

44434	56:20:1505001:22	1 444 329,66
44435	56:20:1505001:23	1 515 877,27
44436	56:20:1505001:24	376 915,38
44437	56:20:1505001:25	2 652 858,59
44438	56:20:1505001:26	1 516 932,61
44439	56:20:1505001:27	1 514 987,15
44440	56:20:1505001:28	1 518 376,95
44441	56:20:1505001:29	1 507 595,97
44442	56:20:1505001:30	1 492 980,27
44443	56:20:1505001:31	1 467 481,30
44444	56:20:1505004:1	36 182 725,29
44445	56:20:1505005:7	16 075 903,33
44446	56:21:0000000:106	4 930 515,06
44447	56:21:0000000:107	13 757 964,63
44448	56:21:0000000:108	27 155 064,58
44449	56:21:0000000:11	390 542,47
44450	56:21:0000000:110	1 926 056,44
44451	56:21:0000000:12	111 365 876,59
44452	56:21:0000000:140	3 434 295,62
44453	56:21:0000000:141	16 096 865,92
44454	56:21:0000000:142	13 074 812,61
44455	56:21:0000000:14221	4 593 625,20
44456	56:21:0000000:14223	428 430,92
44457	56:21:0000000:14275	1 179 415,26
44458	56:21:0000000:14277	1 329 010,21
44459	56:21:0000000:14280	1 205 355,90
44460	56:21:0000000:14283	75 993,61
44461	56:21:0000000:14287	41 511,83
44462	56:21:0000000:14288	50 395,36
44463	56:21:0000000:14289	60 055,44
44464	56:21:0000000:14292	43 817,35
44465	56:21:0000000:14294	111 648,68
44466	56:21:0000000:14296	48 853,88
44467	56:21:0000000:14297	587 282,67
44468	56:21:0000000:14298	587 282,67
44469	56:21:0000000:14301	79 081,47
44470	56:21:0000000:14302	79 225,78
44471	56:21:0000000:14306	103 469,74
44472	56:21:0000000:14312	555 564,33
44473	56:21:0000000:14313	929 883,75
44474	56:21:0000000:14314	3 590 789,17
44475	56:21:0000000:14316	931 615,53
44476	56:21:0000000:14318	113 017,47
44477	56:21:0000000:14323	167 492,71
44478	56:21:0000000:14324	25 751 885,15
44479	56:21:0000000:14326	1 258 265,24
44480	56:21:0000000:14329	612 820,80
44481	56:21:0000000:14345	57 467,99

44482	56:21:0000000:14347	47 912,57
44483	56:21:0000000:14349	33 270,22
44484	56:21:0000000:14350	190 743,77
44485	56:21:0000000:14351	190 743,77
44486	56:21:0000000:14359	6 300,00
44487	56:21:0000000:14360	242 511,05
44488	56:21:0000000:14362	407 651,88
44489	56:21:0000000:14363	6 567 667,19
44490	56:21:0000000:14364	845 889,59
44491	56:21:0000000:14365	2 636 418,91
44492	56:21:0000000:14366	5 241 785,13
44493	56:21:0000000:14367	13 404 230,34
44494	56:21:0000000:14381	55 949,75
44495	56:21:0000000:14382	57 565,61
44496	56:21:0000000:14389	116 024,64
44497	56:21:0000000:14394	75 452,08
44498	56:21:0000000:14397	25 468 561,92
44499	56:21:0000000:144	13 800 782,98
44500	56:21:0000000:14400	55 176,09
44501	56:21:0000000:14401	1 160 355,61
44502	56:21:0000000:14402	447 208,95
44503	56:21:0000000:14409	62 602,60
44504	56:21:0000000:14410	62 852,51
44505	56:21:0000000:14419	1 478 836,55
44506	56:21:0000000:14426	131 834,22
44507	56:21:0000000:14428	60 435,09
44508	56:21:0000000:14429	2 844 188,17
44509	56:21:0000000:14436	95 352,70
44510	56:21:0000000:14439	87 477,59
44511	56:21:0000000:14442	61 267,86
44512	56:21:0000000:14444	368 107,11
44513	56:21:0000000:14472	72 063,36
44514	56:21:0000000:14499	519 913,69
44515	56:21:0000000:145	12 062 107,76
44516	56:21:0000000:14509	63 352,33
44517	56:21:0000000:14510	82 156,57
44518	56:21:0000000:14511	81 305,21
44519	56:21:0000000:14512	80 241,00
44520	56:21:0000000:14513	62 977,46
44521	56:21:0000000:14515	179 555,07
44522	56:21:0000000:14566	764 317,77
44523	56:21:0000000:14570	889 266,23
44524	56:21:0000000:14571	857 463,77
44525	56:21:0000000:14581	10 731 418,47
44526	56:21:0000000:14609	60 495,83
44527	56:21:0000000:14614	93 756,40
44528	56:21:0000000:14620	47 065,39
44529	56:21:0000000:14633	23 342 898,07

44530	56:21:0000000:14666	352 369,60
44531	56:21:0000000:14667	53 826,25
44532	56:21:0000000:14672	157 612,27
44533	56:21:0000000:14698	144 309,26
44534	56:21:0000000:14700	60 895,08
44535	56:21:0000000:14701	62 727,32
44536	56:21:0000000:14702	71 888,53
44537	56:21:0000000:14712	33 573 451,73
44538	56:21:0000000:14713	54 643,90
44539	56:21:0000000:14714	381 841,53
44540	56:21:0000000:14715	161 447,97
44541	56:21:0000000:14718	59 507,35
44542	56:21:0000000:14728	40 089,65
44543	56:21:0000000:14733	1 095 378,97
44544	56:21:0000000:14734	56 260,59
44545	56:21:0000000:14735	6 300,00
44546	56:21:0000000:14738	907 025,46
44547	56:21:0000000:14739	907 025,46
44548	56:21:0000000:14740	753 389,87
44549	56:21:0000000:14741	751 886,66
44550	56:21:0000000:14742	1 195 881,70
44551	56:21:0000000:14743	747 686,52
44552	56:21:0000000:14744	667 251,78
44553	56:21:0000000:14747	390 112 480,66
44554	56:21:0000000:14749	110 356,52
44555	56:21:0000000:14755	72 458,12
44556	56:21:0000000:14756	4 253 913,11
44557	56:21:0000000:14768	72 169,71
44558	56:21:0000000:14770	6 300,00
44559	56:21:0000000:14771	600 960,56
44560	56:21:0000000:14779	789 094,14
44561	56:21:0000000:14780	47 347,79
44562	56:21:0000000:14782	48 006,70
44563	56:21:0000000:14783	408 676,65
44564	56:21:0000000:14835	4 320 179,77
44565	56:21:0000000:14836	91 284,21
44566	56:21:0000000:14840	153 201,29
44567	56:21:0000000:14841	32 749,81
44568	56:21:0000000:14842	60 315,23
44569	56:21:0000000:14855	69 352,07
44570	56:21:0000000:14859	88 034,25
44571	56:21:0000000:14860	116 198,26
44572	56:21:0000000:14861	32 004,92
44573	56:21:0000000:14862	47 639,59
44574	56:21:0000000:14863	46 705,48
44575	56:21:0000000:14864	105 092,67
44576	56:21:0000000:14867	178 548,98
44577	56:21:0000000:14868	874 348,82

44578	56:21:0000000:14870	17 728,49
44579	56:21:0000000:14871	46 271,75
44580	56:21:0000000:14872	77 723,50
44581	56:21:0000000:14936	119 490,00
44582	56:21:0000000:14950	13 791 489,55
44583	56:21:0000000:14951	5 267 089,32
44584	56:21:0000000:14952	49 136,27
44585	56:21:0000000:14954	2 920 924,00
44586	56:21:0000000:14956	144 607,23
44587	56:21:0000000:14961	317 481,58
44588	56:21:0000000:14962	116 293,31
44589	56:21:0000000:14964	99 822,36
44590	56:21:0000000:14980	88 670,65
44591	56:21:0000000:14985	26 335,53
44592	56:21:0000000:14986	61 481,50
44593	56:21:0000000:14987	61 029,43
44594	56:21:0000000:14988	58 769,08
44595	56:21:0000000:14991	122 764,75
44596	56:21:0000000:14996	143 947,96
44597	56:21:0000000:14997	134 094,85
44598	56:21:0000000:15002	60 803,40
44599	56:21:0000000:15003	3 990 603,41
44600	56:21:0000000:15014	80 710,52
44601	56:21:0000000:15016	65 776,17
44602	56:21:0000000:15019	45 090,46
44603	56:21:0000000:15022	61 594,52
44604	56:21:0000000:15027	101 593,72
44605	56:21:0000000:15060	80 710,52
44606	56:21:0000000:15065	53 975,00
44607	56:21:0000000:15086	434 682,27
44608	56:21:0000000:15087	309 980,43
44609	56:21:0000000:15088	903 943,48
44610	56:21:0000000:15089	903 943,48
44611	56:21:0000000:15090	560 866,30
44612	56:21:0000000:15091	829 436,37
44613	56:21:0000000:15092	1 578 566,97
44614	56:21:0000000:15093	755 538,87
44615	56:21:0000000:15094	664 942,18
44616	56:21:0000000:15095	1 769 402,20
44617	56:21:0000000:15096	2 831 365,94
44618	56:21:0000000:15105	1 560 181,48
44619	56:21:0000000:15107	9 658 014,45
44620	56:21:0000000:15113	1 013 367,90
44621	56:21:0000000:15117	56 134,93
44622	56:21:0000000:15119	80 710,52
44623	56:21:0000000:15120	128 942,79
44624	56:21:0000000:15129	312 023,34
44625	56:21:0000000:15141	3 022 894,46

44626	56:21:0000000:15142	11 332 608,10
44627	56:21:0000000:15143	5 203 975,92
44628	56:21:0000000:15144	3 712 030,63
44629	56:21:0000000:15145	10 152 805,45
44630	56:21:0000000:15146	45 463,32
44631	56:21:0000000:15147	10 486 010,98
44632	56:21:0000000:15153	3 404 750,07
44633	56:21:0000000:15186	59 094,95
44634	56:21:0000000:15193	6 600,18
44635	56:21:0000000:15199	47 065,39
44636	56:21:0000000:15200	52 430,85
44637	56:21:0000000:15201	6 300,00
44638	56:21:0000000:15202	47 065,39
44639	56:21:0000000:15204	59 678,31
44640	56:21:0000000:15212	73 608,84
44641	56:21:0000000:15213	18 224,71
44642	56:21:0000000:15215	62 477,64
44643	56:21:0000000:15223	60 910,96
44644	56:21:0000000:15225	6 300,00
44645	56:21:0000000:15245	55 501,66
44646	56:21:0000000:15264	52 243,51
44647	56:21:0000000:15279	8 614 709,97
44648	56:21:0000000:15294	5 011 654,53
44649	56:21:0000000:15296	63 255,89
44650	56:21:0000000:15308	727 257,75
44651	56:21:0000000:15312	142 954,49
44652	56:21:0000000:15313	78 394,40
44653	56:21:0000000:15314	6 300,00
44654	56:21:0000000:15325	62 768,43
44655	56:21:0000000:15336	56 588,08
44656	56:21:0000000:15344	119 859,43
44657	56:21:0000000:15345	108 426,33
44658	56:21:0000000:15349	296 307,17
44659	56:21:0000000:15363	56 057,91
44660	56:21:0000000:15369	47 065,39
44661	56:21:0000000:15370	47 065,39
44662	56:21:0000000:15373	83 433,62
44663	56:21:0000000:15404	9 309,93
44664	56:21:0000000:15742	120 208,03
44665	56:21:0000000:15752	47 065,39
44666	56:21:0000000:15773	76 938,59
44667	56:21:0000000:16	188 322 871,51
44668	56:21:0000000:16280	11 103,05
44669	56:21:0000000:16858	82 852,16
44670	56:21:0000000:16864	141 098,23
44671	56:21:0000000:16865	141 098,23
44672	56:21:0000000:16866	141 098,23
44673	56:21:0000000:16867	141 098,23

44674	56:21:0000000:16868	141 098,23
44675	56:21:0000000:16869	141 098,23
44676	56:21:0000000:16870	141 098,23
44677	56:21:0000000:16872	397 214,23
44678	56:21:0000000:16890	193 131,12
44679	56:21:0000000:16891	389 508,41
44680	56:21:0000000:16892	73 277,74
44681	56:21:0000000:16915	45 383,99
44682	56:21:0000000:16938	27 858,44
44683	56:21:0000000:16939	4 576 044,60
44684	56:21:0000000:16951	82 895,00
44685	56:21:0000000:16952	83 736,58
44686	56:21:0000000:16954	83 420,99
44687	56:21:0000000:16978	19 157 603,41
44688	56:21:0000000:170	9 080 333,92
44689	56:21:0000000:17008	74 212,42
44690	56:21:0000000:17033	70 913,94
44691	56:21:0000000:17060	35 241,36
44692	56:21:0000000:17063	3 699 193,51
44693	56:21:0000000:17064	459 861,51
44694	56:21:0000000:17073	65 387,67
44695	56:21:0000000:17092	49 037,55
44696	56:21:0000000:17097	79 393,39
44697	56:21:0000000:171	2 242 834,48
44698	56:21:0000000:17114	63 036,74
44699	56:21:0000000:17115	7 750,05
44700	56:21:0000000:17116	6 798,67
44701	56:21:0000000:17134	8 097,79
44702	56:21:0000000:17135	134 262,46
44703	56:21:0000000:17137	7 839 635,03
44704	56:21:0000000:17187	17 055,44
44705	56:21:0000000:17190	151 232,87
44706	56:21:0000000:17194	23 051 730,40
44707	56:21:0000000:17198	403 081,44
44708	56:21:0000000:172	4 929 591,93
44709	56:21:0000000:17209	555 746,87
44710	56:21:0000000:17211	358 492,37
44711	56:21:0000000:17215	49 701,05
44712	56:21:0000000:17253	45 565,08
44713	56:21:0000000:17256	109 503,37
44714	56:21:0000000:17258	88 970,97
44715	56:21:0000000:17269	1 163 938,15
44716	56:21:0000000:17274	45 998,18
44717	56:21:0000000:17275	72 538,41
44718	56:21:0000000:17277	45 819,89
44719	56:21:0000000:17278	81 533,21
44720	56:21:0000000:17283	71 845,12
44721	56:21:0000000:17284	62 429 042,68

44722	56:21:0000000:17285	62 106,96
44723	56:21:0000000:17287	33 365,59
44724	56:21:0000000:17297	4 588 647,39
44725	56:21:0000000:17314	62 283,59
44726	56:21:0000000:17315	282 166,93
44727	56:21:0000000:17334	74 212,42
44728	56:21:0000000:17354	61 029,43
44729	56:21:0000000:17370	112 005,31
44730	56:21:0000000:17372	58 948,15
44731	56:21:0000000:17373	72 092,06
44732	56:21:0000000:17376	435 997,23
44733	56:21:0000000:17382	69 742,70
44734	56:21:0000000:17386	68 905,79
44735	56:21:0000000:17387	67 650,42
44736	56:21:0000000:17389	182 034,60
44737	56:21:0000000:17390	92 173,92
44738	56:21:0000000:17391	177 230,17
44739	56:21:0000000:17397	1 561 044,75
44740	56:21:0000000:17398	7 624 149,31
44741	56:21:0000000:17399	8 281 729,77
44742	56:21:0000000:17405	54 459,83
44743	56:21:0000000:17418	57 446,16
44744	56:21:0000000:17421	1 301 148,52
44745	56:21:0000000:17441	11 998,19
44746	56:21:0000000:17476	47 880,38
44747	56:21:0000000:17478	106 765,16
44748	56:21:0000000:17483	117 774,07
44749	56:21:0000000:17495	1 190 714,68
44750	56:21:0000000:17498	6 300,00
44751	56:21:0000000:17499	39 103,24
44752	56:21:0000000:175	3 403 504,89
44753	56:21:0000000:17508	66 338,67
44754	56:21:0000000:17513	63 523,06
44755	56:21:0000000:17517	146 429,34
44756	56:21:0000000:17520	105 767,38
44757	56:21:0000000:17523	121 379,56
44758	56:21:0000000:17535	150 623,81
44759	56:21:0000000:17568	150 695,12
44760	56:21:0000000:17581	1 095 675,14
44761	56:21:0000000:17582	5 708 834,51
44762	56:21:0000000:17584	93 666,78
44763	56:21:0000000:17623	48 406,84
44764	56:21:0000000:17635	1 151 996,32
44765	56:21:0000000:17637	15 061 389,09
44766	56:21:0000000:17644	54 320,57
44767	56:21:0000000:17651	41 686,15
44768	56:21:0000000:17655	106 370,92
44769	56:21:0000000:17657	72 154,63

44770	56:21:0000000:17667	59 094,95
44771	56:21:0000000:17678	45 692,80
44772	56:21:0000000:17687	14 736 055,18
44773	56:21:0000000:17707	81 679,04
44774	56:21:0000000:17709	87 595,72
44775	56:21:0000000:17718	6 300,00
44776	56:21:0000000:17719	7 921,66
44777	56:21:0000000:17720	103 389,76
44778	56:21:0000000:17722	6 300,00
44779	56:21:0000000:17723	59 867,18
44780	56:21:0000000:17726	71 940,61
44781	56:21:0000000:17728	1 533 224,17
44782	56:21:0000000:17799	58 090,98
44783	56:21:0000000:17817	68 833,28
44784	56:21:0000000:17821	116 553,03
44785	56:21:0000000:17822	161 454,25
44786	56:21:0000000:17823	160 801,39
44787	56:21:0000000:17831	178 521,52
44788	56:21:0000000:17832	64 688 285,51
44789	56:21:0000000:17834	68 427,05
44790	56:21:0000000:17846	28 809,89
44791	56:21:0000000:17851	13 993 742,05
44792	56:21:0000000:17852	16 731,18
44793	56:21:0000000:17860	233 614,02
44794	56:21:0000000:17861	7 795,20
44795	56:21:0000000:17869	5 662 874,80
44796	56:21:0000000:17908	6 595 839,48
44797	56:21:0000000:17909	40 650,91
44798	56:21:0000000:17911	92 196,61
44799	56:21:0000000:17915	36 418,74
44800	56:21:0000000:17924	6 804 388,90
44801	56:21:0000000:17931	51 505,54
44802	56:21:0000000:17932	52 393,56
44803	56:21:0000000:17940	128 536,69
44804	56:21:0000000:17945	63 780,46
44805	56:21:0000000:17946	80 580,68
44806	56:21:0000000:17952	756 767,16
44807	56:21:0000000:17955	57 011,29
44808	56:21:0000000:17956	72 046,13
44809	56:21:0000000:17965	91 636,15
44810	56:21:0000000:17968	73 092,83
44811	56:21:0000000:17973	466 319,37
44812	56:21:0000000:17974	18 694,70
44813	56:21:0000000:17978	157 776,96
44814	56:21:0000000:17980	312 693,42
44815	56:21:0000000:17984	6 300,00
44816	56:21:0000000:17989	19 276,17
44817	56:21:0000000:17997	66 822,92

44818	56:21:0000000:18005	38 209,63
44819	56:21:0000000:18019	18 748,58
44820	56:21:0000000:18026	49 963,18
44821	56:21:0000000:18029	56 370,85
44822	56:21:0000000:18030	75 650,40
44823	56:21:0000000:18031	469 881,88
44824	56:21:0000000:18032	6 300,00
44825	56:21:0000000:18046	205 752,43
44826	56:21:0000000:18054	869 025,47
44827	56:21:0000000:18061	172 952,08
44828	56:21:0000000:18062	51 466,78
44829	56:21:0000000:18063	51 059,12
44830	56:21:0000000:18064	120 209,61
44831	56:21:0000000:18065	47 536,05
44832	56:21:0000000:18066	57 513,91
44833	56:21:0000000:18074	53 981,34
44834	56:21:0000000:18082	65 672,48
44835	56:21:0000000:18085	1 551 068,41
44836	56:21:0000000:18110	70 549,11
44837	56:21:0000000:18111	70 549,11
44838	56:21:0000000:18118	106 318,53
44839	56:21:0000000:18119	2 410 125,46
44840	56:21:0000000:18122	46 398,59
44841	56:21:0000000:18127	779 295,91
44842	56:21:0000000:18129	277 480,53
44843	56:21:0000000:18146	125 991,00
44844	56:21:0000000:18147	80 710,52
44845	56:21:0000000:18148	54 072,12
44846	56:21:0000000:18149	96 785,46
44847	56:21:0000000:18150	61 541,75
44848	56:21:0000000:18151	53 008,06
44849	56:21:0000000:18154	307 911,36
44850	56:21:0000000:18159	697 131,24
44851	56:21:0000000:18167	43 992,72
44852	56:21:0000000:18178	6 300,00
44853	56:21:0000000:18179	57 412,87
44854	56:21:0000000:18180	6 300,00
44855	56:21:0000000:18181	4 566 941,37
44856	56:21:0000000:18182	324 275,31
44857	56:21:0000000:18183	153 627,33
44858	56:21:0000000:18184	284 872,67
44859	56:21:0000000:18185	281 576,20
44860	56:21:0000000:18186	37 419,33
44861	56:21:0000000:18187	186 783,65
44862	56:21:0000000:18188	266 138,74
44863	56:21:0000000:18190	65 289,92
44864	56:21:0000000:18194	1 666 500,10
44865	56:21:0000000:18202	3 990 521,92

44866	56:21:0000000:18203	6 300,00
44867	56:21:0000000:18211	247 041,18
44868	56:21:0000000:18212	91 203,45
44869	56:21:0000000:18216	6 621 371,97
44870	56:21:0000000:18235	6 300,00
44871	56:21:0000000:18237	57 926,51
44872	56:21:0000000:18240	52 101,05
44873	56:21:0000000:18241	1 836 147,95
44874	56:21:0000000:18244	463 675,44
44875	56:21:0000000:18245	127 713,69
44876	56:21:0000000:18251	50 146,29
44877	56:21:0000000:18253	50 478,39
44878	56:21:0000000:18263	82 732,94
44879	56:21:0000000:18278	244 254,53
44880	56:21:0000000:18303	30 822,76
44881	56:21:0000000:18304	58 882,10
44882	56:21:0000000:18306	42 176,02
44883	56:21:0000000:18307	51 972,81
44884	56:21:0000000:18309	6 300,00
44885	56:21:0000000:18311	41 613,06
44886	56:21:0000000:18312	14 940,04
44887	56:21:0000000:18314	64 140,39
44888	56:21:0000000:18315	50 201,56
44889	56:21:0000000:18317	51 399,43
44890	56:21:0000000:18318	62 615,83
44891	56:21:0000000:18319	81 672,83
44892	56:21:0000000:18321	40 945,31
44893	56:21:0000000:18322	67 407,31
44894	56:21:0000000:18327	55 610,55
44895	56:21:0000000:18334	131 610,04
44896	56:21:0000000:18335	63 477,29
44897	56:21:0000000:18336	6 300,00
44898	56:21:0000000:18354	399 384,78
44899	56:21:0000000:18363	58 276,87
44900	56:21:0000000:18366	4 478 569,94
44901	56:21:0000000:18367	9 027 441,28
44902	56:21:0000000:18368	36 435,19
44903	56:21:0000000:18369	16 311,81
44904	56:21:0000000:18370	87 988,64
44905	56:21:0000000:18380	6 300,00
44906	56:21:0000000:18403	58 393,65
44907	56:21:0000000:18429	5 518 716,60
44908	56:21:0000000:18440	177 284,86
44909	56:21:0000000:18442	121 900,85
44910	56:21:0000000:18451	678 071,84
44911	56:21:0000000:18458	27 265,01
44912	56:21:0000000:18462	2 259 515,03
44913	56:21:0000000:18464	71 140,88

44914	56:21:0000000:18471	47 385,97
44915	56:21:0000000:18501	119 628,70
44916	56:21:0000000:18508	5 241 577,87
44917	56:21:0000000:18542	69 052,92
44918	56:21:0000000:18552	42 986,03
44919	56:21:0000000:18555	73 758,05
44920	56:21:0000000:18557	102 363,28
44921	56:21:0000000:18560	757 515,93
44922	56:21:0000000:18561	40 731,09
44923	56:21:0000000:18564	72 254,05
44924	56:21:0000000:18565	631 730,26
44925	56:21:0000000:18566	417 241,18
44926	56:21:0000000:18572	254 558,06
44927	56:21:0000000:18573	317 481,58
44928	56:21:0000000:18583	130 008,90
44929	56:21:0000000:18586	10 109,21
44930	56:21:0000000:18588	142 899,21
44931	56:21:0000000:18589	135 496,27
44932	56:21:0000000:18591	52 292,28
44933	56:21:0000000:18596	59 094,95
44934	56:21:0000000:18624	20 315 399,86
44935	56:21:0000000:18625	37 459 775,18
44936	56:21:0000000:18626	11 367 042,09
44937	56:21:0000000:18630	69 742,70
44938	56:21:0000000:18633	9 922 346,99
44939	56:21:0000000:18634	1 780 441,78
44940	56:21:0000000:18639	80 821 735,00
44941	56:21:0000000:18640	34 351 796,09
44942	56:21:0000000:18641	257 384,11
44943	56:21:0000000:18642	3 506 254,69
44944	56:21:0000000:18644	4 379 465,36
44945	56:21:0000000:18646	1 652 083,11
44946	56:21:0000000:18647	4 395 042,28
44947	56:21:0000000:18648	15 552 568,79
44948	56:21:0000000:18649	378 694,81
44949	56:21:0000000:18650	754 305,21
44950	56:21:0000000:18653	7 615 928,06
44951	56:21:0000000:18654	73 805,80
44952	56:21:0000000:18656	57 809,72
44953	56:21:0000000:18657	64 632,03
44954	56:21:0000000:18659	109 521,59
44955	56:21:0000000:18663	84 578,15
44956	56:21:0000000:18666	203 084,91
44957	56:21:0000000:18673	85 262,20
44958	56:21:0000000:18679	60 577,36
44959	56:21:0000000:18698	7 350 132,72
44960	56:21:0000000:18699	2 186 701,35
44961	56:21:0000000:18709	88 970,97

44962	56:21:0000000:18711	70 161,16
44963	56:21:0000000:18714	275 585,61
44964	56:21:0000000:18715	791 237,68
44965	56:21:0000000:18724	8 439 689,01
44966	56:21:0000000:18725	2 577 603,62
44967	56:21:0000000:18726	6 075 335,25
44968	56:21:0000000:18731	127 754,96
44969	56:21:0000000:18733	6 350 679,36
44970	56:21:0000000:18741	72 671,90
44971	56:21:0000000:18755	461 317,87
44972	56:21:0000000:18759	42 986,03
44973	56:21:0000000:18769	23 349 886,33
44974	56:21:0000000:18772	89 564,51
44975	56:21:0000000:18773	54 558,56
44976	56:21:0000000:18783	46 088,57
44977	56:21:0000000:18784	126 668,37
44978	56:21:0000000:18785	275 713,66
44979	56:21:0000000:18858	72 092,65
44980	56:21:0000000:18868	2 264 300,97
44981	56:21:0000000:18879	4 883 307,00
44982	56:21:0000000:18880	1 182 520,79
44983	56:21:0000000:18881	3 919 761,23
44984	56:21:0000000:18883	350 111,53
44985	56:21:0000000:18884	6 773,64
44986	56:21:0000000:18890	118 194,73
44987	56:21:0000000:18891	14 342 040,10
44988	56:21:0000000:18892	1 030 743,46
44989	56:21:0000000:18893	7 965 979,17
44990	56:21:0000000:18895	2 429 276,92
44991	56:21:0000000:18897	478 392,98
44992	56:21:0000000:18898	502 580,46
44993	56:21:0000000:18899	497 072,01
44994	56:21:0000000:18900	491 761,67
44995	56:21:0000000:18901	3 500 962,00
44996	56:21:0000000:18902	926 823,03
44997	56:21:0000000:18904	2 255 645,78
44998	56:21:0000000:18906	23 949 554,32
44999	56:21:0000000:18907	494 545,92
45000	56:21:0000000:18908	74 092,02
45001	56:21:0000000:18909	59 840,26
45002	56:21:0000000:18912	50 330,91
45003	56:21:0000000:18913	72 036,92
45004	56:21:0000000:18917	7 225 725,05
45005	56:21:0000000:18919	45 692,89
45006	56:21:0000000:18922	59 483,36
45007	56:21:0000000:18924	581 076,58
45008	56:21:0000000:18926	581 075,90
45009	56:21:0000000:18928	7 853 209,85

45010	56:21:0000000:18929	440 441,06
45011	56:21:0000000:18936	57 950,73
45012	56:21:0000000:18938	19 053 912,20
45013	56:21:0000000:18939	5 628 189,69
45014	56:21:0000000:18941	476 232,05
45015	56:21:0000000:18942	500 505,56
45016	56:21:0000000:18943	449 526,61
45017	56:21:0000000:18944	412 198,02
45018	56:21:0000000:18945	421 093,64
45019	56:21:0000000:18946	416 336,66
45020	56:21:0000000:18947	423 286,60
45021	56:21:0000000:18948	180 228,11
45022	56:21:0000000:18952	174 869,76
45023	56:21:0000000:18957	907 025,46
45024	56:21:0000000:18958	907 025,46
45025	56:21:0000000:18959	566 985,13
45026	56:21:0000000:18960	771 779,28
45027	56:21:0000000:18961	91 462,15
45028	56:21:0000000:18963	75 272,59
45029	56:21:0000000:18967	3 553 308,85
45030	56:21:0000000:18971	120 189,32
45031	56:21:0000000:18972	464 080,50
45032	56:21:0000000:18975	48 991,73
45033	56:21:0000000:18976	46 148,01
45034	56:21:0000000:18977	6 300,00
45035	56:21:0000000:18981	75 272,59
45036	56:21:0000000:18983	6 300,00
45037	56:21:0000000:18990	214 008,66
45038	56:21:0000000:18992	309 272,68
45039	56:21:0000000:18993	494 098,59
45040	56:21:0000000:18994	15 441 632,96
45041	56:21:0000000:18995	9 320 991,71
45042	56:21:0000000:18996	4 515 202,37
45043	56:21:0000000:18999	1 157 220,17
45044	56:21:0000000:190	229 373,76
45045	56:21:0000000:19003	137 713,52
45046	56:21:0000000:19004	6 074 986,26
45047	56:21:0000000:19005	58 393,65
45048	56:21:0000000:19007	82 347,06
45049	56:21:0000000:19008	98 157,69
45050	56:21:0000000:19013	46 406,48
45051	56:21:0000000:19014	47 065,39
45052	56:21:0000000:19015	10 515 703,02
45053	56:21:0000000:19017	94 880,89
45054	56:21:0000000:19023	670 334,10
45055	56:21:0000000:19025	60 211,24
45056	56:21:0000000:19027	1 440 740,95
45057	56:21:0000000:19028	45 895,82

45058	56:21:0000000:19031	12 002 288,54
45059	56:21:0000000:19033	2 439 869,27
45060	56:21:0000000:19042	104 045,00
45061	56:21:0000000:19055	68 895,89
45062	56:21:0000000:19058	248 350,09
45063	56:21:0000000:19060	40 847,64
45064	56:21:0000000:19069	8 980,64
45065	56:21:0000000:19070	5 875 527,39
45066	56:21:0000000:19073	65 162,40
45067	56:21:0000000:19090	45 106,74
45068	56:21:0000000:19093	112 339,36
45069	56:21:0000000:19094	1 517 381,57
45070	56:21:0000000:19108	58 043,29
45071	56:21:0000000:19111	864 233,28
45072	56:21:0000000:19114	58 654,88
45073	56:21:0000000:19118	54 015,71
45074	56:21:0000000:19123	6 300,00
45075	56:21:0000000:19125	50 130,39
45076	56:21:0000000:19127	192 086,24
45077	56:21:0000000:19128	127 748,18
45078	56:21:0000000:19131	6 300,00
45079	56:21:0000000:19132	992 853,83
45080	56:21:0000000:19133	457 337,38
45081	56:21:0000000:19134	454 353,30
45082	56:21:0000000:19135	468 618,55
45083	56:21:0000000:19136	461 018,32
45084	56:21:0000000:19137	463 361,45
45085	56:21:0000000:19138	457 492,44
45086	56:21:0000000:19144	74 900,39
45087	56:21:0000000:19147	76 332,77
45088	56:21:0000000:19148	160 249,61
45089	56:21:0000000:19151	54 189,31
45090	56:21:0000000:19153	57 926,51
45091	56:21:0000000:19156	3 163 672,83
45092	56:21:0000000:19162	2 229 736,24
45093	56:21:0000000:19163	58 627,23
45094	56:21:0000000:19168	47 018,50
45095	56:21:0000000:19171	942 768,57
45096	56:21:0000000:19173	57 108,99
45097	56:21:0000000:19174	61 267,86
45098	56:21:0000000:19178	28 031 195,62
45099	56:21:0000000:19180	34 311 063,37
45100	56:21:0000000:19189	58 393,65
45101	56:21:0000000:19191	90 747,16
45102	56:21:0000000:19192	914 729,25
45103	56:21:0000000:19196	112 548,22
45104	56:21:0000000:19206	9 389 321,84
45105	56:21:0000000:19209	1 621 514,12

45106	56:21:0000000:19210	125 936,20
45107	56:21:0000000:19211	288 642,74
45108	56:21:0000000:19212	19 775 869,05
45109	56:21:0000000:19217	293 417,70
45110	56:21:0000000:19218	1 505 924,98
45111	56:21:0000000:19220	54 307,18
45112	56:21:0000000:19224	16 077 708,75
45113	56:21:0000000:19225	29 182 613,46
45114	56:21:0000000:19228	58 812,64
45115	56:21:0000000:19235	71 240,26
45116	56:21:0000000:19237	58 393,65
45117	56:21:0000000:19247	6 358 742,54
45118	56:21:0000000:19256	52 664,42
45119	56:21:0000000:19258	90 797,54
45120	56:21:0000000:19259	46 278,05
45121	56:21:0000000:19261	93 018,88
45122	56:21:0000000:19267	6 300,00
45123	56:21:0000000:19268	31 639,19
45124	56:21:0000000:19269	1 441 557,09
45125	56:21:0000000:19272	1 985 521,49
45126	56:21:0000000:19273	241 700,25
45127	56:21:0000000:19274	6 300,00
45128	56:21:0000000:19275	41 993 032,16
45129	56:21:0000000:19276	2 261 659,94
45130	56:21:0000000:19278	92 393,40
45131	56:21:0000000:19280	65 984,83
45132	56:21:0000000:19285	9 783 416,21
45133	56:21:0000000:19286	1 500 495,37
45134	56:21:0000000:19287	1 020 336,85
45135	56:21:0000000:19288	6 808 016,75
45136	56:21:0000000:19294	41 631,89
45137	56:21:0000000:19298	28 948 793,01
45138	56:21:0000000:19299	3 934 720,95
45139	56:21:0000000:19309	6 300,00
45140	56:21:0000000:19316	4 690 883,04
45141	56:21:0000000:19318	79 065,01
45142	56:21:0000000:19319	163 141,73
45143	56:21:0000000:19322	10 783 020,85
45144	56:21:0000000:19323	40 728 461,01
45145	56:21:0000000:19325	34 121 330,45
45146	56:21:0000000:19327	3 089 505,14
45147	56:21:0000000:19329	10 883 493,35
45148	56:21:0000000:19333	6 300,00
45149	56:21:0000000:19335	317 290,72
45150	56:21:0000000:19336	3 041 479,11
45151	56:21:0000000:19340	26 523,05
45152	56:21:0000000:19345	48 106,64
45153	56:21:0000000:19362	300 276,94

45154	56:21:0000000:2	58 289 921,52
45155	56:21:0000000:21	268 165 065,99
45156	56:21:0000000:3	63 331 307,20
45157	56:21:0000000:30	62 689 228,02
45158	56:21:0000000:31	108 518 743,26
45159	56:21:0000000:312	201 100,23
45160	56:21:0000000:313	78 387 584,88
45161	56:21:0000000:33	84 601 295,53
45162	56:21:0000000:34	83 586,14
45163	56:21:0000000:362	9 434 744,23
45164	56:21:0000000:363	9 486 827,89
45165	56:21:0000000:364	8 045 261,52
45166	56:21:0000000:365	4 548 785,50
45167	56:21:0000000:366	8 649 466,09
45168	56:21:0000000:367	5 838 533,86
45169	56:21:0000000:368	5 101 250,85
45170	56:21:0000000:369	5 766 832,05
45171	56:21:0000000:370	10 922 658,16
45172	56:21:0000000:371	6 064 034,70
45173	56:21:0000000:373	203 880 819,70
45174	56:21:0000000:375	98 053 250,55
45175	56:21:0000000:380	22 876 769,59
45176	56:21:0000000:382	3 777 075,68
45177	56:21:0000000:390	4 860 854,83
45178	56:21:0000000:392	266 767,00
45179	56:21:0000000:396	124 000 106,10
45180	56:21:0000000:398	2 109 813,68
45181	56:21:0000000:401	32 493 812,44
45182	56:21:0000000:403	164 371 993,73
45183	56:21:0000000:411	28 120 193,24
45184	56:21:0000000:412	79 639 419,43
45185	56:21:0000000:414	34 322 165,68
45186	56:21:0000000:415	4 799 604,19
45187	56:21:0000000:417	29 289 602,64
45188	56:21:0000000:422	2 140 273,32
45189	56:21:0000000:427	1 375 378,32
45190	56:21:0000000:430	77 104 409,31
45191	56:21:0000000:431	1 381 554,22
45192	56:21:0000000:434	7 421 309,37
45193	56:21:0000000:437	3 810 926,35
45194	56:21:0000000:438	166 724,50
45195	56:21:0000000:439	129 661,65
45196	56:21:0000000:44	51 628 418,13
45197	56:21:0000000:446	1 913 578,10
45198	56:21:0000000:448	18 501 048,86
45199	56:21:0000000:45	56 200 236,57
45200	56:21:0000000:451	219 223,65
45201	56:21:0000000:453	1 429 249,14

45202	56:21:0000000:46	101 086 381,89
45203	56:21:0000000:461	16 406 975,48
45204	56:21:0000000:463	344 697 153,88
45205	56:21:0000000:465	111 754 571,54
45206	56:21:0000000:47	61 611 718,42
45207	56:21:0000000:471	14 774 882,47
45208	56:21:0000000:472	123 220,98
45209	56:21:0000000:473	366 637,45
45210	56:21:0000000:474	84 519,70
45211	56:21:0000000:475	4 033 406,41
45212	56:21:0000000:476	2 187 887,05
45213	56:21:0000000:477	408 885,02
45214	56:21:0000000:478	556 121,69
45215	56:21:0000000:480	1 508 064,20
45216	56:21:0000000:485	27 623 028,96
45217	56:21:0000000:486	22 470 764,74
45218	56:21:0000000:488	6 603 504,00
45219	56:21:0000000:489	44 583 342,65
45220	56:21:0000000:490	162 591,53
45221	56:21:0000000:500	7 718 078,45
45222	56:21:0000000:5038	88 378,02
45223	56:21:0000000:5040	63 939 055,10
45224	56:21:0000000:5041	10 907 163,69
45225	56:21:0000000:5042	29 354 595,75
45226	56:21:0000000:5087	95 251,69
45227	56:21:0000000:5090	62 523 480,47
45228	56:21:0000000:5099	65 045,65
45229	56:21:0000000:53	21 738 156,61
45230	56:21:0000000:556	91 396,74
45231	56:21:0000000:557	74 239,01
45232	56:21:0000000:6	25 816 606,24
45233	56:21:0000000:6208	58 560,54
45234	56:21:0000000:6213	56 922,00
45235	56:21:0000000:6214	95 442,57
45236	56:21:0000000:6215	90 134,69
45237	56:21:0000000:6216	74 150,21
45238	56:21:0000000:6225	97 587,53
45239	56:21:0000000:6226	97 481,11
45240	56:21:0000000:6227	101 737,93
45241	56:21:0000000:6229	104 824,12
45242	56:21:0000000:6230	105 356,22
45243	56:21:0000000:6233	65 244,33
45244	56:21:0000000:6234	786 913,94
45245	56:21:0000000:6239	11 649 240,82
45246	56:21:0000000:6240	86 502 243,53
45247	56:21:0000000:6241	12 815 039,25
45248	56:21:0000000:6243	39 252 679,48
45249	56:21:0000000:6252	15 301 104,40

45250	56:21:0000000:6253	47 065,39
45251	56:21:0000000:6256	47 441,92
45252	56:21:0000000:6257	51 301,28
45253	56:21:0000000:6258	59 867,18
45254	56:21:0000000:6259	60 902,62
45255	56:21:0000000:6260	49 983,45
45256	56:21:0000000:6262	78 410,94
45257	56:21:0000000:6263	84 015,74
45258	56:21:0000000:6264	59 139,06
45259	56:21:0000000:6265	133 769,10
45260	56:21:0000000:6299	43 338,35
45261	56:21:0000000:6301	42 840,21
45262	56:21:0000000:6302	52 578,18
45263	56:21:0000000:6303	119 722,98
45264	56:21:0000000:6305	91 095,89
45265	56:21:0000000:6306	54 958,86
45266	56:21:0000000:6308	1 426 990,88
45267	56:21:0000000:6309	37 857 317,40
45268	56:21:0000000:6310	45 288,31
45269	56:21:0000000:6313	8 462 832,22
45270	56:21:0000000:6314	66 996,07
45271	56:21:0000000:6315	125 255,07
45272	56:21:0000000:6319	55 501,94
45273	56:21:0000000:6320	54 633,02
45274	56:21:0000000:6321	56 262,24
45275	56:21:0000000:6322	57 891,45
45276	56:21:0000000:6326	187 457,72
45277	56:21:0000000:6329	55 393,32
45278	56:21:0000000:6330	56 479,47
45279	56:21:0000000:6334	56 696,69
45280	56:21:0000000:6335	48 405,06
45281	56:21:0000000:6339	54 850,25
45282	56:21:0000000:6340	97 697,37
45283	56:21:0000000:6341	58 977,60
45284	56:21:0000000:6344	79 590,29
45285	56:21:0000000:6345	58 108,68
45286	56:21:0000000:6346	149 327,31
45287	56:21:0000000:6347	104 912,83
45288	56:21:0000000:6349	67 092,48
45289	56:21:0000000:6351	125 763,72
45290	56:21:0000000:6352	124 492,10
45291	56:21:0000000:6354	61 541,75
45292	56:21:0000000:6355	100 342,16
45293	56:21:0000000:6356	55 829,47
45294	56:21:0000000:6357	93 471,87
45295	56:21:0000000:6359	57 122,82
45296	56:21:0000000:6360	56 583,92
45297	56:21:0000000:6366	58 523,95

45298	56:21:0000000:6368	94 990,40
45299	56:21:0000000:6370	55 067,48
45300	56:21:0000000:6373	91 780,69
45301	56:21:0000000:6374	49 587,77
45302	56:21:0000000:6376	65 168,61
45303	56:21:0000000:6377	90 642,06
45304	56:21:0000000:6380	56 732,87
45305	56:21:0000000:6391	43 421,38
45306	56:21:0000000:6392	43 255,33
45307	56:21:0000000:6393	42 259,05
45308	56:21:0000000:6394	41 511,83
45309	56:21:0000000:6397	41 594,86
45310	56:21:0000000:6398	41 428,81
45311	56:21:0000000:6399	42 009,97
45312	56:21:0000000:6400	41 511,83
45313	56:21:0000000:6403	41 926,95
45314	56:21:0000000:6406	41 345,79
45315	56:21:0000000:6407	41 013,69
45316	56:21:0000000:6410	190 743,77
45317	56:21:0000000:6411	190 743,77
45318	56:21:0000000:6412	63 581,26
45319	56:21:0000000:6413	190 743,77
45320	56:21:0000000:6415	72 298,94
45321	56:21:0000000:6417	190 743,77
45322	56:21:0000000:6420	61 467,11
45323	56:21:0000000:6421	190 743,77
45324	56:21:0000000:6424	57 015,04
45325	56:21:0000000:6425	44 334,64
45326	56:21:0000000:6429	39 685,31
45327	56:21:0000000:6432	39 270,19
45328	56:21:0000000:6433	49 316,06
45329	56:21:0000000:6435	50 146,29
45330	56:21:0000000:6436	56 456,09
45331	56:21:0000000:6437	38 107,86
45332	56:21:0000000:6438	75 726,95
45333	56:21:0000000:6440	57 565,61
45334	56:21:0000000:6441	56 262,24
45335	56:21:0000000:6443	56 045,01
45336	56:21:0000000:6445	63 958,68
45337	56:21:0000000:6446	134 825,26
45338	56:21:0000000:6447	116 024,64
45339	56:21:0000000:6448	87 977,63
45340	56:21:0000000:6449	51 940,32
45341	56:21:0000000:6456	47 839,77
45342	56:21:0000000:6458	108 706,73
45343	56:21:0000000:6459	42 964,87
45344	56:21:0000000:6461	43 305,86
45345	56:21:0000000:6466	42 623,88

45346	56:21:0000000:6468	125 734,10
45347	56:21:0000000:6470	42 623,88
45348	56:21:0000000:6471	69 840,73
45349	56:21:0000000:6472	90 747,16
45350	56:21:0000000:6475	45 373,58
45351	56:21:0000000:6482	114 446,26
45352	56:21:0000000:6483	45 373,58
45353	56:21:0000000:6484	95 117,56
45354	56:21:0000000:6491	13 540 039,88
45355	56:21:0000000:6492	9 999 636,77
45356	56:21:0000000:6493	9 245 875,84
45357	56:21:0000000:6494	10 206 187,45
45358	56:21:0000000:6495	1 380 696,03
45359	56:21:0000000:6496	14 065 349,57
45360	56:21:0000000:6497	60 208,33
45361	56:21:0000000:6500	132 547,76
45362	56:21:0000000:6501	72 962,88
45363	56:21:0000000:6502	75 726,95
45364	56:21:0000000:6503	87 884,34
45365	56:21:0000000:6504	32 133 335,28
45366	56:21:0000000:6505	2 502 202,92
45367	56:21:0000000:6506	55 240,55
45368	56:21:0000000:6507	44 073,09
45369	56:21:0000000:6509	112 650,78
45370	56:21:0000000:6510	65 726,48
45371	56:21:0000000:6513	119 261,74
45372	56:21:0000000:6516	61 760,30
45373	56:21:0000000:6517	54 768,57
45374	56:21:0000000:6518	59 196,67
45375	56:21:0000000:6520	61 760,30
45376	56:21:0000000:6521	77 841,29
45377	56:21:0000000:6522	55 351,22
45378	56:21:0000000:6523	58 264,44
45379	56:21:0000000:6525	90 371,33
45380	56:21:0000000:6527	69 731,74
45381	56:21:0000000:6532	44 499,33
45382	56:21:0000000:6534	112 699,75
45383	56:21:0000000:6538	54 687,47
45384	56:21:0000000:6540	47 253,65
45385	56:21:0000000:6546	10 216 598,93
45386	56:21:0000000:6549	44 669,82
45387	56:21:0000000:6551	40 250,01
45388	56:21:0000000:6553	111 774,27
45389	56:21:0000000:6554	55 378,56
45390	56:21:0000000:6555	90 747,16
45391	56:21:0000000:6556	59 560,20
45392	56:21:0000000:6557	62 272,62
45393	56:21:0000000:6558	56 508,73

45394	56:21:0000000:6560	50 631,82
45395	56:21:0000000:6562	57 412,87
45396	56:21:0000000:6563	61 594,52
45397	56:21:0000000:6564	103 687,46
45398	56:21:0000000:6565	49 230,40
45399	56:21:0000000:6567	57 608,04
45400	56:21:0000000:6568	47 253,65
45401	56:21:0000000:6569	59 502,93
45402	56:21:0000000:6572	43 476,35
45403	56:21:0000000:6574	268 108,50
45404	56:21:0000000:6575	44 840,32
45405	56:21:0000000:6576	62 837,71
45406	56:21:0000000:6577	100 330,28
45407	56:21:0000000:6578	6 300,00
45408	56:21:0000000:6579	87 126,62
45409	56:21:0000000:6586	6 594 898,84
45410	56:21:0000000:6588	58 378 383,47
45411	56:21:0000000:6591	71 915,69
45412	56:21:0000000:6593	57 126,56
45413	56:21:0000000:6600	101 609,96
45414	56:21:0000000:6603	33 657,72
45415	56:21:0000000:6604	962 361,44
45416	56:21:0000000:6605	35 214,15
45417	56:21:0000000:6612	59 959,22
45418	56:21:0000000:6614	74 464,56
45419	56:21:0000000:6616	63 102,42
45420	56:21:0000000:6620	64 873,54
45421	56:21:0000000:6621	44 073,09
45422	56:21:0000000:6622	41 760,90
45423	56:21:0000000:6625	51 972,81
45424	56:21:0000000:6627	38 262,15
45425	56:21:0000000:6629	44 243,58
45426	56:21:0000000:6632	43 987,84
45427	56:21:0000000:6634	41 004,17
45428	56:21:0000000:6635	48 194,96
45429	56:21:0000000:6636	51 148,65
45430	56:21:0000000:6637	47 994,49
45431	56:21:0000000:6638	45 778,04
45432	56:21:0000000:6639	45 096,06
45433	56:21:0000000:6640	59 602,32
45434	56:21:0000000:6641	38 085,17
45435	56:21:0000000:6642	164 694,12
45436	56:21:0000000:6644	43 135,36
45437	56:21:0000000:6645	41 856,65
45438	56:21:0000000:6646	46 545,27
45439	56:21:0000000:6649	43 561,60
45440	56:21:0000000:6650	40 833,67
45441	56:21:0000000:6653	59 417,69

45442	56:21:0000000:6655	34 306,23
45443	56:21:0000000:6672	728 624,02
45444	56:21:0000000:6674	45 373,58
45445	56:21:0000000:6678	107 850,83
45446	56:21:0000000:6697	59 490,82
45447	56:21:0000000:6700	14 066 074,05
45448	56:21:0000000:6701	19 157 761,37
45449	56:21:0000000:7	6 248 600,90
45450	56:21:0000000:83	127 499 099,36
45451	56:21:0101001:794	325 126,88
45452	56:21:0103001:10	34 623,80
45453	56:21:0103001:12	1 267 825,96
45454	56:21:0103001:3	3 391 577,88
45455	56:21:0103001:7	3 110 382,04
45456	56:21:0103001:9	14 746,17
45457	56:21:0104001:8	9 790,56
45458	56:21:0104002:5	771 293,17
45459	56:21:0105001:33	22 693,56
45460	56:21:0105008:28	410 842,84
45461	56:21:0105009:57	8 542 162,57
45462	56:21:0105009:58	231 924,21
45463	56:21:0105009:59	122 050,69
45464	56:21:0105010:10	397 956,47
45465	56:21:0105010:11	921 440,32
45466	56:21:0105013:88	3 576 573,14
45467	56:21:0105013:89	226 759,72
45468	56:21:0105017:6	6 300,00
45469	56:21:0106001:5	946 170,05
45470	56:21:0106005:15	14 282,25
45471	56:21:0106006:10	2 972 776,50
45472	56:21:0106006:11	1 328 867,47
45473	56:21:0106006:12	692 222,87
45474	56:21:0106006:15	3 089 663,23
45475	56:21:0106006:8	3 008 133,49
45476	56:21:0106006:9	2 961 827,96
45477	56:21:0106007:21	1 132 942,80
45478	56:21:0106007:22	5 591 445,31
45479	56:21:0106007:23	4 107 003,53
45480	56:21:0107001:4	7 544 059,30
45481	56:21:0107001:7	16 237 619,25
45482	56:21:0202001:298	71 680,61
45483	56:21:0202001:299	59 429,26
45484	56:21:0202001:300	306 576,44
45485	56:21:0204002:2	2 257 416,49
45486	56:21:0301005:124	501 293,33
45487	56:21:0302001:101	69 383,71
45488	56:21:0302001:108	398 019,42
45489	56:21:0302001:110	145 426,30

45490	56:21:0302001:112	31 747,36
45491	56:21:0302001:113	6 300,00
45492	56:21:0302001:114	16 021,69
45493	56:21:0302001:115	74 823,90
45494	56:21:0302001:116	106 339,27
45495	56:21:0302001:117	85 603,71
45496	56:21:0302001:118	6 300,00
45497	56:21:0302001:120	1 255 276,12
45498	56:21:0302001:121	1 691 453,60
45499	56:21:0302001:122	203 657,43
45500	56:21:0302001:123	86 056,27
45501	56:21:0302001:124	255 613,40
45502	56:21:0302001:125	4 046 726,60
45503	56:21:0302001:135	1 087 063,33
45504	56:21:0302001:83	135 767,64
45505	56:21:0302001:93	6 300,00
45506	56:21:0302001:95	155 017,50
45507	56:21:0302001:97	466 869,69
45508	56:21:0302001:98	88 335,16
45509	56:21:0302001:99	45 864,32
45510	56:21:0302002:1	87 434,88
45511	56:21:0302002:3	16 098,85
45512	56:21:0302002:7	1 327 204,17
45513	56:21:0302003:4	6 458 458,13
45514	56:21:0302003:5	610 240,84
45515	56:21:0302003:7	249 134,49
45516	56:21:0302003:8	315 113,72
45517	56:21:0303001:101	9 863,91
45518	56:21:0303001:105	222 608,08
45519	56:21:0303001:107	6 300,00
45520	56:21:0303001:117	832 551,73
45521	56:21:0303001:120	6 300,00
45522	56:21:0303001:129	21 242,94
45523	56:21:0303001:130	697 178,91
45524	56:21:0303001:131	6 300,00
45525	56:21:0303001:132	105 707,08
45526	56:21:0303001:143	6 300,00
45527	56:21:0303001:144	539 271,59
45528	56:21:0303001:145	150 747,20
45529	56:21:0303001:146	6 300,00
45530	56:21:0303001:147	66 793,15
45531	56:21:0303001:148	6 300,00
45532	56:21:0303001:149	8 329,16
45533	56:21:0303001:171	1 470 507,93
45534	56:21:0303001:172	6 300,00
45535	56:21:0303001:173	169 558,95
45536	56:21:0303001:197	10 667,53
45537	56:21:0303001:215	127 533,43

45538	56:21:0303001:216	4 057 070,73
45539	56:21:0303001:217	106 815,48
45540	56:21:0303001:5	5 158 983,09
45541	56:21:0303001:72	1 866 823,96
45542	56:21:0303001:75	23 260,70
45543	56:21:0303001:76	394 067,17
45544	56:21:0303001:96	8 437,51
45545	56:21:0303001:97	6 300,00
45546	56:21:0303001:98	1 607 291,80
45547	56:21:0303003:3	31 532,16
45548	56:21:0304002:10	20 181,22
45549	56:21:0304002:12	378 884,49
45550	56:21:0304002:13	262 304,65
45551	56:21:0304002:15	262 304,65
45552	56:21:0304002:16	378 884,49
45553	56:21:0304002:33	74 712,67
45554	56:21:0304002:34	52 699,27
45555	56:21:0304002:35	203 513,83
45556	56:21:0304002:36	41 948,18
45557	56:21:0304002:37	103 272,39
45558	56:21:0304002:40	67 084,10
45559	56:21:0304002:41	61 545,05
45560	56:21:0304002:8	553 754,25
45561	56:21:0304004:107	6 300,00
45562	56:21:0304004:72	293 057,46
45563	56:21:0304004:81	138 389,41
45564	56:21:0304004:92	6 300,00
45565	56:21:0304005:24	308 756,63
45566	56:21:0304005:25	355 905,46
45567	56:21:0304005:26	73 643,45
45568	56:21:0304005:37	59 845,98
45569	56:21:0304005:40	511 561,07
45570	56:21:0304005:41	169 863,97
45571	56:21:0304006:130	6 300,00
45572	56:21:0304006:131	6 300,00
45573	56:21:0304006:134	153 788,23
45574	56:21:0304006:135	6 300,00
45575	56:21:0304007:18	538 656,76
45576	56:21:0304008:180	6 426,29
45577	56:21:0304009:28	6 300,00
45578	56:21:0304009:29	6 300,00
45579	56:21:0304010:11	146 809,86
45580	56:21:0304010:12	22 057,76
45581	56:21:0304010:17	28 104,16
45582	56:21:0305001:1	60 066,29
45583	56:21:0305001:10	59 483,36
45584	56:21:0305001:100	59 483,36
45585	56:21:0305001:101	59 483,36

45586	56:21:0305001:102	59 483,36
45587	56:21:0305001:103	59 483,36
45588	56:21:0305001:104	59 483,36
45589	56:21:0305001:105	59 483,36
45590	56:21:0305001:106	59 721,29
45591	56:21:0305001:107	59 721,29
45592	56:21:0305001:108	64 955,83
45593	56:21:0305001:109	59 483,36
45594	56:21:0305001:11	56 390,22
45595	56:21:0305001:110	59 483,36
45596	56:21:0305001:111	61 505,79
45597	56:21:0305001:112	60 078,19
45598	56:21:0305001:113	68 405,86
45599	56:21:0305001:114	59 483,36
45600	56:21:0305001:115	59 483,36
45601	56:21:0305001:116	59 483,36
45602	56:21:0305001:117	59 483,36
45603	56:21:0305001:12	59 364,39
45604	56:21:0305001:120	59 483,36
45605	56:21:0305001:121	59 483,36
45606	56:21:0305001:122	59 483,36
45607	56:21:0305001:123	59 483,36
45608	56:21:0305001:124	59 483,36
45609	56:21:0305001:126	59 483,36
45610	56:21:0305001:128	59 483,36
45611	56:21:0305001:13	59 483,36
45612	56:21:0305001:130	59 483,36
45613	56:21:0305001:131	59 483,36
45614	56:21:0305001:132	59 483,36
45615	56:21:0305001:133	59 483,36
45616	56:21:0305001:134	59 483,36
45617	56:21:0305001:135	59 483,36
45618	56:21:0305001:136	60 316,12
45619	56:21:0305001:137	59 483,36
45620	56:21:0305001:138	60 791,99
45621	56:21:0305001:139	59 483,36
45622	56:21:0305001:14	60 197,16
45623	56:21:0305001:140	59 840,26
45624	56:21:0305001:141	108 378,68
45625	56:21:0305001:142	62 695,46
45626	56:21:0305001:143	59 483,36
45627	56:21:0305001:144	59 483,36
45628	56:21:0305001:145	59 483,36
45629	56:21:0305001:146	59 483,36
45630	56:21:0305001:147	59 483,36
45631	56:21:0305001:148	59 483,36
45632	56:21:0305001:149	59 483,36
45633	56:21:0305001:15	59 483,36

45634	56:21:0305001:150	71 380,03
45635	56:21:0305001:151	59 483,36
45636	56:21:0305001:152	59 483,36
45637	56:21:0305001:153	59 483,36
45638	56:21:0305001:154	59 483,36
45639	56:21:0305001:155	59 483,36
45640	56:21:0305001:156	59 483,36
45641	56:21:0305001:157	59 483,36
45642	56:21:0305001:158	59 483,36
45643	56:21:0305001:159	59 483,36
45644	56:21:0305001:16	59 483,36
45645	56:21:0305001:160	60 078,19
45646	56:21:0305001:161	59 483,36
45647	56:21:0305001:162	59 483,36
45648	56:21:0305001:163	59 483,36
45649	56:21:0305001:164	59 483,36
45650	56:21:0305001:165	59 483,36
45651	56:21:0305001:166	59 721,29
45652	56:21:0305001:167	59 483,36
45653	56:21:0305001:168	58 888,52
45654	56:21:0305001:169	62 695,46
45655	56:21:0305001:17	59 364,39
45656	56:21:0305001:170	59 602,32
45657	56:21:0305001:171	59 483,36
45658	56:21:0305001:172	59 483,36
45659	56:21:0305001:173	59 483,36
45660	56:21:0305001:174	60 197,16
45661	56:21:0305001:175	59 483,36
45662	56:21:0305001:176	59 483,36
45663	56:21:0305001:177	59 364,39
45664	56:21:0305001:178	59 126,46
45665	56:21:0305001:179	59 483,36
45666	56:21:0305001:18	59 483,36
45667	56:21:0305001:180	59 483,36
45668	56:21:0305001:181	59 483,36
45669	56:21:0305001:182	59 483,36
45670	56:21:0305001:183	59 483,36
45671	56:21:0305001:184	59 483,36
45672	56:21:0305001:185	59 483,36
45673	56:21:0305001:186	59 483,36
45674	56:21:0305001:187	59 483,36
45675	56:21:0305001:188	62 100,63
45676	56:21:0305001:189	59 483,36
45677	56:21:0305001:19	59 483,36
45678	56:21:0305001:190	59 483,36
45679	56:21:0305001:191	59 483,36
45680	56:21:0305001:192	59 483,36
45681	56:21:0305001:193	59 483,36

45682	56:21:0305001:194	59 483,36
45683	56:21:0305001:195	59 483,36
45684	56:21:0305001:196	59 483,36
45685	56:21:0305001:197	59 483,36
45686	56:21:0305001:198	59 483,36
45687	56:21:0305001:199	59 483,36
45688	56:21:0305001:2	61 113,20
45689	56:21:0305001:20	59 483,36
45690	56:21:0305001:200	59 483,36
45691	56:21:0305001:201	59 602,32
45692	56:21:0305001:202	59 483,36
45693	56:21:0305001:203	59 483,36
45694	56:21:0305001:204	59 483,36
45695	56:21:0305001:205	59 483,36
45696	56:21:0305001:206	59 483,36
45697	56:21:0305001:207	59 483,36
45698	56:21:0305001:208	59 483,36
45699	56:21:0305001:209	59 483,36
45700	56:21:0305001:21	59 483,36
45701	56:21:0305001:210	97 552,71
45702	56:21:0305001:211	59 483,36
45703	56:21:0305001:212	59 483,36
45704	56:21:0305001:213	59 483,36
45705	56:21:0305001:214	59 483,36
45706	56:21:0305001:215	59 483,36
45707	56:21:0305001:216	59 483,36
45708	56:21:0305001:217	59 483,36
45709	56:21:0305001:218	59 483,36
45710	56:21:0305001:219	64 360,99
45711	56:21:0305001:22	59 483,36
45712	56:21:0305001:220	59 483,36
45713	56:21:0305001:221	59 483,36
45714	56:21:0305001:222	59 483,36
45715	56:21:0305001:223	61 029,93
45716	56:21:0305001:224	59 483,36
45717	56:21:0305001:225	107 189,01
45718	56:21:0305001:226	59 483,36
45719	56:21:0305001:227	59 483,36
45720	56:21:0305001:228	59 483,36
45721	56:21:0305001:229	59 483,36
45722	56:21:0305001:23	59 483,36
45723	56:21:0305001:230	57 222,99
45724	56:21:0305001:231	59 483,36
45725	56:21:0305001:232	59 364,39
45726	56:21:0305001:233	59 483,36
45727	56:21:0305001:234	68 405,86
45728	56:21:0305001:235	59 483,36
45729	56:21:0305001:236	69 000,70

45730	56:21:0305001:237	59 483,36
45731	56:21:0305001:24	59 483,36
45732	56:21:0305001:241	63 168,20
45733	56:21:0305001:242	63 547,21
45734	56:21:0305001:243	61 505,79
45735	56:21:0305001:244	63 647,19
45736	56:21:0305001:245	59 483,36
45737	56:21:0305001:246	59 483,36
45738	56:21:0305001:247	59 483,36
45739	56:21:0305001:248	70 748,38
45740	56:21:0305001:249	64 242,03
45741	56:21:0305001:25	60 078,19
45742	56:21:0305001:250	60 554,06
45743	56:21:0305001:251	58 293,69
45744	56:21:0305001:252	59 721,29
45745	56:21:0305001:253	102 311,38
45746	56:21:0305001:254	61 862,69
45747	56:21:0305001:255	59 245,42
45748	56:21:0305001:256	59 721,29
45749	56:21:0305001:257	60 316,12
45750	56:21:0305001:258	77 209,40
45751	56:21:0305001:259	89 462,97
45752	56:21:0305001:26	59 483,36
45753	56:21:0305001:260	59 483,36
45754	56:21:0305001:261	60 078,19
45755	56:21:0305001:262	63 885,13
45756	56:21:0305001:263	60 435,09
45757	56:21:0305001:264	59 721,29
45758	56:21:0305001:265	59 364,39
45759	56:21:0305001:266	63 171,33
45760	56:21:0305001:267	59 364,39
45761	56:21:0305001:268	59 483,36
45762	56:21:0305001:269	59 721,29
45763	56:21:0305001:27	59 483,36
45764	56:21:0305001:270	59 602,32
45765	56:21:0305001:271	82 800,83
45766	56:21:0305001:272	59 483,36
45767	56:21:0305001:273	59 364,39
45768	56:21:0305001:274	59 840,26
45769	56:21:0305001:275	61 148,89
45770	56:21:0305001:276	59 483,36
45771	56:21:0305001:277	90 771,60
45772	56:21:0305001:278	59 721,29
45773	56:21:0305001:279	60 078,19
45774	56:21:0305001:28	59 483,36
45775	56:21:0305001:280	60 910,96
45776	56:21:0305001:281	59 959,22
45777	56:21:0305001:282	59 602,32

45778	56:21:0305001:285	60 910,96
45779	56:21:0305001:286	60 791,99
45780	56:21:0305001:288	59 721,29
45781	56:21:0305001:289	61 624,76
45782	56:21:0305001:29	59 483,36
45783	56:21:0305001:290	59 721,29
45784	56:21:0305001:292	125 628,85
45785	56:21:0305001:293	60 078,19
45786	56:21:0305001:294	59 602,32
45787	56:21:0305001:295	60 791,99
45788	56:21:0305001:296	59 483,36
45789	56:21:0305001:297	60 197,16
45790	56:21:0305001:298	59 483,36
45791	56:21:0305001:299	57 817,82
45792	56:21:0305001:3	77 804,23
45793	56:21:0305001:30	59 483,36
45794	56:21:0305001:303	60 078,19
45795	56:21:0305001:304	59 483,36
45796	56:21:0305001:305	59 483,36
45797	56:21:0305001:306	84 347,40
45798	56:21:0305001:307	61 624,76
45799	56:21:0305001:308	59 840,26
45800	56:21:0305001:309	59 721,29
45801	56:21:0305001:31	60 435,09
45802	56:21:0305001:311	72 093,83
45803	56:21:0305001:312	65 669,63
45804	56:21:0305001:32	59 483,36
45805	56:21:0305001:327	59 959,22
45806	56:21:0305001:328	58 531,62
45807	56:21:0305001:33	59 483,36
45808	56:21:0305001:331	59 245,42
45809	56:21:0305001:337	59 483,36
45810	56:21:0305001:34	59 483,36
45811	56:21:0305001:341	59 483,36
45812	56:21:0305001:342	60 673,03
45813	56:21:0305001:343	59 602,32
45814	56:21:0305001:345	59 483,36
45815	56:21:0305001:346	59 483,36
45816	56:21:0305001:347	59 959,22
45817	56:21:0305001:348	61 743,73
45818	56:21:0305001:35	59 483,36
45819	56:21:0305001:350	66 264,46
45820	56:21:0305001:356	61 267,86
45821	56:21:0305001:358	59 483,36
45822	56:21:0305001:359	60 435,09
45823	56:21:0305001:36	59 840,26
45824	56:21:0305001:360	59 245,42
45825	56:21:0305001:361	59 483,36

45826	56:21:0305001:363	61 029,93
45827	56:21:0305001:366	110 163,18
45828	56:21:0305001:37	56 509,19
45829	56:21:0305001:370	60 673,03
45830	56:21:0305001:371	59 364,39
45831	56:21:0305001:372	65 431,69
45832	56:21:0305001:374	60 554,06
45833	56:21:0305001:375	59 840,26
45834	56:21:0305001:38	59 840,26
45835	56:21:0305001:381	60 673,03
45836	56:21:0305001:382	62 338,56
45837	56:21:0305001:384	59 483,36
45838	56:21:0305001:386	59 483,36
45839	56:21:0305001:389	59 845,98
45840	56:21:0305001:39	59 483,36
45841	56:21:0305001:391	60 078,19
45842	56:21:0305001:393	59 126,46
45843	56:21:0305001:394	59 721,29
45844	56:21:0305001:395	62 457,53
45845	56:21:0305001:4	55 795,39
45846	56:21:0305001:40	59 483,36
45847	56:21:0305001:42	59 483,36
45848	56:21:0305001:43	59 483,36
45849	56:21:0305001:44	59 483,36
45850	56:21:0305001:45	59 483,36
45851	56:21:0305001:46	63 647,19
45852	56:21:0305001:47	60 078,19
45853	56:21:0305001:48	59 483,36
45854	56:21:0305001:49	59 959,22
45855	56:21:0305001:50	60 791,99
45856	56:21:0305001:51	59 483,36
45857	56:21:0305001:52	59 483,36
45858	56:21:0305001:53	59 721,29
45859	56:21:0305001:54	59 483,36
45860	56:21:0305001:55	59 483,36
45861	56:21:0305001:56	59 007,49
45862	56:21:0305001:57	59 483,36
45863	56:21:0305001:58	59 364,39
45864	56:21:0305001:59	59 840,26
45865	56:21:0305001:6	61 743,73
45866	56:21:0305001:60	59 483,36
45867	56:21:0305001:61	59 483,36
45868	56:21:0305001:62	59 483,36
45869	56:21:0305001:63	59 721,29
45870	56:21:0305001:64	59 483,36
45871	56:21:0305001:65	61 148,89
45872	56:21:0305001:66	59 721,29
45873	56:21:0305001:67	59 483,36

45874	56:21:0305001:68	59 483,36
45875	56:21:0305001:69	59 483,36
45876	56:21:0305001:7	59 483,36
45877	56:21:0305001:70	59 483,36
45878	56:21:0305001:71	59 483,36
45879	56:21:0305001:72	59 483,36
45880	56:21:0305001:73	62 933,39
45881	56:21:0305001:74	59 483,36
45882	56:21:0305001:75	59 483,36
45883	56:21:0305001:76	59 483,36
45884	56:21:0305001:77	59 483,36
45885	56:21:0305001:79	59 483,36
45886	56:21:0305001:8	59 483,36
45887	56:21:0305001:80	59 483,36
45888	56:21:0305001:81	59 483,36
45889	56:21:0305001:82	59 483,36
45890	56:21:0305001:83	59 483,36
45891	56:21:0305001:84	59 483,36
45892	56:21:0305001:85	59 483,36
45893	56:21:0305001:86	59 483,36
45894	56:21:0305001:87	59 483,36
45895	56:21:0305001:88	59 483,36
45896	56:21:0305001:89	59 483,36
45897	56:21:0305001:9	59 483,36
45898	56:21:0305001:90	58 650,59
45899	56:21:0305001:91	59 483,36
45900	56:21:0305001:92	59 483,36
45901	56:21:0305001:93	59 483,36
45902	56:21:0305001:94	59 483,36
45903	56:21:0305001:95	59 483,36
45904	56:21:0305001:96	59 483,36
45905	56:21:0305001:97	59 483,36
45906	56:21:0305001:98	59 483,36
45907	56:21:0305001:99	59 364,39
45908	56:21:0305002:1	59 845,98
45909	56:21:0305002:10	59 845,98
45910	56:21:0305002:100	59 845,98
45911	56:21:0305002:101	59 845,98
45912	56:21:0305002:102	59 845,98
45913	56:21:0305002:103	59 845,98
45914	56:21:0305002:104	59 845,98
45915	56:21:0305002:105	59 845,98
45916	56:21:0305002:106	59 845,98
45917	56:21:0305002:107	59 845,98
45918	56:21:0305002:108	61 162,59
45919	56:21:0305002:109	59 845,98
45920	56:21:0305002:11	60 647,91
45921	56:21:0305002:110	59 845,98

45922	56:21:0305002:111	59 845,98
45923	56:21:0305002:112	59 845,98
45924	56:21:0305002:113	59 845,98
45925	56:21:0305002:114	59 845,98
45926	56:21:0305002:115	59 845,98
45927	56:21:0305002:116	59 845,98
45928	56:21:0305002:117	61 042,90
45929	56:21:0305002:118	59 845,98
45930	56:21:0305002:119	59 845,98
45931	56:21:0305002:12	59 845,98
45932	56:21:0305002:120	59 845,98
45933	56:21:0305002:121	59 845,98
45934	56:21:0305002:122	59 367,21
45935	56:21:0305002:123	59 845,98
45936	56:21:0305002:124	59 845,98
45937	56:21:0305002:125	59 845,98
45938	56:21:0305002:126	59 845,98
45939	56:21:0305002:127	59 845,98
45940	56:21:0305002:128	59 845,98
45941	56:21:0305002:129	60 085,36
45942	56:21:0305002:13	59 845,98
45943	56:21:0305002:130	59 845,98
45944	56:21:0305002:131	59 845,98
45945	56:21:0305002:132	59 845,98
45946	56:21:0305002:133	59 845,98
45947	56:21:0305002:134	59 845,98
45948	56:21:0305002:135	59 845,98
45949	56:21:0305002:136	59 845,98
45950	56:21:0305002:137	59 845,98
45951	56:21:0305002:138	59 845,98
45952	56:21:0305002:139	60 923,21
45953	56:21:0305002:14	59 570,69
45954	56:21:0305002:140	65 591,19
45955	56:21:0305002:141	59 845,98
45956	56:21:0305002:142	59 845,98
45957	56:21:0305002:143	59 845,98
45958	56:21:0305002:144	59 726,29
45959	56:21:0305002:145	59 845,98
45960	56:21:0305002:146	59 845,98
45961	56:21:0305002:147	61 761,05
45962	56:21:0305002:148	59 845,98
45963	56:21:0305002:149	59 845,98
45964	56:21:0305002:15	63 436,74
45965	56:21:0305002:150	59 845,98
45966	56:21:0305002:151	59 845,98
45967	56:21:0305002:152	59 845,98
45968	56:21:0305002:153	59 845,98
45969	56:21:0305002:154	59 845,98

45970	56:21:0305002:155	59 845,98
45971	56:21:0305002:156	59 845,98
45972	56:21:0305002:157	59 845,98
45973	56:21:0305002:158	59 845,98
45974	56:21:0305002:159	59 845,98
45975	56:21:0305002:16	62 239,82
45976	56:21:0305002:160	59 845,98
45977	56:21:0305002:161	59 845,98
45978	56:21:0305002:162	59 845,98
45979	56:21:0305002:163	59 845,98
45980	56:21:0305002:164	59 845,98
45981	56:21:0305002:165	59 845,98
45982	56:21:0305002:166	59 845,98
45983	56:21:0305002:167	59 845,98
45984	56:21:0305002:168	59 845,98
45985	56:21:0305002:169	59 845,98
45986	56:21:0305002:17	64 274,58
45987	56:21:0305002:170	59 845,98
45988	56:21:0305002:171	58 289,98
45989	56:21:0305002:172	59 845,98
45990	56:21:0305002:173	59 845,98
45991	56:21:0305002:174	119 691,96
45992	56:21:0305002:175	59 845,98
45993	56:21:0305002:176	59 845,98
45994	56:21:0305002:177	59 845,98
45995	56:21:0305002:179	59 845,98
45996	56:21:0305002:18	59 367,21
45997	56:21:0305002:180	59 845,98
45998	56:21:0305002:181	59 845,98
45999	56:21:0305002:182	60 683,82
46000	56:21:0305002:183	60 085,36
46001	56:21:0305002:184	60 444,44
46002	56:21:0305002:185	61 641,36
46003	56:21:0305002:186	59 845,98
46004	56:21:0305002:187	59 845,98
46005	56:21:0305002:188	59 845,98
46006	56:21:0305002:189	63 556,43
46007	56:21:0305002:19	60 205,05
46008	56:21:0305002:190	61 401,97
46009	56:21:0305002:191	60 683,82
46010	56:21:0305002:192	59 606,59
46011	56:21:0305002:193	59 845,98
46012	56:21:0305002:194	59 845,98
46013	56:21:0305002:195	61 641,36
46014	56:21:0305002:196	59 845,98
46015	56:21:0305002:197	60 324,75
46016	56:21:0305002:198	59 845,98
46017	56:21:0305002:199	59 845,98

46018	56:21:0305002:2	64 573,81
46019	56:21:0305002:20	59 845,98
46020	56:21:0305002:200	59 845,98
46021	56:21:0305002:201	59 845,98
46022	56:21:0305002:202	59 845,98
46023	56:21:0305002:203	59 845,98
46024	56:21:0305002:204	119 691,96
46025	56:21:0305002:205	59 845,98
46026	56:21:0305002:206	59 845,98
46027	56:21:0305002:207	59 845,98
46028	56:21:0305002:208	60 205,05
46029	56:21:0305002:209	59 845,98
46030	56:21:0305002:21	58 888,44
46031	56:21:0305002:210	59 845,98
46032	56:21:0305002:211	59 845,98
46033	56:21:0305002:212	59 845,98
46034	56:21:0305002:213	59 845,98
46035	56:21:0305002:214	59 845,98
46036	56:21:0305002:215	59 845,98
46037	56:21:0305002:216	59 845,98
46038	56:21:0305002:217	59 845,98
46039	56:21:0305002:218	60 683,82
46040	56:21:0305002:219	59 845,98
46041	56:21:0305002:22	119 691,96
46042	56:21:0305002:220	59 845,98
46043	56:21:0305002:221	59 845,98
46044	56:21:0305002:222	59 845,98
46045	56:21:0305002:223	59 845,98
46046	56:21:0305002:224	59 606,59
46047	56:21:0305002:225	59 845,98
46048	56:21:0305002:226	59 845,98
46049	56:21:0305002:227	59 845,98
46050	56:21:0305002:228	59 845,98
46051	56:21:0305002:229	59 845,98
46052	56:21:0305002:23	60 205,05
46053	56:21:0305002:230	59 845,98
46054	56:21:0305002:231	59 845,98
46055	56:21:0305002:233	59 845,98
46056	56:21:0305002:234	60 205,05
46057	56:21:0305002:235	59 845,98
46058	56:21:0305002:236	59 845,98
46059	56:21:0305002:237	59 845,98
46060	56:21:0305002:238	59 845,98
46061	56:21:0305002:239	59 845,98
46062	56:21:0305002:24	56 374,91
46063	56:21:0305002:240	59 845,98
46064	56:21:0305002:241	59 845,98
46065	56:21:0305002:242	59 845,98

46066	56:21:0305002:243	59 845,98
46067	56:21:0305002:244	59 845,98
46068	56:21:0305002:245	59 845,98
46069	56:21:0305002:246	59 845,98
46070	56:21:0305002:247	59 845,98
46071	56:21:0305002:248	59 845,98
46072	56:21:0305002:249	59 845,98
46073	56:21:0305002:25	60 803,51
46074	56:21:0305002:250	59 845,98
46075	56:21:0305002:251	59 845,98
46076	56:21:0305002:252	59 845,98
46077	56:21:0305002:253	59 845,98
46078	56:21:0305002:254	59 845,98
46079	56:21:0305002:255	59 606,59
46080	56:21:0305002:256	59 845,98
46081	56:21:0305002:257	59 845,98
46082	56:21:0305002:258	59 845,98
46083	56:21:0305002:259	59 845,98
46084	56:21:0305002:26	58 888,44
46085	56:21:0305002:260	59 845,98
46086	56:21:0305002:261	59 845,98
46087	56:21:0305002:262	59 845,98
46088	56:21:0305002:263	60 564,13
46089	56:21:0305002:264	62 239,82
46090	56:21:0305002:265	60 205,05
46091	56:21:0305002:266	60 324,75
46092	56:21:0305002:267	59 845,98
46093	56:21:0305002:268	59 845,98
46094	56:21:0305002:269	59 845,98
46095	56:21:0305002:27	59 367,21
46096	56:21:0305002:270	59 845,98
46097	56:21:0305002:271	59 845,98
46098	56:21:0305002:272	59 845,98
46099	56:21:0305002:273	59 845,98
46100	56:21:0305002:274	59 845,98
46101	56:21:0305002:275	61 282,28
46102	56:21:0305002:276	59 845,98
46103	56:21:0305002:277	59 845,98
46104	56:21:0305002:278	59 845,98
46105	56:21:0305002:279	59 845,98
46106	56:21:0305002:28	60 683,82
46107	56:21:0305002:280	59 845,98
46108	56:21:0305002:281	59 845,98
46109	56:21:0305002:282	59 845,98
46110	56:21:0305002:283	59 845,98
46111	56:21:0305002:284	59 845,98
46112	56:21:0305002:285	59 845,98
46113	56:21:0305002:286	59 845,98

46114	56:21:0305002:287	59 845,98
46115	56:21:0305002:288	59 845,98
46116	56:21:0305002:289	59 845,98
46117	56:21:0305002:29	60 564,13
46118	56:21:0305002:290	59 845,98
46119	56:21:0305002:291	59 845,98
46120	56:21:0305002:292	59 845,98
46121	56:21:0305002:293	59 845,98
46122	56:21:0305002:294	59 845,98
46123	56:21:0305002:295	59 845,98
46124	56:21:0305002:296	59 845,98
46125	56:21:0305002:297	59 845,98
46126	56:21:0305002:298	59 845,98
46127	56:21:0305002:299	59 845,98
46128	56:21:0305002:3	62 359,51
46129	56:21:0305002:30	59 845,98
46130	56:21:0305002:300	59 845,98
46131	56:21:0305002:301	59 845,98
46132	56:21:0305002:302	59 845,98
46133	56:21:0305002:303	62 359,51
46134	56:21:0305002:304	59 845,98
46135	56:21:0305002:305	59 845,98
46136	56:21:0305002:306	59 845,98
46137	56:21:0305002:307	59 845,98
46138	56:21:0305002:308	59 845,98
46139	56:21:0305002:309	59 606,59
46140	56:21:0305002:31	58 289,98
46141	56:21:0305002:310	58 888,44
46142	56:21:0305002:311	59 965,67
46143	56:21:0305002:312	59 845,98
46144	56:21:0305002:313	61 282,28
46145	56:21:0305002:314	61 042,90
46146	56:21:0305002:315	59 845,98
46147	56:21:0305002:316	59 845,98
46148	56:21:0305002:317	59 008,13
46149	56:21:0305002:318	59 008,13
46150	56:21:0305002:319	59 008,13
46151	56:21:0305002:32	59 845,98
46152	56:21:0305002:320	60 324,75
46153	56:21:0305002:321	59 845,98
46154	56:21:0305002:322	59 845,98
46155	56:21:0305002:325	61 401,97
46156	56:21:0305002:329	59 845,98
46157	56:21:0305002:33	59 845,98
46158	56:21:0305002:330	60 803,51
46159	56:21:0305002:331	63 168,20
46160	56:21:0305002:332	63 294,53
46161	56:21:0305002:333	59 845,98

46162	56:21:0305002:334	59 721,29
46163	56:21:0305002:335	64 936,91
46164	56:21:0305002:336	61 401,97
46165	56:21:0305002:337	59 845,98
46166	56:21:0305002:338	59 845,98
46167	56:21:0305002:339	59 845,98
46168	56:21:0305002:34	59 845,98
46169	56:21:0305002:340	60 085,36
46170	56:21:0305002:341	59 483,36
46171	56:21:0305002:342	60 324,75
46172	56:21:0305002:343	59 845,98
46173	56:21:0305002:344	60 683,82
46174	56:21:0305002:345	58 769,56
46175	56:21:0305002:346	59 845,98
46176	56:21:0305002:347	61 521,67
46177	56:21:0305002:349	60 683,82
46178	56:21:0305002:35	59 845,98
46179	56:21:0305002:350	60 564,13
46180	56:21:0305002:351	59 845,98
46181	56:21:0305002:352	58 888,44
46182	56:21:0305002:353	57 835,15
46183	56:21:0305002:354	60 444,44
46184	56:21:0305002:36	59 845,98
46185	56:21:0305002:37	59 845,98
46186	56:21:0305002:372	59 845,98
46187	56:21:0305002:373	59 845,98
46188	56:21:0305002:374	59 845,98
46189	56:21:0305002:375	55 776,45
46190	56:21:0305002:38	59 845,98
46191	56:21:0305002:39	59 845,98
46192	56:21:0305002:4	59 845,98
46193	56:21:0305002:40	59 845,98
46194	56:21:0305002:401	59 845,98
46195	56:21:0305002:402	59 965,67
46196	56:21:0305002:403	58 529,37
46197	56:21:0305002:404	60 683,82
46198	56:21:0305002:405	59 845,98
46199	56:21:0305002:406	61 282,28
46200	56:21:0305002:407	59 845,98
46201	56:21:0305002:408	58 289,98
46202	56:21:0305002:409	59 845,98
46203	56:21:0305002:41	59 845,98
46204	56:21:0305002:410	59 139,80
46205	56:21:0305002:412	62 718,59
46206	56:21:0305002:415	59 845,98
46207	56:21:0305002:416	59 845,98
46208	56:21:0305002:417	59 642,50
46209	56:21:0305002:418	59 606,59

46210	56:21:0305002:42	59 845,98
46211	56:21:0305002:425	59 845,98
46212	56:21:0305002:426	64 274,58
46213	56:21:0305002:427	59 845,98
46214	56:21:0305002:43	59 845,98
46215	56:21:0305002:44	60 205,05
46216	56:21:0305002:440	59 845,98
46217	56:21:0305002:441	59 845,98
46218	56:21:0305002:443	59 845,98
46219	56:21:0305002:445	58 888,44
46220	56:21:0305002:45	59 845,98
46221	56:21:0305002:451	60 683,82
46222	56:21:0305002:46	119 691,96
46223	56:21:0305002:461	62 838,28
46224	56:21:0305002:462	76 722,54
46225	56:21:0305002:47	59 845,98
46226	56:21:0305002:48	60 205,05
46227	56:21:0305002:49	59 845,98
46228	56:21:0305002:5	59 690,38
46229	56:21:0305002:50	59 845,98
46230	56:21:0305002:51	59 845,98
46231	56:21:0305002:52	59 845,98
46232	56:21:0305002:53	59 845,98
46233	56:21:0305002:54	59 845,98
46234	56:21:0305002:55	59 845,98
46235	56:21:0305002:56	59 845,98
46236	56:21:0305002:57	59 845,98
46237	56:21:0305002:58	59 845,98
46238	56:21:0305002:59	59 845,98
46239	56:21:0305002:6	59 845,98
46240	56:21:0305002:60	59 845,98
46241	56:21:0305002:61	59 845,98
46242	56:21:0305002:62	59 845,98
46243	56:21:0305002:63	59 845,98
46244	56:21:0305002:64	59 845,98
46245	56:21:0305002:65	59 845,98
46246	56:21:0305002:66	59 845,98
46247	56:21:0305002:67	59 845,98
46248	56:21:0305002:68	59 845,98
46249	56:21:0305002:69	59 845,98
46250	56:21:0305002:7	59 558,72
46251	56:21:0305002:70	59 845,98
46252	56:21:0305002:71	59 845,98
46253	56:21:0305002:72	59 845,98
46254	56:21:0305002:73	59 845,98
46255	56:21:0305002:74	59 845,98
46256	56:21:0305002:75	59 845,98
46257	56:21:0305002:76	59 845,98

46258	56:21:0305002:77	59 845,98
46259	56:21:0305002:78	59 845,98
46260	56:21:0305002:79	59 845,98
46261	56:21:0305002:8	59 845,98
46262	56:21:0305002:80	59 845,98
46263	56:21:0305002:81	59 845,98
46264	56:21:0305002:82	59 845,98
46265	56:21:0305002:83	59 008,13
46266	56:21:0305002:84	59 845,98
46267	56:21:0305002:85	59 845,98
46268	56:21:0305002:86	59 845,98
46269	56:21:0305002:87	59 845,98
46270	56:21:0305002:88	59 845,98
46271	56:21:0305002:89	59 845,98
46272	56:21:0305002:9	62 598,89
46273	56:21:0305002:90	59 845,98
46274	56:21:0305002:91	59 845,98
46275	56:21:0305002:92	58 409,68
46276	56:21:0305002:93	59 845,98
46277	56:21:0305002:94	59 845,98
46278	56:21:0305002:95	59 845,98
46279	56:21:0305002:96	59 845,98
46280	56:21:0305002:97	59 845,98
46281	56:21:0305002:98	59 845,98
46282	56:21:0305002:99	59 845,98
46283	56:21:0305003:1	66 200,27
46284	56:21:0305003:10	120 095,76
46285	56:21:0305003:100	60 388,80
46286	56:21:0305003:101	63 168,20
46287	56:21:0305003:102	63 759,69
46288	56:21:0305003:103	63 168,20
46289	56:21:0305003:104	64 936,91
46290	56:21:0305003:105	63 759,69
46291	56:21:0305003:106	63 759,69
46292	56:21:0305003:107	63 759,69
46293	56:21:0305003:108	63 759,69
46294	56:21:0305003:109	63 168,20
46295	56:21:0305003:11	60 654,42
46296	56:21:0305003:110	63 168,20
46297	56:21:0305003:111	63 168,20
46298	56:21:0305003:112	63 759,69
46299	56:21:0305003:113	63 759,69
46300	56:21:0305003:114	63 759,69
46301	56:21:0305003:115	63 168,20
46302	56:21:0305003:116	63 168,20
46303	56:21:0305003:117	63 759,69
46304	56:21:0305003:118	63 168,20
46305	56:21:0305003:119	65 947,60

46306	56:21:0305003:12	58 834,79
46307	56:21:0305003:120	62 662,85
46308	56:21:0305003:121	63 799,88
46309	56:21:0305003:122	62 536,52
46310	56:21:0305003:123	63 168,20
46311	56:21:0305003:124	62 410,18
46312	56:21:0305003:125	62 410,18
46313	56:21:0305003:126	63 759,69
46314	56:21:0305003:127	63 168,20
46315	56:21:0305003:128	63 759,69
46316	56:21:0305003:129	59 602,32
46317	56:21:0305003:13	63 168,20
46318	56:21:0305003:130	63 168,20
46319	56:21:0305003:131	59 483,36
46320	56:21:0305003:132	59 483,36
46321	56:21:0305003:133	65 063,24
46322	56:21:0305003:134	59 483,36
46323	56:21:0305003:135	59 483,36
46324	56:21:0305003:136	59 483,36
46325	56:21:0305003:137	59 483,36
46326	56:21:0305003:138	63 168,20
46327	56:21:0305003:139	63 168,20
46328	56:21:0305003:14	63 168,20
46329	56:21:0305003:140	65 442,25
46330	56:21:0305003:141	63 168,20
46331	56:21:0305003:142	63 759,69
46332	56:21:0305003:144	63 168,20
46333	56:21:0305003:145	63 168,20
46334	56:21:0305003:146	63 759,69
46335	56:21:0305003:147	63 168,20
46336	56:21:0305003:148	63 168,20
46337	56:21:0305003:149	63 759,69
46338	56:21:0305003:15	63 168,20
46339	56:21:0305003:150	63 759,69
46340	56:21:0305003:151	63 168,20
46341	56:21:0305003:152	63 759,69
46342	56:21:0305003:153	63 673,54
46343	56:21:0305003:154	63 759,69
46344	56:21:0305003:155	63 168,20
46345	56:21:0305003:156	63 168,20
46346	56:21:0305003:157	63 759,69
46347	56:21:0305003:158	63 759,69
46348	56:21:0305003:159	63 168,20
46349	56:21:0305003:16	63 168,20
46350	56:21:0305003:161	63 168,20
46351	56:21:0305003:162	63 759,69
46352	56:21:0305003:163	63 759,69
46353	56:21:0305003:164	63 759,69

46354	56:21:0305003:165	64 431,56
46355	56:21:0305003:166	63 168,20
46356	56:21:0305003:167	63 759,69
46357	56:21:0305003:168	63 759,69
46358	56:21:0305003:169	63 759,69
46359	56:21:0305003:17	63 168,20
46360	56:21:0305003:170	63 759,69
46361	56:21:0305003:171	63 759,69
46362	56:21:0305003:172	62 283,84
46363	56:21:0305003:173	62 536,52
46364	56:21:0305003:174	63 799,88
46365	56:21:0305003:175	63 168,20
46366	56:21:0305003:176	63 168,20
46367	56:21:0305003:177	63 673,54
46368	56:21:0305003:178	63 168,20
46369	56:21:0305003:179	63 168,20
46370	56:21:0305003:18	63 168,20
46371	56:21:0305003:180	63 759,69
46372	56:21:0305003:181	63 759,69
46373	56:21:0305003:182	63 168,20
46374	56:21:0305003:183	63 759,69
46375	56:21:0305003:184	63 168,20
46376	56:21:0305003:185	63 759,69
46377	56:21:0305003:186	63 759,69
46378	56:21:0305003:187	63 759,69
46379	56:21:0305003:188	126 336,40
46380	56:21:0305003:189	63 168,20
46381	56:21:0305003:19	63 168,20
46382	56:21:0305003:190	63 168,20
46383	56:21:0305003:191	66 452,94
46384	56:21:0305003:192	63 168,20
46385	56:21:0305003:193	63 168,20
46386	56:21:0305003:194	64 936,91
46387	56:21:0305003:195	63 168,20
46388	56:21:0305003:196	63 168,20
46389	56:21:0305003:197	63 168,20
46390	56:21:0305003:198	63 168,20
46391	56:21:0305003:199	63 168,20
46392	56:21:0305003:2	64 305,23
46393	56:21:0305003:20	63 168,20
46394	56:21:0305003:200	63 168,20
46395	56:21:0305003:201	63 168,20
46396	56:21:0305003:202	63 168,20
46397	56:21:0305003:203	63 168,20
46398	56:21:0305003:204	63 168,20
46399	56:21:0305003:205	59 483,36
46400	56:21:0305003:206	63 926,22
46401	56:21:0305003:207	65 315,92

46402	56:21:0305003:209	64 810,57
46403	56:21:0305003:21	63 926,22
46404	56:21:0305003:210	59 845,98
46405	56:21:0305003:211	64 684,23
46406	56:21:0305003:212	63 168,20
46407	56:21:0305003:213	119 691,96
46408	56:21:0305003:214	63 799,88
46409	56:21:0305003:215	59 845,98
46410	56:21:0305003:216	59 845,98
46411	56:21:0305003:217	63 168,20
46412	56:21:0305003:218	59 845,98
46413	56:21:0305003:219	64 305,23
46414	56:21:0305003:22	63 168,20
46415	56:21:0305003:220	63 926,22
46416	56:21:0305003:221	63 168,20
46417	56:21:0305003:222	59 845,98
46418	56:21:0305003:223	59 845,98
46419	56:21:0305003:224	59 845,98
46420	56:21:0305003:225	59 845,98
46421	56:21:0305003:226	59 845,98
46422	56:21:0305003:227	59 845,98
46423	56:21:0305003:228	63 168,20
46424	56:21:0305003:229	66 705,62
46425	56:21:0305003:23	61 904,83
46426	56:21:0305003:233	63 900,95
46427	56:21:0305003:234	59 845,98
46428	56:21:0305003:235	63 168,20
46429	56:21:0305003:236	63 041,86
46430	56:21:0305003:237	63 168,20
46431	56:21:0305003:238	63 168,20
46432	56:21:0305003:239	128 989,46
46433	56:21:0305003:24	63 168,20
46434	56:21:0305003:240	63 168,20
46435	56:21:0305003:241	63 926,22
46436	56:21:0305003:242	62 410,18
46437	56:21:0305003:243	64 052,55
46438	56:21:0305003:244	59 845,98
46439	56:21:0305003:245	59 483,36
46440	56:21:0305003:246	63 168,20
46441	56:21:0305003:247	59 483,36
46442	56:21:0305003:248	59 483,36
46443	56:21:0305003:249	63 168,20
46444	56:21:0305003:25	63 759,69
46445	56:21:0305003:250	59 483,36
46446	56:21:0305003:251	59 483,36
46447	56:21:0305003:252	59 483,36
46448	56:21:0305003:253	63 168,20
46449	56:21:0305003:254	63 168,20

46450	56:21:0305003:255	63 168,20
46451	56:21:0305003:256	63 168,20
46452	56:21:0305003:257	63 168,20
46453	56:21:0305003:258	63 168,20
46454	56:21:0305003:259	62 031,17
46455	56:21:0305003:26	63 168,20
46456	56:21:0305003:260	63 168,20
46457	56:21:0305003:261	63 168,20
46458	56:21:0305003:262	63 168,20
46459	56:21:0305003:263	63 168,20
46460	56:21:0305003:264	63 168,20
46461	56:21:0305003:265	63 168,20
46462	56:21:0305003:266	63 168,20
46463	56:21:0305003:267	63 673,54
46464	56:21:0305003:268	65 442,25
46465	56:21:0305003:27	63 168,20
46466	56:21:0305003:270	65 189,58
46467	56:21:0305003:271	63 294,53
46468	56:21:0305003:272	64 557,90
46469	56:21:0305003:273	64 810,57
46470	56:21:0305003:274	63 168,20
46471	56:21:0305003:275	64 431,56
46472	56:21:0305003:276	63 168,20
46473	56:21:0305003:277	124 315,01
46474	56:21:0305003:278	62 789,19
46475	56:21:0305003:279	63 168,20
46476	56:21:0305003:28	63 168,20
46477	56:21:0305003:280	63 168,20
46478	56:21:0305003:281	63 168,20
46479	56:21:0305003:282	63 799,88
46480	56:21:0305003:283	63 168,20
46481	56:21:0305003:284	63 168,20
46482	56:21:0305003:285	63 168,20
46483	56:21:0305003:286	63 168,20
46484	56:21:0305003:287	63 168,20
46485	56:21:0305003:288	63 168,20
46486	56:21:0305003:289	63 168,20
46487	56:21:0305003:29	63 168,20
46488	56:21:0305003:290	63 168,20
46489	56:21:0305003:291	63 168,20
46490	56:21:0305003:292	63 168,20
46491	56:21:0305003:293	63 168,20
46492	56:21:0305003:295	63 799,88
46493	56:21:0305003:296	59 710,93
46494	56:21:0305003:297	64 014,72
46495	56:21:0305003:298	64 684,23
46496	56:21:0305003:299	61 273,15
46497	56:21:0305003:3	63 168,20

46498	56:21:0305003:30	63 759,69
46499	56:21:0305003:300	64 052,55
46500	56:21:0305003:301	64 052,55
46501	56:21:0305003:302	63 168,20
46502	56:21:0305003:303	58 872,76
46503	56:21:0305003:304	63 168,20
46504	56:21:0305003:305	64 052,55
46505	56:21:0305003:307	63 168,20
46506	56:21:0305003:308	108 518,98
46507	56:21:0305003:309	63 122,09
46508	56:21:0305003:31	63 759,69
46509	56:21:0305003:310	63 168,20
46510	56:21:0305003:311	59 378,11
46511	56:21:0305003:312	61 209,30
46512	56:21:0305003:313	65 315,92
46513	56:21:0305003:314	64 684,23
46514	56:21:0305003:315	64 305,23
46515	56:21:0305003:32	63 759,69
46516	56:21:0305003:33	63 168,20
46517	56:21:0305003:334	63 168,20
46518	56:21:0305003:34	61 652,16
46519	56:21:0305003:35	63 759,69
46520	56:21:0305003:36	63 759,69
46521	56:21:0305003:37	62 410,18
46522	56:21:0305003:375	63 041,86
46523	56:21:0305003:376	62 511,25
46524	56:21:0305003:377	63 168,20
46525	56:21:0305003:38	63 759,69
46526	56:21:0305003:380	53 301,33
46527	56:21:0305003:381	63 547,21
46528	56:21:0305003:382	61 020,48
46529	56:21:0305003:387	63 759,69
46530	56:21:0305003:388	63 168,20
46531	56:21:0305003:39	63 759,69
46532	56:21:0305003:390	64 936,91
46533	56:21:0305003:391	60 767,81
46534	56:21:0305003:392	63 168,20
46535	56:21:0305003:393	63 294,53
46536	56:21:0305003:394	59 845,98
46537	56:21:0305003:395	94 752,30
46538	56:21:0305003:396	63 168,20
46539	56:21:0305003:4	63 926,22
46540	56:21:0305003:40	63 759,69
46541	56:21:0305003:41	63 168,20
46542	56:21:0305003:413	63 168,20
46543	56:21:0305003:414	63 168,20
46544	56:21:0305003:417	62 536,52
46545	56:21:0305003:418	63 673,54

46546	56:21:0305003:419	65 544,96
46547	56:21:0305003:42	63 759,69
46548	56:21:0305003:420	65 162,40
46549	56:21:0305003:421	98 062,40
46550	56:21:0305003:423	105 238,22
46551	56:21:0305003:424	90 835,87
46552	56:21:0305003:425	113 109,68
46553	56:21:0305003:427	115 345,13
46554	56:21:0305003:43	63 168,20
46555	56:21:0305003:430	127 978,77
46556	56:21:0305003:431	122 293,63
46557	56:21:0305003:44	63 759,69
46558	56:21:0305003:45	63 759,69
46559	56:21:0305003:46	63 168,20
46560	56:21:0305003:47	63 759,69
46561	56:21:0305003:48	63 168,20
46562	56:21:0305003:49	63 759,69
46563	56:21:0305003:5	61 020,48
46564	56:21:0305003:50	63 759,69
46565	56:21:0305003:51	63 168,20
46566	56:21:0305003:52	63 168,20
46567	56:21:0305003:53	63 168,20
46568	56:21:0305003:54	63 168,20
46569	56:21:0305003:55	63 759,69
46570	56:21:0305003:56	63 168,20
46571	56:21:0305003:57	63 168,20
46572	56:21:0305003:58	63 168,20
46573	56:21:0305003:59	63 759,69
46574	56:21:0305003:6	62 662,85
46575	56:21:0305003:60	63 673,54
46576	56:21:0305003:61	63 168,20
46577	56:21:0305003:62	126 336,40
46578	56:21:0305003:63	63 168,20
46579	56:21:0305003:64	63 759,69
46580	56:21:0305003:65	63 759,69
46581	56:21:0305003:66	63 168,20
46582	56:21:0305003:67	63 759,69
46583	56:21:0305003:68	63 759,69
46584	56:21:0305003:69	65 442,25
46585	56:21:0305003:7	533 352,78
46586	56:21:0305003:70	63 759,69
46587	56:21:0305003:71	63 168,20
46588	56:21:0305003:72	63 168,20
46589	56:21:0305003:74	63 168,20
46590	56:21:0305003:75	65 947,60
46591	56:21:0305003:76	63 759,69
46592	56:21:0305003:77	63 168,20
46593	56:21:0305003:78	59 483,36

46594	56:21:0305003:79	59 483,36
46595	56:21:0305003:8	62 410,18
46596	56:21:0305003:80	63 759,69
46597	56:21:0305003:81	63 168,20
46598	56:21:0305003:82	59 483,36
46599	56:21:0305003:83	59 483,36
46600	56:21:0305003:84	59 483,36
46601	56:21:0305003:85	63 759,69
46602	56:21:0305003:86	63 168,20
46603	56:21:0305003:87	62 915,52
46604	56:21:0305003:88	63 168,20
46605	56:21:0305003:89	63 168,20
46606	56:21:0305003:9	60 654,42
46607	56:21:0305003:90	63 168,20
46608	56:21:0305003:91	63 168,20
46609	56:21:0305003:92	63 673,54
46610	56:21:0305003:93	63 759,69
46611	56:21:0305003:94	63 759,69
46612	56:21:0305003:95	63 759,69
46613	56:21:0305003:96	63 168,20
46614	56:21:0305003:97	63 759,69
46615	56:21:0305003:98	63 759,69
46616	56:21:0305003:99	63 168,20
46617	56:21:0305004:1	64 342,21
46618	56:21:0305004:10	60 654,42
46619	56:21:0305004:100	60 654,42
46620	56:21:0305004:101	60 654,42
46621	56:21:0305004:102	60 654,42
46622	56:21:0305004:103	60 654,42
46623	56:21:0305004:104	60 654,42
46624	56:21:0305004:105	60 654,42
46625	56:21:0305004:106	60 654,42
46626	56:21:0305004:107	60 654,42
46627	56:21:0305004:108	60 654,42
46628	56:21:0305004:109	62 716,67
46629	56:21:0305004:11	60 654,42
46630	56:21:0305004:110	60 654,42
46631	56:21:0305004:111	60 654,42
46632	56:21:0305004:112	60 654,42
46633	56:21:0305004:113	60 654,42
46634	56:21:0305004:114	60 654,42
46635	56:21:0305004:115	60 654,42
46636	56:21:0305004:116	60 654,42
46637	56:21:0305004:117	60 654,42
46638	56:21:0305004:118	60 654,42
46639	56:21:0305004:119	60 654,42
46640	56:21:0305004:12	60 654,42
46641	56:21:0305004:120	60 654,42

46642	56:21:0305004:121	60 654,42
46643	56:21:0305004:122	60 654,42
46644	56:21:0305004:123	60 654,42
46645	56:21:0305004:124	60 654,42
46646	56:21:0305004:125	60 654,42
46647	56:21:0305004:126	60 654,42
46648	56:21:0305004:127	60 654,42
46649	56:21:0305004:128	60 654,42
46650	56:21:0305004:129	60 654,42
46651	56:21:0305004:13	58 592,17
46652	56:21:0305004:130	60 654,42
46653	56:21:0305004:131	60 654,42
46654	56:21:0305004:132	60 654,42
46655	56:21:0305004:133	61 018,35
46656	56:21:0305004:134	60 654,42
46657	56:21:0305004:135	60 654,42
46658	56:21:0305004:136	60 654,42
46659	56:21:0305004:137	60 654,42
46660	56:21:0305004:138	60 654,42
46661	56:21:0305004:139	60 654,42
46662	56:21:0305004:140	60 654,42
46663	56:21:0305004:141	60 654,42
46664	56:21:0305004:142	60 654,42
46665	56:21:0305004:143	60 654,42
46666	56:21:0305004:144	60 654,42
46667	56:21:0305004:146	60 654,42
46668	56:21:0305004:147	60 654,42
46669	56:21:0305004:148	60 654,42
46670	56:21:0305004:149	60 654,42
46671	56:21:0305004:15	65 628,08
46672	56:21:0305004:150	58 834,79
46673	56:21:0305004:151	61 746,20
46674	56:21:0305004:152	60 654,42
46675	56:21:0305004:153	60 654,42
46676	56:21:0305004:154	60 654,42
46677	56:21:0305004:155	60 654,42
46678	56:21:0305004:156	60 654,42
46679	56:21:0305004:157	60 654,42
46680	56:21:0305004:158	60 654,42
46681	56:21:0305004:159	60 654,42
46682	56:21:0305004:16	60 654,42
46683	56:21:0305004:160	60 654,42
46684	56:21:0305004:161	61 139,66
46685	56:21:0305004:162	60 654,42
46686	56:21:0305004:163	60 654,42
46687	56:21:0305004:164	60 654,42
46688	56:21:0305004:165	60 654,42
46689	56:21:0305004:166	60 654,42

46690	56:21:0305004:167	60 654,42
46691	56:21:0305004:168	62 231,44
46692	56:21:0305004:169	61 139,66
46693	56:21:0305004:170	60 654,42
46694	56:21:0305004:171	60 654,42
46695	56:21:0305004:172	60 654,42
46696	56:21:0305004:173	60 654,42
46697	56:21:0305004:174	60 654,42
46698	56:21:0305004:175	60 654,42
46699	56:21:0305004:176	60 654,42
46700	56:21:0305004:177	60 654,42
46701	56:21:0305004:178	60 654,42
46702	56:21:0305004:179	60 654,42
46703	56:21:0305004:18	60 654,42
46704	56:21:0305004:180	60 654,42
46705	56:21:0305004:181	60 654,42
46706	56:21:0305004:182	60 654,42
46707	56:21:0305004:183	60 654,42
46708	56:21:0305004:184	60 654,42
46709	56:21:0305004:185	60 654,42
46710	56:21:0305004:186	60 654,42
46711	56:21:0305004:187	65 870,70
46712	56:21:0305004:188	61 624,89
46713	56:21:0305004:189	60 654,42
46714	56:21:0305004:19	60 654,42
46715	56:21:0305004:190	60 654,42
46716	56:21:0305004:191	60 654,42
46717	56:21:0305004:192	60 654,42
46718	56:21:0305004:193	60 654,42
46719	56:21:0305004:194	60 654,42
46720	56:21:0305004:195	60 654,42
46721	56:21:0305004:196	60 654,42
46722	56:21:0305004:197	60 654,42
46723	56:21:0305004:198	60 654,42
46724	56:21:0305004:199	60 654,42
46725	56:21:0305004:2	60 654,42
46726	56:21:0305004:20	60 654,42
46727	56:21:0305004:200	60 654,42
46728	56:21:0305004:201	60 654,42
46729	56:21:0305004:202	60 654,42
46730	56:21:0305004:203	60 654,42
46731	56:21:0305004:204	59 198,72
46732	56:21:0305004:205	60 654,42
46733	56:21:0305004:206	64 293,69
46734	56:21:0305004:207	60 654,42
46735	56:21:0305004:208	60 654,42
46736	56:21:0305004:209	60 654,42
46737	56:21:0305004:21	59 514,12

46738	56:21:0305004:210	60 654,42
46739	56:21:0305004:211	60 775,73
46740	56:21:0305004:212	60 654,42
46741	56:21:0305004:213	59 441,33
46742	56:21:0305004:214	60 654,42
46743	56:21:0305004:215	60 654,42
46744	56:21:0305004:216	60 654,42
46745	56:21:0305004:217	60 654,42
46746	56:21:0305004:218	60 654,42
46747	56:21:0305004:219	60 654,42
46748	56:21:0305004:22	60 654,42
46749	56:21:0305004:220	60 654,42
46750	56:21:0305004:221	60 654,42
46751	56:21:0305004:222	61 867,51
46752	56:21:0305004:223	60 654,42
46753	56:21:0305004:224	60 654,42
46754	56:21:0305004:225	60 654,42
46755	56:21:0305004:226	60 654,42
46756	56:21:0305004:227	60 654,42
46757	56:21:0305004:228	60 654,42
46758	56:21:0305004:229	60 654,42
46759	56:21:0305004:23	60 654,42
46760	56:21:0305004:230	60 654,42
46761	56:21:0305004:231	60 654,42
46762	56:21:0305004:232	60 654,42
46763	56:21:0305004:233	60 654,42
46764	56:21:0305004:234	60 654,42
46765	56:21:0305004:235	60 654,42
46766	56:21:0305004:236	60 654,42
46767	56:21:0305004:237	60 654,42
46768	56:21:0305004:238	60 654,42
46769	56:21:0305004:239	59 805,26
46770	56:21:0305004:24	60 654,42
46771	56:21:0305004:240	60 654,42
46772	56:21:0305004:241	63 687,14
46773	56:21:0305004:242	60 654,42
46774	56:21:0305004:243	60 654,42
46775	56:21:0305004:244	60 654,42
46776	56:21:0305004:245	60 654,42
46777	56:21:0305004:246	60 654,42
46778	56:21:0305004:247	60 654,42
46779	56:21:0305004:248	60 654,42
46780	56:21:0305004:249	60 654,42
46781	56:21:0305004:25	60 654,42
46782	56:21:0305004:250	60 654,42
46783	56:21:0305004:251	60 654,42
46784	56:21:0305004:252	60 654,42
46785	56:21:0305004:253	60 654,42

46786	56:21:0305004:254	60 654,42
46787	56:21:0305004:255	60 411,80
46788	56:21:0305004:256	60 654,42
46789	56:21:0305004:257	60 654,42
46790	56:21:0305004:258	60 654,42
46791	56:21:0305004:259	60 654,42
46792	56:21:0305004:26	60 654,42
46793	56:21:0305004:260	60 654,42
46794	56:21:0305004:261	60 654,42
46795	56:21:0305004:262	60 654,42
46796	56:21:0305004:263	60 654,42
46797	56:21:0305004:264	60 047,88
46798	56:21:0305004:265	64 778,92
46799	56:21:0305004:266	60 654,42
46800	56:21:0305004:267	60 654,42
46801	56:21:0305004:268	60 654,42
46802	56:21:0305004:269	60 654,42
46803	56:21:0305004:27	60 654,42
46804	56:21:0305004:270	60 654,42
46805	56:21:0305004:271	60 654,42
46806	56:21:0305004:272	60 654,42
46807	56:21:0305004:273	60 654,42
46808	56:21:0305004:274	60 654,42
46809	56:21:0305004:275	60 654,42
46810	56:21:0305004:276	60 654,42
46811	56:21:0305004:277	60 654,42
46812	56:21:0305004:278	60 654,42
46813	56:21:0305004:279	60 654,42
46814	56:21:0305004:28	60 654,42
46815	56:21:0305004:280	60 654,42
46816	56:21:0305004:281	60 654,42
46817	56:21:0305004:282	60 654,42
46818	56:21:0305004:284	60 654,42
46819	56:21:0305004:285	60 654,42
46820	56:21:0305004:286	60 324,75
46821	56:21:0305004:287	61 624,89
46822	56:21:0305004:288	61 503,58
46823	56:21:0305004:289	60 654,42
46824	56:21:0305004:29	60 654,42
46825	56:21:0305004:290	60 654,42
46826	56:21:0305004:291	60 654,42
46827	56:21:0305004:292	60 654,42
46828	56:21:0305004:293	60 654,42
46829	56:21:0305004:294	123 856,33
46830	56:21:0305004:295	65 749,39
46831	56:21:0305004:297	63 808,45
46832	56:21:0305004:298	60 654,42
46833	56:21:0305004:299	61 988,82

46834	56:21:0305004:3	60 484,59
46835	56:21:0305004:30	60 654,42
46836	56:21:0305004:300	61 641,36
46837	56:21:0305004:301	60 897,04
46838	56:21:0305004:302	60 654,42
46839	56:21:0305004:303	60 654,42
46840	56:21:0305004:304	60 654,42
46841	56:21:0305004:305	60 654,42
46842	56:21:0305004:306	60 654,42
46843	56:21:0305004:307	60 654,42
46844	56:21:0305004:308	60 654,42
46845	56:21:0305004:309	74 362,32
46846	56:21:0305004:31	60 654,42
46847	56:21:0305004:32	60 654,42
46848	56:21:0305004:33	60 654,42
46849	56:21:0305004:34	61 018,35
46850	56:21:0305004:35	60 654,42
46851	56:21:0305004:354	61 139,66
46852	56:21:0305004:355	60 654,42
46853	56:21:0305004:356	60 654,42
46854	56:21:0305004:357	58 834,79
46855	56:21:0305004:358	60 654,42
46856	56:21:0305004:359	60 654,42
46857	56:21:0305004:36	60 654,42
46858	56:21:0305004:361	62 352,75
46859	56:21:0305004:362	58 106,94
46860	56:21:0305004:364	60 654,42
46861	56:21:0305004:365	62 510,45
46862	56:21:0305004:366	60 751,47
46863	56:21:0305004:367	60 654,42
46864	56:21:0305004:37	60 654,42
46865	56:21:0305004:371	59 320,02
46866	56:21:0305004:38	60 654,42
46867	56:21:0305004:385	66 719,86
46868	56:21:0305004:388	82 611,32
46869	56:21:0305004:389	60 654,42
46870	56:21:0305004:39	60 654,42
46871	56:21:0305004:392	73 634,47
46872	56:21:0305004:394	61 382,27
46873	56:21:0305004:4	60 775,73
46874	56:21:0305004:40	60 654,42
46875	56:21:0305004:403	60 411,80
46876	56:21:0305004:408	60 654,42
46877	56:21:0305004:41	60 654,42
46878	56:21:0305004:42	60 654,42
46879	56:21:0305004:43	60 654,42
46880	56:21:0305004:44	60 654,42
46881	56:21:0305004:45	60 654,42

46882	56:21:0305004:46	60 654,42
46883	56:21:0305004:47	60 654,42
46884	56:21:0305004:48	60 654,42
46885	56:21:0305004:49	60 654,42
46886	56:21:0305004:5	60 654,42
46887	56:21:0305004:50	60 654,42
46888	56:21:0305004:51	60 654,42
46889	56:21:0305004:52	60 654,42
46890	56:21:0305004:53	60 654,42
46891	56:21:0305004:54	60 654,42
46892	56:21:0305004:55	60 654,42
46893	56:21:0305004:56	60 654,42
46894	56:21:0305004:57	60 654,42
46895	56:21:0305004:58	60 654,42
46896	56:21:0305004:59	60 654,42
46897	56:21:0305004:6	60 654,42
46898	56:21:0305004:60	60 654,42
46899	56:21:0305004:61	60 654,42
46900	56:21:0305004:62	61 988,82
46901	56:21:0305004:63	60 654,42
46902	56:21:0305004:64	60 654,42
46903	56:21:0305004:65	60 654,42
46904	56:21:0305004:66	60 654,42
46905	56:21:0305004:67	60 654,42
46906	56:21:0305004:68	60 654,42
46907	56:21:0305004:69	60 654,42
46908	56:21:0305004:7	62 595,36
46909	56:21:0305004:70	60 654,42
46910	56:21:0305004:71	61 018,35
46911	56:21:0305004:72	60 654,42
46912	56:21:0305004:73	60 411,80
46913	56:21:0305004:74	60 654,42
46914	56:21:0305004:75	60 654,42
46915	56:21:0305004:76	60 654,42
46916	56:21:0305004:77	60 654,42
46917	56:21:0305004:78	60 654,42
46918	56:21:0305004:79	60 654,42
46919	56:21:0305004:8	58 834,79
46920	56:21:0305004:80	60 654,42
46921	56:21:0305004:81	60 654,42
46922	56:21:0305004:82	60 654,42
46923	56:21:0305004:83	60 654,42
46924	56:21:0305004:84	60 654,42
46925	56:21:0305004:85	60 654,42
46926	56:21:0305004:86	60 654,42
46927	56:21:0305004:87	60 654,42
46928	56:21:0305004:88	61 746,20
46929	56:21:0305004:89	60 654,42

46930	56:21:0305004:9	60 654,42
46931	56:21:0305004:90	60 654,42
46932	56:21:0305004:91	60 654,42
46933	56:21:0305004:92	60 654,42
46934	56:21:0305004:93	60 654,42
46935	56:21:0305004:94	60 654,42
46936	56:21:0305004:95	60 654,42
46937	56:21:0305004:96	60 654,42
46938	56:21:0305004:97	60 654,42
46939	56:21:0305004:98	60 654,42
46940	56:21:0305004:99	60 654,42
46941	56:21:0305005:1	59 168,99
46942	56:21:0305005:10	63 759,69
46943	56:21:0305005:100	59 955,50
46944	56:21:0305005:101	59 955,50
46945	56:21:0305005:102	63 759,69
46946	56:21:0305005:103	63 759,69
46947	56:21:0305005:104	59 955,50
46948	56:21:0305005:106	63 759,69
46949	56:21:0305005:108	63 759,69
46950	56:21:0305005:11	63 759,69
46951	56:21:0305005:110	97 297,28
46952	56:21:0305005:112	127 264,33
46953	56:21:0305005:113	65 800,00
46954	56:21:0305005:114	191 279,06
46955	56:21:0305005:115	63 759,69
46956	56:21:0305005:116	64 014,72
46957	56:21:0305005:117	97 042,24
46958	56:21:0305005:118	65 544,96
46959	56:21:0305005:119	63 759,69
46960	56:21:0305005:12	63 759,69
46961	56:21:0305005:120	191 279,06
46962	56:21:0305005:121	131 089,91
46963	56:21:0305005:122	64 397,28
46964	56:21:0305005:123	132 620,15
46965	56:21:0305005:125	63 759,69
46966	56:21:0305005:126	123 693,79
46967	56:21:0305005:127	126 754,25
46968	56:21:0305005:128	91 431,39
46969	56:21:0305005:129	128 794,56
46970	56:21:0305005:13	63 759,69
46971	56:21:0305005:130	66 182,55
46972	56:21:0305005:131	63 887,20
46973	56:21:0305005:132	65 417,44
46974	56:21:0305005:133	66 947,67
46975	56:21:0305005:134	61 974,41
46976	56:21:0305005:135	65 672,48
46977	56:21:0305005:136	65 927,51

46978	56:21:0305005:137	65 289,92
46979	56:21:0305005:138	63 759,69
46980	56:21:0305005:139	65 417,44
46981	56:21:0305005:14	63 759,69
46982	56:21:0305005:140	123 056,19
46983	56:21:0305005:141	66 437,59
46984	56:21:0305005:142	65 162,40
46985	56:21:0305005:143	63 759,69
46986	56:21:0305005:145	128 539,53
46987	56:21:0305005:146	61 081,78
46988	56:21:0305005:147	87 733,33
46989	56:21:0305005:148	62 101,93
46990	56:21:0305005:149	66 310,07
46991	56:21:0305005:15	63 759,69
46992	56:21:0305005:150	68 477,90
46993	56:21:0305005:151	125 351,54
46994	56:21:0305005:152	66 055,03
46995	56:21:0305005:153	119 740,69
46996	56:21:0305005:154	62 101,93
46997	56:21:0305005:155	63 759,69
46998	56:21:0305005:156	63 759,69
46999	56:21:0305005:157	89 518,60
47000	56:21:0305005:158	63 759,69
47001	56:21:0305005:159	63 759,69
47002	56:21:0305005:16	63 759,69
47003	56:21:0305005:160	66 437,59
47004	56:21:0305005:161	63 759,69
47005	56:21:0305005:163	61 974,41
47006	56:21:0305005:164	92 834,10
47007	56:21:0305005:167	64 652,32
47008	56:21:0305005:168	69 370,54
47009	56:21:0305005:169	65 289,92
47010	56:21:0305005:171	64 652,32
47011	56:21:0305005:172	66 437,59
47012	56:21:0305005:173	61 081,78
47013	56:21:0305005:174	64 397,28
47014	56:21:0305005:175	63 759,69
47015	56:21:0305005:176	63 759,69
47016	56:21:0305005:177	63 759,69
47017	56:21:0305005:178	64 014,72
47018	56:21:0305005:179	64 014,72
47019	56:21:0305005:18	63 759,69
47020	56:21:0305005:180	64 907,36
47021	56:21:0305005:181	84 800,38
47022	56:21:0305005:182	59 551,55
47023	56:21:0305005:184	68 095,34
47024	56:21:0305005:185	65 289,92
47025	56:21:0305005:186	63 759,69

47026	56:21:0305005:187	62 484,49
47027	56:21:0305005:188	65 289,92
47028	56:21:0305005:189	64 907,36
47029	56:21:0305005:19	63 759,69
47030	56:21:0305005:190	64 142,24
47031	56:21:0305005:191	63 249,61
47032	56:21:0305005:192	62 101,93
47033	56:21:0305005:193	58 403,87
47034	56:21:0305005:194	66 310,07
47035	56:21:0305005:195	66 310,07
47036	56:21:0305005:196	66 182,55
47037	56:21:0305005:197	59 041,47
47038	56:21:0305005:198	127 009,29
47039	56:21:0305005:199	87 605,81
47040	56:21:0305005:2	85 948,06
47041	56:21:0305005:20	63 759,69
47042	56:21:0305005:200	86 203,09
47043	56:21:0305005:201	67 585,27
47044	56:21:0305005:202	58 531,39
47045	56:21:0305005:203	128 922,08
47046	56:21:0305005:204	61 209,30
47047	56:21:0305005:205	62 101,93
47048	56:21:0305005:206	128 029,45
47049	56:21:0305005:21	63 759,69
47050	56:21:0305005:215	63 759,69
47051	56:21:0305005:216	63 759,69
47052	56:21:0305005:217	90 538,75
47053	56:21:0305005:22	127 519,37
47054	56:21:0305005:224	65 417,44
47055	56:21:0305005:23	63 759,69
47056	56:21:0305005:236	64 142,24
47057	56:21:0305005:237	60 061,62
47058	56:21:0305005:238	62 867,05
47059	56:21:0305005:239	127 136,81
47060	56:21:0305005:24	63 759,69
47061	56:21:0305005:240	65 162,40
47062	56:21:0305005:241	66 947,67
47063	56:21:0305005:242	63 759,69
47064	56:21:0305005:243	64 269,76
47065	56:21:0305005:244	63 377,13
47066	56:21:0305005:245	64 652,32
47067	56:21:0305005:246	64 397,28
47068	56:21:0305005:249	59 955,50
47069	56:21:0305005:25	63 759,69
47070	56:21:0305005:250	62 484,49
47071	56:21:0305005:254	64 142,24
47072	56:21:0305005:255	62 229,45
47073	56:21:0305005:256	61 336,82

47074	56:21:0305005:257	66 310,07
47075	56:21:0305005:258	60 699,22
47076	56:21:0305005:259	62 356,97
47077	56:21:0305005:26	63 759,69
47078	56:21:0305005:260	57 638,76
47079	56:21:0305005:261	98 955,03
47080	56:21:0305005:262	65 162,40
47081	56:21:0305005:263	58 021,31
47082	56:21:0305005:264	64 397,28
47083	56:21:0305005:265	64 397,28
47084	56:21:0305005:269	64 524,80
47085	56:21:0305005:27	63 759,69
47086	56:21:0305005:270	59 955,50
47087	56:21:0305005:271	63 122,09
47088	56:21:0305005:272	66 310,07
47089	56:21:0305005:273	58 636,48
47090	56:21:0305005:274	65 672,48
47091	56:21:0305005:275	61 209,30
47092	56:21:0305005:276	63 759,69
47093	56:21:0305005:279	127 009,29
47094	56:21:0305005:28	63 759,69
47095	56:21:0305005:280	65 034,88
47096	56:21:0305005:281	93 216,66
47097	56:21:0305005:282	66 055,03
47098	56:21:0305005:283	65 672,48
47099	56:21:0305005:284	63 759,69
47100	56:21:0305005:286	18 898 370,81
47101	56:21:0305005:287	64 779,84
47102	56:21:0305005:288	63 759,69
47103	56:21:0305005:289	98 062,40
47104	56:21:0305005:29	64 652,32
47105	56:21:0305005:290	63 377,13
47106	56:21:0305005:291	62 867,05
47107	56:21:0305005:292	64 269,76
47108	56:21:0305005:293	66 565,11
47109	56:21:0305005:294	66 565,11
47110	56:21:0305005:295	70 135,65
47111	56:21:0305005:298	62 994,57
47112	56:21:0305005:299	63 759,69
47113	56:21:0305005:3	130 069,76
47114	56:21:0305005:30	63 759,69
47115	56:21:0305005:300	65 800,00
47116	56:21:0305005:301	62 101,93
47117	56:21:0305005:302	62 484,49
47118	56:21:0305005:303	63 887,20
47119	56:21:0305005:304	64 269,76
47120	56:21:0305005:305	63 632,17
47121	56:21:0305005:306	65 289,92

47122	56:21:0305005:307	63 377,13
47123	56:21:0305005:308	65 162,40
47124	56:21:0305005:309	64 269,76
47125	56:21:0305005:31	127 519,37
47126	56:21:0305005:310	64 652,32
47127	56:21:0305005:312	65 034,88
47128	56:21:0305005:313	65 417,44
47129	56:21:0305005:314	64 907,36
47130	56:21:0305005:315	64 397,28
47131	56:21:0305005:316	63 759,69
47132	56:21:0305005:317	65 800,00
47133	56:21:0305005:318	65 672,48
47134	56:21:0305005:32	63 759,69
47135	56:21:0305005:322	63 759,69
47136	56:21:0305005:33	63 168,20
47137	56:21:0305005:34	127 519,37
47138	56:21:0305005:35	63 168,20
47139	56:21:0305005:36	63 759,69
47140	56:21:0305005:37	63 759,69
47141	56:21:0305005:38	128 156,97
47142	56:21:0305005:39	127 519,37
47143	56:21:0305005:4	18 898 370,81
47144	56:21:0305005:40	63 759,69
47145	56:21:0305005:41	63 759,69
47146	56:21:0305005:42	63 759,69
47147	56:21:0305005:43	127 519,37
47148	56:21:0305005:44	63 759,69
47149	56:21:0305005:45	63 168,20
47150	56:21:0305005:46	62 994,57
47151	56:21:0305005:47	65 162,40
47152	56:21:0305005:48	63 759,69
47153	56:21:0305005:49	61 591,86
47154	56:21:0305005:5	63 759,69
47155	56:21:0305005:50	63 759,69
47156	56:21:0305005:51	63 168,20
47157	56:21:0305005:52	59 955,50
47158	56:21:0305005:53	65 162,40
47159	56:21:0305005:54	59 955,50
47160	56:21:0305005:55	59 955,50
47161	56:21:0305005:56	63 759,69
47162	56:21:0305005:57	63 759,69
47163	56:21:0305005:58	63 759,69
47164	56:21:0305005:59	126 881,77
47165	56:21:0305005:6	63 759,69
47166	56:21:0305005:60	54 919,24
47167	56:21:0305005:61	59 955,50
47168	56:21:0305005:62	127 519,37
47169	56:21:0305005:63	59 955,50

47170	56:21:0305005:64	63 759,69
47171	56:21:0305005:65	64 779,84
47172	56:21:0305005:66	59 955,50
47173	56:21:0305005:67	63 759,69
47174	56:21:0305005:68	59 955,50
47175	56:21:0305005:69	179 866,51
47176	56:21:0305005:7	63 759,69
47177	56:21:0305005:71	63 759,69
47178	56:21:0305005:72	63 759,69
47179	56:21:0305005:73	127 519,37
47180	56:21:0305005:74	59 955,50
47181	56:21:0305005:75	127 519,37
47182	56:21:0305005:76	62 484,49
47183	56:21:0305005:77	59 955,50
47184	56:21:0305005:78	59 955,50
47185	56:21:0305005:79	119 911,00
47186	56:21:0305005:80	63 759,69
47187	56:21:0305005:81	68 350,38
47188	56:21:0305005:82	59 955,50
47189	56:21:0305005:83	63 759,69
47190	56:21:0305005:84	63 759,69
47191	56:21:0305005:85	63 504,65
47192	56:21:0305005:86	127 519,37
47193	56:21:0305005:87	63 759,69
47194	56:21:0305005:88	59 955,50
47195	56:21:0305005:89	63 759,69
47196	56:21:0305005:9	65 927,51
47197	56:21:0305005:90	63 759,69
47198	56:21:0305005:91	63 759,69
47199	56:21:0305005:92	63 759,69
47200	56:21:0305005:93	59 955,50
47201	56:21:0305005:94	59 955,50
47202	56:21:0305005:95	63 759,69
47203	56:21:0305005:96	59 955,50
47204	56:21:0305005:97	63 759,69
47205	56:21:0305005:98	104 183,33
47206	56:21:0305005:99	59 955,50
47207	56:21:0305006:1	60 474,16
47208	56:21:0305006:10	61 545,05
47209	56:21:0305006:100	61 545,05
47210	56:21:0305006:101	61 545,05
47211	56:21:0305006:102	61 545,05
47212	56:21:0305006:103	130 598,59
47213	56:21:0305006:104	64 129,94
47214	56:21:0305006:105	62 899,04
47215	56:21:0305006:106	61 545,05
47216	56:21:0305006:107	61 545,05
47217	56:21:0305006:108	60 314,15

47218	56:21:0305006:109	61 545,05
47219	56:21:0305006:11	62 775,95
47220	56:21:0305006:110	66 099,38
47221	56:21:0305006:111	61 545,05
47222	56:21:0305006:112	61 421,96
47223	56:21:0305006:113	64 622,30
47224	56:21:0305006:114	64 376,12
47225	56:21:0305006:115	73 361,69
47226	56:21:0305006:116	61 545,05
47227	56:21:0305006:117	61 545,05
47228	56:21:0305006:118	73 115,51
47229	56:21:0305006:119	79 516,20
47230	56:21:0305006:12	66 468,65
47231	56:21:0305006:120	65 237,75
47232	56:21:0305006:121	121 736,10
47233	56:21:0305006:122	63 391,40
47234	56:21:0305006:123	61 545,05
47235	56:21:0305006:124	61 545,05
47236	56:21:0305006:125	64 622,30
47237	56:21:0305006:126	61 545,05
47238	56:21:0305006:127	61 545,05
47239	56:21:0305006:128	48 005,14
47240	56:21:0305006:129	122 597,73
47241	56:21:0305006:13	61 545,05
47242	56:21:0305006:130	66 837,92
47243	56:21:0305006:131	61 175,78
47244	56:21:0305006:132	66 468,65
47245	56:21:0305006:133	75 084,96
47246	56:21:0305006:134	65 730,11
47247	56:21:0305006:135	123 090,09
47248	56:21:0305006:136	57 852,34
47249	56:21:0305006:137	61 545,05
47250	56:21:0305006:138	61 545,05
47251	56:21:0305006:139	71 638,43
47252	56:21:0305006:14	61 545,05
47253	56:21:0305006:140	123 090,09
47254	56:21:0305006:141	61 545,05
47255	56:21:0305006:142	79 516,20
47256	56:21:0305006:143	61 914,32
47257	56:21:0305006:144	93 056,11
47258	56:21:0305006:145	61 545,05
47259	56:21:0305006:146	61 545,05
47260	56:21:0305006:147	61 545,05
47261	56:21:0305006:148	64 253,03
47262	56:21:0305006:149	61 545,05
47263	56:21:0305006:15	123 090,09
47264	56:21:0305006:150	61 545,05
47265	56:21:0305006:151	61 545,05

47266	56:21:0305006:152	61 545,05
47267	56:21:0305006:153	110 042,54
47268	56:21:0305006:154	91 579,03
47269	56:21:0305006:155	63 883,76
47270	56:21:0305006:156	61 545,05
47271	56:21:0305006:157	61 545,05
47272	56:21:0305006:158	61 545,05
47273	56:21:0305006:159	61 545,05
47274	56:21:0305006:16	64 991,57
47275	56:21:0305006:160	123 090,09
47276	56:21:0305006:161	61 545,05
47277	56:21:0305006:162	103 026,41
47278	56:21:0305006:163	61 545,05
47279	56:21:0305006:164	60 806,51
47280	56:21:0305006:165	65 237,75
47281	56:21:0305006:166	61 545,05
47282	56:21:0305006:167	61 545,05
47283	56:21:0305006:168	70 038,26
47284	56:21:0305006:169	61 545,05
47285	56:21:0305006:17	59 452,51
47286	56:21:0305006:170	61 545,05
47287	56:21:0305006:171	129 121,51
47288	56:21:0305006:172	61 545,05
47289	56:21:0305006:173	61 545,05
47290	56:21:0305006:174	61 545,05
47291	56:21:0305006:177	66 468,65
47292	56:21:0305006:178	61 545,05
47293	56:21:0305006:179	68 068,82
47294	56:21:0305006:18	61 545,05
47295	56:21:0305006:180	60 560,33
47296	56:21:0305006:181	61 052,69
47297	56:21:0305006:182	134 291,29
47298	56:21:0305006:183	81 239,46
47299	56:21:0305006:184	61 545,05
47300	56:21:0305006:185	63 514,49
47301	56:21:0305006:186	61 545,05
47302	56:21:0305006:187	63 022,13
47303	56:21:0305006:188	75 946,59
47304	56:21:0305006:189	61 545,05
47305	56:21:0305006:19	61 545,05
47306	56:21:0305006:190	61 545,05
47307	56:21:0305006:191	123 090,09
47308	56:21:0305006:192	61 545,05
47309	56:21:0305006:193	69 053,54
47310	56:21:0305006:194	59 329,42
47311	56:21:0305006:195	68 561,18
47312	56:21:0305006:196	65 607,02
47313	56:21:0305006:197	65 237,75

47314	56:21:0305006:198	61 545,05
47315	56:21:0305006:199	66 468,65
47316	56:21:0305006:2	63 022,13
47317	56:21:0305006:20	65 360,84
47318	56:21:0305006:200	166 663,98
47319	56:21:0305006:201	61 545,05
47320	56:21:0305006:202	61 545,05
47321	56:21:0305006:203	61 545,05
47322	56:21:0305006:204	62 775,95
47323	56:21:0305006:205	61 052,69
47324	56:21:0305006:206	55 144,36
47325	56:21:0305006:208	61 545,05
47326	56:21:0305006:209	123 090,09
47327	56:21:0305006:21	54 898,18
47328	56:21:0305006:210	86 163,06
47329	56:21:0305006:211	123 090,09
47330	56:21:0305006:212	60 067,96
47331	56:21:0305006:213	61 545,05
47332	56:21:0305006:214	123 090,09
47333	56:21:0305006:215	61 545,05
47334	56:21:0305006:217	58 873,99
47335	56:21:0305006:218	77 485,21
47336	56:21:0305006:219	63 489,87
47337	56:21:0305006:22	92 317,57
47338	56:21:0305006:220	126 955,12
47339	56:21:0305006:221	61 791,23
47340	56:21:0305006:224	61 545,05
47341	56:21:0305006:225	123 090,09
47342	56:21:0305006:226	61 545,05
47343	56:21:0305006:227	68 561,18
47344	56:21:0305006:228	61 545,05
47345	56:21:0305006:229	61 545,05
47346	56:21:0305006:23	61 545,05
47347	56:21:0305006:230	64 006,85
47348	56:21:0305006:231	73 238,60
47349	56:21:0305006:232	63 514,49
47350	56:21:0305006:233	63 514,49
47351	56:21:0305006:234	61 545,05
47352	56:21:0305006:235	63 883,76
47353	56:21:0305006:236	71 761,52
47354	56:21:0305006:238	123 090,09
47355	56:21:0305006:239	66 961,01
47356	56:21:0305006:24	61 545,05
47357	56:21:0305006:240	123 090,09
47358	56:21:0305006:241	61 545,05
47359	56:21:0305006:242	60 523,40
47360	56:21:0305006:243	61 397,34
47361	56:21:0305006:244	59 501,75

47362	56:21:0305006:245	67 084,10
47363	56:21:0305006:246	65 607,02
47364	56:21:0305006:247	123 705,54
47365	56:21:0305006:248	60 264,91
47366	56:21:0305006:249	61 545,05
47367	56:21:0305006:25	72 130,79
47368	56:21:0305006:250	79 762,38
47369	56:21:0305006:251	62 160,50
47370	56:21:0305006:253	63 391,40
47371	56:21:0305006:254	60 929,60
47372	56:21:0305006:256	64 499,21
47373	56:21:0305006:257	61 545,05
47374	56:21:0305006:258	47 758,96
47375	56:21:0305006:259	60 191,06
47376	56:21:0305006:26	61 545,05
47377	56:21:0305006:260	56 375,26
47378	56:21:0305006:262	64 253,03
47379	56:21:0305006:263	59 944,87
47380	56:21:0305006:264	64 376,12
47381	56:21:0305006:265	64 006,85
47382	56:21:0305006:27	61 545,05
47383	56:21:0305006:271	120 923,71
47384	56:21:0305006:272	120 923,71
47385	56:21:0305006:273	61 545,05
47386	56:21:0305006:274	61 298,87
47387	56:21:0305006:275	72 746,24
47388	56:21:0305006:276	61 668,14
47389	56:21:0305006:277	63 883,76
47390	56:21:0305006:278	59 206,33
47391	56:21:0305006:279	62 652,86
47392	56:21:0305006:28	123 090,09
47393	56:21:0305006:280	134 414,38
47394	56:21:0305006:281	84 169,00
47395	56:21:0305006:282	60 560,33
47396	56:21:0305006:283	62 837,49
47397	56:21:0305006:284	59 477,13
47398	56:21:0305006:287	78 556,10
47399	56:21:0305006:29	66 345,56
47400	56:21:0305006:30	134 291,29
47401	56:21:0305006:31	61 545,05
47402	56:21:0305006:312	120 874,47
47403	56:21:0305006:313	123 090,09
47404	56:21:0305006:315	60 818,81
47405	56:21:0305006:32	61 545,05
47406	56:21:0305006:320	61 323,48
47407	56:21:0305006:321	61 606,59
47408	56:21:0305006:33	64 745,39
47409	56:21:0305006:333	59 477,13

47410	56:21:0305006:334	56 744,53
47411	56:21:0305006:335	73 854,06
47412	56:21:0305006:336	59 194,03
47413	56:21:0305006:338	61 545,05
47414	56:21:0305006:34	61 545,05
47415	56:21:0305006:341	62 529,77
47416	56:21:0305006:342	66 099,38
47417	56:21:0305006:343	61 791,23
47418	56:21:0305006:344	64 991,57
47419	56:21:0305006:346	123 090,09
47420	56:21:0305006:347	63 883,76
47421	56:21:0305006:349	57 975,43
47422	56:21:0305006:35	62 775,95
47423	56:21:0305006:350	55 021,27
47424	56:21:0305006:351	126 290,43
47425	56:21:0305006:355	58 837,06
47426	56:21:0305006:36	62 529,77
47427	56:21:0305006:364	64 253,03
47428	56:21:0305006:365	63 514,49
47429	56:21:0305006:37	65 853,20
47430	56:21:0305006:38	61 545,05
47431	56:21:0305006:39	61 545,05
47432	56:21:0305006:4	119 028,12
47433	56:21:0305006:40	127 398,25
47434	56:21:0305006:41	121 366,83
47435	56:21:0305006:42	86 655,42
47436	56:21:0305006:43	60 560,33
47437	56:21:0305006:44	63 145,22
47438	56:21:0305006:45	58 467,79
47439	56:21:0305006:46	61 545,05
47440	56:21:0305006:47	78 777,66
47441	56:21:0305006:48	58 713,97
47442	56:21:0305006:49	62 529,77
47443	56:21:0305006:5	123 090,09
47444	56:21:0305006:50	72 746,24
47445	56:21:0305006:51	53 051,83
47446	56:21:0305006:52	123 459,36
47447	56:21:0305006:53	123 090,09
47448	56:21:0305006:54	124 197,90
47449	56:21:0305006:55	61 545,05
47450	56:21:0305006:56	61 545,05
47451	56:21:0305006:57	62 529,77
47452	56:21:0305006:58	61 914,32
47453	56:21:0305006:59	123 090,09
47454	56:21:0305006:6	61 545,05
47455	56:21:0305006:60	61 545,05
47456	56:21:0305006:61	57 236,89
47457	56:21:0305006:62	83 947,44

47458	56:21:0305006:63	61 914,32
47459	56:21:0305006:64	61 545,05
47460	56:21:0305006:65	61 545,05
47461	56:21:0305006:66	70 161,35
47462	56:21:0305006:67	61 545,05
47463	56:21:0305006:68	61 545,05
47464	56:21:0305006:7	60 437,24
47465	56:21:0305006:70	60 683,42
47466	56:21:0305006:71	61 545,05
47467	56:21:0305006:72	61 914,32
47468	56:21:0305006:73	61 545,05
47469	56:21:0305006:74	61 545,05
47470	56:21:0305006:75	61 545,05
47471	56:21:0305006:76	61 545,05
47472	56:21:0305006:77	96 502,63
47473	56:21:0305006:78	62 652,86
47474	56:21:0305006:79	61 545,05
47475	56:21:0305006:8	64 376,12
47476	56:21:0305006:80	61 052,69
47477	56:21:0305006:81	95 764,09
47478	56:21:0305006:82	83 701,26
47479	56:21:0305006:83	61 545,05
47480	56:21:0305006:84	61 545,05
47481	56:21:0305006:85	64 868,48
47482	56:21:0305006:86	121 366,83
47483	56:21:0305006:87	63 514,49
47484	56:21:0305006:88	61 545,05
47485	56:21:0305006:89	120 382,11
47486	56:21:0305006:9	60 806,51
47487	56:21:0305006:90	61 545,05
47488	56:21:0305006:91	66 961,01
47489	56:21:0305006:92	61 545,05
47490	56:21:0305006:93	61 545,05
47491	56:21:0305006:94	61 545,05
47492	56:21:0305006:95	61 545,05
47493	56:21:0305006:96	61 545,05
47494	56:21:0305006:97	61 545,05
47495	56:21:0305006:98	61 545,05
47496	56:21:0305006:99	61 545,05
47497	56:21:0305007:1	60 794,88
47498	56:21:0305007:10	71 946,60
47499	56:21:0305007:100	60 315,23
47500	56:21:0305007:101	59 955,50
47501	56:21:0305007:102	59 955,50
47502	56:21:0305007:104	59 955,50
47503	56:21:0305007:105	63 759,69
47504	56:21:0305007:106	63 759,69
47505	56:21:0305007:107	59 955,50

47506	56:21:0305007:108	63 759,69
47507	56:21:0305007:109	59 955,50
47508	56:21:0305007:11	71 946,60
47509	56:21:0305007:110	61 545,05
47510	56:21:0305007:111	71 946,60
47511	56:21:0305007:112	61 545,05
47512	56:21:0305007:113	59 955,50
47513	56:21:0305007:114	59 955,50
47514	56:21:0305007:115	61 274,52
47515	56:21:0305007:116	59 955,50
47516	56:21:0305007:117	59 955,50
47517	56:21:0305007:118	63 759,69
47518	56:21:0305007:119	63 759,69
47519	56:21:0305007:12	71 946,60
47520	56:21:0305007:120	63 759,69
47521	56:21:0305007:121	59 955,50
47522	56:21:0305007:122	59 955,50
47523	56:21:0305007:123	63 759,69
47524	56:21:0305007:124	61 394,43
47525	56:21:0305007:125	59 955,50
47526	56:21:0305007:126	59 955,50
47527	56:21:0305007:127	63 759,69
47528	56:21:0305007:128	59 955,50
47529	56:21:0305007:129	59 955,50
47530	56:21:0305007:13	71 946,60
47531	56:21:0305007:130	59 955,50
47532	56:21:0305007:131	63 759,69
47533	56:21:0305007:132	59 955,50
47534	56:21:0305007:133	63 759,69
47535	56:21:0305007:134	59 955,50
47536	56:21:0305007:135	59 955,50
47537	56:21:0305007:136	63 759,69
47538	56:21:0305007:137	59 955,50
47539	56:21:0305007:138	59 955,50
47540	56:21:0305007:139	59 955,50
47541	56:21:0305007:14	71 946,60
47542	56:21:0305007:140	63 759,69
47543	56:21:0305007:141	59 955,50
47544	56:21:0305007:142	63 759,69
47545	56:21:0305007:143	59 475,86
47546	56:21:0305007:144	59 955,50
47547	56:21:0305007:145	63 759,69
47548	56:21:0305007:146	59 955,50
47549	56:21:0305007:147	63 759,69
47550	56:21:0305007:148	59 955,50
47551	56:21:0305007:149	63 759,69
47552	56:21:0305007:15	71 946,60
47553	56:21:0305007:150	59 955,50

47554	56:21:0305007:151	63 759,69
47555	56:21:0305007:152	63 759,69
47556	56:21:0305007:153	63 759,69
47557	56:21:0305007:154	59 955,50
47558	56:21:0305007:155	59 955,50
47559	56:21:0305007:156	59 955,50
47560	56:21:0305007:157	61 034,70
47561	56:21:0305007:158	59 955,50
47562	56:21:0305007:159	63 759,69
47563	56:21:0305007:16	71 946,60
47564	56:21:0305007:160	63 759,69
47565	56:21:0305007:161	59 955,50
47566	56:21:0305007:162	59 955,50
47567	56:21:0305007:163	59 955,50
47568	56:21:0305007:164	59 955,50
47569	56:21:0305007:165	59 955,50
47570	56:21:0305007:166	60 914,79
47571	56:21:0305007:167	59 955,50
47572	56:21:0305007:168	59 955,50
47573	56:21:0305007:169	59 955,50
47574	56:21:0305007:17	71 946,60
47575	56:21:0305007:170	59 955,50
47576	56:21:0305007:171	59 955,50
47577	56:21:0305007:172	59 955,50
47578	56:21:0305007:173	59 955,50
47579	56:21:0305007:174	62 953,28
47580	56:21:0305007:176	63 759,69
47581	56:21:0305007:177	63 432,92
47582	56:21:0305007:179	59 955,50
47583	56:21:0305007:18	71 946,60
47584	56:21:0305007:180	59 955,50
47585	56:21:0305007:181	61 394,43
47586	56:21:0305007:182	63 759,69
47587	56:21:0305007:183	63 759,69
47588	56:21:0305007:184	59 955,50
47589	56:21:0305007:185	63 759,69
47590	56:21:0305007:186	59 955,50
47591	56:21:0305007:187	63 759,69
47592	56:21:0305007:188	63 759,69
47593	56:21:0305007:189	63 759,69
47594	56:21:0305007:19	71 946,60
47595	56:21:0305007:190	59 955,50
47596	56:21:0305007:191	63 759,69
47597	56:21:0305007:192	59 955,50
47598	56:21:0305007:193	63 759,69
47599	56:21:0305007:194	63 759,69
47600	56:21:0305007:195	63 759,69
47601	56:21:0305007:196	59 955,50

47602	56:21:0305007:197	63 759,69
47603	56:21:0305007:198	59 955,50
47604	56:21:0305007:199	60 674,97
47605	56:21:0305007:2	58 576,53
47606	56:21:0305007:20	71 946,60
47607	56:21:0305007:200	63 759,69
47608	56:21:0305007:201	59 955,50
47609	56:21:0305007:202	59 955,50
47610	56:21:0305007:203	63 759,69
47611	56:21:0305007:204	59 955,50
47612	56:21:0305007:205	63 759,69
47613	56:21:0305007:206	59 955,50
47614	56:21:0305007:207	59 955,50
47615	56:21:0305007:208	63 759,69
47616	56:21:0305007:209	63 759,69
47617	56:21:0305007:21	71 946,60
47618	56:21:0305007:210	63 759,69
47619	56:21:0305007:211	63 759,69
47620	56:21:0305007:212	63 759,69
47621	56:21:0305007:213	63 759,69
47622	56:21:0305007:214	63 759,69
47623	56:21:0305007:215	66 430,70
47624	56:21:0305007:216	63 759,69
47625	56:21:0305007:217	63 759,69
47626	56:21:0305007:218	59 955,50
47627	56:21:0305007:219	63 759,69
47628	56:21:0305007:22	71 946,60
47629	56:21:0305007:220	59 955,50
47630	56:21:0305007:221	59 955,50
47631	56:21:0305007:222	63 759,69
47632	56:21:0305007:223	59 955,50
47633	56:21:0305007:224	59 955,50
47634	56:21:0305007:225	59 955,50
47635	56:21:0305007:226	59 955,50
47636	56:21:0305007:227	63 759,69
47637	56:21:0305007:228	29 977,75
47638	56:21:0305007:229	29 977,75
47639	56:21:0305007:23	71 946,60
47640	56:21:0305007:230	63 759,69
47641	56:21:0305007:231	63 759,69
47642	56:21:0305007:232	63 759,69
47643	56:21:0305007:233	59 955,50
47644	56:21:0305007:234	59 955,50
47645	56:21:0305007:235	59 955,50
47646	56:21:0305007:236	61 514,34
47647	56:21:0305007:237	59 955,50
47648	56:21:0305007:238	59 955,50
47649	56:21:0305007:239	59 955,50

47650	56:21:0305007:24	71 946,60
47651	56:21:0305007:240	63 759,69
47652	56:21:0305007:241	59 955,50
47653	56:21:0305007:242	63 759,69
47654	56:21:0305007:243	59 955,50
47655	56:21:0305007:244	63 759,69
47656	56:21:0305007:245	59 955,50
47657	56:21:0305007:246	63 759,69
47658	56:21:0305007:247	63 759,69
47659	56:21:0305007:248	63 759,69
47660	56:21:0305007:249	63 759,69
47661	56:21:0305007:25	63 759,69
47662	56:21:0305007:250	63 759,69
47663	56:21:0305007:251	59 955,50
47664	56:21:0305007:252	63 759,69
47665	56:21:0305007:253	59 955,50
47666	56:21:0305007:254	59 955,50
47667	56:21:0305007:255	63 759,69
47668	56:21:0305007:256	63 759,69
47669	56:21:0305007:257	63 759,69
47670	56:21:0305007:258	63 759,69
47671	56:21:0305007:259	59 955,50
47672	56:21:0305007:26	63 759,69
47673	56:21:0305007:260	59 955,50
47674	56:21:0305007:261	59 955,50
47675	56:21:0305007:262	45 566,18
47676	56:21:0305007:263	63 759,69
47677	56:21:0305007:264	63 759,69
47678	56:21:0305007:265	63 759,69
47679	56:21:0305007:266	63 759,69
47680	56:21:0305007:267	63 759,69
47681	56:21:0305007:268	63 759,69
47682	56:21:0305007:269	63 759,69
47683	56:21:0305007:27	63 759,69
47684	56:21:0305007:270	59 955,50
47685	56:21:0305007:271	63 759,69
47686	56:21:0305007:272	63 759,69
47687	56:21:0305007:273	63 759,69
47688	56:21:0305007:274	63 759,69
47689	56:21:0305007:275	63 759,69
47690	56:21:0305007:276	59 955,50
47691	56:21:0305007:277	59 955,50
47692	56:21:0305007:278	59 955,50
47693	56:21:0305007:279	59 955,50
47694	56:21:0305007:28	63 759,69
47695	56:21:0305007:280	63 759,69
47696	56:21:0305007:281	63 759,69
47697	56:21:0305007:282	63 759,69

47698	56:21:0305007:283	63 759,69
47699	56:21:0305007:284	59 955,50
47700	56:21:0305007:285	63 759,69
47701	56:21:0305007:286	63 759,69
47702	56:21:0305007:287	63 759,69
47703	56:21:0305007:288	59 955,50
47704	56:21:0305007:289	63 759,69
47705	56:21:0305007:29	63 759,69
47706	56:21:0305007:290	59 955,50
47707	56:21:0305007:291	63 759,69
47708	56:21:0305007:292	63 759,69
47709	56:21:0305007:293	59 955,50
47710	56:21:0305007:294	63 759,69
47711	56:21:0305007:295	63 759,69
47712	56:21:0305007:296	59 955,50
47713	56:21:0305007:297	65 711,23
47714	56:21:0305007:298	59 955,50
47715	56:21:0305007:299	59 955,50
47716	56:21:0305007:3	59 955,50
47717	56:21:0305007:30	59 955,50
47718	56:21:0305007:300	59 955,50
47719	56:21:0305007:301	63 759,69
47720	56:21:0305007:302	63 759,69
47721	56:21:0305007:303	59 955,50
47722	56:21:0305007:304	59 955,50
47723	56:21:0305007:305	59 955,50
47724	56:21:0305007:306	63 759,69
47725	56:21:0305007:307	63 759,69
47726	56:21:0305007:308	63 759,69
47727	56:21:0305007:309	59 955,50
47728	56:21:0305007:31	63 759,69
47729	56:21:0305007:310	63 759,69
47730	56:21:0305007:311	63 759,69
47731	56:21:0305007:312	59 955,50
47732	56:21:0305007:313	59 955,50
47733	56:21:0305007:314	59 955,50
47734	56:21:0305007:315	29 977,75
47735	56:21:0305007:316	80 340,37
47736	56:21:0305007:317	59 955,50
47737	56:21:0305007:318	59 955,50
47738	56:21:0305007:319	71 946,60
47739	56:21:0305007:32	63 759,69
47740	56:21:0305007:320	59 955,50
47741	56:21:0305007:321	59 955,50
47742	56:21:0305007:322	59 955,50
47743	56:21:0305007:323	59 955,50
47744	56:21:0305007:324	59 955,50
47745	56:21:0305007:325	61 154,61

47746	56:21:0305007:326	59 955,50
47747	56:21:0305007:327	62 593,54
47748	56:21:0305007:328	59 955,50
47749	56:21:0305007:329	59 955,50
47750	56:21:0305007:33	59 955,50
47751	56:21:0305007:330	59 955,50
47752	56:21:0305007:331	59 955,50
47753	56:21:0305007:332	59 955,50
47754	56:21:0305007:333	59 955,50
47755	56:21:0305007:334	59 955,50
47756	56:21:0305007:335	59 955,50
47757	56:21:0305007:336	59 955,50
47758	56:21:0305007:337	75 903,67
47759	56:21:0305007:338	64 632,03
47760	56:21:0305007:339	71 946,60
47761	56:21:0305007:34	59 955,50
47762	56:21:0305007:340	59 355,95
47763	56:21:0305007:341	59 955,50
47764	56:21:0305007:342	59 955,50
47765	56:21:0305007:344	60 555,06
47766	56:21:0305007:345	63 432,92
47767	56:21:0305007:346	77 342,60
47768	56:21:0305007:347	61 394,43
47769	56:21:0305007:348	61 274,52
47770	56:21:0305007:349	59 955,50
47771	56:21:0305007:35	59 955,50
47772	56:21:0305007:350	59 955,50
47773	56:21:0305007:351	59 955,50
47774	56:21:0305007:352	59 955,50
47775	56:21:0305007:356	64 129,94
47776	56:21:0305007:358	60 314,15
47777	56:21:0305007:359	67 822,64
47778	56:21:0305007:36	63 759,69
47779	56:21:0305007:360	61 914,32
47780	56:21:0305007:361	68 438,09
47781	56:21:0305007:363	59 955,50
47782	56:21:0305007:364	68 191,91
47783	56:21:0305007:367	65 853,20
47784	56:21:0305007:368	65 730,11
47785	56:21:0305007:37	64 871,85
47786	56:21:0305007:38	59 955,50
47787	56:21:0305007:387	65 351,50
47788	56:21:0305007:389	58 516,57
47789	56:21:0305007:39	59 955,50
47790	56:21:0305007:391	63 022,13
47791	56:21:0305007:392	67 699,55
47792	56:21:0305007:393	71 946,60
47793	56:21:0305007:394	63 268,31

47794	56:21:0305007:395	59 955,50
47795	56:21:0305007:396	61 591,86
47796	56:21:0305007:397	59 955,50
47797	56:21:0305007:4	59 955,50
47798	56:21:0305007:40	63 759,69
47799	56:21:0305007:401	57 797,10
47800	56:21:0305007:403	66 345,56
47801	56:21:0305007:406	44 247,16
47802	56:21:0305007:407	43 767,52
47803	56:21:0305007:41	59 955,50
47804	56:21:0305007:410	60 315,23
47805	56:21:0305007:411	57 917,01
47806	56:21:0305007:415	96 532,16
47807	56:21:0305007:416	59 955,50
47808	56:21:0305007:417	62 283,59
47809	56:21:0305007:418	62 406,68
47810	56:21:0305007:42	59 955,50
47811	56:21:0305007:43	59 955,50
47812	56:21:0305007:44	59 955,50
47813	56:21:0305007:45	59 955,50
47814	56:21:0305007:46	62 113,90
47815	56:21:0305007:47	63 759,69
47816	56:21:0305007:48	63 759,69
47817	56:21:0305007:49	59 955,50
47818	56:21:0305007:5	59 955,50
47819	56:21:0305007:50	59 955,50
47820	56:21:0305007:51	63 759,69
47821	56:21:0305007:52	59 955,50
47822	56:21:0305007:53	63 759,69
47823	56:21:0305007:54	63 759,69
47824	56:21:0305007:55	59 955,50
47825	56:21:0305007:56	63 759,69
47826	56:21:0305007:57	59 955,50
47827	56:21:0305007:58	63 759,69
47828	56:21:0305007:59	63 759,69
47829	56:21:0305007:6	59 955,50
47830	56:21:0305007:60	63 759,69
47831	56:21:0305007:61	63 759,69
47832	56:21:0305007:62	59 955,50
47833	56:21:0305007:63	59 955,50
47834	56:21:0305007:64	59 955,50
47835	56:21:0305007:65	59 955,50
47836	56:21:0305007:66	63 759,69
47837	56:21:0305007:67	55 518,79
47838	56:21:0305007:68	59 955,50
47839	56:21:0305007:69	59 955,50
47840	56:21:0305007:7	1 392 511,53
47841	56:21:0305007:70	59 955,50

47842	56:21:0305007:71	59 955,50
47843	56:21:0305007:72	59 955,50
47844	56:21:0305007:73	66 182,55
47845	56:21:0305007:74	59 955,50
47846	56:21:0305007:75	59 955,50
47847	56:21:0305007:76	59 955,50
47848	56:21:0305007:77	59 955,50
47849	56:21:0305007:78	63 759,69
47850	56:21:0305007:79	59 595,77
47851	56:21:0305007:8	71 946,60
47852	56:21:0305007:80	59 955,50
47853	56:21:0305007:81	59 955,50
47854	56:21:0305007:82	53 600,22
47855	56:21:0305007:83	59 955,50
47856	56:21:0305007:84	59 955,50
47857	56:21:0305007:85	59 955,50
47858	56:21:0305007:86	59 955,50
47859	56:21:0305007:87	59 955,50
47860	56:21:0305007:88	59 955,50
47861	56:21:0305007:89	59 955,50
47862	56:21:0305007:9	71 946,60
47863	56:21:0305007:90	59 955,50
47864	56:21:0305007:91	59 955,50
47865	56:21:0305007:92	63 759,69
47866	56:21:0305007:93	63 759,69
47867	56:21:0305007:94	59 955,50
47868	56:21:0305007:95	59 955,50
47869	56:21:0305007:96	59 955,50
47870	56:21:0305007:97	59 955,50
47871	56:21:0305007:98	59 955,50
47872	56:21:0305007:99	60 075,41
47873	56:21:0306003:10	423 069,53
47874	56:21:0306005:5	26 520,78
47875	56:21:0401001:357	15 674,18
47876	56:21:0404001:111	640 885,78
47877	56:21:0404001:112	9 816 672,23
47878	56:21:0404001:5	8 226 471,71
47879	56:21:0404001:8	1 900 965,17
47880	56:21:0404002:3	10 562 169,46
47881	56:21:0404003:11	4 647 429,18
47882	56:21:0404003:12	1 181 297,67
47883	56:21:0406001:3	2 140 618,11
47884	56:21:0406001:4	9 440 090,89
47885	56:21:0406001:5	44 236,68
47886	56:21:0406002:4	480 791,22
47887	56:21:0406002:5	1 563 863,08
47888	56:21:0406002:6	17 950,16
47889	56:21:0406002:7	344 922,17

47890	56:21:0406002:8	198 395,87
47891	56:21:0406003:3	3 323 548,84
47892	56:21:0406004:4	1 567 592,72
47893	56:21:0406004:5	549 745,66
47894	56:21:0406004:6	17 938,67
47895	56:21:0406004:7	17 938,67
47896	56:21:0406005:37	912 921,34
47897	56:21:0406005:38	1 333 337,23
47898	56:21:0406006:45	380 515,91
47899	56:21:0406006:46	483 552,63
47900	56:21:0406006:47	6 729 656,97
47901	56:21:0406007:4	1 447 823,25
47902	56:21:0406007:5	1 697 487,52
47903	56:21:0406007:6	737 066,14
47904	56:21:0406008:3	15 880 780,46
47905	56:21:0406009:20	516 767,99
47906	56:21:0406009:39	2 204 409,06
47907	56:21:0406010:5	3 251 710,70
47908	56:21:0406010:6	3 127 749,38
47909	56:21:0406010:7	6 484 455,92
47910	56:21:0406011:3	6 435 438,66
47911	56:21:0406011:5	1 489 071,59
47912	56:21:0406011:6	4 895 713,11
47913	56:21:0406011:7	3 332 069,45
47914	56:21:0407001:16	4 736 092,51
47915	56:21:0407001:17	1 132 051,35
47916	56:21:0407001:18	12 894 059,92
47917	56:21:0408001:1	383 366,43
47918	56:21:0408001:11	466 319,37
47919	56:21:0408001:13	349 739,53
47920	56:21:0408001:19	5 208 848,20
47921	56:21:0408002:131	1 190 600,45
47922	56:21:0408002:2	349 739,53
47923	56:21:0408002:66	345 325,62
47924	56:21:0408002:68	4 332 845,67
47925	56:21:0408003:14	1 057 962,08
47926	56:21:0408003:15	1 057 962,08
47927	56:21:0408003:19	2 487 232,94
47928	56:21:0408003:20	426 562,22
47929	56:21:0408003:21	3 235 079,93
47930	56:21:0408003:22	16 167 673,45
47931	56:21:0408003:23	471 426,24
47932	56:21:0408003:24	341 793,31
47933	56:21:0408004:41	454 981,78
47934	56:21:0408004:42	275 464,86
47935	56:21:0408004:44	60 451,18
47936	56:21:0408004:45	70 121,59
47937	56:21:0408004:46	12 106 375,50

47938	56:21:0408004:47	2 026 139,97
47939	56:21:0408004:48	15 304,76
47940	56:21:0408005:6	4 134 802,78
47941	56:21:0408005:7	1 847 708,83
47942	56:21:0408005:8	5 919 412,02
47943	56:21:0408005:9	2 694 253,88
47944	56:21:0408006:34	519 049,96
47945	56:21:0408006:35	582 160,81
47946	56:21:0408006:36	7 641 872,28
47947	56:21:0408006:37	6 298 959,22
47948	56:21:0408007:51	14 036 523,66
47949	56:21:0408007:52	179 921,23
47950	56:21:0408007:54	32 329,11
47951	56:21:0408007:55	64 848,24
47952	56:21:0409001:3	2 568 422,17
47953	56:21:0503001:19	2 730 679,50
47954	56:21:0503001:26	9 829,75
47955	56:21:0504001:65	33 157,50
47956	56:21:0504001:66	8 838 048,60
47957	56:21:0504002:8	233 159,69
47958	56:21:0505001:50	8 252 047,61
47959	56:21:0505001:52	6 300,00
47960	56:21:0506002:3	5 972 504,27
47961	56:21:0506004:8	10 154 281,98
47962	56:21:0506005:39	12 044 992,99
47963	56:21:0506005:40	3 157 584,38
47964	56:21:0506005:41	821 563,19
47965	56:21:0506005:42	6 300,00
47966	56:21:0507003:14	11 910,72
47967	56:21:0507005:19	580 268,24
47968	56:21:0507005:20	373 279,91
47969	56:21:0507006:28	5 452 112,68
47970	56:21:0507007:26	7 273 784,04
47971	56:21:0602001:464	6 833,32
47972	56:21:0602001:546	29 086 799,07
47973	56:21:0602001:560	40 780 395,19
47974	56:21:0602001:715	3 723 197,73
47975	56:21:0602001:716	964 975,25
47976	56:21:0602001:770	5 545 220,49
47977	56:21:0602001:771	6 300,00
47978	56:21:0602001:773	4 156 061,97
47979	56:21:0602001:774	420 801,27
47980	56:21:0602001:775	9 221 756,04
47981	56:21:0602001:776	9 710 607,54
47982	56:21:0602001:782	6 300,00
47983	56:21:0602001:784	682 035,75
47984	56:21:0602001:807	6 300,00
47985	56:21:0602001:808	14 708,41

47986	56:21:0602001:809	6 300,00
47987	56:21:0602001:810	73 718,15
47988	56:21:0602001:811	6 300,00
47989	56:21:0602001:812	6 742,43
47990	56:21:0602002:25	797 405,33
47991	56:21:0602003:3	97 745,06
47992	56:21:0602004:3	97 745,06
47993	56:21:0602004:4	97 745,06
47994	56:21:0602004:5	97 745,06
47995	56:21:0602005:4	97 745,06
47996	56:21:0605001:100	212 702,08
47997	56:21:0605001:89	245 531,37
47998	56:21:0605001:91	277 767,17
47999	56:21:0605001:96	291 948,57
48000	56:21:0605001:97	306 232,38
48001	56:21:0605001:99	477 014,72
48002	56:21:0605003:166	7 263 108,38
48003	56:21:0605003:171	79 409,71
48004	56:21:0605003:173	568 546,22
48005	56:21:0605004:164	3 628 250,65
48006	56:21:0605004:172	425 221,18
48007	56:21:0605004:174	2 696 998,45
48008	56:21:0605004:175	5 931 507,67
48009	56:21:0605005:114	34 657,56
48010	56:21:0605005:115	34 878,46
48011	56:21:0605005:116	34 878,46
48012	56:21:0605005:117	34 878,46
48013	56:21:0605005:118	34 878,46
48014	56:21:0605005:119	34 878,46
48015	56:21:0605005:120	34 878,46
48016	56:21:0605005:121	34 878,46
48017	56:21:0605005:122	34 878,46
48018	56:21:0605005:123	34 878,46
48019	56:21:0605005:124	1 042 366,85
48020	56:21:0605006:102	6 877 645,45
48021	56:21:0605006:103	2 109 719,70
48022	56:21:0605007:58	675 451,17
48023	56:21:0605007:59	654 955,41
48024	56:21:0605007:60	657 477,53
48025	56:21:0605007:61	752 748,56
48026	56:21:0605007:62	2 711 715,42
48027	56:21:0605007:63	1 790 864,51
48028	56:21:0605007:64	451 971,74
48029	56:21:0605007:65	338 685,17
48030	56:21:0605007:66	856 306,68
48031	56:21:0605007:67	903 943,48
48032	56:21:0605008:18	1 171 261,24
48033	56:21:0605009:30	629 093,51

48034	56:21:0605009:31	394 098,81
48035	56:21:0605009:32	505 062,69
48036	56:21:0605009:33	341 438,61
48037	56:21:0605009:34	585 498,81
48038	56:21:0605009:35	429 436,05
48039	56:21:0605009:36	491 825,81
48040	56:21:0605009:37	373 665,55
48041	56:21:0605009:38	329 412,08
48042	56:21:0605009:39	348 738,07
48043	56:21:0605009:40	450 777,23
48044	56:21:0605009:41	363 213,42
48045	56:21:0605009:42	344 297,85
48046	56:21:0605009:43	415 561,08
48047	56:21:0605009:44	356 193,83
48048	56:21:0605009:45	337 036,13
48049	56:21:0605009:46	659 348,59
48050	56:21:0605009:47	574 590,23
48051	56:21:0605009:48	655 802,92
48052	56:21:0605009:49	678 008,82
48053	56:21:0605009:50	445 285,40
48054	56:21:0605009:51	486 611,03
48055	56:21:0605009:52	459 029,08
48056	56:21:0605009:53	472 523,81
48057	56:21:0605009:54	451 103,41
48058	56:21:0606002:10	703 722,16
48059	56:21:0606002:11	234 574,05
48060	56:21:0606002:12	351 861,08
48061	56:21:0606002:13	351 861,08
48062	56:21:0606002:14	234 574,05
48063	56:21:0606002:15	703 722,16
48064	56:21:0606002:16	703 722,16
48065	56:21:0606002:17	117 287,03
48066	56:21:0606002:18	703 722,16
48067	56:21:0606002:19	703 722,16
48068	56:21:0606002:20	703 722,16
48069	56:21:0606002:21	234 574,05
48070	56:21:0606002:22	234 574,05
48071	56:21:0606002:23	703 722,16
48072	56:21:0606002:24	703 722,16
48073	56:21:0606002:25	703 722,16
48074	56:21:0606002:26	703 722,16
48075	56:21:0606002:27	703 722,16
48076	56:21:0606002:28	703 722,16
48077	56:21:0606002:29	703 722,16
48078	56:21:0606002:30	1 055 583,24
48079	56:21:0606002:31	703 722,16
48080	56:21:0606002:32	351 861,08
48081	56:21:0606002:33	703 722,16

48082	56:21:0606002:34	703 722,16
48083	56:21:0606002:35	703 722,16
48084	56:21:0606002:36	703 722,16
48085	56:21:0606002:37	703 722,16
48086	56:21:0606002:38	703 722,16
48087	56:21:0606002:39	703 722,16
48088	56:21:0606002:40	703 722,16
48089	56:21:0606002:41	703 722,16
48090	56:21:0606002:42	703 722,16
48091	56:21:0606002:43	703 722,16
48092	56:21:0606002:44	703 722,16
48093	56:21:0606002:8	2 111 166,49
48094	56:21:0606002:9	1 055 583,24
48095	56:21:0606003:8	64 551,31
48096	56:21:0606003:9	703 722,16
48097	56:21:0606004:12	129 930,89
48098	56:21:0606004:13	57 498,98
48099	56:21:0606005:11	1 733 131,54
48100	56:21:0606005:12	399 342,24
48101	56:21:0606006:8	13 206 854,80
48102	56:21:0606006:9	9 156 219,26
48103	56:21:0606007:9	2 497 401,10
48104	56:21:0703001:14	440 569,99
48105	56:21:0703001:15	6 669 419,40
48106	56:21:0703001:16	3 610 041,66
48107	56:21:0703001:17	447 963,55
48108	56:21:0703001:18	1 015 138,34
48109	56:21:0703001:19	382 806,79
48110	56:21:0704001:6	1 644 755,75
48111	56:21:0704001:7	173 663,71
48112	56:21:0704002:102	787 941,04
48113	56:21:0704002:103	625 863,33
48114	56:21:0704002:109	82 312,27
48115	56:21:0704003:11	11 128 234,54
48116	56:21:0704003:12	1 186 491,68
48117	56:21:0704004:255	3 675 470,12
48118	56:21:0704004:289	696 339,63
48119	56:21:0704004:290	3 003 737,51
48120	56:21:0704004:325	4 488 109,27
48121	56:21:0704004:326	2 998 111,37
48122	56:21:0704004:327	6 300,00
48123	56:21:0704004:328	9 642,73
48124	56:21:0704004:329	36 205,13
48125	56:21:0704004:331	6 300,00
48126	56:21:0704004:332	6 300,00
48127	56:21:0704004:335	188 764,13
48128	56:21:0704004:336	893 553,32
48129	56:21:0704005:210	275 297,06

48130	56:21:0704005:217	1 152 917,96
48131	56:21:0704005:224	11 337,47
48132	56:21:0704005:225	1 134 834,49
48133	56:21:0704005:226	29 218,58
48134	56:21:0704005:227	6 300,00
48135	56:21:0704005:232	6 300,00
48136	56:21:0704006:64	11 020,94
48137	56:21:0704006:65	130 880,40
48138	56:21:0705001:10	488 433,19
48139	56:21:0705001:11	488 433,19
48140	56:21:0705001:12	2 100 044,97
48141	56:21:0707001:4	87 434,88
48142	56:21:0707002:4	204 014,73
48143	56:21:0803001:13	253 607,73
48144	56:21:0803001:14	84 493,71
48145	56:21:0803001:8	7 981,03
48146	56:21:0803001:9	2 585 287,50
48147	56:21:0804001:4	52 775,87
48148	56:21:0804001:5	753 611,30
48149	56:21:0805001:4	271 996,98
48150	56:21:0805001:5	880 261,97
48151	56:21:0806001:1	1 496 236,80
48152	56:21:0806001:3	320 594,57
48153	56:21:0807001:2	1 049 218,59
48154	56:21:0807001:3	593 810,89
48155	56:21:0807001:5	376 970,51
48156	56:21:0807001:6	1 555 561,06
48157	56:21:0807001:7	1 354 161,84
48158	56:21:0807001:8	3 818 679,59
48159	56:21:0807002:4	6 078 807,22
48160	56:21:0807002:5	4 923 198,96
48161	56:21:0807002:6	5 705 464,62
48162	56:21:0807003:10	1 631 697,59
48163	56:21:0807003:3	4 123 578,32
48164	56:21:0807003:8	1 697 366,31
48165	56:21:0807003:9	1 822 923,39
48166	56:21:0807005:2	962 104,13
48167	56:21:0808001:10	3 765 283,07
48168	56:21:0808001:6	298 339,07
48169	56:21:0808001:7	1 417 348,15
48170	56:21:0808001:9	3 126 273,16
48171	56:21:0808002:3	258 163,66
48172	56:21:0808002:7	363 855,39
48173	56:21:0808002:89	16 789,24
48174	56:21:0808002:92	248 029,18
48175	56:21:0808002:93	206 947,05
48176	56:21:0808002:96	6 703 454,00
48177	56:21:0808002:97	3 636 346,36

48178	56:21:0808002:98	985 192,48
48179	56:21:0808002:99	7 342 783,72
48180	56:21:0808003:72	8 527 145,32
48181	56:21:0808003:79	885 609,43
48182	56:21:0808003:80	1 321 878,48
48183	56:21:0808004:145	183 874,54
48184	56:21:0808004:149	1 293 305,58
48185	56:21:0808004:151	3 245 306,45
48186	56:21:0808004:155	4 533 378,05
48187	56:21:0808004:7	153 512,38
48188	56:21:0808004:8	111 020,59
48189	56:21:0902002:81	15 514,23
48190	56:21:0902002:82	388 325,25
48191	56:21:0903001:1450	82 632,70
48192	56:21:0903001:1451	82 632,70
48193	56:21:0903001:1452	82 632,70
48194	56:21:0903001:1578	82 632,70
48195	56:21:0903001:1580	82 632,70
48196	56:21:0903001:2046	6 932 545,47
48197	56:21:0903001:2479	679 042,28
48198	56:21:0903001:2480	102 620,62
48199	56:21:0903001:2490	11 975 828,60
48200	56:21:0903001:2557	141 538,01
48201	56:21:0903001:2611	141 301,92
48202	56:21:0903001:2612	141 656,06
48203	56:21:0903001:2654	1 417 668,67
48204	56:21:0903001:279	58 727 095,93
48205	56:21:0903001:2967	6 300,00
48206	56:21:0903001:3040	141 098,23
48207	56:21:0903001:3047	141 098,23
48208	56:21:0903001:3056	141 098,23
48209	56:21:0903001:3170	141 774,11
48210	56:21:0903001:3171	145 079,42
48211	56:21:0903001:3172	141 538,01
48212	56:21:0903001:3175	141 656,06
48213	56:21:0903001:3178	141 538,01
48214	56:21:0903001:3179	142 010,20
48215	56:21:0903001:3180	141 538,01
48216	56:21:0903001:3181	145 079,42
48217	56:21:0903001:3186	141 098,23
48218	56:21:0903001:3189	141 098,23
48219	56:21:0903001:3194	141 892,15
48220	56:21:0903001:3196	141 656,06
48221	56:21:0903001:3201	142 128,25
48222	56:21:0903001:3208	141 892,15
48223	56:21:0903001:3209	141 656,06
48224	56:21:0903001:3210	141 774,11
48225	56:21:0903001:3211	141 892,15

48226	56:21:0903001:3214	141 892,15
48227	56:21:0903001:3215	141 656,06
48228	56:21:0903001:3216	141 656,06
48229	56:21:0903001:3218	141 301,92
48230	56:21:0903001:3222	141 656,06
48231	56:21:0903001:3224	141 892,15
48232	56:21:0903001:3226	141 892,15
48233	56:21:0903001:3229	142 010,20
48234	56:21:0903001:3234	141 301,92
48235	56:21:0903001:3235	141 656,06
48236	56:21:0903001:3236	141 538,01
48237	56:21:0903001:3238	141 538,01
48238	56:21:0903001:3242	141 656,06
48239	56:21:0903001:3246	141 774,11
48240	56:21:0903001:3264	141 538,01
48241	56:21:0903001:3270	141 538,01
48242	56:21:0903001:3298	141 538,01
48243	56:21:0903001:347	83 577,08
48244	56:21:0903001:3471	3 406 828,25
48245	56:21:0903001:3578	6 300,00
48246	56:21:0903001:3579	6 300,00
48247	56:21:0903001:4302	6 300,00
48248	56:21:0903001:4303	117 581,86
48249	56:21:0903001:4304	117 581,86
48250	56:21:0903001:4305	117 581,86
48251	56:21:0903001:4306	117 581,86
48252	56:21:0903001:4307	117 581,86
48253	56:21:0903001:4308	117 581,86
48254	56:21:0903001:4309	117 581,86
48255	56:21:0903001:4310	117 581,86
48256	56:21:0903001:4311	117 581,86
48257	56:21:0903001:4312	117 581,86
48258	56:21:0903001:4313	117 581,86
48259	56:21:0903001:4314	117 581,86
48260	56:21:0903001:4315	117 581,86
48261	56:21:0903001:4316	117 581,86
48262	56:21:0903001:4317	117 581,86
48263	56:21:0903001:4318	117 581,86
48264	56:21:0903001:4319	117 581,86
48265	56:21:0903001:4320	117 581,86
48266	56:21:0903001:4321	117 581,86
48267	56:21:0903001:4322	117 581,86
48268	56:21:0903001:4323	117 581,86
48269	56:21:0903001:4324	117 581,86
48270	56:21:0903001:4325	117 581,86
48271	56:21:0903001:4326	117 581,86
48272	56:21:0903001:4327	117 581,86
48273	56:21:0903001:4328	117 581,86

48274	56:21:0903001:4329	117 581,86
48275	56:21:0903001:4330	117 581,86
48276	56:21:0903001:4331	117 581,86
48277	56:21:0903001:4332	117 581,86
48278	56:21:0903001:4334	117 581,86
48279	56:21:0903001:4335	117 581,86
48280	56:21:0903001:4336	117 581,86
48281	56:21:0903001:4337	117 581,86
48282	56:21:0903001:4338	117 581,86
48283	56:21:0903001:4339	117 581,86
48284	56:21:0903001:4340	117 581,86
48285	56:21:0903001:4341	117 581,86
48286	56:21:0903001:4342	117 581,86
48287	56:21:0903001:4343	117 581,86
48288	56:21:0903001:4344	117 581,86
48289	56:21:0903001:4345	117 581,86
48290	56:21:0903001:4346	117 581,86
48291	56:21:0903001:4347	117 581,86
48292	56:21:0903001:4348	117 581,86
48293	56:21:0903001:4349	117 581,86
48294	56:21:0903001:4350	117 581,86
48295	56:21:0903001:4351	117 581,86
48296	56:21:0903001:4352	117 581,86
48297	56:21:0903001:4353	117 581,86
48298	56:21:0903001:4354	117 581,86
48299	56:21:0903001:4355	117 581,86
48300	56:21:0903001:4356	117 581,86
48301	56:21:0903001:4357	117 581,86
48302	56:21:0903001:4358	117 581,86
48303	56:21:0903001:4359	117 581,86
48304	56:21:0903001:4360	117 581,86
48305	56:21:0903001:4361	117 581,86
48306	56:21:0903001:4362	117 581,86
48307	56:21:0903001:4363	117 581,86
48308	56:21:0903001:4366	117 581,86
48309	56:21:0903001:4367	117 581,86
48310	56:21:0903001:4368	117 581,86
48311	56:21:0903001:4369	117 581,86
48312	56:21:0903001:4370	117 581,86
48313	56:21:0903001:4371	141 098,23
48314	56:21:0903001:4372	141 098,23
48315	56:21:0903001:4373	141 098,23
48316	56:21:0903001:4374	141 098,23
48317	56:21:0903001:4375	141 098,23
48318	56:21:0903001:4376	141 098,23
48319	56:21:0903001:4377	141 098,23
48320	56:21:0903001:4378	141 098,23
48321	56:21:0903001:4379	141 098,23

48322	56:21:0903001:4380	141 098,23
48323	56:21:0903001:4381	141 098,23
48324	56:21:0903001:4382	141 098,23
48325	56:21:0903001:4383	141 098,23
48326	56:21:0903001:4384	141 098,23
48327	56:21:0903001:4385	141 098,23
48328	56:21:0903001:4386	141 098,23
48329	56:21:0903001:4387	141 098,23
48330	56:21:0903001:4388	141 098,23
48331	56:21:0903001:4389	141 098,23
48332	56:21:0903001:4390	141 098,23
48333	56:21:0903001:4391	141 098,23
48334	56:21:0903001:4392	141 098,23
48335	56:21:0903001:4394	141 098,23
48336	56:21:0903001:4395	141 098,23
48337	56:21:0903001:4396	141 098,23
48338	56:21:0903001:4397	141 098,23
48339	56:21:0903001:4398	141 098,23
48340	56:21:0903001:4399	141 098,23
48341	56:21:0903001:4400	141 098,23
48342	56:21:0903001:4401	141 098,23
48343	56:21:0903001:4402	141 098,23
48344	56:21:0903001:4403	141 098,23
48345	56:21:0903001:4404	141 098,23
48346	56:21:0903001:4405	141 098,23
48347	56:21:0903001:4407	201 064,97
48348	56:21:0903001:4408	141 098,23
48349	56:21:0903001:4409	141 098,23
48350	56:21:0903001:4410	141 098,23
48351	56:21:0903001:4411	141 098,23
48352	56:21:0903001:4412	141 098,23
48353	56:21:0903001:4413	141 098,23
48354	56:21:0903001:4414	141 098,23
48355	56:21:0903001:4415	141 098,23
48356	56:21:0903001:4416	141 098,23
48357	56:21:0903001:4417	141 098,23
48358	56:21:0903001:4418	141 098,23
48359	56:21:0903001:4419	141 098,23
48360	56:21:0903001:4420	141 098,23
48361	56:21:0903001:4421	141 098,23
48362	56:21:0903001:4422	141 098,23
48363	56:21:0903001:4423	141 098,23
48364	56:21:0903001:4424	141 098,23
48365	56:21:0903001:4425	141 098,23
48366	56:21:0903001:4426	561 562,78
48367	56:21:0903001:4427	141 098,23
48368	56:21:0903001:4428	141 098,23
48369	56:21:0903001:4429	141 098,23

48370	56:21:0903001:4430	141 098,23
48371	56:21:0903001:4431	141 098,23
48372	56:21:0903001:4432	141 098,23
48373	56:21:0903001:4433	141 098,23
48374	56:21:0903001:4434	141 098,23
48375	56:21:0903001:4435	141 098,23
48376	56:21:0903001:4436	141 098,23
48377	56:21:0903001:4437	141 098,23
48378	56:21:0903001:4438	141 098,23
48379	56:21:0903001:4439	141 098,23
48380	56:21:0903001:4440	141 098,23
48381	56:21:0903001:4441	141 098,23
48382	56:21:0903001:4442	141 098,23
48383	56:21:0903001:4443	141 098,23
48384	56:21:0903001:4444	141 098,23
48385	56:21:0903001:4445	141 098,23
48386	56:21:0903001:4446	141 098,23
48387	56:21:0903001:4447	141 098,23
48388	56:21:0903001:4448	141 098,23
48389	56:21:0903001:4449	141 098,23
48390	56:21:0903001:4450	141 098,23
48391	56:21:0903001:4451	114 407,14
48392	56:21:0903001:4452	141 098,23
48393	56:21:0903001:4453	141 098,23
48394	56:21:0903001:4454	141 098,23
48395	56:21:0903001:4455	141 098,23
48396	56:21:0903001:4456	141 098,23
48397	56:21:0903001:4457	141 098,23
48398	56:21:0903001:4458	141 098,23
48399	56:21:0903001:4459	141 098,23
48400	56:21:0903001:4460	141 098,23
48401	56:21:0903001:4461	141 098,23
48402	56:21:0903001:4463	141 098,23
48403	56:21:0903001:4464	141 098,23
48404	56:21:0903001:4465	141 098,23
48405	56:21:0903001:4466	141 098,23
48406	56:21:0903001:4467	141 098,23
48407	56:21:0903001:4468	141 098,23
48408	56:21:0903001:4469	141 098,23
48409	56:21:0903001:4470	141 098,23
48410	56:21:0903001:4471	141 098,23
48411	56:21:0903001:4472	141 098,23
48412	56:21:0903001:4473	141 098,23
48413	56:21:0903001:4474	141 098,23
48414	56:21:0903001:4475	141 098,23
48415	56:21:0903001:4476	141 098,23
48416	56:21:0903001:4477	141 098,23
48417	56:21:0903001:4478	141 098,23

48418	56:21:0903001:4479	141 098,23
48419	56:21:0903001:4481	141 098,23
48420	56:21:0903001:4482	141 098,23
48421	56:21:0903001:4483	141 098,23
48422	56:21:0903001:4484	141 098,23
48423	56:21:0903001:4485	141 098,23
48424	56:21:0903001:4486	141 098,23
48425	56:21:0903001:4487	141 098,23
48426	56:21:0903001:4488	141 098,23
48427	56:21:0903001:4489	141 098,23
48428	56:21:0903001:4491	105 823,67
48429	56:21:0903001:4492	105 823,67
48430	56:21:0903001:4493	105 823,67
48431	56:21:0903001:4494	105 823,67
48432	56:21:0903001:4495	105 823,67
48433	56:21:0903001:4496	105 823,67
48434	56:21:0903001:4497	105 823,67
48435	56:21:0903001:4498	105 823,67
48436	56:21:0903001:4499	105 823,67
48437	56:21:0903001:4500	105 823,67
48438	56:21:0903001:4501	105 823,67
48439	56:21:0903001:4502	105 823,67
48440	56:21:0903001:4503	105 823,67
48441	56:21:0903001:4504	105 823,67
48442	56:21:0903001:4505	105 823,67
48443	56:21:0903001:4506	105 823,67
48444	56:21:0903001:4507	105 823,67
48445	56:21:0903001:4508	105 823,67
48446	56:21:0903001:4509	105 823,67
48447	56:21:0903001:4510	105 823,67
48448	56:21:0903001:4511	166 966,23
48449	56:21:0903001:4512	141 098,23
48450	56:21:0903001:4513	141 098,23
48451	56:21:0903001:4514	141 098,23
48452	56:21:0903001:4515	141 098,23
48453	56:21:0903001:4516	141 098,23
48454	56:21:0903001:4517	141 098,23
48455	56:21:0903001:4520	141 098,23
48456	56:21:0903001:4521	141 098,23
48457	56:21:0903001:4522	141 098,23
48458	56:21:0903001:4523	141 098,23
48459	56:21:0903001:4524	141 098,23
48460	56:21:0903001:4526	171 910,55
48461	56:21:0903001:4527	141 098,23
48462	56:21:0903001:4528	141 098,23
48463	56:21:0903001:4529	141 098,23
48464	56:21:0903001:4530	141 098,23
48465	56:21:0903001:4531	141 098,23

48466	56:21:0903001:4532	141 098,23
48467	56:21:0903001:4533	141 098,23
48468	56:21:0903001:4534	141 098,23
48469	56:21:0903001:4536	141 098,23
48470	56:21:0903001:4539	141 098,23
48471	56:21:0903001:4540	155 208,05
48472	56:21:0903001:4541	141 098,23
48473	56:21:0903001:4542	141 098,23
48474	56:21:0903001:4543	141 098,23
48475	56:21:0903001:4544	141 098,23
48476	56:21:0903001:4545	141 098,23
48477	56:21:0903001:4546	141 098,23
48478	56:21:0903001:4547	141 098,23
48479	56:21:0903001:4548	141 098,23
48480	56:21:0903001:4549	141 098,23
48481	56:21:0903001:4550	141 098,23
48482	56:21:0903001:4551	141 098,23
48483	56:21:0903001:4552	141 098,23
48484	56:21:0903001:4553	165 790,42
48485	56:21:0903001:4554	168 142,05
48486	56:21:0903001:4555	141 098,23
48487	56:21:0903001:4556	141 098,23
48488	56:21:0903001:4557	141 098,23
48489	56:21:0903001:4558	141 098,23
48490	56:21:0903001:4559	141 098,23
48491	56:21:0903001:4560	141 098,23
48492	56:21:0903001:4561	141 098,23
48493	56:21:0903001:4562	141 098,23
48494	56:21:0903001:4563	141 098,23
48495	56:21:0903001:4564	141 098,23
48496	56:21:0903001:4565	143 802,61
48497	56:21:0903001:4566	141 098,23
48498	56:21:0903001:4567	141 098,23
48499	56:21:0903001:4568	141 098,23
48500	56:21:0903001:4569	141 098,23
48501	56:21:0903001:4570	141 098,23
48502	56:21:0903001:4571	141 098,23
48503	56:21:0903001:4572	141 098,23
48504	56:21:0903001:4573	141 098,23
48505	56:21:0903001:4574	141 098,23
48506	56:21:0903001:4576	144 743,26
48507	56:21:0903001:4577	141 098,23
48508	56:21:0903001:4578	141 098,23
48509	56:21:0903001:4579	141 098,23
48510	56:21:0903001:4580	141 098,23
48511	56:21:0903001:4581	141 098,23
48512	56:21:0903001:4583	141 098,23
48513	56:21:0903001:4584	141 098,23

48514	56:21:0903001:4585	174 256,31
48515	56:21:0903001:4586	141 098,23
48516	56:21:0903001:4587	141 098,23
48517	56:21:0903001:4588	141 098,23
48518	56:21:0903001:4589	141 098,23
48519	56:21:0903001:4590	141 098,23
48520	56:21:0903001:4591	141 098,23
48521	56:21:0903001:4592	141 098,23
48522	56:21:0903001:4593	141 098,23
48523	56:21:0903001:4594	141 098,23
48524	56:21:0903001:4760	9 382,03
48525	56:21:0903001:4870	31 411 077,29
48526	56:21:0903001:583	82 632,70
48527	56:21:0903001:584	82 632,70
48528	56:21:0903001:5986	70 549,11
48529	56:21:0903001:5987	70 549,11
48530	56:21:0903001:5994	70 549,11
48531	56:21:0903001:5995	70 549,11
48532	56:21:0903001:6003	70 549,11
48533	56:21:0903001:6004	70 549,11
48534	56:21:0903001:6038	6 300,00
48535	56:21:0903001:6089	70 549,11
48536	56:21:0903001:6090	70 549,11
48537	56:21:0903001:6174	117 581,86
48538	56:21:0903001:6175	117 581,86
48539	56:21:0903001:6176	117 581,86
48540	56:21:0903001:6177	117 581,86
48541	56:21:0903001:6178	117 581,86
48542	56:21:0903001:6179	117 581,86
48543	56:21:0903001:6180	117 581,86
48544	56:21:0903001:6181	117 581,86
48545	56:21:0903001:6182	117 581,86
48546	56:21:0903001:6183	117 581,86
48547	56:21:0903001:6184	117 581,86
48548	56:21:0903001:6185	117 581,86
48549	56:21:0903001:6186	117 581,86
48550	56:21:0903001:6187	117 581,86
48551	56:21:0903001:6188	117 581,86
48552	56:21:0903001:6189	117 581,86
48553	56:21:0903001:6190	117 581,86
48554	56:21:0903001:6191	117 581,86
48555	56:21:0903001:6192	117 581,86
48556	56:21:0903001:6193	117 581,86
48557	56:21:0903001:6194	126 165,33
48558	56:21:0903001:6195	117 581,86
48559	56:21:0903001:6196	117 581,86
48560	56:21:0903001:6197	117 581,86
48561	56:21:0903001:6198	117 581,86

48562	56:21:0903001:6199	117 581,86
48563	56:21:0903001:6200	117 699,44
48564	56:21:0903001:6201	117 581,86
48565	56:21:0903001:6202	117 581,86
48566	56:21:0903001:6203	117 581,86
48567	56:21:0903001:6204	117 581,86
48568	56:21:0903001:6205	117 581,86
48569	56:21:0903001:6206	117 581,86
48570	56:21:0903001:6207	117 581,86
48571	56:21:0903001:6208	117 581,86
48572	56:21:0903001:6209	117 581,86
48573	56:21:0903001:6210	117 581,86
48574	56:21:0903001:6211	117 581,86
48575	56:21:0903001:6212	117 581,86
48576	56:21:0903001:6213	117 581,86
48577	56:21:0903001:6214	167 671,73
48578	56:21:0903001:6215	117 581,86
48579	56:21:0903001:6216	117 464,27
48580	56:21:0903001:6217	117 581,86
48581	56:21:0903001:6218	117 464,27
48582	56:21:0903001:6219	117 464,27
48583	56:21:0903001:6220	117 581,86
48584	56:21:0903001:6221	117 581,86
48585	56:21:0903001:6222	117 581,86
48586	56:21:0903001:6223	117 581,86
48587	56:21:0903001:6224	117 581,86
48588	56:21:0903001:6225	117 581,86
48589	56:21:0903001:6226	117 581,86
48590	56:21:0903001:6227	117 581,86
48591	56:21:0903001:6228	117 581,86
48592	56:21:0903001:6229	117 581,86
48593	56:21:0903001:6230	117 581,86
48594	56:21:0903001:6231	117 581,86
48595	56:21:0903001:6232	120 521,40
48596	56:21:0903001:6233	117 581,86
48597	56:21:0903001:6234	108 292,89
48598	56:21:0903001:6235	117 581,86
48599	56:21:0903001:6236	117 581,86
48600	56:21:0903001:6237	117 581,86
48601	56:21:0903001:6238	117 581,86
48602	56:21:0903001:6239	117 581,86
48603	56:21:0903001:6240	117 581,86
48604	56:21:0903001:6241	117 581,86
48605	56:21:0903001:6242	117 581,86
48606	56:21:0903001:6243	117 581,86
48607	56:21:0903001:6244	117 581,86
48608	56:21:0903001:6245	117 581,86
48609	56:21:0903001:6246	117 581,86

48610	56:21:0903001:6247	117 581,86
48611	56:21:0903001:6248	117 581,86
48612	56:21:0903001:6249	129 104,88
48613	56:21:0903001:6250	117 581,86
48614	56:21:0903001:6251	117 581,86
48615	56:21:0903001:6252	117 581,86
48616	56:21:0903001:6253	117 581,86
48617	56:21:0903001:6254	117 581,86
48618	56:21:0903001:6255	117 581,86
48619	56:21:0903001:6256	117 581,86
48620	56:21:0903001:6257	117 581,86
48621	56:21:0903001:6258	117 581,86
48622	56:21:0903001:6259	99 709,41
48623	56:21:0903001:6260	117 581,86
48624	56:21:0903001:6261	117 581,86
48625	56:21:0903001:6262	117 581,86
48626	56:21:0903001:6263	117 581,86
48627	56:21:0903001:6264	117 581,86
48628	56:21:0903001:6265	117 581,86
48629	56:21:0903001:6266	117 581,86
48630	56:21:0903001:6267	117 581,86
48631	56:21:0903001:6268	117 581,86
48632	56:21:0903001:6269	117 581,86
48633	56:21:0903001:6270	117 581,86
48634	56:21:0903001:6271	117 581,86
48635	56:21:0903001:6272	117 581,86
48636	56:21:0903001:6273	117 581,86
48637	56:21:0903001:6274	117 581,86
48638	56:21:0903001:6275	117 581,86
48639	56:21:0903001:6276	116 993,95
48640	56:21:0903001:6277	117 581,86
48641	56:21:0903001:6278	115 230,22
48642	56:21:0903001:6279	117 581,86
48643	56:21:0903001:6280	112 761,00
48644	56:21:0903001:6281	117 581,86
48645	56:21:0903001:6282	110 291,78
48646	56:21:0903001:6283	117 581,86
48647	56:21:0903001:6284	107 822,56
48648	56:21:0903001:6285	117 581,86
48649	56:21:0903001:6286	102 296,21
48650	56:21:0903001:6287	138 393,84
48651	56:21:0903001:6288	117 581,86
48652	56:21:0903001:6289	162 262,96
48653	56:21:0903001:6290	117 581,86
48654	56:21:0903001:6291	156 031,12
48655	56:21:0903001:6292	117 581,86
48656	56:21:0903001:6293	149 799,28
48657	56:21:0903001:6294	117 581,86

48658	56:21:0903001:6296	117 581,86
48659	56:21:0903001:6297	117 581,86
48660	56:21:0903001:6298	137 688,35
48661	56:21:0903001:6299	117 464,27
48662	56:21:0903001:6300	132 867,50
48663	56:21:0903001:6301	117 581,86
48664	56:21:0903001:6302	128 281,80
48665	56:21:0903001:6303	117 581,86
48666	56:21:0903001:6304	123 578,53
48667	56:21:0903001:6305	117 581,86
48668	56:21:0903001:6306	118 875,26
48669	56:21:0903001:6307	117 581,86
48670	56:21:0903001:6308	117 581,86
48671	56:21:0903001:6309	161 204,72
48672	56:21:0903001:6310	117 581,86
48673	56:21:0903001:6311	117 581,86
48674	56:21:0903001:6312	117 581,86
48675	56:21:0903001:6313	117 581,86
48676	56:21:0903001:6314	117 581,86
48677	56:21:0903001:6315	117 581,86
48678	56:21:0903001:6316	117 581,86
48679	56:21:0903001:6317	115 347,80
48680	56:21:0903001:6318	117 581,86
48681	56:21:0903001:6319	117 464,27
48682	56:21:0903001:6320	117 581,86
48683	56:21:0903001:6321	117 581,86
48684	56:21:0903001:6322	117 581,86
48685	56:21:0903001:6323	117 581,86
48686	56:21:0903001:6324	171 687,15
48687	56:21:0903001:6325	156 383,87
48688	56:21:0903001:6326	174 138,73
48689	56:21:0903001:6327	174 373,89
48690	56:21:0903001:6328	133 925,73
48691	56:21:0903001:6329	110 526,94
48692	56:21:0903001:6330	168 447,77
48693	56:21:0903001:6331	141 333,39
48694	56:21:0903001:6332	141 450,97
48695	56:21:0903001:6333	140 745,48
48696	56:21:0903001:6334	103 824,78
48697	56:21:0903001:6335	165 202,51
48698	56:21:0903001:6336	93 595,16
48699	56:21:0903001:6337	174 926,53
48700	56:21:0903001:6338	153 679,48
48701	56:21:0903001:6339	96 769,87
48702	56:21:0903001:6340	88 303,97
48703	56:21:0903001:6341	94 888,56
48704	56:21:0903001:6342	82 072,13
48705	56:21:0903001:6399	94 065,48

48706	56:21:0903001:6400	47 032,74
48707	56:21:0903001:6401	47 032,74
48708	56:21:0903001:6402	94 065,48
48709	56:21:0903001:6430	70 549,11
48710	56:21:0903001:6431	70 549,11
48711	56:21:0903001:6433	70 549,11
48712	56:21:0903001:6434	70 549,11
48713	56:21:0903001:6436	158 853,09
48714	56:21:0903001:6437	118 875,26
48715	56:21:0903001:6438	142 509,21
48716	56:21:0903001:6439	138 511,43
48717	56:21:0903001:6440	158 735,50
48718	56:21:0903001:6441	159 205,83
48719	56:21:0903001:6442	158 970,67
48720	56:21:0903001:6443	158 853,09
48721	56:21:0903001:6444	159 088,25
48722	56:21:0903001:6445	159 088,25
48723	56:21:0903001:6446	105 706,09
48724	56:21:0903001:6447	158 853,09
48725	56:21:0903001:6448	158 970,67
48726	56:21:0903001:6449	158 970,67
48727	56:21:0903001:6450	158 970,67
48728	56:21:0903001:6451	158 617,92
48729	56:21:0903001:6452	158 853,09
48730	56:21:0903001:6453	158 970,67
48731	56:21:0903001:6454	157 324,52
48732	56:21:0903001:6735	113 324,85
48733	56:21:0903001:6736	113 324,85
48734	56:21:0903001:6737	141 656,06
48735	56:21:0903001:6738	141 656,06
48736	56:21:0903001:6739	94 437,37
48737	56:21:0903001:6740	875 917,46
48738	56:21:0903001:6743	29 019,75
48739	56:21:0903001:6744	94 555,42
48740	56:21:0903001:6745	14 132,14
48741	56:21:0903001:6746	965 918,97
48742	56:21:0903001:6816	70 549,11
48743	56:21:0903001:6817	70 549,11
48744	56:21:0903001:6843	70 549,11
48745	56:21:0903001:6844	70 549,11
48746	56:21:0903001:6850	309 342,52
48747	56:21:0903001:6851	6 300,00
48748	56:21:0903001:7084	70 828,03
48749	56:21:0903001:7085	70 709,98
48750	56:21:0903001:7093	58 790,93
48751	56:21:0903001:7094	58 790,93
48752	56:21:0903001:7112	70 549,11
48753	56:21:0903001:7113	70 549,11

48754	56:21:0903001:7114	156 736,61
48755	56:21:0903001:7115	78 427,10
48756	56:21:0903001:7277	70 549,11
48757	56:21:0903001:7278	70 549,11
48758	56:21:0903001:7292	71 607,35
48759	56:21:0903001:7293	71 607,35
48760	56:21:0903001:7308	883 422,92
48761	56:21:0903001:7309	70 549,11
48762	56:21:0903001:7310	70 549,11
48763	56:21:0903001:7311	70 549,11
48764	56:21:0903001:7312	70 549,11
48765	56:21:0903001:7313	70 549,11
48766	56:21:0903001:7314	70 549,11
48767	56:21:0903001:7315	70 549,11
48768	56:21:0903001:7316	70 549,11
48769	56:21:0903001:7317	70 549,11
48770	56:21:0903001:7318	70 549,11
48771	56:21:0903001:7319	70 549,11
48772	56:21:0903001:7320	70 549,11
48773	56:21:0903001:7321	70 549,11
48774	56:21:0903001:7322	70 549,11
48775	56:21:0903001:7323	70 549,11
48776	56:21:0903001:7324	70 549,11
48777	56:21:0903001:7325	70 549,11
48778	56:21:0903001:7326	70 549,11
48779	56:21:0903001:783	82 632,70
48780	56:21:0903001:784	82 632,70
48781	56:21:0903001:785	82 632,70
48782	56:21:0903002:10	93 180,81
48783	56:21:0903002:100	86 541,68
48784	56:21:0903002:101	81 533,21
48785	56:21:0903002:102	105 993,17
48786	56:21:0903002:103	81 533,21
48787	56:21:0903002:104	81 533,21
48788	56:21:0903002:105	81 533,21
48789	56:21:0903002:106	81 533,21
48790	56:21:0903002:107	81 533,21
48791	56:21:0903002:108	81 533,21
48792	56:21:0903002:109	81 533,21
48793	56:21:0903002:11	12 812,36
48794	56:21:0903002:110	78 504,83
48795	56:21:0903002:111	82 465,02
48796	56:21:0903002:112	81 533,21
48797	56:21:0903002:113	81 533,21
48798	56:21:0903002:114	81 533,21
48799	56:21:0903002:115	154 913,10
48800	56:21:0903002:116	81 533,21
48801	56:21:0903002:117	81 533,21

48802	56:21:0903002:118	81 533,21
48803	56:21:0903002:119	81 533,21
48804	56:21:0903002:12	94 345,57
48805	56:21:0903002:120	81 533,21
48806	56:21:0903002:121	81 533,21
48807	56:21:0903002:122	81 533,21
48808	56:21:0903002:123	81 533,21
48809	56:21:0903002:124	81 533,21
48810	56:21:0903002:125	81 533,21
48811	56:21:0903002:126	130 453,13
48812	56:21:0903002:127	81 533,21
48813	56:21:0903002:128	81 533,21
48814	56:21:0903002:129	81 533,21
48815	56:21:0903002:13	81 533,21
48816	56:21:0903002:130	81 533,21
48817	56:21:0903002:131	81 533,21
48818	56:21:0903002:132	81 533,21
48819	56:21:0903002:133	81 533,21
48820	56:21:0903002:134	81 533,21
48821	56:21:0903002:135	118 223,15
48822	56:21:0903002:136	81 533,21
48823	56:21:0903002:137	81 533,21
48824	56:21:0903002:138	81 533,21
48825	56:21:0903002:139	81 533,21
48826	56:21:0903002:14	81 533,21
48827	56:21:0903002:140	81 533,21
48828	56:21:0903002:141	81 533,21
48829	56:21:0903002:142	81 533,21
48830	56:21:0903002:143	81 533,21
48831	56:21:0903002:144	81 533,21
48832	56:21:0903002:145	81 533,21
48833	56:21:0903002:146	81 533,21
48834	56:21:0903002:147	81 533,21
48835	56:21:0903002:148	81 533,21
48836	56:21:0903002:149	81 533,21
48837	56:21:0903002:15	81 533,21
48838	56:21:0903002:150	81 533,21
48839	56:21:0903002:151	81 533,21
48840	56:21:0903002:152	81 533,21
48841	56:21:0903002:153	81 533,21
48842	56:21:0903002:154	81 533,21
48843	56:21:0903002:155	81 533,21
48844	56:21:0903002:156	81 533,21
48845	56:21:0903002:157	81 533,21
48846	56:21:0903002:158	81 533,21
48847	56:21:0903002:159	81 533,21
48848	56:21:0903002:16	81 533,21
48849	56:21:0903002:160	81 533,21

48850	56:21:0903002:161	81 533,21
48851	56:21:0903002:162	81 533,21
48852	56:21:0903002:163	128 123,61
48853	56:21:0903002:164	81 533,21
48854	56:21:0903002:166	81 533,21
48855	56:21:0903002:167	81 533,21
48856	56:21:0903002:168	84 328,63
48857	56:21:0903002:169	81 533,21
48858	56:21:0903002:17	83 396,83
48859	56:21:0903002:170	81 533,21
48860	56:21:0903002:171	81 533,21
48861	56:21:0903002:172	80 601,40
48862	56:21:0903002:173	81 533,21
48863	56:21:0903002:174	81 533,21
48864	56:21:0903002:175	81 533,21
48865	56:21:0903002:176	81 533,21
48866	56:21:0903002:177	81 533,21
48867	56:21:0903002:178	154 913,10
48868	56:21:0903002:179	81 533,21
48869	56:21:0903002:18	83 746,25
48870	56:21:0903002:180	81 533,21
48871	56:21:0903002:181	81 533,21
48872	56:21:0903002:182	81 533,21
48873	56:21:0903002:183	81 533,21
48874	56:21:0903002:184	81 533,21
48875	56:21:0903002:185	81 533,21
48876	56:21:0903002:186	81 533,21
48877	56:21:0903002:187	81 533,21
48878	56:21:0903002:188	81 533,21
48879	56:21:0903002:189	108 555,64
48880	56:21:0903002:19	81 533,21
48881	56:21:0903002:190	81 533,21
48882	56:21:0903002:192	81 533,21
48883	56:21:0903002:199	99 004,61
48884	56:21:0903002:2	130 453,13
48885	56:21:0903002:20	81 533,21
48886	56:21:0903002:200	81 533,21
48887	56:21:0903002:203	78 970,74
48888	56:21:0903002:204	81 183,78
48889	56:21:0903002:205	82 232,07
48890	56:21:0903002:206	81 416,73
48891	56:21:0903002:207	81 999,11
48892	56:21:0903002:208	81 533,21
48893	56:21:0903002:209	81 533,21
48894	56:21:0903002:21	81 533,21
48895	56:21:0903002:210	81 533,21
48896	56:21:0903002:211	81 766,16
48897	56:21:0903002:212	82 581,49

48898	56:21:0903002:22	81 533,21
48899	56:21:0903002:23	81 533,21
48900	56:21:0903002:24	114 845,35
48901	56:21:0903002:25	81 533,21
48902	56:21:0903002:26	81 533,21
48903	56:21:0903002:27	81 533,21
48904	56:21:0903002:28	81 533,21
48905	56:21:0903002:29	81 533,21
48906	56:21:0903002:3	147 924,54
48907	56:21:0903002:30	81 533,21
48908	56:21:0903002:31	80 834,35
48909	56:21:0903002:32	81 533,21
48910	56:21:0903002:33	81 533,21
48911	56:21:0903002:34	81 882,64
48912	56:21:0903002:35	81 533,21
48913	56:21:0903002:36	81 533,21
48914	56:21:0903002:37	81 533,21
48915	56:21:0903002:38	163 066,42
48916	56:21:0903002:39	81 533,21
48917	56:21:0903002:4	81 533,21
48918	56:21:0903002:40	81 533,21
48919	56:21:0903002:41	81 533,21
48920	56:21:0903002:42	81 533,21
48921	56:21:0903002:43	81 533,21
48922	56:21:0903002:44	81 533,21
48923	56:21:0903002:45	81 533,21
48924	56:21:0903002:46	81 533,21
48925	56:21:0903002:47	81 533,21
48926	56:21:0903002:48	81 533,21
48927	56:21:0903002:49	81 533,21
48928	56:21:0903002:5	81 533,21
48929	56:21:0903002:50	81 533,21
48930	56:21:0903002:51	81 533,21
48931	56:21:0903002:52	81 533,21
48932	56:21:0903002:53	145 595,02
48933	56:21:0903002:54	81 533,21
48934	56:21:0903002:55	81 533,21
48935	56:21:0903002:56	81 533,21
48936	56:21:0903002:57	81 533,21
48937	56:21:0903002:58	81 533,21
48938	56:21:0903002:59	81 533,21
48939	56:21:0903002:6	81 533,21
48940	56:21:0903002:60	81 533,21
48941	56:21:0903002:61	81 533,21
48942	56:21:0903002:62	81 533,21
48943	56:21:0903002:63	81 533,21
48944	56:21:0903002:64	81 533,21
48945	56:21:0903002:65	81 533,21

48946	56:21:0903002:66	81 533,21
48947	56:21:0903002:67	88 521,77
48948	56:21:0903002:68	81 533,21
48949	56:21:0903002:69	81 533,21
48950	56:21:0903002:7	81 533,21
48951	56:21:0903002:70	81 533,21
48952	56:21:0903002:71	81 533,21
48953	56:21:0903002:72	81 533,21
48954	56:21:0903002:73	79 902,54
48955	56:21:0903002:74	81 533,21
48956	56:21:0903002:75	81 533,21
48957	56:21:0903002:76	81 533,21
48958	56:21:0903002:77	81 533,21
48959	56:21:0903002:78	81 533,21
48960	56:21:0903002:79	81 533,21
48961	56:21:0903002:8	81 533,21
48962	56:21:0903002:80	81 533,21
48963	56:21:0903002:81	96 675,09
48964	56:21:0903002:82	81 533,21
48965	56:21:0903002:83	81 533,21
48966	56:21:0903002:84	81 533,21
48967	56:21:0903002:85	81 533,21
48968	56:21:0903002:86	81 533,21
48969	56:21:0903002:87	81 533,21
48970	56:21:0903002:88	81 533,21
48971	56:21:0903002:89	81 533,21
48972	56:21:0903002:9	97 839,85
48973	56:21:0903002:90	81 533,21
48974	56:21:0903002:91	64 061,81
48975	56:21:0903002:92	81 533,21
48976	56:21:0903002:93	79 902,54
48977	56:21:0903002:94	81 533,21
48978	56:21:0903002:95	81 533,21
48979	56:21:0903002:96	81 533,21
48980	56:21:0903002:97	81 533,21
48981	56:21:0903002:98	81 533,21
48982	56:21:0903002:99	81 533,21
48983	56:21:0903003:1	82 632,70
48984	56:21:0903003:10	82 632,70
48985	56:21:0903003:100	82 632,70
48986	56:21:0903003:101	82 632,70
48987	56:21:0903003:102	82 632,70
48988	56:21:0903003:103	82 632,70
48989	56:21:0903003:104	82 632,70
48990	56:21:0903003:105	82 632,70
48991	56:21:0903003:106	82 632,70
48992	56:21:0903003:107	82 632,70
48993	56:21:0903003:108	82 632,70

48994	56:21:0903003:109	82 632,70
48995	56:21:0903003:11	82 632,70
48996	56:21:0903003:110	82 632,70
48997	56:21:0903003:111	82 632,70
48998	56:21:0903003:112	82 632,70
48999	56:21:0903003:113	82 632,70
49000	56:21:0903003:114	82 632,70
49001	56:21:0903003:115	82 632,70
49002	56:21:0903003:116	82 632,70
49003	56:21:0903003:117	82 632,70
49004	56:21:0903003:118	82 632,70
49005	56:21:0903003:119	82 632,70
49006	56:21:0903003:12	82 632,70
49007	56:21:0903003:120	82 632,70
49008	56:21:0903003:121	82 632,70
49009	56:21:0903003:122	82 632,70
49010	56:21:0903003:123	82 632,70
49011	56:21:0903003:124	82 632,70
49012	56:21:0903003:125	82 632,70
49013	56:21:0903003:126	82 632,70
49014	56:21:0903003:127	82 632,70
49015	56:21:0903003:128	100 693,85
49016	56:21:0903003:129	82 632,70
49017	56:21:0903003:13	82 632,70
49018	56:21:0903003:130	82 632,70
49019	56:21:0903003:131	82 632,70
49020	56:21:0903003:132	82 632,70
49021	56:21:0903003:133	82 632,70
49022	56:21:0903003:134	82 632,70
49023	56:21:0903003:135	82 632,70
49024	56:21:0903003:136	82 632,70
49025	56:21:0903003:137	82 632,70
49026	56:21:0903003:138	82 632,70
49027	56:21:0903003:139	82 632,70
49028	56:21:0903003:14	82 632,70
49029	56:21:0903003:140	82 632,70
49030	56:21:0903003:141	82 632,70
49031	56:21:0903003:142	82 632,70
49032	56:21:0903003:143	82 632,70
49033	56:21:0903003:144	82 632,70
49034	56:21:0903003:145	82 632,70
49035	56:21:0903003:146	82 632,70
49036	56:21:0903003:147	79 327,39
49037	56:21:0903003:148	82 632,70
49038	56:21:0903003:149	82 632,70
49039	56:21:0903003:15	99 159,24
49040	56:21:0903003:150	82 632,70
49041	56:21:0903003:151	82 632,70

49042	56:21:0903003:152	82 632,70
49043	56:21:0903003:153	82 632,70
49044	56:21:0903003:154	82 632,70
49045	56:21:0903003:155	82 632,70
49046	56:21:0903003:156	82 632,70
49047	56:21:0903003:157	82 632,70
49048	56:21:0903003:158	82 632,70
49049	56:21:0903003:159	82 632,70
49050	56:21:0903003:16	82 632,70
49051	56:21:0903003:160	82 632,70
49052	56:21:0903003:161	82 632,70
49053	56:21:0903003:162	82 632,70
49054	56:21:0903003:163	82 632,70
49055	56:21:0903003:164	81 806,37
49056	56:21:0903003:165	82 278,56
49057	56:21:0903003:166	82 632,70
49058	56:21:0903003:167	82 632,70
49059	56:21:0903003:169	82 632,70
49060	56:21:0903003:17	108 130,79
49061	56:21:0903003:170	82 632,70
49062	56:21:0903003:171	82 632,70
49063	56:21:0903003:172	82 632,70
49064	56:21:0903003:173	82 632,70
49065	56:21:0903003:174	82 632,70
49066	56:21:0903003:176	82 632,70
49067	56:21:0903003:177	82 632,70
49068	56:21:0903003:178	82 632,70
49069	56:21:0903003:179	82 632,70
49070	56:21:0903003:18	82 632,70
49071	56:21:0903003:180	82 632,70
49072	56:21:0903003:181	82 632,70
49073	56:21:0903003:182	82 632,70
49074	56:21:0903003:183	82 632,70
49075	56:21:0903003:184	82 632,70
49076	56:21:0903003:185	82 632,70
49077	56:21:0903003:186	84 403,40
49078	56:21:0903003:187	82 868,80
49079	56:21:0903003:188	82 632,70
49080	56:21:0903003:189	82 632,70
49081	56:21:0903003:19	82 632,70
49082	56:21:0903003:190	82 632,70
49083	56:21:0903003:191	82 632,70
49084	56:21:0903003:192	82 632,70
49085	56:21:0903003:193	82 632,70
49086	56:21:0903003:196	82 632,70
49087	56:21:0903003:197	82 632,70
49088	56:21:0903003:198	82 632,70
49089	56:21:0903003:199	82 632,70

49090	56:21:0903003:2	82 632,70
49091	56:21:0903003:20	109 547,35
49092	56:21:0903003:200	82 632,70
49093	56:21:0903003:201	82 632,70
49094	56:21:0903003:202	82 632,70
49095	56:21:0903003:203	82 632,70
49096	56:21:0903003:204	83 577,08
49097	56:21:0903003:205	82 632,70
49098	56:21:0903003:206	82 632,70
49099	56:21:0903003:207	82 632,70
49100	56:21:0903003:208	82 632,70
49101	56:21:0903003:209	82 632,70
49102	56:21:0903003:21	82 632,70
49103	56:21:0903003:210	82 632,70
49104	56:21:0903003:211	82 632,70
49105	56:21:0903003:212	82 632,70
49106	56:21:0903003:213	82 632,70
49107	56:21:0903003:214	82 632,70
49108	56:21:0903003:215	82 632,70
49109	56:21:0903003:216	82 632,70
49110	56:21:0903003:217	82 632,70
49111	56:21:0903003:218	82 632,70
49112	56:21:0903003:219	82 632,70
49113	56:21:0903003:22	82 632,70
49114	56:21:0903003:220	82 632,70
49115	56:21:0903003:221	82 632,70
49116	56:21:0903003:222	82 632,70
49117	56:21:0903003:223	82 632,70
49118	56:21:0903003:224	82 632,70
49119	56:21:0903003:225	82 632,70
49120	56:21:0903003:226	82 632,70
49121	56:21:0903003:227	82 632,70
49122	56:21:0903003:228	82 632,70
49123	56:21:0903003:229	82 632,70
49124	56:21:0903003:23	82 632,70
49125	56:21:0903003:230	82 632,70
49126	56:21:0903003:231	82 632,70
49127	56:21:0903003:232	82 986,84
49128	56:21:0903003:233	82 632,70
49129	56:21:0903003:234	82 632,70
49130	56:21:0903003:235	82 632,70
49131	56:21:0903003:236	82 632,70
49132	56:21:0903003:237	82 632,70
49133	56:21:0903003:238	82 632,70
49134	56:21:0903003:239	82 632,70
49135	56:21:0903003:24	82 750,75
49136	56:21:0903003:241	82 632,70
49137	56:21:0903003:242	82 632,70

49138	56:21:0903003:243	82 632,70
49139	56:21:0903003:244	82 632,70
49140	56:21:0903003:245	82 632,70
49141	56:21:0903003:246	82 514,66
49142	56:21:0903003:247	82 632,70
49143	56:21:0903003:248	82 632,70
49144	56:21:0903003:249	82 632,70
49145	56:21:0903003:25	82 632,70
49146	56:21:0903003:250	82 632,70
49147	56:21:0903003:251	82 632,70
49148	56:21:0903003:252	82 632,70
49149	56:21:0903003:253	82 632,70
49150	56:21:0903003:254	82 632,70
49151	56:21:0903003:255	82 632,70
49152	56:21:0903003:256	82 632,70
49153	56:21:0903003:257	82 632,70
49154	56:21:0903003:258	82 632,70
49155	56:21:0903003:259	82 632,70
49156	56:21:0903003:26	82 632,70
49157	56:21:0903003:260	82 632,70
49158	56:21:0903003:261	82 632,70
49159	56:21:0903003:263	82 632,70
49160	56:21:0903003:265	82 868,80
49161	56:21:0903003:266	83 104,89
49162	56:21:0903003:267	82 632,70
49163	56:21:0903003:268	83 340,98
49164	56:21:0903003:269	81 216,14
49165	56:21:0903003:27	82 632,70
49166	56:21:0903003:270	82 632,70
49167	56:21:0903003:272	82 632,70
49168	56:21:0903003:273	118 046,72
49169	56:21:0903003:276	82 632,70
49170	56:21:0903003:278	144 607,23
49171	56:21:0903003:28	82 632,70
49172	56:21:0903003:282	82 632,70
49173	56:21:0903003:283	82 632,70
49174	56:21:0903003:284	141 098,23
49175	56:21:0903003:285	141 098,23
49176	56:21:0903003:286	141 098,23
49177	56:21:0903003:287	141 098,23
49178	56:21:0903003:29	82 632,70
49179	56:21:0903003:290	82 396,61
49180	56:21:0903003:292	124 421,24
49181	56:21:0903003:295	81 452,23
49182	56:21:0903003:3	82 632,70
49183	56:21:0903003:30	82 632,70
49184	56:21:0903003:304	70 549,11
49185	56:21:0903003:305	70 549,11

49186	56:21:0903003:31	82 632,70
49187	56:21:0903003:312	161 487,91
49188	56:21:0903003:313	101 047,99
49189	56:21:0903003:32	82 632,70
49190	56:21:0903003:33	82 632,70
49191	56:21:0903003:34	82 632,70
49192	56:21:0903003:35	82 632,70
49193	56:21:0903003:36	82 632,70
49194	56:21:0903003:37	82 632,70
49195	56:21:0903003:38	82 632,70
49196	56:21:0903003:39	82 632,70
49197	56:21:0903003:4	82 632,70
49198	56:21:0903003:40	82 632,70
49199	56:21:0903003:41	82 632,70
49200	56:21:0903003:42	82 632,70
49201	56:21:0903003:43	82 632,70
49202	56:21:0903003:45	82 632,70
49203	56:21:0903003:46	82 632,70
49204	56:21:0903003:47	82 632,70
49205	56:21:0903003:48	128 198,73
49206	56:21:0903003:49	82 632,70
49207	56:21:0903003:5	82 632,70
49208	56:21:0903003:50	82 632,70
49209	56:21:0903003:51	82 632,70
49210	56:21:0903003:52	82 632,70
49211	56:21:0903003:53	82 632,70
49212	56:21:0903003:54	82 632,70
49213	56:21:0903003:55	82 632,70
49214	56:21:0903003:56	82 632,70
49215	56:21:0903003:57	82 632,70
49216	56:21:0903003:58	82 632,70
49217	56:21:0903003:59	82 632,70
49218	56:21:0903003:6	82 632,70
49219	56:21:0903003:60	82 632,70
49220	56:21:0903003:61	82 632,70
49221	56:21:0903003:62	82 632,70
49222	56:21:0903003:63	80 035,67
49223	56:21:0903003:64	82 632,70
49224	56:21:0903003:65	82 632,70
49225	56:21:0903003:66	82 632,70
49226	56:21:0903003:67	82 632,70
49227	56:21:0903003:68	79 917,63
49228	56:21:0903003:69	82 632,70
49229	56:21:0903003:7	82 632,70
49230	56:21:0903003:70	82 632,70
49231	56:21:0903003:71	82 632,70
49232	56:21:0903003:72	82 632,70
49233	56:21:0903003:73	82 632,70

49234	56:21:0903003:74	82 632,70
49235	56:21:0903003:75	82 632,70
49236	56:21:0903003:76	82 632,70
49237	56:21:0903003:77	82 632,70
49238	56:21:0903003:78	82 632,70
49239	56:21:0903003:79	82 632,70
49240	56:21:0903003:80	82 632,70
49241	56:21:0903003:81	82 632,70
49242	56:21:0903003:82	82 632,70
49243	56:21:0903003:83	82 632,70
49244	56:21:0903003:84	82 632,70
49245	56:21:0903003:85	82 632,70
49246	56:21:0903003:87	82 632,70
49247	56:21:0903003:88	82 632,70
49248	56:21:0903003:89	82 632,70
49249	56:21:0903003:9	82 632,70
49250	56:21:0903003:90	82 632,70
49251	56:21:0903003:92	82 632,70
49252	56:21:0903003:93	82 632,70
49253	56:21:0903003:94	82 632,70
49254	56:21:0903003:95	82 632,70
49255	56:21:0903003:96	82 632,70
49256	56:21:0903003:97	82 632,70
49257	56:21:0903003:98	82 632,70
49258	56:21:0903003:99	82 632,70
49259	56:21:0904002:1916	600 188,75
49260	56:21:0904002:2	145 724,80
49261	56:21:0904003:128	311 928,48
49262	56:21:0905001:1	61 209,80
49263	56:21:0905001:10	60 929,52
49264	56:21:0905001:1000	61 051,38
49265	56:21:0905001:1001	60 929,52
49266	56:21:0905001:1002	60 929,52
49267	56:21:0905001:1003	60 929,52
49268	56:21:0905001:1004	60 929,52
49269	56:21:0905001:1005	60 320,22
49270	56:21:0905001:1006	61 904,39
49271	56:21:0905001:1007	60 929,52
49272	56:21:0905001:1008	64 219,71
49273	56:21:0905001:1009	63 610,42
49274	56:21:0905001:1010	64 219,71
49275	56:21:0905001:1011	60 929,52
49276	56:21:0905001:1012	60 929,52
49277	56:21:0905001:1013	60 929,52
49278	56:21:0905001:1014	60 929,52
49279	56:21:0905001:1015	60 929,52
49280	56:21:0905001:1016	60 929,52
49281	56:21:0905001:1017	63 732,28

49282	56:21:0905001:1018	60 929,52
49283	56:21:0905001:1019	60 929,52
49284	56:21:0905001:1020	59 223,49
49285	56:21:0905001:1021	59 101,63
49286	56:21:0905001:1022	60 563,94
49287	56:21:0905001:1023	60 929,52
49288	56:21:0905001:1024	60 929,52
49289	56:21:0905001:1025	60 929,52
49290	56:21:0905001:1026	60 929,52
49291	56:21:0905001:1027	70 190,81
49292	56:21:0905001:1028	137 944,43
49293	56:21:0905001:1029	71 287,54
49294	56:21:0905001:1030	60 929,52
49295	56:21:0905001:1031	60 929,52
49296	56:21:0905001:1032	60 929,52
49297	56:21:0905001:1033	60 929,52
49298	56:21:0905001:1034	60 929,52
49299	56:21:0905001:1035	60 929,52
49300	56:21:0905001:1036	60 929,52
49301	56:21:0905001:1037	60 929,52
49302	56:21:0905001:1038	92 125,43
49303	56:21:0905001:1039	65 803,88
49304	56:21:0905001:1040	60 929,52
49305	56:21:0905001:1041	60 929,52
49306	56:21:0905001:1042	60 929,52
49307	56:21:0905001:1043	60 929,52
49308	56:21:0905001:1044	65 803,88
49309	56:21:0905001:1045	65 803,88
49310	56:21:0905001:1046	65 803,88
49311	56:21:0905001:1047	65 803,88
49312	56:21:0905001:1048	90 175,69
49313	56:21:0905001:1049	62 148,11
49314	56:21:0905001:1050	62 148,11
49315	56:21:0905001:1051	62 148,11
49316	56:21:0905001:1052	62 148,11
49317	56:21:0905001:1053	60 929,52
49318	56:21:0905001:1054	60 929,52
49319	56:21:0905001:1055	60 929,52
49320	56:21:0905001:1056	60 929,52
49321	56:21:0905001:1057	60 929,52
49322	56:21:0905001:1058	65 803,88
49323	56:21:0905001:1059	60 929,52
49324	56:21:0905001:1060	60 929,52
49325	56:21:0905001:1061	60 929,52
49326	56:21:0905001:1062	61 904,39
49327	56:21:0905001:1063	60 929,52
49328	56:21:0905001:1064	60 929,52
49329	56:21:0905001:1065	60 929,52

49330	56:21:0905001:1066	60 929,52
49331	56:21:0905001:1067	60 929,52
49332	56:21:0905001:1068	61 416,96
49333	56:21:0905001:1069	60 929,52
49334	56:21:0905001:1070	60 929,52
49335	56:21:0905001:1071	121 859,04
49336	56:21:0905001:1072	60 929,52
49337	56:21:0905001:1073	60 929,52
49338	56:21:0905001:1074	60 929,52
49339	56:21:0905001:1075	60 929,52
49340	56:21:0905001:1077	60 929,52
49341	56:21:0905001:1078	60 929,52
49342	56:21:0905001:1079	60 929,52
49343	56:21:0905001:1080	60 929,52
49344	56:21:0905001:1081	60 929,52
49345	56:21:0905001:1082	60 929,52
49346	56:21:0905001:1083	60 929,52
49347	56:21:0905001:1084	60 929,52
49348	56:21:0905001:1085	60 929,52
49349	56:21:0905001:1086	60 929,52
49350	56:21:0905001:1087	60 929,52
49351	56:21:0905001:1088	60 929,52
49352	56:21:0905001:1089	60 929,52
49353	56:21:0905001:1090	60 929,52
49354	56:21:0905001:1091	60 929,52
49355	56:21:0905001:1092	60 929,52
49356	56:21:0905001:1093	60 929,52
49357	56:21:0905001:1094	59 101,63
49358	56:21:0905001:1095	60 929,52
49359	56:21:0905001:1096	60 929,52
49360	56:21:0905001:1097	65 803,88
49361	56:21:0905001:1098	60 929,52
49362	56:21:0905001:1099	60 929,52
49363	56:21:0905001:11	60 929,52
49364	56:21:0905001:1100	58 492,34
49365	56:21:0905001:1101	60 929,52
49366	56:21:0905001:1102	60 929,52
49367	56:21:0905001:1103	60 929,52
49368	56:21:0905001:1104	63 001,12
49369	56:21:0905001:1105	60 929,52
49370	56:21:0905001:1106	60 929,52
49371	56:21:0905001:1107	60 929,52
49372	56:21:0905001:1108	60 929,52
49373	56:21:0905001:1109	60 929,52
49374	56:21:0905001:1110	63 001,12
49375	56:21:0905001:1111	60 929,52
49376	56:21:0905001:1112	60 929,52
49377	56:21:0905001:1113	60 563,94

49378	56:21:0905001:1114	60 929,52
49379	56:21:0905001:1115	60 929,52
49380	56:21:0905001:1116	60 929,52
49381	56:21:0905001:1117	60 929,52
49382	56:21:0905001:1119	60 929,52
49383	56:21:0905001:1120	60 929,52
49384	56:21:0905001:1121	60 929,52
49385	56:21:0905001:1122	60 929,52
49386	56:21:0905001:1123	60 929,52
49387	56:21:0905001:1125	60 929,52
49388	56:21:0905001:1126	60 929,52
49389	56:21:0905001:1128	60 929,52
49390	56:21:0905001:1129	60 929,52
49391	56:21:0905001:1130	60 929,52
49392	56:21:0905001:1131	60 929,52
49393	56:21:0905001:1132	60 929,52
49394	56:21:0905001:1133	60 929,52
49395	56:21:0905001:1134	60 929,52
49396	56:21:0905001:1135	62 148,11
49397	56:21:0905001:1136	65 803,88
49398	56:21:0905001:1137	65 803,88
49399	56:21:0905001:1138	65 803,88
49400	56:21:0905001:1139	58 248,62
49401	56:21:0905001:1140	57 639,33
49402	56:21:0905001:1141	60 929,52
49403	56:21:0905001:1142	62 026,25
49404	56:21:0905001:1143	58 489,38
49405	56:21:0905001:1144	60 929,52
49406	56:21:0905001:1145	61 467,11
49407	56:21:0905001:1146	60 929,52
49408	56:21:0905001:1147	61 467,11
49409	56:21:0905001:1148	92 200,67
49410	56:21:0905001:1149	61 467,11
49411	56:21:0905001:1150	61 467,11
49412	56:21:0905001:1151	61 467,11
49413	56:21:0905001:1152	122 934,22
49414	56:21:0905001:1153	61 467,11
49415	56:21:0905001:1154	61 467,11
49416	56:21:0905001:1155	61 467,11
49417	56:21:0905001:1156	61 467,11
49418	56:21:0905001:1157	61 467,11
49419	56:21:0905001:1158	61 467,11
49420	56:21:0905001:1159	61 467,11
49421	56:21:0905001:1160	61 467,11
49422	56:21:0905001:1161	61 467,11
49423	56:21:0905001:1162	61 295,10
49424	56:21:0905001:1163	61 467,11
49425	56:21:0905001:1164	61 467,11

49426	56:21:0905001:1165	61 467,11
49427	56:21:0905001:1166	61 467,11
49428	56:21:0905001:1167	61 467,11
49429	56:21:0905001:1168	61 467,11
49430	56:21:0905001:1169	61 467,11
49431	56:21:0905001:1170	62 757,41
49432	56:21:0905001:1171	61 467,11
49433	56:21:0905001:1172	60 826,90
49434	56:21:0905001:1173	59 954,65
49435	56:21:0905001:1174	61 051,38
49436	56:21:0905001:1175	63 732,28
49437	56:21:0905001:1176	65 278,07
49438	56:21:0905001:1183	57 696,69
49439	56:21:0905001:1184	63 244,84
49440	56:21:0905001:1185	61 467,11
49441	56:21:0905001:1186	61 467,11
49442	56:21:0905001:1187	61 467,11
49443	56:21:0905001:1189	62 757,41
49444	56:21:0905001:1190	61 782,53
49445	56:21:0905001:1194	63 001,12
49446	56:21:0905001:1195	59 223,49
49447	56:21:0905001:1197	62 879,26
49448	56:21:0905001:1198	60 929,52
49449	56:21:0905001:1199	61 904,39
49450	56:21:0905001:12	90 297,55
49451	56:21:0905001:1200	60 929,52
49452	56:21:0905001:1201	61 467,11
49453	56:21:0905001:1202	61 467,11
49454	56:21:0905001:1203	61 467,11
49455	56:21:0905001:1204	122 565,42
49456	56:21:0905001:1205	60 929,52
49457	56:21:0905001:1206	105 108,76
49458	56:21:0905001:1207	60 929,52
49459	56:21:0905001:1208	57 568,29
49460	56:21:0905001:1209	57 568,29
49461	56:21:0905001:1210	62 173,75
49462	56:21:0905001:1211	56 877,47
49463	56:21:0905001:1212	60 101,29
49464	56:21:0905001:1213	57 568,29
49465	56:21:0905001:1214	58 604,52
49466	56:21:0905001:1215	59 640,75
49467	56:21:0905001:1216	60 929,52
49468	56:21:0905001:1217	61 782,53
49469	56:21:0905001:1246	62 148,11
49470	56:21:0905001:1247	62 879,26
49471	56:21:0905001:1248	60 685,80
49472	56:21:0905001:1249	61 467,11
49473	56:21:0905001:13	60 929,52

49474	56:21:0905001:1348	57 012,54
49475	56:21:0905001:1349	60 929,52
49476	56:21:0905001:1350	60 929,52
49477	56:21:0905001:1353	62 026,25
49478	56:21:0905001:1354	59 686,56
49479	56:21:0905001:1355	60 929,52
49480	56:21:0905001:1356	60 929,52
49481	56:21:0905001:1359	60 929,52
49482	56:21:0905001:1368	61 467,11
49483	56:21:0905001:1369	61 467,11
49484	56:21:0905001:1371	62 391,83
49485	56:21:0905001:1374	121 213,14
49486	56:21:0905001:1375	61 467,11
49487	56:21:0905001:1391	61 467,11
49488	56:21:0905001:1392	61 467,11
49489	56:21:0905001:1393	62 081,78
49490	56:21:0905001:14	59 954,65
49491	56:21:0905001:1405	62 391,83
49492	56:21:0905001:1410	61 782,53
49493	56:21:0905001:1412	62 148,11
49494	56:21:0905001:1420	57 568,29
49495	56:21:0905001:1425	67 613,82
49496	56:21:0905001:1427	58 949,93
49497	56:21:0905001:1441	57 568,29
49498	56:21:0905001:15	58 979,78
49499	56:21:0905001:17	60 929,52
49500	56:21:0905001:18	61 173,24
49501	56:21:0905001:2	61 611,93
49502	56:21:0905001:20	61 538,82
49503	56:21:0905001:21	62 026,25
49504	56:21:0905001:22	59 589,07
49505	56:21:0905001:23	55 080,29
49506	56:21:0905001:24	60 685,80
49507	56:21:0905001:25	60 685,80
49508	56:21:0905001:26	60 929,52
49509	56:21:0905001:27	61 173,24
49510	56:21:0905001:28	60 929,52
49511	56:21:0905001:29	60 929,52
49512	56:21:0905001:3	60 308,04
49513	56:21:0905001:30	60 929,52
49514	56:21:0905001:31	62 879,26
49515	56:21:0905001:32	62 513,69
49516	56:21:0905001:33	62 269,97
49517	56:21:0905001:34	58 248,62
49518	56:21:0905001:35	60 563,94
49519	56:21:0905001:36	60 929,52
49520	56:21:0905001:37	58 736,06
49521	56:21:0905001:38	60 929,52

49522	56:21:0905001:39	60 929,52
49523	56:21:0905001:4	92 978,45
49524	56:21:0905001:40	63 244,84
49525	56:21:0905001:41	60 929,52
49526	56:21:0905001:42	65 803,88
49527	56:21:0905001:43	62 026,25
49528	56:21:0905001:44	60 929,52
49529	56:21:0905001:45	62 391,83
49530	56:21:0905001:46	62 391,83
49531	56:21:0905001:47	62 026,25
49532	56:21:0905001:48	65 316,45
49533	56:21:0905001:49	60 929,52
49534	56:21:0905001:5	65 803,88
49535	56:21:0905001:50	60 929,52
49536	56:21:0905001:51	59 710,93
49537	56:21:0905001:519	65 803,88
49538	56:21:0905001:52	62 391,83
49539	56:21:0905001:520	60 929,52
49540	56:21:0905001:521	65 194,59
49541	56:21:0905001:522	60 929,52
49542	56:21:0905001:523	60 929,52
49543	56:21:0905001:524	60 929,52
49544	56:21:0905001:525	60 929,52
49545	56:21:0905001:526	60 929,52
49546	56:21:0905001:527	60 929,52
49547	56:21:0905001:528	60 929,52
49548	56:21:0905001:529	60 929,52
49549	56:21:0905001:53	63 001,12
49550	56:21:0905001:530	60 929,52
49551	56:21:0905001:531	60 929,52
49552	56:21:0905001:532	60 929,52
49553	56:21:0905001:533	60 929,52
49554	56:21:0905001:534	66 900,61
49555	56:21:0905001:535	65 316,45
49556	56:21:0905001:536	60 929,52
49557	56:21:0905001:537	60 929,52
49558	56:21:0905001:538	60 929,52
49559	56:21:0905001:539	60 929,52
49560	56:21:0905001:54	62 635,55
49561	56:21:0905001:540	60 929,52
49562	56:21:0905001:541	60 929,52
49563	56:21:0905001:542	60 929,52
49564	56:21:0905001:543	60 929,52
49565	56:21:0905001:544	60 929,52
49566	56:21:0905001:545	60 929,52
49567	56:21:0905001:546	60 929,52
49568	56:21:0905001:547	60 929,52
49569	56:21:0905001:548	60 929,52

49570	56:21:0905001:549	60 929,52
49571	56:21:0905001:55	65 821,26
49572	56:21:0905001:550	60 929,52
49573	56:21:0905001:551	60 929,52
49574	56:21:0905001:552	60 929,52
49575	56:21:0905001:553	60 929,52
49576	56:21:0905001:554	60 929,52
49577	56:21:0905001:555	60 929,52
49578	56:21:0905001:556	60 929,52
49579	56:21:0905001:557	60 929,52
49580	56:21:0905001:558	60 929,52
49581	56:21:0905001:559	60 929,52
49582	56:21:0905001:56	61 782,53
49583	56:21:0905001:560	60 929,52
49584	56:21:0905001:561	61 660,67
49585	56:21:0905001:562	60 929,52
49586	56:21:0905001:563	60 929,52
49587	56:21:0905001:564	60 929,52
49588	56:21:0905001:565	60 929,52
49589	56:21:0905001:566	60 929,52
49590	56:21:0905001:567	60 929,52
49591	56:21:0905001:568	64 097,85
49592	56:21:0905001:569	60 929,52
49593	56:21:0905001:57	61 467,11
49594	56:21:0905001:570	60 929,52
49595	56:21:0905001:571	60 929,52
49596	56:21:0905001:572	60 929,52
49597	56:21:0905001:573	60 929,52
49598	56:21:0905001:574	60 929,52
49599	56:21:0905001:575	60 929,52
49600	56:21:0905001:576	60 929,52
49601	56:21:0905001:577	60 929,52
49602	56:21:0905001:578	60 929,52
49603	56:21:0905001:579	60 929,52
49604	56:21:0905001:58	61 467,11
49605	56:21:0905001:580	60 929,52
49606	56:21:0905001:581	63 976,00
49607	56:21:0905001:582	60 929,52
49608	56:21:0905001:583	60 929,52
49609	56:21:0905001:584	60 929,52
49610	56:21:0905001:585	60 929,52
49611	56:21:0905001:586	60 929,52
49612	56:21:0905001:587	60 929,52
49613	56:21:0905001:588	60 929,52
49614	56:21:0905001:589	60 929,52
49615	56:21:0905001:590	60 929,52
49616	56:21:0905001:591	60 929,52
49617	56:21:0905001:592	60 929,52

49618	56:21:0905001:593	60 929,52
49619	56:21:0905001:594	60 929,52
49620	56:21:0905001:595	60 929,52
49621	56:21:0905001:596	60 929,52
49622	56:21:0905001:597	60 929,52
49623	56:21:0905001:598	60 929,52
49624	56:21:0905001:599	60 929,52
49625	56:21:0905001:6	60 929,52
49626	56:21:0905001:600	60 929,52
49627	56:21:0905001:601	60 929,52
49628	56:21:0905001:602	60 929,52
49629	56:21:0905001:603	60 929,52
49630	56:21:0905001:604	60 929,52
49631	56:21:0905001:605	60 929,52
49632	56:21:0905001:606	60 929,52
49633	56:21:0905001:607	60 929,52
49634	56:21:0905001:608	60 929,52
49635	56:21:0905001:609	60 929,52
49636	56:21:0905001:610	62 026,25
49637	56:21:0905001:611	60 929,52
49638	56:21:0905001:612	60 929,52
49639	56:21:0905001:613	60 929,52
49640	56:21:0905001:614	60 929,52
49641	56:21:0905001:615	60 929,52
49642	56:21:0905001:616	60 929,52
49643	56:21:0905001:617	60 929,52
49644	56:21:0905001:618	60 929,52
49645	56:21:0905001:619	60 929,52
49646	56:21:0905001:620	60 929,52
49647	56:21:0905001:621	60 929,52
49648	56:21:0905001:622	60 929,52
49649	56:21:0905001:623	63 366,70
49650	56:21:0905001:624	60 929,52
49651	56:21:0905001:625	60 929,52
49652	56:21:0905001:626	60 929,52
49653	56:21:0905001:627	60 929,52
49654	56:21:0905001:628	60 929,52
49655	56:21:0905001:629	60 929,52
49656	56:21:0905001:630	60 929,52
49657	56:21:0905001:631	60 929,52
49658	56:21:0905001:632	62 635,55
49659	56:21:0905001:633	63 001,12
49660	56:21:0905001:634	60 929,52
49661	56:21:0905001:635	60 929,52
49662	56:21:0905001:636	60 929,52
49663	56:21:0905001:637	60 929,52
49664	56:21:0905001:638	60 929,52
49665	56:21:0905001:639	60 929,52

49666	56:21:0905001:640	60 929,52
49667	56:21:0905001:641	60 929,52
49668	56:21:0905001:642	60 929,52
49669	56:21:0905001:643	60 929,52
49670	56:21:0905001:644	60 929,52
49671	56:21:0905001:645	60 929,52
49672	56:21:0905001:646	60 929,52
49673	56:21:0905001:647	60 929,52
49674	56:21:0905001:648	60 929,52
49675	56:21:0905001:649	62 148,11
49676	56:21:0905001:650	60 929,52
49677	56:21:0905001:651	60 929,52
49678	56:21:0905001:652	60 929,52
49679	56:21:0905001:653	60 929,52
49680	56:21:0905001:654	60 929,52
49681	56:21:0905001:655	60 929,52
49682	56:21:0905001:656	60 929,52
49683	56:21:0905001:657	60 929,52
49684	56:21:0905001:658	60 929,52
49685	56:21:0905001:659	59 223,49
49686	56:21:0905001:660	60 929,52
49687	56:21:0905001:661	60 929,52
49688	56:21:0905001:662	60 929,52
49689	56:21:0905001:663	60 929,52
49690	56:21:0905001:664	60 929,52
49691	56:21:0905001:665	60 929,52
49692	56:21:0905001:666	60 929,52
49693	56:21:0905001:667	60 929,52
49694	56:21:0905001:668	60 929,52
49695	56:21:0905001:669	60 929,52
49696	56:21:0905001:670	60 685,80
49697	56:21:0905001:671	60 929,52
49698	56:21:0905001:672	60 929,52
49699	56:21:0905001:673	60 929,52
49700	56:21:0905001:674	60 929,52
49701	56:21:0905001:675	60 929,52
49702	56:21:0905001:676	60 929,52
49703	56:21:0905001:677	60 929,52
49704	56:21:0905001:678	60 929,52
49705	56:21:0905001:679	60 929,52
49706	56:21:0905001:680	60 929,52
49707	56:21:0905001:681	60 929,52
49708	56:21:0905001:682	60 929,52
49709	56:21:0905001:683	63 001,12
49710	56:21:0905001:684	60 929,52
49711	56:21:0905001:685	61 173,24
49712	56:21:0905001:686	60 929,52
49713	56:21:0905001:687	60 929,52

49714	56:21:0905001:688	60 929,52
49715	56:21:0905001:689	60 929,52
49716	56:21:0905001:690	60 929,52
49717	56:21:0905001:691	60 929,52
49718	56:21:0905001:692	60 929,52
49719	56:21:0905001:693	60 563,94
49720	56:21:0905001:694	60 807,66
49721	56:21:0905001:695	60 929,52
49722	56:21:0905001:696	60 929,52
49723	56:21:0905001:697	60 929,52
49724	56:21:0905001:698	60 929,52
49725	56:21:0905001:699	60 929,52
49726	56:21:0905001:7	60 929,52
49727	56:21:0905001:700	60 929,52
49728	56:21:0905001:701	60 929,52
49729	56:21:0905001:702	60 929,52
49730	56:21:0905001:703	60 929,52
49731	56:21:0905001:704	60 929,52
49732	56:21:0905001:705	60 929,52
49733	56:21:0905001:706	60 929,52
49734	56:21:0905001:707	60 929,52
49735	56:21:0905001:708	60 929,52
49736	56:21:0905001:709	60 929,52
49737	56:21:0905001:710	60 929,52
49738	56:21:0905001:711	60 929,52
49739	56:21:0905001:712	60 929,52
49740	56:21:0905001:713	60 929,52
49741	56:21:0905001:714	60 929,52
49742	56:21:0905001:715	60 929,52
49743	56:21:0905001:716	62 148,11
49744	56:21:0905001:717	60 929,52
49745	56:21:0905001:718	60 929,52
49746	56:21:0905001:719	60 929,52
49747	56:21:0905001:720	60 929,52
49748	56:21:0905001:721	60 929,52
49749	56:21:0905001:722	60 929,52
49750	56:21:0905001:723	60 929,52
49751	56:21:0905001:724	60 929,52
49752	56:21:0905001:725	60 929,52
49753	56:21:0905001:726	60 929,52
49754	56:21:0905001:727	60 929,52
49755	56:21:0905001:728	60 929,52
49756	56:21:0905001:729	60 929,52
49757	56:21:0905001:730	60 929,52
49758	56:21:0905001:731	60 929,52
49759	56:21:0905001:732	60 929,52
49760	56:21:0905001:733	60 929,52
49761	56:21:0905001:734	60 929,52

49762	56:21:0905001:735	60 929,52
49763	56:21:0905001:736	60 929,52
49764	56:21:0905001:737	60 929,52
49765	56:21:0905001:738	60 929,52
49766	56:21:0905001:739	60 929,52
49767	56:21:0905001:740	60 929,52
49768	56:21:0905001:741	60 929,52
49769	56:21:0905001:742	60 929,52
49770	56:21:0905001:743	62 513,69
49771	56:21:0905001:744	60 929,52
49772	56:21:0905001:745	60 929,52
49773	56:21:0905001:746	60 929,52
49774	56:21:0905001:747	60 929,52
49775	56:21:0905001:748	60 929,52
49776	56:21:0905001:749	60 929,52
49777	56:21:0905001:750	61 295,10
49778	56:21:0905001:751	61 660,67
49779	56:21:0905001:752	60 929,52
49780	56:21:0905001:753	60 929,52
49781	56:21:0905001:754	60 929,52
49782	56:21:0905001:755	60 929,52
49783	56:21:0905001:756	60 929,52
49784	56:21:0905001:757	60 929,52
49785	56:21:0905001:758	60 929,52
49786	56:21:0905001:759	60 929,52
49787	56:21:0905001:760	60 929,52
49788	56:21:0905001:761	60 929,52
49789	56:21:0905001:762	60 929,52
49790	56:21:0905001:763	60 929,52
49791	56:21:0905001:764	60 929,52
49792	56:21:0905001:765	60 929,52
49793	56:21:0905001:766	60 929,52
49794	56:21:0905001:767	60 929,52
49795	56:21:0905001:768	60 929,52
49796	56:21:0905001:769	60 929,52
49797	56:21:0905001:770	60 929,52
49798	56:21:0905001:771	60 929,52
49799	56:21:0905001:772	60 929,52
49800	56:21:0905001:773	60 929,52
49801	56:21:0905001:774	60 929,52
49802	56:21:0905001:775	60 929,52
49803	56:21:0905001:776	59 345,35
49804	56:21:0905001:777	60 929,52
49805	56:21:0905001:778	121 859,04
49806	56:21:0905001:779	60 929,52
49807	56:21:0905001:780	60 929,52
49808	56:21:0905001:781	60 929,52
49809	56:21:0905001:782	60 929,52

49810	56:21:0905001:783	60 929,52
49811	56:21:0905001:784	60 929,52
49812	56:21:0905001:786	60 929,52
49813	56:21:0905001:787	60 929,52
49814	56:21:0905001:788	60 929,52
49815	56:21:0905001:789	60 929,52
49816	56:21:0905001:790	60 929,52
49817	56:21:0905001:791	60 929,52
49818	56:21:0905001:792	60 929,52
49819	56:21:0905001:793	60 929,52
49820	56:21:0905001:794	60 929,52
49821	56:21:0905001:795	60 929,52
49822	56:21:0905001:796	60 929,52
49823	56:21:0905001:797	60 929,52
49824	56:21:0905001:798	78 599,08
49825	56:21:0905001:799	60 929,52
49826	56:21:0905001:8	60 929,52
49827	56:21:0905001:800	60 929,52
49828	56:21:0905001:801	60 929,52
49829	56:21:0905001:802	60 929,52
49830	56:21:0905001:803	60 929,52
49831	56:21:0905001:804	60 929,52
49832	56:21:0905001:805	90 297,55
49833	56:21:0905001:806	93 587,74
49834	56:21:0905001:807	60 929,52
49835	56:21:0905001:808	60 929,52
49836	56:21:0905001:809	60 929,52
49837	56:21:0905001:810	62 269,97
49838	56:21:0905001:811	60 929,52
49839	56:21:0905001:812	62 269,97
49840	56:21:0905001:813	61 173,24
49841	56:21:0905001:814	60 929,52
49842	56:21:0905001:815	61 782,53
49843	56:21:0905001:816	60 929,52
49844	56:21:0905001:817	60 929,52
49845	56:21:0905001:818	60 929,52
49846	56:21:0905001:819	60 929,52
49847	56:21:0905001:820	63 001,12
49848	56:21:0905001:821	60 929,52
49849	56:21:0905001:822	61 660,67
49850	56:21:0905001:823	60 929,52
49851	56:21:0905001:824	60 929,52
49852	56:21:0905001:825	60 929,52
49853	56:21:0905001:826	60 929,52
49854	56:21:0905001:827	60 929,52
49855	56:21:0905001:828	60 929,52
49856	56:21:0905001:829	60 929,52
49857	56:21:0905001:830	60 929,52

49858	56:21:0905001:831	60 929,52
49859	56:21:0905001:832	60 929,52
49860	56:21:0905001:833	60 929,52
49861	56:21:0905001:834	60 929,52
49862	56:21:0905001:835	60 929,52
49863	56:21:0905001:836	60 929,52
49864	56:21:0905001:837	60 929,52
49865	56:21:0905001:838	60 929,52
49866	56:21:0905001:839	60 929,52
49867	56:21:0905001:840	60 929,52
49868	56:21:0905001:841	60 929,52
49869	56:21:0905001:842	60 929,52
49870	56:21:0905001:843	60 929,52
49871	56:21:0905001:844	60 929,52
49872	56:21:0905001:845	60 929,52
49873	56:21:0905001:846	60 929,52
49874	56:21:0905001:847	60 929,52
49875	56:21:0905001:848	60 929,52
49876	56:21:0905001:849	60 929,52
49877	56:21:0905001:850	60 929,52
49878	56:21:0905001:851	60 929,52
49879	56:21:0905001:852	60 929,52
49880	56:21:0905001:853	59 467,21
49881	56:21:0905001:854	60 929,52
49882	56:21:0905001:855	60 929,52
49883	56:21:0905001:856	60 929,52
49884	56:21:0905001:857	60 929,52
49885	56:21:0905001:858	63 244,84
49886	56:21:0905001:859	61 904,39
49887	56:21:0905001:860	60 929,52
49888	56:21:0905001:861	60 929,52
49889	56:21:0905001:862	60 929,52
49890	56:21:0905001:863	60 929,52
49891	56:21:0905001:864	60 442,08
49892	56:21:0905001:865	62 879,26
49893	56:21:0905001:866	60 929,52
49894	56:21:0905001:867	60 929,52
49895	56:21:0905001:868	60 929,52
49896	56:21:0905001:869	60 929,52
49897	56:21:0905001:870	60 929,52
49898	56:21:0905001:871	60 929,52
49899	56:21:0905001:872	60 929,52
49900	56:21:0905001:873	60 929,52
49901	56:21:0905001:874	60 929,52
49902	56:21:0905001:875	60 929,52
49903	56:21:0905001:876	58 736,06
49904	56:21:0905001:877	60 929,52
49905	56:21:0905001:878	61 173,24

49906	56:21:0905001:879	60 929,52
49907	56:21:0905001:880	57 883,04
49908	56:21:0905001:881	60 929,52
49909	56:21:0905001:882	60 320,22
49910	56:21:0905001:883	60 929,52
49911	56:21:0905001:884	60 929,52
49912	56:21:0905001:885	60 929,52
49913	56:21:0905001:886	60 929,52
49914	56:21:0905001:887	62 391,83
49915	56:21:0905001:888	60 929,52
49916	56:21:0905001:889	60 929,52
49917	56:21:0905001:890	60 929,52
49918	56:21:0905001:891	61 051,38
49919	56:21:0905001:892	60 929,52
49920	56:21:0905001:893	60 929,52
49921	56:21:0905001:894	60 929,52
49922	56:21:0905001:895	60 929,52
49923	56:21:0905001:896	60 929,52
49924	56:21:0905001:897	60 929,52
49925	56:21:0905001:898	60 929,52
49926	56:21:0905001:899	60 929,52
49927	56:21:0905001:9	60 929,52
49928	56:21:0905001:900	61 904,39
49929	56:21:0905001:901	60 929,52
49930	56:21:0905001:902	60 929,52
49931	56:21:0905001:903	65 438,30
49932	56:21:0905001:904	60 076,51
49933	56:21:0905001:905	60 929,52
49934	56:21:0905001:906	60 929,52
49935	56:21:0905001:907	60 929,52
49936	56:21:0905001:908	60 929,52
49937	56:21:0905001:909	60 929,52
49938	56:21:0905001:910	60 929,52
49939	56:21:0905001:911	60 929,52
49940	56:21:0905001:912	60 929,52
49941	56:21:0905001:913	60 929,52
49942	56:21:0905001:914	60 929,52
49943	56:21:0905001:915	60 929,52
49944	56:21:0905001:916	60 929,52
49945	56:21:0905001:917	60 929,52
49946	56:21:0905001:918	61 782,53
49947	56:21:0905001:919	60 929,52
49948	56:21:0905001:920	60 929,52
49949	56:21:0905001:921	121 859,04
49950	56:21:0905001:922	59 832,79
49951	56:21:0905001:923	60 929,52
49952	56:21:0905001:924	60 929,52
49953	56:21:0905001:925	60 929,52

49954	56:21:0905001:926	60 929,52
49955	56:21:0905001:927	62 269,97
49956	56:21:0905001:928	60 929,52
49957	56:21:0905001:929	60 929,52
49958	56:21:0905001:930	60 929,52
49959	56:21:0905001:931	60 929,52
49960	56:21:0905001:932	60 929,52
49961	56:21:0905001:933	60 929,52
49962	56:21:0905001:934	60 929,52
49963	56:21:0905001:935	59 832,79
49964	56:21:0905001:936	60 929,52
49965	56:21:0905001:937	60 929,52
49966	56:21:0905001:938	60 929,52
49967	56:21:0905001:939	60 929,52
49968	56:21:0905001:940	60 929,52
49969	56:21:0905001:941	61 173,24
49970	56:21:0905001:942	60 929,52
49971	56:21:0905001:943	60 929,52
49972	56:21:0905001:944	62 026,25
49973	56:21:0905001:945	60 929,52
49974	56:21:0905001:946	60 929,52
49975	56:21:0905001:947	60 929,52
49976	56:21:0905001:948	60 929,52
49977	56:21:0905001:949	60 929,52
49978	56:21:0905001:950	60 929,52
49979	56:21:0905001:951	60 929,52
49980	56:21:0905001:952	60 929,52
49981	56:21:0905001:953	60 929,52
49982	56:21:0905001:954	60 929,52
49983	56:21:0905001:955	60 929,52
49984	56:21:0905001:956	60 929,52
49985	56:21:0905001:957	60 929,52
49986	56:21:0905001:958	60 929,52
49987	56:21:0905001:959	61 173,24
49988	56:21:0905001:960	60 929,52
49989	56:21:0905001:961	60 929,52
49990	56:21:0905001:962	60 929,52
49991	56:21:0905001:963	60 929,52
49992	56:21:0905001:964	60 929,52
49993	56:21:0905001:965	60 929,52
49994	56:21:0905001:966	60 929,52
49995	56:21:0905001:967	60 929,52
49996	56:21:0905001:968	60 929,52
49997	56:21:0905001:969	60 929,52
49998	56:21:0905001:970	60 929,52
49999	56:21:0905001:971	60 929,52
50000	56:21:0905001:972	60 929,52
50001	56:21:0905001:973	60 929,52

50002	56:21:0905001:974	60 929,52
50003	56:21:0905001:975	60 929,52
50004	56:21:0905001:976	60 929,52
50005	56:21:0905001:977	60 929,52
50006	56:21:0905001:978	60 929,52
50007	56:21:0905001:979	60 929,52
50008	56:21:0905001:980	60 929,52
50009	56:21:0905001:981	60 929,52
50010	56:21:0905001:982	60 929,52
50011	56:21:0905001:983	60 929,52
50012	56:21:0905001:984	60 929,52
50013	56:21:0905001:985	60 929,52
50014	56:21:0905001:986	60 929,52
50015	56:21:0905001:987	60 929,52
50016	56:21:0905001:988	67 753,63
50017	56:21:0905001:989	60 929,52
50018	56:21:0905001:990	60 929,52
50019	56:21:0905001:991	60 929,52
50020	56:21:0905001:992	60 929,52
50021	56:21:0905001:993	55 933,30
50022	56:21:0905001:994	61 295,10
50023	56:21:0905001:995	60 929,52
50024	56:21:0905001:996	60 929,52
50025	56:21:0905001:997	60 442,08
50026	56:21:0905001:998	60 929,52
50027	56:21:0905001:999	60 320,22
50028	56:21:0905002:1	57 913,70
50029	56:21:0905002:10	115 136,58
50030	56:21:0905002:100	57 568,29
50031	56:21:0905002:101	57 568,29
50032	56:21:0905002:102	57 568,29
50033	56:21:0905002:103	57 568,29
50034	56:21:0905002:104	57 568,29
50035	56:21:0905002:105	57 568,29
50036	56:21:0905002:106	57 568,29
50037	56:21:0905002:107	57 568,29
50038	56:21:0905002:108	57 568,29
50039	56:21:0905002:109	57 568,29
50040	56:21:0905002:11	56 762,33
50041	56:21:0905002:110	57 568,29
50042	56:21:0905002:111	57 568,29
50043	56:21:0905002:112	57 568,29
50044	56:21:0905002:113	57 568,29
50045	56:21:0905002:114	57 568,29
50046	56:21:0905002:115	57 568,29
50047	56:21:0905002:116	57 568,29
50048	56:21:0905002:117	57 568,29
50049	56:21:0905002:118	57 568,29

50050	56:21:0905002:119	57 568,29
50051	56:21:0905002:12	56 992,61
50052	56:21:0905002:120	57 568,29
50053	56:21:0905002:121	57 568,29
50054	56:21:0905002:122	57 568,29
50055	56:21:0905002:123	57 568,29
50056	56:21:0905002:124	57 568,29
50057	56:21:0905002:125	57 568,29
50058	56:21:0905002:126	57 568,29
50059	56:21:0905002:127	57 568,29
50060	56:21:0905002:128	57 568,29
50061	56:21:0905002:129	57 568,29
50062	56:21:0905002:13	115 942,53
50063	56:21:0905002:130	56 301,79
50064	56:21:0905002:131	58 028,83
50065	56:21:0905002:132	57 568,29
50066	56:21:0905002:133	57 568,29
50067	56:21:0905002:134	59 410,47
50068	56:21:0905002:135	60 561,84
50069	56:21:0905002:136	57 568,29
50070	56:21:0905002:137	57 568,29
50071	56:21:0905002:138	57 568,29
50072	56:21:0905002:139	57 568,29
50073	56:21:0905002:14	57 913,70
50074	56:21:0905002:140	57 568,29
50075	56:21:0905002:141	57 568,29
50076	56:21:0905002:142	57 568,29
50077	56:21:0905002:143	57 568,29
50078	56:21:0905002:144	57 568,29
50079	56:21:0905002:145	57 568,29
50080	56:21:0905002:146	57 568,29
50081	56:21:0905002:147	56 416,92
50082	56:21:0905002:148	57 568,29
50083	56:21:0905002:149	57 568,29
50084	56:21:0905002:15	57 568,29
50085	56:21:0905002:150	57 568,29
50086	56:21:0905002:151	57 568,29
50087	56:21:0905002:152	57 568,29
50088	56:21:0905002:153	57 568,29
50089	56:21:0905002:154	57 568,29
50090	56:21:0905002:155	57 568,29
50091	56:21:0905002:156	57 568,29
50092	56:21:0905002:157	57 568,29
50093	56:21:0905002:158	57 568,29
50094	56:21:0905002:159	57 568,29
50095	56:21:0905002:16	57 568,29
50096	56:21:0905002:160	57 568,29
50097	56:21:0905002:161	57 568,29

50098	56:21:0905002:162	57 568,29
50099	56:21:0905002:163	56 992,61
50100	56:21:0905002:164	57 568,29
50101	56:21:0905002:166	57 568,29
50102	56:21:0905002:167	57 568,29
50103	56:21:0905002:168	57 568,29
50104	56:21:0905002:169	57 568,29
50105	56:21:0905002:17	56 762,33
50106	56:21:0905002:170	57 568,29
50107	56:21:0905002:171	57 568,29
50108	56:21:0905002:172	57 568,29
50109	56:21:0905002:173	57 568,29
50110	56:21:0905002:174	57 453,15
50111	56:21:0905002:175	57 568,29
50112	56:21:0905002:176	57 568,29
50113	56:21:0905002:177	57 568,29
50114	56:21:0905002:178	57 568,29
50115	56:21:0905002:179	57 568,29
50116	56:21:0905002:18	57 568,29
50117	56:21:0905002:180	57 568,29
50118	56:21:0905002:181	57 568,29
50119	56:21:0905002:182	57 568,29
50120	56:21:0905002:183	57 568,29
50121	56:21:0905002:184	57 568,29
50122	56:21:0905002:185	57 568,29
50123	56:21:0905002:186	57 568,29
50124	56:21:0905002:187	57 568,29
50125	56:21:0905002:188	57 568,29
50126	56:21:0905002:189	57 568,29
50127	56:21:0905002:19	57 568,29
50128	56:21:0905002:190	58 259,11
50129	56:21:0905002:191	56 416,92
50130	56:21:0905002:192	57 568,29
50131	56:21:0905002:193	57 568,29
50132	56:21:0905002:194	57 568,29
50133	56:21:0905002:195	57 568,29
50134	56:21:0905002:196	57 568,29
50135	56:21:0905002:197	57 568,29
50136	56:21:0905002:198	57 568,29
50137	56:21:0905002:199	58 489,38
50138	56:21:0905002:2	58 949,93
50139	56:21:0905002:20	57 568,29
50140	56:21:0905002:200	57 568,29
50141	56:21:0905002:201	57 568,29
50142	56:21:0905002:202	57 568,29
50143	56:21:0905002:203	57 568,29
50144	56:21:0905002:204	57 568,29
50145	56:21:0905002:205	57 568,29

50146	56:21:0905002:206	57 568,29
50147	56:21:0905002:207	57 568,29
50148	56:21:0905002:208	57 568,29
50149	56:21:0905002:209	57 568,29
50150	56:21:0905002:21	57 568,29
50151	56:21:0905002:210	57 568,29
50152	56:21:0905002:211	57 568,29
50153	56:21:0905002:212	57 683,42
50154	56:21:0905002:213	57 568,29
50155	56:21:0905002:214	57 568,29
50156	56:21:0905002:215	57 568,29
50157	56:21:0905002:216	57 568,29
50158	56:21:0905002:217	56 762,33
50159	56:21:0905002:218	57 568,29
50160	56:21:0905002:219	57 568,29
50161	56:21:0905002:22	57 568,29
50162	56:21:0905002:220	57 568,29
50163	56:21:0905002:221	57 568,29
50164	56:21:0905002:222	57 568,29
50165	56:21:0905002:223	57 568,29
50166	56:21:0905002:224	57 568,29
50167	56:21:0905002:225	57 568,29
50168	56:21:0905002:226	57 568,29
50169	56:21:0905002:227	57 568,29
50170	56:21:0905002:228	57 568,29
50171	56:21:0905002:229	57 568,29
50172	56:21:0905002:23	57 568,29
50173	56:21:0905002:230	57 568,29
50174	56:21:0905002:231	57 568,29
50175	56:21:0905002:232	57 568,29
50176	56:21:0905002:233	57 568,29
50177	56:21:0905002:234	57 568,29
50178	56:21:0905002:235	57 568,29
50179	56:21:0905002:236	57 568,29
50180	56:21:0905002:237	57 568,29
50181	56:21:0905002:238	57 568,29
50182	56:21:0905002:239	57 568,29
50183	56:21:0905002:24	57 568,29
50184	56:21:0905002:240	57 568,29
50185	56:21:0905002:241	57 568,29
50186	56:21:0905002:242	57 568,29
50187	56:21:0905002:243	57 568,29
50188	56:21:0905002:244	57 568,29
50189	56:21:0905002:245	57 568,29
50190	56:21:0905002:246	57 568,29
50191	56:21:0905002:247	57 568,29
50192	56:21:0905002:248	58 374,24
50193	56:21:0905002:249	57 568,29

50194	56:21:0905002:25	57 568,29
50195	56:21:0905002:250	57 568,29
50196	56:21:0905002:251	57 568,29
50197	56:21:0905002:252	57 568,29
50198	56:21:0905002:254	57 568,29
50199	56:21:0905002:255	57 568,29
50200	56:21:0905002:256	57 568,29
50201	56:21:0905002:257	57 568,29
50202	56:21:0905002:258	57 568,29
50203	56:21:0905002:259	57 568,29
50204	56:21:0905002:26	57 568,29
50205	56:21:0905002:260	57 568,29
50206	56:21:0905002:261	57 568,29
50207	56:21:0905002:262	57 568,29
50208	56:21:0905002:263	57 568,29
50209	56:21:0905002:264	57 568,29
50210	56:21:0905002:265	57 568,29
50211	56:21:0905002:266	57 913,70
50212	56:21:0905002:267	57 568,29
50213	56:21:0905002:268	57 568,29
50214	56:21:0905002:269	57 568,29
50215	56:21:0905002:27	57 568,29
50216	56:21:0905002:270	58 604,52
50217	56:21:0905002:271	58 949,93
50218	56:21:0905002:272	57 568,29
50219	56:21:0905002:273	57 568,29
50220	56:21:0905002:274	57 568,29
50221	56:21:0905002:275	57 568,29
50222	56:21:0905002:276	57 568,29
50223	56:21:0905002:277	57 568,29
50224	56:21:0905002:278	57 568,29
50225	56:21:0905002:279	57 568,29
50226	56:21:0905002:28	57 568,29
50227	56:21:0905002:280	57 568,29
50228	56:21:0905002:281	57 568,29
50229	56:21:0905002:282	57 568,29
50230	56:21:0905002:283	57 568,29
50231	56:21:0905002:284	57 568,29
50232	56:21:0905002:285	57 568,29
50233	56:21:0905002:286	57 568,29
50234	56:21:0905002:287	57 568,29
50235	56:21:0905002:288	57 568,29
50236	56:21:0905002:289	57 568,29
50237	56:21:0905002:29	57 568,29
50238	56:21:0905002:290	57 568,29
50239	56:21:0905002:291	57 568,29
50240	56:21:0905002:292	105 004,56
50241	56:21:0905002:293	103 507,78

50242	56:21:0905002:294	102 471,55
50243	56:21:0905002:295	100 168,82
50244	56:21:0905002:296	102 471,55
50245	56:21:0905002:297	103 162,37
50246	56:21:0905002:298	102 471,55
50247	56:21:0905002:299	103 507,78
50248	56:21:0905002:3	57 568,29
50249	56:21:0905002:30	57 568,29
50250	56:21:0905002:300	103 047,24
50251	56:21:0905002:301	102 471,55
50252	56:21:0905002:302	96 484,45
50253	56:21:0905002:303	106 731,61
50254	56:21:0905002:304	102 241,28
50255	56:21:0905002:305	96 829,86
50256	56:21:0905002:306	106 846,74
50257	56:21:0905002:307	97 060,13
50258	56:21:0905002:308	75 299,32
50259	56:21:0905002:309	21 415,40
50260	56:21:0905002:31	57 568,29
50261	56:21:0905002:310	96 714,72
50262	56:21:0905002:311	92 109,26
50263	56:21:0905002:312	110 761,39
50264	56:21:0905002:313	57 568,29
50265	56:21:0905002:314	57 453,15
50266	56:21:0905002:315	57 568,29
50267	56:21:0905002:32	57 568,29
50268	56:21:0905002:320	57 568,29
50269	56:21:0905002:321	57 568,29
50270	56:21:0905002:322	58 489,38
50271	56:21:0905002:323	57 798,56
50272	56:21:0905002:324	57 568,29
50273	56:21:0905002:325	57 568,29
50274	56:21:0905002:326	57 568,29
50275	56:21:0905002:327	57 568,29
50276	56:21:0905002:328	57 568,29
50277	56:21:0905002:329	57 568,29
50278	56:21:0905002:33	57 568,29
50279	56:21:0905002:330	57 568,29
50280	56:21:0905002:331	57 568,29
50281	56:21:0905002:332	57 568,29
50282	56:21:0905002:333	57 568,29
50283	56:21:0905002:334	57 568,29
50284	56:21:0905002:335	57 568,29
50285	56:21:0905002:336	57 568,29
50286	56:21:0905002:338	57 568,29
50287	56:21:0905002:34	57 568,29
50288	56:21:0905002:342	56 762,33
50289	56:21:0905002:343	17 242 853,75

50290	56:21:0905002:344	57 568,29
50291	56:21:0905002:345	57 798,56
50292	56:21:0905002:347	58 604,52
50293	56:21:0905002:348	58 949,93
50294	56:21:0905002:35	57 568,29
50295	56:21:0905002:37	57 568,29
50296	56:21:0905002:38	57 568,29
50297	56:21:0905002:39	57 568,29
50298	56:21:0905002:394	56 762,33
50299	56:21:0905002:398	99 017,46
50300	56:21:0905002:4	57 568,29
50301	56:21:0905002:40	57 568,29
50302	56:21:0905002:400	59 180,20
50303	56:21:0905002:41	57 568,29
50304	56:21:0905002:417	99 132,59
50305	56:21:0905002:42	57 568,29
50306	56:21:0905002:43	57 568,29
50307	56:21:0905002:44	57 568,29
50308	56:21:0905002:45	57 568,29
50309	56:21:0905002:46	57 568,29
50310	56:21:0905002:47	57 568,29
50311	56:21:0905002:48	57 568,29
50312	56:21:0905002:49	57 568,29
50313	56:21:0905002:5	57 568,29
50314	56:21:0905002:50	57 568,29
50315	56:21:0905002:51	57 568,29
50316	56:21:0905002:52	57 568,29
50317	56:21:0905002:54	57 568,29
50318	56:21:0905002:55	57 568,29
50319	56:21:0905002:57	57 568,29
50320	56:21:0905002:58	57 568,29
50321	56:21:0905002:59	57 568,29
50322	56:21:0905002:6	57 568,29
50323	56:21:0905002:60	57 222,88
50324	56:21:0905002:61	57 568,29
50325	56:21:0905002:62	57 568,29
50326	56:21:0905002:63	57 568,29
50327	56:21:0905002:64	57 568,29
50328	56:21:0905002:65	59 871,02
50329	56:21:0905002:66	57 568,29
50330	56:21:0905002:67	57 568,29
50331	56:21:0905002:68	57 568,29
50332	56:21:0905002:69	57 568,29
50333	56:21:0905002:7	57 568,29
50334	56:21:0905002:70	57 568,29
50335	56:21:0905002:72	57 568,29
50336	56:21:0905002:73	57 568,29
50337	56:21:0905002:74	56 186,65

50338	56:21:0905002:76	57 568,29
50339	56:21:0905002:77	57 568,29
50340	56:21:0905002:78	58 489,38
50341	56:21:0905002:79	57 568,29
50342	56:21:0905002:8	83 474,02
50343	56:21:0905002:80	57 568,29
50344	56:21:0905002:81	57 568,29
50345	56:21:0905002:82	57 568,29
50346	56:21:0905002:83	57 568,29
50347	56:21:0905002:84	58 949,93
50348	56:21:0905002:85	57 568,29
50349	56:21:0905002:86	57 568,29
50350	56:21:0905002:87	57 568,29
50351	56:21:0905002:88	57 568,29
50352	56:21:0905002:89	57 568,29
50353	56:21:0905002:9	57 568,29
50354	56:21:0905002:90	57 568,29
50355	56:21:0905002:92	57 568,29
50356	56:21:0905002:93	57 568,29
50357	56:21:0905002:95	57 568,29
50358	56:21:0905002:96	57 568,29
50359	56:21:0905002:97	57 568,29
50360	56:21:0905002:98	57 568,29
50361	56:21:0905002:99	57 568,29
50362	56:21:0905003:1	61 467,11
50363	56:21:0905003:10	61 467,11
50364	56:21:0905003:11	61 467,11
50365	56:21:0905003:12	98 347,38
50366	56:21:0905003:13	98 347,38
50367	56:21:0905003:14	61 467,11
50368	56:21:0905003:15	61 467,11
50369	56:21:0905003:16	59 746,03
50370	56:21:0905003:17	98 347,38
50371	56:21:0905003:18	98 347,38
50372	56:21:0905003:19	61 467,11
50373	56:21:0905003:2	61 467,11
50374	56:21:0905003:20	61 467,11
50375	56:21:0905003:21	102 773,01
50376	56:21:0905003:22	61 467,11
50377	56:21:0905003:23	61 467,11
50378	56:21:0905003:24	61 467,11
50379	56:21:0905003:25	61 467,11
50380	56:21:0905003:26	61 467,11
50381	56:21:0905003:261	61 467,11
50382	56:21:0905003:262	98 347,38
50383	56:21:0905003:263	61 467,11
50384	56:21:0905003:265	98 347,38
50385	56:21:0905003:266	61 467,11

50386	56:21:0905003:267	61 467,11
50387	56:21:0905003:268	61 467,11
50388	56:21:0905003:269	61 467,11
50389	56:21:0905003:27	61 467,11
50390	56:21:0905003:270	61 467,11
50391	56:21:0905003:271	61 467,11
50392	56:21:0905003:272	61 467,11
50393	56:21:0905003:273	62 204,72
50394	56:21:0905003:274	61 467,11
50395	56:21:0905003:275	61 467,11
50396	56:21:0905003:276	61 467,11
50397	56:21:0905003:277	61 467,11
50398	56:21:0905003:278	62 696,45
50399	56:21:0905003:279	61 467,11
50400	56:21:0905003:28	61 467,11
50401	56:21:0905003:280	64 417,53
50402	56:21:0905003:281	61 467,11
50403	56:21:0905003:282	61 467,11
50404	56:21:0905003:284	65 278,07
50405	56:21:0905003:286	61 467,11
50406	56:21:0905003:287	61 467,11
50407	56:21:0905003:288	61 467,11
50408	56:21:0905003:289	61 467,11
50409	56:21:0905003:29	99 072,69
50410	56:21:0905003:290	61 467,11
50411	56:21:0905003:291	61 467,11
50412	56:21:0905003:292	94 659,35
50413	56:21:0905003:293	61 467,11
50414	56:21:0905003:294	61 467,11
50415	56:21:0905003:295	61 467,11
50416	56:21:0905003:296	61 467,11
50417	56:21:0905003:297	61 467,11
50418	56:21:0905003:298	61 467,11
50419	56:21:0905003:299	61 467,11
50420	56:21:0905003:3	61 467,11
50421	56:21:0905003:30	61 467,11
50422	56:21:0905003:300	98 347,38
50423	56:21:0905003:301	61 467,11
50424	56:21:0905003:302	61 467,11
50425	56:21:0905003:303	61 467,11
50426	56:21:0905003:304	61 467,11
50427	56:21:0905003:305	61 467,11
50428	56:21:0905003:307	61 467,11
50429	56:21:0905003:308	61 467,11
50430	56:21:0905003:309	61 467,11
50431	56:21:0905003:31	61 467,11
50432	56:21:0905003:310	61 467,11
50433	56:21:0905003:311	61 467,11

50434	56:21:0905003:312	61 467,11
50435	56:21:0905003:313	61 467,11
50436	56:21:0905003:314	61 467,11
50437	56:21:0905003:315	61 467,11
50438	56:21:0905003:316	61 467,11
50439	56:21:0905003:319	61 467,11
50440	56:21:0905003:32	61 467,11
50441	56:21:0905003:320	59 500,16
50442	56:21:0905003:321	61 467,11
50443	56:21:0905003:322	61 467,11
50444	56:21:0905003:323	61 467,11
50445	56:21:0905003:325	62 819,39
50446	56:21:0905003:326	61 467,11
50447	56:21:0905003:327	61 467,11
50448	56:21:0905003:328	61 467,11
50449	56:21:0905003:329	61 467,11
50450	56:21:0905003:33	61 467,11
50451	56:21:0905003:330	61 467,11
50452	56:21:0905003:333	61 467,11
50453	56:21:0905003:334	61 467,11
50454	56:21:0905003:335	61 467,11
50455	56:21:0905003:336	61 467,11
50456	56:21:0905003:337	61 467,11
50457	56:21:0905003:338	61 467,11
50458	56:21:0905003:34	61 467,11
50459	56:21:0905003:341	124 163,56
50460	56:21:0905003:342	61 467,11
50461	56:21:0905003:343	61 467,11
50462	56:21:0905003:344	61 467,11
50463	56:21:0905003:345	61 467,11
50464	56:21:0905003:346	61 467,11
50465	56:21:0905003:348	61 467,11
50466	56:21:0905003:349	92 200,67
50467	56:21:0905003:35	61 467,11
50468	56:21:0905003:350	61 467,11
50469	56:21:0905003:351	61 467,11
50470	56:21:0905003:352	63 065,26
50471	56:21:0905003:353	61 467,11
50472	56:21:0905003:354	61 467,11
50473	56:21:0905003:355	61 467,11
50474	56:21:0905003:356	61 467,11
50475	56:21:0905003:357	61 467,11
50476	56:21:0905003:358	61 467,11
50477	56:21:0905003:359	61 467,11
50478	56:21:0905003:36	61 467,11
50479	56:21:0905003:360	61 467,11
50480	56:21:0905003:361	61 467,11
50481	56:21:0905003:362	62 573,52

50482	56:21:0905003:363	61 467,11
50483	56:21:0905003:364	61 467,11
50484	56:21:0905003:365	59 623,10
50485	56:21:0905003:366	61 467,11
50486	56:21:0905003:367	61 467,11
50487	56:21:0905003:368	61 467,11
50488	56:21:0905003:369	61 467,11
50489	56:21:0905003:37	61 467,11
50490	56:21:0905003:371	61 467,11
50491	56:21:0905003:372	61 467,11
50492	56:21:0905003:373	61 467,11
50493	56:21:0905003:375	61 467,11
50494	56:21:0905003:376	59 623,10
50495	56:21:0905003:377	126 745,18
50496	56:21:0905003:378	61 467,11
50497	56:21:0905003:379	124 901,17
50498	56:21:0905003:38	61 467,11
50499	56:21:0905003:380	61 467,11
50500	56:21:0905003:381	61 467,11
50501	56:21:0905003:382	61 467,11
50502	56:21:0905003:384	61 467,11
50503	56:21:0905003:387	61 467,11
50504	56:21:0905003:388	61 467,11
50505	56:21:0905003:39	61 467,11
50506	56:21:0905003:393	61 467,11
50507	56:21:0905003:394	61 467,11
50508	56:21:0905003:395	61 467,11
50509	56:21:0905003:396	61 467,11
50510	56:21:0905003:397	61 467,11
50511	56:21:0905003:398	61 467,11
50512	56:21:0905003:399	61 467,11
50513	56:21:0905003:4	61 467,11
50514	56:21:0905003:40	61 467,11
50515	56:21:0905003:400	60 483,64
50516	56:21:0905003:401	61 467,11
50517	56:21:0905003:402	61 467,11
50518	56:21:0905003:403	61 467,11
50519	56:21:0905003:404	61 467,11
50520	56:21:0905003:405	61 467,11
50521	56:21:0905003:406	61 467,11
50522	56:21:0905003:407	61 467,11
50523	56:21:0905003:408	61 467,11
50524	56:21:0905003:409	61 467,11
50525	56:21:0905003:41	61 467,11
50526	56:21:0905003:410	61 467,11
50527	56:21:0905003:411	61 467,11
50528	56:21:0905003:412	61 467,11
50529	56:21:0905003:413	61 467,11

50530	56:21:0905003:414	61 467,11
50531	56:21:0905003:415	61 344,18
50532	56:21:0905003:416	61 467,11
50533	56:21:0905003:417	61 467,11
50534	56:21:0905003:418	61 467,11
50535	56:21:0905003:419	61 467,11
50536	56:21:0905003:42	61 467,11
50537	56:21:0905003:420	61 467,11
50538	56:21:0905003:421	61 467,11
50539	56:21:0905003:422	61 467,11
50540	56:21:0905003:423	61 467,11
50541	56:21:0905003:424	61 467,11
50542	56:21:0905003:427	61 467,11
50543	56:21:0905003:428	61 467,11
50544	56:21:0905003:429	92 200,67
50545	56:21:0905003:43	61 467,11
50546	56:21:0905003:430	92 200,67
50547	56:21:0905003:431	61 467,11
50548	56:21:0905003:432	92 200,67
50549	56:21:0905003:433	98 347,38
50550	56:21:0905003:434	61 467,11
50551	56:21:0905003:435	61 467,11
50552	56:21:0905003:436	61 467,11
50553	56:21:0905003:437	61 467,11
50554	56:21:0905003:439	98 347,38
50555	56:21:0905003:44	61 467,11
50556	56:21:0905003:441	61 467,11
50557	56:21:0905003:442	61 467,11
50558	56:21:0905003:443	61 467,11
50559	56:21:0905003:444	61 467,11
50560	56:21:0905003:445	61 467,11
50561	56:21:0905003:446	98 347,38
50562	56:21:0905003:447	61 467,11
50563	56:21:0905003:449	61 467,11
50564	56:21:0905003:45	61 467,11
50565	56:21:0905003:450	61 467,11
50566	56:21:0905003:451	61 467,11
50567	56:21:0905003:453	61 467,11
50568	56:21:0905003:454	61 467,11
50569	56:21:0905003:455	65 769,81
50570	56:21:0905003:456	61 467,11
50571	56:21:0905003:457	61 467,11
50572	56:21:0905003:458	61 467,11
50573	56:21:0905003:46	61 467,11
50574	56:21:0905003:460	61 467,11
50575	56:21:0905003:461	61 467,11
50576	56:21:0905003:462	61 467,11
50577	56:21:0905003:463	61 467,11

50578	56:21:0905003:465	61 467,11
50579	56:21:0905003:466	61 467,11
50580	56:21:0905003:467	61 467,11
50581	56:21:0905003:468	61 467,11
50582	56:21:0905003:469	61 467,11
50583	56:21:0905003:47	61 467,11
50584	56:21:0905003:470	61 467,11
50585	56:21:0905003:471	61 467,11
50586	56:21:0905003:472	61 467,11
50587	56:21:0905003:473	61 467,11
50588	56:21:0905003:474	61 467,11
50589	56:21:0905003:475	61 467,11
50590	56:21:0905003:476	61 467,11
50591	56:21:0905003:477	61 467,11
50592	56:21:0905003:478	61 467,11
50593	56:21:0905003:479	61 467,11
50594	56:21:0905003:48	64 048,73
50595	56:21:0905003:480	61 467,11
50596	56:21:0905003:481	61 467,11
50597	56:21:0905003:482	61 467,11
50598	56:21:0905003:483	61 467,11
50599	56:21:0905003:484	61 467,11
50600	56:21:0905003:485	61 467,11
50601	56:21:0905003:486	61 467,11
50602	56:21:0905003:487	61 467,11
50603	56:21:0905003:488	61 467,11
50604	56:21:0905003:489	61 467,11
50605	56:21:0905003:49	61 467,11
50606	56:21:0905003:490	61 467,11
50607	56:21:0905003:491	65 523,94
50608	56:21:0905003:492	61 467,11
50609	56:21:0905003:493	61 467,11
50610	56:21:0905003:494	102 895,94
50611	56:21:0905003:495	62 327,65
50612	56:21:0905003:496	61 467,11
50613	56:21:0905003:497	61 467,11
50614	56:21:0905003:498	61 467,11
50615	56:21:0905003:499	61 467,11
50616	56:21:0905003:5	99 822,59
50617	56:21:0905003:500	98 347,38
50618	56:21:0905003:501	98 347,38
50619	56:21:0905003:502	61 467,11
50620	56:21:0905003:503	61 467,11
50621	56:21:0905003:504	61 467,11
50622	56:21:0905003:505	61 467,11
50623	56:21:0905003:506	61 467,11
50624	56:21:0905003:507	61 467,11
50625	56:21:0905003:508	61 467,11

50626	56:21:0905003:511	61 467,11
50627	56:21:0905003:512	94 044,68
50628	56:21:0905003:513	98 347,38
50629	56:21:0905003:515	61 467,11
50630	56:21:0905003:516	98 347,38
50631	56:21:0905003:517	62 819,39
50632	56:21:0905003:518	61 467,11
50633	56:21:0905003:519	110 026,13
50634	56:21:0905003:520	61 958,85
50635	56:21:0905003:521	63 434,06
50636	56:21:0905003:522	61 467,11
50637	56:21:0905003:523	61 467,11
50638	56:21:0905003:524	61 467,11
50639	56:21:0905003:525	61 467,11
50640	56:21:0905003:526	98 347,38
50641	56:21:0905003:527	61 835,91
50642	56:21:0905003:528	61 467,11
50643	56:21:0905003:529	61 467,11
50644	56:21:0905003:530	61 467,11
50645	56:21:0905003:531	61 467,11
50646	56:21:0905003:532	61 467,11
50647	56:21:0905003:533	61 467,11
50648	56:21:0905003:534	61 467,11
50649	56:21:0905003:535	61 467,11
50650	56:21:0905003:536	61 467,11
50651	56:21:0905003:537	61 467,11
50652	56:21:0905003:538	61 467,11
50653	56:21:0905003:541	65 560,16
50654	56:21:0905003:542	63 732,28
50655	56:21:0905003:543	61 467,11
50656	56:21:0905003:544	60 685,80
50657	56:21:0905003:547	61 467,11
50658	56:21:0905003:548	61 467,11
50659	56:21:0905003:549	59 954,65
50660	56:21:0905003:550	58 736,06
50661	56:21:0905003:552	135 965,25
50662	56:21:0905003:553	115 681,10
50663	56:21:0905003:554	61 221,24
50664	56:21:0905003:555	99 945,52
50665	56:21:0905003:556	61 467,11
50666	56:21:0905003:557	94 290,55
50667	56:21:0905003:561	61 590,05
50668	56:21:0905003:562	62 081,78
50669	56:21:0905003:6	61 467,11
50670	56:21:0905003:616	61 467,11
50671	56:21:0905003:619	61 835,91
50672	56:21:0905003:620	62 450,58
50673	56:21:0905003:622	109 657,33

50674	56:21:0905003:624	61 467,11
50675	56:21:0905003:625	61 467,11
50676	56:21:0905003:626	61 467,11
50677	56:21:0905003:627	61 467,11
50678	56:21:0905003:628	61 467,11
50679	56:21:0905003:630	122 934,22
50680	56:21:0905003:631	62 327,65
50681	56:21:0905003:632	60 360,70
50682	56:21:0905003:636	61 221,24
50683	56:21:0905003:637	61 467,11
50684	56:21:0905003:7	61 467,11
50685	56:21:0905003:9	61 467,11
50686	56:21:0905004:1	61 701,13
50687	56:21:0905004:10	63 289,53
50688	56:21:0905004:11	62 920,13
50689	56:21:0905004:12	61 565,69
50690	56:21:0905004:13	57 502,35
50691	56:21:0905004:14	61 565,69
50692	56:21:0905004:15	61 565,69
50693	56:21:0905004:16	63 289,53
50694	56:21:0905004:17	62 181,35
50695	56:21:0905004:18	61 565,69
50696	56:21:0905004:2	102 199,04
50697	56:21:0905004:293	61 565,69
50698	56:21:0905004:294	61 565,69
50699	56:21:0905004:295	61 565,69
50700	56:21:0905004:296	61 565,69
50701	56:21:0905004:297	68 091,65
50702	56:21:0905004:298	69 199,83
50703	56:21:0905004:299	61 565,69
50704	56:21:0905004:3	61 565,69
50705	56:21:0905004:300	67 968,52
50706	56:21:0905004:301	65 998,42
50707	56:21:0905004:302	72 278,12
50708	56:21:0905004:303	61 565,69
50709	56:21:0905004:304	61 565,69
50710	56:21:0905004:305	61 565,69
50711	56:21:0905004:306	61 565,69
50712	56:21:0905004:307	61 565,69
50713	56:21:0905004:308	62 181,35
50714	56:21:0905004:309	61 565,69
50715	56:21:0905004:310	61 565,69
50716	56:21:0905004:311	61 565,69
50717	56:21:0905004:312	61 935,08
50718	56:21:0905004:313	61 565,69
50719	56:21:0905004:314	92 348,53
50720	56:21:0905004:315	61 565,69
50721	56:21:0905004:316	61 565,69

50722	56:21:0905004:317	61 565,69
50723	56:21:0905004:318	61 565,69
50724	56:21:0905004:319	61 565,69
50725	56:21:0905004:320	61 565,69
50726	56:21:0905004:321	61 565,69
50727	56:21:0905004:322	62 058,21
50728	56:21:0905004:323	61 565,69
50729	56:21:0905004:324	61 565,69
50730	56:21:0905004:325	64 767,10
50731	56:21:0905004:326	62 550,74
50732	56:21:0905004:327	61 565,69
50733	56:21:0905004:328	61 565,69
50734	56:21:0905004:329	61 565,69
50735	56:21:0905004:330	61 565,69
50736	56:21:0905004:331	61 565,69
50737	56:21:0905004:332	61 565,69
50738	56:21:0905004:333	61 565,69
50739	56:21:0905004:334	61 565,69
50740	56:21:0905004:335	61 565,69
50741	56:21:0905004:336	61 565,69
50742	56:21:0905004:337	62 304,48
50743	56:21:0905004:338	63 658,92
50744	56:21:0905004:339	61 565,69
50745	56:21:0905004:340	61 565,69
50746	56:21:0905004:341	61 565,69
50747	56:21:0905004:342	61 565,69
50748	56:21:0905004:343	61 565,69
50749	56:21:0905004:344	61 565,69
50750	56:21:0905004:345	61 565,69
50751	56:21:0905004:346	61 565,69
50752	56:21:0905004:347	61 565,69
50753	56:21:0905004:348	61 565,69
50754	56:21:0905004:349	61 565,69
50755	56:21:0905004:350	64 520,84
50756	56:21:0905004:351	61 565,69
50757	56:21:0905004:352	61 565,69
50758	56:21:0905004:353	61 565,69
50759	56:21:0905004:354	61 565,69
50760	56:21:0905004:355	61 565,69
50761	56:21:0905004:356	61 565,69
50762	56:21:0905004:357	61 565,69
50763	56:21:0905004:358	62 673,87
50764	56:21:0905004:359	61 565,69
50765	56:21:0905004:360	61 565,69
50766	56:21:0905004:361	61 565,69
50767	56:21:0905004:362	61 565,69
50768	56:21:0905004:363	61 565,69
50769	56:21:0905004:364	61 565,69

50770	56:21:0905004:365	61 565,69
50771	56:21:0905004:366	61 565,69
50772	56:21:0905004:367	61 565,69
50773	56:21:0905004:368	61 565,69
50774	56:21:0905004:369	61 565,69
50775	56:21:0905004:370	62 058,21
50776	56:21:0905004:371	61 565,69
50777	56:21:0905004:372	61 565,69
50778	56:21:0905004:373	61 565,69
50779	56:21:0905004:374	61 565,69
50780	56:21:0905004:375	61 565,69
50781	56:21:0905004:376	61 565,69
50782	56:21:0905004:377	61 565,69
50783	56:21:0905004:378	61 565,69
50784	56:21:0905004:379	61 565,69
50785	56:21:0905004:380	61 565,69
50786	56:21:0905004:381	61 565,69
50787	56:21:0905004:382	61 565,69
50788	56:21:0905004:383	61 565,69
50789	56:21:0905004:384	61 565,69
50790	56:21:0905004:385	61 565,69
50791	56:21:0905004:386	61 565,69
50792	56:21:0905004:387	61 565,69
50793	56:21:0905004:388	61 565,69
50794	56:21:0905004:389	61 319,43
50795	56:21:0905004:390	61 565,69
50796	56:21:0905004:391	61 565,69
50797	56:21:0905004:392	61 565,69
50798	56:21:0905004:393	61 565,69
50799	56:21:0905004:394	61 565,69
50800	56:21:0905004:395	61 565,69
50801	56:21:0905004:396	61 565,69
50802	56:21:0905004:397	62 304,48
50803	56:21:0905004:398	61 565,69
50804	56:21:0905004:399	61 565,69
50805	56:21:0905004:4	61 565,69
50806	56:21:0905004:400	61 565,69
50807	56:21:0905004:401	61 565,69
50808	56:21:0905004:402	61 565,69
50809	56:21:0905004:403	61 565,69
50810	56:21:0905004:404	61 565,69
50811	56:21:0905004:405	61 565,69
50812	56:21:0905004:406	61 565,69
50813	56:21:0905004:407	63 782,05
50814	56:21:0905004:408	61 565,69
50815	56:21:0905004:409	61 565,69
50816	56:21:0905004:410	61 565,69
50817	56:21:0905004:411	92 348,53

50818	56:21:0905004:412	61 565,69
50819	56:21:0905004:413	61 565,69
50820	56:21:0905004:414	61 565,69
50821	56:21:0905004:415	61 565,69
50822	56:21:0905004:416	61 565,69
50823	56:21:0905004:417	61 565,69
50824	56:21:0905004:418	61 565,69
50825	56:21:0905004:419	61 565,69
50826	56:21:0905004:420	61 565,69
50827	56:21:0905004:421	61 565,69
50828	56:21:0905004:422	61 565,69
50829	56:21:0905004:423	61 565,69
50830	56:21:0905004:424	61 565,69
50831	56:21:0905004:425	61 565,69
50832	56:21:0905004:426	61 565,69
50833	56:21:0905004:427	61 565,69
50834	56:21:0905004:428	61 565,69
50835	56:21:0905004:429	61 565,69
50836	56:21:0905004:430	61 565,69
50837	56:21:0905004:431	61 565,69
50838	56:21:0905004:432	61 565,69
50839	56:21:0905004:433	61 565,69
50840	56:21:0905004:434	61 565,69
50841	56:21:0905004:435	61 565,69
50842	56:21:0905004:436	61 565,69
50843	56:21:0905004:437	63 905,19
50844	56:21:0905004:438	61 565,69
50845	56:21:0905004:439	61 565,69
50846	56:21:0905004:440	61 565,69
50847	56:21:0905004:441	63 412,66
50848	56:21:0905004:442	61 565,69
50849	56:21:0905004:443	61 565,69
50850	56:21:0905004:444	61 565,69
50851	56:21:0905004:445	61 565,69
50852	56:21:0905004:446	61 565,69
50853	56:21:0905004:447	61 565,69
50854	56:21:0905004:448	61 565,69
50855	56:21:0905004:449	61 565,69
50856	56:21:0905004:450	61 565,69
50857	56:21:0905004:451	61 565,69
50858	56:21:0905004:452	61 565,69
50859	56:21:0905004:453	61 565,69
50860	56:21:0905004:454	61 565,69
50861	56:21:0905004:455	66 490,94
50862	56:21:0905004:456	61 565,69
50863	56:21:0905004:457	61 565,69
50864	56:21:0905004:458	62 304,48
50865	56:21:0905004:459	61 565,69

50866	56:21:0905004:460	61 565,69
50867	56:21:0905004:461	61 565,69
50868	56:21:0905004:462	61 565,69
50869	56:21:0905004:463	61 565,69
50870	56:21:0905004:464	61 565,69
50871	56:21:0905004:465	61 565,69
50872	56:21:0905004:466	61 565,69
50873	56:21:0905004:467	61 565,69
50874	56:21:0905004:468	61 565,69
50875	56:21:0905004:469	61 565,69
50876	56:21:0905004:470	61 565,69
50877	56:21:0905004:471	61 565,69
50878	56:21:0905004:472	61 565,69
50879	56:21:0905004:473	61 565,69
50880	56:21:0905004:474	61 565,69
50881	56:21:0905004:475	61 565,69
50882	56:21:0905004:476	61 565,69
50883	56:21:0905004:477	61 565,69
50884	56:21:0905004:478	61 565,69
50885	56:21:0905004:479	61 565,69
50886	56:21:0905004:480	61 565,69
50887	56:21:0905004:481	61 565,69
50888	56:21:0905004:482	61 565,69
50889	56:21:0905004:483	61 565,69
50890	56:21:0905004:484	61 565,69
50891	56:21:0905004:485	60 826,90
50892	56:21:0905004:486	61 565,69
50893	56:21:0905004:487	61 565,69
50894	56:21:0905004:488	61 565,69
50895	56:21:0905004:489	61 565,69
50896	56:21:0905004:490	59 103,06
50897	56:21:0905004:491	61 565,69
50898	56:21:0905004:492	61 565,69
50899	56:21:0905004:493	61 565,69
50900	56:21:0905004:494	61 565,69
50901	56:21:0905004:495	61 565,69
50902	56:21:0905004:496	61 565,69
50903	56:21:0905004:497	61 565,69
50904	56:21:0905004:498	61 565,69
50905	56:21:0905004:499	61 565,69
50906	56:21:0905004:5	61 565,69
50907	56:21:0905004:500	61 565,69
50908	56:21:0905004:501	61 565,69
50909	56:21:0905004:502	61 196,29
50910	56:21:0905004:503	61 565,69
50911	56:21:0905004:504	61 565,69
50912	56:21:0905004:505	61 565,69
50913	56:21:0905004:506	61 565,69

50914	56:21:0905004:507	61 565,69
50915	56:21:0905004:508	63 289,53
50916	56:21:0905004:509	61 565,69
50917	56:21:0905004:510	61 565,69
50918	56:21:0905004:511	61 565,69
50919	56:21:0905004:512	61 565,69
50920	56:21:0905004:513	61 565,69
50921	56:21:0905004:514	61 565,69
50922	56:21:0905004:515	63 043,27
50923	56:21:0905004:516	62 304,48
50924	56:21:0905004:517	61 565,69
50925	56:21:0905004:518	61 565,69
50926	56:21:0905004:519	62 058,21
50927	56:21:0905004:520	62 920,13
50928	56:21:0905004:521	61 565,69
50929	56:21:0905004:522	61 565,69
50930	56:21:0905004:523	61 565,69
50931	56:21:0905004:524	61 565,69
50932	56:21:0905004:525	61 565,69
50933	56:21:0905004:526	61 565,69
50934	56:21:0905004:527	61 565,69
50935	56:21:0905004:528	64 397,71
50936	56:21:0905004:529	61 565,69
50937	56:21:0905004:530	61 565,69
50938	56:21:0905004:531	61 565,69
50939	56:21:0905004:532	61 565,69
50940	56:21:0905004:533	61 565,69
50941	56:21:0905004:534	61 565,69
50942	56:21:0905004:535	62 181,35
50943	56:21:0905004:536	61 565,69
50944	56:21:0905004:537	62 673,87
50945	56:21:0905004:538	61 565,69
50946	56:21:0905004:539	61 565,69
50947	56:21:0905004:540	61 565,69
50948	56:21:0905004:541	61 565,69
50949	56:21:0905004:542	61 565,69
50950	56:21:0905004:543	61 565,69
50951	56:21:0905004:544	61 565,69
50952	56:21:0905004:545	61 565,69
50953	56:21:0905004:546	61 565,69
50954	56:21:0905004:547	61 565,69
50955	56:21:0905004:548	61 565,69
50956	56:21:0905004:549	61 565,69
50957	56:21:0905004:550	61 565,69
50958	56:21:0905004:551	61 565,69
50959	56:21:0905004:552	61 565,69
50960	56:21:0905004:553	61 565,69
50961	56:21:0905004:554	61 565,69

50962	56:21:0905004:555	61 565,69
50963	56:21:0905004:556	61 565,69
50964	56:21:0905004:557	61 565,69
50965	56:21:0905004:558	61 565,69
50966	56:21:0905004:559	61 565,69
50967	56:21:0905004:560	61 935,08
50968	56:21:0905004:561	61 565,69
50969	56:21:0905004:562	61 538,82
50970	56:21:0905004:563	61 442,56
50971	56:21:0905004:564	60 703,77
50972	56:21:0905004:565	61 565,69
50973	56:21:0905004:566	59 349,32
50974	56:21:0905004:567	63 782,05
50975	56:21:0905004:568	63 043,27
50976	56:21:0905004:569	61 565,69
50977	56:21:0905004:570	60 950,03
50978	56:21:0905004:573	64 520,84
50979	56:21:0905004:574	61 565,69
50980	56:21:0905004:575	62 181,35
50981	56:21:0905004:576	60 442,08
50982	56:21:0905004:577	64 097,85
50983	56:21:0905004:578	60 457,51
50984	56:21:0905004:579	61 538,82
50985	56:21:0905004:580	61 319,43
50986	56:21:0905004:581	61 811,95
50987	56:21:0905004:582	62 673,87
50988	56:21:0905004:583	63 043,27
50989	56:21:0905004:584	62 550,74
50990	56:21:0905004:585	66 121,55
50991	56:21:0905004:586	130 026,74
50992	56:21:0905004:587	60 580,64
50993	56:21:0905004:588	61 565,69
50994	56:21:0905004:589	62 920,13
50995	56:21:0905004:593	61 073,16
50996	56:21:0905004:594	123 131,38
50997	56:21:0905004:6	61 565,69
50998	56:21:0905004:624	61 688,82
50999	56:21:0905004:625	63 289,53
51000	56:21:0905004:626	61 811,95
51001	56:21:0905004:628	61 442,56
51002	56:21:0905004:645	58 248,62
51003	56:21:0905004:652	62 427,61
51004	56:21:0905004:7	61 565,69
51005	56:21:0905004:8	62 058,21
51006	56:21:0905004:9	61 565,69
51007	56:21:0905005:1	58 095,78
51008	56:21:0905005:10	57 012,54
51009	56:21:0905005:100	57 012,54

51010	56:21:0905005:101	57 012,54
51011	56:21:0905005:102	57 012,54
51012	56:21:0905005:103	57 012,54
51013	56:21:0905005:104	57 012,54
51014	56:21:0905005:105	57 810,72
51015	56:21:0905005:106	58 380,84
51016	56:21:0905005:107	57 354,61
51017	56:21:0905005:108	57 012,54
51018	56:21:0905005:109	57 012,54
51019	56:21:0905005:11	57 012,54
51020	56:21:0905005:110	57 012,54
51021	56:21:0905005:111	57 012,54
51022	56:21:0905005:112	57 012,54
51023	56:21:0905005:113	58 038,77
51024	56:21:0905005:114	57 012,54
51025	56:21:0905005:115	57 012,54
51026	56:21:0905005:116	57 012,54
51027	56:21:0905005:117	57 012,54
51028	56:21:0905005:118	57 012,54
51029	56:21:0905005:119	57 012,54
51030	56:21:0905005:12	57 012,54
51031	56:21:0905005:120	57 012,54
51032	56:21:0905005:121	57 012,54
51033	56:21:0905005:122	57 012,54
51034	56:21:0905005:123	57 012,54
51035	56:21:0905005:124	57 012,54
51036	56:21:0905005:125	57 012,54
51037	56:21:0905005:126	57 924,74
51038	56:21:0905005:127	57 012,54
51039	56:21:0905005:128	57 012,54
51040	56:21:0905005:129	58 722,92
51041	56:21:0905005:130	57 012,54
51042	56:21:0905005:131	57 012,54
51043	56:21:0905005:132	57 012,54
51044	56:21:0905005:133	57 012,54
51045	56:21:0905005:134	57 012,54
51046	56:21:0905005:135	55 872,29
51047	56:21:0905005:136	57 012,54
51048	56:21:0905005:137	57 012,54
51049	56:21:0905005:138	57 012,54
51050	56:21:0905005:139	56 328,39
51051	56:21:0905005:14	57 012,54
51052	56:21:0905005:140	57 012,54
51053	56:21:0905005:141	57 012,54
51054	56:21:0905005:142	57 012,54
51055	56:21:0905005:143	57 012,54
51056	56:21:0905005:144	57 012,54
51057	56:21:0905005:145	57 012,54

51058	56:21:0905005:146	57 012,54
51059	56:21:0905005:147	57 012,54
51060	56:21:0905005:148	57 012,54
51061	56:21:0905005:149	57 012,54
51062	56:21:0905005:15	58 380,84
51063	56:21:0905005:150	57 012,54
51064	56:21:0905005:151	58 266,82
51065	56:21:0905005:152	55 758,26
51066	56:21:0905005:153	58 380,84
51067	56:21:0905005:154	57 012,54
51068	56:21:0905005:155	59 064,99
51069	56:21:0905005:156	57 810,72
51070	56:21:0905005:157	57 012,54
51071	56:21:0905005:158	57 012,54
51072	56:21:0905005:159	58 380,84
51073	56:21:0905005:16	57 012,54
51074	56:21:0905005:160	57 012,54
51075	56:21:0905005:161	57 012,54
51076	56:21:0905005:162	57 012,54
51077	56:21:0905005:163	57 012,54
51078	56:21:0905005:164	57 012,54
51079	56:21:0905005:165	57 012,54
51080	56:21:0905005:166	57 468,64
51081	56:21:0905005:167	57 012,54
51082	56:21:0905005:168	57 012,54
51083	56:21:0905005:169	57 012,54
51084	56:21:0905005:17	57 012,54
51085	56:21:0905005:170	57 012,54
51086	56:21:0905005:171	57 012,54
51087	56:21:0905005:172	57 012,54
51088	56:21:0905005:173	57 012,54
51089	56:21:0905005:174	57 012,54
51090	56:21:0905005:175	58 950,97
51091	56:21:0905005:176	57 012,54
51092	56:21:0905005:177	57 810,72
51093	56:21:0905005:178	59 064,99
51094	56:21:0905005:179	57 012,54
51095	56:21:0905005:18	58 950,97
51096	56:21:0905005:180	57 012,54
51097	56:21:0905005:181	57 012,54
51098	56:21:0905005:182	58 608,89
51099	56:21:0905005:183	57 012,54
51100	56:21:0905005:184	57 012,54
51101	56:21:0905005:185	61 117,44
51102	56:21:0905005:186	57 012,54
51103	56:21:0905005:187	57 012,54
51104	56:21:0905005:188	57 012,54
51105	56:21:0905005:189	57 012,54

51106	56:21:0905005:19	57 012,54
51107	56:21:0905005:190	57 582,66
51108	56:21:0905005:191	57 012,54
51109	56:21:0905005:192	57 012,54
51110	56:21:0905005:193	57 012,54
51111	56:21:0905005:194	57 012,54
51112	56:21:0905005:195	59 407,07
51113	56:21:0905005:196	57 012,54
51114	56:21:0905005:197	57 012,54
51115	56:21:0905005:198	57 012,54
51116	56:21:0905005:199	57 012,54
51117	56:21:0905005:2	57 012,54
51118	56:21:0905005:20	57 012,54
51119	56:21:0905005:200	57 012,54
51120	56:21:0905005:201	57 012,54
51121	56:21:0905005:202	57 012,54
51122	56:21:0905005:203	59 521,09
51123	56:21:0905005:204	55 986,31
51124	56:21:0905005:205	58 152,79
51125	56:21:0905005:206	57 012,54
51126	56:21:0905005:207	57 582,66
51127	56:21:0905005:208	57 012,54
51128	56:21:0905005:209	57 354,61
51129	56:21:0905005:21	57 012,54
51130	56:21:0905005:210	58 152,79
51131	56:21:0905005:211	57 240,59
51132	56:21:0905005:212	57 012,54
51133	56:21:0905005:213	57 012,54
51134	56:21:0905005:214	57 924,74
51135	56:21:0905005:215	57 012,54
51136	56:21:0905005:216	57 012,54
51137	56:21:0905005:217	57 012,54
51138	56:21:0905005:218	57 012,54
51139	56:21:0905005:219	57 012,54
51140	56:21:0905005:22	57 012,54
51141	56:21:0905005:220	57 012,54
51142	56:21:0905005:221	59 749,14
51143	56:21:0905005:222	57 012,54
51144	56:21:0905005:223	57 126,56
51145	56:21:0905005:224	57 012,54
51146	56:21:0905005:225	58 722,92
51147	56:21:0905005:226	57 012,54
51148	56:21:0905005:227	57 012,54
51149	56:21:0905005:228	57 012,54
51150	56:21:0905005:229	57 012,54
51151	56:21:0905005:23	58 722,92
51152	56:21:0905005:230	57 012,54
51153	56:21:0905005:231	59 293,04

51154	56:21:0905005:232	57 012,54
51155	56:21:0905005:233	57 012,54
51156	56:21:0905005:234	57 012,54
51157	56:21:0905005:235	57 012,54
51158	56:21:0905005:236	56 670,46
51159	56:21:0905005:237	57 012,54
51160	56:21:0905005:238	57 012,54
51161	56:21:0905005:239	57 012,54
51162	56:21:0905005:24	57 012,54
51163	56:21:0905005:240	57 012,54
51164	56:21:0905005:241	58 722,92
51165	56:21:0905005:242	57 012,54
51166	56:21:0905005:243	57 240,59
51167	56:21:0905005:244	57 012,54
51168	56:21:0905005:245	57 012,54
51169	56:21:0905005:246	60 205,24
51170	56:21:0905005:247	57 012,54
51171	56:21:0905005:248	57 012,54
51172	56:21:0905005:249	57 012,54
51173	56:21:0905005:25	57 012,54
51174	56:21:0905005:250	57 012,54
51175	56:21:0905005:251	59 293,04
51176	56:21:0905005:252	57 012,54
51177	56:21:0905005:253	57 012,54
51178	56:21:0905005:254	58 494,87
51179	56:21:0905005:255	57 012,54
51180	56:21:0905005:256	57 012,54
51181	56:21:0905005:257	57 012,54
51182	56:21:0905005:258	57 012,54
51183	56:21:0905005:259	57 012,54
51184	56:21:0905005:26	57 240,59
51185	56:21:0905005:260	57 012,54
51186	56:21:0905005:261	57 012,54
51187	56:21:0905005:262	57 012,54
51188	56:21:0905005:263	57 012,54
51189	56:21:0905005:264	57 012,54
51190	56:21:0905005:265	57 012,54
51191	56:21:0905005:266	57 012,54
51192	56:21:0905005:267	57 012,54
51193	56:21:0905005:269	57 012,54
51194	56:21:0905005:27	57 012,54
51195	56:21:0905005:270	57 012,54
51196	56:21:0905005:271	57 012,54
51197	56:21:0905005:272	57 012,54
51198	56:21:0905005:273	57 012,54
51199	56:21:0905005:274	57 582,66
51200	56:21:0905005:275	57 012,54
51201	56:21:0905005:276	57 012,54

51202	56:21:0905005:277	57 012,54
51203	56:21:0905005:278	57 012,54
51204	56:21:0905005:279	57 012,54
51205	56:21:0905005:28	57 012,54
51206	56:21:0905005:280	57 354,61
51207	56:21:0905005:281	57 012,54
51208	56:21:0905005:282	57 810,72
51209	56:21:0905005:283	57 126,56
51210	56:21:0905005:284	57 582,66
51211	56:21:0905005:285	57 012,54
51212	56:21:0905005:286	58 380,84
51213	56:21:0905005:287	57 468,64
51214	56:21:0905005:288	57 012,54
51215	56:21:0905005:289	57 012,54
51216	56:21:0905005:29	57 012,54
51217	56:21:0905005:290	59 064,99
51218	56:21:0905005:291	57 012,54
51219	56:21:0905005:292	57 012,54
51220	56:21:0905005:293	57 012,54
51221	56:21:0905005:294	57 012,54
51222	56:21:0905005:295	57 012,54
51223	56:21:0905005:296	57 012,54
51224	56:21:0905005:297	57 012,54
51225	56:21:0905005:298	57 012,54
51226	56:21:0905005:299	57 012,54
51227	56:21:0905005:3	55 302,16
51228	56:21:0905005:30	57 012,54
51229	56:21:0905005:300	57 012,54
51230	56:21:0905005:301	57 012,54
51231	56:21:0905005:302	57 012,54
51232	56:21:0905005:303	59 863,17
51233	56:21:0905005:304	57 012,54
51234	56:21:0905005:305	57 012,54
51235	56:21:0905005:306	57 012,54
51236	56:21:0905005:307	57 012,54
51237	56:21:0905005:308	57 012,54
51238	56:21:0905005:309	57 012,54
51239	56:21:0905005:31	57 012,54
51240	56:21:0905005:310	57 012,54
51241	56:21:0905005:311	57 012,54
51242	56:21:0905005:312	57 012,54
51243	56:21:0905005:313	57 012,54
51244	56:21:0905005:314	57 012,54
51245	56:21:0905005:315	57 012,54
51246	56:21:0905005:316	59 064,99
51247	56:21:0905005:317	57 012,54
51248	56:21:0905005:318	58 722,92
51249	56:21:0905005:319	57 012,54

51250	56:21:0905005:32	56 670,46
51251	56:21:0905005:320	59 064,99
51252	56:21:0905005:321	57 012,54
51253	56:21:0905005:322	58 152,79
51254	56:21:0905005:323	57 012,54
51255	56:21:0905005:324	57 012,54
51256	56:21:0905005:325	57 012,54
51257	56:21:0905005:326	57 012,54
51258	56:21:0905005:327	58 038,77
51259	56:21:0905005:328	57 012,54
51260	56:21:0905005:329	58 494,87
51261	56:21:0905005:33	57 012,54
51262	56:21:0905005:330	57 012,54
51263	56:21:0905005:331	57 696,69
51264	56:21:0905005:332	57 468,64
51265	56:21:0905005:333	49 411,15
51266	56:21:0905005:334	57 582,66
51267	56:21:0905005:335	54 275,94
51268	56:21:0905005:336	57 012,54
51269	56:21:0905005:338	55 872,29
51270	56:21:0905005:339	57 012,54
51271	56:21:0905005:34	57 012,54
51272	56:21:0905005:340	57 924,74
51273	56:21:0905005:341	58 950,97
51274	56:21:0905005:343	57 012,54
51275	56:21:0905005:344	56 670,46
51276	56:21:0905005:345	57 582,66
51277	56:21:0905005:346	43 172,31
51278	56:21:0905005:347	56 214,36
51279	56:21:0905005:348	56 784,49
51280	56:21:0905005:349	42 009,97
51281	56:21:0905005:35	57 012,54
51282	56:21:0905005:350	42 009,97
51283	56:21:0905005:351	42 093,00
51284	56:21:0905005:352	71 566,40
51285	56:21:0905005:353	50 478,39
51286	56:21:0905005:354	41 511,83
51287	56:21:0905005:356	41 511,83
51288	56:21:0905005:357	41 760,90
51289	56:21:0905005:358	60 950,03
51290	56:21:0905005:359	61 565,69
51291	56:21:0905005:36	57 924,74
51292	56:21:0905005:360	58 608,89
51293	56:21:0905005:361	57 012,54
51294	56:21:0905005:362	41 511,83
51295	56:21:0905005:37	58 266,82
51296	56:21:0905005:38	55 872,29
51297	56:21:0905005:39	58 950,97

51298	56:21:0905005:4	57 012,54
51299	56:21:0905005:40	57 012,54
51300	56:21:0905005:401	57 012,54
51301	56:21:0905005:404	57 012,54
51302	56:21:0905005:405	58 038,77
51303	56:21:0905005:41	55 302,16
51304	56:21:0905005:42	57 012,54
51305	56:21:0905005:43	57 924,74
51306	56:21:0905005:44	58 266,82
51307	56:21:0905005:45	57 012,54
51308	56:21:0905005:46	57 012,54
51309	56:21:0905005:47	57 012,54
51310	56:21:0905005:48	59 293,04
51311	56:21:0905005:49	57 012,54
51312	56:21:0905005:5	57 012,54
51313	56:21:0905005:50	59 749,14
51314	56:21:0905005:51	57 012,54
51315	56:21:0905005:52	57 012,54
51316	56:21:0905005:53	57 012,54
51317	56:21:0905005:54	57 012,54
51318	56:21:0905005:55	57 012,54
51319	56:21:0905005:56	58 722,92
51320	56:21:0905005:57	57 810,72
51321	56:21:0905005:58	57 012,54
51322	56:21:0905005:59	57 012,54
51323	56:21:0905005:6	57 012,54
51324	56:21:0905005:60	57 924,74
51325	56:21:0905005:61	57 012,54
51326	56:21:0905005:62	57 012,54
51327	56:21:0905005:63	57 012,54
51328	56:21:0905005:64	57 012,54
51329	56:21:0905005:65	57 012,54
51330	56:21:0905005:66	57 012,54
51331	56:21:0905005:67	57 012,54
51332	56:21:0905005:68	57 696,69
51333	56:21:0905005:69	57 810,72
51334	56:21:0905005:7	57 012,54
51335	56:21:0905005:70	57 012,54
51336	56:21:0905005:71	57 012,54
51337	56:21:0905005:72	57 012,54
51338	56:21:0905005:73	57 012,54
51339	56:21:0905005:74	58 722,92
51340	56:21:0905005:75	57 012,54
51341	56:21:0905005:76	57 582,66
51342	56:21:0905005:77	57 012,54
51343	56:21:0905005:78	57 012,54
51344	56:21:0905005:79	57 354,61
51345	56:21:0905005:8	57 012,54

51346	56:21:0905005:80	57 012,54
51347	56:21:0905005:81	57 012,54
51348	56:21:0905005:82	57 012,54
51349	56:21:0905005:83	57 012,54
51350	56:21:0905005:84	57 012,54
51351	56:21:0905005:85	57 012,54
51352	56:21:0905005:86	57 012,54
51353	56:21:0905005:87	57 012,54
51354	56:21:0905005:88	58 722,92
51355	56:21:0905005:89	57 012,54
51356	56:21:0905005:9	57 012,54
51357	56:21:0905005:90	57 012,54
51358	56:21:0905005:91	57 012,54
51359	56:21:0905005:92	57 012,54
51360	56:21:0905005:93	57 012,54
51361	56:21:0905005:94	57 012,54
51362	56:21:0905005:95	57 012,54
51363	56:21:0905005:96	58 608,89
51364	56:21:0905005:97	57 012,54
51365	56:21:0905005:98	57 012,54
51366	56:21:0905005:99	59 064,99
51367	56:21:0905006:1	58 021,83
51368	56:21:0905006:10	58 195,37
51369	56:21:0905006:11	57 848,29
51370	56:21:0905006:2	57 501,20
51371	56:21:0905006:3	58 750,72
51372	56:21:0905006:323	57 848,29
51373	56:21:0905006:324	57 848,29
51374	56:21:0905006:325	57 848,29
51375	56:21:0905006:326	57 848,29
51376	56:21:0905006:327	57 848,29
51377	56:21:0905006:328	57 848,29
51378	56:21:0905006:329	57 848,29
51379	56:21:0905006:330	57 848,29
51380	56:21:0905006:331	57 848,29
51381	56:21:0905006:332	57 848,29
51382	56:21:0905006:333	57 848,29
51383	56:21:0905006:334	57 848,29
51384	56:21:0905006:335	57 848,29
51385	56:21:0905006:336	57 848,29
51386	56:21:0905006:337	57 848,29
51387	56:21:0905006:338	57 848,29
51388	56:21:0905006:339	57 848,29
51389	56:21:0905006:340	57 848,29
51390	56:21:0905006:341	57 848,29
51391	56:21:0905006:342	57 848,29
51392	56:21:0905006:343	58 542,46
51393	56:21:0905006:344	58 079,68

51394	56:21:0905006:345	57 848,29
51395	56:21:0905006:346	57 848,29
51396	56:21:0905006:347	57 848,29
51397	56:21:0905006:348	57 848,29
51398	56:21:0905006:349	57 848,29
51399	56:21:0905006:350	57 848,29
51400	56:21:0905006:351	57 848,29
51401	56:21:0905006:352	57 848,29
51402	56:21:0905006:353	57 848,29
51403	56:21:0905006:354	57 848,29
51404	56:21:0905006:355	57 848,29
51405	56:21:0905006:356	57 848,29
51406	56:21:0905006:357	57 848,29
51407	56:21:0905006:358	57 848,29
51408	56:21:0905006:359	57 848,29
51409	56:21:0905006:360	59 815,13
51410	56:21:0905006:361	57 848,29
51411	56:21:0905006:362	57 848,29
51412	56:21:0905006:363	57 848,29
51413	56:21:0905006:364	57 848,29
51414	56:21:0905006:365	57 848,29
51415	56:21:0905006:366	57 848,29
51416	56:21:0905006:367	57 848,29
51417	56:21:0905006:368	57 848,29
51418	56:21:0905006:369	57 848,29
51419	56:21:0905006:370	57 848,29
51420	56:21:0905006:371	57 963,98
51421	56:21:0905006:372	59 005,25
51422	56:21:0905006:373	57 848,29
51423	56:21:0905006:374	57 848,29
51424	56:21:0905006:375	57 848,29
51425	56:21:0905006:376	57 848,29
51426	56:21:0905006:377	57 848,29
51427	56:21:0905006:378	57 848,29
51428	56:21:0905006:379	57 848,29
51429	56:21:0905006:380	57 848,29
51430	56:21:0905006:381	57 848,29
51431	56:21:0905006:382	57 848,29
51432	56:21:0905006:383	57 848,29
51433	56:21:0905006:384	57 848,29
51434	56:21:0905006:385	57 848,29
51435	56:21:0905006:386	58 542,46
51436	56:21:0905006:387	57 848,29
51437	56:21:0905006:388	57 848,29
51438	56:21:0905006:389	57 848,29
51439	56:21:0905006:390	57 848,29
51440	56:21:0905006:391	57 848,29
51441	56:21:0905006:392	57 848,29

51442	56:21:0905006:393	57 848,29
51443	56:21:0905006:394	57 848,29
51444	56:21:0905006:395	57 848,29
51445	56:21:0905006:396	57 848,29
51446	56:21:0905006:397	57 848,29
51447	56:21:0905006:398	57 848,29
51448	56:21:0905006:399	57 848,29
51449	56:21:0905006:4	57 848,29
51450	56:21:0905006:400	57 848,29
51451	56:21:0905006:401	59 120,95
51452	56:21:0905006:402	57 848,29
51453	56:21:0905006:403	57 848,29
51454	56:21:0905006:404	57 848,29
51455	56:21:0905006:405	57 848,29
51456	56:21:0905006:406	57 848,29
51457	56:21:0905006:407	57 848,29
51458	56:21:0905006:408	57 848,29
51459	56:21:0905006:409	57 848,29
51460	56:21:0905006:410	57 848,29
51461	56:21:0905006:411	57 848,29
51462	56:21:0905006:412	57 848,29
51463	56:21:0905006:413	57 848,29
51464	56:21:0905006:414	57 848,29
51465	56:21:0905006:415	57 848,29
51466	56:21:0905006:416	57 848,29
51467	56:21:0905006:417	60 162,22
51468	56:21:0905006:418	57 848,29
51469	56:21:0905006:419	57 848,29
51470	56:21:0905006:420	57 848,29
51471	56:21:0905006:421	57 848,29
51472	56:21:0905006:422	57 848,29
51473	56:21:0905006:423	57 848,29
51474	56:21:0905006:424	57 848,29
51475	56:21:0905006:425	57 848,29
51476	56:21:0905006:426	59 120,95
51477	56:21:0905006:427	57 848,29
51478	56:21:0905006:428	57 848,29
51479	56:21:0905006:429	57 848,29
51480	56:21:0905006:430	57 848,29
51481	56:21:0905006:431	57 848,29
51482	56:21:0905006:432	57 848,29
51483	56:21:0905006:433	58 426,77
51484	56:21:0905006:434	57 848,29
51485	56:21:0905006:435	57 848,29
51486	56:21:0905006:436	57 848,29
51487	56:21:0905006:437	57 848,29
51488	56:21:0905006:438	57 848,29
51489	56:21:0905006:439	57 848,29

51490	56:21:0905006:440	57 848,29
51491	56:21:0905006:441	57 848,29
51492	56:21:0905006:442	57 848,29
51493	56:21:0905006:443	57 848,29
51494	56:21:0905006:444	57 848,29
51495	56:21:0905006:445	57 848,29
51496	56:21:0905006:446	57 848,29
51497	56:21:0905006:447	57 848,29
51498	56:21:0905006:448	58 773,86
51499	56:21:0905006:449	57 848,29
51500	56:21:0905006:450	57 848,29
51501	56:21:0905006:451	57 848,29
51502	56:21:0905006:452	57 848,29
51503	56:21:0905006:453	57 848,29
51504	56:21:0905006:454	57 848,29
51505	56:21:0905006:455	57 848,29
51506	56:21:0905006:456	57 848,29
51507	56:21:0905006:457	57 848,29
51508	56:21:0905006:458	57 385,50
51509	56:21:0905006:459	57 848,29
51510	56:21:0905006:460	57 848,29
51511	56:21:0905006:461	57 848,29
51512	56:21:0905006:462	57 848,29
51513	56:21:0905006:463	57 848,29
51514	56:21:0905006:464	57 848,29
51515	56:21:0905006:465	57 848,29
51516	56:21:0905006:466	57 848,29
51517	56:21:0905006:467	57 848,29
51518	56:21:0905006:468	57 848,29
51519	56:21:0905006:469	57 848,29
51520	56:21:0905006:470	57 848,29
51521	56:21:0905006:471	57 848,29
51522	56:21:0905006:472	57 848,29
51523	56:21:0905006:473	57 848,29
51524	56:21:0905006:474	57 848,29
51525	56:21:0905006:475	57 848,29
51526	56:21:0905006:476	57 848,29
51527	56:21:0905006:477	57 848,29
51528	56:21:0905006:478	57 848,29
51529	56:21:0905006:479	57 848,29
51530	56:21:0905006:480	57 848,29
51531	56:21:0905006:481	57 848,29
51532	56:21:0905006:482	57 848,29
51533	56:21:0905006:483	57 848,29
51534	56:21:0905006:484	57 848,29
51535	56:21:0905006:485	57 848,29
51536	56:21:0905006:486	57 848,29
51537	56:21:0905006:487	57 848,29

51538	56:21:0905006:488	57 848,29
51539	56:21:0905006:489	57 848,29
51540	56:21:0905006:490	57 848,29
51541	56:21:0905006:491	57 848,29
51542	56:21:0905006:492	57 848,29
51543	56:21:0905006:493	57 848,29
51544	56:21:0905006:494	57 848,29
51545	56:21:0905006:495	57 848,29
51546	56:21:0905006:496	57 848,29
51547	56:21:0905006:497	57 848,29
51548	56:21:0905006:498	57 848,29
51549	56:21:0905006:499	115 696,57
51550	56:21:0905006:5	57 848,29
51551	56:21:0905006:500	57 848,29
51552	56:21:0905006:501	57 848,29
51553	56:21:0905006:502	60 740,70
51554	56:21:0905006:503	57 848,29
51555	56:21:0905006:504	57 848,29
51556	56:21:0905006:505	57 848,29
51557	56:21:0905006:506	57 848,29
51558	56:21:0905006:507	57 848,29
51559	56:21:0905006:508	57 848,29
51560	56:21:0905006:509	57 848,29
51561	56:21:0905006:510	57 848,29
51562	56:21:0905006:511	57 848,29
51563	56:21:0905006:512	59 236,64
51564	56:21:0905006:514	59 930,82
51565	56:21:0905006:515	57 848,29
51566	56:21:0905006:516	57 848,29
51567	56:21:0905006:517	57 848,29
51568	56:21:0905006:518	57 848,29
51569	56:21:0905006:519	57 848,29
51570	56:21:0905006:520	57 848,29
51571	56:21:0905006:521	57 848,29
51572	56:21:0905006:522	57 848,29
51573	56:21:0905006:523	57 848,29
51574	56:21:0905006:524	57 848,29
51575	56:21:0905006:525	57 848,29
51576	56:21:0905006:526	57 848,29
51577	56:21:0905006:527	57 848,29
51578	56:21:0905006:528	57 848,29
51579	56:21:0905006:529	57 848,29
51580	56:21:0905006:530	57 848,29
51581	56:21:0905006:531	57 848,29
51582	56:21:0905006:532	57 848,29
51583	56:21:0905006:533	57 848,29
51584	56:21:0905006:534	57 616,89
51585	56:21:0905006:535	57 848,29

51586	56:21:0905006:536	57 848,29
51587	56:21:0905006:537	57 848,29
51588	56:21:0905006:538	57 848,29
51589	56:21:0905006:539	57 848,29
51590	56:21:0905006:540	57 848,29
51591	56:21:0905006:541	57 848,29
51592	56:21:0905006:542	57 848,29
51593	56:21:0905006:543	57 848,29
51594	56:21:0905006:544	57 848,29
51595	56:21:0905006:545	57 848,29
51596	56:21:0905006:546	57 848,29
51597	56:21:0905006:547	57 848,29
51598	56:21:0905006:548	57 848,29
51599	56:21:0905006:549	57 848,29
51600	56:21:0905006:550	57 848,29
51601	56:21:0905006:551	57 848,29
51602	56:21:0905006:552	57 848,29
51603	56:21:0905006:553	57 848,29
51604	56:21:0905006:554	57 848,29
51605	56:21:0905006:555	57 848,29
51606	56:21:0905006:556	57 848,29
51607	56:21:0905006:557	57 848,29
51608	56:21:0905006:558	57 848,29
51609	56:21:0905006:559	57 848,29
51610	56:21:0905006:560	57 848,29
51611	56:21:0905006:561	57 848,29
51612	56:21:0905006:562	57 848,29
51613	56:21:0905006:563	57 848,29
51614	56:21:0905006:564	57 848,29
51615	56:21:0905006:565	57 848,29
51616	56:21:0905006:566	57 848,29
51617	56:21:0905006:567	57 848,29
51618	56:21:0905006:568	57 848,29
51619	56:21:0905006:569	57 848,29
51620	56:21:0905006:570	57 848,29
51621	56:21:0905006:571	57 848,29
51622	56:21:0905006:572	57 848,29
51623	56:21:0905006:573	57 848,29
51624	56:21:0905006:574	57 848,29
51625	56:21:0905006:575	57 848,29
51626	56:21:0905006:576	57 848,29
51627	56:21:0905006:577	57 848,29
51628	56:21:0905006:578	57 848,29
51629	56:21:0905006:579	57 848,29
51630	56:21:0905006:580	57 848,29
51631	56:21:0905006:581	57 848,29
51632	56:21:0905006:582	57 848,29
51633	56:21:0905006:583	57 848,29

51634	56:21:0905006:584	57 848,29
51635	56:21:0905006:585	57 848,29
51636	56:21:0905006:586	57 848,29
51637	56:21:0905006:587	57 848,29
51638	56:21:0905006:588	57 848,29
51639	56:21:0905006:589	57 848,29
51640	56:21:0905006:590	57 848,29
51641	56:21:0905006:591	57 848,29
51642	56:21:0905006:592	56 112,84
51643	56:21:0905006:593	57 848,29
51644	56:21:0905006:594	57 848,29
51645	56:21:0905006:595	57 848,29
51646	56:21:0905006:596	57 848,29
51647	56:21:0905006:597	57 848,29
51648	56:21:0905006:598	57 848,29
51649	56:21:0905006:599	57 848,29
51650	56:21:0905006:6	57 848,29
51651	56:21:0905006:600	57 848,29
51652	56:21:0905006:601	57 848,29
51653	56:21:0905006:602	57 848,29
51654	56:21:0905006:603	57 848,29
51655	56:21:0905006:604	57 848,29
51656	56:21:0905006:605	57 848,29
51657	56:21:0905006:606	57 848,29
51658	56:21:0905006:607	57 848,29
51659	56:21:0905006:608	57 848,29
51660	56:21:0905006:609	57 848,29
51661	56:21:0905006:610	57 848,29
51662	56:21:0905006:611	57 848,29
51663	56:21:0905006:612	57 848,29
51664	56:21:0905006:613	57 848,29
51665	56:21:0905006:614	61 203,49
51666	56:21:0905006:615	57 848,29
51667	56:21:0905006:616	57 848,29
51668	56:21:0905006:617	57 848,29
51669	56:21:0905006:618	57 848,29
51670	56:21:0905006:619	57 848,29
51671	56:21:0905006:620	57 848,29
51672	56:21:0905006:621	57 848,29
51673	56:21:0905006:622	57 848,29
51674	56:21:0905006:623	57 848,29
51675	56:21:0905006:624	57 848,29
51676	56:21:0905006:625	57 848,29
51677	56:21:0905006:626	57 848,29
51678	56:21:0905006:632	115 696,57
51679	56:21:0905006:633	57 848,29
51680	56:21:0905006:639	57 848,29
51681	56:21:0905006:7	58 773,86

51682	56:21:0905006:707	59 583,73
51683	56:21:0905006:708	57 373,93
51684	56:21:0905006:8	63 054,63
51685	56:21:0905006:9	59 699,43
51686	56:21:0905007:1	61 390,12
51687	56:21:0905007:10	63 268,41
51688	56:21:0905007:11	61 785,55
51689	56:21:0905007:12	61 538,41
51690	56:21:0905007:13	60 055,56
51691	56:21:0905007:14	61 909,12
51692	56:21:0905007:15	60 179,13
51693	56:21:0905007:16	60 549,84
51694	56:21:0905007:17	63 268,41
51695	56:21:0905007:18	61 785,55
51696	56:21:0905007:19	64 627,69
51697	56:21:0905007:2	63 305,48
51698	56:21:0905007:3	61 785,55
51699	56:21:0905007:317	63 762,69
51700	56:21:0905007:318	41 511,83
51701	56:21:0905007:319	41 511,83
51702	56:21:0905007:320	61 785,55
51703	56:21:0905007:321	41 511,83
51704	56:21:0905007:322	61 785,55
51705	56:21:0905007:323	61 785,55
51706	56:21:0905007:324	61 785,55
51707	56:21:0905007:325	61 785,55
51708	56:21:0905007:326	41 511,83
51709	56:21:0905007:327	61 785,55
51710	56:21:0905007:328	41 511,83
51711	56:21:0905007:329	41 511,83
51712	56:21:0905007:330	41 511,83
51713	56:21:0905007:331	61 785,55
51714	56:21:0905007:332	61 785,55
51715	56:21:0905007:333	57 848,29
51716	56:21:0905007:334	61 565,69
51717	56:21:0905007:335	61 565,69
51718	56:21:0905007:336	57 012,54
51719	56:21:0905007:337	57 012,54
51720	56:21:0905007:338	57 012,54
51721	56:21:0905007:339	57 012,54
51722	56:21:0905007:340	61 785,55
51723	56:21:0905007:341	63 515,55
51724	56:21:0905007:342	61 785,55
51725	56:21:0905007:343	57 012,54
51726	56:21:0905007:344	57 012,54
51727	56:21:0905007:345	57 848,29
51728	56:21:0905007:346	57 848,29
51729	56:21:0905007:347	57 848,29

51730	56:21:0905007:348	61 785,55
51731	56:21:0905007:349	61 785,55
51732	56:21:0905007:350	61 785,55
51733	56:21:0905007:351	61 785,55
51734	56:21:0905007:352	61 785,55
51735	56:21:0905007:353	61 785,55
51736	56:21:0905007:354	61 785,55
51737	56:21:0905007:355	61 785,55
51738	56:21:0905007:356	62 403,41
51739	56:21:0905007:357	62 774,12
51740	56:21:0905007:358	63 639,12
51741	56:21:0905007:359	61 785,55
51742	56:21:0905007:360	57 848,29
51743	56:21:0905007:361	61 785,55
51744	56:21:0905007:362	61 785,55
51745	56:21:0905007:363	62 279,84
51746	56:21:0905007:364	61 785,55
51747	56:21:0905007:365	61 785,55
51748	56:21:0905007:366	61 785,55
51749	56:21:0905007:367	61 785,55
51750	56:21:0905007:368	59 314,13
51751	56:21:0905007:369	61 785,55
51752	56:21:0905007:370	61 785,55
51753	56:21:0905007:371	61 785,55
51754	56:21:0905007:372	65 369,11
51755	56:21:0905007:373	61 785,55
51756	56:21:0905007:374	61 785,55
51757	56:21:0905007:375	61 785,55
51758	56:21:0905007:376	61 785,55
51759	56:21:0905007:377	61 785,55
51760	56:21:0905007:378	62 774,12
51761	56:21:0905007:379	59 314,13
51762	56:21:0905007:380	61 785,55
51763	56:21:0905007:381	64 009,83
51764	56:21:0905007:382	61 785,55
51765	56:21:0905007:383	61 785,55
51766	56:21:0905007:384	61 785,55
51767	56:21:0905007:385	64 627,69
51768	56:21:0905007:386	61 785,55
51769	56:21:0905007:387	61 785,55
51770	56:21:0905007:388	61 785,55
51771	56:21:0905007:389	61 785,55
51772	56:21:0905007:390	61 785,55
51773	56:21:0905007:391	61 785,55
51774	56:21:0905007:392	61 785,55
51775	56:21:0905007:393	61 785,55
51776	56:21:0905007:394	61 785,55
51777	56:21:0905007:395	61 785,55

51778	56:21:0905007:396	61 785,55
51779	56:21:0905007:397	61 785,55
51780	56:21:0905007:398	61 785,55
51781	56:21:0905007:399	61 785,55
51782	56:21:0905007:4	61 785,55
51783	56:21:0905007:400	61 785,55
51784	56:21:0905007:401	61 167,70
51785	56:21:0905007:402	63 144,83
51786	56:21:0905007:403	60 426,27
51787	56:21:0905007:404	60 920,55
51788	56:21:0905007:405	61 785,55
51789	56:21:0905007:406	61 785,55
51790	56:21:0905007:407	61 785,55
51791	56:21:0905007:408	61 785,55
51792	56:21:0905007:409	61 785,55
51793	56:21:0905007:410	61 785,55
51794	56:21:0905007:411	61 785,55
51795	56:21:0905007:412	61 785,55
51796	56:21:0905007:413	61 785,55
51797	56:21:0905007:414	61 785,55
51798	56:21:0905007:415	61 785,55
51799	56:21:0905007:416	61 785,55
51800	56:21:0905007:417	61 414,84
51801	56:21:0905007:418	61 785,55
51802	56:21:0905007:419	65 863,40
51803	56:21:0905007:420	61 785,55
51804	56:21:0905007:421	61 785,55
51805	56:21:0905007:422	61 785,55
51806	56:21:0905007:423	61 785,55
51807	56:21:0905007:424	61 785,55
51808	56:21:0905007:425	63 391,98
51809	56:21:0905007:426	61 785,55
51810	56:21:0905007:427	61 785,55
51811	56:21:0905007:428	61 785,55
51812	56:21:0905007:429	61 785,55
51813	56:21:0905007:430	61 785,55
51814	56:21:0905007:431	64 627,69
51815	56:21:0905007:432	61 785,55
51816	56:21:0905007:433	61 785,55
51817	56:21:0905007:434	61 785,55
51818	56:21:0905007:435	61 785,55
51819	56:21:0905007:436	61 785,55
51820	56:21:0905007:437	61 785,55
51821	56:21:0905007:438	61 785,55
51822	56:21:0905007:439	61 785,55
51823	56:21:0905007:440	61 785,55
51824	56:21:0905007:441	61 785,55
51825	56:21:0905007:442	61 785,55

51826	56:21:0905007:443	61 785,55
51827	56:21:0905007:444	61 785,55
51828	56:21:0905007:445	62 279,84
51829	56:21:0905007:446	62 156,27
51830	56:21:0905007:447	63 144,83
51831	56:21:0905007:448	61 785,55
51832	56:21:0905007:449	61 785,55
51833	56:21:0905007:450	61 785,55
51834	56:21:0905007:451	123 571,10
51835	56:21:0905007:452	61 785,55
51836	56:21:0905007:453	61 785,55
51837	56:21:0905007:454	61 785,55
51838	56:21:0905007:455	61 785,55
51839	56:21:0905007:456	61 785,55
51840	56:21:0905007:457	62 650,55
51841	56:21:0905007:458	61 785,55
51842	56:21:0905007:459	61 785,55
51843	56:21:0905007:460	61 785,55
51844	56:21:0905007:461	61 785,55
51845	56:21:0905007:462	61 785,55
51846	56:21:0905007:463	61 785,55
51847	56:21:0905007:464	61 785,55
51848	56:21:0905007:465	61 785,55
51849	56:21:0905007:466	61 785,55
51850	56:21:0905007:467	61 785,55
51851	56:21:0905007:468	61 785,55
51852	56:21:0905007:469	61 785,55
51853	56:21:0905007:470	61 785,55
51854	56:21:0905007:471	61 785,55
51855	56:21:0905007:472	61 785,55
51856	56:21:0905007:473	61 785,55
51857	56:21:0905007:474	61 785,55
51858	56:21:0905007:475	61 785,55
51859	56:21:0905007:476	61 785,55
51860	56:21:0905007:477	61 785,55
51861	56:21:0905007:478	61 785,55
51862	56:21:0905007:479	61 785,55
51863	56:21:0905007:480	63 144,83
51864	56:21:0905007:481	61 785,55
51865	56:21:0905007:482	61 785,55
51866	56:21:0905007:483	61 785,55
51867	56:21:0905007:484	61 785,55
51868	56:21:0905007:485	61 785,55
51869	56:21:0905007:486	61 785,55
51870	56:21:0905007:487	61 785,55
51871	56:21:0905007:488	61 785,55
51872	56:21:0905007:489	61 785,55
51873	56:21:0905007:490	61 785,55

51874	56:21:0905007:491	60 549,84
51875	56:21:0905007:492	61 785,55
51876	56:21:0905007:493	61 785,55
51877	56:21:0905007:494	61 785,55
51878	56:21:0905007:495	61 785,55
51879	56:21:0905007:496	61 785,55
51880	56:21:0905007:497	63 391,98
51881	56:21:0905007:498	61 785,55
51882	56:21:0905007:499	60 179,13
51883	56:21:0905007:5	61 785,55
51884	56:21:0905007:500	61 785,55
51885	56:21:0905007:501	62 032,69
51886	56:21:0905007:502	58 819,85
51887	56:21:0905007:503	61 785,55
51888	56:21:0905007:504	61 785,55
51889	56:21:0905007:505	61 785,55
51890	56:21:0905007:506	61 785,55
51891	56:21:0905007:507	61 785,55
51892	56:21:0905007:508	61 785,55
51893	56:21:0905007:509	61 785,55
51894	56:21:0905007:510	61 785,55
51895	56:21:0905007:511	61 785,55
51896	56:21:0905007:512	61 785,55
51897	56:21:0905007:513	61 785,55
51898	56:21:0905007:514	61 785,55
51899	56:21:0905007:515	61 785,55
51900	56:21:0905007:516	61 785,55
51901	56:21:0905007:517	61 785,55
51902	56:21:0905007:518	61 785,55
51903	56:21:0905007:519	61 785,55
51904	56:21:0905007:520	61 785,55
51905	56:21:0905007:521	61 785,55
51906	56:21:0905007:522	61 785,55
51907	56:21:0905007:523	61 785,55
51908	56:21:0905007:524	61 785,55
51909	56:21:0905007:525	61 785,55
51910	56:21:0905007:526	61 785,55
51911	56:21:0905007:527	64 133,40
51912	56:21:0905007:528	61 785,55
51913	56:21:0905007:529	61 785,55
51914	56:21:0905007:530	61 785,55
51915	56:21:0905007:531	61 785,55
51916	56:21:0905007:532	61 785,55
51917	56:21:0905007:533	61 785,55
51918	56:21:0905007:534	62 526,98
51919	56:21:0905007:535	61 785,55
51920	56:21:0905007:536	61 785,55
51921	56:21:0905007:537	61 785,55

51922	56:21:0905007:538	61 785,55
51923	56:21:0905007:539	61 785,55
51924	56:21:0905007:540	61 909,12
51925	56:21:0905007:541	61 909,12
51926	56:21:0905007:542	55 854,14
51927	56:21:0905007:543	61 785,55
51928	56:21:0905007:544	62 032,69
51929	56:21:0905007:545	65 121,97
51930	56:21:0905007:546	61 785,55
51931	56:21:0905007:547	61 785,55
51932	56:21:0905007:548	62 156,27
51933	56:21:0905007:549	56 719,14
51934	56:21:0905007:550	61 785,55
51935	56:21:0905007:551	61 785,55
51936	56:21:0905007:552	61 785,55
51937	56:21:0905007:553	61 785,55
51938	56:21:0905007:554	63 886,26
51939	56:21:0905007:555	61 785,55
51940	56:21:0905007:556	61 785,55
51941	56:21:0905007:557	61 785,55
51942	56:21:0905007:558	61 785,55
51943	56:21:0905007:559	61 785,55
51944	56:21:0905007:560	61 785,55
51945	56:21:0905007:561	61 785,55
51946	56:21:0905007:562	61 785,55
51947	56:21:0905007:563	61 785,55
51948	56:21:0905007:564	61 785,55
51949	56:21:0905007:565	61 785,55
51950	56:21:0905007:566	61 785,55
51951	56:21:0905007:567	61 785,55
51952	56:21:0905007:568	62 526,98
51953	56:21:0905007:569	61 785,55
51954	56:21:0905007:570	58 325,56
51955	56:21:0905007:571	60 179,13
51956	56:21:0905007:572	61 661,98
51957	56:21:0905007:573	61 785,55
51958	56:21:0905007:574	61 785,55
51959	56:21:0905007:575	61 785,55
51960	56:21:0905007:576	61 785,55
51961	56:21:0905007:577	61 785,55
51962	56:21:0905007:578	61 785,55
51963	56:21:0905007:579	61 785,55
51964	56:21:0905007:580	61 785,55
51965	56:21:0905007:581	61 785,55
51966	56:21:0905007:582	61 044,13
51967	56:21:0905007:583	61 785,55
51968	56:21:0905007:584	63 886,26
51969	56:21:0905007:585	61 785,55

51970	56:21:0905007:586	61 785,55
51971	56:21:0905007:587	61 785,55
51972	56:21:0905007:588	61 785,55
51973	56:21:0905007:589	59 684,84
51974	56:21:0905007:590	61 785,55
51975	56:21:0905007:591	61 785,55
51976	56:21:0905007:592	61 785,55
51977	56:21:0905007:593	59 437,70
51978	56:21:0905007:594	63 021,26
51979	56:21:0905007:595	61 785,55
51980	56:21:0905007:596	61 785,55
51981	56:21:0905007:597	61 785,55
51982	56:21:0905007:598	61 785,55
51983	56:21:0905007:599	61 785,55
51984	56:21:0905007:6	63 762,69
51985	56:21:0905007:600	62 774,12
51986	56:21:0905007:601	62 279,84
51987	56:21:0905007:602	61 785,55
51988	56:21:0905007:603	61 785,55
51989	56:21:0905007:604	63 268,41
51990	56:21:0905007:605	61 785,55
51991	56:21:0905007:606	61 785,55
51992	56:21:0905007:607	41 511,83
51993	56:21:0905007:610	62 897,69
51994	56:21:0905007:615	61 785,55
51995	56:21:0905007:616	61 785,55
51996	56:21:0905007:625	61 785,55
51997	56:21:0905007:626	123 571,10
51998	56:21:0905007:628	61 785,55
51999	56:21:0905007:629	62 279,84
52000	56:21:0905007:630	57 848,29
52001	56:21:0905007:631	41 843,93
52002	56:21:0905007:632	41 511,83
52003	56:21:0905007:633	42 176,02
52004	56:21:0905007:634	41 677,88
52005	56:21:0905007:635	42 757,19
52006	56:21:0905007:636	41 760,90
52007	56:21:0905007:637	41 511,83
52008	56:21:0905007:638	42 840,21
52009	56:21:0905007:639	42 009,97
52010	56:21:0905007:640	63 639,12
52011	56:21:0905007:641	61 785,55
52012	56:21:0905007:7	61 785,55
52013	56:21:0905007:737	61 785,55
52014	56:21:0905007:746	61 785,55
52015	56:21:0905007:751	57 269,80
52016	56:21:0905007:752	57 848,29
52017	56:21:0905007:8	62 526,98

52018	56:21:0905007:9	61 785,55
52019	56:21:0905008:100	43 670,45
52020	56:21:0905008:101	41 096,71
52021	56:21:0905008:102	41 511,83
52022	56:21:0905008:103	41 677,88
52023	56:21:0905008:104	41 511,83
52024	56:21:0905008:105	42 674,16
52025	56:21:0905008:106	40 930,67
52026	56:21:0905008:107	42 508,12
52027	56:21:0905008:108	41 262,76
52028	56:21:0905008:109	42 176,02
52029	56:21:0905008:110	43 338,35
52030	56:21:0905008:111	41 511,83
52031	56:21:0905008:112	41 428,81
52032	56:21:0905008:113	42 176,02
52033	56:21:0905008:114	43 504,40
52034	56:21:0905008:115	41 096,71
52035	56:21:0905008:116	43 836,50
52036	56:21:0905008:117	41 677,88
52037	56:21:0905008:118	41 760,90
52038	56:21:0905008:119	41 511,83
52039	56:21:0905008:120	42 508,12
52040	56:21:0905008:123	43 172,31
52041	56:21:0905008:124	41 594,86
52042	56:21:0905008:125	39 104,15
52043	56:21:0905008:126	40 349,50
52044	56:21:0905008:128	45 247,90
52045	56:21:0905008:130	61 437,51
52046	56:21:0905008:131	42 674,16
52047	56:21:0905008:132	40 598,57
52048	56:21:0905008:133	41 345,79
52049	56:21:0905008:134	41 511,83
52050	56:21:0905008:135	43 836,50
52051	56:21:0905008:137	41 511,83
52052	56:21:0905008:138	41 926,95
52053	56:21:0905008:139	42 342,07
52054	56:21:0905008:140	42 259,05
52055	56:21:0905008:141	42 259,05
52056	56:21:0905008:142	42 508,12
52057	56:21:0905008:143	41 511,83
52058	56:21:0905008:144	40 681,60
52059	56:21:0905008:145	42 591,14
52060	56:21:0905008:147	42 425,09
52061	56:21:0905008:148	42 508,12
52062	56:21:0905008:15	41 511,83
52063	56:21:0905008:151	41 926,95
52064	56:21:0905008:152	41 760,90
52065	56:21:0905008:153	41 843,93

52066	56:21:0905008:154	42 176,02
52067	56:21:0905008:155	41 677,88
52068	56:21:0905008:156	42 342,07
52069	56:21:0905008:158	42 176,02
52070	56:21:0905008:159	42 508,12
52071	56:21:0905008:16	43 089,28
52072	56:21:0905008:160	42 176,02
52073	56:21:0905008:161	41 760,90
52074	56:21:0905008:162	41 511,83
52075	56:21:0905008:163	41 843,93
52076	56:21:0905008:164	41 511,83
52077	56:21:0905008:166	41 760,90
52078	56:21:0905008:168	41 511,83
52079	56:21:0905008:17	42 259,05
52080	56:21:0905008:170	42 425,09
52081	56:21:0905008:171	41 926,95
52082	56:21:0905008:172	42 508,12
52083	56:21:0905008:173	42 093,00
52084	56:21:0905008:175	41 096,71
52085	56:21:0905008:176	41 594,86
52086	56:21:0905008:177	41 428,81
52087	56:21:0905008:178	41 594,86
52088	56:21:0905008:18	43 006,26
52089	56:21:0905008:180	42 009,97
52090	56:21:0905008:182	41 677,88
52091	56:21:0905008:183	41 594,86
52092	56:21:0905008:185	41 511,83
52093	56:21:0905008:186	41 428,81
52094	56:21:0905008:188	41 843,93
52095	56:21:0905008:189	42 425,09
52096	56:21:0905008:19	41 760,90
52097	56:21:0905008:190	43 421,38
52098	56:21:0905008:191	43 172,31
52099	56:21:0905008:192	41 013,69
52100	56:21:0905008:193	42 093,00
52101	56:21:0905008:194	40 515,55
52102	56:21:0905008:195	41 677,88
52103	56:21:0905008:196	55 210,74
52104	56:21:0905008:197	41 511,83
52105	56:21:0905008:198	38 522,98
52106	56:21:0905008:199	40 930,67
52107	56:21:0905008:20	41 428,81
52108	56:21:0905008:201	42 757,19
52109	56:21:0905008:202	46 825,35
52110	56:21:0905008:203	60 441,23
52111	56:21:0905008:204	41 594,86
52112	56:21:0905008:205	42 342,07
52113	56:21:0905008:206	41 926,95

52114	56:21:0905008:207	70 819,19
52115	56:21:0905008:209	49 150,01
52116	56:21:0905008:21	41 843,93
52117	56:21:0905008:210	35 035,99
52118	56:21:0905008:211	36 032,27
52119	56:21:0905008:212	39 187,17
52120	56:21:0905008:214	58 199,59
52121	56:21:0905008:215	41 926,95
52122	56:21:0905008:216	42 093,00
52123	56:21:0905008:217	41 677,88
52124	56:21:0905008:218	43 421,38
52125	56:21:0905008:219	42 508,12
52126	56:21:0905008:22	42 009,97
52127	56:21:0905008:220	41 511,83
52128	56:21:0905008:221	42 425,09
52129	56:21:0905008:222	52 138,86
52130	56:21:0905008:224	41 843,93
52131	56:21:0905008:225	41 843,93
52132	56:21:0905008:226	42 009,97
52133	56:21:0905008:227	50 727,46
52134	56:21:0905008:228	42 425,09
52135	56:21:0905008:229	41 926,95
52136	56:21:0905008:23	42 176,02
52137	56:21:0905008:230	41 428,81
52138	56:21:0905008:232	42 840,21
52139	56:21:0905008:233	41 179,74
52140	56:21:0905008:234	42 176,02
52141	56:21:0905008:235	43 587,42
52142	56:21:0905008:236	54 712,60
52143	56:21:0905008:237	35 202,03
52144	56:21:0905008:238	42 923,23
52145	56:21:0905008:24	41 677,88
52146	56:21:0905008:240	41 511,83
52147	56:21:0905008:241	41 096,71
52148	56:21:0905008:249	42 425,09
52149	56:21:0905008:25	42 176,02
52150	56:21:0905008:254	41 262,76
52151	56:21:0905008:256	43 006,26
52152	56:21:0905008:257	42 840,21
52153	56:21:0905008:258	42 508,12
52154	56:21:0905008:259	41 926,95
52155	56:21:0905008:26	42 591,14
52156	56:21:0905008:261	41 843,93
52157	56:21:0905008:262	43 006,26
52158	56:21:0905008:263	42 508,12
52159	56:21:0905008:264	41 843,93
52160	56:21:0905008:265	43 006,26
52161	56:21:0905008:266	44 998,83

52162	56:21:0905008:269	41 345,79
52163	56:21:0905008:27	42 176,02
52164	56:21:0905008:270	41 345,79
52165	56:21:0905008:271	40 349,50
52166	56:21:0905008:272	42 009,97
52167	56:21:0905008:274	39 851,36
52168	56:21:0905008:275	83 023,67
52169	56:21:0905008:276	62 931,94
52170	56:21:0905008:277	40 515,55
52171	56:21:0905008:278	43 504,40
52172	56:21:0905008:28	41 594,86
52173	56:21:0905008:280	42 093,00
52174	56:21:0905008:281	83 355,76
52175	56:21:0905008:284	41 843,93
52176	56:21:0905008:285	40 847,64
52177	56:21:0905008:286	41 511,83
52178	56:21:0905008:287	42 508,12
52179	56:21:0905008:29	41 843,93
52180	56:21:0905008:3	41 179,74
52181	56:21:0905008:30	43 172,31
52182	56:21:0905008:31	42 259,05
52183	56:21:0905008:32	41 262,76
52184	56:21:0905008:34	41 677,88
52185	56:21:0905008:35	41 926,95
52186	56:21:0905008:36	41 594,86
52187	56:21:0905008:37	41 511,83
52188	56:21:0905008:38	42 176,02
52189	56:21:0905008:39	41 677,88
52190	56:21:0905008:4	42 342,07
52191	56:21:0905008:40	43 338,35
52192	56:21:0905008:42	46 244,18
52193	56:21:0905008:43	42 259,05
52194	56:21:0905008:44	42 425,09
52195	56:21:0905008:45	42 342,07
52196	56:21:0905008:46	40 930,67
52197	56:21:0905008:47	42 093,00
52198	56:21:0905008:49	41 511,83
52199	56:21:0905008:5	43 670,45
52200	56:21:0905008:50	43 421,38
52201	56:21:0905008:51	41 262,76
52202	56:21:0905008:52	42 840,21
52203	56:21:0905008:53	41 843,93
52204	56:21:0905008:54	42 093,00
52205	56:21:0905008:55	41 511,83
52206	56:21:0905008:56	41 843,93
52207	56:21:0905008:57	41 511,83
52208	56:21:0905008:58	42 093,00
52209	56:21:0905008:59	41 677,88

52210	56:21:0905008:6	42 757,19
52211	56:21:0905008:60	41 511,83
52212	56:21:0905008:61	41 594,86
52213	56:21:0905008:62	45 081,85
52214	56:21:0905008:63	42 093,00
52215	56:21:0905008:64	42 259,05
52216	56:21:0905008:65	42 259,05
52217	56:21:0905008:66	41 511,83
52218	56:21:0905008:68	42 342,07
52219	56:21:0905008:69	42 840,21
52220	56:21:0905008:7	42 342,07
52221	56:21:0905008:70	42 093,00
52222	56:21:0905008:71	41 843,93
52223	56:21:0905008:73	42 093,00
52224	56:21:0905008:74	40 930,67
52225	56:21:0905008:75	42 923,23
52226	56:21:0905008:76	42 259,05
52227	56:21:0905008:77	41 677,88
52228	56:21:0905008:78	46 908,37
52229	56:21:0905008:79	44 832,78
52230	56:21:0905008:8	41 843,93
52231	56:21:0905008:80	41 677,88
52232	56:21:0905008:81	41 511,83
52233	56:21:0905008:82	41 511,83
52234	56:21:0905008:83	42 591,14
52235	56:21:0905008:84	41 594,86
52236	56:21:0905008:85	41 594,86
52237	56:21:0905008:86	41 843,93
52238	56:21:0905008:87	46 659,30
52239	56:21:0905008:89	43 504,40
52240	56:21:0905008:90	45 912,09
52241	56:21:0905008:91	42 508,12
52242	56:21:0905008:92	43 172,31
52243	56:21:0905008:93	41 843,93
52244	56:21:0905008:94	42 674,16
52245	56:21:0905008:96	43 670,45
52246	56:21:0905008:97	43 172,31
52247	56:21:0905008:98	41 511,83
52248	56:21:0905008:99	42 009,97
52249	56:21:0905009:1	62 339,30
52250	56:21:0905009:10	58 589,57
52251	56:21:0905009:11	58 589,57
52252	56:21:0905009:12	58 589,57
52253	56:21:0905009:2	59 878,54
52254	56:21:0905009:3	60 815,97
52255	56:21:0905009:321	58 589,57
52256	56:21:0905009:322	58 589,57
52257	56:21:0905009:323	58 589,57

52258	56:21:0905009:324	58 589,57
52259	56:21:0905009:325	58 589,57
52260	56:21:0905009:326	58 706,75
52261	56:21:0905009:327	58 589,57
52262	56:21:0905009:328	58 589,57
52263	56:21:0905009:329	58 589,57
52264	56:21:0905009:330	58 589,57
52265	56:21:0905009:331	58 589,57
52266	56:21:0905009:332	58 589,57
52267	56:21:0905009:334	58 589,57
52268	56:21:0905009:335	58 589,57
52269	56:21:0905009:336	58 589,57
52270	56:21:0905009:337	58 589,57
52271	56:21:0905009:338	58 589,57
52272	56:21:0905009:339	58 589,57
52273	56:21:0905009:340	58 589,57
52274	56:21:0905009:341	58 589,57
52275	56:21:0905009:342	58 589,57
52276	56:21:0905009:343	58 589,57
52277	56:21:0905009:344	58 941,11
52278	56:21:0905009:345	58 589,57
52279	56:21:0905009:346	58 589,57
52280	56:21:0905009:347	58 589,57
52281	56:21:0905009:348	60 112,90
52282	56:21:0905009:349	58 120,85
52283	56:21:0905009:350	58 472,39
52284	56:21:0905009:351	58 589,57
52285	56:21:0905009:352	60 230,08
52286	56:21:0905009:353	58 589,57
52287	56:21:0905009:354	58 589,57
52288	56:21:0905009:355	58 589,57
52289	56:21:0905009:356	58 589,57
52290	56:21:0905009:357	58 589,57
52291	56:21:0905009:358	58 589,57
52292	56:21:0905009:359	58 589,57
52293	56:21:0905009:360	58 589,57
52294	56:21:0905009:361	58 589,57
52295	56:21:0905009:362	58 589,57
52296	56:21:0905009:363	58 589,57
52297	56:21:0905009:364	58 589,57
52298	56:21:0905009:365	58 589,57
52299	56:21:0905009:366	58 589,57
52300	56:21:0905009:367	58 589,57
52301	56:21:0905009:368	58 589,57
52302	56:21:0905009:369	58 589,57
52303	56:21:0905009:370	58 589,57
52304	56:21:0905009:371	58 589,57
52305	56:21:0905009:372	58 706,75

52306	56:21:0905009:373	58 589,57
52307	56:21:0905009:374	59 292,65
52308	56:21:0905009:375	58 589,57
52309	56:21:0905009:376	58 589,57
52310	56:21:0905009:377	58 589,57
52311	56:21:0905009:378	58 589,57
52312	56:21:0905009:379	62 690,84
52313	56:21:0905009:380	58 589,57
52314	56:21:0905009:381	58 589,57
52315	56:21:0905009:382	58 589,57
52316	56:21:0905009:383	58 589,57
52317	56:21:0905009:384	58 589,57
52318	56:21:0905009:385	58 589,57
52319	56:21:0905009:386	59 409,82
52320	56:21:0905009:387	58 589,57
52321	56:21:0905009:388	57 534,96
52322	56:21:0905009:389	58 589,57
52323	56:21:0905009:390	58 589,57
52324	56:21:0905009:391	58 589,57
52325	56:21:0905009:392	58 589,57
52326	56:21:0905009:393	58 589,57
52327	56:21:0905009:394	58 589,57
52328	56:21:0905009:395	58 589,57
52329	56:21:0905009:396	59 878,54
52330	56:21:0905009:397	59 878,54
52331	56:21:0905009:398	58 589,57
52332	56:21:0905009:399	58 589,57
52333	56:21:0905009:4	58 589,57
52334	56:21:0905009:400	58 589,57
52335	56:21:0905009:401	58 589,57
52336	56:21:0905009:402	58 589,57
52337	56:21:0905009:403	58 589,57
52338	56:21:0905009:404	58 589,57
52339	56:21:0905009:405	58 589,57
52340	56:21:0905009:406	58 589,57
52341	56:21:0905009:407	58 589,57
52342	56:21:0905009:408	58 589,57
52343	56:21:0905009:409	58 589,57
52344	56:21:0905009:411	58 589,57
52345	56:21:0905009:412	58 589,57
52346	56:21:0905009:413	58 589,57
52347	56:21:0905009:414	58 589,57
52348	56:21:0905009:415	58 589,57
52349	56:21:0905009:416	58 589,57
52350	56:21:0905009:417	58 589,57
52351	56:21:0905009:418	87 884,36
52352	56:21:0905009:419	105 461,23
52353	56:21:0905009:420	58 589,57

52354	56:21:0905009:421	58 589,57
52355	56:21:0905009:422	58 589,57
52356	56:21:0905009:423	58 589,57
52357	56:21:0905009:424	58 589,57
52358	56:21:0905009:425	58 589,57
52359	56:21:0905009:426	58 589,57
52360	56:21:0905009:427	58 589,57
52361	56:21:0905009:428	58 589,57
52362	56:21:0905009:429	58 589,57
52363	56:21:0905009:430	58 589,57
52364	56:21:0905009:431	58 589,57
52365	56:21:0905009:432	58 589,57
52366	56:21:0905009:433	58 589,57
52367	56:21:0905009:434	58 589,57
52368	56:21:0905009:435	58 589,57
52369	56:21:0905009:436	58 589,57
52370	56:21:0905009:437	58 589,57
52371	56:21:0905009:438	58 589,57
52372	56:21:0905009:439	58 589,57
52373	56:21:0905009:440	58 589,57
52374	56:21:0905009:441	58 589,57
52375	56:21:0905009:442	58 589,57
52376	56:21:0905009:443	58 589,57
52377	56:21:0905009:444	58 589,57
52378	56:21:0905009:445	58 589,57
52379	56:21:0905009:446	58 589,57
52380	56:21:0905009:447	58 589,57
52381	56:21:0905009:448	58 589,57
52382	56:21:0905009:449	58 589,57
52383	56:21:0905009:450	58 589,57
52384	56:21:0905009:451	58 589,57
52385	56:21:0905009:452	58 589,57
52386	56:21:0905009:453	58 589,57
52387	56:21:0905009:454	58 589,57
52388	56:21:0905009:455	58 589,57
52389	56:21:0905009:456	58 589,57
52390	56:21:0905009:457	58 589,57
52391	56:21:0905009:458	58 589,57
52392	56:21:0905009:459	102 883,29
52393	56:21:0905009:460	58 589,57
52394	56:21:0905009:461	58 589,57
52395	56:21:0905009:462	58 589,57
52396	56:21:0905009:463	58 589,57
52397	56:21:0905009:464	58 589,57
52398	56:21:0905009:465	58 589,57
52399	56:21:0905009:466	58 589,57
52400	56:21:0905009:467	58 589,57
52401	56:21:0905009:468	58 589,57

52402	56:21:0905009:469	58 589,57
52403	56:21:0905009:470	58 589,57
52404	56:21:0905009:471	58 589,57
52405	56:21:0905009:472	58 589,57
52406	56:21:0905009:473	58 589,57
52407	56:21:0905009:474	58 589,57
52408	56:21:0905009:475	58 589,57
52409	56:21:0905009:476	58 589,57
52410	56:21:0905009:477	58 589,57
52411	56:21:0905009:478	58 589,57
52412	56:21:0905009:479	58 589,57
52413	56:21:0905009:480	58 589,57
52414	56:21:0905009:481	58 589,57
52415	56:21:0905009:482	58 589,57
52416	56:21:0905009:483	58 589,57
52417	56:21:0905009:484	58 589,57
52418	56:21:0905009:485	58 589,57
52419	56:21:0905009:486	58 589,57
52420	56:21:0905009:487	58 589,57
52421	56:21:0905009:488	58 589,57
52422	56:21:0905009:489	58 589,57
52423	56:21:0905009:490	70 307,48
52424	56:21:0905009:491	64 448,53
52425	56:21:0905009:492	58 589,57
52426	56:21:0905009:493	58 589,57
52427	56:21:0905009:494	58 589,57
52428	56:21:0905009:495	58 589,57
52429	56:21:0905009:496	58 589,57
52430	56:21:0905009:497	58 589,57
52431	56:21:0905009:498	58 589,57
52432	56:21:0905009:499	58 589,57
52433	56:21:0905009:5	58 589,57
52434	56:21:0905009:500	58 589,57
52435	56:21:0905009:501	58 589,57
52436	56:21:0905009:502	58 589,57
52437	56:21:0905009:503	58 589,57
52438	56:21:0905009:504	58 589,57
52439	56:21:0905009:505	58 589,57
52440	56:21:0905009:506	58 589,57
52441	56:21:0905009:507	58 589,57
52442	56:21:0905009:508	61 870,59
52443	56:21:0905009:509	58 589,57
52444	56:21:0905009:510	58 589,57
52445	56:21:0905009:511	58 589,57
52446	56:21:0905009:512	58 589,57
52447	56:21:0905009:513	58 589,57
52448	56:21:0905009:514	87 884,36
52449	56:21:0905009:515	58 589,57

52450	56:21:0905009:516	58 589,57
52451	56:21:0905009:517	58 589,57
52452	56:21:0905009:518	58 589,57
52453	56:21:0905009:519	58 589,57
52454	56:21:0905009:520	58 589,57
52455	56:21:0905009:521	58 589,57
52456	56:21:0905009:522	58 589,57
52457	56:21:0905009:523	62 573,66
52458	56:21:0905009:524	58 589,57
52459	56:21:0905009:525	58 589,57
52460	56:21:0905009:526	58 589,57
52461	56:21:0905009:527	87 884,36
52462	56:21:0905009:528	87 884,36
52463	56:21:0905009:529	58 589,57
52464	56:21:0905009:530	58 589,57
52465	56:21:0905009:531	58 589,57
52466	56:21:0905009:532	58 589,57
52467	56:21:0905009:533	58 589,57
52468	56:21:0905009:534	58 589,57
52469	56:21:0905009:535	58 589,57
52470	56:21:0905009:536	58 589,57
52471	56:21:0905009:537	58 589,57
52472	56:21:0905009:538	58 589,57
52473	56:21:0905009:539	58 589,57
52474	56:21:0905009:540	58 589,57
52475	56:21:0905009:541	58 589,57
52476	56:21:0905009:542	58 589,57
52477	56:21:0905009:543	58 589,57
52478	56:21:0905009:544	58 589,57
52479	56:21:0905009:545	58 589,57
52480	56:21:0905009:546	58 589,57
52481	56:21:0905009:547	58 589,57
52482	56:21:0905009:548	59 644,18
52483	56:21:0905009:549	58 589,57
52484	56:21:0905009:550	58 589,57
52485	56:21:0905009:551	58 589,57
52486	56:21:0905009:552	175 768,71
52487	56:21:0905009:553	62 456,48
52488	56:21:0905009:554	58 589,57
52489	56:21:0905009:555	58 589,57
52490	56:21:0905009:556	58 589,57
52491	56:21:0905009:557	60 112,90
52492	56:21:0905009:558	58 589,57
52493	56:21:0905009:559	58 589,57
52494	56:21:0905009:560	87 884,36
52495	56:21:0905009:561	58 589,57
52496	56:21:0905009:562	58 589,57
52497	56:21:0905009:563	58 589,57

52498	56:21:0905009:564	58 589,57
52499	56:21:0905009:565	58 589,57
52500	56:21:0905009:566	58 589,57
52501	56:21:0905009:567	58 589,57
52502	56:21:0905009:568	58 589,57
52503	56:21:0905009:569	58 589,57
52504	56:21:0905009:570	58 589,57
52505	56:21:0905009:571	58 589,57
52506	56:21:0905009:572	58 589,57
52507	56:21:0905009:573	58 589,57
52508	56:21:0905009:574	58 589,57
52509	56:21:0905009:575	58 589,57
52510	56:21:0905009:576	58 589,57
52511	56:21:0905009:577	58 589,57
52512	56:21:0905009:578	58 589,57
52513	56:21:0905009:579	58 589,57
52514	56:21:0905009:580	58 589,57
52515	56:21:0905009:581	58 589,57
52516	56:21:0905009:582	58 589,57
52517	56:21:0905009:583	58 589,57
52518	56:21:0905009:584	58 589,57
52519	56:21:0905009:585	58 589,57
52520	56:21:0905009:586	58 589,57
52521	56:21:0905009:587	58 589,57
52522	56:21:0905009:588	58 589,57
52523	56:21:0905009:589	58 589,57
52524	56:21:0905009:590	61 636,23
52525	56:21:0905009:591	58 589,57
52526	56:21:0905009:592	58 589,57
52527	56:21:0905009:593	58 589,57
52528	56:21:0905009:594	58 589,57
52529	56:21:0905009:595	58 589,57
52530	56:21:0905009:596	58 589,57
52531	56:21:0905009:597	58 589,57
52532	56:21:0905009:598	58 589,57
52533	56:21:0905009:599	58 589,57
52534	56:21:0905009:6	58 589,57
52535	56:21:0905009:600	58 589,57
52536	56:21:0905009:601	58 589,57
52537	56:21:0905009:602	58 589,57
52538	56:21:0905009:603	58 589,57
52539	56:21:0905009:604	58 589,57
52540	56:21:0905009:605	58 589,57
52541	56:21:0905009:606	58 589,57
52542	56:21:0905009:607	58 589,57
52543	56:21:0905009:608	87 884,36
52544	56:21:0905009:609	58 589,57
52545	56:21:0905009:610	58 589,57

52546	56:21:0905009:611	87 650,00
52547	56:21:0905009:612	58 589,57
52548	56:21:0905009:613	58 589,57
52549	56:21:0905009:614	58 589,57
52550	56:21:0905009:615	58 589,57
52551	56:21:0905009:616	58 706,75
52552	56:21:0905009:617	87 884,36
52553	56:21:0905009:618	58 589,57
52554	56:21:0905009:619	58 589,57
52555	56:21:0905009:620	58 589,57
52556	56:21:0905009:621	58 589,57
52557	56:21:0905009:622	58 589,57
52558	56:21:0905009:623	58 589,57
52559	56:21:0905009:624	58 589,57
52560	56:21:0905009:625	58 589,57
52561	56:21:0905009:626	58 589,57
52562	56:21:0905009:627	58 589,57
52563	56:21:0905009:628	58 823,93
52564	56:21:0905009:629	59 409,82
52565	56:21:0905009:630	58 589,57
52566	56:21:0905009:631	58 589,57
52567	56:21:0905009:633	58 589,57
52568	56:21:0905009:637	58 706,75
52569	56:21:0905009:638	62 727,55
52570	56:21:0905009:639	66 101,35
52571	56:21:0905009:640	57 769,32
52572	56:21:0905009:642	62 477,64
52573	56:21:0905009:643	58 589,57
52574	56:21:0905009:655	62 477,64
52575	56:21:0905009:656	58 355,21
52576	56:21:0905009:657	60 230,08
52577	56:21:0905009:658	59 292,65
52578	56:21:0905009:659	84 368,98
52579	56:21:0905009:7	56 363,17
52580	56:21:0905009:710	58 589,57
52581	56:21:0905009:711	58 589,57
52582	56:21:0905009:712	56 702,99
52583	56:21:0905009:717	63 602,24
52584	56:21:0905009:718	60 978,18
52585	56:21:0905009:720	60 978,18
52586	56:21:0905009:730	58 355,21
52587	56:21:0905009:8	58 589,57
52588	56:21:0905009:9	58 589,57
52589	56:21:0905010:10	77 472,28
52590	56:21:0905010:100	66 226,30
52591	56:21:0905010:101	62 477,64
52592	56:21:0905010:102	62 477,64
52593	56:21:0905010:103	63 602,24

52594	56:21:0905010:104	65 851,44
52595	56:21:0905010:105	65 101,70
52596	56:21:0905010:106	61 727,91
52597	56:21:0905010:107	64 976,75
52598	56:21:0905010:108	66 976,03
52599	56:21:0905010:109	67 850,72
52600	56:21:0905010:11	99 339,45
52601	56:21:0905010:110	68 350,54
52602	56:21:0905010:111	62 602,60
52603	56:21:0905010:112	69 350,18
52604	56:21:0905010:113	66 976,03
52605	56:21:0905010:114	68 725,41
52606	56:21:0905010:115	97 090,26
52607	56:21:0905010:118	63 852,15
52608	56:21:0905010:119	70 349,83
52609	56:21:0905010:12	61 602,96
52610	56:21:0905010:120	66 351,26
52611	56:21:0905010:121	65 351,62
52612	56:21:0905010:122	62 477,64
52613	56:21:0905010:123	67 225,94
52614	56:21:0905010:125	62 852,51
52615	56:21:0905010:126	83 470,13
52616	56:21:0905010:127	63 727,20
52617	56:21:0905010:129	62 477,64
52618	56:21:0905010:13	62 477,64
52619	56:21:0905010:130	65 101,70
52620	56:21:0905010:131	63 602,24
52621	56:21:0905010:132	62 477,64
52622	56:21:0905010:133	69 725,05
52623	56:21:0905010:134	67 475,86
52624	56:21:0905010:135	64 851,79
52625	56:21:0905010:136	66 351,26
52626	56:21:0905010:137	66 851,08
52627	56:21:0905010:138	67 850,72
52628	56:21:0905010:139	68 475,50
52629	56:21:0905010:14	62 477,64
52630	56:21:0905010:140	67 225,94
52631	56:21:0905010:141	66 976,03
52632	56:21:0905010:142	62 477,64
52633	56:21:0905010:143	62 477,64
52634	56:21:0905010:144	67 600,81
52635	56:21:0905010:145	64 476,93
52636	56:21:0905010:146	66 226,30
52637	56:21:0905010:147	62 477,64
52638	56:21:0905010:149	63 977,11
52639	56:21:0905010:15	62 477,64
52640	56:21:0905010:150	64 102,06
52641	56:21:0905010:151	62 727,55

52642	56:21:0905010:152	65 351,62
52643	56:21:0905010:153	62 602,60
52644	56:21:0905010:156	120 956,72
52645	56:21:0905010:157	62 727,55
52646	56:21:0905010:158	63 227,38
52647	56:21:0905010:159	69 725,05
52648	56:21:0905010:16	63 102,42
52649	56:21:0905010:160	65 351,62
52650	56:21:0905010:161	65 476,57
52651	56:21:0905010:162	62 602,60
52652	56:21:0905010:163	63 977,11
52653	56:21:0905010:164	66 476,21
52654	56:21:0905010:165	66 601,17
52655	56:21:0905010:166	67 350,90
52656	56:21:0905010:167	64 851,79
52657	56:21:0905010:168	66 976,03
52658	56:21:0905010:169	65 226,66
52659	56:21:0905010:17	69 475,14
52660	56:21:0905010:170	62 477,64
52661	56:21:0905010:171	64 976,75
52662	56:21:0905010:172	62 477,64
52663	56:21:0905010:173	71 099,56
52664	56:21:0905010:174	62 477,64
52665	56:21:0905010:175	62 477,64
52666	56:21:0905010:176	62 602,60
52667	56:21:0905010:177	93 341,60
52668	56:21:0905010:178	66 601,17
52669	56:21:0905010:179	62 977,46
52670	56:21:0905010:18	63 602,24
52671	56:21:0905010:180	64 102,06
52672	56:21:0905010:181	64 476,93
52673	56:21:0905010:182	68 600,45
52674	56:21:0905010:183	62 477,64
52675	56:21:0905010:184	68 350,54
52676	56:21:0905010:185	67 975,68
52677	56:21:0905010:186	64 476,93
52678	56:21:0905010:187	62 477,64
52679	56:21:0905010:188	62 727,55
52680	56:21:0905010:189	63 352,33
52681	56:21:0905010:19	66 476,21
52682	56:21:0905010:190	62 477,64
52683	56:21:0905010:191	68 100,63
52684	56:21:0905010:192	71 224,51
52685	56:21:0905010:193	62 477,64
52686	56:21:0905010:194	62 477,64
52687	56:21:0905010:195	62 477,64
52688	56:21:0905010:197	64 351,97
52689	56:21:0905010:2	62 977,46

52690	56:21:0905010:20	62 727,55
52691	56:21:0905010:21	62 477,64
52692	56:21:0905010:212	67 600,81
52693	56:21:0905010:213	68 850,36
52694	56:21:0905010:214	66 226,30
52695	56:21:0905010:215	63 852,15
52696	56:21:0905010:216	66 226,30
52697	56:21:0905010:217	66 601,17
52698	56:21:0905010:218	63 227,38
52699	56:21:0905010:219	63 227,38
52700	56:21:0905010:22	62 477,64
52701	56:21:0905010:225	63 852,15
52702	56:21:0905010:228	62 477,64
52703	56:21:0905010:229	62 477,64
52704	56:21:0905010:23	62 477,64
52705	56:21:0905010:233	63 102,42
52706	56:21:0905010:234	64 476,93
52707	56:21:0905010:235	70 349,83
52708	56:21:0905010:236	59 978,54
52709	56:21:0905010:237	62 727,55
52710	56:21:0905010:238	62 477,64
52711	56:21:0905010:239	62 477,64
52712	56:21:0905010:24	62 477,64
52713	56:21:0905010:240	65 351,62
52714	56:21:0905010:242	66 351,26
52715	56:21:0905010:243	66 101,35
52716	56:21:0905010:244	65 726,48
52717	56:21:0905010:245	65 351,62
52718	56:21:0905010:246	68 475,50
52719	56:21:0905010:247	63 977,11
52720	56:21:0905010:248	64 601,88
52721	56:21:0905010:249	62 477,64
52722	56:21:0905010:25	66 476,21
52723	56:21:0905010:250	66 476,21
52724	56:21:0905010:251	64 601,88
52725	56:21:0905010:252	63 977,11
52726	56:21:0905010:253	68 475,50
52727	56:21:0905010:254	64 476,93
52728	56:21:0905010:255	63 227,38
52729	56:21:0905010:256	63 227,38
52730	56:21:0905010:257	62 477,64
52731	56:21:0905010:258	63 102,42
52732	56:21:0905010:259	64 851,79
52733	56:21:0905010:26	63 852,15
52734	56:21:0905010:260	58 229,16
52735	56:21:0905010:261	62 477,64
52736	56:21:0905010:262	60 728,27
52737	56:21:0905010:263	62 727,55

52738	56:21:0905010:267	67 100,99
52739	56:21:0905010:268	64 726,84
52740	56:21:0905010:269	63 227,38
52741	56:21:0905010:27	112 459,76
52742	56:21:0905010:270	70 349,83
52743	56:21:0905010:271	59 353,76
52744	56:21:0905010:272	63 602,24
52745	56:21:0905010:273	117 582,93
52746	56:21:0905010:274	62 477,64
52747	56:21:0905010:275	58 604,03
52748	56:21:0905010:276	68 350,54
52749	56:21:0905010:277	62 477,64
52750	56:21:0905010:278	62 352,69
52751	56:21:0905010:279	57 979,25
52752	56:21:0905010:28	66 101,35
52753	56:21:0905010:280	64 851,79
52754	56:21:0905010:281	62 852,51
52755	56:21:0905010:282	62 727,55
52756	56:21:0905010:289	65 226,66
52757	56:21:0905010:29	64 476,93
52758	56:21:0905010:291	61 103,14
52759	56:21:0905010:292	68 225,59
52760	56:21:0905010:296	60 728,27
52761	56:21:0905010:3	66 726,12
52762	56:21:0905010:30	66 226,30
52763	56:21:0905010:32	67 975,68
52764	56:21:0905010:33	65 476,57
52765	56:21:0905010:34	62 977,46
52766	56:21:0905010:35	62 477,64
52767	56:21:0905010:36	63 477,29
52768	56:21:0905010:37	65 101,70
52769	56:21:0905010:38	65 351,62
52770	56:21:0905010:39	64 351,97
52771	56:21:0905010:4	124 080,60
52772	56:21:0905010:40	62 477,64
52773	56:21:0905010:41	63 977,11
52774	56:21:0905010:42	62 477,64
52775	56:21:0905010:44	67 725,77
52776	56:21:0905010:45	63 352,33
52777	56:21:0905010:46	66 226,30
52778	56:21:0905010:48	60 353,40
52779	56:21:0905010:49	62 477,64
52780	56:21:0905010:50	62 977,46
52781	56:21:0905010:51	63 227,38
52782	56:21:0905010:52	62 727,55
52783	56:21:0905010:53	67 225,94
52784	56:21:0905010:54	62 477,64
52785	56:21:0905010:55	66 976,03

52786	56:21:0905010:56	70 349,83
52787	56:21:0905010:57	62 477,64
52788	56:21:0905010:58	64 476,93
52789	56:21:0905010:59	63 227,38
52790	56:21:0905010:6	62 852,51
52791	56:21:0905010:60	62 477,64
52792	56:21:0905010:61	64 976,75
52793	56:21:0905010:62	70 099,92
52794	56:21:0905010:63	65 101,70
52795	56:21:0905010:64	64 102,06
52796	56:21:0905010:65	62 477,64
52797	56:21:0905010:67	69 100,27
52798	56:21:0905010:68	62 477,64
52799	56:21:0905010:69	69 725,05
52800	56:21:0905010:7	64 601,88
52801	56:21:0905010:70	63 352,33
52802	56:21:0905010:71	64 102,06
52803	56:21:0905010:72	66 851,08
52804	56:21:0905010:74	68 350,54
52805	56:21:0905010:75	62 477,64
52806	56:21:0905010:76	62 477,64
52807	56:21:0905010:77	62 477,64
52808	56:21:0905010:78	67 850,72
52809	56:21:0905010:79	62 477,64
52810	56:21:0905010:8	62 477,64
52811	56:21:0905010:80	62 477,64
52812	56:21:0905010:81	62 977,46
52813	56:21:0905010:82	67 850,72
52814	56:21:0905010:83	62 477,64
52815	56:21:0905010:84	62 477,64
52816	56:21:0905010:85	64 851,79
52817	56:21:0905010:86	62 477,64
52818	56:21:0905010:87	62 477,64
52819	56:21:0905010:88	62 477,64
52820	56:21:0905010:89	65 476,57
52821	56:21:0905010:9	137 950,64
52822	56:21:0905010:90	62 602,60
52823	56:21:0905010:91	81 845,71
52824	56:21:0905010:92	63 352,33
52825	56:21:0905010:93	68 600,45
52826	56:21:0905010:94	62 602,60
52827	56:21:0905010:95	65 726,48
52828	56:21:0905010:96	58 978,90
52829	56:21:0905010:97	65 476,57
52830	56:21:0905010:99	72 973,89
52831	56:21:0905011:1	57 873,27
52832	56:21:0905011:11	55 056,94
52833	56:21:0905011:12	56 672,86

52834	56:21:0905011:2	63 251,99
52835	56:21:0905011:260	58 635,06
52836	56:21:0905011:261	57 827,10
52837	56:21:0905011:262	59 443,02
52838	56:21:0905011:263	58 173,37
52839	56:21:0905011:264	57 711,67
52840	56:21:0905011:265	57 134,56
52841	56:21:0905011:266	58 288,79
52842	56:21:0905011:267	54 248,97
52843	56:21:0905011:268	57 134,56
52844	56:21:0905011:269	60 366,41
52845	56:21:0905011:270	57 711,67
52846	56:21:0905011:271	59 789,29
52847	56:21:0905011:272	56 211,17
52848	56:21:0905011:273	55 056,94
52849	56:21:0905011:274	60 250,99
52850	56:21:0905011:275	57 480,83
52851	56:21:0905011:276	57 480,83
52852	56:21:0905011:277	56 903,71
52853	56:21:0905011:278	58 519,64
52854	56:21:0905011:279	57 711,67
52855	56:21:0905011:280	57 134,56
52856	56:21:0905011:281	60 828,10
52857	56:21:0905011:282	57 596,25
52858	56:21:0905011:283	58 173,37
52859	56:21:0905011:284	56 672,86
52860	56:21:0905011:285	57 827,10
52861	56:21:0905011:286	59 904,72
52862	56:21:0905011:287	58 173,37
52863	56:21:0905011:288	57 827,10
52864	56:21:0905011:289	57 596,25
52865	56:21:0905011:290	57 019,13
52866	56:21:0905011:291	59 904,72
52867	56:21:0905011:292	59 673,87
52868	56:21:0905011:293	58 750,48
52869	56:21:0905011:294	57 596,25
52870	56:21:0905011:295	64 983,34
52871	56:21:0905011:296	52 748,47
52872	56:21:0905011:297	58 981,33
52873	56:21:0905011:298	58 057,94
52874	56:21:0905011:299	55 980,32
52875	56:21:0905011:3	55 980,32
52876	56:21:0905011:300	58 981,33
52877	56:21:0905011:301	58 057,94
52878	56:21:0905011:302	59 327,60
52879	56:21:0905011:303	58 057,94
52880	56:21:0905011:304	57 827,10
52881	56:21:0905011:305	61 058,95

52882	56:21:0905011:306	51 363,39
52883	56:21:0905011:307	57 711,67
52884	56:21:0905011:308	57 711,67
52885	56:21:0905011:309	58 635,06
52886	56:21:0905011:310	56 903,71
52887	56:21:0905011:311	58 288,79
52888	56:21:0905011:312	58 288,79
52889	56:21:0905011:313	58 288,79
52890	56:21:0905011:314	49 054,92
52891	56:21:0905011:315	59 673,87
52892	56:21:0905011:316	56 672,86
52893	56:21:0905011:317	58 173,37
52894	56:21:0905011:318	57 249,98
52895	56:21:0905011:319	58 865,91
52896	56:21:0905011:320	57 596,25
52897	56:21:0905011:321	57 249,98
52898	56:21:0905011:322	57 249,98
52899	56:21:0905011:323	60 943,53
52900	56:21:0905011:324	57 480,83
52901	56:21:0905011:325	57 134,56
52902	56:21:0905011:326	57 711,67
52903	56:21:0905011:327	58 057,94
52904	56:21:0905011:328	57 134,56
52905	56:21:0905011:329	57 711,67
52906	56:21:0905011:330	57 711,67
52907	56:21:0905011:331	56 903,71
52908	56:21:0905011:332	57 711,67
52909	56:21:0905011:333	57 480,83
52910	56:21:0905011:334	57 134,56
52911	56:21:0905011:335	57 134,56
52912	56:21:0905011:336	64 521,65
52913	56:21:0905011:337	57 711,67
52914	56:21:0905011:338	57 711,67
52915	56:21:0905011:339	57 711,67
52916	56:21:0905011:340	57 134,56
52917	56:21:0905011:341	55 749,48
52918	56:21:0905011:342	57 711,67
52919	56:21:0905011:343	60 020,14
52920	56:21:0905011:344	57 711,67
52921	56:21:0905011:345	57 134,56
52922	56:21:0905011:346	57 134,56
52923	56:21:0905011:347	56 672,86
52924	56:21:0905011:348	57 827,10
52925	56:21:0905011:349	116 923,85
52926	56:21:0905011:350	58 173,37
52927	56:21:0905011:351	58 173,37
52928	56:21:0905011:352	61 636,07
52929	56:21:0905011:353	57 711,67

52930	56:21:0905011:354	57 711,67
52931	56:21:0905011:355	58 635,06
52932	56:21:0905011:356	60 943,53
52933	56:21:0905011:357	56 672,86
52934	56:21:0905011:358	56 672,86
52935	56:21:0905011:359	58 635,06
52936	56:21:0905011:360	56 095,75
52937	56:21:0905011:361	57 827,10
52938	56:21:0905011:362	55 864,90
52939	56:21:0905011:363	57 480,83
52940	56:21:0905011:364	56 326,59
52941	56:21:0905011:365	60 366,41
52942	56:21:0905011:366	57 019,13
52943	56:21:0905011:367	57 019,13
52944	56:21:0905011:368	57 596,25
52945	56:21:0905011:369	55 287,78
52946	56:21:0905011:370	60 020,14
52947	56:21:0905011:371	56 442,02
52948	56:21:0905011:372	59 096,75
52949	56:21:0905011:373	85 759,55
52950	56:21:0905011:374	86 913,78
52951	56:21:0905011:375	56 788,29
52952	56:21:0905011:376	57 596,25
52953	56:21:0905011:377	57 942,52
52954	56:21:0905011:378	57 019,13
52955	56:21:0905011:379	58 173,37
52956	56:21:0905011:380	56 442,02
52957	56:21:0905011:381	57 596,25
52958	56:21:0905011:382	58 173,37
52959	56:21:0905011:383	57 249,98
52960	56:21:0905011:384	57 019,13
52961	56:21:0905011:385	61 982,34
52962	56:21:0905011:386	54 133,55
52963	56:21:0905011:387	61 058,95
52964	56:21:0905011:388	57 596,25
52965	56:21:0905011:389	58 173,37
52966	56:21:0905011:390	59 096,75
52967	56:21:0905011:391	59 904,72
52968	56:21:0905011:392	55 864,90
52969	56:21:0905011:393	57 019,13
52970	56:21:0905011:394	56 095,75
52971	56:21:0905011:395	57 249,98
52972	56:21:0905011:396	56 672,86
52973	56:21:0905011:397	57 827,10
52974	56:21:0905011:398	59 558,45
52975	56:21:0905011:399	56 326,59
52976	56:21:0905011:4	58 819,74
52977	56:21:0905011:400	55 172,36

52978	56:21:0905011:401	60 135,56
52979	56:21:0905011:402	53 787,28
52980	56:21:0905011:403	57 480,83
52981	56:21:0905011:404	57 711,67
52982	56:21:0905011:405	57 711,67
52983	56:21:0905011:406	63 829,11
52984	56:21:0905011:407	64 752,50
52985	56:21:0905011:408	72 139,59
52986	56:21:0905011:409	64 290,80
52987	56:21:0905011:410	67 638,08
52988	56:21:0905011:411	65 906,73
52989	56:21:0905011:412	69 023,16
52990	56:21:0905011:413	69 254,01
52991	56:21:0905011:414	66 137,58
52992	56:21:0905011:415	66 714,69
52993	56:21:0905011:416	60 366,41
52994	56:21:0905011:417	65 445,04
52995	56:21:0905011:418	66 945,54
52996	56:21:0905011:419	57 711,67
52997	56:21:0905011:420	59 212,18
52998	56:21:0905011:421	61 866,91
52999	56:21:0905011:422	61 866,91
53000	56:21:0905011:423	62 559,45
53001	56:21:0905011:424	56 442,02
53002	56:21:0905011:425	76 525,68
53003	56:21:0905011:426	71 100,78
53004	56:21:0905011:427	70 177,39
53005	56:21:0905011:428	71 562,47
53006	56:21:0905011:429	68 215,20
53007	56:21:0905011:430	66 253,00
53008	56:21:0905011:431	67 638,08
53009	56:21:0905011:432	70 177,39
53010	56:21:0905011:433	63 713,69
53011	56:21:0905011:434	73 409,25
53012	56:21:0905011:435	70 869,93
53013	56:21:0905011:436	72 024,17
53014	56:21:0905011:437	74 909,75
53015	56:21:0905011:438	73 409,25
53016	56:21:0905011:439	70 754,51
53017	56:21:0905011:440	72 024,17
53018	56:21:0905011:441	69 254,01
53019	56:21:0905011:442	90 722,75
53020	56:21:0905011:443	58 173,37
53021	56:21:0905011:444	57 711,67
53022	56:21:0905011:445	57 711,67
53023	56:21:0905011:446	57 249,98
53024	56:21:0905011:447	57 711,67
53025	56:21:0905011:448	57 711,67

53026	56:21:0905011:449	56 557,44
53027	56:21:0905011:450	61 866,91
53028	56:21:0905011:451	58 865,91
53029	56:21:0905011:452	59 789,29
53030	56:21:0905011:453	59 904,72
53031	56:21:0905011:454	59 212,18
53032	56:21:0905011:455	59 212,18
53033	56:21:0905011:456	59 789,29
53034	56:21:0905011:457	59 443,02
53035	56:21:0905011:458	59 789,29
53036	56:21:0905011:459	59 789,29
53037	56:21:0905011:460	57 711,67
53038	56:21:0905011:461	59 212,18
53039	56:21:0905011:462	55 172,36
53040	56:21:0905011:463	55 403,21
53041	56:21:0905011:464	57 480,83
53042	56:21:0905011:465	54 941,51
53043	56:21:0905011:466	57 480,83
53044	56:21:0905011:467	56 903,71
53045	56:21:0905011:468	56 557,44
53046	56:21:0905011:469	57 480,83
53047	56:21:0905011:470	55 749,48
53048	56:21:0905011:471	56 903,71
53049	56:21:0905011:472	56 903,71
53050	56:21:0905011:473	56 557,44
53051	56:21:0905011:474	56 903,71
53052	56:21:0905011:475	57 019,13
53053	56:21:0905011:476	57 711,67
53054	56:21:0905011:477	59 904,72
53055	56:21:0905011:478	56 326,59
53056	56:21:0905011:479	57 711,67
53057	56:21:0905011:480	55 403,21
53058	56:21:0905011:481	57 711,67
53059	56:21:0905011:482	57 711,67
53060	56:21:0905011:483	57 711,67
53061	56:21:0905011:484	59 096,75
53062	56:21:0905011:485	58 288,79
53063	56:21:0905011:486	57 596,25
53064	56:21:0905011:487	56 326,59
53065	56:21:0905011:488	56 326,59
53066	56:21:0905011:489	57 019,13
53067	56:21:0905011:490	57 480,83
53068	56:21:0905011:491	52 863,89
53069	56:21:0905011:492	56 095,75
53070	56:21:0905011:493	57 019,13
53071	56:21:0905011:494	56 326,59
53072	56:21:0905011:495	56 672,86
53073	56:21:0905011:496	57 249,98

53074	56:21:0905011:497	56 903,71
53075	56:21:0905011:498	56 903,71
53076	56:21:0905011:499	56 672,86
53077	56:21:0905011:5	67 176,39
53078	56:21:0905011:500	58 635,06
53079	56:21:0905011:501	57 249,98
53080	56:21:0905011:502	57 249,98
53081	56:21:0905011:503	57 480,83
53082	56:21:0905011:504	58 981,33
53083	56:21:0905011:505	55 287,78
53084	56:21:0905011:506	57 019,13
53085	56:21:0905011:507	58 750,48
53086	56:21:0905011:508	55 518,63
53087	56:21:0905011:509	58 519,64
53088	56:21:0905011:510	60 481,83
53089	56:21:0905011:511	57 249,98
53090	56:21:0905011:512	57 827,10
53091	56:21:0905011:513	58 173,37
53092	56:21:0905011:514	60 828,10
53093	56:21:0905011:515	54 595,24
53094	56:21:0905011:516	57 480,83
53095	56:21:0905011:517	57 480,83
53096	56:21:0905011:518	57 365,40
53097	56:21:0905011:519	57 711,67
53098	56:21:0905011:520	57 711,67
53099	56:21:0905011:521	57 480,83
53100	56:21:0905011:522	58 057,94
53101	56:21:0905011:523	57 480,83
53102	56:21:0905011:524	59 212,18
53103	56:21:0905011:525	58 173,37
53104	56:21:0905011:526	57 134,56
53105	56:21:0905011:527	56 211,17
53106	56:21:0905011:528	56 326,59
53107	56:21:0905011:529	58 288,79
53108	56:21:0905011:530	56 788,29
53109	56:21:0905011:531	59 443,02
53110	56:21:0905011:532	57 711,67
53111	56:21:0905011:533	58 981,33
53112	56:21:0905011:534	57 249,98
53113	56:21:0905011:535	58 865,91
53114	56:21:0905011:536	58 057,94
53115	56:21:0905011:537	56 442,02
53116	56:21:0905011:538	58 057,94
53117	56:21:0905011:539	57 249,98
53118	56:21:0905011:540	57 134,56
53119	56:21:0905011:541	58 404,21
53120	56:21:0905011:542	59 673,87
53121	56:21:0905011:543	58 981,33

53122	56:21:0905011:544	61 405,22
53123	56:21:0905011:545	58 288,79
53124	56:21:0905011:546	58 519,64
53125	56:21:0905011:547	59 558,45
53126	56:21:0905011:548	58 404,21
53127	56:21:0905011:549	55 403,21
53128	56:21:0905011:550	59 212,18
53129	56:21:0905011:551	56 095,75
53130	56:21:0905011:552	57 596,25
53131	56:21:0905011:553	55 518,63
53132	56:21:0905011:554	113 922,84
53133	56:21:0905011:555	60 020,14
53134	56:21:0905011:556	57 942,52
53135	56:21:0905011:557	57 596,25
53136	56:21:0905011:558	64 175,38
53137	56:21:0905011:559	65 906,73
53138	56:21:0905011:560	57 711,67
53139	56:21:0905011:561	57 134,56
53140	56:21:0905011:562	59 212,18
53141	56:21:0905011:563	58 173,37
53142	56:21:0905011:564	66 368,42
53143	56:21:0905011:565	58 173,37
53144	56:21:0905011:566	57 019,13
53145	56:21:0905011:567	55 287,78
53146	56:21:0905011:568	60 135,56
53147	56:21:0905011:569	58 404,21
53148	56:21:0905011:570	59 327,60
53149	56:21:0905011:571	57 365,40
53150	56:21:0905011:572	56 672,86
53151	56:21:0905011:573	58 288,79
53152	56:21:0905011:574	59 096,75
53153	56:21:0905011:575	56 211,17
53154	56:21:0905011:576	19 716 615,92
53155	56:21:0905011:577	58 173,37
53156	56:21:0905011:578	57 942,52
53157	56:21:0905011:579	58 865,91
53158	56:21:0905011:580	56 788,29
53159	56:21:0905011:581	57 711,67
53160	56:21:0905011:582	56 095,75
53161	56:21:0905011:583	57 596,25
53162	56:21:0905011:584	56 326,59
53163	56:21:0905011:585	60 353,40
53164	56:21:0905011:586	67 225,94
53165	56:21:0905011:587	57 711,67
53166	56:21:0905011:588	58 057,94
53167	56:21:0905011:589	58 404,21
53168	56:21:0905011:590	58 288,79
53169	56:21:0905011:591	60 481,83

53170	56:21:0905011:592	57 711,67
53171	56:21:0905011:593	58 519,64
53172	56:21:0905011:594	57 711,67
53173	56:21:0905011:595	58 635,06
53174	56:21:0905011:596	58 057,94
53175	56:21:0905011:597	59 673,87
53176	56:21:0905011:598	57 711,67
53177	56:21:0905011:599	60 712,68
53178	56:21:0905011:6	57 249,98
53179	56:21:0905011:600	58 519,64
53180	56:21:0905011:601	59 558,45
53181	56:21:0905011:602	58 288,79
53182	56:21:0905011:604	57 711,67
53183	56:21:0905011:605	62 477,64
53184	56:21:0905011:606	62 477,64
53185	56:21:0905011:607	62 477,64
53186	56:21:0905011:608	62 477,64
53187	56:21:0905011:609	62 477,64
53188	56:21:0905011:610	57 711,67
53189	56:21:0905011:611	62 477,64
53190	56:21:0905011:612	63 102,42
53191	56:21:0905011:613	62 602,60
53192	56:21:0905011:614	72 599,02
53193	56:21:0905011:615	62 477,64
53194	56:21:0905011:617	63 598,26
53195	56:21:0905011:618	58 057,94
53196	56:21:0905011:619	62 477,64
53197	56:21:0905011:620	62 602,60
53198	56:21:0905011:621	64 726,84
53199	56:21:0905011:622	63 477,29
53200	56:21:0905011:638	62 477,64
53201	56:21:0905011:639	62 477,64
53202	56:21:0905011:640	62 477,64
53203	56:21:0905011:641	63 602,24
53204	56:21:0905011:642	66 476,21
53205	56:21:0905011:643	62 477,64
53206	56:21:0905011:644	64 102,06
53207	56:21:0905011:645	62 477,64
53208	56:21:0905011:646	86 567,51
53209	56:21:0905011:647	89 337,67
53210	56:21:0905011:648	94 466,20
53211	56:21:0905011:649	64 227,02
53212	56:21:0905011:650	62 477,64
53213	56:21:0905011:651	94 966,02
53214	56:21:0905011:695	62 977,46
53215	56:21:0905011:696	57 134,56
53216	56:21:0905011:7	57 596,25
53217	56:21:0905011:700	66 726,12

53218	56:21:0905011:701	65 476,57
53219	56:21:0905011:708	57 711,67
53220	56:21:0905011:709	57 711,67
53221	56:21:0905011:712	57 711,67
53222	56:21:0905011:713	68 330,62
53223	56:21:0905011:714	57 711,67
53224	56:21:0905011:715	59 443,02
53225	56:21:0905011:716	58 057,94
53226	56:21:0905011:717	62 477,64
53227	56:21:0905011:718	58 288,79
53228	56:21:0905011:719	58 173,37
53229	56:21:0905011:720	58 635,06
53230	56:21:0905011:724	55 749,48
53231	56:21:0905011:725	60 728,27
53232	56:21:0905011:726	62 352,69
53233	56:21:0905011:727	55 518,63
53234	56:21:0905011:728	56 788,29
53235	56:21:0905011:730	62 102,78
53236	56:21:0905011:736	58 057,94
53237	56:21:0905011:737	59 853,58
53238	56:21:0905011:8	57 827,10
53239	56:21:0905011:9	62 905,72
53240	56:21:0906001:21	590 479,52
53241	56:21:0906001:22	590 479,52
53242	56:21:0906001:26	1 911 639,40
53243	56:21:0906001:27	6 062 607,63
53244	56:21:0906001:29	329 251,67
53245	56:21:0906001:33	6 300,00
53246	56:21:0906001:34	590 115,52
53247	56:21:0906001:35	246 302,76
53248	56:21:0906001:36	630 585,19
53249	56:21:0906001:37	1 069 604,51
53250	56:21:0906001:38	121 331,41
53251	56:21:0906001:39	4 888 735,05
53252	56:21:0906002:80	17 130,17
53253	56:21:0906002:81	146 257,73
53254	56:21:0906002:82	590 479,52
53255	56:21:0906002:83	271 613,73
53256	56:21:0906004:150	23 946,78
53257	56:21:0906004:151	85 991,61
53258	56:21:0906005:210	67 528,01
53259	56:21:0906006:113	6 300,00
53260	56:21:0906007:188	103 843,51
53261	56:21:0906007:189	6 300,00
53262	56:21:0906007:190	14 149,73
53263	56:21:0906007:191	6 300,00
53264	56:21:0906008:55	6 300,00
53265	56:21:0906008:56	6 300,00

53266	56:21:0906010:3	1 165 798,43
53267	56:21:0906010:43	3 524 448,10
53268	56:21:0906010:70	347 484,85
53269	56:21:0906010:71	305 397,76
53270	56:21:0906010:72	137 102,86
53271	56:21:0906010:83	906 406,48
53272	56:21:0906010:84	509 854,45
53273	56:21:0906010:87	1 150 234,22
53274	56:21:0906011:3	816 058,90
53275	56:21:0906011:4	291 449,61
53276	56:21:0906011:5	291 449,61
53277	56:21:0906011:6	291 449,61
53278	56:21:0906011:7	291 449,61
53279	56:21:0907001:784	131 667,26
53280	56:21:0907001:821	69 490,81
53281	56:21:0907001:823	40 681,60
53282	56:21:0907001:824	48 605,36
53283	56:21:0907001:825	21 323,05
53284	56:21:0907001:826	6 300,00
53285	56:21:0907001:833	49 814,20
53286	56:21:0907001:834	6 300,00
53287	56:21:0907001:835	6 300,00
53288	56:21:0907001:836	6 300,00
53289	56:21:0907001:837	6 300,00
53290	56:21:0907001:838	6 300,00
53291	56:21:0907001:839	6 300,00
53292	56:21:0907001:843	32 043 171,48
53293	56:21:0907001:848	9 133 865,86
53294	56:21:0907001:849	477 086,90
53295	56:21:0907001:853	105 243,65
53296	56:21:0907001:854	40 443,80
53297	56:21:0907001:855	40 443,80
53298	56:21:0907001:856	169 510,32
53299	56:21:0907001:857	191 085,66
53300	56:21:0907001:858	444 727,01
53301	56:21:0907002:267	3 920 231,39
53302	56:21:0907002:268	7 981 064,05
53303	56:21:0907002:270	9 537,15
53304	56:21:0907002:286	90 029,72
53305	56:21:0907002:300	201 208,60
53306	56:21:0907002:330	29 082,58
53307	56:21:0907002:345	45 724,19
53308	56:21:0907002:346	74 740,19
53309	56:21:0907002:347	31 946,31
53310	56:21:0907002:348	76 909,53
53311	56:21:0907002:351	35 169,20
53312	56:21:0907002:353	30 978,43
53313	56:21:0907002:354	29 182,19

53314	56:21:0907002:355	6 300,00
53315	56:21:0907002:356	42 049,60
53316	56:21:0907002:357	6 300,00
53317	56:21:0907002:358	33 292,74
53318	56:21:0907002:359	128 907,40
53319	56:21:0907002:360	109 471,94
53320	56:21:0907002:376	605 793,36
53321	56:21:0907002:377	23 202,61
53322	56:21:0907002:385	787 440,83
53323	56:21:1003001:10	55 579,26
53324	56:21:1003001:11	5 465 416,61
53325	56:21:1003001:12	42 490,74
53326	56:21:1003001:19	126 626,51
53327	56:21:1003001:20	6 300,00
53328	56:21:1003001:21	6 300,00
53329	56:21:1003001:22	923 555,16
53330	56:21:1003001:23	987 669,04
53331	56:21:1003001:24	1 130 455,02
53332	56:21:1003001:25	808 202,93
53333	56:21:1003001:26	1 622 255,80
53334	56:21:1003001:27	128 825,06
53335	56:21:1003001:28	83 457,82
53336	56:21:1004001:15	6 700,50
53337	56:21:1004001:152	215 325,62
53338	56:21:1004001:154	306 924,52
53339	56:21:1004001:155	116 520,06
53340	56:21:1004001:158	116 520,06
53341	56:21:1004001:159	116 520,06
53342	56:21:1004001:161	116 520,06
53343	56:21:1004001:162	116 520,06
53344	56:21:1004001:163	116 520,06
53345	56:21:1004001:165	116 520,06
53346	56:21:1004001:166	116 520,06
53347	56:21:1004001:167	116 520,06
53348	56:21:1004001:168	116 520,06
53349	56:21:1004001:169	116 520,06
53350	56:21:1004001:170	116 520,06
53351	56:21:1004001:171	116 520,06
53352	56:21:1004001:172	116 520,06
53353	56:21:1004001:173	116 520,06
53354	56:21:1004001:174	116 520,06
53355	56:21:1004001:175	116 520,06
53356	56:21:1004001:176	116 520,06
53357	56:21:1004001:177	116 520,06
53358	56:21:1004001:181	116 520,06
53359	56:21:1004001:182	116 520,06
53360	56:21:1004001:186	116 520,06
53361	56:21:1004001:208	150 893,48

53362	56:21:1004001:209	89 603,93
53363	56:21:1004001:210	74 456,32
53364	56:21:1004001:211	57 327,87
53365	56:21:1004001:212	116 520,06
53366	56:21:1004001:213	116 520,06
53367	56:21:1004001:215	116 520,06
53368	56:21:1004001:216	116 520,06
53369	56:21:1004001:217	116 520,06
53370	56:21:1004001:218	116 520,06
53371	56:21:1004001:219	116 520,06
53372	56:21:1004001:220	115 937,46
53373	56:21:1004001:221	104 751,54
53374	56:21:1004001:222	855 414,40
53375	56:21:1004001:225	116 520,06
53376	56:21:1004001:227	116 520,06
53377	56:21:1004001:228	116 520,06
53378	56:21:1004001:229	116 520,06
53379	56:21:1004001:230	116 520,06
53380	56:21:1004001:231	116 520,06
53381	56:21:1004001:233	135 163,27
53382	56:21:1004001:244	116 520,06
53383	56:21:1004001:247	116 520,06
53384	56:21:1004001:248	110 694,06
53385	56:21:1004001:249	116 520,06
53386	56:21:1004001:250	116 520,06
53387	56:21:1004001:251	116 520,06
53388	56:21:1004001:252	116 520,06
53389	56:21:1004001:253	116 520,06
53390	56:21:1004001:254	116 520,06
53391	56:21:1004001:255	116 520,06
53392	56:21:1004001:256	116 520,06
53393	56:21:1004001:257	116 520,06
53394	56:21:1004001:258	116 520,06
53395	56:21:1004001:260	111 859,26
53396	56:21:1004001:272	116 520,06
53397	56:21:1004001:273	116 520,06
53398	56:21:1004001:274	116 520,06
53399	56:21:1004001:275	116 520,06
53400	56:21:1004001:277	116 520,06
53401	56:21:1004001:278	116 520,06
53402	56:21:1004001:279	116 520,06
53403	56:21:1004001:280	116 520,06
53404	56:21:1004001:281	116 520,06
53405	56:21:1004001:282	116 520,06
53406	56:21:1004001:295	116 520,06
53407	56:21:1004001:299	116 520,06
53408	56:21:1004001:300	116 520,06
53409	56:21:1004001:301	116 520,06

53410	56:21:1004001:307	116 520,06
53411	56:21:1004001:308	116 520,06
53412	56:21:1004001:31	46 063,76
53413	56:21:1004001:32	1 124 558,13
53414	56:21:1004001:35	9 570 828,40
53415	56:21:1004001:371	136 328,47
53416	56:21:1004001:372	116 520,06
53417	56:21:1004001:373	116 520,06
53418	56:21:1004001:374	116 520,06
53419	56:21:1004001:379	123 860,83
53420	56:21:1004001:38	98 285,67
53421	56:21:1004001:411	116 520,06
53422	56:21:1004001:412	116 520,06
53423	56:21:1004001:423	116 520,06
53424	56:21:1004001:426	116 520,06
53425	56:21:1004001:428	116 520,06
53426	56:21:1004001:429	116 520,06
53427	56:21:1004001:430	116 520,06
53428	56:21:1004001:450	116 520,06
53429	56:21:1004001:452	116 520,06
53430	56:21:1004001:453	116 520,06
53431	56:21:1004001:455	116 520,06
53432	56:21:1004001:456	116 520,06
53433	56:21:1004001:459	116 520,06
53434	56:21:1004001:460	116 520,06
53435	56:21:1004001:461	116 520,06
53436	56:21:1004001:462	116 520,06
53437	56:21:1004001:463	116 520,06
53438	56:21:1004001:475	215 950,10
53439	56:21:1004001:476	127 892,66
53440	56:21:1004001:478	239 189,02
53441	56:21:1004001:479	147 822,54
53442	56:21:1004001:481	30 731,37
53443	56:21:1004001:482	16 080,19
53444	56:21:1004001:509	1 137 130,87
53445	56:21:1004001:516	22 463,70
53446	56:21:1004001:517	6 300,00
53447	56:21:1004001:518	113 374,02
53448	56:21:1004001:519	108 946,26
53449	56:21:1004001:520	122 346,07
53450	56:21:1004001:521	150 543,92
53451	56:21:1004001:522	116 520,06
53452	56:21:1004001:523	123 278,23
53453	56:21:1004001:524	116 520,06
53454	56:21:1004001:525	668 974,31
53455	56:21:1004001:526	95 779,49
53456	56:21:1004001:527	167 148,03
53457	56:21:1004001:528	116 520,06

53458	56:21:1004001:529	166 623,69
53459	56:21:1004001:530	116 520,06
53460	56:21:1004001:531	154 971,68
53461	56:21:1004001:532	123 977,35
53462	56:21:1004001:533	118 850,46
53463	56:21:1004001:534	157 884,69
53464	56:21:1004001:535	116 520,06
53465	56:21:1004001:536	146 815,28
53466	56:21:1004001:537	125 841,67
53467	56:21:1004001:538	116 520,06
53468	56:21:1004001:539	116 986,14
53469	56:21:1004001:540	143 669,24
53470	56:21:1004001:541	116 520,06
53471	56:21:1004001:542	116 520,06
53472	56:21:1004001:543	114 888,78
53473	56:21:1004001:544	99 857,69
53474	56:21:1004001:545	80 981,44
53475	56:21:1004001:546	129 337,27
53476	56:21:1004001:547	112 674,90
53477	56:21:1004001:549	6 590 546,61
53478	56:21:1004001:550	8 408 955,38
53479	56:21:1004001:552	116 520,06
53480	56:21:1004001:553	116 520,06
53481	56:21:1004001:554	116 520,06
53482	56:21:1004001:555	116 520,06
53483	56:21:1004001:556	116 520,06
53484	56:21:1004001:557	116 520,06
53485	56:21:1004001:558	116 520,06
53486	56:21:1004001:559	116 520,06
53487	56:21:1004001:560	116 520,06
53488	56:21:1004001:561	116 520,06
53489	56:21:1004001:562	116 520,06
53490	56:21:1004001:563	116 520,06
53491	56:21:1004001:564	116 520,06
53492	56:21:1004001:565	116 520,06
53493	56:21:1004001:566	116 520,06
53494	56:21:1004001:567	116 520,06
53495	56:21:1004001:568	116 520,06
53496	56:21:1004001:569	116 520,06
53497	56:21:1004001:570	116 520,06
53498	56:21:1004001:571	116 520,06
53499	56:21:1004001:572	116 520,06
53500	56:21:1004001:573	116 520,06
53501	56:21:1004001:574	116 520,06
53502	56:21:1004001:575	116 520,06
53503	56:21:1004001:576	116 520,06
53504	56:21:1004001:577	116 520,06
53505	56:21:1004001:578	116 520,06

53506	56:21:1004001:579	116 520,06
53507	56:21:1004001:580	116 520,06
53508	56:21:1004001:581	116 520,06
53509	56:21:1004001:582	116 520,06
53510	56:21:1004001:583	116 520,06
53511	56:21:1004001:584	116 520,06
53512	56:21:1004001:585	116 520,06
53513	56:21:1004001:586	116 520,06
53514	56:21:1004001:587	116 520,06
53515	56:21:1004001:588	116 520,06
53516	56:21:1004001:589	116 520,06
53517	56:21:1004001:591	116 520,06
53518	56:21:1004001:592	116 520,06
53519	56:21:1004001:594	132 228,84
53520	56:21:1004001:595	140 739,32
53521	56:21:1004001:596	116 520,06
53522	56:21:1004001:597	116 520,06
53523	56:21:1004001:598	116 520,06
53524	56:21:1004001:599	116 520,06
53525	56:21:1004001:600	10 464,44
53526	56:21:1004001:601	116 520,06
53527	56:21:1004001:603	116 520,06
53528	56:21:1004001:604	116 520,06
53529	56:21:1004001:608	247 208,97
53530	56:21:1004001:609	13 010 226,59
53531	56:21:1004001:61	37 482 605,09
53532	56:21:1004001:610	116 520,06
53533	56:21:1004001:611	116 520,06
53534	56:21:1004001:612	116 520,06
53535	56:21:1004001:613	116 520,06
53536	56:21:1004001:614	116 520,06
53537	56:21:1004001:615	116 520,06
53538	56:21:1004001:616	116 520,06
53539	56:21:1004001:617	116 520,06
53540	56:21:1004001:618	6 300,00
53541	56:21:1004001:622	6 300,00
53542	56:21:1004001:625	116 520,06
53543	56:21:1004001:635	93 216,05
53544	56:21:1004001:636	174 780,09
53545	56:21:1004001:638	116 520,06
53546	56:21:1004001:639	116 520,06
53547	56:21:1004001:640	116 520,06
53548	56:21:1004001:641	116 520,06
53549	56:21:1004001:642	116 520,06
53550	56:21:1004001:643	116 520,06
53551	56:21:1004001:644	116 520,06
53552	56:21:1004001:645	116 520,06
53553	56:21:1004001:646	116 520,06

53554	56:21:1004001:647	116 520,06
53555	56:21:1004001:648	116 520,06
53556	56:21:1004001:649	116 520,06
53557	56:21:1004001:650	116 520,06
53558	56:21:1004001:651	116 520,06
53559	56:21:1004001:652	116 520,06
53560	56:21:1004001:653	116 520,06
53561	56:21:1004001:654	116 520,06
53562	56:21:1004001:655	116 520,06
53563	56:21:1004001:656	116 520,06
53564	56:21:1004001:657	116 520,06
53565	56:21:1004001:658	116 520,06
53566	56:21:1004001:659	116 520,06
53567	56:21:1004001:660	116 520,06
53568	56:21:1004001:661	116 520,06
53569	56:21:1004001:662	116 520,06
53570	56:21:1004001:663	116 520,06
53571	56:21:1004001:666	116 520,06
53572	56:21:1004001:667	116 520,06
53573	56:21:1004001:668	108 596,70
53574	56:21:1004001:670	71 889,35
53575	56:21:1004001:671	13 222,08
53576	56:21:1004001:679	73 990,24
53577	56:21:1004001:680	116 520,06
53578	56:21:1004001:687	560 304,80
53579	56:21:1004001:689	6 300,00
53580	56:21:1004001:696	116 520,06
53581	56:21:1004001:699	138 076,28
53582	56:21:1004001:700	63 386,91
53583	56:21:1004001:701	173 614,89
53584	56:21:1004001:702	118 384,38
53585	56:21:1004001:703	116 520,06
53586	56:21:1004001:704	116 520,06
53587	56:21:1004001:705	116 520,06
53588	56:21:1004001:706	116 520,06
53589	56:21:1004001:707	116 520,06
53590	56:21:1004001:708	116 520,06
53591	56:21:1004001:709	116 520,06
53592	56:21:1004001:710	116 520,06
53593	56:21:1004001:711	116 287,02
53594	56:21:1004001:712	116 287,02
53595	56:21:1004001:713	116 287,02
53596	56:21:1004001:714	116 287,02
53597	56:21:1004001:715	116 287,02
53598	56:21:1004001:716	116 287,02
53599	56:21:1004001:717	109 295,82
53600	56:21:1004001:718	116 520,06
53601	56:21:1004001:719	106 033,26

53602	56:21:1004001:721	116 520,06
53603	56:21:1004001:722	116 520,06
53604	56:21:1004001:723	116 520,06
53605	56:21:1004001:724	116 520,06
53606	56:21:1004001:725	116 520,06
53607	56:21:1004001:726	116 520,06
53608	56:21:1004001:727	116 520,06
53609	56:21:1004001:728	116 287,02
53610	56:21:1004001:729	116 287,02
53611	56:21:1004001:730	116 287,02
53612	56:21:1004001:731	116 287,02
53613	56:21:1004001:732	115 354,86
53614	56:21:1004001:733	124 093,87
53615	56:21:1004001:734	103 236,78
53616	56:21:1004001:735	104 868,06
53617	56:21:1004001:736	104 868,06
53618	56:21:1004001:737	104 868,06
53619	56:21:1004001:738	104 868,06
53620	56:21:1004001:739	108 713,22
53621	56:21:1004001:740	111 742,74
53622	56:21:1004001:741	118 500,90
53623	56:21:1004001:742	118 384,38
53624	56:21:1004001:743	118 384,38
53625	56:21:1004001:744	116 520,06
53626	56:21:1004001:745	92 749,97
53627	56:21:1004001:746	116 520,06
53628	56:21:1004001:747	117 219,18
53629	56:21:1004001:748	119 083,50
53630	56:21:1004001:749	116 520,06
53631	56:21:1004001:750	116 520,06
53632	56:21:1004001:751	116 520,06
53633	56:21:1004001:752	116 520,06
53634	56:21:1004001:753	116 520,06
53635	56:21:1004001:754	123 860,83
53636	56:21:1004001:755	145 650,08
53637	56:21:1004001:756	116 520,06
53638	56:21:1004001:757	116 520,06
53639	56:21:1004001:758	116 520,06
53640	56:21:1004001:759	116 520,06
53641	56:21:1004001:760	116 520,06
53642	56:21:1004001:761	132 017,23
53643	56:21:1004001:762	111 626,22
53644	56:21:1004001:763	116 520,06
53645	56:21:1004001:764	116 520,06
53646	56:21:1004001:765	116 520,06
53647	56:21:1004001:766	116 520,06
53648	56:21:1004001:767	118 966,98
53649	56:21:1004001:768	136 911,07

53650	56:21:1004001:769	116 520,06
53651	56:21:1004001:770	116 520,06
53652	56:21:1004001:771	116 520,06
53653	56:21:1004001:772	116 520,06
53654	56:21:1004001:773	116 520,06
53655	56:21:1004001:774	116 520,06
53656	56:21:1004001:775	109 412,34
53657	56:21:1004001:776	106 266,30
53658	56:21:1004001:777	111 742,74
53659	56:21:1004001:778	106 615,86
53660	56:21:1004001:781	116 520,06
53661	56:21:1004001:782	116 520,06
53662	56:21:1004001:783	116 520,06
53663	56:21:1004001:784	116 520,06
53664	56:21:1004001:785	116 520,06
53665	56:21:1004001:786	116 520,06
53666	56:21:1004001:787	116 520,06
53667	56:21:1004001:788	116 520,06
53668	56:21:1004001:789	116 520,06
53669	56:21:1004001:790	116 520,06
53670	56:21:1004001:791	116 520,06
53671	56:21:1004001:792	116 520,06
53672	56:21:1004001:793	116 520,06
53673	56:21:1004001:794	116 520,06
53674	56:21:1004001:795	116 520,06
53675	56:21:1004001:796	116 520,06
53676	56:21:1004001:797	116 520,06
53677	56:21:1004001:798	116 520,06
53678	56:21:1004001:799	116 520,06
53679	56:21:1004001:800	116 520,06
53680	56:21:1004001:801	116 520,06
53681	56:21:1004001:802	116 520,06
53682	56:21:1004001:803	116 520,06
53683	56:21:1004001:804	116 520,06
53684	56:21:1004001:805	116 520,06
53685	56:21:1004001:806	116 520,06
53686	56:21:1004001:807	116 520,06
53687	56:21:1004001:808	116 520,06
53688	56:21:1004001:809	116 520,06
53689	56:21:1004001:810	116 520,06
53690	56:21:1004001:814	650 517,21
53691	56:21:1004001:815	116 520,06
53692	56:21:1004001:816	106 615,86
53693	56:21:1004001:817	116 520,06
53694	56:21:1004001:818	116 520,06
53695	56:21:1004001:819	116 520,06
53696	56:21:1004001:820	116 520,06
53697	56:21:1004001:821	116 520,06

53698	56:21:1004001:822	116 520,06
53699	56:21:1004001:823	116 520,06
53700	56:21:1004001:824	116 520,06
53701	56:21:1004001:825	116 520,06
53702	56:21:1004001:826	116 520,06
53703	56:21:1004001:827	116 520,06
53704	56:21:1004001:828	158 467,29
53705	56:21:1004001:829	116 520,06
53706	56:21:1004001:830	115 937,46
53707	56:21:1004001:831	116 520,06
53708	56:21:1004001:837	330 161,30
53709	56:21:1004001:839	116 520,06
53710	56:21:1004001:840	116 520,06
53711	56:21:1004001:841	116 520,06
53712	56:21:1004001:847	1 189 188,48
53713	56:21:1004001:857	6 300,00
53714	56:21:1004001:860	569 671,81
53715	56:21:1004001:861	1 226 895,47
53716	56:21:1004001:863	751 062,74
53717	56:21:1004001:864	504 278,79
53718	56:21:1004001:866	5 846 346,12
53719	56:21:1004001:872	1 104 863,10
53720	56:21:1004001:874	692 246,99
53721	56:21:1004001:875	205 923,62
53722	56:21:1004001:876	122 401,22
53723	56:21:1004001:877	1 072 768,36
53724	56:21:1004001:878	1 344 273,05
53725	56:21:1004001:879	1 573 100,63
53726	56:21:1004001:882	497 641,67
53727	56:21:1004001:895	775 759,36
53728	56:21:1004002:2	728 624,02
53729	56:21:1004002:3	356 640,55
53730	56:21:1004002:4	582 899,22
53731	56:21:1004002:5	466 319,37
53732	56:21:1004002:6	301 776,34
53733	56:21:1004002:7	495 464,33
53734	56:21:1004002:8	291 449,61
53735	56:21:1004003:10	424 293,17
53736	56:21:1004003:11	424 293,17
53737	56:21:1004003:12	424 293,17
53738	56:21:1004003:13	424 293,17
53739	56:21:1004003:14	379 032,18
53740	56:21:1004003:15	430 226,30
53741	56:21:1004003:16	428 230,77
53742	56:21:1004003:17	427 425,50
53743	56:21:1004003:18	427 776,21
53744	56:21:1004003:19	429 018,56
53745	56:21:1004003:20	429 051,46

53746	56:21:1004003:21	387 489,84
53747	56:21:1004003:26	5 008 764,40
53748	56:21:1004003:9	424 293,17
53749	56:21:1005007:5	337 605,78
53750	56:21:1005007:6	1 393 817,90
53751	56:21:1005007:7	607 222,39
53752	56:21:1005012:10	736 128,36
53753	56:21:1005012:11	355 738,01
53754	56:21:1005012:13	87 281,09
53755	56:21:1005012:14	96 177,22
53756	56:21:1005012:15	96 177,22
53757	56:21:1005012:16	96 177,22
53758	56:21:1005012:3	765 698,71
53759	56:21:1005012:4	378 576,06
53760	56:21:1005012:5	354 157,55
53761	56:21:1005012:6	347 582,14
53762	56:21:1005012:7	436 386,51
53763	56:21:1005012:8	344 134,05
53764	56:21:1005012:9	345 748,72
53765	56:21:1005016:29	115 326,97
53766	56:21:1005016:30	14 502,97
53767	56:21:1005016:31	115 326,97
53768	56:21:1005016:32	103 854,91
53769	56:21:1005016:33	113 351,91
53770	56:21:1005016:34	102 673,01
53771	56:21:1005016:35	91 995,87
53772	56:21:1005016:36	70 201,88
53773	56:21:1005016:37	63 253,13
53774	56:21:1005016:38	14 502,97
53775	56:21:1005016:39	59 892,84
53776	56:21:1005016:40	14 502,97
53777	56:21:1005016:41	18 076,50
53778	56:21:1005016:42	16 678,72
53779	56:21:1005016:43	16 416,54
53780	56:21:1005016:44	14 502,97
53781	56:21:1005016:45	14 502,97
53782	56:21:1005016:46	115 326,97
53783	56:21:1005016:47	401 060,83
53784	56:21:1005016:48	391 818,04
53785	56:21:1005016:49	173 497,62
53786	56:21:1005016:50	406 649,83
53787	56:21:1005016:51	256 554,44
53788	56:21:1005016:52	407 039,18
53789	56:21:1005016:53	281 056,23
53790	56:21:1005016:54	365 180,39
53791	56:21:1005016:55	256 554,44
53792	56:21:1005016:56	78 456,23
53793	56:21:1005016:57	111 067,06

53794	56:21:1005016:58	35 003,03
53795	56:21:1005016:59	35 002,98
53796	56:21:1005016:60	35 002,84
53797	56:21:1005016:61	403 137,23
53798	56:21:1006001:10	16 852,60
53799	56:21:1006001:11	16 852,60
53800	56:21:1006001:12	16 852,60
53801	56:21:1006001:13	16 852,60
53802	56:21:1006001:14	14 359,77
53803	56:21:1006001:2	16 852,60
53804	56:21:1006001:3	16 852,60
53805	56:21:1006001:4	16 852,60
53806	56:21:1006001:5	16 852,60
53807	56:21:1006001:6	16 152,13
53808	56:21:1006001:7	16 352,70
53809	56:21:1006001:8	16 631,68
53810	56:21:1006001:9	16 852,60
53811	56:21:1006003:4	45 488,16
53812	56:21:1006004:10	23 982,42
53813	56:21:1006004:11	14 359,77
53814	56:21:1006004:12	14 359,77
53815	56:21:1006004:13	14 359,77
53816	56:21:1006004:14	14 359,77
53817	56:21:1006004:5	42 624,71
53818	56:21:1006004:6	43 686,18
53819	56:21:1006004:7	23 777,12
53820	56:21:1006004:8	14 359,77
53821	56:21:1006004:9	14 359,77
53822	56:21:1006005:4	16 852,60
53823	56:21:1006006:4	43 074,42
53824	56:21:1006010:4	64 039,86
53825	56:21:1006012:5	16 852,60
53826	56:21:1006012:6	16 852,60
53827	56:21:1006012:7	16 852,60
53828	56:21:1006013:6	16 852,60
53829	56:21:1006013:7	49 511,43
53830	56:21:1006013:8	33 705,19
53831	56:21:1007004:10	29 042,57
53832	56:21:1007004:11	29 513,51
53833	56:21:1007004:12	29 773,63
53834	56:21:1007004:13	29 513,51
53835	56:21:1007004:5	29 513,51
53836	56:21:1007004:6	28 759,35
53837	56:21:1007004:7	29 487,64
53838	56:21:1007004:8	29 414,06
53839	56:21:1007004:9	29 121,84
53840	56:21:1007005:10	6 300,00
53841	56:21:1007005:3	4 371 744,11

53842	56:21:1007005:8	51 297,52
53843	56:21:1007006:5	69 909,63
53844	56:21:1101001:608	35 199,12
53845	56:21:1101003:1122	35 241,36
53846	56:21:1101003:527	80 951,48
53847	56:21:1101003:528	80 951,48
53848	56:21:1102001:638	9 088,86
53849	56:21:1104001:102	78 121,23
53850	56:21:1104001:103	64 077,99
53851	56:21:1104001:104	52 925,49
53852	56:21:1104001:105	42 982,11
53853	56:21:1104001:106	32 998,83
53854	56:21:1104001:107	26 308,81
53855	56:21:1104001:108	96 363,34
53856	56:21:1104001:109	96 508,88
53857	56:21:1104001:110	96 515,11
53858	56:21:1104001:111	96 520,83
53859	56:21:1104001:112	96 527,14
53860	56:21:1104001:114	6 300,00
53861	56:21:1104001:115	6 300,00
53862	56:21:1104001:117	2 365 697,08
53863	56:21:1104001:13	5 654 762,59
53864	56:21:1104001:132	274 252,99
53865	56:21:1104001:137	71 742,79
53866	56:21:1104001:138	120 674,02
53867	56:21:1104001:139	4 155 625,55
53868	56:21:1104001:2	60 131,01
53869	56:21:1104001:50	3 919 849,53
53870	56:21:1104001:75	96 532,07
53871	56:21:1104001:76	96 537,08
53872	56:21:1104001:77	96 541,72
53873	56:21:1104001:78	96 686,01
53874	56:21:1104001:79	97 109,13
53875	56:21:1104001:8	5 246 092,94
53876	56:21:1104001:80	96 556,25
53877	56:21:1104001:81	97 816,03
53878	56:21:1104001:82	96 565,34
53879	56:21:1104001:83	90 399,48
53880	56:21:1104001:84	118 283,22
53881	56:21:1104001:85	110 948,98
53882	56:21:1104001:86	97 848,63
53883	56:21:1104001:87	89 296,61
53884	56:21:1104001:9	6 703 340,97
53885	56:21:1104001:90	312 538,32
53886	56:21:1104001:91	202 791,00
53887	56:21:1104001:92	550 185,54
53888	56:21:1104001:93	256 322,40
53889	56:21:1104001:94	141 781,87

53890	56:21:1104001:95	115 854,31
53891	56:21:1104001:96	112 853,26
53892	56:21:1104001:97	143 839,56
53893	56:21:1104001:98	123 917,15
53894	56:21:1104001:99	120 545,26
53895	56:21:1105001:13	13 348 392,03
53896	56:21:1105001:14	19 439 688,83
53897	56:21:1105001:15	4 867 208,45
53898	56:21:1105001:24	594 260,39
53899	56:21:1105001:25	364 665,66
53900	56:21:1105001:26	340 803,04
53901	56:21:1105001:27	460 877,42
53902	56:21:1105001:57	24 898 285,58
53903	56:21:1105001:58	485 383,62
53904	56:21:1105001:59	409 149,02
53905	56:21:1105001:60	5 350 929,79
53906	56:21:1105001:61	15 066 737,81
53907	56:21:1105002:3	12 532 333,13
53908	56:21:1105002:4	9 705 271,93
53909	56:21:1105002:7	2 707 592,23
53910	56:21:1105004:3	9 209 807,60
53911	56:21:1105004:4	9 209 807,60
53912	56:21:1105004:6	35 199,12
53913	56:21:1105006:5	4 877 618,80
53914	56:21:1106001:18	24 540 056,96
53915	56:21:1106001:19	7 082 225,46
53916	56:21:1106001:20	24 540 056,96
53917	56:21:1106001:21	7 082 225,46
53918	56:21:1106001:22	829 087,47
53919	56:21:1106001:23	120 257,67
53920	56:21:1106001:24	484 095,19
53921	56:21:1106001:36	531 506,77
53922	56:21:1106001:56	13 355,03
53923	56:21:1106001:57	23 804,79
53924	56:21:1107001:3	13 989 581,16
53925	56:21:1108001:10	232 742,58
53926	56:21:1108001:11	226 544,82
53927	56:21:1108001:12	236 353,45
53928	56:21:1108001:13	231 860,84
53929	56:21:1108001:14	1 062 903,30
53930	56:21:1108001:15	188 527,94
53931	56:21:1108001:16	214 477,41
53932	56:21:1108001:17	216 833,10
53933	56:21:1108001:18	151 423,18
53934	56:21:1108001:19	136 347,07
53935	56:21:1108001:20	194 126,92
53936	56:21:1108001:3	4 109 439,47
53937	56:21:1108001:6	360 735,06

53938	56:21:1108001:7	335 964,15
53939	56:21:1108001:8	229 819,88
53940	56:21:1108001:9	233 485,51
53941	56:21:1109001:3	1 105 236,33
53942	56:21:1109001:4	10 916 416,36
53943	56:21:1110001:3	11 016 486,36
53944	56:21:1111001:18	521 394,24
53945	56:21:1111001:20	574 249,41
53946	56:21:1111001:22	5 758 572,11
53947	56:21:1111001:3	3 664 972,38
53948	56:21:1111001:4	367 704,83
53949	56:21:1111001:6	15 815 198,74
53950	56:21:1111001:7	547 652,97
53951	56:21:1111001:8	534 263,25
53952	56:21:1111002:118	6 300,00
53953	56:21:1111002:156	2 460 318,36
53954	56:21:1111002:158	18 138 513,57
53955	56:21:1111002:52	3 419 657,10
53956	56:21:1111002:54	16 033 364,33
53957	56:21:1111002:75	1 334 844,00
53958	56:21:1111002:92	2 251 139,13
53959	56:21:1111002:95	15 301 190,74
53960	56:21:1111002:98	3 552 711,16
53961	56:21:1111003:4	1 671 481,51
53962	56:21:1111003:40	6 078 480,53
53963	56:21:1111003:41	202 397,02
53964	56:21:1111003:42	13 945,13
53965	56:21:1111003:5	241 292,16
53966	56:21:1111003:57	1 873 711,19
53967	56:21:1111003:69	900 445,01
53968	56:21:1111003:78	2 910 286,30
53969	56:21:1111003:83	1 388 289,39
53970	56:21:1111003:84	14 524 861,93
53971	56:21:1111003:85	38 211,03
53972	56:21:1111004:107	12 882 272,42
53973	56:21:1111004:11	236 023,80
53974	56:21:1111004:112	2 523 797,79
53975	56:21:1111004:142	6 300,00
53976	56:21:1111004:156	10 995,19
53977	56:21:1111004:157	6 300,00
53978	56:21:1111004:158	6 300,00
53979	56:21:1111004:159	6 300,00
53980	56:21:1111004:160	6 300,00
53981	56:21:1111004:161	20 998 755,18
53982	56:21:1111004:50	388 819,41
53983	56:21:1111004:55	11 349 392,37
53984	56:21:1111004:89	5 004 935,24
53985	56:21:1111004:99	807 109,03

53986	56:21:1112001:5	3 070 190,41
53987	56:21:1112001:6	1 285 223,26
53988	56:21:1112001:7	25 257 536,59
53989	56:21:1112002:5	19 659 537,51
53990	56:21:1112002:6	22 943 669,44
53991	56:21:1112003:2	16 014 474,57
53992	56:21:1112003:3	19 213 208,71
53993	56:21:1112004:2	18 012 145,68
53994	56:21:1112004:3	15 263 996,16
53995	56:21:1112005:3	19 383 192,64
53996	56:21:1112005:4	14 786 516,88
53997	56:21:1112006:12	1 560 513,54
53998	56:21:1112006:13	1 076 415,81
53999	56:21:1112006:14	541 959,17
54000	56:21:1112006:15	1 047 961,53
54001	56:21:1112006:16	1 636 689,54
54002	56:21:1112006:17	1 614 848,94
54003	56:21:1112006:18	728 624,02
54004	56:21:1112006:19	2 135 016,65
54005	56:21:1112006:20	378 884,49
54006	56:21:1112006:21	3 839 424,43
54007	56:21:1112006:24	2 068 816,07
54008	56:21:1112006:25	2 086 514,10
54009	56:21:1112006:26	6 300,00
54010	56:21:1112006:27	1 076 284,54
54011	56:21:1112006:28	6 300,00
54012	56:21:1112006:29	2 135 007,52
54013	56:21:1112006:30	6 300,00
54014	56:21:1113001:10	224 293,29
54015	56:21:1113001:12	11 384 026,18
54016	56:21:1113001:13	6 668 565,10
54017	56:21:1113001:14	11 384 013,95
54018	56:21:1113001:15	6 300,00
54019	56:21:1113001:16	6 300,00
54020	56:21:1113001:17	6 300,00
54021	56:21:1113001:18	3 799 894,98
54022	56:21:1113001:7	15 385 637,29
54023	56:21:1113001:8	228 397,38
54024	56:21:1113001:9	1 517 036,44
54025	56:21:1113002:10	531 616,53
54026	56:21:1113002:11	1 188 350,43
54027	56:21:1113002:12	1 802 199,93
54028	56:21:1113002:7	1 136 653,47
54029	56:21:1113002:9	1 112 125,53
54030	56:21:1113003:10	55 809,83
54031	56:21:1113003:11	1 052 067,74
54032	56:21:1113003:12	1 598 745,63
54033	56:21:1113003:15	1 598 433,85

54034	56:21:1113003:16	6 300,00
54035	56:21:1113003:17	1 051 578,87
54036	56:21:1113003:18	6 300,00
54037	56:21:1113003:23	95 935,38
54038	56:21:1113003:24	95 803,69
54039	56:21:1113003:25	7 929 675,26
54040	56:21:1113003:26	1 872 601,24
54041	56:21:1113003:27	6 300,00
54042	56:21:1113003:28	7 007,73
54043	56:21:1113003:29	6 557,62
54044	56:21:1113003:30	6 300,00
54045	56:21:1113003:4	349 739,53
54046	56:21:1113003:6	349 739,53
54047	56:21:1113003:8	93 353,18
54048	56:21:1113003:9	3 885 371,55
54049	56:21:1113004:10	95 562,15
54050	56:21:1113004:11	21 302 915,49
54051	56:21:1113004:14	338 194,97
54052	56:21:1113004:15	95 674,08
54053	56:21:1113004:16	6 300,00
54054	56:21:1113004:19	96 344,67
54055	56:21:1113004:2	612 093,97
54056	56:21:1113004:20	337 086,25
54057	56:21:1113004:3	2 722 186,13
54058	56:21:1113004:7	95 862,38
54059	56:21:1114003:10	320 594,57
54060	56:21:1114003:11	2 215 017,02
54061	56:21:1114003:12	320 594,57
54062	56:21:1114003:14	320 594,57
54063	56:21:1114003:19	2 247 457,21
54064	56:21:1114003:2	320 594,57
54065	56:21:1114003:20	1 786 588,00
54066	56:21:1114003:21	2 545 310,87
54067	56:21:1114003:22	2 597 394,12
54068	56:21:1114003:8	320 594,57
54069	56:21:1114004:10	320 594,57
54070	56:21:1114004:15	1 879 849,97
54071	56:21:1114004:22	1 428 103,08
54072	56:21:1114004:24	1 369 813,16
54073	56:21:1114004:26	253 502,35
54074	56:21:1114004:27	728 624,02
54075	56:21:1114004:28	1 049 218,59
54076	56:21:1114004:29	699 479,06
54077	56:21:1114004:30	349 739,53
54078	56:21:1114004:31	349 739,53
54079	56:21:1114004:32	349 739,53
54080	56:21:1114004:35	1 894 422,45
54081	56:21:1114004:37	65 597,29

54082	56:21:1114004:38	1 413 530,60
54083	56:21:1114004:39	1 439 936,41
54084	56:21:1114004:40	1 624 129,37
54085	56:21:1114004:41	101 114,84
54086	56:21:1114004:42	361 397,51
54087	56:21:1114005:3	268 550,21
54088	56:21:1114005:4	378 884,49
54089	56:21:1114005:5	1 662 862,97
54090	56:21:1202001:17	97 921,02
54091	56:21:1202001:188	78 437,90
54092	56:21:1202001:191	324 308,63
54093	56:21:1202001:193	258 699,18
54094	56:21:1202001:194	174 673,06
54095	56:21:1202001:201	169 353,84
54096	56:21:1202001:270	60 820,51
54097	56:21:1202001:273	81 094,01
54098	56:21:1202001:274	84 641,87
54099	56:21:1202001:278	40 648,37
54100	56:21:1202001:279	82 006,32
54101	56:21:1202001:290	63 253,33
54102	56:21:1202001:291	161 397,35
54103	56:21:1202001:750	85 084,90
54104	56:21:1203001:15	455 870,98
54105	56:21:1203001:16	1 139 677,45
54106	56:21:1203001:34	634 764,16
54107	56:21:1203001:35	2 345 584,54
54108	56:21:1203001:36	703 168,83
54109	56:21:1203001:37	593 218,29
54110	56:21:1203001:38	2 304 925,89
54111	56:21:1203001:39	1 704 280,77
54112	56:21:1203001:40	2 186 273,98
54113	56:21:1203001:41	895 405,37
54114	56:21:1205002:25	547 165,53
54115	56:21:1206001:201	186 498,41
54116	56:21:1206001:202	215 291,70
54117	56:21:1206001:203	17 467,02
54118	56:21:1206001:25	71 159,99
54119	56:21:1206001:26	108 463,24
54120	56:21:1206001:5	8 887 951,39
54121	56:21:1206002:367	101 367,51
54122	56:21:1206002:446	81 094,01
54123	56:21:1206002:595	47 642,73
54124	56:21:1207001:1	3 435 329,88
54125	56:21:1208002:156	218 842,62
54126	56:21:1208002:157	214 831,03
54127	56:21:1208002:158	211 352,33
54128	56:21:1208002:159	208 287,37
54129	56:21:1208002:160	205 531,53

54130	56:21:1208002:161	202 992,01
54131	56:21:1208002:162	200 654,39
54132	56:21:1208002:163	198 465,63
54133	56:21:1208002:164	198 223,83
54134	56:21:1208002:165	197 999,79
54135	56:21:1208002:166	197 884,71
54136	56:21:1208002:167	197 762,57
54137	56:21:1208002:168	217 514,23
54138	56:21:1208002:169	213 686,00
54139	56:21:1208002:170	210 247,47
54140	56:21:1208002:171	207 170,99
54141	56:21:1208002:172	204 428,47
54142	56:21:1208002:173	201 957,73
54143	56:21:1208002:174	201 025,99
54144	56:21:1208002:175	200 748,92
54145	56:21:1208002:176	200 509,02
54146	56:21:1208002:177	200 381,47
54147	56:21:1208002:178	219 856,95
54148	56:21:1208002:179	215 530,54
54149	56:21:1208002:180	211 802,55
54150	56:21:1208002:181	208 544,88
54151	56:21:1208002:182	205 657,15
54152	56:21:1208002:183	203 661,08
54153	56:21:1208002:184	203 295,63
54154	56:21:1208002:185	203 001,44
54155	56:21:1208002:186	202 738,68
54156	56:21:1208002:187	222 704,61
54157	56:21:1208002:188	217 915,95
54158	56:21:1208002:189	213 858,93
54159	56:21:1208002:190	210 348,27
54160	56:21:1208002:191	207 260,30
54161	56:21:1208002:192	206 849,85
54162	56:21:1208002:193	206 435,15
54163	56:21:1208002:194	206 101,82
54164	56:21:1208002:195	205 815,06
54165	56:21:1208002:196	220 020,68
54166	56:21:1208002:197	215 654,12
54167	56:21:1208002:198	211 909,63
54168	56:21:1208002:199	210 134,54
54169	56:21:1208002:200	209 749,34
54170	56:21:1208002:201	209 284,93
54171	56:21:1208002:202	208 912,22
54172	56:21:1208002:203	208 615,57
54173	56:21:1208002:204	208 427,51
54174	56:21:1208002:205	222 886,61
54175	56:21:1208002:206	218 068,17
54176	56:21:1208002:207	214 801,04
54177	56:21:1208002:208	214 340,46

54178	56:21:1208002:209	213 873,39
54179	56:21:1208002:210	213 329,38
54180	56:21:1208002:211	212 893,85
54181	56:21:1208002:212	212 561,61
54182	56:21:1208002:213	212 342,46
54183	56:21:1208002:214	220 167,06
54184	56:21:1208002:215	218 825,16
54185	56:21:1208002:216	218 289,60
54186	56:21:1208002:217	217 764,59
54187	56:21:1208002:218	217 134,87
54188	56:21:1208002:219	216 632,01
54189	56:21:1208002:220	216 249,16
54190	56:21:1208002:221	224 174,48
54191	56:21:1208002:222	223 522,94
54192	56:21:1208002:223	222 744,95
54193	56:21:1208002:224	222 126,36
54194	56:21:1208002:225	230 081,39
54195	56:21:1208002:226	229 251,49
54196	56:21:1208002:227	228 296,92
54197	56:21:1208002:228	227 541,71
54198	56:21:1208002:229	7 289 051,52
54199	56:21:1208002:77	3 248 362,97
54200	56:21:1208002:78	2 089 111,53
54201	56:21:1209001:1003	80 710,52
54202	56:21:1209001:1059	183 583,18
54203	56:21:1209001:1062	6 300,00
54204	56:21:1209001:1064	96 573,40
54205	56:21:1209001:1065	96 672,05
54206	56:21:1209001:1089	69 347,40
54207	56:21:1209001:1090	69 347,40
54208	56:21:1209001:1092	99 927,33
54209	56:21:1209001:136	1 602 972,84
54210	56:21:1209001:137	1 165 798,43
54211	56:21:1209001:138	291 449,61
54212	56:21:1209001:139	786 913,94
54213	56:21:1209001:140	87 434,88
54214	56:21:1209001:141	233 159,69
54215	56:21:1209001:142	291 449,61
54216	56:21:1209001:336	188 963,49
54217	56:21:1209001:571	60 173,42
54218	56:21:1209001:579	72 504,04
54219	56:21:1209001:582	69 446,04
54220	56:21:1209001:616	139 497,27
54221	56:21:1209001:622	69 544,69
54222	56:21:1209001:623	66 585,34
54223	56:21:1209001:624	64 020,57
54224	56:21:1209001:629	63 527,35
54225	56:21:1209001:630	18 636,15

54226	56:21:1209001:631	110 679,63
54227	56:21:1209001:644	114 625,43
54228	56:21:1209001:645	52 183,18
54229	56:21:1209001:646	63 823,28
54230	56:21:1209001:658	65 007,02
54231	56:21:1209001:660	66 683,99
54232	56:21:1209001:663	84 736,01
54233	56:21:1209001:678	52 281,82
54234	56:21:1209001:701	135 173,75
54235	56:21:1209001:702	110 377,06
54236	56:21:1209001:703	190 616,60
54237	56:21:1209001:704	70 829,52
54238	56:21:1209001:706	97 279,32
54239	56:21:1209001:707	78 332,11
54240	56:21:1209001:709	190 489,44
54241	56:21:1209001:712	154 120,96
54242	56:21:1209001:713	85 834,69
54243	56:21:1209001:714	72 609,79
54244	56:21:1209001:715	155 011,10
54245	56:21:1209001:716	105 672,05
54246	56:21:1209001:717	110 377,06
54247	56:21:1209001:729	178 281,84
54248	56:21:1209001:730	176 628,73
54249	56:21:1209001:750	133 139,15
54250	56:21:1209001:752	49 322,47
54251	56:21:1209001:753	49 322,47
54252	56:21:1209001:754	49 322,47
54253	56:21:1209001:755	49 322,47
54254	56:21:1209001:756	97 533,65
54255	56:21:1209001:764	142 803,50
54256	56:21:1209001:765	83 291,44
54257	56:21:1209001:767	164 802,61
54258	56:21:1209001:769	105 290,56
54259	56:21:1209001:770	108 016,22
54260	56:21:1209001:775	148 907,30
54261	56:21:1209001:777	85 071,72
54262	56:21:1209001:782	79 730,89
54263	56:21:1209001:783	158 698,81
54264	56:21:1209001:790	85 707,53
54265	56:21:1209001:795	128 688,46
54266	56:21:1209001:796	171 669,39
54267	56:21:1209001:798	80 710,52
54268	56:21:1209001:800	63 428,70
54269	56:21:1209001:802	106 816,51
54270	56:21:1209001:805	148 144,32
54271	56:21:1209001:812	117 498,16
54272	56:21:1209001:838	98 678,11
54273	56:21:1209001:846	6 300,00

54274	56:21:1209001:868	80 710,52
54275	56:21:1209001:869	80 710,52
54276	56:21:1209001:870	80 710,52
54277	56:21:1209001:872	80 710,52
54278	56:21:1209001:873	80 710,52
54279	56:21:1209001:877	128 052,65
54280	56:21:1209001:897	80 710,52
54281	56:21:1209001:900	83 927,26
54282	56:21:1209001:907	80 710,52
54283	56:21:1209001:948	1 312 148,02
54284	56:21:1209001:977	134 665,10
54285	56:21:1209002:1	291 449,61
54286	56:21:1209002:163	814 055,32
54287	56:21:1209002:168	26 640,03
54288	56:21:1209002:169	429 304,45
54289	56:21:1209002:170	974 393,04
54290	56:21:1209002:171	1 011 881,10
54291	56:21:1209002:172	6 300,00
54292	56:21:1209002:21	582 899,22
54293	56:21:1209002:6	2 416 728,20
54294	56:21:1209002:7	528 754,65
54295	56:21:1209002:72	291 449,61
54296	56:21:1209003:10	116 302,39
54297	56:21:1209003:14	62 146,32
54298	56:21:1209003:15	56 918,14
54299	56:21:1209003:16	56 227,62
54300	56:21:1209003:2	62 047,67
54301	56:21:1209003:4	120 938,71
54302	56:21:1209003:5	59 088,32
54303	56:21:1209003:6	147 770,13
54304	56:21:1209003:7	61 258,51
54305	56:21:1209003:8	132 184,23
54306	56:21:1209003:9	134 551,71
54307	56:21:1209004:10	80 407,86
54308	56:21:1209004:100	87 570,92
54309	56:21:1209004:101	80 710,52
54310	56:21:1209004:102	86 662,93
54311	56:21:1209004:103	87 974,47
54312	56:21:1209004:104	83 938,95
54313	56:21:1209004:105	81 921,18
54314	56:21:1209004:106	83 232,73
54315	56:21:1209004:107	81 517,63
54316	56:21:1209004:108	80 710,52
54317	56:21:1209004:11	82 930,06
54318	56:21:1209004:110	81 921,18
54319	56:21:1209004:111	75 161,68
54320	56:21:1209004:112	83 131,84
54321	56:21:1209004:113	81 921,18

54322	56:21:1209004:114	81 114,08
54323	56:21:1209004:115	82 022,07
54324	56:21:1209004:116	84 241,61
54325	56:21:1209004:117	82 022,07
54326	56:21:1209004:118	80 105,20
54327	56:21:1209004:119	78 087,43
54328	56:21:1209004:12	80 710,52
54329	56:21:1209004:120	84 039,83
54330	56:21:1209004:121	83 636,28
54331	56:21:1209004:122	82 728,29
54332	56:21:1209004:123	79 802,53
54333	56:21:1209004:124	80 407,86
54334	56:21:1209004:125	83 131,84
54335	56:21:1209004:126	80 811,41
54336	56:21:1209004:127	83 535,39
54337	56:21:1209004:128	82 728,29
54338	56:21:1209004:129	80 710,52
54339	56:21:1209004:13	77 885,66
54340	56:21:1209004:130	79 802,53
54341	56:21:1209004:131	82 122,96
54342	56:21:1209004:132	86 864,70
54343	56:21:1209004:133	77 280,33
54344	56:21:1209004:134	83 434,50
54345	56:21:1209004:135	82 223,85
54346	56:21:1209004:136	80 710,52
54347	56:21:1209004:137	83 636,28
54348	56:21:1209004:138	82 425,62
54349	56:21:1209004:139	82 728,29
54350	56:21:1209004:140	80 710,52
54351	56:21:1209004:141	80 710,52
54352	56:21:1209004:142	83 030,95
54353	56:21:1209004:143	85 654,04
54354	56:21:1209004:144	82 425,62
54355	56:21:1209004:145	79 197,20
54356	56:21:1209004:146	97 659,73
54357	56:21:1209004:147	81 820,29
54358	56:21:1209004:148	91 303,78
54359	56:21:1209004:149	79 802,53
54360	56:21:1209004:150	79 398,98
54361	56:21:1209004:151	82 526,51
54362	56:21:1209004:152	95 843,75
54363	56:21:1209004:153	80 710,52
54364	56:21:1209004:154	82 122,96
54365	56:21:1209004:155	80 710,52
54366	56:21:1209004:156	84 947,83
54367	56:21:1209004:157	80 105,20
54368	56:21:1209004:158	82 122,96
54369	56:21:1209004:159	77 381,22

54370	56:21:1209004:160	79 903,42
54371	56:21:1209004:161	80 811,41
54372	56:21:1209004:162	80 912,30
54373	56:21:1209004:163	80 811,41
54374	56:21:1209004:164	80 811,41
54375	56:21:1209004:165	81 013,19
54376	56:21:1209004:166	80 710,52
54377	56:21:1209004:167	80 710,52
54378	56:21:1209004:168	80 710,52
54379	56:21:1209004:169	80 710,52
54380	56:21:1209004:170	80 710,52
54381	56:21:1209004:172	79 903,42
54382	56:21:1209004:173	80 710,52
54383	56:21:1209004:174	80 105,20
54384	56:21:1209004:175	80 710,52
54385	56:21:1209004:176	80 306,97
54386	56:21:1209004:177	80 710,52
54387	56:21:1209004:178	80 710,52
54388	56:21:1209004:179	80 710,52
54389	56:21:1209004:180	80 710,52
54390	56:21:1209004:181	81 921,18
54391	56:21:1209004:182	80 206,08
54392	56:21:1209004:183	88 882,46
54393	56:21:1209004:184	82 728,29
54394	56:21:1209004:185	79 903,42
54395	56:21:1209004:186	80 105,20
54396	56:21:1209004:187	79 802,53
54397	56:21:1209004:188	80 710,52
54398	56:21:1209004:189	81 416,74
54399	56:21:1209004:19	88 176,25
54400	56:21:1209004:190	82 728,29
54401	56:21:1209004:191	80 912,30
54402	56:21:1209004:192	98 265,06
54403	56:21:1209004:193	80 710,52
54404	56:21:1209004:194	80 710,52
54405	56:21:1209004:195	82 728,29
54406	56:21:1209004:196	83 535,39
54407	56:21:1209004:197	86 662,93
54408	56:21:1209004:198	80 710,52
54409	56:21:1209004:199	80 710,52
54410	56:21:1209004:200	80 710,52
54411	56:21:1209004:201	82 728,29
54412	56:21:1209004:202	80 508,75
54413	56:21:1209004:203	80 811,41
54414	56:21:1209004:204	80 306,97
54415	56:21:1209004:205	83 636,28
54416	56:21:1209004:206	82 324,73
54417	56:21:1209004:207	80 710,52

54418	56:21:1209004:208	80 710,52
54419	56:21:1209004:209	76 675,00
54420	56:21:1209004:21	78 995,43
54421	56:21:1209004:210	87 873,58
54422	56:21:1209004:211	89 487,79
54423	56:21:1209004:212	77 280,33
54424	56:21:1209004:213	80 710,52
54425	56:21:1209004:214	80 710,52
54426	56:21:1209004:215	80 710,52
54427	56:21:1209004:216	80 710,52
54428	56:21:1209004:217	80 710,52
54429	56:21:1209004:218	83 737,17
54430	56:21:1209004:219	84 443,39
54431	56:21:1209004:22	81 013,19
54432	56:21:1209004:221	80 710,52
54433	56:21:1209004:222	80 407,86
54434	56:21:1209004:223	80 710,52
54435	56:21:1209004:227	81 114,08
54436	56:21:1209004:228	81 013,19
54437	56:21:1209004:229	80 710,52
54438	56:21:1209004:23	81 517,63
54439	56:21:1209004:230	80 912,30
54440	56:21:1209004:231	82 223,85
54441	56:21:1209004:24	79 903,42
54442	56:21:1209004:240	80 710,52
54443	56:21:1209004:241	80 508,75
54444	56:21:1209004:242	80 710,52
54445	56:21:1209004:243	80 710,52
54446	56:21:1209004:244	80 710,52
54447	56:21:1209004:245	82 425,62
54448	56:21:1209004:246	84 140,72
54449	56:21:1209004:247	80 105,20
54450	56:21:1209004:248	80 811,41
54451	56:21:1209004:249	80 912,30
54452	56:21:1209004:25	84 544,27
54453	56:21:1209004:250	82 930,06
54454	56:21:1209004:251	82 930,06
54455	56:21:1209004:252	80 710,52
54456	56:21:1209004:253	80 710,52
54457	56:21:1209004:254	80 710,52
54458	56:21:1209004:255	84 241,61
54459	56:21:1209004:259	78 793,65
54460	56:21:1209004:26	78 995,43
54461	56:21:1209004:260	80 710,52
54462	56:21:1209004:261	80 710,52
54463	56:21:1209004:262	80 609,64
54464	56:21:1209004:263	80 710,52
54465	56:21:1209004:266	93 926,87

54466	56:21:1209004:27	81 618,52
54467	56:21:1209004:271	80 710,52
54468	56:21:1209004:272	80 710,52
54469	56:21:1209004:273	80 710,52
54470	56:21:1209004:274	80 710,52
54471	56:21:1209004:275	80 710,52
54472	56:21:1209004:276	80 710,52
54473	56:21:1209004:277	80 710,52
54474	56:21:1209004:28	80 811,41
54475	56:21:1209004:280	80 710,52
54476	56:21:1209004:283	80 710,52
54477	56:21:1209004:284	80 710,52
54478	56:21:1209004:286	80 710,52
54479	56:21:1209004:288	80 105,20
54480	56:21:1209004:289	79 802,53
54481	56:21:1209004:29	79 499,87
54482	56:21:1209004:290	78 995,43
54483	56:21:1209004:291	80 710,52
54484	56:21:1209004:292	83 938,95
54485	56:21:1209004:293	81 416,74
54486	56:21:1209004:294	79 701,64
54487	56:21:1209004:295	83 030,95
54488	56:21:1209004:296	78 390,10
54489	56:21:1209004:297	80 710,52
54490	56:21:1209004:298	80 609,64
54491	56:21:1209004:3	85 048,71
54492	56:21:1209004:30	82 223,85
54493	56:21:1209004:300	80 710,52
54494	56:21:1209004:301	83 636,28
54495	56:21:1209004:302	78 894,54
54496	56:21:1209004:303	81 114,08
54497	56:21:1209004:305	83 535,39
54498	56:21:1209004:306	80 710,52
54499	56:21:1209004:307	80 710,52
54500	56:21:1209004:308	80 710,52
54501	56:21:1209004:309	79 499,87
54502	56:21:1209004:31	82 930,06
54503	56:21:1209004:310	78 087,43
54504	56:21:1209004:311	108 959,21
54505	56:21:1209004:312	80 710,52
54506	56:21:1209004:313	80 710,52
54507	56:21:1209004:314	80 710,52
54508	56:21:1209004:318	83 737,17
54509	56:21:1209004:319	86 562,04
54510	56:21:1209004:32	83 333,62
54511	56:21:1209004:320	82 223,85
54512	56:21:1209004:321	83 333,62
54513	56:21:1209004:322	83 938,95

54514	56:21:1209004:323	82 728,29
54515	56:21:1209004:324	81 416,74
54516	56:21:1209004:326	80 710,52
54517	56:21:1209004:327	80 105,20
54518	56:21:1209004:328	80 710,52
54519	56:21:1209004:329	81 013,19
54520	56:21:1209004:33	77 381,22
54521	56:21:1209004:330	80 105,20
54522	56:21:1209004:331	104 015,69
54523	56:21:1209004:332	81 315,85
54524	56:21:1209004:333	79 499,87
54525	56:21:1209004:334	77 885,66
54526	56:21:1209004:335	80 710,52
54527	56:21:1209004:336	80 306,97
54528	56:21:1209004:337	79 499,87
54529	56:21:1209004:338	81 719,41
54530	56:21:1209004:339	80 710,52
54531	56:21:1209004:346	81 013,19
54532	56:21:1209004:347	86 259,37
54533	56:21:1209004:348	80 105,20
54534	56:21:1209004:35	77 582,99
54535	56:21:1209004:351	81 719,41
54536	56:21:1209004:352	80 407,86
54537	56:21:1209004:353	84 140,72
54538	56:21:1209004:354	80 004,31
54539	56:21:1209004:355	82 122,96
54540	56:21:1209004:356	82 223,85
54541	56:21:1209004:359	75 464,34
54542	56:21:1209004:36	79 802,53
54543	56:21:1209004:360	84 947,83
54544	56:21:1209004:361	80 710,52
54545	56:21:1209004:362	80 710,52
54546	56:21:1209004:363	81 719,41
54547	56:21:1209004:364	84 039,83
54548	56:21:1209004:37	81 013,19
54549	56:21:1209004:374	83 131,84
54550	56:21:1209004:38	82 526,51
54551	56:21:1209004:381	82 930,06
54552	56:21:1209004:383	80 710,52
54553	56:21:1209004:384	80 710,52
54554	56:21:1209004:385	81 618,52
54555	56:21:1209004:389	81 315,85
54556	56:21:1209004:39	77 683,88
54557	56:21:1209004:390	80 710,52
54558	56:21:1209004:396	80 206,08
54559	56:21:1209004:4	80 710,52
54560	56:21:1209004:40	83 938,95
54561	56:21:1209004:41	76 372,33

54562	56:21:1209004:412	78 188,32
54563	56:21:1209004:419	80 912,30
54564	56:21:1209004:42	80 105,20
54565	56:21:1209004:420	84 140,72
54566	56:21:1209004:421	80 508,75
54567	56:21:1209004:43	80 004,31
54568	56:21:1209004:433	80 710,52
54569	56:21:1209004:44	80 609,64
54570	56:21:1209004:45	76 372,33
54571	56:21:1209004:46	78 995,43
54572	56:21:1209004:47	74 455,46
54573	56:21:1209004:48	80 609,64
54574	56:21:1209004:49	86 360,26
54575	56:21:1209004:5	80 710,52
54576	56:21:1209004:50	78 692,76
54577	56:21:1209004:51	82 022,07
54578	56:21:1209004:52	76 675,00
54579	56:21:1209004:53	79 600,75
54580	56:21:1209004:54	78 390,10
54581	56:21:1209004:55	82 022,07
54582	56:21:1209004:56	79 903,42
54583	56:21:1209004:57	76 473,22
54584	56:21:1209004:58	80 004,31
54585	56:21:1209004:6	80 710,52
54586	56:21:1209004:61	81 517,63
54587	56:21:1209004:64	77 986,54
54588	56:21:1209004:65	80 811,41
54589	56:21:1209004:66	79 096,31
54590	56:21:1209004:67	80 206,08
54591	56:21:1209004:68	86 763,81
54592	56:21:1209004:69	85 048,71
54593	56:21:1209004:7	80 710,52
54594	56:21:1209004:70	82 122,96
54595	56:21:1209004:71	78 793,65
54596	56:21:1209004:72	68 099,50
54597	56:21:1209004:73	85 654,04
54598	56:21:1209004:74	88 680,69
54599	56:21:1209004:75	103 410,36
54600	56:21:1209004:76	91 404,67
54601	56:21:1209004:77	77 179,44
54602	56:21:1209004:79	81 416,74
54603	56:21:1209004:8	85 048,71
54604	56:21:1209004:80	82 526,51
54605	56:21:1209004:82	83 636,28
54606	56:21:1209004:83	85 452,27
54607	56:21:1209004:84	81 114,08
54608	56:21:1209004:85	82 829,18
54609	56:21:1209004:9	79 903,42

54610	56:21:1209004:90	84 443,39
54611	56:21:1209004:91	75 767,00
54612	56:21:1209004:92	81 517,63
54613	56:21:1209004:93	82 022,07
54614	56:21:1209004:94	78 490,98
54615	56:21:1209004:95	79 600,75
54616	56:21:1209004:96	81 618,52
54617	56:21:1209004:97	79 499,87
54618	56:21:1209004:98	81 315,85
54619	56:21:1209004:99	78 188,32
54620	56:21:1209006:1	116 525,82
54621	56:21:1209006:10	116 525,82
54622	56:21:1209006:11	116 525,82
54623	56:21:1209006:12	116 525,82
54624	56:21:1209006:13	116 525,82
54625	56:21:1209006:14	116 525,82
54626	56:21:1209006:15	116 525,82
54627	56:21:1209006:16	116 525,82
54628	56:21:1209006:17	116 525,82
54629	56:21:1209006:18	116 525,82
54630	56:21:1209006:19	116 525,82
54631	56:21:1209006:2	116 525,82
54632	56:21:1209006:20	116 525,82
54633	56:21:1209006:21	116 525,82
54634	56:21:1209006:22	116 525,82
54635	56:21:1209006:25	116 525,82
54636	56:21:1209006:26	120 157,79
54637	56:21:1209006:27	116 021,38
54638	56:21:1209006:3	116 525,82
54639	56:21:1209006:4	116 525,82
54640	56:21:1209006:5	116 525,82
54641	56:21:1209006:6	116 525,82
54642	56:21:1209006:7	116 525,82
54643	56:21:1209006:8	116 525,82
54644	56:21:1209006:9	116 525,82
54645	56:21:1210001:779	61 465,68
54646	56:21:1210003:569	13 031,30
54647	56:21:1210003:570	87 458,62
54648	56:21:1210003:573	86 254,78
54649	56:21:1210003:624	100 154,83
54650	56:21:1210003:625	85 882,45
54651	56:21:1210004:677	59 926,74
54652	56:21:1210006:100	57 807,43
54653	56:21:1210006:101	57 807,43
54654	56:21:1210006:102	57 807,43
54655	56:21:1210006:103	87 867,30
54656	56:21:1210006:104	57 807,43
54657	56:21:1210006:105	82 086,56

54658	56:21:1210006:106	59 310,43
54659	56:21:1210006:107	58 154,28
54660	56:21:1210006:108	68 675,23
54661	56:21:1210006:109	57 807,43
54662	56:21:1210006:110	61 044,65
54663	56:21:1210006:111	102 781,62
54664	56:21:1210006:112	57 807,43
54665	56:21:1210006:113	57 807,43
54666	56:21:1210006:114	57 807,43
54667	56:21:1210006:115	57 807,43
54668	56:21:1210006:116	83 936,39
54669	56:21:1210006:117	84 167,62
54670	56:21:1210006:118	57 807,43
54671	56:21:1210006:119	57 807,43
54672	56:21:1210006:120	57 807,43
54673	56:21:1210006:121	57 807,43
54674	56:21:1210006:122	66 016,09
54675	56:21:1210006:123	95 035,42
54676	56:21:1210006:124	88 445,37
54677	56:21:1210006:125	66 478,55
54678	56:21:1210006:126	66 478,55
54679	56:21:1210006:127	57 807,43
54680	56:21:1210006:129	79 658,64
54681	56:21:1210006:130	90 179,60
54682	56:21:1210006:131	57 807,43
54683	56:21:1210006:132	57 807,43
54684	56:21:1210006:133	59 888,50
54685	56:21:1210006:134	57 807,43
54686	56:21:1210006:135	56 998,13
54687	56:21:1210006:136	66 478,55
54688	56:21:1210006:137	75 149,66
54689	56:21:1210006:139	70 409,46
54690	56:21:1210006:140	58 847,97
54691	56:21:1210006:141	62 200,80
54692	56:21:1210006:142	60 813,42
54693	56:21:1210006:143	57 807,43
54694	56:21:1210006:144	55 379,52
54695	56:21:1210006:145	57 807,43
54696	56:21:1210006:147	107 174,98
54697	56:21:1210006:150	59 541,66
54698	56:21:1210006:164	86 595,54
54699	56:21:1210006:165	57 344,98
54700	56:21:1210006:63	100 931,78
54701	56:21:1210006:64	57 807,43
54702	56:21:1210006:65	57 807,43
54703	56:21:1210006:66	81 392,87
54704	56:21:1210006:67	57 807,43
54705	56:21:1210006:68	57 807,43

54706	56:21:1210006:69	57 807,43
54707	56:21:1210006:70	57 807,43
54708	56:21:1210006:71	82 664,63
54709	56:21:1210006:72	73 993,52
54710	56:21:1210006:73	63 588,18
54711	56:21:1210006:74	58 501,12
54712	56:21:1210006:75	57 807,43
54713	56:21:1210006:76	56 188,83
54714	56:21:1210006:77	53 645,30
54715	56:21:1210006:78	62 547,64
54716	56:21:1210006:79	57 229,36
54717	56:21:1210006:80	59 310,43
54718	56:21:1210006:81	57 807,43
54719	56:21:1210006:82	59 194,81
54720	56:21:1210006:83	57 807,43
54721	56:21:1210006:84	57 460,59
54722	56:21:1210006:85	57 807,43
54723	56:21:1210006:86	57 807,43
54724	56:21:1210006:87	58 847,97
54725	56:21:1210006:88	57 807,43
54726	56:21:1210006:89	57 807,43
54727	56:21:1210006:90	59 772,89
54728	56:21:1210006:91	61 507,11
54729	56:21:1210006:92	84 976,93
54730	56:21:1210006:93	57 807,43
54731	56:21:1210006:94	57 807,43
54732	56:21:1210006:95	57 807,43
54733	56:21:1210006:96	57 807,43
54734	56:21:1210006:97	57 807,43
54735	56:21:1210006:98	57 807,43
54736	56:21:1210006:99	57 460,59
54737	56:21:1211001:100	634 963,15
54738	56:21:1211001:102	291 449,61
54739	56:21:1211001:115	317 481,58
54740	56:21:1211001:322	87 434,88
54741	56:21:1211001:323	233 159,69
54742	56:21:1211001:324	233 159,69
54743	56:21:1211001:593	4 917 521,56
54744	56:21:1211001:601	405 216,04
54745	56:21:1211001:635	84 345,26
54746	56:21:1211001:636	224 048,21
54747	56:21:1211001:637	15 479,97
54748	56:21:1211001:810	345 421,36
54749	56:21:1211001:869	6 447,09
54750	56:21:1211001:884	6 300,00
54751	56:21:1211001:998	330 471,65
54752	56:21:1212001:52	13 357 902,40
54753	56:21:1212001:53	1 090 724,35

54754	56:21:1212001:64	1 270 320,40
54755	56:21:1212001:65	6 300,00
54756	56:21:1212001:66	1 090 565,50
54757	56:21:1212001:86	158 423,03
54758	56:21:1212001:87	13 339 657,79
54759	56:21:1212001:88	479 018,30
54760	56:21:1212002:36	95 011,37
54761	56:21:1212002:81	141 360,34
54762	56:21:1212002:82	4 438 343,94
54763	56:21:1212002:83	233 963,24
54764	56:21:1212003:32	17 880 674,83
54765	56:21:1212003:33	416 985,53
54766	56:21:1212004:14	1 224 752,34
54767	56:21:1212004:15	14 739 136,50
54768	56:21:1212004:16	5 727 957,77
54769	56:21:1212004:30	247 504,35
54770	56:21:1212005:16	152 394,03
54771	56:21:1212005:17	19 633 312,86
54772	56:21:1212005:18	6 300,00
54773	56:21:1212007:12	3 960 069,57
54774	56:21:1212007:13	495 008,70
54775	56:21:1212007:14	5 621 766,63
54776	56:21:1212007:5	256 069,10
54777	56:21:1212007:7	518 831,59
54778	56:21:1213001:103	127 162,51
54779	56:21:1213001:104	63 581,26
54780	56:21:1213001:107	129 705,76
54781	56:21:1213001:108	76 297,51
54782	56:21:1213001:109	126 653,86
54783	56:21:1213001:116	99 313,92
54784	56:21:1213001:119	190 743,77
54785	56:21:1213001:142	187 310,38
54786	56:21:1213001:147	230 736,38
54787	56:21:1213001:21	107 070,83
54788	56:21:1213001:23	150 433,25
54789	56:21:1213001:24	63 581,26
54790	56:21:1213001:25	143 820,80
54791	56:21:1213001:26	150 941,90
54792	56:21:1213001:27	156 918,54
54793	56:21:1213001:28	163 149,50
54794	56:21:1213001:31	186 401,17
54795	56:21:1213001:32	174 721,29
54796	56:21:1213001:33	187 946,19
54797	56:21:1213001:34	121 058,71
54798	56:21:1213001:36	119 914,25
54799	56:21:1213001:37	150 941,90
54800	56:21:1213001:39	109 359,76
54801	56:21:1213001:40	150 433,25

54802	56:21:1213001:42	115 972,21
54803	56:21:1213001:44	188 836,33
54804	56:21:1213001:45	190 743,77
54805	56:21:1213001:46	190 743,77
54806	56:21:1213001:47	135 555,24
54807	56:21:1213001:48	153 230,83
54808	56:21:1213001:50	190 743,77
54809	56:21:1213001:51	125 255,07
54810	56:21:1213001:53	99 822,57
54811	56:21:1213001:54	165 184,10
54812	56:21:1213001:55	136 445,37
54813	56:21:1213001:56	136 318,21
54814	56:21:1213001:57	144 965,26
54815	56:21:1213001:61	165 692,75
54816	56:21:1213001:62	132 503,34
54817	56:21:1213001:63	134 537,94
54818	56:21:1213001:65	190 743,77
54819	56:21:1213001:67	190 743,77
54820	56:21:1213001:69	190 743,77
54821	56:21:1213001:70	110 758,55
54822	56:21:1213001:71	81 765,49
54823	56:21:1213001:73	169 889,11
54824	56:21:1213001:74	145 346,75
54825	56:21:1213001:76	97 660,81
54826	56:21:1213001:77	183 495,50
54827	56:21:1213001:78	190 743,77
54828	56:21:1213001:79	153 866,64
54829	56:21:1213001:82	156 409,89
54830	56:21:1213001:83	79 222,24
54831	56:21:1213001:90	137 081,19
54832	56:21:1213001:91	135 046,59
54833	56:21:1301001:2828	10 120,94
54834	56:21:1301001:2839	19 826,41
54835	56:21:1302001:1111	65 367,46
54836	56:21:1302001:1114	47 129,25
54837	56:21:1302001:1117	10 251 999,18
54838	56:21:1302001:1159	98 332,93
54839	56:21:1302001:1177	393 856,66
54840	56:21:1302001:1180	783 633,75
54841	56:21:1302001:1182	6 300,00
54842	56:21:1302001:1183	6 300,00
54843	56:21:1302001:1202	133 860,26
54844	56:21:1302001:1203	40 507,79
54845	56:21:1302001:1204	66 245,39
54846	56:21:1302001:1205	24 793,95
54847	56:21:1302001:1574	7 600,19
54848	56:21:1302001:1617	2 747 252,28
54849	56:21:1302001:1618	2 754 087,11

54850	56:21:1302001:1619	24 667,85
54851	56:21:1302001:1620	2 780 463,79
54852	56:21:1302001:1621	2 788 190,42
54853	56:21:1302001:170	6 928,28
54854	56:21:1302001:1879	6 957,38
54855	56:21:1302001:1880	7 709,35
54856	56:21:1302001:1881	7 935,93
54857	56:21:1302001:1882	9 412,77
54858	56:21:1302001:1883	7 734,55
54859	56:21:1302001:1884	8 586,37
54860	56:21:1302001:1885	8 586,37
54861	56:21:1302001:1886	8 586,37
54862	56:21:1302001:1887	7 054,91
54863	56:21:1302001:1891	7 162,90
54864	56:21:1302001:1892	7 504,41
54865	56:21:1302001:1893	10 600,73
54866	56:21:1302001:1894	7 504,41
54867	56:21:1302001:1895	10 069,68
54868	56:21:1302001:1896	7 504,41
54869	56:21:1302001:1897	7 810,71
54870	56:21:1302001:1898	16 111,48
54871	56:21:1302001:1924	55 684,75
54872	56:21:1302001:1925	148 821,19
54873	56:21:1302001:1931	2 183 724,17
54874	56:21:1302001:1944	1 409 581,46
54875	56:21:1302001:1946	2 036 024,35
54876	56:21:1302001:1947	104 612,65
54877	56:21:1302001:1950	34 575,92
54878	56:21:1302001:1966	206 194,93
54879	56:21:1302001:1967	141 329,19
54880	56:21:1302001:1969	55 388,97
54881	56:21:1302001:1974	44 283,30
54882	56:21:1302001:1975	8 347,04
54883	56:21:1302001:2001	6 300,00
54884	56:21:1302001:2015	7 401 143,40
54885	56:21:1302001:2020	239 211,18
54886	56:21:1302001:2026	103 807,32
54887	56:21:1302001:2030	4 493 181,11
54888	56:21:1302001:2031	299 818,46
54889	56:21:1302001:293	76 661,91
54890	56:21:1302001:294	12 334,39
54891	56:21:1302001:55	8 626 908,38
54892	56:21:1302001:56	29 961 019,66
54893	56:21:1302001:57	34 332 763,77
54894	56:21:1302001:58	582 899,22
54895	56:21:1302001:59	8 032 351,19
54896	56:21:1302001:91	87 434,88
54897	56:21:1303001:10	2 568 967,72

54898	56:21:1303001:43	435 124,12
54899	56:21:1303001:5	1 716 638,19
54900	56:21:1303001:50	997 091,53
54901	56:21:1303001:6	746 111,00
54902	56:21:1303001:7	2 873 693,13
54903	56:21:1303003:1	58 860,80
54904	56:21:1303003:100	60 262,25
54905	56:21:1303003:101	59 561,53
54906	56:21:1303003:102	59 678,31
54907	56:21:1303003:103	57 576,14
54908	56:21:1303003:104	59 211,17
54909	56:21:1303003:105	58 160,08
54910	56:21:1303003:106	59 795,10
54911	56:21:1303003:107	52 087,14
54912	56:21:1303003:108	75 211,03
54913	56:21:1303003:109	59 561,53
54914	56:21:1303003:110	59 795,10
54915	56:21:1303003:111	59 795,10
54916	56:21:1303003:112	71 824,19
54917	56:21:1303003:113	78 130,71
54918	56:21:1303003:114	71 824,19
54919	56:21:1303003:115	56 525,06
54920	56:21:1303003:116	66 335,19
54921	56:21:1303003:117	61 780,49
54922	56:21:1303003:118	62 130,85
54923	56:21:1303003:119	80 583,24
54924	56:21:1303003:159	57 225,78
54925	56:21:1303003:160	71 707,41
54926	56:21:1303003:161	67 269,49
54927	56:21:1303003:162	74 043,15
54928	56:21:1303003:163	54 189,31
54929	56:21:1303003:171	56 525,06
54930	56:21:1303003:172	58 393,65
54931	56:21:1303003:175	71 707,41
54932	56:21:1303003:176	57 926,51
54933	56:21:1303003:2	58 276,87
54934	56:21:1303003:3	59 561,53
54935	56:21:1303003:4	58 790,73
54936	56:21:1303003:5	60 846,19
54937	56:21:1303003:62	58 977,59
54938	56:21:1303003:63	56 992,21
54939	56:21:1303003:64	73 108,86
54940	56:21:1303003:65	58 393,65
54941	56:21:1303003:66	57 926,51
54942	56:21:1303003:67	63 065,15
54943	56:21:1303003:68	47 649,22
54944	56:21:1303003:69	72 875,28
54945	56:21:1303003:7	58 276,87

54946	56:21:1303003:70	58 744,02
54947	56:21:1303003:71	58 276,87
54948	56:21:1303003:72	78 364,28
54949	56:21:1303003:73	55 590,76
54950	56:21:1303003:74	58 276,87
54951	56:21:1303003:75	78 247,50
54952	56:21:1303003:76	55 707,55
54953	56:21:1303003:77	86 422,61
54954	56:21:1303003:78	60 729,40
54955	56:21:1303003:79	68 904,51
54956	56:21:1303003:80	56 525,06
54957	56:21:1303003:81	84 320,44
54958	56:21:1303003:82	57 459,36
54959	56:21:1303003:83	58 860,80
54960	56:21:1303003:84	61 897,27
54961	56:21:1303003:85	54 890,03
54962	56:21:1303003:86	61 897,27
54963	56:21:1303003:87	88 291,21
54964	56:21:1303003:88	58 860,80
54965	56:21:1303003:89	60 729,40
54966	56:21:1303003:90	56 057,91
54967	56:21:1303003:91	52 087,14
54968	56:21:1303003:92	64 933,74
54969	56:21:1303003:93	53 722,16
54970	56:21:1303003:94	57 926,51
54971	56:21:1303003:95	60 612,61
54972	56:21:1303003:96	62 714,78
54973	56:21:1303003:97	63 999,45
54974	56:21:1303003:98	58 744,02
54975	56:21:1303003:99	59 561,53
54976	56:21:1303004:10	77 185,01
54977	56:21:1303004:100	116 067,68
54978	56:21:1303004:102	110 554,47
54979	56:21:1303004:103	58 393,65
54980	56:21:1303004:104	58 393,65
54981	56:21:1303004:107	57 692,93
54982	56:21:1303004:109	57 926,51
54983	56:21:1303004:11	60 729,40
54984	56:21:1303004:111	119 473,42
54985	56:21:1303004:112	58 393,65
54986	56:21:1303004:113	60 495,83
54987	56:21:1303004:114	50 685,69
54988	56:21:1303004:115	78 831,43
54989	56:21:1303004:116	58 977,59
54990	56:21:1303004:12	75 443,99
54991	56:21:1303004:13	71 816,88
54992	56:21:1303004:14	76 169,42
54993	56:21:1303004:15	72 977,56

54994	56:21:1303004:16	76 894,84
54995	56:21:1303004:17	85 599,92
54996	56:21:1303004:18	73 702,98
54997	56:21:1303004:19	68 189,76
54998	56:21:1303004:2	71 236,54
54999	56:21:1303004:20	73 993,15
55000	56:21:1303004:21	57 692,93
55001	56:21:1303004:22	92 709,06
55002	56:21:1303004:23	72 687,39
55003	56:21:1303004:24	73 993,15
55004	56:21:1303004:25	77 910,43
55005	56:21:1303004:26	72 977,56
55006	56:21:1303004:27	58 510,44
55007	56:21:1303004:28	89 952,45
55008	56:21:1303004:29	73 557,89
55009	56:21:1303004:3	89 225,50
55010	56:21:1303004:30	60 028,68
55011	56:21:1303004:31	75 879,25
55012	56:21:1303004:32	70 946,37
55013	56:21:1303004:33	75 589,08
55014	56:21:1303004:34	76 459,59
55015	56:21:1303004:35	72 832,47
55016	56:21:1303004:36	76 314,50
55017	56:21:1303004:37	73 267,72
55018	56:21:1303004:38	73 557,89
55019	56:21:1303004:39	73 267,72
55020	56:21:1303004:4	58 510,44
55021	56:21:1303004:40	57 809,72
55022	56:21:1303004:41	77 910,43
55023	56:21:1303004:42	72 832,47
55024	56:21:1303004:43	72 687,39
55025	56:21:1303004:44	71 961,96
55026	56:21:1303004:45	72 252,13
55027	56:21:1303004:46	79 071,11
55028	56:21:1303004:47	75 734,16
55029	56:21:1303004:48	74 573,49
55030	56:21:1303004:49	72 977,56
55031	56:21:1303004:5	72 977,56
55032	56:21:1303004:50	72 252,13
55033	56:21:1303004:51	56 002,66
55034	56:21:1303004:52	72 832,47
55035	56:21:1303004:53	74 863,65
55036	56:21:1303004:54	74 283,32
55037	56:21:1303004:55	72 977,56
55038	56:21:1303004:56	73 122,64
55039	56:21:1303004:57	75 911,75
55040	56:21:1303004:58	81 537,55
55041	56:21:1303004:59	58 627,23

55042	56:21:1303004:6	77 765,35
55043	56:21:1303004:60	74 718,57
55044	56:21:1303004:61	71 671,79
55045	56:21:1303004:62	75 589,08
55046	56:21:1303004:64	43 525,38
55047	56:21:1303004:65	77 039,92
55048	56:21:1303004:66	73 557,89
55049	56:21:1303004:67	70 511,12
55050	56:21:1303004:68	59 911,89
55051	56:21:1303004:69	72 687,39
55052	56:21:1303004:7	73 702,98
55053	56:21:1303004:70	58 276,87
55054	56:21:1303004:71	73 557,89
55055	56:21:1303004:72	72 687,39
55056	56:21:1303004:73	72 252,13
55057	56:21:1303004:75	73 702,98
55058	56:21:1303004:76	116 502,94
55059	56:21:1303004:77	69 495,52
55060	56:21:1303004:79	116 067,68
55061	56:21:1303004:8	78 055,52
55062	56:21:1303004:80	116 793,11
55063	56:21:1303004:81	116 067,68
55064	56:21:1303004:82	116 938,19
55065	56:21:1303004:83	58 393,65
55066	56:21:1303004:84	56 758,63
55067	56:21:1303004:9	72 832,47
55068	56:21:1303004:93	111 424,97
55069	56:21:1303004:94	58 393,65
55070	56:21:1303004:97	116 067,68
55071	56:21:1303004:98	116 067,68
55072	56:21:1303004:99	116 067,68
55073	56:21:1303005:14	67 163,90
55074	56:21:1303005:16	58 860,80
55075	56:21:1303005:17	102 305,68
55076	56:21:1303005:18	59 094,38
55077	56:21:1303005:19	58 393,65
55078	56:21:1303005:20	71 707,41
55079	56:21:1303005:22	59 911,89
55080	56:21:1303005:23	61 196,55
55081	56:21:1303005:24	58 393,65
55082	56:21:1303005:25	59 911,89
55083	56:21:1303005:26	57 926,51
55084	56:21:1303005:27	116 086,58
55085	56:21:1303005:28	51 970,35
55086	56:21:1303005:29	57 459,36
55087	56:21:1303005:3	58 393,65
55088	56:21:1303005:30	56 875,42
55089	56:21:1303005:33	57 809,72

55090	56:21:1303005:4	64 816,96
55091	56:21:1303005:5	58 977,59
55092	56:21:1303005:6	61 897,27
55093	56:21:1303005:7	60 028,68
55094	56:21:1303005:8	58 393,65
55095	56:21:1303005:9	55 824,33
55096	56:21:1303006:10	56 174,70
55097	56:21:1303006:12	97 517,40
55098	56:21:1303006:13	60 379,04
55099	56:21:1303006:14	56 992,21
55100	56:21:1303006:16	55 707,55
55101	56:21:1303006:17	64 466,59
55102	56:21:1303006:18	57 692,93
55103	56:21:1303006:19	54 539,67
55104	56:21:1303006:2	69 254,87
55105	56:21:1303006:20	84 787,59
55106	56:21:1303006:21	56 525,06
55107	56:21:1303006:22	83 035,78
55108	56:21:1303006:23	80 583,24
55109	56:21:1303006:24	58 393,65
55110	56:21:1303006:25	58 627,23
55111	56:21:1303006:26	173 078,79
55112	56:21:1303006:27	58 860,80
55113	56:21:1303006:28	58 393,65
55114	56:21:1303006:29	55 941,12
55115	56:21:1303006:30	57 576,14
55116	56:21:1303006:31	58 393,65
55117	56:21:1303006:32	59 327,95
55118	56:21:1303006:7	57 926,51
55119	56:21:1303006:8	58 393,65
55120	56:21:1303007:1	58 393,65
55121	56:21:1303007:10	58 393,65
55122	56:21:1303007:100	58 393,65
55123	56:21:1303007:101	58 393,65
55124	56:21:1303007:102	58 393,65
55125	56:21:1303007:103	58 393,65
55126	56:21:1303007:104	58 393,65
55127	56:21:1303007:105	58 393,65
55128	56:21:1303007:106	58 393,65
55129	56:21:1303007:107	58 393,65
55130	56:21:1303007:108	52 787,86
55131	56:21:1303007:109	58 393,65
55132	56:21:1303007:11	58 393,65
55133	56:21:1303007:110	58 393,65
55134	56:21:1303007:111	58 393,65
55135	56:21:1303007:112	58 393,65
55136	56:21:1303007:113	58 393,65
55137	56:21:1303007:114	58 393,65

55138	56:21:1303007:115	58 393,65
55139	56:21:1303007:116	58 393,65
55140	56:21:1303007:117	58 393,65
55141	56:21:1303007:118	58 393,65
55142	56:21:1303007:119	58 393,65
55143	56:21:1303007:12	58 393,65
55144	56:21:1303007:120	58 393,65
55145	56:21:1303007:121	58 393,65
55146	56:21:1303007:122	58 393,65
55147	56:21:1303007:123	58 393,65
55148	56:21:1303007:124	58 393,65
55149	56:21:1303007:125	58 393,65
55150	56:21:1303007:126	58 393,65
55151	56:21:1303007:127	58 393,65
55152	56:21:1303007:128	58 393,65
55153	56:21:1303007:129	58 393,65
55154	56:21:1303007:13	58 393,65
55155	56:21:1303007:130	58 393,65
55156	56:21:1303007:131	58 393,65
55157	56:21:1303007:132	58 393,65
55158	56:21:1303007:133	58 393,65
55159	56:21:1303007:134	58 393,65
55160	56:21:1303007:135	58 393,65
55161	56:21:1303007:136	58 393,65
55162	56:21:1303007:137	56 875,42
55163	56:21:1303007:138	58 393,65
55164	56:21:1303007:139	58 393,65
55165	56:21:1303007:14	58 393,65
55166	56:21:1303007:140	58 393,65
55167	56:21:1303007:141	58 393,65
55168	56:21:1303007:142	58 393,65
55169	56:21:1303007:143	58 393,65
55170	56:21:1303007:144	58 393,65
55171	56:21:1303007:145	58 393,65
55172	56:21:1303007:146	58 393,65
55173	56:21:1303007:147	58 393,65
55174	56:21:1303007:148	58 393,65
55175	56:21:1303007:149	58 393,65
55176	56:21:1303007:15	58 393,65
55177	56:21:1303007:150	58 393,65
55178	56:21:1303007:151	58 393,65
55179	56:21:1303007:152	58 393,65
55180	56:21:1303007:153	58 393,65
55181	56:21:1303007:154	58 393,65
55182	56:21:1303007:155	58 393,65
55183	56:21:1303007:156	58 393,65
55184	56:21:1303007:157	58 393,65
55185	56:21:1303007:158	58 393,65

55186	56:21:1303007:159	58 393,65
55187	56:21:1303007:16	58 393,65
55188	56:21:1303007:160	58 393,65
55189	56:21:1303007:161	58 393,65
55190	56:21:1303007:162	58 393,65
55191	56:21:1303007:163	58 393,65
55192	56:21:1303007:164	58 393,65
55193	56:21:1303007:165	58 393,65
55194	56:21:1303007:166	58 393,65
55195	56:21:1303007:167	58 393,65
55196	56:21:1303007:168	58 393,65
55197	56:21:1303007:169	58 393,65
55198	56:21:1303007:17	58 393,65
55199	56:21:1303007:170	58 393,65
55200	56:21:1303007:171	58 393,65
55201	56:21:1303007:172	58 393,65
55202	56:21:1303007:173	58 393,65
55203	56:21:1303007:174	58 393,65
55204	56:21:1303007:175	58 393,65
55205	56:21:1303007:176	58 393,65
55206	56:21:1303007:177	58 393,65
55207	56:21:1303007:178	64 233,02
55208	56:21:1303007:179	58 393,65
55209	56:21:1303007:18	58 393,65
55210	56:21:1303007:180	58 393,65
55211	56:21:1303007:181	58 393,65
55212	56:21:1303007:182	66 335,19
55213	56:21:1303007:183	58 393,65
55214	56:21:1303007:184	58 393,65
55215	56:21:1303007:185	58 393,65
55216	56:21:1303007:186	58 393,65
55217	56:21:1303007:187	52 904,65
55218	56:21:1303007:188	58 393,65
55219	56:21:1303007:189	58 393,65
55220	56:21:1303007:19	58 393,65
55221	56:21:1303007:190	58 393,65
55222	56:21:1303007:191	56 875,42
55223	56:21:1303007:192	58 393,65
55224	56:21:1303007:193	58 393,65
55225	56:21:1303007:194	58 393,65
55226	56:21:1303007:195	58 393,65
55227	56:21:1303007:196	58 393,65
55228	56:21:1303007:197	58 393,65
55229	56:21:1303007:198	58 393,65
55230	56:21:1303007:199	58 393,65
55231	56:21:1303007:2	58 393,65
55232	56:21:1303007:20	58 393,65
55233	56:21:1303007:200	58 393,65

55234	56:21:1303007:201	58 393,65
55235	56:21:1303007:202	58 393,65
55236	56:21:1303007:203	71 940,98
55237	56:21:1303007:204	58 393,65
55238	56:21:1303007:205	58 393,65
55239	56:21:1303007:206	65 751,25
55240	56:21:1303007:207	58 393,65
55241	56:21:1303007:208	58 393,65
55242	56:21:1303007:209	58 393,65
55243	56:21:1303007:21	58 393,65
55244	56:21:1303007:210	58 393,65
55245	56:21:1303007:211	58 393,65
55246	56:21:1303007:212	58 393,65
55247	56:21:1303007:213	58 393,65
55248	56:21:1303007:214	58 393,65
55249	56:21:1303007:215	58 393,65
55250	56:21:1303007:216	58 393,65
55251	56:21:1303007:217	58 393,65
55252	56:21:1303007:218	58 393,65
55253	56:21:1303007:219	58 393,65
55254	56:21:1303007:22	58 393,65
55255	56:21:1303007:220	58 744,02
55256	56:21:1303007:221	58 393,65
55257	56:21:1303007:223	58 043,29
55258	56:21:1303007:224	60 145,46
55259	56:21:1303007:225	56 758,63
55260	56:21:1303007:226	55 473,97
55261	56:21:1303007:227	58 393,65
55262	56:21:1303007:23	58 393,65
55263	56:21:1303007:24	58 393,65
55264	56:21:1303007:25	58 393,65
55265	56:21:1303007:256	58 744,02
55266	56:21:1303007:26	58 393,65
55267	56:21:1303007:262	54 890,03
55268	56:21:1303007:263	54 773,25
55269	56:21:1303007:264	58 627,23
55270	56:21:1303007:266	57 809,72
55271	56:21:1303007:267	57 809,72
55272	56:21:1303007:268	56 291,48
55273	56:21:1303007:27	58 393,65
55274	56:21:1303007:270	56 408,27
55275	56:21:1303007:271	120 641,29
55276	56:21:1303007:272	117 604,82
55277	56:21:1303007:273	56 875,42
55278	56:21:1303007:274	59 911,89
55279	56:21:1303007:275	58 393,65
55280	56:21:1303007:276	58 393,65
55281	56:21:1303007:277	55 123,61

55282	56:21:1303007:278	58 627,23
55283	56:21:1303007:279	57 809,72
55284	56:21:1303007:28	58 393,65
55285	56:21:1303007:280	59 678,31
55286	56:21:1303007:281	120 524,50
55287	56:21:1303007:282	116 436,95
55288	56:21:1303007:283	118 539,12
55289	56:21:1303007:284	58 744,02
55290	56:21:1303007:285	55 123,61
55291	56:21:1303007:286	58 393,65
55292	56:21:1303007:287	60 262,25
55293	56:21:1303007:288	57 459,36
55294	56:21:1303007:289	69 138,09
55295	56:21:1303007:29	58 393,65
55296	56:21:1303007:291	55 590,76
55297	56:21:1303007:292	58 393,65
55298	56:21:1303007:294	69 021,30
55299	56:21:1303007:3	58 393,65
55300	56:21:1303007:30	58 393,65
55301	56:21:1303007:31	58 393,65
55302	56:21:1303007:32	58 393,65
55303	56:21:1303007:33	58 393,65
55304	56:21:1303007:34	58 393,65
55305	56:21:1303007:35	58 393,65
55306	56:21:1303007:36	58 393,65
55307	56:21:1303007:37	58 393,65
55308	56:21:1303007:38	58 393,65
55309	56:21:1303007:39	59 561,53
55310	56:21:1303007:4	58 393,65
55311	56:21:1303007:40	58 393,65
55312	56:21:1303007:41	58 393,65
55313	56:21:1303007:42	60 729,40
55314	56:21:1303007:43	58 393,65
55315	56:21:1303007:44	58 393,65
55316	56:21:1303007:45	58 393,65
55317	56:21:1303007:46	58 393,65
55318	56:21:1303007:47	58 393,65
55319	56:21:1303007:48	58 393,65
55320	56:21:1303007:49	58 393,65
55321	56:21:1303007:5	58 393,65
55322	56:21:1303007:50	58 393,65
55323	56:21:1303007:51	58 393,65
55324	56:21:1303007:52	58 393,65
55325	56:21:1303007:53	58 393,65
55326	56:21:1303007:54	58 393,65
55327	56:21:1303007:55	58 393,65
55328	56:21:1303007:56	58 393,65
55329	56:21:1303007:57	58 393,65

55330	56:21:1303007:58	58 393,65
55331	56:21:1303007:59	58 393,65
55332	56:21:1303007:6	58 393,65
55333	56:21:1303007:60	58 393,65
55334	56:21:1303007:61	58 393,65
55335	56:21:1303007:62	58 393,65
55336	56:21:1303007:63	58 393,65
55337	56:21:1303007:64	58 393,65
55338	56:21:1303007:65	58 393,65
55339	56:21:1303007:66	58 393,65
55340	56:21:1303007:67	58 393,65
55341	56:21:1303007:68	58 393,65
55342	56:21:1303007:69	58 393,65
55343	56:21:1303007:7	58 393,65
55344	56:21:1303007:70	56 758,63
55345	56:21:1303007:71	58 393,65
55346	56:21:1303007:72	58 393,65
55347	56:21:1303007:73	58 393,65
55348	56:21:1303007:74	58 393,65
55349	56:21:1303007:75	58 393,65
55350	56:21:1303007:76	58 393,65
55351	56:21:1303007:77	58 393,65
55352	56:21:1303007:78	58 393,65
55353	56:21:1303007:79	58 393,65
55354	56:21:1303007:8	58 393,65
55355	56:21:1303007:80	58 393,65
55356	56:21:1303007:81	58 393,65
55357	56:21:1303007:82	58 393,65
55358	56:21:1303007:83	58 393,65
55359	56:21:1303007:84	58 393,65
55360	56:21:1303007:85	58 393,65
55361	56:21:1303007:86	58 393,65
55362	56:21:1303007:87	58 393,65
55363	56:21:1303007:88	58 393,65
55364	56:21:1303007:89	58 393,65
55365	56:21:1303007:9	58 393,65
55366	56:21:1303007:90	58 393,65
55367	56:21:1303007:91	58 393,65
55368	56:21:1303007:92	58 393,65
55369	56:21:1303007:93	58 393,65
55370	56:21:1303007:94	58 393,65
55371	56:21:1303007:95	58 393,65
55372	56:21:1303007:96	58 393,65
55373	56:21:1303007:97	58 393,65
55374	56:21:1303007:98	58 393,65
55375	56:21:1303007:99	58 393,65
55376	56:21:1303008:1	175 180,96
55377	56:21:1303008:10	58 393,65

55378	56:21:1303008:11	58 393,65
55379	56:21:1303008:12	58 393,65
55380	56:21:1303008:13	58 393,65
55381	56:21:1303008:14	58 393,65
55382	56:21:1303008:15	58 393,65
55383	56:21:1303008:16	58 393,65
55384	56:21:1303008:17	58 393,65
55385	56:21:1303008:18	58 393,65
55386	56:21:1303008:19	58 393,65
55387	56:21:1303008:2	58 393,65
55388	56:21:1303008:20	58 393,65
55389	56:21:1303008:21	58 393,65
55390	56:21:1303008:22	58 393,65
55391	56:21:1303008:23	58 393,65
55392	56:21:1303008:24	58 393,65
55393	56:21:1303008:25	58 393,65
55394	56:21:1303008:26	58 393,65
55395	56:21:1303008:27	58 393,65
55396	56:21:1303008:28	58 393,65
55397	56:21:1303008:29	58 393,65
55398	56:21:1303008:3	58 393,65
55399	56:21:1303008:30	58 393,65
55400	56:21:1303008:31	58 393,65
55401	56:21:1303008:32	58 393,65
55402	56:21:1303008:33	58 393,65
55403	56:21:1303008:34	58 393,65
55404	56:21:1303008:35	58 393,65
55405	56:21:1303008:36	58 393,65
55406	56:21:1303008:37	58 393,65
55407	56:21:1303008:38	58 393,65
55408	56:21:1303008:39	58 393,65
55409	56:21:1303008:4	58 393,65
55410	56:21:1303008:40	58 393,65
55411	56:21:1303008:41	58 393,65
55412	56:21:1303008:42	58 393,65
55413	56:21:1303008:43	58 393,65
55414	56:21:1303008:44	58 393,65
55415	56:21:1303008:45	58 393,65
55416	56:21:1303008:46	58 393,65
55417	56:21:1303008:47	58 393,65
55418	56:21:1303008:48	58 393,65
55419	56:21:1303008:49	55 590,76
55420	56:21:1303008:5	58 393,65
55421	56:21:1303008:50	58 393,65
55422	56:21:1303008:52	151 080,09
55423	56:21:1303008:58	71 123,47
55424	56:21:1303008:6	58 393,65
55425	56:21:1303008:7	58 393,65

55426	56:21:1303008:8	58 393,65
55427	56:21:1303008:9	58 393,65
55428	56:21:1303009:1	58 677,41
55429	56:21:1303009:10	56 056,87
55430	56:21:1303009:11	57 424,11
55431	56:21:1303009:12	55 942,93
55432	56:21:1303009:13	56 512,61
55433	56:21:1303009:14	56 854,42
55434	56:21:1303009:15	57 082,30
55435	56:21:1303009:16	59 019,22
55436	56:21:1303009:17	57 424,11
55437	56:21:1303009:18	59 795,10
55438	56:21:1303009:2	56 626,55
55439	56:21:1303009:20	58 107,73
55440	56:21:1303009:21	60 500,40
55441	56:21:1303009:22	55 487,18
55442	56:21:1303009:23	55 942,93
55443	56:21:1303009:24	55 942,93
55444	56:21:1303009:25	56 170,80
55445	56:21:1303009:26	56 512,61
55446	56:21:1303009:27	58 977,59
55447	56:21:1303009:28	56 854,42
55448	56:21:1303009:29	58 276,87
55449	56:21:1303009:3	59 094,38
55450	56:21:1303009:30	55 031,44
55451	56:21:1303009:31	55 828,99
55452	56:21:1303009:32	60 614,34
55453	56:21:1303009:33	56 170,80
55454	56:21:1303009:34	56 968,36
55455	56:21:1303009:35	57 993,79
55456	56:21:1303009:36	57 993,79
55457	56:21:1303009:37	57 538,04
55458	56:21:1303009:38	69 273,53
55459	56:21:1303009:39	56 740,49
55460	56:21:1303009:4	56 512,61
55461	56:21:1303009:40	58 107,73
55462	56:21:1303009:41	67 906,29
55463	56:21:1303009:42	56 968,36
55464	56:21:1303009:43	54 119,94
55465	56:21:1303009:45	55 373,25
55466	56:21:1303009:5	55 601,12
55467	56:21:1303009:6	47 055,87
55468	56:21:1303009:60	57 225,78
55469	56:21:1303009:7	55 145,37
55470	56:21:1303009:8	58 043,29
55471	56:21:1303009:9	56 854,42
55472	56:21:1304001:16	64 859,23
55473	56:21:1304001:17	90 464,63

55474	56:21:1304001:18	52 629,07
55475	56:21:1304001:19	52 629,07
55476	56:21:1304001:20	123 357,78
55477	56:21:1304001:21	23 737,49
55478	56:21:1304001:23	10 033,31
55479	56:21:1304003:13	271 453,27
55480	56:21:1304003:15	87 097,17
55481	56:21:1304003:16	2 039 257,67
55482	56:21:1304003:21	270 402,77
55483	56:21:1304003:22	19 117,34
55484	56:21:1304003:25	13 394,34
55485	56:21:1304003:26	13 394,34
55486	56:21:1304003:27	9 734,53
55487	56:21:1304003:28	28 914,79
55488	56:21:1304003:29	24 799,76
55489	56:21:1304003:33	76 040,47
55490	56:21:1304003:36	243 594,04
55491	56:21:1304003:39	230 574,81
55492	56:21:1304003:40	241 005,32
55493	56:21:1304003:41	81 818,25
55494	56:21:1304003:44	27 555,28
55495	56:21:1304003:45	334 412,33
55496	56:21:1304003:48	27 555,28
55497	56:21:1304003:51	270 929,90
55498	56:21:1304003:52	81 278,55
55499	56:21:1304003:53	9 454,96
55500	56:21:1304003:54	13 379,69
55501	56:21:1304003:55	67 881,15
55502	56:21:1304003:56	244 095,17
55503	56:21:1304003:57	247 772,13
55504	56:21:1304003:58	13 394,34
55505	56:21:1304003:59	13 394,34
55506	56:21:1304003:61	163 145,46
55507	56:21:1304003:62	11 608,52
55508	56:21:1304003:63	184 954,58
55509	56:21:1304003:64	225 376,21
55510	56:21:1304003:65	12 976,71
55511	56:21:1304003:66	172 821,20
55512	56:21:1304003:67	174 973,63
55513	56:21:1304003:68	186 443,92
55514	56:21:1304003:69	312 495,91
55515	56:21:1304003:70	224 123,13
55516	56:21:1304003:71	200 320,73
55517	56:21:1304003:73	45 371,85
55518	56:21:1304003:74	24 090,03
55519	56:21:1304003:76	203 155,48
55520	56:21:1304003:77	16 789,24
55521	56:21:1304003:78	93 240,96

55522	56:21:1304003:79	29 090,23
55523	56:21:1304003:80	31 836,78
55524	56:21:1304003:81	12 795,38
55525	56:21:1304003:82	129 340,09
55526	56:21:1304003:83	232 745,34
55527	56:21:1304003:84	31 988,70
55528	56:21:1304003:85	212 194,39
55529	56:21:1304003:86	229 653,24
55530	56:21:1304003:87	12 795,20
55531	56:21:1304003:88	231 540,18
55532	56:21:1304003:89	210 315,55
55533	56:21:1304003:90	214 287,39
55534	56:21:1304003:91	127 221,46
55535	56:21:1304003:92	196 107,50
55536	56:21:1304003:93	16 003,09
55537	56:21:1304003:94	407 382,62
55538	56:21:1304003:95	59 998,57
55539	56:21:1304003:96	516 584,49
55540	56:21:1304003:97	12 976,71
55541	56:21:1304003:98	248 349,23
55542	56:21:1304004:10	64 445,94
55543	56:21:1304004:11	64 445,94
55544	56:21:1304004:12	11 910,72
55545	56:21:1304004:13	11 910,72
55546	56:21:1304004:15	64 445,94
55547	56:21:1304004:16	11 910,72
55548	56:21:1304004:17	11 910,72
55549	56:21:1304004:18	11 910,72
55550	56:21:1304004:19	11 910,72
55551	56:21:1304004:20	11 910,72
55552	56:21:1304004:21	11 910,72
55553	56:21:1304004:22	11 061,85
55554	56:21:1304004:23	126 703,72
55555	56:21:1304004:24	11 910,72
55556	56:21:1304004:25	38 595,56
55557	56:21:1304004:26	11 910,72
55558	56:21:1304004:27	11 910,72
55559	56:21:1304004:28	11 910,72
55560	56:21:1304004:29	14 643,20
55561	56:21:1304004:30	16 270,19
55562	56:21:1304004:31	11 701,01
55563	56:21:1304004:33	13 185,99
55564	56:21:1304004:34	13 185,99
55565	56:21:1304004:35	14 643,20
55566	56:21:1304004:4	14 375,82
55567	56:21:1304004:5	15 125,69
55568	56:21:1304004:6	19 062,39
55569	56:21:1304004:7	32 222,97

55570	56:21:1304004:8	32 222,97
55571	56:21:1304004:9	64 445,94
55572	56:21:1304005:7	34 376,05
55573	56:21:1304005:8	25 133,23
55574	56:21:1304006:10	32 683,73
55575	56:21:1304006:8	17 491,06
55576	56:21:1304006:9	16 479,78
55577	56:21:1304007:22	59 338,18
55578	56:21:1304007:23	282 548,30
55579	56:21:1304007:24	249 504,36
55580	56:21:1304007:25	377 166,45
55581	56:21:1304007:26	468 941,14
55582	56:21:1304007:27	194 330,35
55583	56:21:1304007:28	937 882,27
55584	56:21:1304007:29	243 063,09
55585	56:21:1304007:30	429 121,66
55586	56:21:1304007:31	262 835,73
55587	56:21:1304007:32	163 165,99
55588	56:21:1304007:33	311 966,89
55589	56:21:1304007:34	302 388,06
55590	56:21:1304007:35	330 606,25
55591	56:21:1304007:36	214 614,98
55592	56:21:1304007:37	327 852,10
55593	56:21:1304007:38	208 847,70
55594	56:21:1304007:39	218 540,69
55595	56:21:1304007:40	11 608,52
55596	56:21:1304007:41	255 752,63
55597	56:21:1304007:42	197 385,06
55598	56:21:1304007:43	536 927,82
55599	56:21:1304007:44	468 941,14
55600	56:21:1304007:45	468 941,14
55601	56:21:1304007:46	467 350,36
55602	56:21:1304007:47	32 683,73
55603	56:21:1304007:48	32 683,73
55604	56:21:1304007:49	49 025,59
55605	56:21:1304007:50	341 097,76
55606	56:21:1304007:51	36 859,90
55607	56:21:1304007:52	16 900,80
55608	56:21:1304007:53	65 367,46
55609	56:21:1304007:54	65 367,46
55610	56:21:1304007:55	65 367,46
55611	56:21:1304007:56	32 683,73
55612	56:21:1304007:57	20 717,77
55613	56:21:1304008:10	612 044,18
55614	56:21:1304008:11	145 724,80
55615	56:21:1304008:12	612 044,18
55616	56:21:1304008:13	145 724,80
55617	56:21:1304008:14	408 029,45

55618	56:21:1304008:15	204 014,73
55619	56:21:1304008:17	204 014,73
55620	56:21:1304008:18	408 029,45
55621	56:21:1304008:19	204 014,73
55622	56:21:1304008:20	408 029,45
55623	56:21:1304008:21	204 014,73
55624	56:21:1304008:22	204 014,73
55625	56:21:1304008:23	204 014,73
55626	56:21:1304008:25	408 029,45
55627	56:21:1304008:26	204 014,73
55628	56:21:1304008:27	204 014,73
55629	56:21:1304008:28	204 014,73
55630	56:21:1304008:29	204 014,73
55631	56:21:1304008:3	369 008,31
55632	56:21:1304008:30	408 029,45
55633	56:21:1304008:31	204 014,73
55634	56:21:1304008:32	408 029,45
55635	56:21:1304008:33	408 029,45
55636	56:21:1304008:34	98 523,95
55637	56:21:1304008:35	553 754,25
55638	56:21:1304008:36	204 014,73
55639	56:21:1304008:37	82 590,87
55640	56:21:1304008:38	204 014,73
55641	56:21:1304008:4	592 779,56
55642	56:21:1304008:40	524 609,29
55643	56:21:1304008:41	58 289,92
55644	56:21:1304008:42	1 458 661,45
55645	56:21:1304008:44	641 189,14
55646	56:21:1304008:45	262 304,65
55647	56:21:1304008:48	816 058,90
55648	56:21:1304008:49	204 014,73
55649	56:21:1304008:50	757 768,98
55650	56:21:1304008:51	64 224,81
55651	56:21:1304008:52	408 029,45
55652	56:21:1304008:53	204 014,73
55653	56:21:1304008:54	204 014,73
55654	56:21:1304008:55	44 993,59
55655	56:21:1304008:56	204 014,73
55656	56:21:1304008:57	612 044,18
55657	56:21:1304008:58	204 014,73
55658	56:21:1304008:59	204 014,73
55659	56:21:1304008:60	408 029,45
55660	56:21:1304008:61	612 044,18
55661	56:21:1304008:62	757 768,98
55662	56:21:1304008:65	103 993,68
55663	56:21:1304008:66	408 029,45
55664	56:21:1304008:67	408 029,45
55665	56:21:1304008:68	612 044,18

55666	56:21:1304008:69	408 029,45
55667	56:21:1304008:7	408 029,45
55668	56:21:1304008:70	408 029,45
55669	56:21:1304008:71	408 029,45
55670	56:21:1304008:72	204 014,73
55671	56:21:1304008:73	21 918,98
55672	56:21:1304008:74	87 434,88
55673	56:21:1304008:75	87 434,88
55674	56:21:1304008:77	408 029,45
55675	56:21:1304008:79	171 223,05
55676	56:21:1304008:8	612 044,18
55677	56:21:1304008:80	204 014,73
55678	56:21:1304008:81	54 922,31
55679	56:21:1304008:82	204 014,73
55680	56:21:1304008:83	408 029,45
55681	56:21:1304008:85	150 625,78
55682	56:21:1304008:87	374 183,70
55683	56:21:1304008:88	373 021,36
55684	56:21:1304008:89	247 639,11
55685	56:21:1304008:9	408 029,45
55686	56:21:1304008:90	290 924,38
55687	56:21:1304008:91	242 396,37
55688	56:21:1304008:92	223 842,32
55689	56:21:1304008:93	285 369,87
55690	56:21:1304008:94	372 604,29
55691	56:21:1304008:96	51 252,99
55692	56:21:1304008:97	1 261 850,27
55693	56:21:1304008:98	257 424,99
55694	56:21:1304009:100	10 721 334,69
55695	56:21:1304009:101	55 419,57
55696	56:21:1304009:102	2 782 345,21
55697	56:21:1304009:103	55 419,57
55698	56:21:1304009:104	55 419,57
55699	56:21:1304009:105	55 419,57
55700	56:21:1304009:106	55 419,57
55701	56:21:1304009:107	55 419,57
55702	56:21:1304009:108	55 419,57
55703	56:21:1304009:109	55 419,57
55704	56:21:1304009:110	55 419,57
55705	56:21:1304009:111	55 419,57
55706	56:21:1304009:112	55 419,57
55707	56:21:1304009:113	55 419,57
55708	56:21:1304009:114	55 419,57
55709	56:21:1304009:115	55 419,57
55710	56:21:1304009:116	94 144,00
55711	56:21:1304009:117	283 323,56
55712	56:21:1304009:118	143 467,42
55713	56:21:1304009:119	55 419,57

55714	56:21:1304009:120	55 419,57
55715	56:21:1304009:121	55 419,57
55716	56:21:1304009:122	55 419,57
55717	56:21:1304009:123	55 419,57
55718	56:21:1304009:124	55 419,57
55719	56:21:1304009:125	55 419,57
55720	56:21:1304009:126	55 419,57
55721	56:21:1304009:127	55 419,57
55722	56:21:1304009:128	55 419,57
55723	56:21:1304009:129	55 419,57
55724	56:21:1304009:130	55 419,57
55725	56:21:1304009:131	55 419,57
55726	56:21:1304009:132	55 419,57
55727	56:21:1304009:133	55 419,57
55728	56:21:1304009:134	55 419,57
55729	56:21:1304009:135	55 419,57
55730	56:21:1304009:136	55 419,57
55731	56:21:1304009:137	55 419,57
55732	56:21:1304009:138	55 419,57
55733	56:21:1304009:139	55 419,57
55734	56:21:1304009:140	55 419,57
55735	56:21:1304009:141	55 419,57
55736	56:21:1304009:142	55 419,57
55737	56:21:1304009:143	55 419,57
55738	56:21:1304009:144	55 419,57
55739	56:21:1304009:145	55 419,57
55740	56:21:1304009:146	55 419,57
55741	56:21:1304009:147	55 419,57
55742	56:21:1304009:148	55 419,57
55743	56:21:1304009:149	55 419,57
55744	56:21:1304009:150	55 419,57
55745	56:21:1304009:151	55 419,57
55746	56:21:1304009:152	55 419,57
55747	56:21:1304009:153	55 419,57
55748	56:21:1304009:154	55 419,57
55749	56:21:1304009:155	55 419,57
55750	56:21:1304009:156	55 419,57
55751	56:21:1304009:157	55 419,57
55752	56:21:1304009:158	55 419,57
55753	56:21:1304009:159	55 419,57
55754	56:21:1304009:160	63 732,51
55755	56:21:1304009:161	69 967,21
55756	56:21:1304009:162	78 626,52
55757	56:21:1304009:163	85 207,59
55758	56:21:1304009:164	55 419,57
55759	56:21:1304009:54	65 367,46
55760	56:21:1304009:55	269 911,69
55761	56:21:1304009:56	364 738,24

55762	56:21:1304009:63	216 136,29
55763	56:21:1304009:64	65 367,46
55764	56:21:1304009:65	1 054 727,42
55765	56:21:1304009:66	158 152,71
55766	56:21:1304009:68	372 604,29
55767	56:21:1304009:69	358 057,79
55768	56:21:1304009:70	372 604,29
55769	56:21:1304009:71	372 604,29
55770	56:21:1304009:72	372 604,29
55771	56:21:1304009:73	203 884,29
55772	56:21:1304009:74	372 604,29
55773	56:21:1304009:75	428 086,90
55774	56:21:1304009:76	372 604,29
55775	56:21:1304009:77	372 604,29
55776	56:21:1304009:78	41 301,42
55777	56:21:1304009:79	10 688,94
55778	56:21:1304009:80	30 304,54
55779	56:21:1304009:81	46 571,30
55780	56:21:1304009:82	372 604,29
55781	56:21:1304009:83	149 163,08
55782	56:21:1304009:84	387 497,25
55783	56:21:1304009:87	507 526,29
55784	56:21:1304009:88	288 868,29
55785	56:21:1304009:89	691 744,33
55786	56:21:1304009:91	359 118,83
55787	56:21:1304009:92	288 988,82
55788	56:21:1304009:94	4 324 185,56
55789	56:21:1304009:95	4 255 994,55
55790	56:21:1304009:96	17 303 496,51
55791	56:21:1304009:98	15 141 754,95
55792	56:21:1304010:15	72 856,71
55793	56:21:1304010:16	72 047,68
55794	56:21:1304010:17	30 792,51
55795	56:21:1304010:21	61 066,54
55796	56:21:1304010:22	62 454,65
55797	56:21:1304010:23	53 524,48
55798	56:21:1304010:25	405 056,23
55799	56:21:1304010:26	46 705,48
55800	56:21:1304011:17	134 411,73
55801	56:21:1304011:18	37 399,69
55802	56:21:1304011:19	193 381,36
55803	56:21:1304011:20	182 898,89
55804	56:21:1304011:21	189 928,27
55805	56:21:1304011:22	368 071,85
55806	56:21:1304011:23	114 247,71
55807	56:21:1304011:25	78 985,67
55808	56:21:1304011:26	110 967,21
55809	56:21:1304011:27	65 679,23

55810	56:21:1304011:28	77 943,85
55811	56:21:1304011:29	81 624,68
55812	56:21:1304011:3	910 359,98
55813	56:21:1304011:30	45 819,49
55814	56:21:1304011:31	61 547,02
55815	56:21:1304011:32	77 918,08
55816	56:21:1304011:33	102 180,62
55817	56:21:1304011:34	79 344,37
55818	56:21:1304011:35	75 094,82
55819	56:21:1304011:36	78 472,30
55820	56:21:1304011:37	80 118,67
55821	56:21:1304011:38	45 788,98
55822	56:21:1304011:39	63 947,30
55823	56:21:1304011:43	37 814,90
55824	56:21:1304011:44	267 001,03
55825	56:21:1304011:6	477 909,94
55826	56:21:1304011:7	456 459,17
55827	56:21:1304012:14	170 103,96
55828	56:21:1304012:15	923 203,13
55829	56:21:1304012:16	574 231,95
55830	56:21:1304012:32	1 150 401,93
55831	56:21:1304012:33	383 469,48
55832	56:21:1304012:34	287 598,85
55833	56:21:1304012:35	575 204,23
55834	56:21:1304012:47	87 241,15
55835	56:21:1304012:48	178 525,61
55836	56:21:1304012:50	232 488,54
55837	56:21:1304012:51	189 163,81
55838	56:21:1304012:52	131 470,40
55839	56:21:1304012:53	61 963,06
55840	56:21:1304012:54	62 276,07
55841	56:21:1304012:55	62 298,80
55842	56:21:1304012:56	62 203,82
55843	56:21:1304012:57	61 261,02
55844	56:21:1304012:58	60 605,53
55845	56:21:1304012:59	21 826,04
55846	56:21:1304012:60	65 478,13
55847	56:21:1304012:61	446 597,75
55848	56:21:1304012:69	30 083,89
55849	56:21:1304012:70	61 553,76
55850	56:21:1304012:71	311 061,06
55851	56:21:1304012:76	98 069,68
55852	56:21:1304012:77	404 404,53
55853	56:21:1304012:78	25 199,15
55854	56:21:1304012:79	37 286,15
55855	56:21:1304012:80	1 148 463,89
55856	56:21:1304012:81	37 422,13
55857	56:21:1304012:89	46 152,39

55858	56:21:1304012:91	402 698,28
55859	56:21:1304012:92	691 242,39
55860	56:21:1304012:93	3 788 666,35
55861	56:21:1304012:94	2 633 371,09
55862	56:21:1304013:12	51 056,91
55863	56:21:1304013:14	228 348,70
55864	56:21:1304013:15	474 361,20
55865	56:21:1304013:18	509 787,74
55866	56:21:1304013:19	519 941,94
55867	56:21:1304013:20	538 459,81
55868	56:21:1304013:21	564 459,88
55869	56:21:1304013:23	474 224,03
55870	56:21:1304013:24	574 231,95
55871	56:21:1304013:25	574 231,95
55872	56:21:1304013:26	485 256,04
55873	56:21:1304013:27	980 471,80
55874	56:21:1304013:28	559 387,44
55875	56:21:1304013:29	574 231,95
55876	56:21:1304013:30	574 231,95
55877	56:21:1304013:31	574 231,95
55878	56:21:1304013:32	574 231,95
55879	56:21:1304013:33	574 231,95
55880	56:21:1304013:36	485 256,04
55881	56:21:1304013:38	553 251,16
55882	56:21:1304013:40	297 770,75
55883	56:21:1304013:41	143 371,10
55884	56:21:1304013:42	542 537,94
55885	56:21:1304013:43	542 240,00
55886	56:21:1304013:44	745 270,56
55887	56:21:1304013:45	536 670,60
55888	56:21:1304013:46	573 361,16
55889	56:21:1304013:47	574 231,95
55890	56:21:1304013:49	515 958,83
55891	56:21:1304013:50	265 181,39
55892	56:21:1304013:51	485 256,04
55893	56:21:1304013:52	574 231,95
55894	56:21:1304013:53	574 231,95
55895	56:21:1304013:54	569 278,08
55896	56:21:1304013:55	485 256,04
55897	56:21:1304013:56	485 256,04
55898	56:21:1304013:57	574 231,95
55899	56:21:1304013:58	1 722 695,84
55900	56:21:1304013:59	512 273,95
55901	56:21:1304013:60	269 351,01
55902	56:21:1304013:61	432 620,21
55903	56:21:1304013:62	223 089,36
55904	56:21:1304013:63	430 113,30
55905	56:21:1304013:65	574 231,95

55906	56:21:1304013:67	290 660,36
55907	56:21:1304013:68	6 300,00
55908	56:21:1304013:69	319 827,84
55909	56:21:1304013:71	55 142,73
55910	56:21:1304014:10	242 628,02
55911	56:21:1304014:100	45 332,88
55912	56:21:1304014:101	45 332,88
55913	56:21:1304014:102	45 332,88
55914	56:21:1304014:103	45 332,88
55915	56:21:1304014:104	45 332,88
55916	56:21:1304014:105	45 332,88
55917	56:21:1304014:106	45 332,88
55918	56:21:1304014:107	45 332,88
55919	56:21:1304014:108	45 332,88
55920	56:21:1304014:109	45 332,88
55921	56:21:1304014:11	242 628,02
55922	56:21:1304014:110	45 332,88
55923	56:21:1304014:111	45 332,88
55924	56:21:1304014:112	45 332,88
55925	56:21:1304014:113	45 332,88
55926	56:21:1304014:114	45 332,88
55927	56:21:1304014:115	45 332,88
55928	56:21:1304014:116	45 332,88
55929	56:21:1304014:117	45 332,88
55930	56:21:1304014:118	45 332,88
55931	56:21:1304014:119	45 332,88
55932	56:21:1304014:120	45 332,88
55933	56:21:1304014:121	45 332,88
55934	56:21:1304014:122	45 332,88
55935	56:21:1304014:123	89 154,67
55936	56:21:1304014:124	45 332,88
55937	56:21:1304014:23	220 074,64
55938	56:21:1304014:26	177 019,20
55939	56:21:1304014:27	242 065,56
55940	56:21:1304014:28	55 142,73
55941	56:21:1304014:29	27 571,37
55942	56:21:1304014:31	55 142,73
55943	56:21:1304014:32	110 285,46
55944	56:21:1304014:33	20 882,55
55945	56:21:1304014:34	6 688,81
55946	56:21:1304014:65	55 153,76
55947	56:21:1304014:66	69 783,13
55948	56:21:1304014:67	45 332,88
55949	56:21:1304014:68	6 923 301,57
55950	56:21:1304014:69	45 332,88
55951	56:21:1304014:70	45 332,88
55952	56:21:1304014:71	45 332,88
55953	56:21:1304014:72	45 332,88

55954	56:21:1304014:73	45 332,88
55955	56:21:1304014:74	45 332,88
55956	56:21:1304014:75	45 332,88
55957	56:21:1304014:76	45 332,88
55958	56:21:1304014:77	45 332,88
55959	56:21:1304014:78	45 332,88
55960	56:21:1304014:79	45 332,88
55961	56:21:1304014:80	45 332,88
55962	56:21:1304014:81	45 332,88
55963	56:21:1304014:82	45 332,88
55964	56:21:1304014:83	45 332,88
55965	56:21:1304014:84	45 332,88
55966	56:21:1304014:85	45 332,88
55967	56:21:1304014:86	45 332,88
55968	56:21:1304014:87	45 332,88
55969	56:21:1304014:88	45 332,88
55970	56:21:1304014:89	45 332,88
55971	56:21:1304014:9	261 927,97
55972	56:21:1304014:90	45 332,88
55973	56:21:1304014:91	45 332,88
55974	56:21:1304014:92	45 332,88
55975	56:21:1304014:93	45 332,88
55976	56:21:1304014:94	45 332,88
55977	56:21:1304014:95	56 439,44
55978	56:21:1304014:96	54 852,79
55979	56:21:1304014:97	45 332,88
55980	56:21:1304014:98	45 332,88
55981	56:21:1304014:99	45 332,88
55982	56:21:1304015:1	553 754,25
55983	56:21:1304015:5	2 629 122,71
55984	56:21:1305001:1	115 995,14
55985	56:21:1305001:10	113 456,16
55986	56:21:1305001:100	116 067,68
55987	56:21:1305001:1000	116 067,68
55988	56:21:1305001:1001	116 067,68
55989	56:21:1305001:1002	116 067,68
55990	56:21:1305001:1003	172 940,85
55991	56:21:1305001:1004	114 036,50
55992	56:21:1305001:1005	115 487,34
55993	56:21:1305001:1006	117 663,61
55994	56:21:1305001:1007	114 471,75
55995	56:21:1305001:1008	116 067,68
55996	56:21:1305001:1009	116 067,68
55997	56:21:1305001:101	116 067,68
55998	56:21:1305001:1010	116 067,68
55999	56:21:1305001:1011	116 067,68
56000	56:21:1305001:1012	116 067,68
56001	56:21:1305001:1013	116 067,68

56002	56:21:1305001:1014	116 067,68
56003	56:21:1305001:1015	116 067,68
56004	56:21:1305001:1016	116 067,68
56005	56:21:1305001:1017	116 067,68
56006	56:21:1305001:1018	117 228,36
56007	56:21:1305001:1019	116 067,68
56008	56:21:1305001:102	116 067,68
56009	56:21:1305001:1020	116 067,68
56010	56:21:1305001:1021	171 635,08
56011	56:21:1305001:1022	168 733,39
56012	56:21:1305001:1023	116 067,68
56013	56:21:1305001:1024	116 067,68
56014	56:21:1305001:1025	116 938,19
56015	56:21:1305001:1026	111 570,06
56016	56:21:1305001:1027	116 067,68
56017	56:21:1305001:1028	116 067,68
56018	56:21:1305001:1029	116 067,68
56019	56:21:1305001:103	116 067,68
56020	56:21:1305001:1030	114 616,84
56021	56:21:1305001:1031	116 067,68
56022	56:21:1305001:1032	116 067,68
56023	56:21:1305001:1033	116 067,68
56024	56:21:1305001:1034	116 502,94
56025	56:21:1305001:1035	116 067,68
56026	56:21:1305001:1036	116 067,68
56027	56:21:1305001:1037	116 067,68
56028	56:21:1305001:1038	116 067,68
56029	56:21:1305001:1039	116 067,68
56030	56:21:1305001:104	116 067,68
56031	56:21:1305001:1040	116 067,68
56032	56:21:1305001:1041	116 067,68
56033	56:21:1305001:1042	116 067,68
56034	56:21:1305001:1043	116 067,68
56035	56:21:1305001:1044	116 067,68
56036	56:21:1305001:1046	114 471,75
56037	56:21:1305001:1047	116 067,68
56038	56:21:1305001:1048	116 067,68
56039	56:21:1305001:1049	116 067,68
56040	56:21:1305001:105	116 067,68
56041	56:21:1305001:1050	116 067,68
56042	56:21:1305001:1051	118 243,95
56043	56:21:1305001:1052	114 181,58
56044	56:21:1305001:1053	116 067,68
56045	56:21:1305001:1054	115 342,26
56046	56:21:1305001:1055	116 067,68
56047	56:21:1305001:1056	116 067,68
56048	56:21:1305001:1057	116 067,68
56049	56:21:1305001:1058	116 067,68

56050	56:21:1305001:1059	116 067,68
56051	56:21:1305001:106	116 067,68
56052	56:21:1305001:1060	116 067,68
56053	56:21:1305001:1061	116 067,68
56054	56:21:1305001:1062	116 067,68
56055	56:21:1305001:1063	116 067,68
56056	56:21:1305001:1064	116 067,68
56057	56:21:1305001:1065	116 067,68
56058	56:21:1305001:1066	116 067,68
56059	56:21:1305001:1067	117 518,53
56060	56:21:1305001:1068	116 067,68
56061	56:21:1305001:1069	116 067,68
56062	56:21:1305001:107	116 067,68
56063	56:21:1305001:1070	116 067,68
56064	56:21:1305001:1071	116 067,68
56065	56:21:1305001:1072	115 487,34
56066	56:21:1305001:1073	116 067,68
56067	56:21:1305001:1074	116 067,68
56068	56:21:1305001:1075	116 067,68
56069	56:21:1305001:1076	112 730,74
56070	56:21:1305001:1077	117 518,53
56071	56:21:1305001:1078	116 067,68
56072	56:21:1305001:1079	116 067,68
56073	56:21:1305001:108	116 938,19
56074	56:21:1305001:1080	116 067,68
56075	56:21:1305001:1081	114 471,75
56076	56:21:1305001:1082	112 295,48
56077	56:21:1305001:1083	116 067,68
56078	56:21:1305001:1084	118 969,37
56079	56:21:1305001:1085	116 793,11
56080	56:21:1305001:1086	116 067,68
56081	56:21:1305001:1087	116 067,68
56082	56:21:1305001:1088	116 067,68
56083	56:21:1305001:1089	116 067,68
56084	56:21:1305001:109	116 067,68
56085	56:21:1305001:1090	115 777,51
56086	56:21:1305001:1091	119 549,71
56087	56:21:1305001:1092	116 067,68
56088	56:21:1305001:1093	116 067,68
56089	56:21:1305001:1094	111 860,23
56090	56:21:1305001:1095	116 067,68
56091	56:21:1305001:1096	116 067,68
56092	56:21:1305001:1097	116 067,68
56093	56:21:1305001:1098	116 067,68
56094	56:21:1305001:1099	116 067,68
56095	56:21:1305001:11	110 539,96
56096	56:21:1305001:110	116 067,68
56097	56:21:1305001:1100	114 761,92

56098	56:21:1305001:1101	112 585,65
56099	56:21:1305001:1102	116 067,68
56100	56:21:1305001:1103	116 067,68
56101	56:21:1305001:1104	116 067,68
56102	56:21:1305001:1105	119 694,80
56103	56:21:1305001:1106	116 067,68
56104	56:21:1305001:1107	116 067,68
56105	56:21:1305001:1108	116 067,68
56106	56:21:1305001:1109	116 067,68
56107	56:21:1305001:111	116 067,68
56108	56:21:1305001:1110	115 197,17
56109	56:21:1305001:1111	116 938,19
56110	56:21:1305001:1112	119 404,63
56111	56:21:1305001:1113	116 067,68
56112	56:21:1305001:1114	134 783,60
56113	56:21:1305001:1115	116 067,68
56114	56:21:1305001:1116	114 181,58
56115	56:21:1305001:1117	116 067,68
56116	56:21:1305001:1118	111 715,14
56117	56:21:1305001:1119	116 067,68
56118	56:21:1305001:112	111 279,89
56119	56:21:1305001:1120	116 067,68
56120	56:21:1305001:1121	116 067,68
56121	56:21:1305001:1122	116 067,68
56122	56:21:1305001:1123	116 357,85
56123	56:21:1305001:1124	113 020,91
56124	56:21:1305001:1125	116 067,68
56125	56:21:1305001:1126	114 761,92
56126	56:21:1305001:1127	116 067,68
56127	56:21:1305001:1128	113 746,33
56128	56:21:1305001:1129	116 067,68
56129	56:21:1305001:113	116 067,68
56130	56:21:1305001:1130	116 067,68
56131	56:21:1305001:1131	116 067,68
56132	56:21:1305001:1132	116 067,68
56133	56:21:1305001:1133	116 067,68
56134	56:21:1305001:1134	119 549,71
56135	56:21:1305001:1135	116 502,94
56136	56:21:1305001:1136	116 938,19
56137	56:21:1305001:1137	116 067,68
56138	56:21:1305001:1138	116 067,68
56139	56:21:1305001:1139	116 067,68
56140	56:21:1305001:114	113 456,16
56141	56:21:1305001:1140	116 067,68
56142	56:21:1305001:1141	115 052,09
56143	56:21:1305001:1142	116 067,68
56144	56:21:1305001:1143	113 891,41
56145	56:21:1305001:1144	114 761,92

56146	56:21:1305001:1145	116 067,68
56147	56:21:1305001:1146	116 067,68
56148	56:21:1305001:1147	116 938,19
56149	56:21:1305001:1148	116 067,68
56150	56:21:1305001:1149	122 596,49
56151	56:21:1305001:115	116 067,68
56152	56:21:1305001:1150	116 067,68
56153	56:21:1305001:1151	116 067,68
56154	56:21:1305001:1152	116 067,68
56155	56:21:1305001:1153	116 067,68
56156	56:21:1305001:1154	116 067,68
56157	56:21:1305001:1155	116 793,11
56158	56:21:1305001:1156	116 067,68
56159	56:21:1305001:1157	116 067,68
56160	56:21:1305001:1158	116 067,68
56161	56:21:1305001:1159	116 067,68
56162	56:21:1305001:116	116 067,68
56163	56:21:1305001:1160	116 067,68
56164	56:21:1305001:1161	116 067,68
56165	56:21:1305001:1162	116 067,68
56166	56:21:1305001:1163	116 067,68
56167	56:21:1305001:1164	116 067,68
56168	56:21:1305001:1165	113 746,33
56169	56:21:1305001:1166	116 067,68
56170	56:21:1305001:1167	116 067,68
56171	56:21:1305001:1168	116 067,68
56172	56:21:1305001:1169	125 208,01
56173	56:21:1305001:117	116 067,68
56174	56:21:1305001:1170	116 067,68
56175	56:21:1305001:1171	116 067,68
56176	56:21:1305001:1172	114 181,58
56177	56:21:1305001:1173	116 067,68
56178	56:21:1305001:1174	116 067,68
56179	56:21:1305001:1175	116 067,68
56180	56:21:1305001:1176	116 067,68
56181	56:21:1305001:1177	116 067,68
56182	56:21:1305001:1178	115 487,34
56183	56:21:1305001:1179	119 259,54
56184	56:21:1305001:118	116 067,68
56185	56:21:1305001:1180	116 067,68
56186	56:21:1305001:1181	116 067,68
56187	56:21:1305001:1182	116 067,68
56188	56:21:1305001:1183	116 067,68
56189	56:21:1305001:1184	116 067,68
56190	56:21:1305001:1185	116 067,68
56191	56:21:1305001:1186	116 067,68
56192	56:21:1305001:1187	116 067,68
56193	56:21:1305001:1188	116 067,68

56194	56:21:1305001:1189	114 326,67
56195	56:21:1305001:119	116 067,68
56196	56:21:1305001:1190	116 067,68
56197	56:21:1305001:1191	116 067,68
56198	56:21:1305001:1192	116 067,68
56199	56:21:1305001:1193	116 938,19
56200	56:21:1305001:1194	116 067,68
56201	56:21:1305001:1195	116 067,68
56202	56:21:1305001:1196	116 067,68
56203	56:21:1305001:1197	116 067,68
56204	56:21:1305001:1198	117 953,78
56205	56:21:1305001:1199	116 067,68
56206	56:21:1305001:12	115 356,77
56207	56:21:1305001:120	116 067,68
56208	56:21:1305001:1200	115 632,43
56209	56:21:1305001:1201	115 197,17
56210	56:21:1305001:1202	116 067,68
56211	56:21:1305001:1203	116 067,68
56212	56:21:1305001:1204	116 067,68
56213	56:21:1305001:1205	116 067,68
56214	56:21:1305001:1206	116 067,68
56215	56:21:1305001:1207	116 067,68
56216	56:21:1305001:1208	116 067,68
56217	56:21:1305001:1209	116 067,68
56218	56:21:1305001:121	116 067,68
56219	56:21:1305001:1210	116 067,68
56220	56:21:1305001:1211	116 502,94
56221	56:21:1305001:1212	116 067,68
56222	56:21:1305001:1213	113 456,16
56223	56:21:1305001:1214	116 067,68
56224	56:21:1305001:1215	116 067,68
56225	56:21:1305001:1216	116 067,68
56226	56:21:1305001:1217	116 067,68
56227	56:21:1305001:1218	116 067,68
56228	56:21:1305001:1219	116 067,68
56229	56:21:1305001:122	116 067,68
56230	56:21:1305001:1220	116 067,68
56231	56:21:1305001:1221	116 067,68
56232	56:21:1305001:1222	112 150,40
56233	56:21:1305001:1223	116 067,68
56234	56:21:1305001:1224	116 067,68
56235	56:21:1305001:1225	116 067,68
56236	56:21:1305001:1226	116 067,68
56237	56:21:1305001:1227	116 067,68
56238	56:21:1305001:1228	116 067,68
56239	56:21:1305001:1229	116 067,68
56240	56:21:1305001:123	119 984,97
56241	56:21:1305001:1230	116 067,68

56242	56:21:1305001:1231	116 067,68
56243	56:21:1305001:1232	116 067,68
56244	56:21:1305001:1233	116 067,68
56245	56:21:1305001:1234	116 067,68
56246	56:21:1305001:1235	116 067,68
56247	56:21:1305001:1236	116 067,68
56248	56:21:1305001:1237	116 067,68
56249	56:21:1305001:1238	116 067,68
56250	56:21:1305001:1239	116 067,68
56251	56:21:1305001:124	116 067,68
56252	56:21:1305001:1240	118 679,20
56253	56:21:1305001:1241	116 067,68
56254	56:21:1305001:1242	116 067,68
56255	56:21:1305001:1243	116 067,68
56256	56:21:1305001:1244	116 067,68
56257	56:21:1305001:1245	116 067,68
56258	56:21:1305001:1246	116 067,68
56259	56:21:1305001:1247	116 067,68
56260	56:21:1305001:1248	116 067,68
56261	56:21:1305001:1249	116 067,68
56262	56:21:1305001:125	116 067,68
56263	56:21:1305001:1250	114 761,92
56264	56:21:1305001:1251	116 067,68
56265	56:21:1305001:1252	116 067,68
56266	56:21:1305001:1253	116 067,68
56267	56:21:1305001:1254	116 067,68
56268	56:21:1305001:1255	116 067,68
56269	56:21:1305001:1256	116 067,68
56270	56:21:1305001:1257	116 067,68
56271	56:21:1305001:1258	113 746,33
56272	56:21:1305001:1259	116 067,68
56273	56:21:1305001:126	116 067,68
56274	56:21:1305001:1260	116 067,68
56275	56:21:1305001:1261	116 067,68
56276	56:21:1305001:1262	116 067,68
56277	56:21:1305001:1263	116 067,68
56278	56:21:1305001:1264	116 067,68
56279	56:21:1305001:1265	116 067,68
56280	56:21:1305001:1266	116 067,68
56281	56:21:1305001:1267	116 067,68
56282	56:21:1305001:1268	116 793,11
56283	56:21:1305001:1269	119 259,54
56284	56:21:1305001:127	116 067,68
56285	56:21:1305001:1270	116 067,68
56286	56:21:1305001:1271	116 067,68
56287	56:21:1305001:1272	116 067,68
56288	56:21:1305001:1273	116 067,68
56289	56:21:1305001:1274	115 342,26

56290	56:21:1305001:1275	116 067,68
56291	56:21:1305001:1276	116 067,68
56292	56:21:1305001:1277	116 067,68
56293	56:21:1305001:1278	115 197,17
56294	56:21:1305001:1279	116 648,02
56295	56:21:1305001:128	115 632,43
56296	56:21:1305001:1280	116 067,68
56297	56:21:1305001:1281	116 067,68
56298	56:21:1305001:1282	116 067,68
56299	56:21:1305001:1283	114 326,67
56300	56:21:1305001:1284	115 197,17
56301	56:21:1305001:1285	118 969,37
56302	56:21:1305001:1286	115 052,09
56303	56:21:1305001:1287	114 326,67
56304	56:21:1305001:1288	114 471,75
56305	56:21:1305001:1289	116 067,68
56306	56:21:1305001:129	116 067,68
56307	56:21:1305001:1290	120 420,22
56308	56:21:1305001:1291	116 067,68
56309	56:21:1305001:1292	116 067,68
56310	56:21:1305001:1293	116 067,68
56311	56:21:1305001:1294	116 067,68
56312	56:21:1305001:1295	116 067,68
56313	56:21:1305001:1296	116 067,68
56314	56:21:1305001:1297	116 067,68
56315	56:21:1305001:1298	116 067,68
56316	56:21:1305001:1299	116 067,68
56317	56:21:1305001:13	114 994,06
56318	56:21:1305001:130	116 067,68
56319	56:21:1305001:1300	117 518,53
56320	56:21:1305001:1301	116 067,68
56321	56:21:1305001:1302	116 067,68
56322	56:21:1305001:1303	116 067,68
56323	56:21:1305001:1304	116 067,68
56324	56:21:1305001:1305	116 067,68
56325	56:21:1305001:1306	116 067,68
56326	56:21:1305001:1307	116 067,68
56327	56:21:1305001:1308	116 067,68
56328	56:21:1305001:1309	116 067,68
56329	56:21:1305001:131	116 067,68
56330	56:21:1305001:1310	116 067,68
56331	56:21:1305001:1311	116 067,68
56332	56:21:1305001:1312	116 067,68
56333	56:21:1305001:1313	116 067,68
56334	56:21:1305001:1314	116 067,68
56335	56:21:1305001:1315	116 067,68
56336	56:21:1305001:1316	116 067,68
56337	56:21:1305001:1317	191 511,68

56338	56:21:1305001:1318	116 067,68
56339	56:21:1305001:1319	116 067,68
56340	56:21:1305001:132	116 067,68
56341	56:21:1305001:1320	116 067,68
56342	56:21:1305001:1321	110 699,55
56343	56:21:1305001:1322	116 067,68
56344	56:21:1305001:1323	107 507,69
56345	56:21:1305001:1324	115 052,09
56346	56:21:1305001:1325	114 761,92
56347	56:21:1305001:1326	112 730,74
56348	56:21:1305001:1327	116 502,94
56349	56:21:1305001:1328	116 067,68
56350	56:21:1305001:1329	116 067,68
56351	56:21:1305001:133	115 922,60
56352	56:21:1305001:1330	116 067,68
56353	56:21:1305001:1331	116 067,68
56354	56:21:1305001:1332	116 067,68
56355	56:21:1305001:1333	116 067,68
56356	56:21:1305001:1334	116 067,68
56357	56:21:1305001:1335	116 067,68
56358	56:21:1305001:1336	116 067,68
56359	56:21:1305001:1337	113 746,33
56360	56:21:1305001:1338	116 067,68
56361	56:21:1305001:1339	116 067,68
56362	56:21:1305001:134	133 622,92
56363	56:21:1305001:1340	116 067,68
56364	56:21:1305001:1341	116 067,68
56365	56:21:1305001:1342	116 067,68
56366	56:21:1305001:1343	116 067,68
56367	56:21:1305001:1344	116 067,68
56368	56:21:1305001:1345	116 067,68
56369	56:21:1305001:1346	116 067,68
56370	56:21:1305001:1347	116 067,68
56371	56:21:1305001:1348	142 182,91
56372	56:21:1305001:1349	116 067,68
56373	56:21:1305001:135	116 938,19
56374	56:21:1305001:1350	109 829,04
56375	56:21:1305001:1351	116 067,68
56376	56:21:1305001:1352	117 663,61
56377	56:21:1305001:1353	116 067,68
56378	56:21:1305001:1354	116 067,68
56379	56:21:1305001:1355	117 953,78
56380	56:21:1305001:1356	116 793,11
56381	56:21:1305001:1357	116 067,68
56382	56:21:1305001:1358	116 067,68
56383	56:21:1305001:1359	116 067,68
56384	56:21:1305001:136	113 165,99
56385	56:21:1305001:1360	116 067,68

56386	56:21:1305001:1361	116 067,68
56387	56:21:1305001:1362	116 067,68
56388	56:21:1305001:1363	116 067,68
56389	56:21:1305001:1364	116 357,85
56390	56:21:1305001:1365	116 067,68
56391	56:21:1305001:1366	116 067,68
56392	56:21:1305001:1367	117 953,78
56393	56:21:1305001:1368	116 067,68
56394	56:21:1305001:1369	116 067,68
56395	56:21:1305001:137	114 471,75
56396	56:21:1305001:1370	116 067,68
56397	56:21:1305001:1371	115 777,51
56398	56:21:1305001:1372	116 067,68
56399	56:21:1305001:1373	115 052,09
56400	56:21:1305001:1374	116 067,68
56401	56:21:1305001:1375	159 593,06
56402	56:21:1305001:1376	170 184,24
56403	56:21:1305001:1377	126 949,03
56404	56:21:1305001:1378	116 067,68
56405	56:21:1305001:1379	116 067,68
56406	56:21:1305001:138	116 502,94
56407	56:21:1305001:1380	116 067,68
56408	56:21:1305001:1381	116 357,85
56409	56:21:1305001:1382	117 083,27
56410	56:21:1305001:1383	116 067,68
56411	56:21:1305001:1384	116 067,68
56412	56:21:1305001:1385	116 067,68
56413	56:21:1305001:1386	116 067,68
56414	56:21:1305001:1387	116 067,68
56415	56:21:1305001:1388	112 875,82
56416	56:21:1305001:1389	116 793,11
56417	56:21:1305001:139	116 938,19
56418	56:21:1305001:1390	116 067,68
56419	56:21:1305001:1391	114 907,01
56420	56:21:1305001:1392	116 067,68
56421	56:21:1305001:1393	116 067,68
56422	56:21:1305001:1394	116 067,68
56423	56:21:1305001:1395	116 067,68
56424	56:21:1305001:1396	116 067,68
56425	56:21:1305001:1397	116 067,68
56426	56:21:1305001:1398	115 052,09
56427	56:21:1305001:1399	116 067,68
56428	56:21:1305001:14	116 880,16
56429	56:21:1305001:140	113 891,41
56430	56:21:1305001:1400	116 067,68
56431	56:21:1305001:1401	114 907,01
56432	56:21:1305001:1402	127 674,45
56433	56:21:1305001:1403	116 938,19

56434	56:21:1305001:1404	116 067,68
56435	56:21:1305001:1405	116 067,68
56436	56:21:1305001:1406	116 067,68
56437	56:21:1305001:1407	113 746,33
56438	56:21:1305001:1408	116 067,68
56439	56:21:1305001:1409	116 067,68
56440	56:21:1305001:141	116 938,19
56441	56:21:1305001:1410	116 067,68
56442	56:21:1305001:1411	109 103,62
56443	56:21:1305001:1412	116 067,68
56444	56:21:1305001:1413	116 067,68
56445	56:21:1305001:1414	116 067,68
56446	56:21:1305001:1415	116 067,68
56447	56:21:1305001:1416	116 067,68
56448	56:21:1305001:1417	116 793,11
56449	56:21:1305001:1418	116 067,68
56450	56:21:1305001:1419	116 067,68
56451	56:21:1305001:142	117 663,61
56452	56:21:1305001:1420	116 067,68
56453	56:21:1305001:1421	116 067,68
56454	56:21:1305001:1422	116 067,68
56455	56:21:1305001:1423	116 067,68
56456	56:21:1305001:1424	116 067,68
56457	56:21:1305001:1425	116 067,68
56458	56:21:1305001:1426	116 067,68
56459	56:21:1305001:1427	116 067,68
56460	56:21:1305001:1428	178 454,06
56461	56:21:1305001:1429	116 067,68
56462	56:21:1305001:143	115 197,17
56463	56:21:1305001:1430	116 067,68
56464	56:21:1305001:1431	116 067,68
56465	56:21:1305001:1432	116 067,68
56466	56:21:1305001:1433	116 067,68
56467	56:21:1305001:1434	116 067,68
56468	56:21:1305001:1435	116 067,68
56469	56:21:1305001:1436	116 067,68
56470	56:21:1305001:1437	116 067,68
56471	56:21:1305001:1438	116 067,68
56472	56:21:1305001:1439	116 067,68
56473	56:21:1305001:144	112 585,65
56474	56:21:1305001:1440	116 067,68
56475	56:21:1305001:1441	113 165,99
56476	56:21:1305001:1442	119 694,80
56477	56:21:1305001:1443	112 295,48
56478	56:21:1305001:1444	116 067,68
56479	56:21:1305001:1445	116 067,68
56480	56:21:1305001:1446	116 357,85
56481	56:21:1305001:1447	112 005,31

56482	56:21:1305001:1448	116 067,68
56483	56:21:1305001:1449	116 067,68
56484	56:21:1305001:145	112 730,74
56485	56:21:1305001:1450	116 067,68
56486	56:21:1305001:1451	116 067,68
56487	56:21:1305001:1452	116 067,68
56488	56:21:1305001:1453	116 067,68
56489	56:21:1305001:1454	116 067,68
56490	56:21:1305001:1455	130 576,14
56491	56:21:1305001:1456	116 067,68
56492	56:21:1305001:1457	116 067,68
56493	56:21:1305001:1458	116 067,68
56494	56:21:1305001:1459	116 067,68
56495	56:21:1305001:146	115 777,51
56496	56:21:1305001:1460	116 067,68
56497	56:21:1305001:1461	116 067,68
56498	56:21:1305001:1462	116 067,68
56499	56:21:1305001:1463	116 067,68
56500	56:21:1305001:1464	110 989,72
56501	56:21:1305001:1465	116 067,68
56502	56:21:1305001:1466	116 067,68
56503	56:21:1305001:1467	116 067,68
56504	56:21:1305001:1468	116 067,68
56505	56:21:1305001:1469	116 067,68
56506	56:21:1305001:147	114 761,92
56507	56:21:1305001:1470	116 067,68
56508	56:21:1305001:1471	116 067,68
56509	56:21:1305001:1472	116 067,68
56510	56:21:1305001:1473	116 067,68
56511	56:21:1305001:1474	145 084,60
56512	56:21:1305001:1475	116 067,68
56513	56:21:1305001:1476	116 067,68
56514	56:21:1305001:1477	112 295,48
56515	56:21:1305001:1478	118 824,29
56516	56:21:1305001:1479	116 067,68
56517	56:21:1305001:148	114 326,67
56518	56:21:1305001:1480	116 067,68
56519	56:21:1305001:1481	113 456,16
56520	56:21:1305001:1482	116 067,68
56521	56:21:1305001:1483	116 067,68
56522	56:21:1305001:1484	116 067,68
56523	56:21:1305001:1485	116 067,68
56524	56:21:1305001:1486	116 067,68
56525	56:21:1305001:1487	116 067,68
56526	56:21:1305001:1488	116 067,68
56527	56:21:1305001:1489	116 067,68
56528	56:21:1305001:149	112 875,82
56529	56:21:1305001:1490	116 067,68

56530	56:21:1305001:1491	116 067,68
56531	56:21:1305001:1492	116 067,68
56532	56:21:1305001:1493	116 067,68
56533	56:21:1305001:1494	116 067,68
56534	56:21:1305001:1495	116 067,68
56535	56:21:1305001:1496	116 067,68
56536	56:21:1305001:1497	116 067,68
56537	56:21:1305001:1498	113 456,16
56538	56:21:1305001:1499	112 585,65
56539	56:21:1305001:15	114 921,51
56540	56:21:1305001:150	116 067,68
56541	56:21:1305001:1500	116 067,68
56542	56:21:1305001:1501	116 502,94
56543	56:21:1305001:1502	116 067,68
56544	56:21:1305001:1503	116 067,68
56545	56:21:1305001:1504	115 922,60
56546	56:21:1305001:1505	116 067,68
56547	56:21:1305001:1506	116 067,68
56548	56:21:1305001:1507	112 730,74
56549	56:21:1305001:1508	116 067,68
56550	56:21:1305001:1509	118 389,04
56551	56:21:1305001:151	114 326,67
56552	56:21:1305001:1510	116 067,68
56553	56:21:1305001:1511	116 067,68
56554	56:21:1305001:1512	116 067,68
56555	56:21:1305001:1513	119 694,80
56556	56:21:1305001:1514	116 067,68
56557	56:21:1305001:1515	116 067,68
56558	56:21:1305001:1516	116 067,68
56559	56:21:1305001:1517	116 067,68
56560	56:21:1305001:1518	116 067,68
56561	56:21:1305001:1519	116 067,68
56562	56:21:1305001:152	98 947,70
56563	56:21:1305001:1520	114 761,92
56564	56:21:1305001:1521	116 067,68
56565	56:21:1305001:1522	116 067,68
56566	56:21:1305001:1523	116 067,68
56567	56:21:1305001:1524	116 067,68
56568	56:21:1305001:1525	116 067,68
56569	56:21:1305001:1526	116 067,68
56570	56:21:1305001:1527	116 067,68
56571	56:21:1305001:1528	112 730,74
56572	56:21:1305001:1529	116 212,77
56573	56:21:1305001:153	116 067,68
56574	56:21:1305001:1530	116 067,68
56575	56:21:1305001:1531	116 067,68
56576	56:21:1305001:1532	116 067,68
56577	56:21:1305001:1533	116 067,68

56578	56:21:1305001:1534	116 067,68
56579	56:21:1305001:1535	116 067,68
56580	56:21:1305001:1536	111 860,23
56581	56:21:1305001:1537	116 067,68
56582	56:21:1305001:1538	116 067,68
56583	56:21:1305001:1539	130 576,14
56584	56:21:1305001:154	109 248,71
56585	56:21:1305001:1540	130 576,14
56586	56:21:1305001:1541	116 067,68
56587	56:21:1305001:1542	116 067,68
56588	56:21:1305001:1543	116 067,68
56589	56:21:1305001:1544	116 357,85
56590	56:21:1305001:1545	116 067,68
56591	56:21:1305001:1546	116 067,68
56592	56:21:1305001:1547	116 067,68
56593	56:21:1305001:1548	116 067,68
56594	56:21:1305001:1549	130 576,14
56595	56:21:1305001:155	113 601,24
56596	56:21:1305001:1550	116 067,68
56597	56:21:1305001:1551	116 067,68
56598	56:21:1305001:1552	116 067,68
56599	56:21:1305001:1553	116 067,68
56600	56:21:1305001:1554	116 067,68
56601	56:21:1305001:1555	116 067,68
56602	56:21:1305001:1556	116 067,68
56603	56:21:1305001:1557	116 067,68
56604	56:21:1305001:1558	116 067,68
56605	56:21:1305001:1559	116 067,68
56606	56:21:1305001:156	57 576,14
56607	56:21:1305001:1560	116 067,68
56608	56:21:1305001:1561	116 067,68
56609	56:21:1305001:1562	116 067,68
56610	56:21:1305001:1563	116 067,68
56611	56:21:1305001:1564	116 067,68
56612	56:21:1305001:1565	116 067,68
56613	56:21:1305001:1566	116 067,68
56614	56:21:1305001:1567	116 067,68
56615	56:21:1305001:1568	116 067,68
56616	56:21:1305001:1569	116 067,68
56617	56:21:1305001:157	116 067,68
56618	56:21:1305001:1570	116 067,68
56619	56:21:1305001:1571	116 067,68
56620	56:21:1305001:1572	116 067,68
56621	56:21:1305001:1573	116 067,68
56622	56:21:1305001:1574	116 067,68
56623	56:21:1305001:1575	116 067,68
56624	56:21:1305001:1576	116 067,68
56625	56:21:1305001:1577	116 067,68

56626	56:21:1305001:1578	114 181,58
56627	56:21:1305001:1579	116 067,68
56628	56:21:1305001:158	132 607,33
56629	56:21:1305001:1580	116 067,68
56630	56:21:1305001:1581	116 067,68
56631	56:21:1305001:1582	116 067,68
56632	56:21:1305001:1583	116 067,68
56633	56:21:1305001:1584	114 471,75
56634	56:21:1305001:1585	117 083,27
56635	56:21:1305001:1586	116 067,68
56636	56:21:1305001:1587	116 067,68
56637	56:21:1305001:1588	116 067,68
56638	56:21:1305001:1589	116 067,68
56639	56:21:1305001:159	72 832,47
56640	56:21:1305001:1590	116 067,68
56641	56:21:1305001:1591	112 875,82
56642	56:21:1305001:1592	113 165,99
56643	56:21:1305001:1593	116 067,68
56644	56:21:1305001:1594	131 301,57
56645	56:21:1305001:1595	112 875,82
56646	56:21:1305001:1596	116 067,68
56647	56:21:1305001:1597	116 067,68
56648	56:21:1305001:1598	116 067,68
56649	56:21:1305001:1599	118 389,04
56650	56:21:1305001:16	115 995,14
56651	56:21:1305001:160	118 969,37
56652	56:21:1305001:1600	116 067,68
56653	56:21:1305001:1601	116 067,68
56654	56:21:1305001:1602	117 199,34
56655	56:21:1305001:1603	116 067,68
56656	56:21:1305001:1604	116 067,68
56657	56:21:1305001:1605	116 067,68
56658	56:21:1305001:1606	116 067,68
56659	56:21:1305001:1608	116 067,68
56660	56:21:1305001:1609	116 067,68
56661	56:21:1305001:161	116 067,68
56662	56:21:1305001:1610	116 067,68
56663	56:21:1305001:1611	116 067,68
56664	56:21:1305001:1612	116 067,68
56665	56:21:1305001:1613	116 067,68
56666	56:21:1305001:1614	116 067,68
56667	56:21:1305001:1615	116 067,68
56668	56:21:1305001:1616	116 067,68
56669	56:21:1305001:1617	116 067,68
56670	56:21:1305001:1618	116 793,11
56671	56:21:1305001:1619	116 067,68
56672	56:21:1305001:162	217 626,90
56673	56:21:1305001:1620	116 067,68

56674	56:21:1305001:1621	116 067,68
56675	56:21:1305001:1622	116 067,68
56676	56:21:1305001:1623	116 067,68
56677	56:21:1305001:1624	116 067,68
56678	56:21:1305001:1625	116 067,68
56679	56:21:1305001:1626	116 067,68
56680	56:21:1305001:1627	118 243,95
56681	56:21:1305001:1628	116 067,68
56682	56:21:1305001:1629	116 067,68
56683	56:21:1305001:163	114 326,67
56684	56:21:1305001:1630	116 067,68
56685	56:21:1305001:1631	116 067,68
56686	56:21:1305001:1632	116 067,68
56687	56:21:1305001:1633	116 067,68
56688	56:21:1305001:1634	116 067,68
56689	56:21:1305001:1635	116 067,68
56690	56:21:1305001:1636	116 067,68
56691	56:21:1305001:1637	116 067,68
56692	56:21:1305001:1638	116 067,68
56693	56:21:1305001:1639	116 067,68
56694	56:21:1305001:164	115 777,51
56695	56:21:1305001:1640	117 953,78
56696	56:21:1305001:1641	116 067,68
56697	56:21:1305001:1642	116 067,68
56698	56:21:1305001:1643	116 067,68
56699	56:21:1305001:1644	116 067,68
56700	56:21:1305001:1645	116 067,68
56701	56:21:1305001:1646	116 067,68
56702	56:21:1305001:1647	116 067,68
56703	56:21:1305001:1648	116 067,68
56704	56:21:1305001:1649	116 357,85
56705	56:21:1305001:165	118 243,95
56706	56:21:1305001:1650	116 067,68
56707	56:21:1305001:1651	115 342,26
56708	56:21:1305001:1652	116 067,68
56709	56:21:1305001:1653	116 067,68
56710	56:21:1305001:1654	116 502,94
56711	56:21:1305001:1655	116 067,68
56712	56:21:1305001:1656	116 067,68
56713	56:21:1305001:1657	116 067,68
56714	56:21:1305001:1658	110 409,38
56715	56:21:1305001:1659	116 067,68
56716	56:21:1305001:166	117 518,53
56717	56:21:1305001:1660	117 373,44
56718	56:21:1305001:1661	116 067,68
56719	56:21:1305001:1662	116 067,68
56720	56:21:1305001:1663	116 067,68
56721	56:21:1305001:1664	119 259,54

56722	56:21:1305001:1665	116 067,68
56723	56:21:1305001:1666	116 067,68
56724	56:21:1305001:1667	116 357,85
56725	56:21:1305001:1668	116 067,68
56726	56:21:1305001:1669	116 067,68
56727	56:21:1305001:167	113 746,33
56728	56:21:1305001:1670	116 067,68
56729	56:21:1305001:1671	117 663,61
56730	56:21:1305001:1672	155 240,52
56731	56:21:1305001:1673	87 050,76
56732	56:21:1305001:1674	111 424,97
56733	56:21:1305001:1675	116 067,68
56734	56:21:1305001:1676	116 067,68
56735	56:21:1305001:1677	116 067,68
56736	56:21:1305001:1678	116 067,68
56737	56:21:1305001:1679	116 067,68
56738	56:21:1305001:168	114 616,84
56739	56:21:1305001:1680	116 067,68
56740	56:21:1305001:1681	116 067,68
56741	56:21:1305001:1682	118 098,87
56742	56:21:1305001:1683	116 067,68
56743	56:21:1305001:1684	113 165,99
56744	56:21:1305001:1685	116 067,68
56745	56:21:1305001:1686	116 067,68
56746	56:21:1305001:1687	116 067,68
56747	56:21:1305001:1688	113 601,24
56748	56:21:1305001:1689	116 067,68
56749	56:21:1305001:169	118 679,20
56750	56:21:1305001:1690	116 067,68
56751	56:21:1305001:1691	116 067,68
56752	56:21:1305001:1692	116 067,68
56753	56:21:1305001:1693	116 067,68
56754	56:21:1305001:1694	116 067,68
56755	56:21:1305001:1695	116 067,68
56756	56:21:1305001:1696	116 067,68
56757	56:21:1305001:1697	116 067,68
56758	56:21:1305001:1698	117 373,44
56759	56:21:1305001:1699	116 067,68
56760	56:21:1305001:17	116 662,53
56761	56:21:1305001:170	115 342,26
56762	56:21:1305001:1700	116 067,68
56763	56:21:1305001:1701	116 067,68
56764	56:21:1305001:1702	114 326,67
56765	56:21:1305001:1703	116 067,68
56766	56:21:1305001:1704	116 067,68
56767	56:21:1305001:1705	116 067,68
56768	56:21:1305001:1706	116 067,68
56769	56:21:1305001:1707	120 710,39

56770	56:21:1305001:1708	116 067,68
56771	56:21:1305001:1709	116 067,68
56772	56:21:1305001:171	72 542,30
56773	56:21:1305001:1710	116 067,68
56774	56:21:1305001:1711	116 067,68
56775	56:21:1305001:1712	116 067,68
56776	56:21:1305001:1713	120 855,47
56777	56:21:1305001:1714	116 067,68
56778	56:21:1305001:1715	116 067,68
56779	56:21:1305001:1716	116 067,68
56780	56:21:1305001:1717	115 487,34
56781	56:21:1305001:1718	112 730,74
56782	56:21:1305001:1719	116 067,68
56783	56:21:1305001:172	116 067,68
56784	56:21:1305001:1720	116 067,68
56785	56:21:1305001:1721	115 632,43
56786	56:21:1305001:1722	116 067,68
56787	56:21:1305001:1723	116 067,68
56788	56:21:1305001:1724	116 067,68
56789	56:21:1305001:1725	115 052,09
56790	56:21:1305001:1726	114 036,50
56791	56:21:1305001:1727	116 067,68
56792	56:21:1305001:1728	116 067,68
56793	56:21:1305001:1729	116 067,68
56794	56:21:1305001:173	113 311,07
56795	56:21:1305001:1730	116 067,68
56796	56:21:1305001:1731	116 067,68
56797	56:21:1305001:1732	116 067,68
56798	56:21:1305001:1733	116 067,68
56799	56:21:1305001:1734	116 067,68
56800	56:21:1305001:1735	116 793,11
56801	56:21:1305001:1736	116 648,02
56802	56:21:1305001:1737	115 052,09
56803	56:21:1305001:1738	113 165,99
56804	56:21:1305001:1739	116 067,68
56805	56:21:1305001:174	122 596,49
56806	56:21:1305001:1740	116 067,68
56807	56:21:1305001:1741	116 067,68
56808	56:21:1305001:1742	116 067,68
56809	56:21:1305001:1743	116 067,68
56810	56:21:1305001:1744	116 067,68
56811	56:21:1305001:1745	116 067,68
56812	56:21:1305001:1746	116 067,68
56813	56:21:1305001:1747	116 067,68
56814	56:21:1305001:1748	111 860,23
56815	56:21:1305001:1749	110 844,64
56816	56:21:1305001:175	117 808,70
56817	56:21:1305001:1750	107 217,52

56818	56:21:1305001:1751	116 067,68
56819	56:21:1305001:1752	116 067,68
56820	56:21:1305001:1753	116 067,68
56821	56:21:1305001:1754	116 067,68
56822	56:21:1305001:1755	116 067,68
56823	56:21:1305001:1756	203 118,44
56824	56:21:1305001:1757	116 067,68
56825	56:21:1305001:1758	116 067,68
56826	56:21:1305001:1759	116 067,68
56827	56:21:1305001:176	170 329,32
56828	56:21:1305001:1760	116 067,68
56829	56:21:1305001:1761	116 067,68
56830	56:21:1305001:1762	116 067,68
56831	56:21:1305001:1763	116 067,68
56832	56:21:1305001:1764	115 197,17
56833	56:21:1305001:1765	116 067,68
56834	56:21:1305001:1766	116 067,68
56835	56:21:1305001:1767	114 326,67
56836	56:21:1305001:1768	116 067,68
56837	56:21:1305001:1769	110 409,38
56838	56:21:1305001:177	116 067,68
56839	56:21:1305001:1770	112 005,31
56840	56:21:1305001:1771	116 067,68
56841	56:21:1305001:1772	116 067,68
56842	56:21:1305001:1773	116 067,68
56843	56:21:1305001:1774	116 067,68
56844	56:21:1305001:1775	116 067,68
56845	56:21:1305001:1776	116 067,68
56846	56:21:1305001:1777	114 181,58
56847	56:21:1305001:1778	117 953,78
56848	56:21:1305001:1779	108 813,45
56849	56:21:1305001:178	100 398,55
56850	56:21:1305001:1780	116 938,19
56851	56:21:1305001:1781	116 067,68
56852	56:21:1305001:1782	115 632,43
56853	56:21:1305001:1783	116 067,68
56854	56:21:1305001:1784	116 067,68
56855	56:21:1305001:1785	116 067,68
56856	56:21:1305001:1786	72 542,30
56857	56:21:1305001:1787	116 067,68
56858	56:21:1305001:1788	116 067,68
56859	56:21:1305001:1789	116 067,68
56860	56:21:1305001:179	114 907,01
56861	56:21:1305001:1790	113 891,41
56862	56:21:1305001:1791	113 020,91
56863	56:21:1305001:1792	116 067,68
56864	56:21:1305001:1793	123 467,00
56865	56:21:1305001:1794	117 663,61

56866	56:21:1305001:1795	110 264,30
56867	56:21:1305001:1796	77 895,79
56868	56:21:1305001:1797	114 326,67
56869	56:21:1305001:1798	116 793,11
56870	56:21:1305001:1799	75 664,88
56871	56:21:1305001:180	116 067,68
56872	56:21:1305001:1800	116 067,68
56873	56:21:1305001:1801	116 067,68
56874	56:21:1305001:1802	150 307,65
56875	56:21:1305001:1803	114 471,75
56876	56:21:1305001:1805	116 067,68
56877	56:21:1305001:1806	116 067,68
56878	56:21:1305001:1808	113 311,07
56879	56:21:1305001:1809	75 850,79
56880	56:21:1305001:181	116 067,68
56881	56:21:1305001:1810	62 000,59
56882	56:21:1305001:1811	61 780,49
56883	56:21:1305001:1812	115 197,17
56884	56:21:1305001:1813	107 507,69
56885	56:21:1305001:1814	116 067,68
56886	56:21:1305001:1815	110 409,38
56887	56:21:1305001:1816	114 370,19
56888	56:21:1305001:1817	126 803,94
56889	56:21:1305001:1818	137 540,20
56890	56:21:1305001:1819	116 067,68
56891	56:21:1305001:182	116 067,68
56892	56:21:1305001:1820	116 067,68
56893	56:21:1305001:1821	110 264,30
56894	56:21:1305001:1822	122 465,91
56895	56:21:1305001:1823	116 067,68
56896	56:21:1305001:1825	116 067,68
56897	56:21:1305001:1826	116 067,68
56898	56:21:1305001:1827	116 067,68
56899	56:21:1305001:1828	115 342,26
56900	56:21:1305001:1829	116 067,68
56901	56:21:1305001:183	116 067,68
56902	56:21:1305001:1830	116 067,68
56903	56:21:1305001:1831	115 342,26
56904	56:21:1305001:1832	116 067,68
56905	56:21:1305001:1833	116 067,68
56906	56:21:1305001:1835	72 690,34
56907	56:21:1305001:1836	112 005,31
56908	56:21:1305001:1839	67 670,81
56909	56:21:1305001:184	130 576,14
56910	56:21:1305001:1840	116 938,19
56911	56:21:1305001:1841	116 648,02
56912	56:21:1305001:1842	116 067,68
56913	56:21:1305001:1843	115 197,17

56914	56:21:1305001:1844	147 405,96
56915	56:21:1305001:1845	65 718,76
56916	56:21:1305001:1846	69 715,80
56917	56:21:1305001:1848	110 061,18
56918	56:21:1305001:185	116 067,68
56919	56:21:1305001:1852	119 114,46
56920	56:21:1305001:1854	116 357,85
56921	56:21:1305001:1855	76 501,47
56922	56:21:1305001:1856	71 853,75
56923	56:21:1305001:1857	127 674,45
56924	56:21:1305001:1858	116 212,77
56925	56:21:1305001:1859	114 399,21
56926	56:21:1305001:186	116 067,68
56927	56:21:1305001:1860	91 746,00
56928	56:21:1305001:1861	115 197,17
56929	56:21:1305001:1862	189 915,74
56930	56:21:1305001:1863	85 745,00
56931	56:21:1305001:1864	116 067,68
56932	56:21:1305001:1866	116 067,68
56933	56:21:1305001:1867	131 025,90
56934	56:21:1305001:1868	74 084,66
56935	56:21:1305001:187	116 067,68
56936	56:21:1305001:188	116 067,68
56937	56:21:1305001:189	114 326,67
56938	56:21:1305001:19	120 681,37
56939	56:21:1305001:191	100 978,88
56940	56:21:1305001:1915	70 831,25
56941	56:21:1305001:1916	115 168,16
56942	56:21:1305001:1918	115 197,17
56943	56:21:1305001:1919	84 402,60
56944	56:21:1305001:1921	72 225,57
56945	56:21:1305001:2	104 112,71
56946	56:21:1305001:20	115 429,31
56947	56:21:1305001:2090	113 165,99
56948	56:21:1305001:2091	115 052,09
56949	56:21:1305001:2092	116 067,68
56950	56:21:1305001:2094	116 067,68
56951	56:21:1305001:2095	117 083,27
56952	56:21:1305001:2096	115 777,51
56953	56:21:1305001:2097	112 513,11
56954	56:21:1305001:2098	112 730,74
56955	56:21:1305001:2099	116 067,68
56956	56:21:1305001:21	113 325,58
56957	56:21:1305001:2100	50 792,45
56958	56:21:1305001:2101	116 024,16
56959	56:21:1305001:2104	59 795,10
56960	56:21:1305001:2105	113 311,07
56961	56:21:1305001:2106	118 969,37

56962	56:21:1305001:2107	105 694,13
56963	56:21:1305001:2108	113 949,45
56964	56:21:1305001:2109	116 067,68
56965	56:21:1305001:2110	121 522,86
56966	56:21:1305001:2111	119 390,12
56967	56:21:1305001:2112	115 342,26
56968	56:21:1305001:2114	116 067,68
56969	56:21:1305001:2131	84 588,51
56970	56:21:1305001:2132	116 067,68
56971	56:21:1305001:2157	55 772,64
56972	56:21:1305001:2158	67 113,08
56973	56:21:1305001:2163	110 844,64
56974	56:21:1305001:2165	109 858,06
56975	56:21:1305001:2172	116 212,77
56976	56:21:1305001:2184	116 502,94
56977	56:21:1305001:2185	113 746,33
56978	56:21:1305001:2186	113 891,41
56979	56:21:1305001:2190	112 875,82
56980	56:21:1305001:2192	106 927,35
56981	56:21:1305001:22	115 704,97
56982	56:21:1305001:2203	113 456,16
56983	56:21:1305001:2207	116 648,02
56984	56:21:1305001:2209	93 410,96
56985	56:21:1305001:2220	74 270,57
56986	56:21:1305001:2233	116 067,68
56987	56:21:1305001:2236	116 648,02
56988	56:21:1305001:2250	66 648,31
56989	56:21:1305001:2252	116 067,68
56990	56:21:1305001:2256	117 083,27
56991	56:21:1305001:2258	112 875,82
56992	56:21:1305001:23	113 412,63
56993	56:21:1305001:24	113 296,57
56994	56:21:1305001:25	116 067,68
56995	56:21:1305001:26	114 907,01
56996	56:21:1305001:27	115 763,00
56997	56:21:1305001:28	116 212,77
56998	56:21:1305001:29	114 036,50
56999	56:21:1305001:3	113 891,41
57000	56:21:1305001:30	116 212,77
57001	56:21:1305001:306	45 958,19
57002	56:21:1305001:307	46 705,48
57003	56:21:1305001:31	116 067,68
57004	56:21:1305001:32	116 067,68
57005	56:21:1305001:33	111 424,97
57006	56:21:1305001:34	115 501,85
57007	56:21:1305001:36	116 053,17
57008	56:21:1305001:37	115 632,43
57009	56:21:1305001:38	116 067,68

57010	56:21:1305001:39	117 953,78
57011	56:21:1305001:4	117 199,34
57012	56:21:1305001:40	116 067,68
57013	56:21:1305001:41	118 679,20
57014	56:21:1305001:42	117 953,78
57015	56:21:1305001:43	115 052,09
57016	56:21:1305001:44	116 067,68
57017	56:21:1305001:45	116 067,68
57018	56:21:1305001:46	113 165,99
57019	56:21:1305001:47	116 357,85
57020	56:21:1305001:48	113 601,24
57021	56:21:1305001:49	111 424,97
57022	56:21:1305001:50	116 938,19
57023	56:21:1305001:51	120 565,30
57024	56:21:1305001:52	116 067,68
57025	56:21:1305001:53	116 067,68
57026	56:21:1305001:54	114 181,58
57027	56:21:1305001:55	116 067,68
57028	56:21:1305001:56	116 067,68
57029	56:21:1305001:57	116 067,68
57030	56:21:1305001:58	116 067,68
57031	56:21:1305001:59	114 036,50
57032	56:21:1305001:6	116 314,33
57033	56:21:1305001:60	106 927,35
57034	56:21:1305001:61	116 067,68
57035	56:21:1305001:62	111 715,14
57036	56:21:1305001:63	129 850,72
57037	56:21:1305001:64	106 782,27
57038	56:21:1305001:65	108 958,54
57039	56:21:1305001:67	116 067,68
57040	56:21:1305001:68	116 067,68
57041	56:21:1305001:69	116 067,68
57042	56:21:1305001:7	109 858,06
57043	56:21:1305001:70	116 067,68
57044	56:21:1305001:71	116 067,68
57045	56:21:1305001:72	116 067,68
57046	56:21:1305001:73	116 067,68
57047	56:21:1305001:74	116 067,68
57048	56:21:1305001:75	116 067,68
57049	56:21:1305001:76	116 067,68
57050	56:21:1305001:77	116 067,68
57051	56:21:1305001:78	116 067,68
57052	56:21:1305001:79	116 067,68
57053	56:21:1305001:8	113 833,38
57054	56:21:1305001:80	116 067,68
57055	56:21:1305001:81	116 067,68
57056	56:21:1305001:82	116 067,68
57057	56:21:1305001:83	116 067,68

57058	56:21:1305001:84	116 067,68
57059	56:21:1305001:85	116 067,68
57060	56:21:1305001:86	116 067,68
57061	56:21:1305001:87	116 067,68
57062	56:21:1305001:88	116 067,68
57063	56:21:1305001:89	116 067,68
57064	56:21:1305001:9	121 842,05
57065	56:21:1305001:90	116 067,68
57066	56:21:1305001:91	116 067,68
57067	56:21:1305001:912	113 601,24
57068	56:21:1305001:913	116 227,28
57069	56:21:1305001:914	113 615,75
57070	56:21:1305001:916	114 848,97
57071	56:21:1305001:917	114 181,58
57072	56:21:1305001:919	114 283,14
57073	56:21:1305001:92	116 067,68
57074	56:21:1305001:920	109 872,57
57075	56:21:1305001:921	115 530,87
57076	56:21:1305001:922	117 663,61
57077	56:21:1305001:923	116 067,68
57078	56:21:1305001:924	111 686,13
57079	56:21:1305001:925	114 326,67
57080	56:21:1305001:926	114 326,67
57081	56:21:1305001:927	115 342,26
57082	56:21:1305001:928	117 823,21
57083	56:21:1305001:929	116 009,65
57084	56:21:1305001:930	115 617,92
57085	56:21:1305001:931	113 586,74
57086	56:21:1305001:932	116 270,80
57087	56:21:1305001:933	113 528,70
57088	56:21:1305001:934	110 293,31
57089	56:21:1305001:935	104 606,00
57090	56:21:1305001:936	115 023,07
57091	56:21:1305001:937	111 860,23
57092	56:21:1305001:938	112 092,36
57093	56:21:1305001:939	120 565,30
57094	56:21:1305001:94	116 067,68
57095	56:21:1305001:940	107 507,69
57096	56:21:1305001:941	114 457,24
57097	56:21:1305001:942	122 480,42
57098	56:21:1305001:943	114 805,45
57099	56:21:1305001:944	139 368,27
57100	56:21:1305001:945	114 515,28
57101	56:21:1305001:946	114 790,94
57102	56:21:1305001:947	116 357,85
57103	56:21:1305001:948	109 364,77
57104	56:21:1305001:949	115 617,92
57105	56:21:1305001:95	116 067,68

57106	56:21:1305001:951	115 168,16
57107	56:21:1305001:953	165 541,53
57108	56:21:1305001:955	55 132,15
57109	56:21:1305001:956	116 067,68
57110	56:21:1305001:957	126 513,77
57111	56:21:1305001:958	116 067,68
57112	56:21:1305001:959	116 067,68
57113	56:21:1305001:96	109 103,62
57114	56:21:1305001:960	116 067,68
57115	56:21:1305001:961	116 067,68
57116	56:21:1305001:962	131 301,57
57117	56:21:1305001:963	116 067,68
57118	56:21:1305001:964	116 067,68
57119	56:21:1305001:965	116 067,68
57120	56:21:1305001:966	116 067,68
57121	56:21:1305001:967	116 067,68
57122	56:21:1305001:968	143 053,42
57123	56:21:1305001:97	116 067,68
57124	56:21:1305001:970	116 067,68
57125	56:21:1305001:971	116 067,68
57126	56:21:1305001:973	116 067,68
57127	56:21:1305001:974	116 067,68
57128	56:21:1305001:975	116 067,68
57129	56:21:1305001:976	116 067,68
57130	56:21:1305001:977	116 067,68
57131	56:21:1305001:978	116 067,68
57132	56:21:1305001:979	116 067,68
57133	56:21:1305001:98	116 067,68
57134	56:21:1305001:980	116 067,68
57135	56:21:1305001:981	116 067,68
57136	56:21:1305001:982	115 487,34
57137	56:21:1305001:983	115 777,51
57138	56:21:1305001:984	113 456,16
57139	56:21:1305001:985	116 067,68
57140	56:21:1305001:986	116 067,68
57141	56:21:1305001:987	116 067,68
57142	56:21:1305001:988	135 509,02
57143	56:21:1305001:989	141 167,32
57144	56:21:1305001:99	116 067,68
57145	56:21:1305001:990	116 067,68
57146	56:21:1305001:991	116 067,68
57147	56:21:1305001:992	116 067,68
57148	56:21:1305001:993	116 067,68
57149	56:21:1305001:994	116 067,68
57150	56:21:1305001:995	119 259,54
57151	56:21:1305001:996	112 440,57
57152	56:21:1305001:997	116 067,68
57153	56:21:1305001:998	116 067,68

57154	56:21:1305001:999	116 067,68
57155	56:21:1305002:100	128 360,01
57156	56:21:1305002:101	192 237,27
57157	56:21:1305002:102	83 706,47
57158	56:21:1305002:103	204 043,97
57159	56:21:1305002:104	92 788,54
57160	56:21:1305002:105	92 031,70
57161	56:21:1305002:106	82 949,63
57162	56:21:1305002:107	85 976,99
57163	56:21:1305002:108	86 431,09
57164	56:21:1305002:109	88 247,50
57165	56:21:1305002:110	90 820,76
57166	56:21:1305002:111	107 622,60
57167	56:21:1305002:112	101 567,88
57168	56:21:1305002:114	135 692,27
57169	56:21:1305002:138	95 967,27
57170	56:21:1305002:39	75 683,97
57171	56:21:1305002:40	91 880,33
57172	56:21:1305002:41	89 155,71
57173	56:21:1305002:42	89 155,71
57174	56:21:1305002:43	101 567,88
57175	56:21:1305002:44	70 840,19
57176	56:21:1305002:46	90 820,76
57177	56:21:1305002:47	97 783,68
57178	56:21:1305002:48	92 939,91
57179	56:21:1305002:50	91 728,97
57180	56:21:1305002:51	92 334,44
57181	56:21:1305002:54	97 026,84
57182	56:21:1305002:55	97 026,84
57183	56:21:1305002:56	75 835,33
57184	56:21:1305002:57	102 627,46
57185	56:21:1305002:59	91 577,60
57186	56:21:1305002:60	94 302,22
57187	56:21:1305002:61	87 187,93
57188	56:21:1305002:62	91 728,97
57189	56:21:1305002:63	59 274,61
57190	56:21:1305002:64	103 989,77
57191	56:21:1305002:65	94 756,33
57192	56:21:1305002:66	95 210,43
57193	56:21:1305002:67	93 848,12
57194	56:21:1305002:68	93 696,75
57195	56:21:1305002:69	87 793,40
57196	56:21:1305002:70	88 247,50
57197	56:21:1305002:71	90 972,13
57198	56:21:1305002:72	92 788,54
57199	56:21:1305002:73	75 835,33
57200	56:21:1305002:76	108 530,81
57201	56:21:1305002:77	79 014,06

57202	56:21:1305002:78	81 284,58
57203	56:21:1305002:80	114 736,89
57204	56:21:1305002:81	88 852,98
57205	56:21:1305002:82	90 669,39
57206	56:21:1305002:83	53 886,01
57207	56:21:1305002:84	80 830,48
57208	56:21:1305002:85	178 916,90
57209	56:21:1305002:88	167 110,20
57210	56:21:1305002:89	92 939,91
57211	56:21:1305002:9	92 334,44
57212	56:21:1305002:90	74 473,02
57213	56:21:1305002:91	94 150,85
57214	56:21:1305002:92	51 491,08
57215	56:21:1305002:93	99 600,10
57216	56:21:1305002:94	102 173,35
57217	56:21:1305002:96	61 869,12
57218	56:21:1305002:97	93 394,01
57219	56:21:1305002:99	146 070,05
57220	56:21:1305003:1	114 558,80
57221	56:21:1305003:10	84 157,37
57222	56:21:1305003:11	81 527,45
57223	56:21:1305003:12	84 157,37
57224	56:21:1305003:13	80 265,09
57225	56:21:1305003:14	82 895,00
57226	56:21:1305003:15	79 423,51
57227	56:21:1305003:16	81 948,23
57228	56:21:1305003:17	81 211,86
57229	56:21:1305003:18	84 157,37
57230	56:21:1305003:2	84 157,37
57231	56:21:1305003:288	84 157,37
57232	56:21:1305003:289	84 157,37
57233	56:21:1305003:290	84 157,37
57234	56:21:1305003:291	84 157,37
57235	56:21:1305003:292	84 157,37
57236	56:21:1305003:293	84 157,37
57237	56:21:1305003:294	84 157,37
57238	56:21:1305003:295	84 157,37
57239	56:21:1305003:296	84 157,37
57240	56:21:1305003:297	84 157,37
57241	56:21:1305003:298	83 210,60
57242	56:21:1305003:299	84 157,37
57243	56:21:1305003:3	84 262,56
57244	56:21:1305003:300	84 157,37
57245	56:21:1305003:301	84 157,37
57246	56:21:1305003:302	84 157,37
57247	56:21:1305003:303	84 157,37
57248	56:21:1305003:304	84 157,37
57249	56:21:1305003:305	84 157,37

57250	56:21:1305003:306	84 157,37
57251	56:21:1305003:307	84 157,37
57252	56:21:1305003:308	84 157,37
57253	56:21:1305003:309	84 157,37
57254	56:21:1305003:310	84 157,37
57255	56:21:1305003:311	84 157,37
57256	56:21:1305003:312	84 157,37
57257	56:21:1305003:313	84 157,37
57258	56:21:1305003:314	84 157,37
57259	56:21:1305003:315	84 157,37
57260	56:21:1305003:316	84 157,37
57261	56:21:1305003:317	84 157,37
57262	56:21:1305003:318	84 157,37
57263	56:21:1305003:319	84 157,37
57264	56:21:1305003:320	84 157,37
57265	56:21:1305003:321	84 157,37
57266	56:21:1305003:322	84 157,37
57267	56:21:1305003:323	84 157,37
57268	56:21:1305003:324	84 157,37
57269	56:21:1305003:325	84 157,37
57270	56:21:1305003:326	84 157,37
57271	56:21:1305003:327	84 157,37
57272	56:21:1305003:328	84 157,37
57273	56:21:1305003:329	84 157,37
57274	56:21:1305003:330	84 157,37
57275	56:21:1305003:331	84 157,37
57276	56:21:1305003:332	84 157,37
57277	56:21:1305003:333	84 157,37
57278	56:21:1305003:334	84 157,37
57279	56:21:1305003:335	84 157,37
57280	56:21:1305003:336	84 157,37
57281	56:21:1305003:337	84 157,37
57282	56:21:1305003:338	84 157,37
57283	56:21:1305003:339	84 157,37
57284	56:21:1305003:340	84 157,37
57285	56:21:1305003:341	84 157,37
57286	56:21:1305003:342	84 157,37
57287	56:21:1305003:343	84 157,37
57288	56:21:1305003:344	84 157,37
57289	56:21:1305003:345	84 157,37
57290	56:21:1305003:346	84 157,37
57291	56:21:1305003:347	84 157,37
57292	56:21:1305003:348	84 157,37
57293	56:21:1305003:349	84 157,37
57294	56:21:1305003:350	84 157,37
57295	56:21:1305003:351	84 157,37
57296	56:21:1305003:352	81 737,84
57297	56:21:1305003:353	84 157,37

57298	56:21:1305003:354	81 422,25
57299	56:21:1305003:355	84 157,37
57300	56:21:1305003:356	84 157,37
57301	56:21:1305003:357	84 157,37
57302	56:21:1305003:358	84 157,37
57303	56:21:1305003:359	84 157,37
57304	56:21:1305003:360	84 157,37
57305	56:21:1305003:361	84 157,37
57306	56:21:1305003:362	84 157,37
57307	56:21:1305003:363	84 157,37
57308	56:21:1305003:364	84 157,37
57309	56:21:1305003:365	84 157,37
57310	56:21:1305003:366	84 157,37
57311	56:21:1305003:367	84 157,37
57312	56:21:1305003:368	84 157,37
57313	56:21:1305003:369	84 157,37
57314	56:21:1305003:370	83 526,19
57315	56:21:1305003:371	84 157,37
57316	56:21:1305003:372	84 157,37
57317	56:21:1305003:373	84 157,37
57318	56:21:1305003:374	84 157,37
57319	56:21:1305003:375	84 157,37
57320	56:21:1305003:376	84 157,37
57321	56:21:1305003:377	84 157,37
57322	56:21:1305003:378	84 157,37
57323	56:21:1305003:379	84 157,37
57324	56:21:1305003:380	84 157,37
57325	56:21:1305003:381	84 157,37
57326	56:21:1305003:382	84 157,37
57327	56:21:1305003:383	84 157,37
57328	56:21:1305003:384	84 157,37
57329	56:21:1305003:385	84 157,37
57330	56:21:1305003:386	83 841,78
57331	56:21:1305003:387	84 157,37
57332	56:21:1305003:388	84 157,37
57333	56:21:1305003:389	84 157,37
57334	56:21:1305003:390	84 157,37
57335	56:21:1305003:391	84 157,37
57336	56:21:1305003:392	84 157,37
57337	56:21:1305003:393	84 157,37
57338	56:21:1305003:394	84 157,37
57339	56:21:1305003:395	79 107,92
57340	56:21:1305003:396	84 157,37
57341	56:21:1305003:397	84 157,37
57342	56:21:1305003:398	84 157,37
57343	56:21:1305003:399	84 157,37
57344	56:21:1305003:4	83 526,19
57345	56:21:1305003:400	84 157,37

57346	56:21:1305003:401	84 157,37
57347	56:21:1305003:402	84 157,37
57348	56:21:1305003:403	84 157,37
57349	56:21:1305003:404	84 157,37
57350	56:21:1305003:405	84 157,37
57351	56:21:1305003:406	84 157,37
57352	56:21:1305003:407	87 944,45
57353	56:21:1305003:408	84 157,37
57354	56:21:1305003:409	84 157,37
57355	56:21:1305003:410	84 157,37
57356	56:21:1305003:411	84 157,37
57357	56:21:1305003:412	85 314,53
57358	56:21:1305003:413	84 157,37
57359	56:21:1305003:414	86 471,69
57360	56:21:1305003:415	86 050,91
57361	56:21:1305003:416	84 157,37
57362	56:21:1305003:417	84 157,37
57363	56:21:1305003:418	84 157,37
57364	56:21:1305003:419	84 157,37
57365	56:21:1305003:420	84 157,37
57366	56:21:1305003:421	84 157,37
57367	56:21:1305003:422	84 157,37
57368	56:21:1305003:423	84 157,37
57369	56:21:1305003:424	84 157,37
57370	56:21:1305003:425	84 157,37
57371	56:21:1305003:426	84 157,37
57372	56:21:1305003:427	84 157,37
57373	56:21:1305003:428	84 157,37
57374	56:21:1305003:429	84 157,37
57375	56:21:1305003:430	84 157,37
57376	56:21:1305003:431	84 157,37
57377	56:21:1305003:432	84 157,37
57378	56:21:1305003:433	84 157,37
57379	56:21:1305003:434	84 157,37
57380	56:21:1305003:435	84 157,37
57381	56:21:1305003:436	84 157,37
57382	56:21:1305003:437	84 157,37
57383	56:21:1305003:438	84 157,37
57384	56:21:1305003:439	84 157,37
57385	56:21:1305003:440	84 157,37
57386	56:21:1305003:441	84 157,37
57387	56:21:1305003:442	80 475,48
57388	56:21:1305003:443	83 315,79
57389	56:21:1305003:444	84 157,37
57390	56:21:1305003:445	84 157,37
57391	56:21:1305003:446	84 157,37
57392	56:21:1305003:447	84 157,37
57393	56:21:1305003:448	84 157,37

57394	56:21:1305003:449	84 157,37
57395	56:21:1305003:450	84 157,37
57396	56:21:1305003:451	84 157,37
57397	56:21:1305003:452	84 157,37
57398	56:21:1305003:453	84 157,37
57399	56:21:1305003:454	84 157,37
57400	56:21:1305003:455	84 157,37
57401	56:21:1305003:456	84 157,37
57402	56:21:1305003:457	84 157,37
57403	56:21:1305003:458	84 157,37
57404	56:21:1305003:459	84 157,37
57405	56:21:1305003:460	84 157,37
57406	56:21:1305003:461	84 157,37
57407	56:21:1305003:462	84 157,37
57408	56:21:1305003:463	84 157,37
57409	56:21:1305003:464	84 157,37
57410	56:21:1305003:465	84 157,37
57411	56:21:1305003:466	84 157,37
57412	56:21:1305003:467	84 157,37
57413	56:21:1305003:468	84 157,37
57414	56:21:1305003:469	83 841,78
57415	56:21:1305003:470	84 157,37
57416	56:21:1305003:471	84 157,37
57417	56:21:1305003:472	84 157,37
57418	56:21:1305003:473	84 157,37
57419	56:21:1305003:474	84 157,37
57420	56:21:1305003:475	84 157,37
57421	56:21:1305003:476	84 157,37
57422	56:21:1305003:477	84 157,37
57423	56:21:1305003:478	84 157,37
57424	56:21:1305003:479	84 157,37
57425	56:21:1305003:480	84 157,37
57426	56:21:1305003:481	84 157,37
57427	56:21:1305003:482	84 157,37
57428	56:21:1305003:483	84 157,37
57429	56:21:1305003:484	84 157,37
57430	56:21:1305003:485	84 157,37
57431	56:21:1305003:486	84 157,37
57432	56:21:1305003:487	84 157,37
57433	56:21:1305003:488	84 157,37
57434	56:21:1305003:489	86 997,68
57435	56:21:1305003:490	84 157,37
57436	56:21:1305003:491	84 157,37
57437	56:21:1305003:492	84 157,37
57438	56:21:1305003:493	84 157,37
57439	56:21:1305003:494	84 157,37
57440	56:21:1305003:495	84 157,37
57441	56:21:1305003:496	84 157,37

57442	56:21:1305003:497	84 157,37
57443	56:21:1305003:498	84 157,37
57444	56:21:1305003:499	84 157,37
57445	56:21:1305003:5	81 527,45
57446	56:21:1305003:500	84 157,37
57447	56:21:1305003:501	84 157,37
57448	56:21:1305003:502	84 157,37
57449	56:21:1305003:503	84 157,37
57450	56:21:1305003:504	84 157,37
57451	56:21:1305003:505	84 157,37
57452	56:21:1305003:506	84 157,37
57453	56:21:1305003:507	81 211,86
57454	56:21:1305003:508	84 157,37
57455	56:21:1305003:509	84 157,37
57456	56:21:1305003:510	84 157,37
57457	56:21:1305003:511	84 157,37
57458	56:21:1305003:512	84 157,37
57459	56:21:1305003:513	84 157,37
57460	56:21:1305003:514	84 157,37
57461	56:21:1305003:515	84 157,37
57462	56:21:1305003:516	84 157,37
57463	56:21:1305003:517	84 157,37
57464	56:21:1305003:518	84 157,37
57465	56:21:1305003:519	84 157,37
57466	56:21:1305003:520	84 157,37
57467	56:21:1305003:521	84 157,37
57468	56:21:1305003:522	84 157,37
57469	56:21:1305003:523	100 252,46
57470	56:21:1305003:524	84 157,37
57471	56:21:1305003:525	84 157,37
57472	56:21:1305003:526	84 157,37
57473	56:21:1305003:527	84 157,37
57474	56:21:1305003:528	84 157,37
57475	56:21:1305003:529	84 157,37
57476	56:21:1305003:530	84 157,37
57477	56:21:1305003:531	84 157,37
57478	56:21:1305003:532	84 157,37
57479	56:21:1305003:533	84 157,37
57480	56:21:1305003:534	84 157,37
57481	56:21:1305003:535	84 157,37
57482	56:21:1305003:536	84 157,37
57483	56:21:1305003:537	84 157,37
57484	56:21:1305003:538	84 157,37
57485	56:21:1305003:539	84 157,37
57486	56:21:1305003:540	84 157,37
57487	56:21:1305003:541	84 157,37
57488	56:21:1305003:542	85 104,14
57489	56:21:1305003:543	84 157,37

57490	56:21:1305003:544	84 157,37
57491	56:21:1305003:545	84 157,37
57492	56:21:1305003:546	84 157,37
57493	56:21:1305003:547	84 157,37
57494	56:21:1305003:548	84 157,37
57495	56:21:1305003:549	84 157,37
57496	56:21:1305003:550	84 157,37
57497	56:21:1305003:551	84 157,37
57498	56:21:1305003:552	84 157,37
57499	56:21:1305003:553	84 157,37
57500	56:21:1305003:554	84 157,37
57501	56:21:1305003:555	84 157,37
57502	56:21:1305003:556	84 157,37
57503	56:21:1305003:557	81 632,64
57504	56:21:1305003:558	84 157,37
57505	56:21:1305003:559	84 157,37
57506	56:21:1305003:560	84 157,37
57507	56:21:1305003:561	110 456,54
57508	56:21:1305003:562	84 157,37
57509	56:21:1305003:563	84 157,37
57510	56:21:1305003:564	84 157,37
57511	56:21:1305003:565	84 157,37
57512	56:21:1305003:567	84 157,37
57513	56:21:1305003:568	84 157,37
57514	56:21:1305003:569	85 735,32
57515	56:21:1305003:570	84 157,37
57516	56:21:1305003:571	84 157,37
57517	56:21:1305003:572	83 105,40
57518	56:21:1305003:573	78 055,96
57519	56:21:1305003:574	84 578,15
57520	56:21:1305003:575	84 578,15
57521	56:21:1305003:576	88 680,82
57522	56:21:1305003:577	84 472,96
57523	56:21:1305003:578	84 262,56
57524	56:21:1305003:579	79 949,50
57525	56:21:1305003:580	77 845,56
57526	56:21:1305003:581	81 843,04
57527	56:21:1305003:582	85 209,33
57528	56:21:1305003:583	92 362,71
57529	56:21:1305003:585	83 946,97
57530	56:21:1305003:586	85 735,32
57531	56:21:1305003:587	80 265,09
57532	56:21:1305003:588	80 265,09
57533	56:21:1305003:589	72 480,53
57534	56:21:1305003:590	81 422,25
57535	56:21:1305003:591	115 400,79
57536	56:21:1305003:592	84 157,37
57537	56:21:1305003:593	79 213,12

57538	56:21:1305003:594	123 185,34
57539	56:21:1305003:595	84 262,56
57540	56:21:1305003:596	78 581,94
57541	56:21:1305003:597	84 578,15
57542	56:21:1305003:598	80 475,48
57543	56:21:1305003:599	82 579,41
57544	56:21:1305003:6	82 895,00
57545	56:21:1305003:600	114 454,02
57546	56:21:1305003:601	81 737,84
57547	56:21:1305003:602	84 578,15
57548	56:21:1305003:603	78 161,15
57549	56:21:1305003:604	89 522,40
57550	56:21:1305003:605	81 211,86
57551	56:21:1305003:608	81 001,46
57552	56:21:1305003:609	103 513,56
57553	56:21:1305003:610	102 040,81
57554	56:21:1305003:611	105 301,90
57555	56:21:1305003:612	90 153,58
57556	56:21:1305003:613	90 469,17
57557	56:21:1305003:614	78 897,53
57558	56:21:1305003:615	76 898,79
57559	56:21:1305003:616	78 476,74
57560	56:21:1305003:618	90 258,77
57561	56:21:1305003:619	84 157,37
57562	56:21:1305003:620	100 252,46
57563	56:21:1305003:621	111 403,31
57564	56:21:1305003:624	84 157,37
57565	56:21:1305003:628	89 312,00
57566	56:21:1305003:641	85 735,32
57567	56:21:1305003:642	93 099,09
57568	56:21:1305003:643	78 055,96
57569	56:21:1305003:644	83 946,97
57570	56:21:1305003:645	82 369,02
57571	56:21:1305003:647	88 891,22
57572	56:21:1305003:650	84 788,55
57573	56:21:1305003:651	92 573,10
57574	56:21:1305003:652	105 722,69
57575	56:21:1305003:653	114 559,21
57576	56:21:1305003:654	112 981,26
57577	56:21:1305003:655	87 944,45
57578	56:21:1305003:656	74 479,27
57579	56:21:1305003:657	83 526,19
57580	56:21:1305003:658	82 053,43
57581	56:21:1305003:659	75 005,25
57582	56:21:1305003:660	76 162,42
57583	56:21:1305003:661	85 314,53
57584	56:21:1305003:662	90 153,58
57585	56:21:1305003:664	81 527,45

57586	56:21:1305003:666	81 211,86
57587	56:21:1305003:667	81 422,25
57588	56:21:1305003:668	85 945,71
57589	56:21:1305003:669	92 678,30
57590	56:21:1305003:670	92 573,10
57591	56:21:1305003:671	86 261,30
57592	56:21:1305003:673	79 633,91
57593	56:21:1305003:674	91 731,53
57594	56:21:1305003:675	83 946,97
57595	56:21:1305003:676	88 260,04
57596	56:21:1305003:677	81 843,04
57597	56:21:1305003:678	83 946,97
57598	56:21:1305003:679	80 054,69
57599	56:21:1305003:680	84 788,55
57600	56:21:1305003:681	77 214,38
57601	56:21:1305003:682	84 893,74
57602	56:21:1305003:683	86 050,91
57603	56:21:1305003:684	78 792,33
57604	56:21:1305003:685	81 422,25
57605	56:21:1305003:687	126 236,05
57606	56:21:1305003:689	82 474,22
57607	56:21:1305003:690	79 423,51
57608	56:21:1305003:691	86 471,69
57609	56:21:1305003:692	84 472,96
57610	56:21:1305003:693	77 740,37
57611	56:21:1305003:694	84 157,37
57612	56:21:1305003:695	124 763,29
57613	56:21:1305003:697	84 683,35
57614	56:21:1305003:698	81 527,45
57615	56:21:1305003:699	86 261,30
57616	56:21:1305003:7	81 317,05
57617	56:21:1305003:703	84 683,35
57618	56:21:1305003:707	86 892,48
57619	56:21:1305003:708	79 318,32
57620	56:21:1305003:709	80 054,69
57621	56:21:1305003:8	82 474,22
57622	56:21:1305003:9	80 159,89
57623	56:21:1305004:10	72 357,52
57624	56:21:1305004:100	72 357,52
57625	56:21:1305004:101	72 357,52
57626	56:21:1305004:102	72 357,52
57627	56:21:1305004:103	72 357,52
57628	56:21:1305004:104	72 357,52
57629	56:21:1305004:105	72 357,52
57630	56:21:1305004:106	72 357,52
57631	56:21:1305004:107	72 357,52
57632	56:21:1305004:108	72 357,52
57633	56:21:1305004:109	72 357,52

57634	56:21:1305004:11	72 357,52
57635	56:21:1305004:110	72 357,52
57636	56:21:1305004:111	72 357,52
57637	56:21:1305004:112	72 357,52
57638	56:21:1305004:113	72 357,52
57639	56:21:1305004:114	72 357,52
57640	56:21:1305004:115	72 357,52
57641	56:21:1305004:116	72 357,52
57642	56:21:1305004:117	72 357,52
57643	56:21:1305004:118	72 357,52
57644	56:21:1305004:119	72 357,52
57645	56:21:1305004:12	72 357,52
57646	56:21:1305004:120	72 357,52
57647	56:21:1305004:121	72 357,52
57648	56:21:1305004:122	72 357,52
57649	56:21:1305004:123	72 357,52
57650	56:21:1305004:124	72 357,52
57651	56:21:1305004:125	72 447,97
57652	56:21:1305004:126	73 714,22
57653	56:21:1305004:127	72 357,52
57654	56:21:1305004:128	72 357,52
57655	56:21:1305004:129	72 357,52
57656	56:21:1305004:13	72 357,52
57657	56:21:1305004:130	72 357,52
57658	56:21:1305004:131	72 357,52
57659	56:21:1305004:132	72 357,52
57660	56:21:1305004:133	72 357,52
57661	56:21:1305004:134	72 357,52
57662	56:21:1305004:135	72 357,52
57663	56:21:1305004:136	72 357,52
57664	56:21:1305004:137	72 357,52
57665	56:21:1305004:138	72 357,52
57666	56:21:1305004:139	72 357,52
57667	56:21:1305004:14	72 357,52
57668	56:21:1305004:140	72 357,52
57669	56:21:1305004:141	72 357,52
57670	56:21:1305004:142	72 357,52
57671	56:21:1305004:143	72 357,52
57672	56:21:1305004:144	72 357,52
57673	56:21:1305004:145	72 357,52
57674	56:21:1305004:146	72 357,52
57675	56:21:1305004:147	72 357,52
57676	56:21:1305004:148	72 357,52
57677	56:21:1305004:149	72 357,52
57678	56:21:1305004:15	72 357,52
57679	56:21:1305004:150	76 156,29
57680	56:21:1305004:151	72 357,52
57681	56:21:1305004:152	72 357,52

57682	56:21:1305004:153	72 357,52
57683	56:21:1305004:154	72 357,52
57684	56:21:1305004:155	72 357,52
57685	56:21:1305004:156	72 357,52
57686	56:21:1305004:157	72 357,52
57687	56:21:1305004:158	72 357,52
57688	56:21:1305004:159	72 357,52
57689	56:21:1305004:16	72 357,52
57690	56:21:1305004:160	72 357,52
57691	56:21:1305004:161	72 357,52
57692	56:21:1305004:162	72 357,52
57693	56:21:1305004:163	72 357,52
57694	56:21:1305004:164	72 357,52
57695	56:21:1305004:165	72 357,52
57696	56:21:1305004:166	72 357,52
57697	56:21:1305004:167	72 357,52
57698	56:21:1305004:168	72 357,52
57699	56:21:1305004:169	72 357,52
57700	56:21:1305004:17	72 357,52
57701	56:21:1305004:170	72 357,52
57702	56:21:1305004:171	72 357,52
57703	56:21:1305004:172	72 357,52
57704	56:21:1305004:173	72 357,52
57705	56:21:1305004:174	72 357,52
57706	56:21:1305004:175	72 357,52
57707	56:21:1305004:176	72 357,52
57708	56:21:1305004:177	72 357,52
57709	56:21:1305004:178	72 357,52
57710	56:21:1305004:179	72 357,52
57711	56:21:1305004:18	72 628,86
57712	56:21:1305004:180	94 969,24
57713	56:21:1305004:181	71 362,60
57714	56:21:1305004:182	72 357,52
57715	56:21:1305004:184	72 357,52
57716	56:21:1305004:185	72 357,52
57717	56:21:1305004:186	72 357,52
57718	56:21:1305004:187	72 357,52
57719	56:21:1305004:188	72 357,52
57720	56:21:1305004:189	72 357,52
57721	56:21:1305004:19	72 357,52
57722	56:21:1305004:190	72 357,52
57723	56:21:1305004:191	72 357,52
57724	56:21:1305004:192	72 357,52
57725	56:21:1305004:193	72 357,52
57726	56:21:1305004:194	72 357,52
57727	56:21:1305004:195	72 357,52
57728	56:21:1305004:196	72 357,52
57729	56:21:1305004:197	72 357,52

57730	56:21:1305004:198	72 357,52
57731	56:21:1305004:199	72 357,52
57732	56:21:1305004:20	72 357,52
57733	56:21:1305004:200	72 357,52
57734	56:21:1305004:201	72 357,52
57735	56:21:1305004:202	72 357,52
57736	56:21:1305004:203	72 357,52
57737	56:21:1305004:204	72 357,52
57738	56:21:1305004:205	72 357,52
57739	56:21:1305004:206	72 357,52
57740	56:21:1305004:207	72 357,52
57741	56:21:1305004:208	72 357,52
57742	56:21:1305004:209	72 357,52
57743	56:21:1305004:21	72 357,52
57744	56:21:1305004:210	69 010,98
57745	56:21:1305004:211	72 357,52
57746	56:21:1305004:212	72 357,52
57747	56:21:1305004:213	72 357,52
57748	56:21:1305004:214	72 357,52
57749	56:21:1305004:215	72 357,52
57750	56:21:1305004:216	72 357,52
57751	56:21:1305004:217	72 357,52
57752	56:21:1305004:218	72 357,52
57753	56:21:1305004:219	72 357,52
57754	56:21:1305004:22	72 357,52
57755	56:21:1305004:220	72 357,52
57756	56:21:1305004:221	72 357,52
57757	56:21:1305004:222	72 357,52
57758	56:21:1305004:223	72 357,52
57759	56:21:1305004:224	72 357,52
57760	56:21:1305004:225	72 357,52
57761	56:21:1305004:226	44 952,11
57762	56:21:1305004:227	45 766,13
57763	56:21:1305004:228	72 176,62
57764	56:21:1305004:229	71 362,60
57765	56:21:1305004:23	72 357,52
57766	56:21:1305004:230	71 000,82
57767	56:21:1305004:231	73 714,22
57768	56:21:1305004:232	73 623,78
57769	56:21:1305004:233	76 065,84
57770	56:21:1305004:234	72 357,52
57771	56:21:1305004:235	72 990,65
57772	56:21:1305004:236	70 096,35
57773	56:21:1305004:237	52 097,41
57774	56:21:1305004:238	71 362,60
57775	56:21:1305004:239	46 941,94
57776	56:21:1305004:24	72 357,52
57777	56:21:1305004:240	45 494,79

57778	56:21:1305004:241	45 223,45
57779	56:21:1305004:242	101 933,65
57780	56:21:1305004:243	72 357,52
57781	56:21:1305004:244	45 223,45
57782	56:21:1305004:245	72 719,31
57783	56:21:1305004:246	69 644,11
57784	56:21:1305004:247	45 223,45
57785	56:21:1305004:248	73 171,54
57786	56:21:1305004:249	71 905,28
57787	56:21:1305004:25	72 357,52
57788	56:21:1305004:250	45 223,45
57789	56:21:1305004:251	72 357,52
57790	56:21:1305004:252	74 347,35
57791	56:21:1305004:253	72 357,52
57792	56:21:1305004:254	51 916,52
57793	56:21:1305004:255	72 809,75
57794	56:21:1305004:256	71 633,94
57795	56:21:1305004:257	72 357,52
57796	56:21:1305004:258	72 357,52
57797	56:21:1305004:259	72 357,52
57798	56:21:1305004:26	72 357,52
57799	56:21:1305004:260	72 357,52
57800	56:21:1305004:261	73 171,54
57801	56:21:1305004:262	74 890,03
57802	56:21:1305004:263	107 697,47
57803	56:21:1305004:264	99 715,94
57804	56:21:1305004:269	80 636,01
57805	56:21:1305004:27	72 357,52
57806	56:21:1305004:28	72 357,52
57807	56:21:1305004:29	72 357,52
57808	56:21:1305004:30	72 357,52
57809	56:21:1305004:301	100 460,88
57810	56:21:1305004:304	99 822,36
57811	56:21:1305004:307	102 376,45
57812	56:21:1305004:309	92 905,03
57813	56:21:1305004:31	69 372,77
57814	56:21:1305004:310	112 167,13
57815	56:21:1305004:313	110 677,24
57816	56:21:1305004:314	86 094,13
57817	56:21:1305004:315	104 398,44
57818	56:21:1305004:316	70 367,69
57819	56:21:1305004:317	72 176,62
57820	56:21:1305004:318	71 091,26
57821	56:21:1305004:319	72 357,52
57822	56:21:1305004:32	72 357,52
57823	56:21:1305004:320	73 442,88
57824	56:21:1305004:321	97 693,95
57825	56:21:1305004:322	95 352,70

57826	56:21:1305004:323	72 357,52
57827	56:21:1305004:324	105 462,64
57828	56:21:1305004:325	90 244,52
57829	56:21:1305004:33	72 357,52
57830	56:21:1305004:34	72 357,52
57831	56:21:1305004:345	106 420,43
57832	56:21:1305004:346	96 736,17
57833	56:21:1305004:347	128 343,04
57834	56:21:1305004:348	78 431,85
57835	56:21:1305004:349	101 844,35
57836	56:21:1305004:35	72 357,52
57837	56:21:1305004:350	68 739,64
57838	56:21:1305004:351	84 497,82
57839	56:21:1305004:352	71 995,73
57840	56:21:1305004:353	71 408,11
57841	56:21:1305004:354	81 411,63
57842	56:21:1305004:355	73 352,43
57843	56:21:1305004:36	72 357,52
57844	56:21:1305004:364	71 543,50
57845	56:21:1305004:368	80 241,00
57846	56:21:1305004:37	72 357,52
57847	56:21:1305004:371	71 362,60
57848	56:21:1305004:372	74 528,24
57849	56:21:1305004:374	127 704,51
57850	56:21:1305004:375	66 930,70
57851	56:21:1305004:376	69 734,56
57852	56:21:1305004:38	72 357,52
57853	56:21:1305004:381	70 639,03
57854	56:21:1305004:382	85 562,77
57855	56:21:1305004:383	68 196,96
57856	56:21:1305004:384	88 004,83
57857	56:21:1305004:385	75 794,50
57858	56:21:1305004:386	79 502,82
57859	56:21:1305004:387	66 026,24
57860	56:21:1305004:388	72 809,75
57861	56:21:1305004:39	72 357,52
57862	56:21:1305004:392	73 261,99
57863	56:21:1305004:394	73 623,78
57864	56:21:1305004:395	72 447,97
57865	56:21:1305004:396	72 357,52
57866	56:21:1305004:397	74 799,58
57867	56:21:1305004:398	74 799,58
57868	56:21:1305004:399	74 799,58
57869	56:21:1305004:4	72 357,52
57870	56:21:1305004:40	72 086,18
57871	56:21:1305004:400	72 357,52
57872	56:21:1305004:401	72 809,75
57873	56:21:1305004:402	72 267,07

57874	56:21:1305004:405	73 533,33
57875	56:21:1305004:406	71 181,71
57876	56:21:1305004:407	70 910,37
57877	56:21:1305004:41	72 357,52
57878	56:21:1305004:413	75 984,19
57879	56:21:1305004:415	129 194,40
57880	56:21:1305004:42	72 357,52
57881	56:21:1305004:420	115 742,17
57882	56:21:1305004:422	85 029,92
57883	56:21:1305004:43	72 357,52
57884	56:21:1305004:44	72 357,52
57885	56:21:1305004:45	72 357,52
57886	56:21:1305004:46	72 357,52
57887	56:21:1305004:47	72 357,52
57888	56:21:1305004:48	72 357,52
57889	56:21:1305004:49	72 267,07
57890	56:21:1305004:5	72 357,52
57891	56:21:1305004:50	72 357,52
57892	56:21:1305004:51	73 081,09
57893	56:21:1305004:52	72 357,52
57894	56:21:1305004:53	72 357,52
57895	56:21:1305004:54	72 357,52
57896	56:21:1305004:55	72 357,52
57897	56:21:1305004:56	74 076,01
57898	56:21:1305004:57	72 357,52
57899	56:21:1305004:58	72 357,52
57900	56:21:1305004:59	72 357,52
57901	56:21:1305004:6	72 357,52
57902	56:21:1305004:60	72 357,52
57903	56:21:1305004:61	72 357,52
57904	56:21:1305004:62	72 357,52
57905	56:21:1305004:63	72 357,52
57906	56:21:1305004:64	72 357,52
57907	56:21:1305004:65	72 357,52
57908	56:21:1305004:66	72 357,52
57909	56:21:1305004:67	72 357,52
57910	56:21:1305004:68	72 357,52
57911	56:21:1305004:69	72 357,52
57912	56:21:1305004:7	94 969,24
57913	56:21:1305004:70	72 357,52
57914	56:21:1305004:71	72 357,52
57915	56:21:1305004:72	72 357,52
57916	56:21:1305004:73	72 357,52
57917	56:21:1305004:74	72 357,52
57918	56:21:1305004:75	72 357,52
57919	56:21:1305004:76	72 357,52
57920	56:21:1305004:77	72 357,52
57921	56:21:1305004:78	72 357,52

57922	56:21:1305004:79	72 357,52
57923	56:21:1305004:8	94 969,24
57924	56:21:1305004:80	72 357,52
57925	56:21:1305004:81	72 357,52
57926	56:21:1305004:82	72 357,52
57927	56:21:1305004:83	72 357,52
57928	56:21:1305004:84	70 910,37
57929	56:21:1305004:85	72 357,52
57930	56:21:1305004:86	69 915,45
57931	56:21:1305004:87	72 357,52
57932	56:21:1305004:88	72 357,52
57933	56:21:1305004:89	72 357,52
57934	56:21:1305004:9	117 761,86
57935	56:21:1305004:90	72 357,52
57936	56:21:1305004:91	72 357,52
57937	56:21:1305004:92	72 357,52
57938	56:21:1305004:93	72 357,52
57939	56:21:1305004:94	72 357,52
57940	56:21:1305004:95	72 357,52
57941	56:21:1305004:96	72 357,52
57942	56:21:1305004:97	72 357,52
57943	56:21:1305004:98	72 357,52
57944	56:21:1305004:99	73 352,43
57945	56:21:1305005:1	64 705,48
57946	56:21:1305005:2	71 589,04
57947	56:21:1305005:3	79 819,82
57948	56:21:1305005:334	86 634,54
57949	56:21:1305005:335	68 835,62
57950	56:21:1305005:336	75 424,17
57951	56:21:1305005:337	71 392,37
57952	56:21:1305005:338	68 835,62
57953	56:21:1305005:339	67 065,56
57954	56:21:1305005:340	70 310,67
57955	56:21:1305005:341	78 374,27
57956	56:21:1305005:342	105 908,51
57957	56:21:1305005:343	68 835,62
57958	56:21:1305005:344	66 868,89
57959	56:21:1305005:345	68 835,62
57960	56:21:1305005:346	66 278,87
57961	56:21:1305005:347	90 457,36
57962	56:21:1305005:348	68 835,62
57963	56:21:1305005:353	78 767,61
57964	56:21:1305005:354	59 001,96
57965	56:21:1305005:360	77 489,24
57966	56:21:1305005:361	70 113,99
57967	56:21:1305005:362	104 335,13
57968	56:21:1305005:363	57 035,23
57969	56:21:1305005:364	72 080,73

57970	56:21:1305005:365	79 849,32
57971	56:21:1305005:366	77 292,57
57972	56:21:1305005:367	62 542,08
57973	56:21:1305005:369	70 113,99
57974	56:21:1305005:370	70 999,02
57975	56:21:1305005:371	72 474,07
57976	56:21:1305005:376	56 150,20
57977	56:21:1305005:377	74 440,80
57978	56:21:1305005:378	73 654,11
57979	56:21:1305005:379	76 997,56
57980	56:21:1305005:380	71 884,05
57981	56:21:1305005:391	66 967,22
57982	56:21:1305005:394	60 280,33
57983	56:21:1305005:4	57 251,57
57984	56:21:1305005:401	76 702,55
57985	56:21:1305005:402	78 669,28
57986	56:21:1305005:403	68 835,62
57987	56:21:1305005:404	66 868,89
57988	56:21:1305005:405	61 263,70
57989	56:21:1305005:406	62 738,75
57990	56:21:1305005:407	58 608,61
57991	56:21:1305005:408	64 312,13
57992	56:21:1305005:409	67 852,25
57993	56:21:1305005:410	57 625,25
57994	56:21:1305005:411	81 226,03
57995	56:21:1305005:412	62 935,42
57996	56:21:1305005:413	60 968,69
57997	56:21:1305005:414	68 835,62
57998	56:21:1305005:415	59 001,96
57999	56:21:1305005:416	65 885,52
58000	56:21:1305005:417	59 001,96
58001	56:21:1305005:418	78 669,28
58002	56:21:1305005:5	78 669,28
58003	56:21:1305005:6	78 964,29
58004	56:21:1305005:7	77 292,57
58005	56:21:1305005:8	80 931,02
58006	56:21:1305005:9	132 754,41
58007	56:21:1305006:100	136 324,57
58008	56:21:1305006:105	145 229,69
58009	56:21:1305006:106	92 692,19
58010	56:21:1305006:107	82 369,41
58011	56:21:1305006:109	107 910,31
58012	56:21:1305006:11	108 548,84
58013	56:21:1305006:118	93 117,87
58014	56:21:1305006:12	77 154,81
58015	56:21:1305006:120	84 178,56
58016	56:21:1305006:121	91 521,57
58017	56:21:1305006:122	107 271,79

58018	56:21:1305006:124	99 077,42
58019	56:21:1305006:125	95 991,23
58020	56:21:1305006:126	94 394,92
58021	56:21:1305006:127	96 097,65
58022	56:21:1305006:128	92 479,35
58023	56:21:1305006:129	87 264,75
58024	56:21:1305006:130	97 587,53
58025	56:21:1305006:132	107 591,05
58026	56:21:1305006:133	110 783,66
58027	56:21:1305006:134	94 394,92
58028	56:21:1305006:135	93 330,71
58029	56:21:1305006:136	87 371,17
58030	56:21:1305006:137	137 395,12
58031	56:21:1305006:138	84 391,40
58032	56:21:1305006:139	127 819,53
58033	56:21:1305006:14	108 868,10
58034	56:21:1305006:140	81 092,37
58035	56:21:1305006:142	81 092,37
58036	56:21:1305006:143	92 905,03
58037	56:21:1305006:144	93 437,14
58038	56:21:1305006:145	88 009,69
58039	56:21:1305006:146	122 809,17
58040	56:21:1305006:148	101 525,09
58041	56:21:1305006:15	90 244,52
58042	56:21:1305006:150	86 306,97
58043	56:21:1305006:151	89 499,58
58044	56:21:1305006:152	96 523,33
58045	56:21:1305006:153	80 560,26
58046	56:21:1305006:154	66 299,93
58047	56:21:1305006:155	145 229,69
58048	56:21:1305006:156	102 376,45
58049	56:21:1305006:157	113 976,28
58050	56:21:1305006:158	105 356,22
58051	56:21:1305006:159	96 523,33
58052	56:21:1305006:16	158 460,02
58053	56:21:1305006:160	88 222,53
58054	56:21:1305006:161	87 477,59
58055	56:21:1305006:162	142 177,69
58056	56:21:1305006:163	77 899,75
58057	56:21:1305006:164	107 697,47
58058	56:21:1305006:165	105 569,06
58059	56:21:1305006:166	127 704,51
58060	56:21:1305006:167	68 854,02
58061	56:21:1305006:168	80 879,52
58062	56:21:1305006:169	102 589,29
58063	56:21:1305006:17	82 688,67
58064	56:21:1305006:19	92 798,61
58065	56:21:1305006:196	139 091,50

58066	56:21:1305006:199	101 737,93
58067	56:21:1305006:2	86 945,49
58068	56:21:1305006:20	85 242,76
58069	56:21:1305006:200	138 346,56
58070	56:21:1305006:201	131 535,65
58071	56:21:1305006:202	89 712,42
58072	56:21:1305006:203	98 119,63
58073	56:21:1305006:206	69 598,96
58074	56:21:1305006:207	85 136,34
58075	56:21:1305006:208	53 210,21
58076	56:21:1305006:209	83 007,93
58077	56:21:1305006:21	93 969,24
58078	56:21:1305006:210	77 154,81
58079	56:21:1305006:211	104 611,28
58080	56:21:1305006:213	100 354,46
58081	56:21:1305006:215	81 198,79
58082	56:21:1305006:216	92 479,35
58083	56:21:1305006:219	90 350,94
58084	56:21:1305006:22	96 629,75
58085	56:21:1305006:220	85 029,92
58086	56:21:1305006:24	103 972,76
58087	56:21:1305006:25	91 095,89
58088	56:21:1305006:26	90 031,68
58089	56:21:1305006:27	117 700,99
58090	56:21:1305006:29	103 253,43
58091	56:21:1305006:3	95 246,28
58092	56:21:1305006:30	103 557,72
58093	56:21:1305006:31	166 696,48
58094	56:21:1305006:32	100 035,20
58095	56:21:1305006:33	95 139,86
58096	56:21:1305006:35	141 858,43
58097	56:21:1305006:36	98 864,58
58098	56:21:1305006:37	102 376,45
58099	56:21:1305006:39	103 972,76
58100	56:21:1305006:4	106 846,11
58101	56:21:1305006:41	95 884,81
58102	56:21:1305006:42	107 910,31
58103	56:21:1305006:43	95 033,44
58104	56:21:1305006:44	92 160,09
58105	56:21:1305006:45	105 781,90
58106	56:21:1305006:46	118 658,78
58107	56:21:1305006:47	102 163,61
58108	56:21:1305006:48	111 315,77
58109	56:21:1305006:49	104 398,44
58110	56:21:1305006:51	146 753,77
58111	56:21:1305006:52	99 715,94
58112	56:21:1305006:53	86 094,13
58113	56:21:1305006:56	85 881,28

58114	56:21:1305006:57	87 477,59
58115	56:21:1305006:58	87 477,59
58116	56:21:1305006:6	104 930,54
58117	56:21:1305006:62	88 328,95
58118	56:21:1305006:63	101 326,31
58119	56:21:1305006:65	110 890,09
58120	56:21:1305006:66	94 394,92
58121	56:21:1305006:67	93 224,29
58122	56:21:1305006:7	119 829,40
58123	56:21:1305006:70	103 014,97
58124	56:21:1305006:71	144 944,62
58125	56:21:1305006:72	98 651,74
58126	56:21:1305006:74	115 040,48
58127	56:21:1305006:75	82 359,32
58128	56:21:1305006:76	97 269,20
58129	56:21:1305006:81	135 792,47
58130	56:21:1305006:82	94 820,60
58131	56:21:1305006:83	103 334,24
58132	56:21:1305006:84	98 119,63
58133	56:21:1305006:85	107 378,21
58134	56:21:1305006:86	135 898,89
58135	56:21:1305006:87	159 630,64
58136	56:21:1305006:89	114 508,38
58137	56:21:1305006:9	79 176,80
58138	56:21:1305006:91	90 563,78
58139	56:21:1305006:92	96 736,17
58140	56:21:1305006:93	134 515,42
58141	56:21:1305006:94	122 702,75
58142	56:21:1305006:95	86 626,23
58143	56:21:1305006:96	99 183,84
58144	56:21:1305006:97	98 758,16
58145	56:21:1305006:98	115 146,90
58146	56:21:1305006:99	115 359,74
58147	56:21:1305007:1	136 521,73
58148	56:21:1305007:10	62 608,10
58149	56:21:1305007:11	83 373,60
58150	56:21:1305007:12	63 642,28
58151	56:21:1305007:13	112 990,50
58152	56:21:1305007:14	63 642,28
58153	56:21:1305007:15	63 642,28
58154	56:21:1305007:155	120 800,43
58155	56:21:1305007:156	107 006,26
58156	56:21:1305007:157	121 611,86
58157	56:21:1305007:158	106 397,69
58158	56:21:1305007:159	89 357,84
58159	56:21:1305007:161	63 642,28
58160	56:21:1305007:162	123 843,27
58161	56:21:1305007:163	88 749,27

58162	56:21:1305007:164	136 337,68
58163	56:21:1305007:165	83 769,16
58164	56:21:1305007:166	97 452,25
58165	56:21:1305007:167	103 557,72
58166	56:21:1305007:169	31 821,14
58167	56:21:1305007:170	31 821,14
58168	56:21:1305007:171	82 055,04
58169	56:21:1305007:172	86 112,15
58170	56:21:1305007:173	88 850,70
58171	56:21:1305007:175	92 096,38
58172	56:21:1305007:176	83 779,31
58173	56:21:1305007:177	96 964,92
58174	56:21:1305007:178	80 635,05
58175	56:21:1305007:179	83 475,03
58176	56:21:1305007:180	74 042,25
58177	56:21:1305007:182	63 642,28
58178	56:21:1305007:186	63 642,28
58179	56:21:1305007:187	89 053,55
58180	56:21:1305007:188	63 642,28
58181	56:21:1305007:189	63 642,28
58182	56:21:1305007:190	63 642,28
58183	56:21:1305007:191	63 642,28
58184	56:21:1305007:192	101 427,74
58185	56:21:1305007:193	77 166,27
58186	56:21:1305007:195	79 012,21
58187	56:21:1305007:196	114 106,20
58188	56:21:1305007:197	84 590,73
58189	56:21:1305007:198	104 673,42
58190	56:21:1305007:199	101 123,45
58191	56:21:1305007:2	81 243,62
58192	56:21:1305007:200	63 642,28
58193	56:21:1305007:201	63 642,28
58194	56:21:1305007:202	120 699,01
58195	56:21:1305007:203	88 749,27
58196	56:21:1305007:204	105 079,13
58197	56:21:1305007:205	81 345,04
58198	56:21:1305007:206	81 142,19
58199	56:21:1305007:207	81 142,19
58200	56:21:1305007:210	82 359,32
58201	56:21:1305007:211	81 142,19
58202	56:21:1305007:212	79 215,06
58203	56:21:1305007:213	75 259,38
58204	56:21:1305007:214	107 209,12
58205	56:21:1305007:215	79 552,86
58206	56:21:1305007:216	130 334,64
58207	56:21:1305007:217	63 642,28
58208	56:21:1305007:218	80 330,77
58209	56:21:1305007:219	81 040,76

58210	56:21:1305007:220	63 642,28
58211	56:21:1305007:221	84 185,02
58212	56:21:1305007:222	63 642,28
58213	56:21:1305007:223	135 913,17
58214	56:21:1305007:224	122 727,56
58215	56:21:1305007:225	95 544,93
58216	56:21:1305007:226	76 370,74
58217	56:21:1305007:227	110 150,52
58218	56:21:1305007:228	121 713,28
58219	56:21:1305007:229	87 329,28
58220	56:21:1305007:230	93 516,37
58221	56:21:1305007:231	81 345,04
58222	56:21:1305007:232	81 142,19
58223	56:21:1305007:233	81 750,75
58224	56:21:1305007:234	143 925,96
58225	56:21:1305007:235	168 045,47
58226	56:21:1305007:236	79 552,86
58227	56:21:1305007:237	79 316,49
58228	56:21:1305007:238	81 243,62
58229	56:21:1305007:239	63 642,28
58230	56:21:1305007:240	80 432,19
58231	56:21:1305007:241	83 170,74
58232	56:21:1305007:242	82 055,04
58233	56:21:1305007:243	81 547,90
58234	56:21:1305007:244	84 083,59
58235	56:21:1305007:245	82 257,89
58236	56:21:1305007:246	100 514,89
58237	56:21:1305007:247	79 722,20
58238	56:21:1305007:248	80 533,62
58239	56:21:1305007:249	80 127,91
58240	56:21:1305007:250	81 142,19
58241	56:21:1305007:251	82 460,75
58242	56:21:1305007:252	83 069,32
58243	56:21:1305007:253	113 396,21
58244	56:21:1305007:254	82 156,47
58245	56:21:1305007:255	81 852,18
58246	56:21:1305007:256	80 432,19
58247	56:21:1305007:257	82 359,32
58248	56:21:1305007:258	79 925,06
58249	56:21:1305007:259	89 154,98
58250	56:21:1305007:260	75 575,21
58251	56:21:1305007:261	131 754,63
58252	56:21:1305007:262	81 142,19
58253	56:21:1305007:263	84 692,16
58254	56:21:1305007:264	82 562,18
58255	56:21:1305007:265	88 039,27
58256	56:21:1305007:266	81 142,19
58257	56:21:1305007:267	138 550,29

58258	56:21:1305007:269	68 415,46
58259	56:21:1305007:270	71 597,57
58260	56:21:1305007:271	163 613,08
58261	56:21:1305007:272	99 399,18
58262	56:21:1305007:273	79 552,86
58263	56:21:1305007:280	79 012,21
58264	56:21:1305007:281	86 619,29
58265	56:21:1305007:282	104 673,42
58266	56:21:1305007:283	88 039,27
58267	56:21:1305007:284	81 142,19
58268	56:21:1305007:285	131 450,35
58269	56:21:1305007:286	94 733,51
58270	56:21:1305007:287	82 359,32
58271	56:21:1305007:288	89 357,84
58272	56:21:1305007:290	63 642,28
58273	56:21:1305007:291	94 632,08
58274	56:21:1305007:3	65 869,76
58275	56:21:1305007:301	63 642,28
58276	56:21:1305007:302	48 685,31
58277	56:21:1305007:303	57 306,67
58278	56:21:1305007:325	110 260,26
58279	56:21:1305007:337	108 223,39
58280	56:21:1305007:339	75 734,32
58281	56:21:1305007:4	62 926,31
58282	56:21:1305007:5	69 051,88
58283	56:21:1305007:6	61 096,59
58284	56:21:1305007:7	83 272,17
58285	56:21:1305007:8	63 642,28
58286	56:21:1305007:9	63 642,28
58287	56:21:1305008:371	82 264,65
58288	56:21:1305008:376	74 363,52
58289	56:21:1305008:377	70 087,62
58290	56:21:1305008:378	70 366,48
58291	56:21:1305008:379	68 228,53
58292	56:21:1305008:380	111 545,28
58293	56:21:1305008:381	74 363,52
58294	56:21:1305008:382	74 363,52
58295	56:21:1305008:384	74 363,52
58296	56:21:1305008:385	74 363,52
58297	56:21:1305008:386	74 363,52
58298	56:21:1305008:387	74 363,52
58299	56:21:1305008:388	74 363,52
58300	56:21:1305008:389	74 363,52
58301	56:21:1305008:390	74 363,52
58302	56:21:1305008:391	74 363,52
58303	56:21:1305008:392	74 363,52
58304	56:21:1305009:1000	74 363,52
58305	56:21:1305009:1001	74 363,52

58306	56:21:1305009:1002	74 363,52
58307	56:21:1305009:1003	74 363,52
58308	56:21:1305009:1004	74 363,52
58309	56:21:1305009:1005	74 363,52
58310	56:21:1305009:1006	74 363,52
58311	56:21:1305009:1007	74 177,61
58312	56:21:1305009:1008	74 363,52
58313	56:21:1305009:1009	74 363,52
58314	56:21:1305009:1010	75 571,93
58315	56:21:1305009:1011	74 363,52
58316	56:21:1305009:1012	74 363,52
58317	56:21:1305009:1013	68 507,39
58318	56:21:1305009:1014	73 155,11
58319	56:21:1305009:1015	71 853,75
58320	56:21:1305009:1016	74 363,52
58321	56:21:1305009:1017	74 363,52
58322	56:21:1305009:1018	74 363,52
58323	56:21:1305009:1019	76 873,29
58324	56:21:1305009:1020	74 363,52
58325	56:21:1305009:1021	74 363,52
58326	56:21:1305009:1022	74 363,52
58327	56:21:1305009:1023	72 504,43
58328	56:21:1305009:1024	74 363,52
58329	56:21:1305009:1025	74 363,52
58330	56:21:1305009:1026	74 363,52
58331	56:21:1305009:1027	74 363,52
58332	56:21:1305009:1028	74 363,52
58333	56:21:1305009:1029	74 363,52
58334	56:21:1305009:1030	74 363,52
58335	56:21:1305009:1031	74 363,52
58336	56:21:1305009:1032	74 363,52
58337	56:21:1305009:1033	73 619,89
58338	56:21:1305009:1034	74 363,52
58339	56:21:1305009:1035	75 664,88
58340	56:21:1305009:1036	74 363,52
58341	56:21:1305009:1037	74 363,52
58342	56:21:1305009:1038	74 363,52
58343	56:21:1305009:1039	74 363,52
58344	56:21:1305009:1040	74 363,52
58345	56:21:1305009:1041	74 363,52
58346	56:21:1305009:1042	74 363,52
58347	56:21:1305009:1043	74 363,52
58348	56:21:1305009:1044	74 363,52
58349	56:21:1305009:1045	71 388,98
58350	56:21:1305009:1046	74 363,52
58351	56:21:1305009:1047	74 363,52
58352	56:21:1305009:1048	74 363,52
58353	56:21:1305009:1049	74 363,52

58354	56:21:1305009:1050	74 363,52
58355	56:21:1305009:1051	74 363,52
58356	56:21:1305009:1052	74 549,43
58357	56:21:1305009:1053	74 363,52
58358	56:21:1305009:1054	74 363,52
58359	56:21:1305009:1055	74 363,52
58360	56:21:1305009:1056	70 738,30
58361	56:21:1305009:1057	74 363,52
58362	56:21:1305009:1058	74 363,52
58363	56:21:1305009:1060	74 363,52
58364	56:21:1305009:1061	74 363,52
58365	56:21:1305009:1062	72 411,48
58366	56:21:1305009:1063	70 273,53
58367	56:21:1305009:1064	74 363,52
58368	56:21:1305009:1065	74 363,52
58369	56:21:1305009:1066	74 363,52
58370	56:21:1305009:1067	72 783,30
58371	56:21:1305009:1068	74 363,52
58372	56:21:1305009:1069	74 363,52
58373	56:21:1305009:1070	74 363,52
58374	56:21:1305009:1071	74 363,52
58375	56:21:1305009:1072	74 363,52
58376	56:21:1305009:1073	74 363,52
58377	56:21:1305009:1075	74 363,52
58378	56:21:1305009:1076	74 363,52
58379	56:21:1305009:1077	74 363,52
58380	56:21:1305009:1078	74 363,52
58381	56:21:1305009:1079	74 363,52
58382	56:21:1305009:1080	74 363,52
58383	56:21:1305009:1081	74 363,52
58384	56:21:1305009:1082	74 363,52
58385	56:21:1305009:1083	74 363,52
58386	56:21:1305009:1084	74 363,52
58387	56:21:1305009:1085	75 200,11
58388	56:21:1305009:1086	74 363,52
58389	56:21:1305009:1087	74 363,52
58390	56:21:1305009:1088	74 363,52
58391	56:21:1305009:1089	74 363,52
58392	56:21:1305009:1091	75 943,75
58393	56:21:1305009:1092	74 363,52
58394	56:21:1305009:1093	74 363,52
58395	56:21:1305009:1094	74 363,52
58396	56:21:1305009:1095	74 363,52
58397	56:21:1305009:1096	74 363,52
58398	56:21:1305009:1097	74 363,52
58399	56:21:1305009:1098	74 363,52
58400	56:21:1305009:1099	74 363,52
58401	56:21:1305009:1100	74 363,52

58402	56:21:1305009:1101	73 619,89
58403	56:21:1305009:1102	74 363,52
58404	56:21:1305009:1103	70 924,21
58405	56:21:1305009:1104	70 273,53
58406	56:21:1305009:1105	74 363,52
58407	56:21:1305009:1106	74 363,52
58408	56:21:1305009:1107	74 363,52
58409	56:21:1305009:1108	74 363,52
58410	56:21:1305009:1109	73 341,02
58411	56:21:1305009:1110	74 363,52
58412	56:21:1305009:1111	74 363,52
58413	56:21:1305009:1112	73 433,98
58414	56:21:1305009:1113	74 363,52
58415	56:21:1305009:1114	72 318,53
58416	56:21:1305009:1115	74 363,52
58417	56:21:1305009:1116	73 341,02
58418	56:21:1305009:1117	78 546,47
58419	56:21:1305009:1118	74 363,52
58420	56:21:1305009:1119	74 363,52
58421	56:21:1305009:1120	74 363,52
58422	56:21:1305009:1121	74 363,52
58423	56:21:1305009:1122	74 363,52
58424	56:21:1305009:1123	74 363,52
58425	56:21:1305009:1124	74 363,52
58426	56:21:1305009:1125	75 571,93
58427	56:21:1305009:1126	74 363,52
58428	56:21:1305009:1127	74 363,52
58429	56:21:1305009:1128	75 571,93
58430	56:21:1305009:1129	74 363,52
58431	56:21:1305009:1130	74 363,52
58432	56:21:1305009:1131	74 456,48
58433	56:21:1305009:1132	74 735,34
58434	56:21:1305009:1133	74 363,52
58435	56:21:1305009:1134	74 363,52
58436	56:21:1305009:1135	75 200,11
58437	56:21:1305009:1136	74 363,52
58438	56:21:1305009:1137	74 363,52
58439	56:21:1305009:1138	74 363,52
58440	56:21:1305009:1139	74 363,52
58441	56:21:1305009:1140	72 597,39
58442	56:21:1305009:1141	74 363,52
58443	56:21:1305009:1142	74 363,52
58444	56:21:1305009:1143	74 363,52
58445	56:21:1305009:1144	74 363,52
58446	56:21:1305009:1145	74 363,52
58447	56:21:1305009:1146	72 318,53
58448	56:21:1305009:1147	74 363,52
58449	56:21:1305009:1148	74 363,52

58450	56:21:1305009:1149	74 363,52
58451	56:21:1305009:1150	74 363,52
58452	56:21:1305009:1151	74 363,52
58453	56:21:1305009:1152	74 084,66
58454	56:21:1305009:1153	74 363,52
58455	56:21:1305009:1154	74 363,52
58456	56:21:1305009:1155	74 363,52
58457	56:21:1305009:1156	74 363,52
58458	56:21:1305009:1157	75 386,02
58459	56:21:1305009:1158	74 363,52
58460	56:21:1305009:1159	74 363,52
58461	56:21:1305009:1160	74 363,52
58462	56:21:1305009:1161	74 363,52
58463	56:21:1305009:1162	74 363,52
58464	56:21:1305009:1163	74 363,52
58465	56:21:1305009:1164	74 363,52
58466	56:21:1305009:1165	74 363,52
58467	56:21:1305009:1166	72 969,21
58468	56:21:1305009:1167	75 664,88
58469	56:21:1305009:1168	74 363,52
58470	56:21:1305009:1169	74 363,52
58471	56:21:1305009:1170	74 363,52
58472	56:21:1305009:1171	80 963,28
58473	56:21:1305009:1172	74 363,52
58474	56:21:1305009:1173	75 757,84
58475	56:21:1305009:1174	74 363,52
58476	56:21:1305009:1175	74 363,52
58477	56:21:1305009:1176	74 363,52
58478	56:21:1305009:1177	74 363,52
58479	56:21:1305009:1178	74 363,52
58480	56:21:1305009:1179	81 706,92
58481	56:21:1305009:1180	74 363,52
58482	56:21:1305009:1181	74 363,52
58483	56:21:1305009:1182	74 363,52
58484	56:21:1305009:1183	74 363,52
58485	56:21:1305009:1184	74 363,52
58486	56:21:1305009:1185	74 363,52
58487	56:21:1305009:1186	74 363,52
58488	56:21:1305009:1187	74 363,52
58489	56:21:1305009:1188	74 363,52
58490	56:21:1305009:1189	74 363,52
58491	56:21:1305009:1190	74 363,52
58492	56:21:1305009:1191	74 363,52
58493	56:21:1305009:1192	74 363,52
58494	56:21:1305009:1193	74 363,52
58495	56:21:1305009:1194	74 363,52
58496	56:21:1305009:1195	74 363,52
58497	56:21:1305009:1196	74 363,52

58498	56:21:1305009:1197	74 363,52
58499	56:21:1305009:1198	74 363,52
58500	56:21:1305009:1199	74 363,52
58501	56:21:1305009:1200	74 363,52
58502	56:21:1305009:1201	74 363,52
58503	56:21:1305009:1202	74 363,52
58504	56:21:1305009:1203	75 757,84
58505	56:21:1305009:1204	74 363,52
58506	56:21:1305009:1205	74 363,52
58507	56:21:1305009:1206	74 363,52
58508	56:21:1305009:1207	74 363,52
58509	56:21:1305009:1208	74 363,52
58510	56:21:1305009:1209	76 780,34
58511	56:21:1305009:1210	74 363,52
58512	56:21:1305009:1211	74 363,52
58513	56:21:1305009:1212	74 363,52
58514	56:21:1305009:1213	74 363,52
58515	56:21:1305009:1214	74 363,52
58516	56:21:1305009:1216	74 363,52
58517	56:21:1305009:1217	74 363,52
58518	56:21:1305009:1218	75 850,79
58519	56:21:1305009:1219	73 991,70
58520	56:21:1305009:1220	74 363,52
58521	56:21:1305009:1221	74 363,52
58522	56:21:1305009:1222	74 363,52
58523	56:21:1305009:1223	74 363,52
58524	56:21:1305009:1224	74 363,52
58525	56:21:1305009:1225	74 363,52
58526	56:21:1305009:1226	74 363,52
58527	56:21:1305009:1227	74 363,52
58528	56:21:1305009:1228	74 363,52
58529	56:21:1305009:1229	74 363,52
58530	56:21:1305009:1230	72 876,25
58531	56:21:1305009:1231	74 363,52
58532	56:21:1305009:1232	74 363,52
58533	56:21:1305009:1233	73 248,07
58534	56:21:1305009:1234	74 363,52
58535	56:21:1305009:1235	74 363,52
58536	56:21:1305009:1236	74 363,52
58537	56:21:1305009:1237	74 363,52
58538	56:21:1305009:1238	74 363,52
58539	56:21:1305009:1239	77 059,20
58540	56:21:1305009:1240	74 363,52
58541	56:21:1305009:1241	74 363,52
58542	56:21:1305009:1242	69 065,12
58543	56:21:1305009:1243	74 363,52
58544	56:21:1305009:1244	74 363,52
58545	56:21:1305009:1245	74 363,52

58546	56:21:1305009:1246	74 363,52
58547	56:21:1305009:1247	74 363,52
58548	56:21:1305009:1248	75 757,84
58549	56:21:1305009:1249	74 363,52
58550	56:21:1305009:1250	74 363,52
58551	56:21:1305009:1251	74 363,52
58552	56:21:1305009:1252	74 363,52
58553	56:21:1305009:1253	74 363,52
58554	56:21:1305009:1254	72 690,34
58555	56:21:1305009:1255	74 363,52
58556	56:21:1305009:1256	74 363,52
58557	56:21:1305009:1257	74 363,52
58558	56:21:1305009:1258	74 363,52
58559	56:21:1305009:1259	77 059,20
58560	56:21:1305009:1260	70 738,30
58561	56:21:1305009:1261	74 363,52
58562	56:21:1305009:1262	74 363,52
58563	56:21:1305009:1263	74 363,52
58564	56:21:1305009:1265	74 363,52
58565	56:21:1305009:1266	74 363,52
58566	56:21:1305009:1267	74 363,52
58567	56:21:1305009:1268	74 363,52
58568	56:21:1305009:1269	74 363,52
58569	56:21:1305009:1270	74 363,52
58570	56:21:1305009:1271	74 363,52
58571	56:21:1305009:1272	74 363,52
58572	56:21:1305009:1273	74 363,52
58573	56:21:1305009:1274	74 363,52
58574	56:21:1305009:1275	74 363,52
58575	56:21:1305009:1276	74 363,52
58576	56:21:1305009:1277	74 363,52
58577	56:21:1305009:1278	74 363,52
58578	56:21:1305009:1279	74 270,57
58579	56:21:1305009:1280	74 363,52
58580	56:21:1305009:1281	80 591,47
58581	56:21:1305009:1282	76 408,52
58582	56:21:1305009:1283	74 363,52
58583	56:21:1305009:1284	74 363,52
58584	56:21:1305009:1285	74 363,52
58585	56:21:1305009:1286	74 363,52
58586	56:21:1305009:1287	72 504,43
58587	56:21:1305009:1288	74 363,52
58588	56:21:1305009:1289	74 363,52
58589	56:21:1305009:1290	72 132,62
58590	56:21:1305009:1291	74 363,52
58591	56:21:1305009:1292	74 363,52
58592	56:21:1305009:1293	74 363,52
58593	56:21:1305009:1294	74 363,52

58594	56:21:1305009:1295	76 594,43
58595	56:21:1305009:1296	108 477,79
58596	56:21:1305009:1297	96 207,81
58597	56:21:1305009:1298	74 363,52
58598	56:21:1305009:1299	74 363,52
58599	56:21:1305009:1300	74 363,52
58600	56:21:1305009:1302	77 338,06
58601	56:21:1305009:1303	74 363,52
58602	56:21:1305009:1304	63 208,99
58603	56:21:1305009:1305	74 363,52
58604	56:21:1305009:1306	74 363,52
58605	56:21:1305009:1307	92 954,40
58606	56:21:1305009:1308	74 363,52
58607	56:21:1305009:1309	74 363,52
58608	56:21:1305009:1310	74 363,52
58609	56:21:1305009:1311	74 363,52
58610	56:21:1305009:1312	74 363,52
58611	56:21:1305009:1313	62 738,75
58612	56:21:1305009:1314	80 636,01
58613	56:21:1305009:1315	58 018,59
58614	56:21:1305009:1316	62 186,50
58615	56:21:1305009:1317	75 107,16
58616	56:21:1305009:1321	76 408,52
58617	56:21:1305009:1325	81 613,97
58618	56:21:1305009:1326	59 001,96
58619	56:21:1305009:1327	73 526,93
58620	56:21:1305009:1328	68 972,17
58621	56:21:1305009:1329	69 808,76
58622	56:21:1305009:1331	74 363,52
58623	56:21:1305009:1332	75 107,16
58624	56:21:1305009:1333	64 138,54
58625	56:21:1305009:1334	81 613,97
58626	56:21:1305009:1335	74 642,39
58627	56:21:1305009:1336	74 363,52
58628	56:21:1305009:1340	66 967,22
58629	56:21:1305009:1341	93 790,99
58630	56:21:1305009:1391	63 023,08
58631	56:21:1305009:1401	72 504,43
58632	56:21:1305009:1403	74 363,52
58633	56:21:1305009:1404	70 802,35
58634	56:21:1305009:1407	69 436,94
58635	56:21:1305009:1409	74 363,52
58636	56:21:1305009:1415	65 346,94
58637	56:21:1305009:1421	88 502,94
58638	56:21:1305009:1422	88 502,94
58639	56:21:1305009:1428	73 898,75
58640	56:21:1305009:1442	86 354,64
58641	56:21:1305009:1443	52 240,37

58642	56:21:1305009:1444	52 240,37
58643	56:21:1305009:1447	111 917,10
58644	56:21:1305009:1448	66 183,53
58645	56:21:1305009:2	74 363,52
58646	56:21:1305009:3	85 889,87
58647	56:21:1305009:4	75 571,93
58648	56:21:1305009:5	74 363,52
58649	56:21:1305009:536	59 001,96
58650	56:21:1305009:547	78 669,28
58651	56:21:1305009:6	74 363,52
58652	56:21:1305009:621	59 001,96
58653	56:21:1305009:622	62 935,42
58654	56:21:1305009:623	58 215,27
58655	56:21:1305009:624	59 001,96
58656	56:21:1305009:625	59 001,96
58657	56:21:1305009:626	59 001,96
58658	56:21:1305009:627	62 935,42
58659	56:21:1305009:628	88 502,94
58660	56:21:1305009:629	62 935,42
58661	56:21:1305009:630	62 935,42
58662	56:21:1305009:631	62 935,42
58663	56:21:1305009:632	62 935,42
58664	56:21:1305009:633	62 935,42
58665	56:21:1305009:634	62 935,42
58666	56:21:1305009:635	62 935,42
58667	56:21:1305009:636	59 001,96
58668	56:21:1305009:637	62 935,42
58669	56:21:1305009:638	76 014,19
58670	56:21:1305009:640	76 899,22
58671	56:21:1305009:641	62 935,42
58672	56:21:1305009:642	62 935,42
58673	56:21:1305009:643	59 001,96
58674	56:21:1305009:644	78 669,28
58675	56:21:1305009:645	78 669,28
58676	56:21:1305009:646	78 669,28
58677	56:21:1305009:647	78 669,28
58678	56:21:1305009:648	78 669,28
58679	56:21:1305009:649	78 669,28
58680	56:21:1305009:650	79 259,30
58681	56:21:1305009:651	73 162,43
58682	56:21:1305009:652	78 669,28
58683	56:21:1305009:653	78 669,28
58684	56:21:1305009:654	78 669,28
58685	56:21:1305009:655	79 849,32
58686	56:21:1305009:656	77 390,90
58687	56:21:1305009:658	78 669,28
58688	56:21:1305009:659	80 636,01
58689	56:21:1305009:660	78 669,28

58690	56:21:1305009:661	103 155,09
58691	56:21:1305009:662	78 669,28
58692	56:21:1305009:663	78 669,28
58693	56:21:1305009:664	72 670,75
58694	56:21:1305009:665	78 669,28
58695	56:21:1305009:666	78 669,28
58696	56:21:1305009:667	78 669,28
58697	56:21:1305009:668	78 669,28
58698	56:21:1305009:669	78 669,28
58699	56:21:1305009:670	78 669,28
58700	56:21:1305009:671	78 669,28
58701	56:21:1305009:672	78 669,28
58702	56:21:1305009:673	78 669,28
58703	56:21:1305009:674	78 669,28
58704	56:21:1305009:675	78 669,28
58705	56:21:1305009:676	78 669,28
58706	56:21:1305009:677	78 669,28
58707	56:21:1305009:678	78 669,28
58708	56:21:1305009:679	78 669,28
58709	56:21:1305009:680	78 669,28
58710	56:21:1305009:681	78 669,28
58711	56:21:1305009:682	75 719,18
58712	56:21:1305009:683	81 029,36
58713	56:21:1305009:684	78 669,28
58714	56:21:1305009:685	77 784,25
58715	56:21:1305009:686	78 669,28
58716	56:21:1305009:687	77 980,92
58717	56:21:1305009:688	78 669,28
58718	56:21:1305009:689	119 675,64
58719	56:21:1305009:690	78 669,28
58720	56:21:1305009:691	78 669,28
58721	56:21:1305009:694	77 587,57
58722	56:21:1305009:696	78 669,28
58723	56:21:1305009:697	78 669,28
58724	56:21:1305009:698	78 669,28
58725	56:21:1305009:699	78 669,28
58726	56:21:1305009:7	74 363,52
58727	56:21:1305009:700	78 669,28
58728	56:21:1305009:701	78 669,28
58729	56:21:1305009:702	78 669,28
58730	56:21:1305009:703	78 669,28
58731	56:21:1305009:704	78 669,28
58732	56:21:1305009:705	78 669,28
58733	56:21:1305009:706	81 619,38
58734	56:21:1305009:707	78 669,28
58735	56:21:1305009:708	78 669,28
58736	56:21:1305009:709	68 835,62
58737	56:21:1305009:710	68 835,62

58738	56:21:1305009:711	68 835,62
58739	56:21:1305009:712	68 835,62
58740	56:21:1305009:713	68 835,62
58741	56:21:1305009:714	68 835,62
58742	56:21:1305009:715	78 669,28
58743	56:21:1305009:716	78 669,28
58744	56:21:1305009:717	78 374,27
58745	56:21:1305009:718	71 785,72
58746	56:21:1305009:719	78 669,28
58747	56:21:1305009:720	59 001,96
58748	56:21:1305009:721	59 001,96
58749	56:21:1305009:722	59 001,96
58750	56:21:1305009:723	59 001,96
58751	56:21:1305009:724	79 259,30
58752	56:21:1305009:725	78 669,28
58753	56:21:1305009:726	78 669,28
58754	56:21:1305009:727	78 669,28
58755	56:21:1305009:728	78 669,28
58756	56:21:1305009:730	78 669,28
58757	56:21:1305009:731	78 669,28
58758	56:21:1305009:732	78 669,28
58759	56:21:1305009:733	80 341,00
58760	56:21:1305009:734	78 669,28
58761	56:21:1305009:735	78 669,28
58762	56:21:1305009:736	78 669,28
58763	56:21:1305009:737	78 669,28
58764	56:21:1305009:738	59 001,96
58765	56:21:1305009:739	59 001,96
58766	56:21:1305009:740	59 001,96
58767	56:21:1305009:741	59 001,96
58768	56:21:1305009:742	59 001,96
58769	56:21:1305009:743	68 835,62
58770	56:21:1305009:744	68 835,62
58771	56:21:1305009:745	68 835,62
58772	56:21:1305009:746	68 835,62
58773	56:21:1305009:747	68 835,62
58774	56:21:1305009:748	78 669,28
58775	56:21:1305009:749	68 835,62
58776	56:21:1305009:750	68 835,62
58777	56:21:1305009:751	68 835,62
58778	56:21:1305009:753	68 835,62
58779	56:21:1305009:754	68 835,62
58780	56:21:1305009:755	68 835,62
58781	56:21:1305009:756	68 835,62
58782	56:21:1305009:757	68 835,62
58783	56:21:1305009:758	68 835,62
58784	56:21:1305009:759	68 835,62
58785	56:21:1305009:760	59 001,96

58786	56:21:1305009:761	59 001,96
58787	56:21:1305009:762	59 001,96
58788	56:21:1305009:763	59 001,96
58789	56:21:1305009:764	68 835,62
58790	56:21:1305009:765	68 835,62
58791	56:21:1305009:766	68 835,62
58792	56:21:1305009:767	68 835,62
58793	56:21:1305009:768	68 835,62
58794	56:21:1305009:769	68 835,62
58795	56:21:1305009:770	68 835,62
58796	56:21:1305009:771	68 835,62
58797	56:21:1305009:772	68 835,62
58798	56:21:1305009:774	64 902,15
58799	56:21:1305009:775	59 001,96
58800	56:21:1305009:776	59 001,96
58801	56:21:1305009:777	68 835,62
58802	56:21:1305009:778	68 835,62
58803	56:21:1305009:779	68 835,62
58804	56:21:1305009:780	78 669,28
58805	56:21:1305009:781	78 669,28
58806	56:21:1305009:782	78 669,28
58807	56:21:1305009:783	59 001,96
58808	56:21:1305009:784	59 001,96
58809	56:21:1305009:785	59 001,96
58810	56:21:1305009:786	59 001,96
58811	56:21:1305009:787	59 001,96
58812	56:21:1305009:788	59 001,96
58813	56:21:1305009:789	59 001,96
58814	56:21:1305009:790	68 835,62
58815	56:21:1305009:791	68 835,62
58816	56:21:1305009:792	68 835,62
58817	56:21:1305009:793	68 835,62
58818	56:21:1305009:794	68 835,62
58819	56:21:1305009:795	68 835,62
58820	56:21:1305009:796	68 835,62
58821	56:21:1305009:797	68 835,62
58822	56:21:1305009:798	68 835,62
58823	56:21:1305009:799	78 177,59
58824	56:21:1305009:800	79 947,65
58825	56:21:1305009:801	65 885,52
58826	56:21:1305009:802	65 885,52
58827	56:21:1305009:803	65 885,52
58828	56:21:1305009:804	70 310,67
58829	56:21:1305009:805	65 885,52
58830	56:21:1305009:806	67 065,56
58831	56:21:1305009:807	66 082,19
58832	56:21:1305009:808	65 885,52
58833	56:21:1305009:809	65 885,52

58834	56:21:1305009:810	65 885,52
58835	56:21:1305009:811	68 835,62
58836	56:21:1305009:812	65 885,52
58837	56:21:1305009:813	65 885,52
58838	56:21:1305009:814	65 885,52
58839	56:21:1305009:815	59 001,96
58840	56:21:1305009:816	59 001,96
58841	56:21:1305009:817	65 885,52
58842	56:21:1305009:818	59 001,96
58843	56:21:1305009:819	59 001,96
58844	56:21:1305009:820	78 669,28
58845	56:21:1305009:821	78 669,28
58846	56:21:1305009:822	81 914,39
58847	56:21:1305009:823	66 868,89
58848	56:21:1305009:824	66 868,89
58849	56:21:1305009:825	68 835,62
58850	56:21:1305009:826	66 868,89
58851	56:21:1305009:827	66 868,89
58852	56:21:1305009:828	70 212,33
58853	56:21:1305009:829	70 212,33
58854	56:21:1305009:830	68 835,62
58855	56:21:1305009:831	68 835,62
58856	56:21:1305009:832	68 835,62
58857	56:21:1305009:833	66 868,89
58858	56:21:1305009:834	69 228,96
58859	56:21:1305009:835	66 868,89
58860	56:21:1305009:836	68 835,62
58861	56:21:1305009:838	68 835,62
58862	56:21:1305009:839	67 163,90
58863	56:21:1305009:840	68 835,62
58864	56:21:1305009:841	68 835,62
58865	56:21:1305009:842	78 669,28
58866	56:21:1305009:843	76 014,19
58867	56:21:1305009:844	78 669,28
58868	56:21:1305009:845	65 885,52
58869	56:21:1305009:846	59 001,96
58870	56:21:1305009:847	117 817,08
58871	56:21:1305009:848	59 001,96
58872	56:21:1305009:849	59 985,32
58873	56:21:1305009:850	68 835,62
58874	56:21:1305009:851	68 835,62
58875	56:21:1305009:852	68 835,62
58876	56:21:1305009:853	72 572,41
58877	56:21:1305009:854	68 343,93
58878	56:21:1305009:855	68 835,62
58879	56:21:1305009:856	68 835,62
58880	56:21:1305009:857	68 835,62
58881	56:21:1305009:858	72 769,08

58882	56:21:1305009:859	72 769,08
58883	56:21:1305009:862	88 502,94
58884	56:21:1305009:863	65 688,85
58885	56:21:1305009:864	67 852,25
58886	56:21:1305009:865	63 230,43
58887	56:21:1305009:866	68 835,62
58888	56:21:1305009:867	59 001,96
58889	56:21:1305009:868	68 835,62
58890	56:21:1305009:869	72 769,08
58891	56:21:1305009:870	68 835,62
58892	56:21:1305009:871	77 980,92
58893	56:21:1305009:872	69 327,30
58894	56:21:1305009:873	68 835,62
58895	56:21:1305009:874	68 835,62
58896	56:21:1305009:875	68 835,62
58897	56:21:1305009:877	59 001,96
58898	56:21:1305009:878	59 001,96
58899	56:21:1305009:879	70 802,35
58900	56:21:1305009:880	70 802,35
58901	56:21:1305009:881	70 507,34
58902	56:21:1305009:882	59 001,96
58903	56:21:1305009:883	68 835,62
58904	56:21:1305009:884	68 835,62
58905	56:21:1305009:885	68 835,62
58906	56:21:1305009:886	70 113,99
58907	56:21:1305009:887	68 835,62
58908	56:21:1305009:888	68 835,62
58909	56:21:1305009:889	78 669,28
58910	56:21:1305009:890	64 902,15
58911	56:21:1305009:891	66 868,89
58912	56:21:1305009:892	68 835,62
58913	56:21:1305009:893	68 835,62
58914	56:21:1305009:894	59 001,96
58915	56:21:1305009:895	98 336,60
58916	56:21:1305009:896	83 487,77
58917	56:21:1305009:897	78 669,28
58918	56:21:1305009:898	78 669,28
58919	56:21:1305009:899	68 835,62
58920	56:21:1305009:900	70 802,35
58921	56:21:1305009:901	70 802,35
58922	56:21:1305009:902	70 802,35
58923	56:21:1305009:903	70 802,35
58924	56:21:1305009:904	70 802,35
58925	56:21:1305009:905	70 802,35
58926	56:21:1305009:906	70 802,35
58927	56:21:1305009:907	70 802,35
58928	56:21:1305009:908	78 669,28
58929	56:21:1305009:909	78 669,28

58930	56:21:1305009:910	78 669,28
58931	56:21:1305009:911	78 669,28
58932	56:21:1305009:912	78 669,28
58933	56:21:1305009:913	78 669,28
58934	56:21:1305009:914	68 835,62
58935	56:21:1305009:915	70 802,35
58936	56:21:1305009:916	70 802,35
58937	56:21:1305009:917	70 802,35
58938	56:21:1305009:918	70 802,35
58939	56:21:1305009:919	70 802,35
58940	56:21:1305009:920	70 802,35
58941	56:21:1305009:922	88 502,94
58942	56:21:1305009:923	70 802,35
58943	56:21:1305009:924	70 802,35
58944	56:21:1305009:926	70 802,35
58945	56:21:1305009:927	70 212,33
58946	56:21:1305009:928	69 818,98
58947	56:21:1305009:929	70 802,35
58948	56:21:1305009:930	70 802,35
58949	56:21:1305009:931	70 802,35
58950	56:21:1305009:932	78 669,28
58951	56:21:1305009:933	78 669,28
58952	56:21:1305009:934	78 669,28
58953	56:21:1305009:935	78 669,28
58954	56:21:1305009:936	78 669,28
58955	56:21:1305009:937	78 669,28
58956	56:21:1305009:938	70 802,35
58957	56:21:1305009:939	70 802,35
58958	56:21:1305009:940	70 802,35
58959	56:21:1305009:941	70 802,35
58960	56:21:1305009:942	70 802,35
58961	56:21:1305009:943	70 802,35
58962	56:21:1305009:944	88 502,94
58963	56:21:1305009:945	78 669,28
58964	56:21:1305009:946	78 669,28
58965	56:21:1305009:948	78 669,28
58966	56:21:1305009:949	78 669,28
58967	56:21:1305009:950	100 696,68
58968	56:21:1305009:952	76 036,70
58969	56:21:1305009:953	74 363,52
58970	56:21:1305009:954	74 363,52
58971	56:21:1305009:955	70 831,25
58972	56:21:1305009:956	76 315,56
58973	56:21:1305009:957	74 363,52
58974	56:21:1305009:958	74 363,52
58975	56:21:1305009:959	74 363,52
58976	56:21:1305009:960	73 433,98
58977	56:21:1305009:961	73 341,02

58978	56:21:1305009:962	74 363,52
58979	56:21:1305009:963	74 363,52
58980	56:21:1305009:964	74 363,52
58981	56:21:1305009:965	74 363,52
58982	56:21:1305009:966	74 363,52
58983	56:21:1305009:967	73 248,07
58984	56:21:1305009:968	72 597,39
58985	56:21:1305009:969	72 969,21
58986	56:21:1305009:970	74 363,52
58987	56:21:1305009:971	74 363,52
58988	56:21:1305009:972	74 363,52
58989	56:21:1305009:973	74 363,52
58990	56:21:1305009:974	74 363,52
58991	56:21:1305009:975	74 363,52
58992	56:21:1305009:976	74 363,52
58993	56:21:1305009:977	74 363,52
58994	56:21:1305009:978	74 363,52
58995	56:21:1305009:979	74 363,52
58996	56:21:1305009:980	74 363,52
58997	56:21:1305009:981	76 408,52
58998	56:21:1305009:982	74 363,52
58999	56:21:1305009:983	74 363,52
59000	56:21:1305009:984	74 363,52
59001	56:21:1305009:985	74 363,52
59002	56:21:1305009:986	74 363,52
59003	56:21:1305009:987	74 363,52
59004	56:21:1305009:988	74 363,52
59005	56:21:1305009:989	74 363,52
59006	56:21:1305009:990	74 363,52
59007	56:21:1305009:991	74 363,52
59008	56:21:1305009:992	74 363,52
59009	56:21:1305009:993	74 363,52
59010	56:21:1305009:994	74 363,52
59011	56:21:1305009:995	74 363,52
59012	56:21:1305009:996	74 363,52
59013	56:21:1305009:997	74 363,52
59014	56:21:1305009:998	74 363,52
59015	56:21:1305009:999	74 363,52
59016	56:21:1305010:1	88 619,87
59017	56:21:1305010:2	49 221,20
59018	56:21:1305010:318	45 223,45
59019	56:21:1305010:319	45 223,45
59020	56:21:1305010:320	47 213,28
59021	56:21:1305010:321	45 223,45
59022	56:21:1305010:322	45 223,45
59023	56:21:1305010:323	55 172,61
59024	56:21:1305010:324	45 223,45
59025	56:21:1305010:325	45 223,45

59026	56:21:1305010:326	46 037,47
59027	56:21:1305010:327	45 223,45
59028	56:21:1305010:328	45 223,45
59029	56:21:1305010:329	45 223,45
59030	56:21:1305010:330	70 910,37
59031	56:21:1305010:331	45 223,45
59032	56:21:1305010:332	45 223,45
59033	56:21:1305010:333	45 223,45
59034	56:21:1305010:334	44 318,98
59035	56:21:1305010:335	99 401,14
59036	56:21:1305010:336	45 223,45
59037	56:21:1305010:337	45 223,45
59038	56:21:1305010:338	45 223,45
59039	56:21:1305010:339	45 223,45
59040	56:21:1305010:340	45 223,45
59041	56:21:1305010:341	45 223,45
59042	56:21:1305010:342	47 484,62
59043	56:21:1305010:343	45 223,45
59044	56:21:1305010:344	45 223,45
59045	56:21:1305010:345	45 223,45
59046	56:21:1305010:346	45 223,45
59047	56:21:1305010:347	45 223,45
59048	56:21:1305010:348	90 446,90
59049	56:21:1305010:349	45 223,45
59050	56:21:1305010:350	90 446,90
59051	56:21:1305010:351	45 223,45
59052	56:21:1305010:352	45 223,45
59053	56:21:1305010:353	45 223,45
59054	56:21:1305010:354	45 223,45
59055	56:21:1305010:355	45 223,45
59056	56:21:1305010:356	45 223,45
59057	56:21:1305010:357	45 223,45
59058	56:21:1305010:358	45 223,45
59059	56:21:1305010:359	45 223,45
59060	56:21:1305010:360	45 223,45
59061	56:21:1305010:361	45 223,45
59062	56:21:1305010:362	45 223,45
59063	56:21:1305010:363	45 223,45
59064	56:21:1305010:364	60 056,74
59065	56:21:1305010:365	45 223,45
59066	56:21:1305010:366	67 835,17
59067	56:21:1305010:367	67 835,17
59068	56:21:1305010:368	45 223,45
59069	56:21:1305010:369	45 223,45
59070	56:21:1305010:370	45 223,45
59071	56:21:1305010:371	45 223,45
59072	56:21:1305010:372	45 223,45
59073	56:21:1305010:373	45 223,45

59074	56:21:1305010:374	45 223,45
59075	56:21:1305010:375	67 835,17
59076	56:21:1305010:376	67 835,17
59077	56:21:1305010:377	45 223,45
59078	56:21:1305010:378	67 835,17
59079	56:21:1305010:379	67 835,17
59080	56:21:1305010:380	45 223,45
59081	56:21:1305010:381	45 223,45
59082	56:21:1305010:382	45 223,45
59083	56:21:1305010:384	45 223,45
59084	56:21:1305010:385	45 223,45
59085	56:21:1305010:386	45 223,45
59086	56:21:1305010:387	45 223,45
59087	56:21:1305010:388	45 223,45
59088	56:21:1305010:389	45 223,45
59089	56:21:1305010:390	90 446,90
59090	56:21:1305010:391	45 223,45
59091	56:21:1305010:392	45 223,45
59092	56:21:1305010:393	45 223,45
59093	56:21:1305010:394	45 223,45
59094	56:21:1305010:395	45 223,45
59095	56:21:1305010:396	45 223,45
59096	56:21:1305010:397	45 223,45
59097	56:21:1305010:398	45 223,45
59098	56:21:1305010:399	45 223,45
59099	56:21:1305010:400	45 223,45
59100	56:21:1305010:401	45 223,45
59101	56:21:1305010:402	45 223,45
59102	56:21:1305010:403	45 223,45
59103	56:21:1305010:404	45 223,45
59104	56:21:1305010:405	45 223,45
59105	56:21:1305010:406	45 223,45
59106	56:21:1305010:407	45 223,45
59107	56:21:1305010:408	45 223,45
59108	56:21:1305010:409	45 223,45
59109	56:21:1305010:410	45 223,45
59110	56:21:1305010:411	45 223,45
59111	56:21:1305010:412	45 223,45
59112	56:21:1305010:413	45 223,45
59113	56:21:1305010:414	45 223,45
59114	56:21:1305010:415	45 223,45
59115	56:21:1305010:416	45 223,45
59116	56:21:1305010:417	45 223,45
59117	56:21:1305010:418	45 223,45
59118	56:21:1305010:419	45 223,45
59119	56:21:1305010:420	45 223,45
59120	56:21:1305010:423	45 223,45
59121	56:21:1305010:424	45 223,45

59122	56:21:1305010:425	45 223,45
59123	56:21:1305010:426	45 223,45
59124	56:21:1305010:427	45 223,45
59125	56:21:1305010:428	45 223,45
59126	56:21:1305010:429	45 223,45
59127	56:21:1305010:430	46 851,49
59128	56:21:1305010:431	45 223,45
59129	56:21:1305010:432	45 223,45
59130	56:21:1305010:433	45 223,45
59131	56:21:1305010:434	45 223,45
59132	56:21:1305010:435	45 223,45
59133	56:21:1305010:436	45 223,45
59134	56:21:1305010:437	45 223,45
59135	56:21:1305010:438	45 223,45
59136	56:21:1305010:439	45 223,45
59137	56:21:1305010:440	45 223,45
59138	56:21:1305010:441	45 223,45
59139	56:21:1305010:442	45 223,45
59140	56:21:1305010:443	45 223,45
59141	56:21:1305010:444	45 223,45
59142	56:21:1305010:445	45 223,45
59143	56:21:1305010:446	45 223,45
59144	56:21:1305010:447	45 223,45
59145	56:21:1305010:448	45 223,45
59146	56:21:1305010:449	45 223,45
59147	56:21:1305010:450	45 223,45
59148	56:21:1305010:451	45 223,45
59149	56:21:1305010:452	45 223,45
59150	56:21:1305010:453	45 223,45
59151	56:21:1305010:454	45 223,45
59152	56:21:1305010:455	47 032,39
59153	56:21:1305010:456	45 223,45
59154	56:21:1305010:457	45 223,45
59155	56:21:1305010:458	45 223,45
59156	56:21:1305010:459	45 223,45
59157	56:21:1305010:460	45 223,45
59158	56:21:1305010:461	45 223,45
59159	56:21:1305010:462	45 223,45
59160	56:21:1305010:463	45 223,45
59161	56:21:1305010:464	45 223,45
59162	56:21:1305010:465	45 223,45
59163	56:21:1305010:466	45 223,45
59164	56:21:1305010:467	45 223,45
59165	56:21:1305010:468	45 223,45
59166	56:21:1305010:469	45 223,45
59167	56:21:1305010:470	45 223,45
59168	56:21:1305010:471	45 223,45
59169	56:21:1305010:472	45 223,45

59170	56:21:1305010:473	45 223,45
59171	56:21:1305010:474	47 122,83
59172	56:21:1305010:475	45 223,45
59173	56:21:1305010:476	45 223,45
59174	56:21:1305010:477	45 223,45
59175	56:21:1305010:478	45 223,45
59176	56:21:1305010:479	45 223,45
59177	56:21:1305010:480	45 223,45
59178	56:21:1305010:481	45 223,45
59179	56:21:1305010:482	45 223,45
59180	56:21:1305010:483	45 223,45
59181	56:21:1305010:484	45 223,45
59182	56:21:1305010:485	45 223,45
59183	56:21:1305010:486	45 223,45
59184	56:21:1305010:487	45 223,45
59185	56:21:1305010:488	45 223,45
59186	56:21:1305010:489	45 223,45
59187	56:21:1305010:490	47 032,39
59188	56:21:1305010:491	47 303,73
59189	56:21:1305010:492	47 575,07
59190	56:21:1305010:493	45 223,45
59191	56:21:1305010:494	45 223,45
59192	56:21:1305010:495	45 223,45
59193	56:21:1305010:496	45 223,45
59194	56:21:1305010:497	45 223,45
59195	56:21:1305010:498	45 223,45
59196	56:21:1305010:499	45 223,45
59197	56:21:1305010:500	45 223,45
59198	56:21:1305010:501	44 409,43
59199	56:21:1305010:502	45 223,45
59200	56:21:1305010:503	45 223,45
59201	56:21:1305010:504	45 223,45
59202	56:21:1305010:505	45 223,45
59203	56:21:1305010:506	90 446,90
59204	56:21:1305010:507	45 223,45
59205	56:21:1305010:508	45 223,45
59206	56:21:1305010:509	45 223,45
59207	56:21:1305010:510	45 223,45
59208	56:21:1305010:511	45 223,45
59209	56:21:1305010:512	45 223,45
59210	56:21:1305010:513	45 223,45
59211	56:21:1305010:514	45 223,45
59212	56:21:1305010:515	45 223,45
59213	56:21:1305010:516	45 223,45
59214	56:21:1305010:517	45 223,45
59215	56:21:1305010:518	45 223,45
59216	56:21:1305010:519	45 223,45
59217	56:21:1305010:520	45 223,45

59218	56:21:1305010:521	45 223,45
59219	56:21:1305010:522	45 223,45
59220	56:21:1305010:523	45 223,45
59221	56:21:1305010:524	45 223,45
59222	56:21:1305010:525	45 223,45
59223	56:21:1305010:526	45 223,45
59224	56:21:1305010:527	45 223,45
59225	56:21:1305010:528	45 223,45
59226	56:21:1305010:529	46 670,60
59227	56:21:1305010:530	45 223,45
59228	56:21:1305010:531	45 223,45
59229	56:21:1305010:532	45 223,45
59230	56:21:1305010:533	45 223,45
59231	56:21:1305010:534	45 223,45
59232	56:21:1305010:535	45 223,45
59233	56:21:1305010:536	45 223,45
59234	56:21:1305010:537	45 223,45
59235	56:21:1305010:538	45 223,45
59236	56:21:1305010:539	45 223,45
59237	56:21:1305010:540	45 223,45
59238	56:21:1305010:541	45 223,45
59239	56:21:1305010:542	45 223,45
59240	56:21:1305010:543	45 585,24
59241	56:21:1305010:544	45 223,45
59242	56:21:1305010:545	45 223,45
59243	56:21:1305010:546	45 223,45
59244	56:21:1305010:547	90 446,90
59245	56:21:1305010:548	45 223,45
59246	56:21:1305010:549	45 223,45
59247	56:21:1305010:550	45 223,45
59248	56:21:1305010:551	45 223,45
59249	56:21:1305010:552	45 223,45
59250	56:21:1305010:553	45 223,45
59251	56:21:1305010:554	45 223,45
59252	56:21:1305010:555	45 223,45
59253	56:21:1305010:556	45 223,45
59254	56:21:1305010:557	45 223,45
59255	56:21:1305010:558	45 223,45
59256	56:21:1305010:559	45 223,45
59257	56:21:1305010:560	45 223,45
59258	56:21:1305010:561	45 223,45
59259	56:21:1305010:562	45 223,45
59260	56:21:1305010:563	45 223,45
59261	56:21:1305010:564	45 223,45
59262	56:21:1305010:565	45 223,45
59263	56:21:1305010:566	45 223,45
59264	56:21:1305010:567	45 223,45
59265	56:21:1305010:568	45 223,45

59266	56:21:1305010:569	45 223,45
59267	56:21:1305010:570	45 223,45
59268	56:21:1305010:571	45 223,45
59269	56:21:1305010:572	45 223,45
59270	56:21:1305010:573	45 223,45
59271	56:21:1305010:574	45 223,45
59272	56:21:1305010:575	53 906,35
59273	56:21:1305010:576	45 223,45
59274	56:21:1305010:577	45 223,45
59275	56:21:1305010:578	45 223,45
59276	56:21:1305010:579	62 498,81
59277	56:21:1305010:580	45 223,45
59278	56:21:1305010:581	45 223,45
59279	56:21:1305010:582	45 223,45
59280	56:21:1305010:583	45 223,45
59281	56:21:1305010:584	45 223,45
59282	56:21:1305010:585	45 223,45
59283	56:21:1305010:586	45 223,45
59284	56:21:1305010:587	45 223,45
59285	56:21:1305010:588	45 223,45
59286	56:21:1305010:589	45 223,45
59287	56:21:1305010:590	45 223,45
59288	56:21:1305010:591	45 223,45
59289	56:21:1305010:592	45 223,45
59290	56:21:1305010:593	45 223,45
59291	56:21:1305010:594	45 223,45
59292	56:21:1305010:595	45 223,45
59293	56:21:1305010:596	45 223,45
59294	56:21:1305010:597	90 446,90
59295	56:21:1305010:598	63 493,72
59296	56:21:1305010:599	45 223,45
59297	56:21:1305010:600	45 223,45
59298	56:21:1305010:601	45 223,45
59299	56:21:1305010:602	45 223,45
59300	56:21:1305010:603	45 223,45
59301	56:21:1305010:604	45 223,45
59302	56:21:1305010:605	45 223,45
59303	56:21:1305010:606	45 223,45
59304	56:21:1305010:607	45 223,45
59305	56:21:1305010:608	45 223,45
59306	56:21:1305010:609	45 223,45
59307	56:21:1305010:610	45 223,45
59308	56:21:1305010:628	70 910,37
59309	56:21:1305010:629	44 047,64
59310	56:21:1305010:630	90 446,90
59311	56:21:1305010:632	45 223,45
59312	56:21:1305010:636	45 223,45
59313	56:21:1305011:152	63 642,28

59314	56:21:1305011:153	63 642,28
59315	56:21:1305011:154	63 642,28
59316	56:21:1305011:155	63 642,28
59317	56:21:1305011:156	63 642,28
59318	56:21:1305011:157	63 642,28
59319	56:21:1305011:158	63 642,28
59320	56:21:1305011:159	63 642,28
59321	56:21:1305011:160	63 642,28
59322	56:21:1305011:161	63 642,28
59323	56:21:1305011:162	63 642,28
59324	56:21:1305011:163	63 642,28
59325	56:21:1305011:164	63 642,28
59326	56:21:1305011:165	63 642,28
59327	56:21:1305011:166	63 642,28
59328	56:21:1305011:167	63 642,28
59329	56:21:1305011:168	63 642,28
59330	56:21:1305011:169	63 642,28
59331	56:21:1305011:170	63 642,28
59332	56:21:1305011:171	63 642,28
59333	56:21:1305011:172	63 642,28
59334	56:21:1305011:173	63 642,28
59335	56:21:1305011:174	63 642,28
59336	56:21:1305011:175	63 642,28
59337	56:21:1305011:176	63 642,28
59338	56:21:1305011:177	63 642,28
59339	56:21:1305011:178	63 642,28
59340	56:21:1305011:179	63 642,28
59341	56:21:1305011:180	63 642,28
59342	56:21:1305011:181	63 642,28
59343	56:21:1305011:182	63 642,28
59344	56:21:1305011:183	63 642,28
59345	56:21:1305011:184	63 642,28
59346	56:21:1305011:185	63 642,28
59347	56:21:1305011:186	63 642,28
59348	56:21:1305011:187	63 642,28
59349	56:21:1305011:188	63 642,28
59350	56:21:1305011:189	63 642,28
59351	56:21:1305011:190	63 642,28
59352	56:21:1305011:191	63 642,28
59353	56:21:1305011:192	63 642,28
59354	56:21:1305011:193	63 642,28
59355	56:21:1305011:194	63 642,28
59356	56:21:1305011:195	63 642,28
59357	56:21:1305011:196	63 642,28
59358	56:21:1305011:197	63 642,28
59359	56:21:1305011:198	63 642,28
59360	56:21:1305011:199	63 642,28
59361	56:21:1305011:2	64 445,77

59362	56:21:1305011:200	63 642,28
59363	56:21:1305011:201	63 642,28
59364	56:21:1305011:202	63 642,28
59365	56:21:1305011:203	63 642,28
59366	56:21:1305011:204	63 642,28
59367	56:21:1305011:205	63 642,28
59368	56:21:1305011:206	63 642,28
59369	56:21:1305011:207	63 642,28
59370	56:21:1305011:208	63 642,28
59371	56:21:1305011:209	63 642,28
59372	56:21:1305011:210	63 642,28
59373	56:21:1305011:211	63 642,28
59374	56:21:1305011:212	63 642,28
59375	56:21:1305011:213	63 642,28
59376	56:21:1305011:214	63 642,28
59377	56:21:1305011:215	63 642,28
59378	56:21:1305011:216	63 642,28
59379	56:21:1305011:217	63 642,28
59380	56:21:1305011:218	63 642,28
59381	56:21:1305011:219	63 642,28
59382	56:21:1305011:220	63 642,28
59383	56:21:1305011:221	63 642,28
59384	56:21:1305011:222	63 642,28
59385	56:21:1305011:223	63 642,28
59386	56:21:1305011:224	63 642,28
59387	56:21:1305011:225	63 642,28
59388	56:21:1305011:226	63 642,28
59389	56:21:1305011:227	63 642,28
59390	56:21:1305011:228	63 642,28
59391	56:21:1305011:229	63 642,28
59392	56:21:1305011:230	63 642,28
59393	56:21:1305011:231	63 642,28
59394	56:21:1305011:232	63 642,28
59395	56:21:1305011:233	63 642,28
59396	56:21:1305011:234	63 642,28
59397	56:21:1305011:235	63 642,28
59398	56:21:1305011:236	63 642,28
59399	56:21:1305011:237	63 642,28
59400	56:21:1305011:238	63 642,28
59401	56:21:1305011:239	63 642,28
59402	56:21:1305011:240	63 642,28
59403	56:21:1305011:241	63 642,28
59404	56:21:1305011:242	63 642,28
59405	56:21:1305011:243	63 642,28
59406	56:21:1305011:244	63 642,28
59407	56:21:1305011:245	63 642,28
59408	56:21:1305011:246	63 642,28
59409	56:21:1305011:247	63 642,28

59410	56:21:1305011:248	63 642,28
59411	56:21:1305011:249	63 642,28
59412	56:21:1305011:250	63 642,28
59413	56:21:1305011:251	63 642,28
59414	56:21:1305011:252	63 642,28
59415	56:21:1305011:253	63 642,28
59416	56:21:1305011:254	63 642,28
59417	56:21:1305011:255	63 642,28
59418	56:21:1305011:256	63 642,28
59419	56:21:1305011:257	63 642,28
59420	56:21:1305011:258	63 642,28
59421	56:21:1305011:259	63 642,28
59422	56:21:1305011:260	63 642,28
59423	56:21:1305011:261	63 642,28
59424	56:21:1305011:262	63 642,28
59425	56:21:1305011:263	63 642,28
59426	56:21:1305011:264	63 642,28
59427	56:21:1305011:265	63 642,28
59428	56:21:1305011:266	63 642,28
59429	56:21:1305011:267	63 642,28
59430	56:21:1305011:268	63 642,28
59431	56:21:1305011:269	63 642,28
59432	56:21:1305011:270	63 642,28
59433	56:21:1305011:271	63 642,28
59434	56:21:1305011:272	63 642,28
59435	56:21:1305011:273	63 642,28
59436	56:21:1305011:274	63 642,28
59437	56:21:1305011:275	63 642,28
59438	56:21:1305011:276	63 642,28
59439	56:21:1305011:277	63 642,28
59440	56:21:1305011:278	63 642,28
59441	56:21:1305011:279	63 642,28
59442	56:21:1305011:280	63 642,28
59443	56:21:1305011:281	63 642,28
59444	56:21:1305011:282	63 642,28
59445	56:21:1305011:283	63 642,28
59446	56:21:1305011:284	63 642,28
59447	56:21:1305011:285	63 642,28
59448	56:21:1305011:286	63 642,28
59449	56:21:1305011:287	63 642,28
59450	56:21:1305011:288	63 642,28
59451	56:21:1305011:289	63 642,28
59452	56:21:1305011:290	63 642,28
59453	56:21:1305011:291	63 642,28
59454	56:21:1305011:292	63 642,28
59455	56:21:1305011:293	63 642,28
59456	56:21:1305011:294	63 642,28
59457	56:21:1305011:295	63 642,28

59458	56:21:1305011:296	63 642,28
59459	56:21:1305011:297	63 642,28
59460	56:21:1305011:298	63 642,28
59461	56:21:1305011:299	63 642,28
59462	56:21:1305011:300	63 642,28
59463	56:21:1305011:301	63 642,28
59464	56:21:1305011:302	63 642,28
59465	56:21:1305011:303	63 642,28
59466	56:21:1305011:304	63 642,28
59467	56:21:1305011:305	63 642,28
59468	56:21:1305011:306	63 642,28
59469	56:21:1305011:307	63 642,28
59470	56:21:1305011:308	63 642,28
59471	56:21:1305011:309	63 642,28
59472	56:21:1305011:310	63 642,28
59473	56:21:1305011:311	63 642,28
59474	56:21:1305011:312	63 642,28
59475	56:21:1305011:313	63 642,28
59476	56:21:1305011:314	63 642,28
59477	56:21:1305011:315	63 642,28
59478	56:21:1305011:316	63 642,28
59479	56:21:1305011:317	63 642,28
59480	56:21:1305011:318	63 642,28
59481	56:21:1305011:319	63 642,28
59482	56:21:1305011:320	63 642,28
59483	56:21:1305011:321	63 642,28
59484	56:21:1305011:322	63 642,28
59485	56:21:1305011:323	63 642,28
59486	56:21:1305011:324	63 642,28
59487	56:21:1305011:325	63 642,28
59488	56:21:1305011:326	63 642,28
59489	56:21:1305011:327	63 642,28
59490	56:21:1305011:328	63 642,28
59491	56:21:1305011:329	63 642,28
59492	56:21:1305011:330	63 642,28
59493	56:21:1305011:331	63 642,28
59494	56:21:1305011:332	63 642,28
59495	56:21:1305011:333	63 642,28
59496	56:21:1305011:334	63 642,28
59497	56:21:1305011:335	63 642,28
59498	56:21:1305011:336	63 642,28
59499	56:21:1305011:337	63 642,28
59500	56:21:1305011:338	63 642,28
59501	56:21:1305011:339	63 642,28
59502	56:21:1305011:340	63 642,28
59503	56:21:1305011:341	63 642,28
59504	56:21:1305011:342	62 846,76
59505	56:21:1305011:343	63 642,28

59506	56:21:1305011:344	63 562,73
59507	56:21:1305011:345	63 642,28
59508	56:21:1305011:346	63 642,28
59509	56:21:1305011:347	63 642,28
59510	56:21:1305011:348	63 642,28
59511	56:21:1305011:349	63 562,73
59512	56:21:1305011:350	63 642,28
59513	56:21:1305011:351	63 642,28
59514	56:21:1305011:352	63 642,28
59515	56:21:1305011:353	63 642,28
59516	56:21:1305011:354	63 642,28
59517	56:21:1305011:355	63 642,28
59518	56:21:1305011:356	63 642,28
59519	56:21:1305011:357	63 642,28
59520	56:21:1305011:358	63 642,28
59521	56:21:1305011:359	63 642,28
59522	56:21:1305011:360	63 642,28
59523	56:21:1305011:361	63 642,28
59524	56:21:1305011:362	63 642,28
59525	56:21:1305011:363	63 642,28
59526	56:21:1305011:364	63 642,28
59527	56:21:1305011:365	63 642,28
59528	56:21:1305011:366	63 642,28
59529	56:21:1305011:367	63 642,28
59530	56:21:1305011:368	63 642,28
59531	56:21:1305011:369	63 642,28
59532	56:21:1305011:4	63 642,28
59533	56:21:1305011:5	63 642,28
59534	56:21:1305011:6	63 642,28
59535	56:21:1305012:1	64 100,97
59536	56:21:1305012:10	64 100,97
59537	56:21:1305012:11	64 982,36
59538	56:21:1305012:12	63 379,83
59539	56:21:1305012:14	64 100,97
59540	56:21:1305012:15	59 293,40
59541	56:21:1305012:16	64 181,09
59542	56:21:1305012:17	62 258,07
59543	56:21:1305012:18	61 777,31
59544	56:21:1305012:19	60 976,05
59545	56:21:1305012:20	63 299,71
59546	56:21:1305012:21	61 697,18
59547	56:21:1305012:23	61 777,31
59548	56:21:1305012:24	30 608,21
59549	56:21:1305012:25	65 623,37
59550	56:21:1305012:26	64 100,97
59551	56:21:1305012:27	30 447,96
59552	56:21:1305012:28	61 536,93
59553	56:21:1305012:3	64 100,97

59554	56:21:1305012:31	70 430,94
59555	56:21:1305012:33	66 264,38
59556	56:21:1305012:34	65 302,86
59557	56:21:1305012:8	64 100,97
59558	56:21:1305013:1	63 837,91
59559	56:21:1305013:100	63 837,91
59560	56:21:1305013:101	91 368,01
59561	56:21:1305013:102	63 837,91
59562	56:21:1305013:103	63 837,91
59563	56:21:1305013:104	63 837,91
59564	56:21:1305013:105	63 837,91
59565	56:21:1305013:106	80 196,38
59566	56:21:1305013:107	63 837,91
59567	56:21:1305013:108	63 518,72
59568	56:21:1305013:109	63 837,91
59569	56:21:1305013:110	61 603,59
59570	56:21:1305013:111	63 837,91
59571	56:21:1305013:112	63 837,91
59572	56:21:1305013:113	63 359,13
59573	56:21:1305013:114	63 837,91
59574	56:21:1305013:115	63 598,52
59575	56:21:1305013:116	64 795,48
59576	56:21:1305013:117	65 673,25
59577	56:21:1305013:118	63 837,91
59578	56:21:1305013:119	60 486,42
59579	56:21:1305013:12	63 279,33
59580	56:21:1305013:120	63 837,91
59581	56:21:1305013:121	63 837,91
59582	56:21:1305013:122	63 837,91
59583	56:21:1305013:123	63 837,91
59584	56:21:1305013:124	63 837,91
59585	56:21:1305013:125	92 245,78
59586	56:21:1305013:126	63 837,91
59587	56:21:1305013:127	63 837,91
59588	56:21:1305013:128	63 837,91
59589	56:21:1305013:129	63 837,91
59590	56:21:1305013:130	63 837,91
59591	56:21:1305013:131	64 157,10
59592	56:21:1305013:132	63 837,91
59593	56:21:1305013:133	63 837,91
59594	56:21:1305013:134	63 837,91
59595	56:21:1305013:135	63 837,91
59596	56:21:1305013:136	66 471,23
59597	56:21:1305013:137	62 880,34
59598	56:21:1305013:138	63 837,91
59599	56:21:1305013:139	62 241,97
59600	56:21:1305013:14	65 034,87
59601	56:21:1305013:15	60 646,02

59602	56:21:1305013:16	65 673,25
59603	56:21:1305013:169	63 837,91
59604	56:21:1305013:17	60 725,81
59605	56:21:1305013:173	31 440,17
59606	56:21:1305013:18	66 231,83
59607	56:21:1305013:19	84 377,66
59608	56:21:1305013:2	64 723,66
59609	56:21:1305013:20	63 837,91
59610	56:21:1305013:21	64 236,90
59611	56:21:1305013:22	63 758,12
59612	56:21:1305013:23	63 837,91
59613	56:21:1305013:24	63 518,72
59614	56:21:1305013:25	65 354,06
59615	56:21:1305013:26	63 359,13
59616	56:21:1305013:27	66 072,24
59617	56:21:1305013:28	59 969,72
59618	56:21:1305013:29	62 960,14
59619	56:21:1305013:3	63 837,91
59620	56:21:1305013:30	67 109,61
59621	56:21:1305013:31	63 837,91
59622	56:21:1305013:32	63 837,91
59623	56:21:1305013:33	63 837,91
59624	56:21:1305013:34	63 837,91
59625	56:21:1305013:35	63 837,91
59626	56:21:1305013:36	63 997,51
59627	56:21:1305013:37	63 837,91
59628	56:21:1305013:38	63 837,91
59629	56:21:1305013:39	63 837,91
59630	56:21:1305013:4	64 556,09
59631	56:21:1305013:40	63 837,91
59632	56:21:1305013:41	60 486,42
59633	56:21:1305013:42	63 837,91
59634	56:21:1305013:43	63 837,91
59635	56:21:1305013:44	63 598,52
59636	56:21:1305013:45	63 837,91
59637	56:21:1305013:46	63 837,91
59638	56:21:1305013:47	63 837,91
59639	56:21:1305013:48	62 880,34
59640	56:21:1305013:49	63 837,91
59641	56:21:1305013:5	63 837,91
59642	56:21:1305013:50	63 837,91
59643	56:21:1305013:51	63 837,91
59644	56:21:1305013:52	63 837,91
59645	56:21:1305013:53	63 837,91
59646	56:21:1305013:54	95 278,09
59647	56:21:1305013:55	63 837,91
59648	56:21:1305013:56	64 077,31
59649	56:21:1305013:57	64 316,70

59650	56:21:1305013:58	63 837,91
59651	56:21:1305013:59	63 837,91
59652	56:21:1305013:6	63 837,91
59653	56:21:1305013:60	63 359,13
59654	56:21:1305013:61	64 635,89
59655	56:21:1305013:62	63 837,91
59656	56:21:1305013:63	63 837,91
59657	56:21:1305013:64	63 837,91
59658	56:21:1305013:65	63 837,91
59659	56:21:1305013:66	65 912,65
59660	56:21:1305013:67	63 837,91
59661	56:21:1305013:68	63 837,91
59662	56:21:1305013:69	62 002,57
59663	56:21:1305013:7	62 960,14
59664	56:21:1305013:70	63 837,91
59665	56:21:1305013:71	89 373,08
59666	56:21:1305013:72	63 837,91
59667	56:21:1305013:73	63 917,71
59668	56:21:1305013:74	63 837,91
59669	56:21:1305013:75	63 837,91
59670	56:21:1305013:76	63 837,91
59671	56:21:1305013:77	64 476,29
59672	56:21:1305013:78	63 837,91
59673	56:21:1305013:79	63 837,91
59674	56:21:1305013:80	63 837,91
59675	56:21:1305013:81	63 837,91
59676	56:21:1305013:82	65 992,44
59677	56:21:1305013:83	63 837,91
59678	56:21:1305013:84	63 518,72
59679	56:21:1305013:85	75 967,12
59680	56:21:1305013:86	63 837,91
59681	56:21:1305013:87	63 837,91
59682	56:21:1305013:88	63 837,91
59683	56:21:1305013:89	63 837,91
59684	56:21:1305013:90	63 837,91
59685	56:21:1305013:91	62 880,34
59686	56:21:1305013:92	63 837,91
59687	56:21:1305013:93	63 837,91
59688	56:21:1305013:94	63 837,91
59689	56:21:1305013:95	63 837,91
59690	56:21:1305013:96	63 598,52
59691	56:21:1305013:97	63 837,91
59692	56:21:1305013:98	63 837,91
59693	56:21:1305013:99	63 279,33
59694	56:21:1305014:1	64 581,73
59695	56:21:1305014:10	61 937,56
59696	56:21:1305014:11	65 703,49
59697	56:21:1305014:171	40 063,11

59698	56:21:1305014:172	40 063,11
59699	56:21:1305014:173	60 094,66
59700	56:21:1305014:174	40 063,11
59701	56:21:1305014:175	80 126,21
59702	56:21:1305014:176	50 452,47
59703	56:21:1305014:177	40 063,11
59704	56:21:1305014:178	40 063,11
59705	56:21:1305014:179	40 063,11
59706	56:21:1305014:180	40 063,11
59707	56:21:1305014:181	40 063,11
59708	56:21:1305014:182	40 063,11
59709	56:21:1305014:183	40 063,11
59710	56:21:1305014:184	40 063,11
59711	56:21:1305014:185	40 063,11
59712	56:21:1305014:186	40 063,11
59713	56:21:1305014:187	40 063,11
59714	56:21:1305014:189	40 063,11
59715	56:21:1305014:190	52 066,95
59716	56:21:1305014:191	40 063,11
59717	56:21:1305014:192	40 063,11
59718	56:21:1305014:193	40 063,11
59719	56:21:1305014:194	40 063,11
59720	56:21:1305014:195	40 063,11
59721	56:21:1305014:196	40 063,11
59722	56:21:1305014:197	40 063,11
59723	56:21:1305014:198	40 063,11
59724	56:21:1305014:199	80 126,21
59725	56:21:1305014:2	80 126,21
59726	56:21:1305014:200	40 063,11
59727	56:21:1305014:201	40 063,11
59728	56:21:1305014:202	40 063,11
59729	56:21:1305014:203	40 063,11
59730	56:21:1305014:204	40 063,11
59731	56:21:1305014:205	40 063,11
59732	56:21:1305014:206	40 063,11
59733	56:21:1305014:207	40 063,11
59734	56:21:1305014:208	40 063,11
59735	56:21:1305014:209	40 063,11
59736	56:21:1305014:210	40 063,11
59737	56:21:1305014:211	40 063,11
59738	56:21:1305014:212	40 063,11
59739	56:21:1305014:213	40 063,11
59740	56:21:1305014:214	40 063,11
59741	56:21:1305014:215	80 126,21
59742	56:21:1305014:216	40 063,11
59743	56:21:1305014:217	40 063,11
59744	56:21:1305014:218	40 063,11
59745	56:21:1305014:219	40 063,11

59746	56:21:1305014:220	40 063,11
59747	56:21:1305014:221	40 063,11
59748	56:21:1305014:222	40 063,11
59749	56:21:1305014:223	40 063,11
59750	56:21:1305014:224	40 063,11
59751	56:21:1305014:225	40 063,11
59752	56:21:1305014:226	40 063,11
59753	56:21:1305014:227	40 063,11
59754	56:21:1305014:228	40 063,11
59755	56:21:1305014:229	40 063,11
59756	56:21:1305014:230	40 063,11
59757	56:21:1305014:231	40 063,11
59758	56:21:1305014:232	40 063,11
59759	56:21:1305014:233	40 063,11
59760	56:21:1305014:234	40 063,11
59761	56:21:1305014:235	40 063,11
59762	56:21:1305014:236	40 063,11
59763	56:21:1305014:237	40 063,11
59764	56:21:1305014:238	80 126,21
59765	56:21:1305014:239	40 063,11
59766	56:21:1305014:240	40 063,11
59767	56:21:1305014:241	40 063,11
59768	56:21:1305014:242	40 063,11
59769	56:21:1305014:243	40 063,11
59770	56:21:1305014:244	40 063,11
59771	56:21:1305014:245	40 063,11
59772	56:21:1305014:246	40 063,11
59773	56:21:1305014:247	40 063,11
59774	56:21:1305014:248	40 063,11
59775	56:21:1305014:249	80 126,21
59776	56:21:1305014:250	80 126,21
59777	56:21:1305014:251	80 126,21
59778	56:21:1305014:252	40 063,11
59779	56:21:1305014:253	40 063,11
59780	56:21:1305014:254	40 063,11
59781	56:21:1305014:255	80 126,21
59782	56:21:1305014:256	40 063,11
59783	56:21:1305014:257	64 100,97
59784	56:21:1305014:258	64 100,97
59785	56:21:1305014:259	62 818,95
59786	56:21:1305014:260	64 100,97
59787	56:21:1305014:261	63 940,72
59788	56:21:1305014:262	87 898,45
59789	56:21:1305014:263	64 100,97
59790	56:21:1305014:264	64 100,97
59791	56:21:1305014:265	64 100,97
59792	56:21:1305014:266	64 100,97
59793	56:21:1305014:267	64 100,97

59794	56:21:1305014:268	64 100,97
59795	56:21:1305014:269	64 100,97
59796	56:21:1305014:270	64 100,97
59797	56:21:1305014:271	64 100,97
59798	56:21:1305014:272	64 100,97
59799	56:21:1305014:273	64 181,09
59800	56:21:1305014:274	64 100,97
59801	56:21:1305014:275	64 100,97
59802	56:21:1305014:276	64 100,97
59803	56:21:1305014:277	64 100,97
59804	56:21:1305014:278	64 100,97
59805	56:21:1305014:279	64 100,97
59806	56:21:1305014:280	64 100,97
59807	56:21:1305014:281	64 100,97
59808	56:21:1305014:282	59 533,77
59809	56:21:1305014:283	64 100,97
59810	56:21:1305014:284	64 100,97
59811	56:21:1305014:285	64 100,97
59812	56:21:1305014:286	64 100,97
59813	56:21:1305014:287	64 100,97
59814	56:21:1305014:288	64 100,97
59815	56:21:1305014:289	64 100,97
59816	56:21:1305014:290	64 100,97
59817	56:21:1305014:291	64 100,97
59818	56:21:1305014:292	64 100,97
59819	56:21:1305014:293	64 100,97
59820	56:21:1305014:294	64 100,97
59821	56:21:1305014:295	64 100,97
59822	56:21:1305014:296	64 100,97
59823	56:21:1305014:297	64 100,97
59824	56:21:1305014:298	64 100,97
59825	56:21:1305014:299	64 100,97
59826	56:21:1305014:300	64 100,97
59827	56:21:1305014:301	64 100,97
59828	56:21:1305014:302	64 100,97
59829	56:21:1305014:303	80 126,21
59830	56:21:1305014:304	64 100,97
59831	56:21:1305014:305	64 100,97
59832	56:21:1305014:306	64 100,97
59833	56:21:1305014:307	64 100,97
59834	56:21:1305014:308	64 100,97
59835	56:21:1305014:309	64 100,97
59836	56:21:1305014:310	64 100,97
59837	56:21:1305014:311	64 100,97
59838	56:21:1305014:313	67 306,02
59839	56:21:1305014:314	64 100,97
59840	56:21:1305014:315	62 017,69
59841	56:21:1305014:316	67 546,40

59842	56:21:1305014:317	64 100,97
59843	56:21:1305014:318	64 100,97
59844	56:21:1305014:319	64 100,97
59845	56:21:1305014:320	64 100,97
59846	56:21:1305014:321	64 100,97
59847	56:21:1305014:322	64 100,97
59848	56:21:1305014:323	64 100,97
59849	56:21:1305014:324	64 100,97
59850	56:21:1305014:325	64 100,97
59851	56:21:1305014:326	64 100,97
59852	56:21:1305014:327	40 063,11
59853	56:21:1305014:328	64 100,97
59854	56:21:1305014:329	64 100,97
59855	56:21:1305014:330	40 063,11
59856	56:21:1305014:331	40 063,11
59857	56:21:1305014:332	64 100,97
59858	56:21:1305014:333	65 623,37
59859	56:21:1305014:334	40 063,11
59860	56:21:1305014:335	40 063,11
59861	56:21:1305014:336	40 063,11
59862	56:21:1305014:337	65 062,48
59863	56:21:1305014:338	40 063,11
59864	56:21:1305014:339	64 100,97
59865	56:21:1305014:340	64 100,97
59866	56:21:1305014:341	63 700,34
59867	56:21:1305014:342	61 216,42
59868	56:21:1305014:343	63 139,45
59869	56:21:1305014:344	66 344,50
59870	56:21:1305014:345	64 501,60
59871	56:21:1305014:346	63 540,09
59872	56:21:1305014:347	40 063,11
59873	56:21:1305014:348	80 206,34
59874	56:21:1305014:349	67 786,77
59875	56:21:1305014:353	63 860,59
59876	56:21:1305014:354	62 578,57
59877	56:21:1305014:356	62 177,94
59878	56:21:1305014:358	68 988,67
59879	56:21:1305014:363	63 219,58
59880	56:21:1305014:364	64 791,67
59881	56:21:1305014:365	64 550,51
59882	56:21:1305014:367	64 822,10
59883	56:21:1305014:370	45 752,07
59884	56:21:1305014:388	62 498,44
59885	56:21:1305014:393	107 689,63
59886	56:21:1305014:394	62 658,70
59887	56:21:1305014:395	62 578,57
59888	56:21:1305014:397	65 543,24
59889	56:21:1305014:399	67 225,89

59890	56:21:1305014:4	65 302,86
59891	56:21:1305014:400	96 632,21
59892	56:21:1305014:401	64 100,97
59893	56:21:1305014:402	48 075,73
59894	56:21:1305014:407	63 620,21
59895	56:21:1305014:408	61 296,55
59896	56:21:1305014:409	57 530,62
59897	56:21:1305014:411	63 059,33
59898	56:21:1305014:5	61 216,42
59899	56:21:1305014:6	40 623,99
59900	56:21:1305014:7	64 982,36
59901	56:21:1305014:8	64 100,97
59902	56:21:1305015:1	64 100,97
59903	56:21:1305015:166	64 100,97
59904	56:21:1305015:167	64 020,84
59905	56:21:1305015:168	62 017,69
59906	56:21:1305015:169	68 427,78
59907	56:21:1305015:170	64 100,97
59908	56:21:1305015:171	63 059,33
59909	56:21:1305015:172	64 341,35
59910	56:21:1305015:173	64 341,35
59911	56:21:1305015:174	63 940,72
59912	56:21:1305015:175	63 299,71
59913	56:21:1305015:176	61 456,80
59914	56:21:1305015:177	62 177,94
59915	56:21:1305015:178	64 100,97
59916	56:21:1305015:180	64 100,97
59917	56:21:1305015:181	65 543,24
59918	56:21:1305015:192	64 100,97
59919	56:21:1305015:195	64 100,97
59920	56:21:1305015:196	64 100,97
59921	56:21:1305015:197	64 100,97
59922	56:21:1305015:198	64 100,97
59923	56:21:1305015:2	63 011,25
59924	56:21:1305015:202	64 100,97
59925	56:21:1305015:203	75 078,26
59926	56:21:1305015:204	62 097,81
59927	56:21:1305015:205	61 857,43
59928	56:21:1305015:206	63 940,72
59929	56:21:1305015:207	64 822,10
59930	56:21:1305015:209	64 261,22
59931	56:21:1305015:210	63 780,46
59932	56:21:1305015:215	64 100,97
59933	56:21:1305015:216	65 863,75
59934	56:21:1305015:219	66 024,00
59935	56:21:1305015:220	61 857,43
59936	56:21:1305015:222	62 578,57
59937	56:21:1305015:223	62 177,94

59938	56:21:1305015:224	62 418,32
59939	56:21:1305015:225	64 100,97
59940	56:21:1305015:226	63 780,46
59941	56:21:1305015:228	67 626,52
59942	56:21:1305015:229	64 100,97
59943	56:21:1305015:230	64 261,22
59944	56:21:1305015:231	70 911,70
59945	56:21:1305015:233	65 142,61
59946	56:21:1305015:234	66 104,12
59947	56:21:1305015:235	64 100,97
59948	56:21:1305015:236	64 581,73
59949	56:21:1305015:239	65 382,99
59950	56:21:1305015:240	64 100,97
59951	56:21:1305015:241	65 222,74
59952	56:21:1305015:242	63 540,09
59953	56:21:1305015:243	66 825,26
59954	56:21:1305015:244	65 783,62
59955	56:21:1305015:245	67 306,02
59956	56:21:1305015:246	64 100,97
59957	56:21:1305015:247	64 100,97
59958	56:21:1305015:249	64 902,23
59959	56:21:1305015:250	69 309,17
59960	56:21:1305015:251	63 139,45
59961	56:21:1305015:252	65 142,61
59962	56:21:1305015:253	64 100,97
59963	56:21:1305015:256	64 100,97
59964	56:21:1305015:257	64 100,97
59965	56:21:1305015:258	64 501,60
59966	56:21:1305015:261	66 825,26
59967	56:21:1305015:263	63 139,45
59968	56:21:1305015:264	65 703,49
59969	56:21:1305015:265	63 540,09
59970	56:21:1305015:270	67 145,76
59971	56:21:1305015:271	64 100,97
59972	56:21:1305015:272	65 062,48
59973	56:21:1305015:274	64 100,97
59974	56:21:1305015:277	64 421,47
59975	56:21:1305015:278	65 463,11
59976	56:21:1305015:281	64 100,97
59977	56:21:1305015:282	66 504,75
59978	56:21:1305015:283	64 982,36
59979	56:21:1305015:286	65 302,86
59980	56:21:1305015:287	65 703,49
59981	56:21:1305015:289	64 100,97
59982	56:21:1305015:291	64 100,97
59983	56:21:1305015:292	64 822,10
59984	56:21:1305015:3	63 612,20
59985	56:21:1305015:300	68 027,15

59986	56:21:1305015:301	67 546,40
59987	56:21:1305015:302	64 100,97
59988	56:21:1305015:303	64 100,97
59989	56:21:1305015:304	68 828,42
59990	56:21:1305015:307	67 546,40
59991	56:21:1305015:308	64 100,97
59992	56:21:1305015:309	64 100,97
59993	56:21:1305015:311	64 100,97
59994	56:21:1305015:312	64 100,97
59995	56:21:1305015:313	67 866,90
59996	56:21:1305015:314	64 100,97
59997	56:21:1305015:315	64 822,10
59998	56:21:1305015:318	66 024,00
59999	56:21:1305015:319	64 100,97
60000	56:21:1305015:321	64 100,97
60001	56:21:1305015:323	64 100,97
60002	56:21:1305015:324	64 100,97
60003	56:21:1305015:325	64 100,97
60004	56:21:1305015:333	62 979,20
60005	56:21:1305015:334	63 620,21
60006	56:21:1305015:336	64 100,97
60007	56:21:1305015:338	64 100,97
60008	56:21:1305015:339	64 100,97
60009	56:21:1305015:340	64 100,97
60010	56:21:1305015:341	64 100,97
60011	56:21:1305015:342	64 100,97
60012	56:21:1305015:343	63 219,58
60013	56:21:1305015:344	64 100,97
60014	56:21:1305015:345	64 100,97
60015	56:21:1305015:346	64 100,97
60016	56:21:1305015:347	64 100,97
60017	56:21:1305015:348	64 100,97
60018	56:21:1305015:349	64 100,97
60019	56:21:1305015:350	64 100,97
60020	56:21:1305015:351	64 100,97
60021	56:21:1305015:352	64 100,97
60022	56:21:1305015:353	64 100,97
60023	56:21:1305015:354	64 100,97
60024	56:21:1305015:355	64 100,97
60025	56:21:1305015:356	64 100,97
60026	56:21:1305015:358	65 943,87
60027	56:21:1305015:359	64 100,97
60028	56:21:1305015:360	64 581,73
60029	56:21:1305015:361	65 062,48
60030	56:21:1305015:362	64 421,47
60031	56:21:1305015:363	61 136,30
60032	56:21:1305015:364	65 543,24
60033	56:21:1305015:365	65 783,62

60034	56:21:1305015:366	62 899,08
60035	56:21:1305015:368	59 613,90
60036	56:21:1305015:372	64 421,47
60037	56:21:1305015:373	63 860,59
60038	56:21:1305015:376	63 620,21
60039	56:21:1305015:377	60 254,91
60040	56:21:1305015:382	64 421,47
60041	56:21:1305015:383	67 626,52
60042	56:21:1305015:384	65 062,48
60043	56:21:1305015:4	64 044,88
60044	56:21:1305015:434	63 780,46
60045	56:21:1305015:435	64 100,97
60046	56:21:1305015:436	64 100,97
60047	56:21:1305015:438	67 626,52
60048	56:21:1305015:5	66 745,13
60049	56:21:1305016:1	63 304,51
60050	56:21:1305016:10	66 077,85
60051	56:21:1305016:11	64 148,57
60052	56:21:1305016:12	78 939,72
60053	56:21:1305016:13	63 264,32
60054	56:21:1305016:14	64 068,19
60055	56:21:1305016:15	62 058,52
60056	56:21:1305016:16	63 666,25
60057	56:21:1305016:17	64 711,28
60058	56:21:1305016:18	63 344,70
60059	56:21:1305016:19	63 987,80
60060	56:21:1305016:2	66 897,80
60061	56:21:1305016:20	63 585,86
60062	56:21:1305016:21	62 701,61
60063	56:21:1305016:23	64 309,35
60064	56:21:1305016:279	64 309,35
60065	56:21:1305016:280	64 389,73
60066	56:21:1305016:281	67 926,75
60067	56:21:1305016:282	63 505,48
60068	56:21:1305016:283	64 309,35
60069	56:21:1305016:284	64 309,35
60070	56:21:1305016:285	64 309,35
60071	56:21:1305016:286	60 531,17
60072	56:21:1305016:287	63 264,32
60073	56:21:1305016:288	64 309,35
60074	56:21:1305016:289	64 309,35
60075	56:21:1305016:290	64 309,35
60076	56:21:1305016:291	64 309,35
60077	56:21:1305016:292	64 309,35
60078	56:21:1305016:293	64 309,35
60079	56:21:1305016:294	66 238,63
60080	56:21:1305016:295	64 309,35
60081	56:21:1305016:296	64 309,35

60082	56:21:1305016:297	64 309,35
60083	56:21:1305016:298	64 309,35
60084	56:21:1305016:299	64 309,35
60085	56:21:1305016:3	64 309,35
60086	56:21:1305016:300	64 309,35
60087	56:21:1305016:301	65 032,83
60088	56:21:1305016:302	63 666,25
60089	56:21:1305016:303	63 103,54
60090	56:21:1305016:304	63 987,80
60091	56:21:1305016:305	64 309,35
60092	56:21:1305016:306	64 309,35
60093	56:21:1305016:307	64 309,35
60094	56:21:1305016:308	64 309,35
60095	56:21:1305016:309	59 084,21
60096	56:21:1305016:310	64 389,73
60097	56:21:1305016:311	64 309,35
60098	56:21:1305016:312	64 309,35
60099	56:21:1305016:313	64 309,35
60100	56:21:1305016:314	64 309,35
60101	56:21:1305016:315	64 309,35
60102	56:21:1305016:316	64 791,67
60103	56:21:1305016:317	64 309,35
60104	56:21:1305016:318	64 309,35
60105	56:21:1305016:319	68 167,91
60106	56:21:1305016:320	64 309,35
60107	56:21:1305016:321	64 309,35
60108	56:21:1305016:322	62 862,38
60109	56:21:1305016:323	64 309,35
60110	56:21:1305016:324	64 309,35
60111	56:21:1305016:325	62 540,84
60112	56:21:1305016:326	79 904,36
60113	56:21:1305016:327	78 537,79
60114	56:21:1305016:328	64 068,19
60115	56:21:1305016:329	64 309,35
60116	56:21:1305016:330	64 309,35
60117	56:21:1305016:331	64 309,35
60118	56:21:1305016:332	64 309,35
60119	56:21:1305016:333	64 309,35
60120	56:21:1305016:334	63 425,09
60121	56:21:1305016:335	60 129,24
60122	56:21:1305016:336	62 862,38
60123	56:21:1305016:337	64 309,35
60124	56:21:1305016:338	64 309,35
60125	56:21:1305016:339	64 309,35
60126	56:21:1305016:340	64 309,35
60127	56:21:1305016:341	64 309,35
60128	56:21:1305016:342	63 987,80
60129	56:21:1305016:343	64 309,35

60130	56:21:1305016:344	64 309,35
60131	56:21:1305016:345	66 640,56
60132	56:21:1305016:346	64 309,35
60133	56:21:1305016:347	63 907,41
60134	56:21:1305016:348	64 872,05
60135	56:21:1305016:349	64 309,35
60136	56:21:1305016:350	61 335,04
60137	56:21:1305016:351	77 010,44
60138	56:21:1305016:352	78 216,24
60139	56:21:1305016:353	64 309,35
60140	56:21:1305016:354	64 309,35
60141	56:21:1305016:355	64 309,35
60142	56:21:1305016:356	64 309,35
60143	56:21:1305016:357	64 309,35
60144	56:21:1305016:358	64 309,35
60145	56:21:1305016:359	64 309,35
60146	56:21:1305016:360	64 309,35
60147	56:21:1305016:361	64 309,35
60148	56:21:1305016:362	64 309,35
60149	56:21:1305016:363	64 309,35
60150	56:21:1305016:364	64 309,35
60151	56:21:1305016:365	64 309,35
60152	56:21:1305016:366	64 309,35
60153	56:21:1305016:367	64 309,35
60154	56:21:1305016:368	59 888,08
60155	56:21:1305016:369	64 309,35
60156	56:21:1305016:370	64 630,89
60157	56:21:1305016:371	61 576,20
60158	56:21:1305016:372	64 309,35
60159	56:21:1305016:373	64 309,35
60160	56:21:1305016:374	64 309,35
60161	56:21:1305016:375	64 309,35
60162	56:21:1305016:376	62 540,84
60163	56:21:1305016:377	64 309,35
60164	56:21:1305016:378	64 309,35
60165	56:21:1305016:379	64 309,35
60166	56:21:1305016:380	69 856,03
60167	56:21:1305016:381	64 309,35
60168	56:21:1305016:382	64 309,35
60169	56:21:1305016:383	64 309,35
60170	56:21:1305016:384	64 309,35
60171	56:21:1305016:385	65 113,21
60172	56:21:1305016:386	64 309,35
60173	56:21:1305016:387	64 309,35
60174	56:21:1305016:388	64 309,35
60175	56:21:1305016:389	67 524,81
60176	56:21:1305016:390	64 309,35
60177	56:21:1305016:391	65 515,15

60178	56:21:1305016:392	65 515,15
60179	56:21:1305016:393	64 309,35
60180	56:21:1305016:394	64 309,35
60181	56:21:1305016:395	59 807,69
60182	56:21:1305016:396	64 309,35
60183	56:21:1305016:397	64 309,35
60184	56:21:1305016:398	79 582,81
60185	56:21:1305016:399	64 309,35
60186	56:21:1305016:4	63 666,25
60187	56:21:1305016:400	64 309,35
60188	56:21:1305016:401	64 309,35
60189	56:21:1305016:402	64 309,35
60190	56:21:1305016:403	60 370,40
60191	56:21:1305016:404	64 309,35
60192	56:21:1305016:405	64 309,35
60193	56:21:1305016:406	69 212,93
60194	56:21:1305016:407	64 309,35
60195	56:21:1305016:408	61 736,97
60196	56:21:1305016:409	64 309,35
60197	56:21:1305016:410	64 309,35
60198	56:21:1305016:411	64 309,35
60199	56:21:1305016:412	71 061,83
60200	56:21:1305016:413	64 309,35
60201	56:21:1305016:414	64 309,35
60202	56:21:1305016:415	64 309,35
60203	56:21:1305016:416	65 193,60
60204	56:21:1305016:417	60 933,10
60205	56:21:1305016:418	64 309,35
60206	56:21:1305016:419	65 032,83
60207	56:21:1305016:420	64 309,35
60208	56:21:1305016:421	63 827,03
60209	56:21:1305016:422	64 068,19
60210	56:21:1305016:423	59 164,60
60211	56:21:1305016:424	64 309,35
60212	56:21:1305016:425	79 020,11
60213	56:21:1305016:426	64 309,35
60214	56:21:1305016:427	64 309,35
60215	56:21:1305016:428	61 495,81
60216	56:21:1305016:429	67 283,65
60217	56:21:1305016:430	64 309,35
60218	56:21:1305016:431	64 309,35
60219	56:21:1305016:432	66 238,63
60220	56:21:1305016:433	64 309,35
60221	56:21:1305016:434	64 309,35
60222	56:21:1305016:435	66 158,24
60223	56:21:1305016:436	64 309,35
60224	56:21:1305016:437	64 309,35
60225	56:21:1305016:438	64 309,35

60226	56:21:1305016:439	71 061,83
60227	56:21:1305016:440	64 309,35
60228	56:21:1305016:441	79 020,11
60229	56:21:1305016:442	64 309,35
60230	56:21:1305016:443	64 309,35
60231	56:21:1305016:444	64 309,35
60232	56:21:1305016:445	64 309,35
60233	56:21:1305016:446	64 309,35
60234	56:21:1305016:447	69 132,55
60235	56:21:1305016:448	32 154,67
60236	56:21:1305016:449	48 232,01
60237	56:21:1305016:450	64 309,35
60238	56:21:1305016:451	64 309,35
60239	56:21:1305016:452	64 309,35
60240	56:21:1305016:453	60 933,10
60241	56:21:1305016:454	65 032,83
60242	56:21:1305016:455	64 309,35
60243	56:21:1305016:456	66 077,85
60244	56:21:1305016:457	64 872,05
60245	56:21:1305016:458	64 309,35
60246	56:21:1305016:459	64 309,35
60247	56:21:1305016:460	64 309,35
60248	56:21:1305016:461	64 309,35
60249	56:21:1305016:462	64 309,35
60250	56:21:1305016:463	64 309,35
60251	56:21:1305016:464	61 656,58
60252	56:21:1305016:465	64 309,35
60253	56:21:1305016:466	64 309,35
60254	56:21:1305016:467	64 309,35
60255	56:21:1305016:468	64 309,35
60256	56:21:1305016:469	64 309,35
60257	56:21:1305016:470	64 309,35
60258	56:21:1305016:471	64 309,35
60259	56:21:1305016:472	64 309,35
60260	56:21:1305016:473	64 309,35
60261	56:21:1305016:474	66 640,56
60262	56:21:1305016:475	64 550,51
60263	56:21:1305016:476	68 328,68
60264	56:21:1305016:477	64 309,35
60265	56:21:1305016:478	64 309,35
60266	56:21:1305016:479	64 309,35
60267	56:21:1305016:480	64 470,12
60268	56:21:1305016:481	64 389,73
60269	56:21:1305016:482	64 309,35
60270	56:21:1305016:483	64 872,05
60271	56:21:1305016:484	61 978,13
60272	56:21:1305016:485	61 174,26
60273	56:21:1305016:486	77 653,53

60274	56:21:1305016:487	74 598,84
60275	56:21:1305016:488	64 309,35
60276	56:21:1305016:489	63 505,48
60277	56:21:1305016:490	69 052,16
60278	56:21:1305016:491	64 309,35
60279	56:21:1305016:492	64 309,35
60280	56:21:1305016:493	67 042,49
60281	56:21:1305016:494	65 756,31
60282	56:21:1305016:495	63 987,80
60283	56:21:1305016:496	64 309,35
60284	56:21:1305016:497	64 309,35
60285	56:21:1305016:498	64 309,35
60286	56:21:1305016:499	60 852,72
60287	56:21:1305016:5	67 846,36
60288	56:21:1305016:500	64 309,35
60289	56:21:1305016:501	62 219,29
60290	56:21:1305016:502	64 309,35
60291	56:21:1305016:503	64 309,35
60292	56:21:1305016:504	64 309,35
60293	56:21:1305016:505	64 309,35
60294	56:21:1305016:506	64 309,35
60295	56:21:1305016:507	64 148,57
60296	56:21:1305016:508	64 711,28
60297	56:21:1305016:509	63 746,64
60298	56:21:1305016:510	65 113,21
60299	56:21:1305016:511	64 309,35
60300	56:21:1305016:512	62 862,38
60301	56:21:1305016:513	64 309,35
60302	56:21:1305016:514	86 415,68
60303	56:21:1305016:515	67 122,88
60304	56:21:1305016:516	67 846,36
60305	56:21:1305016:517	64 389,73
60306	56:21:1305016:518	64 228,96
60307	56:21:1305016:519	66 479,79
60308	56:21:1305016:520	67 605,20
60309	56:21:1305016:521	66 560,17
60310	56:21:1305016:522	79 287,08
60311	56:21:1305016:523	63 264,32
60312	56:21:1305016:524	80 306,29
60313	56:21:1305016:525	63 425,09
60314	56:21:1305016:526	67 685,59
60315	56:21:1305016:527	62 862,38
60316	56:21:1305016:528	63 425,09
60317	56:21:1305016:529	63 585,86
60318	56:21:1305016:544	63 505,48
60319	56:21:1305016:545	72 669,56
60320	56:21:1305016:546	62 701,61
60321	56:21:1305016:550	59 486,14

60322	56:21:1305016:551	60 852,72
60323	56:21:1305016:552	62 380,06
60324	56:21:1305016:553	68 971,77
60325	56:21:1305016:554	62 701,61
60326	56:21:1305016:555	66 560,17
60327	56:21:1305016:557	64 872,05
60328	56:21:1305016:558	64 228,96
60329	56:21:1305016:560	63 746,64
60330	56:21:1305016:568	63 666,25
60331	56:21:1305016:6	64 228,96
60332	56:21:1305016:7	62 701,61
60333	56:21:1305016:8	63 103,54
60334	56:21:1305016:9	62 862,38
60335	56:21:1305017:1	47 490,13
60336	56:21:1305017:10	46 705,48
60337	56:21:1305017:100	70 151,63
60338	56:21:1305017:101	70 245,04
60339	56:21:1305017:102	46 705,48
60340	56:21:1305017:103	92 850,49
60341	56:21:1305017:104	95 839,64
60342	56:21:1305017:105	97 240,81
60343	56:21:1305017:106	95 466,00
60344	56:21:1305017:11	64 920,61
60345	56:21:1305017:12	89 114,05
60346	56:21:1305017:13	47 919,82
60347	56:21:1305017:14	58 848,90
60348	56:21:1305017:15	46 705,48
60349	56:21:1305017:16	46 705,48
60350	56:21:1305017:17	46 705,48
60351	56:21:1305017:18	45 491,14
60352	56:21:1305017:19	47 639,59
60353	56:21:1305017:2	44 958,69
60354	56:21:1305017:20	46 705,48
60355	56:21:1305017:2054	46 705,48
60356	56:21:1305017:2055	46 705,48
60357	56:21:1305017:2056	46 705,48
60358	56:21:1305017:2057	46 705,48
60359	56:21:1305017:2058	46 705,48
60360	56:21:1305017:2059	46 238,42
60361	56:21:1305017:2060	67 629,53
60362	56:21:1305017:2061	45 771,37
60363	56:21:1305017:2062	46 705,48
60364	56:21:1305017:2063	46 145,01
60365	56:21:1305017:2064	67 255,89
60366	56:21:1305017:2065	46 705,48
60367	56:21:1305017:2066	65 200,85
60368	56:21:1305017:2067	46 705,48
60369	56:21:1305017:2068	46 705,48

60370	56:21:1305017:2069	46 705,48
60371	56:21:1305017:2070	46 705,48
60372	56:21:1305017:2071	66 602,01
60373	56:21:1305017:2072	46 705,48
60374	56:21:1305017:2073	46 705,48
60375	56:21:1305017:2074	46 705,48
60376	56:21:1305017:2075	71 365,97
60377	56:21:1305017:2076	59 689,60
60378	56:21:1305017:2077	46 705,48
60379	56:21:1305017:2078	46 705,48
60380	56:21:1305017:2079	46 705,48
60381	56:21:1305017:2080	46 705,48
60382	56:21:1305017:2081	46 705,48
60383	56:21:1305017:2083	46 705,48
60384	56:21:1305017:2084	70 058,22
60385	56:21:1305017:2085	58 381,85
60386	56:21:1305017:2086	70 058,22
60387	56:21:1305017:2087	93 410,96
60388	56:21:1305017:2088	46 705,48
60389	56:21:1305017:2089	46 705,48
60390	56:21:1305017:2090	46 705,48
60391	56:21:1305017:2091	46 705,48
60392	56:21:1305017:2092	46 705,48
60393	56:21:1305017:2093	46 705,48
60394	56:21:1305017:2094	46 705,48
60395	56:21:1305017:2095	49 134,16
60396	56:21:1305017:2096	46 705,48
60397	56:21:1305017:2097	46 705,48
60398	56:21:1305017:2098	55 672,93
60399	56:21:1305017:2099	46 145,01
60400	56:21:1305017:21	46 705,48
60401	56:21:1305017:2100	46 705,48
60402	56:21:1305017:2101	46 705,48
60403	56:21:1305017:2102	47 265,94
60404	56:21:1305017:2103	46 705,48
60405	56:21:1305017:2104	46 705,48
60406	56:21:1305017:2105	46 705,48
60407	56:21:1305017:2106	46 705,48
60408	56:21:1305017:2107	46 425,25
60409	56:21:1305017:2108	46 705,48
60410	56:21:1305017:2109	46 705,48
60411	56:21:1305017:2110	46 705,48
60412	56:21:1305017:2111	46 705,48
60413	56:21:1305017:2112	46 705,48
60414	56:21:1305017:2113	46 705,48
60415	56:21:1305017:2114	46 705,48
60416	56:21:1305017:2115	46 705,48
60417	56:21:1305017:2116	46 705,48

60418	56:21:1305017:2117	45 677,96
60419	56:21:1305017:2118	46 705,48
60420	56:21:1305017:2119	53 150,83
60421	56:21:1305017:2120	46 705,48
60422	56:21:1305017:2121	46 705,48
60423	56:21:1305017:2122	46 705,48
60424	56:21:1305017:2123	47 733,00
60425	56:21:1305017:2124	46 705,48
60426	56:21:1305017:2125	46 705,48
60427	56:21:1305017:2126	46 705,48
60428	56:21:1305017:2127	46 705,48
60429	56:21:1305017:2128	46 705,48
60430	56:21:1305017:2129	46 705,48
60431	56:21:1305017:2130	46 705,48
60432	56:21:1305017:2131	49 227,57
60433	56:21:1305017:2132	46 705,48
60434	56:21:1305017:2133	46 705,48
60435	56:21:1305017:2135	46 705,48
60436	56:21:1305017:2136	46 705,48
60437	56:21:1305017:2137	46 705,48
60438	56:21:1305017:2138	46 705,48
60439	56:21:1305017:2139	46 705,48
60440	56:21:1305017:2140	46 705,48
60441	56:21:1305017:2141	47 919,82
60442	56:21:1305017:2142	45 491,14
60443	56:21:1305017:2143	47 919,82
60444	56:21:1305017:2144	46 705,48
60445	56:21:1305017:2145	46 705,48
60446	56:21:1305017:2146	47 079,12
60447	56:21:1305017:2147	47 079,12
60448	56:21:1305017:2148	46 705,48
60449	56:21:1305017:2149	46 705,48
60450	56:21:1305017:2150	46 705,48
60451	56:21:1305017:2151	46 705,48
60452	56:21:1305017:2152	46 705,48
60453	56:21:1305017:2153	46 705,48
60454	56:21:1305017:2154	46 705,48
60455	56:21:1305017:2155	45 210,90
60456	56:21:1305017:2156	45 304,31
60457	56:21:1305017:2157	46 705,48
60458	56:21:1305017:2158	46 705,48
60459	56:21:1305017:2159	46 705,48
60460	56:21:1305017:2160	46 705,48
60461	56:21:1305017:2161	46 705,48
60462	56:21:1305017:2162	48 106,64
60463	56:21:1305017:2163	46 705,48
60464	56:21:1305017:2164	46 705,48
60465	56:21:1305017:2165	46 705,48

60466	56:21:1305017:2166	46 705,48
60467	56:21:1305017:2167	46 705,48
60468	56:21:1305017:2168	46 705,48
60469	56:21:1305017:2169	93 410,96
60470	56:21:1305017:2170	47 172,53
60471	56:21:1305017:2171	46 705,48
60472	56:21:1305017:2172	47 265,94
60473	56:21:1305017:2173	46 705,48
60474	56:21:1305017:2174	46 705,48
60475	56:21:1305017:2175	46 145,01
60476	56:21:1305017:2176	46 705,48
60477	56:21:1305017:2177	46 705,48
60478	56:21:1305017:2178	46 705,48
60479	56:21:1305017:2179	46 705,48
60480	56:21:1305017:2180	46 705,48
60481	56:21:1305017:2181	46 705,48
60482	56:21:1305017:2182	46 705,48
60483	56:21:1305017:2183	46 705,48
60484	56:21:1305017:2184	46 705,48
60485	56:21:1305017:2185	46 705,48
60486	56:21:1305017:2186	46 705,48
60487	56:21:1305017:2187	46 705,48
60488	56:21:1305017:2188	46 705,48
60489	56:21:1305017:2189	46 705,48
60490	56:21:1305017:2190	46 705,48
60491	56:21:1305017:2191	46 705,48
60492	56:21:1305017:2192	46 705,48
60493	56:21:1305017:2193	46 705,48
60494	56:21:1305017:2194	46 705,48
60495	56:21:1305017:2195	46 705,48
60496	56:21:1305017:2196	46 705,48
60497	56:21:1305017:2197	46 705,48
60498	56:21:1305017:2198	46 705,48
60499	56:21:1305017:2199	47 452,77
60500	56:21:1305017:22	46 705,48
60501	56:21:1305017:2200	46 705,48
60502	56:21:1305017:2201	46 705,48
60503	56:21:1305017:2202	46 705,48
60504	56:21:1305017:2203	46 705,48
60505	56:21:1305017:2204	46 705,48
60506	56:21:1305017:2205	46 705,48
60507	56:21:1305017:2206	46 705,48
60508	56:21:1305017:2207	46 705,48
60509	56:21:1305017:2208	46 705,48
60510	56:21:1305017:2209	46 705,48
60511	56:21:1305017:2210	46 705,48
60512	56:21:1305017:2211	46 705,48
60513	56:21:1305017:2212	46 705,48

60514	56:21:1305017:2213	46 705,48
60515	56:21:1305017:2214	46 705,48
60516	56:21:1305017:2215	46 705,48
60517	56:21:1305017:2216	46 705,48
60518	56:21:1305017:2217	46 705,48
60519	56:21:1305017:2218	46 705,48
60520	56:21:1305017:2219	46 705,48
60521	56:21:1305017:2220	46 705,48
60522	56:21:1305017:2221	46 705,48
60523	56:21:1305017:2222	46 705,48
60524	56:21:1305017:2224	46 705,48
60525	56:21:1305017:2225	46 705,48
60526	56:21:1305017:2226	46 705,48
60527	56:21:1305017:2227	46 705,48
60528	56:21:1305017:2228	46 705,48
60529	56:21:1305017:2229	46 705,48
60530	56:21:1305017:2230	46 331,83
60531	56:21:1305017:2231	46 705,48
60532	56:21:1305017:2232	46 705,48
60533	56:21:1305017:2233	47 639,59
60534	56:21:1305017:2234	46 705,48
60535	56:21:1305017:2235	46 705,48
60536	56:21:1305017:2236	46 705,48
60537	56:21:1305017:2237	46 705,48
60538	56:21:1305017:2238	45 117,49
60539	56:21:1305017:2239	46 705,48
60540	56:21:1305017:2240	46 705,48
60541	56:21:1305017:2241	46 705,48
60542	56:21:1305017:2242	46 705,48
60543	56:21:1305017:2243	46 705,48
60544	56:21:1305017:2244	46 705,48
60545	56:21:1305017:2245	46 705,48
60546	56:21:1305017:2246	48 573,70
60547	56:21:1305017:2247	46 705,48
60548	56:21:1305017:2248	47 172,53
60549	56:21:1305017:2249	44 837,26
60550	56:21:1305017:2250	46 518,66
60551	56:21:1305017:2251	46 612,07
60552	56:21:1305017:2252	60 903,94
60553	56:21:1305017:2253	46 705,48
60554	56:21:1305017:2254	46 705,48
60555	56:21:1305017:2255	46 705,48
60556	56:21:1305017:2256	45 771,37
60557	56:21:1305017:2257	46 705,48
60558	56:21:1305017:2258	46 705,48
60559	56:21:1305017:2259	46 705,48
60560	56:21:1305017:2260	46 705,48
60561	56:21:1305017:2261	46 705,48

60562	56:21:1305017:2262	46 705,48
60563	56:21:1305017:2263	46 705,48
60564	56:21:1305017:2264	46 705,48
60565	56:21:1305017:2265	46 705,48
60566	56:21:1305017:2266	46 705,48
60567	56:21:1305017:2267	46 705,48
60568	56:21:1305017:2268	46 705,48
60569	56:21:1305017:2269	46 705,48
60570	56:21:1305017:2270	46 705,48
60571	56:21:1305017:2271	46 705,48
60572	56:21:1305017:2272	46 705,48
60573	56:21:1305017:2273	46 705,48
60574	56:21:1305017:2274	46 705,48
60575	56:21:1305017:2275	46 705,48
60576	56:21:1305017:2276	93 410,96
60577	56:21:1305017:2277	46 705,48
60578	56:21:1305017:2278	47 639,59
60579	56:21:1305017:2279	48 106,64
60580	56:21:1305017:2280	46 705,48
60581	56:21:1305017:2281	93 410,96
60582	56:21:1305017:2282	46 705,48
60583	56:21:1305017:2283	46 705,48
60584	56:21:1305017:2284	46 705,48
60585	56:21:1305017:2285	46 798,89
60586	56:21:1305017:2286	46 705,48
60587	56:21:1305017:2287	46 705,48
60588	56:21:1305017:2288	46 705,48
60589	56:21:1305017:2289	46 705,48
60590	56:21:1305017:2290	46 798,89
60591	56:21:1305017:2291	46 705,48
60592	56:21:1305017:2292	46 705,48
60593	56:21:1305017:2293	46 705,48
60594	56:21:1305017:2294	46 705,48
60595	56:21:1305017:2295	46 705,48
60596	56:21:1305017:2296	46 705,48
60597	56:21:1305017:2297	46 705,48
60598	56:21:1305017:2298	46 705,48
60599	56:21:1305017:2299	46 705,48
60600	56:21:1305017:23	46 051,60
60601	56:21:1305017:2300	46 705,48
60602	56:21:1305017:2301	46 705,48
60603	56:21:1305017:2302	46 705,48
60604	56:21:1305017:2303	46 705,48
60605	56:21:1305017:2304	46 705,48
60606	56:21:1305017:2305	46 705,48
60607	56:21:1305017:2306	46 705,48
60608	56:21:1305017:2307	46 705,48
60609	56:21:1305017:2308	46 705,48

60610	56:21:1305017:2309	46 705,48
60611	56:21:1305017:2310	46 705,48
60612	56:21:1305017:2311	46 705,48
60613	56:21:1305017:2312	46 705,48
60614	56:21:1305017:2313	46 705,48
60615	56:21:1305017:2314	46 705,48
60616	56:21:1305017:2315	46 705,48
60617	56:21:1305017:2316	46 705,48
60618	56:21:1305017:2317	46 705,48
60619	56:21:1305017:2318	46 705,48
60620	56:21:1305017:2319	46 705,48
60621	56:21:1305017:2320	50 441,92
60622	56:21:1305017:2321	46 705,48
60623	56:21:1305017:2322	46 705,48
60624	56:21:1305017:2323	46 705,48
60625	56:21:1305017:2324	46 705,48
60626	56:21:1305017:2325	46 705,48
60627	56:21:1305017:2326	46 705,48
60628	56:21:1305017:2327	46 705,48
60629	56:21:1305017:2328	46 705,48
60630	56:21:1305017:2329	46 705,48
60631	56:21:1305017:2330	46 705,48
60632	56:21:1305017:2331	46 705,48
60633	56:21:1305017:2332	46 705,48
60634	56:21:1305017:2333	46 705,48
60635	56:21:1305017:2334	46 705,48
60636	56:21:1305017:2335	46 705,48
60637	56:21:1305017:2336	46 705,48
60638	56:21:1305017:2337	46 705,48
60639	56:21:1305017:2338	46 705,48
60640	56:21:1305017:2339	46 705,48
60641	56:21:1305017:2340	46 705,48
60642	56:21:1305017:2341	46 705,48
60643	56:21:1305017:2342	46 705,48
60644	56:21:1305017:2343	46 705,48
60645	56:21:1305017:2344	46 705,48
60646	56:21:1305017:2345	46 705,48
60647	56:21:1305017:2346	46 705,48
60648	56:21:1305017:2347	46 705,48
60649	56:21:1305017:2348	46 705,48
60650	56:21:1305017:2349	46 705,48
60651	56:21:1305017:2350	46 705,48
60652	56:21:1305017:2351	46 705,48
60653	56:21:1305017:2352	46 705,48
60654	56:21:1305017:2353	46 705,48
60655	56:21:1305017:2354	46 705,48
60656	56:21:1305017:2355	47 733,00
60657	56:21:1305017:2356	46 705,48

60658	56:21:1305017:2357	46 705,48
60659	56:21:1305017:2358	46 705,48
60660	56:21:1305017:2359	46 705,48
60661	56:21:1305017:2360	46 705,48
60662	56:21:1305017:2361	46 705,48
60663	56:21:1305017:2362	46 705,48
60664	56:21:1305017:2363	46 705,48
60665	56:21:1305017:2364	46 705,48
60666	56:21:1305017:2365	46 705,48
60667	56:21:1305017:2366	46 705,48
60668	56:21:1305017:2367	46 705,48
60669	56:21:1305017:2368	46 705,48
60670	56:21:1305017:2369	46 705,48
60671	56:21:1305017:2370	46 705,48
60672	56:21:1305017:2371	46 705,48
60673	56:21:1305017:2372	46 705,48
60674	56:21:1305017:2373	46 705,48
60675	56:21:1305017:2374	46 705,48
60676	56:21:1305017:2375	46 705,48
60677	56:21:1305017:2376	46 705,48
60678	56:21:1305017:2377	46 705,48
60679	56:21:1305017:2378	46 705,48
60680	56:21:1305017:2379	46 705,48
60681	56:21:1305017:2380	46 705,48
60682	56:21:1305017:2381	46 705,48
60683	56:21:1305017:2382	46 705,48
60684	56:21:1305017:2383	46 705,48
60685	56:21:1305017:2384	46 705,48
60686	56:21:1305017:2385	46 705,48
60687	56:21:1305017:2386	46 705,48
60688	56:21:1305017:2387	46 705,48
60689	56:21:1305017:2388	46 705,48
60690	56:21:1305017:2389	46 705,48
60691	56:21:1305017:2390	46 705,48
60692	56:21:1305017:2391	46 705,48
60693	56:21:1305017:2392	46 705,48
60694	56:21:1305017:2393	46 705,48
60695	56:21:1305017:2394	46 705,48
60696	56:21:1305017:2395	46 705,48
60697	56:21:1305017:2396	46 705,48
60698	56:21:1305017:2397	46 705,48
60699	56:21:1305017:2398	46 705,48
60700	56:21:1305017:2399	46 705,48
60701	56:21:1305017:24	53 176,58
60702	56:21:1305017:2400	46 705,48
60703	56:21:1305017:2401	46 705,48
60704	56:21:1305017:2402	46 705,48
60705	56:21:1305017:2403	46 705,48

60706	56:21:1305017:2404	46 705,48
60707	56:21:1305017:2405	46 705,48
60708	56:21:1305017:2406	46 705,48
60709	56:21:1305017:2407	46 705,48
60710	56:21:1305017:2408	46 705,48
60711	56:21:1305017:2409	46 705,48
60712	56:21:1305017:2410	46 705,48
60713	56:21:1305017:2411	46 705,48
60714	56:21:1305017:2412	46 705,48
60715	56:21:1305017:2413	46 705,48
60716	56:21:1305017:2414	46 705,48
60717	56:21:1305017:2415	46 705,48
60718	56:21:1305017:2416	46 705,48
60719	56:21:1305017:2417	46 705,48
60720	56:21:1305017:2418	46 705,48
60721	56:21:1305017:2419	46 705,48
60722	56:21:1305017:2420	46 705,48
60723	56:21:1305017:2421	46 705,48
60724	56:21:1305017:2422	46 705,48
60725	56:21:1305017:2423	46 705,48
60726	56:21:1305017:2424	46 705,48
60727	56:21:1305017:2425	46 705,48
60728	56:21:1305017:2426	46 705,48
60729	56:21:1305017:2427	46 705,48
60730	56:21:1305017:2428	46 705,48
60731	56:21:1305017:2429	46 705,48
60732	56:21:1305017:2430	45 864,78
60733	56:21:1305017:2431	46 238,42
60734	56:21:1305017:2432	46 705,48
60735	56:21:1305017:2433	46 705,48
60736	56:21:1305017:2434	46 705,48
60737	56:21:1305017:2435	46 705,48
60738	56:21:1305017:2436	46 705,48
60739	56:21:1305017:2437	46 705,48
60740	56:21:1305017:2438	46 705,48
60741	56:21:1305017:2439	46 705,48
60742	56:21:1305017:2440	46 705,48
60743	56:21:1305017:2441	46 705,48
60744	56:21:1305017:2442	46 705,48
60745	56:21:1305017:2443	46 705,48
60746	56:21:1305017:2444	93 410,96
60747	56:21:1305017:2445	46 705,48
60748	56:21:1305017:2446	47 079,12
60749	56:21:1305017:2447	46 705,48
60750	56:21:1305017:2448	93 410,96
60751	56:21:1305017:2449	46 705,48
60752	56:21:1305017:2450	46 705,48
60753	56:21:1305017:2451	46 705,48

60754	56:21:1305017:2452	46 705,48
60755	56:21:1305017:2453	46 705,48
60756	56:21:1305017:2454	46 705,48
60757	56:21:1305017:2455	46 705,48
60758	56:21:1305017:2456	46 705,48
60759	56:21:1305017:2457	46 705,48
60760	56:21:1305017:2458	46 705,48
60761	56:21:1305017:2459	47 546,18
60762	56:21:1305017:2460	49 227,57
60763	56:21:1305017:2461	46 705,48
60764	56:21:1305017:2462	46 705,48
60765	56:21:1305017:2463	46 705,48
60766	56:21:1305017:2464	46 705,48
60767	56:21:1305017:2465	46 705,48
60768	56:21:1305017:2466	47 359,35
60769	56:21:1305017:2467	48 106,64
60770	56:21:1305017:2468	48 013,23
60771	56:21:1305017:2469	46 705,48
60772	56:21:1305017:2470	46 705,48
60773	56:21:1305017:2471	46 705,48
60774	56:21:1305017:2472	46 705,48
60775	56:21:1305017:2473	46 705,48
60776	56:21:1305017:2474	46 705,48
60777	56:21:1305017:2475	46 705,48
60778	56:21:1305017:2476	46 705,48
60779	56:21:1305017:2477	46 705,48
60780	56:21:1305017:2478	46 705,48
60781	56:21:1305017:2479	93 410,96
60782	56:21:1305017:2480	46 705,48
60783	56:21:1305017:2481	46 705,48
60784	56:21:1305017:2482	46 705,48
60785	56:21:1305017:2483	46 705,48
60786	56:21:1305017:2484	46 705,48
60787	56:21:1305017:2485	46 705,48
60788	56:21:1305017:2486	46 705,48
60789	56:21:1305017:2487	46 705,48
60790	56:21:1305017:2488	46 705,48
60791	56:21:1305017:2489	46 705,48
60792	56:21:1305017:2490	46 705,48
60793	56:21:1305017:2491	46 705,48
60794	56:21:1305017:2492	46 705,48
60795	56:21:1305017:2493	46 705,48
60796	56:21:1305017:2494	46 705,48
60797	56:21:1305017:2495	46 705,48
60798	56:21:1305017:2496	46 705,48
60799	56:21:1305017:2497	46 705,48
60800	56:21:1305017:2498	70 058,22
60801	56:21:1305017:2499	46 705,48

60802	56:21:1305017:25	46 705,48
60803	56:21:1305017:2500	46 705,48
60804	56:21:1305017:2501	46 705,48
60805	56:21:1305017:2502	46 705,48
60806	56:21:1305017:2503	93 410,96
60807	56:21:1305017:2504	46 705,48
60808	56:21:1305017:2505	46 705,48
60809	56:21:1305017:2506	46 705,48
60810	56:21:1305017:2507	46 705,48
60811	56:21:1305017:2508	46 705,48
60812	56:21:1305017:2509	46 705,48
60813	56:21:1305017:2510	46 705,48
60814	56:21:1305017:2511	46 705,48
60815	56:21:1305017:2512	46 705,48
60816	56:21:1305017:2513	46 705,48
60817	56:21:1305017:2514	46 705,48
60818	56:21:1305017:2515	46 705,48
60819	56:21:1305017:2516	46 705,48
60820	56:21:1305017:2517	46 705,48
60821	56:21:1305017:2518	46 705,48
60822	56:21:1305017:2519	46 705,48
60823	56:21:1305017:2520	46 705,48
60824	56:21:1305017:2521	48 106,64
60825	56:21:1305017:2522	46 798,89
60826	56:21:1305017:2523	46 705,48
60827	56:21:1305017:2524	46 705,48
60828	56:21:1305017:2525	46 705,48
60829	56:21:1305017:2526	46 705,48
60830	56:21:1305017:2527	46 705,48
60831	56:21:1305017:2528	46 705,48
60832	56:21:1305017:2529	46 705,48
60833	56:21:1305017:2530	46 705,48
60834	56:21:1305017:2531	46 705,48
60835	56:21:1305017:2532	46 705,48
60836	56:21:1305017:2533	46 705,48
60837	56:21:1305017:2534	46 705,48
60838	56:21:1305017:2535	46 705,48
60839	56:21:1305017:2536	46 705,48
60840	56:21:1305017:2537	46 705,48
60841	56:21:1305017:2539	46 705,48
60842	56:21:1305017:2540	46 705,48
60843	56:21:1305017:2541	46 705,48
60844	56:21:1305017:2542	46 705,48
60845	56:21:1305017:2543	46 705,48
60846	56:21:1305017:2544	49 320,98
60847	56:21:1305017:2545	46 705,48
60848	56:21:1305017:2546	93 410,96
60849	56:21:1305017:2547	46 705,48

60850	56:21:1305017:2548	46 705,48
60851	56:21:1305017:2549	46 705,48
60852	56:21:1305017:2550	46 705,48
60853	56:21:1305017:2551	46 705,48
60854	56:21:1305017:2552	46 705,48
60855	56:21:1305017:2553	46 705,48
60856	56:21:1305017:2554	50 441,92
60857	56:21:1305017:2555	46 705,48
60858	56:21:1305017:2556	46 705,48
60859	56:21:1305017:2557	46 705,48
60860	56:21:1305017:2558	46 705,48
60861	56:21:1305017:2559	46 705,48
60862	56:21:1305017:2560	46 051,60
60863	56:21:1305017:2561	46 705,48
60864	56:21:1305017:2562	46 705,48
60865	56:21:1305017:2563	46 705,48
60866	56:21:1305017:2564	46 705,48
60867	56:21:1305017:2565	46 705,48
60868	56:21:1305017:2566	46 705,48
60869	56:21:1305017:2567	46 705,48
60870	56:21:1305017:2568	48 386,88
60871	56:21:1305017:2569	46 705,48
60872	56:21:1305017:2570	46 705,48
60873	56:21:1305017:2571	46 705,48
60874	56:21:1305017:2572	46 705,48
60875	56:21:1305017:2573	46 705,48
60876	56:21:1305017:2574	46 705,48
60877	56:21:1305017:2575	46 705,48
60878	56:21:1305017:2576	46 705,48
60879	56:21:1305017:2577	46 705,48
60880	56:21:1305017:2578	46 705,48
60881	56:21:1305017:2579	46 705,48
60882	56:21:1305017:2580	46 705,48
60883	56:21:1305017:2581	46 705,48
60884	56:21:1305017:2582	46 705,48
60885	56:21:1305017:2583	50 628,74
60886	56:21:1305017:2584	45 864,78
60887	56:21:1305017:2585	46 705,48
60888	56:21:1305017:2586	46 705,48
60889	56:21:1305017:2587	46 705,48
60890	56:21:1305017:2588	46 705,48
60891	56:21:1305017:2589	46 705,48
60892	56:21:1305017:2590	46 705,48
60893	56:21:1305017:2591	46 705,48
60894	56:21:1305017:2592	46 705,48
60895	56:21:1305017:2593	46 705,48
60896	56:21:1305017:2594	46 705,48
60897	56:21:1305017:2595	46 051,60

60898	56:21:1305017:2596	46 705,48
60899	56:21:1305017:2597	46 705,48
60900	56:21:1305017:2598	46 705,48
60901	56:21:1305017:2599	46 705,48
60902	56:21:1305017:26	46 705,48
60903	56:21:1305017:2600	46 705,48
60904	56:21:1305017:2601	46 705,48
60905	56:21:1305017:2602	46 705,48
60906	56:21:1305017:2603	46 705,48
60907	56:21:1305017:2604	48 760,52
60908	56:21:1305017:2605	46 705,48
60909	56:21:1305017:2606	46 705,48
60910	56:21:1305017:2607	46 705,48
60911	56:21:1305017:2608	46 705,48
60912	56:21:1305017:2610	46 705,48
60913	56:21:1305017:2611	46 705,48
60914	56:21:1305017:2612	46 705,48
60915	56:21:1305017:2613	46 705,48
60916	56:21:1305017:2614	46 705,48
60917	56:21:1305017:2615	46 705,48
60918	56:21:1305017:2616	46 705,48
60919	56:21:1305017:2617	46 705,48
60920	56:21:1305017:2618	46 705,48
60921	56:21:1305017:2619	46 705,48
60922	56:21:1305017:2620	46 705,48
60923	56:21:1305017:2621	46 705,48
60924	56:21:1305017:2622	46 705,48
60925	56:21:1305017:2623	46 705,48
60926	56:21:1305017:2624	46 705,48
60927	56:21:1305017:2625	46 705,48
60928	56:21:1305017:2626	46 705,48
60929	56:21:1305017:2627	46 705,48
60930	56:21:1305017:2628	46 705,48
60931	56:21:1305017:2629	46 705,48
60932	56:21:1305017:2630	46 705,48
60933	56:21:1305017:2631	46 705,48
60934	56:21:1305017:2632	46 705,48
60935	56:21:1305017:2633	46 705,48
60936	56:21:1305017:2634	46 705,48
60937	56:21:1305017:2635	46 705,48
60938	56:21:1305017:2636	46 705,48
60939	56:21:1305017:2637	46 705,48
60940	56:21:1305017:2638	46 705,48
60941	56:21:1305017:2639	46 705,48
60942	56:21:1305017:2640	46 705,48
60943	56:21:1305017:2641	46 705,48
60944	56:21:1305017:2642	46 705,48
60945	56:21:1305017:2643	46 705,48

60946	56:21:1305017:2644	46 705,48
60947	56:21:1305017:2645	70 058,22
60948	56:21:1305017:2646	69 124,11
60949	56:21:1305017:2647	46 705,48
60950	56:21:1305017:2648	46 705,48
60951	56:21:1305017:2649	46 705,48
60952	56:21:1305017:2650	46 705,48
60953	56:21:1305017:2651	46 705,48
60954	56:21:1305017:2652	46 705,48
60955	56:21:1305017:2653	46 705,48
60956	56:21:1305017:2654	46 705,48
60957	56:21:1305017:2655	46 705,48
60958	56:21:1305017:2656	46 705,48
60959	56:21:1305017:2657	46 705,48
60960	56:21:1305017:2658	46 705,48
60961	56:21:1305017:2659	46 705,48
60962	56:21:1305017:2660	46 705,48
60963	56:21:1305017:2661	46 705,48
60964	56:21:1305017:2662	46 705,48
60965	56:21:1305017:2663	46 705,48
60966	56:21:1305017:2664	48 200,05
60967	56:21:1305017:2665	46 705,48
60968	56:21:1305017:2666	46 705,48
60969	56:21:1305017:2667	46 705,48
60970	56:21:1305017:2668	46 705,48
60971	56:21:1305017:2669	46 705,48
60972	56:21:1305017:2670	46 705,48
60973	56:21:1305017:2671	46 705,48
60974	56:21:1305017:2672	46 705,48
60975	56:21:1305017:2673	46 705,48
60976	56:21:1305017:2674	46 705,48
60977	56:21:1305017:2675	46 705,48
60978	56:21:1305017:2676	46 705,48
60979	56:21:1305017:2677	46 705,48
60980	56:21:1305017:2678	46 705,48
60981	56:21:1305017:2679	46 705,48
60982	56:21:1305017:2680	46 518,66
60983	56:21:1305017:2681	46 705,48
60984	56:21:1305017:2682	63 893,09
60985	56:21:1305017:2683	46 705,48
60986	56:21:1305017:2684	46 705,48
60987	56:21:1305017:2685	46 705,48
60988	56:21:1305017:2686	46 705,48
60989	56:21:1305017:2687	46 705,48
60990	56:21:1305017:2688	46 705,48
60991	56:21:1305017:2689	46 705,48
60992	56:21:1305017:2690	46 705,48
60993	56:21:1305017:2691	62 491,93

60994	56:21:1305017:2692	46 705,48
60995	56:21:1305017:2693	46 705,48
60996	56:21:1305017:2694	46 705,48
60997	56:21:1305017:2695	46 705,48
60998	56:21:1305017:2696	46 705,48
60999	56:21:1305017:2697	46 892,30
61000	56:21:1305017:2698	46 705,48
61001	56:21:1305017:2699	46 705,48
61002	56:21:1305017:27	46 705,48
61003	56:21:1305017:2700	46 705,48
61004	56:21:1305017:2701	46 705,48
61005	56:21:1305017:2702	46 705,48
61006	56:21:1305017:2703	46 705,48
61007	56:21:1305017:2704	46 705,48
61008	56:21:1305017:2705	46 705,48
61009	56:21:1305017:2706	46 705,48
61010	56:21:1305017:2707	46 705,48
61011	56:21:1305017:2708	46 705,48
61012	56:21:1305017:2709	46 705,48
61013	56:21:1305017:2710	46 705,48
61014	56:21:1305017:2711	46 705,48
61015	56:21:1305017:2712	46 705,48
61016	56:21:1305017:2713	46 705,48
61017	56:21:1305017:2714	47 546,18
61018	56:21:1305017:2715	46 705,48
61019	56:21:1305017:2716	46 705,48
61020	56:21:1305017:2717	93 410,96
61021	56:21:1305017:2718	46 705,48
61022	56:21:1305017:2719	46 705,48
61023	56:21:1305017:2720	46 705,48
61024	56:21:1305017:2721	46 705,48
61025	56:21:1305017:2722	46 705,48
61026	56:21:1305017:2723	46 705,48
61027	56:21:1305017:2724	46 705,48
61028	56:21:1305017:2725	46 705,48
61029	56:21:1305017:2726	46 705,48
61030	56:21:1305017:2727	46 705,48
61031	56:21:1305017:2728	46 705,48
61032	56:21:1305017:2729	46 705,48
61033	56:21:1305017:2730	46 705,48
61034	56:21:1305017:2731	46 705,48
61035	56:21:1305017:2732	46 705,48
61036	56:21:1305017:2733	46 705,48
61037	56:21:1305017:2734	46 705,48
61038	56:21:1305017:2735	46 705,48
61039	56:21:1305017:2736	46 705,48
61040	56:21:1305017:2737	46 705,48
61041	56:21:1305017:2738	46 705,48

61042	56:21:1305017:2739	46 705,48
61043	56:21:1305017:2740	46 705,48
61044	56:21:1305017:2741	46 705,48
61045	56:21:1305017:2742	46 705,48
61046	56:21:1305017:2743	47 826,41
61047	56:21:1305017:2744	46 705,48
61048	56:21:1305017:2745	46 705,48
61049	56:21:1305017:2746	46 705,48
61050	56:21:1305017:2747	45 771,37
61051	56:21:1305017:2748	46 705,48
61052	56:21:1305017:2749	46 705,48
61053	56:21:1305017:2750	46 705,48
61054	56:21:1305017:2751	46 705,48
61055	56:21:1305017:2752	46 705,48
61056	56:21:1305017:2753	46 705,48
61057	56:21:1305017:2754	47 079,12
61058	56:21:1305017:2755	46 705,48
61059	56:21:1305017:2756	46 705,48
61060	56:21:1305017:2757	46 705,48
61061	56:21:1305017:2758	46 705,48
61062	56:21:1305017:2759	46 705,48
61063	56:21:1305017:2760	46 705,48
61064	56:21:1305017:2761	46 705,48
61065	56:21:1305017:2762	46 705,48
61066	56:21:1305017:2763	46 705,48
61067	56:21:1305017:2764	46 705,48
61068	56:21:1305017:2765	46 705,48
61069	56:21:1305017:2766	46 705,48
61070	56:21:1305017:2767	46 705,48
61071	56:21:1305017:2768	46 705,48
61072	56:21:1305017:2769	46 705,48
61073	56:21:1305017:2770	49 134,16
61074	56:21:1305017:2771	46 705,48
61075	56:21:1305017:2772	46 705,48
61076	56:21:1305017:2773	46 705,48
61077	56:21:1305017:2774	46 705,48
61078	56:21:1305017:2775	46 705,48
61079	56:21:1305017:2776	46 518,66
61080	56:21:1305017:2777	46 705,48
61081	56:21:1305017:2778	46 705,48
61082	56:21:1305017:2779	46 705,48
61083	56:21:1305017:2780	46 705,48
61084	56:21:1305017:2781	46 705,48
61085	56:21:1305017:2782	46 705,48
61086	56:21:1305017:2783	46 705,48
61087	56:21:1305017:2784	46 705,48
61088	56:21:1305017:2785	23 352,74
61089	56:21:1305017:2786	46 705,48

61090	56:21:1305017:2787	46 705,48
61091	56:21:1305017:2788	46 705,48
61092	56:21:1305017:2789	46 705,48
61093	56:21:1305017:2790	46 705,48
61094	56:21:1305017:2791	46 705,48
61095	56:21:1305017:2792	46 705,48
61096	56:21:1305017:2793	46 705,48
61097	56:21:1305017:2794	46 705,48
61098	56:21:1305017:2795	46 705,48
61099	56:21:1305017:2796	46 705,48
61100	56:21:1305017:2797	46 705,48
61101	56:21:1305017:2798	46 051,60
61102	56:21:1305017:2799	46 705,48
61103	56:21:1305017:28	46 705,48
61104	56:21:1305017:2800	49 694,63
61105	56:21:1305017:2801	46 705,48
61106	56:21:1305017:2802	46 705,48
61107	56:21:1305017:2803	46 705,48
61108	56:21:1305017:2804	46 705,48
61109	56:21:1305017:2805	46 705,48
61110	56:21:1305017:2806	46 705,48
61111	56:21:1305017:2807	46 705,48
61112	56:21:1305017:2808	46 705,48
61113	56:21:1305017:2809	46 705,48
61114	56:21:1305017:2810	46 705,48
61115	56:21:1305017:2811	46 705,48
61116	56:21:1305017:2812	46 705,48
61117	56:21:1305017:2813	46 705,48
61118	56:21:1305017:2814	46 705,48
61119	56:21:1305017:2815	46 705,48
61120	56:21:1305017:2816	46 705,48
61121	56:21:1305017:2817	46 705,48
61122	56:21:1305017:2818	46 705,48
61123	56:21:1305017:2819	46 705,48
61124	56:21:1305017:2820	46 705,48
61125	56:21:1305017:2821	46 705,48
61126	56:21:1305017:2822	46 705,48
61127	56:21:1305017:2823	46 705,48
61128	56:21:1305017:2824	46 705,48
61129	56:21:1305017:2825	46 705,48
61130	56:21:1305017:2826	46 705,48
61131	56:21:1305017:2827	46 705,48
61132	56:21:1305017:2828	46 705,48
61133	56:21:1305017:2829	46 705,48
61134	56:21:1305017:2830	46 705,48
61135	56:21:1305017:2831	46 705,48
61136	56:21:1305017:2832	46 705,48
61137	56:21:1305017:2833	46 705,48

61138	56:21:1305017:2834	46 705,48
61139	56:21:1305017:2835	46 705,48
61140	56:21:1305017:2836	46 705,48
61141	56:21:1305017:2837	46 705,48
61142	56:21:1305017:2838	46 705,48
61143	56:21:1305017:2839	46 705,48
61144	56:21:1305017:2840	46 705,48
61145	56:21:1305017:2841	46 705,48
61146	56:21:1305017:2842	46 705,48
61147	56:21:1305017:2843	46 705,48
61148	56:21:1305017:2844	46 705,48
61149	56:21:1305017:2845	46 705,48
61150	56:21:1305017:2846	46 705,48
61151	56:21:1305017:2847	46 705,48
61152	56:21:1305017:2848	94 812,12
61153	56:21:1305017:2849	46 705,48
61154	56:21:1305017:2850	46 705,48
61155	56:21:1305017:2851	46 705,48
61156	56:21:1305017:2852	46 705,48
61157	56:21:1305017:2853	46 705,48
61158	56:21:1305017:2854	46 705,48
61159	56:21:1305017:2855	46 705,48
61160	56:21:1305017:2856	46 705,48
61161	56:21:1305017:2857	46 051,60
61162	56:21:1305017:2858	46 705,48
61163	56:21:1305017:2859	46 705,48
61164	56:21:1305017:2860	46 705,48
61165	56:21:1305017:2861	46 705,48
61166	56:21:1305017:2862	46 705,48
61167	56:21:1305017:2863	46 705,48
61168	56:21:1305017:2864	46 705,48
61169	56:21:1305017:2865	46 705,48
61170	56:21:1305017:2866	46 705,48
61171	56:21:1305017:2867	46 705,48
61172	56:21:1305017:2868	46 705,48
61173	56:21:1305017:2869	46 705,48
61174	56:21:1305017:2870	46 705,48
61175	56:21:1305017:2871	46 705,48
61176	56:21:1305017:2872	46 705,48
61177	56:21:1305017:2873	46 705,48
61178	56:21:1305017:2874	46 705,48
61179	56:21:1305017:2875	46 705,48
61180	56:21:1305017:2876	46 705,48
61181	56:21:1305017:2877	46 705,48
61182	56:21:1305017:2878	46 705,48
61183	56:21:1305017:2879	46 705,48
61184	56:21:1305017:2880	46 705,48
61185	56:21:1305017:2881	46 705,48

61186	56:21:1305017:2882	46 705,48
61187	56:21:1305017:2883	46 705,48
61188	56:21:1305017:2884	46 705,48
61189	56:21:1305017:2885	46 705,48
61190	56:21:1305017:2886	46 705,48
61191	56:21:1305017:2887	46 705,48
61192	56:21:1305017:2888	46 705,48
61193	56:21:1305017:2889	46 985,71
61194	56:21:1305017:2890	46 705,48
61195	56:21:1305017:2891	46 705,48
61196	56:21:1305017:2892	46 705,48
61197	56:21:1305017:2893	46 705,48
61198	56:21:1305017:2894	46 705,48
61199	56:21:1305017:2895	46 705,48
61200	56:21:1305017:2896	46 705,48
61201	56:21:1305017:2897	46 705,48
61202	56:21:1305017:2898	46 705,48
61203	56:21:1305017:2899	46 705,48
61204	56:21:1305017:29	46 705,48
61205	56:21:1305017:2900	46 705,48
61206	56:21:1305017:2901	46 705,48
61207	56:21:1305017:2902	46 705,48
61208	56:21:1305017:2903	46 705,48
61209	56:21:1305017:2904	46 705,48
61210	56:21:1305017:2905	46 705,48
61211	56:21:1305017:2906	46 705,48
61212	56:21:1305017:2907	46 705,48
61213	56:21:1305017:2908	46 705,48
61214	56:21:1305017:2909	46 705,48
61215	56:21:1305017:2910	46 705,48
61216	56:21:1305017:2911	46 705,48
61217	56:21:1305017:2912	46 705,48
61218	56:21:1305017:2913	46 705,48
61219	56:21:1305017:2914	46 705,48
61220	56:21:1305017:2915	46 705,48
61221	56:21:1305017:2916	46 705,48
61222	56:21:1305017:2917	46 705,48
61223	56:21:1305017:2918	46 705,48
61224	56:21:1305017:2919	46 705,48
61225	56:21:1305017:2920	46 705,48
61226	56:21:1305017:2921	46 705,48
61227	56:21:1305017:2922	46 705,48
61228	56:21:1305017:2923	46 705,48
61229	56:21:1305017:2924	46 705,48
61230	56:21:1305017:2926	46 705,48
61231	56:21:1305017:2927	46 705,48
61232	56:21:1305017:2928	46 705,48
61233	56:21:1305017:2929	46 705,48

61234	56:21:1305017:2930	46 705,48
61235	56:21:1305017:2931	46 705,48
61236	56:21:1305017:2932	46 705,48
61237	56:21:1305017:2933	46 705,48
61238	56:21:1305017:2934	46 705,48
61239	56:21:1305017:2935	47 172,53
61240	56:21:1305017:2936	46 705,48
61241	56:21:1305017:2937	46 705,48
61242	56:21:1305017:2938	46 705,48
61243	56:21:1305017:2939	46 705,48
61244	56:21:1305017:2940	46 705,48
61245	56:21:1305017:2941	46 705,48
61246	56:21:1305017:2942	46 705,48
61247	56:21:1305017:2943	46 705,48
61248	56:21:1305017:2944	46 705,48
61249	56:21:1305017:2945	46 705,48
61250	56:21:1305017:2946	46 705,48
61251	56:21:1305017:2947	46 705,48
61252	56:21:1305017:2948	46 705,48
61253	56:21:1305017:2949	46 705,48
61254	56:21:1305017:2950	46 705,48
61255	56:21:1305017:2951	46 705,48
61256	56:21:1305017:2952	46 705,48
61257	56:21:1305017:2953	46 705,48
61258	56:21:1305017:2954	46 705,48
61259	56:21:1305017:2955	46 705,48
61260	56:21:1305017:2956	46 705,48
61261	56:21:1305017:2957	46 705,48
61262	56:21:1305017:2958	46 705,48
61263	56:21:1305017:2959	45 958,19
61264	56:21:1305017:2960	46 705,48
61265	56:21:1305017:2961	49 134,16
61266	56:21:1305017:2962	46 705,48
61267	56:21:1305017:2963	46 705,48
61268	56:21:1305017:2964	46 705,48
61269	56:21:1305017:2965	46 705,48
61270	56:21:1305017:2966	46 705,48
61271	56:21:1305017:2967	52 590,37
61272	56:21:1305017:2968	46 705,48
61273	56:21:1305017:2969	46 705,48
61274	56:21:1305017:2970	46 705,48
61275	56:21:1305017:2971	46 705,48
61276	56:21:1305017:2972	46 705,48
61277	56:21:1305017:2973	46 705,48
61278	56:21:1305017:2974	46 705,48
61279	56:21:1305017:2975	46 705,48
61280	56:21:1305017:2976	46 705,48
61281	56:21:1305017:2977	46 705,48

61282	56:21:1305017:2978	46 705,48
61283	56:21:1305017:2979	46 705,48
61284	56:21:1305017:2980	46 705,48
61285	56:21:1305017:2981	46 705,48
61286	56:21:1305017:2982	46 705,48
61287	56:21:1305017:2983	46 705,48
61288	56:21:1305017:2984	46 705,48
61289	56:21:1305017:2985	46 705,48
61290	56:21:1305017:2986	45 958,19
61291	56:21:1305017:2987	46 705,48
61292	56:21:1305017:2988	46 705,48
61293	56:21:1305017:2989	46 705,48
61294	56:21:1305017:2990	46 705,48
61295	56:21:1305017:2991	46 705,48
61296	56:21:1305017:2992	46 705,48
61297	56:21:1305017:2993	46 705,48
61298	56:21:1305017:2994	46 705,48
61299	56:21:1305017:2995	46 705,48
61300	56:21:1305017:2996	46 705,48
61301	56:21:1305017:2997	46 705,48
61302	56:21:1305017:2998	46 705,48
61303	56:21:1305017:2999	46 705,48
61304	56:21:1305017:3	44 827,92
61305	56:21:1305017:30	46 238,42
61306	56:21:1305017:3000	46 705,48
61307	56:21:1305017:3001	46 705,48
61308	56:21:1305017:3002	46 705,48
61309	56:21:1305017:3003	46 705,48
61310	56:21:1305017:3004	46 705,48
61311	56:21:1305017:3005	46 705,48
61312	56:21:1305017:3006	46 705,48
61313	56:21:1305017:3007	46 705,48
61314	56:21:1305017:3008	93 410,96
61315	56:21:1305017:3010	46 705,48
61316	56:21:1305017:3011	46 705,48
61317	56:21:1305017:3012	46 705,48
61318	56:21:1305017:3013	49 507,81
61319	56:21:1305017:3014	46 705,48
61320	56:21:1305017:3015	46 705,48
61321	56:21:1305017:3016	46 705,48
61322	56:21:1305017:3017	46 705,48
61323	56:21:1305017:3018	46 705,48
61324	56:21:1305017:3019	46 705,48
61325	56:21:1305017:3020	46 705,48
61326	56:21:1305017:3021	46 705,48
61327	56:21:1305017:3022	46 705,48
61328	56:21:1305017:3023	46 705,48
61329	56:21:1305017:3024	46 705,48

61330	56:21:1305017:3025	46 705,48
61331	56:21:1305017:3026	46 705,48
61332	56:21:1305017:3027	46 705,48
61333	56:21:1305017:3028	46 705,48
61334	56:21:1305017:3029	46 705,48
61335	56:21:1305017:3030	46 705,48
61336	56:21:1305017:3031	46 705,48
61337	56:21:1305017:3032	46 705,48
61338	56:21:1305017:3033	85 844,67
61339	56:21:1305017:3034	46 705,48
61340	56:21:1305017:3036	46 705,48
61341	56:21:1305017:3037	46 705,48
61342	56:21:1305017:3038	46 705,48
61343	56:21:1305017:3039	46 705,48
61344	56:21:1305017:3040	46 705,48
61345	56:21:1305017:3041	46 705,48
61346	56:21:1305017:3042	46 705,48
61347	56:21:1305017:3043	46 705,48
61348	56:21:1305017:3044	46 705,48
61349	56:21:1305017:3045	46 705,48
61350	56:21:1305017:3046	51 002,38
61351	56:21:1305017:3047	46 705,48
61352	56:21:1305017:3048	46 705,48
61353	56:21:1305017:3049	48 200,05
61354	56:21:1305017:3050	46 705,48
61355	56:21:1305017:3051	46 705,48
61356	56:21:1305017:3052	46 705,48
61357	56:21:1305017:3053	46 705,48
61358	56:21:1305017:3054	46 705,48
61359	56:21:1305017:3055	46 705,48
61360	56:21:1305017:3056	93 410,96
61361	56:21:1305017:3057	46 705,48
61362	56:21:1305017:3058	45 491,14
61363	56:21:1305017:3059	46 705,48
61364	56:21:1305017:3060	46 705,48
61365	56:21:1305017:3061	46 705,48
61366	56:21:1305017:3062	46 705,48
61367	56:21:1305017:3063	46 705,48
61368	56:21:1305017:3064	46 705,48
61369	56:21:1305017:3065	46 705,48
61370	56:21:1305017:3066	46 705,48
61371	56:21:1305017:3067	46 705,48
61372	56:21:1305017:3068	46 705,48
61373	56:21:1305017:3069	46 705,48
61374	56:21:1305017:3070	46 705,48
61375	56:21:1305017:3071	46 705,48
61376	56:21:1305017:3072	46 705,48
61377	56:21:1305017:3073	46 705,48

61378	56:21:1305017:3074	46 705,48
61379	56:21:1305017:3075	46 705,48
61380	56:21:1305017:3076	46 705,48
61381	56:21:1305017:3077	46 705,48
61382	56:21:1305017:3078	46 705,48
61383	56:21:1305017:3079	46 705,48
61384	56:21:1305017:3080	46 705,48
61385	56:21:1305017:3081	46 705,48
61386	56:21:1305017:3082	47 826,41
61387	56:21:1305017:3083	48 200,05
61388	56:21:1305017:3084	46 705,48
61389	56:21:1305017:3085	46 705,48
61390	56:21:1305017:3086	46 705,48
61391	56:21:1305017:3087	46 705,48
61392	56:21:1305017:3088	46 705,48
61393	56:21:1305017:3089	46 705,48
61394	56:21:1305017:3090	46 705,48
61395	56:21:1305017:3091	46 705,48
61396	56:21:1305017:3092	46 705,48
61397	56:21:1305017:3093	46 705,48
61398	56:21:1305017:3094	46 705,48
61399	56:21:1305017:3095	46 705,48
61400	56:21:1305017:3096	46 705,48
61401	56:21:1305017:3097	46 705,48
61402	56:21:1305017:3098	70 058,22
61403	56:21:1305017:3099	68 470,23
61404	56:21:1305017:31	93 410,96
61405	56:21:1305017:3100	46 705,48
61406	56:21:1305017:3101	46 705,48
61407	56:21:1305017:3102	46 705,48
61408	56:21:1305017:3103	46 705,48
61409	56:21:1305017:3104	46 705,48
61410	56:21:1305017:3105	46 705,48
61411	56:21:1305017:3106	46 705,48
61412	56:21:1305017:3107	46 705,48
61413	56:21:1305017:3108	46 705,48
61414	56:21:1305017:3109	46 705,48
61415	56:21:1305017:3110	46 705,48
61416	56:21:1305017:3111	46 705,48
61417	56:21:1305017:3112	46 705,48
61418	56:21:1305017:3113	46 705,48
61419	56:21:1305017:3114	46 705,48
61420	56:21:1305017:3115	46 705,48
61421	56:21:1305017:3116	46 705,48
61422	56:21:1305017:3117	50 161,68
61423	56:21:1305017:3118	47 826,41
61424	56:21:1305017:3119	46 705,48
61425	56:21:1305017:3120	46 705,48

61426	56:21:1305017:3121	46 705,48
61427	56:21:1305017:3122	46 705,48
61428	56:21:1305017:3123	46 705,48
61429	56:21:1305017:3124	49 320,98
61430	56:21:1305017:3125	46 705,48
61431	56:21:1305017:3126	46 798,89
61432	56:21:1305017:3127	46 705,48
61433	56:21:1305017:3128	46 705,48
61434	56:21:1305017:3129	46 705,48
61435	56:21:1305017:3130	46 705,48
61436	56:21:1305017:3131	46 705,48
61437	56:21:1305017:3132	46 705,48
61438	56:21:1305017:3133	46 705,48
61439	56:21:1305017:3134	46 705,48
61440	56:21:1305017:3135	46 705,48
61441	56:21:1305017:3136	46 705,48
61442	56:21:1305017:3137	46 705,48
61443	56:21:1305017:3138	46 892,30
61444	56:21:1305017:3139	46 705,48
61445	56:21:1305017:3140	46 705,48
61446	56:21:1305017:3141	46 705,48
61447	56:21:1305017:3142	46 705,48
61448	56:21:1305017:3143	46 705,48
61449	56:21:1305017:3144	46 705,48
61450	56:21:1305017:3145	46 705,48
61451	56:21:1305017:3146	46 705,48
61452	56:21:1305017:3147	46 705,48
61453	56:21:1305017:3148	46 705,48
61454	56:21:1305017:3149	46 705,48
61455	56:21:1305017:3150	46 705,48
61456	56:21:1305017:3151	46 705,48
61457	56:21:1305017:3152	55 859,75
61458	56:21:1305017:3153	46 892,30
61459	56:21:1305017:3154	48 386,88
61460	56:21:1305017:3155	47 452,77
61461	56:21:1305017:3156	46 705,48
61462	56:21:1305017:3157	46 705,48
61463	56:21:1305017:3158	46 705,48
61464	56:21:1305017:3159	46 705,48
61465	56:21:1305017:3160	71 365,97
61466	56:21:1305017:3161	46 705,48
61467	56:21:1305017:3162	46 705,48
61468	56:21:1305017:3163	46 705,48
61469	56:21:1305017:3164	46 705,48
61470	56:21:1305017:3165	46 705,48
61471	56:21:1305017:3166	46 705,48
61472	56:21:1305017:3167	46 705,48
61473	56:21:1305017:3168	46 705,48

61474	56:21:1305017:3169	46 705,48
61475	56:21:1305017:3170	46 705,48
61476	56:21:1305017:3171	46 705,48
61477	56:21:1305017:3172	46 705,48
61478	56:21:1305017:3173	46 705,48
61479	56:21:1305017:3174	46 705,48
61480	56:21:1305017:3175	46 705,48
61481	56:21:1305017:3176	46 705,48
61482	56:21:1305017:3177	46 705,48
61483	56:21:1305017:3178	46 705,48
61484	56:21:1305017:3179	46 705,48
61485	56:21:1305017:3180	46 705,48
61486	56:21:1305017:3181	46 705,48
61487	56:21:1305017:3182	46 705,48
61488	56:21:1305017:3183	46 705,48
61489	56:21:1305017:3184	46 705,48
61490	56:21:1305017:3185	46 705,48
61491	56:21:1305017:3186	46 705,48
61492	56:21:1305017:3187	46 705,48
61493	56:21:1305017:3188	46 705,48
61494	56:21:1305017:3189	46 705,48
61495	56:21:1305017:3190	46 705,48
61496	56:21:1305017:3191	46 705,48
61497	56:21:1305017:3192	46 705,48
61498	56:21:1305017:3193	46 705,48
61499	56:21:1305017:3194	46 705,48
61500	56:21:1305017:3195	46 705,48
61501	56:21:1305017:3196	46 705,48
61502	56:21:1305017:3197	46 705,48
61503	56:21:1305017:3198	46 705,48
61504	56:21:1305017:3199	46 705,48
61505	56:21:1305017:3200	48 200,05
61506	56:21:1305017:3201	46 705,48
61507	56:21:1305017:3202	46 705,48
61508	56:21:1305017:3203	46 705,48
61509	56:21:1305017:3204	46 705,48
61510	56:21:1305017:3205	46 705,48
61511	56:21:1305017:3206	46 705,48
61512	56:21:1305017:3207	46 705,48
61513	56:21:1305017:3208	46 705,48
61514	56:21:1305017:3209	46 705,48
61515	56:21:1305017:3210	46 705,48
61516	56:21:1305017:3211	46 705,48
61517	56:21:1305017:3212	46 705,48
61518	56:21:1305017:3213	46 705,48
61519	56:21:1305017:3214	46 705,48
61520	56:21:1305017:3215	46 705,48
61521	56:21:1305017:3216	46 705,48

61522	56:21:1305017:3217	46 705,48
61523	56:21:1305017:3218	46 705,48
61524	56:21:1305017:3219	46 705,48
61525	56:21:1305017:3220	46 705,48
61526	56:21:1305017:3221	46 705,48
61527	56:21:1305017:3222	46 705,48
61528	56:21:1305017:3223	46 705,48
61529	56:21:1305017:3224	46 705,48
61530	56:21:1305017:3225	46 705,48
61531	56:21:1305017:3226	46 705,48
61532	56:21:1305017:3227	46 705,48
61533	56:21:1305017:3228	46 705,48
61534	56:21:1305017:3229	46 705,48
61535	56:21:1305017:3230	46 705,48
61536	56:21:1305017:3231	46 705,48
61537	56:21:1305017:3232	46 705,48
61538	56:21:1305017:3233	46 705,48
61539	56:21:1305017:3234	46 705,48
61540	56:21:1305017:3235	93 410,96
61541	56:21:1305017:3237	46 705,48
61542	56:21:1305017:3238	46 705,48
61543	56:21:1305017:3239	59 783,01
61544	56:21:1305017:3240	46 705,48
61545	56:21:1305017:3241	46 705,48
61546	56:21:1305017:3242	46 705,48
61547	56:21:1305017:3243	46 705,48
61548	56:21:1305017:3244	46 705,48
61549	56:21:1305017:3245	46 705,48
61550	56:21:1305017:3246	46 705,48
61551	56:21:1305017:3247	46 705,48
61552	56:21:1305017:3248	46 705,48
61553	56:21:1305017:3249	46 705,48
61554	56:21:1305017:3250	46 705,48
61555	56:21:1305017:3251	46 705,48
61556	56:21:1305017:3252	46 705,48
61557	56:21:1305017:3253	46 705,48
61558	56:21:1305017:3254	46 705,48
61559	56:21:1305017:3255	44 463,62
61560	56:21:1305017:3256	46 705,48
61561	56:21:1305017:3257	46 705,48
61562	56:21:1305017:3258	45 771,37
61563	56:21:1305017:3259	40 540,36
61564	56:21:1305017:3260	46 705,48
61565	56:21:1305017:3261	46 705,48
61566	56:21:1305017:3262	46 705,48
61567	56:21:1305017:3263	46 798,89
61568	56:21:1305017:3264	46 705,48
61569	56:21:1305017:3265	46 705,48

61570	56:21:1305017:3266	46 705,48
61571	56:21:1305017:3267	46 705,48
61572	56:21:1305017:3268	46 705,48
61573	56:21:1305017:3269	46 705,48
61574	56:21:1305017:3270	46 705,48
61575	56:21:1305017:3271	46 705,48
61576	56:21:1305017:3272	46 705,48
61577	56:21:1305017:3273	46 705,48
61578	56:21:1305017:3274	46 705,48
61579	56:21:1305017:3275	46 705,48
61580	56:21:1305017:3276	46 705,48
61581	56:21:1305017:3277	46 705,48
61582	56:21:1305017:3278	46 705,48
61583	56:21:1305017:3279	46 705,48
61584	56:21:1305017:3280	46 705,48
61585	56:21:1305017:3281	46 705,48
61586	56:21:1305017:3282	46 705,48
61587	56:21:1305017:3283	93 410,96
61588	56:21:1305017:3284	46 705,48
61589	56:21:1305017:3285	46 705,48
61590	56:21:1305017:3286	46 705,48
61591	56:21:1305017:3287	46 705,48
61592	56:21:1305017:3288	46 705,48
61593	56:21:1305017:3289	46 705,48
61594	56:21:1305017:3290	46 705,48
61595	56:21:1305017:3291	46 705,48
61596	56:21:1305017:3292	46 705,48
61597	56:21:1305017:3293	46 705,48
61598	56:21:1305017:3294	47 826,41
61599	56:21:1305017:3295	46 705,48
61600	56:21:1305017:3296	46 705,48
61601	56:21:1305017:3297	46 705,48
61602	56:21:1305017:3298	46 705,48
61603	56:21:1305017:3299	46 705,48
61604	56:21:1305017:33	46 705,48
61605	56:21:1305017:3300	70 058,22
61606	56:21:1305017:3301	70 058,22
61607	56:21:1305017:3302	46 705,48
61608	56:21:1305017:3303	46 705,48
61609	56:21:1305017:3304	46 705,48
61610	56:21:1305017:3305	46 705,48
61611	56:21:1305017:3306	70 058,22
61612	56:21:1305017:3307	70 058,22
61613	56:21:1305017:3308	46 705,48
61614	56:21:1305017:3309	46 705,48
61615	56:21:1305017:3310	46 705,48
61616	56:21:1305017:3311	46 705,48
61617	56:21:1305017:3312	46 705,48

61618	56:21:1305017:3313	46 705,48
61619	56:21:1305017:3314	46 705,48
61620	56:21:1305017:3315	46 985,71
61621	56:21:1305017:3316	46 705,48
61622	56:21:1305017:3317	46 705,48
61623	56:21:1305017:3318	46 705,48
61624	56:21:1305017:3319	46 705,48
61625	56:21:1305017:3320	70 058,22
61626	56:21:1305017:3321	46 705,48
61627	56:21:1305017:3322	48 293,46
61628	56:21:1305017:3323	46 705,48
61629	56:21:1305017:3324	46 705,48
61630	56:21:1305017:3325	47 079,12
61631	56:21:1305017:3326	46 705,48
61632	56:21:1305017:3327	46 705,48
61633	56:21:1305017:3328	46 705,48
61634	56:21:1305017:3329	46 705,48
61635	56:21:1305017:3330	46 705,48
61636	56:21:1305017:3331	46 705,48
61637	56:21:1305017:3332	46 705,48
61638	56:21:1305017:3333	46 705,48
61639	56:21:1305017:3334	46 705,48
61640	56:21:1305017:3335	46 705,48
61641	56:21:1305017:3336	46 705,48
61642	56:21:1305017:3337	46 705,48
61643	56:21:1305017:3338	48 947,34
61644	56:21:1305017:3339	46 705,48
61645	56:21:1305017:3340	46 705,48
61646	56:21:1305017:3341	46 705,48
61647	56:21:1305017:3342	46 705,48
61648	56:21:1305017:3343	46 705,48
61649	56:21:1305017:3344	46 705,48
61650	56:21:1305017:3345	46 705,48
61651	56:21:1305017:3346	46 705,48
61652	56:21:1305017:3347	46 705,48
61653	56:21:1305017:3348	46 705,48
61654	56:21:1305017:3349	46 705,48
61655	56:21:1305017:3350	46 705,48
61656	56:21:1305017:3351	46 705,48
61657	56:21:1305017:3352	48 947,34
61658	56:21:1305017:3353	46 705,48
61659	56:21:1305017:3354	46 705,48
61660	56:21:1305017:3355	47 172,53
61661	56:21:1305017:3356	46 705,48
61662	56:21:1305017:3357	46 705,48
61663	56:21:1305017:3358	46 705,48
61664	56:21:1305017:3359	46 705,48
61665	56:21:1305017:3360	46 705,48

61666	56:21:1305017:3361	46 705,48
61667	56:21:1305017:3362	46 705,48
61668	56:21:1305017:3363	46 705,48
61669	56:21:1305017:3364	46 705,48
61670	56:21:1305017:3365	46 705,48
61671	56:21:1305017:3366	47 172,53
61672	56:21:1305017:3367	50 908,97
61673	56:21:1305017:3368	46 705,48
61674	56:21:1305017:3369	46 705,48
61675	56:21:1305017:3370	73 234,19
61676	56:21:1305017:3371	46 705,48
61677	56:21:1305017:3372	46 705,48
61678	56:21:1305017:3373	46 705,48
61679	56:21:1305017:3374	46 705,48
61680	56:21:1305017:3375	46 705,48
61681	56:21:1305017:3376	46 705,48
61682	56:21:1305017:3377	46 705,48
61683	56:21:1305017:3378	46 705,48
61684	56:21:1305017:3379	46 705,48
61685	56:21:1305017:3380	46 705,48
61686	56:21:1305017:3381	46 705,48
61687	56:21:1305017:3382	46 705,48
61688	56:21:1305017:3383	46 705,48
61689	56:21:1305017:3384	46 705,48
61690	56:21:1305017:3385	46 705,48
61691	56:21:1305017:3386	46 705,48
61692	56:21:1305017:3387	46 705,48
61693	56:21:1305017:3388	46 705,48
61694	56:21:1305017:3389	46 705,48
61695	56:21:1305017:3390	46 705,48
61696	56:21:1305017:3391	46 705,48
61697	56:21:1305017:3392	46 705,48
61698	56:21:1305017:3393	46 705,48
61699	56:21:1305017:3394	68 003,18
61700	56:21:1305017:3395	46 705,48
61701	56:21:1305017:3396	46 705,48
61702	56:21:1305017:3397	46 705,48
61703	56:21:1305017:3398	46 705,48
61704	56:21:1305017:3399	46 705,48
61705	56:21:1305017:34	46 705,48
61706	56:21:1305017:3400	46 705,48
61707	56:21:1305017:3401	46 798,89
61708	56:21:1305017:3402	46 705,48
61709	56:21:1305017:3403	46 705,48
61710	56:21:1305017:3404	46 705,48
61711	56:21:1305017:3405	46 705,48
61712	56:21:1305017:3406	46 705,48
61713	56:21:1305017:3407	46 705,48

61714	56:21:1305017:3408	46 705,48
61715	56:21:1305017:3409	46 705,48
61716	56:21:1305017:3410	46 705,48
61717	56:21:1305017:3411	46 705,48
61718	56:21:1305017:3412	46 705,48
61719	56:21:1305017:3413	46 705,48
61720	56:21:1305017:3414	46 705,48
61721	56:21:1305017:3415	46 705,48
61722	56:21:1305017:3416	46 705,48
61723	56:21:1305017:3417	46 705,48
61724	56:21:1305017:3418	46 705,48
61725	56:21:1305017:3419	46 705,48
61726	56:21:1305017:3420	46 705,48
61727	56:21:1305017:3421	46 705,48
61728	56:21:1305017:3422	46 705,48
61729	56:21:1305017:3423	46 705,48
61730	56:21:1305017:3424	46 705,48
61731	56:21:1305017:3425	46 705,48
61732	56:21:1305017:3426	46 705,48
61733	56:21:1305017:3427	46 705,48
61734	56:21:1305017:3428	46 705,48
61735	56:21:1305017:3429	46 705,48
61736	56:21:1305017:3430	46 705,48
61737	56:21:1305017:3431	46 705,48
61738	56:21:1305017:3432	46 705,48
61739	56:21:1305017:3433	46 705,48
61740	56:21:1305017:3434	46 705,48
61741	56:21:1305017:3435	46 612,07
61742	56:21:1305017:3436	46 705,48
61743	56:21:1305017:3437	72 206,67
61744	56:21:1305017:3438	46 705,48
61745	56:21:1305017:3439	46 705,48
61746	56:21:1305017:3440	46 705,48
61747	56:21:1305017:3441	46 705,48
61748	56:21:1305017:3442	46 705,48
61749	56:21:1305017:3443	46 705,48
61750	56:21:1305017:3444	47 079,12
61751	56:21:1305017:3445	46 705,48
61752	56:21:1305017:3446	46 705,48
61753	56:21:1305017:3447	46 705,48
61754	56:21:1305017:3448	46 705,48
61755	56:21:1305017:3449	46 705,48
61756	56:21:1305017:3450	46 705,48
61757	56:21:1305017:3451	46 705,48
61758	56:21:1305017:3452	46 705,48
61759	56:21:1305017:3453	46 705,48
61760	56:21:1305017:3454	46 705,48
61761	56:21:1305017:3455	46 705,48

61762	56:21:1305017:3456	46 705,48
61763	56:21:1305017:3457	46 705,48
61764	56:21:1305017:3458	46 705,48
61765	56:21:1305017:3459	93 410,96
61766	56:21:1305017:3460	46 705,48
61767	56:21:1305017:3461	46 705,48
61768	56:21:1305017:3462	46 705,48
61769	56:21:1305017:3463	46 705,48
61770	56:21:1305017:3464	46 705,48
61771	56:21:1305017:3465	46 705,48
61772	56:21:1305017:3466	46 705,48
61773	56:21:1305017:3467	46 705,48
61774	56:21:1305017:3468	46 705,48
61775	56:21:1305017:3469	46 705,48
61776	56:21:1305017:3470	46 705,48
61777	56:21:1305017:3471	46 705,48
61778	56:21:1305017:3472	46 705,48
61779	56:21:1305017:3473	46 705,48
61780	56:21:1305017:3474	46 705,48
61781	56:21:1305017:3475	46 705,48
61782	56:21:1305017:3476	46 705,48
61783	56:21:1305017:3477	46 705,48
61784	56:21:1305017:3478	46 705,48
61785	56:21:1305017:3479	46 705,48
61786	56:21:1305017:3480	47 359,35
61787	56:21:1305017:3481	46 705,48
61788	56:21:1305017:3482	93 410,96
61789	56:21:1305017:3483	46 705,48
61790	56:21:1305017:3484	46 705,48
61791	56:21:1305017:3485	46 705,48
61792	56:21:1305017:3486	46 705,48
61793	56:21:1305017:3487	46 705,48
61794	56:21:1305017:3488	46 705,48
61795	56:21:1305017:3489	46 705,48
61796	56:21:1305017:3490	46 705,48
61797	56:21:1305017:3491	46 705,48
61798	56:21:1305017:3492	46 705,48
61799	56:21:1305017:3493	46 705,48
61800	56:21:1305017:3494	46 705,48
61801	56:21:1305017:3495	46 705,48
61802	56:21:1305017:3496	46 705,48
61803	56:21:1305017:3497	46 705,48
61804	56:21:1305017:3498	46 705,48
61805	56:21:1305017:3499	46 705,48
61806	56:21:1305017:35	46 705,48
61807	56:21:1305017:3500	46 705,48
61808	56:21:1305017:3501	46 705,48
61809	56:21:1305017:3502	46 705,48

61810	56:21:1305017:3503	46 705,48
61811	56:21:1305017:3504	46 705,48
61812	56:21:1305017:3505	46 705,48
61813	56:21:1305017:3506	46 705,48
61814	56:21:1305017:3507	46 705,48
61815	56:21:1305017:3508	46 705,48
61816	56:21:1305017:3509	46 705,48
61817	56:21:1305017:3510	46 705,48
61818	56:21:1305017:3511	46 705,48
61819	56:21:1305017:3512	46 705,48
61820	56:21:1305017:3513	46 705,48
61821	56:21:1305017:3514	46 705,48
61822	56:21:1305017:3515	46 705,48
61823	56:21:1305017:3516	46 705,48
61824	56:21:1305017:3517	46 705,48
61825	56:21:1305017:3518	46 705,48
61826	56:21:1305017:3519	46 705,48
61827	56:21:1305017:3520	46 705,48
61828	56:21:1305017:3521	46 705,48
61829	56:21:1305017:3522	46 705,48
61830	56:21:1305017:3523	46 705,48
61831	56:21:1305017:3524	46 705,48
61832	56:21:1305017:3525	46 705,48
61833	56:21:1305017:3526	46 705,48
61834	56:21:1305017:3527	46 705,48
61835	56:21:1305017:3528	46 705,48
61836	56:21:1305017:3529	46 705,48
61837	56:21:1305017:3530	70 058,22
61838	56:21:1305017:3531	70 058,22
61839	56:21:1305017:3532	46 705,48
61840	56:21:1305017:3533	46 705,48
61841	56:21:1305017:3534	46 705,48
61842	56:21:1305017:3535	46 705,48
61843	56:21:1305017:3536	49 320,98
61844	56:21:1305017:3537	46 705,48
61845	56:21:1305017:3538	46 705,48
61846	56:21:1305017:3539	46 705,48
61847	56:21:1305017:3540	46 705,48
61848	56:21:1305017:3541	46 705,48
61849	56:21:1305017:3542	46 705,48
61850	56:21:1305017:3543	46 705,48
61851	56:21:1305017:3544	46 705,48
61852	56:21:1305017:3545	93 410,96
61853	56:21:1305017:3546	46 705,48
61854	56:21:1305017:3547	46 705,48
61855	56:21:1305017:3548	46 705,48
61856	56:21:1305017:3549	46 705,48
61857	56:21:1305017:3550	46 705,48

61858	56:21:1305017:3551	70 058,22
61859	56:21:1305017:3552	70 618,68
61860	56:21:1305017:3553	46 705,48
61861	56:21:1305017:3554	48 947,34
61862	56:21:1305017:3555	46 705,48
61863	56:21:1305017:3556	46 705,48
61864	56:21:1305017:3557	46 705,48
61865	56:21:1305017:3558	46 705,48
61866	56:21:1305017:3559	46 705,48
61867	56:21:1305017:3560	46 705,48
61868	56:21:1305017:3561	46 705,48
61869	56:21:1305017:3562	46 705,48
61870	56:21:1305017:3563	46 705,48
61871	56:21:1305017:3564	46 705,48
61872	56:21:1305017:3565	46 705,48
61873	56:21:1305017:3566	46 705,48
61874	56:21:1305017:3567	46 705,48
61875	56:21:1305017:3568	46 705,48
61876	56:21:1305017:3569	46 705,48
61877	56:21:1305017:3570	46 705,48
61878	56:21:1305017:3571	46 705,48
61879	56:21:1305017:3572	46 705,48
61880	56:21:1305017:3573	46 705,48
61881	56:21:1305017:3574	46 705,48
61882	56:21:1305017:3575	46 705,48
61883	56:21:1305017:3576	46 705,48
61884	56:21:1305017:3577	46 705,48
61885	56:21:1305017:3578	46 705,48
61886	56:21:1305017:3579	46 705,48
61887	56:21:1305017:3580	46 705,48
61888	56:21:1305017:3581	46 705,48
61889	56:21:1305017:3582	46 705,48
61890	56:21:1305017:3583	46 705,48
61891	56:21:1305017:3584	46 705,48
61892	56:21:1305017:3585	46 705,48
61893	56:21:1305017:3586	46 705,48
61894	56:21:1305017:3587	46 705,48
61895	56:21:1305017:3588	46 705,48
61896	56:21:1305017:3589	46 705,48
61897	56:21:1305017:3590	46 705,48
61898	56:21:1305017:3591	46 705,48
61899	56:21:1305017:3592	46 705,48
61900	56:21:1305017:3593	46 705,48
61901	56:21:1305017:3594	46 705,48
61902	56:21:1305017:3595	46 705,48
61903	56:21:1305017:3597	93 410,96
61904	56:21:1305017:3598	46 705,48
61905	56:21:1305017:3599	46 705,48

61906	56:21:1305017:36	47 546,18
61907	56:21:1305017:3600	46 705,48
61908	56:21:1305017:3601	46 705,48
61909	56:21:1305017:3602	46 705,48
61910	56:21:1305017:3603	46 705,48
61911	56:21:1305017:3604	70 058,22
61912	56:21:1305017:3605	70 058,22
61913	56:21:1305017:3606	46 705,48
61914	56:21:1305017:3607	46 705,48
61915	56:21:1305017:3608	46 705,48
61916	56:21:1305017:3609	46 705,48
61917	56:21:1305017:3610	46 705,48
61918	56:21:1305017:3611	70 058,22
61919	56:21:1305017:3612	70 058,22
61920	56:21:1305017:3613	46 705,48
61921	56:21:1305017:3614	46 705,48
61922	56:21:1305017:3615	46 705,48
61923	56:21:1305017:3616	46 705,48
61924	56:21:1305017:3617	46 705,48
61925	56:21:1305017:3618	46 705,48
61926	56:21:1305017:3619	46 705,48
61927	56:21:1305017:3620	46 705,48
61928	56:21:1305017:3621	46 705,48
61929	56:21:1305017:3622	46 705,48
61930	56:21:1305017:3623	46 705,48
61931	56:21:1305017:3624	47 359,35
61932	56:21:1305017:3625	46 705,48
61933	56:21:1305017:3626	46 705,48
61934	56:21:1305017:3627	46 705,48
61935	56:21:1305017:3628	46 705,48
61936	56:21:1305017:3629	46 705,48
61937	56:21:1305017:3630	46 705,48
61938	56:21:1305017:3631	46 705,48
61939	56:21:1305017:3632	46 705,48
61940	56:21:1305017:3633	46 705,48
61941	56:21:1305017:3634	46 705,48
61942	56:21:1305017:3635	46 705,48
61943	56:21:1305017:3636	46 705,48
61944	56:21:1305017:3637	46 705,48
61945	56:21:1305017:3638	46 705,48
61946	56:21:1305017:3639	46 705,48
61947	56:21:1305017:3640	46 705,48
61948	56:21:1305017:3641	46 705,48
61949	56:21:1305017:3642	46 705,48
61950	56:21:1305017:3643	70 058,22
61951	56:21:1305017:3644	70 058,22
61952	56:21:1305017:3645	46 705,48
61953	56:21:1305017:3646	46 705,48

61954	56:21:1305017:3647	46 705,48
61955	56:21:1305017:3648	46 705,48
61956	56:21:1305017:3649	46 705,48
61957	56:21:1305017:3650	47 359,35
61958	56:21:1305017:3651	46 705,48
61959	56:21:1305017:3652	46 705,48
61960	56:21:1305017:3653	46 705,48
61961	56:21:1305017:3654	46 705,48
61962	56:21:1305017:3655	46 705,48
61963	56:21:1305017:3656	46 705,48
61964	56:21:1305017:3657	46 705,48
61965	56:21:1305017:3658	93 597,78
61966	56:21:1305017:3659	46 705,48
61967	56:21:1305017:3660	46 705,48
61968	56:21:1305017:3661	46 705,48
61969	56:21:1305017:3662	46 705,48
61970	56:21:1305017:3663	46 705,48
61971	56:21:1305017:3664	47 639,59
61972	56:21:1305017:3665	46 705,48
61973	56:21:1305017:3666	46 705,48
61974	56:21:1305017:3667	46 705,48
61975	56:21:1305017:3668	46 705,48
61976	56:21:1305017:3669	46 705,48
61977	56:21:1305017:3670	46 705,48
61978	56:21:1305017:3671	46 705,48
61979	56:21:1305017:3672	46 705,48
61980	56:21:1305017:3673	46 705,48
61981	56:21:1305017:3674	44 837,26
61982	56:21:1305017:3675	46 705,48
61983	56:21:1305017:3676	46 705,48
61984	56:21:1305017:3677	46 705,48
61985	56:21:1305017:3678	46 705,48
61986	56:21:1305017:3679	46 705,48
61987	56:21:1305017:3680	46 705,48
61988	56:21:1305017:3681	46 705,48
61989	56:21:1305017:3682	46 705,48
61990	56:21:1305017:3683	46 705,48
61991	56:21:1305017:3684	46 705,48
61992	56:21:1305017:3685	49 507,81
61993	56:21:1305017:3686	46 705,48
61994	56:21:1305017:3687	46 705,48
61995	56:21:1305017:3688	46 705,48
61996	56:21:1305017:3689	46 705,48
61997	56:21:1305017:3690	48 200,05
61998	56:21:1305017:3691	46 705,48
61999	56:21:1305017:3692	46 705,48
62000	56:21:1305017:3693	46 705,48
62001	56:21:1305017:3694	46 705,48

62002	56:21:1305017:3695	46 705,48
62003	56:21:1305017:3696	46 705,48
62004	56:21:1305017:3697	46 705,48
62005	56:21:1305017:3698	93 410,96
62006	56:21:1305017:3699	46 705,48
62007	56:21:1305017:37	46 705,48
62008	56:21:1305017:3700	46 705,48
62009	56:21:1305017:3701	46 705,48
62010	56:21:1305017:3702	46 705,48
62011	56:21:1305017:3703	46 705,48
62012	56:21:1305017:3704	46 705,48
62013	56:21:1305017:3705	46 705,48
62014	56:21:1305017:3706	97 427,63
62015	56:21:1305017:3707	46 705,48
62016	56:21:1305017:3708	46 705,48
62017	56:21:1305017:3709	46 705,48
62018	56:21:1305017:3710	46 705,48
62019	56:21:1305017:3711	46 705,48
62020	56:21:1305017:3712	46 705,48
62021	56:21:1305017:3713	46 705,48
62022	56:21:1305017:3714	46 705,48
62023	56:21:1305017:3715	49 414,40
62024	56:21:1305017:3716	46 705,48
62025	56:21:1305017:3717	46 705,48
62026	56:21:1305017:3718	46 705,48
62027	56:21:1305017:3719	46 705,48
62028	56:21:1305017:3720	46 705,48
62029	56:21:1305017:3721	46 705,48
62030	56:21:1305017:3722	46 705,48
62031	56:21:1305017:3723	46 705,48
62032	56:21:1305017:3724	46 705,48
62033	56:21:1305017:3725	46 705,48
62034	56:21:1305017:3726	46 705,48
62035	56:21:1305017:3727	46 705,48
62036	56:21:1305017:3728	46 705,48
62037	56:21:1305017:3729	46 705,48
62038	56:21:1305017:3730	46 705,48
62039	56:21:1305017:3731	46 705,48
62040	56:21:1305017:3732	46 705,48
62041	56:21:1305017:3733	46 705,48
62042	56:21:1305017:3734	46 798,89
62043	56:21:1305017:3735	46 705,48
62044	56:21:1305017:3736	46 705,48
62045	56:21:1305017:3737	46 705,48
62046	56:21:1305017:3738	46 705,48
62047	56:21:1305017:3739	46 705,48
62048	56:21:1305017:3740	46 705,48
62049	56:21:1305017:3741	46 705,48

62050	56:21:1305017:3742	46 705,48
62051	56:21:1305017:3743	46 705,48
62052	56:21:1305017:3744	46 705,48
62053	56:21:1305017:3745	46 705,48
62054	56:21:1305017:3746	46 705,48
62055	56:21:1305017:3747	46 705,48
62056	56:21:1305017:3748	46 705,48
62057	56:21:1305017:3749	46 705,48
62058	56:21:1305017:3750	46 705,48
62059	56:21:1305017:3751	46 705,48
62060	56:21:1305017:3752	46 705,48
62061	56:21:1305017:3753	46 705,48
62062	56:21:1305017:3754	46 705,48
62063	56:21:1305017:3755	46 705,48
62064	56:21:1305017:3756	46 705,48
62065	56:21:1305017:3757	46 705,48
62066	56:21:1305017:3758	46 705,48
62067	56:21:1305017:3759	46 705,48
62068	56:21:1305017:3760	47 733,00
62069	56:21:1305017:3761	46 705,48
62070	56:21:1305017:3762	46 705,48
62071	56:21:1305017:3763	46 705,48
62072	56:21:1305017:3764	46 705,48
62073	56:21:1305017:3765	46 705,48
62074	56:21:1305017:3766	46 705,48
62075	56:21:1305017:3767	70 712,09
62076	56:21:1305017:3768	46 705,48
62077	56:21:1305017:3769	46 705,48
62078	56:21:1305017:3770	93 410,96
62079	56:21:1305017:3771	46 705,48
62080	56:21:1305017:3772	46 705,48
62081	56:21:1305017:3773	46 705,48
62082	56:21:1305017:3774	46 705,48
62083	56:21:1305017:3775	46 705,48
62084	56:21:1305017:3776	93 410,96
62085	56:21:1305017:3777	46 705,48
62086	56:21:1305017:3778	46 705,48
62087	56:21:1305017:3779	46 705,48
62088	56:21:1305017:3780	48 013,23
62089	56:21:1305017:3781	46 892,30
62090	56:21:1305017:3782	46 705,48
62091	56:21:1305017:3783	46 705,48
62092	56:21:1305017:3784	46 705,48
62093	56:21:1305017:3785	46 705,48
62094	56:21:1305017:3786	46 705,48
62095	56:21:1305017:3787	46 705,48
62096	56:21:1305017:3788	70 058,22
62097	56:21:1305017:3789	46 705,48

62098	56:21:1305017:3790	46 705,48
62099	56:21:1305017:3791	49 134,16
62100	56:21:1305017:3792	46 705,48
62101	56:21:1305017:3793	46 705,48
62102	56:21:1305017:3794	46 705,48
62103	56:21:1305017:3795	46 705,48
62104	56:21:1305017:3796	46 705,48
62105	56:21:1305017:3797	46 705,48
62106	56:21:1305017:3798	45 864,78
62107	56:21:1305017:3799	46 705,48
62108	56:21:1305017:38	46 705,48
62109	56:21:1305017:3800	46 705,48
62110	56:21:1305017:3801	46 705,48
62111	56:21:1305017:3802	46 705,48
62112	56:21:1305017:3803	46 705,48
62113	56:21:1305017:3804	46 705,48
62114	56:21:1305017:3805	46 705,48
62115	56:21:1305017:3806	46 705,48
62116	56:21:1305017:3807	46 705,48
62117	56:21:1305017:3808	46 705,48
62118	56:21:1305017:3809	46 705,48
62119	56:21:1305017:3810	46 705,48
62120	56:21:1305017:3811	46 705,48
62121	56:21:1305017:3812	46 705,48
62122	56:21:1305017:3813	46 705,48
62123	56:21:1305017:3814	46 705,48
62124	56:21:1305017:3815	46 705,48
62125	56:21:1305017:3816	46 705,48
62126	56:21:1305017:3817	46 705,48
62127	56:21:1305017:3818	46 705,48
62128	56:21:1305017:3819	46 705,48
62129	56:21:1305017:3820	46 705,48
62130	56:21:1305017:3821	46 705,48
62131	56:21:1305017:3822	97 053,98
62132	56:21:1305017:3823	46 705,48
62133	56:21:1305017:3824	46 705,48
62134	56:21:1305017:3825	46 705,48
62135	56:21:1305017:3826	47 733,00
62136	56:21:1305017:3827	47 172,53
62137	56:21:1305017:3828	46 705,48
62138	56:21:1305017:3829	46 705,48
62139	56:21:1305017:3830	46 705,48
62140	56:21:1305017:3831	46 705,48
62141	56:21:1305017:3832	46 705,48
62142	56:21:1305017:3833	46 705,48
62143	56:21:1305017:3834	46 705,48
62144	56:21:1305017:3835	46 705,48
62145	56:21:1305017:3836	46 705,48

62146	56:21:1305017:3837	46 705,48
62147	56:21:1305017:3838	46 705,48
62148	56:21:1305017:3839	46 705,48
62149	56:21:1305017:3840	46 705,48
62150	56:21:1305017:3841	46 705,48
62151	56:21:1305017:3842	46 705,48
62152	56:21:1305017:3843	46 705,48
62153	56:21:1305017:3844	46 705,48
62154	56:21:1305017:3845	46 705,48
62155	56:21:1305017:3846	46 705,48
62156	56:21:1305017:3847	46 705,48
62157	56:21:1305017:3848	46 705,48
62158	56:21:1305017:3849	46 705,48
62159	56:21:1305017:3850	46 705,48
62160	56:21:1305017:3851	46 705,48
62161	56:21:1305017:3852	46 705,48
62162	56:21:1305017:3853	46 705,48
62163	56:21:1305017:3854	46 705,48
62164	56:21:1305017:3855	46 705,48
62165	56:21:1305017:3856	57 634,56
62166	56:21:1305017:3857	93 410,96
62167	56:21:1305017:3858	46 705,48
62168	56:21:1305017:3859	93 410,96
62169	56:21:1305017:3861	47 546,18
62170	56:21:1305017:3862	46 705,48
62171	56:21:1305017:3863	46 705,48
62172	56:21:1305017:3864	46 705,48
62173	56:21:1305017:3865	46 705,48
62174	56:21:1305017:3866	46 705,48
62175	56:21:1305017:3867	46 705,48
62176	56:21:1305017:3868	46 705,48
62177	56:21:1305017:3869	46 705,48
62178	56:21:1305017:3870	46 705,48
62179	56:21:1305017:3871	46 705,48
62180	56:21:1305017:3872	46 705,48
62181	56:21:1305017:3873	46 705,48
62182	56:21:1305017:3874	46 705,48
62183	56:21:1305017:3875	46 705,48
62184	56:21:1305017:3876	46 705,48
62185	56:21:1305017:3877	46 705,48
62186	56:21:1305017:3878	110 411,75
62187	56:21:1305017:3879	46 705,48
62188	56:21:1305017:3880	46 705,48
62189	56:21:1305017:3881	78 278,38
62190	56:21:1305017:3882	46 705,48
62191	56:21:1305017:3883	46 705,48
62192	56:21:1305017:3884	59 409,37
62193	56:21:1305017:3885	46 705,48

62194	56:21:1305017:3886	46 705,48
62195	56:21:1305017:3887	46 705,48
62196	56:21:1305017:3888	46 705,48
62197	56:21:1305017:3889	46 705,48
62198	56:21:1305017:3890	46 705,48
62199	56:21:1305017:3891	46 705,48
62200	56:21:1305017:3892	46 705,48
62201	56:21:1305017:3893	46 705,48
62202	56:21:1305017:3894	46 705,48
62203	56:21:1305017:3895	46 705,48
62204	56:21:1305017:3896	46 705,48
62205	56:21:1305017:3897	46 705,48
62206	56:21:1305017:3898	46 705,48
62207	56:21:1305017:3899	46 705,48
62208	56:21:1305017:39	46 705,48
62209	56:21:1305017:3900	80 426,83
62210	56:21:1305017:3901	46 705,48
62211	56:21:1305017:3902	46 705,48
62212	56:21:1305017:3903	46 705,48
62213	56:21:1305017:3904	46 705,48
62214	56:21:1305017:3905	46 705,48
62215	56:21:1305017:3906	46 705,48
62216	56:21:1305017:3907	46 705,48
62217	56:21:1305017:3908	46 705,48
62218	56:21:1305017:3909	46 705,48
62219	56:21:1305017:3910	46 705,48
62220	56:21:1305017:3911	46 705,48
62221	56:21:1305017:3912	46 705,48
62222	56:21:1305017:3913	46 705,48
62223	56:21:1305017:3914	46 705,48
62224	56:21:1305017:3915	47 079,12
62225	56:21:1305017:3916	48 667,11
62226	56:21:1305017:3917	45 958,19
62227	56:21:1305017:3919	76 223,34
62228	56:21:1305017:3920	49 601,22
62229	56:21:1305017:3921	46 705,48
62230	56:21:1305017:3922	50 161,68
62231	56:21:1305017:3923	46 518,66
62232	56:21:1305017:3924	72 860,55
62233	56:21:1305017:3925	84 867,37
62234	56:21:1305017:3926	49 414,40
62235	56:21:1305017:3927	47 265,94
62236	56:21:1305017:3928	46 705,48
62237	56:21:1305017:3929	46 705,48
62238	56:21:1305017:3930	48 200,05
62239	56:21:1305017:3931	46 705,48
62240	56:21:1305017:3932	93 410,96
62241	56:21:1305017:3947	47 919,82

62242	56:21:1305017:3948	46 705,48
62243	56:21:1305017:3949	47 359,35
62244	56:21:1305017:3950	45 958,19
62245	56:21:1305017:3951	57 354,33
62246	56:21:1305017:3952	47 079,12
62247	56:21:1305017:3954	46 705,48
62248	56:21:1305017:3955	45 771,37
62249	56:21:1305017:3956	52 403,55
62250	56:21:1305017:3957	48 386,88
62251	56:21:1305017:3959	47 826,41
62252	56:21:1305017:3960	48 386,88
62253	56:21:1305017:3961	47 079,12
62254	56:21:1305017:3963	46 145,01
62255	56:21:1305017:3964	46 705,48
62256	56:21:1305017:3965	47 546,18
62257	56:21:1305017:3966	58 942,31
62258	56:21:1305017:3967	48 293,46
62259	56:21:1305017:3968	46 145,01
62260	56:21:1305017:3969	46 892,30
62261	56:21:1305017:3970	93 410,96
62262	56:21:1305017:3971	47 172,53
62263	56:21:1305017:3972	46 705,48
62264	56:21:1305017:3973	65 574,49
62265	56:21:1305017:3974	46 705,48
62266	56:21:1305017:3976	48 947,34
62267	56:21:1305017:3977	46 798,89
62268	56:21:1305017:3978	47 079,12
62269	56:21:1305017:3979	46 705,48
62270	56:21:1305017:3980	88 833,82
62271	56:21:1305017:3981	140 116,43
62272	56:21:1305017:3982	93 410,96
62273	56:21:1305017:3984	46 705,48
62274	56:21:1305017:3985	66 882,24
62275	56:21:1305017:3986	46 985,71
62276	56:21:1305017:3987	48 200,05
62277	56:21:1305017:3989	48 200,05
62278	56:21:1305017:3990	47 733,00
62279	56:21:1305017:3991	47 079,12
62280	56:21:1305017:3994	75 195,82
62281	56:21:1305017:3995	46 518,66
62282	56:21:1305017:4	46 154,35
62283	56:21:1305017:40	46 425,25
62284	56:21:1305017:4029	46 705,48
62285	56:21:1305017:4030	50 348,51
62286	56:21:1305017:4032	99 856,31
62287	56:21:1305017:4033	46 051,60
62288	56:21:1305017:4034	47 079,12
62289	56:21:1305017:4035	47 452,77

62290	56:21:1305017:4036	46 985,71
62291	56:21:1305017:4037	45 210,90
62292	56:21:1305017:4038	47 359,35
62293	56:21:1305017:4040	47 733,00
62294	56:21:1305017:4042	48 386,88
62295	56:21:1305017:4043	48 013,23
62296	56:21:1305017:4044	47 265,94
62297	56:21:1305017:4045	48 293,46
62298	56:21:1305017:4047	46 798,89
62299	56:21:1305017:4048	46 705,48
62300	56:21:1305017:4049	48 106,64
62301	56:21:1305017:4051	46 892,30
62302	56:21:1305017:4052	46 705,48
62303	56:21:1305017:4053	61 371,00
62304	56:21:1305017:4054	47 079,12
62305	56:21:1305017:4055	46 985,71
62306	56:21:1305017:4057	46 985,71
62307	56:21:1305017:4058	46 612,07
62308	56:21:1305017:41	47 639,59
62309	56:21:1305017:4128	48 667,11
62310	56:21:1305017:4129	46 705,48
62311	56:21:1305017:4130	46 705,48
62312	56:21:1305017:4131	48 013,23
62313	56:21:1305017:4132	48 480,29
62314	56:21:1305017:4133	46 705,48
62315	56:21:1305017:4134	48 947,34
62316	56:21:1305017:4135	55 112,46
62317	56:21:1305017:4145	46 985,71
62318	56:21:1305017:4154	99 389,26
62319	56:21:1305017:4155	45 397,72
62320	56:21:1305017:4156	48 293,46
62321	56:21:1305017:4157	46 892,30
62322	56:21:1305017:4158	50 161,68
62323	56:21:1305017:4159	99 669,49
62324	56:21:1305017:4160	47 919,82
62325	56:21:1305017:4162	46 238,42
62326	56:21:1305017:4163	48 853,93
62327	56:21:1305017:4164	46 798,89
62328	56:21:1305017:4165	47 546,18
62329	56:21:1305017:4166	59 315,96
62330	56:21:1305017:4168	65 387,67
62331	56:21:1305017:4169	47 639,59
62332	56:21:1305017:4170	46 705,48
62333	56:21:1305017:4171	46 705,48
62334	56:21:1305017:4172	46 705,48
62335	56:21:1305017:4173	47 406,06
62336	56:21:1305017:4176	46 705,48
62337	56:21:1305017:4183	48 200,05

62338	56:21:1305017:4188	46 985,71
62339	56:21:1305017:4189	63 986,51
62340	56:21:1305017:4190	46 425,25
62341	56:21:1305017:4199	46 238,42
62342	56:21:1305017:42	48 013,23
62343	56:21:1305017:4200	62 865,57
62344	56:21:1305017:4202	93 037,31
62345	56:21:1305017:4203	49 227,57
62346	56:21:1305017:4204	48 667,11
62347	56:21:1305017:4205	63 612,86
62348	56:21:1305017:4207	46 892,30
62349	56:21:1305017:4208	117 635,59
62350	56:21:1305017:4209	86 498,55
62351	56:21:1305017:4210	46 705,48
62352	56:21:1305017:4211	46 705,48
62353	56:21:1305017:4212	48 293,46
62354	56:21:1305017:4213	70 898,92
62355	56:21:1305017:4214	73 327,60
62356	56:21:1305017:4215	47 452,77
62357	56:21:1305017:4216	48 106,64
62358	56:21:1305017:4217	48 013,23
62359	56:21:1305017:4219	96 119,87
62360	56:21:1305017:4220	48 853,93
62361	56:21:1305017:4221	69 124,11
62362	56:21:1305017:4222	46 705,48
62363	56:21:1305017:4223	50 255,09
62364	56:21:1305017:4224	46 705,48
62365	56:21:1305017:4225	47 546,18
62366	56:21:1305017:4226	46 798,89
62367	56:21:1305017:4227	47 826,41
62368	56:21:1305017:4228	47 639,59
62369	56:21:1305017:4229	46 612,07
62370	56:21:1305017:4230	48 200,05
62371	56:21:1305017:4231	48 293,46
62372	56:21:1305017:4232	47 079,12
62373	56:21:1305017:4233	46 705,48
62374	56:21:1305017:4235	46 705,48
62375	56:21:1305017:4236	46 705,48
62376	56:21:1305017:4237	46 705,48
62377	56:21:1305017:4238	47 079,12
62378	56:21:1305017:4239	48 106,64
62379	56:21:1305017:4240	46 705,48
62380	56:21:1305017:4241	48 480,29
62381	56:21:1305017:4242	48 480,29
62382	56:21:1305017:4243	46 705,48
62383	56:21:1305017:4245	46 051,60
62384	56:21:1305017:4246	46 892,30
62385	56:21:1305017:4247	47 919,82

62386	56:21:1305017:4248	47 546,18
62387	56:21:1305017:4249	59 596,19
62388	56:21:1305017:4250	58 942,31
62389	56:21:1305017:4251	48 200,05
62390	56:21:1305017:4252	49 134,16
62391	56:21:1305017:4253	46 892,30
62392	56:21:1305017:4254	50 628,74
62393	56:21:1305017:4255	47 359,35
62394	56:21:1305017:4256	91 355,92
62395	56:21:1305017:4257	47 546,18
62396	56:21:1305017:4258	46 798,89
62397	56:21:1305017:4259	46 892,30
62398	56:21:1305017:4260	47 265,94
62399	56:21:1305017:4261	46 705,48
62400	56:21:1305017:4263	45 491,14
62401	56:21:1305017:4282	47 265,94
62402	56:21:1305017:4283	59 969,83
62403	56:21:1305017:4284	47 826,41
62404	56:21:1305017:4285	46 798,89
62405	56:21:1305017:4286	65 387,67
62406	56:21:1305017:4287	46 985,71
62407	56:21:1305017:4288	44 276,79
62408	56:21:1305017:4289	47 546,18
62409	56:21:1305017:4290	65 107,44
62410	56:21:1305017:4291	76 503,57
62411	56:21:1305017:4293	65 387,67
62412	56:21:1305017:4294	56 046,57
62413	56:21:1305017:4296	103 499,34
62414	56:21:1305017:4297	65 387,67
62415	56:21:1305017:4298	65 387,67
62416	56:21:1305017:4299	62 958,98
62417	56:21:1305017:43	67 162,48
62418	56:21:1305017:4300	46 892,30
62419	56:21:1305017:4301	47 452,77
62420	56:21:1305017:4302	46 892,30
62421	56:21:1305017:4303	46 518,66
62422	56:21:1305017:4304	93 878,01
62423	56:21:1305017:4305	47 826,41
62424	56:21:1305017:4307	47 733,00
62425	56:21:1305017:4308	47 172,53
62426	56:21:1305017:4311	46 705,48
62427	56:21:1305017:4312	51 376,03
62428	56:21:1305017:4313	46 892,30
62429	56:21:1305017:4314	46 985,71
62430	56:21:1305017:4315	46 892,30
62431	56:21:1305017:4316	47 172,53
62432	56:21:1305017:4317	46 145,01
62433	56:21:1305017:4318	47 826,41

62434	56:21:1305017:4319	56 233,40
62435	56:21:1305017:4320	49 788,04
62436	56:21:1305017:4321	47 919,82
62437	56:21:1305017:4322	56 139,98
62438	56:21:1305017:4323	49 040,75
62439	56:21:1305017:4325	47 452,77
62440	56:21:1305017:4326	48 293,46
62441	56:21:1305017:4327	49 040,75
62442	56:21:1305017:4329	46 985,71
62443	56:21:1305017:4330	47 172,53
62444	56:21:1305017:4331	46 705,48
62445	56:21:1305017:4332	45 771,37
62446	56:21:1305017:4333	47 079,12
62447	56:21:1305017:4334	48 480,29
62448	56:21:1305017:4335	46 705,48
62449	56:21:1305017:4336	47 452,77
62450	56:21:1305017:4337	53 524,48
62451	56:21:1305017:4338	45 677,96
62452	56:21:1305017:4339	45 958,19
62453	56:21:1305017:4340	46 705,48
62454	56:21:1305017:4341	94 158,24
62455	56:21:1305017:4342	47 265,94
62456	56:21:1305017:4343	46 892,30
62457	56:21:1305017:4344	46 705,48
62458	56:21:1305017:4345	44 930,67
62459	56:21:1305017:4346	45 677,96
62460	56:21:1305017:4349	50 441,92
62461	56:21:1305017:4350	91 355,92
62462	56:21:1305017:4351	49 134,16
62463	56:21:1305017:4352	45 864,78
62464	56:21:1305017:4353	49 788,04
62465	56:21:1305017:4354	46 705,48
62466	56:21:1305017:4355	48 480,29
62467	56:21:1305017:4356	47 172,53
62468	56:21:1305017:4357	50 161,68
62469	56:21:1305017:4360	45 584,55
62470	56:21:1305017:4361	46 705,48
62471	56:21:1305017:4362	49 320,98
62472	56:21:1305017:4363	121 621,07
62473	56:21:1305017:4364	67 349,30
62474	56:21:1305017:4365	905 568,23
62475	56:21:1305017:4366	67 909,77
62476	56:21:1305017:4367	67 909,77
62477	56:21:1305017:4368	74 728,77
62478	56:21:1305017:4369	93 597,78
62479	56:21:1305017:4370	57 354,33
62480	56:21:1305017:4371	75 662,87
62481	56:21:1305017:4372	92 943,90

62482	56:21:1305017:4373	45 491,14
62483	56:21:1305017:4374	49 601,22
62484	56:21:1305017:4375	68 376,82
62485	56:21:1305017:4376	93 971,42
62486	56:21:1305017:4377	46 705,48
62487	56:21:1305017:4378	46 051,60
62488	56:21:1305017:4379	49 694,63
62489	56:21:1305017:4380	47 733,00
62490	56:21:1305017:4381	94 064,83
62491	56:21:1305017:4382	46 705,48
62492	56:21:1305017:4383	45 677,96
62493	56:21:1305017:4384	47 265,94
62494	56:21:1305017:4385	46 705,48
62495	56:21:1305017:4386	48 013,23
62496	56:21:1305017:4387	46 705,48
62497	56:21:1305017:4388	44 089,97
62498	56:21:1305017:4390	48 480,29
62499	56:21:1305017:4391	53 431,07
62500	56:21:1305017:4392	46 051,60
62501	56:21:1305017:4393	46 518,66
62502	56:21:1305017:4394	47 265,94
62503	56:21:1305017:4395	50 255,09
62504	56:21:1305017:4396	92 663,67
62505	56:21:1305017:4397	48 480,29
62506	56:21:1305017:4398	46 705,48
62507	56:21:1305017:4399	47 079,12
62508	56:21:1305017:44	47 546,18
62509	56:21:1305017:4400	46 705,48
62510	56:21:1305017:4401	93 410,96
62511	56:21:1305017:4402	93 410,96
62512	56:21:1305017:4403	46 985,71
62513	56:21:1305017:4404	43 903,15
62514	56:21:1305017:4405	51 002,38
62515	56:21:1305017:4406	47 079,12
62516	56:21:1305017:4407	45 864,78
62517	56:21:1305017:4408	47 172,53
62518	56:21:1305017:4410	66 508,60
62519	56:21:1305017:4411	70 431,86
62520	56:21:1305017:4412	46 798,89
62521	56:21:1305017:4413	46 705,48
62522	56:21:1305017:4414	46 892,30
62523	56:21:1305017:4416	46 705,48
62524	56:21:1305017:4417	46 518,66
62525	56:21:1305017:4418	96 306,70
62526	56:21:1305017:4419	46 705,48
62527	56:21:1305017:4420	53 711,30
62528	56:21:1305017:4421	47 639,59
62529	56:21:1305017:4422	47 079,12

62530	56:21:1305017:4424	64 360,15
62531	56:21:1305017:4425	45 771,37
62532	56:21:1305017:4427	65 481,08
62533	56:21:1305017:4428	64 079,92
62534	56:21:1305017:4429	57 354,33
62535	56:21:1305017:4430	49 601,22
62536	56:21:1305017:4431	47 639,59
62537	56:21:1305017:4432	46 705,48
62538	56:21:1305017:4433	47 826,41
62539	56:21:1305017:4434	48 480,29
62540	56:21:1305017:4438	46 238,42
62541	56:21:1305017:4439	93 410,96
62542	56:21:1305017:4440	52 123,31
62543	56:21:1305017:4442	46 331,83
62544	56:21:1305017:4443	46 705,48
62545	56:21:1305017:4445	46 145,01
62546	56:21:1305017:4446	47 452,77
62547	56:21:1305017:4447	46 705,48
62548	56:21:1305017:4448	47 733,00
62549	56:21:1305017:4449	46 705,48
62550	56:21:1305017:4450	140 116,43
62551	56:21:1305017:4451	46 705,48
62552	56:21:1305017:4452	96 213,29
62553	56:21:1305017:4453	93 410,96
62554	56:21:1305017:4454	47 733,00
62555	56:21:1305017:4455	49 040,75
62556	56:21:1305017:4457	44 837,26
62557	56:21:1305017:4458	45 864,78
62558	56:21:1305017:4459	46 425,25
62559	56:21:1305017:4461	70 058,22
62560	56:21:1305017:4462	48 573,70
62561	56:21:1305017:4463	49 507,81
62562	56:21:1305017:4464	82 108,23
62563	56:21:1305017:4465	44 930,67
62564	56:21:1305017:4466	46 705,48
62565	56:21:1305017:4467	91 262,50
62566	56:21:1305017:4468	47 359,35
62567	56:21:1305017:4471	45 864,78
62568	56:21:1305017:4472	47 172,53
62569	56:21:1305017:4473	48 013,23
62570	56:21:1305017:4475	92 476,85
62571	56:21:1305017:4476	92 476,85
62572	56:21:1305017:4477	68 937,29
62573	56:21:1305017:4478	68 843,87
62574	56:21:1305017:4479	50 161,68
62575	56:21:1305017:4480	56 887,27
62576	56:21:1305017:4481	46 705,48
62577	56:21:1305017:4483	68 937,29

62578	56:21:1305017:4484	67 255,89
62579	56:21:1305017:4485	47 079,12
62580	56:21:1305017:4486	93 410,96
62581	56:21:1305017:4487	95 279,18
62582	56:21:1305017:4488	46 892,30
62583	56:21:1305017:4489	62 491,93
62584	56:21:1305017:4490	70 058,22
62585	56:21:1305017:4491	91 169,09
62586	56:21:1305017:4493	47 452,77
62587	56:21:1305017:4494	52 964,01
62588	56:21:1305017:4495	6 300,00
62589	56:21:1305017:4496	49 974,86
62590	56:21:1305017:4497	45 491,14
62591	56:21:1305017:4498	47 452,77
62592	56:21:1305017:4499	48 667,11
62593	56:21:1305017:4500	45 958,19
62594	56:21:1305017:4501	87 059,01
62595	56:21:1305017:4502	55 019,05
62596	56:21:1305017:4503	45 397,72
62597	56:21:1305017:4504	70 992,33
62598	56:21:1305017:4505	112 093,15
62599	56:21:1305017:4506	93 410,96
62600	56:21:1305017:4507	46 705,48
62601	56:21:1305017:4509	47 452,77
62602	56:21:1305017:4510	47 919,82
62603	56:21:1305017:4511	46 892,30
62604	56:21:1305017:4513	93 784,60
62605	56:21:1305017:4515	49 881,45
62606	56:21:1305017:4516	46 705,48
62607	56:21:1305017:4517	46 798,89
62608	56:21:1305017:4518	45 024,08
62609	56:21:1305017:4519	93 317,55
62610	56:21:1305017:4520	46 705,48
62611	56:21:1305017:4521	99 576,08
62612	56:21:1305017:4522	47 172,53
62613	56:21:1305017:4523	48 386,88
62614	56:21:1305017:4524	90 048,16
62615	56:21:1305017:4525	45 771,37
62616	56:21:1305017:4526	45 584,55
62617	56:21:1305017:4527	46 051,60
62618	56:21:1305017:4529	48 013,23
62619	56:21:1305017:4530	50 255,09
62620	56:21:1305017:4531	47 546,18
62621	56:21:1305017:4532	46 705,48
62622	56:21:1305017:4533	48 573,70
62623	56:21:1305017:4534	96 306,70
62624	56:21:1305017:4535	91 449,33
62625	56:21:1305017:4536	49 227,57

62626	56:21:1305017:4537	47 639,59
62627	56:21:1305017:4538	39 979,89
62628	56:21:1305017:4539	107 048,96
62629	56:21:1305017:4541	75 476,05
62630	56:21:1305017:4542	47 452,77
62631	56:21:1305017:4543	46 331,83
62632	56:21:1305017:4544	46 612,07
62633	56:21:1305017:4545	48 386,88
62634	56:21:1305017:4546	46 892,30
62635	56:21:1305017:4547	92 943,90
62636	56:21:1305017:4549	45 864,78
62637	56:21:1305017:4550	95 185,76
62638	56:21:1305017:4551	46 705,48
62639	56:21:1305017:4552	96 586,93
62640	56:21:1305017:4553	45 958,19
62641	56:21:1305017:4554	48 293,46
62642	56:21:1305017:4555	45 864,78
62643	56:21:1305017:4556	49 507,81
62644	56:21:1305017:4557	47 265,94
62645	56:21:1305017:4558	43 903,15
62646	56:21:1305017:4560	46 145,01
62647	56:21:1305017:4561	45 304,31
62648	56:21:1305017:4562	74 728,77
62649	56:21:1305017:4563	126 852,08
62650	56:21:1305017:4568	46 705,48
62651	56:21:1305017:4569	46 331,83
62652	56:21:1305017:4570	46 612,07
62653	56:21:1305017:4571	93 597,78
62654	56:21:1305017:4572	48 013,23
62655	56:21:1305017:4576	46 705,48
62656	56:21:1305017:4577	46 705,48
62657	56:21:1305017:4579	48 293,46
62658	56:21:1305017:4580	58 662,08
62659	56:21:1305017:4583	46 705,48
62660	56:21:1305017:4584	46 051,60
62661	56:21:1305017:4585	46 705,48
62662	56:21:1305017:4586	46 051,60
62663	56:21:1305017:4587	97 988,09
62664	56:21:1305017:4589	94 251,65
62665	56:21:1305017:4590	87 806,30
62666	56:21:1305017:4592	46 612,07
62667	56:21:1305017:4593	58 288,44
62668	56:21:1305017:4595	46 051,60
62669	56:21:1305017:4597	46 892,30
62670	56:21:1305017:4598	47 452,77
62671	56:21:1305017:4599	52 310,14
62672	56:21:1305017:46	46 238,42
62673	56:21:1305017:4603	46 145,01

62674	56:21:1305017:4605	70 712,09
62675	56:21:1305017:4606	47 265,94
62676	56:21:1305017:4607	47 452,77
62677	56:21:1305017:4608	46 985,71
62678	56:21:1305017:4609	46 612,07
62679	56:21:1305017:4610	46 985,71
62680	56:21:1305017:4611	48 667,11
62681	56:21:1305017:4612	73 047,37
62682	56:21:1305017:4615	48 013,23
62683	56:21:1305017:4616	53 244,25
62684	56:21:1305017:4617	49 694,63
62685	56:21:1305017:4618	46 705,48
62686	56:21:1305017:4619	46 705,48
62687	56:21:1305017:4621	46 705,48
62688	56:21:1305017:4623	47 265,94
62689	56:21:1305017:4624	46 798,89
62690	56:21:1305017:4625	56 326,81
62691	56:21:1305017:4626	92 103,20
62692	56:21:1305017:4627	77 624,50
62693	56:21:1305017:4628	93 410,96
62694	56:21:1305017:4629	46 798,89
62695	56:21:1305017:4630	47 639,59
62696	56:21:1305017:4633	47 359,35
62697	56:21:1305017:4637	46 425,25
62698	56:21:1305017:4638	47 265,94
62699	56:21:1305017:4639	46 705,48
62700	56:21:1305017:4641	46 331,83
62701	56:21:1305017:4642	47 452,77
62702	56:21:1305017:4643	49 507,81
62703	56:21:1305017:4644	49 040,75
62704	56:21:1305017:4645	44 930,67
62705	56:21:1305017:4647	48 106,64
62706	56:21:1305017:4648	46 425,25
62707	56:21:1305017:4649	46 985,71
62708	56:21:1305017:4650	95 652,82
62709	56:21:1305017:4653	46 705,48
62710	56:21:1305017:4654	46 705,48
62711	56:21:1305017:4655	48 947,34
62712	56:21:1305017:4656	98 828,79
62713	56:21:1305017:4657	48 200,05
62714	56:21:1305017:4658	45 864,78
62715	56:21:1305017:4659	47 639,59
62716	56:21:1305017:4660	49 414,40
62717	56:21:1305017:4661	46 798,89
62718	56:21:1305017:4662	46 798,89
62719	56:21:1305017:4663	49 040,75
62720	56:21:1305017:4664	47 452,77
62721	56:21:1305017:4665	45 958,19

62722	56:21:1305017:4666	72 300,08
62723	56:21:1305017:4677	47 452,77
62724	56:21:1305017:4679	46 705,48
62725	56:21:1305017:4682	48 200,05
62726	56:21:1305017:4693	47 452,77
62727	56:21:1305017:4694	46 425,25
62728	56:21:1305017:47	47 452,77
62729	56:21:1305017:4703	46 612,07
62730	56:21:1305017:48	46 612,07
62731	56:21:1305017:49	46 705,48
62732	56:21:1305017:5	46 425,25
62733	56:21:1305017:50	47 079,12
62734	56:21:1305017:51	49 040,75
62735	56:21:1305017:52	46 705,48
62736	56:21:1305017:53	45 304,31
62737	56:21:1305017:54	67 816,35
62738	56:21:1305017:55	47 639,59
62739	56:21:1305017:56	45 210,90
62740	56:21:1305017:57	47 826,41
62741	56:21:1305017:58	46 705,48
62742	56:21:1305017:59	48 106,64
62743	56:21:1305017:6	95 839,64
62744	56:21:1305017:60	46 705,48
62745	56:21:1305017:61	46 705,48
62746	56:21:1305017:62	46 705,48
62747	56:21:1305017:63	46 705,48
62748	56:21:1305017:64	46 705,48
62749	56:21:1305017:65	65 014,03
62750	56:21:1305017:66	63 706,27
62751	56:21:1305017:67	45 864,78
62752	56:21:1305017:68	48 106,64
62753	56:21:1305017:69	47 826,41
62754	56:21:1305017:7	93 410,96
62755	56:21:1305017:70	47 639,59
62756	56:21:1305017:71	47 733,00
62757	56:21:1305017:72	46 705,48
62758	56:21:1305017:73	44 837,26
62759	56:21:1305017:74	50 628,74
62760	56:21:1305017:75	46 705,48
62761	56:21:1305017:76	46 705,48
62762	56:21:1305017:77	46 705,48
62763	56:21:1305017:78	47 733,00
62764	56:21:1305017:79	48 480,29
62765	56:21:1305017:8	48 106,64
62766	56:21:1305017:80	46 331,83
62767	56:21:1305017:81	47 265,94
62768	56:21:1305017:82	46 705,48
62769	56:21:1305017:83	46 705,48

62770	56:21:1305017:84	47 639,59
62771	56:21:1305017:85	46 518,66
62772	56:21:1305017:86	48 386,88
62773	56:21:1305017:87	51 469,44
62774	56:21:1305017:88	44 276,79
62775	56:21:1305017:89	46 705,48
62776	56:21:1305017:9	46 705,48
62777	56:21:1305017:90	46 705,48
62778	56:21:1305017:91	48 293,46
62779	56:21:1305017:93	46 705,48
62780	56:21:1305017:94	46 705,48
62781	56:21:1305017:95	49 414,40
62782	56:21:1305017:96	47 359,35
62783	56:21:1305017:97	48 293,46
62784	56:21:1305017:98	45 958,19
62785	56:21:1305017:99	93 130,72
62786	56:21:1305018:1	74 871,02
62787	56:21:1305018:10	74 871,02
62788	56:21:1305018:100	74 871,02
62789	56:21:1305018:101	74 871,02
62790	56:21:1305018:102	79 269,69
62791	56:21:1305018:103	74 871,02
62792	56:21:1305018:104	74 871,02
62793	56:21:1305018:105	74 871,02
62794	56:21:1305018:106	74 871,02
62795	56:21:1305018:107	74 871,02
62796	56:21:1305018:108	74 871,02
62797	56:21:1305018:109	74 871,02
62798	56:21:1305018:11	74 871,02
62799	56:21:1305018:110	74 871,02
62800	56:21:1305018:111	74 871,02
62801	56:21:1305018:112	74 871,02
62802	56:21:1305018:113	74 871,02
62803	56:21:1305018:114	74 871,02
62804	56:21:1305018:115	74 871,02
62805	56:21:1305018:116	74 871,02
62806	56:21:1305018:117	74 871,02
62807	56:21:1305018:118	74 871,02
62808	56:21:1305018:119	74 871,02
62809	56:21:1305018:12	74 871,02
62810	56:21:1305018:120	74 871,02
62811	56:21:1305018:121	74 871,02
62812	56:21:1305018:122	73 092,83
62813	56:21:1305018:123	74 871,02
62814	56:21:1305018:124	74 871,02
62815	56:21:1305018:125	74 871,02
62816	56:21:1305018:126	74 871,02
62817	56:21:1305018:127	74 871,02

62818	56:21:1305018:129	70 191,58
62819	56:21:1305018:13	74 871,02
62820	56:21:1305018:130	70 191,58
62821	56:21:1305018:131	70 191,58
62822	56:21:1305018:132	70 191,58
62823	56:21:1305018:133	70 191,58
62824	56:21:1305018:134	70 191,58
62825	56:21:1305018:135	70 191,58
62826	56:21:1305018:136	70 191,58
62827	56:21:1305018:137	70 191,58
62828	56:21:1305018:138	70 191,58
62829	56:21:1305018:139	70 191,58
62830	56:21:1305018:14	74 871,02
62831	56:21:1305018:140	70 191,58
62832	56:21:1305018:141	70 191,58
62833	56:21:1305018:142	70 191,58
62834	56:21:1305018:143	70 191,58
62835	56:21:1305018:144	70 191,58
62836	56:21:1305018:145	70 191,58
62837	56:21:1305018:146	70 191,58
62838	56:21:1305018:147	70 191,58
62839	56:21:1305018:148	70 191,58
62840	56:21:1305018:149	70 191,58
62841	56:21:1305018:15	74 871,02
62842	56:21:1305018:150	70 191,58
62843	56:21:1305018:151	70 191,58
62844	56:21:1305018:152	70 191,58
62845	56:21:1305018:153	70 191,58
62846	56:21:1305018:154	70 191,58
62847	56:21:1305018:155	70 191,58
62848	56:21:1305018:156	70 191,58
62849	56:21:1305018:157	70 191,58
62850	56:21:1305018:158	70 191,58
62851	56:21:1305018:159	70 191,58
62852	56:21:1305018:16	74 871,02
62853	56:21:1305018:160	70 191,58
62854	56:21:1305018:161	70 191,58
62855	56:21:1305018:162	70 191,58
62856	56:21:1305018:163	70 191,58
62857	56:21:1305018:164	70 191,58
62858	56:21:1305018:165	70 191,58
62859	56:21:1305018:166	70 191,58
62860	56:21:1305018:167	70 191,58
62861	56:21:1305018:168	70 191,58
62862	56:21:1305018:169	70 191,58
62863	56:21:1305018:17	74 871,02
62864	56:21:1305018:170	70 191,58
62865	56:21:1305018:171	70 191,58

62866	56:21:1305018:172	70 191,58
62867	56:21:1305018:173	70 191,58
62868	56:21:1305018:174	70 191,58
62869	56:21:1305018:175	70 191,58
62870	56:21:1305018:176	70 191,58
62871	56:21:1305018:177	70 191,58
62872	56:21:1305018:178	70 191,58
62873	56:21:1305018:179	70 191,58
62874	56:21:1305018:18	74 871,02
62875	56:21:1305018:180	70 191,58
62876	56:21:1305018:181	70 191,58
62877	56:21:1305018:182	70 191,58
62878	56:21:1305018:183	70 191,58
62879	56:21:1305018:184	70 191,58
62880	56:21:1305018:185	70 191,58
62881	56:21:1305018:186	70 191,58
62882	56:21:1305018:187	70 191,58
62883	56:21:1305018:188	70 191,58
62884	56:21:1305018:189	70 191,58
62885	56:21:1305018:19	74 871,02
62886	56:21:1305018:190	70 191,58
62887	56:21:1305018:191	70 191,58
62888	56:21:1305018:192	70 191,58
62889	56:21:1305018:193	70 191,58
62890	56:21:1305018:194	70 191,58
62891	56:21:1305018:195	70 191,58
62892	56:21:1305018:196	70 191,58
62893	56:21:1305018:197	70 191,58
62894	56:21:1305018:198	70 191,58
62895	56:21:1305018:199	70 191,58
62896	56:21:1305018:2	74 871,02
62897	56:21:1305018:20	74 871,02
62898	56:21:1305018:200	70 191,58
62899	56:21:1305018:201	70 191,58
62900	56:21:1305018:202	70 191,58
62901	56:21:1305018:203	70 191,58
62902	56:21:1305018:204	70 191,58
62903	56:21:1305018:205	70 191,58
62904	56:21:1305018:206	70 191,58
62905	56:21:1305018:207	70 191,58
62906	56:21:1305018:208	70 191,58
62907	56:21:1305018:209	70 191,58
62908	56:21:1305018:21	74 871,02
62909	56:21:1305018:210	70 191,58
62910	56:21:1305018:211	70 191,58
62911	56:21:1305018:212	70 191,58
62912	56:21:1305018:213	70 191,58
62913	56:21:1305018:214	70 191,58

62914	56:21:1305018:215	70 191,58
62915	56:21:1305018:216	70 191,58
62916	56:21:1305018:217	70 191,58
62917	56:21:1305018:218	70 191,58
62918	56:21:1305018:219	70 191,58
62919	56:21:1305018:22	74 871,02
62920	56:21:1305018:220	70 191,58
62921	56:21:1305018:221	70 191,58
62922	56:21:1305018:222	70 191,58
62923	56:21:1305018:223	70 191,58
62924	56:21:1305018:224	70 191,58
62925	56:21:1305018:225	70 191,58
62926	56:21:1305018:226	70 191,58
62927	56:21:1305018:227	70 191,58
62928	56:21:1305018:228	70 191,58
62929	56:21:1305018:229	70 191,58
62930	56:21:1305018:23	74 871,02
62931	56:21:1305018:230	70 191,58
62932	56:21:1305018:231	70 191,58
62933	56:21:1305018:232	70 191,58
62934	56:21:1305018:233	70 191,58
62935	56:21:1305018:234	70 191,58
62936	56:21:1305018:235	70 191,58
62937	56:21:1305018:236	70 191,58
62938	56:21:1305018:237	70 191,58
62939	56:21:1305018:238	70 191,58
62940	56:21:1305018:239	70 191,58
62941	56:21:1305018:24	74 871,02
62942	56:21:1305018:240	70 191,58
62943	56:21:1305018:241	70 191,58
62944	56:21:1305018:242	70 191,58
62945	56:21:1305018:243	70 191,58
62946	56:21:1305018:244	70 191,58
62947	56:21:1305018:245	70 191,58
62948	56:21:1305018:246	70 191,58
62949	56:21:1305018:247	70 191,58
62950	56:21:1305018:248	70 191,58
62951	56:21:1305018:249	70 191,58
62952	56:21:1305018:25	74 871,02
62953	56:21:1305018:250	70 191,58
62954	56:21:1305018:251	70 191,58
62955	56:21:1305018:252	70 191,58
62956	56:21:1305018:253	70 191,58
62957	56:21:1305018:254	70 191,58
62958	56:21:1305018:255	70 191,58
62959	56:21:1305018:256	70 191,58
62960	56:21:1305018:257	70 191,58
62961	56:21:1305018:258	70 191,58

62962	56:21:1305018:259	70 191,58
62963	56:21:1305018:26	74 871,02
62964	56:21:1305018:260	70 191,58
62965	56:21:1305018:261	70 191,58
62966	56:21:1305018:262	70 191,58
62967	56:21:1305018:263	70 191,58
62968	56:21:1305018:264	70 191,58
62969	56:21:1305018:265	70 191,58
62970	56:21:1305018:266	70 191,58
62971	56:21:1305018:267	70 191,58
62972	56:21:1305018:268	70 191,58
62973	56:21:1305018:269	70 191,58
62974	56:21:1305018:27	74 871,02
62975	56:21:1305018:270	70 191,58
62976	56:21:1305018:271	70 191,58
62977	56:21:1305018:272	70 191,58
62978	56:21:1305018:273	70 191,58
62979	56:21:1305018:274	70 191,58
62980	56:21:1305018:275	70 191,58
62981	56:21:1305018:276	70 191,58
62982	56:21:1305018:277	67 945,45
62983	56:21:1305018:278	70 191,58
62984	56:21:1305018:279	70 191,58
62985	56:21:1305018:28	74 871,02
62986	56:21:1305018:280	70 191,58
62987	56:21:1305018:281	70 191,58
62988	56:21:1305018:282	70 191,58
62989	56:21:1305018:283	70 191,58
62990	56:21:1305018:284	70 191,58
62991	56:21:1305018:285	70 191,58
62992	56:21:1305018:286	70 191,58
62993	56:21:1305018:287	70 191,58
62994	56:21:1305018:288	74 871,02
62995	56:21:1305018:289	68 132,63
62996	56:21:1305018:29	74 871,02
62997	56:21:1305018:290	69 442,87
62998	56:21:1305018:291	73 092,83
62999	56:21:1305018:292	67 383,92
63000	56:21:1305018:293	67 383,92
63001	56:21:1305018:294	66 635,21
63002	56:21:1305018:295	71 969,77
63003	56:21:1305018:296	70 191,58
63004	56:21:1305018:297	72 344,12
63005	56:21:1305018:298	67 383,92
63006	56:21:1305018:299	74 871,02
63007	56:21:1305018:3	74 871,02
63008	56:21:1305018:30	74 871,02
63009	56:21:1305018:300	65 792,91

63010	56:21:1305018:301	71 782,59
63011	56:21:1305018:302	75 994,08
63012	56:21:1305018:303	74 346,92
63013	56:21:1305018:304	70 191,58
63014	56:21:1305018:305	64 201,90
63015	56:21:1305018:306	74 122,31
63016	56:21:1305018:307	70 191,58
63017	56:21:1305018:308	70 191,58
63018	56:21:1305018:31	74 871,02
63019	56:21:1305018:310	70 191,58
63020	56:21:1305018:311	70 191,58
63021	56:21:1305018:312	69 162,10
63022	56:21:1305018:313	70 191,58
63023	56:21:1305018:314	68 413,39
63024	56:21:1305018:32	74 871,02
63025	56:21:1305018:323	74 549,43
63026	56:21:1305018:324	74 549,43
63027	56:21:1305018:325	74 363,52
63028	56:21:1305018:326	79 550,46
63029	56:21:1305018:327	68 413,39
63030	56:21:1305018:328	73 433,98
63031	56:21:1305018:33	74 871,02
63032	56:21:1305018:338	67 945,45
63033	56:21:1305018:339	62 704,48
63034	56:21:1305018:34	74 871,02
63035	56:21:1305018:35	74 871,02
63036	56:21:1305018:36	74 871,02
63037	56:21:1305018:37	74 871,02
63038	56:21:1305018:377	74 363,52
63039	56:21:1305018:378	69 255,69
63040	56:21:1305018:379	69 162,10
63041	56:21:1305018:38	74 871,02
63042	56:21:1305018:380	68 881,34
63043	56:21:1305018:381	77 709,88
63044	56:21:1305018:383	73 341,02
63045	56:21:1305018:384	85 611,00
63046	56:21:1305018:387	74 177,61
63047	56:21:1305018:39	74 871,02
63048	56:21:1305018:393	75 432,55
63049	56:21:1305018:395	74 084,66
63050	56:21:1305018:398	74 363,52
63051	56:21:1305018:399	69 442,87
63052	56:21:1305018:4	74 871,02
63053	56:21:1305018:40	74 871,02
63054	56:21:1305018:400	76 501,47
63055	56:21:1305018:401	72 624,89
63056	56:21:1305018:406	67 856,71
63057	56:21:1305018:407	77 895,79

63058	56:21:1305018:41	74 871,02
63059	56:21:1305018:411	72 132,62
63060	56:21:1305018:413	74 270,57
63061	56:21:1305018:418	73 186,42
63062	56:21:1305018:42	74 871,02
63063	56:21:1305018:43	74 871,02
63064	56:21:1305018:44	74 871,02
63065	56:21:1305018:45	74 871,02
63066	56:21:1305018:46	74 871,02
63067	56:21:1305018:47	74 871,02
63068	56:21:1305018:48	74 871,02
63069	56:21:1305018:49	74 871,02
63070	56:21:1305018:5	74 871,02
63071	56:21:1305018:50	74 871,02
63072	56:21:1305018:51	74 871,02
63073	56:21:1305018:52	74 871,02
63074	56:21:1305018:53	74 871,02
63075	56:21:1305018:54	74 871,02
63076	56:21:1305018:55	74 871,02
63077	56:21:1305018:56	74 871,02
63078	56:21:1305018:57	74 871,02
63079	56:21:1305018:58	74 871,02
63080	56:21:1305018:59	74 871,02
63081	56:21:1305018:6	74 871,02
63082	56:21:1305018:60	74 871,02
63083	56:21:1305018:61	74 871,02
63084	56:21:1305018:62	74 871,02
63085	56:21:1305018:63	74 871,02
63086	56:21:1305018:64	74 871,02
63087	56:21:1305018:65	74 871,02
63088	56:21:1305018:66	74 871,02
63089	56:21:1305018:67	74 871,02
63090	56:21:1305018:68	74 871,02
63091	56:21:1305018:69	74 871,02
63092	56:21:1305018:7	74 871,02
63093	56:21:1305018:70	74 871,02
63094	56:21:1305018:71	74 871,02
63095	56:21:1305018:72	74 871,02
63096	56:21:1305018:73	74 871,02
63097	56:21:1305018:74	74 871,02
63098	56:21:1305018:75	74 871,02
63099	56:21:1305018:76	74 871,02
63100	56:21:1305018:77	74 871,02
63101	56:21:1305018:78	74 871,02
63102	56:21:1305018:79	74 871,02
63103	56:21:1305018:8	71 501,82
63104	56:21:1305018:80	74 871,02
63105	56:21:1305018:81	74 871,02

63106	56:21:1305018:82	75 619,73
63107	56:21:1305018:83	73 092,83
63108	56:21:1305018:84	74 871,02
63109	56:21:1305018:85	74 496,66
63110	56:21:1305018:86	74 964,61
63111	56:21:1305018:87	74 871,02
63112	56:21:1305018:88	74 871,02
63113	56:21:1305018:89	74 871,02
63114	56:21:1305018:9	74 871,02
63115	56:21:1305018:90	74 871,02
63116	56:21:1305018:91	74 871,02
63117	56:21:1305018:92	74 871,02
63118	56:21:1305018:93	78 895,34
63119	56:21:1305018:94	74 871,02
63120	56:21:1305018:95	74 871,02
63121	56:21:1305018:96	74 871,02
63122	56:21:1305018:97	74 871,02
63123	56:21:1305018:98	74 122,31
63124	56:21:1305018:99	74 871,02
63125	56:21:1305019:3	70 379,62
63126	56:21:1305020:10	55 829,47
63127	56:21:1305020:11	71 026,30
63128	56:21:1305020:12	59 278,40
63129	56:21:1305020:13	63 158,44
63130	56:21:1305020:14	61 433,98
63131	56:21:1305020:15	61 433,98
63132	56:21:1305020:16	57 985,05
63133	56:21:1305020:17	58 308,39
63134	56:21:1305020:18	66 715,14
63135	56:21:1305020:19	71 888,53
63136	56:21:1305020:20	59 817,29
63137	56:21:1305020:21	56 691,70
63138	56:21:1305020:22	53 889,45
63139	56:21:1305020:23	60 787,30
63140	56:21:1305020:24	58 308,39
63141	56:21:1305020:25	61 110,64
63142	56:21:1305020:26	53 350,56
63143	56:21:1305020:27	55 506,14
63144	56:21:1305020:28	57 446,16
63145	56:21:1305020:29	60 787,30
63146	56:21:1305020:3	53 458,34
63147	56:21:1305020:30	59 278,40
63148	56:21:1305020:4	64 882,90
63149	56:21:1305020:42	68 331,83
63150	56:21:1305020:43	53 889,45
63151	56:21:1305020:5	57 985,05
63152	56:21:1305020:6	56 799,48
63153	56:21:1305020:7	56 583,92

63154	56:21:1305020:8	53 242,78
63155	56:21:1305020:9	55 721,69
63156	56:21:1305021:10	57 122,82
63157	56:21:1305021:11	50 440,53
63158	56:21:1305021:12	50 332,75
63159	56:21:1305021:13	61 757,31
63160	56:21:1305021:14	53 135,00
63161	56:21:1305021:15	54 212,79
63162	56:21:1305021:16	70 918,52
63163	56:21:1305021:17	102 713,30
63164	56:21:1305021:18	62 403,99
63165	56:21:1305021:19	55 290,58
63166	56:21:1305021:20	64 882,90
63167	56:21:1305021:21	55 182,80
63168	56:21:1305021:22	55 937,25
63169	56:21:1305021:23	56 583,92
63170	56:21:1305021:25	55 290,58
63171	56:21:1305021:26	60 356,19
63172	56:21:1305021:27	53 458,34
63173	56:21:1305021:28	55 829,47
63174	56:21:1305021:29	45 374,92
63175	56:21:1305021:30	56 907,26
63176	56:21:1305021:31	84 067,55
63177	56:21:1305021:32	76 846,36
63178	56:21:1305021:33	60 356,19
63179	56:21:1305021:34	53 889,45
63180	56:21:1305021:35	55 290,58
63181	56:21:1305021:36	55 075,02
63182	56:21:1305021:37	52 919,44
63183	56:21:1305021:38	64 344,01
63184	56:21:1305021:39	60 463,97
63185	56:21:1305021:50	54 212,79
63186	56:21:1305021:51	63 050,66
63187	56:21:1305021:52	81 265,29
63188	56:21:1305021:57	59 601,73
63189	56:21:1305021:58	57 769,49
63190	56:21:1305021:59	56 907,26
63191	56:21:1305021:6	58 847,28
63192	56:21:1305021:60	54 536,13
63193	56:21:1305021:61	55 937,25
63194	56:21:1305021:62	55 182,80
63195	56:21:1305021:63	76 091,91
63196	56:21:1305021:64	90 426,50
63197	56:21:1305021:65	57 122,82
63198	56:21:1305021:66	58 308,39
63199	56:21:1305021:67	65 529,57
63200	56:21:1305021:68	52 272,77
63201	56:21:1305021:69	59 278,40

63202	56:21:1305021:72	59 170,62
63203	56:21:1305021:73	60 140,63
63204	56:21:1305021:74	56 691,70
63205	56:21:1305021:75	57 015,04
63206	56:21:1305021:76	44 404,91
63207	56:21:1305021:9	57 769,49
63208	56:21:1305022:10	61 757,31
63209	56:21:1305022:11	67 900,71
63210	56:21:1305022:12	56 045,03
63211	56:21:1305022:13	61 110,64
63212	56:21:1305022:14	58 631,72
63213	56:21:1305022:15	55 075,02
63214	56:21:1305022:16	62 727,32
63215	56:21:1305022:17	54 105,01
63216	56:21:1305022:18	64 128,45
63217	56:21:1305022:19	73 505,21
63218	56:21:1305022:2	59 670,52
63219	56:21:1305022:20	59 062,84
63220	56:21:1305022:21	61 218,42
63221	56:21:1305022:22	61 649,53
63222	56:21:1305022:23	59 278,40
63223	56:21:1305022:24	68 870,72
63224	56:21:1305022:25	53 889,45
63225	56:21:1305022:26	73 289,65
63226	56:21:1305022:33	58 739,50
63227	56:21:1305022:34	68 439,60
63228	56:21:1305022:35	53 135,00
63229	56:21:1305022:36	85 145,33
63230	56:21:1305022:38	53 889,45
63231	56:21:1305022:4	56 691,70
63232	56:21:1305022:40	53 889,45
63233	56:21:1305022:42	56 691,70
63234	56:21:1305022:43	64 128,45
63235	56:21:1305022:44	84 929,78
63236	56:21:1305022:45	41 343,93
63237	56:21:1305022:47	78 570,82
63238	56:21:1305022:49	147 921,81
63239	56:21:1305022:5	67 685,15
63240	56:21:1305022:51	59 493,96
63241	56:21:1305022:6	58 523,95
63242	56:21:1305022:7	68 655,16
63243	56:21:1305022:8	60 248,41
63244	56:21:1305022:9	56 476,15
63245	56:21:1305023:1	60 106,87
63246	56:21:1305023:100	97 087,32
63247	56:21:1305023:101	59 997,78
63248	56:21:1305023:102	54 543,44
63249	56:21:1305023:103	54 543,44

63250	56:21:1305023:104	54 543,44
63251	56:21:1305023:105	54 543,44
63252	56:21:1305023:106	54 543,44
63253	56:21:1305023:107	54 543,44
63254	56:21:1305023:108	54 543,44
63255	56:21:1305023:109	54 543,44
63256	56:21:1305023:110	54 543,44
63257	56:21:1305023:111	54 543,44
63258	56:21:1305023:112	54 543,44
63259	56:21:1305023:113	54 543,44
63260	56:21:1305023:114	55 088,87
63261	56:21:1305023:115	54 543,44
63262	56:21:1305023:116	56 288,83
63263	56:21:1305023:117	54 543,44
63264	56:21:1305023:118	54 543,44
63265	56:21:1305023:119	54 543,44
63266	56:21:1305023:120	54 543,44
63267	56:21:1305023:121	52 361,70
63268	56:21:1305023:122	67 961,13
63269	56:21:1305023:123	54 543,44
63270	56:21:1305023:125	58 143,31
63271	56:21:1305023:126	54 543,44
63272	56:21:1305023:127	54 543,44
63273	56:21:1305023:128	54 543,44
63274	56:21:1305023:129	54 543,44
63275	56:21:1305023:130	54 543,44
63276	56:21:1305023:131	53 452,57
63277	56:21:1305023:132	54 543,44
63278	56:21:1305023:133	54 543,44
63279	56:21:1305023:134	54 543,44
63280	56:21:1305023:135	54 543,44
63281	56:21:1305023:136	54 543,44
63282	56:21:1305023:137	54 543,44
63283	56:21:1305023:138	54 543,44
63284	56:21:1305023:139	54 543,44
63285	56:21:1305023:140	54 543,44
63286	56:21:1305023:141	54 543,44
63287	56:21:1305023:142	54 543,44
63288	56:21:1305023:143	54 543,44
63289	56:21:1305023:144	54 543,44
63290	56:21:1305023:145	54 543,44
63291	56:21:1305023:146	57 161,52
63292	56:21:1305023:147	54 543,44
63293	56:21:1305023:148	54 543,44
63294	56:21:1305023:149	54 543,44
63295	56:21:1305023:150	54 543,44
63296	56:21:1305023:151	54 543,44
63297	56:21:1305023:152	54 543,44

63298	56:21:1305023:153	59 670,52
63299	56:21:1305023:154	54 543,44
63300	56:21:1305023:155	54 543,44
63301	56:21:1305023:156	54 543,44
63302	56:21:1305023:157	54 543,44
63303	56:21:1305023:158	56 616,09
63304	56:21:1305023:159	54 543,44
63305	56:21:1305023:160	59 888,70
63306	56:21:1305023:161	54 543,44
63307	56:21:1305023:162	54 543,44
63308	56:21:1305023:163	54 543,44
63309	56:21:1305023:164	54 543,44
63310	56:21:1305023:165	54 543,44
63311	56:21:1305023:166	50 943,57
63312	56:21:1305023:167	51 052,66
63313	56:21:1305023:168	58 797,83
63314	56:21:1305023:169	54 543,44
63315	56:21:1305023:170	54 543,44
63316	56:21:1305023:197	159 905,00
63317	56:21:1305023:2	59 561,44
63318	56:21:1305023:3	56 616,09
63319	56:21:1305023:4	55 307,05
63320	56:21:1305023:84	49 089,10
63321	56:21:1305023:85	55 743,39
63322	56:21:1305023:86	59 888,70
63323	56:21:1305023:87	54 543,44
63324	56:21:1305023:90	54 543,44
63325	56:21:1305023:91	56 179,74
63326	56:21:1305023:92	54 543,44
63327	56:21:1305023:93	54 543,44
63328	56:21:1305023:94	54 543,44
63329	56:21:1305023:99	54 543,44
63330	56:21:1305024:1	61 594,19
63331	56:21:1305024:2	63 462,75
63332	56:21:1305024:3	60 956,15
63333	56:21:1305024:356	57 424,11
63334	56:21:1305024:360	57 424,11
63335	56:21:1305024:361	57 424,11
63336	56:21:1305024:362	62 095,51
63337	56:21:1305024:363	57 424,11
63338	56:21:1305024:364	57 424,11
63339	56:21:1305024:365	57 424,11
63340	56:21:1305024:366	57 424,11
63341	56:21:1305024:367	57 424,11
63342	56:21:1305024:368	57 424,11
63343	56:21:1305024:369	57 424,11
63344	56:21:1305024:370	56 968,36
63345	56:21:1305024:371	57 424,11

63346	56:21:1305024:372	57 424,11
63347	56:21:1305024:373	57 424,11
63348	56:21:1305024:374	58 791,35
63349	56:21:1305024:375	57 424,11
63350	56:21:1305024:376	57 424,11
63351	56:21:1305024:377	57 424,11
63352	56:21:1305024:378	57 424,11
63353	56:21:1305024:379	57 424,11
63354	56:21:1305024:380	57 424,11
63355	56:21:1305024:381	57 424,11
63356	56:21:1305024:382	57 424,11
63357	56:21:1305024:383	57 424,11
63358	56:21:1305024:384	57 424,11
63359	56:21:1305024:385	57 424,11
63360	56:21:1305024:386	57 424,11
63361	56:21:1305024:387	58 563,47
63362	56:21:1305024:388	54 689,63
63363	56:21:1305024:389	57 424,11
63364	56:21:1305024:390	57 424,11
63365	56:21:1305024:391	57 424,11
63366	56:21:1305024:392	57 424,11
63367	56:21:1305024:393	57 424,11
63368	56:21:1305024:394	57 424,11
63369	56:21:1305024:395	56 398,68
63370	56:21:1305024:396	57 424,11
63371	56:21:1305024:397	57 424,11
63372	56:21:1305024:398	57 424,11
63373	56:21:1305024:399	57 424,11
63374	56:21:1305024:4	63 918,50
63375	56:21:1305024:400	57 424,11
63376	56:21:1305024:401	57 424,11
63377	56:21:1305024:402	57 424,11
63378	56:21:1305024:403	57 424,11
63379	56:21:1305024:404	57 424,11
63380	56:21:1305024:405	57 424,11
63381	56:21:1305024:406	57 424,11
63382	56:21:1305024:407	57 424,11
63383	56:21:1305024:408	58 791,35
63384	56:21:1305024:409	56 968,36
63385	56:21:1305024:410	56 968,36
63386	56:21:1305024:411	56 968,36
63387	56:21:1305024:412	56 968,36
63388	56:21:1305024:413	56 968,36
63389	56:21:1305024:414	56 968,36
63390	56:21:1305024:415	57 651,98
63391	56:21:1305024:416	56 968,36
63392	56:21:1305024:417	56 968,36
63393	56:21:1305024:418	56 968,36

63394	56:21:1305024:419	56 968,36
63395	56:21:1305024:420	56 968,36
63396	56:21:1305024:421	56 968,36
63397	56:21:1305024:422	56 968,36
63398	56:21:1305024:423	56 968,36
63399	56:21:1305024:424	56 968,36
63400	56:21:1305024:425	58 905,28
63401	56:21:1305024:426	56 968,36
63402	56:21:1305024:427	56 968,36
63403	56:21:1305024:428	56 968,36
63404	56:21:1305024:429	56 968,36
63405	56:21:1305024:430	56 968,36
63406	56:21:1305024:431	56 968,36
63407	56:21:1305024:432	56 968,36
63408	56:21:1305024:433	56 968,36
63409	56:21:1305024:434	56 968,36
63410	56:21:1305024:435	56 968,36
63411	56:21:1305024:436	56 968,36
63412	56:21:1305024:437	56 968,36
63413	56:21:1305024:438	58 335,60
63414	56:21:1305024:439	56 968,36
63415	56:21:1305024:440	56 968,36
63416	56:21:1305024:441	56 968,36
63417	56:21:1305024:442	56 968,36
63418	56:21:1305024:443	56 968,36
63419	56:21:1305024:444	63 918,50
63420	56:21:1305024:445	56 968,36
63421	56:21:1305024:446	56 968,36
63422	56:21:1305024:447	113 936,72
63423	56:21:1305024:448	56 968,36
63424	56:21:1305024:449	56 968,36
63425	56:21:1305024:450	56 968,36
63426	56:21:1305024:451	80 553,26
63427	56:21:1305024:452	62 665,20
63428	56:21:1305024:453	56 968,36
63429	56:21:1305024:454	56 968,36
63430	56:21:1305024:455	56 968,36
63431	56:21:1305024:456	56 968,36
63432	56:21:1305024:457	56 968,36
63433	56:21:1305024:458	56 968,36
63434	56:21:1305024:459	56 968,36
63435	56:21:1305024:460	56 968,36
63436	56:21:1305024:461	95 251,10
63437	56:21:1305024:462	56 968,36
63438	56:21:1305024:463	107 556,26
63439	56:21:1305024:464	56 968,36
63440	56:21:1305024:465	56 968,36
63441	56:21:1305024:466	66 652,98

63442	56:21:1305024:467	92 858,43
63443	56:21:1305024:468	57 651,98
63444	56:21:1305024:469	56 968,36
63445	56:21:1305024:470	58 335,60
63446	56:21:1305024:471	64 146,37
63447	56:21:1305024:472	53 778,13
63448	56:21:1305024:473	66 766,92
63449	56:21:1305024:474	56 968,36
63450	56:21:1305024:475	56 968,36
63451	56:21:1305024:476	56 968,36
63452	56:21:1305024:477	56 968,36
63453	56:21:1305024:478	56 968,36
63454	56:21:1305024:479	74 172,81
63455	56:21:1305024:480	85 452,54
63456	56:21:1305024:481	56 968,36
63457	56:21:1305024:482	56 968,36
63458	56:21:1305024:483	56 968,36
63459	56:21:1305024:484	56 968,36
63460	56:21:1305024:485	56 968,36
63461	56:21:1305024:486	56 968,36
63462	56:21:1305024:487	56 968,36
63463	56:21:1305024:488	56 968,36
63464	56:21:1305024:489	56 968,36
63465	56:21:1305024:490	56 968,36
63466	56:21:1305024:491	56 968,36
63467	56:21:1305024:492	56 968,36
63468	56:21:1305024:493	56 968,36
63469	56:21:1305024:494	56 968,36
63470	56:21:1305024:495	56 968,36
63471	56:21:1305024:496	56 968,36
63472	56:21:1305024:497	56 968,36
63473	56:21:1305024:498	56 968,36
63474	56:21:1305024:499	56 968,36
63475	56:21:1305024:500	56 968,36
63476	56:21:1305024:501	56 968,36
63477	56:21:1305024:502	59 247,10
63478	56:21:1305024:503	56 968,36
63479	56:21:1305024:504	56 968,36
63480	56:21:1305024:505	56 968,36
63481	56:21:1305024:506	58 107,73
63482	56:21:1305024:507	56 968,36
63483	56:21:1305024:508	56 968,36
63484	56:21:1305024:509	56 968,36
63485	56:21:1305024:510	56 968,36
63486	56:21:1305024:511	56 968,36
63487	56:21:1305024:512	58 677,41
63488	56:21:1305024:513	56 968,36
63489	56:21:1305024:514	56 968,36

63490	56:21:1305024:515	56 968,36
63491	56:21:1305024:516	56 968,36
63492	56:21:1305024:517	56 968,36
63493	56:21:1305024:518	56 968,36
63494	56:21:1305024:519	56 968,36
63495	56:21:1305024:520	56 968,36
63496	56:21:1305024:521	56 968,36
63497	56:21:1305024:522	56 968,36
63498	56:21:1305024:523	56 968,36
63499	56:21:1305024:524	56 968,36
63500	56:21:1305024:525	56 968,36
63501	56:21:1305024:526	56 968,36
63502	56:21:1305024:527	56 968,36
63503	56:21:1305024:528	56 968,36
63504	56:21:1305024:529	56 968,36
63505	56:21:1305024:530	56 968,36
63506	56:21:1305024:531	59 019,22
63507	56:21:1305024:532	58 335,60
63508	56:21:1305024:533	58 335,60
63509	56:21:1305024:534	56 968,36
63510	56:21:1305024:535	56 968,36
63511	56:21:1305024:536	56 968,36
63512	56:21:1305024:537	56 968,36
63513	56:21:1305024:538	56 968,36
63514	56:21:1305024:539	56 968,36
63515	56:21:1305024:540	56 968,36
63516	56:21:1305024:541	56 968,36
63517	56:21:1305024:542	56 968,36
63518	56:21:1305024:543	56 968,36
63519	56:21:1305024:544	56 968,36
63520	56:21:1305024:545	56 968,36
63521	56:21:1305024:546	56 968,36
63522	56:21:1305024:547	59 816,78
63523	56:21:1305024:548	60 956,15
63524	56:21:1305024:549	56 968,36
63525	56:21:1305024:550	56 968,36
63526	56:21:1305024:551	56 968,36
63527	56:21:1305024:552	56 968,36
63528	56:21:1305024:553	56 968,36
63529	56:21:1305024:554	56 968,36
63530	56:21:1305024:555	56 968,36
63531	56:21:1305024:556	56 968,36
63532	56:21:1305024:557	56 968,36
63533	56:21:1305024:558	56 968,36
63534	56:21:1305024:559	57 765,92
63535	56:21:1305024:560	56 968,36
63536	56:21:1305024:561	56 968,36
63537	56:21:1305024:562	56 968,36

63538	56:21:1305024:563	56 968,36
63539	56:21:1305024:564	56 968,36
63540	56:21:1305024:565	52 410,89
63541	56:21:1305024:566	63 804,56
63542	56:21:1305024:567	56 968,36
63543	56:21:1305024:568	56 968,36
63544	56:21:1305024:569	56 968,36
63545	56:21:1305024:570	61 753,70
63546	56:21:1305024:571	56 968,36
63547	56:21:1305024:572	56 968,36
63548	56:21:1305024:573	113 936,72
63549	56:21:1305024:574	56 968,36
63550	56:21:1305024:575	56 968,36
63551	56:21:1305024:576	56 968,36
63552	56:21:1305024:577	56 968,36
63553	56:21:1305024:578	56 968,36
63554	56:21:1305024:579	56 968,36
63555	56:21:1305024:580	56 968,36
63556	56:21:1305024:581	64 488,18
63557	56:21:1305024:582	66 425,11
63558	56:21:1305024:583	56 968,36
63559	56:21:1305024:584	56 968,36
63560	56:21:1305024:585	56 968,36
63561	56:21:1305024:586	56 968,36
63562	56:21:1305024:587	56 968,36
63563	56:21:1305024:588	56 968,36
63564	56:21:1305024:589	56 968,36
63565	56:21:1305024:590	56 968,36
63566	56:21:1305024:591	56 968,36
63567	56:21:1305024:592	56 968,36
63568	56:21:1305024:593	56 968,36
63569	56:21:1305024:594	56 968,36
63570	56:21:1305024:595	56 968,36
63571	56:21:1305024:596	56 968,36
63572	56:21:1305024:597	56 968,36
63573	56:21:1305024:598	56 968,36
63574	56:21:1305024:599	56 968,36
63575	56:21:1305024:600	56 968,36
63576	56:21:1305024:601	58 107,73
63577	56:21:1305024:602	59 474,97
63578	56:21:1305024:603	56 968,36
63579	56:21:1305024:604	56 968,36
63580	56:21:1305024:605	56 968,36
63581	56:21:1305024:606	56 968,36
63582	56:21:1305024:607	56 968,36
63583	56:21:1305024:608	56 968,36
63584	56:21:1305024:609	56 968,36
63585	56:21:1305024:610	56 968,36

63586	56:21:1305024:611	56 968,36
63587	56:21:1305024:612	56 968,36
63588	56:21:1305024:613	56 968,36
63589	56:21:1305024:614	56 968,36
63590	56:21:1305024:615	56 968,36
63591	56:21:1305024:616	56 968,36
63592	56:21:1305024:617	56 968,36
63593	56:21:1305024:618	57 424,11
63594	56:21:1305024:619	57 424,11
63595	56:21:1305024:620	57 424,11
63596	56:21:1305024:621	57 424,11
63597	56:21:1305024:622	57 424,11
63598	56:21:1305024:623	57 424,11
63599	56:21:1305024:624	57 424,11
63600	56:21:1305024:625	57 424,11
63601	56:21:1305024:626	57 424,11
63602	56:21:1305024:627	57 310,17
63603	56:21:1305024:628	55 942,93
63604	56:21:1305024:629	57 424,11
63605	56:21:1305024:630	57 424,11
63606	56:21:1305024:631	57 424,11
63607	56:21:1305024:632	57 424,11
63608	56:21:1305024:633	57 424,11
63609	56:21:1305024:634	57 424,11
63610	56:21:1305024:635	78 274,53
63611	56:21:1305024:636	56 968,36
63612	56:21:1305024:637	85 452,54
63613	56:21:1305024:639	54 461,75
63614	56:21:1305024:640	56 968,36
63615	56:21:1305024:641	56 968,36
63616	56:21:1305024:642	56 968,36
63617	56:21:1305024:643	61 981,58
63618	56:21:1305024:644	56 968,36
63619	56:21:1305024:645	63 234,88
63620	56:21:1305024:646	56 968,36
63621	56:21:1305024:647	65 627,55
63622	56:21:1305024:648	56 968,36
63623	56:21:1305024:649	56 968,36
63624	56:21:1305024:650	56 968,36
63625	56:21:1305024:651	56 968,36
63626	56:21:1305024:652	56 968,36
63627	56:21:1305024:653	56 968,36
63628	56:21:1305024:654	56 968,36
63629	56:21:1305024:655	56 968,36
63630	56:21:1305024:656	56 968,36
63631	56:21:1305024:657	56 968,36
63632	56:21:1305024:658	57 993,79
63633	56:21:1305024:659	60 158,59

63634	56:21:1305024:660	56 968,36
63635	56:21:1305024:661	56 968,36
63636	56:21:1305024:662	56 968,36
63637	56:21:1305024:663	56 968,36
63638	56:21:1305024:664	56 968,36
63639	56:21:1305024:665	56 968,36
63640	56:21:1305024:666	57 424,11
63641	56:21:1305024:667	57 424,11
63642	56:21:1305024:668	57 424,11
63643	56:21:1305024:669	57 424,11
63644	56:21:1305024:670	57 424,11
63645	56:21:1305024:671	57 424,11
63646	56:21:1305024:672	57 424,11
63647	56:21:1305024:673	57 424,11
63648	56:21:1305024:674	57 424,11
63649	56:21:1305024:675	57 424,11
63650	56:21:1305024:676	57 424,11
63651	56:21:1305024:677	76 565,48
63652	56:21:1305024:678	57 424,11
63653	56:21:1305024:679	57 424,11
63654	56:21:1305024:680	57 424,11
63655	56:21:1305024:681	57 424,11
63656	56:21:1305024:682	57 424,11
63657	56:21:1305024:683	57 424,11
63658	56:21:1305024:684	57 424,11
63659	56:21:1305024:685	57 424,11
63660	56:21:1305024:686	57 424,11
63661	56:21:1305024:687	56 968,36
63662	56:21:1305024:688	56 968,36
63663	56:21:1305024:689	56 968,36
63664	56:21:1305024:690	56 968,36
63665	56:21:1305024:691	56 968,36
63666	56:21:1305024:692	59 816,78
63667	56:21:1305024:693	58 563,47
63668	56:21:1305024:694	56 968,36
63669	56:21:1305024:695	56 968,36
63670	56:21:1305024:696	56 968,36
63671	56:21:1305024:697	56 968,36
63672	56:21:1305024:698	56 968,36
63673	56:21:1305024:699	56 968,36
63674	56:21:1305024:700	56 968,36
63675	56:21:1305024:701	56 968,36
63676	56:21:1305024:702	56 968,36
63677	56:21:1305024:703	56 968,36
63678	56:21:1305024:704	56 968,36
63679	56:21:1305024:705	56 968,36
63680	56:21:1305024:706	56 968,36
63681	56:21:1305024:707	56 968,36

63682	56:21:1305024:708	56 968,36
63683	56:21:1305024:709	56 968,36
63684	56:21:1305024:710	56 968,36
63685	56:21:1305024:711	56 968,36
63686	56:21:1305024:712	57 424,11
63687	56:21:1305024:713	57 424,11
63688	56:21:1305024:714	61 297,96
63689	56:21:1305024:715	65 855,42
63690	56:21:1305024:716	55 942,93
63691	56:21:1305024:717	69 045,65
63692	56:21:1305024:718	84 541,05
63693	56:21:1305024:719	57 424,11
63694	56:21:1305024:720	59 930,72
63695	56:21:1305024:734	56 968,36
63696	56:21:1305024:735	54 233,88
63697	56:21:1305024:738	61 184,02
63698	56:21:1305024:739	58 563,47
63699	56:21:1305024:740	96 732,28
63700	56:21:1305024:741	56 968,36
63701	56:21:1305024:742	59 474,97
63702	56:21:1305024:743	70 185,02
63703	56:21:1305024:758	56 740,49
63704	56:21:1305024:759	55 259,31
63705	56:21:1305024:809	55 031,44
63706	56:21:1305024:810	61 468,86
63707	56:21:1305024:811	58 187,48
63708	56:21:1305024:824	58 677,41
63709	56:21:1305024:842	61 411,89
63710	56:21:1305024:843	65 969,36
63711	56:21:1305024:857	96 846,21
63712	56:21:1305024:859	70 868,64
63713	56:21:1305024:860	59 474,97
63714	56:21:1305024:861	60 956,15
63715	56:21:1305027:10	87 589,33
63716	56:21:1305027:11	79 626,66
63717	56:21:1305027:12	79 626,66
63718	56:21:1305027:13	79 626,66
63719	56:21:1305027:14	79 626,66
63720	56:21:1305027:15	103 514,66
63721	56:21:1305027:16	82 612,66
63722	56:21:1305027:17	79 626,66
63723	56:21:1305027:18	79 626,66
63724	56:21:1305027:19	79 626,66
63725	56:21:1305027:2	77 635,99
63726	56:21:1305027:20	79 626,66
63727	56:21:1305027:21	79 626,66
63728	56:21:1305027:22	79 626,66
63729	56:21:1305027:23	149 299,99

63730	56:21:1305027:24	79 626,66
63731	56:21:1305027:25	79 626,66
63732	56:21:1305027:3	125 113,39
63733	56:21:1305027:4	149 299,99
63734	56:21:1305027:5	95 551,99
63735	56:21:1305027:6	79 626,66
63736	56:21:1305027:7	79 626,66
63737	56:21:1305027:8	79 626,66
63738	56:21:1305027:9	71 663,99
63739	56:21:1401001:132	33 697,25
63740	56:21:1401001:255	133 369,36
63741	56:21:1401003:111	57 735,52
63742	56:21:1401004:209	60 743,68
63743	56:21:1401018:230	204 939,10
63744	56:21:1401018:257	129 645,56
63745	56:21:1401018:258	121 812,47
63746	56:21:1401018:259	126 927,96
63747	56:21:1401018:260	130 444,85
63748	56:21:1401018:270	119 574,45
63749	56:21:1401018:274	121 492,76
63750	56:21:1401018:275	123 890,64
63751	56:21:1401018:277	116 537,13
63752	56:21:1401018:278	115 737,84
63753	56:21:1401018:279	122 771,63
63754	56:21:1401018:432	82 599,09
63755	56:21:1402001:102	70 820,21
63756	56:21:1402001:107	94 927,65
63757	56:21:1402001:114	83 665,05
63758	56:21:1402001:129	96 536,60
63759	56:21:1402001:95	84 380,14
63760	56:21:1402001:97	89 385,74
63761	56:21:1402001:98	89 922,05
63762	56:21:1403001:12	2 550 788,55
63763	56:21:1403001:43	50 274,70
63764	56:21:1403001:44	15 206 581,46
63765	56:21:1403001:45	285 729,26
63766	56:21:1403001:49	550 667,82
63767	56:21:1403001:50	69 639,72
63768	56:21:1403001:51	6 300,00
63769	56:21:1403001:52	6 352,15
63770	56:21:1403001:53	15 156,53
63771	56:21:1403001:54	42 290,23
63772	56:21:1403001:55	6 300,00
63773	56:21:1403001:56	6 300,00
63774	56:21:1403001:57	6 300,00
63775	56:21:1403001:58	6 300,00
63776	56:21:1403001:59	6 300,00
63777	56:21:1403001:60	6 300,00

63778	56:21:1403001:61	6 300,00
63779	56:21:1403001:66	25 975,39
63780	56:21:1403001:67	120 726,57
63781	56:21:1403001:68	103 901,55
63782	56:21:1403001:69	35 689,91
63783	56:21:1403001:70	261 152,22
63784	56:21:1403001:71	103 901,55
63785	56:21:1403001:72	6 300,00
63786	56:21:1403001:73	108 890,12
63787	56:21:1403001:74	2 768 904,53
63788	56:21:1403001:75	226 997,50
63789	56:21:1404001:2	14 562 742,67
63790	56:21:1405001:100	67 407,17
63791	56:21:1405001:111	1 614 596,38
63792	56:21:1405001:78	1 464 851,02
63793	56:21:1405001:80	259 753,87
63794	56:21:1405001:82	6 300,00
63795	56:21:1405001:83	150 870,24
63796	56:21:1405001:84	153 904,17
63797	56:21:1405001:85	103 901,55
63798	56:21:1405001:86	6 300,00
63799	56:21:1405001:89	10 402,29
63800	56:21:1405001:90	356 235,36
63801	56:21:1405001:94	315 772,39
63802	56:21:1405001:95	837 276,42
63803	56:21:1405001:99	39 247,19
63804	56:21:1406001:2	1 629 796,21
63805	56:21:1406002:2	23 722 070,96
63806	56:21:1406003:2	1 617 420,33
63807	56:21:1406004:2	2 541 884,03
63808	56:21:1406005:2	2 667 435,69
63809	56:21:1406005:3	34 909,30
63810	56:21:1406006:3	4 901 607,50
63811	56:21:1406007:4	9 999 555,82
63812	56:21:1407001:2	5 328 435,53
63813	56:21:1407002:4	14 060 627,41
63814	56:21:1407003:6	11 123 516,40
63815	56:21:1407003:7	827 162,46
63816	56:21:1407004:10	32 290,20
63817	56:21:1407004:7	21 211,55
63818	56:21:1407004:8	94 607,51
63819	56:21:1407004:9	147 997,12
63820	56:21:1407005:29	4 891 231,25
63821	56:21:1407005:33	470 008,70
63822	56:21:1407006:10	27 413 482,40
63823	56:21:1407006:5	17 253 816,77
63824	56:21:1408001:14	13 078 507,78
63825	56:21:1408001:15	53 228,55

63826	56:21:1408001:8	8 076 300,29
63827	56:21:1408002:2	26 572 733,24
63828	56:21:1408003:3	27 131 572,87
63829	56:21:1408004:3	1 564 928,74
63830	56:21:1408004:4	81 874,42
63831	56:21:1408004:6	6 300,00
63832	56:21:1408005:4	18 215 600,47
63833	56:21:1408005:5	19 558 910,48
63834	56:21:1408006:10	8 940 594,66
63835	56:21:1408006:11	96 564,81
63836	56:21:1408006:3	47 548,07
63837	56:21:1408006:4	77 013,19
63838	56:21:1408006:5	65 080,28
63839	56:21:1408006:6	137 687,47
63840	56:21:1408006:7	92 434,19
63841	56:21:1408006:8	81 602,77
63842	56:21:1408006:9	51 036,15
63843	56:21:1409001:917	65 629,41
63844	56:21:1409002:16	349 739,53
63845	56:21:1409002:22	20 988,14
63846	56:21:1410001:10	56 011,42
63847	56:21:1410001:11	56 123,45
63848	56:21:1410001:12	56 011,42
63849	56:21:1410001:13	58 475,93
63850	56:21:1410001:17	56 571,54
63851	56:21:1410001:18	59 148,06
63852	56:21:1410001:19	54 779,17
63853	56:21:1410001:20	56 011,42
63854	56:21:1410001:21	56 571,54
63855	56:21:1410001:23	56 011,42
63856	56:21:1410001:24	56 571,54
63857	56:21:1410001:25	56 011,42
63858	56:21:1410001:298	76 511,61
63859	56:21:1410001:299	73 935,08
63860	56:21:1410001:300	56 011,42
63861	56:21:1410001:301	56 011,42
63862	56:21:1410001:302	56 011,42
63863	56:21:1410001:303	56 011,42
63864	56:21:1410001:304	56 011,42
63865	56:21:1410001:305	56 011,42
63866	56:21:1410001:306	58 924,02
63867	56:21:1410001:307	56 011,42
63868	56:21:1410001:308	56 011,42
63869	56:21:1410001:309	57 131,65
63870	56:21:1410001:310	58 475,93
63871	56:21:1410001:311	56 011,42
63872	56:21:1410001:312	56 011,42
63873	56:21:1410001:313	56 011,42

63874	56:21:1410001:314	56 011,42
63875	56:21:1410001:315	56 011,42
63876	56:21:1410001:316	56 011,42
63877	56:21:1410001:317	56 011,42
63878	56:21:1410001:318	56 011,42
63879	56:21:1410001:319	56 011,42
63880	56:21:1410001:320	56 011,42
63881	56:21:1410001:321	55 451,31
63882	56:21:1410001:322	56 011,42
63883	56:21:1410001:323	56 011,42
63884	56:21:1410001:324	56 011,42
63885	56:21:1410001:325	61 612,57
63886	56:21:1410001:326	56 795,58
63887	56:21:1410001:327	57 019,63
63888	56:21:1410001:328	56 011,42
63889	56:21:1410001:329	56 011,42
63890	56:21:1410001:330	56 011,42
63891	56:21:1410001:331	56 011,42
63892	56:21:1410001:332	56 011,42
63893	56:21:1410001:333	56 907,61
63894	56:21:1410001:334	56 683,56
63895	56:21:1410001:335	56 011,42
63896	56:21:1410001:336	56 011,42
63897	56:21:1410001:337	56 011,42
63898	56:21:1410001:338	56 795,58
63899	56:21:1410001:339	57 019,63
63900	56:21:1410001:340	57 355,70
63901	56:21:1410001:341	56 011,42
63902	56:21:1410001:342	56 011,42
63903	56:21:1410001:343	56 011,42
63904	56:21:1410001:344	56 459,52
63905	56:21:1410001:345	56 011,42
63906	56:21:1410001:346	56 907,61
63907	56:21:1410001:347	55 003,22
63908	56:21:1410001:348	56 011,42
63909	56:21:1410001:349	58 699,97
63910	56:21:1410001:350	56 011,42
63911	56:21:1410001:351	56 011,42
63912	56:21:1410001:352	56 011,42
63913	56:21:1410001:353	56 011,42
63914	56:21:1410001:354	56 011,42
63915	56:21:1410001:355	56 011,42
63916	56:21:1410001:356	56 011,42
63917	56:21:1410001:357	56 011,42
63918	56:21:1410001:358	66 989,66
63919	56:21:1410001:359	56 011,42
63920	56:21:1410001:360	56 011,42
63921	56:21:1410001:361	56 011,42

63922	56:21:1410001:362	56 011,42
63923	56:21:1410001:363	56 011,42
63924	56:21:1410001:364	56 011,42
63925	56:21:1410001:365	56 011,42
63926	56:21:1410001:366	56 011,42
63927	56:21:1410001:367	56 011,42
63928	56:21:1410001:368	56 011,42
63929	56:21:1410001:369	56 011,42
63930	56:21:1410001:370	59 036,04
63931	56:21:1410001:371	57 243,68
63932	56:21:1410001:372	56 011,42
63933	56:21:1410001:373	56 011,42
63934	56:21:1410001:374	56 011,42
63935	56:21:1410001:376	56 683,56
63936	56:21:1410001:377	56 011,42
63937	56:21:1410001:378	56 011,42
63938	56:21:1410001:379	56 011,42
63939	56:21:1410001:380	56 011,42
63940	56:21:1410001:381	56 011,42
63941	56:21:1410001:382	56 011,42
63942	56:21:1410001:383	56 011,42
63943	56:21:1410001:384	56 011,42
63944	56:21:1410001:385	56 235,47
63945	56:21:1410001:386	56 011,42
63946	56:21:1410001:387	57 019,63
63947	56:21:1410001:388	56 011,42
63948	56:21:1410001:389	56 011,42
63949	56:21:1410001:390	56 011,42
63950	56:21:1410001:391	56 011,42
63951	56:21:1410001:392	56 011,42
63952	56:21:1410001:393	56 011,42
63953	56:21:1410001:394	56 011,42
63954	56:21:1410001:395	56 011,42
63955	56:21:1410001:396	56 011,42
63956	56:21:1410001:397	56 011,42
63957	56:21:1410001:398	56 011,42
63958	56:21:1410001:399	56 011,42
63959	56:21:1410001:4	60 682,78
63960	56:21:1410001:400	56 011,42
63961	56:21:1410001:401	56 011,42
63962	56:21:1410001:402	56 011,42
63963	56:21:1410001:403	56 011,42
63964	56:21:1410001:404	56 011,42
63965	56:21:1410001:405	56 011,42
63966	56:21:1410001:406	56 011,42
63967	56:21:1410001:407	56 011,42
63968	56:21:1410001:408	56 011,42
63969	56:21:1410001:409	56 907,61

63970	56:21:1410001:410	56 011,42
63971	56:21:1410001:411	56 011,42
63972	56:21:1410001:412	56 011,42
63973	56:21:1410001:413	56 011,42
63974	56:21:1410001:414	56 011,42
63975	56:21:1410001:415	56 459,52
63976	56:21:1410001:416	56 011,42
63977	56:21:1410001:417	56 011,42
63978	56:21:1410001:418	91 578,68
63979	56:21:1410001:419	80 656,45
63980	56:21:1410001:420	50 410,28
63981	56:21:1410001:421	70 574,39
63982	56:21:1410001:422	81 496,62
63983	56:21:1410001:423	100 820,56
63984	56:21:1410001:424	84 241,18
63985	56:21:1410001:425	67 213,71
63986	56:21:1410001:426	103 509,11
63987	56:21:1410001:427	84 017,14
63988	56:21:1410001:428	57 355,70
63989	56:21:1410001:429	58 812,00
63990	56:21:1410001:430	74 831,26
63991	56:21:1410001:431	87 377,82
63992	56:21:1410001:432	78 640,04
63993	56:21:1410001:433	77 631,83
63994	56:21:1410001:434	75 615,42
63995	56:21:1410001:435	57 803,79
63996	56:21:1410001:436	68 894,05
63997	56:21:1410001:437	68 557,98
63998	56:21:1410001:438	56 011,42
63999	56:21:1410001:439	56 011,42
64000	56:21:1410001:440	56 011,42
64001	56:21:1410001:441	56 011,42
64002	56:21:1410001:442	56 011,42
64003	56:21:1410001:443	55 563,33
64004	56:21:1410001:444	56 011,42
64005	56:21:1410001:445	56 011,42
64006	56:21:1410001:446	56 011,42
64007	56:21:1410001:447	56 011,42
64008	56:21:1410001:448	101 716,75
64009	56:21:1410001:449	56 011,42
64010	56:21:1410001:450	56 011,42
64011	56:21:1410001:451	56 011,42
64012	56:21:1410001:452	55 227,26
64013	56:21:1410001:453	56 011,42
64014	56:21:1410001:454	56 011,42
64015	56:21:1410001:455	59 260,09
64016	56:21:1410001:456	52 986,81
64017	56:21:1410001:457	56 795,58

64018	56:21:1410001:458	56 011,42
64019	56:21:1410001:459	56 011,42
64020	56:21:1410001:460	56 011,42
64021	56:21:1410001:461	56 011,42
64022	56:21:1410001:462	56 123,45
64023	56:21:1410001:463	56 011,42
64024	56:21:1410001:464	56 011,42
64025	56:21:1410001:465	56 011,42
64026	56:21:1410001:466	57 355,70
64027	56:21:1410001:467	56 011,42
64028	56:21:1410001:468	56 011,42
64029	56:21:1410001:469	56 011,42
64030	56:21:1410001:470	56 011,42
64031	56:21:1410001:471	56 011,42
64032	56:21:1410001:472	56 347,49
64033	56:21:1410001:473	56 011,42
64034	56:21:1410001:474	84 017,14
64035	56:21:1410001:475	56 011,42
64036	56:21:1410001:476	56 011,42
64037	56:21:1410001:477	56 011,42
64038	56:21:1410001:478	56 011,42
64039	56:21:1410001:479	56 011,42
64040	56:21:1410001:480	78 079,92
64041	56:21:1410001:481	56 011,42
64042	56:21:1410001:482	55 451,31
64043	56:21:1410001:483	57 467,72
64044	56:21:1410001:484	56 011,42
64045	56:21:1410001:485	53 546,92
64046	56:21:1410001:486	56 011,42
64047	56:21:1410001:487	56 011,42
64048	56:21:1410001:488	56 011,42
64049	56:21:1410001:489	56 011,42
64050	56:21:1410001:490	56 011,42
64051	56:21:1410001:491	56 011,42
64052	56:21:1410001:492	56 011,42
64053	56:21:1410001:493	56 011,42
64054	56:21:1410001:494	56 011,42
64055	56:21:1410001:495	56 011,42
64056	56:21:1410001:496	56 011,42
64057	56:21:1410001:497	56 011,42
64058	56:21:1410001:498	56 011,42
64059	56:21:1410001:499	56 011,42
64060	56:21:1410001:5	55 552,13
64061	56:21:1410001:500	56 011,42
64062	56:21:1410001:501	56 011,42
64063	56:21:1410001:502	56 011,42
64064	56:21:1410001:503	56 011,42
64065	56:21:1410001:504	56 011,42

64066	56:21:1410001:505	56 011,42
64067	56:21:1410001:506	56 011,42
64068	56:21:1410001:507	56 011,42
64069	56:21:1410001:508	56 011,42
64070	56:21:1410001:509	56 011,42
64071	56:21:1410001:510	56 011,42
64072	56:21:1410001:511	56 011,42
64073	56:21:1410001:512	56 011,42
64074	56:21:1410001:513	82 896,91
64075	56:21:1410001:514	56 011,42
64076	56:21:1410001:515	56 011,42
64077	56:21:1410001:516	58 475,93
64078	56:21:1410001:517	56 011,42
64079	56:21:1410001:518	56 011,42
64080	56:21:1410001:519	56 011,42
64081	56:21:1410001:520	56 011,42
64082	56:21:1410001:521	63 404,93
64083	56:21:1410001:522	56 011,42
64084	56:21:1410001:524	56 011,42
64085	56:21:1410001:525	56 011,42
64086	56:21:1410001:526	56 011,42
64087	56:21:1410001:527	56 011,42
64088	56:21:1410001:528	58 587,95
64089	56:21:1410001:529	56 011,42
64090	56:21:1410001:530	56 011,42
64091	56:21:1410001:531	57 243,68
64092	56:21:1410001:532	56 011,42
64093	56:21:1410001:533	56 011,42
64094	56:21:1410001:534	56 011,42
64095	56:21:1410001:535	56 011,42
64096	56:21:1410001:536	56 011,42
64097	56:21:1410001:538	56 011,42
64098	56:21:1410001:539	56 011,42
64099	56:21:1410001:540	56 011,42
64100	56:21:1410001:541	56 011,42
64101	56:21:1410001:542	56 571,54
64102	56:21:1410001:543	57 019,63
64103	56:21:1410001:544	56 011,42
64104	56:21:1410001:545	56 011,42
64105	56:21:1410001:547	56 011,42
64106	56:21:1410001:548	56 011,42
64107	56:21:1410001:549	56 011,42
64108	56:21:1410001:550	56 011,42
64109	56:21:1410001:551	56 011,42
64110	56:21:1410001:552	72 702,83
64111	56:21:1410001:555	57 131,65
64112	56:21:1410001:556	88 274,00
64113	56:21:1410001:558	56 011,42

64114	56:21:1410001:559	56 011,42
64115	56:21:1410001:560	65 869,43
64116	56:21:1410001:561	55 787,38
64117	56:21:1410001:562	74 495,19
64118	56:21:1410001:563	57 467,72
64119	56:21:1410001:564	61 592,39
64120	56:21:1410001:565	56 011,42
64121	56:21:1410001:567	57 163,88
64122	56:21:1410001:569	57 163,88
64123	56:21:1410001:571	57 621,20
64124	56:21:1410001:573	66 767,42
64125	56:21:1410001:574	66 195,78
64126	56:21:1410001:575	56 592,25
64127	56:21:1410001:576	55 906,28
64128	56:21:1410001:577	66 538,76
64129	56:21:1410001:578	61 165,36
64130	56:21:1410001:579	58 650,15
64131	56:21:1410001:580	61 051,03
64132	56:21:1410001:581	62 441,11
64133	56:21:1410001:582	56 011,42
64134	56:21:1410001:583	55 787,38
64135	56:21:1410001:6	59 573,75
64136	56:21:1410001:7	56 011,42
64137	56:21:1410001:722	55 899,40
64138	56:21:1410001:723	55 115,24
64139	56:21:1410001:724	56 235,47
64140	56:21:1410001:728	57 803,79
64141	56:21:1410001:729	56 683,56
64142	56:21:1410001:737	56 235,47
64143	56:21:1410001:760	58 139,86
64144	56:21:1410001:762	90 569,92
64145	56:21:1410001:764	61 592,39
64146	56:21:1410001:8	57 355,70
64147	56:21:1410001:9	56 011,42
64148	56:21:1410002:1	57 591,31
64149	56:21:1410002:10	83 440,72
64150	56:21:1410002:1008	99 784,53
64151	56:21:1410002:1011	63 896,05
64152	56:21:1410002:1015	60 622,44
64153	56:21:1410002:106	60 622,44
64154	56:21:1410002:107	60 622,44
64155	56:21:1410002:108	60 622,44
64156	56:21:1410002:11	60 525,44
64157	56:21:1410002:110	109 120,38
64158	56:21:1410002:111	96 995,90
64159	56:21:1410002:112	60 622,44
64160	56:21:1410002:113	60 622,44
64161	56:21:1410002:114	60 622,44

64162	56:21:1410002:117	60 622,44
64163	56:21:1410002:119	60 622,44
64164	56:21:1410002:12	69 061,08
64165	56:21:1410002:120	60 622,44
64166	56:21:1410002:121	60 622,44
64167	56:21:1410002:123	60 622,44
64168	56:21:1410002:125	60 622,44
64169	56:21:1410002:129	60 622,44
64170	56:21:1410002:13	59 894,97
64171	56:21:1410002:132	60 622,44
64172	56:21:1410002:133	60 622,44
64173	56:21:1410002:134	60 622,44
64174	56:21:1410002:14	59 591,85
64175	56:21:1410002:140	60 622,44
64176	56:21:1410002:141	60 622,44
64177	56:21:1410002:143	60 622,44
64178	56:21:1410002:145	60 622,44
64179	56:21:1410002:146	60 622,44
64180	56:21:1410002:148	60 622,44
64181	56:21:1410002:15	63 786,93
64182	56:21:1410002:150	60 622,44
64183	56:21:1410002:151	60 622,44
64184	56:21:1410002:155	60 622,44
64185	56:21:1410002:157	60 622,44
64186	56:21:1410002:159	62 441,11
64187	56:21:1410002:16	60 622,44
64188	56:21:1410002:160	60 622,44
64189	56:21:1410002:161	60 622,44
64190	56:21:1410002:162	60 622,44
64191	56:21:1410002:163	60 622,44
64192	56:21:1410002:166	60 622,44
64193	56:21:1410002:168	60 622,44
64194	56:21:1410002:17	60 622,44
64195	56:21:1410002:174	60 622,44
64196	56:21:1410002:177	63 532,31
64197	56:21:1410002:179	60 622,44
64198	56:21:1410002:18	57 955,05
64199	56:21:1410002:182	60 622,44
64200	56:21:1410002:185	60 622,44
64201	56:21:1410002:19	60 622,44
64202	56:21:1410002:195	60 622,44
64203	56:21:1410002:2	60 622,44
64204	56:21:1410002:20	62 162,24
64205	56:21:1410002:201	60 622,44
64206	56:21:1410002:206	60 622,44
64207	56:21:1410002:207	60 622,44
64208	56:21:1410002:21	60 440,57
64209	56:21:1410002:210	60 622,44

64210	56:21:1410002:211	61 834,88
64211	56:21:1410002:213	60 622,44
64212	56:21:1410002:217	59 652,48
64213	56:21:1410002:22	60 622,44
64214	56:21:1410002:23	68 988,33
64215	56:21:1410002:24	60 622,44
64216	56:21:1410002:25	60 622,44
64217	56:21:1410002:27	103 421,87
64218	56:21:1410002:28	63 047,33
64219	56:21:1410002:29	63 289,82
64220	56:21:1410002:3	60 622,44
64221	56:21:1410002:30	60 622,44
64222	56:21:1410002:31	60 622,44
64223	56:21:1410002:32	60 743,68
64224	56:21:1410002:33	69 473,31
64225	56:21:1410002:34	69 109,58
64226	56:21:1410002:35	83 052,74
64227	56:21:1410002:36	65 957,21
64228	56:21:1410002:37	64 502,27
64229	56:21:1410002:38	60 137,46
64230	56:21:1410002:39	60 379,95
64231	56:21:1410002:4	64 453,77
64232	56:21:1410002:40	61 228,66
64233	56:21:1410002:41	62 441,11
64234	56:21:1410002:42	60 780,05
64235	56:21:1410002:43	60 622,44
64236	56:21:1410002:44	58 318,78
64237	56:21:1410002:45	60 622,44
64238	56:21:1410002:46	60 622,44
64239	56:21:1410002:47	60 622,44
64240	56:21:1410002:48	60 622,44
64241	56:21:1410002:49	60 622,44
64242	56:21:1410002:496	60 622,44
64243	56:21:1410002:498	73 716,88
64244	56:21:1410002:5	62 101,62
64245	56:21:1410002:50	60 622,44
64246	56:21:1410002:500	61 956,13
64247	56:21:1410002:505	55 772,64
64248	56:21:1410002:506	71 655,72
64249	56:21:1410002:507	72 504,43
64250	56:21:1410002:508	79 536,63
64251	56:21:1410002:509	60 622,44
64252	56:21:1410002:51	60 622,44
64253	56:21:1410002:510	96 995,90
64254	56:21:1410002:511	60 622,44
64255	56:21:1410002:512	60 622,44
64256	56:21:1410002:513	63 896,05
64257	56:21:1410002:514	72 019,45

64258	56:21:1410002:515	67 897,13
64259	56:21:1410002:516	60 622,44
64260	56:21:1410002:517	60 622,44
64261	56:21:1410002:518	89 842,45
64262	56:21:1410002:519	60 622,44
64263	56:21:1410002:52	60 622,44
64264	56:21:1410002:520	60 622,44
64265	56:21:1410002:521	60 622,44
64266	56:21:1410002:522	73 959,37
64267	56:21:1410002:523	60 622,44
64268	56:21:1410002:524	60 622,44
64269	56:21:1410002:525	60 622,44
64270	56:21:1410002:526	60 622,44
64271	56:21:1410002:527	60 622,44
64272	56:21:1410002:528	60 622,44
64273	56:21:1410002:529	60 622,44
64274	56:21:1410002:53	60 622,44
64275	56:21:1410002:530	60 622,44
64276	56:21:1410002:531	60 622,44
64277	56:21:1410002:532	85 841,37
64278	56:21:1410002:533	84 386,43
64279	56:21:1410002:534	60 622,44
64280	56:21:1410002:535	60 622,44
64281	56:21:1410002:536	60 622,44
64282	56:21:1410002:537	60 622,44
64283	56:21:1410002:538	60 622,44
64284	56:21:1410002:539	62 441,11
64285	56:21:1410002:54	60 622,44
64286	56:21:1410002:540	60 622,44
64287	56:21:1410002:541	60 622,44
64288	56:21:1410002:542	60 622,44
64289	56:21:1410002:543	63 168,58
64290	56:21:1410002:544	60 622,44
64291	56:21:1410002:545	60 622,44
64292	56:21:1410002:546	60 622,44
64293	56:21:1410002:547	60 622,44
64294	56:21:1410002:548	60 622,44
64295	56:21:1410002:549	60 622,44
64296	56:21:1410002:55	60 622,44
64297	56:21:1410002:550	60 622,44
64298	56:21:1410002:551	60 622,44
64299	56:21:1410002:552	60 622,44
64300	56:21:1410002:553	60 622,44
64301	56:21:1410002:554	62 926,09
64302	56:21:1410002:555	60 622,44
64303	56:21:1410002:556	60 622,44
64304	56:21:1410002:557	99 542,04
64305	56:21:1410002:558	121 244,87

64306	56:21:1410002:559	60 622,44
64307	56:21:1410002:56	60 622,44
64308	56:21:1410002:560	60 622,44
64309	56:21:1410002:561	60 622,44
64310	56:21:1410002:562	60 622,44
64311	56:21:1410002:563	59 409,99
64312	56:21:1410002:564	60 622,44
64313	56:21:1410002:565	60 622,44
64314	56:21:1410002:566	60 622,44
64315	56:21:1410002:567	60 622,44
64316	56:21:1410002:568	60 622,44
64317	56:21:1410002:569	60 622,44
64318	56:21:1410002:57	60 622,44
64319	56:21:1410002:570	60 622,44
64320	56:21:1410002:571	60 622,44
64321	56:21:1410002:572	60 622,44
64322	56:21:1410002:573	60 622,44
64323	56:21:1410002:574	60 622,44
64324	56:21:1410002:575	60 622,44
64325	56:21:1410002:576	60 622,44
64326	56:21:1410002:577	60 622,44
64327	56:21:1410002:578	60 622,44
64328	56:21:1410002:579	60 622,44
64329	56:21:1410002:58	60 622,44
64330	56:21:1410002:580	60 622,44
64331	56:21:1410002:581	60 622,44
64332	56:21:1410002:582	60 622,44
64333	56:21:1410002:583	60 622,44
64334	56:21:1410002:584	60 622,44
64335	56:21:1410002:585	60 622,44
64336	56:21:1410002:586	60 622,44
64337	56:21:1410002:587	60 622,44
64338	56:21:1410002:588	60 622,44
64339	56:21:1410002:589	60 622,44
64340	56:21:1410002:59	109 726,61
64341	56:21:1410002:590	81 597,80
64342	56:21:1410002:591	60 622,44
64343	56:21:1410002:592	60 622,44
64344	56:21:1410002:593	60 622,44
64345	56:21:1410002:594	60 622,44
64346	56:21:1410002:595	63 532,31
64347	56:21:1410002:596	60 622,44
64348	56:21:1410002:597	60 622,44
64349	56:21:1410002:598	60 622,44
64350	56:21:1410002:599	60 622,44
64351	56:21:1410002:6	60 622,44
64352	56:21:1410002:60	60 622,44
64353	56:21:1410002:600	60 622,44

64354	56:21:1410002:601	60 622,44
64355	56:21:1410002:602	60 622,44
64356	56:21:1410002:603	60 622,44
64357	56:21:1410002:604	60 622,44
64358	56:21:1410002:605	60 622,44
64359	56:21:1410002:606	60 622,44
64360	56:21:1410002:607	60 622,44
64361	56:21:1410002:608	60 622,44
64362	56:21:1410002:609	60 622,44
64363	56:21:1410002:61	60 622,44
64364	56:21:1410002:610	60 622,44
64365	56:21:1410002:611	60 622,44
64366	56:21:1410002:612	94 207,26
64367	56:21:1410002:613	94 571,00
64368	56:21:1410002:614	60 622,44
64369	56:21:1410002:615	60 622,44
64370	56:21:1410002:616	62 562,35
64371	56:21:1410002:618	60 622,44
64372	56:21:1410002:62	60 622,44
64373	56:21:1410002:620	60 622,44
64374	56:21:1410002:621	60 622,44
64375	56:21:1410002:622	60 622,44
64376	56:21:1410002:623	73 474,39
64377	56:21:1410002:624	60 622,44
64378	56:21:1410002:625	60 622,44
64379	56:21:1410002:626	60 622,44
64380	56:21:1410002:627	60 622,44
64381	56:21:1410002:628	60 622,44
64382	56:21:1410002:629	60 622,44
64383	56:21:1410002:63	60 622,44
64384	56:21:1410002:630	60 622,44
64385	56:21:1410002:631	58 197,54
64386	56:21:1410002:632	60 622,44
64387	56:21:1410002:633	60 622,44
64388	56:21:1410002:634	60 622,44
64389	56:21:1410002:635	60 622,44
64390	56:21:1410002:636	60 622,44
64391	56:21:1410002:637	60 622,44
64392	56:21:1410002:638	61 107,41
64393	56:21:1410002:639	60 622,44
64394	56:21:1410002:64	60 622,44
64395	56:21:1410002:640	60 622,44
64396	56:21:1410002:641	60 622,44
64397	56:21:1410002:642	60 622,44
64398	56:21:1410002:643	60 622,44
64399	56:21:1410002:644	60 622,44
64400	56:21:1410002:645	60 622,44
64401	56:21:1410002:646	60 622,44

64402	56:21:1410002:647	60 622,44
64403	56:21:1410002:648	60 622,44
64404	56:21:1410002:649	60 622,44
64405	56:21:1410002:65	59 288,74
64406	56:21:1410002:650	60 622,44
64407	56:21:1410002:651	62 441,11
64408	56:21:1410002:652	60 622,44
64409	56:21:1410002:653	60 622,44
64410	56:21:1410002:654	60 622,44
64411	56:21:1410002:655	60 622,44
64412	56:21:1410002:656	60 622,44
64413	56:21:1410002:657	60 622,44
64414	56:21:1410002:658	60 622,44
64415	56:21:1410002:659	60 622,44
64416	56:21:1410002:66	60 622,44
64417	56:21:1410002:660	60 622,44
64418	56:21:1410002:661	60 622,44
64419	56:21:1410002:662	71 534,47
64420	56:21:1410002:663	60 622,44
64421	56:21:1410002:664	60 622,44
64422	56:21:1410002:665	60 622,44
64423	56:21:1410002:666	60 622,44
64424	56:21:1410002:667	63 653,56
64425	56:21:1410002:668	60 622,44
64426	56:21:1410002:669	60 622,44
64427	56:21:1410002:67	60 622,44
64428	56:21:1410002:670	60 622,44
64429	56:21:1410002:671	60 622,44
64430	56:21:1410002:672	60 622,44
64431	56:21:1410002:673	60 622,44
64432	56:21:1410002:675	61 713,64
64433	56:21:1410002:676	60 622,44
64434	56:21:1410002:677	60 622,44
64435	56:21:1410002:678	60 622,44
64436	56:21:1410002:679	60 622,44
64437	56:21:1410002:68	60 622,44
64438	56:21:1410002:680	60 622,44
64439	56:21:1410002:681	60 622,44
64440	56:21:1410002:682	60 622,44
64441	56:21:1410002:683	60 622,44
64442	56:21:1410002:684	60 622,44
64443	56:21:1410002:685	60 622,44
64444	56:21:1410002:686	60 622,44
64445	56:21:1410002:687	60 622,44
64446	56:21:1410002:688	60 622,44
64447	56:21:1410002:689	60 622,44
64448	56:21:1410002:69	60 622,44
64449	56:21:1410002:690	60 622,44

64450	56:21:1410002:691	60 622,44
64451	56:21:1410002:692	60 622,44
64452	56:21:1410002:693	60 622,44
64453	56:21:1410002:694	60 622,44
64454	56:21:1410002:695	60 622,44
64455	56:21:1410002:696	61 349,90
64456	56:21:1410002:697	60 622,44
64457	56:21:1410002:698	60 622,44
64458	56:21:1410002:699	60 622,44
64459	56:21:1410002:7	56 378,86
64460	56:21:1410002:70	60 622,44
64461	56:21:1410002:700	60 622,44
64462	56:21:1410002:701	60 622,44
64463	56:21:1410002:702	57 833,80
64464	56:21:1410002:703	62 562,35
64465	56:21:1410002:704	60 622,44
64466	56:21:1410002:705	60 622,44
64467	56:21:1410002:706	60 622,44
64468	56:21:1410002:707	60 622,44
64469	56:21:1410002:708	60 622,44
64470	56:21:1410002:709	58 682,52
64471	56:21:1410002:71	60 622,44
64472	56:21:1410002:710	60 622,44
64473	56:21:1410002:711	60 622,44
64474	56:21:1410002:712	60 622,44
64475	56:21:1410002:713	60 622,44
64476	56:21:1410002:714	60 622,44
64477	56:21:1410002:715	60 622,44
64478	56:21:1410002:716	60 622,44
64479	56:21:1410002:717	60 622,44
64480	56:21:1410002:718	60 622,44
64481	56:21:1410002:719	60 622,44
64482	56:21:1410002:72	60 622,44
64483	56:21:1410002:720	60 622,44
64484	56:21:1410002:721	60 622,44
64485	56:21:1410002:722	60 622,44
64486	56:21:1410002:723	60 622,44
64487	56:21:1410002:724	62 804,84
64488	56:21:1410002:725	60 622,44
64489	56:21:1410002:726	60 622,44
64490	56:21:1410002:727	60 622,44
64491	56:21:1410002:729	63 774,80
64492	56:21:1410002:73	60 622,44
64493	56:21:1410002:730	60 622,44
64494	56:21:1410002:731	60 864,92
64495	56:21:1410002:732	60 622,44
64496	56:21:1410002:733	60 622,44
64497	56:21:1410002:734	60 622,44

64498	56:21:1410002:735	63 047,33
64499	56:21:1410002:736	61 834,88
64500	56:21:1410002:737	76 501,53
64501	56:21:1410002:738	154 041,61
64502	56:21:1410002:739	63 047,33
64503	56:21:1410002:74	67 897,13
64504	56:21:1410002:740	62 926,09
64505	56:21:1410002:741	63 168,58
64506	56:21:1410002:742	61 834,88
64507	56:21:1410002:744	60 622,44
64508	56:21:1410002:745	60 622,44
64509	56:21:1410002:746	61 228,66
64510	56:21:1410002:747	56 500,11
64511	56:21:1410002:748	60 622,44
64512	56:21:1410002:749	60 622,44
64513	56:21:1410002:75	60 622,44
64514	56:21:1410002:750	60 622,44
64515	56:21:1410002:751	61 956,13
64516	56:21:1410002:752	60 622,44
64517	56:21:1410002:753	60 622,44
64518	56:21:1410002:754	60 622,44
64519	56:21:1410002:755	60 622,44
64520	56:21:1410002:756	62 562,35
64521	56:21:1410002:757	62 683,60
64522	56:21:1410002:758	60 622,44
64523	56:21:1410002:76	60 622,44
64524	56:21:1410002:760	60 622,44
64525	56:21:1410002:761	61 834,88
64526	56:21:1410002:762	60 622,44
64527	56:21:1410002:763	60 622,44
64528	56:21:1410002:765	60 622,44
64529	56:21:1410002:766	63 265,57
64530	56:21:1410002:767	60 622,44
64531	56:21:1410002:768	60 622,44
64532	56:21:1410002:769	62 198,62
64533	56:21:1410002:77	60 622,44
64534	56:21:1410002:770	60 622,44
64535	56:21:1410002:772	60 622,44
64536	56:21:1410002:773	58 318,78
64537	56:21:1410002:774	60 622,44
64538	56:21:1410002:775	60 622,44
64539	56:21:1410002:776	60 622,44
64540	56:21:1410002:778	63 774,80
64541	56:21:1410002:78	60 622,44
64542	56:21:1410002:780	60 622,44
64543	56:21:1410002:781	63 896,05
64544	56:21:1410002:783	61 592,39
64545	56:21:1410002:784	60 622,44

64546	56:21:1410002:785	60 622,44
64547	56:21:1410002:79	60 622,44
64548	56:21:1410002:8	62 041,00
64549	56:21:1410002:80	60 622,44
64550	56:21:1410002:81	60 622,44
64551	56:21:1410002:82	59 531,23
64552	56:21:1410002:83	60 622,44
64553	56:21:1410002:84	60 622,44
64554	56:21:1410002:85	60 622,44
64555	56:21:1410002:851	62 077,37
64556	56:21:1410002:852	76 994,70
64557	56:21:1410002:857	61 349,90
64558	56:21:1410002:859	60 622,44
64559	56:21:1410002:862	60 622,44
64560	56:21:1410002:871	61 107,41
64561	56:21:1410002:9	61 834,88
64562	56:21:1410002:909	60 622,44
64563	56:21:1410002:910	93 237,31
64564	56:21:1410002:911	60 622,44
64565	56:21:1410002:912	60 622,44
64566	56:21:1410002:913	61 956,13
64567	56:21:1410002:914	62 865,47
64568	56:21:1410002:915	60 622,44
64569	56:21:1410002:917	65 217,62
64570	56:21:1410002:918	61 834,88
64571	56:21:1410002:920	59 579,73
64572	56:21:1410002:921	63 411,07
64573	56:21:1410002:922	64 381,03
64574	56:21:1410002:925	60 622,44
64575	56:21:1410002:927	63 047,33
64576	56:21:1410002:928	65 835,96
64577	56:21:1410002:929	61 592,39
64578	56:21:1410002:930	60 622,44
64579	56:21:1410002:938	60 622,44
64580	56:21:1410002:939	60 622,44
64581	56:21:1410002:940	60 622,44
64582	56:21:1410002:941	56 249,26
64583	56:21:1410002:943	86 690,08
64584	56:21:1410002:944	60 622,44
64585	56:21:1410002:945	60 622,44
64586	56:21:1410002:947	62 926,09
64587	56:21:1410002:97	60 622,44
64588	56:21:1410002:982	60 622,44
64589	56:21:1410002:988	61 349,90
64590	56:21:1410002:991	60 622,44
64591	56:21:1410002:996	67 290,90
64592	56:21:1410002:998	63 047,33
64593	56:21:1410003:1	56 935,23

64594	56:21:1410003:10	53 848,38
64595	56:21:1410003:11	62 308,63
64596	56:21:1410003:1108	64 023,55
64597	56:21:1410003:12	54 991,66
64598	56:21:1410003:1201	62 422,96
64599	56:21:1410003:1202	58 650,15
64600	56:21:1410003:1203	107 925,41
64601	56:21:1410003:1204	61 508,34
64602	56:21:1410003:1210	71 454,86
64603	56:21:1410003:1211	54 420,02
64604	56:21:1410003:1221	57 163,88
64605	56:21:1410003:1246	56 020,61
64606	56:21:1410003:1253	54 077,03
64607	56:21:1410003:1260	60 622,44
64608	56:21:1410003:1262	58 650,15
64609	56:21:1410003:1263	61 622,67
64610	56:21:1410003:1267	64 252,21
64611	56:21:1410003:1269	59 336,11
64612	56:21:1410003:13	57 735,52
64613	56:21:1410003:14	58 192,83
64614	56:21:1410003:15	58 878,80
64615	56:21:1410003:16	56 706,57
64616	56:21:1410003:17	56 477,92
64617	56:21:1410003:18	63 794,89
64618	56:21:1410003:19	55 105,98
64619	56:21:1410003:2	55 140,28
64620	56:21:1410003:3	58 878,80
64621	56:21:1410003:4	53 814,08
64622	56:21:1410003:430	77 399,90
64623	56:21:1410003:435	80 944,06
64624	56:21:1410003:436	59 450,44
64625	56:21:1410003:437	58 878,80
64626	56:21:1410003:438	62 537,29
64627	56:21:1410003:439	57 964,18
64628	56:21:1410003:440	59 679,10
64629	56:21:1410003:441	61 394,01
64630	56:21:1410003:442	59 450,44
64631	56:21:1410003:443	65 395,48
64632	56:21:1410003:444	80 029,44
64633	56:21:1410003:445	58 421,49
64634	56:21:1410003:446	59 450,44
64635	56:21:1410003:447	60 479,39
64636	56:21:1410003:448	60 136,41
64637	56:21:1410003:449	59 336,11
64638	56:21:1410003:450	61 508,34
64639	56:21:1410003:451	61 622,67
64640	56:21:1410003:452	61 622,67
64641	56:21:1410003:453	59 450,44

64642	56:21:1410003:454	60 593,72
64643	56:21:1410003:455	65 509,81
64644	56:21:1410003:456	59 450,44
64645	56:21:1410003:457	59 564,77
64646	56:21:1410003:458	59 450,44
64647	56:21:1410003:459	60 022,08
64648	56:21:1410003:461	58 192,83
64649	56:21:1410003:462	59 221,78
64650	56:21:1410003:463	54 534,35
64651	56:21:1410003:464	52 590,77
64652	56:21:1410003:465	56 249,26
64653	56:21:1410003:466	56 592,25
64654	56:21:1410003:467	62 308,63
64655	56:21:1410003:468	56 935,23
64656	56:21:1410003:469	57 735,52
64657	56:21:1410003:470	62 765,94
64658	56:21:1410003:471	57 964,18
64659	56:21:1410003:472	62 994,60
64660	56:21:1410003:473	61 165,36
64661	56:21:1410003:474	63 337,58
64662	56:21:1410003:475	64 480,86
64663	56:21:1410003:476	63 451,91
64664	56:21:1410003:477	56 820,90
64665	56:21:1410003:478	68 253,68
64666	56:21:1410003:480	56 935,23
64667	56:21:1410003:481	57 621,20
64668	56:21:1410003:482	56 020,61
64669	56:21:1410003:483	56 592,25
64670	56:21:1410003:484	54 991,66
64671	56:21:1410003:485	54 077,03
64672	56:21:1410003:486	56 477,92
64673	56:21:1410003:488	72 026,49
64674	56:21:1410003:489	59 450,44
64675	56:21:1410003:493	54 991,66
64676	56:21:1410003:494	59 907,75
64677	56:21:1410003:495	55 105,98
64678	56:21:1410003:496	58 307,16
64679	56:21:1410003:498	94 549,06
64680	56:21:1410003:499	59 336,11
64681	56:21:1410003:5	64 137,88
64682	56:21:1410003:500	57 735,52
64683	56:21:1410003:501	60 936,70
64684	56:21:1410003:503	61 508,34
64685	56:21:1410003:504	53 391,07
64686	56:21:1410003:505	58 307,16
64687	56:21:1410003:506	59 793,42
64688	56:21:1410003:509	55 906,28
64689	56:21:1410003:510	59 221,78

64690	56:21:1410003:511	60 250,73
64691	56:21:1410003:512	58 078,51
64692	56:21:1410003:513	62 880,27
64693	56:21:1410003:514	57 163,88
64694	56:21:1410003:515	57 392,54
64695	56:21:1410003:516	65 738,47
64696	56:21:1410003:517	59 450,44
64697	56:21:1410003:518	51 447,50
64698	56:21:1410003:519	59 907,75
64699	56:21:1410003:520	59 336,11
64700	56:21:1410003:521	58 764,47
64701	56:21:1410003:522	58 650,15
64702	56:21:1410003:523	61 508,34
64703	56:21:1410003:524	56 249,26
64704	56:21:1410003:525	80 143,77
64705	56:21:1410003:526	58 192,83
64706	56:21:1410003:527	58 421,49
64707	56:21:1410003:528	58 078,51
64708	56:21:1410003:529	59 793,42
64709	56:21:1410003:530	58 307,16
64710	56:21:1410003:531	59 221,78
64711	56:21:1410003:532	58 078,51
64712	56:21:1410003:533	56 249,26
64713	56:21:1410003:534	73 970,07
64714	56:21:1410003:535	58 764,47
64715	56:21:1410003:536	60 136,41
64716	56:21:1410003:537	57 163,88
64717	56:21:1410003:538	58 993,13
64718	56:21:1410003:539	58 192,83
64719	56:21:1410003:540	63 680,57
64720	56:21:1410003:541	55 677,62
64721	56:21:1410003:542	57 506,87
64722	56:21:1410003:543	102 894,99
64723	56:21:1410003:544	57 735,52
64724	56:21:1410003:545	57 278,21
64725	56:21:1410003:546	56 477,92
64726	56:21:1410003:547	64 595,19
64727	56:21:1410003:548	96 035,33
64728	56:21:1410003:549	88 261,04
64729	56:21:1410003:550	58 307,16
64730	56:21:1410003:551	55 677,62
64731	56:21:1410003:552	58 993,13
64732	56:21:1410003:553	58 878,80
64733	56:21:1410003:554	60 822,37
64734	56:21:1410003:555	59 450,44
64735	56:21:1410003:556	58 078,51
64736	56:21:1410003:557	62 880,27
64737	56:21:1410003:558	68 253,68

64738	56:21:1410003:559	66 424,43
64739	56:21:1410003:560	61 736,99
64740	56:21:1410003:561	55 448,97
64741	56:21:1410003:562	53 848,38
64742	56:21:1410003:563	57 049,56
64743	56:21:1410003:564	57 964,18
64744	56:21:1410003:565	57 392,54
64745	56:21:1410003:566	59 107,46
64746	56:21:1410003:567	60 593,72
64747	56:21:1410003:568	60 479,39
64748	56:21:1410003:569	57 392,54
64749	56:21:1410003:570	70 768,89
64750	56:21:1410003:571	56 363,59
64751	56:21:1410003:572	70 768,89
64752	56:21:1410003:573	57 506,87
64753	56:21:1410003:574	58 421,49
64754	56:21:1410003:575	57 163,88
64755	56:21:1410003:576	59 679,10
64756	56:21:1410003:577	73 741,41
64757	56:21:1410003:578	58 204,27
64758	56:21:1410003:579	58 764,47
64759	56:21:1410003:580	103 123,65
64760	56:21:1410003:581	60 708,04
64761	56:21:1410003:582	58 764,47
64762	56:21:1410003:583	57 849,85
64763	56:21:1410003:584	57 849,85
64764	56:21:1410003:585	71 454,86
64765	56:21:1410003:586	57 163,88
64766	56:21:1410003:587	64 023,55
64767	56:21:1410003:588	62 651,62
64768	56:21:1410003:589	67 910,69
64769	56:21:1410003:590	64 366,53
64770	56:21:1410003:591	63 451,91
64771	56:21:1410003:592	64 366,53
64772	56:21:1410003:593	66 081,45
64773	56:21:1410003:594	62 079,98
64774	56:21:1410003:595	65 624,14
64775	56:21:1410003:596	66 881,74
64776	56:21:1410003:597	68 253,68
64777	56:21:1410003:598	43 330,22
64778	56:21:1410003:599	65 166,83
64779	56:21:1410003:6	62 422,96
64780	56:21:1410003:600	82 087,34
64781	56:21:1410003:601	66 996,07
64782	56:21:1410003:602	65 166,83
64783	56:21:1410003:603	64 366,53
64784	56:21:1410003:604	59 450,44
64785	56:21:1410003:605	61 508,34

64786	56:21:1410003:606	60 365,06
64787	56:21:1410003:607	60 479,39
64788	56:21:1410003:608	63 680,57
64789	56:21:1410003:609	64 252,21
64790	56:21:1410003:610	62 079,98
64791	56:21:1410003:613	59 793,42
64792	56:21:1410003:616	62 537,29
64793	56:21:1410003:618	54 991,66
64794	56:21:1410003:619	61 965,65
64795	56:21:1410003:620	57 964,18
64796	56:21:1410003:621	67 910,69
64797	56:21:1410003:622	54 991,66
64798	56:21:1410003:623	63 337,58
64799	56:21:1410003:624	60 022,08
64800	56:21:1410003:625	59 221,78
64801	56:21:1410003:626	60 479,39
64802	56:21:1410003:627	53 391,07
64803	56:21:1410003:628	59 907,75
64804	56:21:1410003:631	59 907,75
64805	56:21:1410003:632	60 365,06
64806	56:21:1410003:633	64 023,55
64807	56:21:1410003:634	63 108,93
64808	56:21:1410003:635	61 851,32
64809	56:21:1410003:636	62 994,60
64810	56:21:1410003:637	62 651,62
64811	56:21:1410003:638	57 621,20
64812	56:21:1410003:639	57 163,88
64813	56:21:1410003:640	58 878,80
64814	56:21:1410003:641	60 365,06
64815	56:21:1410003:642	57 163,88
64816	56:21:1410003:643	57 621,20
64817	56:21:1410003:644	55 448,97
64818	56:21:1410003:645	60 365,06
64819	56:21:1410003:646	59 907,75
64820	56:21:1410003:647	60 022,08
64821	56:21:1410003:648	58 307,16
64822	56:21:1410003:649	58 878,80
64823	56:21:1410003:650	56 592,25
64824	56:21:1410003:651	73 169,77
64825	56:21:1410003:652	81 058,39
64826	56:21:1410003:653	57 506,87
64827	56:21:1410003:654	59 793,42
64828	56:21:1410003:655	58 307,16
64829	56:21:1410003:656	53 619,72
64830	56:21:1410003:657	61 051,03
64831	56:21:1410003:658	57 392,54
64832	56:21:1410003:659	58 307,16
64833	56:21:1410003:660	93 863,10

64834	56:21:1410003:661	59 221,78
64835	56:21:1410003:662	57 163,88
64836	56:21:1410003:663	56 706,57
64837	56:21:1410003:664	59 336,11
64838	56:21:1410003:665	57 392,54
64839	56:21:1410003:666	57 735,52
64840	56:21:1410003:667	65 166,83
64841	56:21:1410003:668	76 485,28
64842	56:21:1410003:669	61 394,01
64843	56:21:1410003:670	60 593,72
64844	56:21:1410003:671	61 394,01
64845	56:21:1410003:672	58 307,16
64846	56:21:1410003:673	58 307,16
64847	56:21:1410003:674	58 878,80
64848	56:21:1410003:675	57 163,88
64849	56:21:1410003:676	58 307,16
64850	56:21:1410003:677	57 163,88
64851	56:21:1410003:678	57 278,21
64852	56:21:1410003:679	58 650,15
64853	56:21:1410003:680	58 878,80
64854	56:21:1410003:681	56 020,61
64855	56:21:1410003:682	58 993,13
64856	56:21:1410003:683	56 477,92
64857	56:21:1410003:684	57 849,85
64858	56:21:1410003:685	56 477,92
64859	56:21:1410003:686	56 592,25
64860	56:21:1410003:687	55 105,98
64861	56:21:1410003:688	60 708,04
64862	56:21:1410003:689	62 079,98
64863	56:21:1410003:690	66 996,07
64864	56:21:1410003:691	64 595,19
64865	56:21:1410003:692	61 622,67
64866	56:21:1410003:693	61 279,68
64867	56:21:1410003:694	65 509,81
64868	56:21:1410003:695	62 079,98
64869	56:21:1410003:696	58 535,82
64870	56:21:1410003:697	66 881,74
64871	56:21:1410003:698	60 250,73
64872	56:21:1410003:7	59 964,91
64873	56:21:1410003:700	59 450,44
64874	56:21:1410003:701	61 051,03
64875	56:21:1410003:702	60 593,72
64876	56:21:1410003:703	59 450,44
64877	56:21:1410003:704	58 878,80
64878	56:21:1410003:705	59 450,44
64879	56:21:1410003:706	60 022,08
64880	56:21:1410003:707	56 935,23
64881	56:21:1410003:708	57 621,20

64882	56:21:1410003:709	79 343,47
64883	56:21:1410003:710	59 450,44
64884	56:21:1410003:711	59 450,44
64885	56:21:1410003:712	59 221,78
64886	56:21:1410003:713	59 450,44
64887	56:21:1410003:714	59 450,44
64888	56:21:1410003:715	60 022,08
64889	56:21:1410003:716	60 022,08
64890	56:21:1410003:717	60 136,41
64891	56:21:1410003:718	58 421,49
64892	56:21:1410003:719	56 820,90
64893	56:21:1410003:720	56 020,61
64894	56:21:1410003:721	58 078,51
64895	56:21:1410003:722	59 107,46
64896	56:21:1410003:723	61 508,34
64897	56:21:1410003:724	62 994,60
64898	56:21:1410003:725	61 051,03
64899	56:21:1410003:726	57 163,88
64900	56:21:1410003:727	56 020,61
64901	56:21:1410003:728	59 107,46
64902	56:21:1410003:729	71 340,53
64903	56:21:1410003:730	57 163,88
64904	56:21:1410003:731	57 163,88
64905	56:21:1410003:732	58 764,47
64906	56:21:1410003:733	50 532,87
64907	56:21:1410003:734	57 163,88
64908	56:21:1410003:735	55 906,28
64909	56:21:1410003:736	58 535,82
64910	56:21:1410003:737	64 595,19
64911	56:21:1410003:738	59 679,10
64912	56:21:1410003:739	61 965,65
64913	56:21:1410003:740	59 907,75
64914	56:21:1410003:741	63 223,26
64915	56:21:1410003:742	75 227,67
64916	56:21:1410003:743	76 942,59
64917	56:21:1410003:744	63 680,57
64918	56:21:1410003:745	60 022,08
64919	56:21:1410003:746	62 537,29
64920	56:21:1410003:747	60 250,73
64921	56:21:1410003:748	61 508,34
64922	56:21:1410003:749	60 708,04
64923	56:21:1410003:750	61 051,03
64924	56:21:1410003:751	63 337,58
64925	56:21:1410003:752	67 224,73
64926	56:21:1410003:753	64 595,19
64927	56:21:1410003:754	54 077,03
64928	56:21:1410003:755	57 163,88
64929	56:21:1410003:756	62 194,31

64930	56:21:1410003:757	58 878,80
64931	56:21:1410003:758	60 593,72
64932	56:21:1410003:759	58 878,80
64933	56:21:1410003:760	55 791,95
64934	56:21:1410003:761	58 078,51
64935	56:21:1410003:762	58 192,83
64936	56:21:1410003:763	58 307,16
64937	56:21:1410003:764	58 307,16
64938	56:21:1410003:765	58 535,82
64939	56:21:1410003:766	60 250,73
64940	56:21:1410003:767	57 163,88
64941	56:21:1410003:768	60 479,39
64942	56:21:1410003:769	57 163,88
64943	56:21:1410003:771	57 163,88
64944	56:21:1410003:772	57 735,52
64945	56:21:1410003:775	59 450,44
64946	56:21:1410003:776	57 621,20
64947	56:21:1410003:777	53 619,72
64948	56:21:1410003:779	57 163,88
64949	56:21:1410003:780	58 993,13
64950	56:21:1410003:781	59 450,44
64951	56:21:1410003:782	57 392,54
64952	56:21:1410003:784	59 793,42
64953	56:21:1410003:785	59 107,46
64954	56:21:1410003:786	59 907,75
64955	56:21:1410003:787	57 735,52
64956	56:21:1410003:788	59 107,46
64957	56:21:1410003:789	58 192,83
64958	56:21:1410003:793	59 450,44
64959	56:21:1410003:794	59 450,44
64960	56:21:1410003:795	59 450,44
64961	56:21:1410003:796	58 878,80
64962	56:21:1410003:797	59 450,44
64963	56:21:1410003:798	60 136,41
64964	56:21:1410003:799	60 022,08
64965	56:21:1410003:8	63 680,57
64966	56:21:1410003:800	54 420,02
64967	56:21:1410003:801	60 136,41
64968	56:21:1410003:802	87 575,07
64969	56:21:1410003:803	57 849,85
64970	56:21:1410003:804	68 025,02
64971	56:21:1410003:805	59 679,10
64972	56:21:1410003:806	56 706,57
64973	56:21:1410003:807	58 192,83
64974	56:21:1410003:808	68 253,68
64975	56:21:1410003:809	61 736,99
64976	56:21:1410003:810	111 240,92
64977	56:21:1410003:811	59 450,44

64978	56:21:1410003:812	61 736,99
64979	56:21:1410003:813	64 252,21
64980	56:21:1410003:814	61 051,03
64981	56:21:1410003:815	57 163,88
64982	56:21:1410003:816	57 163,88
64983	56:21:1410003:817	65 281,16
64984	56:21:1410003:819	60 022,08
64985	56:21:1410003:820	76 942,59
64986	56:21:1410003:821	62 194,31
64987	56:21:1410003:822	58 993,13
64988	56:21:1410003:823	80 715,40
64989	56:21:1410003:826	60 365,06
64990	56:21:1410003:827	60 022,08
64991	56:21:1410003:828	40 700,69
64992	56:21:1410003:829	57 278,21
64993	56:21:1410003:830	55 906,28
64994	56:21:1410003:831	72 941,12
64995	56:21:1410003:832	57 163,88
64996	56:21:1410003:9	55 105,98
64997	56:21:1410004:1	57 964,18
64998	56:21:1410004:2	64 823,84
64999	56:21:1410004:3	67 339,06
65000	56:21:1410004:5	78 657,50
65001	56:21:1410004:6	62 308,63
65002	56:21:1410004:8	62 651,62
65003	56:21:1410004:9	53 848,38
65004	56:21:1410005:10	42 623,88
65005	56:21:1410005:100	41 515,66
65006	56:21:1410005:101	41 600,90
65007	56:21:1410005:102	43 305,86
65008	56:21:1410005:104	44 158,34
65009	56:21:1410005:105	45 010,81
65010	56:21:1410005:106	43 476,35
65011	56:21:1410005:107	44 755,07
65012	56:21:1410005:108	42 282,89
65013	56:21:1410005:109	43 050,12
65014	56:21:1410005:11	43 305,86
65015	56:21:1410005:110	43 305,86
65016	56:21:1410005:111	43 305,86
65017	56:21:1410005:112	44 755,07
65018	56:21:1410005:113	45 522,30
65019	56:21:1410005:115	43 391,11
65020	56:21:1410005:116	42 879,62
65021	56:21:1410005:117	45 096,06
65022	56:21:1410005:118	44 414,08
65023	56:21:1410005:119	44 243,58
65024	56:21:1410005:12	42 623,88
65025	56:21:1410005:120	72 631,09

65026	56:21:1410005:122	43 220,61
65027	56:21:1410005:123	42 453,38
65028	56:21:1410005:124	45 181,31
65029	56:21:1410005:126	43 902,59
65030	56:21:1410005:127	42 453,38
65031	56:21:1410005:128	42 964,87
65032	56:21:1410005:13	42 623,88
65033	56:21:1410005:130	45 181,31
65034	56:21:1410005:131	45 692,80
65035	56:21:1410005:132	76 637,73
65036	56:21:1410005:133	37 594,26
65037	56:21:1410005:134	46 545,27
65038	56:21:1410005:135	43 135,36
65039	56:21:1410005:136	43 817,35
65040	56:21:1410005:138	58 820,95
65041	56:21:1410005:139	44 073,09
65042	56:21:1410005:14	43 561,60
65043	56:21:1410005:140	56 348,77
65044	56:21:1410005:141	44 414,08
65045	56:21:1410005:142	44 243,58
65046	56:21:1410005:143	45 607,55
65047	56:21:1410005:144	42 538,63
65048	56:21:1410005:147	42 282,89
65049	56:21:1410005:148	41 686,15
65050	56:21:1410005:149	42 538,63
65051	56:21:1410005:15	49 955,18
65052	56:21:1410005:16	42 709,13
65053	56:21:1410005:17	44 328,83
65054	56:21:1410005:18	44 073,09
65055	56:21:1410005:19	42 623,88
65056	56:21:1410005:2	42 623,88
65057	56:21:1410005:20	48 335,48
65058	56:21:1410005:21	43 902,59
65059	56:21:1410005:22	50 637,17
65060	56:21:1410005:23	42 623,88
65061	56:21:1410005:24	44 243,58
65062	56:21:1410005:249	43 476,35
65063	56:21:1410005:25	43 476,35
65064	56:21:1410005:252	45 351,81
65065	56:21:1410005:253	61 037,39
65066	56:21:1410005:254	42 623,88
65067	56:21:1410005:255	43 391,11
65068	56:21:1410005:256	42 453,38
65069	56:21:1410005:258	59 673,43
65070	56:21:1410005:259	40 918,92
65071	56:21:1410005:26	53 109,35
65072	56:21:1410005:260	32 479,39
65073	56:21:1410005:261	43 220,61

65074	56:21:1410005:268	43 732,10
65075	56:21:1410005:27	42 623,88
65076	56:21:1410005:273	43 987,84
65077	56:21:1410005:275	42 879,62
65078	56:21:1410005:276	44 243,58
65079	56:21:1410005:277	43 391,11
65080	56:21:1410005:28	44 414,08
65081	56:21:1410005:29	43 646,85
65082	56:21:1410005:3	42 623,88
65083	56:21:1410005:30	42 879,62
65084	56:21:1410005:31	52 256,87
65085	56:21:1410005:32	44 755,07
65086	56:21:1410005:33	43 305,86
65087	56:21:1410005:34	43 646,85
65088	56:21:1410005:35	43 305,86
65089	56:21:1410005:36	43 391,11
65090	56:21:1410005:37	42 623,88
65091	56:21:1410005:38	43 476,35
65092	56:21:1410005:39	44 243,58
65093	56:21:1410005:40	43 220,61
65094	56:21:1410005:41	44 499,33
65095	56:21:1410005:42	42 879,62
65096	56:21:1410005:43	43 561,60
65097	56:21:1410005:44	42 623,88
65098	56:21:1410005:45	44 158,34
65099	56:21:1410005:46	43 817,35
65100	56:21:1410005:47	43 732,10
65101	56:21:1410005:48	42 623,88
65102	56:21:1410005:49	43 220,61
65103	56:21:1410005:5	42 623,88
65104	56:21:1410005:50	43 987,84
65105	56:21:1410005:51	76 722,98
65106	56:21:1410005:52	42 623,88
65107	56:21:1410005:53	41 004,17
65108	56:21:1410005:54	42 368,13
65109	56:21:1410005:55	42 623,88
65110	56:21:1410005:56	45 096,06
65111	56:21:1410005:57	42 623,88
65112	56:21:1410005:58	42 623,88
65113	56:21:1410005:59	44 925,57
65114	56:21:1410005:60	42 623,88
65115	56:21:1410005:61	42 623,88
65116	56:21:1410005:62	42 964,87
65117	56:21:1410005:63	45 351,81
65118	56:21:1410005:64	47 227,26
65119	56:21:1410005:65	49 614,19
65120	56:21:1410005:66	42 623,88
65121	56:21:1410005:67	43 732,10

65122	56:21:1410005:68	60 014,42
65123	56:21:1410005:69	43 732,10
65124	56:21:1410005:7	43 305,86
65125	56:21:1410005:70	42 623,88
65126	56:21:1410005:71	44 243,58
65127	56:21:1410005:72	46 119,04
65128	56:21:1410005:73	44 073,09
65129	56:21:1410005:74	45 096,06
65130	56:21:1410005:76	51 745,39
65131	56:21:1410005:77	64 191,56
65132	56:21:1410005:78	44 073,09
65133	56:21:1410005:8	38 787,73
65134	56:21:1410005:83	45 010,81
65135	56:21:1410005:84	41 856,65
65136	56:21:1410005:85	42 027,14
65137	56:21:1410005:87	42 282,89
65138	56:21:1410005:88	44 925,57
65139	56:21:1410005:89	42 368,13
65140	56:21:1410005:9	42 964,87
65141	56:21:1410005:92	52 427,37
65142	56:21:1410005:93	43 135,36
65143	56:21:1410005:94	40 833,67
65144	56:21:1410005:95	45 266,56
65145	56:21:1410005:96	58 224,22
65146	56:21:1410006:1	63 903,16
65147	56:21:1410006:10	57 803,63
65148	56:21:1410006:11	61 468,08
65149	56:21:1410006:12	70 150,38
65150	56:21:1410006:122	68 560,55
65151	56:21:1410006:123	60 286,00
65152	56:21:1410006:124	60 286,00
65153	56:21:1410006:125	60 286,00
65154	56:21:1410006:126	75 416,60
65155	56:21:1410006:127	60 286,00
65156	56:21:1410006:128	60 286,00
65157	56:21:1410006:129	60 286,00
65158	56:21:1410006:130	60 286,00
65159	56:21:1410006:131	60 286,00
65160	56:21:1410006:132	60 286,00
65161	56:21:1410006:133	60 286,00
65162	56:21:1410006:134	77 426,13
65163	56:21:1410006:135	60 286,00
65164	56:21:1410006:136	60 286,00
65165	56:21:1410006:137	60 286,00
65166	56:21:1410006:138	60 286,00
65167	56:21:1410006:139	61 113,45
65168	56:21:1410006:140	60 286,00
65169	56:21:1410006:141	60 286,00

65170	56:21:1410006:142	60 286,00
65171	56:21:1410006:143	60 286,00
65172	56:21:1410006:144	60 286,00
65173	56:21:1410006:145	60 286,00
65174	56:21:1410006:146	60 286,00
65175	56:21:1410006:147	61 822,70
65176	56:21:1410006:148	60 286,00
65177	56:21:1410006:149	80 144,91
65178	56:21:1410006:150	60 286,00
65179	56:21:1410006:151	60 286,00
65180	56:21:1410006:152	60 286,00
65181	56:21:1410006:153	60 286,00
65182	56:21:1410006:154	60 286,00
65183	56:21:1410006:155	60 286,00
65184	56:21:1410006:156	60 286,00
65185	56:21:1410006:157	60 286,00
65186	56:21:1410006:158	60 286,00
65187	56:21:1410006:159	60 286,00
65188	56:21:1410006:160	60 286,00
65189	56:21:1410006:161	60 286,00
65190	56:21:1410006:162	60 286,00
65191	56:21:1410006:163	60 286,00
65192	56:21:1410006:164	60 286,00
65193	56:21:1410006:165	60 286,00
65194	56:21:1410006:166	61 349,87
65195	56:21:1410006:167	60 286,00
65196	56:21:1410006:168	60 286,00
65197	56:21:1410006:169	60 286,00
65198	56:21:1410006:170	60 286,00
65199	56:21:1410006:171	60 286,00
65200	56:21:1410006:172	60 286,00
65201	56:21:1410006:173	60 286,00
65202	56:21:1410006:174	60 286,00
65203	56:21:1410006:175	60 286,00
65204	56:21:1410006:176	78 844,63
65205	56:21:1410006:177	60 286,00
65206	56:21:1410006:178	60 286,00
65207	56:21:1410006:179	60 286,00
65208	56:21:1410006:180	60 286,00
65209	56:21:1410006:181	60 286,00
65210	56:21:1410006:182	61 586,28
65211	56:21:1410006:183	60 286,00
65212	56:21:1410006:184	60 286,00
65213	56:21:1410006:185	60 286,00
65214	56:21:1410006:186	60 286,00
65215	56:21:1410006:187	59 340,33
65216	56:21:1410006:188	60 286,00
65217	56:21:1410006:189	60 286,00

65218	56:21:1410006:190	60 286,00
65219	56:21:1410006:191	60 286,00
65220	56:21:1410006:192	60 286,00
65221	56:21:1410006:193	60 286,00
65222	56:21:1410006:194	65 368,93
65223	56:21:1410006:195	60 286,00
65224	56:21:1410006:196	62 295,53
65225	56:21:1410006:197	60 286,00
65226	56:21:1410006:198	60 286,00
65227	56:21:1410006:199	60 286,00
65228	56:21:1410006:2	73 761,69
65229	56:21:1410006:200	60 286,00
65230	56:21:1410006:201	60 286,00
65231	56:21:1410006:202	60 286,00
65232	56:21:1410006:203	60 286,00
65233	56:21:1410006:204	60 286,00
65234	56:21:1410006:205	59 576,75
65235	56:21:1410006:206	60 286,00
65236	56:21:1410006:207	60 286,00
65237	56:21:1410006:208	60 286,00
65238	56:21:1410006:209	60 286,00
65239	56:21:1410006:210	74 825,56
65240	56:21:1410006:211	60 286,00
65241	56:21:1410006:212	60 286,00
65242	56:21:1410006:213	60 286,00
65243	56:21:1410006:214	61 586,28
65244	56:21:1410006:215	60 286,00
65245	56:21:1410006:216	60 286,00
65246	56:21:1410006:217	60 286,00
65247	56:21:1410006:218	60 286,00
65248	56:21:1410006:219	60 286,00
65249	56:21:1410006:220	60 286,00
65250	56:21:1410006:221	56 739,76
65251	56:21:1410006:222	60 286,00
65252	56:21:1410006:223	60 286,00
65253	56:21:1410006:224	60 286,00
65254	56:21:1410006:225	60 286,00
65255	56:21:1410006:228	60 286,00
65256	56:21:1410006:229	60 286,00
65257	56:21:1410006:230	60 286,00
65258	56:21:1410006:231	60 286,00
65259	56:21:1410006:232	60 286,00
65260	56:21:1410006:233	60 286,00
65261	56:21:1410006:234	60 286,00
65262	56:21:1410006:235	60 286,00
65263	56:21:1410006:236	60 286,00
65264	56:21:1410006:237	60 286,00
65265	56:21:1410006:238	60 286,00

65266	56:21:1410006:239	60 286,00
65267	56:21:1410006:240	60 286,00
65268	56:21:1410006:241	82 745,49
65269	56:21:1410006:242	63 714,02
65270	56:21:1410006:244	56 976,18
65271	56:21:1410006:245	45 607,55
65272	56:21:1410006:256	61 586,28
65273	56:21:1410006:257	60 286,00
65274	56:21:1410006:285	60 853,39
65275	56:21:1410006:286	60 286,00
65276	56:21:1410006:287	60 286,00
65277	56:21:1410006:288	60 286,00
65278	56:21:1410006:289	60 877,04
65279	56:21:1410006:290	61 704,49
65280	56:21:1410006:291	62 295,53
65281	56:21:1410006:292	58 040,05
65282	56:21:1410006:294	61 349,87
65283	56:21:1410006:295	79 343,77
65284	56:21:1410006:3	57 278,21
65285	56:21:1410006:4	60 286,00
65286	56:21:1410006:5	59 103,92
65287	56:21:1410006:7	60 522,41
65288	56:21:1410006:8	61 349,87
65289	56:21:1410006:9	61 940,91
65290	56:21:1410007:1	62 459,48
65291	56:21:1410007:10	60 828,07
65292	56:21:1410007:11	60 128,90
65293	56:21:1410007:12	55 001,63
65294	56:21:1410007:13	61 177,66
65295	56:21:1410007:15	58 847,08
65296	56:21:1410007:16	59 895,84
65297	56:21:1410007:2	61 434,02
65298	56:21:1410007:21	59 662,78
65299	56:21:1410007:22	62 459,48
65300	56:21:1410007:280	57 448,73
65301	56:21:1410007:284	61 527,25
65302	56:21:1410007:285	61 993,36
65303	56:21:1410007:286	59 429,73
65304	56:21:1410007:287	56 633,03
65305	56:21:1410007:288	59 080,14
65306	56:21:1410007:289	59 080,14
65307	56:21:1410007:290	58 147,91
65308	56:21:1410007:291	62 226,42
65309	56:21:1410007:292	63 042,12
65310	56:21:1410007:293	59 895,84
65311	56:21:1410007:294	59 196,67
65312	56:21:1410007:295	63 391,71
65313	56:21:1410007:296	62 459,48

65314	56:21:1410007:297	56 050,39
65315	56:21:1410007:298	57 914,85
65316	56:21:1410007:299	59 196,67
65317	56:21:1410007:3	56 714,60
65318	56:21:1410007:300	60 361,96
65319	56:21:1410007:302	60 595,01
65320	56:21:1410007:303	60 361,96
65321	56:21:1410007:304	58 614,02
65322	56:21:1410007:305	60 828,07
65323	56:21:1410007:306	59 313,20
65324	56:21:1410007:307	60 711,54
65325	56:21:1410007:308	61 760,30
65326	56:21:1410007:311	61 643,77
65327	56:21:1410007:312	59 429,73
65328	56:21:1410007:313	55 001,63
65329	56:21:1410007:314	62 692,53
65330	56:21:1410007:315	56 633,03
65331	56:21:1410007:316	61 527,25
65332	56:21:1410007:317	55 118,16
65333	56:21:1410007:320	55 351,22
65334	56:21:1410007:322	61 876,83
65335	56:21:1410007:323	61 061,13
65336	56:21:1410007:324	57 332,21
65337	56:21:1410007:325	59 429,73
65338	56:21:1410007:326	59 895,84
65339	56:21:1410007:327	59 429,73
65340	56:21:1410007:329	58 264,44
65341	56:21:1410007:330	58 380,97
65342	56:21:1410007:331	59 196,67
65343	56:21:1410007:332	61 061,13
65344	56:21:1410007:333	62 692,53
65345	56:21:1410007:334	59 313,20
65346	56:21:1410007:335	60 361,96
65347	56:21:1410007:337	91 358,64
65348	56:21:1410007:338	59 080,14
65349	56:21:1410007:339	59 429,73
65350	56:21:1410007:340	83 900,79
65351	56:21:1410007:341	62 109,89
65352	56:21:1410007:342	57 448,73
65353	56:21:1410007:343	56 749,56
65354	56:21:1410007:344	57 332,21
65355	56:21:1410007:346	58 264,44
65356	56:21:1410007:349	58 730,55
65357	56:21:1410007:350	73 413,19
65358	56:21:1410007:351	70 966,08
65359	56:21:1410007:352	58 264,44
65360	56:21:1410007:355	62 109,89
65361	56:21:1410007:356	57 332,21

65362	56:21:1410007:357	58 614,02
65363	56:21:1410007:360	57 332,21
65364	56:21:1410007:361	57 681,79
65365	56:21:1410007:362	58 380,97
65366	56:21:1410007:363	58 264,44
65367	56:21:1410007:364	59 662,78
65368	56:21:1410007:365	62 925,59
65369	56:21:1410007:366	64 090,88
65370	56:21:1410007:367	59 080,14
65371	56:21:1410007:368	62 692,53
65372	56:21:1410007:369	51 272,70
65373	56:21:1410007:370	59 662,78
65374	56:21:1410007:372	57 215,68
65375	56:21:1410007:376	58 031,38
65376	56:21:1410007:377	62 109,89
65377	56:21:1410007:378	62 109,89
65378	56:21:1410007:379	60 245,43
65379	56:21:1410007:380	59 429,73
65380	56:21:1410007:381	60 245,43
65381	56:21:1410007:382	59 662,78
65382	56:21:1410007:383	61 177,66
65383	56:21:1410007:384	60 595,01
65384	56:21:1410007:385	60 245,43
65385	56:21:1410007:386	59 429,73
65386	56:21:1410007:387	60 595,01
65387	56:21:1410007:388	60 128,90
65388	56:21:1410007:389	61 993,36
65389	56:21:1410007:390	58 380,97
65390	56:21:1410007:391	61 527,25
65391	56:21:1410007:392	70 033,85
65392	56:21:1410007:393	63 508,24
65393	56:21:1410007:394	57 332,21
65394	56:21:1410007:395	61 294,19
65395	56:21:1410007:396	59 313,20
65396	56:21:1410007:397	81 337,15
65397	56:21:1410007:398	72 947,08
65398	56:21:1410007:399	62 342,95
65399	56:21:1410007:4	43 908,08
65400	56:21:1410007:400	57 565,26
65401	56:21:1410007:401	60 361,96
65402	56:21:1410007:402	59 080,14
65403	56:21:1410007:403	59 196,67
65404	56:21:1410007:404	60 478,49
65405	56:21:1410007:405	57 332,21
65406	56:21:1410007:406	59 895,84
65407	56:21:1410007:407	59 080,14
65408	56:21:1410007:408	57 914,85
65409	56:21:1410007:409	57 565,26

65410	56:21:1410007:410	57 332,21
65411	56:21:1410007:411	58 963,61
65412	56:21:1410007:412	58 497,49
65413	56:21:1410007:413	58 264,44
65414	56:21:1410007:414	59 313,20
65415	56:21:1410007:415	58 614,02
65416	56:21:1410007:416	58 380,97
65417	56:21:1410007:417	57 798,32
65418	56:21:1410007:418	57 448,73
65419	56:21:1410007:419	61 061,13
65420	56:21:1410007:420	58 031,38
65421	56:21:1410007:421	61 410,72
65422	56:21:1410007:422	92 057,81
65423	56:21:1410007:423	58 497,49
65424	56:21:1410007:424	60 128,90
65425	56:21:1410007:425	60 595,01
65426	56:21:1410007:426	57 448,73
65427	56:21:1410007:427	68 752,04
65428	56:21:1410007:428	60 128,90
65429	56:21:1410007:429	59 895,84
65430	56:21:1410007:430	60 361,96
65431	56:21:1410007:431	59 546,25
65432	56:21:1410007:432	58 264,44
65433	56:21:1410007:433	60 361,96
65434	56:21:1410007:434	58 264,44
65435	56:21:1410007:435	58 147,91
65436	56:21:1410007:436	61 294,19
65437	56:21:1410007:437	61 177,66
65438	56:21:1410007:438	60 595,01
65439	56:21:1410007:439	56 166,92
65440	56:21:1410007:440	56 516,50
65441	56:21:1410007:441	59 429,73
65442	56:21:1410007:442	60 478,49
65443	56:21:1410007:443	56 866,09
65444	56:21:1410007:444	59 546,25
65445	56:21:1410007:445	62 109,89
65446	56:21:1410007:446	62 226,42
65447	56:21:1410007:447	94 971,03
65448	56:21:1410007:448	60 128,90
65449	56:21:1410007:449	60 128,90
65450	56:21:1410007:450	58 264,44
65451	56:21:1410007:451	59 313,20
65452	56:21:1410007:452	69 684,27
65453	56:21:1410007:453	58 963,61
65454	56:21:1410007:454	61 527,25
65455	56:21:1410007:455	62 809,06
65456	56:21:1410007:456	61 294,19
65457	56:21:1410007:459	60 828,07

65458	56:21:1410007:460	58 497,49
65459	56:21:1410007:461	59 662,78
65460	56:21:1410007:462	60 012,37
65461	56:21:1410007:463	60 595,01
65462	56:21:1410007:464	59 895,84
65463	56:21:1410007:465	59 895,84
65464	56:21:1410007:466	60 361,96
65465	56:21:1410007:467	57 681,79
65466	56:21:1410007:468	60 361,96
65467	56:21:1410007:469	59 895,84
65468	56:21:1410007:470	57 448,73
65469	56:21:1410007:471	63 158,65
65470	56:21:1410007:472	61 177,66
65471	56:21:1410007:473	55 933,86
65472	56:21:1410007:474	65 256,17
65473	56:21:1410007:475	58 147,91
65474	56:21:1410007:476	59 429,73
65475	56:21:1410007:477	60 012,37
65476	56:21:1410007:478	56 633,03
65477	56:21:1410007:479	59 546,25
65478	56:21:1410007:480	68 402,45
65479	56:21:1410007:481	68 518,98
65480	56:21:1410007:482	58 963,61
65481	56:21:1410007:483	58 147,91
65482	56:21:1410007:484	59 429,73
65483	56:21:1410007:485	60 595,01
65484	56:21:1410007:486	61 993,36
65485	56:21:1410007:487	58 730,55
65486	56:21:1410007:488	58 730,55
65487	56:21:1410007:489	60 128,90
65488	56:21:1410007:490	58 380,97
65489	56:21:1410007:491	59 662,78
65490	56:21:1410007:492	60 128,90
65491	56:21:1410007:493	58 847,08
65492	56:21:1410007:494	57 914,85
65493	56:21:1410007:495	60 711,54
65494	56:21:1410007:496	60 711,54
65495	56:21:1410007:497	61 410,72
65496	56:21:1410007:498	69 101,62
65497	56:21:1410007:499	59 429,73
65498	56:21:1410007:5	59 686,09
65499	56:21:1410007:500	58 264,44
65500	56:21:1410007:501	62 459,48
65501	56:21:1410007:502	61 760,30
65502	56:21:1410007:503	58 847,08
65503	56:21:1410007:504	59 313,20
65504	56:21:1410007:505	60 595,01
65505	56:21:1410007:506	60 711,54

65506	56:21:1410007:507	59 546,25
65507	56:21:1410007:508	58 614,02
65508	56:21:1410007:509	60 245,43
65509	56:21:1410007:510	59 779,31
65510	56:21:1410007:511	59 546,25
65511	56:21:1410007:512	68 285,92
65512	56:21:1410007:513	60 944,60
65513	56:21:1410007:514	69 567,74
65514	56:21:1410007:515	57 914,85
65515	56:21:1410007:516	67 586,75
65516	56:21:1410007:517	60 595,01
65517	56:21:1410007:518	63 508,24
65518	56:21:1410007:519	59 313,20
65519	56:21:1410007:520	62 342,95
65520	56:21:1410007:521	60 711,54
65521	56:21:1410007:522	64 790,05
65522	56:21:1410007:523	76 559,47
65523	56:21:1410007:524	61 294,19
65524	56:21:1410007:525	58 730,55
65525	56:21:1410007:526	58 264,44
65526	56:21:1410007:528	59 779,31
65527	56:21:1410007:529	58 380,97
65528	56:21:1410007:530	67 601,47
65529	56:21:1410007:532	61 061,13
65530	56:21:1410007:533	43 987,84
65531	56:21:1410007:534	44 243,58
65532	56:21:1410007:535	43 305,86
65533	56:21:1410007:536	42 964,87
65534	56:21:1410007:537	45 096,06
65535	56:21:1410007:538	42 623,88
65536	56:21:1410007:539	43 561,60
65537	56:21:1410007:540	88 828,16
65538	56:21:1410007:542	73 654,06
65539	56:21:1410007:543	45 522,30
65540	56:21:1410007:544	40 236,94
65541	56:21:1410007:545	41 515,66
65542	56:21:1410007:547	43 391,11
65543	56:21:1410007:548	45 096,06
65544	56:21:1410007:549	44 925,57
65545	56:21:1410007:551	42 794,37
65546	56:21:1410007:552	44 669,82
65547	56:21:1410007:553	41 345,16
65548	56:21:1410007:554	43 220,61
65549	56:21:1410007:555	45 692,80
65550	56:21:1410007:556	41 771,40
65551	56:21:1410007:557	44 755,07
65552	56:21:1410007:558	43 476,35
65553	56:21:1410007:559	44 755,07

65554	56:21:1410007:560	40 407,44
65555	56:21:1410007:561	42 368,13
65556	56:21:1410007:563	50 551,92
65557	56:21:1410007:564	42 453,38
65558	56:21:1410007:566	41 089,42
65559	56:21:1410007:567	38 872,98
65560	56:21:1410007:6	59 313,20
65561	56:21:1410007:7	54 885,10
65562	56:21:1410007:754	43 476,35
65563	56:21:1410007:755	44 158,34
65564	56:21:1410007:756	42 794,37
65565	56:21:1410007:798	41 192,44
65566	56:21:1410007:799	59 313,20
65567	56:21:1410007:8	56 516,50
65568	56:21:1410007:800	60 012,37
65569	56:21:1410007:801	57 914,85
65570	56:21:1410007:802	61 760,30
65571	56:21:1410007:807	61 760,30
65572	56:21:1410007:840	44 158,34
65573	56:21:1410007:848	142 913,28
65574	56:21:1410007:853	44 669,82
65575	56:21:1410007:854	41 856,65
65576	56:21:1410007:9	58 730,55
65577	56:21:1410008:1	43 127,55
65578	56:21:1410008:10	43 510,98
65579	56:21:1410008:11	35 450,61
65580	56:21:1410008:12	42 510,73
65581	56:21:1410008:13	41 343,77
65582	56:21:1410008:14	57 347,81
65583	56:21:1410008:147	43 319,27
65584	56:21:1410008:148	40 260,16
65585	56:21:1410008:15	42 510,73
65586	56:21:1410008:151	45 453,14
65587	56:21:1410008:152	42 510,73
65588	56:21:1410008:153	42 510,73
65589	56:21:1410008:154	42 510,73
65590	56:21:1410008:155	41 677,18
65591	56:21:1410008:156	42 510,73
65592	56:21:1410008:157	42 510,73
65593	56:21:1410008:158	44 094,46
65594	56:21:1410008:159	42 510,73
65595	56:21:1410008:16	41 843,89
65596	56:21:1410008:160	42 510,73
65597	56:21:1410008:161	42 510,73
65598	56:21:1410008:162	42 510,73
65599	56:21:1410008:163	42 510,73
65600	56:21:1410008:164	42 760,79
65601	56:21:1410008:165	42 510,73

65602	56:21:1410008:166	43 094,21
65603	56:21:1410008:167	42 510,73
65604	56:21:1410008:168	42 510,73
65605	56:21:1410008:169	42 510,73
65606	56:21:1410008:17	42 043,25
65607	56:21:1410008:170	40 093,45
65608	56:21:1410008:171	43 094,21
65609	56:21:1410008:172	42 510,73
65610	56:21:1410008:173	42 510,73
65611	56:21:1410008:174	42 510,73
65612	56:21:1410008:175	42 510,73
65613	56:21:1410008:176	42 510,73
65614	56:21:1410008:177	42 510,73
65615	56:21:1410008:178	42 510,73
65616	56:21:1410008:179	42 510,73
65617	56:21:1410008:18	44 261,17
65618	56:21:1410008:181	42 510,73
65619	56:21:1410008:182	42 510,73
65620	56:21:1410008:183	42 510,73
65621	56:21:1410008:184	42 510,73
65622	56:21:1410008:185	42 510,73
65623	56:21:1410008:186	42 510,73
65624	56:21:1410008:187	42 510,73
65625	56:21:1410008:188	42 510,73
65626	56:21:1410008:189	42 510,73
65627	56:21:1410008:19	51 763,06
65628	56:21:1410008:190	42 510,73
65629	56:21:1410008:191	42 677,44
65630	56:21:1410008:192	42 510,73
65631	56:21:1410008:193	55 376,47
65632	56:21:1410008:194	42 510,73
65633	56:21:1410008:195	42 510,73
65634	56:21:1410008:196	42 510,73
65635	56:21:1410008:197	42 510,73
65636	56:21:1410008:198	42 510,73
65637	56:21:1410008:199	42 510,73
65638	56:21:1410008:2	40 651,93
65639	56:21:1410008:20	42 510,73
65640	56:21:1410008:200	42 510,73
65641	56:21:1410008:201	42 510,73
65642	56:21:1410008:202	42 510,73
65643	56:21:1410008:203	42 510,73
65644	56:21:1410008:204	42 510,73
65645	56:21:1410008:205	42 510,73
65646	56:21:1410008:206	42 510,73
65647	56:21:1410008:207	42 510,73
65648	56:21:1410008:209	42 510,73
65649	56:21:1410008:21	41 010,35

65650	56:21:1410008:210	42 510,73
65651	56:21:1410008:211	42 510,73
65652	56:21:1410008:212	42 510,73
65653	56:21:1410008:213	42 510,73
65654	56:21:1410008:214	43 427,63
65655	56:21:1410008:215	42 510,73
65656	56:21:1410008:216	42 510,73
65657	56:21:1410008:217	42 510,73
65658	56:21:1410008:218	42 010,60
65659	56:21:1410008:219	42 510,73
65660	56:21:1410008:22	43 427,63
65661	56:21:1410008:220	42 510,73
65662	56:21:1410008:221	42 510,73
65663	56:21:1410008:222	50 637,78
65664	56:21:1410008:223	42 510,73
65665	56:21:1410008:224	42 927,50
65666	56:21:1410008:225	42 510,73
65667	56:21:1410008:226	42 510,73
65668	56:21:1410008:227	42 510,73
65669	56:21:1410008:228	42 510,73
65670	56:21:1410008:229	44 177,82
65671	56:21:1410008:23	64 432,93
65672	56:21:1410008:230	42 510,73
65673	56:21:1410008:231	48 178,82
65674	56:21:1410008:232	42 510,73
65675	56:21:1410008:233	36 559,23
65676	56:21:1410008:234	40 843,64
65677	56:21:1410008:235	42 510,73
65678	56:21:1410008:236	42 510,73
65679	56:21:1410008:237	42 510,73
65680	56:21:1410008:238	42 510,73
65681	56:21:1410008:239	42 510,73
65682	56:21:1410008:24	42 510,73
65683	56:21:1410008:240	42 510,73
65684	56:21:1410008:241	42 510,73
65685	56:21:1410008:242	64 182,86
65686	56:21:1410008:243	42 510,73
65687	56:21:1410008:244	42 510,73
65688	56:21:1410008:245	42 510,73
65689	56:21:1410008:246	42 510,73
65690	56:21:1410008:247	42 510,73
65691	56:21:1410008:248	42 927,50
65692	56:21:1410008:249	42 510,73
65693	56:21:1410008:25	42 260,66
65694	56:21:1410008:250	42 510,73
65695	56:21:1410008:251	42 510,73
65696	56:21:1410008:252	42 510,73
65697	56:21:1410008:253	42 510,73

65698	56:21:1410008:254	42 510,73
65699	56:21:1410008:255	42 510,73
65700	56:21:1410008:256	42 510,73
65701	56:21:1410008:257	42 427,37
65702	56:21:1410008:259	69 917,32
65703	56:21:1410008:26	40 510,22
65704	56:21:1410008:260	5 526 394,61
65705	56:21:1410008:261	42 510,73
65706	56:21:1410008:265	42 510,73
65707	56:21:1410008:266	42 510,73
65708	56:21:1410008:267	42 510,73
65709	56:21:1410008:268	40 926,99
65710	56:21:1410008:269	58 264,44
65711	56:21:1410008:27	41 760,54
65712	56:21:1410008:270	59 546,25
65713	56:21:1410008:272	61 643,77
65714	56:21:1410008:273	60 361,96
65715	56:21:1410008:274	58 147,91
65716	56:21:1410008:275	58 264,44
65717	56:21:1410008:276	58 730,55
65718	56:21:1410008:277	60 012,37
65719	56:21:1410008:278	61 410,72
65720	56:21:1410008:279	61 410,72
65721	56:21:1410008:28	42 510,73
65722	56:21:1410008:280	58 931,54
65723	56:21:1410008:29	42 510,73
65724	56:21:1410008:3	42 510,73
65725	56:21:1410008:30	81 437,22
65726	56:21:1410008:31	42 510,73
65727	56:21:1410008:314	69 319,73
65728	56:21:1410008:315	40 343,51
65729	56:21:1410008:32	64 432,93
65730	56:21:1410008:347	41 177,06
65731	56:21:1410008:348	84 184,17
65732	56:21:1410008:349	41 760,54
65733	56:21:1410008:350	41 593,83
65734	56:21:1410008:351	42 510,73
65735	56:21:1410008:353	43 344,27
65736	56:21:1410008:354	63 015,90
65737	56:21:1410008:4	43 035,86
65738	56:21:1410008:5	43 811,06
65739	56:21:1410008:6	42 427,37
65740	56:21:1410008:7	42 510,73
65741	56:21:1410008:8	43 427,63
65742	56:21:1410008:87	59 626,38
65743	56:21:1410008:9	42 093,96
65744	56:21:1410009:1	60 196,98
65745	56:21:1410009:2	72 395,53

65746	56:21:1410009:23	40 950,32
65747	56:21:1410009:24	40 950,32
65748	56:21:1410009:25	40 950,32
65749	56:21:1410009:26	40 950,32
65750	56:21:1410009:27	40 950,32
65751	56:21:1410009:28	40 950,32
65752	56:21:1410009:29	41 196,03
65753	56:21:1410009:30	68 796,54
65754	56:21:1410009:31	46 765,27
65755	56:21:1410009:32	33 169,76
65756	56:21:1410009:33	40 950,32
65757	56:21:1410009:34	40 950,32
65758	56:21:1410009:35	40 950,32
65759	56:21:1410009:36	40 950,32
65760	56:21:1410009:37	65 602,42
65761	56:21:1410009:38	75 676,20
65762	56:21:1410009:39	61 916,89
65763	56:21:1410009:40	56 101,94
65764	56:21:1410009:41	40 950,32
65765	56:21:1410009:42	40 950,32
65766	56:21:1410009:43	114 660,91
65767	56:21:1410009:45	79 197,93
65768	56:21:1410009:46	35 462,98
65769	56:21:1410010:1	56 162,06
65770	56:21:1410010:100	43 413,01
65771	56:21:1410010:101	46 622,19
65772	56:21:1410010:102	45 730,75
65773	56:21:1410010:103	45 730,75
65774	56:21:1410010:104	45 909,04
65775	56:21:1410010:120	55 393,32
65776	56:21:1410010:121	46 176,47
65777	56:21:1410010:139	46 354,76
65778	56:21:1410010:144	42 878,15
65779	56:21:1410010:146	45 909,04
65780	56:21:1410010:147	44 661,02
65781	56:21:1410010:150	49 831,36
65782	56:21:1410010:158	47 246,19
65783	56:21:1410010:160	44 839,31
65784	56:21:1410010:2	55 828,95
65785	56:21:1410010:3	55 518,05
65786	56:21:1410010:4	70 841,03
65787	56:21:1410010:49	60 547,98
65788	56:21:1410010:5	56 628,41
65789	56:21:1410010:50	56 628,41
65790	56:21:1410010:51	56 628,41
65791	56:21:1410010:52	56 628,41
65792	56:21:1410010:53	56 628,41
65793	56:21:1410010:54	56 628,41

65794	56:21:1410010:55	56 628,41
65795	56:21:1410010:56	56 628,41
65796	56:21:1410010:57	56 628,41
65797	56:21:1410010:58	56 628,41
65798	56:21:1410010:59	56 628,41
65799	56:21:1410010:60	56 628,41
65800	56:21:1410010:61	56 628,41
65801	56:21:1410010:62	56 628,41
65802	56:21:1410010:63	56 628,41
65803	56:21:1410010:64	56 628,41
65804	56:21:1410010:65	56 628,41
65805	56:21:1410010:66	56 628,41
65806	56:21:1410010:67	56 628,41
65807	56:21:1410010:68	56 628,41
65808	56:21:1410010:69	56 628,41
65809	56:21:1410010:7	57 960,84
65810	56:21:1410010:70	56 628,41
65811	56:21:1410010:71	56 628,41
65812	56:21:1410010:72	53 297,32
65813	56:21:1410010:73	56 628,41
65814	56:21:1410010:74	56 295,30
65815	56:21:1410010:75	56 628,41
65816	56:21:1410010:76	56 628,41
65817	56:21:1410010:77	56 628,41
65818	56:21:1410010:78	56 628,41
65819	56:21:1410010:79	56 628,41
65820	56:21:1410010:80	55 629,08
65821	56:21:1410010:81	56 628,41
65822	56:21:1410010:82	56 628,41
65823	56:21:1410010:83	56 628,41
65824	56:21:1410010:84	56 628,41
65825	56:21:1410010:85	56 628,41
65826	56:21:1410010:86	56 628,41
65827	56:21:1410010:88	56 628,41
65828	56:21:1410010:89	56 628,41
65829	56:21:1410010:90	56 628,41
65830	56:21:1410010:91	56 628,41
65831	56:21:1410010:93	55 851,15
65832	56:21:1410010:94	54 415,79
65833	56:21:1410010:95	45 998,18
65834	56:21:1410010:96	48 315,92
65835	56:21:1410010:97	43 591,30
65836	56:21:1410010:98	44 126,16
65837	56:21:1410010:99	46 087,33
65838	56:21:1410011:1	62 561,87
65839	56:21:1410011:10	55 501,94
65840	56:21:1410011:11	55 067,48
65841	56:21:1410011:13	41 012,70

65842	56:21:1410011:14	42 081,17
65843	56:21:1410011:15	50 722,90
65844	56:21:1410011:16	50 179,83
65845	56:21:1410011:194	56 153,62
65846	56:21:1410011:197	54 307,18
65847	56:21:1410011:198	54 307,18
65848	56:21:1410011:199	54 307,18
65849	56:21:1410011:2	54 850,25
65850	56:21:1410011:200	54 307,18
65851	56:21:1410011:201	54 307,18
65852	56:21:1410011:202	54 307,18
65853	56:21:1410011:203	54 307,18
65854	56:21:1410011:204	76 573,12
65855	56:21:1410011:205	54 307,18
65856	56:21:1410011:206	54 307,18
65857	56:21:1410011:207	54 307,18
65858	56:21:1410011:208	54 307,18
65859	56:21:1410011:209	54 307,18
65860	56:21:1410011:210	54 307,18
65861	56:21:1410011:211	56 262,24
65862	56:21:1410011:212	54 307,18
65863	56:21:1410011:213	54 307,18
65864	56:21:1410011:214	54 307,18
65865	56:21:1410011:215	54 307,18
65866	56:21:1410011:216	54 307,18
65867	56:21:1410011:217	54 307,18
65868	56:21:1410011:218	54 307,18
65869	56:21:1410011:219	54 307,18
65870	56:21:1410011:220	54 307,18
65871	56:21:1410011:221	54 307,18
65872	56:21:1410011:222	54 307,18
65873	56:21:1410011:223	54 307,18
65874	56:21:1410011:224	54 307,18
65875	56:21:1410011:225	54 307,18
65876	56:21:1410011:227	55 393,32
65877	56:21:1410011:228	54 307,18
65878	56:21:1410011:229	54 307,18
65879	56:21:1410011:230	54 307,18
65880	56:21:1410011:231	54 307,18
65881	56:21:1410011:232	54 307,18
65882	56:21:1410011:233	54 307,18
65883	56:21:1410011:234	54 307,18
65884	56:21:1410011:235	54 307,18
65885	56:21:1410011:236	54 307,18
65886	56:21:1410011:237	54 307,18
65887	56:21:1410011:238	54 307,18
65888	56:21:1410011:239	78 310,95
65889	56:21:1410011:240	54 307,18

65890	56:21:1410011:241	54 307,18
65891	56:21:1410011:242	54 307,18
65892	56:21:1410011:243	54 307,18
65893	56:21:1410011:244	54 307,18
65894	56:21:1410011:245	54 307,18
65895	56:21:1410011:246	54 307,18
65896	56:21:1410011:247	54 307,18
65897	56:21:1410011:248	54 307,18
65898	56:21:1410011:249	54 307,18
65899	56:21:1410011:250	54 307,18
65900	56:21:1410011:251	54 307,18
65901	56:21:1410011:252	54 307,18
65902	56:21:1410011:253	54 307,18
65903	56:21:1410011:254	54 307,18
65904	56:21:1410011:255	54 307,18
65905	56:21:1410011:256	54 307,18
65906	56:21:1410011:257	54 307,18
65907	56:21:1410011:258	54 307,18
65908	56:21:1410011:259	54 307,18
65909	56:21:1410011:261	54 307,18
65910	56:21:1410011:262	56 045,01
65911	56:21:1410011:263	54 307,18
65912	56:21:1410011:264	54 307,18
65913	56:21:1410011:265	54 307,18
65914	56:21:1410011:266	54 307,18
65915	56:21:1410011:267	54 307,18
65916	56:21:1410011:268	54 307,18
65917	56:21:1410011:269	54 307,18
65918	56:21:1410011:270	54 307,18
65919	56:21:1410011:271	54 307,18
65920	56:21:1410011:272	54 307,18
65921	56:21:1410011:273	56 479,47
65922	56:21:1410011:274	54 307,18
65923	56:21:1410011:275	103 183,64
65924	56:21:1410011:276	64 082,47
65925	56:21:1410011:277	54 307,18
65926	56:21:1410011:278	54 307,18
65927	56:21:1410011:279	55 176,09
65928	56:21:1410011:280	54 307,18
65929	56:21:1410011:281	54 307,18
65930	56:21:1410011:282	103 183,64
65931	56:21:1410011:283	57 674,22
65932	56:21:1410011:284	78 202,34
65933	56:21:1410011:286	54 307,18
65934	56:21:1410011:287	54 307,18
65935	56:21:1410011:288	54 307,18
65936	56:21:1410011:289	54 307,18
65937	56:21:1410011:290	54 307,18

65938	56:21:1410011:291	54 307,18
65939	56:21:1410011:292	53 112,42
65940	56:21:1410011:293	76 030,05
65941	56:21:1410011:294	54 307,18
65942	56:21:1410011:295	54 307,18
65943	56:21:1410011:296	54 307,18
65944	56:21:1410011:297	54 307,18
65945	56:21:1410011:298	54 307,18
65946	56:21:1410011:299	54 307,18
65947	56:21:1410011:3	91 692,24
65948	56:21:1410011:300	54 307,18
65949	56:21:1410011:301	57 891,45
65950	56:21:1410011:302	56 045,01
65951	56:21:1410011:303	86 891,49
65952	56:21:1410011:304	54 307,18
65953	56:21:1410011:305	54 307,18
65954	56:21:1410011:306	54 307,18
65955	56:21:1410011:307	54 307,18
65956	56:21:1410011:308	54 307,18
65957	56:21:1410011:309	56 588,08
65958	56:21:1410011:310	54 307,18
65959	56:21:1410011:311	54 307,18
65960	56:21:1410011:312	58 543,14
65961	56:21:1410011:313	64 082,47
65962	56:21:1410011:314	54 307,18
65963	56:21:1410011:315	54 307,18
65964	56:21:1410011:316	54 307,18
65965	56:21:1410011:317	54 307,18
65966	56:21:1410011:318	66 254,76
65967	56:21:1410011:319	86 891,49
65968	56:21:1410011:320	54 307,18
65969	56:21:1410011:321	54 307,18
65970	56:21:1410011:322	54 307,18
65971	56:21:1410011:323	54 307,18
65972	56:21:1410011:324	54 307,18
65973	56:21:1410011:325	54 307,18
65974	56:21:1410011:326	58 217,30
65975	56:21:1410011:327	105 030,08
65976	56:21:1410011:328	42 820,88
65977	56:21:1410011:329	43 314,01
65978	56:21:1410011:331	54 633,02
65979	56:21:1410011:332	40 868,95
65980	56:21:1410011:333	51 591,82
65981	56:21:1410011:334	44 328,49
65982	56:21:1410011:335	55 284,71
65983	56:21:1410011:336	41 012,70
65984	56:21:1410011:337	43 149,63
65985	56:21:1410011:338	44 218,10

65986	56:21:1410011:339	39 779,85
65987	56:21:1410011:340	42 492,12
65988	56:21:1410011:341	41 752,41
65989	56:21:1410011:342	41 916,79
65990	56:21:1410011:343	42 081,17
65991	56:21:1410011:344	40 355,18
65992	56:21:1410011:345	43 478,39
65993	56:21:1410011:346	53 329,65
65994	56:21:1410011:347	42 985,25
65995	56:21:1410011:348	40 190,80
65996	56:21:1410011:349	43 478,39
65997	56:21:1410011:350	56 588,08
65998	56:21:1410011:351	76 790,35
65999	56:21:1410011:352	56 588,08
66000	56:21:1410011:353	50 711,09
66001	56:21:1410011:354	38 546,51
66002	56:21:1410011:355	40 628,03
66003	56:21:1410011:356	56 696,69
66004	56:21:1410011:357	53 655,49
66005	56:21:1410011:358	59 303,44
66006	56:21:1410011:359	55 393,32
66007	56:21:1410011:360	56 045,01
66008	56:21:1410011:361	59 086,21
66009	56:21:1410011:362	55 827,78
66010	56:21:1410011:363	54 307,18
66011	56:21:1410011:364	58 000,07
66012	56:21:1410011:365	56 696,69
66013	56:21:1410011:366	54 741,64
66014	56:21:1410011:367	40 396,75
66015	56:21:1410011:368	55 393,32
66016	56:21:1410011:369	55 393,32
66017	56:21:1410011:370	57 022,54
66018	56:21:1410011:371	58 325,91
66019	56:21:1410011:372	55 067,48
66020	56:21:1410011:373	54 850,25
66021	56:21:1410011:374	59 737,90
66022	56:21:1410011:375	55 176,09
66023	56:21:1410011:376	58 217,30
66024	56:21:1410011:377	55 393,32
66025	56:21:1410011:378	56 262,24
66026	56:21:1410011:379	52 895,19
66027	56:21:1410011:380	55 393,32
66028	56:21:1410011:381	58 977,60
66029	56:21:1410011:382	54 741,64
66030	56:21:1410011:384	56 262,24
66031	56:21:1410011:385	95 363,41
66032	56:21:1410011:386	54 307,18
66033	56:21:1410011:387	59 086,21

66034	56:21:1410011:388	58 651,75
66035	56:21:1410011:389	60 824,04
66036	56:21:1410011:390	56 153,62
66037	56:21:1410011:391	55 284,71
66038	56:21:1410011:392	55 067,48
66039	56:21:1410011:393	54 307,18
66040	56:21:1410011:394	55 284,71
66041	56:21:1410011:395	84 284,74
66042	56:21:1410011:396	56 262,24
66043	56:21:1410011:397	56 588,08
66044	56:21:1410011:398	57 131,15
66045	56:21:1410011:399	81 460,77
66046	56:21:1410011:4	55 914,67
66047	56:21:1410011:400	56 045,01
66048	56:21:1410011:401	58 543,14
66049	56:21:1410011:402	95 906,48
66050	56:21:1410011:403	54 415,79
66051	56:21:1410011:404	53 655,49
66052	56:21:1410011:405	64 299,70
66053	56:21:1410011:406	67 666,74
66054	56:21:1410011:407	70 599,33
66055	56:21:1410011:408	70 816,56
66056	56:21:1410011:423	58 434,52
66057	56:21:1410011:424	56 153,62
66058	56:21:1410011:425	57 565,61
66059	56:21:1410011:426	55 827,78
66060	56:21:1410011:5	54 643,88
66061	56:21:1410011:509	83 321,20
66062	56:21:1410011:510	40 905,85
66063	56:21:1410011:512	49 528,15
66064	56:21:1410011:514	78 971,10
66065	56:21:1410011:521	55 284,71
66066	56:21:1410011:522	54 307,18
66067	56:21:1410011:539	57 674,22
66068	56:21:1410011:540	54 850,25
66069	56:21:1410011:541	116 760,43
66070	56:21:1410011:542	56 479,47
66071	56:21:1410011:546	56 805,31
66072	56:21:1410011:550	70 707,95
66073	56:21:1410011:551	52 026,28
66074	56:21:1410011:552	54 307,18
66075	56:21:1410011:553	53 546,88
66076	56:21:1410011:555	52 786,58
66077	56:21:1410011:6	54 687,33
66078	56:21:1410011:7	54 513,55
66079	56:21:1410011:8	54 415,79
66080	56:21:1410012:10	56 045,01
66081	56:21:1410012:11	55 936,39

66082	56:21:1410012:12	56 805,31
66083	56:21:1410012:13	56 153,62
66084	56:21:1410012:14	55 284,71
66085	56:21:1410012:17	57 022,54
66086	56:21:1410012:19	54 658,96
66087	56:21:1410012:20	55 176,09
66088	56:21:1410012:21	54 958,86
66089	56:21:1410012:22	109 483,27
66090	56:21:1410012:4	55 936,39
66091	56:21:1410012:5	57 348,38
66092	56:21:1410012:6	56 696,69
66093	56:21:1410012:7	111 329,72
66094	56:21:1410012:8	54 850,25
66095	56:21:1410012:9	55 610,55
66096	56:21:1410013:1	57 002,59
66097	56:21:1410013:100	33 381,28
66098	56:21:1410013:101	41 244,77
66099	56:21:1410013:102	47 797,68
66100	56:21:1410013:103	38 931,98
66101	56:21:1410013:104	93 668,03
66102	56:21:1410013:105	39 780,00
66103	56:21:1410013:106	38 006,86
66104	56:21:1410013:107	37 313,03
66105	56:21:1410013:108	43 788,84
66106	56:21:1410013:109	37 467,21
66107	56:21:1410013:110	41 630,24
66108	56:21:1410013:111	38 931,98
66109	56:21:1410013:112	44 559,77
66110	56:21:1410013:113	41 707,33
66111	56:21:1410013:114	42 401,17
66112	56:21:1410013:115	48 106,05
66113	56:21:1410013:116	36 696,28
66114	56:21:1410013:117	29 141,16
66115	56:21:1410013:118	44 945,24
66116	56:21:1410013:119	41 476,05
66117	56:21:1410013:120	57 819,77
66118	56:21:1410013:122	54 415,79
66119	56:21:1410013:125	39 086,17
66120	56:21:1410013:127	82 057,12
66121	56:21:1410013:128	41 476,05
66122	56:21:1410013:129	26 751,28
66123	56:21:1410013:130	58 359,42
66124	56:21:1410013:131	49 031,17
66125	56:21:1410013:132	39 317,44
66126	56:21:1410013:133	44 945,24
66127	56:21:1410013:134	40 705,12
66128	56:21:1410013:135	56 740,47
66129	56:21:1410013:166	70 046,73

66130	56:21:1410013:168	46 024,54
66131	56:21:1410013:178	6 300,00
66132	56:21:1410013:180	41 630,24
66133	56:21:1410013:182	47 720,58
66134	56:21:1410013:183	37 158,84
66135	56:21:1410013:184	36 542,10
66136	56:21:1410013:2	47 489,31
66137	56:21:1410013:59	38 854,89
66138	56:21:1410013:60	43 172,10
66139	56:21:1410013:61	22 665,35
66140	56:21:1410013:62	38 931,98
66141	56:21:1410013:63	43 480,47
66142	56:21:1410013:64	66 608,38
66143	56:21:1410013:66	36 542,10
66144	56:21:1410013:67	49 956,28
66145	56:21:1410013:68	39 780,00
66146	56:21:1410013:69	47 180,93
66147	56:21:1410013:71	43 172,10
66148	56:21:1410013:72	62 059,89
66149	56:21:1410013:73	52 731,63
66150	56:21:1410013:74	41 938,61
66151	56:21:1410013:75	38 931,98
66152	56:21:1410013:76	37 544,30
66153	56:21:1410013:77	36 079,54
66154	56:21:1410013:78	39 625,82
66155	56:21:1410013:79	38 238,14
66156	56:21:1410013:80	39 163,26
66157	56:21:1410013:81	41 938,61
66158	56:21:1410013:82	39 394,54
66159	56:21:1410013:83	38 931,98
66160	56:21:1410013:84	44 097,21
66161	56:21:1410013:85	39 471,63
66162	56:21:1410013:86	72 004,89
66163	56:21:1410013:87	42 863,72
66164	56:21:1410013:88	39 471,63
66165	56:21:1410013:89	61 134,77
66166	56:21:1410013:90	40 242,56
66167	56:21:1410013:91	40 242,56
66168	56:21:1410013:92	86 806,75
66169	56:21:1410013:93	38 161,05
66170	56:21:1410013:94	38 931,98
66171	56:21:1410013:95	45 484,89
66172	56:21:1410013:96	39 317,44
66173	56:21:1410013:97	38 238,14
66174	56:21:1410013:98	38 777,79
66175	56:21:1410013:99	42 092,79
66176	56:21:1410014:1	56 011,60
66177	56:21:1410014:101	56 302,26

66178	56:21:1410014:2	55 548,69
66179	56:21:1410014:30	56 732,87
66180	56:21:1410014:31	56 732,87
66181	56:21:1410014:32	56 732,87
66182	56:21:1410014:33	56 732,87
66183	56:21:1410014:34	56 732,87
66184	56:21:1410014:35	56 732,87
66185	56:21:1410014:36	113 465,75
66186	56:21:1410014:37	56 732,87
66187	56:21:1410014:38	56 625,22
66188	56:21:1410014:39	161 478,76
66189	56:21:1410014:4	54 307,18
66190	56:21:1410014:40	54 795,13
66191	56:21:1410014:41	113 035,13
66192	56:21:1410014:42	124 338,65
66193	56:21:1410014:43	55 871,65
66194	56:21:1410014:44	56 732,87
66195	56:21:1410014:45	56 732,87
66196	56:21:1410014:46	54 256,86
66197	56:21:1410014:47	56 732,87
66198	56:21:1410014:48	54 902,78
66199	56:21:1410014:49	56 732,87
66200	56:21:1410014:50	113 465,75
66201	56:21:1410014:51	56 732,87
66202	56:21:1410014:52	55 764,00
66203	56:21:1410014:54	57 486,44
66204	56:21:1410014:56	56 732,87
66205	56:21:1410014:57	56 732,87
66206	56:21:1410014:58	65 883,34
66207	56:21:1410014:59	56 517,57
66208	56:21:1410014:60	59 963,77
66209	56:21:1410014:61	53 110,76
66210	56:21:1410014:62	51 718,75
66211	56:21:1410014:64	42 712,05
66212	56:21:1410014:65	85 769,60
66213	56:21:1410014:66	48 506,40
66214	56:21:1410014:67	53 539,08
66215	56:21:1410014:68	56 001,87
66216	56:21:1410014:69	55 610,55
66217	56:21:1410014:70	40 067,59
66218	56:21:1410014:96	56 045,01
66219	56:21:1410014:97	56 588,08
66220	56:21:1410014:99	57 456,99
66221	56:21:1410015:1	52 329,09
66222	56:21:1410015:10	54 609,86
66223	56:21:1410015:11	54 609,86
66224	56:21:1410015:115	66 388,46
66225	56:21:1410015:116	54 609,86

66226	56:21:1410015:117	54 609,86
66227	56:21:1410015:118	54 609,86
66228	56:21:1410015:119	54 609,86
66229	56:21:1410015:120	54 074,47
66230	56:21:1410015:121	54 609,86
66231	56:21:1410015:122	54 609,86
66232	56:21:1410015:123	55 359,41
66233	56:21:1410015:124	54 609,86
66234	56:21:1410015:125	53 967,39
66235	56:21:1410015:126	54 609,86
66236	56:21:1410015:127	65 317,67
66237	56:21:1410015:128	83 092,65
66238	56:21:1410015:129	54 609,86
66239	56:21:1410015:13	54 609,86
66240	56:21:1410015:130	54 609,86
66241	56:21:1410015:131	54 609,86
66242	56:21:1410015:132	54 609,86
66243	56:21:1410015:133	54 609,86
66244	56:21:1410015:135	54 609,86
66245	56:21:1410015:136	54 609,86
66246	56:21:1410015:137	54 609,86
66247	56:21:1410015:138	54 609,86
66248	56:21:1410015:139	49 148,87
66249	56:21:1410015:14	54 609,86
66250	56:21:1410015:140	54 609,86
66251	56:21:1410015:142	57 393,89
66252	56:21:1410015:144	54 609,86
66253	56:21:1410015:145	54 609,86
66254	56:21:1410015:146	63 925,66
66255	56:21:1410015:147	54 609,86
66256	56:21:1410015:148	54 609,86
66257	56:21:1410015:149	54 609,86
66258	56:21:1410015:15	54 609,86
66259	56:21:1410015:150	54 824,02
66260	56:21:1410015:151	54 609,86
66261	56:21:1410015:152	54 609,86
66262	56:21:1410015:153	54 609,86
66263	56:21:1410015:154	77 096,27
66264	56:21:1410015:155	54 609,86
66265	56:21:1410015:158	54 609,86
66266	56:21:1410015:16	54 609,86
66267	56:21:1410015:160	54 609,86
66268	56:21:1410015:161	54 609,86
66269	56:21:1410015:162	54 609,86
66270	56:21:1410015:163	54 609,86
66271	56:21:1410015:164	52 361,22
66272	56:21:1410015:165	54 609,86
66273	56:21:1410015:166	55 466,48

66274	56:21:1410015:167	54 609,86
66275	56:21:1410015:168	54 609,86
66276	56:21:1410015:169	54 609,86
66277	56:21:1410015:17	51 611,67
66278	56:21:1410015:170	54 609,86
66279	56:21:1410015:171	54 609,86
66280	56:21:1410015:172	54 609,86
66281	56:21:1410015:173	76 239,65
66282	56:21:1410015:174	54 609,86
66283	56:21:1410015:175	54 609,86
66284	56:21:1410015:176	54 609,86
66285	56:21:1410015:177	67 994,63
66286	56:21:1410015:178	54 609,86
66287	56:21:1410015:18	54 609,86
66288	56:21:1410015:180	54 609,86
66289	56:21:1410015:181	54 609,86
66290	56:21:1410015:183	54 609,86
66291	56:21:1410015:184	101 188,86
66292	56:21:1410015:185	54 609,86
66293	56:21:1410015:186	54 609,86
66294	56:21:1410015:188	51 718,75
66295	56:21:1410015:189	54 609,86
66296	56:21:1410015:19	64 032,74
66297	56:21:1410015:190	54 609,86
66298	56:21:1410015:191	54 609,86
66299	56:21:1410015:192	54 609,86
66300	56:21:1410015:193	54 609,86
66301	56:21:1410015:194	55 252,33
66302	56:21:1410015:195	54 609,86
66303	56:21:1410015:196	54 609,86
66304	56:21:1410015:197	54 609,86
66305	56:21:1410015:198	54 609,86
66306	56:21:1410015:199	62 747,80
66307	56:21:1410015:20	54 609,86
66308	56:21:1410015:200	54 609,86
66309	56:21:1410015:201	64 568,13
66310	56:21:1410015:202	54 609,86
66311	56:21:1410015:203	54 609,86
66312	56:21:1410015:204	54 609,86
66313	56:21:1410015:205	54 609,86
66314	56:21:1410015:206	54 609,86
66315	56:21:1410015:207	44 865,75
66316	56:21:1410015:208	54 609,86
66317	56:21:1410015:209	54 609,86
66318	56:21:1410015:21	54 609,86
66319	56:21:1410015:210	54 609,86
66320	56:21:1410015:211	54 609,86
66321	56:21:1410015:212	54 609,86

66322	56:21:1410015:215	53 872,72
66323	56:21:1410015:217	54 850,25
66324	56:21:1410015:218	56 588,08
66325	56:21:1410015:219	56 262,24
66326	56:21:1410015:22	55 145,25
66327	56:21:1410015:220	60 745,44
66328	56:21:1410015:236	58 000,07
66329	56:21:1410015:24	54 609,86
66330	56:21:1410015:25	53 539,08
66331	56:21:1410015:255	54 609,86
66332	56:21:1410015:26	54 609,86
66333	56:21:1410015:260	43 403,37
66334	56:21:1410015:267	56 370,85
66335	56:21:1410015:27	54 609,86
66336	56:21:1410015:270	37 313,03
66337	56:21:1410015:274	42 863,72
66338	56:21:1410015:28	54 609,86
66339	56:21:1410015:29	54 609,86
66340	56:21:1410015:3	54 609,86
66341	56:21:1410015:30	60 070,84
66342	56:21:1410015:31	54 609,86
66343	56:21:1410015:32	53 967,39
66344	56:21:1410015:33	54 931,09
66345	56:21:1410015:34	54 609,86
66346	56:21:1410015:35	61 462,86
66347	56:21:1410015:36	54 609,86
66348	56:21:1410015:37	56 216,03
66349	56:21:1410015:38	56 751,42
66350	56:21:1410015:39	70 885,74
66351	56:21:1410015:4	72 277,75
66352	56:21:1410015:5	54 609,86
66353	56:21:1410015:6	56 001,87
66354	56:21:1410015:8	53 432,00
66355	56:21:1410015:9	54 609,86
66356	56:21:1410016:1	39 287,45
66357	56:21:1410016:2	40 126,75
66358	56:21:1410016:36	40 766,22
66359	56:21:1410016:41	40 126,75
66360	56:21:1410016:42	38 927,74
66361	56:21:1410016:43	40 766,22
66362	56:21:1410016:44	40 766,22
66363	56:21:1410016:45	40 766,22
66364	56:21:1410016:46	40 766,22
66365	56:21:1410016:47	40 766,22
66366	56:21:1410016:48	40 766,22
66367	56:21:1410016:49	40 766,22
66368	56:21:1410016:53	41 006,02
66369	56:21:1410016:54	40 766,22

66370	56:21:1410016:58	40 766,22
66371	56:21:1410016:60	40 766,22
66372	56:21:1410016:61	40 766,22
66373	56:21:1410016:62	40 766,22
66374	56:21:1410016:64	40 766,22
66375	56:21:1410016:65	41 613,06
66376	56:21:1410016:66	40 766,22
66377	56:21:1410016:67	39 849,11
66378	56:21:1410016:68	40 490,55
66379	56:21:1410016:70	40 410,37
66380	56:21:1410016:71	42 174,31
66381	56:21:1410016:77	39 849,11
66382	56:21:1410016:88	43 324,10
66383	56:21:1410016:89	40 766,22
66384	56:21:1410016:95	40 650,91
66385	56:21:1410016:96	44 659,87
66386	56:21:1410017:1	40 940,70
66387	56:21:1410017:27	39 456,36
66388	56:21:1410017:28	39 456,36
66389	56:21:1410017:29	39 456,36
66390	56:21:1410017:30	39 456,36
66391	56:21:1410017:31	39 456,36
66392	56:21:1410017:32	39 456,36
66393	56:21:1410017:33	39 456,36
66394	56:21:1410017:34	39 456,36
66395	56:21:1410017:35	39 456,36
66396	56:21:1410017:36	39 456,36
66397	56:21:1410017:37	39 456,36
66398	56:21:1410017:38	39 456,36
66399	56:21:1410017:39	39 456,36
66400	56:21:1410017:40	36 299,85
66401	56:21:1410017:41	39 456,36
66402	56:21:1410017:42	39 456,36
66403	56:21:1410017:43	39 456,36
66404	56:21:1410017:44	39 456,36
66405	56:21:1410017:45	39 456,36
66406	56:21:1410017:46	39 456,36
66407	56:21:1410017:47	39 456,36
66408	56:21:1410017:48	50 383,78
66409	56:21:1410017:49	39 456,36
66410	56:21:1410017:50	58 037,01
66411	56:21:1410018:1	38 425,60
66412	56:21:1410018:104	40 657,80
66413	56:21:1410018:4	47 832,70
66414	56:21:1410018:5	42 491,38
66415	56:21:1410018:6	41 534,73
66416	56:21:1410018:7	41 933,34
66417	56:21:1410018:8	40 657,80

66418	56:21:1410018:82	41 853,61
66419	56:21:1410018:83	56 571,54
66420	56:21:1410018:84	42 331,94
66421	56:21:1410018:85	41 933,34
66422	56:21:1410018:86	40 817,24
66423	56:21:1410018:96	40 657,80
66424	56:21:1410019:11	40 650,91
66425	56:21:1410019:12	43 056,29
66426	56:21:1410019:13	40 650,91
66427	56:21:1410019:14	39 287,86
66428	56:21:1410019:15	40 891,44
66429	56:21:1410019:16	40 570,73
66430	56:21:1410019:17	86 834,18
66431	56:21:1410019:18	43 056,29
66432	56:21:1410019:19	40 410,37
66433	56:21:1410019:2	40 089,65
66434	56:21:1410019:21	40 089,65
66435	56:21:1410019:22	40 169,83
66436	56:21:1410019:23	40 330,19
66437	56:21:1410019:24	82 504,50
66438	56:21:1410019:25	40 089,65
66439	56:21:1410019:4	41 472,90
66440	56:21:1410019:41	42 124,73
66441	56:21:1410019:42	40 971,62
66442	56:21:1410019:43	38 967,14
66443	56:21:1410019:44	38 726,60
66444	56:21:1410019:46	37 924,81
66445	56:21:1410019:47	41 853,60
66446	56:21:1410019:48	43 938,26
66447	56:21:1410019:49	42 334,67
66448	56:21:1410019:5	41 472,90
66449	56:21:1410019:50	40 410,37
66450	56:21:1410019:6	49 711,17
66451	56:21:1410019:7	40 490,55
66452	56:21:1410019:8	43 296,82
66453	56:21:1410019:9	42 735,57
66454	56:21:1410020:1	41 782,52
66455	56:21:1410020:10	40 902,54
66456	56:21:1410020:11	40 087,75
66457	56:21:1410020:111	41 554,38
66458	56:21:1410020:112	41 554,38
66459	56:21:1410020:12	41 554,38
66460	56:21:1410020:123	58 027,84
66461	56:21:1410020:13	56 011,42
66462	56:21:1410020:2	38 596,68
66463	56:21:1410020:3	40 780,32
66464	56:21:1410020:4	40 829,21
66465	56:21:1410020:5	40 984,02

66466	56:21:1410020:53	57 768,73
66467	56:21:1410020:54	41 554,38
66468	56:21:1410020:55	41 554,38
66469	56:21:1410020:56	41 554,38
66470	56:21:1410020:57	41 554,38
66471	56:21:1410020:58	41 554,38
66472	56:21:1410020:59	41 554,38
66473	56:21:1410020:6	41 554,38
66474	56:21:1410020:60	41 554,38
66475	56:21:1410020:61	41 554,38
66476	56:21:1410020:62	41 554,38
66477	56:21:1410020:63	41 554,38
66478	56:21:1410020:64	41 554,38
66479	56:21:1410020:65	41 554,38
66480	56:21:1410020:66	41 554,38
66481	56:21:1410020:67	41 554,38
66482	56:21:1410020:68	41 554,38
66483	56:21:1410020:69	41 554,38
66484	56:21:1410020:7	46 167,58
66485	56:21:1410020:70	41 554,38
66486	56:21:1410020:71	41 798,81
66487	56:21:1410020:72	40 902,54
66488	56:21:1410020:73	41 554,38
66489	56:21:1410020:74	41 554,38
66490	56:21:1410020:75	41 554,38
66491	56:21:1410020:76	41 554,38
66492	56:21:1410020:77	41 228,46
66493	56:21:1410020:78	41 554,38
66494	56:21:1410020:8	39 028,52
66495	56:21:1410020:80	41 554,38
66496	56:21:1410020:81	41 554,38
66497	56:21:1410020:83	41 554,38
66498	56:21:1410020:84	41 554,38
66499	56:21:1410020:85	41 554,38
66500	56:21:1410020:86	41 554,38
66501	56:21:1410020:87	41 554,38
66502	56:21:1410020:88	42 695,09
66503	56:21:1410020:89	41 554,38
66504	56:21:1410020:9	41 554,38
66505	56:21:1410020:90	55 787,38
66506	56:21:1410020:91	56 683,56
66507	56:21:1410020:92	57 392,54
66508	56:21:1410020:93	56 011,42
66509	56:21:1410020:94	40 739,59
66510	56:21:1410021:1	60 250,73
66511	56:21:1410021:10	61 594,52
66512	56:21:1410021:11	56 960,80
66513	56:21:1410021:12	54 022,35

66514	56:21:1410021:13	56 734,77
66515	56:21:1410021:14	49 388,63
66516	56:21:1410021:15	61 820,55
66517	56:21:1410021:16	63 063,75
66518	56:21:1410021:17	106 349,44
66519	56:21:1410021:18	60 238,31
66520	56:21:1410021:19	74 365,49
66521	56:21:1410021:2	60 479,39
66522	56:21:1410021:20	54 474,42
66523	56:21:1410021:21	51 535,96
66524	56:21:1410021:22	61 933,57
66525	56:21:1410021:24	61 594,52
66526	56:21:1410021:25	62 950,73
66527	56:21:1410021:26	61 142,45
66528	56:21:1410021:27	61 933,57
66529	56:21:1410021:28	56 508,73
66530	56:21:1410021:29	57 186,84
66531	56:21:1410021:3	49 160,94
66532	56:21:1410021:30	55 830,63
66533	56:21:1410021:31	40 570,73
66534	56:21:1410021:32	57 977,96
66535	56:21:1410021:33	40 089,65
66536	56:21:1410021:38	57 412,87
66537	56:21:1410021:39	61 255,47
66538	56:21:1410021:4	62 880,27
66539	56:21:1410021:40	64 306,94
66540	56:21:1410021:41	102 167,79
66541	56:21:1410021:42	55 491,58
66542	56:21:1410021:46	59 108,13
66543	56:21:1410021:48	38 646,42
66544	56:21:1410021:5	57 735,52
66545	56:21:1410021:51	37 844,63
66546	56:21:1410021:53	59 221,15
66547	56:21:1410021:56	58 543,05
66548	56:21:1410021:57	57 977,96
66549	56:21:1410021:6	58 543,05
66550	56:21:1410021:7	58 317,01
66551	56:21:1410021:8	40 169,83
66552	56:21:1410021:9	55 039,51
66553	56:21:1410022:1	73 322,08
66554	56:21:1410022:10	82 784,78
66555	56:21:1410022:12	55 680,64
66556	56:21:1410022:14	67 138,00
66557	56:21:1410022:15	56 323,11
66558	56:21:1410022:16	57 393,89
66559	56:21:1410022:17	55 787,72
66560	56:21:1410022:18	68 144,04
66561	56:21:1410022:2	56 194,61

66562	56:21:1410022:21	53 826,25
66563	56:21:1410022:22	49 127,20
66564	56:21:1410022:24	53 933,91
66565	56:21:1410022:25	76 971,54
66566	56:21:1410022:3	108 041,86
66567	56:21:1410022:4	77 093,03
66568	56:21:1410022:5	56 430,19
66569	56:21:1410022:6	56 108,95
66570	56:21:1410022:7	57 055,83
66571	56:21:1410022:8	54 288,62
66572	56:21:1410023:10	47 781,06
66573	56:21:1410023:11	42 510,73
66574	56:21:1410023:12	52 263,19
66575	56:21:1410023:13	50 346,04
66576	56:21:1410023:14	59 080,14
66577	56:21:1410023:15	58 497,49
66578	56:21:1410023:16	62 692,53
66579	56:21:1410023:17	59 662,78
66580	56:21:1410023:18	45 285,03
66581	56:21:1410023:2	42 820,88
66582	56:21:1410023:3	44 571,88
66583	56:21:1410023:5	44 571,88
66584	56:21:1410023:8	60 245,43
66585	56:21:1410023:9	61 061,13
66586	56:21:1410024:1	40 190,80
66587	56:21:1410024:102	43 314,01
66588	56:21:1410024:103	41 341,46
66589	56:21:1410024:104	40 190,80
66590	56:21:1410024:105	43 314,01
66591	56:21:1410024:106	43 314,01
66592	56:21:1410024:107	40 108,61
66593	56:21:1410024:108	43 314,01
66594	56:21:1410024:109	43 314,01
66595	56:21:1410024:11	43 314,01
66596	56:21:1410024:111	43 314,01
66597	56:21:1410024:112	43 314,01
66598	56:21:1410024:113	43 314,01
66599	56:21:1410024:114	43 314,01
66600	56:21:1410024:115	43 314,01
66601	56:21:1410024:116	44 464,67
66602	56:21:1410024:118	43 314,01
66603	56:21:1410024:119	41 670,22
66604	56:21:1410024:12	43 314,01
66605	56:21:1410024:120	43 314,01
66606	56:21:1410024:124	43 314,01
66607	56:21:1410024:125	41 916,79
66608	56:21:1410024:127	43 314,01
66609	56:21:1410024:128	43 314,01

66610	56:21:1410024:13	43 314,01
66611	56:21:1410024:130	43 314,01
66612	56:21:1410024:132	43 314,01
66613	56:21:1410024:136	43 314,01
66614	56:21:1410024:139	43 314,01
66615	56:21:1410024:14	42 163,36
66616	56:21:1410024:140	43 314,01
66617	56:21:1410024:141	43 314,01
66618	56:21:1410024:142	42 492,12
66619	56:21:1410024:143	43 314,01
66620	56:21:1410024:144	43 314,01
66621	56:21:1410024:145	43 314,01
66622	56:21:1410024:146	43 314,01
66623	56:21:1410024:147	43 314,01
66624	56:21:1410024:148	40 766,13
66625	56:21:1410024:149	40 930,51
66626	56:21:1410024:15	43 396,20
66627	56:21:1410024:150	43 314,01
66628	56:21:1410024:151	43 314,01
66629	56:21:1410024:152	43 314,01
66630	56:21:1410024:154	44 571,88
66631	56:21:1410024:155	44 571,88
66632	56:21:1410024:156	44 571,88
66633	56:21:1410024:157	49 118,21
66634	56:21:1410024:158	48 405,06
66635	56:21:1410024:159	44 571,88
66636	56:21:1410024:16	43 314,01
66637	56:21:1410024:160	47 959,34
66638	56:21:1410024:161	42 610,72
66639	56:21:1410024:162	49 742,22
66640	56:21:1410024:163	45 641,61
66641	56:21:1410024:164	52 773,11
66642	56:21:1410024:165	50 366,23
66643	56:21:1410024:166	50 009,65
66644	56:21:1410024:167	45 017,60
66645	56:21:1410024:168	45 730,75
66646	56:21:1410024:169	49 474,79
66647	56:21:1410024:17	41 752,41
66648	56:21:1410024:170	44 571,88
66649	56:21:1410024:171	45 909,04
66650	56:21:1410024:173	43 680,44
66651	56:21:1410024:174	43 769,59
66652	56:21:1410024:175	43 413,01
66653	56:21:1410024:176	43 769,59
66654	56:21:1410024:177	45 909,04
66655	56:21:1410024:178	44 750,17
66656	56:21:1410024:179	42 521,57
66657	56:21:1410024:18	42 492,12

66658	56:21:1410024:180	42 343,29
66659	56:21:1410024:181	44 393,59
66660	56:21:1410024:182	48 405,06
66661	56:21:1410024:183	44 571,88
66662	56:21:1410024:184	44 571,88
66663	56:21:1410024:185	48 583,35
66664	56:21:1410024:186	48 761,64
66665	56:21:1410024:188	45 641,61
66666	56:21:1410024:189	46 622,19
66667	56:21:1410024:19	43 314,01
66668	56:21:1410024:190	48 405,06
66669	56:21:1410024:191	53 931,98
66670	56:21:1410024:192	47 781,06
66671	56:21:1410024:193	43 145,58
66672	56:21:1410024:194	46 622,19
66673	56:21:1410024:195	46 265,61
66674	56:21:1410024:196	63 737,79
66675	56:21:1410024:197	45 374,18
66676	56:21:1410024:198	45 819,89
66677	56:21:1410024:199	67 392,68
66678	56:21:1410024:2	43 133,20
66679	56:21:1410024:20	43 314,01
66680	56:21:1410024:200	49 920,51
66681	56:21:1410024:201	42 610,72
66682	56:21:1410024:202	47 959,34
66683	56:21:1410024:203	46 087,33
66684	56:21:1410024:21	39 286,71
66685	56:21:1410024:22	43 314,01
66686	56:21:1410024:23	43 807,15
66687	56:21:1410024:24	43 314,01
66688	56:21:1410024:25	43 314,01
66689	56:21:1410024:251	46 443,90
66690	56:21:1410024:252	45 641,61
66691	56:21:1410024:253	45 374,18
66692	56:21:1410024:254	45 819,89
66693	56:21:1410024:26	43 314,01
66694	56:21:1410024:27	43 314,01
66695	56:21:1410024:28	43 314,01
66696	56:21:1410024:290	42 521,57
66697	56:21:1410024:291	42 610,72
66698	56:21:1410024:299	48 405,06
66699	56:21:1410024:3	46 190,66
66700	56:21:1410024:300	50 300,15
66701	56:21:1410024:301	42 878,15
66702	56:21:1410024:302	41 998,98
66703	56:21:1410024:303	41 366,12
66704	56:21:1410024:304	43 314,01
66705	56:21:1410024:306	48 163,21

66706	56:21:1410024:309	24 937,18
66707	56:21:1410024:310	45 819,89
66708	56:21:1410024:311	44 482,74
66709	56:21:1410024:312	41 719,28
66710	56:21:1410024:313	46 889,62
66711	56:21:1410024:314	41 273,56
66712	56:21:1410024:325	45 819,89
66713	56:21:1410024:326	44 482,74
66714	56:21:1410024:327	48 315,92
66715	56:21:1410024:328	49 742,22
66716	56:21:1410024:329	52 059,96
66717	56:21:1410024:330	43 591,30
66718	56:21:1410024:333	43 234,72
66719	56:21:1410024:335	46 533,04
66720	56:21:1410024:336	43 858,73
66721	56:21:1410024:337	45 195,89
66722	56:21:1410024:338	42 699,86
66723	56:21:1410024:34	43 067,44
66724	56:21:1410024:35	45 204,38
66725	56:21:1410024:36	43 807,15
66726	56:21:1410024:37	41 423,65
66727	56:21:1410024:4	48 081,02
66728	56:21:1410024:5	41 998,98
66729	56:21:1410024:6	43 314,01
66730	56:21:1410024:7	43 314,01
66731	56:21:1410024:71	43 009,91
66732	56:21:1410024:8	43 314,01
66733	56:21:1410024:9	74 052,99
66734	56:21:1410024:94	43 314,01
66735	56:21:1410024:97	43 314,01
66736	56:21:1410025:11	62 301,24
66737	56:21:1410025:12	74 172,04
66738	56:21:1410025:14	41 670,22
66739	56:21:1410025:15	43 807,15
66740	56:21:1410025:16	41 834,60
66741	56:21:1410025:17	43 149,63
66742	56:21:1410025:18	47 094,74
66743	56:21:1410025:19	40 930,51
66744	56:21:1410025:20	38 300,44
66745	56:21:1410025:21	49 724,82
66746	56:21:1410025:22	42 574,31
66747	56:21:1410025:23	61 368,48
66748	56:21:1410025:3	63 365,52
66749	56:21:1410025:32	56 243,04
66750	56:21:1410025:33	56 816,11
66751	56:21:1410025:5	63 201,78
66752	56:21:1410025:7	60 090,82
66753	56:21:1410025:8	59 927,08

66754	56:21:1410026:10	43 732,10
66755	56:21:1410026:11	44 243,58
66756	56:21:1410026:13	45 692,80
66757	56:21:1410026:14	47 056,76
66758	56:21:1410026:15	45 778,04
66759	56:21:1410026:16	42 623,88
66760	56:21:1410026:22	43 220,61
66761	56:21:1410026:7	52 768,36
66762	56:21:1410026:8	43 561,60
66763	56:21:1410026:9	42 879,62
66764	56:21:1410027:1	40 660,59
66765	56:21:1410027:10	40 868,95
66766	56:21:1410027:11	40 067,59
66767	56:21:1410027:12	41 590,16
66768	56:21:1410027:13	40 308,00
66769	56:21:1410027:14	39 266,24
66770	56:21:1410027:147	43 273,00
66771	56:21:1410027:149	40 868,95
66772	56:21:1410027:15	40 868,95
66773	56:21:1410027:150	40 868,95
66774	56:21:1410027:151	40 868,95
66775	56:21:1410027:152	40 868,95
66776	56:21:1410027:153	40 868,95
66777	56:21:1410027:154	40 868,95
66778	56:21:1410027:155	62 425,31
66779	56:21:1410027:156	40 868,95
66780	56:21:1410027:157	40 868,95
66781	56:21:1410027:158	40 868,95
66782	56:21:1410027:159	40 868,95
66783	56:21:1410027:16	40 868,95
66784	56:21:1410027:160	40 868,95
66785	56:21:1410027:161	40 868,95
66786	56:21:1410027:162	40 868,95
66787	56:21:1410027:163	40 868,95
66788	56:21:1410027:164	40 868,95
66789	56:21:1410027:165	40 548,40
66790	56:21:1410027:166	40 868,95
66791	56:21:1410027:167	40 868,95
66792	56:21:1410027:168	40 868,95
66793	56:21:1410027:169	40 868,95
66794	56:21:1410027:17	42 151,11
66795	56:21:1410027:170	40 868,95
66796	56:21:1410027:171	40 868,95
66797	56:21:1410027:172	40 868,95
66798	56:21:1410027:173	40 868,95
66799	56:21:1410027:174	40 868,95
66800	56:21:1410027:176	36 461,51
66801	56:21:1410027:177	40 868,95

66802	56:21:1410027:178	40 868,95
66803	56:21:1410027:179	40 868,95
66804	56:21:1410027:18	41 934,74
66805	56:21:1410027:180	42 070,97
66806	56:21:1410027:181	40 868,95
66807	56:21:1410027:182	40 868,95
66808	56:21:1410027:183	40 868,95
66809	56:21:1410027:184	38 865,57
66810	56:21:1410027:185	40 868,95
66811	56:21:1410027:186	40 868,95
66812	56:21:1410027:187	40 868,95
66813	56:21:1410027:188	40 868,95
66814	56:21:1410027:189	40 868,95
66815	56:21:1410027:190	40 868,95
66816	56:21:1410027:191	40 868,95
66817	56:21:1410027:192	40 868,95
66818	56:21:1410027:193	40 868,95
66819	56:21:1410027:194	40 868,95
66820	56:21:1410027:195	40 868,95
66821	56:21:1410027:196	40 868,95
66822	56:21:1410027:197	40 308,00
66823	56:21:1410027:198	40 868,95
66824	56:21:1410027:199	40 868,95
66825	56:21:1410027:2	36 397,40
66826	56:21:1410027:200	40 868,95
66827	56:21:1410027:201	43 593,54
66828	56:21:1410027:202	40 868,95
66829	56:21:1410027:203	40 868,95
66830	56:21:1410027:204	40 868,95
66831	56:21:1410027:205	40 868,95
66832	56:21:1410027:206	40 868,95
66833	56:21:1410027:207	40 868,95
66834	56:21:1410027:208	40 868,95
66835	56:21:1410027:209	40 868,95
66836	56:21:1410027:210	40 868,95
66837	56:21:1410027:211	42 151,11
66838	56:21:1410027:212	40 868,95
66839	56:21:1410027:213	40 868,95
66840	56:21:1410027:214	40 868,95
66841	56:21:1410027:215	40 868,95
66842	56:21:1410027:216	40 868,95
66843	56:21:1410027:217	40 868,95
66844	56:21:1410027:218	40 868,95
66845	56:21:1410027:219	40 708,67
66846	56:21:1410027:220	40 868,95
66847	56:21:1410027:221	40 868,95
66848	56:21:1410027:222	40 868,95
66849	56:21:1410027:223	40 868,95

66850	56:21:1410027:224	40 868,95
66851	56:21:1410027:225	40 868,95
66852	56:21:1410027:226	41 590,16
66853	56:21:1410027:227	40 788,81
66854	56:21:1410027:228	40 868,95
66855	56:21:1410027:229	40 868,95
66856	56:21:1410027:230	40 868,95
66857	56:21:1410027:231	40 868,95
66858	56:21:1410027:232	40 388,13
66859	56:21:1410027:233	40 868,95
66860	56:21:1410027:234	40 868,95
66861	56:21:1410027:235	40 868,95
66862	56:21:1410027:236	40 868,95
66863	56:21:1410027:238	40 868,95
66864	56:21:1410027:239	40 868,95
66865	56:21:1410027:240	40 868,95
66866	56:21:1410027:241	56 415,17
66867	56:21:1410027:242	40 868,95
66868	56:21:1410027:243	40 868,95
66869	56:21:1410027:244	40 868,95
66870	56:21:1410027:245	40 868,95
66871	56:21:1410027:246	40 868,95
66872	56:21:1410027:247	40 868,95
66873	56:21:1410027:248	40 868,95
66874	56:21:1410027:249	40 788,81
66875	56:21:1410027:250	40 868,95
66876	56:21:1410027:251	40 868,95
66877	56:21:1410027:252	40 868,95
66878	56:21:1410027:253	40 868,95
66879	56:21:1410027:254	42 070,97
66880	56:21:1410027:255	40 868,95
66881	56:21:1410027:256	40 868,95
66882	56:21:1410027:257	40 868,95
66883	56:21:1410027:258	40 868,95
66884	56:21:1410027:259	40 868,95
66885	56:21:1410027:260	42 311,38
66886	56:21:1410027:261	40 868,95
66887	56:21:1410027:262	40 868,95
66888	56:21:1410027:263	40 868,95
66889	56:21:1410027:264	40 868,95
66890	56:21:1410027:265	40 868,95
66891	56:21:1410027:266	40 628,54
66892	56:21:1410027:267	40 868,95
66893	56:21:1410027:268	40 868,95
66894	56:21:1410027:269	40 868,95
66895	56:21:1410027:270	40 868,95
66896	56:21:1410027:271	40 868,95
66897	56:21:1410027:272	40 868,95

66898	56:21:1410027:273	40 868,95
66899	56:21:1410027:274	40 868,95
66900	56:21:1410027:275	40 868,95
66901	56:21:1410027:276	40 868,95
66902	56:21:1410027:277	40 868,95
66903	56:21:1410027:278	40 868,95
66904	56:21:1410027:279	40 868,95
66905	56:21:1410027:281	42 489,28
66906	56:21:1410027:283	44 781,57
66907	56:21:1410027:284	55 178,76
66908	56:21:1410027:285	46 009,59
66909	56:21:1410027:286	42 816,75
66910	56:21:1410027:287	44 208,50
66911	56:21:1410027:288	54 032,61
66912	56:21:1410027:289	40 933,80
66913	56:21:1410027:290	50 921,64
66914	56:21:1410027:291	43 881,03
66915	56:21:1410027:292	43 062,36
66916	56:21:1410027:293	48 547,48
66917	56:21:1410027:294	51 985,92
66918	56:21:1410027:295	54 851,29
66919	56:21:1410027:297	42 738,69
66920	56:21:1410027:298	42 653,02
66921	56:21:1410027:299	42 045,16
66922	56:21:1410027:3	44 883,72
66923	56:21:1410027:300	43 231,82
66924	56:21:1410027:301	65 903,41
66925	56:21:1410027:303	40 868,95
66926	56:21:1410027:304	38 128,41
66927	56:21:1410027:305	46 513,69
66928	56:21:1410027:306	40 556,28
66929	56:21:1410027:307	45 826,30
66930	56:21:1410027:308	40 556,28
66931	56:21:1410027:309	46 513,69
66932	56:21:1410027:310	61 101,73
66933	56:21:1410027:311	39 966,88
66934	56:21:1410027:312	59 899,26
66935	56:21:1410027:313	57 751,93
66936	56:21:1410027:314	69 053,67
66937	56:21:1410027:315	52 804,60
66938	56:21:1410027:335	41 998,08
66939	56:21:1410027:338	71 030,77
66940	56:21:1410027:379	42 327,74
66941	56:21:1410027:380	41 429,89
66942	56:21:1410027:381	41 885,29
66943	56:21:1410027:382	39 907,32
66944	56:21:1410027:383	40 195,81
66945	56:21:1410027:4	38 392,77

66946	56:21:1410027:401	55 265,54
66947	56:21:1410027:402	55 717,61
66948	56:21:1410027:404	59 447,19
66949	56:21:1410027:406	61 142,45
66950	56:21:1410027:410	60 351,33
66951	56:21:1410027:415	42 079,94
66952	56:21:1410027:417	40 766,22
66953	56:21:1410027:418	54 933,16
66954	56:21:1410027:420	58 203,99
66955	56:21:1410027:5	41 277,63
66956	56:21:1410027:6	39 266,24
66957	56:21:1410027:7	40 868,95
66958	56:21:1410027:8	40 868,95
66959	56:21:1410027:9	39 426,51
66960	56:21:1410032:14	40 021,64
66961	56:21:1410032:16	39 716,13
66962	56:21:1410032:17	42 694,84
66963	56:21:1410032:25	41 396,42
66964	56:21:1410032:30	39 716,13
66965	56:21:1410032:34	40 709,03
66966	56:21:1410032:38	64 309,57
66967	56:21:1410032:46	40 403,52
66968	56:21:1410032:8	37 959,45
66969	56:21:1411001:1	65 481,96
66970	56:21:1411001:10	85 524,51
66971	56:21:1411001:100	72 860,30
66972	56:21:1411001:101	72 860,30
66973	56:21:1411001:102	78 689,13
66974	56:21:1411001:103	72 860,30
66975	56:21:1411001:1030	70 820,21
66976	56:21:1411001:1031	250 843,45
66977	56:21:1411001:104	72 860,30
66978	56:21:1411001:105	71 403,10
66979	56:21:1411001:1055	72 277,42
66980	56:21:1411001:1056	72 860,30
66981	56:21:1411001:1057	98 422,16
66982	56:21:1411001:1059	75 191,83
66983	56:21:1411001:106	75 191,83
66984	56:21:1411001:1060	88 233,83
66985	56:21:1411001:1061	72 860,30
66986	56:21:1411001:1062	74 900,39
66987	56:21:1411001:1063	72 860,30
66988	56:21:1411001:1064	79 417,73
66989	56:21:1411001:1065	73 151,74
66990	56:21:1411001:1066	72 860,30
66991	56:21:1411001:1067	72 860,30
66992	56:21:1411001:1068	75 818,43
66993	56:21:1411001:107	72 860,30

66994	56:21:1411001:1073	145 720,61
66995	56:21:1411001:1074	69 858,46
66996	56:21:1411001:1076	69 508,73
66997	56:21:1411001:1077	72 860,30
66998	56:21:1411001:108	73 443,19
66999	56:21:1411001:109	73 006,02
67000	56:21:1411001:1094	72 860,30
67001	56:21:1411001:1095	72 860,30
67002	56:21:1411001:11	82 327,33
67003	56:21:1411001:110	72 860,30
67004	56:21:1411001:1101	67 322,92
67005	56:21:1411001:1102	75 191,83
67006	56:21:1411001:1108	74 186,36
67007	56:21:1411001:111	72 860,30
67008	56:21:1411001:112	72 860,30
67009	56:21:1411001:113	72 860,30
67010	56:21:1411001:114	72 860,30
67011	56:21:1411001:115	72 860,30
67012	56:21:1411001:116	72 860,30
67013	56:21:1411001:117	111 636,56
67014	56:21:1411001:118	71 257,38
67015	56:21:1411001:119	72 860,30
67016	56:21:1411001:1190	72 860,30
67017	56:21:1411001:1192	36 721,59
67018	56:21:1411001:1193	36 575,87
67019	56:21:1411001:12	78 106,24
67020	56:21:1411001:120	72 860,30
67021	56:21:1411001:1200	76 066,16
67022	56:21:1411001:1203	75 191,83
67023	56:21:1411001:121	72 860,30
67024	56:21:1411001:1213	75 920,44
67025	56:21:1411001:1215	74 463,23
67026	56:21:1411001:122	68 925,85
67027	56:21:1411001:1223	87 432,36
67028	56:21:1411001:1225	79 563,45
67029	56:21:1411001:1227	92 532,58
67030	56:21:1411001:1228	83 935,07
67031	56:21:1411001:1229	70 091,61
67032	56:21:1411001:123	72 860,30
67033	56:21:1411001:124	75 483,27
67034	56:21:1411001:1245	87 955,57
67035	56:21:1411001:125	74 026,07
67036	56:21:1411001:1253	90 346,78
67037	56:21:1411001:1259	143 243,36
67038	56:21:1411001:126	77 814,80
67039	56:21:1411001:1265	72 860,30
67040	56:21:1411001:1267	90 994,68
67041	56:21:1411001:127	74 317,51

67042	56:21:1411001:128	73 734,63
67043	56:21:1411001:129	75 337,55
67044	56:21:1411001:13	78 315,24
67045	56:21:1411001:130	74 608,95
67046	56:21:1411001:131	74 608,95
67047	56:21:1411001:132	73 006,02
67048	56:21:1411001:133	72 860,30
67049	56:21:1411001:134	74 463,23
67050	56:21:1411001:135	70 965,94
67051	56:21:1411001:136	80 146,33
67052	56:21:1411001:137	93 698,35
67053	56:21:1411001:138	67 322,92
67054	56:21:1411001:139	76 794,76
67055	56:21:1411001:14	84 776,81
67056	56:21:1411001:140	70 674,49
67057	56:21:1411001:141	72 860,30
67058	56:21:1411001:142	68 488,68
67059	56:21:1411001:144	73 443,19
67060	56:21:1411001:145	75 774,72
67061	56:21:1411001:146	72 860,30
67062	56:21:1411001:147	75 191,83
67063	56:21:1411001:148	72 860,30
67064	56:21:1411001:149	76 211,88
67065	56:21:1411001:150	95 738,44
67066	56:21:1411001:155	72 860,30
67067	56:21:1411001:156	72 860,30
67068	56:21:1411001:157	72 860,30
67069	56:21:1411001:158	72 860,30
67070	56:21:1411001:159	76 794,76
67071	56:21:1411001:16	72 889,45
67072	56:21:1411001:160	76 503,32
67073	56:21:1411001:161	75 628,99
67074	56:21:1411001:162	74 463,23
67075	56:21:1411001:163	80 729,22
67076	56:21:1411001:164	71 111,66
67077	56:21:1411001:165	77 377,64
67078	56:21:1411001:166	72 860,30
67079	56:21:1411001:167	73 880,35
67080	56:21:1411001:168	74 026,07
67081	56:21:1411001:169	72 860,30
67082	56:21:1411001:17	71 359,38
67083	56:21:1411001:171	38 630,53
67084	56:21:1411001:172	33 967,47
67085	56:21:1411001:173	60 590,63
67086	56:21:1411001:178	75 628,99
67087	56:21:1411001:18	79 740,73
67088	56:21:1411001:180	136 977,37
67089	56:21:1411001:181	72 423,14

67090	56:21:1411001:19	80 160,06
67091	56:21:1411001:2	84 372,23
67092	56:21:1411001:20	74 174,53
67093	56:21:1411001:21	78 853,99
67094	56:21:1411001:22	76 908,11
67095	56:21:1411001:23	82 070,19
67096	56:21:1411001:24	78 936,85
67097	56:21:1411001:25	73 996,92
67098	56:21:1411001:26	67 598,48
67099	56:21:1411001:27	81 048,46
67100	56:21:1411001:28	176 096,43
67101	56:21:1411001:29	80 175,74
67102	56:21:1411001:3	76 940,48
67103	56:21:1411001:30	169 419,77
67104	56:21:1411001:31	75 774,72
67105	56:21:1411001:32	69 803,77
67106	56:21:1411001:33	55 685,36
67107	56:21:1411001:34	86 684,16
67108	56:21:1411001:35	83 655,82
67109	56:21:1411001:36	74 769,24
67110	56:21:1411001:37	77 523,36
67111	56:21:1411001:38	72 816,59
67112	56:21:1411001:383	72 860,30
67113	56:21:1411001:384	72 860,30
67114	56:21:1411001:385	74 171,79
67115	56:21:1411001:386	72 860,30
67116	56:21:1411001:388	72 860,30
67117	56:21:1411001:389	72 860,30
67118	56:21:1411001:39	72 568,86
67119	56:21:1411001:390	72 860,30
67120	56:21:1411001:391	72 860,30
67121	56:21:1411001:392	72 860,30
67122	56:21:1411001:393	76 503,32
67123	56:21:1411001:394	76 940,48
67124	56:21:1411001:395	72 860,30
67125	56:21:1411001:396	73 006,02
67126	56:21:1411001:397	72 860,30
67127	56:21:1411001:398	72 860,30
67128	56:21:1411001:399	72 860,30
67129	56:21:1411001:4	167 311,64
67130	56:21:1411001:40	74 754,67
67131	56:21:1411001:400	72 860,30
67132	56:21:1411001:402	72 860,30
67133	56:21:1411001:403	72 131,70
67134	56:21:1411001:404	72 860,30
67135	56:21:1411001:405	69 508,73
67136	56:21:1411001:407	72 860,30
67137	56:21:1411001:408	72 860,30

67138	56:21:1411001:409	74 754,67
67139	56:21:1411001:41	75 046,11
67140	56:21:1411001:410	72 860,30
67141	56:21:1411001:411	72 860,30
67142	56:21:1411001:412	72 860,30
67143	56:21:1411001:413	72 860,30
67144	56:21:1411001:414	76 794,76
67145	56:21:1411001:415	101 421,54
67146	56:21:1411001:416	72 860,30
67147	56:21:1411001:417	72 860,30
67148	56:21:1411001:418	72 860,30
67149	56:21:1411001:419	76 503,32
67150	56:21:1411001:42	72 670,87
67151	56:21:1411001:420	79 417,73
67152	56:21:1411001:421	72 860,30
67153	56:21:1411001:422	80 437,77
67154	56:21:1411001:423	72 860,30
67155	56:21:1411001:425	72 860,30
67156	56:21:1411001:426	72 860,30
67157	56:21:1411001:427	72 860,30
67158	56:21:1411001:428	74 026,07
67159	56:21:1411001:429	74 317,51
67160	56:21:1411001:43	83 060,75
67161	56:21:1411001:430	72 860,30
67162	56:21:1411001:431	72 860,30
67163	56:21:1411001:432	72 860,30
67164	56:21:1411001:433	123 862,52
67165	56:21:1411001:434	72 860,30
67166	56:21:1411001:435	72 860,30
67167	56:21:1411001:436	72 860,30
67168	56:21:1411001:438	69 363,01
67169	56:21:1411001:439	70 528,77
67170	56:21:1411001:44	74 623,52
67171	56:21:1411001:440	72 860,30
67172	56:21:1411001:441	76 211,88
67173	56:21:1411001:442	72 860,30
67174	56:21:1411001:444	72 860,30
67175	56:21:1411001:445	72 860,30
67176	56:21:1411001:446	72 568,86
67177	56:21:1411001:447	72 131,70
67178	56:21:1411001:448	74 754,67
67179	56:21:1411001:449	72 860,30
67180	56:21:1411001:45	72 598,01
67181	56:21:1411001:450	72 860,30
67182	56:21:1411001:452	73 588,91
67183	56:21:1411001:453	72 860,30
67184	56:21:1411001:454	72 860,30
67185	56:21:1411001:455	73 297,46

67186	56:21:1411001:457	72 860,30
67187	56:21:1411001:458	71 257,38
67188	56:21:1411001:459	74 026,07
67189	56:21:1411001:46	69 071,57
67190	56:21:1411001:460	72 860,30
67191	56:21:1411001:461	73 151,74
67192	56:21:1411001:462	74 317,51
67193	56:21:1411001:463	72 860,30
67194	56:21:1411001:464	72 860,30
67195	56:21:1411001:465	72 860,30
67196	56:21:1411001:466	72 860,30
67197	56:21:1411001:467	90 929,66
67198	56:21:1411001:468	76 357,60
67199	56:21:1411001:469	72 860,30
67200	56:21:1411001:47	73 049,74
67201	56:21:1411001:470	73 443,19
67202	56:21:1411001:471	72 860,30
67203	56:21:1411001:472	72 860,30
67204	56:21:1411001:473	72 714,58
67205	56:21:1411001:474	72 860,30
67206	56:21:1411001:475	75 046,11
67207	56:21:1411001:476	72 860,30
67208	56:21:1411001:477	72 860,30
67209	56:21:1411001:478	72 860,30
67210	56:21:1411001:479	72 860,30
67211	56:21:1411001:48	74 317,51
67212	56:21:1411001:480	72 860,30
67213	56:21:1411001:481	72 860,30
67214	56:21:1411001:482	72 860,30
67215	56:21:1411001:483	72 860,30
67216	56:21:1411001:484	72 860,30
67217	56:21:1411001:485	72 860,30
67218	56:21:1411001:486	72 860,30
67219	56:21:1411001:487	72 860,30
67220	56:21:1411001:488	72 860,30
67221	56:21:1411001:489	72 860,30
67222	56:21:1411001:49	82 390,43
67223	56:21:1411001:490	72 860,30
67224	56:21:1411001:491	78 251,97
67225	56:21:1411001:492	72 860,30
67226	56:21:1411001:493	72 277,42
67227	56:21:1411001:494	72 860,30
67228	56:21:1411001:495	76 357,60
67229	56:21:1411001:496	72 860,30
67230	56:21:1411001:497	72 860,30
67231	56:21:1411001:498	72 860,30
67232	56:21:1411001:499	72 860,30
67233	56:21:1411001:5	80 894,73

67234	56:21:1411001:50	73 239,18
67235	56:21:1411001:500	72 860,30
67236	56:21:1411001:501	72 860,30
67237	56:21:1411001:502	90 929,66
67238	56:21:1411001:503	69 800,17
67239	56:21:1411001:504	88 743,85
67240	56:21:1411001:505	72 860,30
67241	56:21:1411001:506	72 860,30
67242	56:21:1411001:507	72 860,30
67243	56:21:1411001:508	72 860,30
67244	56:21:1411001:509	72 860,30
67245	56:21:1411001:51	68 109,81
67246	56:21:1411001:510	72 860,30
67247	56:21:1411001:511	72 860,30
67248	56:21:1411001:512	72 860,30
67249	56:21:1411001:513	72 860,30
67250	56:21:1411001:514	72 860,30
67251	56:21:1411001:515	72 860,30
67252	56:21:1411001:516	72 860,30
67253	56:21:1411001:517	73 588,91
67254	56:21:1411001:518	72 860,30
67255	56:21:1411001:519	74 900,39
67256	56:21:1411001:52	73 414,04
67257	56:21:1411001:520	70 820,21
67258	56:21:1411001:521	72 860,30
67259	56:21:1411001:522	72 860,30
67260	56:21:1411001:523	145 720,61
67261	56:21:1411001:524	72 860,30
67262	56:21:1411001:525	72 860,30
67263	56:21:1411001:526	72 860,30
67264	56:21:1411001:527	72 860,30
67265	56:21:1411001:528	70 965,94
67266	56:21:1411001:529	72 860,30
67267	56:21:1411001:53	61 654,39
67268	56:21:1411001:530	72 860,30
67269	56:21:1411001:531	72 860,30
67270	56:21:1411001:532	72 860,30
67271	56:21:1411001:533	72 860,30
67272	56:21:1411001:534	72 860,30
67273	56:21:1411001:535	72 860,30
67274	56:21:1411001:536	72 860,30
67275	56:21:1411001:537	72 860,30
67276	56:21:1411001:538	72 860,30
67277	56:21:1411001:539	72 860,30
67278	56:21:1411001:54	72 816,59
67279	56:21:1411001:540	73 734,63
67280	56:21:1411001:541	72 860,30
67281	56:21:1411001:542	72 860,30

67282	56:21:1411001:543	72 860,30
67283	56:21:1411001:544	72 860,30
67284	56:21:1411001:545	72 860,30
67285	56:21:1411001:546	72 860,30
67286	56:21:1411001:547	72 860,30
67287	56:21:1411001:548	72 860,30
67288	56:21:1411001:549	72 860,30
67289	56:21:1411001:55	79 709,17
67290	56:21:1411001:550	72 860,30
67291	56:21:1411001:551	72 860,30
67292	56:21:1411001:552	72 860,30
67293	56:21:1411001:553	71 985,98
67294	56:21:1411001:554	72 860,30
67295	56:21:1411001:555	180 839,27
67296	56:21:1411001:556	72 860,30
67297	56:21:1411001:557	72 860,30
67298	56:21:1411001:558	72 860,30
67299	56:21:1411001:559	72 860,30
67300	56:21:1411001:56	74 944,11
67301	56:21:1411001:560	72 860,30
67302	56:21:1411001:561	72 860,30
67303	56:21:1411001:562	72 860,30
67304	56:21:1411001:563	73 151,74
67305	56:21:1411001:564	74 608,95
67306	56:21:1411001:565	74 026,07
67307	56:21:1411001:566	70 674,49
67308	56:21:1411001:567	73 734,63
67309	56:21:1411001:568	72 860,30
67310	56:21:1411001:569	72 860,30
67311	56:21:1411001:57	75 774,72
67312	56:21:1411001:570	73 588,91
67313	56:21:1411001:571	72 860,30
67314	56:21:1411001:573	72 860,30
67315	56:21:1411001:575	71 111,66
67316	56:21:1411001:576	72 860,30
67317	56:21:1411001:577	72 860,30
67318	56:21:1411001:578	72 860,30
67319	56:21:1411001:579	72 860,30
67320	56:21:1411001:58	82 142,71
67321	56:21:1411001:580	72 860,30
67322	56:21:1411001:581	72 860,30
67323	56:21:1411001:582	72 860,30
67324	56:21:1411001:583	72 860,30
67325	56:21:1411001:584	74 171,79
67326	56:21:1411001:585	72 860,30
67327	56:21:1411001:586	75 046,11
67328	56:21:1411001:587	72 277,42
67329	56:21:1411001:588	74 026,07

67330	56:21:1411001:589	72 860,30
67331	56:21:1411001:59	72 860,30
67332	56:21:1411001:590	72 860,30
67333	56:21:1411001:591	72 860,30
67334	56:21:1411001:592	72 860,30
67335	56:21:1411001:593	79 709,17
67336	56:21:1411001:594	72 860,30
67337	56:21:1411001:595	72 860,30
67338	56:21:1411001:596	72 860,30
67339	56:21:1411001:597	75 046,11
67340	56:21:1411001:598	73 588,91
67341	56:21:1411001:599	72 860,30
67342	56:21:1411001:6	115 097,44
67343	56:21:1411001:60	73 151,74
67344	56:21:1411001:600	72 860,30
67345	56:21:1411001:601	72 860,30
67346	56:21:1411001:602	72 860,30
67347	56:21:1411001:603	72 860,30
67348	56:21:1411001:604	72 860,30
67349	56:21:1411001:605	72 860,30
67350	56:21:1411001:606	72 860,30
67351	56:21:1411001:607	72 860,30
67352	56:21:1411001:608	72 860,30
67353	56:21:1411001:609	72 860,30
67354	56:21:1411001:61	73 880,35
67355	56:21:1411001:610	72 860,30
67356	56:21:1411001:611	72 860,30
67357	56:21:1411001:612	72 860,30
67358	56:21:1411001:613	72 860,30
67359	56:21:1411001:614	72 860,30
67360	56:21:1411001:615	72 860,30
67361	56:21:1411001:616	72 860,30
67362	56:21:1411001:617	72 860,30
67363	56:21:1411001:618	72 860,30
67364	56:21:1411001:619	72 860,30
67365	56:21:1411001:62	69 071,57
67366	56:21:1411001:620	151 112,27
67367	56:21:1411001:621	72 131,70
67368	56:21:1411001:622	72 860,30
67369	56:21:1411001:623	72 860,30
67370	56:21:1411001:624	72 860,30
67371	56:21:1411001:625	74 463,23
67372	56:21:1411001:626	72 860,30
67373	56:21:1411001:627	72 860,30
67374	56:21:1411001:628	72 860,30
67375	56:21:1411001:629	72 860,30
67376	56:21:1411001:63	70 091,61
67377	56:21:1411001:630	72 860,30

67378	56:21:1411001:631	72 860,30
67379	56:21:1411001:632	72 860,30
67380	56:21:1411001:633	72 860,30
67381	56:21:1411001:634	73 151,74
67382	56:21:1411001:635	72 860,30
67383	56:21:1411001:636	72 860,30
67384	56:21:1411001:637	72 860,30
67385	56:21:1411001:638	72 860,30
67386	56:21:1411001:639	72 860,30
67387	56:21:1411001:64	72 204,56
67388	56:21:1411001:640	72 860,30
67389	56:21:1411001:641	80 874,94
67390	56:21:1411001:642	73 151,74
67391	56:21:1411001:643	72 860,30
67392	56:21:1411001:644	72 860,30
67393	56:21:1411001:645	72 131,70
67394	56:21:1411001:646	73 151,74
67395	56:21:1411001:647	72 860,30
67396	56:21:1411001:648	71 985,98
67397	56:21:1411001:649	72 860,30
67398	56:21:1411001:65	74 900,39
67399	56:21:1411001:650	72 860,30
67400	56:21:1411001:651	70 383,05
67401	56:21:1411001:652	72 860,30
67402	56:21:1411001:653	72 860,30
67403	56:21:1411001:654	76 066,16
67404	56:21:1411001:655	78 106,24
67405	56:21:1411001:656	101 567,26
67406	56:21:1411001:657	70 674,49
67407	56:21:1411001:658	72 860,30
67408	56:21:1411001:659	72 860,30
67409	56:21:1411001:66	73 297,46
67410	56:21:1411001:660	72 860,30
67411	56:21:1411001:661	72 860,30
67412	56:21:1411001:662	73 151,74
67413	56:21:1411001:663	72 860,30
67414	56:21:1411001:664	72 860,30
67415	56:21:1411001:665	88 743,85
67416	56:21:1411001:666	72 860,30
67417	56:21:1411001:667	72 860,30
67418	56:21:1411001:668	72 860,30
67419	56:21:1411001:669	72 860,30
67420	56:21:1411001:67	71 111,66
67421	56:21:1411001:670	70 528,77
67422	56:21:1411001:671	72 860,30
67423	56:21:1411001:672	72 860,30
67424	56:21:1411001:673	72 860,30
67425	56:21:1411001:674	72 860,30

67426	56:21:1411001:675	72 860,30
67427	56:21:1411001:676	109 727,62
67428	56:21:1411001:677	72 860,30
67429	56:21:1411001:678	72 860,30
67430	56:21:1411001:679	78 980,57
67431	56:21:1411001:68	77 231,92
67432	56:21:1411001:680	72 860,30
67433	56:21:1411001:681	72 860,30
67434	56:21:1411001:682	72 860,30
67435	56:21:1411001:683	72 860,30
67436	56:21:1411001:684	75 191,83
67437	56:21:1411001:685	72 860,30
67438	56:21:1411001:686	72 860,30
67439	56:21:1411001:687	72 423,14
67440	56:21:1411001:688	72 860,30
67441	56:21:1411001:689	72 860,30
67442	56:21:1411001:69	70 091,61
67443	56:21:1411001:690	73 006,02
67444	56:21:1411001:691	72 860,30
67445	56:21:1411001:692	71 257,38
67446	56:21:1411001:693	102 587,31
67447	56:21:1411001:694	73 588,91
67448	56:21:1411001:695	73 443,19
67449	56:21:1411001:696	72 568,86
67450	56:21:1411001:697	77 377,64
67451	56:21:1411001:698	72 860,30
67452	56:21:1411001:699	117 305,09
67453	56:21:1411001:7	81 629,39
67454	56:21:1411001:70	72 860,30
67455	56:21:1411001:700	78 106,24
67456	56:21:1411001:701	72 860,30
67457	56:21:1411001:702	72 860,30
67458	56:21:1411001:703	72 860,30
67459	56:21:1411001:704	78 980,57
67460	56:21:1411001:705	110 893,38
67461	56:21:1411001:706	72 860,30
67462	56:21:1411001:707	73 588,91
67463	56:21:1411001:708	72 860,30
67464	56:21:1411001:709	72 860,30
67465	56:21:1411001:71	112 059,15
67466	56:21:1411001:711	79 417,73
67467	56:21:1411001:712	72 860,30
67468	56:21:1411001:713	73 880,35
67469	56:21:1411001:714	72 860,30
67470	56:21:1411001:715	72 860,30
67471	56:21:1411001:716	72 860,30
67472	56:21:1411001:717	72 860,30
67473	56:21:1411001:719	67 468,64

67474	56:21:1411001:72	75 628,99
67475	56:21:1411001:721	72 860,30
67476	56:21:1411001:722	72 860,30
67477	56:21:1411001:723	72 860,30
67478	56:21:1411001:724	76 357,60
67479	56:21:1411001:725	73 588,91
67480	56:21:1411001:726	69 800,17
67481	56:21:1411001:727	72 860,30
67482	56:21:1411001:728	72 860,30
67483	56:21:1411001:729	70 965,94
67484	56:21:1411001:73	72 860,30
67485	56:21:1411001:730	72 860,30
67486	56:21:1411001:731	72 860,30
67487	56:21:1411001:732	72 860,30
67488	56:21:1411001:733	72 860,30
67489	56:21:1411001:734	72 860,30
67490	56:21:1411001:735	73 588,91
67491	56:21:1411001:736	76 357,60
67492	56:21:1411001:737	72 860,30
67493	56:21:1411001:738	72 860,30
67494	56:21:1411001:739	72 860,30
67495	56:21:1411001:74	73 880,35
67496	56:21:1411001:740	72 860,30
67497	56:21:1411001:741	75 046,11
67498	56:21:1411001:742	72 860,30
67499	56:21:1411001:743	83 643,63
67500	56:21:1411001:744	72 860,30
67501	56:21:1411001:745	72 860,30
67502	56:21:1411001:746	70 965,94
67503	56:21:1411001:747	72 860,30
67504	56:21:1411001:748	72 860,30
67505	56:21:1411001:749	72 860,30
67506	56:21:1411001:75	72 860,30
67507	56:21:1411001:750	70 820,21
67508	56:21:1411001:751	72 860,30
67509	56:21:1411001:752	72 860,30
67510	56:21:1411001:753	72 860,30
67511	56:21:1411001:754	72 860,30
67512	56:21:1411001:755	72 860,30
67513	56:21:1411001:756	72 860,30
67514	56:21:1411001:757	72 860,30
67515	56:21:1411001:758	72 860,30
67516	56:21:1411001:759	72 860,30
67517	56:21:1411001:76	75 628,99
67518	56:21:1411001:760	72 860,30
67519	56:21:1411001:761	72 860,30
67520	56:21:1411001:762	71 694,54
67521	56:21:1411001:763	76 503,32

67522	56:21:1411001:764	190 311,11
67523	56:21:1411001:765	72 860,30
67524	56:21:1411001:767	160 292,67
67525	56:21:1411001:768	72 860,30
67526	56:21:1411001:769	74 171,79
67527	56:21:1411001:77	69 945,89
67528	56:21:1411001:770	69 508,73
67529	56:21:1411001:771	72 860,30
67530	56:21:1411001:772	72 860,30
67531	56:21:1411001:773	74 171,79
67532	56:21:1411001:774	72 860,30
67533	56:21:1411001:775	72 860,30
67534	56:21:1411001:776	71 985,98
67535	56:21:1411001:777	72 860,30
67536	56:21:1411001:778	89 035,29
67537	56:21:1411001:779	72 860,30
67538	56:21:1411001:78	70 528,77
67539	56:21:1411001:782	78 980,57
67540	56:21:1411001:783	71 694,54
67541	56:21:1411001:784	140 037,50
67542	56:21:1411001:785	74 463,23
67543	56:21:1411001:786	81 020,66
67544	56:21:1411001:787	72 568,86
67545	56:21:1411001:788	71 985,98
67546	56:21:1411001:79	71 257,38
67547	56:21:1411001:790	74 026,07
67548	56:21:1411001:791	85 975,16
67549	56:21:1411001:792	77 319,35
67550	56:21:1411001:793	146 838,80
67551	56:21:1411001:795	86 558,04
67552	56:21:1411001:797	77 377,64
67553	56:21:1411001:798	72 860,30
67554	56:21:1411001:799	91 075,38
67555	56:21:1411001:8	52 797,00
67556	56:21:1411001:80	75 191,83
67557	56:21:1411001:801	131 148,55
67558	56:21:1411001:802	77 960,52
67559	56:21:1411001:806	69 800,17
67560	56:21:1411001:808	124 882,56
67561	56:21:1411001:81	72 423,14
67562	56:21:1411001:810	74 608,95
67563	56:21:1411001:811	74 900,39
67564	56:21:1411001:812	112 268,49
67565	56:21:1411001:813	72 860,30
67566	56:21:1411001:814	134 078,61
67567	56:21:1411001:815	72 860,30
67568	56:21:1411001:816	72 860,30
67569	56:21:1411001:817	73 443,19

67570	56:21:1411001:818	72 860,30
67571	56:21:1411001:819	72 860,30
67572	56:21:1411001:82	83 789,35
67573	56:21:1411001:820	89 385,74
67574	56:21:1411001:821	74 900,39
67575	56:21:1411001:822	100 547,22
67576	56:21:1411001:823	71 403,10
67577	56:21:1411001:824	75 774,72
67578	56:21:1411001:825	104 581,31
67579	56:21:1411001:826	75 046,11
67580	56:21:1411001:827	94 135,51
67581	56:21:1411001:828	75 483,27
67582	56:21:1411001:829	203 863,13
67583	56:21:1411001:83	72 860,30
67584	56:21:1411001:830	86 995,20
67585	56:21:1411001:831	73 443,19
67586	56:21:1411001:832	75 016,97
67587	56:21:1411001:833	73 297,46
67588	56:21:1411001:834	135 508,78
67589	56:21:1411001:835	115 702,16
67590	56:21:1411001:836	92 678,31
67591	56:21:1411001:839	94 426,95
67592	56:21:1411001:84	72 860,30
67593	56:21:1411001:840	428 361,03
67594	56:21:1411001:841	74 317,51
67595	56:21:1411001:842	72 860,30
67596	56:21:1411001:844	72 860,30
67597	56:21:1411001:845	98 145,54
67598	56:21:1411001:846	93 139,94
67599	56:21:1411001:847	78 106,24
67600	56:21:1411001:849	133 042,91
67601	56:21:1411001:85	70 820,21
67602	56:21:1411001:850	87 578,08
67603	56:21:1411001:851	69 537,87
67604	56:21:1411001:853	72 860,30
67605	56:21:1411001:854	207 068,98
67606	56:21:1411001:855	72 568,86
67607	56:21:1411001:856	74 026,07
67608	56:21:1411001:86	72 860,30
67609	56:21:1411001:87	72 860,30
67610	56:21:1411001:88	72 860,30
67611	56:21:1411001:89	72 860,30
67612	56:21:1411001:90	72 860,30
67613	56:21:1411001:91	71 694,54
67614	56:21:1411001:916	103 607,35
67615	56:21:1411001:917	72 860,30
67616	56:21:1411001:92	72 131,70
67617	56:21:1411001:93	72 860,30

67618	56:21:1411001:94	72 860,30
67619	56:21:1411001:95	72 860,30
67620	56:21:1411001:96	72 860,30
67621	56:21:1411001:97	72 860,30
67622	56:21:1411001:98	72 277,42
67623	56:21:1411001:99	72 860,30
67624	56:21:1411002:100	92 424,85
67625	56:21:1411002:101	104 938,86
67626	56:21:1411002:102	89 206,97
67627	56:21:1411002:103	101 363,43
67628	56:21:1411002:104	99 933,26
67629	56:21:1411002:105	92 603,63
67630	56:21:1411002:106	93 855,03
67631	56:21:1411002:107	101 720,97
67632	56:21:1411002:108	90 279,60
67633	56:21:1411002:109	89 385,74
67634	56:21:1411002:11	47 553,21
67635	56:21:1411002:110	89 385,74
67636	56:21:1411002:111	89 385,74
67637	56:21:1411002:112	89 385,74
67638	56:21:1411002:113	90 637,14
67639	56:21:1411002:114	96 894,14
67640	56:21:1411002:115	97 788,00
67641	56:21:1411002:116	90 637,14
67642	56:21:1411002:117	89 922,05
67643	56:21:1411002:118	89 743,28
67644	56:21:1411002:119	95 642,74
67645	56:21:1411002:120	90 994,68
67646	56:21:1411002:121	86 704,17
67647	56:21:1411002:122	95 106,43
67648	56:21:1411002:123	87 598,02
67649	56:21:1411002:124	100 290,80
67650	56:21:1411002:125	89 385,74
67651	56:21:1411002:126	89 385,74
67652	56:21:1411002:127	91 173,45
67653	56:21:1411002:128	91 531,00
67654	56:21:1411002:129	89 385,74
67655	56:21:1411002:130	90 815,91
67656	56:21:1411002:131	90 815,91
67657	56:21:1411002:132	180 737,96
67658	56:21:1411002:133	95 285,20
67659	56:21:1411002:134	86 346,62
67660	56:21:1411002:135	106 726,57
67661	56:21:1411002:136	116 559,00
67662	56:21:1411002:137	111 910,95
67663	56:21:1411002:14	163 039,59
67664	56:21:1411002:146	101 005,88
67665	56:21:1411002:147	107 441,66

67666	56:21:1411002:148	90 994,68
67667	56:21:1411002:149	98 681,86
67668	56:21:1411002:150	101 899,74
67669	56:21:1411002:151	131 397,04
67670	56:21:1411002:152	94 927,65
67671	56:21:1411002:153	85 273,99
67672	56:21:1411002:154	90 279,60
67673	56:21:1411002:16	118 704,26
67674	56:21:1411002:161	89 564,51
67675	56:21:1411002:167	87 598,02
67676	56:21:1411002:168	103 866,23
67677	56:21:1411002:169	90 458,37
67678	56:21:1411002:177	97 072,91
67679	56:21:1411002:18	89 385,74
67680	56:21:1411002:186	88 670,65
67681	56:21:1411002:187	83 665,05
67682	56:21:1411002:188	86 704,17
67683	56:21:1411002:191	85 810,31
67684	56:21:1411002:195	94 212,57
67685	56:21:1411002:196	94 391,34
67686	56:21:1411002:198	94 212,57
67687	56:21:1411002:199	98 503,08
67688	56:21:1411002:20	89 743,28
67689	56:21:1411002:205	91 888,54
67690	56:21:1411002:206	90 458,37
67691	56:21:1411002:207	98 681,86
67692	56:21:1411002:208	86 167,85
67693	56:21:1411002:209	91 352,23
67694	56:21:1411002:212	89 385,74
67695	56:21:1411002:213	101 720,97
67696	56:21:1411002:214	90 100,82
67697	56:21:1411002:216	89 385,74
67698	56:21:1411002:22	98 503,08
67699	56:21:1411002:220	91 173,45
67700	56:21:1411002:221	92 067,31
67701	56:21:1411002:222	89 385,74
67702	56:21:1411002:223	89 385,74
67703	56:21:1411002:224	89 385,74
67704	56:21:1411002:225	89 385,74
67705	56:21:1411002:228	91 352,23
67706	56:21:1411002:229	52 201,27
67707	56:21:1411002:230	72 044,91
67708	56:21:1411002:233	102 972,37
67709	56:21:1411002:234	81 877,34
67710	56:21:1411002:235	89 028,20
67711	56:21:1411002:236	93 855,03
67712	56:21:1411002:24	89 385,74
67713	56:21:1411002:241	90 100,82

67714	56:21:1411002:242	88 670,65
67715	56:21:1411002:246	89 385,74
67716	56:21:1411002:247	87 598,02
67717	56:21:1411002:248	89 028,20
67718	56:21:1411002:251	87 061,71
67719	56:21:1411002:254	89 385,74
67720	56:21:1411002:257	84 916,45
67721	56:21:1411002:26	101 363,43
67722	56:21:1411002:260	89 922,05
67723	56:21:1411002:261	89 743,28
67724	56:21:1411002:28	89 385,74
67725	56:21:1411002:30	91 888,54
67726	56:21:1411002:32	94 033,80
67727	56:21:1411002:34	91 531,00
67728	56:21:1411002:36	133 363,52
67729	56:21:1411002:38	100 648,34
67730	56:21:1411002:39	92 246,08
67731	56:21:1411002:40	88 313,11
67732	56:21:1411002:41	93 676,25
67733	56:21:1411002:42	96 000,28
67734	56:21:1411002:43	89 385,74
67735	56:21:1411002:44	95 106,43
67736	56:21:1411002:45	92 424,85
67737	56:21:1411002:46	91 709,77
67738	56:21:1411002:47	89 564,51
67739	56:21:1411002:48	102 972,37
67740	56:21:1411002:49	92 067,31
67741	56:21:1411002:50	92 961,17
67742	56:21:1411002:51	90 815,91
67743	56:21:1411002:52	96 536,60
67744	56:21:1411002:53	89 564,51
67745	56:21:1411002:54	89 743,28
67746	56:21:1411002:55	89 564,51
67747	56:21:1411002:56	89 385,74
67748	56:21:1411002:57	99 933,26
67749	56:21:1411002:58	85 273,99
67750	56:21:1411002:59	90 279,60
67751	56:21:1411002:60	89 564,51
67752	56:21:1411002:61	89 385,74
67753	56:21:1411002:62	100 290,80
67754	56:21:1411002:63	89 564,51
67755	56:21:1411002:64	93 318,71
67756	56:21:1411002:65	90 100,82
67757	56:21:1411002:66	89 385,74
67758	56:21:1411002:67	92 067,31
67759	56:21:1411002:68	121 385,83
67760	56:21:1411002:69	89 385,74
67761	56:21:1411002:70	97 966,77

67762	56:21:1411002:71	160 000,47
67763	56:21:1411002:72	89 564,51
67764	56:21:1411002:73	89 922,05
67765	56:21:1411002:74	98 145,54
67766	56:21:1411002:75	96 000,28
67767	56:21:1411002:76	90 637,14
67768	56:21:1411002:77	89 922,05
67769	56:21:1411002:78	89 564,51
67770	56:21:1411002:79	123 531,09
67771	56:21:1411002:8	97 251,68
67772	56:21:1411002:80	95 463,97
67773	56:21:1411002:81	91 709,77
67774	56:21:1411002:82	89 564,51
67775	56:21:1411002:83	96 715,37
67776	56:21:1411002:84	89 564,51
67777	56:21:1411002:85	101 184,66
67778	56:21:1411002:87	90 100,82
67779	56:21:1411002:88	88 670,65
67780	56:21:1411002:89	99 218,17
67781	56:21:1411002:9	118 704,26
67782	56:21:1411002:90	94 748,88
67783	56:21:1411002:92	93 318,71
67784	56:21:1411002:93	91 531,00
67785	56:21:1411002:94	89 743,28
67786	56:21:1411002:95	94 927,65
67787	56:21:1411002:96	90 279,60
67788	56:21:1411002:97	98 324,31
67789	56:21:1411002:99	97 788,00
67790	56:21:1411004:1	128 289,26
67791	56:21:1411004:10	84 583,20
67792	56:21:1411004:100	83 696,02
67793	56:21:1411004:101	101 439,58
67794	56:21:1411004:102	87 880,82
67795	56:21:1411004:103	83 696,02
67796	56:21:1411004:104	85 035,16
67797	56:21:1411004:105	83 696,02
67798	56:21:1411004:106	85 369,94
67799	56:21:1411004:107	85 872,12
67800	56:21:1411004:108	82 524,28
67801	56:21:1411004:109	83 696,02
67802	56:21:1411004:11	83 528,63
67803	56:21:1411004:110	83 696,02
67804	56:21:1411004:111	94 911,29
67805	56:21:1411004:112	181 787,76
67806	56:21:1411004:113	84 532,98
67807	56:21:1411004:114	84 532,98
67808	56:21:1411004:115	84 700,37
67809	56:21:1411004:116	85 035,16

67810	56:21:1411004:117	79 343,83
67811	56:21:1411004:118	87 546,04
67812	56:21:1411004:119	83 696,02
67813	56:21:1411004:12	83 662,54
67814	56:21:1411004:120	83 696,02
67815	56:21:1411004:121	99 263,48
67816	56:21:1411004:122	83 193,84
67817	56:21:1411004:123	138 098,43
67818	56:21:1411004:124	85 537,33
67819	56:21:1411004:125	94 911,29
67820	56:21:1411004:126	83 696,02
67821	56:21:1411004:127	81 687,32
67822	56:21:1411004:128	83 696,02
67823	56:21:1411004:129	100 267,83
67824	56:21:1411004:13	76 330,77
67825	56:21:1411004:130	83 696,02
67826	56:21:1411004:132	83 696,02
67827	56:21:1411004:14	83 696,02
67828	56:21:1411004:15	83 863,41
67829	56:21:1411004:16	83 696,02
67830	56:21:1411004:162	83 696,02
67831	56:21:1411004:17	83 863,41
67832	56:21:1411004:18	85 989,29
67833	56:21:1411004:19	83 696,02
67834	56:21:1411004:2	83 696,02
67835	56:21:1411004:20	81 268,84
67836	56:21:1411004:21	83 495,15
67837	56:21:1411004:22	82 222,97
67838	56:21:1411004:23	87 479,08
67839	56:21:1411004:24	65 199,20
67840	56:21:1411004:25	83 696,02
67841	56:21:1411004:26	83 696,02
67842	56:21:1411004:27	81 352,53
67843	56:21:1411004:28	83 696,02
67844	56:21:1411004:29	84 365,59
67845	56:21:1411004:3	142 718,45
67846	56:21:1411004:30	83 696,02
67847	56:21:1411004:31	85 035,16
67848	56:21:1411004:32	78 506,87
67849	56:21:1411004:33	84 700,37
67850	56:21:1411004:34	83 696,02
67851	56:21:1411004:35	82 356,88
67852	56:21:1411004:357	86 206,90
67853	56:21:1411004:358	83 696,02
67854	56:21:1411004:359	83 696,02
67855	56:21:1411004:36	81 185,14
67856	56:21:1411004:360	83 696,02
67857	56:21:1411004:361	102 778,71

67858	56:21:1411004:362	114 161,37
67859	56:21:1411004:363	83 696,02
67860	56:21:1411004:364	83 696,02
67861	56:21:1411004:365	83 696,02
67862	56:21:1411004:366	97 924,34
67863	56:21:1411004:367	83 696,02
67864	56:21:1411004:368	88 383,00
67865	56:21:1411004:369	83 696,02
67866	56:21:1411004:37	85 704,73
67867	56:21:1411004:370	85 537,33
67868	56:21:1411004:371	83 696,02
67869	56:21:1411004:372	83 696,02
67870	56:21:1411004:373	83 696,02
67871	56:21:1411004:374	83 696,02
67872	56:21:1411004:375	84 532,98
67873	56:21:1411004:376	80 348,18
67874	56:21:1411004:377	83 696,02
67875	56:21:1411004:378	95 580,86
67876	56:21:1411004:379	87 713,43
67877	56:21:1411004:38	83 696,02
67878	56:21:1411004:380	83 696,02
67879	56:21:1411004:381	83 696,02
67880	56:21:1411004:382	83 696,02
67881	56:21:1411004:383	83 696,02
67882	56:21:1411004:384	85 537,33
67883	56:21:1411004:385	83 696,02
67884	56:21:1411004:386	83 696,02
67885	56:21:1411004:387	83 696,02
67886	56:21:1411004:388	82 859,06
67887	56:21:1411004:389	83 696,02
67888	56:21:1411004:39	83 696,02
67889	56:21:1411004:390	83 696,02
67890	56:21:1411004:391	83 696,02
67891	56:21:1411004:392	83 696,02
67892	56:21:1411004:393	83 696,02
67893	56:21:1411004:394	83 696,02
67894	56:21:1411004:395	83 696,02
67895	56:21:1411004:396	83 696,02
67896	56:21:1411004:397	83 696,02
67897	56:21:1411004:398	83 696,02
67898	56:21:1411004:399	83 696,02
67899	56:21:1411004:4	89 722,13
67900	56:21:1411004:40	84 198,20
67901	56:21:1411004:400	83 696,02
67902	56:21:1411004:401	83 696,02
67903	56:21:1411004:402	88 383,00
67904	56:21:1411004:403	85 872,12
67905	56:21:1411004:404	83 696,02

67906	56:21:1411004:405	83 696,02
67907	56:21:1411004:406	84 030,80
67908	56:21:1411004:407	83 696,02
67909	56:21:1411004:408	83 696,02
67910	56:21:1411004:409	81 352,53
67911	56:21:1411004:41	79 686,52
67912	56:21:1411004:410	83 696,02
67913	56:21:1411004:411	83 696,02
67914	56:21:1411004:412	86 206,90
67915	56:21:1411004:413	115 835,29
67916	56:21:1411004:414	83 696,02
67917	56:21:1411004:415	83 696,02
67918	56:21:1411004:416	83 696,02
67919	56:21:1411004:417	83 696,02
67920	56:21:1411004:418	86 876,47
67921	56:21:1411004:419	83 026,45
67922	56:21:1411004:42	83 696,02
67923	56:21:1411004:420	83 696,02
67924	56:21:1411004:421	83 696,02
67925	56:21:1411004:422	79 846,00
67926	56:21:1411004:423	83 696,02
67927	56:21:1411004:424	83 361,24
67928	56:21:1411004:425	83 361,24
67929	56:21:1411004:426	86 206,90
67930	56:21:1411004:427	83 696,02
67931	56:21:1411004:428	83 696,02
67932	56:21:1411004:429	83 696,02
67933	56:21:1411004:43	83 696,02
67934	56:21:1411004:430	83 696,02
67935	56:21:1411004:431	83 696,02
67936	56:21:1411004:432	83 696,02
67937	56:21:1411004:433	83 696,02
67938	56:21:1411004:434	85 369,94
67939	56:21:1411004:435	83 696,02
67940	56:21:1411004:436	82 859,06
67941	56:21:1411004:437	83 696,02
67942	56:21:1411004:438	84 867,76
67943	56:21:1411004:439	83 863,41
67944	56:21:1411004:44	99 263,48
67945	56:21:1411004:440	83 696,02
67946	56:21:1411004:441	83 696,02
67947	56:21:1411004:442	85 704,73
67948	56:21:1411004:443	83 696,02
67949	56:21:1411004:444	83 193,84
67950	56:21:1411004:445	83 696,02
67951	56:21:1411004:446	78 004,69
67952	56:21:1411004:447	83 696,02
67953	56:21:1411004:448	83 696,02

67954	56:21:1411004:449	83 696,02
67955	56:21:1411004:45	83 528,63
67956	56:21:1411004:450	83 696,02
67957	56:21:1411004:451	82 189,49
67958	56:21:1411004:452	83 696,02
67959	56:21:1411004:453	83 696,02
67960	56:21:1411004:454	83 528,63
67961	56:21:1411004:455	83 696,02
67962	56:21:1411004:456	84 867,76
67963	56:21:1411004:457	83 696,02
67964	56:21:1411004:458	83 696,02
67965	56:21:1411004:459	85 369,94
67966	56:21:1411004:46	86 541,69
67967	56:21:1411004:460	83 696,02
67968	56:21:1411004:461	83 696,02
67969	56:21:1411004:462	83 696,02
67970	56:21:1411004:463	83 696,02
67971	56:21:1411004:464	85 872,12
67972	56:21:1411004:465	83 696,02
67973	56:21:1411004:466	83 696,02
67974	56:21:1411004:467	84 867,76
67975	56:21:1411004:468	83 696,02
67976	56:21:1411004:469	83 696,02
67977	56:21:1411004:47	85 202,55
67978	56:21:1411004:470	87 880,82
67979	56:21:1411004:471	80 850,36
67980	56:21:1411004:472	83 696,02
67981	56:21:1411004:473	84 700,37
67982	56:21:1411004:474	81 017,75
67983	56:21:1411004:475	85 654,51
67984	56:21:1411004:476	84 030,80
67985	56:21:1411004:477	84 198,20
67986	56:21:1411004:478	83 696,02
67987	56:21:1411004:479	83 696,02
67988	56:21:1411004:48	83 696,02
67989	56:21:1411004:480	83 696,02
67990	56:21:1411004:481	83 696,02
67991	56:21:1411004:482	83 696,02
67992	56:21:1411004:483	83 696,02
67993	56:21:1411004:484	83 696,02
67994	56:21:1411004:485	83 696,02
67995	56:21:1411004:486	83 696,02
67996	56:21:1411004:487	83 696,02
67997	56:21:1411004:488	83 696,02
67998	56:21:1411004:489	83 696,02
67999	56:21:1411004:49	97 254,78
68000	56:21:1411004:490	83 696,02
68001	56:21:1411004:491	83 696,02

68002	56:21:1411004:492	83 696,02
68003	56:21:1411004:493	82 189,49
68004	56:21:1411004:494	83 696,02
68005	56:21:1411004:495	87 043,86
68006	56:21:1411004:496	83 696,02
68007	56:21:1411004:497	83 696,02
68008	56:21:1411004:498	103 280,89
68009	56:21:1411004:499	83 696,02
68010	56:21:1411004:5	83 696,02
68011	56:21:1411004:50	83 696,02
68012	56:21:1411004:500	84 532,98
68013	56:21:1411004:501	83 696,02
68014	56:21:1411004:502	83 696,02
68015	56:21:1411004:503	83 696,02
68016	56:21:1411004:504	83 696,02
68017	56:21:1411004:505	83 696,02
68018	56:21:1411004:506	83 696,02
68019	56:21:1411004:507	86 541,69
68020	56:21:1411004:508	83 696,02
68021	56:21:1411004:509	83 696,02
68022	56:21:1411004:51	83 696,02
68023	56:21:1411004:510	83 696,02
68024	56:21:1411004:511	83 696,02
68025	56:21:1411004:512	83 696,02
68026	56:21:1411004:513	104 452,63
68027	56:21:1411004:514	85 872,12
68028	56:21:1411004:515	83 696,02
68029	56:21:1411004:516	83 696,02
68030	56:21:1411004:517	83 696,02
68031	56:21:1411004:518	83 696,02
68032	56:21:1411004:519	83 696,02
68033	56:21:1411004:52	83 696,02
68034	56:21:1411004:520	83 696,02
68035	56:21:1411004:521	83 696,02
68036	56:21:1411004:522	83 696,02
68037	56:21:1411004:523	83 696,02
68038	56:21:1411004:524	83 696,02
68039	56:21:1411004:525	83 696,02
68040	56:21:1411004:526	83 696,02
68041	56:21:1411004:527	85 537,33
68042	56:21:1411004:528	83 696,02
68043	56:21:1411004:529	83 696,02
68044	56:21:1411004:53	83 696,02
68045	56:21:1411004:530	83 696,02
68046	56:21:1411004:531	83 696,02
68047	56:21:1411004:532	83 696,02
68048	56:21:1411004:533	83 696,02
68049	56:21:1411004:534	83 696,02

68050	56:21:1411004:535	83 696,02
68051	56:21:1411004:536	85 537,33
68052	56:21:1411004:537	85 537,33
68053	56:21:1411004:538	82 189,49
68054	56:21:1411004:539	83 696,02
68055	56:21:1411004:54	86 039,51
68056	56:21:1411004:540	83 696,02
68057	56:21:1411004:541	83 696,02
68058	56:21:1411004:542	83 696,02
68059	56:21:1411004:543	83 696,02
68060	56:21:1411004:544	86 039,51
68061	56:21:1411004:545	84 198,20
68062	56:21:1411004:546	83 696,02
68063	56:21:1411004:547	83 696,02
68064	56:21:1411004:548	83 696,02
68065	56:21:1411004:549	129 728,83
68066	56:21:1411004:55	109 641,79
68067	56:21:1411004:550	83 696,02
68068	56:21:1411004:551	83 696,02
68069	56:21:1411004:552	83 696,02
68070	56:21:1411004:553	83 696,02
68071	56:21:1411004:554	83 696,02
68072	56:21:1411004:555	83 696,02
68073	56:21:1411004:556	83 696,02
68074	56:21:1411004:557	92 065,62
68075	56:21:1411004:558	83 696,02
68076	56:21:1411004:559	108 804,83
68077	56:21:1411004:56	83 696,02
68078	56:21:1411004:560	83 696,02
68079	56:21:1411004:561	83 696,02
68080	56:21:1411004:562	88 885,17
68081	56:21:1411004:563	83 696,02
68082	56:21:1411004:564	81 687,32
68083	56:21:1411004:565	83 696,02
68084	56:21:1411004:566	82 022,10
68085	56:21:1411004:567	83 696,02
68086	56:21:1411004:568	154 837,64
68087	56:21:1411004:569	83 696,02
68088	56:21:1411004:57	83 696,02
68089	56:21:1411004:570	86 876,47
68090	56:21:1411004:571	83 696,02
68091	56:21:1411004:572	85 704,73
68092	56:21:1411004:573	93 404,76
68093	56:21:1411004:574	88 885,17
68094	56:21:1411004:575	83 696,02
68095	56:21:1411004:576	95 748,25
68096	56:21:1411004:577	83 696,02
68097	56:21:1411004:578	83 696,02

68098	56:21:1411004:579	83 696,02
68099	56:21:1411004:58	82 524,28
68100	56:21:1411004:580	83 696,02
68101	56:21:1411004:581	83 696,02
68102	56:21:1411004:582	83 696,02
68103	56:21:1411004:583	102 443,93
68104	56:21:1411004:584	89 889,53
68105	56:21:1411004:587	84 867,76
68106	56:21:1411004:588	83 696,02
68107	56:21:1411004:589	83 696,02
68108	56:21:1411004:59	88 717,78
68109	56:21:1411004:590	83 696,02
68110	56:21:1411004:591	83 696,02
68111	56:21:1411004:592	82 859,06
68112	56:21:1411004:594	84 532,98
68113	56:21:1411004:595	83 696,02
68114	56:21:1411004:596	83 696,02
68115	56:21:1411004:597	83 696,02
68116	56:21:1411004:598	83 696,02
68117	56:21:1411004:599	86 039,51
68118	56:21:1411004:6	85 135,59
68119	56:21:1411004:60	85 369,94
68120	56:21:1411004:600	83 696,02
68121	56:21:1411004:601	83 696,02
68122	56:21:1411004:602	158 687,66
68123	56:21:1411004:603	83 696,02
68124	56:21:1411004:604	83 696,02
68125	56:21:1411004:605	83 696,02
68126	56:21:1411004:606	83 696,02
68127	56:21:1411004:607	82 691,67
68128	56:21:1411004:608	82 022,10
68129	56:21:1411004:609	83 696,02
68130	56:21:1411004:61	84 365,59
68131	56:21:1411004:610	84 365,59
68132	56:21:1411004:611	83 361,24
68133	56:21:1411004:612	114 830,94
68134	56:21:1411004:613	83 696,02
68135	56:21:1411004:615	83 696,02
68136	56:21:1411004:616	59 746,28
68137	56:21:1411004:617	83 696,02
68138	56:21:1411004:618	86 039,51
68139	56:21:1411004:62	83 696,02
68140	56:21:1411004:620	84 030,80
68141	56:21:1411004:621	83 696,02
68142	56:21:1411004:622	83 696,02
68143	56:21:1411004:623	83 696,02
68144	56:21:1411004:624	83 696,02
68145	56:21:1411004:625	83 696,02

68146	56:21:1411004:626	82 356,88
68147	56:21:1411004:627	71 476,40
68148	56:21:1411004:628	77 502,52
68149	56:21:1411004:629	115 500,51
68150	56:21:1411004:63	83 361,24
68151	56:21:1411004:630	83 696,02
68152	56:21:1411004:631	85 687,99
68153	56:21:1411004:632	82 057,12
68154	56:21:1411004:634	83 696,02
68155	56:21:1411004:635	86 876,47
68156	56:21:1411004:64	83 696,02
68157	56:21:1411004:65	83 696,02
68158	56:21:1411004:66	83 696,02
68159	56:21:1411004:68	81 519,92
68160	56:21:1411004:69	90 391,70
68161	56:21:1411004:691	7 867,43
68162	56:21:1411004:692	158 352,87
68163	56:21:1411004:7	86 106,47
68164	56:21:1411004:70	83 696,02
68165	56:21:1411004:71	83 696,02
68166	56:21:1411004:72	83 696,02
68167	56:21:1411004:73	83 696,02
68168	56:21:1411004:74	85 202,55
68169	56:21:1411004:751	85 369,94
68170	56:21:1411004:76	83 696,02
68171	56:21:1411004:768	86 792,77
68172	56:21:1411004:769	84 851,03
68173	56:21:1411004:77	83 696,02
68174	56:21:1411004:770	83 528,63
68175	56:21:1411004:771	86 541,69
68176	56:21:1411004:772	80 850,36
68177	56:21:1411004:773	87 345,17
68178	56:21:1411004:774	85 035,16
68179	56:21:1411004:775	83 696,02
68180	56:21:1411004:776	81 419,49
68181	56:21:1411004:78	83 696,02
68182	56:21:1411004:781	110 143,96
68183	56:21:1411004:782	87 211,25
68184	56:21:1411004:783	82 859,06
68185	56:21:1411004:784	83 696,02
68186	56:21:1411004:79	83 696,02
68187	56:21:1411004:797	83 696,02
68188	56:21:1411004:8	82 674,93
68189	56:21:1411004:80	87 880,82
68190	56:21:1411004:81	83 696,02
68191	56:21:1411004:82	83 696,02
68192	56:21:1411004:83	83 696,02
68193	56:21:1411004:84	130 565,79

68194	56:21:1411004:845	43 187,15
68195	56:21:1411004:85	83 696,02
68196	56:21:1411004:854	128 054,91
68197	56:21:1411004:855	42 350,19
68198	56:21:1411004:856	87 043,86
68199	56:21:1411004:86	86 541,69
68200	56:21:1411004:87	109 474,40
68201	56:21:1411004:88	84 030,80
68202	56:21:1411004:89	84 532,98
68203	56:21:1411004:9	85 102,11
68204	56:21:1411004:90	83 696,02
68205	56:21:1411004:91	83 696,02
68206	56:21:1411004:918	83 528,63
68207	56:21:1411004:919	83 696,02
68208	56:21:1411004:92	83 696,02
68209	56:21:1411004:93	83 696,02
68210	56:21:1411004:94	84 700,37
68211	56:21:1411004:95	83 696,02
68212	56:21:1411004:96	83 696,02
68213	56:21:1411004:97	84 365,59
68214	56:21:1411004:98	83 696,02
68215	56:21:1411004:99	133 076,67
68216	56:21:1411005:1	83 698,26
68217	56:21:1411005:10	85 175,29
68218	56:21:1411005:100	82 057,12
68219	56:21:1411005:101	85 339,40
68220	56:21:1411005:102	82 057,12
68221	56:21:1411005:103	82 057,12
68222	56:21:1411005:104	82 057,12
68223	56:21:1411005:105	80 087,75
68224	56:21:1411005:1054	82 057,12
68225	56:21:1411005:106	83 041,80
68226	56:21:1411005:1062	172 648,17
68227	56:21:1411005:107	82 057,12
68228	56:21:1411005:1076	82 221,23
68229	56:21:1411005:108	79 267,17
68230	56:21:1411005:1083	53 993,58
68231	56:21:1411005:1084	280 383,06
68232	56:21:1411005:109	83 370,03
68233	56:21:1411005:1090	84 847,06
68234	56:21:1411005:11	82 549,46
68235	56:21:1411005:110	82 057,12
68236	56:21:1411005:1109	81 236,54
68237	56:21:1411005:111	82 057,12
68238	56:21:1411005:1110	81 236,54
68239	56:21:1411005:112	82 057,12
68240	56:21:1411005:1122	80 744,20
68241	56:21:1411005:113	82 057,12

68242	56:21:1411005:1138	123 249,79
68243	56:21:1411005:1139	123 249,79
68244	56:21:1411005:114	82 057,12
68245	56:21:1411005:115	82 057,12
68246	56:21:1411005:116	84 518,83
68247	56:21:1411005:117	94 693,91
68248	56:21:1411005:118	82 057,12
68249	56:21:1411005:119	82 057,12
68250	56:21:1411005:12	81 400,66
68251	56:21:1411005:120	82 549,46
68252	56:21:1411005:123	76 477,23
68253	56:21:1411005:124	81 236,54
68254	56:21:1411005:125	82 057,12
68255	56:21:1411005:126	72 866,72
68256	56:21:1411005:127	82 057,12
68257	56:21:1411005:128	89 442,26
68258	56:21:1411005:129	82 057,12
68259	56:21:1411005:13	81 400,66
68260	56:21:1411005:130	81 564,77
68261	56:21:1411005:131	82 057,12
68262	56:21:1411005:132	82 057,12
68263	56:21:1411005:133	83 370,03
68264	56:21:1411005:134	82 549,46
68265	56:21:1411005:135	84 682,94
68266	56:21:1411005:136	82 385,34
68267	56:21:1411005:137	84 847,06
68268	56:21:1411005:138	86 816,43
68269	56:21:1411005:139	82 057,12
68270	56:21:1411005:14	82 057,12
68271	56:21:1411005:140	82 057,12
68272	56:21:1411005:141	85 339,40
68273	56:21:1411005:142	80 744,20
68274	56:21:1411005:143	84 026,49
68275	56:21:1411005:144	99 617,34
68276	56:21:1411005:145	87 637,00
68277	56:21:1411005:146	82 057,12
68278	56:21:1411005:147	99 617,34
68279	56:21:1411005:148	82 549,46
68280	56:21:1411005:149	163 950,12
68281	56:21:1411005:15	82 057,12
68282	56:21:1411005:150	83 534,14
68283	56:21:1411005:151	101 422,60
68284	56:21:1411005:152	82 057,12
68285	56:21:1411005:153	82 057,12
68286	56:21:1411005:154	78 774,83
68287	56:21:1411005:155	95 678,60
68288	56:21:1411005:156	82 057,12
68289	56:21:1411005:158	82 057,12

68290	56:21:1411005:159	90 262,83
68291	56:21:1411005:16	82 057,12
68292	56:21:1411005:163	84 518,83
68293	56:21:1411005:164	82 057,12
68294	56:21:1411005:166	82 057,12
68295	56:21:1411005:168	82 057,12
68296	56:21:1411005:17	82 057,12
68297	56:21:1411005:170	82 057,12
68298	56:21:1411005:171	82 057,12
68299	56:21:1411005:18	124 234,47
68300	56:21:1411005:2	82 057,12
68301	56:21:1411005:20	82 057,12
68302	56:21:1411005:21	82 057,12
68303	56:21:1411005:22	82 057,12
68304	56:21:1411005:23	82 057,12
68305	56:21:1411005:24	82 057,12
68306	56:21:1411005:25	80 908,32
68307	56:21:1411005:26	82 057,12
68308	56:21:1411005:27	82 057,12
68309	56:21:1411005:28	82 057,12
68310	56:21:1411005:288	81 942,24
68311	56:21:1411005:29	82 057,12
68312	56:21:1411005:3	80 415,97
68313	56:21:1411005:30	82 057,12
68314	56:21:1411005:31	82 057,12
68315	56:21:1411005:316	79 168,71
68316	56:21:1411005:32	82 057,12
68317	56:21:1411005:33	82 057,12
68318	56:21:1411005:34	82 057,12
68319	56:21:1411005:343	84 518,83
68320	56:21:1411005:35	82 057,12
68321	56:21:1411005:350	78 085,55
68322	56:21:1411005:352	83 041,80
68323	56:21:1411005:354	79 431,29
68324	56:21:1411005:355	82 057,12
68325	56:21:1411005:36	82 057,12
68326	56:21:1411005:360	82 057,12
68327	56:21:1411005:361	82 221,23
68328	56:21:1411005:362	82 057,12
68329	56:21:1411005:363	82 057,12
68330	56:21:1411005:364	83 698,26
68331	56:21:1411005:365	82 057,12
68332	56:21:1411005:366	82 057,12
68333	56:21:1411005:367	82 057,12
68334	56:21:1411005:368	82 057,12
68335	56:21:1411005:369	82 057,12
68336	56:21:1411005:37	82 057,12
68337	56:21:1411005:370	82 057,12

68338	56:21:1411005:371	82 057,12
68339	56:21:1411005:372	82 057,12
68340	56:21:1411005:373	82 057,12
68341	56:21:1411005:374	82 057,12
68342	56:21:1411005:375	82 057,12
68343	56:21:1411005:376	82 057,12
68344	56:21:1411005:377	82 057,12
68345	56:21:1411005:378	88 785,80
68346	56:21:1411005:379	82 057,12
68347	56:21:1411005:38	82 057,12
68348	56:21:1411005:380	82 057,12
68349	56:21:1411005:381	82 057,12
68350	56:21:1411005:382	82 057,12
68351	56:21:1411005:383	82 057,12
68352	56:21:1411005:384	104 376,65
68353	56:21:1411005:385	82 057,12
68354	56:21:1411005:386	82 057,12
68355	56:21:1411005:387	82 057,12
68356	56:21:1411005:388	84 190,60
68357	56:21:1411005:389	82 057,12
68358	56:21:1411005:39	82 057,12
68359	56:21:1411005:390	82 057,12
68360	56:21:1411005:391	124 070,36
68361	56:21:1411005:392	82 057,12
68362	56:21:1411005:393	86 488,20
68363	56:21:1411005:394	83 205,92
68364	56:21:1411005:395	84 682,94
68365	56:21:1411005:396	82 057,12
68366	56:21:1411005:397	82 057,12
68367	56:21:1411005:398	84 847,06
68368	56:21:1411005:399	81 728,89
68369	56:21:1411005:4	88 457,57
68370	56:21:1411005:40	79 595,40
68371	56:21:1411005:400	82 057,12
68372	56:21:1411005:401	79 431,29
68373	56:21:1411005:402	76 477,23
68374	56:21:1411005:403	82 713,57
68375	56:21:1411005:404	82 057,12
68376	56:21:1411005:405	82 057,12
68377	56:21:1411005:406	86 324,09
68378	56:21:1411005:407	74 836,09
68379	56:21:1411005:408	82 057,12
68380	56:21:1411005:409	82 057,12
68381	56:21:1411005:41	82 057,12
68382	56:21:1411005:410	83 698,26
68383	56:21:1411005:411	82 057,12
68384	56:21:1411005:412	83 698,26
68385	56:21:1411005:413	82 057,12

68386	56:21:1411005:414	82 057,12
68387	56:21:1411005:415	82 057,12
68388	56:21:1411005:416	82 057,12
68389	56:21:1411005:417	82 057,12
68390	56:21:1411005:418	82 057,12
68391	56:21:1411005:419	82 057,12
68392	56:21:1411005:42	82 057,12
68393	56:21:1411005:420	82 057,12
68394	56:21:1411005:421	82 057,12
68395	56:21:1411005:422	82 057,12
68396	56:21:1411005:423	82 057,12
68397	56:21:1411005:424	82 057,12
68398	56:21:1411005:425	82 057,12
68399	56:21:1411005:426	82 057,12
68400	56:21:1411005:427	82 057,12
68401	56:21:1411005:428	82 057,12
68402	56:21:1411005:429	82 057,12
68403	56:21:1411005:43	82 057,12
68404	56:21:1411005:430	82 057,12
68405	56:21:1411005:431	83 041,80
68406	56:21:1411005:432	80 251,86
68407	56:21:1411005:433	85 339,40
68408	56:21:1411005:434	88 129,34
68409	56:21:1411005:435	82 057,12
68410	56:21:1411005:436	82 057,12
68411	56:21:1411005:437	82 057,12
68412	56:21:1411005:438	82 057,12
68413	56:21:1411005:439	82 057,12
68414	56:21:1411005:44	82 057,12
68415	56:21:1411005:440	83 862,37
68416	56:21:1411005:441	82 057,12
68417	56:21:1411005:442	84 682,94
68418	56:21:1411005:443	82 057,12
68419	56:21:1411005:444	82 057,12
68420	56:21:1411005:446	93 545,11
68421	56:21:1411005:447	91 247,51
68422	56:21:1411005:448	82 057,12
68423	56:21:1411005:449	82 057,12
68424	56:21:1411005:45	82 057,12
68425	56:21:1411005:450	82 057,12
68426	56:21:1411005:451	82 057,12
68427	56:21:1411005:452	92 724,54
68428	56:21:1411005:453	96 170,94
68429	56:21:1411005:454	94 365,68
68430	56:21:1411005:455	99 289,11
68431	56:21:1411005:456	86 159,97
68432	56:21:1411005:457	80 415,97
68433	56:21:1411005:458	85 011,17

68434	56:21:1411005:459	82 057,12
68435	56:21:1411005:46	82 057,12
68436	56:21:1411005:460	82 057,12
68437	56:21:1411005:461	82 057,12
68438	56:21:1411005:462	82 057,12
68439	56:21:1411005:463	85 995,86
68440	56:21:1411005:464	83 041,80
68441	56:21:1411005:465	82 057,12
68442	56:21:1411005:466	82 221,23
68443	56:21:1411005:467	82 057,12
68444	56:21:1411005:468	86 324,09
68445	56:21:1411005:469	82 057,12
68446	56:21:1411005:47	82 057,12
68447	56:21:1411005:470	82 057,12
68448	56:21:1411005:471	82 549,46
68449	56:21:1411005:472	82 057,12
68450	56:21:1411005:473	94 365,68
68451	56:21:1411005:474	83 698,26
68452	56:21:1411005:475	84 518,83
68453	56:21:1411005:476	82 057,12
68454	56:21:1411005:477	82 057,12
68455	56:21:1411005:478	164 114,23
68456	56:21:1411005:479	82 057,12
68457	56:21:1411005:48	82 057,12
68458	56:21:1411005:480	82 057,12
68459	56:21:1411005:481	90 426,94
68460	56:21:1411005:482	82 057,12
68461	56:21:1411005:483	82 057,12
68462	56:21:1411005:484	82 221,23
68463	56:21:1411005:485	82 057,12
68464	56:21:1411005:486	69 748,55
68465	56:21:1411005:488	87 801,11
68466	56:21:1411005:489	82 057,12
68467	56:21:1411005:49	93 381,00
68468	56:21:1411005:490	82 057,12
68469	56:21:1411005:491	80 580,09
68470	56:21:1411005:492	83 370,03
68471	56:21:1411005:493	82 057,12
68472	56:21:1411005:494	82 057,12
68473	56:21:1411005:495	82 057,12
68474	56:21:1411005:496	82 057,12
68475	56:21:1411005:497	82 057,12
68476	56:21:1411005:498	82 057,12
68477	56:21:1411005:499	82 057,12
68478	56:21:1411005:5	83 698,26
68479	56:21:1411005:50	80 580,09
68480	56:21:1411005:500	82 057,12
68481	56:21:1411005:501	83 534,14

68482	56:21:1411005:502	82 057,12
68483	56:21:1411005:503	83 370,03
68484	56:21:1411005:504	82 057,12
68485	56:21:1411005:505	82 057,12
68486	56:21:1411005:506	80 744,20
68487	56:21:1411005:507	96 499,17
68488	56:21:1411005:508	87 801,11
68489	56:21:1411005:509	82 057,12
68490	56:21:1411005:51	82 057,12
68491	56:21:1411005:510	82 057,12
68492	56:21:1411005:511	82 057,12
68493	56:21:1411005:512	82 057,12
68494	56:21:1411005:513	84 026,49
68495	56:21:1411005:514	82 057,12
68496	56:21:1411005:515	81 400,66
68497	56:21:1411005:516	85 175,29
68498	56:21:1411005:517	128 009,10
68499	56:21:1411005:518	82 057,12
68500	56:21:1411005:519	82 057,12
68501	56:21:1411005:52	82 057,12
68502	56:21:1411005:520	82 057,12
68503	56:21:1411005:521	82 057,12
68504	56:21:1411005:522	82 057,12
68505	56:21:1411005:523	82 057,12
68506	56:21:1411005:525	82 549,46
68507	56:21:1411005:526	82 057,12
68508	56:21:1411005:527	84 026,49
68509	56:21:1411005:528	82 057,12
68510	56:21:1411005:529	77 297,80
68511	56:21:1411005:53	82 057,12
68512	56:21:1411005:530	101 258,48
68513	56:21:1411005:531	88 949,91
68514	56:21:1411005:532	82 057,12
68515	56:21:1411005:533	84 847,06
68516	56:21:1411005:534	82 057,12
68517	56:21:1411005:535	83 205,92
68518	56:21:1411005:536	84 190,60
68519	56:21:1411005:537	82 057,12
68520	56:21:1411005:538	83 370,03
68521	56:21:1411005:539	79 595,40
68522	56:21:1411005:54	82 057,12
68523	56:21:1411005:540	82 057,12
68524	56:21:1411005:541	82 057,12
68525	56:21:1411005:542	126 860,30
68526	56:21:1411005:543	82 057,12
68527	56:21:1411005:544	81 728,89
68528	56:21:1411005:545	82 057,12
68529	56:21:1411005:546	82 057,12

68530	56:21:1411005:547	82 057,12
68531	56:21:1411005:548	83 041,80
68532	56:21:1411005:549	82 057,12
68533	56:21:1411005:55	82 057,12
68534	56:21:1411005:550	82 057,12
68535	56:21:1411005:551	82 057,12
68536	56:21:1411005:552	82 057,12
68537	56:21:1411005:553	82 057,12
68538	56:21:1411005:554	82 057,12
68539	56:21:1411005:555	82 057,12
68540	56:21:1411005:556	82 057,12
68541	56:21:1411005:557	82 057,12
68542	56:21:1411005:558	82 057,12
68543	56:21:1411005:559	82 057,12
68544	56:21:1411005:56	105 525,45
68545	56:21:1411005:560	82 221,23
68546	56:21:1411005:561	82 057,12
68547	56:21:1411005:562	80 908,32
68548	56:21:1411005:563	82 057,12
68549	56:21:1411005:564	82 057,12
68550	56:21:1411005:565	82 057,12
68551	56:21:1411005:566	83 041,80
68552	56:21:1411005:567	82 057,12
68553	56:21:1411005:568	82 713,57
68554	56:21:1411005:569	84 026,49
68555	56:21:1411005:57	82 057,12
68556	56:21:1411005:570	81 728,89
68557	56:21:1411005:571	82 057,12
68558	56:21:1411005:572	82 057,12
68559	56:21:1411005:573	82 057,12
68560	56:21:1411005:574	82 057,12
68561	56:21:1411005:575	82 221,23
68562	56:21:1411005:576	82 057,12
68563	56:21:1411005:577	84 518,83
68564	56:21:1411005:578	82 221,23
68565	56:21:1411005:579	82 057,12
68566	56:21:1411005:58	82 057,12
68567	56:21:1411005:580	84 682,94
68568	56:21:1411005:581	82 057,12
68569	56:21:1411005:582	82 877,69
68570	56:21:1411005:583	87 308,77
68571	56:21:1411005:584	80 251,86
68572	56:21:1411005:585	82 057,12
68573	56:21:1411005:586	82 057,12
68574	56:21:1411005:587	82 057,12
68575	56:21:1411005:588	82 057,12
68576	56:21:1411005:589	82 057,12
68577	56:21:1411005:59	150 656,87

68578	56:21:1411005:590	82 549,46
68579	56:21:1411005:591	82 057,12
68580	56:21:1411005:592	82 057,12
68581	56:21:1411005:593	82 057,12
68582	56:21:1411005:594	84 190,60
68583	56:21:1411005:595	82 057,12
68584	56:21:1411005:596	163 293,66
68585	56:21:1411005:597	85 175,29
68586	56:21:1411005:598	81 728,89
68587	56:21:1411005:599	85 339,40
68588	56:21:1411005:6	83 041,80
68589	56:21:1411005:60	82 057,12
68590	56:21:1411005:600	82 057,12
68591	56:21:1411005:601	84 847,06
68592	56:21:1411005:602	82 057,12
68593	56:21:1411005:603	82 057,12
68594	56:21:1411005:604	82 057,12
68595	56:21:1411005:605	84 518,83
68596	56:21:1411005:606	82 057,12
68597	56:21:1411005:607	82 057,12
68598	56:21:1411005:608	80 580,09
68599	56:21:1411005:609	82 057,12
68600	56:21:1411005:61	82 057,12
68601	56:21:1411005:610	82 057,12
68602	56:21:1411005:611	83 370,03
68603	56:21:1411005:612	82 057,12
68604	56:21:1411005:613	82 057,12
68605	56:21:1411005:614	82 057,12
68606	56:21:1411005:615	82 057,12
68607	56:21:1411005:616	82 057,12
68608	56:21:1411005:617	82 057,12
68609	56:21:1411005:618	82 057,12
68610	56:21:1411005:619	82 057,12
68611	56:21:1411005:62	82 057,12
68612	56:21:1411005:620	82 057,12
68613	56:21:1411005:621	82 057,12
68614	56:21:1411005:622	82 057,12
68615	56:21:1411005:623	82 057,12
68616	56:21:1411005:624	82 057,12
68617	56:21:1411005:625	82 713,57
68618	56:21:1411005:626	82 057,12
68619	56:21:1411005:627	82 057,12
68620	56:21:1411005:628	82 057,12
68621	56:21:1411005:629	84 354,72
68622	56:21:1411005:63	82 057,12
68623	56:21:1411005:630	82 057,12
68624	56:21:1411005:631	82 057,12
68625	56:21:1411005:632	83 698,26

68626	56:21:1411005:634	82 057,12
68627	56:21:1411005:635	82 057,12
68628	56:21:1411005:636	82 057,12
68629	56:21:1411005:637	82 057,12
68630	56:21:1411005:638	82 057,12
68631	56:21:1411005:639	82 057,12
68632	56:21:1411005:64	82 057,12
68633	56:21:1411005:640	82 713,57
68634	56:21:1411005:641	79 267,17
68635	56:21:1411005:642	82 057,12
68636	56:21:1411005:643	83 698,26
68637	56:21:1411005:644	81 072,43
68638	56:21:1411005:645	82 057,12
68639	56:21:1411005:646	81 893,00
68640	56:21:1411005:647	88 785,80
68641	56:21:1411005:65	82 057,12
68642	56:21:1411005:651	80 415,97
68643	56:21:1411005:653	82 057,12
68644	56:21:1411005:655	82 057,12
68645	56:21:1411005:656	82 057,12
68646	56:21:1411005:657	132 440,19
68647	56:21:1411005:658	82 057,12
68648	56:21:1411005:66	83 041,80
68649	56:21:1411005:660	84 682,94
68650	56:21:1411005:662	84 847,06
68651	56:21:1411005:663	83 205,92
68652	56:21:1411005:664	82 877,69
68653	56:21:1411005:666	82 385,34
68654	56:21:1411005:668	82 057,12
68655	56:21:1411005:67	82 057,12
68656	56:21:1411005:671	81 728,89
68657	56:21:1411005:673	146 061,67
68658	56:21:1411005:675	115 044,08
68659	56:21:1411005:677	130 565,79
68660	56:21:1411005:678	82 385,34
68661	56:21:1411005:68	155 908,52
68662	56:21:1411005:680	78 118,37
68663	56:21:1411005:681	83 534,14
68664	56:21:1411005:682	82 549,46
68665	56:21:1411005:684	82 057,12
68666	56:21:1411005:685	82 057,12
68667	56:21:1411005:686	86 816,43
68668	56:21:1411005:687	83 205,92
68669	56:21:1411005:688	82 057,12
68670	56:21:1411005:689	80 580,09
68671	56:21:1411005:69	82 057,12
68672	56:21:1411005:690	82 877,69
68673	56:21:1411005:691	81 728,89

68674	56:21:1411005:692	82 877,69
68675	56:21:1411005:693	76 149,00
68676	56:21:1411005:695	131 947,84
68677	56:21:1411005:697	112 910,59
68678	56:21:1411005:698	82 057,12
68679	56:21:1411005:699	82 057,12
68680	56:21:1411005:7	82 549,46
68681	56:21:1411005:70	82 057,12
68682	56:21:1411005:701	83 205,92
68683	56:21:1411005:702	84 682,94
68684	56:21:1411005:703	82 057,12
68685	56:21:1411005:704	82 057,12
68686	56:21:1411005:705	82 057,12
68687	56:21:1411005:706	85 011,17
68688	56:21:1411005:707	85 667,63
68689	56:21:1411005:709	82 549,46
68690	56:21:1411005:71	82 057,12
68691	56:21:1411005:710	82 057,12
68692	56:21:1411005:711	82 713,57
68693	56:21:1411005:712	166 083,60
68694	56:21:1411005:713	81 072,43
68695	56:21:1411005:714	81 728,89
68696	56:21:1411005:715	80 793,44
68697	56:21:1411005:716	82 057,12
68698	56:21:1411005:717	77 461,92
68699	56:21:1411005:72	95 842,71
68700	56:21:1411005:73	82 057,12
68701	56:21:1411005:74	82 057,12
68702	56:21:1411005:75	82 057,12
68703	56:21:1411005:76	161 324,29
68704	56:21:1411005:77	82 057,12
68705	56:21:1411005:78	82 057,12
68706	56:21:1411005:79	80 908,32
68707	56:21:1411005:8	82 057,12
68708	56:21:1411005:80	82 057,12
68709	56:21:1411005:807	83 862,37
68710	56:21:1411005:808	80 251,86
68711	56:21:1411005:809	80 908,32
68712	56:21:1411005:81	82 713,57
68713	56:21:1411005:810	42 013,24
68714	56:21:1411005:811	82 221,23
68715	56:21:1411005:812	82 877,69
68716	56:21:1411005:813	42 177,36
68717	56:21:1411005:814	79 874,40
68718	56:21:1411005:815	39 715,64
68719	56:21:1411005:817	85 700,45
68720	56:21:1411005:818	83 829,55
68721	56:21:1411005:82	82 057,12

68722	56:21:1411005:821	83 370,03
68723	56:21:1411005:83	82 057,12
68724	56:21:1411005:84	82 057,12
68725	56:21:1411005:85	82 057,12
68726	56:21:1411005:86	82 057,12
68727	56:21:1411005:87	82 057,12
68728	56:21:1411005:88	81 072,43
68729	56:21:1411005:89	82 057,12
68730	56:21:1411005:9	83 205,92
68731	56:21:1411005:90	82 057,12
68732	56:21:1411005:91	82 057,12
68733	56:21:1411005:92	82 057,12
68734	56:21:1411005:93	82 057,12
68735	56:21:1411005:94	78 774,83
68736	56:21:1411005:95	114 879,96
68737	56:21:1411005:957	82 057,12
68738	56:21:1411005:958	82 877,69
68739	56:21:1411005:959	82 057,12
68740	56:21:1411005:96	82 057,12
68741	56:21:1411005:961	82 057,12
68742	56:21:1411005:962	83 041,80
68743	56:21:1411005:964	82 057,12
68744	56:21:1411005:966	65 396,79
68745	56:21:1411005:97	82 057,12
68746	56:21:1411005:971	79 759,52
68747	56:21:1411005:973	79 923,63
68748	56:21:1411005:974	159 683,15
68749	56:21:1411005:976	82 057,12
68750	56:21:1411005:977	82 057,12
68751	56:21:1411005:98	82 057,12
68752	56:21:1411005:99	82 057,12
68753	56:21:1411005:998	82 057,12
68754	56:21:1411006:10	87 973,92
68755	56:21:1411006:11	122 908,49
68756	56:21:1411006:12	79 686,52
68757	56:21:1411006:13	133 124,30
68758	56:21:1411006:14	121 442,26
68759	56:21:1411006:15	76 435,31
68760	56:21:1411006:16	79 686,52
68761	56:21:1411006:17	80 802,13
68762	56:21:1411006:177	79 686,52
68763	56:21:1411006:18	72 355,36
68764	56:21:1411006:181	87 017,68
68765	56:21:1411006:182	80 483,39
68766	56:21:1411006:183	123 195,36
68767	56:21:1411006:184	87 017,68
68768	56:21:1411006:185	82 077,12
68769	56:21:1411006:186	101 680,00

68770	56:21:1411006:187	79 208,40
68771	56:21:1411006:188	78 092,79
68772	56:21:1411006:189	83 033,36
68773	56:21:1411006:19	65 183,57
68774	56:21:1411006:190	80 005,27
68775	56:21:1411006:191	130 367,15
68776	56:21:1411006:192	90 045,77
68777	56:21:1411006:193	80 005,27
68778	56:21:1411006:195	79 686,52
68779	56:21:1411006:196	83 352,10
68780	56:21:1411006:197	88 770,78
68781	56:21:1411006:198	88 452,04
68782	56:21:1411006:199	79 686,52
68783	56:21:1411006:2	144 009,48
68784	56:21:1411006:20	85 742,70
68785	56:21:1411006:200	82 555,24
68786	56:21:1411006:201	91 639,50
68787	56:21:1411006:202	90 842,63
68788	56:21:1411006:203	86 061,44
68789	56:21:1411006:204	79 845,89
68790	56:21:1411006:205	76 020,94
68791	56:21:1411006:206	81 280,25
68792	56:21:1411006:207	90 842,63
68793	56:21:1411006:208	96 580,06
68794	56:21:1411006:209	83 670,85
68795	56:21:1411006:21	91 639,50
68796	56:21:1411006:210	79 208,40
68797	56:21:1411006:211	158 416,80
68798	56:21:1411006:212	90 842,63
68799	56:21:1411006:213	166 226,08
68800	56:21:1411006:215	79 367,78
68801	56:21:1411006:216	80 961,51
68802	56:21:1411006:217	90 523,89
68803	56:21:1411006:218	84 627,09
68804	56:21:1411006:219	84 308,34
68805	56:21:1411006:22	79 049,03
68806	56:21:1411006:220	114 589,22
68807	56:21:1411006:221	158 735,55
68808	56:21:1411006:222	80 005,27
68809	56:21:1411006:223	77 136,55
68810	56:21:1411006:224	79 367,78
68811	56:21:1411006:225	79 686,52
68812	56:21:1411006:226	79 686,52
68813	56:21:1411006:227	81 439,62
68814	56:21:1411006:228	79 367,78
68815	56:21:1411006:229	159 373,04
68816	56:21:1411006:23	79 686,52
68817	56:21:1411006:230	80 642,76

68818	56:21:1411006:231	80 961,51
68819	56:21:1411006:232	82 714,61
68820	56:21:1411006:233	75 224,08
68821	56:21:1411006:234	77 455,30
68822	56:21:1411006:235	80 802,13
68823	56:21:1411006:236	83 033,36
68824	56:21:1411006:237	80 642,76
68825	56:21:1411006:238	79 527,15
68826	56:21:1411006:239	79 686,52
68827	56:21:1411006:24	162 241,76
68828	56:21:1411006:240	80 164,64
68829	56:21:1411006:241	79 686,52
68830	56:21:1411006:242	76 817,81
68831	56:21:1411006:243	78 411,54
68832	56:21:1411006:244	79 686,52
68833	56:21:1411006:245	80 802,13
68834	56:21:1411006:246	81 599,00
68835	56:21:1411006:247	82 555,24
68836	56:21:1411006:248	113 314,23
68837	56:21:1411006:249	79 686,52
68838	56:21:1411006:25	79 208,40
68839	56:21:1411006:250	158 576,18
68840	56:21:1411006:251	81 280,25
68841	56:21:1411006:252	79 367,78
68842	56:21:1411006:253	81 917,74
68843	56:21:1411006:254	163 835,49
68844	56:21:1411006:255	81 599,00
68845	56:21:1411006:256	82 873,98
68846	56:21:1411006:257	79 686,52
68847	56:21:1411006:258	79 686,52
68848	56:21:1411006:259	79 845,89
68849	56:21:1411006:26	85 742,70
68850	56:21:1411006:260	82 395,86
68851	56:21:1411006:261	79 686,52
68852	56:21:1411006:262	79 686,52
68853	56:21:1411006:263	80 802,13
68854	56:21:1411006:264	83 033,36
68855	56:21:1411006:265	83 033,36
68856	56:21:1411006:266	81 407,75
68857	56:21:1411006:267	114 429,84
68858	56:21:1411006:268	77 295,93
68859	56:21:1411006:269	81 599,00
68860	56:21:1411006:27	81 758,37
68861	56:21:1411006:270	79 686,52
68862	56:21:1411006:271	81 439,62
68863	56:21:1411006:272	80 324,01
68864	56:21:1411006:273	80 483,39
68865	56:21:1411006:274	78 252,16

68866	56:21:1411006:275	80 164,64
68867	56:21:1411006:276	79 367,78
68868	56:21:1411006:277	77 295,93
68869	56:21:1411006:278	78 252,16
68870	56:21:1411006:279	81 280,25
68871	56:21:1411006:28	78 252,16
68872	56:21:1411006:280	82 077,12
68873	56:21:1411006:281	112 039,25
68874	56:21:1411006:282	76 020,94
68875	56:21:1411006:283	83 033,36
68876	56:21:1411006:284	79 367,78
68877	56:21:1411006:285	78 092,79
68878	56:21:1411006:286	82 555,24
68879	56:21:1411006:287	79 049,03
68880	56:21:1411006:288	157 779,31
68881	56:21:1411006:289	82 236,49
68882	56:21:1411006:29	84 786,46
68883	56:21:1411006:290	151 563,76
68884	56:21:1411006:291	80 802,13
68885	56:21:1411006:292	149 970,03
68886	56:21:1411006:293	77 933,42
68887	56:21:1411006:294	81 280,25
68888	56:21:1411006:295	80 642,76
68889	56:21:1411006:296	85 264,58
68890	56:21:1411006:297	79 686,52
68891	56:21:1411006:298	82 077,12
68892	56:21:1411006:299	82 236,49
68893	56:21:1411006:3	81 120,88
68894	56:21:1411006:30	79 686,52
68895	56:21:1411006:300	79 367,78
68896	56:21:1411006:301	167 182,32
68897	56:21:1411006:302	87 017,68
68898	56:21:1411006:303	82 873,98
68899	56:21:1411006:304	79 686,52
68900	56:21:1411006:305	81 280,25
68901	56:21:1411006:306	78 092,79
68902	56:21:1411006:307	81 599,00
68903	56:21:1411006:308	82 395,86
68904	56:21:1411006:309	80 483,39
68905	56:21:1411006:31	81 646,81
68906	56:21:1411006:310	78 730,28
68907	56:21:1411006:311	80 802,13
68908	56:21:1411006:312	78 092,79
68909	56:21:1411006:313	82 236,49
68910	56:21:1411006:314	82 395,86
68911	56:21:1411006:315	78 730,28
68912	56:21:1411006:316	77 933,42
68913	56:21:1411006:317	76 499,06

68914	56:21:1411006:318	78 889,66
68915	56:21:1411006:319	79 367,78
68916	56:21:1411006:32	87 017,68
68917	56:21:1411006:320	77 774,04
68918	56:21:1411006:321	132 120,25
68919	56:21:1411006:322	79 686,52
68920	56:21:1411006:323	78 092,79
68921	56:21:1411006:324	80 642,76
68922	56:21:1411006:325	76 339,69
68923	56:21:1411006:326	87 655,17
68924	56:21:1411006:327	171 007,27
68925	56:21:1411006:328	83 989,59
68926	56:21:1411006:33	160 966,77
68927	56:21:1411006:331	80 961,51
68928	56:21:1411006:332	80 005,27
68929	56:21:1411006:333	79 686,52
68930	56:21:1411006:334	81 280,25
68931	56:21:1411006:336	87 320,49
68932	56:21:1411006:337	79 686,52
68933	56:21:1411006:338	79 686,52
68934	56:21:1411006:339	81 917,74
68935	56:21:1411006:34	83 192,73
68936	56:21:1411006:340	83 511,47
68937	56:21:1411006:341	99 926,90
68938	56:21:1411006:342	180 690,25
68939	56:21:1411006:343	82 236,49
68940	56:21:1411006:344	156 185,58
68941	56:21:1411006:345	80 961,51
68942	56:21:1411006:346	83 511,47
68943	56:21:1411006:347	80 324,01
68944	56:21:1411006:348	80 642,76
68945	56:21:1411006:349	83 192,73
68946	56:21:1411006:35	117 728,87
68947	56:21:1411006:350	19 921,63
68948	56:21:1411006:36	80 961,51
68949	56:21:1411006:37	75 224,08
68950	56:21:1411006:38	81 917,74
68951	56:21:1411006:39	82 555,24
68952	56:21:1411006:396	84 308,34
68953	56:21:1411006:397	81 120,88
68954	56:21:1411006:398	80 005,27
68955	56:21:1411006:4	78 395,60
68956	56:21:1411006:40	78 889,66
68957	56:21:1411006:451	82 077,12
68958	56:21:1411006:452	85 583,32
68959	56:21:1411006:453	80 005,27
68960	56:21:1411006:454	80 324,01
68961	56:21:1411006:455	79 686,52

68962	56:21:1411006:456	78 491,22
68963	56:21:1411006:457	79 431,52
68964	56:21:1411006:460	81 599,00
68965	56:21:1411006:465	81 280,25
68966	56:21:1411006:473	80 005,27
68967	56:21:1411006:477	80 802,13
68968	56:21:1411006:5	80 005,27
68969	56:21:1411006:531	50 202,51
68970	56:21:1411006:532	31 874,61
68971	56:21:1411006:563	86 061,44
68972	56:21:1411006:6	96 022,26
68973	56:21:1411006:7	143 244,49
68974	56:21:1411006:8	140 391,71
68975	56:21:1411006:9	79 511,21
68976	56:21:1411007:1	76 994,70
68977	56:21:1411007:10	76 994,70
68978	56:21:1411007:11	88 543,90
68979	56:21:1411007:12	76 994,70
68980	56:21:1411007:124	78 688,58
68981	56:21:1411007:125	76 994,70
68982	56:21:1411007:13	79 150,55
68983	56:21:1411007:130	84 078,21
68984	56:21:1411007:132	78 688,58
68985	56:21:1411007:133	74 992,83
68986	56:21:1411007:134	78 842,57
68987	56:21:1411007:135	180 937,54
68988	56:21:1411007:136	77 302,67
68989	56:21:1411007:137	87 465,97
68990	56:21:1411007:138	76 994,70
68991	56:21:1411007:139	90 853,74
68992	56:21:1411007:14	77 148,69
68993	56:21:1411007:140	76 994,70
68994	56:21:1411007:141	78 938,95
68995	56:21:1411007:142	76 532,73
68996	56:21:1411007:143	76 994,70
68997	56:21:1411007:144	76 994,70
68998	56:21:1411007:145	85 310,12
68999	56:21:1411007:146	75 146,82
69000	56:21:1411007:147	83 770,23
69001	56:21:1411007:148	79 304,54
69002	56:21:1411007:149	90 391,77
69003	56:21:1411007:15	76 994,70
69004	56:21:1411007:150	83 924,22
69005	56:21:1411007:151	76 994,70
69006	56:21:1411007:152	85 310,12
69007	56:21:1411007:153	82 076,35
69008	56:21:1411007:154	76 994,70
69009	56:21:1411007:155	77 764,64

69010	56:21:1411007:156	77 764,64
69011	56:21:1411007:157	76 994,70
69012	56:21:1411007:158	80 074,48
69013	56:21:1411007:159	76 994,70
69014	56:21:1411007:16	76 994,70
69015	56:21:1411007:160	76 994,70
69016	56:21:1411007:162	76 840,71
69017	56:21:1411007:163	76 994,70
69018	56:21:1411007:164	80 382,46
69019	56:21:1411007:165	76 994,70
69020	56:21:1411007:166	81 922,36
69021	56:21:1411007:167	87 158,00
69022	56:21:1411007:168	76 994,70
69023	56:21:1411007:169	77 610,65
69024	56:21:1411007:17	90 237,78
69025	56:21:1411007:170	81 614,38
69026	56:21:1411007:171	76 070,76
69027	56:21:1411007:172	72 836,98
69028	56:21:1411007:173	75 608,79
69029	56:21:1411007:175	77 610,65
69030	56:21:1411007:176	76 994,70
69031	56:21:1411007:177	80 074,48
69032	56:21:1411007:178	79 920,49
69033	56:21:1411007:179	101 633,00
69034	56:21:1411007:18	76 994,70
69035	56:21:1411007:180	76 994,70
69036	56:21:1411007:181	72 067,04
69037	56:21:1411007:182	76 994,70
69038	56:21:1411007:183	76 994,70
69039	56:21:1411007:184	129 659,07
69040	56:21:1411007:185	76 994,70
69041	56:21:1411007:186	76 994,70
69042	56:21:1411007:187	123 191,51
69043	56:21:1411007:188	76 994,70
69044	56:21:1411007:189	76 994,70
69045	56:21:1411007:19	81 152,41
69046	56:21:1411007:190	77 456,66
69047	56:21:1411007:191	76 994,70
69048	56:21:1411007:192	90 853,74
69049	56:21:1411007:193	90 853,74
69050	56:21:1411007:194	91 777,68
69051	56:21:1411007:196	76 994,70
69052	56:21:1411007:197	215 585,15
69053	56:21:1411007:198	90 853,74
69054	56:21:1411007:199	74 530,87
69055	56:21:1411007:2	82 060,95
69056	56:21:1411007:20	76 070,76
69057	56:21:1411007:200	90 853,74

69058	56:21:1411007:201	76 994,70
69059	56:21:1411007:202	115 492,04
69060	56:21:1411007:203	123 345,50
69061	56:21:1411007:204	76 994,70
69062	56:21:1411007:205	76 994,70
69063	56:21:1411007:206	76 994,70
69064	56:21:1411007:207	177 087,80
69065	56:21:1411007:208	78 072,62
69066	56:21:1411007:21	74 838,84
69067	56:21:1411007:210	76 994,70
69068	56:21:1411007:211	76 994,70
69069	56:21:1411007:212	76 994,70
69070	56:21:1411007:213	76 994,70
69071	56:21:1411007:214	76 994,70
69072	56:21:1411007:215	76 224,75
69073	56:21:1411007:216	90 853,74
69074	56:21:1411007:217	76 994,70
69075	56:21:1411007:219	76 994,70
69076	56:21:1411007:22	81 306,40
69077	56:21:1411007:220	76 532,73
69078	56:21:1411007:221	76 994,70
69079	56:21:1411007:222	76 994,70
69080	56:21:1411007:224	220 974,78
69081	56:21:1411007:225	84 078,21
69082	56:21:1411007:228	76 994,70
69083	56:21:1411007:229	92 701,61
69084	56:21:1411007:23	77 764,64
69085	56:21:1411007:230	90 853,74
69086	56:21:1411007:231	76 994,70
69087	56:21:1411007:234	76 994,70
69088	56:21:1411007:24	72 990,97
69089	56:21:1411007:25	90 853,74
69090	56:21:1411007:26	128 996,91
69091	56:21:1411007:268	175 547,91
69092	56:21:1411007:27	76 378,74
69093	56:21:1411007:270	76 994,70
69094	56:21:1411007:272	76 994,70
69095	56:21:1411007:28	76 994,70
69096	56:21:1411007:29	76 994,70
69097	56:21:1411007:290	76 994,70
69098	56:21:1411007:3	76 655,92
69099	56:21:1411007:30	71 451,08
69100	56:21:1411007:31	76 994,70
69101	56:21:1411007:319	103 942,84
69102	56:21:1411007:32	76 994,70
69103	56:21:1411007:320	98 245,23
69104	56:21:1411007:321	77 133,29
69105	56:21:1411007:322	78 688,58

69106	56:21:1411007:325	78 688,58
69107	56:21:1411007:33	85 926,08
69108	56:21:1411007:336	109 640,45
69109	56:21:1411007:337	76 994,70
69110	56:21:1411007:338	93 317,57
69111	56:21:1411007:339	72 836,98
69112	56:21:1411007:34	75 454,80
69113	56:21:1411007:340	76 994,70
69114	56:21:1411007:35	77 764,64
69115	56:21:1411007:36	77 456,66
69116	56:21:1411007:364	78 534,59
69117	56:21:1411007:366	113 644,17
69118	56:21:1411007:37	85 002,14
69119	56:21:1411007:370	95 627,41
69120	56:21:1411007:371	76 994,70
69121	56:21:1411007:373	177 857,75
69122	56:21:1411007:375	123 191,51
69123	56:21:1411007:377	76 994,70
69124	56:21:1411007:38	108 716,51
69125	56:21:1411007:380	76 994,70
69126	56:21:1411007:387	75 085,23
69127	56:21:1411007:388	76 994,70
69128	56:21:1411007:39	123 961,46
69129	56:21:1411007:399	77 918,63
69130	56:21:1411007:4	75 177,62
69131	56:21:1411007:40	76 994,70
69132	56:21:1411007:404	76 994,70
69133	56:21:1411007:406	52 824,31
69134	56:21:1411007:41	153 989,39
69135	56:21:1411007:42	77 764,64
69136	56:21:1411007:43	76 994,70
69137	56:21:1411007:44	120 727,68
69138	56:21:1411007:45	123 961,46
69139	56:21:1411007:46	84 694,17
69140	56:21:1411007:47	107 792,57
69141	56:21:1411007:48	80 382,46
69142	56:21:1411007:49	80 690,44
69143	56:21:1411007:5	71 805,25
69144	56:21:1411007:50	83 154,27
69145	56:21:1411007:51	79 920,49
69146	56:21:1411007:52	81 306,40
69147	56:21:1411007:53	80 074,48
69148	56:21:1411007:54	78 226,61
69149	56:21:1411007:55	45 918,26
69150	56:21:1411007:56	75 373,58
69151	56:21:1411007:57	46 274,22
69152	56:21:1411007:58	90 545,76
69153	56:21:1411007:59	51 613,55

69154	56:21:1411007:6	80 382,46
69155	56:21:1411007:60	76 994,70
69156	56:21:1411007:61	78 688,58
69157	56:21:1411007:62	83 000,28
69158	56:21:1411007:63	74 992,83
69159	56:21:1411007:64	81 768,37
69160	56:21:1411007:65	83 154,27
69161	56:21:1411007:7	116 108,00
69162	56:21:1411007:8	76 994,70
69163	56:21:1411007:9	73 976,50
69164	56:21:1411008:1	153 003,06
69165	56:21:1411008:10	77 052,34
69166	56:21:1411008:100	78 492,72
69167	56:21:1411008:1000	74 512,49
69168	56:21:1411008:1001	76 501,53
69169	56:21:1411008:1003	78 643,57
69170	56:21:1411008:101	78 178,75
69171	56:21:1411008:102	78 492,72
69172	56:21:1411008:103	76 501,53
69173	56:21:1411008:104	80 376,55
69174	56:21:1411008:105	78 492,72
69175	56:21:1411008:106	158 358,16
69176	56:21:1411008:107	78 492,72
69177	56:21:1411008:108	78 492,72
69178	56:21:1411008:109	75 583,51
69179	56:21:1411008:11	81 764,83
69180	56:21:1411008:110	78 492,72
69181	56:21:1411008:111	78 492,72
69182	56:21:1411008:112	78 492,72
69183	56:21:1411008:114	78 031,56
69184	56:21:1411008:1142	74 711,39
69185	56:21:1411008:1143	84 136,38
69186	56:21:1411008:1144	123 390,56
69187	56:21:1411008:1145	78 492,72
69188	56:21:1411008:1146	77 113,54
69189	56:21:1411008:1147	70 855,72
69190	56:21:1411008:1148	78 492,72
69191	56:21:1411008:1149	78 492,72
69192	56:21:1411008:115	157 770,38
69193	56:21:1411008:1150	78 492,72
69194	56:21:1411008:1151	46 007,25
69195	56:21:1411008:1152	78 649,71
69196	56:21:1411008:1153	76 501,53
69197	56:21:1411008:1154	78 492,72
69198	56:21:1411008:1155	76 501,53
69199	56:21:1411008:1156	78 492,72
69200	56:21:1411008:1157	83 359,27
69201	56:21:1411008:1159	76 501,53

69202	56:21:1411008:116	78 492,72
69203	56:21:1411008:1160	78 492,72
69204	56:21:1411008:1165	80 376,55
69205	56:21:1411008:1166	76 501,53
69206	56:21:1411008:1167	77 236,84
69207	56:21:1411008:1168	78 492,72
69208	56:21:1411008:1169	79 214,86
69209	56:21:1411008:117	156 985,45
69210	56:21:1411008:1170	76 501,53
69211	56:21:1411008:118	156 985,45
69212	56:21:1411008:1185	78 963,68
69213	56:21:1411008:119	78 796,57
69214	56:21:1411008:1190	78 492,72
69215	56:21:1411008:12	76 807,53
69216	56:21:1411008:1288	76 501,53
69217	56:21:1411008:1298	78 492,72
69218	56:21:1411008:13	78 108,06
69219	56:21:1411008:1300	114 752,29
69220	56:21:1411008:1301	114 752,29
69221	56:21:1411008:1311	80 632,61
69222	56:21:1411008:1325	77 419,55
69223	56:21:1411008:1332	79 561,59
69224	56:21:1411008:1335	80 326,61
69225	56:21:1411008:1345	153 845,74
69226	56:21:1411008:1347	91 801,83
69227	56:21:1411008:1348	91 801,83
69228	56:21:1411008:1349	91 801,83
69229	56:21:1411008:14	92 781,05
69230	56:21:1411008:15	78 900,89
69231	56:21:1411008:16	86 446,73
69232	56:21:1411008:17	198 689,77
69233	56:21:1411008:18	78 492,72
69234	56:21:1411008:19	100 659,07
69235	56:21:1411008:2	78 811,87
69236	56:21:1411008:20	75 996,66
69237	56:21:1411008:21	80 470,74
69238	56:21:1411008:22	86 768,03
69239	56:21:1411008:23	78 492,72
69240	56:21:1411008:24	78 492,72
69241	56:21:1411008:25	78 021,77
69242	56:21:1411008:26	76 501,53
69243	56:21:1411008:27	76 501,53
69244	56:21:1411008:28	76 501,53
69245	56:21:1411008:29	70 840,42
69246	56:21:1411008:3	95 122,00
69247	56:21:1411008:30	80 479,61
69248	56:21:1411008:31	78 492,72
69249	56:21:1411008:316	76 501,53

69250	56:21:1411008:318	81 397,63
69251	56:21:1411008:32	82 774,65
69252	56:21:1411008:322	76 501,53
69253	56:21:1411008:326	76 501,53
69254	56:21:1411008:327	78 492,72
69255	56:21:1411008:328	81 632,43
69256	56:21:1411008:33	75 889,52
69257	56:21:1411008:330	76 501,53
69258	56:21:1411008:331	78 492,72
69259	56:21:1411008:333	78 492,72
69260	56:21:1411008:334	78 492,72
69261	56:21:1411008:336	78 492,72
69262	56:21:1411008:337	78 492,72
69263	56:21:1411008:338	78 492,72
69264	56:21:1411008:339	78 492,72
69265	56:21:1411008:34	75 583,51
69266	56:21:1411008:340	80 173,60
69267	56:21:1411008:341	78 492,72
69268	56:21:1411008:342	78 492,72
69269	56:21:1411008:343	78 492,72
69270	56:21:1411008:344	78 492,72
69271	56:21:1411008:345	78 492,72
69272	56:21:1411008:346	76 501,53
69273	56:21:1411008:347	78 492,72
69274	56:21:1411008:348	78 492,72
69275	56:21:1411008:349	82 774,65
69276	56:21:1411008:35	87 670,75
69277	56:21:1411008:351	78 492,72
69278	56:21:1411008:352	78 492,72
69279	56:21:1411008:354	81 397,63
69280	56:21:1411008:356	78 492,72
69281	56:21:1411008:357	78 492,72
69282	56:21:1411008:358	106 750,10
69283	56:21:1411008:36	74 665,49
69284	56:21:1411008:360	78 492,72
69285	56:21:1411008:361	78 492,72
69286	56:21:1411008:362	76 501,53
69287	56:21:1411008:363	78 492,72
69288	56:21:1411008:364	78 492,72
69289	56:21:1411008:365	78 492,72
69290	56:21:1411008:366	76 501,53
69291	56:21:1411008:367	81 244,62
69292	56:21:1411008:368	78 492,72
69293	56:21:1411008:369	78 492,72
69294	56:21:1411008:37	77 878,56
69295	56:21:1411008:370	78 492,72
69296	56:21:1411008:371	78 492,72
69297	56:21:1411008:373	79 714,59

69298	56:21:1411008:376	76 501,53
69299	56:21:1411008:378	78 492,72
69300	56:21:1411008:379	78 492,72
69301	56:21:1411008:38	78 643,57
69302	56:21:1411008:380	78 492,72
69303	56:21:1411008:381	78 492,72
69304	56:21:1411008:382	78 492,72
69305	56:21:1411008:383	78 492,72
69306	56:21:1411008:384	76 501,53
69307	56:21:1411008:385	74 053,48
69308	56:21:1411008:386	78 492,72
69309	56:21:1411008:387	78 492,72
69310	56:21:1411008:388	78 492,72
69311	56:21:1411008:389	85 086,11
69312	56:21:1411008:39	76 501,53
69313	56:21:1411008:390	78 492,72
69314	56:21:1411008:391	78 492,72
69315	56:21:1411008:392	76 501,53
69316	56:21:1411008:393	76 501,53
69317	56:21:1411008:395	78 492,72
69318	56:21:1411008:396	79 255,58
69319	56:21:1411008:397	78 492,72
69320	56:21:1411008:398	78 492,72
69321	56:21:1411008:399	78 492,72
69322	56:21:1411008:4	79 699,29
69323	56:21:1411008:40	76 501,53
69324	56:21:1411008:400	78 492,72
69325	56:21:1411008:401	76 922,87
69326	56:21:1411008:402	78 492,72
69327	56:21:1411008:403	78 492,72
69328	56:21:1411008:405	77 419,55
69329	56:21:1411008:408	78 492,72
69330	56:21:1411008:409	81 244,62
69331	56:21:1411008:41	76 501,53
69332	56:21:1411008:410	84 151,68
69333	56:21:1411008:411	78 492,72
69334	56:21:1411008:412	76 501,53
69335	56:21:1411008:413	78 492,72
69336	56:21:1411008:415	78 492,72
69337	56:21:1411008:416	78 492,72
69338	56:21:1411008:417	78 492,72
69339	56:21:1411008:418	78 492,72
69340	56:21:1411008:419	78 492,72
69341	56:21:1411008:42	76 501,53
69342	56:21:1411008:420	78 492,72
69343	56:21:1411008:421	80 690,52
69344	56:21:1411008:422	78 492,72
69345	56:21:1411008:423	78 492,72

69346	56:21:1411008:424	78 492,72
69347	56:21:1411008:425	92 872,86
69348	56:21:1411008:426	78 492,72
69349	56:21:1411008:427	78 492,72
69350	56:21:1411008:428	78 492,72
69351	56:21:1411008:429	76 501,53
69352	56:21:1411008:43	76 501,53
69353	56:21:1411008:430	76 501,53
69354	56:21:1411008:431	78 492,72
69355	56:21:1411008:432	86 342,00
69356	56:21:1411008:433	78 492,72
69357	56:21:1411008:434	78 492,72
69358	56:21:1411008:435	72 829,46
69359	56:21:1411008:436	78 492,72
69360	56:21:1411008:437	78 492,72
69361	56:21:1411008:438	79 408,59
69362	56:21:1411008:439	80 376,55
69363	56:21:1411008:440	78 492,72
69364	56:21:1411008:441	76 501,53
69365	56:21:1411008:442	78 492,72
69366	56:21:1411008:443	76 501,53
69367	56:21:1411008:446	78 492,72
69368	56:21:1411008:447	76 501,53
69369	56:21:1411008:449	76 960,54
69370	56:21:1411008:450	78 492,72
69371	56:21:1411008:451	77 725,55
69372	56:21:1411008:452	76 501,53
69373	56:21:1411008:453	76 501,53
69374	56:21:1411008:454	78 492,72
69375	56:21:1411008:455	75 666,99
69376	56:21:1411008:456	78 492,72
69377	56:21:1411008:457	78 492,72
69378	56:21:1411008:458	78 492,72
69379	56:21:1411008:459	77 572,55
69380	56:21:1411008:460	78 492,72
69381	56:21:1411008:461	78 796,57
69382	56:21:1411008:462	78 492,72
69383	56:21:1411008:463	78 492,72
69384	56:21:1411008:465	109 889,81
69385	56:21:1411008:466	78 492,72
69386	56:21:1411008:467	78 492,72
69387	56:21:1411008:468	78 492,72
69388	56:21:1411008:469	76 501,53
69389	56:21:1411008:47	78 492,72
69390	56:21:1411008:471	78 492,72
69391	56:21:1411008:472	79 408,59
69392	56:21:1411008:473	78 492,72
69393	56:21:1411008:474	78 492,72

69394	56:21:1411008:475	117 739,09
69395	56:21:1411008:476	78 492,72
69396	56:21:1411008:477	78 492,72
69397	56:21:1411008:478	78 492,72
69398	56:21:1411008:479	78 643,57
69399	56:21:1411008:480	78 492,72
69400	56:21:1411008:481	78 492,72
69401	56:21:1411008:482	78 492,72
69402	56:21:1411008:483	76 501,53
69403	56:21:1411008:484	78 492,72
69404	56:21:1411008:485	79 102,58
69405	56:21:1411008:486	78 492,72
69406	56:21:1411008:487	75 124,50
69407	56:21:1411008:488	78 492,72
69408	56:21:1411008:489	78 492,72
69409	56:21:1411008:49	91 342,83
69410	56:21:1411008:490	78 492,72
69411	56:21:1411008:491	78 492,72
69412	56:21:1411008:492	78 492,72
69413	56:21:1411008:493	76 501,53
69414	56:21:1411008:494	78 492,72
69415	56:21:1411008:495	78 492,72
69416	56:21:1411008:496	78 492,72
69417	56:21:1411008:497	78 492,72
69418	56:21:1411008:498	78 492,72
69419	56:21:1411008:499	78 492,72
69420	56:21:1411008:5	76 501,53
69421	56:21:1411008:50	79 408,59
69422	56:21:1411008:500	78 492,72
69423	56:21:1411008:502	76 501,53
69424	56:21:1411008:503	76 501,53
69425	56:21:1411008:504	117 739,09
69426	56:21:1411008:505	78 492,72
69427	56:21:1411008:506	78 492,72
69428	56:21:1411008:507	77 725,55
69429	56:21:1411008:508	78 492,72
69430	56:21:1411008:509	78 031,56
69431	56:21:1411008:51	77 113,54
69432	56:21:1411008:510	78 492,72
69433	56:21:1411008:511	78 492,72
69434	56:21:1411008:512	78 492,72
69435	56:21:1411008:513	78 492,72
69436	56:21:1411008:514	77 572,55
69437	56:21:1411008:515	78 492,72
69438	56:21:1411008:516	78 492,72
69439	56:21:1411008:517	78 492,72
69440	56:21:1411008:518	78 492,72
69441	56:21:1411008:519	78 492,72

69442	56:21:1411008:52	78 031,56
69443	56:21:1411008:520	78 492,72
69444	56:21:1411008:521	78 492,72
69445	56:21:1411008:522	78 492,72
69446	56:21:1411008:523	76 501,53
69447	56:21:1411008:524	77 113,54
69448	56:21:1411008:526	78 649,71
69449	56:21:1411008:527	78 492,72
69450	56:21:1411008:528	78 492,72
69451	56:21:1411008:529	78 492,72
69452	56:21:1411008:53	85 528,71
69453	56:21:1411008:530	78 492,72
69454	56:21:1411008:531	76 501,53
69455	56:21:1411008:532	78 492,72
69456	56:21:1411008:533	78 492,72
69457	56:21:1411008:534	122 291,66
69458	56:21:1411008:535	76 501,53
69459	56:21:1411008:536	77 572,55
69460	56:21:1411008:537	76 501,53
69461	56:21:1411008:538	78 492,72
69462	56:21:1411008:539	81 789,42
69463	56:21:1411008:54	78 021,77
69464	56:21:1411008:540	76 501,53
69465	56:21:1411008:541	78 492,72
69466	56:21:1411008:542	78 492,72
69467	56:21:1411008:543	78 492,72
69468	56:21:1411008:544	79 255,58
69469	56:21:1411008:545	78 492,72
69470	56:21:1411008:546	78 492,72
69471	56:21:1411008:547	78 492,72
69472	56:21:1411008:548	78 492,72
69473	56:21:1411008:549	78 492,72
69474	56:21:1411008:55	97 309,94
69475	56:21:1411008:550	78 492,72
69476	56:21:1411008:551	78 492,72
69477	56:21:1411008:552	78 492,72
69478	56:21:1411008:553	78 492,72
69479	56:21:1411008:554	78 492,72
69480	56:21:1411008:555	78 492,72
69481	56:21:1411008:556	77 725,55
69482	56:21:1411008:557	80 690,52
69483	56:21:1411008:558	78 492,72
69484	56:21:1411008:559	78 492,72
69485	56:21:1411008:56	80 062,58
69486	56:21:1411008:561	78 492,72
69487	56:21:1411008:562	76 501,53
69488	56:21:1411008:563	78 492,72
69489	56:21:1411008:564	75 430,51

69490	56:21:1411008:565	78 492,72
69491	56:21:1411008:566	78 492,72
69492	56:21:1411008:57	76 501,53
69493	56:21:1411008:570	76 960,54
69494	56:21:1411008:571	76 501,53
69495	56:21:1411008:572	78 492,72
69496	56:21:1411008:573	78 492,72
69497	56:21:1411008:575	76 501,53
69498	56:21:1411008:576	78 492,72
69499	56:21:1411008:577	78 492,72
69500	56:21:1411008:578	78 492,72
69501	56:21:1411008:579	80 632,61
69502	56:21:1411008:58	79 905,59
69503	56:21:1411008:580	78 492,72
69504	56:21:1411008:582	78 492,72
69505	56:21:1411008:584	78 492,72
69506	56:21:1411008:585	79 561,59
69507	56:21:1411008:586	78 492,72
69508	56:21:1411008:587	78 492,72
69509	56:21:1411008:588	78 492,72
69510	56:21:1411008:589	76 501,53
69511	56:21:1411008:59	78 031,56
69512	56:21:1411008:590	78 492,72
69513	56:21:1411008:591	76 501,53
69514	56:21:1411008:594	78 492,72
69515	56:21:1411008:595	78 492,72
69516	56:21:1411008:596	78 492,72
69517	56:21:1411008:597	74 359,49
69518	56:21:1411008:598	78 492,72
69519	56:21:1411008:599	78 492,72
69520	56:21:1411008:6	80 051,20
69521	56:21:1411008:60	158 555,30
69522	56:21:1411008:600	78 492,72
69523	56:21:1411008:601	78 492,72
69524	56:21:1411008:602	78 492,72
69525	56:21:1411008:603	76 501,53
69526	56:21:1411008:604	78 492,72
69527	56:21:1411008:606	76 501,53
69528	56:21:1411008:607	76 501,53
69529	56:21:1411008:608	82 574,35
69530	56:21:1411008:609	78 492,72
69531	56:21:1411008:61	78 492,72
69532	56:21:1411008:610	78 492,72
69533	56:21:1411008:611	78 492,72
69534	56:21:1411008:612	78 492,72
69535	56:21:1411008:613	78 492,72
69536	56:21:1411008:614	78 492,72
69537	56:21:1411008:615	77 725,55

69538	56:21:1411008:616	78 492,72
69539	56:21:1411008:617	78 492,72
69540	56:21:1411008:618	78 492,72
69541	56:21:1411008:619	78 492,72
69542	56:21:1411008:62	78 178,75
69543	56:21:1411008:620	78 492,72
69544	56:21:1411008:621	78 492,72
69545	56:21:1411008:622	78 492,72
69546	56:21:1411008:623	78 492,72
69547	56:21:1411008:624	76 501,53
69548	56:21:1411008:625	78 492,72
69549	56:21:1411008:627	76 922,87
69550	56:21:1411008:629	76 501,53
69551	56:21:1411008:63	78 796,57
69552	56:21:1411008:630	78 643,57
69553	56:21:1411008:631	76 807,53
69554	56:21:1411008:632	78 796,57
69555	56:21:1411008:633	78 806,69
69556	56:21:1411008:634	78 492,72
69557	56:21:1411008:635	80 062,58
69558	56:21:1411008:636	78 492,72
69559	56:21:1411008:637	78 492,72
69560	56:21:1411008:638	78 492,72
69561	56:21:1411008:64	76 451,91
69562	56:21:1411008:640	78 492,72
69563	56:21:1411008:641	78 492,72
69564	56:21:1411008:642	78 492,72
69565	56:21:1411008:643	76 501,53
69566	56:21:1411008:644	78 492,72
69567	56:21:1411008:645	75 980,96
69568	56:21:1411008:646	78 492,72
69569	56:21:1411008:647	78 492,72
69570	56:21:1411008:648	76 501,53
69571	56:21:1411008:649	76 807,53
69572	56:21:1411008:65	76 137,94
69573	56:21:1411008:650	78 492,72
69574	56:21:1411008:651	78 492,72
69575	56:21:1411008:652	78 492,72
69576	56:21:1411008:653	78 492,72
69577	56:21:1411008:655	78 492,72
69578	56:21:1411008:656	80 847,51
69579	56:21:1411008:657	76 501,53
69580	56:21:1411008:658	76 501,53
69581	56:21:1411008:659	78 492,72
69582	56:21:1411008:66	74 725,07
69583	56:21:1411008:660	78 492,72
69584	56:21:1411008:661	78 492,72
69585	56:21:1411008:662	78 492,72

69586	56:21:1411008:663	76 501,53
69587	56:21:1411008:664	78 492,72
69588	56:21:1411008:665	81 475,45
69589	56:21:1411008:666	78 492,72
69590	56:21:1411008:667	76 501,53
69591	56:21:1411008:668	78 492,72
69592	56:21:1411008:669	78 492,72
69593	56:21:1411008:67	75 889,52
69594	56:21:1411008:670	78 492,72
69595	56:21:1411008:671	78 492,72
69596	56:21:1411008:672	78 649,71
69597	56:21:1411008:673	77 725,55
69598	56:21:1411008:674	78 492,72
69599	56:21:1411008:675	78 492,72
69600	56:21:1411008:676	76 501,53
69601	56:21:1411008:678	78 492,72
69602	56:21:1411008:679	76 501,53
69603	56:21:1411008:68	78 492,72
69604	56:21:1411008:680	78 492,72
69605	56:21:1411008:681	78 492,72
69606	56:21:1411008:682	83 202,29
69607	56:21:1411008:683	78 492,72
69608	56:21:1411008:684	78 492,72
69609	56:21:1411008:685	78 492,72
69610	56:21:1411008:686	78 492,72
69611	56:21:1411008:687	78 492,72
69612	56:21:1411008:688	78 492,72
69613	56:21:1411008:689	78 021,77
69614	56:21:1411008:69	76 195,52
69615	56:21:1411008:690	78 492,72
69616	56:21:1411008:692	78 492,72
69617	56:21:1411008:693	76 501,53
69618	56:21:1411008:694	78 492,72
69619	56:21:1411008:695	78 492,72
69620	56:21:1411008:696	76 501,53
69621	56:21:1411008:697	78 492,72
69622	56:21:1411008:698	78 492,72
69623	56:21:1411008:699	76 501,53
69624	56:21:1411008:70	78 184,56
69625	56:21:1411008:700	78 492,72
69626	56:21:1411008:701	78 492,72
69627	56:21:1411008:702	76 501,53
69628	56:21:1411008:703	78 492,72
69629	56:21:1411008:704	76 501,53
69630	56:21:1411008:705	76 501,53
69631	56:21:1411008:706	78 492,72
69632	56:21:1411008:707	78 492,72
69633	56:21:1411008:708	78 963,68

69634	56:21:1411008:709	78 492,72
69635	56:21:1411008:71	77 419,55
69636	56:21:1411008:710	78 492,72
69637	56:21:1411008:711	78 492,72
69638	56:21:1411008:712	78 492,72
69639	56:21:1411008:713	78 492,72
69640	56:21:1411008:714	78 492,72
69641	56:21:1411008:715	76 501,53
69642	56:21:1411008:716	78 492,72
69643	56:21:1411008:718	76 501,53
69644	56:21:1411008:719	78 492,72
69645	56:21:1411008:72	78 492,72
69646	56:21:1411008:720	78 492,72
69647	56:21:1411008:721	79 120,67
69648	56:21:1411008:722	78 492,72
69649	56:21:1411008:723	78 492,72
69650	56:21:1411008:724	76 501,53
69651	56:21:1411008:725	76 501,53
69652	56:21:1411008:727	78 492,72
69653	56:21:1411008:728	76 501,53
69654	56:21:1411008:729	78 492,72
69655	56:21:1411008:73	90 730,81
69656	56:21:1411008:730	139 717,05
69657	56:21:1411008:731	76 501,53
69658	56:21:1411008:732	77 266,54
69659	56:21:1411008:733	78 492,72
69660	56:21:1411008:734	78 492,72
69661	56:21:1411008:735	78 492,72
69662	56:21:1411008:736	76 501,53
69663	56:21:1411008:737	78 492,72
69664	56:21:1411008:738	79 408,59
69665	56:21:1411008:739	78 492,72
69666	56:21:1411008:74	78 492,72
69667	56:21:1411008:740	78 492,72
69668	56:21:1411008:741	78 492,72
69669	56:21:1411008:742	76 501,53
69670	56:21:1411008:743	78 492,72
69671	56:21:1411008:744	78 492,72
69672	56:21:1411008:745	78 492,72
69673	56:21:1411008:746	78 643,57
69674	56:21:1411008:747	78 492,72
69675	56:21:1411008:748	78 492,72
69676	56:21:1411008:75	78 492,72
69677	56:21:1411008:750	78 492,72
69678	56:21:1411008:751	78 492,72
69679	56:21:1411008:752	78 492,72
69680	56:21:1411008:753	78 492,72
69681	56:21:1411008:754	78 492,72

69682	56:21:1411008:755	78 492,72
69683	56:21:1411008:756	76 501,53
69684	56:21:1411008:757	78 492,72
69685	56:21:1411008:759	76 501,53
69686	56:21:1411008:76	116 129,32
69687	56:21:1411008:760	78 492,72
69688	56:21:1411008:761	80 533,53
69689	56:21:1411008:762	78 492,72
69690	56:21:1411008:763	78 492,72
69691	56:21:1411008:764	76 501,53
69692	56:21:1411008:765	78 492,72
69693	56:21:1411008:766	78 492,72
69694	56:21:1411008:767	78 492,72
69695	56:21:1411008:768	78 492,72
69696	56:21:1411008:769	78 492,72
69697	56:21:1411008:77	78 492,72
69698	56:21:1411008:770	78 492,72
69699	56:21:1411008:771	78 492,72
69700	56:21:1411008:772	76 501,53
69701	56:21:1411008:774	78 492,72
69702	56:21:1411008:775	153 003,06
69703	56:21:1411008:776	79 748,61
69704	56:21:1411008:777	76 501,53
69705	56:21:1411008:778	78 492,72
69706	56:21:1411008:78	78 184,56
69707	56:21:1411008:780	104 960,10
69708	56:21:1411008:781	78 492,72
69709	56:21:1411008:782	76 501,53
69710	56:21:1411008:783	78 492,72
69711	56:21:1411008:785	78 492,72
69712	56:21:1411008:786	78 492,72
69713	56:21:1411008:787	78 492,72
69714	56:21:1411008:788	80 938,62
69715	56:21:1411008:789	78 492,72
69716	56:21:1411008:79	79 905,59
69717	56:21:1411008:790	78 492,72
69718	56:21:1411008:791	153 003,06
69719	56:21:1411008:792	78 492,72
69720	56:21:1411008:793	78 492,72
69721	56:21:1411008:794	78 492,72
69722	56:21:1411008:796	76 501,53
69723	56:21:1411008:797	78 492,72
69724	56:21:1411008:798	80 632,61
69725	56:21:1411008:799	78 492,72
69726	56:21:1411008:8	31 365,63
69727	56:21:1411008:80	78 492,72
69728	56:21:1411008:800	78 492,72
69729	56:21:1411008:801	78 492,72

69730	56:21:1411008:802	78 492,72
69731	56:21:1411008:804	78 492,72
69732	56:21:1411008:805	78 492,72
69733	56:21:1411008:806	78 492,72
69734	56:21:1411008:807	78 492,72
69735	56:21:1411008:808	78 492,72
69736	56:21:1411008:809	78 492,72
69737	56:21:1411008:81	80 062,58
69738	56:21:1411008:810	78 492,72
69739	56:21:1411008:811	83 202,29
69740	56:21:1411008:812	78 492,72
69741	56:21:1411008:813	78 492,72
69742	56:21:1411008:814	78 492,72
69743	56:21:1411008:815	76 501,53
69744	56:21:1411008:816	176 608,63
69745	56:21:1411008:817	78 492,72
69746	56:21:1411008:818	98 839,97
69747	56:21:1411008:819	78 492,72
69748	56:21:1411008:820	96 085,92
69749	56:21:1411008:821	76 501,53
69750	56:21:1411008:822	78 492,72
69751	56:21:1411008:823	78 492,72
69752	56:21:1411008:824	78 492,72
69753	56:21:1411008:825	78 492,72
69754	56:21:1411008:826	78 492,72
69755	56:21:1411008:827	78 492,72
69756	56:21:1411008:828	78 492,72
69757	56:21:1411008:829	78 492,72
69758	56:21:1411008:83	78 492,72
69759	56:21:1411008:830	78 492,72
69760	56:21:1411008:831	78 492,72
69761	56:21:1411008:832	78 492,72
69762	56:21:1411008:833	78 492,72
69763	56:21:1411008:834	78 492,72
69764	56:21:1411008:835	78 492,72
69765	56:21:1411008:837	78 492,72
69766	56:21:1411008:839	78 492,72
69767	56:21:1411008:84	75 583,51
69768	56:21:1411008:840	78 492,72
69769	56:21:1411008:841	78 492,72
69770	56:21:1411008:842	78 492,72
69771	56:21:1411008:843	78 492,72
69772	56:21:1411008:844	76 922,87
69773	56:21:1411008:845	78 492,72
69774	56:21:1411008:846	78 492,72
69775	56:21:1411008:847	78 492,72
69776	56:21:1411008:848	78 492,72
69777	56:21:1411008:849	78 492,72

69778	56:21:1411008:85	76 501,53
69779	56:21:1411008:850	78 492,72
69780	56:21:1411008:851	78 492,72
69781	56:21:1411008:852	78 492,72
69782	56:21:1411008:853	78 492,72
69783	56:21:1411008:854	78 492,72
69784	56:21:1411008:855	78 492,72
69785	56:21:1411008:856	78 492,72
69786	56:21:1411008:857	78 492,72
69787	56:21:1411008:858	78 492,72
69788	56:21:1411008:859	78 492,72
69789	56:21:1411008:86	195 132,91
69790	56:21:1411008:861	78 492,72
69791	56:21:1411008:862	78 492,72
69792	56:21:1411008:863	78 492,72
69793	56:21:1411008:864	78 492,72
69794	56:21:1411008:865	78 492,72
69795	56:21:1411008:866	78 492,72
69796	56:21:1411008:867	78 492,72
69797	56:21:1411008:868	78 492,72
69798	56:21:1411008:869	78 492,72
69799	56:21:1411008:87	78 492,72
69800	56:21:1411008:870	78 492,72
69801	56:21:1411008:871	78 492,72
69802	56:21:1411008:872	78 492,72
69803	56:21:1411008:873	78 492,72
69804	56:21:1411008:875	78 492,72
69805	56:21:1411008:876	78 492,72
69806	56:21:1411008:877	78 492,72
69807	56:21:1411008:878	78 492,72
69808	56:21:1411008:879	78 492,72
69809	56:21:1411008:88	69 922,40
69810	56:21:1411008:880	78 492,72
69811	56:21:1411008:881	78 492,72
69812	56:21:1411008:883	113 029,52
69813	56:21:1411008:884	78 492,72
69814	56:21:1411008:886	78 492,72
69815	56:21:1411008:887	78 492,72
69816	56:21:1411008:888	78 492,72
69817	56:21:1411008:889	78 492,72
69818	56:21:1411008:890	78 492,72
69819	56:21:1411008:891	78 492,72
69820	56:21:1411008:892	78 492,72
69821	56:21:1411008:893	78 492,72
69822	56:21:1411008:894	78 492,72
69823	56:21:1411008:895	78 492,72
69824	56:21:1411008:896	149 136,18
69825	56:21:1411008:897	78 492,72

69826	56:21:1411008:898	78 492,72
69827	56:21:1411008:899	82 103,39
69828	56:21:1411008:9	76 103,72
69829	56:21:1411008:90	76 501,53
69830	56:21:1411008:901	78 492,72
69831	56:21:1411008:902	88 225,82
69832	56:21:1411008:903	76 451,91
69833	56:21:1411008:904	78 492,72
69834	56:21:1411008:905	78 492,72
69835	56:21:1411008:906	78 492,72
69836	56:21:1411008:907	78 492,72
69837	56:21:1411008:908	78 492,72
69838	56:21:1411008:909	78 492,72
69839	56:21:1411008:91	170 172,23
69840	56:21:1411008:910	78 492,72
69841	56:21:1411008:911	78 492,72
69842	56:21:1411008:912	78 492,72
69843	56:21:1411008:913	78 492,72
69844	56:21:1411008:914	78 492,72
69845	56:21:1411008:915	78 492,72
69846	56:21:1411008:916	78 492,72
69847	56:21:1411008:918	78 492,72
69848	56:21:1411008:919	78 492,72
69849	56:21:1411008:920	78 492,72
69850	56:21:1411008:921	158 869,27
69851	56:21:1411008:922	78 492,72
69852	56:21:1411008:923	116 483,20
69853	56:21:1411008:924	106 750,10
69854	56:21:1411008:925	78 492,72
69855	56:21:1411008:926	78 492,72
69856	56:21:1411008:927	76 608,90
69857	56:21:1411008:929	78 492,72
69858	56:21:1411008:93	78 492,72
69859	56:21:1411008:930	78 492,72
69860	56:21:1411008:931	78 492,72
69861	56:21:1411008:932	78 492,72
69862	56:21:1411008:933	80 847,51
69863	56:21:1411008:934	78 492,72
69864	56:21:1411008:935	78 492,72
69865	56:21:1411008:936	78 492,72
69866	56:21:1411008:938	76 501,53
69867	56:21:1411008:939	77 113,54
69868	56:21:1411008:94	76 501,53
69869	56:21:1411008:940	76 501,53
69870	56:21:1411008:941	79 255,58
69871	56:21:1411008:942	79 408,59
69872	56:21:1411008:944	149 136,18
69873	56:21:1411008:945	76 501,53

69874	56:21:1411008:946	76 501,53
69875	56:21:1411008:947	76 501,53
69876	56:21:1411008:949	78 492,72
69877	56:21:1411008:95	78 492,72
69878	56:21:1411008:950	135 560,71
69879	56:21:1411008:951	78 492,72
69880	56:21:1411008:952	78 492,72
69881	56:21:1411008:954	76 501,53
69882	56:21:1411008:955	73 814,56
69883	56:21:1411008:957	78 492,72
69884	56:21:1411008:96	78 492,72
69885	56:21:1411008:961	78 649,71
69886	56:21:1411008:963	71 758,43
69887	56:21:1411008:964	78 492,72
69888	56:21:1411008:965	128 063,56
69889	56:21:1411008:966	76 501,53
69890	56:21:1411008:967	78 492,72
69891	56:21:1411008:968	76 501,53
69892	56:21:1411008:969	76 501,53
69893	56:21:1411008:97	78 492,72
69894	56:21:1411008:970	76 501,53
69895	56:21:1411008:98	79 120,67
69896	56:21:1411009:10	78 492,72
69897	56:21:1411009:100	45 070,52
69898	56:21:1411009:101	32 809,96
69899	56:21:1411009:102	156 985,45
69900	56:21:1411009:104	78 492,72
69901	56:21:1411009:106	135 792,41
69902	56:21:1411009:11	85 902,44
69903	56:21:1411009:112	78 492,72
69904	56:21:1411009:114	78 492,72
69905	56:21:1411009:117	68 445,66
69906	56:21:1411009:12	79 152,06
69907	56:21:1411009:121	106 750,10
69908	56:21:1411009:123	78 806,69
69909	56:21:1411009:125	78 492,72
69910	56:21:1411009:126	73 626,18
69911	56:21:1411009:127	70 800,44
69912	56:21:1411009:128	79 905,59
69913	56:21:1411009:129	82 103,39
69914	56:21:1411009:13	79 874,20
69915	56:21:1411009:130	187 754,60
69916	56:21:1411009:131	78 492,72
69917	56:21:1411009:132	78 492,72
69918	56:21:1411009:133	76 294,93
69919	56:21:1411009:134	78 492,72
69920	56:21:1411009:135	80 376,55
69921	56:21:1411009:137	81 318,46

69922	56:21:1411009:139	77 707,80
69923	56:21:1411009:14	79 246,25
69924	56:21:1411009:140	85 714,05
69925	56:21:1411009:141	80 533,53
69926	56:21:1411009:142	91 993,47
69927	56:21:1411009:143	77 393,83
69928	56:21:1411009:144	78 492,72
69929	56:21:1411009:145	76 137,94
69930	56:21:1411009:146	83 045,30
69931	56:21:1411009:147	78 492,72
69932	56:21:1411009:148	78 492,72
69933	56:21:1411009:149	80 847,51
69934	56:21:1411009:15	77 990,37
69935	56:21:1411009:150	81 632,43
69936	56:21:1411009:151	78 492,72
69937	56:21:1411009:152	77 864,78
69938	56:21:1411009:153	83 045,30
69939	56:21:1411009:154	78 492,72
69940	56:21:1411009:155	80 062,58
69941	56:21:1411009:156	77 393,83
69942	56:21:1411009:157	78 492,72
69943	56:21:1411009:158	78 492,72
69944	56:21:1411009:159	78 492,72
69945	56:21:1411009:160	77 864,78
69946	56:21:1411009:161	80 219,56
69947	56:21:1411009:162	78 492,72
69948	56:21:1411009:163	78 178,75
69949	56:21:1411009:164	79 120,67
69950	56:21:1411009:165	73 940,15
69951	56:21:1411009:167	80 690,52
69952	56:21:1411009:168	82 260,37
69953	56:21:1411009:169	78 492,72
69954	56:21:1411009:17	164 206,78
69955	56:21:1411009:170	79 434,64
69956	56:21:1411009:171	184 442,20
69957	56:21:1411009:172	78 492,72
69958	56:21:1411009:173	78 492,72
69959	56:21:1411009:174	78 492,72
69960	56:21:1411009:175	78 492,72
69961	56:21:1411009:176	82 260,37
69962	56:21:1411009:177	78 492,72
69963	56:21:1411009:178	156 985,45
69964	56:21:1411009:179	80 847,51
69965	56:21:1411009:18	77 159,44
69966	56:21:1411009:180	181 946,13
69967	56:21:1411009:181	137 550,65
69968	56:21:1411009:182	78 492,72
69969	56:21:1411009:183	78 492,72

69970	56:21:1411009:184	78 806,69
69971	56:21:1411009:185	78 649,71
69972	56:21:1411009:186	78 492,72
69973	56:21:1411009:187	78 492,72
69974	56:21:1411009:188	78 492,72
69975	56:21:1411009:189	84 144,20
69976	56:21:1411009:19	67 331,06
69977	56:21:1411009:190	79 748,61
69978	56:21:1411009:192	83 516,26
69979	56:21:1411009:193	78 492,72
69980	56:21:1411009:195	76 501,53
69981	56:21:1411009:196	78 492,72
69982	56:21:1411009:197	81 946,40
69983	56:21:1411009:198	78 492,72
69984	56:21:1411009:199	165 305,68
69985	56:21:1411009:2	77 707,80
69986	56:21:1411009:20	77 331,03
69987	56:21:1411009:200	76 404,82
69988	56:21:1411009:201	78 178,75
69989	56:21:1411009:202	77 236,84
69990	56:21:1411009:203	78 492,72
69991	56:21:1411009:204	133 594,62
69992	56:21:1411009:205	78 031,56
69993	56:21:1411009:207	125 745,34
69994	56:21:1411009:208	78 492,72
69995	56:21:1411009:209	94 034,28
69996	56:21:1411009:21	86 342,00
69997	56:21:1411009:210	78 492,72
69998	56:21:1411009:212	78 492,72
69999	56:21:1411009:213	156 985,45
70000	56:21:1411009:214	80 376,55
70001	56:21:1411009:215	98 429,88
70002	56:21:1411009:216	78 492,72
70003	56:21:1411009:217	79 591,62
70004	56:21:1411009:218	78 963,68
70005	56:21:1411009:219	77 707,80
70006	56:21:1411009:22	78 304,34
70007	56:21:1411009:220	85 086,11
70008	56:21:1411009:221	126 844,24
70009	56:21:1411009:222	78 335,74
70010	56:21:1411009:223	161 067,07
70011	56:21:1411009:224	79 748,61
70012	56:21:1411009:225	78 492,72
70013	56:21:1411009:226	87 126,92
70014	56:21:1411009:227	147 409,34
70015	56:21:1411009:228	80 062,58
70016	56:21:1411009:229	80 376,55
70017	56:21:1411009:23	75 093,90

70018	56:21:1411009:230	78 492,72
70019	56:21:1411009:231	78 492,72
70020	56:21:1411009:232	86 342,00
70021	56:21:1411009:234	137 205,28
70022	56:21:1411009:235	78 492,72
70023	56:21:1411009:236	79 277,65
70024	56:21:1411009:237	175 352,75
70025	56:21:1411009:238	129 826,97
70026	56:21:1411009:239	80 690,52
70027	56:21:1411009:24	76 954,27
70028	56:21:1411009:240	76 501,53
70029	56:21:1411009:241	78 492,72
70030	56:21:1411009:242	79 591,62
70031	56:21:1411009:243	82 888,32
70032	56:21:1411009:244	78 031,56
70033	56:21:1411009:245	78 492,72
70034	56:21:1411009:25	79 466,03
70035	56:21:1411009:26	78 492,72
70036	56:21:1411009:27	78 335,74
70037	56:21:1411009:28	77 519,41
70038	56:21:1411009:29	76 379,13
70039	56:21:1411009:3	78 367,14
70040	56:21:1411009:30	78 492,72
70041	56:21:1411009:31	99 911,00
70042	56:21:1411009:32	95 557,04
70043	56:21:1411009:33	221 694,85
70044	56:21:1411009:34	79 466,03
70045	56:21:1411009:345	74 097,13
70046	56:21:1411009:346	81 318,46
70047	56:21:1411009:347	76 807,53
70048	56:21:1411009:35	79 795,70
70049	56:21:1411009:36	77 378,13
70050	56:21:1411009:37	81 758,02
70051	56:21:1411009:38	83 516,26
70052	56:21:1411009:39	191 836,22
70053	56:21:1411009:4	115 400,00
70054	56:21:1411009:40	79 324,75
70055	56:21:1411009:41	83 374,97
70056	56:21:1411009:410	78 492,72
70057	56:21:1411009:411	76 501,53
70058	56:21:1411009:412	81 334,16
70059	56:21:1411009:413	78 492,72
70060	56:21:1411009:417	75 243,13
70061	56:21:1411009:418	79 120,67
70062	56:21:1411009:419	80 479,61
70063	56:21:1411009:42	77 268,24
70064	56:21:1411009:420	80 062,58
70065	56:21:1411009:427	95 626,91

70066	56:21:1411009:428	172 056,05
70067	56:21:1411009:43	144 599,30
70068	56:21:1411009:44	79 837,00
70069	56:21:1411009:45	76 608,90
70070	56:21:1411009:46	78 288,64
70071	56:21:1411009:47	78 492,72
70072	56:21:1411009:48	156 985,45
70073	56:21:1411009:49	156 985,45
70074	56:21:1411009:497	382 981,70
70075	56:21:1411009:5	78 947,98
70076	56:21:1411009:50	78 492,72
70077	56:21:1411009:502	78 492,72
70078	56:21:1411009:508	78 492,72
70079	56:21:1411009:51	81 946,40
70080	56:21:1411009:52	79 591,62
70081	56:21:1411009:53	78 492,72
70082	56:21:1411009:54	82 888,32
70083	56:21:1411009:55	78 492,72
70084	56:21:1411009:56	78 492,72
70085	56:21:1411009:57	97 958,92
70086	56:21:1411009:58	78 492,72
70087	56:21:1411009:59	107 692,02
70088	56:21:1411009:6	79 921,29
70089	56:21:1411009:60	78 492,72
70090	56:21:1411009:61	86 812,95
70091	56:21:1411009:62	96 075,09
70092	56:21:1411009:65	72 684,26
70093	56:21:1411009:66	78 492,72
70094	56:21:1411009:67	78 963,68
70095	56:21:1411009:68	75 583,51
70096	56:21:1411009:69	188 382,54
70097	56:21:1411009:7	79 764,31
70098	56:21:1411009:70	87 283,91
70099	56:21:1411009:71	76 922,87
70100	56:21:1411009:72	77 236,84
70101	56:21:1411009:73	78 492,72
70102	56:21:1411009:74	102 197,53
70103	56:21:1411009:75	95 761,12
70104	56:21:1411009:76	80 219,56
70105	56:21:1411009:77	77 864,78
70106	56:21:1411009:78	83 516,26
70107	56:21:1411009:79	78 492,72
70108	56:21:1411009:8	76 012,35
70109	56:21:1411009:80	78 806,69
70110	56:21:1411009:81	81 475,45
70111	56:21:1411009:82	80 062,58
70112	56:21:1411009:83	78 492,72
70113	56:21:1411009:84	80 847,51

70114	56:21:1411009:85	79 905,59
70115	56:21:1411009:86	80 376,55
70116	56:21:1411009:87	79 905,59
70117	56:21:1411009:88	79 120,67
70118	56:21:1411009:89	78 963,68
70119	56:21:1411009:9	79 277,65
70120	56:21:1411009:90	78 492,72
70121	56:21:1411009:91	77 817,69
70122	56:21:1411009:92	81 883,61
70123	56:21:1411009:93	168 115,72
70124	56:21:1411009:94	76 922,87
70125	56:21:1411009:95	108 414,15
70126	56:21:1411009:96	80 392,25
70127	56:21:1411009:98	38 037,57
70128	56:21:1411010:100	73 151,74
70129	56:21:1411010:102	74 754,67
70130	56:21:1411010:11	70 820,21
70131	56:21:1411010:114	74 608,95
70132	56:21:1411010:13	74 317,51
70133	56:21:1411010:15	80 437,77
70134	56:21:1411010:17	143 826,24
70135	56:21:1411010:19	137 851,69
70136	56:21:1411010:21	114 973,56
70137	56:21:1411010:23	170 784,55
70138	56:21:1411010:25	169 910,23
70139	56:21:1411010:27	89 618,17
70140	56:21:1411010:29	82 915,02
70141	56:21:1411010:3	70 674,49
70142	56:21:1411010:31	70 383,05
70143	56:21:1411010:33	188 853,91
70144	56:21:1411010:35	141 786,15
70145	56:21:1411010:37	145 720,61
70146	56:21:1411010:39	73 151,74
70147	56:21:1411010:41	86 849,48
70148	56:21:1411010:43	113 079,19
70149	56:21:1411010:45	73 006,02
70150	56:21:1411010:47	121 385,26
70151	56:21:1411010:49	79 563,45
70152	56:21:1411010:5	72 860,30
70153	56:21:1411010:50	187 105,26
70154	56:21:1411010:51	137 123,09
70155	56:21:1411010:52	72 860,30
70156	56:21:1411010:53	73 297,46
70157	56:21:1411010:54	75 191,83
70158	56:21:1411010:55	114 682,12
70159	56:21:1411010:56	126 776,93
70160	56:21:1411010:57	144 700,56
70161	56:21:1411010:58	174 864,73

70162	56:21:1411010:59	72 860,30
70163	56:21:1411010:60	145 720,61
70164	56:21:1411010:61	87 432,36
70165	56:21:1411010:62	71 985,98
70166	56:21:1411010:63	148 052,14
70167	56:21:1411010:64	75 046,11
70168	56:21:1411010:65	74 754,67
70169	56:21:1411010:66	82 477,86
70170	56:21:1411010:67	74 026,07
70171	56:21:1411010:68	135 811,60
70172	56:21:1411010:69	78 543,41
70173	56:21:1411010:7	78 251,97
70174	56:21:1411010:70	72 860,30
70175	56:21:1411010:71	71 840,26
70176	56:21:1411010:72	85 246,55
70177	56:21:1411010:73	72 860,30
70178	56:21:1411010:74	72 860,30
70179	56:21:1411010:75	76 357,60
70180	56:21:1411010:76	72 860,30
70181	56:21:1411010:77	61 931,26
70182	56:21:1411010:79	138 580,30
70183	56:21:1411010:80	112 350,59
70184	56:21:1411010:81	152 132,31
70185	56:21:1411010:82	77 523,36
70186	56:21:1411010:83	76 357,60
70187	56:21:1411010:84	65 282,83
70188	56:21:1411010:85	75 483,27
70189	56:21:1411010:86	78 834,85
70190	56:21:1411010:87	77 960,52
70191	56:21:1411010:88	77 523,36
70192	56:21:1411010:9	194 245,57
70193	56:21:1411010:90	72 860,30
70194	56:21:1411010:92	72 860,30
70195	56:21:1411010:94	73 588,91
70196	56:21:1411010:95	73 880,35
70197	56:21:1411010:96	67 760,08
70198	56:21:1411010:99	83 935,07
70199	56:21:1411011:1	78 803,78
70200	56:21:1411011:10	127 156,85
70201	56:21:1411011:100	84 325,07
70202	56:21:1411011:1000	83 655,82
70203	56:21:1411011:1001	83 655,82
70204	56:21:1411011:1002	83 655,82
70205	56:21:1411011:1003	166 140,46
70206	56:21:1411011:1004	83 655,82
70207	56:21:1411011:1005	83 655,82
70208	56:21:1411011:1006	84 492,38
70209	56:21:1411011:1007	83 655,82

70210	56:21:1411011:1008	83 655,82
70211	56:21:1411011:1009	113 102,67
70212	56:21:1411011:101	125 483,73
70213	56:21:1411011:1010	105 406,34
70214	56:21:1411011:1011	83 655,82
70215	56:21:1411011:1012	83 655,82
70216	56:21:1411011:1013	83 655,82
70217	56:21:1411011:1014	83 655,82
70218	56:21:1411011:1015	83 655,82
70219	56:21:1411011:1016	83 655,82
70220	56:21:1411011:1017	80 978,84
70221	56:21:1411011:1018	87 002,06
70222	56:21:1411011:1019	83 655,82
70223	56:21:1411011:102	83 990,45
70224	56:21:1411011:1020	83 655,82
70225	56:21:1411011:1021	80 309,59
70226	56:21:1411011:1023	83 655,82
70227	56:21:1411011:1024	83 655,82
70228	56:21:1411011:1025	83 655,82
70229	56:21:1411011:1026	83 655,82
70230	56:21:1411011:1027	83 655,82
70231	56:21:1411011:1028	83 655,82
70232	56:21:1411011:1029	88 005,93
70233	56:21:1411011:103	85 496,25
70234	56:21:1411011:1030	167 311,64
70235	56:21:1411011:1031	83 655,82
70236	56:21:1411011:1032	83 655,82
70237	56:21:1411011:1033	83 655,82
70238	56:21:1411011:1034	83 655,82
70239	56:21:1411011:1035	83 655,82
70240	56:21:1411011:1036	83 655,82
70241	56:21:1411011:1037	83 655,82
70242	56:21:1411011:1038	85 496,25
70243	56:21:1411011:1039	83 655,82
70244	56:21:1411011:104	95 869,57
70245	56:21:1411011:1040	105 908,27
70246	56:21:1411011:1041	100 052,36
70247	56:21:1411011:1042	114 775,79
70248	56:21:1411011:1043	83 655,82
70249	56:21:1411011:1044	126 487,60
70250	56:21:1411011:1045	83 655,82
70251	56:21:1411011:1046	83 655,82
70252	56:21:1411011:1047	83 655,82
70253	56:21:1411011:1048	83 655,82
70254	56:21:1411011:1049	83 655,82
70255	56:21:1411011:105	83 655,82
70256	56:21:1411011:1050	81 648,08
70257	56:21:1411011:1051	81 146,15

70258	56:21:1411011:1052	84 492,38
70259	56:21:1411011:1053	84 659,69
70260	56:21:1411011:1054	83 655,82
70261	56:21:1411011:1055	79 640,34
70262	56:21:1411011:1056	83 655,82
70263	56:21:1411011:1057	84 492,38
70264	56:21:1411011:1058	83 655,82
70265	56:21:1411011:1059	83 990,45
70266	56:21:1411011:106	94 029,14
70267	56:21:1411011:1060	83 655,82
70268	56:21:1411011:1061	85 328,94
70269	56:21:1411011:1062	83 655,82
70270	56:21:1411011:1063	83 655,82
70271	56:21:1411011:1064	83 655,82
70272	56:21:1411011:1065	83 655,82
70273	56:21:1411011:1066	83 655,82
70274	56:21:1411011:1067	83 655,82
70275	56:21:1411011:1068	83 655,82
70276	56:21:1411011:1069	84 157,76
70277	56:21:1411011:107	83 655,82
70278	56:21:1411011:1070	84 827,00
70279	56:21:1411011:1071	83 655,82
70280	56:21:1411011:1072	83 655,82
70281	56:21:1411011:1073	83 655,82
70282	56:21:1411011:1074	129 331,90
70283	56:21:1411011:1075	83 655,82
70284	56:21:1411011:1076	83 655,82
70285	56:21:1411011:1077	83 655,82
70286	56:21:1411011:1078	110 927,62
70287	56:21:1411011:1079	83 655,82
70288	56:21:1411011:108	83 823,13
70289	56:21:1411011:1080	83 655,82
70290	56:21:1411011:1081	83 655,82
70291	56:21:1411011:1082	83 655,82
70292	56:21:1411011:1083	85 496,25
70293	56:21:1411011:1084	164 467,35
70294	56:21:1411011:1085	83 655,82
70295	56:21:1411011:1086	83 823,13
70296	56:21:1411011:1087	91 854,09
70297	56:21:1411011:1088	83 655,82
70298	56:21:1411011:1089	84 994,32
70299	56:21:1411011:109	163 128,85
70300	56:21:1411011:1090	83 655,82
70301	56:21:1411011:1091	86 667,43
70302	56:21:1411011:1092	83 655,82
70303	56:21:1411011:1093	84 659,69
70304	56:21:1411011:1094	83 655,82
70305	56:21:1411011:1095	83 655,82

70306	56:21:1411011:1096	83 655,82
70307	56:21:1411011:1097	87 002,06
70308	56:21:1411011:1098	164 634,66
70309	56:21:1411011:1099	84 827,00
70310	56:21:1411011:11	80 443,44
70311	56:21:1411011:110	80 978,84
70312	56:21:1411011:1100	83 655,82
70313	56:21:1411011:1101	106 242,89
70314	56:21:1411011:1103	176 011,85
70315	56:21:1411011:1104	83 655,82
70316	56:21:1411011:1106	84 157,76
70317	56:21:1411011:1109	81 815,39
70318	56:21:1411011:111	125 149,11
70319	56:21:1411011:1110	85 830,87
70320	56:21:1411011:1112	84 492,38
70321	56:21:1411011:1113	90 682,91
70322	56:21:1411011:1115	83 990,45
70323	56:21:1411011:1117	83 153,89
70324	56:21:1411011:1118	83 655,82
70325	56:21:1411011:1119	83 823,13
70326	56:21:1411011:1121	83 655,82
70327	56:21:1411011:1122	149 743,92
70328	56:21:1411011:1124	83 655,82
70329	56:21:1411011:1125	120 464,38
70330	56:21:1411011:1127	83 655,82
70331	56:21:1411011:1128	83 655,82
70332	56:21:1411011:1129	83 153,89
70333	56:21:1411011:113	83 655,82
70334	56:21:1411011:1130	86 332,81
70335	56:21:1411011:1131	83 655,82
70336	56:21:1411011:1132	80 978,84
70337	56:21:1411011:1133	118 623,96
70338	56:21:1411011:1135	91 184,85
70339	56:21:1411011:1136	82 986,58
70340	56:21:1411011:1137	155 097,89
70341	56:21:1411011:1138	83 823,13
70342	56:21:1411011:1139	107 581,39
70343	56:21:1411011:114	83 655,82
70344	56:21:1411011:1140	83 655,82
70345	56:21:1411011:1141	89 344,42
70346	56:21:1411011:1142	83 655,82
70347	56:21:1411011:1143	110 091,06
70348	56:21:1411011:1144	83 655,82
70349	56:21:1411011:1145	167 311,64
70350	56:21:1411011:1146	83 655,82
70351	56:21:1411011:1148	83 655,82
70352	56:21:1411011:1149	84 827,00
70353	56:21:1411011:1150	83 655,82

70354	56:21:1411011:1152	85 830,87
70355	56:21:1411011:1153	84 827,00
70356	56:21:1411011:1154	83 655,82
70357	56:21:1411011:1155	87 002,06
70358	56:21:1411011:1156	83 153,89
70359	56:21:1411011:1158	106 744,83
70360	56:21:1411011:1159	84 157,76
70361	56:21:1411011:116	84 827,00
70362	56:21:1411011:1160	93 025,27
70363	56:21:1411011:1161	84 659,69
70364	56:21:1411011:1162	109 421,82
70365	56:21:1411011:1163	83 655,82
70366	56:21:1411011:1164	81 146,15
70367	56:21:1411011:1165	83 655,82
70368	56:21:1411011:1166	95 869,57
70369	56:21:1411011:1167	86 500,12
70370	56:21:1411011:1169	83 655,82
70371	56:21:1411011:117	174 840,67
70372	56:21:1411011:1170	84 492,38
70373	56:21:1411011:1171	82 819,26
70374	56:21:1411011:1172	83 655,82
70375	56:21:1411011:1173	83 655,82
70376	56:21:1411011:1174	83 655,82
70377	56:21:1411011:1175	83 823,13
70378	56:21:1411011:1176	83 655,82
70379	56:21:1411011:1178	83 655,82
70380	56:21:1411011:1179	96 204,20
70381	56:21:1411011:1182	169 319,38
70382	56:21:1411011:1183	81 815,39
70383	56:21:1411011:1184	80 978,84
70384	56:21:1411011:1185	83 655,82
70385	56:21:1411011:1186	85 830,87
70386	56:21:1411011:1187	83 806,40
70387	56:21:1411011:1188	80 644,21
70388	56:21:1411011:1189	92 356,03
70389	56:21:1411011:119	83 655,82
70390	56:21:1411011:1190	84 492,38
70391	56:21:1411011:1191	81 313,46
70392	56:21:1411011:1192	83 655,82
70393	56:21:1411011:1193	96 187,46
70394	56:21:1411011:1194	86 667,43
70395	56:21:1411011:1195	101 056,23
70396	56:21:1411011:1196	83 655,82
70397	56:21:1411011:12	83 990,45
70398	56:21:1411011:1200	85 830,87
70399	56:21:1411011:1201	83 655,82
70400	56:21:1411011:1202	79 974,97
70401	56:21:1411011:1203	78 134,54

70402	56:21:1411011:1204	84 659,69
70403	56:21:1411011:1205	92 857,96
70404	56:21:1411011:1206	83 655,82
70405	56:21:1411011:1207	89 177,11
70406	56:21:1411011:1208	83 120,43
70407	56:21:1411011:1209	81 982,71
70408	56:21:1411011:121	83 655,82
70409	56:21:1411011:1210	83 488,51
70410	56:21:1411011:1211	83 488,51
70411	56:21:1411011:1212	84 994,32
70412	56:21:1411011:1214	86 332,81
70413	56:21:1411011:1215	83 655,82
70414	56:21:1411011:1216	111 429,56
70415	56:21:1411011:1217	83 655,82
70416	56:21:1411011:1218	79 807,65
70417	56:21:1411011:1219	88 507,86
70418	56:21:1411011:1220	84 994,32
70419	56:21:1411011:1221	82 317,33
70420	56:21:1411011:1222	79 305,72
70421	56:21:1411011:1223	83 655,82
70422	56:21:1411011:123	85 496,25
70423	56:21:1411011:124	85 161,63
70424	56:21:1411011:126	89 846,35
70425	56:21:1411011:1281	85 830,87
70426	56:21:1411011:1282	124 647,18
70427	56:21:1411011:1284	84 325,07
70428	56:21:1411011:1285	90 180,98
70429	56:21:1411011:1286	526 057,93
70430	56:21:1411011:1289	41 827,91
70431	56:21:1411011:1290	134 853,19
70432	56:21:1411011:1291	81 313,46
70433	56:21:1411011:13	87 002,06
70434	56:21:1411011:14	83 655,82
70435	56:21:1411011:1410	139 872,54
70436	56:21:1411011:1443	83 655,82
70437	56:21:1411011:1445	83 655,82
70438	56:21:1411011:1446	83 823,13
70439	56:21:1411011:1447	135 857,06
70440	56:21:1411011:1448	82 233,67
70441	56:21:1411011:1449	89 344,42
70442	56:21:1411011:1450	202 949,03
70443	56:21:1411011:1451	92 021,40
70444	56:21:1411011:1452	84 994,32
70445	56:21:1411011:1453	83 655,82
70446	56:21:1411011:1454	83 655,82
70447	56:21:1411011:1455	83 505,24
70448	56:21:1411011:1459	83 655,82
70449	56:21:1411011:1460	103 063,97

70450	56:21:1411011:1461	87 671,30
70451	56:21:1411011:1467	83 655,82
70452	56:21:1411011:1470	94 196,46
70453	56:21:1411011:1474	83 153,89
70454	56:21:1411011:1479	85 663,56
70455	56:21:1411011:1480	83 655,82
70456	56:21:1411011:1481	85 328,94
70457	56:21:1411011:1489	169 654,01
70458	56:21:1411011:1491	168 817,45
70459	56:21:1411011:1492	86 332,81
70460	56:21:1411011:15	82 150,02
70461	56:21:1411011:1549	177 183,03
70462	56:21:1411011:1550	104 402,47
70463	56:21:1411011:1565	91 017,53
70464	56:21:1411011:1566	41 827,91
70465	56:21:1411011:1567	83 655,82
70466	56:21:1411011:1570	117 285,46
70467	56:21:1411011:1572	117 285,46
70468	56:21:1411011:1575	85 663,56
70469	56:21:1411011:1579	104 402,47
70470	56:21:1411011:1582	42 162,53
70471	56:21:1411011:1585	117 285,46
70472	56:21:1411011:1586	117 787,40
70473	56:21:1411011:1587	117 285,46
70474	56:21:1411011:1599	6 300,00
70475	56:21:1411011:16	83 856,60
70476	56:21:1411011:1604	125 483,73
70477	56:21:1411011:1606	117 118,15
70478	56:21:1411011:1607	117 118,15
70479	56:21:1411011:1608	184 042,81
70480	56:21:1411011:1609	110 425,69
70481	56:21:1411011:1610	83 990,45
70482	56:21:1411011:1615	111 429,56
70483	56:21:1411011:1616	117 118,15
70484	56:21:1411011:1617	111 094,93
70485	56:21:1411011:1618	117 787,40
70486	56:21:1411011:1619	115 779,66
70487	56:21:1411011:1620	111 764,18
70488	56:21:1411011:1621	107 246,76
70489	56:21:1411011:1632	97 710,00
70490	56:21:1411011:1633	100 386,99
70491	56:21:1411011:1659	93 527,21
70492	56:21:1411011:1663	86 500,12
70493	56:21:1411011:17	99 533,70
70494	56:21:1411011:18	83 655,82
70495	56:21:1411011:19	83 655,82
70496	56:21:1411011:20	83 655,82
70497	56:21:1411011:21	82 484,64

70498	56:21:1411011:22	83 471,78
70499	56:21:1411011:23	81 146,15
70500	56:21:1411011:24	83 655,82
70501	56:21:1411011:25	84 325,07
70502	56:21:1411011:26	82 283,87
70503	56:21:1411011:27	199 284,90
70504	56:21:1411011:28	91 352,16
70505	56:21:1411011:29	91 218,31
70506	56:21:1411011:3	81 982,71
70507	56:21:1411011:30	82 819,26
70508	56:21:1411011:31	83 655,82
70509	56:21:1411011:32	82 066,36
70510	56:21:1411011:33	83 655,82
70511	56:21:1411011:34	190 400,65
70512	56:21:1411011:35	83 655,82
70513	56:21:1411011:36	81 882,32
70514	56:21:1411011:37	126 487,60
70515	56:21:1411011:38	123 643,31
70516	56:21:1411011:39	121 300,94
70517	56:21:1411011:4	101 056,23
70518	56:21:1411011:40	108 417,95
70519	56:21:1411011:41	112 098,80
70520	56:21:1411011:42	129 331,90
70521	56:21:1411011:43	92 523,34
70522	56:21:1411011:44	113 219,79
70523	56:21:1411011:45	83 655,82
70524	56:21:1411011:46	119 293,20
70525	56:21:1411011:47	83 655,82
70526	56:21:1411011:48	83 655,82
70527	56:21:1411011:49	94 698,39
70528	56:21:1411011:5	82 317,33
70529	56:21:1411011:50	83 940,25
70530	56:21:1411011:52	82 986,58
70531	56:21:1411011:53	87 169,37
70532	56:21:1411011:54	87 336,68
70533	56:21:1411011:55	84 659,69
70534	56:21:1411011:56	85 496,25
70535	56:21:1411011:57	83 655,82
70536	56:21:1411011:58	88 005,93
70537	56:21:1411011:59	82 317,33
70538	56:21:1411011:6	82 819,26
70539	56:21:1411011:60	83 655,82
70540	56:21:1411011:61	83 655,82
70541	56:21:1411011:62	83 655,82
70542	56:21:1411011:63	167 311,64
70543	56:21:1411011:64	83 655,82
70544	56:21:1411011:65	75 773,11
70545	56:21:1411011:66	83 655,82

70546	56:21:1411011:67	83 655,82
70547	56:21:1411011:68	78 301,85
70548	56:21:1411011:69	83 655,82
70549	56:21:1411011:7	98 211,94
70550	56:21:1411011:70	80 142,28
70551	56:21:1411011:71	88 675,17
70552	56:21:1411011:72	83 655,82
70553	56:21:1411011:73	83 655,82
70554	56:21:1411011:74	85 830,87
70555	56:21:1411011:749	83 655,82
70556	56:21:1411011:75	93 694,52
70557	56:21:1411011:750	172 431,38
70558	56:21:1411011:751	83 655,82
70559	56:21:1411011:752	83 655,82
70560	56:21:1411011:757	82 986,58
70561	56:21:1411011:76	85 328,94
70562	56:21:1411011:760	133 849,32
70563	56:21:1411011:761	83 655,82
70564	56:21:1411011:762	83 655,82
70565	56:21:1411011:763	250 967,47
70566	56:21:1411011:764	125 483,73
70567	56:21:1411011:765	130 837,71
70568	56:21:1411011:766	83 655,82
70569	56:21:1411011:768	125 818,36
70570	56:21:1411011:769	125 483,73
70571	56:21:1411011:770	125 483,73
70572	56:21:1411011:771	124 647,18
70573	56:21:1411011:772	85 328,94
70574	56:21:1411011:773	83 655,82
70575	56:21:1411011:774	125 483,73
70576	56:21:1411011:775	125 483,73
70577	56:21:1411011:776	125 483,73
70578	56:21:1411011:777	83 655,82
70579	56:21:1411011:778	83 655,82
70580	56:21:1411011:779	83 655,82
70581	56:21:1411011:78	136 526,30
70582	56:21:1411011:780	84 492,38
70583	56:21:1411011:781	83 655,82
70584	56:21:1411011:782	83 655,82
70585	56:21:1411011:783	83 655,82
70586	56:21:1411011:784	83 655,82
70587	56:21:1411011:785	83 655,82
70588	56:21:1411011:786	83 655,82
70589	56:21:1411011:787	83 655,82
70590	56:21:1411011:788	83 655,82
70591	56:21:1411011:789	86 667,43
70592	56:21:1411011:79	179 190,77
70593	56:21:1411011:790	83 655,82

70594	56:21:1411011:791	83 655,82
70595	56:21:1411011:792	83 655,82
70596	56:21:1411011:793	83 655,82
70597	56:21:1411011:794	83 655,82
70598	56:21:1411011:795	80 142,28
70599	56:21:1411011:796	81 480,77
70600	56:21:1411011:797	83 655,82
70601	56:21:1411011:798	83 655,82
70602	56:21:1411011:799	83 655,82
70603	56:21:1411011:8	177 684,97
70604	56:21:1411011:800	83 655,82
70605	56:21:1411011:801	87 336,68
70606	56:21:1411011:802	83 655,82
70607	56:21:1411011:803	83 655,82
70608	56:21:1411011:804	87 671,30
70609	56:21:1411011:805	83 655,82
70610	56:21:1411011:806	83 655,82
70611	56:21:1411011:807	84 827,00
70612	56:21:1411011:808	82 484,64
70613	56:21:1411011:809	116 950,84
70614	56:21:1411011:81	180 027,33
70615	56:21:1411011:810	85 830,87
70616	56:21:1411011:811	83 655,82
70617	56:21:1411011:812	83 655,82
70618	56:21:1411011:813	83 321,20
70619	56:21:1411011:814	83 655,82
70620	56:21:1411011:815	84 827,00
70621	56:21:1411011:816	84 659,69
70622	56:21:1411011:817	84 659,69
70623	56:21:1411011:818	83 655,82
70624	56:21:1411011:819	83 655,82
70625	56:21:1411011:820	81 815,39
70626	56:21:1411011:821	83 655,82
70627	56:21:1411011:822	84 157,76
70628	56:21:1411011:823	83 655,82
70629	56:21:1411011:824	83 990,45
70630	56:21:1411011:825	83 655,82
70631	56:21:1411011:826	83 655,82
70632	56:21:1411011:827	83 655,82
70633	56:21:1411011:828	83 655,82
70634	56:21:1411011:829	83 655,82
70635	56:21:1411011:83	84 659,69
70636	56:21:1411011:830	83 655,82
70637	56:21:1411011:831	86 332,81
70638	56:21:1411011:832	83 655,82
70639	56:21:1411011:833	83 655,82
70640	56:21:1411011:834	83 655,82
70641	56:21:1411011:835	86 500,12

70642	56:21:1411011:836	83 655,82
70643	56:21:1411011:837	83 655,82
70644	56:21:1411011:838	84 659,69
70645	56:21:1411011:839	83 655,82
70646	56:21:1411011:84	83 655,82
70647	56:21:1411011:840	83 655,82
70648	56:21:1411011:841	83 655,82
70649	56:21:1411011:842	83 655,82
70650	56:21:1411011:843	83 655,82
70651	56:21:1411011:844	81 982,71
70652	56:21:1411011:845	83 655,82
70653	56:21:1411011:846	95 702,26
70654	56:21:1411011:847	83 655,82
70655	56:21:1411011:848	85 663,56
70656	56:21:1411011:849	81 313,46
70657	56:21:1411011:85	83 655,82
70658	56:21:1411011:850	83 655,82
70659	56:21:1411011:851	82 317,33
70660	56:21:1411011:852	83 655,82
70661	56:21:1411011:853	83 655,82
70662	56:21:1411011:854	83 655,82
70663	56:21:1411011:855	83 655,82
70664	56:21:1411011:856	83 655,82
70665	56:21:1411011:857	83 655,82
70666	56:21:1411011:858	83 655,82
70667	56:21:1411011:859	83 655,82
70668	56:21:1411011:86	95 869,57
70669	56:21:1411011:860	83 655,82
70670	56:21:1411011:861	83 655,82
70671	56:21:1411011:862	83 655,82
70672	56:21:1411011:863	84 994,32
70673	56:21:1411011:864	83 655,82
70674	56:21:1411011:865	83 655,82
70675	56:21:1411011:866	83 655,82
70676	56:21:1411011:867	83 655,82
70677	56:21:1411011:868	85 830,87
70678	56:21:1411011:869	86 332,81
70679	56:21:1411011:87	84 827,00
70680	56:21:1411011:870	83 655,82
70681	56:21:1411011:871	87 671,30
70682	56:21:1411011:872	83 655,82
70683	56:21:1411011:873	89 344,42
70684	56:21:1411011:874	86 332,81
70685	56:21:1411011:875	83 488,51
70686	56:21:1411011:876	83 655,82
70687	56:21:1411011:877	84 157,76
70688	56:21:1411011:878	83 655,82
70689	56:21:1411011:879	85 496,25

70690	56:21:1411011:88	85 328,94
70691	56:21:1411011:880	83 655,82
70692	56:21:1411011:881	83 655,82
70693	56:21:1411011:882	93 192,59
70694	56:21:1411011:883	91 017,53
70695	56:21:1411011:884	87 838,61
70696	56:21:1411011:885	83 655,82
70697	56:21:1411011:886	83 655,82
70698	56:21:1411011:887	101 558,17
70699	56:21:1411011:888	111 931,49
70700	56:21:1411011:889	104 067,84
70701	56:21:1411011:89	81 648,08
70702	56:21:1411011:890	83 655,82
70703	56:21:1411011:891	83 655,82
70704	56:21:1411011:892	104 737,09
70705	56:21:1411011:893	83 655,82
70706	56:21:1411011:894	83 655,82
70707	56:21:1411011:895	83 655,82
70708	56:21:1411011:896	83 655,82
70709	56:21:1411011:897	86 165,50
70710	56:21:1411011:898	83 655,82
70711	56:21:1411011:899	83 655,82
70712	56:21:1411011:9	87 838,61
70713	56:21:1411011:90	117 118,15
70714	56:21:1411011:900	83 990,45
70715	56:21:1411011:901	82 150,02
70716	56:21:1411011:902	87 838,61
70717	56:21:1411011:903	83 655,82
70718	56:21:1411011:904	83 655,82
70719	56:21:1411011:905	83 655,82
70720	56:21:1411011:906	85 328,94
70721	56:21:1411011:907	84 492,38
70722	56:21:1411011:908	83 655,82
70723	56:21:1411011:909	83 655,82
70724	56:21:1411011:91	126 320,29
70725	56:21:1411011:910	83 655,82
70726	56:21:1411011:911	83 655,82
70727	56:21:1411011:912	83 655,82
70728	56:21:1411011:913	83 655,82
70729	56:21:1411011:914	83 655,82
70730	56:21:1411011:915	83 655,82
70731	56:21:1411011:916	88 340,55
70732	56:21:1411011:917	133 012,76
70733	56:21:1411011:918	83 655,82
70734	56:21:1411011:919	83 655,82
70735	56:21:1411011:92	82 819,26
70736	56:21:1411011:920	83 655,82
70737	56:21:1411011:921	87 169,37

70738	56:21:1411011:922	82 986,58
70739	56:21:1411011:923	83 655,82
70740	56:21:1411011:924	83 655,82
70741	56:21:1411011:925	84 157,76
70742	56:21:1411011:926	84 827,00
70743	56:21:1411011:927	214 828,15
70744	56:21:1411011:928	115 779,66
70745	56:21:1411011:929	83 655,82
70746	56:21:1411011:93	83 655,82
70747	56:21:1411011:930	90 013,66
70748	56:21:1411011:931	93 861,83
70749	56:21:1411011:932	90 515,60
70750	56:21:1411011:933	83 655,82
70751	56:21:1411011:934	83 655,82
70752	56:21:1411011:935	83 655,82
70753	56:21:1411011:936	83 655,82
70754	56:21:1411011:937	83 655,82
70755	56:21:1411011:938	83 655,82
70756	56:21:1411011:939	83 655,82
70757	56:21:1411011:94	84 994,32
70758	56:21:1411011:940	83 655,82
70759	56:21:1411011:941	83 655,82
70760	56:21:1411011:942	84 659,69
70761	56:21:1411011:943	83 655,82
70762	56:21:1411011:944	167 311,64
70763	56:21:1411011:945	83 655,82
70764	56:21:1411011:946	81 146,15
70765	56:21:1411011:947	85 663,56
70766	56:21:1411011:948	83 655,82
70767	56:21:1411011:949	83 655,82
70768	56:21:1411011:95	83 655,82
70769	56:21:1411011:950	88 675,17
70770	56:21:1411011:951	84 659,69
70771	56:21:1411011:952	87 002,06
70772	56:21:1411011:953	83 655,82
70773	56:21:1411011:954	83 655,82
70774	56:21:1411011:955	83 655,82
70775	56:21:1411011:956	84 492,38
70776	56:21:1411011:957	83 655,82
70777	56:21:1411011:958	83 655,82
70778	56:21:1411011:959	83 655,82
70779	56:21:1411011:96	83 655,82
70780	56:21:1411011:960	83 655,82
70781	56:21:1411011:961	80 644,21
70782	56:21:1411011:962	85 663,56
70783	56:21:1411011:963	83 655,82
70784	56:21:1411011:964	83 655,82
70785	56:21:1411011:965	83 655,82

70786	56:21:1411011:966	83 655,82
70787	56:21:1411011:967	83 655,82
70788	56:21:1411011:968	82 317,33
70789	56:21:1411011:969	77 297,98
70790	56:21:1411011:97	101 725,48
70791	56:21:1411011:970	83 655,82
70792	56:21:1411011:971	83 655,82
70793	56:21:1411011:972	83 655,82
70794	56:21:1411011:973	83 655,82
70795	56:21:1411011:974	83 655,82
70796	56:21:1411011:975	83 655,82
70797	56:21:1411011:976	83 655,82
70798	56:21:1411011:977	83 655,82
70799	56:21:1411011:978	83 655,82
70800	56:21:1411011:979	83 655,82
70801	56:21:1411011:98	168 148,20
70802	56:21:1411011:980	130 503,08
70803	56:21:1411011:981	83 655,82
70804	56:21:1411011:982	83 655,82
70805	56:21:1411011:983	83 655,82
70806	56:21:1411011:984	85 161,63
70807	56:21:1411011:985	83 655,82
70808	56:21:1411011:986	85 496,25
70809	56:21:1411011:987	163 296,17
70810	56:21:1411011:988	83 655,82
70811	56:21:1411011:989	84 157,76
70812	56:21:1411011:99	168 148,20
70813	56:21:1411011:990	125 483,73
70814	56:21:1411011:991	125 483,73
70815	56:21:1411011:992	83 655,82
70816	56:21:1411011:993	83 655,82
70817	56:21:1411011:994	125 483,73
70818	56:21:1411011:995	83 655,82
70819	56:21:1411011:996	83 655,82
70820	56:21:1411011:998	132 510,82
70821	56:21:1411011:999	138 868,67
70822	56:21:1411012:1	92 238,58
70823	56:21:1411012:10	84 101,76
70824	56:21:1411012:11	78 282,90
70825	56:21:1411012:12	77 995,15
70826	56:21:1411012:13	78 650,57
70827	56:21:1411012:14	75 544,52
70828	56:21:1411012:15	77 803,32
70829	56:21:1411012:16	77 195,86
70830	56:21:1411012:17	79 929,45
70831	56:21:1411012:18	81 368,18
70832	56:21:1411012:19	81 144,37
70833	56:21:1411012:1997	104 803,49

70834	56:21:1411012:1998	80 409,02
70835	56:21:1411012:20	79 609,73
70836	56:21:1411012:2001	152 153,69
70837	56:21:1411012:2002	81 847,75
70838	56:21:1411012:2006	79 929,45
70839	56:21:1411012:2007	82 327,33
70840	56:21:1411012:2008	79 929,45
70841	56:21:1411012:2009	115 737,84
70842	56:21:1411012:2010	81 847,75
70843	56:21:1411012:2011	79 929,45
70844	56:21:1411012:2012	159 858,89
70845	56:21:1411012:2013	79 929,45
70846	56:21:1411012:2014	79 929,45
70847	56:21:1411012:2015	79 929,45
70848	56:21:1411012:2016	79 929,45
70849	56:21:1411012:2017	79 929,45
70850	56:21:1411012:2018	79 929,45
70851	56:21:1411012:2019	79 929,45
70852	56:21:1411012:2020	79 929,45
70853	56:21:1411012:2021	80 888,60
70854	56:21:1411012:2022	80 409,02
70855	56:21:1411012:2023	79 929,45
70856	56:21:1411012:2024	79 929,45
70857	56:21:1411012:2025	79 449,87
70858	56:21:1411012:2026	79 609,73
70859	56:21:1411012:2027	77 051,99
70860	56:21:1411012:2028	79 929,45
70861	56:21:1411012:2029	79 769,59
70862	56:21:1411012:2030	79 929,45
70863	56:21:1411012:2031	79 929,45
70864	56:21:1411012:2033	79 929,45
70865	56:21:1411012:2034	81 048,46
70866	56:21:1411012:2035	79 929,45
70867	56:21:1411012:2036	79 929,45
70868	56:21:1411012:2037	82 167,47
70869	56:21:1411012:2038	79 929,45
70870	56:21:1411012:2039	79 929,45
70871	56:21:1411012:2040	79 929,45
70872	56:21:1411012:2041	79 929,45
70873	56:21:1411012:2042	79 929,45
70874	56:21:1411012:2043	79 929,45
70875	56:21:1411012:2044	79 929,45
70876	56:21:1411012:2045	79 929,45
70877	56:21:1411012:2046	79 929,45
70878	56:21:1411012:2047	79 929,45
70879	56:21:1411012:2048	80 409,02
70880	56:21:1411012:2049	79 929,45
70881	56:21:1411012:2050	79 929,45

70882	56:21:1411012:2051	80 409,02
70883	56:21:1411012:2052	79 929,45
70884	56:21:1411012:2053	173 766,61
70885	56:21:1411012:2054	81 368,18
70886	56:21:1411012:2055	79 929,45
70887	56:21:1411012:2056	79 929,45
70888	56:21:1411012:2057	79 929,45
70889	56:21:1411012:2058	159 858,89
70890	56:21:1411012:2059	79 929,45
70891	56:21:1411012:2060	79 929,45
70892	56:21:1411012:2061	79 929,45
70893	56:21:1411012:2062	79 929,45
70894	56:21:1411012:2063	79 929,45
70895	56:21:1411012:2064	81 687,89
70896	56:21:1411012:2065	81 687,89
70897	56:21:1411012:2066	79 929,45
70898	56:21:1411012:2067	79 929,45
70899	56:21:1411012:2068	79 929,45
70900	56:21:1411012:2069	79 929,45
70901	56:21:1411012:2070	79 130,15
70902	56:21:1411012:2071	79 929,45
70903	56:21:1411012:2072	79 929,45
70904	56:21:1411012:2073	79 929,45
70905	56:21:1411012:2074	79 929,45
70906	56:21:1411012:2075	84 885,07
70907	56:21:1411012:2076	79 929,45
70908	56:21:1411012:2077	79 929,45
70909	56:21:1411012:2078	79 929,45
70910	56:21:1411012:2079	80 409,02
70911	56:21:1411012:2080	79 929,45
70912	56:21:1411012:2081	79 929,45
70913	56:21:1411012:2082	79 929,45
70914	56:21:1411012:2083	79 929,45
70915	56:21:1411012:2084	79 929,45
70916	56:21:1411012:2085	79 929,45
70917	56:21:1411012:2086	160 018,75
70918	56:21:1411012:2087	79 929,45
70919	56:21:1411012:2088	83 446,34
70920	56:21:1411012:2089	79 929,45
70921	56:21:1411012:2090	79 929,45
70922	56:21:1411012:2091	82 007,61
70923	56:21:1411012:2092	78 970,29
70924	56:21:1411012:2093	79 929,45
70925	56:21:1411012:2094	79 769,59
70926	56:21:1411012:2095	82 487,19
70927	56:21:1411012:2096	79 929,45
70928	56:21:1411012:2097	78 330,86
70929	56:21:1411012:2098	78 011,14

70930	56:21:1411012:2099	85 844,22
70931	56:21:1411012:21	79 929,45
70932	56:21:1411012:2100	79 929,45
70933	56:21:1411012:2101	79 929,45
70934	56:21:1411012:2102	107 265,32
70935	56:21:1411012:2103	79 929,45
70936	56:21:1411012:2104	79 929,45
70937	56:21:1411012:2105	79 929,45
70938	56:21:1411012:2106	79 929,45
70939	56:21:1411012:2107	79 929,45
70940	56:21:1411012:2108	79 929,45
70941	56:21:1411012:2109	79 929,45
70942	56:21:1411012:2110	79 929,45
70943	56:21:1411012:2111	79 929,45
70944	56:21:1411012:2112	79 929,45
70945	56:21:1411012:2113	79 929,45
70946	56:21:1411012:2114	79 929,45
70947	56:21:1411012:2115	82 487,19
70948	56:21:1411012:2116	83 925,92
70949	56:21:1411012:2117	159 858,89
70950	56:21:1411012:2118	79 929,45
70951	56:21:1411012:2119	87 123,10
70952	56:21:1411012:2120	79 609,73
70953	56:21:1411012:2121	79 929,45
70954	56:21:1411012:2122	79 929,45
70955	56:21:1411012:2123	79 929,45
70956	56:21:1411012:2124	79 929,45
70957	56:21:1411012:2125	79 929,45
70958	56:21:1411012:2126	81 208,32
70959	56:21:1411012:2127	207 816,56
70960	56:21:1411012:2128	130 764,57
70961	56:21:1411012:2129	150 427,22
70962	56:21:1411012:2130	79 929,45
70963	56:21:1411012:2131	79 929,45
70964	56:21:1411012:2132	79 929,45
70965	56:21:1411012:2133	71 137,21
70966	56:21:1411012:2134	210 694,02
70967	56:21:1411012:2135	79 929,45
70968	56:21:1411012:2136	79 929,45
70969	56:21:1411012:2137	79 929,45
70970	56:21:1411012:2138	74 494,24
70971	56:21:1411012:2139	79 929,45
70972	56:21:1411012:2140	79 929,45
70973	56:21:1411012:2141	79 929,45
70974	56:21:1411012:2142	79 929,45
70975	56:21:1411012:2143	79 929,45
70976	56:21:1411012:2144	134 121,61
70977	56:21:1411012:2145	100 231,52

70978	56:21:1411012:2146	79 929,45
70979	56:21:1411012:2147	79 929,45
70980	56:21:1411012:2148	79 929,45
70981	56:21:1411012:2149	79 929,45
70982	56:21:1411012:2150	79 929,45
70983	56:21:1411012:2151	79 929,45
70984	56:21:1411012:2152	79 929,45
70985	56:21:1411012:2153	79 929,45
70986	56:21:1411012:2154	79 929,45
70987	56:21:1411012:2155	79 929,45
70988	56:21:1411012:2156	77 691,42
70989	56:21:1411012:2157	79 929,45
70990	56:21:1411012:2160	79 929,45
70991	56:21:1411012:2161	79 929,45
70992	56:21:1411012:2162	97 194,21
70993	56:21:1411012:2163	79 929,45
70994	56:21:1411012:2164	79 929,45
70995	56:21:1411012:2165	79 929,45
70996	56:21:1411012:2166	81 048,46
70997	56:21:1411012:2167	79 929,45
70998	56:21:1411012:2168	79 929,45
70999	56:21:1411012:2169	79 929,45
71000	56:21:1411012:2170	79 929,45
71001	56:21:1411012:2171	81 208,32
71002	56:21:1411012:2172	79 929,45
71003	56:21:1411012:2173	79 929,45
71004	56:21:1411012:2174	75 453,40
71005	56:21:1411012:2175	79 929,45
71006	56:21:1411012:2176	79 929,45
71007	56:21:1411012:2177	80 409,02
71008	56:21:1411012:2178	79 929,45
71009	56:21:1411012:2179	79 929,45
71010	56:21:1411012:2180	79 929,45
71011	56:21:1411012:2181	79 929,45
71012	56:21:1411012:2182	79 929,45
71013	56:21:1411012:2183	93 997,03
71014	56:21:1411012:2184	79 929,45
71015	56:21:1411012:2185	79 929,45
71016	56:21:1411012:2186	80 089,30
71017	56:21:1411012:2187	82 327,33
71018	56:21:1411012:2188	79 929,45
71019	56:21:1411012:2189	79 929,45
71020	56:21:1411012:2190	79 929,45
71021	56:21:1411012:2191	79 929,45
71022	56:21:1411012:2192	79 929,45
71023	56:21:1411012:2193	79 929,45
71024	56:21:1411012:2194	79 929,45
71025	56:21:1411012:2195	79 929,45

71026	56:21:1411012:2196	81 687,89
71027	56:21:1411012:2197	79 929,45
71028	56:21:1411012:2198	79 929,45
71029	56:21:1411012:2199	79 929,45
71030	56:21:1411012:22	79 929,45
71031	56:21:1411012:2200	79 929,45
71032	56:21:1411012:2201	79 929,45
71033	56:21:1411012:2202	79 929,45
71034	56:21:1411012:2203	79 929,45
71035	56:21:1411012:2204	77 691,42
71036	56:21:1411012:2205	79 929,45
71037	56:21:1411012:2206	94 636,46
71038	56:21:1411012:2207	79 929,45
71039	56:21:1411012:2208	82 167,47
71040	56:21:1411012:2209	79 929,45
71041	56:21:1411012:2210	80 409,02
71042	56:21:1411012:2211	79 929,45
71043	56:21:1411012:2212	81 847,75
71044	56:21:1411012:2213	79 929,45
71045	56:21:1411012:2214	79 929,45
71046	56:21:1411012:2215	79 929,45
71047	56:21:1411012:2216	79 929,45
71048	56:21:1411012:2217	79 929,45
71049	56:21:1411012:2218	80 888,60
71050	56:21:1411012:2219	81 048,46
71051	56:21:1411012:2220	80 888,60
71052	56:21:1411012:2221	79 929,45
71053	56:21:1411012:2222	79 929,45
71054	56:21:1411012:2223	77 051,99
71055	56:21:1411012:2224	82 327,33
71056	56:21:1411012:2225	81 368,18
71057	56:21:1411012:2226	79 929,45
71058	56:21:1411012:2227	79 929,45
71059	56:21:1411012:2228	79 929,45
71060	56:21:1411012:2229	79 929,45
71061	56:21:1411012:2230	79 929,45
71062	56:21:1411012:2231	80 409,02
71063	56:21:1411012:2232	79 929,45
71064	56:21:1411012:2233	79 929,45
71065	56:21:1411012:2234	80 568,88
71066	56:21:1411012:2235	79 929,45
71067	56:21:1411012:2236	79 929,45
71068	56:21:1411012:2237	79 929,45
71069	56:21:1411012:2238	79 929,45
71070	56:21:1411012:2239	79 929,45
71071	56:21:1411012:2240	79 929,45
71072	56:21:1411012:2241	79 929,45
71073	56:21:1411012:2242	77 691,42

71074	56:21:1411012:2243	79 929,45
71075	56:21:1411012:2244	79 929,45
71076	56:21:1411012:2245	79 929,45
71077	56:21:1411012:2246	79 929,45
71078	56:21:1411012:2247	79 929,45
71079	56:21:1411012:2248	79 929,45
71080	56:21:1411012:2249	81 208,32
71081	56:21:1411012:2250	79 929,45
71082	56:21:1411012:2251	79 929,45
71083	56:21:1411012:2252	79 929,45
71084	56:21:1411012:2253	79 929,45
71085	56:21:1411012:2254	79 929,45
71086	56:21:1411012:2255	102 309,69
71087	56:21:1411012:2256	79 929,45
71088	56:21:1411012:2257	79 929,45
71089	56:21:1411012:2258	79 130,15
71090	56:21:1411012:2259	79 929,45
71091	56:21:1411012:2260	79 929,45
71092	56:21:1411012:2261	79 929,45
71093	56:21:1411012:2262	79 929,45
71094	56:21:1411012:2263	79 929,45
71095	56:21:1411012:2264	79 929,45
71096	56:21:1411012:2265	79 929,45
71097	56:21:1411012:2266	79 929,45
71098	56:21:1411012:2267	79 929,45
71099	56:21:1411012:2268	159 858,89
71100	56:21:1411012:2269	80 089,30
71101	56:21:1411012:2270	78 171,00
71102	56:21:1411012:2271	79 929,45
71103	56:21:1411012:2272	79 929,45
71104	56:21:1411012:2273	79 929,45
71105	56:21:1411012:2274	80 568,88
71106	56:21:1411012:2275	79 290,01
71107	56:21:1411012:2276	79 929,45
71108	56:21:1411012:2277	82 806,91
71109	56:21:1411012:2278	82 007,61
71110	56:21:1411012:2279	79 929,45
71111	56:21:1411012:2280	79 929,45
71112	56:21:1411012:2281	79 929,45
71113	56:21:1411012:2282	79 929,45
71114	56:21:1411012:2283	79 929,45
71115	56:21:1411012:2284	79 929,45
71116	56:21:1411012:2285	79 929,45
71117	56:21:1411012:2289	85 524,51
71118	56:21:1411012:2290	85 524,51
71119	56:21:1411012:2291	79 929,45
71120	56:21:1411012:2292	79 929,45
71121	56:21:1411012:2293	101 989,97

71122	56:21:1411012:2294	79 929,45
71123	56:21:1411012:2295	79 929,45
71124	56:21:1411012:2296	82 327,33
71125	56:21:1411012:2297	122 451,91
71126	56:21:1411012:2298	195 027,85
71127	56:21:1411012:2299	83 686,13
71128	56:21:1411012:2300	79 929,45
71129	56:21:1411012:2301	85 844,22
71130	56:21:1411012:2302	82 806,91
71131	56:21:1411012:2303	79 929,45
71132	56:21:1411012:2304	79 929,45
71133	56:21:1411012:2305	79 929,45
71134	56:21:1411012:2306	79 929,45
71135	56:21:1411012:2307	79 929,45
71136	56:21:1411012:2308	79 929,45
71137	56:21:1411012:2309	79 929,45
71138	56:21:1411012:2310	79 929,45
71139	56:21:1411012:2311	79 929,45
71140	56:21:1411012:2312	79 929,45
71141	56:21:1411012:2313	79 929,45
71142	56:21:1411012:2314	79 929,45
71143	56:21:1411012:2315	79 929,45
71144	56:21:1411012:2316	79 929,45
71145	56:21:1411012:2317	79 929,45
71146	56:21:1411012:2318	79 609,73
71147	56:21:1411012:2319	76 412,55
71148	56:21:1411012:2320	79 929,45
71149	56:21:1411012:2321	79 929,45
71150	56:21:1411012:2322	79 929,45
71151	56:21:1411012:2323	79 929,45
71152	56:21:1411012:2324	79 929,45
71153	56:21:1411012:2325	79 929,45
71154	56:21:1411012:2326	79 929,45
71155	56:21:1411012:2327	79 929,45
71156	56:21:1411012:2328	109 023,76
71157	56:21:1411012:2329	79 929,45
71158	56:21:1411012:2330	79 929,45
71159	56:21:1411012:2331	128 046,97
71160	56:21:1411012:2332	77 531,56
71161	56:21:1411012:2333	79 929,45
71162	56:21:1411012:2334	79 929,45
71163	56:21:1411012:2335	82 167,47
71164	56:21:1411012:2336	79 929,45
71165	56:21:1411012:2337	88 242,11
71166	56:21:1411012:2338	78 490,72
71167	56:21:1411012:2339	79 929,45
71168	56:21:1411012:2340	79 929,45
71169	56:21:1411012:2341	85 364,65

71170	56:21:1411012:2342	79 929,45
71171	56:21:1411012:2343	79 929,45
71172	56:21:1411012:2344	115 737,84
71173	56:21:1411012:2345	79 929,45
71174	56:21:1411012:2346	79 929,45
71175	56:21:1411012:2347	79 929,45
71176	56:21:1411012:2348	127 887,11
71177	56:21:1411012:2350	86 004,08
71178	56:21:1411012:2351	79 929,45
71179	56:21:1411012:2352	79 929,45
71180	56:21:1411012:2353	82 327,33
71181	56:21:1411012:2354	83 446,34
71182	56:21:1411012:2355	79 929,45
71183	56:21:1411012:2356	82 167,47
71184	56:21:1411012:2357	119 254,73
71185	56:21:1411012:2358	113 180,09
71186	56:21:1411012:2359	107 744,89
71187	56:21:1411012:2360	113 339,95
71188	56:21:1411012:2361	114 458,97
71189	56:21:1411012:2362	119 894,17
71190	56:21:1411012:2363	79 929,45
71191	56:21:1411012:2364	79 929,45
71192	56:21:1411012:2365	79 929,45
71193	56:21:1411012:2366	121 013,18
71194	56:21:1411012:2367	120 533,60
71195	56:21:1411012:2368	79 929,45
71196	56:21:1411012:2369	177 922,95
71197	56:21:1411012:2370	97 034,35
71198	56:21:1411012:2372	119 254,73
71199	56:21:1411012:2373	125 329,37
71200	56:21:1411012:2374	125 329,37
71201	56:21:1411012:2378	79 929,45
71202	56:21:1411012:2381	81 528,03
71203	56:21:1411012:2382	79 929,45
71204	56:21:1411012:2383	79 929,45
71205	56:21:1411012:2384	6 300,00
71206	56:21:1411012:2386	80 568,88
71207	56:21:1411012:2387	82 327,33
71208	56:21:1411012:2388	80 888,60
71209	56:21:1411012:2389	77 851,28
71210	56:21:1411012:2390	79 929,45
71211	56:21:1411012:2391	79 929,45
71212	56:21:1411012:2392	79 929,45
71213	56:21:1411012:2393	79 929,45
71214	56:21:1411012:2394	97 993,50
71215	56:21:1411012:2395	121 332,90
71216	56:21:1411012:2396	82 327,33
71217	56:21:1411012:2397	79 929,45

71218	56:21:1411012:2398	151 386,37
71219	56:21:1411012:24	79 929,45
71220	56:21:1411012:2400	79 929,45
71221	56:21:1411012:2401	81 048,46
71222	56:21:1411012:2402	79 929,45
71223	56:21:1411012:2403	113 979,39
71224	56:21:1411012:2404	133 162,46
71225	56:21:1411012:2405	79 929,45
71226	56:21:1411012:2464	164 654,66
71227	56:21:1411012:2465	79 769,59
71228	56:21:1411012:2466	169 610,28
71229	56:21:1411012:2467	79 929,45
71230	56:21:1411012:2468	72 575,94
71231	56:21:1411012:2469	87 442,81
71232	56:21:1411012:2472	78 970,29
71233	56:21:1411012:25	79 929,45
71234	56:21:1411012:2561	82 487,19
71235	56:21:1411012:2562	83 286,48
71236	56:21:1411012:2563	79 929,45
71237	56:21:1411012:2564	82 167,47
71238	56:21:1411012:2565	80 089,30
71239	56:21:1411012:2568	77 371,70
71240	56:21:1411012:2569	78 171,00
71241	56:21:1411012:2570	79 929,45
71242	56:21:1411012:2571	76 092,83
71243	56:21:1411012:2572	75 932,97
71244	56:21:1411012:2573	79 929,45
71245	56:21:1411012:2575	78 650,57
71246	56:21:1411012:2576	79 929,45
71247	56:21:1411012:2577	79 929,45
71248	56:21:1411012:2579	79 290,01
71249	56:21:1411012:2580	79 929,45
71250	56:21:1411012:2581	80 249,16
71251	56:21:1411012:2583	73 854,81
71252	56:21:1411012:2584	80 568,88
71253	56:21:1411012:2585	79 929,45
71254	56:21:1411012:2586	83 126,62
71255	56:21:1411012:2588	79 929,45
71256	56:21:1411012:2589	80 568,88
71257	56:21:1411012:2591	108 224,47
71258	56:21:1411012:26	84 853,10
71259	56:21:1411012:2600	79 929,45
71260	56:21:1411012:2602	79 929,45
71261	56:21:1411012:2604	83 126,62
71262	56:21:1411012:2662	79 929,45
71263	56:21:1411012:2671	77 371,70
71264	56:21:1411012:2675	22 380,24
71265	56:21:1411012:2687	93 197,73

71266	56:21:1411012:27	84 085,78
71267	56:21:1411012:2703	168 171,55
71268	56:21:1411012:2707	157 780,72
71269	56:21:1411012:28	79 929,45
71270	56:21:1411012:29	80 249,16
71271	56:21:1411012:30	104 068,14
71272	56:21:1411012:31	180 960,26
71273	56:21:1411012:32	79 929,45
71274	56:21:1411012:33	106 146,30
71275	56:21:1411012:34	82 167,47
71276	56:21:1411012:35	82 806,91
71277	56:21:1411012:36	79 929,45
71278	56:21:1411012:37	79 929,45
71279	56:21:1411012:38	79 449,87
71280	56:21:1411012:39	79 929,45
71281	56:21:1411012:40	93 037,87
71282	56:21:1411012:41	81 208,32
71283	56:21:1411012:42	128 366,69
71284	56:21:1411012:43	79 929,45
71285	56:21:1411012:44	78 810,43
71286	56:21:1411012:45	83 446,34
71287	56:21:1411012:457	79 929,45
71288	56:21:1411012:46	80 888,60
71289	56:21:1411012:47	79 929,45
71290	56:21:1411012:48	80 409,02
71291	56:21:1411012:49	71 936,50
71292	56:21:1411012:50	78 011,14
71293	56:21:1411012:51	79 929,45
71294	56:21:1411012:52	81 528,03
71295	56:21:1411012:53	79 929,45
71296	56:21:1411012:54	79 929,45
71297	56:21:1411012:55	76 092,83
71298	56:21:1411012:56	79 929,45
71299	56:21:1411012:57	126 448,38
71300	56:21:1411012:58	87 442,81
71301	56:21:1411012:60	83 606,20
71302	56:21:1411012:62	79 929,45
71303	56:21:1411012:63	81 320,22
71304	56:21:1411012:64	82 407,26
71305	56:21:1411012:65	79 929,45
71306	56:21:1411012:66	79 929,45
71307	56:21:1411012:67	79 929,45
71308	56:21:1411012:68	79 929,45
71309	56:21:1411012:69	79 929,45
71310	56:21:1411012:7	76 092,83
71311	56:21:1411012:70	79 929,45
71312	56:21:1411012:71	79 929,45
71313	56:21:1411012:73	80 089,30

71314	56:21:1411012:74	161 777,20
71315	56:21:1411012:75	82 966,76
71316	56:21:1411012:76	78 171,00
71317	56:21:1411012:77	89 680,84
71318	56:21:1411012:78	134 441,33
71319	56:21:1411012:79	79 929,45
71320	56:21:1411012:8	80 520,92
71321	56:21:1411012:80	136 359,63
71322	56:21:1411012:81	79 929,45
71323	56:21:1411012:82	79 929,45
71324	56:21:1411012:83	81 847,75
71325	56:21:1411012:84	79 449,87
71326	56:21:1411012:85	79 929,45
71327	56:21:1411012:86	79 929,45
71328	56:21:1411012:87	78 011,14
71329	56:21:1411012:88	79 929,45
71330	56:21:1411012:9	80 233,18
71331	56:21:1411013:1	87 980,16
71332	56:21:1411013:10	81 466,13
71333	56:21:1411013:1000	81 629,39
71334	56:21:1411013:1001	80 976,36
71335	56:21:1411013:1002	80 323,32
71336	56:21:1411013:1003	81 629,39
71337	56:21:1411013:1004	81 629,39
71338	56:21:1411013:1005	81 629,39
71339	56:21:1411013:1006	83 751,76
71340	56:21:1411013:1007	78 037,70
71341	56:21:1411013:1008	81 629,39
71342	56:21:1411013:1009	81 629,39
71343	56:21:1411013:1010	81 629,39
71344	56:21:1411013:1011	81 629,39
71345	56:21:1411013:1012	81 629,39
71346	56:21:1411013:1013	81 629,39
71347	56:21:1411013:1014	81 629,39
71348	56:21:1411013:1015	81 629,39
71349	56:21:1411013:1016	76 241,85
71350	56:21:1411013:1017	81 629,39
71351	56:21:1411013:1018	81 629,39
71352	56:21:1411013:1019	81 629,39
71353	56:21:1411013:1020	81 629,39
71354	56:21:1411013:1021	81 629,39
71355	56:21:1411013:1022	81 629,39
71356	56:21:1411013:1023	81 629,39
71357	56:21:1411013:1024	81 629,39
71358	56:21:1411013:1025	81 955,91
71359	56:21:1411013:1026	84 404,79
71360	56:21:1411013:1027	81 629,39
71361	56:21:1411013:1028	81 629,39

71362	56:21:1411013:1029	82 608,95
71363	56:21:1411013:1030	81 466,13
71364	56:21:1411013:1031	81 629,39
71365	56:21:1411013:1032	81 629,39
71366	56:21:1411013:1033	81 629,39
71367	56:21:1411013:1034	79 507,03
71368	56:21:1411013:1035	81 629,39
71369	56:21:1411013:1036	79 343,77
71370	56:21:1411013:1037	81 629,39
71371	56:21:1411013:1038	81 955,91
71372	56:21:1411013:1039	81 629,39
71373	56:21:1411013:1040	81 629,39
71374	56:21:1411013:1041	81 629,39
71375	56:21:1411013:1042	81 629,39
71376	56:21:1411013:1043	81 629,39
71377	56:21:1411013:1044	84 078,27
71378	56:21:1411013:1045	81 629,39
71379	56:21:1411013:1046	77 058,15
71380	56:21:1411013:1047	81 629,39
71381	56:21:1411013:1048	84 731,31
71382	56:21:1411013:1049	81 629,39
71383	56:21:1411013:1050	81 629,39
71384	56:21:1411013:1051	81 629,39
71385	56:21:1411013:1052	81 629,39
71386	56:21:1411013:1053	81 302,88
71387	56:21:1411013:1054	81 629,39
71388	56:21:1411013:1055	81 629,39
71389	56:21:1411013:1056	81 629,39
71390	56:21:1411013:1057	81 629,39
71391	56:21:1411013:1058	81 955,91
71392	56:21:1411013:1059	81 629,39
71393	56:21:1411013:1060	81 629,39
71394	56:21:1411013:1061	81 629,39
71395	56:21:1411013:1062	81 629,39
71396	56:21:1411013:1063	81 629,39
71397	56:21:1411013:1064	82 282,43
71398	56:21:1411013:1065	81 629,39
71399	56:21:1411013:1066	82 935,46
71400	56:21:1411013:1067	85 221,09
71401	56:21:1411013:1068	83 588,50
71402	56:21:1411013:1069	82 445,69
71403	56:21:1411013:1070	81 792,65
71404	56:21:1411013:1071	81 629,39
71405	56:21:1411013:1072	80 813,10
71406	56:21:1411013:1073	80 649,84
71407	56:21:1411013:1074	82 282,43
71408	56:21:1411013:1075	79 180,51
71409	56:21:1411013:1076	81 629,39

71410	56:21:1411013:1077	81 629,39
71411	56:21:1411013:1078	85 874,12
71412	56:21:1411013:1079	81 629,39
71413	56:21:1411013:1080	83 425,24
71414	56:21:1411013:1081	79 833,55
71415	56:21:1411013:1082	81 629,39
71416	56:21:1411013:1083	81 629,39
71417	56:21:1411013:1084	81 629,39
71418	56:21:1411013:1085	81 629,39
71419	56:21:1411013:1086	89 792,33
71420	56:21:1411013:1087	81 629,39
71421	56:21:1411013:1088	89 465,81
71422	56:21:1411013:1089	87 833,23
71423	56:21:1411013:1090	81 629,39
71424	56:21:1411013:1091	81 629,39
71425	56:21:1411013:1092	81 629,39
71426	56:21:1411013:1093	81 629,39
71427	56:21:1411013:1094	81 629,39
71428	56:21:1411013:1095	81 629,39
71429	56:21:1411013:1096	81 629,39
71430	56:21:1411013:1097	85 874,12
71431	56:21:1411013:1098	81 629,39
71432	56:21:1411013:1099	92 730,99
71433	56:21:1411013:11	79 213,16
71434	56:21:1411013:1100	81 629,39
71435	56:21:1411013:1101	81 629,39
71436	56:21:1411013:1102	81 629,39
71437	56:21:1411013:1103	101 710,22
71438	56:21:1411013:1104	81 629,39
71439	56:21:1411013:1105	81 629,39
71440	56:21:1411013:1106	84 894,57
71441	56:21:1411013:1107	81 629,39
71442	56:21:1411013:1108	81 955,91
71443	56:21:1411013:1109	81 629,39
71444	56:21:1411013:1110	126 199,04
71445	56:21:1411013:1111	121 301,28
71446	56:21:1411013:1112	81 629,39
71447	56:21:1411013:1113	81 629,39
71448	56:21:1411013:1115	81 629,39
71449	56:21:1411013:1116	81 629,39
71450	56:21:1411013:1117	81 629,39
71451	56:21:1411013:1118	122 444,09
71452	56:21:1411013:1119	81 629,39
71453	56:21:1411013:1120	82 445,69
71454	56:21:1411013:1121	81 629,39
71455	56:21:1411013:1122	81 629,39
71456	56:21:1411013:1123	81 629,39
71457	56:21:1411013:1124	81 629,39

71458	56:21:1411013:1125	84 078,27
71459	56:21:1411013:1126	79 507,03
71460	56:21:1411013:1127	84 568,05
71461	56:21:1411013:1128	76 078,59
71462	56:21:1411013:1129	81 629,39
71463	56:21:1411013:1130	81 629,39
71464	56:21:1411013:1131	65 481,96
71465	56:21:1411013:1132	84 568,05
71466	56:21:1411013:1133	84 894,57
71467	56:21:1411013:1134	86 200,64
71468	56:21:1411013:1136	138 116,93
71469	56:21:1411013:1137	140 892,33
71470	56:21:1411013:1138	77 058,15
71471	56:21:1411013:1139	81 629,39
71472	56:21:1411013:1140	85 874,12
71473	56:21:1411013:1141	81 629,39
71474	56:21:1411013:1143	81 629,39
71475	56:21:1411013:1144	81 629,39
71476	56:21:1411013:1145	81 629,39
71477	56:21:1411013:1146	81 629,39
71478	56:21:1411013:1147	81 629,39
71479	56:21:1411013:1149	80 486,58
71480	56:21:1411013:1150	89 792,33
71481	56:21:1411013:1151	80 486,58
71482	56:21:1411013:1153	79 180,51
71483	56:21:1411013:1154	78 853,99
71484	56:21:1411013:1155	99 098,08
71485	56:21:1411013:1156	81 792,65
71486	56:21:1411013:1157	83 915,02
71487	56:21:1411013:1158	81 302,88
71488	56:21:1411013:1159	81 629,39
71489	56:21:1411013:1160	79 425,40
71490	56:21:1411013:1161	82 935,46
71491	56:21:1411013:1162	81 629,39
71492	56:21:1411013:1163	83 098,72
71493	56:21:1411013:1164	81 629,39
71494	56:21:1411013:1165	82 608,95
71495	56:21:1411013:1166	80 486,58
71496	56:21:1411013:1168	82 935,46
71497	56:21:1411013:1169	81 792,65
71498	56:21:1411013:1170	85 057,83
71499	56:21:1411013:1171	83 915,02
71500	56:21:1411013:1172	81 629,39
71501	56:21:1411013:1173	81 629,39
71502	56:21:1411013:1174	79 670,29
71503	56:21:1411013:1176	81 629,39
71504	56:21:1411013:1177	83 261,98
71505	56:21:1411013:1179	163 748,56

71506	56:21:1411013:1180	81 629,39
71507	56:21:1411013:1182	79 507,03
71508	56:21:1411013:1183	80 290,67
71509	56:21:1411013:1184	80 617,19
71510	56:21:1411013:1185	81 629,39
71511	56:21:1411013:1187	137 953,67
71512	56:21:1411013:1189	80 976,36
71513	56:21:1411013:1190	81 629,39
71514	56:21:1411013:12	81 139,62
71515	56:21:1411013:1262	91 424,92
71516	56:21:1411013:1263	154 438,17
71517	56:21:1411013:1264	81 629,39
71518	56:21:1411013:1265	83 588,50
71519	56:21:1411013:1267	81 629,39
71520	56:21:1411013:13	80 813,10
71521	56:21:1411013:14	81 629,39
71522	56:21:1411013:1420	83 588,50
71523	56:21:1411013:1421	80 976,36
71524	56:21:1411013:1422	84 568,05
71525	56:21:1411013:1423	81 629,39
71526	56:21:1411013:1424	85 221,09
71527	56:21:1411013:1425	81 629,39
71528	56:21:1411013:1426	82 282,43
71529	56:21:1411013:1428	82 935,46
71530	56:21:1411013:1429	81 629,39
71531	56:21:1411013:1430	82 119,17
71532	56:21:1411013:1433	81 629,39
71533	56:21:1411013:1434	80 976,36
71534	56:21:1411013:1435	81 270,22
71535	56:21:1411013:1439	61 254,70
71536	56:21:1411013:1440	81 629,39
71537	56:21:1411013:1442	82 935,46
71538	56:21:1411013:1443	81 629,39
71539	56:21:1411013:1459	86 690,42
71540	56:21:1411013:15	80 568,21
71541	56:21:1411013:1532	84 731,31
71542	56:21:1411013:1554	6 300,00
71543	56:21:1411013:1559	80 649,84
71544	56:21:1411013:16	81 057,99
71545	56:21:1411013:1601	81 629,39
71546	56:21:1411013:17	77 433,64
71547	56:21:1411013:18	79 996,80
71548	56:21:1411013:19	105 791,69
71549	56:21:1411013:2	81 629,39
71550	56:21:1411013:20	81 629,39
71551	56:21:1411013:21	81 629,39
71552	56:21:1411013:22	81 629,39
71553	56:21:1411013:23	81 629,39

71554	56:21:1411013:24	84 927,22
71555	56:21:1411013:26	81 629,39
71556	56:21:1411013:27	81 629,39
71557	56:21:1411013:28	81 466,13
71558	56:21:1411013:29	124 076,68
71559	56:21:1411013:3	79 425,40
71560	56:21:1411013:30	80 323,32
71561	56:21:1411013:31	81 629,39
71562	56:21:1411013:32	82 772,20
71563	56:21:1411013:33	83 751,76
71564	56:21:1411013:34	82 935,46
71565	56:21:1411013:35	81 466,13
71566	56:21:1411013:36	79 670,29
71567	56:21:1411013:37	81 629,39
71568	56:21:1411013:38	81 629,39
71569	56:21:1411013:39	78 527,48
71570	56:21:1411013:4	159 634,44
71571	56:21:1411013:40	85 874,12
71572	56:21:1411013:41	81 629,39
71573	56:21:1411013:42	83 425,24
71574	56:21:1411013:43	81 629,39
71575	56:21:1411013:44	81 629,39
71576	56:21:1411013:45	81 792,65
71577	56:21:1411013:46	81 629,39
71578	56:21:1411013:47	81 629,39
71579	56:21:1411013:48	81 629,39
71580	56:21:1411013:49	80 976,36
71581	56:21:1411013:5	80 176,39
71582	56:21:1411013:51	86 363,90
71583	56:21:1411013:52	93 057,51
71584	56:21:1411013:53	81 629,39
71585	56:21:1411013:54	84 078,27
71586	56:21:1411013:55	76 405,11
71587	56:21:1411013:56	84 894,57
71588	56:21:1411013:57	109 383,39
71589	56:21:1411013:58	81 629,39
71590	56:21:1411013:59	81 629,39
71591	56:21:1411013:6	81 629,39
71592	56:21:1411013:60	73 466,45
71593	56:21:1411013:608	88 159,74
71594	56:21:1411013:61	81 629,39
71595	56:21:1411013:616	81 629,39
71596	56:21:1411013:617	81 629,39
71597	56:21:1411013:618	81 629,39
71598	56:21:1411013:619	82 119,17
71599	56:21:1411013:62	81 629,39
71600	56:21:1411013:620	82 445,69
71601	56:21:1411013:621	78 364,22

71602	56:21:1411013:622	85 710,86
71603	56:21:1411013:623	81 629,39
71604	56:21:1411013:624	81 629,39
71605	56:21:1411013:625	81 629,39
71606	56:21:1411013:626	82 119,17
71607	56:21:1411013:627	81 629,39
71608	56:21:1411013:628	81 629,39
71609	56:21:1411013:629	81 629,39
71610	56:21:1411013:63	81 629,39
71611	56:21:1411013:630	89 792,33
71612	56:21:1411013:631	81 302,88
71613	56:21:1411013:632	82 119,17
71614	56:21:1411013:633	81 629,39
71615	56:21:1411013:634	80 160,06
71616	56:21:1411013:635	81 629,39
71617	56:21:1411013:636	81 629,39
71618	56:21:1411013:637	81 629,39
71619	56:21:1411013:638	80 323,32
71620	56:21:1411013:639	81 629,39
71621	56:21:1411013:64	83 261,98
71622	56:21:1411013:640	81 629,39
71623	56:21:1411013:641	81 629,39
71624	56:21:1411013:642	81 629,39
71625	56:21:1411013:643	81 629,39
71626	56:21:1411013:644	87 506,71
71627	56:21:1411013:645	81 629,39
71628	56:21:1411013:646	81 629,39
71629	56:21:1411013:647	81 629,39
71630	56:21:1411013:648	80 160,06
71631	56:21:1411013:649	78 200,96
71632	56:21:1411013:65	81 629,39
71633	56:21:1411013:650	81 629,39
71634	56:21:1411013:651	81 629,39
71635	56:21:1411013:652	81 629,39
71636	56:21:1411013:653	81 629,39
71637	56:21:1411013:654	81 629,39
71638	56:21:1411013:655	81 629,39
71639	56:21:1411013:656	81 629,39
71640	56:21:1411013:657	79 507,03
71641	56:21:1411013:658	81 955,91
71642	56:21:1411013:659	81 629,39
71643	56:21:1411013:66	80 160,06
71644	56:21:1411013:660	81 629,39
71645	56:21:1411013:661	81 629,39
71646	56:21:1411013:662	81 629,39
71647	56:21:1411013:663	81 629,39
71648	56:21:1411013:664	81 629,39
71649	56:21:1411013:665	81 629,39

71650	56:21:1411013:666	81 629,39
71651	56:21:1411013:667	81 629,39
71652	56:21:1411013:668	119 995,21
71653	56:21:1411013:669	88 323,00
71654	56:21:1411013:67	80 323,32
71655	56:21:1411013:670	81 629,39
71656	56:21:1411013:671	81 629,39
71657	56:21:1411013:672	108 567,09
71658	56:21:1411013:673	106 118,21
71659	56:21:1411013:674	89 792,33
71660	56:21:1411013:675	76 405,11
71661	56:21:1411013:676	89 792,33
71662	56:21:1411013:677	89 792,33
71663	56:21:1411013:678	81 629,39
71664	56:21:1411013:679	100 893,93
71665	56:21:1411013:68	82 935,46
71666	56:21:1411013:680	88 159,74
71667	56:21:1411013:681	88 159,74
71668	56:21:1411013:682	81 629,39
71669	56:21:1411013:683	81 629,39
71670	56:21:1411013:684	81 629,39
71671	56:21:1411013:685	81 629,39
71672	56:21:1411013:686	127 505,11
71673	56:21:1411013:687	81 629,39
71674	56:21:1411013:688	81 629,39
71675	56:21:1411013:689	81 629,39
71676	56:21:1411013:69	81 629,39
71677	56:21:1411013:690	81 629,39
71678	56:21:1411013:691	80 976,36
71679	56:21:1411013:692	79 017,25
71680	56:21:1411013:693	81 629,39
71681	56:21:1411013:694	81 629,39
71682	56:21:1411013:695	81 629,39
71683	56:21:1411013:696	81 629,39
71684	56:21:1411013:697	81 629,39
71685	56:21:1411013:698	81 629,39
71686	56:21:1411013:699	81 629,39
71687	56:21:1411013:7	115 472,94
71688	56:21:1411013:70	81 629,39
71689	56:21:1411013:700	81 629,39
71690	56:21:1411013:701	81 629,39
71691	56:21:1411013:702	81 629,39
71692	56:21:1411013:703	81 629,39
71693	56:21:1411013:704	81 629,39
71694	56:21:1411013:705	81 629,39
71695	56:21:1411013:706	81 629,39
71696	56:21:1411013:707	81 629,39
71697	56:21:1411013:708	80 649,84

71698	56:21:1411013:709	81 629,39
71699	56:21:1411013:71	81 629,39
71700	56:21:1411013:710	81 629,39
71701	56:21:1411013:711	81 629,39
71702	56:21:1411013:712	81 629,39
71703	56:21:1411013:713	81 629,39
71704	56:21:1411013:714	81 629,39
71705	56:21:1411013:715	81 629,39
71706	56:21:1411013:716	81 629,39
71707	56:21:1411013:717	81 629,39
71708	56:21:1411013:718	81 629,39
71709	56:21:1411013:719	81 629,39
71710	56:21:1411013:72	81 629,39
71711	56:21:1411013:720	81 629,39
71712	56:21:1411013:721	94 200,32
71713	56:21:1411013:722	91 424,92
71714	56:21:1411013:723	81 629,39
71715	56:21:1411013:724	88 976,04
71716	56:21:1411013:725	81 629,39
71717	56:21:1411013:726	81 629,39
71718	56:21:1411013:727	81 629,39
71719	56:21:1411013:728	81 629,39
71720	56:21:1411013:729	81 629,39
71721	56:21:1411013:73	63 181,15
71722	56:21:1411013:730	81 629,39
71723	56:21:1411013:731	88 323,00
71724	56:21:1411013:732	81 629,39
71725	56:21:1411013:733	121 464,54
71726	56:21:1411013:734	109 220,13
71727	56:21:1411013:735	85 221,09
71728	56:21:1411013:736	85 221,09
71729	56:21:1411013:737	81 629,39
71730	56:21:1411013:738	83 425,24
71731	56:21:1411013:739	81 629,39
71732	56:21:1411013:74	16 325,88
71733	56:21:1411013:740	81 629,39
71734	56:21:1411013:741	87 833,23
71735	56:21:1411013:742	84 568,05
71736	56:21:1411013:743	81 629,39
71737	56:21:1411013:744	81 629,39
71738	56:21:1411013:745	79 343,77
71739	56:21:1411013:746	83 915,02
71740	56:21:1411013:747	81 629,39
71741	56:21:1411013:748	81 629,39
71742	56:21:1411013:749	81 629,39
71743	56:21:1411013:750	81 466,13
71744	56:21:1411013:751	83 751,76
71745	56:21:1411013:752	81 302,88

71746	56:21:1411013:753	81 629,39
71747	56:21:1411013:754	81 629,39
71748	56:21:1411013:755	82 119,17
71749	56:21:1411013:756	81 629,39
71750	56:21:1411013:757	81 629,39
71751	56:21:1411013:758	163 258,79
71752	56:21:1411013:759	81 629,39
71753	56:21:1411013:760	81 629,39
71754	56:21:1411013:761	82 282,43
71755	56:21:1411013:762	81 629,39
71756	56:21:1411013:763	81 629,39
71757	56:21:1411013:764	109 383,39
71758	56:21:1411013:765	81 629,39
71759	56:21:1411013:766	81 629,39
71760	56:21:1411013:767	81 629,39
71761	56:21:1411013:768	81 629,39
71762	56:21:1411013:769	81 955,91
71763	56:21:1411013:770	79 996,80
71764	56:21:1411013:771	81 792,65
71765	56:21:1411013:772	80 976,36
71766	56:21:1411013:773	81 629,39
71767	56:21:1411013:774	79 017,25
71768	56:21:1411013:775	81 629,39
71769	56:21:1411013:776	81 629,39
71770	56:21:1411013:777	81 629,39
71771	56:21:1411013:778	81 629,39
71772	56:21:1411013:779	81 629,39
71773	56:21:1411013:780	81 139,62
71774	56:21:1411013:781	81 629,39
71775	56:21:1411013:782	79 833,55
71776	56:21:1411013:783	82 445,69
71777	56:21:1411013:784	81 629,39
71778	56:21:1411013:785	81 629,39
71779	56:21:1411013:786	81 629,39
71780	56:21:1411013:787	81 629,39
71781	56:21:1411013:788	83 098,72
71782	56:21:1411013:789	81 629,39
71783	56:21:1411013:790	81 629,39
71784	56:21:1411013:791	81 629,39
71785	56:21:1411013:792	81 629,39
71786	56:21:1411013:793	81 629,39
71787	56:21:1411013:794	81 629,39
71788	56:21:1411013:795	82 282,43
71789	56:21:1411013:796	81 629,39
71790	56:21:1411013:797	81 629,39
71791	56:21:1411013:798	82 608,95
71792	56:21:1411013:799	83 098,72
71793	56:21:1411013:8	80 225,37

71794	56:21:1411013:800	80 323,32
71795	56:21:1411013:801	81 629,39
71796	56:21:1411013:802	82 772,20
71797	56:21:1411013:803	81 629,39
71798	56:21:1411013:804	81 629,39
71799	56:21:1411013:805	81 629,39
71800	56:21:1411013:806	81 629,39
71801	56:21:1411013:807	81 629,39
71802	56:21:1411013:808	84 404,79
71803	56:21:1411013:809	81 629,39
71804	56:21:1411013:810	81 629,39
71805	56:21:1411013:811	81 629,39
71806	56:21:1411013:812	81 629,39
71807	56:21:1411013:813	81 629,39
71808	56:21:1411013:814	81 629,39
71809	56:21:1411013:815	81 139,62
71810	56:21:1411013:816	81 629,39
71811	56:21:1411013:817	82 772,20
71812	56:21:1411013:818	81 792,65
71813	56:21:1411013:819	81 629,39
71814	56:21:1411013:820	83 915,02
71815	56:21:1411013:821	81 629,39
71816	56:21:1411013:822	81 629,39
71817	56:21:1411013:823	82 282,43
71818	56:21:1411013:824	79 343,77
71819	56:21:1411013:825	81 629,39
71820	56:21:1411013:826	81 629,39
71821	56:21:1411013:827	81 629,39
71822	56:21:1411013:828	81 629,39
71823	56:21:1411013:829	81 629,39
71824	56:21:1411013:830	81 302,88
71825	56:21:1411013:831	81 629,39
71826	56:21:1411013:832	83 751,76
71827	56:21:1411013:833	78 690,73
71828	56:21:1411013:834	81 629,39
71829	56:21:1411013:835	81 629,39
71830	56:21:1411013:836	81 629,39
71831	56:21:1411013:837	81 629,39
71832	56:21:1411013:838	81 629,39
71833	56:21:1411013:839	163 258,79
71834	56:21:1411013:841	81 629,39
71835	56:21:1411013:842	80 976,36
71836	56:21:1411013:843	84 731,31
71837	56:21:1411013:844	81 629,39
71838	56:21:1411013:845	81 629,39
71839	56:21:1411013:846	81 629,39
71840	56:21:1411013:847	81 629,39
71841	56:21:1411013:848	81 629,39

71842	56:21:1411013:849	81 629,39
71843	56:21:1411013:850	81 629,39
71844	56:21:1411013:851	81 629,39
71845	56:21:1411013:852	79 996,80
71846	56:21:1411013:853	80 323,32
71847	56:21:1411013:854	81 629,39
71848	56:21:1411013:855	81 629,39
71849	56:21:1411013:856	81 629,39
71850	56:21:1411013:857	81 302,88
71851	56:21:1411013:858	81 629,39
71852	56:21:1411013:859	81 629,39
71853	56:21:1411013:860	81 629,39
71854	56:21:1411013:861	81 629,39
71855	56:21:1411013:862	81 629,39
71856	56:21:1411013:863	80 160,06
71857	56:21:1411013:864	80 160,06
71858	56:21:1411013:865	81 629,39
71859	56:21:1411013:866	81 629,39
71860	56:21:1411013:867	81 629,39
71861	56:21:1411013:868	81 629,39
71862	56:21:1411013:869	81 629,39
71863	56:21:1411013:870	81 629,39
71864	56:21:1411013:871	81 629,39
71865	56:21:1411013:872	81 629,39
71866	56:21:1411013:873	81 629,39
71867	56:21:1411013:874	81 629,39
71868	56:21:1411013:875	81 629,39
71869	56:21:1411013:876	81 629,39
71870	56:21:1411013:877	81 792,65
71871	56:21:1411013:878	81 629,39
71872	56:21:1411013:879	81 629,39
71873	56:21:1411013:880	65 140,26
71874	56:21:1411013:881	80 813,10
71875	56:21:1411013:882	81 629,39
71876	56:21:1411013:883	81 629,39
71877	56:21:1411013:884	81 629,39
71878	56:21:1411013:885	77 874,44
71879	56:21:1411013:886	81 629,39
71880	56:21:1411013:887	81 629,39
71881	56:21:1411013:888	81 629,39
71882	56:21:1411013:889	81 629,39
71883	56:21:1411013:890	81 629,39
71884	56:21:1411013:892	82 168,15
71885	56:21:1411013:893	81 629,39
71886	56:21:1411013:894	81 629,39
71887	56:21:1411013:895	81 629,39
71888	56:21:1411013:896	81 629,39
71889	56:21:1411013:897	81 629,39

71890	56:21:1411013:898	79 017,25
71891	56:21:1411013:899	81 629,39
71892	56:21:1411013:9	91 751,44
71893	56:21:1411013:900	81 629,39
71894	56:21:1411013:901	81 629,39
71895	56:21:1411013:902	79 670,29
71896	56:21:1411013:903	81 629,39
71897	56:21:1411013:904	81 629,39
71898	56:21:1411013:905	81 792,65
71899	56:21:1411013:906	81 629,39
71900	56:21:1411013:907	81 629,39
71901	56:21:1411013:908	78 690,73
71902	56:21:1411013:909	84 241,53
71903	56:21:1411013:910	81 629,39
71904	56:21:1411013:911	81 629,39
71905	56:21:1411013:912	78 690,73
71906	56:21:1411013:913	81 629,39
71907	56:21:1411013:914	78 853,99
71908	56:21:1411013:915	77 058,15
71909	56:21:1411013:916	73 956,23
71910	56:21:1411013:917	89 792,33
71911	56:21:1411013:918	88 323,00
71912	56:21:1411013:919	81 629,39
71913	56:21:1411013:920	80 323,32
71914	56:21:1411013:921	81 629,39
71915	56:21:1411013:922	81 792,65
71916	56:21:1411013:923	81 302,88
71917	56:21:1411013:924	81 629,39
71918	56:21:1411013:925	81 629,39
71919	56:21:1411013:926	81 629,39
71920	56:21:1411013:927	81 629,39
71921	56:21:1411013:928	81 629,39
71922	56:21:1411013:929	81 629,39
71923	56:21:1411013:930	84 568,05
71924	56:21:1411013:931	83 425,24
71925	56:21:1411013:932	81 629,39
71926	56:21:1411013:933	81 629,39
71927	56:21:1411013:934	84 241,53
71928	56:21:1411013:935	82 282,43
71929	56:21:1411013:936	81 629,39
71930	56:21:1411013:937	81 629,39
71931	56:21:1411013:938	81 629,39
71932	56:21:1411013:939	81 629,39
71933	56:21:1411013:940	82 119,17
71934	56:21:1411013:941	81 629,39
71935	56:21:1411013:942	65 303,51
71936	56:21:1411013:943	99 261,34
71937	56:21:1411013:944	81 955,91

71938	56:21:1411013:945	82 445,69
71939	56:21:1411013:946	81 629,39
71940	56:21:1411013:947	81 629,39
71941	56:21:1411013:948	81 629,39
71942	56:21:1411013:949	81 629,39
71943	56:21:1411013:950	81 629,39
71944	56:21:1411013:951	83 261,98
71945	56:21:1411013:952	81 629,39
71946	56:21:1411013:953	81 629,39
71947	56:21:1411013:954	81 629,39
71948	56:21:1411013:955	79 670,29
71949	56:21:1411013:956	79 996,80
71950	56:21:1411013:957	81 629,39
71951	56:21:1411013:958	81 629,39
71952	56:21:1411013:959	81 629,39
71953	56:21:1411013:960	80 323,32
71954	56:21:1411013:961	81 629,39
71955	56:21:1411013:962	81 629,39
71956	56:21:1411013:963	81 629,39
71957	56:21:1411013:964	134 361,98
71958	56:21:1411013:965	81 629,39
71959	56:21:1411013:966	81 629,39
71960	56:21:1411013:967	81 792,65
71961	56:21:1411013:968	81 955,91
71962	56:21:1411013:969	81 629,39
71963	56:21:1411013:970	81 629,39
71964	56:21:1411013:971	81 629,39
71965	56:21:1411013:972	81 629,39
71966	56:21:1411013:973	84 078,27
71967	56:21:1411013:974	76 568,37
71968	56:21:1411013:975	81 629,39
71969	56:21:1411013:976	81 629,39
71970	56:21:1411013:977	81 629,39
71971	56:21:1411013:978	81 629,39
71972	56:21:1411013:979	82 119,17
71973	56:21:1411013:980	81 629,39
71974	56:21:1411013:981	81 629,39
71975	56:21:1411013:982	81 629,39
71976	56:21:1411013:983	81 629,39
71977	56:21:1411013:984	86 037,38
71978	56:21:1411013:985	81 629,39
71979	56:21:1411013:986	81 629,39
71980	56:21:1411013:987	78 527,48
71981	56:21:1411013:988	81 629,39
71982	56:21:1411013:989	81 629,39
71983	56:21:1411013:990	82 445,69
71984	56:21:1411013:991	81 629,39
71985	56:21:1411013:992	81 629,39

71986	56:21:1411013:993	81 629,39
71987	56:21:1411013:994	81 629,39
71988	56:21:1411013:995	81 629,39
71989	56:21:1411013:996	80 813,10
71990	56:21:1411013:997	79 507,03
71991	56:21:1411013:998	81 629,39
71992	56:21:1411013:999	81 629,39
71993	56:21:1411014:1	63 297,86
71994	56:21:1411014:10	66 462,76
71995	56:21:1411014:104	63 677,65
71996	56:21:1411014:11	60 898,23
71997	56:21:1411014:12	75 197,86
71998	56:21:1411014:13	76 970,20
71999	56:21:1411014:14	63 297,86
72000	56:21:1411014:15	63 297,86
72001	56:21:1411014:16	72 665,95
72002	56:21:1411014:169	63 297,86
72003	56:21:1411014:17	63 297,86
72004	56:21:1411014:170	126 595,73
72005	56:21:1411014:171	196 755,08
72006	56:21:1411014:172	63 297,86
72007	56:21:1411014:173	79 755,31
72008	56:21:1411014:174	63 297,86
72009	56:21:1411014:175	63 297,86
72010	56:21:1411014:176	126 595,73
72011	56:21:1411014:177	101 276,58
72012	56:21:1411014:178	75 704,25
72013	56:21:1411014:179	61 145,74
72014	56:21:1411014:18	65 576,59
72015	56:21:1411014:180	63 424,46
72016	56:21:1411014:181	61 905,31
72017	56:21:1411014:182	60 765,95
72018	56:21:1411014:183	63 297,86
72019	56:21:1411014:184	78 615,95
72020	56:21:1411014:185	63 297,86
72021	56:21:1411014:186	63 297,86
72022	56:21:1411014:187	63 297,86
72023	56:21:1411014:188	63 297,86
72024	56:21:1411014:189	63 297,86
72025	56:21:1411014:19	63 424,46
72026	56:21:1411014:190	63 551,06
72027	56:21:1411014:191	63 297,86
72028	56:21:1411014:192	66 715,95
72029	56:21:1411014:193	65 196,80
72030	56:21:1411014:194	63 297,86
72031	56:21:1411014:195	63 297,86
72032	56:21:1411014:196	63 297,86
72033	56:21:1411014:197	63 297,86

72034	56:21:1411014:198	63 297,86
72035	56:21:1411014:199	61 905,31
72036	56:21:1411014:2	63 183,93
72037	56:21:1411014:20	61 652,12
72038	56:21:1411014:200	63 297,86
72039	56:21:1411014:201	63 297,86
72040	56:21:1411014:202	63 297,86
72041	56:21:1411014:203	71 526,59
72042	56:21:1411014:204	62 285,10
72043	56:21:1411014:205	63 171,27
72044	56:21:1411014:206	63 297,86
72045	56:21:1411014:207	63 297,86
72046	56:21:1411014:208	62 918,08
72047	56:21:1411014:209	67 602,12
72048	56:21:1411014:21	63 297,86
72049	56:21:1411014:210	63 297,86
72050	56:21:1411014:211	63 297,86
72051	56:21:1411014:212	63 297,86
72052	56:21:1411014:213	61 525,52
72053	56:21:1411014:214	62 538,29
72054	56:21:1411014:215	62 918,08
72055	56:21:1411014:216	63 171,27
72056	56:21:1411014:217	64 817,01
72057	56:21:1411014:218	63 297,86
72058	56:21:1411014:219	63 297,86
72059	56:21:1411014:22	63 297,86
72060	56:21:1411014:220	66 082,97
72061	56:21:1411014:221	63 297,86
72062	56:21:1411014:222	63 297,86
72063	56:21:1411014:223	57 347,86
72064	56:21:1411014:224	62 538,29
72065	56:21:1411014:225	63 297,86
72066	56:21:1411014:226	63 297,86
72067	56:21:1411014:227	63 297,86
72068	56:21:1411014:228	63 424,46
72069	56:21:1411014:229	63 297,86
72070	56:21:1411014:23	61 905,31
72071	56:21:1411014:230	63 297,86
72072	56:21:1411014:231	77 223,39
72073	56:21:1411014:232	63 297,86
72074	56:21:1411014:233	63 297,86
72075	56:21:1411014:234	63 297,86
72076	56:21:1411014:235	62 158,50
72077	56:21:1411014:236	74 691,48
72078	56:21:1411014:237	63 297,86
72079	56:21:1411014:238	63 297,86
72080	56:21:1411014:239	63 297,86
72081	56:21:1411014:24	60 512,76

72082	56:21:1411014:240	68 235,10
72083	56:21:1411014:241	63 297,86
72084	56:21:1411014:242	62 791,48
72085	56:21:1411014:243	63 297,86
72086	56:21:1411014:244	64 310,63
72087	56:21:1411014:245	59 626,59
72088	56:21:1411014:246	63 297,86
72089	56:21:1411014:247	63 297,86
72090	56:21:1411014:248	63 297,86
72091	56:21:1411014:249	62 158,50
72092	56:21:1411014:25	63 424,46
72093	56:21:1411014:250	63 804,25
72094	56:21:1411014:251	61 778,72
72095	56:21:1411014:252	63 297,86
72096	56:21:1411014:253	63 297,86
72097	56:21:1411014:254	63 297,86
72098	56:21:1411014:255	63 297,86
72099	56:21:1411014:256	65 070,20
72100	56:21:1411014:257	63 297,86
72101	56:21:1411014:258	61 525,52
72102	56:21:1411014:259	63 297,86
72103	56:21:1411014:260	63 297,86
72104	56:21:1411014:261	63 297,86
72105	56:21:1411014:262	60 386,16
72106	56:21:1411014:263	63 297,86
72107	56:21:1411014:264	63 297,86
72108	56:21:1411014:265	63 297,86
72109	56:21:1411014:266	63 297,86
72110	56:21:1411014:267	63 297,86
72111	56:21:1411014:268	63 297,86
72112	56:21:1411014:269	63 297,86
72113	56:21:1411014:27	63 297,86
72114	56:21:1411014:270	63 297,86
72115	56:21:1411014:271	61 652,12
72116	56:21:1411014:272	70 134,03
72117	56:21:1411014:273	63 297,86
72118	56:21:1411014:274	63 297,86
72119	56:21:1411014:275	63 297,86
72120	56:21:1411014:276	63 297,86
72121	56:21:1411014:277	62 664,89
72122	56:21:1411014:278	63 297,86
72123	56:21:1411014:279	63 297,86
72124	56:21:1411014:28	63 297,86
72125	56:21:1411014:280	63 297,86
72126	56:21:1411014:281	65 703,18
72127	56:21:1411014:282	63 297,86
72128	56:21:1411014:283	63 297,86
72129	56:21:1411014:284	63 297,86

72130	56:21:1411014:285	63 297,86
72131	56:21:1411014:286	63 297,86
72132	56:21:1411014:287	63 297,86
72133	56:21:1411014:288	63 297,86
72134	56:21:1411014:289	63 297,86
72135	56:21:1411014:29	65 817,12
72136	56:21:1411014:290	63 297,86
72137	56:21:1411014:291	86 085,10
72138	56:21:1411014:292	77 096,80
72139	56:21:1411014:293	84 186,16
72140	56:21:1411014:294	100 517,01
72141	56:21:1411014:295	72 412,76
72142	56:21:1411014:296	63 297,86
72143	56:21:1411014:297	135 240,62
72144	56:21:1411014:298	65 481,96
72145	56:21:1411014:3	60 449,46
72146	56:21:1411014:30	95 579,77
72147	56:21:1411014:300	63 297,86
72148	56:21:1411014:301	85 126,55
72149	56:21:1411014:303	65 481,96
72150	56:21:1411014:304	63 297,86
72151	56:21:1411014:305	64 172,32
72152	56:21:1411014:306	130 963,93
72153	56:21:1411014:307	59 195,69
72154	56:21:1411014:308	63 297,86
72155	56:21:1411014:309	66 589,35
72156	56:21:1411014:31	63 297,86
72157	56:21:1411014:310	63 297,86
72158	56:21:1411014:311	163 735,82
72159	56:21:1411014:312	65 481,96
72160	56:21:1411014:313	63 297,86
72161	56:21:1411014:314	65 481,96
72162	56:21:1411014:316	97 731,90
72163	56:21:1411014:32	63 297,86
72164	56:21:1411014:33	64 057,44
72165	56:21:1411014:368	100 896,80
72166	56:21:1411014:369	59 297,44
72167	56:21:1411014:371	63 297,86
72168	56:21:1411014:379	41 066,05
72169	56:21:1411014:380	65 817,12
72170	56:21:1411014:4	63 424,46
72171	56:21:1411014:5	61 778,72
72172	56:21:1411014:582	121 785,09
72173	56:21:1411014:6	79 248,93
72174	56:21:1411014:629	96 212,75
72175	56:21:1411014:7	75 957,44
72176	56:21:1411014:8	63 297,86
72177	56:21:1411014:9	65 829,78

72178	56:21:1411015:1	65 481,96
72179	56:21:1411015:10	68 363,17
72180	56:21:1411015:11	65 154,55
72181	56:21:1411015:110	130 832,96
72182	56:21:1411015:114	66 922,57
72183	56:21:1411015:115	68 363,17
72184	56:21:1411015:12	66 215,36
72185	56:21:1411015:121	65 481,96
72186	56:21:1411015:122	65 481,96
72187	56:21:1411015:123	102 413,79
72188	56:21:1411015:124	66 922,57
72189	56:21:1411015:125	72 030,16
72190	56:21:1411015:126	70 851,48
72191	56:21:1411015:127	78 492,72
72192	56:21:1411015:128	73 339,80
72193	56:21:1411015:129	115 510,18
72194	56:21:1411015:13	68 756,06
72195	56:21:1411015:130	122 058,38
72196	56:21:1411015:131	65 481,96
72197	56:21:1411015:132	65 481,96
72198	56:21:1411015:133	81 983,42
72199	56:21:1411015:134	65 481,96
72200	56:21:1411015:135	78 492,72
72201	56:21:1411015:136	65 481,96
72202	56:21:1411015:138	65 481,96
72203	56:21:1411015:139	65 481,96
72204	56:21:1411015:14	64 958,11
72205	56:21:1411015:141	65 481,96
72206	56:21:1411015:143	64 827,14
72207	56:21:1411015:144	65 481,96
72208	56:21:1411015:145	86 043,30
72209	56:21:1411015:147	65 481,96
72210	56:21:1411015:148	65 481,96
72211	56:21:1411015:149	65 481,96
72212	56:21:1411015:15	72 815,94
72213	56:21:1411015:150	65 481,96
72214	56:21:1411015:151	78 492,72
72215	56:21:1411015:152	58 278,95
72216	56:21:1411015:153	65 481,96
72217	56:21:1411015:154	64 827,14
72218	56:21:1411015:155	78 492,72
72219	56:21:1411015:156	64 303,29
72220	56:21:1411015:157	65 481,96
72221	56:21:1411015:159	67 577,39
72222	56:21:1411015:16	77 268,72
72223	56:21:1411015:160	65 481,96
72224	56:21:1411015:161	65 481,96
72225	56:21:1411015:162	65 481,96

72226	56:21:1411015:163	65 481,96
72227	56:21:1411015:164	65 481,96
72228	56:21:1411015:165	65 481,96
72229	56:21:1411015:166	78 492,72
72230	56:21:1411015:167	65 481,96
72231	56:21:1411015:168	78 492,72
72232	56:21:1411015:169	65 481,96
72233	56:21:1411015:17	72 292,09
72234	56:21:1411015:170	65 481,96
72235	56:21:1411015:171	76 744,86
72236	56:21:1411015:172	86 342,00
72237	56:21:1411015:173	93 901,14
72238	56:21:1411015:174	65 481,96
72239	56:21:1411015:175	78 492,72
72240	56:21:1411015:176	65 481,96
72241	56:21:1411015:177	65 481,96
72242	56:21:1411015:178	65 481,96
72243	56:21:1411015:179	78 492,72
72244	56:21:1411015:18	96 913,31
72245	56:21:1411015:180	65 481,96
72246	56:21:1411015:181	65 481,96
72247	56:21:1411015:182	65 481,96
72248	56:21:1411015:183	65 481,96
72249	56:21:1411015:184	65 481,96
72250	56:21:1411015:185	65 481,96
72251	56:21:1411015:186	65 481,96
72252	56:21:1411015:187	65 481,96
72253	56:21:1411015:188	65 481,96
72254	56:21:1411015:189	67 184,49
72255	56:21:1411015:19	111 974,16
72256	56:21:1411015:190	65 481,96
72257	56:21:1411015:191	78 492,72
72258	56:21:1411015:192	65 481,96
72259	56:21:1411015:193	66 660,64
72260	56:21:1411015:194	65 481,96
72261	56:21:1411015:195	65 481,96
72262	56:21:1411015:196	65 481,96
72263	56:21:1411015:197	65 481,96
72264	56:21:1411015:198	65 481,96
72265	56:21:1411015:199	78 492,72
72266	56:21:1411015:20	71 768,23
72267	56:21:1411015:201	78 492,72
72268	56:21:1411015:202	65 481,96
72269	56:21:1411015:203	65 481,96
72270	56:21:1411015:204	65 481,96
72271	56:21:1411015:205	73 077,87
72272	56:21:1411015:206	65 481,96
72273	56:21:1411015:207	78 492,72

72274	56:21:1411015:208	65 481,96
72275	56:21:1411015:209	78 492,72
72276	56:21:1411015:21	84 078,84
72277	56:21:1411015:210	78 492,72
72278	56:21:1411015:211	65 481,96
72279	56:21:1411015:212	65 481,96
72280	56:21:1411015:213	78 492,72
72281	56:21:1411015:214	66 529,67
72282	56:21:1411015:215	78 492,72
72283	56:21:1411015:216	65 481,96
72284	56:21:1411015:217	65 481,96
72285	56:21:1411015:218	65 481,96
72286	56:21:1411015:219	65 481,96
72287	56:21:1411015:22	64 696,18
72288	56:21:1411015:220	67 708,35
72289	56:21:1411015:221	65 481,96
72290	56:21:1411015:222	78 492,72
72291	56:21:1411015:223	78 492,72
72292	56:21:1411015:224	65 481,96
72293	56:21:1411015:225	65 481,96
72294	56:21:1411015:226	65 481,96
72295	56:21:1411015:227	65 481,96
72296	56:21:1411015:228	65 481,96
72297	56:21:1411015:229	65 481,96
72298	56:21:1411015:23	69 148,95
72299	56:21:1411015:230	78 492,72
72300	56:21:1411015:231	78 492,72
72301	56:21:1411015:232	65 481,96
72302	56:21:1411015:233	65 220,04
72303	56:21:1411015:234	65 481,96
72304	56:21:1411015:235	66 529,67
72305	56:21:1411015:236	65 481,96
72306	56:21:1411015:237	78 492,72
72307	56:21:1411015:238	65 481,96
72308	56:21:1411015:239	65 481,96
72309	56:21:1411015:24	67 577,39
72310	56:21:1411015:240	65 481,96
72311	56:21:1411015:241	65 481,96
72312	56:21:1411015:242	60 505,33
72313	56:21:1411015:243	65 481,96
72314	56:21:1411015:244	78 492,72
72315	56:21:1411015:245	65 481,96
72316	56:21:1411015:246	78 492,72
72317	56:21:1411015:247	65 481,96
72318	56:21:1411015:248	78 492,72
72319	56:21:1411015:249	78 492,72
72320	56:21:1411015:25	65 481,96
72321	56:21:1411015:250	69 934,74

72322	56:21:1411015:251	127 820,79
72323	56:21:1411015:252	65 481,96
72324	56:21:1411015:253	65 481,96
72325	56:21:1411015:254	65 481,96
72326	56:21:1411015:255	78 492,72
72327	56:21:1411015:256	65 481,96
72328	56:21:1411015:257	65 481,96
72329	56:21:1411015:258	65 481,96
72330	56:21:1411015:259	65 481,96
72331	56:21:1411015:26	65 481,96
72332	56:21:1411015:260	65 481,96
72333	56:21:1411015:261	65 481,96
72334	56:21:1411015:262	65 481,96
72335	56:21:1411015:263	70 327,63
72336	56:21:1411015:264	65 481,96
72337	56:21:1411015:265	65 481,96
72338	56:21:1411015:266	65 612,93
72339	56:21:1411015:267	65 481,96
72340	56:21:1411015:268	65 481,96
72341	56:21:1411015:269	65 481,96
72342	56:21:1411015:27	65 481,96
72343	56:21:1411015:270	78 492,72
72344	56:21:1411015:271	65 481,96
72345	56:21:1411015:272	78 492,72
72346	56:21:1411015:274	65 481,96
72347	56:21:1411015:275	71 506,30
72348	56:21:1411015:276	65 481,96
72349	56:21:1411015:277	65 481,96
72350	56:21:1411015:278	78 492,72
72351	56:21:1411015:279	78 492,72
72352	56:21:1411015:28	69 541,85
72353	56:21:1411015:280	76 090,04
72354	56:21:1411015:281	65 481,96
72355	56:21:1411015:282	84 733,66
72356	56:21:1411015:283	67 053,53
72357	56:21:1411015:284	85 650,41
72358	56:21:1411015:285	78 492,72
72359	56:21:1411015:286	71 506,30
72360	56:21:1411015:287	65 481,96
72361	56:21:1411015:288	78 492,72
72362	56:21:1411015:289	69 934,74
72363	56:21:1411015:29	63 517,50
72364	56:21:1411015:290	65 481,96
72365	56:21:1411015:291	65 481,96
72366	56:21:1411015:292	78 492,72
72367	56:21:1411015:293	65 481,96
72368	56:21:1411015:294	65 481,96
72369	56:21:1411015:295	78 492,72

72370	56:21:1411015:296	85 388,48
72371	56:21:1411015:297	78 492,72
72372	56:21:1411015:298	65 481,96
72373	56:21:1411015:299	65 481,96
72374	56:21:1411015:3	66 398,71
72375	56:21:1411015:30	69 148,95
72376	56:21:1411015:300	65 481,96
72377	56:21:1411015:301	70 982,45
72378	56:21:1411015:302	63 910,40
72379	56:21:1411015:303	71 768,23
72380	56:21:1411015:304	66 398,71
72381	56:21:1411015:305	65 481,96
72382	56:21:1411015:306	65 481,96
72383	56:21:1411015:307	64 303,29
72384	56:21:1411015:308	67 315,46
72385	56:21:1411015:309	65 481,96
72386	56:21:1411015:31	63 124,61
72387	56:21:1411015:310	66 660,64
72388	56:21:1411015:311	63 779,43
72389	56:21:1411015:312	66 660,64
72390	56:21:1411015:313	78 492,72
72391	56:21:1411015:314	66 398,71
72392	56:21:1411015:315	136 595,38
72393	56:21:1411015:316	65 481,96
72394	56:21:1411015:317	65 481,96
72395	56:21:1411015:318	65 481,96
72396	56:21:1411015:319	65 481,96
72397	56:21:1411015:32	66 948,76
72398	56:21:1411015:320	62 600,76
72399	56:21:1411015:321	65 481,96
72400	56:21:1411015:322	64 041,36
72401	56:21:1411015:323	65 481,96
72402	56:21:1411015:324	65 481,96
72403	56:21:1411015:325	65 481,96
72404	56:21:1411015:326	65 481,96
72405	56:21:1411015:327	65 481,96
72406	56:21:1411015:328	65 481,96
72407	56:21:1411015:329	78 492,72
72408	56:21:1411015:33	65 481,96
72409	56:21:1411015:330	64 172,32
72410	56:21:1411015:331	78 492,72
72411	56:21:1411015:332	65 481,96
72412	56:21:1411015:333	68 494,13
72413	56:21:1411015:334	65 481,96
72414	56:21:1411015:335	65 481,96
72415	56:21:1411015:336	65 481,96
72416	56:21:1411015:337	78 492,72
72417	56:21:1411015:338	78 492,72

72418	56:21:1411015:339	65 481,96
72419	56:21:1411015:34	65 481,96
72420	56:21:1411015:340	65 481,96
72421	56:21:1411015:341	65 481,96
72422	56:21:1411015:342	78 492,72
72423	56:21:1411015:343	65 351,00
72424	56:21:1411015:344	65 481,96
72425	56:21:1411015:345	65 481,96
72426	56:21:1411015:346	78 492,72
72427	56:21:1411015:347	65 481,96
72428	56:21:1411015:348	78 492,72
72429	56:21:1411015:349	67 839,31
72430	56:21:1411015:35	65 481,96
72431	56:21:1411015:350	85 912,34
72432	56:21:1411015:351	65 481,96
72433	56:21:1411015:352	65 481,96
72434	56:21:1411015:353	78 492,72
72435	56:21:1411015:354	65 481,96
72436	56:21:1411015:355	78 492,72
72437	56:21:1411015:356	78 492,72
72438	56:21:1411015:357	68 494,13
72439	56:21:1411015:358	75 566,19
72440	56:21:1411015:359	65 481,96
72441	56:21:1411015:36	6 300,00
72442	56:21:1411015:360	67 708,35
72443	56:21:1411015:362	65 481,96
72444	56:21:1411015:363	65 612,93
72445	56:21:1411015:364	75 435,22
72446	56:21:1411015:365	74 518,47
72447	56:21:1411015:366	65 481,96
72448	56:21:1411015:367	64 958,11
72449	56:21:1411015:368	60 505,33
72450	56:21:1411015:369	67 446,42
72451	56:21:1411015:370	66 660,64
72452	56:21:1411015:371	65 481,96
72453	56:21:1411015:372	68 363,17
72454	56:21:1411015:373	65 481,96
72455	56:21:1411015:374	65 481,96
72456	56:21:1411015:375	65 481,96
72457	56:21:1411015:376	130 963,93
72458	56:21:1411015:377	65 481,96
72459	56:21:1411015:378	66 267,75
72460	56:21:1411015:380	65 481,96
72461	56:21:1411015:381	65 481,96
72462	56:21:1411015:384	65 481,96
72463	56:21:1411015:385	65 481,96
72464	56:21:1411015:386	65 481,96
72465	56:21:1411015:387	63 517,50

72466	56:21:1411015:388	65 481,96
72467	56:21:1411015:390	65 481,96
72468	56:21:1411015:391	65 481,96
72469	56:21:1411015:393	65 481,96
72470	56:21:1411015:394	67 184,49
72471	56:21:1411015:395	65 481,96
72472	56:21:1411015:396	151 656,23
72473	56:21:1411015:397	67 839,31
72474	56:21:1411015:398	64 434,25
72475	56:21:1411015:399	53 145,16
72476	56:21:1411015:4	67 184,49
72477	56:21:1411015:400	61 160,15
72478	56:21:1411015:433	71 899,20
72479	56:21:1411015:481	67 889,08
72480	56:21:1411015:483	67 970,28
72481	56:21:1411015:484	67 957,18
72482	56:21:1411015:486	66 765,41
72483	56:21:1411015:487	65 730,79
72484	56:21:1411015:488	67 184,49
72485	56:21:1411015:527	66 922,57
72486	56:21:1411015:530	69 148,95
72487	56:21:1411015:6	62 915,07
72488	56:21:1411015:7	65 128,36
72489	56:21:1411015:8	59 627,88
72490	56:21:1411015:9	67 001,15
72491	56:21:1411016:10	54 497,32
72492	56:21:1411016:11	65 396,79
72493	56:21:1411016:12	67 140,70
72494	56:21:1411016:128	55 805,26
72495	56:21:1411016:13	67 685,67
72496	56:21:1411016:130	112 983,57
72497	56:21:1411016:135	85 273,99
72498	56:21:1411016:137	102 793,60
72499	56:21:1411016:138	65 396,79
72500	56:21:1411016:139	107 262,89
72501	56:21:1411016:14	54 824,31
72502	56:21:1411016:140	107 262,89
72503	56:21:1411016:141	62 780,91
72504	56:21:1411016:142	107 262,89
72505	56:21:1411016:143	107 977,97
72506	56:21:1411016:144	106 547,80
72507	56:21:1411016:146	89 028,20
72508	56:21:1411016:148	55 369,28
72509	56:21:1411016:149	89 385,74
72510	56:21:1411016:15	54 497,32
72511	56:21:1411016:150	54 715,31
72512	56:21:1411016:151	89 385,74
72513	56:21:1411016:152	89 385,74

72514	56:21:1411016:153	54 497,32
72515	56:21:1411016:154	90 994,68
72516	56:21:1411016:155	54 497,32
72517	56:21:1411016:156	89 385,74
72518	56:21:1411016:157	89 385,74
72519	56:21:1411016:158	89 385,74
72520	56:21:1411016:159	92 424,85
72521	56:21:1411016:16	62 671,92
72522	56:21:1411016:160	54 497,32
72523	56:21:1411016:161	87 419,25
72524	56:21:1411016:162	87 240,48
72525	56:21:1411016:163	89 385,74
72526	56:21:1411016:164	54 497,32
72527	56:21:1411016:165	54 497,32
72528	56:21:1411016:166	84 380,14
72529	56:21:1411016:167	54 497,32
72530	56:21:1411016:169	68 230,65
72531	56:21:1411016:17	91 584,63
72532	56:21:1411016:172	116 201,46
72533	56:21:1411016:174	113 341,12
72534	56:21:1411016:175	67 903,66
72535	56:21:1411016:176	110 838,32
72536	56:21:1411016:177	116 201,46
72537	56:21:1411016:178	116 201,46
72538	56:21:1411016:18	100 469,57
72539	56:21:1411016:180	116 201,46
72540	56:21:1411016:181	111 374,63
72541	56:21:1411016:183	111 732,17
72542	56:21:1411016:184	65 941,76
72543	56:21:1411016:185	112 983,57
72544	56:21:1411016:186	67 903,66
72545	56:21:1411016:187	70 846,52
72546	56:21:1411016:188	109 944,46
72547	56:21:1411016:19	53 080,39
72548	56:21:1411016:191	102 972,37
72549	56:21:1411016:193	58 857,11
72550	56:21:1411016:194	66 268,74
72551	56:21:1411016:195	65 832,76
72552	56:21:1411016:196	107 977,97
72553	56:21:1411016:197	101 542,20
72554	56:21:1411016:198	113 519,89
72555	56:21:1411016:2	68 633,93
72556	56:21:1411016:200	65 396,79
72557	56:21:1411016:201	130 324,41
72558	56:21:1411016:202	89 385,74
72559	56:21:1411016:203	93 676,25
72560	56:21:1411016:204	96 536,60
72561	56:21:1411016:205	54 497,32

72562	56:21:1411016:207	54 497,32
72563	56:21:1411016:210	108 994,64
72564	56:21:1411016:211	107 262,89
72565	56:21:1411016:212	92 603,63
72566	56:21:1411016:216	88 670,65
72567	56:21:1411016:217	90 458,37
72568	56:21:1411016:218	89 385,74
72569	56:21:1411016:219	94 033,80
72570	56:21:1411016:220	54 497,32
72571	56:21:1411016:221	54 497,32
72572	56:21:1411016:222	54 497,32
72573	56:21:1411016:224	89 385,74
72574	56:21:1411016:225	89 385,74
72575	56:21:1411016:226	102 972,37
72576	56:21:1411016:227	89 385,74
72577	56:21:1411016:228	99 218,17
72578	56:21:1411016:229	87 776,80
72579	56:21:1411016:230	92 246,08
72580	56:21:1411016:231	86 882,94
72581	56:21:1411016:232	89 385,74
72582	56:21:1411016:233	89 385,74
72583	56:21:1411016:234	54 497,32
72584	56:21:1411016:235	54 497,32
72585	56:21:1411016:236	54 497,32
72586	56:21:1411016:237	54 497,32
72587	56:21:1411016:238	111 732,17
72588	56:21:1411016:239	112 268,49
72589	56:21:1411016:240	89 385,74
72590	56:21:1411016:242	93 318,71
72591	56:21:1411016:244	89 385,74
72592	56:21:1411016:245	90 458,37
72593	56:21:1411016:247	89 385,74
72594	56:21:1411016:249	90 994,68
72595	56:21:1411016:251	95 821,51
72596	56:21:1411016:253	90 100,82
72597	56:21:1411016:257	94 748,88
72598	56:21:1411016:258	94 212,57
72599	56:21:1411016:259	106 369,03
72600	56:21:1411016:261	89 385,74
72601	56:21:1411016:262	89 028,20
72602	56:21:1411016:263	90 279,60
72603	56:21:1411016:264	92 603,63
72604	56:21:1411016:265	89 385,74
72605	56:21:1411016:267	54 497,32
72606	56:21:1411016:268	89 385,74
72607	56:21:1411016:269	90 815,91
72608	56:21:1411016:270	93 497,48
72609	56:21:1411016:271	99 396,94

72610	56:21:1411016:272	89 564,51
72611	56:21:1411016:273	139 084,21
72612	56:21:1411016:274	90 458,37
72613	56:21:1411016:275	91 531,00
72614	56:21:1411016:276	91 173,45
72615	56:21:1411016:277	91 352,23
72616	56:21:1411016:278	118 883,03
72617	56:21:1411016:279	91 709,77
72618	56:21:1411016:280	94 927,65
72619	56:21:1411016:281	91 709,77
72620	56:21:1411016:282	102 257,29
72621	56:21:1411016:283	98 681,86
72622	56:21:1411016:284	91 709,77
72623	56:21:1411016:285	99 218,17
72624	56:21:1411016:286	89 385,74
72625	56:21:1411016:287	101 899,74
72626	56:21:1411016:288	101 899,74
72627	56:21:1411016:289	90 100,82
72628	56:21:1411016:290	98 681,86
72629	56:21:1411016:291	93 318,71
72630	56:21:1411016:292	106 190,26
72631	56:21:1411016:293	91 173,45
72632	56:21:1411016:294	103 508,69
72633	56:21:1411016:295	96 357,83
72634	56:21:1411016:296	91 352,23
72635	56:21:1411016:297	91 531,00
72636	56:21:1411016:298	89 385,74
72637	56:21:1411016:299	91 173,45
72638	56:21:1411016:3	56 404,73
72639	56:21:1411016:300	90 994,68
72640	56:21:1411016:301	109 408,14
72641	56:21:1411016:302	107 262,89
72642	56:21:1411016:303	89 385,74
72643	56:21:1411016:304	90 815,91
72644	56:21:1411016:306	88 849,42
72645	56:21:1411016:307	89 922,05
72646	56:21:1411016:308	94 033,80
72647	56:21:1411016:309	88 670,65
72648	56:21:1411016:310	89 385,74
72649	56:21:1411016:311	92 424,85
72650	56:21:1411016:312	91 709,77
72651	56:21:1411016:313	97 430,46
72652	56:21:1411016:314	87 776,80
72653	56:21:1411016:315	93 139,94
72654	56:21:1411016:316	87 061,71
72655	56:21:1411016:317	89 385,74
72656	56:21:1411016:318	89 743,28
72657	56:21:1411016:320	91 888,54

72658	56:21:1411016:321	89 385,74
72659	56:21:1411016:322	106 190,26
72660	56:21:1411016:323	93 855,03
72661	56:21:1411016:324	92 603,63
72662	56:21:1411016:325	89 385,74
72663	56:21:1411016:326	99 754,48
72664	56:21:1411016:327	92 246,08
72665	56:21:1411016:328	89 385,74
72666	56:21:1411016:329	96 179,06
72667	56:21:1411016:330	87 419,25
72668	56:21:1411016:331	95 106,43
72669	56:21:1411016:332	87 061,71
72670	56:21:1411016:333	92 246,08
72671	56:21:1411016:334	111 910,95
72672	56:21:1411016:335	85 810,31
72673	56:21:1411016:336	103 329,91
72674	56:21:1411016:337	92 246,08
72675	56:21:1411016:338	89 385,74
72676	56:21:1411016:357	134 078,61
72677	56:21:1411016:358	90 279,60
72678	56:21:1411016:359	87 598,02
72679	56:21:1411016:360	99 218,17
72680	56:21:1411016:361	88 670,65
72681	56:21:1411016:4	56 938,80
72682	56:21:1411016:429	103 687,46
72683	56:21:1411016:434	54 497,32
72684	56:21:1411016:435	54 497,32
72685	56:21:1411016:436	62 671,92
72686	56:21:1411016:437	65 396,79
72687	56:21:1411016:438	70 083,56
72688	56:21:1411016:439	60 644,62
72689	56:21:1411016:440	66 203,35
72690	56:21:1411016:441	52 382,83
72691	56:21:1411016:447	188 067,59
72692	56:21:1411016:448	92 782,40
72693	56:21:1411016:449	85 810,31
72694	56:21:1411016:450	91 173,45
72695	56:21:1411016:452	84 201,37
72696	56:21:1411016:453	85 452,77
72697	56:21:1411016:454	103 866,23
72698	56:21:1411016:455	87 598,02
72699	56:21:1411016:456	90 637,14
72700	56:21:1411016:457	89 385,74
72701	56:21:1411016:460	107 620,43
72702	56:21:1411016:461	89 385,74
72703	56:21:1411016:464	87 598,02
72704	56:21:1411016:484	90 815,91
72705	56:21:1411016:485	187 531,28

72706	56:21:1411016:489	99 218,17
72707	56:21:1411016:492	90 994,68
72708	56:21:1411016:493	87 061,71
72709	56:21:1411016:494	98 503,08
72710	56:21:1411016:495	107 262,89
72711	56:21:1411016:5	69 102,60
72712	56:21:1411016:500	94 033,80
72713	56:21:1411016:501	87 061,71
72714	56:21:1411016:502	90 994,68
72715	56:21:1411016:503	91 352,23
72716	56:21:1411016:504	85 452,77
72717	56:21:1411016:505	92 424,85
72718	56:21:1411016:506	182 525,68
72719	56:21:1411016:508	88 849,42
72720	56:21:1411016:510	94 748,88
72721	56:21:1411016:511	88 491,88
72722	56:21:1411016:516	85 095,22
72723	56:21:1411016:518	87 061,71
72724	56:21:1411016:519	95 106,43
72725	56:21:1411016:521	91 709,77
72726	56:21:1411016:530	93 855,03
72727	56:21:1411016:533	98 860,63
72728	56:21:1411016:538	91 888,54
72729	56:21:1411016:541	98 145,54
72730	56:21:1411016:548	89 206,97
72731	56:21:1411016:6	56 350,23
72732	56:21:1411016:8	63 631,07
72733	56:21:1411016:9	89 385,74
72734	56:21:1412001:15	834 155,93
72735	56:21:1412001:16	225 836,35
72736	56:21:1412001:26	247 723,81
72737	56:21:1412002:11	4 954 877,77
72738	56:21:1412002:26	35 627,58
72739	56:21:1412002:27	21 961,56
72740	56:21:1412002:28	55 904,03
72741	56:21:1412002:29	436 321,01
72742	56:21:1412002:30	15 252,07
72743	56:21:1412002:31	37 580,30
72744	56:21:1412002:39	234 156,98
72745	56:21:1412002:40	286 309,37
72746	56:21:1413001:1	45 864,87
72747	56:21:1413001:10	49 371,03
72748	56:21:1413001:1008	46 986,13
72749	56:21:1413001:1009	46 185,23
72750	56:21:1413001:1010	50 278,72
72751	56:21:1413001:1084	46 817,05
72752	56:21:1413001:1085	46 452,20
72753	56:21:1413001:1086	46 274,22

72754	56:21:1413001:1087	46 719,16
72755	56:21:1413001:1088	46 274,22
72756	56:21:1413001:1089	52 681,42
72757	56:21:1413001:1090	61 313,34
72758	56:21:1413001:1091	46 719,16
72759	56:21:1413001:1092	46 009,14
72760	56:21:1413001:1093	46 096,24
72761	56:21:1413001:1094	47 876,02
72762	56:21:1413001:1095	49 477,82
72763	56:21:1413001:1096	47 253,10
72764	56:21:1413001:1097	46 719,16
72765	56:21:1413001:1098	45 651,30
72766	56:21:1413001:1099	45 384,33
72767	56:21:1413001:11	44 556,73
72768	56:21:1413001:1100	46 185,23
72769	56:21:1413001:1102	46 274,22
72770	56:21:1413001:1103	44 494,44
72771	56:21:1413001:1107	45 811,48
72772	56:21:1413001:1108	45 980,55
72773	56:21:1413001:1109	48 454,45
72774	56:21:1413001:1110	45 829,27
72775	56:21:1413001:1111	44 556,73
72776	56:21:1413001:1189	46 897,14
72777	56:21:1413001:1192	46 630,17
72778	56:21:1413001:12	67 907,41
72779	56:21:1413001:1202	92 014,50
72780	56:21:1413001:1203	42 919,11
72781	56:21:1413001:13	41 646,80
72782	56:21:1413001:14	50 323,21
72783	56:21:1413001:15	43 070,62
72784	56:21:1413001:16	46 363,21
72785	56:21:1413001:17	46 630,17
72786	56:21:1413001:18	46 897,14
72787	56:21:1413001:19	44 672,42
72788	56:21:1413001:2	46 808,15
72789	56:21:1413001:20	47 253,10
72790	56:21:1413001:21	45 366,53
72791	56:21:1413001:22	41 468,82
72792	56:21:1413001:23	44 494,44
72793	56:21:1413001:24	48 676,92
72794	56:21:1413001:25	48 498,94
72795	56:21:1413001:26	47 609,05
72796	56:21:1413001:27	42 803,65
72797	56:21:1413001:28	46 897,14
72798	56:21:1413001:29	49 833,77
72799	56:21:1413001:3	48 507,84
72800	56:21:1413001:30	47 431,07
72801	56:21:1413001:31	45 829,27

72802	56:21:1413001:32	52 236,47
72803	56:21:1413001:33	43 782,53
72804	56:21:1413001:34	46 541,18
72805	56:21:1413001:35	81 157,86
72806	56:21:1413001:36	59 266,59
72807	56:21:1413001:37	49 744,78
72808	56:21:1413001:38	46 007,25
72809	56:21:1413001:39	47 787,03
72810	56:21:1413001:398	46 274,22
72811	56:21:1413001:4	53 767,08
72812	56:21:1413001:40	46 541,18
72813	56:21:1413001:403	47 698,04
72814	56:21:1413001:405	67 631,55
72815	56:21:1413001:406	46 897,14
72816	56:21:1413001:407	44 316,46
72817	56:21:1413001:408	42 981,63
72818	56:21:1413001:409	41 824,77
72819	56:21:1413001:41	46 096,24
72820	56:21:1413001:410	53 393,33
72821	56:21:1413001:411	45 918,26
72822	56:21:1413001:412	67 453,57
72823	56:21:1413001:413	78 844,15
72824	56:21:1413001:414	58 732,66
72825	56:21:1413001:415	45 918,26
72826	56:21:1413001:416	45 829,27
72827	56:21:1413001:417	47 520,06
72828	56:21:1413001:418	44 494,44
72829	56:21:1413001:419	48 320,96
72830	56:21:1413001:42	54 016,25
72831	56:21:1413001:420	48 231,97
72832	56:21:1413001:421	46 274,22
72833	56:21:1413001:422	48 231,97
72834	56:21:1413001:423	46 363,21
72835	56:21:1413001:424	44 939,38
72836	56:21:1413001:425	65 673,79
72837	56:21:1413001:426	46 630,17
72838	56:21:1413001:427	45 829,27
72839	56:21:1413001:428	47 965,01
72840	56:21:1413001:429	45 740,28
72841	56:21:1413001:43	46 096,24
72842	56:21:1413001:430	63 538,06
72843	56:21:1413001:431	45 117,36
72844	56:21:1413001:432	49 477,82
72845	56:21:1413001:433	44 850,40
72846	56:21:1413001:434	42 981,63
72847	56:21:1413001:435	47 342,08
72848	56:21:1413001:436	46 096,24
72849	56:21:1413001:437	46 274,22

72850	56:21:1413001:438	45 473,32
72851	56:21:1413001:439	48 498,94
72852	56:21:1413001:44	54 550,18
72853	56:21:1413001:440	46 452,20
72854	56:21:1413001:441	46 541,18
72855	56:21:1413001:442	46 007,25
72856	56:21:1413001:443	46 630,17
72857	56:21:1413001:444	45 117,36
72858	56:21:1413001:445	46 274,22
72859	56:21:1413001:446	47 075,12
72860	56:21:1413001:447	46 185,23
72861	56:21:1413001:448	45 117,36
72862	56:21:1413001:449	47 164,11
72863	56:21:1413001:45	48 676,92
72864	56:21:1413001:450	47 164,11
72865	56:21:1413001:451	46 185,23
72866	56:21:1413001:452	46 630,17
72867	56:21:1413001:453	47 520,06
72868	56:21:1413001:454	59 800,53
72869	56:21:1413001:455	67 364,58
72870	56:21:1413001:456	48 943,88
72871	56:21:1413001:457	47 876,02
72872	56:21:1413001:458	58 287,72
72873	56:21:1413001:459	47 164,11
72874	56:21:1413001:46	60 868,39
72875	56:21:1413001:460	59 622,55
72876	56:21:1413001:461	47 431,07
72877	56:21:1413001:462	63 627,05
72878	56:21:1413001:463	44 494,44
72879	56:21:1413001:464	46 452,20
72880	56:21:1413001:465	50 011,75
72881	56:21:1413001:466	57 664,79
72882	56:21:1413001:467	44 494,44
72883	56:21:1413001:468	44 494,44
72884	56:21:1413001:469	44 494,44
72885	56:21:1413001:47	45 829,27
72886	56:21:1413001:470	54 283,22
72887	56:21:1413001:471	44 316,46
72888	56:21:1413001:472	59 978,51
72889	56:21:1413001:473	48 498,94
72890	56:21:1413001:474	85 340,34
72891	56:21:1413001:475	56 596,93
72892	56:21:1413001:476	48 054,00
72893	56:21:1413001:477	50 723,66
72894	56:21:1413001:478	72 436,95
72895	56:21:1413001:479	60 601,43
72896	56:21:1413001:480	48 587,93
72897	56:21:1413001:481	72 881,89

72898	56:21:1413001:482	44 494,44
72899	56:21:1413001:483	54 105,24
72900	56:21:1413001:484	47 965,01
72901	56:21:1413001:485	46 808,15
72902	56:21:1413001:486	46 897,14
72903	56:21:1413001:487	43 604,55
72904	56:21:1413001:488	42 803,65
72905	56:21:1413001:489	47 164,11
72906	56:21:1413001:490	45 651,30
72907	56:21:1413001:491	48 142,98
72908	56:21:1413001:492	46 274,22
72909	56:21:1413001:493	49 299,84
72910	56:21:1413001:494	47 342,08
72911	56:21:1413001:495	49 299,84
72912	56:21:1413001:496	45 295,34
72913	56:21:1413001:497	48 676,92
72914	56:21:1413001:498	46 630,17
72915	56:21:1413001:499	46 452,20
72916	56:21:1413001:5	45 864,87
72917	56:21:1413001:500	45 028,37
72918	56:21:1413001:501	47 698,04
72919	56:21:1413001:502	45 117,36
72920	56:21:1413001:503	46 541,18
72921	56:21:1413001:504	45 740,28
72922	56:21:1413001:505	46 808,15
72923	56:21:1413001:506	44 138,48
72924	56:21:1413001:507	46 719,16
72925	56:21:1413001:508	46 096,24
72926	56:21:1413001:509	47 876,02
72927	56:21:1413001:510	44 850,40
72928	56:21:1413001:511	46 185,23
72929	56:21:1413001:512	46 274,22
72930	56:21:1413001:513	46 185,23
72931	56:21:1413001:514	48 587,93
72932	56:21:1413001:515	46 007,25
72933	56:21:1413001:516	43 426,57
72934	56:21:1413001:517	48 054,00
72935	56:21:1413001:518	48 765,91
72936	56:21:1413001:519	45 473,32
72937	56:21:1413001:520	43 337,58
72938	56:21:1413001:521	49 566,81
72939	56:21:1413001:522	62 292,22
72940	56:21:1413001:523	48 943,88
72941	56:21:1413001:524	45 473,32
72942	56:21:1413001:525	43 426,57
72943	56:21:1413001:526	46 808,15
72944	56:21:1413001:527	44 494,44
72945	56:21:1413001:528	45 562,31

72946	56:21:1413001:529	48 231,97
72947	56:21:1413001:530	46 274,22
72948	56:21:1413001:531	44 494,44
72949	56:21:1413001:532	44 494,44
72950	56:21:1413001:533	47 253,10
72951	56:21:1413001:534	44 138,48
72952	56:21:1413001:535	47 253,10
72953	56:21:1413001:536	43 515,56
72954	56:21:1413001:537	46 630,17
72955	56:21:1413001:538	44 494,44
72956	56:21:1413001:539	46 274,22
72957	56:21:1413001:540	46 986,13
72958	56:21:1413001:541	45 117,36
72959	56:21:1413001:542	44 939,38
72960	56:21:1413001:543	44 939,38
72961	56:21:1413001:544	45 562,31
72962	56:21:1413001:545	48 142,98
72963	56:21:1413001:546	44 316,46
72964	56:21:1413001:547	45 651,30
72965	56:21:1413001:548	54 639,17
72966	56:21:1413001:549	35 595,55
72967	56:21:1413001:550	46 897,14
72968	56:21:1413001:551	44 494,44
72969	56:21:1413001:552	46 185,23
72970	56:21:1413001:553	44 494,44
72971	56:21:1413001:554	47 075,12
72972	56:21:1413001:555	46 363,21
72973	56:21:1413001:556	44 494,44
72974	56:21:1413001:557	44 494,44
72975	56:21:1413001:558	44 494,44
72976	56:21:1413001:559	44 494,44
72977	56:21:1413001:560	44 494,44
72978	56:21:1413001:561	44 494,44
72979	56:21:1413001:562	45 562,31
72980	56:21:1413001:563	44 494,44
72981	56:21:1413001:564	44 494,44
72982	56:21:1413001:565	44 494,44
72983	56:21:1413001:566	46 096,24
72984	56:21:1413001:567	44 494,44
72985	56:21:1413001:568	44 494,44
72986	56:21:1413001:569	42 714,66
72987	56:21:1413001:570	44 494,44
72988	56:21:1413001:571	64 160,98
72989	56:21:1413001:572	44 494,44
72990	56:21:1413001:573	46 096,24
72991	56:21:1413001:574	44 494,44
72992	56:21:1413001:575	44 494,44
72993	56:21:1413001:576	44 494,44

72994	56:21:1413001:577	44 494,44
72995	56:21:1413001:578	44 494,44
72996	56:21:1413001:579	44 494,44
72997	56:21:1413001:580	44 494,44
72998	56:21:1413001:581	44 494,44
72999	56:21:1413001:582	49 299,84
73000	56:21:1413001:583	47 876,02
73001	56:21:1413001:584	44 494,44
73002	56:21:1413001:585	48 320,96
73003	56:21:1413001:586	46 808,15
73004	56:21:1413001:587	44 049,50
73005	56:21:1413001:588	44 494,44
73006	56:21:1413001:589	44 494,44
73007	56:21:1413001:590	44 494,44
73008	56:21:1413001:591	44 494,44
73009	56:21:1413001:592	44 494,44
73010	56:21:1413001:593	44 494,44
73011	56:21:1413001:594	44 494,44
73012	56:21:1413001:595	47 520,06
73013	56:21:1413001:596	45 918,26
73014	56:21:1413001:597	44 494,44
73015	56:21:1413001:598	44 494,44
73016	56:21:1413001:6	44 182,98
73017	56:21:1413001:601	47 431,07
73018	56:21:1413001:602	44 494,44
73019	56:21:1413001:603	57 486,82
73020	56:21:1413001:604	44 494,44
73021	56:21:1413001:605	44 494,44
73022	56:21:1413001:606	74 661,67
73023	56:21:1413001:607	44 494,44
73024	56:21:1413001:608	47 431,07
73025	56:21:1413001:609	44 494,44
73026	56:21:1413001:610	44 494,44
73027	56:21:1413001:611	44 494,44
73028	56:21:1413001:612	46 986,13
73029	56:21:1413001:613	44 494,44
73030	56:21:1413001:614	44 494,44
73031	56:21:1413001:615	44 494,44
73032	56:21:1413001:616	44 494,44
73033	56:21:1413001:617	47 333,19
73034	56:21:1413001:618	45 295,34
73035	56:21:1413001:619	44 494,44
73036	56:21:1413001:620	51 435,57
73037	56:21:1413001:621	70 924,14
73038	56:21:1413001:622	62 292,22
73039	56:21:1413001:623	100 913,39
73040	56:21:1413001:624	44 494,44
73041	56:21:1413001:625	44 494,44

73042	56:21:1413001:626	43 426,57
73043	56:21:1413001:627	44 494,44
73044	56:21:1413001:628	44 494,44
73045	56:21:1413001:629	44 494,44
73046	56:21:1413001:630	44 494,44
73047	56:21:1413001:631	44 494,44
73048	56:21:1413001:632	44 494,44
73049	56:21:1413001:633	54 372,21
73050	56:21:1413001:634	44 494,44
73051	56:21:1413001:635	54 016,25
73052	56:21:1413001:636	45 562,31
73053	56:21:1413001:637	90 145,74
73054	56:21:1413001:638	44 494,44
73055	56:21:1413001:639	44 494,44
73056	56:21:1413001:640	42 714,66
73057	56:21:1413001:641	53 215,35
73058	56:21:1413001:642	44 494,44
73059	56:21:1413001:643	44 494,44
73060	56:21:1413001:644	44 494,44
73061	56:21:1413001:645	45 473,32
73062	56:21:1413001:646	44 494,44
73063	56:21:1413001:647	44 494,44
73064	56:21:1413001:648	44 494,44
73065	56:21:1413001:649	44 494,44
73066	56:21:1413001:650	44 494,44
73067	56:21:1413001:651	44 494,44
73068	56:21:1413001:652	44 494,44
73069	56:21:1413001:653	44 494,44
73070	56:21:1413001:654	54 283,22
73071	56:21:1413001:655	44 494,44
73072	56:21:1413001:656	44 494,44
73073	56:21:1413001:657	44 494,44
73074	56:21:1413001:658	50 189,73
73075	56:21:1413001:659	44 494,44
73076	56:21:1413001:660	48 498,94
73077	56:21:1413001:661	47 431,07
73078	56:21:1413001:662	46 719,16
73079	56:21:1413001:663	46 630,17
73080	56:21:1413001:664	44 494,44
73081	56:21:1413001:665	44 494,44
73082	56:21:1413001:666	46 185,23
73083	56:21:1413001:667	44 494,44
73084	56:21:1413001:668	44 494,44
73085	56:21:1413001:669	44 494,44
73086	56:21:1413001:670	44 494,44
73087	56:21:1413001:671	47 876,02
73088	56:21:1413001:672	44 494,44
73089	56:21:1413001:673	46 808,15

73090	56:21:1413001:674	44 494,44
73091	56:21:1413001:675	44 494,44
73092	56:21:1413001:676	54 194,23
73093	56:21:1413001:677	44 494,44
73094	56:21:1413001:678	47 520,06
73095	56:21:1413001:679	46 274,22
73096	56:21:1413001:680	44 494,44
73097	56:21:1413001:681	44 494,44
73098	56:21:1413001:682	44 494,44
73099	56:21:1413001:683	44 494,44
73100	56:21:1413001:684	44 494,44
73101	56:21:1413001:685	44 850,40
73102	56:21:1413001:686	44 494,44
73103	56:21:1413001:687	46 986,13
73104	56:21:1413001:688	44 494,44
73105	56:21:1413001:689	44 494,44
73106	56:21:1413001:690	44 494,44
73107	56:21:1413001:691	44 494,44
73108	56:21:1413001:692	44 494,44
73109	56:21:1413001:693	44 494,44
73110	56:21:1413001:694	44 494,44
73111	56:21:1413001:695	48 054,00
73112	56:21:1413001:696	43 693,54
73113	56:21:1413001:697	44 494,44
73114	56:21:1413001:698	44 494,44
73115	56:21:1413001:699	43 960,51
73116	56:21:1413001:7	52 058,49
73117	56:21:1413001:700	46 363,21
73118	56:21:1413001:701	56 240,97
73119	56:21:1413001:702	44 494,44
73120	56:21:1413001:703	44 494,44
73121	56:21:1413001:704	44 494,44
73122	56:21:1413001:705	44 494,44
73123	56:21:1413001:706	44 494,44
73124	56:21:1413001:707	44 494,44
73125	56:21:1413001:708	44 494,44
73126	56:21:1413001:709	44 494,44
73127	56:21:1413001:710	44 494,44
73128	56:21:1413001:711	46 719,16
73129	56:21:1413001:712	44 494,44
73130	56:21:1413001:713	44 494,44
73131	56:21:1413001:714	44 494,44
73132	56:21:1413001:715	51 613,55
73133	56:21:1413001:716	44 494,44
73134	56:21:1413001:717	44 494,44
73135	56:21:1413001:718	44 494,44
73136	56:21:1413001:719	44 494,44
73137	56:21:1413001:720	47 164,11

73138	56:21:1413001:721	44 494,44
73139	56:21:1413001:722	65 762,78
73140	56:21:1413001:723	46 363,21
73141	56:21:1413001:724	48 142,98
73142	56:21:1413001:725	42 981,63
73143	56:21:1413001:726	46 274,22
73144	56:21:1413001:727	46 986,13
73145	56:21:1413001:728	45 918,26
73146	56:21:1413001:729	44 494,44
73147	56:21:1413001:730	47 075,12
73148	56:21:1413001:731	45 562,31
73149	56:21:1413001:732	44 672,42
73150	56:21:1413001:733	48 498,94
73151	56:21:1413001:734	47 698,04
73152	56:21:1413001:735	48 320,96
73153	56:21:1413001:736	44 494,44
73154	56:21:1413001:737	47 253,10
73155	56:21:1413001:738	46 452,20
73156	56:21:1413001:739	47 075,12
73157	56:21:1413001:740	47 075,12
73158	56:21:1413001:741	46 096,24
73159	56:21:1413001:742	37 197,35
73160	56:21:1413001:743	43 871,52
73161	56:21:1413001:744	69 144,36
73162	56:21:1413001:745	67 809,53
73163	56:21:1413001:746	53 215,35
73164	56:21:1413001:747	43 337,58
73165	56:21:1413001:748	50 545,68
73166	56:21:1413001:749	45 651,30
73167	56:21:1413001:750	50 901,64
73168	56:21:1413001:751	44 049,50
73169	56:21:1413001:752	47 965,01
73170	56:21:1413001:753	44 227,47
73171	56:21:1413001:754	45 918,26
73172	56:21:1413001:755	44 494,44
73173	56:21:1413001:756	45 028,37
73174	56:21:1413001:757	44 494,44
73175	56:21:1413001:758	45 829,27
73176	56:21:1413001:761	62 737,16
73177	56:21:1413001:763	48 587,93
73178	56:21:1413001:764	47 431,07
73179	56:21:1413001:765	45 642,40
73180	56:21:1413001:766	45 473,32
73181	56:21:1413001:767	44 494,44
73182	56:21:1413001:768	46 719,16
73183	56:21:1413001:769	44 494,44
73184	56:21:1413001:770	50 278,72
73185	56:21:1413001:771	48 054,00

73186	56:21:1413001:772	69 767,28
73187	56:21:1413001:773	44 316,46
73188	56:21:1413001:774	58 465,69
73189	56:21:1413001:8	47 431,07
73190	56:21:1413001:9	46 452,20
73191	56:21:1413002:1	46 492,25
73192	56:21:1413002:100	33 066,49
73193	56:21:1413002:16	34 720,38
73194	56:21:1413002:2	35 249,46
73195	56:21:1413002:27	38 291,62
73196	56:21:1413002:33	33 992,91
73197	56:21:1413002:39	31 215,28
73198	56:21:1413002:4	32 868,09
73199	56:21:1413002:42	38 357,76
73200	56:21:1413002:5	41 009,06
73201	56:21:1413002:52	33 529,97
73202	56:21:1413002:53	34 654,25
73203	56:21:1413002:57	34 984,34
73204	56:21:1413002:60	32 768,59
73205	56:21:1413002:61	33 893,15
73206	56:21:1413002:62	34 426,92
73207	56:21:1413002:63	33 727,82
73208	56:21:1413002:64	31 773,59
73209	56:21:1413002:65	33 331,02
73210	56:21:1413002:66	32 934,22
73211	56:21:1413002:67	37 100,60
73212	56:21:1413002:7	33 661,68
73213	56:21:1413002:70	33 793,95
73214	56:21:1413002:71	15 871,91
73215	56:21:1413002:72	49 533,60
73216	56:21:1413002:8	33 727,82
73217	56:21:1413002:9	39 415,90
73218	56:21:1413003:1	32 271,09
73219	56:21:1413003:10	26 201,61
73220	56:21:1413003:11	36 085,25
73221	56:21:1413003:12	32 768,59
73222	56:21:1413003:13	28 191,60
73223	56:21:1413003:14	33 232,92
73224	56:21:1413003:15	24 874,94
73225	56:21:1413003:154	33 166,59
73226	56:21:1413003:155	32 171,59
73227	56:21:1413003:156	33 166,59
73228	56:21:1413003:157	33 299,26
73229	56:21:1413003:158	32 237,92
73230	56:21:1413003:159	33 431,92
73231	56:21:1413003:16	34 692,25
73232	56:21:1413003:160	65 271,85
73233	56:21:1413003:161	33 166,59

73234	56:21:1413003:162	36 881,25
73235	56:21:1413003:163	38 008,91
73236	56:21:1413003:164	28 523,27
73237	56:21:1413003:166	35 620,92
73238	56:21:1413003:168	33 166,59
73239	56:21:1413003:169	33 365,59
73240	56:21:1413003:17	75 420,82
73241	56:21:1413003:170	36 018,92
73242	56:21:1413003:171	35 819,92
73243	56:21:1413003:172	32 503,26
73244	56:21:1413003:173	75 155,49
73245	56:21:1413003:174	32 834,92
73246	56:21:1413003:175	36 217,92
73247	56:21:1413003:178	41 325,57
73248	56:21:1413003:179	37 478,25
73249	56:21:1413003:18	31 773,59
73250	56:21:1413003:181	37 942,58
73251	56:21:1413003:182	33 896,25
73252	56:21:1413003:183	33 564,59
73253	56:21:1413003:184	35 156,58
73254	56:21:1413003:185	32 768,59
73255	56:21:1413003:188	40 463,24
73256	56:21:1413003:189	35 819,92
73257	56:21:1413003:19	32 105,26
73258	56:21:1413003:191	33 232,92
73259	56:21:1413003:192	33 697,25
73260	56:21:1413003:194	32 105,26
73261	56:21:1413003:197	31 640,93
73262	56:21:1413003:198	32 635,92
73263	56:21:1413003:199	32 635,92
73264	56:21:1413003:2	30 267,83
73265	56:21:1413003:20	60 230,53
73266	56:21:1413003:201	35 819,92
73267	56:21:1413003:202	35 819,92
73268	56:21:1413003:203	52 403,21
73269	56:21:1413003:206	35 554,58
73270	56:21:1413003:207	42 121,57
73271	56:21:1413003:208	34 028,92
73272	56:21:1413003:210	37 743,58
73273	56:21:1413003:211	50 479,55
73274	56:21:1413003:212	42 320,57
73275	56:21:1413003:213	40 396,91
73276	56:21:1413003:216	33 166,59
73277	56:21:1413003:218	42 784,90
73278	56:21:1413003:220	60 960,19
73279	56:21:1413003:221	54 127,87
73280	56:21:1413003:224	33 033,92
73281	56:21:1413003:226	32 901,26

73282	56:21:1413003:227	34 692,25
73283	56:21:1413003:228	32 105,26
73284	56:21:1413003:240	33 498,26
73285	56:21:1413003:241	33 431,92
73286	56:21:1413003:242	34 161,59
73287	56:21:1413003:243	69 052,84
73288	56:21:1413003:245	38 075,24
73289	56:21:1413003:249	33 166,59
73290	56:21:1413003:253	32 901,26
73291	56:21:1413003:255	38 340,58
73292	56:21:1413003:257	32 503,26
73293	56:21:1413003:258	32 038,93
73294	56:21:1413003:259	43 315,57
73295	56:21:1413003:260	45 239,23
73296	56:21:1413003:261	29 650,93
73297	56:21:1413003:264	36 151,58
73298	56:21:1413003:265	32 370,59
73299	56:21:1413003:266	44 244,23
73300	56:21:1413003:267	43 912,56
73301	56:21:1413003:268	41 458,24
73302	56:21:1413003:269	44 443,23
73303	56:21:1413003:270	26 334,27
73304	56:21:1413003:272	30 048,93
73305	56:21:1413003:273	34 625,92
73306	56:21:1413003:274	33 697,25
73307	56:21:1413003:275	35 819,92
73308	56:21:1413003:276	32 834,92
73309	56:21:1413003:277	31 972,59
73310	56:21:1413003:278	32 635,92
73311	56:21:1413003:279	37 610,91
73312	56:21:1413003:280	56 648,53
73313	56:21:1413003:282	32 834,92
73314	56:21:1413003:283	35 952,58
73315	56:21:1413003:284	30 911,26
73316	56:21:1413003:286	32 503,26
73317	56:21:1413003:289	31 839,93
73318	56:21:1413003:291	33 829,92
73319	56:21:1413003:292	33 829,92
73320	56:21:1413003:293	31 972,59
73321	56:21:1413003:294	33 166,59
73322	56:21:1413003:295	38 473,24
73323	56:21:1413003:297	43 381,90
73324	56:21:1413003:3	66 333,18
73325	56:21:1413003:300	25 538,27
73326	56:21:1413003:301	32 171,59
73327	56:21:1413003:302	43 669,34
73328	56:21:1413003:305	32 834,92
73329	56:21:1413003:306	33 033,92

73330	56:21:1413003:4	66 333,18
73331	56:21:1413003:469	120 802,67
73332	56:21:1413003:470	33 498,26
73333	56:21:1413003:471	31 508,26
73334	56:21:1413003:472	70 047,84
73335	56:21:1413003:473	34 360,59
73336	56:21:1413003:491	33 166,59
73337	56:21:1413003:492	62 950,19
73338	56:21:1413003:493	27 395,60
73339	56:21:1413003:494	43 050,23
73340	56:21:1413003:5	30 566,33
73341	56:21:1413003:6	37 610,91
73342	56:21:1413003:7	34 161,59
73343	56:21:1413003:8	32 038,93
73344	56:21:1413003:9	58 439,53
73345	56:21:1413004:1	58 841,03
73346	56:21:1413004:100	90 524,66
73347	56:21:1413004:101	90 524,66
73348	56:21:1413004:102	90 524,66
73349	56:21:1413004:103	90 524,66
73350	56:21:1413004:104	54 857,94
73351	56:21:1413004:105	90 524,66
73352	56:21:1413004:106	33 728,37
73353	56:21:1413004:107	73 415,50
73354	56:21:1413004:108	45 986,53
73355	56:21:1413004:109	46 348,63
73356	56:21:1413004:110	46 167,58
73357	56:21:1413004:111	46 167,58
73358	56:21:1413004:112	46 167,58
73359	56:21:1413004:113	46 167,58
73360	56:21:1413004:114	46 167,58
73361	56:21:1413004:115	46 167,58
73362	56:21:1413004:116	46 167,58
73363	56:21:1413004:117	46 167,58
73364	56:21:1413004:118	46 167,58
73365	56:21:1413004:119	46 167,58
73366	56:21:1413004:120	46 167,58
73367	56:21:1413004:121	43 451,84
73368	56:21:1413004:122	63 367,26
73369	56:21:1413004:123	46 167,58
73370	56:21:1413004:124	46 167,58
73371	56:21:1413004:125	46 167,58
73372	56:21:1413004:126	46 167,58
73373	56:21:1413004:127	46 167,58
73374	56:21:1413004:128	46 167,58
73375	56:21:1413004:129	46 167,58
73376	56:21:1413004:130	47 887,55
73377	56:21:1413004:131	46 167,58

73378	56:21:1413004:132	46 167,58
73379	56:21:1413004:133	81 472,20
73380	56:21:1413004:134	46 167,58
73381	56:21:1413004:135	46 167,58
73382	56:21:1413004:136	46 167,58
73383	56:21:1413004:137	46 167,58
73384	56:21:1413004:138	46 167,58
73385	56:21:1413004:139	46 167,58
73386	56:21:1413004:140	46 167,58
73387	56:21:1413004:141	46 167,58
73388	56:21:1413004:142	46 167,58
73389	56:21:1413004:143	47 344,40
73390	56:21:1413004:144	46 167,58
73391	56:21:1413004:145	47 253,87
73392	56:21:1413004:146	44 628,66
73393	56:21:1413004:147	46 439,15
73394	56:21:1413004:148	46 167,58
73395	56:21:1413004:149	46 167,58
73396	56:21:1413004:150	46 167,58
73397	56:21:1413004:151	46 167,58
73398	56:21:1413004:152	46 167,58
73399	56:21:1413004:153	46 167,58
73400	56:21:1413004:154	46 167,58
73401	56:21:1413004:155	51 508,53
73402	56:21:1413004:156	49 879,09
73403	56:21:1413004:157	66 535,63
73404	56:21:1413004:158	73 324,98
73405	56:21:1413004:159	62 280,97
73406	56:21:1413004:160	64 634,61
73407	56:21:1413004:161	66 173,53
73408	56:21:1413004:162	66 173,53
73409	56:21:1413004:163	66 897,72
73410	56:21:1413004:164	57 030,54
73411	56:21:1413004:165	59 746,28
73412	56:21:1413004:166	58 478,93
73413	56:21:1413004:167	55 582,14
73414	56:21:1413004:168	61 556,77
73415	56:21:1413004:169	58 207,36
73416	56:21:1413004:170	56 215,81
73417	56:21:1413004:171	57 030,54
73418	56:21:1413004:172	57 030,54
73419	56:21:1413004:174	42 908,69
73420	56:21:1413004:175	69 703,99
73421	56:21:1413004:176	56 849,49
73422	56:21:1413004:177	55 763,19
73423	56:21:1413004:178	62 099,92
73424	56:21:1413004:179	70 066,09
73425	56:21:1413004:180	82 830,07

73426	56:21:1413004:181	72 057,63
73427	56:21:1413004:182	68 346,12
73428	56:21:1413004:183	60 379,95
73429	56:21:1413004:184	72 600,78
73430	56:21:1413004:185	55 401,09
73431	56:21:1413004:186	72 419,73
73432	56:21:1413004:187	64 363,03
73433	56:21:1413004:188	63 367,26
73434	56:21:1413004:189	55 401,09
73435	56:21:1413004:190	56 487,39
73436	56:21:1413004:191	66 173,53
73437	56:21:1413004:195	36 770,54
73438	56:21:1413004:197	33 529,97
73439	56:21:1413004:198	31 479,81
73440	56:21:1413004:199	35 447,86
73441	56:21:1413004:2	69 794,51
73442	56:21:1413004:200	30 686,21
73443	56:21:1413004:201	33 463,84
73444	56:21:1413004:202	29 958,73
73445	56:21:1413004:203	35 117,19
73446	56:21:1413004:204	34 191,31
73447	56:21:1413004:205	32 273,42
73448	56:21:1413004:206	33 000,90
73449	56:21:1413004:207	35 646,26
73450	56:21:1413004:208	33 463,84
73451	56:21:1413004:209	32 207,29
73452	56:21:1413004:210	33 133,17
73453	56:21:1413004:211	32 471,82
73454	56:21:1413004:212	34 852,65
73455	56:21:1413004:213	43 648,48
73456	56:21:1413004:214	32 802,50
73457	56:21:1413004:215	34 852,65
73458	56:21:1413004:216	34 852,65
73459	56:21:1413004:217	32 670,23
73460	56:21:1413004:220	68 713,29
73461	56:21:1413004:221	50 063,49
73462	56:21:1413004:222	36 241,47
73463	56:21:1413004:223	33 133,17
73464	56:21:1413004:224	30 421,67
73465	56:21:1413004:225	35 910,80
73466	56:21:1413004:226	39 680,44
73467	56:21:1413004:227	54 957,41
73468	56:21:1413004:228	33 860,64
73469	56:21:1413004:229	35 117,19
73470	56:21:1413004:230	38 225,49
73471	56:21:1413004:231	34 852,65
73472	56:21:1413004:232	35 183,32
73473	56:21:1413004:233	36 572,14

73474	56:21:1413004:234	45 443,38
73475	56:21:1413004:235	31 347,55
73476	56:21:1413004:236	34 323,58
73477	56:21:1413004:237	46 167,58
73478	56:21:1413004:238	39 680,44
73479	56:21:1413004:239	35 249,46
73480	56:21:1413004:241	46 982,30
73481	56:21:1413004:242	34 323,58
73482	56:21:1413004:243	30 157,13
73483	56:21:1413004:244	47 860,39
73484	56:21:1413004:250	32 273,42
73485	56:21:1413004:251	31 539,33
73486	56:21:1413004:279	46 167,58
73487	56:21:1413004:280	31 903,07
73488	56:21:1413004:285	31 903,07
73489	56:21:1413004:297	47 344,40
73490	56:21:1413004:3	46 982,30
73491	56:21:1413004:301	47 525,45
73492	56:21:1413004:304	50 531,43
73493	56:21:1413004:97	90 524,66
73494	56:21:1413004:98	90 524,66
73495	56:21:1413004:99	90 524,66
73496	56:21:1413005:100	46 177,38
73497	56:21:1413005:101	47 420,61
73498	56:21:1413005:102	45 999,77
73499	56:21:1413005:106	47 331,81
73500	56:21:1413005:108	45 733,36
73501	56:21:1413005:109	43 868,51
73502	56:21:1413005:11	43 246,89
73503	56:21:1413005:111	45 111,75
73504	56:21:1413005:112	48 219,84
73505	56:21:1413005:113	43 246,89
73506	56:21:1413005:114	42 536,47
73507	56:21:1413005:115	44 490,13
73508	56:21:1413005:116	48 308,64
73509	56:21:1413005:117	51 505,54
73510	56:21:1413005:118	43 335,69
73511	56:21:1413005:119	47 154,21
73512	56:21:1413005:12	45 999,77
73513	56:21:1413005:120	45 644,56
73514	56:21:1413005:121	43 424,50
73515	56:21:1413005:122	45 822,17
73516	56:21:1413005:123	46 799,00
73517	56:21:1413005:124	49 463,08
73518	56:21:1413005:125	47 420,61
73519	56:21:1413005:126	44 134,92
73520	56:21:1413005:127	49 729,48
73521	56:21:1413005:128	44 401,32

73522	56:21:1413005:129	44 934,14
73523	56:21:1413005:13	46 532,59
73524	56:21:1413005:130	46 621,39
73525	56:21:1413005:131	48 397,44
73526	56:21:1413005:132	45 644,56
73527	56:21:1413005:134	43 957,31
73528	56:21:1413005:135	49 196,67
73529	56:21:1413005:136	48 308,64
73530	56:21:1413005:137	49 196,67
73531	56:21:1413005:139	49 463,08
73532	56:21:1413005:140	44 578,93
73533	56:21:1413005:141	45 022,94
73534	56:21:1413005:142	45 289,35
73535	56:21:1413005:143	48 930,26
73536	56:21:1413005:144	42 625,27
73537	56:21:1413005:149	45 200,55
73538	56:21:1413005:15	43 246,89
73539	56:21:1413005:150	49 374,27
73540	56:21:1413005:151	50 617,51
73541	56:21:1413005:153	46 799,00
73542	56:21:1413005:154	45 733,36
73543	56:21:1413005:156	43 779,71
73544	56:21:1413005:16	48 042,23
73545	56:21:1413005:17	42 447,67
73546	56:21:1413005:173	48 397,44
73547	56:21:1413005:174	51 327,93
73548	56:21:1413005:177	49 818,29
73549	56:21:1413005:178	48 752,65
73550	56:21:1413005:18	45 022,94
73551	56:21:1413005:180	48 486,25
73552	56:21:1413005:181	45 111,75
73553	56:21:1413005:182	44 312,52
73554	56:21:1413005:184	46 887,80
73555	56:21:1413005:185	44 134,92
73556	56:21:1413005:186	44 046,11
73557	56:21:1413005:187	50 706,31
73558	56:21:1413005:188	49 463,08
73559	56:21:1413005:189	48 308,64
73560	56:21:1413005:19	46 354,98
73561	56:21:1413005:190	45 378,15
73562	56:21:1413005:191	46 799,00
73563	56:21:1413005:196	53 814,41
73564	56:21:1413005:199	45 555,76
73565	56:21:1413005:2	44 401,32
73566	56:21:1413005:202	42 092,46
73567	56:21:1413005:205	46 532,59
73568	56:21:1413005:21	49 107,86
73569	56:21:1413005:22	44 667,73

73570	56:21:1413005:23	47 598,22
73571	56:21:1413005:24	44 223,72
73572	56:21:1413005:25	45 733,36
73573	56:21:1413005:26	42 447,67
73574	56:21:1413005:27	43 246,89
73575	56:21:1413005:28	45 466,96
73576	56:21:1413005:29	45 022,94
73577	56:21:1413005:3	47 953,43
73578	56:21:1413005:30	41 737,25
73579	56:21:1413005:32	44 312,52
73580	56:21:1413005:33	46 177,38
73581	56:21:1413005:34	43 158,09
73582	56:21:1413005:35	60 918,62
73583	56:21:1413005:37	44 223,72
73584	56:21:1413005:39	48 219,84
73585	56:21:1413005:4	48 841,46
73586	56:21:1413005:41	45 999,77
73587	56:21:1413005:42	46 354,98
73588	56:21:1413005:44	53 192,79
73589	56:21:1413005:46	48 042,23
73590	56:21:1413005:47	45 644,56
73591	56:21:1413005:48	51 771,94
73592	56:21:1413005:49	43 779,71
73593	56:21:1413005:5	44 845,34
73594	56:21:1413005:50	45 644,56
73595	56:21:1413005:51	44 401,32
73596	56:21:1413005:52	45 466,96
73597	56:21:1413005:53	47 154,21
73598	56:21:1413005:54	58 787,35
73599	56:21:1413005:55	47 331,81
73600	56:21:1413005:56	50 084,69
73601	56:21:1413005:57	47 598,22
73602	56:21:1413005:59	59 586,58
73603	56:21:1413005:6	44 756,54
73604	56:21:1413005:60	45 644,56
73605	56:21:1413005:61	45 644,56
73606	56:21:1413005:63	46 088,57
73607	56:21:1413005:64	47 243,01
73608	56:21:1413005:65	51 061,52
73609	56:21:1413005:66	52 571,17
73610	56:21:1413005:68	47 331,81
73611	56:21:1413005:69	46 976,60
73612	56:21:1413005:7	43 868,51
73613	56:21:1413005:72	47 154,21
73614	56:21:1413005:73	52 571,17
73615	56:21:1413005:74	56 922,50
73616	56:21:1413005:76	45 910,97
73617	56:21:1413005:77	46 532,59

73618	56:21:1413005:79	58 787,35
73619	56:21:1413005:8	47 598,22
73620	56:21:1413005:80	45 022,94
73621	56:21:1413005:81	54 702,43
73622	56:21:1413005:83	47 065,40
73623	56:21:1413005:84	50 883,92
73624	56:21:1413005:85	45 644,56
73625	56:21:1413005:88	45 200,55
73626	56:21:1413005:9	41 293,23
73627	56:21:1413005:90	47 243,01
73628	56:21:1413005:92	47 154,21
73629	56:21:1413005:93	42 714,07
73630	56:21:1413005:94	48 042,23
73631	56:21:1413005:95	50 173,50
73632	56:21:1413005:96	46 088,57
73633	56:21:1413005:97	47 331,81
73634	56:21:1413005:98	45 022,94
73635	56:21:1413005:99	43 335,69
73636	56:21:1413006:1	41 414,81
73637	56:21:1413006:10	44 090,46
73638	56:21:1413006:11	45 423,84
73639	56:21:1413006:12	43 201,54
73640	56:21:1413006:13	46 846,11
73641	56:21:1413006:14	44 712,70
73642	56:21:1413006:15	43 290,43
73643	56:21:1413006:16	41 423,70
73644	56:21:1413006:17	43 201,54
73645	56:21:1413006:18	43 201,54
73646	56:21:1413006:19	48 890,63
73647	56:21:1413006:2	54 721,95
73648	56:21:1413006:20	89 958,75
73649	56:21:1413006:3	42 694,85
73650	56:21:1413006:4	41 690,37
73651	56:21:1413006:438	43 201,54
73652	56:21:1413006:439	42 757,08
73653	56:21:1413006:440	43 201,54
73654	56:21:1413006:441	43 201,54
73655	56:21:1413006:442	43 201,54
73656	56:21:1413006:443	43 201,54
73657	56:21:1413006:444	43 201,54
73658	56:21:1413006:445	43 201,54
73659	56:21:1413006:446	43 201,54
73660	56:21:1413006:447	43 201,54
73661	56:21:1413006:448	43 201,54
73662	56:21:1413006:449	43 201,54
73663	56:21:1413006:450	43 201,54
73664	56:21:1413006:451	43 201,54
73665	56:21:1413006:452	43 201,54

73666	56:21:1413006:453	43 201,54
73667	56:21:1413006:454	43 201,54
73668	56:21:1413006:455	43 201,54
73669	56:21:1413006:456	43 201,54
73670	56:21:1413006:457	43 201,54
73671	56:21:1413006:458	43 379,32
73672	56:21:1413006:459	43 379,32
73673	56:21:1413006:460	43 201,54
73674	56:21:1413006:461	47 201,68
73675	56:21:1413006:462	43 201,54
73676	56:21:1413006:463	43 201,54
73677	56:21:1413006:464	43 201,54
73678	56:21:1413006:465	42 845,97
73679	56:21:1413006:466	43 201,54
73680	56:21:1413006:467	43 201,54
73681	56:21:1413006:468	43 201,54
73682	56:21:1413006:469	43 201,54
73683	56:21:1413006:470	43 823,78
73684	56:21:1413006:471	43 201,54
73685	56:21:1413006:472	43 201,54
73686	56:21:1413006:473	43 201,54
73687	56:21:1413006:474	43 201,54
73688	56:21:1413006:475	43 557,10
73689	56:21:1413006:476	43 201,54
73690	56:21:1413006:477	43 201,54
73691	56:21:1413006:478	43 201,54
73692	56:21:1413006:479	43 201,54
73693	56:21:1413006:480	43 646,00
73694	56:21:1413006:481	43 201,54
73695	56:21:1413006:482	43 201,54
73696	56:21:1413006:483	44 890,49
73697	56:21:1413006:484	43 201,54
73698	56:21:1413006:485	43 201,54
73699	56:21:1413006:486	43 201,54
73700	56:21:1413006:487	43 201,54
73701	56:21:1413006:488	43 201,54
73702	56:21:1413006:489	43 201,54
73703	56:21:1413006:490	43 201,54
73704	56:21:1413006:491	43 201,54
73705	56:21:1413006:492	44 268,24
73706	56:21:1413006:493	43 201,54
73707	56:21:1413006:494	43 201,54
73708	56:21:1413006:495	43 201,54
73709	56:21:1413006:496	43 201,54
73710	56:21:1413006:497	43 201,54
73711	56:21:1413006:498	43 201,54
73712	56:21:1413006:499	43 201,54
73713	56:21:1413006:5	43 201,54

73714	56:21:1413006:500	43 201,54
73715	56:21:1413006:501	44 534,92
73716	56:21:1413006:502	43 201,54
73717	56:21:1413006:503	42 668,18
73718	56:21:1413006:504	43 201,54
73719	56:21:1413006:505	43 201,54
73720	56:21:1413006:506	43 201,54
73721	56:21:1413006:507	43 201,54
73722	56:21:1413006:508	43 201,54
73723	56:21:1413006:509	43 201,54
73724	56:21:1413006:510	43 201,54
73725	56:21:1413006:511	43 201,54
73726	56:21:1413006:512	43 201,54
73727	56:21:1413006:513	43 201,54
73728	56:21:1413006:514	43 201,54
73729	56:21:1413006:515	43 201,54
73730	56:21:1413006:516	43 201,54
73731	56:21:1413006:517	43 023,75
73732	56:21:1413006:520	43 201,54
73733	56:21:1413006:521	44 446,02
73734	56:21:1413006:522	43 201,54
73735	56:21:1413006:523	43 201,54
73736	56:21:1413006:524	43 201,54
73737	56:21:1413006:525	43 201,54
73738	56:21:1413006:526	45 423,84
73739	56:21:1413006:527	43 823,78
73740	56:21:1413006:528	43 468,21
73741	56:21:1413006:529	45 334,95
73742	56:21:1413006:530	43 201,54
73743	56:21:1413006:531	48 890,63
73744	56:21:1413006:532	51 290,71
73745	56:21:1413006:533	51 290,71
73746	56:21:1413006:534	43 201,54
73747	56:21:1413006:535	43 201,54
73748	56:21:1413006:536	43 201,54
73749	56:21:1413006:537	43 201,54
73750	56:21:1413006:538	43 201,54
73751	56:21:1413006:539	46 223,87
73752	56:21:1413006:540	43 201,54
73753	56:21:1413006:541	43 201,54
73754	56:21:1413006:542	43 201,54
73755	56:21:1413006:543	43 201,54
73756	56:21:1413006:544	43 201,54
73757	56:21:1413006:545	43 201,54
73758	56:21:1413006:546	43 201,54
73759	56:21:1413006:547	50 757,36
73760	56:21:1413006:548	52 357,42
73761	56:21:1413006:549	51 646,28

73762	56:21:1413006:550	43 201,54
73763	56:21:1413006:551	47 468,35
73764	56:21:1413006:552	54 001,92
73765	56:21:1413006:553	43 201,54
73766	56:21:1413006:554	44 001,56
73767	56:21:1413006:555	43 201,54
73768	56:21:1413006:556	44 446,02
73769	56:21:1413006:557	43 823,78
73770	56:21:1413006:558	42 134,83
73771	56:21:1413006:559	43 201,54
73772	56:21:1413006:560	43 201,54
73773	56:21:1413006:561	43 201,54
73774	56:21:1413006:562	43 201,54
73775	56:21:1413006:563	43 201,54
73776	56:21:1413006:564	43 201,54
73777	56:21:1413006:565	43 201,54
73778	56:21:1413006:566	43 201,54
73779	56:21:1413006:567	43 201,54
73780	56:21:1413006:568	43 201,54
73781	56:21:1413006:569	43 823,78
73782	56:21:1413006:570	43 201,54
73783	56:21:1413006:571	42 934,86
73784	56:21:1413006:572	43 201,54
73785	56:21:1413006:573	43 557,10
73786	56:21:1413006:574	43 201,54
73787	56:21:1413006:575	43 201,54
73788	56:21:1413006:576	43 201,54
73789	56:21:1413006:577	43 201,54
73790	56:21:1413006:578	43 201,54
73791	56:21:1413006:579	64 802,30
73792	56:21:1413006:583	43 201,54
73793	56:21:1413006:584	43 201,54
73794	56:21:1413006:585	43 201,54
73795	56:21:1413006:586	43 201,54
73796	56:21:1413006:587	46 134,97
73797	56:21:1413006:588	57 868,72
73798	56:21:1413006:589	47 468,35
73799	56:21:1413006:590	43 201,54
73800	56:21:1413006:591	43 201,54
73801	56:21:1413006:592	43 201,54
73802	56:21:1413006:593	43 201,54
73803	56:21:1413006:594	43 201,54
73804	56:21:1413006:595	43 201,54
73805	56:21:1413006:596	43 201,54
73806	56:21:1413006:597	43 201,54
73807	56:21:1413006:598	43 201,54
73808	56:21:1413006:599	43 201,54
73809	56:21:1413006:600	46 757,22

73810	56:21:1413006:601	43 201,54
73811	56:21:1413006:602	47 023,89
73812	56:21:1413006:603	43 201,54
73813	56:21:1413006:604	43 201,54
73814	56:21:1413006:605	43 201,54
73815	56:21:1413006:606	43 201,54
73816	56:21:1413006:607	43 201,54
73817	56:21:1413006:608	43 201,54
73818	56:21:1413006:609	43 201,54
73819	56:21:1413006:610	43 201,54
73820	56:21:1413006:611	46 846,11
73821	56:21:1413006:612	43 201,54
73822	56:21:1413006:613	43 201,54
73823	56:21:1413006:614	43 201,54
73824	56:21:1413006:615	47 468,35
73825	56:21:1413006:616	43 201,54
73826	56:21:1413006:617	49 068,41
73827	56:21:1413006:618	43 201,54
73828	56:21:1413006:619	43 201,54
73829	56:21:1413006:620	43 201,54
73830	56:21:1413006:621	43 201,54
73831	56:21:1413006:622	48 179,49
73832	56:21:1413006:623	46 490,54
73833	56:21:1413006:624	45 157,16
73834	56:21:1413006:625	43 201,54
73835	56:21:1413006:626	43 201,54
73836	56:21:1413006:627	44 001,56
73837	56:21:1413006:628	42 757,08
73838	56:21:1413006:629	43 201,54
73839	56:21:1413006:630	43 201,54
73840	56:21:1413006:631	43 201,54
73841	56:21:1413006:632	43 201,54
73842	56:21:1413006:633	43 201,54
73843	56:21:1413006:634	43 201,54
73844	56:21:1413006:635	43 201,54
73845	56:21:1413006:636	43 201,54
73846	56:21:1413006:637	43 201,54
73847	56:21:1413006:638	43 201,54
73848	56:21:1413006:639	43 201,54
73849	56:21:1413006:640	40 356,99
73850	56:21:1413006:641	43 290,43
73851	56:21:1413006:642	43 290,43
73852	56:21:1413006:643	43 290,43
73853	56:21:1413006:644	43 201,54
73854	56:21:1413006:645	43 201,54
73855	56:21:1413006:646	43 201,54
73856	56:21:1413006:647	43 201,54
73857	56:21:1413006:648	43 201,54

73858	56:21:1413006:649	43 201,54
73859	56:21:1413006:650	43 201,54
73860	56:21:1413006:651	43 201,54
73861	56:21:1413006:652	43 201,54
73862	56:21:1413006:653	43 201,54
73863	56:21:1413006:654	43 201,54
73864	56:21:1413006:655	43 201,54
73865	56:21:1413006:656	43 201,54
73866	56:21:1413006:657	43 823,78
73867	56:21:1413006:658	43 201,54
73868	56:21:1413006:659	43 201,54
73869	56:21:1413006:660	42 579,29
73870	56:21:1413006:661	43 201,54
73871	56:21:1413006:662	44 446,02
73872	56:21:1413006:663	43 201,54
73873	56:21:1413006:664	43 201,54
73874	56:21:1413006:665	43 201,54
73875	56:21:1413006:666	43 201,54
73876	56:21:1413006:667	43 201,54
73877	56:21:1413006:668	43 201,54
73878	56:21:1413006:669	43 201,54
73879	56:21:1413006:670	43 201,54
73880	56:21:1413006:671	43 201,54
73881	56:21:1413006:672	43 201,54
73882	56:21:1413006:673	43 201,54
73883	56:21:1413006:674	43 201,54
73884	56:21:1413006:675	46 935,00
73885	56:21:1413006:676	44 268,24
73886	56:21:1413006:677	43 112,64
73887	56:21:1413006:678	44 001,56
73888	56:21:1413006:679	43 201,54
73889	56:21:1413006:680	42 401,51
73890	56:21:1413006:681	43 201,54
73891	56:21:1413006:682	43 201,54
73892	56:21:1413006:683	43 201,54
73893	56:21:1413006:684	43 201,54
73894	56:21:1413006:685	43 201,54
73895	56:21:1413006:686	43 201,54
73896	56:21:1413006:687	43 201,54
73897	56:21:1413006:688	43 201,54
73898	56:21:1413006:689	43 201,54
73899	56:21:1413006:690	43 201,54
73900	56:21:1413006:691	43 201,54
73901	56:21:1413006:692	43 201,54
73902	56:21:1413006:693	42 045,94
73903	56:21:1413006:694	43 201,54
73904	56:21:1413006:695	43 201,54
73905	56:21:1413006:696	43 201,54

73906	56:21:1413006:697	44 090,46
73907	56:21:1413006:698	43 201,54
73908	56:21:1413006:699	43 201,54
73909	56:21:1413006:7	43 734,89
73910	56:21:1413006:700	43 201,54
73911	56:21:1413006:701	43 201,54
73912	56:21:1413006:702	43 201,54
73913	56:21:1413006:703	43 201,54
73914	56:21:1413006:704	43 201,54
73915	56:21:1413006:705	43 201,54
73916	56:21:1413006:706	43 201,54
73917	56:21:1413006:707	45 868,30
73918	56:21:1413006:708	43 201,54
73919	56:21:1413006:709	43 201,54
73920	56:21:1413006:710	43 201,54
73921	56:21:1413006:711	43 201,54
73922	56:21:1413006:712	43 201,54
73923	56:21:1413006:713	43 201,54
73924	56:21:1413006:714	43 201,54
73925	56:21:1413006:715	43 201,54
73926	56:21:1413006:716	43 201,54
73927	56:21:1413006:717	43 201,54
73928	56:21:1413006:718	42 312,62
73929	56:21:1413006:719	42 223,72
73930	56:21:1413006:720	44 001,56
73931	56:21:1413006:721	44 090,46
73932	56:21:1413006:722	45 690,51
73933	56:21:1413006:723	43 201,54
73934	56:21:1413006:724	39 556,96
73935	56:21:1413006:725	43 201,54
73936	56:21:1413006:726	43 201,54
73937	56:21:1413006:727	43 201,54
73938	56:21:1413006:728	41 512,59
73939	56:21:1413006:729	43 201,54
73940	56:21:1413006:730	43 201,54
73941	56:21:1413006:731	43 201,54
73942	56:21:1413006:732	43 201,54
73943	56:21:1413006:733	43 201,54
73944	56:21:1413006:734	43 201,54
73945	56:21:1413006:735	43 201,54
73946	56:21:1413006:736	41 423,70
73947	56:21:1413006:737	43 201,54
73948	56:21:1413006:738	43 201,54
73949	56:21:1413006:739	43 201,54
73950	56:21:1413006:740	43 201,54
73951	56:21:1413006:741	43 201,54
73952	56:21:1413006:742	43 201,54
73953	56:21:1413006:743	43 201,54

73954	56:21:1413006:744	43 201,54
73955	56:21:1413006:745	43 201,54
73956	56:21:1413006:746	44 712,70
73957	56:21:1413006:747	44 268,24
73958	56:21:1413006:748	42 401,51
73959	56:21:1413006:749	43 201,54
73960	56:21:1413006:750	43 201,54
73961	56:21:1413006:751	43 201,54
73962	56:21:1413006:752	43 201,54
73963	56:21:1413006:753	43 201,54
73964	56:21:1413006:754	43 201,54
73965	56:21:1413006:755	43 201,54
73966	56:21:1413006:756	43 201,54
73967	56:21:1413006:757	43 201,54
73968	56:21:1413006:758	43 201,54
73969	56:21:1413006:759	43 201,54
73970	56:21:1413006:760	43 201,54
73971	56:21:1413006:761	43 201,54
73972	56:21:1413006:762	47 468,35
73973	56:21:1413006:763	43 201,54
73974	56:21:1413006:764	43 201,54
73975	56:21:1413006:765	43 201,54
73976	56:21:1413006:766	43 201,54
73977	56:21:1413006:767	43 201,54
73978	56:21:1413006:768	43 201,54
73979	56:21:1413006:769	43 201,54
73980	56:21:1413006:770	43 201,54
73981	56:21:1413006:771	43 201,54
73982	56:21:1413006:772	43 201,54
73983	56:21:1413006:773	43 201,54
73984	56:21:1413006:774	43 201,54
73985	56:21:1413006:775	43 201,54
73986	56:21:1413006:776	43 201,54
73987	56:21:1413006:777	43 201,54
73988	56:21:1413006:778	43 201,54
73989	56:21:1413006:779	43 201,54
73990	56:21:1413006:780	43 201,54
73991	56:21:1413006:781	43 201,54
73992	56:21:1413006:782	47 468,35
73993	56:21:1413006:783	43 201,54
73994	56:21:1413006:784	43 201,54
73995	56:21:1413006:785	43 201,54
73996	56:21:1413006:786	43 201,54
73997	56:21:1413006:787	43 201,54
73998	56:21:1413006:788	47 468,35
73999	56:21:1413006:789	46 846,11
74000	56:21:1413006:790	43 201,54
74001	56:21:1413006:791	43 201,54

74002	56:21:1413006:792	43 201,54
74003	56:21:1413006:793	43 201,54
74004	56:21:1413006:794	43 201,54
74005	56:21:1413006:795	43 201,54
74006	56:21:1413006:796	43 201,54
74007	56:21:1413006:797	43 201,54
74008	56:21:1413006:798	43 201,54
74009	56:21:1413006:799	43 201,54
74010	56:21:1413006:8	43 557,10
74011	56:21:1413006:800	43 201,54
74012	56:21:1413006:801	43 201,54
74013	56:21:1413006:802	43 201,54
74014	56:21:1413006:803	43 201,54
74015	56:21:1413006:804	44 446,02
74016	56:21:1413006:805	56 268,67
74017	56:21:1413006:806	55 913,10
74018	56:21:1413006:807	43 201,54
74019	56:21:1413006:808	43 201,54
74020	56:21:1413006:809	47 468,35
74021	56:21:1413006:810	43 201,54
74022	56:21:1413006:811	43 201,54
74023	56:21:1413006:812	51 557,39
74024	56:21:1413006:813	43 201,54
74025	56:21:1413006:814	43 201,54
74026	56:21:1413006:815	43 201,54
74027	56:21:1413006:816	43 290,43
74028	56:21:1413006:817	89 958,75
74029	56:21:1413006:818	43 201,54
74030	56:21:1413006:819	43 201,54
74031	56:21:1413006:820	43 201,54
74032	56:21:1413006:821	43 201,54
74033	56:21:1413006:822	43 201,54
74034	56:21:1413006:824	45 868,30
74035	56:21:1413006:827	54 135,26
74036	56:21:1413006:837	43 290,43
74037	56:21:1413006:838	51 557,39
74038	56:21:1413006:865	41 334,80
74039	56:21:1413006:871	48 535,06
74040	56:21:1413006:873	43 201,54
74041	56:21:1413006:881	43 201,54
74042	56:21:1413006:882	43 201,54
74043	56:21:1413006:883	43 201,54
74044	56:21:1413006:884	43 201,54
74045	56:21:1413006:886	43 201,54
74046	56:21:1413006:887	43 201,54
74047	56:21:1413006:888	43 201,54
74048	56:21:1413006:890	42 668,18
74049	56:21:1413006:896	86 403,07

74050	56:21:1413006:898	66 580,15
74051	56:21:1413006:899	65 335,66
74052	56:21:1413006:9	44 357,13
74053	56:21:1413006:900	17 680 628,74
74054	56:21:1413006:901	67 824,63
74055	56:21:1413007:10	45 373,58
74056	56:21:1413007:12	45 373,58
74057	56:21:1413007:13	45 373,58
74058	56:21:1413007:14	45 373,58
74059	56:21:1413007:15	50 364,68
74060	56:21:1413007:16	90 747,16
74061	56:21:1413007:17	45 373,58
74062	56:21:1413007:19	90 747,16
74063	56:21:1413007:20	45 373,58
74064	56:21:1413007:21	45 373,58
74065	56:21:1413007:23	45 373,58
74066	56:21:1413007:25	45 373,58
74067	56:21:1413007:27	48 005,25
74068	56:21:1413007:28	72 688,48
74069	56:21:1413007:29	45 373,58
74070	56:21:1413007:30	63 613,76
74071	56:21:1413007:31	45 373,58
74072	56:21:1413007:32	72 597,73
74073	56:21:1413007:4	45 373,58
74074	56:21:1413007:5	45 373,58
74075	56:21:1413007:7	45 373,58
74076	56:21:1413008:10	45 373,58
74077	56:21:1413008:100	45 373,58
74078	56:21:1413008:102	45 373,58
74079	56:21:1413008:103	45 373,58
74080	56:21:1413008:104	45 373,58
74081	56:21:1413008:105	45 373,58
74082	56:21:1413008:106	45 373,58
74083	56:21:1413008:107	45 373,58
74084	56:21:1413008:108	45 373,58
74085	56:21:1413008:109	45 373,58
74086	56:21:1413008:110	63 523,01
74087	56:21:1413008:112	45 373,58
74088	56:21:1413008:113	45 373,58
74089	56:21:1413008:114	45 373,58
74090	56:21:1413008:115	45 373,58
74091	56:21:1413008:116	45 373,58
74092	56:21:1413008:117	45 373,58
74093	56:21:1413008:118	45 373,58
74094	56:21:1413008:119	45 373,58
74095	56:21:1413008:12	45 373,58
74096	56:21:1413008:120	45 373,58
74097	56:21:1413008:121	45 373,58

74098	56:21:1413008:123	90 747,16
74099	56:21:1413008:124	90 747,16
74100	56:21:1413008:125	90 747,16
74101	56:21:1413008:126	90 747,16
74102	56:21:1413008:127	90 747,16
74103	56:21:1413008:128	45 373,58
74104	56:21:1413008:129	90 747,16
74105	56:21:1413008:130	90 747,16
74106	56:21:1413008:131	45 373,58
74107	56:21:1413008:132	90 747,16
74108	56:21:1413008:133	45 373,58
74109	56:21:1413008:134	45 373,58
74110	56:21:1413008:135	45 373,58
74111	56:21:1413008:136	45 373,58
74112	56:21:1413008:137	45 373,58
74113	56:21:1413008:14	45 373,58
74114	56:21:1413008:142	45 373,58
74115	56:21:1413008:143	45 373,58
74116	56:21:1413008:144	45 373,58
74117	56:21:1413008:145	45 373,58
74118	56:21:1413008:146	90 747,16
74119	56:21:1413008:147	90 747,16
74120	56:21:1413008:148	45 373,58
74121	56:21:1413008:149	45 373,58
74122	56:21:1413008:15	45 373,58
74123	56:21:1413008:150	90 747,16
74124	56:21:1413008:151	45 373,58
74125	56:21:1413008:152	45 373,58
74126	56:21:1413008:153	45 373,58
74127	56:21:1413008:154	90 656,42
74128	56:21:1413008:155	90 747,16
74129	56:21:1413008:156	90 747,16
74130	56:21:1413008:157	45 373,58
74131	56:21:1413008:16	45 373,58
74132	56:21:1413008:160	45 373,58
74133	56:21:1413008:162	45 373,58
74134	56:21:1413008:163	90 747,16
74135	56:21:1413008:165	45 373,58
74136	56:21:1413008:166	60 165,37
74137	56:21:1413008:168	45 373,58
74138	56:21:1413008:169	45 373,58
74139	56:21:1413008:170	45 373,58
74140	56:21:1413008:173	45 373,58
74141	56:21:1413008:174	45 373,58
74142	56:21:1413008:176	45 373,58
74143	56:21:1413008:177	45 373,58
74144	56:21:1413008:178	45 373,58
74145	56:21:1413008:18	45 373,58

74146	56:21:1413008:180	45 373,58
74147	56:21:1413008:181	45 373,58
74148	56:21:1413008:182	45 373,58
74149	56:21:1413008:183	45 373,58
74150	56:21:1413008:184	45 373,58
74151	56:21:1413008:186	45 373,58
74152	56:21:1413008:187	45 373,58
74153	56:21:1413008:189	46 281,05
74154	56:21:1413008:19	45 373,58
74155	56:21:1413008:190	90 747,16
74156	56:21:1413008:191	90 747,16
74157	56:21:1413008:192	90 747,16
74158	56:21:1413008:193	90 747,16
74159	56:21:1413008:195	45 373,58
74160	56:21:1413008:196	90 747,16
74161	56:21:1413008:197	90 747,16
74162	56:21:1413008:198	57 170,71
74163	56:21:1413008:2	45 373,58
74164	56:21:1413008:20	45 373,58
74165	56:21:1413008:200	90 747,16
74166	56:21:1413008:201	45 373,58
74167	56:21:1413008:202	45 373,58
74168	56:21:1413008:203	45 373,58
74169	56:21:1413008:204	45 373,58
74170	56:21:1413008:205	45 373,58
74171	56:21:1413008:206	45 373,58
74172	56:21:1413008:208	45 373,58
74173	56:21:1413008:210	45 373,58
74174	56:21:1413008:212	45 373,58
74175	56:21:1413008:213	45 373,58
74176	56:21:1413008:217	45 373,58
74177	56:21:1413008:218	45 373,58
74178	56:21:1413008:219	45 373,58
74179	56:21:1413008:22	45 373,58
74180	56:21:1413008:221	45 373,58
74181	56:21:1413008:222	45 373,58
74182	56:21:1413008:223	45 373,58
74183	56:21:1413008:224	45 373,58
74184	56:21:1413008:225	45 373,58
74185	56:21:1413008:226	45 373,58
74186	56:21:1413008:227	45 373,58
74187	56:21:1413008:228	45 373,58
74188	56:21:1413008:229	45 373,58
74189	56:21:1413008:23	45 373,58
74190	56:21:1413008:230	45 373,58
74191	56:21:1413008:231	45 373,58
74192	56:21:1413008:232	45 373,58
74193	56:21:1413008:233	45 373,58

74194	56:21:1413008:234	81 672,45
74195	56:21:1413008:236	45 373,58
74196	56:21:1413008:237	45 373,58
74197	56:21:1413008:239	45 373,58
74198	56:21:1413008:24	45 373,58
74199	56:21:1413008:240	45 373,58
74200	56:21:1413008:241	45 373,58
74201	56:21:1413008:242	42 106,68
74202	56:21:1413008:244	45 373,58
74203	56:21:1413008:245	45 373,58
74204	56:21:1413008:246	45 373,58
74205	56:21:1413008:247	45 373,58
74206	56:21:1413008:248	45 373,58
74207	56:21:1413008:249	45 373,58
74208	56:21:1413008:250	45 373,58
74209	56:21:1413008:251	45 373,58
74210	56:21:1413008:252	45 373,58
74211	56:21:1413008:253	45 373,58
74212	56:21:1413008:254	45 373,58
74213	56:21:1413008:255	45 373,58
74214	56:21:1413008:256	45 373,58
74215	56:21:1413008:258	45 373,58
74216	56:21:1413008:259	45 373,58
74217	56:21:1413008:26	45 373,58
74218	56:21:1413008:27	45 373,58
74219	56:21:1413008:28	45 373,58
74220	56:21:1413008:29	45 373,58
74221	56:21:1413008:3	45 373,58
74222	56:21:1413008:30	45 373,58
74223	56:21:1413008:312	45 373,58
74224	56:21:1413008:313	45 373,58
74225	56:21:1413008:32	45 373,58
74226	56:21:1413008:325	55 537,26
74227	56:21:1413008:33	45 373,58
74228	56:21:1413008:336	47 279,27
74229	56:21:1413008:337	45 373,58
74230	56:21:1413008:338	45 373,58
74231	56:21:1413008:339	84 394,86
74232	56:21:1413008:34	45 373,58
74233	56:21:1413008:340	45 373,58
74234	56:21:1413008:342	45 373,58
74235	56:21:1413008:344	45 373,58
74236	56:21:1413008:345	45 373,58
74237	56:21:1413008:347	45 373,58
74238	56:21:1413008:348	45 373,58
74239	56:21:1413008:35	45 373,58
74240	56:21:1413008:350	54 448,30
74241	56:21:1413008:351	45 373,58

74242	56:21:1413008:352	45 373,58
74243	56:21:1413008:354	53 722,32
74244	56:21:1413008:355	44 647,60
74245	56:21:1413008:356	43 649,39
74246	56:21:1413008:357	43 649,39
74247	56:21:1413008:36	45 373,58
74248	56:21:1413008:364	45 736,57
74249	56:21:1413008:37	45 373,58
74250	56:21:1413008:372	46 734,79
74251	56:21:1413008:375	48 458,98
74252	56:21:1413008:38	45 373,58
74253	56:21:1413008:39	45 373,58
74254	56:21:1413008:4	45 373,58
74255	56:21:1413008:40	45 373,58
74256	56:21:1413008:41	45 373,58
74257	56:21:1413008:42	45 373,58
74258	56:21:1413008:43	45 373,58
74259	56:21:1413008:44	45 373,58
74260	56:21:1413008:45	45 373,58
74261	56:21:1413008:47	45 373,58
74262	56:21:1413008:48	45 373,58
74263	56:21:1413008:49	45 373,58
74264	56:21:1413008:5	45 373,58
74265	56:21:1413008:53	45 373,58
74266	56:21:1413008:54	45 373,58
74267	56:21:1413008:56	45 373,58
74268	56:21:1413008:57	45 373,58
74269	56:21:1413008:58	45 373,58
74270	56:21:1413008:59	45 373,58
74271	56:21:1413008:6	45 373,58
74272	56:21:1413008:60	45 373,58
74273	56:21:1413008:62	45 373,58
74274	56:21:1413008:64	45 373,58
74275	56:21:1413008:65	45 373,58
74276	56:21:1413008:66	45 373,58
74277	56:21:1413008:67	45 373,58
74278	56:21:1413008:68	45 373,58
74279	56:21:1413008:69	45 373,58
74280	56:21:1413008:7	45 373,58
74281	56:21:1413008:70	45 373,58
74282	56:21:1413008:71	77 135,09
74283	56:21:1413008:72	45 373,58
74284	56:21:1413008:73	45 373,58
74285	56:21:1413008:75	45 373,58
74286	56:21:1413008:77	45 373,58
74287	56:21:1413008:78	45 373,58
74288	56:21:1413008:81	45 373,58
74289	56:21:1413008:82	45 373,58

74290	56:21:1413008:83	45 373,58
74291	56:21:1413008:84	45 373,58
74292	56:21:1413008:85	45 373,58
74293	56:21:1413008:86	45 373,58
74294	56:21:1413008:88	45 373,58
74295	56:21:1413008:9	45 373,58
74296	56:21:1413008:90	45 373,58
74297	56:21:1413008:91	45 373,58
74298	56:21:1413008:93	45 373,58
74299	56:21:1413008:96	45 373,58
74300	56:21:1413008:97	45 373,58
74301	56:21:1413008:98	45 373,58
74302	56:21:1413008:99	45 373,58
74303	56:21:1413009:10	137 687,47
74304	56:21:1413009:100	66 640,73
74305	56:21:1413009:101	41 765,20
74306	56:21:1413009:102	43 233,86
74307	56:21:1413009:104	52 871,99
74308	56:21:1413009:12	46 354,78
74309	56:21:1413009:13	52 137,65
74310	56:21:1413009:14	51 127,95
74311	56:21:1413009:15	51 586,90
74312	56:21:1413009:16	75 819,90
74313	56:21:1413009:17	95 646,89
74314	56:21:1413009:173	80 317,69
74315	56:21:1413009:175	53 789,90
74316	56:21:1413009:178	43 876,41
74317	56:21:1413009:18	51 403,32
74318	56:21:1413009:183	50 026,45
74319	56:21:1413009:184	100 879,02
74320	56:21:1413009:187	53 789,90
74321	56:21:1413009:19	103 082,02
74322	56:21:1413009:191	149 115,53
74323	56:21:1413009:2	47 731,65
74324	56:21:1413009:20	58 379,49
74325	56:21:1413009:21	45 436,86
74326	56:21:1413009:22	112 261,18
74327	56:21:1413009:23	124 194,09
74328	56:21:1413009:24	46 446,57
74329	56:21:1413009:25	127 865,76
74330	56:21:1413009:26	48 741,36
74331	56:21:1413009:27	116 483,60
74332	56:21:1413009:28	126 580,68
74333	56:21:1413009:29	51 862,28
74334	56:21:1413009:30	51 586,90
74335	56:21:1413009:31	49 383,90
74336	56:21:1413009:32	54 340,65
74337	56:21:1413009:34	137 687,47

74338	56:21:1413009:35	45 895,82
74339	56:21:1413009:36	46 354,78
74340	56:21:1413009:37	100 052,89
74341	56:21:1413009:38	48 098,82
74342	56:21:1413009:39	48 098,82
74343	56:21:1413009:4	41 306,24
74344	56:21:1413009:40	137 687,47
74345	56:21:1413009:41	47 272,70
74346	56:21:1413009:42	95 463,31
74347	56:21:1413009:43	50 760,78
74348	56:21:1413009:44	52 137,65
74349	56:21:1413009:45	92 801,35
74350	56:21:1413009:46	52 045,86
74351	56:21:1413009:47	49 292,11
74352	56:21:1413009:48	137 687,47
74353	56:21:1413009:5	91 791,64
74354	56:21:1413009:50	112 077,60
74355	56:21:1413009:51	100 879,02
74356	56:21:1413009:52	99 502,14
74357	56:21:1413009:54	44 886,11
74358	56:21:1413009:55	78 940,81
74359	56:21:1413009:56	75 636,31
74360	56:21:1413009:57	52 137,65
74361	56:21:1413009:58	108 681,31
74362	56:21:1413009:59	94 912,56
74363	56:21:1413009:6	47 089,11
74364	56:21:1413009:60	84 448,31
74365	56:21:1413009:61	49 934,65
74366	56:21:1413009:62	43 233,86
74367	56:21:1413009:63	127 131,43
74368	56:21:1413009:64	92 434,19
74369	56:21:1413009:65	44 059,99
74370	56:21:1413009:66	46 630,16
74371	56:21:1413009:67	46 813,74
74372	56:21:1413009:68	53 881,69
74373	56:21:1413009:69	51 586,90
74374	56:21:1413009:7	42 040,57
74375	56:21:1413009:70	55 258,57
74376	56:21:1413009:71	107 212,64
74377	56:21:1413009:72	54 707,82
74378	56:21:1413009:73	44 702,53
74379	56:21:1413009:74	137 687,47
74380	56:21:1413009:75	94 912,56
74381	56:21:1413009:76	73 525,11
74382	56:21:1413009:77	113 821,64
74383	56:21:1413009:78	78 940,81
74384	56:21:1413009:8	53 606,32
74385	56:21:1413009:80	86 926,69

74386	56:21:1413009:81	65 263,86
74387	56:21:1413009:82	86 926,69
74388	56:21:1413009:83	57 736,94
74389	56:21:1413009:84	117 860,47
74390	56:21:1413009:85	133 373,26
74391	56:21:1413009:86	102 347,68
74392	56:21:1413009:87	137 687,47
74393	56:21:1413009:88	59 113,82
74394	56:21:1413009:89	47 180,90
74395	56:21:1413009:9	58 746,65
74396	56:21:1413009:90	91 791,64
74397	56:21:1413009:91	42 958,49
74398	56:21:1413009:92	47 272,70
74399	56:21:1413009:95	62 877,28
74400	56:21:1413009:96	44 977,91
74401	56:21:1413009:97	43 601,03
74402	56:21:1413009:98	44 886,11
74403	56:21:1413009:99	46 905,53
74404	56:21:1413010:1	43 739,22
74405	56:21:1413010:10	46 655,16
74406	56:21:1413010:100	45 561,68
74407	56:21:1413010:1009	57 043,23
74408	56:21:1413010:101	53 853,91
74409	56:21:1413010:1017	57 589,97
74410	56:21:1413010:102	45 561,68
74411	56:21:1413010:1024	45 197,19
74412	56:21:1413010:1025	92 034,60
74413	56:21:1413010:103	45 652,81
74414	56:21:1413010:104	66 337,81
74415	56:21:1413010:105	47 201,90
74416	56:21:1413010:1055	78 183,85
74417	56:21:1413010:1056	44 650,45
74418	56:21:1413010:1057	42 372,37
74419	56:21:1413010:1058	49 571,11
74420	56:21:1413010:106	92 581,34
74421	56:21:1413010:107	54 309,53
74422	56:21:1413010:1077	47 657,52
74423	56:21:1413010:108	44 377,08
74424	56:21:1413010:1083	62 510,63
74425	56:21:1413010:1084	63 057,37
74426	56:21:1413010:109	49 935,60
74427	56:21:1413010:1095	59 868,05
74428	56:21:1413010:1098	76 270,26
74429	56:21:1413010:1099	49 388,86
74430	56:21:1413010:11	53 762,79
74431	56:21:1413010:110	56 040,87
74432	56:21:1413010:1100	45 743,93
74433	56:21:1413010:1101	63 968,60

74434	56:21:1413010:1103	50 846,84
74435	56:21:1413010:1104	58 683,45
74436	56:21:1413010:1105	50 391,22
74437	56:21:1413010:1106	48 022,01
74438	56:21:1413010:111	93 948,19
74439	56:21:1413010:112	93 310,33
74440	56:21:1413010:1122	59 868,05
74441	56:21:1413010:1124	58 136,71
74442	56:21:1413010:1127	46 837,41
74443	56:21:1413010:1128	44 377,08
74444	56:21:1413010:1129	45 652,81
74445	56:21:1413010:113	69 071,51
74446	56:21:1413010:1130	45 926,18
74447	56:21:1413010:1131	51 666,95
74448	56:21:1413010:1132	52 304,81
74449	56:21:1413010:1133	94 677,18
74450	56:21:1413010:1134	47 201,90
74451	56:21:1413010:1135	49 115,49
74452	56:21:1413010:1136	112 992,97
74453	56:21:1413010:1137	46 746,29
74454	56:21:1413010:1138	44 832,70
74455	56:21:1413010:1139	46 108,42
74456	56:21:1413010:114	46 472,92
74457	56:21:1413010:1140	92 581,34
74458	56:21:1413010:1141	58 865,69
74459	56:21:1413010:1142	56 769,86
74460	56:21:1413010:1143	63 786,36
74461	56:21:1413010:1144	46 472,92
74462	56:21:1413010:1145	47 748,64
74463	56:21:1413010:1147	48 477,63
74464	56:21:1413010:115	46 746,29
74465	56:21:1413010:1151	86 658,32
74466	56:21:1413010:1152	82 557,77
74467	56:21:1413010:1153	82 557,77
74468	56:21:1413010:1154	72 989,82
74469	56:21:1413010:1155	84 380,24
74470	56:21:1413010:1157	55 494,13
74471	56:21:1413010:1158	76 725,87
74472	56:21:1413010:1160	46 928,53
74473	56:21:1413010:1162	45 106,07
74474	56:21:1413010:1163	92 945,83
74475	56:21:1413010:1164	46 746,29
74476	56:21:1413010:1165	89 938,76
74477	56:21:1413010:1166	56 040,87
74478	56:21:1413010:1167	46 472,92
74479	56:21:1413010:1168	46 655,16
74480	56:21:1413010:1169	50 026,73
74481	56:21:1413010:117	68 433,65

74482	56:21:1413010:1170	45 561,68
74483	56:21:1413010:1171	46 199,55
74484	56:21:1413010:1172	49 662,23
74485	56:21:1413010:1173	45 835,05
74486	56:21:1413010:1174	47 110,78
74487	56:21:1413010:1175	48 568,75
74488	56:21:1413010:1176	98 504,36
74489	56:21:1413010:1177	49 206,62
74490	56:21:1413010:1179	46 837,41
74491	56:21:1413010:118	49 479,99
74492	56:21:1413010:1181	45 561,68
74493	56:21:1413010:1183	46 017,30
74494	56:21:1413010:1184	53 307,17
74495	56:21:1413010:1185	47 930,89
74496	56:21:1413010:1186	54 947,39
74497	56:21:1413010:1187	48 659,88
74498	56:21:1413010:1188	62 055,01
74499	56:21:1413010:1189	51 666,95
74500	56:21:1413010:119	79 915,19
74501	56:21:1413010:1192	13 668,50
74502	56:21:1413010:1193	59 230,19
74503	56:21:1413010:1198	51 120,21
74504	56:21:1413010:12	47 019,66
74505	56:21:1413010:120	45 561,68
74506	56:21:1413010:1200	79 732,95
74507	56:21:1413010:1202	47 566,40
74508	56:21:1413010:1207	92 945,83
74509	56:21:1413010:121	47 930,89
74510	56:21:1413010:122	93 765,94
74511	56:21:1413010:1222	62 784,00
74512	56:21:1413010:1224	6 300,00
74513	56:21:1413010:1226	50 755,72
74514	56:21:1413010:1227	48 113,14
74515	56:21:1413010:1228	47 110,78
74516	56:21:1413010:1229	50 482,35
74517	56:21:1413010:123	48 386,51
74518	56:21:1413010:1231	129 395,18
74519	56:21:1413010:1232	72 898,69
74520	56:21:1413010:1233	91 123,37
74521	56:21:1413010:1234	49 206,62
74522	56:21:1413010:1236	46 746,29
74523	56:21:1413010:124	48 568,75
74524	56:21:1413010:1241	47 384,15
74525	56:21:1413010:1242	49 935,60
74526	56:21:1413010:125	47 566,40
74527	56:21:1413010:126	46 746,29
74528	56:21:1413010:1267	46 564,04
74529	56:21:1413010:1268	46 564,04

74530	56:21:1413010:127	90 667,75
74531	56:21:1413010:128	49 571,11
74532	56:21:1413010:129	47 475,27
74533	56:21:1413010:13	46 108,42
74534	56:21:1413010:130	47 384,15
74535	56:21:1413010:131	48 659,88
74536	56:21:1413010:132	109 074,67
74537	56:21:1413010:133	64 333,10
74538	56:21:1413010:134	47 566,40
74539	56:21:1413010:135	48 933,25
74540	56:21:1413010:136	49 571,11
74541	56:21:1413010:137	48 022,01
74542	56:21:1413010:138	94 768,30
74543	56:21:1413010:139	47 384,15
74544	56:21:1413010:14	94 768,30
74545	56:21:1413010:140	45 561,68
74546	56:21:1413010:141	46 472,92
74547	56:21:1413010:142	136 685,05
74548	56:21:1413010:143	50 117,85
74549	56:21:1413010:144	64 697,59
74550	56:21:1413010:145	54 400,65
74551	56:21:1413010:146	44 194,83
74552	56:21:1413010:147	41 643,38
74553	56:21:1413010:148	45 835,05
74554	56:21:1413010:149	50 026,73
74555	56:21:1413010:150	49 388,86
74556	56:21:1413010:151	45 652,81
74557	56:21:1413010:152	49 388,86
74558	56:21:1413010:153	51 211,33
74559	56:21:1413010:154	46 472,92
74560	56:21:1413010:155	52 213,69
74561	56:21:1413010:156	45 561,68
74562	56:21:1413010:157	51 029,09
74563	56:21:1413010:158	46 472,92
74564	56:21:1413010:159	47 201,90
74565	56:21:1413010:160	46 655,16
74566	56:21:1413010:161	47 657,52
74567	56:21:1413010:162	52 669,31
74568	56:21:1413010:163	44 832,70
74569	56:21:1413010:164	46 655,16
74570	56:21:1413010:165	45 652,81
74571	56:21:1413010:166	47 748,64
74572	56:21:1413010:167	102 878,28
74573	56:21:1413010:168	48 933,25
74574	56:21:1413010:169	53 124,92
74575	56:21:1413010:17	75 450,15
74576	56:21:1413010:170	112 810,73
74577	56:21:1413010:171	91 487,86

74578	56:21:1413010:172	92 763,59
74579	56:21:1413010:173	48 022,01
74580	56:21:1413010:174	50 026,73
74581	56:21:1413010:175	92 216,85
74582	56:21:1413010:176	45 470,56
74583	56:21:1413010:177	51 940,32
74584	56:21:1413010:178	47 019,66
74585	56:21:1413010:179	46 928,53
74586	56:21:1413010:180	51 120,21
74587	56:21:1413010:181	49 115,49
74588	56:21:1413010:182	88 663,04
74589	56:21:1413010:183	44 650,45
74590	56:21:1413010:184	49 571,11
74591	56:21:1413010:185	91 578,98
74592	56:21:1413010:186	95 223,92
74593	56:21:1413010:187	46 837,41
74594	56:21:1413010:188	63 695,23
74595	56:21:1413010:19	49 115,49
74596	56:21:1413010:190	52 942,68
74597	56:21:1413010:191	55 494,13
74598	56:21:1413010:192	45 652,81
74599	56:21:1413010:193	95 315,04
74600	56:21:1413010:194	96 135,15
74601	56:21:1413010:195	77 181,49
74602	56:21:1413010:196	52 487,06
74603	56:21:1413010:197	48 568,75
74604	56:21:1413010:198	45 652,81
74605	56:21:1413010:199	47 201,90
74606	56:21:1413010:2	44 559,33
74607	56:21:1413010:20	50 937,96
74608	56:21:1413010:200	45 926,18
74609	56:21:1413010:201	90 029,89
74610	56:21:1413010:202	57 863,34
74611	56:21:1413010:203	43 830,34
74612	56:21:1413010:204	46 746,29
74613	56:21:1413010:205	45 926,18
74614	56:21:1413010:206	71 258,47
74615	56:21:1413010:208	49 297,74
74616	56:21:1413010:209	62 146,14
74617	56:21:1413010:210	47 019,66
74618	56:21:1413010:212	45 743,93
74619	56:21:1413010:213	65 426,58
74620	56:21:1413010:214	50 300,10
74621	56:21:1413010:215	46 928,53
74622	56:21:1413010:216	98 139,87
74623	56:21:1413010:217	45 379,44
74624	56:21:1413010:218	49 388,86
74625	56:21:1413010:219	49 571,11

74626	56:21:1413010:22	49 935,60
74627	56:21:1413010:220	47 201,90
74628	56:21:1413010:221	61 963,89
74629	56:21:1413010:223	50 391,22
74630	56:21:1413010:224	80 370,81
74631	56:21:1413010:225	45 652,81
74632	56:21:1413010:226	46 746,29
74633	56:21:1413010:227	46 746,29
74634	56:21:1413010:228	47 657,52
74635	56:21:1413010:229	57 589,97
74636	56:21:1413010:230	47 110,78
74637	56:21:1413010:231	50 026,73
74638	56:21:1413010:232	70 256,12
74639	56:21:1413010:233	44 012,59
74640	56:21:1413010:235	50 482,35
74641	56:21:1413010:236	49 024,37
74642	56:21:1413010:237	47 110,78
74643	56:21:1413010:238	44 650,45
74644	56:21:1413010:239	66 520,06
74645	56:21:1413010:24	94 494,93
74646	56:21:1413010:240	51 302,46
74647	56:21:1413010:242	46 472,92
74648	56:21:1413010:243	47 475,27
74649	56:21:1413010:244	46 108,42
74650	56:21:1413010:246	93 857,07
74651	56:21:1413010:247	48 022,01
74652	56:21:1413010:248	46 746,29
74653	56:21:1413010:249	44 194,83
74654	56:21:1413010:250	64 879,84
74655	56:21:1413010:251	45 926,18
74656	56:21:1413010:252	62 692,88
74657	56:21:1413010:253	51 666,95
74658	56:21:1413010:254	48 295,38
74659	56:21:1413010:255	46 472,92
74660	56:21:1413010:256	70 438,36
74661	56:21:1413010:257	70 073,87
74662	56:21:1413010:258	45 652,81
74663	56:21:1413010:259	47 475,27
74664	56:21:1413010:26	51 393,58
74665	56:21:1413010:260	78 548,34
74666	56:21:1413010:261	48 113,14
74667	56:21:1413010:262	47 019,66
74668	56:21:1413010:263	94 039,31
74669	56:21:1413010:264	74 356,67
74670	56:21:1413010:265	98 413,24
74671	56:21:1413010:266	91 852,35
74672	56:21:1413010:267	45 379,44
74673	56:21:1413010:268	50 391,22

74674	56:21:1413010:269	52 395,94
74675	56:21:1413010:270	55 767,50
74676	56:21:1413010:272	88 480,79
74677	56:21:1413010:273	46 655,16
74678	56:21:1413010:274	96 044,03
74679	56:21:1413010:275	50 937,96
74680	56:21:1413010:276	47 475,27
74681	56:21:1413010:278	46 564,04
74682	56:21:1413010:28	68 707,02
74683	56:21:1413010:282	47 566,40
74684	56:21:1413010:284	73 901,05
74685	56:21:1413010:285	52 760,43
74686	56:21:1413010:286	50 664,59
74687	56:21:1413010:287	102 787,16
74688	56:21:1413010:289	102 331,54
74689	56:21:1413010:290	46 290,67
74690	56:21:1413010:291	46 017,30
74691	56:21:1413010:292	49 388,86
74692	56:21:1413010:293	71 896,34
74693	56:21:1413010:294	51 302,46
74694	56:21:1413010:295	92 581,34
74695	56:21:1413010:296	45 652,81
74696	56:21:1413010:297	47 293,03
74697	56:21:1413010:298	51 120,21
74698	56:21:1413010:299	51 302,46
74699	56:21:1413010:3	52 031,44
74700	56:21:1413010:30	51 666,95
74701	56:21:1413010:302	45 561,68
74702	56:21:1413010:303	47 748,64
74703	56:21:1413010:304	42 554,61
74704	56:21:1413010:305	45 835,05
74705	56:21:1413010:306	54 947,39
74706	56:21:1413010:307	47 019,66
74707	56:21:1413010:308	48 659,88
74708	56:21:1413010:309	45 743,93
74709	56:21:1413010:310	45 743,93
74710	56:21:1413010:311	54 582,90
74711	56:21:1413010:312	50 937,96
74712	56:21:1413010:313	47 293,03
74713	56:21:1413010:314	44 832,70
74714	56:21:1413010:315	49 935,60
74715	56:21:1413010:316	47 201,90
74716	56:21:1413010:317	46 564,04
74717	56:21:1413010:318	47 657,52
74718	56:21:1413010:319	80 735,30
74719	56:21:1413010:32	65 244,33
74720	56:21:1413010:320	49 115,49
74721	56:21:1413010:321	95 132,79

74722	56:21:1413010:322	49 753,36
74723	56:21:1413010:323	49 388,86
74724	56:21:1413010:324	48 568,75
74725	56:21:1413010:325	67 249,04
74726	56:21:1413010:326	46 017,30
74727	56:21:1413010:327	92 945,83
74728	56:21:1413010:328	46 381,79
74729	56:21:1413010:329	45 197,19
74730	56:21:1413010:330	54 309,53
74731	56:21:1413010:331	45 652,81
74732	56:21:1413010:332	90 303,26
74733	56:21:1413010:333	47 384,15
74734	56:21:1413010:335	95 952,90
74735	56:21:1413010:336	46 928,53
74736	56:21:1413010:337	60 961,53
74737	56:21:1413010:338	51 211,33
74738	56:21:1413010:339	49 844,48
74739	56:21:1413010:34	94 768,30
74740	56:21:1413010:340	67 340,17
74741	56:21:1413010:341	51 484,70
74742	56:21:1413010:343	112 355,11
74743	56:21:1413010:344	45 197,19
74744	56:21:1413010:345	65 062,08
74745	56:21:1413010:346	43 648,09
74746	56:21:1413010:347	60 597,04
74747	56:21:1413010:348	45 106,07
74748	56:21:1413010:349	47 475,27
74749	56:21:1413010:350	48 933,25
74750	56:21:1413010:351	58 956,82
74751	56:21:1413010:352	60 961,53
74752	56:21:1413010:353	57 589,97
74753	56:21:1413010:354	54 765,14
74754	56:21:1413010:355	49 206,62
74755	56:21:1413010:356	51 211,33
74756	56:21:1413010:357	53 853,91
74757	56:21:1413010:358	53 216,05
74758	56:21:1413010:359	48 842,12
74759	56:21:1413010:36	45 561,68
74760	56:21:1413010:360	63 330,74
74761	56:21:1413010:361	53 853,91
74762	56:21:1413010:362	78 183,85
74763	56:21:1413010:363	48 204,26
74764	56:21:1413010:364	44 741,57
74765	56:21:1413010:365	47 566,40
74766	56:21:1413010:366	67 431,29
74767	56:21:1413010:367	46 472,92
74768	56:21:1413010:368	48 659,88
74769	56:21:1413010:369	39 820,91

74770	56:21:1413010:370	93 857,07
74771	56:21:1413010:371	52 487,06
74772	56:21:1413010:372	95 406,16
74773	56:21:1413010:373	50 391,22
74774	56:21:1413010:374	48 659,88
74775	56:21:1413010:375	47 110,78
74776	56:21:1413010:376	45 014,94
74777	56:21:1413010:377	46 017,30
74778	56:21:1413010:378	50 208,97
74779	56:21:1413010:379	44 377,08
74780	56:21:1413010:38	47 293,03
74781	56:21:1413010:380	78 548,34
74782	56:21:1413010:382	45 561,68
74783	56:21:1413010:383	78 001,60
74784	56:21:1413010:384	44 832,70
74785	56:21:1413010:385	47 566,40
74786	56:21:1413010:386	46 017,30
74787	56:21:1413010:387	47 201,90
74788	56:21:1413010:388	47 839,77
74789	56:21:1413010:390	48 933,25
74790	56:21:1413010:391	73 536,56
74791	56:21:1413010:392	54 036,16
74792	56:21:1413010:393	53 216,05
74793	56:21:1413010:394	65 699,95
74794	56:21:1413010:395	48 751,00
74795	56:21:1413010:396	46 108,42
74796	56:21:1413010:397	64 515,34
74797	56:21:1413010:398	55 676,38
74798	56:21:1413010:399	76 817,00
74799	56:21:1413010:4	49 479,99
74800	56:21:1413010:40	47 475,27
74801	56:21:1413010:400	46 199,55
74802	56:21:1413010:401	44 012,59
74803	56:21:1413010:402	112 901,85
74804	56:21:1413010:403	53 580,54
74805	56:21:1413010:404	97 319,76
74806	56:21:1413010:405	46 290,67
74807	56:21:1413010:406	43 739,22
74808	56:21:1413010:407	46 199,55
74809	56:21:1413010:408	49 479,99
74810	56:21:1413010:409	68 615,89
74811	56:21:1413010:410	58 318,95
74812	56:21:1413010:411	45 379,44
74813	56:21:1413010:412	73 992,17
74814	56:21:1413010:413	48 113,14
74815	56:21:1413010:414	108 527,93
74816	56:21:1413010:415	44 012,59
74817	56:21:1413010:416	47 384,15

74818	56:21:1413010:417	46 108,42
74819	56:21:1413010:418	99 051,10
74820	56:21:1413010:419	50 664,59
74821	56:21:1413010:42	96 226,28
74822	56:21:1413010:420	58 410,08
74823	56:21:1413010:421	46 017,30
74824	56:21:1413010:422	47 839,77
74825	56:21:1413010:423	43 465,85
74826	56:21:1413010:424	46 655,16
74827	56:21:1413010:425	57 681,09
74828	56:21:1413010:426	94 950,55
74829	56:21:1413010:427	44 194,83
74830	56:21:1413010:428	47 019,66
74831	56:21:1413010:429	46 381,79
74832	56:21:1413010:430	48 933,25
74833	56:21:1413010:431	46 837,41
74834	56:21:1413010:432	42 645,74
74835	56:21:1413010:433	63 695,23
74836	56:21:1413010:434	50 026,73
74837	56:21:1413010:435	71 258,47
74838	56:21:1413010:436	44 741,57
74839	56:21:1413010:437	43 283,60
74840	56:21:1413010:438	82 648,89
74841	56:21:1413010:439	49 935,60
74842	56:21:1413010:44	51 849,20
74843	56:21:1413010:440	63 239,62
74844	56:21:1413010:441	71 440,72
74845	56:21:1413010:442	46 472,92
74846	56:21:1413010:443	46 564,04
74847	56:21:1413010:444	80 097,44
74848	56:21:1413010:445	58 136,71
74849	56:21:1413010:446	83 833,50
74850	56:21:1413010:447	97 319,76
74851	56:21:1413010:448	55 494,13
74852	56:21:1413010:449	73 354,31
74853	56:21:1413010:450	45 652,81
74854	56:21:1413010:451	48 751,00
74855	56:21:1413010:453	47 475,27
74856	56:21:1413010:454	51 029,09
74857	56:21:1413010:455	47 839,77
74858	56:21:1413010:456	48 113,14
74859	56:21:1413010:457	62 146,14
74860	56:21:1413010:458	50 573,47
74861	56:21:1413010:459	71 076,23
74862	56:21:1413010:46	45 561,68
74863	56:21:1413010:460	49 206,62
74864	56:21:1413010:461	46 837,41
74865	56:21:1413010:462	51 758,07

74866	56:21:1413010:463	122 834,30
74867	56:21:1413010:464	116 091,17
74868	56:21:1413010:465	46 381,79
74869	56:21:1413010:466	47 930,89
74870	56:21:1413010:467	56 952,10
74871	56:21:1413010:468	45 743,93
74872	56:21:1413010:469	78 730,59
74873	56:21:1413010:470	47 201,90
74874	56:21:1413010:471	54 036,16
74875	56:21:1413010:472	46 928,53
74876	56:21:1413010:473	46 655,16
74877	56:21:1413010:474	46 472,92
74878	56:21:1413010:475	44 559,33
74879	56:21:1413010:476	46 655,16
74880	56:21:1413010:477	53 124,92
74881	56:21:1413010:478	49 388,86
74882	56:21:1413010:479	45 743,93
74883	56:21:1413010:48	65 973,32
74884	56:21:1413010:480	45 743,93
74885	56:21:1413010:481	45 926,18
74886	56:21:1413010:482	91 305,61
74887	56:21:1413010:483	41 916,75
74888	56:21:1413010:484	121 740,82
74889	56:21:1413010:485	62 875,12
74890	56:21:1413010:486	48 295,38
74891	56:21:1413010:487	71 440,72
74892	56:21:1413010:488	45 926,18
74893	56:21:1413010:489	42 736,86
74894	56:21:1413010:490	43 739,22
74895	56:21:1413010:492	49 753,36
74896	56:21:1413010:493	55 585,25
74897	56:21:1413010:494	47 657,52
74898	56:21:1413010:495	45 197,19
74899	56:21:1413010:496	50 755,72
74900	56:21:1413010:497	45 561,68
74901	56:21:1413010:498	46 655,16
74902	56:21:1413010:499	51 849,20
74903	56:21:1413010:5	46 564,04
74904	56:21:1413010:50	47 930,89
74905	56:21:1413010:500	40 732,14
74906	56:21:1413010:501	64 150,85
74907	56:21:1413010:502	46 108,42
74908	56:21:1413010:503	47 748,64
74909	56:21:1413010:504	50 208,97
74910	56:21:1413010:505	68 798,14
74911	56:21:1413010:506	45 561,68
74912	56:21:1413010:507	89 483,15
74913	56:21:1413010:508	91 032,24

74914	56:21:1413010:509	46 746,29
74915	56:21:1413010:510	60 141,42
74916	56:21:1413010:511	92 490,22
74917	56:21:1413010:512	89 756,52
74918	56:21:1413010:513	47 019,66
74919	56:21:1413010:514	46 290,67
74920	56:21:1413010:515	45 743,93
74921	56:21:1413010:516	72 625,32
74922	56:21:1413010:517	46 290,67
74923	56:21:1413010:518	47 475,27
74924	56:21:1413010:519	47 293,03
74925	56:21:1413010:52	95 679,53
74926	56:21:1413010:520	54 400,65
74927	56:21:1413010:522	95 952,90
74928	56:21:1413010:523	44 012,59
74929	56:21:1413010:524	46 199,55
74930	56:21:1413010:525	43 830,34
74931	56:21:1413010:526	45 106,07
74932	56:21:1413010:527	93 128,08
74933	56:21:1413010:528	59 139,06
74934	56:21:1413010:529	47 748,64
74935	56:21:1413010:530	81 190,92
74936	56:21:1413010:532	40 094,28
74937	56:21:1413010:533	55 676,38
74938	56:21:1413010:534	47 384,15
74939	56:21:1413010:535	96 226,28
74940	56:21:1413010:537	88 663,04
74941	56:21:1413010:538	48 295,38
74942	56:21:1413010:539	48 477,63
74943	56:21:1413010:54	45 652,81
74944	56:21:1413010:540	46 746,29
74945	56:21:1413010:541	49 115,49
74946	56:21:1413010:542	41 916,75
74947	56:21:1413010:543	45 926,18
74948	56:21:1413010:544	47 110,78
74949	56:21:1413010:545	49 935,60
74950	56:21:1413010:546	50 208,97
74951	56:21:1413010:547	70 893,98
74952	56:21:1413010:548	94 859,42
74953	56:21:1413010:549	47 657,52
74954	56:21:1413010:550	74 994,53
74955	56:21:1413010:551	94 039,31
74956	56:21:1413010:552	45 835,05
74957	56:21:1413010:553	58 227,83
74958	56:21:1413010:554	48 386,51
74959	56:21:1413010:555	57 863,34
74960	56:21:1413010:56	45 743,93
74961	56:21:1413010:58	47 019,66

74962	56:21:1413010:6	46 746,29
74963	56:21:1413010:60	67 704,66
74964	56:21:1413010:62	51 211,33
74965	56:21:1413010:64	49 662,23
74966	56:21:1413010:66	63 786,36
74967	56:21:1413010:68	45 743,93
74968	56:21:1413010:7	44 103,71
74969	56:21:1413010:70	46 564,04
74970	56:21:1413010:72	57 134,35
74971	56:21:1413010:74	46 472,92
74972	56:21:1413010:75	50 937,96
74973	56:21:1413010:76	50 208,97
74974	56:21:1413010:77	61 417,15
74975	56:21:1413010:78	47 201,90
74976	56:21:1413010:79	45 652,81
74977	56:21:1413010:8	44 650,45
74978	56:21:1413010:80	47 293,03
74979	56:21:1413010:81	50 117,85
74980	56:21:1413010:82	46 655,16
74981	56:21:1413010:83	49 115,49
74982	56:21:1413010:84	94 768,30
74983	56:21:1413010:85	57 134,35
74984	56:21:1413010:86	50 482,35
74985	56:21:1413010:87	77 090,37
74986	56:21:1413010:88	123 472,16
74987	56:21:1413010:89	46 472,92
74988	56:21:1413010:896	44 468,20
74989	56:21:1413010:897	49 662,23
74990	56:21:1413010:898	48 477,63
74991	56:21:1413010:899	45 197,19
74992	56:21:1413010:9	65 153,21
74993	56:21:1413010:90	47 293,03
74994	56:21:1413010:900	56 587,61
74995	56:21:1413010:901	44 923,82
74996	56:21:1413010:902	49 115,49
74997	56:21:1413010:903	47 748,64
74998	56:21:1413010:905	47 839,77
74999	56:21:1413010:91	45 926,18
75000	56:21:1413010:92	45 561,68
75001	56:21:1413010:93	50 755,72
75002	56:21:1413010:94	64 879,84
75003	56:21:1413010:95	86 931,69
75004	56:21:1413010:955	43 921,46
75005	56:21:1413010:956	42 554,61
75006	56:21:1413010:957	95 315,04
75007	56:21:1413010:96	47 201,90
75008	56:21:1413010:964	45 379,44
75009	56:21:1413010:97	47 019,66

75010	56:21:1413010:976	91 761,23
75011	56:21:1413010:98	96 226,28
75012	56:21:1413010:99	51 484,70
75013	56:21:1413011:1	51 034,06
75014	56:21:1413011:10	46 821,07
75015	56:21:1413011:11	46 640,64
75016	56:21:1413011:12	47 723,21
75017	56:21:1413011:14	46 730,85
75018	56:21:1413011:15	47 813,42
75019	56:21:1413011:155	48 625,35
75020	56:21:1413011:156	47 632,99
75021	56:21:1413011:157	45 107,00
75022	56:21:1413011:158	72 441,84
75023	56:21:1413011:159	56 834,82
75024	56:21:1413011:16	46 550,43
75025	56:21:1413011:160	45 377,64
75026	56:21:1413011:161	44 655,93
75027	56:21:1413011:162	45 828,71
75028	56:21:1413011:163	45 377,64
75029	56:21:1413011:164	45 828,71
75030	56:21:1413011:165	44 655,93
75031	56:21:1413011:166	44 655,93
75032	56:21:1413011:167	47 362,35
75033	56:21:1413011:168	45 918,93
75034	56:21:1413011:169	46 730,85
75035	56:21:1413011:17	46 550,43
75036	56:21:1413011:170	46 730,85
75037	56:21:1413011:171	46 550,43
75038	56:21:1413011:172	61 525,95
75039	56:21:1413011:173	59 992,31
75040	56:21:1413011:174	45 287,43
75041	56:21:1413011:175	43 302,72
75042	56:21:1413011:176	45 287,43
75043	56:21:1413011:177	46 550,43
75044	56:21:1413011:178	45 467,86
75045	56:21:1413011:179	45 648,29
75046	56:21:1413011:18	63 149,80
75047	56:21:1413011:180	46 189,57
75048	56:21:1413011:181	46 009,14
75049	56:21:1413011:182	43 212,51
75050	56:21:1413011:183	45 918,93
75051	56:21:1413011:184	40 957,16
75052	56:21:1413011:185	47 362,35
75053	56:21:1413011:186	43 573,36
75054	56:21:1413011:187	49 076,42
75055	56:21:1413011:188	50 610,06
75056	56:21:1413011:189	42 400,58
75057	56:21:1413011:19	59 992,31

75058	56:21:1413011:190	44 475,50
75059	56:21:1413011:191	44 385,29
75060	56:21:1413011:192	47 813,42
75061	56:21:1413011:193	47 542,78
75062	56:21:1413011:194	45 107,00
75063	56:21:1413011:195	49 347,06
75064	56:21:1413011:196	44 204,86
75065	56:21:1413011:197	52 955,62
75066	56:21:1413011:198	97 521,34
75067	56:21:1413011:199	49 076,42
75068	56:21:1413011:2	44 186,82
75069	56:21:1413011:20	44 565,72
75070	56:21:1413011:200	47 362,35
75071	56:21:1413011:201	47 272,14
75072	56:21:1413011:202	45 107,00
75073	56:21:1413011:203	45 107,00
75074	56:21:1413011:204	46 279,78
75075	56:21:1413011:205	46 821,07
75076	56:21:1413011:206	45 107,00
75077	56:21:1413011:207	44 565,72
75078	56:21:1413011:208	45 287,43
75079	56:21:1413011:209	45 107,00
75080	56:21:1413011:21	42 851,65
75081	56:21:1413011:210	45 107,00
75082	56:21:1413011:212	45 107,00
75083	56:21:1413011:213	45 467,86
75084	56:21:1413011:215	62 518,30
75085	56:21:1413011:216	47 723,21
75086	56:21:1413011:217	49 798,13
75087	56:21:1413011:218	45 828,71
75088	56:21:1413011:219	47 001,50
75089	56:21:1413011:220	46 279,78
75090	56:21:1413011:221	45 467,86
75091	56:21:1413011:222	47 272,14
75092	56:21:1413011:223	46 370,00
75093	56:21:1413011:224	46 550,43
75094	56:21:1413011:225	46 099,36
75095	56:21:1413011:226	44 114,65
75096	56:21:1413011:227	44 024,43
75097	56:21:1413011:228	46 370,00
75098	56:21:1413011:229	45 738,50
75099	56:21:1413011:230	39 784,38
75100	56:21:1413011:231	43 753,79
75101	56:21:1413011:232	46 460,21
75102	56:21:1413011:233	46 460,21
75103	56:21:1413011:234	46 189,57
75104	56:21:1413011:235	45 918,93
75105	56:21:1413011:236	47 723,21

75106	56:21:1413011:237	46 009,14
75107	56:21:1413011:238	47 903,64
75108	56:21:1413011:240	47 903,64
75109	56:21:1413011:241	46 460,21
75110	56:21:1413011:242	47 813,42
75111	56:21:1413011:244	48 625,35
75112	56:21:1413011:245	43 934,22
75113	56:21:1413011:246	46 640,64
75114	56:21:1413011:247	44 475,50
75115	56:21:1413011:248	33 379,18
75116	56:21:1413011:249	45 287,43
75117	56:21:1413011:250	46 640,64
75118	56:21:1413011:251	42 761,44
75119	56:21:1413011:252	43 573,36
75120	56:21:1413011:253	43 844,01
75121	56:21:1413011:254	46 009,14
75122	56:21:1413011:255	49 888,34
75123	56:21:1413011:256	52 955,62
75124	56:21:1413011:257	52 053,48
75125	56:21:1413011:258	45 287,43
75126	56:21:1413011:260	47 272,14
75127	56:21:1413011:261	45 287,43
75128	56:21:1413011:262	46 099,36
75129	56:21:1413011:263	45 107,00
75130	56:21:1413011:264	45 016,79
75131	56:21:1413011:265	45 738,50
75132	56:21:1413011:266	47 903,64
75133	56:21:1413011:267	46 099,36
75134	56:21:1413011:268	47 272,14
75135	56:21:1413011:269	46 550,43
75136	56:21:1413011:270	46 009,14
75137	56:21:1413011:272	45 648,29
75138	56:21:1413011:273	44 655,93
75139	56:21:1413011:274	46 099,36
75140	56:21:1413011:275	47 362,35
75141	56:21:1413011:276	50 519,84
75142	56:21:1413011:277	45 287,43
75143	56:21:1413011:278	47 813,42
75144	56:21:1413011:279	46 189,57
75145	56:21:1413011:280	45 828,71
75146	56:21:1413011:281	49 707,92
75147	56:21:1413011:282	46 640,64
75148	56:21:1413011:283	41 588,66
75149	56:21:1413011:284	44 746,15
75150	56:21:1413011:285	46 009,14
75151	56:21:1413011:286	47 993,85
75152	56:21:1413011:287	47 091,71
75153	56:21:1413011:288	47 091,71

75154	56:21:1413011:289	49 166,63
75155	56:21:1413011:290	51 151,34
75156	56:21:1413011:291	47 723,21
75157	56:21:1413011:292	46 460,21
75158	56:21:1413011:293	46 730,85
75159	56:21:1413011:295	46 189,57
75160	56:21:1413011:296	44 836,36
75161	56:21:1413011:297	41 047,37
75162	56:21:1413011:298	43 483,15
75163	56:21:1413011:3	44 502,57
75164	56:21:1413011:300	52 414,34
75165	56:21:1413011:301	47 632,99
75166	56:21:1413011:302	85 071,80
75167	56:21:1413011:303	44 836,36
75168	56:21:1413011:304	32 892,20
75169	56:21:1413011:305	45 377,64
75170	56:21:1413011:306	42 490,80
75171	56:21:1413011:307	44 773,21
75172	56:21:1413011:4	46 649,66
75173	56:21:1413011:459	44 746,15
75174	56:21:1413011:460	46 279,78
75175	56:21:1413011:482	47 091,71
75176	56:21:1413011:483	47 091,71
75177	56:21:1413011:484	47 452,57
75178	56:21:1413011:487	45 215,26
75179	56:21:1413011:488	45 630,24
75180	56:21:1413011:489	44 565,72
75181	56:21:1413011:491	45 107,00
75182	56:21:1413011:493	46 460,21
75183	56:21:1413011:497	47 001,50
75184	56:21:1413011:526	42 941,87
75185	56:21:1413011:530	45 467,86
75186	56:21:1413011:532	36 326,73
75187	56:21:1413011:534	47 362,35
75188	56:21:1413011:7	47 272,14
75189	56:21:1413011:9	45 197,22
75190	56:21:1413012:1	47 893,08
75191	56:21:1413012:11	47 721,29
75192	56:21:1413012:12	47 721,29
75193	56:21:1413012:13	56 502,00
75194	56:21:1413012:14	47 721,29
75195	56:21:1413012:15	53 638,73
75196	56:21:1413012:17	49 057,48
75197	56:21:1413012:18	47 721,29
75198	56:21:1413012:19	48 962,04
75199	56:21:1413012:2	47 721,29
75200	56:21:1413012:20	46 289,65
75201	56:21:1413012:21	60 701,48

75202	56:21:1413012:22	47 530,40
75203	56:21:1413012:23	50 107,35
75204	56:21:1413012:24	49 916,47
75205	56:21:1413012:25	53 829,61
75206	56:21:1413012:26	53 925,05
75207	56:21:1413012:3	47 721,29
75208	56:21:1413012:4	45 048,89
75209	56:21:1413012:498	47 721,29
75210	56:21:1413012:499	47 721,29
75211	56:21:1413012:5	47 912,17
75212	56:21:1413012:500	47 721,29
75213	56:21:1413012:501	47 721,29
75214	56:21:1413012:502	47 721,29
75215	56:21:1413012:503	47 721,29
75216	56:21:1413012:504	47 721,29
75217	56:21:1413012:505	47 721,29
75218	56:21:1413012:506	47 721,29
75219	56:21:1413012:507	47 721,29
75220	56:21:1413012:508	47 721,29
75221	56:21:1413012:509	47 721,29
75222	56:21:1413012:510	47 721,29
75223	56:21:1413012:511	47 721,29
75224	56:21:1413012:512	47 721,29
75225	56:21:1413012:513	47 721,29
75226	56:21:1413012:514	47 721,29
75227	56:21:1413012:515	47 721,29
75228	56:21:1413012:516	47 721,29
75229	56:21:1413012:517	51 729,88
75230	56:21:1413012:518	47 721,29
75231	56:21:1413012:519	47 721,29
75232	56:21:1413012:520	47 721,29
75233	56:21:1413012:521	47 721,29
75234	56:21:1413012:522	47 721,29
75235	56:21:1413012:523	47 721,29
75236	56:21:1413012:524	47 721,29
75237	56:21:1413012:525	47 721,29
75238	56:21:1413012:526	47 721,29
75239	56:21:1413012:527	47 721,29
75240	56:21:1413012:528	47 721,29
75241	56:21:1413012:529	47 721,29
75242	56:21:1413012:530	47 721,29
75243	56:21:1413012:531	47 721,29
75244	56:21:1413012:532	47 721,29
75245	56:21:1413012:533	47 721,29
75246	56:21:1413012:534	47 721,29
75247	56:21:1413012:535	47 721,29
75248	56:21:1413012:536	47 721,29
75249	56:21:1413012:537	47 721,29

75250	56:21:1413012:538	47 721,29
75251	56:21:1413012:539	47 721,29
75252	56:21:1413012:540	47 721,29
75253	56:21:1413012:541	47 721,29
75254	56:21:1413012:542	47 721,29
75255	56:21:1413012:543	47 721,29
75256	56:21:1413012:544	47 721,29
75257	56:21:1413012:545	47 721,29
75258	56:21:1413012:546	47 721,29
75259	56:21:1413012:547	47 721,29
75260	56:21:1413012:548	47 721,29
75261	56:21:1413012:549	49 725,58
75262	56:21:1413012:550	47 721,29
75263	56:21:1413012:551	47 721,29
75264	56:21:1413012:552	47 721,29
75265	56:21:1413012:553	47 721,29
75266	56:21:1413012:554	47 721,29
75267	56:21:1413012:555	47 721,29
75268	56:21:1413012:556	47 721,29
75269	56:21:1413012:557	47 721,29
75270	56:21:1413012:558	47 721,29
75271	56:21:1413012:559	81 507,96
75272	56:21:1413012:560	47 721,29
75273	56:21:1413012:561	47 721,29
75274	56:21:1413012:562	47 721,29
75275	56:21:1413012:563	47 721,29
75276	56:21:1413012:564	47 721,29
75277	56:21:1413012:565	47 721,29
75278	56:21:1413012:566	47 721,29
75279	56:21:1413012:567	47 721,29
75280	56:21:1413012:568	47 721,29
75281	56:21:1413012:569	97 924,08
75282	56:21:1413012:570	47 721,29
75283	56:21:1413012:571	47 721,29
75284	56:21:1413012:572	46 766,86
75285	56:21:1413012:573	47 721,29
75286	56:21:1413012:574	47 721,29
75287	56:21:1413012:575	47 721,29
75288	56:21:1413012:576	47 721,29
75289	56:21:1413012:577	47 721,29
75290	56:21:1413012:578	47 721,29
75291	56:21:1413012:579	47 721,29
75292	56:21:1413012:580	49 916,47
75293	56:21:1413012:581	47 721,29
75294	56:21:1413012:582	47 721,29
75295	56:21:1413012:583	47 721,29
75296	56:21:1413012:584	47 721,29
75297	56:21:1413012:585	47 721,29

75298	56:21:1413012:586	47 721,29
75299	56:21:1413012:587	47 721,29
75300	56:21:1413012:588	47 721,29
75301	56:21:1413012:589	47 721,29
75302	56:21:1413012:590	47 721,29
75303	56:21:1413012:591	47 721,29
75304	56:21:1413012:592	47 721,29
75305	56:21:1413012:593	47 721,29
75306	56:21:1413012:594	47 721,29
75307	56:21:1413012:595	47 721,29
75308	56:21:1413012:596	47 721,29
75309	56:21:1413012:597	47 721,29
75310	56:21:1413012:598	47 721,29
75311	56:21:1413012:599	47 721,29
75312	56:21:1413012:6	51 252,66
75313	56:21:1413012:600	47 721,29
75314	56:21:1413012:601	47 721,29
75315	56:21:1413012:602	47 721,29
75316	56:21:1413012:603	47 721,29
75317	56:21:1413012:604	47 721,29
75318	56:21:1413012:605	47 721,29
75319	56:21:1413012:606	47 721,29
75320	56:21:1413012:607	47 721,29
75321	56:21:1413012:608	47 721,29
75322	56:21:1413012:609	47 721,29
75323	56:21:1413012:610	47 721,29
75324	56:21:1413012:611	47 721,29
75325	56:21:1413012:612	47 721,29
75326	56:21:1413012:613	47 721,29
75327	56:21:1413012:614	47 721,29
75328	56:21:1413012:615	52 684,30
75329	56:21:1413012:616	47 721,29
75330	56:21:1413012:617	47 721,29
75331	56:21:1413012:618	47 721,29
75332	56:21:1413012:619	47 721,29
75333	56:21:1413012:620	49 821,02
75334	56:21:1413012:621	47 721,29
75335	56:21:1413012:622	47 721,29
75336	56:21:1413012:623	57 265,54
75337	56:21:1413012:624	50 202,79
75338	56:21:1413012:625	47 721,29
75339	56:21:1413012:626	47 721,29
75340	56:21:1413012:627	47 721,29
75341	56:21:1413012:628	47 721,29
75342	56:21:1413012:629	47 721,29
75343	56:21:1413012:630	47 721,29
75344	56:21:1413012:633	47 721,29
75345	56:21:1413012:634	47 721,29

75346	56:21:1413012:635	47 721,29
75347	56:21:1413012:636	47 721,29
75348	56:21:1413012:637	47 721,29
75349	56:21:1413012:638	58 506,30
75350	56:21:1413012:639	47 721,29
75351	56:21:1413012:640	47 721,29
75352	56:21:1413012:641	47 721,29
75353	56:21:1413012:642	47 721,29
75354	56:21:1413012:643	47 721,29
75355	56:21:1413012:644	47 721,29
75356	56:21:1413012:645	47 721,29
75357	56:21:1413012:646	70 532,06
75358	56:21:1413012:647	47 721,29
75359	56:21:1413012:648	47 721,29
75360	56:21:1413012:649	47 721,29
75361	56:21:1413012:650	47 721,29
75362	56:21:1413012:651	47 721,29
75363	56:21:1413012:652	47 721,29
75364	56:21:1413012:653	47 721,29
75365	56:21:1413012:654	47 721,29
75366	56:21:1413012:655	47 721,29
75367	56:21:1413012:656	47 721,29
75368	56:21:1413012:657	47 721,29
75369	56:21:1413012:658	47 721,29
75370	56:21:1413012:659	47 721,29
75371	56:21:1413012:660	47 721,29
75372	56:21:1413012:661	47 721,29
75373	56:21:1413012:662	57 647,31
75374	56:21:1413012:663	47 721,29
75375	56:21:1413012:664	47 721,29
75376	56:21:1413012:665	47 721,29
75377	56:21:1413012:666	47 721,29
75378	56:21:1413012:667	47 721,29
75379	56:21:1413012:668	47 721,29
75380	56:21:1413012:669	47 721,29
75381	56:21:1413012:670	47 721,29
75382	56:21:1413012:671	47 721,29
75383	56:21:1413012:672	47 721,29
75384	56:21:1413012:673	47 721,29
75385	56:21:1413012:674	47 721,29
75386	56:21:1413012:675	47 721,29
75387	56:21:1413012:676	47 721,29
75388	56:21:1413012:677	47 721,29
75389	56:21:1413012:678	47 721,29
75390	56:21:1413012:679	47 721,29
75391	56:21:1413012:680	47 721,29
75392	56:21:1413012:681	47 721,29
75393	56:21:1413012:682	47 721,29

75394	56:21:1413012:683	47 721,29
75395	56:21:1413012:684	47 721,29
75396	56:21:1413012:685	47 721,29
75397	56:21:1413012:686	47 721,29
75398	56:21:1413012:687	47 721,29
75399	56:21:1413012:688	47 721,29
75400	56:21:1413012:689	47 721,29
75401	56:21:1413012:690	47 721,29
75402	56:21:1413012:691	47 721,29
75403	56:21:1413012:692	47 721,29
75404	56:21:1413012:693	47 721,29
75405	56:21:1413012:694	47 721,29
75406	56:21:1413012:695	47 721,29
75407	56:21:1413012:696	47 721,29
75408	56:21:1413012:697	47 721,29
75409	56:21:1413012:698	47 721,29
75410	56:21:1413012:699	47 721,29
75411	56:21:1413012:7	47 721,29
75412	56:21:1413012:700	47 721,29
75413	56:21:1413012:701	47 721,29
75414	56:21:1413012:702	47 721,29
75415	56:21:1413012:703	47 721,29
75416	56:21:1413012:704	47 721,29
75417	56:21:1413012:705	47 721,29
75418	56:21:1413012:706	47 721,29
75419	56:21:1413012:707	47 721,29
75420	56:21:1413012:708	47 721,29
75421	56:21:1413012:709	47 721,29
75422	56:21:1413012:710	47 721,29
75423	56:21:1413012:711	47 721,29
75424	56:21:1413012:712	47 721,29
75425	56:21:1413012:713	47 721,29
75426	56:21:1413012:714	47 721,29
75427	56:21:1413012:715	47 721,29
75428	56:21:1413012:716	47 721,29
75429	56:21:1413012:717	47 721,29
75430	56:21:1413012:718	47 721,29
75431	56:21:1413012:719	47 721,29
75432	56:21:1413012:720	95 442,57
75433	56:21:1413012:721	71 581,93
75434	56:21:1413012:722	47 721,29
75435	56:21:1413012:723	47 721,29
75436	56:21:1413012:724	47 816,73
75437	56:21:1413012:725	53 256,96
75438	56:21:1413012:726	47 721,29
75439	56:21:1413012:727	47 721,29
75440	56:21:1413012:728	47 721,29
75441	56:21:1413012:729	47 721,29

75442	56:21:1413012:730	47 721,29
75443	56:21:1413012:731	47 721,29
75444	56:21:1413012:732	47 721,29
75445	56:21:1413012:733	57 265,54
75446	56:21:1413012:734	47 721,29
75447	56:21:1413012:735	47 721,29
75448	56:21:1413012:736	47 721,29
75449	56:21:1413012:737	47 721,29
75450	56:21:1413012:738	47 721,29
75451	56:21:1413012:739	47 721,29
75452	56:21:1413012:740	47 721,29
75453	56:21:1413012:741	47 721,29
75454	56:21:1413012:742	47 721,29
75455	56:21:1413012:743	47 721,29
75456	56:21:1413012:744	47 721,29
75457	56:21:1413012:745	47 721,29
75458	56:21:1413012:746	47 721,29
75459	56:21:1413012:747	47 721,29
75460	56:21:1413012:748	47 721,29
75461	56:21:1413012:749	47 721,29
75462	56:21:1413012:750	57 265,54
75463	56:21:1413012:751	47 721,29
75464	56:21:1413012:752	57 265,54
75465	56:21:1413012:753	47 721,29
75466	56:21:1413012:754	47 721,29
75467	56:21:1413012:755	47 721,29
75468	56:21:1413012:756	47 721,29
75469	56:21:1413012:757	47 721,29
75470	56:21:1413012:758	47 721,29
75471	56:21:1413012:759	47 721,29
75472	56:21:1413012:760	47 721,29
75473	56:21:1413012:761	47 721,29
75474	56:21:1413012:762	47 721,29
75475	56:21:1413012:763	47 721,29
75476	56:21:1413012:764	47 721,29
75477	56:21:1413012:765	47 721,29
75478	56:21:1413012:766	47 721,29
75479	56:21:1413012:767	47 721,29
75480	56:21:1413012:768	47 721,29
75481	56:21:1413012:769	47 721,29
75482	56:21:1413012:770	47 721,29
75483	56:21:1413012:771	47 721,29
75484	56:21:1413012:772	47 721,29
75485	56:21:1413012:773	47 721,29
75486	56:21:1413012:774	47 721,29
75487	56:21:1413012:775	47 721,29
75488	56:21:1413012:776	47 721,29
75489	56:21:1413012:777	47 721,29

75490	56:21:1413012:778	47 721,29
75491	56:21:1413012:779	47 721,29
75492	56:21:1413012:780	47 721,29
75493	56:21:1413012:781	47 721,29
75494	56:21:1413012:782	47 721,29
75495	56:21:1413012:783	47 721,29
75496	56:21:1413012:784	47 721,29
75497	56:21:1413012:785	47 721,29
75498	56:21:1413012:786	47 721,29
75499	56:21:1413012:787	47 721,29
75500	56:21:1413012:788	47 721,29
75501	56:21:1413012:789	52 397,97
75502	56:21:1413012:790	44 905,73
75503	56:21:1413012:791	47 721,29
75504	56:21:1413012:792	47 721,29
75505	56:21:1413012:793	49 821,02
75506	56:21:1413012:795	65 759,93
75507	56:21:1413012:796	47 721,29
75508	56:21:1413012:797	47 721,29
75509	56:21:1413012:8	47 721,29
75510	56:21:1413012:806	47 721,29
75511	56:21:1413012:807	50 680,01
75512	56:21:1413012:821	47 721,29
75513	56:21:1413012:822	45 907,88
75514	56:21:1413012:823	48 064,88
75515	56:21:1413012:826	47 721,29
75516	56:21:1413012:835	47 721,29
75517	56:21:1413012:9	48 007,61
75518	56:21:1413013:1	48 144,12
75519	56:21:1413013:2	46 468,48
75520	56:21:1413013:209	46 805,48
75521	56:21:1413013:210	57 851,58
75522	56:21:1413013:211	46 805,48
75523	56:21:1413013:212	46 805,48
75524	56:21:1413013:213	46 805,48
75525	56:21:1413013:214	46 805,48
75526	56:21:1413013:215	46 805,48
75527	56:21:1413013:216	46 805,48
75528	56:21:1413013:217	46 805,48
75529	56:21:1413013:218	46 805,48
75530	56:21:1413013:219	46 805,48
75531	56:21:1413013:220	46 805,48
75532	56:21:1413013:221	46 805,48
75533	56:21:1413013:222	46 805,48
75534	56:21:1413013:223	46 805,48
75535	56:21:1413013:224	46 805,48
75536	56:21:1413013:225	46 805,48
75537	56:21:1413013:226	46 805,48

75538	56:21:1413013:227	46 805,48
75539	56:21:1413013:228	46 805,48
75540	56:21:1413013:229	46 805,48
75541	56:21:1413013:230	46 805,48
75542	56:21:1413013:231	46 805,48
75543	56:21:1413013:232	46 805,48
75544	56:21:1413013:233	46 805,48
75545	56:21:1413013:234	46 805,48
75546	56:21:1413013:235	46 805,48
75547	56:21:1413013:236	46 805,48
75548	56:21:1413013:237	46 805,48
75549	56:21:1413013:238	46 805,48
75550	56:21:1413013:239	46 805,48
75551	56:21:1413013:240	46 805,48
75552	56:21:1413013:241	46 805,48
75553	56:21:1413013:242	68 148,78
75554	56:21:1413013:243	70 208,22
75555	56:21:1413013:244	46 805,48
75556	56:21:1413013:245	46 805,48
75557	56:21:1413013:246	46 805,48
75558	56:21:1413013:247	46 805,48
75559	56:21:1413013:248	46 805,48
75560	56:21:1413013:249	46 805,48
75561	56:21:1413013:250	46 805,48
75562	56:21:1413013:251	46 805,48
75563	56:21:1413013:252	46 805,48
75564	56:21:1413013:253	46 805,48
75565	56:21:1413013:254	46 805,48
75566	56:21:1413013:255	46 805,48
75567	56:21:1413013:256	46 805,48
75568	56:21:1413013:257	46 805,48
75569	56:21:1413013:258	46 805,48
75570	56:21:1413013:259	46 805,48
75571	56:21:1413013:260	45 682,15
75572	56:21:1413013:261	46 805,48
75573	56:21:1413013:262	46 805,48
75574	56:21:1413013:263	46 805,48
75575	56:21:1413013:264	46 805,48
75576	56:21:1413013:265	46 805,48
75577	56:21:1413013:266	46 805,48
75578	56:21:1413013:267	46 805,48
75579	56:21:1413013:268	46 805,48
75580	56:21:1413013:269	46 805,48
75581	56:21:1413013:270	48 396,87
75582	56:21:1413013:271	46 805,48
75583	56:21:1413013:272	46 805,48
75584	56:21:1413013:273	46 805,48
75585	56:21:1413013:274	46 805,48

75586	56:21:1413013:275	46 805,48
75587	56:21:1413013:276	46 805,48
75588	56:21:1413013:277	46 805,48
75589	56:21:1413013:278	46 805,48
75590	56:21:1413013:279	46 805,48
75591	56:21:1413013:280	46 805,48
75592	56:21:1413013:281	46 805,48
75593	56:21:1413013:282	46 805,48
75594	56:21:1413013:283	46 805,48
75595	56:21:1413013:284	46 805,48
75596	56:21:1413013:285	46 805,48
75597	56:21:1413013:286	46 805,48
75598	56:21:1413013:287	46 805,48
75599	56:21:1413013:288	46 805,48
75600	56:21:1413013:289	46 805,48
75601	56:21:1413013:290	46 805,48
75602	56:21:1413013:291	46 805,48
75603	56:21:1413013:292	46 805,48
75604	56:21:1413013:293	46 805,48
75605	56:21:1413013:294	53 077,42
75606	56:21:1413013:295	46 805,48
75607	56:21:1413013:296	46 992,70
75608	56:21:1413013:297	46 805,48
75609	56:21:1413013:298	46 805,48
75610	56:21:1413013:299	46 805,48
75611	56:21:1413013:3	51 111,59
75612	56:21:1413013:300	46 805,48
75613	56:21:1413013:301	46 711,87
75614	56:21:1413013:302	46 805,48
75615	56:21:1413013:303	46 805,48
75616	56:21:1413013:304	46 805,48
75617	56:21:1413013:305	76 012,10
75618	56:21:1413013:306	46 805,48
75619	56:21:1413013:307	46 805,48
75620	56:21:1413013:308	46 805,48
75621	56:21:1413013:309	46 805,48
75622	56:21:1413013:310	46 805,48
75623	56:21:1413013:311	46 805,48
75624	56:21:1413013:312	46 805,48
75625	56:21:1413013:313	46 805,48
75626	56:21:1413013:314	46 805,48
75627	56:21:1413013:315	46 805,48
75628	56:21:1413013:316	46 805,48
75629	56:21:1413013:317	46 805,48
75630	56:21:1413013:318	46 805,48
75631	56:21:1413013:319	46 805,48
75632	56:21:1413013:320	46 805,48
75633	56:21:1413013:321	46 805,48

75634	56:21:1413013:322	46 805,48
75635	56:21:1413013:323	46 805,48
75636	56:21:1413013:324	46 805,48
75637	56:21:1413013:325	46 805,48
75638	56:21:1413013:326	46 805,48
75639	56:21:1413013:327	46 805,48
75640	56:21:1413013:328	46 805,48
75641	56:21:1413013:329	46 805,48
75642	56:21:1413013:330	46 805,48
75643	56:21:1413013:331	46 805,48
75644	56:21:1413013:332	46 805,48
75645	56:21:1413013:333	46 805,48
75646	56:21:1413013:334	46 805,48
75647	56:21:1413013:335	46 805,48
75648	56:21:1413013:336	46 805,48
75649	56:21:1413013:337	46 805,48
75650	56:21:1413013:338	46 805,48
75651	56:21:1413013:339	46 805,48
75652	56:21:1413013:340	46 805,48
75653	56:21:1413013:341	46 805,48
75654	56:21:1413013:342	46 805,48
75655	56:21:1413013:343	46 805,48
75656	56:21:1413013:344	46 805,48
75657	56:21:1413013:345	46 805,48
75658	56:21:1413013:346	46 805,48
75659	56:21:1413013:347	46 805,48
75660	56:21:1413013:348	46 805,48
75661	56:21:1413013:349	46 805,48
75662	56:21:1413013:350	46 805,48
75663	56:21:1413013:351	46 805,48
75664	56:21:1413013:352	46 805,48
75665	56:21:1413013:353	46 805,48
75666	56:21:1413013:354	46 805,48
75667	56:21:1413013:355	46 805,48
75668	56:21:1413013:356	46 805,48
75669	56:21:1413013:357	46 805,48
75670	56:21:1413013:358	46 805,48
75671	56:21:1413013:359	46 805,48
75672	56:21:1413013:360	46 805,48
75673	56:21:1413013:361	46 805,48
75674	56:21:1413013:362	46 805,48
75675	56:21:1413013:363	46 805,48
75676	56:21:1413013:364	46 805,48
75677	56:21:1413013:365	46 805,48
75678	56:21:1413013:366	46 805,48
75679	56:21:1413013:367	46 805,48
75680	56:21:1413013:368	46 805,48
75681	56:21:1413013:369	46 805,48

75682	56:21:1413013:370	46 805,48
75683	56:21:1413013:371	46 805,48
75684	56:21:1413013:372	46 805,48
75685	56:21:1413013:373	46 805,48
75686	56:21:1413013:374	46 805,48
75687	56:21:1413013:375	46 805,48
75688	56:21:1413013:376	46 805,48
75689	56:21:1413013:377	46 805,48
75690	56:21:1413013:378	46 805,48
75691	56:21:1413013:379	46 805,48
75692	56:21:1413013:380	46 805,48
75693	56:21:1413013:381	46 805,48
75694	56:21:1413013:382	46 805,48
75695	56:21:1413013:383	46 805,48
75696	56:21:1413013:384	46 805,48
75697	56:21:1413013:385	46 805,48
75698	56:21:1413013:386	46 805,48
75699	56:21:1413013:387	46 056,59
75700	56:21:1413013:388	46 805,48
75701	56:21:1413013:389	46 805,48
75702	56:21:1413013:390	46 805,48
75703	56:21:1413013:391	46 805,48
75704	56:21:1413013:392	46 805,48
75705	56:21:1413013:393	46 805,48
75706	56:21:1413013:394	46 805,48
75707	56:21:1413013:395	46 805,48
75708	56:21:1413013:396	46 805,48
75709	56:21:1413013:397	46 805,48
75710	56:21:1413013:398	46 805,48
75711	56:21:1413013:399	46 805,48
75712	56:21:1413013:4	48 490,48
75713	56:21:1413013:400	46 805,48
75714	56:21:1413013:401	46 805,48
75715	56:21:1413013:402	46 805,48
75716	56:21:1413013:403	46 805,48
75717	56:21:1413013:404	46 805,48
75718	56:21:1413013:405	47 554,37
75719	56:21:1413013:406	46 805,48
75720	56:21:1413013:407	46 805,48
75721	56:21:1413013:408	46 805,48
75722	56:21:1413013:409	46 805,48
75723	56:21:1413013:410	46 805,48
75724	56:21:1413013:411	46 805,48
75725	56:21:1413013:412	46 805,48
75726	56:21:1413013:413	46 805,48
75727	56:21:1413013:414	46 805,48
75728	56:21:1413013:415	46 805,48
75729	56:21:1413013:416	46 805,48

75730	56:21:1413013:417	46 805,48
75731	56:21:1413013:418	47 460,76
75732	56:21:1413013:419	46 805,48
75733	56:21:1413013:420	46 805,48
75734	56:21:1413013:421	46 805,48
75735	56:21:1413013:423	49 052,15
75736	56:21:1413013:431	46 243,82
75737	56:21:1413013:438	46 805,48
75738	56:21:1413013:439	47 179,93
75739	56:21:1413013:441	45 775,76
75740	56:21:1413013:442	46 805,48
75741	56:21:1413013:446	46 805,48
75742	56:21:1413013:447	60 191,85
75743	56:21:1413013:5	48 022,42
75744	56:21:1413013:6	46 150,21
75745	56:21:1413013:7	93 610,96
75746	56:21:1413013:8	46 150,21
75747	56:21:1413014:1	48 548,70
75748	56:21:1413014:10	52 356,44
75749	56:21:1413014:100	48 548,70
75750	56:21:1413014:101	48 548,70
75751	56:21:1413014:102	48 548,70
75752	56:21:1413014:103	48 548,70
75753	56:21:1413014:104	48 548,70
75754	56:21:1413014:105	48 548,70
75755	56:21:1413014:106	48 548,70
75756	56:21:1413014:107	48 548,70
75757	56:21:1413014:108	67 301,82
75758	56:21:1413014:109	48 548,70
75759	56:21:1413014:11	48 548,70
75760	56:21:1413014:110	48 548,70
75761	56:21:1413014:111	48 548,70
75762	56:21:1413014:112	48 548,70
75763	56:21:1413014:113	47 596,76
75764	56:21:1413014:114	48 548,70
75765	56:21:1413014:115	48 548,70
75766	56:21:1413014:116	48 548,70
75767	56:21:1413014:117	48 548,70
75768	56:21:1413014:118	48 548,70
75769	56:21:1413014:119	48 548,70
75770	56:21:1413014:12	48 548,70
75771	56:21:1413014:120	48 548,70
75772	56:21:1413014:121	48 548,70
75773	56:21:1413014:122	68 539,34
75774	56:21:1413014:123	48 548,70
75775	56:21:1413014:124	47 596,76
75776	56:21:1413014:125	48 548,70
75777	56:21:1413014:126	47 596,76

75778	56:21:1413014:127	48 548,70
75779	56:21:1413014:128	48 643,89
75780	56:21:1413014:129	48 548,70
75781	56:21:1413014:13	48 548,70
75782	56:21:1413014:130	48 548,70
75783	56:21:1413014:131	47 406,38
75784	56:21:1413014:132	48 548,70
75785	56:21:1413014:133	69 776,86
75786	56:21:1413014:134	48 548,70
75787	56:21:1413014:135	48 548,70
75788	56:21:1413014:136	62 351,76
75789	56:21:1413014:137	48 548,70
75790	56:21:1413014:138	48 548,70
75791	56:21:1413014:139	48 548,70
75792	56:21:1413014:14	75 678,85
75793	56:21:1413014:140	47 882,34
75794	56:21:1413014:141	48 548,70
75795	56:21:1413014:142	48 548,70
75796	56:21:1413014:143	48 548,70
75797	56:21:1413014:144	48 548,70
75798	56:21:1413014:145	48 548,70
75799	56:21:1413014:146	48 548,70
75800	56:21:1413014:147	48 548,70
75801	56:21:1413014:148	48 548,70
75802	56:21:1413014:149	48 548,70
75803	56:21:1413014:15	48 548,70
75804	56:21:1413014:150	48 548,70
75805	56:21:1413014:151	48 548,70
75806	56:21:1413014:152	48 548,70
75807	56:21:1413014:153	48 548,70
75808	56:21:1413014:154	48 548,70
75809	56:21:1413014:155	48 548,70
75810	56:21:1413014:159	48 548,70
75811	56:21:1413014:16	48 548,70
75812	56:21:1413014:160	48 548,70
75813	56:21:1413014:162	48 548,70
75814	56:21:1413014:163	48 548,70
75815	56:21:1413014:164	48 548,70
75816	56:21:1413014:166	48 548,70
75817	56:21:1413014:167	47 882,34
75818	56:21:1413014:168	50 642,96
75819	56:21:1413014:169	47 596,76
75820	56:21:1413014:17	66 254,70
75821	56:21:1413014:170	94 051,21
75822	56:21:1413014:171	48 929,47
75823	56:21:1413014:172	45 788,09
75824	56:21:1413014:173	47 025,60
75825	56:21:1413014:175	49 215,05

75826	56:21:1413014:176	69 491,28
75827	56:21:1413014:177	69 872,05
75828	56:21:1413014:178	49 500,63
75829	56:21:1413014:179	49 215,05
75830	56:21:1413014:18	48 548,70
75831	56:21:1413014:180	48 548,70
75832	56:21:1413014:19	48 548,70
75833	56:21:1413014:20	48 548,70
75834	56:21:1413014:206	47 596,76
75835	56:21:1413014:21	48 548,70
75836	56:21:1413014:23	48 548,70
75837	56:21:1413014:24	48 548,70
75838	56:21:1413014:25	48 548,70
75839	56:21:1413014:26	48 548,70
75840	56:21:1413014:27	48 548,70
75841	56:21:1413014:28	48 548,70
75842	56:21:1413014:29	48 548,70
75843	56:21:1413014:30	48 548,70
75844	56:21:1413014:31	48 548,70
75845	56:21:1413014:32	48 548,70
75846	56:21:1413014:33	48 548,70
75847	56:21:1413014:34	48 548,70
75848	56:21:1413014:35	48 548,70
75849	56:21:1413014:36	48 548,70
75850	56:21:1413014:37	48 548,70
75851	56:21:1413014:38	48 548,70
75852	56:21:1413014:39	48 548,70
75853	56:21:1413014:40	48 548,70
75854	56:21:1413014:41	48 548,70
75855	56:21:1413014:42	48 548,70
75856	56:21:1413014:43	48 548,70
75857	56:21:1413014:44	60 923,86
75858	56:21:1413014:45	44 360,18
75859	56:21:1413014:46	48 548,70
75860	56:21:1413014:47	48 548,70
75861	56:21:1413014:48	48 548,70
75862	56:21:1413014:49	48 548,70
75863	56:21:1413014:5	48 548,70
75864	56:21:1413014:50	48 548,70
75865	56:21:1413014:51	48 548,70
75866	56:21:1413014:52	48 548,70
75867	56:21:1413014:53	48 548,70
75868	56:21:1413014:54	48 548,70
75869	56:21:1413014:55	48 548,70
75870	56:21:1413014:56	48 548,70
75871	56:21:1413014:57	48 548,70
75872	56:21:1413014:58	48 548,70
75873	56:21:1413014:59	48 548,70

75874	56:21:1413014:6	48 548,70
75875	56:21:1413014:60	48 548,70
75876	56:21:1413014:61	48 548,70
75877	56:21:1413014:62	48 548,70
75878	56:21:1413014:63	48 548,70
75879	56:21:1413014:64	48 072,73
75880	56:21:1413014:65	48 548,70
75881	56:21:1413014:66	48 548,70
75882	56:21:1413014:67	48 548,70
75883	56:21:1413014:68	50 262,18
75884	56:21:1413014:69	48 548,70
75885	56:21:1413014:7	48 548,70
75886	56:21:1413014:70	50 547,76
75887	56:21:1413014:71	48 548,70
75888	56:21:1413014:72	48 548,70
75889	56:21:1413014:73	48 548,70
75890	56:21:1413014:74	48 548,70
75891	56:21:1413014:75	48 548,70
75892	56:21:1413014:76	48 548,70
75893	56:21:1413014:77	48 548,70
75894	56:21:1413014:78	48 548,70
75895	56:21:1413014:79	48 548,70
75896	56:21:1413014:8	48 548,70
75897	56:21:1413014:80	48 548,70
75898	56:21:1413014:81	48 548,70
75899	56:21:1413014:82	48 548,70
75900	56:21:1413014:83	48 548,70
75901	56:21:1413014:84	48 548,70
75902	56:21:1413014:85	48 548,70
75903	56:21:1413014:86	48 548,70
75904	56:21:1413014:87	48 548,70
75905	56:21:1413014:88	48 548,70
75906	56:21:1413014:89	48 548,70
75907	56:21:1413014:9	48 548,70
75908	56:21:1413014:90	48 358,31
75909	56:21:1413014:91	48 548,70
75910	56:21:1413014:92	48 548,70
75911	56:21:1413014:93	48 548,70
75912	56:21:1413014:94	48 548,70
75913	56:21:1413014:95	48 548,70
75914	56:21:1413014:96	48 548,70
75915	56:21:1413014:97	48 548,70
75916	56:21:1413014:98	48 548,70
75917	56:21:1413014:99	48 548,70
75918	56:21:1413015:1	43 883,02
75919	56:21:1413015:10	44 062,50
75920	56:21:1413015:11	43 613,80
75921	56:21:1413015:12	44 511,20

75922	56:21:1413015:13	43 613,80
75923	56:21:1413015:15	43 524,06
75924	56:21:1413015:16	43 613,80
75925	56:21:1413015:17	50 434,06
75926	56:21:1413015:18	44 421,46
75927	56:21:1413015:2	38 139,64
75928	56:21:1413015:220	71 164,08
75929	56:21:1413015:221	43 613,80
75930	56:21:1413015:222	45 588,08
75931	56:21:1413015:223	45 857,30
75932	56:21:1413015:224	43 613,80
75933	56:21:1413015:225	49 985,36
75934	56:21:1413015:226	49 267,44
75935	56:21:1413015:227	43 613,80
75936	56:21:1413015:228	43 613,80
75937	56:21:1413015:229	43 613,80
75938	56:21:1413015:230	38 408,86
75939	56:21:1413015:231	47 921,33
75940	56:21:1413015:232	43 613,80
75941	56:21:1413015:233	43 613,80
75942	56:21:1413015:234	45 588,08
75943	56:21:1413015:235	43 613,80
75944	56:21:1413015:236	45 767,56
75945	56:21:1413015:237	45 767,56
75946	56:21:1413015:238	43 613,80
75947	56:21:1413015:239	44 959,90
75948	56:21:1413015:240	53 036,53
75949	56:21:1413015:241	43 613,80
75950	56:21:1413015:242	43 613,80
75951	56:21:1413015:243	43 613,80
75952	56:21:1413015:244	45 677,82
75953	56:21:1413015:245	43 613,80
75954	56:21:1413015:246	43 613,80
75955	56:21:1413015:247	43 613,80
75956	56:21:1413015:248	46 216,27
75957	56:21:1413015:249	43 972,76
75958	56:21:1413015:250	43 613,80
75959	56:21:1413015:251	46 036,79
75960	56:21:1413015:252	43 613,80
75961	56:21:1413015:253	43 613,80
75962	56:21:1413015:254	43 613,80
75963	56:21:1413015:255	43 883,02
75964	56:21:1413015:256	43 613,80
75965	56:21:1413015:257	43 613,80
75966	56:21:1413015:258	62 190,04
75967	56:21:1413015:259	43 613,80
75968	56:21:1413015:260	43 613,80
75969	56:21:1413015:261	43 613,80

75970	56:21:1413015:262	45 677,82
75971	56:21:1413015:263	44 331,72
75972	56:21:1413015:264	43 613,80
75973	56:21:1413015:265	43 613,80
75974	56:21:1413015:266	43 613,80
75975	56:21:1413015:267	43 613,80
75976	56:21:1413015:268	45 229,12
75977	56:21:1413015:269	43 972,76
75978	56:21:1413015:270	43 703,54
75979	56:21:1413015:271	44 241,98
75980	56:21:1413015:272	43 613,80
75981	56:21:1413015:273	43 613,80
75982	56:21:1413015:274	42 895,87
75983	56:21:1413015:275	43 613,80
75984	56:21:1413015:276	43 613,80
75985	56:21:1413015:277	43 613,80
75986	56:21:1413015:278	43 613,80
75987	56:21:1413015:279	43 613,80
75988	56:21:1413015:280	43 613,80
75989	56:21:1413015:281	46 575,23
75990	56:21:1413015:282	44 600,94
75991	56:21:1413015:283	42 626,65
75992	56:21:1413015:284	43 524,06
75993	56:21:1413015:285	43 613,80
75994	56:21:1413015:286	43 613,80
75995	56:21:1413015:287	43 613,80
75996	56:21:1413015:288	43 613,80
75997	56:21:1413015:289	43 613,80
75998	56:21:1413015:290	43 613,80
75999	56:21:1413015:291	43 613,80
76000	56:21:1413015:292	43 613,80
76001	56:21:1413015:294	43 613,80
76002	56:21:1413015:295	43 613,80
76003	56:21:1413015:296	43 613,80
76004	56:21:1413015:297	43 613,80
76005	56:21:1413015:298	43 613,80
76006	56:21:1413015:299	43 883,02
76007	56:21:1413015:3	42 895,87
76008	56:21:1413015:300	45 767,56
76009	56:21:1413015:301	44 690,68
76010	56:21:1413015:302	43 613,80
76011	56:21:1413015:303	43 613,80
76012	56:21:1413015:304	43 613,80
76013	56:21:1413015:305	43 613,80
76014	56:21:1413015:306	43 613,80
76015	56:21:1413015:307	43 613,80
76016	56:21:1413015:308	44 600,94
76017	56:21:1413015:309	43 613,80

76018	56:21:1413015:310	43 613,80
76019	56:21:1413015:311	43 613,80
76020	56:21:1413015:312	43 613,80
76021	56:21:1413015:313	43 613,80
76022	56:21:1413015:314	43 613,80
76023	56:21:1413015:315	46 216,27
76024	56:21:1413015:316	44 241,98
76025	56:21:1413015:317	43 524,06
76026	56:21:1413015:318	44 241,98
76027	56:21:1413015:319	44 331,72
76028	56:21:1413015:320	47 472,63
76029	56:21:1413015:321	46 126,53
76030	56:21:1413015:322	45 498,34
76031	56:21:1413015:323	44 870,16
76032	56:21:1413015:324	43 613,80
76033	56:21:1413015:325	43 613,80
76034	56:21:1413015:326	43 613,80
76035	56:21:1413015:327	45 588,08
76036	56:21:1413015:328	44 600,94
76037	56:21:1413015:329	43 613,80
76038	56:21:1413015:330	43 613,80
76039	56:21:1413015:331	43 613,80
76040	56:21:1413015:332	43 613,80
76041	56:21:1413015:333	43 613,80
76042	56:21:1413015:334	43 613,80
76043	56:21:1413015:335	44 421,46
76044	56:21:1413015:336	43 613,80
76045	56:21:1413015:337	44 511,20
76046	56:21:1413015:338	43 613,80
76047	56:21:1413015:339	43 613,80
76048	56:21:1413015:340	43 703,54
76049	56:21:1413015:341	43 613,80
76050	56:21:1413015:342	42 985,61
76051	56:21:1413015:343	43 613,80
76052	56:21:1413015:344	43 613,80
76053	56:21:1413015:345	43 613,80
76054	56:21:1413015:346	43 613,80
76055	56:21:1413015:347	43 613,80
76056	56:21:1413015:348	44 870,16
76057	56:21:1413015:349	44 062,50
76058	56:21:1413015:350	43 613,80
76059	56:21:1413015:351	43 613,80
76060	56:21:1413015:352	48 818,74
76061	56:21:1413015:353	43 613,80
76062	56:21:1413015:354	43 613,80
76063	56:21:1413015:355	45 229,12
76064	56:21:1413015:356	44 690,68
76065	56:21:1413015:357	43 883,02

76066	56:21:1413015:358	43 613,80
76067	56:21:1413015:359	44 331,72
76068	56:21:1413015:360	43 524,06
76069	56:21:1413015:361	43 613,80
76070	56:21:1413015:362	43 613,80
76071	56:21:1413015:363	43 613,80
76072	56:21:1413015:364	43 613,80
76073	56:21:1413015:365	42 716,39
76074	56:21:1413015:366	42 626,65
76075	56:21:1413015:367	43 613,80
76076	56:21:1413015:368	43 972,76
76077	56:21:1413015:369	43 613,80
76078	56:21:1413015:370	43 613,80
76079	56:21:1413015:371	43 613,80
76080	56:21:1413015:372	43 613,80
76081	56:21:1413015:373	43 524,06
76082	56:21:1413015:374	43 613,80
76083	56:21:1413015:375	43 613,80
76084	56:21:1413015:376	43 613,80
76085	56:21:1413015:377	45 408,60
76086	56:21:1413015:378	44 241,98
76087	56:21:1413015:379	43 613,80
76088	56:21:1413015:380	43 613,80
76089	56:21:1413015:381	44 959,90
76090	56:21:1413015:382	43 613,80
76091	56:21:1413015:383	44 331,72
76092	56:21:1413015:384	43 613,80
76093	56:21:1413015:385	43 613,80
76094	56:21:1413015:386	43 613,80
76095	56:21:1413015:387	43 613,80
76096	56:21:1413015:388	43 613,80
76097	56:21:1413015:389	43 613,80
76098	56:21:1413015:390	43 613,80
76099	56:21:1413015:391	45 408,60
76100	56:21:1413015:392	43 613,80
76101	56:21:1413015:393	43 613,80
76102	56:21:1413015:394	43 613,80
76103	56:21:1413015:395	43 613,80
76104	56:21:1413015:396	44 780,42
76105	56:21:1413015:397	43 613,80
76106	56:21:1413015:398	43 613,80
76107	56:21:1413015:399	43 613,80
76108	56:21:1413015:4	43 613,80
76109	56:21:1413015:400	43 613,80
76110	56:21:1413015:401	43 613,80
76111	56:21:1413015:402	43 613,80
76112	56:21:1413015:403	44 780,42
76113	56:21:1413015:404	45 677,82

76114	56:21:1413015:405	43 793,28
76115	56:21:1413015:406	43 613,80
76116	56:21:1413015:407	43 434,32
76117	56:21:1413015:408	43 613,80
76118	56:21:1413015:409	43 613,80
76119	56:21:1413015:410	50 523,80
76120	56:21:1413015:411	62 010,56
76121	56:21:1413015:412	41 460,03
76122	56:21:1413015:413	39 306,26
76123	56:21:1413015:414	43 972,76
76124	56:21:1413015:415	45 139,38
76125	56:21:1413015:416	56 356,92
76126	56:21:1413015:417	44 331,72
76127	56:21:1413015:418	56 087,70
76128	56:21:1413015:419	49 446,92
76129	56:21:1413015:420	47 023,93
76130	56:21:1413015:421	46 664,97
76131	56:21:1413015:422	43 972,76
76132	56:21:1413015:423	44 331,72
76133	56:21:1413015:424	43 972,76
76134	56:21:1413015:425	45 767,56
76135	56:21:1413015:426	50 793,02
76136	56:21:1413015:427	55 280,04
76137	56:21:1413015:428	45 408,60
76138	56:21:1413015:429	46 126,53
76139	56:21:1413015:430	46 036,79
76140	56:21:1413015:431	70 446,15
76141	56:21:1413015:432	51 241,72
76142	56:21:1413015:433	51 331,46
76143	56:21:1413015:434	48 190,55
76144	56:21:1413015:435	46 306,01
76145	56:21:1413015:436	44 241,98
76146	56:21:1413015:437	44 870,16
76147	56:21:1413015:438	44 870,16
76148	56:21:1413015:440	43 613,80
76149	56:21:1413015:441	48 190,55
76150	56:21:1413015:442	43 613,80
76151	56:21:1413015:443	44 870,16
76152	56:21:1413015:444	40 551,35
76153	56:21:1413015:445	53 036,53
76154	56:21:1413015:446	44 062,50
76155	56:21:1413015:447	44 241,98
76156	56:21:1413015:460	42 088,21
76157	56:21:1413015:461	43 613,80
76158	56:21:1413015:489	47 741,85
76159	56:21:1413015:490	43 613,80
76160	56:21:1413015:491	43 613,80
76161	56:21:1413015:492	43 524,06

76162	56:21:1413015:493	61 202,90
76163	56:21:1413015:494	43 434,32
76164	56:21:1413015:497	42 743,32
76165	56:21:1413015:498	50 434,06
76166	56:21:1413015:499	44 870,16
76167	56:21:1413015:500	50 972,50
76168	56:21:1413015:509	43 613,80
76169	56:21:1413015:520	36 255,09
76170	56:21:1413015:6	47 472,63
76171	56:21:1413015:7	43 613,80
76172	56:21:1413015:8	50 703,28
76173	56:21:1413015:9	45 498,34
76174	56:21:1413016:10	46 873,38
76175	56:21:1413016:100	42 899,53
76176	56:21:1413016:101	41 273,86
76177	56:21:1413016:102	46 692,75
76178	56:21:1413016:103	50 847,23
76179	56:21:1413016:104	41 906,07
76180	56:21:1413016:105	49 311,88
76181	56:21:1413016:107	77 580,42
76182	56:21:1413016:108	45 608,98
76183	56:21:1413016:109	43 260,79
76184	56:21:1413016:11	69 000,51
76185	56:21:1413016:110	46 783,07
76186	56:21:1413016:111	44 434,88
76187	56:21:1413016:112	45 247,72
76188	56:21:1413016:113	44 705,83
76189	56:21:1413016:114	45 970,23
76190	56:21:1413016:116	42 809,22
76191	56:21:1413016:117	44 796,14
76192	56:21:1413016:118	48 047,47
76193	56:21:1413016:119	41 996,38
76194	56:21:1413016:120	44 344,57
76195	56:21:1413016:121	51 118,18
76196	56:21:1413016:122	76 406,32
76197	56:21:1413016:123	46 331,49
76198	56:21:1413016:125	58 885,25
76199	56:21:1413016:126	46 602,44
76200	56:21:1413016:128	45 338,03
76201	56:21:1413016:13	49 853,77
76202	56:21:1413016:130	47 234,64
76203	56:21:1413016:132	45 879,92
76204	56:21:1413016:133	46 963,70
76205	56:21:1413016:134	44 073,62
76206	56:21:1413016:136	43 622,05
76207	56:21:1413016:137	42 809,22
76208	56:21:1413016:138	58 794,94
76209	56:21:1413016:139	41 454,49

76210	56:21:1413016:14	50 485,97
76211	56:21:1413016:140	41 364,18
76212	56:21:1413016:142	72 432,47
76213	56:21:1413016:143	47 686,22
76214	56:21:1413016:144	49 221,57
76215	56:21:1413016:145	43 080,16
76216	56:21:1413016:146	46 241,18
76217	56:21:1413016:147	44 705,83
76218	56:21:1413016:148	54 369,51
76219	56:21:1413016:149	46 331,49
76220	56:21:1413016:15	46 692,75
76221	56:21:1413016:151	48 860,31
76222	56:21:1413016:152	52 021,33
76223	56:21:1413016:153	47 776,53
76224	56:21:1413016:154	92 121,10
76225	56:21:1413016:157	50 305,35
76226	56:21:1413016:159	52 743,84
76227	56:21:1413016:16	53 827,62
76228	56:21:1413016:160	46 331,49
76229	56:21:1413016:161	41 454,49
76230	56:21:1413016:162	49 944,09
76231	56:21:1413016:163	50 395,66
76232	56:21:1413016:164	50 485,97
76233	56:21:1413016:165	104 584,54
76234	56:21:1413016:167	51 479,44
76235	56:21:1413016:168	49 402,20
76236	56:21:1413016:169	46 331,49
76237	56:21:1413016:17	43 983,31
76238	56:21:1413016:170	52 834,16
76239	56:21:1413016:171	48 499,05
76240	56:21:1413016:172	45 789,60
76241	56:21:1413016:173	55 182,34
76242	56:21:1413016:174	81 012,38
76243	56:21:1413016:175	45 699,29
76244	56:21:1413016:18	40 641,66
76245	56:21:1413016:19	48 769,99
76246	56:21:1413016:2	46 602,44
76247	56:21:1413016:20	47 776,53
76248	56:21:1413016:208	54 640,46
76249	56:21:1413016:209	48 047,47
76250	56:21:1413016:21	44 976,77
76251	56:21:1413016:22	45 247,72
76252	56:21:1413016:23	43 983,31
76253	56:21:1413016:233	46 060,55
76254	56:21:1413016:238	43 351,11
76255	56:21:1413016:239	50 305,35
76256	56:21:1413016:240	46 692,75
76257	56:21:1413016:241	42 718,90

76258	56:21:1413016:243	46 692,75
76259	56:21:1413016:244	47 866,85
76260	56:21:1413016:246	50 485,97
76261	56:21:1413016:247	48 137,79
76262	56:21:1413016:248	43 983,31
76263	56:21:1413016:249	45 970,23
76264	56:21:1413016:25	39 106,31
76265	56:21:1413016:250	47 054,01
76266	56:21:1413016:251	45 157,40
76267	56:21:1413016:252	45 157,40
76268	56:21:1413016:253	47 776,53
76269	56:21:1413016:254	45 067,09
76270	56:21:1413016:256	46 963,70
76271	56:21:1413016:257	48 047,47
76272	56:21:1413016:26	42 809,22
76273	56:21:1413016:260	42 899,53
76274	56:21:1413016:261	49 402,20
76275	56:21:1413016:263	42 357,64
76276	56:21:1413016:264	44 073,62
76277	56:21:1413016:265	50 756,92
76278	56:21:1413016:267	51 840,70
76279	56:21:1413016:269	49 131,25
76280	56:21:1413016:27	48 589,36
76281	56:21:1413016:271	47 054,01
76282	56:21:1413016:272	44 254,25
76283	56:21:1413016:273	45 518,66
76284	56:21:1413016:275	42 899,53
76285	56:21:1413016:276	43 983,31
76286	56:21:1413016:277	44 886,46
76287	56:21:1413016:28	47 324,96
76288	56:21:1413016:280	47 776,53
76289	56:21:1413016:283	42 809,22
76290	56:21:1413016:285	44 886,46
76291	56:21:1413016:286	45 338,03
76292	56:21:1413016:287	72 251,84
76293	56:21:1413016:288	45 879,92
76294	56:21:1413016:290	45 067,09
76295	56:21:1413016:291	44 344,57
76296	56:21:1413016:292	46 602,44
76297	56:21:1413016:293	41 002,92
76298	56:21:1413016:294	46 692,75
76299	56:21:1413016:295	44 886,46
76300	56:21:1413016:296	43 712,36
76301	56:21:1413016:298	45 247,72
76302	56:21:1413016:299	46 963,70
76303	56:21:1413016:3	44 525,20
76304	56:21:1413016:30	48 408,73
76305	56:21:1413016:300	43 531,73

76306	56:21:1413016:301	42 447,96
76307	56:21:1413016:304	53 917,94
76308	56:21:1413016:31	47 595,90
76309	56:21:1413016:32	41 725,44
76310	56:21:1413016:33	46 060,55
76311	56:21:1413016:34	65 929,81
76312	56:21:1413016:35	46 873,38
76313	56:21:1413016:36	49 853,77
76314	56:21:1413016:37	46 150,86
76315	56:21:1413016:38	43 351,11
76316	56:21:1413016:39	48 408,73
76317	56:21:1413016:41	42 809,22
76318	56:21:1413016:42	47 505,59
76319	56:21:1413016:43	44 976,77
76320	56:21:1413016:44	48 950,62
76321	56:21:1413016:45	44 525,20
76322	56:21:1413016:46	50 847,23
76323	56:21:1413016:47	44 254,25
76324	56:21:1413016:48	45 789,60
76325	56:21:1413016:5	47 054,01
76326	56:21:1413016:50	46 241,18
76327	56:21:1413016:51	55 362,97
76328	56:21:1413016:52	45 338,03
76329	56:21:1413016:53	44 254,25
76330	56:21:1413016:54	68 910,19
76331	56:21:1413016:56	42 447,96
76332	56:21:1413016:57	40 280,40
76333	56:21:1413016:58	43 892,99
76334	56:21:1413016:59	49 311,88
76335	56:21:1413016:6	42 357,64
76336	56:21:1413016:60	44 434,88
76337	56:21:1413016:61	65 749,18
76338	56:21:1413016:62	62 588,16
76339	56:21:1413016:63	49 853,77
76340	56:21:1413016:64	41 725,44
76341	56:21:1413016:65	47 415,27
76342	56:21:1413016:66	45 428,35
76343	56:21:1413016:67	43 983,31
76344	56:21:1413016:68	47 776,53
76345	56:21:1413016:69	43 802,68
76346	56:21:1413016:7	47 054,01
76347	56:21:1413016:70	44 615,51
76348	56:21:1413016:72	41 815,75
76349	56:21:1413016:73	45 338,03
76350	56:21:1413016:75	40 099,77
76351	56:21:1413016:77	46 602,44
76352	56:21:1413016:80	44 796,14
76353	56:21:1413016:81	44 796,14

76354	56:21:1413016:82	41 364,18
76355	56:21:1413016:83	46 150,86
76356	56:21:1413016:86	46 512,12
76357	56:21:1413016:87	47 234,64
76358	56:21:1413016:89	49 131,25
76359	56:21:1413016:90	49 582,83
76360	56:21:1413016:91	52 743,84
76361	56:21:1413016:92	47 324,96
76362	56:21:1413016:94	52 472,90
76363	56:21:1413016:95	42 899,53
76364	56:21:1413016:96	44 254,25
76365	56:21:1413016:97	49 311,88
76366	56:21:1413016:98	44 073,62
76367	56:21:1413016:99	42 628,59
76368	56:21:1413017:10	51 156,33
76369	56:21:1413017:100	51 156,33
76370	56:21:1413017:101	51 156,33
76371	56:21:1413017:102	51 156,33
76372	56:21:1413017:103	51 156,33
76373	56:21:1413017:104	51 156,33
76374	56:21:1413017:105	51 156,33
76375	56:21:1413017:106	51 156,33
76376	56:21:1413017:107	51 156,33
76377	56:21:1413017:108	51 156,33
76378	56:21:1413017:109	52 115,51
76379	56:21:1413017:11	51 156,33
76380	56:21:1413017:110	51 156,33
76381	56:21:1413017:111	51 156,33
76382	56:21:1413017:112	51 156,33
76383	56:21:1413017:113	51 156,33
76384	56:21:1413017:114	51 156,33
76385	56:21:1413017:115	51 156,33
76386	56:21:1413017:116	51 156,33
76387	56:21:1413017:117	51 156,33
76388	56:21:1413017:118	51 156,33
76389	56:21:1413017:119	51 156,33
76390	56:21:1413017:12	51 156,33
76391	56:21:1413017:120	51 156,33
76392	56:21:1413017:121	51 156,33
76393	56:21:1413017:122	51 156,33
76394	56:21:1413017:123	51 156,33
76395	56:21:1413017:124	51 156,33
76396	56:21:1413017:125	51 156,33
76397	56:21:1413017:126	50 005,31
76398	56:21:1413017:127	51 156,33
76399	56:21:1413017:13	51 156,33
76400	56:21:1413017:131	52 882,85
76401	56:21:1413017:132	51 156,33

76402	56:21:1413017:133	49 941,36
76403	56:21:1413017:134	56 144,07
76404	56:21:1413017:135	54 097,81
76405	56:21:1413017:136	49 877,42
76406	56:21:1413017:138	57 359,03
76407	56:21:1413017:14	51 156,33
76408	56:21:1413017:15	56 399,85
76409	56:21:1413017:150	59 341,34
76410	56:21:1413017:152	153 935,78
76411	56:21:1413017:155	391 938,67
76412	56:21:1413017:16	51 156,33
76413	56:21:1413017:17	51 156,33
76414	56:21:1413017:18	51 156,33
76415	56:21:1413017:19	51 156,33
76416	56:21:1413017:20	51 156,33
76417	56:21:1413017:21	51 156,33
76418	56:21:1413017:22	51 156,33
76419	56:21:1413017:23	51 156,33
76420	56:21:1413017:24	51 156,33
76421	56:21:1413017:25	51 156,33
76422	56:21:1413017:26	59 341,34
76423	56:21:1413017:27	51 156,33
76424	56:21:1413017:28	51 156,33
76425	56:21:1413017:29	51 156,33
76426	56:21:1413017:30	51 156,33
76427	56:21:1413017:31	51 156,33
76428	56:21:1413017:32	51 156,33
76429	56:21:1413017:33	51 156,33
76430	56:21:1413017:34	51 156,33
76431	56:21:1413017:35	51 156,33
76432	56:21:1413017:36	51 156,33
76433	56:21:1413017:37	51 156,33
76434	56:21:1413017:38	51 156,33
76435	56:21:1413017:39	51 156,33
76436	56:21:1413017:4	51 156,33
76437	56:21:1413017:40	51 156,33
76438	56:21:1413017:41	51 156,33
76439	56:21:1413017:42	51 156,33
76440	56:21:1413017:43	51 156,33
76441	56:21:1413017:44	51 156,33
76442	56:21:1413017:45	51 156,33
76443	56:21:1413017:46	51 156,33
76444	56:21:1413017:47	51 156,33
76445	56:21:1413017:48	51 156,33
76446	56:21:1413017:49	51 156,33
76447	56:21:1413017:5	51 156,33
76448	56:21:1413017:50	51 156,33
76449	56:21:1413017:51	51 156,33

76450	56:21:1413017:52	56 271,96
76451	56:21:1413017:53	51 156,33
76452	56:21:1413017:54	51 156,33
76453	56:21:1413017:55	51 156,33
76454	56:21:1413017:56	51 156,33
76455	56:21:1413017:57	51 156,33
76456	56:21:1413017:58	51 156,33
76457	56:21:1413017:59	51 156,33
76458	56:21:1413017:6	53 330,47
76459	56:21:1413017:60	53 010,74
76460	56:21:1413017:61	51 156,33
76461	56:21:1413017:62	51 156,33
76462	56:21:1413017:63	51 156,33
76463	56:21:1413017:7	51 156,33
76464	56:21:1413017:70	49 941,36
76465	56:21:1413017:71	51 667,89
76466	56:21:1413017:72	51 156,33
76467	56:21:1413017:73	51 156,33
76468	56:21:1413017:74	54 737,27
76469	56:21:1413017:75	51 156,33
76470	56:21:1413017:76	51 156,33
76471	56:21:1413017:77	51 156,33
76472	56:21:1413017:78	51 156,33
76473	56:21:1413017:79	51 156,33
76474	56:21:1413017:8	51 156,33
76475	56:21:1413017:80	53 010,74
76476	56:21:1413017:81	51 156,33
76477	56:21:1413017:82	51 156,33
76478	56:21:1413017:83	54 737,27
76479	56:21:1413017:84	51 156,33
76480	56:21:1413017:85	51 156,33
76481	56:21:1413017:86	51 156,33
76482	56:21:1413017:87	51 156,33
76483	56:21:1413017:88	51 156,33
76484	56:21:1413017:89	51 156,33
76485	56:21:1413017:9	59 725,01
76486	56:21:1413017:90	51 156,33
76487	56:21:1413017:91	56 271,96
76488	56:21:1413017:92	51 156,33
76489	56:21:1413017:93	51 156,33
76490	56:21:1413017:94	51 156,33
76491	56:21:1413017:95	51 156,33
76492	56:21:1413017:96	51 156,33
76493	56:21:1413017:97	51 156,33
76494	56:21:1413017:98	51 156,33
76495	56:21:1413017:99	51 156,33
76496	56:21:1413018:104	68 217,30
76497	56:21:1413018:106	125 039,39

76498	56:21:1413018:107	109 486,46
76499	56:21:1413018:108	107 792,57
76500	56:21:1413018:109	107 792,57
76501	56:21:1413018:110	107 792,57
76502	56:21:1413018:111	112 104,28
76503	56:21:1413018:112	109 948,43
76504	56:21:1413018:113	107 792,57
76505	56:21:1413018:114	107 792,57
76506	56:21:1413018:115	109 332,47
76507	56:21:1413018:116	138 282,47
76508	56:21:1413018:117	131 506,94
76509	56:21:1413018:118	135 972,63
76510	56:21:1413018:119	117 493,91
76511	56:21:1413018:120	107 792,57
76512	56:21:1413018:121	107 792,57
76513	56:21:1413018:122	107 792,57
76514	56:21:1413018:123	107 792,57
76515	56:21:1413018:124	107 792,57
76516	56:21:1413018:125	107 792,57
76517	56:21:1413018:126	107 792,57
76518	56:21:1413018:127	107 792,57
76519	56:21:1413018:128	107 792,57
76520	56:21:1413018:129	123 961,46
76521	56:21:1413018:130	107 792,57
76522	56:21:1413018:131	107 792,57
76523	56:21:1413018:132	107 792,57
76524	56:21:1413018:133	107 792,57
76525	56:21:1413018:134	107 792,57
76526	56:21:1413018:135	107 792,57
76527	56:21:1413018:136	107 792,57
76528	56:21:1413018:137	107 792,57
76529	56:21:1413018:138	107 792,57
76530	56:21:1413018:139	107 792,57
76531	56:21:1413018:140	107 792,57
76532	56:21:1413018:141	107 792,57
76533	56:21:1413018:142	107 792,57
76534	56:21:1413018:143	107 792,57
76535	56:21:1413018:144	107 792,57
76536	56:21:1413018:145	107 792,57
76537	56:21:1413018:146	107 792,57
76538	56:21:1413018:147	107 792,57
76539	56:21:1413018:148	107 792,57
76540	56:21:1413018:149	107 792,57
76541	56:21:1413018:150	107 792,57
76542	56:21:1413018:151	107 792,57
76543	56:21:1413018:152	107 792,57
76544	56:21:1413018:153	107 792,57
76545	56:21:1413018:154	107 792,57

76546	56:21:1413018:155	107 792,57
76547	56:21:1413018:156	103 480,87
76548	56:21:1413018:157	107 792,57
76549	56:21:1413018:158	107 792,57
76550	56:21:1413018:159	107 792,57
76551	56:21:1413018:160	107 792,57
76552	56:21:1413018:161	107 792,57
76553	56:21:1413018:163	107 792,57
76554	56:21:1413018:164	107 792,57
76555	56:21:1413018:165	107 792,57
76556	56:21:1413018:166	107 792,57
76557	56:21:1413018:167	113 336,19
76558	56:21:1413018:168	107 792,57
76559	56:21:1413018:169	111 796,30
76560	56:21:1413018:170	107 792,57
76561	56:21:1413018:171	107 792,57
76562	56:21:1413018:172	107 792,57
76563	56:21:1413018:173	107 792,57
76564	56:21:1413018:174	107 792,57
76565	56:21:1413018:175	107 792,57
76566	56:21:1413018:176	107 792,57
76567	56:21:1413018:177	107 792,57
76568	56:21:1413018:178	107 792,57
76569	56:21:1413018:179	153 527,42
76570	56:21:1413018:180	125 193,38
76571	56:21:1413018:181	107 792,57
76572	56:21:1413018:182	107 792,57
76573	56:21:1413018:183	107 792,57
76574	56:21:1413018:184	107 792,57
76575	56:21:1413018:185	107 792,57
76576	56:21:1413018:186	107 792,57
76577	56:21:1413018:187	107 792,57
76578	56:21:1413018:188	107 792,57
76579	56:21:1413018:189	134 740,72
76580	56:21:1413018:190	107 792,57
76581	56:21:1413018:191	107 792,57
76582	56:21:1413018:192	107 792,57
76583	56:21:1413018:193	107 792,57
76584	56:21:1413018:194	107 792,57
76585	56:21:1413018:195	107 792,57
76586	56:21:1413018:196	107 792,57
76587	56:21:1413018:197	75 454,80
76588	56:21:1413018:198	107 792,57
76589	56:21:1413018:199	107 792,57
76590	56:21:1413018:2	107 792,57
76591	56:21:1413018:200	107 792,57
76592	56:21:1413018:201	107 792,57
76593	56:21:1413018:202	107 792,57

76594	56:21:1413018:203	107 792,57
76595	56:21:1413018:204	107 792,57
76596	56:21:1413018:205	113 182,20
76597	56:21:1413018:206	118 571,83
76598	56:21:1413018:209	121 651,62
76599	56:21:1413018:210	153 989,39
76600	56:21:1413018:211	76 994,70
76601	56:21:1413018:212	76 994,70
76602	56:21:1413018:213	76 994,70
76603	56:21:1413018:214	76 994,70
76604	56:21:1413018:215	76 994,70
76605	56:21:1413018:219	119 495,77
76606	56:21:1413018:220	76 994,70
76607	56:21:1413018:221	76 994,70
76608	56:21:1413018:227	118 571,83
76609	56:21:1413018:3	107 792,57
76610	56:21:1413019:1	45 640,34
76611	56:21:1413019:10	43 727,27
76612	56:21:1413019:11	44 292,71
76613	56:21:1413019:12	46 177,51
76614	56:21:1413019:13	53 905,17
76615	56:21:1413019:14	45 140,87
76616	56:21:1413019:15	43 915,75
76617	56:21:1413019:16	54 847,57
76618	56:21:1413019:17	47 025,67
76619	56:21:1413019:19	56 543,89
76620	56:21:1413019:2	55 855,94
76621	56:21:1413019:20	49 004,70
76622	56:21:1413019:208	43 821,51
76623	56:21:1413019:21	49 098,94
76624	56:21:1413019:216	47 873,83
76625	56:21:1413019:217	44 858,15
76626	56:21:1413019:218	48 816,22
76627	56:21:1413019:219	54 753,33
76628	56:21:1413019:22	55 224,53
76629	56:21:1413019:220	68 606,59
76630	56:21:1413019:221	69 077,78
76631	56:21:1413019:222	53 245,50
76632	56:21:1413019:223	44 952,39
76633	56:21:1413019:224	50 041,34
76634	56:21:1413019:225	45 989,03
76635	56:21:1413019:226	61 632,84
76636	56:21:1413019:227	45 612,07
76637	56:21:1413019:228	64 271,55
76638	56:21:1413019:229	50 701,02
76639	56:21:1413019:23	46 017,30
76640	56:21:1413019:230	65 119,71
76641	56:21:1413019:231	46 177,51

76642	56:21:1413019:232	61 255,88
76643	56:21:1413019:233	46 177,51
76644	56:21:1413019:234	45 800,55
76645	56:21:1413019:235	65 685,15
76646	56:21:1413019:236	52 680,06
76647	56:21:1413019:237	57 486,29
76648	56:21:1413019:239	46 837,19
76649	56:21:1413019:24	46 931,43
76650	56:21:1413019:240	46 271,75
76651	56:21:1413019:241	47 779,59
76652	56:21:1413019:242	46 648,71
76653	56:21:1413019:244	47 873,83
76654	56:21:1413019:245	46 554,47
76655	56:21:1413019:246	47 308,39
76656	56:21:1413019:247	46 271,75
76657	56:21:1413019:248	44 575,43
76658	56:21:1413019:249	49 758,62
76659	56:21:1413019:25	44 726,22
76660	56:21:1413019:250	49 004,70
76661	56:21:1413019:251	46 554,47
76662	56:21:1413019:252	46 837,19
76663	56:21:1413019:254	46 365,99
76664	56:21:1413019:255	44 952,39
76665	56:21:1413019:256	45 235,11
76666	56:21:1413019:258	47 779,59
76667	56:21:1413019:259	46 365,99
76668	56:21:1413019:26	44 763,91
76669	56:21:1413019:260	47 308,39
76670	56:21:1413019:261	45 423,59
76671	56:21:1413019:262	45 800,55
76672	56:21:1413019:263	46 648,71
76673	56:21:1413019:264	62 669,48
76674	56:21:1413019:265	52 868,54
76675	56:21:1413019:266	47 119,91
76676	56:21:1413019:267	45 046,63
76677	56:21:1413019:268	46 365,99
76678	56:21:1413019:269	46 648,71
76679	56:21:1413019:27	57 580,53
76680	56:21:1413019:270	45 423,59
76681	56:21:1413019:271	45 706,31
76682	56:21:1413019:272	46 554,47
76683	56:21:1413019:273	45 612,07
76684	56:21:1413019:274	45 423,59
76685	56:21:1413019:275	47 214,15
76686	56:21:1413019:276	46 177,51
76687	56:21:1413019:277	46 177,51
76688	56:21:1413019:279	45 989,03
76689	56:21:1413019:28	43 538,79

76690	56:21:1413019:281	45 612,07
76691	56:21:1413019:282	48 062,31
76692	56:21:1413019:283	46 365,99
76693	56:21:1413019:284	45 517,83
76694	56:21:1413019:285	45 423,59
76695	56:21:1413019:286	44 575,43
76696	56:21:1413019:287	48 627,74
76697	56:21:1413019:288	48 439,27
76698	56:21:1413019:289	72 376,18
76699	56:21:1413019:29	44 481,19
76700	56:21:1413019:291	67 098,75
76701	56:21:1413019:292	48 627,74
76702	56:21:1413019:293	67 946,91
76703	56:21:1413019:294	60 596,20
76704	56:21:1413019:295	59 182,60
76705	56:21:1413019:296	45 612,07
76706	56:21:1413019:297	44 763,91
76707	56:21:1413019:298	48 250,79
76708	56:21:1413019:299	46 460,23
76709	56:21:1413019:3	52 736,60
76710	56:21:1413019:30	45 235,11
76711	56:21:1413019:300	47 025,67
76712	56:21:1413019:301	46 837,19
76713	56:21:1413019:302	47 685,35
76714	56:21:1413019:303	45 706,31
76715	56:21:1413019:304	46 837,19
76716	56:21:1413019:305	46 742,95
76717	56:21:1413019:306	47 968,07
76718	56:21:1413019:307	45 612,07
76719	56:21:1413019:309	44 763,91
76720	56:21:1413019:31	45 140,87
76721	56:21:1413019:310	45 140,87
76722	56:21:1413019:311	47 308,39
76723	56:21:1413019:312	43 444,56
76724	56:21:1413019:313	45 894,79
76725	56:21:1413019:314	46 271,75
76726	56:21:1413019:316	47 685,35
76727	56:21:1413019:317	46 931,43
76728	56:21:1413019:318	45 800,55
76729	56:21:1413019:319	46 083,27
76730	56:21:1413019:32	45 612,07
76731	56:21:1413019:320	47 685,35
76732	56:21:1413019:321	45 894,79
76733	56:21:1413019:322	45 423,59
76734	56:21:1413019:323	46 460,23
76735	56:21:1413019:324	47 779,59
76736	56:21:1413019:326	57 392,05
76737	56:21:1413019:327	52 491,58

76738	56:21:1413019:328	72 847,38
76739	56:21:1413019:329	75 391,85
76740	56:21:1413019:33	45 423,59
76741	56:21:1413019:330	81 800,16
76742	56:21:1413019:331	50 795,26
76743	56:21:1413019:332	49 287,42
76744	56:21:1413019:333	48 062,31
76745	56:21:1413019:334	47 968,07
76746	56:21:1413019:335	45 046,63
76747	56:21:1413019:336	49 004,70
76748	56:21:1413019:337	49 098,94
76749	56:21:1413019:338	48 533,51
76750	56:21:1413019:339	51 172,22
76751	56:21:1413019:34	49 947,10
76752	56:21:1413019:340	49 287,42
76753	56:21:1413019:341	50 983,74
76754	56:21:1413019:342	55 224,53
76755	56:21:1413019:343	48 533,51
76756	56:21:1413019:344	43 821,51
76757	56:21:1413019:345	47 873,83
76758	56:21:1413019:346	49 193,18
76759	56:21:1413019:347	45 706,31
76760	56:21:1413019:348	51 360,70
76761	56:21:1413019:349	55 224,53
76762	56:21:1413019:35	48 062,31
76763	56:21:1413019:350	47 119,91
76764	56:21:1413019:351	47 119,91
76765	56:21:1413019:352	45 706,31
76766	56:21:1413019:354	47 119,91
76767	56:21:1413019:355	51 831,90
76768	56:21:1413019:356	49 758,62
76769	56:21:1413019:357	47 591,11
76770	56:21:1413019:358	47 119,91
76771	56:21:1413019:359	47 968,07
76772	56:21:1413019:36	46 365,99
76773	56:21:1413019:360	48 250,79
76774	56:21:1413019:361	48 533,51
76775	56:21:1413019:362	48 533,51
76776	56:21:1413019:363	47 873,83
76777	56:21:1413019:364	51 737,66
76778	56:21:1413019:365	58 899,88
76779	56:21:1413019:366	47 119,91
76780	56:21:1413019:367	51 360,70
76781	56:21:1413019:368	45 423,59
76782	56:21:1413019:369	52 208,86
76783	56:21:1413019:37	44 481,19
76784	56:21:1413019:370	49 193,18
76785	56:21:1413019:371	47 308,39

76786	56:21:1413019:374	49 475,90
76787	56:21:1413019:375	49 475,90
76788	56:21:1413019:376	49 947,10
76789	56:21:1413019:378	49 004,70
76790	56:21:1413019:379	48 439,27
76791	56:21:1413019:38	45 423,59
76792	56:21:1413019:380	48 250,79
76793	56:21:1413019:381	47 308,39
76794	56:21:1413019:382	49 004,70
76795	56:21:1413019:383	48 345,03
76796	56:21:1413019:384	47 119,91
76797	56:21:1413019:385	46 742,95
76798	56:21:1413019:388	49 193,18
76799	56:21:1413019:389	50 229,82
76800	56:21:1413019:39	45 423,59
76801	56:21:1413019:390	49 947,10
76802	56:21:1413019:391	75 391,85
76803	56:21:1413019:392	46 365,99
76804	56:21:1413019:393	44 669,67
76805	56:21:1413019:394	49 947,10
76806	56:21:1413019:395	66 910,27
76807	56:21:1413019:396	62 198,28
76808	56:21:1413019:397	60 973,16
76809	56:21:1413019:398	56 072,69
76810	56:21:1413019:399	49 947,10
76811	56:21:1413019:4	44 575,43
76812	56:21:1413019:40	48 910,46
76813	56:21:1413019:400	49 947,10
76814	56:21:1413019:401	42 407,92
76815	56:21:1413019:402	48 627,74
76816	56:21:1413019:404	60 501,96
76817	56:21:1413019:406	44 481,19
76818	56:21:1413019:407	46 365,99
76819	56:21:1413019:408	46 083,27
76820	56:21:1413019:409	45 800,55
76821	56:21:1413019:41	47 308,39
76822	56:21:1413019:410	47 308,39
76823	56:21:1413019:411	43 821,51
76824	56:21:1413019:412	45 235,11
76825	56:21:1413019:413	42 030,96
76826	56:21:1413019:414	44 575,43
76827	56:21:1413019:415	43 915,75
76828	56:21:1413019:416	46 460,23
76829	56:21:1413019:417	46 177,51
76830	56:21:1413019:418	46 648,71
76831	56:21:1413019:419	46 742,95
76832	56:21:1413019:42	43 915,75
76833	56:21:1413019:420	44 198,47

76834	56:21:1413019:422	45 235,11
76835	56:21:1413019:423	46 177,51
76836	56:21:1413019:424	45 235,11
76837	56:21:1413019:425	45 894,79
76838	56:21:1413019:426	45 423,59
76839	56:21:1413019:427	47 308,39
76840	56:21:1413019:428	45 706,31
76841	56:21:1413019:429	45 329,35
76842	56:21:1413019:43	45 800,55
76843	56:21:1413019:430	44 481,19
76844	56:21:1413019:431	46 177,51
76845	56:21:1413019:432	44 198,47
76846	56:21:1413019:433	45 894,79
76847	56:21:1413019:434	46 837,19
76848	56:21:1413019:435	45 612,07
76849	56:21:1413019:436	46 648,71
76850	56:21:1413019:437	48 627,74
76851	56:21:1413019:438	62 292,52
76852	56:21:1413019:439	54 847,57
76853	56:21:1413019:44	46 554,47
76854	56:21:1413019:440	62 104,04
76855	56:21:1413019:441	45 140,87
76856	56:21:1413019:442	46 460,23
76857	56:21:1413019:443	46 554,47
76858	56:21:1413019:444	43 727,27
76859	56:21:1413019:445	45 612,07
76860	56:21:1413019:446	46 554,47
76861	56:21:1413019:447	46 177,51
76862	56:21:1413019:448	47 402,63
76863	56:21:1413019:449	48 910,46
76864	56:21:1413019:45	58 051,73
76865	56:21:1413019:450	46 365,99
76866	56:21:1413019:451	44 009,99
76867	56:21:1413019:452	45 894,79
76868	56:21:1413019:453	52 962,78
76869	56:21:1413019:454	45 894,79
76870	56:21:1413019:455	106 490,99
76871	56:21:1413019:456	73 789,78
76872	56:21:1413019:457	43 256,08
76873	56:21:1413019:458	46 648,71
76874	56:21:1413019:459	48 721,98
76875	56:21:1413019:460	47 591,11
76876	56:21:1413019:461	79 444,16
76877	56:21:1413019:462	44 198,47
76878	56:21:1413019:465	46 931,43
76879	56:21:1413019:468	45 235,11
76880	56:21:1413019:471	44 763,91
76881	56:21:1413019:472	47 119,91

76882	56:21:1413019:473	49 353,39
76883	56:21:1413019:474	53 151,26
76884	56:21:1413019:475	45 235,11
76885	56:21:1413019:476	45 894,79
76886	56:21:1413019:477	47 119,91
76887	56:21:1413019:5	49 193,18
76888	56:21:1413019:6	47 591,11
76889	56:21:1413019:671	44 811,03
76890	56:21:1413019:672	43 161,84
76891	56:21:1413019:673	45 989,03
76892	56:21:1413019:675	46 742,95
76893	56:21:1413019:7	44 518,89
76894	56:21:1413019:725	55 601,49
76895	56:21:1413019:8	45 894,79
76896	56:21:1413019:9	49 994,22
76897	56:21:1413020:1	41 590,53
76898	56:21:1413020:100	40 657,80
76899	56:21:1413020:101	41 455,01
76900	56:21:1413020:102	40 657,80
76901	56:21:1413020:103	40 657,80
76902	56:21:1413020:104	43 288,59
76903	56:21:1413020:106	42 491,38
76904	56:21:1413020:107	40 657,80
76905	56:21:1413020:108	44 245,25
76906	56:21:1413020:109	40 657,80
76907	56:21:1413020:110	40 657,80
76908	56:21:1413020:111	42 092,78
76909	56:21:1413020:112	46 318,00
76910	56:21:1413020:113	68 321,04
76911	56:21:1413020:114	44 324,97
76912	56:21:1413020:115	47 832,70
76913	56:21:1413020:116	47 832,70
76914	56:21:1413020:117	40 657,80
76915	56:21:1413020:118	40 657,80
76916	56:21:1413020:119	40 657,80
76917	56:21:1413020:121	40 657,80
76918	56:21:1413020:123	44 165,53
76919	56:21:1413020:124	40 657,80
76920	56:21:1413020:125	40 657,80
76921	56:21:1413020:126	42 969,71
76922	56:21:1413020:127	40 657,80
76923	56:21:1413020:128	40 657,80
76924	56:21:1413020:129	40 657,80
76925	56:21:1413020:130	40 657,80
76926	56:21:1413020:131	40 657,80
76927	56:21:1413020:132	47 832,70
76928	56:21:1413020:133	47 832,70
76929	56:21:1413020:134	40 657,80

76930	56:21:1413020:135	40 657,80
76931	56:21:1413020:136	40 657,80
76932	56:21:1413020:139	47 832,70
76933	56:21:1413020:140	40 657,80
76934	56:21:1413020:141	40 657,80
76935	56:21:1413020:142	40 657,80
76936	56:21:1413020:143	40 657,80
76937	56:21:1413020:144	40 657,80
76938	56:21:1413020:145	40 657,80
76939	56:21:1413020:146	43 527,76
76940	56:21:1413020:147	47 832,70
76941	56:21:1413020:148	40 657,80
76942	56:21:1413020:149	42 013,06
76943	56:21:1413020:150	40 657,80
76944	56:21:1413020:151	40 657,80
76945	56:21:1413020:152	41 215,84
76946	56:21:1413020:153	40 657,80
76947	56:21:1413020:154	47 832,70
76948	56:21:1413020:155	47 832,70
76949	56:21:1413020:156	40 657,80
76950	56:21:1413020:157	40 657,80
76951	56:21:1413020:158	40 657,80
76952	56:21:1413020:159	40 657,80
76953	56:21:1413020:165	47 119,91
76954	56:21:1413020:166	43 444,56
76955	56:21:1413020:167	45 046,63
76956	56:21:1413020:168	45 800,55
76957	56:21:1413020:169	46 177,51
76958	56:21:1413020:170	45 235,11
76959	56:21:1413020:171	46 365,99
76960	56:21:1413020:172	45 706,31
76961	56:21:1413020:174	90 470,22
76962	56:21:1413020:175	47 308,39
76963	56:21:1413020:176	45 706,31
76964	56:21:1413020:177	47 119,91
76965	56:21:1413020:2	40 179,47
76966	56:21:1413020:233	47 968,07
76967	56:21:1413020:241	44 971,24
76968	56:21:1413020:242	116 067,68
76969	56:21:1413020:243	39 222,82
76970	56:21:1413020:244	42 451,52
76971	56:21:1413020:245	75 336,50
76972	56:21:1413020:246	52 915,66
76973	56:21:1413020:247	46 460,23
76974	56:21:1413020:262	44 575,43
76975	56:21:1413020:81	41 773,89
76976	56:21:1413020:82	43 049,43
76977	56:21:1413020:83	47 832,70

76978	56:21:1413020:84	47 832,70
76979	56:21:1413020:85	40 657,80
76980	56:21:1413020:86	40 657,80
76981	56:21:1413020:87	40 657,80
76982	56:21:1413020:88	40 657,80
76983	56:21:1413020:89	40 657,80
76984	56:21:1413020:90	40 657,80
76985	56:21:1413020:91	45 919,39
76986	56:21:1413020:92	40 657,80
76987	56:21:1413020:93	52 615,97
76988	56:21:1413020:94	40 020,03
76989	56:21:1413020:95	40 657,80
76990	56:21:1413020:96	40 657,80
76991	56:21:1413020:97	40 657,80
76992	56:21:1413020:98	56 203,42
76993	56:21:1413020:99	40 657,80
76994	56:21:1413021:1	41 009,06
76995	56:21:1413021:100	33 727,82
76996	56:21:1413021:101	33 727,82
76997	56:21:1413021:102	33 727,82
76998	56:21:1413021:103	33 793,95
76999	56:21:1413021:105	33 727,82
77000	56:21:1413021:106	33 727,82
77001	56:21:1413021:107	33 727,82
77002	56:21:1413021:109	45 894,79
77003	56:21:1413021:110	47 119,91
77004	56:21:1413021:111	45 706,31
77005	56:21:1413021:112	49 287,42
77006	56:21:1413021:113	33 727,82
77007	56:21:1413021:114	49 287,42
77008	56:21:1413021:116	56 543,89
77009	56:21:1413021:117	44 009,99
77010	56:21:1413021:127	34 071,71
77011	56:21:1413021:128	41 154,55
77012	56:21:1413021:138	47 119,91
77013	56:21:1413021:2	34 759,49
77014	56:21:1413021:56	33 727,82
77015	56:21:1413021:58	33 727,82
77016	56:21:1413021:60	33 727,82
77017	56:21:1413021:62	33 727,82
77018	56:21:1413021:63	33 727,82
77019	56:21:1413021:64	33 727,82
77020	56:21:1413021:65	33 727,82
77021	56:21:1413021:66	33 727,82
77022	56:21:1413021:67	31 479,29
77023	56:21:1413021:68	33 727,82
77024	56:21:1413021:69	33 727,82
77025	56:21:1413021:70	33 727,82

77026	56:21:1413021:71	33 727,82
77027	56:21:1413021:72	33 727,82
77028	56:21:1413021:73	33 727,82
77029	56:21:1413021:74	33 727,82
77030	56:21:1413021:75	33 727,82
77031	56:21:1413021:76	33 727,82
77032	56:21:1413021:77	33 727,82
77033	56:21:1413021:78	33 727,82
77034	56:21:1413021:79	33 727,82
77035	56:21:1413021:80	33 727,82
77036	56:21:1413021:81	33 727,82
77037	56:21:1413021:82	33 727,82
77038	56:21:1413021:83	33 727,82
77039	56:21:1413021:84	33 727,82
77040	56:21:1413021:85	33 727,82
77041	56:21:1413021:86	33 727,82
77042	56:21:1413021:87	33 727,82
77043	56:21:1413021:88	33 727,82
77044	56:21:1413021:89	33 727,82
77045	56:21:1413021:91	33 727,82
77046	56:21:1413021:92	33 727,82
77047	56:21:1413021:93	33 727,82
77048	56:21:1413021:94	33 727,82
77049	56:21:1413021:95	33 727,82
77050	56:21:1413021:96	33 727,82
77051	56:21:1413021:97	33 727,82
77052	56:21:1413021:98	33 727,82
77053	56:21:1413021:99	33 727,82
77054	56:21:1413022:1	52 281,54
77055	56:21:1413022:10	33 556,83
77056	56:21:1413022:100	34 227,97
77057	56:21:1413022:101	35 436,01
77058	56:21:1413022:102	33 556,83
77059	56:21:1413022:103	33 556,83
77060	56:21:1413022:104	33 556,83
77061	56:21:1413022:105	33 556,83
77062	56:21:1413022:106	33 556,83
77063	56:21:1413022:107	33 556,83
77064	56:21:1413022:108	26 845,46
77065	56:21:1413022:109	51 677,52
77066	56:21:1413022:110	61 476,11
77067	56:21:1413022:111	53 959,38
77068	56:21:1413022:112	34 227,97
77069	56:21:1413022:113	68 455,93
77070	56:21:1413022:114	33 623,94
77071	56:21:1413022:115	34 227,97
77072	56:21:1413022:116	36 778,29
77073	56:21:1413022:117	34 227,97

77074	56:21:1413022:118	34 227,97
77075	56:21:1413022:119	31 878,99
77076	56:21:1413022:12	35 570,24
77077	56:21:1413022:120	32 550,13
77078	56:21:1413022:121	34 227,97
77079	56:21:1413022:122	31 744,76
77080	56:21:1413022:123	35 838,70
77081	56:21:1413022:124	34 697,76
77082	56:21:1413022:125	46 308,43
77083	56:21:1413022:126	41 207,79
77084	56:21:1413022:127	61 274,77
77085	56:21:1413022:128	34 227,97
77086	56:21:1413022:129	34 362,19
77087	56:21:1413022:13	31 543,42
77088	56:21:1413022:130	33 087,04
77089	56:21:1413022:131	35 838,70
77090	56:21:1413022:132	33 623,94
77091	56:21:1413022:133	34 227,97
77092	56:21:1413022:134	35 368,90
77093	56:21:1413022:135	47 315,13
77094	56:21:1413022:136	42 952,74
77095	56:21:1413022:137	34 227,97
77096	56:21:1413022:138	34 227,97
77097	56:21:1413022:139	34 227,97
77098	56:21:1413022:14	34 496,42
77099	56:21:1413022:140	34 227,97
77100	56:21:1413022:141	34 227,97
77101	56:21:1413022:142	41 476,24
77102	56:21:1413022:143	32 818,58
77103	56:21:1413022:144	34 227,97
77104	56:21:1413022:145	34 227,97
77105	56:21:1413022:146	32 751,47
77106	56:21:1413022:147	34 227,97
77107	56:21:1413022:148	34 429,31
77108	56:21:1413022:149	34 227,97
77109	56:21:1413022:150	34 227,97
77110	56:21:1413022:151	33 623,94
77111	56:21:1413022:152	33 288,38
77112	56:21:1413022:153	32 818,58
77113	56:21:1413022:154	33 691,06
77114	56:21:1413022:155	32 751,47
77115	56:21:1413022:156	34 227,97
77116	56:21:1413022:157	34 429,31
77117	56:21:1413022:158	35 033,33
77118	56:21:1413022:159	33 355,49
77119	56:21:1413022:160	33 556,83
77120	56:21:1413022:161	34 227,97
77121	56:21:1413022:162	34 227,97

77122	56:21:1413022:163	34 227,97
77123	56:21:1413022:164	34 227,97
77124	56:21:1413022:165	34 227,97
77125	56:21:1413022:166	34 966,22
77126	56:21:1413022:167	33 691,06
77127	56:21:1413022:168	33 221,26
77128	56:21:1413022:169	34 227,97
77129	56:21:1413022:170	34 227,97
77130	56:21:1413022:171	32 885,69
77131	56:21:1413022:172	34 429,31
77132	56:21:1413022:173	34 227,97
77133	56:21:1413022:174	33 825,29
77134	56:21:1413022:175	33 825,29
77135	56:21:1413022:176	33 288,38
77136	56:21:1413022:177	34 227,97
77137	56:21:1413022:178	34 630,65
77138	56:21:1413022:179	34 227,97
77139	56:21:1413022:180	36 442,72
77140	56:21:1413022:181	34 295,08
77141	56:21:1413022:182	37 248,08
77142	56:21:1413022:183	55 704,34
77143	56:21:1413022:189	45 423,59
77144	56:21:1413022:191	47 685,35
77145	56:21:1413022:192	47 873,83
77146	56:21:1413022:193	47 591,11
77147	56:21:1413022:194	45 621,49
77148	56:21:1413022:195	50 512,54
77149	56:21:1413022:196	50 229,82
77150	56:21:1413022:197	33 355,49
77151	56:21:1413022:2	35 436,01
77152	56:21:1413022:275	33 288,38
77153	56:21:1413022:276	32 952,81
77154	56:21:1413022:3	33 019,92
77155	56:21:1413022:304	35 436,01
77156	56:21:1413022:4	52 288,25
77157	56:21:1413022:5	34 227,97
77158	56:21:1413022:6	34 227,97
77159	56:21:1413022:7	48 388,95
77160	56:21:1413022:8	34 227,97
77161	56:21:1413022:9	34 160,85
77162	56:21:1413022:99	53 690,93
77163	56:21:1413023:1	30 595,03
77164	56:21:1413023:2	33 009,75
77165	56:21:1413023:20	32 752,86
77166	56:21:1413023:21	36 477,70
77167	56:21:1413023:22	35 450,16
77168	56:21:1413023:23	40 973,19
77169	56:21:1413023:24	33 651,96

77170	56:21:1413023:25	32 688,64
77171	56:21:1413023:26	31 147,33
77172	56:21:1413023:27	28 771,14
77173	56:21:1413023:28	30 697,78
77174	56:21:1413023:29	34 872,17
77175	56:21:1413023:3	35 321,72
77176	56:21:1413023:30	32 624,42
77177	56:21:1413023:31	32 495,98
77178	56:21:1413023:32	33 523,52
77179	56:21:1413023:33	32 174,87
77180	56:21:1413023:34	33 716,18
77181	56:21:1413023:35	34 679,50
77182	56:21:1413023:36	41 358,52
77183	56:21:1413023:37	31 340,00
77184	56:21:1413023:38	33 908,85
77185	56:21:1413023:39	65 358,81
77186	56:21:1413023:70	33 722,61
77187	56:21:1413023:72	65 630,38
77188	56:21:1413023:73	46 167,58
77189	56:21:1413024:1	43 839,49
77190	56:21:1413024:10	44 825,65
77191	56:21:1413024:11	45 542,86
77192	56:21:1413024:110	50 563,34
77193	56:21:1413024:111	48 142,75
77194	56:21:1413024:112	46 260,07
77195	56:21:1413024:113	47 066,94
77196	56:21:1413024:114	43 839,49
77197	56:21:1413024:115	43 929,14
77198	56:21:1413024:116	44 018,79
77199	56:21:1413024:117	42 136,11
77200	56:21:1413024:118	48 680,66
77201	56:21:1413024:119	45 901,47
77202	56:21:1413024:12	46 618,68
77203	56:21:1413024:120	58 363,00
77204	56:21:1413024:121	48 142,75
77205	56:21:1413024:122	45 004,96
77206	56:21:1413024:124	47 156,59
77207	56:21:1413024:126	46 080,77
77208	56:21:1413024:127	44 825,65
77209	56:21:1413024:128	45 991,12
77210	56:21:1413024:129	46 349,73
77211	56:21:1413024:13	45 901,47
77212	56:21:1413024:130	45 184,26
77213	56:21:1413024:131	44 018,79
77214	56:21:1413024:132	46 529,03
77215	56:21:1413024:133	44 287,75
77216	56:21:1413024:134	46 708,33
77217	56:21:1413024:135	46 080,77

77218	56:21:1413024:136	45 363,56
77219	56:21:1413024:137	47 425,54
77220	56:21:1413024:138	44 915,30
77221	56:21:1413024:139	47 156,59
77222	56:21:1413024:14	44 825,65
77223	56:21:1413024:140	46 887,63
77224	56:21:1413024:141	47 066,94
77225	56:21:1413024:142	44 018,79
77226	56:21:1413024:143	44 467,05
77227	56:21:1413024:145	50 832,29
77228	56:21:1413024:146	43 749,84
77229	56:21:1413024:147	50 384,03
77230	56:21:1413024:148	45 542,86
77231	56:21:1413024:149	47 335,89
77232	56:21:1413024:15	44 467,05
77233	56:21:1413024:150	46 618,68
77234	56:21:1413024:151	44 825,65
77235	56:21:1413024:152	45 094,61
77236	56:21:1413024:153	44 825,65
77237	56:21:1413024:154	44 646,35
77238	56:21:1413024:155	45 363,56
77239	56:21:1413024:157	44 825,65
77240	56:21:1413024:158	45 632,51
77241	56:21:1413024:159	44 108,44
77242	56:21:1413024:16	44 467,05
77243	56:21:1413024:160	51 280,55
77244	56:21:1413024:162	49 577,17
77245	56:21:1413024:163	46 618,68
77246	56:21:1413024:164	45 542,86
77247	56:21:1413024:166	45 363,56
77248	56:21:1413024:167	42 674,02
77249	56:21:1413024:168	51 639,15
77250	56:21:1413024:169	50 652,99
77251	56:21:1413024:17	44 467,05
77252	56:21:1413024:170	46 977,28
77253	56:21:1413024:171	48 949,61
77254	56:21:1413024:172	58 273,35
77255	56:21:1413024:173	47 873,80
77256	56:21:1413024:174	46 349,73
77257	56:21:1413024:175	44 646,35
77258	56:21:1413024:176	43 839,49
77259	56:21:1413024:177	44 287,75
77260	56:21:1413024:178	44 825,65
77261	56:21:1413024:180	44 736,00
77262	56:21:1413024:181	43 480,88
77263	56:21:1413024:182	45 004,96
77264	56:21:1413024:183	46 170,42
77265	56:21:1413024:184	45 273,91

77266	56:21:1413024:185	44 825,65
77267	56:21:1413024:186	44 377,40
77268	56:21:1413024:187	44 825,65
77269	56:21:1413024:188	44 825,65
77270	56:21:1413024:189	44 825,65
77271	56:21:1413024:190	45 363,56
77272	56:21:1413024:191	44 467,05
77273	56:21:1413024:192	46 618,68
77274	56:21:1413024:193	46 797,98
77275	56:21:1413024:194	47 066,94
77276	56:21:1413024:195	51 190,90
77277	56:21:1413024:196	48 053,10
77278	56:21:1413024:197	44 377,40
77279	56:21:1413024:198	45 991,12
77280	56:21:1413024:199	46 260,07
77281	56:21:1413024:2	46 618,68
77282	56:21:1413024:200	44 556,70
77283	56:21:1413024:201	45 184,26
77284	56:21:1413024:202	43 480,88
77285	56:21:1413024:203	45 453,21
77286	56:21:1413024:204	44 825,65
77287	56:21:1413024:205	45 363,56
77288	56:21:1413024:206	45 453,21
77289	56:21:1413024:207	46 618,68
77290	56:21:1413024:208	54 149,39
77291	56:21:1413024:209	44 825,65
77292	56:21:1413024:210	44 825,65
77293	56:21:1413024:211	44 825,65
77294	56:21:1413024:212	45 991,12
77295	56:21:1413024:213	44 825,65
77296	56:21:1413024:214	49 308,22
77297	56:21:1413024:215	32 181,43
77298	56:21:1413024:217	45 184,26
77299	56:21:1413024:220	33 463,17
77300	56:21:1413024:221	33 917,12
77301	56:21:1413024:223	29 636,95
77302	56:21:1413024:224	42 996,28
77303	56:21:1413024:225	45 453,21
77304	56:21:1413024:226	32 425,55
77305	56:21:1413024:227	35 408,70
77306	56:21:1413024:228	43 515,09
77307	56:21:1413024:229	47 017,05
77308	56:21:1413024:230	35 797,81
77309	56:21:1413024:231	32 425,55
77310	56:21:1413024:232	33 074,06
77311	56:21:1413024:233	32 425,55
77312	56:21:1413024:234	32 425,55
77313	56:21:1413024:235	33 657,72

77314	56:21:1413024:236	32 425,55
77315	56:21:1413024:297	46 394,55
77316	56:21:1413024:3	45 722,17
77317	56:21:1413024:301	48 897,73
77318	56:21:1413024:302	34 695,34
77319	56:21:1413024:303	32 036,44
77320	56:21:1413024:305	72 345,92
77321	56:21:1413024:306	31 647,34
77322	56:21:1413024:307	39 040,36
77323	56:21:1413024:313	30 933,97
77324	56:21:1413024:314	33 981,98
77325	56:21:1413024:315	32 360,70
77326	56:21:1413024:316	35 279,00
77327	56:21:1413024:317	42 412,62
77328	56:21:1413024:318	43 061,13
77329	56:21:1413024:319	34 111,68
77330	56:21:1413024:321	32 879,51
77331	56:21:1413024:333	44 876,96
77332	56:21:1413024:334	71 814,03
77333	56:21:1413024:4	46 080,77
77334	56:21:1413024:5	47 515,19
77335	56:21:1413024:6	72 041,94
77336	56:21:1413024:7	45 363,56
77337	56:21:1413024:8	49 128,92
77338	56:21:1413025:1	33 423,80
77339	56:21:1413025:10	32 640,43
77340	56:21:1413025:11	32 640,43
77341	56:21:1413025:12	32 640,43
77342	56:21:1413025:13	32 640,43
77343	56:21:1413025:14	32 640,43
77344	56:21:1413025:15	32 640,43
77345	56:21:1413025:16	33 097,40
77346	56:21:1413025:17	32 640,43
77347	56:21:1413025:18	34 729,42
77348	56:21:1413025:19	32 640,43
77349	56:21:1413025:2	32 640,43
77350	56:21:1413025:20	32 640,43
77351	56:21:1413025:21	32 640,43
77352	56:21:1413025:22	32 640,43
77353	56:21:1413025:23	32 640,43
77354	56:21:1413025:24	32 640,43
77355	56:21:1413025:25	32 640,43
77356	56:21:1413025:26	40 082,45
77357	56:21:1413025:27	32 640,43
77358	56:21:1413025:28	32 640,43
77359	56:21:1413025:29	32 640,43
77360	56:21:1413025:3	32 640,43
77361	56:21:1413025:30	32 640,43

77362	56:21:1413025:31	32 640,43
77363	56:21:1413025:32	32 640,43
77364	56:21:1413025:33	32 640,43
77365	56:21:1413025:34	32 640,43
77366	56:21:1413025:35	35 904,47
77367	56:21:1413025:36	32 640,43
77368	56:21:1413025:37	32 640,43
77369	56:21:1413025:38	32 640,43
77370	56:21:1413025:39	33 619,64
77371	56:21:1413025:4	32 640,43
77372	56:21:1413025:40	32 640,43
77373	56:21:1413025:41	32 640,43
77374	56:21:1413025:42	32 640,43
77375	56:21:1413025:43	32 640,43
77376	56:21:1413025:44	32 640,43
77377	56:21:1413025:45	32 640,43
77378	56:21:1413025:46	32 640,43
77379	56:21:1413025:47	32 640,43
77380	56:21:1413025:5	32 640,43
77381	56:21:1413025:6	32 640,43
77382	56:21:1413025:7	32 640,43
77383	56:21:1413025:8	32 640,43
77384	56:21:1413025:9	32 640,43
77385	56:21:1413026:1	45 149,59
77386	56:21:1413026:101	54 110,25
77387	56:21:1413026:102	98 480,66
77388	56:21:1413026:103	54 110,25
77389	56:21:1413026:104	86 576,40
77390	56:21:1413026:105	54 110,25
77391	56:21:1413026:106	86 576,40
77392	56:21:1413026:107	54 110,25
77393	56:21:1413026:108	69 261,12
77394	56:21:1413026:109	54 110,25
77395	56:21:1413026:110	99 562,86
77396	56:21:1413026:111	54 110,25
77397	56:21:1413026:112	99 562,86
77398	56:21:1413026:113	54 110,25
77399	56:21:1413026:114	99 562,86
77400	56:21:1413026:115	54 110,25
77401	56:21:1413026:116	99 562,86
77402	56:21:1413026:117	54 110,25
77403	56:21:1413026:118	99 562,86
77404	56:21:1413026:119	67 637,82
77405	56:21:1413026:120	99 562,86
77406	56:21:1413026:121	81 165,38
77407	56:21:1413026:122	111 683,56
77408	56:21:1413026:123	87 929,16
77409	56:21:1413026:124	113 847,97

77410	56:21:1413026:125	70 343,33
77411	56:21:1413026:126	54 110,25
77412	56:21:1413026:127	54 110,25
77413	56:21:1413026:128	54 110,25
77414	56:21:1413026:129	69 261,12
77415	56:21:1413026:130	54 110,25
77416	56:21:1413026:131	69 261,12
77417	56:21:1413026:132	54 110,25
77418	56:21:1413026:133	67 637,82
77419	56:21:1413026:134	54 110,25
77420	56:21:1413026:135	54 110,25
77421	56:21:1413026:136	54 110,25
77422	56:21:1413026:137	86 576,40
77423	56:21:1413026:138	54 110,25
77424	56:21:1413026:139	92 744,97
77425	56:21:1413026:140	54 110,25
77426	56:21:1413026:141	54 110,25
77427	56:21:1413026:142	86 576,40
77428	56:21:1413026:143	82 247,58
77429	56:21:1413026:144	103 891,68
77430	56:21:1413026:145	55 408,90
77431	56:21:1413026:146	55 408,90
77432	56:21:1413026:147	55 408,90
77433	56:21:1413026:148	55 408,90
77434	56:21:1413026:149	55 408,90
77435	56:21:1413026:150	55 408,90
77436	56:21:1413026:151	55 408,90
77437	56:21:1413026:152	55 408,90
77438	56:21:1413026:153	110 817,80
77439	56:21:1413026:154	55 408,90
77440	56:21:1413026:155	55 408,90
77441	56:21:1413026:156	131 596,13
77442	56:21:1413026:157	54 110,25
77443	56:21:1413026:158	54 110,25
77444	56:21:1413026:159	54 110,25
77445	56:21:1413026:160	54 110,25
77446	56:21:1413026:161	54 110,25
77447	56:21:1413026:162	54 110,25
77448	56:21:1413026:163	54 110,25
77449	56:21:1413026:164	54 110,25
77450	56:21:1413026:165	54 110,25
77451	56:21:1413026:166	54 110,25
77452	56:21:1413026:167	54 110,25
77453	56:21:1413026:168	54 110,25
77454	56:21:1413026:169	54 110,25
77455	56:21:1413026:170	54 110,25
77456	56:21:1413026:171	54 110,25
77457	56:21:1413026:172	54 110,25

77458	56:21:1413026:173	54 110,25
77459	56:21:1413026:174	54 110,25
77460	56:21:1413026:175	54 110,25
77461	56:21:1413026:176	54 110,25
77462	56:21:1413026:177	54 110,25
77463	56:21:1413026:178	54 110,25
77464	56:21:1413026:179	54 110,25
77465	56:21:1413026:180	54 110,25
77466	56:21:1413026:181	54 110,25
77467	56:21:1413026:182	54 110,25
77468	56:21:1413026:183	54 110,25
77469	56:21:1413026:184	54 110,25
77470	56:21:1413026:185	54 110,25
77471	56:21:1413026:186	53 785,59
77472	56:21:1413026:187	54 434,91
77473	56:21:1413026:188	54 110,25
77474	56:21:1413026:189	54 110,25
77475	56:21:1413026:190	54 110,25
77476	56:21:1413026:191	59 304,84
77477	56:21:1413026:192	82 788,69
77478	56:21:1413026:193	54 110,25
77479	56:21:1413026:194	54 110,25
77480	56:21:1413026:195	75 105,03
77481	56:21:1413026:196	5 993 251,52
77482	56:21:1413026:2	53 893,81
77483	56:21:1413026:209	53 893,81
77484	56:21:1413026:3	53 136,27
77485	56:21:1413027:1	33 070,53
77486	56:21:1413027:155	33 288,50
77487	56:21:1413027:156	32 892,20
77488	56:21:1413027:157	42 139,01
77489	56:21:1413027:158	33 486,64
77490	56:21:1413027:160	35 336,00
77491	56:21:1413027:161	33 684,79
77492	56:21:1413027:162	34 345,27
77493	56:21:1413027:164	33 024,30
77494	56:21:1413027:165	36 987,22
77495	56:21:1413027:166	35 137,86
77496	56:21:1413027:167	33 024,30
77497	56:21:1413027:168	33 024,30
77498	56:21:1413027:169	35 336,00
77499	56:21:1413027:170	35 137,86
77500	56:21:1413027:171	33 684,79
77501	56:21:1413027:172	35 798,34
77502	56:21:1413027:173	31 703,33
77503	56:21:1413027:174	38 176,09
77504	56:21:1413027:175	33 024,30
77505	56:21:1413027:176	41 148,28

77506	56:21:1413027:177	32 495,91
77507	56:21:1413027:178	33 222,45
77508	56:21:1413027:179	32 033,57
77509	56:21:1413027:180	35 269,95
77510	56:21:1413027:181	33 024,30
77511	56:21:1413027:182	34 477,37
77512	56:21:1413027:183	35 864,39
77513	56:21:1413027:184	32 561,96
77514	56:21:1413027:185	33 156,40
77515	56:21:1413027:186	34 279,22
77516	56:21:1413027:187	33 288,50
77517	56:21:1413027:188	31 174,94
77518	56:21:1413027:189	33 750,84
77519	56:21:1413027:190	32 429,86
77520	56:21:1413027:191	36 392,78
77521	56:21:1413027:192	33 024,30
77522	56:21:1413027:193	34 741,56
77523	56:21:1413027:194	32 694,06
77524	56:21:1413027:195	33 288,50
77525	56:21:1413027:196	34 213,18
77526	56:21:1413027:197	34 873,66
77527	56:21:1413027:198	33 684,79
77528	56:21:1413027:199	33 420,59
77529	56:21:1413027:2	33 552,69
77530	56:21:1413027:200	30 580,50
77531	56:21:1413027:201	33 288,50
77532	56:21:1413027:202	34 477,37
77533	56:21:1413027:203	33 024,30
77534	56:21:1413027:204	31 835,43
77535	56:21:1413027:205	34 939,71
77536	56:21:1413027:206	36 458,83
77537	56:21:1413027:207	33 882,93
77538	56:21:1413027:208	33 750,84
77539	56:21:1413027:209	33 156,40
77540	56:21:1413027:210	34 147,13
77541	56:21:1413027:211	34 213,18
77542	56:21:1413027:212	34 411,32
77543	56:21:1413027:213	33 684,79
77544	56:21:1413027:214	32 495,91
77545	56:21:1413027:215	33 882,93
77546	56:21:1413027:216	33 750,84
77547	56:21:1413027:217	32 958,25
77548	56:21:1413027:218	33 552,69
77549	56:21:1413027:219	33 288,50
77550	56:21:1413027:220	33 024,30
77551	56:21:1413027:221	33 090,35
77552	56:21:1413027:222	33 024,30
77553	56:21:1413027:223	32 495,91

77554	56:21:1413027:224	34 345,27
77555	56:21:1413027:225	35 005,76
77556	56:21:1413027:226	32 826,16
77557	56:21:1413027:227	34 147,13
77558	56:21:1413027:228	33 024,30
77559	56:21:1413027:229	33 816,88
77560	56:21:1413027:230	33 420,59
77561	56:21:1413027:232	35 005,76
77562	56:21:1413027:233	33 552,69
77563	56:21:1413027:234	36 987,22
77564	56:21:1413027:235	33 288,50
77565	56:21:1413027:236	33 420,59
77566	56:21:1413027:237	35 534,15
77567	56:21:1413027:238	34 081,08
77568	56:21:1413027:239	33 882,93
77569	56:21:1413027:240	32 561,96
77570	56:21:1413027:241	35 005,76
77571	56:21:1413027:242	33 486,64
77572	56:21:1413027:243	33 024,30
77573	56:21:1413027:244	33 420,59
77574	56:21:1413027:245	33 618,74
77575	56:21:1413027:246	33 288,50
77576	56:21:1413027:247	33 816,88
77577	56:21:1413027:248	38 176,09
77578	56:21:1413027:249	31 042,84
77579	56:21:1413027:250	42 271,11
77580	56:21:1413027:251	34 213,18
77581	56:21:1413027:252	32 958,25
77582	56:21:1413027:253	33 024,30
77583	56:21:1413027:254	33 750,84
77584	56:21:1413027:255	31 174,94
77585	56:21:1413027:256	34 411,32
77586	56:21:1413027:257	33 552,69
77587	56:21:1413027:258	33 024,30
77588	56:21:1413027:259	34 015,03
77589	56:21:1413027:260	29 920,02
77590	56:21:1413027:261	37 647,70
77591	56:21:1413027:262	33 024,30
77592	56:21:1413027:264	34 279,22
77593	56:21:1413027:265	47 753,14
77594	56:21:1413027:266	32 958,25
77595	56:21:1413027:267	33 024,30
77596	56:21:1413027:268	33 024,30
77597	56:21:1413027:269	38 968,67
77598	56:21:1413027:270	35 336,00
77599	56:21:1413027:271	37 581,65
77600	56:21:1413027:272	31 042,84
77601	56:21:1413027:273	34 081,08

77602	56:21:1413027:274	33 420,59
77603	56:21:1413027:275	32 760,11
77604	56:21:1413027:276	34 543,42
77605	56:21:1413027:277	33 750,84
77606	56:21:1413027:278	33 684,79
77607	56:21:1413027:279	30 052,11
77608	56:21:1413027:280	33 024,30
77609	56:21:1413027:281	37 581,65
77610	56:21:1413027:282	33 618,74
77611	56:21:1413027:283	33 222,45
77612	56:21:1413027:284	36 789,07
77613	56:21:1413027:285	34 015,03
77614	56:21:1413027:286	32 165,67
77615	56:21:1413027:287	32 297,77
77616	56:21:1413027:288	32 628,01
77617	56:21:1413027:289	33 882,93
77618	56:21:1413027:290	34 213,18
77619	56:21:1413027:291	33 618,74
77620	56:21:1413027:292	32 363,81
77621	56:21:1413027:293	33 684,79
77622	56:21:1413027:294	33 750,84
77623	56:21:1413027:295	32 561,96
77624	56:21:1413027:296	33 420,59
77625	56:21:1413027:297	34 147,13
77626	56:21:1413027:298	32 231,72
77627	56:21:1413027:299	30 778,65
77628	56:21:1413027:3	37 977,95
77629	56:21:1413027:300	35 468,10
77630	56:21:1413027:301	41 940,86
77631	56:21:1413027:302	35 269,95
77632	56:21:1413027:303	32 628,01
77633	56:21:1413027:304	41 544,57
77634	56:21:1413027:305	52 838,88
77635	56:21:1413027:306	45 287,43
77636	56:21:1413027:308	45 016,79
77637	56:21:1413027:309	46 370,00
77638	56:21:1413027:310	43 122,29
77639	56:21:1413027:311	45 107,00
77640	56:21:1413027:312	45 197,22
77641	56:21:1413027:313	34 483,97
77642	56:21:1413027:314	33 288,50
77643	56:21:1413027:315	45 197,22
77644	56:21:1413027:316	66 048,60
77645	56:21:1413027:317	43 392,94
77646	56:21:1413027:319	55 414,78
77647	56:21:1413027:350	34 939,71
77648	56:21:1413028:1	30 359,96
77649	56:21:1413028:167	32 181,43

77650	56:21:1413028:168	32 181,43
77651	56:21:1413028:169	32 181,43
77652	56:21:1413028:170	32 181,43
77653	56:21:1413028:171	32 181,43
77654	56:21:1413028:172	32 181,43
77655	56:21:1413028:173	32 181,43
77656	56:21:1413028:174	32 181,43
77657	56:21:1413028:175	32 181,43
77658	56:21:1413028:176	32 181,43
77659	56:21:1413028:177	32 181,43
77660	56:21:1413028:178	32 181,43
77661	56:21:1413028:179	32 181,43
77662	56:21:1413028:180	32 181,43
77663	56:21:1413028:181	32 181,43
77664	56:21:1413028:182	32 181,43
77665	56:21:1413028:183	32 631,97
77666	56:21:1413028:184	32 181,43
77667	56:21:1413028:185	32 181,43
77668	56:21:1413028:186	31 215,98
77669	56:21:1413028:187	32 181,43
77670	56:21:1413028:188	32 181,43
77671	56:21:1413028:190	32 181,43
77672	56:21:1413028:191	33 661,77
77673	56:21:1413028:192	32 181,43
77674	56:21:1413028:193	32 181,43
77675	56:21:1413028:194	32 181,43
77676	56:21:1413028:195	32 181,43
77677	56:21:1413028:196	32 181,43
77678	56:21:1413028:197	32 181,43
77679	56:21:1413028:198	32 181,43
77680	56:21:1413028:199	32 181,43
77681	56:21:1413028:2	32 181,43
77682	56:21:1413028:200	32 181,43
77683	56:21:1413028:201	32 181,43
77684	56:21:1413028:202	32 181,43
77685	56:21:1413028:203	32 181,43
77686	56:21:1413028:204	32 181,43
77687	56:21:1413028:205	32 181,43
77688	56:21:1413028:206	32 181,43
77689	56:21:1413028:207	32 181,43
77690	56:21:1413028:208	32 181,43
77691	56:21:1413028:209	32 181,43
77692	56:21:1413028:210	32 181,43
77693	56:21:1413028:211	32 181,43
77694	56:21:1413028:212	32 181,43
77695	56:21:1413028:213	32 181,43
77696	56:21:1413028:214	32 181,43
77697	56:21:1413028:215	32 181,43

77698	56:21:1413028:216	32 181,43
77699	56:21:1413028:217	32 181,43
77700	56:21:1413028:218	32 181,43
77701	56:21:1413028:220	32 181,43
77702	56:21:1413028:221	32 181,43
77703	56:21:1413028:222	32 181,43
77704	56:21:1413028:223	32 181,43
77705	56:21:1413028:224	32 181,43
77706	56:21:1413028:225	32 181,43
77707	56:21:1413028:226	32 181,43
77708	56:21:1413028:227	32 181,43
77709	56:21:1413028:228	32 181,43
77710	56:21:1413028:229	32 181,43
77711	56:21:1413028:230	32 181,43
77712	56:21:1413028:231	32 181,43
77713	56:21:1413028:232	32 181,43
77714	56:21:1413028:233	32 181,43
77715	56:21:1413028:234	32 181,43
77716	56:21:1413028:235	32 181,43
77717	56:21:1413028:236	32 181,43
77718	56:21:1413028:237	32 181,43
77719	56:21:1413028:238	32 181,43
77720	56:21:1413028:239	32 181,43
77721	56:21:1413028:240	32 181,43
77722	56:21:1413028:241	32 181,43
77723	56:21:1413028:242	32 181,43
77724	56:21:1413028:243	32 181,43
77725	56:21:1413028:244	32 181,43
77726	56:21:1413028:245	32 181,43
77727	56:21:1413028:246	32 181,43
77728	56:21:1413028:247	32 181,43
77729	56:21:1413028:248	32 181,43
77730	56:21:1413028:249	32 181,43
77731	56:21:1413028:250	32 181,43
77732	56:21:1413028:251	32 181,43
77733	56:21:1413028:252	32 181,43
77734	56:21:1413028:254	32 181,43
77735	56:21:1413028:255	32 181,43
77736	56:21:1413028:256	32 181,43
77737	56:21:1413028:257	51 490,28
77738	56:21:1413028:258	32 181,43
77739	56:21:1413028:259	32 181,43
77740	56:21:1413028:260	32 181,43
77741	56:21:1413028:261	32 181,43
77742	56:21:1413028:262	32 181,43
77743	56:21:1413028:264	32 181,43
77744	56:21:1413028:265	32 181,43
77745	56:21:1413028:267	32 181,43

77746	56:21:1413028:268	32 181,43
77747	56:21:1413028:269	32 181,43
77748	56:21:1413028:270	32 181,43
77749	56:21:1413028:271	32 181,43
77750	56:21:1413028:272	32 181,43
77751	56:21:1413028:273	32 181,43
77752	56:21:1413028:274	32 181,43
77753	56:21:1413028:275	32 181,43
77754	56:21:1413028:276	32 181,43
77755	56:21:1413028:277	32 181,43
77756	56:21:1413028:278	32 181,43
77757	56:21:1413028:279	32 181,43
77758	56:21:1413028:280	32 181,43
77759	56:21:1413028:281	32 181,43
77760	56:21:1413028:282	32 181,43
77761	56:21:1413028:283	35 206,48
77762	56:21:1413028:284	32 181,43
77763	56:21:1413028:285	32 181,43
77764	56:21:1413028:286	32 181,43
77765	56:21:1413028:287	32 181,43
77766	56:21:1413028:288	32 181,43
77767	56:21:1413028:289	32 181,43
77768	56:21:1413028:290	32 181,43
77769	56:21:1413028:291	32 181,43
77770	56:21:1413028:292	32 181,43
77771	56:21:1413028:293	32 181,43
77772	56:21:1413028:294	32 181,43
77773	56:21:1413028:295	32 181,43
77774	56:21:1413028:296	32 181,43
77775	56:21:1413028:297	32 181,43
77776	56:21:1413028:298	32 181,43
77777	56:21:1413028:299	32 181,43
77778	56:21:1413028:300	32 181,43
77779	56:21:1413028:301	32 181,43
77780	56:21:1413028:302	32 181,43
77781	56:21:1413028:303	32 181,43
77782	56:21:1413028:304	32 181,43
77783	56:21:1413028:305	32 181,43
77784	56:21:1413028:306	32 181,43
77785	56:21:1413028:307	32 181,43
77786	56:21:1413028:308	32 181,43
77787	56:21:1413028:309	32 181,43
77788	56:21:1413028:310	32 181,43
77789	56:21:1413028:311	32 181,43
77790	56:21:1413028:312	32 181,43
77791	56:21:1413028:313	32 181,43
77792	56:21:1413028:314	32 181,43
77793	56:21:1413028:315	32 181,43

77794	56:21:1413028:316	32 181,43
77795	56:21:1413028:317	32 181,43
77796	56:21:1413028:318	32 181,43
77797	56:21:1413028:319	42 222,03
77798	56:21:1413028:320	32 181,43
77799	56:21:1413028:321	32 181,43
77800	56:21:1413028:322	32 181,43
77801	56:21:1413028:323	32 181,43
77802	56:21:1413028:324	32 181,43
77803	56:21:1413028:325	32 181,43
77804	56:21:1413028:326	32 181,43
77805	56:21:1413028:327	32 181,43
77806	56:21:1413028:329	32 181,43
77807	56:21:1413028:330	32 181,43
77808	56:21:1413028:332	56 390,67
77809	56:21:1413028:333	45 184,26
77810	56:21:1413028:334	45 184,26
77811	56:21:1413028:335	41 867,16
77812	56:21:1413028:336	52 535,67
77813	56:21:1413028:337	42 853,32
77814	56:21:1413028:338	30 072,28
77815	56:21:1413028:339	32 480,67
77816	56:21:1413028:340	34 368,32
77817	56:21:1413028:341	30 202,47
77818	56:21:1413028:342	37 167,26
77819	56:21:1413028:343	32 675,94
77820	56:21:1413028:344	34 107,96
77821	56:21:1413028:345	31 699,57
77822	56:21:1413028:346	32 545,76
77823	56:21:1413028:348	33 790,50
77824	56:21:1413028:350	35 995,61
77825	56:21:1413028:366	31 374,11
77826	56:21:1413028:395	47 873,80
77827	56:21:1413028:4	27 225,49
77828	56:21:1413028:401	32 368,08
77829	56:21:1413028:412	32 545,76
77830	56:21:1413028:413	32 155,21
77831	56:21:1413028:416	33 326,86
77832	56:21:1413028:5	32 181,43
77833	56:21:1413028:6	34 498,49
77834	56:21:1413028:7	32 181,43
77835	56:21:1413028:8	31 280,35
77836	56:21:1413028:9	32 181,43
77837	56:21:1413029:1	32 568,20
77838	56:21:1413029:10	40 838,27
77839	56:21:1413029:100	32 004,92
77840	56:21:1413029:101	32 004,92
77841	56:21:1413029:102	32 004,92

77842	56:21:1413029:103	32 004,92
77843	56:21:1413029:104	32 004,92
77844	56:21:1413029:105	32 004,92
77845	56:21:1413029:106	36 485,61
77846	56:21:1413029:107	32 004,92
77847	56:21:1413029:108	32 837,05
77848	56:21:1413029:109	33 093,08
77849	56:21:1413029:11	32 004,92
77850	56:21:1413029:110	32 004,92
77851	56:21:1413029:111	31 236,80
77852	56:21:1413029:112	37 125,70
77853	56:21:1413029:113	32 645,02
77854	56:21:1413029:114	32 004,92
77855	56:21:1413029:115	32 004,92
77856	56:21:1413029:117	32 004,92
77857	56:21:1413029:118	32 004,92
77858	56:21:1413029:119	39 046,00
77859	56:21:1413029:120	31 876,90
77860	56:21:1413029:121	32 645,02
77861	56:21:1413029:122	32 004,92
77862	56:21:1413029:123	37 765,80
77863	56:21:1413029:124	32 004,92
77864	56:21:1413029:125	33 925,21
77865	56:21:1413029:126	32 004,92
77866	56:21:1413029:127	32 004,92
77867	56:21:1413029:128	33 477,14
77868	56:21:1413029:129	35 845,51
77869	56:21:1413029:13	32 004,92
77870	56:21:1413029:130	32 068,93
77871	56:21:1413029:134	32 181,43
77872	56:21:1413029:135	37 845,36
77873	56:21:1413029:136	32 132,94
77874	56:21:1413029:137	43 573,65
77875	56:21:1413029:14	28 612,40
77876	56:21:1413029:3	33 253,11
77877	56:21:1413029:4	32 747,43
77878	56:21:1413029:6	32 645,02
77879	56:21:1413029:67	33 925,21
77880	56:21:1413029:68	33 285,11
77881	56:21:1413029:69	32 645,02
77882	56:21:1413029:7	36 037,54
77883	56:21:1413029:70	32 004,92
77884	56:21:1413029:71	32 004,92
77885	56:21:1413029:72	55 048,46
77886	56:21:1413029:73	34 565,31
77887	56:21:1413029:74	33 285,11
77888	56:21:1413029:75	32 645,02
77889	56:21:1413029:76	32 004,92

77890	56:21:1413029:77	32 004,92
77891	56:21:1413029:78	49 863,66
77892	56:21:1413029:79	33 285,11
77893	56:21:1413029:8	34 565,31
77894	56:21:1413029:80	31 620,86
77895	56:21:1413029:81	32 965,06
77896	56:21:1413029:82	32 004,92
77897	56:21:1413029:83	34 565,31
77898	56:21:1413029:85	53 128,16
77899	56:21:1413029:86	33 221,10
77900	56:21:1413029:87	32 773,04
77901	56:21:1413029:88	40 326,20
77902	56:21:1413029:89	32 645,02
77903	56:21:1413029:9	34 565,31
77904	56:21:1413029:90	31 364,82
77905	56:21:1413029:91	80 012,29
77906	56:21:1413029:92	71 050,92
77907	56:21:1413029:93	33 925,21
77908	56:21:1413029:94	30 724,72
77909	56:21:1413029:95	31 364,82
77910	56:21:1413029:96	32 004,92
77911	56:21:1413029:97	32 004,92
77912	56:21:1413029:98	32 004,92
77913	56:21:1413029:99	36 485,61
77914	56:21:1413030:10	44 469,80
77915	56:21:1413030:115	31 439,20
77916	56:21:1413030:129	33 391,95
77917	56:21:1413030:13	44 025,10
77918	56:21:1413030:130	32 871,22
77919	56:21:1413030:133	42 389,33
77920	56:21:1413030:143	32 090,12
77921	56:21:1413030:145	34 107,96
77922	56:21:1413030:146	59 529,15
77923	56:21:1413030:148	32 871,22
77924	56:21:1413030:15	45 181,31
77925	56:21:1413030:152	36 971,98
77926	56:21:1413030:17	43 402,52
77927	56:21:1413030:2	55 688,56
77928	56:21:1413030:20	38 167,17
77929	56:21:1413030:21	41 396,42
77930	56:21:1413030:22	43 758,28
77931	56:21:1413030:23	44 469,80
77932	56:21:1413030:24	32 181,43
77933	56:21:1413030:25	33 468,68
77934	56:21:1413030:26	44 469,80
77935	56:21:1413030:27	32 132,94
77936	56:21:1413030:28	32 196,95
77937	56:21:1413030:29	31 243,93

77938	56:21:1413030:30	32 350,49
77939	56:21:1413030:31	35 800,34
77940	56:21:1413030:33	32 350,49
77941	56:21:1413030:34	31 048,66
77942	56:21:1413030:35	33 522,13
77943	56:21:1413030:36	41 072,75
77944	56:21:1413030:37	33 912,68
77945	56:21:1413030:38	31 309,02
77946	56:21:1413030:39	33 326,86
77947	56:21:1413030:4	38 570,47
77948	56:21:1413030:40	64 362,85
77949	56:21:1413030:44	44 222,38
77950	56:21:1413030:45	67 517,42
77951	56:21:1413030:46	44 222,38
77952	56:21:1413030:47	45 597,17
77953	56:21:1413030:48	39 487,00
77954	56:21:1413030:5	51 140,27
77955	56:21:1413030:50	40 327,14
77956	56:21:1413030:51	39 028,73
77957	56:21:1413030:52	41 090,92
77958	56:21:1413030:55	40 785,41
77959	56:21:1413030:56	52 547,49
77960	56:21:1413030:58	38 952,36
77961	56:21:1413030:59	40 785,41
77962	56:21:1413030:60	46 360,94
77963	56:21:1413030:61	40 403,52
77964	56:21:1413030:62	28 259,55
77965	56:21:1413030:63	44 527,89
77966	56:21:1413030:64	39 868,88
77967	56:21:1413030:66	35 515,38
77968	56:21:1413030:68	48 728,63
77969	56:21:1413030:69	45 979,05
77970	56:21:1413030:7	42 691,01
77971	56:21:1413030:71	38 570,47
77972	56:21:1413030:72	39 868,88
77973	56:21:1413030:75	39 716,13
77974	56:21:1413030:76	40 403,52
77975	56:21:1413030:77	35 286,25
77976	56:21:1413030:78	38 952,36
77977	56:21:1413030:79	42 312,95
77978	56:21:1413030:8	44 469,80
77979	56:21:1413030:80	40 479,90
77980	56:21:1413030:81	38 723,22
77981	56:21:1413030:82	40 785,41
77982	56:21:1413030:83	37 806,70
77983	56:21:1413030:84	46 131,81
77984	56:21:1413030:85	42 771,21
77985	56:21:1413030:86	34 980,74

77986	56:21:1413030:87	40 632,65
77987	56:21:1413030:88	49 874,29
77988	56:21:1413030:89	41 625,56
77989	56:21:1413030:9	44 816,66
77990	56:21:1413030:90	55 602,58
77991	56:21:1413030:91	52 547,49
77992	56:21:1413030:92	56 900,99
77993	56:21:1413030:93	32 181,43
77994	56:21:1413030:94	32 675,94
77995	56:21:1413030:95	56 961,12
77996	56:21:1413030:96	38 188,58
77997	56:21:1413031:10	32 936,31
77998	56:21:1413031:11	32 610,85
77999	56:21:1413031:13	32 826,16
78000	56:21:1413031:15	49 076,42
78001	56:21:1413031:16	32 806,13
78002	56:21:1413031:20	48 986,20
78003	56:21:1413031:21	32 480,67
78004	56:21:1413031:27	46 279,78
78005	56:21:1413031:28	86 840,00
78006	56:21:1413031:29	31 634,48
78007	56:21:1413031:3	44 469,80
78008	56:21:1413031:30	33 024,30
78009	56:21:1413031:31	32 090,12
78010	56:21:1413031:33	33 326,86
78011	56:21:1413031:38	44 469,80
78012	56:21:1413031:4	47 001,50
78013	56:21:1413031:5	57 285,89
78014	56:21:1413031:6	41 329,25
78015	56:21:1413031:7	60 262,95
78016	56:21:1413031:9	46 460,21
78017	56:21:1413032:100	91 289,92
78018	56:21:1413032:102	45 556,33
78019	56:21:1413032:103	46 265,38
78020	56:21:1413032:104	44 315,50
78021	56:21:1413032:105	51 228,71
78022	56:21:1413032:106	58 141,93
78023	56:21:1413032:107	57 787,41
78024	56:21:1413032:108	79 767,89
78025	56:21:1413032:110	44 315,50
78026	56:21:1413032:113	49 190,20
78027	56:21:1413032:116	53 178,59
78028	56:21:1413032:118	64 462,33
78029	56:21:1413032:119	94 303,37
78030	56:21:1413032:122	44 315,50
78031	56:21:1413032:123	46 088,12
78032	56:21:1413032:124	44 315,50
78033	56:21:1413032:125	48 392,52

78034	56:21:1413032:156	44 315,50
78035	56:21:1413032:157	45 644,96
78036	56:21:1413032:165	44 404,13
78037	56:21:1413032:166	39 868,88
78038	56:21:1413032:168	86 592,48
78039	56:21:1413032:169	66 906,40
78040	56:21:1413032:171	45 113,17
78041	56:21:1413032:172	44 404,13
78042	56:21:1413032:183	97 494,09
78043	56:21:1413032:185	43 340,55
78044	56:21:1413032:186	42 897,40
78045	56:21:1413032:190	43 429,19
78046	56:21:1413032:192	45 644,96
78047	56:21:1413032:195	43 340,55
78048	56:21:1413032:196	45 826,30
78049	56:21:1413032:197	48 303,89
78050	56:21:1413032:2	50 363,10
78051	56:21:1413032:3	52 394,74
78052	56:21:1413032:71	39 028,73
78053	56:21:1413032:75	103 343,74
78054	56:21:1413032:76	106 002,67
78055	56:21:1413032:77	103 521,00
78056	56:21:1413032:78	92 087,60
78057	56:21:1413032:81	100 153,02
78058	56:21:1413032:82	88 808,25
78059	56:21:1413032:83	69 486,70
78060	56:21:1413032:84	56 369,31
78061	56:21:1413032:85	85 351,64
78062	56:21:1413032:86	49 101,57
78063	56:21:1413032:87	48 038,00
78064	56:21:1413032:88	59 471,40
78065	56:21:1413032:89	44 315,50
78066	56:21:1413032:90	91 910,34
78067	56:21:1413032:91	48 215,26
78068	56:21:1413032:92	90 403,61
78069	56:21:1413032:94	48 215,26
78070	56:21:1413032:95	45 379,07
78071	56:21:1413032:96	44 315,50
78072	56:21:1413032:97	44 758,65
78073	56:21:1413032:98	48 126,63
78074	56:21:1413032:99	45 024,54
78075	56:21:1413033:1	45 403,66
78076	56:21:1413033:10	44 469,80
78077	56:21:1413033:100	44 469,80
78078	56:21:1413033:101	44 469,80
78079	56:21:1413033:102	44 469,80
78080	56:21:1413033:103	44 469,80
78081	56:21:1413033:104	44 469,80

78082	56:21:1413033:105	44 469,80
78083	56:21:1413033:106	44 469,80
78084	56:21:1413033:107	44 914,49
78085	56:21:1413033:108	44 469,80
78086	56:21:1413033:109	44 469,80
78087	56:21:1413033:110	44 469,80
78088	56:21:1413033:111	44 469,80
78089	56:21:1413033:112	44 469,80
78090	56:21:1413033:113	44 469,80
78091	56:21:1413033:114	44 469,80
78092	56:21:1413033:115	44 469,80
78093	56:21:1413033:116	44 469,80
78094	56:21:1413033:117	44 469,80
78095	56:21:1413033:118	44 469,80
78096	56:21:1413033:119	44 469,80
78097	56:21:1413033:12	46 782,23
78098	56:21:1413033:120	44 469,80
78099	56:21:1413033:122	44 469,80
78100	56:21:1413033:123	44 469,80
78101	56:21:1413033:124	44 469,80
78102	56:21:1413033:125	44 469,80
78103	56:21:1413033:126	44 469,80
78104	56:21:1413033:127	44 469,80
78105	56:21:1413033:128	44 469,80
78106	56:21:1413033:129	44 202,98
78107	56:21:1413033:130	44 469,80
78108	56:21:1413033:131	44 469,80
78109	56:21:1413033:132	44 469,80
78110	56:21:1413033:133	44 469,80
78111	56:21:1413033:134	44 469,80
78112	56:21:1413033:136	44 469,80
78113	56:21:1413033:137	44 469,80
78114	56:21:1413033:138	44 469,80
78115	56:21:1413033:139	44 469,80
78116	56:21:1413033:14	44 914,49
78117	56:21:1413033:140	44 469,80
78118	56:21:1413033:141	44 469,80
78119	56:21:1413033:142	44 469,80
78120	56:21:1413033:143	44 469,80
78121	56:21:1413033:144	44 469,80
78122	56:21:1413033:145	44 469,80
78123	56:21:1413033:146	44 469,80
78124	56:21:1413033:147	44 469,80
78125	56:21:1413033:148	44 469,80
78126	56:21:1413033:149	44 469,80
78127	56:21:1413033:150	44 469,80
78128	56:21:1413033:151	44 469,80
78129	56:21:1413033:152	44 469,80

78130	56:21:1413033:153	44 469,80
78131	56:21:1413033:154	44 469,80
78132	56:21:1413033:155	44 469,80
78133	56:21:1413033:156	44 469,80
78134	56:21:1413033:157	44 469,80
78135	56:21:1413033:159	44 469,80
78136	56:21:1413033:16	41 090,09
78137	56:21:1413033:160	44 469,80
78138	56:21:1413033:161	44 469,80
78139	56:21:1413033:162	44 469,80
78140	56:21:1413033:163	44 469,80
78141	56:21:1413033:164	44 469,80
78142	56:21:1413033:165	44 469,80
78143	56:21:1413033:166	44 469,80
78144	56:21:1413033:167	44 469,80
78145	56:21:1413033:168	44 469,80
78146	56:21:1413033:169	44 469,80
78147	56:21:1413033:17	45 181,31
78148	56:21:1413033:171	44 469,80
78149	56:21:1413033:172	44 469,80
78150	56:21:1413033:173	44 469,80
78151	56:21:1413033:174	44 469,80
78152	56:21:1413033:175	44 469,80
78153	56:21:1413033:176	43 046,76
78154	56:21:1413033:177	44 469,80
78155	56:21:1413033:178	44 469,80
78156	56:21:1413033:179	44 469,80
78157	56:21:1413033:18	48 383,14
78158	56:21:1413033:180	42 957,82
78159	56:21:1413033:181	44 469,80
78160	56:21:1413033:182	44 469,80
78161	56:21:1413033:183	44 469,80
78162	56:21:1413033:184	44 469,80
78163	56:21:1413033:188	66 142,63
78164	56:21:1413033:189	44 469,80
78165	56:21:1413033:19	43 313,58
78166	56:21:1413033:190	54 686,05
78167	56:21:1413033:192	45 003,43
78168	56:21:1413033:2	43 989,52
78169	56:21:1413033:20	44 469,80
78170	56:21:1413033:201	74 314,98
78171	56:21:1413033:208	55 053,61
78172	56:21:1413033:21	44 469,80
78173	56:21:1413033:228	44 469,80
78174	56:21:1413033:23	44 469,80
78175	56:21:1413033:3	42 264,10
78176	56:21:1413033:4	44 380,86
78177	56:21:1413033:8	44 469,80

78178	56:21:1413033:9	45 448,13
78179	56:21:1413033:95	42 691,01
78180	56:21:1413033:98	44 469,80
78181	56:21:1413033:99	44 469,80
78182	56:21:1413034:102	69 844,63
78183	56:21:1413034:103	49 935,60
78184	56:21:1413034:104	32 425,55
78185	56:21:1413034:105	68 060,37
78186	56:21:1413034:116	107 890,07
78187	56:21:1413034:12	6 694,45
78188	56:21:1413034:125	101 857,07
78189	56:21:1413034:126	73 992,17
78190	56:21:1413034:127	58 609,75
78191	56:21:1413034:128	94 392,11
78192	56:21:1413034:133	46 710,19
78193	56:21:1413034:134	99 001,27
78194	56:21:1413034:135	45 378,15
78195	56:21:1413034:17	51 404,50
78196	56:21:1413034:18	98 669,09
78197	56:21:1413034:19	50 357,38
78198	56:21:1413034:21	51 309,31
78199	56:21:1413034:23	74 718,40
78200	56:21:1413034:24	131 078,47
78201	56:21:1413034:25	137 687,47
78202	56:21:1413034:26	55 717,53
78203	56:21:1413034:27	91 791,64
78204	56:21:1413034:28	102 255,89
78205	56:21:1413034:29	102 368,80
78206	56:21:1413034:30	62 750,74
78207	56:21:1413034:31	88 985,52
78208	56:21:1413034:32	44 492,76
78209	56:21:1413034:33	50 165,14
78210	56:21:1413034:34	96 341,89
78211	56:21:1413034:37	46 619,90
78212	56:21:1413034:38	78 183,85
78213	56:21:1413034:40	54 080,81
78214	56:21:1413034:41	59 497,77
78215	56:21:1413034:43	45 373,58
78216	56:21:1413034:44	58 350,43
78217	56:21:1413034:45	47 188,52
78218	56:21:1413034:46	67 129,18
78219	56:21:1413034:47	49 995,89
78220	56:21:1413034:48	81 964,85
78221	56:21:1413034:53	40 745,48
78222	56:21:1413034:54	48 386,51
78223	56:21:1413034:55	47 475,27
78224	56:21:1413034:56	47 201,90
78225	56:21:1413034:57	55 768,06

78226	56:21:1413034:59	49 196,67
78227	56:21:1413034:60	50 173,50
78228	56:21:1413034:61	49 818,29
78229	56:21:1413034:62	46 799,00
78230	56:21:1413034:63	60 232,55
78231	56:21:1413034:65	47 007,03
78232	56:21:1413034:70	95 770,66
78233	56:21:1413034:71	58 865,69
78234	56:21:1413034:72	50 937,96
78235	56:21:1413034:74	65 153,21
78236	56:21:1413034:75	75 723,52
78237	56:21:1413034:76	59 776,93
78238	56:21:1413034:77	70 529,49
78239	56:21:1413034:78	61 417,15
78240	56:21:1413034:79	122 196,43
78241	56:21:1413034:80	83 286,76
78242	56:21:1413034:83	46 462,55
78243	56:21:1413034:84	47 293,03
78244	56:21:1413034:85	66 975,67
78245	56:21:1413034:86	67 795,78
78246	56:21:1413034:89	46 564,04
78247	56:21:1413034:90	46 199,55
78248	56:21:1413034:91	54 218,40
78249	56:21:1413034:92	50 391,22
78250	56:21:1413034:93	47 384,15
78251	56:21:1413034:94	53 671,66
78252	56:21:1413034:95	45 879,92
78253	56:21:1413034:96	66 428,93
78254	56:21:1413034:99	124 792,44
78255	56:21:1414001:28	689 594,27
78256	56:21:1414001:29	24 305,72
78257	56:21:1414001:3	120 419,70
78258	56:21:1414001:30	260 242,74
78259	56:21:1414001:31	10 187,70
78260	56:21:1414001:32	1 461 185,00
78261	56:21:1414001:33	21 712,88
78262	56:21:1414001:34	75 023,63
78263	56:21:1414001:4	152 757,48
78264	56:21:1414001:5	154 297,37
78265	56:21:1414001:6	109 794,44
78266	56:21:1414002:1	195 643,52
78267	56:21:1415001:3	9 361 704,74
78268	56:21:1415001:6	4 162 583,05
78269	56:21:1502001:325	47 860 768,32
78270	56:21:1502001:326	66 512,10
78271	56:21:1502001:329	21 362 686,29
78272	56:21:1502001:331	292 673,42
78273	56:21:1502001:333	25 546 975,03

78274	56:21:1502001:348	396 560,27
78275	56:21:1502001:350	9 768,79
78276	56:21:1502001:357	1 785 930,33
78277	56:21:1502001:359	52 247,87
78278	56:21:1502001:364	1 866 807,00
78279	56:21:1502001:366	17 625,11
78280	56:21:1502001:367	140 740,75
78281	56:21:1502001:368	105 590,33
78282	56:21:1502001:369	147 168,31
78283	56:21:1502001:370	472 105,35
78284	56:21:1502001:371	14 048 950,61
78285	56:21:1502002:541	56 644 216,98
78286	56:21:1502002:648	46 194 762,80
78287	56:21:1502002:672	1 040 621,96
78288	56:21:1502002:780	168 525,96
78289	56:21:1502002:781	910 008,55
78290	56:21:1502002:782	791 472,94
78291	56:21:1502002:785	88 403,21
78292	56:21:1502002:786	532 141,43
78293	56:21:1502002:788	23 890 298,10
78294	56:21:1502002:791	6 300,00
78295	56:21:1502002:794	101 239,18
78296	56:21:1502002:795	134 824,77
78297	56:21:1502002:796	23 459 390,16
78298	56:21:1502002:802	28 775 611,49
78299	56:21:1502002:803	228 994,86
78300	56:21:1502002:805	515 260,47
78301	56:21:1502002:815	10 977 752,62
78302	56:21:1502002:816	2 295 096,04
78303	56:21:1502002:817	16 855,40
78304	56:21:1502002:818	60 359,26
78305	56:21:1502002:819	13 592,79
78306	56:21:1502002:820	157 943,14
78307	56:21:1502002:821	1 827 544,29
78308	56:21:1502002:822	1 966 796,86
78309	56:21:1502002:823	60 766,64
78310	56:21:1502002:824	53 847,06
78311	56:21:1503001:1	1 194 943,39
78312	56:21:1505001:194	1 806 987,57
78313	56:21:1505001:195	87 434,88
78314	56:21:1505001:2	2 389 886,78
78315	56:21:1505001:202	23 555 416,36
78316	56:21:1505001:203	29 611,94
78317	56:21:1505001:205	2 902 029,35
78318	56:21:1505002:151	13 785 566,44
78319	56:21:1505002:153	11 750 985,59
78320	56:21:1505002:154	12 613 598,91
78321	56:21:1505002:162	899 715,35

78322	56:21:1505002:163	947 718,69
78323	56:21:1505002:170	491 532,22
78324	56:21:1505002:171	191 529,18
78325	56:21:1505002:172	178 820,87
78326	56:21:1505002:175	10 073,21
78327	56:21:1505002:176	1 314 328,04
78328	56:21:1505003:33	1 466 205,77
78329	56:21:1505003:52	805 237,01
78330	56:21:1505003:53	805 237,01
78331	56:21:1505003:54	4 003 533,88
78332	56:21:1505003:55	1 610 474,02
78333	56:21:1505003:56	805 237,01
78334	56:21:1505003:58	398 670,88
78335	56:21:1505003:59	1 610 474,02
78336	56:21:1505003:60	805 237,01
78337	56:21:1505003:61	805 237,01
78338	56:21:1505003:62	1 598 051,72
78339	56:21:1505006:67	790 172,54
78340	56:21:1505006:68	1 055 874,06
78341	56:21:1505006:69	789 122,06
78342	56:21:1505008:81	3 133 651,02
78343	56:21:1505009:1	378 884,49
78344	56:21:1505011:144	1 565 843,84
78345	56:21:1505012:80	1 011 162,93
78346	56:21:1505012:81	7 925,25
78347	56:21:1505012:85	615 850,41
78348	56:21:1505012:86	170 107,49
78349	56:21:1505012:87	603 736,61
78350	56:21:1505013:104	392 355,04
78351	56:21:1505013:105	29 753,03
78352	56:21:1505013:108	2 031 980,25
78353	56:21:1505013:125	1 427 492,33
78354	56:21:1505014:42	782 921,92
78355	56:21:1505014:43	668 407,46
78356	56:21:1505014:45	782 921,92
78357	56:21:1505014:46	1 996 276,87
78358	56:21:1505014:47	1 253 757,88
78359	56:21:1505015:15	2 098 437,17
78360	56:21:1505015:16	349 739,53
78361	56:21:1505015:2	1 801 158,57
78362	56:21:1505015:21	1 449 063,49
78363	56:21:1505016:42	1 194 943,39
78364	56:21:1505016:43	1 109 467,29
78365	56:21:1505016:46	975 270,72
78366	56:21:1505016:47	448 993,83
78367	56:21:1505016:48	333 824,75
78368	56:21:1505017:15	378 884,49
78369	56:21:1505017:19	1 020 073,63

78370	56:21:1505017:20	2 040 147,25
78371	56:21:1505017:22	320 594,57
78372	56:21:1505017:23	1 311 947,61
78373	56:21:1505017:27	584 805,44
78374	56:21:1505017:3	378 884,49
78375	56:21:1505017:4	1 486 393,00
78376	56:21:1505017:5	868 519,83
78377	56:21:1506001:55	1 857 090,37
78378	56:21:1506001:58	928 545,18
78379	56:21:1506001:59	928 545,18
78380	56:21:1507001:1	2 101 351,67
78381	56:21:1507001:59	677 075,29
78382	56:21:1507001:65	2 371 173,28
78383	56:21:1507001:66	4 182 978,32
78384	56:21:1507001:67	8 609 080,00
78385	56:21:1507001:68	2 414 925,14
78386	56:21:1507001:69	5 137 887,20
78387	56:21:1507001:70	2 091 016,43
78388	56:21:1507003:146	793 628,17
78389	56:21:1507003:153	3 949 643,30
78390	56:21:1507003:154	38 500,39
78391	56:21:1507003:155	35 583,66
78392	56:21:1507003:156	6 852 129,95
78393	56:21:1507003:157	10 250 498,99
78394	56:21:1507003:158	177 815,58
78395	56:21:1507003:159	113 328,70
78396	56:21:1507003:160	680 919,12
78397	56:21:1507004:291	1 043 559,15
78398	56:21:1507004:293	1 594 225,69
78399	56:21:1507005:46	11 220 809,89
78400	56:21:1507006:47	11 949 433,91
78401	56:21:1507006:51	6 300,00
78402	56:21:1507006:52	127 010,02
78403	56:21:1507006:53	50 511,09
78404	56:21:1507006:54	2 401 579,14
78405	56:21:1507007:174	10 594 414,81
78406	56:21:1507008:58	8 685 198,31
78407	56:21:1507009:10	785 732,69
78408	56:21:1507009:9	55 344,01
78409	56:21:1507011:12	69 358,99
78410	56:21:1507011:13	69 861,31
78411	56:21:1507011:14	87 071,75
78412	56:21:1507013:46	34 593,62
78413	56:21:1507015:99	474 580,95
78414	56:21:1507016:114	172 698,14
78415	56:21:1507017:259	1 020 073,63
78416	56:21:1508001:120	368 335,42
78417	56:21:1508001:121	14 257,68

78418	56:21:1508001:122	7 630,63
78419	56:21:1508001:123	54 599,13
78420	56:21:1508001:126	12 994,70
78421	56:21:1508001:127	48 296,84
78422	56:21:1508001:128	9 375,40
78423	56:21:1508001:129	512 814,79
78424	56:21:1508001:130	170 595,52
78425	56:21:1509001:73	699 479,06
78426	56:21:1509001:77	545 878,05
78427	56:21:1601002:36	163 486,25
78428	56:21:1601002:37	136 439,14
78429	56:21:1602001:2	466 809,41
78430	56:21:1602001:417	4 650 290,80
78431	56:21:1602001:485	2 305 650,17
78432	56:21:1602001:486	120 726,57
78433	56:21:1602001:499	2 052 351,73
78434	56:21:1602001:500	168 525,96
78435	56:21:1602001:512	19 471,84
78436	56:21:1602001:513	6 300,00
78437	56:21:1602001:514	25 795,83
78438	56:21:1602001:515	63 706,70
78439	56:21:1602001:516	402 421,91
78440	56:21:1602001:517	102 819,55
78441	56:21:1602001:523	55 281,16
78442	56:21:1602001:524	46 752,37
78443	56:21:1602001:525	640 129,27
78444	56:21:1602001:526	45 216,17
78445	56:21:1602001:527	49 780,37
78446	56:21:1602001:528	42 109,21
78447	56:21:1602001:534	363 655,42
78448	56:21:1602001:540	8 031 939,25
78449	56:21:1602001:541	3 600 541,95
78450	56:21:1602001:542	2 666 316,23
78451	56:21:1602001:543	3 835 817,04
78452	56:21:1602001:544	538 849,02
78453	56:21:1602001:545	1 365 588,45
78454	56:21:1602001:546	797 524,13
78455	56:21:1602001:547	214 254,02
78456	56:21:1603002:249	35 250,22
78457	56:21:1603002:250	37 569,37
78458	56:21:1603002:260	268 282,09
78459	56:21:1603004:7	24 184,34
78460	56:21:1603005:3	13 907,72
78461	56:21:1604001:17	610 724,66
78462	56:21:1604001:19	11 019,69
78463	56:21:1604002:1	262 304,65
78464	56:21:1604003:13	349 739,53
78465	56:21:1604003:16	18 232 776,47

78466	56:21:1604003:2	1 482 540,04
78467	56:21:1604004:10	488 506,46
78468	56:21:1604004:11	702 252,27
78469	56:21:1604004:12	633 449,39
78470	56:21:1604004:21	2 767 788,10
78471	56:21:1604004:22	691 947,03
78472	56:21:1604005:108	1 038 532,01
78473	56:21:1604005:109	2 668 326,55
78474	56:21:1604005:111	1 262 831,14
78475	56:21:1604005:3	4 371 744,11
78476	56:21:1604005:91	447 730,43
78477	56:21:1604005:92	961 783,71
78478	56:21:1604005:94	349 739,53
78479	56:21:1604005:95	1 369 813,16
78480	56:21:1604005:96	1 020 073,63
78481	56:21:1604005:98	4 371 744,11
78482	56:21:1604006:131	1 719 552,68
78483	56:21:1604006:142	346 043,08
78484	56:21:1604006:143	7 730 195,96
78485	56:21:1604006:144	519 299,35
78486	56:21:1604006:145	11 640 605,67
78487	56:21:1604007:113	1 718 749,81
78488	56:21:1604007:114	8 348 501,95
78489	56:21:1604007:115	1 121 509,42
78490	56:21:1604008:41	2 221 111,20
78491	56:21:1604008:42	210 549,30
78492	56:21:1604008:43	36 167,43
78493	56:21:1604008:44	243 977,82
78494	56:21:1604008:45	185 324,76
78495	56:21:1604008:46	223 403,52
78496	56:21:1604008:47	145 315,92
78497	56:21:1604008:48	719 195,62
78498	56:21:1604008:49	250 137,24
78499	56:21:1604008:50	420 190,85
78500	56:21:1604008:51	1 003 109,10
78501	56:21:1604008:52	736 176,17
78502	56:21:1604008:53	1 205 960,97
78503	56:21:1604008:54	2 337 156,15
78504	56:21:1604010:100	7 269 042,56
78505	56:21:1604010:101	5 687 440,59
78506	56:21:1604011:3	16 789,97
78507	56:21:1604011:4	248 501,33
78508	56:21:1604011:5	239 895,24
78509	56:21:1604012:6	9 614 260,84
78510	56:21:1604012:7	1 038 434,65
78511	56:21:1604012:8	4 968 850,68
78512	56:21:1604014:78	366 636,34
78513	56:21:1604017:4	12 863 869,52

78514	56:21:1604018:4	9 297 703,33
78515	56:21:1604021:3	3 222 240,32
78516	56:21:1604021:4	9 249 085,80
78517	56:21:1604022:21	3 385 887,77
78518	56:21:1604023:61	1 418 229,19
78519	56:21:1604023:63	13 182 671,97
78520	56:21:1605001:5	2 126 668,00
78521	56:21:1605002:4	555 030,21
78522	56:21:1605002:5	1 382 821,24
78523	56:21:1605003:10	239 050,67
78524	56:21:1605003:3	437 174,41
78525	56:21:1605003:6	762 750,32
78526	56:21:1605003:7	40 010,39
78527	56:21:1605003:9	5 967 969,47
78528	56:21:1605004:10	2 914 496,08
78529	56:21:1605004:16	786 913,94
78530	56:21:1605004:17	6 800 339,69
78531	56:21:1605004:25	1 017 569,15
78532	56:21:1605004:28	791 188,97
78533	56:21:1605004:29	610 541,49
78534	56:21:1605004:30	2 568 078,05
78535	56:21:1605004:32	3 608 114,27
78536	56:21:1605004:33	582 899,22
78537	56:21:1605004:4	185 890,31
78538	56:21:1605004:6	5 081 186,91
78539	56:21:1701003:686	501 629,01
78540	56:21:1701003:687	281 319,10
78541	56:21:1701003:688	416 342,16
78542	56:21:1801001:2938	135 415,19
78543	56:21:1801002:3350	51 743,56
78544	56:21:1801002:3354	1 224 510,08
78545	56:21:1801003:1163	798 585,41
78546	56:21:1801004:1414	19 271 454,41
78547	56:21:1801004:1415	161 628,77
78548	56:21:1801004:1416	66 520,77
78549	56:21:1801004:397	583 319,68
78550	56:21:1804001:11	315 148,29
78551	56:21:1804001:13	122 217,50
78552	56:21:1804001:15	65 253,14
78553	56:21:1804001:88	7 110,91
78554	56:21:1804002:20	85 475,81
78555	56:21:1804002:21	72 599,98
78556	56:21:1804002:27	1 259 783,25
78557	56:21:1804002:35	59 027,26
78558	56:21:1804002:43	430 688,18
78559	56:21:1804002:44	3 058 480,46
78560	56:21:1806001:54	14 120,62
78561	56:21:1806004:4	11 404 620,83

78562	56:21:1806004:5	8 218 898,93
78563	56:21:1808001:809	6 089 698,85
78564	56:21:1808001:810	6 300,00
78565	56:21:1808001:811	6 300,00
78566	56:21:1808001:812	6 300,00
78567	56:21:1809001:7	6 300,00
78568	56:21:1809001:8	6 300,00
78569	56:21:1809004:1	9 646 982,01
78570	56:21:1809004:14	12 475,65
78571	56:21:1809004:15	6 300,00
78572	56:21:1809004:4	10 016 163,28
78573	56:21:1809006:2	204 014,73
78574	56:21:1809006:3	1 457 248,04
78575	56:21:1810001:10	122 934,95
78576	56:21:1810001:100	99 884,65
78577	56:21:1810001:101	100 475,68
78578	56:21:1810001:102	96 239,94
78579	56:21:1810001:103	98 801,09
78580	56:21:1810001:104	97 422,01
78581	56:21:1810001:105	97 323,50
78582	56:21:1810001:106	101 263,73
78583	56:21:1810001:107	94 860,86
78584	56:21:1810001:108	97 126,49
78585	56:21:1810001:109	96 141,44
78586	56:21:1810001:110	100 968,21
78587	56:21:1810001:111	99 884,65
78588	56:21:1810001:112	101 460,74
78589	56:21:1810001:113	94 663,85
78590	56:21:1810001:114	141 848,02
78591	56:21:1810001:115	100 475,68
78592	56:21:1810001:116	73 189,64
78593	56:21:1810001:118	106 780,04
78594	56:21:1810001:119	99 687,64
78595	56:21:1810001:12	104 809,93
78596	56:21:1810001:120	100 968,21
78597	56:21:1810001:121	143 522,62
78598	56:21:1810001:122	97 914,54
78599	56:21:1810001:123	105 105,44
78600	56:21:1810001:124	113 773,93
78601	56:21:1810001:125	98 111,55
78602	56:21:1810001:126	99 884,65
78603	56:21:1810001:128	101 953,27
78604	56:21:1810001:129	90 231,10
78605	56:21:1810001:130	98 505,57
78606	56:21:1810001:131	98 801,09
78607	56:21:1810001:132	143 084,27
78608	56:21:1810001:133	99 490,63
78609	56:21:1810001:134	95 353,39

78610	56:21:1810001:135	101 854,76
78611	56:21:1810001:136	98 111,55
78612	56:21:1810001:137	99 687,64
78613	56:21:1810001:138	100 278,67
78614	56:21:1810001:139	101 165,22
78615	56:21:1810001:14	98 505,57
78616	56:21:1810001:140	94 860,86
78617	56:21:1810001:141	103 627,86
78618	56:21:1810001:142	99 983,15
78619	56:21:1810001:144	96 239,94
78620	56:21:1810001:145	101 460,74
78621	56:21:1810001:146	99 392,12
78622	56:21:1810001:147	89 147,54
78623	56:21:1810001:148	110 720,26
78624	56:21:1810001:149	96 141,44
78625	56:21:1810001:150	96 633,97
78626	56:21:1810001:152	100 672,69
78627	56:21:1810001:153	101 165,22
78628	56:21:1810001:154	92 496,73
78629	56:21:1810001:155	101 559,24
78630	56:21:1810001:156	93 678,80
78631	56:21:1810001:157	131 110,92
78632	56:21:1810001:158	96 732,47
78633	56:21:1810001:159	98 801,09
78634	56:21:1810001:16	98 505,57
78635	56:21:1810001:160	98 899,59
78636	56:21:1810001:161	107 863,60
78637	56:21:1810001:162	91 708,69
78638	56:21:1810001:163	99 884,65
78639	56:21:1810001:164	97 619,02
78640	56:21:1810001:166	102 051,77
78641	56:21:1810001:167	101 460,74
78642	56:21:1810001:168	109 045,67
78643	56:21:1810001:169	99 392,12
78644	56:21:1810001:170	98 210,05
78645	56:21:1810001:171	103 430,85
78646	56:21:1810001:172	105 893,49
78647	56:21:1810001:173	100 672,69
78648	56:21:1810001:174	97 027,99
78649	56:21:1810001:175	99 884,65
78650	56:21:1810001:176	81 070,08
78651	56:21:1810001:177	108 060,61
78652	56:21:1810001:178	98 604,08
78653	56:21:1810001:179	96 141,44
78654	56:21:1810001:18	107 568,08
78655	56:21:1810001:180	105 597,97
78656	56:21:1810001:181	95 845,92
78657	56:21:1810001:182	129 042,30

78658	56:21:1810001:183	84 320,77
78659	56:21:1810001:184	85 305,82
78660	56:21:1810001:185	99 786,14
78661	56:21:1810001:186	99 392,12
78662	56:21:1810001:187	104 711,42
78663	56:21:1810001:188	100 672,69
78664	56:21:1810001:191	104 514,41
78665	56:21:1810001:192	99 293,62
78666	56:21:1810001:193	108 257,62
78667	56:21:1810001:194	103 923,38
78668	56:21:1810001:195	94 860,86
78669	56:21:1810001:196	100 771,20
78670	56:21:1810001:197	96 239,94
78671	56:21:1810001:198	122 245,41
78672	56:21:1810001:199	99 786,14
78673	56:21:1810001:20	108 454,63
78674	56:21:1810001:200	102 938,32
78675	56:21:1810001:201	100 180,17
78676	56:21:1810001:202	109 636,70
78677	56:21:1810001:203	98 210,05
78678	56:21:1810001:204	97 717,53
78679	56:21:1810001:205	100 377,18
78680	56:21:1810001:206	101 559,24
78681	56:21:1810001:207	98 505,57
78682	56:21:1810001:208	99 786,14
78683	56:21:1810001:209	97 422,01
78684	56:21:1810001:210	98 407,07
78685	56:21:1810001:211	94 959,37
78686	56:21:1810001:213	91 807,19
78687	56:21:1810001:214	98 111,55
78688	56:21:1810001:215	99 490,63
78689	56:21:1810001:216	99 884,65
78690	56:21:1810001:217	98 604,08
78691	56:21:1810001:218	101 263,73
78692	56:21:1810001:219	100 574,19
78693	56:21:1810001:22	99 589,13
78694	56:21:1810001:220	98 308,56
78695	56:21:1810001:221	97 422,01
78696	56:21:1810001:225	98 505,57
78697	56:21:1810001:226	96 239,94
78698	56:21:1810001:227	97 619,02
78699	56:21:1810001:228	103 627,86
78700	56:21:1810001:229	99 589,13
78701	56:21:1810001:230	96 436,95
78702	56:21:1810001:231	97 520,52
78703	56:21:1810001:232	97 422,01
78704	56:21:1810001:233	81 070,08
78705	56:21:1810001:234	99 490,63

78706	56:21:1810001:235	102 248,78
78707	56:21:1810001:236	98 308,56
78708	56:21:1810001:237	97 126,49
78709	56:21:1810001:238	98 505,57
78710	56:21:1810001:239	100 081,66
78711	56:21:1810001:24	111 803,82
78712	56:21:1810001:240	105 203,95
78713	56:21:1810001:241	99 293,62
78714	56:21:1810001:242	98 899,59
78715	56:21:1810001:243	98 998,10
78716	56:21:1810001:244	131 406,43
78717	56:21:1810001:245	100 574,19
78718	56:21:1810001:246	96 732,47
78719	56:21:1810001:247	101 559,24
78720	56:21:1810001:248	91 511,68
78721	56:21:1810001:249	100 771,20
78722	56:21:1810001:250	104 908,43
78723	56:21:1810001:253	105 696,48
78724	56:21:1810001:254	93 087,76
78725	56:21:1810001:255	96 042,93
78726	56:21:1810001:256	98 604,08
78727	56:21:1810001:257	103 726,37
78728	56:21:1810001:258	98 308,56
78729	56:21:1810001:259	97 323,50
78730	56:21:1810001:26	98 604,08
78731	56:21:1810001:260	93 087,76
78732	56:21:1810001:261	96 436,95
78733	56:21:1810001:263	100 968,21
78734	56:21:1810001:264	92 595,24
78735	56:21:1810001:265	101 657,75
78736	56:21:1810001:266	95 747,42
78737	56:21:1810001:268	100 574,19
78738	56:21:1810001:269	103 430,85
78739	56:21:1810001:270	101 953,27
78740	56:21:1810001:273	121 654,38
78741	56:21:1810001:274	112 591,87
78742	56:21:1810001:275	98 604,08
78743	56:21:1810001:276	100 771,20
78744	56:21:1810001:277	98 407,07
78745	56:21:1810001:278	96 633,97
78746	56:21:1810001:279	101 559,24
78747	56:21:1810001:28	100 278,67
78748	56:21:1810001:280	96 239,94
78749	56:21:1810001:281	99 392,12
78750	56:21:1810001:282	101 756,25
78751	56:21:1810001:283	98 308,56
78752	56:21:1810001:284	96 141,44
78753	56:21:1810001:285	94 860,86

78754	56:21:1810001:286	143 325,61
78755	56:21:1810001:287	143 325,61
78756	56:21:1810001:288	99 392,12
78757	56:21:1810001:289	143 325,61
78758	56:21:1810001:290	143 325,61
78759	56:21:1810001:291	105 991,99
78760	56:21:1810001:292	92 890,75
78761	56:21:1810001:293	98 899,59
78762	56:21:1810001:3	115 054,51
78763	56:21:1810001:30	100 968,21
78764	56:21:1810001:303	101 953,27
78765	56:21:1810001:304	97 225,00
78766	56:21:1810001:305	103 036,83
78767	56:21:1810001:306	98 111,55
78768	56:21:1810001:307	89 837,08
78769	56:21:1810001:308	96 633,97
78770	56:21:1810001:309	99 687,64
78771	56:21:1810001:310	95 944,43
78772	56:21:1810001:311	99 786,14
78773	56:21:1810001:312	96 633,97
78774	56:21:1810001:313	98 899,59
78775	56:21:1810001:314	92 792,25
78776	56:21:1810001:316	96 436,95
78777	56:21:1810001:317	98 604,08
78778	56:21:1810001:318	48 464,74
78779	56:21:1810001:319	48 464,74
78780	56:21:1810001:32	96 535,46
78781	56:21:1810001:320	101 066,72
78782	56:21:1810001:321	93 974,31
78783	56:21:1810001:322	105 893,49
78784	56:21:1810001:323	97 619,02
78785	56:21:1810001:324	64 127,13
78786	56:21:1810001:325	64 816,67
78787	56:21:1810001:326	63 930,12
78788	56:21:1810001:327	93 087,76
78789	56:21:1810001:328	99 786,14
78790	56:21:1810001:329	92 398,23
78791	56:21:1810001:330	99 293,62
78792	56:21:1810001:331	100 968,21
78793	56:21:1810001:332	99 490,63
78794	56:21:1810001:333	97 619,02
78795	56:21:1810001:334	84 714,79
78796	56:21:1810001:335	103 135,33
78797	56:21:1810001:336	96 929,48
78798	56:21:1810001:339	99 884,65
78799	56:21:1810001:34	100 377,18
78800	56:21:1810001:340	95 353,39
78801	56:21:1810001:341	96 239,94

78802	56:21:1810001:342	101 362,23
78803	56:21:1810001:343	98 505,57
78804	56:21:1810001:344	99 786,14
78805	56:21:1810001:346	95 747,42
78806	56:21:1810001:351	96 338,45
78807	56:21:1810001:355	71 121,02
78808	56:21:1810001:356	94 565,35
78809	56:21:1810001:357	96 239,94
78810	56:21:1810001:359	97 816,03
78811	56:21:1810001:360	92 201,21
78812	56:21:1810001:361	99 786,14
78813	56:21:1810001:362	112 788,88
78814	56:21:1810001:363	104 218,89
78815	56:21:1810001:364	94 269,83
78816	56:21:1810001:365	7 469,80
78817	56:21:1810001:39	103 036,83
78818	56:21:1810001:40	91 216,16
78819	56:21:1810001:42	99 195,11
78820	56:21:1810001:43	100 081,66
78821	56:21:1810001:44	100 771,20
78822	56:21:1810001:45	94 762,36
78823	56:21:1810001:46	98 308,56
78824	56:21:1810001:47	66 195,74
78825	56:21:1810001:49	94 269,83
78826	56:21:1810001:5	115 448,53
78827	56:21:1810001:51	100 278,67
78828	56:21:1810001:53	99 884,65
78829	56:21:1810001:54	101 362,23
78830	56:21:1810001:55	97 323,50
78831	56:21:1810001:56	98 801,09
78832	56:21:1810001:57	99 293,62
78833	56:21:1810001:58	102 741,31
78834	56:21:1810001:59	96 239,94
78835	56:21:1810001:6	115 251,52
78836	56:21:1810001:60	96 929,48
78837	56:21:1810001:61	99 490,63
78838	56:21:1810001:62	98 702,58
78839	56:21:1810001:63	94 269,83
78840	56:21:1810001:64	106 583,03
78841	56:21:1810001:65	98 998,10
78842	56:21:1810001:66	96 239,94
78843	56:21:1810001:67	99 195,11
78844	56:21:1810001:68	101 460,74
78845	56:21:1810001:69	98 702,58
78846	56:21:1810001:7	114 167,96
78847	56:21:1810001:70	111 409,80
78848	56:21:1810001:71	100 771,20
78849	56:21:1810001:72	93 678,80

78850	56:21:1810001:73	94 368,34
78851	56:21:1810001:75	100 377,18
78852	56:21:1810001:76	106 189,01
78853	56:21:1810001:77	99 490,63
78854	56:21:1810001:78	98 702,58
78855	56:21:1810001:79	97 323,50
78856	56:21:1810001:8	115 547,03
78857	56:21:1810001:80	94 860,86
78858	56:21:1810001:81	110 917,27
78859	56:21:1810001:82	99 884,65
78860	56:21:1810001:83	97 027,99
78861	56:21:1810001:84	105 499,47
78862	56:21:1810001:85	94 762,36
78863	56:21:1810001:86	101 263,73
78864	56:21:1810001:87	113 576,92
78865	56:21:1810001:88	98 111,55
78866	56:21:1810001:89	100 574,19
78867	56:21:1810001:90	90 822,14
78868	56:21:1810001:91	97 225,00
78869	56:21:1810001:92	98 111,55
78870	56:21:1810001:93	109 833,71
78871	56:21:1810001:94	86 881,91
78872	56:21:1810001:95	98 505,57
78873	56:21:1810001:96	99 589,13
78874	56:21:1810001:97	99 195,11
78875	56:21:1810001:98	100 869,70
78876	56:21:1810001:99	99 983,15
78877	56:21:1810002:1	54 005,85
78878	56:21:1810002:2	47 890,02
78879	56:21:1810002:26	54 213,16
78880	56:21:1810002:29	51 829,03
78881	56:21:1810002:3	51 829,03
78882	56:21:1810002:30	63 853,36
78883	56:21:1810002:31	51 829,03
78884	56:21:1810002:32	51 829,03
78885	56:21:1810002:33	51 829,03
78886	56:21:1810002:34	79 194,76
78887	56:21:1810002:35	86 036,19
78888	56:21:1810002:36	51 829,03
78889	56:21:1810002:37	84 999,61
78890	56:21:1810002:38	81 786,21
78891	56:21:1810002:39	51 829,03
78892	56:21:1810002:4	51 829,03
78893	56:21:1810002:40	51 829,03
78894	56:21:1810002:41	51 829,03
78895	56:21:1810002:42	52 969,27
78896	56:21:1810002:43	51 829,03
78897	56:21:1810002:44	51 829,03

78898	56:21:1810002:45	51 932,69
78899	56:21:1810002:46	51 829,03
78900	56:21:1810002:47	51 829,03
78901	56:21:1810002:48	51 829,03
78902	56:21:1810002:49	51 829,03
78903	56:21:1810002:5	51 829,03
78904	56:21:1810002:50	51 829,03
78905	56:21:1810002:51	51 829,03
78906	56:21:1810002:52	51 829,03
78907	56:21:1810002:53	55 249,74
78908	56:21:1810002:56	54 005,85
78909	56:21:1810002:6	73 597,22
78910	56:21:1810002:66	51 207,08
78911	56:21:1810002:67	51 829,03
78912	56:21:1810002:7	49 859,53
78913	56:21:1810002:70	53 280,24
78914	56:21:1810003:1	46 438,81
78915	56:21:1810003:10	54 213,16
78916	56:21:1810003:11	51 829,03
78917	56:21:1810003:12	53 072,93
78918	56:21:1810003:13	51 829,03
78919	56:21:1810003:14	52 347,32
78920	56:21:1810003:15	114 956,79
78921	56:21:1810003:16	51 829,03
78922	56:21:1810003:17	53 902,19
78923	56:21:1810003:2	52 689,39
78924	56:21:1810003:200	51 829,03
78925	56:21:1810003:201	51 829,03
78926	56:21:1810003:202	51 829,03
78927	56:21:1810003:203	55 457,06
78928	56:21:1810003:204	51 829,03
78929	56:21:1810003:205	52 036,34
78930	56:21:1810003:206	51 829,03
78931	56:21:1810003:207	67 066,76
78932	56:21:1810003:208	51 829,03
78933	56:21:1810003:209	83 963,03
78934	56:21:1810003:210	51 829,03
78935	56:21:1810003:211	51 829,03
78936	56:21:1810003:212	51 829,03
78937	56:21:1810003:213	51 829,03
78938	56:21:1810003:214	50 792,45
78939	56:21:1810003:215	51 829,03
78940	56:21:1810003:216	52 450,98
78941	56:21:1810003:217	51 829,03
78942	56:21:1810003:218	51 829,03
78943	56:21:1810003:219	54 524,14
78944	56:21:1810003:220	51 829,03
78945	56:21:1810003:221	50 481,47

78946	56:21:1810003:222	51 829,03
78947	56:21:1810003:223	53 383,90
78948	56:21:1810003:224	51 829,03
78949	56:21:1810003:225	51 829,03
78950	56:21:1810003:226	51 207,08
78951	56:21:1810003:227	51 829,03
78952	56:21:1810003:228	51 829,03
78953	56:21:1810003:229	51 829,03
78954	56:21:1810003:230	51 829,03
78955	56:21:1810003:231	51 829,03
78956	56:21:1810003:232	51 829,03
78957	56:21:1810003:233	52 761,95
78958	56:21:1810003:234	51 829,03
78959	56:21:1810003:235	51 829,03
78960	56:21:1810003:236	51 829,03
78961	56:21:1810003:237	53 591,22
78962	56:21:1810003:238	51 829,03
78963	56:21:1810003:239	51 829,03
78964	56:21:1810003:240	51 829,03
78965	56:21:1810003:241	51 829,03
78966	56:21:1810003:242	51 207,08
78967	56:21:1810003:243	51 829,03
78968	56:21:1810003:244	51 829,03
78969	56:21:1810003:245	51 829,03
78970	56:21:1810003:246	51 829,03
78971	56:21:1810003:247	41 463,22
78972	56:21:1810003:248	51 829,03
78973	56:21:1810003:249	49 652,21
78974	56:21:1810003:250	51 829,03
78975	56:21:1810003:251	51 829,03
78976	56:21:1810003:252	51 829,03
78977	56:21:1810003:253	51 829,03
78978	56:21:1810003:254	51 829,03
78979	56:21:1810003:255	51 829,03
78980	56:21:1810003:256	51 829,03
78981	56:21:1810003:257	51 829,03
78982	56:21:1810003:258	51 829,03
78983	56:21:1810003:259	51 829,03
78984	56:21:1810003:260	51 829,03
78985	56:21:1810003:261	47 786,36
78986	56:21:1810003:262	51 829,03
78987	56:21:1810003:263	51 829,03
78988	56:21:1810003:264	51 829,03
78989	56:21:1810003:265	51 829,03
78990	56:21:1810003:266	51 829,03
78991	56:21:1810003:267	51 207,08
78992	56:21:1810003:268	51 829,03
78993	56:21:1810003:269	51 829,03

78994	56:21:1810003:270	97 023,94
78995	56:21:1810003:271	51 829,03
78996	56:21:1810003:272	51 725,37
78997	56:21:1810003:273	51 829,03
78998	56:21:1810003:274	51 829,03
78999	56:21:1810003:275	51 829,03
79000	56:21:1810003:276	51 829,03
79001	56:21:1810003:277	51 829,03
79002	56:21:1810003:278	51 829,03
79003	56:21:1810003:279	51 829,03
79004	56:21:1810003:280	57 219,25
79005	56:21:1810003:281	51 829,03
79006	56:21:1810003:282	51 829,03
79007	56:21:1810003:283	51 829,03
79008	56:21:1810003:284	51 829,03
79009	56:21:1810003:286	51 829,03
79010	56:21:1810003:287	51 829,03
79011	56:21:1810003:288	54 005,85
79012	56:21:1810003:289	51 829,03
79013	56:21:1810003:290	51 829,03
79014	56:21:1810003:291	51 829,03
79015	56:21:1810003:292	51 829,03
79016	56:21:1810003:293	51 829,03
79017	56:21:1810003:294	52 140,00
79018	56:21:1810003:295	51 829,03
79019	56:21:1810003:296	51 829,03
79020	56:21:1810003:297	51 829,03
79021	56:21:1810003:298	51 829,03
79022	56:21:1810003:299	51 829,03
79023	56:21:1810003:3	54 762,55
79024	56:21:1810003:300	51 829,03
79025	56:21:1810003:301	55 757,67
79026	56:21:1810003:302	52 865,61
79027	56:21:1810003:303	51 829,03
79028	56:21:1810003:304	51 829,03
79029	56:21:1810003:305	51 829,03
79030	56:21:1810003:306	51 829,03
79031	56:21:1810003:307	51 829,03
79032	56:21:1810003:308	51 829,03
79033	56:21:1810003:309	51 829,03
79034	56:21:1810003:310	51 829,03
79035	56:21:1810003:311	53 694,87
79036	56:21:1810003:312	51 829,03
79037	56:21:1810003:313	51 829,03
79038	56:21:1810003:314	51 829,03
79039	56:21:1810003:315	51 829,03
79040	56:21:1810003:316	51 829,03
79041	56:21:1810003:317	54 316,82

79042	56:21:1810003:318	51 829,03
79043	56:21:1810003:319	51 829,03
79044	56:21:1810003:320	51 829,03
79045	56:21:1810003:321	51 829,03
79046	56:21:1810003:322	54 213,16
79047	56:21:1810003:323	52 658,29
79048	56:21:1810003:324	51 829,03
79049	56:21:1810003:325	51 829,03
79050	56:21:1810003:326	53 176,58
79051	56:21:1810003:327	51 829,03
79052	56:21:1810003:329	51 829,03
79053	56:21:1810003:330	51 829,03
79054	56:21:1810003:331	51 829,03
79055	56:21:1810003:332	51 829,03
79056	56:21:1810003:333	51 829,03
79057	56:21:1810003:334	51 829,03
79058	56:21:1810003:335	51 829,03
79059	56:21:1810003:336	53 072,93
79060	56:21:1810003:337	51 829,03
79061	56:21:1810003:338	51 829,03
79062	56:21:1810003:339	51 829,03
79063	56:21:1810003:340	51 829,03
79064	56:21:1810003:341	55 146,09
79065	56:21:1810003:342	52 761,95
79066	56:21:1810003:343	51 829,03
79067	56:21:1810003:344	51 829,03
79068	56:21:1810003:345	51 829,03
79069	56:21:1810003:346	51 829,03
79070	56:21:1810003:347	51 829,03
79071	56:21:1810003:348	51 829,03
79072	56:21:1810003:349	51 829,03
79073	56:21:1810003:350	53 487,56
79074	56:21:1810003:351	51 829,03
79075	56:21:1810003:352	53 694,87
79076	56:21:1810003:353	51 829,03
79077	56:21:1810003:354	51 829,03
79078	56:21:1810003:355	51 518,05
79079	56:21:1810003:356	51 829,03
79080	56:21:1810003:357	51 829,03
79081	56:21:1810003:358	51 829,03
79082	56:21:1810003:359	51 829,03
79083	56:21:1810003:360	51 829,03
79084	56:21:1810003:361	51 829,03
79085	56:21:1810003:362	51 829,03
79086	56:21:1810003:363	51 829,03
79087	56:21:1810003:364	51 829,03
79088	56:21:1810003:365	51 829,03
79089	56:21:1810003:366	51 829,03

79090	56:21:1810003:367	51 829,03
79091	56:21:1810003:368	51 829,03
79092	56:21:1810003:369	55 353,40
79093	56:21:1810003:370	51 829,03
79094	56:21:1810003:372	51 829,03
79095	56:21:1810003:373	51 829,03
79096	56:21:1810003:374	53 694,87
79097	56:21:1810003:375	52 140,00
79098	56:21:1810003:376	54 213,16
79099	56:21:1810003:377	51 829,03
79100	56:21:1810003:4	51 829,03
79101	56:21:1810003:431	51 829,03
79102	56:21:1810003:436	53 694,87
79103	56:21:1810003:437	50 688,79
79104	56:21:1810003:439	52 627,20
79105	56:21:1810003:440	48 201,00
79106	56:21:1810003:444	52 658,29
79107	56:21:1810003:445	51 829,03
79108	56:21:1810003:456	52 969,27
79109	56:21:1810003:457	51 829,03
79110	56:21:1810003:5	51 621,71
79111	56:21:1810003:6	55 042,43
79112	56:21:1810003:7	53 487,56
79113	56:21:1810003:8	51 829,03
79114	56:21:1810003:9	52 036,34
79115	56:21:1810004:1	55 249,74
79116	56:21:1810004:100	63 127,76
79117	56:21:1810004:101	52 865,61
79118	56:21:1810004:105	63 335,07
79119	56:21:1810004:108	53 176,58
79120	56:21:1810004:109	51 829,03
79121	56:21:1810004:110	51 829,03
79122	56:21:1810004:116	51 829,03
79123	56:21:1810004:119	53 694,87
79124	56:21:1810004:120	51 829,03
79125	56:21:1810004:121	52 347,32
79126	56:21:1810004:122	51 621,71
79127	56:21:1810004:124	51 621,71
79128	56:21:1810004:125	51 829,03
79129	56:21:1810004:126	52 036,34
79130	56:21:1810004:127	50 792,45
79131	56:21:1810004:128	53 383,90
79132	56:21:1810004:129	54 316,82
79133	56:21:1810004:130	51 829,03
79134	56:21:1810004:131	53 280,24
79135	56:21:1810004:135	53 798,53
79136	56:21:1810004:136	53 072,93
79137	56:21:1810004:138	53 072,93

79138	56:21:1810004:139	54 213,16
79139	56:21:1810004:140	52 658,29
79140	56:21:1810004:141	50 999,76
79141	56:21:1810004:2	50 688,79
79142	56:21:1810004:3	50 896,11
79143	56:21:1810004:39	52 450,98
79144	56:21:1810004:4	50 377,82
79145	56:21:1810004:40	51 829,03
79146	56:21:1810004:41	51 829,03
79147	56:21:1810004:42	51 829,03
79148	56:21:1810004:43	51 932,69
79149	56:21:1810004:44	63 749,71
79150	56:21:1810004:45	51 207,08
79151	56:21:1810004:46	51 829,03
79152	56:21:1810004:47	51 829,03
79153	56:21:1810004:48	51 829,03
79154	56:21:1810004:49	52 865,61
79155	56:21:1810004:5	50 118,67
79156	56:21:1810004:50	51 829,03
79157	56:21:1810004:51	51 829,03
79158	56:21:1810004:52	51 829,03
79159	56:21:1810004:53	53 072,93
79160	56:21:1810004:54	51 829,03
79161	56:21:1810004:55	51 829,03
79162	56:21:1810004:56	51 829,03
79163	56:21:1810004:57	51 829,03
79164	56:21:1810004:58	51 310,74
79165	56:21:1810004:59	51 829,03
79166	56:21:1810004:6	51 829,03
79167	56:21:1810004:60	55 457,06
79168	56:21:1810004:61	51 829,03
79169	56:21:1810004:62	51 829,03
79170	56:21:1810004:63	53 694,87
79171	56:21:1810004:64	51 829,03
79172	56:21:1810004:65	51 829,03
79173	56:21:1810004:66	51 829,03
79174	56:21:1810004:67	51 829,03
79175	56:21:1810004:68	51 829,03
79176	56:21:1810004:69	51 829,03
79177	56:21:1810004:7	52 865,61
79178	56:21:1810004:70	52 243,66
79179	56:21:1810004:71	51 829,03
79180	56:21:1810004:72	51 829,03
79181	56:21:1810004:73	51 829,03
79182	56:21:1810004:75	51 829,03
79183	56:21:1810004:76	54 213,16
79184	56:21:1810004:77	61 054,60
79185	56:21:1810004:78	55 664,38

79186	56:21:1810004:79	51 829,03
79187	56:21:1810004:80	51 829,03
79188	56:21:1810004:81	51 829,03
79189	56:21:1810004:82	51 518,05
79190	56:21:1810004:83	52 761,95
79191	56:21:1810004:84	51 621,71
79192	56:21:1810004:85	52 036,34
79193	56:21:1810004:86	53 694,87
79194	56:21:1810004:88	52 969,27
79195	56:21:1810004:89	49 755,87
79196	56:21:1810004:90	53 280,24
79197	56:21:1810004:91	53 176,58
79198	56:21:1810004:92	52 761,95
79199	56:21:1810004:93	51 518,05
79200	56:21:1810004:94	51 829,03
79201	56:21:1810004:95	50 481,47
79202	56:21:1810004:96	55 249,74
79203	56:21:1810004:97	53 383,90
79204	56:21:1810004:98	51 829,03
79205	56:21:1810004:99	50 896,11
79206	56:21:1810005:1	51 829,03
79207	56:21:1810005:119	51 829,03
79208	56:21:1810005:120	73 078,93
79209	56:21:1810005:2	53 176,58
79210	56:21:1810005:3	76 603,30
79211	56:21:1810005:4	51 414,40
79212	56:21:1810005:44	57 011,93
79213	56:21:1810005:45	41 463,22
79214	56:21:1810005:46	51 829,03
79215	56:21:1810005:47	51 829,03
79216	56:21:1810005:48	55 042,43
79217	56:21:1810005:49	53 176,58
79218	56:21:1810005:50	51 829,03
79219	56:21:1810005:51	51 103,42
79220	56:21:1810005:52	46 646,13
79221	56:21:1810005:53	46 646,13
79222	56:21:1810005:54	46 646,13
79223	56:21:1810005:55	51 829,03
79224	56:21:1810005:56	50 585,13
79225	56:21:1810005:57	46 646,13
79226	56:21:1810005:58	46 646,13
79227	56:21:1810005:59	61 780,20
79228	56:21:1810005:60	46 646,13
79229	56:21:1810005:61	51 829,03
79230	56:21:1810005:62	51 829,03
79231	56:21:1810005:63	51 829,03
79232	56:21:1810005:64	48 719,29
79233	56:21:1810005:65	51 829,03

79234	56:21:1810005:66	51 829,03
79235	56:21:1810005:67	51 829,03
79236	56:21:1810005:68	51 829,03
79237	56:21:1810005:69	50 896,11
79238	56:21:1810005:70	51 829,03
79239	56:21:1810005:71	51 829,03
79240	56:21:1810005:72	51 829,03
79241	56:21:1810005:73	58 877,78
79242	56:21:1810005:74	51 829,03
79243	56:21:1810005:75	53 694,87
79244	56:21:1810005:76	51 829,03
79245	56:21:1810005:77	72 560,64
79246	56:21:1810005:78	51 829,03
79247	56:21:1810005:79	51 829,03
79248	56:21:1810005:80	51 829,03
79249	56:21:1810005:81	51 829,03
79250	56:21:1810005:82	51 829,03
79251	56:21:1810005:84	79 816,70
79252	56:21:1810005:85	57 011,93
79253	56:21:1810005:86	51 829,03
79254	56:21:1810006:1	52 669,70
79255	56:21:1810006:10	51 829,03
79256	56:21:1810006:11	51 829,03
79257	56:21:1810006:12	51 725,37
79258	56:21:1810006:122	51 829,03
79259	56:21:1810006:123	51 829,03
79260	56:21:1810006:124	51 829,03
79261	56:21:1810006:125	51 829,03
79262	56:21:1810006:126	51 829,03
79263	56:21:1810006:127	51 829,03
79264	56:21:1810006:128	51 829,03
79265	56:21:1810006:129	51 829,03
79266	56:21:1810006:13	84 895,95
79267	56:21:1810006:130	51 829,03
79268	56:21:1810006:131	50 792,45
79269	56:21:1810006:132	51 829,03
79270	56:21:1810006:133	51 829,03
79271	56:21:1810006:134	51 829,03
79272	56:21:1810006:135	51 829,03
79273	56:21:1810006:136	51 829,03
79274	56:21:1810006:137	53 902,19
79275	56:21:1810006:138	79 505,73
79276	56:21:1810006:139	51 829,03
79277	56:21:1810006:140	51 829,03
79278	56:21:1810006:141	51 829,03
79279	56:21:1810006:142	51 829,03
79280	56:21:1810006:143	51 829,03
79281	56:21:1810006:144	51 829,03

79282	56:21:1810006:145	54 420,48
79283	56:21:1810006:146	54 524,14
79284	56:21:1810006:147	51 829,03
79285	56:21:1810006:148	51 829,03
79286	56:21:1810006:149	51 829,03
79287	56:21:1810006:150	51 829,03
79288	56:21:1810006:151	51 829,03
79289	56:21:1810006:152	51 829,03
79290	56:21:1810006:153	52 450,98
79291	56:21:1810006:154	51 829,03
79292	56:21:1810006:155	52 347,32
79293	56:21:1810006:156	51 829,03
79294	56:21:1810006:157	51 829,03
79295	56:21:1810006:158	51 829,03
79296	56:21:1810006:159	51 829,03
79297	56:21:1810006:160	51 829,03
79298	56:21:1810006:161	53 280,24
79299	56:21:1810006:162	51 829,03
79300	56:21:1810006:163	51 829,03
79301	56:21:1810006:164	51 829,03
79302	56:21:1810006:165	51 829,03
79303	56:21:1810006:166	51 829,03
79304	56:21:1810006:167	51 829,03
79305	56:21:1810006:168	51 829,03
79306	56:21:1810006:169	51 829,03
79307	56:21:1810006:170	51 829,03
79308	56:21:1810006:171	51 829,03
79309	56:21:1810006:172	52 243,66
79310	56:21:1810006:173	51 829,03
79311	56:21:1810006:174	50 688,79
79312	56:21:1810006:175	51 829,03
79313	56:21:1810006:176	51 829,03
79314	56:21:1810006:177	51 829,03
79315	56:21:1810006:178	51 829,03
79316	56:21:1810006:179	51 829,03
79317	56:21:1810006:180	51 207,08
79318	56:21:1810006:181	51 829,03
79319	56:21:1810006:182	51 829,03
79320	56:21:1810006:183	51 829,03
79321	56:21:1810006:184	51 829,03
79322	56:21:1810006:185	51 829,03
79323	56:21:1810006:186	51 829,03
79324	56:21:1810006:187	51 829,03
79325	56:21:1810006:188	51 829,03
79326	56:21:1810006:189	51 829,03
79327	56:21:1810006:190	51 829,03
79328	56:21:1810006:191	51 829,03
79329	56:21:1810006:192	51 829,03

79330	56:21:1810006:193	51 829,03
79331	56:21:1810006:194	51 829,03
79332	56:21:1810006:195	51 829,03
79333	56:21:1810006:196	51 829,03
79334	56:21:1810006:197	51 829,03
79335	56:21:1810006:198	51 829,03
79336	56:21:1810006:199	51 621,71
79337	56:21:1810006:2	51 932,69
79338	56:21:1810006:200	53 176,58
79339	56:21:1810006:201	51 829,03
79340	56:21:1810006:202	51 829,03
79341	56:21:1810006:203	51 829,03
79342	56:21:1810006:204	51 829,03
79343	56:21:1810006:205	51 829,03
79344	56:21:1810006:206	51 829,03
79345	56:21:1810006:207	51 829,03
79346	56:21:1810006:208	51 829,03
79347	56:21:1810006:209	51 829,03
79348	56:21:1810006:210	51 829,03
79349	56:21:1810006:211	51 829,03
79350	56:21:1810006:212	51 829,03
79351	56:21:1810006:213	51 829,03
79352	56:21:1810006:214	51 829,03
79353	56:21:1810006:215	51 829,03
79354	56:21:1810006:216	51 829,03
79355	56:21:1810006:217	51 829,03
79356	56:21:1810006:218	51 829,03
79357	56:21:1810006:219	51 829,03
79358	56:21:1810006:220	51 829,03
79359	56:21:1810006:221	51 829,03
79360	56:21:1810006:222	52 450,98
79361	56:21:1810006:223	51 829,03
79362	56:21:1810006:224	51 829,03
79363	56:21:1810006:225	49 548,55
79364	56:21:1810006:226	51 829,03
79365	56:21:1810006:227	51 829,03
79366	56:21:1810006:228	53 176,58
79367	56:21:1810006:229	51 829,03
79368	56:21:1810006:230	51 829,03
79369	56:21:1810006:231	51 829,03
79370	56:21:1810006:232	51 829,03
79371	56:21:1810006:233	51 829,03
79372	56:21:1810006:234	51 829,03
79373	56:21:1810006:235	51 829,03
79374	56:21:1810006:236	51 829,03
79375	56:21:1810006:237	44 054,67
79376	56:21:1810006:238	51 829,03
79377	56:21:1810006:239	78 676,47

79378	56:21:1810006:240	59 810,70
79379	56:21:1810006:241	64 268,00
79380	56:21:1810006:242	43 225,41
79381	56:21:1810006:243	51 829,03
79382	56:21:1810006:244	51 829,03
79383	56:21:1810006:245	51 829,03
79384	56:21:1810006:247	51 829,03
79385	56:21:1810006:248	51 829,03
79386	56:21:1810006:249	53 798,53
79387	56:21:1810006:250	52 855,24
79388	56:21:1810006:251	63 335,07
79389	56:21:1810006:252	51 829,03
79390	56:21:1810006:253	51 829,03
79391	56:21:1810006:254	52 865,61
79392	56:21:1810006:255	53 176,58
79393	56:21:1810006:256	44 676,62
79394	56:21:1810006:257	48 511,97
79395	56:21:1810006:258	51 829,03
79396	56:21:1810006:259	51 829,03
79397	56:21:1810006:3	50 896,11
79398	56:21:1810006:373	51 829,03
79399	56:21:1810006:374	53 591,22
79400	56:21:1810006:375	51 829,03
79401	56:21:1810006:376	52 886,34
79402	56:21:1810006:377	53 062,56
79403	56:21:1810006:381	52 865,61
79404	56:21:1810006:399	52 140,00
79405	56:21:1810006:4	53 798,53
79406	56:21:1810006:405	51 621,71
79407	56:21:1810006:417	104 487,32
79408	56:21:1810006:423	55 664,38
79409	56:21:1810006:424	53 591,22
79410	56:21:1810006:425	52 347,32
79411	56:21:1810006:5	52 036,34
79412	56:21:1810006:6	51 829,03
79413	56:21:1810006:7	51 932,69
79414	56:21:1810006:8	51 725,37
79415	56:21:1810006:9	50 585,13
79416	56:21:1810007:257	51 829,03
79417	56:21:1810007:263	53 694,87
79418	56:21:1810007:264	53 902,19
79419	56:21:1810007:265	80 231,34
79420	56:21:1810007:266	79 609,39
79421	56:21:1810007:267	80 749,63
79422	56:21:1810007:268	51 829,03
79423	56:21:1810007:269	51 829,03
79424	56:21:1810007:270	77 536,23
79425	56:21:1810007:271	52 036,34

79426	56:21:1810007:272	51 829,03
79427	56:21:1810007:273	51 829,03
79428	56:21:1810007:274	51 829,03
79429	56:21:1810007:275	51 829,03
79430	56:21:1810007:276	51 829,03
79431	56:21:1810007:277	72 456,98
79432	56:21:1810007:278	72 456,98
79433	56:21:1810007:279	77 536,23
79434	56:21:1810007:280	82 926,45
79435	56:21:1810007:281	51 829,03
79436	56:21:1810007:282	51 829,03
79437	56:21:1810007:283	51 829,03
79438	56:21:1810007:284	52 450,98
79439	56:21:1810007:285	51 829,03
79440	56:21:1810007:286	52 761,95
79441	56:21:1810007:287	51 829,03
79442	56:21:1810007:288	51 829,03
79443	56:21:1810007:289	51 829,03
79444	56:21:1810007:290	51 829,03
79445	56:21:1810007:291	50 792,45
79446	56:21:1810007:292	51 829,03
79447	56:21:1810007:293	51 829,03
79448	56:21:1810007:294	51 207,08
79449	56:21:1810007:295	51 829,03
79450	56:21:1810007:296	51 829,03
79451	56:21:1810007:297	51 829,03
79452	56:21:1810007:298	51 829,03
79453	56:21:1810007:299	51 829,03
79454	56:21:1810007:300	51 829,03
79455	56:21:1810007:301	51 932,69
79456	56:21:1810007:302	52 969,27
79457	56:21:1810007:303	51 829,03
79458	56:21:1810007:304	51 829,03
79459	56:21:1810007:305	52 969,27
79460	56:21:1810007:306	51 829,03
79461	56:21:1810007:307	53 072,93
79462	56:21:1810007:308	51 829,03
79463	56:21:1810007:309	51 829,03
79464	56:21:1810007:310	52 347,32
79465	56:21:1810007:311	53 591,22
79466	56:21:1810007:312	51 829,03
79467	56:21:1810007:313	52 554,64
79468	56:21:1810007:314	51 829,03
79469	56:21:1810007:315	51 829,03
79470	56:21:1810007:316	53 176,58
79471	56:21:1810007:317	51 829,03
79472	56:21:1810007:318	51 829,03
79473	56:21:1810007:319	51 829,03

79474	56:21:1810007:320	51 829,03
79475	56:21:1810007:321	51 829,03
79476	56:21:1810007:322	52 243,66
79477	56:21:1810007:323	51 829,03
79478	56:21:1810007:324	54 213,16
79479	56:21:1810007:325	51 829,03
79480	56:21:1810007:326	51 829,03
79481	56:21:1810007:327	51 829,03
79482	56:21:1810007:328	51 829,03
79483	56:21:1810007:329	51 829,03
79484	56:21:1810007:330	53 591,22
79485	56:21:1810007:331	51 829,03
79486	56:21:1810007:332	51 829,03
79487	56:21:1810007:333	51 829,03
79488	56:21:1810007:334	55 042,43
79489	56:21:1810007:335	53 176,58
79490	56:21:1810007:336	51 725,37
79491	56:21:1810007:337	54 213,16
79492	56:21:1810007:338	51 829,03
79493	56:21:1810007:339	51 829,03
79494	56:21:1810007:340	51 829,03
79495	56:21:1810007:341	51 829,03
79496	56:21:1810007:344	51 829,03
79497	56:21:1810007:345	51 829,03
79498	56:21:1810007:346	51 829,03
79499	56:21:1810007:347	52 554,64
79500	56:21:1810007:348	51 829,03
79501	56:21:1810007:349	51 829,03
79502	56:21:1810007:350	51 829,03
79503	56:21:1810007:351	53 072,93
79504	56:21:1810007:352	51 829,03
79505	56:21:1810007:353	51 829,03
79506	56:21:1810007:354	51 829,03
79507	56:21:1810007:355	51 829,03
79508	56:21:1810007:356	51 829,03
79509	56:21:1810007:357	51 829,03
79510	56:21:1810007:358	51 829,03
79511	56:21:1810007:359	51 829,03
79512	56:21:1810007:360	51 829,03
79513	56:21:1810007:361	51 829,03
79514	56:21:1810007:362	51 829,03
79515	56:21:1810007:363	51 829,03
79516	56:21:1810007:364	51 829,03
79517	56:21:1810007:365	51 829,03
79518	56:21:1810007:366	51 829,03
79519	56:21:1810007:367	51 829,03
79520	56:21:1810007:368	51 829,03
79521	56:21:1810007:369	51 829,03

79522	56:21:1810007:370	51 829,03
79523	56:21:1810007:371	51 829,03
79524	56:21:1810007:372	51 829,03
79525	56:21:1810007:373	51 829,03
79526	56:21:1810007:374	51 829,03
79527	56:21:1810007:375	51 829,03
79528	56:21:1810007:376	51 829,03
79529	56:21:1810007:377	51 829,03
79530	56:21:1810007:378	51 829,03
79531	56:21:1810007:379	51 829,03
79532	56:21:1810007:380	51 829,03
79533	56:21:1810007:381	51 829,03
79534	56:21:1810007:382	51 829,03
79535	56:21:1810007:383	51 829,03
79536	56:21:1810007:384	51 725,37
79537	56:21:1810007:385	51 829,03
79538	56:21:1810007:386	51 310,74
79539	56:21:1810007:387	51 829,03
79540	56:21:1810007:388	51 829,03
79541	56:21:1810007:389	51 829,03
79542	56:21:1810007:390	52 243,66
79543	56:21:1810007:391	51 829,03
79544	56:21:1810007:392	53 072,93
79545	56:21:1810007:393	51 829,03
79546	56:21:1810007:394	51 829,03
79547	56:21:1810007:395	51 829,03
79548	56:21:1810007:396	51 829,03
79549	56:21:1810007:397	51 829,03
79550	56:21:1810007:398	53 176,58
79551	56:21:1810007:399	51 829,03
79552	56:21:1810007:400	51 829,03
79553	56:21:1810007:401	51 829,03
79554	56:21:1810007:402	52 347,32
79555	56:21:1810007:403	51 829,03
79556	56:21:1810007:404	51 829,03
79557	56:21:1810007:405	51 829,03
79558	56:21:1810007:406	51 829,03
79559	56:21:1810007:407	51 829,03
79560	56:21:1810007:408	51 829,03
79561	56:21:1810007:409	52 140,00
79562	56:21:1810007:410	52 969,27
79563	56:21:1810007:411	53 591,22
79564	56:21:1810007:412	51 829,03
79565	56:21:1810007:413	51 829,03
79566	56:21:1810007:414	51 829,03
79567	56:21:1810007:415	51 829,03
79568	56:21:1810007:416	51 829,03
79569	56:21:1810007:417	51 829,03

79570	56:21:1810007:418	51 829,03
79571	56:21:1810007:419	53 591,22
79572	56:21:1810007:420	51 829,03
79573	56:21:1810007:421	51 829,03
79574	56:21:1810007:422	51 829,03
79575	56:21:1810007:423	51 829,03
79576	56:21:1810007:424	51 829,03
79577	56:21:1810007:425	51 829,03
79578	56:21:1810007:426	51 829,03
79579	56:21:1810007:427	51 829,03
79580	56:21:1810007:428	51 829,03
79581	56:21:1810007:429	51 829,03
79582	56:21:1810007:430	53 902,19
79583	56:21:1810007:431	51 829,03
79584	56:21:1810007:432	53 383,90
79585	56:21:1810007:433	51 829,03
79586	56:21:1810007:434	51 829,03
79587	56:21:1810007:435	51 829,03
79588	56:21:1810007:436	51 829,03
79589	56:21:1810007:437	53 176,58
79590	56:21:1810007:438	51 829,03
79591	56:21:1810007:439	51 829,03
79592	56:21:1810007:440	51 829,03
79593	56:21:1810007:441	51 829,03
79594	56:21:1810007:442	51 829,03
79595	56:21:1810007:443	51 829,03
79596	56:21:1810007:444	51 829,03
79597	56:21:1810007:445	51 829,03
79598	56:21:1810007:446	51 829,03
79599	56:21:1810007:447	51 829,03
79600	56:21:1810007:448	51 829,03
79601	56:21:1810007:449	51 829,03
79602	56:21:1810007:450	51 829,03
79603	56:21:1810007:451	51 829,03
79604	56:21:1810007:452	51 829,03
79605	56:21:1810007:453	51 829,03
79606	56:21:1810007:454	49 444,89
79607	56:21:1810007:455	51 829,03
79608	56:21:1810007:456	51 829,03
79609	56:21:1810007:457	51 829,03
79610	56:21:1810007:458	51 829,03
79611	56:21:1810007:459	53 176,58
79612	56:21:1810007:460	51 829,03
79613	56:21:1810007:461	51 829,03
79614	56:21:1810007:462	51 829,03
79615	56:21:1810007:463	51 829,03
79616	56:21:1810007:464	51 829,03
79617	56:21:1810007:465	51 207,08

79618	56:21:1810007:466	51 829,03
79619	56:21:1810007:467	51 829,03
79620	56:21:1810007:468	51 829,03
79621	56:21:1810007:469	51 829,03
79622	56:21:1810007:470	51 829,03
79623	56:21:1810007:471	52 450,98
79624	56:21:1810007:472	51 829,03
79625	56:21:1810007:473	51 829,03
79626	56:21:1810007:474	51 829,03
79627	56:21:1810007:475	51 829,03
79628	56:21:1810007:476	51 829,03
79629	56:21:1810007:477	51 829,03
79630	56:21:1810007:478	51 829,03
79631	56:21:1810007:479	51 829,03
79632	56:21:1810007:480	51 829,03
79633	56:21:1810007:481	51 829,03
79634	56:21:1810007:482	52 969,27
79635	56:21:1810007:483	51 829,03
79636	56:21:1810007:484	51 829,03
79637	56:21:1810007:485	51 829,03
79638	56:21:1810007:486	51 829,03
79639	56:21:1810007:487	51 829,03
79640	56:21:1810007:488	54 109,51
79641	56:21:1810007:489	51 829,03
79642	56:21:1810007:490	51 829,03
79643	56:21:1810007:491	51 829,03
79644	56:21:1810007:492	52 450,98
79645	56:21:1810007:493	53 280,24
79646	56:21:1810007:494	51 829,03
79647	56:21:1810007:495	51 829,03
79648	56:21:1810007:496	51 829,03
79649	56:21:1810007:497	51 829,03
79650	56:21:1810007:498	51 829,03
79651	56:21:1810007:499	51 829,03
79652	56:21:1810007:500	53 487,56
79653	56:21:1810007:501	51 829,03
79654	56:21:1810007:502	51 829,03
79655	56:21:1810007:503	51 829,03
79656	56:21:1810007:504	51 829,03
79657	56:21:1810007:505	51 829,03
79658	56:21:1810007:506	51 829,03
79659	56:21:1810007:507	51 829,03
79660	56:21:1810007:508	51 829,03
79661	56:21:1810007:509	51 829,03
79662	56:21:1810007:510	53 591,22
79663	56:21:1810007:511	52 969,27
79664	56:21:1810007:512	51 829,03
79665	56:21:1810007:513	51 829,03

79666	56:21:1810007:514	51 829,03
79667	56:21:1810007:515	51 829,03
79668	56:21:1810007:516	83 755,71
79669	56:21:1810007:517	51 829,03
79670	56:21:1810007:518	55 042,43
79671	56:21:1810007:519	57 011,93
79672	56:21:1810007:520	62 194,83
79673	56:21:1810007:521	51 829,03
79674	56:21:1810007:522	51 829,03
79675	56:21:1810007:523	51 829,03
79676	56:21:1810007:524	51 829,03
79677	56:21:1810007:525	51 829,03
79678	56:21:1810007:526	51 829,03
79679	56:21:1810007:528	51 829,03
79680	56:21:1810007:529	51 829,03
79681	56:21:1810007:530	51 829,03
79682	56:21:1810007:532	70 072,85
79683	56:21:1810007:533	53 694,87
79684	56:21:1810007:534	62 402,15
79685	56:21:1810007:535	52 450,98
79686	56:21:1810007:536	51 829,03
79687	56:21:1810007:558	51 829,03
79688	56:21:1810007:561	50 688,79
79689	56:21:1810007:601	50 999,76
79690	56:21:1810007:603	51 829,03
79691	56:21:1810007:608	51 829,03
79692	56:21:1810007:613	51 829,03
79693	56:21:1810007:614	51 829,03
79694	56:21:1810007:633	52 969,27
79695	56:21:1810007:635	50 377,82
79696	56:21:1810007:647	50 585,13
79697	56:21:1810007:650	52 450,98
79698	56:21:1810007:653	114 231,18
79699	56:21:1810007:655	103 658,06
79700	56:21:1810007:656	51 829,03
79701	56:21:1810007:659	53 280,24
79702	56:21:1810008:1	53 311,34
79703	56:21:1810008:10	52 140,00
79704	56:21:1810008:1054	51 829,03
79705	56:21:1810008:1078	52 305,86
79706	56:21:1810008:1079	51 829,03
79707	56:21:1810008:1080	51 725,37
79708	56:21:1810008:1081	51 829,03
79709	56:21:1810008:1082	51 829,03
79710	56:21:1810008:1083	104 487,32
79711	56:21:1810008:1084	51 829,03
79712	56:21:1810008:1085	50 429,65
79713	56:21:1810008:1090	51 559,52

79714	56:21:1810008:1091	51 829,03
79715	56:21:1810008:1092	54 109,51
79716	56:21:1810008:1095	51 621,71
79717	56:21:1810008:1096	54 005,85
79718	56:21:1810008:1097	51 829,03
79719	56:21:1810008:1098	54 005,85
79720	56:21:1810008:1099	52 450,98
79721	56:21:1810008:11	51 248,54
79722	56:21:1810008:1100	50 896,11
79723	56:21:1810008:1111	51 829,03
79724	56:21:1810008:1113	104 590,98
79725	56:21:1810008:1161	52 554,64
79726	56:21:1810008:1162	51 725,37
79727	56:21:1810008:1163	53 487,56
79728	56:21:1810008:1164	53 176,58
79729	56:21:1810008:1180	13 682,86
79730	56:21:1810008:1187	103 865,37
79731	56:21:1810008:1197	52 243,66
79732	56:21:1810008:12	52 419,88
79733	56:21:1810008:13	51 528,42
79734	56:21:1810008:14	53 653,41
79735	56:21:1810008:15	51 829,03
79736	56:21:1810008:16	51 829,03
79737	56:21:1810008:17	53 280,24
79738	56:21:1810008:18	52 243,66
79739	56:21:1810008:19	51 829,03
79740	56:21:1810008:2	50 616,23
79741	56:21:1810008:20	52 347,32
79742	56:21:1810008:21	50 377,82
79743	56:21:1810008:22	51 829,03
79744	56:21:1810008:23	51 829,03
79745	56:21:1810008:24	52 347,32
79746	56:21:1810008:25	52 140,00
79747	56:21:1810008:26	52 761,95
79748	56:21:1810008:27	54 731,45
79749	56:21:1810008:28	51 103,42
79750	56:21:1810008:29	51 932,69
79751	56:21:1810008:3	52 046,71
79752	56:21:1810008:30	51 103,42
79753	56:21:1810008:31	51 207,08
79754	56:21:1810008:32	51 310,74
79755	56:21:1810008:33	51 207,08
79756	56:21:1810008:34	49 380,63
79757	56:21:1810008:35	51 829,03
79758	56:21:1810008:36	48 615,63
79759	56:21:1810008:363	51 829,03
79760	56:21:1810008:37	73 389,90
79761	56:21:1810008:371	51 829,03

79762	56:21:1810008:372	51 829,03
79763	56:21:1810008:373	51 829,03
79764	56:21:1810008:374	55 768,03
79765	56:21:1810008:375	51 829,03
79766	56:21:1810008:376	51 829,03
79767	56:21:1810008:377	49 444,89
79768	56:21:1810008:378	51 829,03
79769	56:21:1810008:379	51 829,03
79770	56:21:1810008:38	52 036,34
79771	56:21:1810008:380	51 829,03
79772	56:21:1810008:381	51 829,03
79773	56:21:1810008:382	51 829,03
79774	56:21:1810008:383	51 829,03
79775	56:21:1810008:384	51 829,03
79776	56:21:1810008:385	51 829,03
79777	56:21:1810008:388	51 829,03
79778	56:21:1810008:389	51 829,03
79779	56:21:1810008:39	50 170,50
79780	56:21:1810008:390	51 829,03
79781	56:21:1810008:391	51 829,03
79782	56:21:1810008:392	50 792,45
79783	56:21:1810008:393	51 829,03
79784	56:21:1810008:394	51 829,03
79785	56:21:1810008:397	51 829,03
79786	56:21:1810008:398	51 829,03
79787	56:21:1810008:399	51 829,03
79788	56:21:1810008:4	51 217,45
79789	56:21:1810008:40	51 829,03
79790	56:21:1810008:400	51 829,03
79791	56:21:1810008:401	51 829,03
79792	56:21:1810008:402	51 829,03
79793	56:21:1810008:403	52 969,27
79794	56:21:1810008:404	51 829,03
79795	56:21:1810008:405	51 829,03
79796	56:21:1810008:406	51 829,03
79797	56:21:1810008:407	51 829,03
79798	56:21:1810008:408	51 829,03
79799	56:21:1810008:409	51 829,03
79800	56:21:1810008:41	49 030,26
79801	56:21:1810008:410	51 829,03
79802	56:21:1810008:411	51 829,03
79803	56:21:1810008:412	51 829,03
79804	56:21:1810008:413	51 829,03
79805	56:21:1810008:414	51 829,03
79806	56:21:1810008:415	51 829,03
79807	56:21:1810008:416	51 829,03
79808	56:21:1810008:417	51 829,03
79809	56:21:1810008:418	66 030,18

79810	56:21:1810008:419	51 829,03
79811	56:21:1810008:42	51 518,05
79812	56:21:1810008:420	51 829,03
79813	56:21:1810008:421	51 829,03
79814	56:21:1810008:422	51 829,03
79815	56:21:1810008:423	51 829,03
79816	56:21:1810008:424	51 829,03
79817	56:21:1810008:425	51 829,03
79818	56:21:1810008:426	52 761,95
79819	56:21:1810008:427	51 829,03
79820	56:21:1810008:428	51 829,03
79821	56:21:1810008:429	51 829,03
79822	56:21:1810008:43	51 829,03
79823	56:21:1810008:430	51 829,03
79824	56:21:1810008:431	51 829,03
79825	56:21:1810008:432	52 036,34
79826	56:21:1810008:433	51 829,03
79827	56:21:1810008:434	51 829,03
79828	56:21:1810008:435	51 829,03
79829	56:21:1810008:436	51 829,03
79830	56:21:1810008:437	51 829,03
79831	56:21:1810008:438	51 829,03
79832	56:21:1810008:439	51 829,03
79833	56:21:1810008:44	51 829,03
79834	56:21:1810008:440	51 829,03
79835	56:21:1810008:441	51 829,03
79836	56:21:1810008:442	52 554,64
79837	56:21:1810008:443	53 176,58
79838	56:21:1810008:444	51 829,03
79839	56:21:1810008:445	51 829,03
79840	56:21:1810008:446	51 829,03
79841	56:21:1810008:447	51 829,03
79842	56:21:1810008:448	51 829,03
79843	56:21:1810008:449	54 005,85
79844	56:21:1810008:45	51 829,03
79845	56:21:1810008:450	51 829,03
79846	56:21:1810008:451	54 524,14
79847	56:21:1810008:452	52 658,29
79848	56:21:1810008:453	51 829,03
79849	56:21:1810008:454	51 829,03
79850	56:21:1810008:455	51 207,08
79851	56:21:1810008:456	51 829,03
79852	56:21:1810008:457	51 829,03
79853	56:21:1810008:458	51 829,03
79854	56:21:1810008:459	51 829,03
79855	56:21:1810008:46	51 829,03
79856	56:21:1810008:460	51 829,03
79857	56:21:1810008:461	51 829,03

79858	56:21:1810008:462	51 829,03
79859	56:21:1810008:463	51 829,03
79860	56:21:1810008:464	51 829,03
79861	56:21:1810008:465	51 829,03
79862	56:21:1810008:466	51 829,03
79863	56:21:1810008:467	51 829,03
79864	56:21:1810008:468	51 829,03
79865	56:21:1810008:469	51 829,03
79866	56:21:1810008:47	51 518,05
79867	56:21:1810008:470	51 829,03
79868	56:21:1810008:471	51 829,03
79869	56:21:1810008:472	50 066,84
79870	56:21:1810008:473	51 829,03
79871	56:21:1810008:474	51 829,03
79872	56:21:1810008:475	51 829,03
79873	56:21:1810008:476	51 829,03
79874	56:21:1810008:477	51 829,03
79875	56:21:1810008:478	51 829,03
79876	56:21:1810008:479	51 829,03
79877	56:21:1810008:48	53 280,24
79878	56:21:1810008:480	51 829,03
79879	56:21:1810008:481	51 829,03
79880	56:21:1810008:482	51 829,03
79881	56:21:1810008:483	51 829,03
79882	56:21:1810008:484	51 829,03
79883	56:21:1810008:485	51 829,03
79884	56:21:1810008:486	51 829,03
79885	56:21:1810008:487	51 829,03
79886	56:21:1810008:488	51 829,03
79887	56:21:1810008:489	51 932,69
79888	56:21:1810008:49	51 829,03
79889	56:21:1810008:490	51 829,03
79890	56:21:1810008:491	51 829,03
79891	56:21:1810008:492	51 829,03
79892	56:21:1810008:493	51 310,74
79893	56:21:1810008:494	51 829,03
79894	56:21:1810008:495	51 829,03
79895	56:21:1810008:496	51 829,03
79896	56:21:1810008:497	51 829,03
79897	56:21:1810008:498	51 829,03
79898	56:21:1810008:499	51 829,03
79899	56:21:1810008:5	53 083,29
79900	56:21:1810008:50	51 829,03
79901	56:21:1810008:500	51 829,03
79902	56:21:1810008:501	51 829,03
79903	56:21:1810008:502	51 829,03
79904	56:21:1810008:503	51 829,03
79905	56:21:1810008:504	51 829,03

79906	56:21:1810008:505	51 829,03
79907	56:21:1810008:507	51 829,03
79908	56:21:1810008:508	51 829,03
79909	56:21:1810008:509	51 829,03
79910	56:21:1810008:51	51 829,03
79911	56:21:1810008:510	51 829,03
79912	56:21:1810008:511	51 829,03
79913	56:21:1810008:512	51 829,03
79914	56:21:1810008:513	51 829,03
79915	56:21:1810008:514	51 207,08
79916	56:21:1810008:515	51 829,03
79917	56:21:1810008:516	51 829,03
79918	56:21:1810008:517	53 694,87
79919	56:21:1810008:518	51 829,03
79920	56:21:1810008:519	51 829,03
79921	56:21:1810008:52	51 829,03
79922	56:21:1810008:520	51 829,03
79923	56:21:1810008:521	51 829,03
79924	56:21:1810008:522	51 829,03
79925	56:21:1810008:523	51 829,03
79926	56:21:1810008:524	51 829,03
79927	56:21:1810008:525	51 829,03
79928	56:21:1810008:526	51 829,03
79929	56:21:1810008:527	51 829,03
79930	56:21:1810008:528	51 829,03
79931	56:21:1810008:529	51 829,03
79932	56:21:1810008:53	50 274,16
79933	56:21:1810008:530	51 829,03
79934	56:21:1810008:533	83 652,05
79935	56:21:1810008:534	96 609,31
79936	56:21:1810008:535	108 840,96
79937	56:21:1810008:536	55 664,38
79938	56:21:1810008:537	51 829,03
79939	56:21:1810008:538	51 829,03
79940	56:21:1810008:539	51 829,03
79941	56:21:1810008:54	54 420,48
79942	56:21:1810008:540	51 829,03
79943	56:21:1810008:541	51 829,03
79944	56:21:1810008:542	51 829,03
79945	56:21:1810008:543	51 829,03
79946	56:21:1810008:544	51 829,03
79947	56:21:1810008:545	51 829,03
79948	56:21:1810008:546	51 829,03
79949	56:21:1810008:547	51 829,03
79950	56:21:1810008:548	51 829,03
79951	56:21:1810008:549	51 829,03
79952	56:21:1810008:55	52 761,95
79953	56:21:1810008:550	51 829,03

79954	56:21:1810008:551	51 829,03
79955	56:21:1810008:552	51 829,03
79956	56:21:1810008:553	51 829,03
79957	56:21:1810008:554	51 829,03
79958	56:21:1810008:555	51 829,03
79959	56:21:1810008:556	51 829,03
79960	56:21:1810008:557	51 829,03
79961	56:21:1810008:558	54 109,51
79962	56:21:1810008:559	51 829,03
79963	56:21:1810008:56	51 829,03
79964	56:21:1810008:560	51 829,03
79965	56:21:1810008:561	53 487,56
79966	56:21:1810008:562	51 829,03
79967	56:21:1810008:563	51 829,03
79968	56:21:1810008:564	51 829,03
79969	56:21:1810008:565	51 829,03
79970	56:21:1810008:566	51 829,03
79971	56:21:1810008:567	51 829,03
79972	56:21:1810008:568	51 829,03
79973	56:21:1810008:569	51 829,03
79974	56:21:1810008:57	51 829,03
79975	56:21:1810008:570	51 829,03
79976	56:21:1810008:571	52 036,34
79977	56:21:1810008:572	51 829,03
79978	56:21:1810008:573	51 829,03
79979	56:21:1810008:574	51 829,03
79980	56:21:1810008:575	51 829,03
79981	56:21:1810008:576	51 829,03
79982	56:21:1810008:577	51 829,03
79983	56:21:1810008:578	51 829,03
79984	56:21:1810008:579	51 829,03
79985	56:21:1810008:58	51 829,03
79986	56:21:1810008:580	67 377,74
79987	56:21:1810008:581	51 829,03
79988	56:21:1810008:582	51 207,08
79989	56:21:1810008:583	51 829,03
79990	56:21:1810008:584	51 829,03
79991	56:21:1810008:585	51 829,03
79992	56:21:1810008:586	51 829,03
79993	56:21:1810008:587	51 829,03
79994	56:21:1810008:588	51 829,03
79995	56:21:1810008:589	51 829,03
79996	56:21:1810008:59	51 725,37
79997	56:21:1810008:590	54 627,80
79998	56:21:1810008:591	51 829,03
79999	56:21:1810008:592	51 932,69
80000	56:21:1810008:593	51 829,03
80001	56:21:1810008:594	52 347,32

80002	56:21:1810008:595	51 829,03
80003	56:21:1810008:596	51 829,03
80004	56:21:1810008:597	51 829,03
80005	56:21:1810008:598	51 829,03
80006	56:21:1810008:599	53 280,24
80007	56:21:1810008:6	52 067,44
80008	56:21:1810008:60	51 829,03
80009	56:21:1810008:600	51 829,03
80010	56:21:1810008:601	51 829,03
80011	56:21:1810008:602	51 829,03
80012	56:21:1810008:603	51 829,03
80013	56:21:1810008:604	51 829,03
80014	56:21:1810008:605	51 829,03
80015	56:21:1810008:606	51 829,03
80016	56:21:1810008:607	60 847,28
80017	56:21:1810008:608	51 829,03
80018	56:21:1810008:609	51 829,03
80019	56:21:1810008:610	51 829,03
80020	56:21:1810008:611	51 829,03
80021	56:21:1810008:612	51 829,03
80022	56:21:1810008:613	51 829,03
80023	56:21:1810008:614	51 829,03
80024	56:21:1810008:615	51 829,03
80025	56:21:1810008:616	52 554,64
80026	56:21:1810008:617	51 829,03
80027	56:21:1810008:618	51 829,03
80028	56:21:1810008:619	51 829,03
80029	56:21:1810008:62	51 829,03
80030	56:21:1810008:620	51 829,03
80031	56:21:1810008:621	51 829,03
80032	56:21:1810008:622	51 829,03
80033	56:21:1810008:623	51 829,03
80034	56:21:1810008:624	51 829,03
80035	56:21:1810008:625	51 829,03
80036	56:21:1810008:626	51 829,03
80037	56:21:1810008:627	51 932,69
80038	56:21:1810008:628	49 652,21
80039	56:21:1810008:629	53 072,93
80040	56:21:1810008:630	51 829,03
80041	56:21:1810008:631	52 036,34
80042	56:21:1810008:632	52 243,66
80043	56:21:1810008:633	51 829,03
80044	56:21:1810008:634	51 829,03
80045	56:21:1810008:635	51 829,03
80046	56:21:1810008:636	51 829,03
80047	56:21:1810008:637	51 829,03
80048	56:21:1810008:638	51 829,03
80049	56:21:1810008:639	51 829,03

80050	56:21:1810008:640	51 829,03
80051	56:21:1810008:641	51 829,03
80052	56:21:1810008:642	51 829,03
80053	56:21:1810008:643	51 829,03
80054	56:21:1810008:644	51 829,03
80055	56:21:1810008:645	51 829,03
80056	56:21:1810008:646	51 829,03
80057	56:21:1810008:647	50 377,82
80058	56:21:1810008:648	51 829,03
80059	56:21:1810008:649	52 347,32
80060	56:21:1810008:650	51 829,03
80061	56:21:1810008:651	51 829,03
80062	56:21:1810008:652	54 213,16
80063	56:21:1810008:653	54 005,85
80064	56:21:1810008:654	51 829,03
80065	56:21:1810008:655	51 829,03
80066	56:21:1810008:656	52 658,29
80067	56:21:1810008:657	51 829,03
80068	56:21:1810008:658	74 944,78
80069	56:21:1810008:659	51 829,03
80070	56:21:1810008:660	50 999,76
80071	56:21:1810008:661	51 829,03
80072	56:21:1810008:662	52 036,34
80073	56:21:1810008:663	50 688,79
80074	56:21:1810008:664	51 829,03
80075	56:21:1810008:665	53 591,22
80076	56:21:1810008:666	54 731,45
80077	56:21:1810008:667	54 731,45
80078	56:21:1810008:668	53 280,24
80079	56:21:1810008:669	53 280,24
80080	56:21:1810008:670	51 030,86
80081	56:21:1810008:672	51 829,03
80082	56:21:1810008:673	50 481,47
80083	56:21:1810008:674	51 829,03
80084	56:21:1810008:675	53 176,58
80085	56:21:1810008:676	51 829,03
80086	56:21:1810008:677	51 829,03
80087	56:21:1810008:678	51 829,03
80088	56:21:1810008:679	54 005,85
80089	56:21:1810008:680	51 829,03
80090	56:21:1810008:681	54 213,16
80091	56:21:1810008:682	55 560,72
80092	56:21:1810008:683	56 389,98
80093	56:21:1810008:684	50 377,82
80094	56:21:1810008:7	49 900,99
80095	56:21:1810008:8	51 829,03
80096	56:21:1810008:9	54 379,02
80097	56:21:1810008:915	51 829,03

80098	56:21:1810009:1	81 993,52
80099	56:21:1810009:18	51 829,03
80100	56:21:1810009:19	79 298,41
80101	56:21:1810009:2	53 072,93
80102	56:21:1810009:20	82 304,50
80103	56:21:1810009:21	51 829,03
80104	56:21:1810009:22	51 829,03
80105	56:21:1810009:23	70 280,16
80106	56:21:1810009:24	71 213,09
80107	56:21:1810009:25	51 829,03
80108	56:21:1810009:26	51 829,03
80109	56:21:1810009:27	51 621,71
80110	56:21:1810009:28	51 829,03
80111	56:21:1810009:29	51 829,03
80112	56:21:1810009:3	102 103,19
80113	56:21:1810009:30	53 280,24
80114	56:21:1810009:31	51 829,03
80115	56:21:1810009:32	51 829,03
80116	56:21:1810009:33	51 829,03
80117	56:21:1810009:40	52 554,64
80118	56:21:1810010:1	53 694,87
80119	56:21:1810010:100	115 164,10
80120	56:21:1810010:101	51 829,03
80121	56:21:1810010:102	63 024,10
80122	56:21:1810010:103	51 518,05
80123	56:21:1810010:124	51 829,03
80124	56:21:1810010:125	53 902,19
80125	56:21:1810010:126	51 829,03
80126	56:21:1810010:127	77 743,54
80127	56:21:1810010:138	51 932,69
80128	56:21:1810010:2	51 829,03
80129	56:21:1810010:34	84 688,63
80130	56:21:1810010:50	62 194,83
80131	56:21:1810010:51	82 926,45
80132	56:21:1810010:52	51 829,03
80133	56:21:1810010:53	51 829,03
80134	56:21:1810010:54	54 109,51
80135	56:21:1810010:55	51 829,03
80136	56:21:1810010:56	51 829,03
80137	56:21:1810010:57	51 829,03
80138	56:21:1810010:58	51 829,03
80139	56:21:1810010:59	51 829,03
80140	56:21:1810010:60	51 829,03
80141	56:21:1810010:61	62 194,83
80142	56:21:1810010:62	77 743,54
80143	56:21:1810010:63	51 829,03
80144	56:21:1810010:64	88 109,35
80145	56:21:1810010:65	103 036,11

80146	56:21:1810010:66	72 560,64
80147	56:21:1810010:67	95 572,73
80148	56:21:1810010:68	110 499,49
80149	56:21:1810010:69	52 969,27
80150	56:21:1810010:70	52 347,32
80151	56:21:1810010:71	50 066,84
80152	56:21:1810010:72	51 829,03
80153	56:21:1810010:73	51 829,03
80154	56:21:1810010:74	51 829,03
80155	56:21:1810010:75	52 243,66
80156	56:21:1810010:76	51 829,03
80157	56:21:1810010:77	77 743,54
80158	56:21:1810010:78	77 743,54
80159	56:21:1810010:79	62 194,83
80160	56:21:1810010:80	51 829,03
80161	56:21:1810010:81	52 347,32
80162	56:21:1810010:82	77 743,54
80163	56:21:1810010:83	51 829,03
80164	56:21:1810010:84	51 829,03
80165	56:21:1810010:85	51 621,71
80166	56:21:1810010:86	51 829,03
80167	56:21:1810010:88	51 829,03
80168	56:21:1810010:89	51 829,03
80169	56:21:1810010:90	51 829,03
80170	56:21:1810010:91	51 829,03
80171	56:21:1810010:92	51 829,03
80172	56:21:1810010:93	51 829,03
80173	56:21:1810010:94	52 036,34
80174	56:21:1810010:95	103 658,06
80175	56:21:1810010:96	51 829,03
80176	56:21:1810010:97	72 560,64
80177	56:21:1810010:98	74 944,78
80178	56:21:1810010:99	53 383,90
80179	56:21:1810011:10	80 845,97
80180	56:21:1810011:109	1 358 519,80
80181	56:21:1810011:11	117 407,52
80182	56:21:1810011:116	58 166,09
80183	56:21:1810011:117	59 827,98
80184	56:21:1810011:118	59 534,70
80185	56:21:1810011:119	117 016,48
80186	56:21:1810011:12	146 246,16
80187	56:21:1810011:120	109 489,11
80188	56:21:1810011:121	77 913,23
80189	56:21:1810011:123	62 076,41
80190	56:21:1810011:124	59 925,73
80191	56:21:1810011:126	58 654,88
80192	56:21:1810011:13	88 764,38
80193	56:21:1810011:132	117 016,48

80194	56:21:1810011:133	53 571,46
80195	56:21:1810011:134	58 068,33
80196	56:21:1810011:137	59 339,19
80197	56:21:1810011:138	59 241,43
80198	56:21:1810011:14	89 350,93
80199	56:21:1810011:143	56 113,17
80200	56:21:1810011:144	61 392,11
80201	56:21:1810011:145	58 654,88
80202	56:21:1810011:146	58 654,88
80203	56:21:1810011:148	59 045,91
80204	56:21:1810011:15	88 959,90
80205	56:21:1810011:157	58 654,88
80206	56:21:1810011:158	58 654,88
80207	56:21:1810011:16	116 723,21
80208	56:21:1810011:160	121 122,32
80209	56:21:1810011:161	59 241,43
80210	56:21:1810011:162	119 851,47
80211	56:21:1810011:163	94 727,63
80212	56:21:1810011:164	58 654,88
80213	56:21:1810011:165	120 144,74
80214	56:21:1810011:17	84 560,78
80215	56:21:1810011:18	118 678,37
80216	56:21:1810011:19	56 895,23
80217	56:21:1810011:20	123 859,55
80218	56:21:1810011:21	67 159,84
80219	56:21:1810011:23	56 895,23
80220	56:21:1810011:24	59 436,94
80221	56:21:1810011:26	122 588,70
80222	56:21:1810011:28	127 965,39
80223	56:21:1810011:30	123 468,52
80224	56:21:1810011:31	118 873,89
80225	56:21:1810011:32	133 439,85
80226	56:21:1810011:33	60 023,49
80227	56:21:1810011:34	126 987,81
80228	56:21:1810011:40	116 067,68
80229	56:21:1810011:41	109 293,59
80230	56:21:1810011:42	59 730,22
80231	56:21:1810011:43	64 129,33
80232	56:21:1810011:44	103 232,59
80233	56:21:1810011:45	59 045,91
80234	56:21:1810011:46	111 444,27
80235	56:21:1810011:48	60 707,80
80236	56:21:1810011:5	65 791,22
80237	56:21:1810011:50	130 604,86
80238	56:21:1810011:51	59 143,67
80239	56:21:1810011:52	122 002,15
80240	56:21:1810011:53	61 783,14
80241	56:21:1810011:54	59 339,19

80242	56:21:1810011:55	119 362,68
80243	56:21:1810011:56	58 654,88
80244	56:21:1810011:57	57 970,57
80245	56:21:1810011:58	135 590,53
80246	56:21:1810011:59	113 985,98
80247	56:21:1810011:6	92 674,71
80248	56:21:1810011:60	58 752,64
80249	56:21:1810011:61	59 339,19
80250	56:21:1810011:62	117 798,55
80251	56:21:1810011:63	119 069,40
80252	56:21:1810011:64	58 752,64
80253	56:21:1810011:65	58 948,15
80254	56:21:1810011:66	59 827,98
80255	56:21:1810011:67	66 182,25
80256	56:21:1810011:68	65 400,19
80257	56:21:1810011:69	61 001,07
80258	56:21:1810011:7	59 827,98
80259	56:21:1810011:70	60 219,01
80260	56:21:1810011:71	106 458,60
80261	56:21:1810011:72	58 557,12
80262	56:21:1810011:73	58 752,64
80263	56:21:1810011:74	59 143,67
80264	56:21:1810011:75	60 023,49
80265	56:21:1810011:76	56 797,47
80266	56:21:1810011:77	114 083,74
80267	56:21:1810011:78	57 286,26
80268	56:21:1810011:79	115 159,08
80269	56:21:1810011:8	82 410,10
80270	56:21:1810011:80	62 956,24
80271	56:21:1810011:81	82 116,83
80272	56:21:1810011:82	58 948,15
80273	56:21:1810011:83	58 948,15
80274	56:21:1810011:84	129 431,77
80275	56:21:1810011:85	59 241,43
80276	56:21:1810011:88	72 829,81
80277	56:21:1810011:89	57 286,26
80278	56:21:1810011:9	103 037,07
80279	56:21:1810011:90	101 472,94
80280	56:21:1810011:91	59 339,19
80281	56:21:1811001:100	57 933,97
80282	56:21:1811001:101	63 234,51
80283	56:21:1811001:102	75 044,49
80284	56:21:1811001:103	62 397,59
80285	56:21:1811001:104	68 256,08
80286	56:21:1811001:105	47 611,87
80287	56:21:1811001:106	54 586,26
80288	56:21:1811001:107	46 960,92
80289	56:21:1811001:108	114 566,06

80290	56:21:1811001:109	70 673,87
80291	56:21:1811001:11	64 071,44
80292	56:21:1811001:110	64 350,42
80293	56:21:1811001:111	56 260,12
80294	56:21:1811001:112	43 613,22
80295	56:21:1811001:113	42 683,30
80296	56:21:1811001:114	71 045,83
80297	56:21:1811001:115	95 130,74
80298	56:21:1811001:116	57 469,01
80299	56:21:1811001:117	55 423,19
80300	56:21:1811001:118	66 861,20
80301	56:21:1811001:119	50 494,62
80302	56:21:1811001:120	85 366,59
80303	56:21:1811001:121	54 772,25
80304	56:21:1811001:122	76 067,40
80305	56:21:1811001:123	68 256,08
80306	56:21:1811001:124	55 516,18
80307	56:21:1811001:125	55 981,14
80308	56:21:1811001:126	118 378,73
80309	56:21:1811001:127	52 819,42
80310	56:21:1811001:128	51 052,57
80311	56:21:1811001:129	84 064,70
80312	56:21:1811001:130	76 904,33
80313	56:21:1811001:131	77 927,24
80314	56:21:1811001:132	60 444,75
80315	56:21:1811001:133	66 024,27
80316	56:21:1811001:134	50 215,64
80317	56:21:1811001:135	68 814,03
80318	56:21:1811001:136	79 322,12
80319	56:21:1811001:137	79 973,06
80320	56:21:1811001:138	136 312,22
80321	56:21:1811001:139	68 907,02
80322	56:21:1811001:14	55 330,20
80323	56:21:1811001:140	69 000,01
80324	56:21:1811001:141	91 225,08
80325	56:21:1811001:142	87 691,39
80326	56:21:1811001:143	92 991,93
80327	56:21:1811001:144	62 862,54
80328	56:21:1811001:145	68 256,08
80329	56:21:1811001:146	65 094,35
80330	56:21:1811001:147	44 729,12
80331	56:21:1811001:148	65 373,33
80332	56:21:1811001:149	71 231,82
80333	56:21:1811001:15	61 281,68
80334	56:21:1811001:150	57 655,00
80335	56:21:1811001:151	80 902,98
80336	56:21:1811001:152	71 789,77
80337	56:21:1811001:153	59 049,88

80338	56:21:1811001:154	60 351,76
80339	56:21:1811001:155	62 304,59
80340	56:21:1811001:156	53 656,34
80341	56:21:1811001:157	54 028,31
80342	56:21:1811001:158	52 168,47
80343	56:21:1811001:159	63 792,46
80344	56:21:1811001:16	75 602,44
80345	56:21:1811001:160	70 952,84
80346	56:21:1811001:161	52 726,42
80347	56:21:1811001:162	54 493,27
80348	56:21:1811001:163	58 677,91
80349	56:21:1811001:164	66 024,27
80350	56:21:1811001:165	123 865,25
80351	56:21:1811001:166	59 142,87
80352	56:21:1811001:167	56 911,06
80353	56:21:1811001:168	93 456,89
80354	56:21:1811001:169	48 634,78
80355	56:21:1811001:17	55 237,21
80356	56:21:1811001:170	91 411,07
80357	56:21:1811001:171	69 278,99
80358	56:21:1811001:172	52 261,46
80359	56:21:1811001:173	58 305,94
80360	56:21:1811001:174	52 354,46
80361	56:21:1811001:175	72 533,71
80362	56:21:1811001:176	53 377,37
80363	56:21:1811001:177	79 415,11
80364	56:21:1811001:178	59 328,85
80365	56:21:1811001:179	61 932,63
80366	56:21:1811001:18	55 237,21
80367	56:21:1811001:180	58 119,96
80368	56:21:1811001:181	125 167,14
80369	56:21:1811001:182	56 446,10
80370	56:21:1811001:183	56 167,13
80371	56:21:1811001:184	56 818,07
80372	56:21:1811001:185	73 556,62
80373	56:21:1811001:186	30 501,35
80374	56:21:1811001:187	65 373,33
80375	56:21:1811001:188	56 725,08
80376	56:21:1811001:189	115 681,96
80377	56:21:1811001:19	60 630,74
80378	56:21:1811001:190	56 260,12
80379	56:21:1811001:191	45 845,02
80380	56:21:1811001:192	47 425,88
80381	56:21:1811001:193	59 514,84
80382	56:21:1811001:194	59 886,80
80383	56:21:1811001:195	49 192,73
80384	56:21:1811001:196	71 789,77
80385	56:21:1811001:197	72 347,72

80386	56:21:1811001:198	61 653,65
80387	56:21:1811001:199	57 747,99
80388	56:21:1811001:20	49 378,71
80389	56:21:1811001:200	47 332,89
80390	56:21:1811001:201	105 080,88
80391	56:21:1811001:202	55 609,17
80392	56:21:1811001:203	50 401,63
80393	56:21:1811001:204	49 006,75
80394	56:21:1811001:205	57 840,98
80395	56:21:1811001:206	57 840,98
80396	56:21:1811001:207	57 469,01
80397	56:21:1811001:208	83 227,78
80398	56:21:1811001:209	48 913,76
80399	56:21:1811001:21	57 004,05
80400	56:21:1811001:210	50 494,62
80401	56:21:1811001:211	46 402,97
80402	56:21:1811001:212	75 881,42
80403	56:21:1811001:213	66 024,27
80404	56:21:1811001:214	61 188,69
80405	56:21:1811001:215	52 819,42
80406	56:21:1811001:219	59 858,91
80407	56:21:1811001:22	54 214,30
80408	56:21:1811001:220	114 845,03
80409	56:21:1811001:222	130 839,65
80410	56:21:1811001:223	80 995,97
80411	56:21:1811001:224	51 610,52
80412	56:21:1811001:225	74 300,55
80413	56:21:1811001:228	61 839,63
80414	56:21:1811001:229	66 117,26
80415	56:21:1811001:232	139 487,90
80416	56:21:1811001:233	69 371,98
80417	56:21:1811001:234	32 454,18
80418	56:21:1811001:235	59 235,86
80419	56:21:1811001:236	90 946,11
80420	56:21:1811001:237	66 861,20
80421	56:21:1811001:238	56 818,07
80422	56:21:1811001:239	49 006,75
80423	56:21:1811001:24	61 374,67
80424	56:21:1811001:240	58 863,89
80425	56:21:1811001:241	52 168,47
80426	56:21:1811001:242	64 536,40
80427	56:21:1811001:247	99 966,32
80428	56:21:1811001:248	74 114,57
80429	56:21:1811001:249	75 695,43
80430	56:21:1811001:25	46 495,97
80431	56:21:1811001:250	157 691,07
80432	56:21:1811001:252	110 195,44
80433	56:21:1811001:253	83 134,79

80434	56:21:1811001:254	84 064,70
80435	56:21:1811001:255	105 452,85
80436	56:21:1811001:256	68 070,09
80437	56:21:1811001:257	135 958,85
80438	56:21:1811001:26	54 307,29
80439	56:21:1811001:260	135 605,48
80440	56:21:1811001:262	149 563,57
80441	56:21:1811001:264	136 233,18
80442	56:21:1811001:265	136 419,16
80443	56:21:1811001:266	135 582,23
80444	56:21:1811001:268	133 908,38
80445	56:21:1811001:269	139 487,90
80446	56:21:1811001:27	55 051,22
80447	56:21:1811001:270	113 078,19
80448	56:21:1811001:271	97 920,50
80449	56:21:1811001:272	52 633,43
80450	56:21:1811001:273	112 799,21
80451	56:21:1811001:28	56 260,12
80452	56:21:1811001:29	68 070,09
80453	56:21:1811001:30	46 960,92
80454	56:21:1811001:31	51 331,55
80455	56:21:1811001:33	115 588,97
80456	56:21:1811001:34	64 815,38
80457	56:21:1811001:35	47 146,91
80458	56:21:1811001:36	43 241,25
80459	56:21:1811001:37	55 795,16
80460	56:21:1811001:38	55 795,16
80461	56:21:1811001:39	132 513,50
80462	56:21:1811001:40	55 516,18
80463	56:21:1811001:409	76 253,38
80464	56:21:1811001:41	69 278,99
80465	56:21:1811001:410	57 840,98
80466	56:21:1811001:417	62 667,26
80467	56:21:1811001:42	40 730,47
80468	56:21:1811001:421	51 703,51
80469	56:21:1811001:422	65 280,33
80470	56:21:1811001:423	49 192,73
80471	56:21:1811001:424	60 258,77
80472	56:21:1811001:425	57 933,97
80473	56:21:1811001:426	49 564,70
80474	56:21:1811001:428	73 091,66
80475	56:21:1811001:43	101 640,18
80476	56:21:1811001:439	128 421,86
80477	56:21:1811001:44	60 444,75
80478	56:21:1811001:441	139 394,90
80479	56:21:1811001:442	56 725,08
80480	56:21:1811001:443	89 914,39
80481	56:21:1811001:445	47 983,84

80482	56:21:1811001:446	101 268,21
80483	56:21:1811001:447	66 675,21
80484	56:21:1811001:448	60 444,75
80485	56:21:1811001:449	52 168,47
80486	56:21:1811001:45	62 955,54
80487	56:21:1811001:450	92 712,95
80488	56:21:1811001:451	86 296,51
80489	56:21:1811001:452	119 680,61
80490	56:21:1811001:454	88 063,36
80491	56:21:1811001:455	107 219,70
80492	56:21:1811001:456	61 746,64
80493	56:21:1811001:457	86 854,46
80494	56:21:1811001:458	58 770,90
80495	56:21:1811001:46	48 076,83
80496	56:21:1811001:461	65 094,35
80497	56:21:1811001:462	71 510,79
80498	56:21:1811001:466	66 675,21
80499	56:21:1811001:467	137 628,06
80500	56:21:1811001:468	65 838,29
80501	56:21:1811001:469	92 991,93
80502	56:21:1811001:47	62 025,62
80503	56:21:1811001:470	137 628,06
80504	56:21:1811001:471	137 628,06
80505	56:21:1811001:472	75 974,41
80506	56:21:1811001:473	108 614,57
80507	56:21:1811001:477	56 632,09
80508	56:21:1811001:478	61 839,63
80509	56:21:1811001:479	63 327,50
80510	56:21:1811001:48	60 909,71
80511	56:21:1811001:489	53 563,35
80512	56:21:1811001:49	59 235,86
80513	56:21:1811001:495	108 986,54
80514	56:21:1811001:496	53 191,38
80515	56:21:1811001:497	69 000,01
80516	56:21:1811001:498	65 373,33
80517	56:21:1811001:5	56 446,10
80518	56:21:1811001:50	73 463,62
80519	56:21:1811001:506	106 933,80
80520	56:21:1811001:51	58 305,94
80521	56:21:1811001:52	59 328,85
80522	56:21:1811001:53	59 421,84
80523	56:21:1811001:54	55 795,16
80524	56:21:1811001:55	56 911,06
80525	56:21:1811001:56	63 327,50
80526	56:21:1811001:57	56 725,08
80527	56:21:1811001:58	47 332,89
80528	56:21:1811001:59	67 884,11
80529	56:21:1811001:6	108 335,60

80530	56:21:1811001:60	38 498,66
80531	56:21:1811001:61	62 118,61
80532	56:21:1811001:62	50 680,60
80533	56:21:1811001:63	95 037,75
80534	56:21:1811001:64	61 002,71
80535	56:21:1811001:65	55 795,16
80536	56:21:1811001:66	55 144,21
80537	56:21:1811001:67	56 167,13
80538	56:21:1811001:68	47 890,84
80539	56:21:1811001:69	76 625,35
80540	56:21:1811001:70	55 981,14
80541	56:21:1811001:71	62 025,62
80542	56:21:1811001:72	61 839,63
80543	56:21:1811001:73	62 397,59
80544	56:21:1811001:74	53 563,35
80545	56:21:1811001:75	71 138,83
80546	56:21:1811001:76	62 304,59
80547	56:21:1811001:77	83 971,71
80548	56:21:1811001:78	63 327,50
80549	56:21:1811001:79	78 113,22
80550	56:21:1811001:80	62 304,59
80551	56:21:1811001:81	59 142,87
80552	56:21:1811001:82	68 721,04
80553	56:21:1811001:83	63 234,51
80554	56:21:1811001:84	57 376,02
80555	56:21:1811001:85	61 467,67
80556	56:21:1811001:86	59 793,81
80557	56:21:1811001:87	54 958,23
80558	56:21:1811001:88	58 770,90
80559	56:21:1811001:89	56 725,08
80560	56:21:1811001:90	61 839,63
80561	56:21:1811001:91	56 167,13
80562	56:21:1811001:92	57 562,00
80563	56:21:1811001:93	56 353,11
80564	56:21:1811001:94	60 816,72
80565	56:21:1811001:95	69 557,96
80566	56:21:1811001:96	58 398,93
80567	56:21:1811001:97	69 650,96
80568	56:21:1811001:98	58 677,91
80569	56:21:1811001:99	44 078,17
80570	56:21:1901001:115	1 029 047,32
80571	56:21:1903001:11	639 583,21
80572	56:21:1903001:40	281 647,05
80573	56:21:1903001:5	27 078 583,04
80574	56:21:1903003:20	661 590,61
80575	56:21:1904001:12	498 727,30
80576	56:21:1904001:13	3 592 683,94
80577	56:21:1904001:14	1 109 974,50

80578	56:21:1904001:15	247 451,49
80579	56:21:1904001:16	1 002 419,17
80580	56:21:1904001:7	16 726 292,98
80581	56:21:1905001:13	1 324 310,06
80582	56:21:1905001:4	7 032 679,03
80583	56:21:1906005:2	165 861 848,48
80584	56:21:1908003:10	114 032,08
80585	56:21:1908003:100	96 608,84
80586	56:21:1908003:101	156 208,33
80587	56:21:1908003:102	96 128,20
80588	56:21:1908003:103	96 128,20
80589	56:21:1908003:104	96 128,20
80590	56:21:1908003:105	96 128,20
80591	56:21:1908003:106	96 128,20
80592	56:21:1908003:107	96 128,20
80593	56:21:1908003:108	96 128,20
80594	56:21:1908003:109	150 440,63
80595	56:21:1908003:11	96 128,20
80596	56:21:1908003:110	96 128,20
80597	56:21:1908003:111	120 160,25
80598	56:21:1908003:112	96 488,68
80599	56:21:1908003:113	96 128,20
80600	56:21:1908003:114	96 608,84
80601	56:21:1908003:115	96 128,20
80602	56:21:1908003:116	96 128,20
80603	56:21:1908003:117	96 128,20
80604	56:21:1908003:118	96 128,20
80605	56:21:1908003:119	96 128,20
80606	56:21:1908003:12	96 128,20
80607	56:21:1908003:120	96 128,20
80608	56:21:1908003:121	96 128,20
80609	56:21:1908003:122	96 128,20
80610	56:21:1908003:123	96 128,20
80611	56:21:1908003:124	96 128,20
80612	56:21:1908003:125	96 128,20
80613	56:21:1908003:126	96 608,84
80614	56:21:1908003:127	96 128,20
80615	56:21:1908003:128	96 128,20
80616	56:21:1908003:129	96 128,20
80617	56:21:1908003:13	96 128,20
80618	56:21:1908003:130	96 128,20
80619	56:21:1908003:131	105 620,86
80620	56:21:1908003:132	96 128,20
80621	56:21:1908003:133	96 128,20
80622	56:21:1908003:134	96 128,20
80623	56:21:1908003:135	96 128,20
80624	56:21:1908003:136	96 128,20
80625	56:21:1908003:137	96 128,20

80626	56:21:1908003:138	94 806,44
80627	56:21:1908003:139	120 160,25
80628	56:21:1908003:14	96 128,20
80629	56:21:1908003:140	96 128,20
80630	56:21:1908003:141	120 160,25
80631	56:21:1908003:142	120 160,25
80632	56:21:1908003:143	120 160,25
80633	56:21:1908003:144	120 160,25
80634	56:21:1908003:145	120 160,25
80635	56:21:1908003:146	96 128,20
80636	56:21:1908003:147	96 128,20
80637	56:21:1908003:148	96 128,20
80638	56:21:1908003:149	96 128,20
80639	56:21:1908003:15	96 128,20
80640	56:21:1908003:150	96 128,20
80641	56:21:1908003:151	96 128,20
80642	56:21:1908003:152	96 128,20
80643	56:21:1908003:153	96 128,20
80644	56:21:1908003:154	96 128,20
80645	56:21:1908003:155	96 608,84
80646	56:21:1908003:156	96 128,20
80647	56:21:1908003:157	96 128,20
80648	56:21:1908003:158	96 128,20
80649	56:21:1908003:159	96 128,20
80650	56:21:1908003:16	143 831,82
80651	56:21:1908003:160	96 128,20
80652	56:21:1908003:161	96 128,20
80653	56:21:1908003:162	96 128,20
80654	56:21:1908003:163	96 128,20
80655	56:21:1908003:164	96 128,20
80656	56:21:1908003:165	96 128,20
80657	56:21:1908003:166	96 128,20
80658	56:21:1908003:167	96 128,20
80659	56:21:1908003:168	96 128,20
80660	56:21:1908003:169	96 608,84
80661	56:21:1908003:17	96 128,20
80662	56:21:1908003:170	96 128,20
80663	56:21:1908003:171	96 128,20
80664	56:21:1908003:172	96 608,84
80665	56:21:1908003:173	96 128,20
80666	56:21:1908003:174	96 128,20
80667	56:21:1908003:175	96 128,20
80668	56:21:1908003:176	96 128,20
80669	56:21:1908003:177	96 128,20
80670	56:21:1908003:178	96 608,84
80671	56:21:1908003:179	96 128,20
80672	56:21:1908003:18	120 160,25
80673	56:21:1908003:180	96 128,20

80674	56:21:1908003:181	96 128,20
80675	56:21:1908003:182	122 202,97
80676	56:21:1908003:183	120 160,25
80677	56:21:1908003:184	132 296,44
80678	56:21:1908003:185	96 128,20
80679	56:21:1908003:186	96 128,20
80680	56:21:1908003:187	96 128,20
80681	56:21:1908003:188	96 128,20
80682	56:21:1908003:189	96 128,20
80683	56:21:1908003:19	120 160,25
80684	56:21:1908003:190	96 128,20
80685	56:21:1908003:191	96 128,20
80686	56:21:1908003:192	96 128,20
80687	56:21:1908003:193	133 858,52
80688	56:21:1908003:194	96 128,20
80689	56:21:1908003:195	96 729,00
80690	56:21:1908003:196	128 331,15
80691	56:21:1908003:197	121 482,01
80692	56:21:1908003:198	96 128,20
80693	56:21:1908003:199	96 128,20
80694	56:21:1908003:2	96 128,20
80695	56:21:1908003:20	96 128,20
80696	56:21:1908003:200	96 128,20
80697	56:21:1908003:201	96 128,20
80698	56:21:1908003:202	120 160,25
80699	56:21:1908003:203	120 160,25
80700	56:21:1908003:204	120 160,25
80701	56:21:1908003:205	121 962,65
80702	56:21:1908003:206	96 128,20
80703	56:21:1908003:207	96 128,20
80704	56:21:1908003:208	96 128,20
80705	56:21:1908003:209	96 128,20
80706	56:21:1908003:21	121 962,65
80707	56:21:1908003:210	96 128,20
80708	56:21:1908003:211	94 566,12
80709	56:21:1908003:212	96 608,84
80710	56:21:1908003:213	95 407,24
80711	56:21:1908003:214	96 128,20
80712	56:21:1908003:215	96 128,20
80713	56:21:1908003:216	96 128,20
80714	56:21:1908003:217	95 527,40
80715	56:21:1908003:218	96 128,20
80716	56:21:1908003:219	96 128,20
80717	56:21:1908003:22	120 160,25
80718	56:21:1908003:220	96 128,20
80719	56:21:1908003:221	96 128,20
80720	56:21:1908003:222	96 128,20
80721	56:21:1908003:223	96 128,20

80722	56:21:1908003:224	96 128,20
80723	56:21:1908003:225	96 128,20
80724	56:21:1908003:226	96 128,20
80725	56:21:1908003:227	96 849,16
80726	56:21:1908003:228	96 128,20
80727	56:21:1908003:229	96 128,20
80728	56:21:1908003:23	96 128,20
80729	56:21:1908003:230	117 276,40
80730	56:21:1908003:231	106 942,62
80731	56:21:1908003:232	122 923,94
80732	56:21:1908003:233	96 128,20
80733	56:21:1908003:234	96 128,20
80734	56:21:1908003:235	121 001,37
80735	56:21:1908003:236	96 368,52
80736	56:21:1908003:237	96 128,20
80737	56:21:1908003:238	108 384,55
80738	56:21:1908003:239	96 128,20
80739	56:21:1908003:24	96 128,20
80740	56:21:1908003:240	104 419,26
80741	56:21:1908003:241	120 160,25
80742	56:21:1908003:242	120 160,25
80743	56:21:1908003:243	120 160,25
80744	56:21:1908003:244	120 160,25
80745	56:21:1908003:245	120 160,25
80746	56:21:1908003:246	120 160,25
80747	56:21:1908003:247	96 128,20
80748	56:21:1908003:248	106 582,14
80749	56:21:1908003:249	96 128,20
80750	56:21:1908003:25	96 128,20
80751	56:21:1908003:250	96 128,20
80752	56:21:1908003:251	96 128,20
80753	56:21:1908003:252	96 128,20
80754	56:21:1908003:253	96 128,20
80755	56:21:1908003:254	96 128,20
80756	56:21:1908003:255	96 128,20
80757	56:21:1908003:256	96 128,20
80758	56:21:1908003:257	96 128,20
80759	56:21:1908003:258	96 128,20
80760	56:21:1908003:259	96 128,20
80761	56:21:1908003:26	96 128,20
80762	56:21:1908003:260	96 128,20
80763	56:21:1908003:261	96 128,20
80764	56:21:1908003:262	98 411,25
80765	56:21:1908003:263	103 337,82
80766	56:21:1908003:264	96 128,20
80767	56:21:1908003:265	96 128,20
80768	56:21:1908003:267	96 128,20
80769	56:21:1908003:269	96 128,20

80770	56:21:1908003:27	96 128,20
80771	56:21:1908003:270	100 574,13
80772	56:21:1908003:271	96 128,20
80773	56:21:1908003:272	96 128,20
80774	56:21:1908003:273	96 128,20
80775	56:21:1908003:274	96 128,20
80776	56:21:1908003:275	96 128,20
80777	56:21:1908003:276	96 128,20
80778	56:21:1908003:277	96 368,52
80779	56:21:1908003:278	96 128,20
80780	56:21:1908003:279	120 160,25
80781	56:21:1908003:28	96 128,20
80782	56:21:1908003:280	120 160,25
80783	56:21:1908003:281	120 160,25
80784	56:21:1908003:282	120 160,25
80785	56:21:1908003:283	120 160,25
80786	56:21:1908003:284	120 160,25
80787	56:21:1908003:285	120 160,25
80788	56:21:1908003:286	121 842,49
80789	56:21:1908003:287	96 128,20
80790	56:21:1908003:288	96 128,20
80791	56:21:1908003:289	96 128,20
80792	56:21:1908003:29	96 128,20
80793	56:21:1908003:290	96 128,20
80794	56:21:1908003:291	96 128,20
80795	56:21:1908003:292	96 128,20
80796	56:21:1908003:293	96 128,20
80797	56:21:1908003:294	96 128,20
80798	56:21:1908003:295	96 128,20
80799	56:21:1908003:296	96 128,20
80800	56:21:1908003:297	99 492,69
80801	56:21:1908003:298	96 729,00
80802	56:21:1908003:299	96 128,20
80803	56:21:1908003:30	96 729,00
80804	56:21:1908003:300	96 128,20
80805	56:21:1908003:301	96 128,20
80806	56:21:1908003:302	96 128,20
80807	56:21:1908003:303	105 020,06
80808	56:21:1908003:304	96 128,20
80809	56:21:1908003:305	96 128,20
80810	56:21:1908003:306	96 128,20
80811	56:21:1908003:307	96 128,20
80812	56:21:1908003:308	96 128,20
80813	56:21:1908003:309	112 950,64
80814	56:21:1908003:31	96 128,20
80815	56:21:1908003:310	95 527,40
80816	56:21:1908003:311	96 128,20
80817	56:21:1908003:312	96 128,20

80818	56:21:1908003:313	96 128,20
80819	56:21:1908003:314	122 563,46
80820	56:21:1908003:315	96 128,20
80821	56:21:1908003:316	126 168,26
80822	56:21:1908003:317	96 128,20
80823	56:21:1908003:318	96 128,20
80824	56:21:1908003:319	95 647,56
80825	56:21:1908003:32	96 128,20
80826	56:21:1908003:320	96 128,20
80827	56:21:1908003:321	96 969,32
80828	56:21:1908003:322	120 160,25
80829	56:21:1908003:323	120 160,25
80830	56:21:1908003:324	121 962,65
80831	56:21:1908003:325	121 121,53
80832	56:21:1908003:326	120 160,25
80833	56:21:1908003:327	120 160,25
80834	56:21:1908003:328	120 160,25
80835	56:21:1908003:329	120 160,25
80836	56:21:1908003:33	96 128,20
80837	56:21:1908003:330	97 329,80
80838	56:21:1908003:331	96 128,20
80839	56:21:1908003:332	96 128,20
80840	56:21:1908003:333	96 128,20
80841	56:21:1908003:334	96 128,20
80842	56:21:1908003:335	96 128,20
80843	56:21:1908003:336	96 128,20
80844	56:21:1908003:337	96 128,20
80845	56:21:1908003:338	96 128,20
80846	56:21:1908003:339	96 128,20
80847	56:21:1908003:34	105 741,02
80848	56:21:1908003:340	96 128,20
80849	56:21:1908003:341	91 081,47
80850	56:21:1908003:342	96 128,20
80851	56:21:1908003:343	96 128,20
80852	56:21:1908003:344	107 543,42
80853	56:21:1908003:345	96 128,20
80854	56:21:1908003:346	96 729,00
80855	56:21:1908003:347	96 128,20
80856	56:21:1908003:348	96 128,20
80857	56:21:1908003:349	96 128,20
80858	56:21:1908003:35	96 128,20
80859	56:21:1908003:350	96 128,20
80860	56:21:1908003:351	96 128,20
80861	56:21:1908003:352	129 292,43
80862	56:21:1908003:353	96 128,20
80863	56:21:1908003:354	96 128,20
80864	56:21:1908003:355	96 128,20
80865	56:21:1908003:356	96 608,84

80866	56:21:1908003:36	96 128,20
80867	56:21:1908003:365	121 001,37
80868	56:21:1908003:367	111 869,19
80869	56:21:1908003:368	93 244,35
80870	56:21:1908003:369	97 209,64
80871	56:21:1908003:37	96 128,20
80872	56:21:1908003:370	121 241,69
80873	56:21:1908003:371	97 570,12
80874	56:21:1908003:372	98 050,76
80875	56:21:1908003:373	95 166,92
80876	56:21:1908003:374	98 771,73
80877	56:21:1908003:375	98 411,25
80878	56:21:1908003:376	96 008,04
80879	56:21:1908003:377	97 089,48
80880	56:21:1908003:378	97 930,60
80881	56:21:1908003:379	96 128,20
80882	56:21:1908003:38	96 128,20
80883	56:21:1908003:380	95 647,56
80884	56:21:1908003:381	114 512,72
80885	56:21:1908003:383	106 221,66
80886	56:21:1908003:384	127 610,19
80887	56:21:1908003:385	116 555,44
80888	56:21:1908003:386	95 287,08
80889	56:21:1908003:387	96 729,00
80890	56:21:1908003:388	96 128,20
80891	56:21:1908003:389	118 598,17
80892	56:21:1908003:39	96 128,20
80893	56:21:1908003:390	96 969,32
80894	56:21:1908003:391	121 361,85
80895	56:21:1908003:392	102 016,05
80896	56:21:1908003:40	96 128,20
80897	56:21:1908003:404	96 128,20
80898	56:21:1908003:41	96 128,20
80899	56:21:1908003:42	102 016,05
80900	56:21:1908003:422	96 128,20
80901	56:21:1908003:423	84 112,18
80902	56:21:1908003:424	84 112,18
80903	56:21:1908003:425	96 128,20
80904	56:21:1908003:426	144 192,30
80905	56:21:1908003:427	84 112,18
80906	56:21:1908003:43	96 128,20
80907	56:21:1908003:432	92 883,87
80908	56:21:1908003:44	96 128,20
80909	56:21:1908003:444	92 523,39
80910	56:21:1908003:445	101 174,93
80911	56:21:1908003:446	104 178,94
80912	56:21:1908003:447	99 252,37
80913	56:21:1908003:448	105 140,22

80914	56:21:1908003:45	96 128,20
80915	56:21:1908003:451	181 616,21
80916	56:21:1908003:46	96 128,20
80917	56:21:1908003:47	96 128,20
80918	56:21:1908003:48	96 128,20
80919	56:21:1908003:49	96 729,00
80920	56:21:1908003:5	96 128,20
80921	56:21:1908003:50	97 690,28
80922	56:21:1908003:51	96 128,20
80923	56:21:1908003:52	96 128,20
80924	56:21:1908003:53	96 128,20
80925	56:21:1908003:54	96 128,20
80926	56:21:1908003:55	96 128,20
80927	56:21:1908003:56	96 128,20
80928	56:21:1908003:57	144 672,94
80929	56:21:1908003:58	121 722,33
80930	56:21:1908003:59	120 160,25
80931	56:21:1908003:6	96 128,20
80932	56:21:1908003:60	120 160,25
80933	56:21:1908003:61	96 128,20
80934	56:21:1908003:62	120 160,25
80935	56:21:1908003:63	120 160,25
80936	56:21:1908003:64	96 128,20
80937	56:21:1908003:65	96 128,20
80938	56:21:1908003:66	96 128,20
80939	56:21:1908003:67	96 128,20
80940	56:21:1908003:68	96 128,20
80941	56:21:1908003:69	96 128,20
80942	56:21:1908003:7	96 128,20
80943	56:21:1908003:70	96 128,20
80944	56:21:1908003:71	96 608,84
80945	56:21:1908003:72	96 128,20
80946	56:21:1908003:73	96 608,84
80947	56:21:1908003:74	96 128,20
80948	56:21:1908003:75	96 608,84
80949	56:21:1908003:76	96 128,20
80950	56:21:1908003:77	96 128,20
80951	56:21:1908003:78	97 329,80
80952	56:21:1908003:79	96 128,20
80953	56:21:1908003:8	96 128,20
80954	56:21:1908003:80	96 128,20
80955	56:21:1908003:81	96 128,20
80956	56:21:1908003:82	96 128,20
80957	56:21:1908003:83	98 170,92
80958	56:21:1908003:84	96 128,20
80959	56:21:1908003:85	96 128,20
80960	56:21:1908003:86	96 128,20
80961	56:21:1908003:87	96 128,20

80962	56:21:1908003:88	97 209,64
80963	56:21:1908003:89	96 128,20
80964	56:21:1908003:9	96 128,20
80965	56:21:1908003:90	96 128,20
80966	56:21:1908003:91	96 128,20
80967	56:21:1908003:92	96 128,20
80968	56:21:1908003:93	96 128,20
80969	56:21:1908003:94	105 981,34
80970	56:21:1908003:95	96 128,20
80971	56:21:1908003:96	96 128,20
80972	56:21:1908003:97	146 955,99
80973	56:21:1908003:98	96 128,20
80974	56:21:1908003:99	96 128,20
80975	56:21:1909001:1	67 195,52
80976	56:21:1909001:10	63 208,52
80977	56:21:1909001:100	51 442,01
80978	56:21:1909001:101	49 594,38
80979	56:21:1909001:102	52 025,47
80980	56:21:1909001:103	48 816,42
80981	56:21:1909001:104	58 832,54
80982	56:21:1909001:105	59 221,52
80983	56:21:1909001:106	63 986,47
80984	56:21:1909001:107	58 929,79
80985	56:21:1909001:108	58 151,84
80986	56:21:1909001:109	57 568,37
80987	56:21:1909001:11	66 223,08
80988	56:21:1909001:110	60 291,20
80989	56:21:1909001:111	59 804,98
80990	56:21:1909001:112	58 638,06
80991	56:21:1909001:113	61 749,86
80992	56:21:1909001:114	58 735,30
80993	56:21:1909001:115	49 594,38
80994	56:21:1909001:116	55 526,25
80995	56:21:1909001:117	52 025,47
80996	56:21:1909001:118	50 275,08
80997	56:21:1909001:119	55 526,25
80998	56:21:1909001:12	61 360,88
80999	56:21:1909001:120	44 829,43
81000	56:21:1909001:13	63 791,98
81001	56:21:1909001:130	58 929,79
81002	56:21:1909001:131	49 886,11
81003	56:21:1909001:14	63 791,98
81004	56:21:1909001:15	74 099,83
81005	56:21:1909001:16	59 902,23
81006	56:21:1909001:17	73 419,12
81007	56:21:1909001:18	46 968,79
81008	56:21:1909001:19	70 599,05
81009	56:21:1909001:2	60 777,42

81010	56:21:1909001:20	52 608,94
81011	56:21:1909001:21	51 733,74
81012	56:21:1909001:22	53 581,37
81013	56:21:1909001:23	57 665,62
81014	56:21:1909001:24	53 484,13
81015	56:21:1909001:25	51 636,50
81016	56:21:1909001:26	52 025,47
81017	56:21:1909001:27	67 584,49
81018	56:21:1909001:28	49 594,38
81019	56:21:1909001:29	61 166,40
81020	56:21:1909001:3	58 346,32
81021	56:21:1909001:30	54 067,59
81022	56:21:1909001:31	57 179,40
81023	56:21:1909001:32	55 429,01
81024	56:21:1909001:33	57 568,37
81025	56:21:1909001:34	53 873,11
81026	56:21:1909001:35	54 651,06
81027	56:21:1909001:36	53 484,13
81028	56:21:1909001:37	52 122,72
81029	56:21:1909001:38	56 790,42
81030	56:21:1909001:39	55 040,03
81031	56:21:1909001:4	62 916,79
81032	56:21:1909001:40	54 651,06
81033	56:21:1909001:41	52 025,47
81034	56:21:1909001:42	53 581,37
81035	56:21:1909001:43	53 970,35
81036	56:21:1909001:44	53 970,35
81037	56:21:1909001:45	53 873,11
81038	56:21:1909001:46	52 025,47
81039	56:21:1909001:47	52 317,20
81040	56:21:1909001:48	52 803,42
81041	56:21:1909001:49	55 137,28
81042	56:21:1909001:5	69 626,61
81043	56:21:1909001:50	53 095,15
81044	56:21:1909001:51	53 970,35
81045	56:21:1909001:52	53 678,62
81046	56:21:1909001:53	45 801,86
81047	56:21:1909001:54	55 234,52
81048	56:21:1909001:55	54 845,54
81049	56:21:1909001:56	53 581,37
81050	56:21:1909001:57	53 484,13
81051	56:21:1909001:58	54 456,57
81052	56:21:1909001:59	57 373,89
81053	56:21:1909001:6	63 208,52
81054	56:21:1909001:60	54 651,06
81055	56:21:1909001:61	56 109,72
81056	56:21:1909001:62	59 221,52
81057	56:21:1909001:63	58 929,79

81058	56:21:1909001:64	60 096,71
81059	56:21:1909001:65	60 777,42
81060	56:21:1909001:66	61 749,86
81061	56:21:1909001:67	62 041,59
81062	56:21:1909001:68	62 138,84
81063	56:21:1909001:69	62 625,05
81064	56:21:1909001:7	69 237,64
81065	56:21:1909001:70	67 390,00
81066	56:21:1909001:71	66 125,83
81067	56:21:1909001:72	52 511,69
81068	56:21:1909001:73	52 803,42
81069	56:21:1909001:74	52 219,96
81070	56:21:1909001:75	52 414,45
81071	56:21:1909001:76	51 150,28
81072	56:21:1909001:77	50 372,33
81073	56:21:1909001:78	52 317,20
81074	56:21:1909001:79	52 317,20
81075	56:21:1909001:8	68 070,71
81076	56:21:1909001:80	49 886,11
81077	56:21:1909001:81	54 845,54
81078	56:21:1909001:82	66 223,08
81079	56:21:1909001:83	52 317,20
81080	56:21:1909001:84	54 067,59
81081	56:21:1909001:85	52 219,96
81082	56:21:1909001:86	52 608,94
81083	56:21:1909001:87	53 192,40
81084	56:21:1909001:88	52 608,94
81085	56:21:1909001:89	52 900,67
81086	56:21:1909001:9	61 166,40
81087	56:21:1909001:90	54 651,06
81088	56:21:1909001:91	52 900,67
81089	56:21:1909001:92	49 205,40
81090	56:21:1909001:93	56 401,45
81091	56:21:1909001:94	51 928,23
81092	56:21:1909001:95	54 845,54
81093	56:21:1909001:96	54 651,06
81094	56:21:1909001:97	53 581,37
81095	56:21:1909001:98	52 414,45
81096	56:21:1909001:99	50 858,55
81097	56:21:1909002:3	148 011,65
81098	56:21:1909002:4	82 228,70
81099	56:21:1909002:5	90 451,57
81100	56:21:1909002:6	87 162,42
81101	56:21:1909004:1	138 834,93
81102	56:21:1909004:10	255 755,91
81103	56:21:1909004:12	83 379,90
81104	56:21:1909004:13	141 762,27
81105	56:21:1909004:14	84 695,56

81106	56:21:1909004:15	82 228,70
81107	56:21:1909004:16	78 775,09
81108	56:21:1909004:17	77 623,89
81109	56:21:1909004:18	79 268,46
81110	56:21:1909004:19	81 077,49
81111	56:21:1909004:2	204 864,57
81112	56:21:1909004:20	139 295,41
81113	56:21:1909004:21	141 104,44
81114	56:21:1909004:22	100 976,84
81115	56:21:1909004:23	86 340,13
81116	56:21:1909004:24	79 597,38
81117	56:21:1909004:25	85 353,39
81118	56:21:1909004:26	98 674,44
81119	56:21:1909004:27	84 202,19
81120	56:21:1909004:28	65 782,96
81121	56:21:1909004:29	166 595,34
81122	56:21:1909004:3	104 726,47
81123	56:21:1909004:30	201 460,31
81124	56:21:1909004:309	173 667,01
81125	56:21:1909004:31	82 228,70
81126	56:21:1909004:314	81 241,95
81127	56:21:1909004:316	116 106,92
81128	56:21:1909004:32	82 886,53
81129	56:21:1909004:320	142 420,10
81130	56:21:1909004:321	104 150,87
81131	56:21:1909004:322	156 695,00
81132	56:21:1909004:323	82 228,70
81133	56:21:1909004:324	86 932,18
81134	56:21:1909004:325	89 086,57
81135	56:21:1909004:327	82 228,70
81136	56:21:1909004:329	82 393,15
81137	56:21:1909004:33	237 147,56
81138	56:21:1909004:331	145 051,42
81139	56:21:1909004:333	103 279,24
81140	56:21:1909004:335	161 168,25
81141	56:21:1909004:337	102 292,50
81142	56:21:1909004:338	144 393,59
81143	56:21:1909004:34	109 035,25
81144	56:21:1909004:341	93 905,17
81145	56:21:1909004:342	120 547,27
81146	56:21:1909004:343	146 038,17
81147	56:21:1909004:344	85 682,30
81148	56:21:1909004:345	78 610,63
81149	56:21:1909004:346	106 568,39
81150	56:21:1909004:347	158 043,55
81151	56:21:1909004:348	116 929,21
81152	56:21:1909004:349	75 650,40
81153	56:21:1909004:35	119 724,98

81154	56:21:1909004:350	85 188,93
81155	56:21:1909004:351	86 504,59
81156	56:21:1909004:352	128 112,31
81157	56:21:1909004:353	74 992,57
81158	56:21:1909004:354	111 008,74
81159	56:21:1909004:355	144 064,68
81160	56:21:1909004:356	83 379,90
81161	56:21:1909004:357	148 669,48
81162	56:21:1909004:358	82 228,70
81163	56:21:1909004:359	125 645,45
81164	56:21:1909004:36	135 677,35
81165	56:21:1909004:360	78 446,18
81166	56:21:1909004:361	72 361,25
81167	56:21:1909004:362	82 064,24
81168	56:21:1909004:363	82 557,61
81169	56:21:1909004:364	140 282,16
81170	56:21:1909004:365	80 913,04
81171	56:21:1909004:367	95 056,37
81172	56:21:1909004:368	74 663,66
81173	56:21:1909004:369	69 072,11
81174	56:21:1909004:37	85 517,84
81175	56:21:1909004:370	82 228,70
81176	56:21:1909004:371	102 621,41
81177	56:21:1909004:372	82 228,70
81178	56:21:1909004:373	84 202,19
81179	56:21:1909004:374	82 228,70
81180	56:21:1909004:375	163 635,11
81181	56:21:1909004:376	83 050,98
81182	56:21:1909004:377	84 695,56
81183	56:21:1909004:378	85 682,30
81184	56:21:1909004:379	101 305,75
81185	56:21:1909004:38	88 313,62
81186	56:21:1909004:380	87 491,33
81187	56:21:1909004:381	123 671,96
81188	56:21:1909004:382	118 409,32
81189	56:21:1909004:383	80 255,21
81190	56:21:1909004:384	81 241,95
81191	56:21:1909004:385	88 806,99
81192	56:21:1909004:386	79 761,84
81193	56:21:1909004:387	79 432,92
81194	56:21:1909004:388	89 958,19
81195	56:21:1909004:389	117 093,66
81196	56:21:1909004:39	93 905,17
81197	56:21:1909004:390	79 104,01
81198	56:21:1909004:391	41 114,35
81199	56:21:1909004:392	68 743,19
81200	56:21:1909004:393	68 743,19
81201	56:21:1909004:394	132 223,74

81202	56:21:1909004:395	76 966,06
81203	56:21:1909004:396	92 425,05
81204	56:21:1909004:397	82 228,70
81205	56:21:1909004:398	81 406,41
81206	56:21:1909004:399	106 897,31
81207	56:21:1909004:4	121 205,10
81208	56:21:1909004:40	84 695,56
81209	56:21:1909004:400	84 531,10
81210	56:21:1909004:401	73 183,54
81211	56:21:1909004:402	113 475,60
81212	56:21:1909004:403	108 541,88
81213	56:21:1909004:405	109 035,25
81214	56:21:1909004:406	78 939,55
81215	56:21:1909004:407	75 157,03
81216	56:21:1909004:408	106 732,85
81217	56:21:1909004:409	86 504,59
81218	56:21:1909004:41	93 082,88
81219	56:21:1909004:410	82 228,70
81220	56:21:1909004:411	117 258,12
81221	56:21:1909004:412	90 616,02
81222	56:21:1909004:413	99 003,35
81223	56:21:1909004:414	77 294,97
81224	56:21:1909004:415	84 202,19
81225	56:21:1909004:416	88 149,16
81226	56:21:1909004:417	98 674,44
81227	56:21:1909004:418	83 379,90
81228	56:21:1909004:419	79 104,01
81229	56:21:1909004:42	83 873,27
81230	56:21:1909004:421	87 655,79
81231	56:21:1909004:422	169 062,20
81232	56:21:1909004:423	94 398,54
81233	56:21:1909004:424	216 754,84
81234	56:21:1909004:425	79 761,84
81235	56:21:1909004:426	82 393,15
81236	56:21:1909004:427	183 698,91
81237	56:21:1909004:428	107 884,05
81238	56:21:1909004:429	82 228,70
81239	56:21:1909004:43	98 674,44
81240	56:21:1909004:430	115 120,18
81241	56:21:1909004:431	78 610,63
81242	56:21:1909004:432	98 674,44
81243	56:21:1909004:433	87 491,33
81244	56:21:1909004:435	108 541,88
81245	56:21:1909004:436	74 992,57
81246	56:21:1909004:437	78 939,55
81247	56:21:1909004:438	104 759,36
81248	56:21:1909004:439	81 241,95
81249	56:21:1909004:44	128 934,60

81250	56:21:1909004:440	74 992,57
81251	56:21:1909004:441	96 207,57
81252	56:21:1909004:442	125 480,99
81253	56:21:1909004:443	168 075,46
81254	56:21:1909004:444	92 753,97
81255	56:21:1909004:447	81 899,78
81256	56:21:1909004:451	82 228,70
81257	56:21:1909004:452	103 608,16
81258	56:21:1909004:454	77 623,89
81259	56:21:1909004:457	74 499,20
81260	56:21:1909004:458	75 650,40
81261	56:21:1909004:459	73 512,45
81262	56:21:1909004:46	120 547,27
81263	56:21:1909004:460	74 663,66
81264	56:21:1909004:461	158 208,01
81265	56:21:1909004:463	80 090,75
81266	56:21:1909004:464	79 268,46
81267	56:21:1909004:465	80 584,12
81268	56:21:1909004:466	95 878,66
81269	56:21:1909004:467	144 064,68
81270	56:21:1909004:468	88 642,53
81271	56:21:1909004:469	113 146,69
81272	56:21:1909004:47	152 123,09
81273	56:21:1909004:471	164 457,39
81274	56:21:1909004:475	160 674,87
81275	56:21:1909004:476	81 570,87
81276	56:21:1909004:479	82 228,70
81277	56:21:1909004:48	104 594,90
81278	56:21:1909004:480	82 557,61
81279	56:21:1909004:481	83 215,44
81280	56:21:1909004:482	78 939,55
81281	56:21:1909004:483	155 741,15
81282	56:21:1909004:484	82 228,70
81283	56:21:1909004:485	71 703,42
81284	56:21:1909004:486	154 261,03
81285	56:21:1909004:488	83 544,36
81286	56:21:1909004:489	82 228,70
81287	56:21:1909004:490	87 162,42
81288	56:21:1909004:491	82 228,70
81289	56:21:1909004:492	155 741,15
81290	56:21:1909004:493	78 939,55
81291	56:21:1909004:495	82 722,07
81292	56:21:1909004:496	111 337,66
81293	56:21:1909004:498	123 178,59
81294	56:21:1909004:499	94 727,46
81295	56:21:1909004:5	112 636,87
81296	56:21:1909004:50	164 457,39
81297	56:21:1909004:500	73 183,54

81298	56:21:1909004:501	80 255,21
81299	56:21:1909004:502	69 894,39
81300	56:21:1909004:506	78 939,55
81301	56:21:1909004:507	78 939,55
81302	56:21:1909004:508	81 735,32
81303	56:21:1909004:510	76 522,02
81304	56:21:1909004:511	78 610,63
81305	56:21:1909004:514	84 860,01
81306	56:21:1909004:515	79 104,01
81307	56:21:1909004:517	77 294,97
81308	56:21:1909004:519	78 610,63
81309	56:21:1909004:521	93 247,34
81310	56:21:1909004:522	113 640,06
81311	56:21:1909004:523	85 517,84
81312	56:21:1909004:524	197 019,96
81313	56:21:1909004:525	82 228,70
81314	56:21:1909004:526	70 387,76
81315	56:21:1909004:527	74 663,66
81316	56:21:1909004:528	81 735,32
81317	56:21:1909004:529	79 268,46
81318	56:21:1909004:530	110 844,28
81319	56:21:1909004:531	109 199,71
81320	56:21:1909004:532	87 655,79
81321	56:21:1909004:533	107 884,05
81322	56:21:1909004:534	126 138,82
81323	56:21:1909004:535	93 411,80
81324	56:21:1909004:537	148 340,57
81325	56:21:1909004:538	143 242,39
81326	56:21:1909004:539	80 748,58
81327	56:21:1909004:540	88 806,99
81328	56:21:1909004:541	86 997,96
81329	56:21:1909004:542	85 846,76
81330	56:21:1909004:543	91 438,31
81331	56:21:1909004:545	108 541,88
81332	56:21:1909004:546	131 565,91
81333	56:21:1909004:547	92 918,43
81334	56:21:1909004:548	85 024,47
81335	56:21:1909004:549	80 584,12
81336	56:21:1909004:552	83 050,98
81337	56:21:1909004:553	82 310,93
81338	56:21:1909004:554	85 846,76
81339	56:21:1909004:555	166 924,25
81340	56:21:1909004:556	87 162,42
81341	56:21:1909004:558	91 273,85
81342	56:21:1909004:560	94 727,46
81343	56:21:1909004:561	100 483,47
81344	56:21:1909004:562	111 666,57
81345	56:21:1909004:563	97 852,15

81346	56:21:1909004:564	95 056,37
81347	56:21:1909004:565	136 499,64
81348	56:21:1909004:567	124 000,87
81349	56:21:1909004:568	99 332,27
81350	56:21:1909004:569	124 823,16
81351	56:21:1909004:571	130 414,71
81352	56:21:1909004:572	127 454,48
81353	56:21:1909004:579	100 319,01
81354	56:21:1909004:581	83 708,81
81355	56:21:1909004:582	82 886,53
81356	56:21:1909004:584	76 472,69
81357	56:21:1909004:585	149 327,31
81358	56:21:1909004:586	82 557,61
81359	56:21:1909004:587	96 865,40
81360	56:21:1909004:588	88 478,08
81361	56:21:1909004:590	92 918,43
81362	56:21:1909004:591	82 228,70
81363	56:21:1909004:592	171 381,05
81364	56:21:1909004:593	82 886,53
81365	56:21:1909004:594	123 343,04
81366	56:21:1909004:595	175 640,50
81367	56:21:1909004:596	136 006,26
81368	56:21:1909004:599	84 695,56
81369	56:21:1909004:6	118 409,32
81370	56:21:1909004:601	137 979,75
81371	56:21:1909004:603	113 804,52
81372	56:21:1909004:605	78 939,55
81373	56:21:1909004:607	152 616,46
81374	56:21:1909004:609	91 931,68
81375	56:21:1909004:610	74 005,83
81376	56:21:1909004:614	94 069,63
81377	56:21:1909004:616	84 366,64
81378	56:21:1909004:618	78 281,72
81379	56:21:1909004:619	82 228,70
81380	56:21:1909004:621	135 183,98
81381	56:21:1909004:622	114 462,35
81382	56:21:1909004:623	76 637,15
81383	56:21:1909004:626	82 228,70
81384	56:21:1909004:627	81 406,41
81385	56:21:1909004:628	82 228,70
81386	56:21:1909004:629	103 937,07
81387	56:21:1909004:630	85 024,47
81388	56:21:1909004:631	74 828,11
81389	56:21:1909004:632	82 228,70
81390	56:21:1909004:633	118 573,78
81391	56:21:1909004:634	94 398,54
81392	56:21:1909004:635	69 072,11
81393	56:21:1909004:636	79 268,46

81394	56:21:1909004:637	120 547,27
81395	56:21:1909004:638	82 722,07
81396	56:21:1909004:639	182 547,71
81397	56:21:1909004:640	79 597,38
81398	56:21:1909004:641	68 743,19
81399	56:21:1909004:642	98 181,06
81400	56:21:1909004:647	94 069,63
81401	56:21:1909004:7	70 009,51
81402	56:21:1909004:747	82 886,53
81403	56:21:1909004:749	102 292,50
81404	56:21:1909004:751	66 111,87
81405	56:21:1909004:780	82 228,70
81406	56:21:1909004:781	147 682,74
81407	56:21:1909004:784	82 228,70
81408	56:21:1909004:791	86 011,22
81409	56:21:1909004:792	177 120,61
81410	56:21:1909004:795	89 300,36
81411	56:21:1909004:796	89 464,82
81412	56:21:1909004:799	82 228,70
81413	56:21:1909004:8	106 568,39
81414	56:21:1909004:800	157 879,10
81415	56:21:1909004:806	82 228,70
81416	56:21:1909004:836	125 480,99
81417	56:21:1909004:843	152 452,00
81418	56:21:1909004:848	170 871,23
81419	56:21:1909004:857	136 828,55
81420	56:21:1909004:859	137 979,75
81421	56:21:1909004:9	75 157,03
81422	56:21:1909005:1	83 318,88
81423	56:21:1909005:10	62 905,76
81424	56:21:1909005:100	94 705,79
81425	56:21:1909005:101	82 485,69
81426	56:21:1909005:102	83 318,88
81427	56:21:1909005:103	85 124,12
81428	56:21:1909005:104	95 122,39
81429	56:21:1909005:105	69 571,27
81430	56:21:1909005:106	94 566,93
81431	56:21:1909005:107	81 235,91
81432	56:21:1909005:108	79 986,13
81433	56:21:1909005:109	81 513,64
81434	56:21:1909005:11	72 626,29
81435	56:21:1909005:110	91 511,90
81436	56:21:1909005:111	98 732,87
81437	56:21:1909005:112	102 343,36
81438	56:21:1909005:113	95 816,71
81439	56:21:1909005:114	93 872,61
81440	56:21:1909005:115	84 429,80
81441	56:21:1909005:116	82 346,83

81442	56:21:1909005:119	73 876,07
81443	56:21:1909005:120	71 237,64
81444	56:21:1909005:121	89 567,80
81445	56:21:1909005:122	93 594,88
81446	56:21:1909005:123	128 172,21
81447	56:21:1909005:124	78 319,75
81448	56:21:1909005:125	101 649,03
81449	56:21:1909005:126	84 152,07
81450	56:21:1909005:127	92 622,82
81451	56:21:1909005:128	58 323,22
81452	56:21:1909005:129	59 711,86
81453	56:21:1909005:130	109 842,06
81454	56:21:1909005:131	105 676,11
81455	56:21:1909005:132	133 449,07
81456	56:21:1909005:135	85 818,45
81457	56:21:1909005:136	69 293,54
81458	56:21:1909005:137	112 619,35
81459	56:21:1909005:138	67 627,16
81460	56:21:1909005:139	89 706,66
81461	56:21:1909005:14	114 702,33
81462	56:21:1909005:140	83 180,02
81463	56:21:1909005:141	83 596,61
81464	56:21:1909005:142	85 679,58
81465	56:21:1909005:143	86 929,37
81466	56:21:1909005:144	93 872,61
81467	56:21:1909005:145	72 626,29
81468	56:21:1909005:146	100 121,52
81469	56:21:1909005:147	89 151,20
81470	56:21:1909005:148	87 901,42
81471	56:21:1909005:149	103 870,87
81472	56:21:1909005:150	106 370,44
81473	56:21:1909005:151	101 649,03
81474	56:21:1909005:152	83 318,88
81475	56:21:1909005:153	102 898,82
81476	56:21:1909005:154	111 091,84
81477	56:21:1909005:155	110 675,25
81478	56:21:1909005:156	83 318,88
81479	56:21:1909005:157	86 096,18
81480	56:21:1909005:158	86 096,18
81481	56:21:1909005:159	156 500,63
81482	56:21:1909005:16	86 929,37
81483	56:21:1909005:160	93 456,01
81484	56:21:1909005:161	170 664,84
81485	56:21:1909005:162	92 622,82
81486	56:21:1909005:163	92 622,82
81487	56:21:1909005:164	115 535,51
81488	56:21:1909005:166	78 458,61
81489	56:21:1909005:167	90 262,12

81490	56:21:1909005:168	90 359,33
81491	56:21:1909005:17	92 622,82
81492	56:21:1909005:18	89 290,07
81493	56:21:1909005:183	68 043,75
81494	56:21:1909005:19	81 513,64
81495	56:21:1909005:2	70 404,45
81496	56:21:1909005:20	87 762,55
81497	56:21:1909005:201	75 820,18
81498	56:21:1909005:202	93 733,74
81499	56:21:1909005:203	48 311,06
81500	56:21:1909005:204	52 213,17
81501	56:21:1909005:205	78 180,88
81502	56:21:1909005:207	88 040,28
81503	56:21:1909005:209	97 483,09
81504	56:21:1909005:21	85 262,99
81505	56:21:1909005:235	155 945,17
81506	56:21:1909005:236	91 789,63
81507	56:21:1909005:237	91 650,77
81508	56:21:1909005:240	114 146,87
81509	56:21:1909005:3	115 813,24
81510	56:21:1909005:4	86 373,91
81511	56:21:1909005:6	85 262,99
81512	56:21:1909005:7	102 343,36
81513	56:21:1909005:8	89 290,07
81514	56:21:1909005:9	96 511,04
81515	56:21:1909005:98	64 433,27
81516	56:21:1909005:99	94 844,66
81517	56:21:1909006:1	93 025,53
81518	56:21:1909006:10	63 086,28
81519	56:21:1909006:1012	79 291,80
81520	56:21:1909006:1021	69 432,40
81521	56:21:1909006:1024	69 432,40
81522	56:21:1909006:1030	74 986,99
81523	56:21:1909006:1064	69 487,95
81524	56:21:1909006:1075	69 432,40
81525	56:21:1909006:1091	108 592,27
81526	56:21:1909006:1096	82 485,69
81527	56:21:1909006:11	67 766,02
81528	56:21:1909006:1122	67 766,02
81529	56:21:1909006:1124	75 125,86
81530	56:21:1909006:1125	74 986,99
81531	56:21:1909006:1127	74 570,40
81532	56:21:1909006:1128	68 876,94
81533	56:21:1909006:1131	68 876,94
81534	56:21:1909006:1132	98 455,14
81535	56:21:1909006:1133	74 848,13
81536	56:21:1909006:1134	69 432,40
81537	56:21:1909006:1135	72 834,59

81538	56:21:1909006:1136	65 266,46
81539	56:21:1909006:1137	80 541,58
81540	56:21:1909006:1138	69 432,40
81541	56:21:1909006:1139	65 780,26
81542	56:21:1909006:12	68 807,51
81543	56:21:1909006:1288	81 513,64
81544	56:21:1909006:1290	76 375,64
81545	56:21:1909006:13	75 667,43
81546	56:21:1909006:1370	72 904,02
81547	56:21:1909006:1371	69 432,40
81548	56:21:1909006:1372	72 015,29
81549	56:21:1909006:1373	68 876,94
81550	56:21:1909006:1374	60 364,53
81551	56:21:1909006:1378	67 349,43
81552	56:21:1909006:1380	125 394,92
81553	56:21:1909006:1381	95 400,12
81554	56:21:1909006:1395	62 628,03
81555	56:21:1909006:14	82 818,97
81556	56:21:1909006:1459	128 311,08
81557	56:21:1909006:1469	136 920,69
81558	56:21:1909006:1473	139 142,53
81559	56:21:1909006:1479	28 883,88
81560	56:21:1909006:1480	48 186,09
81561	56:21:1909006:1494	133 032,48
81562	56:21:1909006:1495	132 615,89
81563	56:21:1909006:1503	127 616,75
81564	56:21:1909006:16	67 724,36
81565	56:21:1909006:17	64 016,67
81566	56:21:1909006:18	72 765,16
81567	56:21:1909006:19	90 692,60
81568	56:21:1909006:2	75 764,64
81569	56:21:1909006:20	83 277,22
81570	56:21:1909006:21	69 557,38
81571	56:21:1909006:22	69 432,40
81572	56:21:1909006:23	74 334,33
81573	56:21:1909006:24	70 404,45
81574	56:21:1909006:25	68 876,94
81575	56:21:1909006:26	72 626,29
81576	56:21:1909006:27	74 153,80
81577	56:21:1909006:28	68 876,94
81578	56:21:1909006:29	87 345,96
81579	56:21:1909006:30	64 711,00
81580	56:21:1909006:31	67 766,02
81581	56:21:1909006:32	66 238,51
81582	56:21:1909006:33	71 931,97
81583	56:21:1909006:339	138 725,94
81584	56:21:1909006:34	70 821,05
81585	56:21:1909006:340	137 615,02

81586	56:21:1909006:348	72 765,16
81587	56:21:1909006:35	69 432,40
81588	56:21:1909006:359	68 460,35
81589	56:21:1909006:38	64 016,67
81590	56:21:1909006:39	65 127,59
81591	56:21:1909006:4	63 711,17
81592	56:21:1909006:40	67 627,16
81593	56:21:1909006:41	62 350,30
81594	56:21:1909006:42	73 459,48
81595	56:21:1909006:43	69 432,40
81596	56:21:1909006:439	72 209,70
81597	56:21:1909006:44	63 877,81
81598	56:21:1909006:45	69 432,40
81599	56:21:1909006:46	65 544,19
81600	56:21:1909006:47	86 929,37
81601	56:21:1909006:478	71 098,78
81602	56:21:1909006:48	68 876,94
81603	56:21:1909006:486	68 460,35
81604	56:21:1909006:49	94 705,79
81605	56:21:1909006:495	62 489,16
81606	56:21:1909006:498	50 546,79
81607	56:21:1909006:5	66 655,10
81608	56:21:1909006:504	97 205,36
81609	56:21:1909006:506	84 568,66
81610	56:21:1909006:507	74 986,99
81611	56:21:1909006:51	95 816,71
81612	56:21:1909006:513	69 849,00
81613	56:21:1909006:52	68 738,08
81614	56:21:1909006:53	121 784,43
81615	56:21:1909006:556	80 541,58
81616	56:21:1909006:57	68 599,21
81617	56:21:1909006:573	64 988,73
81618	56:21:1909006:574	74 986,99
81619	56:21:1909006:575	81 791,37
81620	56:21:1909006:576	79 430,67
81621	56:21:1909006:577	78 736,34
81622	56:21:1909006:578	67 488,29
81623	56:21:1909006:579	75 542,45
81624	56:21:1909006:580	70 265,59
81625	56:21:1909006:581	78 736,34
81626	56:21:1909006:582	73 459,48
81627	56:21:1909006:583	74 431,53
81628	56:21:1909006:584	75 820,18
81629	56:21:1909006:585	71 793,10
81630	56:21:1909006:586	72 626,29
81631	56:21:1909006:587	67 766,02
81632	56:21:1909006:589	79 430,67
81633	56:21:1909006:59	75 959,05

81634	56:21:1909006:591	74 570,40
81635	56:21:1909006:592	73 181,75
81636	56:21:1909006:593	73 320,62
81637	56:21:1909006:594	68 043,75
81638	56:21:1909006:595	65 544,19
81639	56:21:1909006:596	75 959,05
81640	56:21:1909006:597	70 821,05
81641	56:21:1909006:598	76 236,78
81642	56:21:1909006:599	72 070,83
81643	56:21:1909006:6	76 806,12
81644	56:21:1909006:60	71 376,51
81645	56:21:1909006:600	69 432,40
81646	56:21:1909006:601	69 432,40
81647	56:21:1909006:602	72 209,70
81648	56:21:1909006:603	66 655,10
81649	56:21:1909006:604	70 821,05
81650	56:21:1909006:605	78 458,61
81651	56:21:1909006:606	70 821,05
81652	56:21:1909006:607	89 567,80
81653	56:21:1909006:608	68 738,08
81654	56:21:1909006:61	74 986,99
81655	56:21:1909006:610	109 980,92
81656	56:21:1909006:611	72 765,16
81657	56:21:1909006:612	94 705,79
81658	56:21:1909006:613	81 374,77
81659	56:21:1909006:614	79 291,80
81660	56:21:1909006:615	68 043,75
81661	56:21:1909006:616	83 318,88
81662	56:21:1909006:617	99 982,66
81663	56:21:1909006:618	60 683,92
81664	56:21:1909006:619	79 708,40
81665	56:21:1909006:62	85 401,85
81666	56:21:1909006:620	69 293,54
81667	56:21:1909006:621	75 403,59
81668	56:21:1909006:622	66 238,51
81669	56:21:1909006:623	69 710,13
81670	56:21:1909006:624	73 459,48
81671	56:21:1909006:625	72 765,16
81672	56:21:1909006:626	72 209,70
81673	56:21:1909006:627	77 069,96
81674	56:21:1909006:628	68 599,21
81675	56:21:1909006:629	79 847,26
81676	56:21:1909006:63	87 345,96
81677	56:21:1909006:630	100 121,52
81678	56:21:1909006:631	65 266,46
81679	56:21:1909006:632	68 876,94
81680	56:21:1909006:633	68 876,94
81681	56:21:1909006:634	68 876,94

81682	56:21:1909006:635	68 876,94
81683	56:21:1909006:636	68 876,94
81684	56:21:1909006:637	66 099,65
81685	56:21:1909006:638	73 598,34
81686	56:21:1909006:639	89 706,66
81687	56:21:1909006:64	76 097,91
81688	56:21:1909006:640	65 405,32
81689	56:21:1909006:641	86 651,64
81690	56:21:1909006:642	68 876,94
81691	56:21:1909006:643	68 876,94
81692	56:21:1909006:644	68 460,35
81693	56:21:1909006:645	69 432,40
81694	56:21:1909006:646	74 986,99
81695	56:21:1909006:647	68 876,94
81696	56:21:1909006:648	109 703,19
81697	56:21:1909006:65	68 043,75
81698	56:21:1909006:650	71 931,97
81699	56:21:1909006:651	68 738,08
81700	56:21:1909006:652	107 620,22
81701	56:21:1909006:653	65 544,19
81702	56:21:1909006:654	65 544,19
81703	56:21:1909006:655	72 209,70
81704	56:21:1909006:656	67 488,29
81705	56:21:1909006:657	69 710,13
81706	56:21:1909006:658	64 988,73
81707	56:21:1909006:659	75 403,59
81708	56:21:1909006:66	68 599,21
81709	56:21:1909006:661	87 207,10
81710	56:21:1909006:662	68 876,94
81711	56:21:1909006:663	68 876,94
81712	56:21:1909006:664	68 876,94
81713	56:21:1909006:665	70 404,45
81714	56:21:1909006:666	69 015,81
81715	56:21:1909006:667	67 488,29
81716	56:21:1909006:668	63 322,35
81717	56:21:1909006:669	66 793,97
81718	56:21:1909006:67	60 545,05
81719	56:21:1909006:670	85 540,72
81720	56:21:1909006:672	68 876,94
81721	56:21:1909006:673	129 838,59
81722	56:21:1909006:674	71 237,64
81723	56:21:1909006:675	76 375,64
81724	56:21:1909006:676	77 486,56
81725	56:21:1909006:677	54 712,73
81726	56:21:1909006:678	93 594,88
81727	56:21:1909006:679	92 206,23
81728	56:21:1909006:68	88 595,74
81729	56:21:1909006:680	85 957,31

81730	56:21:1909006:681	94 428,07
81731	56:21:1909006:682	152 195,82
81732	56:21:1909006:683	97 760,82
81733	56:21:1909006:684	76 792,24
81734	56:21:1909006:685	109 147,73
81735	56:21:1909006:686	68 876,94
81736	56:21:1909006:687	68 876,94
81737	56:21:1909006:688	68 876,94
81738	56:21:1909006:689	68 876,94
81739	56:21:1909006:69	84 290,93
81740	56:21:1909006:690	48 324,95
81741	56:21:1909006:691	71 098,78
81742	56:21:1909006:692	51 379,98
81743	56:21:1909006:693	57 906,62
81744	56:21:1909006:694	71 098,78
81745	56:21:1909006:695	68 876,94
81746	56:21:1909006:696	105 537,25
81747	56:21:1909006:697	118 035,08
81748	56:21:1909006:698	64 988,73
81749	56:21:1909006:699	80 124,99
81750	56:21:1909006:7	68 015,98
81751	56:21:1909006:70	69 432,40
81752	56:21:1909006:700	76 792,24
81753	56:21:1909006:701	74 709,26
81754	56:21:1909006:702	59 156,41
81755	56:21:1909006:703	60 822,78
81756	56:21:1909006:704	63 877,81
81757	56:21:1909006:705	62 766,89
81758	56:21:1909006:706	68 876,94
81759	56:21:1909006:707	68 738,08
81760	56:21:1909006:708	71 098,78
81761	56:21:1909006:709	68 876,94
81762	56:21:1909006:71	61 378,24
81763	56:21:1909006:710	68 876,94
81764	56:21:1909006:711	68 876,94
81765	56:21:1909006:712	62 766,89
81766	56:21:1909006:713	68 876,94
81767	56:21:1909006:714	62 628,03
81768	56:21:1909006:715	69 571,27
81769	56:21:1909006:716	69 432,40
81770	56:21:1909006:717	63 738,94
81771	56:21:1909006:718	62 766,89
81772	56:21:1909006:719	62 350,30
81773	56:21:1909006:72	69 432,40
81774	56:21:1909006:720	68 876,94
81775	56:21:1909006:721	68 876,94
81776	56:21:1909006:722	71 098,78
81777	56:21:1909006:723	64 294,40

81778	56:21:1909006:724	68 738,08
81779	56:21:1909006:725	69 293,54
81780	56:21:1909006:726	68 876,94
81781	56:21:1909006:727	59 017,54
81782	56:21:1909006:728	71 098,78
81783	56:21:1909006:729	68 876,94
81784	56:21:1909006:73	100 815,85
81785	56:21:1909006:730	68 876,94
81786	56:21:1909006:732	71 098,78
81787	56:21:1909006:733	68 876,94
81788	56:21:1909006:734	68 876,94
81789	56:21:1909006:735	68 876,94
81790	56:21:1909006:736	68 876,94
81791	56:21:1909006:737	113 869,14
81792	56:21:1909006:738	87 068,23
81793	56:21:1909006:739	65 266,46
81794	56:21:1909006:74	57 073,43
81795	56:21:1909006:740	65 544,19
81796	56:21:1909006:741	68 876,94
81797	56:21:1909006:743	68 876,94
81798	56:21:1909006:744	68 876,94
81799	56:21:1909006:745	71 098,78
81800	56:21:1909006:746	63 600,08
81801	56:21:1909006:747	63 461,21
81802	56:21:1909006:749	68 876,94
81803	56:21:1909006:75	61 794,84
81804	56:21:1909006:750	64 849,86
81805	56:21:1909006:751	119 146,00
81806	56:21:1909006:752	68 876,94
81807	56:21:1909006:753	65 544,19
81808	56:21:1909006:754	66 377,38
81809	56:21:1909006:755	68 876,94
81810	56:21:1909006:756	61 378,24
81811	56:21:1909006:757	81 791,37
81812	56:21:1909006:758	94 566,93
81813	56:21:1909006:759	105 120,65
81814	56:21:1909006:76	75 264,72
81815	56:21:1909006:760	85 401,85
81816	56:21:1909006:761	71 098,78
81817	56:21:1909006:762	68 876,94
81818	56:21:1909006:763	68 876,94
81819	56:21:1909006:765	68 876,94
81820	56:21:1909006:766	68 876,94
81821	56:21:1909006:767	68 876,94
81822	56:21:1909006:768	68 876,94
81823	56:21:1909006:769	71 098,78
81824	56:21:1909006:77	98 038,55
81825	56:21:1909006:770	68 876,94

81826	56:21:1909006:771	63 738,94
81827	56:21:1909006:772	68 876,94
81828	56:21:1909006:774	94 428,07
81829	56:21:1909006:775	69 571,27
81830	56:21:1909006:776	60 683,92
81831	56:21:1909006:777	68 876,94
81832	56:21:1909006:778	64 155,54
81833	56:21:1909006:779	68 876,94
81834	56:21:1909006:78	69 432,40
81835	56:21:1909006:780	68 876,94
81836	56:21:1909006:781	71 098,78
81837	56:21:1909006:782	88 040,28
81838	56:21:1909006:783	68 876,94
81839	56:21:1909006:784	67 627,16
81840	56:21:1909006:785	68 876,94
81841	56:21:1909006:786	68 876,94
81842	56:21:1909006:787	72 348,56
81843	56:21:1909006:789	68 876,94
81844	56:21:1909006:79	71 098,78
81845	56:21:1909006:790	66 932,83
81846	56:21:1909006:791	68 876,94
81847	56:21:1909006:792	74 709,26
81848	56:21:1909006:793	64 988,73
81849	56:21:1909006:794	78 458,61
81850	56:21:1909006:795	75 820,18
81851	56:21:1909006:796	73 181,75
81852	56:21:1909006:797	72 348,56
81853	56:21:1909006:798	79 014,07
81854	56:21:1909006:799	79 569,53
81855	56:21:1909006:8	110 397,52
81856	56:21:1909006:80	75 820,18
81857	56:21:1909006:800	111 091,84
81858	56:21:1909006:801	80 124,99
81859	56:21:1909006:802	62 211,43
81860	56:21:1909006:803	71 515,37
81861	56:21:1909006:804	74 153,80
81862	56:21:1909006:805	70 265,59
81863	56:21:1909006:806	115 118,92
81864	56:21:1909006:807	91 650,77
81865	56:21:1909006:808	70 265,59
81866	56:21:1909006:810	79 430,67
81867	56:21:1909006:811	106 092,71
81868	56:21:1909006:813	69 432,40
81869	56:21:1909006:814	73 181,75
81870	56:21:1909006:815	74 986,99
81871	56:21:1909006:816	65 127,59
81872	56:21:1909006:817	141 225,50
81873	56:21:1909006:818	123 311,94

81874	56:21:1909006:819	84 013,20
81875	56:21:1909006:820	63 738,94
81876	56:21:1909006:821	69 432,40
81877	56:21:1909006:822	69 432,40
81878	56:21:1909006:824	69 432,40
81879	56:21:1909006:825	69 432,40
81880	56:21:1909006:826	106 370,44
81881	56:21:1909006:827	75 681,32
81882	56:21:1909006:828	70 821,05
81883	56:21:1909006:829	111 925,03
81884	56:21:1909006:830	69 432,40
81885	56:21:1909006:832	71 098,78
81886	56:21:1909006:834	68 876,94
81887	56:21:1909006:835	69 432,40
81888	56:21:1909006:836	69 015,81
81889	56:21:1909006:837	69 432,40
81890	56:21:1909006:838	69 432,40
81891	56:21:1909006:839	69 432,40
81892	56:21:1909006:840	69 432,40
81893	56:21:1909006:841	69 432,40
81894	56:21:1909006:842	69 432,40
81895	56:21:1909006:843	69 432,40
81896	56:21:1909006:844	83 318,88
81897	56:21:1909006:845	69 432,40
81898	56:21:1909006:846	69 432,40
81899	56:21:1909006:847	69 432,40
81900	56:21:1909006:849	69 432,40
81901	56:21:1909006:850	85 540,72
81902	56:21:1909006:851	77 486,56
81903	56:21:1909006:852	90 123,26
81904	56:21:1909006:853	83 318,88
81905	56:21:1909006:869	166 360,03
81906	56:21:1909006:875	78 458,61
81907	56:21:1909006:881	85 262,99
81908	56:21:1909006:892	109 842,06
81909	56:21:1909006:9	63 600,08
81910	56:21:1909006:933	94 983,52
81911	56:21:1909006:941	63 738,94
81912	56:21:1909006:945	68 876,94
81913	56:21:1909006:946	69 015,81
81914	56:21:1909006:951	67 099,47
81915	56:21:1909006:956	68 876,94
81916	56:21:1909006:958	128 033,35
81917	56:21:1909006:960	90 817,58
81918	56:21:1909006:962	68 876,94
81919	56:21:1909006:963	68 876,94
81920	56:21:1909006:966	79 152,94
81921	56:21:1909006:967	81 930,23

81922	56:21:1909006:971	69 571,27
81923	56:21:1909006:972	68 876,94
81924	56:21:1909006:975	93 733,74
81925	56:21:1909006:976	90 678,72
81926	56:21:1909006:990	74 014,94
81927	56:21:1909007:10	109 525,27
81928	56:21:1909007:11	100 473,59
81929	56:21:1909007:12	145 861,28
81930	56:21:1909007:13	113 275,25
81931	56:21:1909007:14	120 257,97
81932	56:21:1909007:15	107 327,01
81933	56:21:1909007:16	90 516,75
81934	56:21:1909007:17	70 732,38
81935	56:21:1909007:18	68 146,18
81936	56:21:1909007:19	117 413,16
81937	56:21:1909007:20	57 413,48
81938	56:21:1909007:21	73 447,88
81939	56:21:1909007:22	91 809,85
81940	56:21:1909007:23	49 137,67
81941	56:21:1909007:25	88 447,80
81942	56:21:1909007:266	103 835,64
81943	56:21:1909007:27	133 835,48
81944	56:21:1909007:273	15 726,44
81945	56:21:1909007:29	124 007,95
81946	56:21:1909007:6	83 016,79
81947	56:21:1909007:7	89 611,58
81948	56:21:1909007:8	109 654,58
81949	56:21:1909007:9	64 008,27
81950	56:21:1909008:3	95 549,75
81951	56:21:1909008:4	173 667,01
81952	56:21:1909009:1	79 430,67
81953	56:21:1909009:10	69 432,40
81954	56:21:1909009:12	109 703,19
81955	56:21:1909009:15	84 568,66
81956	56:21:1909009:16	69 432,40
81957	56:21:1909009:17	91 650,77
81958	56:21:1909009:18	69 432,40
81959	56:21:1909009:19	90 123,26
81960	56:21:1909009:2	76 417,30
81961	56:21:1909009:204	166 776,63
81962	56:21:1909009:205	102 482,22
81963	56:21:1909009:206	103 454,28
81964	56:21:1909009:207	139 003,67
81965	56:21:1909009:208	69 432,40
81966	56:21:1909009:209	69 432,40
81967	56:21:1909009:212	69 432,40
81968	56:21:1909009:213	69 015,81
81969	56:21:1909009:214	69 432,40

81970	56:21:1909009:215	69 432,40
81971	56:21:1909009:216	69 432,40
81972	56:21:1909009:217	71 098,78
81973	56:21:1909009:218	69 432,40
81974	56:21:1909009:219	69 432,40
81975	56:21:1909009:220	119 423,73
81976	56:21:1909009:221	96 649,90
81977	56:21:1909009:222	138 725,94
81978	56:21:1909009:223	69 432,40
81979	56:21:1909009:224	69 432,40
81980	56:21:1909009:225	90 262,12
81981	56:21:1909009:226	114 424,60
81982	56:21:1909009:227	69 432,40
81983	56:21:1909009:228	80 124,99
81984	56:21:1909009:229	113 869,14
81985	56:21:1909009:230	69 432,40
81986	56:21:1909009:231	69 432,40
81987	56:21:1909009:232	70 543,32
81988	56:21:1909009:233	69 432,40
81989	56:21:1909009:234	69 432,40
81990	56:21:1909009:235	69 432,40
81991	56:21:1909009:236	69 432,40
81992	56:21:1909009:237	69 432,40
81993	56:21:1909009:238	69 432,40
81994	56:21:1909009:239	69 432,40
81995	56:21:1909009:240	69 432,40
81996	56:21:1909009:241	69 432,40
81997	56:21:1909009:242	69 432,40
81998	56:21:1909009:243	93 039,42
81999	56:21:1909009:244	120 812,38
82000	56:21:1909009:245	61 794,84
82001	56:21:1909009:246	86 096,18
82002	56:21:1909009:247	76 375,64
82003	56:21:1909009:248	103 870,87
82004	56:21:1909009:249	69 432,40
82005	56:21:1909009:250	75 681,32
82006	56:21:1909009:253	69 432,40
82007	56:21:1909009:254	64 849,86
82008	56:21:1909009:255	69 432,40
82009	56:21:1909009:256	69 432,40
82010	56:21:1909009:257	71 237,64
82011	56:21:1909009:259	69 432,40
82012	56:21:1909009:260	80 541,58
82013	56:21:1909009:261	97 205,36
82014	56:21:1909009:262	69 432,40
82015	56:21:1909009:263	69 432,40
82016	56:21:1909009:264	71 515,37
82017	56:21:1909009:265	69 432,40

82018	56:21:1909009:267	69 432,40
82019	56:21:1909009:268	69 432,40
82020	56:21:1909009:269	67 627,16
82021	56:21:1909009:270	69 432,40
82022	56:21:1909009:271	69 432,40
82023	56:21:1909009:272	68 321,48
82024	56:21:1909009:273	69 432,40
82025	56:21:1909009:274	69 432,40
82026	56:21:1909009:277	74 986,99
82027	56:21:1909009:278	71 931,97
82028	56:21:1909009:279	69 710,13
82029	56:21:1909009:280	68 599,21
82030	56:21:1909009:281	70 959,91
82031	56:21:1909009:282	69 432,40
82032	56:21:1909009:283	69 432,40
82033	56:21:1909009:284	76 375,64
82034	56:21:1909009:285	100 954,71
82035	56:21:1909009:286	99 982,66
82036	56:21:1909009:287	110 536,38
82037	56:21:1909009:288	69 432,40
82038	56:21:1909009:289	65 683,05
82039	56:21:1909009:290	69 432,40
82040	56:21:1909009:291	69 432,40
82041	56:21:1909009:292	73 876,07
82042	56:21:1909009:293	69 432,40
82043	56:21:1909009:294	69 432,40
82044	56:21:1909009:295	69 432,40
82045	56:21:1909009:296	69 432,40
82046	56:21:1909009:297	69 432,40
82047	56:21:1909009:299	69 432,40
82048	56:21:1909009:3	69 293,54
82049	56:21:1909009:300	69 432,40
82050	56:21:1909009:301	138 864,80
82051	56:21:1909009:302	118 729,41
82052	56:21:1909009:303	100 815,85
82053	56:21:1909009:304	80 541,58
82054	56:21:1909009:305	85 957,31
82055	56:21:1909009:306	101 926,76
82056	56:21:1909009:308	83 318,88
82057	56:21:1909009:309	73 737,21
82058	56:21:1909009:310	97 205,36
82059	56:21:1909009:311	108 175,68
82060	56:21:1909009:312	69 432,40
82061	56:21:1909009:313	69 432,40
82062	56:21:1909009:314	69 432,40
82063	56:21:1909009:315	72 765,16
82064	56:21:1909009:316	73 598,34
82065	56:21:1909009:317	77 764,29

82066	56:21:1909009:318	115 952,11
82067	56:21:1909009:319	69 432,40
82068	56:21:1909009:321	69 432,40
82069	56:21:1909009:322	69 432,40
82070	56:21:1909009:323	69 432,40
82071	56:21:1909009:324	69 432,40
82072	56:21:1909009:325	74 986,99
82073	56:21:1909009:326	72 487,43
82074	56:21:1909009:327	143 586,20
82075	56:21:1909009:328	69 432,40
82076	56:21:1909009:329	69 432,40
82077	56:21:1909009:330	69 432,40
82078	56:21:1909009:332	69 432,40
82079	56:21:1909009:333	78 042,02
82080	56:21:1909009:334	138 309,34
82081	56:21:1909009:335	171 220,30
82082	56:21:1909009:336	77 764,29
82083	56:21:1909009:337	88 040,28
82084	56:21:1909009:338	77 069,96
82085	56:21:1909009:339	69 432,40
82086	56:21:1909009:340	111 091,84
82087	56:21:1909009:341	69 432,40
82088	56:21:1909009:342	69 432,40
82089	56:21:1909009:343	112 202,76
82090	56:21:1909009:344	72 765,16
82091	56:21:1909009:345	55 962,52
82092	56:21:1909009:346	115 396,65
82093	56:21:1909009:347	94 428,07
82094	56:21:1909009:349	208 297,20
82095	56:21:1909009:350	53 462,95
82096	56:21:1909009:351	69 987,86
82097	56:21:1909009:352	208 297,20
82098	56:21:1909009:353	74 153,80
82099	56:21:1909009:354	73 737,21
82100	56:21:1909009:355	70 543,32
82101	56:21:1909009:356	73 181,75
82102	56:21:1909009:357	97 205,36
82103	56:21:1909009:359	65 127,59
82104	56:21:1909009:360	69 432,40
82105	56:21:1909009:361	69 432,40
82106	56:21:1909009:363	72 765,16
82107	56:21:1909009:364	69 432,40
82108	56:21:1909009:365	93 733,74
82109	56:21:1909009:368	101 787,90
82110	56:21:1909009:370	68 182,62
82111	56:21:1909009:371	119 007,14
82112	56:21:1909009:372	91 511,90
82113	56:21:1909009:373	68 182,62

82114	56:21:1909009:375	64 294,40
82115	56:21:1909009:376	64 016,67
82116	56:21:1909009:377	69 849,00
82117	56:21:1909009:393	82 902,29
82118	56:21:1909009:394	74 292,67
82119	56:21:1909009:4	77 403,24
82120	56:21:1909009:402	42 395,42
82121	56:21:1909009:423	108 592,27
82122	56:21:1909009:424	143 308,48
82123	56:21:1909009:426	69 807,34
82124	56:21:1909009:429	113 313,68
82125	56:21:1909009:455	133 587,94
82126	56:21:1909009:459	135 254,32
82127	56:21:1909009:460	69 432,40
82128	56:21:1909009:463	141 642,10
82129	56:21:1909009:467	69 432,40
82130	56:21:1909009:471	159 972,25
82131	56:21:1909009:472	138 864,80
82132	56:21:1909009:473	145 669,18
82133	56:21:1909009:475	234 292,69
82134	56:21:1909009:479	138 864,80
82135	56:21:1909009:483	144 280,53
82136	56:21:1909009:485	139 142,53
82137	56:21:1909009:487	144 419,39
82138	56:21:1909009:489	164 138,20
82139	56:21:1909009:5	62 572,48
82140	56:21:1909009:6	75 139,74
82141	56:21:1909009:7	88 692,95
82142	56:21:1909009:8	143 114,06
82143	56:21:1909009:9	66 793,97
82144	56:21:1910001:1	92 934,84
82145	56:21:1910001:10	159 077,66
82146	56:21:1910001:107	97 958,35
82147	56:21:1910001:109	9 012 167,86
82148	56:21:1910001:110	1 436 722,41
82149	56:21:1910001:111	102 981,85
82150	56:21:1910001:112	99 297,95
82151	56:21:1910001:113	103 651,65
82152	56:21:1910001:114	100 470,10
82153	56:21:1910001:115	106 016,05
82154	56:21:1910001:116	95 614,04
82155	56:21:1910001:117	99 967,75
82156	56:21:1910001:118	105 493,60
82157	56:21:1910001:119	100 302,65
82158	56:21:1910001:12	95 111,69
82159	56:21:1910001:120	103 819,10
82160	56:21:1910001:121	103 819,10
82161	56:21:1910001:122	104 991,25

82162	56:21:1910001:123	103 819,10
82163	56:21:1910001:124	103 819,10
82164	56:21:1910001:125	103 819,10
82165	56:21:1910001:126	100 470,10
82166	56:21:1910001:127	108 005,36
82167	56:21:1910001:128	100 470,10
82168	56:21:1910001:129	100 470,10
82169	56:21:1910001:13	106 649,01
82170	56:21:1910001:130	103 986,55
82171	56:21:1910001:131	100 470,10
82172	56:21:1910001:132	100 470,10
82173	56:21:1910001:133	101 809,70
82174	56:21:1910001:134	100 470,10
82175	56:21:1910001:135	100 470,10
82176	56:21:1910001:136	97 121,10
82177	56:21:1910001:137	100 470,10
82178	56:21:1910001:138	101 809,70
82179	56:21:1910001:139	100 470,10
82180	56:21:1910001:14	99 465,40
82181	56:21:1910001:140	99 967,75
82182	56:21:1910001:141	95 446,59
82183	56:21:1910001:142	102 479,50
82184	56:21:1910001:143	101 139,90
82185	56:21:1910001:144	97 288,55
82186	56:21:1910001:145	102 479,50
82187	56:21:1910001:146	102 981,85
82188	56:21:1910001:147	108 172,81
82189	56:21:1910001:148	88 916,04
82190	56:21:1910001:149	155 226,30
82191	56:21:1910001:15	97 790,90
82192	56:21:1910001:150	144 174,59
82193	56:21:1910001:153	176 157,57
82194	56:21:1910001:154	106 163,40
82195	56:21:1910001:155	81 045,88
82196	56:21:1910001:156	102 144,60
82197	56:21:1910001:158	103 316,75
82198	56:21:1910001:16	100 470,10
82199	56:21:1910001:163	99 917,51
82200	56:21:1910001:164	4 021 890,17
82201	56:21:1910001:165	124 917,82
82202	56:21:1910001:166	83 725,08
82203	56:21:1910001:167	104 991,25
82204	56:21:1910001:168	241 128,24
82205	56:21:1910001:169	124 248,02
82206	56:21:1910001:17	99 180,73
82207	56:21:1910001:170	97 958,35
82208	56:21:1910001:18	124 582,92
82209	56:21:1910001:19	98 963,05

82210	56:21:1910001:192	110 349,66
82211	56:21:1910001:193	112 191,61
82212	56:21:1910001:2	96 384,31
82213	56:21:1910001:20	100 470,10
82214	56:21:1910001:21	175 822,67
82215	56:21:1910001:218	80 376,08
82216	56:21:1910001:219	146 518,89
82217	56:21:1910001:22	102 814,40
82218	56:21:1910001:23	100 637,55
82219	56:21:1910001:24	95 781,49
82220	56:21:1910001:25	87 408,99
82221	56:21:1910001:27	4 976 825,61
82222	56:21:1910001:271	1 568 814,39
82223	56:21:1910001:278	36 671,59
82224	56:21:1910001:283	8 585,91
82225	56:21:1910001:289	218 522,46
82226	56:21:1910001:293	7 341,42
82227	56:21:1910001:3	173 863,51
82228	56:21:1910001:30	103 819,10
82229	56:21:1910001:31	111 019,46
82230	56:21:1910001:32	100 470,10
82231	56:21:1910001:33	100 470,10
82232	56:21:1910001:34	100 470,10
82233	56:21:1910001:35	103 819,10
82234	56:21:1910001:36	103 316,75
82235	56:21:1910001:37	105 326,15
82236	56:21:1910001:38	103 819,10
82237	56:21:1910001:39	103 819,10
82238	56:21:1910001:4	112 493,02
82239	56:21:1910001:40	103 819,10
82240	56:21:1910001:41	106 330,85
82241	56:21:1910001:42	88 246,24
82242	56:21:1910001:43	100 470,10
82243	56:21:1910001:44	100 470,10
82244	56:21:1910001:46	97 790,90
82245	56:21:1910001:47	101 642,25
82246	56:21:1910001:48	85 064,68
82247	56:21:1910001:49	100 470,10
82248	56:21:1910001:50	100 470,10
82249	56:21:1910001:51	103 986,55
82250	56:21:1910001:52	100 470,10
82251	56:21:1910001:53	101 474,80
82252	56:21:1910001:55	100 470,10
82253	56:21:1910001:57	115 038,26
82254	56:21:1910001:58	110 517,11
82255	56:21:1910001:59	100 470,10
82256	56:21:1910001:6	100 302,65
82257	56:21:1910001:61	100 470,10

82258	56:21:1910001:62	100 470,10
82259	56:21:1910001:63	105 493,60
82260	56:21:1910001:64	146 016,54
82261	56:21:1910001:65	127 931,93
82262	56:21:1910001:66	130 778,58
82263	56:21:1910001:67	120 396,67
82264	56:21:1910001:68	150 035,35
82265	56:21:1910001:69	129 104,08
82266	56:21:1910001:7	108 675,16
82267	56:21:1910001:70	84 059,98
82268	56:21:1910001:71	104 823,80
82269	56:21:1910001:72	104 154,00
82270	56:21:1910001:73	101 139,90
82271	56:21:1910001:74	101 307,35
82272	56:21:1910001:75	103 316,75
82273	56:21:1910001:76	102 479,50
82274	56:21:1910001:9	100 470,10
82275	56:21:1910001:95	102 479,50
82276	56:21:1910001:96	103 484,20
82277	56:21:1910001:98	98 326,74
82278	56:21:2001001:668	752 061,09
82279	56:21:2003001:165	410 943,95
82280	56:21:2006001:15	1 360 287,70
82281	56:21:2006001:16	9 993 226,12
82282	56:21:2006001:17	396 412,84
82283	56:21:2006001:21	372 080,84
82284	56:21:2006001:22	524 609,29
82285	56:21:2006001:23	524 609,29
82286	56:21:2007001:15	499 317,73
82287	56:21:2007001:16	554 480,93
82288	56:21:2007001:17	4 191 593,70
82289	56:21:2007001:19	711 725,61
82290	56:21:2007001:20	2 722 004,71
82291	56:21:2007001:47	6 300,00
82292	56:21:2007001:49	689 954,58
82293	56:21:2008001:13	143 575,44
82294	56:21:2008001:14	9 753 415,41
82295	56:21:2008001:15	4 324 645,53
82296	56:21:2008001:17	1 339 317,80
82297	56:21:2008001:18	13 805,98
82298	56:21:2008001:20	6 300,00
82299	56:21:2008001:21	7 983,24
82300	56:21:2008001:22	7 504,41
82301	56:21:2008001:23	7 626,92
82302	56:21:2008001:24	14 330,04
82303	56:21:2008001:25	76 430,93
82304	56:21:2008001:26	14 756,76
82305	56:21:2008001:27	26 433,21

82306	56:21:2008001:29	12 376,57
82307	56:21:2009001:4	30 798 795,58
82308	56:21:2009001:5	8 866 560,27
82309	56:21:2009001:6	46 039,07
82310	56:21:2009002:2	12 057 463,56
82311	56:21:2010001:13	212 711,48
82312	56:21:2010001:16	1 180 014,04
82313	56:21:2010001:17	1 139 594,57
82314	56:21:2010001:18	1 008 233,50
82315	56:21:2010001:19	461 500,28
82316	56:21:2010001:20	536 101,58
82317	56:21:2010003:1	560 514,79
82318	56:21:2010003:2	206 148,44
82319	56:21:2010003:3	582 899,22
82320	56:21:2010003:4	863 168,79
82321	56:21:2010003:5	582 899,22
82322	56:21:2010003:6	2 914 496,08
82323	56:21:2011001:25	742 274,05
82324	56:21:2011002:11	278 268,48
82325	56:21:2011002:12	174 869,76
82326	56:21:2011002:13	874 348,82
82327	56:21:2011002:14	291 449,61
82328	56:21:2011002:16	291 449,61
82329	56:21:2011002:17	2 026 968,33
82330	56:21:2011002:18	363 616,17
82331	56:21:2011002:19	291 449,61
82332	56:21:2011002:2	437 174,41
82333	56:21:2011002:21	2 331 596,86
82334	56:21:2011002:23	699 479,06
82335	56:21:2011002:24	437 174,41
82336	56:21:2011002:25	553 754,25
82337	56:21:2012001:23	291 449,61
82338	56:21:2012001:24	356 486,02
82339	56:21:2012001:26	291 449,61
82340	56:21:2012001:27	145 724,80
82341	56:21:2012001:28	291 449,61
82342	56:21:2012001:31	2 637 405,00
82343	56:21:2012001:32	227 165,94
82344	56:21:2012001:33	1 125 773,06
82345	56:21:2012001:34	342 106,72
82346	56:21:2012001:35	51 871,64
82347	56:21:2012003:17	291 449,61
82348	56:21:2012003:20	874 348,82
82349	56:21:2012003:21	1 661 262,76
82350	56:21:2012003:22	320 594,57
82351	56:21:2012003:23	582 899,22
82352	56:21:2012003:25	874 348,82
82353	56:21:2012003:28	174 869,76

82354	56:21:2012003:31	1 748 697,65
82355	56:21:2012003:34	428 913,98
82356	56:21:2012004:12	639 045,56
82357	56:21:2012004:13	553 754,25
82358	56:21:2012004:14	757 768,98
82359	56:21:2012004:15	553 754,25
82360	56:21:2012004:16	582 899,22
82361	56:21:2012004:17	670 334,10
82362	56:21:2012004:18	670 334,10
82363	56:21:2012004:7	565 412,24
82364	56:21:2013001:7	12 934 264,49
82365	56:21:2013002:10	1 892 355,28
82366	56:21:2013002:11	845 203,86
82367	56:21:2013002:12	4 625 985,31
82368	56:21:2013002:13	18 292 357,07
82369	56:21:2013002:9	2 531 840,86
82370	56:21:2013003:2	27 677 000,18
82371	56:21:2013006:2	299 530,70
82372	56:21:2013006:3	14 012 602,88
82373	56:21:2013006:4	6 300,00
82374	56:21:2013007:8	136 918,21
82375	56:21:2013007:9	22 366,74
82376	56:21:2013008:10	11 883 970,59
82377	56:21:2013008:6	565 412,24
82378	56:21:2013008:7	282 706,12
82379	56:21:2013008:8	291 449,61
82380	56:21:2013009:3	10 426 501,60
82381	56:21:2014001:12	291 449,61
82382	56:21:2014001:14	553 754,25
82383	56:21:2014001:15	1 898 880,64
82384	56:21:2014001:16	553 754,25
82385	56:21:2014001:17	1 265 920,43
82386	56:21:2014001:18	728 624,02
82387	56:21:2014001:19	291 449,61
82388	56:21:2014001:2	1 265 920,43
82389	56:21:2014001:20	282 706,12
82390	56:21:2014001:21	553 754,25
82391	56:21:2014001:3	5 220 290,42
82392	56:21:2014001:5	291 449,61
82393	56:21:2014002:2	132 858,55
82394	56:21:2014002:3	4 374 701,02
82395	56:21:2014002:4	24 524,76
82396	56:21:2014003:2	25 346 671,40
82397	56:21:2014003:3	298 450,98
82398	56:21:2014004:3	580 906,21
82399	56:21:2014004:4	12 989 225,01
82400	56:21:2014005:10	530 576,29
82401	56:21:2014005:7	524 609,29

82402	56:21:2014005:8	524 609,29
82403	56:21:2014005:9	350 061,85
82404	56:21:2014006:3	66 756,47
82405	56:21:2014006:4	403 616,35
82406	56:21:2014006:5	739 603,05
82407	56:21:2014006:6	194 796,19
82408	56:21:2014007:2	2 060 156,47
82409	56:21:2014007:3	1 134 920,87
82410	56:21:2014007:4	12 261 314,46
82411	56:21:2014007:5	565 726,29
82412	56:21:2014008:2	3 367 665,28
82413	56:21:2014009:2	825 769,94
82414	56:21:2014009:3	1 508 236,20
82415	56:21:2014010:4	2 863 117,01
82416	56:21:2014010:5	4 702 579,29
82417	56:21:2014011:3	21 955 463,42
82418	56:21:2014012:2	5 029 126,23
82419	56:21:2014012:3	18 855 092,99
82420	56:21:2014013:2	30 008 554,58
82421	56:21:2015001:3	235 524,22
82422	56:21:2015001:4	58 826,87
82423	56:21:2016001:1	174 143,49
82424	56:21:2016001:10	17 625,11
82425	56:21:2016001:12	858 250,51
82426	56:21:2016001:13	101 412,50
82427	56:21:2016001:14	93 761,37
82428	56:21:2016001:15	389 715,36
82429	56:21:2016001:16	328 504,03
82430	56:21:2016001:17	10 878,74
82431	56:21:2016001:18	39 127,75
82432	56:21:2016001:19	231 241,47
82433	56:21:2016001:20	18 330,12
82434	56:21:2016001:4	5 649 426,38
82435	56:21:2016001:6	903 493,78
82436	56:21:2017001:1	7 140 515,39
82437	56:21:2103001:279	5 595 832,47
82438	56:21:2104001:3	3 040 384,65
82439	56:21:2104001:31	34 128 749,05
82440	56:21:2104001:40	224 324 819,71
82441	56:21:2104001:42	14 931,35
82442	56:21:2104001:45	367 179,23
82443	56:21:2104001:47	719 647,67
82444	56:21:2104001:615	86 441,90
82445	56:21:2104001:616	514 924,89
82446	56:21:2104001:617	6 300,00
82447	56:21:2104001:618	215 168,03
82448	56:21:2104001:622	36 033,92
82449	56:21:2104001:76	4 426 858,10

82450	56:21:2104001:78	8 977,10
82451	56:21:2104001:80	7 162,90
82452	56:21:2104001:81	215 378,74
82453	56:21:2104003:10	374 061,38
82454	56:21:2104003:6	1 136 015,59
82455	56:21:2104003:7	1 335 464,86
82456	56:21:2105001:56	6 300,00
82457	56:21:2105001:57	25 576 945,17
82458	56:21:2105001:60	10 402,29
82459	56:21:2105001:61	25 570 924,23
82460	56:21:2105001:62	10 402,29
82461	56:21:2106001:2	44 999 819,41
82462	56:21:2106001:26	29 478,07
82463	56:21:2106001:27	3 000 990,74
82464	56:21:2106001:28	104 572,33
82465	56:21:2106001:29	1 207 383,99
82466	56:21:2106001:30	9 444,27
82467	56:21:2106001:31	6 300,00
82468	56:21:2106001:32	1 004 542,28
82469	56:21:2106001:34	299 263,52
82470	56:21:2106001:35	13 408 786,81
82471	56:21:2106001:36	180 059,44
82472	56:21:2106001:42	6 773,64
82473	56:21:2106001:43	964 297,36
82474	56:21:2106001:45	29 072,94
82475	56:21:2106001:46	143 954,44
82476	56:21:2106001:47	61 462,73
82477	56:21:2106001:48	1 417 184,50
82478	56:21:2106001:49	1 701 774,99
82479	56:21:2107001:113	257 310,02
82480	56:21:2107001:114	6 300,00
82481	56:21:2107001:120	28 879,95
82482	56:21:2107001:121	14 502,97
82483	56:21:2107001:122	14 502,97
82484	56:21:2107001:127	41 036,58
82485	56:21:2107001:130	6 300,00
82486	56:21:2107001:134	24 868,68
82487	56:21:2107001:135	13 241,30
82488	56:21:2107001:136	175 007,01
82489	56:21:2107001:137	316 964,43
82490	56:21:2107001:140	36 369,55
82491	56:21:2107001:141	1 060 186,31
82492	56:21:2107001:143	14 502,97
82493	56:21:2107001:144	39 086,56
82494	56:21:2107001:145	14 502,97
82495	56:21:2107001:146	383 657,40
82496	56:21:2107001:155	536 445,30
82497	56:21:2107001:158	28 371,09

82498	56:21:2107001:164	86 671,39
82499	56:21:2107001:36	1 457 248,04
82500	56:21:2107001:58	6 276 180,25
82501	56:21:2107001:59	6 178 530,84
82502	56:21:2107002:100	786 913,94
82503	56:21:2107002:102	1 136 653,47
82504	56:21:2107002:103	413 089,57
82505	56:21:2107002:105	378 884,49
82506	56:21:2107002:109	2 652 191,43
82507	56:21:2107002:110	349 739,53
82508	56:21:2107002:111	262 304,65
82509	56:21:2107002:113	291 449,61
82510	56:21:2107002:116	808 876,05
82511	56:21:2107002:117	903 493,78
82512	56:21:2107002:118	378 884,49
82513	56:21:2107002:119	1 911 691,64
82514	56:21:2107002:121	291 449,61
82515	56:21:2107002:123	349 739,53
82516	56:21:2107002:124	759 581,71
82517	56:21:2107002:125	1 457 248,04
82518	56:21:2107002:130	874 348,82
82519	56:21:2107002:131	734 453,01
82520	56:21:2107002:132	282 650,76
82521	56:21:2107002:133	582 899,22
82522	56:21:2107002:134	752 087,66
82523	56:21:2107002:137	366 801,50
82524	56:21:2107002:138	64 956,02
82525	56:21:2107002:139	2 027 472,22
82526	56:21:2107002:140	607 832,89
82527	56:21:2107002:141	910 543,62
82528	56:21:2107002:142	9 484 456,80
82529	56:21:2107002:143	5 027 194,11
82530	56:21:2107002:144	1 103 878,54
82531	56:21:2107002:145	98 378,37
82532	56:21:2107002:146	608 064,92
82533	56:21:2107002:147	594 205,35
82534	56:21:2107002:148	1 670 153,90
82535	56:21:2107002:149	2 144 686,80
82536	56:21:2107002:150	3 575 866,72
82537	56:21:2107002:151	808 701,19
82538	56:21:2107002:152	1 752 148,53
82539	56:21:2107002:153	3 253 015,04
82540	56:21:2107002:154	222 004,41
82541	56:21:2107002:155	2 175 977,92
82542	56:21:2107002:156	2 193 428,71
82543	56:21:2107002:225	192 118,48
82544	56:21:2107002:226	1 796 939,62
82545	56:21:2107002:321	34 429,13

82546	56:21:2107002:322	30 527,05
82547	56:21:2107002:324	3 457 614,62
82548	56:21:2107002:325	372 739,24
82549	56:21:2107002:326	163 840,59
82550	56:21:2107002:327	673 381,49
82551	56:21:2107002:328	418 156,01
82552	56:21:2107002:329	198 636,83
82553	56:21:2108001:20	1 099 237,36
82554	56:21:2108003:2	1 457 248,04
82555	56:21:2108004:11	7 011 784,29
82556	56:21:2108004:12	123 726,52
82557	56:21:2108004:13	203 624,69
82558	56:21:2108004:14	406 656,20
82559	56:21:2108004:15	247 453,04
82560	56:21:2108004:16	133 189,40
82561	56:21:2108004:17	250 593,63
82562	56:21:2108004:18	235 671,73
82563	56:21:2108004:19	204 149,05
82564	56:21:2108004:20	405 431,66
82565	56:21:2108005:18	30 998,32
82566	56:21:2109001:12	728 624,02
82567	56:21:2109001:128	1 076 770,11
82568	56:21:2109001:13	349 739,53
82569	56:21:2109001:138	3 636 682,06
82570	56:21:2109001:139	158 812,98
82571	56:21:2109001:142	6 923,54
82572	56:21:2109001:2	50 685,70
82573	56:21:2109001:29	367 226,51
82574	56:21:2109001:30	582 899,22
82575	56:21:2109001:31	874 348,82
82576	56:21:2109001:32	582 899,22
82577	56:21:2109001:34	874 348,82
82578	56:21:2109001:35	582 899,22
82579	56:21:2109001:36	582 899,22
82580	56:21:2109001:37	582 899,22
82581	56:21:2109001:38	582 899,22
82582	56:21:2109001:39	582 899,22
82583	56:21:2109001:40	582 899,22
82584	56:21:2109001:42	367 226,51
82585	56:21:2109001:43	734 453,01
82586	56:21:2109001:48	1 468 906,02
82587	56:21:2109001:49	734 453,01
82588	56:21:2109001:50	367 226,51
82589	56:21:2109001:51	367 226,51
82590	56:21:2109001:52	367 226,51
82591	56:21:2109001:55	6 601 384,83
82592	56:21:2109001:56	4 138 584,43
82593	56:21:2109001:59	745 597,96

82594	56:21:2109001:60	182 728,69
82595	56:21:2109001:61	1 976 202,25
82596	56:21:2109001:62	1 135 918,34
82597	56:21:2109001:63	2 896 261,88
82598	56:21:2109001:64	1 674 226,33
82599	56:21:2109001:66	2 490 761,64
82600	56:21:2109001:67	3 649 843,99
82601	56:21:2109001:68	1 328 404,84
82602	56:21:2109002:10	3 235 776,02
82603	56:21:2109002:100	734 453,01
82604	56:21:2109002:101	728 624,02
82605	56:21:2109002:103	349 739,53
82606	56:21:2109002:104	349 739,53
82607	56:21:2109002:105	1 445 590,05
82608	56:21:2109002:106	1 806 987,57
82609	56:21:2109002:107	900 579,29
82610	56:21:2109002:108	1 457 248,04
82611	56:21:2109002:110	10 142 446,34
82612	56:21:2109002:111	349 739,53
82613	56:21:2109002:112	349 739,53
82614	56:21:2109002:113	349 739,53
82615	56:21:2109002:114	349 739,53
82616	56:21:2109002:115	5 828 992,15
82617	56:21:2109002:118	6 232 201,37
82618	56:21:2109002:122	17 601,68
82619	56:21:2109002:123	848 786,95
82620	56:21:2109002:124	2 220 577,16
82621	56:21:2109002:127	529 558,53
82622	56:21:2109002:128	984 762,35
82623	56:21:2109002:129	603 411,24
82624	56:21:2109002:130	1 587 860,76
82625	56:21:2109002:131	1 100 325,25
82626	56:21:2109002:138	2 210 297,49
82627	56:21:2109002:14	1 457 248,04
82628	56:21:2109002:141	1 734 974,12
82629	56:21:2109002:142	1 859 329,76
82630	56:21:2109002:145	3 992 621,98
82631	56:21:2109002:146	6 300,00
82632	56:21:2109002:148	1 587 490,42
82633	56:21:2109002:149	6 300,00
82634	56:21:2109002:15	291 449,61
82635	56:21:2109002:150	2 209 979,97
82636	56:21:2109002:151	6 300,00
82637	56:21:2109002:156	6 300,00
82638	56:21:2109002:157	55 804,62
82639	56:21:2109002:158	7 291,69
82640	56:21:2109002:159	3 924 451,64
82641	56:21:2109002:16	206 544,78

82642	56:21:2109002:162	6 300,00
82643	56:21:2109002:3	674 640,90
82644	56:21:2109002:57	2 751 783,76
82645	56:21:2109002:59	212 758,21
82646	56:21:2109002:6	734 453,01
82647	56:21:2109002:60	212 758,21
82648	56:21:2109002:61	212 758,21
82649	56:21:2109002:62	212 758,21
82650	56:21:2109002:63	212 758,21
82651	56:21:2109002:64	212 758,21
82652	56:21:2109002:65	212 758,21
82653	56:21:2109002:66	212 758,21
82654	56:21:2109002:67	212 758,21
82655	56:21:2109002:68	1 428 103,08
82656	56:21:2109002:69	1 428 103,08
82657	56:21:2109002:72	14 572 480,38
82658	56:21:2109002:75	81 605,89
82659	56:21:2109002:76	81 605,89
82660	56:21:2109002:77	81 605,89
82661	56:21:2109002:78	81 605,89
82662	56:21:2109002:79	81 605,89
82663	56:21:2109002:80	81 605,89
82664	56:21:2109002:81	81 605,89
82665	56:21:2109002:82	81 605,89
82666	56:21:2109002:83	81 605,89
82667	56:21:2109002:87	349 739,53
82668	56:21:2109002:88	349 739,53
82669	56:21:2109002:89	349 739,53
82670	56:21:2109002:9	2 621 879,16
82671	56:21:2109002:90	349 739,53
82672	56:21:2109002:92	699 479,06
82673	56:21:2109002:93	1 165 798,43
82674	56:21:2109002:94	1 107 508,51
82675	56:21:2109002:95	734 453,01
82676	56:21:2109002:96	734 453,01
82677	56:21:2109002:97	734 453,01
82678	56:21:2109002:98	1 468 906,02
82679	56:21:2109002:99	734 453,01
82680	56:21:2110001:5	1 528 567,27
82681	56:21:2110001:6	631 043,37
82682	56:21:2111001:3	757 768,98
82683	56:21:2111001:4	507 122,32
82684	56:21:2111001:7	3 372 787,82
82685	56:21:2206001:10	47 253,65
82686	56:21:2206001:13	55 443,03
82687	56:21:2206001:14	76 716,59
82688	56:21:2206001:15	44 335,60
82689	56:21:2206001:16	57 515,82

82690	56:21:2206001:7	56 949,13
82691	56:21:2206001:9	128 112,00
82692	56:21:2207001:100	12 714,31
82693	56:21:2207001:101	6 300,00
82694	56:21:2207001:103	105 842,52
82695	56:21:2207001:105	78 417,31
82696	56:21:2207001:106	7 450,42
82697	56:21:2207001:109	262 014,01
82698	56:21:2207001:17	127 464,42
82699	56:21:2207001:32	79 512,64
82700	56:21:2207001:89	22 027,82
82701	56:21:2208001:106	7 103 257,31
82702	56:21:2208001:107	2 762 098,72
82703	56:21:2208001:109	6 300,00
82704	56:21:2208001:110	1 217 865,93
82705	56:21:2208001:111	6 300,00
82706	56:21:2208001:112	1 105 852,17
82707	56:21:2208001:113	6 300,00
82708	56:21:2208001:117	360 875,14
82709	56:21:2208001:121	22 114,73
82710	56:21:2208001:122	468 728,40
82711	56:21:2208001:7	763 566,08
82712	56:21:2208001:70	116 579,84
82713	56:21:2208001:71	145 724,80
82714	56:21:2209002:12	1 020 073,63
82715	56:21:2209002:13	1 020 073,63
82716	56:21:2209003:1	1 544 682,92
82717	56:21:2209003:2	349 739,53
82718	56:21:2209003:3	349 739,53
82719	56:21:2209003:4	470 065,91
82720	56:21:2209003:5	1 020 073,63
82721	56:21:2209004:1	315 511,62
82722	56:21:2209004:2	1 020 073,63
82723	56:21:2211001:21	11 829 952,81
82724	56:21:2211001:22	516 361,96
82725	56:21:2211001:36	127 006,70
82726	56:21:2211002:16	6 869 264,42
82727	56:21:2211002:17	4 186 848,81
82728	56:21:2211002:18	3 567 688,91
82729	56:21:2211002:20	507 602,60
82730	56:21:2211002:21	6 300,00
82731	56:21:2211003:81	10 759 801,39
82732	56:21:2211003:82	449 669,54
82733	56:21:2211003:84	9 865 589,72
82734	56:21:2211003:98	6 300,00
82735	56:21:2211003:99	433 997,04
82736	56:21:2211004:100	9 394 212,93
82737	56:21:2211004:101	4 096 227,90

82738	56:21:2211004:102	322 209,86
82739	56:21:2211004:103	322 209,86
82740	56:21:2211004:104	1 144 688,75
82741	56:21:2211004:105	573 073,39
82742	56:21:2211004:106	719 593,47
82743	56:21:2211004:107	322 209,86
82744	56:21:2211004:108	322 209,86
82745	56:21:2211004:109	322 209,86
82746	56:21:2211004:110	576 743,49
82747	56:21:2211004:113	662 339,64
82748	56:21:2211004:27	41 308,96
82749	56:21:2212001:11	700 513,81
82750	56:21:2212001:14	550 389,59
82751	56:21:2212001:15	319 368,54
82752	56:21:2212001:16	6 624 042,68
82753	56:21:2212001:17	50 099,17
82754	56:21:2212001:9	758 627,18
82755	56:21:2212002:37	5 450 646,22
82756	56:21:2212002:38	5 194 481,31
82757	56:21:2212002:39	32 653,47
82758	56:21:2212002:40	295 880,03
82759	56:21:2212002:41	573 856,34
82760	56:21:2212002:42	616 887,80
82761	56:21:2212003:12	6 300,00
82762	56:21:2212003:13	4 935 162,33
82763	56:21:2212003:14	6 300,00
82764	56:21:2212003:15	7 246 335,70
82765	56:21:2212003:16	8 500 970,85
82766	56:21:2212003:17	714 954,68
82767	56:21:2212003:18	6 300,00
82768	56:21:2212003:19	433 358,90
82769	56:21:2212003:20	477 152,60
82770	56:21:2212003:21	6 300,00
82771	56:21:2212004:101	6 300,00
82772	56:21:2212004:102	6 300,00
82773	56:21:2212004:103	4 341 327,23
82774	56:21:2212004:104	15 671,42
82775	56:21:2212004:105	6 300,00
82776	56:21:2212004:106	2 609 699,62
82777	56:21:2212004:114	6 300,00
82778	56:21:2213001:53	6 646 877,93
82779	56:21:2214002:19	84 177,46
82780	56:21:2214004:3	4 387 122,06
82781	56:21:2214004:4	116 394,83
82782	56:21:2214005:100	98 769,67
82783	56:21:2214005:101	56 953,18
82784	56:21:2214005:102	59 784,51
82785	56:21:2214005:104	52 597,30

82786	56:21:2214005:105	64 140,39
82787	56:21:2214005:106	59 675,61
82788	56:21:2214005:107	55 864,21
82789	56:21:2214005:108	63 704,80
82790	56:21:2214005:11	129 696,45
82791	56:21:2214005:110	49 003,70
82792	56:21:2214005:111	60 546,79
82793	56:21:2214005:112	65 991,64
82794	56:21:2214005:113	67 298,41
82795	56:21:2214005:114	52 815,09
82796	56:21:2214005:115	56 082,01
82797	56:21:2214005:116	141 348,44
82798	56:21:2214005:117	94 849,38
82799	56:21:2214005:118	63 378,11
82800	56:21:2214005:120	56 626,49
82801	56:21:2214005:122	53 468,48
82802	56:21:2214005:123	60 546,79
82803	56:21:2214005:124	54 993,04
82804	56:21:2214005:125	58 042,16
82805	56:21:2214005:127	54 448,55
82806	56:21:2214005:129	61 635,76
82807	56:21:2214005:13	100 729,82
82808	56:21:2214005:130	57 606,57
82809	56:21:2214005:131	56 626,49
82810	56:21:2214005:132	55 319,73
82811	56:21:2214005:133	61 962,45
82812	56:21:2214005:134	63 051,42
82813	56:21:2214005:136	64 031,50
82814	56:21:2214005:137	61 417,97
82815	56:21:2214005:138	57 497,67
82816	56:21:2214005:139	54 557,45
82817	56:21:2214005:140	58 695,54
82818	56:21:2214005:141	57 606,57
82819	56:21:2214005:142	58 586,64
82820	56:21:2214005:144	78 079,22
82821	56:21:2214005:145	56 517,60
82822	56:21:2214005:146	68 278,48
82823	56:21:2214005:147	58 695,54
82824	56:21:2214005:148	64 031,50
82825	56:21:2214005:149	95 720,55
82826	56:21:2214005:15	64 793,78
82827	56:21:2214005:150	103 561,14
82828	56:21:2214005:151	53 577,37
82829	56:21:2214005:152	56 844,29
82830	56:21:2214005:153	66 862,82
82831	56:21:2214005:154	58 913,33
82832	56:21:2214005:155	56 735,39
82833	56:21:2214005:156	82 108,42

82834	56:21:2214005:157	69 149,66
82835	56:21:2214005:158	55 755,32
82836	56:21:2214005:159	68 169,59
82837	56:21:2214005:160	80 692,75
82838	56:21:2214005:161	57 497,67
82839	56:21:2214005:163	60 002,30
82840	56:21:2214005:165	60 111,20
82841	56:21:2214005:166	64 902,67
82842	56:21:2214005:169	53 032,89
82843	56:21:2214005:17	59 784,51
82844	56:21:2214005:170	63 922,60
82845	56:21:2214005:171	57 933,26
82846	56:21:2214005:173	56 626,49
82847	56:21:2214005:174	58 151,05
82848	56:21:2214005:175	82 217,31
82849	56:21:2214005:178	58 586,64
82850	56:21:2214005:18	57 606,57
82851	56:21:2214005:180	54 666,35
82852	56:21:2214005:183	56 953,18
82853	56:21:2214005:184	56 299,80
82854	56:21:2214005:186	58 695,54
82855	56:21:2214005:188	58 675,88
82856	56:21:2214005:189	55 319,73
82857	56:21:2214005:19	86 573,20
82858	56:21:2214005:190	58 477,74
82859	56:21:2214005:191	56 626,49
82860	56:21:2214005:20	63 269,22
82861	56:21:2214005:21	58 368,85
82862	56:21:2214005:22	55 864,21
82863	56:21:2214005:23	59 457,82
82864	56:21:2214005:24	55 973,11
82865	56:21:2214005:25	78 950,40
82866	56:21:2214005:26	60 111,20
82867	56:21:2214005:27	59 675,61
82868	56:21:2214005:28	59 675,61
82869	56:21:2214005:297	73 069,96
82870	56:21:2214005:298	60 655,69
82871	56:21:2214005:299	108 897,10
82872	56:21:2214005:30	96 700,63
82873	56:21:2214005:300	54 557,45
82874	56:21:2214005:301	68 496,28
82875	56:21:2214005:302	59 566,71
82876	56:21:2214005:304	58 695,54
82877	56:21:2214005:306	156 594,03
82878	56:21:2214005:307	55 973,11
82879	56:21:2214005:31	162 583,37
82880	56:21:2214005:32	66 645,03
82881	56:21:2214005:34	58 259,95

82882	56:21:2214005:348	62 506,94
82883	56:21:2214005:353	59 457,82
82884	56:21:2214005:354	59 675,61
82885	56:21:2214005:36	58 477,74
82886	56:21:2214005:361	71 218,70
82887	56:21:2214005:363	59 675,61
82888	56:21:2214005:364	57 497,67
82889	56:21:2214005:37	54 012,96
82890	56:21:2214005:378	93 215,92
82891	56:21:2214005:379	56 626,49
82892	56:21:2214005:38	93 760,41
82893	56:21:2214005:382	58 259,95
82894	56:21:2214005:383	60 873,48
82895	56:21:2214005:384	62 833,63
82896	56:21:2214005:385	68 822,97
82897	56:21:2214005:390	58 913,33
82898	56:21:2214005:391	54 448,55
82899	56:21:2214005:400	55 973,11
82900	56:21:2214005:401	71 109,81
82901	56:21:2214005:402	54 448,55
82902	56:21:2214005:405	59 675,61
82903	56:21:2214005:406	88 097,76
82904	56:21:2214005:407	59 457,82
82905	56:21:2214005:409	56 082,01
82906	56:21:2214005:410	56 082,01
82907	56:21:2214005:411	55 319,73
82908	56:21:2214005:412	55 864,21
82909	56:21:2214005:414	62 506,94
82910	56:21:2214005:416	57 170,98
82911	56:21:2214005:417	52 706,20
82912	56:21:2214005:418	81 890,62
82913	56:21:2214005:419	37 025,01
82914	56:21:2214005:42	60 220,10
82915	56:21:2214005:421	67 516,20
82916	56:21:2214005:422	57 170,98
82917	56:21:2214005:423	54 993,04
82918	56:21:2214005:424	59 240,02
82919	56:21:2214005:425	86 028,71
82920	56:21:2214005:426	55 646,42
82921	56:21:2214005:427	57 388,77
82922	56:21:2214005:43	63 378,11
82923	56:21:2214005:431	70 238,63
82924	56:21:2214005:435	56 735,39
82925	56:21:2214005:436	55 537,52
82926	56:21:2214005:437	56 408,70
82927	56:21:2214005:438	54 448,55
82928	56:21:2214005:44	57 062,08
82929	56:21:2214005:441	74 050,03

82930	56:21:2214005:442	74 921,21
82931	56:21:2214005:443	75 465,69
82932	56:21:2214005:444	60 437,89
82933	56:21:2214005:446	64 902,67
82934	56:21:2214005:447	47 914,73
82935	56:21:2214005:448	55 210,83
82936	56:21:2214005:449	52 161,71
82937	56:21:2214005:45	62 833,63
82938	56:21:2214005:450	62 398,04
82939	56:21:2214005:451	57 170,98
82940	56:21:2214005:454	60 002,30
82941	56:21:2214005:455	57 388,77
82942	56:21:2214005:456	57 497,67
82943	56:21:2214005:458	52 815,09
82944	56:21:2214005:46	61 417,97
82945	56:21:2214005:460	63 378,11
82946	56:21:2214005:461	68 822,97
82947	56:21:2214005:462	83 741,87
82948	56:21:2214005:463	56 953,18
82949	56:21:2214005:464	60 546,79
82950	56:21:2214005:466	57 170,98
82951	56:21:2214005:467	61 200,17
82952	56:21:2214005:468	55 428,63
82953	56:21:2214005:469	54 993,04
82954	56:21:2214005:47	64 467,08
82955	56:21:2214005:470	56 953,18
82956	56:21:2214005:472	108 897,10
82957	56:21:2214005:473	100 620,92
82958	56:21:2214005:474	148 644,54
82959	56:21:2214005:48	109 986,07
82960	56:21:2214005:49	52 161,71
82961	56:21:2214005:50	59 131,13
82962	56:21:2214005:51	55 973,11
82963	56:21:2214005:54	48 350,31
82964	56:21:2214005:55	57 824,36
82965	56:21:2214005:56	55 537,52
82966	56:21:2214005:57	73 287,75
82967	56:21:2214005:58	52 706,20
82968	56:21:2214005:59	66 971,72
82969	56:21:2214005:61	58 477,74
82970	56:21:2214005:64	101 492,10
82971	56:21:2214005:68	56 190,90
82972	56:21:2214005:69	137 645,94
82973	56:21:2214005:70	59 784,51
82974	56:21:2214005:71	49 874,87
82975	56:21:2214005:73	55 864,21
82976	56:21:2214005:74	87 117,68
82977	56:21:2214005:75	58 586,64

82978	56:21:2214005:77	67 842,89
82979	56:21:2214005:78	54 884,14
82980	56:21:2214005:79	56 844,29
82981	56:21:2214005:80	96 700,63
82982	56:21:2214005:81	58 151,05
82983	56:21:2214005:83	62 833,63
82984	56:21:2214005:84	69 258,56
82985	56:21:2214005:85	61 744,66
82986	56:21:2214005:86	68 278,48
82987	56:21:2214005:87	46 172,37
82988	56:21:2214005:88	141 566,23
82989	56:21:2214005:89	58 368,85
82990	56:21:2214005:90	65 338,26
82991	56:21:2214005:91	89 404,52
82992	56:21:2214005:92	58 368,85
82993	56:21:2214005:93	50 310,46
82994	56:21:2214005:95	79 059,30
82995	56:21:2214005:96	76 227,97
82996	56:21:2214005:97	52 379,51
82997	56:21:2214005:98	55 210,83
82998	56:21:2214007:1	51 063,22
82999	56:21:2214007:10	74 091,73
83000	56:21:2214007:11	68 084,29
83001	56:21:2214007:12	65 080,57
83002	56:21:2214007:13	65 080,57
83003	56:21:2214007:14	72 089,25
83004	56:21:2214007:15	72 089,25
83005	56:21:2214007:16	68 084,29
83006	56:21:2214007:17	61 075,61
83007	56:21:2214007:18	63 078,09
83008	56:21:2214007:19	66 081,81
83009	56:21:2214007:2	56 069,42
83010	56:21:2214007:20	57 070,66
83011	56:21:2214007:21	52 064,46
83012	56:21:2214007:22	54 066,94
83013	56:21:2214007:23	54 066,94
83014	56:21:2214007:24	57 671,40
83015	56:21:2214007:25	54 066,94
83016	56:21:2214007:26	54 066,94
83017	56:21:2214007:27	54 066,94
83018	56:21:2214007:28	54 066,94
83019	56:21:2214007:29	69 085,53
83020	56:21:2214007:3	53 065,70
83021	56:21:2214007:30	69 085,53
83022	56:21:2214007:31	58 071,90
83023	56:21:2214007:32	60 074,37
83024	56:21:2214007:33	60 074,37
83025	56:21:2214007:34	60 074,37

83026	56:21:2214007:35	66 081,81
83027	56:21:2214007:36	66 081,81
83028	56:21:2214007:37	60 074,37
83029	56:21:2214007:38	60 074,37
83030	56:21:2214007:39	63 078,09
83031	56:21:2214007:4	78 096,69
83032	56:21:2214007:40	69 085,53
83033	56:21:2214007:41	51 063,22
83034	56:21:2214007:42	78 096,69
83035	56:21:2214007:43	78 096,69
83036	56:21:2214007:44	78 096,69
83037	56:21:2214007:45	74 091,73
83038	56:21:2214007:46	81 100,41
83039	56:21:2214007:47	59 073,13
83040	56:21:2214007:48	76 094,21
83041	56:21:2214007:49	74 091,73
83042	56:21:2214007:5	78 096,69
83043	56:21:2214007:50	78 096,69
83044	56:21:2214007:51	74 091,73
83045	56:21:2214007:52	70 086,77
83046	56:21:2214007:53	76 094,21
83047	56:21:2214007:54	78 096,69
83048	56:21:2214007:55	74 091,73
83049	56:21:2214007:56	80 099,17
83050	56:21:2214007:57	81 100,41
83051	56:21:2214007:58	76 795,08
83052	56:21:2214007:59	78 096,69
83053	56:21:2214007:6	76 094,21
83054	56:21:2214007:7	76 094,21
83055	56:21:2214007:8	68 084,29
83056	56:21:2214007:9	72 089,25
83057	56:21:2214008:1	76 226,14
83058	56:21:2214008:10	76 226,14
83059	56:21:2214008:11	76 226,14
83060	56:21:2214008:12	76 226,14
83061	56:21:2214008:13	76 226,14
83062	56:21:2214008:14	76 226,14
83063	56:21:2214008:15	76 226,14
83064	56:21:2214008:16	76 226,14
83065	56:21:2214008:17	76 226,14
83066	56:21:2214008:18	76 226,14
83067	56:21:2214008:19	76 226,14
83068	56:21:2214008:2	76 226,14
83069	56:21:2214008:20	76 226,14
83070	56:21:2214008:21	76 226,14
83071	56:21:2214008:22	76 226,14
83072	56:21:2214008:23	76 226,14
83073	56:21:2214008:24	76 226,14

83074	56:21:2214008:25	76 226,14
83075	56:21:2214008:26	76 226,14
83076	56:21:2214008:27	76 226,14
83077	56:21:2214008:28	76 226,14
83078	56:21:2214008:29	76 226,14
83079	56:21:2214008:3	76 226,14
83080	56:21:2214008:30	76 226,14
83081	56:21:2214008:31	76 226,14
83082	56:21:2214008:32	76 226,14
83083	56:21:2214008:33	76 226,14
83084	56:21:2214008:34	76 226,14
83085	56:21:2214008:35	76 226,14
83086	56:21:2214008:36	76 226,14
83087	56:21:2214008:37	76 226,14
83088	56:21:2214008:38	76 226,14
83089	56:21:2214008:39	76 226,14
83090	56:21:2214008:4	76 226,14
83091	56:21:2214008:40	76 226,14
83092	56:21:2214008:41	76 226,14
83093	56:21:2214008:42	76 226,14
83094	56:21:2214008:43	76 226,14
83095	56:21:2214008:44	76 226,14
83096	56:21:2214008:45	76 226,14
83097	56:21:2214008:46	76 226,14
83098	56:21:2214008:47	76 226,14
83099	56:21:2214008:48	76 226,14
83100	56:21:2214008:49	76 226,14
83101	56:21:2214008:5	76 226,14
83102	56:21:2214008:50	76 226,14
83103	56:21:2214008:51	76 226,14
83104	56:21:2214008:52	76 226,14
83105	56:21:2214008:53	76 226,14
83106	56:21:2214008:54	76 226,14
83107	56:21:2214008:55	76 226,14
83108	56:21:2214008:56	76 226,14
83109	56:21:2214008:57	76 226,14
83110	56:21:2214008:58	76 226,14
83111	56:21:2214008:59	76 226,14
83112	56:21:2214008:6	76 226,14
83113	56:21:2214008:60	76 226,14
83114	56:21:2214008:61	76 226,14
83115	56:21:2214008:62	76 226,14
83116	56:21:2214008:63	76 226,14
83117	56:21:2214008:64	76 226,14
83118	56:21:2214008:65	76 226,14
83119	56:21:2214008:66	76 226,14
83120	56:21:2214008:67	76 226,14
83121	56:21:2214008:68	76 226,14

83122	56:21:2214008:69	76 226,14
83123	56:21:2214008:7	76 226,14
83124	56:21:2214008:70	76 226,14
83125	56:21:2214008:71	76 226,14
83126	56:21:2214008:72	76 226,14
83127	56:21:2214008:73	76 226,14
83128	56:21:2214008:74	76 226,14
83129	56:21:2214008:75	76 226,14
83130	56:21:2214008:76	76 226,14
83131	56:21:2214008:77	76 226,14
83132	56:21:2214008:78	76 226,14
83133	56:21:2214008:79	76 226,14
83134	56:21:2214008:8	76 226,14
83135	56:21:2214008:80	76 226,14
83136	56:21:2214008:81	76 226,14
83137	56:21:2214008:82	76 226,14
83138	56:21:2214008:9	76 226,14
83139	56:21:2214009:1	72 398,21
83140	56:21:2214009:10	101 748,84
83141	56:21:2214009:100	58 701,25
83142	56:21:2214009:101	58 701,25
83143	56:21:2214009:102	58 701,25
83144	56:21:2214009:103	58 701,25
83145	56:21:2214009:104	58 701,25
83146	56:21:2214009:105	58 701,25
83147	56:21:2214009:106	58 701,25
83148	56:21:2214009:107	58 701,25
83149	56:21:2214009:108	58 701,25
83150	56:21:2214009:109	58 701,25
83151	56:21:2214009:11	58 701,25
83152	56:21:2214009:110	58 701,25
83153	56:21:2214009:111	80 225,05
83154	56:21:2214009:112	58 701,25
83155	56:21:2214009:113	78 268,34
83156	56:21:2214009:114	58 701,25
83157	56:21:2214009:115	58 701,25
83158	56:21:2214009:116	58 701,25
83159	56:21:2214009:117	58 701,25
83160	56:21:2214009:118	58 701,25
83161	56:21:2214009:119	58 701,25
83162	56:21:2214009:12	58 701,25
83163	56:21:2214009:120	58 701,25
83164	56:21:2214009:121	58 701,25
83165	56:21:2214009:122	58 701,25
83166	56:21:2214009:123	58 701,25
83167	56:21:2214009:124	58 701,25
83168	56:21:2214009:125	58 701,25
83169	56:21:2214009:126	58 701,25

83170	56:21:2214009:127	58 701,25
83171	56:21:2214009:128	58 701,25
83172	56:21:2214009:129	58 701,25
83173	56:21:2214009:13	58 701,25
83174	56:21:2214009:130	58 701,25
83175	56:21:2214009:131	58 701,25
83176	56:21:2214009:132	58 701,25
83177	56:21:2214009:133	58 701,25
83178	56:21:2214009:134	58 701,25
83179	56:21:2214009:135	58 701,25
83180	56:21:2214009:136	58 701,25
83181	56:21:2214009:137	58 701,25
83182	56:21:2214009:138	58 701,25
83183	56:21:2214009:139	58 701,25
83184	56:21:2214009:14	58 701,25
83185	56:21:2214009:140	58 701,25
83186	56:21:2214009:141	58 701,25
83187	56:21:2214009:142	58 701,25
83188	56:21:2214009:143	58 701,25
83189	56:21:2214009:144	58 701,25
83190	56:21:2214009:145	58 701,25
83191	56:21:2214009:146	58 701,25
83192	56:21:2214009:147	117 402,51
83193	56:21:2214009:148	58 701,25
83194	56:21:2214009:149	58 701,25
83195	56:21:2214009:15	117 402,51
83196	56:21:2214009:150	58 701,25
83197	56:21:2214009:151	58 701,25
83198	56:21:2214009:152	58 701,25
83199	56:21:2214009:153	58 701,25
83200	56:21:2214009:154	58 701,25
83201	56:21:2214009:155	58 701,25
83202	56:21:2214009:156	58 701,25
83203	56:21:2214009:157	58 701,25
83204	56:21:2214009:158	58 701,25
83205	56:21:2214009:159	58 701,25
83206	56:21:2214009:16	58 701,25
83207	56:21:2214009:160	58 701,25
83208	56:21:2214009:161	58 701,25
83209	56:21:2214009:162	58 701,25
83210	56:21:2214009:163	58 701,25
83211	56:21:2214009:164	58 701,25
83212	56:21:2214009:165	58 701,25
83213	56:21:2214009:166	58 701,25
83214	56:21:2214009:167	58 701,25
83215	56:21:2214009:168	58 701,25
83216	56:21:2214009:169	58 701,25
83217	56:21:2214009:17	58 701,25

83218	56:21:2214009:170	58 701,25
83219	56:21:2214009:171	58 701,25
83220	56:21:2214009:172	58 701,25
83221	56:21:2214009:173	58 701,25
83222	56:21:2214009:174	58 701,25
83223	56:21:2214009:175	58 701,25
83224	56:21:2214009:176	58 701,25
83225	56:21:2214009:177	58 701,25
83226	56:21:2214009:178	58 701,25
83227	56:21:2214009:179	58 701,25
83228	56:21:2214009:18	58 701,25
83229	56:21:2214009:180	58 701,25
83230	56:21:2214009:181	58 701,25
83231	56:21:2214009:182	58 701,25
83232	56:21:2214009:183	58 701,25
83233	56:21:2214009:184	58 701,25
83234	56:21:2214009:185	58 701,25
83235	56:21:2214009:186	58 701,25
83236	56:21:2214009:187	58 701,25
83237	56:21:2214009:188	58 701,25
83238	56:21:2214009:189	117 402,51
83239	56:21:2214009:19	84 138,46
83240	56:21:2214009:190	58 701,25
83241	56:21:2214009:191	117 402,51
83242	56:21:2214009:192	58 701,25
83243	56:21:2214009:193	58 701,25
83244	56:21:2214009:194	58 701,25
83245	56:21:2214009:195	117 402,51
83246	56:21:2214009:196	117 402,51
83247	56:21:2214009:197	58 701,25
83248	56:21:2214009:198	58 701,25
83249	56:21:2214009:199	58 701,25
83250	56:21:2214009:2	58 701,25
83251	56:21:2214009:20	58 701,25
83252	56:21:2214009:200	117 402,51
83253	56:21:2214009:201	117 402,51
83254	56:21:2214009:202	58 701,25
83255	56:21:2214009:203	58 701,25
83256	56:21:2214009:204	58 701,25
83257	56:21:2214009:205	58 701,25
83258	56:21:2214009:206	117 402,51
83259	56:21:2214009:207	117 402,51
83260	56:21:2214009:208	58 701,25
83261	56:21:2214009:209	58 701,25
83262	56:21:2214009:21	58 701,25
83263	56:21:2214009:210	58 701,25
83264	56:21:2214009:211	58 701,25
83265	56:21:2214009:212	58 701,25

83266	56:21:2214009:213	58 701,25
83267	56:21:2214009:214	58 701,25
83268	56:21:2214009:215	58 701,25
83269	56:21:2214009:216	58 701,25
83270	56:21:2214009:217	58 701,25
83271	56:21:2214009:218	58 701,25
83272	56:21:2214009:219	68 191,29
83273	56:21:2214009:22	58 701,25
83274	56:21:2214009:220	58 701,25
83275	56:21:2214009:23	58 701,25
83276	56:21:2214009:24	58 701,25
83277	56:21:2214009:25	58 701,25
83278	56:21:2214009:26	58 701,25
83279	56:21:2214009:27	58 701,25
83280	56:21:2214009:28	58 701,25
83281	56:21:2214009:29	58 701,25
83282	56:21:2214009:3	58 701,25
83283	56:21:2214009:30	117 402,51
83284	56:21:2214009:31	117 402,51
83285	56:21:2214009:32	58 701,25
83286	56:21:2214009:33	58 701,25
83287	56:21:2214009:34	58 701,25
83288	56:21:2214009:35	58 701,25
83289	56:21:2214009:36	58 701,25
83290	56:21:2214009:37	58 701,25
83291	56:21:2214009:38	58 701,25
83292	56:21:2214009:39	58 701,25
83293	56:21:2214009:4	58 701,25
83294	56:21:2214009:40	58 701,25
83295	56:21:2214009:41	58 701,25
83296	56:21:2214009:42	58 701,25
83297	56:21:2214009:43	58 701,25
83298	56:21:2214009:44	58 701,25
83299	56:21:2214009:45	58 701,25
83300	56:21:2214009:46	58 701,25
83301	56:21:2214009:47	58 701,25
83302	56:21:2214009:48	58 701,25
83303	56:21:2214009:49	58 701,25
83304	56:21:2214009:5	58 701,25
83305	56:21:2214009:50	58 701,25
83306	56:21:2214009:51	58 701,25
83307	56:21:2214009:52	58 701,25
83308	56:21:2214009:53	58 701,25
83309	56:21:2214009:54	58 701,25
83310	56:21:2214009:55	58 701,25
83311	56:21:2214009:56	58 701,25
83312	56:21:2214009:57	58 701,25
83313	56:21:2214009:58	58 701,25

83314	56:21:2214009:59	58 701,25
83315	56:21:2214009:6	58 701,25
83316	56:21:2214009:60	58 701,25
83317	56:21:2214009:61	58 701,25
83318	56:21:2214009:62	117 402,51
83319	56:21:2214009:63	58 701,25
83320	56:21:2214009:64	58 701,25
83321	56:21:2214009:65	58 701,25
83322	56:21:2214009:66	58 701,25
83323	56:21:2214009:67	58 701,25
83324	56:21:2214009:68	58 701,25
83325	56:21:2214009:69	58 701,25
83326	56:21:2214009:7	58 701,25
83327	56:21:2214009:70	58 701,25
83328	56:21:2214009:71	58 701,25
83329	56:21:2214009:72	50 874,42
83330	56:21:2214009:73	58 701,25
83331	56:21:2214009:74	58 701,25
83332	56:21:2214009:75	58 701,25
83333	56:21:2214009:76	117 402,51
83334	56:21:2214009:77	58 701,25
83335	56:21:2214009:78	58 701,25
83336	56:21:2214009:79	58 701,25
83337	56:21:2214009:8	58 701,25
83338	56:21:2214009:80	58 701,25
83339	56:21:2214009:81	58 701,25
83340	56:21:2214009:82	58 701,25
83341	56:21:2214009:83	58 701,25
83342	56:21:2214009:84	58 701,25
83343	56:21:2214009:85	58 701,25
83344	56:21:2214009:86	58 701,25
83345	56:21:2214009:87	58 701,25
83346	56:21:2214009:88	58 701,25
83347	56:21:2214009:89	58 701,25
83348	56:21:2214009:9	48 917,71
83349	56:21:2214009:90	58 701,25
83350	56:21:2214009:91	58 701,25
83351	56:21:2214009:92	58 701,25
83352	56:21:2214009:93	58 701,25
83353	56:21:2214009:94	58 701,25
83354	56:21:2214009:95	58 701,25
83355	56:21:2214009:96	58 701,25
83356	56:21:2214009:97	58 701,25
83357	56:21:2214009:98	58 701,25
83358	56:21:2214009:99	58 701,25
83359	56:21:2214010:1	62 071,35
83360	56:21:2214010:2	71 436,50
83361	56:21:2214010:200	104 179,62

83362	56:21:2214010:201	83 223,95
83363	56:21:2214010:202	87 814,24
83364	56:21:2214010:203	79 831,13
83365	56:21:2214010:204	71 149,49
83366	56:21:2214010:205	60 372,29
83367	56:21:2214010:206	63 565,54
83368	56:21:2214010:207	74 642,10
83369	56:21:2214010:208	80 429,86
83370	56:21:2214010:209	66 259,84
83371	56:21:2214010:210	68 255,61
83372	56:21:2214010:211	71 349,07
83373	56:21:2214010:212	71 548,65
83374	56:21:2214010:213	63 166,38
83375	56:21:2214010:214	58 675,88
83376	56:21:2214010:215	66 858,57
83377	56:21:2214010:216	56 779,89
83378	56:21:2214010:217	59 873,35
83379	56:21:2214010:218	65 261,95
83380	56:21:2214010:219	63 066,59
83381	56:21:2214010:220	63 066,59
83382	56:21:2214010:221	61 070,81
83383	56:21:2214010:222	32 630,97
83384	56:21:2214010:223	61 170,60
83385	56:21:2214010:224	65 261,95
83386	56:21:2214010:225	54 983,69
83387	56:21:2214010:226	63 166,38
83388	56:21:2214010:227	75 240,84
83389	56:21:2214010:228	100 587,22
83390	56:21:2214010:229	90 308,96
83391	56:21:2214010:230	53 886,01
83392	56:21:2214010:231	64 363,85
83393	56:21:2214010:232	63 864,90
83394	56:21:2214010:233	69 852,24
83395	56:21:2214010:234	92 105,16
83396	56:21:2214010:235	48 198,04
83397	56:21:2214010:238	54 983,69
83398	56:21:2214010:239	53 486,86
83399	56:21:2214010:240	53 486,86
83400	56:21:2214010:242	54 684,32
83401	56:21:2214010:243	53 786,22
83402	56:21:2214010:244	56 380,73
83403	56:21:2214010:245	53 287,28
83404	56:21:2214010:247	52 189,60
83405	56:21:2214010:248	67 516,20
83406	56:21:2214010:249	58 477,74
83407	56:21:2214010:250	53 187,49
83408	56:21:2214010:251	52 788,33
83409	56:21:2214010:252	60 873,48

83410	56:21:2214010:253	60 873,48
83411	56:21:2214010:254	58 042,16
83412	56:21:2214010:255	59 457,82
83413	56:21:2214010:256	53 287,28
83414	56:21:2214010:257	53 786,22
83415	56:21:2214010:258	62 833,63
83416	56:21:2214010:259	61 962,45
83417	56:21:2214010:260	54 185,38
83418	56:21:2214010:263	60 328,99
83419	56:21:2214010:264	53 886,01
83420	56:21:2214010:265	51 291,50
83421	56:21:2214010:266	54 584,53
83422	56:21:2214010:267	53 287,28
83423	56:21:2214010:268	53 586,64
83424	56:21:2214010:269	52 588,76
83425	56:21:2214010:270	55 083,48
83426	56:21:2214010:271	52 888,12
83427	56:21:2214010:272	54 784,11
83428	56:21:2214010:273	61 635,76
83429	56:21:2214010:274	53 486,86
83430	56:21:2214010:275	56 082,01
83431	56:21:2214010:276	53 586,64
83432	56:21:2214010:277	51 391,29
83433	56:21:2214010:278	56 082,01
83434	56:21:2214010:279	51 391,29
83435	56:21:2214010:280	50 792,55
83436	56:21:2214010:281	51 191,71
83437	56:21:2214010:282	51 491,08
83438	56:21:2214010:283	60 328,99
83439	56:21:2214010:284	55 881,79
83440	56:21:2214010:285	53 686,43
83441	56:21:2214010:286	65 882,75
83442	56:21:2214010:288	62 724,73
83443	56:21:2214010:289	53 686,43
83444	56:21:2214010:290	59 893,41
83445	56:21:2214010:291	61 417,97
83446	56:21:2214010:292	53 187,49
83447	56:21:2214010:293	52 189,60
83448	56:21:2214010:294	52 788,33
83449	56:21:2214010:295	52 389,18
83450	56:21:2214010:296	52 888,12
83451	56:21:2214010:297	51 491,08
83452	56:21:2214010:298	54 784,11
83453	56:21:2214010:299	51 890,23
83454	56:21:2214010:300	53 686,43
83455	56:21:2214010:301	56 480,52
83456	56:21:2214010:302	50 792,55
83457	56:21:2214010:303	52 089,81

83458	56:21:2214010:304	52 289,39
83459	56:21:2214010:305	53 686,27
83460	56:21:2214010:306	49 894,45
83461	56:21:2214010:307	49 395,51
83462	56:21:2214010:308	47 699,10
83463	56:21:2214010:309	50 094,03
83464	56:21:2214010:310	50 493,19
83465	56:21:2214010:311	50 792,55
83466	56:21:2214010:312	59 873,35
83467	56:21:2214010:313	57 079,26
83468	56:21:2214010:314	48 597,20
83469	56:21:2214010:315	53 187,49
83470	56:21:2214010:316	44 505,85
83471	56:21:2214010:317	50 493,19
83472	56:21:2214010:318	49 295,72
83473	56:21:2214010:319	47 599,31
83474	56:21:2214010:320	50 193,82
83475	56:21:2214010:321	49 595,09
83476	56:21:2214010:322	50 592,98
83477	56:21:2214010:323	52 688,54
83478	56:21:2214010:324	51 391,29
83479	56:21:2214010:325	57 977,36
83480	56:21:2214010:326	50 692,77
83481	56:21:2214010:327	58 042,16
83482	56:21:2214010:328	52 289,39
83483	56:21:2214010:330	51 790,44
83484	56:21:2214010:331	58 368,85
83485	56:21:2214010:333	51 990,02
83486	56:21:2214010:334	50 094,03
83487	56:21:2214010:335	55 973,11
83488	56:21:2214010:336	59 022,23
83489	56:21:2214010:337	52 788,33
83490	56:21:2214010:339	57 478,41
83491	56:21:2214010:340	58 675,88
83492	56:21:2214010:341	61 635,76
83493	56:21:2214010:342	52 788,33
83494	56:21:2214010:343	55 582,42
83495	56:21:2214010:344	53 985,80
83496	56:21:2214010:345	58 695,54
83497	56:21:2214010:346	53 786,22
83498	56:21:2214010:347	53 985,80
83499	56:21:2214010:348	53 087,70
83500	56:21:2214010:349	52 788,33
83501	56:21:2214010:350	53 187,49
83502	56:21:2214010:351	48 996,35
83503	56:21:2214010:352	55 782,00
83504	56:21:2214010:353	66 753,92
83505	56:21:2214010:355	54 085,59

83506	56:21:2214010:356	50 493,19
83507	56:21:2214010:357	48 397,62
83508	56:21:2214010:358	52 289,39
83509	56:21:2214010:359	49 994,24
83510	56:21:2214010:360	50 193,82
83511	56:21:2214010:361	48 696,99
83512	56:21:2214010:362	67 557,09
83513	56:21:2214010:363	77 835,35
83514	56:21:2214010:364	53 087,70
83515	56:21:2214010:365	50 094,03
83516	56:21:2214010:366	53 187,49
83517	56:21:2214010:367	50 592,98
83518	56:21:2214010:368	50 792,55
83519	56:21:2214010:369	51 391,29
83520	56:21:2214010:371	53 187,49
83521	56:21:2214010:372	73 178,85
83522	56:21:2214010:373	65 261,95
83523	56:21:2214010:374	53 387,07
83524	56:21:2214010:375	60 328,99
83525	56:21:2214010:376	51 491,08
83526	56:21:2214010:377	55 782,00
83527	56:21:2214010:380	53 387,07
83528	56:21:2214010:381	54 185,38
83529	56:21:2214010:382	47 299,94
83530	56:21:2214010:383	47 200,15
83531	56:21:2214010:384	50 963,84
83532	56:21:2214010:386	58 259,95
83533	56:21:2214010:387	51 990,02
83534	56:21:2214010:388	48 297,83
83535	56:21:2214010:389	49 195,93
83536	56:21:2214010:390	58 586,64
83537	56:21:2214010:391	55 682,21
83538	56:21:2214010:392	54 684,32
83539	56:21:2214010:393	54 384,96
83540	56:21:2214010:395	68 355,40
83541	56:21:2214010:396	58 259,95
83542	56:21:2214010:397	64 553,45
83543	56:21:2214010:398	51 491,08
83544	56:21:2214010:400	84 421,42
83545	56:21:2214010:401	54 384,96
83546	56:21:2214010:402	53 087,70
83547	56:21:2214010:403	85 593,12
83548	56:21:2214010:405	79 385,99
83549	56:21:2214010:407	124 137,40
83550	56:21:2214010:408	90 508,54
83551	56:21:2214010:409	149 683,36
83552	56:21:2214010:410	149 683,36
83553	56:21:2214010:411	62 567,65

83554	56:21:2214010:412	149 683,36
83555	56:21:2214010:560	70 450,97
83556	56:21:2214010:561	64 553,45
83557	56:21:2214010:562	84 421,42
83558	56:21:2214010:563	69 552,87
83559	56:21:2214010:564	137 808,48
83560	56:21:2214011:127	76 695,41
83561	56:21:2214011:128	76 695,41
83562	56:21:2214011:129	83 976,62
83563	56:21:2214011:130	77 666,24
83564	56:21:2214011:131	87 374,52
83565	56:21:2214011:132	87 374,52
83566	56:21:2214011:133	104 473,96
83567	56:21:2214011:134	87 374,52
83568	56:21:2214011:135	87 374,52
83569	56:21:2214011:136	87 374,52
83570	56:21:2214011:137	87 374,52
83571	56:21:2214011:138	104 473,96
83572	56:21:2214011:139	104 473,96
83573	56:21:2214011:140	87 374,52
83574	56:21:2214011:141	87 374,52
83575	56:21:2214011:142	87 374,52
83576	56:21:2214011:143	87 374,52
83577	56:21:2214011:144	87 374,52
83578	56:21:2214011:145	87 374,52
83579	56:21:2214011:146	104 473,96
83580	56:21:2214011:147	87 374,52
83581	56:21:2214011:148	104 473,96
83582	56:21:2214011:149	104 473,96
83583	56:21:2214011:150	87 374,52
83584	56:21:2214011:151	87 374,52
83585	56:21:2214011:152	87 374,52
83586	56:21:2214011:153	87 374,52
83587	56:21:2214011:154	104 473,96
83588	56:21:2214011:155	104 473,96
83589	56:21:2214011:156	87 374,52
83590	56:21:2214011:157	87 374,52
83591	56:21:2214011:158	87 374,52
83592	56:21:2214011:159	87 374,52
83593	56:21:2214011:160	87 374,52
83594	56:21:2214011:161	104 473,96
83595	56:21:2214011:162	87 374,52
83596	56:21:2214011:163	87 374,52
83597	56:21:2214011:164	87 374,52
83598	56:21:2214011:165	87 374,52
83599	56:21:2214011:166	87 374,52
83600	56:21:2214011:167	104 473,96
83601	56:21:2214011:168	87 374,52

83602	56:21:2214011:169	87 374,52
83603	56:21:2214011:170	87 374,52
83604	56:21:2214011:171	87 374,52
83605	56:21:2214011:172	87 374,52
83606	56:21:2214011:173	87 374,52
83607	56:21:2214011:174	87 374,52
83608	56:21:2214011:175	87 374,52
83609	56:21:2214011:176	104 473,96
83610	56:21:2214011:177	87 374,52
83611	56:21:2214011:178	87 374,52
83612	56:21:2214011:179	87 374,52
83613	56:21:2214011:180	87 374,52
83614	56:21:2214011:181	87 374,52
83615	56:21:2214011:182	87 374,52
83616	56:21:2214011:183	87 374,52
83617	56:21:2214011:184	87 374,52
83618	56:21:2214011:185	87 374,52
83619	56:21:2214011:186	87 374,52
83620	56:21:2214011:187	87 374,52
83621	56:21:2214011:188	87 374,52
83622	56:21:2214011:189	87 374,52
83623	56:21:2214011:190	104 473,96
83624	56:21:2214011:191	87 374,52
83625	56:21:2214011:192	87 374,52
83626	56:21:2214011:193	87 374,52
83627	56:21:2214011:194	87 374,52
83628	56:21:2214011:195	87 374,52
83629	56:21:2214011:196	87 374,52
83630	56:21:2214011:197	87 374,52
83631	56:21:2214011:198	87 374,52
83632	56:21:2214011:199	87 374,52
83633	56:21:2214011:200	104 473,96
83634	56:21:2214011:201	87 374,52
83635	56:21:2214011:202	87 374,52
83636	56:21:2214011:203	87 374,52
83637	56:21:2214011:204	87 374,52
83638	56:21:2214011:205	87 374,52
83639	56:21:2214011:206	87 374,52
83640	56:21:2214011:207	87 374,52
83641	56:21:2214011:208	87 374,52
83642	56:21:2214011:209	104 473,96
83643	56:21:2214011:210	87 374,52
83644	56:21:2214011:211	104 473,96
83645	56:21:2214011:212	104 473,96
83646	56:21:2214011:213	87 374,52
83647	56:21:2214011:214	87 374,52
83648	56:21:2214011:215	87 374,52
83649	56:21:2214011:216	87 374,52

83650	56:21:2214011:217	87 374,52
83651	56:21:2214011:218	87 374,52
83652	56:21:2214011:219	87 374,52
83653	56:21:2214011:220	87 374,52
83654	56:21:2214011:221	87 374,52
83655	56:21:2214011:222	87 374,52
83656	56:21:2214011:223	87 374,52
83657	56:21:2214011:224	104 473,96
83658	56:21:2214011:225	87 374,52
83659	56:21:2214011:226	87 374,52
83660	56:21:2214011:227	87 374,52
83661	56:21:2214011:228	87 374,52
83662	56:21:2214011:229	87 374,52
83663	56:21:2214011:230	87 374,52
83664	56:21:2214011:231	87 374,52
83665	56:21:2214011:232	87 374,52
83666	56:21:2214011:233	104 473,96
83667	56:21:2214011:234	87 374,52
83668	56:21:2214011:235	87 374,52
83669	56:21:2214011:236	87 374,52
83670	56:21:2214011:237	87 374,52
83671	56:21:2214011:238	87 374,52
83672	56:21:2214011:239	104 473,96
83673	56:21:2214011:240	87 374,52
83674	56:21:2214011:241	87 374,52
83675	56:21:2214011:242	87 374,52
83676	56:21:2214011:268	97 717,53
83677	56:21:2214011:269	98 505,57
83678	56:21:2301001:100	168 716,41
83679	56:21:2301001:132	100 128,43
83680	56:21:2301001:138	250 321,08
83681	56:21:2301001:140	83 440,36
83682	56:21:2301001:208	58 393,65
83683	56:21:2301001:209	58 393,65
83684	56:21:2301001:217	61 485,89
83685	56:21:2301001:219	110 141,27
83686	56:21:2301001:221	116 816,50
83687	56:21:2301001:222	200 256,86
83688	56:21:2301001:258	233 633,00
83689	56:21:2301001:261	166 880,72
83690	56:21:2301001:267	166 880,72
83691	56:21:2301001:270	66 752,29
83692	56:21:2301001:87	200 256,86
83693	56:21:2301001:96	116 816,50
83694	56:21:2301003:533	152 724,39
83695	56:21:2301003:534	229 086,58
83696	56:21:2301004:154	90 577,39
83697	56:21:2301004:221	58 393,65

83698	56:21:2301006:161	192 006,85
83699	56:21:2301006:167	96 003,42
83700	56:21:2301006:270	192 006,85
83701	56:21:2301006:277	96 003,42
83702	56:21:2304001:176	96 531,52
83703	56:21:2304001:179	86 505,30
83704	56:21:2304001:180	42 786,31
83705	56:21:2304001:181	64 470,93
83706	56:21:2304001:183	60 740,24
83707	56:21:2304001:184	81 841,94
83708	56:21:2304001:185	90 585,74
83709	56:21:2304001:186	74 846,90
83710	56:21:2304001:187	61 672,92
83711	56:21:2304001:188	43 019,48
83712	56:21:2304001:189	20 402,19
83713	56:21:2304001:190	57 242,72
83714	56:21:2304001:191	13 523,74
83715	56:21:2304001:193	79 277,09
83716	56:21:2304001:194	66 919,19
83717	56:21:2304001:195	60 740,24
83718	56:21:2304001:196	88 603,81
83719	56:21:2304001:197	98 513,45
83720	56:21:2304001:198	26 814,31
83721	56:21:2304001:199	58 525,15
83722	56:21:2304001:2	52 812,53
83723	56:21:2304001:200	29 845,49
83724	56:21:2304001:202	75 546,41
83725	56:21:2304001:204	67 968,45
83726	56:21:2304001:205	82 774,61
83727	56:21:2304001:206	70 300,13
83728	56:21:2304001:207	54 444,71
83729	56:21:2304001:208	46 517,00
83730	56:21:2304001:209	97 464,19
83731	56:21:2304001:210	90 119,40
83732	56:21:2304001:211	46 050,66
83733	56:21:2304001:213	56 426,64
83734	56:21:2304001:214	67 968,45
83735	56:21:2304001:215	81 608,77
83736	56:21:2304001:216	85 456,04
83737	56:21:2306001:16	113 851,98
83738	56:21:2306001:5	54 574 131,38
83739	56:21:2306001:6	110 643,32
83740	56:21:2307001:1	50 411,12
83741	56:21:2307001:2	99 960,00
83742	56:21:2307001:250	49 669,19
83743	56:21:2307001:251	49 428,57
83744	56:21:2307001:252	49 428,57
83745	56:21:2307001:254	29 777,45

83746	56:21:2307001:255	92 941,74
83747	56:21:2307001:256	50 130,39
83748	56:21:2307001:257	50 130,39
83749	56:21:2307001:258	50 130,39
83750	56:21:2307001:259	47 623,87
83751	56:21:2307001:260	44 114,74
83752	56:21:2307001:261	47 122,57
83753	56:21:2307001:262	50 130,39
83754	56:21:2307001:263	50 130,39
83755	56:21:2307001:264	50 130,39
83756	56:21:2307001:265	50 130,39
83757	56:21:2307001:266	50 130,39
83758	56:21:2307001:267	50 130,39
83759	56:21:2307001:268	50 130,39
83760	56:21:2307001:269	50 130,39
83761	56:21:2307001:270	50 130,39
83762	56:21:2307001:271	50 130,39
83763	56:21:2307001:272	50 130,39
83764	56:21:2307001:273	50 130,39
83765	56:21:2307001:274	50 130,39
83766	56:21:2307001:275	48 125,18
83767	56:21:2307001:276	41 507,96
83768	56:21:2307001:277	49 629,09
83769	56:21:2307001:278	50 130,39
83770	56:21:2307001:279	50 130,39
83771	56:21:2307001:280	50 130,39
83772	56:21:2307001:281	50 130,39
83773	56:21:2307001:282	50 130,39
83774	56:21:2307001:283	50 130,39
83775	56:21:2307001:284	50 130,39
83776	56:21:2307001:285	50 130,39
83777	56:21:2307001:286	50 130,39
83778	56:21:2307001:287	50 130,39
83779	56:21:2307001:288	50 130,39
83780	56:21:2307001:289	50 130,39
83781	56:21:2307001:290	50 130,39
83782	56:21:2307001:291	50 130,39
83783	56:21:2307001:292	50 130,39
83784	56:21:2307001:293	50 130,39
83785	56:21:2307001:294	50 130,39
83786	56:21:2307001:295	50 130,39
83787	56:21:2307001:296	50 130,39
83788	56:21:2307001:297	50 130,39
83789	56:21:2307001:298	50 130,39
83790	56:21:2307001:299	50 130,39
83791	56:21:2307001:3	50 130,39
83792	56:21:2307001:300	50 130,39
83793	56:21:2307001:301	50 130,39

83794	56:21:2307001:302	50 130,39
83795	56:21:2307001:303	50 130,39
83796	56:21:2307001:304	50 130,39
83797	56:21:2307001:305	50 130,39
83798	56:21:2307001:306	50 130,39
83799	56:21:2307001:307	50 130,39
83800	56:21:2307001:308	50 130,39
83801	56:21:2307001:309	50 130,39
83802	56:21:2307001:310	50 130,39
83803	56:21:2307001:311	50 130,39
83804	56:21:2307001:312	50 130,39
83805	56:21:2307001:313	50 130,39
83806	56:21:2307001:314	50 130,39
83807	56:21:2307001:315	50 130,39
83808	56:21:2307001:316	50 130,39
83809	56:21:2307001:317	50 130,39
83810	56:21:2307001:318	50 130,39
83811	56:21:2307001:319	50 130,39
83812	56:21:2307001:320	50 130,39
83813	56:21:2307001:321	50 130,39
83814	56:21:2307001:322	50 130,39
83815	56:21:2307001:323	50 130,39
83816	56:21:2307001:324	97 754,26
83817	56:21:2307001:325	85 221,66
83818	56:21:2307001:326	50 130,39
83819	56:21:2307001:327	50 130,39
83820	56:21:2307001:328	50 130,39
83821	56:21:2307001:329	50 130,39
83822	56:21:2307001:330	50 130,39
83823	56:21:2307001:331	50 130,39
83824	56:21:2307001:332	50 130,39
83825	56:21:2307001:333	50 130,39
83826	56:21:2307001:334	50 130,39
83827	56:21:2307001:335	50 130,39
83828	56:21:2307001:336	50 130,39
83829	56:21:2307001:337	68 879,16
83830	56:21:2307001:338	50 130,39
83831	56:21:2307001:339	50 130,39
83832	56:21:2307001:340	50 130,39
83833	56:21:2307001:341	50 130,39
83834	56:21:2307001:342	50 531,43
83835	56:21:2307001:343	50 130,39
83836	56:21:2307001:344	50 130,39
83837	56:21:2307001:345	50 130,39
83838	56:21:2307001:346	92 741,22
83839	56:21:2307001:347	80 208,63
83840	56:21:2307001:348	50 130,39
83841	56:21:2307001:349	50 130,39

83842	56:21:2307001:350	50 130,39
83843	56:21:2307001:351	50 130,39
83844	56:21:2307001:352	50 130,39
83845	56:21:2307001:353	50 130,39
83846	56:21:2307001:354	50 130,39
83847	56:21:2307001:355	50 130,39
83848	56:21:2307001:356	68 879,16
83849	56:21:2307001:357	71 185,15
83850	56:21:2307001:358	68 177,33
83851	56:21:2307001:359	65 169,51
83852	56:21:2307001:360	62 161,68
83853	56:21:2307001:361	59 153,86
83854	56:21:2307001:362	50 130,39
83855	56:21:2307001:363	50 130,39
83856	56:21:2307001:364	50 130,39
83857	56:21:2307001:365	50 130,39
83858	56:21:2307001:366	50 130,39
83859	56:21:2307001:367	50 130,39
83860	56:21:2307001:368	50 130,39
83861	56:21:2307001:369	50 130,39
83862	56:21:2307001:370	50 130,39
83863	56:21:2307001:371	50 130,39
83864	56:21:2307001:372	50 130,39
83865	56:21:2307001:373	50 130,39
83866	56:21:2307001:374	50 130,39
83867	56:21:2307001:375	50 130,39
83868	56:21:2307001:376	50 130,39
83869	56:21:2307001:377	50 130,39
83870	56:21:2307001:378	50 130,39
83871	56:21:2307001:379	50 130,39
83872	56:21:2307001:380	50 130,39
83873	56:21:2307001:381	50 130,39
83874	56:21:2307001:382	50 130,39
83875	56:21:2307001:383	50 130,39
83876	56:21:2307001:384	50 130,39
83877	56:21:2307001:385	50 130,39
83878	56:21:2307001:386	50 130,39
83879	56:21:2307001:387	50 130,39
83880	56:21:2307001:388	50 130,39
83881	56:21:2307001:389	50 130,39
83882	56:21:2307001:390	50 130,39
83883	56:21:2307001:391	50 130,39
83884	56:21:2307001:392	50 130,39
83885	56:21:2307001:393	50 130,39
83886	56:21:2307001:394	50 130,39
83887	56:21:2307001:395	50 130,39
83888	56:21:2307001:396	50 130,39
83889	56:21:2307001:397	50 130,39

83890	56:21:2307001:398	50 130,39
83891	56:21:2307001:399	50 130,39
83892	56:21:2307001:4	50 130,39
83893	56:21:2307001:400	50 130,39
83894	56:21:2307001:401	50 130,39
83895	56:21:2307001:402	50 130,39
83896	56:21:2307001:403	50 130,39
83897	56:21:2307001:404	50 130,39
83898	56:21:2307001:405	50 130,39
83899	56:21:2307001:406	50 130,39
83900	56:21:2307001:407	50 130,39
83901	56:21:2307001:408	50 130,39
83902	56:21:2307001:409	50 130,39
83903	56:21:2307001:410	50 130,39
83904	56:21:2307001:411	50 130,39
83905	56:21:2307001:412	50 130,39
83906	56:21:2307001:413	50 130,39
83907	56:21:2307001:414	50 130,39
83908	56:21:2307001:415	50 130,39
83909	56:21:2307001:416	50 130,39
83910	56:21:2307001:417	50 130,39
83911	56:21:2307001:418	50 130,39
83912	56:21:2307001:419	50 130,39
83913	56:21:2307001:420	50 130,39
83914	56:21:2307001:421	50 130,39
83915	56:21:2307001:422	50 130,39
83916	56:21:2307001:423	50 130,39
83917	56:21:2307001:424	50 130,39
83918	56:21:2307001:425	50 130,39
83919	56:21:2307001:426	50 130,39
83920	56:21:2307001:427	50 130,39
83921	56:21:2307001:428	50 130,39
83922	56:21:2307001:429	50 330,91
83923	56:21:2307001:430	50 130,39
83924	56:21:2307001:431	50 130,39
83925	56:21:2307001:432	50 130,39
83926	56:21:2307001:433	50 130,39
83927	56:21:2307001:434	50 130,39
83928	56:21:2307001:435	50 130,39
83929	56:21:2307001:436	50 130,39
83930	56:21:2307001:437	50 130,39
83931	56:21:2307001:438	50 130,39
83932	56:21:2307001:439	50 130,39
83933	56:21:2307001:440	50 130,39
83934	56:21:2307001:441	50 130,39
83935	56:21:2307001:442	50 130,39
83936	56:21:2307001:443	50 130,39
83937	56:21:2307001:444	50 130,39

83938	56:21:2307001:445	50 130,39
83939	56:21:2307001:446	50 130,39
83940	56:21:2307001:447	47 523,61
83941	56:21:2307001:448	50 130,39
83942	56:21:2307001:449	50 130,39
83943	56:21:2307001:450	50 130,39
83944	56:21:2307001:451	50 130,39
83945	56:21:2307001:452	50 130,39
83946	56:21:2307001:453	50 130,39
83947	56:21:2307001:454	50 130,39
83948	56:21:2307001:455	50 130,39
83949	56:21:2307001:456	50 130,39
83950	56:21:2307001:457	50 130,39
83951	56:21:2307001:458	50 130,39
83952	56:21:2307001:459	50 130,39
83953	56:21:2307001:460	50 130,39
83954	56:21:2307001:461	50 130,39
83955	56:21:2307001:462	50 130,39
83956	56:21:2307001:466	50 130,39
83957	56:21:2307001:467	50 130,39
83958	56:21:2307001:468	50 130,39
83959	56:21:2307001:469	50 130,39
83960	56:21:2307001:470	50 130,39
83961	56:21:2307001:471	48 024,91
83962	56:21:2307001:472	50 932,48
83963	56:21:2307001:473	50 130,39
83964	56:21:2307001:474	68 979,42
83965	56:21:2307001:475	77 702,11
83966	56:21:2307001:476	50 130,39
83967	56:21:2307001:477	66 172,12
83968	56:21:2307001:478	72 187,76
83969	56:21:2307001:479	83 216,45
83970	56:21:2307001:480	88 229,49
83971	56:21:2307001:481	50 130,39
83972	56:21:2307001:482	50 130,39
83973	56:21:2307001:483	50 130,39
83974	56:21:2307001:484	50 130,39
83975	56:21:2307001:485	50 130,39
83976	56:21:2307001:486	50 130,39
83977	56:21:2307001:487	50 130,39
83978	56:21:2307001:488	50 130,39
83979	56:21:2307001:489	50 130,39
83980	56:21:2307001:490	50 130,39
83981	56:21:2307001:491	74 192,98
83982	56:21:2307001:492	72 187,76
83983	56:21:2307001:493	67 174,72
83984	56:21:2307001:494	61 159,08
83985	56:21:2307001:495	55 143,43

83986	56:21:2307001:496	51 133,00
83987	56:21:2307001:497	50 130,39
83988	56:21:2307001:498	48 125,18
83989	56:21:2307001:499	49 929,87
83990	56:21:2307001:5	49 127,78
83991	56:21:2307001:500	50 832,22
83992	56:21:2307001:501	98 355,83
83993	56:21:2307001:502	48 626,48
83994	56:21:2307001:503	48 526,22
83995	56:21:2307001:504	48 225,44
83996	56:21:2307001:505	50 130,39
83997	56:21:2307001:506	50 130,39
83998	56:21:2307001:507	50 130,39
83999	56:21:2307001:508	100 260,78
84000	56:21:2307001:509	50 431,17
84001	56:21:2307001:510	84 419,58
84002	56:21:2307001:511	50 130,39
84003	56:21:2307001:512	49 268,15
84004	56:21:2307001:514	51 183,13
84005	56:21:2307001:515	98 315,72
84006	56:21:2307001:516	99 358,43
84007	56:21:2307001:549	69 982,03
84008	56:21:2307001:562	50 130,39
84009	56:21:2307001:563	50 130,39
84010	56:21:2307001:565	50 130,39
84011	56:21:2307001:566	49 027,52
84012	56:21:2307001:569	50 130,39
84013	56:21:2307001:570	50 130,39
84014	56:21:2307001:576	50 411,12
84015	56:21:2307001:584	47 046,87
84016	56:21:2307001:585	46 676,43
84017	56:21:2307001:586	50 130,39
84018	56:21:2307001:587	50 130,39
84019	56:21:2307001:588	50 130,39
84020	56:21:2307001:589	47 523,61
84021	56:21:2307001:591	57 649,95
84022	56:21:2307001:592	32 083,45
84023	56:21:2307001:593	51 233,26
84024	56:21:2307001:594	150 391,17
84025	56:21:2307001:595	49 729,35
84026	56:21:2307001:597	55 474,56
84027	56:21:2307001:598	51 433,78
84028	56:21:2307001:6	50 130,39
84029	56:21:2307001:602	49 127,78
84030	56:21:2307001:604	49 729,35
84031	56:21:2307001:607	51 121,80
84032	56:21:2307001:609	50 130,39
84033	56:21:2307001:7	50 130,39

84034	56:21:2307001:8	99 057,65
84035	56:21:2307002:1	57 882,47
84036	56:21:2307002:152	46 305,98
84037	56:21:2307002:153	46 305,98
84038	56:21:2307002:154	46 305,98
84039	56:21:2307002:155	46 305,98
84040	56:21:2307002:156	46 305,98
84041	56:21:2307002:157	46 305,98
84042	56:21:2307002:158	46 305,98
84043	56:21:2307002:159	46 305,98
84044	56:21:2307002:160	46 305,98
84045	56:21:2307002:161	46 305,98
84046	56:21:2307002:162	46 305,98
84047	56:21:2307002:163	46 305,98
84048	56:21:2307002:164	46 305,98
84049	56:21:2307002:165	46 305,98
84050	56:21:2307002:166	46 305,98
84051	56:21:2307002:167	46 305,98
84052	56:21:2307002:168	46 305,98
84053	56:21:2307002:169	46 305,98
84054	56:21:2307002:170	46 305,98
84055	56:21:2307002:171	46 305,98
84056	56:21:2307002:172	46 305,98
84057	56:21:2307002:173	46 305,98
84058	56:21:2307002:174	46 305,98
84059	56:21:2307002:175	46 305,98
84060	56:21:2307002:176	46 305,98
84061	56:21:2307002:177	46 305,98
84062	56:21:2307002:178	46 305,98
84063	56:21:2307002:179	46 305,98
84064	56:21:2307002:180	46 305,98
84065	56:21:2307002:181	46 305,98
84066	56:21:2307002:182	46 305,98
84067	56:21:2307002:183	46 305,98
84068	56:21:2307002:184	46 305,98
84069	56:21:2307002:185	46 305,98
84070	56:21:2307002:186	47 417,32
84071	56:21:2307002:187	46 305,98
84072	56:21:2307002:188	46 305,98
84073	56:21:2307002:189	51 955,31
84074	56:21:2307002:190	46 305,98
84075	56:21:2307002:191	46 305,98
84076	56:21:2307002:192	46 305,98
84077	56:21:2307002:193	46 305,98
84078	56:21:2307002:194	46 305,98
84079	56:21:2307002:195	46 305,98
84080	56:21:2307002:196	46 305,98
84081	56:21:2307002:197	46 305,98

84082	56:21:2307002:198	46 305,98
84083	56:21:2307002:199	46 305,98
84084	56:21:2307002:200	46 305,98
84085	56:21:2307002:201	46 305,98
84086	56:21:2307002:202	46 305,98
84087	56:21:2307002:203	46 305,98
84088	56:21:2307002:204	48 436,05
84089	56:21:2307002:205	57 882,47
84090	56:21:2307002:206	57 882,47
84091	56:21:2307002:207	57 882,47
84092	56:21:2307002:208	57 882,47
84093	56:21:2307002:209	57 882,47
84094	56:21:2307002:210	57 882,47
84095	56:21:2307002:211	53 714,93
84096	56:21:2307002:212	46 305,98
84097	56:21:2307002:213	46 305,98
84098	56:21:2307002:214	46 305,98
84099	56:21:2307002:215	46 305,98
84100	56:21:2307002:216	46 305,98
84101	56:21:2307002:217	46 305,98
84102	56:21:2307002:218	46 305,98
84103	56:21:2307002:219	49 084,34
84104	56:21:2307002:220	46 305,98
84105	56:21:2307002:221	46 305,98
84106	56:21:2307002:222	57 882,47
84107	56:21:2307002:223	57 882,47
84108	56:21:2307002:224	57 882,47
84109	56:21:2307002:225	57 882,47
84110	56:21:2307002:226	57 882,47
84111	56:21:2307002:227	57 882,47
84112	56:21:2307002:228	57 882,47
84113	56:21:2307002:229	46 305,98
84114	56:21:2307002:230	46 305,98
84115	56:21:2307002:231	46 305,98
84116	56:21:2307002:232	46 305,98
84117	56:21:2307002:233	46 305,98
84118	56:21:2307002:234	46 305,98
84119	56:21:2307002:235	46 305,98
84120	56:21:2307002:236	46 305,98
84121	56:21:2307002:237	46 305,98
84122	56:21:2307002:238	46 305,98
84123	56:21:2307002:239	46 305,98
84124	56:21:2307002:240	50 843,96
84125	56:21:2307002:241	46 305,98
84126	56:21:2307002:242	46 305,98
84127	56:21:2307002:243	46 305,98
84128	56:21:2307002:244	46 305,98
84129	56:21:2307002:245	46 305,98

84130	56:21:2307002:246	46 305,98
84131	56:21:2307002:247	46 305,98
84132	56:21:2307002:248	46 305,98
84133	56:21:2307002:249	46 305,98
84134	56:21:2307002:250	46 305,98
84135	56:21:2307002:251	46 305,98
84136	56:21:2307002:252	46 305,98
84137	56:21:2307002:253	46 305,98
84138	56:21:2307002:254	46 305,98
84139	56:21:2307002:255	46 305,98
84140	56:21:2307002:256	46 305,98
84141	56:21:2307002:257	46 305,98
84142	56:21:2307002:258	46 305,98
84143	56:21:2307002:259	46 305,98
84144	56:21:2307002:260	46 305,98
84145	56:21:2307002:261	46 305,98
84146	56:21:2307002:262	46 305,98
84147	56:21:2307002:263	46 305,98
84148	56:21:2307002:264	46 305,98
84149	56:21:2307002:265	46 305,98
84150	56:21:2307002:266	46 305,98
84151	56:21:2307002:267	46 305,98
84152	56:21:2307002:268	46 305,98
84153	56:21:2307002:269	46 305,98
84154	56:21:2307002:270	46 305,98
84155	56:21:2307002:271	46 305,98
84156	56:21:2307002:272	46 305,98
84157	56:21:2307002:273	46 305,98
84158	56:21:2307002:274	46 305,98
84159	56:21:2307002:275	46 305,98
84160	56:21:2307002:276	46 305,98
84161	56:21:2307002:277	46 305,98
84162	56:21:2307002:278	46 305,98
84163	56:21:2307002:279	46 305,98
84164	56:21:2307002:280	46 305,98
84165	56:21:2307002:281	46 305,98
84166	56:21:2307002:282	46 305,98
84167	56:21:2307002:283	46 305,98
84168	56:21:2307002:284	46 305,98
84169	56:21:2307002:285	46 305,98
84170	56:21:2307002:286	46 120,75
84171	56:21:2307002:287	46 305,98
84172	56:21:2307002:288	46 305,98
84173	56:21:2307002:289	46 305,98
84174	56:21:2307002:290	46 305,98
84175	56:21:2307002:291	46 305,98
84176	56:21:2307002:292	46 305,98
84177	56:21:2307002:293	46 305,98

84178	56:21:2307002:294	46 305,98
84179	56:21:2307002:295	46 305,98
84180	56:21:2307002:296	46 305,98
84181	56:21:2307002:297	46 305,98
84182	56:21:2307002:298	46 305,98
84183	56:21:2307002:299	46 305,98
84184	56:21:2307002:300	46 305,98
84185	56:21:2307002:301	46 305,98
84186	56:21:2307002:302	45 657,69
84187	56:21:2307002:303	55 567,17
84188	56:21:2307002:304	50 010,46
84189	56:21:2307002:305	50 751,35
84190	56:21:2307002:306	89 648,37
84191	56:21:2307002:307	45 102,02
84192	56:21:2307002:309	46 491,20
84193	56:21:2307002:310	46 398,59
84194	56:21:2307002:311	47 232,10
84195	56:21:2307002:312	43 712,84
84196	56:21:2307002:313	43 620,23
84197	56:21:2307002:314	48 899,11
84198	56:21:2307002:315	45 009,41
84199	56:21:2307002:317	46 305,98
84200	56:21:2307002:322	45 379,86
84201	56:21:2307002:323	45 565,08
84202	56:21:2307002:324	45 657,69
84203	56:21:2307002:326	102 627,81
84204	56:21:2307002:327	46 305,98
84205	56:21:2307002:328	50 832,22
84206	56:21:2307002:329	43 990,68
84207	56:21:2307002:330	47 139,49
84208	56:21:2307002:331	48 250,83
84209	56:21:2307002:332	43 342,40
84210	56:21:2307002:333	47 880,38
84211	56:21:2307002:334	46 583,81
84212	56:21:2307002:335	46 491,20
84213	56:21:2307002:336	45 102,02
84214	56:21:2307002:337	46 305,98
84215	56:21:2307002:338	45 657,69
84216	56:21:2307002:339	47 139,49
84217	56:21:2307002:340	47 787,77
84218	56:21:2307002:341	45 472,47
84219	56:21:2307002:342	46 213,37
84220	56:21:2307002:343	47 880,38
84221	56:21:2307002:344	45 750,31
84222	56:21:2307002:345	47 324,71
84223	56:21:2307002:346	47 602,55
84224	56:21:2307002:347	46 583,81
84225	56:21:2307002:348	48 621,28

84226	56:21:2307002:349	48 436,05
84227	56:21:2307002:350	48 621,28
84228	56:21:2307002:351	46 120,75
84229	56:21:2307002:355	45 750,31
84230	56:21:2307002:356	91 963,67
84231	56:21:2307002:357	45 287,25
84232	56:21:2307002:359	44 453,74
84233	56:21:2307002:361	47 787,77
84234	56:21:2307002:363	49 269,56
84235	56:21:2307002:364	46 398,59
84236	56:21:2307002:365	46 305,98
84237	56:21:2307002:366	44 361,13
84238	56:21:2307002:369	46 305,98
84239	56:21:2307003:1	49 907,49
84240	56:21:2307003:10	50 957,20
84241	56:21:2307003:11	50 957,20
84242	56:21:2307003:12	50 957,20
84243	56:21:2307003:13	50 957,20
84244	56:21:2307003:14	50 957,20
84245	56:21:2307003:15	50 957,20
84246	56:21:2307003:16	50 957,20
84247	56:21:2307003:17	50 957,20
84248	56:21:2307003:18	101 914,41
84249	56:21:2307003:19	50 957,20
84250	56:21:2307003:2	101 384,45
84251	56:21:2307003:20	74 907,09
84252	56:21:2307003:206	51 854,05
84253	56:21:2307003:207	50 957,20
84254	56:21:2307003:208	50 957,20
84255	56:21:2307003:209	50 957,20
84256	56:21:2307003:21	50 957,20
84257	56:21:2307003:210	50 957,20
84258	56:21:2307003:211	50 957,20
84259	56:21:2307003:212	50 957,20
84260	56:21:2307003:213	50 957,20
84261	56:21:2307003:214	50 957,20
84262	56:21:2307003:215	48 918,92
84263	56:21:2307003:216	50 957,20
84264	56:21:2307003:217	50 957,20
84265	56:21:2307003:218	50 957,20
84266	56:21:2307003:219	50 957,20
84267	56:21:2307003:22	50 957,20
84268	56:21:2307003:220	50 957,20
84269	56:21:2307003:221	50 957,20
84270	56:21:2307003:222	50 957,20
84271	56:21:2307003:223	50 957,20
84272	56:21:2307003:224	50 957,20
84273	56:21:2307003:225	50 957,20

84274	56:21:2307003:226	50 957,20
84275	56:21:2307003:227	50 957,20
84276	56:21:2307003:228	50 957,20
84277	56:21:2307003:229	50 957,20
84278	56:21:2307003:23	50 957,20
84279	56:21:2307003:230	50 957,20
84280	56:21:2307003:231	51 568,69
84281	56:21:2307003:232	50 957,20
84282	56:21:2307003:233	50 957,20
84283	56:21:2307003:234	50 957,20
84284	56:21:2307003:235	50 957,20
84285	56:21:2307003:236	50 957,20
84286	56:21:2307003:237	101 914,41
84287	56:21:2307003:238	50 957,20
84288	56:21:2307003:239	50 957,20
84289	56:21:2307003:24	50 957,20
84290	56:21:2307003:240	50 957,20
84291	56:21:2307003:241	50 957,20
84292	56:21:2307003:242	50 957,20
84293	56:21:2307003:243	50 957,20
84294	56:21:2307003:244	50 957,20
84295	56:21:2307003:245	50 957,20
84296	56:21:2307003:246	50 957,20
84297	56:21:2307003:247	50 957,20
84298	56:21:2307003:248	51 059,12
84299	56:21:2307003:249	50 957,20
84300	56:21:2307003:25	50 957,20
84301	56:21:2307003:250	50 957,20
84302	56:21:2307003:251	50 957,20
84303	56:21:2307003:252	63 696,51
84304	56:21:2307003:253	50 957,20
84305	56:21:2307003:254	50 957,20
84306	56:21:2307003:255	50 957,20
84307	56:21:2307003:256	50 957,20
84308	56:21:2307003:257	106 194,81
84309	56:21:2307003:258	50 957,20
84310	56:21:2307003:259	50 957,20
84311	56:21:2307003:26	50 957,20
84312	56:21:2307003:260	50 957,20
84313	56:21:2307003:261	101 914,41
84314	56:21:2307003:262	50 957,20
84315	56:21:2307003:263	50 957,20
84316	56:21:2307003:264	50 957,20
84317	56:21:2307003:265	50 957,20
84318	56:21:2307003:266	50 957,20
84319	56:21:2307003:267	50 957,20
84320	56:21:2307003:268	50 957,20
84321	56:21:2307003:269	50 957,20

84322	56:21:2307003:27	101 914,41
84323	56:21:2307003:270	50 957,20
84324	56:21:2307003:271	50 957,20
84325	56:21:2307003:272	50 957,20
84326	56:21:2307003:273	50 957,20
84327	56:21:2307003:274	50 957,20
84328	56:21:2307003:275	50 957,20
84329	56:21:2307003:276	50 957,20
84330	56:21:2307003:277	50 957,20
84331	56:21:2307003:278	50 957,20
84332	56:21:2307003:279	50 957,20
84333	56:21:2307003:28	50 957,20
84334	56:21:2307003:280	50 957,20
84335	56:21:2307003:281	50 957,20
84336	56:21:2307003:282	50 957,20
84337	56:21:2307003:283	50 957,20
84338	56:21:2307003:284	70 015,20
84339	56:21:2307003:285	50 957,20
84340	56:21:2307003:286	50 957,20
84341	56:21:2307003:287	101 914,41
84342	56:21:2307003:288	50 957,20
84343	56:21:2307003:289	50 957,20
84344	56:21:2307003:29	50 957,20
84345	56:21:2307003:290	50 957,20
84346	56:21:2307003:291	50 957,20
84347	56:21:2307003:292	50 957,20
84348	56:21:2307003:293	50 957,20
84349	56:21:2307003:294	50 957,20
84350	56:21:2307003:295	50 957,20
84351	56:21:2307003:296	50 957,20
84352	56:21:2307003:297	50 957,20
84353	56:21:2307003:298	50 957,20
84354	56:21:2307003:299	50 957,20
84355	56:21:2307003:3	52 220,94
84356	56:21:2307003:30	50 957,20
84357	56:21:2307003:300	50 957,20
84358	56:21:2307003:301	50 957,20
84359	56:21:2307003:302	50 957,20
84360	56:21:2307003:303	50 957,20
84361	56:21:2307003:304	50 957,20
84362	56:21:2307003:305	50 957,20
84363	56:21:2307003:306	50 957,20
84364	56:21:2307003:307	50 957,20
84365	56:21:2307003:308	50 957,20
84366	56:21:2307003:309	76 435,81
84367	56:21:2307003:31	50 957,20
84368	56:21:2307003:310	50 957,20
84369	56:21:2307003:311	50 957,20

84370	56:21:2307003:312	101 914,41
84371	56:21:2307003:313	50 957,20
84372	56:21:2307003:314	50 957,20
84373	56:21:2307003:315	50 957,20
84374	56:21:2307003:316	50 957,20
84375	56:21:2307003:317	50 957,20
84376	56:21:2307003:318	50 957,20
84377	56:21:2307003:319	50 957,20
84378	56:21:2307003:32	50 957,20
84379	56:21:2307003:320	50 957,20
84380	56:21:2307003:321	50 957,20
84381	56:21:2307003:322	50 957,20
84382	56:21:2307003:323	50 957,20
84383	56:21:2307003:324	50 957,20
84384	56:21:2307003:325	50 957,20
84385	56:21:2307003:326	50 957,20
84386	56:21:2307003:327	50 957,20
84387	56:21:2307003:328	50 957,20
84388	56:21:2307003:329	50 957,20
84389	56:21:2307003:33	50 957,20
84390	56:21:2307003:330	50 957,20
84391	56:21:2307003:331	50 957,20
84392	56:21:2307003:332	50 957,20
84393	56:21:2307003:333	50 957,20
84394	56:21:2307003:334	50 957,20
84395	56:21:2307003:335	50 957,20
84396	56:21:2307003:336	50 957,20
84397	56:21:2307003:337	50 957,20
84398	56:21:2307003:338	50 957,20
84399	56:21:2307003:339	101 914,41
84400	56:21:2307003:34	50 957,20
84401	56:21:2307003:340	50 957,20
84402	56:21:2307003:341	50 957,20
84403	56:21:2307003:342	50 957,20
84404	56:21:2307003:343	50 957,20
84405	56:21:2307003:344	50 957,20
84406	56:21:2307003:345	50 957,20
84407	56:21:2307003:346	101 914,41
84408	56:21:2307003:347	50 957,20
84409	56:21:2307003:348	50 957,20
84410	56:21:2307003:349	50 957,20
84411	56:21:2307003:35	101 914,41
84412	56:21:2307003:350	50 957,20
84413	56:21:2307003:351	50 957,20
84414	56:21:2307003:352	50 957,20
84415	56:21:2307003:353	50 957,20
84416	56:21:2307003:354	50 957,20
84417	56:21:2307003:355	50 957,20

84418	56:21:2307003:356	50 957,20
84419	56:21:2307003:357	50 957,20
84420	56:21:2307003:358	50 957,20
84421	56:21:2307003:359	67 263,51
84422	56:21:2307003:36	50 957,20
84423	56:21:2307003:360	67 263,51
84424	56:21:2307003:361	50 957,20
84425	56:21:2307003:362	50 957,20
84426	56:21:2307003:363	50 957,20
84427	56:21:2307003:364	50 957,20
84428	56:21:2307003:365	50 957,20
84429	56:21:2307003:366	50 957,20
84430	56:21:2307003:367	50 957,20
84431	56:21:2307003:368	50 957,20
84432	56:21:2307003:369	50 957,20
84433	56:21:2307003:37	51 772,52
84434	56:21:2307003:370	50 957,20
84435	56:21:2307003:371	50 957,20
84436	56:21:2307003:372	50 957,20
84437	56:21:2307003:373	50 957,20
84438	56:21:2307003:374	50 957,20
84439	56:21:2307003:375	50 957,20
84440	56:21:2307003:376	50 957,20
84441	56:21:2307003:377	50 957,20
84442	56:21:2307003:378	118 220,71
84443	56:21:2307003:379	50 957,20
84444	56:21:2307003:38	52 689,75
84445	56:21:2307003:380	50 957,20
84446	56:21:2307003:381	50 957,20
84447	56:21:2307003:382	101 914,41
84448	56:21:2307003:383	101 914,41
84449	56:21:2307003:384	152 871,61
84450	56:21:2307003:385	50 957,20
84451	56:21:2307003:386	50 957,20
84452	56:21:2307003:387	50 957,20
84453	56:21:2307003:388	50 957,20
84454	56:21:2307003:389	50 957,20
84455	56:21:2307003:39	81 531,53
84456	56:21:2307003:390	50 957,20
84457	56:21:2307003:391	50 957,20
84458	56:21:2307003:392	50 957,20
84459	56:21:2307003:393	50 957,20
84460	56:21:2307003:394	50 957,20
84461	56:21:2307003:395	101 914,41
84462	56:21:2307003:396	50 957,20
84463	56:21:2307003:397	50 957,20
84464	56:21:2307003:398	50 957,20
84465	56:21:2307003:399	50 957,20

84466	56:21:2307003:4	99 244,25
84467	56:21:2307003:40	50 957,20
84468	56:21:2307003:400	50 957,20
84469	56:21:2307003:401	50 957,20
84470	56:21:2307003:402	101 914,41
84471	56:21:2307003:403	50 957,20
84472	56:21:2307003:404	50 957,20
84473	56:21:2307003:405	50 957,20
84474	56:21:2307003:406	50 957,20
84475	56:21:2307003:407	77 454,95
84476	56:21:2307003:408	50 957,20
84477	56:21:2307003:409	50 957,20
84478	56:21:2307003:410	50 957,20
84479	56:21:2307003:411	50 957,20
84480	56:21:2307003:412	50 957,20
84481	56:21:2307003:413	50 957,20
84482	56:21:2307003:414	101 914,41
84483	56:21:2307003:415	50 957,20
84484	56:21:2307003:416	101 914,41
84485	56:21:2307003:418	50 957,20
84486	56:21:2307003:419	50 957,20
84487	56:21:2307003:421	58 438,14
84488	56:21:2307003:422	48 665,62
84489	56:21:2307003:423	49 836,15
84490	56:21:2307003:424	47 159,52
84491	56:21:2307003:425	48 948,01
84492	56:21:2307003:426	48 571,49
84493	56:21:2307003:427	47 065,39
84494	56:21:2307003:428	49 418,66
84495	56:21:2307003:434	63 186,93
84496	56:21:2307003:436	114 959,45
84497	56:21:2307003:444	47 253,65
84498	56:21:2307003:447	101 914,41
84499	56:21:2307003:477	50 651,46
84500	56:21:2307003:479	50 549,55
84501	56:21:2307003:480	47 159,52
84502	56:21:2307003:481	51 568,69
84503	56:21:2307003:483	50 345,72
84504	56:21:2307003:484	51 568,69
84505	56:21:2307003:5	50 957,20
84506	56:21:2307003:6	73 684,12
84507	56:21:2307003:9	81 531,53
84508	56:21:2307004:10	48 194,96
84509	56:21:2307004:100	48 759,75
84510	56:21:2307004:101	46 124,09
84511	56:21:2307004:102	46 877,13
84512	56:21:2307004:103	50 359,97
84513	56:21:2307004:104	50 265,84

84514	56:21:2307004:105	56 854,99
84515	56:21:2307004:106	49 324,53
84516	56:21:2307004:107	47 536,05
84517	56:21:2307004:108	47 065,39
84518	56:21:2307004:109	47 065,39
84519	56:21:2307004:11	60 055,44
84520	56:21:2307004:111	45 182,78
84521	56:21:2307004:12	59 020,00
84522	56:21:2307004:13	48 383,22
84523	56:21:2307004:14	51 018,89
84524	56:21:2307004:16	47 441,92
84525	56:21:2307004:17	47 912,57
84526	56:21:2307004:18	47 253,65
84527	56:21:2307004:19	47 536,05
84528	56:21:2307004:20	49 606,92
84529	56:21:2307004:21	47 441,92
84530	56:21:2307004:23	60 808,49
84531	56:21:2307004:24	47 536,05
84532	56:21:2307004:25	49 136,27
84533	56:21:2307004:26	58 925,87
84534	56:21:2307004:27	47 347,79
84535	56:21:2307004:28	47 065,39
84536	56:21:2307004:30	47 065,39
84537	56:21:2307004:32	57 231,52
84538	56:21:2307004:34	60 620,23
84539	56:21:2307004:35	47 065,39
84540	56:21:2307004:36	47 441,92
84541	56:21:2307004:37	47 253,65
84542	56:21:2307004:38	47 159,52
84543	56:21:2307004:39	48 477,35
84544	56:21:2307004:40	47 065,39
84545	56:21:2307004:41	47 912,57
84546	56:21:2307004:42	47 159,52
84547	56:21:2307004:43	47 065,39
84548	56:21:2307004:44	51 113,02
84549	56:21:2307004:45	59 773,05
84550	56:21:2307004:46	47 724,31
84551	56:21:2307004:47	47 441,92
84552	56:21:2307004:48	47 253,65
84553	56:21:2307004:49	47 065,39
84554	56:21:2307004:50	47 818,44
84555	56:21:2307004:52	60 055,44
84556	56:21:2307004:53	47 065,39
84557	56:21:2307004:54	56 007,82
84558	56:21:2307004:55	47 065,39
84559	56:21:2307004:56	47 065,39
84560	56:21:2307004:57	47 159,52
84561	56:21:2307004:58	60 337,83

84562	56:21:2307004:59	47 818,44
84563	56:21:2307004:6	47 253,65
84564	56:21:2307004:60	48 853,88
84565	56:21:2307004:61	48 571,49
84566	56:21:2307004:62	47 065,39
84567	56:21:2307004:63	65 985,68
84568	56:21:2307004:64	59 678,92
84569	56:21:2307004:65	47 347,79
84570	56:21:2307004:66	47 159,52
84571	56:21:2307004:67	61 655,66
84572	56:21:2307004:68	50 642,36
84573	56:21:2307004:7	47 065,39
84574	56:21:2307004:8	47 536,05
84575	56:21:2307004:81	47 347,79
84576	56:21:2307004:82	60 996,75
84577	56:21:2307004:83	47 253,65
84578	56:21:2307004:84	47 065,39
84579	56:21:2307004:85	48 477,35
84580	56:21:2307004:86	47 065,39
84581	56:21:2307004:88	47 065,39
84582	56:21:2307004:9	48 665,62
84583	56:21:2307004:91	47 065,39
84584	56:21:2307004:92	46 500,61
84585	56:21:2307004:93	46 971,26
84586	56:21:2307004:94	47 065,39
84587	56:21:2307004:95	47 347,79
84588	56:21:2307004:96	47 818,44
84589	56:21:2307004:97	47 065,39
84590	56:21:2307004:98	61 373,27
84591	56:21:2307004:99	50 454,10
84592	56:21:2307005:1	47 065,39
84593	56:21:2307005:10	47 065,39
84594	56:21:2307005:11	47 065,39
84595	56:21:2307005:12	47 065,39
84596	56:21:2307005:13	47 065,39
84597	56:21:2307005:14	47 065,39
84598	56:21:2307005:15	47 065,39
84599	56:21:2307005:16	47 065,39
84600	56:21:2307005:17	47 065,39
84601	56:21:2307005:18	47 065,39
84602	56:21:2307005:19	47 065,39
84603	56:21:2307005:2	47 065,39
84604	56:21:2307005:20	47 065,39
84605	56:21:2307005:21	47 065,39
84606	56:21:2307005:22	47 065,39
84607	56:21:2307005:23	47 065,39
84608	56:21:2307005:24	47 065,39
84609	56:21:2307005:25	47 065,39

84610	56:21:2307005:26	47 065,39
84611	56:21:2307005:27	47 065,39
84612	56:21:2307005:28	47 065,39
84613	56:21:2307005:29	47 065,39
84614	56:21:2307005:3	47 065,39
84615	56:21:2307005:30	47 065,39
84616	56:21:2307005:31	47 065,39
84617	56:21:2307005:32	47 065,39
84618	56:21:2307005:33	47 065,39
84619	56:21:2307005:34	47 065,39
84620	56:21:2307005:36	47 065,39
84621	56:21:2307005:37	50 077,58
84622	56:21:2307005:39	58 831,74
84623	56:21:2307005:4	47 065,39
84624	56:21:2307005:40	47 536,05
84625	56:21:2307005:41	47 159,52
84626	56:21:2307005:43	48 948,01
84627	56:21:2307005:44	48 571,49
84628	56:21:2307005:45	50 736,49
84629	56:21:2307005:5	47 065,39
84630	56:21:2307005:6	47 065,39
84631	56:21:2307005:7	47 065,39
84632	56:21:2307005:80	59 678,92
84633	56:21:2307005:81	52 054,32
84634	56:21:2307005:82	47 065,39
84635	56:21:2307005:83	48 853,88
84636	56:21:2307005:84	44 806,25
84637	56:21:2307005:85	47 065,39
84638	56:21:2307005:86	47 065,39
84639	56:21:2307005:87	47 724,31
84640	56:21:2307005:88	45 935,82
84641	56:21:2307005:89	46 312,35
84642	56:21:2307005:9	47 065,39
84643	56:21:2307005:90	48 289,09
84644	56:21:2307005:91	47 065,39
84645	56:21:2307005:92	52 242,59
84646	56:21:2307005:93	47 065,39
84647	56:21:2307005:94	45 841,69
84648	56:21:2307005:95	46 594,74
84649	56:21:2307006:1	49 109,57
84650	56:21:2307006:10	49 109,57
84651	56:21:2307006:101	49 109,57
84652	56:21:2307006:102	58 222,15
84653	56:21:2307006:108	91 924,41
84654	56:21:2307006:11	49 109,57
84655	56:21:2307006:12	49 109,57
84656	56:21:2307006:13	49 109,57
84657	56:21:2307006:14	49 109,57

84658	56:21:2307006:15	49 109,57
84659	56:21:2307006:16	49 109,57
84660	56:21:2307006:17	49 109,57
84661	56:21:2307006:18	49 109,57
84662	56:21:2307006:19	49 109,57
84663	56:21:2307006:2	49 109,57
84664	56:21:2307006:21	49 109,57
84665	56:21:2307006:22	49 109,57
84666	56:21:2307006:23	49 109,57
84667	56:21:2307006:24	49 109,57
84668	56:21:2307006:25	49 109,57
84669	56:21:2307006:26	49 109,57
84670	56:21:2307006:27	98 219,13
84671	56:21:2307006:28	49 109,57
84672	56:21:2307006:29	49 109,57
84673	56:21:2307006:3	49 109,57
84674	56:21:2307006:30	49 109,57
84675	56:21:2307006:31	49 109,57
84676	56:21:2307006:32	49 109,57
84677	56:21:2307006:33	49 109,57
84678	56:21:2307006:34	49 109,57
84679	56:21:2307006:35	49 109,57
84680	56:21:2307006:36	49 109,57
84681	56:21:2307006:37	49 109,57
84682	56:21:2307006:38	49 109,57
84683	56:21:2307006:39	49 109,57
84684	56:21:2307006:4	98 022,69
84685	56:21:2307006:40	49 109,57
84686	56:21:2307006:41	49 109,57
84687	56:21:2307006:42	49 109,57
84688	56:21:2307006:43	49 109,57
84689	56:21:2307006:44	49 109,57
84690	56:21:2307006:45	49 109,57
84691	56:21:2307006:46	49 109,57
84692	56:21:2307006:47	49 109,57
84693	56:21:2307006:48	49 109,57
84694	56:21:2307006:49	50 681,07
84695	56:21:2307006:5	49 109,57
84696	56:21:2307006:50	49 109,57
84697	56:21:2307006:51	49 109,57
84698	56:21:2307006:52	49 109,57
84699	56:21:2307006:53	49 109,57
84700	56:21:2307006:54	49 109,57
84701	56:21:2307006:55	49 109,57
84702	56:21:2307006:56	49 109,57
84703	56:21:2307006:57	49 109,57
84704	56:21:2307006:58	49 109,57
84705	56:21:2307006:59	49 109,57

84706	56:21:2307006:6	49 109,57
84707	56:21:2307006:60	49 109,57
84708	56:21:2307006:61	49 109,57
84709	56:21:2307006:62	49 109,57
84710	56:21:2307006:63	98 219,13
84711	56:21:2307006:64	49 109,57
84712	56:21:2307006:65	49 109,57
84713	56:21:2307006:66	49 109,57
84714	56:21:2307006:67	49 109,57
84715	56:21:2307006:68	49 109,57
84716	56:21:2307006:69	49 109,57
84717	56:21:2307006:7	49 109,57
84718	56:21:2307006:70	49 109,57
84719	56:21:2307006:71	49 109,57
84720	56:21:2307006:72	49 109,57
84721	56:21:2307006:73	49 109,57
84722	56:21:2307006:74	49 109,57
84723	56:21:2307006:75	49 109,57
84724	56:21:2307006:76	49 109,57
84725	56:21:2307006:77	49 109,57
84726	56:21:2307006:78	49 109,57
84727	56:21:2307006:79	49 109,57
84728	56:21:2307006:8	49 109,57
84729	56:21:2307006:80	49 109,57
84730	56:21:2307006:81	49 109,57
84731	56:21:2307006:83	49 109,57
84732	56:21:2307006:84	49 109,57
84733	56:21:2307006:85	49 404,22
84734	56:21:2307006:86	49 109,57
84735	56:21:2307006:87	49 109,57
84736	56:21:2307006:88	49 404,22
84737	56:21:2307006:9	49 109,57
84738	56:21:2307006:98	49 109,57
84739	56:21:2307007:1	53 883,24
84740	56:21:2307007:2	52 874,19
84741	56:21:2307007:235	50 452,47
84742	56:21:2307007:236	100 904,95
84743	56:21:2307007:237	50 452,47
84744	56:21:2307007:238	50 452,47
84745	56:21:2307007:239	50 452,47
84746	56:21:2307007:240	50 452,47
84747	56:21:2307007:241	50 452,47
84748	56:21:2307007:242	50 452,47
84749	56:21:2307007:243	100 904,95
84750	56:21:2307007:244	50 452,47
84751	56:21:2307007:245	100 904,95
84752	56:21:2307007:246	50 452,47
84753	56:21:2307007:247	50 452,47

84754	56:21:2307007:248	50 452,47
84755	56:21:2307007:249	100 904,95
84756	56:21:2307007:250	50 452,47
84757	56:21:2307007:251	50 452,47
84758	56:21:2307007:252	50 452,47
84759	56:21:2307007:253	100 904,95
84760	56:21:2307007:254	50 452,47
84761	56:21:2307007:255	50 452,47
84762	56:21:2307007:256	50 452,47
84763	56:21:2307007:257	50 452,47
84764	56:21:2307007:258	50 452,47
84765	56:21:2307007:259	50 452,47
84766	56:21:2307007:260	50 452,47
84767	56:21:2307007:261	50 452,47
84768	56:21:2307007:262	50 452,47
84769	56:21:2307007:263	50 452,47
84770	56:21:2307007:264	100 904,95
84771	56:21:2307007:265	50 452,47
84772	56:21:2307007:266	50 452,47
84773	56:21:2307007:267	50 452,47
84774	56:21:2307007:268	50 452,47
84775	56:21:2307007:269	50 452,47
84776	56:21:2307007:270	50 452,47
84777	56:21:2307007:271	100 904,95
84778	56:21:2307007:272	75 476,90
84779	56:21:2307007:273	50 452,47
84780	56:21:2307007:274	50 452,47
84781	56:21:2307007:275	50 452,47
84782	56:21:2307007:276	50 452,47
84783	56:21:2307007:277	100 904,95
84784	56:21:2307007:278	50 452,47
84785	56:21:2307007:279	50 452,47
84786	56:21:2307007:280	75 678,71
84787	56:21:2307007:281	50 452,47
84788	56:21:2307007:282	50 452,47
84789	56:21:2307007:283	50 452,47
84790	56:21:2307007:284	50 452,47
84791	56:21:2307007:285	100 904,95
84792	56:21:2307007:286	50 452,47
84793	56:21:2307007:287	50 452,47
84794	56:21:2307007:288	50 452,47
84795	56:21:2307007:289	50 452,47
84796	56:21:2307007:290	50 452,47
84797	56:21:2307007:291	50 452,47
84798	56:21:2307007:292	50 452,47
84799	56:21:2307007:293	50 452,47
84800	56:21:2307007:294	50 452,47
84801	56:21:2307007:295	50 452,47

84802	56:21:2307007:296	50 452,47
84803	56:21:2307007:297	50 452,47
84804	56:21:2307007:298	50 452,47
84805	56:21:2307007:299	50 452,47
84806	56:21:2307007:3	90 102,69
84807	56:21:2307007:300	50 452,47
84808	56:21:2307007:301	50 452,47
84809	56:21:2307007:302	50 452,47
84810	56:21:2307007:303	50 452,47
84811	56:21:2307007:304	50 452,47
84812	56:21:2307007:305	100 904,95
84813	56:21:2307007:306	52 672,38
84814	56:21:2307007:307	50 452,47
84815	56:21:2307007:308	50 452,47
84816	56:21:2307007:309	50 452,47
84817	56:21:2307007:310	50 452,47
84818	56:21:2307007:311	100 904,95
84819	56:21:2307007:312	50 452,47
84820	56:21:2307007:313	50 452,47
84821	56:21:2307007:314	50 452,47
84822	56:21:2307007:315	50 452,47
84823	56:21:2307007:316	50 452,47
84824	56:21:2307007:317	100 904,95
84825	56:21:2307007:318	50 452,47
84826	56:21:2307007:319	50 452,47
84827	56:21:2307007:320	50 452,47
84828	56:21:2307007:321	50 452,47
84829	56:21:2307007:322	50 452,47
84830	56:21:2307007:323	100 904,95
84831	56:21:2307007:324	50 452,47
84832	56:21:2307007:325	75 678,71
84833	56:21:2307007:326	50 452,47
84834	56:21:2307007:327	50 452,47
84835	56:21:2307007:328	50 452,47
84836	56:21:2307007:329	50 452,47
84837	56:21:2307007:330	50 452,47
84838	56:21:2307007:331	151 357,42
84839	56:21:2307007:332	50 452,47
84840	56:21:2307007:333	50 452,47
84841	56:21:2307007:334	50 452,47
84842	56:21:2307007:335	50 452,47
84843	56:21:2307007:336	50 452,47
84844	56:21:2307007:337	48 837,99
84845	56:21:2307007:338	50 452,47
84846	56:21:2307007:339	50 452,47
84847	56:21:2307007:340	50 452,47
84848	56:21:2307007:341	50 452,47
84849	56:21:2307007:342	50 452,47

84850	56:21:2307007:343	50 452,47
84851	56:21:2307007:344	50 452,47
84852	56:21:2307007:345	100 904,95
84853	56:21:2307007:346	50 452,47
84854	56:21:2307007:347	151 357,42
84855	56:21:2307007:348	50 452,47
84856	56:21:2307007:349	50 452,47
84857	56:21:2307007:350	50 452,47
84858	56:21:2307007:351	50 452,47
84859	56:21:2307007:352	50 452,47
84860	56:21:2307007:353	50 452,47
84861	56:21:2307007:354	100 904,95
84862	56:21:2307007:355	50 452,47
84863	56:21:2307007:356	50 452,47
84864	56:21:2307007:357	50 452,47
84865	56:21:2307007:358	50 452,47
84866	56:21:2307007:359	50 452,47
84867	56:21:2307007:360	50 452,47
84868	56:21:2307007:361	50 452,47
84869	56:21:2307007:362	50 452,47
84870	56:21:2307007:363	50 452,47
84871	56:21:2307007:364	50 452,47
84872	56:21:2307007:365	96 263,32
84873	56:21:2307007:366	100 904,95
84874	56:21:2307007:367	50 452,47
84875	56:21:2307007:368	50 452,47
84876	56:21:2307007:369	85 466,49
84877	56:21:2307007:370	50 452,47
84878	56:21:2307007:371	50 452,47
84879	56:21:2307007:372	50 452,47
84880	56:21:2307007:373	59 332,11
84881	56:21:2307007:374	50 452,47
84882	56:21:2307007:375	50 452,47
84883	56:21:2307007:376	50 452,47
84884	56:21:2307007:377	50 452,47
84885	56:21:2307007:378	50 452,47
84886	56:21:2307007:379	85 769,20
84887	56:21:2307007:380	50 452,47
84888	56:21:2307007:381	100 904,95
84889	56:21:2307007:382	50 755,19
84890	56:21:2307007:383	50 452,47
84891	56:21:2307007:384	50 452,47
84892	56:21:2307007:385	100 904,95
84893	56:21:2307007:386	51 865,14
84894	56:21:2307007:387	50 452,47
84895	56:21:2307007:388	80 723,96
84896	56:21:2307007:389	50 452,47
84897	56:21:2307007:390	50 452,47

84898	56:21:2307007:391	50 452,47
84899	56:21:2307007:392	50 452,47
84900	56:21:2307007:393	50 452,47
84901	56:21:2307007:394	50 452,47
84902	56:21:2307007:395	100 904,95
84903	56:21:2307007:396	50 452,47
84904	56:21:2307007:397	50 452,47
84905	56:21:2307007:398	50 452,47
84906	56:21:2307007:399	50 452,47
84907	56:21:2307007:400	50 452,47
84908	56:21:2307007:401	50 452,47
84909	56:21:2307007:402	50 452,47
84910	56:21:2307007:403	50 452,47
84911	56:21:2307007:404	50 452,47
84912	56:21:2307007:405	50 452,47
84913	56:21:2307007:406	50 452,47
84914	56:21:2307007:407	50 452,47
84915	56:21:2307007:408	50 452,47
84916	56:21:2307007:409	50 452,47
84917	56:21:2307007:410	50 452,47
84918	56:21:2307007:411	50 452,47
84919	56:21:2307007:412	50 452,47
84920	56:21:2307007:413	50 452,47
84921	56:21:2307007:414	50 452,47
84922	56:21:2307007:415	50 452,47
84923	56:21:2307007:416	50 452,47
84924	56:21:2307007:417	50 452,47
84925	56:21:2307007:418	50 452,47
84926	56:21:2307007:419	100 904,95
84927	56:21:2307007:420	50 452,47
84928	56:21:2307007:421	50 452,47
84929	56:21:2307007:422	50 452,47
84930	56:21:2307007:423	50 452,47
84931	56:21:2307007:424	50 452,47
84932	56:21:2307007:425	50 452,47
84933	56:21:2307007:426	50 452,47
84934	56:21:2307007:427	50 452,47
84935	56:21:2307007:428	50 452,47
84936	56:21:2307007:429	50 452,47
84937	56:21:2307007:430	50 452,47
84938	56:21:2307007:431	50 452,47
84939	56:21:2307007:432	50 452,47
84940	56:21:2307007:433	100 904,95
84941	56:21:2307007:434	50 452,47
84942	56:21:2307007:435	50 452,47
84943	56:21:2307007:436	50 452,47
84944	56:21:2307007:437	50 452,47
84945	56:21:2307007:438	49 140,71

84946	56:21:2307007:439	52 268,76
84947	56:21:2307007:440	50 250,66
84948	56:21:2307007:443	58 361,09
84949	56:21:2307007:448	50 452,47
84950	56:21:2307007:451	40 063,11
84951	56:21:2307008:1	88 941,55
84952	56:21:2307008:10	66 706,17
84953	56:21:2307008:100	44 470,78
84954	56:21:2307008:101	44 470,78
84955	56:21:2307008:102	44 470,78
84956	56:21:2307008:103	44 470,78
84957	56:21:2307008:104	44 470,78
84958	56:21:2307008:105	88 941,55
84959	56:21:2307008:106	88 941,55
84960	56:21:2307008:107	88 941,55
84961	56:21:2307008:108	88 941,55
84962	56:21:2307008:109	50 811,00
84963	56:21:2307008:11	88 941,55
84964	56:21:2307008:110	44 470,78
84965	56:21:2307008:111	44 470,78
84966	56:21:2307008:112	44 470,78
84967	56:21:2307008:113	47 047,22
84968	56:21:2307008:114	44 470,78
84969	56:21:2307008:115	44 470,78
84970	56:21:2307008:116	44 470,78
84971	56:21:2307008:117	44 470,78
84972	56:21:2307008:118	44 470,78
84973	56:21:2307008:119	44 470,78
84974	56:21:2307008:12	44 470,78
84975	56:21:2307008:120	47 047,22
84976	56:21:2307008:121	88 941,55
84977	56:21:2307008:122	88 941,55
84978	56:21:2307008:123	44 470,78
84979	56:21:2307008:124	44 470,78
84980	56:21:2307008:125	47 047,22
84981	56:21:2307008:126	47 047,22
84982	56:21:2307008:127	44 470,78
84983	56:21:2307008:128	47 047,22
84984	56:21:2307008:129	44 470,78
84985	56:21:2307008:13	44 470,78
84986	56:21:2307008:130	88 941,55
84987	56:21:2307008:131	44 470,78
84988	56:21:2307008:132	44 470,78
84989	56:21:2307008:133	88 941,55
84990	56:21:2307008:134	44 470,78
84991	56:21:2307008:135	44 470,78
84992	56:21:2307008:136	44 470,78
84993	56:21:2307008:137	44 470,78

84994	56:21:2307008:138	44 470,78
84995	56:21:2307008:139	47 047,22
84996	56:21:2307008:14	44 470,78
84997	56:21:2307008:140	44 470,78
84998	56:21:2307008:141	44 470,78
84999	56:21:2307008:142	44 470,78
85000	56:21:2307008:143	44 470,78
85001	56:21:2307008:144	44 470,78
85002	56:21:2307008:145	44 470,78
85003	56:21:2307008:146	44 470,78
85004	56:21:2307008:148	47 047,22
85005	56:21:2307008:149	44 470,78
85006	56:21:2307008:15	44 470,78
85007	56:21:2307008:150	44 470,78
85008	56:21:2307008:151	44 470,78
85009	56:21:2307008:152	44 470,78
85010	56:21:2307008:153	47 047,22
85011	56:21:2307008:154	44 470,78
85012	56:21:2307008:155	44 470,78
85013	56:21:2307008:156	44 470,78
85014	56:21:2307008:157	44 470,78
85015	56:21:2307008:158	44 470,78
85016	56:21:2307008:159	88 941,55
85017	56:21:2307008:16	88 941,55
85018	56:21:2307008:160	44 470,78
85019	56:21:2307008:161	47 047,22
85020	56:21:2307008:162	47 047,22
85021	56:21:2307008:163	44 470,78
85022	56:21:2307008:164	44 470,78
85023	56:21:2307008:165	75 600,32
85024	56:21:2307008:166	111 031,44
85025	56:21:2307008:167	88 941,55
85026	56:21:2307008:168	44 470,78
85027	56:21:2307008:169	93 388,63
85028	56:21:2307008:17	44 470,78
85029	56:21:2307008:170	44 470,78
85030	56:21:2307008:171	88 941,55
85031	56:21:2307008:172	127 586,66
85032	56:21:2307008:173	66 706,17
85033	56:21:2307008:174	44 470,78
85034	56:21:2307008:175	44 470,78
85035	56:21:2307008:176	44 470,78
85036	56:21:2307008:177	44 470,78
85037	56:21:2307008:178	47 047,22
85038	56:21:2307008:179	44 470,78
85039	56:21:2307008:18	44 470,78
85040	56:21:2307008:180	44 470,78
85041	56:21:2307008:181	55 143,76

85042	56:21:2307008:182	44 470,78
85043	56:21:2307008:183	44 470,78
85044	56:21:2307008:184	94 094,44
85045	56:21:2307008:185	47 047,22
85046	56:21:2307008:186	44 470,78
85047	56:21:2307008:187	44 470,78
85048	56:21:2307008:188	47 047,22
85049	56:21:2307008:189	44 470,78
85050	56:21:2307008:19	44 470,78
85051	56:21:2307008:190	44 470,78
85052	56:21:2307008:191	44 470,78
85053	56:21:2307008:192	71 153,24
85054	56:21:2307008:193	56 033,18
85055	56:21:2307008:194	44 470,78
85056	56:21:2307008:195	44 470,78
85057	56:21:2307008:196	88 941,55
85058	56:21:2307008:197	47 047,22
85059	56:21:2307008:198	44 470,78
85060	56:21:2307008:199	44 470,78
85061	56:21:2307008:2	44 470,78
85062	56:21:2307008:20	44 470,78
85063	56:21:2307008:200	44 470,78
85064	56:21:2307008:201	44 470,78
85065	56:21:2307008:202	44 470,78
85066	56:21:2307008:203	64 037,92
85067	56:21:2307008:204	63 043,28
85068	56:21:2307008:205	44 470,78
85069	56:21:2307008:206	44 470,78
85070	56:21:2307008:207	44 470,78
85071	56:21:2307008:208	47 047,22
85072	56:21:2307008:209	44 470,78
85073	56:21:2307008:21	66 706,17
85074	56:21:2307008:210	47 047,22
85075	56:21:2307008:211	44 470,78
85076	56:21:2307008:212	44 470,78
85077	56:21:2307008:213	44 470,78
85078	56:21:2307008:214	47 047,22
85079	56:21:2307008:215	44 470,78
85080	56:21:2307008:216	44 470,78
85081	56:21:2307008:217	44 470,78
85082	56:21:2307008:218	88 941,55
85083	56:21:2307008:219	94 094,44
85084	56:21:2307008:22	44 470,78
85085	56:21:2307008:220	88 941,55
85086	56:21:2307008:221	94 094,44
85087	56:21:2307008:222	44 470,78
85088	56:21:2307008:223	47 047,22
85089	56:21:2307008:224	44 470,78

85090	56:21:2307008:225	44 470,78
85091	56:21:2307008:226	44 470,78
85092	56:21:2307008:227	44 470,78
85093	56:21:2307008:228	44 470,78
85094	56:21:2307008:229	44 470,78
85095	56:21:2307008:23	44 470,78
85096	56:21:2307008:230	47 047,22
85097	56:21:2307008:231	88 941,55
85098	56:21:2307008:232	88 941,55
85099	56:21:2307008:233	44 470,78
85100	56:21:2307008:234	44 470,78
85101	56:21:2307008:235	44 470,78
85102	56:21:2307008:236	44 470,78
85103	56:21:2307008:237	44 470,78
85104	56:21:2307008:238	47 047,22
85105	56:21:2307008:239	44 470,78
85106	56:21:2307008:24	44 470,78
85107	56:21:2307008:240	44 470,78
85108	56:21:2307008:242	67 476,54
85109	56:21:2307008:249	50 091,76
85110	56:21:2307008:25	44 470,78
85111	56:21:2307008:250	47 111,06
85112	56:21:2307008:251	45 537,60
85113	56:21:2307008:255	45 352,49
85114	56:21:2307008:257	51 831,42
85115	56:21:2307008:258	45 815,27
85116	56:21:2307008:26	44 470,78
85117	56:21:2307008:260	51 646,31
85118	56:21:2307008:261	51 276,08
85119	56:21:2307008:262	46 463,16
85120	56:21:2307008:263	47 388,73
85121	56:21:2307008:264	45 630,16
85122	56:21:2307008:265	58 402,90
85123	56:21:2307008:266	46 833,39
85124	56:21:2307008:268	45 074,82
85125	56:21:2307008:269	46 833,39
85126	56:21:2307008:27	44 470,78
85127	56:21:2307008:270	46 278,05
85128	56:21:2307008:271	46 278,05
85129	56:21:2307008:272	47 573,84
85130	56:21:2307008:273	47 203,61
85131	56:21:2307008:274	46 278,05
85132	56:21:2307008:275	50 257,96
85133	56:21:2307008:276	47 573,84
85134	56:21:2307008:277	104 403,29
85135	56:21:2307008:278	46 463,16
85136	56:21:2307008:279	46 278,05
85137	56:21:2307008:28	44 470,78

85138	56:21:2307008:280	90 242,20
85139	56:21:2307008:281	91 445,43
85140	56:21:2307008:282	46 278,05
85141	56:21:2307008:283	46 278,05
85142	56:21:2307008:284	48 962,18
85143	56:21:2307008:29	44 470,78
85144	56:21:2307008:3	44 470,78
85145	56:21:2307008:30	44 470,78
85146	56:21:2307008:31	44 470,78
85147	56:21:2307008:32	44 470,78
85148	56:21:2307008:33	88 941,55
85149	56:21:2307008:34	44 470,78
85150	56:21:2307008:35	44 470,78
85151	56:21:2307008:36	44 470,78
85152	56:21:2307008:37	44 470,78
85153	56:21:2307008:38	44 470,78
85154	56:21:2307008:39	44 470,78
85155	56:21:2307008:4	44 470,78
85156	56:21:2307008:40	44 470,78
85157	56:21:2307008:41	44 470,78
85158	56:21:2307008:42	44 470,78
85159	56:21:2307008:43	44 470,78
85160	56:21:2307008:44	44 470,78
85161	56:21:2307008:45	44 470,78
85162	56:21:2307008:46	44 470,78
85163	56:21:2307008:47	44 470,78
85164	56:21:2307008:48	44 470,78
85165	56:21:2307008:49	88 941,55
85166	56:21:2307008:5	44 470,78
85167	56:21:2307008:50	44 470,78
85168	56:21:2307008:51	44 470,78
85169	56:21:2307008:52	44 470,78
85170	56:21:2307008:53	44 470,78
85171	56:21:2307008:54	44 470,78
85172	56:21:2307008:55	44 470,78
85173	56:21:2307008:56	44 470,78
85174	56:21:2307008:57	44 470,78
85175	56:21:2307008:58	44 470,78
85176	56:21:2307008:59	44 470,78
85177	56:21:2307008:6	44 470,78
85178	56:21:2307008:60	66 706,17
85179	56:21:2307008:61	44 470,78
85180	56:21:2307008:62	44 470,78
85181	56:21:2307008:63	44 470,78
85182	56:21:2307008:64	44 470,78
85183	56:21:2307008:65	44 470,78
85184	56:21:2307008:66	44 470,78
85185	56:21:2307008:67	44 470,78

85186	56:21:2307008:68	44 470,78
85187	56:21:2307008:69	88 941,55
85188	56:21:2307008:7	44 470,78
85189	56:21:2307008:70	44 470,78
85190	56:21:2307008:71	88 941,55
85191	56:21:2307008:72	44 470,78
85192	56:21:2307008:73	44 470,78
85193	56:21:2307008:74	44 470,78
85194	56:21:2307008:75	44 470,78
85195	56:21:2307008:76	44 470,78
85196	56:21:2307008:77	44 470,78
85197	56:21:2307008:78	44 470,78
85198	56:21:2307008:79	66 706,17
85199	56:21:2307008:8	44 470,78
85200	56:21:2307008:80	66 706,17
85201	56:21:2307008:81	44 470,78
85202	56:21:2307008:82	44 470,78
85203	56:21:2307008:83	44 470,78
85204	56:21:2307008:84	44 470,78
85205	56:21:2307008:85	44 470,78
85206	56:21:2307008:86	44 470,78
85207	56:21:2307008:87	94 094,44
85208	56:21:2307008:88	44 470,78
85209	56:21:2307008:89	88 941,55
85210	56:21:2307008:9	66 706,17
85211	56:21:2307008:90	44 470,78
85212	56:21:2307008:91	44 470,78
85213	56:21:2307008:92	47 047,22
85214	56:21:2307008:93	44 470,78
85215	56:21:2307008:94	44 470,78
85216	56:21:2307008:95	44 470,78
85217	56:21:2307008:96	88 941,55
85218	56:21:2307008:97	44 470,78
85219	56:21:2307008:98	44 470,78
85220	56:21:2307008:99	44 470,78
85221	56:21:2307009:1	44 470,78
85222	56:21:2307009:2	88 941,55
85223	56:21:2307009:241	47 235,41
85224	56:21:2307009:242	47 141,32
85225	56:21:2307009:243	43 937,13
85226	56:21:2307009:244	47 672,67
85227	56:21:2307009:245	69 908,06
85228	56:21:2307009:246	44 470,78
85229	56:21:2307009:247	44 026,07
85230	56:21:2307009:248	44 470,78
85231	56:21:2307009:249	53 822,02
85232	56:21:2307009:250	43 670,30
85233	56:21:2307009:251	44 470,78

85234	56:21:2307009:252	44 915,48
85235	56:21:2307009:253	44 470,78
85236	56:21:2307009:254	43 848,19
85237	56:21:2307009:256	47 799,98
85238	56:21:2307009:259	44 470,78
85239	56:21:2307009:265	49 451,50
85240	56:21:2307009:268	44 470,78
85241	56:21:2307009:269	44 737,60
85242	56:21:2307009:271	48 646,83
85243	56:21:2307009:272	47 666,39
85244	56:21:2307009:273	46 278,05
85245	56:21:2307009:274	93 018,88
85246	56:21:2307010:1	56 456,67
85247	56:21:2307010:10	56 456,67
85248	56:21:2307010:100	47 047,22
85249	56:21:2307010:101	47 047,22
85250	56:21:2307010:102	47 047,22
85251	56:21:2307010:103	47 047,22
85252	56:21:2307010:104	47 047,22
85253	56:21:2307010:105	47 047,22
85254	56:21:2307010:106	47 047,22
85255	56:21:2307010:107	47 047,22
85256	56:21:2307010:108	47 047,22
85257	56:21:2307010:109	47 047,22
85258	56:21:2307010:11	56 456,67
85259	56:21:2307010:110	47 047,22
85260	56:21:2307010:111	47 047,22
85261	56:21:2307010:112	47 047,22
85262	56:21:2307010:113	47 047,22
85263	56:21:2307010:114	47 047,22
85264	56:21:2307010:115	47 047,22
85265	56:21:2307010:116	47 047,22
85266	56:21:2307010:117	47 047,22
85267	56:21:2307010:118	47 047,22
85268	56:21:2307010:119	47 047,22
85269	56:21:2307010:12	56 456,67
85270	56:21:2307010:120	47 047,22
85271	56:21:2307010:121	47 047,22
85272	56:21:2307010:122	47 047,22
85273	56:21:2307010:123	47 047,22
85274	56:21:2307010:124	47 047,22
85275	56:21:2307010:125	47 047,22
85276	56:21:2307010:126	47 047,22
85277	56:21:2307010:127	47 047,22
85278	56:21:2307010:128	47 047,22
85279	56:21:2307010:129	47 047,22
85280	56:21:2307010:13	56 456,67
85281	56:21:2307010:130	47 047,22

85282	56:21:2307010:131	47 047,22
85283	56:21:2307010:132	47 047,22
85284	56:21:2307010:133	47 047,22
85285	56:21:2307010:134	47 047,22
85286	56:21:2307010:135	47 047,22
85287	56:21:2307010:136	48 458,64
85288	56:21:2307010:137	47 047,22
85289	56:21:2307010:138	47 047,22
85290	56:21:2307010:139	47 047,22
85291	56:21:2307010:14	56 456,67
85292	56:21:2307010:140	47 047,22
85293	56:21:2307010:141	47 047,22
85294	56:21:2307010:142	47 047,22
85295	56:21:2307010:143	47 047,22
85296	56:21:2307010:144	47 047,22
85297	56:21:2307010:145	47 047,22
85298	56:21:2307010:146	47 047,22
85299	56:21:2307010:147	47 047,22
85300	56:21:2307010:148	47 047,22
85301	56:21:2307010:149	47 047,22
85302	56:21:2307010:15	56 456,67
85303	56:21:2307010:150	50 528,72
85304	56:21:2307010:151	47 047,22
85305	56:21:2307010:152	47 047,22
85306	56:21:2307010:153	94 094,44
85307	56:21:2307010:155	47 047,22
85308	56:21:2307010:156	47 047,22
85309	56:21:2307010:157	47 047,22
85310	56:21:2307010:158	47 047,22
85311	56:21:2307010:159	47 047,22
85312	56:21:2307010:16	56 456,67
85313	56:21:2307010:160	47 047,22
85314	56:21:2307010:161	47 047,22
85315	56:21:2307010:162	47 047,22
85316	56:21:2307010:163	47 047,22
85317	56:21:2307010:164	47 047,22
85318	56:21:2307010:165	47 047,22
85319	56:21:2307010:166	47 047,22
85320	56:21:2307010:167	47 047,22
85321	56:21:2307010:168	47 047,22
85322	56:21:2307010:169	47 047,22
85323	56:21:2307010:17	56 456,67
85324	56:21:2307010:170	47 047,22
85325	56:21:2307010:171	47 047,22
85326	56:21:2307010:172	47 047,22
85327	56:21:2307010:173	47 047,22
85328	56:21:2307010:174	47 047,22
85329	56:21:2307010:175	47 047,22

85330	56:21:2307010:176	47 047,22
85331	56:21:2307010:177	47 047,22
85332	56:21:2307010:178	47 047,22
85333	56:21:2307010:179	47 047,22
85334	56:21:2307010:18	56 456,67
85335	56:21:2307010:180	47 047,22
85336	56:21:2307010:181	47 047,22
85337	56:21:2307010:182	47 047,22
85338	56:21:2307010:183	47 047,22
85339	56:21:2307010:184	47 047,22
85340	56:21:2307010:185	47 047,22
85341	56:21:2307010:186	47 047,22
85342	56:21:2307010:187	47 047,22
85343	56:21:2307010:188	47 047,22
85344	56:21:2307010:189	47 047,22
85345	56:21:2307010:19	56 456,67
85346	56:21:2307010:190	47 047,22
85347	56:21:2307010:191	47 047,22
85348	56:21:2307010:192	47 047,22
85349	56:21:2307010:193	47 047,22
85350	56:21:2307010:194	47 047,22
85351	56:21:2307010:195	47 047,22
85352	56:21:2307010:196	47 047,22
85353	56:21:2307010:197	47 047,22
85354	56:21:2307010:198	47 047,22
85355	56:21:2307010:199	47 047,22
85356	56:21:2307010:2	56 456,67
85357	56:21:2307010:20	56 456,67
85358	56:21:2307010:200	47 047,22
85359	56:21:2307010:201	47 047,22
85360	56:21:2307010:202	47 047,22
85361	56:21:2307010:203	47 047,22
85362	56:21:2307010:204	47 047,22
85363	56:21:2307010:205	47 047,22
85364	56:21:2307010:206	47 047,22
85365	56:21:2307010:207	47 047,22
85366	56:21:2307010:208	47 047,22
85367	56:21:2307010:209	47 047,22
85368	56:21:2307010:21	56 456,67
85369	56:21:2307010:210	47 047,22
85370	56:21:2307010:211	47 047,22
85371	56:21:2307010:212	47 988,17
85372	56:21:2307010:213	46 388,56
85373	56:21:2307010:214	47 047,22
85374	56:21:2307010:215	47 047,22
85375	56:21:2307010:216	47 047,22
85376	56:21:2307010:217	47 047,22
85377	56:21:2307010:218	47 047,22

85378	56:21:2307010:219	47 047,22
85379	56:21:2307010:22	56 456,67
85380	56:21:2307010:220	47 047,22
85381	56:21:2307010:221	47 047,22
85382	56:21:2307010:222	47 047,22
85383	56:21:2307010:223	47 047,22
85384	56:21:2307010:224	47 047,22
85385	56:21:2307010:225	47 047,22
85386	56:21:2307010:226	47 047,22
85387	56:21:2307010:227	47 047,22
85388	56:21:2307010:228	47 047,22
85389	56:21:2307010:229	47 047,22
85390	56:21:2307010:23	56 456,67
85391	56:21:2307010:230	47 047,22
85392	56:21:2307010:231	47 047,22
85393	56:21:2307010:232	47 047,22
85394	56:21:2307010:233	47 047,22
85395	56:21:2307010:234	47 047,22
85396	56:21:2307010:235	47 047,22
85397	56:21:2307010:236	47 047,22
85398	56:21:2307010:237	47 047,22
85399	56:21:2307010:238	47 047,22
85400	56:21:2307010:239	47 047,22
85401	56:21:2307010:24	56 456,67
85402	56:21:2307010:240	47 047,22
85403	56:21:2307010:241	47 047,22
85404	56:21:2307010:242	47 047,22
85405	56:21:2307010:243	47 047,22
85406	56:21:2307010:244	47 047,22
85407	56:21:2307010:245	47 047,22
85408	56:21:2307010:246	47 047,22
85409	56:21:2307010:247	47 047,22
85410	56:21:2307010:248	47 047,22
85411	56:21:2307010:249	47 047,22
85412	56:21:2307010:25	56 456,67
85413	56:21:2307010:250	47 047,22
85414	56:21:2307010:251	47 047,22
85415	56:21:2307010:252	47 047,22
85416	56:21:2307010:253	47 047,22
85417	56:21:2307010:254	47 047,22
85418	56:21:2307010:255	47 047,22
85419	56:21:2307010:256	47 047,22
85420	56:21:2307010:257	47 047,22
85421	56:21:2307010:258	47 047,22
85422	56:21:2307010:259	47 047,22
85423	56:21:2307010:26	56 456,67
85424	56:21:2307010:260	47 047,22
85425	56:21:2307010:261	47 047,22

85426	56:21:2307010:262	47 047,22
85427	56:21:2307010:263	47 047,22
85428	56:21:2307010:264	47 047,22
85429	56:21:2307010:265	47 047,22
85430	56:21:2307010:266	47 047,22
85431	56:21:2307010:267	47 047,22
85432	56:21:2307010:268	47 047,22
85433	56:21:2307010:269	47 047,22
85434	56:21:2307010:27	56 456,67
85435	56:21:2307010:270	47 047,22
85436	56:21:2307010:271	47 047,22
85437	56:21:2307010:272	47 047,22
85438	56:21:2307010:273	47 047,22
85439	56:21:2307010:274	47 047,22
85440	56:21:2307010:275	47 047,22
85441	56:21:2307010:276	47 047,22
85442	56:21:2307010:277	47 047,22
85443	56:21:2307010:278	47 047,22
85444	56:21:2307010:279	47 047,22
85445	56:21:2307010:28	56 456,67
85446	56:21:2307010:280	47 047,22
85447	56:21:2307010:281	47 047,22
85448	56:21:2307010:282	47 047,22
85449	56:21:2307010:283	47 047,22
85450	56:21:2307010:284	47 047,22
85451	56:21:2307010:285	47 047,22
85452	56:21:2307010:286	62 196,43
85453	56:21:2307010:287	47 047,22
85454	56:21:2307010:288	47 047,22
85455	56:21:2307010:289	47 047,22
85456	56:21:2307010:29	56 456,67
85457	56:21:2307010:290	47 047,22
85458	56:21:2307010:291	47 047,22
85459	56:21:2307010:292	47 047,22
85460	56:21:2307010:293	47 047,22
85461	56:21:2307010:294	47 047,22
85462	56:21:2307010:295	47 047,22
85463	56:21:2307010:296	48 458,64
85464	56:21:2307010:297	47 047,22
85465	56:21:2307010:298	47 047,22
85466	56:21:2307010:299	47 047,22
85467	56:21:2307010:3	56 456,67
85468	56:21:2307010:30	56 456,67
85469	56:21:2307010:300	47 047,22
85470	56:21:2307010:301	47 047,22
85471	56:21:2307010:302	46 012,18
85472	56:21:2307010:303	47 047,22
85473	56:21:2307010:304	47 047,22

85474	56:21:2307010:305	47 047,22
85475	56:21:2307010:306	47 047,22
85476	56:21:2307010:307	47 047,22
85477	56:21:2307010:308	47 047,22
85478	56:21:2307010:309	47 047,22
85479	56:21:2307010:31	56 456,67
85480	56:21:2307010:310	47 047,22
85481	56:21:2307010:311	43 848,01
85482	56:21:2307010:312	47 047,22
85483	56:21:2307010:313	47 047,22
85484	56:21:2307010:314	47 047,22
85485	56:21:2307010:315	47 047,22
85486	56:21:2307010:316	47 047,22
85487	56:21:2307010:317	47 047,22
85488	56:21:2307010:318	47 047,22
85489	56:21:2307010:319	47 047,22
85490	56:21:2307010:32	56 456,67
85491	56:21:2307010:320	47 047,22
85492	56:21:2307010:321	47 047,22
85493	56:21:2307010:322	47 047,22
85494	56:21:2307010:323	47 047,22
85495	56:21:2307010:324	47 047,22
85496	56:21:2307010:325	47 047,22
85497	56:21:2307010:326	47 047,22
85498	56:21:2307010:327	47 047,22
85499	56:21:2307010:328	47 047,22
85500	56:21:2307010:329	47 047,22
85501	56:21:2307010:33	56 456,67
85502	56:21:2307010:330	47 047,22
85503	56:21:2307010:331	47 047,22
85504	56:21:2307010:332	47 047,22
85505	56:21:2307010:333	47 047,22
85506	56:21:2307010:334	47 047,22
85507	56:21:2307010:335	47 047,22
85508	56:21:2307010:336	47 047,22
85509	56:21:2307010:337	47 047,22
85510	56:21:2307010:338	47 047,22
85511	56:21:2307010:339	47 047,22
85512	56:21:2307010:34	56 456,67
85513	56:21:2307010:340	47 047,22
85514	56:21:2307010:341	47 047,22
85515	56:21:2307010:342	47 047,22
85516	56:21:2307010:343	47 047,22
85517	56:21:2307010:344	47 047,22
85518	56:21:2307010:345	47 047,22
85519	56:21:2307010:346	47 047,22
85520	56:21:2307010:347	47 047,22
85521	56:21:2307010:348	47 047,22

85522	56:21:2307010:349	47 047,22
85523	56:21:2307010:35	56 456,67
85524	56:21:2307010:350	47 047,22
85525	56:21:2307010:351	47 047,22
85526	56:21:2307010:352	47 047,22
85527	56:21:2307010:353	47 047,22
85528	56:21:2307010:354	47 047,22
85529	56:21:2307010:355	47 047,22
85530	56:21:2307010:356	47 047,22
85531	56:21:2307010:357	47 047,22
85532	56:21:2307010:358	47 047,22
85533	56:21:2307010:359	47 047,22
85534	56:21:2307010:36	56 456,67
85535	56:21:2307010:360	47 047,22
85536	56:21:2307010:361	47 047,22
85537	56:21:2307010:362	47 047,22
85538	56:21:2307010:363	47 047,22
85539	56:21:2307010:364	47 047,22
85540	56:21:2307010:365	47 047,22
85541	56:21:2307010:366	47 047,22
85542	56:21:2307010:367	47 047,22
85543	56:21:2307010:368	47 047,22
85544	56:21:2307010:369	47 047,22
85545	56:21:2307010:37	56 456,67
85546	56:21:2307010:370	47 047,22
85547	56:21:2307010:371	47 047,22
85548	56:21:2307010:372	47 047,22
85549	56:21:2307010:373	47 047,22
85550	56:21:2307010:374	47 047,22
85551	56:21:2307010:375	47 047,22
85552	56:21:2307010:376	47 047,22
85553	56:21:2307010:377	47 047,22
85554	56:21:2307010:378	47 047,22
85555	56:21:2307010:379	47 047,22
85556	56:21:2307010:38	56 456,67
85557	56:21:2307010:380	47 047,22
85558	56:21:2307010:381	47 047,22
85559	56:21:2307010:382	47 047,22
85560	56:21:2307010:383	47 047,22
85561	56:21:2307010:384	47 047,22
85562	56:21:2307010:385	47 047,22
85563	56:21:2307010:386	47 047,22
85564	56:21:2307010:387	47 047,22
85565	56:21:2307010:388	47 047,22
85566	56:21:2307010:389	47 047,22
85567	56:21:2307010:39	56 456,67
85568	56:21:2307010:390	47 047,22
85569	56:21:2307010:391	47 047,22

85570	56:21:2307010:392	47 047,22
85571	56:21:2307010:393	47 047,22
85572	56:21:2307010:394	47 047,22
85573	56:21:2307010:395	47 047,22
85574	56:21:2307010:396	47 047,22
85575	56:21:2307010:397	47 047,22
85576	56:21:2307010:398	47 047,22
85577	56:21:2307010:399	47 047,22
85578	56:21:2307010:4	56 456,67
85579	56:21:2307010:40	65 866,11
85580	56:21:2307010:400	47 047,22
85581	56:21:2307010:401	47 047,22
85582	56:21:2307010:402	47 047,22
85583	56:21:2307010:403	47 047,22
85584	56:21:2307010:404	47 047,22
85585	56:21:2307010:405	47 047,22
85586	56:21:2307010:406	47 047,22
85587	56:21:2307010:407	47 047,22
85588	56:21:2307010:408	47 047,22
85589	56:21:2307010:409	47 047,22
85590	56:21:2307010:41	65 866,11
85591	56:21:2307010:410	47 047,22
85592	56:21:2307010:411	47 047,22
85593	56:21:2307010:412	47 047,22
85594	56:21:2307010:413	47 047,22
85595	56:21:2307010:414	47 047,22
85596	56:21:2307010:415	47 047,22
85597	56:21:2307010:416	47 047,22
85598	56:21:2307010:417	47 047,22
85599	56:21:2307010:418	47 047,22
85600	56:21:2307010:42	56 456,67
85601	56:21:2307010:420	47 047,22
85602	56:21:2307010:421	47 047,22
85603	56:21:2307010:422	47 047,22
85604	56:21:2307010:423	47 047,22
85605	56:21:2307010:424	47 047,22
85606	56:21:2307010:425	47 047,22
85607	56:21:2307010:426	44 318,48
85608	56:21:2307010:427	47 047,22
85609	56:21:2307010:428	47 047,22
85610	56:21:2307010:429	47 047,22
85611	56:21:2307010:43	56 456,67
85612	56:21:2307010:430	47 047,22
85613	56:21:2307010:431	47 047,22
85614	56:21:2307010:432	47 047,22
85615	56:21:2307010:433	47 047,22
85616	56:21:2307010:434	47 047,22
85617	56:21:2307010:435	47 047,22

85618	56:21:2307010:436	47 047,22
85619	56:21:2307010:437	47 047,22
85620	56:21:2307010:438	47 047,22
85621	56:21:2307010:44	56 456,67
85622	56:21:2307010:441	47 047,22
85623	56:21:2307010:442	47 047,22
85624	56:21:2307010:443	94 094,44
85625	56:21:2307010:444	47 047,22
85626	56:21:2307010:445	47 047,22
85627	56:21:2307010:446	47 047,22
85628	56:21:2307010:447	47 047,22
85629	56:21:2307010:448	47 047,22
85630	56:21:2307010:449	47 047,22
85631	56:21:2307010:45	56 456,67
85632	56:21:2307010:450	47 047,22
85633	56:21:2307010:451	47 047,22
85634	56:21:2307010:452	47 047,22
85635	56:21:2307010:453	47 047,22
85636	56:21:2307010:454	47 047,22
85637	56:21:2307010:455	47 047,22
85638	56:21:2307010:456	47 047,22
85639	56:21:2307010:457	47 047,22
85640	56:21:2307010:458	47 047,22
85641	56:21:2307010:459	47 047,22
85642	56:21:2307010:46	56 456,67
85643	56:21:2307010:460	47 047,22
85644	56:21:2307010:461	47 047,22
85645	56:21:2307010:462	47 047,22
85646	56:21:2307010:463	47 047,22
85647	56:21:2307010:464	47 047,22
85648	56:21:2307010:465	47 047,22
85649	56:21:2307010:466	47 047,22
85650	56:21:2307010:467	47 047,22
85651	56:21:2307010:468	47 047,22
85652	56:21:2307010:469	47 047,22
85653	56:21:2307010:47	56 456,67
85654	56:21:2307010:470	47 047,22
85655	56:21:2307010:471	47 047,22
85656	56:21:2307010:472	47 047,22
85657	56:21:2307010:473	47 047,22
85658	56:21:2307010:474	47 047,22
85659	56:21:2307010:475	47 047,22
85660	56:21:2307010:476	47 047,22
85661	56:21:2307010:477	47 047,22
85662	56:21:2307010:478	47 047,22
85663	56:21:2307010:479	47 047,22
85664	56:21:2307010:48	56 456,67
85665	56:21:2307010:480	47 047,22

85666	56:21:2307010:481	47 047,22
85667	56:21:2307010:482	47 047,22
85668	56:21:2307010:483	47 047,22
85669	56:21:2307010:484	47 047,22
85670	56:21:2307010:485	47 047,22
85671	56:21:2307010:486	47 047,22
85672	56:21:2307010:487	47 047,22
85673	56:21:2307010:488	47 047,22
85674	56:21:2307010:489	47 047,22
85675	56:21:2307010:49	56 456,67
85676	56:21:2307010:490	47 047,22
85677	56:21:2307010:491	47 047,22
85678	56:21:2307010:492	47 047,22
85679	56:21:2307010:493	47 047,22
85680	56:21:2307010:494	47 047,22
85681	56:21:2307010:495	47 047,22
85682	56:21:2307010:496	47 047,22
85683	56:21:2307010:497	47 047,22
85684	56:21:2307010:498	47 047,22
85685	56:21:2307010:499	47 047,22
85686	56:21:2307010:5	56 456,67
85687	56:21:2307010:50	56 456,67
85688	56:21:2307010:500	47 047,22
85689	56:21:2307010:501	47 047,22
85690	56:21:2307010:502	47 047,22
85691	56:21:2307010:503	47 047,22
85692	56:21:2307010:504	47 047,22
85693	56:21:2307010:505	47 047,22
85694	56:21:2307010:506	47 047,22
85695	56:21:2307010:507	47 047,22
85696	56:21:2307010:508	47 047,22
85697	56:21:2307010:509	47 047,22
85698	56:21:2307010:51	56 456,67
85699	56:21:2307010:510	47 047,22
85700	56:21:2307010:511	47 047,22
85701	56:21:2307010:512	47 047,22
85702	56:21:2307010:513	47 047,22
85703	56:21:2307010:514	47 047,22
85704	56:21:2307010:515	47 047,22
85705	56:21:2307010:516	47 047,22
85706	56:21:2307010:517	47 047,22
85707	56:21:2307010:518	47 047,22
85708	56:21:2307010:519	47 047,22
85709	56:21:2307010:52	56 456,67
85710	56:21:2307010:520	47 047,22
85711	56:21:2307010:521	47 047,22
85712	56:21:2307010:522	47 047,22
85713	56:21:2307010:523	47 047,22

85714	56:21:2307010:524	47 047,22
85715	56:21:2307010:525	47 047,22
85716	56:21:2307010:526	47 047,22
85717	56:21:2307010:527	47 047,22
85718	56:21:2307010:528	47 047,22
85719	56:21:2307010:529	47 047,22
85720	56:21:2307010:53	56 456,67
85721	56:21:2307010:530	47 047,22
85722	56:21:2307010:531	47 047,22
85723	56:21:2307010:532	47 047,22
85724	56:21:2307010:533	47 047,22
85725	56:21:2307010:534	47 047,22
85726	56:21:2307010:535	47 047,22
85727	56:21:2307010:536	47 047,22
85728	56:21:2307010:537	47 047,22
85729	56:21:2307010:538	47 047,22
85730	56:21:2307010:539	47 047,22
85731	56:21:2307010:54	56 456,67
85732	56:21:2307010:540	47 047,22
85733	56:21:2307010:541	47 047,22
85734	56:21:2307010:542	47 047,22
85735	56:21:2307010:543	47 047,22
85736	56:21:2307010:544	47 047,22
85737	56:21:2307010:545	47 047,22
85738	56:21:2307010:546	47 047,22
85739	56:21:2307010:547	47 047,22
85740	56:21:2307010:548	47 047,22
85741	56:21:2307010:549	47 047,22
85742	56:21:2307010:55	56 456,67
85743	56:21:2307010:550	47 047,22
85744	56:21:2307010:551	47 047,22
85745	56:21:2307010:552	47 047,22
85746	56:21:2307010:553	47 047,22
85747	56:21:2307010:554	47 047,22
85748	56:21:2307010:555	47 047,22
85749	56:21:2307010:556	47 047,22
85750	56:21:2307010:557	47 047,22
85751	56:21:2307010:558	47 047,22
85752	56:21:2307010:559	47 047,22
85753	56:21:2307010:56	56 456,67
85754	56:21:2307010:560	47 047,22
85755	56:21:2307010:561	47 047,22
85756	56:21:2307010:562	47 047,22
85757	56:21:2307010:563	47 047,22
85758	56:21:2307010:564	47 047,22
85759	56:21:2307010:565	47 047,22
85760	56:21:2307010:566	47 047,22
85761	56:21:2307010:567	47 047,22

85762	56:21:2307010:568	47 047,22
85763	56:21:2307010:569	47 047,22
85764	56:21:2307010:57	56 456,67
85765	56:21:2307010:570	47 047,22
85766	56:21:2307010:571	47 047,22
85767	56:21:2307010:572	47 047,22
85768	56:21:2307010:573	47 047,22
85769	56:21:2307010:574	47 047,22
85770	56:21:2307010:575	47 047,22
85771	56:21:2307010:576	47 047,22
85772	56:21:2307010:577	47 047,22
85773	56:21:2307010:578	47 047,22
85774	56:21:2307010:579	47 047,22
85775	56:21:2307010:58	56 456,67
85776	56:21:2307010:580	47 047,22
85777	56:21:2307010:581	47 047,22
85778	56:21:2307010:582	47 047,22
85779	56:21:2307010:583	47 047,22
85780	56:21:2307010:584	47 047,22
85781	56:21:2307010:585	47 047,22
85782	56:21:2307010:586	47 047,22
85783	56:21:2307010:587	47 047,22
85784	56:21:2307010:588	47 047,22
85785	56:21:2307010:589	47 047,22
85786	56:21:2307010:59	56 456,67
85787	56:21:2307010:590	47 047,22
85788	56:21:2307010:591	47 329,50
85789	56:21:2307010:592	50 152,34
85790	56:21:2307010:593	63 890,13
85791	56:21:2307010:594	56 456,67
85792	56:21:2307010:595	47 047,22
85793	56:21:2307010:596	47 799,98
85794	56:21:2307010:597	47 047,22
85795	56:21:2307010:598	47 047,22
85796	56:21:2307010:599	46 670,84
85797	56:21:2307010:6	56 456,67
85798	56:21:2307010:60	56 456,67
85799	56:21:2307010:600	47 047,22
85800	56:21:2307010:601	47 047,22
85801	56:21:2307010:602	47 705,88
85802	56:21:2307010:604	47 047,22
85803	56:21:2307010:61	75 275,55
85804	56:21:2307010:62	56 456,67
85805	56:21:2307010:63	56 456,67
85806	56:21:2307010:64	56 456,67
85807	56:21:2307010:642	45 823,99
85808	56:21:2307010:643	47 047,22
85809	56:21:2307010:65	56 456,67

85810	56:21:2307010:651	94 094,44
85811	56:21:2307010:652	47 047,22
85812	56:21:2307010:659	48 740,92
85813	56:21:2307010:66	56 456,67
85814	56:21:2307010:661	47 799,98
85815	56:21:2307010:67	56 456,67
85816	56:21:2307010:68	56 456,67
85817	56:21:2307010:69	56 456,67
85818	56:21:2307010:7	56 456,67
85819	56:21:2307010:70	56 456,67
85820	56:21:2307010:71	56 456,67
85821	56:21:2307010:72	56 456,67
85822	56:21:2307010:73	56 456,67
85823	56:21:2307010:74	56 456,67
85824	56:21:2307010:75	56 456,67
85825	56:21:2307010:76	47 047,22
85826	56:21:2307010:77	47 047,22
85827	56:21:2307010:78	47 047,22
85828	56:21:2307010:79	47 047,22
85829	56:21:2307010:8	56 456,67
85830	56:21:2307010:80	47 047,22
85831	56:21:2307010:81	47 047,22
85832	56:21:2307010:82	47 047,22
85833	56:21:2307010:83	47 047,22
85834	56:21:2307010:84	47 047,22
85835	56:21:2307010:85	47 047,22
85836	56:21:2307010:86	47 047,22
85837	56:21:2307010:87	47 047,22
85838	56:21:2307010:88	47 047,22
85839	56:21:2307010:89	47 047,22
85840	56:21:2307010:9	56 456,67
85841	56:21:2307010:90	47 047,22
85842	56:21:2307010:91	47 047,22
85843	56:21:2307010:92	47 047,22
85844	56:21:2307010:93	47 047,22
85845	56:21:2307010:94	47 047,22
85846	56:21:2307010:95	47 047,22
85847	56:21:2307010:96	47 047,22
85848	56:21:2307010:97	47 047,22
85849	56:21:2307010:98	47 047,22
85850	56:21:2307010:99	47 047,22
85851	56:21:2308001:12	51 965 465,03
85852	56:21:2308003:12	9 413 822,32
85853	56:21:2309001:10	56 287,57
85854	56:21:2309001:11	65 668,84
85855	56:21:2309001:12	28 143,79
85856	56:21:2309001:14	14 385,63
85857	56:21:2309001:15	56 287,57

85858	56:21:2309001:4	56 287,57
85859	56:21:2309001:6	46 906,31
85860	56:21:2309001:7	46 906,31
85861	56:21:2309001:8	46 906,31
85862	56:21:2309001:9	37 525,05
85863	56:21:2310001:12	46 004,36
85864	56:21:2310003:1	61 270,39
85865	56:21:2310003:100	58 476,30
85866	56:21:2310003:101	61 270,39
85867	56:21:2310003:102	60 671,66
85868	56:21:2310003:103	61 469,97
85869	56:21:2310003:104	57 278,83
85870	56:21:2310003:105	58 975,25
85871	56:21:2310003:106	57 079,26
85872	56:21:2310003:107	68 255,61
85873	56:21:2310003:108	62 767,22
85874	56:21:2310003:109	62 966,80
85875	56:21:2310003:110	60 072,92
85876	56:21:2310003:111	63 066,59
85877	56:21:2310003:112	61 869,12
85878	56:21:2310003:113	58 975,25
85879	56:21:2310003:114	66 958,36
85880	56:21:2310003:185	52 987,91
85881	56:21:2310003:186	64 064,48
85882	56:21:2310003:2	49 096,14
85883	56:21:2310003:203	62 867,01
85884	56:21:2310003:215	62 567,65
85885	56:21:2310003:216	123 239,30
85886	56:21:2310003:218	51 191,71
85887	56:21:2310003:83	62 867,01
85888	56:21:2310003:84	67 856,46
85889	56:21:2310003:86	70 251,39
85890	56:21:2310003:87	136 112,07
85891	56:21:2310003:88	65 062,37
85892	56:21:2310003:89	49 994,24
85893	56:21:2310003:90	116 753,02
85894	56:21:2310003:91	65 860,68
85895	56:21:2310003:92	75 839,57
85896	56:21:2310003:93	62 168,49
85897	56:21:2310003:94	61 469,97
85898	56:21:2310003:95	63 565,54
85899	56:21:2310003:96	68 554,98
85900	56:21:2310003:97	58 675,88
85901	56:21:2310003:98	127 929,38
85902	56:21:2310003:99	66 858,57
85903	56:21:2311002:1	42 324,02
85904	56:21:2311002:10	42 324,02
85905	56:21:2311002:11	42 324,02

85906	56:21:2311002:12	42 324,02
85907	56:21:2311002:13	42 324,02
85908	56:21:2311002:14	42 324,02
85909	56:21:2311002:15	42 324,02
85910	56:21:2311002:16	42 324,02
85911	56:21:2311002:17	42 324,02
85912	56:21:2311002:18	42 324,02
85913	56:21:2311002:19	42 324,02
85914	56:21:2311002:2	44 016,98
85915	56:21:2311002:20	42 324,02
85916	56:21:2311002:21	42 324,02
85917	56:21:2311002:22	42 324,02
85918	56:21:2311002:23	42 324,02
85919	56:21:2311002:24	42 324,02
85920	56:21:2311002:25	42 324,02
85921	56:21:2311002:26	42 324,02
85922	56:21:2311002:27	42 324,02
85923	56:21:2311002:29	42 324,02
85924	56:21:2311002:3	42 324,02
85925	56:21:2311002:30	42 324,02
85926	56:21:2311002:31	42 324,02
85927	56:21:2311002:32	42 324,02
85928	56:21:2311002:33	42 324,02
85929	56:21:2311002:34	42 324,02
85930	56:21:2311002:35	42 324,02
85931	56:21:2311002:36	42 916,55
85932	56:21:2311002:37	42 747,26
85933	56:21:2311002:38	41 138,95
85934	56:21:2311002:39	39 276,69
85935	56:21:2311002:4	42 324,02
85936	56:21:2311002:5	43 170,50
85937	56:21:2311002:6	59 168,98
85938	56:21:2311002:7	42 324,02
85939	56:21:2311002:8	42 324,02
85940	56:21:2311002:9	42 324,02
85941	56:21:2311003:1	41 659,30
85942	56:21:2311003:10	34 993,81
85943	56:21:2311003:11	30 827,88
85944	56:21:2311003:12	31 661,07
85945	56:21:2311003:13	31 661,07
85946	56:21:2311003:14	31 661,07
85947	56:21:2311003:15	31 661,07
85948	56:21:2311003:16	49 991,16
85949	56:21:2311003:17	55 823,46
85950	56:21:2311003:18	37 576,69
85951	56:21:2311003:19	43 325,67
85952	56:21:2311003:2	38 576,51
85953	56:21:2311003:20	67 488,07

85954	56:21:2311003:21	43 325,67
85955	56:21:2311003:22	39 992,93
85956	56:21:2311003:23	44 158,86
85957	56:21:2311003:24	33 327,44
85958	56:21:2311003:25	37 493,37
85959	56:21:2311003:26	34 993,81
85960	56:21:2311003:27	39 992,93
85961	56:21:2311003:28	34 743,86
85962	56:21:2311003:29	38 326,56
85963	56:21:2311003:3	59 989,39
85964	56:21:2311003:4	44 158,86
85965	56:21:2311003:5	25 828,77
85966	56:21:2311003:6	24 995,58
85967	56:21:2311003:7	29 494,79
85968	56:21:2311003:8	33 327,44
85969	56:21:2311003:9	38 326,56
85970	56:21:2311004:1	56 043,61
85971	56:21:2311004:10	48 825,87
85972	56:21:2311004:11	52 647,03
85973	56:21:2311004:12	84 914,56
85974	56:21:2311004:13	69 629,94
85975	56:21:2311004:14	66 233,35
85976	56:21:2311004:15	61 563,05
85977	56:21:2311004:16	63 685,92
85978	56:21:2311004:17	77 272,25
85979	56:21:2311004:18	66 657,93
85980	56:21:2311004:19	72 177,37
85981	56:21:2311004:2	59 440,19
85982	56:21:2311004:20	69 205,36
85983	56:21:2311004:21	64 959,64
85984	56:21:2311004:22	67 082,50
85985	56:21:2311004:23	64 535,06
85986	56:21:2311004:24	53 496,17
85987	56:21:2311004:25	75 149,38
85988	56:21:2311004:26	66 233,35
85989	56:21:2311004:3	46 278,43
85990	56:21:2311004:4	42 457,28
85991	56:21:2311004:5	45 004,72
85992	56:21:2311004:6	44 580,14
85993	56:21:2311004:7	48 401,30
85994	56:21:2311004:8	46 703,01
85995	56:21:2311004:9	59 440,19
85996	56:21:2311005:1	42 853,05
85997	56:21:2311005:10	51 423,66
85998	56:21:2311005:11	51 423,66
85999	56:21:2311005:12	51 423,66
86000	56:21:2311005:13	51 423,66
86001	56:21:2311005:14	51 423,66

86002	56:21:2311005:15	51 423,66
86003	56:21:2311005:16	51 423,66
86004	56:21:2311005:17	51 423,66
86005	56:21:2311005:18	51 423,66
86006	56:21:2311005:19	51 423,66
86007	56:21:2311005:2	42 853,05
86008	56:21:2311005:20	51 423,66
86009	56:21:2311005:3	42 853,05
86010	56:21:2311005:4	51 423,66
86011	56:21:2311005:5	51 423,66
86012	56:21:2311005:6	51 423,66
86013	56:21:2311005:7	51 423,66
86014	56:21:2311005:8	51 423,66
86015	56:21:2311005:9	51 423,66
86016	56:21:2312001:10	52 480,38
86017	56:21:2312001:100	105 345,76
86018	56:21:2312001:101	100 006,31
86019	56:21:2312001:105	74 607,89
86020	56:21:2312001:107	120 786,85
86021	56:21:2312001:109	72 154,63
86022	56:21:2312001:11	96 369,30
86023	56:21:2312001:110	72 458,12
86024	56:21:2312001:112	79 225,78
86025	56:21:2312001:113	90 572,65
86026	56:21:2312001:114	125 837,67
86027	56:21:2312001:12	79 600,42
86028	56:21:2312001:121	86 585,55
86029	56:21:2312001:122	86 585,55
86030	56:21:2312001:124	100 439,24
86031	56:21:2312001:126	216 277,95
86032	56:21:2312001:127	216 277,95
86033	56:21:2312001:13	103 408,09
86034	56:21:2312001:14	60 864,82
86035	56:21:2312001:15	89 537,53
86036	56:21:2312001:16	70 594,91
86037	56:21:2312001:18	82 809,28
86038	56:21:2312001:19	51 755,80
86039	56:21:2312001:22	69 352,77
86040	56:21:2312001:23	62 106,96
86041	56:21:2312001:24	72 458,12
86042	56:21:2312001:29	62 106,96
86043	56:21:2312001:32	84 361,95
86044	56:21:2312001:34	51 755,80
86045	56:21:2312001:35	79 600,42
86046	56:21:2312001:36	71 630,02
86047	56:21:2312001:37	62 417,49
86048	56:21:2312001:39	70 905,44
86049	56:21:2312001:4	57 966,49

86050	56:21:2312001:42	95 748,23
86051	56:21:2312001:45	51 755,80
86052	56:21:2312001:46	103 511,60
86053	56:21:2312001:48	51 755,80
86054	56:21:2312001:49	155 267,40
86055	56:21:2312001:5	118 106,73
86056	56:21:2312001:51	72 458,12
86057	56:21:2312001:53	62 106,96
86058	56:21:2312001:54	93 079,47
86059	56:21:2312001:55	76 772,52
86060	56:21:2312001:56	97 985,99
86061	56:21:2312001:58	132 908,83
86062	56:21:2312001:59	126 306,33
86063	56:21:2312001:6	72 154,63
86064	56:21:2312001:60	118 189,28
86065	56:21:2312001:61	98 766,93
86066	56:21:2312001:62	173 022,36
86067	56:21:2312001:67	147 195,44
86068	56:21:2312001:68	113 282,77
86069	56:21:2312001:69	216 463,88
86070	56:21:2312001:7	86 585,55
86071	56:21:2312001:70	85 431,08
86072	56:21:2312001:71	98 851,84
86073	56:21:2312001:72	172 449,56
86074	56:21:2312001:73	108 087,63
86075	56:21:2312001:74	72 154,63
86076	56:21:2312001:75	87 162,79
86077	56:21:2312001:76	123 817,34
86078	56:21:2312001:77	117 612,04
86079	56:21:2312001:78	95 821,35
86080	56:21:2312001:79	113 282,77
86081	56:21:2312001:80	97 985,99
86082	56:21:2312001:81	99 862,01
86083	56:21:2312001:82	101 593,72
86084	56:21:2312001:83	76 483,91
86085	56:21:2312001:84	194 240,26
86086	56:21:2312001:85	99 284,77
86087	56:21:2312001:86	76 916,83
86088	56:21:2312001:9	101 016,48
86089	56:21:2312001:90	69 268,44
86090	56:21:2312001:91	115 447,41
86091	56:21:2312001:92	86 585,55
86092	56:21:2312001:94	173 171,11
86093	56:21:2312001:95	86 585,55
86094	56:21:2312001:96	71 144,46
86095	56:21:2312001:97	119 488,06
86096	56:21:2312001:98	173 171,11
86097	56:21:2312001:99	86 585,55

86098	56:21:2312002:1	117 655,21
86099	56:21:2312002:3	110 734,31
86100	56:21:2312002:4	110 734,31
86101	56:21:2312002:5	110 734,31
86102	56:21:2312002:6	96 892,52
86103	56:21:2312002:7	96 892,52
86104	56:21:2313001:1	98 816,47
86105	56:21:2313001:10	99 639,94
86106	56:21:2313001:100	100 463,41
86107	56:21:2313001:1000	110 180,36
86108	56:21:2313001:101	98 816,47
86109	56:21:2313001:102	118 415,07
86110	56:21:2313001:103	102 439,74
86111	56:21:2313001:11	113 474,25
86112	56:21:2313001:12	110 509,75
86113	56:21:2313001:13	99 475,25
86114	56:21:2313001:14	153 165,53
86115	56:21:2313001:15	98 816,47
86116	56:21:2313001:1586	115 615,27
86117	56:21:2313001:1596	197 632,94
86118	56:21:2313001:1597	107 051,18
86119	56:21:2313001:1598	146 907,15
86120	56:21:2313001:1599	102 604,44
86121	56:21:2313001:16	97 169,53
86122	56:21:2313001:1600	206 197,04
86123	56:21:2313001:1601	112 156,69
86124	56:21:2313001:1602	89 758,29
86125	56:21:2313001:1603	136 202,04
86126	56:21:2313001:1604	102 769,13
86127	56:21:2313001:1607	116 438,74
86128	56:21:2313001:1608	92 064,01
86129	56:21:2313001:1655	98 487,08
86130	56:21:2313001:17	106 227,71
86131	56:21:2313001:1710	107 051,18
86132	56:21:2313001:1725	106 227,71
86133	56:21:2313001:1726	247 041,18
86134	56:21:2313001:1729	87 617,27
86135	56:21:2313001:1730	193 515,59
86136	56:21:2313001:1749	199 279,88
86137	56:21:2313001:1750	107 709,95
86138	56:21:2313001:1751	106 392,40
86139	56:21:2313001:1752	103 263,21
86140	56:21:2313001:1757	166 505,75
86141	56:21:2313001:1766	118 579,76
86142	56:21:2313001:1767	103 098,52
86143	56:21:2313001:1768	109 356,89
86144	56:21:2313001:1777	84 323,39
86145	56:21:2313001:1780	96 346,06

86146	56:21:2313001:1781	88 770,13
86147	56:21:2313001:1783	112 486,08
86148	56:21:2313001:1784	210 149,69
86149	56:21:2313001:1785	108 698,12
86150	56:21:2313001:1787	92 887,48
86151	56:21:2313001:1788	99 639,94
86152	56:21:2313001:1790	114 791,80
86153	56:21:2313001:1793	195 821,31
86154	56:21:2313001:1795	85 805,64
86155	56:21:2313001:1796	96 181,36
86156	56:21:2313001:1797	84 488,08
86157	56:21:2313001:1798	198 950,49
86158	56:21:2313001:1799	98 487,08
86159	56:21:2313001:18	113 638,94
86160	56:21:2313001:1800	122 038,34
86161	56:21:2313001:1801	71 147,86
86162	56:21:2313001:1802	101 286,88
86163	56:21:2313001:1803	138 178,36
86164	56:21:2313001:1804	76 088,68
86165	56:21:2313001:1805	73 947,66
86166	56:21:2313001:1806	116 438,74
86167	56:21:2313001:1807	98 157,69
86168	56:21:2313001:1808	151 847,98
86169	56:21:2313001:1841	131 261,21
86170	56:21:2313001:1844	126 485,08
86171	56:21:2313001:1845	197 632,94
86172	56:21:2313001:1846	157 282,88
86173	56:21:2313001:1848	200 762,13
86174	56:21:2313001:1851	115 779,96
86175	56:21:2313001:1852	115 285,88
86176	56:21:2313001:1853	111 497,92
86177	56:21:2313001:1854	148 224,71
86178	56:21:2313001:1855	143 942,66
86179	56:21:2313001:1859	97 004,84
86180	56:21:2313001:1860	113 144,86
86181	56:21:2313001:1862	121 050,18
86182	56:21:2313001:1863	98 322,39
86183	56:21:2313001:1866	199 444,58
86184	56:21:2313001:1868	115 944,66
86185	56:21:2313001:1871	104 910,15
86186	56:21:2313001:1873	99 145,86
86187	56:21:2313001:1874	93 052,18
86188	56:21:2313001:1875	93 052,18
86189	56:21:2313001:1877	124 344,06
86190	56:21:2313001:1878	160 906,15
86191	56:21:2313001:1885	72 794,80
86192	56:21:2313001:1886	82 347,06
86193	56:21:2313001:1887	98 816,47

86194	56:21:2313001:1889	82 347,06
86195	56:21:2313001:1891	192 856,81
86196	56:21:2313001:1892	112 815,47
86197	56:21:2313001:1893	128 461,41
86198	56:21:2313001:1895	117 756,29
86199	56:21:2313001:1896	111 497,92
86200	56:21:2313001:1897	112 980,16
86201	56:21:2313001:1898	173 422,91
86202	56:21:2313001:19	161 400,24
86203	56:21:2313001:1903	138 507,75
86204	56:21:2313001:1905	95 687,28
86205	56:21:2313001:1912	140 319,39
86206	56:21:2313001:1913	186 104,35
86207	56:21:2313001:1916	201 750,29
86208	56:21:2313001:1917	200 268,05
86209	56:21:2313001:1918	115 615,27
86210	56:21:2313001:1919	105 404,24
86211	56:21:2313001:1920	100 792,80
86212	56:21:2313001:1921	177 540,26
86213	56:21:2313001:1923	185 280,88
86214	56:21:2313001:1932	112 321,39
86215	56:21:2313001:1934	111 333,22
86216	56:21:2313001:1936	128 461,41
86217	56:21:2313001:1937	107 380,56
86218	56:21:2313001:1940	114 297,72
86219	56:21:2313001:1942	106 886,48
86220	56:21:2313001:1944	101 451,58
86221	56:21:2313001:1946	111 168,53
86222	56:21:2313001:1949	99 639,94
86223	56:21:2313001:1950	149 212,87
86224	56:21:2313001:1961	118 415,07
86225	56:21:2313001:1965	84 817,47
86226	56:21:2313001:1966	106 886,48
86227	56:21:2313001:1968	179 187,20
86228	56:21:2313001:1982	98 487,08
86229	56:21:2313001:1986	96 840,14
86230	56:21:2313001:1991	153 000,84
86231	56:21:2313001:1992	65 877,65
86232	56:21:2313001:1993	65 877,65
86233	56:21:2313001:1996	108 533,42
86234	56:21:2313001:1998	164 694,12
86235	56:21:2313001:1999	130 767,13
86236	56:21:2313001:2	187 421,91
86237	56:21:2313001:20	186 104,35
86238	56:21:2313001:2001	119 073,85
86239	56:21:2313001:2005	131 755,29
86240	56:21:2313001:2023	157 118,19
86241	56:21:2313001:2024	127 637,94

86242	56:21:2313001:2033	140 319,39
86243	56:21:2313001:2034	99 145,86
86244	56:21:2313001:2035	223 489,92
86245	56:21:2313001:2038	100 792,80
86246	56:21:2313001:2039	98 322,39
86247	56:21:2313001:2041	137 519,59
86248	56:21:2313001:2042	102 933,82
86249	56:21:2313001:2044	94 699,12
86250	56:21:2313001:2045	96 675,45
86251	56:21:2313001:2046	137 684,28
86252	56:21:2313001:2047	228 430,74
86253	56:21:2313001:2048	99 804,64
86254	56:21:2313001:2049	108 368,73
86255	56:21:2313001:2050	111 662,61
86256	56:21:2313001:2051	82 347,06
86257	56:21:2313001:2052	164 529,42
86258	56:21:2313001:2054	136 696,12
86259	56:21:2313001:2057	104 086,68
86260	56:21:2313001:2061	240 288,72
86261	56:21:2313001:2062	91 899,32
86262	56:21:2313001:2063	133 731,62
86263	56:21:2313001:2064	196 974,16
86264	56:21:2313001:2067	102 439,74
86265	56:21:2313001:2072	99 475,25
86266	56:21:2313001:2073	113 638,94
86267	56:21:2313001:2075	101 945,66
86268	56:21:2313001:2076	115 285,88
86269	56:21:2313001:2079	125 002,84
86270	56:21:2313001:2080	101 945,66
86271	56:21:2313001:2081	114 956,49
86272	56:21:2313001:2085	143 613,27
86273	56:21:2313001:2086	100 628,11
86274	56:21:2313001:2090	194 833,14
86275	56:21:2313001:2091	154 647,78
86276	56:21:2313001:2093	114 297,72
86277	56:21:2313001:2096	164 858,81
86278	56:21:2313001:2097	98 322,39
86279	56:21:2313001:21	114 627,11
86280	56:21:2313001:2104	239 629,94
86281	56:21:2313001:2105	222 666,45
86282	56:21:2313001:2128	229 583,60
86283	56:21:2313001:22	118 250,38
86284	56:21:2313001:23	136 860,81
86285	56:21:2313001:24	131 261,21
86286	56:21:2313001:25	113 638,94
86287	56:21:2313001:27	138 343,06
86288	56:21:2313001:28	229 089,52
86289	56:21:2313001:29	131 590,60

86290	56:21:2313001:3	119 156,19
86291	56:21:2313001:30	149 871,65
86292	56:21:2313001:31	74 112,35
86293	56:21:2313001:32	99 310,55
86294	56:21:2313001:33	162 388,40
86295	56:21:2313001:34	96 346,06
86296	56:21:2313001:35	157 941,66
86297	56:21:2313001:36	120 226,71
86298	56:21:2313001:37	149 212,87
86299	56:21:2313001:38	131 755,29
86300	56:21:2313001:39	100 957,49
86301	56:21:2313001:4	98 651,78
86302	56:21:2313001:40	128 461,41
86303	56:21:2313001:404	239 226,44
86304	56:21:2313001:409	176 881,48
86305	56:21:2313001:41	121 708,95
86306	56:21:2313001:410	141 472,25
86307	56:21:2313001:411	140 484,08
86308	56:21:2313001:412	100 463,41
86309	56:21:2313001:413	92 393,40
86310	56:21:2313001:416	178 199,04
86311	56:21:2313001:417	98 816,47
86312	56:21:2313001:418	111 992,00
86313	56:21:2313001:419	85 970,33
86314	56:21:2313001:42	129 943,66
86315	56:21:2313001:420	98 816,47
86316	56:21:2313001:421	98 816,47
86317	56:21:2313001:422	105 898,32
86318	56:21:2313001:423	94 699,12
86319	56:21:2313001:424	232 383,40
86320	56:21:2313001:425	123 520,59
86321	56:21:2313001:426	115 285,88
86322	56:21:2313001:427	58 137,02
86323	56:21:2313001:428	195 986,00
86324	56:21:2313001:429	135 049,18
86325	56:21:2313001:43	98 816,47
86326	56:21:2313001:430	128 955,49
86327	56:21:2313001:431	90 581,76
86328	56:21:2313001:432	90 581,76
86329	56:21:2313001:433	164 694,12
86330	56:21:2313001:434	123 191,20
86331	56:21:2313001:435	74 112,35
86332	56:21:2313001:436	181 163,53
86333	56:21:2313001:437	131 755,29
86334	56:21:2313001:438	131 755,29
86335	56:21:2313001:439	82 347,06
86336	56:21:2313001:44	112 815,47
86337	56:21:2313001:440	98 816,47

86338	56:21:2313001:441	98 816,47
86339	56:21:2313001:442	98 816,47
86340	56:21:2313001:443	189 398,24
86341	56:21:2313001:444	100 463,41
86342	56:21:2313001:445	102 110,35
86343	56:21:2313001:446	195 821,31
86344	56:21:2313001:447	197 632,94
86345	56:21:2313001:448	115 285,88
86346	56:21:2313001:449	135 049,18
86347	56:21:2313001:450	115 285,88
86348	56:21:2313001:451	107 051,18
86349	56:21:2313001:452	200 926,82
86350	56:21:2313001:453	115 285,88
86351	56:21:2313001:454	83 994,00
86352	56:21:2313001:455	190 057,01
86353	56:21:2313001:456	131 755,29
86354	56:21:2313001:457	81 688,28
86355	56:21:2313001:458	102 110,35
86356	56:21:2313001:459	102 110,35
86357	56:21:2313001:46	246 110,65
86358	56:21:2313001:460	148 224,71
86359	56:21:2313001:461	116 768,13
86360	56:21:2313001:462	115 285,88
86361	56:21:2313001:465	98 816,47
86362	56:21:2313001:466	156 459,41
86363	56:21:2313001:468	125 332,22
86364	56:21:2313001:469	83 994,00
86365	56:21:2313001:47	214 102,35
86366	56:21:2313001:470	90 911,15
86367	56:21:2313001:471	92 228,71
86368	56:21:2313001:472	187 421,91
86369	56:21:2313001:473	98 816,47
86370	56:21:2313001:474	107 051,18
86371	56:21:2313001:475	197 632,94
86372	56:21:2313001:476	93 052,18
86373	56:21:2313001:477	88 276,05
86374	56:21:2313001:478	98 816,47
86375	56:21:2313001:479	98 816,47
86376	56:21:2313001:48	103 263,21
86377	56:21:2313001:480	78 888,48
86378	56:21:2313001:481	110 839,14
86379	56:21:2313001:482	117 756,29
86380	56:21:2313001:484	102 110,35
86381	56:21:2313001:485	102 110,35
86382	56:21:2313001:486	95 357,89
86383	56:21:2313001:488	103 757,29
86384	56:21:2313001:489	98 816,47
86385	56:21:2313001:49	91 734,62

86386	56:21:2313001:490	105 404,24
86387	56:21:2313001:491	108 698,12
86388	56:21:2313001:492	101 286,88
86389	56:21:2313001:493	98 816,47
86390	56:21:2313001:494	103 757,29
86391	56:21:2313001:495	103 757,29
86392	56:21:2313001:496	115 285,88
86393	56:21:2313001:497	135 707,95
86394	56:21:2313001:498	114 791,80
86395	56:21:2313001:499	111 003,84
86396	56:21:2313001:5	198 621,11
86397	56:21:2313001:50	181 163,53
86398	56:21:2313001:500	107 545,26
86399	56:21:2313001:501	114 133,02
86400	56:21:2313001:502	98 816,47
86401	56:21:2313001:503	98 816,47
86402	56:21:2313001:504	69 171,53
86403	56:21:2313001:507	105 074,85
86404	56:21:2313001:508	180 998,84
86405	56:21:2313001:509	92 393,40
86406	56:21:2313001:51	148 224,71
86407	56:21:2313001:510	125 332,22
86408	56:21:2313001:511	98 816,47
86409	56:21:2313001:512	209 820,31
86410	56:21:2313001:513	118 579,76
86411	56:21:2313001:514	98 816,47
86412	56:21:2313001:515	144 107,35
86413	56:21:2313001:516	164 694,12
86414	56:21:2313001:517	92 228,71
86415	56:21:2313001:518	112 486,08
86416	56:21:2313001:519	121 050,18
86417	56:21:2313001:52	108 698,12
86418	56:21:2313001:520	148 224,71
86419	56:21:2313001:521	65 877,65
86420	56:21:2313001:522	82 347,06
86421	56:21:2313001:523	220 690,12
86422	56:21:2313001:524	98 816,47
86423	56:21:2313001:525	123 520,59
86424	56:21:2313001:526	98 816,47
86425	56:21:2313001:527	107 051,18
86426	56:21:2313001:528	175 728,62
86427	56:21:2313001:529	123 520,59
86428	56:21:2313001:53	99 804,64
86429	56:21:2313001:530	123 520,59
86430	56:21:2313001:531	129 943,66
86431	56:21:2313001:532	132 249,38
86432	56:21:2313001:533	114 133,02
86433	56:21:2313001:534	88 934,82

86434	56:21:2313001:535	118 579,76
86435	56:21:2313001:536	190 221,71
86436	56:21:2313001:537	114 462,41
86437	56:21:2313001:538	111 992,00
86438	56:21:2313001:539	104 086,68
86439	56:21:2313001:54	99 969,33
86440	56:21:2313001:541	228 924,82
86441	56:21:2313001:542	123 520,59
86442	56:21:2313001:543	98 816,47
86443	56:21:2313001:544	125 167,53
86444	56:21:2313001:545	128 461,41
86445	56:21:2313001:546	108 698,12
86446	56:21:2313001:547	146 577,76
86447	56:21:2313001:548	227 607,27
86448	56:21:2313001:549	123 685,28
86449	56:21:2313001:55	118 909,15
86450	56:21:2313001:550	115 285,88
86451	56:21:2313001:551	107 051,18
86452	56:21:2313001:552	103 757,29
86453	56:21:2313001:553	144 930,82
86454	56:21:2313001:554	106 886,48
86455	56:21:2313001:555	118 579,76
86456	56:21:2313001:556	98 816,47
86457	56:21:2313001:557	100 463,41
86458	56:21:2313001:558	102 110,35
86459	56:21:2313001:559	167 164,53
86460	56:21:2313001:56	99 310,55
86461	56:21:2313001:560	100 463,41
86462	56:21:2313001:561	208 832,14
86463	56:21:2313001:562	128 461,41
86464	56:21:2313001:563	110 674,45
86465	56:21:2313001:564	98 816,47
86466	56:21:2313001:565	98 816,47
86467	56:21:2313001:566	112 486,08
86468	56:21:2313001:567	150 201,04
86469	56:21:2313001:568	130 108,35
86470	56:21:2313001:569	228 430,74
86471	56:21:2313001:57	116 932,82
86472	56:21:2313001:570	105 404,24
86473	56:21:2313001:571	210 808,47
86474	56:21:2313001:572	184 128,02
86475	56:21:2313001:573	182 481,08
86476	56:21:2313001:574	98 816,47
86477	56:21:2313001:575	151 518,59
86478	56:21:2313001:576	127 308,55
86479	56:21:2313001:578	83 005,84
86480	56:21:2313001:579	88 276,05
86481	56:21:2313001:58	133 402,24

86482	56:21:2313001:580	239 959,33
86483	56:21:2313001:581	167 658,61
86484	56:21:2313001:582	113 638,94
86485	56:21:2313001:583	120 226,71
86486	56:21:2313001:584	111 992,00
86487	56:21:2313001:585	215 913,99
86488	56:21:2313001:586	130 108,35
86489	56:21:2313001:587	176 716,79
86490	56:21:2313001:588	98 816,47
86491	56:21:2313001:589	97 828,31
86492	56:21:2313001:59	123 520,59
86493	56:21:2313001:590	108 698,12
86494	56:21:2313001:591	115 285,88
86495	56:21:2313001:592	98 816,47
86496	56:21:2313001:593	222 337,06
86497	56:21:2313001:594	94 040,34
86498	56:21:2313001:597	156 788,80
86499	56:21:2313001:598	114 956,49
86500	56:21:2313001:599	134 555,09
86501	56:21:2313001:6	248 144,63
86502	56:21:2313001:60	82 347,06
86503	56:21:2313001:600	150 036,34
86504	56:21:2313001:601	123 520,59
86505	56:21:2313001:602	136 531,42
86506	56:21:2313001:603	132 084,68
86507	56:21:2313001:604	140 484,08
86508	56:21:2313001:605	137 519,59
86509	56:21:2313001:606	117 426,91
86510	56:21:2313001:607	141 636,94
86511	56:21:2313001:609	132 908,15
86512	56:21:2313001:61	108 698,12
86513	56:21:2313001:610	204 550,09
86514	56:21:2313001:611	90 252,38
86515	56:21:2313001:612	141 142,86
86516	56:21:2313001:613	152 177,36
86517	56:21:2313001:614	113 638,94
86518	56:21:2313001:615	160 576,76
86519	56:21:2313001:616	226 454,41
86520	56:21:2313001:617	214 102,35
86521	56:21:2313001:618	116 932,82
86522	56:21:2313001:619	95 522,59
86523	56:21:2313001:62	103 757,29
86524	56:21:2313001:620	95 522,59
86525	56:21:2313001:621	131 755,29
86526	56:21:2313001:622	154 483,08
86527	56:21:2313001:623	82 347,06
86528	56:21:2313001:624	98 816,47
86529	56:21:2313001:625	139 990,00

86530	56:21:2313001:626	123 520,59
86531	56:21:2313001:627	107 051,18
86532	56:21:2313001:628	115 285,88
86533	56:21:2313001:629	82 841,14
86534	56:21:2313001:63	120 226,71
86535	56:21:2313001:630	103 757,29
86536	56:21:2313001:631	116 932,82
86537	56:21:2313001:632	86 958,49
86538	56:21:2313001:633	140 154,69
86539	56:21:2313001:634	98 816,47
86540	56:21:2313001:635	117 262,21
86541	56:21:2313001:636	82 347,06
86542	56:21:2313001:637	98 816,47
86543	56:21:2313001:638	77 406,24
86544	56:21:2313001:639	98 816,47
86545	56:21:2313001:64	169 634,94
86546	56:21:2313001:640	108 698,12
86547	56:21:2313001:641	98 816,47
86548	56:21:2313001:642	87 287,88
86549	56:21:2313001:643	131 755,29
86550	56:21:2313001:644	164 694,12
86551	56:21:2313001:645	164 694,12
86552	56:21:2313001:646	82 347,06
86553	56:21:2313001:647	108 368,73
86554	56:21:2313001:648	127 637,94
86555	56:21:2313001:649	83 005,84
86556	56:21:2313001:65	139 331,22
86557	56:21:2313001:650	105 239,54
86558	56:21:2313001:651	109 027,51
86559	56:21:2313001:652	82 347,06
86560	56:21:2313001:653	227 771,96
86561	56:21:2313001:654	131 755,29
86562	56:21:2313001:655	98 816,47
86563	56:21:2313001:656	120 226,71
86564	56:21:2313001:657	148 224,71
86565	56:21:2313001:658	98 816,47
86566	56:21:2313001:659	209 985,00
86567	56:21:2313001:66	131 755,29
86568	56:21:2313001:660	104 745,46
86569	56:21:2313001:661	192 033,34
86570	56:21:2313001:662	115 285,88
86571	56:21:2313001:663	99 639,94
86572	56:21:2313001:664	221 513,59
86573	56:21:2313001:665	107 051,18
86574	56:21:2313001:666	216 243,38
86575	56:21:2313001:668	108 368,73
86576	56:21:2313001:669	148 224,71
86577	56:21:2313001:67	137 848,98

86578	56:21:2313001:670	115 285,88
86579	56:21:2313001:671	114 133,02
86580	56:21:2313001:672	99 475,25
86581	56:21:2313001:673	107 380,56
86582	56:21:2313001:674	115 285,88
86583	56:21:2313001:675	101 451,58
86584	56:21:2313001:676	115 285,88
86585	56:21:2313001:677	126 485,08
86586	56:21:2313001:678	95 193,20
86587	56:21:2313001:679	100 134,02
86588	56:21:2313001:68	132 578,76
86589	56:21:2313001:682	107 051,18
86590	56:21:2313001:683	87 617,27
86591	56:21:2313001:684	131 755,29
86592	56:21:2313001:685	82 347,06
86593	56:21:2313001:686	107 051,18
86594	56:21:2313001:687	115 121,19
86595	56:21:2313001:688	99 475,25
86596	56:21:2313001:689	111 992,00
86597	56:21:2313001:69	220 690,12
86598	56:21:2313001:690	99 804,64
86599	56:21:2313001:691	101 616,27
86600	56:21:2313001:692	110 345,06
86601	56:21:2313001:693	113 638,94
86602	56:21:2313001:694	108 698,12
86603	56:21:2313001:695	110 345,06
86604	56:21:2313001:697	124 838,14
86605	56:21:2313001:699	102 110,35
86606	56:21:2313001:7	83 005,84
86607	56:21:2313001:70	101 616,27
86608	56:21:2313001:700	103 757,29
86609	56:21:2313001:701	107 051,18
86610	56:21:2313001:702	219 043,18
86611	56:21:2313001:703	102 110,35
86612	56:21:2313001:704	102 110,35
86613	56:21:2313001:705	98 816,47
86614	56:21:2313001:706	98 816,47
86615	56:21:2313001:707	200 926,82
86616	56:21:2313001:708	115 285,88
86617	56:21:2313001:709	105 404,24
86618	56:21:2313001:71	110 345,06
86619	56:21:2313001:710	98 816,47
86620	56:21:2313001:711	131 755,29
86621	56:21:2313001:712	139 990,00
86622	56:21:2313001:713	197 632,94
86623	56:21:2313001:714	95 522,59
86624	56:21:2313001:715	93 875,65
86625	56:21:2313001:716	108 698,12

86626	56:21:2313001:717	207 514,59
86627	56:21:2313001:718	87 287,88
86628	56:21:2313001:719	98 816,47
86629	56:21:2313001:72	98 816,47
86630	56:21:2313001:720	137 848,98
86631	56:21:2313001:721	108 862,81
86632	56:21:2313001:722	104 745,46
86633	56:21:2313001:723	101 286,88
86634	56:21:2313001:724	115 285,88
86635	56:21:2313001:725	103 757,29
86636	56:21:2313001:726	97 828,31
86637	56:21:2313001:727	84 652,78
86638	56:21:2313001:728	93 052,18
86639	56:21:2313001:73	105 568,93
86640	56:21:2313001:730	141 966,33
86641	56:21:2313001:731	101 286,88
86642	56:21:2313001:732	107 051,18
86643	56:21:2313001:733	179 187,20
86644	56:21:2313001:734	197 632,94
86645	56:21:2313001:735	194 503,75
86646	56:21:2313001:736	105 898,32
86647	56:21:2313001:737	119 403,24
86648	56:21:2313001:738	201 750,29
86649	56:21:2313001:739	94 369,73
86650	56:21:2313001:74	91 240,54
86651	56:21:2313001:740	100 134,02
86652	56:21:2313001:741	97 828,31
86653	56:21:2313001:742	80 206,04
86654	56:21:2313001:743	121 544,26
86655	56:21:2313001:744	194 339,06
86656	56:21:2313001:745	87 287,88
86657	56:21:2313001:746	97 004,84
86658	56:21:2313001:747	104 745,46
86659	56:21:2313001:748	111 662,61
86660	56:21:2313001:749	111 992,00
86661	56:21:2313001:75	115 285,88
86662	56:21:2313001:750	151 518,59
86663	56:21:2313001:751	206 032,34
86664	56:21:2313001:752	139 990,00
86665	56:21:2313001:753	175 399,24
86666	56:21:2313001:754	74 112,35
86667	56:21:2313001:755	99 639,94
86668	56:21:2313001:756	119 073,85
86669	56:21:2313001:757	74 112,35
86670	56:21:2313001:758	119 403,24
86671	56:21:2313001:759	90 911,15
86672	56:21:2313001:76	98 816,47
86673	56:21:2313001:760	108 204,04

86674	56:21:2313001:761	186 104,35
86675	56:21:2313001:762	95 522,59
86676	56:21:2313001:763	101 616,27
86677	56:21:2313001:764	97 169,53
86678	56:21:2313001:765	98 487,08
86679	56:21:2313001:766	96 444,88
86680	56:21:2313001:767	103 757,29
86681	56:21:2313001:768	102 275,05
86682	56:21:2313001:769	99 310,55
86683	56:21:2313001:77	200 926,82
86684	56:21:2313001:770	98 816,47
86685	56:21:2313001:771	98 816,47
86686	56:21:2313001:772	105 404,24
86687	56:21:2313001:773	116 274,05
86688	56:21:2313001:774	105 733,62
86689	56:21:2313001:775	197 632,94
86690	56:21:2313001:776	94 863,81
86691	56:21:2313001:777	82 347,06
86692	56:21:2313001:778	97 004,84
86693	56:21:2313001:779	83 005,84
86694	56:21:2313001:78	103 427,91
86695	56:21:2313001:781	118 250,38
86696	56:21:2313001:783	213 443,58
86697	56:21:2313001:785	214 102,35
86698	56:21:2313001:786	131 755,29
86699	56:21:2313001:787	131 755,29
86700	56:21:2313001:789	131 755,29
86701	56:21:2313001:79	143 119,19
86702	56:21:2313001:790	164 694,12
86703	56:21:2313001:791	100 134,02
86704	56:21:2313001:792	117 426,91
86705	56:21:2313001:793	105 404,24
86706	56:21:2313001:794	131 755,29
86707	56:21:2313001:795	128 461,41
86708	56:21:2313001:796	98 816,47
86709	56:21:2313001:797	163 870,65
86710	56:21:2313001:798	103 757,29
86711	56:21:2313001:799	205 373,56
86712	56:21:2313001:8	108 698,12
86713	56:21:2313001:80	118 579,76
86714	56:21:2313001:800	103 098,52
86715	56:21:2313001:801	115 121,19
86716	56:21:2313001:802	116 932,82
86717	56:21:2313001:803	91 240,54
86718	56:21:2313001:804	91 734,62
86719	56:21:2313001:806	103 921,99
86720	56:21:2313001:807	103 921,99
86721	56:21:2313001:808	97 498,92

86722	56:21:2313001:809	171 117,19
86723	56:21:2313001:81	106 227,71
86724	56:21:2313001:810	100 298,72
86725	56:21:2313001:811	100 628,11
86726	56:21:2313001:812	102 769,13
86727	56:21:2313001:813	131 755,29
86728	56:21:2313001:814	196 150,69
86729	56:21:2313001:815	103 263,21
86730	56:21:2313001:816	105 404,24
86731	56:21:2313001:817	96 510,75
86732	56:21:2313001:818	99 475,25
86733	56:21:2313001:819	114 297,72
86734	56:21:2313001:82	100 957,49
86735	56:21:2313001:820	103 757,29
86736	56:21:2313001:821	215 913,99
86737	56:21:2313001:822	96 840,14
86738	56:21:2313001:823	130 931,82
86739	56:21:2313001:824	115 285,88
86740	56:21:2313001:825	105 568,93
86741	56:21:2313001:827	171 446,58
86742	56:21:2313001:828	97 334,22
86743	56:21:2313001:829	103 427,91
86744	56:21:2313001:83	122 861,81
86745	56:21:2313001:830	149 871,65
86746	56:21:2313001:831	102 769,13
86747	56:21:2313001:832	102 604,44
86748	56:21:2313001:833	85 970,33
86749	56:21:2313001:834	98 157,69
86750	56:21:2313001:835	97 663,61
86751	56:21:2313001:836	92 887,48
86752	56:21:2313001:837	106 392,40
86753	56:21:2313001:838	110 345,06
86754	56:21:2313001:839	105 898,32
86755	56:21:2313001:84	197 632,94
86756	56:21:2313001:840	145 424,91
86757	56:21:2313001:841	137 519,59
86758	56:21:2313001:842	95 687,28
86759	56:21:2313001:843	196 809,47
86760	56:21:2313001:844	134 987,26
86761	56:21:2313001:845	97 828,31
86762	56:21:2313001:846	134 390,40
86763	56:21:2313001:848	97 828,31
86764	56:21:2313001:849	192 856,81
86765	56:21:2313001:85	99 804,64
86766	56:21:2313001:850	128 790,80
86767	56:21:2313001:851	95 357,89
86768	56:21:2313001:852	188 245,38
86769	56:21:2313001:855	244 406,07

86770	56:21:2313001:856	247 041,18
86771	56:21:2313001:857	101 780,96
86772	56:21:2313001:858	246 876,48
86773	56:21:2313001:859	145 589,60
86774	56:21:2313001:86	91 734,62
86775	56:21:2313001:860	107 874,65
86776	56:21:2313001:861	103 098,52
86777	56:21:2313001:862	155 965,33
86778	56:21:2313001:864	92 887,48
86779	56:21:2313001:865	104 416,07
86780	56:21:2313001:866	124 508,75
86781	56:21:2313001:867	99 310,55
86782	56:21:2313001:868	99 310,55
86783	56:21:2313001:869	104 745,46
86784	56:21:2313001:87	98 816,47
86785	56:21:2313001:870	95 028,51
86786	56:21:2313001:871	96 510,75
86787	56:21:2313001:872	96 016,67
86788	56:21:2313001:873	177 210,87
86789	56:21:2313001:874	189 398,24
86790	56:21:2313001:875	115 944,66
86791	56:21:2313001:876	112 650,78
86792	56:21:2313001:877	166 176,36
86793	56:21:2313001:878	107 545,26
86794	56:21:2313001:879	233 865,65
86795	56:21:2313001:88	115 779,96
86796	56:21:2313001:880	82 347,06
86797	56:21:2313001:881	90 087,68
86798	56:21:2313001:889	108 862,81
86799	56:21:2313001:89	128 461,41
86800	56:21:2313001:890	120 226,71
86801	56:21:2313001:891	101 286,88
86802	56:21:2313001:892	99 310,55
86803	56:21:2313001:893	102 769,13
86804	56:21:2313001:894	156 624,11
86805	56:21:2313001:895	243 088,52
86806	56:21:2313001:896	118 085,68
86807	56:21:2313001:897	216 078,68
86808	56:21:2313001:898	116 768,13
86809	56:21:2313001:899	115 285,88
86810	56:21:2313001:9	94 534,42
86811	56:21:2313001:90	129 778,96
86812	56:21:2313001:900	93 875,65
86813	56:21:2313001:901	102 604,44
86814	56:21:2313001:902	85 146,86
86815	56:21:2313001:903	91 569,93
86816	56:21:2313001:904	103 757,29
86817	56:21:2313001:905	203 891,32

86818	56:21:2313001:906	107 051,18
86819	56:21:2313001:907	98 816,47
86820	56:21:2313001:908	91 075,85
86821	56:21:2313001:91	221 019,51
86822	56:21:2313001:911	163 376,56
86823	56:21:2313001:912	164 694,12
86824	56:21:2313001:913	82 017,67
86825	56:21:2313001:914	118 085,68
86826	56:21:2313001:915	91 899,32
86827	56:21:2313001:916	72 794,80
86828	56:21:2313001:917	92 722,79
86829	56:21:2313001:918	98 157,69
86830	56:21:2313001:919	112 815,47
86831	56:21:2313001:92	125 167,53
86832	56:21:2313001:920	119 073,85
86833	56:21:2313001:921	74 771,13
86834	56:21:2313001:922	83 499,92
86835	56:21:2313001:923	131 261,21
86836	56:21:2313001:924	122 203,04
86837	56:21:2313001:925	153 824,31
86838	56:21:2313001:926	117 920,99
86839	56:21:2313001:927	173 916,99
86840	56:21:2313001:928	99 145,86
86841	56:21:2313001:93	148 224,71
86842	56:21:2313001:930	134 987,26
86843	56:21:2313001:931	98 981,16
86844	56:21:2313001:932	178 034,34
86845	56:21:2313001:933	190 221,71
86846	56:21:2313001:934	102 604,44
86847	56:21:2313001:936	94 863,81
86848	56:21:2313001:937	213 443,58
86849	56:21:2313001:939	69 171,53
86850	56:21:2313001:94	103 757,29
86851	56:21:2313001:940	100 134,02
86852	56:21:2313001:941	194 174,36
86853	56:21:2313001:944	86 629,11
86854	56:21:2313001:945	96 840,14
86855	56:21:2313001:946	92 064,01
86856	56:21:2313001:947	72 154,63
86857	56:21:2313001:948	94 811,18
86858	56:21:2313001:949	122 203,04
86859	56:21:2313001:95	85 146,86
86860	56:21:2313001:950	147 895,32
86861	56:21:2313001:951	179 681,28
86862	56:21:2313001:952	91 899,32
86863	56:21:2313001:953	91 059,14
86864	56:21:2313001:955	102 026,64
86865	56:21:2313001:957	72 794,80

86866	56:21:2313001:958	99 145,86
86867	56:21:2313001:959	196 809,47
86868	56:21:2313001:96	134 555,09
86869	56:21:2313001:961	106 063,01
86870	56:21:2313001:963	92 887,48
86871	56:21:2313001:964	121 050,18
86872	56:21:2313001:967	87 452,58
86873	56:21:2313001:968	101 945,66
86874	56:21:2313001:969	103 921,99
86875	56:21:2313001:97	113 968,33
86876	56:21:2313001:970	191 539,26
86877	56:21:2313001:971	172 599,44
86878	56:21:2313001:972	79 081,47
86879	56:21:2313001:973	113 968,33
86880	56:21:2313001:974	206 032,34
86881	56:21:2313001:975	88 276,05
86882	56:21:2313001:976	160 082,68
86883	56:21:2313001:977	133 731,62
86884	56:21:2313001:978	127 143,86
86885	56:21:2313001:979	124 344,06
86886	56:21:2313001:98	247 041,18
86887	56:21:2313001:980	115 285,88
86888	56:21:2313001:981	102 275,05
86889	56:21:2313001:982	221 678,28
86890	56:21:2313001:983	86 793,80
86891	56:21:2313001:984	115 285,88
86892	56:21:2313001:986	193 844,98
86893	56:21:2313001:988	140 484,08
86894	56:21:2313001:989	100 957,49
86895	56:21:2313001:99	111 992,00
86896	56:21:2313001:991	115 779,96
86897	56:21:2313001:992	197 632,94
86898	56:21:2313001:993	105 733,62
86899	56:21:2313001:994	102 110,35
86900	56:21:2313001:995	135 872,65
86901	56:21:2313001:996	211 302,55
86902	56:21:2313001:997	66 865,81
86903	56:21:2313001:998	209 655,61
86904	56:21:2313001:999	113 309,55
86905	56:21:2313002:1	70 794,98
86906	56:21:2313002:197	172 013,07
86907	56:21:2313002:198	115 924,98
86908	56:21:2313002:199	82 185,62
86909	56:21:2313002:2	89 539,07
86910	56:21:2313002:200	72 813,58
86911	56:21:2313002:201	72 525,21
86912	56:21:2313002:202	72 092,65
86913	56:21:2313002:203	101 939,01

86914	56:21:2313002:204	72 092,65
86915	56:21:2313002:205	72 092,65
86916	56:21:2313002:206	72 957,76
86917	56:21:2313002:207	72 092,65
86918	56:21:2313002:208	144 185,30
86919	56:21:2313002:209	72 092,65
86920	56:21:2313002:210	73 678,69
86921	56:21:2313002:211	82 185,62
86922	56:21:2313002:212	72 092,65
86923	56:21:2313002:213	80 455,40
86924	56:21:2313002:214	72 092,65
86925	56:21:2313002:215	72 092,65
86926	56:21:2313002:216	72 092,65
86927	56:21:2313002:217	72 092,65
86928	56:21:2313002:218	72 092,65
86929	56:21:2313002:219	72 092,65
86930	56:21:2313002:220	72 813,58
86931	56:21:2313002:221	72 092,65
86932	56:21:2313002:222	74 687,99
86933	56:21:2313002:223	72 092,65
86934	56:21:2313002:224	116 213,35
86935	56:21:2313002:225	72 092,65
86936	56:21:2313002:226	72 092,65
86937	56:21:2313002:227	72 092,65
86938	56:21:2313002:228	72 092,65
86939	56:21:2313002:229	72 092,65
86940	56:21:2313002:230	72 092,65
86941	56:21:2313002:231	72 092,65
86942	56:21:2313002:232	72 092,65
86943	56:21:2313002:233	72 092,65
86944	56:21:2313002:234	108 138,98
86945	56:21:2313002:235	72 525,21
86946	56:21:2313002:236	70 362,43
86947	56:21:2313002:237	72 092,65
86948	56:21:2313002:238	72 092,65
86949	56:21:2313002:239	72 092,65
86950	56:21:2313002:240	71 660,10
86951	56:21:2313002:241	72 092,65
86952	56:21:2313002:242	72 092,65
86953	56:21:2313002:243	72 092,65
86954	56:21:2313002:244	72 092,65
86955	56:21:2313002:245	72 092,65
86956	56:21:2313002:246	72 092,65
86957	56:21:2313002:247	110 445,94
86958	56:21:2313002:248	74 832,17
86959	56:21:2313002:249	68 199,65
86960	56:21:2313002:250	70 650,80
86961	56:21:2313002:251	72 092,65

86962	56:21:2313002:252	72 092,65
86963	56:21:2313002:253	72 092,65
86964	56:21:2313002:254	72 813,58
86965	56:21:2313002:255	72 092,65
86966	56:21:2313002:256	72 092,65
86967	56:21:2313002:257	72 236,84
86968	56:21:2313002:258	72 092,65
86969	56:21:2313002:259	72 092,65
86970	56:21:2313002:260	72 092,65
86971	56:21:2313002:261	69 785,69
86972	56:21:2313002:262	65 748,50
86973	56:21:2313002:263	72 092,65
86974	56:21:2313002:264	72 092,65
86975	56:21:2313002:265	68 776,39
86976	56:21:2313002:266	72 092,65
86977	56:21:2313002:267	70 362,43
86978	56:21:2313002:268	70 794,98
86979	56:21:2313002:269	73 101,95
86980	56:21:2313002:270	72 092,65
86981	56:21:2313002:271	72 092,65
86982	56:21:2313002:272	74 255,43
86983	56:21:2313002:273	72 092,65
86984	56:21:2313002:274	109 580,83
86985	56:21:2313002:275	65 171,76
86986	56:21:2313002:276	71 083,35
86987	56:21:2313002:277	72 092,65
86988	56:21:2313002:278	72 092,65
86989	56:21:2313002:279	72 092,65
86990	56:21:2313002:280	72 092,65
86991	56:21:2313002:281	74 399,62
86992	56:21:2313002:282	67 767,09
86993	56:21:2313002:283	72 092,65
86994	56:21:2313002:284	72 092,65
86995	56:21:2313002:285	45 418,37
86996	56:21:2313002:286	64 739,20
86997	56:21:2313002:287	107 994,79
86998	56:21:2313002:288	72 092,65
86999	56:21:2313002:289	83 627,48
87000	56:21:2313002:290	75 697,28
87001	56:21:2313002:291	72 092,65
87002	56:21:2313002:292	72 092,65
87003	56:21:2313002:293	72 092,65
87004	56:21:2313002:294	73 246,13
87005	56:21:2313002:295	69 785,69
87006	56:21:2313002:296	72 092,65
87007	56:21:2313002:297	72 092,65
87008	56:21:2313002:298	72 092,65
87009	56:21:2313002:299	72 813,58

87010	56:21:2313002:300	100 929,71
87011	56:21:2313002:301	182 826,96
87012	56:21:2313002:302	80 311,21
87013	56:21:2313002:303	72 092,65
87014	56:21:2313002:304	72 092,65
87015	56:21:2313002:305	71 371,73
87016	56:21:2313002:306	68 055,46
87017	56:21:2313002:307	72 092,65
87018	56:21:2313002:308	78 580,99
87019	56:21:2313002:309	87 664,66
87020	56:21:2313002:310	116 069,17
87021	56:21:2313002:311	72 236,84
87022	56:21:2313002:312	72 092,65
87023	56:21:2313002:313	72 092,65
87024	56:21:2313002:314	75 553,10
87025	56:21:2313002:315	99 199,49
87026	56:21:2313002:316	72 092,65
87027	56:21:2313002:317	72 092,65
87028	56:21:2313002:318	72 092,65
87029	56:21:2313002:319	69 929,87
87030	56:21:2313002:320	72 092,65
87031	56:21:2313002:321	72 092,65
87032	56:21:2313002:322	72 092,65
87033	56:21:2313002:323	72 092,65
87034	56:21:2313002:324	72 092,65
87035	56:21:2313002:325	72 092,65
87036	56:21:2313002:326	72 092,65
87037	56:21:2313002:327	91 269,30
87038	56:21:2313002:328	72 092,65
87039	56:21:2313002:329	72 092,65
87040	56:21:2313002:330	72 092,65
87041	56:21:2313002:331	72 092,65
87042	56:21:2313002:332	72 092,65
87043	56:21:2313002:333	72 092,65
87044	56:21:2313002:334	72 092,65
87045	56:21:2313002:335	72 092,65
87046	56:21:2313002:336	70 650,80
87047	56:21:2313002:337	71 804,28
87048	56:21:2313002:338	72 092,65
87049	56:21:2313002:339	72 092,65
87050	56:21:2313002:340	72 092,65
87051	56:21:2313002:341	72 092,65
87052	56:21:2313002:342	91 701,85
87053	56:21:2313002:343	123 999,36
87054	56:21:2313002:344	100 064,60
87055	56:21:2313002:345	74 543,80
87056	56:21:2313002:347	72 092,65
87057	56:21:2313002:348	72 092,65

87058	56:21:2313002:349	72 092,65
87059	56:21:2313002:350	63 585,72
87060	56:21:2313002:351	72 092,65
87061	56:21:2313002:352	72 092,65
87062	56:21:2313002:353	72 092,65
87063	56:21:2313002:354	72 092,65
87064	56:21:2313002:355	73 534,50
87065	56:21:2313002:356	72 092,65
87066	56:21:2313002:357	72 092,65
87067	56:21:2313002:358	86 655,37
87068	56:21:2313002:359	113 041,28
87069	56:21:2313002:360	72 092,65
87070	56:21:2313002:361	72 092,65
87071	56:21:2313002:362	72 092,65
87072	56:21:2313002:363	72 092,65
87073	56:21:2313002:364	67 190,35
87074	56:21:2313002:365	97 469,26
87075	56:21:2313002:366	72 092,65
87076	56:21:2313002:367	72 092,65
87077	56:21:2313002:368	72 092,65
87078	56:21:2313002:369	74 399,62
87079	56:21:2313002:370	72 092,65
87080	56:21:2313002:371	84 636,77
87081	56:21:2313002:372	72 092,65
87082	56:21:2313002:373	67 911,28
87083	56:21:2313002:374	113 041,28
87084	56:21:2313002:375	112 897,09
87085	56:21:2313002:376	72 092,65
87086	56:21:2313002:377	72 092,65
87087	56:21:2313002:378	72 092,65
87088	56:21:2313002:379	72 092,65
87089	56:21:2313002:380	72 092,65
87090	56:21:2313002:381	72 092,65
87091	56:21:2313002:382	72 092,65
87092	56:21:2313002:383	72 092,65
87093	56:21:2313002:384	72 092,65
87094	56:21:2313002:385	72 092,65
87095	56:21:2313002:386	72 092,65
87096	56:21:2313002:387	86 511,18
87097	56:21:2313002:388	72 092,65
87098	56:21:2313002:389	125 297,03
87099	56:21:2313002:390	72 092,65
87100	56:21:2313002:391	129 766,77
87101	56:21:2313002:392	72 092,65
87102	56:21:2313002:393	72 092,65
87103	56:21:2313002:394	73 534,50
87104	56:21:2313002:395	106 552,94
87105	56:21:2313002:396	72 092,65

87106	56:21:2313002:397	71 371,73
87107	56:21:2313002:398	72 092,65
87108	56:21:2313002:399	72 092,65
87109	56:21:2313002:4	8 087 453,30
87110	56:21:2313002:400	70 939,17
87111	56:21:2313002:401	72 092,65
87112	56:21:2313002:402	72 092,65
87113	56:21:2313002:403	73 967,06
87114	56:21:2313002:404	134 225,71
87115	56:21:2313002:405	114 791,80
87116	56:21:2313002:406	72 092,65
87117	56:21:2313002:407	104 416,07
87118	56:21:2313002:408	236 665,45
87119	56:21:2313002:409	149 048,18
87120	56:21:2313002:410	222 831,14
87121	56:21:2313002:413	111 662,61
87122	56:21:2313002:414	72 092,65
87123	56:21:2313002:426	72 092,65
87124	56:21:2313002:473	129 334,22
87125	56:21:2313002:482	95 883,23
87126	56:21:2313002:492	110 590,13
87127	56:21:2313002:493	70 650,80
87128	56:21:2313002:494	73 246,13
87129	56:21:2313002:496	72 092,65
87130	56:21:2313002:497	72 092,65
87131	56:21:2313002:5	128 757,48
87132	56:21:2313002:504	92 999,52
87133	56:21:2313002:505	122 367,73
87134	56:21:2313002:513	82 906,55
87135	56:21:2313002:528	216 277,95
87136	56:21:2313002:529	127 637,94
87137	56:21:2313002:537	99 343,67
87138	56:21:2313002:539	115 285,88
87139	56:21:2313002:540	96 016,67
87140	56:21:2313002:542	129 943,66
87141	56:21:2313002:6	199 938,66
87142	56:21:2313003:1	151 524,72
87143	56:21:2313003:12	84 132,30
87144	56:21:2313003:2	130 888,50
87145	56:21:2313003:3	133 774,68
87146	56:21:2313003:4	104 191,28
87147	56:21:2313003:5	85 431,08
87148	56:21:2313003:6	130 888,50
87149	56:21:2313003:7	101 160,79
87150	56:21:2313003:8	128 002,31
87151	56:21:2313004:1	104 624,21
87152	56:21:2313004:2	97 985,99
87153	56:21:2313004:3	91 925,00

87154	56:21:2313004:4	165 811,34
87155	56:21:2313005:1	133 096,43
87156	56:21:2313005:135	82 833,51
87157	56:21:2313005:137	101 016,48
87158	56:21:2313005:140	140 412,91
87159	56:21:2313005:141	113 860,00
87160	56:21:2313005:143	86 585,55
87161	56:21:2313005:144	149 071,46
87162	56:21:2313005:145	70 855,84
87163	56:21:2313005:146	70 134,30
87164	56:21:2313005:147	93 512,40
87165	56:21:2313005:148	173 171,11
87166	56:21:2313005:149	121 075,47
87167	56:21:2313005:151	90 048,98
87168	56:21:2313005:152	200 301,25
87169	56:21:2313005:153	96 398,58
87170	56:21:2313005:154	96 398,58
87171	56:21:2313005:156	92 069,31
87172	56:21:2313005:157	86 585,55
87173	56:21:2313005:158	100 439,24
87174	56:21:2313005:159	92 357,92
87175	56:21:2313005:160	92 357,92
87176	56:21:2313005:161	90 481,90
87177	56:21:2313005:163	89 471,74
87178	56:21:2313005:164	130 599,88
87179	56:21:2313005:165	129 878,33
87180	56:21:2313005:166	92 935,16
87181	56:21:2313005:167	91 636,38
87182	56:21:2313005:168	89 183,12
87183	56:21:2313005:169	89 183,12
87184	56:21:2313005:170	87 595,72
87185	56:21:2313005:172	85 431,08
87186	56:21:2313005:173	92 357,92
87187	56:21:2313005:175	74 030,65
87188	56:21:2313005:176	94 666,87
87189	56:21:2313005:177	95 244,11
87190	56:21:2313005:178	73 020,48
87191	56:21:2313005:179	107 221,78
87192	56:21:2313005:180	142 433,24
87193	56:21:2313005:182	71 721,70
87194	56:21:2313005:183	72 298,94
87195	56:21:2313005:184	75 762,36
87196	56:21:2313005:186	133 918,99
87197	56:21:2313005:188	122 229,94
87198	56:21:2313005:189	49 353,77
87199	56:21:2313005:191	109 097,80
87200	56:21:2313005:192	91 925,00
87201	56:21:2313005:193	99 140,46

87202	56:21:2313005:194	96 398,58
87203	56:21:2313005:195	125 116,13
87204	56:21:2313005:196	89 904,67
87205	56:21:2313005:197	57 723,70
87206	56:21:2313005:198	92 357,92
87207	56:21:2313005:199	144 309,26
87208	56:21:2313005:2	137 382,41
87209	56:21:2313005:201	99 717,70
87210	56:21:2313005:202	91 636,38
87211	56:21:2313005:203	91 636,38
87212	56:21:2313005:204	175 335,75
87213	56:21:2313005:205	72 154,63
87214	56:21:2313005:206	95 099,80
87215	56:21:2313005:209	144 309,26
87216	56:21:2313005:210	70 711,54
87217	56:21:2313005:211	79 514,40
87218	56:21:2313005:212	79 514,40
87219	56:21:2313005:213	126 126,29
87220	56:21:2313005:214	94 811,18
87221	56:21:2313005:215	87 451,41
87222	56:21:2313005:216	101 593,72
87223	56:21:2313005:217	72 154,63
87224	56:21:2313005:218	71 000,15
87225	56:21:2313005:219	50 941,17
87226	56:21:2313005:220	59 166,80
87227	56:21:2313005:221	98 130,29
87228	56:21:2313005:222	101 449,41
87229	56:21:2313005:223	95 388,42
87230	56:21:2313005:224	63 063,15
87231	56:21:2313005:225	115 736,02
87232	56:21:2313005:226	65 660,71
87233	56:21:2313005:227	72 876,17
87234	56:21:2313005:228	87 162,79
87235	56:21:2313005:229	84 853,84
87236	56:21:2313005:230	75 329,43
87237	56:21:2313005:231	148 927,15
87238	56:21:2313005:232	88 172,96
87239	56:21:2313005:233	75 473,74
87240	56:21:2313005:234	93 656,71
87241	56:21:2313005:237	103 325,43
87242	56:21:2313005:238	103 181,12
87243	56:21:2313005:239	102 459,57
87244	56:21:2313005:240	99 429,08
87245	56:21:2313005:241	89 038,81
87246	56:21:2313005:242	115 447,41
87247	56:21:2313005:243	103 036,81
87248	56:21:2313005:244	93 945,33
87249	56:21:2313005:245	91 347,76

87250	56:21:2313005:246	81 534,73
87251	56:21:2313005:247	91 059,14
87252	56:21:2313005:248	72 154,63
87253	56:21:2313005:249	66 815,19
87254	56:21:2313005:250	108 809,18
87255	56:21:2313005:251	88 461,57
87256	56:21:2313005:252	86 585,55
87257	56:21:2313005:253	87 595,72
87258	56:21:2313005:254	83 843,68
87259	56:21:2313005:255	78 215,62
87260	56:21:2313005:256	77 349,76
87261	56:21:2313005:257	97 553,06
87262	56:21:2313005:258	104 912,83
87263	56:21:2313005:259	92 935,16
87264	56:21:2313005:260	92 935,16
87265	56:21:2313005:261	103 902,66
87266	56:21:2313005:262	106 644,54
87267	56:21:2313005:263	82 111,97
87268	56:21:2313005:265	72 154,63
87269	56:21:2313005:266	115 158,79
87270	56:21:2313005:267	69 268,44
87271	56:21:2313005:268	67 103,80
87272	56:21:2313005:269	85 286,77
87273	56:21:2313005:270	121 563,76
87274	56:21:2313005:271	90 481,90
87275	56:21:2313005:272	71 000,15
87276	56:21:2313005:273	86 874,17
87277	56:21:2313005:274	93 079,47
87278	56:21:2313005:275	207 210,96
87279	56:21:2313005:277	69 484,74
87280	56:21:2313005:278	104 912,83
87281	56:21:2313005:281	95 388,42
87282	56:21:2313005:282	71 000,15
87283	56:21:2313005:286	93 368,09
87284	56:21:2313005:287	82 608,10
87285	56:21:2313005:3	46 034,65
87286	56:21:2313005:353	69 557,06
87287	56:21:2313005:355	118 248,39
87288	56:21:2313005:359	100 439,24
87289	56:21:2313005:366	82 632,70
87290	56:21:2313005:375	118 386,53
87291	56:21:2313005:4	70 711,54
87292	56:21:2313005:5	106 067,30
87293	56:21:2313006:10	121 149,34
87294	56:21:2313006:11	100 566,39
87295	56:21:2313006:12	183 588,91
87296	56:21:2313006:13	91 863,53
87297	56:21:2313006:14	179 306,55

87298	56:21:2313006:15	175 853,03
87299	56:21:2313006:18	120 596,78
87300	56:21:2313006:2	140 350,89
87301	56:21:2313006:23	77 082,48
87302	56:21:2313006:25	80 950,42
87303	56:21:2313006:3	139 936,47
87304	56:21:2313006:4	142 008,58
87305	56:21:2313006:5	74 319,66
87306	56:21:2313006:6	87 581,17
87307	56:21:2313006:7	65 064,24
87308	56:21:2313006:8	83 713,23
87309	56:21:2313006:9	136 068,53
87310	56:21:2313007:10	129 852,20
87311	56:21:2313007:11	172 261,38
87312	56:21:2313007:12	101 257,09
87313	56:21:2313007:13	170 465,55
87314	56:21:2313007:14	167 288,32
87315	56:21:2313007:15	79 845,29
87316	56:21:2313007:16	71 833,13
87317	56:21:2313007:17	207 210,96
87318	56:21:2313007:19	87 443,03
87319	56:21:2313007:2	105 815,73
87320	56:21:2313007:20	64 097,26
87321	56:21:2313007:21	83 989,51
87322	56:21:2313007:29	84 680,21
87323	56:21:2313007:30	134 410,84
87324	56:21:2313007:32	61 334,44
87325	56:21:2313007:33	143 666,27
87326	56:21:2313007:35	110 512,51
87327	56:21:2313007:36	149 330,03
87328	56:21:2313007:37	86 890,46
87329	56:21:2313007:38	168 393,44
87330	56:21:2313007:4	150 849,58
87331	56:21:2313007:43	70 175,45
87332	56:21:2313007:44	95 731,46
87333	56:21:2313007:46	87 719,31
87334	56:21:2313007:47	119 491,65
87335	56:21:2313007:48	156 927,77
87336	56:21:2313007:6	207 210,96
87337	56:21:2313007:7	116 176,28
87338	56:21:2313007:8	84 265,79
87339	56:21:2313007:9	168 531,58
87340	56:21:2313008:1	135 377,83
87341	56:21:2313008:10	136 976,04
87342	56:21:2313008:11	118 800,95
87343	56:21:2313008:12	92 554,23
87344	56:21:2313008:14	102 500,35
87345	56:21:2313008:16	84 542,07

87346	56:21:2313008:17	105 401,31
87347	56:21:2313008:18	106 230,15
87348	56:21:2313008:19	128 747,08
87349	56:21:2313008:2	75 977,35
87350	56:21:2313008:20	103 052,92
87351	56:21:2313008:21	97 389,15
87352	56:21:2313008:22	114 518,59
87353	56:21:2313008:23	120 734,92
87354	56:21:2313008:24	106 644,57
87355	56:21:2313008:25	185 522,88
87356	56:21:2313008:26	67 688,91
87357	56:21:2313008:27	96 145,89
87358	56:21:2313008:29	93 383,07
87359	56:21:2313008:3	154 278,27
87360	56:21:2313008:30	112 308,34
87361	56:21:2313008:31	109 269,25
87362	56:21:2313008:32	111 065,07
87363	56:21:2313008:33	87 581,17
87364	56:21:2313008:34	147 534,20
87365	56:21:2313008:35	126 398,69
87366	56:21:2313008:37	141 732,30
87367	56:21:2313008:38	103 605,48
87368	56:21:2313008:39	104 158,04
87369	56:21:2313008:4	135 377,83
87370	56:21:2313008:40	109 545,53
87371	56:21:2313008:41	120 458,64
87372	56:21:2313008:42	55 808,82
87373	56:21:2313008:43	84 403,93
87374	56:21:2313008:44	122 116,33
87375	56:21:2313008:45	87 028,60
87376	56:21:2313008:46	70 589,87
87377	56:21:2313008:47	77 358,76
87378	56:21:2313008:48	91 725,38
87379	56:21:2313008:49	88 410,01
87380	56:21:2313008:5	81 502,98
87381	56:21:2313008:50	128 470,80
87382	56:21:2313008:51	124 464,72
87383	56:21:2313008:52	106 644,57
87384	56:21:2313008:53	118 524,67
87385	56:21:2313008:54	105 953,87
87386	56:21:2313008:55	118 939,09
87387	56:21:2313008:56	126 398,69
87388	56:21:2313008:6	133 996,42
87389	56:21:2313008:63	171 294,39
87390	56:21:2313008:66	132 476,87
87391	56:21:2313008:67	112 308,34
87392	56:21:2313008:68	103 743,62
87393	56:21:2313008:69	122 530,75

87394	56:21:2313008:7	132 615,01
87395	56:21:2313008:70	69 070,32
87396	56:21:2313008:73	87 443,03
87397	56:21:2313008:74	109 269,25
87398	56:21:2313008:75	92 554,23
87399	56:21:2313008:76	113 413,47
87400	56:21:2313008:78	65 754,94
87401	56:21:2313008:79	127 503,81
87402	56:21:2313008:8	152 836,42
87403	56:21:2313008:80	120 734,92
87404	56:21:2313008:81	104 434,32
87405	56:21:2313008:84	119 215,37
87406	56:21:2313008:85	108 302,26
87407	56:21:2313008:88	58 295,35
87408	56:21:2313008:9	138 140,64
87409	56:21:2313008:90	92 416,09
87410	56:21:2313008:93	101 533,37
87411	56:21:2401001:371	37 751,57
87412	56:21:2401001:595	1 051 122,84
87413	56:21:2402001:357	747 629,59
87414	56:21:2403001:67	281 374,39
87415	56:21:2403001:70	3 809 462,78
87416	56:21:2403001:71	608 837,14
87417	56:21:2403001:72	200 811,88
87418	56:21:2403001:83	6 300,00
87419	56:21:2403001:84	2 704 021,65
87420	56:21:2403001:85	47 313,91
87421	56:21:2404001:10	291 449,61
87422	56:21:2404001:8	21 683 850,80
87423	56:21:2404002:12	143 971,89
87424	56:21:2404002:13	652 847,12
87425	56:21:2404003:1	1 311 523,23
87426	56:21:2404003:2	699 479,06
87427	56:21:2404003:3	699 479,06
87428	56:21:2404003:4	961 783,71
87429	56:21:2404003:7	2 328 970,91
87430	56:21:2405001:3	437 174,41
87431	56:21:2405001:37	3 403 823,78
87432	56:21:2405001:38	2 925 917,37
87433	56:21:2405001:44	3 731 953,10
87434	56:21:2405001:45	1 197 954,28
87435	56:21:2405001:46	7 921 462,22
87436	56:21:2405001:47	1 755 932,57
87437	56:21:2405001:52	148 742,19
87438	56:21:2405001:53	147 348,16
87439	56:21:2405001:54	804 680,26
87440	56:21:2405001:55	2 044 023,96
87441	56:21:2405002:1	1 007 262,38

87442	56:21:2405002:19	880 177,81
87443	56:21:2405002:23	1 940 103,76
87444	56:21:2405002:24	1 197 559,28
87445	56:21:2405002:25	11 618 870,59
87446	56:21:2405002:26	320 962,38
87447	56:21:2406001:17	1 078 363,55
87448	56:21:2406001:2	2 203 359,03
87449	56:21:2406001:24	1 464 697,24
87450	56:21:2406002:12	4 849 664,09
87451	56:21:2406002:13	8 334 485,99
87452	56:21:2406002:14	713 879,03
87453	56:21:2406003:11	6 256 904,11
87454	56:21:2406003:12	2 488 604,68
87455	56:21:2406003:13	6 616 330,08
87456	56:21:2406003:14	5 480 945,20
87457	56:21:2406003:15	412 953,38
87458	56:21:2406003:16	345 937,33
87459	56:21:2407001:155	554 926,27
87460	56:21:2407001:156	2 293 413,15
87461	56:21:2407001:157	6 047 058,02
87462	56:21:2407001:158	197 932,17
87463	56:21:2407001:159	1 036 241,20
87464	56:21:2407001:160	681 654,60
87465	56:21:2407001:161	1 041 072,27
87466	56:21:2407001:162	2 602 912,47
87467	56:21:2407002:100	408 862,45
87468	56:21:2407002:101	699 479,06
87469	56:21:2407002:102	557 192,91
87470	56:21:2407002:103	906 777,67
87471	56:21:2407002:104	458 684,36
87472	56:21:2407002:105	699 479,06
87473	56:21:2407002:106	1 811 568,87
87474	56:21:2407002:107	349 739,53
87475	56:21:2407002:108	699 479,06
87476	56:21:2407002:109	641 189,14
87477	56:21:2407002:110	349 739,53
87478	56:21:2407002:111	699 479,06
87479	56:21:2407002:112	868 519,83
87480	56:21:2407002:114	641 189,14
87481	56:21:2407002:115	641 189,14
87482	56:21:2407002:116	1 165 798,43
87483	56:21:2407002:118	874 348,82
87484	56:21:2407002:12	1 049 218,59
87485	56:21:2407002:13	874 348,82
87486	56:21:2407002:15	5 246 092,94
87487	56:21:2407002:178	110 678,99
87488	56:21:2407002:179	753 474,43
87489	56:21:2407002:181	1 785 610,86

87490	56:21:2407002:182	17 247 581,09
87491	56:21:2407002:183	8 417 842,74
87492	56:21:2407002:2	291 449,61
87493	56:21:2407002:3	1 493 089,57
87494	56:21:2407002:7	468 983,97
87495	56:21:2407002:9	874 348,82
87496	56:21:2407002:94	1 112 820,12
87497	56:21:2407002:95	699 479,06
87498	56:21:2407002:96	864 348,07
87499	56:21:2407002:97	1 302 779,75
87500	56:21:2407002:98	699 479,06
87501	56:21:2407002:99	349 739,53
87502	56:21:2501001:848	108 384,33
87503	56:21:2501002:522	182 579,66
87504	56:21:2501002:525	6 378,58
87505	56:21:2501004:77	159 724,10
87506	56:21:2501005:268	405 877,58
87507	56:21:2501007:329	113 112,04
87508	56:21:2504001:7	874 348,82
87509	56:21:2505001:26	728 624,02
87510	56:21:2505001:270	378 471,06
87511	56:21:2506001:28	552 513,06
87512	56:21:2506001:29	22 447,86
87513	56:21:2506001:30	16 852,60
87514	56:21:2506001:31	16 852,60
87515	56:21:2506001:32	10 402,29
87516	56:21:2506001:33	69 110,53
87517	56:21:2506001:34	1 470 854,71
87518	56:21:2506001:35	987 421,44
87519	56:21:2506001:36	1 303 412,08
87520	56:21:2506001:37	21 787,04
87521	56:21:2506001:38	53 909,83
87522	56:21:2506001:39	62 916,36
87523	56:21:2506001:4	111 683 489,63
87524	56:21:2506001:40	25 977,84
87525	56:21:2506001:41	345 183,16
87526	56:21:2506001:42	184 661,56
87527	56:21:2507001:7	5 826 018,26
87528	56:21:2508001:147	5 024 529,53
87529	56:21:2508001:148	43 657 956,56
87530	56:21:2508001:149	10 408 168,45
87531	56:21:2508001:152	60 019,81
87532	56:21:2508001:154	6 300,00
87533	56:21:2508001:158	324 671,14
87534	56:21:2508001:159	923 442,73
87535	56:21:2508001:163	782 886,95
87536	56:21:2508001:164	146 820,67
87537	56:21:2508001:165	300 099,07

87538	56:21:2509001:1	326 423,56
87539	56:21:2509001:13	44 058,11
87540	56:21:2509001:18	28 124 686,47
87541	56:21:2509001:23	12 243,14
87542	56:21:2509001:24	1 763 388,55
87543	56:21:2509001:25	4 241 396,79
87544	56:21:2509001:28	5 459 644,54
87545	56:21:2509001:30	1 174 565,35
87546	56:21:2509001:31	29 144,96
87547	56:21:2509001:32	5 655 801,11
87548	56:21:2509001:38	6 300,00
87549	56:21:2509001:5	326 423,56
87550	56:21:2509001:6	652 847,12
87551	56:21:2509001:7	652 847,12
87552	56:21:2509001:8	326 423,56
87553	56:21:2510001:2	12 597 081,18
87554	56:21:2510001:3	1 457 248,04
87555	56:21:2511001:3	3 905 424,74
87556	56:21:2511001:4	9 038 486,67
87557	56:21:2512001:10	735 927,25
87558	56:21:2512001:11	670 334,10
87559	56:21:2512001:12	1 349 411,68
87560	56:21:2512001:14	4 465 422,60
87561	56:21:2512001:15	3 955 195,18
87562	56:21:2512001:16	7 431 964,99
87563	56:21:2512001:17	874 348,82
87564	56:21:2512001:19	1 955 174,15
87565	56:21:2512001:21	1 500 833,50
87566	56:21:2512001:22	90 605,91
87567	56:21:2512001:23	944 705,51
87568	56:21:2512001:24	181 946,70
87569	56:21:2512001:3	2 432 012,45
87570	56:21:2512001:7	2 270 826,33
87571	56:21:2512001:9	1 500 833,50
87572	56:21:2513001:7	2 865 175,98
87573	56:21:2513001:8	3 510 608,29
87574	56:21:2513001:9	260 994,95
87575	56:21:2513002:2	6 091 296,80
87576	56:21:2514001:3	204 685 059,41
87577	56:21:2514001:6	2 740 052,14
87578	56:21:2515001:3	1 253 233,31
87579	56:21:2515001:5	988 427,39
87580	56:21:2517001:27	25 822 364,60
87581	56:21:2517001:6	2 430 689,73
87582	56:21:2517001:7	19 060 804,34
87583	56:21:2517001:8	885 735,50
87584	56:21:2517001:9	2 567 670,88
87585	56:21:2518001:2	2 500 830,82

87586	56:21:2518002:2	5 536 741,65
87587	56:21:2518002:4	2 311 104,54
87588	56:21:2518003:3	5 164 487,05
87589	56:21:2518004:1	641 189,14
87590	56:21:2518004:2	262 304,65
87591	56:21:2518004:3	990 928,67
87592	56:21:2518004:4	320 594,57
87593	56:21:2518004:5	332 252,55
87594	56:21:2518004:7	7 434 479,39
87595	56:21:2520003:3	6 300,00
87596	56:21:2520007:3	29 144 960,76
87597	56:21:2520007:4	3 264 235,60
87598	56:21:2520009:7	74 611,10
87599	56:21:2520009:8	652 536,30
87600	56:21:2521001:29	12 553 708,74
87601	56:21:2521001:30	4 959 275,90
87602	56:21:2521001:33	907 025,46
87603	56:21:2521001:34	247 963,80
87604	56:21:2521001:35	247 963,80
87605	56:21:2521001:36	247 963,80
87606	56:21:2521001:37	907 025,46
87607	56:21:2521001:38	907 025,46
87608	56:21:2521001:39	907 025,46
87609	56:21:2521001:5	2 209 362,45
87610	56:21:2522001:1	979 270,68
87611	56:21:2522001:10	2 331 596,86
87612	56:21:2522001:11	1 020 073,63
87613	56:21:2522001:12	145 724,80
87614	56:21:2522001:13	670 334,10
87615	56:21:2522001:14	1 422 113,24
87616	56:21:2522001:15	670 334,10
87617	56:21:2522001:16	332 252,55
87618	56:21:2522001:17	349 739,53
87619	56:21:2522001:18	320 594,57
87620	56:21:2522001:19	320 594,57
87621	56:21:2522001:20	335 167,05
87622	56:21:2522001:21	320 594,57
87623	56:21:2522001:22	670 334,10
87624	56:21:2522001:4	335 167,05
87625	56:21:2522001:5	335 167,05
87626	56:21:2522001:58	965 760,25
87627	56:21:2522001:59	1 513 884,22
87628	56:21:2522001:6	524 609,29
87629	56:21:2522001:7	437 174,41
87630	56:21:2522001:8	893 974,74
87631	56:21:2522001:9	641 189,14
87632	56:21:2522002:10	349 739,53
87633	56:21:2522002:11	499 793,56

87634	56:21:2522002:12	4 945 075,19
87635	56:21:2522002:3	582 899,22
87636	56:21:2522002:4	6 147 465,67
87637	56:21:2522002:6	524 609,29
87638	56:21:2522002:7	437 174,41
87639	56:21:2522002:8	420 582,38
87640	56:21:2522002:9	335 167,05
87641	56:21:2522003:11	332 252,55
87642	56:21:2522003:12	13 592,95
87643	56:21:2522003:13	13 592,95
87644	56:21:2522003:14	13 592,95
87645	56:21:2522003:15	13 592,95
87646	56:21:2522003:16	13 592,95
87647	56:21:2522003:17	8 954 685,86
87648	56:21:2522003:3	335 167,05
87649	56:21:2522003:5	131 152,32
87650	56:21:2522003:6	349 739,53
87651	56:21:2522003:68	88 364,18
87652	56:21:2522003:8	218 587,21
87653	56:21:2522005:2	20 326 258,01
87654	56:21:2522006:11	320 594,57
87655	56:21:2522006:13	740 713,84
87656	56:21:2522006:14	751 646,32
87657	56:21:2522006:15	784 068,30
87658	56:21:2522006:16	721 222,68
87659	56:21:2522006:17	637 470,96
87660	56:21:2522006:18	719 896,03
87661	56:21:2522006:19	197 193,14
87662	56:21:2522006:20	711 837,04
87663	56:21:2522006:5	990 928,67
87664	56:21:2522006:6	932 638,74
87665	56:21:2522006:7	2 831 533,43
87666	56:21:2522006:8	320 594,57
87667	56:21:2522006:9	218 587,21
87668	56:21:2522007:2	724 727,21
87669	56:21:2522007:3	2 390 105,99
87670	56:21:2522007:4	8 699 161,22
87671	56:21:2522007:5	848 515,20
87672	56:21:2522007:6	13 788 076,04
87673	56:21:2522008:2	320 594,57
87674	56:21:2522008:3	2 914 496,08
87675	56:21:2522008:64	11 110 707,57
87676	56:21:2522009:2	22 462 578,71
87677	56:21:2522010:1	3 031 075,92
87678	56:21:2522010:10	524 609,29
87679	56:21:2522010:12	524 609,29
87680	56:21:2522010:14	708 041,47
87681	56:21:2522010:15	707 725,20

87682	56:21:2522010:16	941 016,48
87683	56:21:2522010:17	708 992,64
87684	56:21:2522010:18	710 001,51
87685	56:21:2522010:21	6 643 631,24
87686	56:21:2522010:4	652 847,12
87687	56:21:2522010:5	349 739,53
87688	56:21:2522010:6	422 601,93
87689	56:21:2522010:7	582 899,22
87690	56:21:2522010:9	1 912 309,74
87691	56:21:2522011:2	2 083 750,10
87692	56:21:2522011:3	9 266 015,50
87693	56:21:2522011:4	7 373 660,22
87694	56:21:2522011:5	4 630 497,75
87695	56:21:2522011:6	1 268 230,09
87696	56:21:2522012:2	16 141 616,70
87697	56:21:2522012:3	21 273 152,08
87698	56:21:2522013:10	338 081,54
87699	56:21:2522013:3	2 168 293,31
87700	56:21:2522013:4	1 223 639,04
87701	56:21:2522013:5	1 253 233,31
87702	56:21:2522013:6	1 163 697,35
87703	56:21:2522013:7	163 211,78
87704	56:21:2522013:8	1 034 646,11
87705	56:21:2522013:9	2 872 209,93
87706	56:21:2522014:2	4 534 073,09
87707	56:21:2522014:3	2 691 778,26
87708	56:21:2522014:4	991 932,13
87709	56:21:2523001:35	23 647 039,61
87710	56:21:2523002:3	1 005 501,15
87711	56:21:2523002:34	743 891,39
87712	56:21:2523002:35	2 197 013,04
87713	56:21:2523002:36	539 601,17
87714	56:21:2523002:5	18 803 997,44
87715	56:21:2523003:2	5 285 719,43
87716	56:21:2523003:3	15 522 055,68
87717	56:21:2523004:6	6 410 682,56
87718	56:21:2523004:7	6 525 363,03
87719	56:21:2523004:8	6 525 363,03
87720	56:21:2523004:9	6 525 363,03
87721	56:21:2523005:2	17 132 741,15
87722	56:21:2523007:2	6 475 189,11
87723	56:21:2523007:3	907 495,29
87724	56:21:2524002:3	7 759 092,79
87725	56:21:2524002:4	1 559 412,63
87726	56:21:2524003:1	1 690 407,72
87727	56:21:2524003:10	4 989 878,98
87728	56:21:2524003:11	1 121 119,55
87729	56:21:2524003:2	2 366 570,81

87730	56:21:2524003:3	993 843,16
87731	56:21:2524003:4	2 704 778,11
87732	56:21:2524003:5	349 739,53
87733	56:21:2524003:6	964 669,71
87734	56:21:2524003:7	320 594,57
87735	56:21:2524003:8	3 544 287,19
87736	56:21:2524003:9	598 435,37
87737	56:21:2524005:2	1 882 166,98
87738	56:21:2524005:3	113 166,13
87739	56:21:2524006:11	2 179 946,40
87740	56:21:2524006:12	695 955,45
87741	56:21:2524006:4	236 879,99
87742	56:21:2524007:2	27 200 353,90
87743	56:21:2524009:2	1 042 887,17
87744	56:21:2524010:1	10 812 780,44
87745	56:21:2524010:2	22 282 586,10
87746	56:21:2524012:2	6 136 315,97
87747	56:21:2524013:13	670 334,10
87748	56:21:2524013:14	2 865 243,93
87749	56:21:2524013:15	2 648 611,23
87750	56:21:2524013:16	2 979 930,24
87751	56:21:2524013:17	1 488 128,37
87752	56:21:2524013:18	2 004 072,28
87753	56:21:2524013:19	2 484 016,14
87754	56:21:2524013:2	524 609,29
87755	56:21:2524013:20	1 876 552,77
87756	56:21:2524013:21	320 594,57
87757	56:21:2524013:22	831 130,44
87758	56:21:2524013:26	2 975 565,54
87759	56:21:2524013:27	1 182 784,94
87760	56:21:2524013:28	906 337,99
87761	56:21:2524013:29	15 429,99
87762	56:21:2524013:30	670 040,31
87763	56:21:2524013:33	1 189 426,28
87764	56:21:2524013:5	2 040 147,25
87765	56:21:2524013:7	2 177 149,08
87766	56:21:2524013:8	3 329 048,35
87767	56:21:2524014:4	5 828 992,15
87768	56:21:2524014:5	291 449,61
87769	56:21:2524014:7	13 622 373,29
87770	56:21:2524014:8	4 992 320,38
87771	56:21:2524015:2	5 872 826,73
87772	56:21:2524015:5	6 425 117,59
87773	56:21:2524015:6	6 412 860,04
87774	56:21:2602001:2	215 379,89
87775	56:21:2602001:328	3 105 141,87
87776	56:21:2602001:450	243 864,33
87777	56:21:2602001:451	940 218,35

87778	56:21:2602001:452	6 300,00
87779	56:21:2602001:453	204 148,03
87780	56:21:2602001:454	7 162,90
87781	56:21:2602001:455	2 724 116,74
87782	56:21:2602001:456	147 468,58
87783	56:21:2602001:457	1 443 124,01
87784	56:21:2602001:458	15 041,71
87785	56:21:2602001:459	129 391,86
87786	56:21:2602001:461	281 314,96
87787	56:21:2602001:462	439 453,08
87788	56:21:2602001:464	534 700,20
87789	56:21:2602001:471	374 276,81
87790	56:21:2602001:492	31 490,34
87791	56:21:2602001:493	31 490,34
87792	56:21:2602001:507	441 454,36
87793	56:21:2602001:508	824 027,54
87794	56:21:2602001:509	1 882 418,81
87795	56:21:2602001:510	1 012 722,81
87796	56:21:2602001:511	158 495,71
87797	56:21:2602001:512	1 872 537,39
87798	56:21:2602001:513	3 842 161,23
87799	56:21:2602001:515	2 118 348,87
87800	56:21:2602001:516	411 239,90
87801	56:21:2602001:517	155 844,82
87802	56:21:2602001:521	28 157,09
87803	56:21:2602001:522	59 480,18
87804	56:21:2602001:523	94 728,37
87805	56:21:2602001:524	8 586,37
87806	56:21:2602001:525	8 586,37
87807	56:21:2602001:526	54 783,64
87808	56:21:2602001:527	65 474,29
87809	56:21:2602001:528	345 889,05
87810	56:21:2602001:529	152 702,11
87811	56:21:2602001:530	41 347,20
87812	56:21:2602003:8	3 834 008,69
87813	56:21:2603001:143	222 839,50
87814	56:21:2603001:144	145 202,59
87815	56:21:2603001:145	241 791,70
87816	56:21:2603001:146	856 044,30
87817	56:21:2603001:164	475 611,82
87818	56:21:2603001:165	612 350,39
87819	56:21:2603001:166	27 839,21
87820	56:21:2603001:167	575 320,28
87821	56:21:2603001:759	6 300,00
87822	56:21:2603001:760	475 587,40
87823	56:21:2603001:761	6 300,00
87824	56:21:2603001:762	6 300,00
87825	56:21:2603001:763	6 300,00

87826	56:21:2603001:764	855 413,40
87827	56:21:2603001:765	6 300,00
87828	56:21:2603001:766	6 300,00
87829	56:21:2603001:836	161 417,25
87830	56:21:2603001:837	48 850,73
87831	56:21:2604001:2	8 058 404,36
87832	56:21:2604001:20	9 909 286,66
87833	56:21:2604001:21	641 189,14
87834	56:21:2604001:22	9 005 792,87
87835	56:21:2604001:23	16 350 322,99
87836	56:21:2604001:24	3 205 945,68
87837	56:21:2604001:25	728 624,02
87838	56:21:2604001:26	1 078 363,55
87839	56:21:2604001:27	42 726 512,47
87840	56:21:2604001:28	35 061 387,79
87841	56:21:2604001:284	291 449,61
87842	56:21:2604001:291	960 431,11
87843	56:21:2604001:292	490 397,30
87844	56:21:2604001:293	991 386,32
87845	56:21:2604001:294	45 851 925,56
87846	56:21:2604001:295	29 234 380,82
87847	56:21:2604001:296	69 355,87
87848	56:21:2604001:30	4 546 613,88
87849	56:21:2604001:31	11 366 534,70
87850	56:21:2604001:32	29 144,96
87851	56:21:2604001:33	4 051 149,55
87852	56:21:2604001:330	164 021,21
87853	56:21:2604001:331	317 360,77
87854	56:21:2604001:332	8 010 257,68
87855	56:21:2604001:333	6 300,00
87856	56:21:2604001:335	1 025 202,56
87857	56:21:2604001:336	6 300,00
87858	56:21:2604001:34	2 768 771,27
87859	56:21:2604001:35	1 632 117,80
87860	56:21:2604001:36	29 144,96
87861	56:21:2604001:37	145 724,80
87862	56:21:2604001:38	116 579,84
87863	56:21:2701001:1257	59 645,58
87864	56:21:2703001:112	694 035,54
87865	56:21:2703001:113	484 123,15
87866	56:21:2703001:114	498 710,12
87867	56:21:2703001:115	483 643,23
87868	56:21:2703001:116	518 897,34
87869	56:21:2703001:117	530 910,28
87870	56:21:2703001:118	768 777,76
87871	56:21:2703001:119	696 424,33
87872	56:21:2703001:27	1 421 958,57
87873	56:21:2703001:286	1 150 891,39

87874	56:21:2703001:33	13 775 739,99
87875	56:21:2703001:333	17 644,22
87876	56:21:2703001:459	38 020,89
87877	56:21:2703001:472	9 290 304,84
87878	56:21:2703001:475	1 932 728,46
87879	56:21:2703001:476	7 945 885,71
87880	56:21:2703001:477	3 329 575,87
87881	56:21:2704001:11	177 464,06
87882	56:21:2704001:13	917 098,00
87883	56:21:2704001:14	1 302 072,50
87884	56:21:2707001:72	135 286,83
87885	56:21:2707001:73	256 600,33
87886	56:21:2707001:77	133 098,05
87887	56:21:2707001:79	533 206,24
87888	56:21:2707001:80	48 711,48
87889	56:21:2707001:81	354 928,12
87890	56:21:2707001:82	1 952 434,59
87891	56:21:2708001:10	7 672 066,01
87892	56:21:2708001:11	5 603 444,57
87893	56:21:2708001:12	905 385,31
87894	56:21:2708001:6	3 816 464,72
87895	56:21:2708001:7	282 400,45
87896	56:21:2708002:21	3 195 060,39
87897	56:21:2708002:5	4 371 744,11
87898	56:21:2708002:64	5 854 752,75
87899	56:21:2708002:83	5 747 661,68
87900	56:21:2708002:85	328 355,74
87901	56:21:2708002:9	9 736 275,01
87902	56:21:2708003:10	1 579 279,43
87903	56:21:2708003:22	1 435 412,67
87904	56:21:2708003:29	6 300,00
87905	56:21:2708003:35	520 116,06
87906	56:21:2708003:38	159 183,14
87907	56:21:2708003:43	6 300,00
87908	56:21:2708003:49	27 348,54
87909	56:21:2708003:51	6 508,73
87910	56:21:2708003:53	179 874,77
87911	56:21:2708003:67	34 937,58
87912	56:21:2708003:69	2 248 701,70
87913	56:21:2708003:76	634 106,07
87914	56:21:2708003:77	54 660,65
87915	56:21:2708003:9	11 117 391,68
87916	56:21:2708004:11	4 140 221,71
87917	56:21:2708004:22	154 953,16
87918	56:21:2708004:34	3 973 603,59
87919	56:21:2708004:45	26 374,67
87920	56:21:2708004:54	17 118 211,21
87921	56:21:2708004:86	6 225 999,84

87922	56:21:2708004:88	173 065,79
87923	56:21:2708004:90	27 008,37
87924	56:21:2708005:104	546 657,74
87925	56:21:2708005:105	521 090,58
87926	56:21:2708005:107	191 918,87
87927	56:21:2708005:109	501 338,22
87928	56:21:2708005:134	226 394,05
87929	56:21:2708005:139	8 055,13
87930	56:21:2708005:25	2 239 322,12
87931	56:21:2708005:36	20 400,84
87932	56:21:2708005:67	63 589,03
87933	56:21:2708005:83	13 647 801,29
87934	56:21:2709001:18	1 188 557,04
87935	56:21:2709001:30	940 564,12
87936	56:21:2709001:32	1 023 082,98
87937	56:21:2710001:101	124 080,64
87938	56:21:2710001:102	295 136,15
87939	56:21:2710001:103	385 483,31
87940	56:21:2710001:106	448 125,03
87941	56:21:2710001:107	413 959,63
87942	56:21:2710001:56	6 595 347,24
87943	56:21:2710001:69	5 771 760,57
87944	56:21:2710001:81	90 663,29
87945	56:21:2710002:118	6 949,64
87946	56:21:2710002:150	3 205 678,83
87947	56:21:2710002:153	2 502 703,05
87948	56:21:2710002:154	7 141 695,31
87949	56:21:2710002:155	2 001 654,22
87950	56:21:2710002:158	3 333 396,00
87951	56:21:2710002:160	3 355 384,36
87952	56:21:2710002:168	7 973 627,18
87953	56:21:2710002:172	6 300,00
87954	56:21:2710002:173	1 379 577,78
87955	56:21:2710002:174	291 183,24
87956	56:21:2710002:175	7 868,50
87957	56:21:2710002:180	10 117,16
87958	56:21:2710002:181	14 493,89
87959	56:21:2710002:44	2 359 639,89
87960	56:21:2710002:45	8 032 223,57
87961	56:21:2710002:56	3 176 846,28
87962	56:21:2710002:64	3 483 855,54
87963	56:21:2710002:65	2 340 562,43
87964	56:21:2710002:66	25 019,21
87965	56:21:2710002:67	3 552 957,62
87966	56:21:2711001:1	9 375 915,51
87967	56:21:2711001:6	12 200,51
87968	56:21:2711001:7	15 496,61
87969	56:21:2711001:8	208 996,49

87970	56:21:2802001:10	57 477,32
87971	56:21:2802001:100	173 124,11
87972	56:21:2802001:1001	170 429,57
87973	56:21:2802001:1002	166 387,76
87974	56:21:2802001:1003	67 363,47
87975	56:21:2802001:1004	169 924,35
87976	56:21:2802001:1005	172 644,47
87977	56:21:2802001:1006	154 173,78
87978	56:21:2802001:1007	172 079,04
87979	56:21:2802001:1008	171 890,57
87980	56:21:2802001:1009	93 953,34
87981	56:21:2802001:101	170 261,16
87982	56:21:2802001:1012	529 492,50
87983	56:21:2802001:1013	103 066,10
87984	56:21:2802001:1014	126 643,32
87985	56:21:2802001:1016	171 890,57
87986	56:21:2802001:1017	173 775,33
87987	56:21:2802001:1019	182 924,31
87988	56:21:2802001:102	200 718,50
87989	56:21:2802001:1020	172 079,04
87990	56:21:2802001:1021	144 844,73
87991	56:21:2802001:1026	103 908,15
87992	56:21:2802001:1027	91 782,72
87993	56:21:2802001:103	180 966,95
87994	56:21:2802001:1031	172 267,52
87995	56:21:2802001:1032	185 649,35
87996	56:21:2802001:1033	172 644,47
87997	56:21:2802001:1046	173 021,43
87998	56:21:2802001:1047	174 027,21
87999	56:21:2802001:1048	115 840,20
88000	56:21:2802001:1049	172 832,95
88001	56:21:2802001:105	199 472,91
88002	56:21:2802001:1050	174 302,97
88003	56:21:2802001:1051	175 481,83
88004	56:21:2802001:1052	173 398,38
88005	56:21:2802001:106	191 821,40
88006	56:21:2802001:107	190 753,75
88007	56:21:2802001:1070	93 775,40
88008	56:21:2802001:108	169 924,35
88009	56:21:2802001:1085	167 398,22
88010	56:21:2802001:1088	89 860,68
88011	56:21:2802001:109	208 725,89
88012	56:21:2802001:1091	1 582 759,70
88013	56:21:2802001:1092	7 504,41
88014	56:21:2802001:1098	84 878,30
88015	56:21:2802001:1099	88 081,26
88016	56:21:2802001:110	188 618,45
88017	56:21:2802001:1100	179 241,15

88018	56:21:2802001:1105	152 665,96
88019	56:21:2802001:1106	175 283,14
88020	56:21:2802001:1107	92 885,69
88021	56:21:2802001:111	97 868,06
88022	56:21:2802001:1110	133 456,45
88023	56:21:2802001:1111	177 921,81
88024	56:21:2802001:1112	99 291,60
88025	56:21:2802001:1114	168 309,51
88026	56:21:2802001:1115	173 586,85
88027	56:21:2802001:1116	481 982,10
88028	56:21:2802001:1117	165 072,79
88029	56:21:2802001:1118	51 950,77
88030	56:21:2802001:112	184 347,84
88031	56:21:2802001:1123	178 864,20
88032	56:21:2802001:1124	176 323,88
88033	56:21:2802001:1125	119 399,04
88034	56:21:2802001:1126	169 440,37
88035	56:21:2802001:113	92 885,69
88036	56:21:2802001:1130	159 651,42
88037	56:21:2802001:1134	122 424,05
88038	56:21:2802001:1135	176 225,53
88039	56:21:2802001:1136	131 358,76
88040	56:21:2802001:1138	164 728,46
88041	56:21:2802001:114	171 608,43
88042	56:21:2802001:1140	160 581,98
88043	56:21:2802001:1141	159 639,59
88044	56:21:2802001:1143	181 691,34
88045	56:21:2802001:1144	88 970,97
88046	56:21:2802001:1149	87 067,28
88047	56:21:2802001:115	168 913,89
88048	56:21:2802001:1150	87 235,69
88049	56:21:2802001:1156	179 187,53
88050	56:21:2802001:1157	107 476,93
88051	56:21:2802001:1158	138 718,70
88052	56:21:2802001:1159	138 530,23
88053	56:21:2802001:116	170 597,98
88054	56:21:2802001:1160	169 628,85
88055	56:21:2802001:1161	183 010,68
88056	56:21:2802001:1162	174 561,04
88057	56:21:2802001:1163	179 806,58
88058	56:21:2802001:1167	98 046,01
88059	56:21:2802001:1168	89 148,91
88060	56:21:2802001:1169	141 545,85
88061	56:21:2802001:117	175 481,83
88062	56:21:2802001:1170	166 219,36
88063	56:21:2802001:1173	152 915,07
88064	56:21:2802001:1174	162 105,10
88065	56:21:2802001:1175	89 860,68

88066	56:21:2802001:1176	163 786,08
88067	56:21:2802001:118	166 219,36
88068	56:21:2802001:119	165 545,72
88069	56:21:2802001:120	170 092,75
88070	56:21:2802001:121	100 893,08
88071	56:21:2802001:122	184 881,67
88072	56:21:2802001:123	170 468,37
88073	56:21:2802001:124	97 690,12
88074	56:21:2802001:1240	159 314,60
88075	56:21:2802001:1249	178 298,77
88076	56:21:2802001:125	89 148,91
88077	56:21:2802001:1251	176 602,48
88078	56:21:2802001:1253	167 555,61
88079	56:21:2802001:1255	192 533,17
88080	56:21:2802001:1256	165 105,41
88081	56:21:2802001:1258	181 125,91
88082	56:21:2802001:126	175 984,57
88083	56:21:2802001:1264	91 818,04
88084	56:21:2802001:1268	175 650,24
88085	56:21:2802001:127	188 618,45
88086	56:21:2802001:1272	81 421,85
88087	56:21:2802001:1273	81 421,85
88088	56:21:2802001:128	96 800,41
88089	56:21:2802001:1282	88 970,97
88090	56:21:2802001:1286	134 195,27
88091	56:21:2802001:1287	170 194,28
88092	56:21:2802001:129	191 109,64
88093	56:21:2802001:1294	80 963,58
88094	56:21:2802001:13	155 699,19
88095	56:21:2802001:130	160 493,46
88096	56:21:2802001:1300	163 032,17
88097	56:21:2802001:1301	170 194,28
88098	56:21:2802001:1302	163 032,17
88099	56:21:2802001:1303	114 517,89
88100	56:21:2802001:1304	24 072,10
88101	56:21:2802001:1305	163 974,55
88102	56:21:2802001:1306	145 503,86
88103	56:21:2802001:1307	180 372,01
88104	56:21:2802001:1308	163 220,65
88105	56:21:2802001:1309	177 941,93
88106	56:21:2802001:131	163 188,00
88107	56:21:2802001:1310	88 970,97
88108	56:21:2802001:1315	170 646,31
88109	56:21:2802001:1316	177 941,93
88110	56:21:2802001:1317	176 696,34
88111	56:21:2802001:1318	114 181,08
88112	56:21:2802001:132	186 127,26
88113	56:21:2802001:1322	164 351,51

88114	56:21:2802001:1323	176 414,00
88115	56:21:2802001:1324	93 953,34
88116	56:21:2802001:1325	88 970,97
88117	56:21:2802001:133	168 913,89
88118	56:21:2802001:1342	23 488,74
88119	56:21:2802001:1343	6 300,00
88120	56:21:2802001:1345	6 300,00
88121	56:21:2802001:1350	189 041,93
88122	56:21:2802001:1351	138 718,70
88123	56:21:2802001:1352	161 147,41
88124	56:21:2802001:1353	160 016,55
88125	56:21:2802001:1354	176 979,43
88126	56:21:2802001:1355	138 718,70
88127	56:21:2802001:1356	170 571,23
88128	56:21:2802001:1357	145 880,81
88129	56:21:2802001:1359	165 105,41
88130	56:21:2802001:136	167 903,44
88131	56:21:2802001:1360	165 105,41
88132	56:21:2802001:1362	164 351,51
88133	56:21:2802001:1363	168 121,04
88134	56:21:2802001:1364	163 974,55
88135	56:21:2802001:137	172 787,29
88136	56:21:2802001:1372	169 924,35
88137	56:21:2802001:1373	184 070,67
88138	56:21:2802001:1379	163 220,65
88139	56:21:2802001:138	249 244,83
88140	56:21:2802001:1380	163 786,08
88141	56:21:2802001:1388	180 255,18
88142	56:21:2802001:139	234 424,87
88143	56:21:2802001:1390	231 826,09
88144	56:21:2802001:1391	231 826,09
88145	56:21:2802001:1392	236 349,53
88146	56:21:2802001:1393	231 826,09
88147	56:21:2802001:1395	232 391,52
88148	56:21:2802001:1396	235 595,62
88149	56:21:2802001:1397	231 826,09
88150	56:21:2802001:14	155 699,19
88151	56:21:2802001:140	227 014,88
88152	56:21:2802001:1401	178 653,70
88153	56:21:2802001:1406	171 702,09
88154	56:21:2802001:1408	669 609,12
88155	56:21:2802001:1414	6 300,00
88156	56:21:2802001:1415	126 872,60
88157	56:21:2802001:142	166 892,99
88158	56:21:2802001:1420	165 670,84
88159	56:21:2802001:1421	183 387,63
88160	56:21:2802001:144	242 845,30
88161	56:21:2802001:1440	103 901,55

88162	56:21:2802001:1441	103 901,55
88163	56:21:2802001:1442	103 901,55
88164	56:21:2802001:1443	103 901,55
88165	56:21:2802001:1444	103 901,55
88166	56:21:2802001:1445	97 411,14
88167	56:21:2802001:1446	145 095,43
88168	56:21:2802001:1447	51 950,77
88169	56:21:2802001:1448	51 950,77
88170	56:21:2802001:1449	51 950,77
88171	56:21:2802001:145	173 966,15
88172	56:21:2802001:1450	83 776,52
88173	56:21:2802001:1451	51 950,77
88174	56:21:2802001:1452	51 950,77
88175	56:21:2802001:1453	51 950,77
88176	56:21:2802001:1454	54 663,81
88177	56:21:2802001:1455	103 901,55
88178	56:21:2802001:1456	103 901,55
88179	56:21:2802001:1457	103 901,55
88180	56:21:2802001:1458	103 901,55
88181	56:21:2802001:1459	103 901,55
88182	56:21:2802001:1463	160 205,02
88183	56:21:2802001:1465	182 256,77
88184	56:21:2802001:1469	147 011,67
88185	56:21:2802001:147	187 016,97
88186	56:21:2802001:148	183 102,25
88187	56:21:2802001:1481	120 248,01
88188	56:21:2802001:1482	144 184,52
88189	56:21:2802001:1483	177 733,34
88190	56:21:2802001:1484	210 683,25
88191	56:21:2802001:1485	177 941,93
88192	56:21:2802001:149	171 271,62
88193	56:21:2802001:15	155 699,19
88194	56:21:2802001:150	244 136,33
88195	56:21:2802001:151	175 094,86
88196	56:21:2802001:1517	115 992,54
88197	56:21:2802001:1518	26 279 578,81
88198	56:21:2802001:153	186 839,03
88199	56:21:2802001:1530	388 881,80
88200	56:21:2802001:1531	199 376,21
88201	56:21:2802001:154	175 987,06
88202	56:21:2802001:155	186 483,15
88203	56:21:2802001:1559	120 248,01
88204	56:21:2802001:156	192 177,29
88205	56:21:2802001:1560	146 634,72
88206	56:21:2802001:1561	166 990,18
88207	56:21:2802001:1566	150 592,72
88208	56:21:2802001:1567	172 079,04
88209	56:21:2802001:1568	150 215,77

88210	56:21:2802001:157	88 970,97
88211	56:21:2802001:159	167 566,62
88212	56:21:2802001:16	155 699,19
88213	56:21:2802001:161	165 208,90
88214	56:21:2802001:162	176 155,47
88215	56:21:2802001:163	240 755,44
88216	56:21:2802001:164	252 613,00
88217	56:21:2802001:165	183 102,25
88218	56:21:2802001:166	181 500,77
88219	56:21:2802001:167	193 422,88
88220	56:21:2802001:168	190 219,93
88221	56:21:2802001:169	169 044,84
88222	56:21:2802001:17	155 699,19
88223	56:21:2802001:170	163 597,60
88224	56:21:2802001:171	175 806,63
88225	56:21:2802001:172	174 383,10
88226	56:21:2802001:173	175 806,63
88227	56:21:2802001:174	163 524,82
88228	56:21:2802001:175	144 326,23
88229	56:21:2802001:176	172 069,85
88230	56:21:2802001:177	176 696,34
88231	56:21:2802001:178	163 032,17
88232	56:21:2802001:179	195 017,24
88233	56:21:2802001:18	155 699,19
88234	56:21:2802001:180	168 155,13
88235	56:21:2802001:181	174 134,56
88236	56:21:2802001:182	91 995,98
88237	56:21:2802001:183	186 591,73
88238	56:21:2802001:184	189 418,88
88239	56:21:2802001:185	166 047,79
88240	56:21:2802001:186	188 476,50
88241	56:21:2802001:187	188 476,50
88242	56:21:2802001:188	187 157,16
88243	56:21:2802001:189	123 452,11
88244	56:21:2802001:19	155 699,19
88245	56:21:2802001:190	153 231,39
88246	56:21:2802001:191	119 064,93
88247	56:21:2802001:193	163 019,59
88248	56:21:2802001:194	167 229,81
88249	56:21:2802001:195	119 233,34
88250	56:21:2802001:196	169 250,71
88251	56:21:2802001:197	119 064,93
88252	56:21:2802001:198	195 017,24
88253	56:21:2802001:199	156 283,24
88254	56:21:2802001:20	155 699,19
88255	56:21:2802001:200	165 040,49
88256	56:21:2802001:201	96 444,53
88257	56:21:2802001:202	93 419,52

88258	56:21:2802001:203	188 476,50
88259	56:21:2802001:204	167 735,03
88260	56:21:2802001:205	171 945,25
88261	56:21:2802001:206	168 686,47
88262	56:21:2802001:207	160 325,05
88263	56:21:2802001:208	163 019,59
88264	56:21:2802001:209	178 110,29
88265	56:21:2802001:21	155 699,19
88266	56:21:2802001:210	88 970,97
88267	56:21:2802001:211	170 005,80
88268	56:21:2802001:212	167 178,65
88269	56:21:2802001:213	210 679,24
88270	56:21:2802001:214	166 556,17
88271	56:21:2802001:215	176 696,34
88272	56:21:2802001:216	174 134,56
88273	56:21:2802001:217	173 124,11
88274	56:21:2802001:218	169 755,94
88275	56:21:2802001:219	170 766,39
88276	56:21:2802001:22	155 699,19
88277	56:21:2802001:220	182 633,73
88278	56:21:2802001:222	180 077,24
88279	56:21:2802001:223	174 383,10
88280	56:21:2802001:224	81 141,52
88281	56:21:2802001:225	218 821,21
88282	56:21:2802001:226	169 044,84
88283	56:21:2802001:227	183 458,13
88284	56:21:2802001:228	165 377,31
88285	56:21:2802001:229	165 208,90
88286	56:21:2802001:23	77 938,57
88287	56:21:2802001:230	162 466,74
88288	56:21:2802001:231	147 513,86
88289	56:21:2802001:233	171 103,21
88290	56:21:2802001:234	202 235,28
88291	56:21:2802001:235	170 005,80
88292	56:21:2802001:236	169 251,90
88293	56:21:2802001:237	101 426,90
88294	56:21:2802001:238	217 313,40
88295	56:21:2802001:239	162 177,55
88296	56:21:2802001:24	77 938,57
88297	56:21:2802001:244	188 476,50
88298	56:21:2802001:245	188 476,50
88299	56:21:2802001:246	188 476,50
88300	56:21:2802001:247	188 476,50
88301	56:21:2802001:248	188 476,50
88302	56:21:2802001:249	202 046,81
88303	56:21:2802001:25	249 118,71
88304	56:21:2802001:250	188 476,50
88305	56:21:2802001:251	176 696,34

88306	56:21:2802001:253	162 466,74
88307	56:21:2802001:255	190 041,99
88308	56:21:2802001:256	169 400,72
88309	56:21:2802001:257	97 512,18
88310	56:21:2802001:258	163 524,82
88311	56:21:2802001:259	167 061,40
88312	56:21:2802001:26	155 699,19
88313	56:21:2802001:260	168 240,26
88314	56:21:2802001:261	100 537,19
88315	56:21:2802001:262	225 162,39
88316	56:21:2802001:263	91 818,04
88317	56:21:2802001:264	161 901,31
88318	56:21:2802001:265	168 745,49
88319	56:21:2802001:266	167 566,62
88320	56:21:2802001:267	171 702,09
88321	56:21:2802001:268	188 476,50
88322	56:21:2802001:269	90 572,44
88323	56:21:2802001:27	155 699,19
88324	56:21:2802001:270	132 032,40
88325	56:21:2802001:271	134 221,71
88326	56:21:2802001:272	171 776,84
88327	56:21:2802001:273	172 450,48
88328	56:21:2802001:274	168 155,13
88329	56:21:2802001:275	88 970,97
88330	56:21:2802001:276	178 297,82
88331	56:21:2802001:277	188 476,50
88332	56:21:2802001:278	179 899,30
88333	56:21:2802001:279	188 476,50
88334	56:21:2802001:28	155 699,19
88335	56:21:2802001:280	180 560,48
88336	56:21:2802001:281	200 362,62
88337	56:21:2802001:282	88 970,97
88338	56:21:2802001:283	82 209,17
88339	56:21:2802001:284	82 031,23
88340	56:21:2802001:285	172 955,70
88341	56:21:2802001:286	169 628,85
88342	56:21:2802001:287	188 664,97
88343	56:21:2802001:289	202 258,81
88344	56:21:2802001:29	155 699,19
88345	56:21:2802001:290	206 805,84
88346	56:21:2802001:291	90 928,33
88347	56:21:2802001:292	195 017,24
88348	56:21:2802001:293	177 941,93
88349	56:21:2802001:294	177 941,93
88350	56:21:2802001:295	188 476,50
88351	56:21:2802001:296	188 476,50
88352	56:21:2802001:297	188 476,50
88353	56:21:2802001:298	172 450,48

88354	56:21:2802001:299	145 200,62
88355	56:21:2802001:30	155 699,19
88356	56:21:2802001:31	155 699,19
88357	56:21:2802001:32	155 699,19
88358	56:21:2802001:33	155 699,19
88359	56:21:2802001:34	155 699,19
88360	56:21:2802001:35	155 699,19
88361	56:21:2802001:36	155 699,19
88362	56:21:2802001:37	155 699,19
88363	56:21:2802001:38	155 699,19
88364	56:21:2802001:39	155 699,19
88365	56:21:2802001:40	155 699,19
88366	56:21:2802001:41	155 699,19
88367	56:21:2802001:42	155 699,19
88368	56:21:2802001:43	155 699,19
88369	56:21:2802001:44	155 699,19
88370	56:21:2802001:45	155 699,19
88371	56:21:2802001:46	155 699,19
88372	56:21:2802001:47	155 699,19
88373	56:21:2802001:478	166 236,27
88374	56:21:2802001:479	166 424,75
88375	56:21:2802001:48	155 699,19
88376	56:21:2802001:480	163 693,23
88377	56:21:2802001:481	166 424,75
88378	56:21:2802001:482	165 105,41
88379	56:21:2802001:483	163 597,60
88380	56:21:2802001:484	170 646,31
88381	56:21:2802001:485	170 646,31
88382	56:21:2802001:486	170 646,31
88383	56:21:2802001:487	170 646,31
88384	56:21:2802001:488	170 646,31
88385	56:21:2802001:489	169 250,71
88386	56:21:2802001:49	155 699,19
88387	56:21:2802001:490	188 476,50
88388	56:21:2802001:491	162 089,79
88389	56:21:2802001:492	227 679,61
88390	56:21:2802001:493	95 910,70
88391	56:21:2802001:494	96 088,64
88392	56:21:2802001:495	166 047,79
88393	56:21:2802001:496	197 515,55
88394	56:21:2802001:499	174 392,30
88395	56:21:2802001:50	155 699,19
88396	56:21:2802001:500	14 712 239,10
88397	56:21:2802001:501	159 070,87
88398	56:21:2802001:503	114 210,71
88399	56:21:2802001:504	6 300,00
88400	56:21:2802001:51	155 699,19
88401	56:21:2802001:510	186 392,87

88402	56:21:2802001:511	168 577,08
88403	56:21:2802001:512	120 822,57
88404	56:21:2802001:513	103 206,32
88405	56:21:2802001:514	172 955,70
88406	56:21:2802001:515	95 376,88
88407	56:21:2802001:516	110 679,88
88408	56:21:2802001:517	161 524,36
88409	56:21:2802001:518	108 010,75
88410	56:21:2802001:52	155 699,19
88411	56:21:2802001:521	165 040,49
88412	56:21:2802001:522	163 188,00
88413	56:21:2802001:524	116 101,52
88414	56:21:2802001:53	177 941,93
88415	56:21:2802001:54	177 941,93
88416	56:21:2802001:549	146 823,19
88417	56:21:2802001:55	177 941,93
88418	56:21:2802001:550	160 205,02
88419	56:21:2802001:551	177 941,93
88420	56:21:2802001:552	218 426,04
88421	56:21:2802001:553	164 163,03
88422	56:21:2802001:554	162 843,69
88423	56:21:2802001:555	210 683,25
88424	56:21:2802001:556	148 047,69
88425	56:21:2802001:557	165 663,94
88426	56:21:2802001:558	146 980,04
88427	56:21:2802001:559	172 247,79
88428	56:21:2802001:56	77 938,57
88429	56:21:2802001:560	166 892,99
88430	56:21:2802001:561	140 958,06
88431	56:21:2802001:562	281 306,86
88432	56:21:2802001:563	160 394,26
88433	56:21:2802001:564	140 204,77
88434	56:21:2802001:565	140 204,77
88435	56:21:2802001:566	140 204,77
88436	56:21:2802001:567	140 204,77
88437	56:21:2802001:568	140 204,77
88438	56:21:2802001:569	140 204,77
88439	56:21:2802001:57	66 728,23
88440	56:21:2802001:570	160 534,46
88441	56:21:2802001:571	140 204,77
88442	56:21:2802001:572	140 204,77
88443	56:21:2802001:573	140 204,77
88444	56:21:2802001:574	186 752,76
88445	56:21:2802001:575	164 600,40
88446	56:21:2802001:576	158 150,98
88447	56:21:2802001:577	151 000,54
88448	56:21:2802001:578	140 204,77
88449	56:21:2802001:579	140 204,77

88450	56:21:2802001:58	66 728,23
88451	56:21:2802001:580	140 204,77
88452	56:21:2802001:581	140 204,77
88453	56:21:2802001:582	140 204,77
88454	56:21:2802001:583	140 204,77
88455	56:21:2802001:584	140 204,77
88456	56:21:2802001:585	224 432,79
88457	56:21:2802001:586	140 204,77
88458	56:21:2802001:587	157 029,35
88459	56:21:2802001:588	177 919,86
88460	56:21:2802001:589	184 649,69
88461	56:21:2802001:590	155 767,50
88462	56:21:2802001:591	160 113,85
88463	56:21:2802001:592	140 204,77
88464	56:21:2802001:593	487 912,61
88465	56:21:2802001:594	140 204,77
88466	56:21:2802001:595	140 204,77
88467	56:21:2802001:596	140 204,77
88468	56:21:2802001:597	140 204,77
88469	56:21:2802001:598	136 138,83
88470	56:21:2802001:599	140 204,77
88471	56:21:2802001:600	176 237,40
88472	56:21:2802001:601	140 204,77
88473	56:21:2802001:602	122 538,97
88474	56:21:2802001:603	140 204,77
88475	56:21:2802001:604	140 204,77
88476	56:21:2802001:605	141 466,62
88477	56:21:2802001:606	140 204,77
88478	56:21:2802001:607	135 437,81
88479	56:21:2802001:608	140 204,77
88480	56:21:2802001:609	140 204,77
88481	56:21:2802001:610	140 204,77
88482	56:21:2802001:611	140 204,77
88483	56:21:2802001:612	140 204,77
88484	56:21:2802001:613	140 204,77
88485	56:21:2802001:614	140 204,77
88486	56:21:2802001:615	140 204,77
88487	56:21:2802001:616	140 204,77
88488	56:21:2802001:617	140 204,77
88489	56:21:2802001:618	140 204,77
88490	56:21:2802001:619	140 204,77
88491	56:21:2802001:620	140 204,77
88492	56:21:2802001:621	140 204,77
88493	56:21:2802001:622	140 204,77
88494	56:21:2802001:623	140 204,77
88495	56:21:2802001:624	140 204,77
88496	56:21:2802001:625	140 204,77
88497	56:21:2802001:626	165 581,84

88498	56:21:2802001:627	140 204,77
88499	56:21:2802001:628	140 204,77
88500	56:21:2802001:629	140 204,77
88501	56:21:2802001:630	140 204,77
88502	56:21:2802001:631	140 204,77
88503	56:21:2802001:632	140 204,77
88504	56:21:2802001:633	140 204,77
88505	56:21:2802001:634	140 204,77
88506	56:21:2802001:635	140 204,77
88507	56:21:2802001:636	140 204,77
88508	56:21:2802001:637	140 204,77
88509	56:21:2802001:638	140 204,77
88510	56:21:2802001:639	200 212,42
88511	56:21:2802001:64	136 345,31
88512	56:21:2802001:640	169 928,18
88513	56:21:2802001:641	140 204,77
88514	56:21:2802001:642	140 204,77
88515	56:21:2802001:643	140 204,77
88516	56:21:2802001:644	209 248,61
88517	56:21:2802001:645	170 769,41
88518	56:21:2802001:646	140 204,77
88519	56:21:2802001:647	140 204,77
88520	56:21:2802001:648	140 204,77
88521	56:21:2802001:649	140 204,77
88522	56:21:2802001:650	140 204,77
88523	56:21:2802001:651	140 204,77
88524	56:21:2802001:652	140 204,77
88525	56:21:2802001:653	140 204,77
88526	56:21:2802001:654	266 389,07
88527	56:21:2802001:655	140 204,77
88528	56:21:2802001:656	140 204,77
88529	56:21:2802001:657	140 204,77
88530	56:21:2802001:658	140 204,77
88531	56:21:2802001:659	113 145,25
88532	56:21:2802001:660	140 204,77
88533	56:21:2802001:661	140 204,77
88534	56:21:2802001:662	202 988,47
88535	56:21:2802001:663	140 204,77
88536	56:21:2802001:664	140 204,77
88537	56:21:2802001:665	140 204,77
88538	56:21:2802001:666	140 204,77
88539	56:21:2802001:667	140 204,77
88540	56:21:2802001:668	144 691,33
88541	56:21:2802001:669	171 750,85
88542	56:21:2802001:67	173 797,75
88543	56:21:2802001:670	183 528,05
88544	56:21:2802001:671	186 332,14
88545	56:21:2802001:672	248 407,81

88546	56:21:2802001:673	162 497,33
88547	56:21:2802001:674	140 204,77
88548	56:21:2802001:675	140 204,77
88549	56:21:2802001:676	140 204,77
88550	56:21:2802001:677	194 884,63
88551	56:21:2802001:678	192 921,77
88552	56:21:2802001:679	178 480,68
88553	56:21:2802001:680	140 204,77
88554	56:21:2802001:681	140 204,77
88555	56:21:2802001:682	140 204,77
88556	56:21:2802001:683	132 353,31
88557	56:21:2802001:684	140 204,77
88558	56:21:2802001:685	140 204,77
88559	56:21:2802001:686	140 204,77
88560	56:21:2802001:687	140 204,77
88561	56:21:2802001:688	140 204,77
88562	56:21:2802001:689	140 204,77
88563	56:21:2802001:69	172 282,07
88564	56:21:2802001:690	140 204,77
88565	56:21:2802001:691	146 233,58
88566	56:21:2802001:692	182 686,82
88567	56:21:2802001:693	180 583,75
88568	56:21:2802001:694	168 666,34
88569	56:21:2802001:695	166 563,27
88570	56:21:2802001:696	153 384,02
88571	56:21:2802001:697	176 517,81
88572	56:21:2802001:698	140 204,77
88573	56:21:2802001:699	140 204,77
88574	56:21:2802001:700	140 204,77
88575	56:21:2802001:701	140 204,77
88576	56:21:2802001:702	140 204,77
88577	56:21:2802001:703	140 204,77
88578	56:21:2802001:704	190 818,70
88579	56:21:2802001:705	188 715,62
88580	56:21:2802001:706	140 204,77
88581	56:21:2802001:707	140 204,77
88582	56:21:2802001:708	241 481,69
88583	56:21:2802001:709	140 204,77
88584	56:21:2802001:71	158 304,15
88585	56:21:2802001:710	140 204,77
88586	56:21:2802001:711	140 204,77
88587	56:21:2802001:712	136 839,86
88588	56:21:2802001:713	140 204,77
88589	56:21:2802001:714	140 204,77
88590	56:21:2802001:715	140 204,77
88591	56:21:2802001:716	140 204,77
88592	56:21:2802001:717	140 204,77
88593	56:21:2802001:718	140 204,77

88594	56:21:2802001:719	140 204,77
88595	56:21:2802001:72	158 977,78
88596	56:21:2802001:720	140 204,77
88597	56:21:2802001:721	140 204,77
88598	56:21:2802001:722	140 204,77
88599	56:21:2802001:723	140 204,77
88600	56:21:2802001:724	140 204,77
88601	56:21:2802001:725	140 204,77
88602	56:21:2802001:726	140 204,77
88603	56:21:2802001:727	140 204,77
88604	56:21:2802001:728	140 204,77
88605	56:21:2802001:729	140 204,77
88606	56:21:2802001:73	173 797,75
88607	56:21:2802001:730	140 204,77
88608	56:21:2802001:731	140 204,77
88609	56:21:2802001:732	140 204,77
88610	56:21:2802001:733	153 944,84
88611	56:21:2802001:734	180 864,16
88612	56:21:2802001:735	193 622,79
88613	56:21:2802001:736	140 204,77
88614	56:21:2802001:737	140 204,77
88615	56:21:2802001:738	140 204,77
88616	56:21:2802001:739	140 204,77
88617	56:21:2802001:74	165 208,90
88618	56:21:2802001:740	147 775,83
88619	56:21:2802001:741	150 860,34
88620	56:21:2802001:742	174 414,74
88621	56:21:2802001:743	140 204,77
88622	56:21:2802001:744	140 204,77
88623	56:21:2802001:745	140 204,77
88624	56:21:2802001:746	140 204,77
88625	56:21:2802001:747	140 204,77
88626	56:21:2802001:748	140 204,77
88627	56:21:2802001:749	140 204,77
88628	56:21:2802001:75	168 577,08
88629	56:21:2802001:750	140 204,77
88630	56:21:2802001:751	120 155,49
88631	56:21:2802001:752	140 204,77
88632	56:21:2802001:753	162 497,33
88633	56:21:2802001:754	168 666,34
88634	56:21:2802001:755	434 189,78
88635	56:21:2802001:756	140 204,77
88636	56:21:2802001:757	140 204,77
88637	56:21:2802001:758	140 204,77
88638	56:21:2802001:759	184 229,07
88639	56:21:2802001:76	165 377,31
88640	56:21:2802001:760	140 204,77
88641	56:21:2802001:761	140 204,77

88642	56:21:2802001:762	140 204,77
88643	56:21:2802001:763	140 204,77
88644	56:21:2802001:764	140 204,77
88645	56:21:2802001:765	140 204,77
88646	56:21:2802001:766	174 835,35
88647	56:21:2802001:767	140 204,77
88648	56:21:2802001:768	140 204,77
88649	56:21:2802001:769	140 204,77
88650	56:21:2802001:77	160 661,87
88651	56:21:2802001:770	140 204,77
88652	56:21:2802001:771	138 382,11
88653	56:21:2802001:772	205 385,97
88654	56:21:2802001:773	140 204,77
88655	56:21:2802001:774	140 204,77
88656	56:21:2802001:775	140 204,77
88657	56:21:2802001:776	140 204,77
88658	56:21:2802001:777	129 128,60
88659	56:21:2802001:778	140 204,77
88660	56:21:2802001:779	140 204,77
88661	56:21:2802001:78	165 714,13
88662	56:21:2802001:780	140 204,77
88663	56:21:2802001:781	140 204,77
88664	56:21:2802001:782	140 204,77
88665	56:21:2802001:783	140 204,77
88666	56:21:2802001:784	140 204,77
88667	56:21:2802001:785	190 397,87
88668	56:21:2802001:787	86 301,84
88669	56:21:2802001:788	86 301,84
88670	56:21:2802001:790	88 081,26
88671	56:21:2802001:791	88 437,14
88672	56:21:2802001:794	171 890,57
88673	56:21:2802001:796	181 500,77
88674	56:21:2802001:797	257 270,42
88675	56:21:2802001:798	91 284,21
88676	56:21:2802001:799	177 763,99
88677	56:21:2802001:80	158 809,37
88678	56:21:2802001:800	172 781,62
88679	56:21:2802001:801	85 412,13
88680	56:21:2802001:802	116 907,85
88681	56:21:2802001:803	241 293,06
88682	56:21:2802001:807	703 752,45
88683	56:21:2802001:81	155 946,43
88684	56:21:2802001:82	167 229,81
88685	56:21:2802001:822	161 524,36
88686	56:21:2802001:823	88 970,97
88687	56:21:2802001:824	183 387,63
88688	56:21:2802001:825	176 162,51
88689	56:21:2802001:826	92 707,75

88690	56:21:2802001:827	171 713,97
88691	56:21:2802001:83	162 851,18
88692	56:21:2802001:835	85 945,95
88693	56:21:2802001:84	169 082,30
88694	56:21:2802001:85	163 693,23
88695	56:21:2802001:86	165 714,13
88696	56:21:2802001:87	166 050,95
88697	56:21:2802001:88	168 745,49
88698	56:21:2802001:89	176 997,51
88699	56:21:2802001:9	4 051 149,55
88700	56:21:2802001:90	171 945,25
88701	56:21:2802001:91	165 882,54
88702	56:21:2802001:92	157 293,70
88703	56:21:2802001:93	165 545,72
88704	56:21:2802001:94	175 145,01
88705	56:21:2802001:95	164 703,68
88706	56:21:2802001:96	167 398,22
88707	56:21:2802001:98	320 468,61
88708	56:21:2802001:994	173 966,15
88709	56:21:2802001:995	171 440,02
88710	56:21:2802001:996	117 380,84
88711	56:21:2802001:997	117 212,43
88712	56:21:2802002:10	177 941,93
88713	56:21:2802002:100	90 572,44
88714	56:21:2802002:101	96 088,64
88715	56:21:2802002:102	124 737,30
88716	56:21:2802002:103	91 106,27
88717	56:21:2802002:105	107 298,99
88718	56:21:2802002:106	182 390,48
88719	56:21:2802002:108	88 793,03
88720	56:21:2802002:109	86 479,78
88721	56:21:2802002:11	88 793,03
88722	56:21:2802002:110	88 970,97
88723	56:21:2802002:112	110 146,06
88724	56:21:2802002:113	174 916,92
88725	56:21:2802002:114	88 970,97
88726	56:21:2802002:118	92 529,81
88727	56:21:2802002:119	92 351,86
88728	56:21:2802002:12	181 856,66
88729	56:21:2802002:123	171 180,14
88730	56:21:2802002:124	109 790,17
88731	56:21:2802002:125	83 276,83
88732	56:21:2802002:127	98 046,01
88733	56:21:2802002:13	193 600,82
88734	56:21:2802002:14	200 362,62
88735	56:21:2802002:15	182 924,31
88736	56:21:2802002:16	182 034,60
88737	56:21:2802002:17	90 394,50

88738	56:21:2802002:19	89 504,79
88739	56:21:2802002:20	89 682,73
88740	56:21:2802002:21	92 351,86
88741	56:21:2802002:22	164 062,46
88742	56:21:2802002:23	175 628,69
88743	56:21:2802002:24	179 187,53
88744	56:21:2802002:25	88 970,97
88745	56:21:2802002:26	97 690,12
88746	56:21:2802002:27	187 906,68
88747	56:21:2802002:28	183 991,96
88748	56:21:2802002:29	193 244,94
88749	56:21:2802002:3	98 579,83
88750	56:21:2802002:30	175 450,75
88751	56:21:2802002:31	185 593,44
88752	56:21:2802002:32	105 697,51
88753	56:21:2802002:33	190 931,70
88754	56:21:2802002:34	162 460,99
88755	56:21:2802002:35	213 530,32
88756	56:21:2802002:36	88 970,97
88757	56:21:2802002:37	169 222,78
88758	56:21:2802002:38	169 934,55
88759	56:21:2802002:39	91 462,15
88760	56:21:2802002:4	85 412,13
88761	56:21:2802002:40	89 326,85
88762	56:21:2802002:41	193 956,71
88763	56:21:2802002:42	183 636,08
88764	56:21:2802002:43	185 059,61
88765	56:21:2802002:44	161 037,45
88766	56:21:2802002:45	173 671,33
88767	56:21:2802002:46	187 016,97
88768	56:21:2802002:47	89 326,85
88769	56:21:2802002:48	177 763,99
88770	56:21:2802002:49	199 472,91
88771	56:21:2802002:5	195 558,19
88772	56:21:2802002:50	212 106,79
88773	56:21:2802002:51	226 520,08
88774	56:21:2802002:52	94 843,05
88775	56:21:2802002:53	170 468,37
88776	56:21:2802002:54	93 241,57
88777	56:21:2802002:55	116 374,02
88778	56:21:2802002:56	191 465,52
88779	56:21:2802002:57	218 512,69
88780	56:21:2802002:58	116 374,02
88781	56:21:2802002:59	168 155,13
88782	56:21:2802002:6	193 244,94
88783	56:21:2802002:60	89 148,91
88784	56:21:2802002:61	93 419,52
88785	56:21:2802002:62	88 970,97

88786	56:21:2802002:63	179 365,47
88787	56:21:2802002:64	180 789,00
88788	56:21:2802002:65	96 978,35
88789	56:21:2802002:66	193 956,71
88790	56:21:2802002:67	116 018,14
88791	56:21:2802002:68	95 020,99
88792	56:21:2802002:69	168 866,90
88793	56:21:2802002:7	117 619,62
88794	56:21:2802002:70	194 490,53
88795	56:21:2802002:71	170 468,37
88796	56:21:2802002:72	91 462,15
88797	56:21:2802002:73	98 579,83
88798	56:21:2802002:74	98 579,83
88799	56:21:2802002:75	82 565,06
88800	56:21:2802002:8	193 244,94
88801	56:21:2802002:85	88 970,97
88802	56:21:2802002:86	89 326,85
88803	56:21:2802002:88	190 931,70
88804	56:21:2802002:89	106 765,16
88805	56:21:2802002:9	180 611,06
88806	56:21:2802002:90	87 547,43
88807	56:21:2802002:93	173 493,39
88808	56:21:2802002:94	184 703,73
88809	56:21:2802002:95	177 941,93
88810	56:21:2802002:97	93 597,46
88811	56:21:2802002:98	88 970,97
88812	56:21:2802002:99	87 903,32
88813	56:21:2803001:1	91 235,49
88814	56:21:2803001:10	92 658,27
88815	56:21:2803001:11	93 547,50
88816	56:21:2803001:12	112 399,28
88817	56:21:2803001:13	88 923,48
88818	56:21:2803001:14	86 611,47
88819	56:21:2803001:148	106 708,18
88820	56:21:2803001:149	97 104,44
88821	56:21:2803001:15	89 812,72
88822	56:21:2803001:150	89 812,72
88823	56:21:2803001:151	86 611,47
88824	56:21:2803001:152	88 745,64
88825	56:21:2803001:153	87 322,86
88826	56:21:2803001:154	88 923,48
88827	56:21:2803001:155	88 212,09
88828	56:21:2803001:156	88 567,79
88829	56:21:2803001:157	85 188,70
88830	56:21:2803001:158	87 856,40
88831	56:21:2803001:159	88 923,48
88832	56:21:2803001:16	119 335,31
88833	56:21:2803001:160	94 081,04

88834	56:21:2803001:161	91 057,65
88835	56:21:2803001:162	84 477,31
88836	56:21:2803001:163	90 879,80
88837	56:21:2803001:164	87 145,01
88838	56:21:2803001:165	86 433,62
88839	56:21:2803001:166	88 745,64
88840	56:21:2803001:167	88 212,09
88841	56:21:2803001:168	88 034,25
88842	56:21:2803001:169	89 634,87
88843	56:21:2803001:17	88 923,48
88844	56:21:2803001:170	103 329,09
88845	56:21:2803001:171	87 678,55
88846	56:21:2803001:172	106 708,18
88847	56:21:2803001:173	104 218,32
88848	56:21:2803001:174	108 664,50
88849	56:21:2803001:175	103 684,78
88850	56:21:2803001:176	94 792,43
88851	56:21:2803001:177	105 107,56
88852	56:21:2803001:178	95 681,67
88853	56:21:2803001:179	109 020,19
88854	56:21:2803001:18	92 658,27
88855	56:21:2803001:180	101 194,92
88856	56:21:2803001:181	128 049,81
88857	56:21:2803001:182	135 163,69
88858	56:21:2803001:183	121 469,48
88859	56:21:2803001:184	81 809,60
88860	56:21:2803001:185	77 007,74
88861	56:21:2803001:186	88 567,79
88862	56:21:2803001:187	80 742,52
88863	56:21:2803001:188	96 748,75
88864	56:21:2803001:189	88 923,48
88865	56:21:2803001:19	93 903,20
88866	56:21:2803001:190	80 564,67
88867	56:21:2803001:191	76 829,89
88868	56:21:2803001:192	88 923,48
88869	56:21:2803001:193	89 990,56
88870	56:21:2803001:194	86 433,62
88871	56:21:2803001:195	95 503,82
88872	56:21:2803001:196	90 701,95
88873	56:21:2803001:197	94 081,04
88874	56:21:2803001:2	218 861,57
88875	56:21:2803001:200	117 379,00
88876	56:21:2803001:201	93 191,81
88877	56:21:2803001:202	96 037,36
88878	56:21:2803001:203	91 946,88
88879	56:21:2803001:204	80 386,83
88880	56:21:2803001:205	87 145,01
88881	56:21:2803001:206	95 325,97

88882	56:21:2803001:207	87 678,55
88883	56:21:2803001:208	88 389,94
88884	56:21:2803001:209	88 567,79
88885	56:21:2803001:210	89 457,02
88886	56:21:2803001:211	90 701,95
88887	56:21:2803001:212	88 212,09
88888	56:21:2803001:213	90 879,80
88889	56:21:2803001:214	87 322,86
88890	56:21:2803001:215	99 594,30
88891	56:21:2803001:216	107 775,26
88892	56:21:2803001:217	93 903,20
88893	56:21:2803001:218	89 279,18
88894	56:21:2803001:219	110 798,66
88895	56:21:2803001:220	97 993,68
88896	56:21:2803001:221	110 265,12
88897	56:21:2803001:222	114 533,45
88898	56:21:2803001:223	108 486,65
88899	56:21:2803001:224	99 238,61
88900	56:21:2803001:225	105 107,56
88901	56:21:2803001:226	104 396,17
88902	56:21:2803001:227	98 349,37
88903	56:21:2803001:228	91 591,19
88904	56:21:2803001:229	106 352,48
88905	56:21:2803001:230	90 701,95
88906	56:21:2803001:231	104 396,17
88907	56:21:2803001:232	86 611,47
88908	56:21:2803001:233	90 701,95
88909	56:21:2803001:234	105 285,40
88910	56:21:2803001:235	88 567,79
88911	56:21:2803001:236	103 151,24
88912	56:21:2803001:237	103 151,24
88913	56:21:2803001:238	104 751,86
88914	56:21:2803001:239	84 121,61
88915	56:21:2803001:240	104 040,47
88916	56:21:2803001:241	87 678,55
88917	56:21:2803001:242	101 728,46
88918	56:21:2803001:243	88 567,79
88919	56:21:2803001:244	102 262,00
88920	56:21:2803001:245	86 611,47
88921	56:21:2803001:246	87 145,01
88922	56:21:2803001:247	97 815,83
88923	56:21:2803001:248	86 967,17
88924	56:21:2803001:249	96 037,36
88925	56:21:2803001:250	90 879,80
88926	56:21:2803001:251	92 480,42
88927	56:21:2803001:252	93 013,96
88928	56:21:2803001:253	92 124,73
88929	56:21:2803001:254	93 369,66

88930	56:21:2803001:255	87 145,01
88931	56:21:2803001:256	107 597,41
88932	56:21:2803001:257	98 349,37
88933	56:21:2803001:258	101 017,08
88934	56:21:2803001:259	95 859,51
88935	56:21:2803001:260	90 879,80
88936	56:21:2803001:261	88 923,48
88937	56:21:2803001:262	91 235,49
88938	56:21:2803001:263	101 017,08
88939	56:21:2803001:264	88 567,79
88940	56:21:2803001:265	93 903,20
88941	56:21:2803001:266	92 124,73
88942	56:21:2803001:267	97 637,98
88943	56:21:2803001:268	88 567,79
88944	56:21:2803001:269	101 194,92
88945	56:21:2803001:270	89 101,33
88946	56:21:2803001:271	88 034,25
88947	56:21:2803001:272	118 979,62
88948	56:21:2803001:273	129 096,96
88949	56:21:2803001:3	88 781,20
88950	56:21:2803001:386	86 053,30
88951	56:21:2803001:4	87 322,86
88952	56:21:2803001:422	107 526,27
88953	56:21:2803001:424	102 279,79
88954	56:21:2803001:428	89 457,02
88955	56:21:2803001:454	88 034,25
88956	56:21:2803001:461	86 789,32
88957	56:21:2803001:5	102 617,70
88958	56:21:2803001:6	103 506,93
88959	56:21:2803001:7	69 360,32
88960	56:21:2803001:8	87 714,12
88961	56:21:2803001:9	104 467,31
88962	56:21:2803002:1	102 992,02
88963	56:21:2803002:10	110 588,35
88964	56:21:2803002:11	105 465,25
88965	56:21:2803002:12	112 708,25
88966	56:21:2803002:127	105 995,22
88967	56:21:2803002:129	143 923,85
88968	56:21:2803002:13	106 525,20
88969	56:21:2803002:131	128 960,85
88970	56:21:2803002:14	101 932,07
88971	56:21:2803002:145	95 042,38
88972	56:21:2803002:15	114 828,16
88973	56:21:2803002:154	112 178,28
88974	56:21:2803002:155	189 024,81
88975	56:21:2803002:16	97 162,29
88976	56:21:2803002:17	132 494,03
88977	56:21:2803002:18	60 063,96

88978	56:21:2803002:19	116 594,74
88979	56:21:2803002:2	245 378,94
88980	56:21:2803002:20	170 475,65
88981	56:21:2803002:21	100 518,80
88982	56:21:2803002:22	103 698,66
88983	56:21:2803002:23	103 875,32
88984	56:21:2803002:24	79 496,42
88985	56:21:2803002:25	144 860,14
88986	56:21:2803002:26	102 462,05
88987	56:21:2803002:27	106 171,88
88988	56:21:2803002:28	106 878,52
88989	56:21:2803002:29	103 168,68
88990	56:21:2803002:3	94 865,72
88991	56:21:2803002:30	105 995,22
88992	56:21:2803002:31	110 765,01
88993	56:21:2803002:32	107 761,81
88994	56:21:2803002:33	102 992,02
88995	56:21:2803002:34	103 345,34
88996	56:21:2803002:35	105 995,22
88997	56:21:2803002:36	65 010,40
88998	56:21:2803002:37	110 235,03
88999	56:21:2803002:38	98 222,24
89000	56:21:2803002:39	107 585,15
89001	56:21:2803002:4	63 597,13
89002	56:21:2803002:40	104 405,29
89003	56:21:2803002:41	113 944,86
89004	56:21:2803002:42	113 944,86
89005	56:21:2803002:43	104 581,95
89006	56:21:2803002:44	104 228,64
89007	56:21:2803002:45	150 159,90
89008	56:21:2803002:46	65 363,72
89009	56:21:2803002:47	107 408,49
89010	56:21:2803002:48	102 285,39
89011	56:21:2803002:49	104 581,95
89012	56:21:2803002:5	113 061,57
89013	56:21:2803002:50	104 228,64
89014	56:21:2803002:51	105 465,25
89015	56:21:2803002:52	99 635,51
89016	56:21:2803002:53	68 896,89
89017	56:21:2803002:54	80 733,03
89018	56:21:2803002:55	103 698,66
89019	56:21:2803002:56	112 531,59
89020	56:21:2803002:57	106 701,86
89021	56:21:2803002:58	107 408,49
89022	56:21:2803002:59	103 345,34
89023	56:21:2803002:6	123 661,09
89024	56:21:2803002:60	107 761,81
89025	56:21:2803002:61	122 954,46

89026	56:21:2803002:62	102 462,05
89027	56:21:2803002:63	106 878,52
89028	56:21:2803002:66	84 796,18
89029	56:21:2803002:67	61 830,55
89030	56:21:2803002:68	135 143,91
89031	56:21:2803002:69	74 196,66
89032	56:21:2803002:7	105 465,25
89033	56:21:2803002:70	123 661,09
89034	56:21:2803002:71	181 958,46
89035	56:21:2803002:72	102 992,02
89036	56:21:2803002:73	139 737,03
89037	56:21:2803002:74	80 203,05
89038	56:21:2803002:75	60 063,96
89039	56:21:2803002:76	114 298,18
89040	56:21:2803002:77	125 957,66
89041	56:21:2803002:78	155 812,98
89042	56:21:2803002:79	193 441,28
89043	56:21:2803002:8	78 259,81
89044	56:21:2803002:80	169 062,38
89045	56:21:2803002:81	122 424,48
89046	56:21:2803002:82	115 711,45
89047	56:21:2803002:83	103 345,34
89048	56:21:2803002:84	122 424,48
89049	56:21:2803002:85	55 117,52
89050	56:21:2803002:86	49 464,44
89051	56:21:2803002:87	102 108,73
89052	56:21:2803002:9	84 972,84
89053	56:21:2803002:94	94 081,04
89054	56:21:2803002:95	103 875,32
89055	56:21:2803002:96	116 311,91
89056	56:21:2803002:99	99 812,17
89057	56:21:2803003:1	183 121,43
89058	56:21:2803003:116	98 210,21
89059	56:21:2803003:128	213 070,31
89060	56:21:2803003:136	166 943,41
89061	56:21:2803003:138	56 795,18
89062	56:21:2803003:139	172 450,82
89063	56:21:2803003:140	154 723,84
89064	56:21:2803003:141	126 842,57
89065	56:21:2803003:142	118 753,56
89066	56:21:2803003:143	108 943,48
89067	56:21:2803003:144	91 044,39
89068	56:21:2803003:145	108 255,05
89069	56:21:2803003:147	148 183,79
89070	56:21:2803003:148	80 890,10
89071	56:21:2803003:149	160 403,36
89072	56:21:2803003:151	142 504,27
89073	56:21:2803003:152	128 047,31

89074	56:21:2803003:153	152 486,45
89075	56:21:2803003:154	137 857,39
89076	56:21:2803003:155	74 694,27
89077	56:21:2803003:156	111 697,19
89078	56:21:2803003:157	166 771,30
89079	56:21:2803003:158	133 038,41
89080	56:21:2803003:159	132 005,77
89081	56:21:2803003:160	115 483,53
89082	56:21:2803003:161	89 323,33
89083	56:21:2803003:162	133 210,51
89084	56:21:2803003:163	182 260,89
89085	56:21:2803003:164	79 513,25
89086	56:21:2803003:165	135 620,00
89087	56:21:2803003:166	130 973,13
89088	56:21:2803003:167	149 732,75
89089	56:21:2803003:168	104 124,50
89090	56:21:2803003:169	79 341,14
89091	56:21:2803003:170	130 973,13
89092	56:21:2803003:171	100 338,15
89093	56:21:2803003:172	119 441,98
89094	56:21:2803003:173	128 047,31
89095	56:21:2803003:174	83 127,49
89096	56:21:2803003:175	91 044,39
89097	56:21:2803003:176	137 685,28
89098	56:21:2803003:177	126 842,57
89099	56:21:2803003:178	72 112,67
89100	56:21:2803003:179	145 257,97
89101	56:21:2803003:180	122 712,01
89102	56:21:2803003:181	106 533,99
89103	56:21:2803003:182	113 246,15
89104	56:21:2803003:183	185 530,92
89105	56:21:2803003:184	113 590,36
89106	56:21:2803003:185	96 379,70
89107	56:21:2803003:186	161 091,78
89108	56:21:2803003:187	108 943,48
89109	56:21:2803003:188	146 979,04
89110	56:21:2803003:189	132 177,87
89111	56:21:2803003:190	129 940,49
89112	56:21:2803003:191	100 510,26
89113	56:21:2803003:192	153 174,88
89114	56:21:2803003:193	83 643,81
89115	56:21:2803003:194	116 171,96
89116	56:21:2803003:195	117 032,49
89117	56:21:2803003:196	117 032,49
89118	56:21:2803003:197	99 305,51
89119	56:21:2803003:198	95 347,06
89120	56:21:2803003:199	64 539,98
89121	56:21:2803003:200	126 154,14

89122	56:21:2803003:201	118 237,24
89123	56:21:2803003:202	160 231,25
89124	56:21:2803003:204	186 907,77
89125	56:21:2803003:205	92 593,35
89126	56:21:2803003:206	87 946,48
89127	56:21:2803003:207	132 866,30
89128	56:21:2803003:208	109 459,80
89129	56:21:2803003:209	112 385,61
89130	56:21:2803003:210	110 492,44
89131	56:21:2803003:211	92 077,03
89132	56:21:2803003:212	136 480,54
89133	56:21:2803003:213	146 118,51
89134	56:21:2803003:214	211 519,02
89135	56:21:2803003:215	102 747,64
89136	56:21:2803003:216	140 783,20
89137	56:21:2803003:217	111 697,19
89138	56:21:2803003:218	139 234,24
89139	56:21:2803003:219	108 943,48
89140	56:21:2803003:220	86 397,52
89141	56:21:2803003:221	165 222,34
89142	56:21:2803003:222	165 050,23
89143	56:21:2803003:223	71 768,45
89144	56:21:2803003:224	113 074,04
89145	56:21:2803003:225	93 109,67
89146	56:21:2803003:226	106 533,99
89147	56:21:2803003:227	100 166,04
89148	56:21:2803003:228	102 059,22
89149	56:21:2803003:229	72 284,77
89150	56:21:2803003:230	173 139,24
89151	56:21:2803003:231	106 361,88
89152	56:21:2803003:232	129 940,49
89153	56:21:2803003:233	100 338,15
89154	56:21:2803003:234	102 059,22
89155	56:21:2803003:235	110 836,65
89156	56:21:2803003:236	85 020,66
89157	56:21:2803003:237	90 183,86
89158	56:21:2803003:238	96 896,02
89159	56:21:2803003:239	101 542,90
89160	56:21:2803003:240	195 857,32
89161	56:21:2803003:241	115 655,64
89162	56:21:2803003:242	182 949,32
89163	56:21:2803003:243	95 519,17
89164	56:21:2803003:244	100 338,15
89165	56:21:2803003:245	158 682,29
89166	56:21:2803003:246	181 228,26
89167	56:21:2803003:247	136 480,54
89168	56:21:2803003:248	232 343,92
89169	56:21:2803003:249	116 688,28

89170	56:21:2803003:250	150 249,07
89171	56:21:2803003:251	86 053,30
89172	56:21:2803003:252	136 652,64
89173	56:21:2803003:254	100 338,15
89174	56:21:2803003:255	108 427,16
89175	56:21:2803003:257	72 201,53
89176	56:21:2803003:262	91 560,71
89177	56:21:2803003:264	70 735,81
89178	56:21:2803003:294	129 096,96
89179	56:21:2803003:295	110 034,04
89180	56:21:2803003:296	145 746,85
89181	56:21:2803003:299	121 679,37
89182	56:21:2803003:303	146 290,61
89183	56:21:2803003:306	75 554,80
89184	56:21:2803003:307	79 169,04
89185	56:21:2803003:308	79 341,14
89186	56:21:2803003:309	122 367,80
89187	56:21:2803003:310	129 252,06
89188	56:21:2803003:4	148 183,79
89189	56:21:2803003:71	100 140,63
89190	56:21:2901001:1438	69 262,93
89191	56:21:2901001:443	68 986,98
89192	56:21:2901001:489	137 973,96
89193	56:21:2901001:491	137 973,96
89194	56:21:2901001:950	68 021,16
89195	56:21:2901002:576	75 904,86
89196	56:21:2905001:12	89 074,84
89197	56:21:2905001:20	2 135 801,00
89198	56:21:2905001:23	6 300,00
89199	56:21:2907001:30	40 081,23
89200	56:21:2907001:35	212 350,10
89201	56:21:2907001:39	36 483,32
89202	56:21:2907001:40	28 829,92
89203	56:21:2907001:5	1 465 545,50
89204	56:21:2908001:1	57 092,99
89205	56:21:2909001:4	12 779,01
89206	56:21:2910001:1	66 682,82
89207	56:21:2910001:10	70 201,15
89208	56:21:2910001:100	68 986,98
89209	56:21:2910001:101	71 332,54
89210	56:21:2910001:102	68 986,98
89211	56:21:2910001:103	69 952,80
89212	56:21:2910001:104	70 228,75
89213	56:21:2910001:105	67 883,19
89214	56:21:2910001:106	70 504,69
89215	56:21:2910001:107	70 090,77
89216	56:21:2910001:108	68 986,98
89217	56:21:2910001:109	68 986,98

89218	56:21:2910001:11	73 816,07
89219	56:21:2910001:110	71 884,43
89220	56:21:2910001:111	70 090,77
89221	56:21:2910001:112	68 986,98
89222	56:21:2910001:113	70 780,64
89223	56:21:2910001:114	71 194,56
89224	56:21:2910001:115	71 746,46
89225	56:21:2910001:116	69 814,82
89226	56:21:2910001:117	68 986,98
89227	56:21:2910001:118	68 986,98
89228	56:21:2910001:119	66 365,47
89229	56:21:2910001:12	69 097,36
89230	56:21:2910001:120	70 918,62
89231	56:21:2910001:121	71 746,46
89232	56:21:2910001:122	66 365,47
89233	56:21:2910001:123	68 986,98
89234	56:21:2910001:125	68 986,98
89235	56:21:2910001:126	69 952,80
89236	56:21:2910001:127	62 088,28
89237	56:21:2910001:128	67 607,24
89238	56:21:2910001:129	71 608,49
89239	56:21:2910001:13	69 124,95
89240	56:21:2910001:130	67 469,27
89241	56:21:2910001:131	68 986,98
89242	56:21:2910001:132	77 403,39
89243	56:21:2910001:133	68 986,98
89244	56:21:2910001:134	77 265,42
89245	56:21:2910001:135	80 576,79
89246	56:21:2910001:136	132 730,95
89247	56:21:2910001:137	71 608,49
89248	56:21:2910001:138	70 642,67
89249	56:21:2910001:139	67 331,29
89250	56:21:2910001:14	68 573,06
89251	56:21:2910001:140	69 262,93
89252	56:21:2910001:141	91 062,81
89253	56:21:2910001:142	71 608,49
89254	56:21:2910001:143	68 986,98
89255	56:21:2910001:144	69 952,80
89256	56:21:2910001:145	79 473,00
89257	56:21:2910001:146	68 986,98
89258	56:21:2910001:147	72 436,33
89259	56:21:2910001:148	71 194,56
89260	56:21:2910001:149	70 090,77
89261	56:21:2910001:15	69 676,85
89262	56:21:2910001:150	68 986,98
89263	56:21:2910001:151	68 986,98
89264	56:21:2910001:152	66 641,42
89265	56:21:2910001:153	68 986,98

89266	56:21:2910001:154	73 126,20
89267	56:21:2910001:155	68 986,98
89268	56:21:2910001:156	70 366,72
89269	56:21:2910001:157	71 194,56
89270	56:21:2910001:158	69 814,82
89271	56:21:2910001:159	70 366,72
89272	56:21:2910001:16	68 421,29
89273	56:21:2910001:160	68 986,98
89274	56:21:2910001:161	69 814,82
89275	56:21:2910001:162	71 194,56
89276	56:21:2910001:163	71 884,43
89277	56:21:2910001:164	66 089,53
89278	56:21:2910001:165	71 332,54
89279	56:21:2910001:166	68 986,98
89280	56:21:2910001:167	69 814,82
89281	56:21:2910001:168	67 607,24
89282	56:21:2910001:169	68 986,98
89283	56:21:2910001:17	71 056,59
89284	56:21:2910001:170	71 332,54
89285	56:21:2910001:171	68 986,98
89286	56:21:2910001:172	75 195,81
89287	56:21:2910001:173	72 988,23
89288	56:21:2910001:174	68 435,08
89289	56:21:2910001:175	69 262,93
89290	56:21:2910001:176	71 608,49
89291	56:21:2910001:18	69 124,95
89292	56:21:2910001:19	72 988,23
89293	56:21:2910001:1993	131 213,24
89294	56:21:2910001:1997	64 709,79
89295	56:21:2910001:2	63 054,10
89296	56:21:2910001:20	104 128,95
89297	56:21:2910001:2014	82 784,38
89298	56:21:2910001:2015	151 495,41
89299	56:21:2910001:2016	82 784,38
89300	56:21:2910001:2017	82 784,38
89301	56:21:2910001:2018	137 973,96
89302	56:21:2910001:2019	82 784,38
89303	56:21:2910001:2020	137 973,96
89304	56:21:2910001:2021	82 784,38
89305	56:21:2910001:2022	137 973,96
89306	56:21:2910001:2023	82 784,38
89307	56:21:2910001:2024	137 973,96
89308	56:21:2910001:2025	82 784,38
89309	56:21:2910001:2026	151 771,36
89310	56:21:2910001:2027	137 973,96
89311	56:21:2910001:2028	103 480,47
89312	56:21:2910001:2029	82 784,38
89313	56:21:2910001:2030	97 133,67

89314	56:21:2910001:2031	82 784,38
89315	56:21:2910001:2032	82 784,38
89316	56:21:2910001:2033	82 784,38
89317	56:21:2910001:2034	92 994,45
89318	56:21:2910001:2035	92 994,45
89319	56:21:2910001:2036	82 784,38
89320	56:21:2910001:2037	82 784,38
89321	56:21:2910001:2038	92 166,61
89322	56:21:2910001:2039	96 581,77
89323	56:21:2910001:2040	82 784,38
89324	56:21:2910001:2041	82 784,38
89325	56:21:2910001:2042	89 545,10
89326	56:21:2910001:2043	82 784,38
89327	56:21:2910001:2044	82 784,38
89328	56:21:2910001:2046	82 784,38
89329	56:21:2910001:2047	68 986,98
89330	56:21:2910001:2048	82 784,38
89331	56:21:2910001:2049	95 064,06
89332	56:21:2910001:2050	115 898,13
89333	56:21:2910001:2051	115 898,13
89334	56:21:2910001:2052	96 581,77
89335	56:21:2910001:2053	96 581,77
89336	56:21:2910001:2054	96 581,77
89337	56:21:2910001:2055	92 442,55
89338	56:21:2910001:2056	96 581,77
89339	56:21:2910001:2057	90 648,89
89340	56:21:2910001:2058	96 581,77
89341	56:21:2910001:2059	82 784,38
89342	56:21:2910001:2060	82 784,38
89343	56:21:2910001:2061	82 784,38
89344	56:21:2910001:2062	82 784,38
89345	56:21:2910001:2063	82 784,38
89346	56:21:2910001:2064	82 784,38
89347	56:21:2910001:2065	70 780,64
89348	56:21:2910001:2066	70 504,69
89349	56:21:2910001:2067	70 642,67
89350	56:21:2910001:2068	69 124,95
89351	56:21:2910001:2069	68 986,98
89352	56:21:2910001:2070	68 986,98
89353	56:21:2910001:2071	68 986,98
89354	56:21:2910001:2072	68 986,98
89355	56:21:2910001:2073	68 986,98
89356	56:21:2910001:2074	68 711,03
89357	56:21:2910001:2075	67 193,32
89358	56:21:2910001:2076	68 986,98
89359	56:21:2910001:2077	68 986,98
89360	56:21:2910001:2078	68 986,98
89361	56:21:2910001:2079	68 986,98

89362	56:21:2910001:2080	68 986,98
89363	56:21:2910001:2081	68 986,98
89364	56:21:2910001:2082	68 986,98
89365	56:21:2910001:2083	77 679,34
89366	56:21:2910001:2084	68 986,98
89367	56:21:2910001:2085	68 986,98
89368	56:21:2910001:2086	68 986,98
89369	56:21:2910001:2087	68 986,98
89370	56:21:2910001:2088	68 986,98
89371	56:21:2910001:2089	74 643,91
89372	56:21:2910001:2090	68 986,98
89373	56:21:2910001:2091	68 986,98
89374	56:21:2910001:2092	68 986,98
89375	56:21:2910001:2093	68 986,98
89376	56:21:2910001:2094	68 986,98
89377	56:21:2910001:2095	79 886,92
89378	56:21:2910001:2096	74 505,94
89379	56:21:2910001:2097	68 986,98
89380	56:21:2910001:2098	68 986,98
89381	56:21:2910001:2099	68 986,98
89382	56:21:2910001:21	71 884,43
89383	56:21:2910001:2100	68 986,98
89384	56:21:2910001:2101	68 986,98
89385	56:21:2910001:2102	69 262,93
89386	56:21:2910001:2103	68 986,98
89387	56:21:2910001:2104	68 986,98
89388	56:21:2910001:2105	68 986,98
89389	56:21:2910001:2106	68 986,98
89390	56:21:2910001:2107	68 986,98
89391	56:21:2910001:2108	68 986,98
89392	56:21:2910001:2109	68 986,98
89393	56:21:2910001:2110	68 986,98
89394	56:21:2910001:2111	68 986,98
89395	56:21:2910001:2112	68 986,98
89396	56:21:2910001:2113	68 986,98
89397	56:21:2910001:2114	68 986,98
89398	56:21:2910001:2115	68 986,98
89399	56:21:2910001:2116	68 986,98
89400	56:21:2910001:2117	68 986,98
89401	56:21:2910001:2118	68 986,98
89402	56:21:2910001:2119	69 676,85
89403	56:21:2910001:2120	68 986,98
89404	56:21:2910001:2121	68 986,98
89405	56:21:2910001:2122	68 986,98
89406	56:21:2910001:2123	68 986,98
89407	56:21:2910001:2124	71 056,59
89408	56:21:2910001:2125	48 290,89
89409	56:21:2910001:2126	63 743,97

89410	56:21:2910001:2127	68 021,16
89411	56:21:2910001:2128	68 986,98
89412	56:21:2910001:2129	68 986,98
89413	56:21:2910001:2130	68 986,98
89414	56:21:2910001:2131	68 986,98
89415	56:21:2910001:2132	68 986,98
89416	56:21:2910001:2133	68 986,98
89417	56:21:2910001:2134	68 986,98
89418	56:21:2910001:2135	68 986,98
89419	56:21:2910001:2136	68 986,98
89420	56:21:2910001:2137	68 986,98
89421	56:21:2910001:2138	67 055,34
89422	56:21:2910001:2139	68 986,98
89423	56:21:2910001:2140	70 228,75
89424	56:21:2910001:2141	68 297,11
89425	56:21:2910001:2142	68 297,11
89426	56:21:2910001:2143	68 986,98
89427	56:21:2910001:2144	68 986,98
89428	56:21:2910001:2145	66 779,40
89429	56:21:2910001:2146	68 986,98
89430	56:21:2910001:2147	68 986,98
89431	56:21:2910001:2148	70 228,75
89432	56:21:2910001:2149	68 986,98
89433	56:21:2910001:2150	68 986,98
89434	56:21:2910001:2151	68 986,98
89435	56:21:2910001:2152	68 986,98
89436	56:21:2910001:2153	68 986,98
89437	56:21:2910001:2154	68 986,98
89438	56:21:2910001:2155	68 986,98
89439	56:21:2910001:2156	71 056,59
89440	56:21:2910001:2157	65 675,61
89441	56:21:2910001:2158	68 986,98
89442	56:21:2910001:2159	68 986,98
89443	56:21:2910001:2160	68 986,98
89444	56:21:2910001:2161	68 986,98
89445	56:21:2910001:2162	68 986,98
89446	56:21:2910001:2163	68 986,98
89447	56:21:2910001:2164	68 986,98
89448	56:21:2910001:2165	68 986,98
89449	56:21:2910001:2166	68 986,98
89450	56:21:2910001:2167	68 986,98
89451	56:21:2910001:2168	68 986,98
89452	56:21:2910001:2169	68 986,98
89453	56:21:2910001:2170	67 607,24
89454	56:21:2910001:2171	68 986,98
89455	56:21:2910001:2172	68 986,98
89456	56:21:2910001:2173	68 986,98
89457	56:21:2910001:2174	68 986,98

89458	56:21:2910001:2175	81 404,64
89459	56:21:2910001:2176	68 986,98
89460	56:21:2910001:2177	68 986,98
89461	56:21:2910001:2178	68 986,98
89462	56:21:2910001:2179	68 986,98
89463	56:21:2910001:2180	68 986,98
89464	56:21:2910001:2181	68 986,98
89465	56:21:2910001:2182	68 986,98
89466	56:21:2910001:2183	68 986,98
89467	56:21:2910001:2184	68 986,98
89468	56:21:2910001:2185	68 986,98
89469	56:21:2910001:2186	68 986,98
89470	56:21:2910001:2187	68 986,98
89471	56:21:2910001:2188	68 986,98
89472	56:21:2910001:2189	68 986,98
89473	56:21:2910001:2190	68 986,98
89474	56:21:2910001:2191	68 986,98
89475	56:21:2910001:2192	68 986,98
89476	56:21:2910001:2193	68 986,98
89477	56:21:2910001:2194	68 986,98
89478	56:21:2910001:2195	68 986,98
89479	56:21:2910001:2196	71 194,56
89480	56:21:2910001:2197	68 986,98
89481	56:21:2910001:2198	68 986,98
89482	56:21:2910001:2199	68 986,98
89483	56:21:2910001:22	137 573,84
89484	56:21:2910001:2200	68 986,98
89485	56:21:2910001:2201	69 538,88
89486	56:21:2910001:2202	69 262,93
89487	56:21:2910001:2203	68 986,98
89488	56:21:2910001:2204	68 986,98
89489	56:21:2910001:2205	68 986,98
89490	56:21:2910001:2206	68 986,98
89491	56:21:2910001:2207	68 986,98
89492	56:21:2910001:2208	68 986,98
89493	56:21:2910001:2209	68 021,16
89494	56:21:2910001:2210	68 986,98
89495	56:21:2910001:2211	68 986,98
89496	56:21:2910001:2212	68 986,98
89497	56:21:2910001:2213	68 986,98
89498	56:21:2910001:2214	68 986,98
89499	56:21:2910001:2215	68 986,98
89500	56:21:2910001:2216	70 090,77
89501	56:21:2910001:2217	68 986,98
89502	56:21:2910001:2218	68 711,03
89503	56:21:2910001:2219	68 986,98
89504	56:21:2910001:2220	68 986,98
89505	56:21:2910001:2221	68 986,98

89506	56:21:2910001:2222	68 986,98
89507	56:21:2910001:2223	68 986,98
89508	56:21:2910001:2224	68 986,98
89509	56:21:2910001:2225	68 986,98
89510	56:21:2910001:2226	68 986,98
89511	56:21:2910001:2227	68 986,98
89512	56:21:2910001:2228	68 986,98
89513	56:21:2910001:2229	68 986,98
89514	56:21:2910001:2230	67 883,19
89515	56:21:2910001:2231	68 986,98
89516	56:21:2910001:2232	68 986,98
89517	56:21:2910001:2233	68 986,98
89518	56:21:2910001:2234	68 986,98
89519	56:21:2910001:2235	68 986,98
89520	56:21:2910001:2236	68 986,98
89521	56:21:2910001:2237	68 986,98
89522	56:21:2910001:2238	68 986,98
89523	56:21:2910001:2239	68 986,98
89524	56:21:2910001:2240	68 986,98
89525	56:21:2910001:2241	68 986,98
89526	56:21:2910001:2242	68 986,98
89527	56:21:2910001:2243	68 986,98
89528	56:21:2910001:2244	68 986,98
89529	56:21:2910001:2245	68 986,98
89530	56:21:2910001:2246	68 986,98
89531	56:21:2910001:2247	68 986,98
89532	56:21:2910001:2248	68 986,98
89533	56:21:2910001:2249	68 986,98
89534	56:21:2910001:2250	68 986,98
89535	56:21:2910001:2251	68 986,98
89536	56:21:2910001:2252	68 986,98
89537	56:21:2910001:2253	68 986,98
89538	56:21:2910001:2254	68 986,98
89539	56:21:2910001:2255	68 986,98
89540	56:21:2910001:2256	68 986,98
89541	56:21:2910001:2257	68 986,98
89542	56:21:2910001:2258	68 986,98
89543	56:21:2910001:2259	68 986,98
89544	56:21:2910001:2260	68 986,98
89545	56:21:2910001:2261	68 986,98
89546	56:21:2910001:2262	68 986,98
89547	56:21:2910001:2263	68 986,98
89548	56:21:2910001:2264	68 849,01
89549	56:21:2910001:2265	68 986,98
89550	56:21:2910001:2266	68 986,98
89551	56:21:2910001:2267	68 986,98
89552	56:21:2910001:2268	68 986,98
89553	56:21:2910001:2269	68 986,98

89554	56:21:2910001:2270	71 056,59
89555	56:21:2910001:2271	68 986,98
89556	56:21:2910001:2272	68 986,98
89557	56:21:2910001:2273	70 780,64
89558	56:21:2910001:2274	68 986,98
89559	56:21:2910001:2275	68 986,98
89560	56:21:2910001:2276	68 986,98
89561	56:21:2910001:2277	68 986,98
89562	56:21:2910001:2278	67 607,24
89563	56:21:2910001:2279	68 986,98
89564	56:21:2910001:2280	68 986,98
89565	56:21:2910001:2281	70 228,75
89566	56:21:2910001:2282	68 283,31
89567	56:21:2910001:2283	68 986,98
89568	56:21:2910001:2284	68 986,98
89569	56:21:2910001:2285	96 581,77
89570	56:21:2910001:2286	73 540,12
89571	56:21:2910001:2287	68 986,98
89572	56:21:2910001:2288	67 055,34
89573	56:21:2910001:2289	68 986,98
89574	56:21:2910001:2290	68 986,98
89575	56:21:2910001:2291	68 986,98
89576	56:21:2910001:2292	68 986,98
89577	56:21:2910001:2293	68 986,98
89578	56:21:2910001:2294	68 986,98
89579	56:21:2910001:2295	68 986,98
89580	56:21:2910001:2296	68 986,98
89581	56:21:2910001:2297	68 986,98
89582	56:21:2910001:2298	68 986,98
89583	56:21:2910001:2299	68 986,98
89584	56:21:2910001:23	68 297,11
89585	56:21:2910001:2300	68 986,98
89586	56:21:2910001:2301	68 986,98
89587	56:21:2910001:2302	68 986,98
89588	56:21:2910001:2303	68 986,98
89589	56:21:2910001:2304	68 986,98
89590	56:21:2910001:2305	68 986,98
89591	56:21:2910001:2306	68 986,98
89592	56:21:2910001:2307	67 883,19
89593	56:21:2910001:2308	68 986,98
89594	56:21:2910001:2309	68 986,98
89595	56:21:2910001:2310	68 986,98
89596	56:21:2910001:2311	68 986,98
89597	56:21:2910001:2312	68 986,98
89598	56:21:2910001:2313	67 331,29
89599	56:21:2910001:2314	68 986,98
89600	56:21:2910001:2315	68 986,98
89601	56:21:2910001:2316	68 986,98

89602	56:21:2910001:2317	68 986,98
89603	56:21:2910001:2318	68 986,98
89604	56:21:2910001:2319	68 986,98
89605	56:21:2910001:2320	68 986,98
89606	56:21:2910001:2321	113 138,65
89607	56:21:2910001:2322	68 986,98
89608	56:21:2910001:2323	87 475,49
89609	56:21:2910001:2324	68 986,98
89610	56:21:2910001:2325	68 986,98
89611	56:21:2910001:2326	68 986,98
89612	56:21:2910001:2327	68 986,98
89613	56:21:2910001:2328	68 986,98
89614	56:21:2910001:2329	68 986,98
89615	56:21:2910001:2330	68 986,98
89616	56:21:2910001:2331	68 986,98
89617	56:21:2910001:2332	68 986,98
89618	56:21:2910001:2333	137 973,96
89619	56:21:2910001:2334	68 986,98
89620	56:21:2910001:2335	68 986,98
89621	56:21:2910001:2336	68 986,98
89622	56:21:2910001:2337	68 986,98
89623	56:21:2910001:2338	68 986,98
89624	56:21:2910001:2339	68 986,98
89625	56:21:2910001:2340	68 986,98
89626	56:21:2910001:2341	68 986,98
89627	56:21:2910001:2342	68 986,98
89628	56:21:2910001:2343	68 986,98
89629	56:21:2910001:2344	68 986,98
89630	56:21:2910001:2345	68 986,98
89631	56:21:2910001:2346	68 986,98
89632	56:21:2910001:2347	68 986,98
89633	56:21:2910001:2348	68 986,98
89634	56:21:2910001:2349	68 986,98
89635	56:21:2910001:2350	68 986,98
89636	56:21:2910001:2351	69 538,88
89637	56:21:2910001:2352	68 986,98
89638	56:21:2910001:2353	68 986,98
89639	56:21:2910001:2354	68 986,98
89640	56:21:2910001:2355	68 986,98
89641	56:21:2910001:2356	70 918,62
89642	56:21:2910001:2357	68 986,98
89643	56:21:2910001:2358	68 986,98
89644	56:21:2910001:2359	68 986,98
89645	56:21:2910001:2360	68 986,98
89646	56:21:2910001:2361	68 986,98
89647	56:21:2910001:2362	68 986,98
89648	56:21:2910001:2363	68 986,98
89649	56:21:2910001:2364	68 986,98

89650	56:21:2910001:2365	68 986,98
89651	56:21:2910001:2366	68 159,14
89652	56:21:2910001:2367	70 780,64
89653	56:21:2910001:2368	68 986,98
89654	56:21:2910001:2369	68 986,98
89655	56:21:2910001:2370	68 986,98
89656	56:21:2910001:2371	68 986,98
89657	56:21:2910001:2372	68 986,98
89658	56:21:2910001:2373	68 986,98
89659	56:21:2910001:2374	68 986,98
89660	56:21:2910001:2375	68 986,98
89661	56:21:2910001:2376	68 986,98
89662	56:21:2910001:2377	68 986,98
89663	56:21:2910001:2378	68 986,98
89664	56:21:2910001:2379	67 745,21
89665	56:21:2910001:2380	68 986,98
89666	56:21:2910001:2381	68 986,98
89667	56:21:2910001:2382	68 986,98
89668	56:21:2910001:2383	68 986,98
89669	56:21:2910001:2384	104 860,21
89670	56:21:2910001:2385	80 714,77
89671	56:21:2910001:2386	68 986,98
89672	56:21:2910001:2387	68 986,98
89673	56:21:2910001:2388	68 986,98
89674	56:21:2910001:2389	68 986,98
89675	56:21:2910001:2390	68 986,98
89676	56:21:2910001:2391	68 986,98
89677	56:21:2910001:2392	68 986,98
89678	56:21:2910001:2393	68 986,98
89679	56:21:2910001:2394	67 055,34
89680	56:21:2910001:2395	68 986,98
89681	56:21:2910001:2396	68 986,98
89682	56:21:2910001:2397	68 986,98
89683	56:21:2910001:2398	68 986,98
89684	56:21:2910001:2399	68 986,98
89685	56:21:2910001:24	74 174,80
89686	56:21:2910001:2400	68 986,98
89687	56:21:2910001:2401	68 986,98
89688	56:21:2910001:2402	68 986,98
89689	56:21:2910001:2403	68 986,98
89690	56:21:2910001:2404	68 986,98
89691	56:21:2910001:2405	68 986,98
89692	56:21:2910001:2406	70 642,67
89693	56:21:2910001:2407	68 986,98
89694	56:21:2910001:2408	71 056,59
89695	56:21:2910001:2409	68 986,98
89696	56:21:2910001:2410	68 986,98
89697	56:21:2910001:2411	68 986,98

89698	56:21:2910001:2412	98 651,38
89699	56:21:2910001:2413	68 986,98
89700	56:21:2910001:2414	68 986,98
89701	56:21:2910001:2415	68 986,98
89702	56:21:2910001:2416	67 883,19
89703	56:21:2910001:2417	68 986,98
89704	56:21:2910001:2418	68 986,98
89705	56:21:2910001:2419	68 986,98
89706	56:21:2910001:2420	68 986,98
89707	56:21:2910001:2421	68 986,98
89708	56:21:2910001:2422	68 986,98
89709	56:21:2910001:2423	68 986,98
89710	56:21:2910001:2424	68 986,98
89711	56:21:2910001:2425	68 986,98
89712	56:21:2910001:2426	68 986,98
89713	56:21:2910001:2427	68 986,98
89714	56:21:2910001:2428	68 986,98
89715	56:21:2910001:2429	68 986,98
89716	56:21:2910001:2430	68 986,98
89717	56:21:2910001:2431	68 986,98
89718	56:21:2910001:2432	70 090,77
89719	56:21:2910001:2433	68 986,98
89720	56:21:2910001:2434	68 986,98
89721	56:21:2910001:2435	68 986,98
89722	56:21:2910001:2436	68 986,98
89723	56:21:2910001:2437	67 883,19
89724	56:21:2910001:2438	68 986,98
89725	56:21:2910001:2439	68 986,98
89726	56:21:2910001:2440	68 986,98
89727	56:21:2910001:2441	68 986,98
89728	56:21:2910001:2442	68 986,98
89729	56:21:2910001:2443	68 986,98
89730	56:21:2910001:2444	68 986,98
89731	56:21:2910001:2445	68 986,98
89732	56:21:2910001:2446	68 986,98
89733	56:21:2910001:2447	68 986,98
89734	56:21:2910001:2448	68 986,98
89735	56:21:2910001:2449	68 986,98
89736	56:21:2910001:2450	70 090,77
89737	56:21:2910001:2451	68 986,98
89738	56:21:2910001:2452	68 986,98
89739	56:21:2910001:2453	68 986,98
89740	56:21:2910001:2454	68 986,98
89741	56:21:2910001:2455	68 986,98
89742	56:21:2910001:2456	71 884,43
89743	56:21:2910001:2457	68 986,98
89744	56:21:2910001:2458	68 986,98
89745	56:21:2910001:2459	68 986,98

89746	56:21:2910001:2460	68 986,98
89747	56:21:2910001:2461	68 986,98
89748	56:21:2910001:2462	68 986,98
89749	56:21:2910001:2463	68 986,98
89750	56:21:2910001:2464	68 986,98
89751	56:21:2910001:2465	68 986,98
89752	56:21:2910001:2466	68 986,98
89753	56:21:2910001:2467	68 986,98
89754	56:21:2910001:2468	68 986,98
89755	56:21:2910001:2469	68 986,98
89756	56:21:2910001:2470	68 986,98
89757	56:21:2910001:2471	71 332,54
89758	56:21:2910001:2472	68 986,98
89759	56:21:2910001:2473	71 746,46
89760	56:21:2910001:2474	72 436,33
89761	56:21:2910001:2475	68 986,98
89762	56:21:2910001:2476	68 986,98
89763	56:21:2910001:2477	68 986,98
89764	56:21:2910001:2478	68 986,98
89765	56:21:2910001:2479	68 986,98
89766	56:21:2910001:2480	68 986,98
89767	56:21:2910001:2481	68 986,98
89768	56:21:2910001:2482	71 056,59
89769	56:21:2910001:2483	68 986,98
89770	56:21:2910001:2484	68 986,98
89771	56:21:2910001:2485	71 608,49
89772	56:21:2910001:2486	68 986,98
89773	56:21:2910001:2487	68 986,98
89774	56:21:2910001:2488	68 986,98
89775	56:21:2910001:2489	68 986,98
89776	56:21:2910001:2490	68 435,08
89777	56:21:2910001:2491	75 471,76
89778	56:21:2910001:2492	68 986,98
89779	56:21:2910001:2493	68 986,98
89780	56:21:2910001:2494	68 986,98
89781	56:21:2910001:2495	68 986,98
89782	56:21:2910001:2496	68 986,98
89783	56:21:2910001:2497	68 986,98
89784	56:21:2910001:2498	68 986,98
89785	56:21:2910001:2499	68 986,98
89786	56:21:2910001:25	66 020,54
89787	56:21:2910001:2500	68 986,98
89788	56:21:2910001:2501	131 075,26
89789	56:21:2910001:2502	68 986,98
89790	56:21:2910001:2503	68 986,98
89791	56:21:2910001:2504	86 233,73
89792	56:21:2910001:2505	108 999,43
89793	56:21:2910001:2506	68 986,98

89794	56:21:2910001:2507	68 986,98
89795	56:21:2910001:2508	68 986,98
89796	56:21:2910001:2509	68 986,98
89797	56:21:2910001:2510	68 986,98
89798	56:21:2910001:2511	68 986,98
89799	56:21:2910001:2512	68 986,98
89800	56:21:2910001:2513	68 986,98
89801	56:21:2910001:2514	68 986,98
89802	56:21:2910001:2515	68 986,98
89803	56:21:2910001:2516	68 986,98
89804	56:21:2910001:2517	68 986,98
89805	56:21:2910001:2518	68 986,98
89806	56:21:2910001:2519	68 986,98
89807	56:21:2910001:2520	68 021,16
89808	56:21:2910001:2521	68 986,98
89809	56:21:2910001:2522	68 986,98
89810	56:21:2910001:2523	68 986,98
89811	56:21:2910001:2524	68 986,98
89812	56:21:2910001:2525	68 986,98
89813	56:21:2910001:2526	68 986,98
89814	56:21:2910001:2527	70 504,69
89815	56:21:2910001:2528	74 505,94
89816	56:21:2910001:2529	68 986,98
89817	56:21:2910001:2530	69 952,80
89818	56:21:2910001:2531	68 986,98
89819	56:21:2910001:2532	68 986,98
89820	56:21:2910001:2533	68 986,98
89821	56:21:2910001:2534	68 986,98
89822	56:21:2910001:2535	68 986,98
89823	56:21:2910001:2536	68 986,98
89824	56:21:2910001:2537	68 986,98
89825	56:21:2910001:2538	68 986,98
89826	56:21:2910001:2539	82 784,38
89827	56:21:2910001:2540	68 986,98
89828	56:21:2910001:2541	67 469,27
89829	56:21:2910001:2542	74 367,96
89830	56:21:2910001:2543	68 986,98
89831	56:21:2910001:2544	68 849,01
89832	56:21:2910001:2545	75 609,73
89833	56:21:2910001:2546	68 986,98
89834	56:21:2910001:2547	68 986,98
89835	56:21:2910001:2548	68 986,98
89836	56:21:2910001:2549	68 986,98
89837	56:21:2910001:2550	68 986,98
89838	56:21:2910001:2551	68 986,98
89839	56:21:2910001:2552	68 986,98
89840	56:21:2910001:2553	68 986,98
89841	56:21:2910001:2554	68 986,98

89842	56:21:2910001:2555	68 986,98
89843	56:21:2910001:2556	68 986,98
89844	56:21:2910001:2557	71 056,59
89845	56:21:2910001:2558	68 986,98
89846	56:21:2910001:2559	68 986,98
89847	56:21:2910001:2560	68 986,98
89848	56:21:2910001:2561	68 986,98
89849	56:21:2910001:2562	68 986,98
89850	56:21:2910001:2563	73 402,15
89851	56:21:2910001:2564	68 986,98
89852	56:21:2910001:2565	68 986,98
89853	56:21:2910001:2566	102 790,60
89854	56:21:2910001:2567	131 075,26
89855	56:21:2910001:2568	68 986,98
89856	56:21:2910001:2569	68 986,98
89857	56:21:2910001:2570	68 986,98
89858	56:21:2910001:2571	68 986,98
89859	56:21:2910001:2572	68 986,98
89860	56:21:2910001:2573	68 986,98
89861	56:21:2910001:2574	68 986,98
89862	56:21:2910001:2575	68 986,98
89863	56:21:2910001:2576	72 022,41
89864	56:21:2910001:2577	75 333,78
89865	56:21:2910001:2578	70 090,77
89866	56:21:2910001:2579	68 986,98
89867	56:21:2910001:2580	70 504,69
89868	56:21:2910001:2581	68 986,98
89869	56:21:2910001:2582	70 228,75
89870	56:21:2910001:2583	68 986,98
89871	56:21:2910001:2584	68 986,98
89872	56:21:2910001:2585	68 986,98
89873	56:21:2910001:2586	68 986,98
89874	56:21:2910001:2587	68 986,98
89875	56:21:2910001:2588	68 986,98
89876	56:21:2910001:2589	68 986,98
89877	56:21:2910001:2590	68 573,06
89878	56:21:2910001:2591	68 986,98
89879	56:21:2910001:2592	65 951,55
89880	56:21:2910001:2593	68 986,98
89881	56:21:2910001:2594	68 986,98
89882	56:21:2910001:2595	67 607,24
89883	56:21:2910001:2596	68 986,98
89884	56:21:2910001:2597	127 625,91
89885	56:21:2910001:2598	74 505,94
89886	56:21:2910001:2599	68 986,98
89887	56:21:2910001:26	66 268,89
89888	56:21:2910001:2600	68 986,98
89889	56:21:2910001:2601	69 124,95

89890	56:21:2910001:2602	68 159,14
89891	56:21:2910001:2603	68 986,98
89892	56:21:2910001:2604	68 986,98
89893	56:21:2910001:2605	68 986,98
89894	56:21:2910001:2606	68 986,98
89895	56:21:2910001:2607	69 814,82
89896	56:21:2910001:2608	68 986,98
89897	56:21:2910001:2609	68 986,98
89898	56:21:2910001:2610	68 986,98
89899	56:21:2910001:2611	71 194,56
89900	56:21:2910001:2612	71 884,43
89901	56:21:2910001:2613	68 986,98
89902	56:21:2910001:2614	68 986,98
89903	56:21:2910001:2615	68 986,98
89904	56:21:2910001:2616	68 986,98
89905	56:21:2910001:2617	68 986,98
89906	56:21:2910001:2618	73 540,12
89907	56:21:2910001:2619	68 986,98
89908	56:21:2910001:2620	68 986,98
89909	56:21:2910001:2621	68 986,98
89910	56:21:2910001:2622	68 986,98
89911	56:21:2910001:2623	68 986,98
89912	56:21:2910001:2624	124 176,56
89913	56:21:2910001:2625	68 986,98
89914	56:21:2910001:2626	124 176,56
89915	56:21:2910001:2627	68 986,98
89916	56:21:2910001:2628	68 986,98
89917	56:21:2910001:2629	75 885,68
89918	56:21:2910001:2630	68 986,98
89919	56:21:2910001:2631	68 986,98
89920	56:21:2910001:2632	68 986,98
89921	56:21:2910001:2633	68 986,98
89922	56:21:2910001:2634	68 986,98
89923	56:21:2910001:2635	64 847,76
89924	56:21:2910001:2636	71 746,46
89925	56:21:2910001:2637	68 986,98
89926	56:21:2910001:2638	68 986,98
89927	56:21:2910001:2639	68 986,98
89928	56:21:2910001:2640	68 986,98
89929	56:21:2910001:2641	68 986,98
89930	56:21:2910001:2642	68 986,98
89931	56:21:2910001:2643	68 986,98
89932	56:21:2910001:2644	68 986,98
89933	56:21:2910001:2645	73 678,09
89934	56:21:2910001:2646	70 366,72
89935	56:21:2910001:2647	68 986,98
89936	56:21:2910001:2648	70 366,72
89937	56:21:2910001:2649	68 986,98

89938	56:21:2910001:2650	68 986,98
89939	56:21:2910001:2651	65 123,71
89940	56:21:2910001:2652	68 986,98
89941	56:21:2910001:2653	64 847,76
89942	56:21:2910001:2654	68 986,98
89943	56:21:2910001:2655	68 986,98
89944	56:21:2910001:2656	68 986,98
89945	56:21:2910001:2657	136 042,32
89946	56:21:2910001:2658	68 986,98
89947	56:21:2910001:2659	68 986,98
89948	56:21:2910001:2660	69 124,95
89949	56:21:2910001:2661	80 990,71
89950	56:21:2910001:2662	71 360,13
89951	56:21:2910001:2663	69 952,80
89952	56:21:2910001:2664	68 986,98
89953	56:21:2910001:2665	75 471,76
89954	56:21:2910001:2666	71 332,54
89955	56:21:2910001:2667	68 986,98
89956	56:21:2910001:2668	71 746,46
89957	56:21:2910001:2669	68 986,98
89958	56:21:2910001:2670	68 986,98
89959	56:21:2910001:2671	68 986,98
89960	56:21:2910001:2672	68 986,98
89961	56:21:2910001:2673	69 676,85
89962	56:21:2910001:2674	68 986,98
89963	56:21:2910001:2675	69 676,85
89964	56:21:2910001:2676	68 986,98
89965	56:21:2910001:2677	68 986,98
89966	56:21:2910001:2678	68 986,98
89967	56:21:2910001:2679	68 986,98
89968	56:21:2910001:2680	66 641,42
89969	56:21:2910001:2681	68 986,98
89970	56:21:2910001:2682	75 885,68
89971	56:21:2910001:2683	68 986,98
89972	56:21:2910001:2684	68 986,98
89973	56:21:2910001:2685	68 986,98
89974	56:21:2910001:2686	68 986,98
89975	56:21:2910001:2687	68 986,98
89976	56:21:2910001:2688	68 986,98
89977	56:21:2910001:2689	68 986,98
89978	56:21:2910001:2690	68 297,11
89979	56:21:2910001:2691	68 986,98
89980	56:21:2910001:2692	68 986,98
89981	56:21:2910001:2693	68 986,98
89982	56:21:2910001:2694	68 986,98
89983	56:21:2910001:2695	68 986,98
89984	56:21:2910001:2696	68 986,98
89985	56:21:2910001:2697	68 986,98

89986	56:21:2910001:2698	137 973,96
89987	56:21:2910001:2699	68 986,98
89988	56:21:2910001:27	106 226,15
89989	56:21:2910001:2700	68 986,98
89990	56:21:2910001:2701	68 986,98
89991	56:21:2910001:2702	68 986,98
89992	56:21:2910001:2703	68 986,98
89993	56:21:2910001:2704	71 608,49
89994	56:21:2910001:2705	103 480,47
89995	56:21:2910001:2706	68 986,98
89996	56:21:2910001:2707	68 986,98
89997	56:21:2910001:2708	68 986,98
89998	56:21:2910001:2709	68 986,98
89999	56:21:2910001:2710	68 986,98
90000	56:21:2910001:2711	68 986,98
90001	56:21:2910001:2712	68 986,98
90002	56:21:2910001:2713	68 986,98
90003	56:21:2910001:2714	68 986,98
90004	56:21:2910001:2715	68 986,98
90005	56:21:2910001:2716	68 986,98
90006	56:21:2910001:2717	69 952,80
90007	56:21:2910001:2718	68 986,98
90008	56:21:2910001:2719	68 986,98
90009	56:21:2910001:2720	68 986,98
90010	56:21:2910001:2721	68 986,98
90011	56:21:2910001:2722	68 986,98
90012	56:21:2910001:2723	68 986,98
90013	56:21:2910001:2724	68 986,98
90014	56:21:2910001:2725	68 986,98
90015	56:21:2910001:2726	68 986,98
90016	56:21:2910001:2727	86 233,73
90017	56:21:2910001:2728	68 986,98
90018	56:21:2910001:2729	79 335,03
90019	56:21:2910001:2730	68 986,98
90020	56:21:2910001:2731	68 986,98
90021	56:21:2910001:2732	68 986,98
90022	56:21:2910001:2733	68 986,98
90023	56:21:2910001:2734	68 986,98
90024	56:21:2910001:2735	68 986,98
90025	56:21:2910001:2736	68 986,98
90026	56:21:2910001:2737	68 986,98
90027	56:21:2910001:2738	68 986,98
90028	56:21:2910001:2739	68 986,98
90029	56:21:2910001:2740	67 331,29
90030	56:21:2910001:2741	69 538,88
90031	56:21:2910001:2742	69 814,82
90032	56:21:2910001:2743	68 986,98
90033	56:21:2910001:2744	68 986,98

90034	56:21:2910001:2745	68 986,98
90035	56:21:2910001:2746	68 986,98
90036	56:21:2910001:2747	68 986,98
90037	56:21:2910001:2748	70 780,64
90038	56:21:2910001:2749	68 986,98
90039	56:21:2910001:2750	68 986,98
90040	56:21:2910001:2751	68 986,98
90041	56:21:2910001:2752	41 392,19
90042	56:21:2910001:2753	100 031,12
90043	56:21:2910001:2754	70 504,69
90044	56:21:2910001:2755	71 056,59
90045	56:21:2910001:2756	68 986,98
90046	56:21:2910001:2757	68 986,98
90047	56:21:2910001:2758	68 986,98
90048	56:21:2910001:2759	68 986,98
90049	56:21:2910001:2760	68 986,98
90050	56:21:2910001:2761	68 986,98
90051	56:21:2910001:2762	68 986,98
90052	56:21:2910001:2763	68 986,98
90053	56:21:2910001:2764	68 986,98
90054	56:21:2910001:2765	68 986,98
90055	56:21:2910001:2766	71 346,33
90056	56:21:2910001:2767	68 986,98
90057	56:21:2910001:2768	68 986,98
90058	56:21:2910001:2769	68 986,98
90059	56:21:2910001:2770	68 986,98
90060	56:21:2910001:2771	68 986,98
90061	56:21:2910001:2772	68 986,98
90062	56:21:2910001:2773	68 986,98
90063	56:21:2910001:2774	68 986,98
90064	56:21:2910001:2775	68 986,98
90065	56:21:2910001:2776	68 986,98
90066	56:21:2910001:2777	68 986,98
90067	56:21:2910001:2778	68 986,98
90068	56:21:2910001:2779	68 986,98
90069	56:21:2910001:2780	68 986,98
90070	56:21:2910001:2781	68 986,98
90071	56:21:2910001:2782	68 986,98
90072	56:21:2910001:2783	68 986,98
90073	56:21:2910001:2784	68 986,98
90074	56:21:2910001:2785	68 986,98
90075	56:21:2910001:2786	68 986,98
90076	56:21:2910001:2787	68 986,98
90077	56:21:2910001:2788	69 676,85
90078	56:21:2910001:2789	68 986,98
90079	56:21:2910001:2790	68 986,98
90080	56:21:2910001:2791	68 986,98
90081	56:21:2910001:2792	68 986,98

90082	56:21:2910001:2793	68 986,98
90083	56:21:2910001:2794	68 986,98
90084	56:21:2910001:2795	69 538,88
90085	56:21:2910001:2796	68 986,98
90086	56:21:2910001:2797	68 986,98
90087	56:21:2910001:2798	68 986,98
90088	56:21:2910001:2799	68 986,98
90089	56:21:2910001:28	81 749,57
90090	56:21:2910001:2800	68 986,98
90091	56:21:2910001:2801	75 471,76
90092	56:21:2910001:2802	68 986,98
90093	56:21:2910001:2803	68 986,98
90094	56:21:2910001:2804	68 986,98
90095	56:21:2910001:2805	68 986,98
90096	56:21:2910001:2806	68 986,98
90097	56:21:2910001:2807	68 986,98
90098	56:21:2910001:2808	68 986,98
90099	56:21:2910001:2809	68 986,98
90100	56:21:2910001:2810	102 928,57
90101	56:21:2910001:2811	72 574,30
90102	56:21:2910001:2812	68 986,98
90103	56:21:2910001:2813	68 986,98
90104	56:21:2910001:2814	68 986,98
90105	56:21:2910001:2815	100 031,12
90106	56:21:2910001:2816	68 986,98
90107	56:21:2910001:2817	93 132,42
90108	56:21:2910001:2818	68 986,98
90109	56:21:2910001:2819	68 986,98
90110	56:21:2910001:2820	68 986,98
90111	56:21:2910001:2821	69 262,93
90112	56:21:2910001:2822	68 986,98
90113	56:21:2910001:2823	68 986,98
90114	56:21:2910001:2824	68 986,98
90115	56:21:2910001:2825	68 986,98
90116	56:21:2910001:2826	68 986,98
90117	56:21:2910001:2827	68 986,98
90118	56:21:2910001:2828	68 986,98
90119	56:21:2910001:2829	68 986,98
90120	56:21:2910001:2830	68 986,98
90121	56:21:2910001:2831	68 986,98
90122	56:21:2910001:2832	68 986,98
90123	56:21:2910001:2833	60 018,67
90124	56:21:2910001:2834	77 541,37
90125	56:21:2910001:2835	68 986,98
90126	56:21:2910001:2836	68 986,98
90127	56:21:2910001:2837	68 986,98
90128	56:21:2910001:2838	68 986,98
90129	56:21:2910001:2839	71 470,51

90130	56:21:2910001:2840	72 850,25
90131	56:21:2910001:2841	68 986,98
90132	56:21:2910001:2842	73 264,17
90133	56:21:2910001:2843	72 298,36
90134	56:21:2910001:2844	71 470,51
90135	56:21:2910001:2845	71 194,56
90136	56:21:2910001:2846	68 986,98
90137	56:21:2910001:2847	68 986,98
90138	56:21:2910001:2848	68 986,98
90139	56:21:2910001:2849	127 625,91
90140	56:21:2910001:2850	75 885,68
90141	56:21:2910001:2851	68 986,98
90142	56:21:2910001:2852	68 986,98
90143	56:21:2910001:2853	69 262,93
90144	56:21:2910001:2854	68 986,98
90145	56:21:2910001:2855	68 986,98
90146	56:21:2910001:2856	69 124,95
90147	56:21:2910001:2857	73 126,20
90148	56:21:2910001:2858	68 986,98
90149	56:21:2910001:2859	68 986,98
90150	56:21:2910001:2860	68 986,98
90151	56:21:2910001:2861	68 986,98
90152	56:21:2910001:2862	68 986,98
90153	56:21:2910001:2863	68 986,98
90154	56:21:2910001:2864	68 986,98
90155	56:21:2910001:2865	94 788,11
90156	56:21:2910001:2866	113 828,52
90157	56:21:2910001:2867	68 986,98
90158	56:21:2910001:2868	68 986,98
90159	56:21:2910001:2869	75 885,68
90160	56:21:2910001:2870	71 332,54
90161	56:21:2910001:2871	68 986,98
90162	56:21:2910001:2872	68 986,98
90163	56:21:2910001:2873	68 986,98
90164	56:21:2910001:2874	68 986,98
90165	56:21:2910001:2875	72 436,33
90166	56:21:2910001:2876	91 200,79
90167	56:21:2910001:2877	68 986,98
90168	56:21:2910001:2878	68 986,98
90169	56:21:2910001:2879	68 986,98
90170	56:21:2910001:2880	68 986,98
90171	56:21:2910001:2881	69 538,88
90172	56:21:2910001:2882	68 986,98
90173	56:21:2910001:2883	68 986,98
90174	56:21:2910001:2884	68 986,98
90175	56:21:2910001:2885	73 540,12
90176	56:21:2910001:2886	68 986,98
90177	56:21:2910001:2887	68 986,98

90178	56:21:2910001:2888	68 986,98
90179	56:21:2910001:2889	68 986,98
90180	56:21:2910001:2890	68 986,98
90181	56:21:2910001:2891	68 986,98
90182	56:21:2910001:2892	68 986,98
90183	56:21:2910001:2893	82 784,38
90184	56:21:2910001:2894	65 537,63
90185	56:21:2910001:2896	82 784,38
90186	56:21:2910001:2897	68 986,98
90187	56:21:2910001:2898	68 986,98
90188	56:21:2910001:2899	68 986,98
90189	56:21:2910001:29	93 477,36
90190	56:21:2910001:2900	68 986,98
90191	56:21:2910001:2901	68 986,98
90192	56:21:2910001:2902	68 986,98
90193	56:21:2910001:2903	68 986,98
90194	56:21:2910001:2904	43 185,85
90195	56:21:2910001:2905	94 788,11
90196	56:21:2910001:2906	68 986,98
90197	56:21:2910001:2907	68 986,98
90198	56:21:2910001:2908	68 986,98
90199	56:21:2910001:2909	68 986,98
90200	56:21:2910001:2910	68 986,98
90201	56:21:2910001:2911	103 480,47
90202	56:21:2910001:2912	68 986,98
90203	56:21:2910001:2913	68 986,98
90204	56:21:2910001:2914	68 986,98
90205	56:21:2910001:2915	68 986,98
90206	56:21:2910001:2916	68 986,98
90207	56:21:2910001:2917	68 986,98
90208	56:21:2910001:2918	68 986,98
90209	56:21:2910001:2919	70 642,67
90210	56:21:2910001:2920	68 986,98
90211	56:21:2910001:2921	68 986,98
90212	56:21:2910001:2922	68 986,98
90213	56:21:2910001:2923	68 986,98
90214	56:21:2910001:2924	68 986,98
90215	56:21:2910001:2925	68 986,98
90216	56:21:2910001:2926	91 062,81
90217	56:21:2910001:2927	68 986,98
90218	56:21:2910001:2928	91 062,81
90219	56:21:2910001:2929	92 994,45
90220	56:21:2910001:2930	68 986,98
90221	56:21:2910001:2931	68 986,98
90222	56:21:2910001:2932	68 986,98
90223	56:21:2910001:2933	68 986,98
90224	56:21:2910001:2934	68 986,98
90225	56:21:2910001:2935	68 986,98

90226	56:21:2910001:2936	68 986,98
90227	56:21:2910001:2937	68 986,98
90228	56:21:2910001:2938	68 986,98
90229	56:21:2910001:2939	68 986,98
90230	56:21:2910001:2940	82 784,38
90231	56:21:2910001:2941	110 379,17
90232	56:21:2910001:2942	93 132,42
90233	56:21:2910001:2943	111 207,01
90234	56:21:2910001:2944	77 265,42
90235	56:21:2910001:2945	68 986,98
90236	56:21:2910001:2946	68 986,98
90237	56:21:2910001:2947	68 986,98
90238	56:21:2910001:2948	68 986,98
90239	56:21:2910001:2949	68 986,98
90240	56:21:2910001:2950	68 986,98
90241	56:21:2910001:2951	69 538,88
90242	56:21:2910001:2952	68 986,98
90243	56:21:2910001:2953	68 986,98
90244	56:21:2910001:2954	68 986,98
90245	56:21:2910001:2955	68 986,98
90246	56:21:2910001:2956	68 986,98
90247	56:21:2910001:2957	68 986,98
90248	56:21:2910001:2958	68 986,98
90249	56:21:2910001:2959	68 986,98
90250	56:21:2910001:2960	68 986,98
90251	56:21:2910001:2961	68 986,98
90252	56:21:2910001:2962	68 986,98
90253	56:21:2910001:2963	68 986,98
90254	56:21:2910001:2964	72 574,30
90255	56:21:2910001:2965	68 986,98
90256	56:21:2910001:2966	68 986,98
90257	56:21:2910001:2967	68 986,98
90258	56:21:2910001:2968	68 986,98
90259	56:21:2910001:2969	68 986,98
90260	56:21:2910001:2970	68 986,98
90261	56:21:2910001:2971	68 986,98
90262	56:21:2910001:2972	68 986,98
90263	56:21:2910001:2973	68 986,98
90264	56:21:2910001:2974	68 986,98
90265	56:21:2910001:2975	64 709,79
90266	56:21:2910001:2976	68 986,98
90267	56:21:2910001:2977	68 986,98
90268	56:21:2910001:2978	68 986,98
90269	56:21:2910001:2979	68 986,98
90270	56:21:2910001:2980	68 986,98
90271	56:21:2910001:2981	68 986,98
90272	56:21:2910001:2982	68 986,98
90273	56:21:2910001:2983	68 986,98

90274	56:21:2910001:2984	68 986,98
90275	56:21:2910001:2985	68 986,98
90276	56:21:2910001:2986	68 986,98
90277	56:21:2910001:2987	68 986,98
90278	56:21:2910001:2988	68 986,98
90279	56:21:2910001:2989	68 986,98
90280	56:21:2910001:2990	68 986,98
90281	56:21:2910001:2991	68 986,98
90282	56:21:2910001:2992	68 986,98
90283	56:21:2910001:2993	96 581,77
90284	56:21:2910001:2994	68 986,98
90285	56:21:2910001:2995	68 986,98
90286	56:21:2910001:2996	68 986,98
90287	56:21:2910001:2997	68 986,98
90288	56:21:2910001:2998	68 986,98
90289	56:21:2910001:2999	68 986,98
90290	56:21:2910001:3	68 986,98
90291	56:21:2910001:3000	68 986,98
90292	56:21:2910001:3001	68 986,98
90293	56:21:2910001:3002	68 986,98
90294	56:21:2910001:3003	68 986,98
90295	56:21:2910001:3004	68 986,98
90296	56:21:2910001:3005	68 986,98
90297	56:21:2910001:3006	68 986,98
90298	56:21:2910001:3007	68 986,98
90299	56:21:2910001:3008	68 986,98
90300	56:21:2910001:3009	68 986,98
90301	56:21:2910001:3010	68 986,98
90302	56:21:2910001:3011	68 986,98
90303	56:21:2910001:3012	68 986,98
90304	56:21:2910001:3013	68 986,98
90305	56:21:2910001:3014	68 986,98
90306	56:21:2910001:3015	68 986,98
90307	56:21:2910001:3016	76 575,55
90308	56:21:2910001:3017	68 986,98
90309	56:21:2910001:3018	74 367,96
90310	56:21:2910001:3019	72 436,33
90311	56:21:2910001:3020	68 986,98
90312	56:21:2910001:3021	68 986,98
90313	56:21:2910001:3022	68 986,98
90314	56:21:2910001:3023	68 986,98
90315	56:21:2910001:3024	68 986,98
90316	56:21:2910001:3025	68 986,98
90317	56:21:2910001:3026	68 986,98
90318	56:21:2910001:3027	68 986,98
90319	56:21:2910001:3028	68 986,98
90320	56:21:2910001:3029	68 986,98
90321	56:21:2910001:3030	68 986,98

90322	56:21:2910001:3031	68 986,98
90323	56:21:2910001:3032	68 986,98
90324	56:21:2910001:3033	68 986,98
90325	56:21:2910001:3034	68 986,98
90326	56:21:2910001:3035	68 986,98
90327	56:21:2910001:3036	68 986,98
90328	56:21:2910001:3037	68 986,98
90329	56:21:2910001:3038	68 986,98
90330	56:21:2910001:3039	68 986,98
90331	56:21:2910001:3040	66 089,53
90332	56:21:2910001:3041	65 675,61
90333	56:21:2910001:3042	67 469,27
90334	56:21:2910001:3043	68 986,98
90335	56:21:2910001:3044	68 986,98
90336	56:21:2910001:3045	68 986,98
90337	56:21:2910001:3046	68 986,98
90338	56:21:2910001:3047	66 365,47
90339	56:21:2910001:3048	68 986,98
90340	56:21:2910001:3049	68 986,98
90341	56:21:2910001:3050	68 986,98
90342	56:21:2910001:3051	68 986,98
90343	56:21:2910001:3052	68 986,98
90344	56:21:2910001:3053	68 986,98
90345	56:21:2910001:3054	68 986,98
90346	56:21:2910001:3055	68 986,98
90347	56:21:2910001:3056	70 642,67
90348	56:21:2910001:3057	69 676,85
90349	56:21:2910001:3058	68 986,98
90350	56:21:2910001:3059	68 986,98
90351	56:21:2910001:3060	68 986,98
90352	56:21:2910001:3061	68 986,98
90353	56:21:2910001:3062	68 986,98
90354	56:21:2910001:3063	68 986,98
90355	56:21:2910001:3064	68 986,98
90356	56:21:2910001:3065	68 986,98
90357	56:21:2910001:3066	68 986,98
90358	56:21:2910001:3067	90 234,97
90359	56:21:2910001:3068	82 784,38
90360	56:21:2910001:3069	102 100,73
90361	56:21:2910001:3070	82 784,38
90362	56:21:2910001:3071	55 189,58
90363	56:21:2910001:3072	82 784,38
90364	56:21:2910001:3073	82 784,38
90365	56:21:2910001:3074	68 986,98
90366	56:21:2910001:3075	55 189,58
90367	56:21:2910001:3076	68 986,98
90368	56:21:2910001:3077	68 986,98
90369	56:21:2910001:3078	68 986,98

90370	56:21:2910001:3079	68 986,98
90371	56:21:2910001:3080	68 986,98
90372	56:21:2910001:3081	68 986,98
90373	56:21:2910001:3082	68 986,98
90374	56:21:2910001:3083	64 847,76
90375	56:21:2910001:3084	68 986,98
90376	56:21:2910001:3085	68 986,98
90377	56:21:2910001:3086	68 986,98
90378	56:21:2910001:3087	73 816,07
90379	56:21:2910001:3088	68 986,98
90380	56:21:2910001:3089	68 986,98
90381	56:21:2910001:3090	68 986,98
90382	56:21:2910001:3091	68 986,98
90383	56:21:2910001:3092	68 986,98
90384	56:21:2910001:3093	68 986,98
90385	56:21:2910001:3094	68 986,98
90386	56:21:2910001:3095	68 986,98
90387	56:21:2910001:3096	68 986,98
90388	56:21:2910001:3097	68 986,98
90389	56:21:2910001:3098	125 418,33
90390	56:21:2910001:3099	86 785,62
90391	56:21:2910001:31	66 917,37
90392	56:21:2910001:3100	68 986,98
90393	56:21:2910001:3101	68 986,98
90394	56:21:2910001:3102	68 986,98
90395	56:21:2910001:3103	110 379,17
90396	56:21:2910001:3104	68 986,98
90397	56:21:2910001:3105	68 986,98
90398	56:21:2910001:3106	102 376,68
90399	56:21:2910001:3107	68 986,98
90400	56:21:2910001:3108	68 986,98
90401	56:21:2910001:3109	68 986,98
90402	56:21:2910001:3110	68 986,98
90403	56:21:2910001:3111	109 413,35
90404	56:21:2910001:3112	68 986,98
90405	56:21:2910001:3113	137 973,96
90406	56:21:2910001:3114	68 986,98
90407	56:21:2910001:3115	68 986,98
90408	56:21:2910001:3116	68 986,98
90409	56:21:2910001:3117	68 986,98
90410	56:21:2910001:3118	82 784,38
90411	56:21:2910001:3119	68 986,98
90412	56:21:2910001:3120	70 366,72
90413	56:21:2910001:3121	70 366,72
90414	56:21:2910001:3122	70 366,72
90415	56:21:2910001:3123	70 366,72
90416	56:21:2910001:3124	82 784,38
90417	56:21:2910001:3125	68 986,98

90418	56:21:2910001:3126	68 986,98
90419	56:21:2910001:3127	68 986,98
90420	56:21:2910001:3128	64 847,76
90421	56:21:2910001:3129	68 986,98
90422	56:21:2910001:3130	68 986,98
90423	56:21:2910001:3131	68 986,98
90424	56:21:2910001:3132	68 986,98
90425	56:21:2910001:3133	82 784,38
90426	56:21:2910001:3134	68 986,98
90427	56:21:2910001:3135	68 986,98
90428	56:21:2910001:3136	80 576,79
90429	56:21:2910001:3137	68 986,98
90430	56:21:2910001:3138	68 986,98
90431	56:21:2910001:3139	59 190,83
90432	56:21:2910001:3140	68 986,98
90433	56:21:2910001:3141	68 986,98
90434	56:21:2910001:3142	65 261,68
90435	56:21:2910001:3143	68 297,11
90436	56:21:2910001:3144	68 986,98
90437	56:21:2910001:3145	68 986,98
90438	56:21:2910001:3146	68 986,98
90439	56:21:2910001:3147	68 986,98
90440	56:21:2910001:3148	68 986,98
90441	56:21:2910001:3149	68 986,98
90442	56:21:2910001:3150	68 986,98
90443	56:21:2910001:3151	66 227,50
90444	56:21:2910001:3152	68 986,98
90445	56:21:2910001:3153	68 986,98
90446	56:21:2910001:3154	68 986,98
90447	56:21:2910001:3155	75 885,68
90448	56:21:2910001:3156	73 126,20
90449	56:21:2910001:3157	68 986,98
90450	56:21:2910001:3158	68 986,98
90451	56:21:2910001:3159	68 986,98
90452	56:21:2910001:3160	68 986,98
90453	56:21:2910001:3161	75 885,68
90454	56:21:2910001:3162	68 986,98
90455	56:21:2910001:3163	73 402,15
90456	56:21:2910001:3164	68 986,98
90457	56:21:2910001:3165	68 986,98
90458	56:21:2910001:3166	68 986,98
90459	56:21:2910001:3167	68 986,98
90460	56:21:2910001:3168	68 986,98
90461	56:21:2910001:3169	68 986,98
90462	56:21:2910001:3170	68 986,98
90463	56:21:2910001:3171	68 986,98
90464	56:21:2910001:3172	68 986,98
90465	56:21:2910001:3173	68 986,98

90466	56:21:2910001:3174	70 228,75
90467	56:21:2910001:3175	68 986,98
90468	56:21:2910001:3176	68 986,98
90469	56:21:2910001:3177	71 056,59
90470	56:21:2910001:3178	68 986,98
90471	56:21:2910001:3179	68 986,98
90472	56:21:2910001:3180	68 986,98
90473	56:21:2910001:3181	68 711,03
90474	56:21:2910001:3182	68 986,98
90475	56:21:2910001:3183	68 986,98
90476	56:21:2910001:3184	68 986,98
90477	56:21:2910001:3185	68 986,98
90478	56:21:2910001:3186	68 986,98
90479	56:21:2910001:3187	66 365,47
90480	56:21:2910001:3188	65 399,66
90481	56:21:2910001:3189	68 986,98
90482	56:21:2910001:3190	68 986,98
90483	56:21:2910001:3191	68 986,98
90484	56:21:2910001:3192	68 986,98
90485	56:21:2910001:3193	68 986,98
90486	56:21:2910001:3194	82 784,38
90487	56:21:2910001:3195	68 986,98
90488	56:21:2910001:3196	68 986,98
90489	56:21:2910001:3197	68 986,98
90490	56:21:2910001:3198	68 986,98
90491	56:21:2910001:3199	68 986,98
90492	56:21:2910001:32	72 864,05
90493	56:21:2910001:3200	68 986,98
90494	56:21:2910001:3201	68 986,98
90495	56:21:2910001:3202	69 124,95
90496	56:21:2910001:3203	68 986,98
90497	56:21:2910001:3204	68 986,98
90498	56:21:2910001:3205	68 986,98
90499	56:21:2910001:3206	68 986,98
90500	56:21:2910001:3207	68 986,98
90501	56:21:2910001:3208	68 986,98
90502	56:21:2910001:3209	68 986,98
90503	56:21:2910001:3210	68 986,98
90504	56:21:2910001:3211	68 986,98
90505	56:21:2910001:3212	68 986,98
90506	56:21:2910001:3213	68 986,98
90507	56:21:2910001:3214	68 986,98
90508	56:21:2910001:3215	68 986,98
90509	56:21:2910001:3216	68 986,98
90510	56:21:2910001:3217	63 743,97
90511	56:21:2910001:3218	68 986,98
90512	56:21:2910001:3219	68 986,98
90513	56:21:2910001:3220	68 986,98

90514	56:21:2910001:3221	68 986,98
90515	56:21:2910001:3222	71 884,43
90516	56:21:2910001:3223	68 986,98
90517	56:21:2910001:3224	68 986,98
90518	56:21:2910001:3225	68 986,98
90519	56:21:2910001:3226	68 986,98
90520	56:21:2910001:3227	68 986,98
90521	56:21:2910001:3228	71 056,59
90522	56:21:2910001:3229	68 986,98
90523	56:21:2910001:3230	68 986,98
90524	56:21:2910001:3231	82 784,38
90525	56:21:2910001:3232	68 986,98
90526	56:21:2910001:3233	96 581,77
90527	56:21:2910001:3234	68 986,98
90528	56:21:2910001:3235	68 986,98
90529	56:21:2910001:3236	65 537,63
90530	56:21:2910001:3237	68 986,98
90531	56:21:2910001:3238	66 227,50
90532	56:21:2910001:3239	78 921,11
90533	56:21:2910001:3240	68 986,98
90534	56:21:2910001:3241	102 100,73
90535	56:21:2910001:3242	70 228,75
90536	56:21:2910001:3243	88 993,20
90537	56:21:2910001:3244	68 986,98
90538	56:21:2910001:3245	68 986,98
90539	56:21:2910001:3246	68 986,98
90540	56:21:2910001:3247	68 986,98
90541	56:21:2910001:3248	68 986,98
90542	56:21:2910001:3249	68 986,98
90543	56:21:2910001:3250	69 400,90
90544	56:21:2910001:3251	68 986,98
90545	56:21:2910001:3252	68 986,98
90546	56:21:2910001:3253	68 986,98
90547	56:21:2910001:3254	68 986,98
90548	56:21:2910001:3255	70 228,75
90549	56:21:2910001:3256	68 986,98
90550	56:21:2910001:3257	86 233,73
90551	56:21:2910001:3258	64 019,92
90552	56:21:2910001:3259	64 019,92
90553	56:21:2910001:3260	68 986,98
90554	56:21:2910001:3261	68 986,98
90555	56:21:2910001:3262	68 986,98
90556	56:21:2910001:3263	82 784,38
90557	56:21:2910001:3264	62 088,28
90558	56:21:2910001:3265	68 986,98
90559	56:21:2910001:3266	88 303,33
90560	56:21:2910001:3267	68 986,98
90561	56:21:2910001:3268	68 986,98

90562	56:21:2910001:3269	1 137 538,72
90563	56:21:2910001:3270	27 594,79
90564	56:21:2910001:3271	68 986,98
90565	56:21:2910001:3272	68 986,98
90566	56:21:2910001:3273	68 986,98
90567	56:21:2910001:3274	68 986,98
90568	56:21:2910001:3275	76 851,50
90569	56:21:2910001:3276	68 986,98
90570	56:21:2910001:3277	68 986,98
90571	56:21:2910001:3278	68 986,98
90572	56:21:2910001:3279	68 986,98
90573	56:21:2910001:3280	68 986,98
90574	56:21:2910001:3281	68 986,98
90575	56:21:2910001:3282	73 678,09
90576	56:21:2910001:3283	68 986,98
90577	56:21:2910001:3284	68 986,98
90578	56:21:2910001:3285	68 986,98
90579	56:21:2910001:3286	68 986,98
90580	56:21:2910001:3287	68 986,98
90581	56:21:2910001:3288	68 986,98
90582	56:21:2910001:3289	68 986,98
90583	56:21:2910001:3290	68 986,98
90584	56:21:2910001:3291	68 986,98
90585	56:21:2910001:3292	68 986,98
90586	56:21:2910001:3293	73 402,15
90587	56:21:2910001:3294	68 986,98
90588	56:21:2910001:3295	68 986,98
90589	56:21:2910001:3296	68 986,98
90590	56:21:2910001:3297	68 986,98
90591	56:21:2910001:3298	70 504,69
90592	56:21:2910001:3299	68 986,98
90593	56:21:2910001:33	68 986,98
90594	56:21:2910001:3300	68 986,98
90595	56:21:2910001:3301	68 986,98
90596	56:21:2910001:3302	68 986,98
90597	56:21:2910001:3303	68 986,98
90598	56:21:2910001:3304	68 986,98
90599	56:21:2910001:3305	68 986,98
90600	56:21:2910001:3306	68 986,98
90601	56:21:2910001:3307	71 746,46
90602	56:21:2910001:3308	68 986,98
90603	56:21:2910001:3309	68 986,98
90604	56:21:2910001:3310	68 986,98
90605	56:21:2910001:3311	68 986,98
90606	56:21:2910001:3312	82 784,38
90607	56:21:2910001:3313	68 986,98
90608	56:21:2910001:3314	78 645,16
90609	56:21:2910001:3315	68 986,98

90610	56:21:2910001:3316	68 986,98
90611	56:21:2910001:3317	68 986,98
90612	56:21:2910001:3318	68 986,98
90613	56:21:2910001:3319	68 986,98
90614	56:21:2910001:3320	68 986,98
90615	56:21:2910001:3321	68 986,98
90616	56:21:2910001:3322	68 986,98
90617	56:21:2910001:3323	68 986,98
90618	56:21:2910001:3324	68 986,98
90619	56:21:2910001:3325	68 986,98
90620	56:21:2910001:3326	68 986,98
90621	56:21:2910001:3327	68 986,98
90622	56:21:2910001:3328	68 986,98
90623	56:21:2910001:3329	68 986,98
90624	56:21:2910001:3330	68 986,98
90625	56:21:2910001:3331	68 986,98
90626	56:21:2910001:3332	68 986,98
90627	56:21:2910001:3333	68 986,98
90628	56:21:2910001:3334	68 986,98
90629	56:21:2910001:3335	68 986,98
90630	56:21:2910001:3336	68 986,98
90631	56:21:2910001:3337	68 986,98
90632	56:21:2910001:3338	68 986,98
90633	56:21:2910001:3339	68 986,98
90634	56:21:2910001:3340	68 986,98
90635	56:21:2910001:3341	69 538,88
90636	56:21:2910001:3342	68 986,98
90637	56:21:2910001:3343	68 986,98
90638	56:21:2910001:3344	55 189,58
90639	56:21:2910001:3345	81 818,56
90640	56:21:2910001:3346	68 986,98
90641	56:21:2910001:3347	68 986,98
90642	56:21:2910001:3348	68 986,98
90643	56:21:2910001:3349	68 986,98
90644	56:21:2910001:3350	68 986,98
90645	56:21:2910001:3351	68 986,98
90646	56:21:2910001:3352	68 986,98
90647	56:21:2910001:3353	68 986,98
90648	56:21:2910001:3354	68 986,98
90649	56:21:2910001:3355	68 986,98
90650	56:21:2910001:3356	68 986,98
90651	56:21:2910001:3357	69 676,85
90652	56:21:2910001:3358	68 986,98
90653	56:21:2910001:3359	68 986,98
90654	56:21:2910001:3360	68 986,98
90655	56:21:2910001:3361	68 986,98
90656	56:21:2910001:3362	68 986,98
90657	56:21:2910001:3363	68 986,98

90658	56:21:2910001:3364	67 469,27
90659	56:21:2910001:3365	68 986,98
90660	56:21:2910001:3366	68 986,98
90661	56:21:2910001:3367	68 986,98
90662	56:21:2910001:3368	68 986,98
90663	56:21:2910001:3369	68 986,98
90664	56:21:2910001:3370	68 986,98
90665	56:21:2910001:3371	68 986,98
90666	56:21:2910001:3372	68 986,98
90667	56:21:2910001:3373	68 986,98
90668	56:21:2910001:3374	71 332,54
90669	56:21:2910001:3375	77 955,29
90670	56:21:2910001:3376	68 986,98
90671	56:21:2910001:3377	68 986,98
90672	56:21:2910001:3378	68 986,98
90673	56:21:2910001:3379	70 642,67
90674	56:21:2910001:3380	70 228,75
90675	56:21:2910001:3381	68 986,98
90676	56:21:2910001:3382	68 986,98
90677	56:21:2910001:3383	68 986,98
90678	56:21:2910001:3384	69 814,82
90679	56:21:2910001:3385	69 952,80
90680	56:21:2910001:3386	68 986,98
90681	56:21:2910001:3387	68 986,98
90682	56:21:2910001:3388	68 986,98
90683	56:21:2910001:3389	68 986,98
90684	56:21:2910001:3390	68 986,98
90685	56:21:2910001:3391	68 986,98
90686	56:21:2910001:3392	68 986,98
90687	56:21:2910001:3393	68 986,98
90688	56:21:2910001:3394	68 986,98
90689	56:21:2910001:3395	69 124,95
90690	56:21:2910001:3396	68 986,98
90691	56:21:2910001:3397	68 986,98
90692	56:21:2910001:3398	68 986,98
90693	56:21:2910001:3399	68 986,98
90694	56:21:2910001:34	68 986,98
90695	56:21:2910001:3400	68 986,98
90696	56:21:2910001:3401	68 986,98
90697	56:21:2910001:3402	68 986,98
90698	56:21:2910001:3403	66 917,37
90699	56:21:2910001:3404	68 986,98
90700	56:21:2910001:3405	68 986,98
90701	56:21:2910001:3406	68 986,98
90702	56:21:2910001:3407	68 986,98
90703	56:21:2910001:3408	68 986,98
90704	56:21:2910001:3409	68 986,98
90705	56:21:2910001:3410	68 986,98

90706	56:21:2910001:3411	68 986,98
90707	56:21:2910001:3412	68 986,98
90708	56:21:2910001:3413	68 986,98
90709	56:21:2910001:3414	68 986,98
90710	56:21:2910001:3415	68 986,98
90711	56:21:2910001:3416	68 986,98
90712	56:21:2910001:3417	68 986,98
90713	56:21:2910001:3418	68 986,98
90714	56:21:2910001:3419	68 986,98
90715	56:21:2910001:3420	68 986,98
90716	56:21:2910001:3421	68 986,98
90717	56:21:2910001:3422	68 986,98
90718	56:21:2910001:3423	68 986,98
90719	56:21:2910001:3424	68 986,98
90720	56:21:2910001:3425	68 986,98
90721	56:21:2910001:3426	68 986,98
90722	56:21:2910001:3427	68 986,98
90723	56:21:2910001:3428	68 986,98
90724	56:21:2910001:3429	68 986,98
90725	56:21:2910001:3430	68 986,98
90726	56:21:2910001:3431	68 986,98
90727	56:21:2910001:3432	68 986,98
90728	56:21:2910001:3433	68 986,98
90729	56:21:2910001:3434	68 986,98
90730	56:21:2910001:3435	68 986,98
90731	56:21:2910001:3436	68 986,98
90732	56:21:2910001:3437	68 986,98
90733	56:21:2910001:3438	68 986,98
90734	56:21:2910001:3439	68 986,98
90735	56:21:2910001:3440	69 676,85
90736	56:21:2910001:3441	68 986,98
90737	56:21:2910001:3442	69 676,85
90738	56:21:2910001:3443	68 986,98
90739	56:21:2910001:3444	68 986,98
90740	56:21:2910001:3445	68 986,98
90741	56:21:2910001:3446	68 986,98
90742	56:21:2910001:3447	68 986,98
90743	56:21:2910001:3448	68 986,98
90744	56:21:2910001:3449	68 986,98
90745	56:21:2910001:3450	68 986,98
90746	56:21:2910001:3451	68 986,98
90747	56:21:2910001:3452	68 986,98
90748	56:21:2910001:3453	70 504,69
90749	56:21:2910001:3454	68 986,98
90750	56:21:2910001:3455	68 986,98
90751	56:21:2910001:3456	68 986,98
90752	56:21:2910001:3457	68 986,98
90753	56:21:2910001:3458	68 986,98

90754	56:21:2910001:3459	68 986,98
90755	56:21:2910001:3460	68 986,98
90756	56:21:2910001:3461	68 986,98
90757	56:21:2910001:3462	68 986,98
90758	56:21:2910001:3463	68 986,98
90759	56:21:2910001:3464	68 986,98
90760	56:21:2910001:3465	68 986,98
90761	56:21:2910001:3466	68 986,98
90762	56:21:2910001:3467	68 986,98
90763	56:21:2910001:3468	68 986,98
90764	56:21:2910001:3469	68 986,98
90765	56:21:2910001:3470	68 986,98
90766	56:21:2910001:3471	68 986,98
90767	56:21:2910001:3472	68 986,98
90768	56:21:2910001:3473	68 986,98
90769	56:21:2910001:3474	68 986,98
90770	56:21:2910001:3475	68 986,98
90771	56:21:2910001:3476	68 986,98
90772	56:21:2910001:3477	68 986,98
90773	56:21:2910001:3478	74 092,02
90774	56:21:2910001:3479	71 746,46
90775	56:21:2910001:3480	68 986,98
90776	56:21:2910001:3481	68 986,98
90777	56:21:2910001:3482	68 986,98
90778	56:21:2910001:3483	68 986,98
90779	56:21:2910001:3484	68 986,98
90780	56:21:2910001:3485	68 986,98
90781	56:21:2910001:3486	68 986,98
90782	56:21:2910001:3487	68 986,98
90783	56:21:2910001:3488	68 986,98
90784	56:21:2910001:3489	68 986,98
90785	56:21:2910001:3490	70 090,77
90786	56:21:2910001:3491	68 986,98
90787	56:21:2910001:3492	68 986,98
90788	56:21:2910001:3493	68 986,98
90789	56:21:2910001:3494	68 986,98
90790	56:21:2910001:3495	68 986,98
90791	56:21:2910001:3496	68 986,98
90792	56:21:2910001:3497	68 986,98
90793	56:21:2910001:3498	68 986,98
90794	56:21:2910001:3499	68 986,98
90795	56:21:2910001:35	68 986,98
90796	56:21:2910001:3500	68 986,98
90797	56:21:2910001:3501	68 711,03
90798	56:21:2910001:3502	68 986,98
90799	56:21:2910001:3503	68 986,98
90800	56:21:2910001:3504	68 986,98
90801	56:21:2910001:3505	68 986,98

90802	56:21:2910001:3506	68 986,98
90803	56:21:2910001:3507	68 986,98
90804	56:21:2910001:3508	68 986,98
90805	56:21:2910001:3509	68 986,98
90806	56:21:2910001:3510	69 124,95
90807	56:21:2910001:3511	68 986,98
90808	56:21:2910001:3512	68 986,98
90809	56:21:2910001:3513	68 986,98
90810	56:21:2910001:3514	68 986,98
90811	56:21:2910001:3515	68 986,98
90812	56:21:2910001:3516	68 986,98
90813	56:21:2910001:3517	68 986,98
90814	56:21:2910001:3518	68 986,98
90815	56:21:2910001:3519	68 986,98
90816	56:21:2910001:3520	68 986,98
90817	56:21:2910001:3521	68 986,98
90818	56:21:2910001:3522	68 986,98
90819	56:21:2910001:3523	67 193,32
90820	56:21:2910001:3524	68 986,98
90821	56:21:2910001:3525	68 986,98
90822	56:21:2910001:3526	68 986,98
90823	56:21:2910001:3527	68 986,98
90824	56:21:2910001:3528	68 986,98
90825	56:21:2910001:3529	68 986,98
90826	56:21:2910001:3530	68 986,98
90827	56:21:2910001:3531	68 986,98
90828	56:21:2910001:3532	68 986,98
90829	56:21:2910001:3533	68 986,98
90830	56:21:2910001:3534	68 986,98
90831	56:21:2910001:3535	68 986,98
90832	56:21:2910001:3536	68 986,98
90833	56:21:2910001:3537	68 986,98
90834	56:21:2910001:3538	68 986,98
90835	56:21:2910001:3539	68 986,98
90836	56:21:2910001:3540	68 986,98
90837	56:21:2910001:3541	68 986,98
90838	56:21:2910001:3542	68 986,98
90839	56:21:2910001:3543	68 986,98
90840	56:21:2910001:3544	68 986,98
90841	56:21:2910001:3545	68 986,98
90842	56:21:2910001:3546	68 986,98
90843	56:21:2910001:3547	68 986,98
90844	56:21:2910001:3548	68 986,98
90845	56:21:2910001:3549	68 986,98
90846	56:21:2910001:3550	68 986,98
90847	56:21:2910001:3551	68 986,98
90848	56:21:2910001:3552	68 986,98
90849	56:21:2910001:3553	68 986,98

90850	56:21:2910001:3554	68 986,98
90851	56:21:2910001:3555	68 986,98
90852	56:21:2910001:3556	68 986,98
90853	56:21:2910001:3557	68 986,98
90854	56:21:2910001:3558	68 986,98
90855	56:21:2910001:3559	68 986,98
90856	56:21:2910001:3560	68 986,98
90857	56:21:2910001:3561	68 986,98
90858	56:21:2910001:3562	71 608,49
90859	56:21:2910001:3563	68 986,98
90860	56:21:2910001:3564	68 986,98
90861	56:21:2910001:3565	68 986,98
90862	56:21:2910001:3566	68 986,98
90863	56:21:2910001:3567	68 986,98
90864	56:21:2910001:3568	68 986,98
90865	56:21:2910001:3569	68 986,98
90866	56:21:2910001:3570	68 986,98
90867	56:21:2910001:3571	68 986,98
90868	56:21:2910001:3572	68 986,98
90869	56:21:2910001:3573	68 986,98
90870	56:21:2910001:3574	68 986,98
90871	56:21:2910001:3575	68 986,98
90872	56:21:2910001:3576	68 986,98
90873	56:21:2910001:3577	68 986,98
90874	56:21:2910001:3578	68 986,98
90875	56:21:2910001:3579	68 986,98
90876	56:21:2910001:3580	68 986,98
90877	56:21:2910001:3581	67 883,19
90878	56:21:2910001:3582	68 986,98
90879	56:21:2910001:3583	68 986,98
90880	56:21:2910001:3584	68 986,98
90881	56:21:2910001:3585	68 986,98
90882	56:21:2910001:3586	68 986,98
90883	56:21:2910001:3587	68 986,98
90884	56:21:2910001:3588	68 986,98
90885	56:21:2910001:3589	68 986,98
90886	56:21:2910001:3590	68 986,98
90887	56:21:2910001:3591	68 986,98
90888	56:21:2910001:3592	68 986,98
90889	56:21:2910001:3593	68 986,98
90890	56:21:2910001:3594	79 059,08
90891	56:21:2910001:3595	68 986,98
90892	56:21:2910001:3596	68 986,98
90893	56:21:2910001:3597	68 986,98
90894	56:21:2910001:3598	68 986,98
90895	56:21:2910001:3599	68 986,98
90896	56:21:2910001:36	78 093,26
90897	56:21:2910001:3600	66 227,50

90898	56:21:2910001:3601	68 986,98
90899	56:21:2910001:3602	68 986,98
90900	56:21:2910001:3603	68 986,98
90901	56:21:2910001:3604	68 986,98
90902	56:21:2910001:3605	68 986,98
90903	56:21:2910001:3606	74 643,91
90904	56:21:2910001:3607	68 986,98
90905	56:21:2910001:3608	68 986,98
90906	56:21:2910001:3609	68 986,98
90907	56:21:2910001:3610	68 986,98
90908	56:21:2910001:3611	68 297,11
90909	56:21:2910001:3612	70 366,72
90910	56:21:2910001:3613	68 986,98
90911	56:21:2910001:3614	68 986,98
90912	56:21:2910001:3615	68 986,98
90913	56:21:2910001:3616	68 986,98
90914	56:21:2910001:3617	68 986,98
90915	56:21:2910001:3618	68 986,98
90916	56:21:2910001:3619	68 986,98
90917	56:21:2910001:3620	82 784,38
90918	56:21:2910001:3621	82 784,38
90919	56:21:2910001:3622	82 784,38
90920	56:21:2910001:3623	82 784,38
90921	56:21:2910001:3624	82 784,38
90922	56:21:2910001:3625	68 986,98
90923	56:21:2910001:3626	82 784,38
90924	56:21:2910001:3627	68 986,98
90925	56:21:2910001:3628	68 986,98
90926	56:21:2910001:3629	68 986,98
90927	56:21:2910001:3630	68 986,98
90928	56:21:2910001:3631	68 986,98
90929	56:21:2910001:3632	79 335,03
90930	56:21:2910001:3633	68 986,98
90931	56:21:2910001:3634	68 986,98
90932	56:21:2910001:3635	75 885,68
90933	56:21:2910001:3636	68 986,98
90934	56:21:2910001:3637	68 986,98
90935	56:21:2910001:3638	68 986,98
90936	56:21:2910001:3639	68 986,98
90937	56:21:2910001:3640	68 986,98
90938	56:21:2910001:3641	68 986,98
90939	56:21:2910001:3642	68 986,98
90940	56:21:2910001:3643	68 986,98
90941	56:21:2910001:3644	68 986,98
90942	56:21:2910001:3645	68 986,98
90943	56:21:2910001:3646	68 986,98
90944	56:21:2910001:3647	68 986,98
90945	56:21:2910001:3648	68 986,98

90946	56:21:2910001:3649	68 986,98
90947	56:21:2910001:3650	68 986,98
90948	56:21:2910001:3651	68 986,98
90949	56:21:2910001:3652	68 986,98
90950	56:21:2910001:3653	68 986,98
90951	56:21:2910001:3654	68 986,98
90952	56:21:2910001:3655	68 986,98
90953	56:21:2910001:3656	68 986,98
90954	56:21:2910001:3657	68 986,98
90955	56:21:2910001:3658	68 986,98
90956	56:21:2910001:3659	68 986,98
90957	56:21:2910001:3660	77 679,34
90958	56:21:2910001:3661	68 986,98
90959	56:21:2910001:3662	68 986,98
90960	56:21:2910001:3663	68 986,98
90961	56:21:2910001:3664	68 986,98
90962	56:21:2910001:3665	68 986,98
90963	56:21:2910001:3666	68 986,98
90964	56:21:2910001:3667	68 986,98
90965	56:21:2910001:3668	68 986,98
90966	56:21:2910001:3669	68 986,98
90967	56:21:2910001:3670	68 986,98
90968	56:21:2910001:3671	68 986,98
90969	56:21:2910001:3672	68 986,98
90970	56:21:2910001:3673	68 986,98
90971	56:21:2910001:3674	68 986,98
90972	56:21:2910001:3675	68 986,98
90973	56:21:2910001:3676	68 986,98
90974	56:21:2910001:3677	68 986,98
90975	56:21:2910001:3678	70 090,77
90976	56:21:2910001:3679	68 986,98
90977	56:21:2910001:3680	68 986,98
90978	56:21:2910001:3681	68 986,98
90979	56:21:2910001:3682	68 986,98
90980	56:21:2910001:3683	80 438,82
90981	56:21:2910001:3684	68 986,98
90982	56:21:2910001:3685	68 986,98
90983	56:21:2910001:3686	68 986,98
90984	56:21:2910001:3687	82 784,38
90985	56:21:2910001:3688	68 986,98
90986	56:21:2910001:3689	68 986,98
90987	56:21:2910001:3690	68 986,98
90988	56:21:2910001:3691	68 986,98
90989	56:21:2910001:3692	68 986,98
90990	56:21:2910001:3693	68 849,01
90991	56:21:2910001:3694	81 542,61
90992	56:21:2910001:3695	68 159,14
90993	56:21:2910001:3696	70 090,77

90994	56:21:2910001:3697	68 986,98
90995	56:21:2910001:3698	76 437,57
90996	56:21:2910001:3699	69 124,95
90997	56:21:2910001:37	66 365,47
90998	56:21:2910001:3700	68 986,98
90999	56:21:2910001:3703	68 986,98
91000	56:21:2910001:3704	68 986,98
91001	56:21:2910001:3705	82 784,38
91002	56:21:2910001:3706	68 986,98
91003	56:21:2910001:3707	70 228,75
91004	56:21:2910001:3708	63 192,07
91005	56:21:2910001:3709	68 986,98
91006	56:21:2910001:3710	67 745,21
91007	56:21:2910001:3711	69 952,80
91008	56:21:2910001:3715	68 986,98
91009	56:21:2910001:3716	88 717,26
91010	56:21:2910001:3717	70 642,67
91011	56:21:2910001:3718	102 071,45
91012	56:21:2910001:3719	101 559,82
91013	56:21:2910001:3720	106 164,54
91014	56:21:2910001:3721	102 071,45
91015	56:21:2910001:3722	68 986,98
91016	56:21:2910001:3723	97 083,00
91017	56:21:2910001:3724	67 331,29
91018	56:21:2910001:3725	68 986,98
91019	56:21:2910001:3726	86 785,62
91020	56:21:2910001:3728	124 314,54
91021	56:21:2910001:3729	86 371,70
91022	56:21:2910001:3730	212 341,92
91023	56:21:2910001:3731	107 343,74
91024	56:21:2910001:3733	93 822,29
91025	56:21:2910001:3734	96 719,75
91026	56:21:2910001:3737	112 586,75
91027	56:21:2910001:3738	90 097,00
91028	56:21:2910001:3739	88 993,20
91029	56:21:2910001:3740	101 686,81
91030	56:21:2910001:3742	94 236,21
91031	56:21:2910001:3743	93 822,29
91032	56:21:2910001:3744	150 253,64
91033	56:21:2910001:3745	139 077,75
91034	56:21:2910001:3746	100 024,91
91035	56:21:2910001:3747	98 362,09
91036	56:21:2910001:3748	70 090,77
91037	56:21:2910001:3749	62 364,23
91038	56:21:2910001:3750	72 726,07
91039	56:21:2910001:3751	93 132,42
91040	56:21:2910001:3752	68 986,98
91041	56:21:2910001:3753	101 559,82

91042	56:21:2910001:3754	68 986,98
91043	56:21:2910001:3755	68 986,98
91044	56:21:2910001:3757	68 986,98
91045	56:21:2910001:3758	71 332,54
91046	56:21:2910001:3771	97 850,45
91047	56:21:2910001:3773	68 986,98
91048	56:21:2910001:3775	98 362,09
91049	56:21:2910001:3776	68 986,98
91050	56:21:2910001:3777	70 780,64
91051	56:21:2910001:3778	97 338,82
91052	56:21:2910001:3779	73 402,15
91053	56:21:2910001:3780	270 089,17
91054	56:21:2910001:3781	82 784,38
91055	56:21:2910001:3782	70 035,58
91056	56:21:2910001:3783	68 986,98
91057	56:21:2910001:3784	75 471,76
91058	56:21:2910001:3785	75 471,76
91059	56:21:2910001:3790	76 745,45
91060	56:21:2910001:3791	76 745,45
91061	56:21:2910001:3792	76 745,45
91062	56:21:2910001:3793	99 385,36
91063	56:21:2910001:3794	98 362,09
91064	56:21:2910001:3795	96 443,45
91065	56:21:2910001:3796	100 920,27
91066	56:21:2910001:3797	99 641,18
91067	56:21:2910001:3798	106 804,09
91068	56:21:2910001:3799	98 234,18
91069	56:21:2910001:38	70 366,72
91070	56:21:2910001:3800	103 862,18
91071	56:21:2910001:3801	96 955,09
91072	56:21:2910001:3802	92 478,27
91073	56:21:2910001:3803	96 059,73
91074	56:21:2910001:3804	103 222,63
91075	56:21:2910001:3805	91 455,00
91076	56:21:2910001:3806	100 152,82
91077	56:21:2910001:3807	94 908,54
91078	56:21:2910001:3808	105 908,73
91079	56:21:2910001:3809	100 280,73
91080	56:21:2910001:3810	100 024,91
91081	56:21:2910001:3811	95 420,18
91082	56:21:2910001:3812	102 455,18
91083	56:21:2910001:3813	208 929,45
91084	56:21:2910001:39	78 231,24
91085	56:21:2910001:4	72 118,99
91086	56:21:2910001:40	75 747,70
91087	56:21:2910001:4078	92 028,63
91088	56:21:2910001:4079	105 269,18
91089	56:21:2910001:4080	95 420,18

91090	56:21:2910001:4081	98 490,00
91091	56:21:2910001:4082	101 687,73
91092	56:21:2910001:4083	98 106,27
91093	56:21:2910001:4084	102 838,91
91094	56:21:2910001:4085	100 280,73
91095	56:21:2910001:4087	100 152,82
91096	56:21:2910001:4088	100 536,54
91097	56:21:2910001:4089	100 664,45
91098	56:21:2910001:4090	101 431,91
91099	56:21:2910001:4091	85 571,18
91100	56:21:2910001:4092	99 769,09
91101	56:21:2910001:4093	94 141,09
91102	56:21:2910001:4094	101 559,82
91103	56:21:2910001:4095	95 931,82
91104	56:21:2910001:4096	92 478,27
91105	56:21:2910001:4097	99 129,54
91106	56:21:2910001:4098	98 617,91
91107	56:21:2910001:4099	101 815,63
91108	56:21:2910001:41	67 055,34
91109	56:21:2910001:4100	99 257,45
91110	56:21:2910001:4101	97 722,54
91111	56:21:2910001:4102	100 920,27
91112	56:21:2910001:4103	97 210,91
91113	56:21:2910001:4104	104 373,82
91114	56:21:2910001:4105	94 652,73
91115	56:21:2910001:4106	95 292,27
91116	56:21:2910001:4107	94 013,18
91117	56:21:2910001:4108	105 525,00
91118	56:21:2910001:4109	97 210,91
91119	56:21:2910001:4110	102 071,45
91120	56:21:2910001:4111	149 909,45
91121	56:21:2910001:4112	95 676,00
91122	56:21:2910001:4113	93 629,45
91123	56:21:2910001:4114	96 827,18
91124	56:21:2910001:4115	97 210,91
91125	56:21:2910001:4116	98 362,09
91126	56:21:2910001:4117	66 917,37
91127	56:21:2910001:4118	101 815,63
91128	56:21:2910001:4119	103 862,18
91129	56:21:2910001:4120	105 269,18
91130	56:21:2910001:4121	100 408,63
91131	56:21:2910001:4123	68 986,98
91132	56:21:2910001:4124	70 670,26
91133	56:21:2910001:4125	98 362,09
91134	56:21:2910001:4126	92 606,18
91135	56:21:2910001:4129	720 955,10
91136	56:21:2910001:42	68 986,98
91137	56:21:2910001:4283	70 642,67

91138	56:21:2910001:4285	68 986,98
91139	56:21:2910001:43	68 986,98
91140	56:21:2910001:4325	65 261,68
91141	56:21:2910001:4326	69 538,88
91142	56:21:2910001:4327	71 746,46
91143	56:21:2910001:4328	70 780,64
91144	56:21:2910001:4329	71 056,59
91145	56:21:2910001:4330	68 986,98
91146	56:21:2910001:4332	67 331,29
91147	56:21:2910001:4333	72 781,26
91148	56:21:2910001:4334	66 227,50
91149	56:21:2910001:4335	69 676,85
91150	56:21:2910001:4336	69 400,90
91151	56:21:2910001:4337	68 986,98
91152	56:21:2910001:4338	70 228,75
91153	56:21:2910001:4339	68 986,98
91154	56:21:2910001:4340	67 524,46
91155	56:21:2910001:4341	68 986,98
91156	56:21:2910001:4342	72 160,38
91157	56:21:2910001:4343	62 916,13
91158	56:21:2910001:4344	68 159,14
91159	56:21:2910001:4345	82 784,38
91160	56:21:2910001:4346	70 325,33
91161	56:21:2910001:4347	68 642,05
91162	56:21:2910001:4348	66 779,40
91163	56:21:2910001:4349	74 781,89
91164	56:21:2910001:4350	146 279,99
91165	56:21:2910001:4351	71 608,49
91166	56:21:2910001:4353	68 986,98
91167	56:21:2910001:4356	68 228,12
91168	56:21:2910001:4358	90 924,84
91169	56:21:2910001:4359	102 349,08
91170	56:21:2910001:4360	68 986,98
91171	56:21:2910001:4361	63 743,97
91172	56:21:2910001:4362	61 108,67
91173	56:21:2910001:4363	68 711,03
91174	56:21:2910001:4365	68 062,55
91175	56:21:2910001:4366	73 954,04
91176	56:21:2910001:4367	70 504,69
91177	56:21:2910001:4368	70 228,75
91178	56:21:2910001:4371	82 784,38
91179	56:21:2910001:4382	102 327,27
91180	56:21:2910001:4383	68 986,98
91181	56:21:2910001:4384	99 641,18
91182	56:21:2910001:4385	100 536,54
91183	56:21:2910001:4386	100 024,91
91184	56:21:2910001:4387	99 385,36
91185	56:21:2910001:4388	103 478,45

91186	56:21:2910001:4389	99 641,18
91187	56:21:2910001:4390	97 338,82
91188	56:21:2910001:4391	101 943,54
91189	56:21:2910001:4392	106 292,45
91190	56:21:2910001:4393	99 641,18
91191	56:21:2910001:4394	99 897,00
91192	56:21:2910001:4395	104 501,73
91193	56:21:2910001:4396	96 955,09
91194	56:21:2910001:4397	153 746,72
91195	56:21:2910001:4398	100 280,73
91196	56:21:2910001:44	73 954,04
91197	56:21:2910001:4412	106 164,54
91198	56:21:2910001:4413	96 059,73
91199	56:21:2910001:4422	165 986,03
91200	56:21:2910001:4429	68 986,98
91201	56:21:2910001:4434	68 986,98
91202	56:21:2910001:4436	68 986,98
91203	56:21:2910001:4437	69 345,71
91204	56:21:2910001:4438	69 345,71
91205	56:21:2910001:4440	99 769,09
91206	56:21:2910001:4441	68 986,98
91207	56:21:2910001:4442	105 908,73
91208	56:21:2910001:4443	92 350,36
91209	56:21:2910001:4444	104 245,91
91210	56:21:2910001:4445	98 234,18
91211	56:21:2910001:4446	95 676,00
91212	56:21:2910001:4447	99 769,09
91213	56:21:2910001:4448	104 629,63
91214	56:21:2910001:4449	94 908,54
91215	56:21:2910001:4450	109 234,36
91216	56:21:2910001:4451	105 397,09
91217	56:21:2910001:4452	103 222,63
91218	56:21:2910001:4453	99 129,54
91219	56:21:2910001:4454	102 583,09
91220	56:21:2910001:4455	98 490,00
91221	56:21:2910001:4456	93 885,27
91222	56:21:2910001:4457	97 850,45
91223	56:21:2910001:4458	101 304,00
91224	56:21:2910001:4459	100 408,63
91225	56:21:2910001:4460	99 001,63
91226	56:21:2910001:4461	93 501,54
91227	56:21:2910001:4462	102 455,18
91228	56:21:2910001:4463	97 210,91
91229	56:21:2910001:4464	100 920,27
91230	56:21:2910001:4465	90 175,91
91231	56:21:2910001:4466	105 013,36
91232	56:21:2910001:4467	92 478,27
91233	56:21:2910001:45	68 986,98

91234	56:21:2910001:4558	68 986,98
91235	56:21:2910001:4560	6 300,00
91236	56:21:2910001:4562	72 850,25
91237	56:21:2910001:4569	65 261,68
91238	56:21:2910001:4570	97 722,54
91239	56:21:2910001:4571	102 199,36
91240	56:21:2910001:4572	102 838,91
91241	56:21:2910001:4573	98 873,73
91242	56:21:2910001:4574	101 304,00
91243	56:21:2910001:4575	98 873,73
91244	56:21:2910001:4576	101 559,82
91245	56:21:2910001:4577	97 978,36
91246	56:21:2910001:4578	105 908,73
91247	56:21:2910001:4579	98 234,18
91248	56:21:2910001:4580	105 525,00
91249	56:21:2910001:4582	100 858,97
91250	56:21:2910001:4594	107 571,54
91251	56:21:2910001:4595	102 327,27
91252	56:21:2910001:46	68 986,98
91253	56:21:2910001:4600	91 062,81
91254	56:21:2910001:4604	68 986,98
91255	56:21:2910001:4606	103 478,45
91256	56:21:2910001:4607	118 699,63
91257	56:21:2910001:4608	99 385,36
91258	56:21:2910001:4609	106 420,36
91259	56:21:2910001:4610	100 664,45
91260	56:21:2910001:4611	98 490,00
91261	56:21:2910001:4612	81 861,82
91262	56:21:2910001:4613	100 408,63
91263	56:21:2910001:4614	103 478,45
91264	56:21:2910001:4615	105 397,09
91265	56:21:2910001:4616	99 897,00
91266	56:21:2910001:4617	102 583,09
91267	56:21:2910001:4618	99 641,18
91268	56:21:2910001:4619	99 129,54
91269	56:21:2910001:4621	98 490,00
91270	56:21:2910001:4622	102 327,27
91271	56:21:2910001:4623	95 420,18
91272	56:21:2910001:4630	104 118,00
91273	56:21:2910001:4631	99 641,18
91274	56:21:2910001:4632	99 897,00
91275	56:21:2910001:4643	98 106,27
91276	56:21:2910001:4644	101 815,63
91277	56:21:2910001:4645	96 699,27
91278	56:21:2910001:4646	100 536,54
91279	56:21:2910001:4647	96 315,54
91280	56:21:2910001:4648	100 152,82
91281	56:21:2910001:4650	85 699,09

91282	56:21:2910001:4651	96 187,63
91283	56:21:2910001:4656	68 986,98
91284	56:21:2910001:4661	79 610,98
91285	56:21:2910001:4663	94 013,18
91286	56:21:2910001:4664	98 362,09
91287	56:21:2910001:4666	43 323,82
91288	56:21:2910001:4671	97 210,91
91289	56:21:2910001:4675	98 490,00
91290	56:21:2910001:4678	101 431,91
91291	56:21:2910001:4687	102 583,09
91292	56:21:2910001:4688	97 850,45
91293	56:21:2910001:4689	97 722,54
91294	56:21:2910001:4690	100 024,91
91295	56:21:2910001:4691	101 943,54
91296	56:21:2910001:4692	99 257,45
91297	56:21:2910001:4693	105 141,27
91298	56:21:2910001:4694	102 327,27
91299	56:21:2910001:4695	83 780,45
91300	56:21:2910001:47	68 986,98
91301	56:21:2910001:4702	108 309,56
91302	56:21:2910001:4708	73 954,04
91303	56:21:2910001:4717	95 420,18
91304	56:21:2910001:4724	95 164,36
91305	56:21:2910001:4739	68 573,06
91306	56:21:2910001:4741	90 786,87
91307	56:21:2910001:4742	68 573,06
91308	56:21:2910001:4768	97 722,54
91309	56:21:2910001:4769	100 536,54
91310	56:21:2910001:4770	98 873,73
91311	56:21:2910001:4771	90 943,36
91312	56:21:2910001:4772	105 397,09
91313	56:21:2910001:4773	93 885,27
91314	56:21:2910001:4774	98 745,82
91315	56:21:2910001:4776	104 118,00
91316	56:21:2910001:4777	99 001,63
91317	56:21:2910001:4778	104 245,91
91318	56:21:2910001:4779	98 106,27
91319	56:21:2910001:4780	99 385,36
91320	56:21:2910001:4781	100 536,54
91321	56:21:2910001:4782	95 420,18
91322	56:21:2910001:48	70 780,64
91323	56:21:2910001:4805	68 986,98
91324	56:21:2910001:4808	81 542,61
91325	56:21:2910001:4810	70 090,77
91326	56:21:2910001:4811	98 745,82
91327	56:21:2910001:4814	68 986,98
91328	56:21:2910001:4815	69 676,85
91329	56:21:2910001:4820	235 530,53

91330	56:21:2910001:4822	100 536,54
91331	56:21:2910001:4829	68 986,98
91332	56:21:2910001:4832	74 092,02
91333	56:21:2910001:4833	121 279,11
91334	56:21:2910001:4834	99 385,36
91335	56:21:2910001:4835	68 986,98
91336	56:21:2910001:4836	96 187,63
91337	56:21:2910001:4837	101 048,18
91338	56:21:2910001:4841	61 524,27
91339	56:21:2910001:4853	68 986,98
91340	56:21:2910001:4856	94 926,08
91341	56:21:2910001:4858	68 986,98
91342	56:21:2910001:4862	104 629,63
91343	56:21:2910001:4863	96 443,45
91344	56:21:2910001:4885	107 571,54
91345	56:21:2910001:4887	91 582,91
91346	56:21:2910001:49	67 745,21
91347	56:21:2910001:5	73 402,15
91348	56:21:2910001:50	74 505,94
91349	56:21:2910001:51	61 950,31
91350	56:21:2910001:52	73 954,04
91351	56:21:2910001:53	70 780,64
91352	56:21:2910001:54	68 986,98
91353	56:21:2910001:55	82 784,38
91354	56:21:2910001:56	71 884,43
91355	56:21:2910001:57	68 986,98
91356	56:21:2910001:58	137 973,96
91357	56:21:2910001:59	103 480,47
91358	56:21:2910001:6	70 504,69
91359	56:21:2910001:60	82 784,38
91360	56:21:2910001:61	82 784,38
91361	56:21:2910001:62	115 898,13
91362	56:21:2910001:63	68 986,98
91363	56:21:2910001:64	68 986,98
91364	56:21:2910001:65	68 986,98
91365	56:21:2910001:66	68 986,98
91366	56:21:2910001:67	68 986,98
91367	56:21:2910001:68	68 986,98
91368	56:21:2910001:69	68 986,98
91369	56:21:2910001:7	67 510,66
91370	56:21:2910001:70	70 366,72
91371	56:21:2910001:71	70 642,67
91372	56:21:2910001:72	67 745,21
91373	56:21:2910001:73	74 781,89
91374	56:21:2910001:74	70 642,67
91375	56:21:2910001:75	73 126,20
91376	56:21:2910001:76	63 192,07
91377	56:21:2910001:77	68 986,98

91378	56:21:2910001:78	73 954,04
91379	56:21:2910001:79	74 643,91
91380	56:21:2910001:8	68 297,11
91381	56:21:2910001:80	68 297,11
91382	56:21:2910001:81	71 608,49
91383	56:21:2910001:82	68 435,08
91384	56:21:2910001:83	70 780,64
91385	56:21:2910001:84	70 366,72
91386	56:21:2910001:85	74 092,02
91387	56:21:2910001:86	68 021,16
91388	56:21:2910001:87	71 884,43
91389	56:21:2910001:88	68 573,06
91390	56:21:2910001:89	74 643,91
91391	56:21:2910001:9	68 986,98
91392	56:21:2910001:90	71 194,56
91393	56:21:2910001:91	68 986,98
91394	56:21:2910001:92	68 159,14
91395	56:21:2910001:93	68 021,16
91396	56:21:2910001:94	66 917,37
91397	56:21:2910001:95	69 676,85
91398	56:21:2910001:96	62 640,18
91399	56:21:2910001:97	72 022,41
91400	56:21:2910001:98	73 678,09
91401	56:21:2910001:99	67 193,32
91402	56:21:2911001:10	121 641,54
91403	56:21:2911001:100	84 420,00
91404	56:21:2911001:101	82 373,45
91405	56:21:2911001:102	85 059,54
91406	56:21:2911001:103	78 280,36
91407	56:21:2911001:104	80 199,00
91408	56:21:2911001:105	77 640,82
91409	56:21:2911001:106	81 733,91
91410	56:21:2911001:107	88 513,09
91411	56:21:2911001:108	95 420,18
91412	56:21:2911001:109	76 105,91
91413	56:21:2911001:11	108 594,82
91414	56:21:2911001:110	97 594,63
91415	56:21:2911001:111	94 908,54
91416	56:21:2911001:112	79 431,54
91417	56:21:2911001:113	72 780,27
91418	56:21:2911001:114	94 269,00
91419	56:21:2911001:115	77 001,27
91420	56:21:2911001:116	81 606,00
91421	56:21:2911001:117	83 652,54
91422	56:21:2911001:118	77 640,82
91423	56:21:2911001:119	85 315,36
91424	56:21:2911001:12	76 745,45
91425	56:21:2911001:120	74 826,82

91426	56:21:2911001:123	80 710,63
91427	56:21:2911001:124	72 140,73
91428	56:21:2911001:125	98 362,09
91429	56:21:2911001:127	79 687,36
91430	56:21:2911001:128	97 850,45
91431	56:21:2911001:129	84 420,00
91432	56:21:2911001:13	81 350,18
91433	56:21:2911001:130	81 222,27
91434	56:21:2911001:131	78 664,09
91435	56:21:2911001:132	79 303,63
91436	56:21:2911001:133	80 199,00
91437	56:21:2911001:134	97 850,45
91438	56:21:2911001:135	97 722,54
91439	56:21:2911001:136	80 326,91
91440	56:21:2911001:138	81 478,09
91441	56:21:2911001:14	81 350,18
91442	56:21:2911001:15	81 606,00
91443	56:21:2911001:16	80 710,63
91444	56:21:2911001:17	90 303,82
91445	56:21:2911001:18	84 036,27
91446	56:21:2911001:19	77 512,91
91447	56:21:2911001:20	81 094,36
91448	56:21:2911001:21	80 710,63
91449	56:21:2911001:22	88 768,91
91450	56:21:2911001:23	119 467,09
91451	56:21:2911001:24	161 037,54
91452	56:21:2911001:25	81 350,18
91453	56:21:2911001:26	77 640,82
91454	56:21:2911001:3	80 710,63
91455	56:21:2911001:31	79 175,73
91456	56:21:2911001:32	83 780,45
91457	56:21:2911001:33	79 175,73
91458	56:21:2911001:34	69 331,92
91459	56:21:2911001:36	86 850,27
91460	56:21:2911001:37	80 326,91
91461	56:21:2911001:38	77 001,27
91462	56:21:2911001:39	90 943,36
91463	56:21:2911001:4	81 733,91
91464	56:21:2911001:40	69 454,63
91465	56:21:2911001:41	81 094,36
91466	56:21:2911001:42	151 060,63
91467	56:21:2911001:44	81 606,00
91468	56:21:2911001:45	95 548,09
91469	56:21:2911001:46	80 582,73
91470	56:21:2911001:47	80 199,00
91471	56:21:2911001:48	155 153,72
91472	56:21:2911001:49	77 129,18
91473	56:21:2911001:5	79 047,82

91474	56:21:2911001:50	72 524,45
91475	56:21:2911001:51	158 351,45
91476	56:21:2911001:52	84 547,91
91477	56:21:2911001:53	79 943,18
91478	56:21:2911001:54	79 047,82
91479	56:21:2911001:55	75 210,54
91480	56:21:2911001:56	77 896,63
91481	56:21:2911001:57	75 082,63
91482	56:21:2911001:58	166 281,81
91483	56:21:2911001:59	157 584,00
91484	56:21:2911001:6	79 815,27
91485	56:21:2911001:60	83 013,00
91486	56:21:2911001:61	84 292,09
91487	56:21:2911001:62	77 896,63
91488	56:21:2911001:63	82 373,45
91489	56:21:2911001:64	179 200,63
91490	56:21:2911001:65	173 188,91
91491	56:21:2911001:66	80 454,82
91492	56:21:2911001:67	77 768,73
91493	56:21:2911001:68	162 828,27
91494	56:21:2911001:69	81 989,73
91495	56:21:2911001:7	79 559,45
91496	56:21:2911001:70	83 396,73
91497	56:21:2911001:71	70 350,00
91498	56:21:2911001:72	167 177,18
91499	56:21:2911001:73	76 873,36
91500	56:21:2911001:74	77 385,00
91501	56:21:2911001:75	84 292,09
91502	56:21:2911001:76	94 396,91
91503	56:21:2911001:77	78 280,36
91504	56:21:2911001:78	82 885,09
91505	56:21:2911001:79	89 536,36
91506	56:21:2911001:8	77 768,73
91507	56:21:2911001:80	89 664,27
91508	56:21:2911001:81	159 246,81
91509	56:21:2911001:82	76 489,63
91510	56:21:2911001:83	78 919,91
91511	56:21:2911001:84	80 199,00
91512	56:21:2911001:85	89 536,36
91513	56:21:2911001:86	79 559,45
91514	56:21:2911001:87	79 559,45
91515	56:21:2911001:88	80 199,00
91516	56:21:2911001:9	77 896,63
91517	56:21:2911001:90	81 222,27
91518	56:21:2911001:92	84 803,73
91519	56:21:2911001:93	88 768,91
91520	56:21:2911001:94	81 733,91
91521	56:21:2911001:95	79 943,18

91522	56:21:2911001:96	78 024,54
91523	56:21:2911001:97	74 315,18
91524	56:21:2911001:98	87 617,73
91525	56:21:2911001:99	75 850,09
91526	56:21:2912001:47	4 145 853,75
91527	56:21:2912001:48	11 966,78
91528	56:21:2912001:49	65 974,17
91529	56:21:2912001:50	8 313 208,99
91530	56:21:2912001:51	11 728,89
91531	56:21:2912001:52	6 300,00
91532	56:21:2912001:54	1 719 117,54
91533	56:21:2912001:56	24 241,30
91534	56:21:2912001:57	22 057,73
91535	56:21:2912002:119	717 210,17
91536	56:21:2912002:128	2 660 388,87
91537	56:21:2912002:129	1 228 436,47
91538	56:21:2912002:130	1 398 528,10
91539	56:21:2912002:131	884 741,14
91540	56:21:2912002:132	1 193 013,32
91541	56:21:2912002:133	2 177 631,19
91542	56:21:2912002:134	802 894,41
91543	56:21:2912002:137	56 326,29
91544	56:21:2912002:138	27 035,33
91545	56:21:2912002:139	115 435,55
91546	56:21:2912002:143	64 461,68
91547	56:21:2912002:145	21 942,66
91548	56:21:2912002:146	1 458 666,40
91549	56:21:2912002:147	829 557,87
91550	56:21:2912002:149	6 300,00
91551	56:21:2912003:42	9 862 840,02
91552	56:21:2912003:43	9 485 555,96
91553	56:21:2912003:44	9 591 883,65
91554	56:21:2912003:49	515 110,28
91555	56:21:2912003:50	449 049,80
91556	56:21:2912003:51	180 853,01
91557	56:21:2912003:52	2 586 974,06
91558	56:21:2912003:57	568 632,77
91559	56:21:2912003:58	14 559,77
91560	56:21:2912003:59	498 485,95
91561	56:21:2912003:60	159 889,15
91562	56:21:2912003:61	43 373,08
91563	56:21:2912005:61	11 230 761,36
91564	56:21:2912005:62	9 408 184,33
91565	56:21:2912005:63	9 544 013,19
91566	56:21:2912005:64	3 803 525,27
91567	56:21:2912005:66	7 521 663,26
91568	56:21:2912005:67	54 017,83
91569	56:21:2912005:68	734 690,32

91570	56:21:2912005:69	229 275,92
91571	56:21:2912005:70	1 476 982,90
91572	56:21:2912005:71	419 305,41
91573	56:21:2912005:72	77 813,88
91574	56:21:2912005:73	1 101 522,97
91575	56:21:2912006:47	9 130 212,67
91576	56:21:2912006:52	4 361 188,68
91577	56:21:2912006:53	6 300,00
91578	56:21:2912006:54	388 396,46
91579	56:21:2912006:55	9 109 749,01
91580	56:21:2913001:10	70 438,14
91581	56:21:2913001:11	73 680,06
91582	56:21:2913001:115	147 360,12
91583	56:21:2913001:116	147 360,12
91584	56:21:2913001:117	147 360,12
91585	56:21:2913001:118	147 360,12
91586	56:21:2913001:119	147 360,12
91587	56:21:2913001:12	73 974,78
91588	56:21:2913001:120	78 248,22
91589	56:21:2913001:121	74 416,86
91590	56:21:2913001:122	150 454,68
91591	56:21:2913001:123	152 517,73
91592	56:21:2913001:124	162 390,85
91593	56:21:2913001:127	77 658,78
91594	56:21:2913001:129	147 360,12
91595	56:21:2913001:136	129 663,65
91596	56:21:2913001:137	125 401,35
91597	56:21:2913001:138	157 929,42
91598	56:21:2913001:14	196 873,12
91599	56:21:2913001:15	136 897,55
91600	56:21:2913001:19	80 311,27
91601	56:21:2913001:20	78 985,03
91602	56:21:2913001:21	69 848,70
91603	56:21:2913001:22	73 680,06
91604	56:21:2913001:25	75 448,38
91605	56:21:2913001:26	71 174,94
91606	56:21:2913001:27	66 459,41
91607	56:21:2913001:28	62 922,77
91608	56:21:2913001:29	75 595,74
91609	56:21:2913001:3	349 739,53
91610	56:21:2913001:30	81 490,15
91611	56:21:2913001:32	75 595,74
91612	56:21:2913001:33	95 784,08
91613	56:21:2913001:35	80 163,91
91614	56:21:2913001:36	65 133,17
91615	56:21:2913001:37	74 564,22
91616	56:21:2913001:39	75 301,02
91617	56:21:2913001:41	92 689,52

91618	56:21:2913001:42	85 468,87
91619	56:21:2913001:45	64 838,45
91620	56:21:2913001:49	74 711,58
91621	56:21:2913001:5	194 662,72
91622	56:21:2913001:50	85 174,15
91623	56:21:2913001:51	77 069,34
91624	56:21:2913001:55	80 016,55
91625	56:21:2913001:56	74 564,22
91626	56:21:2913001:59	77 069,34
91627	56:21:2913001:6	150 602,04
91628	56:21:2913001:60	78 837,67
91629	56:21:2913001:67	74 858,94
91630	56:21:2913001:7	172 853,42
91631	56:21:2913001:72	70 732,86
91632	56:21:2913001:73	73 237,98
91633	56:21:2913001:74	78 837,67
91634	56:21:2913001:79	94 605,20
91635	56:21:2913001:8	221 040,18
91636	56:21:2913001:82	80 311,27
91637	56:21:2913001:84	77 511,42
91638	56:21:2913001:87	78 542,94
91639	56:21:2913001:9	73 680,06
91640	56:21:2913001:94	76 479,90
91641	56:21:2913001:99	73 532,70
91642	56:21:2913002:178	8 226,00
91643	56:21:2913002:19	279 656,57
91644	56:21:2913002:34	1 334 645,48
91645	56:21:2913002:35	478 457,46
91646	56:21:2913003:69	8 531 479,76
91647	56:21:2913003:70	7 693 878,33
91648	56:21:2913003:71	4 279 891,03
91649	56:21:2913003:72	264 178,31
91650	56:21:2913003:73	139 278,44
91651	56:21:2913003:74	132 575,41
91652	56:21:2913003:75	139 103,82
91653	56:21:2913003:76	149 038,78
91654	56:21:2913003:77	66 326,99
91655	56:21:2913003:78	67 689,73
91656	56:21:2913003:79	70 027,69
91657	56:21:2913003:80	49 960,66
91658	56:21:2913003:81	5 581 559,10
91659	56:21:2913003:83	234 300,11
91660	56:21:2913003:84	80 807,95
91661	56:21:2913003:85	71 928,43
91662	56:21:2913003:86	259 952,01
91663	56:21:2913003:87	438 111,88
91664	56:21:2913003:88	660 968,74
91665	56:21:2913003:91	1 323 544,64

91666	56:21:2913003:92	877 404,28
91667	56:21:2913003:93	1 485 186,06
91668	56:21:2913003:94	2 412 526,90
91669	56:21:2913003:95	4 030 903,61
91670	56:21:2913003:96	259 825,08
91671	56:21:2913003:97	6 300,00
91672	56:21:2913003:98	126 701,45
91673	56:21:2913003:99	168 476,68
91674	56:21:2913004:10	280 374,60
91675	56:21:2913004:11	277 901,93
91676	56:21:2913004:12	372 273,39
91677	56:21:2913004:13	3 123 451,97
91678	56:21:2913004:18	16 789,24
91679	56:21:2913004:3	273 923,27
91680	56:21:2913004:4	286 927,93
91681	56:21:2913004:5	270 702,91
91682	56:21:2913004:6	334 832,13
91683	56:21:2913004:7	137 733,59
91684	56:21:2913004:8	267 363,27
91685	56:21:2913004:9	293 441,54
91686	56:21:2913005:29	85 227,78
91687	56:21:2913005:31	114 373,87
91688	56:21:2913006:69	1 461 262,89
91689	56:21:2913006:70	708 177,34
91690	56:21:2913006:71	5 844 952,02
91691	56:21:2913006:72	2 700 793,23
91692	56:21:2913006:75	333 868,70
91693	56:21:2913006:76	6 070 909,14
91694	56:21:2913006:78	4 397 007,89
91695	56:21:2913006:83	89 721,36
91696	56:21:2913006:85	11 688,55
91697	56:21:2914001:10	41 102,41
91698	56:21:2914002:15	31 472,84
91699	56:21:2914003:10	3 679 213,15
91700	56:21:2914003:11	2 756 089,83
91701	56:21:2914003:12	295 830,63
91702	56:21:2914003:13	5 405 671,07
91703	56:21:2914003:14	6 152 144,24
91704	56:21:2914003:15	5 534 141,55
91705	56:21:2914003:16	10 718 333,67
91706	56:21:2914003:17	4 680 189,17
91707	56:21:2914003:18	5 459 121,08
91708	56:21:2914003:19	1 578 988,21
91709	56:21:2914003:20	105 562,85
91710	56:21:2914003:8	2 253 413,41
91711	56:21:2914003:9	3 378 363,61
91712	56:21:2914004:2	3 424 122,60
91713	56:21:2914004:3	1 798 959,01

91714	56:21:2914004:6	821 577,21
91715	56:21:3001001:124	682 488,98
91716	56:21:3001001:125	665 705,39
91717	56:21:3001001:795	263 962,64
91718	56:21:3001001:796	300 894,75
91719	56:21:3001001:816	773 530,99
91720	56:21:3002001:111	115 367,63
91721	56:21:3002001:113	6 300,00
91722	56:21:3002001:114	77 920,64
91723	56:21:3002001:115	78 903,65
91724	56:21:3002001:116	52 668,92
91725	56:21:3002001:117	30 054,33
91726	56:21:3002001:118	205 896,64
91727	56:21:3002001:119	68 754,46
91728	56:21:3002001:120	68 754,46
91729	56:21:3002001:121	408 482,40
91730	56:21:3002001:2	121 912,46
91731	56:21:3002001:22	115 070,28
91732	56:21:3002001:23	220 775,25
91733	56:21:3002001:77	473 631,49
91734	56:21:3002001:78	171 242,43
91735	56:21:3002001:79	6 460 928,16
91736	56:21:3003001:10	217 740,85
91737	56:21:3003001:11	222 272,40
91738	56:21:3003001:12	145 236,10
91739	56:21:3003001:13	149 314,49
91740	56:21:3003001:14	131 641,45
91741	56:21:3003001:15	152 033,42
91742	56:21:3003001:16	165 174,90
91743	56:21:3003001:17	224 538,18
91744	56:21:3003001:18	119 406,27
91745	56:21:3003001:19	136 626,16
91746	56:21:3003001:2	138 665,35
91747	56:21:3003001:20	143 650,05
91748	56:21:3003001:21	144 556,36
91749	56:21:3003001:22	125 750,44
91750	56:21:3003001:23	174 011,42
91751	56:21:3003001:24	129 828,83
91752	56:21:3003001:26	169 706,45
91753	56:21:3003001:27	183 980,83
91754	56:21:3003001:28	148 181,60
91755	56:21:3003001:29	141 610,86
91756	56:21:3003001:30	195 536,27
91757	56:21:3003001:31	121 672,05
91758	56:21:3003001:32	182 394,78
91759	56:21:3003001:34	163 135,71
91760	56:21:3003001:35	132 321,19
91761	56:21:3003001:36	200 974,13

91762	56:21:3003001:37	178 769,55
91763	56:21:3003001:38	172 651,96
91764	56:21:3003001:39	220 233,21
91765	56:21:3003001:4	157 244,70
91766	56:21:3003001:40	339 866,06
91767	56:21:3003001:41	166 760,95
91768	56:21:3003001:42	143 423,48
91769	56:21:3003001:43	113 288,69
91770	56:21:3003001:44	187 832,64
91771	56:21:3003001:45	188 059,22
91772	56:21:3003001:46	57 097,50
91773	56:21:3003001:47	172 959,64
91774	56:21:3003001:48	136 626,16
91775	56:21:3003001:49	129 149,10
91776	56:21:3003001:5	207 771,45
91777	56:21:3003001:50	146 142,40
91778	56:21:3003001:51	203 466,48
91779	56:21:3003001:53	40 104,19
91780	56:21:3003001:54	37 838,42
91781	56:21:3003001:55	138 212,20
91782	56:21:3003001:6	220 006,63
91783	56:21:3003001:7	123 484,67
91784	56:21:3003001:8	230 655,76
91785	56:21:3003001:81	129 597,48
91786	56:21:3003001:82	111 382,65
91787	56:21:3003001:9	253 086,92
91788	56:21:3003002:1	204 156,14
91789	56:21:3003002:35	129 824,47
91790	56:21:3003002:36	163 816,36
91791	56:21:3003002:37	97 880,28
91792	56:21:3003002:38	95 423,03
91793	56:21:3003002:39	120 814,57
91794	56:21:3003002:40	141 291,61
91795	56:21:3003002:41	153 577,84
91796	56:21:3003002:42	221 356,86
91797	56:21:3003002:43	90 303,77
91798	56:21:3003002:44	85 594,05
91799	56:21:3003002:45	106 685,41
91800	56:21:3003002:46	122 657,50
91801	56:21:3003002:47	67 164,71
91802	56:21:3003002:48	100 337,52
91803	56:21:3003002:49	63 069,30
91804	56:21:3003002:50	63 478,84
91805	56:21:3003002:51	213 166,04
91806	56:21:3003002:52	80 679,56
91807	56:21:3003002:53	64 502,69
91808	56:21:3003002:54	105 456,78
91809	56:21:3003002:55	117 743,01

91810	56:21:3003002:56	70 645,81
91811	56:21:3003002:57	91 327,62
91812	56:21:3003002:58	87 027,44
91813	56:21:3003002:59	105 047,24
91814	56:21:3003002:60	41 158,86
91815	56:21:3003002:61	182 040,93
91816	56:21:3003002:62	117 743,01
91817	56:21:3003002:63	128 186,30
91818	56:21:3003002:64	212 551,73
91819	56:21:3003002:65	209 070,63
91820	56:21:3003002:66	174 873,97
91821	56:21:3003003:1	311 543,89
91822	56:21:3003003:130	81 533,21
91823	56:21:3003003:135	81 533,21
91824	56:21:3003003:150	81 533,21
91825	56:21:3003003:159	119 970,29
91826	56:21:3003003:162	158 604,16
91827	56:21:3003003:166	81 533,21
91828	56:21:3003003:167	81 533,21
91829	56:21:3003003:171	158 604,16
91830	56:21:3003003:177	269 627,07
91831	56:21:3003003:18	81 533,21
91832	56:21:3003003:187	81 533,21
91833	56:21:3003003:206	158 604,16
91834	56:21:3003003:207	113 063,11
91835	56:21:3003003:208	161 776,24
91836	56:21:3003003:209	192 476,48
91837	56:21:3003003:210	142 159,43
91838	56:21:3003003:211	124 164,40
91839	56:21:3003003:228	138 809,58
91840	56:21:3003003:23	81 533,21
91841	56:21:3003003:280	82 232,07
91842	56:21:3003003:281	81 533,21
91843	56:21:3003004:1	137 066,59
91844	56:21:3003004:149	165 556,70
91845	56:21:3003004:150	97 584,23
91846	56:21:3003004:151	129 439,31
91847	56:21:3003004:152	124 504,02
91848	56:21:3003004:153	105 435,84
91849	56:21:3003004:154	125 625,68
91850	56:21:3003004:155	215 358,30
91851	56:21:3003004:156	82 329,68
91852	56:21:3003004:157	154 564,45
91853	56:21:3003004:158	119 793,06
91854	56:21:3003004:159	133 028,62
91855	56:21:3003004:160	135 271,93
91856	56:21:3003004:161	100 724,87
91857	56:21:3003004:162	128 541,99

91858	56:21:3003004:163	116 428,08
91859	56:21:3003004:164	121 587,71
91860	56:21:3003004:165	93 994,93
91861	56:21:3003004:166	109 025,14
91862	56:21:3003004:167	113 960,44
91863	56:21:3003004:168	101 173,54
91864	56:21:3003004:169	89 059,63
91865	56:21:3003004:170	95 789,58
91866	56:21:3003004:171	160 172,74
91867	56:21:3003004:172	115 306,43
91868	56:21:3003004:173	105 435,84
91869	56:21:3003004:174	87 264,98
91870	56:21:3003004:175	103 865,52
91871	56:21:3003004:176	115 979,42
91872	56:21:3003004:177	131 682,63
91873	56:21:3003004:178	154 340,12
91874	56:21:3003004:179	138 188,24
91875	56:21:3003004:180	161 518,73
91876	56:21:3003004:181	139 758,57
91877	56:21:3003004:182	179 016,59
91878	56:21:3003004:183	157 032,10
91879	56:21:3003004:184	193 822,47
91880	56:21:3003004:185	133 028,62
91881	56:21:3003004:187	125 401,35
91882	56:21:3003004:188	181 484,24
91883	56:21:3003004:189	97 584,23
91884	56:21:3003004:190	102 968,19
91885	56:21:3003004:191	105 435,84
91886	56:21:3003004:192	112 165,78
91887	56:21:3003004:193	93 994,93
91888	56:21:3003004:194	103 416,85
91889	56:21:3003004:195	134 598,94
91890	56:21:3003004:196	107 454,82
91891	56:21:3003004:197	142 674,88
91892	56:21:3003004:198	136 393,59
91893	56:21:3003004:199	134 598,94
91894	56:21:3003004:2	181 259,91
91895	56:21:3003004:200	116 876,75
91896	56:21:3003004:201	130 112,31
91897	56:21:3003004:203	153 667,12
91898	56:21:3003004:204	153 218,46
91899	56:21:3003004:205	160 621,40
91900	56:21:3003004:206	180 362,58
91901	56:21:3003004:207	120 241,72
91902	56:21:3003004:208	147 834,50
91903	56:21:3003004:209	124 952,68
91904	56:21:3003004:210	80 535,03
91905	56:21:3003004:211	138 861,24

91906	56:21:3003004:212	98 705,89
91907	56:21:3003004:213	127 644,66
91908	56:21:3003004:214	134 150,28
91909	56:21:3003004:215	168 024,34
91910	56:21:3003004:216	127 196,00
91911	56:21:3003004:217	211 769,00
91912	56:21:3003004:218	129 887,98
91913	56:21:3003004:219	231 285,84
91914	56:21:3003004:220	134 598,94
91915	56:21:3003004:221	123 382,36
91916	56:21:3003004:222	133 701,61
91917	56:21:3003004:223	128 317,66
91918	56:21:3003004:224	106 108,83
91919	56:21:3003004:225	159 051,08
91920	56:21:3003004:226	133 477,28
91921	56:21:3003004:227	135 496,27
91922	56:21:3003004:228	141 553,22
91923	56:21:3003004:229	139 085,57
91924	56:21:3003004:230	56 307,22
91925	56:21:3003004:231	119 793,06
91926	56:21:3003004:232	128 541,99
91927	56:21:3003004:233	124 055,36
91928	56:21:3003004:234	151 423,81
91929	56:21:3003004:235	131 682,63
91930	56:21:3003004:236	115 979,42
91931	56:21:3003004:237	92 424,61
91932	56:21:3003004:238	125 625,68
91933	56:21:3003004:239	134 598,94
91934	56:21:3003004:240	70 888,77
91935	56:21:3003004:241	116 876,75
91936	56:21:3003004:242	137 739,58
91937	56:21:3003004:243	116 234,19
91938	56:21:3003004:245	154 788,78
91939	56:21:3003004:246	133 477,28
91940	56:21:3003004:247	150 750,81
91941	56:21:3003004:248	100 724,87
91942	56:21:3003004:249	154 115,79
91943	56:21:3003004:250	94 256,19
91944	56:21:3003004:251	83 607,05
91945	56:21:3003004:252	136 617,92
91946	56:21:3003004:253	109 922,47
91947	56:21:3003004:254	252 633,77
91948	56:21:3003004:255	114 421,57
91949	56:21:3003004:256	106 108,83
91950	56:21:3003004:257	169 146,00
91951	56:21:3003004:258	99 827,55
91952	56:21:3003004:259	135 493,27
91953	56:21:3003004:260	159 963,62

91954	56:21:3003004:261	158 830,74
91955	56:21:3003004:262	160 397,07
91956	56:21:3003004:263	117 820,23
91957	56:21:3003004:264	110 819,79
91958	56:21:3003004:265	335 334,51
91959	56:21:3003004:266	98 257,23
91960	56:21:3003004:267	122 578,36
91961	56:21:3003004:268	97 135,57
91962	56:21:3003004:269	155 432,08
91963	56:21:3003004:270	151 806,84
91964	56:21:3003004:271	139 118,51
91965	56:21:3003004:272	150 526,48
91966	56:21:3003004:273	143 423,48
91967	56:21:3003004:274	278 463,59
91968	56:21:3003004:275	174 011,42
91969	56:21:3003004:276	120 086,01
91970	56:21:3003004:277	175 824,04
91971	56:21:3003004:278	188 512,37
91972	56:21:3003004:279	115 306,43
91973	56:21:3003004:280	76 809,73
91974	56:21:3003004:281	145 366,85
91975	56:21:3003004:282	168 800,14
91976	56:21:3003004:283	137 759,04
91977	56:21:3003004:285	112 165,78
91978	56:21:3003004:286	183 527,67
91979	56:21:3003004:287	125 619,53
91980	56:21:3003004:288	133 701,61
91981	56:21:3003004:289	96 462,57
91982	56:21:3003004:290	123 382,36
91983	56:21:3003004:291	112 165,78
91984	56:21:3003004:292	128 766,32
91985	56:21:3003004:293	167 214,10
91986	56:21:3003004:294	120 765,74
91987	56:21:3003004:295	156 111,81
91988	56:21:3003004:296	137 532,46
91989	56:21:3003004:3	127 868,99
91990	56:21:3003004:4	150 900,53
91991	56:21:3003004:420	121 587,71
91992	56:21:3003004:421	139 118,51
91993	56:21:3003004:422	139 345,08
91994	56:21:3003004:468	133 342,68
91995	56:21:3003004:470	98 032,89
91996	56:21:3003004:473	162 416,05
91997	56:21:3003004:474	124 164,40
91998	56:21:3003004:480	149 853,49
91999	56:21:3003004:488	166 005,36
92000	56:21:3003004:490	134 598,94
92001	56:21:3003004:494	189 560,17

92002	56:21:3003004:504	120 086,01
92003	56:21:3003004:506	111 268,46
92004	56:21:3003005:1	93 807,41
92005	56:21:3003005:171	98 310,17
92006	56:21:3003005:232	208 161,26
92007	56:21:3003005:253	143 863,52
92008	56:21:3003005:254	109 754,67
92009	56:21:3003005:301	165 332,36
92010	56:21:3003005:302	182 157,23
92011	56:21:3003005:316	149 404,82
92012	56:21:3003005:346	245 643,07
92013	56:21:3003006:1	101 155,12
92014	56:21:3003006:10	105 369,92
92015	56:21:3003006:11	124 336,50
92016	56:21:3003006:12	105 369,92
92017	56:21:3003006:13	137 823,85
92018	56:21:3003006:14	132 133,88
92019	56:21:3003006:15	110 006,19
92020	56:21:3003006:16	122 861,33
92021	56:21:3003006:17	102 630,30
92022	56:21:3003006:18	105 369,92
92023	56:21:3003006:19	105 369,92
92024	56:21:3003006:2	105 369,92
92025	56:21:3003006:20	105 791,40
92026	56:21:3003006:21	98 626,24
92027	56:21:3003006:22	105 369,92
92028	56:21:3003006:23	105 369,92
92029	56:21:3003006:24	105 369,92
92030	56:21:3003006:25	105 369,92
92031	56:21:3003006:26	107 477,32
92032	56:21:3003006:27	112 113,59
92033	56:21:3003006:28	116 749,87
92034	56:21:3003006:29	105 369,92
92035	56:21:3003006:3	85 981,85
92036	56:21:3003006:30	105 369,92
92037	56:21:3003006:31	105 369,92
92038	56:21:3003006:32	105 369,92
92039	56:21:3003006:33	113 588,77
92040	56:21:3003006:34	105 369,92
92041	56:21:3003006:35	105 369,92
92042	56:21:3003006:36	108 531,02
92043	56:21:3003006:37	105 369,92
92044	56:21:3003006:38	105 369,92
92045	56:21:3003006:39	101 155,12
92046	56:21:3003006:4	84 295,93
92047	56:21:3003006:40	101 155,12
92048	56:21:3003006:41	105 369,92
92049	56:21:3003006:42	105 369,92

92050	56:21:3003006:43	105 369,92
92051	56:21:3003006:44	105 580,66
92052	56:21:3003006:45	105 369,92
92053	56:21:3003006:46	210 739,84
92054	56:21:3003006:47	105 369,92
92055	56:21:3003006:48	105 369,92
92056	56:21:3003006:49	105 369,92
92057	56:21:3003006:5	83 874,46
92058	56:21:3003006:50	105 369,92
92059	56:21:3003006:51	105 369,92
92060	56:21:3003006:52	110 427,67
92061	56:21:3003006:53	107 477,32
92062	56:21:3003006:54	107 055,84
92063	56:21:3003006:55	110 427,67
92064	56:21:3003006:56	115 063,95
92065	56:21:3003006:57	108 741,76
92066	56:21:3003006:58	109 584,72
92067	56:21:3003006:59	105 369,92
92068	56:21:3003006:6	84 295,93
92069	56:21:3003006:60	107 266,58
92070	56:21:3003006:61	110 006,19
92071	56:21:3003006:62	105 369,92
92072	56:21:3003006:63	105 369,92
92073	56:21:3003006:64	109 373,98
92074	56:21:3003006:65	111 692,11
92075	56:21:3003006:66	108 531,02
92076	56:21:3003006:67	112 113,59
92077	56:21:3003006:69	169 253,30
92078	56:21:3003006:7	105 369,92
92079	56:21:3003006:70	174 492,59
92080	56:21:3003006:71	166 307,79
92081	56:21:3003006:72	156 111,81
92082	56:21:3003006:73	109 210,29
92083	56:21:3003006:74	219 326,90
92084	56:21:3003006:75	123 937,82
92085	56:21:3003006:76	112 745,81
92086	56:21:3003006:77	143 876,63
92087	56:21:3003006:78	187 379,49
92088	56:21:3003006:79	135 266,69
92089	56:21:3003006:8	105 369,92
92090	56:21:3003006:80	122 861,33
92091	56:21:3003006:81	172 425,38
92092	56:21:3003006:85	105 369,92
92093	56:21:3003006:86	152 939,73
92094	56:21:3003006:87	158 604,16
92095	56:21:3003006:89	169 933,03
92096	56:21:3003006:9	81 556,32
92097	56:21:3003006:93	89 951,22

92098	56:21:3003006:94	79 302,08
92099	56:21:3003006:95	126 443,90
92100	56:21:3003007:1	122 125,20
92101	56:21:3003007:10	90 630,95
92102	56:21:3003007:12	143 876,63
92103	56:21:3003007:13	154 525,77
92104	56:21:3003007:14	180 355,59
92105	56:21:3003007:15	141 157,70
92106	56:21:3003007:16	109 663,45
92107	56:21:3003007:17	135 493,27
92108	56:21:3003007:2	176 277,20
92109	56:21:3003007:20	121 218,89
92110	56:21:3003007:205	136 852,73
92111	56:21:3003007:21	116 234,19
92112	56:21:3003007:218	113 288,69
92113	56:21:3003007:25	147 048,71
92114	56:21:3003007:27	122 578,36
92115	56:21:3003007:28	103 092,70
92116	56:21:3003007:29	143 423,48
92117	56:21:3003007:31	171 745,65
92118	56:21:3003007:32	125 750,44
92119	56:21:3003007:36	125 523,86
92120	56:21:3003007:38	291 151,92
92121	56:21:3003007:39	237 906,24
92122	56:21:3003007:4	123 484,67
92123	56:21:3003007:40	150 900,53
92124	56:21:3003007:41	133 454,07
92125	56:21:3003007:42	140 477,97
92126	56:21:3003007:43	119 406,27
92127	56:21:3003007:44	113 288,69
92128	56:21:3003007:45	163 815,44
92129	56:21:3003007:46	228 163,41
92130	56:21:3003007:47	226 124,22
92131	56:21:3003007:48	118 273,39
92132	56:21:3003007:50	222 498,98
92133	56:21:3003007:51	270 533,38
92134	56:21:3003007:52	130 508,57
92135	56:21:3003007:53	168 573,56
92136	56:21:3003007:54	125 523,86
92137	56:21:3003007:56	124 164,40
92138	56:21:3003007:57	172 425,38
92139	56:21:3003007:58	135 719,85
92140	56:21:3003007:60	261 017,13
92141	56:21:3003007:61	113 288,69
92142	56:21:3003007:62	86 779,13
92143	56:21:3003007:63	141 384,28
92144	56:21:3003007:64	221 819,25
92145	56:21:3003007:69	117 593,66

92146	56:21:3003007:70	57 777,23
92147	56:21:3003007:71	126 656,75
92148	56:21:3003007:72	70 012,41
92149	56:21:3003007:73	156 564,96
92150	56:21:3003007:75	146 595,56
92151	56:21:3003007:76	127 789,64
92152	56:21:3003007:8	130 055,41
92153	56:21:3003007:9	107 850,83
92154	56:21:3003008:1	218 159,25
92155	56:21:3003008:210	74 293,06
92156	56:21:3003008:211	74 293,06
92157	56:21:3003008:212	74 293,06
92158	56:21:3003008:213	74 293,06
92159	56:21:3003008:214	74 293,06
92160	56:21:3003008:215	74 293,06
92161	56:21:3003008:216	74 293,06
92162	56:21:3003008:217	74 293,06
92163	56:21:3003008:218	74 293,06
92164	56:21:3003008:219	74 293,06
92165	56:21:3003008:221	74 293,06
92166	56:21:3003008:223	74 293,06
92167	56:21:3003008:224	74 293,06
92168	56:21:3003008:225	74 293,06
92169	56:21:3003008:226	74 293,06
92170	56:21:3003008:227	74 293,06
92171	56:21:3003008:228	74 293,06
92172	56:21:3003008:230	74 293,06
92173	56:21:3003008:231	74 293,06
92174	56:21:3003008:232	74 293,06
92175	56:21:3003008:233	74 293,06
92176	56:21:3003008:235	74 293,06
92177	56:21:3003008:236	74 293,06
92178	56:21:3003008:237	74 293,06
92179	56:21:3003008:238	74 293,06
92180	56:21:3003008:240	74 293,06
92181	56:21:3003008:241	74 293,06
92182	56:21:3003008:242	74 293,06
92183	56:21:3003008:243	74 293,06
92184	56:21:3003008:244	74 293,06
92185	56:21:3003008:245	74 293,06
92186	56:21:3003008:246	74 293,06
92187	56:21:3003008:247	74 293,06
92188	56:21:3003008:248	74 293,06
92189	56:21:3003008:249	74 293,06
92190	56:21:3003008:251	74 293,06
92191	56:21:3003008:252	74 293,06
92192	56:21:3003008:254	74 293,06
92193	56:21:3003008:256	74 293,06

92194	56:21:3003008:258	74 293,06
92195	56:21:3003008:260	74 293,06
92196	56:21:3003008:261	74 293,06
92197	56:21:3003008:262	74 293,06
92198	56:21:3003008:263	74 293,06
92199	56:21:3003008:264	74 293,06
92200	56:21:3003008:265	74 293,06
92201	56:21:3003008:266	74 293,06
92202	56:21:3003008:267	74 293,06
92203	56:21:3003008:268	74 293,06
92204	56:21:3003008:269	74 293,06
92205	56:21:3003008:270	74 293,06
92206	56:21:3003008:272	74 293,06
92207	56:21:3003008:274	74 293,06
92208	56:21:3003008:275	74 293,06
92209	56:21:3003008:276	74 293,06
92210	56:21:3003008:277	74 293,06
92211	56:21:3003008:278	74 293,06
92212	56:21:3003008:279	74 293,06
92213	56:21:3003008:280	74 293,06
92214	56:21:3003008:281	74 293,06
92215	56:21:3003008:282	74 293,06
92216	56:21:3003008:283	74 293,06
92217	56:21:3003008:284	74 293,06
92218	56:21:3003008:285	74 293,06
92219	56:21:3003008:286	74 293,06
92220	56:21:3003008:287	74 293,06
92221	56:21:3003008:288	74 293,06
92222	56:21:3003008:289	74 293,06
92223	56:21:3003008:290	74 293,06
92224	56:21:3003008:291	74 293,06
92225	56:21:3003008:292	74 293,06
92226	56:21:3003008:293	74 293,06
92227	56:21:3003008:294	74 293,06
92228	56:21:3003008:295	74 293,06
92229	56:21:3003008:296	74 293,06
92230	56:21:3003008:297	74 293,06
92231	56:21:3003008:298	74 293,06
92232	56:21:3003008:299	74 293,06
92233	56:21:3003008:300	74 293,06
92234	56:21:3003008:301	74 293,06
92235	56:21:3003008:302	74 293,06
92236	56:21:3003008:304	74 293,06
92237	56:21:3003008:305	74 293,06
92238	56:21:3003008:308	74 293,06
92239	56:21:3003008:309	74 293,06
92240	56:21:3003008:310	74 293,06
92241	56:21:3003008:311	74 293,06

92242	56:21:3003008:312	74 293,06
92243	56:21:3003008:313	74 293,06
92244	56:21:3003008:314	69 241,14
92245	56:21:3003008:315	74 293,06
92246	56:21:3003008:316	74 293,06
92247	56:21:3003008:317	74 293,06
92248	56:21:3003008:318	74 293,06
92249	56:21:3003008:319	72 064,27
92250	56:21:3003008:320	74 293,06
92251	56:21:3003008:321	74 293,06
92252	56:21:3003008:322	74 293,06
92253	56:21:3003008:323	74 293,06
92254	56:21:3003008:324	74 293,06
92255	56:21:3003008:326	74 293,06
92256	56:21:3003008:327	74 293,06
92257	56:21:3003008:328	74 293,06
92258	56:21:3003008:329	74 293,06
92259	56:21:3003008:330	74 293,06
92260	56:21:3003008:331	74 293,06
92261	56:21:3003008:332	74 293,06
92262	56:21:3003008:333	74 293,06
92263	56:21:3003008:334	74 293,06
92264	56:21:3003008:335	74 293,06
92265	56:21:3003008:336	74 293,06
92266	56:21:3003008:338	74 293,06
92267	56:21:3003008:340	74 293,06
92268	56:21:3003008:341	74 293,06
92269	56:21:3003008:344	74 293,06
92270	56:21:3003008:347	74 293,06
92271	56:21:3003008:348	74 293,06
92272	56:21:3003008:349	72 955,79
92273	56:21:3003008:350	74 293,06
92274	56:21:3003008:351	74 293,06
92275	56:21:3003008:353	74 293,06
92276	56:21:3003008:354	74 293,06
92277	56:21:3003008:356	74 293,06
92278	56:21:3003008:357	74 293,06
92279	56:21:3003008:358	74 293,06
92280	56:21:3003008:359	74 293,06
92281	56:21:3003008:360	74 293,06
92282	56:21:3003008:361	68 943,96
92283	56:21:3003008:362	74 293,06
92284	56:21:3003008:363	74 293,06
92285	56:21:3003008:364	208 319,05
92286	56:21:3003008:365	96 308,31
92287	56:21:3003008:366	90 655,43
92288	56:21:3003008:367	154 930,75
92289	56:21:3003008:368	99 448,79

92290	56:21:3003008:369	163 096,02
92291	56:21:3003008:370	122 688,41
92292	56:21:3003008:371	104 682,94
92293	56:21:3003008:372	97 773,87
92294	56:21:3003008:373	86 886,84
92295	56:21:3003008:374	105 101,67
92296	56:21:3003008:375	100 076,89
92297	56:21:3003008:376	116 407,43
92298	56:21:3003008:377	69 718,84
92299	56:21:3003008:378	142 787,53
92300	56:21:3003008:379	179 635,93
92301	56:21:3003008:380	154 930,75
92302	56:21:3003008:381	130 434,95
92303	56:21:3003008:382	144 462,46
92304	56:21:3003008:383	96 308,31
92305	56:21:3003008:384	117 454,26
92306	56:21:3003008:385	106 985,97
92307	56:21:3003008:386	129 806,85
92308	56:21:3003008:387	145 509,29
92309	56:21:3003008:388	144 462,46
92310	56:21:3003008:389	106 148,50
92311	56:21:3003008:390	88 561,77
92312	56:21:3003008:391	107 614,06
92313	56:21:3003008:392	107 404,70
92314	56:21:3003008:393	125 619,53
92315	56:21:3003008:394	123 944,60
92316	56:21:3003008:395	275 525,50
92317	56:21:3003008:396	209 365,88
92318	56:21:3003008:397	148 231,05
92319	56:21:3003008:398	112 010,75
92320	56:21:3003008:399	81 652,69
92321	56:21:3003008:400	200 363,15
92322	56:21:3003008:401	157 233,78
92323	56:21:3003008:402	104 682,94
92324	56:21:3003008:403	125 619,53
92325	56:21:3003008:404	123 735,24
92326	56:21:3003008:405	157 443,14
92327	56:21:3003008:406	170 005,10
92328	56:21:3003008:407	28 055,03
92329	56:21:3003008:408	195 757,10
92330	56:21:3003008:409	174 192,41
92331	56:21:3003008:410	110 963,92
92332	56:21:3003008:411	173 773,68
92333	56:21:3003008:412	134 622,26
92334	56:21:3003008:413	227 790,08
92335	56:21:3003008:414	108 660,89
92336	56:21:3003008:415	179 426,56
92337	56:21:3003008:416	96 308,31

92338	56:21:3003008:417	95 470,84
92339	56:21:3003008:418	114 732,50
92340	56:21:3003008:419	106 357,87
92341	56:21:3003008:420	83 746,35
92342	56:21:3003008:421	130 853,68
92343	56:21:3003008:422	112 429,48
92344	56:21:3003008:423	127 294,46
92345	56:21:3003008:424	102 589,28
92346	56:21:3003008:425	150 743,44
92347	56:21:3003008:426	109 498,36
92348	56:21:3003008:427	132 109,87
92349	56:21:3003008:428	62 809,76
92350	56:21:3003008:429	111 801,38
92351	56:21:3003008:430	86 468,11
92352	56:21:3003008:431	119 966,65
92353	56:21:3003008:432	136 297,19
92354	56:21:3003008:433	66 159,62
92355	56:21:3003008:434	117 035,53
92356	56:21:3003008:435	106 776,60
92357	56:21:3003008:436	113 895,04
92358	56:21:3003008:437	106 776,60
92359	56:21:3003008:438	100 495,62
92360	56:21:3003008:439	105 939,14
92361	56:21:3003008:440	118 082,36
92362	56:21:3003008:441	99 448,79
92363	56:21:3003008:442	101 961,18
92364	56:21:3003008:443	97 145,77
92365	56:21:3003008:444	116 198,06
92366	56:21:3003008:445	110 335,82
92367	56:21:3003008:446	109 707,72
92368	56:21:3003008:447	111 801,38
92369	56:21:3003008:448	108 870,26
92370	56:21:3003008:449	87 933,67
92371	56:21:3003008:450	103 845,48
92372	56:21:3003008:451	106 776,60
92373	56:21:3003008:452	102 379,92
92374	56:21:3003008:453	106 148,50
92375	56:21:3003008:454	129 597,48
92376	56:21:3003008:455	108 242,16
92377	56:21:3003008:456	103 008,01
92378	56:21:3003008:457	104 473,58
92379	56:21:3003008:458	133 575,43
92380	56:21:3003008:459	145 718,65
92381	56:21:3003008:460	133 156,70
92382	56:21:3003008:461	92 120,99
92383	56:21:3003008:462	99 658,16
92384	56:21:3003008:463	80 396,50
92385	56:21:3003008:464	101 123,72

92386	56:21:3003008:465	116 198,06
92387	56:21:3003008:466	85 840,01
92388	56:21:3003008:467	185 707,54
92389	56:21:3003008:468	162 258,56
92390	56:21:3003008:469	108 870,26
92391	56:21:3003008:470	101 542,45
92392	56:21:3003008:471	131 900,51
92393	56:21:3003008:472	186 335,64
92394	56:21:3003008:473	131 900,51
92395	56:21:3003008:474	144 671,83
92396	56:21:3003008:475	107 823,43
92397	56:21:3003008:476	93 377,18
92398	56:21:3003008:477	133 156,70
92399	56:21:3003008:478	134 412,90
92400	56:21:3003008:479	150 743,44
92401	56:21:3003008:480	148 649,78
92402	56:21:3003008:484	238 886,47
92403	56:21:3003008:485	117 244,89
92404	56:21:3003008:486	105 311,04
92405	56:21:3003008:487	182 776,42
92406	56:21:3003008:488	104 682,94
92407	56:21:3003008:489	135 250,36
92408	56:21:3003008:490	159 536,80
92409	56:21:3003008:491	120 385,38
92410	56:21:3003008:492	83 746,35
92411	56:21:3003008:493	126 456,99
92412	56:21:3003008:494	115 151,24
92413	56:21:3003008:495	133 156,70
92414	56:21:3003008:496	159 536,80
92415	56:21:3003008:497	108 451,53
92416	56:21:3003008:498	121 850,94
92417	56:21:3003008:499	60 716,11
92418	56:21:3003008:500	89 399,23
92419	56:21:3003008:501	90 446,06
92420	56:21:3003008:502	202 456,81
92421	56:21:3003008:503	124 991,43
92422	56:21:3003008:504	82 071,43
92423	56:21:3003008:505	99 867,53
92424	56:21:3003008:506	104 264,21
92425	56:21:3003008:507	153 883,92
92426	56:21:3003008:508	106 357,87
92427	56:21:3003008:509	108 451,53
92428	56:21:3003008:510	104 054,84
92429	56:21:3003008:511	95 889,57
92430	56:21:3003008:512	114 941,87
92431	56:21:3003008:513	105 939,14
92432	56:21:3003008:514	91 074,16
92433	56:21:3003008:515	133 156,70

92434	56:21:3003008:516	99 867,53
92435	56:21:3003008:517	107 404,70
92436	56:21:3003008:518	140 484,51
92437	56:21:3003008:519	109 079,62
92438	56:21:3003008:520	85 421,28
92439	56:21:3003008:524	113 476,31
92440	56:21:3003008:525	103 008,01
92441	56:21:3003008:526	108 242,16
92442	56:21:3003008:527	92 958,45
92443	56:21:3003008:528	99 658,16
92444	56:21:3003008:529	92 958,45
92445	56:21:3003008:530	151 162,17
92446	56:21:3003008:531	115 151,24
92447	56:21:3003008:532	116 407,43
92448	56:21:3003008:533	112 848,21
92449	56:21:3003008:534	104 682,94
92450	56:21:3003008:535	105 939,14
92451	56:21:3003008:536	114 313,77
92452	56:21:3003008:537	97 983,23
92453	56:21:3003008:538	92 120,99
92454	56:21:3003008:539	112 429,48
92455	56:21:3003008:540	105 101,67
92456	56:21:3003008:541	114 732,50
92457	56:21:3003008:542	98 401,96
92458	56:21:3003008:543	109 917,09
92459	56:21:3003008:544	62 809,76
92460	56:21:3003008:545	150 115,34
92461	56:21:3003008:546	101 123,72
92462	56:21:3003008:547	115 569,97
92463	56:21:3003008:548	107 823,43
92464	56:21:3003008:549	99 239,43
92465	56:21:3003008:550	103 636,11
92466	56:21:3003008:551	109 707,72
92467	56:21:3003008:552	110 545,19
92468	56:21:3003008:553	106 148,50
92469	56:21:3003008:554	129 806,85
92470	56:21:3003008:555	108 660,89
92471	56:21:3003008:556	85 630,65
92472	56:21:3003008:557	111 592,02
92473	56:21:3003008:558	106 148,50
92474	56:21:3003008:559	106 985,97
92475	56:21:3003008:560	109 288,99
92476	56:21:3003008:561	109 917,09
92477	56:21:3003008:562	109 079,62
92478	56:21:3003008:563	101 542,45
92479	56:21:3003008:564	92 120,99
92480	56:21:3003008:565	111 592,02
92481	56:21:3003008:566	83 746,35

92482	56:21:3003008:567	147 393,58
92483	56:21:3003008:568	145 509,29
92484	56:21:3003008:569	109 917,09
92485	56:21:3003008:570	113 266,94
92486	56:21:3003008:571	107 614,06
92487	56:21:3003008:572	112 429,48
92488	56:21:3003008:573	122 479,04
92489	56:21:3003008:574	141 531,34
92490	56:21:3003008:575	69 300,11
92491	56:21:3003008:576	113 057,58
92492	56:21:3003008:577	130 644,31
92493	56:21:3003008:578	104 682,94
92494	56:21:3003008:579	106 357,87
92495	56:21:3003008:580	112 429,48
92496	56:21:3003008:581	105 311,04
92497	56:21:3003008:582	106 148,50
92498	56:21:3003008:583	149 068,51
92499	56:21:3003008:584	134 622,26
92500	56:21:3003008:585	198 897,59
92501	56:21:3003008:586	219 834,18
92502	56:21:3003008:587	108 451,53
92503	56:21:3003008:588	39 151,42
92504	56:21:3003008:589	150 952,80
92505	56:21:3003008:590	114 941,87
92506	56:21:3003008:591	106 357,87
92507	56:21:3003008:592	101 961,18
92508	56:21:3003008:593	107 823,43
92509	56:21:3003008:594	138 181,48
92510	56:21:3003008:595	109 707,72
92511	56:21:3003008:596	124 782,07
92512	56:21:3003008:597	131 900,51
92513	56:21:3003008:598	114 104,41
92514	56:21:3003008:599	152 837,09
92515	56:21:3003008:600	74 293,06
92516	56:21:3003008:601	169 795,73
92517	56:21:3003008:602	118 082,36
92518	56:21:3003008:603	105 939,14
92519	56:21:3003008:606	74 293,06
92520	56:21:3003008:607	70 132,65
92521	56:21:3003008:608	122 897,77
92522	56:21:3003008:785	115 569,97
92523	56:21:3003008:786	170 005,10
92524	56:21:3003008:789	158 489,97
92525	56:21:3003008:817	102 589,28
92526	56:21:3003008:820	133 868,55
92527	56:21:3003008:823	134 412,90
92528	56:21:3003008:825	117 663,63
92529	56:21:3003008:826	121 222,85

92530	56:21:3003008:827	146 556,12
92531	56:21:3003008:828	101 751,82
92532	56:21:3003008:838	86 677,48
92533	56:21:3003008:839	66 418,00
92534	56:21:3003008:841	236 164,72
92535	56:21:3003008:855	92 958,45
92536	56:21:3003008:859	144 462,46
92537	56:21:3004001:1385	97 428,27
92538	56:21:3004001:1400	98 076,90
92539	56:21:3004001:1401	98 076,90
92540	56:21:3004001:1420	103 034,64
92541	56:21:3004001:1421	102 819,08
92542	56:21:3004001:559	309 278,11
92543	56:21:3004001:577	159 737,05
92544	56:21:3004001:582	132 321,19
92545	56:21:3004001:584	332 389,00
92546	56:21:3004001:585	158 604,16
92547	56:21:3004001:586	339 866,06
92548	56:21:3004001:587	195 989,43
92549	56:21:3004001:590	151 806,84
92550	56:21:3004001:594	144 103,21
92551	56:21:3004001:595	162 002,82
92552	56:21:3004001:597	104 905,32
92553	56:21:3004001:599	224 085,02
92554	56:21:3004001:600	160 416,78
92555	56:21:3004001:623	246 289,60
92556	56:21:3004001:645	170 386,18
92557	56:21:3004001:657	99 694,04
92558	56:21:3004001:658	104 225,59
92559	56:21:3004001:666	150 900,53
92560	56:21:3004001:689	177 410,08
92561	56:21:3005001:137	6 300,00
92562	56:21:3005001:140	6 300,00
92563	56:21:3006001:1	93 749,97
92564	56:21:3006001:10	64 973,73
92565	56:21:3006001:11	80 422,03
92566	56:21:3006001:12	96 173,23
92567	56:21:3006001:13	96 324,69
92568	56:21:3006001:14	52 100,14
92569	56:21:3006001:15	96 476,14
92570	56:21:3006001:16	86 025,82
92571	56:21:3006001:17	72 394,97
92572	56:21:3006001:18	133 127,99
92573	56:21:3006001:2	97 536,32
92574	56:21:3006001:20	88 146,17
92575	56:21:3006001:21	102 382,84
92576	56:21:3006001:22	118 588,41
92577	56:21:3006001:23	67 851,35

92578	56:21:3006001:24	92 386,88
92579	56:21:3006001:25	94 355,79
92580	56:21:3006001:26	72 394,97
92581	56:21:3006001:27	71 183,34
92582	56:21:3006001:28	75 726,95
92583	56:21:3006001:29	80 724,93
92584	56:21:3006001:3	91 175,25
92585	56:21:3006001:30	80 270,57
92586	56:21:3006001:31	72 697,88
92587	56:21:3006001:32	70 123,16
92588	56:21:3006001:33	39 226,56
92589	56:21:3006001:34	38 014,93
92590	56:21:3006001:35	81 785,11
92591	56:21:3006001:36	74 515,32
92592	56:21:3006001:37	75 272,59
92593	56:21:3006001:38	119 951,50
92594	56:21:3006001:39	89 963,62
92595	56:21:3006001:4	83 451,10
92596	56:21:3006001:40	100 111,03
92597	56:21:3006001:41	74 666,78
92598	56:21:3006001:42	69 820,25
92599	56:21:3006001:43	79 664,76
92600	56:21:3006001:44	76 635,68
92601	56:21:3006001:45	74 666,78
92602	56:21:3006001:46	78 453,12
92603	56:21:3006001:47	77 695,86
92604	56:21:3006001:48	77 847,31
92605	56:21:3006001:49	76 787,13
92606	56:21:3006001:5	87 086,00
92607	56:21:3006001:50	76 938,59
92608	56:21:3006001:51	78 301,67
92609	56:21:3006001:52	77 544,40
92610	56:21:3006001:53	74 969,68
92611	56:21:3006001:54	142 821,04
92612	56:21:3006001:56	89 357,81
92613	56:21:3006001:58	76 635,68
92614	56:21:3006001:59	77 241,49
92615	56:21:3006001:6	76 029,86
92616	56:21:3006001:60	77 090,04
92617	56:21:3006001:61	76 938,59
92618	56:21:3006001:62	69 517,34
92619	56:21:3006001:63	77 544,40
92620	56:21:3006001:64	77 847,31
92621	56:21:3006001:65	77 241,49
92622	56:21:3006001:66	73 000,78
92623	56:21:3006001:67	73 758,05
92624	56:21:3006001:69	114 044,79
92625	56:21:3006001:7	82 693,83

92626	56:21:3006001:70	96 627,59
92627	56:21:3006001:71	68 154,26
92628	56:21:3006001:72	112 378,80
92629	56:21:3006001:73	76 787,13
92630	56:21:3006001:74	119 648,59
92631	56:21:3006001:75	80 573,48
92632	56:21:3006001:76	151 453,91
92633	56:21:3006001:77	103 897,38
92634	56:21:3006001:78	93 144,15
92635	56:21:3006001:8	104 957,56
92636	56:21:3006001:84	75 424,05
92637	56:21:3006001:9	99 202,31
92638	56:21:3006002:100	99 314,69
92639	56:21:3006002:101	90 370,20
92640	56:21:3006002:102	78 804,05
92641	56:21:3006002:103	79 883,56
92642	56:21:3006002:104	74 169,76
92643	56:21:3006002:105	80 500,42
92644	56:21:3006002:106	80 553,23
92645	56:21:3006002:107	80 500,42
92646	56:21:3006002:160	81 734,14
92647	56:21:3006002:175	83 893,16
92648	56:21:3006002:2	82 196,79
92649	56:21:3006002:3	105 483,31
92650	56:21:3006002:4	85 897,95
92651	56:21:3006002:5	92 066,57
92652	56:21:3006002:57	99 314,69
92653	56:21:3006002:58	96 847,25
92654	56:21:3006002:59	97 926,75
92655	56:21:3006002:6	74 948,66
92656	56:21:3006002:60	90 832,85
92657	56:21:3006002:61	92 529,22
92658	56:21:3006002:62	82 196,79
92659	56:21:3006002:63	77 416,11
92660	56:21:3006002:64	79 575,13
92661	56:21:3006002:65	83 276,29
92662	56:21:3006002:66	76 799,25
92663	56:21:3006002:67	82 196,79
92664	56:21:3006002:68	83 584,72
92665	56:21:3006002:69	86 669,03
92666	56:21:3006002:70	82 659,43
92667	56:21:3006002:71	81 117,28
92668	56:21:3006002:72	90 061,77
92669	56:21:3006002:73	88 673,83
92670	56:21:3006002:74	80 963,06
92671	56:21:3006002:75	79 883,56
92672	56:21:3006002:76	79 729,34
92673	56:21:3006002:77	81 734,14

92674	56:21:3006002:78	79 883,56
92675	56:21:3006002:79	80 654,63
92676	56:21:3006002:80	76 028,17
92677	56:21:3006002:81	74 948,66
92678	56:21:3006002:82	76 953,46
92679	56:21:3006002:83	79 112,48
92680	56:21:3006002:84	74 177,59
92681	56:21:3006002:85	79 883,56
92682	56:21:3006002:86	80 037,77
92683	56:21:3006002:87	70 013,77
92684	56:21:3006002:88	76 028,17
92685	56:21:3006002:89	99 931,55
92686	56:21:3006002:90	80 037,77
92687	56:21:3006002:91	85 435,31
92688	56:21:3006002:93	77 261,89
92689	56:21:3006002:94	99 314,69
92690	56:21:3006002:95	102 553,21
92691	56:21:3006002:96	70 167,99
92692	56:21:3006002:97	91 758,14
92693	56:21:3006002:98	106 794,14
92694	56:21:3006002:99	85 897,95
92695	56:21:3006003:1	76 771,48
92696	56:21:3006003:2	76 771,48
92697	56:21:3006003:276	76 771,48
92698	56:21:3006003:277	70 923,61
92699	56:21:3006003:278	70 923,61
92700	56:21:3006003:279	69 646,98
92701	56:21:3006003:280	76 771,48
92702	56:21:3006003:281	70 923,61
92703	56:21:3006003:282	76 771,48
92704	56:21:3006003:283	76 771,48
92705	56:21:3006003:284	70 923,61
92706	56:21:3006003:285	70 923,61
92707	56:21:3006003:287	70 923,61
92708	56:21:3006003:288	70 923,61
92709	56:21:3006003:289	70 923,61
92710	56:21:3006003:290	70 923,61
92711	56:21:3006003:292	70 923,61
92712	56:21:3006003:293	70 639,91
92713	56:21:3006003:294	76 771,48
92714	56:21:3006003:296	70 923,61
92715	56:21:3006003:297	72 058,38
92716	56:21:3006003:298	76 771,48
92717	56:21:3006003:299	70 923,61
92718	56:21:3006003:300	76 771,48
92719	56:21:3006003:301	76 771,48
92720	56:21:3006003:302	70 923,61
92721	56:21:3006003:303	76 771,48

92722	56:21:3006003:304	70 923,61
92723	56:21:3006003:305	70 923,61
92724	56:21:3006003:306	70 923,61
92725	56:21:3006003:307	70 923,61
92726	56:21:3006003:308	70 923,61
92727	56:21:3006003:309	70 923,61
92728	56:21:3006003:310	70 923,61
92729	56:21:3006003:311	70 923,61
92730	56:21:3006003:312	76 771,48
92731	56:21:3006003:313	76 771,48
92732	56:21:3006003:314	70 923,61
92733	56:21:3006003:315	70 923,61
92734	56:21:3006003:316	76 771,48
92735	56:21:3006003:317	76 771,48
92736	56:21:3006003:318	68 937,74
92737	56:21:3006003:319	70 923,61
92738	56:21:3006003:320	70 923,61
92739	56:21:3006003:321	70 923,61
92740	56:21:3006003:322	70 923,61
92741	56:21:3006003:323	68 937,74
92742	56:21:3006003:324	70 923,61
92743	56:21:3006003:325	70 923,61
92744	56:21:3006003:326	71 065,45
92745	56:21:3006003:327	68 228,51
92746	56:21:3006003:328	70 923,61
92747	56:21:3006003:329	76 771,48
92748	56:21:3006003:330	70 923,61
92749	56:21:3006003:331	76 771,48
92750	56:21:3006003:332	76 771,48
92751	56:21:3006003:333	70 923,61
92752	56:21:3006003:334	68 086,66
92753	56:21:3006003:335	70 923,61
92754	56:21:3006003:336	76 771,48
92755	56:21:3006003:337	70 923,61
92756	56:21:3006003:338	70 923,61
92757	56:21:3006003:339	70 923,61
92758	56:21:3006003:340	70 923,61
92759	56:21:3006003:341	70 923,61
92760	56:21:3006003:342	76 771,48
92761	56:21:3006003:343	76 771,48
92762	56:21:3006003:344	70 923,61
92763	56:21:3006003:345	70 923,61
92764	56:21:3006003:346	76 771,48
92765	56:21:3006003:347	76 771,48
92766	56:21:3006003:348	70 923,61
92767	56:21:3006003:349	76 771,48
92768	56:21:3006003:350	70 923,61
92769	56:21:3006003:351	70 923,61

92770	56:21:3006003:352	76 771,48
92771	56:21:3006003:353	70 923,61
92772	56:21:3006003:354	70 923,61
92773	56:21:3006003:355	70 923,61
92774	56:21:3006003:356	70 923,61
92775	56:21:3006003:357	70 923,61
92776	56:21:3006003:358	70 923,61
92777	56:21:3006003:359	70 923,61
92778	56:21:3006003:360	76 771,48
92779	56:21:3006003:361	70 923,61
92780	56:21:3006003:362	70 923,61
92781	56:21:3006003:363	70 923,61
92782	56:21:3006003:365	70 923,61
92783	56:21:3006003:366	76 771,48
92784	56:21:3006003:367	70 923,61
92785	56:21:3006003:368	76 771,48
92786	56:21:3006003:369	70 923,61
92787	56:21:3006003:370	76 771,48
92788	56:21:3006003:371	70 923,61
92789	56:21:3006003:372	70 923,61
92790	56:21:3006003:373	70 923,61
92791	56:21:3006003:374	76 771,48
92792	56:21:3006003:375	76 771,48
92793	56:21:3006003:376	70 923,61
92794	56:21:3006003:377	70 923,61
92795	56:21:3006003:378	70 923,61
92796	56:21:3006003:379	70 923,61
92797	56:21:3006003:380	70 923,61
92798	56:21:3006003:381	70 923,61
92799	56:21:3006003:382	76 771,48
92800	56:21:3006003:383	70 923,61
92801	56:21:3006003:384	70 923,61
92802	56:21:3006003:385	70 923,61
92803	56:21:3006003:386	72 058,38
92804	56:21:3006003:387	76 771,48
92805	56:21:3006003:388	70 923,61
92806	56:21:3006003:389	70 923,61
92807	56:21:3006003:390	76 771,48
92808	56:21:3006003:391	76 771,48
92809	56:21:3006003:392	76 771,48
92810	56:21:3006003:393	70 923,61
92811	56:21:3006003:394	70 923,61
92812	56:21:3006003:395	76 771,48
92813	56:21:3006003:396	70 923,61
92814	56:21:3006003:397	76 771,48
92815	56:21:3006003:398	70 923,61
92816	56:21:3006003:399	70 923,61
92817	56:21:3006003:400	70 923,61

92818	56:21:3006003:401	76 771,48
92819	56:21:3006003:402	70 923,61
92820	56:21:3006003:403	70 923,61
92821	56:21:3006003:404	70 923,61
92822	56:21:3006003:405	70 923,61
92823	56:21:3006003:407	76 771,48
92824	56:21:3006003:408	70 923,61
92825	56:21:3006003:409	76 771,48
92826	56:21:3006003:410	70 923,61
92827	56:21:3006003:411	76 771,48
92828	56:21:3006003:413	76 771,48
92829	56:21:3006003:414	71 916,54
92830	56:21:3006003:415	76 771,48
92831	56:21:3006003:416	70 923,61
92832	56:21:3006003:417	70 923,61
92833	56:21:3006003:418	70 923,61
92834	56:21:3006003:419	70 923,61
92835	56:21:3006003:420	70 923,61
92836	56:21:3006003:421	76 771,48
92837	56:21:3006003:422	70 923,61
92838	56:21:3006003:423	76 771,48
92839	56:21:3006003:424	70 923,61
92840	56:21:3006003:425	76 771,48
92841	56:21:3006003:426	70 923,61
92842	56:21:3006003:427	76 771,48
92843	56:21:3006003:428	70 923,61
92844	56:21:3006003:429	70 923,61
92845	56:21:3006003:430	76 771,48
92846	56:21:3006003:431	70 923,61
92847	56:21:3006003:432	70 923,61
92848	56:21:3006003:433	65 958,95
92849	56:21:3006003:434	70 923,61
92850	56:21:3006003:435	70 923,61
92851	56:21:3006003:436	70 923,61
92852	56:21:3006003:437	70 923,61
92853	56:21:3006003:438	70 923,61
92854	56:21:3006003:439	76 771,48
92855	56:21:3006003:440	70 923,61
92856	56:21:3006003:441	76 771,48
92857	56:21:3006003:442	70 923,61
92858	56:21:3006003:443	76 771,48
92859	56:21:3006003:444	76 771,48
92860	56:21:3006003:445	76 771,48
92861	56:21:3006003:446	76 771,48
92862	56:21:3006003:447	70 923,61
92863	56:21:3006003:448	76 771,48
92864	56:21:3006003:449	76 771,48
92865	56:21:3006003:450	70 923,61

92866	56:21:3006003:451	70 923,61
92867	56:21:3006003:452	76 771,48
92868	56:21:3006003:453	76 771,48
92869	56:21:3006003:454	70 923,61
92870	56:21:3006003:455	70 923,61
92871	56:21:3006003:456	76 771,48
92872	56:21:3006003:457	76 771,48
92873	56:21:3006003:458	70 923,61
92874	56:21:3006003:459	70 923,61
92875	56:21:3006003:460	70 923,61
92876	56:21:3006003:461	76 771,48
92877	56:21:3006003:462	70 923,61
92878	56:21:3006003:463	76 771,48
92879	56:21:3006003:464	70 923,61
92880	56:21:3006003:465	76 771,48
92881	56:21:3006003:466	70 923,61
92882	56:21:3006003:467	79 576,29
92883	56:21:3006003:468	70 923,61
92884	56:21:3006003:469	76 771,48
92885	56:21:3006003:470	70 923,61
92886	56:21:3006003:471	76 771,48
92887	56:21:3006003:472	76 771,48
92888	56:21:3006003:473	70 923,61
92889	56:21:3006003:474	76 771,48
92890	56:21:3006003:475	76 771,48
92891	56:21:3006003:476	70 923,61
92892	56:21:3006003:477	70 923,61
92893	56:21:3006003:478	76 771,48
92894	56:21:3006003:479	70 923,61
92895	56:21:3006003:480	70 923,61
92896	56:21:3006003:481	70 923,61
92897	56:21:3006003:483	76 771,48
92898	56:21:3006003:484	76 771,48
92899	56:21:3006003:485	70 923,61
92900	56:21:3006003:486	76 771,48
92901	56:21:3006003:487	70 923,61
92902	56:21:3006003:488	74 895,33
92903	56:21:3006003:489	73 193,16
92904	56:21:3006003:490	70 923,61
92905	56:21:3006003:491	76 771,48
92906	56:21:3006003:492	70 923,61
92907	56:21:3006003:493	70 923,61
92908	56:21:3006003:496	70 923,61
92909	56:21:3006003:497	70 923,61
92910	56:21:3006003:498	76 771,48
92911	56:21:3006003:499	70 923,61
92912	56:21:3006003:501	76 771,48
92913	56:21:3006003:502	76 771,48

92914	56:21:3006003:503	70 923,61
92915	56:21:3006003:504	70 923,61
92916	56:21:3006003:505	70 923,61
92917	56:21:3006003:506	70 923,61
92918	56:21:3006003:507	70 923,61
92919	56:21:3006003:508	70 923,61
92920	56:21:3006003:509	70 923,61
92921	56:21:3006003:510	70 923,61
92922	56:21:3006003:511	76 771,48
92923	56:21:3006003:512	76 771,48
92924	56:21:3006003:513	70 923,61
92925	56:21:3006003:514	76 771,48
92926	56:21:3006003:515	70 923,61
92927	56:21:3006003:516	70 923,61
92928	56:21:3006003:517	76 771,48
92929	56:21:3006003:518	70 923,61
92930	56:21:3006003:519	75 746,41
92931	56:21:3006003:520	75 462,72
92932	56:21:3006003:521	71 065,45
92933	56:21:3006003:522	69 788,83
92934	56:21:3006003:524	76 771,48
92935	56:21:3006003:525	76 771,48
92936	56:21:3006003:526	70 923,61
92937	56:21:3006003:527	76 771,48
92938	56:21:3006003:528	70 923,61
92939	56:21:3006003:529	69 221,44
92940	56:21:3006003:530	70 639,91
92941	56:21:3006003:531	76 771,48
92942	56:21:3006003:532	76 771,48
92943	56:21:3006003:533	70 923,61
92944	56:21:3006003:534	76 771,48
92945	56:21:3006003:535	76 771,48
92946	56:21:3006003:537	70 923,61
92947	56:21:3006003:538	70 923,61
92948	56:21:3006003:539	76 771,48
92949	56:21:3006003:541	78 299,66
92950	56:21:3006003:542	70 923,61
92951	56:21:3006003:543	70 923,61
92952	56:21:3006003:544	70 923,61
92953	56:21:3006003:545	70 923,61
92954	56:21:3006003:546	76 771,48
92955	56:21:3006003:547	65 107,87
92956	56:21:3006003:548	70 923,61
92957	56:21:3006003:549	70 923,61
92958	56:21:3006003:550	70 923,61
92959	56:21:3006003:552	70 923,61
92960	56:21:3006003:553	70 923,61
92961	56:21:3006003:554	70 923,61

92962	56:21:3006003:555	70 923,61
92963	56:21:3006003:556	70 923,61
92964	56:21:3006003:557	70 923,61
92965	56:21:3006003:558	70 923,61
92966	56:21:3006003:559	71 090,39
92967	56:21:3006003:562	73 239,99
92968	56:21:3006003:563	61 417,18
92969	56:21:3006003:564	114 617,72
92970	56:21:3006003:565	84 909,26
92971	56:21:3006003:566	70 476,22
92972	56:21:3006003:567	95 503,72
92973	56:21:3006003:568	68 583,13
92974	56:21:3006003:569	93 661,21
92975	56:21:3006003:570	74 621,88
92976	56:21:3006003:571	70 322,68
92977	56:21:3006003:572	70 978,03
92978	56:21:3006003:573	72 801,88
92979	56:21:3006003:574	73 105,85
92980	56:21:3006003:575	83 738,94
92981	56:21:3006003:576	79 074,63
92982	56:21:3006003:577	70 923,61
92983	56:21:3006003:609	76 464,39
92984	56:21:3006003:677	77 107,68
92985	56:21:3006003:683	83 834,46
92986	56:21:3006003:700	71 490,99
92987	56:21:3006003:709	79 074,63
92988	56:21:3006003:722	69 788,83
92989	56:21:3006003:723	77 665,47
92990	56:21:3006004:1	70 896,60
92991	56:21:3006004:10	73 336,06
92992	56:21:3006004:125	76 232,91
92993	56:21:3006004:126	73 031,13
92994	56:21:3006004:127	72 116,33
92995	56:21:3006004:128	70 439,21
92996	56:21:3006004:129	70 134,28
92997	56:21:3006004:130	71 354,00
92998	56:21:3006004:131	71 506,47
92999	56:21:3006004:132	74 098,39
93000	56:21:3006004:133	72 573,73
93001	56:21:3006004:134	72 726,19
93002	56:21:3006004:135	72 268,80
93003	56:21:3006004:136	74 555,78
93004	56:21:3006004:137	73 945,92
93005	56:21:3006004:138	69 524,41
93006	56:21:3006004:139	71 658,93
93007	56:21:3006004:140	76 995,24
93008	56:21:3006004:141	70 439,21
93009	56:21:3006004:142	76 537,84

93010	56:21:3006004:143	72 573,73
93011	56:21:3006004:144	75 927,98
93012	56:21:3006004:145	71 963,87
93013	56:21:3006004:146	71 049,07
93014	56:21:3006004:147	77 300,17
93015	56:21:3006004:148	71 811,40
93016	56:21:3006004:149	117 093,75
93017	56:21:3006004:150	74 098,39
93018	56:21:3006004:151	74 555,78
93019	56:21:3006004:152	73 640,99
93020	56:21:3006004:153	77 605,10
93021	56:21:3006004:154	72 573,73
93022	56:21:3006004:155	71 963,87
93023	56:21:3006004:156	70 134,28
93024	56:21:3006004:157	72 421,26
93025	56:21:3006004:158	73 640,99
93026	56:21:3006004:159	70 286,74
93027	56:21:3006004:160	76 232,91
93028	56:21:3006004:161	70 896,60
93029	56:21:3006004:162	73 793,45
93030	56:21:3006004:163	75 623,04
93031	56:21:3006004:164	70 134,28
93032	56:21:3006004:165	68 762,08
93033	56:21:3006004:166	74 708,25
93034	56:21:3006004:167	79 892,09
93035	56:21:3006004:168	71 354,00
93036	56:21:3006004:169	75 623,04
93037	56:21:3006004:170	76 995,24
93038	56:21:3006004:171	73 945,92
93039	56:21:3006004:172	76 690,31
93040	56:21:3006004:173	74 708,25
93041	56:21:3006004:174	69 524,41
93042	56:21:3006004:175	77 757,57
93043	56:21:3006004:176	90 107,30
93044	56:21:3006004:177	95 291,14
93045	56:21:3006004:178	73 183,59
93046	56:21:3006004:179	73 945,92
93047	56:21:3006004:180	75 470,58
93048	56:21:3006004:181	73 183,59
93049	56:21:3006004:182	75 623,04
93050	56:21:3006004:183	73 183,59
93051	56:21:3006004:184	73 488,52
93052	56:21:3006004:185	77 757,57
93053	56:21:3006004:186	75 013,18
93054	56:21:3006004:187	76 232,91
93055	56:21:3006004:188	77 605,10
93056	56:21:3006004:189	75 470,58
93057	56:21:3006004:190	77 757,57

93058	56:21:3006004:191	78 367,43
93059	56:21:3006004:192	77 605,10
93060	56:21:3006004:193	76 232,91
93061	56:21:3006004:194	72 421,26
93062	56:21:3006004:195	72 573,73
93063	56:21:3006004:196	79 129,76
93064	56:21:3006004:197	78 672,36
93065	56:21:3006004:198	74 250,85
93066	56:21:3006004:199	74 708,25
93067	56:21:3006004:2	71 506,47
93068	56:21:3006004:200	78 519,90
93069	56:21:3006004:201	83 246,34
93070	56:21:3006004:202	85 990,72
93071	56:21:3006004:203	82 026,61
93072	56:21:3006004:204	74 860,72
93073	56:21:3006004:205	84 770,99
93074	56:21:3006004:206	73 488,52
93075	56:21:3006004:207	72 421,26
93076	56:21:3006004:208	74 555,78
93077	56:21:3006004:209	71 049,07
93078	56:21:3006004:210	79 739,62
93079	56:21:3006004:211	73 183,59
93080	56:21:3006004:212	75 927,98
93081	56:21:3006004:213	75 165,65
93082	56:21:3006004:214	82 026,61
93083	56:21:3006004:215	80 349,49
93084	56:21:3006004:216	76 080,44
93085	56:21:3006004:217	78 367,43
93086	56:21:3006004:218	64 950,44
93087	56:21:3006004:219	73 336,06
93088	56:21:3006004:220	78 977,29
93089	56:21:3006004:221	80 349,49
93090	56:21:3006004:222	80 806,88
93091	56:21:3006004:223	72 573,73
93092	56:21:3006004:224	74 098,39
93093	56:21:3006004:225	76 232,91
93094	56:21:3006004:226	79 739,62
93095	56:21:3006004:227	75 623,04
93096	56:21:3006004:228	78 519,90
93097	56:21:3006004:229	73 488,52
93098	56:21:3006004:230	70 591,67
93099	56:21:3006004:231	76 690,31
93100	56:21:3006004:232	77 452,63
93101	56:21:3006004:233	74 250,85
93102	56:21:3006004:235	72 726,19
93103	56:21:3006004:236	72 421,26
93104	56:21:3006004:237	74 860,72
93105	56:21:3006004:238	75 318,11

93106	56:21:3006004:239	72 665,21
93107	56:21:3006004:240	79 282,22
93108	56:21:3006004:241	71 049,07
93109	56:21:3006004:3	70 439,21
93110	56:21:3006004:368	76 232,91
93111	56:21:3006004:4	73 900,18
93112	56:21:3006004:426	71 049,07
93113	56:21:3006004:5	69 981,81
93114	56:21:3006004:6	71 201,54
93115	56:21:3006004:7	74 708,25
93116	56:21:3006004:8	73 183,59
93117	56:21:3006004:9	72 116,33
93118	56:21:3006005:1	75 233,67
93119	56:21:3006005:10	75 233,67
93120	56:21:3006005:12	75 233,67
93121	56:21:3006005:14	75 233,67
93122	56:21:3006005:15	75 233,67
93123	56:21:3006005:16	75 233,67
93124	56:21:3006005:17	75 233,67
93125	56:21:3006005:18	75 233,67
93126	56:21:3006005:189	70 066,11
93127	56:21:3006005:19	75 233,67
93128	56:21:3006005:191	74 321,75
93129	56:21:3006005:199	75 993,61
93130	56:21:3006005:2	75 233,67
93131	56:21:3006005:20	75 233,67
93132	56:21:3006005:200	79 489,32
93133	56:21:3006005:21	69 306,17
93134	56:21:3006005:216	148 795,49
93135	56:21:3006005:22	75 233,67
93136	56:21:3006005:23	75 233,67
93137	56:21:3006005:24	72 193,93
93138	56:21:3006005:25	71 889,96
93139	56:21:3006005:26	75 233,67
93140	56:21:3006005:27	75 233,67
93141	56:21:3006005:28	75 233,67
93142	56:21:3006005:29	75 233,67
93143	56:21:3006005:3	75 233,67
93144	56:21:3006005:30	73 105,85
93145	56:21:3006005:31	75 233,67
93146	56:21:3006005:32	75 233,67
93147	56:21:3006005:33	75 233,67
93148	56:21:3006005:34	75 233,67
93149	56:21:3006005:35	75 233,67
93150	56:21:3006005:36	75 233,67
93151	56:21:3006005:37	75 233,67
93152	56:21:3006005:38	69 458,16
93153	56:21:3006005:39	75 233,67

93154	56:21:3006005:4	75 993,61
93155	56:21:3006005:40	77 057,52
93156	56:21:3006005:42	75 233,67
93157	56:21:3006005:44	78 273,42
93158	56:21:3006005:45	75 233,67
93159	56:21:3006005:46	75 233,67
93160	56:21:3006005:47	75 233,67
93161	56:21:3006005:48	75 233,67
93162	56:21:3006005:49	75 233,67
93163	56:21:3006005:5	75 233,67
93164	56:21:3006005:50	75 233,67
93165	56:21:3006005:51	75 233,67
93166	56:21:3006005:52	72 649,89
93167	56:21:3006005:53	75 993,61
93168	56:21:3006005:54	75 233,67
93169	56:21:3006005:55	75 233,67
93170	56:21:3006005:56	75 233,67
93171	56:21:3006005:57	75 233,67
93172	56:21:3006005:58	75 233,67
93173	56:21:3006005:59	75 233,67
93174	56:21:3006005:6	75 233,67
93175	56:21:3006005:60	75 233,67
93176	56:21:3006005:61	70 066,11
93177	56:21:3006005:62	72 497,90
93178	56:21:3006005:63	75 233,67
93179	56:21:3006005:64	75 233,67
93180	56:21:3006005:65	75 385,66
93181	56:21:3006005:66	75 233,67
93182	56:21:3006005:67	75 233,67
93183	56:21:3006005:68	75 233,67
93184	56:21:3006005:69	75 233,67
93185	56:21:3006005:7	75 233,67
93186	56:21:3006005:70	75 233,67
93187	56:21:3006005:71	75 233,67
93188	56:21:3006005:72	75 233,67
93189	56:21:3006005:73	75 233,67
93190	56:21:3006005:74	75 233,67
93191	56:21:3006005:75	75 233,67
93192	56:21:3006005:76	75 233,67
93193	56:21:3006005:78	77 057,52
93194	56:21:3006005:79	73 105,85
93195	56:21:3006005:8	75 233,67
93196	56:21:3006005:80	71 737,97
93197	56:21:3006005:81	73 561,82
93198	56:21:3006005:82	74 321,75
93199	56:21:3006005:83	75 233,67
93200	56:21:3006005:84	75 233,67
93201	56:21:3006005:85	75 993,61

93202	56:21:3006005:86	75 233,67
93203	56:21:3006005:87	75 233,67
93204	56:21:3006005:88	75 233,67
93205	56:21:3006005:9	71 282,01
93206	56:21:3006005:90	75 233,67
93207	56:21:3006006:1	74 884,47
93208	56:21:3006006:100	75 335,58
93209	56:21:3006006:101	74 433,36
93210	56:21:3006006:102	74 433,36
93211	56:21:3006006:103	74 433,36
93212	56:21:3006006:104	74 433,36
93213	56:21:3006006:105	74 433,36
93214	56:21:3006006:106	74 433,36
93215	56:21:3006006:108	74 433,36
93216	56:21:3006006:109	76 388,18
93217	56:21:3006006:111	71 425,95
93218	56:21:3006006:112	76 237,81
93219	56:21:3006006:124	73 531,14
93220	56:21:3006006:58	74 433,36
93221	56:21:3006006:59	74 433,36
93222	56:21:3006006:60	74 433,36
93223	56:21:3006006:61	74 433,36
93224	56:21:3006006:62	71 425,95
93225	56:21:3006006:63	72 929,66
93226	56:21:3006006:64	74 433,36
93227	56:21:3006006:65	74 433,36
93228	56:21:3006006:66	74 433,36
93229	56:21:3006006:67	74 433,36
93230	56:21:3006006:68	76 237,81
93231	56:21:3006006:69	74 433,36
93232	56:21:3006006:70	74 433,36
93233	56:21:3006006:71	74 433,36
93234	56:21:3006006:72	74 433,36
93235	56:21:3006006:73	74 433,36
93236	56:21:3006006:74	74 433,36
93237	56:21:3006006:75	74 433,36
93238	56:21:3006006:76	76 839,29
93239	56:21:3006006:77	72 328,18
93240	56:21:3006006:78	76 087,44
93241	56:21:3006006:79	74 433,36
93242	56:21:3006006:80	74 433,36
93243	56:21:3006006:81	74 433,36
93244	56:21:3006006:82	74 734,10
93245	56:21:3006006:83	74 433,36
93246	56:21:3006006:84	74 433,36
93247	56:21:3006006:85	74 433,36
93248	56:21:3006006:86	74 433,36
93249	56:21:3006006:87	77 290,40

93250	56:21:3006006:88	74 433,36
93251	56:21:3006006:89	75 636,33
93252	56:21:3006006:90	74 433,36
93253	56:21:3006006:91	74 433,36
93254	56:21:3006006:92	74 433,36
93255	56:21:3006006:93	74 433,36
93256	56:21:3006006:94	74 433,36
93257	56:21:3006006:95	74 433,36
93258	56:21:3006006:96	74 433,36
93259	56:21:3006006:97	74 433,36
93260	56:21:3006006:98	74 433,36
93261	56:21:3006006:99	75 937,07
93262	56:21:3006007:1	66 299,13
93263	56:21:3006007:163	74 293,06
93264	56:21:3006007:164	74 293,06
93265	56:21:3006007:165	74 293,06
93266	56:21:3006007:166	74 293,06
93267	56:21:3006007:167	74 293,06
93268	56:21:3006007:168	74 293,06
93269	56:21:3006007:169	74 293,06
93270	56:21:3006007:170	74 293,06
93271	56:21:3006007:171	74 293,06
93272	56:21:3006007:172	74 293,06
93273	56:21:3006007:173	74 293,06
93274	56:21:3006007:174	74 293,06
93275	56:21:3006007:175	71 024,17
93276	56:21:3006007:176	74 293,06
93277	56:21:3006007:177	74 293,06
93278	56:21:3006007:178	74 293,06
93279	56:21:3006007:179	74 293,06
93280	56:21:3006007:180	74 293,06
93281	56:21:3006007:181	74 293,06
93282	56:21:3006007:182	74 293,06
93283	56:21:3006007:183	74 293,06
93284	56:21:3006007:184	74 293,06
93285	56:21:3006007:185	74 293,06
93286	56:21:3006007:186	74 293,06
93287	56:21:3006007:187	74 293,06
93288	56:21:3006007:188	74 293,06
93289	56:21:3006007:189	74 293,06
93290	56:21:3006007:190	74 293,06
93291	56:21:3006007:191	74 293,06
93292	56:21:3006007:192	74 293,06
93293	56:21:3006007:193	74 293,06
93294	56:21:3006007:194	74 293,06
93295	56:21:3006007:195	74 293,06
93296	56:21:3006007:196	74 293,06
93297	56:21:3006007:197	74 293,06

93298	56:21:3006007:198	74 293,06
93299	56:21:3006007:199	74 293,06
93300	56:21:3006007:2	72 450,60
93301	56:21:3006007:200	74 293,06
93302	56:21:3006007:201	69 686,89
93303	56:21:3006007:202	69 835,48
93304	56:21:3006007:203	74 293,06
93305	56:21:3006007:204	74 293,06
93306	56:21:3006007:205	74 293,06
93307	56:21:3006007:206	74 293,06
93308	56:21:3006007:207	74 293,06
93309	56:21:3006007:208	74 293,06
93310	56:21:3006007:209	74 293,06
93311	56:21:3006007:210	74 293,06
93312	56:21:3006007:211	74 293,06
93313	56:21:3006007:212	74 293,06
93314	56:21:3006007:213	74 293,06
93315	56:21:3006007:214	74 293,06
93316	56:21:3006007:215	74 293,06
93317	56:21:3006007:216	74 293,06
93318	56:21:3006007:217	74 293,06
93319	56:21:3006007:218	71 024,17
93320	56:21:3006007:219	74 293,06
93321	56:21:3006007:220	74 293,06
93322	56:21:3006007:221	74 293,06
93323	56:21:3006007:222	74 293,06
93324	56:21:3006007:223	74 293,06
93325	56:21:3006007:224	74 293,06
93326	56:21:3006007:225	74 293,06
93327	56:21:3006007:226	74 293,06
93328	56:21:3006007:227	74 293,06
93329	56:21:3006007:228	74 293,06
93330	56:21:3006007:229	74 293,06
93331	56:21:3006007:230	74 293,06
93332	56:21:3006007:231	74 293,06
93333	56:21:3006007:232	74 293,06
93334	56:21:3006007:233	72 510,03
93335	56:21:3006007:234	74 293,06
93336	56:21:3006007:235	74 293,06
93337	56:21:3006007:236	74 293,06
93338	56:21:3006007:237	74 293,06
93339	56:21:3006007:238	74 293,06
93340	56:21:3006007:239	74 293,06
93341	56:21:3006007:240	74 293,06
93342	56:21:3006007:241	74 293,06
93343	56:21:3006007:242	74 293,06
93344	56:21:3006007:243	74 293,06
93345	56:21:3006007:244	68 349,62

93346	56:21:3006007:245	74 293,06
93347	56:21:3006007:246	74 293,06
93348	56:21:3006007:247	74 293,06
93349	56:21:3006007:249	74 293,06
93350	56:21:3006007:250	75 184,58
93351	56:21:3006007:251	74 293,06
93352	56:21:3006007:252	70 578,41
93353	56:21:3006007:253	74 293,06
93354	56:21:3006007:254	74 293,06
93355	56:21:3006007:255	74 293,06
93356	56:21:3006007:256	74 293,06
93357	56:21:3006007:257	74 293,06
93358	56:21:3006007:258	74 293,06
93359	56:21:3006007:259	74 293,06
93360	56:21:3006007:260	74 293,06
93361	56:21:3006007:261	67 903,86
93362	56:21:3006007:262	73 550,13
93363	56:21:3006007:263	74 293,06
93364	56:21:3006007:264	74 293,06
93365	56:21:3006007:265	74 293,06
93366	56:21:3006007:266	74 293,06
93367	56:21:3006007:267	74 293,06
93368	56:21:3006007:268	74 293,06
93369	56:21:3006007:269	74 293,06
93370	56:21:3006007:270	67 903,86
93371	56:21:3006007:271	74 293,06
93372	56:21:3006007:272	74 293,06
93373	56:21:3006007:273	74 293,06
93374	56:21:3006007:274	74 293,06
93375	56:21:3006007:275	74 293,06
93376	56:21:3006007:276	74 293,06
93377	56:21:3006007:277	74 293,06
93378	56:21:3006007:278	74 293,06
93379	56:21:3006007:279	74 293,06
93380	56:21:3006007:280	74 293,06
93381	56:21:3006007:281	74 293,06
93382	56:21:3006007:282	74 293,06
93383	56:21:3006007:283	69 092,55
93384	56:21:3006007:284	74 293,06
93385	56:21:3006007:285	74 293,06
93386	56:21:3006007:286	74 293,06
93387	56:21:3006007:287	74 293,06
93388	56:21:3006007:288	74 293,06
93389	56:21:3006007:289	74 293,06
93390	56:21:3006007:290	74 293,06
93391	56:21:3006007:291	74 293,06
93392	56:21:3006007:292	74 293,06
93393	56:21:3006007:293	74 293,06

93394	56:21:3006007:294	74 293,06
93395	56:21:3006007:295	74 293,06
93396	56:21:3006007:296	74 293,06
93397	56:21:3006007:297	74 293,06
93398	56:21:3006007:298	74 293,06
93399	56:21:3006007:299	74 293,06
93400	56:21:3006007:3	69 553,17
93401	56:21:3006007:300	74 293,06
93402	56:21:3006007:301	74 293,06
93403	56:21:3006007:302	74 293,06
93404	56:21:3006007:303	74 293,06
93405	56:21:3006007:304	74 293,06
93406	56:21:3006007:305	74 293,06
93407	56:21:3006007:306	74 293,06
93408	56:21:3006007:307	74 293,06
93409	56:21:3006007:308	74 293,06
93410	56:21:3006007:309	74 293,06
93411	56:21:3006007:310	74 293,06
93412	56:21:3006007:311	74 293,06
93413	56:21:3006007:312	74 293,06
93414	56:21:3006007:313	74 293,06
93415	56:21:3006007:314	74 293,06
93416	56:21:3006007:315	74 293,06
93417	56:21:3006007:316	74 293,06
93418	56:21:3006007:317	74 293,06
93419	56:21:3006007:318	74 293,06
93420	56:21:3006007:319	69 389,72
93421	56:21:3006007:320	70 727,00
93422	56:21:3006007:321	74 144,48
93423	56:21:3006007:322	70 744,14
93424	56:21:3006007:323	74 293,06
93425	56:21:3006007:324	69 981,81
93426	56:21:3006007:325	74 293,06
93427	56:21:3006007:327	68 795,38
93428	56:21:3006007:328	75 927,51
93429	56:21:3006007:329	72 064,27
93430	56:21:3006007:331	71 618,51
93431	56:21:3006007:332	66 715,17
93432	56:21:3006007:333	82 316,72
93433	56:21:3006007:334	74 293,06
93434	56:21:3006007:335	69 092,55
93435	56:21:3006007:347	71 172,76
93436	56:21:3006007:349	73 163,81
93437	56:21:3006007:367	70 875,58
93438	56:21:3006007:381	70 875,58
93439	56:21:3006007:385	68 201,03
93440	56:21:3006007:388	74 590,24
93441	56:21:3006007:389	77 116,20

93442	56:21:3006007:4	70 444,68
93443	56:21:3006007:419	74 293,06
93444	56:21:3006007:422	69 241,14
93445	56:21:3006007:5	74 293,06
93446	56:21:3006007:6	71 989,98
93447	56:21:3006007:7	69 924,63
93448	56:21:3006007:8	77 621,39
93449	56:21:3006007:9	62 851,93
93450	56:21:3006008:1	104 465,55
93451	56:21:3006008:2	72 892,91
93452	56:21:3006008:244	82 611,97
93453	56:21:3006008:245	92 616,88
93454	56:21:3006008:246	87 185,64
93455	56:21:3006008:247	72 749,99
93456	56:21:3006008:248	71 463,64
93457	56:21:3006008:249	70 749,00
93458	56:21:3006008:250	70 749,00
93459	56:21:3006008:251	70 749,00
93460	56:21:3006008:252	70 749,00
93461	56:21:3006008:253	70 749,00
93462	56:21:3006008:254	69 748,51
93463	56:21:3006008:255	70 749,00
93464	56:21:3006008:256	71 034,86
93465	56:21:3006008:257	70 749,00
93466	56:21:3006008:258	67 604,60
93467	56:21:3006008:259	70 749,00
93468	56:21:3006008:260	70 749,00
93469	56:21:3006008:261	70 749,00
93470	56:21:3006008:262	70 749,00
93471	56:21:3006008:263	67 747,53
93472	56:21:3006008:264	112 054,99
93473	56:21:3006008:265	152 789,26
93474	56:21:3006008:266	68 462,17
93475	56:21:3006008:267	70 749,00
93476	56:21:3006008:268	70 749,00
93477	56:21:3006008:269	82 611,97
93478	56:21:3006008:270	70 749,00
93479	56:21:3006008:271	70 749,00
93480	56:21:3006008:272	70 749,00
93481	56:21:3006008:273	70 749,00
93482	56:21:3006008:274	70 749,00
93483	56:21:3006008:275	69 748,51
93484	56:21:3006008:276	70 749,00
93485	56:21:3006008:277	70 749,00
93486	56:21:3006008:278	70 749,00
93487	56:21:3006008:279	77 180,73
93488	56:21:3006008:280	70 749,00
93489	56:21:3006008:281	70 749,00

93490	56:21:3006008:282	73 893,40
93491	56:21:3006008:283	76 751,95
93492	56:21:3006008:284	70 749,00
93493	56:21:3006008:285	70 749,00
93494	56:21:3006008:286	70 749,00
93495	56:21:3006008:287	70 749,00
93496	56:21:3006008:288	70 749,00
93497	56:21:3006008:289	72 892,91
93498	56:21:3006008:290	70 749,00
93499	56:21:3006008:291	83 755,39
93500	56:21:3006008:292	70 749,00
93501	56:21:3006008:293	70 749,00
93502	56:21:3006008:294	72 035,35
93503	56:21:3006008:295	75 036,82
93504	56:21:3006008:296	73 178,77
93505	56:21:3006008:297	33 873,77
93506	56:21:3006008:298	54 312,37
93507	56:21:3006008:299	72 892,91
93508	56:21:3006008:3	56 631,08
93509	56:21:3006008:301	70 749,00
93510	56:21:3006008:302	70 749,00
93511	56:21:3006008:303	70 749,00
93512	56:21:3006008:304	70 749,00
93513	56:21:3006008:305	70 749,00
93514	56:21:3006008:306	70 749,00
93515	56:21:3006008:307	70 749,00
93516	56:21:3006008:308	70 749,00
93517	56:21:3006008:309	72 892,91
93518	56:21:3006008:310	70 749,00
93519	56:21:3006008:311	70 749,00
93520	56:21:3006008:312	69 605,59
93521	56:21:3006008:313	69 748,51
93522	56:21:3006008:314	72 892,91
93523	56:21:3006008:315	72 892,91
93524	56:21:3006008:316	72 892,91
93525	56:21:3006008:317	72 892,91
93526	56:21:3006008:318	72 892,91
93527	56:21:3006008:319	72 892,91
93528	56:21:3006008:320	72 892,91
93529	56:21:3006008:321	72 892,91
93530	56:21:3006008:322	72 892,91
93531	56:21:3006008:323	72 892,91
93532	56:21:3006008:324	72 892,91
93533	56:21:3006008:325	72 892,91
93534	56:21:3006008:326	72 892,91
93535	56:21:3006008:327	72 892,91
93536	56:21:3006008:328	72 892,91
93537	56:21:3006008:329	72 892,91

93538	56:21:3006008:330	72 892,91
93539	56:21:3006008:331	84 470,02
93540	56:21:3006008:332	72 892,91
93541	56:21:3006008:333	72 892,91
93542	56:21:3006008:334	72 892,91
93543	56:21:3006008:335	72 892,91
93544	56:21:3006008:336	72 892,91
93545	56:21:3006008:338	72 892,91
93546	56:21:3006008:339	77 180,73
93547	56:21:3006008:340	81 468,55
93548	56:21:3006008:341	85 756,37
93549	56:21:3006008:342	81 468,55
93550	56:21:3006008:343	81 468,55
93551	56:21:3006008:344	77 180,73
93552	56:21:3006008:345	72 892,91
93553	56:21:3006008:346	77 180,73
93554	56:21:3006008:347	72 892,91
93555	56:21:3006008:348	72 892,91
93556	56:21:3006008:349	72 892,91
93557	56:21:3006008:350	72 892,91
93558	56:21:3006008:351	72 892,91
93559	56:21:3006008:352	72 892,91
93560	56:21:3006008:353	72 892,91
93561	56:21:3006008:354	72 892,91
93562	56:21:3006008:355	72 892,91
93563	56:21:3006008:356	97 190,55
93564	56:21:3006008:357	75 465,60
93565	56:21:3006008:358	75 465,60
93566	56:21:3006008:359	75 465,60
93567	56:21:3006008:360	75 465,60
93568	56:21:3006008:361	80 182,21
93569	56:21:3006008:362	83 612,46
93570	56:21:3006008:363	86 185,15
93571	56:21:3006008:364	150 359,50
93572	56:21:3006008:365	30 014,73
93573	56:21:3006008:366	109 053,52
93574	56:21:3006008:367	91 187,61
93575	56:21:3006008:369	86 613,93
93576	56:21:3006008:370	71 320,71
93577	56:21:3006008:371	70 749,00
93578	56:21:3006008:372	70 749,00
93579	56:21:3006008:373	70 749,00
93580	56:21:3006008:374	126 919,43
93581	56:21:3006008:375	152 789,26
93582	56:21:3006008:376	112 054,99
93583	56:21:3006008:377	91 187,61
93584	56:21:3006008:378	86 899,79
93585	56:21:3006008:379	73 178,77

93586	56:21:3006008:380	80 753,91
93587	56:21:3006008:381	77 895,37
93588	56:21:3006008:382	130 349,68
93589	56:21:3006008:383	80 182,21
93590	56:21:3006008:384	67 032,90
93591	56:21:3006008:385	70 749,00
93592	56:21:3006008:386	75 465,60
93593	56:21:3006008:387	66 032,40
93594	56:21:3006008:388	70 749,00
93595	56:21:3006008:389	70 749,00
93596	56:21:3006008:390	70 749,00
93597	56:21:3006008:391	70 749,00
93598	56:21:3006008:392	70 749,00
93599	56:21:3006008:393	71 463,64
93600	56:21:3006008:394	62 888,00
93601	56:21:3006008:395	65 031,91
93602	56:21:3006008:398	70 749,00
93603	56:21:3006008:399	70 749,00
93604	56:21:3006008:400	70 749,00
93605	56:21:3006008:401	70 749,00
93606	56:21:3006008:402	69 176,80
93607	56:21:3006008:403	70 749,00
93608	56:21:3006008:404	70 749,00
93609	56:21:3006008:405	70 749,00
93610	56:21:3006008:406	94 617,86
93611	56:21:3006008:407	91 473,46
93612	56:21:3006008:408	140 926,30
93613	56:21:3006008:409	77 752,44
93614	56:21:3006008:410	70 749,00
93615	56:21:3006008:411	70 749,00
93616	56:21:3006008:412	70 749,00
93617	56:21:3006008:413	70 749,00
93618	56:21:3006008:414	70 749,00
93619	56:21:3006008:415	70 749,00
93620	56:21:3006008:416	70 749,00
93621	56:21:3006008:417	70 463,15
93622	56:21:3006008:418	70 749,00
93623	56:21:3006008:419	70 749,00
93624	56:21:3006008:420	70 749,00
93625	56:21:3006008:421	70 749,00
93626	56:21:3006008:422	70 749,00
93627	56:21:3006008:423	70 749,00
93628	56:21:3006008:424	70 749,00
93629	56:21:3006008:425	70 749,00
93630	56:21:3006008:426	69 891,44
93631	56:21:3006008:427	70 749,00
93632	56:21:3006008:428	70 749,00
93633	56:21:3006008:429	70 749,00

93634	56:21:3006008:430	70 749,00
93635	56:21:3006008:431	70 749,00
93636	56:21:3006008:432	66 889,97
93637	56:21:3006008:433	70 749,00
93638	56:21:3006008:434	70 749,00
93639	56:21:3006008:435	72 892,91
93640	56:21:3006008:436	70 749,00
93641	56:21:3006008:437	71 463,64
93642	56:21:3006008:438	71 034,86
93643	56:21:3006008:439	72 892,91
93644	56:21:3006008:440	72 892,91
93645	56:21:3006008:441	72 892,91
93646	56:21:3006008:442	72 892,91
93647	56:21:3006008:443	72 892,91
93648	56:21:3006008:444	72 892,91
93649	56:21:3006008:445	72 892,91
93650	56:21:3006008:446	72 892,91
93651	56:21:3006008:447	72 892,91
93652	56:21:3006008:448	68 748,02
93653	56:21:3006008:449	72 892,91
93654	56:21:3006008:450	72 892,91
93655	56:21:3006008:451	72 892,91
93656	56:21:3006008:452	72 892,91
93657	56:21:3006008:453	72 892,91
93658	56:21:3006008:454	72 892,91
93659	56:21:3006008:455	72 892,91
93660	56:21:3006008:456	72 892,91
93661	56:21:3006008:457	72 892,91
93662	56:21:3006008:458	72 892,91
93663	56:21:3006008:459	72 892,91
93664	56:21:3006008:460	72 892,91
93665	56:21:3006008:461	72 892,91
93666	56:21:3006008:462	80 182,21
93667	56:21:3006008:463	91 759,31
93668	56:21:3006008:464	82 611,97
93669	56:21:3006008:465	77 752,44
93670	56:21:3006008:466	87 471,50
93671	56:21:3006008:467	71 320,71
93672	56:21:3006008:468	71 320,71
93673	56:21:3006008:469	77 752,44
93674	56:21:3006008:470	72 892,91
93675	56:21:3006008:471	77 752,44
93676	56:21:3006008:472	75 322,68
93677	56:21:3006008:473	72 892,91
93678	56:21:3006008:474	72 892,91
93679	56:21:3006008:475	77 752,44
93680	56:21:3006008:477	77 752,44
93681	56:21:3006008:478	72 892,91

93682	56:21:3006008:479	77 752,44
93683	56:21:3006008:480	72 892,91
93684	56:21:3006008:481	72 892,91
93685	56:21:3006008:482	84 898,81
93686	56:21:3006008:483	84 898,81
93687	56:21:3006008:484	82 611,97
93688	56:21:3006008:485	109 339,37
93689	56:21:3006008:486	70 320,22
93690	56:21:3006008:488	76 180,24
93691	56:21:3006008:489	66 461,19
93692	56:21:3006008:490	127 491,14
93693	56:21:3006008:491	70 749,00
93694	56:21:3006008:492	72 035,35
93695	56:21:3006008:493	79 038,79
93696	56:21:3006008:494	72 892,91
93697	56:21:3006008:495	71 463,64
93698	56:21:3006008:496	71 463,64
93699	56:21:3006008:497	70 749,00
93700	56:21:3006008:498	85 184,66
93701	56:21:3006008:499	89 615,41
93702	56:21:3006008:5	72 464,13
93703	56:21:3006008:500	72 892,91
93704	56:21:3006008:501	214 390,92
93705	56:21:3006008:502	214 390,92
93706	56:21:3006008:503	214 390,92
93707	56:21:3006008:504	126 490,64
93708	56:21:3006008:505	106 766,68
93709	56:21:3006008:506	104 479,84
93710	56:21:3006008:507	72 892,91
93711	56:21:3006008:508	95 332,50
93712	56:21:3006008:509	142 784,35
93713	56:21:3006008:510	76 609,02
93714	56:21:3006008:511	70 606,08
93715	56:21:3006008:512	72 535,60
93716	56:21:3006008:513	70 177,30
93717	56:21:3006008:514	69 176,80
93718	56:21:3006008:515	103 050,57
93719	56:21:3006008:516	74 608,04
93720	56:21:3006008:517	107 338,39
93721	56:21:3006008:519	72 607,06
93722	56:21:3006008:520	71 463,64
93723	56:21:3006008:521	72 749,99
93724	56:21:3006008:522	70 749,00
93725	56:21:3006008:524	108 910,59
93726	56:21:3006008:525	90 044,19
93727	56:21:3006008:527	122 631,61
93728	56:21:3006008:528	70 749,00
93729	56:21:3006008:529	128 205,77

93730	56:21:3006008:530	85 756,37
93731	56:21:3006008:531	85 756,37
93732	56:21:3006008:533	69 462,66
93733	56:21:3006008:555	70 749,00
93734	56:21:3006008:599	72 892,91
93735	56:21:3006008:601	70 463,15
93736	56:21:3006008:602	42 752,46
93737	56:21:3006008:607	68 605,10
93738	56:21:3006008:608	68 605,10
93739	56:21:3006008:609	72 892,91
93740	56:21:3006008:628	75 465,60
93741	56:21:3006008:635	56 742,13
93742	56:21:3006008:636	47 737,71
93743	56:21:3006008:638	73 035,84
93744	56:21:3006008:639	73 035,84
93745	56:21:3006008:649	70 606,08
93746	56:21:3006008:659	70 749,00
93747	56:21:3006008:660	72 892,91
93748	56:21:3006008:664	72 178,28
93749	56:21:3006009:1	66 674,03
93750	56:21:3006009:100	69 742,70
93751	56:21:3006009:101	82 854,33
93752	56:21:3006009:102	121 770,76
93753	56:21:3006009:103	69 045,28
93754	56:21:3006009:104	119 678,48
93755	56:21:3006009:105	75 322,12
93756	56:21:3006009:106	66 674,03
93757	56:21:3006009:107	69 742,70
93758	56:21:3006009:108	64 442,26
93759	56:21:3006009:109	69 742,70
93760	56:21:3006009:110	77 553,89
93761	56:21:3006009:111	69 045,28
93762	56:21:3006009:112	70 998,07
93763	56:21:3006009:113	71 277,04
93764	56:21:3006009:114	68 068,88
93765	56:21:3006009:117	72 113,96
93766	56:21:3006009:118	70 300,65
93767	56:21:3006009:119	69 463,73
93768	56:21:3006009:120	69 742,70
93769	56:21:3006009:121	68 487,34
93770	56:21:3006009:122	69 742,70
93771	56:21:3006009:135	65 976,60
93772	56:21:3006009:136	76 716,97
93773	56:21:3006009:137	64 581,74
93774	56:21:3006009:176	69 045,28
93775	56:21:3006009:177	70 579,62
93776	56:21:3006009:182	70 021,68
93777	56:21:3006009:185	77 135,43

93778	56:21:3006009:189	64 302,77
93779	56:21:3006009:193	107 682,74
93780	56:21:3006009:194	69 184,76
93781	56:21:3006009:2	75 252,38
93782	56:21:3006009:201	140 880,26
93783	56:21:3006009:202	33 058,04
93784	56:21:3006009:203	33 197,53
93785	56:21:3006009:205	64 860,72
93786	56:21:3006009:208	71 137,56
93787	56:21:3006009:211	73 787,78
93788	56:21:3006009:216	131 674,23
93789	56:21:3006009:3	69 045,28
93790	56:21:3006009:4	68 487,34
93791	56:21:3006009:59	69 045,28
93792	56:21:3006009:6	65 697,63
93793	56:21:3006009:60	64 860,72
93794	56:21:3006009:61	67 371,45
93795	56:21:3006009:62	73 787,78
93796	56:21:3006009:63	76 577,49
93797	56:21:3006009:64	73 229,84
93798	56:21:3006009:65	69 882,19
93799	56:21:3006009:66	70 021,68
93800	56:21:3006009:67	71 834,99
93801	56:21:3006009:68	70 161,16
93802	56:21:3006009:69	69 184,76
93803	56:21:3006009:7	66 255,57
93804	56:21:3006009:70	70 579,62
93805	56:21:3006009:71	71 556,01
93806	56:21:3006009:72	72 811,38
93807	56:21:3006009:73	70 021,68
93808	56:21:3006009:74	70 998,07
93809	56:21:3006009:75	73 090,35
93810	56:21:3006009:76	69 882,19
93811	56:21:3006009:77	70 719,10
93812	56:21:3006009:78	70 300,65
93813	56:21:3006009:79	72 392,93
93814	56:21:3006009:8	70 719,10
93815	56:21:3006009:80	71 137,56
93816	56:21:3006009:81	77 832,86
93817	56:21:3006009:82	76 577,49
93818	56:21:3006009:83	69 045,28
93819	56:21:3006009:84	71 606,57
93820	56:21:3006009:86	67 231,97
93821	56:21:3006009:87	63 465,86
93822	56:21:3006009:88	69 045,28
93823	56:21:3006009:92	69 045,28
93824	56:21:3006009:93	64 023,80
93825	56:21:3006009:94	70 719,10

93826	56:21:3006009:95	69 045,28
93827	56:21:3006009:96	69 184,76
93828	56:21:3006009:97	71 834,99
93829	56:21:3006009:98	69 742,70
93830	56:21:3006009:99	68 626,82
93831	56:21:3006010:10	70 161,16
93832	56:21:3006010:11	69 882,19
93833	56:21:3006010:12	72 253,44
93834	56:21:3006010:13	64 860,72
93835	56:21:3006010:14	68 347,85
93836	56:21:3006010:15	74 345,72
93837	56:21:3006010:16	66 116,08
93838	56:21:3006010:17	65 139,69
93839	56:21:3006010:18	64 442,26
93840	56:21:3006010:19	71 137,56
93841	56:21:3006010:20	69 184,76
93842	56:21:3006010:23	70 440,13
93843	56:21:3006010:25	67 929,39
93844	56:21:3006010:26	68 347,85
93845	56:21:3006010:27	65 697,63
93846	56:21:3006010:28	74 206,24
93847	56:21:3006010:3	71 416,53
93848	56:21:3006010:30	70 579,62
93849	56:21:3006010:31	68 766,31
93850	56:21:3006010:5	66 255,57
93851	56:21:3006010:6	69 045,28
93852	56:21:3006010:7	68 905,79
93853	56:21:3006010:8	81 041,02
93854	56:21:3006010:9	70 858,59
93855	56:21:3006011:10	70 858,59
93856	56:21:3006011:11	70 161,16
93857	56:21:3006011:12	65 837,11
93858	56:21:3006011:13	69 742,70
93859	56:21:3006011:14	68 208,36
93860	56:21:3006011:15	68 905,79
93861	56:21:3006011:23	67 929,39
93862	56:21:3006011:24	68 766,31
93863	56:21:3006011:26	67 789,91
93864	56:21:3006011:27	69 742,70
93865	56:21:3006011:28	71 137,56
93866	56:21:3006011:29	67 789,91
93867	56:21:3006011:3	83 691,25
93868	56:21:3006011:30	68 208,36
93869	56:21:3006011:32	67 650,42
93870	56:21:3006011:33	69 742,70
93871	56:21:3006011:34	69 742,70
93872	56:21:3006011:4	69 324,25
93873	56:21:3006011:5	67 371,45

93874	56:21:3006011:6	70 998,07
93875	56:21:3006011:7	69 742,70
93876	56:21:3006011:8	68 208,36
93877	56:21:3006011:9	72 392,93
93878	56:21:3006012:1	65 719,74
93879	56:21:3006012:10	61 907,99
93880	56:21:3006012:100	65 719,74
93881	56:21:3006012:101	65 719,74
93882	56:21:3006012:102	65 719,74
93883	56:21:3006012:103	65 719,74
93884	56:21:3006012:104	65 719,74
93885	56:21:3006012:105	65 719,74
93886	56:21:3006012:106	65 719,74
93887	56:21:3006012:107	63 353,83
93888	56:21:3006012:108	100 682,64
93889	56:21:3006012:109	65 719,74
93890	56:21:3006012:11	63 485,27
93891	56:21:3006012:110	65 719,74
93892	56:21:3006012:111	65 719,74
93893	56:21:3006012:112	65 719,74
93894	56:21:3006012:113	65 719,74
93895	56:21:3006012:114	65 719,74
93896	56:21:3006012:115	65 719,74
93897	56:21:3006012:116	65 719,74
93898	56:21:3006012:117	65 719,74
93899	56:21:3006012:118	68 217,09
93900	56:21:3006012:119	65 719,74
93901	56:21:3006012:12	65 719,74
93902	56:21:3006012:120	71 108,76
93903	56:21:3006012:121	65 719,74
93904	56:21:3006012:122	65 719,74
93905	56:21:3006012:123	65 719,74
93906	56:21:3006012:124	65 719,74
93907	56:21:3006012:125	65 719,74
93908	56:21:3006012:126	65 719,74
93909	56:21:3006012:127	65 719,74
93910	56:21:3006012:128	65 719,74
93911	56:21:3006012:129	65 719,74
93912	56:21:3006012:13	65 719,74
93913	56:21:3006012:130	65 719,74
93914	56:21:3006012:131	88 064,45
93915	56:21:3006012:132	99 894,00
93916	56:21:3006012:133	106 071,65
93917	56:21:3006012:134	65 719,74
93918	56:21:3006012:135	65 719,74
93919	56:21:3006012:136	65 719,74
93920	56:21:3006012:137	65 719,74
93921	56:21:3006012:138	65 719,74

93922	56:21:3006012:139	65 719,74
93923	56:21:3006012:14	65 719,74
93924	56:21:3006012:140	65 719,74
93925	56:21:3006012:141	78 863,68
93926	56:21:3006012:142	99 894,00
93927	56:21:3006012:143	105 151,58
93928	56:21:3006012:144	65 719,74
93929	56:21:3006012:145	65 719,74
93930	56:21:3006012:146	65 719,74
93931	56:21:3006012:147	65 719,74
93932	56:21:3006012:148	65 719,74
93933	56:21:3006012:149	65 719,74
93934	56:21:3006012:15	65 719,74
93935	56:21:3006012:150	65 719,74
93936	56:21:3006012:151	92 007,63
93937	56:21:3006012:152	140 640,24
93938	56:21:3006012:153	95 293,62
93939	56:21:3006012:154	76 234,89
93940	56:21:3006012:155	91 153,27
93941	56:21:3006012:156	107 911,81
93942	56:21:3006012:157	88 721,64
93943	56:21:3006012:158	78 863,68
93944	56:21:3006012:159	88 064,45
93945	56:21:3006012:16	65 719,74
93946	56:21:3006012:160	65 719,74
93947	56:21:3006012:161	78 863,68
93948	56:21:3006012:162	90 693,24
93949	56:21:3006012:163	73 606,11
93950	56:21:3006012:164	65 719,74
93951	56:21:3006012:165	86 750,05
93952	56:21:3006012:166	78 863,68
93953	56:21:3006012:168	99 894,00
93954	56:21:3006012:169	106 071,65
93955	56:21:3006012:17	65 719,74
93956	56:21:3006012:170	65 719,74
93957	56:21:3006012:172	65 719,74
93958	56:21:3006012:173	128 810,68
93959	56:21:3006012:174	65 719,74
93960	56:21:3006012:18	93 663,77
93961	56:21:3006012:19	65 719,74
93962	56:21:3006012:191	62 828,07
93963	56:21:3006012:2	88 195,89
93964	56:21:3006012:20	65 719,74
93965	56:21:3006012:21	65 719,74
93966	56:21:3006012:22	65 719,74
93967	56:21:3006012:23	65 719,74
93968	56:21:3006012:24	65 719,74
93969	56:21:3006012:25	90 693,24

93970	56:21:3006012:26	77 194,40
93971	56:21:3006012:27	89 378,84
93972	56:21:3006012:28	65 719,74
93973	56:21:3006012:29	65 719,74
93974	56:21:3006012:3	65 719,74
93975	56:21:3006012:30	65 719,74
93976	56:21:3006012:31	65 719,74
93977	56:21:3006012:32	78 863,68
93978	56:21:3006012:33	65 719,74
93979	56:21:3006012:34	96 292,56
93980	56:21:3006012:35	65 719,74
93981	56:21:3006012:36	65 719,74
93982	56:21:3006012:37	96 213,69
93983	56:21:3006012:38	94 636,42
93984	56:21:3006012:39	65 719,74
93985	56:21:3006012:4	65 719,74
93986	56:21:3006012:40	65 719,74
93987	56:21:3006012:41	65 719,74
93988	56:21:3006012:42	65 719,74
93989	56:21:3006012:43	65 719,74
93990	56:21:3006012:44	65 719,74
93991	56:21:3006012:45	65 719,74
93992	56:21:3006012:46	65 719,74
93993	56:21:3006012:47	65 719,74
93994	56:21:3006012:48	65 719,74
93995	56:21:3006012:49	65 719,74
93996	56:21:3006012:5	65 719,74
93997	56:21:3006012:50	65 719,74
93998	56:21:3006012:51	65 719,74
93999	56:21:3006012:52	83 201,19
94000	56:21:3006012:53	105 151,58
94001	56:21:3006012:55	65 719,74
94002	56:21:3006012:56	65 719,74
94003	56:21:3006012:57	65 719,74
94004	56:21:3006012:58	65 719,74
94005	56:21:3006012:59	65 719,74
94006	56:21:3006012:6	65 719,74
94007	56:21:3006012:60	65 719,74
94008	56:21:3006012:61	65 719,74
94009	56:21:3006012:62	65 719,74
94010	56:21:3006012:63	65 719,74
94011	56:21:3006012:64	87 407,25
94012	56:21:3006012:65	65 719,74
94013	56:21:3006012:66	65 719,74
94014	56:21:3006012:67	65 719,74
94015	56:21:3006012:68	65 719,74
94016	56:21:3006012:69	65 719,74
94017	56:21:3006012:7	65 719,74

94018	56:21:3006012:70	65 719,74
94019	56:21:3006012:71	65 719,74
94020	56:21:3006012:72	65 719,74
94021	56:21:3006012:73	65 719,74
94022	56:21:3006012:74	65 719,74
94023	56:21:3006012:75	65 719,74
94024	56:21:3006012:76	65 719,74
94025	56:21:3006012:77	92 007,63
94026	56:21:3006012:78	65 719,74
94027	56:21:3006012:79	65 719,74
94028	56:21:3006012:8	65 719,74
94029	56:21:3006012:80	65 719,74
94030	56:21:3006012:81	65 719,74
94031	56:21:3006012:82	65 719,74
94032	56:21:3006012:83	65 719,74
94033	56:21:3006012:84	65 719,74
94034	56:21:3006012:85	65 719,74
94035	56:21:3006012:86	65 719,74
94036	56:21:3006012:87	78 863,68
94037	56:21:3006012:88	65 719,74
94038	56:21:3006012:89	65 719,74
94039	56:21:3006012:9	65 719,74
94040	56:21:3006012:90	65 719,74
94041	56:21:3006012:91	65 719,74
94042	56:21:3006012:92	65 719,74
94043	56:21:3006012:93	65 719,74
94044	56:21:3006012:94	65 719,74
94045	56:21:3006012:95	65 719,74
94046	56:21:3006012:96	65 719,74
94047	56:21:3006012:97	89 378,84
94048	56:21:3006012:98	65 719,74
94049	56:21:3006012:99	65 719,74
94050	56:21:3006013:10	77 695,86
94051	56:21:3006013:11	76 484,22
94052	56:21:3006013:12	75 726,95
94053	56:21:3006013:13	75 726,95
94054	56:21:3006013:14	75 726,95
94055	56:21:3006013:16	75 575,50
94056	56:21:3006013:18	74 969,68
94057	56:21:3006013:19	80 119,12
94058	56:21:3006013:3	76 029,86
94059	56:21:3006013:4	80 724,93
94060	56:21:3006013:5	82 088,02
94061	56:21:3006013:6	78 453,12
94062	56:21:3006013:7	76 181,32
94063	56:21:3006013:8	75 878,41
94064	56:21:3006013:9	75 726,95
94065	56:21:3006014:1	75 121,14

94066	56:21:3006014:10	75 121,14
94067	56:21:3006014:100	75 121,14
94068	56:21:3006014:101	75 121,14
94069	56:21:3006014:102	75 121,14
94070	56:21:3006014:103	68 154,26
94071	56:21:3006014:104	75 121,14
94072	56:21:3006014:105	75 121,14
94073	56:21:3006014:106	75 121,14
94074	56:21:3006014:107	75 121,14
94075	56:21:3006014:108	75 121,14
94076	56:21:3006014:109	75 121,14
94077	56:21:3006014:11	75 121,14
94078	56:21:3006014:110	75 121,14
94079	56:21:3006014:111	75 121,14
94080	56:21:3006014:112	75 121,14
94081	56:21:3006014:113	75 121,14
94082	56:21:3006014:114	68 154,26
94083	56:21:3006014:115	75 121,14
94084	56:21:3006014:116	75 121,14
94085	56:21:3006014:117	75 121,14
94086	56:21:3006014:118	75 121,14
94087	56:21:3006014:119	75 121,14
94088	56:21:3006014:12	75 121,14
94089	56:21:3006014:120	75 121,14
94090	56:21:3006014:121	75 121,14
94091	56:21:3006014:122	75 121,14
94092	56:21:3006014:123	75 121,14
94093	56:21:3006014:124	75 121,14
94094	56:21:3006014:125	75 121,14
94095	56:21:3006014:126	75 121,14
94096	56:21:3006014:127	75 121,14
94097	56:21:3006014:128	75 121,14
94098	56:21:3006014:129	75 121,14
94099	56:21:3006014:13	75 121,14
94100	56:21:3006014:130	75 121,14
94101	56:21:3006014:131	75 121,14
94102	56:21:3006014:132	75 121,14
94103	56:21:3006014:133	75 121,14
94104	56:21:3006014:134	75 121,14
94105	56:21:3006014:135	71 789,15
94106	56:21:3006014:136	87 237,45
94107	56:21:3006014:137	75 121,14
94108	56:21:3006014:138	74 212,42
94109	56:21:3006014:139	73 303,69
94110	56:21:3006014:14	75 121,14
94111	56:21:3006014:140	75 121,14
94112	56:21:3006014:142	106 320,64
94113	56:21:3006014:143	77 847,31

94114	56:21:3006014:144	77 544,40
94115	56:21:3006014:145	75 726,95
94116	56:21:3006014:146	73 303,69
94117	56:21:3006014:149	88 449,08
94118	56:21:3006014:15	75 121,14
94119	56:21:3006014:150	73 455,15
94120	56:21:3006014:151	73 909,51
94121	56:21:3006014:152	75 575,50
94122	56:21:3006014:153	77 090,04
94123	56:21:3006014:154	75 121,14
94124	56:21:3006014:155	71 486,24
94125	56:21:3006014:156	75 726,95
94126	56:21:3006014:157	76 029,86
94127	56:21:3006014:158	76 181,32
94128	56:21:3006014:159	74 969,68
94129	56:21:3006014:16	75 121,14
94130	56:21:3006014:160	76 484,22
94131	56:21:3006014:161	69 820,25
94132	56:21:3006014:162	75 726,95
94133	56:21:3006014:163	74 363,87
94134	56:21:3006014:165	75 878,41
94135	56:21:3006014:166	71 183,34
94136	56:21:3006014:168	72 849,33
94137	56:21:3006014:169	76 181,32
94138	56:21:3006014:17	75 121,14
94139	56:21:3006014:171	75 575,50
94140	56:21:3006014:172	73 000,78
94141	56:21:3006014:173	73 455,15
94142	56:21:3006014:174	70 577,52
94143	56:21:3006014:176	75 575,50
94144	56:21:3006014:177	75 121,14
94145	56:21:3006014:178	73 758,05
94146	56:21:3006014:179	71 486,24
94147	56:21:3006014:18	75 121,14
94148	56:21:3006014:180	74 969,68
94149	56:21:3006014:182	75 121,14
94150	56:21:3006014:183	76 029,86
94151	56:21:3006014:184	73 152,24
94152	56:21:3006014:185	75 726,95
94153	56:21:3006014:187	79 967,66
94154	56:21:3006014:188	73 606,60
94155	56:21:3006014:189	72 697,88
94156	56:21:3006014:19	75 121,14
94157	56:21:3006014:190	76 484,22
94158	56:21:3006014:191	72 546,42
94159	56:21:3006014:192	73 606,60
94160	56:21:3006014:193	74 363,87
94161	56:21:3006014:194	74 818,23

94162	56:21:3006014:195	75 726,95
94163	56:21:3006014:197	76 787,13
94164	56:21:3006014:198	75 726,95
94165	56:21:3006014:199	73 303,69
94166	56:21:3006014:2	75 121,14
94167	56:21:3006014:20	75 121,14
94168	56:21:3006014:200	76 332,77
94169	56:21:3006014:203	74 060,96
94170	56:21:3006014:204	75 878,41
94171	56:21:3006014:206	75 575,50
94172	56:21:3006014:21	74 212,42
94173	56:21:3006014:22	75 121,14
94174	56:21:3006014:23	75 121,14
94175	56:21:3006014:239	76 181,32
94176	56:21:3006014:24	75 121,14
94177	56:21:3006014:247	74 060,96
94178	56:21:3006014:248	111 470,08
94179	56:21:3006014:25	75 121,14
94180	56:21:3006014:250	71 940,61
94181	56:21:3006014:251	75 726,95
94182	56:21:3006014:252	75 878,41
94183	56:21:3006014:253	75 726,95
94184	56:21:3006014:257	77 392,95
94185	56:21:3006014:258	76 181,32
94186	56:21:3006014:26	75 121,14
94187	56:21:3006014:262	72 243,51
94188	56:21:3006014:263	76 029,86
94189	56:21:3006014:264	76 484,22
94190	56:21:3006014:266	73 758,05
94191	56:21:3006014:267	75 726,95
94192	56:21:3006014:268	71 940,61
94193	56:21:3006014:269	73 152,24
94194	56:21:3006014:27	75 121,14
94195	56:21:3006014:271	73 758,05
94196	56:21:3006014:272	76 938,59
94197	56:21:3006014:273	74 060,96
94198	56:21:3006014:274	75 424,05
94199	56:21:3006014:276	83 299,65
94200	56:21:3006014:28	75 121,14
94201	56:21:3006014:285	75 575,50
94202	56:21:3006014:286	76 635,68
94203	56:21:3006014:287	68 154,26
94204	56:21:3006014:29	75 121,14
94205	56:21:3006014:290	68 154,26
94206	56:21:3006014:291	71 637,70
94207	56:21:3006014:293	76 938,59
94208	56:21:3006014:294	73 758,05
94209	56:21:3006014:295	73 303,69

94210	56:21:3006014:298	82 996,74
94211	56:21:3006014:3	75 121,14
94212	56:21:3006014:30	75 121,14
94213	56:21:3006014:302	150 545,19
94214	56:21:3006014:31	75 121,14
94215	56:21:3006014:32	75 121,14
94216	56:21:3006014:33	75 121,14
94217	56:21:3006014:34	96 930,50
94218	56:21:3006014:35	75 121,14
94219	56:21:3006014:36	75 121,14
94220	56:21:3006014:37	75 121,14
94221	56:21:3006014:38	75 121,14
94222	56:21:3006014:39	75 121,14
94223	56:21:3006014:4	75 121,14
94224	56:21:3006014:40	75 121,14
94225	56:21:3006014:41	75 121,14
94226	56:21:3006014:42	75 121,14
94227	56:21:3006014:43	75 121,14
94228	56:21:3006014:44	75 121,14
94229	56:21:3006014:45	75 121,14
94230	56:21:3006014:46	75 121,14
94231	56:21:3006014:47	75 121,14
94232	56:21:3006014:48	75 121,14
94233	56:21:3006014:49	75 121,14
94234	56:21:3006014:5	75 726,95
94235	56:21:3006014:50	75 121,14
94236	56:21:3006014:51	75 121,14
94237	56:21:3006014:52	75 121,14
94238	56:21:3006014:53	75 121,14
94239	56:21:3006014:54	87 237,45
94240	56:21:3006014:55	75 121,14
94241	56:21:3006014:56	75 121,14
94242	56:21:3006014:57	75 121,14
94243	56:21:3006014:58	86 328,73
94244	56:21:3006014:59	75 121,14
94245	56:21:3006014:6	75 121,14
94246	56:21:3006014:60	75 121,14
94247	56:21:3006014:61	75 121,14
94248	56:21:3006014:62	75 121,14
94249	56:21:3006014:63	75 121,14
94250	56:21:3006014:64	75 121,14
94251	56:21:3006014:65	75 121,14
94252	56:21:3006014:66	148 576,28
94253	56:21:3006014:67	75 121,14
94254	56:21:3006014:68	75 121,14
94255	56:21:3006014:69	75 121,14
94256	56:21:3006014:7	75 121,14
94257	56:21:3006014:70	75 121,14

94258	56:21:3006014:71	75 121,14
94259	56:21:3006014:72	75 121,14
94260	56:21:3006014:73	75 121,14
94261	56:21:3006014:74	75 121,14
94262	56:21:3006014:75	75 121,14
94263	56:21:3006014:76	75 121,14
94264	56:21:3006014:77	75 121,14
94265	56:21:3006014:78	75 121,14
94266	56:21:3006014:79	75 121,14
94267	56:21:3006014:8	75 121,14
94268	56:21:3006014:80	75 121,14
94269	56:21:3006014:81	75 121,14
94270	56:21:3006014:82	75 121,14
94271	56:21:3006014:83	75 121,14
94272	56:21:3006014:84	75 121,14
94273	56:21:3006014:85	135 248,34
94274	56:21:3006014:86	75 121,14
94275	56:21:3006014:87	75 121,14
94276	56:21:3006014:88	75 121,14
94277	56:21:3006014:89	75 121,14
94278	56:21:3006014:9	75 121,14
94279	56:21:3006014:90	75 121,14
94280	56:21:3006014:91	75 121,14
94281	56:21:3006014:92	75 121,14
94282	56:21:3006014:93	75 121,14
94283	56:21:3006014:94	72 243,51
94284	56:21:3006014:95	75 121,14
94285	56:21:3006014:96	75 121,14
94286	56:21:3006014:97	75 121,14
94287	56:21:3006014:98	75 121,14
94288	56:21:3006014:99	75 121,14
94289	56:21:3006015:6	77 090,04
94290	56:21:3006015:7	76 029,86
94291	56:21:3006016:1	76 787,13
94292	56:21:3006016:10	74 969,68
94293	56:21:3006016:100	77 057,52
94294	56:21:3006016:11	74 969,68
94295	56:21:3006016:116	74 969,68
94296	56:21:3006016:12	74 969,68
94297	56:21:3006016:120	74 969,68
94298	56:21:3006016:127	80 422,03
94299	56:21:3006016:13	74 969,68
94300	56:21:3006016:135	69 862,05
94301	56:21:3006016:14	70 577,52
94302	56:21:3006016:15	74 969,68
94303	56:21:3006016:152	75 236,05
94304	56:21:3006016:16	74 969,68
94305	56:21:3006016:17	74 969,68

94306	56:21:3006016:18	74 969,68
94307	56:21:3006016:19	74 969,68
94308	56:21:3006016:2	74 969,68
94309	56:21:3006016:20	74 969,68
94310	56:21:3006016:21	74 969,68
94311	56:21:3006016:22	74 969,68
94312	56:21:3006016:23	74 969,68
94313	56:21:3006016:24	74 969,68
94314	56:21:3006016:25	74 969,68
94315	56:21:3006016:26	74 969,68
94316	56:21:3006016:27	74 969,68
94317	56:21:3006016:28	74 969,68
94318	56:21:3006016:29	74 969,68
94319	56:21:3006016:3	74 969,68
94320	56:21:3006016:30	74 969,68
94321	56:21:3006016:31	73 758,05
94322	56:21:3006016:33	74 969,68
94323	56:21:3006016:34	74 969,68
94324	56:21:3006016:35	74 969,68
94325	56:21:3006016:36	74 969,68
94326	56:21:3006016:37	79 967,66
94327	56:21:3006016:38	74 969,68
94328	56:21:3006016:39	74 969,68
94329	56:21:3006016:4	74 969,68
94330	56:21:3006016:40	74 969,68
94331	56:21:3006016:41	74 969,68
94332	56:21:3006016:42	74 969,68
94333	56:21:3006016:43	74 969,68
94334	56:21:3006016:44	73 303,69
94335	56:21:3006016:45	74 969,68
94336	56:21:3006016:46	74 969,68
94337	56:21:3006016:47	74 969,68
94338	56:21:3006016:48	74 969,68
94339	56:21:3006016:49	81 179,30
94340	56:21:3006016:5	74 969,68
94341	56:21:3006016:50	76 181,32
94342	56:21:3006016:51	74 969,68
94343	56:21:3006016:52	74 969,68
94344	56:21:3006016:53	82 693,83
94345	56:21:3006016:54	76 181,32
94346	56:21:3006016:55	74 969,68
94347	56:21:3006016:56	74 969,68
94348	56:21:3006016:57	74 969,68
94349	56:21:3006016:58	74 969,68
94350	56:21:3006016:59	74 969,68
94351	56:21:3006016:6	74 969,68
94352	56:21:3006016:60	74 969,68
94353	56:21:3006016:61	76 029,86

94354	56:21:3006016:62	74 969,68
94355	56:21:3006016:63	74 969,68
94356	56:21:3006016:64	74 969,68
94357	56:21:3006016:65	74 969,68
94358	56:21:3006016:66	85 420,00
94359	56:21:3006016:67	74 969,68
94360	56:21:3006016:68	74 969,68
94361	56:21:3006016:69	74 969,68
94362	56:21:3006016:7	74 969,68
94363	56:21:3006016:70	74 969,68
94364	56:21:3006016:71	85 722,91
94365	56:21:3006016:72	74 969,68
94366	56:21:3006016:73	74 969,68
94367	56:21:3006016:74	74 969,68
94368	56:21:3006016:75	74 969,68
94369	56:21:3006016:76	74 969,68
94370	56:21:3006016:77	74 969,68
94371	56:21:3006016:78	74 969,68
94372	56:21:3006016:79	74 969,68
94373	56:21:3006016:8	74 969,68
94374	56:21:3006016:80	74 969,68
94375	56:21:3006016:81	74 969,68
94376	56:21:3006016:82	78 301,67
94377	56:21:3006016:83	77 090,04
94378	56:21:3006016:84	74 969,68
94379	56:21:3006016:85	74 969,68
94380	56:21:3006016:86	74 969,68
94381	56:21:3006016:87	74 969,68
94382	56:21:3006016:88	74 969,68
94383	56:21:3006016:89	74 969,68
94384	56:21:3006016:9	74 969,68
94385	56:21:3006016:90	74 969,68
94386	56:21:3006016:91	74 969,68
94387	56:21:3006016:92	89 509,26
94388	56:21:3006016:94	82 913,20
94389	56:21:3006016:95	82 299,03
94390	56:21:3006016:96	75 696,68
94391	56:21:3006016:97	69 862,05
94392	56:21:3006016:98	76 771,48
94393	56:21:3006016:99	74 969,68
94394	56:21:3006017:10	75 726,95
94395	56:21:3006017:11	75 726,95
94396	56:21:3006017:12	80 724,93
94397	56:21:3006017:15	76 029,86
94398	56:21:3006017:16	77 392,95
94399	56:21:3006017:17	63 004,83
94400	56:21:3006017:18	69 214,44
94401	56:21:3006017:20	73 303,69

94402	56:21:3006017:21	71 486,24
94403	56:21:3006017:22	72 697,88
94404	56:21:3006017:23	75 878,41
94405	56:21:3006017:24	72 394,97
94406	56:21:3006017:32	77 544,40
94407	56:21:3006017:33	77 241,49
94408	56:21:3006017:36	79 058,94
94409	56:21:3006017:37	71 334,79
94410	56:21:3006017:39	78 604,58
94411	56:21:3006017:40	73 000,78
94412	56:21:3006017:43	75 726,95
94413	56:21:3006017:6	74 030,67
94414	56:21:3006017:7	68 881,24
94415	56:21:3006017:9	74 363,87
94416	56:21:3006018:11	73 758,05
94417	56:21:3006018:12	74 969,68
94418	56:21:3006018:13	75 726,95
94419	56:21:3006018:14	76 635,68
94420	56:21:3006018:15	76 332,77
94421	56:21:3006018:16	75 726,95
94422	56:21:3006018:17	74 818,23
94423	56:21:3006018:18	76 332,77
94424	56:21:3006018:19	75 726,95
94425	56:21:3006018:20	76 938,59
94426	56:21:3006018:21	72 697,88
94427	56:21:3006018:22	72 394,97
94428	56:21:3006018:23	79 664,76
94429	56:21:3006018:24	73 606,60
94430	56:21:3006018:37	72 394,97
94431	56:21:3006018:43	75 878,41
94432	56:21:3006018:45	77 847,31
94433	56:21:3006018:48	74 969,68
94434	56:21:3006018:5	78 801,47
94435	56:21:3006018:55	73 758,05
94436	56:21:3006018:56	80 119,12
94437	56:21:3006018:58	75 726,95
94438	56:21:3006018:6	73 152,24
94439	56:21:3006018:60	78 150,22
94440	56:21:3006018:64	71 789,15
94441	56:21:3006018:7	70 925,87
94442	56:21:3006018:8	79 043,79
94443	56:21:3006019:1	72 909,91
94444	56:21:3006019:100	78 604,58
94445	56:21:3006019:101	77 241,49
94446	56:21:3006019:102	74 515,32
94447	56:21:3006019:103	74 515,32
94448	56:21:3006019:104	74 818,23
94449	56:21:3006019:105	73 606,60

94450	56:21:3006019:107	73 303,69
94451	56:21:3006019:109	74 515,32
94452	56:21:3006019:110	74 818,23
94453	56:21:3006019:111	73 303,69
94454	56:21:3006019:112	74 212,42
94455	56:21:3006019:113	74 666,78
94456	56:21:3006019:114	73 000,78
94457	56:21:3006019:115	73 303,69
94458	56:21:3006019:116	76 029,86
94459	56:21:3006019:117	77 998,76
94460	56:21:3006019:118	71 486,24
94461	56:21:3006019:119	82 239,47
94462	56:21:3006019:120	78 756,03
94463	56:21:3006019:121	76 787,13
94464	56:21:3006019:122	70 577,52
94465	56:21:3006019:123	76 635,68
94466	56:21:3006019:124	75 424,05
94467	56:21:3006019:128	73 909,51
94468	56:21:3006019:129	76 181,32
94469	56:21:3006019:130	74 818,23
94470	56:21:3006019:131	74 818,23
94471	56:21:3006019:132	73 152,24
94472	56:21:3006019:133	90 720,89
94473	56:21:3006019:136	73 606,60
94474	56:21:3006019:137	73 152,24
94475	56:21:3006019:138	75 272,59
94476	56:21:3006019:139	72 243,51
94477	56:21:3006019:140	72 546,42
94478	56:21:3006019:141	73 758,05
94479	56:21:3006019:142	73 303,69
94480	56:21:3006019:144	75 575,50
94481	56:21:3006019:145	71 637,70
94482	56:21:3006019:146	76 029,86
94483	56:21:3006019:148	72 849,33
94484	56:21:3006019:149	72 546,42
94485	56:21:3006019:150	71 940,61
94486	56:21:3006019:151	71 183,34
94487	56:21:3006019:152	77 241,49
94488	56:21:3006019:153	84 359,83
94489	56:21:3006019:154	76 181,32
94490	56:21:3006019:155	79 967,66
94491	56:21:3006019:156	82 693,83
94492	56:21:3006019:157	74 363,87
94493	56:21:3006019:158	76 181,32
94494	56:21:3006019:160	89 054,90
94495	56:21:3006019:162	75 726,95
94496	56:21:3006019:2	75 424,05
94497	56:21:3006019:79	73 606,60

94498	56:21:3006019:80	74 363,87
94499	56:21:3006019:81	76 787,13
94500	56:21:3006019:82	77 695,86
94501	56:21:3006019:83	75 424,05
94502	56:21:3006019:84	74 969,68
94503	56:21:3006019:85	74 515,32
94504	56:21:3006019:88	73 909,51
94505	56:21:3006019:89	71 637,70
94506	56:21:3006019:90	82 996,74
94507	56:21:3006019:91	71 637,70
94508	56:21:3006019:92	77 241,49
94509	56:21:3006019:93	74 969,68
94510	56:21:3006019:94	74 969,68
94511	56:21:3006019:95	76 635,68
94512	56:21:3006019:96	77 090,04
94513	56:21:3006019:97	77 544,40
94514	56:21:3006019:98	74 818,23
94515	56:21:3006019:99	75 121,14
94516	56:21:3006020:1	71 799,59
94517	56:21:3006020:101	72 458,30
94518	56:21:3006020:102	72 458,30
94519	56:21:3006020:103	72 458,30
94520	56:21:3006020:104	72 458,30
94521	56:21:3006020:105	72 458,30
94522	56:21:3006020:106	72 458,30
94523	56:21:3006020:107	72 458,30
94524	56:21:3006020:108	72 458,30
94525	56:21:3006020:109	72 458,30
94526	56:21:3006020:110	72 458,30
94527	56:21:3006020:111	72 458,30
94528	56:21:3006020:112	72 458,30
94529	56:21:3006020:113	72 458,30
94530	56:21:3006020:114	72 458,30
94531	56:21:3006020:115	72 458,30
94532	56:21:3006020:116	72 458,30
94533	56:21:3006020:117	72 458,30
94534	56:21:3006020:118	72 458,30
94535	56:21:3006020:119	75 239,53
94536	56:21:3006020:120	72 458,30
94537	56:21:3006020:121	72 458,30
94538	56:21:3006020:122	72 458,30
94539	56:21:3006020:123	72 458,30
94540	56:21:3006020:124	74 800,39
94541	56:21:3006020:125	72 458,30
94542	56:21:3006020:142	74 105,29
94543	56:21:3006020:145	72 458,30
94544	56:21:3006021:10	73 002,98
94545	56:21:3006021:11	65 102,86

94546	56:21:3006021:12	62 908,38
94547	56:21:3006021:13	65 980,65
94548	56:21:3006021:14	65 688,05
94549	56:21:3006021:15	63 347,28
94550	56:21:3006021:16	68 028,83
94551	56:21:3006021:17	64 663,96
94552	56:21:3006021:18	65 834,35
94553	56:21:3006021:19	71 393,70
94554	56:21:3006021:2	73 002,98
94555	56:21:3006021:20	66 419,55
94556	56:21:3006021:22	70 077,01
94557	56:21:3006021:23	71 832,59
94558	56:21:3006021:24	65 834,35
94559	56:21:3006021:25	67 443,64
94560	56:21:3006021:26	64 810,26
94561	56:21:3006021:27	67 004,74
94562	56:21:3006021:28	67 736,23
94563	56:21:3006021:29	66 273,25
94564	56:21:3006021:4	68 614,02
94565	56:21:3006021:45	65 395,46
94566	56:21:3006021:5	71 393,70
94567	56:21:3006021:6	65 102,86
94568	56:21:3006021:66	65 834,35
94569	56:21:3006021:68	57 787,93
94570	56:21:3006021:7	65 102,86
94571	56:21:3006021:76	70 077,01
94572	56:21:3006021:8	75 928,95
94573	56:21:3006021:9	70 954,80
94574	56:21:3006022:151	70 834,99
94575	56:21:3006022:153	75 726,95
94576	56:21:3006022:154	66 712,14
94577	56:21:3006022:155	75 121,14
94578	56:21:3006022:156	78 604,58
94579	56:21:3006022:157	75 878,41
94580	56:21:3006022:158	75 726,95
94581	56:21:3006022:159	74 818,23
94582	56:21:3006022:160	75 272,59
94583	56:21:3006022:161	79 816,21
94584	56:21:3006022:162	76 635,68
94585	56:21:3006022:163	79 816,21
94586	56:21:3006022:164	70 274,61
94587	56:21:3006022:165	78 301,67
94588	56:21:3006022:166	76 635,68
94589	56:21:3006022:167	75 726,95
94590	56:21:3006022:168	76 938,59
94591	56:21:3006022:169	75 726,95
94592	56:21:3006022:170	75 726,95
94593	56:21:3006022:171	73 909,51

94594	56:21:3006022:172	75 726,95
94595	56:21:3006022:173	75 726,95
94596	56:21:3006022:174	73 303,69
94597	56:21:3006022:175	75 272,59
94598	56:21:3006022:176	75 726,95
94599	56:21:3006022:177	73 455,15
94600	56:21:3006022:178	72 697,88
94601	56:21:3006022:179	71 940,61
94602	56:21:3006022:180	75 726,95
94603	56:21:3006022:181	75 726,95
94604	56:21:3006022:182	75 726,95
94605	56:21:3006022:183	75 726,95
94606	56:21:3006022:184	76 029,86
94607	56:21:3006022:185	75 424,05
94608	56:21:3006022:186	77 392,95
94609	56:21:3006022:187	76 181,32
94610	56:21:3006022:188	79 816,21
94611	56:21:3006022:189	76 029,86
94612	56:21:3006022:190	74 212,42
94613	56:21:3006022:191	74 969,68
94614	56:21:3006022:192	72 849,33
94615	56:21:3006022:193	73 758,05
94616	56:21:3006022:194	76 635,68
94617	56:21:3006022:195	61 006,50
94618	56:21:3006022:196	81 330,75
94619	56:21:3006022:197	75 726,95
94620	56:21:3006022:198	73 758,05
94621	56:21:3006022:199	73 455,15
94622	56:21:3006022:2	77 090,04
94623	56:21:3006022:200	72 243,51
94624	56:21:3006022:201	76 484,22
94625	56:21:3006022:202	76 029,86
94626	56:21:3006022:203	75 726,95
94627	56:21:3006022:204	76 181,32
94628	56:21:3006022:205	71 789,15
94629	56:21:3006022:206	73 758,05
94630	56:21:3006022:207	75 424,05
94631	56:21:3006022:208	75 424,05
94632	56:21:3006022:209	75 726,95
94633	56:21:3006022:210	75 726,95
94634	56:21:3006022:211	78 453,12
94635	56:21:3006022:212	74 363,87
94636	56:21:3006022:213	74 363,87
94637	56:21:3006022:214	71 789,15
94638	56:21:3006022:215	74 666,78
94639	56:21:3006022:216	71 183,34
94640	56:21:3006022:217	77 241,49
94641	56:21:3006022:219	76 029,86

94642	56:21:3006022:220	75 726,95
94643	56:21:3006022:221	75 424,05
94644	56:21:3006022:222	75 272,59
94645	56:21:3006022:223	74 060,96
94646	56:21:3006022:224	76 787,13
94647	56:21:3006022:226	76 332,77
94648	56:21:3006022:227	75 726,95
94649	56:21:3006022:228	76 938,59
94650	56:21:3006022:229	77 544,40
94651	56:21:3006022:230	80 119,12
94652	56:21:3006022:231	76 484,22
94653	56:21:3006022:232	76 029,86
94654	56:21:3006022:233	74 818,23
94655	56:21:3006022:234	77 392,95
94656	56:21:3006022:235	74 666,78
94657	56:21:3006022:236	73 606,60
94658	56:21:3006022:238	74 060,96
94659	56:21:3006022:239	75 726,95
94660	56:21:3006022:240	77 695,86
94661	56:21:3006022:241	76 484,22
94662	56:21:3006022:242	75 726,95
94663	56:21:3006022:243	77 544,40
94664	56:21:3006022:244	74 666,78
94665	56:21:3006022:245	75 575,50
94666	56:21:3006022:246	77 998,76
94667	56:21:3006022:247	69 820,25
94668	56:21:3006022:248	77 241,49
94669	56:21:3006022:249	73 758,05
94670	56:21:3006022:250	75 726,95
94671	56:21:3006022:252	77 090,04
94672	56:21:3006022:254	78 756,03
94673	56:21:3006022:255	75 726,95
94674	56:21:3006022:256	74 818,23
94675	56:21:3006022:257	76 029,86
94676	56:21:3006022:258	76 787,13
94677	56:21:3006022:259	75 726,95
94678	56:21:3006022:260	75 424,05
94679	56:21:3006022:262	75 272,59
94680	56:21:3006022:263	77 998,76
94681	56:21:3006022:264	152 211,18
94682	56:21:3006022:265	78 604,58
94683	56:21:3006022:266	75 726,95
94684	56:21:3006022:267	76 332,77
94685	56:21:3006022:268	73 606,60
94686	56:21:3006022:269	75 726,95
94687	56:21:3006022:270	76 181,32
94688	56:21:3006022:271	73 152,24
94689	56:21:3006022:272	75 726,95

94690	56:21:3006022:273	65 395,46
94691	56:21:3006022:274	78 756,03
94692	56:21:3006022:275	69 971,71
94693	56:21:3006022:276	75 424,05
94694	56:21:3006022:3	79 210,39
94695	56:21:3006022:309	76 181,32
94696	56:21:3006022:310	81 027,84
94697	56:21:3006022:311	73 606,60
94698	56:21:3006022:318	72 243,51
94699	56:21:3006022:319	76 332,77
94700	56:21:3006022:320	73 152,24
94701	56:21:3006022:324	78 756,03
94702	56:21:3006022:325	75 726,95
94703	56:21:3006022:326	77 090,04
94704	56:21:3006022:327	75 726,95
94705	56:21:3006022:328	77 695,86
94706	56:21:3006022:329	76 029,86
94707	56:21:3006022:330	74 666,78
94708	56:21:3006022:331	75 726,95
94709	56:21:3006022:332	76 332,77
94710	56:21:3006022:333	79 816,21
94711	56:21:3006022:334	75 726,95
94712	56:21:3006022:335	75 726,95
94713	56:21:3006022:336	75 726,95
94714	56:21:3006022:337	74 818,23
94715	56:21:3006022:338	68 002,81
94716	56:21:3006022:339	76 635,68
94717	56:21:3006022:342	87 843,27
94718	56:21:3006022:343	75 272,59
94719	56:21:3006022:344	77 090,04
94720	56:21:3006022:345	75 878,41
94721	56:21:3006022:346	77 847,31
94722	56:21:3006022:348	75 726,95
94723	56:21:3006022:349	72 092,06
94724	56:21:3006022:350	75 726,95
94725	56:21:3006022:351	77 241,49
94726	56:21:3006022:353	75 726,95
94727	56:21:3006022:355	72 394,97
94728	56:21:3006022:356	75 575,50
94729	56:21:3006022:357	71 789,15
94730	56:21:3006022:358	73 606,60
94731	56:21:3006022:359	71 789,15
94732	56:21:3006022:360	76 181,32
94733	56:21:3006022:361	74 666,78
94734	56:21:3006022:362	73 758,05
94735	56:21:3006022:363	71 031,88
94736	56:21:3006022:365	74 060,96
94737	56:21:3006022:366	75 575,50

94738	56:21:3006022:367	75 726,95
94739	56:21:3006022:368	72 394,97
94740	56:21:3006022:369	74 666,78
94741	56:21:3006022:370	78 604,58
94742	56:21:3006022:371	75 726,95
94743	56:21:3006022:373	75 272,59
94744	56:21:3006022:375	75 726,95
94745	56:21:3006022:381	74 212,42
94746	56:21:3006022:382	74 060,96
94747	56:21:3006022:389	73 152,24
94748	56:21:3006022:390	77 544,40
94749	56:21:3006022:391	71 789,15
94750	56:21:3006022:392	78 453,12
94751	56:21:3006022:394	74 818,23
94752	56:21:3006022:395	83 299,65
94753	56:21:3006022:397	70 577,52
94754	56:21:3006022:398	76 029,86
94755	56:21:3006022:399	75 424,05
94756	56:21:3006022:4	75 726,95
94757	56:21:3006022:400	77 241,49
94758	56:21:3006022:401	71 637,70
94759	56:21:3006022:402	84 511,28
94760	56:21:3006022:403	75 272,59
94761	56:21:3006022:404	75 726,95
94762	56:21:3006022:405	79 210,39
94763	56:21:3006022:406	76 181,32
94764	56:21:3006022:408	77 241,49
94765	56:21:3006022:409	74 818,23
94766	56:21:3006022:410	75 878,41
94767	56:21:3006022:411	75 726,95
94768	56:21:3006022:412	73 455,15
94769	56:21:3006022:415	76 332,77
94770	56:21:3006022:5	74 969,68
94771	56:21:3006022:6	72 697,88
94772	56:21:3006022:7	73 909,51
94773	56:21:3006023:1	72 817,06
94774	56:21:3006023:10	72 817,06
94775	56:21:3006023:11	72 817,06
94776	56:21:3006023:12	72 817,06
94777	56:21:3006023:13	72 817,06
94778	56:21:3006023:14	72 817,06
94779	56:21:3006023:15	72 817,06
94780	56:21:3006023:16	72 817,06
94781	56:21:3006023:17	72 817,06
94782	56:21:3006023:18	72 817,06
94783	56:21:3006023:19	72 817,06
94784	56:21:3006023:2	72 817,06
94785	56:21:3006023:20	72 817,06

94786	56:21:3006023:21	74 790,88
94787	56:21:3006023:22	75 376,33
94788	56:21:3006023:23	74 363,87
94789	56:21:3006023:24	75 121,14
94790	56:21:3006023:25	73 606,60
94791	56:21:3006023:26	76 484,22
94792	56:21:3006023:27	136 005,00
94793	56:21:3006023:28	73 758,05
94794	56:21:3006023:29	72 849,33
94795	56:21:3006023:3	72 817,06
94796	56:21:3006023:32	74 977,12
94797	56:21:3006023:33	74 541,20
94798	56:21:3006023:35	72 697,88
94799	56:21:3006023:36	75 726,95
94800	56:21:3006023:37	76 181,32
94801	56:21:3006023:39	98 371,14
94802	56:21:3006023:4	72 817,06
94803	56:21:3006023:40	75 522,69
94804	56:21:3006023:41	72 849,33
94805	56:21:3006023:43	73 909,51
94806	56:21:3006023:46	152 514,09
94807	56:21:3006023:5	72 817,06
94808	56:21:3006023:52	73 606,60
94809	56:21:3006023:53	75 726,95
94810	56:21:3006023:54	71 053,90
94811	56:21:3006023:55	75 272,59
94812	56:21:3006023:56	74 666,78
94813	56:21:3006023:57	74 363,87
94814	56:21:3006023:58	74 363,87
94815	56:21:3006023:6	72 817,06
94816	56:21:3006023:7	72 817,06
94817	56:21:3006023:8	72 817,06
94818	56:21:3006023:9	72 817,06
94819	56:21:3006024:10	76 771,48
94820	56:21:3006024:11	72 342,08
94821	56:21:3006024:12	85 108,33
94822	56:21:3006024:13	70 923,61
94823	56:21:3006024:14	71 916,54
94824	56:21:3006024:17	68 937,74
94825	56:21:3006024:18	70 923,61
94826	56:21:3006024:19	70 923,61
94827	56:21:3006024:2	60 852,45
94828	56:21:3006024:20	70 923,61
94829	56:21:3006024:21	70 923,61
94830	56:21:3006024:22	70 923,61
94831	56:21:3006024:23	63 973,09
94832	56:21:3006024:24	73 902,40
94833	56:21:3006024:25	70 923,61

94834	56:21:3006024:26	72 909,47
94835	56:21:3006024:27	70 575,31
94836	56:21:3006024:28	72 483,93
94837	56:21:3006024:29	70 923,61
94838	56:21:3006024:3	68 512,20
94839	56:21:3006024:30	70 923,61
94840	56:21:3006024:31	70 923,61
94841	56:21:3006024:32	70 923,61
94842	56:21:3006024:33	69 079,59
94843	56:21:3006024:34	68 654,05
94844	56:21:3006024:35	72 058,38
94845	56:21:3006024:36	72 909,47
94846	56:21:3006024:37	70 214,37
94847	56:21:3006024:38	69 505,13
94848	56:21:3006024:39	70 498,06
94849	56:21:3006024:4	72 483,93
94850	56:21:3006024:40	75 888,26
94851	56:21:3006024:43	69 646,98
94852	56:21:3006024:44	70 923,61
94853	56:21:3006024:5	69 505,13
94854	56:21:3006024:6	70 923,61
94855	56:21:3006024:65	69 505,13
94856	56:21:3006024:66	64 682,33
94857	56:21:3006024:68	70 923,61
94858	56:21:3006024:7	74 469,79
94859	56:21:3006024:70	70 781,76
94860	56:21:3006024:72	70 923,61
94861	56:21:3006024:8	76 771,48
94862	56:21:3006024:9	74 928,97
94863	56:21:3006025:1	69 045,28
94864	56:21:3006025:3	64 302,77
94865	56:21:3006025:320	69 045,28
94866	56:21:3006025:321	69 045,28
94867	56:21:3006025:325	69 045,28
94868	56:21:3006025:326	69 045,28
94869	56:21:3006025:327	69 045,28
94870	56:21:3006025:328	69 045,28
94871	56:21:3006025:329	69 045,28
94872	56:21:3006025:330	69 742,70
94873	56:21:3006025:331	69 045,28
94874	56:21:3006025:332	69 045,28
94875	56:21:3006025:333	69 045,28
94876	56:21:3006025:334	69 045,28
94877	56:21:3006025:336	69 045,28
94878	56:21:3006025:337	69 045,28
94879	56:21:3006025:338	69 742,70
94880	56:21:3006025:340	69 045,28
94881	56:21:3006025:341	69 045,28

94882	56:21:3006025:342	69 045,28
94883	56:21:3006025:343	69 045,28
94884	56:21:3006025:344	69 045,28
94885	56:21:3006025:345	69 045,28
94886	56:21:3006025:346	69 045,28
94887	56:21:3006025:347	69 045,28
94888	56:21:3006025:348	69 045,28
94889	56:21:3006025:349	69 045,28
94890	56:21:3006025:350	69 045,28
94891	56:21:3006025:351	67 510,94
94892	56:21:3006025:352	69 045,28
94893	56:21:3006025:353	69 045,28
94894	56:21:3006025:354	69 045,28
94895	56:21:3006025:355	69 045,28
94896	56:21:3006025:358	69 045,28
94897	56:21:3006025:360	69 045,28
94898	56:21:3006025:361	69 045,28
94899	56:21:3006025:362	69 045,28
94900	56:21:3006025:363	69 045,28
94901	56:21:3006025:364	69 045,28
94902	56:21:3006025:365	69 045,28
94903	56:21:3006025:366	69 045,28
94904	56:21:3006025:367	69 045,28
94905	56:21:3006025:368	69 045,28
94906	56:21:3006025:369	69 045,28
94907	56:21:3006025:370	69 045,28
94908	56:21:3006025:371	70 719,10
94909	56:21:3006025:372	69 045,28
94910	56:21:3006025:374	69 045,28
94911	56:21:3006025:375	69 463,73
94912	56:21:3006025:376	69 045,28
94913	56:21:3006025:377	69 045,28
94914	56:21:3006025:378	69 045,28
94915	56:21:3006025:379	69 045,28
94916	56:21:3006025:380	69 045,28
94917	56:21:3006025:381	69 045,28
94918	56:21:3006025:382	69 045,28
94919	56:21:3006025:383	69 045,28
94920	56:21:3006025:384	69 045,28
94921	56:21:3006025:385	69 045,28
94922	56:21:3006025:387	69 045,28
94923	56:21:3006025:388	69 045,28
94924	56:21:3006025:389	69 045,28
94925	56:21:3006025:390	69 045,28
94926	56:21:3006025:391	69 045,28
94927	56:21:3006025:392	69 045,28
94928	56:21:3006025:393	69 045,28
94929	56:21:3006025:394	69 045,28

94930	56:21:3006025:395	59 281,30
94931	56:21:3006025:397	69 045,28
94932	56:21:3006025:398	69 045,28
94933	56:21:3006025:399	69 045,28
94934	56:21:3006025:400	69 045,28
94935	56:21:3006025:401	69 045,28
94936	56:21:3006025:402	76 995,95
94937	56:21:3006025:403	69 045,28
94938	56:21:3006025:404	69 045,28
94939	56:21:3006025:405	69 045,28
94940	56:21:3006025:406	70 579,62
94941	56:21:3006025:407	71 556,01
94942	56:21:3006025:408	69 045,28
94943	56:21:3006025:409	69 045,28
94944	56:21:3006025:410	69 045,28
94945	56:21:3006025:411	69 045,28
94946	56:21:3006025:412	69 045,28
94947	56:21:3006025:413	69 045,28
94948	56:21:3006025:414	69 045,28
94949	56:21:3006025:415	69 045,28
94950	56:21:3006025:416	69 045,28
94951	56:21:3006025:417	64 860,72
94952	56:21:3006025:418	69 045,28
94953	56:21:3006025:419	69 045,28
94954	56:21:3006025:420	69 045,28
94955	56:21:3006025:421	69 045,28
94956	56:21:3006025:422	69 045,28
94957	56:21:3006025:423	69 045,28
94958	56:21:3006025:424	69 045,28
94959	56:21:3006025:425	69 045,28
94960	56:21:3006025:426	69 045,28
94961	56:21:3006025:428	69 045,28
94962	56:21:3006025:429	66 674,03
94963	56:21:3006025:430	69 045,28
94964	56:21:3006025:431	69 045,28
94965	56:21:3006025:432	69 045,28
94966	56:21:3006025:433	69 045,28
94967	56:21:3006025:434	69 045,28
94968	56:21:3006025:435	69 045,28
94969	56:21:3006025:436	69 882,19
94970	56:21:3006025:437	68 905,79
94971	56:21:3006025:440	69 184,76
94972	56:21:3006025:441	69 045,28
94973	56:21:3006025:442	69 045,28
94974	56:21:3006025:443	69 045,28
94975	56:21:3006025:444	69 045,28
94976	56:21:3006025:445	69 045,28
94977	56:21:3006025:446	69 045,28

94978	56:21:3006025:447	69 045,28
94979	56:21:3006025:448	69 045,28
94980	56:21:3006025:449	69 045,28
94981	56:21:3006025:450	69 045,28
94982	56:21:3006025:451	69 045,28
94983	56:21:3006025:452	69 045,28
94984	56:21:3006025:453	69 045,28
94985	56:21:3006025:454	69 045,28
94986	56:21:3006025:455	69 045,28
94987	56:21:3006025:456	69 045,28
94988	56:21:3006025:457	69 045,28
94989	56:21:3006025:458	69 045,28
94990	56:21:3006025:459	69 045,28
94991	56:21:3006025:460	69 045,28
94992	56:21:3006025:461	69 045,28
94993	56:21:3006025:462	69 045,28
94994	56:21:3006025:463	74 764,18
94995	56:21:3006025:464	69 045,28
94996	56:21:3006025:465	69 045,28
94997	56:21:3006025:466	69 045,28
94998	56:21:3006025:467	69 045,28
94999	56:21:3006025:468	69 045,28
95000	56:21:3006025:469	69 045,28
95001	56:21:3006025:470	69 045,28
95002	56:21:3006025:471	69 045,28
95003	56:21:3006025:472	69 045,28
95004	56:21:3006025:473	69 045,28
95005	56:21:3006025:474	69 045,28
95006	56:21:3006025:475	69 324,25
95007	56:21:3006025:476	69 045,28
95008	56:21:3006025:477	69 045,28
95009	56:21:3006025:478	69 045,28
95010	56:21:3006025:479	69 045,28
95011	56:21:3006025:480	69 045,28
95012	56:21:3006025:481	68 626,82
95013	56:21:3006025:482	69 045,28
95014	56:21:3006025:483	69 045,28
95015	56:21:3006025:484	69 045,28
95016	56:21:3006025:485	69 045,28
95017	56:21:3006025:486	71 834,99
95018	56:21:3006025:487	69 045,28
95019	56:21:3006025:488	69 045,28
95020	56:21:3006025:489	69 045,28
95021	56:21:3006025:490	70 300,65
95022	56:21:3006025:491	69 045,28
95023	56:21:3006025:492	69 045,28
95024	56:21:3006025:493	69 045,28
95025	56:21:3006025:494	69 045,28

95026	56:21:3006025:495	69 045,28
95027	56:21:3006025:496	69 045,28
95028	56:21:3006025:497	69 045,28
95029	56:21:3006025:498	69 045,28
95030	56:21:3006025:500	69 045,28
95031	56:21:3006025:501	69 045,28
95032	56:21:3006025:502	69 045,28
95033	56:21:3006025:503	69 045,28
95034	56:21:3006025:504	69 045,28
95035	56:21:3006025:505	69 045,28
95036	56:21:3006025:506	69 045,28
95037	56:21:3006025:507	69 045,28
95038	56:21:3006025:508	69 045,28
95039	56:21:3006025:509	69 045,28
95040	56:21:3006025:510	69 045,28
95041	56:21:3006025:511	69 045,28
95042	56:21:3006025:512	69 045,28
95043	56:21:3006025:513	69 045,28
95044	56:21:3006025:514	69 045,28
95045	56:21:3006025:515	66 395,05
95046	56:21:3006025:516	69 045,28
95047	56:21:3006025:517	69 045,28
95048	56:21:3006025:518	69 045,28
95049	56:21:3006025:519	69 045,28
95050	56:21:3006025:520	69 045,28
95051	56:21:3006025:521	69 045,28
95052	56:21:3006025:522	69 045,28
95053	56:21:3006025:523	75 880,06
95054	56:21:3006025:524	69 045,28
95055	56:21:3006025:525	69 045,28
95056	56:21:3006025:526	69 045,28
95057	56:21:3006025:527	69 045,28
95058	56:21:3006025:528	69 045,28
95059	56:21:3006025:529	69 045,28
95060	56:21:3006025:530	69 045,28
95061	56:21:3006025:531	69 045,28
95062	56:21:3006025:532	69 045,28
95063	56:21:3006025:533	69 045,28
95064	56:21:3006025:534	69 045,28
95065	56:21:3006025:535	71 834,99
95066	56:21:3006025:536	69 045,28
95067	56:21:3006025:537	69 045,28
95068	56:21:3006025:538	69 045,28
95069	56:21:3006025:539	69 045,28
95070	56:21:3006025:540	71 834,99
95071	56:21:3006025:541	69 045,28
95072	56:21:3006025:542	69 045,28
95073	56:21:3006025:543	69 045,28

95074	56:21:3006025:544	69 045,28
95075	56:21:3006025:545	69 045,28
95076	56:21:3006025:546	69 045,28
95077	56:21:3006025:547	69 045,28
95078	56:21:3006025:548	69 045,28
95079	56:21:3006025:549	68 626,82
95080	56:21:3006025:550	69 045,28
95081	56:21:3006025:551	69 045,28
95082	56:21:3006025:552	69 045,28
95083	56:21:3006025:553	69 045,28
95084	56:21:3006025:554	69 045,28
95085	56:21:3006025:555	69 045,28
95086	56:21:3006025:556	69 045,28
95087	56:21:3006025:557	69 045,28
95088	56:21:3006025:558	65 837,11
95089	56:21:3006025:559	69 045,28
95090	56:21:3006025:560	69 045,28
95091	56:21:3006025:561	69 045,28
95092	56:21:3006025:562	69 045,28
95093	56:21:3006025:563	69 045,28
95094	56:21:3006025:565	69 045,28
95095	56:21:3006025:566	69 045,28
95096	56:21:3006025:567	69 045,28
95097	56:21:3006025:568	72 811,38
95098	56:21:3006025:569	73 229,84
95099	56:21:3006025:570	70 021,68
95100	56:21:3006025:571	76 577,49
95101	56:21:3006025:572	75 601,09
95102	56:21:3006025:573	69 882,19
95103	56:21:3006025:574	71 834,99
95104	56:21:3006025:575	69 184,76
95105	56:21:3006025:576	71 556,01
95106	56:21:3006025:577	70 021,68
95107	56:21:3006025:578	70 998,07
95108	56:21:3006025:579	70 021,68
95109	56:21:3006025:580	69 882,19
95110	56:21:3006025:581	70 719,10
95111	56:21:3006025:582	70 300,65
95112	56:21:3006025:583	76 577,49
95113	56:21:3006025:584	69 045,28
95114	56:21:3006025:585	69 045,28
95115	56:21:3006025:586	69 045,28
95116	56:21:3006025:587	69 045,28
95117	56:21:3006025:588	69 045,28
95118	56:21:3006025:589	69 045,28
95119	56:21:3006025:590	69 045,28
95120	56:21:3006025:591	69 045,28
95121	56:21:3006025:592	69 045,28

95122	56:21:3006025:593	69 045,28
95123	56:21:3006025:594	69 045,28
95124	56:21:3006025:595	69 045,28
95125	56:21:3006025:596	69 045,28
95126	56:21:3006025:597	69 045,28
95127	56:21:3006025:598	69 045,28
95128	56:21:3006025:599	69 045,28
95129	56:21:3006025:600	69 045,28
95130	56:21:3006025:601	69 045,28
95131	56:21:3006025:602	69 045,28
95132	56:21:3006025:603	69 045,28
95133	56:21:3006025:604	69 045,28
95134	56:21:3006025:605	69 045,28
95135	56:21:3006025:606	69 045,28
95136	56:21:3006025:608	69 045,28
95137	56:21:3006025:609	69 045,28
95138	56:21:3006025:610	69 045,28
95139	56:21:3006025:611	76 019,55
95140	56:21:3006025:612	69 045,28
95141	56:21:3006025:613	69 045,28
95142	56:21:3006025:614	69 045,28
95143	56:21:3006025:615	69 045,28
95144	56:21:3006025:616	69 045,28
95145	56:21:3006025:617	71 834,99
95146	56:21:3006025:618	69 045,28
95147	56:21:3006025:619	76 019,55
95148	56:21:3006025:620	69 045,28
95149	56:21:3006025:621	69 045,28
95150	56:21:3006025:622	69 045,28
95151	56:21:3006025:624	69 045,28
95152	56:21:3006025:625	69 045,28
95153	56:21:3006025:626	69 045,28
95154	56:21:3006025:627	69 045,28
95155	56:21:3006025:628	69 045,28
95156	56:21:3006025:629	69 045,28
95157	56:21:3006025:630	69 045,28
95158	56:21:3006025:631	69 045,28
95159	56:21:3006025:632	69 324,25
95160	56:21:3006025:633	69 045,28
95161	56:21:3006025:634	69 045,28
95162	56:21:3006025:635	69 045,28
95163	56:21:3006025:636	69 045,28
95164	56:21:3006025:637	69 045,28
95165	56:21:3006025:638	69 045,28
95166	56:21:3006025:639	69 045,28
95167	56:21:3006025:640	69 045,28
95168	56:21:3006025:641	69 045,28
95169	56:21:3006025:642	69 045,28

95170	56:21:3006025:643	69 045,28
95171	56:21:3006025:644	69 045,28
95172	56:21:3006025:645	69 045,28
95173	56:21:3006025:646	69 742,70
95174	56:21:3006025:647	69 045,28
95175	56:21:3006025:648	69 045,28
95176	56:21:3006025:649	69 045,28
95177	56:21:3006025:650	69 045,28
95178	56:21:3006025:651	70 021,68
95179	56:21:3006025:652	73 090,35
95180	56:21:3006025:653	70 719,10
95181	56:21:3006025:654	69 045,28
95182	56:21:3006025:655	69 045,28
95183	56:21:3006025:657	69 045,28
95184	56:21:3006025:658	69 045,28
95185	56:21:3006025:659	69 045,28
95186	56:21:3006025:715	69 045,28
95187	56:21:3006025:725	69 045,28
95188	56:21:3006025:777	69 045,28
95189	56:21:3006026:1	72 322,63
95190	56:21:3006026:10	72 322,63
95191	56:21:3006026:11	70 008,30
95192	56:21:3006026:12	72 322,63
95193	56:21:3006026:13	72 322,63
95194	56:21:3006026:14	72 322,63
95195	56:21:3006026:15	72 322,63
95196	56:21:3006026:16	72 322,63
95197	56:21:3006026:17	72 322,63
95198	56:21:3006026:18	72 322,63
95199	56:21:3006026:19	72 322,63
95200	56:21:3006026:2	70 731,53
95201	56:21:3006026:20	72 322,63
95202	56:21:3006026:21	72 322,63
95203	56:21:3006026:22	72 322,63
95204	56:21:3006026:23	71 649,18
95205	56:21:3006026:25	71 363,73
95206	56:21:3006026:27	71 363,73
95207	56:21:3006026:28	72 648,28
95208	56:21:3006026:3	72 322,63
95209	56:21:3006026:4	72 322,63
95210	56:21:3006026:5	72 322,63
95211	56:21:3006026:6	72 322,63
95212	56:21:3006026:7	72 322,63
95213	56:21:3006026:8	72 322,63
95214	56:21:3006026:9	72 322,63
95215	56:21:3006027:1	64 694,03
95216	56:21:3006027:10	68 386,93
95217	56:21:3006027:100	68 386,93

95218	56:21:3006027:101	68 386,93
95219	56:21:3006027:102	68 386,93
95220	56:21:3006027:103	68 386,93
95221	56:21:3006027:104	68 386,93
95222	56:21:3006027:105	68 386,93
95223	56:21:3006027:106	68 386,93
95224	56:21:3006027:107	68 386,93
95225	56:21:3006027:108	68 386,93
95226	56:21:3006027:109	68 386,93
95227	56:21:3006027:11	68 386,93
95228	56:21:3006027:110	68 386,93
95229	56:21:3006027:111	68 386,93
95230	56:21:3006027:112	68 386,93
95231	56:21:3006027:113	68 386,93
95232	56:21:3006027:114	68 386,93
95233	56:21:3006027:115	68 386,93
95234	56:21:3006027:116	68 386,93
95235	56:21:3006027:117	68 386,93
95236	56:21:3006027:118	68 386,93
95237	56:21:3006027:119	68 386,93
95238	56:21:3006027:12	68 386,93
95239	56:21:3006027:120	68 386,93
95240	56:21:3006027:121	68 386,93
95241	56:21:3006027:122	68 386,93
95242	56:21:3006027:123	68 386,93
95243	56:21:3006027:124	67 976,60
95244	56:21:3006027:125	68 386,93
95245	56:21:3006027:126	66 639,81
95246	56:21:3006027:128	85 172,78
95247	56:21:3006027:13	68 386,93
95248	56:21:3006027:14	68 386,93
95249	56:21:3006027:140	73 584,33
95250	56:21:3006027:143	65 719,74
95251	56:21:3006027:144	92 007,63
95252	56:21:3006027:15	68 386,93
95253	56:21:3006027:16	68 386,93
95254	56:21:3006027:17	68 386,93
95255	56:21:3006027:18	68 386,93
95256	56:21:3006027:19	68 386,93
95257	56:21:3006027:20	68 386,93
95258	56:21:3006027:21	66 472,09
95259	56:21:3006027:22	68 386,93
95260	56:21:3006027:23	68 386,93
95261	56:21:3006027:24	68 386,93
95262	56:21:3006027:25	68 386,93
95263	56:21:3006027:26	68 386,93
95264	56:21:3006027:27	68 386,93
95265	56:21:3006027:28	68 386,93

95266	56:21:3006027:29	68 386,93
95267	56:21:3006027:3	67 292,73
95268	56:21:3006027:30	68 386,93
95269	56:21:3006027:31	68 386,93
95270	56:21:3006027:32	68 386,93
95271	56:21:3006027:33	68 386,93
95272	56:21:3006027:34	69 481,12
95273	56:21:3006027:35	68 386,93
95274	56:21:3006027:36	68 386,93
95275	56:21:3006027:37	66 472,09
95276	56:21:3006027:38	68 386,93
95277	56:21:3006027:39	68 386,93
95278	56:21:3006027:4	69 344,34
95279	56:21:3006027:40	68 386,93
95280	56:21:3006027:41	68 386,93
95281	56:21:3006027:42	68 386,93
95282	56:21:3006027:43	68 386,93
95283	56:21:3006027:44	68 386,93
95284	56:21:3006027:45	68 386,93
95285	56:21:3006027:46	63 599,84
95286	56:21:3006027:47	68 386,93
95287	56:21:3006027:48	68 386,93
95288	56:21:3006027:49	68 386,93
95289	56:21:3006027:50	68 386,93
95290	56:21:3006027:51	68 386,93
95291	56:21:3006027:52	68 386,93
95292	56:21:3006027:53	68 386,93
95293	56:21:3006027:54	68 386,93
95294	56:21:3006027:55	68 386,93
95295	56:21:3006027:56	68 386,93
95296	56:21:3006027:57	68 386,93
95297	56:21:3006027:58	68 386,93
95298	56:21:3006027:59	67 566,28
95299	56:21:3006027:6	68 386,93
95300	56:21:3006027:60	68 386,93
95301	56:21:3006027:61	68 386,93
95302	56:21:3006027:62	68 386,93
95303	56:21:3006027:63	68 386,93
95304	56:21:3006027:64	68 386,93
95305	56:21:3006027:65	68 386,93
95306	56:21:3006027:66	68 386,93
95307	56:21:3006027:67	68 386,93
95308	56:21:3006027:68	108 188,12
95309	56:21:3006027:69	68 386,93
95310	56:21:3006027:7	68 386,93
95311	56:21:3006027:71	68 386,93
95312	56:21:3006027:72	68 386,93
95313	56:21:3006027:73	65 925,00

95314	56:21:3006027:74	68 386,93
95315	56:21:3006027:75	68 386,93
95316	56:21:3006027:76	68 386,93
95317	56:21:3006027:77	68 386,93
95318	56:21:3006027:78	68 386,93
95319	56:21:3006027:79	67 976,60
95320	56:21:3006027:8	68 386,93
95321	56:21:3006027:80	68 386,93
95322	56:21:3006027:81	68 386,93
95323	56:21:3006027:82	68 386,93
95324	56:21:3006027:83	69 070,79
95325	56:21:3006027:84	68 386,93
95326	56:21:3006027:85	68 386,93
95327	56:21:3006027:86	68 386,93
95328	56:21:3006027:87	68 386,93
95329	56:21:3006027:88	68 386,93
95330	56:21:3006027:89	68 386,93
95331	56:21:3006027:9	68 386,93
95332	56:21:3006027:90	68 386,93
95333	56:21:3006027:91	68 386,93
95334	56:21:3006027:92	68 386,93
95335	56:21:3006027:93	68 386,93
95336	56:21:3006027:94	68 386,93
95337	56:21:3006027:95	68 386,93
95338	56:21:3006027:96	68 386,93
95339	56:21:3006027:97	68 386,93
95340	56:21:3006027:98	68 386,93
95341	56:21:3006027:99	68 386,93
95342	56:21:3006028:2	73 790,10
95343	56:21:3006028:3	74 646,46
95344	56:21:3006028:4	74 646,46
95345	56:21:3006029:10	71 748,77
95346	56:21:3006029:11	74 342,10
95347	56:21:3006029:12	74 053,95
95348	56:21:3006029:14	70 308,03
95349	56:21:3006029:2	83 706,90
95350	56:21:3006029:23	72 036,92
95351	56:21:3006029:25	72 180,99
95352	56:21:3006029:28	71 604,70
95353	56:21:3006029:29	72 757,29
95354	56:21:3006029:30	73 477,66
95355	56:21:3006029:31	72 036,92
95356	56:21:3006029:4	72 613,22
95357	56:21:3006029:5	72 757,29
95358	56:21:3006029:6	75 494,69
95359	56:21:3006029:7	70 740,26
95360	56:21:3006029:8	70 163,96
95361	56:21:3006029:9	116 411,66

95362	56:21:3006030:11	73 814,68
95363	56:21:3006030:13	76 503,21
95364	56:21:3006030:14	73 378,77
95365	56:21:3006030:2	71 892,85
95366	56:21:3006030:3	71 460,63
95367	56:21:3006030:4	72 325,07
95368	56:21:3006030:5	70 740,26
95369	56:21:3006030:6	71 604,70
95370	56:21:3006030:7	77 883,21
95371	56:21:3006030:8	72 506,94
95372	56:21:3006030:9	72 325,07
95373	56:21:3006031:111	70 385,39
95374	56:21:3006031:150	73 619,99
95375	56:21:3006031:151	73 107,72
95376	56:21:3006031:152	73 107,72
95377	56:21:3006031:153	73 107,72
95378	56:21:3006031:154	71 131,84
95379	56:21:3006031:155	73 180,90
95380	56:21:3006031:156	73 107,72
95381	56:21:3006031:157	73 107,72
95382	56:21:3006031:158	73 107,72
95383	56:21:3006031:159	73 107,72
95384	56:21:3006031:160	73 107,72
95385	56:21:3006031:161	73 107,72
95386	56:21:3006031:162	73 107,72
95387	56:21:3006031:163	73 107,72
95388	56:21:3006031:164	73 107,72
95389	56:21:3006031:165	73 107,72
95390	56:21:3006031:166	73 107,72
95391	56:21:3006031:167	73 107,72
95392	56:21:3006031:168	73 107,72
95393	56:21:3006031:169	73 107,72
95394	56:21:3006031:170	73 107,72
95395	56:21:3006031:171	73 107,72
95396	56:21:3006031:172	73 107,72
95397	56:21:3006031:173	73 107,72
95398	56:21:3006031:174	73 107,72
95399	56:21:3006031:175	73 107,72
95400	56:21:3006031:176	73 107,72
95401	56:21:3006031:177	73 107,72
95402	56:21:3006031:178	73 107,72
95403	56:21:3006031:180	73 107,72
95404	56:21:3006031:182	80 206,27
95405	56:21:3006031:183	73 107,72
95406	56:21:3006031:184	73 107,72
95407	56:21:3006031:185	73 107,72
95408	56:21:3006031:186	73 107,72
95409	56:21:3006031:187	73 107,72

95410	56:21:3006031:188	73 107,72
95411	56:21:3006031:189	73 107,72
95412	56:21:3006031:190	73 107,72
95413	56:21:3006031:191	73 327,26
95414	56:21:3006031:192	73 107,72
95415	56:21:3006031:193	73 107,72
95416	56:21:3006031:194	73 107,72
95417	56:21:3006031:195	73 107,72
95418	56:21:3006031:196	74 790,88
95419	56:21:3006031:197	73 107,72
95420	56:21:3006031:198	73 107,72
95421	56:21:3006031:199	73 107,72
95422	56:21:3006031:200	73 107,72
95423	56:21:3006031:201	73 107,72
95424	56:21:3006031:202	73 107,72
95425	56:21:3006031:203	74 351,80
95426	56:21:3006031:204	64 371,37
95427	56:21:3006031:205	64 078,77
95428	56:21:3006031:206	72 010,01
95429	56:21:3006031:207	71 424,56
95430	56:21:3006031:215	68 760,32
95431	56:21:3006031:231	61 006,50
95432	56:21:3006031:234	62 762,08
95433	56:21:3007001:73	6 403,04
95434	56:21:3007001:74	228 323,24
95435	56:21:3007001:75	164 527,04
95436	56:21:3007001:76	6 483,45
95437	56:21:3007001:77	107 993,53
95438	56:21:3008001:106	92 468,33
95439	56:21:3008001:121	55 275,47
95440	56:21:3008001:122	342 868,07
95441	56:21:3008001:134	125 315,55
95442	56:21:3008001:182	214 707,46
95443	56:21:3008001:194	78 909,62
95444	56:21:3008001:204	206 263,39
95445	56:21:3008001:229	328 055,86
95446	56:21:3008001:230	158 191,89
95447	56:21:3008001:231	158 191,89
95448	56:21:3008001:236	1 356 830,49
95449	56:21:3008001:237	1 528 851,81
95450	56:21:3008001:263	44 146,22
95451	56:21:3008001:264	6 300,00
95452	56:21:3008001:265	6 300,00
95453	56:21:3008001:266	8 270,89
95454	56:21:3008001:267	89 339,50
95455	56:21:3008001:268	64 026,58
95456	56:21:3008001:280	84 526,42
95457	56:22:0000000:112	39 618 872,93