

1	2	3	4
149773	55:12:090501:30	8,72	5 232,00
149774	55:12:090501:192	8,72	5 232,00
149775	55:12:090501:33	8,72	5 232,00
149776	55:12:090501:44	8,72	5 232,00
149777	55:12:090501:69	8,72	5 232,00
149778	55:12:090501:5	8,72	5 140,44
149779	55:12:090501:246	8,72	5 232,00
149780	55:12:090501:52	8,72	5 232,00
149781	55:12:090501:248	8,72	5 232,00
149782	55:12:090501:59	8,72	8 720,00
149783	55:12:090501:75	8,72	5 232,00
149784	55:12:090501:76	8,72	5 232,00
149785	55:12:090501:84	8,72	5 232,00
149786	55:12:090501:85	8,72	5 232,00
149787	55:12:090501:90	8,72	5 232,00
149788	55:12:090501:92	8,72	5 232,00
149789	55:12:090501:39	8,72	5 232,00
149790	55:12:090501:302	8,72	8 650,24
149791	55:12:090501:37	8,72	5 232,00
149792	55:12:090501:43	8,72	5 232,00
149793	55:12:090501:45	8,72	5 232,00
149794	55:12:090501:49	8,72	5 232,00
149795	55:12:090501:74	8,72	5 232,00
149796	55:12:090501:87	8,72	5 232,00
149797	55:12:090501:91	8,72	5 232,00
149798	55:12:090501:96	8,72	5 232,00
149799	55:12:090501:98	8,72	5 232,00
149800	55:12:090501:188	8,72	5 232,00
149801	55:12:090501:190	8,72	5 232,00
149802	55:12:090501:193	8,72	5 232,00
149803	55:12:090501:31	8,72	5 232,00
149804	55:12:090501:323	8,72	5 232,00
149805	55:12:090501:53	8,72	5 232,00
149806	55:12:090501:61	8,72	5 232,00
149807	55:12:090501:62	8,72	5 232,00
149808	55:12:090501:65	8,72	5 232,00
149809	55:12:090501:72	8,72	5 232,00
149810	55:12:090501:304	8,72	8 720,00
149811	55:12:090501:63	8,72	5 232,00
149812	55:20:042601:951	88,96	53 376,00
149813	55:20:042601:1433	88,96	44 480,00
149814	55:20:042601:1436	88,96	44 480,00
149815	55:20:042601:1440	88,96	44 480,00
149816	55:20:042601:1377	88,96	44 480,00
149817	55:20:042601:829	88,96	62 272,00
149818	55:20:042601:834	88,96	44 480,00
149819	55:20:042601:848	88,96	47 148,80
149820	55:20:042601:854	88,96	51 329,92
149821	55:20:042601:907	88,96	44 480,00
149822	55:20:042601:925	88,96	35 584,00
149823	55:20:042601:929	88,96	59 692,16
149824	55:20:042601:942	88,96	44 480,00
149825	55:20:042601:947	88,96	47 860,48
149826	55:20:042601:1035	88,96	44 480,00
149827	55:20:042601:1055	88,96	44 480,00
149828	55:20:042601:1057	88,96	44 480,00
149829	55:20:042601:1059	88,96	44 480,00
149830	55:20:042601:1068	88,96	48 928,00
149831	55:20:042601:1086	88,96	44 480,00
149832	55:20:042601:1090	88,96	44 480,00
149833	55:20:042601:1095	88,96	44 480,00
149834	55:20:042601:1136	88,96	44 480,00
149835	55:20:042601:1142	88,96	44 480,00
149836	55:20:042601:1151	88,96	44 480,00
149837	55:20:042601:1156	88,96	44 480,00
149838	55:20:042601:1373	88,96	53 376,00
149839	55:20:042601:1367	88,96	44 480,00
149840	55:20:042601:1496	88,96	44 480,00
149841	55:20:042601:370	88,96	44 480,00
149842	55:20:042601:894	88,96	38 697,60
149843	55:20:042601:1463	88,96	44 480,00
149844	55:20:042601:1479	88,96	44 480,00
149845	55:20:042601:1369	88,96	44 480,00
149846	55:20:042601:1473	88,96	44 480,00
149847	55:20:042601:1500	88,96	44 480,00
149848	55:20:042601:68	88,96	44 480,00
149849	55:20:042601:764	88,96	31 402,88
149850	55:20:042601:792	88,96	44 480,00
149851	55:20:042601:1366	88,96	44 480,00
149852	55:20:042601:137	88,96	44 480,00
149853	55:20:042601:1374	88,96	44 480,00
149854	55:20:042601:837	88,96	42 700,80
149855	55:20:042601:906	88,96	42 522,88
149856	55:20:042601:924	88,96	44 480,00
149857	55:20:042601:928	88,96	44 480,00
149858	55:20:042601:939	88,96	44 480,00
149859	55:20:042601:949	88,96	44 480,00
149860	55:20:042601:961	88,96	44 480,00
149861	55:20:042601:9610	88,96	53 376,00
149862	55:20:042601:963	88,96	44 480,00
149863	55:20:042601:1413	88,96	53 376,00
149864	55:20:042601:1422	88,96	44 480,00
149865	55:12:090501:7	8,72	7 767,08
149866	55:12:090501:70	8,72	5 232,00
149867	55:12:090501:89	8,72	5 232,00
149868	55:12:090501:95	8,72	8 720,00
149869	55:12:090501:97	8,72	5 232,00
149870	55:12:090501:47	8,72	5 232,00
149871	55:12:090501:250	8,72	5 232,00
149872	55:12:090501:32	8,72	5 232,00
149873	55:12:090501:322	8,72	3 409,52
149874	55:12:090501:50	8,72	5 232,00
149875	55:12:090501:55	8,72	5 232,00
149876	55:12:090501:191	8,72	5 232,00
149877	55:12:090501:34	8,72	5 232,00
149878	55:12:090501:54	8,72	5 232,00
149879	55:12:090501:6	8,72	5 404,22
149880	55:12:090501:4	8,72	6 071,65
149881	55:12:090501:83	8,72	5 232,00
149882	55:12:090501:93	8,72	5 232,00
149883	55:12:090501:303	8,72	5 162,24
149884	55:12:090501:51	8,72	5 232,00
149885	55:12:090501:71	8,72	5 232,00
149886	55:12:090501:73	8,72	5 232,00
149887	55:12:090501:249	8,72	5 232,00
149888	55:12:090501:38	8,72	5 232,00
149889	55:12:090501:42	8,72	5 232,00
149890	55:12:090501:81	8,72	8 720,00
149891	55:12:090501:82	8,72	5 232,00
149892	55:12:090501:36	8,72	5 232,00
149893	55:12:090501:68	8,72	5 232,00
149894	55:12:090802:559	8,72	4 360,00
149895	55:12:090802:594	8,72	13 080,00
149896	55:12:090802:423	8,72	8 720,00
149897	55:12:090802:534	8,72	4 360,00
149898	55:12:090802:376	8,72	8 720,00
149899	55:12:090802:380	8,72	4 360,00
149900	55:12:090802:398	8,72	8 720,00
149901	55:12:090802:44	8,72	8 720,00
149902	55:12:090802:454	8,72	8 720,00
149903	55:12:090802:5	8,72	8 720,00
149904	55:12:090802:51	8,72	6 976,00
149905	55:12:090802:516	8,72	4 360,00

1	2	3	4
149906	55:12:090802:390	8,72	4 360,00
149907	55:12:090802:412	8,72	8 720,00
149908	55:12:090802:413	8,72	8 720,00
149909	55:12:090802:435	8,72	5 232,00
149910	55:12:090802:445	8,72	13 080,00
149911	55:12:090802:467	8,72	4 360,00
149912	55:12:090802:476	8,72	8 720,00
149913	55:12:090802:477	8,72	8 720,00
149914	55:12:090802:48	8,72	8 720,00
149915	55:12:090802:480	8,72	8 720,00
149916	55:12:090802:502	8,72	17 440,00
149917	55:12:090802:505	8,72	8 720,00
149918	55:20:042601:1454	88,96	53 376,00
149919	55:20:042601:838	88,96	44 480,00
149920	55:20:042601:898	88,96	44 480,00
149921	55:20:042601:957	88,96	44 480,00
149922	55:20:042601:966	88,96	44 480,00
149923	55:20:042601:1036	88,96	44 480,00
149924	55:20:042601:1045	88,96	44 480,00
149925	55:20:042601:1048	88,96	43 234,56
149926	55:20:042601:1051	88,96	53 376,00
149927	55:20:042601:1054	88,96	44 480,00
149928	55:20:042601:1058	88,96	44 480,00
149929	55:20:042601:1060	88,96	44 480,00
149930	55:20:042601:1062	88,96	44 480,00
149931	55:20:042601:1069	88,96	44 480,00
149932	55:20:042601:1091	88,96	45 903,36
149933	55:20:042601:1158	88,96	44 480,00
149934	55:20:042601:1163	88,96	44 480,00
149935	55:20:042601:850	88,96	44 480,00
149936	55:20:042601:1410	88,96	44 480,00
149937	55:20:042601:1361	88,96	44 480,00
149938	55:20:042601:836	88,96	44 480,00
149939	55:20:042601:1453	88,96	44 480,00
149940	55:20:042601:1468	88,96	44 480,00
149941	55:20:042601:1392	88,96	62 272,00
149942	55:20:042601:1437	88,96	44 480,00
149943	55:20:042601:18	88,96	35 584,00
149944	55:20:042601:1015	88,96	44 480,00
149945	55:20:042601:1465	88,96	44 480,00
149946	55:20:042601:1494	88,96	44 480,00
149947	55:20:042601:176	88,96	44 480,00
149948	55:20:042601:180	88,96	44 480,00
149949	55:20:042601:198	88,96	44 480,00
149950	55:20:042601:335	88,96	44 480,00
149951	55:20:042601:401	88,96	44 480,00
149952	55:20:042601:485	88,96	44 480,00
149953	55:20:042601:560	88,96	53 376,00
149954	55:20:042601:786	88,96	44 480,00
149955	55:20:042601:1016	88,96	44 480,00
149956	55:20:042601:1383	88,96	44 480,00
149957	55:20:042601:85	88,96	53 376,00
149958	55:20:042601:852	88,96	44 480,00
149959	55:20:042601:858	88,96	44 480,00
149960	55:20:042601:859	88,96	44 480,00
149961	55:20:042601:861	88,96	44 480,00
149962	55:20:042601:899	88,96	44 480,00
149963	55:20:042601:943	88,96	44 480,00
149964	55:20:042601:946	88,96	44 480,00
149965	55:20:042601:96	88,96	44 480,00
149966	55:20:042601:960	88,96	44 480,00
149967	55:20:042601:965	88,96	44 480,00
149968	55:20:042601:1435	88,96	44 480,00
149969	55:20:042601:860	88,96	44 480,00
149970	55:20:042601:933	88,96	44 480,00
149971	55:12:090802:506	8,72	8 720,00
149972	55:12:090802:508	8,72	13 080,00
149973	55:12:090802:512	8,72	6 104,00
149974	55:12:090802:514	8,72	8 720,00
149975	55:12:090802:515	8,72	5 232,00
149976	55:12:090802:533	8,72	8 720,00
149977	55:12:090802:560	8,72	4 360,00
149978	55:12:090802:569	8,72	13 080,00
149979	55:12:090802:57	8,72	4 360,00
149980	55:12:090802:595	8,72	8 720,00
149981	55:12:090802:602	8,72	8 720,00
149982	55:12:090802:614	8,72	13 080,00
149983	55:12:090802:616	8,72	8 720,00
149984	55:12:090802:622	8,72	2 616,00
149985	55:12:090802:543	8,72	2 616,00
149986	55:12:090802:588	8,72	4 360,00
149987	55:12:090802:598	8,72	8 720,00
149988	55:12:090802:409	8,72	8 720,00
149989	55:12:090802:495	8,72	4 360,00
149990	55:12:090802:500	8,72	13 080,00
149991	55:12:090802:503	8,72	13 080,00
149992	55:12:090802:520	8,72	4 360,00
149993	55:12:090802:524	8,72	6 976,00
149994	55:12:090802:531	8,72	8 720,00
149995	55:12:090802:537	8,72	8 720,00
149996	55:12:090802:398	8,72	8 720,00
149997	55:12:090802:396	8,72	8 720,00
149998	55:12:090802:400	8,72	5 232,00
149999	55:12:090802:424	8,72	8 720,00
150000	55:12:090802:432	8,72	6 976,00
150001	55:12:090802:437	8,72	4 360,00
150002	55:12:090802:465	8,72	4 360,00
150003	55:12:090802:482	8,72	4 360,00
150004	55:12:090802:488	8,72	13 080,00
150005	55:12:090802:489	8,72	4 360,00
150006	55:12:090802:490	8,72	8 720,00
150007	55:12:090802:493	8,72	4 360,00
150008	55:12:090802:499	8,72	8 720,00
150009	55:12:090802:510	8,72	4 360,00
150010	55:12:090802:526	8,72	8 720,00
150011	55:12:090802:532	8,72	8 720,00
150012	55:12:090802:546	8,72	13 080,00
150013	55:12:090802:575	8,72	8 720,00
150014	55:12:090802:590	8,72	4 360,00
150015	55:12:090802:596	8,72	4 360,00
150016	55:12:090802:617	8,72	8 720,00
150017	55:12:090802:628	8,72	13 080,00
150018	55:12:090802:580	8,72	7 848,00
150019	55:12:090802:591	8,72	6 976,00
150020	55:12:090802:39	8,72	4 360,00
150021	55:12:090802:428	8,72	4 360,00
150022	55:12:090802:565	8,72	8 720,00
150023	55:12:090802:40	8,72	8 720,00
150024	55:20:042601:937	88,96	62 272,00
150025	55:20:042601:914	88,96	44 480,00
150026	55:20:042601:1031	88,96	44 480,00
150027	55:20:042601:1032	88,96	44 480,00
150028	55:20:042601:1041	88,96	44 480,00
150029	55:20:042601:1050	88,96	53 376,00
150030	55:20:042601:1074	88,96	53 376,00
150031	55:20:042601:1076	88,96	44 568,96
150032	55:20:042601:1088	88,96	26 688,00
150033	55:20:042601:1092	88,96	44 480,00
150034	55:20:042601:1093	88,96	44 480,00
150035	55:20:042601:1134	88,96	44 480,00
150036	55:20:042601:1145	88,96	35 584,00
150037	55:20:042601:1146	88,96	44 480,00
150038	55:20:042601:1161	88,96	39 765,00

1	2	3	4
150305	55:12:090802:574	8,72	6 104,00
150306	55:12:090802:615	8,72	8 720,00
150307	55:12:090802:618	8,72	17 440,00
150308	55:12:090802:528	8,72	5 232,00
150309	55:12:090802:378	8,72	5 232,00
150310	55:12:090802:472	8,72	5 232,00
150311	55:12:090802:487	8,72	8 720,00
150312	55:12:090802:383	8,72	8 720,00
150313	55:12:090802:394	8,72	4 360,00
150314	55:12:090802:468	8,72	8 720,00
150315	55:12:090802:475	8,72	4 360,00
150316	55:12:090802:529	8,72	8 720,00
150317	55:12:090802:382	8,72	4 360,00
150318	55:12:090802:393	8,72	13 080,00
150319	55:12:090802:402	8,72	4 360,00
150320	55:12:090802:406	8,72	6 104,00
150321	55:12:090802:417	8,72	5 232,00
150322	55:12:090802:420	8,72	8 720,00
150323	55:12:090802:438	8,72	13 080,00
150324	55:12:090802:453	8,72	4 360,00
150325	55:12:090802:456	8,72	8 720,00
150326	55:12:090802:460	8,72	8 720,00
150327	55:12:090802:6	8,72	13 080,00
150328	55:12:090802:525	8,72	4 360,00
150329	55:12:090802:530	8,72	8 720,00
150330	55:12:090802:541	8,72	13 080,00
150331	55:12:090802:56	8,72	8 720,00
150332	55:12:090802:564	8,72	6 976,00
150333	55:12:090802:573	8,72	6 104,00
150334	55:12:090802:612	8,72	8 720,00
150335	55:12:090802:623	8,72	4 360,00
150336	55:12:090802:63	8,72	13 080,00
150337	55:12:090802:632	8,72	8 720,00
150338	55:12:090802:545	8,72	4 360,00
150339	55:12:090802:518	8,72	4 360,00
150340	55:12:090802:391	8,72	4 360,00
150341	55:12:090802:408	8,72	8 720,00
150342	55:20:042601:1118	88,96	44 480,00
150343	55:20:042601:1166	88,96	44 657,92
150344	55:20:042601:1167	88,96	44 480,00
150345	55:20:042601:1178	88,96	44 480,00
150346	55:20:042601:1188	88,96	44 480,00
150347	55:20:042601:1189	88,96	44 480,00
150348	55:20:042601:1197	88,96	44 480,00
150349	55:20:042601:1199	88,96	44 035,20
150350	55:20:042601:1211	88,96	44 480,00
150351	55:20:042601:1220	88,96	35 584,00
150352	55:20:042601:1102	88,96	53 376,00
150353	55:20:042601:1105	88,96	35 584,00
150354	55:20:042601:1123	88,96	35 584,00
150355	55:20:042601:1126	88,96	44 480,00
150356	55:20:042601:1130	88,96	44 480,00
150357	55:20:042601:1165	88,96	44 480,00
150358	55:20:042601:1177	88,96	44 480,00
150359	55:20:042601:1179	88,96	44 480,00
150360	55:20:042601:1180	88,96	44 480,00
150361	55:20:042601:1185	88,96	44 480,00
150362	55:20:042601:1202	88,96	44 480,00
150363	55:20:042601:1223	88,96	44 480,00
150364	55:20:042601:1065	88,96	44 480,00
150365	55:20:042601:110	88,96	48 038,40
150366	55:20:042601:1101	88,96	44 480,00
150367	55:20:042601:1116	88,96	44 480,00
150368	55:20:042601:1120	88,96	35 584,00
150369	55:20:042601:1170	88,96	44 480,00
150370	55:20:042601:1173	88,96	44 480,00
150371	55:20:042601:1195	88,96	44 480,00
150372	55:20:042601:1196	88,96	44 480,00
150373	55:20:042601:1198	88,96	48 928,00
150374	55:20:042601:1200	88,96	48 483,20
150375	55:20:042601:1208	88,96	44 480,00
150376	55:20:042601:1106	88,96	44 480,00
150377	55:20:042601:1108	88,96	44 480,00
150378	55:20:042601:1113	88,96	44 480,00
150379	55:20:042601:1119	88,96	44 480,00
150380	55:20:042601:1128	88,96	53 376,00
150381	55:20:042601:1131	88,96	53 376,00
150382	55:20:042601:1169	88,96	53 376,00
150383	55:20:042601:1175	88,96	73 658,88
150384	55:20:042601:1183	88,96	44 480,00
150385	55:20:042601:1207	88,96	44 480,00
150386	55:20:042601:1218	88,96	40 921,60
150387	55:20:042601:1221	88,96	44 480,00
150388	55:20:042601:1222	88,96	49 817,60
150389	55:20:043001:45	23,45	17 188,85
150390	55:20:043001:24	86,68	43 340,00
150391	55:20:043001:19	86,68	43 340,00
150392	55:20:043001:23	86,68	43 340,00
150393	55:20:043001:44	23,45	12 897,50
150394	55:20:043001:5	86,68	43 340,00
150395	55:12:090802:457	8,72	8 720,00
150396	55:12:090802:479	8,72	4 360,00
150397	55:12:090802:481	8,72	6 976,00
150398	55:12:090802:54	8,72	8 720,00
150399	55:12:090802:377	8,72	8 720,00
150400	55:12:090802:381	8,72	8 720,00
150401	55:12:090802:440	8,72	13 080,00
150402	55:12:090802:442	8,72	8 720,00
150403	55:12:090802:444	8,72	4 360,00
150404	55:12:090802:451	8,72	4 360,00
150405	55:12:090802:462	8,72	6 976,00
150406	55:12:090802:466	8,72	8 720,00
150407	55:12:090802:470	8,72	8 720,00
150408	55:12:090802:491	8,72	4 360,00
150409	55:12:090802:494	8,72	8 720,00
150410	55:12:090802:498	8,72	8 720,00
150411	55:12:090802:521	8,72	8 720,00
150412	55:12:090802:568	8,72	13 080,00
150413	55:12:090802:523	8,72	8 720,00
150414	55:12:090802:539	8,72	13 080,00
150415	55:12:090802:556	8,72	13 080,00
150416	55:12:090802:557	8,72	8 720,00
150417	55:12:090802:561	8,72	6 976,00
150418	55:12:090802:563	8,72	4 360,00
150419	55:12:090802:566	8,72	13 080,00
150420	55:12:090802:579	8,72	4 360,00
150421	55:12:090802:584	8,72	4 360,00
150422	55:12:090802:589	8,72	7 848,00
150423	55:12:090802:597	8,72	5 232,00
150424	55:12:090802:603	8,72	8 720,00
150425	55:12:090802:619	8,72	4 360,00
150426	55:12:090802:626	8,72	13 080,00
150427	55:12:090802:630	8,72	4 360,00
150428	55:12:090802:194	8,72	4 360,00
150429	55:12:090802:203	8,72	4 360,00
150430	55:12:090802:22	8,72	8 720,00
150431	55:12:090802:253	8,72	8 720,00
150432	55:12:090802:198	8,72	8 720,00
150433	55:12:090802:226	8,72	8 720,00
150434	55:12:090802:655	8,72	4 360,00
150435	55:12:090802:682	8,72	8 720,00
150436	55:12:090802:249	8,72	8 720,00
150437	55:12:090802:683	8,72	8 720,00

1	2	3	4
150438	55:12:090802:694	8,72	8 720,00
150439	55:12:090802:71	8,72	4 360,00
150440	55:12:090802:124	8,72	13 080,00
150441	55:12:090802:259	8,72	8 720,00
150442	55:12:090802:263	8,72	6 976,00
150443	55:12:090802:265	8,72	4 360,00
150444	55:12:090802:270	8,72	8 720,00
150445	55:12:090802:281	8,72	4 360,00
150446	55:12:090802:321	8,72	8 720,00
150447	55:12:090802:325	8,72	8 720,00
150448	55:20:043001:39	86,68	1 213 520,00
150449	55:20:043001:37	86,68	43 340,00
150450	55:20:043001:26	86,68	43 340,00
150451	55:20:043001:28	86,68	43 340,00
150452	55:20:043001:35	86,68	43 340,00
150453	55:20:043001:22	86,68	43 340,00
150454	55:20:043001:29	86,68	43 340,00
150455	55:20:043001:30	86,68	43 340,00
150456	55:20:043001:31	86,68	43 340,00
150457	55:20:043001:33	86,68	43 340,00
150458	55:20:043001:20	86,68	43 340,00
150459	55:20:043001:21	86,68	43 340,00
150460	55:20:043001:36	86,68	46 807,20
150461	55:20:043001:38	86,68	43 340,00
150462	55:20:043001:34	86,68	58 769,04
150463	55:20:043001:14	86,68	43 340,00
150464	55:20:043001:43	23,45	12 287,80
150465	55:20:043001:32	86,68	43 340,00
150466	55:20:043001:42	23,45	11 982,95
150467	55:20:043001:25	86,68	43 340,00
150468	55:20:043001:41	23,45	11 631,20
150469	55:20:043101:905	20,60	20 661,80
150470	55:20:043101:908	20,60	10 300,00
150471	55:20:043101:907	20,60	10 300,00
150472	55:20:043101:906	20,60	28 840,00
150473	55:20:043101:910	20,60	10 300,00
150474	55:20:043101:909	20,60	10 300,00
150475	55:20:042801:287	90,16	49 588,00
150476	55:20:042801:293	90,16	38 498,32
150477	55:20:042801:32	90,16	36 064,00
150478	55:20:042801:396	90,16	45 080,00
150479	55:20:042801:128	90,16	63 112,00
150480	55:20:042801:282	90,16	45 080,00
150481	55:20:042801:290	90,16	45 080,00
150482	55:20:042801:340	90,16	45 080,00
150483	55:20:042801:291	90,16	40 572,00
150484	55:20:042801:298	90,16	54 096,00
150485	55:20:042801:302	90,16	45 080,00
150486	55:20:042801:307	90,16	45 080,00
150487	55:20:042801:343	90,16	54 096,00
150488	55:20:042801:347	90,16	450 800,00
150489	55:20:042801:352	90,16	40 572,00
150490	55:20:042801:357	90,16	45 080,00
150491	55:20:042801:388	90,16	45 080,00
150492	55:20:042801:404	90,16	450 800,00
150493	55:20:042801:405	90,16	58 604,00
150494	55:20:042801:417	90,16	40 572,00
150495	55:20:042801:425	90,16	45 350,48
150496	55:20:042801:433	90,16	45 080,00
150497	55:20:042801:185	90,16	42 375,20
150498	55:20:042801:206	90,16	45 080,00
150499	55:20:042801:249	90,16	74 652,48
150500	55:20:042801:262	90,16	72 128,00
150501	55:12:090802:328	8,72	6 104,00
150502	55:12:090802:33	8,72	13 080,00
150503	55:12:090802:345	8,72	4 360,00
150504	55:12:090802:548	8,72	4 360,00
150505	55:12:090802:61	8,72	8 720,00
150506	55:12:090802:64	8,72	8 720,00
150507	55:12:090802:646	8,72	8 720,00
150508	55:12:090802:653	8,72	6 976,00
150509	55:12:090802:68	8,72	4 360,00
150510	55:12:090802:686	8,72	8 720,00
150511	55:12:090802:713	8,72	8 720,00</



1	2	3	4
150837	55:12:090802:115	8,72	13 080,00
150838	55:12:090802:125	8,72	3 488,00
150839	55:12:090802:126	8,72	1 744,00
150840	55:12:090802:127	8,72	8 720,00
150841	55:12:090802:133	8,72	3 488,00
150842	55:12:090802:138	8,72	4 360,00
150843	55:12:090802:147	8,72	1 744,00
150844	55:12:090802:152	8,72	8 720,00
150845	55:12:090802:17	8,72	6 104,00
150846	55:12:090802:177	8,72	8 720,00
150847	55:12:090802:201	8,72	8 720,00
150848	55:12:090802:219	8,72	4 360,00
150849	55:12:090802:229	8,72	8 720,00
150850	55:12:090802:247	8,72	8 720,00
150851	55:12:090802:173	8,72	4 360,00
150852	55:12:090802:19	8,72	8 720,00
150853	55:12:090802:197	8,72	2 616,00
150854	55:12:090802:208	8,72	8 720,00
150855	55:12:090802:227	8,72	4 360,00
150856	55:12:090802:699	8,72	5 232,00
150857	55:12:090802:747	8,72	13 080,00
150858	55:12:090802:205	8,72	13 080,00
150859	55:12:090802:551	8,72	8 720,00
150860	55:12:090802:647	8,72	8 720,00
150861	55:12:090802:661	8,72	6 104,00
150862	55:12:090802:723	8,72	4 360,00
150863	55:12:090802:740	8,72	13 080,00
150864	55:12:090802:11	8,72	8 720,00
150865	55:12:090802:132	8,72	8 720,00
150866	55:12:090802:257	8,72	4 360,00
150867	55:12:090802:267	8,72	8 720,00
150868	55:12:090802:275	8,72	8 720,00
150869	55:12:090802:278	8,72	4 360,00
150870	55:12:090802:298	8,72	4 360,00
150871	55:12:090802:304	8,72	4 360,00
150872	55:20:042801:359	90,16	45 080,00
150873	55:20:042801:381	90,16	45 080,00
150874	55:20:042801:385	90,16	40 572,00
150875	55:20:042801:428	90,16	36 064,00
150876	55:20:042801:248	90,16	45 080,00
150877	55:20:042801:234	90,16	36 064,00
150878	55:20:042801:239	90,16	36 064,00
150879	55:20:042801:410	90,16	45 080,00
150880	55:20:042801:252	90,16	40 572,00
150881	55:20:042801:281	90,16	49 588,00
150882	55:20:042801:292	90,16	45 080,00
150883	55:20:042801:305	90,16	40 572,00
150884	55:20:042801:225	90,16	40 572,00
150885	55:20:042801:286	90,16	36 064,00
150886	55:20:042801:338	90,16	44 088,24
150887	55:20:042801:345	90,16	45 080,00
150888	55:20:042801:350	90,16	40 572,00
150889	55:20:042801:365	90,16	45 080,00
150890	55:20:042801:403	90,16	45 080,00
150891	55:20:042801:401	90,16	54 096,00
150892	55:20:042801:406	90,16	45 080,00
150893	55:20:042801:430	90,16	40 572,00
150894	55:20:042801:317	90,16	40 572,00
150895	55:20:042801:339	90,16	36 064,00
150896	55:20:042801:36	90,16	45 080,00
150897	55:20:042801:393	90,16	36 064,00
150898	55:20:042801:394	90,16	54 096,00
150899	55:20:042801:419	90,16	36 064,00
150900	55:20:042801:6	90,16	48 686,40
150901	55:20:042801:198	90,16	49 588,00
150902	55:20:042801:110	90,16	45 080,00
150903	55:20:042801:22	90,16	45 080,00
150904	55:20:042801:232	90,16	54 096,00
150905	55:20:042801:238	90,16	45 080,00
150906	55:20:042801:253	90,16	40 572,00
150907	55:20:042801:279	90,16	45 080,00
150908	55:20:043301:2101	85,36	42 680,00
150909	55:20:043301:2100	85,36	42 680,00
150910	55:20:043301:2108	85,36	45 496,88
150911	55:20:043301:2109	85,36	42 680,00
150912	55:20:043301:2097	85,36	42 680,00
150913	55:20:043301:2095	85,36	42 680,00
150914	55:20:043301:2102	85,36	42 680,00
150915	55:20:043301:2107	85,36	42 680,00
150916	55:20:043301:2103	85,36	51 216,00
150917	55:20:043301:2104	85,36	42 680,00
150918	55:20:043301:2096	85,36	43 448,24
150919	55:20:043301:2098	85,36	42 680,00
150920	55:20:043301:2106	85,36	42 680,00
150921	55:20:043301:2094	85,36	42 680,00
150922	55:20:043301:2099	85,36	42 680,00
150923	55:20:043301:2105	85,36	42 680,00
150924	55:20:043301:2110	85,36	42 680,00
150925	55:12:090802:306	8,72	3 924,00
150926	55:12:090802:31	8,72	8 720,00
150927	55:12:090802:316	8,72	6 104,00
150928	55:12:090802:329	8,72	4 360,00
150929	55:12:090802:331	8,72	13 080,00
150930	55:12:090802:34	8,72	8 720,00
150931	55:12:090802:346	8,72	4 360,00
150932	55:12:090802:158	8,72	8 720,00
150933	55:12:090802:550	8,72	4 360,00
150934	55:12:090802:649	8,72	8 720,00
150935	55:12:090802:65	8,72	8 720,00
150936	55:12:090802:659	8,72	13 080,00
150937	55:12:090802:66	8,72	8 720,00
150938	55:12:090802:660	8,72	8 720,00
150939	55:12:090802:663	8,72	4 360,00
150940	55:12:090802:673	8,72	8 720,00
150941	55:12:090802:680	8,72	8 720,00
150942	55:12:090802:693	8,72	8 720,00
150943	55:12:090802:7	8,72	6 104,00
150944	55:12:090802:725	8,72	8 720,00
150945	55:12:090802:83	8,72	8 720,00
150946	55:12:090802:103	8,72	5 040,16
150947	55:12:090802:109	8,72	8 720,00
150948	55:12:090802:111	8,72	6 976,00
150949	55:12:090802:13	8,72	4 360,00
150950	55:12:090802:131	8,72	6 976,00
150951	55:12:090802:145	8,72	4 360,00
150952	55:12:090802:155	8,72	8 720,00
150953	55:12:090802:159	8,72	4 360,00
150954	55:12:090802:169	8,72	6 976,00
150955	55:12:090802:171	8,72	8 720,00
150956	55:12:090802:181	8,72	6 976,00
150957	55:12:090802:187	8,72	13 080,00
150958	55:12:090802:192	8,72	8 720,00
150959	55:12:090802:202	8,72	8 720,00
150960	55:12:090802:204	8,72	4 360,00
150961	55:12:090802:209	8,72	13 080,00
150962	55:12:090802:223	8,72	8 720,00
150963	55:12:090802:157	8,72	4 516,96
150964	55:12:090802:212	8,72	6 104,00
150965	55:12:090802:215	8,72	4 360,00
150966	55:12:090802:234	8,72	8 720,00
150967	55:12:090802:250	8,72	8 720,00
150968	55:12:090802:100	8,72	4 360,00
150969	55:12:090802:609	8,72	4 360,00

1	2	3	4
150970	55:12:090802:640	8,72	8 720,00
150971	55:12:090802:644	8,72	4 360,00
150972	55:12:090802:658	8,72	4 360,00
150973	55:12:090802:717	8,72	8 720,00
150974	55:12:090802:720	8,72	4 360,00
150975	55:12:090802:733	8,72	4 360,00
150976	55:12:090802:97	8,72	8 720,00
150977	55:12:090802:113	8,72	8 720,00
150978	55:20:043101:1055	20,60	20 600,00
150979	55:20:043101:1082	20,60	10 300,00
150980	55:20:043101:80	20,60	10 382,40
150981	55:20:043101:1034	20,60	10 300,00
150982	55:20:043101:1119	20,60	10 300,00
150983	55:20:043101:1148	20,60	10 300,00
150984	55:20:043101:1157	20,60	10 300,00
150985	55:20:043101:982	20,60	20 600,00
150986	55:20:043101:1017	20,60	10 300,00
150987	55:20:043101:1021	20,60	10 300,00
150988	55:20:043101:1027	20,60	10 300,00
150989	55:20:043101:1031	20,60	10 300,00
150990	55:20:043101:1050	20,60	10 300,00
150991	55:20:043101:1057	20,60	20 600,00
150992	55:20:043101:1062	20,60	10 300,00
150993	55:20:043101:1080	20,60	10 300,00
150994	55:20:043101:1084	20,60	10 300,00
150995	55:20:043101:1104	20,60	10 300,00
150996	55:20:043101:1124	20,60	11 433,00
150997	55:20:043101:1159	20,60	10 300,00
150998	55:20:043101:871	20,60	20 600,00
150999	55:20:043101:873	20,60	10 300,00
151000	55:20:043101:887	20,60	10 300,00
151001	55:20:043101:895	20,60	11 268,20
151002	55:20:043101:904	20,60	10 300,00
151003	55:20:043101:912	20,60	10 300,00
151004	55:20:043101:914	20,60	10 300,00
151005	55:20:043101:919	20,60	20 600,00
151006	55:20:043101:923	20,60	10 300,00
151007	55:20:043101:926	20,60	10 444,20
151008	55:20:043101:935	20,60	10 300,00
151009	55:20:043101:947	20,60	10 300,00
151010	55:20:043101:952	20,60	10 300,00
151011	55:20:043101:974	20,60	10 835,60
151012	55:20:043101:988	20,60	10 300,00
151013	55:20:043101:998	20,60	20 600,00
151014	55:20:043101:1167	20,60	20 600,00
151015	55:20:043101:1170	20,60	10 300,00
151016	55:20:043101:1177	20,60	10 300,00
151017	55:20:043101:1182	20,60	16 830,20
151018	55:20:043101:799	20,60	10 300,00
151019	55:20:043101:815	20,60	20 723,60
151020	55:20:043101:826	20,60	10 300,00
151021	55:20:043101:834	20,60	20 600,00
151022	55:20:043101:859	20,60	10 300,00
151023	55:20:043101:1192	20,60	10 752 396,60
151024	55:20:043101:1197	20,60	10 300,00
151025	55:20:043101:1204	20,60	1 524 400,00
151026	55:20:043101:773	20,60	10 300,00
151027	55:20:043101:813	20,60	10 300,00
151028	55:20:043101:814	20,60	20 600,00
151029	55:20:043101:822	20,60	20 538,20
151030	55:20:043101:1123	20,60	10 979,80
151031	55:12:090802:254	8,72	4 360,00
151032	55:12:090802:255	8,72	8 284,00
151033	55:12:090802:256	8,72	13 080,00
151034	55:12:090802:264	8,72	8 720,00
151035	55:12:090802:269	8,72	8 720,00
151036	55:12:090802:274	8,72	4 360,00
151037	55:12:090802:276	8,72	6 976,00
151038	55:12:090802:279	8,72	8 720,00
151039	55:12:090802:289	8,72	4 360,00
151040	55:12:090802:299	8,72	2 616,00
151041	55:12:090802:303	8,72	6 976,00
151042	55:12:090802:309	8,72	6 976,00
151043	55:12:090802:312	8,72	4 360,00
151044	55:12:090802:314	8,72	4 360,00
151045	55:12:090802:342	8,72	4 360,00
151046	55:12:090802:610	8,72	4 360,00
151047	55:12:090802:671	8,72	8 720,00
151048	55:12:090802:700	8,72	6 104,00
151049	55:12:090802:721	8,72	3 488,00
151050	55:12:090802:739	8,72	8 720,00
151051	55:12:090802:741	8,72	8 720,00
151052	55:12:090802:78	8,72	4 360,00
151053	55:12:090802:90	8,72	4 360,00
151054	55:12:090802:104	8,72	4 360,00
151055	55:12:090802:106	8,72	8 720,00
151056	55:12:090802:137	8,72	8 720,00
151057	55:12:090802:143	8,72	8 720,00
151058	55:12:090802:144	8,72	8 720,00
151059	55:12:090802:15	8,72	6 976,00
151060	55:12:090802:184	8,72	5 232,00
151061	55:12:090802:188	8,72	4 360,00
151062	55:12:090802:199	8,72	8 720,00
151063	55:12:090802:2	8,72	4 360,00
151064	55:12:090802:210	8,72	13 080,00
151065	55:12:090802:217	8,72	8 720,00
151066	55:12:090802:218	8,72	13 080,00
151067	55:12:090802:220	8,72	5 232,00
151068	55:12:090802:221	8,72	5 232,00
151069	55:12:090802:225	8,72	8 720,00
151070	55:12:090802:232	8,72	4 360,00
151071	55:12:090802:233	8,72	4 360,00
151072	55:12:090802:245	8,72	8 720,00
151073	55:12:090802:250	8,72	4 360,00
151074	55:12:090802:153	8,72	8 720,00
151075	55:12:090802:160	8,72	8 720,00
151076	55:12:090802:170	8,72	8 720,00
151077	55:12:090802:222	8,72	8 720,00
151078	55:12:090802:242	8,72	8 720,00
151079	55:12:090802:553	8,72	4 360,00
151080	55:12:090802:174	8,72	8 720,00
151081	55:12:090802:633	8,72	8 720,00
151082	55:12:090802:668	8,72	4 360,00
151083	55:12:090802:679	8,72	8 720,00
151084	55:20:043101:571	20,60	20 600,00
151085	55:20:043101:1168	20,60	10 300,00
151086	55:20:043101:803	20,60	15 450,00
151087	55:20:043101:848	20,60	15 450,00
151088	55:20:043101:1008	20,60	10 300,00
151089	55:20:043101:1040	20,60	10 300,00
151090	55:20:043101:1051	20,60	16 480,00
151091	55:20:043101:108	20,60	10 300,00
151092	55:20:043101:1083	20,60	10 300,00
151093	55:20:043101:1112	20,60	20 600,00
151094	55:20:043101:1122	20,60	10 300,00
151095	55:20:043101:1152	20,60	10 300,00
151096	55:20:043101:1006	20,60	10 300,00
151097	55:20:043101:1012	20,60	10 300,00
151098	55:20:043101:1014	20,60	10 300,00
151099	55:20:043101:1019	20,60	10 300,00
151100	55:20:043101:1029	20,60	10 300,00
151101	55:20:043101:1044	20,60	14 955,60
151102	55:20:043101:1046	20,60	16 480,00

1	2	3	4
151369	55:12:090802:374	8,72	17 440,00
151370	55:12:090802:347	8,72	6 976,00
151371	55:12:090802:35	8,72	13 080,00
151372	55:12:090802:362	8,72	8 720,00
151373	55:12:090802:348	8,72	4 360,00
151374	55:12:090802:351	8,72	4 360,00
151375	55:12:090802:359	8,72	4 360,00
151376	55:12:090802:367	8,72	8 720,00
151377	55:12:090802:370	8,72	4 360,00
151378	55:12:090802:372	8,72	6 104,00
151379	55:12:090802:355	8,72	3 488,00
151380	55:12:090802:361	8,72	13 080,00
151381	55:12:090802:365	8,72	4 360,00
151382	55:12:090802:353	8,72	8 720,00
151383	55:12:090802:360	8,72	4 360,00
151384	55:12:090802:357	8,72	8 720,00
151385	55:12:090802:368	8,72	8 720,00
151386	55:12:090802:37	8,72	8 720,00
151387	55:12:100201:117	8,95	6 139,70
151388	55:12:100201:118	8,95	8 950,00
151389	55:12:100201:115	8,95	8 055,00
151390	55:12:100201:24	8,95	10 740,00
151391	55:12:100201:3	8,95	4 322,85
151392	55:12:100201:43	8,95	5 370,00
151393	55:12:100201:44	8,95	5 370,00
151394	55:12:100201:55	8,95	8 055,00
151395	55:12:100201:78	8,95	5 370,00
151396	55:12:100201:81	8,95	5 370,00
151397	55:12:100201:32	8,95	10 740,00
151398	55:12:100201:65	8,95	5 370,00
151399	55:12:100201:89	8,95	7 518,00
151400	55:12:100201:31	8,95	10 740,00
151401	55:12:100201:51	8,95	5 370,00
151402	55:20:043101:778	20,60	10 300,00
151403	55:20:043101:843	20,60	10 300,00
151404	55:20:043101:847	20,60	10 300,00
151405	55:20:043101:1171	20,60	11 948,00
151406	55:20:043101:1173	20,60	20 600,00
151407	55:20:043101:142	20,60	10 300,00
151408	55:20:043101:23	20,60	21 691,80
151409	55:20:043101:349	20,60	10 300,00
151410	55:20:043101:35	20,60	10 300,00
151411	55:20:043101:551	20,60	10 526,60
151412	55:20:043101:781	20,60	10 300,00
151413	55:20:043101:810	20,60	10 300,00
151414	55:20:043101:828	20,60	10 300,00
151415	55:20:043101:841	20,60	10 300,00
151416	55:20:043101:856	20,60	10 300,00
151417	55:20:043101:860	20,60	20 600,00
151418	55:20:043101:861	20,60	10 300,00
151419	55:20:043101:1134	20,60	10 300,00
151420	55:20:043101:1023	20,60	20 600,00
151421	55:20:043101:1048	20,60	10 300,00
151422	55:20:043101:1076	20,60	10 300,00
151423	55:20:043101:1103	20,60	10 300,00
151424	55:20:043101:1129	20,60	10 300,00
151425	55:20:043101:1145	20,60	13 390,00
151426	55:20:043101:986	20,60	10 300,00
151427	55:20:043101:996	20,60	10 300,00
151428	55:20:043101:1207	20,60	10 300,00
151429	55:20:043101:1001	20,60	10 300,00
151430	55:20:043101:1035	20,60	10 300,00
151431	55:20:043101:1039	20,60	20 600,00
151432	55:20:043101:1053	20,60	10 300,00
151433	55:20:043101:1089	20,60	10 300,00
151434	55:20:043101:1116	20,60	10 300,00
151435	55:20:043101:1136	20,60	12 174,60
151436	55:20:043101:1150	20,60	10 300,00
151437	55:20:043101:870	20,60	10 300,00
151438	55:20:043101:875	20,60	10 300,00
151439	55:20:043101:880	20,60	16 480,00
151440	55:20:043101:883	20,60	10 300,00
151441	55:20:043101:903	20,60	10 300,00
151442	55:20:043101:928	20,60	10 320,60
151443	55:20:043101:930	20,60	20 600,00
151444	55:20:043101:939	20,60	10 300,00
151445	55:20:043101:943	20,60	12 792,60
151446	55:20:043101:961	20,60	10 300,00
151447	55:20:043101:964	20,60	10 300,00
151448	55:20:043101:976	20,60	10 300,00
151449	55:20:043101:980	20,60	10 300,00
151450	55:20:043101:983	20,60	10 815,00
151451	55:20:043101:1174	20,60	10 300,00
151452	55:20:043101:169	20,60	10 300,00
151453	55:20:043101:863	20,60	10 300,00
151454	55:20:043101:117	20,60	10 300,00
151455	55:12:100201:1	8,95	9 022,50
151456	55:12:100201:22	8,95	10 740,00
151457	55:12:100201:107	8,95	5 255,89
151458	55:12:100201:110	8,95	5 747,69
151459	55:12:100201:115	8,95	13 425,00
151460	55:12:100201:125	8,95	13 425,00
151461	55:12:100201:26	8,95	5 370,00
151462	55:12:100201:28	8,95	5 370,00
151463	55:12:100201:33	8,95	5 370,00
151464	55:12:100201:36	8,95	10 740,00
151465	55:12:100201:37	8,95	7 160,00
151466	55:12:100201:74	8,95	10 740,00
151467	55:12:100201:140	8,95	4 967,25
151468	55:12:100201:45	8,95	5 370,00
151469	55:12:100201:101	8,95	5 146,25
151470	55:12:100201:19	8,95	3 759,00
151471	55:12:100201:100	8,95	8 950,00
151472	55:12:100201:104	8,95	8 950,00
151473	55:12:100201:2	8,95	6 633,02
151474	55:12:100201:40	8,95	10 740,00
151475	55:12:100201:60	8,95	10 740,00
151476	55:12:100201:61	8,95	4 475,00
151477	55:12:100201:66	8,95	9 845,00
151478	55:12:100201:73	8,95	5 370,00
151479	55:12:100201:8	8,95	5 444,11
151480	55:12:100201:83	8,95	10 740,00
151481	55:12:100201:99	8,95	10 740,00
151482	55:12:100201:29	8,95	8 950,00
151483	55:12:100201:39	8,95	13 425,00
151484	55:12:100201:53	8,95	9 349,17
151485	55:12:100201:62	8,95	13 425,00
151486	55:12:100201:75	8,95	10 740,00
151487	55:12:100201:86	8,95	17 005,00
151488	55:12:100201:80	8,95	5 370,00
151489	55:12:100201:12	8,95	5 370,00
151490	55:12:100201:103	8,95	5 370,00
151491	55:12:100201:131	8,95	4 475,00
151492	55:12:100201:16	8,95	8 950,00
151493	55:12:100201:27	8,95	5 370,00
151494	55:12:100201:42	8,95	5 370,00
151495	55:12:100201:46	8,95	9 845,00
151496	55:12:100201:68	8,95	6 265,00
151497	55:12:100201:88	8,95	10 740,00
151498	55:12:100201:91	8,95	13 425,00
151499	55:12:100201:141	8,95	9 388,55
151500	55:12:100201:54	8,95	5 370,00
151501	55:12:100201:102	8,95	10 740,00

1	2	3	4
151502	55:12:100201:122	8,95	9 845,00
151503	55:12:100201:10	8,95	5 370,00
151504	55:12:100201:136	8,95	6 399,25
151505	55:12:100201:34	8,95	10 740,00
151506	55:12:100201:64	8,95	10 740,00
151507	55:12:100201:7	8,95	8 950,00
151508	55:20:043101:1178	20,60	20 600,00
151509	55:20:043101:460	20,60	10 300,00
151510	55:20:043101:718	20,60	10 300,00
151511	55:20:043101:801	20,60	10 300,00
151512	55:20:043101:820	20,60	10 300,00
151513	55:20:043101:825	20,60	10 300,00
151514	55:20:043101:832	20,60	12 277,60
151515	55:20:043101:836	20,60	20 600,00
151516	55:20:043101:850	20,60	10 485,40
151517	55:20:043101:319	20,60	10 300,00
151518	55:20:043101:78	20,60	10 300,00
151519	55:20:043101:1032	20,60	10 300,00
151520	55:20:043101:1002	20,60	10 300,00
151521	55:20:043101:1005	20,60	10 300,00
151522	55:20:043101:1030	20,60	21 362,20
151523	55:20:043101:1038	20,60	10 300,00
151524	55:20:043101:1045	20,60	10 300,00
151525	55:20:043101:1049	20,60	10 300,00
151526	55:20:043101:1060	20,60	10 300,00
151527	55:20:043101:1078	20,60	10 300,00
151528	55:20:043101:1079	20,60	10 300,00
151529	55:20:043101:1086	20,60	10 300,00
151530	55:20:043101:1093	20,60	21 547,60
151531	55:20:043101:1099	20,60	10 300,00
151532	55:20:043101:1114	20,60	20 600,00
151533	55:20:043101:1117	20,60	10 300,00
151534	55:20:043101:1127	20,60	10 300,00
151535	55:20:043101:1133	20,60	10 300,00
151536	55:20:043101:1147	20,60	10 300,00
151537	55:20:043101:1158	20,60	10 300,00
151538	55:20:043101:868	20,60	10 300,00
151539	55:20:043101:881	20,60	10 300,00
151540	55:20:043101:889	20,60	10 300,00
151541	55:20:043101:891	20,60	12 875,00
151542	55:20:043101:894	20,60	10 300,00
151543	55:20:043101:900	20,60	10 300,00
151544	55:20:043101:932	20,60	20 600,00
151545	55:20:043101:950	20,60	20 600,00
151546	55:20:043101:958	20,60	20 929,60
151547	55:20:043101:966	20,60	10 300,00
151548	55:20:043101:969	20,60	10 300,00
151549	55:20:043101:977	20,60	10 300,00
151550	55:20:043101:978	20,60	11 886,20
151551	55:20:043101:985	20,60	20 600,00
151552	55:20:043101:1195	20,60	14 667,20
151553	55:20:043101:1202	20,60	10 300,00
151554	55:20:043101:783	20,60	10 300,00
151555	55:20:043101:830	20,60	24 720,00
151556	55:20:043101:1164	20,60	10 300,00
151557	55:20:043101:1166	20,60	10 300,00
151558	55:20:043101:1194	20,60	10 300,00
151559	55:20:043101:1205	20,60	10 712,00
151560	55:20:043101:232	20,60	10 300,00
151561	55:12:100201:70	8,95	5 370,00
151562	55:12:100201:77	8,95	13 425,00
151563	55:12:100201:85	8,95	5 370,00
151564	55:12:100201:93	8,95	5 370,00
151565	55:12:100201:94	8,95	9 845,00
151566	55:12:100201:35	8,95	10 740,00
151567	55:12:100201:41	8,95	5 370,00
151568	55:12:100201:82	8,95	8 950,00
151569	55:12:100201:95	8,95	5 370,00
151570	55:12:100201:124	8,95	13 425,00
151571	55:12:100201:111	8,95	5 370,00
151572	55:12:100201:123	8,95	9 930,92
151573	55:12:100201:126	8,95	10 740,00
151574	55:12:100201:129	8,95	8 950,00
151575	55:12:100201:130	8,95	5 370,00
151576	55:12:100201:18	8,95	5 370,00
151577	55:12:100201:21	8,95	5 370,00
151578	55:12:100201:23	8,95	5 370,00
151579	55:12:100201:30	8,95	9 845,00
151580	55:12:100201:50	8,95	10 740,00
151581	55:12:100201:57	8,95	5 370,00
151582	55:12:100201:72	8,95	10 740,00
151583	55:12:100201:76	8,95	5 370,00
151584	55:12:100201:87	8,95	10 740,00
151585	55:12:100201:9	8,95	6 276,19
151586	55:12:100201:90	8,95	8 950,00
151587	55:12:100201:25	8,95	5 370,00
151588	55:12:100201:58	8,95	10 740,00
151589	55:12:100201:79	8,95	5 370,00
151590	55:12:100201:113	8,95	5 370,00
151591	55:12:100201:59	8,95	8 950,00
151592	55:12:100201:106	8,95	6 633,02
151593	55:12:100201:127	8,95	9 845,00
151594	55:12:100201:13	8,95	5 370,00
151595	55:12:100201:135	8,95	5 835,40
151596	55:12:100201:11	8,95	5 370,00
151597	55:12:100201:114	8,95	5 484,47
151598	55:12:100201:119	8,95	6 282,90
151599	55:12:100201:120	8,95	5 370,00
151600	55:12:100201:121	8,95	9 845,00
151601	55:12:100201:128	8,95	8 950,00
151602	55:12:100201:38	8,95	5 370,00
151603	55:12:100201:4	8,95	10 740,00
151604	55:12:100201:48	8,95	8 055,00
151605	55:12:100201:52	8,95	10 740,00
151606	55:12:100201:63	8,95	10 740,00
151607	55:12:100201:84	8,95	9 845,00
151608	55:12:100201:98	8,95	10 740,00
151609	55:12:100201:71	8,95	9 845,00
151610	55:12:100201:92	8,95	13 425,00
151611	55:12:100201:97	8,95	8 055,00
151612	55:12:100201:17	8,95	4 475,00
151613	55:12:100201:116	8,95	7 383,75
151614	55:20:043101:260	20,60	10 300,00
151615	55:20:043101:774	20,60	10 300,00
151616	55:20:043101:777	20,60	10 876,80
151617	55:20:043101:788	20,60	10 300,00
151618	55:20:043101:796	20,60	10 300,00
151619	55:20:043101:845	20,60	10 300,00
151620	55:20:043101:864	20,60	15 450,00
151621	55:20:043101:1110	20,60	10 300,00
151622	55:20:043101:1143	20,60	10 300,00
151623	55:20:043101:858	20,60	20 600,00
151624	55:20:043101:1064	20,60	20 600,00
151625	55:20:043101:1056	20,60	11 350,60
151626	55:20:043101:1087	20,60	10 300,00
151627	55:20:043101:1115	20,60	10 300,00
151628	55:20:043101:1140	20,60	10 773,80
151629	55:20:043101:993	20,60	10 300,00
151630	55:20:043101:1016	20,60	10 300,00
151631	55:20:043101:1022	20,60	10 300,00
151632	55:20:043101:1024	20,60	10 300,00
151633	55:20:043101:1037	20,60	10 300,00
151634	55:20:043101:1069	20,60	10 300,00



1	2	3	4
151901	55:13:030901:55	7,58	7 580,00
151902	55:13:030901:6	7,58	7 580,00
151903	55:13:030901:62	7,58	7 580,00
151904	55:13:030901:74	7,58	7 580,00
151905	55:13:030901:8	7,58	7 580,00
151906	55:13:030901:98	7,58	7 580,00
151907	55:13:030901:43	7,58	7 580,00
151908	55:13:030901:132	7,58	7 580,00
151909	55:13:030901:155	7,58	6 943,28
151910	55:13:030901:158	7,58	7 580,00
151911	55:13:030901:168	7,58	3 790,00
151912	55:13:030901:78	7,58	7 580,00
151913	55:13:030901:114	7,58	7 580,00
151914	55:13:030901:122	7,58	7 580,00
151915	55:13:030901:128	7,58	7 580,00
151916	55:13:030901:130	7,58	7 580,00
151917	55:13:030901:14	7,58	7 580,00
151918	55:13:030901:141	7,58	11 370,00
151919	55:13:030901:143	7,58	11 370,00
151920	55:13:030901:162	7,58	7 580,00
151921	55:13:030901:163	7,58	7 580,00
151922	55:13:030901:3	7,58	7 580,00
151923	55:13:030901:32	7,58	7 580,00
151924	55:13:030901:4	7,58	7 580,00
151925	55:13:030901:40	7,58	7 580,00
151926	55:13:030901:53	7,58	7 580,00
151927	55:13:030901:71	7,58	7 580,00
151928	55:13:030901:85	7,58	7 580,00
151929	55:13:030901:88	7,58	7 580,00
151930	55:13:030901:30	7,58	7 580,00
151931	55:13:030901:103	7,58	7 580,00
151932	55:20:043301:2001	85,36	42 680,00
151933	55:20:043301:2007	85,36	42 680,00
151934	55:20:043301:2008	85,36	42 680,00
151935	55:20:043301:2035	85,36	42 680,00
151936	55:20:043301:2036	85,36	42 680,00
151937	55:20:043301:2056	85,36	42 680,00
151938	55:20:043301:2060	85,36	42 680,00
151939	55:20:043301:2064	85,36	42 680,00
151940	55:20:043301:2111	85,36	42 680,00
151941	55:20:043301:2236	85,36	42 680,00
151942	55:20:043301:2000	85,36	41 399,60
151943	55:20:043301:2003	85,36	42 680,00
151944	55:20:043301:2021	85,36	41 997,12
151945	55:20:043301:2043	85,36	42 680,00
151946	55:20:043301:2082	85,36	42 680,00
151947	55:20:043301:2214	85,36	49 082,00
151948	55:20:043301:72	85,36	42 680,00
151949	55:20:043301:75	85,36	43 704,32
151950	55:20:043301:2038	85,36	42 680,00
151951	55:20:043301:2059	85,36	42 680,00
151952	55:20:043301:2188	85,36	42 680,00
151953	55:20:043301:2085	85,36	42 680,00
151954	55:20:043301:2081	85,36	42 680,00
151955	55:20:043301:14	85,36	42 680,00
151956	55:20:043301:2006	85,36	42 680,00
151957	55:20:043301:2063	85,36	42 680,00
151958	55:20:043301:2067	85,36	42 680,00
151959	55:20:043301:2070	85,36	42 680,00
151960	55:20:043301:2077	85,36	42 680,00
151961	55:20:043301:2084	85,36	42 680,00
151962	55:20:043301:2112	85,36	42 680,00
151963	55:20:043301:2122	85,36	42 680,00
151964	55:20:043301:2220	85,36	42 680,00
151965	55:20:043301:2235	85,36	42 680,00
151966	55:20:043301:2240	98,99	49 989,95
151967	55:20:043301:89	85,36	42 680,00
151968	55:20:043301:2072	85,36	42 680,00
151969	55:20:043301:2114	85,36	42 680,00
151970	55:20:043301:2198	85,36	42 680,00
151971	55:20:043301:2227	85,36	42 680,00
151972	55:20:043301:2011	85,36	42 680,00
151973	55:20:043301:2203	85,36	42 680,00
151974	55:20:043301:122	85,36	44 814,00
151975	55:20:043301:185	85,36	42 680,00
151976	55:20:043301:2041	85,36	42 680,00
151977	55:20:043301:2118	85,36	42 680,00
151978	55:20:043301:2195	85,36	42 680,00
151979	55:20:043301:133	85,36	42 680,00
151980	55:20:043301:178	85,36	42 680,00
151981	55:20:043301:2026	85,36	42 680,00
151982	55:20:043301:2040	85,36	42 680,00
151983	55:20:043301:2046	85,36	42 680,00
151984	55:20:043301:2048	85,36	42 680,00
151985	55:13:030901:161	7,58	7 580,00
151986	55:13:030901:105	7,58	7 580,00
151987	55:13:030901:107	7,58	7 580,00
151988	55:13:030901:119	7,58	7 580,00
151989	55:13:030901:135	7,58	7 580,00
151990	55:13:030901:138	7,58	11 370,00
151991	55:13:030901:152	7,58	11 370,00
151992	55:13:030901:16	7,58	7 580,00
151993	55:13:030901:17	7,58	7 580,00
151994	55:13:030901:188	7,58	8 375,90
151995	55:13:030901:29	7,58	7 580,00
151996	55:13:030901:60	7,58	7 580,00
151997	55:13:030901:7	7,58	7 580,00
151998	55:13:030901:9	7,58	7 580,00
151999	55:13:030901:90	7,58	7 580,00
152000	55:13:030901:126	7,58	7 580,00
152001	55:13:030901:177	7,58	8 754,90
152002	55:13:030901:187	7,58	8 686,68
152003	55:13:030901:28	7,58	7 580,00
152004	55:13:030901:66	7,58	7 580,00
152005	55:13:030901:92	7,58	7 580,00
152006	55:13:030901:110	7,58	7 580,00
152007	55:13:030901:127	7,58	7 580,00
152008	55:13:030901:131	7,58	7 580,00
152009	55:13:030901:133	7,58	7 580,00
152010	55:13:030901:146	7,58	11 370,00
152011	55:13:030901:166	7,58	7 580,00
152012	55:13:030901:178	7,58	7 580,00
152013	55:13:030901:185	7,58	7 580,00
152014	55:13:030901:191	7,58	7 580,00
152015	55:13:030901:36	7,58	7 580,00
152016	55:13:030901:41	7,58	7 580,00
152017	55:13:030901:57	7,58	7 580,00
152018	55:13:030901:72	7,58	7 580,00
152019	55:13:030901:82	7,58	7 580,00
152020	55:13:030901:96	7,58	7 580,00
152021	55:13:030901:106	7,58	7 580,00
152022	55:13:030901:11	7,58	7 580,00
152023	55:13:030901:24	7,58	7 580,00
152024	55:13:030901:1	7,58	7 580,00
152025	55:13:030901:21	7,58	7 580,00
152026	55:13:030901:26	7,58	7 580,00
152027	55:13:030901:10	7,58	7 580,00
152028	55:13:030901:100	7,58	7 580,00
152029	55:13:030901:25	7,58	7 580,00
152030	55:13:030901:22	7,58	7 580,00
152031	55:13:030901:23	7,58	7 580,00
152032	55:13:030901:20	7,58	7 580,00
152033	55:20:191201:321	39,20	42 179,20

1	2	3	4
152034	55:20:191201:741	39,20	19 325,60
152035	55:20:191201:426	39,20	19 600,00
152036	55:20:191201:487	39,20	39 200,00
152037	55:20:191201:742	39,20	19 835,20
152038	55:20:043301:2049	85,36	42 680,00
152039	55:20:043301:2055	85,36	42 680,00
152040	55:20:043301:2061	85,36	42 680,00
152041	55:20:043301:2079	85,36	42 680,00
152042	55:20:043301:2185	85,36	42 594,64
152043	55:20:043301:2215	85,36	43 277,52
152044	55:20:043301:69	85,36	42 680,00
152045	55:20:043301:2010	85,36	42 680,00
152046	55:20:043301:2050	85,36	42 680,00
152047	55:20:043301:2237	98,99	48 604,09
152048	55:20:043301:2009	85,36	42 680,00
152049	55:20:043301:2024	85,36	43 533,60
152050	55:20:043301:2080	85,36	42 680,00
152051	55:20:043301:2016	85,36	42 680,00
152052	55:20:043301:2022	85,36	42 680,00
152053	55:20:043301:2030	85,36	42 680,00
152054	55:20:043301:2044	85,36	42 680,00
152055	55:20:043301:2184	85,36	42 680,00
152056	55:20:043301:2200	85,36	42 680,00
152057	55:20:043301:2207	85,36	42 680,00
152058	55:20:043301:99	85,36	42 680,00
152059	55:20:043301:2047	85,36	42 680,00
152060	55:20:043301:2032	85,36	42 680,00
152061	55:20:043301:2210	85,36	48 484,48
152062	55:20:043301:2012	85,36	42 680,00
152063	55:20:043301:2017	85,36	42 683,92
152064	55:20:043301:2019	85,36	42 680,00
152065	55:20:043301:2020	85,36	42 680,00
152066	55:20:043301:2025	85,36	42 680,00
152067	55:20:043301:2069	85,36	42 680,00
152068	55:20:043301:2115	85,36	42 680,00
152069	55:20:043301:2116	85,36	42 680,00
152070	55:20:043301:2196	85,36	42 680,00
152071	55:20:043301:2229	85,36	42 680,00
152072	55:20:043301:2234	85,36	85 360,00
152073	55:20:043301:2058	85,36	42 680,00
152074	55:20:043301:2062	85,36	42 680,00
152075	55:20:043301:2090	85,36	42 680,00
152076	55:20:043301:2093	85,36	42 680,00
152077	55:20:043301:2233	85,36	42 680,00
152078	55:20:043301:28	85,36	42 680,00
152079	55:20:043301:2071	85,36	42 680,00
152080	55:20:043301:2023	85,36	42 680,00
152081	55:20:043301:2057	85,36	42 680,00
152082	55:20:043301:2075	85,36	42 680,00
152083	55:20:043301:2002	85,36	42 680,00
152084	55:20:043301:2034	85,36	42 680,00
152085	55:20:043301:2054	85,36	42 680,00
152086	55:20:043301:2073	85,36	42 680,00
152087	55:20:043301:2186	85,36	42 680,00
152088	55:20:043301:2226	85,36	10 577 896,56
152089	55:20:043301:2231	85,36	51 216,00
152090	55:20:043301:4	85,36	42 680,00
152091	55:20:191201:323	39,20	19 874,40
152092	55:20:191201:333	39,20	20 227,20
152093	55:20:191201:325	39,20	20 188,00
152094	55:20:191201:740	39,20	19 717,60
152095	55:20:191201:300	39,20	19 952,80
152096	55:20:191201:1025	39,20	4 084 012,80
152097	55:20:191201:331	39,20	19 913,60
152098	55:20:191201:425	39,20	19 600,00
152099	55:20:191201:305	39,20	20 227,20
152100	55:20:191201:319	39,20	20 344,80
152101	55:20:191201:330	39,20	20 423,20
152102	55:20:191201:335	39,20	19 835,20
152103	55:20:191201:290	39,20	21 050,40
152104	55:20:191201:941	39,20	59 309,60
152105	55:20:191201:334	39,20	21 011,20
152106	55:20:191201:423	39,20	19 6

1	2	3	4
152433	55:20:050301:322	94,24	179 056,00
152434	55:20:050301:616	94,24	100 931,04
152435	55:20:050401:513	89,30	89 300,00
152436	55:20:000000:2262	69,81	62 759,19
152437	55:20:000000:2278	79,16	47 179,36
152438	55:20:071901:518	83,23	83 230,00
152439	55:20:000000:2296	86,63	53 017,56
152440	55:20:000000:2297	88,96	96 877,44
152441	55:20:141301:648	76,04	56 041,48
152442	55:20:130801:300	80,31	74 607,99
152443	55:20:000000:3711	100,94	64 803,48
152444	55:20:050301:601	94,24	62 386,88
152445	55:20:000000:3599	83,23	43 279,60
152446	55:20:071501:156	83,23	70 828,73
152447	55:20:071501:172	83,23	63 338,03
152448	55:20:050301:252	94,24	87 454,72
152449	55:20:050301:315	94,24	75 297,76
152450	55:20:050301:43	94,24	128 354,88
152451	55:20:050301:480	94,24	96 972,96
152452	55:20:050401:1266	89,30	105 284,70
152453	55:20:050501:239	94,24	97 161,44
152454	55:20:000000:2194	31,41	20 165,22
152455	55:20:050501:221	94,24	70 585,76
152456	55:20:044601:156	86,63	54 663,53
152457	55:20:050201:2047	94,24	65 025,60
152458	55:20:000000:3788	79,16	50 583,24
152459	55:20:000000:3881	81,54	2 367 187,74
152460	55:20:000000:4122	94,24	97 632,64
152461	55:20:071901:528	83,23	61 756,66
152462	55:20:043501:314	89,20	46 027,20
152463	55:20:043501:320	89,20	49 952,00
152464	55:20:043501:339	89,20	34 788,00
152465	55:20:043501:343	89,20	34 788,00
152466	55:20:043501:384	89,20	33 896,00
152467	55:20:043501:387	89,20	48 168,00
152468	55:20:043501:388	89,20	49 952,00
152469	55:20:043501:391	89,20	50 844,00
152470	55:20:043501:63	89,20	62 440,00
152471	55:20:043501:64	89,20	44 600,00
152472	55:20:043501:67	89,20	44 600,00
152473	55:20:043501:69	89,20	44 600,00
152474	55:20:043501:71	89,20	44 600,00
152475	55:20:043501:73	89,20	62 440,00
152476	55:20:043501:76	89,20	62 440,00
152477	55:20:043501:80	89,20	62 440,00
152478	55:20:043501:93	89,20	89 200,00
152479	55:20:043501:96	89,20	44 600,00
152480	55:20:043501:98	89,20	44 600,00
152481	55:20:043501:254	89,20	64 224,00
152482	55:20:043501:304	89,20	44 600,00
152483	55:20:043501:321	89,20	57 980,00
152484	55:20:043501:338	89,20	43 708,00
152485	55:20:043501:255	89,20	44 600,00
152486	55:20:043501:299	89,20	35 680,00
152487	55:20:043501:313	89,20	37 464,00
152488	55:20:043501:326	89,20	44 600,00
152489	55:20:043501:333	89,20	45 313,60
152490	55:20:043501:337	89,20	44 600,00
152491	55:20:043501:380	89,20	33 896,00
152492	55:20:043501:381	89,20	48 168,00
152493	55:20:043501:410	89,20	48 168,00
152494	55:20:043501:75	89,20	44 600,00
152495	55:20:043501:84	89,20	44 600,00
152496	55:20:043501:90	89,20	62 440,00
152497	55:20:043501:95	89,20	44 600,00
152498	55:20:043501:309	89,20	37 464,00
152499	55:20:043501:330	89,20	34 788,00
152500	55:20:043501:251	89,20	35 680,00
152501	55:20:043501:252	89,20	43 708,00
152502	55:20:043501:257	89,20	53 520,00
152503	55:20:043501:293	89,20	47 276,00
152504	55:20:043501:303	89,20	36 572,00
152505	55:20:043501:307	89,20	37 464,00
152506	55:20:043501:323	89,20	45 492,00
152507	55:20:043501:372	89,20	45 492,00
152508	55:20:043501:374	89,20	45 492,00
152509	55:20:043501:390	89,20	44 600,00
152510	55:20:043501:405	89,20	48 168,00
152511	55:20:043501:65	89,20	44 600,00
152512	55:20:043501:77	89,20	44 600,00
152513	55:20:043501:78	89,20	44 600,00
152514	55:20:043501:83	89,20	62 440,00
152515	55:20:071901:709	83,23	83 230,00
152516	55:20:000000:3756	65,77	49 261,73
152517	55:20:000000:2141	90,16	81 144,00
152518	55:20:000000:2143	83,23	87 557,96
152519	55:20:000000:2189	11,37	21 603,00
152520	55:20:000000:2261	45,19	27 114,00
152521	55:20:050401:960	89,30	80 637,90
152522	55:20:050301:175	94,24	76 334,10
152523	55:20:071601:840	83,23	41 615,00
152524	55:20:050301:451	94,24	69 549,12
152525	55:20:071901:806	83,23	41 615,00
152526	55:20:000000:2293	80,01	86 650,83
152527	55:20:000000:2299	79,22	4 037 447,30
152528	55:20:000000:2138	83,23	2 153 909,17
152529	55:20:050301:452	94,24	62 386,88
152530	55:20:000000:2140	88,96	15 459 557,76
152531	55:20:070601:2602	100,94	56 728,28
152532	55:20:050301:212	94,24	52 397,44
152533	55:20:191601:850	96,12	78 818,40
152534	55:20:000000:2187	83,23	82 148,01
152535	55:20:050501:180	94,24	97 444,16
152536	55:20:050301:35	94,24	72 187,84
152537	55:20:050301:456	94,24	80 575,20
152538	55:20:050301:478	94,24	122 983,20
152539	55:20:050301:530	94,24	58 146,08
152540	55:20:050301:545	94,24	72 093,60
152541	55:20:000000:3668	88,29	117 160,83
152542	55:20:000000:2147	94,24	62 575,36
152543	55:20:000000:3716	87,00	61 596,00
152544	55:20:000000:2292	80,01	81 210,15
152545	55:20:000000:2347	74,22	415 632,00
152546	55:20:000000:2146	80,31	64 167,69
152547	55:20:050501:181	94,24	96 972,96
152548	55:20:071401:1168	83,23	58 427,46
152549	55:20:050301:321	94,24	140 888,80
152550	55:20:050301:377	94,24	174 626,72
152551	55:20:050301:602	94,24	58 711,52
152552	55:20:071901:643	83,23	41 698,23
152553	55:20:000000:2287	74,23	66 732,77
152554	55:20:000000:2190	11,37	21 603,00
152555	55:20:050301:11	94,24	76 428,64
152556	55:20:000000:2159	80,31	72 760,86
152557	55:20:071501:102	83,23	101 207,28
152558	55:20:000000:2330	78,29	50 810,21
152559	55:20:130801:270	80,31	64 649,55
152560	55:20:000000:3793	86,63	44 527,82
152561	55:20:000000:2162	74,23	66 732,77
152562	55:20:050201:2032	94,24	139 475,20
152563	55:20:050301:450	94,24	62 669,60
152564	55:20:050301:575	94,24	62 198,40
152565	55:20:071901:706	83,23	83 646,15

1	2	3	4
152566	55:20:000000:2176	83,23	54 931,80
152567	55:20:071501:173	83,23	104 620,11
152568	55:20:043501:253	89,20	42 816,00
152569	55:20:043501:301	89,20	44 600,00
152570	55:20:043501:318	89,20	35 680,00
152571	55:20:043501:335	89,20	44 600,00
152572	55:20:043501:308	89,20	46 384,00
152573	55:20:043501:322	89,20	48 168,00
152574	55:20:043501:336	89,20	45 135,20
152575	55:20:043501:368	89,20	35 680,00
152576	55:20:043501:376	89,20	64 045,60
152577	55:20:043501:398	89,20	48 168,00
152578	55:20:043501:400	89,20	44 600,00
152579	55:20:043501:408	89,20	46 116,40
152580	55:20:043501:409	89,20	36 572,00
152581	55:20:043501:412	89,20	44 600,00
152582	55:20:043501:417	89,20	44 600,00
152583	55:20:043501:79	89,20	44 600,00
152584	55:20:043501:82	89,20	44 600,00
152585	55:20:043501:86	89,20	44 600,00
152586	55:20:043501:92	89,20	44 600,00
152587	55:20:043501:256	89,20	34 877,20
152588	55:20:043501:312	89,20	47 276,00
152589	55:20:043501:327	89,20	53 520,00
152590	55:20:043501:361	89,20	43 708,00
152591	55:20:043501:248	89,20	35 680,00
152592	55:20:043501:295	89,20	33 896,00
152593	55:20:043501:298	89,20	40 140,00
152594	55:20:043501:310	89,20	44 600,00
152595	55:20:043501:315	89,20	44 600,00
152596	55:20:043501:319	89,20	47 276,00
152597	55:20:043501:328	89,20	36 572,00
152598	55:20:043501:329	89,20	44 600,00
152599	55:20:043501:369	89,20	40 140,00
152600	55:20:043501:377	89,20	48 168,00
152601	55:20:043501:385	89,20	34 788,00
152602	55:20:043501:386	89,20	38 356,00
152603	55:20:043501:393	89,20	41 032,00
152604	55:20:043501:394	89,20	35 680,00
152605	55:20:043501:396	89,20	47 276,00
152606	55:20:043501:406	89,20	45 492,00
152607	55:20:043501:411	89,20	41 924,00
152608	55:20:043501:413	89,20	42 816,00
152609	55:20:043501:418	89,20	43 708,00
152610	55:20:043501:70	89,20	62 440,00
152611	55:20:043501:74	89,20	43 708,00
152612	55:20:043501:89	89,20	44 600,00
152613	55:20:043501:106	89,20	62 440,00
152614	55:20:043501:109	89,20	44 600,00
152615	55:20:043501:294	89,20	34 788,00
152616	55:20:043501:102	89,20	44 600,00
152617	55:20:043501:296	89,20	43 708,00
152618	55:20:043501:331	89,20	41 032,00
152619	55:20:043501:365	89,20	44 600,00
152620	55:20:043501:382	89,20	45 492,00
152621	55:20:000000:2337	15,44	11 518,24
152622	55:20:000000:2375	39,60	23 958,00
152623	55:20:000000:3702	80,01	46 885,86
152624	55:20:000000:2232	94,24	67 664,32
152625	55:20:050501:200	94,24	102 061,92
152626	55:20:050501:215	94,24	68 983,68
152627	55:20:000000:2256	87,00	47 067,00
152628	55:20:000000:2257	15,44	8 661,84
152629	55:20:050501:203	94,24	101 402,24
152630	55:20:000000:2240	94,24	109 129,92
152631	55:20:000000:2250	79,16	79 160,00
152632	55:20:050501:194	94,24	107 622,08
152633	55:20:050501:213	94,24	64 554,40
152634	55:20:000000:2253	94,24	60 596,32
152635	55:20:000000:2259	87,00	53 940,00
152636	55:20:000000:2116	17,58	3 149 298,78
152637	55:20:000000:2120	88,29	88 554,87
152638	55:20:000000:2251	77,00	11 553 927,00
152639	55:20:050501:204	94,24	102 627,36
152640	55:20:000000:2233	94,24	62 669,60
152641	55:20:000000:2242	94,24	103 852,48
152642	55:20:000000:2258	88,96	56 489,60
152643	55:20:240701:249	80,01	48 006,00
152644	55:20:240701:282	80,01	48 006,00
152645	55:20:240701:331	80,01	48 006,00
152646	55:20:240701:350	80,01	48 006,00
152647	55:20:240701:363	80,01	48 006,00
152648	55:20:240701:389	80,01	48 006,00
152649	55:20:240701:400	80,01	48 006,00
152650	55:20:240701:415	80,01	48 886,11
152651	55:20:240701:352	80,01	48 006,00
152652	55:20:240701:417	80,01	45 605,70
152653	55:20:240701:423	80,01	47 925,99
152654	55:20:240701:425	80,01	47 045,88
152655	55:20:240701:437	80,01	48 886,11
152656	55:20:240701:508	80,01	49 366,17
152657	55:20:240701:76	80,01	48 006,00
152658	55:20:240701:313	80,01	48 006,00
152659	55:20:240701:368	80,01	47 845,98
152660	55:20:240701:345	80,01	48 006,00
152661	55:20:240701:520	80,01	48 006,00
152662	55:20:240701:377	80,01	48 006,00
152663	55:20:240701:440	80,01	48 006,00
152664	55:20:240701:117	80,01	51 686,46
152665	55:20:240701:293	80,01	48 006,00
152666	55:20:240701:379	80,01	48 006,00
152667	55:20:240701:386	80,01	47 445,93
152668	55:20:240701:281	80,01	48 006,00
152669	55:20:240701:330	80,01	48 006,00
152670	55:20:240701:393	80,01	46 245,78
152671	55:20:240701:403	80,01	48 006,00
152672	55:20:240701:404	80,01	48 006,00
152673	55:20:240701:408	80,01	48 006,00
152674	55:20:043501:383	89,20	50 844,00
152675	55:20:043501:399	89,20	35 680,00
152676	55:20:043501:403	89,20	46 384,00
152677	55:20:043501:419	89,20	49 952,00
152678	55:20:043501:168	89,20	44 600,00
152679	55:20:043501:172	89,20	44 600,00
152680	55:20:043501:188	89,20	44 600,00
152681	55:20:043501:91	89,20	29 436,00
152682	55:20:043501:94	89,20	62 440,00
152683	55:20:043501:324	89,20	36 572,00
152684	55:20:043501:325	89,20	35 680,00
152685	55:20:043501:105	89,20	44 600,00
152686	55:20:043501:340	89,20	42 816,00
152687	55:20:043501:363	89,20	43 708,00
152688	55:20:043501:371	89,20	50 844,00
152689	55:20:043501:375	89,20	47 276,00
152690	55:20:043501:389	89,20	48 168,00
152691	55:20:043501:401	89,20	49 952,00
152692	55:20:043501:402	89,20	44 600,00
152693	55:20:043501:416	89,20	37 464,00
152694	55:20:043501:187	89,20	44 600,00
152695	55:20:043501:197	89,20	44 600,00
152696	55:20:043601:192	85,40	42 700,00
152697	55:20:043601:109	85,40	42 700,00
152698	55:20:043601:186	85,40	42 700,00



1	2	3	4
152965	55:20:240701:338	80,01	48 006,00
152966	55:20:240701:143	80,01	48 006,00
152967	55:20:240701:197	80,01	48 006,00
152968	55:20:240701:285	80,01	47 925,99
152969	55:20:240701:339	80,01	48 006,00
152970	55:20:240701:346	80,01	48 006,00
152971	55:20:240701:351	80,01	48 006,00
152972	55:20:240701:340	80,01	60 087,51
152973	55:20:240701:202	80,01	48 006,00
152974	55:20:240701:355	80,01	48 006,00
152975	55:20:240701:385	80,01	48 086,01
152976	55:20:240701:407	80,01	48 006,00
152977	55:20:240701:410	80,01	48 006,00
152978	55:20:240701:419	80,01	48 006,00
152979	55:20:240701:430	80,01	48 806,10
152980	55:20:240701:432	80,01	51 126,39
152981	55:20:240701:505	80,01	48 006,00
152982	55:20:240701:343	80,01	48 006,00
152983	55:20:240701:329	80,01	48 006,00
152984	55:20:042601:1492	88,96	65 652,48
152985	55:20:042301:181	23,45	11 748,45
152986	55:20:000000:2207	100,94	142 022,58
152987	55:20:000000:2211	94,24	61 350,24
152988	55:20:042201:1868	87,00	48 198,00
152989	55:20:000000:2213	83,23	99 626,31
152990	55:20:000000:2220	89,30	86 174,50
152991	55:20:044501:37	87,74	42 553,90
152992	55:20:043601:207	85,40	42 700,00
152993	55:20:043601:226	85,40	42 700,00
152994	55:20:043601:235	85,40	42 700,00
152995	55:20:043601:240	85,40	42 700,00
152996	55:20:043601:384	87,00	52 287,00
152997	55:20:043501:283	89,20	44 600,00
152998	55:20:043501:352	89,20	36 572,00
152999	55:20:043501:281	89,20	48 168,00
153000	55:20:043501:291	89,20	43 708,00
153001	55:20:043501:211	89,20	36 572,00
153002	55:20:043501:128	89,20	33 004,00
153003	55:20:043501:140	89,20	35 680,00
153004	55:20:043501:226	89,20	45 492,00
153005	55:20:043501:258	89,20	38 356,00
153006	55:20:043501:270	89,20	44 421,60
153007	55:20:043501:205	89,20	48 168,00
153008	55:20:043501:278	89,20	44 600,00
153009	55:20:043501:280	89,20	38 802,00
153010	55:20:043501:282	89,20	35 680,00
153011	55:20:043501:220	89,20	45 492,00
153012	55:20:043501:268	89,20	45 492,00
153013	55:20:043501:209	89,20	35 680,00
153014	55:20:043501:227	89,20	48 168,00
153015	55:20:043501:232	89,20	53 520,00
153016	55:20:043501:238	89,20	35 234,00
153017	55:20:043501:260	89,20	43 708,00
153018	55:20:043501:274	89,20	42 816,00
153019	55:20:043501:244	89,20	38 356,00
153020	55:20:043501:247	89,20	44 600,00
153021	55:20:043501:290	89,20	48 168,00
153022	55:20:043501:134	89,20	36 572,00
153023	55:20:043501:204	89,20	41 924,00
153024	55:20:043501:213	89,20	44 600,00
153025	55:20:043501:230	89,20	43 708,00
153026	55:20:043501:246	89,20	41 924,00
153027	55:20:043501:263	89,20	44 600,00
153028	55:20:043501:267	89,20	43 708,00
153029	55:20:043501:269	89,20	49 952,00
153030	55:20:043501:275	89,20	41 924,00
153031	55:20:043501:272	89,20	50 844,00
153032	55:20:043501:359	89,20	28 544,00
153033	55:20:043501:279	89,20	29 436,00
153034	55:20:043501:358	89,20	43 708,00
153035	55:20:043501:354	89,20	35 680,00
153036	55:20:043501:356	89,20	41 924,00
153037	55:20:043501:357	89,20	44 600,00
153038	55:20:043501:239	89,20	82 064,00
153039	55:20:043501:265	89,20	45 492,00
153040	55:20:043501:276	89,20	40 140,00
153041	55:20:043501:1	89,20	44 600,00
153042	55:20:043501:212	89,20	38 356,00
153043	55:20:043501:224	89,20	35 680,00
153044	55:20:043501:233	89,20	45 492,00
153045	55:20:042301:248	23,45	12 264,35
153046	55:20:000000:2219	69,81	165 379,89
153047	55:20:044103:1366	87,00	89 958,00
153048	55:20:043901:352	86,63	74 155,28
153049	55:20:031701:90	43,12	39 799,76
153050	55:20:044001:164	83,94	64 214,10
153051	55:20:043001:40	23,45	12 616,10
153052	55:20:031801:45	48,62	42 202,16
153053	55:20:000000:2202	76,04	53 760,28
153054	55:20:043001:18	86,68	44 206,80
153055	55:20:044103:1067	87,00	77 604,00
153056	55:20:042601:558	88,96	59 425,28
153057	55:20:000000:2215	74,23	65 025,48
153058	55:20:000000:2230	94,24	57 297,92
153059	55:20:044103:1283	87,00	47 589,00
153060	55:20:000000:2210	80,31	65 372,34
153061	55:20:043701:2211	83,94	87 717,30
153062	55:20:043901:2223	88,29	37 346,67
153063	55:20:044103:1024	86,63	44 701,08
153064	55:20:044103:1250	87,00	47 850,00
153065	55:20:000000:2205	79,16	59 924,12
153066	55:20:044103:1350	86,63	47 993,02
153067	55:20:043901:263	86,63	70 603,45
153068	55:20:042801:213	90,16	78 709,68
153069	55:20:043001:27	86,68	60 849,36
153070	55:20:043101:829	20,60	9 125,80
153071	55:20:010901:7	39,60	19 800,00
153072	55:20:010901:10	39,60	19 800,00
153073	55:20:010901:19	39,60	23 760,00
153074	55:20:010901:37	39,60	19 800,00
153075	55:20:010901:40	39,60	19 800,00
153076	55:20:010901:22	39,60	19 800,00
153077	55:20:010901:21	39,60	19 800,00
153078	55:20:010901:42	39,60	19 800,00
153079	55:20:010901:56	39,60	19 800,00
153080	55:20:010901:32	39,60	23 760,00
153081	55:20:010901:33	39,60	19 800,00
153082	55:20:010901:17	39,60	23 760,00
153083	55:20:010901:31	39,60	19 800,00
153084	55:20:010901:34	39,60	19 800,00
153085	55:20:010901:51	39,60	19 800,00
153086	55:20:010901:57	39,60	23 760,00
153087	55:20:010901:71	39,60	29 700,00
153088	55:20:010901:76	39,60	20 988,00
153089	55:20:010901:38	39,60	19 800,00
153090	55:20:010901:44	39,60	19 800,00
153091	55:20:010901:43	39,60	19 800,00
153092	55:20:010901:36	39,60	23 760,00
153093	55:20:010901:67	39,60	1 543 212,00
153094	55:20:010901:68	39,60	23 760,00
153095	55:20:010901:18	39,60	23 760,00
153096	55:20:010901:41	39,60	19 800,00
153097	55:20:010901:53	39,60	19 800,00

1	2	3	4
153098	55:20:043501:237	89,20	39 248,00
153099	55:20:043501:286	89,20	45 492,00
153100	55:20:043501:161	89,20	33 896,00
153101	55:20:043501:231	89,20	36 572,00
153102	55:20:043501:235	89,20	36 572,00
153103	55:20:043501:273	89,20	44 600,00
153104	55:20:043501:208	89,20	41 924,00
153105	55:20:043501:222	89,20	41 924,00
153106	55:20:043501:207	89,20	44 600,00
153107	55:20:043501:350	89,20	44 600,00
153108	55:20:043501:217	89,20	47 276,00
153109	55:20:043501:215	89,20	53 520,00
153110	55:20:043501:236	89,20	47 276,00
153111	55:20:043501:355	89,20	39 248,00
153112	55:20:043501:348	89,20	39 248,00
153113	55:20:043501:214	89,20	43 708,00
153114	55:20:043501:245	89,20	44 600,00
153115	55:20:043501:187	89,20	38 356,00
153116	55:20:043501:218	89,20	45 492,00
153117	55:20:043501:221	89,20	40 140,00
153118	55:20:043501:234	89,20	47 276,00
153119	55:20:043501:24	89,20	43 708,00
153120	55:20:043501:240	89,20	40 140,00
153121	55:20:043501:266	89,20	44 600,00
153122	55:20:043501:277	89,20	45 492,00
153123	55:20:043501:111	89,20	44 600,00
153124	55:20:043501:225	89,20	44 600,00
153125	55:20:043501:292	89,20	46 384,00
153126	55:20:043501:346	89,20	46 384,00
153127	55:20:043501:347	89,20	44 600,00
153128	55:20:043501:284	89,20	48 168,00
153129	55:20:043501:285	89,20	50 844,00
153130	55:20:043501:289	89,20	34 788,00
153131	55:20:043501:344	89,20	44 600,00
153132	55:20:043501:345	89,20	53 520,00
153133	55:20:043501:349	89,20	46 473,20
153134	55:20:043501:360	89,20	34 788,00
153135	55:20:043501:206	89,20	43 708,00
153136	55:20:043501:228	89,20	35 680,00
153137	55:20:043501:259	89,20	40 140,00
153138	55:20:043501:10	89,20	44 600,00
153139	55:20:043501:177	89,20	35 680,00
153140	55:20:043501:179	89,20	37 464,00
153141	55:20:043501:203	89,20	42 816,00
153142	55:20:043501:216	89,20	36 572,00
153143	55:20:043501:219	89,20	48 168,00
153144	55:20:043501:243	89,20	32 112,00
153145	55:20:043501:351	89,20	49 060,00
153146	55:20:043501:353	89,20	36 572,00
153147	55:20:043501:202	89,20	47 097,60
153148	55:20:043501:223	89,20	45 492,00
153149	55:20:043501:137	89,20	35 680,00
153150	55:20:043501:210	89,20	38 356,00
153151	55:20:010901:52	39,60	23 760,00
153152	55:20:010901:24	39,60	23 760,00
153153	55:20:010901:30	39,60	19 800,00
153154	55:20:010901:47	39,60	19 800,00
153155	55:20:010901:58	39,60	23 760,00
153156	55:20:010901:59	39,60	23 760,00
153157	55:20:010901:62	39,60	23 760,00
153158	55:20:010901:63	39,60	19 800,00
153159	55:20:010901:73	39,60	19 800,00
153160	55:20:010901:8	39,60	23 760,00
153161	55:20:010901:9	39,60	23 760,00
153162	55:20:010901:15	39,60	23 760,00
153163	55:20:010901:28	39,60	19 800,00
153164	55:20:010901:12	39,60	23 760,00
153165	55:20:010901:55	39,60	19 800,00
153166	55:20:010901:65	39,60	19 800,00
153167	55:20:010901:66	39,60	23 760,00
153168	55:20:010901:78	39,60	25 462,80
153169	55:20:010901:20	39,60	23 760,00
153170	55:20:010901:46	39,60	19 800,00
153171	55:20:010901:26	39,60	19 800,00
153172	55:20:010901:49	39,60	19 800,00
153173	55:20:010901:13	39,60	19 800,00
153174	55:20:010901:54	39,60	19 800,00
153175	55:20:010901:61	39,60	23 760,00
153176	55:20:010901:77	39,60	25 938,00
153177	55:20:010901:16	39,60	19 800,00
153178	55:20:010901:35	39,60	19 800,00
153179	55:20:010901:11	39,60	23 760,00
153180	55:20:010901:60	39,60	19 800,00
153181	55:20:010901:64	39,60	19 800,00
153182	55:20:010901:69	39,60	19 800,00
153183	55:20:010901:70	39,60	22 968,00
153184	55:20:010901:72	39,60	19 800,00
153185	55:20:010901:74	39,60	19 800,00
153186	55:20:010901:23	39,60	19 800,00
153187	55:20:010901:25	39,60	19 800,00
153188	55:20:010901:27	39,60	19 800,00
153189	55:20:010901:29	39,60	19 800,00
153190	55:20:010901:45	39,60	23 760,00
153191	55:20:010901:48	39,60	23 760,00
153192	55:20:010901:5	39,60	19 800,00
153193	55:20:010901:50	39,60	19 800,00
153194	55:20:010901:39	39,60	23 760,00
153195	55:20:010901:75	39,60	19 800,00
153196	55:20:240701:323	80,01	50 566,32
153197	55:20:240701:485	80,01	432 054,00
153198	55:20:240701:491	80,01	48 006,00
153199	55:20:240701:492	80,01	48 006,00
153200	55:20:240701:499	80,01	48 006,00
153201	55:20:240701:453	80,01	46 245,78
153202	55:20:240701:489	80,01	48 006,00
153203	55:20:240701:455	80,01	48 006,00
153204	55:20:043501:229	89,20	48 168,00
153205	55:20:043501:264	89,20	44 600,00
153206	55:20:043501:271	89,20	45 492,00
153207	55:20:043701:2001	83,94	40 626,96
153208	55:20:043701:2016	83,94	22 831,68
153209	55:20:043701:2028	83,94	42 809,40
153210	55:20:043701:2029	83,94	49 291,20
153211	55:20:043701:2035	83,94	47 006,40
153212	55:20:043701:2053	83,94	25 517,76
153213	55:20:043701:2055	83,94	23 419,12
153214	55:20:043701:2058	83,94	62 619,24
153215	55:20:043701:2059	83,94	39 703,62
153216	55:20:043701:2071	83,94	43 313,04
153217	55:20:043701:2076	83,94	71 265,06
153218	55:20:043701:2089	83,94	44 656,08
153219	55:20:043701:2093	83,94	111 136,56
153220	55:20:043701:2100	83,94	60 772,56
153221	55:20:043701:2243	83,94	23 083,50
153222	55:20:043701:2300	83,94	5 875,80
153223	55:20:043701:3	83,94	39 451,80
153224	55:20:043701:2110	83,94	54 057,36
153225	55:20:043701:2114	83,94	39 451,80
153226	55:20:043701:2119	83,94	60 268,92
153227	55:20:043701:2230	83,94	11 415,84
153228	55:20:043701:2275	83,94	53 721,60
153229	55:20:043701:33	83,94	48 433,38
153230	55:20:043701:2282	83,94	24 594,48

1	2	3	4
153497	55:20:011101:353	39,60	15 840,00
153498	55:20:011101:356	39,60	15 840,00
153499	55:20:011101:365	39,60	15 840,00
153500	55:20:011101:373	39,60	19 800,00
153501	55:20:011101:377	39,60	23 760,00
153502	55:20:011101:385	39,60	23 760,00
153503	55:20:011101:4	39,60	27 720,00
153504	55:20:011101:72	39,60	19 800,00
153505	55:20:011101:175	39,60	27 720,00
153506	55:20:011101:178	39,60	27 720,00
153507	55:20:011101:181	39,60	23 760,00
153508	55:20:011101:193	39,60	15 840,00
153509	55:20:011101:196	39,60	23 760,00
153510	55:20:011101:228	39,60	23 760,00
153511	55:20:011101:232	39,60	23 760,00
153512	55:20:011101:311	39,60	19 800,00
153513	55:20:011101:340	39,60	23 760,00
153514	55:20:011101:344	39,60	15 840,00
153515	55:20:011101:358	39,60	15 840,00
153516	55:20:011101:374	39,60	23 760,00
153517	55:20:011101:383	39,60	4 971 067,20
153518	55:20:011101:384	39,60	23 760,00
153519	55:20:131105:36	11,37	18 214,74
153520	55:20:131105:32	11,37	17 578,02
153521	55:20:131105:34	11,37	20 579,70
153522	55:20:043701:2036	83,94	41 970,00
153523	55:20:043701:2077	83,94	50 531,88
153524	55:20:043701:2086	83,94	51 539,16
153525	55:20:043701:2087	83,94	56 911,32
153526	55:20:043701:2092	83,94	70 173,84
153527	55:20:043701:148	83,94	39 451,80
153528	55:20:043701:139	83,94	63 038,94
153529	55:20:043701:15	83,94	27 658,23
153530	55:20:043701:2193	83,94	58 925,88
153531	55:20:043701:2227	83,94	2 937,90
153532	55:20:043701:2231	83,94	10 660,38
153533	55:20:043701:2296	83,94	9 904,92
153534	55:20:043701:2307	83,94	42 641,52
153535	55:20:043701:2310	83,94	34 331,46
153536	55:20:043701:2234	83,94	33 072,36
153537	55:20:043701:2269	83,94	18 886,50
153538	55:20:043701:2278	83,94	52 714,32
153539	55:20:043701:2280	83,94	32 232,96
153540	55:20:043701:2313	88,29	64 186,83
153541	55:20:043701:34	83,94	55 484,34
153542	55:20:043701:2106	83,94	54 728,88
153543	55:20:043701:2118	83,94	3 525,48
153544	55:20:043701:31	83,94	34 247,52
153545	55:20:043701:2005	83,94	10 996,14
153546	55:20:043701:2010	83,94	28 371,72
153547	55:20:043701:2031	83,94	41 970,00
153548	55:20:043701:2043	83,94	37 773,00
153549	55:20:043701:2047	83,94	45 327,60
153550	55:20:043701:2068	83,94	48 307,47
153551	55:20:043701:2078	83,94	42 053,94
153552	55:20:043701:136	83,94	42 305,76
153553	55:20:043701:2115	83,94	35 968,29
153554	55:20:043701:2120	83,94	71 181,12
153555	55:20:043701:2236	83,94	29 211,12
153556	55:20:043701:2281	83,94	55 904,04
153557	55:20:043701:91	83,94	58 254,36
153558	55:20:043701:2235	83,94	30 554,16
153559	55:20:043701:2237	83,94	45 159,72
153560	55:20:043701:2242	83,94	29 714,76
153561	55:20:043701:2262	83,94	25 517,76
153562	55:20:043701:2270	83,94	36 178,14
153563	55:20:043701:2299	83,94	33 827,82
153564	55:20:043701:188	83,94	55 820,10
153565	55:20:043901:357	86,63	43 315,00
153566	55:20:043901:372	86,63	43 315,00
153567	55:20:043901:377	86,63	43 315,00
153568	55:20:043901:309	86,63	43 315,00
153569	55:20:043901:319	86,63	43 315,00
153570	55:20:043901:320	86,63	43 315,00
153571	55:20:043901:326	86,63	43 315,00
153572	55:20:043901:330	86,63	43 315,00
153573	55:20:043901:360	86,63	43 315,00
153574	55:20:043901:367	86,63	51 978,00
153575	55:20:131105:39	11,37	17 964,60
153576	55:20:131105:31	11,37	21 591,63
153577	55:20:131105:30	11,37	17 055,00
153578	55:20:131105:33	11,37	21 603,00
153579	55:20:131105:40	11,37	17 020,89
153580	55:20:131105:38	11,37	21 500,67
153581	55:20:131105:37	11,37	17 066,37
153582	55:20:131105:35	11,37	17 055,00
153583	55:20:010601:100	39,60	23 760,00
153584	55:20:010601:143	39,60	23 760,00
153585	55:20:010601:155	39,60	23 760,00
153586	55:20:010601:128	39,60	23 760,00
153587	55:20:010601:52	39,60	23 760,00
153588	55:20:010601:86	39,60	23 760,00
153589	55:20:010601:73	39,60	23 760,00
153590	55:20:010601:76	39,60	23 760,00
153591	55:20:010601:80	39,60	23 760,00
153592	55:20:010601:96	39,60	23 760,00
153593	55:20:010601:134	39,60	23 760,00
153594	55:20:010601:59	39,60	23 760,00
153595	55:20:010601:165	39,60	23 760,00
153596	55:20:010601:30	39,60	23 760,00
153597	55:20:010601:99	39,60	23 760,00
153598	55:20:010601:128	39,60	23 760,00
153599	55:20:010601:163	39,60	23 760,00
153600	55:20:010601:181	39,60	23 760,00
153601	55:20:010601:48	39,60	23 760,00
153602	55:20:010601:51	39,60	23 760,00
153603	55:20:010601:10	39,60	23 760,00
153604	55:20:010601:102	39,60	23 760,00
153605	55:20:010601:121	39,60	23 760,00
153606	55:20:010601:132	39,60	23 760,00
153607	55:20:010601:138	39,60	23 760,00
153608	55:20:010601:139	39,60	23 760,00
153609	55:20:010601:144	39,60	23 760,00
153610	55:20:010601:16	39,60	23 760,00
153611	55:20:010601:177	39,60	23 760,00
153612	55:20:010601:19	39,60	23 760,00
153613	55:20:010601:39	39,60	23 760,00
153614	55:20:010601:58	39,60	23 760,00
153615	55:20:010601:65	39,60	23 760,00
153616	55:20:010601:81	39,60	24 314,40
153617	55:20:010601:31	39,60	23 760,00
153618	55:20:010601:7	39,60	23 760,00
153619	55:20:010601:91	39,60	23 760,00
153620	55:20:010601:135	39,60	23 760,00
153621	55:20:010601:173	39,60	23 760,00
153622	55:20:010601:29	39,60	23 760,00
153623	55:20:010601:125	39,60	23 760,00
153624	55:20:010601:174	39,60	23 760,00
153625	55:20:010601:55	39,60	23 760,00
153626	55:20:010601:1	39,60	23 760,00
153627	55:20:010601:105	39,60	23 760,00
153628	55:20:043901:369	86,63	51 978,00
153629	55:20:043901:2231	86,63	42 881,85

1	2	3	4
153630	55:20:043901:317	86,63	43 315,00
153631	55:20:043901:351	86,63	43 315,00
153632	55:20:043901:378	86,63	43 315,00
153633	55:20:043901:384	86,63	43 315,00
153634	55:20:043901:397	86,63	43 315,00
153635	55:20:043901:383	86,63	43 315,00
153636	55:20:043901:294	86,63	43 315,00
153637	55:20:043901:307	86,63	43 315,00
153638	55:20:043901:353	86,63	43 315,00
153639	55:20:043901:364	86,63	43 315,00
153640	55:20:043901:374	86,63	51 978,00
153641	55:20:043901:379	86,63	43 315,00
153642	55:20:043901:382	86,63	43 315,00
153643	55:20:043901:389	86,63	43 315,00
153644	55:20:043901:393	86,63	43 315,00
153645	55:20:043901:2246	86,63	42 448,70
153646	55:20:043901:361	86,63	43 315,00
153647	55:20:043901:295	86,63	43 315,00
153648	55:20:043901:299	86,63	43 315,00
153649	55:20:043901:300	86,63	43 315,00
153650	55:20:043901:303	86,63	47 646,50
153651	55:20:043901:305	86,63	43 315,00
153652	55:20:043901:306	86,63	43 315,00
153653	55:20:043901:325	86,63	43 315,00
153654	55:20:043901:373	86,63	43 315,00
153655	55:20:043901:311	86,63	57 349,06
153656	55:20:043901:313	86,63	43 315,00
153657	55:20:043901:316	86,63	43 315,00
153658	55:20:043901:318	86,63	43 315,00
153659	55:20:043901:323	86,63	42 015,55
153660	55:20:043901:358	86,63	43 315,00
153661	55:20:043901:380	86,63	43 315,00
153662	55:20:043901:394	86,63	43 315,00
153663	55:20:043901:386	86,63	50 245,40
153664	55:20:043901:296	86,63	43 315,00
153665	55:20:043901:297	86,63	43 315,00
153666	55:20:043901:310	86,63	101 357,10
153667	55:20:043901:312	86,63	43 315,00
153668	55:20:043901:324	86,63	43 315,00
153669	55:20:043901:35	86,63	43 315,00
153670	55:20:043901:350	86,63	43 315,00
153671	55:20:043901:356	86,63	43 315,00
153672	55:20:043901:359	86,63	43 315,00
153673	55:20:043901:366	86,63	43 315,00
153674	55:20:043901:371	86,63	43 315,00
153675	55:20:043901:381	86,63	43 315,00
153676	55:20:043901:38	86,63	43 315,00
153677	55:20:043901:392	86,63	43 315,00
153678	55:20:043901:395	86,63	43 315,00
153679	55:20:043901:304	86,63	36 817,75
153680	55:20:043901:315	86,63	43 315,00
153681	55:20:010601:111	39,60	23 760,00
153682	55:20:010601:120	39,60	23 760,00
153683	55:20:010601:129	39,60	23 760,00
153684	55:20:010601:140	39,60	23 760,00
153685	55:20:010601:157	39,60	25 660,80
153686	55:20:010601:161	39,60	23 760,00
153687	55:20:010601:168	39,60	23 760,00
153688	55:20:010601:2	39,60	23 760,00
153689	55:20:010601:35	39,60	23 760,00
153690	55:20:010601:60	39,60	23 760,00
153691	55:20:010601:64	39,60	23 760,00
153692	55:20:010601:82	39,60	23 760,00
153693	55:20:010601:84	39,60	23 760,00
153694	55:20:010601:57	39,60	23 760,00
153695	55:20:010601:142	39,60	23 760,00
153696	55:20:010601:149	39,60	23 760,00
153697	55:20:010601:127	39,60	23 760,00
153698	55:20:010601:37	39,60	23 760,00
153699	55:20:010601:153	39,60	33 660,00
153700	55:20:010601:158	39,60	26 730,00
153701	55:20:010601:162	39,60	23 760,00
153702	55:20:010601:18	39,60	23 760,00
153703	55:20:010601:182	39,60	23 760,00
153704	55:20:010601:46	39,60	23 760,00
153705	55:20:010601:5	39,60	30 294,00
153706	55:20:010601:61	39,60	23 760,00
153707	55:20:010601:67	39,60	23 760,00
153708	55:20:010601:74	39,60	23 760,00
153709	55:20:010601:75	39,60	23 760,00
153710	55:20:010601:78	39,60	23 760,00
153711	55:20:010601:6	39,60	23 760,00
153712	55:20:010601:63	39,60	23 760,00
153713	55:20:010601:66	39,60	23 760,00
153714	55:20:010601:164	39,60	23 760,00
153715	55:20:010601:85	39,60	23 760,00
153716	55:20:010601:70	39,60	23 760,00
153717	55:20:010601:107	39,60	23 760,00
153718	55:20:010601:42	39,60	23 760,00
153719	55:20:010601:137	39,60	23 760,00
153720	55:20:010601:23	39,60	30 294,00
153721	55:20:010601:32	39,60	23 760,00
153722	55:20:010601:4	39,60	23 760,00
153723	55:20:010601:106	39,60	23 760,00
153724	55:20:010601:116	39,60	23 760,00
153725	55:20:010601:118	39,60	23 760,00
153726	55:20:010601:154	39,60	32 472,00
153727	55:20:010601:169	39,60	23 760,00
153728	55:20:010601:172	39,60	23 760,00
153729	55:20:010601:22	39,60	23 760,00
153730	55:20:010601:24	39,60	23 760,00
153731	55:20:010601:36	39,60	4 752,00
153732	55:20:010601:38	39,60	23 760,00
153733	55:20:010601:44	39,60	23 760,00
153734	55:20:043901:322	86,63	43 315,00
153735	55:20:043901:327	86,63	43 315,00
153736	55:20:043901:328	86,63	43 315,00
153737	55:20:043901:363	86,63	43 315,00
153738	55:20:043901:368	86,63	43 315,00
153739	55:20:043901:370	86,63	43 315,00
153740	55:20:043901:387	86,63	43 315,00
153741	55:20:043901:396	86,63	43 315,00
153742	55:20:043901:2230	87,00	34 800,00
153743	55:20:043901:365	86,63	43 315,00
153744	55:20:043901:298	86,63	43 315,00
153745	55:20:043901:302	86,63	43 315,00
153746	55:20:043901:308	86,63	43 315,00
153747	55:20:043901:314	86,63	43 315,00
153748	55:20:043901:321	86,63	43 315,00
153749	55:20:043901:329	86,63	43 315,00
153750	55:20:043901:349	86,63	43 315,00
153751	55:20:043901:375	86,63	43 315,00
153752	55:20:043901:385	86,63	43 315,00
153753	55:20:043901:388	86,63	64 279,46
153754	55:20:043801:138	88,29	70 455,42
153755	55:20:043801:136	88,29	36 552,06
153756	55:20:043801:1	88,29	56 329,02
153757	55:20:043801:108	88,29	52 091,10
153758	55:20:043801:145	88,29	88 290,00
153759	55:20:043801:147	88,29	44 145,00
153760	55:20:043801:160	88,29	46 352,25
153761	55:20:043801:162	88,29	43 615,26
153762	55:20:043801:163	88,29	88 290,00



1	2	3	4
154029	55:20:011101:271	39,60	23 760,00
154030	55:20:011101:284	39,60	27 720,00
154031	55:20:011101:337	39,60	23 760,00
154032	55:20:011101:212	39,60	23 760,00
154033	55:20:011101:238	39,60	23 760,00
154034	55:20:011101:243	39,60	23 760,00
154035	55:20:011101:246	39,60	19 800,00
154036	55:20:011101:236	39,60	19 800,00
154037	55:20:011101:248	39,60	27 720,00
154038	55:20:011101:267	39,60	23 760,00
154039	55:20:011101:279	39,60	23 760,00
154040	55:20:011101:286	39,60	23 760,00
154041	55:20:011101:293	39,60	23 760,00
154042	55:20:011101:327	39,60	19 800,00
154043	55:20:011101:329	39,60	19 800,00
154044	55:20:011101:303	39,60	23 760,00
154045	55:20:011101:251	39,60	19 800,00
154046	55:20:011101:302	39,60	23 760,00
154047	55:20:011101:264	39,60	23 760,00
154048	55:20:011101:213	39,60	19 800,00
154049	55:20:011101:239	39,60	27 720,00
154050	55:20:011101:244	39,60	23 760,00
154051	55:20:011101:247	39,60	23 760,00
154052	55:20:043801:145	88,29	49 000,95
154053	55:20:043801:158	88,29	60 213,78
154054	55:20:043801:165	88,29	43 615,26
154055	55:20:043801:174	88,29	36 552,06
154056	55:20:043801:183	88,29	43 615,26
154057	55:20:043801:245	88,29	36 552,06
154058	55:20:043801:268	88,29	48 294,63
154059	55:20:043801:272	88,29	33 991,65
154060	55:20:043801:37	88,29	37 523,25
154061	55:20:043801:38	88,29	66 040,92
154062	55:20:043801:218	88,29	37 523,25
154063	55:20:043801:166	88,29	58 624,56
154064	55:20:043801:179	88,29	46 617,12
154065	55:20:043801:100	88,29	35 669,16
154066	55:20:043801:132	88,29	36 110,61
154067	55:20:043801:104	88,29	39 730,50
154068	55:20:043801:105	88,29	35 669,16
154069	55:20:043801:140	88,29	37 699,83
154070	55:20:043801:142	88,29	36 552,06
154071	55:20:043801:50	88,29	36 816,93
154072	55:20:043801:65	88,29	95 882,94
154073	55:20:043801:70	88,29	37 081,80
154074	55:20:043801:78	88,29	35 669,16
154075	55:20:043801:89	88,29	50 766,75
154076	55:20:043801:90	88,29	11 831 213,16
154077	55:20:043801:91	88,29	64 804,86
154078	55:20:043801:149	88,29	44 145,00
154079	55:20:043801:157	88,29	37 523,25
154080	55:20:043801:204	88,29	35 669,16
154081	55:20:043801:238	88,29	79 814,16
154082	55:20:043801:39	88,29	60 037,20
154083	55:20:043801:184	88,29	42 379,20
154084	55:20:043801:186	88,29	35 669,16
154085	55:20:043801:187	88,29	36 552,06
154086	55:20:043801:195	88,29	36 552,06
154087	55:20:043801:201	88,29	45 910,80
154088	55:20:043801:203	88,29	50 590,17
154089	55:20:043801:205	88,29	35 316,00
154090	55:20:043801:209	88,29	65 069,73
154091	55:20:043801:221	88,29	72 044,64
154092	55:20:043801:223	88,29	41 584,59
154093	55:20:043801:26	88,29	66 482,37
154094	55:20:043801:264	88,29	36 728,64
154095	55:20:043801:224	88,29	35 669,16
154096	55:20:043801:103	88,29	44 145,00
154097	55:20:043801:110	88,29	58 889,43
154098	55:20:043801:265	88,29	37 170,09
154099	55:20:043801:144	88,29	38 759,31
154100	55:20:043801:111	88,29	59 595,75
154101	55:20:043801:113	88,29	36 552,06
154102	55:20:043801:121	88,29	36 552,06
154103	55:20:043801:122	88,29	36 552,06
154104	55:20:043801:134	88,29	36 552,06
154105	55:20:011101:262	39,60	15 840,00
154106	55:20:011101:276	39,60	23 760,00
154107	55:20:011101:298	39,60	23 760,00
154108	55:20:011101:324	39,60	15 840,00
154109	55:20:011101:331	39,60	19 800,00
154110	55:20:011101:203	39,60	23 760,00
154111	55:20:011101:234	39,60	27 720,00
154112	55:20:011101:321	39,60	15 840,00
154113	55:20:011101:249	39,60	35 640,00
154114	55:20:011101:258	39,60	27 720,00
154115	55:20:011101:272	39,60	23 760,00
154116	55:20:011101:299	39,60	23 760,00
154117	55:20:011101:323	39,60	19 800,00
154118	55:20:011201:563	39,60	19 008,00
154119	55:20:011201:574	39,60	25 740,00
154120	55:20:011201:582	39,60	18 216,00
154121	55:20:011201:599	39,60	21 780,00
154122	55:20:011201:615	39,60	15 840,00
154123	55:20:011201:617	39,60	14 256,00
154124	55:20:011201:620	39,60	18 216,00
154125	55:20:011201:629	39,60	15 840,00
154126	55:20:011201:650	39,60	19 800,00
154127	55:20:011201:652	39,60	16 632,00
154128	55:20:011201:661	39,60	13 860,00
154129	55:20:011201:664	39,60	21 384,00
154130	55:20:011201:665	39,60	23 245,20
154131	55:20:011201:712	39,60	23 760,00
154132	55:20:011201:842	39,60	21 780,00
154133	55:20:011201:853	39,60	27 720,00
154134	55:20:011201:857	39,60	21 780,00
154135	55:20:011201:899	39,60	21 384,00
154136	55:20:011201:900	39,60	17 424,00
154137	55:20:011201:917	39,60	21 384,00
154138	55:20:011201:918	39,60	23 760,00
154139	55:20:011201:930	39,60	174 240,00
154140	55:20:011201:1001	39,60	16 117,20
154141	55:20:011201:1003	39,60	24 274,80
154142	55:20:011201:133	39,60	24 552,00
154143	55:20:011201:545	39,60	35 244,00
154144	55:20:011201:549	39,60	23 760,00
154145	55:20:011201:555	39,60	20 314,80
154146	55:20:011201:836	39,60	15 444,00
154147	55:20:011201:896	39,60	15 840,00
154148	55:20:011201:913	39,60	23 760,00
154149	55:20:011201:1004	39,60	22 492,80
154150	55:20:011201:1028	39,60	24 552,00
154151	55:20:011201:1034	39,60	25 621,20
154152	55:20:011201:17	39,60	23 760,00
154153	55:20:011201:481	39,60	16 236,00
154154	55:20:011201:799	39,60	38 808,00
154155	55:20:011201:812	39,60	20 988,00
154156	55:20:011201:672	39,60	23 760,00
154157	55:20:011201:807	39,60	31 680,00
154158	55:20:043801:139	88,29	35 669,16
154159	55:20:043801:46	88,29	37 523,25
154160	55:20:043801:54	88,29	35 669,16
154161	55:20:043801:66	88,29	37 523,25

1	2	3	4
154162	55:20:043801:67	88,29	37 523,25
154163	55:20:043801:77	88,29	35 316,00
154164	55:20:043801:77	88,29	36 110,61
154165	55:20:043801:92	88,29	44 145,00
154166	55:20:043801:284	88,29	38 141,28
154167	55:20:043801:285	88,29	37 346,67
154168	55:20:043801:282	88,29	41 143,14
154169	55:20:043801:175	88,29	37 523,25
154170	55:20:043801:189	88,29	68 866,20
154171	55:20:043801:200	88,29	60 655,23
154172	55:20:043801:217	88,29	35 669,16
154173	55:20:043801:244	88,29	35 316,00
154174	55:20:043801:43	88,29	36 552,06
154175	55:20:043801:154	88,29	37 523,25
154176	55:20:043801:167	88,29	36 552,06
154177	55:20:043801:202	88,29	47 676,60
154178	55:20:043801:212	88,29	35 316,00
154179	55:20:043801:215	88,29	37 081,80
154180	55:20:043801:225	88,29	44 145,00
154181	55:20:043801:236	88,29	51 208,20
154182	55:20:043801:25	88,29	70 632,00
154183	55:20:043801:256	88,29	60 920,10
154184	55:20:043801:269	88,29	38 494,44
154185	55:20:043801:41	88,29	36 552,06
154186	55:20:043801:42	88,29	35 316,00
154187	55:20:043801:33	88,29	43 262,10
154188	55:20:043801:260	88,29	67 365,27
154189	55:20:043801:109	88,29	35 669,16
154190	55:20:043801:125	88,29	36 552,06
154191	55:20:043801:128	88,29	52 974,00
154192	55:20:043801:137	88,29	58 271,40
154193	55:20:043801:52	88,29	45 027,90
154194	55:20:043801:69	88,29	57 388,50
154195	55:20:043801:94	88,29	35 669,16
154196	55:20:043801:99	88,29	43 703,55
154197	55:20:043801:185	88,29	36 110,61
154198	55:20:043801:222	88,29	56 505,60
154199	55:20:043801:233	88,29	47 235,15
154200	55:20:043801:248	88,29	52 974,00
154201	55:20:043801:270	88,29	59 860,62
154202	55:20:043801:28	88,29	47 764,89
154203	55:20:043801:161	88,29	56 858,76
154204	55:20:043801:162	88,29	35 669,16
154205	55:20:043801:178	88,29	36 552,06
154206	55:20:043801:190	88,29	58 712,85
154207	55:20:043801:198	88,29	54 033,48
154208	55:20:043801:199	88,29	36 816,93
154209	55:20:043801:211	88,29	45 822,51
154210	55:20:043801:220	88,29	48 206,34
154211	55:20:011201:817	39,60	28 947,60
154212	55:20:011201:833	39,60	17 820,00
154213	55:20:011201:562	39,60	14 652,00
154214	55:20:011201:567	39,60	25 344,00
154215	55:20:011201:569	39,60	16 632,00
154216	55:20:011201:584	39,60	21 384,00
154217	55:20:011201:587	39,60	23 760,00
154218	55:20:011201:589	39,60	22 968,00
154219	55:20:011201:594	39,60	21 780,00
154220	55:20:011201:601	39,60	13 464,00
154221	55:20:011201:604	39,60	26 136,00
154222	55:20:011201:605	39,60	21 780,00
154223	55:20:011201:611	39,60	25 344,00
154224	55:20:011201:613	39,60	23 760,00
154225	55:20:011201:622	39,60	20 592,00
154226	55:20:011201:633	39,60	23 760,00
154227	55:20:011201:634	39,60	22 572,00
154228	55:20:011201:637	39,60	17 028,00
154229	55:20:011201:638	39,60	33 660,00
154230	55:20:011201:643	39,60	21 780,00
154231	55:20:011201:648	39,60	17 424,00
154232	55:20:011201:653	39,60	23 760,00
154233	55:20:011201:781	39,60	15 048,00
154234	55:20:011201:808	39,60	23 760,00
154235	55:20:011201:830	39,60	23 760,00
154236	55:20:011201:843	39,60	25 344,00
154237	55:20:011201:845	39,60	22 572,00
154238	55:20:011201:847	39,60	23 760,00
154239	55:20:011201:851	39,60	23 760,00
154240	55:20:011201:862	39,60	21 780,00
154241	55:20:011201:885	39,60	14 652,00
154242	55:20:011201:888	39,60	17 424,00
154243	55:20:011201:904	39,60	23 760,00
154244	55:20:011201:911	39,60	19 800,00
154245	55:20:011201:922	39,60	18 612,00
154246	55:20:011201:925	39,60	16 236,00
154247	55:20:011201:1010	39,60	28 432,80
154248	55:20:011201:151	39,60	23 760,00
154249	55:20:011201:296	39,60	26 532,00
154250	55:20:011201:508	39,60	30 571,20
154251	55:20:011201:815	39,60	30 492,00
154252	55:20:011201:740	39,60	22 176,00
154253	55:20:011201:819	39,60	19 800,00
154254	55:20:011201:9	39,60	19 800,00
154255	55:20:011201:916	39,60	31 680,00
154256	55:20:011201:137	39,60	23 760,00
154257	55:20:011201:220	39,60	15 048,00
154258	55:20:011201:269	39,60	19 800,00
154259	55:20:011201:727	39,60	21 384,00
154260	55:20:011201:790	39,60	19 404,00
154261	55:20:011201:793	39,60	15 048,00
154262	55:20:011201:821	39,60	15 840,00
154263	55:20:011201:825	39,60	22 176,00
154264	55:20:043801:231	88,29	50 501,88
154265	55:20:043801:232	88,29	83 698,92
154266	55:20:043801:249	88,29	63 568,80
154267	55:20:043801:275	88,29	36 287,19
154268	55:20:043801:278	88,29	37 523,25
154269	55:20:043801:40	88,29	35 316,00
154270	55:20:043701:2135	83,94	56 407,68
154271	55:20:043701:2250	83,94	18 718,62
154272	55:20:043701:2163	83,94	41 256,51
154273	55:20:043701:2192	83,94	48 013,68
154274	55:20:043701:2141	83,94	27 364,44
154275	55:20:043701:2207	83,94	38 444,52
154276	55:20:043701:2223	83,94	111 136,56
154277	55:20:043701:2162	83,94	51 606,31
154278	55:20:043701:2169	83,94	74 874,48
154279	55:20:043701:2142	83,94	50 112,18
154280	55:20:043701:2200	83,94	48 349,44
154281	55:20:043701:2218	83,94	35 170,86
154282	55:20:043701:2219	83,94	19 138,32
154283	55:20:043701:2220	83,94	32 736,60
154284	55:20:043701:2248	83,94	12 591,00
154285	55:20:043701:54	83,94	79 659,06
154286	55:20:043701:70	83,94	42 305,76
154287	55:20:043701:2126	83,94	42 305,76
154288	55:20:043701:2194	83,94	57 331,02
154289	55:20:043701:2259	83,94	17 963,16
154290	55:20:043701:2155	83,94	58 506,18
154291	55:20:043701:2166	83,94	48 937,02
154292	55:20:043701:2177	83,94	63 122,88
154293	55:20:043701:2186	83,94	39 451,80
154294	55:20:043701:2198	83,94	51 958,88

1	2	3	4
154561	55:20:011201:662	39,60	19 800,00
154562	55:20:011201:728	39,60	21 780,00
154563	55:20:011201:852	39,60	21 780,00
154564	55:20:011201:855	39,60	15 048,00
154565	55:20:011201:869	39,60	17 424,00
154566	55:20:011201:891	39,60	29 304,00
154567	55:20:011201:901	39,60	28 512,00
154568	55:20:011201:903	39,60	30 888,00
154569	55:20:011201:919	39,60	22 968,00
154570	55:20:011201:921	39,60	13 860,00
154571	55:20:011201:929	39,60	20 592,00
154572	55:20:011201:1000	39,60	19 800,00
154573	55:20:011201:1009	39,60	23 482,80
154574	55:20:011201:1017	39,60	23 522,40
154575	55:20:011201:1020	39,60	24 076,80
154576	55:20:011201:1033	39,60	21 621,60
154577	55:20:011201:169	39,60	23 364,00
154578	55:20:011201:553	39,60	22 968,00
154579	55:20:011201:854	39,60	20 592,00
154580	55:20:011201:879	39,60	15 840,00
154581	55:20:011201:886	39,60	27 324,00
154582	55:20:043901:2025	86,63	41 582,40
154583	55:20:043901:2035	86,63	43 315,00
154584	55:20:043901:2043	86,63	39 849,80
154585	55:20:043901:262	86,63	43 315,00
154586	55:20:043901:410	86,63	54 403,64
154587	55:20:043901:234	86,63	56 309,50
154588	55:20:043901:238	86,63	43 315,00
154589	55:20:043901:245	86,63	43 315,00
154590	55:20:043901:265	86,63	43 315,00
154591	55:20:043901:277	86,63	43 315,00
154592	55:20:043901:281	86,63	43 315,00
154593	55:20:043901:291	86,63	43 315,00
154594	55:20:043901:332	86,63	43 315,00
154595	55:20:043901:337	86,63	43 315,00
154596	55:20:043901:343	86,63	43 315,00
154597	55:20:043901:398	86,63	43 315,00
154598	55:20:043901:401	86,63	43 315,00
154599	55:20:043901:409	86,63	43 315,00
154600	55:20:043901:15	86,63	43 748,15
154601	55:20:043901:2002	86,63	59 774,70
154602	55:20:043901:2038	86,63	41 582,40
154603	55:20:043901:2049	86,63	41 582,40
154604	55:20:043901:2078	86,63	41 582,40
154605	55:20:043901:2099	86,63	41 582,40
154606	55:20:043901:2106	86,63	38 117,20
154607	55:20:043901:2140	86,63	34 652,00
154608	55:20:043901:2151	86,63	82 298,50
154609	55:20:043901:2157	86,63	43 315,00
154610	55:20:043901:2172	86,63	53 294,78
154611	55:20:043901:2180	86,63	77 698,45
154612	55:20:043901:2187	86,63	107 507,83
154613	55:20:043901:2005	86,63	17 326,00
154614	55:20:043901:2022	86,63	41 582,40
154615	55:20:043901:2026	86,63	38 983,50
154616	55:20:043901:2119	86,63	41 582,40
154617	55:20:043901:2158	86,63	46 780,20
154618	55:20:043901:2170	86,63	44 240,21
154619	55:20:043901:2174	86,63	20 406 822,69
154620	55:20:043901:2188	86,63	54 738,90
154621	55:20:043901:2148	86,63	46 780,20
154622	55:20:043901:2168	86,63	41 118,93
154623	55:20:043901:2062	86,63	45 047,60
154624	55:20:043901:2080	86,63	34 652,00
154625	55:20:043901:2134	86,63	90 961,50
154626	55:20:043901:2055	86,63	41 582,40
154627	55:20:043901:2059	86,63	41 582,40
154628	55:20:043901:334	86,63	43 315,00
154629	55:20:043901:2210	86,63	60 393,24
154630	55:20:043901:2225	86,63	43 315,00
154631	55:20:043901:241	86,63	43 315,00
154632	55:20:043901:244	86,63	43 436,28
154633	55:20:043901:273	86,63	43 315,00
154634	55:20:043901:285	86,63	43 315,00
154635	55:20:011201:920	39,60	14 256,00
154636	55:20:011201:1021	39,60	16 038,00
154637	55:20:011201:835	39,60	15 444,00
154638	55:20:011201:674	39,60	19 800,00
154639	55:20:011201:716	39,60	14 612,40
154640	55:20:011201:719	39,60	15 048,00
154641	55:20:011201:723	39,60	29 700,00
154642	55:20:011201:730	39,60	15 048,00
154643	55:20:011201:738	39,60	19 008,00
154644	55:20:011201:786	39,60	25 740,00
154645	55:20:011201:801	39,60	23 760,00
154646	55:20:011201:803	39,60	21 780,00
154647	55:20:011201:824	39,60	20 988,00
154648	55:20:011201:826	39,60	24 552,00
154649	55:20:011201:566	39,60	14 256,00
154650	55:20:011201:568	39,60	22 176,00
154651	55:20:011201:571	39,60	23 760,00
154652	55:20:011201:581	39,60	14 256,00
154653	55:20:011201:600	39,60	34 452,00
154654	55:20:011201:624	39,60	22 968,00
154655	55:20:011201:639	39,60	19 800,00
154656	55:20:011201:642	39,60	15 444,00
154657	55:20:011201:651	39,60	24 393,60
154658	55:20:011201:663	39,60	18 216,00
154659	55:20:011201:782	39,60	23 126,40
154660	55:20:011201:837	39,60	21 780,00
154661	55:20:011201:841	39,60	25 740,00
154662	55:20:011201:844	39,60	15 483,60
154663	55:20:011201:849	39,60	26 928,00
154664	55:20:011201:860	39,60	25 344,00
154665	55:20:011201:874	39,60	15 840,00
154666	55:20:011201:876	39,60	23 760,00
154667	55:20:011201:883	39,60	15 444,00
154668	55:20:011201:890	39,60	22 968,00
154669	55:20:011201:914	39,60	19 800,00
154670	55:20:011201:932	39,60	23 760,00
154671	55:20:011201:937	39,60	15 840,00
154672	55:20:011201:1023	39,60	23 760,00
154673	55:20:011201:1030	39,60	28 353,60
154674	55:20:011201:154	39,60	24 948,00
154675	55:20:011201:202	39,60	24 552,00
154676	55:20:011201:557	39,60	15 840,00
154677	55:20:011201:785	39,60	23 760,00
154678	55:20:011201:875	39,60	15 444,00
154679	55:20:011201:556	39,60	16 632,00
154680	55:20:011201:714	39,60	14 256,00
154681	55:20:011201:729	39,60	22 572,00
154682	55:20:011201:795	39,60	15 840,00
154683	55:20:011201:802	39,60	23 760,00
154684	55:20:011201:718	39,60	15 840,00
154685	55:20:011201:731	39,60	24 552,00
154686	55:20:011201:791	39,60	17 305,20
154687	55:20:011201:796	39,60	14 652,00
154688	55:20:043901:286	86,63	43 315,00
154689	55:20:043901:2012	86,63	41 582,40
154690	55:20:043901:2033	86,63	41 582,40
154691	55:20:043901:2045	86,63	50 245,40
154692	55:20:043901:2046	86,63	41 582,40
154693	55:20:043901:2074	86,63	41 582,40

1	2	3	4
154694	55:20:043901:2077	86,63	41 582,40
154695	55:20:043901:2103	86,63	51 978,00
154696	55:20:043901:2105	86,63	38 983,50
154697	55:20:043901:2124	86,63	41 582,40
154698	55:20:043901:2190	86,63	53 268,79
154699	55:20:043901:128	86,63	43 315,00
154700	55:20:043901:2052	86,63	43 315,00
154701	55:20:043901:2111	86,63	41 582,40
154702	55:20:043901:2122	86,63	41 582,40
154703	55:20:043901:2165	86,63	43 115,75
154704	55:20:043901:271	86,63	43 315,00
154705	55:20:043901:275	86,63	43 315,00
154706	55:20:043901:2215	86,63	63 104,76
154707	55:20:043901:243	86,63	43 315,00
154708	55:20:043901:251	86,63	43 315,00
154709	55:20:043901:284	86,63	43 315,00
154710	55:20:043901:2195	86,63	75 902,61
154711	55:20:043901:2200	86,63	42 918,23
154712	55:20:043901:2213	86,63	55 194,57
154713	55:20:043901:2228	86,63	43 921,41
154714	55:20:043901:233	86,63	43 315,00
154715	55:20:043901:247	86,63	43 315,00
154716	55:20:043901:252	86,63	51 978,00
154717	55:20:043901:258	86,63	43 315,00
154718	55:20:043901:261	86,63	43 315,00
154719	55:20:043901:290	86,63	43 315,00
154720	55:20:043901:340	86,63	43 315,00
154721	55:20:043901:76	86,63	43 661,52
154722	55:20:043901:2000	86,63	65 838,80
154723	55:20:043901:2006	86,63	41 582,40
154724	55:20:043901:2007	86,63	41 582,40
154725	55:20:043901:2020	86,63	41 582,40
154726	55:20:043901:2024	86,63	41 582,40
154727	55:20:043901:2028	86,63	49 379,10
154728	55:20:043901:2047	86,63	41 582,40
154729	55:20:043901:2070	86,63	41 582,40
154730	55:20:043901:2093	86,63	41 582,40
154731	55:20:043901:2120	86,63	41 582,40
154732	55:20:043901:2128	86,63	41 582,40
154733	55:20:043901:2138	86,63	55 443,20
154734	55:20:043901:2161	86,63	114 759,63
154735	55:20:043901:2171	86,63	56 111,12
154736	55:20:043901:2014	86,63	57 175,80
154737	55:20:043901:2096	86,63	41 582,40
154738	55:20:043901:2108	86,63	41 582,40
154739	55:20:043901:2145	86,63	60 641,00
154740	55:20:043901:2155	86,63	51 978,00
154741	55:20:011201:798	39,60	16 632,00
154742	55:20:011201:809	39,60	15 048,00
154743	55:20:011201:816	39,60	21 780,00
154744	55:20:011201:559	39,60	31 680,00
154745	55:20:011201:570	39,60	41 580,00
154746	55:20:011201:586	39,60	16 632,00
154747	55:20:011201:602	39,60	20 196,00
154748	55:20:011201:603	39,60	23 760,00
154749	55:20:011201:606	39,60	23 760,00
154750	55:20:011201:607	39,60	22 572,00
154751	55:20:011201:616	39,60	24 552,00
154752	55:20:011201:627	39,60	32 472,00
154753	55:20:011201:635	39,60	27 720,00
154754	55:20:011201:646	39,60	22 572,00
154755	55:20:011201:660	39,60	21 384,00
154756	55:20:011201:667	39,60	23 760,00
154757	55:20:011201:668	39,60	13 464,00
154758	55:20:011201:1039	39,60	22 176,00
154759	55:20:011201:1042	39,60	19 364,40
154760	55:20:011201:1036	39,60	16 830,00
154761	55:20:011201:839	39,60	23 760,00
154762	55:20:011201:840	39,60	22 968,00
154763	55:20:011201:846	39,60	15 048,00
154764	55:20:011201:859	39,60	15 048,00
154765	55:20:011201:863	39,60	15 840,00
154766	55:20:011201:887	39,60	17 820,00
154767	55:20:011201:895	39,60	17 820,00
154768	55:20:011201:915	39,60	23 760,00
154769	55:20:011201:934	39,60	15 048,00
154770	55:20:011201:1016	39,60	16 711,20
154771	55:20:011201:1027	39,60	33 739,20
154772	55:20:011201:1035	39,60	26 492,40
154773	55:20:011201:554	39,60	20 988,00
154774	55:20:011201:858	39,60	15 958,80
154775	55:20:011201:861	39,60	23 760,00
154776	55:20:011201:868	39,60	15 840,00
154777	55:20:011201:882	39,60	23 760,00
154778	55:20:011201:906	39,60	23 760,00
154779	55:20:011201:1011	39,60	15 562,80
154780	55:20:011201:1014	39,60	28 551,60
154781	55:20:011201:717	39,60	15 048,00
154782	55:20:011201:827	39,60	21 780,00
154783	55:20:011201:831	39,60	23 760,00
154784	55:20:011201:794	39,60	15 048,00
154785	55:20:011201:797	39,60	22 176,00
154786	55:20:011401:1899	39,60	20 592,00
154787	55:20:011401:1898	39,60	19 800,00
154788	55:20:011401:1910	39,60	19 800,00
154789	55:20:011401:1782	39,60	24 552,00
154790	55:20:011401:1821	39,60	39 600,00
154791	55:20:011401:1845	39,60	30 729,60
154792	55:20:011401:90	39,60	23 760,00
154793	55:20:011401:1813	39,60	20 235,60
154794	55:20:043901:2184	86,63	51 010,34
154795	55:20:043901:184	86,63	43 315,00
154796	55:20:043901:2098	86,63	41 582,40
154797	55:20:043901:2143	86,63	86 630,00
154798	55:20:043901:2018	86,63	41 582,40
154799	55:20:043901:2142	86,63	45 047,60
154800	55:20:043901:2127	86,63	41 582,40
154801	55:20:043901:2199	86,63	85 701,33
154802	55:20:043901:2220	88,29	36 905,22
154803	55:20:043901:2224	86,63	43 228,37
154804	55:20:043901:259	86,63	43 315,00
154805	55:20:043901:267	86,63	43 315,00
154806	55:20:043901:279	86,63	43 315,00
154807	55:20:043901:403	86,63	43 315,00
154808	55:20:043901:2203	86,63	53 769,51
154809	55:20:043901:2222	86,63	4 133 030,67
154810	55:20:043901:264	86,63	43 315,00
154811	55:20:043901:344	86,63	43 315,00
154812	55:20:043901:400	86,63	41 755,66
154813	55:20:043901:408	86,63	43 315,00
154814	55:20:043901:2010	86,63	41 582,40
154815	55:20:043901:2013	86,63	52 844,30
154816	55:20:043901:2016	86,63	41 582,40
154817	55:20:043901:2054	86,63	43 315,00
154818	55:20:043901:2064	86,63	41 582,40
154819	55:20:043901:2087	86,63	41 582,40
154820	55:20:043901:2129	86,63	41 582,40
154821	55:20:043901:2133	86,63	129 945,00
154822	55:20:043901:2135	86,63	90 961,50
154823	55:20:043901:2147	86,63	51 978,00
154824	55:20:043901:2160	86,63	64 972,50
154825	55:20:043901:2181	86,63	54 339,53
154826	55:20:043901:2186	86,63	65 433,93



1	2	3	4
155093	55:20:011401:1810	39,60	40 312,80
155094	55:20:011401:1895	39,60	25 740,00
155095	55:20:011401:1846	39,60	21 146,40
155096	55:20:011401:1677	39,60	40 194,00
155097	55:20:011401:1818	39,60	23 760,00
155098	55:20:011401:315	39,60	23 284,80
155099	55:20:011401:859	39,60	24 750,00
155100	55:20:011401:1839	39,60	44 154,00
155101	55:20:011401:401	39,60	31 680,00
155102	55:20:011401:77	39,60	37 620,00
155103	55:20:011401:1864	39,60	39 600,00
155104	55:20:011401:1890	39,60	19 800,00
155105	55:20:011401:1906	39,60	23 760,00
155106	55:20:011401:1403	39,60	19 800,00
155107	55:20:011401:1534	39,60	19 800,00
155108	55:20:011401:1502	39,60	22 572,00
155109	55:20:011401:1546	39,60	24 235,20
155110	55:20:011401:1621	39,60	39 600,00
155111	55:20:011401:1636	39,60	23 760,00
155112	55:20:043901:2001	86,63	50 245,40
155113	55:20:043901:2008	86,63	41 582,40
155114	55:20:043901:2017	86,63	41 582,40
155115	55:20:043901:2034	86,63	41 582,40
155116	55:20:043901:2061	86,63	41 582,40
155117	55:20:043901:2101	86,63	41 582,40
155118	55:20:043901:2136	86,63	80 565,90
155119	55:20:044001:112	87,00	36 888,00
155120	55:20:044001:116	87,00	34 800,00
155121	55:20:044001:101	87,00	34 800,00
155122	55:20:044001:104	87,00	43 500,00
155123	55:20:044001:106	87,00	34 800,00
155124	55:20:044001:114	87,00	34 800,00
155125	55:20:044001:133	87,00	34 800,00
155126	55:20:044001:153	87,00	43 500,00
155127	55:20:044001:156	87,00	43 500,00
155128	55:20:044001:158	83,94	65 053,50
155129	55:20:044001:159	87,00	3 391 608,00
155130	55:20:044001:42	87,00	36 279,00
155131	55:20:044001:65	87,00	34 800,00
155132	55:20:044001:84	87,00	43 500,00
155133	55:20:044001:100	87,00	34 800,00
155134	55:20:044001:111	87,00	34 800,00
155135	55:20:044001:126	87,00	45 414,00
155136	55:20:044001:128	87,00	36 453,00
155137	55:20:044001:132	98,99	49 495,00
155138	55:20:044001:137	87,00	34 800,00
155139	55:20:044001:141	87,00	37 236,00
155140	55:20:044001:144	87,00	34 800,00
155141	55:20:044001:151	87,00	488 592,00
155142	55:20:044001:152	87,00	34 800,00
155143	55:20:044001:154	87,00	73 080,00
155144	55:20:044001:3	87,00	43 848,00
155145	55:20:044001:73	87,00	44 805,00
155146	55:20:044001:74	87,00	36 279,00
155147	55:20:044001:80	87,00	43 500,00
155148	55:20:044001:93	87,00	40 020,00
155149	55:20:044001:94	87,00	38 454,00
155150	55:20:044001:110	87,00	40 020,00
155151	55:20:044001:119	87,00	36 540,00
155152	55:20:044001:129	87,00	34 800,00
155153	55:20:044001:130	87,00	46 545,00
155154	55:20:044001:131	87,00	35 670,00
155155	55:20:044001:134	87,00	42 717,00
155156	55:20:044001:139	87,00	34 800,00
155157	55:20:044001:148	87,00	37 497,00
155158	55:20:044001:165	83,94	57 163,14
155159	55:20:044001:79	87,00	34 800,00
155160	55:20:044001:85	87,00	34 626,00
155161	55:20:044001:86	87,00	43 500,00
155162	55:20:044001:90	87,00	43 500,00
155163	55:20:044001:124	87,00	43 500,00
155164	55:20:044001:136	87,00	34 539,00
155165	55:20:011401:1640	39,60	39 600,00
155166	55:20:011401:1744	39,60	28 512,00
155167	55:20:011401:1756	39,60	36 432,00
155168	55:20:011401:1860	39,60	39 600,00
155169	55:20:011401:1902	39,60	23 760,00
155170	55:20:011401:1828	39,60	39 600,00
155171	55:20:011401:1837	39,60	18 295,20
155172	55:20:011401:1841	39,60	198 000,00
155173	55:20:011401:743	39,60	35 640,00
155174	55:20:011401:1816	39,60	19 800,00
155175	55:20:011401:1836	39,60	23 562,00
155176	55:20:011401:1840	39,60	28 116,00
155177	55:20:011401:1859	39,60	19 800,00
155178	55:20:011401:373	39,60	43 560,00
155179	55:20:011401:411	39,60	19 800,00
155180	55:20:011401:531	39,60	39 600,00
155181	55:20:011401:584	39,60	33 264,00
155182	55:20:011401:1904	39,60	28 987,20
155183	55:20:011401:1634	39,60	19 800,00
155184	55:20:011401:1795	39,60	39 600,00
155185	55:20:011401:1513	39,60	19 720,80
155186	55:20:011401:1517	39,60	39 600,00
155187	55:20:011401:1608	39,60	27 720,00
155188	55:20:011401:1624	39,60	39 600,00
155189	55:20:011401:1646	39,60	28 908,00
155190	55:20:011401:1647	39,60	19 800,00
155191	55:20:011401:1668	39,60	23 760,00
155192	55:20:011401:1720	39,60	23 760,00
155193	55:20:011401:1728	39,60	39 600,00
155194	55:20:011401:1730	39,60	23 760,00
155195	55:20:011401:1736	39,60	23 760,00
155196	55:20:011401:1743	39,60	37 620,00
155197	55:20:011401:1804	39,60	39 600,00
155198	55:20:011401:755	39,60	39 600,00
155199	55:20:011401:1622	39,60	23 760,00
155200	55:20:011401:1755	39,60	23 760,00
155201	55:20:011401:1858	39,60	39 600,00
155202	55:20:011401:247	39,60	22 968,00
155203	55:20:011401:697	39,60	39 600,00
155204	55:20:011401:839	39,60	19 800,00
155205	55:20:011401:1822	39,60	28 512,00
155206	55:20:011401:249	39,60	23 562,00
155207	55:20:011401:301	39,60	24 750,00
155208	55:20:011401:557	39,60	35 640,00
155209	55:20:011401:703	39,60	55 400,40
155210	55:20:011401:777	39,60	19 800,00
155211	55:20:011401:1866	39,60	19 800,00
155212	55:20:011401:1894	39,60	27 720,00
155213	55:20:011401:1892	39,60	34 452,00
155214	55:20:011401:1900	39,60	23 760,00
155215	55:20:011401:1392	39,60	23 760,00
155216	55:20:011401:1398	39,60	19 800,00
155217	55:20:011401:1609	39,60	15 840,00
155218	55:20:011401:142	87,00	34 800,00
155219	55:20:044001:155	87,00	113 100,00
155220	55:20:044001:162	87,00	43 500,00
155221	55:20:044001:24	87,00	36 279,00
155222	55:20:044001:35	87,00	34 800,00
155223	55:20:044001:60	87,00	34 800,00
155224	55:20:044001:78	87,00	34 800,00
155225	55:20:044001:87	87,00	34 800,00

1	2	3	4
155226	55:20:044001:91	87,00	34 800,00
155227	55:20:044001:96	87,00	34 800,00
155228	55:20:044001:97	87,00	34 800,00
155229	55:20:044001:105	87,00	40 020,00
155230	55:20:044001:113	87,00	41 412,00
155231	55:20:044001:120	87,00	34 800,00
155232	55:20:044001:121	87,00	34 800,00
155233	55:20:044001:14	87,00	50 025,00
155234	55:20:044001:145	87,00	34 800,00
155235	55:20:044001:146	87,00	35 148,00
155236	55:20:044001:147	87,00	34 800,00
155237	55:20:044001:8	87,00	40 803,00
155238	55:20:044001:88	87,00	43 500,00
155239	55:20:044001:92	87,00	34 800,00
155240	55:20:044001:98	87,00	36 540,00
155241	55:20:044001:99	87,00	35 931,00
155242	55:20:044001:108	87,00	40 020,00
155243	55:20:044001:118	87,00	34 800,00
155244	55:20:044001:160	87,00	113 100,00
155245	55:20:044001:75	87,00	40 020,00
155246	55:20:044001:76	87,00	36 540,00
155247	55:20:044001:81	87,00	34 800,00
155248	55:20:044001:117	87,00	34 800,00
155249	55:20:044001:123	87,00	34 800,00
155250	55:20:044001:125	87,00	46 458,00
155251	55:20:044001:143	87,00	38 106,00
155252	55:20:044001:150	87,00	45 414,00
155253	55:20:044001:95	87,00	40 020,00
155254	55:20:044001:103	87,00	35 043,60
155255	55:20:044001:102	87,00	34 800,00
155256	55:20:044001:107	87,00	34 800,00
155257	55:20:044001:109	87,00	35 148,00
155258	55:20:044001:122	87,00	34 800,00
155259	55:20:044001:135	87,00	69 513,00
155260	55:20:044001:138	87,00	40 977,00
155261	55:20:044001:149	87,00	34 887,00
155262	55:20:044001:157	87,00	40 020,00
155263	55:20:044001:161	87,00	43 500,00
155264	55:20:044001:82	87,00	36 540,00
155265	55:20:044001:83	87,00	35 235,00
155266	55:20:044001:89	87,00	35 844,00
155267	55:20:044001:166	98,99	49 495,00
155268	55:20:040901:227	80,13	80 130,00
155269	55:20:040901:293	80,13	80 130,00
155270	55:20:044102:489	82,51	75 661,67
155271	55:20:011401:1719	39,60	39 600,00
155272	55:20:011401:1754	39,60	23 760,00
155273	55:20:011401:1378	39,60	19 958,40
155274	55:20:011401:1399	39,60	23 245,20
155275	55:20:011401:1529	39,60	21 780,00
155276	55:20:011401:1627	39,60	20 235,60
155277	55:20:011401:1760	39,60	22 374,00
155278	55:20:011401:1775	39,60	23 760,00
155279	55:20:011401:1784	39,60	27 720,00
155280	55:20:011401:1800	39,60	19 800,00
155281	55:20:011401:44	39,60	23 760,00
155282	55:20:011401:1809	39,60	24 552,00
155283	55:20:011401:219	39,60	22 770,00
155284	55:20:011401:1802	39,60	24 948,00
155285	55:20:011401:1503	39,60	19 800,00
155286	55:20:011401:1737	39,60	39 600,00
155287	55:20:011401:1791	39,60	33 264,00
155288	55:20:011401:221	39,60	22 176,00
155289	55:20:011401:389	39,60	19 800,00
155290	55:20:011401:488	39,60	39 600,00
155291	55:20:011401:1819	39,60	23 760,00
155292	55:20:011401:1834	39,60	19 800,00
155293	55:20:011401:1849	39,60	11 880,00
155294	55:20:011401:889	39,60	16 632,00
155295	55:20:011401:1868	39,60	22 572,00
155296	55:20:011401:1891	39,60	19 800,00
155297	55:20:011401:1905	39,60	39 600,00
155298	55:20:011401:1616	39,60	31 680,00
155299	55:20:011401:1787	39,60	35 640,00
155300	55:20:011401:1374	39,60	22 413,60
155301	55:20:011401:1375	39,60	36 432,00
155302	55:20:011401:1390	39,60	19 800,00
155303	55:20:011401:1396	39,60	39 600,00
155304	55:20:011401:1397	39,60	31 680,00
155305	55:20:011401:1402	39,60	39 600,00
155306	55:20:011401:1549	39,60	39 600,00
155307	55:20:011401:1632	39,60	41 976,00
155308	55:20:011401:1653	39,60	39 600,00
155309	55:20:011401:1665	39,60	23 760,00
155310	55:20:011401:1678	39,60	23 364,00
155311	55:20:011401:1745	39,60	27 720,00
155312	55:20:011401:1773	39,60	34 848,00
155313	55:20:011401:1785	39,60	21 859,20
155314	55:20:011201:951	39,60	14 256,00
155315	55:20:011201:973	39,60	19 800,00
155316	55:20:011201:984	39,60	27 720,00
155317	55:20:011201:985	39,60	27 046,80
155318	55:20:011201:992	39,60	15 840,00
155319	55:20:011201:711	39,60	47 520,00
155320	55:20:011201:734	39,60	21 780,00
155321	55:20:011201:749	39,60	15 840,00
155322	55:20:011201:752	39,60	19 800,00
155323	55:20:011201:758	39,60	20 988,00
155324	55:20:040901:465	80,13	80 130,00
155325	55:20:044102:483	82,51	103 054,99
155326	55:20:040901:223	80,13	80 130,00
155327	55:20:044102:491	79,80	111 720,00
155328	55:20:040901:224	80,13	80 130,00
155329	55:20:044102:484	82,51	98 516,94
155330	55:20:044102:480	79,80	100 548,00
155331	55:20:044101:381	80,13	80 130,00
155332	55:20:044101:159	66,46	66 460,00
155333	55:20:044101:50	66,46	66 460,00
155334	55:20:044101:69	66,46	66 460,00
155335	55:20:044101:163	66,46	66 460,00
155336	55:20:044101:164	66,46	66 460,00
155337	55:20:044101:55	66,46	66 460,00
155338	55:20:044101:64	66,46	66 460,00
155339	55:20:044101:77	66,46	66 460,00
155340	55:20:044101:162	66,46	66 460,00
155341	55:20:044101:161	66,46	66 460,00
155342	55:20:044101:51	66,46	66 460,00
155343	55:20:044101:52	66,46	66 460,00
155344	55:20:044101:62	66,46	66 460,00
155345	55:20:044101:63	66,46	66 460,00
155346	55:20:044101:70	66,46	66 460,00
155347	55:20:044101:75	66,46	66 460,00
155348	55:20:044101:60	66,46	66 460,00
155349	55:20:044101:73	66,46	66 460,00
155350	55:20:044101:76	66,46	66 460,00
155351	55:20:044101:165	66,46	66 460,00
155352	55:20:044101:54	66,46	66 460,00
155353	55:20:044101:58	66,46	66 460,00
155354	55:20:044101:66	66,46	66 460,00
155355	55:20:044101:67	66,46	66 460,00
155356	55:20:044101:74	66,46	66 460,00
155357	55:20:044101:160	66,46	66 460,00
155358	55:20:044101:57	66,46	66 460,00

1	2	3	4
155625	55:20:011301:24	39,60	23 601,60
155626	55:20:011301:37	39,60	26 294,40
155627	55:20:011301:7	39,60	24 433,20
155628	55:20:011301:47	39,60	31 680,00
155629	55:20:011301:42	39,60	23 997,60
155630	55:20:011301:14	39,60	24 591,60
155631	55:20:011301:17	39,60	24 591,60
155632	55:20:011301:2	39,60	24 512,40
155633	55:20:011301:32	39,60	16 988,40
155634	55:20:011301:33	39,60	23 997,60
155635	55:20:011301:6	39,60	5 395 381,20
155636	55:20:011301:9	39,60	24 472,80
155637	55:20:011301:19	39,60	24 433,20
155638	55:20:011301:21	39,60	23 958,00
155639	55:20:011301:27	39,60	24 393,60
155640	55:20:011301:30	39,60	24 116,40
155641	55:20:011301:39	39,60	23 878,80
155642	55:20:044103:1133	86,63	41 669,03
155643	55:20:044103:1323	87,00	51 156,00
155644	55:20:044103:1357	88,96	44 480,00
155645	55:20:044103:1008	86,63	42 795,22
155646	55:20:044103:1376	88,96	50 084,48
155647	55:20:044103:1085	87,00	54 897,00
155648	55:20:044103:1092	87,00	53 418,00
155649	55:20:044103:1098	88,29	53 503,74
155650	55:20:044103:1104	87,00	52 026,00
155651	55:20:044103:1107	88,96	48 483,20
155652	55:20:044103:1124	86,63	56 569,39
155653	55:20:044103:1135	87,00	52 374,00
155654	55:20:044103:1152	88,29	54 210,06
155655	55:20:044103:1155	86,63	65 319,02
155656	55:20:044103:1212	87,00	49 590,00
155657	55:20:044103:1241	88,29	48 294,63
155658	55:20:044103:1296	86,63	76 580,92
155659	55:20:044103:1298	86,63	102 136,77
155660	55:20:044103:1311	88,96	80 064,00
155661	55:20:044103:1105	88,96	42 167,04
155662	55:20:044103:1132	86,63	75 454,73
155663	55:20:044103:1246	88,29	63 568,80
155664	55:20:044103:1302	87,00	51 852,00
155665	55:20:044103:1307	90,16	45 711,12
155666	55:20:044103:1802	87,00	53 070,00
155667	55:20:044103:1039	89,55	35 820,00
155668	55:20:044103:1766	87,00	54 462,00
155669	55:20:044103:1770	88,29	49 618,98
155670	55:20:044103:1784	88,29	44 763,03
155671	55:20:044103:1805	87,00	104 226,00
155672	55:20:044103:1320	88,29	46 087,38
155673	55:20:044103:1324	86,63	43 315,00
155674	55:20:044103:1351	88,96	39 498,24
155675	55:20:044103:1358	88,96	44 480,00
155676	55:20:044103:1359	88,96	44 480,00
155677	55:20:044103:1375	87,00	52 200,00
155678	55:20:044103:1383	87,00	64 815,00
155679	55:20:044103:1427	87,00	59 856,00
155680	55:20:044103:1006	87,00	49 938,00
155681	55:20:044103:1068	86,63	34 825,26
155682	55:20:044103:1084	87,00	51 417,00
155683	55:20:044103:1100	88,96	68 054,40
155684	55:20:044103:1115	88,96	55 600,00
155685	55:20:044103:1290	88,96	41 989,12
155686	55:20:044103:1319	88,96	44 035,20
155687	55:20:044103:1243	88,29	48 471,21
155688	55:20:044103:1140	87,00	51 504,00
155689	55:20:044103:1565	87,00	49 503,00
155690	55:20:044103:1862	84,61	59 227,00
155691	55:20:044103:1429	87,00	55 680,00
155692	55:20:044103:671	87,00	43 500,00
155693	55:20:044103:1374	87,00	52 200,00
155694	55:20:044103:1384	86,63	60 987,52
155695	55:20:011301:43	39,60	25 066,80
155696	55:20:011301:11	39,60	24 235,20
155697	55:20:011301:23	39,60	24 750,00
155698	55:20:011301:28	39,60	51 242,40
155699	55:20:011301:3	39,60	24 512,40
155700	55:20:011301:31	39,60	24 631,20
155701	55:20:011301:35	39,60	35 719,20
155702	55:20:011301:40	39,60	24 908,40
155703	55:20:011401:1192	39,60	20 869,20
155704	55:20:011401:1692	39,60	23 760,00
155705	55:20:011401:1053	39,60	40 352,40
155706	55:20:011401:1070	39,60	19 800,00
155707	55:20:011401:1073	39,60	39 600,00
155708	55:20:011401:1092	39,60	19 800,00
155709	55:20:011401:1101	39,60	19 522,80
155710	55:20:011401:1115	39,60	19 800,00
155711	55:20:011401:1156	39,60	44 550,00
155712	55:20:011401:1233	39,60	23 760,00
155713	55:20:011401:1245	39,60	19 800,00
155714	55:20:011401:1272	39,60	24 116,40
155715	55:20:011401:1431	39,60	39 600,00
155716	55:20:011401:1444	39,60	21 819,60
155717	55:20:011401:1465	39,60	22 572,00
155718	55:20:011401:1562	39,60	24 235,20
155719	55:20:011401:1575	39,60	24 552,00
155720	55:20:011401:1589	39,60	23 760,00
155721	55:20:011401:1697	39,60	19 800,00
155722	55:20:011401:1350	39,60	11 880,00
155723	55:20:011401:1714	39,60	39 600,00
155724	55:20:011401:1488	39,60	34 689,60
155725	55:20:011401:1212	39,60	23 760,00
155726	55:20:011401:1051	39,60	23 760,00
155727	55:20:011401:1084	39,60	23 760,00
155728	55:20:011401:1076	39,60	39 600,00
155729	55:20:011401:1082	39,60	23 482,80
155730	55:20:011401:1157	39,60	23 760,00
155731	55:20:011401:1164	39,60	21 780,00
155732	55:20:011401:1057	39,60	20 988,00
155733	55:20:011401:1083	39,60	23 760,00
155734	55:20:011401:1111	39,60	31 680,00
155735	55:20:011401:1129	39,60	29 700,00
155736	55:20:011401:1159	39,60	23 760,00
155737	55:20:011401:1166	39,60	19 800,00
155738	55:20:011401:1215	39,60	27 720,00
155739	55:20:011401:1225	39,60	23 799,60
155740	55:20:011401:1271	39,60	24 076,80
155741	55:20:011401:1324	39,60	19 800,00
155742	55:20:011401:1363	39,60	39 600,00
155743	55:20:011401:1421	39,60	23 760,00
155744	55:20:011401:1428	39,60	23 760,00
155745	55:20:011401:1439	39,60	19 800,00
155746	55:20:011401:1458	39,60	44 510,40
155747	55:20:011401:1462	39,60	28 234,80
155748	55:20:044103:1388	89,20	73 946,80
155749	55:20:044103:1423	88,96	36 562,56
155750	55:20:044103:1069	88,29	47 146,86
155751	55:20:044103:1074	88,29	70 896,87
155752	55:20:044103:1077	88,96	50 796,16
155753	55:20:044103:1149	86,63	42 881,85
155754	55:20:044103:1218	88,96	43 145,60
155755	55:20:044103:1299	86,63	123 534,38
155756	55:20:044103:1315	87,00	51 417,00
155757	55:20:044103:1392	87,00	54 897,00

1	2	3	4
155758	55:20:044103:1081	87,00	130 413,00
155759	55:20:044103:1123	88,96	43 679,36
155760	55:20:044103:1073	87,00	44 631,00
155761	55:20:044103:1096	86,63	75 194,84
155762	55:20:044103:1116	88,96	40 032,00
155763	55:20:044103:1150	88,96	41 722,24
155764	55:20:044103:1291	87,00	57 159,00
155765	55:20:044103:1317	88,29	60 655,23
155766	55:20:044103:1869	84,61	42 305,00
155767	55:20:044103:1108	88,96	45 458,56
155768	55:20:044103:1040	86,63	53 017,56
155769	55:20:044103:1059	88,29	49 618,98
155770	55:20:044103:1434	88,29	85 906,17
155771	55:20:044103:1473	88,29	48 471,21
155772	55:20:044103:1765	87,00	50 982,00
155773	55:20:044103:1858	86,63	85 677,07
155774	55:20:044103:1117	88,96	39 676,16
155775	55:20:044103:1393	87,00	53 418,00
155776	55:20:044103:1391	87,00	53 679,00
155777	55:20:044103:1394	87,00	53 853,00
155778	55:20:044103:1025	86,63	77 880,37
155779	55:20:044103:1111	87,00	52 374,00
155780	55:20:044103:1126	88,96	45 369,60
155781	55:20:044103:1131	88,96	44 480,00
155782	55:20:044103:1139	88,96	45 280,64
155783	55:20:044103:1151	88,29	114 158,97
155784	55:20:044103:1316	88,29	53 238,87
155785	55:20:044103:1043	86,63	44 354,56
155786	55:20:043901:2189	86,63	69 304,00
155787	55:20:044103:1475	88,96	49 105,92
155788	55:20:044103:1474	88,29	50 766,75
155789	55:20:044103:1432	87,00	87 000,00
155790	55:20:044103:1091	88,29	44 233,29
155791	55:20:044103:1365	87,00	72 384,00
155792	55:20:044103:1356	86,63	51 891,37
155793	55:20:044103:1368	87,00	130 500,00
155794	55:20:044103:1372	87,00	52 200,00
155795	55:20:044103:1071	88,29	52 267,68
155796	55:20:044103:1076	87,00	48 024,00
155797	55:20:044103:1083	87,00	51 591,00
155798	55:20:044103:1101	86,63	76 754,18
155799	55:20:044103:1106	88,96	110 755,20
155800	55:20:044103:1119	88,96	41 455,36
155801	55:20:011401:1479	39,60	23 760,00
155802	55:20:011401:1584	39,60	19 800,00
155803	55:20:011401:1704	39,60	30 492,00
155804	55:20:011401:1347	39,60	27 720,00
155805	55:20:011401:1567	39,60	19 800,00
155806	55:20:011401:1478	39,60	18 295,20
155807	55:20:011401:1285	39,60	19 800,00
155808	55:20:011401:1413	39,60	23 760,00
155809	55:20:011401:1602	39,60	22 176,00
155810	55:20:011401:1027	39,60	19 800,00
155811	55:20:011401:1162	39,60	19 800,00
155812	55:20:011401:1426	39,60	23 403,60
155813	55:20:011401:1186	39,60	33 264,00
155814	55:20:011401:1207	39,60	19 800,00
155815	55:20:011401:1102	39,60	23 284,80
155816	55:20:011401:1114	39,60	39 600,00
155817	55:20:011401:1127	39,60	39 600,00
155818	55:20:011401:1131	39,60	23 760,00
155819	55:20:011401:1139	39,60	27 720,00
155820	55:20:011401:1154	39,60	27 284,40
155821	55:20:011401:1169	39,60	39 600,00
155822	55:20:011401:1222	39,60	34 452,00
155823	55:20:011401:1274	39,60	19 800,00
155824	55:20:011401:1276	39,60	39 600,00
155825	55:20:011401:1294	39,60	39 600,00
155826	55:20:011401:1419	39,60	25 027,20
155827	55:20:011401:1423	39,60	39 600,00
155828	55:20:011401:1483	39,60	23 760,00
155829	55:20:011401:1573	39,60	39 600,00
155830	55:20:011401:1557	39,60	21 384,00
155831	55:20:011401:1279	39,60	19 800,00
155832	55:20:011401:1464	39,60	31 284,00
155833	55:20:011401:1210	39,60	19 800,00
155834	55:20:011401:1040	39,60	36 036,00
155835	55:20:011401:1055	39,60	31 680,00
155836	55:20:011401:1091	39,60	23 760,00
155837	55:20:011401:1110	39,60	33 264,00
155838	55:20:011401:1116	39,60	22 572,00
155839	55:20:011401:1138	39,60	19 800,00
155840	55:20:011401:1150	39,60	21 384,00
155841	55:20:011401:1180	39,60	39 600,00
155842	55:20:011401:1255	39,60	27 720,00
155843	55:20:011401:1260	39,60	23 760,00
155844	55:20:011401:1268	39,60	31 284,00
155845	55:20:011401:1304	39,60	27 720,00
155846	55:20:011401:1315	39,60	59 400,00
155847	55:20:011401:1074	39,60	23 760,00
155848	55:20:011401:1107	39,60	23 760,00
155849	55:20:011401:1117	39,60	22 176,00
155850	55:20:011401:1144	39,60	38 808,00
155851	55:20:011401:1172	39,60	23 760,00
155852	55:20:011401:1224	39,60	31 384,00
155853	55:20:011401:1237	39,60	39 600,00
155854	55:20:044103:1160	88,96	44 480,00
155855	55:20:044103:1287	87,00	51 678,00
155856	55:20:044103:1295	86,63	60 641,00
155857	55:20:044103:1389	86,63	69 130,74
155858	55:20:044103:1070	88,29	41 937,75
155859	55:20:044103:1078	87,00	130 500,00
155860	55:20:044103:1082	87,00	52 461,00
155861	55:20:044103:1090	87,00	46 371,00
155862	55:20:044103:1213	88,96	43 145,60
155863	55:20:044103:1058	87,00	57 159,00
155864	55:20:044103:1063	88,29	57 741,66
155865	55:20:044103:1857	88,29	62 597,61
155866	55:20:044103:1433	88,29	48 559,50
155867	55:20:044103:1239	88,29	53 327,16
155868	55:20:044103:1367	87,00	104 400,00
155869	55:20:044103:1426	87,00	50 547,00
155870	55:20:044103:675	90,16	45 080,00
155871	55:20:044103:1002	90,16	45 080,00
155872	55:20:044501:53	87,74	48 257,00
155873	55:20:044501:67	87,74	58 259,36
155874	55:20:044501:88	87,74	48 520,22
155875	55:20:044501:14	87,74	39 483,00
155876	55:20:044501:33	87,74	43 870,00
155877	55:20:044501:59	87,74	59 136,76
155878	55:20:044501:79	87,74	44 220,96
155879	55:20:044501:96	87,74	49 134,40
155880	55:20:044501:51	87,74	52 644,00
155881	55:20:044501:64	87,74	36 587,58
155882	55:20:044501:102	87,74	41 413,28
155883	55:20:044501:105	87,74	57 820,66
155884	55:20:044501:5	87,74	67 472,06
155885	55:20:044501:66	87,74	52 117,56
155886	55:20:044501:89	87,74	44 220,96
155887	55:20:044501:98	87,74	41 764,24
155888	55:20:044501:54	87,74	47 555,08
155889	55:20:044501:58	87,74	41 237,80
155890	55:20:044501:61	87,74	50 011,88



1	2	3	4
156157	55:20:011401:1175	39,60	49 579,20
156158	55:20:011401:1177	39,60	39 600,00
156159	55:20:011401:1221	39,60	36 630,00
156160	55:20:011401:1231	39,60	22 176,00
156161	55:20:011401:1256	39,60	45 540,00
156162	55:20:011401:1277	39,60	25 740,00
156163	55:20:011401:1282	39,60	23 760,00
156164	55:20:011401:1299	39,60	19 800,00
156165	55:20:011401:1301	39,60	23 760,00
156166	55:20:011401:1323	39,60	22 968,00
156167	55:20:011401:1330	39,60	38 016,00
156168	55:20:011401:1335	39,60	21 384,00
156169	55:20:011401:1336	39,60	30 888,00
156170	55:20:011401:1365	39,60	23 760,00
156171	55:20:011401:1416	39,60	39 600,00
156172	55:20:050301:385	94,24	141 360,00
156173	55:20:050301:409	89,30	72 422,30
156174	55:20:050301:171	94,24	73 507,20
156175	55:20:050301:145	94,24	61 067,52
156176	55:20:050301:139	94,24	51 455,04
156177	55:20:050301:155	94,24	71 433,92
156178	55:20:050301:185	94,24	97 632,64
156179	55:20:050301:209	94,24	94 805,44
156180	55:20:050301:23	94,24	93 203,36
156181	55:20:050301:427	94,24	107 716,32
156182	55:20:050301:430	94,24	100 082,88
156183	55:20:050301:445	94,24	67 193,12
156184	55:20:050301:466	94,24	96 878,72
156185	55:20:050301:467	94,24	45 612,16
156186	55:20:050301:487	94,24	53 339,84
156187	55:20:050301:20	94,24	46 743,04
156188	55:20:050301:150	94,24	111 297,44
156189	55:20:050301:190	94,24	62 952,32
156190	55:20:050301:229	94,24	73 224,48
156191	55:20:050301:104	94,24	56 544,00
156192	55:20:050301:109	94,24	60 313,60
156193	55:20:050301:12	94,24	72 282,08
156194	55:20:050301:140	94,24	70 208,80
156195	55:20:050301:156	94,24	49 664,48
156196	55:20:050301:157	94,24	94 334,24
156197	55:20:050301:163	94,24	65 119,84
156198	55:20:050301:18	94,24	116 735,09
156199	55:20:050301:182	94,24	126 281,60
156200	55:20:050301:191	94,24	59 088,48
156201	55:20:050301:199	94,24	98 292,32
156202	55:20:050301:210	94,24	48 439,36
156203	55:20:050301:221	94,24	116 763,36
156204	55:20:050301:275	94,24	93 109,12
156205	55:20:050301:307	94,24	95 559,36
156206	55:20:050301:354	94,24	141 360,00
156207	55:20:050301:388	94,24	141 360,00
156208	55:20:050301:263	94,24	155 024,80
156209	55:20:050301:268	94,24	83 119,68
156210	55:20:050301:29	94,24	69 172,16
156211	55:20:050301:294	94,24	57 109,44
156212	55:20:050301:301	94,24	111 485,92
156213	55:20:050301:306	94,24	140 229,12
156214	55:20:050301:314	94,24	58 051,84
156215	55:20:050301:317	94,24	141 360,00
156216	55:20:050301:334	94,24	100 271,36
156217	55:20:050301:341	94,24	155 684,48
156218	55:20:050301:355	94,24	141 360,00
156219	55:20:050301:370	94,24	141 360,00
156220	55:20:050301:374	94,24	140 888,80
156221	55:20:050301:389	94,24	141 360,00
156222	55:20:050301:39	94,24	47 120,00
156223	55:20:050301:414	94,24	70 868,48
156224	55:20:050301:410	94,24	100 365,60
156225	55:20:011401:1471	39,60	23 760,00
156226	55:20:011401:1482	39,60	19 800,00
156227	55:20:011401:1578	39,60	64 944,00
156228	55:20:011401:1705	39,60	19 800,00
156229	55:20:011401:1362	39,60	39 283,20
156230	55:20:011401:1424	39,60	23 760,00
156231	55:20:011401:1461	39,60	19 800,00
156232	55:20:011401:1467	39,60	23 760,00
156233	55:20:011401:1577	39,60	37 342,80
156234	55:20:011401:1588	39,60	25 304,40
156235	55:20:011401:1597	39,60	39 600,00
156236	55:20:011401:1695	39,60	25 383,60
156237	55:20:011401:1418	39,60	40 273,20
156238	55:20:011401:1698	39,60	24 948,00
156239	55:20:011601:11	31,41	18 846,00
156240	55:20:011601:18	31,41	37 692,00
156241	55:20:011601:19	31,41	18 846,00
156242	55:20:011601:45	31,41	18 846,00
156243	55:20:011601:50	31,41	18 846,00
156244	55:20:011601:63	31,41	18 846,00
156245	55:20:011601:14	31,41	18 846,00
156246	55:20:011601:28	31,41	9 943 872,03
156247	55:20:011601:36	31,41	18 846,00
156248	55:20:011601:41	31,41	18 846,00
156249	55:20:011601:48	31,41	18 846,00
156250	55:20:011601:69	31,41	18 846,00
156251	55:20:011601:15	31,41	21 987,00
156252	55:20:011601:20	31,41	31 410,00
156253	55:20:011601:26	31,41	37 692,00
156254	55:20:011601:3	31,41	18 846,00
156255	55:20:011601:32	31,41	37 692,00
156256	55:20:011601:49	31,41	18 846,00
156257	55:20:011601:55	31,41	18 846,00
156258	55:20:011601:64	31,41	28 269,00
156259	55:20:011601:67	31,41	18 846,00
156260	55:20:011601:23	31,41	18 846,00
156261	55:20:011601:51	31,41	18 846,00
156262	55:20:011601:6	31,41	18 846,00
156263	55:20:011601:70	31,41	21 987,00
156264	55:20:011601:71	31,41	18 846,00
156265	55:20:011601:73	31,41	37 692,00
156266	55:20:011601:40	31,41	18 846,00
156267	55:20:011601:47	31,41	18 846,00
156268	55:20:011601:62	31,41	18 846,00
156269	55:20:011601:72	31,41	18 846,00
156270	55:20:011601:12	31,41	28 269,00
156271	55:20:011601:17	31,41	10 365 300,00
156272	55:20:011601:30	31,41	28 269,00
156273	55:20:011601:38	31,41	47 115,00
156274	55:20:011601:5	31,41	18 846,00
156275	55:20:011601:52	31,41	18 846,00
156276	55:20:011601:57	31,41	18 846,00
156277	55:20:011601:68	31,41	18 846,00
156278	55:20:050301:213	94,24	116 386,40
156279	55:20:050301:142	94,24	78 407,68
156280	55:20:050301:177	94,24	96 124,80
156281	55:20:050301:189	94,24	63 046,56
156282	55:20:050301:222	94,24	96 219,04
156283	55:20:050301:424	94,24	106 396,96
156284	55:20:050301:431	94,24	108 941,44
156285	55:20:050301:438	94,24	50 041,44
156286	55:20:050301:448	94,24	101 496,48
156287	55:20:050301:453	94,24	60 313,60
156288	55:20:050301:454	94,24	72 847,52
156289	55:20:050301:468	94,24	80 292,48

1	2	3	4
156290	55:20:050301:47	94,24	113 088,00
156291	55:20:050301:474	94,24	142 208,16
156292	55:20:050301:481	94,24	45 706,40
156293	55:20:050301:486	94,24	101 119,52
156294	55:20:050301:488	94,24	78 878,88
156295	55:20:050301:570	94,24	141 360,00
156296	55:20:050301:571	94,24	61 538,72
156297	55:20:050301:572	94,24	102 344,64
156298	55:20:050301:574	94,24	97 161,44
156299	55:20:050301:235	94,24	104 512,16
156300	55:20:050301:143	94,24	69 831,84
156301	55:20:050301:167	94,24	84 816,00
156302	55:20:050301:172	94,24	58 428,80
156303	55:20:050301:174	94,24	68 418,24
156304	55:20:050301:179	94,24	126 281,60
156305	55:20:050301:195	94,24	62 575,36
156306	55:20:050301:200	94,24	46 648,80
156307	55:20:050301:203	94,24	51 832,00
156308	55:20:050301:217	94,24	43 067,68
156309	55:20:050301:220	94,24	44 858,24
156310	55:20:050301:230	94,24	95 559,36
156311	55:20:050301:234	94,24	110 260,80
156312	55:20:050301:241	94,24	105 266,08
156313	55:20:050301:247	94,24	75 486,24
156314	55:20:050301:416	94,24	68 229,76
156315	55:20:050301:250	94,24	46 931,52
156316	55:20:050301:261	94,24	122 229,28
156317	55:20:050301:282	94,24	92 166,72
156318	55:20:050301:313	94,24	99 517,44
156319	55:20:050301:329	94,24	92 355,20
156320	55:20:050301:372	94,24	134 668,96
156321	55:20:050301:38	94,24	70 774,24
156322	55:20:050301:391	94,24	141 360,00
156323	55:20:050301:25	94,24	105 171,84
156324	55:20:050301:270	94,24	123 831,36
156325	55:20:050301:31	94,24	94 522,72
156326	55:20:050301:338	94,24	132 972,64
156327	55:20:050301:343	94,24	134 574,72
156328	55:20:050301:348	94,24	94 240,00
156329	55:20:050301:367	94,24	93 203,36
156330	55:20:050301:375	94,24	124 396,80
156331	55:20:011601:7	31,41	18 846,00
156332	55:20:011601:22	31,41	37 692,00
156333	55:20:011601:25	31,41	31 410,00
156334	55:20:011601:27	31,41	18 846,00
156335	55:20:011601:29	31,41	28 269,00
156336	55:20:011601:4	31,41	31 410,00
156337	55:20:011601:43	31,41	28 269,00
156338	55:20:011601:44	31,41	18 846,00
156339	55:20:011601:54	31,41	37 692,00
156340	55:20:011601:56	31,41	18 846,00
156341	55:20:011601:58	31,41	18 846,00
156342	55:20:011601:66	31,41	18 846,00
156343	55:20:011601:8	31,41	37 692,00
156344	55:20:011601:1	31,41	37 692,00
156345	55:20:011601:16	31,41	18 846,00
156346	55:20:011601:2	31,41	18 846,00
156347	55:20:011601:21	31,41	47 115,00
156348	55:20:011601:31	31,41	25 128,00
156349	55:20:011601:33	31,41	37 692,00
156350	55:20:011601:34	31,41	18 846,00
156351	55:20:011601:35	31,41	47 115,00
156352	55:20:011601:37	31,41	18 846,00
156353	55:20:011601:60	31,41	18 846,00
156354	55:20:011501:113	31,41	18 908,82
156355	55:20:011501:20	31,41	28 269,00
156356	55:20:011501:55	31,41	50 224,59
156357	55:20:011501:80	31,41	21 798,54
156358	55:20:011501:83	31,41	25 819,02
156359	55:20:011501:89	31,41	18 846,00
156360	55:20:011501:109	31,41	19 631,25
156361	55:20:011501:45	31,41	28 269,00
156362	55:20:011501:56	31,41	19 442,79
156363	55:20:011501:90	31,41	47 083,59
156364	55:20:011501:91	31,41	26 227,35
156365	55:20:011601:13	31,41	37 692,00
156366	55:20:011501:122	31,41	20 542,14
156367	55:20:011501:31	31,41	28 269,00
156368	55:20:011501:50	31,41	28 269,00
156369	55:20:011501:47	39,60	35 640,00
156370	55:20:011501:110	31,41	19 631,25
156371	55:20:011501:33	31,41	28 269,00
156372	55:20:011501:51	31,41	28 269,00
156373	55:20:011501:72	31,41	20 636,37
156374	55:20:011501:75	31,41	18 783,18
156375	55:20:011501:78	31,41	20 070,99
156376	55:20:011501:81	31,41	17 903,70
156377	55:20:011501:84	31,41	35 084,97
156378	55:20:011501:116	31,41	20 762,01
156379	55:20:011501:27	39,60	35 640,00
156380	55:20:011501:32	31,41	28 269,00
156381	55:20:011501:74	31,41	33 074,73
156382	55:20:011501:93	31,41	19 348,56
156383	55:20:011501:124	31,41	20 856,24
156384	55:20:050301:384	94,24	48 533,60
156385	55:20:050301:396	94,24	94 240,00
156386	55:20:050301:408	94,24	94 240,00
156387	55:20:050301:316	94,24	141 831,20
156388	55:20:050301:27	94,24	108 187,52
156389	55:20:050301:40	94,24	47 120,00
156390	55:20:050301:218	94,24	74 543,84
156391	55:20:050301:422	94,24	93 297,60
156392	55:20:050301:476	94,24	99 988,64
156393	55:20:050301:510	94,24	148 616,48
156394	55:20:050301:512	94,24	48 156,64
156395	55:20:050301:513	94,24	57 297,92
156396	55:20:050301:103	94,24	109 224,16
156397	55:20:050301:14	94,24	99 140,48
156398	55:20:050301:154	94,24	58 617,28
156399	55:20:050301:231	94,24	136 459,52
156400	55:20:050301:417	94,24	91 130,08
156401	55:20:050301:246	94,24	108 093,28
156402	55:20:050301:266	94,24	96 219,04
156403	55:20:050301:269	94,24	108 093,28
156404	55:20:050301:286	94,24	98 669,28
156405	55:20:050301:339	94,24	131 936,00
156406	55:20:050301:362	94,24	100 082,88
156407	55:20:050301:395	94,24	141 360,00
156408	55:20:050301:249	94,24	89 056,80
156409	55:20:050301:273	94,24	95 653,60
156410	55:20:050301:276	94,24	111 391,68
156411	55:20:050301:277	94,24	93 297,60
156412	55:20:050301:279	94,24	103 098,56
156413	55:20:050301:285	94,24	98 292,32
156414	55:20:050301:298	94,24	69 266,40
156415	55:20:050301:308	94,24	100 271,36
156416	55:20:050301:318	94,24	65 308,32
156417	55:20:050301:325	94,24	103 664,00
156418	55:20:050301:333	94,24	90 470,40
156419	55:20:050301:381	94,24	141 360,00
156420	55:20:050301:397	94,24	94 240,00
156421	55:20:050301:4	94,24	68 324,00
156422	55:20:050301:164	94,24	126 187,20

1	2	3	4
156689	55:20:011901:538	31,41	18 846,00
156690	55:20:011901:541	31,41	25 128,00
156691	55:20:011901:568	31,41	25 128,00
156692	55:20:011901:585	31,41	18 846,00
156693	55:20:011901:610	31,41	31 410,00
156694	55:20:011901:677	31,41	18 846,00
156695	55:20:011901:678	31,41	18 846,00
156696	55:20:011901:680	31,41	21 987,00
156697	55:20:011901:699	31,41	18 846,00
156698	55:20:011901:700	31,41	20 730,60
156699	55:20:011901:703	31,41	25 128,00
156700	55:20:011901:708	31,41	18 846,00
156701	55:20:011901:710	31,41	18 846,00
156702	55:20:050301:274	94,24	99 705,92
156703	55:20:050301:28	94,24	82 177,28
156704	55:20:050301:312	94,24	141 360,00
156705	55:20:050301:323	94,24	59 371,20
156706	55:20:050301:330	94,24	169 820,48
156707	55:20:050301:356	94,24	141 360,00
156708	55:20:050301:36	94,24	102 250,40
156709	55:20:050301:360	94,24	94 240,00
156710	55:20:050301:366	94,24	65 968,00
156711	55:20:050301:369	94,24	141 360,00
156712	55:20:050301:400	94,24	94 240,00
156713	55:20:050301:403	94,24	179 056,00
156714	55:20:050301:404	94,24	141 360,00
156715	55:20:044601:138	89,05	44 525,00
156716	55:20:044601:81	89,05	44 525,00
156717	55:20:044601:136	89,05	64 472,20
156718	55:20:044601:130	89,05	73 911,50
156719	55:20:044601:72	89,05	133 575,00
156720	55:20:044601:132	89,05	43 278,30
156721	55:20:044601:133	89,05	68 390,40
156722	55:20:044601:135	89,05	56 813,90
156723	55:20:044601:154	89,05	52 183,30
156724	55:20:044601:106	89,05	62 335,00
156725	55:20:044601:145	86,63	60 641,00
156726	55:20:044601:76	89,05	62 335,00
156727	55:20:044601:10	89,05	44 525,00
156728	55:20:044601:149	86,63	53 450,71
156729	55:20:044601:102	89,05	44 525,00
156730	55:20:044601:78	89,05	44 525,00
156731	55:20:044601:109	89,05	50 669,45
156732	55:20:044601:155	86,63	40 889,36
156733	55:20:044601:90	89,05	62 335,00
156734	55:20:044601:92	89,05	44 525,00
156735	55:20:044601:80	89,05	62 335,00
156736	55:20:044601:82	89,05	44 525,00
156737	55:20:044601:94	89,05	62 335,00
156738	55:20:044601:98	89,05	44 525,00
156739	55:20:044601:142	89,05	5 343 000,00
156740	55:20:044601:127	89,05	62 780,25
156741	55:20:044601:139	89,05	53 697,15
156742	55:20:044601:141	89,05	133 575,00
156743	55:20:044601:147	86,63	78 226,89
156744	55:20:044601:93	89,05	89 050,00
156745	55:20:044601:129	89,05	109 620,55
156746	55:20:044601:151	86,63	62 980,01
156747	55:20:044601:86	89,05	65 006,50
156748	55:20:044601:100	89,05	59 841,60
156749	55:20:044601:110	89,05	44 525,00
156750	55:20:044601:131	89,05	138 918,00
156751	55:20:044601:146	89,05	43 901,65
156752	55:20:044601:74	89,05	88 960,95
156753	55:20:044601:75	89,05	44 525,00
156754	55:20:044601:83	89,05	66 965,60
156755	55:20:011901:723	31,41	18 846,00
156756	55:20:011901:736	31,41	18 846,00
156757	55:20:011901:737	31,41	18 846,00
156758	55:20:011901:809	31,41	18 846,00
156759	55:20:011901:813	31,41	18 940,23
156760	55:20:011901:820	31,41	18 846,00
156761	55:20:011901:821	31,41	18 846,00
156762	55:20:011901:826	31,41	26 698,50
156763	55:20:011901:843	31,41	18 846,00
156764	55:20:011901:597	31,41	18 846,00
156765	55:20:011901:628	31,41	18 846,00
156766	55:20:011901:320	31,41	18 846,00
156767	55:20:011901:502	31,41	18 846,00
156768	55:20:011901:529	31,41	18 846,00
156769	55:20:011901:540	31,41	18 846,00
156770	55:20:011901:572	31,41	18 846,00
156771	55:20:011901:587	31,41	18 846,00
156772	55:20:011901:592	31,41	18 846,00
156773	55:20:011901:616	31,41	18 846,00
156774	55:20:011901:617	31,41	18 846,00
156775	55:20:011901:621	31,41	18 846,00
156776	55:20:011901:629	31,41	31 410,00
156777	55:20:011901:641	31,41	26 698,50
156778	55:20:011901:649	31,41	28 269,00
156779	55:20:011901:654	31,41	18 846,00
156780	55:20:011901:564	31,41	18 846,00
156781	55:20:011901:636	31,41	18 846,00
156782	55:20:011901:556	31,41	28 269,00
156783	55:20:011901:565	31,41	21 987,00
156784	55:20:011901:637	31,41	18 846,00
156785	55:20:011901:640	31,41	26 698,50
156786	55:20:011901:644	31,41	18 846,00
156787	55:20:011901:652	31,41	18 846,00
156788	55:20:011901:696	31,41	43 974,00
156789	55:20:011901:697	31,41	18 846,00
156790	55:20:011901:698	31,41	26 384,40
156791	55:20:011901:704	31,41	23 557,50
156792	55:20:011901:707	31,41	18 846,00
156793	55:20:011901:715	31,41	23 557,50
156794	55:20:011901:716	31,41	30 467,70
156795	55:20:011901:721	31,41	18 846,00
156796	55:20:011901:725	31,41	28 269,00
156797	55:20:011901:727	31,41	18 846,00
156798	55:20:011901:729	31,41	18 846,00
156799	55:20:011901:825	31,41	18 846,00
156800	55:20:011901:827	31,41	18 846,00
156801	55:20:011901:833	31,41	18 846,00
156802	55:20:011901:834	31,41	23 557,50
156803	55:20:011901:836	31,41	18 846,00
156804	55:20:011901:837	31,41	18 846,00
156805	55:20:011901:846	31,41	23 557,50
156806	55:20:011901:508	31,41	18 846,00
156807	55:20:011901:539	31,41	18 846,00
156808	55:20:044601:88	89,05	44 525,00
156809	55:20:044601:89	89,05	44 525,00
156810	55:20:044601:97	89,05	44 525,00
156811	55:20:044601:107	89,05	44 614,05
156812	55:20:044601:140	89,05	107 305,25
156813	55:20:044601:144	89,05	45 148,35
156814	55:20:044601:150	86,63	60 641,00
156815	55:20:044601:157	89,05	1 267 181,50
156816	55:20:044601:128	89,05	45 059,30
156817	55:20:044601:87	89,05	44 525,00
156818	55:20:044601:95	89,05	56 902,95
156819	55:20:044601:108	89,05	64 561,25
156820	55:20:044601:143	89,05	45 326,45
156821	55:20:044601:152	89,05	64 917,45

1	2	3	4
156822	55:20:044601:1	89,05	44 525,00
156823	55:20:044601:134	89,05	46 038,85
156824	55:20:044601:85	89,05	77 206,35
156825	55:20:044601:79	89,05	44 525,00
156826	55:20:044601:103	89,05	44 525,00
156827	55:20:044601:137	89,05	54 943,85
156828	55:20:044601:84	89,05	44 525,00
156829	55:20:044601:91	89,05	62 335,00
156830	55:20:050201:2033	94,24	83 967,84
156831	55:20:050201:2031	94,24	75 674,72
156832	55:20:050201:2036	94,24	93 768,80
156833	55:20:050201:2050	94,24	65 968,00
156834	55:20:050201:2041	94,24	137 401,92
156835	55:20:050201:2053	94,24	96 784,48
156836	55:20:050201:2051	94,24	59 088,48
156837	55:20:050201:2038	94,24	105 737,28
156838	55:20:050201:2052	94,24	101 779,20
156839	55:20:050201:2035	94,24	79 727,04
156840	55:20:050201:2044	94,24	150 784,00
156841	55:20:050301:523	94,24	46 460,32
156842	55:20:050301:552	94,24	67 004,64
156843	55:20:050301:591	94,24	48 910,56
156844	55:20:050301:594	94,24	48 910,56
156845	55:20:050301:599	94,24	46 931,52
156846	55:20:050301:609	94,24	51 643,52
156847	55:20:050301:612	94,24	58 994,24
156848	55:20:050301:629	94,24	48 816,32
156849	55:20:050301:636	94,24	99 046,24
156850	55:20:050301:650	94,24	42 313,76
156851	55:20:050301:655	94,24	48 345,12
156852	55:20:050301:656	94,24	45 517,92
156853	55:20:050301:67	94,24	124 585,28
156854	55:20:050301:7	94,24	63 329,28
156855	55:20:050301:74	94,24	101 590,72
156856	55:20:050301:99	94,24	91 695,52
156857	55:20:050301:664	94,24	94 145,76
156858	55:20:050301:666	94,24	44 198,56
156859	55:20:050301:508	94,24	93 014,88
156860	55:20:050301:553	94,24	84 816,00
156861	55:20:011901:542	31,41	18 846,00
156862	55:20:011901:547	31,41	18 846,00
156863	55:20:011901:559	31,41	18 846,00
156864	55:20:011901:562	31,41	19 034,46
156865	55:20:011901:563	31,41	18 846,00
156866	55:20:011901:609	31,41	18 846,00
156867	55:20:011901:614	31,41	18 846,00
156868	55:20:011901:661	31,41	27 420,93
156869	55:20:011901:523	31,41	18 846,00
156870	55:20:011901:586	31,41	18 846,00
156871	55:20:011901:646	31,41	18 846,00
156872	55:20:011901:612	31,41	18 846,00
156873	55:20:011901:394	31,41	18 846,00
156874	55:20:011901:504	31,41	28 269,00
156875	55:20:011901:582	31,41	18 846,00
156876	55:20:011901:594	31,41	18 846,00
156877	55:20:011901:600	31,41	25 128,00
156878	55:20:011901:682	31,41	20 039,58
156879	55:20:011901:702	31,41	23 557,50
156880	55:20:011901:711	31,41	18 846,00
156881	55:20:011901:717	31,41	18 846,00
156882	55:20:011901:726	31,41	18 846,00
156883	55:20:011901:739	31,41	20 416,50
156884	55:20:011901:808	31,41	18 846,00
156885	55:20:011901:842	31,41	25 128,00
156886	55:20:011901:327	31,41	18 846,00
156887	55:20:011901:507	31,41	18 846,00
156888	55:20:011901:514	31,41	18 846,00
156889	55:20:011901:521	31,41	18 846,00
156890	55:20:011901:535	31,41	18 846,00
156891	55:20:011901:536	31,41	18 846,00
156892	55:20:011901:570	31,41	18 846,0



1	2	3	4
157221	55:20:011801:342	31,41	28 269,00
157222	55:20:011801:353	31,41	18 846,00
157223	55:20:011801:354	31,41	28 269,00
157224	55:20:011801:359	31,41	28 269,00
157225	55:20:011801:355	31,41	47 115,00
157226	55:20:011801:382	31,41	28 269,00
157227	55:20:011801:330	31,41	23 557,50
157228	55:20:011801:241	31,41	28 269,00
157229	55:20:011801:374	31,41	5 494 205,79
157230	55:20:011801:379	31,41	18 846,00
157231	55:20:011801:177	31,41	28 269,00
157232	55:20:050301:541	94,24	62 669,60
157233	55:20:050301:603	94,24	86 418,08
157234	55:20:050301:613	94,24	103 569,76
157235	55:20:050301:633	94,24	89 528,00
157236	55:20:050301:635	94,24	73 507,20
157237	55:20:050301:64	94,24	90 658,88
157238	55:20:050301:642	94,24	97 726,88
157239	55:20:050301:651	94,24	56 638,24
157240	55:20:050301:653	94,24	59 182,72
157241	55:20:050301:72	94,24	56 544,00
157242	55:20:050301:77	94,24	93 674,56
157243	55:20:050301:79	94,24	47 968,16
157244	55:20:050301:81	94,24	56 544,00
157245	55:20:050301:670	94,24	58 523,04
157246	55:20:050301:662	94,24	55 413,12
157247	55:20:050301:564	94,24	106 114,24
157248	55:20:050301:497	94,24	61 067,52
157249	55:20:050301:546	94,24	96 030,56
157250	55:20:050301:549	94,24	92 166,72
157251	55:20:050301:556	94,24	47 685,44
157252	55:20:050301:576	94,24	97 915,36
157253	55:20:050301:582	94,24	58 051,84
157254	55:20:050301:5	94,24	68 606,72
157255	55:20:050301:528	94,24	76 240,16
157256	55:20:050301:542	94,24	95 653,60
157257	55:20:050301:560	94,24	61 256,00
157258	55:20:050301:563	94,24	149 653,12
157259	55:20:050301:579	94,24	70 962,72
157260	55:20:050401:778	89,30	65 903,40
157261	55:20:050401:840	89,30	40 185,00
157262	55:20:050401:920	89,30	45 543,00
157263	55:20:050401:762	89,30	45 543,00
157264	55:20:050401:777	89,30	53 580,00
157265	55:20:050401:791	89,30	45 543,00
157266	55:20:050401:817	89,30	76 440,80
157267	55:20:050401:822	89,30	41 078,00
157268	55:20:050401:837	89,30	83 763,40
157269	55:20:050401:863	89,30	53 580,00
157270	55:20:050401:897	89,30	45 543,00
157271	55:20:050401:904	89,30	53 580,00
157272	55:20:050401:91	89,30	44 114,20
157273	55:20:050401:911	89,30	45 543,00
157274	55:20:050401:914	89,30	53 580,00
157275	55:20:050401:917	89,30	45 543,00
157276	55:20:050401:953	89,30	53 580,00
157277	55:20:050401:972	89,30	45 543,00
157278	55:20:050401:992	89,30	53 580,00
157279	55:20:050401:984	89,30	55 544,60
157280	55:20:050401:951	89,30	53 580,00
157281	55:20:050401:763	89,30	45 543,00
157282	55:20:050401:872	89,30	53 580,00
157283	55:20:050401:896	89,30	43 678,40
157284	55:20:050401:901	89,30	53 580,00
157285	55:20:011801:273	31,41	18 846,00
157286	55:20:011801:302	31,41	31 410,00
157287	55:20:011801:305	31,41	47 115,00
157288	55:20:011801:338	31,41	47 115,00
157289	55:20:011801:347	31,41	41 461,20
157290	55:20:011801:189	31,41	31 410,00
157291	55:20:011801:195	31,41	28 269,00
157292	55:20:011801:221	31,41	28 269,00
157293	55:20:011801:239	31,41	31 410,00
157294	55:20:011801:247	31,41	31 410,00
157295	55:20:011801:267	31,41	37 692,00
157296	55:20:011801:274	31,41	18 846,00
157297	55:20:011801:275	31,41	23 557,50
157298	55:20:011801:290	31,41	18 626,13
157299	55:20:011801:334	31,41	18 846,00
157300	55:20:011801:351	31,41	18 846,00
157301	55:20:011801:301	31,41	28 269,00
157302	55:20:011801:378	31,41	31 410,00
157303	55:20:011801:196	31,41	40 833,00
157304	55:20:011801:257	31,41	28 269,00
157305	55:20:011801:132	31,41	28 269,00
157306	55:20:011801:159	31,41	28 269,00
157307	55:20:011801:174	31,41	28 269,00
157308	55:20:011801:190	31,41	31 410,00
157309	55:20:011801:200	31,41	31 410,00
157310	55:20:011801:222	31,41	31 410,00
157311	55:20:011801:248	31,41	28 269,00
157312	55:20:011801:259	31,41	18 846,00
157313	55:20:011801:261	31,41	28 269,00
157314	55:20:011801:271	31,41	31 410,00
157315	55:20:011801:288	31,41	28 269,00
157316	55:20:011801:304	31,41	28 269,00
157317	55:20:011801:309	31,41	28 269,00
157318	55:20:011801:312	31,41	18 846,00
157319	55:20:011801:318	31,41	18 846,00
157320	55:20:011801:325	31,41	31 410,00
157321	55:20:011801:322	31,41	37 692,00
157322	55:20:011801:246	31,41	28 269,00
157323	55:20:011801:299	31,41	19 631,25
157324	55:20:011801:343	31,41	31 410,00
157325	55:20:011801:373	31,41	31 410,00
157326	55:20:011801:313	31,41	18 846,00
157327	55:20:011801:370	31,41	28 269,00
157328	55:20:011801:377	31,41	18 846,00
157329	55:20:011801:136	31,41	28 269,00
157330	55:20:011801:208	31,41	18 846,00
157331	55:20:011801:192	31,41	18 846,00
157332	55:20:011801:193	31,41	18 846,00
157333	55:20:011801:206	31,41	28 269,00
157334	55:20:011801:212	31,41	282 690,00
157335	55:20:011801:217	31,41	31 410,00
157336	55:20:011801:219	31,41	18 846,00
157337	55:20:011801:224	31,41	28 645,92
157338	55:20:050401:783	89,30	48 132,70
157339	55:20:050401:790	89,30	75 012,00
157340	55:20:050401:798	89,30	53 580,00
157341	55:20:050401:829	89,30	45 543,00
157342	55:20:050401:834	89,30	40 185,00
157343	55:20:050401:847	89,30	45 543,00
157344	55:20:050401:866	89,30	53 580,00
157345	55:20:050401:867	89,30	59 920,30
157346	55:20:050401:887	89,30	55 812,50
157347	55:20:050401:916	89,30	62 510,00
157348	55:20:050401:1003	89,30	63 581,60
157349	55:20:050401:871	89,30	40 185,00
157350	55:20:050401:963	89,30	65 724,80
157351	55:20:050401:923	89,30	40 185,00
157352	55:20:050401:928	89,30	50 008,00
157353	55:20:050401:941	89,30	45 543,00

1	2	3	4
157354	55:20:050401:946	89,30	53 580,00
157355	55:20:050401:970	89,30	57 419,90
157356	55:20:050401:980	89,30	40 185,00
157357	55:20:050401:950	89,30	40 185,00
157358	55:20:050401:793	89,30	53 580,00
157359	55:20:050401:758	89,30	53 044,20
157360	55:20:050401:827	89,30	53 580,00
157361	55:20:050401:848	89,30	53 580,00
157362	55:20:050401:876	89,30	53 580,00
157363	55:20:050401:891	89,30	45 543,00
157364	55:20:050401:766	89,30	40 185,00
157365	55:20:050401:773	89,30	45 543,00
157366	55:20:050401:774	89,30	85 728,00
157367	55:20:050401:805	89,30	40 185,00
157368	55:20:050401:823	89,30	53 580,00
157369	55:20:050401:839	89,30	45 543,00
157370	55:20:050401:842	89,30	53 580,00
157371	55:20:050401:861	89,30	49 115,00
157372	55:20:050401:875	89,30	53 580,00
157373	55:20:050401:894	89,30	64 385,30
157374	55:20:050401:958	89,30	53 580,00
157375	55:20:050401:977	89,30	85 102,90
157376	55:20:050401:986	89,30	53 580,00
157377	55:20:050401:994	89,30	53 312,10
157378	55:20:050401:998	89,30	47 150,40
157379	55:20:050401:939	89,30	53 580,00
157380	55:20:050401:962	89,30	52 776,30
157381	55:20:050401:965	89,30	53 580,00
157382	55:20:050401:987	89,30	53 580,00
157383	55:20:050401:999	89,30	45 543,00
157384	55:20:050401:794	89,30	75 905,00
157385	55:20:050401:849	89,30	53 580,00
157386	55:20:050401:888	89,30	45 543,00
157387	55:20:050401:929	89,30	53 580,00
157388	55:20:050401:892	89,30	40 185,00
157389	55:20:050401:788	89,30	53 580,00
157390	55:20:050401:792	89,30	34 827,00
157391	55:20:011801:242	31,41	28 269,00
157392	55:20:011801:251	31,41	18 846,00
157393	55:20:011801:255	31,41	9 423,00
157394	55:20:011801:265	31,41	37 692,00
157395	55:20:011801:282	31,41	20 165,22
157396	55:20:011801:321	31,41	37 692,00
157397	55:20:011801:331	31,41	28 269,00
157398	55:20:011801:119	31,41	31 410,00
157399	55:20:011801:310	31,41	28 269,00
157400	55:20:011801:345	31,41	18 846,00
157401	55:20:011801:256	31,41	18 846,00
157402	55:20:011801:368	31,41	31 410,00
157403	55:20:011801:315	31,41	28 269,00
157404	55:20:011801:332	31,41	31 410,00
157405	55:20:011801:105	31,41	31 410,00
157406	55:20:011801:198	31,41	31 410,00
157407	55:20:011801:203	31,41	31 410,00
157408	55:20:011801:215	31,41	29 022,84
157409	55:20:011801:238	31,41	28 269,00
157410	55:20:011801:278	31,41	18 846,00
157411	55:20:011801:293	31,41	30 153,60
157412	55:20:011801:333	31,41	41 461,20
157413	55:20:011801:340	31,41	28 269,00
157414	55:20:011801:358	31,41	18 846,00
157415	55:20:011801:210	31,41	31 410,00
157416	55:20:011801:205	31,41	37 692,00
157417	55:20:011801:337	31,41	22 615,20
157418	55:20:011801:376	31,41	18 846,00
157419	55:20:011801:381	31,41	28 269,00
157420	55:20:011801:366	31,41	18 846,00
157421	55:20:011801:372	31,41	18 846,00
157422	55:20:011801:199	31,41	31 410,00
157423	55:20:011801:249	31,41	215 158,50
157424	55:20:011801:252	31,41	37 692,00

1	2	3	4
157753	55:20:012001:336	31,41	23 557,50
157754	55:20:012001:349	31,41	23 557,50
157755	55:20:012001:542	31,41	31 410,00
157756	55:20:012001:560	31,41	26 698,50
157757	55:20:012001:511	31,41	20 416,50
157758	55:20:012001:512	31,41	18 846,00
157759	55:20:012001:524	31,41	36 184,32
157760	55:20:012001:53	31,41	27 012,60
157761	55:20:012001:537	31,41	31 410,00
157762	55:20:050401:1020	89,30	53 580,00
157763	55:20:050401:1043	89,30	53 580,00
157764	55:20:050401:1084	89,30	50 008,00
157765	55:20:050401:1094	89,30	53 580,00
157766	55:20:050401:1113	89,30	53 312,10
157767	55:20:050401:1416	89,30	57 955,70
157768	55:20:050401:150	89,30	49 115,00
157769	55:20:050401:168	89,30	53 580,00
157770	55:20:050401:508	89,30	53 580,00
157771	55:20:050401:522	89,30	53 580,00
157772	55:20:050401:526	89,30	53 580,00
157773	55:20:050401:534	89,30	53 580,00
157774	55:20:050401:535	89,30	45 543,00
157775	55:20:050401:538	89,30	53 580,00
157776	55:20:050401:549	89,30	67 689,40
157777	55:20:050401:557	89,30	51 883,30
157778	55:20:050401:559	89,30	53 580,00
157779	55:20:050401:1057	89,30	46 882,50
157780	55:20:050401:1066	89,30	48 489,90
157781	55:20:050401:1075	89,30	53 580,00
157782	55:20:050401:1080	89,30	53 580,00
157783	55:20:050401:1106	89,30	45 543,00
157784	55:20:050401:1115	89,30	53 580,00
157785	55:20:050401:1126	89,30	53 580,00
157786	55:20:050401:1128	89,30	53 580,00
157787	55:20:050401:1141	89,30	53 580,00
157788	55:20:050401:1152	89,30	44 560,70
157789	55:20:050401:1157	89,30	53 580,00
157790	55:20:050401:1180	89,30	49 115,00
157791	55:20:050401:1191	89,30	53 580,00
157792	55:20:050401:1225	89,30	53 580,00
157793	55:20:050401:1242	89,30	53 580,00
157794	55:20:050401:1298	89,30	73 583,20
157795	55:20:050401:1306	89,30	53 580,00
157796	55:20:050401:1336	89,30	40 185,00
157797	55:20:050401:1367	89,30	53 580,00
157798	55:20:050401:1224	89,30	53 669,30
157799	55:20:050401:1232	89,30	53 580,00
157800	55:20:050401:1235	89,30	53 580,00
157801	55:20:050401:1236	89,30	53 580,00
157802	55:20:050401:1241	89,30	53 580,00
157803	55:20:050401:1248	89,30	53 580,00
157804	55:20:050401:1257	89,30	50 454,50
157805	55:20:050401:1278	89,30	56 794,80
157806	55:20:050401:1282	89,30	59 863 415,90
157807	55:20:050401:1289	89,30	53 580,00
157808	55:20:050401:1291	89,30	89 300,00
157809	55:20:050401:1294	89,30	53 580,00
157810	55:20:050401:1299	89,30	122 073,10
157811	55:20:050401:1318	89,30	51 436,80
157812	55:20:050401:1327	89,30	38 845,50
157813	55:20:050401:1332	89,30	49 561,50
157814	55:20:050401:1334	89,30	52 597,70
157815	55:20:012001:540	31,41	31 410,00
157816	55:20:012001:546	31,41	31 410,00
157817	55:20:012001:549	31,41	21 987,00
157818	55:20:012001:558	31,41	1 161 981,54
157819	55:20:012001:533	31,41	28 331,82
157820	55:20:012001:463	31,41	21 987,00
157821	55:20:012001:520	31,41	20 416,50
157822	55:20:012001:544	31,41	31 410,00
157823	55:20:012001:361	31,41	20 416,50
157824	55:20:012001:397	31,41	15 705,00
157825	55:20:012001:423	31,41	15 705,00
157826	55:20:012001:431	31,41	15 705,00
157827	55:20:012001:456	31,41	15 705,00
157828	55:20:012001:474	31,41	15 705,00
157829	55:20:012001:492	31,41	18 846,00
157830	55:20:012001:504	31,41	18 846,00
157831	55:20:012001:355	31,41	20 416,50
157832	55:20:012001:367	31,41	26 698,50
157833	55:20:012001:369	31,41	20 416,50
157834	55:20:012001:370	31,41	20 416,50
157835	55:20:012001:387	31,41	20 416,50
157836	55:20:012001:40	31,41	20 416,50
157837	55:20:012001:413	31,41	15 705,00
157838	55:20:012001:424	31,41	15 705,00
157839	55:20:012001:425	31,41	15 705,00
157840	55:20:012001:429	31,41	15 705,00
157841	55:20:012001:437	31,41	15 705,00
157842	55:20:012001:442	31,41	15 705,00
157843	55:20:012001:444	31,41	15 705,00
157844	55:20:012001:494	31,41	18 846,00
157845	55:20:012001:305	31,41	20 416,50
157846	55:20:012001:309	31,41	15 705,00
157847	55:20:012001:316	31,41	15 705,00
157848	55:20:012001:320	31,41	25 128,00
157849	55:20:012001:321	31,41	21 987,00
157850	55:20:012001:324	31,41	20 416,50
157851	55:20:012001:338	31,41	12 564,00
157852	55:20:012001:352	31,41	20 416,50
157853	55:20:012001:557	31,41	18 846,00
157854	55:20:012001:518	31,41	23 557,50
157855	55:20:012001:519	31,41	21 987,00
157856	55:20:012001:522	31,41	18 846,00
157857	55:20:012001:530	31,41	23 557,50
157858	55:20:012001:421	31,41	15 705,00
157859	55:20:012001:371	31,41	28 269,00
157860	55:20:012001:408	31,41	15 705,00
157861	55:20:012001:418	31,41	15 705,00
157862	55:20:012001:441	31,41	15 705,00
157863	55:20:012001:445	31,41	15 705,00
157864	55:20:012001:471	31,41	21 987,00
157865	55:20:012001:481	31,41	18 846,00
157866	55:20:012001:326	31,41	21 358,80
157867	55:20:012001:510	31,41	18 846,00
157868	55:20:050401:1335	89,30	85 102,90
157869	55:20:050401:1347	89,30	93 407,80
157870	55:20:050401:1354	89,30	50 008,00
157871	55:20:050401:1364	89,30	53 580,00
157872	55:20:050401:1371	89,30	53 580,00
157873	55:20:050401:1382	89,30	53 580,00
157874	55:20:050401:1387	89,30	50 008,00
157875	55:20:050401:1060	89,30	49 829,40
157876	55:20:050401:1081	89,30	45 543,00
157877	55:20:050401:1158	89,30	53 580,00
157878	55:20:050401:1342	89,30	53 580,00
157879	55:20:050401:1121	89,30	53 580,00
157880	55:20:050401:1136	89,30	53 580,00
157881	55:20:050401:1167	89,30	45 543,00
157882	55:20:050401:1234	89,30	53 580,00
157883	55:20:050401:1290	89,30	107 160,00
157884	55:20:050401:1339	89,30	53 580,00
157885	55:20:050401:1016	89,30	77 958,90

1	2	3	4
157886	55:20:050401:1036	89,30	53 580,00
157887	55:20:050401:1051	89,30	50 901,00
157888	55:20:050401:1076	89,30	50 008,00
157889	55:20:050401:1079	89,30	50 008,00
157890	55:20:050401:1142	89,30	53 580,00
157891	55:20:050401:1391	89,30	52 954,90
157892	55:20:050401:1397	89,30	54 919,50
157893	55:20:050401:1399	89,30	55 901,80
157894	55:20:050401:1405	89,30	68 939,60
157895	55:20:050401:1409	89,30	53 580,00
157896	55:20:050401:1411	89,30	53 044,20
157897	55:20:050401:1412	89,30	82 423,90
157898	55:20:050401:1201	89,30	40 185,00
157899	55:20:050401:509	89,30	42 864,00
157900	55:20:050401:515	89,30	62 510,00
157901	55:20:050401:518	89,30	87 871,20
157902	55:20:050401:521	89,30	53 580,00
157903	55:20:050401:546	89,30	53 580,00
157904	55:20:050401:552	89,30	58 402,20
157905	55:20:050401:556	89,30	40 185,00
157906	55:20:050401:1021	89,30	53 580,00
157907	55:20:050401:103	89,30	44 650,00
157908	55:20:050401:1010	89,30	45 543,00
157909	55:20:050401:1013	89,30	45 543,00
157910	55:20:050401:1015	89,30	40 363,60
157911	55:20:050401:1035	89,30	89 300,00
157912	55:20:050401:1052	89,30	45 543,00
157913	55:20:050401:1054	89,30	42 953,30
157914	55:20:050401:1058	89,30	53 580,00
157915	55:20:050401:1089	89,30	40 185,00
157916	55:20:050401:1093	89,30	72 958,10
157917	55:20:050401:1095	89,30	50 008,00
157918	55:20:050401:1101	89,30	69 118,20
157919	55:20:050401:1104	89,30	45 543,00
157920	55:20:050401:1107	89,30	76 172,90
157921	55:20:012001:360	31,41	20 416,50
157922	55:20:012001:363	31,41	20 416,50
157923	55:20:012001:389	31,41	20 416,50
157924	55:20:012001:44	31,41	20 416,50
157925	55:20:012001:454	31,41	15 705,00
157926	55:20:012001:460	31,41	18 846,00
157927	55:20:012001:469	31,41	25 128,00
157928	55:20:012001:477	31,41	18 846,00
157929	55:20:012001:486	31,41	15 705,00
157930	55:20:012001:490	31,41	18 846,00
157931	55:20:012001:491	31,41	15 705,00
157932	55:20:012001:505	31,41	17 558,19
157933	55:20:012001:340	31,41	28 269,00
157934	55:20:012001:531	31,41	26 698,50
157935	55:20:012001:553	31,41	28 269,00
157936	55:20:012001:514	31,41	18 846,00
157937	55:20:012001:523	31,41	12 564,00
157938	55:20:012001:406	31,41	15 705,00
157939	55:20:012001:475	31,41	20 416,50
157940	55:20:012001:508	31,41	18 846,00
157941	55:20:012001:373	31,41	20 416,50
157942	55:20:012001:357	31,41	20 416,50
157943	55:20:012001:385	31,41	20 416,50
157944	55:20:012001:400	31,41	23 557,50
157945	55:20:012001:411	31,41	15 705,00
157946	55:20:012001:435	31,41	15 705,00
157947	55:20:012001:484	31,41	15 705,00
157948	55:20:012001:350	31,41	20 416,50
157949	55:20:012001:356	31,41	21 987,00
157950	55:20:012001:359	31,41	20 416,50
157951	55:20:012001:362	31,41	23 557,50
157952	55:20:012001:375	31,41	31 410,00
157953	55:20:012001:395	31,41	18 846,00
157954	55:20:012001:401	31,41	21 987,00
157955	55:20:012001:402	31,41	25 128,00
157956	55:20:012001:419	31,41	15 705,00
157957	55:20:012001:450	31,41	15 705,00
157958	55:20:012001:452	31,41	15 705,00
157959	55:20:012001:455	31,41	15 705,00
157960	55:20:012001:461	31,41	21 987,00
157961	55:20:012001:482	31,41	15 705,00
157962	55:20:012001:138	31,41	15 705,00
157963	55:20:012001:303	31,41	18 846,00
157964	55:20:012001:306	31,41	21 987,00
157965	55:20:012001:310	31,41	17 275,50
157966	55:20:012001:312	31,41	15 705,00
157967	55:20:012001:315	31,41	15 705,00
157968	55:20:012001:331	31,41	18 846,00
157969	55:20:012001:333	31,41	18 846,00
157970	55:20:012001:513	31,41	18 846,00
157971	55:20:012001:529	31,41	18 846,00
157972	55:20:012001:548	31,41	21 987,00
157973	55:20:012001:559	31,41	32 854,80
157974	55:20:050401:1112	89,30	52 240,50
157975	55:20:050401:1116	89,30	65 099,70
157976	55:20:050401:1124	89,30	87 514,00
157977	55:20:050401:1125	89,30	42 506,80
157978	55:20:050401:1143	89,30	45 543,00
157979	55:20:050401:1171	89,30	53 580,00
157980	55:20:050401:1182	89,30	45 543,00
157981	55:20:050401:1208	89,30	53 580,00
157982	55:20:050401:1214	89,30	53 580,00
157983	55:20:050401:1181	89,30	53 580,00
157984	55:20:050401:1246	89,30	53 580,00
157985	55:20:050401:1319	89,30	48 400,60
157986	55:20:050401:1328	89,30	56 616,20
157987	55:20:050401:1349	89,30	53 580,00
157988	55:20:050401:1386	89,30	45 543,00
157989	55:20:050401:1217	89,30	53 580,00
157990	55:20:050401:1227	89,30	53 580,00
157991	55:20:050401:1240	89,30	53 580,00
157992	55:20:050401:1270	89,30	71 440,00
157993	55:20:050401:1283	89,30	60 634,70
157994	55:20:050401:1285	89,30	53 580,00
157995	55:20:050401:1320	89,30	48 043,40
157996	55:20:050401:1330	89,30	57 509,20
157997	55:20:050401:1337	89,30	54 919,50
157998	55:20:050401:1348	89,30	53 580,00
157999	55:20:050401:1361	89,30	53 580,00
158000	55:20:050401:1377	89,30	53 580,00
158001	55:20:050401:1384	89,30	53 580,00
158002	55:20:050401:1122	89,30	53 580,00
158003	55:20:050401:1147	89,30	40 185,00
158004	55:20:050401:1195	89,30	82 602,50
158005	55:20:050401:1265	89,30	61 974,20
158006	55:20:050401:1304	89,30	76 440,80
158007	55:20:050401:1069	89,30	78 316,10
158008	55:20:050401:1071	89,30	35 720,00
158009	55:20:050401:1127	89,30	45 543,00
158010	55:20:050401:1392	89,30	53 580,00
158011	55:20:050401:1398	89,30	39 559,90
158012	55:20:050401:1403	89,30	40 185,00
158013	55:20:050401:1414	89,30	79 566,30
158014	55:20:050401:146	89,30	52 508,40
158015	55:20:050401:218	89,30	45 543,00
158016	55:20:050401:514	89,30	67 868,00
158017	55:20:050401:531	89,30	53 580,00
158018	55:20:050401:558	89,30	40 185,00



1	2	3	4
158285	55:20:012101:1474	31,41	34 551,00
158286	55:20:012101:1591	31,41	28 269,00
158287	55:20:012101:1593	31,41	28 269,00
158288	55:20:012101:1603	31,41	34 551,00
158289	55:20:012101:1612	31,41	28 269,00
158290	55:20:012101:1590	31,41	28 897,20
158291	55:20:012101:1598	31,41	34 551,00
158292	55:20:050401:1245	89,30	53 580,00
158293	55:20:050401:1250	89,30	56 259,00
158294	55:20:050401:1260	89,30	120 197,80
158295	55:20:050401:1297	89,30	40 185,00
158296	55:20:050401:1303	89,30	76 083,60
158297	55:20:050401:1316	89,30	55 544,60
158298	55:20:050401:132	89,30	40 185,00
158299	55:20:050401:1343	89,30	45 453,70
158300	55:20:050401:1073	89,30	44 650,00
158301	55:20:050401:1186	89,30	41 078,00
158302	55:20:050401:1213	89,30	35 452,10
158303	55:20:050401:1027	89,30	53 580,00
158304	55:20:050401:1039	89,30	54 919,50
158305	55:20:050401:106	89,30	45 543,00
158306	55:20:050401:1163	89,30	53 580,00
158307	55:20:050401:1170	89,30	51 704,70
158308	55:20:050401:1394	89,30	43 131,90
158309	55:20:050401:1395	89,30	70 636,30
158310	55:20:050401:1407	89,30	55 276,70
158311	55:20:050401:1408	89,30	55 812,50
158312	55:20:050401:159	89,30	45 543,00
158313	55:20:050401:193	89,30	53 580,00
158314	55:20:050401:23	89,30	53 580,00
158315	55:20:050401:4	89,30	40 185,00
158316	55:20:050401:519	89,30	53 580,00
158317	55:20:050401:532	89,30	53 580,00
158318	55:20:050401:542	89,30	53 580,00
158319	55:20:050401:1012	89,30	58 223,60
158320	55:20:050401:1047	89,30	53 580,00
158321	55:20:050401:1028	89,30	53 580,00
158322	55:20:050401:1031	89,30	53 580,00
158323	55:20:050401:1038	89,30	44 917,90
158324	55:20:050401:1048	89,30	53 580,00
158325	55:20:050401:1067	89,30	53 580,00
158326	55:20:050401:107	89,30	45 543,00
158327	55:20:050401:1070	89,30	62 510,00
158328	55:20:050401:1077	89,30	71 440,00
158329	55:20:050401:1078	89,30	70 279,10
158330	55:20:050401:1083	89,30	53 580,00
158331	55:20:050401:1111	89,30	53 580,00
158332	55:20:050401:1139	89,30	53 580,00
158333	55:20:050401:1161	89,30	53 580,00
158334	55:20:050401:1192	89,30	53 580,00
158335	55:20:050401:1197	89,30	46 078,80
158336	55:20:050401:1210	89,30	53 580,00
158337	55:20:050401:1207	89,30	40 185,00
158338	55:20:050401:1212	89,30	65 367,60
158339	55:20:050401:1253	89,30	17 860,00
158340	55:20:050401:1258	89,30	55 366,00
158341	55:20:050401:1268	89,30	35 094,90
158342	55:20:050401:1287	89,30	91 086,00
158343	55:20:050401:1247	89,30	53 580,00
158344	55:20:050401:1255	89,30	53 580,00
158345	55:20:012101:1606	31,41	28 269,00
158346	55:20:012101:1477	31,41	28 269,00
158347	55:20:012101:1469	31,41	28 269,00
158348	55:20:012101:1604	31,41	28 269,00
158349	55:20:012101:1472	31,41	28 269,00
158350	55:20:012101:1475	31,41	28 269,00
158351	55:20:012101:1605	31,41	28 269,00
158352	55:20:012101:1595	31,41	28 269,00
158353	55:20:012101:1555	31,41	28 269,00
158354	55:20:012101:1608	31,41	28 269,00
158355	55:20:012101:1602	31,41	34 551,00
158356	55:20:012101:1609	31,41	28 269,00
158357	55:20:012101:1476	31,41	28 269,00
158358	55:20:012101:1594	31,41	31 410,00
158359	55:20:012101:1599	31,41	28 269,00
158360	55:20:012101:1610	31,41	34 551,00
158361	55:20:012101:1325	31,41	28 269,00
158362	55:20:012101:1247	31,41	42 403,50
158363	55:20:012101:1138	31,41	28 269,00
158364	55:20:012101:1198	31,41	28 269,00
158365	55:20:012101:1274	31,41	31 410,00
158366	55:20:012101:1317	31,41	28 269,00
158367	55:20:012101:1345	31,41	28 269,00
158368	55:20:012101:1353	31,41	28 269,00
158369	55:20:012101:1368	31,41	28 269,00
158370	55:20:012101:1446	31,41	34 551,00
158371	55:20:012101:1075	31,41	28 269,00
158372	55:20:012101:1341	31,41	28 269,00
158373	55:20:012101:1396	31,41	28 269,00
158374	55:20:012101:1402	31,41	31 410,00
158375	55:20:012101:1410	31,41	28 269,00
158376	55:20:012101:1422	31,41	31 410,00
158377	55:20:012101:1426	31,41	28 269,00
158378	55:20:012101:1437	31,41	28 269,00
158379	55:20:012101:1439	31,41	34 551,00
158380	55:20:012101:1452	31,41	34 551,00
158381	55:20:012101:1461	31,41	31 410,00
158382	55:20:012101:1478	31,41	34 551,00
158383	55:20:012101:1486	31,41	28 269,00
158384	55:20:012101:1115	31,41	34 551,00
158385	55:20:012101:1141	31,41	34 551,00
158386	55:20:012101:1154	31,41	31 410,00
158387	55:20:012101:1197	31,41	31 410,00
158388	55:20:012101:1220	31,41	28 269,00
158389	55:20:012101:1235	31,41	28 269,00
158390	55:20:012101:1242	31,41	31 410,00
158391	55:20:012101:1245	31,41	28 269,00
158392	55:20:012101:1251	31,41	28 269,00
158393	55:20:012101:1265	31,41	34 551,00
158394	55:20:012101:1278	31,41	43 974,00
158395	55:20:012101:1289	31,41	28 269,00
158396	55:20:012101:1291	31,41	28 269,00
158397	55:20:012101:1294	31,41	28 269,00
158398	55:20:050401:1259	89,30	55 455,30
158399	55:20:050401:1262	89,30	92 246,90
158400	55:20:050401:1269	89,30	69 832,60
158401	55:20:050401:1308	89,30	52 687,00
158402	55:20:050401:1338	89,30	44 917,90
158403	55:20:050401:134	89,30	60 009,60
158404	55:20:050401:1350	89,30	40 185,00
158405	55:20:050401:1358	89,30	62 510,00
158406	55:20:050401:1363	89,30	53 580,00
158407	55:20:050401:1185	89,30	52 151,20
158408	55:20:050401:1356	89,30	53 580,00
158409	55:20:050401:1099	89,30	68 761,00
158410	55:20:050401:1123	89,30	49 115,00
158411	55:20:050401:1151	89,30	53 580,00
158412	55:20:050401:1238	89,30	53 580,00
158413	55:20:050401:1369	89,30	53 580,00
158414	55:20:050401:1370	89,30	45 543,00
158415	55:20:050401:1105	89,30	53 580,00
158416	55:20:050401:1110	89,30	53 580,00
158417	55:20:050401:1120	89,30	53 312,10

1	2	3	4
158418	55:20:050401:1131	89,30	53 580,00
158419	55:20:050401:1149	89,30	53 580,00
158420	55:20:050401:1402	89,30	58 670,10
158421	55:20:050401:1415	89,30	50 990,30
158422	55:20:050401:1417	89,30	70 011,20
158423	55:20:050401:374	89,30	44 650,00
158424	55:20:050401:510	89,30	45 543,00
158425	55:20:050401:512	89,30	45 543,00
158426	55:20:050401:523	89,30	53 580,00
158427	55:20:050401:524	89,30	53 580,00
158428	55:20:050401:525	89,30	53 580,00
158429	55:20:050401:539	89,30	53 580,00
158430	55:20:050401:544	89,30	53 580,00
158431	55:20:050401:545	89,30	45 543,00
158432	55:20:050401:547	89,30	52 954,90
158433	55:20:050401:554	89,30	59 652,40
158434	55:20:050401:1202	89,30	53 580,00
158435	55:20:050401:1103	89,30	53 580,00
158436	55:20:050401:1129	89,30	40 185,00
158437	55:20:050401:1017	89,30	53 580,00
158438	55:20:050401:1044	89,30	53 580,00
158439	55:20:050401:1049	89,30	53 580,00
158440	55:20:050401:1090	89,30	53 580,00
158441	55:20:050401:1092	89,30	62 599,30
158442	55:20:050401:1096	89,30	53 580,00
158443	55:20:050401:1108	89,30	53 580,00
158444	55:20:050401:1150	89,30	53 580,00
158445	55:20:050401:1155	89,30	53 580,00
158446	55:20:050401:1175	89,30	43 757,00
158447	55:20:050401:1177	89,30	44 828,60
158448	55:20:050401:1189	89,30	62 510,00
158449	55:20:050401:1194	89,30	51 704,70
158450	55:20:050401:1203	89,30	45 543,00
158451	55:20:012101:1089	31,41	28 269,00
158452	55:20:012101:1300	31,41	28 269,00
158453	55:20:012101:1304	31,41	28 269,00
158454	55:20:012101:1319	31,41	31 410,00
158455	55:20:012101:1333	31,41	28 269,00
158456	55:20:012101:1231	31,41	28 269,00
158457	55:20:012101:1507	31,41	34 551,00
158458	55:20:012101:1516	31,41	28 269,00
158459	55:20:012101:1534	31,41	28 269,00
158460	55:20:012101:1538	31,41	28 269,00
158461	55:20:012101:1547	31,41	28 269,00
158462	55:20:012101:1560	31,41	31 410,00
158463	55:20:012101:1574	31,41	34 551,00
158464	55:20:012101:1580	31,41	25 128,00
158465	55:20:012101:1582	31,41	28 269,00
158466	55:20:012101:1584	31,41	34 551,00
158467	55:20:012101:1626	31,41	28 269,00
158468	55:20:012101:1628	31,41	28 269,00
158469	55:20:012101:1327	31,41	31 410,00
158470	55:20:012101:1488	31,41	28 269,00
158471	55:20:012101:1095	31,41	28 269,00
158472	55:20:012101:1262	31,41	28 269,00
158473	55:20:012101:1282	31,41	28 269,00
158474	55:20:012101:1395	31,41	34 551,00
158475	55:20:012101:1441	31,41	28 269,00
158476	55:20:012101:1350	31,41	28 269,00
158477	55:20:012101:1222	31,41	28 269,00
158478	55:20:012101:1388	31,41	28 269,00
158479	55:20:012101:1427	31,41	28 269,00
158480	55:20:012101:1430	31,41	28 269,00
158481	55:20:012101:1435	31,41	28 269,00
158482	55:20:012101:1355	31,41	31 410,00
158483	55:20:012101:1356	31,41	28 269,00
158484	55:20:012101:1386	31,41	28 269,00
158485	55:20:012101:1403	31,41	28 269,00
158486	55:20:012101:1409	31,41	17 275,50
158487	55:20:012101:1413	31,41	28 269,00
158488	55:20:012101:1425	31,41	28 269,00
158489	55:20:012101:1431	31,41	28 269,00
158490	55:20:012101:1434	31,41	28 269,00
158491	55:20:012101:1444	31,41	28 269,00
158492	55:20:012101:1450	31,41	34 551,00
158493	55:20:012101:1468	31,41	31 410,00
158494	55:20:012101:1485	31,41	28 269,00
158495	55:20:012101:1076	31,41	28 269,00
158496	55:20:012101:1139	31,41	28 269,00
158497	55:20:012101:1149	31,41	28 269,00
158498	55:20:012101:1151	31,41	31 410,00
158499	55:20:012101:1193	31,41	28 269,00
158500	55:20:012101:1196	31,41	28 269,00
158501	55:20:012101:1232	31,41	28 269,00
158502	55:20:012101:1254	31,41	28 269,00
158503	55:20:012101:1275	31,41	28 269,00
158504	55:20:050401:1206	89,30	53 580,00
158505	55:20:050401:1211	89,30	55 008,80
158506	55:20:050401:1216	89,30	53 580,00
158507	55:20:050401:1230	89,30	53 580,00
158508	55:20:050401:1340	89,30	53 312,10
158509	55:20:050401:1352	89,30	53 580,00
158510	55:20:050401:1362	89,30	53 580,00
158511	55:20:050401:1252	89,30	53 580,00
158512	55:20:050401:1264	89,30	58 938,00
158513	55:20:050401:1301	89,30	35 720,00
158514	55:20:050401:1324	89,30	49 829,40
158515	55:20:050401:1329	89,30	58 312,90
158516	55:20:050401:1355	89,30	45 543,00
158517	55:20:050401:1300	89,30	50 008,00
158518	55:20:050401:1310	89,30	59 563,10
158519	55:20:050401:1024	89,30	45 543,00
158520	55:20:050401:1132	89,30	45 543,00
158521	55:20:050401:1172	89,30	40 185,00
158522	55:20:050401:1266	89,30	42 060,30
158523	55:20:050401:1159	89,30	40 185,00
158524	55:20:050401:1401	89,30	50 990,30
158525	55:20:050401:1404	89,30	53 580,00
158526	55:20:050401:1413	89,30	39 917,10
158527	55:20:050401:147	89,30	89 210,70
158528	55:20:050401:481	89,30	50 008,00
158529	55:20:050401:520	89,30	72 779,50
158530	55:20:050401:536	89,30	53 580,00
158531	55:20:050401:537	89,30	53 580,00
158532	55:20:050401:541	89,30	53 580,00
158533	55:20:050401:548	89,30	42 864,00
158534	55:20:050401:550	89,30	53 580,00
158535	55:20:050401:561	89,30	40 185,00
158536	55:20:050401:1100	89,30	53 580,00
158537	55:20:050401:1200	89,30	40 185,00
158538	55:20:050401:1022	89,30	80 370,00
158539	55:20:050401:1014	89,30	45 543,00
158540	55:20:050401:1018	89,30	53 580,00
158541	55:20:050401:1037	89,30	53 580,00
158542	55:20:050401:1040	89,30	53 580,00
158543	55:20:050401:1041	89,30	67 868,00
158544	55:20:050401:1042	89,30	53 580,00
158545	55:20:050401:1064	89,30	53 580,00
158546	55:20:050401:1118	89,30	53 580,00
158547	55:20:050401:1130	89,30	53 580,00
158548	55:20:050401:1133	89,30	49 115,00
158549	55:20:050401:1135	89,30	53 580,00
158550	55:20:050401:1168	89,30	53 580,00

1	2	3	4
158817	55:20:012101:1213	31,41	28 269,00
158818	55:20:012101:1221	31,41	34 551,00
158819	55:20:012101:1227	31,41	28 269,00
158820	55:20:012101:1229	31,41	34 551,00
158821	55:20:012101:1248	31,41	28 269,00
158822	55:20:050601:344	93,68	80 471,12
158823	55:20:050601:483	93,68	70 728,40
158824	55:20:050601:341	93,68	75 880,80
158825	55:20:050601:490	93,68	85 248,80
158826	55:20:050601:497	93,68	104 172,16
158827	55:20:050601:448	93,68	72 883,04
158828	55:20:050601:418	93,68	78 503,84
158829	55:20:050601:437	93,68	56 395,36
158830	55:20:050601:450	93,68	94 616,80
158831	55:20:050601:351	93,68	98 551,36
158832	55:20:050601:347	93,68	57 800,56
158833	55:20:050601:365	93,68	77 567,04
158834	55:20:050601:369	93,68	82 251,04
158835	55:20:050601:373	93,68	83 375,20
158836	55:20:050601:377	93,68	105 671,04
158837	55:20:050601:472	93,68	87 497,12
158838	55:20:050601:496	93,68	86 747,68
158839	55:20:050601:429	93,68	37 472,00
158840	55:20:050601:439	93,68	56 863,76
158841	55:20:050601:381	93,68	98 551,36
158842	55:20:050601:385	93,68	75 225,04
158843	55:20:050601:386	93,68	72 320,96
158844	55:20:050601:389	93,68	76 068,16
158845	55:20:050601:390	93,68	57 051,12
158846	55:20:050601:440	93,68	93 773,68
158847	55:20:050601:443	93,68	75 787,12
158848	55:20:050401:598	89,30	55 276,70
158849	55:20:050401:619	89,30	45 543,00
158850	55:20:050401:631	89,30	53 580,00
158851	55:20:050401:750	89,30	53 133,50
158852	55:20:050401:644	89,30	40 185,00
158853	55:20:050401:664	89,30	53 580,00
158854	55:20:050401:667	89,30	45 543,00
158855	55:20:050401:673	89,30	40 185,00
158856	55:20:050401:677	89,30	40 185,00
158857	55:20:050401:68	89,30	53 580,00
158858	55:20:050401:681	89,30	40 185,00
158859	55:20:050401:683	89,30	53 580,00
158860	55:20:050401:689	89,30	53 580,00
158861	55:20:050401:693	89,30	53 580,00
158862	55:20:050401:586	89,30	73 940,40
158863	55:20:050401:587	89,30	53 580,00
158864	55:20:050401:703	89,30	53 580,00
158865	55:20:050401:713	89,30	53 580,00
158866	55:20:050401:727	89,30	53 580,00
158867	55:20:050401:1423	89,30	44 382,10
158868	55:20:050401:590	89,30	51 079,60
158869	55:20:050401:607	89,30	56 526,90
158870	55:20:050401:627	89,30	50 008,00
158871	55:20:050401:575	89,30	56 705,50
158872	55:20:050401:588	89,30	53 580,00
158873	55:20:050401:592	89,30	53 580,00
158874	55:20:050401:618	89,30	53 580,00
158875	55:20:012101:1255	31,41	34 551,00
158876	55:20:012101:1270	31,41	31 410,00
158877	55:20:012101:1272	31,41	28 269,00
158878	55:20:012101:1273	31,41	31 410,00
158879	55:20:012101:1283	31,41	34 551,00
158880	55:20:012101:1286	31,41	28 269,00
158881	55:20:012101:1326	31,41	31 410,00
158882	55:20:012101:1105	31,41	34 551,00
158883	55:20:012101:1118	31,41	28 269,00
158884	55:20:012101:1145	31,41	28 269,00
158885	55:20:012101:1206	31,41	28 269,00
158886	55:20:012101:1268	31,41	34 551,00
158887	55:20:012101:1493	31,41	28 269,00
158888	55:20:012101:1497	31,41	34 551,00
158889	55:20:012101:1506	31,41	28 269,00
158890	55:20:012101:1511	31,41	31 410,00
158891	55:20:012101:1521	31,41	28 269,00
158892	55:20:012101:1525	31,41	28 269,00
158893	55:20:012101:1531	31,41	28 269,00
158894	55:20:012101:1577	31,41	34 551,00
158895	55:20:012101:1623	31,41	28 269,00
158896	55:20:012101:1458	31,41	34 551,00
158897	55:20:012101:1417	31,41	28 269,00
158898	55:20:012101:1106	31,41	18 846,00
158899	55:20:012101:1257	31,41	28 269,00
158900	55:20:012101:1307	31,41	31 410,00
158901	55:20:012101:1080	31,41	31 410,00
158902	55:20:012101:1084	31,41	31 410,00
158903	55:20:012101:1112	31,41	28 269,00
158904	55:20:012101:1342	31,41	34 551,00
158905	55:20:012101:1364	31,41	34 551,00
158906	55:20:012101:1408	31,41	34 551,00
158907	55:20:012101:1462	31,41	28 269,00
158908	55:20:012101:1480	31,41	28 269,00
158909	55:20:012101:1487	31,41	28 269,00
158910	55:20:012101:1337	31,41	28 269,00
158911	55:20:012101:1352	31,41	28 269,00
158912	55:20:012101:1354	31,41	28 269,00
158913	55:20:012101:1363	31,41	28 269,00
158914	55:20:012101:1385	31,41	34 551,00
158915	55:20:012101:1400	31,41	28 269,00
158916	55:20:012101:1406	31,41	34 551,00
158917	55:20:012101:1447	31,41	28 269,00
158918	55:20:012101:1455	31,41	28 269,00
158919	55:20:012101:1482	31,41	28 269,00
158920	55:20:012101:1090	31,41	28 269,00
158921	55:20:012101:1093	31,41	28 269,00
158922	55:20:012101:1104	31,41	17 275,50
158923	55:20:012101:1110	31,41	34 551,00
158924	55:20:012101:1123	31,41	28 269,00
158925	55:20:012101:1143	31,41	37 692,00
158926	55:20:012101:1146	31,41	31 410,00
158927	55:20:012101:1194	31,41	28 269,00
158928	55:20:050401:634	89,30	74 565,50
158929	55:20:050401:595	89,30	53 580,00
158930	55:20:050401:1418	89,30	68 582,40
158931	55:20:050401:649	89,30	53 580,00
158932	55:20:050401:654	89,30	53 580,00
158933	55:20:050401:658	89,30	53 580,00
158934	55:20:050401:665	89,30	58 134,30
158935	55:20:050401:670	89,30	40 185,00
158936	55:20:050401:708	89,30	73 226,00
158937	55:20:050401:710	89,30	75 012,00
158938	55:20:050401:721	89,30	53 580,00
158939	55:20:050401:723	89,30	50 008,00
158940	55:20:050401:736	89,30	75 012,00
158941	55:20:050401:1420	89,30	51 794,00
158942	55:20:050401:1492	89,30	76 083,60
158943	55:20:050401:633	89,30	45 543,00
158944	55:20:050401:597	89,30	53 580,00
158945	55:20:050401:600	89,30	53 580,00
158946	55:20:050401:603	89,30	53 758,60
158947	55:20:050401:605	89,30	40 185,00
158948	55:20:050401:621	89,30	50 008,00
158949	55:20:050401:640	89,30	53 580,00

1	2	3	4
158950	55:20:050401:610	89,30	50 186,60
158951	55:20:050401:1419	89,30	51 883,30
158952	55:20:050401:1341	89,30	53 580,00
158953	55:20:050401:641	89,30	53 580,00
158954	55:20:050401:643	89,30	53 580,00
158955	55:20:050401:651	89,30	45 543,00
158956	55:20:050401:661	89,30	92 336,20
158957	55:20:050401:662	89,30	53 580,00
158958	55:20:050401:663	89,30	45 543,00
158959	55:20:050401:685	89,30	53 580,00
158960	55:20:050401:695	89,30	52 419,10
158961	55:20:050401:704	89,30	50 008,00
158962	55:20:050401:707	89,30	51 794,00
158963	55:20:050401:725	89,30	40 185,00
158964	55:20:050401:729	89,30	45 543,00
158965	55:20:050401:730	89,30	50 008,00
158966	55:20:050401:733	89,30	53 580,00
158967	55:20:050401:735	89,30	50 008,00
158968	55:20:050401:746	89,30	40 274,30
158969	55:20:050401:748	89,30	53 580,00
158970	55:20:050401:749	89,30	53 580,00
158971	55:20:050401:752	89,30	52 597,70
158972	55:20:050401:755	89,30	53 580,00
158973	55:20:050401:567	89,30	46 614,60
158974	55:20:050401:584	89,30	40 185,00
158975	55:20:050401:615	89,30	62 510,00
158976	55:20:050401:571	89,30	45 543,00
158977	55:20:050401:573	89,30	40 185,00
158978	55:20:050401:58	89,30	40 185,00
158979	55:20:050401:612	89,30	62 510,00
158980	55:20:050401:617	89,30	56 705,50
158981	55:20:012101:1202	31,41	34 551,00
158982	55:20:012101:1208	31,41	31 410,00
158983	55:20:012101:1234	31,41	28 269,00
158984	55:20:012101:1281	31,41	28 269,00
158985	55:20:012101:1288	31,41	28 269,00
158986	55:20:012101:1296	31,41	31 410,00
158987	55:20:012101:1306	31,41	31 410,00
158988	55:20:012101:1085	31,41	31 410,00
158989	55:20:012101:1148	31,41	31 410,00
158990	55:20:012101:1219	31,41	28 269,00
158991	55:20:012101:1223	31,41	31 410,00
158992	55:20:012101:1240	31,41	28 269,00
158993	55:20:012101:1244	31,41	28 269,00
158994	55:20:012101:1253	31,41	34 551,00
158995	55:20:012101:1258	31,41	28 269,00
158996	55:20:012101:1276	31,41	28 269,00
158997	55:20:012101:1280	31,41	28 269,00
158998	55:20:012101:1308	31,41	28 269,00
158999	55:20:012101:1492	31,41	28 269,00
159000	55:20:012101:1515	31,41	28 269,00
159001	55:20:012101:1529	31,41	28 269,00
159002	55:20:012101:1530	31,41	31 410,00
159003	55:20:012101:1533	31,41	34 551,00
159004	55:20:012101:1539	31,41	31 410,00
159005	55:20:012101:1543	31,41	28 269,00
159006	55:20:012101:1549	31,41	34 551,00
159007	55:20:012101:1552	31,41	34 551,00
159008	55:20:012101:1554	31,41	28 269,00
159009	55:20:012101:1558	31,41	28 269,00
159010	55:20:012101:1564	31,41	28 269,00
159011	55:20:012101:1565	31,41	28 269,00
159012	55:20:012101:1566	31,41	31 410,00
159013	55:20:012101:1569	31,41	28 269,00
159014	55:20:012101:1624	31,41	28 269,00
159015	55:20:012101:1629	31,41	28 269,00
159016	55:20:012101:1633	31,41	34 551,00
159017	55:20:012101:1199	31,41	28 269,00
159018	55:20:012101:1246	31,41	28 269,00
159019	55:20:012101:1394	31,41	28 269,00
159020	55:20:012101:1329	31,41	28 269,00
159021	55:20:012101:1415	31,41	28 269,00
159022	55:20:012101:1420	31,41	31 410,00
159023	55:20:012101:1451	31,41	34 551,00
159024	55:20:012101:1336	31,41	31 410,00
159025	55:20:012101:1339	31,41	28 269,00
159026	55:20:012101:1340	31,41	34 551,00
159027	55:20:012101:1351	31,41	31 410,00
159028	55:20:012101:1361	31,41	34 551,00
159029	55:20:012101:1370	31,41	31 410,00
159030	55:20:012101:1398	31,41	28 269,00
159031	55:20:012101:1407	31,41	28 269,00
159032	55:20:012101:1414	31,41	31 410,00
159033	55:20:012101:1428	31,41	31 410,00
159034	55:20:050401:623	89,30	53 580,00
159035	55:20:050401:628	89,30	53 580,00
159036	55:20:050401:630	89,30	53 580,00
159037	55:20:050401:741	89,30	42 328,20
159038	55:20:050401:652	89,30	49 293,60
159039	55:20:050401:666	89,30	40 095,70
159040	55:20:050401:672	89,30	53 580,00
159041	55:20:050401:678	89,30	50 008,00
159042	55:20:050401:688	89,30	44 203,50
159043	55:20:050401:701	89,30	53 580,00
159044	55:20:050401:706	89,30	60 634,70
159045	55:20:050401:711	89,30	53 580,00
159046	55:20:050401:716	89,30	121 894,50
159047	55:20:050401:718	89,30	53 580,00
159048	55:20:050401:719	89,30	89 300,00
159049	55:20:050401:724	89,30	42 864,00
159050	55:20:050401:731	89,30	68 850,30
159051	55:20:050401:739	89,30	50 722,40
159052	55:20:050401:563	89,30	40 185,00
159053	55:20:050401:593	89,30	48 222,00
159054	55:20:050401:637	89,30	53 580,00
159055	55:20:050401:562	89,30	40 185,00
159056	55:20:050401:608	89,30	53 580,00
159057	55:20:050401:609	89,30	45 543,00
159058	55:20:050401:613	89,30	53 580,00
159059	55:20:050401:622	89,30	49 115,00
159060	55:20:050401:626	89,30	53 580,00
159061	55:20:050401:632	89,30	53 580,00
159062	55:20:050401:635	89,30	53 580,00
159063	55:20:050401:645	89,30	53 580,00
159064	55:20:050401:646	89,30	53 580,00
159065	55:20:050401:656	89,30	53 580,00
159066	55:20:050401:657	89,30	40 185,00
159067	55:20:050401:659	89,30	53 580,00
159068	55:20:050401:674	89,30	40 185,00
159069	55:20:050401:680	89,30	53 580,00
159070	55:20:050401:70	89,30	72 154,40
159071	55:20:050401:709	89,30	80 370,00
159072	55:20:050401:712	89,30	53 580,00
159073	55:20:050401:734	89,30	44 650,00
159074	55:20:050401:740	89,30	71 975,80
159075	55:20:050401:1421	89,30	79 477,00
159076	55:20:050401:60	89,30	70 547,00
159077	55:20:050401:564	89,30	53 580,00
159078	55:20:050401:585	89,30	45 543,00
159079	55:20:050401:604	89,30	51 883,30
159080	55:20:050401:606	89,30	40 185,00
159081	55:20:050401:639	89,30	107 160,00
159082	55:20:050401:582	89,30	42 506,80



1	2	3	4
159349	55:20:012101:1696	31,41	28 269,00
159350	55:20:012101:1698	31,41	28 269,00
159351	55:20:012101:1732	31,41	28 269,00
159352	55:20:050501:229	94,24	146 354,72
159353	55:20:050501:198	94,24	98 952,00
159354	55:20:050501:223	94,24	95 747,84
159355	55:20:050501:234	94,24	126 658,56
159356	55:20:050501:275	94,24	117 046,08
159357	55:20:050501:178	94,24	87 077,76
159358	55:20:050501:192	94,24	98 198,08
159359	55:20:050501:224	94,24	116 009,44
159360	55:20:050501:250	94,24	109 506,88
159361	55:20:050501:253	94,24	92 166,72
159362	55:20:050501:257	94,24	97 632,64
159363	55:20:050501:277	94,24	94 428,48
159364	55:20:050501:244	94,24	94 240,00
159365	55:20:050501:276	94,24	96 784,48
159366	55:20:050501:189	94,24	94 240,00
159367	55:20:050501:202	94,24	147 108,64
159368	55:20:050501:208	94,24	161 150,40
159369	55:20:050501:256	94,24	108 093,28
159370	55:20:050501:267	94,24	99 423,20
159371	55:20:050501:210	94,24	150 784,00
159372	55:20:050501:248	94,24	84 344,80
159373	55:20:050501:252	94,24	88 397,12
159374	55:20:050501:259	94,24	192 343,84
159375	55:20:050501:263	94,24	100 271,36
159376	55:20:050501:268	94,24	99 705,92
159377	55:20:050501:240	94,24	98 857,76
159378	55:20:050501:193	94,24	88 585,60
159379	55:20:050501:245	94,24	122 888,96
159380	55:20:050501:227	94,24	150 218,56
159381	55:20:050501:251	94,24	97 821,12
159382	55:20:050501:246	94,24	120 532,96
159383	55:20:050501:265	94,24	129 956,96
159384	55:20:050301:379	94,24	141 360,00
159385	55:20:070401:77	100,04	40 016,00
159386	55:20:070401:15	100,04	60 024,00
159387	55:20:070401:3	100,04	40 016,00
159388	55:20:070401:4	100,04	40 016,00
159389	55:20:070401:88	100,04	40 016,00
159390	55:20:070401:18	100,04	40 016,00
159391	55:20:070401:27	100,04	40 016,00
159392	55:20:070401:30	100,04	40 016,00
159393	55:20:070401:35	100,04	40 016,00
159394	55:20:070401:44	100,04	40 016,00
159395	55:20:070401:76	100,04	40 016,00
159396	55:20:070401:8	100,04	40 016,00
159397	55:20:070401:82	100,04	40 016,00
159398	55:20:070401:87	100,04	40 016,00
159399	55:20:070401:25	100,04	40 016,00
159400	55:20:070401:68	100,04	40 016,00
159401	55:20:070401:91	100,04	40 016,00
159402	55:20:070401:69	100,04	40 016,00
159403	55:20:070401:84	100,04	40 016,00
159404	55:20:070401:10	100,04	40 016,00
159405	55:20:012101:1742	31,41	31 410,00
159406	55:20:012101:1747	31,41	28 269,00
159407	55:20:012101:1749	31,41	28 269,00
159408	55:20:012101:1769	31,41	28 269,00
159409	55:20:012101:1783	31,41	30 341 620,26
159410	55:20:012101:694	31,41	28 269,00
159411	55:20:012101:1754	31,41	28 269,00
159412	55:20:012101:1723	31,41	28 269,00
159413	55:20:012101:1736	31,41	28 269,00
159414	55:20:012101:921	31,41	31 410,00
159415	55:20:012101:1045	31,41	31 410,00
159416	55:20:012101:1047	31,41	37 692,00
159417	55:20:012101:1051	31,41	28 269,00
159418	55:20:012101:1060	31,41	28 269,00
159419	55:20:012101:1064	31,41	28 269,00
159420	55:20:012101:1102	31,41	34 551,00
159421	55:20:012101:1124	31,41	28 269,00
159422	55:20:012101:1127	31,41	31 410,00
159423	55:20:012101:1160	31,41	31 410,00
159424	55:20:012101:1166	31,41	28 269,00
159425	55:20:012101:1173	31,41	34 551,00
159426	55:20:012101:1182	31,41	28 269,00
159427	55:20:012101:950	31,41	28 269,00
159428	55:20:012101:959	31,41	31 410,00
159429	55:20:012101:1722	31,41	28 269,00
159430	55:20:012101:1734	31,41	28 269,00
159431	55:20:012101:1639	31,41	31 410,00
159432	55:20:012101:1649	31,41	31 410,00
159433	55:20:012101:1665	31,41	28 269,00
159434	55:20:012101:1687	31,41	28 269,00
159435	55:20:012101:1692	31,41	31 410,00
159436	55:20:012101:1701	31,41	28 269,00
159437	55:20:012101:1720	31,41	28 269,00
159438	55:20:012101:1729	31,41	28 269,00
159439	55:20:012101:1737	31,41	28 269,00
159440	55:20:012101:1750	31,41	28 269,00
159441	55:20:012101:1752	31,41	31 410,00
159442	55:20:012101:1773	31,41	34 551,00
159443	55:20:012101:221	31,41	34 551,00
159444	55:20:012101:1669	31,41	34 551,00
159445	55:20:012101:899	31,41	31 410,00
159446	55:20:012101:960	31,41	28 269,00
159447	55:20:012101:973	31,41	34 551,00
159448	55:20:012101:988	31,41	28 269,00
159449	55:20:012101:1049	31,41	28 269,00
159450	55:20:012101:1056	31,41	28 269,00
159451	55:20:012101:1065	31,41	28 269,00
159452	55:20:012101:1101	31,41	28 269,00
159453	55:20:012101:1131	31,41	28 269,00
159454	55:20:012101:1137	31,41	28 269,00
159455	55:20:012101:1164	31,41	28 269,00
159456	55:20:012101:1172	31,41	28 269,00
159457	55:20:012101:1176	31,41	31 410,00
159458	55:20:070401:46	100,04	40 016,00
159459	55:20:070401:49	100,04	40 016,00
159460	55:20:070401:58	100,04	60 024,00
159461	55:20:070401:59	100,04	60 024,00
159462	55:20:070501:79	100,04	40 016,00
159463	55:20:070401:90	100,04	40 016,00
159464	55:20:070401:62	100,04	60 024,00
159465	55:20:070401:101	100,04	82 833,12
159466	55:20:070401:41	100,04	40 016,00
159467	55:20:070501:99	100,04	41 916,76
159468	55:20:070401:6	100,04	40 016,00
159469	55:20:070401:92	100,04	40 016,00
159470	55:20:070401:17	100,04	40 016,00
159471	55:20:070401:37	100,04	40 016,00
159472	55:20:070401:39	100,04	40 016,00
159473	55:20:070401:52	100,04	40 016,00
159474	55:20:070401:66	100,04	40 016,00
159475	55:20:070401:70	100,04	40 016,00
159476	55:20:070401:97	100,04	39 915,96
159477	55:20:070401:85	100,04	80 032,00
159478	55:20:070401:95	100,04	42 016,80
159479	55:20:070401:12	100,04	40 016,00
159480	55:20:070401:36	100,04	40 016,00
159481	55:20:070401:43	100,04	40 016,00

1	2	3	4
159482	55:20:070401:47	100,04	40 016,00
159483	55:20:070401:5	100,04	40 016,00
159484	55:20:070401:78	100,04	40 016,00
159485	55:20:070401:14	100,04	40 016,00
159486	55:20:070401:34	100,04	60 024,00
159487	55:20:070401:83	100,04	40 016,00
159488	55:20:070401:89	100,04	40 016,00
159489	55:20:070401:67	100,04	120 048,00
159490	55:20:070401:28	100,04	40 016,00
159491	55:20:070401:21	100,04	40 016,00
159492	55:20:070401:53	100,04	40 016,00
159493	55:20:070401:63	100,04	40 016,00
159494	55:20:070401:13	100,04	40 016,00
159495	55:20:070401:16	100,04	40 016,00
159496	55:20:070401:20	100,04	40 016,00
159497	55:20:070401:23	100,04	40 016,00
159498	55:20:070401:31	100,04	40 016,00
159499	55:20:070401:48	100,04	40 016,00
159500	55:20:070401:7	100,04	40 016,00
159501	55:20:070401:81	100,04	40 016,00
159502	55:20:070401:9	100,04	40 016,00
159503	55:20:070401:26	100,04	40 016,00
159504	55:20:070401:33	100,04	40 016,00
159505	55:20:070401:80	100,04	40 016,00
159506	55:20:070401:11	100,04	40 016,00
159507	55:20:070401:29	100,04	60 024,00
159508	55:20:070401:40	100,04	40 016,00
159509	55:20:070401:45	100,04	40 016,00
159510	55:20:070401:51	100,04	40 016,00
159511	55:20:012101:1177	31,41	31 410,00
159512	55:20:012101:1185	31,41	28 269,00
159513	55:20:012101:726	31,41	28 269,00
159514	55:20:012101:946	31,41	31 410,00
159515	55:20:012101:954	31,41	28 269,00
159516	55:20:012101:955	31,41	17 275,50
159517	55:20:012101:974	31,41	28 269,00
159518	55:20:012101:985	31,41	28 269,00
159519	55:20:012101:987	31,41	28 269,00
159520	55:20:012101:989	31,41	28 269,00
159521	55:20:012101:1654	31,41	31 410,00
159522	55:20:012101:1688	31,41	34 551,00
159523	55:20:012101:1697	31,41	28 269,00
159524	55:20:012101:1709	31,41	28 269,00
159525	55:20:012101:1718	31,41	28 269,00
159526	55:20:012101:1741	31,41	28 269,00
159527	55:20:012101:1771	31,41	28 269,00
159528	55:20:012101:1634	31,41	28 269,00
159529	55:20:012101:1638	31,41	28 269,00
159530	55:20:012101:1644	31,41	28 269,00
159531	55:20:012101:1681	31,41	28 269,00
159532	55:20:012101:1685	31,41	28 269,00
159533	55:20:012101:1686	31,41	28 269,00
159534	55:20:012101:1699	31,41	28 269,00
159535	55:20:012101:1715	31,41	28 269,00
159536	55:20:012101:1730	31,41	28 269,00
159537	55:20:012101:1753	31,41	28 269,00
159538	55:20:012101:1772	31,41	34 551,00
159539	55:20:012101:178	31,41	34 551,00
159540	55:20:012101:1667	31,41	28 269,00
159541	55:20:012101:1775	31,41	34 551,00
159542	55:20:012101:1768	31,41	28 269,00
159543	55:20:012101:953	31,41	28 269,00
159544	55:20:012101:981	31,41	28 269,00
159545	55:20:012101:984	31,41	28 269,00
159546	55:20:012101:1059	31,41	28 269,00
159547	55:20:012101:1096	31,41	31 410,00
159548	55:20:012101:1099	31,41	28 269,00
159549	55:20:012101:1130	31,41	37 692,00
159550	55:20:012101:1133	31,41	31 410,00
159551	55:20:012101:1135	31,41	31 410,00
159552	55:20:012101:1161	31,41	31 410,00
159553	55:20:012101:1162	31,41	28 269,00
159554	55:20:012101:932	31,41	31 410,00
159555	55:20:012101:958	31,41	34 551,00
159556	55:20:012101:967	31,41	31 410,00
159557	55:20:012101:975	31,41	25 128,00
159558	55:20:012101:983	31,41	34 551,00
159559	55:20:012101:1672	31,41	28 269,00
159560	55:20:012101:1684	31,41	28 269,00
159561	55:20:012101:343	31,41	28 269,00
159562	55:20:012101:1029	31,41	28 269,00
159563	55:20:012101:1635	31,41	28 269,00
159564	55:20:070401:54	100,04	40 016,00
159565	55:20:070401:57	100,04	40 016,00
159566	55:20:070401:60	100,04	40 016,00
159567	55:20:070401:65	100,04	40 016,00
159568	55:20:070401:73	100,04	40 016,00
159569	55:20:070401:86	100,04	40 016,00
159570	55:20:070401:71	100,04	40 016,00
159571	55:20:070401:96	100,04	63 025,20
159572	55:20:070401:2	100,04	60 016,00
159573	55:20:070401:22	100,04	60 024,00
159574	55:20:070401:24	100,04	40 016,00
159575	55:20:070401:38	100,04	40 016,00
159576	55:20:070401:75	100,04	40 016,00
159577	55:20:070401:94	100,04	41 816,72
159578	55:20:070401:72	100,04	40 016,00
159579	55:20:070401:19	100,04	40 016,00
159580	55:20:070401:56	100,04	40 016,00
159581	55:20:070401:32	100,04	40 016,00
159582	55:20:070401:42	100,04	40 016,00
159583	55:20:070401:50	100,04	40 016,00
159584	55:20:070401:55	100,04	40 016,00
159585	55:20:070401:61	100,04	80 032,00
159586	55:20:070401:64	100,04	40 016,00
159587	55:20:070401:93	100,04	40 016,00
159588	55:20:070401:98	100,04	41 116,44
159589	55:20:070501:3331	100,34	50 170,00
159590	55:20:070501:3034	100,34	50 170,00
159591	55:20:070501:3054	100,34	50 170,00
159592	55:20:070501:3058	100,34	50 170,00
159593	55:20:070501:3097	100,34	50 170,00
159594	55:20:070501:3204	100,34	50 170,00
159595	55:20:070501:3225	100,34	50 170,00
159596	55:20:070501:3241	100,34	50 170,00
159597	55:20:070501:3281	100,34	50 170,00
159598	55:20:070501:3322	100,34	50 170,00
159599	55:20:070501:3337	100,34	105 055,98
159600	55:20:070501:3344	100,34	40 738,04
159601	55:20:070501:3350	100,34	50 170,00
159602	55:20:070501:3087	100,34	50 170,00
159603	55:20:070501:3205	100,34	50 170,00
159604	55:20:070501:3261	100,34	50 170,00
159605	55:20:070501:3291	100,34	75 255,00
159606	55:20:070501:3042	100,34	50 170,00
159607	55:20:070501:3060	100,34	50 170,00
159608	55:20:070501:3249	100,34	80 272,00
159609	55:20:070501:738	100,34	50 170,00
159610	55:20:070501:3253	100,34	50 170,00
159611	55:20:070501:3027	100,34	50 170,00
159612	55:20:070501:3039	100,34	50 170,00
159613	55:20:070501:3043	100,34	50 170,00
159614	55:20:070501:3056	100,34	50 170,00

1	2	3	4
159881	55:20:012201:292	31,41	18 846,00
159882	55:20:070501:3263	100,34	50 170,00
159883	55:20:070501:3264	100,34	50 170,00
159884	55:20:070501:3327	100,34	82 379,14
159885	55:20:070501:3334	100,34	50 170,00
159886	55:20:070501:3338	100,34	149 105,24
159887	55:20:070501:3351	100,94	50 974,70
159888	55:20:070501:3355	100,34	46 156,40
159889	55:20:070501:3357	100,34	47 561,16
159890	55:20:070501:3364	100,34	50 170,00
159891	55:20:070501:908	100,34	50 170,00
159892	55:20:070501:3210	100,34	50 170,00
159893	55:20:070501:3272	100,34	70 238,00
159894	55:20:070501:3352	100,34	93 215,86
159895	55:20:070501:3095	100,34	50 170,00
159896	55:20:070501:3218	100,34	60 204,00
159897	55:20:070501:3316	100,34	36 761 565,80
159898	55:20:070501:3329	100,94	56 930,16
159899	55:20:070501:906	100,34	50 170,00
159900	55:20:070501:3035	100,34	50 170,00
159901	55:20:070501:3040	100,34	50 170,00
159902	55:20:070501:3062	100,34	50 170,00
159903	55:20:070501:3069	100,34	50 170,00
159904	55:20:070501:3086	100,34	50 170,00
159905	55:20:070501:3099	100,34	50 170,00
159906	55:20:070501:3211	100,34	50 170,00
159907	55:20:070501:3237	100,34	50 170,00
159908	55:20:070501:3250	100,34	50 170,00
159909	55:20:070501:3282	100,34	100 340,00
159910	55:20:070501:3300	100,34	50 170,00
159911	55:20:070501:3311	100,34	50 170,00
159912	55:20:070501:3312	100,34	50 170,00
159913	55:20:070501:3320	100,34	50 170,00
159914	55:20:070501:3323	100,34	50 170,00
159915	55:20:070501:3343	100,34	51 675,10
159916	55:20:070501:3347	100,34	41 239,74
159917	55:20:070501:3360	100,34	50 170,00
159918	55:20:070501:9	100,34	50 170,00
159919	55:20:070501:3063	100,34	50 170,00
159920	55:20:070501:3103	100,34	50 170,00
159921	55:20:070501:3220	100,34	50 170,00
159922	55:20:070501:3238	100,34	80 272,00
159923	55:20:070501:3268	100,34	50 170,00
159924	55:20:070501:3319	100,34	100 340,00
159925	55:20:070501:3036	100,34	50 170,00
159926	55:20:070501:3276	100,34	70 238,00
159927	55:20:070501:3101	100,34	50 170,00
159928	55:20:070501:3254	100,34	50 170,00
159929	55:20:070501:3274	100,34	50 170,00
159930	55:20:070501:3074	100,34	50 170,00
159931	55:20:070501:3046	100,34	50 170,00
159932	55:20:070501:3029	100,34	50 170,00
159933	55:20:070501:3032	100,34	50 170,00
159934	55:20:070501:3038	100,34	50 170,00
159935	55:20:012201:297	31,41	25 128,00
159936	55:20:012201:98	31,41	28 269,00
159937	55:20:012201:244	31,41	25 128,00
159938	55:20:012201:169	31,41	31 410,00
159939	55:20:012201:203	31,41	40 833,00
159940	55:20:012201:206	31,41	37 692,00
159941	55:20:012201:213	31,41	25 128,00
159942	55:20:012201:22	31,41	31 410,00
159943	55:20:012201:229	31,41	31 410,00
159944	55:20:012201:287	31,41	25 128,00
159945	55:20:012201:193	31,41	25 128,00
159946	55:20:012201:147	31,41	28 269,00
159947	55:20:012201:215	31,41	25 128,00
159948	55:20:012201:298	31,41	25 128,00
159949	55:20:012201:202	31,41	31 410,00
159950	55:20:012201:154	31,41	31 410,00
159951	55:20:012201:19	31,41	25 128,00
159952	55:20:012201:197	31,41	31 410,00
159953	55:20:012201:208	31,41	25 128,00
159954	55:20:012201:222	31,41	18 846,00
159955	55:20:012201:255	31,41	25 128,00
159956	55:20:012201:267	31,41	18 846,00
159957	55:20:012201:270	31,41	37 692,00
159958	55:20:012201:283	31,41	31 410,00
159959	55:20:012201:289	31,41	25 128,00
159960	55:20:012201:29	31,41	31 410,00
159961	55:20:012201:220	31,41	25 128,00
159962	55:20:012201:204	31,41	31 410,00
159963	55:20:012201:261	31,41	31 410,00
159964	55:20:012201:210	31,41	25 128,00
159965	55:20:012201:157	31,41	31 410,00
159966	55:20:012201:190	31,41	31 410,00
159967	55:20:012201:21	31,41	25 128,00
159968	55:20:012201:223	31,41	25 128,00
159969	55:20:012201:294	31,41	25 128,00
159970	55:20:012201:99	31,41	25 128,00
159971	55:20:012201:109	31,41	31 410,00
159972	55:20:012201:280	31,41	31 410,00
159973	55:20:012201:80	31,41	31 410,00
159974	55:20:012201:150	31,41	31 410,00
159975	55:20:012201:151	31,41	25 128,00
159976	55:20:012201:158	31,41	47 115,00
159977	55:20:012201:162	31,41	31 410,00
159978	55:20:012201:168	31,41	3 141,00
159979	55:20:012201:183	31,41	18 846,00
159980	55:20:012201:186	31,41	25 128,00
159981	55:20:012201:195	31,41	18 846,00
159982	55:20:012201:225	31,41	47 115,00
159983	55:20:012201:25	31,41	25 128,00
159984	55:20:012201:252	31,41	25 128,00
159985	55:20:012201:26	31,41	25 128,00
159986	55:20:012201:282	31,41	25 128,00
159987	55:20:012201:259	31,41	25 128,00
159988	55:20:070501:3047	100,34	50 170,00
159989	55:20:070501:3066	100,34	50 170,00
159990	55:20:070501:3073	100,34	50 170,00
159991	55:20:070501:3206	100,34	50 170,00
159992	55:20:070501:3229	100,34	50 170,00
159993	55:20:070501:3245	100,34	50 170,00
159994	55:20:070501:3262	100,34	100 340,00
159995	55:20:070501:3277	100,34	50 170,00
159996	55:20:070501:3326	100,34	54 484,62
159997	55:20:070501:3333	100,34	50 170,00
159998	55:20:070501:3354	100,34	139 071,24
159999	55:20:070501:3071	100,34	50 170,00
160000	55:20:070501:3098	100,34	50 170,00
160001	55:20:070501:3243	100,34	50 170,00
160002	55:20:070501:3257	100,34	100 340,00
160003	55:20:070501:3283	100,34	50 170,00
160004	55:20:070501:3310	100,34	50 170,00
160005	55:20:070501:3325	100,34	44 450,62
160006	55:20:070501:3286	100,34	50 170,00
160007	55:20:070501:3212	100,34	50 170,00
160008	55:20:070501:3309	100,34	100 340,00
160009	55:20:070301:20	82,21	73 989,00
160010	55:20:070301:23	82,21	65 768,00
160011	55:20:070301:26	82,21	49 326,00
160012	55:20:070301:35	82,21	65 768,00
160013	55:20:070301:31	82,21	65 768,00

1	2	3	4
160014	55:20:070301:40	82,21	65 768,00
160015	55:20:070301:37	82,21	73 989,00
160016	55:20:070301:33	82,21	65 768,00
160017	55:20:070301:44	82,21	65 768,00
160018	55:20:070301:49	82,21	65 768,00
160019	55:20:070301:34	82,21	73 989,00
160020	55:20:070301:45	82,21	82 210,00
160021	55:20:070301:30	82,21	65 768,00
160022	55:20:070301:19	82,21	65 768,00
160023	55:20:070301:42	82,21	57 547,00
160024	55:20:070301:47	82,21	49 326,00
160025	55:20:070301:50	82,21	65 768,00
160026	55:20:070301:46	82,21	73 989,00
160027	55:20:070301:21	82,21	65 768,00
160028	55:20:070301:36	82,21	73 989,00
160029	55:20:070301:43	82,21	73 989,00
160030	55:20:070301:29	82,21	65 768,00
160031	55:20:070301:18	82,21	73 989,00
160032	55:20:070301:25	82,21	65 768,00
160033	55:20:070301:39	82,21	73 989,00
160034	55:20:070301:38	82,21	65 768,00
160035	55:20:070301:41	82,21	73 989,00
160036	55:20:070301:22	82,21	57 547,00
160037	55:20:070301:24	82,21	65 768,00
160038	55:20:070301:32	82,21	65 768,00
160039	55:20:070301:48	82,21	73 989,00
160040	55:20:070501:2727	100,34	50 170,00
160041	55:20:012201:205	31,41	31 410,00
160042	55:20:012201:254	31,41	28 269,00
160043	55:20:012201:82	31,41	25 128,00
160044	55:20:012201:153	31,41	31 410,00
160045	55:20:012201:218	31,41	31 410,00
160046	55:20:012201:269	31,41	31 410,00
160047	55:20:012201:275	31,41	18 846,00
160048	55:20:012201:81	31,41	18 846,00
160049	55:20:012201:84	31,41	31 410,00
160050	55:20:012201:88	31,41	31 410,00
160051	55:20:012201:149	31,41	18 846,00
160052	55:20:012201:159	31,41	31 410,00
160053	55:20:012201:184	31,41	31 410,00
160054	55:20:012201:214	31,41	25 128,00
160055	55:20:012201:224	31,41	25 128,00
160056	55:20:012201:242	31,41	31 410,00
160057	55:20:012201:245	31,41	18 846,00
160058	55:20:012201:256	31,41	25 128,00
160059	55:20:012201:257	31,41	31 410,00
160060	55:20:012201:260	31,41	25 128,00
160061	55:20:012201:266	31,41	31 410,00
160062	55:20:012201:281	31,41	25 128,00
160063	55:20:012201:286	31,41	31 410,00
160064	55:20:012201:272	31,41	25 128,00
160065	55:20:012201:288	31,41	25 128,00
160066	55:20:012201:27	31,41	25 128,00
160067	55:20:012201:188	31,41	31 410,00
160068	55:20:012201:285	31,41	25 128,00
160069	55:20:012201:161	31,41	37 692,00
160070	55:20:012201:194	31,41	25 128,00
160071	55:20:012201:243	31,41	25 128,00
160072	55:20:012201:89	31,41	31 410,00
160073	55:20:012201:16	31,41	37 692,00
160074	55:20:012201:196	31,41	31 410,00
160075	55:20:012201:2	31,41	18 846,00
160076	55:20:012201:201	31,41	25 128,00
160077	55:20:012201:212	31,41	3 141,00
160078	55:20:012201:216	31,41	31 410,00
160079	55:20:012201:217	31,41	40 833,00
160080	55:20:012201:274	31,41	31 410,00
160081	55:20:012201:279	31,41	25 128,00
160082	55:20:012201:290	31,41	25 128,00
160083	55:20:012201:253	31,41	25 128,00
160084	55:20:012201:264	31,41	25 128,00
160085	55:20:012201:268	31,41	31 410,00
160086	55:20:012201:277	31,41	25 128,00
160087	55:20:012201:87	31,41	31 410,00
160088	55:20:012201:155	31,41	25 128,00
160089	55:20:012201:86	31,41	37 692,00
160090	55:20:012201:167	31,41	25 128,00
160091	55:20:012201:185	31,41	43 974,00
160092	55:20:012201:250	31,41	31 410,00
160093	55:20:012201:295	31,41	25 128,00
160094	55:20:070501:2548	100,34	50 170,00
160095	55:20:070501:2566	100,34	50 170,00
160096	55:20:070501:2901	100,34	50 170,00
160097	55:20:070501:2910	100,34	50 170,00
160098	55:20:070501:2713	100,34	100 340,00
160099	55:20:070501:2720	100,34	50 170,00
160100	55:20:070501:2723	100,34	50 170,00
160101	55:20:070501:2758	100,34	50 170,00
160102	55:20:070501:2791	100,34	50 170,00
160103	55:20:070501:2794	100,34	50 170,00
160104	55:20:070501:2799	100,34	50 170,00
160105	55:20:070501:2809	100,34	100 340,00
160106	55:20:070501:2829	100,34	50 170,00
160107	55:20:070501:2872	100,34	50 170,00
160108	55:20:070501:2929	100,34	50 170,00
160109	55:20:070501:2942	100,34	50 170,00
160110	55:20:070501:2956	100,34	50 170,00
160111	55:20:070501:2963	100,34	50 170,00
160112	55:20:070501:2973	100,34	50 170,00
160113	55:20:070501:2987	100,34	50 170,00
160114	55:20:070501:2989	100,34	50 170,00
160115	55:20:070501:2991	100,34	50 170,00
160116	55:20:070501:2994	100,34	50 170,00
160117	55:20:070501:3014	100,34	50 170,00
160118	55:20:070501:3020	100,34	50 170,00
160119	55:20:070501:3090	100,34	50 170,00
160120	55:20:070501:3091	100,34	50 170,00
160121	55:20:070501:2807	100,34	50 170,00
160122	55:20:070501:2753	100,34	50 170,00
160123	55:20:070501:2755	100,34	50 170,00
160124	55:20:070501:2766	100,34	50 170,00
160125	55:20:070501:2782	100,34	50 170,00
160126	55:20:070501:2792	100,34	50 170,00
160127	55:20:070501:2796	100,34	50 170,00
160128	55:20:070501:2802	100,34	50 170,00
160129	55:20:070501:2810	100,34	50 170,00
160130	55:20:070501:2814	100,34	50 170,00
160131	55:20:070501:2827	100,34	50 170,00
160132	55:20:070501:2873	100,34	50 170,00
160133	55:20:070501:2889	100,34	50 170,00
160134	55:20:070501:2890	100,34	50 170,00
160135	55:20:070501:2904	100,34	50 170,00
160136	55:20:070501:2912	100,34	50 170,00
160137	55:20:070501:2913	100,34	50 170,00
160138	55:20:070501:2915	100,34	50 170,00
160139	55:20:070501:2542	100,34	50 170,00
160140	55:20:070501:2619	100,34	50 170,00
160141	55:20:070501:2622	100,34	50 170,00
160142	55:20:070501:2684	100,34	50 170,00
160143	55:20:070501:2709	100,34	50 170,00
160144	55:20:070501:2541	100,34	50 170,00
160145	55:20:070501:2547	100,34	50 170,00
160146	55:20:070501:2556	100,34	50 170,00



1	2	3	4
160413	55:20:070501:2563	100,34	50 170,00
160414	55:20:070501:2573	100,34	50 170,00
160415	55:20:070501:2601	100,34	50 170,00
160416	55:20:070501:2604	100,34	50 170,00
160417	55:20:070501:2629	100,34	50 170,00
160418	55:20:070501:2633	100,34	50 170,00
160419	55:20:070501:2647	100,34	50 170,00
160420	55:20:070501:2654	100,34	50 170,00
160421	55:20:070501:2662	100,34	50 170,00
160422	55:20:070501:2702	100,34	50 170,00
160423	55:20:070501:2712	100,34	50 170,00
160424	55:20:070501:2530	100,34	50 170,00
160425	55:20:070501:2555	100,34	50 170,00
160426	55:20:070501:2568	100,34	50 170,00
160427	55:20:070501:2574	100,34	50 170,00
160428	55:20:070501:2588	100,34	50 170,00
160429	55:20:070501:2602	100,34	50 170,00
160430	55:20:070501:2613	100,34	50 170,00
160431	55:20:070501:2636	100,34	50 170,00
160432	55:20:070501:2646	100,34	50 170,00
160433	55:20:070501:2687	100,34	50 170,00
160434	55:20:070501:2706	100,34	50 170,00
160435	55:20:070501:2711	100,34	50 170,00
160436	55:20:070501:2757	100,34	50 170,00
160437	55:20:070501:2559	100,34	50 170,00
160438	55:20:070501:2691	100,34	50 170,00
160439	55:20:070501:2885	100,34	50 170,00
160440	55:20:070501:2583	100,34	50 170,00
160441	55:20:070501:2700	100,34	50 170,00
160442	55:20:070501:2780	100,34	50 170,00
160443	55:20:070501:2926	100,34	50 170,00
160444	55:20:070501:2931	100,34	50 170,00
160445	55:20:070501:2953	100,34	50 170,00
160446	55:20:070501:2980	100,34	50 170,00
160447	55:20:070501:2995	100,34	50 170,00
160448	55:20:070501:3093	100,34	50 170,00
160449	55:20:070501:2895	100,34	50 170,00
160450	55:20:070501:2721	100,34	50 170,00
160451	55:20:070501:2732	100,34	50 170,00
160452	55:20:070501:2733	100,34	50 170,00
160453	55:20:070501:2736	100,34	50 170,00
160454	55:20:070501:2748	100,34	50 170,00
160455	55:20:070501:2778	100,34	50 170,00
160456	55:20:070501:2781	100,34	50 170,00
160457	55:20:070501:2822	100,34	50 170,00
160458	55:20:070501:2830	100,34	50 170,00
160459	55:20:070501:2848	100,34	50 170,00
160460	55:20:070501:2886	100,34	50 170,00
160461	55:20:070501:2899	100,34	50 170,00
160462	55:20:070501:2903	100,34	50 170,00
160463	55:20:070501:2919	100,34	50 170,00
160464	55:20:070501:2925	100,34	50 170,00
160465	55:20:012201:236	31,41	25 128,00
160466	55:20:012201:238	31,41	25 128,00
160467	55:20:012201:400	31,41	31 410,00
160468	55:20:012201:113	31,41	31 410,00
160469	55:20:012201:239	31,41	28 269,00
160470	55:20:012201:318	31,41	25 128,00
160471	55:20:012201:62	31,41	25 128,00
160472	55:20:012201:112	31,41	25 128,00
160473	55:20:012201:175	31,41	25 128,00
160474	55:20:012201:340	31,41	31 410,00
160475	55:20:012201:348	31,41	25 128,00
160476	55:20:012201:365	31,41	31 410,00
160477	55:20:012201:378	31,41	25 128,00
160478	55:20:012201:380	31,41	25 128,00
160479	55:20:012201:415	31,41	18 846,00
160480	55:20:012201:320	31,41	25 128,00
160481	55:20:012201:342	31,41	31 410,00
160482	55:20:012201:355	31,41	25 128,00
160483	55:20:012201:370	31,41	25 128,00
160484	55:20:012201:375	31,41	25 128,00
160485	55:20:012201:393	31,41	37 692,00
160486	55:20:012201:396	31,41	31 410,00
160487	55:20:012201:397	31,41	18 846,00
160488	55:20:012201:40	31,41	27 640,80
160489	55:20:012201:427	31,41	18 846,00
160490	55:20:012201:93	31,41	25 128,00
160491	55:20:012201:120	31,41	37 692,00
160492	55:20:012201:441	31,41	25 128,00
160493	55:20:012201:60	31,41	31 410,00
160494	55:20:012201:73	31,41	25 128,00
160495	55:20:012201:94	31,41	25 128,00
160496	55:20:012201:104	31,41	31 410,00
160497	55:20:012201:119	31,41	31 410,00
160498	55:20:012201:131	31,41	25 128,00
160499	55:20:012201:133	31,41	37 692,00
160500	55:20:012201:234	31,41	31 410,00
160501	55:20:012201:24	31,41	31 410,00
160502	55:20:012201:178	31,41	25 128,00
160503	55:20:012201:347	31,41	25 128,00
160504	55:20:012201:362	31,41	18 846,00
160505	55:20:012201:44	31,41	25 128,00
160506	55:20:012201:308	31,41	31 410,00
160507	55:20:012201:432	31,41	25 128,00
160508	55:20:012201:303	31,41	25 128,00
160509	55:20:012201:306	31,41	31 410,00
160510	55:20:012201:309	31,41	25 128,00
160511	55:20:012201:357	31,41	31 410,00
160512	55:20:012201:369	31,41	3 141,00
160513	55:20:012201:405	31,41	25 128,00
160514	55:20:012201:41	31,41	25 128,00
160515	55:20:012201:414	31,41	31 410,00
160516	55:20:012201:416	31,41	31 410,00
160517	55:20:012201:418	31,41	31 410,00
160518	55:20:070501:2535	100,34	50 170,00
160519	55:20:070501:2612	100,34	50 170,00
160520	55:20:070501:2536	100,34	50 170,00
160521	55:20:070501:2540	100,34	50 170,00
160522	55:20:070501:2544	100,34	50 170,00
160523	55:20:070501:2576	100,34	50 170,00
160524	55:20:070501:2586	100,34	50 170,00
160525	55:20:070501:2593	100,34	50 170,00
160526	55:20:070501:2616	100,34	50 170,00
160527	55:20:070501:2617	100,34	50 170,00
160528	55:20:070501:2621	100,34	50 170,00
160529	55:20:070501:2631	100,34	50 170,00
160530	55:20:070501:2640	100,34	50 170,00
160531	55:20:070501:2652	100,34	50 170,00
160532	55:20:070501:2656	100,34	50 170,00
160533	55:20:070501:2808	100,34	50 170,00
160534	55:20:070501:2842	100,34	50 170,00
160535	55:20:070501:2751	100,34	50 170,00
160536	55:20:070501:2850	100,34	50 170,00
160537	55:20:070501:2891	100,34	50 170,00
160538	55:20:070501:2581	100,34	50 170,00
160539	55:20:070501:2611	100,34	50 170,00
160540	55:20:070501:2729	100,34	50 170,00
160541	55:20:070501:2738	100,34	50 170,00
160542	55:20:070501:2746	100,34	50 170,00
160543	55:20:070501:2752	100,34	50 170,00
160544	55:20:070501:2950	100,34	50 170,00
160545	55:20:070501:2954	100,34	50 170,00

1	2	3	4
160546	55:20:070501:2965	100,34	50 170,00
160547	55:20:070501:2970	100,34	50 170,00
160548	55:20:070501:2975	100,34	50 170,00
160549	55:20:070501:2979	100,34	50 170,00
160550	55:20:070501:2981	100,34	50 170,00
160551	55:20:070501:2984	100,34	50 170,00
160552	55:20:070501:2985	100,34	50 170,00
160553	55:20:070501:2986	100,34	50 170,00
160554	55:20:070501:3006	100,34	50 170,00
160555	55:20:070501:3009	100,34	50 170,00
160556	55:20:070501:3019	100,34	50 170,00
160557	55:20:070501:3024	100,34	50 170,00
160558	55:20:070501:2832	100,34	50 170,00
160559	55:20:070501:2754	100,34	50 170,00
160560	55:20:070501:2762	100,34	50 170,00
160561	55:20:070501:2800	100,34	50 170,00
160562	55:20:070501:2805	100,34	50 170,00
160563	55:20:070501:2824	100,34	50 170,00
160564	55:20:070501:2826	100,34	50 170,00
160565	55:20:070501:2831	100,34	50 170,00
160566	55:20:070501:2838	100,34	50 170,00
160567	55:20:070501:2884	100,34	50 170,00
160568	55:20:070501:2918	100,34	50 170,00
160569	55:20:070501:2539	100,34	50 170,00
160570	55:20:070501:2677	100,34	50 170,00
160571	55:20:012201:430	31,41	25 128,00
160572	55:20:012201:53	31,41	31 410,00
160573	55:20:012201:65	31,41	31 410,00
160574	55:20:012201:69	31,41	18 846,00
160575	55:20:012201:78	31,41	18 846,00
160576	55:20:012201:90	31,41	25 128,00
160577	55:20:012201:176	31,41	31 410,00
160578	55:20:012201:437	31,41	25 128,00
160579	55:20:012201:56	31,41	25 128,00
160580	55:20:012201:129	31,41	25 128,00
160581	55:20:012201:146	31,41	31 410,00
160582	55:20:012201:75	31,41	25 128,00
160583	55:20:012201:701	31,41	29 242,71
160584	55:20:012201:95	31,41	31 410,00
160585	55:20:012201:300	31,41	25 128,00
160586	55:20:012201:331	31,41	47 115,00
160587	55:20:012201:354	31,41	25 128,00
160588	55:20:012201:385	31,41	25 128,00
160589	55:20:012201:412	31,41	31 410,00
160590	55:20:012201:425	31,41	25 128,00
160591	55:20:012201:10	31,41	31 410,00
160592	55:20:012201:100	31,41	31 410,00
160593	55:20:012201:30	31,41	25 128,00
160594	55:20:012201:315	31,41	31 410,00
160595	55:20:012201:327	31,41	25 128,00
160596	55:20:012201:33	31,41	25 128,00
160597	55:20:012201:361	31,41	47 115,00
160598	55:20:012201:383	31,41	31 410,00
160599	55:20:012201:387	31,41	25 128,00
160600	55:20:012201:388	31,41	25 128,00
160601	55:20:012201:408	31,41	31 410,00
160602	55:20:012201:413	31,41	31 410,00
160603	55:20:012201:433	31,41	25 128,00
160604	55:20:012201:47	31,41	31 410,00
160605	55:20:012201:702	31,41	31 410,00
160606	55:20:012201:74	31,41	25 128,00
160607	55:20:012201:11	31,41	37 692,00
160608	55:20:012201:114	31,41	31 410,00
160609	55:20:012201:436	31,41	25 128,00
160610	55:20:012201:45	31,41	31 410,00
160611	55:20:012201:48	31,41	25 128,00
160612	55:20:012201:51	31,41	25 128,00
160613	55:20:012201:55	31,41	29 022,84

1	2	3	4
160945	55:20:070501:2569	100,34	50 170,00
160946	55:20:070501:2580	100,34	50 170,00
160947	55:20:070501:2639	100,34	50 170,00
160948	55:20:070501:2552	100,34	50 170,00
160949	55:20:070501:2557	100,34	50 170,00
160950	55:20:070501:2575	100,34	50 170,00
160951	55:20:070501:2603	100,34	50 170,00
160952	55:20:070501:2641	100,34	50 170,00
160953	55:20:070501:2659	100,34	50 170,00
160954	55:20:070501:2663	100,34	50 170,00
160955	55:20:070501:2666	100,34	50 170,00
160956	55:20:070501:2668	100,34	50 170,00
160957	55:20:070501:2671	100,34	50 170,00
160958	55:20:070501:2675	100,34	50 170,00
160959	55:20:070501:2676	100,34	50 170,00
160960	55:20:070501:2679	100,34	50 170,00
160961	55:20:070501:2688	100,34	50 170,00
160962	55:20:070501:2696	100,94	50 470,00
160963	55:20:070501:2714	100,34	50 170,00
160964	55:20:070501:2715	100,34	50 170,00
160965	55:20:070501:2358	100,34	50 170,00
160966	55:20:070501:2143	100,34	50 170,00
160967	55:20:070501:2062	100,34	50 170,00
160968	55:20:070501:2312	100,34	50 170,00
160969	55:20:070501:2023	100,34	50 170,00
160970	55:20:070501:2127	100,34	90 306,00
160971	55:20:070501:2151	100,34	50 170,00
160972	55:20:070501:2162	100,34	50 170,00
160973	55:20:070501:2173	100,34	50 170,00
160974	55:20:070501:2184	100,34	50 170,00
160975	55:20:070501:2518	100,34	50 170,00
160976	55:20:070501:2022	100,34	50 170,00
160977	55:20:070501:2051	100,34	50 170,00
160978	55:20:070501:2058	100,34	50 170,00
160979	55:20:070501:2060	100,34	50 170,00
160980	55:20:070501:2072	100,34	50 170,00
160981	55:20:070501:2081	100,34	50 170,00
160982	55:20:070501:2113	100,34	50 170,00
160983	55:20:070501:2117	100,34	50 170,00
160984	55:20:070501:2141	100,34	50 170,00
160985	55:20:070501:2152	100,34	50 170,00
160986	55:20:070501:2165	100,34	50 170,00
160987	55:20:070501:2186	100,34	50 170,00
160988	55:20:070501:2189	100,34	50 170,00
160989	55:20:070501:2372	100,34	50 170,00
160990	55:20:070501:2422	100,34	50 170,00
160991	55:20:070501:2432	100,34	50 170,00
160992	55:20:070501:2435	100,34	50 170,00
160993	55:20:070501:2446	100,34	50 170,00
160994	55:20:070501:2466	100,34	50 170,00
160995	55:20:012303:180	31,41	18 469,08
160996	55:20:012303:178	31,41	22 458,15
160997	55:20:012303:187	31,41	21 767,13
160998	55:20:012303:198	31,41	24 028,65
160999	55:20:012303:182	31,41	24 751,08
161000	55:20:012303:185	31,41	28 237,59
161001	55:20:012303:181	31,41	21 484,44
161002	55:20:012303:201	31,41	38 571,48
161003	55:20:012303:196	31,41	37 692,00
161004	55:20:012303:161	39,60	24 552,00
161005	55:20:012303:197	31,41	35 807,40
161006	55:20:012303:212	31,41	18 940,23
161007	55:20:012303:194	31,41	31 629,87
161008	55:20:012303:266	39,60	40 946,40
161009	55:20:012303:200	31,41	47 115,00
161010	55:20:012303:179	31,41	20 039,58
161011	55:20:012303:188	39,60	39 520,80
161012	55:20:012303:205	31,41	35 650,35
161013	55:20:012303:211	31,41	18 971,64
161014	55:20:012303:171	31,41	20 385,09
161015	55:20:012303:388	39,60	28 314,00
161016	55:20:012303:176	31,41	42 623,37
161017	55:20:012303:206	31,41	47 115,00
161018	55:20:012303:172	31,41	19 097,28
161019	55:20:012303:183	31,41	19 003,05
161020	55:20:012303:186	31,41	19 003,05
161021	55:20:012303:192	31,41	24 154,29
161022	55:20:012303:175	31,41	19 819,71
161023	55:20:012303:190	31,41	19 065,87
161024	55:20:012303:174	31,41	22 646,61
161025	55:20:012303:177	31,41	47 115,00
161026	55:20:012303:191	31,41	19 097,28
161027	55:20:012303:199	31,41	43 440,03
161028	55:20:012303:193	31,41	18 720,36
161029	55:20:012303:269	31,41	31 064,49
161030	55:20:012303:374	31,41	20 385,09
161031	55:20:030701:547	41,68	33 344,00
161032	55:20:030701:2402	41,68	33 344,00
161033	55:20:030701:2384	41,68	33 344,00
161034	55:20:030701:2414	41,68	33 344,00
161035	55:20:030701:2481	41,68	33 344,00
161036	55:20:030701:2489	41,68	33 344,00
161037	55:20:030701:2524	41,68	33 344,00
161038	55:20:030701:709	41,68	33 344,00
161039	55:20:030701:726	41,68	33 344,00
161040	55:20:030701:923	41,68	33 344,00
161041	55:20:030701:1177	41,68	33 344,00
161042	55:20:030701:1201	41,68	33 344,00
161043	55:20:030701:1246	41,68	33 344,00
161044	55:20:030701:1327	41,68	33 344,00
161045	55:20:030701:1344	41,68	33 344,00
161046	55:20:030701:1385	41,68	33 344,00
161047	55:20:030701:2550	41,68	33 344,00
161048	55:20:070501:2468	100,34	50 170,00
161049	55:20:070501:2479	100,34	50 170,00
161050	55:20:070501:2495	100,34	55 187,00
161051	55:20:070501:2517	100,34	50 170,00
161052	55:20:070501:2520	100,34	50 170,00
161053	55:20:070501:2522	100,34	50 170,00
161054	55:20:070501:2211	100,34	50 170,00
161055	55:20:070501:2219	100,34	50 170,00
161056	55:20:070501:2365	100,34	50 170,00
161057	55:20:070501:2194	100,34	50 170,00
161058	55:20:070501:2205	100,34	50 170,00
161059	55:20:070501:2207	100,34	50 170,00
161060	55:20:070501:2210	100,34	50 170,00
161061	55:20:070501:2217	100,34	50 170,00
161062	55:20:070501:2234	100,34	50 170,00
161063	55:20:070501:2242	100,34	50 170,00
161064	55:20:070501:2249	100,34	50 170,00
161065	55:20:070501:2251	100,34	50 170,00
161066	55:20:070501:2259	100,34	50 170,00
161067	55:20:070501:2260	100,34	20 068,00
161068	55:20:070501:2292	100,34	50 170,00
161069	55:20:070501:2347	100,34	50 170,00
161070	55:20:070501:2353	100,34	50 170,00
161071	55:20:070501:2354	100,34	50 170,00
161072	55:20:070501:2364	100,34	50 170,00
161073	55:20:070501:2183	100,34	50 170,00
161074	55:20:070501:2135	100,34	50 170,00
161075	55:20:070501:2261	100,34	50 170,00
161076	55:20:070501:2063	100,34	50 170,00
161077	55:20:070501:2103	100,34	50 170,00

1	2	3	4
161078	55:20:070501:2028	100,34	50 170,00
161079	55:20:070501:2064	100,34	50 170,00
161080	55:20:070501:2069	100,34	50 170,00
161081	55:20:070501:2077	100,34	50 170,00
161082	55:20:070501:2082	100,34	50 170,00
161083	55:20:070501:2094	100,34	50 170,00
161084	55:20:070501:2108	100,34	50 170,00
161085	55:20:070501:2129	100,34	50 170,00
161086	55:20:070501:2133	100,34	50 170,00
161087	55:20:070501:2153	100,34	50 170,00
161088	55:20:070501:2160	100,34	50 170,00
161089	55:20:070501:2164	100,34	50 170,00
161090	55:20:070501:2175	100,34	50 170,00
161091	55:20:070501:2182	100,34	50 170,00
161092	55:20:070501:2188	100,34	50 170,00
161093	55:20:070501:2398	100,34	50 170,00
161094	55:20:070501:2424	100,34	50 170,00
161095	55:20:070501:2431	100,34	50 170,00
161096	55:20:070501:2436	100,34	50 170,00
161097	55:20:070501:2438	100,34	50 170,00
161098	55:20:070501:2444	100,34	50 170,00
161099	55:20:070501:2447	100,34	50 170,00
161100	55:20:070501:2451	100,34	50 170,00
161101	55:20:030701:2443	41,68	33 344,00
161102	55:20:030701:2452	41,68	33 344,00
161103	55:20:030701:2472	41,68	33 344,00
161104	55:20:030701:2480	41,68	33 344,00
161105	55:20:030701:2498	41,68	33 344,00
161106	55:20:030701:2520	41,68	33 344,00
161107	55:20:030701:2536	41,68	30 009,60
161108	55:20:030701:2544	41,68	33 344,00
161109	55:20:030701:28	41,68	33 344,00
161110	55:20:030701:3229	41,68	33 344,00
161111	55:20:030701:3230	41,68	33 344,00
161112	55:20:030701:473	41,68	33 344,00
161113	55:20:030701:585	41,68	33 344,00
161114	55:20:030701:480	41,68	33 344,00
161115	55:20:030701:2285	41,68	33 344,00
161116	55:20:030701:2338	41,68	33 344,00
161117	55:20:030701:2273	41,68	33 344,00
161118	55:20:030701:2287	41,68	33 344,00
161119	55:20:030701:2303	41,68	33 344,00
161120	55:20:030701:2323	41,68	33 344,00
161121	55:20:030701:2328	41,68	33 344,00
161122	55:20:030701:2329	41,68	33 344,00
161123	55:20:030701:2345	41,68	33 344,00
161124	55:20:030701:2364	41,68	33 344,00
161125	55:20:030701:2370	41,68	33 344,00
161126	55:20:030701:2376	41,68	33 344,00
161127	55:20:030701:2381	41,68	33 344,00
161128	55:20:030701:2385	41,68	33 344,00
161129	55:20:030701:2396	41,68	33 344,00
161130	55:20:030701:2401	41,68	33 344,00
161131	55:20:030701:2409	41,68	33 344,00
161132	55:20:030701:3228	41,68	33 344,00
161133	55:20:030701:2469	41,68	33 344,00
161134	55:20:030701:2495	41,68	33 344,00
161135	55:20:030701:2515	41,68	34 177,60
161136	55:20:030701:2372	41,68	33 344,00
161137	55:20:030701:2513	41,68	33 344,00
161138	55:20:030701:2293	41,68	33 344,00
161139	55:20:030701:2429	41,68	27 508,80
161140	55:20:030701:2451	41,68	33 344,00
161141	55:20:030701:2503	41,68	33 344,00
161142	55:20:030701:2531	41,68	33 344,00
161143	55:20:030701:2541	41,68	33 344,00
161144	55:20:030701:77	41,68	33 344,00
161145	55:20:030701:1280	41,68	33 344,00
161146	55:20:030701:1334	41,68	33 344,00
161147	55:20:030701:1337	41,68	33 344,00
161148	55:20:030701:1338	41,68	33 344,00
161149	55:20:030701:1340	41,68	33 344,00
161150	55:20:030701:1342	41,68	33 344,00
161151	55:20:030701:1343	41,68	33 344,00
161152	55:20:030701:1380	41,68	33 344,00
161153	55:20:030701:2543	41,68	33 344,00
161154	55:20:070501:2463	100,34	50 170,00
161155	55:20:070501:2481	100,34	100 340,00
161156	55:20:070501:2482	100,34	50 170,00
161157	55:20:070501:2494	100,34	50 170,00
161158	55:20:070501:2513	100,34	50 170,00
161159	55:20:070501:2516	100,34	50 170,00
161160	55:20:070501:2526	100,34	50 170,00
161161	55:20:070501:2273	100,34	50 170,00
161162	55:20:070501:2362	100,34	50 170,00
161163	55:20:070501:2226	100,34	50 170,00
161164	55:20:070501:2265	100,34	50 170,00
161165	55:20:070501:2269	100,34	50 170,00
161166	55:20:070501:2295	100,34	50 170,00
161167	55:20:070501:2305	100,34	50 170,00
161168	55:20:070501:2306	100,34	50 170,00
161169	55:20:070501:2313	100,34	50 170,00
161170	55:20:070501:2334	100,34	50 170,00
161171	55:20:070501:2359	100,34	50 170,00
161172	55:20:070501:2363	100,34	50 170,00
161173	55:20:070501:2214	100,34	50 170,00
161174	55:20:070501:2326	100,34	50 170,00
161175	55:20:070501:2176	100,34	50 170,00
161176	55:20:070501:2190	100,34	50 170,00
161177	55:20:070501:2511	100,34	50 170,00
161178	55:20:070501:2514	100,34	50 170,00
161179	55:20:070501:2030	100,34	50 170,00
161180	55:20:070501:2066	100,34	50 170,00
161181	55:20:070501:2109	100,34	50 170,00
161182	55:20:070501:2111	100,34	100 340,00
161183	55:20:070501:2118	100,34	50 170,00
161184	55:20:070501:2138	100,34	50 170,00
161185	55:20:070501:2145	100,34	50 170,00
161186	55:20:070501:2150	100,34	50 170,00
161187	55:20:070501:2171	100,34	50 170,00
161188	55:20:070501:2179	100,34	50 170,00
161189	55:20:070501:2181	100,34	50 170,00
161190	55:20:070501:2381	100,34	50 170,00
161191	55:20:070501:2399	100,34	50 170,00
161192	55:20:070501:2409	100,34	50 170,00
161193	55:20:070501:2413	100,34	50 170,00
161194	55:20:070501:2419	100,34	50 170,00
161195	55:20:070501:2427	100,34	50 170,00
161196	55:20:070501:2437	100,34	50 170,00
161197	55:20:070501:2440	100,34	50 170,00
161198	55:20:070501:2449	100,34	50 170,00
161199	55:20:070501:2455	100,34	50 170,00
161200	55:20:070501:2460	100,34	50 170,00
161201	55:20:070501:2469	100,34	50 170,00
161202	55:20:070501:2473	100,34	50 170,00
161203	55:20:070501:2474	100,34	50 170,00
161204	55:20:070501:2492	100,34	50 170,00
161205	55:20:070501:2498	100,34	60 204,00
161206	55:20:070501:2505	100,34	50 170,00
161207	55:20:030701:2462	41,68	33 344,00
161208	55:20:030701:2425	41,68	32 093,60
161209	55:20:030701:2438	41,68	33 344,00
161210	55:20:030701:2453	41,68	33 344,00



1	2	3	4
161477	55:20:070501:2512	100,34	50 170,00
161478	55:20:070501:2595	100,34	50 170,00
161479	55:20:070501:2598	100,34	50 170,00
161480	55:20:070501:2191	100,34	50 170,00
161481	55:20:070501:2215	100,34	50 170,00
161482	55:20:070501:2228	100,34	50 170,00
161483	55:20:070501:2284	100,34	50 170,00
161484	55:20:070501:2294	100,34	50 170,00
161485	55:20:070501:2310	100,34	50 170,00
161486	55:20:070501:2328	100,34	50 170,00
161487	55:20:070501:2339	100,34	50 170,00
161488	55:20:070501:2351	100,34	50 170,00
161489	55:20:070501:2198	100,34	50 170,00
161490	55:20:070501:2216	100,34	50 170,00
161491	55:20:070501:2270	100,34	50 170,00
161492	55:20:070501:2277	100,34	50 170,00
161493	55:20:070501:2311	100,34	50 170,00
161494	55:20:070501:2321	100,34	50 170,00
161495	55:20:070501:2340	100,34	50 170,00
161496	55:20:070501:2357	100,34	50 170,00
161497	55:20:070501:2044	100,34	50 170,00
161498	55:20:070501:2122	100,34	50 170,00
161499	55:20:070501:2227	100,34	50 170,00
161500	55:20:070501:2349	100,34	50 170,00
161501	55:20:070501:2041	100,34	50 170,00
161502	55:20:070501:2115	100,34	50 170,00
161503	55:20:070501:2068	100,34	50 170,00
161504	55:20:070501:2091	100,34	50 170,00
161505	55:20:070501:2099	100,34	50 170,00
161506	55:20:070501:2110	100,34	50 170,00
161507	55:20:070501:2500	100,34	50 170,00
161508	55:20:070501:2024	100,34	50 170,00
161509	55:20:070501:2047	100,34	50 170,00
161510	55:20:070501:2054	100,34	100 340,00
161511	55:20:070501:2057	100,34	50 170,00
161512	55:20:070501:2061	100,34	50 170,00
161513	55:20:070501:2065	100,34	50 170,00
161514	55:20:070501:2101	100,34	50 170,00
161515	55:20:070501:2102	100,34	50 170,00
161516	55:20:070501:2121	100,34	50 170,00
161517	55:20:070501:2131	100,34	50 170,00
161518	55:20:070501:2146	100,34	50 170,00
161519	55:20:070501:2155	100,34	50 170,00
161520	55:20:070501:2163	100,34	50 170,00
161521	55:20:070501:2168	100,34	50 170,00
161522	55:20:070501:2177	100,34	100 340,00
161523	55:20:070501:2371	100,34	50 170,00
161524	55:20:070501:2380	100,94	50 470,00
161525	55:20:030701:2378	41,68	33 344,00
161526	55:20:030701:2390	41,68	33 344,00
161527	55:20:030701:2403	41,68	33 344,00
161528	55:20:030701:2268	41,68	33 344,00
161529	55:20:030701:2281	41,68	33 344,00
161530	55:20:030701:2288	41,68	33 344,00
161531	55:20:030701:2342	41,68	33 344,00
161532	55:20:030701:2353	41,68	33 344,00
161533	55:20:030701:2357	41,68	33 344,00
161534	55:20:030701:2369	41,68	33 344,00
161535	55:20:030701:2391	41,68	33 344,00
161536	55:20:030701:2412	41,68	33 344,00
161537	55:20:030701:2418	41,68	33 344,00
161538	55:20:030701:2475	41,68	33 344,00
161539	55:20:030701:2564	41,68	33 344,00
161540	55:20:030701:2267	41,68	33 344,00
161541	55:20:030701:2431	41,68	33 344,00
161542	55:20:030701:2458	41,68	33 344,00
161543	55:20:030701:2470	41,68	33 344,00
161544	55:20:030701:2530	41,68	33 344,00
161545	55:20:030701:2276	41,68	33 344,00
161546	55:20:030701:2263	41,68	33 344,00
161547	55:20:030701:2313	41,68	33 344,00
161548	55:20:030701:2393	41,68	33 344,00
161549	55:20:030701:2464	41,68	33 344,00
161550	55:20:030701:2468	41,68	33 344,00
161551	55:20:030701:2508	41,68	33 344,00
161552	55:20:030701:2517	41,68	33 344,00
161553	55:20:030701:2567	41,68	33 344,00
161554	55:20:030701:715	41,68	33 344,00
161555	55:20:030701:774	41,68	33 344,00
161556	55:20:030701:901	41,68	33 344,00
161557	55:20:030701:945	41,68	33 344,00
161558	55:20:030701:1091	41,68	33 344,00
161559	55:20:030701:1232	41,68	33 344,00
161560	55:20:030701:1256	41,68	33 344,00
161561	55:20:030701:1328	41,68	32 093,60
161562	55:20:030701:1331	41,68	33 344,00
161563	55:20:030701:1332	41,68	33 344,00
161564	55:20:030701:1333	41,68	33 344,00
161565	55:20:030701:1341	41,68	33 344,00
161566	55:20:030701:292	41,68	33 344,00
161567	55:20:030701:379	41,68	33 344,00
161568	55:20:030701:2422	41,68	33 344,00
161569	55:20:030701:2433	41,68	33 344,00
161570	55:20:030701:2435	41,68	33 344,00
161571	55:20:030701:2449	41,68	33 344,00
161572	55:20:030701:2461	41,68	33 344,00
161573	55:20:030701:2486	41,68	33 344,00
161574	55:20:030701:2492	41,68	33 344,00
161575	55:20:030701:2519	41,68	33 344,00
161576	55:20:030701:2525	41,68	33 344,00
161577	55:20:030701:3	41,68	33 344,00
161578	55:20:070501:2386	100,34	50 170,00
161579	55:20:070501:2388	100,34	50 170,00
161580	55:20:070501:2392	100,34	50 170,00
161581	55:20:070501:2402	100,34	50 170,00
161582	55:20:070501:2416	100,34	50 170,00
161583	55:20:070501:2418	100,34	50 170,00
161584	55:20:070501:2428	100,34	50 170,00
161585	55:20:070501:2458	100,34	50 170,00
161586	55:20:070501:2461	100,34	50 170,00
161587	55:20:070501:2485	100,34	50 170,00
161588	55:20:070501:2488	100,34	50 170,00
161589	55:20:070501:2497	100,34	50 170,00
161590	55:20:070501:2523	100,34	50 170,00
161591	55:20:070501:2203	100,34	50 170,00
161592	55:20:070501:2222	100,34	50 170,00
161593	55:20:070501:2235	100,34	50 170,00
161594	55:20:070501:2255	100,34	50 170,00
161595	55:20:070501:2304	100,34	50 170,00
161596	55:20:070501:2356	100,34	50 170,00
161597	55:20:070501:2370	100,34	50 170,00
161598	55:20:070501:2200	100,34	100 340,00
161599	55:20:070501:2208	100,34	50 170,00
161600	55:20:070501:2221	100,34	50 170,00
161601	55:20:070501:2229	100,34	50 170,00
161602	55:20:070501:2239	100,34	50 170,00
161603	55:20:070501:2248	100,34	50 170,00
161604	55:20:070501:2262	100,34	50 170,00
161605	55:20:070501:2274	100,34	50 170,00
161606	55:20:070501:2297	100,34	50 170,00
161607	55:20:070501:2298	100,34	50 170,00
161608	55:20:070501:2317	100,34	70 238,00
161609	55:20:070501:2337	100,34	50 170,00

1	2	3	4
161610	55:20:070501:2053	100,34	50 170,00
161611	55:20:070501:2278	100,34	50 170,00
161612	55:20:070501:2067	100,34	50 170,00
161613	55:20:070501:2209	100,34	50 170,00
161614	55:20:070501:2268	100,34	50 170,00
161615	55:20:070501:2352	100,34	50 170,00
161616	55:20:070501:2035	100,34	50 170,00
161617	55:20:070501:2042	100,34	50 170,00
161618	55:20:070501:2050	100,34	50 170,00
161619	55:20:070501:2095	100,34	100 340,00
161620	55:20:070501:2134	100,34	50 170,00
161621	55:20:070501:2158	100,34	50 170,00
161622	55:20:070501:2493	100,34	50 170,00
161623	55:20:070501:2040	100,34	50 170,00
161624	55:20:070501:2073	100,34	50 170,00
161625	55:20:070501:2106	100,34	50 170,00
161626	55:20:070501:2120	100,34	50 170,00
161627	55:20:070501:2124	100,34	50 170,00
161628	55:20:070501:2125	100,34	50 170,00
161629	55:20:070501:2132	100,34	50 170,00
161630	55:20:070501:2157	100,34	50 170,00
161631	55:20:030701:360	41,68	33 344,00
161632	55:20:030701:291	41,68	33 344,00
161633	55:20:030701:3215	41,68	49 012 845,76
161634	55:20:030701:3232	41,68	33 344,00
161635	55:20:030701:37	41,68	33 344,00
161636	55:20:030701:2326	41,68	33 344,00
161637	55:20:030701:2330	41,68	33 344,00
161638	55:20:030701:2386	41,68	33 344,00
161639	55:20:030701:2291	41,68	33 344,00
161640	55:20:030701:2304	41,68	33 344,00
161641	55:20:030701:2307	41,68	33 344,00
161642	55:20:030701:2311	41,68	33 344,00
161643	55:20:030701:2312	41,68	33 344,00
161644	55:20:030701:2317	41,68	33 344,00
161645	55:20:030701:2325	41,68	33 344,00
161646	55:20:030701:2340	41,68	33 344,00
161647	55:20:030701:2348	41,68	33 344,00
161648	55:20:030701:2380	41,68	33 344,00
161649	55:20:030701:2388	41,68	33 344,00
161650	55:20:030701:2324	41,68	33 344,00
161651	55:20:030701:2352	41,68	33 344,00
161652	55:20:030701:548	41,68	33 344,00
161653	55:20:030701:2301	41,68	33 344,00
161654	55:20:030701:2417	41,68	33 344,00
161655	55:20:030701:2455	41,68	33 344,00
161656	55:20:030701:2485	41,68	33 344,00
161657	55:20:030701:2512	41,68	33 344,00
161658	55:20:030701:2538	41,68	33 344,00
161659	55:20:030701:2556	41,68	33 344,00
161660	55:20:030701:2562	41,68	33 344,00
161661	55:20:030701:74	41,68	33 344,00
161662	55:20:030701:759	41,68	33 344,00
161663	55:20:030701:810	41,68	33 344,00
161664	55:20:030701:950	41,68	33 344,00
161665	55:20:030701:965	41,68	33 344,00
161666	55:20:030701:1014	41,68	33 344,00
161667	55:20:030701:1336	41,68	33 344,00
161668	55:20:030701:1339	41,68	33 344,00
161669	55:20:030701:1378	41,68	33 344,00
161670	55:20:030701:1381	41,68	33 344,00
161671	55:20:030701:2430	41,68	33 344,00
161672	55:20:030701:2499	41,68	33 344,00
161673	55:20:030701:2511	41,68	33 344,00
161674	55:20:030701:2516	41,68	33 344,00
161675	55:20:030701:2533	41,68	33 344,00
161676	55:20:030701:2539	41,68	33 344,00
161677	55:20:030701:2546	41,68	33 344,00
161678	55:20:030701:2548	41,68	33 344,00
161679	55:20:030701:464	41,68	33 344,00
161680	55:20:030701:3225	41,68	33 344,00
161681	55:20:030701:2253	41,68	33 344,00
161682	55:20:030701:2265	41,68	33 344,00
161683	55:20:030701:2272	41,68	33 344,00
161684	55:20:070501:2170	100,34	50 170,00
161685	55:20:070501:2178	100,34	50 170,00
161686	55:20:070501:2373	100,34	70 238,00
161687	55:20:070501:2385	100,34	50 170,00
161688	55:20:070501:2387	100,34	50 170,00
161689	55:20:070501:2390	100,34	50 170,00
161690	55:20:070501:2396	100,34	50 170,00
161691	55:20:070501:2397	100,34	50 170,00
161692	55:20:070501:2407	100,34	50 170,00
161693	55:20:070501:2414	100,34	50 170,00
161694	55:20:070501:2421	100,34	50 170,00
161695	55:20:070501:2426	100,34	50 170,00
161696	55:20:070501:2442	100,34	50 170,00
161697	55:20:070501:2459	100,34	50 170,00
161698	55:20:070501:2467	100,34	50 170,00
161699	55:20:070501:2484	100,34	50 170,00
161700	55:20:070501:2491	100,34	50 170,00
161701	55:20:070501:2594	100,34	50 170,00
161702	55:20:070501:2528	100,34	50 170,00
161703	55:20:070501:2596	100,34	50 170,00
161704	55:20:070501:2599	100,34	50 170,00
161705	55:20:070501:2206	100,34	50 170,00
161706	55:20:070501:2258	100,34	50 170,00
161707	55:20:070501:2345	100,34	50 170,00
161708	55:20:070501:2192	100,34	50 170,00
161709	55:20:070501:2201	100,34	50 170,00
161710	55:20:070501:2212	100,34	50 170,00
161711	55:20:070501:2256	100,34	50 170,00
161712	55:20:070501:2275	100,34	50 170,00
161713	55:20:070501:2280	100,34	50 170,00
161714	55:20:070501:2287	100,34	50 170,00
161715	55:20:070501:2289	100,34	50 170,00
161716	55:20:070501:2324	100,34	50 170,00
161717	55:20:070501:2327	100,34	50 170,00
161718	55:20:070501:2332	100,34	50 170,00
161719	55:20:070501:2369	100,34	50 170,00
161720	55:20:070501:2076	100,34	50 170,00
161721	55:20:070501:2195	100,34	50 170,00
161722	55:20:070501:2307	100,34	50 170,00
161723	55:20:070501:2331	100,34	50 170,00
161724	55:20:070501:2031	100,34	50 170,00
161725	55:20:070501:2100	100,34	50 170,00
161726	55:20:070501:2159	100,34	50 170,00
161727	55:20:070501:2185	100,34	50 170,00
161728	55:20:070501:2027	100,34	50 170,00
161729	55:20:070501:2071	100,34	50 170,00
161730	55:20:070501:2119	100,34	50 170,00
161731	55:20:070501:2123	100,34	50 170,00
161732	55:20:070501:2139	100,34	50 170,00
161733	55:20:070501:2169	100,34	50 170,00
161734	55:20:070501:2180	100,34	50 170,00
161735	55:20:070501:2036	100,34	50 170,00
161736	55:20:070501:2039	100,34	100 340,00
161737	55:20:030701:2292	41,68	33 344,00
161738	55:20:030701:2318	41,68	33 344,00
161739	55:20:030701:2322	41,68	33 344,00
161740	55:20:030701:2341	41,68	33 344,00
161741	55:20:030701:2368	41,68	33 344,00
161742	55:20:030701:2399	41,68	33 344,00

1	2	3	4
162009	55:20:070601:2189	100,94	50 470,00
162010	55:20:070601:2192	100,94	50 470,00
162011	55:20:070601:2209	100,94	50 470,00
162012	55:20:070601:2210	100,94	50 470,00
162013	55:20:070601:2214	100,94	50 470,00
162014	55:20:070601:2224	100,94	50 470,00
162015	55:20:070601:2238	100,94	50 470,00
162016	55:20:070601:2323	100,94	70 658,00
162017	55:20:070601:2337	100,94	50 470,00
162018	55:20:070601:2053	100,94	50 470,00
162019	55:20:070601:2327	100,94	50 470,00
162020	55:20:070601:2340	100,94	50 470,00
162021	55:20:070601:2001	100,94	50 470,00
162022	55:20:070601:2138	100,94	50 470,00
162023	55:20:070601:2181	100,94	50 470,00
162024	55:20:070601:2579	100,94	50 470,00
162025	55:20:070601:2608	100,94	50 470,00
162026	55:20:070601:2011	100,94	50 470,00
162027	55:20:070601:2015	100,94	50 470,00
162028	55:20:070601:2022	100,94	50 470,00
162029	55:20:070601:2028	100,94	50 470,00
162030	55:20:070601:2052	100,94	50 470,00
162031	55:20:070601:2380	100,94	50 470,00
162032	55:20:070601:2404	100,94	50 470,00
162033	55:20:070601:2417	100,94	50 470,00
162034	55:20:070601:2468	100,94	50 470,00
162035	55:20:070601:2472	100,94	50 470,00
162036	55:20:070601:2473	100,94	50 470,00
162037	55:20:070601:2539	100,94	50 470,00
162038	55:20:070601:2545	100,94	50 470,00
162039	55:20:070601:2127	100,94	50 470,00
162040	55:20:070601:2007	100,94	50 470,00
162041	55:20:070601:2119	100,94	50 470,00
162042	55:20:070601:2589	100,94	50 470,00
162043	55:20:070601:2573	100,94	50 470,00
162044	55:20:070601:2588	100,94	50 470,00
162045	55:20:070601:2599	100,94	79 338,84
162046	55:20:070601:2026	100,94	50 470,00
162047	55:20:070601:2034	100,94	50 470,00
162048	55:20:070601:2061	100,94	50 470,00
162049	55:20:070601:2075	100,94	50 470,00
162050	55:20:070601:2110	100,94	50 470,00
162051	55:20:070601:2128	100,94	50 470,00
162052	55:20:070601:2105	100,94	50 470,00
162053	55:20:070601:2114	100,94	50 470,00
162054	55:20:070601:2156	100,94	50 470,00
162055	55:20:070601:2185	100,94	50 470,00
162056	55:20:070601:2188	100,94	50 470,00
162057	55:20:070601:2194	100,94	50 470,00
162058	55:20:070601:2234	100,94	50 470,00
162059	55:20:070601:2375	100,94	50 470,00
162060	55:20:070601:2136	100,94	50 470,00
162061	55:20:070601:2137	100,94	50 470,00
162062	55:20:070601:2141	100,94	50 470,00
162063	55:20:070601:2148	100,94	50 470,00
162064	55:20:070601:2154	100,94	50 470,00
162065	55:20:070601:2171	100,94	50 470,00
162066	55:20:070601:2215	100,94	60 564,00
162067	55:20:070601:2222	100,94	50 470,00
162068	55:20:070601:2232	100,94	50 470,00
162069	55:20:070601:2244	100,94	50 470,00
162070	55:20:070601:2247	100,94	50 470,00
162071	55:20:070601:2344	100,94	50 470,00
162072	55:20:070601:2345	100,94	50 470,00
162073	55:20:070601:2095	100,94	50 470,00
162074	55:20:070601:2221	100,94	50 470,00
162075	55:20:070601:2012	100,94	50 470,00
162076	55:20:070601:2109	100,94	50 470,00
162077	55:20:070601:2033	100,94	50 470,00
162078	55:20:070601:2383	100,94	20 288 233,42
162079	55:20:070601:2392	100,94	50 470,00
162080	55:20:070601:2395	100,94	50 470,00
162081	55:20:070601:2423	100,94	50 470,00
162082	55:20:070601:2426	100,94	50 470,00
162083	55:20:070601:2427	100,94	50 470,00
162084	55:20:070601:2456	100,94	50 470,00
162085	55:20:070601:2463	100,94	50 470,00
162086	55:20:070601:2525	100,94	50 470,00
162087	55:20:070601:2527	100,94	50 470,00
162088	55:20:070601:2037	100,94	50 470,00
162089	55:20:070601:2104	100,94	50 470,00
162090	55:20:070601:2577	100,94	50 470,00
162091	55:20:070601:2601	100,94	50 470,00
162092	55:20:070601:2612	100,94	80 550,12
162093	55:20:070601:490	100,94	53 296,32
162094	55:20:070601:175	100,94	50 470,00
162095	55:20:070601:2021	100,94	50 470,00
162096	55:20:070601:2055	100,94	50 470,00
162097	55:20:070601:2059	100,94	50 470,00
162098	55:20:070601:2060	100,94	50 470,00
162099	55:20:070601:2063	100,94	50 470,00
162100	55:20:070601:2083	100,94	50 470,00
162101	55:20:070601:2131	100,94	50 470,00
162102	55:20:070601:2161	100,94	50 470,00
162103	55:20:070601:2227	100,94	50 470,00
162104	55:20:070601:2231	100,94	50 470,00
162105	55:20:070601:2330	100,94	50 470,00
162106	55:20:070601:2333	100,94	50 470,00
162107	55:20:070601:2339	100,94	50 470,00
162108	55:20:141901:202	75,51	75 510,00
162109	55:20:141901:225	75,51	60 408,00
162110	55:20:141901:242	75,51	60 408,00
162111	55:20:141901:265	75,51	60 408,00
162112	55:20:141901:272	75,51	60 408,00
162113	55:20:141901:288	75,51	60 408,00
162114	55:20:141901:289	75,51	70 073,28
162115	55:20:141901:294	75,51	45 306,00
162116	55:20:141901:267	75,51	90 612,00
162117	55:20:141901:292	75,51	60 408,00
162118	55:20:141901:325	75,51	60 408,00
162119	55:20:141901:206	75,51	67 959,00
162120	55:20:141901:213	75,51	60 408,00
162121	55:20:141901:332	75,51	60 408,00
162122	55:20:141901:362	75,51	45 306,00
162123	55:20:141901:873	75,51	2 038 770,00
162124	55:20:141901:198	75,51	60 408,00
162125	55:20:141901:210	75,51	52 857,00
162126	55:20:141901:218	75,51	60 408,00
162127	55:20:141901:219	75,51	60 408,00
162128	55:20:141901:252	75,51	52 857,00
162129	55:20:141901:256	75,51	60 408,00
162130	55:20:141901:259	75,51	59 728,41
162131	55:20:141901:270	75,51	60 408,00
162132	55:20:141901:305	75,51	60 408,00
162133	55:20:141901:314	75,51	60 408,00
162134	55:20:141901:278	75,51	45 306,00
162135	55:20:141901:303	75,51	60 408,00
162136	55:20:141901:329	75,51	60 408,00
162137	55:20:141901:262	75,51	60 408,00
162138	55:20:141901:311	75,51	60 408,00
162139	55:20:141901:282	75,51	60 408,00
162140	55:20:141901:351	75,51	60 408,00
162141	55:20:141901:295	75,51	90 612,00

1	2	3	4
162142	55:20:141901:345	75,51	60 408,00
162143	55:20:141901:346	75,51	75 510,00
162144	55:20:141901:353	75,51	60 408,00
162145	55:20:141901:358	75,51	60 408,00
162146	55:20:141901:361	75,51	75 510,00
162147	55:20:141901:872	75,51	60 408,00
162148	55:20:141901:102	75,51	60 408,00
162149	55:20:141901:180	75,51	60 408,00
162150	55:20:141901:187	75,51	60 408,00
162151	55:20:141901:191	75,51	60 408,00
162152	55:20:141901:241	75,51	60 408,00
162153	55:20:141901:251	75,51	45 306,00
162154	55:20:141901:268	75,51	60 408,00
162155	55:20:141901:280	75,51	75 510,00
162156	55:20:141901:298	75,51	60 408,00
162157	55:20:141901:304	75,51	60 408,00
162158	55:20:141901:340	75,51	90 612,00
162159	55:20:141901:178	75,51	56 632,50
162160	55:20:141901:131	75,51	60 408,00
162161	55:20:070601:2348	100,94	51 075,64
162162	55:20:070601:2359	100,94	50 470,00
162163	55:20:070601:2158	100,94	50 470,00
162164	55:20:070601:2174	100,94	50 470,00
162165	55:20:070601:2187	100,94	50 470,00
162166	55:20:070601:2196	100,94	50 470,00
162167	55:20:070601:2197	100,94	50 470,00
162168	55:20:070601:2236	100,94	50 470,00
162169	55:20:070601:2350	100,94	50 671,88
162170	55:20:070601:2362	100,94	50 470,00
162171	55:20:070601:2371	100,94	50 470,00
162172	55:20:070601:2006	100,94	50 470,00
162173	55:20:070601:2019	100,94	50 470,00
162174	55:20:070601:2047	100,94	50 470,00
162175	55:20:070601:2070	100,94	50 470,00
162176	55:20:070601:2074	100,94	50 470,00
162177	55:20:070601:2082	100,94	50 470,00
162178	55:20:070601:2086	100,94	50 470,00
162179	55:20:070601:2381	100,94	50 470,00
162180	55:20:070601:2382	100,94	50 873,76
162181	55:20:070601:2384	100,94	50 470,00
162182	55:20:070601:2393	100,94	50 470,00
162183	55:20:070601:2400	100,94	50 470,00
162184	55:20:070601:2407	100,94	50 470,00
162185	55:20:070601:2466	100,94	50 470,00
162186	55:20:070601:2474	100,94	50 470,00
162187	55:20:070601:2531	100,94	50 470,00
162188	55:20:070601:2532	100,94	50 470,00
162189	55:20:070601:2535	100,94	50 470,00
162190	55:20:070601:2542	100,94	50 470,00
162191	55:20:070601:2572	100,94	93 773,26
162192	55:20:070601:2584	100,94	50 470,00
162193	55:20:070601:2590	100,94	50 470,00
162194	55:20:070601:2594	100,94	51 075,64
162195	55:20:070601:2610	100,94	50 167,18
162196	55:20:070601:2025	100,94	50 470,00
162197	55:20:070601:2031	100,94	50 470,00
162198	55:20:070601:2057	100,94	50 470,00
162199	55:20:070601:2067	100,94	50 470,00
162200	55:20:070601:2068	100,94	50 470,00
162201	55:20:070601:2084	100,94	50 470,00
162202	55:20:070601:2087	100,94	50 470,00
162203	55:20:070601:2093	100,94	50 470,00
162204	55:20:070601:2124	100,94	50 470,00
162205	55:20:070601:2126	100,94	50 470,00
162206	55:20:070601:2125	100,94	50 470,00
162207	55:20:070601:2352	100,94	50 470,00



1	2	3	4
162541	55:20:191601:1452	96,12	38 448,00
162542	55:20:191601:1459	96,12	75 646,44
162543	55:20:191601:1487	96,12	38 448,00
162544	55:20:191601:3295	96,12	38 063,52
162545	55:20:191601:949	96,12	65 361,60
162546	55:20:191601:1326	96,12	38 448,00
162547	55:20:191601:819	96,12	38 448,00
162548	55:20:191601:3242	96,12	45 657,00
162549	55:20:191601:3279	96,12	39 697,56
162550	55:20:191601:1027	96,12	38 448,00
162551	55:20:191601:11	96,12	46 137,60
162552	55:20:191601:1110	96,12	45 657,00
162553	55:20:191601:1290	96,12	38 448,00
162554	55:20:191601:1294	96,12	38 448,00
162555	55:20:191601:1296	96,12	38 448,00
162556	55:20:191601:1297	96,12	38 448,00
162557	55:20:191601:1304	96,12	38 640,24
162558	55:20:191601:1323	96,12	38 448,00
162559	55:20:191601:1324	96,12	38 448,00
162560	55:20:191601:1325	96,12	38 448,00
162561	55:20:191601:1327	96,12	38 448,00
162562	55:20:191601:544	96,12	38 448,00
162563	55:20:191601:620	96,12	39 313,08
162564	55:20:191601:3314	96,12	62 189,64
162565	55:20:191601:351	96,12	38 448,00
162566	55:20:191601:424	96,12	38 448,00
162567	55:20:191601:43	96,12	84 489,48
162568	55:20:191601:447	96,12	38 448,00
162569	55:20:191601:483	96,12	38 448,00
162570	55:20:191601:65	96,12	38 448,00
162571	55:20:191601:652	96,12	38 448,00
162572	55:20:191601:1329	96,12	38 448,00
162573	55:20:191601:1338	96,12	38 448,00
162574	55:20:191601:1339	96,12	38 448,00
162575	55:20:191601:1345	96,12	38 448,00
162576	55:20:191601:1346	96,12	38 448,00
162577	55:20:191601:1349	96,12	38 448,00
162578	55:20:191601:1350	96,12	38 448,00
162579	55:20:191601:1361	96,12	38 448,00
162580	55:20:191601:1364	96,12	38 351,88
162581	55:20:191601:1377	96,12	44 215,20
162582	55:20:191601:1379	96,12	38 448,00
162583	55:20:191601:1395	96,12	38 448,00
162584	55:20:191601:1396	96,12	38 448,00
162585	55:20:070601:2355	100,94	50 671,88
162586	55:20:070601:2363	100,94	50 470,00
162587	55:20:070601:2365	100,94	50 772,82
162588	55:20:070601:2366	100,94	51 075,64
162589	55:20:070601:2370	100,94	50 470,00
162590	55:20:070601:2374	100,94	50 470,00
162591	55:20:070601:2600	100,94	50 873,76
162592	55:20:070601:2609	100,94	74 291,84
162593	55:20:070601:2024	100,94	50 470,00
162594	55:20:070601:2032	100,94	50 470,00
162595	55:20:070601:2212	100,94	50 470,00
162596	55:20:070601:2571	100,94	50 470,00
162597	55:20:070601:2575	100,94	50 470,00
162598	55:20:070601:2062	100,94	50 470,00
162599	55:20:070601:2066	100,94	50 470,00
162600	55:20:070601:2377	100,94	50 470,00
162601	55:20:070601:2388	100,94	50 470,00
162602	55:20:070601:2391	100,94	50 470,00
162603	55:20:070601:2399	100,94	50 470,00
162604	55:20:070601:2401	100,94	50 470,00
162605	55:20:070601:2403	100,94	50 470,00
162606	55:20:070601:2408	100,94	50 470,00
162607	55:20:070601:2416	100,94	50 470,00
162608	55:20:070601:2471	100,94	50 470,00
162609	55:20:070601:2476	100,94	50 470,00
162610	55:20:070601:2528	100,94	50 470,00
162611	55:20:070601:2547	100,94	50 470,00
162612	55:20:070601:2548	100,94	50 470,00
162613	55:20:070601:2604	100,94	47 643,68
162614	55:20:070601:2022	100,94	50 470,00
162615	55:20:070601:2576	100,94	50 470,00
162616	55:20:070601:2581	100,94	50 470,00
162617	55:20:070601:2582	100,94	50 470,00
162618	55:20:070601:2605	100,94	50 470,00
162619	55:20:070601:2009	100,94	50 470,00
162620	55:20:070601:2010	100,94	50 470,00
162621	55:20:070601:2020	100,94	50 470,00
162622	55:20:070601:2027	100,94	50 470,00
162623	55:20:070601:2029	100,94	50 470,00
162624	55:20:070601:2045	100,94	50 470,00
162625	55:20:070601:2050	100,94	50 470,00
162626	55:20:070601:2051	100,94	50 470,00
162627	55:20:070601:2072	100,94	50 470,00
162628	55:20:070601:2091	100,94	50 470,00
162629	55:20:070601:2106	100,94	50 470,00
162630	55:20:070601:2113	100,94	50 470,00
162631	55:20:070601:2116	100,94	50 470,00
162632	55:20:070601:2120	100,94	50 470,00
162633	55:20:070601:2123	100,94	50 470,00
162634	55:20:070601:2117	100,94	50 470,00
162635	55:20:070601:2130	100,94	50 470,00
162636	55:20:070601:2164	100,94	50 470,00
162637	55:20:070601:2177	100,94	50 470,00
162638	55:20:191601:1397	96,12	38 448,00
162639	55:20:191601:1435	96,12	35 564,40
162640	55:20:191601:1443	96,12	38 448,00
162641	55:20:191601:1455	96,12	38 448,00
162642	55:20:191601:1479	96,12	83 816,64
162643	55:20:191601:1482	96,12	38 448,00
162644	55:20:191601:1483	96,12	38 448,00
162645	55:20:191601:1302	96,12	38 448,00
162646	55:20:191601:835	96,12	38 448,00
162647	55:20:191601:860	96,12	40 370,40
162648	55:20:191601:3246	96,12	45 657,00
162649	55:20:191601:3247	96,12	38 448,00
162650	55:20:191601:3249	96,12	9 612,00
162651	55:20:191601:3270	96,12	47 387,16
162652	55:20:191601:869	96,12	40 370,40
162653	55:20:191601:13	96,12	75 454,20
162654	55:20:191601:1301	96,12	38 448,00
162655	55:20:191601:1305	96,12	38 448,00
162656	55:20:191601:1320	96,12	38 448,00
162657	55:20:191601:1328	96,12	38 448,00
162658	55:20:191601:810	96,12	46 137,60
162659	55:20:191601:824	96,12	44 215,20
162660	55:20:191601:1298	96,12	38 448,00
162661	55:20:191601:3303	96,12	38 448,00
162662	55:20:191601:3312	96,12	63 343,08
162663	55:20:191601:556	96,12	38 448,00
162664	55:20:191601:632	96,12	55 749,60
162665	55:20:191601:1448	96,12	38 448,00
162666	55:20:191601:1484	96,12	38 448,00
162667	55:20:191601:786	96,12	38 448,00
162668	55:20:191601:839	96,12	51 904,80
162669	55:20:191601:3301	96,12	46 714,32
162670	55:20:191601:3310	96,12	45 849,24
162671	55:20:191601:380	96,12	38 448,00
162672	55:20:191601:549	96,12	38 448,00
162673	55:20:191601:55	96,12	88 718,76

1	2	3	4
162674	55:20:191601:1331	96,12	38 448,00
162675	55:20:191601:1334	96,12	38 448,00
162676	55:20:191601:1337	96,12	38 448,00
162677	55:20:191601:1342	96,12	38 448,00
162678	55:20:191601:1344	96,12	57 287,52
162679	55:20:191601:1352	96,12	44 215,20
162680	55:20:191601:1358	96,12	45 657,00
162681	55:20:191601:1376	96,12	38 448,00
162682	55:20:191601:1383	96,12	38 448,00
162683	55:20:191601:1389	96,12	38 448,00
162684	55:20:191601:1394	96,12	36 525,60
162685	55:20:191601:1414	96,12	38 448,00
162686	55:20:191601:142	96,12	38 448,00
162687	55:20:191601:1428	96,12	43 254,00
162688	55:20:191601:1433	96,12	38 448,00
162689	55:20:191601:1437	96,12	38 448,00
162690	55:20:191601:1446	96,12	38 448,00
162691	55:20:070601:2203	100,94	50 470,00
162692	55:20:070601:2216	100,94	50 470,00
162693	55:20:070601:2364	100,94	50 470,00
162694	55:20:070601:2142	100,94	50 470,00
162695	55:20:070601:2160	100,94	50 470,00
162696	55:20:070601:2165	100,94	50 470,00
162697	55:20:070601:2167	100,94	50 470,00
162698	55:20:070601:2178	100,94	50 470,00
162699	55:20:070601:2183	100,94	50 470,00
162700	55:20:070601:2184	100,94	50 470,00
162701	55:20:070601:2191	100,94	50 470,00
162702	55:20:070601:2201	100,94	50 470,00
162703	55:20:070601:2228	100,94	50 470,00
162704	55:20:070601:2335	100,94	51 681,28
162705	55:20:070601:2351	100,94	50 470,00
162706	55:20:070601:2358	100,94	50 470,00
162707	55:20:071001:256	81,25	80 437,50
162708	55:20:071001:269	81,25	80 437,50
162709	55:20:071001:329	81,25	121 875,00
162710	55:20:071001:334	81,25	80 437,50
162711	55:20:071001:349	81,25	79 218,75
162712	55:20:071001:428	81,25	80 437,50
162713	55:20:071001:282	81,25	80 437,50
162714	55:20:071001:286	81,25	80 437,50
162715	55:20:071001:317	81,25	80 437,50
162716	55:20:071001:321	81,25	56 062,50
162717	55:20:071001:35	81,25	56 062,50
162718	55:20:071001:254	81,25	97 500,00
162719	55:20:071001:285	81,25	80 437,50
162720	55:20:071001:307	81,25	65 325,00
162721	55:20:071001:316	81,25	80 437,50
162722	55:20:071001:320	81,25	80 437,50
162723	55:20:071001:332	81,25	80 437,50
162724	55:20:071001:335	81,25	80 437,50
162725	55:20:071001:344	81,25	80 437,50
162726	55:20:071001:358	81,25	80 437,50
162727	55:20:071001:373	81,25	80 437,50
162728	55:20:071001:376	81,25	80 437,50
162729	55:20:071001:380	81,25	80 437,50
162730	55:20:071001:390	81,25	80 437,50
162731	55:20:071001:392	81,25	80 437,50
162732	55:20:071001:436	81,25	80 437,50
162733	55:20:071001:430	81,25	80 437,50
162734	55:20:071001:442	81,25	80 437,50
162735	55:20:071001:453	81,25	80 437,50
162736	55:20:071001:432	81,25	80 437,50
162737	55:20:071001:375	81,25	80 437,50
162738	55:20:071001:454	81,25	80 437,50
162739	55:20:071001:318	81,25	80 437,50
162740	55:20:071001:408	81,25	82 468,75
162741	55:20:071001:275	81,25	80 437,50
162742	55:20:071001:360	81,25	80 437,50
162743	55:20:071001:110	81,25	73 125,00
162744	55:20:191601:1463	96,12	38 448,00
162745	55:20:191601:1475	96,12	38 448,00
162746	55:20:191601:1315	96,12	38 448,00
162747	55:20:191601:124	96,12	38 448,00
162748	55:20:191601:1287	96,12	38 448,00
162749	55:20:191601:1317	96,12	38 448,00
162750	55:20:191601:3253	96,12	48 060,00
162751	55:20:191601:1213	96,12	47 675,52
162752	55:20:191601:122	96,12	38 448,00
162753	55:20:191601:1282	96,12	48 636,72
162754	55:20:191601:1284	96,12	19 224,00
162755	55:20:191601:1307	96,12	40 370,40
162756	55:20:191601:1308	96,12	38 448,00
162757	55:20:191601:3266	96,12	43 830,72
162758	55:20:191601:1310	96,12	38 448,00
162759	55:20:191601:1316	96,12	43 350,12
162760	55:20:191601:767	96,12	38 255,76
162761	55:20:191601:1451	96,12	38 448,00
162762	55:20:191601:1461	96,12	38 448,00
162763	55:20:191601:3315	96,12	62 670,24
162764	55:20:191601:3248	96,12	36 525,60
162765	55:20:191601:3316	96,12	49 021,20
162766	55:20:191601:1330	96,12	38 063,52
162767	55:20:191601:1336	96,12	57 672,00
162768	55:20:191601:1343	96,12	38 448,00
162769	55:20:191601:1356	96,12	36 525,60
162770	55:20:191601:1360	96,12	48 060,00
162771	55:20:191601:1363	96,12	39 601,44
162772	55:20:191601:1365	96,12	38 063,52
162773	55:20:191601:1368	96,12	49 982,40
162774	55:20:191601:1369	96,12	38 448,00
162775	55:20:191601:1380	96,12	80 740,80
162776	55:20:191601:1384	96,12	38 448,00
162777	55:20:191601:1386	96,12	38 448,00
162778	55:20:191601:1426	96,12	55 269,00
162779	55:20:191601:1430	96,12	91 410,12
162780	55:20:191601:1431	96,12	36 333,36
162781	55:20:191601:1432	96,12	46 137,60
162782	55:20:191601:1450	96,12	57 960,36
162783	55:20:191601:1462	96,12	38 448,00
162784	55:20:191601:1473	96,12	38 448,00
162785	55:20:191601:1480	96,12	38 448,00
162786	55:20:191601:3277	96,12	40 658,76
162787	55:20:191601:3285	96,12	50 270,76
162788	55:20:191601:3291	96,12	76 703,76
162789	55:20:191601:882	96,12	38 448,00
162790	55:20:191601:1052	96,12	36 525,60
162791	55:20:191601:1117	96,12	45 176,40
162792	55:20:191601:1299	96,12	36 813,96
162793	55:20:191601:1311	96,12	38 448,00
162794	55:20:191601:781	96,12	38 448,00
162795	55:20:191601:808	96,12	50 174,64
162796	55:20:191601:814	96,12	38 448,00
162797	55:20:071001:248	81,25	80 437,50
162798	55:20:071001:250	81,25	80 437,50
162799	55:20:071001:255	81,25	80 437,50
162800	55:20:071001:259	81,25	58 500,00
162801	55:20:071001:271	81,25	83 362,50
162802	55:20:071001:287	81,25	80 437,50
162803	55:20:071001:326	81,25	80 437,50
162804	55:20:071001:330	81,25	80 437,50
162805	55:20:071001:370	81,25	80 437,50
162806	55:20:071001:403	81,25	80 437,50

1	2	3	4
163073	55:20:191601:3272	96,12	48 732,84
163074	55:20:191601:3298	96,12	44 215,20
163075	55:20:191601:872	96,12	44 215,20
163076	55:20:191601:967	96,12	38 448,00
163077	55:20:191601:1048	96,12	36 525,60
163078	55:20:191601:1288	96,12	38 448,00
163079	55:20:191601:1300	96,12	38 448,00
163080	55:20:191601:1311	96,12	38 544,12
163081	55:20:191601:414	96,12	38 448,00
163082	55:20:191601:45	96,12	46 137,60
163083	55:20:191601:585	96,12	25 760,16
163084	55:20:191601:1454	96,12	38 448,00
163085	55:20:191601:1474	96,12	76 896,00
163086	55:20:191601:1091	96,12	37 486,80
163087	55:20:191601:816	96,12	49 021,20
163088	55:20:191601:3254	96,12	45 657,00
163089	55:20:191601:3269	96,12	47 675,52
163090	55:20:191601:448	96,12	38 448,00
163091	55:20:191601:57	96,12	56 230,20
163092	55:20:191601:619	96,12	38 448,00
163093	55:20:191601:743	96,12	38 448,00
163094	55:20:191601:1357	96,12	38 448,00
163095	55:20:191601:1366	96,12	43 254,00
163096	55:20:191601:1371	96,12	45 657,00
163097	55:20:191601:1372	96,12	38 448,00
163098	55:20:191601:1373	96,12	38 448,00
163099	55:20:191601:1385	96,12	38 448,00
163100	55:20:191601:1413	96,12	38 448,00
163101	55:20:191601:1416	96,12	76 896,00
163102	55:20:191601:1423	96,12	38 448,00
163103	55:20:191601:1434	96,12	38 448,00
163104	55:20:191601:1436	96,12	38 448,00
163105	55:20:191601:1439	96,12	48 060,00
163106	55:20:191601:1453	96,12	38 448,00
163107	55:20:191601:1478	96,12	38 448,00
163108	55:20:191601:3274	96,12	45 657,00
163109	55:20:191601:3299	96,12	78 818,40
163110	55:20:191601:973	96,12	38 448,00
163111	55:20:191601:1270	96,12	48 002,33
163112	55:20:191601:3243	96,12	48 444,48
163113	55:20:191601:3262	96,12	38 448,00
163114	55:20:191601:3265	96,12	39 409,20
163115	55:20:071001:257	81,25	80 437,50
163116	55:20:071001:264	81,25	80 437,50
163117	55:20:071001:267	81,25	32 500,00
163118	55:20:071001:313	81,25	80 437,50
163119	55:20:071001:345	81,25	65 000,00
163120	55:20:071001:210	81,25	80 437,50
163121	55:20:071001:263	81,25	80 437,50
163122	55:20:071001:290	81,25	80 437,50
163123	55:20:071001:309	81,25	80 437,50
163124	55:20:071001:314	81,25	80 437,50
163125	55:20:071001:322	81,25	80 843,75
163126	55:20:071001:333	81,25	80 437,50
163127	55:20:071001:340	81,25	80 437,50
163128	55:20:071001:342	81,25	80 437,50
163129	55:20:071001:394	81,25	80 437,50
163130	55:20:071001:402	81,25	121 875,00
163131	55:20:071001:405	81,25	80 437,50
163132	55:20:071001:417	81,25	80 437,50
163133	55:20:071001:435	81,25	80 437,50
163134	55:20:071001:450	81,25	80 437,50
163135	55:20:071001:451	81,25	121 875,00
163136	55:20:071001:452	81,25	80 437,50
163137	55:20:071001:412	81,25	80 437,50
163138	55:20:071001:381	81,25	80 437,50
163139	55:20:070601:2438	100,94	50 470,00
163140	55:20:070601:2442	100,94	50 470,00
163141	55:20:070601:2447	100,94	50 470,00
163142	55:20:070601:2479	100,94	50 470,00
163143	55:20:070601:2484	100,94	50 470,00
163144	55:20:070601:2492	100,94	50 470,00
163145	55:20:070601:2493	100,94	50 470,00
163146	55:20:070601:2495	100,94	50 470,00
163147	55:20:070601:2505	100,94	50 470,00
163148	55:20:070601:2551	100,94	50 470,00
163149	55:20:070601:2560	100,94	50 470,00
163150	55:20:070601:2567	100,94	50 470,00
163151	55:20:070601:2568	100,94	151 410,00
163152	55:20:070601:2569	100,94	50 470,00
163153	55:20:070601:2570	100,94	50 470,00
163154	55:20:070601:2431	100,94	50 470,00
163155	55:20:070601:2439	100,94	50 470,00
163156	55:20:070601:2440	100,94	50 470,00
163157	55:20:070601:2445	100,94	50 470,00
163158	55:20:070601:2497	100,94	50 470,00
163159	55:20:070601:2500	100,94	50 470,00
163160	55:20:070601:2508	100,94	50 470,00
163161	55:20:070601:2510	100,94	50 470,00
163162	55:20:070601:2514	100,94	50 470,00
163163	55:20:070601:2515	100,94	50 470,00
163164	55:20:070601:2520	100,94	100 940,00
163165	55:20:070601:2553	100,94	50 470,00
163166	55:20:070601:2443	100,94	50 470,00
163167	55:20:070601:2482	100,94	50 470,00
163168	55:20:191601:3290	96,12	46 714,32
163169	55:20:191601:3292	96,12	45 080,28
163170	55:20:191601:96	96,12	38 448,00
163171	55:20:191601:1	96,12	65 361,60
163172	55:20:191601:1049	96,12	36 525,60
163173	55:20:191601:1240	96,12	57 672,00
163174	55:20:191601:1309	96,12	38 448,00
163175	55:20:191601:1319	96,12	38 448,00
163176	55:20:191601:1532	96,12	38 448,00
163177	55:20:191601:1615	96,12	54 596,16
163178	55:20:191601:1626	96,12	38 448,00
163179	55:20:191601:1671	96,12	38 448,00
163180	55:20:191601:1808	96,12	38 448,00
163181	55:20:191601:1469	96,12	37 102,32
163182	55:20:191601:1619	96,12	38 448,00
163183	55:20:191601:1692	96,12	38 448,00
163184	55:20:191601:1757	96,12	38 448,00
163185	55:20:191601:1780	96,12	38 448,00
163186	55:20:191601:1830	96,12	38 448,00
163187	55:20:191601:1404	96,12	38 448,00
163188	55:20:191601:1542	96,12	38 448,00
163189	55:20:191601:1587	96,12	38 832,48
163190	55:20:191601:1597	96,12	38 448,00
163191	55:20:191601:1840	96,12	38 448,00
163192	55:20:191601:1858	96,12	38 448,00
163193	55:20:191601:1877	96,12	38 448,00
163194	55:20:191601:1962	96,12	38 448,00
163195	55:20:191601:2012	96,12	38 448,00
163196	55:20:191601:1526	96,12	38 448,00
163197	55:20:191601:1405	96,12	36 525,60
163198	55:20:191601:1492	96,12	38 448,00
163199	55:20:191601:1498	96,12	38 448,00
163200	55:20:191601:1502	96,12	38 448,00
163201	55:20:191601:1528	96,12	38 448,00
163202	55:20:191601:1551	96,12	38 448,00
163203	55:20:191601:1555	96,12	38 448,00
163204	55:20:191601:1566	96,12	38 448,00
163205	55:20:191601:1578	96,12	38 448,00

1	2	3	4
163206	55:20:191601:1591	96,12	38 448,00
163207	55:20:191601:1595	96,12	38 448,00
163208	55:20:191601:1599	96,12	38 448,00
163209	55:20:191601:1609	96,12	38 448,00
163210	55:20:191601:1629	96,12	38 448,00
163211	55:20:191601:1643	96,12	38 448,00
163212	55:20:191601:1658	96,12	38 448,00
163213	55:20:191601:1677	96,12	38 448,00
163214	55:20:191601:1691	96,12	38 448,00
163215	55:20:191601:1707	96,12	38 448,00
163216	55:20:191601:1717	96,12	38 448,00
163217	55:20:191601:1785	96,12	46 137,60
163218	55:20:191601:1683	96,12	38 448,00
163219	55:20:191601:1686	96,12	38 448,00
163220	55:20:191601:1689	96,12	38 255,76
163221	55:20:070601:2483	100,94	50 470,00
163222	55:20:070601:2486	100,94	50 470,00
163223	55:20:070601:2487	100,94	75 705,00
163224	55:20:070601:2498	100,94	50 470,00
163225	55:20:070601:2499	100,94	50 470,00
163226	55:20:070601:2511	100,94	40 376,00
163227	55:20:070601:2522	100,94	50 470,00
163228	55:20:070601:2524	100,94	50 470,00
163229	55:20:070601:2563	100,94	50 470,00
163230	55:20:070601:2441	100,94	50 470,00
163231	55:20:070601:2446	100,94	50 470,00
163232	55:20:070601:2449	100,94	50 470,00
163233	55:20:070601:2485	100,94	50 470,00
163234	55:20:070601:2489	100,94	50 470,00
163235	55:20:070601:2502	100,94	50 470,00
163236	55:20:070601:2509	100,94	50 470,00
163237	55:20:070601:2519	100,94	50 470,00
163238	55:20:070601:2558	100,94	50 470,00
163239	55:20:070601:2562	100,94	50 470,00
163240	55:20:070601:2565	100,94	100 940,00
163241	55:20:070601:2490	100,94	50 470,00
163242	55:20:070601:2517	100,94	50 470,00
163243	55:20:070601:2549	100,94	100 940,00
163244	55:20:070601:2561	100,94	50 470,00
163245	55:20:070601:2432	100,94	50 470,00
163246	55:20:070601:2433	100,94	50 470,00
163247	55:20:070601:2436	100,94	50 470,00
163248	55:20:070601:2437	100,94	50 470,00
163249	55:20:070601:2448	100,94	50 470,00
163250	55:20:070601:2452	100,94	50 470,00
163251	55:20:070601:2453	100,94	50 470,00
163252	55:20:070601:2494	100,94	50 470,00
163253	55:20:070601:2615	100,94	49 864,36
163254	55:20:070601:2430	100,94	50 470,00
163255	55:20:070601:2434	100,94	50 470,00
163256	55:20:070601:2435	100,94	50 470,00
163257	55:20:070601:2450	100,94	50 470,00
163258	55:20:070601:2451	100,94	50 470,00
163259	55:20:070601:2455	100,94	50 470,00
163260	55:20:070601:2480	100,94	50 470,00
163261	55:20:070601:2491	100,94	50 470,00
163262	55:20:070601:2506	100,94	50 470,00
163263	55:20:070601:2550	100,94	50 470,00
163264	55:20:070601:2555	100,94	50 470,00
163265	55:20:070601:2556	100,94	50 470,00
163266	55:20:070601:2559	100,94	50 470,00
163267	55:20:070601:2564	100,94	50 470,00
163268	55:20:070601:2614	100,94	53 397,26
163269	55:20:070601:2444	100,94	50 470,00
163270	55:20:070601:2481	100,94	50 470,00
163271	55:20:070601:2496	100,94	50 470,00
163272	55:20:070601:2504	100,94	50 4



1	2	3	4
163605	55:20:191601:1714	96,12	38 448,00
163606	55:20:191601:1500	96,12	33 642,00
163607	55:20:191601:1577	96,12	48 060,00
163608	55:20:191601:1581	96,12	48 060,00
163609	55:20:191601:1839	96,12	38 448,00
163610	55:20:191601:1848	96,12	38 448,00
163611	55:20:191601:1850	96,12	38 448,00
163612	55:20:191601:1855	96,12	38 448,00
163613	55:20:191601:1866	96,12	38 448,00
163614	55:20:191601:1869	96,12	38 448,00
163615	55:20:191601:1871	96,12	38 448,00
163616	55:20:191601:1883	96,12	61 516,80
163617	55:20:191601:1886	96,12	38 448,00
163618	55:20:191601:1887	96,12	38 448,00
163619	55:20:191601:1889	96,12	38 448,00
163620	55:20:191601:1891	96,12	38 448,00
163621	55:20:191601:1649	96,12	38 448,00
163622	55:20:191601:1471	96,12	36 525,60
163623	55:20:191601:1406	96,12	38 448,00
163624	55:20:191601:1495	96,12	38 448,00
163625	55:20:191601:1496	96,12	45 657,00
163626	55:20:191601:1499	96,12	48 060,00
163627	55:20:191601:1504	96,12	59 402,16
163628	55:20:191601:1506	96,12	38 448,00
163629	55:20:191601:1516	96,12	35 660,52
163630	55:20:191601:1533	96,12	38 448,00
163631	55:20:191601:1554	96,12	38 448,00
163632	55:20:191601:1574	96,12	38 448,00
163633	55:20:191601:1588	96,12	38 448,00
163634	55:20:191601:1602	96,12	38 448,00
163635	55:20:191601:1635	96,12	38 448,00
163636	55:20:191601:1646	96,12	38 448,00
163637	55:20:191601:1650	96,12	38 448,00
163638	55:20:191601:1669	96,12	38 448,00
163639	55:20:191601:1674	96,12	38 448,00
163640	55:20:191601:1652	96,12	48 060,00
163641	55:20:191601:1668	96,12	38 448,00
163642	55:20:191601:1721	96,12	38 448,00
163643	55:20:191601:1737	96,12	70 936,56
163644	55:20:191601:1789	96,12	38 448,00
163645	55:20:071201:517	81,54	48 924,00
163646	55:20:071201:525	81,54	48 924,00
163647	55:20:071201:529	81,54	48 924,00
163648	55:20:071201:533	81,54	48 924,00
163649	55:20:071201:570	81,54	48 924,00
163650	55:20:071201:588	81,54	48 924,00
163651	55:20:071201:590	81,54	48 924,00
163652	55:20:071201:600	81,54	48 924,00
163653	55:20:071201:612	81,54	48 924,00
163654	55:20:071201:635	81,54	48 924,00
163655	55:20:071201:640	81,54	48 924,00
163656	55:20:071201:645	81,54	48 924,00
163657	55:20:071201:647	81,54	97 848,00
163658	55:20:071201:651	81,54	48 924,00
163659	55:20:071201:719	81,54	48 924,00
163660	55:20:071201:507	81,54	48 924,00
163661	55:20:071201:462	81,54	48 924,00
163662	55:20:071201:653	81,54	48 924,00
163663	55:20:071201:693	81,54	48 924,00
163664	55:20:071201:702	81,54	48 924,00
163665	55:20:071201:707	81,54	48 924,00
163666	55:20:071201:664	81,54	48 924,00
163667	55:20:071201:672	81,54	48 924,00
163668	55:20:071201:675	81,54	48 924,00
163669	55:20:071201:678	81,54	97 848,00
163670	55:20:071201:681	81,54	48 924,00
163671	55:20:071201:683	81,54	48 924,00
163672	55:20:071201:708	81,54	48 924,00
163673	55:20:071201:715	81,54	48 924,00
163674	55:20:071201:731	81,54	48 924,00
163675	55:20:071201:736	81,54	48 924,00
163676	55:20:071201:470	81,54	48 924,00
163677	55:20:071201:528	81,54	48 924,00
163678	55:20:071201:596	81,54	48 924,00
163679	55:20:071201:599	81,54	48 924,00
163680	55:20:071201:613	81,54	48 924,00
163681	55:20:071201:634	81,54	48 924,00
163682	55:20:071201:657	81,54	48 924,00
163683	55:20:071201:439	81,54	61 155,00
163684	55:20:071201:448	81,54	48 924,00
163685	55:20:071201:505	81,54	48 924,00
163686	55:20:071201:537	81,54	48 924,00
163687	55:20:071201:574	81,54	48 924,00
163688	55:20:071201:595	81,54	48 924,00
163689	55:20:071201:610	81,54	48 924,00
163690	55:20:071201:704	81,54	48 924,00
163691	55:20:071201:601	81,54	48 924,00
163692	55:20:071201:732	81,54	48 924,00
163693	55:20:071201:665	81,54	48 924,00
163694	55:20:071201:670	81,54	48 924,00
163695	55:20:071201:714	81,54	48 924,00
163696	55:20:071201:729	81,54	32 616,00
163697	55:20:071201:573	81,54	48 924,00
163698	55:20:191601:1828	96,12	38 448,00
163699	55:20:191601:1676	96,12	38 448,00
163700	55:20:191601:1679	96,12	38 448,00
163701	55:20:191601:1681	96,12	42 292,80
163702	55:20:191601:1697	96,12	38 448,00
163703	55:20:191601:1701	96,12	38 448,00
163704	55:20:191601:1708	96,12	38 448,00
163705	55:20:191601:1719	96,12	38 448,00
163706	55:20:191601:1733	96,12	38 448,00
163707	55:20:191601:1753	96,12	40 370,40
163708	55:20:191601:1756	96,12	38 448,00
163709	55:20:191601:1767	96,12	40 851,00
163710	55:20:191601:1778	96,12	38 448,00
163711	55:20:191601:1787	96,12	38 448,00
163712	55:20:191601:1800	96,12	38 448,00
163713	55:20:191601:1816	96,12	38 448,00
163714	55:20:191601:1754	96,12	38 448,00
163715	55:20:191601:1834	96,12	38 448,00
163716	55:20:191601:1400	96,12	38 255,76
163717	55:20:191601:1467	96,12	38 448,00
163718	55:20:191601:1538	96,12	38 448,00
163719	55:20:191601:1561	96,12	38 448,00
163720	55:20:191601:1636	96,12	53 346,60
163721	55:20:191601:1845	96,12	38 448,00
163722	55:20:191601:1860	96,12	38 448,00
163723	55:20:191601:1861	96,12	38 448,00
163724	55:20:191601:1862	96,12	39 601,44
163725	55:20:191601:1873	96,12	38 448,00
163726	55:20:191601:1895	96,12	57 672,00
163727	55:20:191601:1956	96,12	38 448,00
163728	55:20:191601:2003	96,12	42 292,80
163729	55:20:191601:2010	96,12	46 522,08
163730	55:20:191601:1582	96,12	38 448,00
163731	55:20:191601:1637	96,12	38 448,00
163732	55:20:191601:1548	96,12	38 448,00
163733	55:20:191601:1523	96,12	38 448,00
163734	55:20:191601:1560	96,12	36 813,96
163735	55:20:191601:1403	96,12	38 448,00
163736	55:20:191601:1472	96,12	38 448,00
163737	55:20:191601:1518	96,12	45 176,40

1	2	3	4
163738	55:20:191601:1520	96,12	77 953,32
163739	55:20:191601:1522	96,12	38 448,00
163740	55:20:191601:1531	96,12	38 448,00
163741	55:20:191601:1544	96,12	38 448,00
163742	55:20:191601:1570	96,12	38 448,00
163743	55:20:191601:1579	96,12	38 448,00
163744	55:20:191601:1583	96,12	38 448,00
163745	55:20:191601:1610	96,12	38 448,00
163746	55:20:191601:1627	96,12	38 448,00
163747	55:20:191601:1633	96,12	38 448,00
163748	55:20:191601:1654	96,12	38 448,00
163749	55:20:191601:1748	96,12	48 060,00
163750	55:20:191601:1823	96,12	38 448,00
163751	55:20:071201:602	81,54	48 924,00
163752	55:20:071201:669	81,54	48 924,00
163753	55:20:071201:686	81,54	48 924,00
163754	55:20:071201:690	81,54	48 924,00
163755	55:20:071201:694	81,54	48 924,00
163756	55:20:071201:703	81,54	48 924,00
163757	55:20:071201:723	81,54	48 924,00
163758	55:20:071201:725	81,54	48 924,00
163759	55:20:071201:44	81,54	48 924,00
163760	55:20:071201:458	81,54	97 848,00
163761	55:20:071201:515	81,54	48 924,00
163762	55:20:071201:541	81,54	97 848,00
163763	55:20:071201:623	81,54	48 924,00
163764	55:20:071201:512	81,54	48 924,00
163765	55:20:071201:526	81,54	48 924,00
163766	55:20:071201:569	81,54	48 924,00
163767	55:20:071201:571	81,54	48 924,00
163768	55:20:071201:615	81,54	48 924,00
163769	55:20:071201:619	81,54	48 924,00
163770	55:20:071201:620	81,54	88 063,20
163771	55:20:071201:628	81,54	48 924,00
163772	55:20:071201:655	81,54	48 924,00
163773	55:20:071201:445	81,54	48 924,00
163774	55:20:071201:516	81,54	48 924,00
163775	55:20:071201:717	81,54	48 924,00
163776	55:20:071201:622	81,54	48 924,00
163777	55:20:071201:668	81,54	48 924,00
163778	55:20:071201:688	81,54	48 924,00
163779	55:20:071201:696	81,54	48 924,00
163780	55:20:071201:724	81,54	48 924,00
163781	55:20:071201:737	81,54	48 924,00
163782	55:20:071201:466	81,54	48 924,00
163783	55:20:071201:531	81,54	48 924,00
163784	55:20:071201:536	81,54	48 924,00
163785	55:20:071201:592	81,54	48 924,00
163786	55:20:071201:617	81,54	48 924,00
163787	55:20:071201:662	81,54	48 924,00
163788	55:20:071201:449	81,54	48 924,00
163789	55:20:071201:451	81,54	48 924,00
163790	55:20:071201:465	81,54	48 924,00
163791	55:20:071201:468	81,54	48 924,00
163792	55:20:071201:472	81,54	48 924,00
163793	55:20:071201:506	81,54	48 924,00
163794	55:20:071201:513	81,54	48 924,00
163795	55:20:071201:527	81,54	48 924,00
163796	55:20:071201:534	81,54	48 924,00
163797	55:20:071201:583	81,54	48 924,00
163798	55:20:071201:605	81,54	48 924,00
163799	55:20:071201:632	81,54	48 924,00
163800	55:20:071201:633	81,54	48 924,00
163801	55:20:071201:638	81,54	48 924,00
163802	55:20:071201:658	81,54	48 924,00
163803	55:20:071201:659	81,54	48 924,00
163804	55:20:191601:1675	96,12	38 448,00
163805	55:20:191601:1696	96,12	42 292,80
163806	55:20:191601:1712	96,12	38 448,00
163807	55:20:191601:1720	96,12	39 697,56
163808	55:20:191601:1726	96,12	38 448,00
163809	55:20:191601:1727	96,12	69 206,40
163810	55:20:191601:1736	96,12	37 775,16
163811	55:20:191601:1739	96,12	38 448,00
163812	55:20:191601:1752	96,12	76 127,04
163813	55:20:191601:1764	96,12	38 448,00
163814	55:20:191601:1771	96,12	38 448,00
163815	55:20:191601:1779	96,12	66 322,80
163816	55:20:191601:1788	96,12	38 448,00
163817	55:20:191601:1801	96,12	50 463,00
163818	55:20:191601:1813	96,12	38 448,00
163819	55:20:191601:1829	96,12	38 448,00
163820	55:20:191601:1634	96,12	44 215,20
163821	55:20:191601:1711	96,12	38 448,00
163822	55:20:191601:1513	96,12	38 448,00
163823	55:20:191601:1558	96,12	38 448,00
163824	55:20:191601:1576	96,12	38 448,00
163825	55:20:191601:1651	96,12	38 448,00
163826	55:20:191601:1407	96,12	38 448,00
163827	55:20:191601:1470	96,12	42 004,44
163828	55:20:191601:1490	96,12	38 159,64
163829	55:20:191601:1497	96,12	38 448,00
163830	55:20:191601:1505	96,12	47 098,80
163831	55:20:191601:1552	96,12	45 176,40
163832	55:20:191601:1568	96,12	38 448,00
163833	55:20:191601:1604	96,12	36 525,60
163834	55:20:191601:1623	96,12	38 448,00
163835	55:20:191601:1641	96,12	38 448,00
163836	55:20:191601:1838	96,12	38 448,00
163837	55:20:191601:1843	96,12	38 448,00
163838	55:20:191601:1846	96,12	38 448,00
163839	55:20:191601:1849	96,12	38 448,00
163840	55:20:191601:1852	96,12	38 448,00
163841	55:20:191601:1854	96,12	38 448,00
163842	55:20:191601:187	96,12	38 448,00
163843	55:20:191601:1875	96,12	37 775,16
163844	55:20:191601:1947	96,12	38 448,00
163845	55:20:191601:1950	96,12	38 448,00
163846	55:20:191601:1951	96,12	38 448,00
163847	55:20:191601:1957	96,12	38 448,00
163848	55:20:191601:2004	96,12	38 448,00
163849	55:20:191601:2007	96,12	38 448,00
163850	55:20:191601:1661	96,12	38 448,00
163851	55:20:191601:1590	96,12	38 448,00
163852	55:20:191601:1647	96,12	38 448,00
163853	55:20:191601:1464	96,12	38 448,00
163854	55:20:191601:1466	96,12	38 448,00
163855	55:20:191601:1512	96,12	38 448,00
163856	55:20:191601:1537	96,12	38 448,00
163857	55:20:071201:663	81,54	48 924,00
163858	55:20:071201:535	81,54	48 924,00
163859	55:20:071201:629	81,54	48 924,00
163860	55:20:071201:539	81,54	48 924,00
163861	55:20:071201:614	81,54	48 924,00
163862	55:20:071201:676	81,54	97 848,00
163863	55:20:071201:682	81,54	48 924,00
163864	55:20:071201:518	81,54	48 924,00
163865	55:20:071201:87	81,54	48 271,68
163866	55:20:071201:572	81,54	97 848,00
163867	55:20:071201:585	81,54	48 924,00
163868	55:20:071201:649	81,54	48 924,00
163869	55:20:071201:441	81,54	48 924,00
163870	55:20:071201:456	81,54	48 924,00

1	2	3	4
164137	55:20:191601:2265	96,12	44 215,20
164138	55:20:191601:2275	96,12	31 623,48
164139	55:20:191601:2143	96,12	38 448,00
164140	55:20:191601:2207	96,12	47 963,88
164141	55:20:191601:2211	96,12	51 712,56
164142	55:20:191601:2285	96,12	49 117,32
164143	55:20:191601:2288	96,12	44 984,16
164144	55:20:191601:2298	96,12	38 448,00
164145	55:20:191601:232	96,12	48 060,00
164146	55:20:191601:234	96,12	38 448,00
164147	55:20:191601:256	96,12	38 448,00
164148	55:20:191601:3197	96,12	48 060,00
164149	55:20:191601:3198	96,12	38 448,00
164150	55:20:191601:3200	96,12	48 060,00
164151	55:20:191601:3203	96,12	48 060,00
164152	55:20:191601:3204	96,12	48 060,00
164153	55:20:191601:3205	96,12	57 191,40
164154	55:20:191601:3208	96,12	48 060,00
164155	55:20:191601:3212	96,12	48 060,00
164156	55:20:191601:3219	96,12	18 647,28
164157	55:20:191601:3231	96,12	38 448,00
164158	55:20:191601:3233	96,12	40 370,40
164159	55:20:191601:3238	96,12	48 060,00
164160	55:20:191601:3345	96,12	38 448,00
164161	55:20:191601:3347	96,12	38 448,00
164162	55:20:191601:3350	96,12	46 906,56
164163	55:20:191601:2113	96,12	38 448,00
164164	55:20:191601:2140	96,12	38 448,00
164165	55:20:191601:2146	96,12	38 448,00
164166	55:20:191601:2047	96,12	38 448,00
164167	55:20:191601:2269	96,12	44 119,08
164168	55:20:191601:2123	96,12	65 361,60
164169	55:20:191601:1898	96,12	38 448,00
164170	55:20:191601:1909	96,12	38 448,00
164171	55:20:191601:1941	96,12	75 358,08
164172	55:20:191601:1972	96,12	36 910,08
164173	55:20:191601:1999	96,12	38 448,00
164174	55:20:191601:2078	96,12	38 448,00
164175	55:20:071401:1121	83,23	83 230,00
164176	55:20:071401:1099	83,23	83 230,00
164177	55:20:071401:1089	83,23	51 602,60
164178	55:20:071401:1119	83,23	83 230,00
164179	55:20:071401:1037	83,23	83 230,00
164180	55:20:071401:1006	83,23	70 745,50
164181	55:20:071401:1049	83,23	83 230,00
164182	55:20:071401:1058	83,23	58 261,00
164183	55:20:071401:1134	83,23	83 230,00
164184	55:20:071401:1139	83,23	83 230,00
164185	55:20:071401:1153	83,23	83 230,00
164186	55:20:071401:1159	83,23	83 230,00
164187	55:20:071401:1164	83,23	83 230,00
164188	55:20:071401:1165	83,23	83 230,00
164189	55:20:071401:1166	83,23	83 230,00
164190	55:20:071401:1175	83,23	83 230,00
164191	55:20:071401:1176	83,23	83 230,00
164192	55:20:071401:1187	83,23	83 230,00
164193	55:20:071401:1227	83,23	83 230,00
164194	55:20:071401:1238	83,23	83 230,00
164195	55:20:071401:1297	83,23	83 230,00
164196	55:20:071401:1300	83,23	83 230,00
164197	55:20:071401:1000	83,23	83 230,00
164198	55:20:071401:1014	83,23	83 230,00
164199	55:20:071401:1022	83,23	83 230,00
164200	55:20:071401:1029	83,23	58 261,00
164201	55:20:071401:1059	83,23	58 261,00
164202	55:20:071401:1104	83,23	83 230,00
164203	55:20:071401:1109	83,23	83 230,00
164204	55:20:071401:1107	83,23	58 261,00
164205	55:20:071401:1002	83,23	83 230,00
164206	55:20:071401:1047	83,23	83 230,00
164207	55:20:071401:1111	83,23	83 230,00
164208	55:20:071401:1015	83,23	83 230,00
164209	55:20:071401:1085	83,23	83 230,00
164210	55:20:071401:1090	83,23	83 230,00
164211	55:20:071401:1133	83,23	83 230,00
164212	55:20:071401:1148	83,23	83 230,00
164213	55:20:071401:1152	83,23	56 596,40
164214	55:20:071401:1156	83,23	83 230,00
164215	55:20:071401:1161	83,23	83 230,00
164216	55:20:071401:1172	83,23	58 261,00
164217	55:20:071401:1178	83,23	83 230,00
164218	55:20:071401:1186	83,23	83 230,00
164219	55:20:071401:1195	83,23	83 230,00
164220	55:20:071401:1224	83,23	83 230,00
164221	55:20:071401:1237	83,23	83 230,00
164222	55:20:071401:1294	83,23	58 261,00
164223	55:20:071401:1302	83,23	83 230,00
164224	55:20:071401:1093	83,23	83 230,00
164225	55:20:071401:1007	83,23	83 230,00
164226	55:20:071401:1061	83,23	83 230,00
164227	55:20:071401:1084	83,23	83 230,00
164228	55:20:191601:1905	96,12	38 448,00
164229	55:20:191601:1919	96,12	38 448,00
164230	55:20:191601:1925	96,12	53 827,20
164231	55:20:191601:1931	96,12	38 448,00
164232	55:20:191601:1968	96,12	36 525,60
164233	55:20:191601:1971	96,12	38 448,00
164234	55:20:191601:1989	96,12	36 525,60
164235	55:20:191601:2017	96,12	38 448,00
164236	55:20:191601:2038	96,12	40 274,28
164237	55:20:191601:2041	96,12	38 448,00
164238	55:20:191601:2067	96,12	38 448,00
164239	55:20:191601:2076	96,12	38 448,00
164240	55:20:191601:2079	96,12	38 448,00
164241	55:20:191601:2090	96,12	38 448,00
164242	55:20:191601:2118	96,12	36 525,60
164243	55:20:191601:2139	96,12	38 448,00
164244	55:20:191601:2144	96,12	38 448,00
164245	55:20:191601:2154	96,12	38 448,00
164246	55:20:191601:2156	96,12	38 448,00
164247	55:20:191601:2157	96,12	38 255,76
164248	55:20:191601:2170	96,12	38 448,00
164249	55:20:191601:2257	96,12	49 694,04
164250	55:20:191601:2102	96,12	40 370,40
164251	55:20:191601:2127	96,12	38 928,60
164252	55:20:191601:2172	96,12	38 448,00
164253	55:20:191601:2221	96,12	39 409,20
164254	55:20:191601:2212	96,12	48 444,48
164255	55:20:191601:2296	96,12	48 156,12
164256	55:20:191601:2310	96,12	48 060,00
164257	55:20:191601:2330	96,12	45 657,00
164258	55:20:191601:3211	96,12	48 060,00
164259	55:20:191601:3213	96,12	48 060,00
164260	55:20:191601:3221	96,12	38 640,24
164261	55:20:191601:3235	96,12	48 060,00
164262	55:20:191601:3344	96,12	47 194,92
164263	55:20:191601:2074	96,12	38 448,00
164264	55:20:191601:1904	96,12	74 685,24
164265	55:20:191601:2147	96,12	38 448,00
164266	55:20:191601:1981	96,12	36 525,60
164267	55:20:191601:1994	96,12	38 448,00
164268	55:20:191601:2027	96,12	38 448,00
164269	55:20:191601:2051	96,12	40 370,40

1	2	3	4
164270	55:20:191601:2066	96,12	115 151,76
164271	55:20:191601:2073	96,12	38 448,00
164272	55:20:191601:1911	96,12	38 448,00
164273	55:20:191601:1912	96,12	38 448,00
164274	55:20:191601:1934	96,12	38 448,00
164275	55:20:191601:1988	96,12	56 230,20
164276	55:20:191601:1997	96,12	38 448,00
164277	55:20:191601:200	96,12	38 448,00
164278	55:20:191601:2021	96,12	38 448,00
164279	55:20:191601:2036	96,12	38 448,00
164280	55:20:191601:2059	96,12	38 448,00
164281	55:20:071401:1092	83,23	83 230,00
164282	55:20:071401:1096	83,23	83 230,00
164283	55:20:071401:1112	83,23	83 230,00
164284	55:20:071401:1116	83,23	58 261,00
164285	55:20:071401:1113	83,23	83 230,00
164286	55:20:071401:1030	83,23	83 230,00
164287	55:20:071401:1069	83,23	83 230,00
164288	55:20:071401:1103	83,23	83 230,00
164289	55:20:071401:1023	83,23	83 230,00
164290	55:20:071401:1041	83,23	83 230,00
164291	55:20:071401:1054	83,23	83 230,00
164292	55:20:071401:1067	83,23	83 230,00
164293	55:20:071401:1142	83,23	83 230,00
164294	55:20:071401:1145	83,23	83 230,00
164295	55:20:071401:1146	83,23	83 230,00
164296	55:20:071401:1150	83,23	83 230,00
164297	55:20:071401:1151	83,23	83 230,00
164298	55:20:071401:1154	83,23	83 230,00
164299	55:20:071401:1155	83,23	58 261,00
164300	55:20:071401:1179	83,23	83 230,00
164301	55:20:071401:1182	83,23	83 230,00
164302	55:20:071401:1194	83,23	83 230,00
164303	55:20:071401:1196	83,23	83 230,00
164304	55:20:071401:1010	83,23	83 230,00
164305	55:20:071401:1053	83,23	83 230,00
164306	55:20:071401:1060	83,23	83 230,00
164307	55:20:071401:1004	83,23	83 230,00
164308	55:20:071401:1008	83,23	83 230,00
164309	55:20:071401:1016	83,23	58 261,00
164310	55:20:071401:1032	83,23	83 230,00
164311	55:20:071401:1034	83,23	58 261,00
164312	55:20:071401:1043	83,23	83 230,00
164313	55:20:071401:1063	83,23	83 230,00
164314	55:20:071401:1077	83,23	83 230,00
164315	55:20:071401:1087	83,23	83 230,00
164316	55:20:071401:1098	83,23	83 230,00
164317	55:20:071401:1100	83,23	83 230,00
164318	55:20:071401:1114	83,23	83 230,00
164319	55:20:071401:1102	83,23	87 391,50
164320	55:20:071401:1118	83,23	58 261,00
164321	55:20:071401:1036	83,23	58 261,00
164322	55:20:071401:1129	83,23	83 230,00
164323	55:20:071401:1135	83,23	83 230,00
164324	55:20:071401:1140	83,23	83 230,00
164325	55:20:071401:1160	83,23	83 230,00
164326	55:20:071401:1162	83,23	83 230,00
164327	55:20:071401:1183	83,23	83 230,00
164328	55:20:071401:1197	83,23	83 230,00
164329	55:20:071401:1198	83,23	83 230,00
164330	55:20:071401:1293	83,23	83 230,00
164331	55:20:071401:1295	83,23	83 230,00
164332	55:20:071401:1296	83,23	83 230,00
164333	55:20:071401:1299	83,23	83 230,00
164334	55:20:191601:2064	96,12	36 910,08
164335	55:20:191601:2082	96,12	39 216,96
164336	55:20:191601:2086	96,12	38 448,00
164337	55:20:191601:2087	96,12	38 448,00
164338	55:20:191601:2128	96,12	38 448,00
164339	55:20:191601:2129	96,12	38 448,00
164340	55:20:191601:2149	96,12	82 855,44
164341	55:20:191601:2153	96,12	38 448,00
164342	55:20:191601:2160	96,12	38 448,00
164343	55:20:191601:2178	96,12	38 448,00
164344	55:20:191601:2188	96,12	46 137,60
164345	55:20:191601:2233	96,12	47 771,64
164346	55:20:191601:2243	96,12	48 060,00
164347	55:20:191601:2246	96,12	37 967,40
164348	55:20:191601:2250	96,12	40 178,16
164349	55:20:191601:2169	96,12	41 812,20
164350	55:20:191601:2176	96,12	38 448,00
164351	55:20:191601:2187	96,12	43 254,00
164352	55:20:191601:2218	96,12	48 828,96
164353	55:20:191601:2287	96,12	48 348,36
164354	55:20:191601:2311	96,12	45 176,40
164355	55:20:191601:3003	96,12	38 448,00
164356	55:20:191601:3207	96,12	38 448,00
164357	55:20:191601:3224	96,12	38 448,00
164358	55:20:191601:3226	96,12	48 060,00
164359	55:20:191601:2194	96,12	38 448,00
164360	55:20:191601:2268	96,12	46 041,48
164361	55:20:191601:2089	96,12	38 448,00
164362	55:20:191601:2103	96,12	38 448,00
164363	55:20:191601:2162	96,12	38 448,00
164364	55:20:191601:1986	96,12	36 525,60
164365	55:20:191601:2072	96,12	38 448,00
164366	55:20:191601:2099	96,12	38 448,00
164367	55:20:191601:1901	96,12	38 448,00
164368	55:20:191601:1928	96,12	38 448,00
164369	55:20:191601:1975	96,12	38 448,00
164370	55:20:191601:2018	96,12	38 448,00
164371	55:20:191601:1897	96,12	38 448,00
164372	55:20:191601:1936	96,12	38 448,00
164373	55:20:191601:1983	96,12	36 813,96
164374	55:20:191601:1987	96,12	38 448,00
164375	55:20:191601:2020	96,12	38 448,00
164376	55:20:191601:2026	96,12	38 832,48
164377	55:20:191601:2029	96,12	68 821,92
164378	55:20:191601:2033	96,12	38 448,00
164379	55:20:191601:2044	96,12	34 891,56
164380	55:20:191601:2049	96,12	40 754,88
164381	55:20:191601:206	96,12	38 448,00
164382	55:20:191601:2075	96,12	38 448,00
164383	55:20:191601:2116	96,12	38 448,00
164384	55:20:191601:2151	96,12	38 448,00
164385	55:20:191601:2158	96,12	38 448,00
164386	55:20:191601:2167	96,12	38 448,00
164387	55:20:071401:1301	83,23	83 230,00
164388	55:20:071401:1027	83,23	55 764,10
164389	55:20:071401:1011	83,23	83 230,00
164390	55:20:071401:1040	83,23	83 230,00
164391	55:20:071401:1048	83,23	83 230,00
164392	55:20:071401:1055	83,23	83 230,00
164393	55:20:071401:1072	83,23	83 230,00
164394	55:20:071401:1081	83,23	83 230,00
164395	55:20:071401:1101	83,23	83 230,00
164396	55:20:071401:1105	83,23	83 230,00
164397	55:20:071401:1009	83,23	58 261,00
164398	55:20:071401:1019	83,23	83 230,00
164399	55:20:071401:1031	83,23	58 261,00
164400	55:20:071401:1062	83,23	58 261,00
164401	55:20:071401:1136	83,23	83 230,00
164402	55:20:071401:1167	83,23	83 230,00



1	2	3	4
164669	55:20:191601:2295	96,12	38 448,00
164670	55:20:191601:2314	96,12	48 060,00
164671	55:20:191601:2323	96,12	45 657,00
164672	55:20:191601:248	96,12	38 448,00
164673	55:20:191601:269	96,12	38 448,00
164674	55:20:191601:2700	96,12	38 448,00
164675	55:20:191601:3196	96,12	38 448,00
164676	55:20:191601:3206	96,12	48 060,00
164677	55:20:191601:3215	96,12	48 060,00
164678	55:20:191601:3218	96,12	53 154,36
164679	55:20:191601:3222	96,12	77 578,45
164680	55:20:191601:3227	96,12	38 448,00
164681	55:20:191601:3229	96,12	45 657,00
164682	55:20:191601:3230	96,12	45 657,00
164683	55:20:191601:3318	96,12	76 896,00
164684	55:20:191601:353	96,12	38 448,00
164685	55:20:191601:2236	96,12	48 156,12
164686	55:20:191601:2253	96,12	46 137,60
164687	55:20:191601:2263	96,12	44 022,96
164688	55:20:191601:2108	96,12	38 448,00
164689	55:20:191601:2095	96,12	38 544,12
164690	55:20:191601:2193	96,12	16 917,12
164691	55:20:191601:2215	96,12	46 810,44
164692	55:20:191601:2237	96,12	47 483,28
164693	55:20:191601:2247	96,12	37 486,80
164694	55:20:191601:1995	96,12	38 448,00
164695	55:20:191601:2131	96,12	39 313,08
164696	55:20:191601:1990	96,12	38 448,00
164697	55:20:191601:2039	96,12	38 448,00
164698	55:20:191601:2042	96,12	38 448,00
164699	55:20:191601:2097	96,12	38 448,00
164700	55:20:191601:1916	96,12	38 448,00
164701	55:20:191601:1942	96,12	38 448,00
164702	55:20:191601:1977	96,12	38 448,00
164703	55:20:191601:1996	96,12	36 141,12
164704	55:20:191601:2014	96,12	38 448,00
164705	55:20:071401:814	83,23	83 230,00
164706	55:20:071401:1326	83,23	83 230,00
164707	55:20:071401:1405	83,23	65 918,16
164708	55:20:071401:1247	83,23	83 230,00
164709	55:20:071401:1281	83,23	58 261,00
164710	55:20:071401:1382	83,23	74 657,31
164711	55:20:071401:975	83,23	83 230,00
164712	55:20:071401:1212	83,23	83 230,00
164713	55:20:071401:1222	83,23	83 230,00
164714	55:20:071401:1242	83,23	83 230,00
164715	55:20:071401:1244	83,23	83 230,00
164716	55:20:071401:1249	83,23	83 230,00
164717	55:20:071401:1263	83,23	83 230,00
164718	55:20:071401:1275	83,23	83 230,00
164719	55:20:071401:1279	83,23	58 261,00
164720	55:20:071401:1306	83,23	58 261,00
164721	55:20:071401:1312	83,23	83 230,00
164722	55:20:071401:1318	83,23	83 230,00
164723	55:20:071401:1324	83,23	83 230,00
164724	55:20:071401:1329	83,23	83 230,00
164725	55:20:071401:1356	83,23	83 230,00
164726	55:20:071401:1364	83,23	83 230,00
164727	55:20:071401:1375	83,23	41 615,00
164728	55:20:071401:1378	83,23	79 984,03
164729	55:20:071401:833	83,23	83 230,00
164730	55:20:071401:834	83,23	83 230,00
164731	55:20:071401:837	83,23	83 230,00
164732	55:20:071401:854	83,23	83 230,00
164733	55:20:071401:860	83,23	83 230,00
164734	55:20:071401:863	83,23	83 230,00
164735	55:20:071401:878	83,23	83 230,00
164736	55:20:071401:880	83,23	83 230,00
164737	55:20:071401:886	83,23	83 230,00
164738	55:20:071401:888	83,23	83 230,00
164739	55:20:071401:893	83,23	83 230,00
164740	55:20:071401:901	83,23	83 230,00
164741	55:20:071401:913	83,23	83 230,00
164742	55:20:071401:915	83,23	83 230,00
164743	55:20:071401:919	83,23	83 230,00
164744	55:20:071401:995	83,23	83 230,00
164745	55:20:071401:1387	83,23	86 226,28
164746	55:20:071401:736	83,23	83 230,00
164747	55:20:071401:751	83,23	83 230,00
164748	55:20:071401:763	83,23	83 230,00
164749	55:20:071401:772	83,23	83 230,00
164750	55:20:071401:813	83,23	83 230,00
164751	55:20:071401:726	83,23	83 230,00
164752	55:20:071401:740	83,23	83 230,00
164753	55:20:071401:746	83,23	83 230,00
164754	55:20:071401:752	83,23	83 230,00
164755	55:20:071401:773	83,23	83 230,00
164756	55:20:071401:776	83,23	83 230,00
164757	55:20:071401:782	83,23	58 261,00
164758	55:20:191601:2028	96,12	38 448,00
164759	55:20:191601:2034	96,12	38 448,00
164760	55:20:191601:2070	96,12	38 448,00
164761	55:20:191601:2083	96,12	38 448,00
164762	55:20:191601:2098	96,12	38 448,00
164763	55:20:191601:2101	96,12	39 505,32
164764	55:20:191601:2117	96,12	38 448,00
164765	55:20:191601:2121	96,12	38 448,00
164766	55:20:191601:2124	96,12	38 448,00
164767	55:20:191601:2125	96,12	38 448,00
164768	55:20:191601:2177	96,12	38 448,00
164769	55:20:191601:2191	96,12	46 137,60
164770	55:20:191601:2214	96,12	38 448,00
164771	55:20:191601:2241	96,12	45 657,00
164772	55:20:191601:2262	96,12	48 732,84
164773	55:20:191601:2272	96,12	131 780,52
164774	55:20:191601:2106	96,12	38 448,00
164775	55:20:191601:2134	96,12	38 448,00
164776	55:20:191601:2148	96,12	38 448,00
164777	55:20:191601:2179	96,12	38 448,00
164778	55:20:191601:2240	96,12	44 695,80
164779	55:20:191601:2258	96,12	45 176,40
164780	55:20:191601:2264	96,12	48 828,96
164781	55:20:191601:2282	96,12	45 945,36
164782	55:20:191601:2293	96,12	97 754,04
164783	55:20:191601:2329	96,12	48 060,00
164784	55:20:191601:3202	96,12	45 176,40
164785	55:20:191601:3210	96,12	48 060,00
164786	55:20:191601:3217	96,12	45 176,40
164787	55:20:191601:3240	96,12	48 060,00
164788	55:20:191601:3241	96,12	38 448,00
164789	55:20:191601:3346	96,12	38 448,00
164790	55:20:191601:2052	96,12	38 448,00
164791	55:20:191601:2229	96,12	39 313,08
164792	55:20:191601:2056	96,12	38 448,00
164793	55:20:191601:2142	96,12	38 448,00
164794	55:20:191601:2058	96,12	38 448,00
164795	55:20:191601:1922	96,12	38 448,00
164796	55:20:191601:1932	96,12	38 448,00
164797	55:20:191601:1985	96,12	38 448,00
164798	55:20:191601:2015	96,12	38 448,00
164799	55:20:191601:2035	96,12	38 448,00
164800	55:20:191601:2048	96,12	38 448,00
164801	55:20:191601:1899	96,12	38 448,00

1	2	3	4
164802	55:20:191601:1903	96,12	38 448,00
164803	55:20:191601:1920	96,12	38 448,00
164804	55:20:191601:1927	96,12	38 351,88
164805	55:20:191601:1992	96,12	48 060,00
164806	55:20:191601:1998	96,12	62 478,00
164807	55:20:191601:2000	96,12	44 215,20
164808	55:20:191601:2016	96,12	38 448,00
164809	55:20:191601:2030	96,12	38 448,00
164810	55:20:191601:2046	96,12	38 448,00
164811	55:20:071401:795	83,23	83 230,00
164812	55:20:071401:807	83,23	58 261,00
164813	55:20:071401:735	83,23	83 230,00
164814	55:20:071401:820	83,23	83 230,00
164815	55:20:071401:175	83,23	83 230,00
164816	55:20:071401:1204	83,23	83 230,00
164817	55:20:071401:1254	83,23	58 261,00
164818	55:20:071401:1257	83,23	83 230,00
164819	55:20:071401:1270	83,23	83 230,00
164820	55:20:071401:1273	83,23	83 230,00
164821	55:20:071401:1339	83,23	83 230,00
164822	55:20:071401:1366	83,23	83 230,00
164823	55:20:071401:985	83,23	83 230,00
164824	55:20:071401:1253	83,23	83 230,00
164825	55:20:071401:1259	83,23	83 230,00
164826	55:20:071401:1264	83,23	58 261,00
164827	55:20:071401:1274	83,23	58 261,00
164828	55:20:071401:1280	83,23	58 261,00
164829	55:20:071401:1305	83,23	83 230,00
164830	55:20:071401:1340	83,23	83 230,00
164831	55:20:071401:1367	83,23	83 230,00
164832	55:20:071401:1372	83,23	83 230,00
164833	55:20:071401:1376	83,23	71 244,88
164834	55:20:071401:851	83,23	83 230,00
164835	55:20:071401:857	83,23	83 230,00
164836	55:20:071401:873	83,23	83 230,00
164837	55:20:071401:879	83,23	8 323,00
164838	55:20:071401:882	83,23	83 230,00
164839	55:20:071401:891	83,23	83 230,00
164840	55:20:071401:908	83,23	83 230,00
164841	55:20:071401:929	83,23	58 261,00
164842	55:20:071401:976	83,23	83 230,00
164843	55:20:071401:981	83,23	83 230,00
164844	55:20:071401:990	83,23	83 230,00
164845	55:20:071401:999	83,23	83 230,00
164846	55:20:071401:1399	83,23	83 230,00
164847	55:20:071401:739	83,23	83 230,00
164848	55:20:071401:775	83,23	83 230,00
164849	55:20:071401:796	83,23	83 230,00
164850	55:20:071401:819	83,23	58 261,00
164851	55:20:071401:1389	83,23	67 749,22
164852	55:20:071401:1390	83,23	75 822,53
164853	55:20:071401:1393	83,23	71 411,34
164854	55:20:071401:1397	83,23	67 915,68
164855	55:20:071401:1406	83,23	67 083,38
164856	55:20:071401:148	83,23	83 230,00
164857	55:20:071401:34	83,23	81 149,25
164858	55:20:071401:622	83,23	83 230,00
164859	55:20:071401:682	83,23	58 261,00
164860	55:20:071401:722	83,23	83 230,00
164861	55:20:071401:734	83,23	83 230,00
164862	55:20:071401:750	83,23	83 230,00
164863	55:20:071401:805	83,23	83 230,00
164864	55:20:191601:2050	96,12	38 448,00
164865	55:20:191601:2091	96,12	38 448,00
164866	55:20:191601:2120	96,12	38 448,00
164867	55:20:191601:2132	96,12	38 448,00
164868	55:20:191601:2136	96,12	38 448,00
164869	55:20:191601:2138	96,12	38 448,00
164870	55:20:191601:2141	96,12	38 448,00
164871	55:20:191601:2150	96,12	38 448,00
164872	55:20:191601:2165	96,12	46 137,60
164873	55:20:191601:2174	96,12	38 448,00
164874	55:20:191601:2180	96,12	38 448,00
164875	55:20:191601:2198	96,12	37 679,04
164876	55:20:191601:2201	96,12	48 060,00
164877	55:20:191601:2206	96,12	48 060,00
164878	55:20:191601:2210	96,12	47 098,80
164879	55:20:191601:2219	96,12	47 098,80
164880	55:20:191601:2220	96,12	48 252,24
164881	55:20:191601:2222	96,12	48 060,00
164882	55:20:191601:2223	96,12	38 928,60
164883	55:20:191601:2232	96,12	46 329,84
164884	55:20:191601:2248	96,12	64 585,60
164885	55:20:191601:2266	96,12	47 098,80
164886	55:20:191601:2273	96,12	68 437,44
164887	55:20:191601:2119	96,12	38 448,00
164888	55:20:191601:2183	96,12	38 448,00
164889	55:20:191601:2200	96,12	47 098,80
164890	55:20:191601:2235	96,12	38 448,00
164891	55:20:191601:2249	96,12	48 060,00
164892	55:20:191601:2254	96,12	59 882,76
164893	55:20:191601:2280	96,12	76 896,00
164894	55:20:191601:2286	96,12	42 677,28
164895	55:20:191601:2289	96,12	38 448,00
164896	55:20:191601:2307	96,12	90 352,80
164897	55:20:191601:2196	96,12	90 929,52
164898	55:20:191601:2317	96,12	38 448,00
164899	55:20:191601:2320	96,12	48 060,00
164900	55:20:191601:2325	96,12	48 060,00
164901	55:20:191601:2331	96,12	45 657,00
164902	55:20:191601:302	96,12	38 448,00
164903	55:20:191601:3199	96,12	45 176,40
164904	55:20:191601:3236	96,12	53 827,20
164905	55:20:191601:2226	96,12	37 775,16
164906	55:20:200401:519	92,96	52 150,56
164907	55:20:200401:632	92,96	47 409,60
164908	55:20:200401:528	92,96	50 570,24
164909	55:20:200401:554	92,96	47 409,60
164910	55:20:200401:421	92,96	50 570,24
164911	55:20:200401:511	92,96	53 544,96
164912	55:20:200401:555	92,96	55 776,00
164913	55:20:200401:591	92,96	55 776,00
164914	55:20:200401:640	92,96	47 549,04
164915	55:20:200401:75	92,96	46 480,00
164916	55:20:200401:90	92,96	46 480,00
164917	55:20:071401:811	83,23	83 230,00
164918	55:20:071401:818	83,23	83 230,00
164919	55:20:071401:822	83,23	83 230,00
164920	55:20:071401:827	83,23	83 230,00
164921	55:20:071401:1216	83,23	83 230,00
164922	55:20:071401:1277	83,23	83 230,00
164923	55:20:071401:1283	83,23	83 230,00
164924	55:20:071401:1209	83,23	83 230,00
164925	55:20:071401:455	83,23	85 477,21
164926	55:20:071401:761	83,23	83 230,00
164927	55:20:071401:1250	83,23	83 230,00
164928	55:20:071401:1290	83,23	83 230,00
164929	55:20:071401:1307	83,23	58 261,00
164930	55:20:071401:1311	83,23	83 230,00
164931	55:20:071401:1316	83,23	83 230,00
164932	55:20:071401:1342	83,23	83 230,00
164933	55:20:071401:1386	83,23	65 502,01
164934	55:20:071501:147	83,23	75 739,30

1	2	3	4
165201	55:20:200401:5	92,96	46 480,00
165202	55:20:200401:507	92,96	47 409,60
165203	55:20:200401:536	92,96	55 776,00
165204	55:20:200401:57	92,96	55 776,00
165205	55:20:200401:612	92,96	47 409,60
165206	55:20:200401:668	92,96	57 635,20
165207	55:20:200401:669	92,96	48 525,12
165208	55:20:200401:67	92,96	46 480,00
165209	55:20:200401:678	92,96	51 128,00
165210	55:20:200401:680	92,96	58 564,80
165211	55:20:200401:686	92,96	45 364,48
165212	55:20:200401:691	92,96	47 409,60
165213	55:20:200401:77	92,96	37 184,00
165214	55:20:200401:81	92,96	46 480,00
165215	55:20:200401:86	92,96	55 776,00
165216	55:20:200401:91	92,96	46 480,00
165217	55:20:200401:93	92,96	46 480,00
165218	55:20:200401:692	92,96	47 223,68
165219	55:20:200401:633	92,96	47 409,60
165220	55:20:200401:551	92,96	47 409,60
165221	55:20:200401:599	92,96	47 409,60
165222	55:20:200401:43	92,96	55 776,00
165223	55:20:200401:452	92,96	62 469,12
165224	55:20:200401:492	92,96	44 156,00
165225	55:20:200401:502	92,96	55 776,00
165226	55:20:200401:509	92,96	55 961,92
165227	55:20:200401:510	92,96	52 057,60
165228	55:20:200401:514	92,96	47 409,60
165229	55:20:200401:524	92,96	47 409,60
165230	55:20:200401:535	92,96	50 570,24
165231	55:20:200401:545	92,96	55 776,00
165232	55:20:200401:560	92,96	47 409,60
165233	55:20:200401:571	92,96	55 776,00
165234	55:20:200401:585	92,96	55 776,00
165235	55:20:071401:898	83,23	66 584,00
165236	55:20:071401:926	83,23	83 230,00
165237	55:20:071401:934	83,23	83 230,00
165238	55:20:071401:943	83,23	83 230,00
165239	55:20:071401:997	83,23	83 230,00
165240	55:20:071401:1344	83,23	58 261,00
165241	55:20:071401:1392	83,23	70 079,66
165242	55:20:071401:193	83,23	83 230,00
165243	55:20:071401:452	83,23	83 230,00
165244	55:20:071401:490	83,23	83 230,00
165245	55:20:071401:747	83,23	58 677,15
165246	55:20:071401:758	83,23	83 230,00
165247	55:20:071401:1388	83,23	72 659,79
165248	55:20:071401:264	83,23	42 696,99
165249	55:20:071401:560	83,23	69 913,20
165250	55:20:071401:721	83,23	83 230,00
165251	55:20:071401:741	83,23	83 230,00
165252	55:20:071401:757	83,23	83 230,00
165253	55:20:071401:771	83,23	83 230,00
165254	55:20:071401:785	83,23	83 230,00
165255	55:20:071401:794	83,23	83 230,00
165256	55:20:071401:816	83,23	83 230,00
165257	55:20:071401:32	83,23	83 230,00
165258	55:20:071401:1262	83,23	83 230,00
165259	55:20:071401:1315	83,23	83 230,00
165260	55:20:071401:1213	83,23	83 230,00
165261	55:20:071401:1217	83,23	83 230,00
165262	55:20:071401:1261	83,23	83 230,00
165263	55:20:071401:1286	83,23	83 230,00
165264	55:20:071401:1319	83,23	83 230,00
165265	55:20:071401:1353	83,23	83 230,00
165266	55:20:071401:1362	83,23	83 230,00
165267	55:20:071401:994	83,23	83 230,00
165268	55:20:071401:998	83,23	83 230,00
165269	55:20:071401:1251	83,23	83 230,00
165270	55:20:071401:1256	83,23	83 230,00
165271	55:20:071401:1260	83,23	58 261,00
165272	55:20:071401:1266	83,23	83 230,00
165273	55:20:071401:1292	83,23	83 230,00
165274	55:20:071401:1310	83,23	83 230,00
165275	55:20:071401:1346	83,23	83 230,00
165276	55:20:071401:1371	83,23	83 230,00
165277	55:20:071401:1381	83,23	84 145,53
165278	55:20:071401:1385	83,23	65 668,47
165279	55:20:071401:839	83,23	83 230,00
165280	55:20:071401:842	83,23	83 230,00
165281	55:20:071401:844	83,23	83 230,00
165282	55:20:071401:845	83,23	83 230,00
165283	55:20:071401:848	83,23	83 230,00
165284	55:20:071401:852	83,23	83 230,00
165285	55:20:071401:859	83,23	83 230,00
165286	55:20:071401:862	83,23	83 230,00
165287	55:20:071401:870	83,23	58 261,00
165288	55:20:200401:588	92,96	58 564,80
165289	55:20:200401:592	92,96	52 150,56
165290	55:20:200401:593	92,96	47 409,60
165291	55:20:200401:600	92,96	47 409,60
165292	55:20:200401:605	92,96	47 781,44
165293	55:20:200401:608	92,96	58 007,04
165294	55:20:200401:621	92,96	52 801,28
165295	55:20:200401:646	92,96	46 572,96
165296	55:20:200401:659	92,96	65 443,84
165297	55:20:200401:665	92,96	47 409,60
165298	55:20:200401:667	92,96	57 635,20
165299	55:20:200401:664	92,96	53 916,80
165300	55:20:200401:2	92,96	46 480,00
165301	55:20:200401:21	92,96	64 421,28
165302	55:20:200401:410	92,96	47 409,60
165303	55:20:200401:419	92,96	52 150,56
165304	55:20:200401:446	92,96	49 175,84
165305	55:20:200401:475	92,96	52 057,60
165306	55:20:200401:100	92,96	46 480,00
165307	55:20:200401:146	92,96	50 570,24
165308	55:20:200401:182	92,96	52 150,56
165309	55:20:200401:19	92,96	46 480,00
165310	55:20:200401:23	92,96	55 218,24
165311	55:20:200401:283	92,96	47 409,60
165312	55:20:200401:288	92,96	47 409,60
165313	55:20:200401:3	92,96	92 960,00
165314	55:20:200401:34	92,96	46 480,00
165315	55:20:200401:416	92,96	47 409,60
165316	55:20:200401:430	92,96	52 150,56
165317	55:20:200401:437	92,96	55 776,00
165318	55:20:200401:444	92,96	46 294,08
165319	55:20:200401:46	92,96	46 480,00
165320	55:20:200401:460	92,96	47 409,60
165321	55:20:200401:466	92,96	52 150,56
165322	55:20:200401:467	92,96	50 570,24
165323	55:20:200401:489	92,96	59 029,60
165324	55:20:200401:49	92,96	46 480,00
165325	55:20:200401:501	92,96	55 776,00
165326	55:20:200401:570	92,96	55 776,00
165327	55:20:200401:62	92,96	46 480,00
165328	55:20:200401:523	92,96	56 333,76
165329	55:20:200401:522	92,96	47 409,60
165330	55:20:200401:56	92,96	46 480,00
165331	55:20:200401:562	92,96	55 776,00
165332	55:20:200401:584	92,96	55 776,00
165333	55:20:200401:598	92,96	48 896,96

1	2	3	4
165334	55:20:200401:615	92,96	47 409,60
165335	55:20:200401:643	92,96	55 776,00
165336	55:20:200401:68	92,96	46 480,00
165337	55:20:200401:684	92,96	57 635,20
165338	55:20:200401:73	92,96	46 480,00
165339	55:20:200401:9	92,96	46 480,00
165340	55:20:200401:92	92,96	46 480,00
165341	55:20:071401:899	83,23	83 230,00
165342	55:20:071401:903	83,23	83 230,00
165343	55:20:071401:906	83,23	83 230,00
165344	55:20:071401:922	83,23	83 230,00
165345	55:20:071401:923	83,23	83 230,00
165346	55:20:071401:928	83,23	58 261,00
165347	55:20:071401:932	83,23	83 230,00
165348	55:20:071401:983	83,23	58 261,00
165349	55:20:071401:989	83,23	83 230,00
165350	55:20:071401:996	83,23	58 261,00
165351	55:20:071401:1411	83,23	68 248,60
165352	55:20:071401:1370	83,23	83 230,00
165353	55:20:071401:1408	83,23	70 911,96
165354	55:20:071401:1360	83,23	83 230,00
165355	55:20:071401:1395	83,23	43 612 520,00
165356	55:20:071401:1402	83,23	54 099,50
165357	55:20:071401:810	83,23	83 230,00
165358	55:20:071401:1403	83,23	83 230,00
165359	55:20:071401:408	83,23	83 230,00
165360	55:20:071401:727	83,23	83 230,00
165361	55:20:071401:732	83,23	83 230,00
165362	55:20:071401:762	83,23	83 230,00
165363	55:20:071401:774	83,23	83 230,00
165364	55:20:071401:791	83,23	83 230,00
165365	55:20:071401:793	83,23	41 615,00
165366	55:20:071401:804	83,23	83 230,00
165367	55:20:071401:808	83,23	83 230,00
165368	55:20:071501:113	83,23	74 907,00
165369	55:20:071501:130	83,23	83 230,00
165370	55:20:071501:73	83,23	83 230,00
165371	55:20:071501:96	83,23	66 584,00
165372	55:20:071501:99	83,23	66 584,00
165373	55:20:071501:101	83,23	83 230,00
165374	55:20:071501:124	83,23	66 584,00
165375	55:20:071501:133	83,23	68 248,60
165376	55:20:071501:161	83,23	66 584,00
165377	55:20:071501:184	83,23	78 818,81
165378	55:20:071501:78	83,23	66 584,00
165379	55:20:071501:83	83,23	91 553,00
165380	55:20:071501:69	83,23	69 829,97
165381	55:20:071501:174	83,23	71 577,80
165382	55:20:071501:108	83,23	74 907,00
165383	55:20:071501:137	83,23	66 584,00
165384	55:20:071501:185	83,23	67 083,38
165385	55:20:071501:45	83,23	99 876,00
165386	55:20:071501:50	83,23	70 079,66
165387	55:20:071501:72	83,23	66 584,00
165388	55:20:071501:77	83,23	66 584,00
165389	55:20:071501:80	83,23	66 584,00
165390	55:20:071501:95	83,23	66 584,00
165391	55:20:071501:143	83,23	66 584,00
165392	55:20:071501:91	83,23	83 230,00
165393	55:20:071501:51	83,23	66 167,85
165394	55:20:200401:499	92,96	55 776,00
165395	55:20:200401:575	92,96	47 409,60
165396	55:20:200401:653	92,96	49 919,52
165397	55:20:200401:663	92,96	50 570,24
165398	55:20:200401:498	92,96	55 776,00
165399	55:20:200401:508	92,96	55 776,00
165400	55:20:200401:513	92,96	51 964,64
165401	55:20:200401:533	92,96	55 776,00
165402	55:20:200401:542	92,96	44 063,04
165403	55:20:200401:547	92,96	55 776,00
165404	55:20:200401:557	92,96	49 547,68
165405	55:20:200401:574	92,96	50 570,24
165406	55:20:200401:63	92,96	55 776,00
165407	55:20:200401:648	92,96	101 791,20
165408	55:20:200401:652	92,96	60 424,00
165409	55:20:200401:66	92,96	46 480,00
165410	55:20:200401:113	92,96	52 150,56
165411	55:20:200401:27	92,96	46 480,00
165412	55:20:200401:284	92,96	47 409,60
165413	55:20:200401:403	92,96	52 150,56
165414	55:20:200401:408	92,96	55 776,00
165415	55:20:200401:455	92,96	55 776,00
165416	55:20:200401:462	92,96	47 409,60
165417	55:20:200401:48	92,96	46 480,00
165418	55:20:200401:142	92,96	55 776,00
165419	55:20:200401:28	92,96	46 480,00
165420	55:20:200401:41	92,96	46 480,00
165421	55:20:200401:42	92,96	55 776,00
165422	55:20:200401:420	92,96	47 409,60
165423	55:20:200401:428	92,96	55 776,00
165424	55:20:200401:445	92,96	52 150,56
165425	55:20:200401:458	92,96	48 339,20
165426	55:20:200401:473	92,96	55 776,00
165427	55:20:200401:480	92,96	45 643,36
165428	55:20:200401:487	92,96	47 409,60
165429	55:20:200401:548	92,96	57 170,40
165430	55:20:200401:666	92,96	2 876 182,40
165431	55:20:200401:20	92,96	46 480,00
165432	55:20:200401:24	92,96	46 480,00
165433	55:20:200401:567	92,96	55 776,00
165434	55:20:200401:527	92,96	50 570,24
165435	55:20:200401:532	92,96	54 288,64
165436	55:20:200401:546	92,96	55 776,00
165437	55:20:200401:630	92,96	48 246,24
165438	55:20:200401:673	92,96	16 326 657,76
165439	55:20:200401:687	92,96	44 527,84
165440	55:20:200401:74	92,96	52 057,60
165441	55:20:200401:94	92,96	46 480,00
165442	55:20:200401:99	92,96	46 480,00
165443	55:20:200401:650	92,96	46 851,84
165444	55:20:200401:50	92,96	55 776,00
165445	55:20:200401:500	92,96	55 776,00
165446	55:20:200401:530	92,96	50 570,24
165447	55:20:071501:110	83,23	68 248,60
165448	55:20:071501:128	83,23	72 410,10
165449	55:20:071501:134	83,23	66 584,00
165450	55:20:071501:148	83,23	66 584,00
165451	55:20:071501:177	83,23	69 164,13
165452	55:20:071501:182	83,23	74 324,39
165453	55:20:071501:64	83,23	84 062,30
165454	55:20:071501:67	83,23	83 230,00
165455	55:20:071501:81	83,23	67 416,30
165456	55:20:071501:85	83,23	70 828,73
165457	55:20:071501:3	83,23	74 907,00
165458	55:20:071501:89	83,23	66 584,00
165459	55:20:071501:155	83,23	99 876,00
165460	55:20:071501:86	83,23	66 584,00
165461	55:20:071501:1	83,23	9 153 635,40
165462	55:20:071501:12	83,23	66 584,00
165463	55:20:071501:157	83,23	66 584,00
165464	55:20:071501:175	83,23	65 918,16
165465	55:20:071501:2	83,23	75 822,53
165466	55:20:071501:66	83,23	64 919,94



1	2	3	4
165733	55:20:200401:474	92,96	47 409,60
165734	55:20:200401:478	92,96	49 640,64
165735	55:20:200501:121	78,29	54 803,00
165736	55:20:200501:2045	78,29	42 746,34
165737	55:20:200501:122	78,29	44 155,56
165738	55:20:200501:123	78,29	39 145,00
165739	55:20:200501:19	78,29	85 101,23
165740	55:20:200501:2050	78,29	72 653,12
165741	55:20:200501:2060	78,29	60 205,01
165742	55:20:200501:2066	78,29	1 565 878,29
165743	55:20:200501:2068	78,29	39 614,74
165744	55:20:200501:109	78,29	39 458,16
165745	55:20:200501:2057	78,29	58 012,89
165746	55:20:200501:2064	78,29	59 891,85
165747	55:20:200501:2067	78,29	39 145,00
165748	55:20:200501:124	78,29	39 145,00
165749	55:20:200501:13	78,29	39 145,00
165750	55:20:200501:16	78,29	43 059,50
165751	55:20:200501:2061	78,29	64 980,70
165752	55:20:200501:2056	78,29	39 145,00
165753	55:20:200501:2058	78,29	59 813,56
165754	55:20:200501:2063	78,29	72 887,99
165755	55:20:200501:125	78,29	39 145,00
165756	55:20:200501:17	78,29	45 799,65
165757	55:20:200501:2	78,29	60 909,62
165758	55:20:200501:2044	78,29	44 233,85
165759	55:20:200501:2053	78,29	47 522,03
165760	55:20:200501:14	78,29	39 145,00
165761	55:20:200501:15	78,29	43 842,40
165762	55:20:200501:2047	78,29	39 145,00
165763	55:20:200501:2055	78,29	39 145,00
165764	55:20:200501:2065	78,29	78 838,03
165765	55:20:071601:1277	83,23	41 615,00
165766	55:20:071601:132	83,23	41 615,00
165767	55:20:071601:146	83,23	41 615,00
165768	55:20:071601:152	83,23	41 615,00
165769	55:20:071601:153	83,23	41 615,00
165770	55:20:071601:188	83,23	41 615,00
165771	55:20:071601:19	83,23	41 615,00
165772	55:20:071601:439	83,23	83 230,00
165773	55:20:071601:521	83,23	83 230,00
165774	55:20:071601:843	83,23	83 230,00
165775	55:20:071601:891	83,23	83 230,00
165776	55:20:071601:1082	83,23	83 230,00
165777	55:20:071601:1012	83,23	83 230,00
165778	55:20:071601:1183	83,23	41 615,00
165779	55:20:071601:1107	83,23	49 938,00
165780	55:20:071601:1045	83,23	41 615,00
165781	55:20:071601:1119	83,23	41 615,00
165782	55:20:071601:1153	83,23	41 615,00
165783	55:20:071601:1164	83,23	83 230,00
165784	55:20:071601:1175	83,23	83 230,00
165785	55:20:071601:1203	83,23	83 230,00
165786	55:20:071601:1242	83,23	83 230,00
165787	55:20:071601:1246	83,23	83 230,00
165788	55:20:071601:1116	83,23	41 615,00
165789	55:20:071601:1117	83,23	41 615,00
165790	55:20:071601:1120	83,23	83 230,00
165791	55:20:071601:1121	83,23	124 845,00
165792	55:20:071601:1155	83,23	83 230,00
165793	55:20:071601:1168	83,23	41 615,00
165794	55:20:071601:1170	83,23	83 230,00
165795	55:20:071601:1174	83,23	83 230,00
165796	55:20:071601:1184	83,23	41 615,00
165797	55:20:071601:1222	83,23	83 230,00
165798	55:20:071601:1225	83,23	41 615,00
165799	55:20:071601:1036	83,23	66 584,00
165800	55:20:071601:1060	83,23	49 938,00
165801	55:20:071601:1069	83,23	83 230,00
165802	55:20:071601:1086	83,23	83 230,00
165803	55:20:071601:1097	83,23	83 230,00
165804	55:20:071601:1026	83,23	49 938,00
165805	55:20:071601:1071	83,23	49 938,00
165806	55:20:071601:1261	83,23	82 231,24
165807	55:20:071601:1276	83,23	41 615,00
165808	55:20:071601:1286	83,23	44 777,74
165809	55:20:071601:197	83,23	41 615,00
165810	55:20:071601:212	83,23	41 615,00
165811	55:20:071601:237	83,23	41 615,00
165812	55:20:071601:326	83,23	41 615,00
165813	55:20:071601:520	83,23	41 615,00
165814	55:20:071601:834	83,23	41 615,00
165815	55:20:071601:835	83,23	41 615,00
165816	55:20:071601:845	83,23	41 615,00
165817	55:20:071601:887	83,23	58 261,00
165818	55:20:200501:20	78,29	82 361,08
165819	55:20:200501:2046	78,29	40 710,80
165820	55:20:200501:2049	78,29	42 354,89
165821	55:20:200501:2059	78,29	36 796,30
165822	55:20:200501:2062	78,29	39 145,00
165823	55:20:200601:2030	74,22	111 330,00
165824	55:20:200601:2256	74,22	80 157,60
165825	55:20:200601:10	74,22	84 313,92
165826	55:20:200601:11	74,22	83 274,84
165827	55:20:200601:2000	74,22	51 954,00
165828	55:20:200601:2354	74,22	60 340,86
165829	55:20:200601:2369	74,22	46 164,84
165830	55:20:200601:2375	74,22	79 563,84
165831	55:20:200601:2386	74,22	37 481,10
165832	55:20:200601:2389	74,22	44 532,00
165833	55:20:200601:2390	74,22	32 805,24
165834	55:20:200601:2391	74,22	100 197,00
165835	55:20:200601:2396	74,22	59 376,00
165836	55:20:200601:2408	74,22	40 895,22
165837	55:20:200601:2419	74,22	43 047,60
165838	55:20:200601:2429	74,22	44 160,90
165839	55:20:200601:2435	74,22	36 145,14
165840	55:20:200601:2455	74,22	100 197,00
165841	55:20:200601:2463	74,22	44 532,00
165842	55:20:200601:2515	74,22	44 532,00
165843	55:20:200601:2516	74,22	44 532,00
165844	55:20:200601:2519	74,22	46 832,82
165845	55:20:200601:2523	74,22	83 126,40
165846	55:20:200601:2525	74,22	43 641,36
165847	55:20:200601:2252	74,22	94 630,50
165848	55:20:200601:2283	74,22	43 567,14
165849	55:20:200601:2292	74,22	51 286,02
165850	55:20:200601:2297	74,22	50 618,04
165851	55:20:200601:2022	74,22	87 060,06
165852	55:20:200601:2039	74,22	33 102,12
165853	55:20:200601:2040	74,22	83 868,60
165854	55:20:200601:2264	74,22	46 090,62
165855	55:20:200601:2287	74,22	53 067,30
165856	55:20:200601:2323	74,22	44 383,56
165857	55:20:200601:2246	74,22	83 126,40
165858	55:20:200601:2017	74,22	65 387,82
165859	55:20:200601:2295	74,22	36 367,80
165860	55:20:200601:2524	74,22	91 439,04
165861	55:20:200601:2001	74,22	74 220,00
165862	55:20:200601:2352	74,22	44 606,22
165863	55:20:200601:2365	74,22	41 043,66
165864	55:20:200601:2387	74,22	44 532,00
165865	55:20:200601:2406	74,22	54 254,82

1	2	3	4
165866	55:20:200601:2409	74,22	44 532,00
165867	55:20:200601:2418	74,22	44 012,46
165868	55:20:200601:2431	74,22	44 606,22
165869	55:20:200601:2433	74,22	39 485,04
165870	55:20:200601:2434	74,22	48 391,44
165871	55:20:071601:1266	83,23	41 615,00
165872	55:20:071601:1232	83,23	41 615,00
165873	55:20:071601:1134	83,23	66 584,00
165874	55:20:071601:1167	83,23	41 615,00
165875	55:20:071601:1182	83,23	108 199,00
165876	55:20:071601:1227	83,23	41 615,00
165877	55:20:071601:1113	83,23	41 615,00
165878	55:20:071601:1118	83,23	41 615,00
165879	55:20:071601:1131	83,23	74 907,00
165880	55:20:071601:1143	83,23	41 615,00
165881	55:20:071601:1262	83,23	41 615,00
165882	55:20:071601:1166	83,23	41 615,00
165883	55:20:071601:1177	83,23	58 261,00
165884	55:20:071601:1226	83,23	41 615,00
165885	55:20:071601:1230	83,23	24 969,00
165886	55:20:071601:1241	83,23	83 230,00
165887	55:20:071601:1245	83,23	41 615,00
165888	55:20:071601:1250	83,23	49 938,00
165889	55:20:071601:1011	83,23	83 230,00
165890	55:20:071601:1020	83,23	41 615,00
165891	55:20:071601:1030	83,23	41 615,00
165892	55:20:071601:1055	83,23	41 615,00
165893	55:20:071601:1059	83,23	41 615,00
165894	55:20:071601:1072	83,23	41 615,00
165895	55:20:071601:1090	83,23	41 615,00
165896	55:20:071601:1100	83,23	83 230,00
165897	55:20:071601:1022	83,23	41 615,00
165898	55:20:071601:1049	83,23	83 230,00
165898	55:20:071601:1088	83,23	41 615,00
165899	55:20:071601:1058	83,23	83 230,00
165899	55:20:071601:1253	83,23	83 230,00
165900	55:20:071601:1257	83,23	41 615,00
165901	55:20:071601:1269	83,23	42 863,45
165902	55:20:071601:1274	83,23	41 615,00
165903	55:20:071601:136	83,23	41 615,00
165904	55:20:071601:157	83,23	99 876,00
165905	55:20:071601:182	83,23	41 615,00
165906	55:20:071601:191	83,23	33 292,00
165907	55:20:071601:216	83,23	41 615,00
165908	55:20:071601:6	83,23	41 615,00
165909	55:20:071601:621	83,23	83 230,00
165910	55:20:071601:833	83,23	83 230,00
165911	55:20:071601:837	83,23	83 230,00
165912	55:20:071601:846	83,23	104 037,50
165913	55:20:071601:896	83,23	66 584,00
165914	55:20:071601:1014	83,23	41 615,00
165915	55:20:071601:1224	83,23	41 615,00
165916	55:20:071601:1123	83,23	41 615,00
165917	55:20:071601:1146	83,23	83 230,00
165918	55:20:071601:1162	83,23	41 615,00
165919	55:20:071601:1187	83,23	83 230,00
165920	55:20:071601:1206	83,23	66 584,00
165921	55:20:071601:1219	83,23	49 938,00
165922	55:20:200601:2461	74,22	74 220,00
165923	55:20:200601:2522	74,22	44 532,00
165924	55:20:200601:13	74,22	46 610,16
165925	55:20:200601:2056	74,22	51 434,46
165926	55:20:200601:2333	74,22	46 461,72
165927	55:20:200601:2011	74,22	44 903,10
165928	55:20:200601:2014	74,22	45 274,20
165929	55:20:200601:2024	74,22	88 767,12
165930	55:20:200601:2047	74,22	90 845,28
165931	55:20:200601:2058	74,22	48 243,00
165932	55:20:200601:2280	74,22	44 012,46
165933	55:20:200601:2303	74,22	46 832,82
165934	55:20:200601:2310	74,22	96 114,90
165935	55:20:200601:2342	74,22	47 797,68
165936	55:20:200601:2272	74,22	43 492,92
165937	55:20:200601:2332	74,22	45 125,76
165938	55:20:200601:2520	74,22	45 274,20
165939	55:20:200601:2015	74,22	52 176,66
165940	55:20:200601:2370	74,22	33 027,90
165941	55:20:200601:2372	74,22	43 641,36
165942	55:20:200601:2394	74,22	44 532,00
165943	55:20:200601:2397	74,22	44 532,00
165944	55:20:200601:2399	74,22	44 457,78
165945	55:20:200601:2410	74,22	44 532,00
165946	55:20:200601:2417	74,22	37 110,00
165947	55:20:200601:2426	74,22	48 762,54
165948	55:20:200601:2517	74,22	46 907,04
165949	55:20:200601:2521	74,22	50 618,04
165950	55:20:200601:2063	74,22	47 575,02
165951	55:20:200601:2262	74,22	44 606,22
165952	55:20:200601:2021	74,22	93 739,86
165953	55:20:200601:2055	74,22	72 958,26
165954	55:20:200601:2247	74,22	84 981,90
165955	55:20:200601:2248	74,22	46 016,40
165956	55:20:200601:2261	74,22	51 657,12
165957	55:20:200601:2269	74,22	44 532,00
165958	55:20:200601:2293	74,22	50 321,16
165959	55:20:200601:2294	74,22	77 263,02
165960	55:20:200601:2302	74,22	38 668,62
165961	55:20:200601:2330	74,22	40 227,24
165962	55:20:200601:2334	74,22	46 164,84
165963	55:20:200601:2048	74,22	123 724,74
165964	55:20:200601:2277	74,22	28 968 140,22
165965	55:20:200601:2050	74,22	93 071,88
165966	55:20:200601:2346	74,22	42 008,52
165967	55:20:200601:2350	74,22	42 602,28
165968	55:20:200601:2355	74,22	46 164,84
165969	55:20:200601:2357	74,22	45 274,20
165970	55:20:200601:2361	74,22	48 910,98
165971	55:20:200601:2362	74,22	49 504,74
165972	55:20:200601:2367	74,22	53 661,06
165973	55:20:200601:2400	74,22	53 289,96
165974	55:20:200601:2404	74,22	43 121,82
165975	55:20:071601:1103	83,23	41 615,00
165976	55:20:071601:1106	83,23	41 615,00
165977	55:20:071601:1136	83,23	41 615,00
165978	55:20:071601:1139	83,23	41 615,00
165979	55:20:071601:1145	83,23	83 230,00
165980	55:20:071601:1157	83,23	41 615,00
165981	55:20:071601:1193	83,23	83 230,00
165982	55:20:071601:1194	83,23	83 230,00
165983	55:20:071601:1215	83,23	83 230,00
165984	55:20:071601:1240	83,23	41 615,00
165985	55:20:071601:1008	83,23	83 230,00
165986	55:20:071601:1054	83,23	41 615,00
165987	55:20:071601:1065	83,23	58 261,00
165988	55:20:071601:1079	83,23	41 615,00
165989	55:20:071601:1093	83,23	83 230,00
165990	55:20:071601:1259	83,23	29 130,50
165991	55:20:071601:1268	83,23	28 968 140,22
165992	55:20:071601:1270	83,23	41 615,00
165993	55:20:071601:1272	83,23	9 859 342,57
165994	55:20:071601:1273	83,23	41 615,00
165995	55:20:071601:1275	83,23	41 615,00
165996	55:20:071601:1279	83,23	41 615,00

1	2	3	4
166263	55:20:200601:2003	74,22	81 642,00
166264	55:20:200601:2347	74,22	43 047,60
166265	55:20:200601:2359	74,22	44 828,88
166266	55:20:200601:2368	74,22	41 043,66
166267	55:20:200601:2381	74,22	111 330,00
166268	55:20:200601:2398	74,22	57 817,38
166269	55:20:200601:2414	74,22	44 532,00
166270	55:20:200601:2432	74,22	96 263,34
166271	55:20:200601:2479	74,22	29 688,00
166272	55:20:200601:2023	74,22	87 876,48
166273	55:20:200601:2051	74,22	55 516,56
166274	55:20:200601:2071	74,22	48 020,34
166275	55:20:200601:2075	74,22	43 567,14
166276	55:20:200601:2249	74,22	49 133,64
166277	55:20:200601:2343	74,22	44 828,88
166278	55:20:200601:2018	74,22	91 735,92
166279	55:20:200601:2020	74,22	102 720,48
166280	55:20:200601:2028	74,22	111 330,00
166281	55:20:200601:2054	74,22	45 719,52
166282	55:20:200601:2061	74,22	50 766,48
166283	55:20:200601:2251	74,22	78 524,76
166284	55:20:200601:2253	74,22	43 121,82
166285	55:20:200601:2265	74,22	89 064,00
166286	55:20:200601:2275	74,22	41 117,88
166287	55:20:200601:2286	74,22	37 258,44
166288	55:20:200601:2289	74,22	58 485,36
166289	55:20:200601:2316	74,22	43 492,92
166290	55:20:200601:2319	74,22	47 278,14
166291	55:20:200601:2322	74,22	66 426,90
166292	55:20:200601:2324	74,22	57 817,38
166293	55:20:071801:2637	83,23	41 615,00
166294	55:20:071801:2638	83,23	49 938,00
166295	55:20:071801:2642	83,23	41 615,00
166296	55:20:071801:2648	83,23	55 597,64
166297	55:20:071801:2656	83,23	41 615,00
166298	55:20:071801:2661	83,23	41 615,00
166299	55:20:071801:2663	83,23	41 615,00
166300	55:20:071801:2670	83,23	41 615,00
166301	55:20:071801:2440	83,23	41 615,00
166302	55:20:071801:2442	83,23	41 615,00
166303	55:20:071801:2455	83,23	41 615,00
166304	55:20:071801:2458	83,23	41 615,00
166305	55:20:071801:2480	83,23	41 615,00
166306	55:20:071801:2486	83,23	41 615,00
166307	55:20:071801:2495	83,23	41 615,00
166308	55:20:071801:2499	83,23	41 615,00
166309	55:20:071801:2500	83,23	41 615,00
166310	55:20:071801:2512	83,23	41 615,00
166311	55:20:071801:2530	83,23	41 615,00
166312	55:20:071801:2531	83,23	41 615,00
166313	55:20:071801:2533	83,23	41 615,00
166314	55:20:071801:2542	83,23	41 615,00
166315	55:20:071801:2553	83,23	41 615,00
166316	55:20:071801:2372	83,23	41 615,00
166317	55:20:071801:2369	83,23	41 615,00
166318	55:20:071801:2427	83,23	41 615,00
166319	55:20:071801:2441	83,23	41 615,00
166320	55:20:071801:2454	83,23	41 615,00
166321	55:20:071801:2459	83,23	41 615,00
166322	55:20:071801:2484	83,23	41 615,00
166323	55:20:071801:2585	83,23	41 615,00
166324	55:20:071801:2589	83,23	41 615,00
166325	55:20:071801:2600	83,23	41 615,00
166326	55:20:071801:2601	83,23	41 615,00
166327	55:20:071801:2614	83,23	41 615,00
166328	55:20:071801:2618	83,23	41 615,00
166329	55:20:071801:2622	83,23	41 615,00
166330	55:20:071801:2624	83,23	41 615,00
166331	55:20:071801:2631	83,23	41 615,00
166332	55:20:071801:2640	83,23	41 615,00
166333	55:20:071801:2644	83,23	41 615,00
166334	55:20:071801:2647	83,23	41 615,00
166335	55:20:071801:2651	83,23	41 615,00
166336	55:20:071801:2359	83,23	41 615,00
166337	55:20:071801:2367	83,23	41 615,00
166338	55:20:071801:2439	83,23	41 615,00
166339	55:20:071801:2457	83,23	41 615,00
166340	55:20:071801:2468	83,23	41 615,00
166341	55:20:071801:2472	83,23	41 615,00
166342	55:20:071801:2475	83,23	41 615,00
166343	55:20:071801:2483	83,23	41 615,00
166344	55:20:071801:2490	83,23	41 615,00
166345	55:20:071801:2507	83,23	41 615,00
166346	55:20:200601:2335	74,22	41 637,42
166347	55:20:200601:2338	74,22	42 676,50
166348	55:20:200601:2345	74,22	49 207,86
166349	55:20:200501:2098	78,29	44 312,14
166350	55:20:200501:113	78,29	41 806,86
166351	55:20:200501:2094	78,29	78 290,00
166352	55:20:200501:3	78,29	39 771,32
166353	55:20:200501:50	78,29	37 579,20
166354	55:20:200501:58	78,29	43 137,79
166355	55:20:200501:85	78,29	75 628,14
166356	55:20:200501:87	78,29	40 162,77
166357	55:20:200501:92	78,29	36 952,88
166358	55:20:200501:2148	78,29	39 145,00
166359	55:20:200501:2135	78,29	31 316,00
166360	55:20:200501:12	78,29	39 145,00
166361	55:20:200501:2089	78,29	117 435,00
166362	55:20:200501:2113	78,29	40 632,51
166363	55:20:200501:42	78,29	39 145,00
166364	55:20:200501:54	78,29	54 333,26
166365	55:20:200501:66	78,29	39 693,03
166366	55:20:200501:83	78,29	39 066,71
166367	55:20:200501:86	78,29	78 838,03
166368	55:20:200501:90	78,29	38 596,97
166369	55:20:200501:95	78,29	78 446,58
166370	55:20:200501:2143	78,29	43 059,50
166371	55:20:200501:2147	78,29	45 799,65
166372	55:20:200501:2136	78,29	40 789,09
166373	55:20:200501:2117	78,29	39 614,74
166374	55:20:200501:73	78,29	38 048,94
166375	55:20:200501:117	78,29	40 789,09
166376	55:20:200501:82	78,29	39 066,71
166377	55:20:200501:107	78,29	85 649,26
166378	55:20:200501:2097	78,29	99 193,43
166379	55:20:200501:2105	78,29	39 458,16
166380	55:20:200501:2123	78,29	45 251,62
166381	55:20:200501:2072	78,29	39 145,00
166382	55:20:200501:2082	78,29	81 578,18
166383	55:20:200501:2096	78,29	76 567,62
166384	55:20:200501:2104	78,29	39 145,00
166385	55:20:200501:2108	78,29	112 815,89
166386	55:20:200501:2116	78,29	35 465,37
166387	55:20:200501:2124	78,29	50 575,34
166388	55:20:200501:30	78,29	79 151,19
166389	55:20:200501:34	78,29	39 145,00
166390	55:20:200501:37	78,29	59 343,82
166391	55:20:200501:41	78,29	78 290,00
166392	55:20:200501:56	78,29	60 283,30
166393	55:20:200501:74	78,29	44 781,88
166394	55:20:200501:97	78,29	41 571,99
166395	55:20:200501:99	78,29	74 923,53

1	2	3	4
166396	55:20:200501:2114	78,29	43 998,98
166397	55:20:200501:43	78,29	45 721,36
166398	55:20:200501:104	78,29	39 145,00
166399	55:20:071801:2514	83,23	41 615,00
166400	55:20:071801:2517	83,23	41 615,00
166401	55:20:071801:2522	83,23	41 615,00
166402	55:20:071801:2535	83,23	41 615,00
166403	55:20:071801:2538	83,23	41 615,00
166404	55:20:071801:2543	83,23	41 615,00
166405	55:20:071801:2554	83,23	41 615,00
166406	55:20:071801:2568	83,23	41 615,00
166407	55:20:071801:2570	83,23	41 615,00
166408	55:20:071801:2575	83,23	41 615,00
166409	55:20:071801:2515	83,23	41 615,00
166410	55:20:071801:2508	83,23	41 615,00
166411	55:20:071801:2361	83,23	41 615,00
166412	55:20:071801:2376	83,23	41 615,00
166413	55:20:071801:2451	83,23	41 615,00
166414	55:20:071801:2463	83,23	41 615,00
166415	55:20:071801:2473	83,23	41 615,00
166416	55:20:071801:2582	83,23	41 615,00
166417	55:20:071801:2586	83,23	41 615,00
166418	55:20:071801:2597	83,23	41 615,00
166419	55:20:071801:2602	83,23	41 615,00
166420	55:20:071801:2612	83,23	41 615,00
166421	55:20:071801:2619	83,23	41 615,00
166422	55:20:071801:2659	83,23	41 615,00
166423	55:20:071801:2665	83,23	41 615,00
166424	55:20:071801:2668	83,23	47 191,41
166425	55:20:071801:3100	83,23	83 230,00
166426	55:20:071801:2438	83,23	41 615,00
166427	55:20:071801:2456	83,23	41 615,00
166428	55:20:071801:2477	83,23	41 615,00
166429	55:20:071801:237	83,23	41 615,00
166430	55:20:071801:2371	83,23	41 615,00
166431	55:20:071801:2378	83,23	41 615,00
166432	55:20:071801:2449	83,23	83 230,00
166433	55:20:071801:2452	83,23	41 615,00
166434	55:20:071801:2461	83,23	41 615,00
166435	55:20:071801:2470	83,23	41 615,00
166436	55:20:071801:2504	83,23	41 615,00
166437	55:20:071801:2539	83,23	41 615,00
166438	55:20:071801:2540	83,23	41 615,00
166439	55:20:071801:2555	83,23	41 615,00
166440	55:20:071801:2559	83,23	41 615,00
166441	55:20:071801:2577	83,23	41 615,00
166442	55:20:071801:2560	83,23	41 615,00
166443	55:20:071801:257	83,23	45 693,27
166444	55:20:071801:2494	83,23	41 615,00
166445	55:20:071801:2443	83,23	41 615,00
166446	55:20:071801:2432	83,23	41 615,00
166447	55:20:071801:2510	83,23	41 615,00
166448	55:20:071801:2521	83,23	83 230,00
166449	55:20:071801:2583	83,23	41 615,00
166450	55:20:071801:2584	83,23	41 615,00
166451	55:20:071801:2610	83,23	41 615,00
166452	55:20:200501:2102	78,29	37 970,65
166453	55:20:200501:2111	78,29	37 187,75
166454	55:20:200501:2120	78,29	38 596,97
166455	55:20:200501:105	78,29	39 145,00
166456	55:20:200501:2077	78,29	78 290,00
166457	55:20:200501:2080	78,29	45 095,04
166458	55:20:200501:2092	78,29	39 301,58
166459	55:20:200501:2103	78,29	41 180,54
166460	55:20:200501:2121	78,29	42 276,60
166461	55:20:200501:125	78,29	41 885,15
166462	55:20:200501:70	78,29	40 319,35
166463	55:20:200501:78	78,29	45 956,23
166464	55:20:200501:851	78,29	75 628,14
166465	55:20:200501:94	78,29	38 596,97
166466	55:20:200501:98	78,29	41 728,57
166467	55:20:200501:2138	78,29	41 493,70
166468	55:20:200501:46	78,29	52 845,75
166469	55:20:200501:55	78,29	69 130,07
166470	55:20:200501:2085	78,29	82 830,82
166471	55:20:200501:2090	78,29	117 435,00
166472	55:20:200501:61	78,29	95 357,22
166473	55:20:200501:77	78,29	39 145,00
166474	55:20:200501:106	78,29	39 145,00
166475	55:20:200501:111	78,29	41 493,70
166476	55:20:200501:2075	78,29	40 554,22
166477	55:20:200501:2076	78,29	39 927,90
166478	55:20:200501:2088	78,29	117 435,00
166479	55:20:200501:2091	78,29	117 435,00
166480	55:20:200501:2119	78,29	42 354,89
166481	55:20:200501:5	78,29	96 296,70
166482	55:20:200501:88	78,29	39 849,61
166483	55:20:200501:1051	78,29	39 145,00
166484	55:20:200501:2074	78,29	39 145,00
166485	55:20:200501:2078	78,29	53 706,94
166486	55:20:200501:7	78,29	39 145,00
166487	55:20:200501:79	78,29	40 084,48
166488	55:20:200501:101	78,29	45 956,23
166489	55:20:200501:102	78,29	68 347,17
166490	55:20:200501:103	78,29	42 746,34
166491	55:20:200501:114	78,29	60 361,59
166492	55:20:200501:119	78,29	38 675,26
166493	55:20:200501:2122	78,29	73 201,15
166494	55:20:200501:57	78,29	56 603,67
166495	55:20:200501:59	78,29	41 023,96
166496	55:20:200501:81	78,29	39 458,16
166497	55:20:200501:2134	78,29	40 945,67
166498	55:20:200501:47	78,29	47 678,61
166499	55:20:200501:24	78,29	84 240,04
166500	55:20:200501:72	78,29	39 066,71
166501	55:20:200501:118	78,29	35 621,95
166502	55:20:200501:2069	78,29	97 705,92
166503	55:20:200501:2115	78,29	42 041,73
166504	55:20:200501:2128	78,29	38 596,97
166505	55:20:071801:2666	83,23	41 615,00
166506	55:20:071801:2667	83,23	41 615,00
166507	55:20:071801:3101	83,23	85 893,36
166508	55:20:071801:2527	83,23	41 615,00
166509	55:20:071801:2563	83,23	41 615,00
166510	55:20:071801:2360	83,23	41 615,00
166511	55:20:071801:2363	83,23	41 615,00
166512	55:20:071801:2382	83,23	41 615,00
166513	55:20:071801:2436	83,23	41 615,00
166514	55:20:071801:2444	83,23	41 615,00
166515	55:20:071801:2474	83,23	41 615,00
166516	55:20:071801:2476	83,23	41 615,00
166517	55:20:071801:2511	83,23	41 615,00
166518	55:20:071801:2519	83,23	41 615,00
166519	55:20:071801:2523	83,23	41 615,00
166520	55:20:071801:2546	83,23	41 615,00
166521	55:20:071801:2547	83,23	41 615,00
166522	55:20:071801:2564	83,23	41 615,00
166523	55:20:071801:2571	83,23	41 615,00
166524	55:20:071801:2573	83,23	41 615,00
166525	55:20:071801:2579	83,23	41 615,00
166526	55:20:071801:2552	83,23	41 615,00
166527	55:20:071801:2462	83,23	41 615,00
166528	55:20:071801:2375	83,23	41 615,00



1	2	3	4
166795	55:20:230501:159	102,20	122 640,00
166796	55:20:230501:162	102,20	102 200,00
166797	55:20:230501:200	102,20	16 760 800,00
166798	55:20:230501:28	102,20	102 200,00
166799	55:20:230501:161	102,20	102 200,00
166800	55:20:230501:176	102,20	122 640,00
166801	55:20:230501:30	102,20	102 200,00
166802	55:20:230501:154	102,20	122 640,00
166803	55:20:230501:116	102,20	204 400,00
166804	55:20:230501:153	102,20	102 200,00
166805	55:20:230501:201	102,20	116 405,80
166806	55:20:230501:35	102,20	119 676,20
166807	55:20:230501:61	102,20	102 200,00
166808	55:20:230501:72	102,20	153 300,00
166809	55:20:230501:104	102,20	94 024,00
166810	55:20:230501:142	102,20	122 640,00
166811	55:20:230501:103	102,20	103 630,80
166812	55:20:230501:131	102,20	153 300,00
166813	55:20:230501:101	102,20	91 980,00
166814	55:20:230501:102	102,20	102 200,00
166815	55:20:230501:148	102,20	91 980,00
166816	55:20:230501:152	102,20	102 200,00
166817	55:20:230501:85	102,20	264 289,20
166818	55:20:230501:10	102,20	122 640,00
166819	55:20:230501:133	102,20	104 857,20
166820	55:20:230501:137	102,20	153 300,00
166821	55:20:230501:144	102,20	102 200,00
166822	55:20:230501:188	102,20	153 300,00
166823	55:20:071601:795	83,23	41 615,00
166824	55:20:071601:807	83,23	41 615,00
166825	55:20:071601:808	83,23	41 615,00
166826	55:20:071601:847	83,23	83 230,00
166827	55:20:071601:864	83,23	41 615,00
166828	55:20:071601:916	83,23	41 615,00
166829	55:20:071601:949	83,23	83 230,00
166830	55:20:071601:953	83,23	83 230,00
166831	55:20:071601:987	83,23	41 615,00
166832	55:20:071601:865	83,23	83 230,00
166833	55:20:071601:869	83,23	83 230,00
166834	55:20:071601:956	83,23	41 615,00
166835	55:20:071601:985	83,23	41 615,00
166836	55:20:071801:2404	83,23	74 907,00
166837	55:20:071601:849	83,23	41 615,00
166838	55:20:071601:866	83,23	41 615,00
166839	55:20:071601:885	83,23	124 845,00
166840	55:20:071601:934	83,23	41 615,00
166841	55:20:071601:939	83,23	41 615,00
166842	55:20:071601:943	83,23	83 230,00
166843	55:20:071601:781	83,23	41 615,00
166844	55:20:071601:789	83,23	41 615,00
166845	55:20:071601:821	83,23	83 230,00
166846	55:20:071601:860	83,23	41 615,00
166847	55:20:071601:906	83,23	83 230,00
166848	55:20:071601:910	83,23	41 615,00
166849	55:20:071601:915	83,23	49 938,00
166850	55:20:071601:920	83,23	83 230,00
166851	55:20:071601:923	83,23	83 230,00
166852	55:20:071601:924	83,23	83 230,00
166853	55:20:071601:940	83,23	49 938,00
166854	55:20:071601:946	83,23	41 615,00
166855	55:20:071601:955	83,23	83 230,00
166856	55:20:071601:96	83,23	41 615,00
166857	55:20:071601:820	83,23	83 230,00
166858	55:20:071601:851	83,23	41 615,00
166859	55:20:071601:984	83,23	83 230,00
166860	55:20:071601:989	83,23	83 230,00
166861	55:20:071601:793	83,23	83 230,00
166862	55:20:071601:798	83,23	54 099,50
166863	55:20:071601:806	83,23	41 615,00
166864	55:20:071601:829	83,23	41 615,00
166865	55:20:071601:855	83,23	62 422,50
166866	55:20:071601:903	83,23	83 230,00
166867	55:20:071601:922	83,23	66 584,00
166868	55:20:071601:930	83,23	41 615,00
166869	55:20:071601:948	83,23	41 615,00
166870	55:20:071601:951	83,23	83 230,00
166871	55:20:071601:796	83,23	83 230,00
166872	55:20:071601:799	83,23	41 615,00
166873	55:20:071601:816	83,23	41 615,00
166874	55:20:071601:823	83,23	44 860,97
166875	55:20:071601:826	83,23	41 615,00
166876	55:20:230501:195	102,20	62 342,00
166877	55:20:230501:218	102,20	74 401,60
166878	55:20:230501:95	102,20	310 381,40
166879	55:20:230501:175	102,20	102 200,00
166880	55:20:230501:100	102,20	91 980,00
166881	55:20:230501:143	102,20	153 300,00
166882	55:20:230501:105	102,20	101 791,20
166883	55:20:230501:120	102,20	76 650,00
166884	55:20:230501:130	102,20	107 412,20
166885	55:20:230501:165	102,20	127 341,20
166886	55:20:230901:2016	69,46	69 460,00
166887	55:20:230901:2012	69,46	62 514,00
166888	55:20:230901:2007	69,46	66 681,60
166889	55:20:230901:2003	69,46	55 568,00
166890	55:20:230901:2004	69,46	62 514,00
166891	55:20:230901:2010	69,46	62 514,00
166892	55:20:230901:2018	69,46	69 460,00
166893	55:20:230901:2009	69,46	76 406,00
166894	55:20:230901:2019	69,46	69 460,00
166895	55:20:230901:2000	69,46	55 568,00
166896	55:20:230901:2015	69,46	69 460,00
166897	55:20:230901:2024	69,46	66 681,60
166898	55:20:230901:2001	69,46	48 622,00
166899	55:20:230901:2011	69,46	76 406,00
166900	55:20:230901:2022	69,46	66 681,60
166901	55:20:230901:2029	69,46	69 460,00
166902	55:20:230901:2028	69,46	69 460,00
166903	55:20:230901:2021	69,46	69 460,00
166904	55:20:230901:2027	69,46	69 460,00
166905	55:20:230901:2017	69,46	69 460,00
166906	55:20:230901:2023	69,46	67 376,20
166907	55:20:230901:2014	69,46	62 514,00
166908	55:20:230901:2020	69,46	69 460,00
166909	55:20:230901:2025	69,46	67 376,20
166910	55:20:230901:2030	69,46	69 460,00
166911	55:20:230901:2006	69,46	55 568,00
166912	55:20:230901:2002	69,46	48 622,00
166913	55:20:230901:2013	69,46	62 514,00
166914	55:20:230901:2026	69,46	69 460,00
166915	55:20:230901:2008	69,46	67 376,20
166916	55:20:231101:2007	71,73	86 076,00
166917	55:20:231101:2018	71,73	43 038,00
166918	55:20:231101:2023	71,73	71 730,00
166919	55:20:231101:2033	71,73	71 730,00
166920	55:20:231101:2047	71,73	71 730,00
166921	55:20:231101:2056	71,73	71 730,00
166922	55:20:231101:2009	71,73	86 076,00
166923	55:20:231101:2001	71,73	43 038,00
166924	55:20:231101:2008	71,73	86 076,00
166925	55:20:231101:2021	71,73	86 076,00
166926	55:20:231101:2024	71,73	71 730,00
166927	55:20:231101:2031	71,73	71 730,00

1	2	3	4
166928	55:20:231101:2036	71,73	71 730,00
166929	55:20:071601:884	83,23	54 099,50
166930	55:20:071601:902	83,23	41 615,00
166931	55:20:071601:911	83,23	74 907,00
166932	55:20:071601:945	83,23	41 615,00
166933	55:20:071601:959	83,23	83 230,00
166934	55:20:071601:967	83,23	58 261,00
166935	55:20:071601:978	83,23	83 230,00
166936	55:20:071601:810	83,23	41 615,00
166937	55:20:071601:854	83,23	41 615,00
166938	55:20:071601:998	83,23	41 615,00
166939	55:20:071601:782	83,23	54 099,50
166940	55:20:071601:809	83,23	41 615,00
166941	55:20:071601:822	83,23	83 230,00
166942	55:20:071601:871	83,23	49 938,00
166943	55:20:071601:909	83,23	41 615,00
166944	55:20:071601:981	83,23	41 615,00
166945	55:20:071601:779	83,23	49 938,00
166946	55:20:071601:784	83,23	83 230,00
166947	55:20:071601:791	83,23	83 230,00
166948	55:20:071601:794	83,23	83 230,00
166949	55:20:071601:804	83,23	41 615,00
166950	55:20:071601:805	83,23	41 615,00
166951	55:20:071601:819	83,23	49 938,00
166952	55:20:071601:824	83,23	41 615,00
166953	55:20:071601:827	83,23	41 615,00
166954	55:20:071601:828	83,23	83 230,00
166955	55:20:071601:848	83,23	83 230,00
166956	55:20:071601:886	83,23	83 230,00
166957	55:20:071601:919	83,23	41 615,00
166958	55:20:071601:928	83,23	83 230,00
166959	55:20:071601:947	83,23	58 261,00
166960	55:20:071601:950	83,23	83 230,00
166961	55:20:071601:973	83,23	83 230,00
166962	55:20:071601:965	83,23	41 615,00
166963	55:20:071601:803	83,23	41 615,00
166964	55:20:071601:990	83,23	41 615,00
166965	55:20:071601:788	83,23	41 615,00
166966	55:20:071601:935	83,23	83 230,00
166967	55:20:071601:994	83,23	41 615,00
166968	55:20:071601:988	83,23	83 230,00
166969	55:20:071601:997	83,23	83 230,00
166970	55:20:071601:801	83,23	83 230,00
166971	55:20:071601:817	83,23	83 230,00
166972	55:20:071601:858	83,23	41 615,00
166973	55:20:071601:881	83,23	41 615,00
166974	55:20:071601:783	83,23	41 615,00
166975	55:20:071601:812	83,23	58 261,00
166976	55:20:071601:818	83,23	66 584,00
166977	55:20:071601:856	83,23	41 615,00
166978	55:20:071601:857	83,23	83 230,00
166979	55:20:071601:859	83,23	49 938,00
166980	55:20:071601:861	83,23	83 230,00
166981	55:20:071601:863	83,23	49 938,00
166982	55:20:231101:2040	71,73	71 730,00
166983	55:20:231101:2000	71,73	43 038,00
166984	55:20:231101:2002	71,73	86 076,00
166985	55:20:231101:2005	71,73	86 076,00
166986	55:20:231101:2019	71,73	86 076,00
166987	55:20:231101:2020	71,73	86 076,00
166988	55:20:231101:2051	71,73	71 730,00
166989	55:20:231101:2022	71,73	71 730,00
166990	55:20:231101:2042	71,73	71 730,00
166991	55:20:231101:2032	71,73	71 730,00
166992	55:20:231101:2041	71,73	71 730,00
166993	55:20:231101:2050	71,73	71 730,00
166994	55:20:231101:2028	71,73	71 730,00
166995	55:20:231101:2003	71,73	86 076,00
166996	55:20:231101:2012	71,73	86 076,00</

1	2	3	4
167327	55:20:231201:2011	66,80	66 800,00
167328	55:20:231201:2021	66,80	66 800,00
167329	55:20:231201:2032	66,80	66 800,00
167330	55:20:231201:2037	66,80	66 800,00
167331	55:20:231201:2023	66,80	66 800,00
167332	55:20:231201:2001	66,80	66 800,00
167333	55:20:231201:2008	66,80	66 800,00
167334	55:20:231201:2027	66,80	66 800,00
167335	55:20:231201:2033	66,80	66 800,00
167336	55:20:231201:2034	66,80	66 800,00
167337	55:20:231201:2007	66,80	66 800,00
167338	55:20:231201:2009	66,80	66 800,00
167339	55:20:231201:2035	66,80	66 800,00
167340	55:20:231201:2014	66,80	66 800,00
167341	55:20:231201:2005	66,80	66 800,00
167342	55:20:231201:2012	66,80	66 800,00
167343	55:20:231201:2015	66,80	66 800,00
167344	55:20:231201:2031	66,80	66 800,00
167345	55:20:231201:2038	66,80	66 800,00
167346	55:20:231301:192	69,57	83 484,00
167347	55:20:231301:121	69,57	104 355,00
167348	55:20:231301:177	69,57	83 484,00
167349	55:20:231301:102	69,57	41 742,00
167350	55:20:231301:122	69,57	62 613,00
167351	55:20:231301:120	69,57	41 742,00
167352	55:20:231301:133	69,57	83 484,00
167353	55:20:071801:2346	83,23	41 615,00
167354	55:20:071801:2350	83,23	41 615,00
167355	55:20:071801:2353	83,23	42 031,15
167356	55:20:071801:2390	83,23	41 615,00
167357	55:20:071801:2398	83,23	41 615,00
167358	55:20:071801:2420	83,23	41 615,00
167359	55:20:071801:212	83,23	41 615,00
167360	55:20:071801:2152	83,23	41 615,00
167361	55:20:071801:2172	83,23	41 615,00
167362	55:20:071801:2176	83,23	41 615,00
167363	55:20:071801:2180	83,23	74 823,77
167364	55:20:071801:2192	83,23	41 615,00
167365	55:20:071801:2207	83,23	41 615,00
167366	55:20:071801:2212	83,23	41 615,00
167367	55:20:071801:2226	83,23	41 615,00
167368	55:20:071801:2101	83,23	41 615,00
167369	55:20:071801:2106	83,23	41 615,00
167370	55:20:071801:2110	83,23	41 615,00
167371	55:20:071801:2139	83,23	41 615,00
167372	55:20:071801:2147	83,23	41 615,00
167373	55:20:071801:2155	83,23	41 615,00
167374	55:20:071801:2164	83,23	41 615,00
167375	55:20:071801:2174	83,23	41 615,00
167376	55:20:071801:2179	83,23	41 615,00
167377	55:20:071801:2198	83,23	41 615,00
167378	55:20:071801:2213	83,23	41 615,00
167379	55:20:071801:2218	83,23	41 615,00
167380	55:20:071801:2224	83,23	41 615,00
167381	55:20:071801:2231	83,23	41 615,00
167382	55:20:071801:2242	83,23	41 615,00
167383	55:20:071801:2249	83,23	41 615,00
167384	55:20:071801:2049	83,23	41 615,00
167385	55:20:071801:2220	83,23	41 615,00
167386	55:20:071801:942	83,23	42 946,68
167387	55:20:071801:2146	83,23	41 615,00
167388	55:20:071801:963	83,23	41 615,00
167389	55:20:071801:1992	83,23	41 615,00
167390	55:20:071801:1999	83,23	41 615,00
167391	55:20:071801:2018	83,23	41 615,00
167392	55:20:071801:1049	83,23	41 615,00
167393	55:20:071801:921	83,23	85 227,52
167394	55:20:071801:971	83,23	41 615,00
167395	55:20:071801:999	83,23	45 859,73
167396	55:20:071801:818	83,23	41 615,00
167397	55:20:071801:2009	83,23	41 615,00
167398	55:20:071801:2012	83,23	41 615,00
167399	55:20:071801:2013	83,23	41 615,00
167400	55:20:071801:2029	83,23	49 938,00
167401	55:20:071801:2051	83,23	41 615,00
167402	55:20:071801:2072	83,23	41 615,00
167403	55:20:071801:208	83,23	41 615,00
167404	55:20:071801:2082	83,23	41 615,00
167405	55:20:071801:2261	83,23	41 615,00
167406	55:20:231301:88	69,57	41 742,00
167407	55:20:231301:93	69,57	487 129,14
167408	55:20:231301:94	69,57	83 484,00
167409	55:20:231301:159	69,57	62 613,00
167410	55:20:231301:227	69,57	41 742,00
167411	55:20:231301:233	69,57	41 742,00
167412	55:20:231301:26	69,57	83 484,00
167413	55:20:231301:29	69,57	41 742,00
167414	55:20:231301:70	69,57	70 961,40
167415	55:20:231301:77	69,57	41 742,00
167416	55:20:231301:167	69,57	62 613,00
167417	55:20:231301:168	69,57	104 355,00
167418	55:20:231301:2	69,57	41 742,00
167419	55:20:231301:213	69,57	41 742,00
167420	55:20:231301:221	69,57	41 742,00
167421	55:20:231301:231	69,57	41 742,00
167422	55:20:231301:3	69,57	41 742,00
167423	55:20:231301:30	69,57	83 484,00
167424	55:20:231301:36	69,57	41 742,00
167425	55:20:231301:65	69,57	41 742,00
167426	55:20:231301:78	69,57	83 484,00
167427	55:20:231301:111	69,57	62 613,00
167428	55:20:231301:142	69,57	83 484,00
167429	55:20:231301:100	69,57	62 613,00
167430	55:20:231301:116	69,57	83 484,00
167431	55:20:231301:12	69,57	83 484,00
167432	55:20:231301:150	69,57	83 484,00
167433	55:20:231301:89	69,57	62 613,00
167434	55:20:231301:97	69,57	69 570,00
167435	55:20:231301:42	69,57	41 742,00
167436	55:20:231301:155	69,57	41 742,00
167437	55:20:231301:185	69,57	41 742,00
167438	55:20:231301:230	69,57	83 484,00
167439	55:20:231301:33	69,57	41 742,00
167440	55:20:231301:43	69,57	62 613,00
167441	55:20:231301:46	69,57	62 613,00
167442	55:20:231301:5	69,57	41 742,00
167443	55:20:231301:67	69,57	41 742,00
167444	55:20:231301:18	69,57	41 742,00
167445	55:20:231301:187	69,57	41 742,00
167446	55:20:231301:19	69,57	41 742,00
167447	55:20:231301:197	69,57	54 264,60
167448	55:20:231301:208	69,57	62 613,00
167449	55:20:231301:229	69,57	487 337,85
167450	55:20:231301:23	69,57	41 742,00
167451	55:20:231301:60	69,57	41 742,00
167452	55:20:231301:62	69,57	104 355,00
167453	55:20:231301:63	69,57	41 742,00
167454	55:20:231301:71	69,57	41 742,00
167455	55:20:231301:76	69,57	70 961,40
167456	55:20:231301:119	69,57	41 742,00
167457	55:20:231301:137	69,57	41 742,00
167458	55:20:231301:147	69,57	41 742,00
167459	55:20:071801:2271	83,23	41 615,00

1	2	3	4
167460	55:20:071801:2287	83,23	37 453,50
167461	55:20:071801:2292	83,23	41 615,00
167462	55:20:071801:2298	83,23	41 615,00
167463	55:20:071801:2299	83,23	41 615,00
167464	55:20:071801:2304	83,23	42 447,30
167465	55:20:071801:2310	83,23	41 615,00
167466	55:20:071801:2316	83,23	41 615,00
167467	55:20:071801:2338	83,23	41 615,00
167468	55:20:071801:2386	83,23	41 615,00
167469	55:20:071801:2387	83,23	41 615,00
167470	55:20:071801:2394	83,23	41 615,00
167471	55:20:071801:2410	83,23	41 615,00
167472	55:20:071801:2183	83,23	41 615,00
167473	55:20:071801:2187	83,23	41 615,00
167474	55:20:071801:2217	83,23	41 615,00
167475	55:20:071801:2223	83,23	41 615,00
167476	55:20:071801:2233	83,23	41 615,00
167477	55:20:071801:2248	83,23	41 615,00
167478	55:20:071801:2129	83,23	41 615,00
167479	55:20:071801:2130	83,23	49 938,00
167480	55:20:071801:2136	83,23	41 615,00
167481	55:20:071801:2166	83,23	41 615,00
167482	55:20:071801:2169	83,23	41 615,00
167483	55:20:071801:2216	83,23	41 615,00
167484	55:20:071801:2253	83,23	41 615,00
167485	55:20:071801:2079	83,23	83 230,00
167486	55:20:071801:2126	83,23	41 615,00
167487	55:20:071801:2163	83,23	41 615,00
167488	55:20:071801:2221	83,23	41 615,00
167489	55:20:071801:2067	83,23	41 615,00
167490	55:20:071801:2073	83,23	41 615,00
167491	55:20:071801:2084	83,23	41 615,00
167492	55:20:071801:2090	83,23	41 615,00
167493	55:20:071801:2422	83,23	41 615,00
167494	55:20:071801:1036	83,23	43 529,29
167495	55:20:071801:833	83,23	41 615,00
167496	55:20:071801:960	83,23	42 946,68
167497	55:20:071801:1987	83,23	41 615,00
167498	55:20:071801:1994	83,23	41 615,00
167499	55:20:071801:1997	83,23	41 615,00
167500	55:20:071801:2016	83,23	41 615,00
167501	55:20:071801:2030	83,23	41 615,00
167502	55:20:071801:2056	83,23	41 615,00
167503	55:20:071801:2062	83,23	41 615,00
167504	55:20:071801:2080	83,23	41 615,00
167505	55:20:071801:2085	83,23	41 615,00
167506	55:20:071801:2097	83,23	41 615,00
167507	55:20:071801:2254	83,23	41 615,00
167508	55:20:071801:2270	83,23	41 615,00
167509	55:20:071801:2273	83,23	41 615,00
167510	55:20:071801:229	83,23	43 612,52
167511	55:20:071801:2308	83,23	41 615,00
167512	55:20:231301:38	69,57	34 089,30
167513	55:20:231301:114	69,57	41 742,00
167514	55:20:231301:118	69,57	62 613,00
167515	55:20:231301:103	69,57	41 742,00
167516	55:20:231301:140	69,57	41 742,00
167517	55:20:231301:86	69,57	41 742,00
167518	55:20:231301:92	69,57	41 742,00
167519	55:20:231301:226	69,57	41 742,00
167520	55:20:231301:35	69,57	83 484,00
167521	55:20:231301:175	69,57	33 393,60
167522	55:20:231301:196	69,57	41 742,00
167523	55:20:231301:209	69,57	41 742,00
167524	55:20:231301:158	69,57	41 742,00
167525	55:20:231301:16	69,57	41 742,00
167526	55:20:231301:161	69,57	83 484,00
167527	55:20:231301:173	69,57	41 742,00
167528	55:20:231301:176	69,57	41 742,00
167529	55:20:231301:206	69,57	62 613,00
167530	55:20:231301:218	69,57	41 742,00
167531	55:20:231301:235	69,57	41 742,00
167532	55:20:231301:41	69,57	55 656,00
167533	55:20:231301:49	69,57	41 742,00
167534	55:20:231301:51	69,57	62 613,00
167535	55:20:231301:54	69,57	83 484,00
167536	55:20:231301:59	69,57	41 742,00
167537	55:20:231301:69	69,57	83 484,00
167538	55:20:231301:8	69,57	41 742,00
167539	55:20:231301:73	69,57	70 961,40
167540	55:20:231301:40	69,57	83 484,00
167541	55:20:231301:104	69,57	41 742,00
167542	55:20:231301:10	69,57	75 135,60
167543	55:20:231301:112	69,57	62 613,00
167544	55:20:231301:13	69,57	83 484,00
167545	55:20:231301:135	69,57	83 484,00
167546	55:20:231301:90	69,57	41 742,00
167547	55:20:231301:96	69,57	41 742,00
167548	55:20:231301:99	69,57	83 484,00
167549	55:20:231301:179	69,57	41 742,00
167550	55:20:231301:202	69,57	41 742,00
167551	55:20:231301:215	69,57	41 742,00
167552	55:20:231301:222	69,57	83 484,00
167553	55:20:231301:80	69,57	41 742,00
167554	55:20:231301:156	69,57	62 613,00
167555	55:20:231301:174	69,57	41 742,00
167556	55:20:231301:188	69,57	62 613,00
167557	55:20:231301:21	69,57	41 742,00
167558	55:20:231301:32	69,57	487 546,56
167559	55:20:231301:44	69,57	83 484,00
167560	55:20:231301:50	69,57	83 484,00
167561	55:20:231301:7	69,57	71 657,10
167562	55:20:231301:72	69,57	83 484,00
167563	55:20:231301:25	69,57	41 742,00
167564	55:20:231301:56	69,57	41 742,00
167565	55:20:071801:2311	83,23	41 615,00
167566	55:20:071801:2331	83,23	41 615,00
167567	55:20:071801:2336	83,23	41 615,00
167568	55:20:071801:2341	83,23	41 615,00
167569	55:20:071801:2342	83,23	41 615,00
167570	55:20:071801:2395	83,23	41 615,00
167571	55:20:071801:2401	83,23	41 615,00
167572	55:20:071801:2405	83,23	41 615,00
167573	55:20:071801:2406	83,23	41 615,00
167574	55:20:071801:2418	83,23	41 615,00
167575	55:20:071801:2108	83,23	41 615,00
167576	55:20:071801:2149	83,23	41 615,00
167577	55:20:071801:2199	83,23	47 940,48
167578	55:20:071801:2204	83,23	41 615,00
167579	55:20:071801:2237	83,23	41 615,00
167580	55:20:071801:2252	83,23	41 615,00
167581	55:20:071801:2109	83,23	41 615,00
167582	55:20:071801:2113	83,23	41 615,00
167583	55:20:071801:2121	83,23	41 615,00
167584	55:20:071801:2122	83,23	41 615,00
167585	55:20:071801:2151	83,23	41 615,00
167586	55:20:071901:633	83,23	43 029,91
167587	55:20:071801:2167	83,23	41 615,00
167588	55:20:071801:2193	83,23	41 615,00
167589	55:20:071801:2209	83,23	41 615,00
167590	55:20:071801:2210	83,23	41 615,00
167591	55:20:071801:2219	83,23	41 615,00
167592	55:20:071801:2225	83,23	41 615,00



1	2	3	4
167859	55:20:231701:2081	66,13	53 565,30
167860	55:20:231701:2041	66,13	53 565,30
167861	55:20:231701:2073	66,13	53 565,30
167862	55:20:231701:2089	66,13	53 565,30
167863	55:20:231701:2141	66,13	53 565,30
167864	55:20:231701:2157	66,13	53 565,30
167865	55:20:231701:2160	66,13	53 565,30
167866	55:20:231701:2172	66,13	53 565,30
167867	55:20:231701:2185	66,13	53 565,30
167868	55:20:231701:2206	66,13	53 565,30
167869	55:20:231701:2214	66,13	53 565,30
167870	55:20:231701:2234	66,13	53 565,30
167871	55:20:231701:2086	66,13	53 565,30
167872	55:20:231701:2087	66,13	53 565,30
167873	55:20:231701:2104	66,13	53 565,30
167874	55:20:231701:2112	66,13	53 565,30
167875	55:20:231701:2121	66,13	53 565,30
167876	55:20:231701:2124	66,13	53 565,30
167877	55:20:231701:2140	66,13	53 565,30
167878	55:20:231701:2163	66,13	53 565,30
167879	55:20:231701:2167	66,13	53 565,30
167880	55:20:231701:2177	66,13	53 565,30
167881	55:20:231701:2183	66,13	53 565,30
167882	55:20:231701:2198	66,13	53 565,30
167883	55:20:071801:2260	83,23	41 615,00
167884	55:20:071801:2263	83,23	41 615,00
167885	55:20:071801:2265	83,23	41 615,00
167886	55:20:071801:2281	83,23	41 615,00
167887	55:20:071801:2314	83,23	41 615,00
167888	55:20:071801:2320	83,23	41 615,00
167889	55:20:071801:2322	83,23	41 615,00
167890	55:20:071801:2324	83,23	44 944,20
167891	55:20:071801:2326	83,23	41 615,00
167892	55:20:071801:2329	83,23	41 615,00
167893	55:20:071801:2343	83,23	41 615,00
167894	55:20:071801:2348	83,23	41 615,00
167895	55:20:071801:2349	83,23	41 615,00
167896	55:20:071801:2352	83,23	41 615,00
167897	55:20:071801:2357	83,23	41 615,00
167898	55:20:071801:2411	83,23	41 615,00
167899	55:20:071801:2421	83,23	41 615,00
167900	55:20:071801:2144	83,23	41 615,00
167901	55:20:071801:2196	83,23	41 615,00
167902	55:20:071801:2131	83,23	41 615,00
167903	55:20:071801:2143	83,23	41 615,00
167904	55:20:071801:2145	83,23	41 615,00
167905	55:20:071801:2148	83,23	41 615,00
167906	55:20:071801:2158	83,23	41 615,00
167907	55:20:071801:2161	83,23	41 615,00
167908	55:20:071801:2184	83,23	41 615,00
167909	55:20:071801:2194	83,23	41 615,00
167910	55:20:071801:2250	83,23	41 615,00
167911	55:20:071801:2107	83,23	41 615,00
167912	55:20:071801:891	83,23	41 615,00
167913	55:20:071801:1989	83,23	41 615,00
167914	55:20:071801:2006	83,23	41 615,00
167915	55:20:071801:2041	83,23	41 615,00
167916	55:20:071801:975	83,23	41 615,00
167917	55:20:071801:983	83,23	64 087,10
167918	55:20:071801:1990	83,23	43 362,83
167919	55:20:071801:2027	83,23	41 615,00
167920	55:20:071801:2038	83,23	41 615,00
167921	55:20:071801:2039	83,23	83 230,00
167922	55:20:071801:2058	83,23	41 615,00
167923	55:20:071801:2065	83,23	55 930,56
167924	55:20:071801:2078	83,23	41 615,00
167925	55:20:071801:2086	83,23	41 615,00
167926	55:20:071801:2089	83,23	41 615,00
167927	55:20:071801:2091	83,23	41 615,00
167928	55:20:071801:2259	83,23	41 615,00
167929	55:20:071801:2262	83,23	41 615,00
167930	55:20:071801:2264	83,23	41 615,00
167931	55:20:071801:2268	83,23	41 615,00
167932	55:20:071801:2278	83,23	41 615,00
167933	55:20:071801:2280	83,23	41 615,00
167934	55:20:071801:2282	83,23	41 615,00
167935	55:20:071801:2284	83,23	41 615,00
167936	55:20:231701:2199	66,13	53 565,30
167937	55:20:231701:2219	66,13	53 565,30
167938	55:20:231701:2220	66,13	53 565,30
167939	55:20:231701:2229	66,13	53 565,30
167940	55:20:231701:2232	66,13	53 565,30
167941	55:20:231701:2239	66,13	53 565,30
167942	55:20:231701:2009	66,13	53 565,30
167943	55:20:231701:2017	66,13	53 565,30
167944	55:20:231701:2151	66,13	53 565,30
167945	55:20:231701:2179	66,13	53 565,30
167946	55:20:231701:2038	66,13	53 565,30
167947	55:20:231701:2014	66,13	53 565,30
167948	55:20:231701:2261	66,13	53 565,30
167949	55:20:231701:2263	66,13	68 047,77
167950	55:20:231701:38	66,13	53 565,30
167951	55:20:231701:49	66,13	53 565,30
167952	55:20:231701:50	66,13	53 565,30
167953	55:20:231701:96	66,13	53 565,30
167954	55:20:231701:2042	66,13	53 565,30
167955	55:20:231701:2078	66,13	53 565,30
167956	55:20:231701:103	66,13	53 565,30
167957	55:20:231701:2007	66,13	53 565,30
167958	55:20:231701:2018	66,13	53 565,30
167959	55:20:231701:2043	66,13	53 565,30
167960	55:20:231701:2061	66,13	53 565,30
167961	55:20:231701:2071	66,13	53 565,30
167962	55:20:231701:2080	66,13	53 565,30
167963	55:20:231701:2123	66,13	53 565,30
167964	55:20:231701:2175	66,13	53 565,30
167965	55:20:231701:2197	66,13	53 565,30
167966	55:20:231701:2119	66,13	53 565,30
167967	55:20:231701:2131	66,13	53 565,30
167968	55:20:231701:2135	66,13	53 565,30
167969	55:20:231701:2156	66,13	53 565,30
167970	55:20:231701:2158	66,13	53 565,30
167971	55:20:231701:2161	66,13	53 565,30
167972	55:20:231701:2205	66,13	53 565,30
167973	55:20:231701:2207	66,13	53 565,30
167974	55:20:231701:2213	66,13	53 565,30
167975	55:20:231701:2235	66,13	53 565,30
167976	55:20:231701:2238	66,13	53 565,30
167977	55:20:231701:2187	66,13	53 565,30
167978	55:20:231701:2006	66,13	53 565,30
167979	55:20:231701:2065	66,13	53 565,30
167980	55:20:231701:2099	66,13	53 565,30
167981	55:20:231701:2149	66,13	53 565,30
167982	55:20:231701:2240	66,13	53 565,30
167983	55:20:231701:2246	66,13	53 565,30
167984	55:20:231701:2249	66,13	53 565,30
167985	55:20:231701:2255	66,13	53 565,30
167986	55:20:231701:2001	66,13	53 565,30
167987	55:20:231701:2069	66,13	53 565,30
167988	55:20:231701:2076	66,13	53 565,30
167989	55:20:071801:2293	83,23	41 615,00
167990	55:20:071801:2306	83,23	41 615,00
167991	55:20:071801:2312	83,23	41 615,00

1	2	3	4
167992	55:20:071801:2319	83,23	41 615,00
167993	55:20:071801:2332	83,23	41 615,00
167994	55:20:071801:2334	83,23	41 615,00
167995	55:20:071801:2413	83,23	41 615,00
167996	55:20:071801:2426	83,23	41 615,00
167997	55:20:071801:2123	83,23	41 615,00
167998	55:20:071801:2127	83,23	41 615,00
167999	55:20:071801:2138	83,23	41 615,00
168000	55:20:071801:2230	83,23	41 615,00
168001	55:20:071801:2105	83,23	41 615,00
168002	55:20:071801:2112	83,23	49 938,00
168003	55:20:071801:2119	83,23	41 615,00
168004	55:20:071801:2120	83,23	41 615,00
168005	55:20:071801:2124	83,23	41 615,00
168006	55:20:071801:2150	83,23	41 615,00
168007	55:20:071801:2162	83,23	41 615,00
168008	55:20:071801:2175	83,23	41 615,00
168009	55:20:071801:2178	83,23	41 615,00
168010	55:20:071801:2182	83,23	41 615,00
168011	55:20:071801:2185	83,23	41 615,00
168012	55:20:071801:2188	83,23	41 615,00
168013	55:20:071801:2191	83,23	41 615,00
168014	55:20:071801:2205	83,23	33 292,00
168015	55:20:071801:2206	83,23	41 615,00
168016	55:20:071801:2211	83,23	41 615,00
168017	55:20:071801:2232	83,23	41 615,00
168018	55:20:071801:2243	83,23	41 615,00
168019	55:20:071801:2244	83,23	41 615,00
168020	55:20:071801:3094	83,23	41 032,39
168021	55:20:071801:2909	83,23	41 615,00
168022	55:20:071801:2992	83,23	41 615,00
168023	55:20:071801:3087	83,23	41 615,00
168024	55:20:071801:2820	83,23	49 938,00
168025	55:20:071801:3002	83,23	41 615,00
168026	55:20:071801:3016	83,23	41 615,00
168027	55:20:071801:3034	83,23	41 615,00
168028	55:20:071801:34	83,23	58 261,00
168029	55:20:071801:502	83,23	43 196,37
168030	55:20:071801:610	83,23	41 615,00
168031	55:20:071801:3000	83,23	41 615,00
168032	55:20:071801:3006	83,23	41 615,00
168033	55:20:071801:3064	83,23	41 615,00
168034	55:20:071801:3071	83,23	41 615,00
168035	55:20:071801:326	83,23	41 615,00
168036	55:20:071801:410	83,23	41 615,00
168037	55:20:071801:422	83,23	41 947,92
168038	55:20:071801:456	83,23	41 615,00
168039	55:20:071801:471	83,23	41 615,00
168040	55:20:071801:5	83,23	41 615,00
168041	55:20:071801:56	83,23	41 615,00
168042	55:20:231701:2067	66,13	53 565,30
168043	55:20:231701:2070	66,13	53 565,30
168044	55:20:231701:2100	66,13	53 565,30
168045	55:20:231701:2103	66,13	53 565,30
168046	55:20:231701:2218	66,13	53 565,30
168047	55:20:231701:2110	66,13	53 565,30
168048	55:20:231701:2114	66,13	53 565,30
168049	55:20:231701:2155	66,13	53 565,30
168050	55:20:231701:2162	66,13	53 565,30
168051	55:20:231701:2174	66,13	53 565,30
168052	55:20:231701:2176	66,13	53 565,30
168053	55:20:231701:2186	66,13	53 565,30
168054	55:20:231701:2188	66,13	53 565,30
168055	55:20:231701:2191	66,13	53 565,30
168056	55:20:231701:2202	66,13	53 565,30
168057	55:20:231701:2212	66,13	53 565,30
168058	55:20:231701:2079	66,13	53 565,30
168059	55:20:231701:2000	66,13	53 565,30
168060	55:20:231701:2250	66,13	53 565,30
168061	55:20:231701:2256	66,13	53 565,30
168062	55:20:231701:66	66,13	53 565,30
168063	55:20:231701:2024	66,13	53 565,30
168064	55:20:231701:2107	66,13	53 565,30
168065	55:20:231701:2118	66,13	53 565,30
168066	55:20:231701:2126	66,13	53 565,30
168067	55:20:231701:2138	66,13	53 565,30
168068	55:20:231701:2168	66,13	53 565,30
168069	55:20:231701:2181	66,13	53 565,30
168070	55:20:231701:2193	66,13	53 565,30
168071	55:20:231701:2210	66,13	53 565,30
168072	55:20:231701:2094	66,13	53 565,30
168073	55:20:231701:2096	66,13	53 565,30
168074	55:20:231701:2116	66,13	53 565,30
168075	55:20:231701:2117	66,13	53 565,30
168076	55:20:231701:2134	66,13	53 565,30
168077	55:20:231701:2195	66,13	53 565,30
168078	55:20:231701:2209	66,13	53 565,30
168079	55:20:231701:2211	66,13	53 565,30
168080	55:20:231701:2215	66,13	53 565,30
168081	55:20:231701:2227	66,13	53 565,30
168082	55:20:231701:2033	66,13	53 565,30
168083	55:20:231701:2048	66,13	53 565,30
168084	55:20:231701:2025	66,13	53 565,30
168085	55:20:231701:2248	66,13	53 565,30
168086	55:20:231701:41	66,13	53 565,30
168087	55:20:231701:2015	66,13	53 565,30
168088	55:20:231701:2002	66,13	53 565,30
168089	55:20:231701:2026	66,13	53 565,30
168090	55:20:231701:2027	66,13	53 565,30
168091	55:20:231701:2055	66,13	53 565,30
168092	55:20:231701:2064	66,13	53 565,30
168093	55:20:231701:2047	66,13	53 565,30
168094	55:20:231701:2059	66,13	53 565,30
168095	55:20:071801:580	83,23	42 364,07
168096	55:20:071801:2811	83,23	49 938,00
168097	55:20:071801:2815	83,23	49 938,00
168098	55:20:071801:2827	83,23	49 938,00
168099	55:20:071801:2857	83,23	41 615,00
168100	55:20:071801:2895	83,23	41 615,00
168101	55:20:071801:2911	83,23	41 615,00
168102	55:20:071801:2923	83,23	53 267,20
168103	55:20:071801:2942	83,23	41 615,00
168104	55:20:071801:2947	83,23	41 615,00
168105	55:20:071801:2956	83,23	42 364,07
168106	55:20:071801:2986	83,23	41 615,00
168107	55:20:071801:2994	83,23	41 615,00
168108	55:20:071801:288	83,23	41 615,00
168109	55:20:071801:2914	83,23	41 615,00
168110	55:20:071801:2934	83,23	41 615,00
168111	55:20:071801:2937	83,23	41 615,00
168112	55:20:071801:2959	83,23	41 615,00
168113	55:20:071801:2971	83,23	41 615,00
168114	55:20:071801:2988	83,23	41 615,00
168115	55:20:071801:662	83,23	49 938,00
168116	55:20:071801:717	83,23	74 907,00
168117	55:20:071801:763	83,23	41 615,00
168118	55:20:071801:1004	83,23	46 858,49
168119	55:20:071801:1066	83,23	41 615,00
168120	55:20:071801:1070	83,23	42 946,68
168121	55:20:071801:1098	83,23	41 615,00
168122	55:20:071801:112	83,23	41 615,00
168123	55:20:071801:151	83,23	41 615,00
168124	55:20:071801:17	83,23	49 938,00

1	2	3	4
168391	55:20:231401:53	68,82	41 292,00
168392	55:20:231401:22	68,82	41 292,00
168393	55:20:231401:30	68,82	55 056,00
168394	55:20:231401:230	68,82	70 196,40
168395	55:20:231401:64	68,82	55 056,00
168396	55:20:231401:220	68,82	61 938,00
168397	55:20:231401:3	68,82	68 820,00
168398	55:20:231401:40	68,82	70 196,40
168399	55:20:231401:60	68,82	82 584,00
168400	55:20:231401:71	68,82	82 584,00
168401	55:20:231401:233	68,82	70 196,40
168402	55:20:231401:234	68,82	70 196,40
168403	55:20:231401:7	68,82	70 196,40
168404	55:20:231401:94	68,82	70 196,40
168405	55:20:231401:97	68,82	70 196,40
168406	55:20:231401:63	68,82	70 196,40
168407	55:20:231401:74	68,82	68 820,00
168408	55:20:231401:213	68,82	70 196,40
168409	55:20:231401:221	68,82	70 196,40
168410	55:20:231401:229	68,82	41 292,00
168411	55:20:231401:232	68,82	41 292,00
168412	55:20:231401:27	68,82	41 292,00
168413	55:20:071801:557	83,23	41 615,00
168414	55:20:071801:603	83,23	43 862,21
168415	55:20:071801:280	83,23	41 615,00
168416	55:20:071801:2807	83,23	49 938,00
168417	55:20:071801:2808	83,23	49 938,00
168418	55:20:071801:2812	83,23	49 938,00
168419	55:20:071801:2825	83,23	49 938,00
168420	55:20:071801:2850	83,23	41 615,00
168421	55:20:071801:2856	83,23	41 615,00
168422	55:20:071801:2862	83,23	64 087,10
168423	55:20:071801:2894	83,23	41 615,00
168424	55:20:071801:2910	83,23	41 615,00
168425	55:20:071801:2913	83,23	41 615,00
168426	55:20:071801:2932	83,23	41 615,00
168427	55:20:071801:2961	83,23	41 615,00
168428	55:20:071801:2968	83,23	41 615,00
168429	55:20:071801:2972	83,23	41 615,00
168430	55:20:071801:2980	83,23	41 615,00
168431	55:20:071801:2826	83,23	99 876,00
168432	55:20:071801:2835	83,23	54 099,50
168433	55:20:071801:2897	83,23	41 615,00
168434	55:20:071801:2954	83,23	42 946,68
168435	55:20:071801:2997	83,23	41 615,00
168436	55:20:071801:664	83,23	49 938,00
168437	55:20:071801:774	83,23	41 615,00
168438	55:20:071801:1025	83,23	41 615,00
168439	55:20:071801:1129	83,23	41 615,00
168440	55:20:071801:1161	83,23	41 615,00
168441	55:20:071801:1162	83,23	49 938,00
168442	55:20:071801:1163	83,23	49 938,00
168443	55:20:071801:12	83,23	41 615,00
168444	55:20:071801:161	83,23	41 615,00
168445	55:20:071801:188	83,23	48 356,63
168446	55:20:071801:1976	83,23	42 613,76
168447	55:20:071801:1979	83,23	41 615,00
168448	55:20:071801:2893	83,23	41 615,00
168449	55:20:071801:3046	83,23	41 615,00
168450	55:20:071801:2976	83,23	41 615,00
168451	55:20:071801:3045	83,23	41 615,00
168452	55:20:071801:2924	83,23	41 615,00
168453	55:20:071801:2957	83,23	41 615,00
168454	55:20:071801:2983	83,23	41 615,00
168455	55:20:071801:3025	83,23	41 615,00
168456	55:20:071801:3037	83,23	41 615,00
168457	55:20:071801:3095	83,23	41 615,00
168458	55:20:071801:374	83,23	41 615,00
168459	55:20:071801:2736	83,23	41 615,00
168460	55:20:071801:3014	83,23	41 615,00
168461	55:20:071801:3023	83,23	41 615,00
168462	55:20:071801:3029	83,23	41 615,00
168463	55:20:071801:3043	83,23	41 615,00
168464	55:20:071801:3052	83,23	41 615,00
168465	55:20:071801:3065	83,23	41 615,00
168466	55:20:231401:34	68,82	55 056,00
168467	55:20:231401:38	68,82	41 292,00
168468	55:20:231401:46	68,82	70 196,40
168469	55:20:231401:52	68,82	70 196,40
168470	55:20:231401:65	68,82	61 938,00
168471	55:20:231401:99	68,82	41 292,00
168472	55:20:231401:33	68,82	82 584,00
168473	55:20:231401:75	68,82	41 292,00
168474	55:20:231401:199	68,82	41 292,00
168475	55:20:231401:212	68,82	70 196,40
168476	55:20:231401:225	68,82	70 196,40
168477	55:20:231401:26	68,82	68 820,00
168478	55:20:231401:5	68,82	140 392,80
168479	55:20:231401:51	68,82	70 196,40
168480	55:20:231401:9	68,82	70 196,40
168481	55:20:231401:95	68,82	68 820,00
168482	55:20:231401:193	68,82	70 196,40
168483	55:20:231401:98	68,82	82 584,00
168484	55:20:231401:215	68,82	70 196,40
168485	55:20:231401:29	68,82	70 196,40
168486	55:20:231401:50	68,82	70 196,40
168487	55:20:231401:90	68,82	55 056,00
168488	55:20:231401:206	68,82	41 292,00
168489	55:20:231401:205	68,82	70 196,40
168490	55:20:231401:21	68,82	55 056,00
168491	55:20:231401:217	68,82	55 056,00
168492	55:20:231401:222	68,82	70 196,40
168493	55:20:231401:231	68,82	70 196,40
168494	55:20:231401:235	68,82	41 292,00
168495	55:20:231401:237	68,82	41 292,00
168496	55:20:231401:6	68,82	70 196,40
168497	55:20:231401:28	68,82	41 292,00
168498	55:20:231401:68	68,82	55 056,00
168499	55:20:231401:88	68,82	70 196,40
168500	55:20:231401:42	68,82	82 584,00
168501	55:20:231401:48	68,82	70 196,40
168502	55:20:231401:200	68,82	82 584,00
168503	55:20:231401:226	68,82	61 938,00
168504	55:20:231401:228	68,82	70 196,40
168505	55:20:231401:197	68,82	41 292,00
168506	55:20:231401:207	68,82	103 230,00
168507	55:20:231401:218	68,82	41 292,00
168508	55:20:231401:224	68,82	82 584,00
168509	55:20:231401:32	68,82	70 196,40
168510	55:20:231401:39	68,82	41 292,00
168511	55:20:231401:55	68,82	34 410,00
168512	55:20:231401:67	68,82	70 196,40
168513	55:20:231401:89	68,82	41 292,00
168514	55:20:231401:91	68,82	70 196,40
168515	55:20:231401:92	68,82	70 196,40
168516	55:20:231401:93	68,82	41 292,00
168517	55:20:231401:195	68,82	70 196,40
168518	55:20:231401:203	68,82	70 196,40
168519	55:20:071801:3070	83,23	41 615,00
168520	55:20:071801:3074	83,23	41 615,00
168521	55:20:071801:339	83,23	41 615,00
168522	55:20:071801:367	83,23	41 615,00
168523	55:20:071801:398	83,23	41 615,00

1	2	3	4
168524	55:20:071801:45	83,23	41 615,00
168525	55:20:071801:523	83,23	53 183,97
168526	55:20:071801:2804	83,23	49 938,00
168527	55:20:071801:2817	83,23	49 938,00
168528	55:20:071801:2829	83,23	49 938,00
168529	55:20:071801:2836	83,23	41 615,00
168530	55:20:071801:2846	83,23	41 615,00
168531	55:20:071801:2864	83,23	53 267,20
168532	55:20:071801:2867	83,23	41 615,00
168533	55:20:071801:2875	83,23	41 615,00
168534	55:20:071801:2878	83,23	41 615,00
168535	55:20:071801:2886	83,23	41 615,00
168536	55:20:071801:2951	83,23	41 615,00
168537	55:20:071801:2839	83,23	41 615,00
168538	55:20:071801:2962	83,23	41 615,00
168539	55:20:071801:2964	83,23	41 615,00
168540	55:20:071801:2984	83,23	41 615,00
168541	55:20:071801:2995	83,23	41 615,00
168542	55:20:071801:2816	83,23	49 938,00
168543	55:20:071801:2870	83,23	41 615,00
168544	55:20:071801:2948	83,23	41 615,00
168545	55:20:071801:2991	83,23	41 615,00
168546	55:20:071801:2918	83,23	41 615,00
168547	55:20:071801:648	83,23	48 856,01
168548	55:20:071801:697	83,23	41 615,00
168549	55:20:071801:698	83,23	41 615,00
168550	55:20:071801:768	83,23	41 615,00
168551	55:20:071601:944	83,23	116 438,77
168552	55:20:071801:100	83,23	41 615,00
168553	55:20:071801:1093	83,23	41 615,00
168554	55:20:071801:1116	83,23	41 615,00
168555	55:20:071801:1117	83,23	41 615,00
168556	55:20:071801:1121	83,23	83 230,00
168557	55:20:071801:190	83,23	41 615,00
168558	55:20:071801:1964	83,23	41 615,00
168559	55:20:071801:1968	83,23	83 230,00
168560	55:20:071801:1970	83,23	48 856,01
168561	55:20:071801:1972	83,23	41 615,00
168562	55:20:071801:2946	83,23	41 615,00
168563	55:20:071801:3082	83,23	41 615,00
168564	55:20:071801:2922	83,23	41 615,00
168565	55:20:071801:2896	83,23	41 615,00
168566	55:20:071801:3041	83,23	41 615,00
168567	55:20:071801:597	83,23	41 615,00
168568	55:20:071801:2800	83,23	41 615,00
168569	55:20:071801:2806	83,23	49 938,00
168570	55:20:071801:3001	83,23	41 615,00
168571	55:20:071801:3013	83,23	41 615,00
168572	55:20:231401:223	68,82	61 938,00
168573	55:20:231401:61	68,82	70 196,40
168574	55:20:231401:196	68,82	70 196,40
168575	55:20:231401:210	68,82	55 056,00
168576	55:20:231401:214	68,82	70 196,40
168577	55:20:231401:236	68,82	55 056,00
168578	55:20:231401:31	68,82	55 056,00
168579	55:20:231401:49	68,82	70 196,40
168580	55:20:231401:56	68,82	61 938,00
168581	55:20:231401:62	68,82	82 584,00
168582	55:20:231401:72	68,82	70 196,40
168583	55:20:231401:73	68,82	70 196,40
168584	55:20:231401:57	68,82	41 292,00
168585	55:20:231401:198	68,82	55 056,00
168586	55:20:231401:219	68,82	61 938,00
168587	55:20:231401:238	68,82	61 938,00
168588	55:20:231401:4	68,82	34 410,00
168589	55:20:231401:43	68,82	68 820,00
168590	55:20:231401:58	68,82	55 056,00
168591	55:20:231401:20	68,82	41 292,00
168592	55:20:231401:23	68,82	70 196,40
168593	55:20:231401:44	68,82	70 196,40
168594	55:20:231401:45	68,82	55 056,00
168595	55:20:231401:96	68,82	70 196,40
168596	55:20:231601:116	67,85	50 887,50
168597	55:20:231601:223	67,85	94 922,15
168598	55:20:231601:224	67,85	81 420,00
168599	55:20:231801:4	62,12	83 799,88
168600	55:20:231801:13	62,12	49 012,68
168601	55:20:231801:2	62,12	63 921,48
168602	55:20:231801:5	62,12	49 696,00
168603	55:20:231801:7	62,12	50 565,68
168604	55:20:231801:8	62,12	49 820,24
168605	55:20:231801:3	62,12	49 696,00
168606	55:20:231801:6	62,12	67 151,72
168607	55:20:231801:10	62,12	72 059,20
168608	55:20:231801:11	62,12	48 391,48
168609	55:20:231801:1	62,12	66 406,28
168610	55:20:231801:9	62,12	52 056,56
168611	55:20:231801:12	62,12	48 453,60
168612	55:20:231901:212	62,66	75 192,00
168613	55:20:231901:218	62,66	75 192,00
168614	55:20:231901:279	62,66	75 192,00
168615	55:20:231901:285	62,66	56 394,00
168616	55:20:231901:33	62,66	37 596,00
168617	55:20:231901:34	62,66	7 519,20
168618	55:20:231901:213	62,66	37 596,00
168619	55:20:231901:226	62,66	60 153,60
168620	55:20:231901:228	62,66	37 596,00
168621	55:20:231901:231	62,66	37 596,00
168622	55:20:231901:232	62,66	56 394,00
168623	55:20:231901:287	62,66	50 128,00
168624	55:20:231901:28	62,66	37 596,00
168625	55:20:071801:3018	83,23	41 615,00
168626	55:20:071801:3021	83,23	41 615,00
168627	55:20:071801:3024	83,23	41 615,00
168628	55:20:071801:3026	83,23	41 615,00
168629	55:20:071801:3036	83,23	41 615,00
168630	55:20:071801:3057	83,23	41 615,00
168631	55:20:071801:3072	83,23	41 615,00
168632	55:20:071801:3078	83,23	43 279,60
168633	55:20:071801:3081	83,23	48 606,32
168634	55:20:071801:3088	83,23	41 615,00
168635	55:20:071801:3092	83,23	53 267,20
168636	55:20:071801:364	83,23	41 615,00
168637	55:20:071801:400	83,23	53 849,81
168638	55:20:071801:588	83,23	41 615,00
168639	55:20:071801:2735	83,23	41 615,00
168640	55:20:071801:2799	83,23	41 615,00
168641	55:20:071801:2814	83,23	49 938,00
168642	55:20:071801:2821	83,23	49 938,00
168643	55:20:071801:2838	83,23	41 615,00
168644	55:20:071801:2843	83,23	41 615,00
168645	55:20:071801:2874	83,23	41 615,00
168646	55:20:071801:2879	83,23	41 615,00
168647	55:20:071801:2930	83,23	41 615,00
168648	55:20:071801:2950	83,23	41 615,00
168649	55:20:071801:2965	83,23	41 615,00
168650	55:20:071801:2813	83,23	49 938,00
168651	55:20:071801:2851	83,23	41 615,00
168652	55:20:071801:2873	83,23	41 615,00
168653	55:20:071801:2877	83,23	41 615,00
168654	55:20:071801:2920	83,23	49 938,00
168655	55:20:071801:2926	83,23	41 615,00
168656	55:20:071801:652	83,23	49 938,00



1	2	3	4
168923	55:20:232101:2091	62,08	74 496,00
168924	55:20:232101:2100	62,08	74 496,00
168925	55:20:232101:2101	62,08	74 496,00
168926	55:20:232101:2106	62,08	74 496,00
168927	55:20:232101:2167	62,08	74 496,00
168928	55:20:232101:2008	62,08	37 248,00
168929	55:20:232101:2017	62,08	37 248,00
168930	55:20:232101:105	62,08	74 496,00
168931	55:20:232101:2020	62,08	74 496,00
168932	55:20:232101:2026	62,08	37 248,00
168933	55:20:232101:2030	62,08	74 496,00
168934	55:20:232101:2042	62,08	74 496,00
168935	55:20:232101:2053	62,08	74 496,00
168936	55:20:232101:2062	62,08	37 248,00
168937	55:20:232101:2078	62,08	74 496,00
168938	55:20:232101:2083	62,08	37 248,00
168939	55:20:232101:2096	62,08	74 496,00
168940	55:20:232101:2097	62,08	74 496,00
168941	55:20:232101:2165	62,08	74 496,00
168942	55:20:231901:160	62,66	37 596,00
168943	55:20:071901:508	83,23	41 615,00
168944	55:20:071901:567	83,23	41 615,00
168945	55:20:071901:603	83,23	42 280,84
168946	55:20:071901:741	83,23	41 615,00
168947	55:20:071901:746	83,23	41 615,00
168948	55:20:071901:752	83,23	66 584,00
168949	55:20:071901:755	83,23	41 615,00
168950	55:20:071901:756	83,23	41 615,00
168951	55:20:071901:757	83,23	83 230,00
168952	55:20:071901:759	83,23	83 230,00
168953	55:20:071901:762	83,23	83 230,00
168954	55:20:071901:765	83,23	41 615,00
168955	55:20:071901:766	83,23	83 230,00
168956	55:20:071901:772	83,23	41 615,00
168957	55:20:071901:778	83,23	41 615,00
168958	55:20:071901:782	83,23	41 615,00
168959	55:20:071901:835	83,23	41 615,00
168960	55:20:071901:836	83,23	41 615,00
168961	55:20:071901:840	83,23	41 615,00
168962	55:20:071901:841	83,23	42 696,99
168963	55:20:071901:640	83,23	41 615,00
168964	55:20:071901:665	83,23	41 615,00
168965	55:20:071901:576	83,23	41 615,00
168966	55:20:071901:544	83,23	41 615,00
168967	55:20:071901:549	83,23	60 175,29
168968	55:20:071901:583	83,23	41 615,00
168969	55:20:071901:601	83,23	41 615,00
168970	55:20:071901:608	83,23	41 615,00
168971	55:20:071901:617	83,23	58 261,00
168972	55:20:071901:624	83,23	40 782,70
168973	55:20:071901:644	83,23	41 615,00
168974	55:20:071901:660	83,23	83 230,00
168975	55:20:071901:668	83,23	58 261,00
168976	55:20:071901:678	83,23	58 261,00
168977	55:20:071901:692	83,23	41 615,00
168978	55:20:071901:487	83,23	41 615,00
168979	55:20:071901:195	83,23	41 615,00
168980	55:20:071901:313	83,23	49 938,00
168981	55:20:071901:349	83,23	54 099,50
168982	55:20:071901:486	83,23	41 615,00
168983	55:20:071901:180	83,23	41 615,00
168984	55:20:071901:527	83,23	41 615,00
168985	55:20:071901:616	83,23	41 615,00
168986	55:20:071901:664	83,23	41 615,00
168987	55:20:071901:568	83,23	41 615,00
168988	55:20:071901:659	83,23	41 615,00
168989	55:20:071901:680	83,23	41 615,00
168990	55:20:071901:252	83,23	41 198,85
168991	55:20:071901:615	83,23	41 615,00
168992	55:20:071901:632	83,23	41 615,00
168993	55:20:071901:637	83,23	41 615,00
168994	55:20:071901:728	83,23	41 615,00
168995	55:20:071901:735	83,23	41 615,00
168996	55:20:231901:17	62,66	37 596,00
168997	55:20:231901:60	62,66	37 596,00
168998	55:20:231901:11	62,66	75 192,00
168999	55:20:231901:162	62,66	37 596,00
169000	55:20:231901:164	62,66	37 596,00
169001	55:20:231901:165	62,66	37 596,00
169002	55:20:231901:171	62,66	37 596,00
169003	55:20:231901:2002	62,66	37 596,00
169004	55:20:231901:201	62,66	37 596,00
169005	55:20:231901:2015	62,66	37 596,00
169006	55:20:231901:38	62,66	37 596,00
169007	55:20:231901:42	62,66	37 596,00
169008	55:20:231901:6	62,66	37 596,00
169009	55:20:231901:85	62,66	37 596,00
169010	55:20:231901:2018	62,66	37 596,00
169011	55:20:231901:235	62,66	75 192,00
169012	55:20:231901:247	62,66	37 596,00
169013	55:20:231901:268	62,66	103 389,00
169014	55:20:231901:272	62,66	37 596,00
169015	55:20:231901:71	62,66	37 596,00
169016	55:20:231901:246	62,66	56 394,00
169017	55:20:231901:265	62,66	37 596,00
169018	55:20:231901:27	62,66	37 596,00
169019	55:20:231901:104	62,66	37 596,00
169020	55:20:231901:143	62,66	37 596,00
169021	55:20:231901:121	62,66	37 596,00
169022	55:20:231901:153	62,66	50 128,00
169023	55:20:231901:178	62,66	37 596,00
169024	55:20:231901:190	62,66	37 596,00
169025	55:20:231901:112	62,66	37 596,00
169026	55:20:231901:118	62,66	37 596,00
169027	55:20:231901:120	62,66	37 596,00
169028	55:20:231901:133	62,66	37 596,00
169029	55:20:231901:136	62,66	37 596,00
169030	55:20:231901:137	62,66	56 394,00
169031	55:20:231901:146	62,66	37 596,00
169032	55:20:231901:168	62,66	75 192,00
169033	55:20:231901:172	62,66	75 192,00
169034	55:20:231901:18	62,66	56 394,00
169035	55:20:231901:191	62,66	50 128,00
169036	55:20:231901:2001	62,66	37 596,00
169037	55:20:231901:2009	62,66	37 596,00
169038	55:20:231901:68	62,66	37 596,00
169039	55:20:231901:70	62,66	37 596,00
169040	55:20:231901:78	62,66	37 596,00
169041	55:20:231901:203	62,66	37 596,00
169042	55:20:231901:206	62,66	37 596,00
169043	55:20:231901:236	62,66	37 596,00
169044	55:20:231901:238	62,66	37 596,00
169045	55:20:231901:244	62,66	37 596,00
169046	55:20:231901:249	62,66	37 596,00
169047	55:20:231901:253	62,66	37 596,00
169048	55:20:231901:270	62,66	37 596,00
169049	55:20:071901:745	83,23	58 261,00
169050	55:20:071901:749	83,23	133 168,00
169051	55:20:071901:753	83,23	83 230,00
169052	55:20:071901:754	83,23	41 615,00
169053	55:20:071901:760	83,23	83 230,00
169054	55:20:071901:767	83,23	41 615,00
169055	55:20:071901:768	83,23	41 615,00

1	2	3	4
169056	55:20:071901:779	83,23	83 230,00
169057	55:20:071901:780	83,23	91 553,00
169058	55:20:071901:818	83,23	41 615,00
169059	55:20:071901:821	83,23	83 230,00
169060	55:20:071901:826	83,23	41 615,00
169061	55:20:071901:827	83,23	99 876,00
169062	55:20:071901:828	83,23	41 615,00
169063	55:20:071901:829	83,23	41 615,00
169064	55:20:071901:833	83,23	41 615,00
169065	55:20:071901:834	83,23	41 615,00
169066	55:20:071901:837	83,23	49 938,00
169067	55:20:071901:839	83,23	41 615,00
169068	55:20:071901:699	83,23	41 615,00
169069	55:20:071901:512	83,23	41 615,00
169070	55:20:071901:526	83,23	41 615,00
169071	55:20:071901:533	83,23	41 615,00
169072	55:20:071901:539	83,23	41 615,00
169073	55:20:071901:561	83,23	41 615,00
169074	55:20:071901:562	83,23	41 615,00
169075	55:20:071901:566	83,23	99 876,00
169076	55:20:071901:580	83,23	41 615,00
169077	55:20:071901:611	83,23	41 615,00
169078	55:20:071901:639	83,23	41 615,00
169079	55:20:071901:679	83,23	62 422,50
169080	55:20:071901:695	83,23	41 615,00
169081	55:20:071901:698	83,23	41 615,00
169082	55:20:071901:498	83,23	41 615,00
169083	55:20:071901:103	83,23	58 261,00
169084	55:20:071901:113	83,23	49 938,00
169085	55:20:071901:667	83,23	58 261,00
169086	55:20:071901:540	83,23	41 615,00
169087	55:20:071901:578	83,23	41 615,00
169088	55:20:071901:520	83,23	41 615,00
169089	55:20:071901:524	83,23	41 282,08
169090	55:20:071901:529	83,23	83 230,00
169091	55:20:071901:538	83,23	33 292,00
169092	55:20:071901:572	83,23	41 615,00
169093	55:20:071901:584	83,23	41 615,00
169094	55:20:071901:612	83,23	41 615,00
169095	55:20:071901:670	83,23	43 279,60
169096	55:20:071901:720	83,23	41 615,00
169097	55:20:071901:721	83,23	99 876,00
169098	55:20:071901:724	83,23	41 615,00
169099	55:20:071901:725	83,23	41 615,00
169100	55:20:071901:729	83,23	41 615,00
169101	55:20:071901:736	83,23	41 615,00
169102	55:20:231901:271	62,66	37 596,00
169103	55:20:231901:80	62,66	37 596,00
169104	55:20:231901:204	62,66	37 596,00
169105	55:20:231901:211	62,66	37 596,00
169106	55:20:231901:260	62,66	37 596,00
169107	55:20:231901:273	62,66	37 596,00
169108	55:20:231901:274	62,66	68 926,00
169109	55:20:231901:159	62,66	48 874,80
169110	55:20:231901:200	62,66	37 596,00
169111	55:20:231901:59	62,66	37 596,00
169112	55:20:231901:207	62,66	37 596,00
169113	55:20:231901:263	62,66	37 596,00
169114	55:20:231901:170	62,66	37 596,00
169115	55:20:231901:205	62,66	37 596,00
169116	55:20:231901:135	62,66	75 192,00
169117	55:20:231901:156	62,66	37 596,00
169118	55:20:231901:2003	62,66	37 596,00
169119	55:20:231901:2011	62,66	75 192,00
169120	55:20:231901:54	62,66	37 596,00
169121	55:20:231901:67	62,66	75 192,00
169122	55:20:231901:124	62,66	62 660,00
169123	55:20:231901:126	62,66	37 596,00
169124	55:20:231901:154	62,66	37 596,00
169125	55:20:231901:16	62,66	37 596,00
169126	55:20:231901:175	62,66	37 59

1	2	3	4
169455	55:20:232001:2080	61,71	61 710,00
169456	55:20:232001:2036	61,71	61 710,00
169457	55:20:232001:2051	61,71	74 052,00
169458	55:20:232001:2064	61,71	61 710,00
169459	55:20:232001:2091	61,71	63 499,59
169460	55:20:232001:2092	61,71	15 433 671,00
169461	55:20:232001:2009	61,71	61 710,00
169462	55:20:232001:2049	61,71	61 710,00
169463	55:20:232001:2010	61,71	61 710,00
169464	55:20:232001:2016	61,71	61 710,00
169465	55:20:232001:2024	61,71	61 710,00
169466	55:20:232001:2047	61,71	61 710,00
169467	55:20:232001:2055	61,71	55 539,00
169468	55:20:232001:2074	61,71	61 710,00
169469	55:20:232001:2090	61,71	148 104,00
169470	55:20:232001:2017	61,71	61 710,00
169471	55:20:232001:2081	61,71	80 223,00
169472	55:20:232001:2020	61,71	74 052,00
169473	55:20:071901:719	83,23	41 615,00
169474	55:20:071901:682	83,23	38 785,18
169475	55:20:071901:707	83,23	99 876,00
169476	55:20:071901:353	83,23	83 230,00
169477	55:20:071901:239	83,23	49 938,00
169478	55:20:071901:492	83,23	41 615,00
169479	55:20:071901:499	83,23	41 615,00
169480	55:20:071901:502	83,23	49 938,00
169481	55:20:071901:630	83,23	83 230,00
169482	55:20:071901:653	83,23	41 615,00
169483	55:20:071901:497	83,23	41 615,00
169484	55:20:071901:511	83,23	41 615,00
169485	55:20:071901:543	83,23	124 845,00
169486	55:20:071901:556	83,23	83 230,00
169487	55:20:071901:560	83,23	41 615,00
169488	55:20:071901:598	83,23	49 938,00
169489	55:20:071901:646	83,23	41 615,00
169490	55:20:071901:658	83,23	41 615,00
169491	55:20:071901:726	83,23	41 615,00
169492	55:20:071901:75	83,23	41 615,00
169493	55:20:071901:751	83,23	58 261,00
169494	55:20:071901:761	83,23	83 230,00
169495	55:20:071901:777	83,23	41 615,00
169496	55:20:071901:83	83,23	41 615,00
169497	55:20:071901:832	83,23	41 615,00
169498	55:20:071901:501	83,23	49 938,00
169499	55:20:071901:555	83,23	83 230,00
169500	55:20:071901:506	83,23	49 938,00
169501	55:20:071901:510	83,23	187 683,65
169502	55:20:071901:517	83,23	41 615,00
169503	55:20:071901:525	83,23	41 615,00
169504	55:20:071901:536	83,23	41 615,00
169505	55:20:071901:551	83,23	83 230,00
169506	55:20:071901:558	83,23	41 615,00
169507	55:20:071901:565	83,23	41 615,00
169508	55:20:071901:579	83,23	41 615,00
169509	55:20:071901:582	83,23	83 230,00
169510	55:20:071901:589	83,23	83 230,00
169511	55:20:071901:597	83,23	41 615,00
169512	55:20:071901:674	83,23	58 261,00
169513	55:20:071901:681	83,23	83 230,00
169514	55:20:071901:683	83,23	41 615,00
169515	55:20:071901:691	83,23	41 615,00
169516	55:20:071901:693	83,23	41 615,00
169517	55:20:071901:702	83,23	83 230,00
169518	55:20:071901:703	83,23	41 615,00
169519	55:20:071901:708	83,23	41 615,00
169520	55:20:071901:710	83,23	83 230,00
169521	55:20:071901:718	83,23	41 615,00
169522	55:20:071901:490	83,23	41 615,00
169523	55:20:071901:171	83,23	41 615,00
169524	55:20:071901:141	83,23	41 615,00
169525	55:20:071901:483	83,23	41 615,00
169526	55:20:232001:2065	61,71	74 052,00
169527	55:20:232001:2015	61,71	61 710,00
169528	55:20:232001:2054	61,71	74 052,00
169529	55:20:232001:2001	61,71	49 368,00
169530	55:20:232001:2003	61,71	61 710,00
169531	55:20:232001:2018	61,71	61 710,00
169532	55:20:232001:2022	61,71	61 710,00
169533	55:20:232001:2026	61,71	61 710,00
169534	55:20:232001:2059	61,71	74 052,00
169535	55:20:232001:2004	61,71	55 539,00
169536	55:20:232001:2008	61,71	37 026,00
169537	55:20:232001:2027	61,71	61 710,00
169538	55:20:232001:2070	61,71	61 710,00
169539	55:20:232001:2075	61,71	61 710,00
169540	55:20:232001:2085	61,71	92 565,00
169541	55:20:232001:165	61,71	61 710,00
169542	55:20:232001:2029	61,71	61 710,00
169543	55:20:232001:2040	61,71	61 710,00
169544	55:20:232001:2050	61,71	61 710,00
169545	55:20:232001:2068	61,71	61 710,00
169546	55:20:232001:2071	61,71	61 710,00
169547	55:20:232001:2084	61,71	111 078,00
169548	55:20:232001:2021	61,71	61 710,00
169549	55:20:232001:2032	61,71	61 710,00
169550	55:20:232001:2000	61,71	74 052,00
169551	55:20:232001:2072	61,71	61 710,00
169552	55:20:232001:2012	61,71	61 710,00
169553	55:20:232001:2031	61,71	61 710,00
169554	55:20:232001:2037	61,71	61 710,00
169555	55:20:232001:2052	61,71	61 710,00
169556	55:20:232001:2083	61,71	80 223,00
169557	55:20:232001:2086	61,71	74 052,00
169558	55:20:232001:2039	61,71	61 710,00
169559	55:20:232001:2088	61,71	111 078,00
169560	55:20:232001:2033	61,71	74 052,00
169561	55:20:232001:2058	61,71	67 881,00
169562	55:20:232001:2006	61,71	61 710,00
169563	55:20:232001:2014	61,71	61 710,00
169564	55:20:232001:2038	61,71	61 710,00
169565	55:20:232001:2053	61,71	61 710,00
169566	55:20:232001:2062	61,71	61 710,00
169567	55:20:232001:2079	61,71	92 565,00
169568	55:20:232001:2082	61,71	61 710,00
169569	55:20:232001:2023	61,71	61 710,00
169570	55:20:232001:2030	61,71	61 710,00
169571	55:20:232001:2060	61,71	74 052,00
169572	55:20:232001:2048	61,71	55 539,00
169573	55:20:232001:2034	61,71	61 710,00
169574	55:20:232001:2035	61,71	61 710,00
169575	55:20:232001:2042	61,71	61 710,00
169576	55:20:232001:2057	61,71	61 710,00
169577	55:20:232001:2061	61,71	37 026,00
169578	55:20:232001:2069	61,71	61 710,00
169579	55:20:071801:2782	83,23	41 615,00
169580	55:20:071801:2693	83,23	41 615,00
169581	55:20:071801:2676	83,23	41 615,00
169582	55:20:071801:2688	83,23	41 615,00
169583	55:20:071801:2740	83,23	41 615,00
169584	55:20:071801:2761	83,23	49 938,00
169585	55:20:071801:2686	83,23	41 615,00
169586	55:20:071801:2697	83,23	41 615,00
169587	55:20:071801:2702	83,23	41 615,00

1	2	3	4
169588	55:20:071801:2725	83,23	41 615,00
169589	55:20:071801:2743	83,23	41 615,00
169590	55:20:071801:2752	83,23	49 938,00
169591	55:20:071801:2756	83,23	49 938,00
169592	55:20:071801:2766	83,23	41 615,00
169593	55:20:071801:2772	83,23	46 608,80
169594	55:20:071801:2705	83,23	41 615,00
169595	55:20:071801:2776	83,23	58 261,00
169596	55:20:071801:2792	83,23	49 938,00
169597	55:20:071801:2783	83,23	47 274,64
169598	55:20:071801:2678	83,23	41 615,00
169599	55:20:071801:2732	83,23	41 615,00
169600	55:20:071801:2737	83,23	83 230,00
169601	55:20:071801:2746	83,23	49 938,00
169602	55:20:071801:2751	83,23	49 938,00
169603	55:20:071801:2767	83,23	41 615,00
169604	55:20:071801:2784	83,23	41 615,00
169605	55:20:071801:2785	83,23	41 615,00
169606	55:20:071801:2787	83,23	41 615,00
169607	55:20:071801:2789	83,23	41 615,00
169608	55:20:071801:2794	83,23	41 615,00
169609	55:20:071801:2715	83,23	41 615,00
169610	55:20:071801:2672	83,23	41 615,00
169611	55:20:071801:2684	83,23	41 615,00
169612	55:20:071801:2709	83,23	41 615,00
169613	55:20:071801:2726	83,23	41 615,00
169614	55:20:071801:2749	83,23	49 938,00
169615	55:20:071801:2765	83,23	41 615,00
169616	55:20:071801:2773	83,23	58 261,00
169617	55:20:071801:2687	83,23	41 615,00
169618	55:20:071801:2692	83,23	83 230,00
169619	55:20:071801:2707	83,23	41 615,00
169620	55:20:071801:2711	83,23	62 422,50
169621	55:20:071801:2748	83,23	49 938,00
169622	55:20:071801:2744	83,23	41 615,00
169623	55:20:071801:2771	83,23	46 608,80
169624	55:20:071801:2795	83,23	60 175,29
169625	55:20:071801:2698	83,23	41 615,00
169626	55:20:071801:2706	83,23	41 615,00
169627	55:20:071801:2722	83,23	41 615,00
169628	55:20:071801:2730	83,23	41 615,00
169629	55:20:071801:2758	83,23	49 938,00
169630	55:20:071801:2786	83,23	41 615,00
169631	55:20:071801:2798	83,23	49 938,00
169632	55:20:232001:2087	61,71	61 710,00
169633	55:20:232001:190	61,71	61 710,00
169634	55:20:232001:2044	61,71	61 710,00
169635	55:20:232001:2056	61,71	30 855,00
169636	55:20:232001:2005	61,71	61 710,00
169637	55:20:232001:2076	61,71	61 710,00
169638	55:20:232701:60	101,19	207 641,88
169639	55:20:232701:70	101,19	215 838,27
169640	55:20:232701:8	101,19	207 641,88
169641	55:20:232701:9	101,19	217 760,88
169642	55:20:232701:25	101,19	202 582,38
169643	55:20:232701:28	101,19	202 481,19
169644	55:20:232701:55	101,19	205 618,08
169645	55:20:232701:69	101,19	207 641,88
169646	55:20:232701:10	101,19	221 100,15
169647	55:20:232701:24	101,19	207 641,88
169648	55:20:232701:3	101,19	221 100,15
169649	55:20:232701:31	101,19	207 641,88
169650	55:20:232701:37	101,19	215 838,27
169651	55:20:232701:48	101,19	207 945,45
169652	55:20:232701:57	101,19	125 677,98
169653	55:20:232701:61	101,19	213 106,14
169654	55:20:232701:71	101,19	169 392,06
169655	55:20:232701:73	101,19	192 463,38
169656	55:20:232701:13	101,19	220 391,82
169657	55:20:232701:68	101,19	207 641,88
169658	55:20:232701:75	101,19	216 243,03
169659	55:20:232701:1	101,19	207 641,88
169660	55:20:232701:15	101,19	218 570,40
169661	55:20:232701:21	101,19	223 629,90
169662	55:20:232701:47	101,19	218 570,40
169663	55:20:232701:49	101,19	207 641,88
169664	55:20:232701:35	101,19	215 838,27
169665	55:20:232701:16	101,19	207 641,88
169666	55:20:232701:27	101,19	218 266,83
169667	55:20:232701:39	101,19	207 641,88
169668	55:20:232701:23	101,19	215 939,46
169669	55:20:232701:51	101,19	207 641,88
169670	55:20:232701:65	101,19	215 433,51
169671	55:20:232701:67	101,19	215 838,27
169672	55:20:232701:7	101,19	207 641,88
169673	55:20:232701:74	101,19	207 641,88
169674	55:20:232701:26	101,19	215 838,27
169675	55:20:232701:36	101,19	238 707,21
169676	55:20:232701:5	101,19	212 701,38
169677	55:20:232701:38	101,19	213 106,14
169678	55:20:232701:4	101,19	216 040,65
169679	55:20:232701:41	101,19	207 641,88
169680	55:20:232701:12	101,19	207 641,88
169681	55:20:232701:50	101,19	207 945,45
169682	55:20:232701:52	101,19	207 641,88
169683	55:20:232701:53	101,19	70 833,00
169684	55:20:232701:58	101,19	215 838,27
169685	55:20:071801:2679	83,23	41 615,00
169686	55:20:071801:2704	83,23	41 615,00
169687	55:20:071801:2727	83,23	44 944,20
169688	55:20:071801:2729	83,23	41 615,00
169689	55:20:071801:2747	83,23	49 938,00
169690	55:20:071801:2757	83,23	49 938,00
169691	55:20:071801:2764	83,23	49 938,00
169692	55:20:071801:2770	83,23	46 608,80
169693	55:20:071801:2779	83,23	41 615,00
169694	55:20:071801:278	83,23	41 615,00
169695	55:20:071801:2788	83,23	41 947,92
169696	55:20:071801:2694	83,23	41 615,00
169697	55:20:071801:2701	83,23	41 615,00
169698	55:20:071801:2745	83,23	41 615,00
169699	55:20:071801:2768	83,23	52 518,13
169700	55:20:071801:2777	83,23	41 615,00
169701	55:20:071801:2682	83,23	41 615,00
169702	55:20:071801:2685	83,23	41 615,00
169703	55:20:071801:2699	83,23	41 615,00
169704	55:20:071801:2731	83,23	41 615,00
169705	55:20:071801:2762	83,23	49 938,00
169706	55:20:071801:2778	83,23	51 935,52
169707	55:20:071801:2790	83,23	41 615,00
169708	55:20:071801:2791	83,23	49 938,00
169709	55:20:071801:2673	83,23	41 615,00
169710	55:20:071801:2713	83,23	41 615,00
169711	55:20:071801:2755	83,23	49 938,00
169712	55:20:071801:2723	83,23	41 615,00
169713	55:20:071801:2750	83,23	49 938,00
169714	55:20:071801:279	83,23	45 277,12
169715	55:20:071801:2677	83,23	41 615,00
169716	55:20:071801:2696	83,23	41 615,00
169717	55:20:071801:2708	83,23	41 615,00
169718	55:20:071801:2710	83,23	62 422,50
169719	55:20:071801:2717	83,23	41 615,00
169720	55:20:071801:2720	83,23	41 615,00



1	2	3	4
169987	55:20:232101:2153	62,08	74 496,00
169988	55:20:232101:2124	62,08	74 496,00
169989	55:20:232101:2137	62,08	37 248,00
169990	55:20:232101:2140	62,08	74 496,00
169991	55:20:232101:2160	62,08	74 496,00
169992	55:20:232101:2155	62,08	74 496,00
169993	55:20:232101:2116	62,08	74 496,00
169994	55:20:232101:2119	62,08	74 496,00
169995	55:20:232101:2126	62,08	74 496,00
169996	55:20:232101:2121	62,08	74 496,00
169997	55:20:232101:2122	62,08	74 496,00
169998	55:20:232101:2133	62,08	74 496,00
169999	55:20:232101:2135	62,08	74 496,00
170000	55:20:232101:2145	62,08	74 496,00
170001	55:20:232101:2152	62,08	37 248,00
170002	55:20:232101:2154	62,08	74 496,00
170003	55:20:071901:848	83,23	42 613,76
170004	55:20:071901:810	83,23	41 615,00
170005	55:20:071901:805	83,23	49 938,00
170006	55:20:071901:853	83,23	42 863,45
170007	55:20:071901:855	83,23	40 449,78
170008	55:20:071901:788	83,23	83 230,00
170009	55:20:071901:795	83,23	41 615,00
170010	55:20:071901:800	83,23	41 615,00
170011	55:20:071901:801	83,23	41 615,00
170012	55:20:071901:811	83,23	41 615,00
170013	55:20:071901:815	83,23	41 698,23
170014	55:20:071901:858	83,23	45 693,27
170015	55:20:071901:857	83,23	41 781,46
170016	55:20:071901:787	83,23	41 615,00
170017	55:20:071901:796	83,23	83 230,00
170018	55:20:071901:790	83,23	58 261,00
170019	55:20:071901:802	83,23	41 615,00
170020	55:20:071901:852	83,23	42 114,38
170021	55:20:071901:860	83,23	39 700,71
170022	55:20:071901:792	83,23	41 615,00
170023	55:20:071901:799	83,23	83 230,00
170024	55:20:071901:803	83,23	83 230,00
170025	55:20:071901:807	83,23	41 615,00
170026	55:20:071901:851	83,23	43 529,29
170027	55:20:071901:862	83,23	41 282,08
170028	55:20:071901:809	83,23	41 615,00
170029	55:20:071901:814	83,23	41 615,00
170030	55:20:071901:843	83,23	41 615,00
170031	55:20:071901:847	83,23	46 692,03
170032	55:20:071901:817	83,23	91 553,00
170033	55:20:071901:789	83,23	83 230,00
170034	55:20:071901:794	83,23	41 615,00
170035	55:20:071901:856	83,23	44 528,05
170036	55:20:071401:988	83,23	94 549,28
170037	55:20:071401:942	83,23	105 618,87
170038	55:20:071601:979	83,23	74 823,77
170039	55:20:071901:585	83,23	41 032,39
170040	55:20:071901:609	83,23	49 938,00
170041	55:20:072105:37	83,23	41 698,23
170042	55:20:072105:24	83,23	41 615,00
170043	55:20:071401:1117	83,23	105 369,18
170044	55:20:071601:1158	83,23	82 647,39
170045	55:20:072105:38	83,23	40 366,55
170046	55:20:072105:14	83,23	69 080,90
170047	55:20:072105:18	83,23	36 371,51
170048	55:20:072105:25	83,23	41 615,00
170049	55:20:072105:2	83,23	74 740,54
170050	55:20:072105:22	83,23	80 899,56
170051	55:20:072105:5	83,23	37 203,81
170052	55:20:072105:1	83,23	127 425,13
170053	55:20:071901:623	83,23	42 031,15
170054	55:20:071401:830	83,23	79 651,11
170055	55:20:072105:15	83,23	82 397,70
170056	55:20:232101:2162	62,08	74 496,00
170057	55:20:232101:2123	62,08	74 496,00
170058	55:20:232101:2149	62,08	74 496,00
170059	55:20:232101:2117	62,08	74 496,00
170060	55:20:232101:2142	62,08	74 496,00
170061	55:20:232101:2115	62,08	74 496,00
170062	55:20:232101:2118	62,08	74 496,00
170063	55:20:232101:2127	62,08	74 496,00
170064	55:20:232101:2136	62,08	74 496,00
170065	55:20:232101:2139	62,08	74 496,00
170066	55:20:232101:2144	62,08	74 496,00
170067	55:20:232101:2159	62,08	74 496,00
170068	55:20:232101:2150	62,08	74 496,00
170069	55:20:232101:2158	62,08	74 496,00
170070	55:20:232101:2163	62,08	37 248,00
170071	55:20:232101:2141	62,08	74 496,00
170072	55:20:232101:2146	62,08	37 248,00
170073	55:20:232101:2157	62,08	74 496,00
170074	55:20:232101:2120	62,08	74 496,00
170075	55:20:232101:2125	62,08	74 496,00
170076	55:20:232101:2132	62,08	74 496,00
170077	55:20:232101:2147	62,08	74 496,00
170078	55:20:232101:2156	62,08	74 496,00
170079	55:20:232101:2129	62,08	50 284,80
170080	55:20:232101:2128	62,08	74 496,00
170081	55:20:232101:2130	62,08	74 496,00
170082	55:20:232101:2151	62,08	37 248,00
170083	55:20:232801:133	101,64	101 640,00
170084	55:20:232801:254	101,64	101 640,00
170085	55:20:232801:306	101,64	101 640,00
170086	55:20:232801:315	101,64	101 640,00
170087	55:20:232801:327	101,64	100 420,32
170088	55:20:232801:121	101,64	101 640,00
170089	55:20:232801:122	101,64	101 640,00
170090	55:20:232801:148	101,64	101 640,00
170091	55:20:232801:151	101,64	152 460,00
170092	55:20:232801:228	101,64	187 017,60
170093	55:20:232801:307	101,64	101 640,00
170094	55:20:232801:308	101,64	118 004,04
170095	55:20:232801:312	101,64	101 640,00
170096	55:20:232801:326	101,64	101 640,00
170097	55:20:232801:128	101,64	101 640,00
170098	55:20:232801:131	101,64	101 640,00
170099	55:20:232801:155	101,64	101 640,00
170100	55:20:232801:247	101,64	101 640,00
170101	55:20:232801:249	101,64	120 951,60
170102	55:20:232801:255	101,64	101 640,00
170103	55:20:232801:299	101,64	101 640,00
170104	55:20:232801:328	101,64	101 640,00
170105	55:20:232801:332	101,64	100 318,68
170106	55:20:232801:109	101,64	101 640,00
170107	55:20:232801:127	101,64	101 640,00
170108	55:20:232801:240	101,64	101 640,00
170109	55:20:072105:6	80,31	96 372,00
170110	55:20:072105:9	83,23	95 298,35
170111	55:20:071601:890	83,23	83 146,77
170112	55:20:072105:35	83,23	41 781,46
170113	55:20:072105:21	83,23	90 471,01
170114	55:20:072105:4	83,23	45 027,43
170115	55:20:071601:975	83,23	46 359,11
170116	55:20:071401:768	83,23	85 310,75
170117	55:20:072105:31	83,23	41 615,00
170118	55:20:072105:26	83,23	119 767,97
170119	55:20:072105:16	83,23	103 038,74

1	2	3	4
170120	55:20:071401:866	83,23	80 733,10
170121	55:20:071601:1159	83,23	44 944,20
170122	55:20:072105:34	83,23	84 311,99
170123	55:20:072105:36	83,23	39 867,17
170124	55:20:072105:39	83,23	77 487,13
170125	55:20:072105:11	83,23	123 846,24
170126	55:20:072105:19	83,23	43 945,44
170127	55:20:072105:23	83,23	44 694,51
170128	55:20:072105:13	83,23	87 141,81
170129	55:20:072105:12	83,23	41 615,00
170130	55:20:071401:1033	83,23	97 379,10
170131	55:20:072105:32	83,23	83 230,00
170132	55:20:072105:33	83,23	83 230,00
170133	55:20:072105:3	83,23	43 695,75
170134	55:20:072105:10	83,23	41 531,77
170135	55:20:072105:20	83,23	43 778,98
170136	55:20:072105:30	83,23	80 233,72
170137	55:20:072001:8	83,23	41 615,00
170138	55:20:072001:11	83,23	47 274,64
170139	55:20:072001:13	83,23	56 013,79
170140	55:20:072001:5	83,23	53 350,43
170141	55:20:072001:10	83,23	42 031,15
170142	55:20:072001:4	83,23	52 601,36
170143	55:20:072001:7	83,23	46 692,03
170144	55:20:072001:12	83,23	41 198,85
170145	55:20:072001:2	83,23	36 121,82
170146	55:20:072001:3	83,23	44 944,20
170147	55:20:072001:9	83,23	92 052,38
170148	55:20:072001:1	83,23	45 693,27
170149	55:20:072001:6	83,23	41 365,31
170150	55:20:090301:350	69,42	41 652,00
170151	55:20:090301:486	69,42	41 652,00
170152	55:20:090301:328	69,42	57 618,60
170153	55:20:090301:342	69,42	41 652,00
170154	55:20:090301:349	69,42	41 652,00
170155	55:20:090301:395	69,42	21 867,30
170156	55:20:090301:403	69,42	24 297,00
170157	55:20:090301:436	69,42	60 395,40
170158	55:20:090301:475	69,42	41 652,00
170159	55:20:090301:483	69,42	41 652,00
170160	55:20:090301:147	69,42	25 685,40
170161	55:20:090301:182	69,42	41 652,00
170162	55:20:232801:244	101,64	155 915,76
170163	55:20:232801:252	101,64	101 640,00
170164	55:20:232801:329	101,64	101 640,00
170165	55:20:232801:123	101,64	101 640,00
170166	55:20:232801:15	101,64	101 640,00
170167	55:20:232801:303	101,64	101 640,00
170168	55:20:232801:314	101,64	95 338,32
170169	55:20:232801:317	101,64	101 640,00
170170	55:20:232801:331	101,64	101 640,00
170171	55:20:232801:120	101,64	101 640,00
170172	55:20:232801:129	101,64	101 640,00
170173	55:20:232801:13	101,64	101 640,00
170174	55:20:232801:132	101,64	101 640,00
170175	55:20:232801:134	101,64	105 705,60
170176	55:20:232801:302	101,64	101 640,00
170177	55:20:232801:310	101,64	101 640,00
170178	55:20:232801:311	101,64	101 640,00
170179	55:20:232801:318	101,64	101 640,00
170180	55:20:232801:320	101,64	101 640,00
170181	55:20:232801:323	101,64	101 640,00
170182	55:20:232801:108	101,64	101 640,00
170183	55:20:232801:149	101,64	152 460,00
170184	55:20:232801:233	101,64	100 217,04
170185	55:20:232801:245	101,64	101 640,00
170186	55:20:232801:304	101,64	101 640,00
170187	55:20:232801:239	101,64	105 299,04
170188	55:20:232801:250	101,64	213 952,20
170189	55:20:232801:253	101,64	101 640,00
170190	55:20:232801:316	101,64	101 640,00
170191	55:20:232801:321	101,64	101 640,00
170192	55:20:232801:330	101,64	101 640,00
170193	55:20:232501:2087	61,33	49 677,30
170194	55:20:232501:2016	61,33	49 677,30
170195	55:20:232501:2033	61,33	49 677,30
170196	55:20:232501:2037	61,33	49 677,30
170197	55:20:232501:2089	61,33	49 677,30
170198	55:20:232501:2092	61,33	49 677,30
170199	55:20:232501:2101	61,33	49 677,30
170200	55:20:232501:2013	61,33	49 677,30
170201	55:20:232501:2031	61,33	49 677,30
170202	55:20:232501:2043	61,33	49 677,30
170203	55:20:232501:2008	61,33	49 677,30
170204	55:20:232501:2059	61,33	49 677,30
170205	55:20:232501:2062	61,33	49 677,30
170206	55:20:232501:2063	61,33	49 677,30
170207	55:20:232501:2069	61,33	49 677,30
170208	55:20:232501:2078	61,33	49 677,30
170209	55:20:232501:2107	61,33	49 677,30
170210	55:20:232501:2120	61,33	49 677,30
170211	55:20:232501:2121	61,33	49 677,30
170212	55:20:232501:2124	61,33	49 677,30
170213	55:20:232501:2133	61,33	49 677,30
170214	55:20:232501:2141	61,33	49 677,30
170215	55:20:090301:196	69,42	41 652,00
170216	55:20:090301:304	69,42	41 652,00
170217	55:20:090301:307	69,42	41 652,00
170218	55:20:090301:450	69,42	41 652,00
170219	55:20:090301:340	69,42	29 850,60
170220	55:20:090301:348	69,42	41 652,00
170221	55:20:090301:369	69,42	36 098,40
170222	55:20:090301:373	69,42	41 652,00
170223	55:20:090301:389	69,42	41 652,00
170224	55:20:090301:401	69,42	13 745,16
170225	55:20:090301:466	69,42	41 652,00
170226	55:20:090301:484	69,42	29 156,40
170227	55:20:090301:499	69,42	20 826,00
170228	55:20:090301:503	69,42	31 239,00
170229	55:20:090301:504	69,42	22 014,40
170230	55:20:090301:566	69,42	36 298,40
170231	55:20:090301:599	69,42	35 612,46
170232	55:20:090301:525	69,42	41 652,00
170233	55:20:090301:532	69,42	27 768,00
170234	55:20:090301:536	69,42	31 239,00
170235	55:20:090301:544	69,42	41 652,00
170236	55:20:090301:559	69,42	41 652,00
170237	55:20:090301:94	69,42	20 826,00
170238	55:20:090301:390	69,42	23 949,90
170239	55:20:090301:368	69,42	41 652,00
170240	55:20:090301:379	69,42	41 652,00
170241	55:20:090301:392	69,42	40 263,60
170242	55:20:090301:442	69,42	41 652,00
170243	55:20:090301:453	69,42	12 495,60
170244	55:20:090301:478	69,42	41 652,00
170245	55:20:090301:303	69,42	41 652,00
170246	55:20:090301:308	69,42	27 768,00
170247	55:20:090301:315	69,42	41 652,00
170248	55:20:090301:316	69,42	20 826,00
170249	55:20:090301:396	69,42	41 652,00
170250	55:20:090301:399	69,42	69 350,58
170251	55:20:090301:408	69,42	22 214,40
170252	55:20:090301:325	69,42	44 424,80

1	2	3	4
170519	55:20:232801:350	101,64	101 640,00
170520	55:20:232801:160	101,64	101 640,00
170521	55:20:232801:405	101,64	101 640,00
170522	55:20:232801:259	101,64	142 194,36
170523	55:20:232801:260	101,64	101 640,00
170524	55:20:232801:266	101,64	101 640,00
170525	55:20:232801:275	101,64	101 640,00
170526	55:20:232801:285	101,64	98 794,08
170527	55:20:232801:340	101,64	121 968,00
170528	55:20:232801:376	101,64	121 968,00
170529	55:20:232801:385	101,64	111 804,00
170530	55:20:232801:407	101,64	101 640,00
170531	55:20:232801:488	101,64	56 715,12
170532	55:20:232801:366	101,64	152 460,00
170533	55:20:090301:527	69,42	41 652,00
170534	55:20:090301:534	69,42	27 768,00
170535	55:20:090301:535	69,42	43 873,44
170536	55:20:090301:539	69,42	39 222,30
170537	55:20:090301:547	69,42	41 652,00
170538	55:20:090301:564	69,42	27 768,00
170539	55:20:090301:362	69,42	41 652,00
170540	55:20:090301:398	69,42	19 437,60
170541	55:20:090301:437	69,42	20 826,00
170542	55:20:090301:360	69,42	41 652,00
170543	55:20:090301:381	69,42	13 884,00
170544	55:20:090301:505	69,42	20 826,00
170545	55:20:090301:516	69,42	41 652,00
170546	55:20:090301:413	69,42	41 652,00
170547	55:20:090301:420	69,42	20 826,00
170548	55:20:090301:429	69,42	41 652,00
170549	55:20:090301:461	69,42	41 652,00
170550	55:20:090301:153	69,42	20 826,00
170551	55:20:090301:165	69,42	27 768,00
170552	55:20:090301:300	69,42	41 652,00
170553	55:20:090301:306	69,42	29 156,40
170554	55:20:090301:501	69,42	27 490,32
170555	55:20:090301:468	69,42	31 239,00
170556	55:20:090301:330	69,42	41 652,00
170557	55:20:090301:339	69,42	41 652,00
170558	55:20:090301:355	69,42	41 652,00
170559	55:20:090301:366	69,42	29 156,40
170560	55:20:090301:370	69,42	16 660,80
170561	55:20:090301:383	69,42	13 189,80
170562	55:20:090301:385	69,42	41 652,00
170563	55:20:090301:386	69,42	19 437,60
170564	55:20:090301:404	69,42	41 652,00
170565	55:20:090301:426	69,42	47 205,60
170566	55:20:090301:433	69,42	41 652,00
170567	55:20:090301:447	69,42	41 652,00
170568	55:20:090301:457	69,42	13 884,00
170569	55:20:090301:459	69,42	41 652,00
170570	55:20:090301:464	69,42	24 991,20
170571	55:20:090301:470	69,42	26 379,60
170572	55:20:090301:480	69,42	20 826,00
170573	55:20:090301:498	69,42	20 826,00
170574	55:20:090301:507	69,42	41 652,00
170575	55:20:090301:537	69,42	18 743,40
170576	55:20:090301:542	69,42	13 884,00
170577	55:20:090301:561	69,42	41 652,00
170578	55:20:090301:179	69,42	20 826,00
170579	55:20:090301:529	69,42	41 652,00
170580	55:20:090301:541	69,42	20 826,00
170581	55:20:090301:549	69,42	27 768,00
170582	55:20:090301:552	69,42	31 239,00
170583	55:20:090301:568	69,42	29 156,40
170584	55:20:090301:169	69,42	22 561,50
170585	55:20:090301:494	69,42	41 652,00
170586	55:20:232801:372	101,64	187 017,60
170587	55:20:232801:375	101,64	101 640,00
170588	55:20:232801:397	101,64	101 640,00
170589	55:20:232801:418	101,64	101 640,00
170590	55:20:232801:431	101,64	101 640,00
170591	55:20:232801:482	101,64	152 460,00
170592	55:20:232801:486	101,64	101 640,00
170593	55:20:232801:493	101,64	101 640,00
170594	55:20:232801:379	101,64	101 640,00
170595	55:20:232801:446	101,64	101 640,00
170596	55:20:232801:450	101,64	50 820,00
170597	55:20:232801:465	101,64	101 640,00
170598	55:20:232801:201	101,64	101 640,00
170599	55:20:232801:268	101,64	207 650,52
170600	55:20:232801:272	101,64	101 640,00
170601	55:20:232801:341	101,64	101 640,00
170602	55:20:232801:290	101,64	101 640,00
170603	55:20:232801:356	101,64	101 640,00
170604	55:20:232801:180	101,64	100 623,60
170605	55:20:232801:202	101,64	100 217,04
170606	55:20:232801:262	101,64	121 968,00
170607	55:20:232801:269	101,64	140 263,20
170608	55:20:232801:274	101,64	101 640,00
170609	55:20:232801:336	101,64	101 640,00
170610	55:20:232801:368	101,64	101 640,00
170611	55:20:232801:455	101,64	152 460,00
170612	55:20:232801:484	101,64	175 837,20
170613	55:20:232801:188	101,64	101 640,00
170614	55:20:232801:362	101,64	101 640,00
170615	55:20:232801:369	101,64	121 968,00
170616	55:20:232801:381	101,64	101 640,00
170617	55:20:232801:395	101,64	104 587,56
170618	55:20:232801:401	101,64	101 640,00
170619	55:20:232801:413	101,64	101 640,00
170620	55:20:232801:46	101,64	101 640,00
170621	55:20:232801:473	101,64	103 977,72
170622	55:20:232801:489	101,64	56 715,12
170623	55:20:232801:406	101,64	101 640,00
170624	55:20:232801:223	101,64	101 640,00
170625	55:20:232801:264	101,64	95 033,40
170626	55:20:232801:338	101,64	203 280,00
170627	55:20:232801:346	101,64	152 460,00
170628	55:20:232801:184	101,64	101 030,16
170629	55:20:232801:280	101,64	101 640,00
170630	55:20:232801:296	101,64	101 640,00
170631	55:20:232801:337	101,64	203 280,00
170632	55:20:232801:343	101,64	101 640,00
170633	55:20:232801:342	101,64	101 640,00
170634	55:20:232801:42	101,64	106 112,16
170635	55:20:232801:436	101,64	152 460,00
170636	55:20:232801:444	101,64	203 280,00
170637	55:20:232801:462	101,64	110 584,32
170638	55:20:232801:481	101,64	113 430,24
170639	55:20:090301:441	69,42	41 652,00
170640	55:20:090301:482	69,42	13 884,00
170641	55:20:090301:538	69,42	41 652,00
170642	55:20:090301:323	69,42	41 652,00
170643	55:20:090301:332	69,42	41 652,00
170644	55:20:090301:425	69,42	41 652,00
170645	55:20:090301:435	69,42	20 826,00
170646	55:20:090301:446	69,42	41 652,00
170647	55:20:090301:493	69,42	41 652,00
170648	55:20:090301:158	69,42	41 652,00
170649	55:20:090301:276	69,42	41 652,00
170650	55:20:090301:290	69,42	14 578,20
170651	55:20:090301:294	69,42	29 156,40

1	2	3	4
170652	55:20:090301:296	69,42	41 652,00
170653	55:20:090301:310	69,42	40 610,70
170654	55:20:090301:311	69,42	41 652,00
170655	55:20:090301:312	69,42	55 258,32
170656	55:20:090301:472	69,42	34 710,00
170657	55:20:090301:331	69,42	41 652,00
170658	55:20:090301:363	69,42	27 768,00
170659	55:20:090301:365	69,42	12 495,60
170660	55:20:090301:380	69,42	41 652,00
170661	55:20:090301:388	69,42	24 991,20
170662	55:20:090301:393	69,42	26 379,60
170663	55:20:090301:405	69,42	41 652,00
170664	55:20:090301:415	69,42	20 826,00
170665	55:20:090301:427	69,42	20 826,00
170666	55:20:090301:463	69,42	13 189,80
170667	55:20:090301:481	69,42	41 652,00
170668	55:20:090301:491	69,42	41 652,00
170669	55:20:090301:524	69,42	41 652,00
170670	55:20:090301:557	69,42	21 520,20
170671	55:20:090301:555	69,42	41 652,00
170672	55:20:090301:565	69,42	16 577 912,52
170673	55:20:090301:411	69,42	20 826,00
170674	55:20:090301:545	69,42	41 652,00
170675	55:20:090301:567	69,42	29 156,40
170676	55:20:090301:341	69,42	24 297,00
170677	55:20:090301:562	69,42	41 652,00
170678	55:20:090301:319	69,42	41 652,00
170679	55:20:090301:372	69,42	20 826,00
170680	55:20:090301:469	69,42	20 826,00
170681	55:20:090301:497	69,42	52 550,94
170682	55:20:090301:229	69,42	41 652,00
170683	55:20:090301:289	69,42	29 156,40
170684	55:20:090301:293	69,42	41 652,00
170685	55:20:090301:302	69,42	22 214,40
170686	55:20:090301:305	69,42	41 652,00
170687	55:20:090301:443	69,42	20 826,00
170688	55:20:090301:324	69,42	41 652,00
170689	55:20:090301:454	69,42	41 652,00
170690	55:20:090301:321	69,42	27 073,80
170691	55:20:090301:327	69,42	41 652,00
170692	55:20:232801:403	101,64	101 640,00
170693	55:20:232801:408	101,64	101 640,00
170694	55:20:232801:410	101,64	101 640,00
170695	55:20:232801:414	101,64	101 640,00
170696	55:20:232801:458	101,64	101 640,00
170697	55:20:232801:464	101,64	203 280,00
170698	55:20:232801:478	101,64	101 640,00
170699	55:20:232801:58	101,64	101 640,00
170700	55:20:232801:273	101,64	152 460,00
170701	55:20:232801:267	101,64	101 640,00
170702	55:20:232801:439	101,64	101 640,00
170703	55:20:232801:456	101,64	65 761,08
170704	55:20:232801:192	101,64	101 640,00
170705	55:20:232801:215	101,64	101 640,00
170706	55:20:232801:282	101,64	203 280,00
170707	55:20:232801:349	101,64	101 640,00
170708	55:20:232801:361	101,64	101 640,00
170709	55:20:232801:203	101,64	100 115,40
170710	55:20:232801:288	101,64	95 541,60
170711	55:20:232801:345	101,64	101 640,00
170712	55:20:232801:348	101,64	101 640,00
170713	55:20:232801:351	101,64	101 640,00
170714	55:20:232801:373	101,64	101 640,00
170715	55:20:232801:412	101,64	164 351,88
170716	55:20:232801:423	101,64	101 640,00
170717	55:20:232801:459	101,64	101 640,00
170718	55:20:232801:472	101,64	101 335,08
170719	55:20:232801:357	101,64	101 640,00



1	2	3	4
171051	55:20:232901:2160	101,19	101 190,00
171052	55:20:232901:2006	101,19	60 714,00
171053	55:20:232901:2170	101,19	101 190,00
171054	55:20:232701:22	101,19	215 838,27
171055	55:20:232901:2137	101,19	121 428,00
171056	55:20:232901:2141	101,19	111 309,00
171057	55:20:232901:2171	101,19	101 190,00
171058	55:20:232901:2176	101,19	101 190,00
171059	55:20:232901:2196	65,99	59 391,00
171060	55:20:232901:2209	101,19	80 952,00
171061	55:20:232901:2027	101,19	101 190,00
171062	55:20:232901:2040	101,19	101 190,00
171063	55:20:090401:126	69,81	41 886,00
171064	55:20:090401:136	69,81	43 561,44
171065	55:20:090401:151	69,81	41 886,00
171066	55:20:090401:165	69,81	41 886,00
171067	55:20:090401:179	69,81	41 886,00
171068	55:20:090401:192	69,81	83 772,00
171069	55:20:090401:27	69,81	41 886,00
171070	55:20:090401:57	69,81	85 796,49
171071	55:20:090401:64	69,81	41 886,00
171072	55:20:090401:87	69,81	41 886,00
171073	55:20:090401:99	69,81	41 886,00
171074	55:20:090401:181	69,81	41 886,00
171075	55:20:090401:33	69,81	41 886,00
171076	55:20:090401:171	69,81	41 886,00
171077	55:20:090401:25	69,81	69 810,00
171078	55:20:090401:149	69,81	41 886,00
171079	55:20:090401:185	69,81	41 886,00
171080	55:20:090401:50	69,81	41 886,00
171081	55:20:090401:105	69,81	41 886,00
171082	55:20:090401:117	69,81	69 740,19
171083	55:20:090401:119	69,81	41 886,00
171084	55:20:090401:131	69,81	41 886,00
171085	55:20:090401:146	69,81	41 886,00
171086	55:20:090401:154	69,81	41 886,00
171087	55:20:090401:162	69,81	41 886,00
171088	55:20:090401:174	69,81	48 867,00
171089	55:20:090401:190	69,81	41 886,00
171090	55:20:090401:3	69,81	41 886,00
171091	55:20:090401:43	69,81	34 905,00
171092	55:20:090401:48	69,81	41 886,00
171093	55:20:090401:60	69,81	41 886,00
171094	55:20:090401:85	69,81	48 238,71
171095	55:20:090401:77	69,81	41 886,00
171096	55:20:090401:97	69,81	41 886,00
171097	55:20:101001:126	84,36	50 616,00
171098	55:20:101001:141	84,36	50 616,00
171099	55:20:101001:148	84,36	50 616,00
171100	55:20:101001:161	84,36	69 934,44
171101	55:20:101001:162	84,36	50 616,00
171102	55:20:101001:99	84,36	50 616,00
171103	55:20:101001:101	84,36	67 488,00
171104	55:20:101001:103	84,36	50 616,00
171105	55:20:101001:109	84,36	50 616,00
171106	55:20:101001:113	84,36	67 488,00
171107	55:20:101001:114	84,36	67 488,00
171108	55:20:101001:122	84,36	50 616,00
171109	55:20:101001:144	84,36	67 488,00
171110	55:20:101001:96	84,36	50 616,00
171111	55:20:101001:112	84,36	50 616,00
171112	55:20:101001:124	84,36	50 616,00
171113	55:20:101001:128	84,36	50 616,00
171114	55:20:101001:133	84,36	50 616,00
171115	55:20:101001:136	84,36	50 616,00
171116	55:20:232901:2041	101,19	101 190,00
171117	55:20:232901:2066	101,19	101 190,00
171118	55:20:232901:2068	101,19	101 190,00
171119	55:20:232901:2069	101,19	101 190,00
171120	55:20:232901:2072	65,99	98 985,00
171121	55:20:232901:2073	101,19	151 785,00
171122	55:20:232901:2088	101,19	80 952,00
171123	55:20:232901:2097	101,19	111 309,00
171124	55:20:232901:2103	101,19	111 309,00
171125	55:20:232901:2115	101,19	91 071,00
171126	55:20:232901:2129	101,19	111 309,00
171127	55:20:232901:2131	101,19	121 428,00
171128	55:20:232901:2133	101,19	121 428,00
171129	55:20:232901:2135	101,19	121 428,00
171130	55:20:232901:2136	101,19	60 714,00
171131	55:20:232901:2142	101,19	101 190,00
171132	55:20:232901:2153	101,19	101 190,00
171133	55:20:232901:2005	101,19	121 428,00
171134	55:20:232901:2201	101,19	91 071,00
171135	55:20:232901:2173	101,19	101 190,00
171136	55:20:232901:2189	101,19	91 071,00
171137	55:20:232901:2134	101,19	101 190,00
171138	55:20:232901:2144	101,19	101 190,00
171139	55:20:232901:2175	101,19	101 190,00
171140	55:20:232901:2181	101,19	101 190,00
171141	55:20:232901:2183	101,19	151 785,00
171142	55:20:232901:2043	101,19	101 190,00
171143	55:20:232901:2059	101,19	101 190,00
171144	55:20:232901:2061	101,19	50 595,00
171145	55:20:232901:2070	101,19	101 190,00
171146	55:20:232901:2080	101,19	151 785,00
171147	55:20:232901:2087	101,19	141 666,00
171148	55:20:232901:2093	101,19	151 785,00
171149	55:20:232901:2095	101,19	111 309,00
171150	55:20:232901:2099	65,99	72 589,00
171151	55:20:232901:2117	101,19	121 428,00
171152	55:20:232901:2119	101,19	60 714,00
171153	55:20:232901:2159	101,19	101 190,00
171154	55:20:232901:2011	101,19	151 785,00
171155	55:20:232901:2213	101,19	101 190,00
171156	55:20:232901:2218	101,19	80 952,00
171157	55:20:232901:2163	101,19	101 190,00
171158	55:20:232901:2167	101,19	101 190,00
171159	55:20:232901:2195	101,19	91 071,00
171160	55:20:232901:91	101,19	101 190,00
171161	55:20:232901:2020	101,19	121 428,00
171162	55:20:232901:2022	101,19	101 190,00
171163	55:20:232901:2032	101,19	91 071,00
171164	55:20:232901:2035	101,19	101 190,00
171165	55:20:232901:2048	101,19	101 190,00
171166	55:20:232901:2055	101,19	101 190,00
171167	55:20:232901:2071	101,19	101 190,00
171168	55:20:232901:2105	101,19	116 368,50
171169	55:20:101001:146	84,36	50 616,00
171170	55:20:101001:116	84,36	50 616,00
171171	55:20:101001:118	84,36	50 616,00
171172	55:20:101001:131	84,36	50 616,00
171173	55:20:101001:138	84,36	50 616,00
171174	55:20:101001:139	84,36	50 616,00
171175	55:20:101001:142	84,36	67 488,00
171176	55:20:101001:151	84,36	50 616,00
171177	55:20:101001:163	84,36	77 020,68
171178	55:20:101001:108	84,36	50 616,00
171179	55:20:101001:115	84,36	50 616,00
171180	55:20:101001:119	84,36	50 616,00
171181	55:20:101001:154	84,36	67 488,00
171182	55:20:101001:102	84,36	84 360,00
171183	55:20:101001:121	84,36	50 616,00

1	2	3	4
171184	55:20:101001:134	84,36	45 807,48
171185	55:20:101001:145	84,36	67 488,00
171186	55:20:101001:155	84,36	67 488,00
171187	55:20:101001:156	84,36	50 616,00
171188	55:20:101001:157	84,36	50 616,00
171189	55:20:101001:158	84,36	50 616,00
171190	55:20:101001:159	84,36	67 488,00
171191	55:20:101001:164	84,36	64 029,24
171192	55:20:101001:167	84,36	64 957,20
171193	55:20:101001:104	84,36	50 616,00
171194	55:20:101001:107	84,36	67 488,00
171195	55:20:101001:117	84,36	50 616,00
171196	55:20:101001:125	84,36	50 616,00
171197	55:20:101001:129	84,36	50 616,00
171198	55:20:101001:130	84,36	50 616,00
171199	55:20:101001:132	84,36	67 488,00
171200	55:20:101001:135	84,36	50 616,00
171201	55:20:101001:140	84,36	50 616,00
171202	55:20:101001:143	84,36	67 488,00
171203	55:20:101001:149	84,36	50 616,00
171204	55:20:101001:153	84,36	50 616,00
171205	55:20:101001:95	84,36	50 616,00
171206	55:20:101001:98	84,36	58 208,40
171207	55:20:101001:120	84,36	56 521,20
171208	55:20:101001:127	84,36	50 616,00
171209	55:20:101001:137	84,36	64 704,12
171210	55:20:101001:147	84,36	50 616,00
171211	55:20:101001:150	84,36	69 259,56
171212	55:20:101001:152	84,36	50 616,00
171213	55:20:101001:160	84,36	50 616,00
171214	55:20:101001:97	84,36	50 616,00
171215	55:20:101001:100	84,36	67 488,00
171216	55:20:100801:1	14,65	6 557 647,65
171217	55:20:100801:56	15,44	9 264,00
171218	55:20:100801:50	15,44	10 808,00
171219	55:20:100801:51	15,44	7 720,00
171220	55:20:100801:65	15,44	7 720,00
171221	55:20:100801:61	15,44	9 264,00
171222	55:20:232901:2106	101,19	106 249,50
171223	55:20:232901:2107	101,19	106 249,50
171224	55:20:232901:2108	101,19	91 071,00
171225	55:20:232901:2116	101,19	91 071,00
171226	55:20:232901:2127	101,19	60 714,00
171227	55:20:232901:2143	101,19	101 190,00
171228	55:20:232901:2152	101,19	101 190,00
171229	55:20:232901:2154	101,19	101 190,00
171230	55:20:232901:2002	101,19	111 309,00
171231	55:20:232901:2012	101,19	101 190,00
171232	55:20:232901:2174	101,19	101 190,00
171233	55:20:232901:2197	101,19	91 071,00
171234	55:20:232901:2206	101,19	91 071,00
171235	55:20:232901:2210	101,19	80 952,00
171236	55:20:232901:2166	101,19	151 785,00
171237	55:20:232901:2168	101,19	101 190,00
171238	55:20:232901:2179	65,99	65 990,00
171239	55:20:232901:2192	101,19	91 071,00
171240	55:20:232901:2212	101,19	80 952,00
171241	55:20:232901:2017	101,19	151 785,00
171242	55:20:232901:2023	101,19	121 428,00
171243	55:20:232901:2024	101,19	101 190,00
171244	55:20:232901:2026	101,19	80 952,00
171245	55:20:232901:2028	101,19	86 821,02
171246	55:20:232901:2031	101,19	142 070,76
171247	55:20:232901:2039	101,19	101 190,00
171248	55:20:232901:2063	101,19	101 190,00
171249	55:20:232901:2089	101,19	80 952,00
171250	55:20:232901:2090	101,19	80 952,00
171251	55:20:232901:2110	101,19	60 714,00
171252	55:20:232901:2118	101,19	60 714,00
171253	55:20:232901:2126	101,19	101 190,00
171254	55:20:232901:2130	101,19	101 190,00
171255	55:20:232901:2140	101,19	60 714,00
171256	55:20:232901:2146	101,19	70 833,00
171257	55:20:232901:2004	65,99	79 188,00
171258	55:20:232901:2009	101,19	121 428,00
171259	55:20:232901:2013	101,19	101 190,00
171260	55:20:232901:2000	101,19	111 309,00
171261	55:20:240401:573	65,77	40 711,63
171262	55:20:240401:215	65,77	39 462,00
171263	55:20:240401:368	65,77	41 566,64
171264	55:20:240401:372	65,77	51 958,30
171265	55:20:240401:378	65,77	39 462,00
171266	55:20:240401:381	65,77	39 462,00
171267	55:20:240401:385	65,77	52 616,00
171268	55:20:240401:390	65,77	43 210,89
171269	55:20:240401:565	65,77	39 725,08
171270	55:20:240401:13	65,77	62 152,65
171271	55:20:240401:320	65,77	39 462,00
171272	55:20:240401:323	65,77	46 039,00
171273	55:20:240401:327	65,77	39 462,00
171274	55:20:240401:328	65,77	39 462,00
171275	55:20:100801:55	15,44	10 808,00
171276	55:20:100801:145	15,44	7 720,00
171277	55:20:100801:60	15,44	7 720,00
171278	55:20:100801:54	15,44	7 720,00
171279	55:20:100801:94	15,44	9 264,00
171280	55:20:100801:49	15,44	7 720,00
171281	55:20:100101:2764	15,44	7 720,00
171282	55:20:100701:1	14,70	3 025 451,10
171283	55:20:090501:2243	69,42	34 710,00
171284	55:20:090501:2167	69,42	41 999,10
171285	55:20:090501:2246	69,42	41 929,68
171286	55:20:100601:2041	15,44	6 915,48
171287	55:20:100601:2088	15,44	9 512,60
171288	55:20:100601:2043	15,44	8 090,56
171289	55:20:100601:2045	15,44	8 630,96
171290	55:20:100601:2040	15,44	6 206,88
171291	55:20:100601:2039	15,44	7 071,52
171292	55:20:100601:2087	15,44	17 061,20
171293	55:20:100601:2042	15,44	9 202,24
171294	55:20:100601:2046	15,44	18 528,00
171295	55:20:100601:2048	15,44	8 399,36
171296	55:20:100601:2047	15,44	7 967,04
171297	55:20:101001:86	84,36	50 616,00
171298	55:20:101001:166	84,36	61 835,88
171299	55:20:101001:90	84,36	50 616,00
171300	55:20:101001:87	84,36	50 616,00
171301	55:20:101001:94	84,36	50 616,00
171302	55:20:101001:84	84,36	50 616,00
171303	55:20:101001:91	84,36	50 616,00
171304	55:20:101001:92	84,36	50 616,00
171305	55:20:101001:19	84,36	50 616,00
171306	55:20:101001:54	84,36	50 616,00
171307	55:20:101001:8	84,36	50 531,64
171308	55:20:101001:93	84,36	50 616,00
171309	55:20:101001:88	84,36	86 047,20
171310	55:20:101001:2	84,36	50 616,00
171311	55:20:101001:85	84,36	50 616,00
171312	55:20:101001:52	84,36	50 616,00
171313	55:20:101001:165	84,36	104 060,40
171314	55:20:101001:83	84,36	50 616,00
171315	55:20:101001:9	84,36	50 616,00
171316	55:20:101301:13	15,44	7 720,00

1	2	3	4
171583	55:20:240301:198	65,42	39 252,00
171584	55:20:240301:225	65,42	39 252,00
171585	55:20:240301:2	65,42	39 252,00
171586	55:20:240301:240	65,42	39 252,00
171587	55:20:240301:268	65,42	39 252,00
171588	55:20:240301:294	65,42	39 252,00
171589	55:20:240301:194	65,42	39 252,00
171590	55:20:240301:200	65,42	39 252,00
171591	55:20:240301:218	65,42	39 252,00
171592	55:20:240301:246	65,42	37 289,40
171593	55:20:110701:51	81,54	115 297,56
171594	55:20:110701:7	81,54	118 233,00
171595	55:20:110701:93	81,54	114 156,00
171596	55:20:110701:97	81,54	48 924,00
171597	55:20:110701:108	81,54	84 801,60
171598	55:20:110701:126	81,54	114 156,00
171599	55:20:110701:130	81,54	69 309,00
171600	55:20:110701:150	81,54	89 694,00
171601	55:20:110701:151	81,54	114 889,86
171602	55:20:110701:152	81,54	114 156,00
171603	55:20:110701:105	81,54	117 825,30
171604	55:20:110701:117	81,54	66 536,64
171605	55:20:110701:136	81,54	121 331,52
171606	55:20:110701:139	81,54	120 679,20
171607	55:20:110701:140	81,54	114 156,00
171608	55:20:110701:155	81,54	48 924,00
171609	55:20:110701:163	81,54	114 156,00
171610	55:20:110701:164	81,54	114 156,00
171611	55:20:110701:166	81,54	82 355,40
171612	55:20:110701:88	81,54	73 386,00
171613	55:20:120401:238	42,96	21 480,00
171614	55:20:120401:247	42,96	21 522,96
171615	55:20:120401:255	42,96	27 322,56
171616	55:20:120401:270	42,96	23 842,80
171617	55:20:120401:275	42,96	30 802,32
171618	55:20:120401:291	42,96	26 892,96
171619	55:20:120401:257	42,96	24 444,24
171620	55:20:120401:267	42,96	21 351,12
171621	55:20:120401:259	42,96	22 253,28
171622	55:20:120401:273	42,96	29 255,76
171623	55:20:120401:286	42,96	22 253,28
171624	55:20:120401:250	42,96	23 069,52
171625	55:20:120401:242	42,96	32 177,04
171626	55:20:120401:251	42,96	21 437,04
171627	55:20:120401:272	42,96	23 713,92
171628	55:20:120401:276	42,96	22 339,20
171629	55:20:120401:252	42,96	21 909,60
171630	55:20:120401:274	42,96	22 382,16
171631	55:20:120401:191	42,96	21 480,00
171632	55:20:120401:241	42,96	32 048,16
171633	55:20:120401:258	42,96	21 823,68
171634	55:20:120401:246	42,96	22 425,12
171635	55:20:120401:189	42,96	21 480,00
171636	55:20:120401:245	42,96	21 480,00
171637	55:20:120401:248	42,96	21 995,52
171638	55:20:120401:249	42,96	21 651,84
171639	55:20:120401:256	42,96	26 678,16
171640	55:20:120401:261	42,96	21 952,56
171641	55:20:120401:262	42,96	21 608,88
171642	55:20:120401:266	42,96	21 480,00
171643	55:20:120401:288	42,96	21 952,56
171644	55:20:120401:253	42,96	20 878,56
171645	55:20:120401:254	42,96	21 050,40
171646	55:20:240301:253	65,42	39 252,00
171647	55:20:240301:266	65,42	39 252,00
171648	55:20:240301:269	65,42	39 252,00
171649	55:20:240301:285	65,42	39 252,00
171650	55:20:240301:295	65,42	39 252,00
171651	55:20:240301:374	65,42	37 420,24
171652	55:20:240301:323	65,42	39 252,00
171653	55:20:240301:329	65,42	39 252,00
171654	55:20:240301:278	65,42	39 252,00
171655	55:20:240301:188	65,42	39 252,00
171656	55:20:240301:207	65,42	39 252,00
171657	55:20:240301:210	65,42	39 252,00
171658	55:20:240301:248	65,42	39 252,00
171659	55:20:240301:252	65,42	39 252,00
171660	55:20:240301:15	65,42	61 887,32
171661	55:20:240301:202	65,42	39 252,00
171662	55:20:240301:231	65,42	39 252,00
171663	55:20:240301:251	65,42	39 252,00
171664	55:20:240301:276	65,42	39 252,00
171665	55:20:240301:277	65,42	39 252,00
171666	55:20:240301:281	65,42	39 252,00
171667	55:20:240301:305	65,42	39 252,00
171668	55:20:240301:311	65,42	39 252,00
171669	55:20:240301:385	65,42	39 186,58
171670	55:20:240301:379	65,42	39 252,00
171671	55:20:240301:317	65,42	80 989,96
171672	55:20:240301:319	65,42	39 252,00
171673	55:20:240301:331	65,42	39 252,00
171674	55:20:240301:332	65,42	39 252,00
171675	55:20:240301:359	65,42	39 252,00
171676	55:20:240301:366	65,42	39 317,42
171677	55:20:240301:47	65,42	75 202,00
171678	55:20:240301:57	65,42	39 252,00
171679	55:20:240301:373	65,42	39 252,00
171680	55:20:240301:386	65,42	39 252,00
171681	55:20:240301:195	65,42	39 252,00
171682	55:20:240301:303	65,42	39 252,00
171683	55:20:240301:389	65,42	39 252,00
171684	55:20:240301:140	65,42	39 252,00
171685	55:20:240301:224	65,42	27 803,50
171686	55:20:240301:245	65,42	39 252,00
171687	55:20:240301:301	65,42	39 252,00
171688	55:20:240301:109	65,42	39 252,00
171689	55:20:240301:216	65,42	39 448,26
171690	55:20:240301:222	65,42	39 252,00
171691	55:20:240301:228	65,42	39 252,00
171692	55:20:240301:236	65,42	58 878,00
171693	55:20:240301:238	65,42	39 252,00
171694	55:20:240301:239	65,42	39 252,00
171695	55:20:240301:247	65,42	39 252,00
171696	55:20:240301:249	65,42	39 252,00
171697	55:20:240301:265	65,42	39 252,00
171698	55:20:240301:280	65,42	39 252,00
171699	55:20:120401:271	42,96	44 678,40
171700	55:20:120401:290	42,96	29 642,00
171701	55:20:120401:188	42,96	21 480,00
171702	55:20:120401:243	42,96	42 960,00
171703	55:20:120401:260	42,96	19 589,76
171704	55:20:120401:289	42,96	21 480,00
171705	55:20:120401:187	42,96	21 480,00
171706	55:20:120401:190	42,96	21 136,32
171707	55:20:120401:244	42,96	41 480,00
171708	55:20:120101:3332	79,16	27 496,00
171709	55:20:120101:3407	79,16	40 767,40
171710	55:20:120101:3339	79,16	31 822,32
171711	55:20:120101:3348	79,16	70 927,36
171712	55:20:120101:3331	79,16	40 609,08
171713	55:20:120701:206	79,16	42 271,44
171714	55:20:120701:140	79,16	71 402,32
171715	55:20:120701:223	79,16	40 846,56

1	2	3	4
171716	55:20:120701:135	79,16	31 664,00
171717	55:20:120701:138	79,16	31 664,00
171718	55:20:120701:154	79,16	42 904,72
171719	55:20:120701:155	79,16	60 874,04
171720	55:20:120701:160	79,16	57 391,00
171721	55:20:120701:174	79,16	53 274,68
171722	55:20:120701:181	79,16	41 084,04
171723	55:20:120701:184	79,16	47 337,68
171724	55:20:120701:198	79,16	34 909,56
171725	55:20:120701:199	79,16	34 909,56
171726	55:20:120701:188	79,16	48 208,44
171727	55:20:120701:195	79,16	40 767,40
171728	55:20:120701:120	79,16	62 853,04
171729	55:20:120701:124	79,16	48 050,12
171730	55:20:120701:159	79,16	40 292,44
171731	55:20:120701:176	79,16	40 134,12
171732	55:20:120701:121	79,16	90 796,52
171733	55:20:120701:139	79,16	44 250,44
171734	55:20:120701:142	79,16	65 465,32
171735	55:20:120701:151	79,16	44 962,88
171736	55:20:120701:157	79,16	43 538,00
171737	55:20:120701:158	79,16	61 111,52
171738	55:20:120701:169	79,16	55 886,96
171739	55:20:120701:172	79,16	67 681,80
171740	55:20:120701:183	79,16	50 424,92
171741	55:20:120701:196	79,16	49 316,68
171742	55:20:120701:201	79,16	79 160,00
171743	55:20:120701:152	79,16	41 084,04
171744	55:20:120701:182	79,16	48 129,28
171745	55:20:120701:193	79,16	79 001,68
171746	55:20:120701:216	79,16	41 321,52
171747	55:20:120701:126	79,16	47 733,48
171748	55:20:120701:137	79,16	48 604,24
171749	55:20:120701:153	79,16	39 580,00
171750	55:20:120701:214	79,16	52 641,40
171751	55:20:120701:222	79,16	48 841,72
171752	55:20:240301:286	65,42	39 252,00
171753	55:20:240301:288	65,42	39 252,00
171754	55:20:240301:290	65,42	39 252,00
171755	55:20:240301:383	65,42	39 252,00
171756	55:20:240301:388	65,42	65 420,00
171757	55:20:240301:390	65,42	39 252,00
171758	55:20:240301:320	65,42	39 252,00
171759	55:20:240301:330	65,42	39 252,00
171760	55:20:240301:333	65,42	39 252,00
171761	55:20:240301:358	65,42	39 252,00
171762	55:20:240301:367	65,42	39 121,16
171763	55:20:240301:369	65,42	39 252,00
171764	55:20:240301:370	65,42	39 252,00
171765	55:20:240301:309	65,42	39 252,00
171766	55:20:240301:310	65,42	39 252,00
171767	55:20:240301:396	65,42	43 962,24
171768	55:20:240301:191	65,42	39 252,00
171769	55:20:240301:196	65,42	39 252,00
171770	55:20:240301:233	65,42	39 252,00
171771	55:20:240301:237	65,42	39 252,00
171772	55:20:240301:279	65,42	39 252,00
171773	55:20:240301:283	65,42	39 252,00
171774	55:20:240301:314	65,42	39 252,00
171775	55:20:240301:180	65,42	39 252,00
171776	55:20:240301:209	65,42	39 252,00
171777	55:20:240301:215	65,42	39 252,00
171778	55:20:240301:219	65,42	39 252,00
171779	55:20:240301:223	65,42	39 252,00
171780	55:20:240301:254	65,42	48 214,54
171781	55:20:240301:270	65,42	39 252,00
171782	55:20:240301:272	65,42	39 252,00
171783	55:20:240301:293	65,42	39 252,00
171784	55:20:240301:382	65,42	39 186,58
171785	55:20:240301:318	65,42	39 252,00
171786	55:20:240301:326	65,42	39 252,



1	2	3	4
172115	55:20:233101:2060	58,40	58 400,00
172116	55:20:233101:2149	58,40	58 400,00
172117	55:20:240401:544	65,77	39 922,39
172118	55:20:240401:553	65,77	37 751,98
172119	55:20:240401:492	65,77	39 462,00
172120	55:20:240401:528	65,77	39 659,31
172121	55:20:240401:335	65,77	39 462,00
172122	55:20:240401:351	65,77	52 616,00
172123	55:20:120601:124	79,16	31 664,00
172124	55:20:120601:162	79,16	47 654,32
172125	55:20:120601:128	79,16	31 664,00
172126	55:20:120601:106	79,16	59 053,36
172127	55:20:120601:109	79,16	46 941,88
172128	55:20:120601:113	79,16	47 496,00
172129	55:20:120601:146	79,16	31 664,00
172130	55:20:120601:157	79,16	31 822,32
172131	55:20:120601:65	79,16	36 571,92
172132	55:20:120601:88	79,16	36 255,28
172133	55:20:120601:81	79,16	92 617,20
172134	55:20:120601:94	79,16	34 434,60
172135	55:20:120601:99	79,16	68 235,92
172136	55:20:120401:202	42,96	21 480,00
172137	55:20:120401:233	42,96	21 480,00
172138	55:20:120401:283	42,96	22 210,32
172139	55:20:120401:211	42,96	21 480,00
172140	55:20:120401:215	42,96	22 339,20
172141	55:20:120401:226	42,96	21 480,00
172142	55:20:120401:236	42,96	21 480,00
172143	55:20:120401:280	42,96	22 038,48
172144	55:20:120401:207	42,96	21 480,00
172145	55:20:120401:197	42,96	21 480,00
172146	55:20:120401:206	42,96	21 480,00
172147	55:20:120401:232	79,16	39 580,00
172148	55:20:120401:282	42,96	22 768,80
172149	55:20:120401:209	42,96	21 480,00
172150	55:20:120401:193	42,96	21 480,00
172151	55:20:120401:212	42,96	44 334,72
172152	55:20:120401:5	42,96	21 480,00
172153	55:20:120401:195	42,96	21 480,00
172154	55:20:120401:201	42,96	21 480,00
172155	55:20:120401:220	42,96	6 204 669,84
172156	55:20:120401:70	42,96	21 480,00
172157	55:20:120401:208	42,96	21 480,00
172158	55:20:120401:205	42,96	21 480,00
172159	55:20:120401:192	42,96	21 480,00
172160	55:20:120401:196	42,96	21 480,00
172161	55:20:120401:223	42,96	21 480,00
172162	55:20:120401:277	42,96	25 776,00
172163	55:20:120401:200	42,96	21 480,00
172164	55:20:120401:229	42,96	21 480,00
172165	55:20:120401:194	42,96	21 480,00
172166	55:20:120401:222	42,96	21 608,88
172167	55:20:120401:234	42,96	21 480,00
172168	55:20:120401:225	42,96	21 480,00
172169	55:20:120401:281	42,96	22 296,24
172170	55:20:120401:213	42,96	21 480,00
172171	55:20:120401:284	42,96	21 222,24
172172	55:20:120401:221	42,96	21 694,80
172173	55:20:120401:224	42,96	21 480,00
172174	55:20:120401:199	42,96	21 480,00
172175	55:20:120401:230	42,96	21 480,00
172176	55:20:240401:449	65,77	39 462,00
172177	55:20:240401:514	65,77	36 699,66
172178	55:20:240401:400	65,77	39 462,00
172179	55:20:240401:423	65,77	51 760,99
172180	55:20:240401:431	65,77	39 462,00
172181	55:20:240401:472	65,77	78 266,30
172182	55:20:240401:522	65,77	40 185,47
172183	55:20:240401:346	65,77	39 462,00
172184	55:20:240401:350	65,77	39 462,00
172185	55:20:240401:439	65,77	39 462,00
172186	55:20:240401:441	65,77	13 363 543,22
172187	55:20:240401:448	65,77	39 462,00
172188	55:20:240401:455	65,77	39 462,00
172189	55:20:240401:458	65,77	39 462,00
172190	55:20:240401:493	65,77	39 462,00
172191	55:20:240401:537	65,77	39 462,00
172192	55:20:240401:545	65,77	39 593,54
172193	55:20:240401:551	65,77	39 462,00
172194	55:20:240401:554	65,77	40 119,70
172195	55:20:240401:556	65,77	66 296,16
172196	55:20:240401:562	65,77	35 976,19
172197	55:20:240401:476	65,77	39 462,00
172198	55:20:240401:44	65,77	39 462,00
172199	55:20:240401:409	65,77	39 462,00
172200	55:20:240401:447	65,77	39 462,00
172201	55:20:240401:452	65,77	37 028,51
172202	55:20:240401:464	65,77	39 462,00
172203	55:20:240401:470	65,77	59 193,00
172204	55:20:240401:479	65,77	39 462,00
172205	55:20:240401:487	65,77	39 462,00
172206	55:20:240401:488	65,77	39 462,00
172207	55:20:240401:499	65,77	42 290,11
172208	55:20:240401:501	65,77	39 462,00
172209	55:20:240401:517	65,77	39 462,00
172210	55:20:240401:530	65,77	39 462,00
172211	55:20:240401:532	65,77	39 462,00
172212	55:20:240401:549	65,77	39 659,31
172213	55:20:240401:558	65,77	39 462,00
172214	55:20:240401:1	65,77	39 462,00
172215	55:20:240401:466	65,77	39 462,00
172216	55:20:240401:471	65,77	59 193,00
172217	55:20:240401:330	65,77	49 327,50
172218	55:20:240401:347	65,77	52 616,00
172219	55:20:240401:408	65,77	39 462,00
172220	55:20:240401:45	65,77	39 462,00
172221	55:20:240401:480	65,77	39 922,39
172222	55:20:240401:485	65,77	39 462,00
172223	55:20:240401:503	65,77	39 462,00
172224	55:20:240401:507	65,77	39 462,00
172225	55:20:240401:342	65,77	39 462,00
172226	55:20:240401:353	65,77	39 462,00
172227	55:20:240401:359	65,77	39 462,00
172228	55:20:240401:401	65,77	39 462,00
172229	55:20:120401:235	42,96	21 480,00
172230	55:20:120401:203	42,96	21 480,00
172231	55:20:120401:210	42,96	21 480,00
172232	55:20:120401:227	42,96	30 072,00
172233	55:20:120401:228	42,96	21 480,00
172234	55:20:120401:278	42,96	21 565,92
172235	55:20:120401:198	42,96	21 480,00
172236	55:20:120401:204	42,96	21 480,00
172237	55:20:120401:231	42,96	21 480,00
172238	55:20:120401:279	42,96	22 296,24
172239	55:20:120401:285	42,96	23 155,44
172240	55:20:120501:12	79,16	47 496,00
172241	55:20:120501:17	79,16	47 496,00
172242	55:20:120501:21	79,16	47 496,00
172243	55:20:120501:26	79,16	47 496,00
172244	55:20:120501:11	79,16	47 496,00
172245	55:20:120501:10	79,16	47 496,00
172246	55:20:120501:13	79,16	47 496,00
172247	55:20:120501:16	79,16	47 496,00

1	2	3	4
172248	55:20:120501:24	79,16	47 496,00
172249	55:20:120501:9	79,16	47 496,00
172250	55:20:120501:29	79,16	47 496,00
172251	55:20:120501:2	79,16	47 496,00
172252	55:20:120501:30	79,16	47 496,00
172253	55:20:120501:35	79,16	47 496,00
172254	55:20:120501:32	79,16	47 496,00
172255	55:20:120501:41	79,16	47 496,00
172256	55:20:120501:46	79,16	47 496,00
172257	55:20:120501:7	79,16	47 496,00
172258	55:20:120501:45	79,16	47 496,00
172259	55:20:120501:49	79,16	47 496,00
172260	55:20:120501:27	79,16	47 496,00
172261	55:20:120501:3	79,16	47 496,00
172262	55:20:120501:33	79,16	47 496,00
172263	55:20:120501:43	79,16	47 496,00
172264	55:20:120501:40	79,16	47 496,00
172265	55:20:120501:6	79,16	47 496,00
172266	55:20:120501:50	79,16	47 496,00
172267	55:20:120501:28	79,16	47 496,00
172268	55:20:120501:47	79,16	54 382,92
172269	55:20:120501:15	79,16	47 496,00
172270	55:20:120501:31	79,16	47 496,00
172271	55:20:120501:36	79,16	47 496,00
172272	55:20:120501:44	79,16	46 941,88
172273	55:20:120501:34	79,16	47 496,00
172274	55:20:120501:23	79,16	47 496,00
172275	55:20:120501:39	79,16	47 496,00
172276	55:20:120501:1	79,16	47 496,00
172277	55:20:120501:20	79,16	17 304 376,00
172278	55:20:120501:53	79,16	49 316,68
172279	55:20:120501:19	79,16	47 496,00
172280	55:20:120501:14	79,16	47 496,00
172281	55:20:120501:52	79,16	49 712,48
172282	55:20:240401:427	65,77	39 462,00
172283	55:20:240401:463	65,77	39 462,00
172284	55:20:240401:474	65,77	39 462,00
172285	55:20:240401:486	65,77	39 462,00
172286	55:20:240401:491	65,77	39 462,00
172287	55:20:240401:495	65,77	78 924,00
172288	55:20:240401:509	65,77	39 462,00
172289	55:20:240401:519	65,77	39 462,00
172290	55:20:240401:521	65,77	39 462,00
172291	55:20:240401:524	65,77	39 462,00
172292	55:20:240401:535	65,77	39 462,00
172293	55:20:240401:543	65,77	39 462,00
172294	55:20:240401:548	65,77	39 462,00
172295	55:20:240401:552	65,77	40 185,47
172296	55:20:240401:84	65,77	42 290,11
172297	55:20:240401:482	65,77	39 462,00
172298	55:20:240401:461	65,77	39 067,38
172299	55:20:240401:475	65,77	39 462,00
172300	55:20:240401:490	65,77	39 462,00
172301	55:20:240401:576	65,77	98 655,00
172302	55:20:240401:332	65,77	39 462,00
172303	55:20:240401:333	65,77	39 462,00
172304	55:20:240401:349	65,77	46 039,00
172305	55:20:240401:418	65,77	40 317,01
172306	55:20:240401:443	65,77	39 330,46
172307	55:20:240401:445	65,77	38 738,53
172308	55:20:240401:450	65,77	39 462,00
172309	55:20:240401:477	65,77	39 462,00
172310	55:20:240401:512	65,77	39 462,00
172311	55:20:240401:526	65,77	40 580,09
172312	55:20:240401:536	65,77	39 462,00
172313	55:20:240401:540	65,77	39 462,00
172314	55:20:240401:546	65,77	39 462,00
172315	55:20:240401:559	65,77	39 462,00
172316	55:20:240401:66	65,77	39 922,39
172317	55:20:240401:81	65,77	39 462,00
172318	55:20:240401:469	65,77	39 462,00
172319	55:20:240401:502	65,77	39

1	2	3	4
172647	55:20:110601:388	64,79	47 620,65
172648	55:20:110601:423	12,34	240 630,00
172649	55:20:110601:248	12,34	240 654,68
172650	55:20:110601:250	14,91	327 914,41
172651	55:20:110601:369	12,34	240 642,34
172652	55:20:110601:387	12,34	240 642,34
172653	55:20:130701:174	79,92	79 920,00
172654	55:20:130701:188	79,92	79 920,00
172655	55:20:130701:191	79,92	79 920,00
172656	55:20:130701:2	79,92	79 920,00
172657	55:20:130701:202	79,92	79 920,00
172658	55:20:130701:203	79,92	79 920,00
172659	55:20:130701:148	79,92	47 952,00
172660	55:20:130701:209	79,92	58 341,60
172661	55:20:130701:210	79,92	79 920,00
172662	55:20:130701:211	79,92	111 888,00
172663	55:20:130701:216	79,92	119 080,80
172664	55:20:130701:225	79,92	79 920,00
172665	55:20:130701:226	79,92	79 920,00
172666	55:20:130701:230	79,92	79 920,00
172667	55:20:130701:237	79,92	79 920,00
172668	55:20:130701:239	79,92	79 920,00
172669	55:20:130701:24	79,92	68 731,20
172670	55:20:130701:241	79,92	55 944,00
172671	55:20:130701:250	79,92	79 920,00
172672	55:20:130701:251	79,92	79 920,00
172673	55:20:130701:26	79,92	79 920,00
172674	55:20:130701:281	79,92	79 920,00
172675	55:20:130701:283	79,92	79 920,00
172676	55:20:130701:285	79,92	79 920,00
172677	55:20:130701:200	79,92	63 936,00
172678	55:20:130701:10	79,92	79 920,00
172679	55:20:130701:11	79,92	79 920,00
172680	55:20:130701:117	79,92	79 920,00
172681	55:20:130701:120	79,92	95 904,00
172682	55:20:130701:142	79,92	79 920,00
172683	55:20:130701:147	79,92	79 920,00
172684	55:20:130701:167	79,92	79 920,00
172685	55:20:130701:178	79,92	79 920,00
172686	55:20:130701:182	79,92	79 920,00
172687	55:20:130701:201	79,92	94 305,60
172688	55:20:130701:199	79,92	71 928,00
172689	55:20:130701:213	79,92	55 944,00
172690	55:20:130701:22	79,92	39 960,00
172691	55:20:130701:227	79,92	79 920,00
172692	55:20:130701:23	79,92	79 920,00
172693	55:20:130701:255	79,92	79 920,00
172694	55:20:130701:257	79,92	79 920,00
172695	55:20:130701:261	79,92	79 920,00
172696	55:20:130701:267	79,92	44 755,20
172697	55:20:130701:27	79,92	79 920,00
172698	55:20:130701:277	79,92	79 920,00
172699	55:20:130701:32	79,92	79 920,00
172700	55:20:130701:325	79,92	79 920,00
172701	55:20:130701:382	79,92	79 920,00
172702	55:20:130701:384	79,92	13 266 720,00
172703	55:20:130701:115	79,92	79 920,00
172704	55:20:130701:149	79,92	79 920,00
172705	55:20:130701:159	79,92	79 920,00
172706	55:20:110601:422	14,90	327 755,00
172707	55:20:110601:366	12,34	240 642,34
172708	55:20:110601:163	14,90	327 802,19
172709	55:20:110601:171	34,85	87 125,00
172710	55:20:110601:139	14,90	327 755,00
172711	55:20:110601:399	50,27	61 128,32
172712	55:20:110601:385	43,19	70 788,41
172713	55:20:110601:162	34,85	87 159,85
172714	55:20:110601:365	14,90	327 755,00
172715	55:20:110601:389	41,56	73 394,96
172716	55:20:110601:424	34,85	87 125,00
172717	55:20:110601:436	34,85	87 125,00
172718	55:20:110601:165	34,85	87 159,85
172719	55:20:110601:364	34,85	87 125,00
172720	55:20:110601:383	12,34	240 654,68
172721	55:20:110601:386	16,49	362 913,11
172722	55:20:110601:400	9,29	815 320,33
172723	55:20:110601:172	14,90	327 755,00
172724	55:20:110601:161	12,34	240 642,34
172725	55:20:110601:249	35,03	87 259,73
172726	55:20:110601:370	34,85	87 125,00
172727	55:20:110601:351	12,34	240 617,66
172728	55:20:110601:371	14,90	327 767,34
172729	55:20:110601:396	47,37	64 660,05
172730	55:20:110601:51	12,34	240 630,00
172731	55:20:110601:66	12,34	240 630,00
172732	55:20:110601:282	34,85	87 125,00
172733	55:20:110601:283	14,90	327 804,36
172734	55:20:110601:52	34,85	87 125,00
172735	55:20:110601:64	24,68	123 400,00
172736	55:20:110601:67	34,85	87 125,00
172737	55:20:110601:65	10,52	463 090,00
172738	55:20:110601:138	34,85	87 125,00
172739	55:20:110601:281	12,34	240 679,36
172740	55:20:110601:53	14,90	327 755,00
172741	55:20:110601:68	14,90	327 755,00
172742	55:20:110601:137	12,34	240 630,00
172743	55:20:110601:63	8,71	339 690,00
172744	55:20:110601:232	14,90	327 802,19
172745	55:20:110601:261	34,85	87 125,00
172746	55:20:110601:274	14,90	327 755,00
172747	55:20:110601:221	12,34	240 630,00
172748	55:20:110601:270	34,85	87 159,85
172749	55:20:110601:271	14,90	327 802,19
172750	55:20:110601:215	12,34	240 630,00
172751	55:20:110601:231	34,85	87 159,85
172752	55:20:110601:222	34,85	87 125,00
172753	55:20:110601:216	34,85	87 125,00
172754	55:20:110601:269	12,34	240 642,34
172755	55:20:110601:230	12,34	240 642,34
172756	55:01:150903:413	44,88	44 880,00
172757	55:01:150903:417	48,12	42 105,00
172758	55:01:150903:418	48,12	42 105,00
172759	55:20:130701:169	79,92	79 920,00
172760	55:20:130701:177	79,92	79 920,00
172761	55:20:130701:118	79,92	79 920,00
172762	55:20:130701:123	79,92	79 920,00
172763	55:20:130701:127	79,92	79 920,00
172764	55:20:130701:154	79,92	79 920,00
172765	55:20:130701:20	79,92	79 920,00
172766	55:20:130701:190	79,92	71 928,00
172767	55:20:130701:186	79,92	63 936,00
172768	55:20:130701:388	79,92	87 912,00
172769	55:20:130701:21	79,92	79 920,00
172770	55:20:130701:212	79,92	79 920,00
172771	55:20:130701:214	79,92	55 944,00
172772	55:20:130701:219	79,92	79 920,00
172773	55:20:130701:224	79,92	79 920,00
172774	55:20:130701:228	79,92	79 920,00
172775	55:20:130701:232	79,92	79 920,00
172776	55:20:130701:233	79,92	111 888,00
172777	55:20:130701:235	79,92	79 920,00
172778	55:20:130701:238	79,92	79 920,00
172779	55:20:130701:25	79,92	79 920,00

1	2	3	4
172780	55:20:130701:258	79,92	79 920,00
172781	55:20:130701:265	79,92	79 920,00
172782	55:20:130701:266	79,92	79 920,00
172783	55:20:130701:268	79,92	79 920,00
172784	55:20:130701:323	79,92	55 944,00
172785	55:20:130701:328	79,92	79 920,00
172786	55:20:130701:383	79,92	36 283 680,00
172787	55:20:130701:144	79,92	51 948,00
172788	55:20:130701:155	79,92	63 936,00
172789	55:20:130701:113	79,92	71 928,00
172790	55:20:130701:139	79,92	63 936,00
172791	55:20:130701:143	79,92	119 880,00
172792	55:20:130701:156	79,92	95 904,00
172793	55:20:130701:163	79,92	79 920,00
172794	55:20:130701:189	79,92	95 904,00
172795	55:20:130701:110	79,92	79 920,00
172796	55:20:130701:175	79,92	79 920,00
172797	55:20:130701:379	79,92	79 920,00
172798	55:20:130701:208	79,92	79 920,00
172799	55:20:130701:215	79,92	79 920,00
172800	55:20:130701:218	79,92	79 920,00
172801	55:20:130701:243	79,92	47 952,00
172802	55:20:130701:247	79,92	63 936,00
172803	55:20:130701:262	79,92	79 920,00
172804	55:20:130701:286	79,92	71 928,00
172805	55:20:130701:327	79,92	55 944,00
172806	55:20:130701:112	79,92	79 920,00
172807	55:20:130701:135	79,92	79 920,00
172808	55:20:130701:151	79,92	79 920,00
172809	55:20:130701:180	79,92	79 920,00
172810	55:20:130701:111	79,92	71 128,80
172811	55:20:130701:125	79,92	54 345,60
172812	55:01:150903:429	59,45	34 243,20
172813	55:01:150903:430	59,45	34 243,20
172814	55:01:150903:431	59,45	34 243,20
172815	55:01:150903:403	32,08	62 331,44
172816	55:01:150903:404	31,93	63 093,68
172817	55:01:150903:419	48,12	42 105,00
172818	55:01:150903:409	31,64	63 280,00
172819	55:01:150903:414	44,88	44 880,00
172820	55:01:150903:424	48,12	42 105,00
172821	55:01:150903:428	59,45	34 243,20
172822	55:01:150903:412	44,88	44 880,00
172823	55:01:150903:416	47,09	43 040,26
172824	55:01:150903:426	37,23	54 206,88
172825	55:01:150903:432	59,16	34 431,12
172826	55:01:150903:405	44,88	44 880,00
172827	55:01:150903:406	44,88	44 880,00
172828	55:01:150903:408	42,67	47 235,69
172829	55:01:150903:415	44,88	44 880,00
172830	55:01:150903:423	48,12	42 105,00
172831	55:01:150903:433	63,87	31 935,00
172832	55:01:150903:422	48,12	42 105,00
172833	55:01:150903:407	44,88	44 880,00
172834	55:01:150903:410	44,88	44 880,00
172835	55:01:150903:411	37,67	53 265,38
172836	55:01:150903:425	48,12	42 105,00
172837	55:01:150903:402	32,52	61 885,56
172838	55:01:150903:420	48,12	42 105,00
172839	55:01:150903:421	43,85	46 130,20
172840	55:01:150903:427	59,45	34 243,20
172841	55:01:150903:352	37,08	54 359,28
172842	55:01:150903:364	44,88	44 880,00
172843	55:01:150903:366	44,88	44 880,00
172844	55:01:150903:396	60,63	33 528,39
172845	55:01:150903:446	24,28	82 454,88
172846	55:01:150903:449	24,57	81 031,86
172847	55:01:150903:452	50,62	40 091,04
172848	55:01:150903:453	19,72	101 360,80
172849	55:01:150903:456	70,49	28 971,39
172850	55:01:150903:443	21,63	92 230,32
172851	55:01:150903:447	30,02	66 764,48
172852	55:01:150903:354	35,61	56 513,07
172853	55:01:150903:362	44,88	44 880,00
172854	55:01:150903:371	44,88	44 880,00
172855	55:01:150903:372	31,64	63 280,00
172856	55:01:150903:383	48,12	42 105,00
172857	55:01:150903:397	63,87	31 935,00
172858	55:01:150903:363	44,88	44 880,00
172859	55:01:150903:367	43,26	46 547,76
172860	55:01:150903:370	44,88	44 880,00
172861	55:01:150903:401	32,82	61 176,48
172862	55:01:150903:454	19,28	103 764,96
172863	55:01:150903:358	33,99	59 312,55
172864	55:01:150903:382	48,12	42 105,00
172865	55:20:130701:13	79,92	87 912,00
172866	55:20:130701:133	79,92	79 920,00
172867	55:20:130701:134	79,92	79 920,00
172868	55:20:130701:15	79,92	69 530,40
172869	55:20:130701:164	79,92	79 920,00
172870	55:20:130701:172	79,92	79 920,00
172871	55:20:130701:195	79,92	79 920,00
172872	55:20:130701:138	79,92	79 920,00
172873	55:20:130701:198	79,92	48 751,20
172874	55:20:130701:205	79,92	79 920,00
172875	55:20:130701:206	79,92	79 920,00
172876	55:20:130701:207	79,92	79 920,00
172877	55:20:130701:221	79,92	79 920,00
172878	55:20:130701:229	79,92	79 920,00
172879	55:20:130701:244	79,92	48 751,20
172880	55:20:130701:245	79,92	79 920,00
172881	55:20:130701:246	79,92	79 920,00
172882	55:20:130701:256	79,92	79 920,00
172883	55:20:130701:270	79,92	79 920,00
172884	55:20:130701:271	79,92	79 920,00
172885	55:20:130701:284	79,92	111 888,00
172886	55:20:130701:324	79,92	79 920,00
172887	55:20:130701:387	79,92	55 944,00
172888	55:20:130701:176	79,92	79 920,00
172889	55:20:130701:119	79,92	79 920,00
172890	55:20:130701:162	79,92	79 920,00
172891	55:20:130701:171	79,92	79 920,00
172892	55:20:130701:19	79,92	79 920,00
172893	55:20:130701:197	79,92	71 928,00
172894	55:20:130701:102	79,92	79 920,00
172895	55:20:130701:114	79,92	79 920,00
172896	55:20:130701:124	79,92	79 920,00
172897	55:20:130701:128	79,92	63 936,00
172898	55:20:130701:14	79,92	56 743,20
172899	55:20:130701:150	79,92	79 920,00
172900	55:20:130701:158	79,92	46 353,60
172901	55:20:130701:16	79,92	79 920,00
172902	55:20:130701:166	79,92	47 952,00
172903	55:20:130701:181	79,92	63 936,00
172904	55:20:130701:193	79,92	79 920,00
172905	55:20:130701:122	79,92	79 920,00
172906	55:20:130701:381	79,92	75 124,80
172907	55:20:130701:223	79,92	79 920,00
172908	55:20:130701:231	79,92	60 739,20
172909	55:20:130701:240	79,92	79 920,00
172910	55:20:130701:248	79,92	79 920,00
172911	55:20:130701:279	79,92	79 920,00
172912	55:20:130701:28	79,92	79 920,00



1	2	3	4
173179	55:20:131103:813	32,36	78 602,44
173180	55:20:131103:818	43,15	59 158,65
173181	55:20:131103:829	24,56	102 709,92
173182	55:20:131103:835	11,62	214 272,80
173183	55:20:130901:375	80,16	64 128,00
173184	55:20:130901:383	80,16	84 648,96
173185	55:20:130901:385	80,16	63 326,40
173186	55:20:130901:404	80,16	66 693,12
173187	55:20:130901:422	80,16	114 147,84
173188	55:20:130901:429	80,16	64 128,00
173189	55:20:130901:433	80,16	117 995,52
173190	55:20:130901:312	80,16	64 128,00
173191	55:20:130901:233	80,16	80 801,28
173192	55:20:130901:236	80,16	64 128,00
173193	55:20:130901:240	80,16	64 128,00
173194	55:20:130901:262	80,16	78 236,16
173195	55:20:130901:270	80,16	120 240,00
173196	55:20:130901:271	80,16	50 661,12
173197	55:20:130901:282	80,16	64 128,00
173198	55:20:130901:313	80,16	64 128,00
173199	55:20:130901:316	80,16	61 562,88
173200	55:20:130901:341	80,16	82 083,84
173201	55:20:130901:305	80,16	62 845,44
173202	55:20:130801:295	80,31	63 364,59
173203	55:20:130901:131	80,16	105 169,92
173204	55:20:130901:350	80,16	71 823,36
173205	55:20:130901:352	80,16	64 128,00
173206	55:20:130901:368	80,16	62 845,44
173207	55:20:130901:400	80,16	64 128,00
173208	55:20:130901:406	80,16	124 248,00
173209	55:20:130901:409	80,16	80 801,28
173210	55:20:130901:425	80,16	64 128,00
173211	55:20:130901:427	80,16	64 128,00
173212	55:20:130901:434	80,16	97 474,56
173213	55:20:130901:443	80,16	64 128,00
173214	55:20:130901:259	80,16	74 388,48
173215	55:20:130901:287	80,16	74 388,48
173216	55:20:130901:235	80,16	64 128,00
173217	55:20:130901:249	80,16	64 128,00
173218	55:20:130901:291	80,16	64 128,00
173219	55:20:130901:299	80,16	64 128,00
173220	55:20:130901:311	80,16	61 562,88
173221	55:20:130901:339	80,16	64 128,00
173222	55:20:130901:353	80,16	72 304,32
173223	55:20:130901:357	80,16	62 845,44
173224	55:20:130901:372	80,16	64 128,00
173225	55:20:130901:403	80,16	83 366,40
173226	55:20:130901:423	80,16	65 410,56
173227	55:20:130901:430	80,16	64 128,00
173228	55:20:130901:435	80,16	70 540,80
173229	55:20:130901:440	80,16	135 630,72
173230	55:20:130901:446	80,16	78 556,80
173231	55:20:130901:304	80,16	64 128,00
173232	55:20:130901:244	80,16	61 562,88
173233	55:20:130901:252	80,16	64 128,00
173234	55:20:130901:260	80,16	127 454,40
173235	55:20:130901:288	80,16	65 410,56
173236	55:20:131103:862	58,58	43 993,58
173237	55:20:131103:866	47,96	53 667,24
173238	55:20:131103:873	43,15	59 158,65
173239	55:20:131103:911	52,94	48 493,04
173240	55:20:131103:948	50,62	50 721,24
173241	55:20:131103:954	63,39	40 823,16
173242	55:20:131103:956	66,22	39 069,80
173243	55:20:131103:958	65,05	39 680,50
173244	55:20:131103:977	41,32	61 980,00
173245	55:20:131103:985	50,62	50 620,00
173246	55:20:131103:986	41,32	61 938,68
173247	55:20:131103:701	28,04	90 064,48
173248	55:20:131103:719	50,45	51 055,40
173249	55:20:131103:746	51,11	50 241,13
173250	55:20:131103:775	50,95	50 440,50
173251	55:20:131103:794	40,33	63 197,11
173252	55:20:131103:724	50,95	50 542,40
173253	55:20:131103:819	41,16	62 275,08
173254	55:20:131103:842	40,99	62 345,79
173255	55:20:131103:955	54,27	47 486,25
173256	55:20:131103:707	31,20	81 993,60
173257	55:20:131103:727	47,13	54 623,67
173258	55:20:131103:747	43,15	59 201,80
173259	55:20:131103:760	55,10	46 835,00
173260	55:20:131103:777	42,49	60 293,31
173261	55:20:131103:786	14,44	174 391,88
173262	55:20:131103:795	39,50	64 622,00
173263	55:20:131103:995	55,10	46 779,90
173264	55:20:13103:1162	42,65	60 221,80
173265	55:20:131103:1159	46,14	55 644,84
173266	55:20:131103:1148	38,83	66 011,00
173267	55:20:131103:1147	40,49	63 407,34
173268	55:20:131103:1150	40,66	62 982,34
173269	55:20:131103:1130	52,61	48 769,47
173270	55:20:131103:1137	39,50	64 938,00
173271	55:20:131103:762	55,43	46 339,48
173272	55:20:131103:898	35,68	71 360,00
173273	55:20:131103:950	47,47	54 258,21
173274	55:20:131103:706	28,71	88 599,06
173275	55:20:131103:769	28,88	87 795,20
173276	55:20:131103:906	82,98	31 283,46
173277	55:20:131103:966	60,57	42 641,28
173278	55:20:131103:803	34,52	74 010,88
173279	55:20:131103:805	41,49	61 654,14
173280	55:20:131103:821	40,99	62 304,80
173281	55:20:131103:824	16,93	149 085,58
173282	55:20:131103:827	18,26	138 922,08
173283	55:20:131103:853	42,49	60 208,33
173284	55:20:131103:865	56,59	45 498,36
173285	55:20:131103:884	43,98	58 185,54
173286	55:20:131103:885	33,86	75 236,92
173287	55:20:131103:886	46,80	54 990,00
173288	55:20:131103:897	42,49	60 293,31
173289	55:20:130901:290	80,16	74 388,48
173290	55:20:130901:302	80,16	64 128,00
173291	55:20:130901:289	80,16	113 426,40
173292	55:20:130901:346	80,16	148 776,96
173293	55:20:130901:349	80,16	64 128,00
173294	55:20:130901:355	80,16	62 845,44
173295	55:20:130901:362	80,16	69 258,24
173296	55:20:130901:369	80,16	71 823,36
173297	55:20:130901:370	80,16	64 128,00
173298	55:20:130901:414	80,16	62 845,44
173299	55:20:130901:415	80,16	48 737,28
173300	55:20:130901:418	80,16	62 845,44
173301	55:20:130901:419	80,16	138 516,48
173302	55:20:130901:420	80,16	64 128,00
173303	55:20:130901:424	80,16	93 626,88
173304	55:20:130901:436	80,16	64 128,00
173305	55:20:130901:248	80,16	61 562,88
173306	55:20:130901:283	80,16	65 410,56
173307	55:20:130901:335	80,16	52 584,96
173308	55:20:130901:143	80,16	64 128,00
173309	55:20:130901:232	80,16	64 128,00
173310	55:20:130901:258	80,16	49 378,56
173311	55:20:130901:269	80,16	120 240,00

1	2	3	4
173312	55:20:130901:293	80,16	61 562,88
173313	55:20:130901:298	80,16	71 823,36
173314	55:20:130901:255	80,16	102 604,80
173315	55:20:130901:333	80,16	91 061,76
173316	55:20:130901:354	80,16	62 845,44
173317	55:20:130901:365	80,16	64 128,00
173318	55:20:130901:371	80,16	94 909,44
173319	55:20:130901:410	80,16	64 128,00
173320	55:20:130901:421	80,16	64 128,00
173321	55:20:130901:431	80,16	64 128,00
173322	55:20:130901:442	80,16	64 128,00
173323	55:20:130901:242	80,16	64 128,00
173324	55:20:130901:275	80,16	100 039,68
173325	55:20:130901:212	80,16	64 128,00
173326	55:20:130901:247	80,16	125 690,88
173327	55:20:130901:257	80,16	107 735,04
173328	55:20:130901:277	80,16	76 953,60
173329	55:20:130901:345	80,16	64 128,00
173330	55:20:130901:351	80,16	69 739,20
173331	55:20:130901:363	80,16	61 562,88
173332	55:20:130901:366	80,16	60 280,32
173333	55:20:130901:367	80,16	62 845,44
173334	55:20:130901:373	80,16	107 494,56
173335	55:20:130901:376	80,16	62 043,84
173336	55:20:130901:377	80,16	64 128,00
173337	55:20:130901:384	80,16	62 845,44
173338	55:20:130901:399	80,16	53 867,52
173339	55:20:130901:412	80,16	64 128,00
173340	55:20:130901:417	80,16	87 294,24
173341	55:20:130901:432	80,16	88 496,64
173342	55:20:131103:900	35,35	72 326,10
173343	55:20:131103:916	55,43	46 339,48
173344	55:20:131103:943	51,11	50 394,46
173345	55:20:131103:953	48,13	53 231,78
173346	55:20:131103:961	55,10	46 669,70
173347	55:20:131103:968	53,94	47 682,96
173348	55:20:131103:984	41,32	61 980,00
173349	55:20:131103:970	54,43	47 190,81
173350	55:20:131103:728	48,29	53 263,87
173351	55:20:131103:741	51,11	50 292,24
173352	55:20:131103:755	53,44	48 202,88
173353	55:20:131103:807	36,18	70 876,62
173354	55:20:131103:851	39,00	65 481,00
173355	55:20:131103:926	56,09	45 993,80
173356	55:20:131103:942	52,94	48 598,92
173357	55:20:131103:702	24,40	104 383,20
173358	55:20:131103:716	35,68	71 502,72
173359	55:20:131103:720	49,95	51 448,50
173360	55:20:131103:721	52,11	49 243,95
173361	55:20:131103:730	50,12	51 373,00
173362	55:20:131103:745	52,94	48 545,98
173363	55:20:131103:749	42,98	59 570,28
173364	55:20:131103:752	55,43	46 450,34
173365	55:20:131103:770	52,61	48 747,69
173366	55:20:131103:797	43,15	59 417,55
173367	55:20:131103:999	55,76	46 280,80
173368	55:20:131103:1161	51,45	49 906,50
173369	55:20:131103:1143	43,81	58 442,54
173370	55:20:131103:1127	50,62	50 620,00
173371	55:20:131103:711	24,23	105 230,89
173372	55:20:131103:863	35,35	72 290,75
173373	55:20:131103:888	42,82	59 648,26
173374	55:20:131103:983	50,62	50 620,00
173375	55:20:131103:860	26,22	96 174,96
173376	55:20:131103:861	46,47	55 206,36
173377	55:20:131103:869	47,79	53 715,96
173378	55:20:131103:875	50,95	50 542,40
173379	55:20:131103:891	32,20	79 437,40
173380	55:20:131103:893	44,97	57 066,93
173381	55:20:131103:915	52,61	48 769,47
173382	55:20:131103:920	45,31	56 637,50
173383	55:20:131103:957	55,76	46 169,28
173384	55:20:131103:960	57,09	45 004,01
173385	55:20:131103:978	41,32	61 980,00
173386	55:20:131103:981	50,62	50 620,00
173387	55:20:131103:990	48,46	53 015,24
173388	55:20:131103:732	52,61	48 769,47
173389	55:20:131103:907	85,47	30 427,32
173390	55:20:131103:972	64,39	40 114,97
173391	55:20:131103:815	31,20	81 463,20
173392	55:20:131103:847	49,12	52 165,44
173393	55:20:131103:899	30,70	82 890,00
173394	55:20:131103:902	27,88	90 721,52
173395	55:20:130901:441	80,16	64 128,00
173396	55:20:130901:444	80,16	78 236,16
173397	55:20:130901:445	80,16	64 128,00
173398	55:20:130901:343	80,16	66 693,12
173399	55:20:130901:234	80,16	64 128,00
173400	55:20:130901:238	80,16	64 128,00
173401	55:20:130901:238	80,16	76 953,60
173402	55:20:130901:237	80,16	64 128,00
173403	55:20:130901:245	80,16	69 258,24
173404	55:20:130901:250	80,16	66 693,12
173405	55:20:130901:254	80,16	92 344,32
173406	55:20:130901:276	80,16	82 965,60
173407	55:20:130901:306	80,16	89 779,20
173408	55:20:130901:307	80,16	64 128,00
173409	55:20:130901:337	80,16	64 128,00
173410	55:20:130901:243	80,16	64 128,00
173411	55:20:130901:347	80,16	64 128,00
173412	55:20:130901:348	80,16	64 128,00
173413	55:20:130901:356	80,16	64 128,00
173414	55:20:130901:359	80,16	76 953,60
173415	55:20:130901:360	80,16	62 845,44
173416	55:20:130901:374	80,16	105 169,92
173417	55:20:130901:381	80,16	64 128,00
173418	55:20:130901:405	80,16	64 128,00
173419	55:20:130901:408	80,16	78 236,16
173420	55:20:130901:426	80,16	84 648,96
173421	55:20:130901:428	80,16	62 043,84
173422	55:20:130901:437	80,16	64 128,00
173423	55:20:130901:438	80,16	61 562,88
173424	55:20:130901:251	80,16	61 562,88
173425	55:20:130901:256	80,16	84 648,96
173426	55:20:130901:295	80,16	83 847,36
173427	55:20:130901:315	80,16	126 973,44
173428	55:20:130901:241	80,16	89 779,20
173429	55:20:130901:253	80,16	64 128,00
173430	55:20:130901:266	80,16	115 430,40
173431	55:20:130901:273	80,16	64 128,00
173432	55:20:130901:285	80,16	62 043,84
173433	55:20:130901:286	80,16	65 410,56
173434	55:20:130901:294	80,16	64 128,00
173435	55:20:130901:314	80,16	62 845,44
173436	55:20:130901:317	80,16	64 128,00
173437	55:20:130901:239	80,16	62 845,44
173438	55:20:130901:246	80,16	64 128,00
173439	55:20:130901:281	80,16	64 128,00
173440	55:20:130901:358	80,16	64 128,00
173441	55:20:130901:378	80,16	64 128,00
173442	55:20:130901:382	80,16	62 845,44
173443	55:20:130901:407	80,16	62 845,44
173444	55:20:130901:411	80,16	62 124,00

1	2	3	4
173711	55:20:131103:685	40,33	63 519,75
173712	55:20:131103:691	38,83	66 011,00
173713	55:20:130801:239	80,31	66 336,06
173714	55:20:130801:137	80,31	64 248,00
173715	55:20:130801:220	80,31	32 124,00
173716	55:20:130801:237	80,31	64 248,00
173717	55:20:130801:285	80,31	64 248,00
173718	55:20:130801:304	80,31	64 569,24
173719	55:20:130801:245	80,31	64 248,00
173720	55:20:130801:275	80,31	64 248,00
173721	55:20:130801:293	80,31	64 248,00
173722	55:20:130801:298	80,16	63 406,56
173723	55:20:130801:310	80,31	67 058,85
173724	55:20:130701:52	79,92	63 936,00
173725	55:20:130701:65	79,92	79 920,00
173726	55:20:130701:389	79,92	63 936,00
173727	55:20:130701:392	79,92	79 920,00
173728	55:20:130701:42	79,92	79 920,00
173729	55:20:130701:62	79,92	63 936,00
173730	55:20:130701:58	79,92	79 920,00
173731	55:20:130701:30	79,92	79 920,00
173732	55:20:130701:63	79,92	79 920,00
173733	55:20:130701:291	79,92	95 904,00
173734	55:20:130701:31	79,92	79 920,00
173735	55:20:130701:311	79,92	79 920,00
173736	55:20:130701:316	79,92	79 920,00
173737	55:20:130701:330	79,92	79 920,00
173738	55:20:130701:34	79,92	79 920,00
173739	55:20:130701:354	79,92	55 944,00
173740	55:20:130701:37	79,92	79 920,00
173741	55:20:130701:47	79,92	79 920,00
173742	55:20:130701:57	79,92	79 920,00
173743	55:20:130701:68	79,92	95 904,00
173744	55:20:130701:73	79,92	79 920,00
173745	55:20:130701:78	79,92	79 920,00
173746	55:20:130701:8	79,92	79 920,00
173747	55:20:130701:356	79,92	47 952,00
173748	55:20:130701:371	79,92	79 920,00
173749	55:20:130701:287	79,92	111 888,00
173750	55:20:130701:3	79,92	39 960,00
173751	55:20:130701:4	79,92	81 518,40
173752	55:20:130701:49	79,92	143 856,00
173753	55:20:130701:55	79,92	79 920,00
173754	55:20:130701:71	79,92	79 920,00
173755	55:20:130701:349	79,92	71 928,00
173756	55:20:130701:76	79,92	67 932,00
173757	55:20:130701:301	79,92	79 920,00
173758	55:20:130701:33	79,92	79 920,00
173759	55:20:130701:366	79,92	79 920,00
173760	55:20:130701:40	79,92	71 928,00
173761	55:20:130701:48	79,92	55 944,00
173762	55:20:130701:66	79,92	79 920,00
173763	55:20:130701:87	79,92	79 920,00
173764	55:20:130701:96	79,92	79 920,00
173765	55:20:130701:369	79,92	79 920,00
173766	55:20:131103:693	37,67	67 919,01
173767	55:20:131103:552	53,61	48 141,78
173768	55:20:131103:495	41,65	61 433,75
173769	55:20:131103:544	49,95	51 348,60
173770	55:20:131103:581	39,50	64 582,50
173771	55:20:131103:595	42,15	60 569,55
173772	55:20:131103:365	22,24	114 180,16
173773	55:20:131103:430	44,31	57 957,48
173774	55:20:131103:1047	39,33	64 933,83
173775	55:20:131103:483	30,37	83 973,05
173776	55:20:131103:492	47,63	53 964,79
173777	55:20:131103:496	43,65	58 840,20
173778	55:20:131103:499	40,99	62 386,78
173779	55:20:131103:502	46,97	54 579,14
173780	55:20:131103:511	45,97	55 899,52
173781	55:20:131103:530	31,70	80 105,90
173782	55:20:131103:548	48,46	53 112,16
173783	55:20:131103:574	9,62	262 452,84
173784	55:20:131103:576	13,28	188 668,96
173785	55:20:131103:587	35,18	72 330,08
173786	55:20:131103:589	47,79	53 859,33
173787	55:20:131103:591	30,37	84 216,01
173788	55:20:131103:600	36,35	70 228,20
173789	55:20:131103:610	45,31	56 728,12
173790	55:20:131103:612	50,12	51 122,40
173791	55:20:131103:634	32,03	79 210,19
173792	55:20:131103:649	32,36	78 828,96
173793	55:20:131103:667	28,88	88 199,52
173794	55:20:131103:1031	62,73	41 213,61
173795	55:20:131103:1094	34,52	73 907,32
173796	55:20:131103:431	44,48	57 779,52
173797	55:20:131103:432	43,48	59 132,80
173798	55:20:131103:445	49,29	51 951,66
173799	55:20:131103:458	44,31	57 957,48
173800	55:20:131103:1000	51,28	49 998,00
173801	55:20:131103:1005	50,62	50 771,86
173802	55:20:131103:1007	54,93	46 800,36
173803	55:20:131103:1010	58,58	44 110,74
173804	55:20:131103:631	40,00	63 920,00
173805	55:20:131103:637	36,01	70 579,60
173806	55:20:131103:648	32,69	77 802,20
173807	55:20:131103:1065	27,71	91 914,07
173808	55:20:131103:677	32,20	78 890,00
173809	55:20:131103:687	43,65	58 709,25
173810	55:20:131103:690	36,68	69 692,00
173811	55:20:131103:692	41,99	61 179,43
173812	55:20:131103:586	47,13	54 293,76
173813	55:20:131103:521	44,97	57 201,84
173814	55:20:131103:564	64,72	39 932,24
173815	55:20:131103:1080	44,48	57 557,12
173816	55:20:131103:629	24,23	104 431,30
173817	55:20:131103:632	71,86	36 001,86
173818	55:20:131103:1037	63,73	40 532,28
173819	55:20:130701:79	79,92	79 920,00
173820	55:20:130701:289	79,92	79 920,00
173821	55:20:130701:294	79,92	63 936,00
173822	55:20:130701:313	79,92	79 920,00
173823	55:20:130701:345	79,92	71 928,00
173824	55:20:130701:75	79,92	79 920,00
173825	55:20:130701:391	79,92	81 518,40
173826	55:20:130701:292	79,92	79 920,00
173827	55:20:130701:298	79,92	51 148,80
173828	55:20:130701:300	79,92	79 920,00
173829	55:20:130701:302	79,92	67 932,00
173830	55:20:130701:308	79,92	79 920,00
173831	55:20:130701:312	79,92	79 920,00
173832	55:20:130701:346	79,92	79 920,00
173833	55:20:130701:350	79,92	111 888,00
173834	55:20:130701:359	79,92	79 920,00
173835	55:20:130701:99	79,92	79 920,00
173836	55:20:130701:97	79,92	63 936,00
173837	55:20:130701:348	79,92	79 920,00
173838	55:20:130701:92	79,92	79 920,00
173839	55:20:130701:70	79,92	63 136,80
173840	55:20:130701:338	79,92	59 940,00
173841	55:20:130701:35	79,92	79 920,00
173842	55:20:130701:353	79,92	79 920,00
173843	55:20:130701:67	79,92	95 904,00

1	2	3	4
173844	55:20:130701:74	79,92	79 920,00
173845	55:20:130701:288	79,92	79 920,00
173846	55:20:130701:293	79,92	79 920,00
173847	55:20:130701:304	79,92	79 920,00
173848	55:20:130701:334	79,92	79 920,00
173849	55:20:130701:342	79,92	79 920,00
173850	55:20:130701:358	79,92	79 920,00
173851	55:20:130701:364	79,92	79 920,00
173852	55:20:130701:377	79,92	79 920,00
173853	55:20:130701:43	79,92	79 920,00
173854	55:20:130701:44	79,92	71 928,00
173855	55:20:130701:83	79,92	79 920,00
173856	55:20:130701:89	79,92	79 920,00
173857	55:20:130701:357	79,92	79 920,00
173858	55:20:130701:59	79,92	79 920,00
173859	55:20:130701:81	79,92	79 920,00
173860	55:20:130701:88	79,92	55 944,00
173861	55:20:130701:80	79,92	79 920,00
173862	55:20:130701:299	79,92	79 920,00
173863	55:20:130701:333	79,92	79 920,00
173864	55:20:130701:339	79,92	92 707,20
173865	55:20:130701:368	79,92	75 124,80
173866	55:20:130701:39	79,92	79 920,00
173867	55:20:130701:41	79,92	79 920,00
173868	55:20:130701:54	79,92	79 920,00
173869	55:20:130701:64	79,92	79 920,00
173870	55:20:130701:7	79,92	55 944,00
173871	55:20:130701:72	79,92	79 920,00
173872	55:20:131103:442	45,97	55 853,55
173873	55:20:131103:585	46,97	54 813,99
173874	55:20:131103:468	41,99	60 801,52
173875	55:20:131103:473	48,46	53 112,16
173876	55:20:131103:481	49,12	52 312,80
173877	55:20:131103:488	48,96	52 534,08
173878	55:20:131103:500	41,99	61 011,47
173879	55:20:131103:534	39,83	64 086,47
173880	55:20:131103:539	51,78	49 605,24
173881	55:20:131103:542	48,13	53 424,30
173882	55:20:131103:577	38,83	65 894,51
173883	55:20:131103:605	55,43	46 339,48
173884	55:20:131103:613	59,25	43 489,50
173885	55:20:131103:626	34,35	74 367,75
173886	55:20:131103:651	31,87	80 280,53
173887	55:20:131103:662	26,06	96 995,32
173888	55:20:131103:672	28,21	90 469,47
173889	55:20:131103:1027	62,40	41 308,80
173890	55:20:131103:1030	60,91	42 271,54
173891	55:20:131103:1036	64,06	40 229,68
173892	55:20:131103:1048	53,11	48 489,43
173893	55:20:131103:1051	44,31	58 046,10
173894	55:20:131103:1052	46,30	55 560,00
173895	55:20:131103:1064	27,55	92 072,10
173896	55:20:131103:1077	50,12	51 423,12
173897	55:20:131103:1079	41,82	61 015,38
173898	55:20:131103:1081	45,14	56 695,84
173899	55:20:131103:1090	32,36	78 861,32
173900	55:20:131103:1091	45,14	56 966,68
173901	55:20:131103:364	40,16	63 533,12
173902	55:20:131103:423	51,95	49 508,35
173903	55:20:131103:461	49,29	52 000,95
173904	55:20:131103:465	42,15	60 565,85
173905	55:20:131103:1013	58,91	43 711,22
173906	55:20:131103:1016	52,11	49 400,28
173907	55:20:131103:1018	64,06	40 293,74
173908	55:20:131103:484	38,17	67 179,20
173909	55:20:131103:493	46,63	55 023,40
173910	55:20:131103:501	39,67	64 384,41
173911	55:20:131103:522	37,67	67 919,01
173912	55:20:131103:588	40,83	62 592,39
173913	55:20:131103:598	59,75	43 139,50
173914	55:20:131103:611	45,97	55 945,49
173915	55:20:131103:640	34,52	74 218,00
173916	55:20:131103:664	30,21	84 557,79
173917	55:20:131103:1020	52,11	49 452,39
173918	55:20:131103:1059	45,64	56 045,92
173919	55:20:131103:448	43,15	59 331,25
173920	55:20:131103:680	24,40	103 992,80
173921	55:20:131103:683	32,86	77 713,90
173922	55:20:131103:695	36,68	69 838,72
173923	55:20:131103:763	40,83	62 714,88
173924	55:20:131103:607	52,28	49 090,92
173925	55:20:130701:9	79,92	55 944,00
173926	55:20:130701:94	79,92	79 920,00
173927	55:20:130701:95	79,92	79 920,00
173928	55:20:130701:396	79,92	79 920,00
173929	55:20:130701:340	79,92	111 888,00
173930	55:20:130701:90	79,92	72 727,20
173931	55:20:130701:307	79,92	79 920,00
173932	55:20:130701:367	79,92	79 920,00
173933	55:20:130701:375	79,92	67 932,00
173934	55:20:130701:305	79,92	63 936,00
173935	55:20:130701:314	79,92	79 920,00
173936	55:20:130701:337	79,92	55 944,00
173937	55:20:130701:355	79,92	63 936,00
173938	55:20:130701:365	79,92	79 920,00
173939	55:20:130701:372	79,92	79 920,00
173940	55:20:130701:60	79,92	79 920,00
173941	55:20:130701:77	79,92	79 920,00
173942	55:20:130701:82	79,92	79 920,00
173943	55:20:130701:317	79,92	79 920,00
173944	55:20:130701:51	79,92	63 936,00
173945	55:20:130701:297	79,92	119 880,00
173946	55:20:130701:331	79,92	79 920,00
173947	55:20:130701:290	79,92	79 920,00
173948	55:20:130701:341	79,92	119 080,80
173949	55:20:130701:93	79,92	79 920,00
173950	55:20:130701:296	79,92	79 920,00
173951	55:20:130701:315	79,92	79 920,00
173952	55:20:130701:50	79,92	79 920,00
173953	55:20:130701:98	79,92	39 960,00
173954	55:20:130701:29	79,92	79 920,00
173955	55:20:130701:318	79,92	72 727,20
173956	55:20:130701:344	79,92	79 920,00
173957	55:20:130701:351	79,92	63 936,00
173958	55:20:130701:362	79,92	79 920,00
173959	55:20:130701:373	79,92	79 920,00
173960	55:20:130701:376	79,92	79 920,00
173961	55:20:130701:45	79,92	79 920,00
173962	55:20:130701:5	79,92	79 920,00
173963	55:20:130701:53	79,92	79 920,00
173964	55:20:130701:6	79,92	83 116,80
173965	55:20:130701:85	79,92	79 920,00
173966	55:20:130701:306	79,92	55 944,00
173967	55:20:130701:295	79,92	79 920,00
173968	55:20:130701:303	79,92	55 944,00
173969	55:20:130701:310	79,92	79 920,00
173970	55:20:130701:329	79,92	79 920,00
173971	55:20:130701:332	79,92	79 920,00
173972	55:20:130701:360	79,92	79 920,00
173973	55:20:130701:363	79,92	79 920,00
173974	55:20:130701:370	79,92	79 920,00
173975	55:20:130701:46	79,92	119 880,00
173976	55:20:130701:84	79,92	55 944,00



1	2	3	4
174243	55:20:131001:374	79,22	77 318,72
174244	55:20:131001:21	79,22	79 220,00
174245	55:20:131001:314	79,22	79 220,00
174246	55:20:131001:323	79,22	102 986,00
174247	55:20:131001:357	79,22	79 220,00
174248	55:20:131001:138	79,22	79 220,00
174249	55:20:131001:167	79,22	79 220,00
174250	55:20:131001:298	79,22	79 220,00
174251	55:20:131001:82	79,22	79 220,00
174252	55:20:131001:147	79,22	79 220,00
174253	55:20:131001:158	79,22	79 220,00
174254	55:20:131001:172	79,22	79 220,00
174255	55:20:131001:181	79,22	79 220,00
174256	55:20:131001:203	79,22	79 220,00
174257	55:20:131001:227	79,22	79 220,00
174258	55:20:131001:254	79,22	79 220,00
174259	55:20:131001:114	79,22	79 220,00
174260	55:20:131001:117	79,22	79 220,00
174261	55:20:131001:12	79,22	79 220,00
174262	55:20:131001:124	79,22	47 532,00
174263	55:20:131001:157	79,22	79 220,00
174264	55:20:131001:159	79,22	79 220,00
174265	55:20:131001:16	79,22	63 376,00
174266	55:20:131001:187	79,22	79 220,00
174267	55:20:131001:189	79,22	79 220,00
174268	55:20:131001:201	79,22	79 220,00
174269	55:20:131001:206	79,22	79 220,00
174270	55:20:131001:209	79,22	79 220,00
174271	55:20:131001:223	79,22	79 220,00
174272	55:20:131001:237	79,22	79 220,00
174273	55:20:131001:266	79,22	79 220,00
174274	55:20:131001:268	79,22	79 220,00
174275	55:20:131001:271	79,22	79 220,00
174276	55:20:131001:282	79,22	79 220,00
174277	55:20:131001:308	79,22	79 220,00
174278	55:20:131001:311	79,22	79 220,00
174279	55:20:131001:316	79,22	79 220,00
174280	55:20:131001:330	79,22	79 220,00
174281	55:20:131001:343	79,22	79 220,00
174282	55:20:131001:346	79,22	118 830,00
174283	55:20:131001:355	79,22	79 220,00
174284	55:20:131001:367	79,22	35 270 328,40
174285	55:20:131001:37	79,22	79 220,00
174286	55:20:131001:41	79,22	79 220,00
174287	55:20:131001:52	79,22	79 220,00
174288	55:20:131001:89	79,22	79 220,00
174289	55:20:131001:91	79,22	79 220,00
174290	55:20:131001:272	79,22	118 830,00
174291	55:20:131001:358	79,22	79 220,00
174292	55:20:131001:68	79,22	79 220,00
174293	55:20:131001:1	79,22	79 220,00
174294	55:20:131001:101	79,22	79 220,00
174295	55:20:131001:362	79,22	79 220,00
174296	55:20:131103:666	27,22	93 555,14
174297	55:20:131103:447	49,79	51 582,44
174298	55:20:131103:455	47,47	54 210,74
174299	55:20:131103:491	32,86	77 812,48
174300	55:20:131103:1023	58,42	44 107,10
174301	55:20:131103:475	17,59	143 516,81
174302	55:20:131103:614	57,25	44 884,00
174303	55:20:131103:1058	46,80	54 896,40
174304	55:20:131103:467	47,63	53 774,27
174305	55:20:131103:471	46,97	54 673,08
174306	55:20:131103:489	34,85	72 941,05
174307	55:20:131103:519	37,84	67 355,20
174308	55:20:131103:551	57,92	44 598,40
174309	55:20:131103:568	59,75	43 079,75
174310	55:20:131103:621	22,90	111 087,90
174311	55:20:131103:624	34,02	75 014,10
174312	55:20:131103:635	32,69	78 063,72
174313	55:20:131103:643	43,15	59 244,95
174314	55:20:131103:655	8,30	304 917,10
174315	55:20:131103:669	30,54	83 343,66
174316	55:20:131103:1044	41,65	61 517,05
174317	55:20:131103:1057	49,62	51 852,90
174318	55:20:131103:1087	57,42	44 902,44
174319	55:20:131103:420	7,30	343 406,60
174320	55:20:131103:1002	51,61	49 855,26
174321	55:20:131103:1006	53,44	48 202,88
174322	55:20:160403:468	58,53	58 530,00
174323	55:20:160403:473	58,53	58 530,00
174324	55:20:160403:613	6,14	539 399,00
174325	55:20:160403:559	58,53	58 530,00
174326	55:20:160403:383	58,53	58 530,00
174327	55:20:160403:400	58,33	58 738,31
174328	55:20:160403:358	3,07	1 031 520,00
174329	55:20:160403:704	54,12	58 611,96
174330	55:20:160403:712	25,86	120 869,64
174331	55:20:160403:713	59,48	53 591,48
174332	55:20:160403:720	59,29	53 776,03
174333	55:20:160403:722	62,43	51 192,60
174334	55:20:160403:723	62,24	51 348,00
174335	55:20:160403:740	51,16	62 312,88
174336	55:20:160403:741	51,16	62 159,40
174337	55:20:160403:743	58,37	54 692,69
174338	55:20:160403:765	50,79	62 370,12
174339	55:20:160403:768	45,99	68 985,00
174340	55:20:160403:795	53,19	59 945,13
174341	55:20:160403:798	54,67	58 332,89
174342	55:20:160403:451	58,53	58 705,59
174343	55:20:160403:405	56,79	60 424,56
174344	55:20:160403:414	58,91	58 261,99
174345	55:20:160403:423	58,53	58 647,06
174346	55:20:160403:425	13,43	248 790,75
174347	55:20:160403:463	58,53	58 530,00
174348	55:20:160403:464	58,53	58 530,00
174349	55:20:131001:331	79,22	79 220,00
174350	55:20:131001:113	79,22	79 220,00
174351	55:20:131001:194	79,22	79 220,00
174352	55:20:131001:205	79,22	79 220,00
174353	55:20:131001:220	79,22	79 220,00
174354	55:20:131001:160	79,22	79 220,00
174355	55:20:131001:231	79,22	79 220,00
174356	55:20:131001:239	79,22	79 220,00
174357	55:20:131001:118	79,22	102 986,00
174358	55:20:131001:126	79,22	79 220,00
174359	55:20:131001:133	79,22	63 376,00
174360	55:20:131001:139	79,22	79 220,00
174361	55:20:131001:169	79,22	79 220,00
174362	55:20:131001:182	79,22	79 220,00
174363	55:20:131001:183	79,22	79 220,00
174364	55:20:131001:199	79,22	79 220,00
174365	55:20:131001:204	79,22	79 220,00
174366	55:20:131001:207	79,22	79 220,00
174367	55:20:131001:215	79,22	102 986,00
174368	55:20:131001:221	79,22	79 220,00
174369	55:20:131001:233	79,22	79 220,00
174370	55:20:131001:236	79,22	102 986,00
174371	55:20:131001:291	79,22	79 220,00
174372	55:20:131001:292	79,22	79 220,00
174373	55:20:131001:322	79,22	79 220,00
174374	55:20:131001:74	79,22	79 220,00
174375	55:20:131001:95	79,22	79 220,00

1	2	3	4
174376	55:20:131001:264	79,22	79 220,00
174377	55:20:131001:280	79,22	80 091,42
174378	55:20:131001:325	79,22	79 220,00
174379	55:20:131001:336	79,22	79 774,54
174380	55:20:131001:51	79,22	79 220,00
174381	55:20:131001:79	79,22	79 220,00
174382	55:20:131001:84	79,22	79 220,00
174383	55:20:131001:372	79,22	70 585,02
174384	55:20:131001:106	79,22	79 220,00
174385	55:20:131001:112	79,22	79 220,00
174386	55:20:131001:377	79,22	77 001,84
174387	55:20:131001:370	79,22	79 220,00
174388	55:20:131001:277	79,22	79 220,00
174389	55:20:131001:58	79,22	79 220,00
174390	55:20:131001:25	79,22	79 220,00
174391	55:20:131001:261	79,22	79 220,00
174392	55:20:131001:153	79,22	79 220,00
174393	55:20:131001:168	79,22	79 220,00
174394	55:20:131001:208	79,22	79 220,00
174395	55:20:131001:212	79,22	79 220,00
174396	55:20:131001:22	79,22	79 220,00
174397	55:20:131001:250	79,22	79 220,00
174398	55:20:131001:140	79,22	79 220,00
174399	55:20:131001:154	79,22	79 220,00
174400	55:20:131001:156	79,22	79 220,00
174401	55:20:131001:162	79,22	79 220,00
174402	55:20:160403:472	58,53	58 530,00
174403	55:20:160403:482	58,53	58 530,00
174404	55:20:160403:489	58,53	58 530,00
174405	55:20:160403:505	58,53	58 530,00
174406	55:20:160403:521	58,53	58 530,00
174407	55:20:160403:581	58,53	58 530,00
174408	55:20:160403:587	3,46	952 538,00
174409	55:20:160403:487	58,53	58 530,00
174410	55:20:160403:492	58,53	58 530,00
174411	55:20:160403:499	58,53	58 530,00
174412	55:20:160403:522	62,75	54 718,00
174413	55:20:160403:545	58,53	58 588,53
174414	55:20:160403:512	58,53	58 530,00
174415	55:20:160403:408	51,04	67 372,80
174416	55:20:160403:719	59,29	53 716,74
174417	55:20:160403:721	59,29	53 598,16
174418	55:20:160403:733	62,43	51 130,17
174419	55:20:160403:737	49,87	63 584,25
174420	55:20:160403:738	48,58	65 360,10
174421	55:20:160403:739	51,16	62 261,72
174422	55:20:160403:742	45,99	69 030,99
174423	55:20:160403:748	45,26	70 288,78
174424	55:20:160403:786	56,34	56 621,70
174425	55:20:160403:788	56,71	56 256,32
174426	55:20:160403:794	56,89	56 093,54
174427	55:20:160403:797	52,46	60 748,68
174428	55:20:160403:799	48,95	65 103,50
174429	55:20:160403:504	58,53	58 530,00
174430	55:20:160403:579	58,53	58 530,00
174431	55:20:160403:397	64,66	53 344,50
174432	55:20:160403:411	53,15	64 364,65
174433	55:20:160403:449	58,71	58 651,29
174434	55:20:160403:450	58,91	58 438,72
174435	55:20:160403:462	58,53	58 530,00
174436	55:20:160403:466	58,53	58 530,00
174437	55:20:160403:474	58,53	58 530,00
174438	55:20:160403:494	58,53	58 530,00
174439	55:20:160403:501	58,53	58 530,00
174440	55:20:160403:525	62,94	54 757,80
174441	55:20:160403:535	58,53	58 530,00
174442	55:20:160403:553	58,53	58 588,53
174443	55:20:160403:562	58,53	58 530,00
174444	55:20:160403:565	58,53	58 530,00
174445	55:20:160403:585	4,80	691 200,00
174446	55:20:160403:614	8,63	379 720,00</

1	2	3	4
174775	55:20:131001:75	79,22	79 220,00
174776	55:20:131001:295	79,22	79 220,00
174777	55:20:131001:360	79,22	83 735,54
174778	55:20:131001:47	79,22	79 220,00
174779	55:20:131001:214	79,22	79 220,00
174780	55:20:131001:102	79,22	79 220,00
174781	55:20:131001:111	79,22	79 220,00
174782	55:20:130901:325	80,16	76 953,60
174783	55:20:130901:395	80,16	61 562,88
174784	55:20:130901:451	80,16	64 128,00
174785	55:20:130901:463	80,16	62 845,44
174786	55:20:130901:488	80,16	64 128,00
174787	55:20:130901:496	80,16	97 474,56
174788	55:20:130901:503	80,31	68 424,12
174789	55:20:130901:324	80,16	67 975,68
174790	55:20:130901:328	80,16	64 128,00
174791	55:20:130901:331	80,16	64 128,00
174792	55:20:130901:449	80,16	64 128,00
174793	55:20:130901:450	80,16	64 128,00
174794	55:20:130901:461	80,16	79 518,72
174795	55:20:130901:469	80,16	76 953,60
174796	55:20:130901:473	80,16	78 236,16
174797	55:20:130901:475	80,16	64 128,00
174798	55:20:130901:476	80,16	61 562,88
174799	55:20:130901:482	80,16	64 128,00
174800	55:20:130901:489	80,16	100 039,68
174801	55:20:130901:491	80,16	112 865,28
174802	55:20:130901:506	80,31	63 364,59
174803	55:20:130901:387	80,16	64 128,00
174804	55:20:130901:388	80,16	64 128,00
174805	55:20:130901:391	80,16	147 494,40
174806	55:20:130901:393	80,16	42 324,48
174807	55:20:130901:397	80,16	64 128,00
174808	55:20:130901:398	80,16	76 953,60
174809	55:20:130901:458	80,16	64 128,00
174810	55:20:130901:474	80,16	94 909,44
174811	55:20:130901:498	80,31	56 698,86
174812	55:20:130901:502	80,31	45 857,01
174813	55:20:130901:505	80,16	85 370,40
174814	55:20:130901:319	80,16	64 128,00
174815	55:20:130901:332	80,16	62 845,44
174816	55:20:130901:452	80,16	65 410,56
174817	55:20:130901:457	80,16	64 128,00
174818	55:20:130901:504	80,31	64 328,31
174819	55:20:130901:508	80,31	64 167,69
174820	55:20:130901:507	80,31	70 672,80
174821	55:20:130901:1	80,16	64 128,00
174822	55:20:130901:321	80,16	53 867,52
174823	55:20:130901:322	80,16	76 152,00
174824	55:20:130901:390	80,16	64 128,00
174825	55:20:130901:392	80,16	64 128,00
174826	55:20:160403:784	51,35	62 030,80
174827	55:20:160403:790	56,71	56 256,32
174828	55:20:160403:792	56,89	55 865,98
174829	55:20:160403:796	54,67	58 278,22
174830	55:20:160403:386	58,53	58 530,00
174831	55:20:160403:401	53,35	64 233,40
174832	55:20:160403:407	54,69	62 784,12
174833	55:20:160403:419	58,53	58 530,00
174834	55:20:160403:455	58,53	58 530,00
174835	55:20:160403:469	58,53	58 530,00
174836	55:20:160403:493	58,53	58 530,00
174837	55:20:160403:518	58,53	58 530,00
174838	55:20:160403:529	62,94	54 568,98
174839	55:20:160403:534	63,13	54 544,32
174840	55:20:160403:541	58,53	58 588,53
174841	55:20:160403:560	58,53	58 530,00
174842	55:20:160403:561	58,53	58 530,00
174843	55:20:160403:568	58,53	58 588,53
174844	55:20:160403:1096	40,45	78 392,10
174845	55:20:160403:1073	47,90	50 821,90
174846	55:20:160403:817	54,38	45 135,40
174847	55:20:160403:892	47,09	51 846,09
174848	55:20:160403:929	49,20	49 544,40
174849	55:20:160403:957	39,49	61 864,91
174850	55:20:160403:973	45,15	54 180,00
174851	55:20:160403:1074	48,55	50 394,90
174852	55:20:160403:1071	50,33	48 618,78
174853	55:20:160403:1197	83,28	41 556,72
174854	55:20:160403:725	62,43	51 192,60
174855	55:20:160403:847	42,88	56 901,76
174856	55:20:160403:868	40,29	60 435,00
174857	55:20:160403:875	47,42	51 592,96
174858	55:20:160403:1080	55,41	57 515,58
174859	55:20:160403:1098	52,27	60 633,20
174860	55:20:160403:998	67,24	47 538,68
174861	55:20:160403:1037	46,12	52 761,28
174862	55:20:160403:935	49,36	49 409,36
174863	55:20:160403:840	55,35	44 280,00
174864	55:20:160403:846	51,46	47 394,66
174865	55:20:160403:849	46,93	51 904,58
174866	55:20:160403:856	41,75	58 491,75
174867	55:20:160403:865	47,09	51 799,00
174868	55:20:160403:881	47,09	51 846,09
174869	55:20:160403:890	46,61	52 436,25
174870	55:20:160403:907	55,35	44 335,35
174871	55:20:160403:947	45,15	54 225,15
174872	55:20:160403:1093	45,62	69 296,78
174873	55:20:160403:1088	51,90	61 086,30
174874	55:20:160403:1083	54,86	58 041,88
174875	55:20:160403:1040	48,22	50 486,34
174876	55:20:160403:1028	51,14	47 815,90
174877	55:20:160403:1029	50,01	48 809,76
174878	55:20:160403:1063	52,11	46 846,89
174879	55:20:130901:447	80,16	64 128,00
174880	55:20:130901:453	80,16	60 280,32
174881	55:20:130901:459	80,16	76 953,60
174882	55:20:130901:460	80,16	79 518,72
174883	55:20:130901:468	80,16	64 128,00
174884	55:20:130901:478	80,16	62 845,44
174885	55:20:130901:497	80,31	64 810,17
174886	55:20:130901:500	80,31	83 361,78
174887	55:20:130901:501	80,31	92 597,43
174888	55:20:130901:85	80,16	64 128,00
174889	55:20:130901:320	80,16	61 562,88
174890	55:20:130901:326	80,16	64 128,00
174891	55:20:130901:456	80,16	64 128,00
174892	55:20:130901:472	80,16	64 128,00
174893	55:20:130901:479	80,16	79 518,72
174894	55:20:130901:481	80,16	79 518,72
174895	55:20:130901:483	80,16	64 128,00
174896	55:20:130901:490	80,16	61 562,88
174897	55:20:130901:494	80,16	47 454,72
174898	55:20:130901:318	80,16	80 801,28
174899	55:20:130901:323	80,16	64 128,00
174900	55:20:130901:327	80,16	64 128,00
174901	55:20:130901:394	80,16	64 128,00
174902	55:20:130901:462	80,16	64 128,00
174903	55:20:130901:477	80,16	64 128,00
174904	55:20:130901:480	80,16	64 128,00
174905	55:20:130901:495	80,16	82 083,84
174906	55:20:130901:499	80,31	64 729,86
174907	55:20:130901:386	80,16	133 546,56

1	2	3	4
174908	55:20:130901:389	80,16	76 953,60
174909	55:20:130901:396	80,16	128 256,00
174910	55:20:130901:467	80,16	128 256,00
174911	55:20:130901:470	80,16	64 128,00
174912	55:20:130901:471	80,16	64 128,00
174913	55:20:130901:484	80,16	96 192,00
174914	55:20:130901:485	80,16	64 128,00
174915	55:20:130901:486	80,16	61 562,88
174916	55:20:130901:487	80,16	62 845,44
174917	55:20:140601:270	86,01	51 606,00
174918	55:20:140601:339	86,01	51 606,00
174919	55:20:140601:410	86,01	60 207,00
174920	55:20:140601:432	86,01	43 005,00
174921	55:20:140601:433	86,01	37 844,40
174922	55:20:140601:442	86,01	38 704,50
174923	55:20:140601:444	86,01	51 606,00
174924	55:20:140601:445	86,01	40 596,72
174925	55:20:140601:449	86,01	43 005,00
174926	55:20:140601:454	86,01	60 207,00
174927	55:20:140601:456	86,01	43 005,00
174928	55:20:140601:463	86,01	43 005,00
174929	55:20:140601:469	86,01	41 284,80
174930	55:20:140601:475	86,01	38 704,50
174931	55:20:140601:499	86,01	51 606,00
174932	55:20:160403:1003	48,07	50 761,92
174933	55:20:160403:1036	46,12	52 807,40
174934	55:20:160403:1013	53,56	45 793,80
174935	55:20:160403:1049	47,90	50 965,60
174936	55:20:160403:1062	55,02	44 456,16
174937	55:20:160403:1032	59,23	41 342,54
174938	55:20:160403:1048	49,20	49 790,40
174939	55:20:160403:834	55,35	44 280,00
174940	55:20:160403:842	55,35	44 335,35
174941	55:20:160403:903	49,68	49 332,24
174942	55:20:160403:1016	60,85	40 343,55
174943	55:20:160403:1054	5,99	398 113,37
174944	55:20:160403:1015	51,14	47 867,04
174945	55:20:160403:1050	54,86	44 710,90
174946	55:20:160403:889	44,18	55 004,10
174947	55:20:160403:911	49,04	49 726,56
174948	55:20:160403:941	49,36	49 409,36
174949	55:20:160403:844	51,95	47 118,65
174950	55:20:160403:815	49,36	49 360,00
174951	55:20:160403:819	40,29	60 435,00
174952	55:20:160403:823	45,15	54 180,00
174953	55:20:160403:832	55,35	44 280,00
174954	55:20:160403:838	55,35	44 280,00
174955	55:20:160403:853	47,25	51 786,00
174956	55:20:160403:861	45,15	54 225,15
174957	55:20:160403:867	44,67	54 631,41
174958	55:20:160403:888	46,61	52 529,47
174959	55:20:160403:893	45,15	54 225,15
174960	55:20:160403:940	49,20	49 741,20
174961	55:20:160403:962	49,68	49 332,24
174962	55:20:160403:970	45,15	54 225,15
174963	55:20:160403:975	49,36	49 360,00
174964	55:20:160403:1085	48,03	66 233,37
174965	55:20:160403:1014	41,91	58 087,26
174966	55:20:160403:1034	48,39	50 373,99
174967	55:20:160403:1027	42,73	57 258,20
174968	55:20:160403:1019	47,58	51 386,40
174969	55:20:160403:1021	45,47	53 791,01
174970	55:20:160403:1025	50,33	48 669,11
174971	55:20:160403:1042	52,76	46 323,28
174972	55:20:160403:1067	50,49	48 419,91
174973	55:20:160403:1038	43,21	56 345,84
174974	55:20:160403:572	58,53	58 530,00
174975	55:20:160403:883	43,21	56 345,84
174976	55:20:160403:886	44,02	55 509,22
174977	55:20:160403:1053	58,26	42 121,98
174978	55:20:160403:924	47,42	51 640,38
174979	55:20:160403:956	54,86	44 765,76
174980	55:20:160403:1018	41,59	58 600,31
174981	55:20:160403:877	43,21	56 216,21
174982	55:20:160403:946	47,09	51 846,09
174983	55:20:160403:974	44,34	55 158,96
174984	55:20:160403:575	58,53	58 588,53
174985	55:20:140601:81	86,01	51 606,00
174986	55:20:140601:334	86,01	51 606,00
174987	55:20:140601:390	86,01	38 704,50
174988	55:20:140601:392	86,01	51 606,00
174989	55:20:140601:360	86,01	51 606,00
174990	55:20:140601:345	86,01	38 704,50
174991	55:20:140601:261	86,01	49 025,70
174992	55:20:140601:268	86,01	68 808,00
174993	55:20:140601:394	86,01	51 606,00
174994	55:20:140601:402	86,01	51 606,00
174995	55:20:140601:404	86,01	77 409,00
174996	55:20:140601:421	86,01	34 404,00
174997	55:20:140601:437	86,01	51 606,00
174998	55:20:140601:447	86,01	51 606,00
174999	55:20:140601:450	86,01	38 704,50
175000	55:20:140601:470	86,01	38 704,50
175001	55:20:140601:54	86,01	60 207,00
175002	55:20:140601:341	86,01	51 606,00
175003	55:20:140601:368	86,01	51 606,00
175004	55:20:140601:378	86,01	38 704,50
175005	55:20:140601:389	86,01	38 704,50
175006	55:20:140601:273	86,01	51 606,00
175007	55:20:140601:396	86,01	86 010,00
175008	55:20:140601:397	86,01	47 305,50
175009	55:20:140601:398	86,01	51 606,00
175010	55:20:140601:399	86,01	51 606,00
175011	55:20:140601:401	86,01	43 005,00
175012	55:20:140601:419	86,01	51 606,00
175013	55:20:140601:422	86,01	37 844,40
175014	55:20:140601:428	86,01	38 704,50
175015	55:20:140601:434	86,01	43 005,00
175016	55:20:140601:441	86,01	38 704,50
175017	55:20:140601:461	86,01	75 988,80
175018	55:20:140601:468	86,65	51 606,00
175019	55:20:140601:473	86,01	38 704,50
175020	55:20:140601:9	86,01	51 606,00
175021	55:20:140601:99	86,01	46 445,40
175022	55:20:140601:340	86,01	38 704,50
175023	55:20:140601:262	86,01	37 844,40
175024	55:20:140601:264	86,01	47 305,50
175025	55:20:140601:267	86,01	43 005,00
175026	55:20:140601:269	86,01	57 626,70
175027	55:20:140601:274	86,01	51 606,00
175028	55:20:140601:329	86,01	43 005,00
175029	55:20:140601:330	86,01	51 606,00
175030	55:20:140601:344	86,01	38 704,50
175031	55:20:140601:379	86,01	47 305,50
175032	55:20:140601:373	86,01	43 005,00
175033	55:20:140601:355	86,01	60 207,00
175034	55:20:140601:391	86,01	38 704,50
175035	55:20:140601:265	86,01	38 704,50
175036	55:20:140601:393	86,01	38 704,50
175037	55:20:140601:416	86,01	47 305,50
175038	55:20:160403:827	48,39	50 470,77
175039	55:20:160403:836	52,11	47 003,22
175040	55:20:160403:864	55,35	44 335,35



1	2	3	4
175307	55:20:140701:28	86,65	43 325,00
175308	55:20:140701:69	86,65	43 325,00
175309	55:20:140701:204	86,65	43 325,00
175310	55:20:140701:129	86,65	43 325,00
175311	55:20:140701:153	86,65	60 655,00
175312	55:20:140701:181	86,65	44 624,75
175313	55:20:140701:185	86,65	43 325,00
175314	55:20:140701:203	86,65	43 325,00
175315	55:20:140701:207	86,65	43 325,00
175316	55:20:140701:215	86,65	43 325,00
175317	55:20:140701:225	86,65	43 325,00
175318	55:20:140701:242	86,65	45 231,30
175319	55:20:140701:252	86,65	43 325,00
175320	55:20:140701:258	86,65	43 325,00
175321	55:20:140701:237	86,65	43 325,00
175322	55:20:140701:114	86,65	43 325,00
175323	55:20:140701:149	86,65	43 325,00
175324	55:20:140701:155	86,65	17 330,00
175325	55:20:140701:156	86,65	43 325,00
175326	55:20:140701:160	86,65	43 325,00
175327	55:20:140701:170	86,65	43 325,00
175328	55:20:140701:180	86,65	43 325,00
175329	55:20:140701:197	86,65	43 325,00
175330	55:20:140701:199	86,65	43 325,00
175331	55:20:140701:209	86,65	43 325,00
175332	55:20:140701:210	86,65	49 390,50
175333	55:20:140701:213	86,65	43 325,00
175334	55:20:140701:214	86,65	43 325,00
175335	55:20:140701:218	86,65	43 325,00
175336	55:20:140701:224	86,65	43 325,00
175337	55:20:140701:235	86,65	43 325,00
175338	55:20:140701:239	86,65	44 104,85
175339	55:20:140701:202	86,65	43 325,00
175340	55:20:140701:243	86,65	47 917,45
175341	55:20:140701:249	86,65	43 325,00
175342	55:20:140701:255	86,65	43 325,00
175343	55:20:140701:260	86,65	46 704,35
175344	55:20:140701:261	86,65	43 325,00
175345	55:20:140701:32	86,65	43 325,00
175346	55:20:140701:83	86,65	43 325,00
175347	55:20:140701:97	86,65	43 325,00
175348	55:20:140701:154	86,65	43 325,00
175349	55:20:140701:184	86,65	43 325,00
175350	55:20:140701:196	86,65	48 870,60
175351	55:20:140701:200	86,65	43 325,00
175352	55:20:140701:216	86,65	43 325,00
175353	55:20:140701:223	86,65	44 364,80
175354	55:20:140701:150	86,65	47 657,50
175355	55:20:140701:172	86,65	43 325,00
175356	55:20:160403:949	45,15	54 225,15
175357	55:20:160403:954	41,91	57 919,62
175358	55:20:160403:961	42,56	57 370,88
175359	55:20:160403:976	50,66	48 228,32
175360	55:20:160403:1075	55,60	57 379,20
175361	55:20:160403:1094	50,42	62 873,74
175362	55:20:160403:1017	42,08	57 691,68
175363	55:20:160403:1046	49,20	49 741,20
175364	55:20:160403:1061	52,92	46 252,08
175365	55:20:160403:1024	46,45	52 581,40
175366	55:20:160403:1066	46,12	53 084,12
175367	55:20:160403:1035	44,83	54 244,30
175368	55:20:000000:2290	48,77	73 155,00
175369	55:20:000000:3679	12,85	221 842,40
175370	55:20:000000:2335	51,59	57 471,26
175371	55:20:240701:261	42,46	38 214,00
175372	55:20:240701:267	52,09	31 254,00
175373	55:20:240701:303	52,09	31 254,00
175374	55:20:240701:304	52,09	31 254,00
175375	55:20:240701:335	36,79	44 148,00
175376	55:20:240701:252	52,09	31 254,00
175377	55:20:240701:336	52,09	31 254,00
175378	55:20:240701:250	52,09	31 254,00
175379	55:20:240701:305	52,09	31 254,00
175380	55:20:240701:302	52,09	31 254,00
175381	55:20:240701:258	52,09	31 254,00
175382	55:20:240701:227	52,09	31 254,00
175383	55:20:240701:207	52,09	31 254,00
175384	55:20:240701:254	52,09	31 254,00
175385	55:20:240701:255	52,09	31 254,00
175386	55:20:240701:298	42,46	38 214,00
175387	55:20:240701:257	52,09	31 254,00
175388	55:20:240701:194	52,09	31 254,00
175389	55:20:240701:251	52,09	31 254,00
175390	55:20:240701:411	52,09	31 254,00
175391	55:20:240701:195	52,09	31 254,00
175392	55:20:240701:256	52,09	31 254,00
175393	55:20:240701:259	52,09	31 254,00
175394	55:20:240701:509	52,09	31 254,00
175395	55:20:240701:206	42,46	38 214,00
175396	55:20:240701:253	52,09	31 254,00
175397	55:20:240701:278	52,09	31 254,00
175398	55:20:240701:228	52,09	31 254,00
175399	55:20:240701:276	52,09	31 254,00
175400	55:20:240701:260	52,09	31 254,00
175401	55:20:150702:101	7,66	245 120,00
175402	55:20:000000:349	3,46	4 094 662,00
175403	55:20:012303:208	1,19	1 850 390,50
175404	55:20:240701:480	13,98	114 314,46
175405	55:20:012303:152	3,13	686 202,42
175406	55:20:032002:369	23,76	95 087,52
175407	55:20:032002:412	43,62	52 344,00
175408	55:20:032002:443	43,62	52 344,00
175409	55:20:140701:177	86,65	21 662,50
175410	55:20:140701:194	86,65	40 898,80
175411	55:20:140701:236	86,65	45 924,50
175412	55:20:140701:148	86,65	43 325,00
175413	55:20:140701:164	86,65	50 603,60
175414	55:20:140701:238	86,65	43 325,00
175415	55:20:140701:245	86,65	43 325,00
175416	55:20:140701:262	86,65	42 805,10
175417	55:20:140701:36	86,65	43 325,00
175418	55:20:140701:66	86,65	43 325,00
175419	55:20:140701:166	86,65	43 325,00
175420	55:20:140701:219	86,65	43 325,00
175421	55:20:140701:226	86,65	43 325,00
175422	55:20:140701:146	86,65	43 325,00
175423	55:20:140701:159	86,65	43 325,00
175424	55:20:140701:173	86,65	43 325,00
175425	55:20:140701:198	86,65	46 011,15
175426	55:20:140701:220	86,65	43 325,00
175427	55:20:140701:222	86,65	44 191,50
175428	55:20:140701:228	86,65	43 325,00
175429	55:20:140701:229	86,65	43 325,00
175430	55:20:140701:234	86,65	43 325,00
175431	55:20:140701:246	86,65	43 325,00
175432	55:20:140701:251	86,65	43 325,00
175433	55:20:140701:268	86,65	44 538,10
175434	55:20:140701:70	86,65	43 325,00
175435	55:20:140701:187	86,65	52 336,60
175436	55:20:140701:230	86,65	43 325,00
175437	55:20:140701:105	86,65	43 325,00
175438	55:20:140701:145	86,65	43 325,00
175439	55:20:140701:271	86,65	17 330,00

1	2	3	4
175440	55:20:140701:163	86,65	43 325,00
175441	55:20:140701:176	86,65	43 325,00
175442	55:20:140701:183	86,65	44 104,85
175443	55:20:140701:190	86,65	69 320,00
175444	55:20:140701:205	86,65	43 325,00
175445	55:20:140701:217	86,65	43 584,95
175446	55:20:140701:233	86,65	45 058,00
175447	55:20:140701:240	86,65	43 325,00
175448	55:20:140701:212	86,65	43 325,00
175449	55:20:140701:227	86,65	43 325,00
175450	55:20:140701:253	86,65	43 325,00
175451	55:20:140701:59	86,65	43 325,00
175452	55:20:140701:128	86,65	43 325,00
175453	55:20:140701:144	86,65	43 325,00
175454	55:20:140701:15	86,65	43 325,00
175455	55:20:140701:152	86,65	43 325,00
175456	55:20:140701:158	86,65	43 325,00
175457	55:20:140701:161	86,65	43 325,00
175458	55:20:140701:208	86,65	43 325,00
175459	55:20:140701:241	86,65	44 104,85
175460	55:20:140701:131	86,65	43 325,00
175461	55:20:140701:165	86,65	50 257,00
175462	55:20:032002:445	46,12	49 579,00
175463	55:20:032002:416	43,62	52 344,00
175464	55:20:032002:400	46,59	49 012,68
175465	55:20:032002:449	45,96	49 636,80
175466	55:20:032002:442	16,26	136 827,90
175467	55:20:032002:421	21,11	106 204,41
175468	55:20:032002:422	47,68	47 680,00
175469	55:20:032002:373	47,68	47 680,00
175470	55:20:032002:413	43,62	52 344,00
175471	55:20:032002:415	43,62	52 344,00
175472	55:20:032002:406	43,62	52 344,00
175473	55:20:032002:437	43,62	52 344,00
175474	55:20:032002:446	62,07	36 931,65
175475	55:20:032002:398	43,62	52 344,00
175476	55:20:032002:375	43,62	52 344,00
175477	55:20:032002:393	47,68	47 680,00
175478	55:20:032002:440	47,68	47 680,00
175479	55:20:032002:420	43,62	52 344,00
175480	55:20:032002:410	43,62	52 344,00
175481	55:20:032002:403	53,47	42 776,00
175482	55:20:032002:411	43,62	52 387,62
175483	55:20:032002:404	47,68	47 680,00
175484	55:20:032002:388	47,68	47 680,00
175485	55:20:032002:374	61,75	37 050,00
175486	55:20:032002:438	53,47	42 776,00
175487	55:20:032002:448	50,34	45 306,00
175488	55:20:032002:380	43,62	52 344,00
175489	55:20:032002:451	53,47	42 776,00
175490	55:20:032002:384	43,62	52 344,00
175491	55:20:032002:389	43,62	52 344,00
175492	55:20:032002:424	61,75	37 050,00
175493	55:20:032002:390	43,62	52 344,00
175494	55:20:032002:407	47,68	47 680,00
175495	55:20:032002:409	46,59	48 872,91
175496	55:20:032002:376	42,37	53 640,42
175497	55:20:032002:394	43,62	52 344,00
175498	55:20:032002:382	50,96	44 691,92
175499	55:20:032002:383	27,04	83 715,84
175500	55:20:032002:370	43,62	52 344,00
175501	55:20:032002:423	47,68	47 680,00
175502	55:20:032002:414	43,62	52 344,00
175503	55:20:032002:436	43,62	52 344,00
175504	55:20:032002:444	43,62	52 344,00
175505	55:20:032002:418	43,62	52 344,00
175506	55:20:032002:428	47,68	47 680,00
175507	55:20:032002:408	47,68	47 680,00
175508	55:20:032002:378	47,68	47 680,00
175509	55:20:032002:411	43,62	52 344,00
175510	55:20:032002:401	47,68	47 6

1	2	3	4
175839	55:20:140601:117	86,01	38 704,50
175840	55:20:140601:186	86,01	51 606,00
175841	55:20:140601:112	86,01	38 704,50
175842	55:20:140601:118	86,01	38 704,50
175843	55:20:140601:141	86,01	51 606,00
175844	55:20:140601:150	86,01	51 606,00
175845	55:20:140601:202	86,01	51 606,00
175846	55:20:140601:215	86,01	51 606,00
175847	55:20:140601:222	86,01	34 404,00
175848	55:20:140601:243	86,01	38 704,50
175849	55:20:140601:129	86,01	53 326,20
175850	55:20:140601:160	86,01	38 704,50
175851	55:20:140601:203	86,01	51 606,00
175852	55:20:140601:219	86,01	51 606,00
175853	55:20:140601:225	86,01	43 005,00
175854	55:20:140601:228	86,01	39 564,60
175855	55:20:140601:232	86,01	51 606,00
175856	55:20:140601:249	86,01	38 704,50
175857	55:20:140601:290	86,01	51 606,00
175858	55:20:140601:285	86,01	38 704,50
175859	55:20:140601:288	86,01	38 704,50
175860	55:20:140601:299	86,01	38 704,50
175861	55:20:140601:307	86,01	77 409,00
175862	55:20:140601:144	86,01	51 606,00
175863	55:20:140601:230	86,01	38 704,50
175864	55:20:140601:136	86,01	38 704,50
175865	55:20:140601:108	86,01	36 124,20
175866	55:20:140601:110	86,01	43 005,00
175867	55:20:140601:114	86,01	38 704,50
175868	55:20:140601:130	86,01	51 606,00
175869	55:20:140601:140	86,01	51 606,00
175870	55:20:140601:148	86,01	46 445,40
175871	55:20:140601:170	86,01	43 005,00
175872	55:20:140601:172	86,01	51 606,00
175873	55:20:140601:185	86,01	43 005,00
175874	55:20:140601:194	86,01	51 606,00
175875	55:20:140601:200	86,01	39 650,61
175876	55:20:140601:205	86,01	51 606,00
175877	55:20:140601:240	86,01	38 704,50
175878	55:20:140601:253	86,01	56 766,60
175879	55:20:140601:258	86,01	48 165,60
175880	55:20:140601:151	86,01	51 606,00
175881	55:20:140601:300	86,01	38 704,50
175882	55:20:140601:309	86,01	47 305,50
175883	55:20:140601:314	86,01	51 606,00
175884	55:20:140601:322	86,01	43 005,00
175885	55:20:140601:296	86,01	43 005,00
175886	55:20:044102:310	45,30	45 300,00
175887	55:20:044102:334	45,44	45 394,56
175888	55:20:044102:383	35,64	57 451,68
175889	55:20:044102:386	45,30	45 300,00
175890	55:20:044102:388	40,99	50 212,75
175891	55:20:044102:389	40,99	50 253,74
175892	55:20:044102:396	45,30	45 300,00
175893	55:20:044102:401	45,30	45 300,00
175894	55:20:044102:415	44,55	46 332,00
175895	55:20:044102:426	45,44	45 394,56
175896	55:20:044102:434	45,30	45 300,00
175897	55:20:044102:452	45,30	45 300,00
175898	55:20:044102:313	45,44	45 394,56
175899	55:20:044102:328	37,27	55 122,33
175900	55:20:044102:352	45,30	45 300,00
175901	55:20:044102:395	45,30	45 300,00
175902	55:20:044102:406	45,30	45 300,00
175903	55:20:044102:372	45,30	45 300,00
175904	55:20:044102:390	40,99	50 212,75
175905	55:20:044102:460	43,66	47 240,12
175906	55:20:044102:471	45,44	45 394,56
175907	55:20:044102:304	45,30	45 300,00
175908	55:20:044102:307	45,15	45 601,50
175909	55:20:044102:339	45,44	45 394,56
175910	55:20:044102:357	45,30	45 300,00
175911	55:20:044102:379	44,55	46 109,25
175912	55:20:044102:409	45,30	45 300,00
175913	55:20:044102:413	45,44	45 394,56
175914	55:20:044102:437	45,30	45 300,00
175915	55:20:044102:445	45,30	45 300,00
175916	55:20:044102:451	45,30	45 300,00
175917	55:20:044102:349	46,04	44 750,88
175918	55:20:044102:356	45,30	45 300,00
175919	55:20:044102:376	44,41	46 452,86
175920	55:20:044102:387	40,99	50 212,75
175921	55:20:044102:411	45,30	45 300,00
175922	55:20:044102:301	45,15	45 646,65
175923	55:20:044102:348	45,30	45 300,00
175924	55:20:044102:443	45,44	45 394,56
175925	55:20:044102:454	45,30	45 300,00
175926	55:20:044102:322	45,30	45 300,00
175927	55:20:044102:281	4,75	408 234,00
175928	55:20:044102:284	45,30	45 300,00
175929	55:20:044102:285	45,44	45 394,56
175930	55:20:044102:314	45,30	45 300,00
175931	55:20:044102:315	45,30	45 300,00
175932	55:20:044102:345	45,30	45 345,30
175933	55:20:044102:382	44,70	45 951,60
175934	55:20:044102:394	45,30	45 300,00
175935	55:20:044102:410	45,30	45 300,00
175936	55:20:044102:417	45,30	45 300,00
175937	55:20:044102:423	45,44	45 394,56
175938	55:20:044102:427	45,30	45 300,00
175939	55:20:140601:325	86,01	43 005,00
175940	55:20:140601:257	86,01	51 606,00
175941	55:20:140601:293	86,01	86 010,00
175942	55:20:140601:125	86,01	51 606,00
175943	55:20:140601:154	86,01	51 606,00
175944	55:20:140601:103	86,01	41 284,80
175945	55:20:140601:122	86,01	47 305,50
175946	55:20:140601:127	86,01	59 776,95
175947	55:20:140601:131	86,01	86 010,00
175948	55:20:140601:142	86,01	51 606,00
175949	55:20:140601:166	86,01	51 606,00
175950	55:20:140601:168	86,01	38 704,50
175951	55:20:140601:179	86,01	38 704,50
175952	55:20:140601:213	86,01	38 704,50
175953	55:20:140601:235	86,01	51 606,00
175954	55:20:140601:245	86,01	34 404,00
175955	55:20:140601:286	86,01	43 005,00
175956	55:20:140601:319	86,01	51 606,00
175957	55:20:140601:320	86,01	60 207,00
175958	55:20:140601:324	86,01	38 704,50
175959	55:20:140801:2081	84,08	42 040,00
175960	55:20:140801:2000	84,08	37 836,00
175961	55:20:140801:2001	84,08	29 428,00
175962	55:20:140801:2023	84,08	50 448,00
175963	55:20:140801:2039	84,08	58 856,00
175964	55:20:140801:2040	84,08	42 040,00
175965	55:20:140801:2044	84,08	42 040,00
175966	55:20:140801:2058	84,08	42 040,00
175967	55:20:140801:2072	84,08	42 040,00
175968	55:20:140801:2073	84,08	42 040,00
175969	55:20:140801:2076	84,08	42 040,00
175970	55:20:140801:2101	84,08	42 040,00
175971	55:20:140801:2085	84,08	50 448,00

1	2	3	4
175972	55:20:140801:2010	84,08	50 448,00
175973	55:20:140801:2015	84,08	42 040,00
175974	55:20:140801:2030	84,08	42 040,00
175975	55:20:140801:2032	84,08	42 040,00
175976	55:20:140801:2034	84,08	42 040,00
175977	55:20:140801:2043	84,08	42 040,00
175978	55:20:140801:2051	84,08	42 040,00
175979	55:20:140801:2062	84,08	42 040,00
175980	55:20:140801:2084	84,08	67 264,00
175981	55:20:140801:2088	84,08	42 040,00
175982	55:20:140801:2089	84,08	42 040,00
175983	55:20:140801:2100	84,08	42 040,00
175984	55:20:140801:2074	84,08	42 040,00
175985	55:20:140801:2097	84,08	42 040,00
175986	55:20:140801:166	84,08	75 672,00
175987	55:20:140801:177	84,08	50 448,00
175988	55:20:140801:190	84,08	42 040,00
175989	55:20:140801:2004	84,08	42 040,00
175990	55:20:140801:2018	84,08	84 080,00
175991	55:20:140801:2021	84,08	42 040,00
175992	55:20:044102:431	45,30	45 300,00
175993	55:20:044102:436	45,30	45 300,00
175994	55:20:044102:448	45,30	45 300,00
175995	55:20:044102:286	45,44	45 394,56
175996	55:20:044102:365	45,30	45 300,00
175997	55:20:044102:418	45,30	45 300,00
175998	55:20:044102:378	44,55	46 332,00
175999	55:20:044102:392	45,30	45 300,00
176000	55:20:044102:336	45,30	45 300,00
176001	55:20:044102:364	45,30	45 300,00
176002	55:20:044102:447	45,30	45 300,00
176003	55:20:044102:464	45,30	45 345,30
176004	55:20:044102:462	45,30	45 300,00
176005	55:20:044102:467	45,30	45 345,30
176006	55:20:044102:469	45,44	45 394,56
176007	55:20:044102:303	45,15	45 736,95
176008	55:20:044102:319	45,30	45 300,00
176009	55:20:044102:350	45,30	45 300,00
176010	55:20:044102:375	43,66	47 109,14
176011	55:20:044102:399	45,30	45 300,00
176012	55:20:044102:405	45,30	45 300,00
176013	55:20:044102:424	45,30	45 300,00
176014	55:20:044102:455	45,30	45 300,00
176015	55:20:044102:309	45,59	45 088,51
176016	55:20:044102:360	45,30	45 300,00
176017	55:20:044102:432	45,30	45 300,00
176018	55:20:044102:371	45,30	45 300,00
176019	55:20:044102:359	45,30	45 300,00
176020	55:20:044102:416	45,30	45 300,00
176021	55:20:044102:466	45,44	45 349,12
176022	55:20:044102:472	45,44	45 394,56
176023	55:20:044102:468	45,44	45 394,56
176024	55:20:044102:456	45,30	45 300,00
176025	55:20:044102:89	4,46	429 944,00
176026	55:20:044102:329	37,13	55 360,83
176027	55:20:044102:331	45,44	45 394,56
176028	55:20:044102:338	45,44	45 394,56
176029	55:20:044102:341	45,44	45 394,56
176030	55:20:044102:351	45,30	45 300,00
176031	55:20:044102:354	45,44	45 394,56
176032	55:20:044102:355	45,30	45 300,00
176033	55:20:044102:361	45,30	45 300,00
176034	55:20:044102:362	45,30	45 300,00
176035	55:20:044102:373	41,43	49 716,00
176036	55:20:044102:398	45,30	45 300,00
176037	55:20:044102:402	45,44	45 394,56
176038	55:20:044102:430	45,30	45 300,00
176039	55:20:044102:305	45,15	45 736,95
176040	55:20:044102:317	45,30	45 345,30
176041	55:20:044102:340	45,30	45 300,00
176042	55:20:044102:380	44,70	46 130,40
176043	55:20:044102:393	45,30	45 300,00
176044	55:20:044102:397	45,30	45 300,00
176045	55:20:140801:2041	84,08	42 040,00
176046	55:20:140801:2049	84,08	42 040,00
176047	55:20:140801:2054	84,08	42 040,00
176048	55:20:140801:2056	84,08	42 040,00
176049	55:20:140801:2068	84,08	58 015,20
176050	55:20:140801:2070	84,08	42 040,00
176051	55:20:140801:2077	84,08	42 040,00
176052	55:20:140801:2080	84,08	58 856,00
176053	55:20:140801:2078	84,08	58 856,00
176054	55:20:140801:21	84,08	42 796,72
176055	55:20:140801:157	84,08	53 811,20
176056	55:20:140801:2003	84,08	42 040,00
176057	55:20:140801:2009	84,08	42 040,00
176058	55:20:140801:2022	84,08	58 856,00
176059	55:20:140801:2028	84,08	42 040,00
176060	55:20:140801:2038	84,08	42 040,00
176061	55:20:140801:2050	84,08	42 040,00
176062	55:20:140801:2053	84,08	42 040,00
176063	55:20:140801:2059	84,08	50 448,00
176064	55:20:140801:206	84,08	100 055,20
176065	55:20:140801:2067	84,08	50 448,00
176066	55:20:140801:2079	84,08	42 040,00
176067	55:20:140801:208	84,08	42 040,00
176068	55:20:140801:2099	84,08	42 040,00
176069	55:20:140801:2066	84,08	42 040,00
176070	55:20:140801:2069	84,08	45 403,20
176071	55:20:140801:2090	84,08	42 040,00
176072	55:20:140801:172	84,08	42 040,00
176073	55:20:140801:2017	84,08	42 040,00
176074	55:20:140801:2019	84,08	75 672,00
176075	55:20:140801:2031	84,08	42 040,00
176076	55:20:140801:2048	84,08	42 040,00
176077	55:20:140801:2060	84,08	42 040,00
176078	55:20:140801:2061	84,08	50 448,00
176079	55:20:140801:2063	84,08	42 040,00
176080	55:20:140801:2096	84,08	42 040,00
176081	55:20:140801:2093	84,08	42 040,00
176082	55:20:140801:194	84,08	42 040,00
176083	55:20:140801:2007	84,08	42 040,00
176084	55:20:140801:2008	84,08	50 448,00
176085	55:20:140801:2036	84,08	42 040,00
176086	55:20:140801:2055	84,08	75 672,00
176087	55:20:140801:2098	84,08	42 040,00
176088	55:20:140801:2012	84,08	50 448,00
176089	55:20:140801:2013	84,08	42 040,00
176090	55:20:140801:2046	84,08	42 040,00
176091	55:20:140801:2052	84,08	42 040,00
176092	55:20:140801:2064	84,08	58 856,00
176093	55:20:140801:2091	84,08	42 040,00
176094	55:20:140801:136	84,08	45 403,20
176095	55:20:140801:2002	84,08	42 040,00
176096	55:20:140801:2006	84,08	50 448,00
176097	55:20:140801:2014	84,08	50 448,00
176098	55:20:044102:421	45,30	45 300,00
176099	55:20:044102:438	45,30	45 300,00
176100	55:20:044102:308	44,70	46 175,10
176101	55:20:044102:412	45,30	45 300,00
176102	55:20:044102:320	45,30	45 300,00
176103	55:20:044102:459	45,44	45 394,56
176104	55:20:044102:461	45,15	45 511,20



1	2	3	4
176371	55:20:141201:1196	77.00	74 690.00
176372	55:20:141201:1204	77.00	38 808.00
176373	55:20:141201:1208	77.00	77 616.00
176374	55:20:141201:1210	77.00	80 850.00
176375	55:20:141201:1211	77.00	70 070.00
176376	55:20:141201:1249	77.00	67 375.00
176377	55:20:141201:1252	77.00	77 000.00
176378	55:20:141201:1257	77.00	69 300.00
176379	55:20:141201:1266	77.00	100 100.00
176380	55:20:141201:1273	77.00	80 850.00
176381	55:20:141201:1279	77.00	77 000.00
176382	55:20:141201:1314	77.00	77 000.00
176383	55:20:141201:1316	77.00	80 850.00
176384	55:20:141201:1326	77.00	77 000.00
176385	55:20:141201:1330	77.00	77 000.00
176386	55:20:141201:1177	77.00	72 380.00
176387	55:20:141201:1139	77.00	75 999.00
176388	55:20:141201:1158	77.00	76 923.00
176389	55:20:141201:1138	77.00	65 450.00
176390	55:20:141201:1147	77.00	103 950.00
176391	55:20:141201:1080	77.00	63 140.00
176392	55:20:141201:1081	77.00	62 370.00
176393	55:20:141201:1122	77.00	86 240.00
176394	55:20:141201:1165	77.00	77 000.00
176395	55:20:141201:1179	77.00	69 300.00
176396	55:20:141201:1181	77.00	77 000.00
176397	55:20:141201:1188	77.00	70 686.00
176398	55:20:141201:1341	77.00	77 000.00
176399	55:20:141201:1200	77.00	66 990.00
176400	55:20:141201:1201	77.00	69 300.00
176401	55:20:141201:1205	77.00	77 000.00
176402	55:20:141201:1240	77.00	77 000.00
176403	55:20:141201:1244	77.00	77 000.00
176404	55:20:141201:1267	77.00	77 000.00
176405	55:20:141201:128	77.00	77 000.00
176406	55:20:141201:1289	77.00	66 990.00
176407	55:20:141201:1322	77.00	80 850.00
176408	55:20:141201:1338	77.00	97 790.00
176409	55:20:141201:1147	77.00	67 760.00
176410	55:20:141201:1120	77.00	93 786.00
176411	55:20:141201:1083	77.00	77 000.00
176412	55:20:141201:1082	77.00	77 000.00
176413	55:20:141201:1095	77.00	77 000.00
176414	55:20:141201:1127	77.00	77 000.00
176415	55:20:141201:1142	77.00	77 000.00
176416	55:20:060702:493	37.03	58 840.67
176417	55:20:060702:192	15.51	116 325.00
176418	55:20:060702:270	1.83	987 579.63
176419	55:20:060702:283	5.78	303 444.22
176420	55:20:060702:284	1.69	995 325.50
176421	55:20:060702:286	5.08	342 900.00
176422	55:20:060702:288	2.82	628 107.06
176423	55:20:060702:625	41.01	53 230.98
176424	55:20:060702:597	40.85	53 431.80
176425	55:20:060702:626	41.01	53 066.94
176426	55:20:060702:641	41.16	52 849.44
176427	55:20:060702:628	65.18	33 698.06
176428	55:20:060702:577	90.27	22 553.44
176429	55:20:060702:578	41.77	52 212.50
176430	55:20:060702:579	41.77	52 212.50
176431	55:20:060702:653	41.77	52 212.50
176432	55:20:060702:588	41.77	52 212.50
176433	55:20:060702:523	41.77	52 212.50
176434	55:20:060702:505	41.77	52 254.27
176435	55:20:060702:537	56.77	38 660.37
176436	55:20:060702:280	3.80	456 000.00
176437	55:20:060702:273	3.67	491 012.97
176438	55:20:060702:274	1.13	1 411 059.25
176439	55:20:060702:275	7.89	223 578.93
176440	55:20:060701:147	2.68	690 368.00
176441	55:20:060702:506	43.46	50 065.92
176442	55:20:060702:496	15.30	140 469.30
176443	55:20:060702:611	41.77	52 212.50
176444	55:20:060702:593	41.77	52 212.50
176445	55:20:060702:508	41.77	52 212.50
176446	55:20:060702:479	41.77	52 212.50
176447	55:20:060702:560	41.77	52 212.50
176448	55:20:060702:633	41.77	52 212.50
176449	55:20:060702:492	41.77	52 212.50
176450	55:20:060702:527	41.77	52 212.50
176451	55:20:060702:634	38.10	57 150.00
176452	55:20:060702:648	38.10	57 150.00
176453	55:20:060702:513	27.08	79 886.00
176454	55:20:060702:616	27.08	79 886.00
176455	55:20:060702:639	23.41	91 626.74
176456	55:20:060702:571	41.77	52 212.50
176457	55:20:060702:592	41.77	52 212.50
176458	55:20:060702:647	41.77	52 212.50
176459	55:20:060702:478	41.77	52 212.50
176460	55:20:060702:480	41.77	52 212.50
176461	55:20:060702:659	38.10	57 150.00
176462	55:20:060702:613	38.10	57 150.00
176463	55:20:060702:484	21.88	98 460.00
176464	55:20:060702:615	27.08	79 886.00
176465	55:20:060702:665	37.95	57 304.50
176466	55:20:060702:617	38.10	57 150.00
176467	55:20:060702:674	38.10	57 150.00
176468	55:20:060702:657	41.77	52 212.50
176469	55:20:141201:1084	77.00	61 600.00
176470	55:20:141201:1118	77.00	61 600.00
176471	55:20:141201:1130	77.00	77 000.00
176472	55:20:141201:1132	77.00	77 000.00
176473	55:20:141201:1135	77.00	77 000.00
176474	55:20:141201:1141	77.00	77 000.00
176475	55:20:141201:1160	77.00	63 140.00
176476	55:20:141201:1197	77.00	80 850.00
176477	55:20:141201:1215	77.00	74 382.00
176478	55:20:141201:1217	77.00	84 700.00
176479	55:20:141201:1258	77.00	71 225.00
176480	55:20:141201:1265	77.00	70 840.00
176481	55:20:141201:1270	77.00	77 000.00
176482	55:20:141201:1275	77.00	71 995.00
176483	55:20:141201:1280	77.00	77 000.00
176484	55:20:141201:1100	77.00	77 000.00
176485	55:20:141201:1123	77.00	62 370.00
176486	55:20:141201:1131	77.00	77 000.00
176487	55:20:141201:1170	77.00	77 000.00
176488	55:20:141201:1092	77.00	76 923.00
176489	55:20:141201:1085	77.00	77 000.00
176490	55:20:141201:1094	77.00	77 000.00
176491	55:20:141201:1108	77.00	65 450.00
176492	55:20:141201:1129	77.00	80 850.00
176493	55:20:141201:1168	77.00	77 000.00
176494	55:20:141201:1171	77.00	77 000.00
176495	55:20:141201:1175	77.00	80 234.00
176496	55:20:141201:1183	77.00	100 100.00
176497	55:20:141201:1189	77.00	77 000.00
176498	55:20:141201:1202	77.00	63 140.00
176499	55:20:141201:1206	77.00	64 680.00
176500	55:20:141201:1207	77.00	93 170.00
176501	55:20:141201:1212	77.00	77 000.00
176502	55:20:141201:1243	77.00	77 000.00
176503	55:20:141201:1250	77.00	77 000.00
176504	55:20:141201:1259	77.00	77 000.00
176505	55:20:141201:1261	77.00	77 000.00
176506	55:20:141201:1264	77.00	61 600.00
176507	55:20:141201:1288	77.00	63 140.00
176508	55:20:141201:1318	77.00	77 308.00
176509	55:20:141201:1319	77.00	59 290.00
176510	55:20:141201:1331	77.00	77 000.00
176511	55:20:141201:1332	77.00	77 000.00
176512	55:20:141201:1336	77.00	69 300.00
176513	55:20:141201:1339	77.00	81 620.00
176514	55:20:141201:1146	77.00	78 540.00
176515	55:20:141201:1079	77.00	77 000.00
176516	55:20:141201:1091	77.00	77 000.00
176517	55:20:141201:1093	77.00	84 700.00
176518	55:20:141201:1104	77.00	77 000.00
176519	55:20:141201:1105	77.00	96 250.00
176520	55:20:141201:1107	77.00	57 750.00
176521	55:20:141201:1124	77.00	62 370.00
176522	55:20:060702:507	41.77	52 212.50
176523	55:20:060702:510	33.66	64 660.86
176524	55:20:060702:563	38.10	57 150.00
176525	55:20:060702:528	38.10	57 150.00
176526	55:20:060702:662	21.88	98 460.00
176527	55:20:060702:512	21.88	98 460.00
176528	55:20:060702:566	21.88	98 460.00
176529	55:20:060702:636	21.88	98 460.00
176530	55:20:060702:533	38.10	57 150.00
176531	55:20:060702:569	38.10	57 150.00
176532	55:20:060702:570	38.10	57 150.00
176533	55:20:060702:514	55.08	39 822.84
176534	55:20:060702:488	41.77	52 212.50

1	2	3	4
176535	55:20:060702:621	41.77	52 212.50
176536	55:20:060702:490	41.77	52 212.50
176537	55:20:060702:474	41.77	52 212.50
176538	55:20:060702:475	41.77	52 212.50
176539	55:20:060702:559	41.77	52 212.50
176540	55:20:060702:481	42.54	51 133.08
176541	55:20:060702:561	38.10	57 150.00
176542	55:20:060702:649	38.10	57 150.00
176543	55:20:060702:565	21.88	98 460.00
176544	55:20:060702:672	21.88	98 438.12
176545	55:20:060702:568	27.08	79 886.00
176546	55:20:060702:666	38.10	57 150.00
176547	55:20:060702:667	32.90	66 161.90
176548	55:20:060702:619	41.77	52 212.50
176549	55:20:060702:609	41.77	52 212.50
176550	55:20:060702:526	41.77	52 212.50
176551	55:20:060702:482	38.10	57 150.00
176552	55:20:060702:594	38.10	57 150.00
176553	55:20:060702:664	21.88	98 460.00
176554	55:20:060702:485	27.08	79 886.00
176555	55:20:060702:486	38.10	57 150.00
176556	55:20:060702:676	41.77	52 212.50
176557	55:20:060702:487	41.77	52 212.50
176558	55:20:060702:620	41.77	52 212.50
176559	55:20:060702:489	37.95	57 456.30
176560	55:20:060702:669	41.77	52 212.50
176561	55:20:060702:557	60.44	36 264.00
176562	55:20:060702:608	171.83	13 059.08
176563	55:20:060702:610	41.77	52 212.50
176564	55:20:060702:511	21.88	98 460.00
176565	55:20:060702:663	21.88	98 438.12
176566	55:20:060702:531	21.88	98 460.00
176567	55:20:060702:534	38.10	57 150.00
176568	55:20:060702:515	41.77	52 212.50
176569	55:20:060702:618	41.77	52 212.50
176570	55:20:060702:675	41.77	52 212.50
176571	55:20:060702:668	41.77	52 212.50
176572	55:20:060702:622	41.77	52 212.50
176573	55:20:060702:640	41.77	52 128.96
176574	55:20:060702:572	39.01	55 706.28
176575	55:20:141201:1126	77.00	75 460.00
176576	55:20:141201:1128	77.00	78 848.00
176577	55:20:141201:1133	77.00	68 530.00
176578	55:20:141201:1162	77.00	77 000.00
176579	55:20:141201:1173	77.00	55 440.00
176580	55:20:141201:1209	77.00	57 981.00
176581	55:20:141201:1213	77.00	77 000.00
176582	55:20:141201:1216	77.00	77 000.00
176583	55:20:141201:1271	77.00	77 000.00
176584	55:20:141201:2272	77.00	87 868.00
176585	55:20:141201:1284	77.00	77 000.00
176586	55:20:141201:1312	77.00	81 620.00
176587	55:20:141201:1327	77.00	73 920.00
176588	55:20:141201:1340	77.00	77 000.00
176589	55:20:141201:1342	77.00	81 620.00
176590	55:20:141001:2	79.17	61 831.77
176591	55:20:141001:5	79.17	60 802.56
176592	55:20:141001:7	79.17	79 170.00
176593	55:20:141001:1	79.17	12 017 530.98
176594	55:20:141001:4	79.17	79 803.36
176595	55:20:141001:6	79.17	60 802.56
176596	55:20:141001:3	79.17	61 594.26
176597	55:20:140901:328	83.47	50 082.00
176598	55:20:140901:190	83.47	50 082.00
176599	55:20:140901:359	83.47	50 082.00
176600	55:20:140901:257	83.47	50 082.00
176601	55:20:140901:337	83.47	50 082.00
176602	55:20:140901:345	83.47	50 082.00
176603	55:20:140901:354	83.47	50 082.00
176604	55:20:140901:11	83.47	50 082.00
176605	55:20:140901:201	83.47	54 505.91
176606	55:20:140901:205	83.47	50 082.00
176607	55:20:140901:234	83.47	50 082.00
176608	55:20:140901:247	83.47	50 082.00
176609	55:20:140901:253	83.47	50 082.00
176610	55:20:140901:259	83.47	50 082.00
176611	55:20:140901:263	83.47	50 082.00
176612	55:20:140901:294	83.47	50 082.00
176613	55:20:140901:295	83.47	50 082.00
176614	55:20:140901:323	83.47	50 082.00
176615	55:20:140901:246	83.47	50 082.00
176616	55:20:140901:249	83.47	50 082.00
176617	55:20:140901:296	83.47	50 082.00
176618	55:20:140901:307	83.47	50 082.00
176619	55:20:140901:200	83.47	50 082.00
176620	55:20:140901:250	83.47	50 082.00
176621	55:20:140901:29	83.47	50 082.00
176622	55:20:140901:299	83.47	50 082.00
176623	55:20:140901:53	83.47	50 082.00
176624	55:20:140901:223	83.47	50 082.00
176625	55:20:140901:225	83.47	50 082.00
176626	55:20:140901:265	83.47	50 082.00
176627	55:20:140901:281	83.47	50 082.00
176628	55:20:060702:536	41.77	52 212.50
176629	55:20:060702:538	3.21	615 620.22
176630	55:20:060702:476	41.77	52 212.50
176631	55:20:060702:657	41.77	52 212.50
176632	55:20:060702:658	41.77	52 212.50
176633	55:20:060702:483	38.10	57 150.00
176634	55:20:060702:650	38.10	57 150.00
176635	55:20:060702:652	21.88	98 460.00
176636	55:20:060702:637	23.26	49 817.76
176637	55:20:060702:602	27.08	79 886.00
176638	55:20:060702:567	38.10	79 886.00
176639	55:20:060702:535	38.10	57 150.00
176640	55:20:060702:574	41.77	52 212.50
176641	55:20:060702:656	41.77	52 212.50
176642	55:20:060702:558	41.77	52 212.50
176643	55:20:060702:612	41.77	52 212.50
176644	55:20:060702:477	41.77	52 212.50
176645	55:20:060702:562	38.10	57 150.00
176646	55:20:060702:564	38.10	57 150.00
176647	55:20:060702:638	27.08	79 886.00
176648	55:20:060702:673	27.08	79 886.00
176649	55:20:060702:573	41.77	52 212.50
176650	55:20:060702:677	41.77	52 212.50
176651	55:20:080501:291	7.48	431 768.04
176652	55:20:080501:24	31.49	47 770.33
176653	55:20:080501:63	31.62	47 589.10
176654	55:20:080501:274	36.024	47 624.78
176655	55:20:080501:72	31.62	47 524.86
176656	55:20:080501:32	39.11	38 366.91
176657	55:20:080501:95	31.62	47 524.86
176658	55:20:080501:86	32.26	46 454.40
176659	55:20:080501:57	36.19	41 654.69
176660	55:20:080501:42	32.26	46 551.18
176661	55:20:080501:90	32.26	46 518.92
176662	55:20:080501:26	31.24	47 828.44
176663	55:20:080501:67	31.75	47 212.25
176664	55:20:080501:69	26.54	56 477.12
176665	55:20:080501:74	31.75	47 275.75
176666	55:20:080501:48	31.87	46 976.38
176667	55:20:080501:94	31.49	47 423.94
176668	55:20:080501:76	27.05	55 371.35
176669	55:20:080501:77	31.87	47 199.47
176670	55:20:080501:54	31.49	47 518.41
176671	55:20:080501:43	32.13	46 749.15
176672	55:20:080501:20	31.26	47 483.44
176673	55:20:080501:101	32.13	46 976.00
176674	55:20:080501:51	33.14	45 236.10
176675	55:20:080501:52	32.13	46 749.15
176676	55:20:080501:41	32.76	45 732.96
176677	55:20:080501:44	31.24	47 797.20
176678	55:20:080501:98	32.26	46 615.70
176679	55:20:080501:87	32.13	46 781.28
176680	55:20:080501:103	29.46	50 818.50
176681	55:20:140901:290	83.47	50 082.00
176682	55:20:140901:291	83.47	50 082.00
176683	55:20:140901:297	83.47	50 082.00
176684	55:20:140901:305	83.47	50 082.00
176685	55:20:140901:318	83.47	50 082.00
176686	55:20:140901:333	83.47	50 082.00
176687	55:20:140901:208	83.47	43 237.46
176688	55:20:140901:79	83.47	40 082.00
176689	55:20:140901:285	83.47	40 082.00
176690	55:20:140901:301	83.47	50 082.00
176691	55:20:140901:353	83.47	50 082.00
176692	55:20:140901:254	83.47	50 082.00
176693	55:20:140901:275	83.47	50 082.00
176694	55:20:140901:236	83.47	50 082.00
176695	55:20:140901:347	83.47	50 082.00
176696	55:20:140901:358	83.47	50 082.00
176697	55:20:140901:56	83.47	50 082.00
176698	55:20:140901:75	83.47	50 082.00



1	2	3	4
177027	55:20:140801:270	84.08	50 448.00
177028	55:20:140801:2108	84.08	42 040.00
177029	55:20:140801:2103	84.08	67 264.00
177030	55:20:140801:2110	84.08	42 040.00
177031	55:20:140801:2114	84.08	42 040.00
177032	55:20:140801:236	84.08	58 856.00
177033	55:20:140801:244	84.08	75 672.00
177034	55:20:141201:1647	77.00	77 000.00
177035	55:20:141201:1663	77.00	77 000.00
177036	55:20:141201:1390	77.00	77 000.00
177037	55:20:141201:1526	77.00	77 000.00
177038	55:20:141201:1559	77.00	77 000.00
177039	55:20:141201:1584	77.00	77 000.00
177040	55:20:141201:1593	77.00	74 074.00
177041	55:20:141201:1598	77.00	69 300.00
177042	55:20:141201:1603	77.00	74 228.00
177043	55:20:141201:1628	77.00	77 000.00
177044	55:20:141201:1666	77.00	77 000.00
177045	55:20:141201:1674	77.00	81 620.00
177046	55:20:141201:1676	77.00	80 850.00
177047	55:20:141201:1671	77.00	81 620.00
177048	55:20:141201:1694	77.00	77 000.00
177049	55:20:141201:1709	77.00	77 000.00
177050	55:20:141201:1711	77.00	69 300.00
177051	55:20:141201:1743	77.00	107 800.00
177052	55:20:110601:3567	53.54	57 341.34
177053	55:20:110601:3590	55.54	55 262.30
177054	55:20:110601:3562	55.36	55 636.80
177055	55:20:110601:3593	44.11	69 473.25
177056	55:20:110601:3655	51.91	58 969.76
177057	55:20:110601:4126	55.36	55 360.00
177058	55:20:110601:3663	56.08	54 790.16
177059	55:20:110601:3670	54.99	56 034.81
177060	55:20:110601:3657	56.26	54 684.72
177061	55:20:110601:3676	56.81	54 026.31
177062	55:20:110601:4124	69.33	44 579.19
177063	55:20:110601:4132	55.36	55 360.00
177064	55:20:110601:4130	55.36	55 360.00
177065	55:20:110601:3659	58.63	52 566.58
177066	55:20:110601:3845	43.56	68 056.28
177067	55:20:110601:4125	55.36	55 360.00
177068	55:20:110601:4117	55.36	55 360.00
177069	55:20:110601:4135	68.60	44 933.00
177070	55:20:110601:4128	55.36	55 360.00
177071	55:20:110601:4133	55.36	55 360.00
177072	55:20:110601:4131	52.63	58 208.78
177073	55:20:110601:3559	53.90	56 864.50
177074	55:20:110601:4122	62.07	49 656.00
177075	55:20:110601:4127	62.07	49 656.00
177076	55:20:110601:4129	25.04	120 016.72
177077	55:20:110601:3683	56.99	53 912.54
177078	55:20:110601:3675	56.81	54 139.93
177079	55:20:110601:3572	55.36	55 470.72
177080	55:20:110601:3587	59.35	51 812.55
177081	55:20:110601:3656	55.90	55 005.60
177082	55:20:110601:4134	55.36	55 360.00
177083	55:20:110601:4121	62.07	49 656.00
177084	55:20:110601:3673	56.45	54 417.80
177085	55:20:110601:3674	53.63	53 676.34
177086	55:20:110601:3600	55.36	55 360.00
177087	55:20:110601:831	46.23	64 074.78
177088	55:20:110601:837	34.28	85 700.00
177089	55:20:110601:880	54.45	54 450.00
177090	55:20:110601:878	54.45	54 450.00
177091	55:20:110601:2012	56.26	54 797.24
177092	55:20:110601:3605	55.36	55 360.00
177093	55:20:110601:834	48.02	61 561.64
177094	55:20:110601:87	12.34	240 630.00
177095	55:20:110601:829	45.16	65 527.16
177096	55:20:110601:832	46.77	63 233.04
177097	55:20:110601:892	54.63	54 575.37
177098	55:20:110601:894	54.45	54 504.45
177099	55:20:110601:817	58.44	52 596.00
177100	55:20:110601:827	44.09	66 928.62
177101	55:20:110601:3513	55.70	53 360.60
177102	55:20:110601:828	44.63	66 141.66
177103	55:20:110601:833	47.49	62 591.82
177104	55:20:110601:835	54.63	54 575.37
177105	55:20:141201:1856	77.00	77 000.00
177106	55:20:141201:1857	77.00	77 000.00
177107	55:20:141201:1474	77.00	80 850.00
177108	55:20:141201:1478	77.00	73 920.00
177109	55:20:141201:1528	77.00	77 000.00
177110	55:20:141201:1530	77.00	84 700.00
177111	55:20:141201:1535	77.00	77 000.00
177112	55:20:141201:1551	77.00	81 620.00
177113	55:20:141201:1563	77.00	66 836.00
177114	55:20:141201:1566	77.00	77 000.00
177115	55:20:141201:1579	77.00	81 620.00
177116	55:20:141201:1582	77.00	115 500.00
177117	55:20:141201:1586	77.00	61 600.00
177118	55:20:141201:1602	77.00	77 000.00
177119	55:20:141201:1626	77.00	77 000.00
177120	55:20:141201:1632	77.00	77 000.00
177121	55:20:141201:1649	77.00	77 000.00
177122	55:20:141201:1659	77.00	70 070.00
177123	55:20:141201:1296	77.00	76 153.00
177124	55:20:141201:1377	77.00	90 095.00
177125	55:20:141201:1357	77.00	78 540.00
177126	55:20:141201:1364	77.00	81 466.00
177127	55:20:141201:1374	77.00	77 000.00
177128	55:20:141201:1383	77.00	77 000.00
177129	55:20:141201:1391	77.00	77 000.00
177130	55:20:141201:1413	77.00	77 000.00
177131	55:20:141201:1440	77.00	78 155.00
177132	55:20:141201:1455	77.00	77 000.00
177133	55:20:141201:1460	77.00	61 600.00
177134	55:20:141201:1346	77.00	90 090.00
177135	55:20:141201:1349	77.00	73 689.00
177136	55:20:141201:1350	77.00	69 300.00
177137	55:20:141201:1363	77.00	77 000.00
177138	55:20:141201:1373	77.00	69 300.00
177139	55:20:141201:1381	77.00	77 000.00
177140	55:20:141201:1393	77.00	107 800.00
177141	55:20:141201:1394	77.00	84 700.00
177142	55:20:141201:1416	77.00	69 300.00
177143	55:20:141201:1426	77.00	77 000.00
177144	55:20:141201:1426	77.00	77 000.00
177145	55:20:141201:1430	77.00	78 078.00
177146	55:20:141201:1445	77.00	70 840.00
177147	55:20:141201:1454	77.00	77 000.00
177148	55:20:141201:1457	77.00	76 615.00
177149	55:20:141201:1462	77.00	77 000.00
177150	55:20:141201:1599	77.00	77 000.00
177151	55:20:141201:1308	77.00	77 000.00
177152	55:20:141201:1476	77.00	77 000.00
177153	55:20:141201:1637	77.00	38 500.00
177154	55:20:141201:1514	77.00	100 100.00
177155	55:20:141201:1518	77.00	77 000.00
177156	55:20:141201:1521	77.00	70 070.00
177157	55:20:141201:1554	77.00	77 000.00
177158	55:20:110601:896	54.45	54 450.00
177159	55:20:110601:806	58.44	52 596.00
177160	55:20:110601:3609	55.36	55 360.00
177161	55:20:110601:3571	55.36	55 470.72
177162	55:20:110601:826	44.09	67 149.07
177163	55:20:110601:890	54.45	54 504.45
177164	55:20:110601:3199	30.85	98 016.34
177165	55:20:110601:3574	56.45	54 361.35
177166	55:20:110601:813	58.44	52 537.56
177167	55:20:110601:836	23.74	123 020.68
177168	55:20:110601:847	54.45	54 450.00
177169	55:20:110601:199	11.61	255 420.00
177170	55:20:110601:2013	56.26	54 797.24
177171	55:20:110601:2014	56.26	54 740.98
177172	55:20:110601:854	54.45	54 450.00
177173	55:20:110601:858	54.45	54 776.70
177174	55:20:110601:887	54.45	54 450.00
177175	55:20:110601:797	54.99	55 759.86
177176	55:20:110601:835	43.20	68 515.20
177177	55:20:110601:2016	56.26	54 740.98
177178	55:20:110601:830	45.70	64 848.30
177179	55:20:110601:89	14.90	327 755.00
177180	55:20:110601:819	58.44	52 596.00
177181	55:20:110601:3365	42.49	69 683.60
177182	55:20:110601:3521	55.70	53 304.90
177183	55:20:110601:2028	34.85	87 125.00
177184	55:20:110601:808	58.44	52 596.00
177185	55:20:110601:811	58.44	52 596.00
177186	55:20:110601:856	54.45	54 613.35
177187	55:20:110601:876	54.45	54 450.00
177188	55:20:110601:338	11.61	255 420.00
177189	55:20:110601:1547	56.62	54 241.96
177190	55:20:110601:1801	56.45	54 587.15

1	2	3	4
177191	55:20:110601:1812	56.45	54 643.60
177192	55:20:110601:1539	56.62	54 241.96
177193	55:20:110601:1545	56.62	54 185.34
177194	55:20:110601:1381	55.36	55 360.00
177195	55:20:110601:2353	52.31	56 913.28
177196	55:20:110601:1782	55.90	55 061.50
177197	55:20:110601:1417	50.64	60 768.00
177198	55:20:110601:1530	26.50	114 162.00
177199	55:20:110601:1549	56.62	54 298.58
177200	55:20:110601:1803	56.45	54 587.15
177201	55:20:110601:181	14.90	327 727.76
177202	55:20:110601:1538	56.62	54 241.96
177203	55:20:110601:1778	55.90	55 173.30
177204	55:20:110601:1784	56.45	54 530.70
177205	55:20:110601:1789	56.45	54 587.15
177206	55:20:110601:1537	56.62	54 241.96
177207	55:20:110601:1793	56.45	54 587.15
177208	55:20:110601:1383	55.36	55 360.00
177209	55:20:110601:247	16.49	362 913.11
177210	55:20:110601:324	11.61	255 408.39
177211	55:20:141201:1671	77.00	100 100.00
177212	55:20:141201:1673	77.00	77 000.00
177213	55:20:141201:1677	77.00	67 760.00
177214	55:20:141201:1679	77.00	87 780.00
177215	55:20:141201:1689	77.00	77 000.00
177216	55:20:141201:1695	77.00	81 466.00
177217	55:20:141201:1697	77.00	77 000.00
177218	55:20:141201:1704	77.00	77 000.00
177219	55:20:141201:1712	77.00	88 550.00
177220	55:20:141201:1713	77.00	77 000.00
177221	55:20:141201:1718	77.00	77 000.00
177222	55:20:141201:1737	77.00	80 157.00
177223	55:20:141201:1740	77.00	61 600.00
177224	55:20:141201:1858	77.00	92 400.00
177225	55:20:141201:1500	77.00	75 845.00
177226	55:20:141201:1506	77.00	115 500.00
177227	55:20:141201:1507	77.00	69 300.00
177228	55:20:141201:1523	77.00	77 000.00
177229	55:20:141201:1527	77.00	77 000.00
177230	55:20:141201:1542	77.00	61 600.00
177231	55:20:141201:1552	77.00	77 000.00
177232	55:20:141201:1594	77.00	80 850.00
177233	55:20:141201:1597	77.00	67 375.00
177234	55:20:141201:1639	77.00	72 765.00
177235	55:20:141201:1635	77.00	77 000.00
177236	55:20:141201:1650	77.00	70 070.00
177237	55:20:141201:1300	77.00	79 233.00
177238	55:20:141201:1405	77.00	77 000.00
177239	55:20:141201:1409	77.00	81 466.00
177240	55:20:141201:1435	77.00	69 000.00
177241	55:20:141201:1443	77.00	61 600.00
177242	55:20:141201:1442	77.00	90 321.00
177243	55:20:141201:1226	77.00	77 000.00
177244	55:20:141201:1238	77.00	77 000.00
177245	55:20:141201:1357	77.00	77 000.00
177246	55:20:141201:1366	77.00	77 000.00
177247	55:20:141201:1377	77.00	113 190.00
177248	55:20:141201:1382	77.00	90 090.00
177249	55:20:141201:1386	77.00	77 000.00
177250	55:20:141201:1401	77.00	77 000.00
177251	55:20:141201:1404	77.00	77 000.00
177252	55:20:141201:1411	77.00	67 760.00
177253	55:20:141201:1415	77.00	70 070.00
177254	55:20:141201:1424	77.00	62 370.00
177255	55:20:141201:1439	77.00	81 466.00
177256	55:20:141201:1441	77.00	67 760.00
177257	55:20:141201:1236	77.00	90 244.00
177258	55:20:141201:1456	77.00	77 339.00
177259	55:20:141201:1470	77.00	77 000.00
177260	55:20:141201:1555	77.00	71 148.00
177261	55:20:141201:1372	77.00	77 000.00
177262	55:20:141201:1438	77.00	77 000.00
177263	55:20:141201:1577	77.00	59 829.00
177264	55:20:110601:178	14.90	327 767.34
177265	55:20:110601:1791	56.45	54 587.15
177266	55:20:110601:1402	48.46	63 191.84
177267	55:20:110601:1389	55.36	55 360.00
177268	55:20:110601:1419	52.63	58 314.04
177269	55:20:110601:1815	56.45	54 643.60
177270	55:20:110601:1385	55.36	55 360.00
177271	55:20:110601:349	34.85	87 159.85
177272	55:20:110601:1541	56.62	54 241.96
177273	55:20:110601:1551	56.81	54 139.93
177274	55:20:110601:174	34.85	87 159.85
177275	55:20:110601:1780	56.08	54 446.20
177276	55:20:110601:1790	56.45	54 643.60
177277	55:20:110601:1799	55.45	54 643.60
177278	55:20:110601:1401	55.36	55 360.00
177279	55:20:110601:1387	55.36	55 360.00
177280	55:20:110601:377	11.61	253 724.94
177281	55:20:110601:1294	54.45	54 450.00
177282	55:20:110601:1295	54.45	54 450.00
177283	55:20:110601:1299	54.45	54 450.00
177284	55:20:110601:1304	54.45	54 504.45
177285	55:20:110601:1306	54.45	54 450.00
177286	55:20:110601:1307	54.45	54 450.00
177287	55:20:110601:289	14.90	327 755.00
177288	55:20:110601:290	12.34	240 630.00
177289	55:20:110601:1051	54.63	54 411.48
177290	55:20:110601:1047	54.63	54 356.85
177291	55:20:110601:1059	54.45	54 450.00
177292	55:20:110601:5	12.16	243 200.00
177293	55:20:110601:1293	54.45	54 450.00
177294	55:20:110601:1295	54.45	54 450.00
177295	55:20:110601:1300	54.45	54 450.00
177296	55:20:110601:1301	54.45	54 450.00
177297	55:20:110601:1041	51.24	58 106.16
177298	55:20:110601:1044	34.99	84 500.85
177299	55:20:110601:1048	54.63	54 356.85
177300	55:20:110601:1101	63.70	48 284.60
177301	55:20:110601:1105	63.70	48 284.60
177302	55:20:110601:1110	63.89	48 300.84
177303	55:20:110601:1045	54.63	54 575.37
177304	55:20:110601:1066	41.60	70 969.60
177305	55:20:110601:1026	55.36	55 470.72
177306	55:20:110601:1040	53.02	55 883.08
177307	55:20:110601:1070	53.38	55 835.48
177308	55:20:110601:1296	54.45	54 504.45
177309	55:20:110601:1046	53.91	55 203.84
177310	55:20:110601:1067	39.81	74 006.79
177311	55:20:110601:783	55.36	55 470.72
177312	55:20:110601:291	34.85	87 159.85
177313	55:20:110601:1022	48.56	55 026.08
177314	55:20:110601:1024	48.56	61 185.60
177315	55:20:110601:1086	55.36	55 415.36
177316	55:20:110601:1081	54.99	55 979.82
177317	55:20:141201:1459	77.00	67 375.00
177318	55:20:141201:1480	77.00	81 620.00
177319	55:20:141201:1484	77.00	77 000.00
177320	55:20:141201:1541	77.00	92 400.00
177321	55:20:141201:1589	77.00	80 850.00
177322	55:20:141201:1624	77.00	81 620.00
177323	55:20:141201:1670	77.00	69 300.00
177324	55:20:141201:1690	77.00	77 000.00
177325	55:20:141201:1700	77.00	75 306.00
177326	55:20:141201:1701	77.00	77 000.00
177327	55:20:141201:1716	77.00	61 600.00
177328	55:20:141201:1720	77.00	77 000.00
177329	55:20:141201:1723	77.00	77 000.00
177330	55:20:141201:1730	77.00	81 466.00
177331	55:20:141201:1786	77.00	77 000.00
177332	55:20:141201:1793	77.00	64 680.00
177333	55:20:141201:1473	77.00	100 100.00
177334	55:20:141201:1483	77.00	77 000.00
177335	55:20:141201:1503	77.00	77 000.00
177336	55:20:141201:1538	77.00	81 466.00
177337	55:20:141201:1553	77.00	100 100.00
177338	55:20:141201:1558	77.00	61 600.00
177339	55:20:141201:1578	77.00	77 000.00
177340	55:20:141201:1591	77.00	77 000.00
177341	55:20:141201:1633	77.00	77 924.00
177342	55:20:141201:1634	77.00	77 000.00
177343	55:20:141201:1656	77.00	58 520.00
177344	55:20:141201:1657	77.00	78 848.00
177345	55:20:141201:1631	77.00	77 000.00
177346	55:20:141201:1645	77.00	100 100.00
177347	55:20:141201:1307	77.00	77 000.00
177348	55:20:141201:1340	77.00	77 000.00
177349	55:20:141201:1387	77.00	77 000.00
177350	55:20:141201:1395	77.00	77 000.00
177351	55:20:141201:1425	77.00	92 400.00
177352	55:20:141201:1223	77.00	78 848.00
177353	55:20:141201:1302	77.00	73 689.00
177354	55:20:141201:1309	77.00	81 466.00



1	2	3	4
177683	55:20:141201:1392	77.00	61 600,00
177684	55:20:141201:1399	77.00	77 000,00
177685	55:20:141201:1427	77.00	69 300,00
177686	55:20:141201:1431	77.00	88 935,00
177687	55:20:141201:1433	77.00	77 000,00
177688	55:20:150701:371	38,24	42 446,40
177689	55:20:150701:466	17,80	89 089,00
177690	55:20:150701:475	34,68	46 505,88
177691	55:20:150701:482	38,90	41 661,90
177692	55:20:150701:498	32,31	50 112,81
177693	55:20:150701:515	27,56	58 316,96
177694	55:20:150701:514	26,91	59 686,38
177695	55:20:150701:191	27,32	71 032,00
177696	55:20:150701:203	9,69	193 800,00
177697	55:20:150701:194	10,55	179 350,00
177698	55:20:150701:510	23,34	68 642,94
177699	55:20:150701:506	17,28	91 722,24
177700	55:20:150701:316	45,37	35 933,04
177701	55:20:150701:479	37,98	42 631,54
177702	55:20:150701:273	8,31	191 395,92
177703	55:20:150701:310	34,68	46 818,00
177704	55:20:150701:331	36,66	44 285,28
177705	55:20:150701:379	19,92	79 958,88
177706	55:20:150701:488	39,96	40 679,28
177707	55:20:150701:523	20,84	76 482,80
177708	55:20:150701:527	40,22	40 220,00
177709	55:20:150701:549	41,02	39 707,36
177710	55:20:150701:551	40,09	40 611,17
177711	55:20:150701:561	39,43	41 243,78
177712	55:20:150701:579	40,22	40 220,00
177713	55:20:150701:580	40,22	40 220,00
177714	55:20:150701:583	40,22	40 220,00
177715	55:20:150701:610	22,95	69 882,75
177716	55:20:150701:675	19,92	80 417,04
177717	55:20:150701:388	34,68	46 575,24
177718	55:20:150701:499	32,71	49 392,10
177719	55:20:150701:259	7,91	201 317,41
177720	55:20:150701:265	4,88	315 301,68
177721	55:20:150701:326	36,79	47 148,00
177722	55:20:150701:357	3,03	606 000,00
177723	55:20:150701:476	31,39	51 259,87
177724	55:20:150701:480	41,02	39 625,32
177725	55:20:150701:210	1,88	1 017 456,00
177726	55:20:150701:467	17,80	89 231,40
177727	55:20:150701:327	36,79	44 148,00
177728	55:20:150701:374	36,00	45 072,00
177729	55:20:150701:478	50,11	32 571,50
177730	55:20:150701:534	40,22	40 220,00
177731	55:20:150701:548	34,82	46 623,98
177732	55:20:150701:550	48,01	33 991,08
177733	55:20:150701:556	36,66	44 285,28
177734	55:20:150701:567	34,82	46 623,98
177735	55:20:150701:569	40,22	40 220,00
177736	55:20:150701:611	21,89	72 893,70
177737	55:20:150701:253	3,47	542 014,00
177738	55:20:150701:313	36,79	44 148,00
177739	55:20:150701:317	42,73	38 115,16
177740	55:20:150701:349	4,92	383 760,00
177741	55:20:141201:1437	77.00	77 000,00
177742	55:20:141201:1442	77.00	68 530,00
177743	55:20:141201:1468	77.00	77 000,00
177744	55:20:141201:1471	77.00	57 750,00
177745	55:20:141201:1606	77.00	77 000,00
177746	55:20:141201:1613	77.00	78 771,00
177747	55:20:141201:1646	77.00	77 000,00
177748	55:20:141201:1345	77.00	81 620,00
177749	55:20:141201:1412	77.00	77 000,00
177750	55:20:141201:1540	77.00	76 384,00
177751	55:20:141201:1585	77.00	53 900,00
177752	55:20:141201:1228	77.00	77 000,00
177753	55:20:141201:1293	77.00	70 301,00
177754	55:20:141201:1536	77.00	61 600,00
177755	55:20:141201:1581	77.00	67 760,00
177756	55:20:141201:1615	77.00	77 000,00
177757	55:20:141201:1669	77.00	77 000,00
177758	55:20:141201:1678	77.00	69 300,00
177759	55:20:141201:1683	77.00	77 000,00
177760	55:20:141201:1696	77.00	77 000,00
177761	55:20:141201:1432	77.00	77 000,00
177762	55:20:141201:1725	77.00	92 400,00
177763	55:20:141201:1727	77.00	69 300,00
177764	55:20:141201:1738	77.00	80 080,00
177765	55:20:141201:1745	77.00	77 000,00
177766	55:20:141201:1746	77.00	76 230,00
177767	55:20:141201:1509	77.00	81 620,00
177768	55:20:141201:1492	77.00	77 000,00
177769	55:20:141201:1498	77.00	77 000,00
177770	55:20:141201:1515	77.00	66 220,00
177771	55:20:141201:153	77.00	61 600,00
177772	55:20:141201:1531	77.00	77 000,00
177773	55:20:141201:1537	77.00	77 000,00
177774	55:20:141201:1543	77.00	58 520,00
177775	55:20:141201:1544	77.00	77 000,00
177776	55:20:141201:1587	77.00	77 000,00
177777	55:20:141201:1617	77.00	73 920,00
177778	55:20:141201:1620	77.00	80 850,00
177779	55:20:141201:1623	77.00	81 620,00
177780	55:20:141201:1696	77.00	77 000,00
177781	55:20:141201:1220	77.00	95 480,00
177782	55:20:141201:1343	77.00	77 000,00
177783	55:20:141201:1355	77.00	90 090,00
177784	55:20:141201:1421	77.00	100 100,00
177785	55:20:141201:1432	77.00	70 301,00
177786	55:20:141201:1451	77.00	81 466,00
177787	55:20:141201:1233	77.00	72 380,00
177788	55:20:141201:1234	77.00	77 000,00
177789	55:20:141201:1299	77.00	73 150,00
177790	55:20:141201:1348	77.00	77 000,00
177791	55:20:141201:1354	77.00	69 300,00
177792	55:20:141201:1396	77.00	77 000,00
177793	55:20:141201:1419	77.00	77 000,00
177794	55:20:150701:368	36,00	45 036,00
177795	55:20:150701:376	26,91	59 847,84
177796	55:20:150701:381	21,89	73 156,38
177797	55:20:150701:389	32,84	49 325,68
177798	55:20:150701:411	20,44	77 958,16
177799	55:20:150701:395	21,63	73 829,39
177800	55:20:150701:429	37,40	59 480,00
177801	55:20:150701:428	31,78	50 720,88
177802	55:20:150701:433	33,36	48 605,52
177803	55:20:150701:437	36,00	45 108,00
177804	55:20:150701:450	21,50	74 519,00
177805	55:20:150701:481	36,40	44 553,60
177806	55:20:150701:490	34,68	46 505,88
177807	55:20:150701:188	2,74	684 452,00
177808	55:20:150701:190	15,61	121 758,00
177809	55:20:150701:195	5,78	328 304,00
177810	55:20:150701:198	1,88	973 276,00
177811	55:20:150701:228	13,01	147 013,00
177812	55:20:150701:305	36,79	44 148,00
177813	55:20:150701:449	20,18	79 549,56
177814	55:20:150701:300	29,94	53 772,24
177815	55:20:150701:392	19,78	80 544,16
177816	55:20:150701:367	39,56	40 984,16
177817	55:20:150701:418	18,07	88 091,25
177818	55:20:150701:492	35,34	45 659,28
177819	55:20:150701:383	32,31	47 854,33
177820	55:20:150701:519	30,20	53 423,00
177821	55:20:150701:531	40,22	40 220,00
177822	55:20:150701:539	40,22	40 220,00
177823	55:20:150701:570	40,22	40 220,00
177824	55:20:150701:571	40,22	40 220,00
177825	55:20:150701:426	35,08	46 200,36
177826	55:20:150701:299	41,54	39 047,60
177827	55:20:150701:301	36,79	44 148,00
177828	55:20:150701:306	32,57	49 799,53
177829	55:20:150701:320	36,79	44 148,00
177830	55:20:150701:322	36,79	44 148,00
177831	55:20:150701:382	32,44	49 827,84
177832	55:20:150701:384	31,91	50 736,90
177833	55:20:150701:390	23,21	69 212,22
177834	55:20:150701:422	35,61	45 402,75
177835	55:20:150701:470	32,84	49 325,68
177836	55:20:150701:501	32,05	50 542,75
177837	55:20:150701:505	21,23	75 663,72
177838	55:20:150701:497	36,40	44 371,60
177839	55:20:150701:502	29,67	54 533,46
177840	55:20:150701:185	2,74	683 356,00
177841	55:20:150701:187	3,18	605 154,00
177842	55:20:150701:202	7,37	257 950,00
177843	55:20:150701:421	18,60	86 192,40
177844	55:20:150701:461	34,82	46 589,16
177845	55:20:150701:483	38,11	42 493,65
177846	55:20:150701:298	28,22	57 442,04

1	2	3	4
177847	55:20:141201:1423	77.00	77 000,00
177848	55:20:141201:1449	77.00	68 915,00
177849	55:20:141201:1622	77.00	90 090,00
177850	55:20:141201:1231	77.00	81 620,00
177851	55:20:141201:1524	77.00	77 000,00
177852	55:20:141201:1564	77.00	77 000,00
177853	55:20:141201:1619	77.00	77 000,00
177854	55:20:141201:1502	77.00	77 000,00
177855	55:20:141201:1529	77.00	67 760,00
177856	55:20:141201:1532	77.00	77 000,00
177857	55:20:141201:1565	77.00	77 000,00
177858	55:20:141201:1569	77.00	88 550,00
177859	55:20:141201:1667	77.00	77 000,00
177860	55:20:141201:1684	77.00	88 550,00
177861	55:20:141201:1693	77.00	77 000,00
177862	55:20:141201:1702	77.00	77 000,00
177863	55:20:141201:1715	77.00	70 070,00
177864	55:20:141201:1719	77.00	80 080,00
177865	55:20:141201:1726	77.00	72 765,00
177866	55:20:141201:1729	77.00	69 300,00
177867	55:20:141201:1731	77.00	81 466,00
177868	55:20:141201:1733	77.00	81 466,00
177869	55:20:141201:1788	77.00	61 600,00
177870	55:20:141201:1557	77.00	67 375,00
177871	55:20:141201:1644	77.00	77 000,00
177872	55:20:141201:1652	77.00	77 000,00
177873	55:20:141201:1479	77.00	69 300,00
177874	55:20:141201:1490	77.00	77 000,00
177875	55:20:141201:1494	77.00	115 500,00
177876	55:20:141201:1495	77.00	77 000,00
177877	55:20:141201:1512	77.00	64 449,00
177878	55:20:141201:1512	77.00	77 000,00
177879	55:20:141201:1520	77.00	70 070,00
177880	55:20:141201:1522	77.00	100 870,00
177881	55:20:141201:1556	77.00	81 466,00
177882	55:20:141201:1588	77.00	66 220,00
177883	55:20:141201:1608	77.00	77 000,00
177884	55:20:141201:1614	77.00	77 000,00
177885	55:20:141201:1621	77.00	72 688,00
177886	55:20:141201:1625	77.00	80 850,00
177887	55:20:141201:1643	77.00	73 920,00
177888	55:20:141201:1648	77.00	82 082,00
177889	55:20:141201:1660	77.00	77 616,00
177890	55:20:141201:1640	77.00	80 388,00
177891	55:20:141201:1655	77.00	77 000,00
177892	55:20:141201:1380	77.00	77 000,00
177893	55:20:141201:1398	77.00	77 000,00
177894	55:20:141201:1469	77.00	67 760,00
177895	55:20:141201:1527	77.00	77 000,00
177896	55:20:141201:1303	77.00	77 000,00
177897	55:20:141201:1306	77.00	77 000,00
177898	55:20:141201:1359	77.00	69 300,00
177899	55:20:141201:1406	77.00	77 000,00
177900	55:20:150701:302	30.73	52 456,11
177901	55:20:150701:307	36.79	49 148,00
177902	55:20:150701:365	32.44	44 762,96
177903	55:20:150701:427	29.28	55 309,92
177904	55:20:150701:457	37.59	43 040,55
177905	55:20:150701:460	37.85	42 846,20
177906	55:20:150701:356	39.98	42 727,50
177907	55:20:150701:544	40.22	40 220,00
177908	55:20:150701:544	40.22	40 220,00
177909	55:20:150701:559	40.22	40 220,00
177910	55:20:150701:581	40.22	40 220,00
177911	55:20:150701:614	25.45	63 421,40
177912	55:20:150701:677	22.95	69 790,95
177913	55:20:150701:283	6.87	179 071,88
177914	55:20:150701:309	9.79	44 448,00
177915	55:20:150701:377	20.71	47 061,91
177916	55:20:150701:380	19.92	80 636,16
177917	55:20:150701:394	19.78	80 702,40
177918	55:20:150701:424	30.20	53 242,60
177919	55:20:150701:435	34.68	46 818,00
177920	55:20:150701:441	34.55	46 711,60
177921	55:20:150701:465	42.86	37 845,38
177922	55:20:150701:477	33.50	48 240,00
177923	55:20:150701:512	26.24	61 191,68
177924	55:20:150701:193	29.05	66 815,00
177925	55:20:150701:332	34.16	47 379,92
177926	55:20:150701:378	19.65	81 213,45
177927	55:20:150701:186	5.35	352 030,00
177928	55:20:150701:257	8.57	81 341,20
177929	55:20:150701:323	36.79	44 148,00
177930	55:20:150701:387	33.76	47 471,47
177931	55:20:150701:393	19.92	79 919,04
177932	55:20:150701:423	30.73	52 640,49
177933	55:20:150701:436	27.04	59 596,16
177934	55:20:150701:529	40.22	40 220,00
177935	55:20:150701:530	40.22	40 220,00
177936	55:20:150701:537	40.22	40 220,00
177937	55:20:150701:553	40.22	40 461,32
177938	55:20:150701:563	40.22	40 220,00
177939	55:20:150701:566	40.22	40 220,00
177940	55:20:150701:568	40.22	40 220,00
177941	55:20:150701:576	40.22	40 220,00
177942	55:20:150701:615	22.81	69 958,27
177943	55:20:150701:676	23.08	69 770,84
177944	55:20:150701:366	36.40	44 553,60
177945	55:20:150701:255	7.91	197 773,73
177946	55:20:150701:303	36.79	44 148,00
177947	55:20:150701:321	36.79	44 111,21
177948	55:20:150701:328	36.79	44 148,00
177949	55:20:150701:323	39.74	49 334,05
177950	55:20:150701:377	4.92	383 760,00
177951	55:20:150701:358	2.02	903 344,00
177952	55:20:150701:369	29.80	54 176,40
177953	55:20:141201:1434	77.00	71 148,00
177954	55:20:141201:1452	77.00	77 000,00
177955	55:20:141201:1463	77.00	75 999,00
177956	55:20:141201:1941	77.00	81 466,00
177957	55:20:141201:1967	77.00	59 829,00
177958	55:20:141201:1755	77.00	81 466,00
177959	55:20:141201:1854	77.00	100 100,00
177960	55:20:141201:1747	77.00	60 830,00
177961	55:20:141201:1754	77.00	77 000,00
177962	55:20:141201:1764	77.00	88 550,00
177963	55:20:141201:1785	77.00	66 990,00
177964	55:20:141201:1798	77.00	100 100,00
177965	55:20:141201:1914	77.00	77 000,00
177966	55:20:141201:1829	77.00	96 240,00
177967	55:20:141201:1837	77.00	70 840,00
177968	55:20:141201:1850	77.00	90 090,00
177969	55:20:141201:1853	77.00	77 000,00
177970	55:20:141201:1863	77.00	77 000,00
177971	55:20:141201:1865	77.00	90 090,00
177972	55:20:141201:1871	77.00	46 200,00
177973	55:20:141201:1876	77.00	67 760,00
177974	55:20:141201:1881	77.00	66 220,00
177975	55:20:141201:1884	77.00	74 921,00
177976	55:20:141201:1895	77.00	7 700,00
177977	55:20:141201:1909	77.00	77 000,00
177978	55:20:141201:1912	77.00	69 300,00
177979	55:20:141201:1913	77.00	77 000,00
177980	55:20:141201:2074	77.00	77 000,00
177981	55:20:141201:2088	77.00	75 460,00
177982	55:20:141201:2091	77.00	77 000,00
177983	55:20:141201:2098	77.00	53 000,00
177984	55:20:141201:2109	77.00	77 000,00
177985	55:20:141201:2135	77.00	77 000,00
177986	55:20:141201:2141	77.00	70 301,00
177987	55:20:141201:2152	77.00	76 673 366,00
177988	55:20:141201:455	77.00	77 000,00
177989	55:20:141201:651	77.00	77 000,00
177990	55:20:141201:74	77.00	77 000,00
177991	55:20:141201:937	77.00	81 620,00
177992	55:20:141201:983	77.00	77 000,00
177993	55:20:141201:2154	77.00	77 000,00
177994	55:20:141201:1944	77.00	77 000,00
177995	55:20:141201:1974	77.00	77 000,00
177996	55:20:141201:1981	77.00	72 380,00
177997	55:20:141201:2039	77.00	75 075,00
177998	55:20:141201:2053	77.00	77 000,00
177999	55:20:141201:1932	77.00	81 466,00
178000	55:20:141201:1917	77.00	77 000,00
178001	55:20:141201:1977	77.00	77 000,00
178002	55:20:141201:2009	77.00	70 840,00
178003	55:20:141201:2021	77.00	77 000,00
178004	55:20:141201:2024	77.00	77 000,00
178005	55:20:141201:2033	77.00	77 000,00
178006	55:20:150701:419	17.93	88 412,83
178007	55:20:150701:438	31.65	50 924,85
178008	55:20:150701:464	18.73	84 809,44
178009	55:20:150701:489	37.06	43 619,92
178010	55:20:150701:495	32.71	49 522,22



1	2	3	4
178339	55:20:150701:913	27,89	69 585,55
178340	55:20:150701:820	23,99	79 838,72
178341	55:20:150701:630	27,16	59 100,16
178342	55:20:150701:944	35,99	53 985,00
178343	55:20:150701:946	31,65	61 432,65
178344	55:20:150701:811	35,99	53 985,00
178345	55:20:150701:852	35,99	53 985,00
178346	55:20:150701:853	35,99	54 020,99
178347	55:20:150701:883	23,99	80 582,41
178348	55:20:150701:885	32,23	59 980,03
178349	55:20:150701:584	40,22	40 220,00
178350	55:20:150701:597	40,22	40 220,00
178351	55:20:150701:604	45,89	35 518,86
178352	55:20:150701:644	24,79	65 123,33
178353	55:20:150701:680	18,46	86 171,28
178354	55:20:150701:755	35,99	53 985,00
178355	55:20:150701:808	25,00	76 650,00
178356	55:20:150701:787	35,99	54 020,99
178357	55:20:150701:926	35,99	53 985,00
178358	55:20:150701:789	35,99	53 985,00
178359	55:20:150701:732	35,99	53 985,00
178360	55:20:150701:930	35,99	53 985,00
178361	55:20:150701:955	35,99	53 985,00
178362	55:20:150701:794	35,99	53 985,00
178363	55:20:150701:819	35,99	53 985,00
178364	55:20:150701:892	35,99	53 985,00
178365	55:20:150701:769	35,99	53 985,00
178366	55:20:150701:893	35,99	53 985,00
178367	55:20:150701:934	4,63	402 647,95
178368	55:20:150701:720	21,83	87 953,07
178369	55:20:150701:903	35,99	53 985,00
178370	55:20:150701:800	35,41	54 743,86
178371	55:20:150701:744	35,99	54 020,99
178372	55:20:150701:942	23,27	82 538,69
178373	55:20:150701:609	18,73	85 614,83
178374	55:20:150701:634	28,09	57 106,97
178375	55:20:150701:672	25,32	63 249,36
178376	55:20:150701:586	40,22	40 220,00
178377	55:20:150701:917	77,00	77 000,00
178378	55:20:150701:956	77,00	77 000,00
178379	55:20:150701:969	77,00	77 000,00
178380	55:20:150701:1922	77,00	77 000,00
178381	55:20:150701:1979	77,00	77 000,00
178382	55:20:150701:1980	77,00	81 928,00
178383	55:20:150701:1997	77,00	77 000,00
178384	55:20:150701:2002	77,00	78 848,00
178385	55:20:150701:2011	77,00	69 300,00
178386	55:20:150701:2046	77,00	77 000,00
178387	55:20:150701:2056	77,00	81 620,00
178388	55:20:150701:2070	77,00	77 000,00
178389	55:20:150701:2071	77,00	100 100,00
178390	55:20:150701:1828	77,00	77 000,00
178391	55:20:150701:1963	77,00	69 300,00
178392	55:20:150701:2055	77,00	84 700,00
178393	55:20:150701:1807	77,00	60 830,00
178394	55:20:150701:1832	77,00	77 000,00
178395	55:20:150701:1907	77,00	100 100,00
178396	55:20:150701:1758	77,00	77 000,00
178397	55:20:150701:1801	77,00	77 000,00
178398	55:20:150701:1835	77,00	68 530,00
178399	55:20:150701:1847	77,00	77 000,00
178400	55:20:150701:1896	77,00	74 767,00
178401	55:20:150701:1903	77,00	69 300,00
178402	55:20:150701:1906	77,00	65 450,00
178403	55:20:150701:92	77,00	77 000,00
178404	55:20:150701:1763	77,00	57 750,00
178405	55:20:150701:1766	77,00	77 000,00
178406	55:20:150701:1772	77,00	92 400,00
178407	55:20:150701:1774	77,00	77 000,00
178408	55:20:150701:1781	77,00	77 000,00
178409	55:20:150701:1797	77,00	69 300,00
178410	55:20:150701:1822	77,00	77 000,00
178411	55:20:150701:1823	77,00	65 681,00
178412	55:20:150701:1831	77,00	77 000,00
178413	55:20:150701:1882	77,00	77 000,00
178414	55:20:150701:1898	77,00	71 225,00
178415	55:20:150701:1904	77,00	77 000,00
178416	55:20:150701:1905	77,00	77 000,00
178417	55:20:150701:1910	77,00	69 300,00
178418	55:20:150701:2079	77,00	77 000,00
178419	55:20:150701:2087	77,00	72 380,00
178420	55:20:150701:2095	77,00	69 300,00
178421	55:20:150701:2105	77,00	77 000,00
178422	55:20:150701:2121	77,00	77 000,00
178423	55:20:150701:2126	77,00	70 840,00
178424	55:20:150701:2137	77,00	73 843,00
178425	55:20:150701:2150	77,00	77 154,00
178426	55:20:150701:2151	77,00	79 926,00
178427	55:20:150701:376	77,00	63 987,00
178428	55:20:150701:447	77,00	77 000,00
178429	55:20:150701:558	77,00	77 000,00
178430	55:20:150701:588	40,22	40 220,00
178431	55:20:150701:590	40,22	40 220,00
178432	55:20:150701:620	19,92	80 715,84
178433	55:20:150701:651	25,32	63 451,92
178434	55:20:150701:654	24,92	64 492,96
178435	55:20:150701:840	28,18	68 280,14
178436	55:20:150701:891	25,32	54 020,99
178437	55:20:150701:920	35,99	53 985,00
178438	55:20:150701:922	35,99	53 985,00
178439	55:20:150701:754	35,99	53 985,00
178440	55:20:150701:756	35,99	53 985,00
178441	55:20:150701:881	35,99	53 985,00
178442	55:20:150701:725	35,99	54 020,99
178443	55:20:150701:784	35,99	53 985,00
178444	55:20:150701:786	35,99	53 985,00
178445	55:20:150701:788	35,99	53 985,00
178446	55:20:150701:855	35,99	54 020,99
178447	55:20:150701:790	35,99	53 985,00
178448	55:20:150701:812	35,99	53 985,00
178449	55:20:150701:813	35,99	53 985,00
178450	55:20:150701:814	35,99	54 020,99
178451	55:20:150701:957	35,99	53 985,00
178452	55:20:150701:933	35,99	53 985,00
178453	55:20:150701:889	35,99	53 985,00
178454	55:20:150701:931	35,99	53 985,00
178455	55:20:150701:891	35,99	54 020,99
178456	55:20:150701:829	35,99	54 020,99
178457	55:20:150701:773	35,99	54 020,99
178458	55:20:150701:703	10,69	177 282,96
178459	55:20:150701:706	4,77	389 627,91
178460	55:20:150701:830	35,99	53 949,01
178461	55:20:150701:904	35,99	53 949,01
178462	55:20:150701:864	35,99	53 949,01
178463	55:20:150701:775	33,53	57 872,78
178464	55:20:150701:833	31,65	61 306,05
178465	55:20:150701:747	26,45	73 266,50
178466	55:20:150701:821	31,80	61 183,20
178467	55:20:150701:606	40,22	40 220,00
178468	55:20:150701:863	35,99	53 949,01
178469	55:20:150701:587	40,22	40 220,00
178470	55:20:150701:601	44,84	36 320,40
178471	55:20:150701:605	45,63	35 591,40
178472	55:20:150701:619	19,65	80 918,70
178473	55:20:150701:649	28,35	57 068,55
178474	55:20:150701:652	28,35	56 870,10
178475	55:20:150701:653	44,71	36 304,52
178476	55:20:150701:879	35,99	53 985,00
178477	55:20:150701:945	35,99	53 985,00
178478	55:20:150701:596	40,22	40 220,00
178479	55:20:150701:603	45,50	35 854,00
178480	55:20:150701:607	44,05	37 002,00
178481	55:20:150701:616	24,79	64 999,38
178482	55:20:150701:631	25,06	63 903,00
178483	55:20:150701:2156	76,04	113 907,92
178484	55:20:150701:1939	77,00	69 300,00
178485	55:20:150701:1978	77,00	77 000,00
178486	55:20:150701:1995	77,00	92 400,00
178487	55:20:150701:2006	77,00	77 000,00
178488	55:20:150701:1927	77,00	77 000,00
178489	55:20:150701:1930	77,00	77 000,00
178490	55:20:150701:1982	77,00	81 620,00
178491	55:20:150701:1992	77,00	67 760,00
178492	55:20:150701:2031	77,00	77 000,00
178493	55:20:150701:2034	77,00	77 000,00
178494	55:20:150701:2053	77,00	69 300,00
178495	55:20:150701:2061	77,00	77 000,00
178496	55:20:150701:2041	77,00	77 000,00
178497	55:20:150701:2063	77,00	77 000,00
178498	55:20:150701:1748	77,00	77 000,00
178499	55:20:150701:1773	77,00	77 000,00
178500	55:20:150701:1777	77,00	77 000,00
178501	55:20:150701:1824	77,00	67 760,00
178502	55:20:150701:1869	77,00	70 840,00

1	2	3	4
178503	55:20:141201:743	77,00	60 060,00
178504	55:20:141201:94	77,00	75 537,00
178505	55:20:141201:1750	77,00	79 310,00
178506	55:20:141201:1782	77,00	77 000,00
178507	55:20:141201:1801	77,00	68 530,00
178508	55:20:141201:1833	77,00	62 370,00
178509	55:20:141201:1840	77,00	71 995,00
178510	55:20:141201:1849	77,00	69 300,00
178511	55:20:141201:1897	77,00	77 000,00
178512	55:20:141201:1900	77,00	77 000,00
178513	55:20:141201:2075	77,00	77 000,00
178514	55:20:141201:2083	77,00	64 680,00
178515	55:20:141201:2115	77,00	77 000,00
178516	55:20:141201:2117	77,00	77 000,00
178517	55:20:141201:2130	77,00	77 000,00
178518	55:20:141201:2134	77,00	77 000,00
178519	55:20:141201:2138	77,00	67 760,00
178520	55:20:141201:2142	77,00	75 768,00
178521	55:20:141201:266	77,00	77 000,00
178522	55:20:141201:301	77,00	77 000,00
178523	55:20:141201:323	77,00	77 000,00
178524	55:20:141201:487	77,00	77 000,00
178525	55:20:141201:595	77,00	93 555,00
178526	55:20:141201:707	77,00	77 000,00
178527	55:20:141201:986	77,00	80 850,00
178528	55:20:141201:1955	77,00	81 620,00
178529	55:20:141201:1987	77,00	77 000,00
178530	55:20:141201:1917	77,00	61 600,00
178531	55:20:141201:1920	77,00	77 000,00
178532	55:20:141201:1922	77,00	77 000,00
178533	55:20:141201:1933	77,00	77 000,00
178534	55:20:141201:1943	77,00	56 980,00
178535	55:20:141201:1945	77,00	69 300,00
178536	55:20:150701:635	28,35	57 068,55
178537	55:20:150701:636	25,06	64 103,48
178538	55:20:150701:650	25,32	63 375,96
178539	55:20:150701:662	21,36	74 610,48
178540	55:20:150701:665	20,71	77 020,49
178541	55:20:150701:783	25,87	74 945,39
178542	55:20:150701:721	26,31	73 325,97
178543	55:20:150701:803	35,99	53 985,00
178544	55:20:150701:777	35,99	53 985,00
178545	55:20:150701:877	35,99	53 985,00
178546	55:20:150701:847	35,99	53 985,00
178547	55:20:150701:949	35,99	53 985,00
178548	55:20:150701:886	35,99	53 985,00
178549	55:20:150701:792	35,99	54 020,99
178550	55:20:150701:762	35,99	53 985,00
178551	55:20:150701:860	35,99	53 985,00
178552	55:20:150701:953	35,99	53 985,00
178553	55:20:150701:928	35,99	53 985,00
178554	55:20:150701:933	35,99	54 020,99
178555	55:20:150701:895	35,99	53 985,00
178556	55:20:150701:897	35,99	53 985,00
178557	55:20:150701:694	9,11	209 530,00
178558	55:20:150701:898	24,86	77 861,52
178559	55:20:150701:827	35,99	53 985,00
178560	55:20:150701:939	35,99	53 985,00
178561	55:20:150701:832	35,99	53 985,00
178562	55:20:150701:745	33,68	57 693,84
178563	55:20:150701:908	33,68	57 828,56
178564	55:20:150701:736	37,29	51 944,97
178565	55:20:150701:824	68,80	28 552,00
178566	55:20:150701:738	33,53	57 738,66
178567	55:20:150701:902	29,77	64 779,52
178568	55:20:150701:742	35,99	54 020,99
178569	55:20:150701:801	33,39	58 165,38
178570	55:20:150701:776	25,87	74 398,64
178571	55:20:150701:712	22,46	70 575,44
178572	55:20:150701:867	26,16	73 745,04
178573	55:20:150701:825	35,99	53 985,00
178574	55:20:150701:880	29,05	66 350,20
178575	55:20:150701:951	35,99	53 985,00
178576	55:20:150701:608	13,58	116 584,00
178577	55:20:150701:623	21,63	77 931,34
178578	55:20:150701:632	28,35	56 785,05
178579	55:20:150701:641	26,51	60 813,94
178580	55:20:150701:658	17,80	90 246,00
178581	55:20:150701:670	30,20	53 514,40
178582	55:20:150701:750	35,99	53 985,00
178583	55:20:150701:722	35,99	53 985,00
178584	55:20:150701:804	35,99	53 985,00
178585	55:20:150701:805	35,99	53 985,00
178586	55:20:150701:943	35,99	53 985,00
178587	55:20:150701:751	35,99	53 985,00
178588	55:20:150701:751	35,99	53 985,00
178589	55:20:141201:1950	77,00	69 300,00
178590	55:20:141201:1975	77,00	77 000,00
178591	55:20:141201:1989	77,00	77 000,00
178592	55:20:141201:1994	77,00	77 000,00
178593	55:20:141201:2008	77,00	107 800,00
178594	55:20:141201:2017	77,00	67 760,00
178595	55:20:141201:2027	77,00	81 620,00
178596	55:20:141201:1985	77,00	71 148,00
178597	55:20:141201:1845	77,00	77 000,00
178598	55:20:141201:1820	77,00	70 070,00
178599	55:20:141201:1838	77,00	77 000,00
178600	55:20:141201:1842	77,00	77 000,00
178601	55:20:141201:1891	77,00	90 321,00
178602	55:20:141201:1911	77,00	77 000,00
178603	55:20:141201:1753	77,00	77 000,00
178604	55:20:141201:1769	77,00	77 000,00
178605	55:20:141201:1799	77,00	77 000,00
178606	55:20:141201:1806	77,00	77 000,00
178607	55:20:141201:1806	77,00	81 466,00
178608	55:20:141201:1819	77,00	77 000,00
178609	55:20:141201:1839	77,00	84 700,00
178610	55:20:141201:1852	77,00	79 464,00
178611	55:20:141201:1888	77,00	69 300,00
178612	55:20:141201:1908	77,00	80 850,00
178613	55:20:141201:1915	77,00	77 000,00
178614	55:20:141201:1916	77,00	107 800,00
178615	55:20:141201:2077	77,00	77 000,00
178616	55:20:141201:2084	77,00	77 000,00
178617	55:20:141201:2089	77,00	69 300,00
178618	55:20:141201:2092	77,00	77 000,00
178619	55:20:141201:2100	77,00	77 000,00
178620	55:20:141201:2112	77,00	77 000,00
178621	55:20:141201:2125	77,00	84 700,00
178622	55:20:141201:2129	77,00	70 840,00
178623	55:20:141201:2131	77,00	70 501,00
178624	55:20:141201:2143	77,00	72 226,00
178625	55:20:141201:2147	77,00	90 660,00
178626	55:20:141201:673	77,00	71 225,00
178627	55:20:141201:812	77,00	69 300,00
178628	55:20:141301:935	76,04	37 259,60
178629	55:20:141201:1931	77,00	77 000,00
178630	55:20:141201:1947	77,00	77 000,00
178631	55:20:141201:1959	77,00	72 842,00
178632	55:20:141201:1966	77,00	77 000,00
178633	55:20:141201:1971	77,00	77 000,00
178634	55:20:141201:2018	77,00	92 400,00
178635	55:20:141201:2045	77,00	77 000,00
178636	55:20:141201:1923	77,00	81 620,00
178637	55:20:141201:1946	77,00	70 070,00
178638	55:20:141201:1958	77,00	77 000,00
178639	55:20:141201:1996	77,00	77 000,00
178640	55:20:141201:2040	77,00	81 312,00
178641	55:20:141201:2042	77,00	77 000,00
178642	55:20:150701:773	35,99	53 985,00
178643	55:20:150701:779	35,99	53 985,00
178644	55:20:150701:846	35,99	53 985,00
178645	55:20:150701:781	35,99	53 985,00
178646	55:20:150701:782	35,99	53 985,00
178647	55:20:150701:757	35,99	53 985,00
178648	55:20:150701:807	35,99	53 985,00
178649	55:20:150701:849	35,99	53 985,00
178650	55:20:150701:850	35,99	53 985,00
178651	55:20:150701:882	35,99	53 985,00
178652	55:20:150701:925	35,99	54 020,99
178653	55:20:150701:759	35,99	53 985,00
178654	55:20:150701:761	35,99	53 985,00
178655	55:20:150701:888	35,99	54 020,99
178656	55:20:150701:765	35,99	53 985,00
178657	55:20:150701:766	35,99	53 985,00
178658	55:20:150701:816	35,99	53 985,00
178659	55:20:150701:954	35,99	53 985,00
178660	55:20:150701:929	35,99	53 985,00
178661	55:20:150701:701	35,99	53 985,00
178662	55:20:150701:705	13,19	121 242,48
178663	55:20:150701:796	31,08	62 097,84
178664	55:20:150701:770	35,99	53 985,00
178665	55:20:150701:937	35,99	53 985,00
178666	55:20:150701:828	35,99	53 985,00



1	2	3	4
178995	55:20:160404:303	65,62	52 561,62
178996	55:20:160404:314	53,53	64 236,00
178997	55:20:160404:324	58,53	58 530,00
178998	55:20:160404:328	58,53	58 530,00
178999	55:20:160404:311	65,62	52 496,00
179000	55:20:160404:318	58,53	58 530,00
179001	55:20:160404:326	58,53	58 588,53
179002	55:20:160404:329	58,53	58 530,00
179003	55:20:160404:330	60,44	56 813,60
179004	55:20:160404:336	65,62	52 496,00
179005	55:20:160404:350	11,32	296 380,24
179006	55:20:160404:297	65,24	52 909,64
179007	55:20:160404:343	65,81	52 253,14
179008	55:20:160404:296	53,53	64 289,53
179009	55:20:160404:203	47,78	71 670,00
179010	55:20:160404:298	65,24	52 909,64
179011	55:20:160404:299	54,50	63 165,50
179012	55:20:160404:327	58,53	58 588,53
179013	55:20:141301:790	76,04	52 467,60
179014	55:20:141301:791	76,04	38 780,40
179015	55:20:141301:797	76,04	38 020,00
179016	55:20:141301:809	76,04	57 942,48
179017	55:20:141301:811	76,04	44 103,20
179018	55:20:141301:334	76,04	51 707,20
179019	55:20:141301:410	76,04	38 020,00
179020	55:20:141301:511	76,04	40 301,20
179021	55:20:141301:515	76,04	41 822,00
179022	55:20:141301:517	76,04	38 020,00
179023	55:20:141301:524	76,04	38 780,40
179024	55:20:141301:552	76,04	106 456,00
179025	55:20:141301:555	76,04	38 020,00
179026	55:20:141301:571	76,04	56 269,60
179027	55:20:141301:588	76,04	76 040,00
179028	55:20:141301:590	76,04	72 998,40
179029	55:20:141301:596	76,04	39 540,80
179030	55:20:141301:601	76,04	57 790,40
179031	55:20:141301:617	76,04	31 936,80
179032	55:20:141301:622	76,04	40 901,20
179033	55:20:141301:627	76,04	39 499,20
179034	55:20:141301:636	76,04	43 346,80
179035	55:20:141301:635	76,04	38 780,40
179036	55:20:141301:852	76,04	57 790,40
179037	55:20:141301:855	76,04	49 882,24
179038	55:20:141301:856	76,04	36 499,20
179039	55:20:141301:882	76,04	54 748,80
179040	55:20:141301:890	76,04	50 566,60
179041	55:20:141301:921	76,04	39 540,80
179042	55:20:141301:929	76,04	37 031,48
179043	55:20:141301:930	76,04	38 020,00
179044	55:20:141301:941	77,00	95 788,00
179045	55:20:141301:948	74,23	36 075,78
179046	55:20:141301:949	76,04	39 540,80
179047	55:20:141301:508	76,04	38 020,00
179048	55:20:141301:706	76,04	47 144,80
179049	55:20:141301:192	76,04	47 525,00
179050	55:20:141301:505	76,04	40 301,20
179051	55:20:141301:713	76,04	39 540,80
179052	55:20:141301:785	76,04	41 822,00
179053	55:20:141301:812	76,04	108 889,28
179054	55:20:141301:709	76,04	39 540,80
179055	55:20:141301:712	76,04	43 723,00
179056	55:20:141301:715	76,04	36 727,32
179057	55:20:141301:735	76,04	38 476,24
179058	55:20:141301:743	76,04	48 665,60
179059	55:20:141301:747	76,04	58 170,60
179060	55:20:141301:759	76,04	47 525,00
179061	55:20:141301:772	76,04	40 301,20
179062	55:20:141301:779	76,04	38 020,00
179063	55:20:141301:784	76,04	38 020,00
179064	55:20:141301:801	76,04	38 020,00
179065	55:20:141301:804	76,04	38 020,00
179066	55:20:160404:332	48,16	71 132,32
179067	55:20:160404:348	68,70	50 219,70
179068	55:20:160404:310	65,62	52 496,00
179069	55:20:160404:263	53,35	64 233,40
179070	55:20:160404:264	53,35	64 286,75
179071	55:20:160404:306	65,62	52 496,00
179072	55:20:160404:325	58,53	58 588,53
179073	55:20:160404:313	65,62	52 496,00
179074	55:20:160404:334	65,62	52 627,24
179075	55:20:160404:349	52,96	64 664,16
179076	55:20:160404:335	65,62	52 561,62
179077	55:20:160404:302	65,62	52 496,00
179078	55:20:160404:305	65,62	52 496,00
179079	55:20:160404:312	65,62	52 496,00
179080	55:20:160404:316	47,78	71 670,00
179081	55:20:160404:346	66,39	51 850,59
179082	55:20:160404:345	66,20	52 099,40
179083	55:20:160404:204	50,08	68 158,88
179084	55:20:160404:300	62,17	55 331,30
179085	55:20:160404:307	65,62	52 561,62
179086	55:20:160404:317	55,07	62 229,10
179087	55:20:160404:321	58,53	58 530,00
179088	55:20:160404:202	47,78	71 670,00
179089	55:20:160404:261	58,53	58 647,06
179090	55:20:160404:267	58,71	58 533,67
179091	55:20:160404:301	65,62	52 496,00
179092	55:20:160404:304	65,62	52 496,00
179093	55:20:160404:313	65,62	52 496,00
179094	55:20:160404:315	65,05	52 885,65
179095	55:20:160404:319	58,53	58 588,53
179096	55:20:160404:344	65,81	52 187,33
179097	55:20:160404:262	58,53	58 530,00
179098	55:20:160404:340	65,81	52 384,76
179099	55:20:160404:265	58,53	58 530,00
179100	55:20:160404:347	66,78	51 554,16
179101	55:20:160404:308	65,62	52 627,24
179102	55:20:160404:322	58,53	58 530,00
179103	55:20:160404:323	58,53	58 530,00
179104	55:20:160404:339	65,81	52 450,57
179105	55:20:160404:342	65,81	52 318,95
179106	55:20:191001:2092	56,76	72 255,48
179107	55:20:191001:2098	52,34	78 457,66
179108	55:20:191001:2100	52,34	78 405,32
179109	55:20:191001:2093	55,92	73 758,48
179110	55:20:191001:2099	52,34	78 457,66
179111	55:20:191001:2074	68,75	59 260,00
179112	55:20:141301:818	76,04	66 867,66
179113	55:20:191001:2095	54,45	75 739,95
179114	55:20:191001:2101	52,34	78 352,98
179115	55:20:191001:2102	53,60	76 594,40
179116	55:20:191001:2103	53,18	77 004,64
179117	55:20:191001:2104	55,29	74 365,05
179118	55:20:191001:2078	62,22	66 450,96
179119	55:20:141301:806	76,04	49 578,08
179120	55:20:141301:812	76,04	35 738,80
179121	55:20:141301:834	76,04	31 176,40
179122	55:20:141301:848	76,04	68 436,00
179123	55:20:141301:85	76,04	38 020,00
179124	55:20:141301:274	76,04	34 978,40
179125	55:20:141301:445	76,04	48 969,76
179126	55:20:141301:507	76,04	38 020,00
179127	55:20:141301:535	76,04	48 665,60
179128	55:20:141301:570	76,04	36 499,20
179129	55:20:141301:577	76,04	52 467,60
179130	55:20:141301:614	76,04	38 780,40
179131	55:20:141301:626	76,04	38 020,00
179132	55:20:141301:627	76,04	40 301,20
179133	55:20:141301:639	76,04	56 269,60
179134	55:20:141301:649	76,04	49 426,00
179135	55:20:141301:695	76,04	66 915,20
179136	55:20:141301:513	76,04	44 863,60
179137	55:20:141301:516	76,04	51 327,00
179138	55:20:141301:533	76,04	44 103,20
179139	55:20:141301:549	76,04	74 139,00
179140	55:20:141301:585	76,04	135 351,20
179141	55:20:141301:597	76,04	85 164,80
179142	55:20:141301:657	76,04	43 799,04
179143	55:20:141301:857	76,04	53 228,00
179144	55:20:141301:869	76,04	38 020,00
179145	55:20:141301:886	76,04	41 822,00
179146	55:20:141301:892	76,04	50 946,80
179147	55:20:141301:895	76,04	38 020,00
179148	55:20:141301:901	76,04	62 352,80
179149	55:20:141301:919	76,04	38 020,00
179150	55:20:141301:926	76,04	47 905,20
179151	55:20:141301:936	76,04	38 856,44
179152	55:20:141301:943	77,00	75 229,00
179153	55:20:141301:847	76,04	47 144,80
179154	55:20:141301:526	76,04	47 905,20
179155	55:20:141301:568	76,04	37 411,68
179156	55:20:141301:786	76,04	38 020,00
179157	55:20:141301:700	76,04	38 020,00
179158	55:20:141301:835	76,04	47 905,20

1	2	3	4
179159	55:20:141301:722	76,04	58 550,80
179160	55:20:141301:739	76,04	47 144,80
179161	55:20:141301:744	76,04	36 499,20
179162	55:20:141301:781	76,04	51 403,04
179163	55:20:141301:787	76,04	34 978,40
179164	55:20:141301:789	76,04	38 780,40
179165	55:20:141301:808	76,04	53 228,00
179166	55:20:141301:289	76,04	38 324,16
179167	55:20:141301:364	76,04	51 783,24
179168	55:20:141301:372	76,04	34 218,00
179169	55:20:141301:521	76,04	41 061,60
179170	55:20:141301:525	76,04	39 921,00
179171	55:20:141301:560	76,04	38 020,00
179172	55:20:191001:2077	66,01	62 511,47
179173	55:20:191001:2080	56,55	72 892,95
179174	55:20:191001:2081	61,60	66 836,00
179175	55:20:191001:2091	57,18	71 703,72
179176	55:20:191001:2075	67,48	61 001,92
179177	55:20:191001:2087	60,13	68 668,46
179178	55:20:191001:2088	61,60	66 712,80
179179	55:20:191001:2094	55,50	74 037,00
179180	55:20:191001:2079	59,07	69 938,88
179181	55:20:191001:2096	53,82	76 532,04
179182	55:20:191001:2086	59,29	69 547,17
179183	55:20:191001:2084	59,07	69 761,67
179184	55:20:191001:2097	53,40	77 163,00
179185	55:20:191001:2106	22,29	181 663,50
179186	55:20:191001:2083	59,07	69 761,67
179187	55:20:191001:2082	58,23	70 865,90
179188	55:20:191001:2090	53,82	76 262,94
179189	55:20:191001:2105	56,93	72 237,96
179190	55:20:191001:2076	68,33	60 472,05
179191	55:20:191001:2085	59,29	69 606,46
179192	55:20:191001:2060	64,12	64 120,00
179193	55:20:191001:20583	63,28	56 178,40
179194	55:20:191001:20587	61,80	66 744,00
179195	55:20:191001:20595	58,65	70 380,00
179196	55:20:191001:20603	72,32	57 132,80
179197	55:20:191001:20592	61,80	66 744,00
179198	55:20:191001:20636	50,25	81 907,50
179199	55:20:191001:20445	48,14	85 496,64
179200	55:20:191001:20447	46,88	87 384,32
179201	55:20:191001:20521	61,80	66 744,00
179202	55:20:191001:20528	61,17	67 287,00
179203	55:20:191001:20571	62,02	66 361,40
179204	55:20:191001:20578	63,28	65 178,40
179205	55:20:191001:20592	52,34	78 510,00
179206	55:20:191001:20628	59,29	69 371,08
179207	55:20:191001:20633	54,29	68 120,00
179208	55:20:191001:20631	73,79	56 080,40
179209	55:20:191001:20695	55,65	70 380,00
179210	55:20:191001:20649	64,54	63 894,60
179211	55:20:191001:20653	73,79	56 080,40
179212	55:20:191001:20654	73,79	56 080,40
179213	55:20:191001:20656	64,54	63 894,60
179214	55:20:191001:20697	58,65	70 380,00
179215	55:20:191001:20648	63,28	56 178,40
179216	55:20:191001:20608	61,80	66 744,00
179217	55:20:191001:20617	60,54	67 804,80
179218	55:20:191001:20564	63,28	56 178,40
179219	55:20:191001:20620	56,34	73 242,00
179220	55:20:191001:20688	57,81	71 106,30
179221	55:20:191001:20495	61,80	66 744,00
179222	55:20:191001:20542	53,18	77 323,72
179223	55:20:191001:20568	62,44	66 186,40
179224	55:20:191001:20600	65,17	63 214,90
179225	55:20:141301:593	76,04	47 525,00
179226	55:20:141301:595	76,04	36 499,20
179227	55:20:141301:598	76,04	38 780,40
179228	55:20:141301:632	76,04	81 971,12
179229	55:20:141301:637	76,04	40 453,28
179230	55:20:141301:642	76,04	58 550,80
179231	55:20:141301:652	76,04	95 354,16
179232	55:20:141301:653	76,04	38 780,40
179233	55:20:141301:662	76,04	44 103,20
179234	55:20:141301:387	76,04	61 592,40
179235	55:20:141301:557	76,04	38 020,00
179236	55:20:141301:615	76,04	47 144,80
179237	55:20:141301:620	76,04	38 020,00
179238	55:20:141301:627	76,04	37 715,84
179239	55:20:141301:850	76,04	36 879,40
179240	55:20:141301:851	76,04	44 103,20
179241	55:20:141301:858	76,04	38 020,00
179242	55:20:141301:860	76,04	38 324,16
179243	55:20:141301:863	76,04	47 144,80
179244	55:20:141301:864	76,04	40 905,20
179245	55:20:141301:868	76,04	34 218,00
179246	55:20:141301:877	76,04	40 301,20
179247	55:20:141301:880	76,04	50 186,40
179248	55:20:141301:887	76,04	53 988,40
179249	55:20:141301:889	76,04	35 966,92
179250	55:20:141301:912	76,04	73 758,80
179251	55:20:141301:913	76,04	51 479,08
179252	55:20:141301:938	76,04	40 149,12
179253	55:20:141301:939	76,04	42 658,44
179254	55:20:141301:942	74,23	37 411,92
179255	55:20:141301:951	76,04	39 844,96
179256	55:20:141301:659	76,04	38 020,00
179257	55:20:141301:60	76,04	42 582,40
179258	55:20:141301:699	76,04	34 218,00
179259	55:20:141301:551	76,04	35 738,80
179260	55:20:141301:583	76,04	34 218,00
179261	55:20:141301:627	76,04	66 111,20
179262	55:20:141301:762	76,04	39 540,80
179263	55:20:141301:589	76,04	79 081,60
179264	55:20:141301:672	76,04	37 259,60
179265	55:20:141301:819	76,04	38 020,00
179266	55:20:141301:548	76,04	36 499,20
179267	55:20:141301:738	76,04	34 978,40
179268	55:20:141301:745	76,04	40 301,20
179269	55:20:141301:821	76,04	42 582,40
179270	55:20:141301:281	76,04	40 301,20
179271	55:20:141301:732	76,04	70 040,00
179272	55:20:141301:748	76,04	45 624,00
179273	55:20:141301:756	76,04	37 259,60
179274	55:20:141301:768	76,04	66 915,20
179275	55:20:141301:771	76,04	38 780,40
179276	55:20:141301:776	76,04	45 624,00
179277	55:20:141301:826	76,04	43 029,20
179278	55:20:191001:20612	56,24	73 242,00
179279	55:20:191001:20624	56,34	73 242,00
179280	55:20:191001:202435	51,71	79 116,30
179281	55:20:191001:202442	64,75	63 584,50
179282	55:20:191001:202489	43,72	93 211,04
179283	55:20:191001:202496	61,80	66 744,00
179284	55:20:191001:202530	46,46	87 902,32
179285	55:20:191001:202531	46,25	88 800,00
179286	55:20:191001:202538	52,76	77 557,20
179287	55:20:191001:202541	57,60	71 539,20
179288	55:20:191001:202546	64,12	64 120,00
179289	55:20:191001:202551	64,12	64 120,00
179290	55:20:191001:202558	63,28	56 178,40
179291	55:20:191001:202575	62,44	66 186,40
179292	55:20:191001:202599	53,60	76 648,00
179293	55:20:191001:202615	51,29	80 012,40
179294	55:20:191001:202619	56,34	73 242,00
179295	55:20:191001:202625	56,34	73 242,00
179296	55:20:191001:202644	64,12	64 120,00
179297	55:20:191001:202652	64,12	64 120,00
179298	55:20:191001:202663	64,12	64 120,00
179299	55:20:191001:202678	64,12	64 120,00
179300	55:20:191001:202681	57,81	71 106,30
179301	55:20:191001:202690	57,81	71 106,30
179302	55:20:191001:202636	49,61	82 799,09
179303	55:20:191001:202464	48,98	83 804,78
179304	55:20:191001:202501	56,34	73 242,00
179305	55:20:191001:202509	61,80	66 744,00
179306	55:20:191001:202579	63,28	56 178,40
179307	55:20:191001:202570	63,28	56 178,40
179308	55:20:191001:202441	48,14	84 918,96
179309	55:20:191001:202515	60,54	67 804,80
179310	55:20:191001:202517	57,81	71 048,49
179311	55:20:191001:202549	62,02	66 361,40
179312	55:20:191001:202561	62,44	66 186,40
179313	55:20:191001:202581	61,60	66 712,80
179314	55:20:191001:202590	61,28	65 178,40
179315	55:20:191001:202597	68,53	60 306,40
179316	55:20:191001:202601	61,17	67 287,00
179317	55:20:191001:202606	56,34	73 242,00
179318	55:20:191001:202655	64,54	63 894,60
179319	55:20:191001:202668	73,79	56 080,40
179320	55:20:191001:202660	64,54	63 894,60
179321	55:20:191001:202661	73,79	56 080,40
179322	55:20:191001:202662	73,79	56 080,40



1	2	3	4
179651	55:20:141301:816	76.04	53 228.00
179652	55:20:141301:702	76.04	37 259.60
179653	55:20:141301:719	76.04	31 936.80
179654	55:20:141301:728	76.04	46 384.40
179655	55:20:141301:740	76.04	47 448.96
179656	55:20:141301:754	76.04	43 799.04
179657	55:20:141301:767	76.04	44 711.52
179658	55:20:141301:793	76.04	38 020.00
179659	55:20:141301:796	76.04	43 342.80
179660	55:20:141301:805	76.04	40 301.20
179661	55:20:141301:822	76.04	40 149.12
179662	55:20:141301:84	76.04	38 020.00
179663	55:20:141301:844	76.04	64 634.00
179664	55:20:141301:530	76.04	30 416.00
179665	55:20:141301:566	76.04	38 020.00
179666	55:20:141301:569	76.04	47 525.00
179667	55:20:141301:579	76.04	70 413.04
179668	55:20:141301:599	76.04	38 020.00
179669	55:20:141301:621	76.04	35 758.80
179670	55:20:141301:634	76.04	34 978.40
179671	55:20:141301:641	76.04	33 457.60
179672	55:20:141301:651	76.04	47 144.80
179673	55:20:141301:660	76.04	35 662.76
179674	55:20:141301:661	76.04	41 061.60
179675	55:20:141301:668	76.04	43 875.08
179676	55:20:141301:678	76.04	39 312.68
179677	55:20:141301:509	76.04	38 020.00
179678	55:20:141301:523	76.04	44 711.52
179679	55:20:141301:567	76.04	42 582.40
179680	55:20:141301:600	76.04	45 624.00
179681	55:20:141301:675	76.04	41 822.00
179682	55:20:141301:686	76.04	39 540.80
179683	55:20:141301:874	76.04	49 426.00
179684	55:20:141301:881	76.04	62 352.80
179685	55:20:141301:883	76.04	38 020.00
179686	55:20:141301:884	76.04	40 301.20
179687	55:20:141301:897	76.04	42 582.40
179688	55:20:141301:920	76.04	49 426.00
179689	55:20:141301:931	76.04	57 486.24
179690	55:20:141301:910	74.23	37 115.00
179691	55:20:141301:280	74.23	37 115.00
179692	55:20:141301:817	74.23	37 115.00
179693	55:20:141301:739	74.23	74 230.00
179694	55:20:141301:779	74.23	37 115.00
179695	55:20:141301:865	74.23	37 115.00
179696	55:20:141301:873	74.23	37 115.00
179697	55:20:141301:972	74.23	61 759.36
179698	55:20:141301:977	74.23	37 115.00
179699	55:20:141301:979	74.23	29 692.00
179700	55:20:141301:987	74.23	37 115.00
179701	55:20:141301:991	74.23	37 115.00
179702	55:20:191202:453	57.39	71 507.94
179703	55:20:191202:456	50.03	81 949.14
179704	55:20:191202:454	57.60	71 193.60
179705	55:20:191202:450	48.98	83 608.86
179706	55:20:191202:451	56.34	73 072.98
179707	55:20:191202:455	50.45	81 325.40
179708	55:20:191202:457	42.67	95 751.48
179709	55:20:191202:461	11.28	170 000.66
179710	55:20:200601:32	74.44	260 400.00
179711	55:20:200601:2503	38.10	43 815.00
179712	55:20:200601:2494	37.97	43 855.35
179713	55:20:200601:2500	33.29	49 968.29
179714	55:20:200601:2488	33.29	49 968.29
179715	55:20:200601:2495	33.29	49 935.00
179716	55:20:200601:2501	33.16	49 972.12
179717	55:20:200601:2484	33.56	49 534.56
179718	55:20:200601:2496	33.29	49 935.00
179719	55:20:200601:2489	33.16	49 972.12
179720	55:20:200601:2487	33.56	49 534.56
179721	55:20:200601:2483	33.82	48 937.54
179722	55:20:200601:2482	20.99	77 998.84
179723	55:20:200601:2485	33.29	49 968.29
179724	55:20:200601:2492	33.43	49 910.99
179725	55:20:200601:2498	33.29	49 935.00
179726	55:20:200601:2491	38.10	43 815.00
179727	55:20:200601:2490	33.56	49 534.56
179728	55:20:200601:2493	37.97	43 855.35
179729	55:20:200601:2504	33.56	49 534.56
179730	55:20:200601:2502	35.57	46 703.41
179731	55:20:200601:2497	33.29	49 935.00
179732	55:20:200601:2486	33.29	49 935.00
179733	55:20:200601:2499	33.29	49 935.00
179734	55:20:200802:115	2.04	874 956.00
179735	55:20:200802:106	26.25	74 681.25
179736	55:20:200802:118	14.73	132 673.11
179737	55:20:200802:104	2.77	702 325.19
179738	55:20:200802:107	37.77	52 424.76
179739	55:20:200802:116	11.96	162 620.12
179740	55:20:200802:117	4.96	375 948.16
179741	55:20:200802:103	2.04	895 521.24
179742	55:20:220303:82	3.26	991 013.92
179743	55:20:220303:81	3.07	1 104 586.00
179744	55:20:233001:277	6.82	306 900.00
179745	55:20:233001:278	6.82	306 900.00
179746	55:20:233002:1066	11.36	181 760.00
179747	55:20:233002:1164	37.71	56 565.00
179748	55:20:233002:1187	37.71	56 565.00
179749	55:20:233002:1187	37.71	56 527.29
179750	55:20:233002:1195	37.71	56 527.29
179751	55:20:233002:1165	37.71	56 565.00
179752	55:20:233002:1189	37.71	56 527.29
179753	55:20:233002:1194	37.71	56 527.29
179754	55:20:233002:1203	37.71	56 565.00
179755	55:20:141401:995	74.23	37 115.00
179756	55:20:141401:1023	74.23	44 538.00
179757	55:20:141401:1032	74.23	37 115.00
179758	55:20:141401:1039	74.23	37 115.00
179759	55:20:141401:1042	74.23	37 115.00
179760	55:20:141401:1050	74.23	37 115.00
179761	55:20:141401:1067	74.23	37 115.00
179762	55:20:141401:1075	74.23	37 115.00
179763	55:20:141401:785	74.23	37 115.00
179764	55:20:141401:796	74.23	81 653.00
179765	55:20:141401:802	74.23	40 826.50
179766	55:20:141401:823	74.23	74 230.00
179767	55:20:141401:826	74.23	74 230.00
179768	55:20:141401:837	74.23	37 115.00
179769	55:20:141401:855	74.23	37 115.00
179770	55:20:141401:891	74.23	112 235.76
179771	55:20:141401:952	74.23	66 807.00
179772	55:20:141401:941	74.23	37 115.00
179773	55:20:141401:950	74.23	37 115.00
179774	55:20:141401:954	74.23	37 115.00
179775	55:20:141401:1288	74.23	37 115.00
179776	55:20:141401:1297	74.23	29 692.00
179777	55:20:141401:1304	76.04	46 688.56
179778	55:20:141401:1314	74.23	29 692.00
179779	55:20:141401:56	74.23	37 115.00
179780	55:20:141401:717	74.23	37 115.00
179781	55:20:141401:749	74.23	37 115.00
179782	55:20:141401:752	74.23	37 115.00
179783	55:20:141401:772	74.23	46 393.75
179784	55:20:141401:1275	74.23	37 115.00
179785	55:20:141401:1279	74.23	37 115.00
179786	55:20:141401:1282	74.23	74 230.00
179787	55:20:141401:1286	74.23	44 538.00
179788	55:20:141401:1289	74.23	37 115.00
179789	55:20:141401:1308	74.23	41 791.49
179790	55:20:141401:35	74.23	78 980.72
179791	55:20:141401:576	74.23	37 115.00
179792	55:20:141401:707	74.23	66 807.00
179793	55:20:141401:718	74.23	37 115.00
179794	55:20:141401:743	74.23	37 115.00
179795	55:20:141401:750	74.23	37 115.00
179796	55:20:141401:754	74.23	37 115.00
179797	55:20:141401:762	74.23	37 115.00
179798	55:20:141401:764	74.23	40 529.58
179799	55:20:141401:726	74.23	44 538.00
179800	55:20:141401:860	74.23	37 115.00
179801	55:20:141401:869	74.23	81 653.00
179802	55:20:141401:926	74.23	37 115.00
179803	55:20:141401:577	74.23	59 384.00
179804	55:20:141401:788	74.23	81 653.00
179805	55:20:141401:804	74.23	44 092.62
179806	55:20:141401:831	74.23	75 194.95
179807	55:20:141401:851	74.23	37 115.00
179808	55:20:233002:1207	37.71	56 565.00
179809	55:20:233002:1209	37.71	56 527.29
179810	55:20:233002:1210	37.71	56 527.29
179811	55:20:233002:1215	37.71	56 527.29
179812	55:20:233002:1221	37.71	56 527.29
179813	55:20:233002:1231	37.71	56 527.29
179814	55:20:233002:1074	3.48	564 142.80

1	2	3	4
179815	55:20:233002:1282	8.63	241 208.50
179816	55:20:233002:1362	33.47	63 392.18
179817	55:20:233002:1364	37.71	56 527.29
179818	55:20:233002:1374	37.71	56 565.00
179819	55:20:233002:1392	37.71	56 527.29
179820	55:20:233002:1393	37.71	56 565.00
179821	55:20:233002:1396	37.71	56 565.00
179822	55:20:233002:1400	37.71	56 527.29
179823	55:20:233002:1178	37.71	56 565.00
179824	55:20:233002:1199	34.68	61 557.00
179825	55:20:233002:1205	37.71	56 565.00
179826	55:20:233002:1208	37.71	56 527.29
179827	55:20:233002:1212	37.71	56 527.29
179828	55:20:233002:1216	37.71	56 527.29
179829	55:20:233002:1166	37.71	56 565.00
179830	55:20:233002:1169	37.71	56 565.00
179831	55:20:233002:1170	37.71	56 565.00
179832	55:20:233002:1182	37.71	56 527.29
179833	55:20:233002:1204	37.71	56 565.00
179834	55:20:233002:1226	37.71	56 527.29
179835	55:20:233002:1075	12.57	165 471.48
179836	55:20:233002:1365	37.71	56 527.29
179837	55:20:233002:1378	37.71	56 602.71
179838	55:20:233002:1379	37.71	56 565.00
179839	55:20:233002:1383	37.71	56 527.29
179840	55:20:233002:1391	37.71	56 565.00
179841	55:20:233002:1397	37.71	56 527.29
179842	55:20:233002:1406	37.71	56 527.29
179843	55:20:233002:1174	37.71	56 565.00
179844	55:20:233002:1201	37.71	56 527.29
179845	55:20:233002:1241	37.71	56 565.00
179846	55:20:233002:1161	37.71	56 565.00
179847	55:20:233002:1175	37.71	56 565.00
179848	55:20:233002:1176	37.71	56 565.00
179849	55:20:233002:1197	37.71	56 565.00
179850	55:20:233002:1222	37.71	56 565.00
179851	55:20:233002:1224	37.71	56 565.00
179852	55:20:233002:1236	37.71	56 565.00
179853	55:20:233002:1240	37.71	56 565.00
179854	55:20:233002:1050	26.50	79 500.00
179855	55:20:233002:1363	37.71	56 565.00
179856	55:20:233002:1371	37.71	56 565.00
179857	55:20:233002:1373	37.71	56 565.00
179858	55:20:233002:1376	37.71	56 565.00
179859	55:20:233002:1380	37.71	56 527.29
179860	55:20:233002:1386	37.71	56 565.00
179861	55:20:14140:1857	74.23	66 807.00
179862	55:20:14140:1989	74.23	37 115.00
179863	55:20:14140:1986	74.23	37 115.00
179864	55:20:14140:1917	74.23	37 115.00
179865	55:20:14140:1021	74.23	37 115.00
179866	55:20:14140:1025	74.23	37 115.00
179867	55:20:14140:1033	74.23	37 115.00
179868	55:20:14140:1057	74.23	55 672.50
179869	55:20:14140:1781	74.23	66 732.77
179870	55:20:14140:1782	74.23	74 230.00
179871	55:20:14140:1783	74.23	37 115.00
179872	55:20:14140:1814	74.23	44 538.00
179873	55:20:14140:1838	74.23	37 115.00
179874	55:20:14140:1842	74.23	37 115.00
179875	55:20:14140:1849	74.23	37 115.00
179876	55:20:14140:1852	74.23	37 115.00
179877	55:20:14140:1853	74.23	37 115.00
179878	55:20:14140:1859	74.23	37 115.00
179879	55:20:14140:1863	74.23	44 538.00
179880	55:20:14140:1870	74.23	37 115.00
179881	55:20:14140:1875	74.23	37 115.00
179882	55:20:14140:1879	74.23	37 115.00
179883	55:20:14140:1887	74.23	37 115.00
179884	55:20:14140:1915	74.23	37 115.00
179885	55:20:14140:1919	74.23	44 538.00
179886	55:20:14140:1932	74.23	37 115.00
179887	55:20:14140:1937	74.23	44 538.00
179888	55:20:14140:1946	74.23	37 115.00
179889	55:20:14140:159	74.23	72 374.25
179890	55:20:14140:1760	74.23	74 230.00
179891	55:20:14140:1765	74.23	74 230.00
179892	55:20:14140:1299	74.23	29 692.00
179893	55:20:14140:1301	74.23	29 692.00
179894	55:20:14140:1640	74.23	37 115.00
179895	55:20:14140:1710	74.23	37 115.00
179896	55:20:14140:1738	74.23	74 230.00
179897	55:20:14140:1751	74.23	96 490.00
179898	55:20:14140:1753	74.23	37 115.00
179899	55:20:14140:1783	74.23	37 115.00
179900	55:20:14140:1771	74.23	44 538.00
179901	55:20:14140:1773	74.23	37 115.00
179902	55:20:14140:1324	74.23	29 692.00
179903	55:20:14140:1856	74.23	44 538.00
179904	55:20:14140:1312	74.23	132 871.70
179905	55:20:14140:1777	74.23	37 115.00
179906	55:20:14140:1784	74.23	37 115.00
179907	55:20:14140:182	74.23	48 249.50
179908	55:20:14140:1885	74.23	44 538.00
179909	55:20:14140:1908	74.23	51 963.00
179910	55:20:14140:1925	74.23	81 651.00
179911	55:20:14140:1975	74.23	37 115.00
179912	55:20:14140:1983	74.23	44 538.00
179913	55:20:14140:1986	74.23	37 115.00
179914	55:20:233002:1395	37.71	56 527.29
179915	55:20:233002:1181	37.71	56 565.00
179916	55:20:233002:1180	37.71	56 565.00
179917	55:20:233002:1207	37.71	56 565.00
179918	55:20:233002:1234	37.71	56 565.00
179919	55:20:233002:1160	37.71	56 565.00
179920	55:20:233002:1162	37.71	56 565.00
179921	55:20:233002:1172	37.71	56 565.00
179922	55:20:233002:1185	37.71	56 565.00
179923	55:20:233002:1186	37.71	56 565.00
179924	55:20:233002:1202	37.71	56 527.29
179925	55:20:233002:1233	37.71	56 527.29
179926	55:20:233002:1372	37.71	56 565.00
179927	55:20:233002:1381	37.71	56 527.29
179928	55:20:233002:1385	37.71	56 489.58
179929	55:20:233002:1390	37.71	56 527.29
179930	55:20:233002:1399	37.71	56 565.00
179931	55:20:233002:1062	18.18	115 879.32
179932	55:20:233002:1183	37.71	56 527.29
179933	55:20:233002:1190	37.71	56 527.29
179934	55:20:233002:1207	37.71	56 565.00
179935	55:20:233002:1168	37.71	56 565.00
179936	55:20:233002:1188	37.71	56 527.29
179937	55:20:233002:1196	37.71	56 527.29
179938	55:20:233002:1198	37.71	56 565.00
179939	55:20:233002:1206	37.71	56 527.29
179940	55:20:233002:1211	37.71	56 527.29
179941	55:20:233002:1219	37.71	56 565.00
179942	55:20:233002:1225	37.71	56 527.29
179943	55:20:233002:1235	37.71	56 565.00
179944	55:20:233002:1239	37.71	56 527.29
179945	55:20:233002:1052	3.64	558 376.00
179946	55:20:233002:1366	37.71	56 527.29
179947	55:20:233002:1394	37.71	56 527.29
179948	55:20:233002:1157	37.11	57 297.84
179949	55:20:233002:1163	37.71	56 565.00
179950	55:20:233002:1228	37.71	56 527.29
179951	55:20:233002:1158	37.71	56 565.00
179952	55:20:233002:1167	37.71	56 565.00
179953	55:20:233002:1193	37.71	56 565.00
179954	55:20:233002:1200	35.74	59 364.14
179955	55:20:233002:1217	37.71	56 565.00
179956	55:20:233002:1218	37.71	56 565.00
179957	55:20:233002:1229	37.71	56 527.29
179958	55:20:233002:1061	15.90	132 192.60
179959	55:20:233002:1060	40.29	52 860.48
179960	55:20:233002:1367	37.71	56 489.58
179961	55:20:233002:1384	37.71	56 527.29
179962	55:20:233002:1388	37.71	56 565.00
179963	55:20:233002:1398	37.71	56 565.00
179964	55:20:233002:1238	37.71	56 527.29
179965	55:20:233002:1051	32.56	65 120.00
179966	55:20:233002:1184	37.71	56 527.29
179967	55:20:14140:1992	74.23	37 115.00
179968	55:20:14140:1993	74.23	44 538.00
179969	55:20:14140:1994	74.23	37 115.00
179970	55:20:14140:1007	74.23	74 115.00
179971	55:20:14140:1035	74.23	44 538.00
179972	55:20:14140:1049	74.23	37 115.00
179973	55:20:14140:1053	74.23	44 538.00
179974	55:20:14140:1906	74.23	37 115.00
179975	55:20:14140:1810	74.23	81 653.00
179976	55:20:14140:1850	74.23	37 115.00
179977	55:20:14140:1886	74.23	37 115.00
179978	55:20:14140:1899	74.23	44 538.00



1	2	3	4
180307	55:20:141401:1056	74.23	37 115,00
180308	55:20:141401:1059	74.23	37 115,00
180309	55:20:141401:1065	74.23	37 115,00
180310	55:20:141401:1069	74.23	37 115,00
180311	55:20:141401:1070	74.23	37 115,00
180312	55:20:141401:1073	74.23	37 115,00
180313	55:20:141401:1942	74.23	74 230,00
180314	55:20:141401:1943	74.23	51 961,00
180315	55:20:141401:1786	74.23	37 115,00
180316	55:20:141401:1818	74.23	37 115,00
180317	55:20:141401:1262	74.23	37 115,00
180318	55:20:141401:829	74.23	44 538,00
180319	55:20:141401:858	74.23	37 115,00
180320	55:20:141401:884	74.23	37 115,00
180321	55:20:141401:890	74.23	74 230,00
180322	55:20:141401:905	74.23	37 115,00
180323	55:20:141401:921	74.23	37 115,00
180324	55:20:141401:922	74.23	37 115,00
180325	55:20:141401:928	74.23	37 115,00
180326	55:20:141401:945	74.23	37 115,00
180327	55:20:141401:1262	74.23	44 538,00
180328	55:20:141401:1274	74.23	51 961,00
180329	55:20:141401:1322	74.23	42 236,87
180330	55:20:141401:1266	74.23	37 115,00
180331	55:20:141401:1269	74.23	37 708,84
180332	55:20:141401:1287	74.23	74 230,00
180333	55:20:141401:1290	74.23	46 475 106,08
180334	55:20:141401:1315	74.23	90 560,60
180335	55:20:141401:125	74.23	37 115,00
180336	55:20:141401:1263	74.23	37 115,00
180337	55:20:141401:648	74.23	37 115,00
180338	55:20:233002:1409	37.71	56 489,58
180339	55:20:233002:1412	37.71	56 565,00
180340	55:20:233002:1426	37.71	56 527,29
180341	55:20:233002:1430	37.71	56 565,00
180342	55:20:233002:1437	37.71	56 527,29
180343	55:20:233002:1944	47.21	48 343,04
180344	55:20:233002:1960	51.59	44 212,63
180345	55:20:233002:1968	49.25	46 344,26
180346	55:20:233002:1969	47.84	47 557,26
180347	55:20:233002:1976	42.05	53 950,15
180348	55:20:233002:1993	41.59	54 649,26
180349	55:20:233002:1415	37.71	56 565,00
180350	55:20:233002:1989	41.90	54 176,70
180351	55:20:233002:2014	43.15	52 945,05
180352	55:20:233002:1925	42.68	53 136,60
180353	55:20:233002:600	38.77	54 898,32
180354	55:20:233002:2028	43.15	52 686,15
180355	55:20:233002:486	34.83	61 091,82
180356	55:20:233002:494	39.07	54 698,00
180357	55:20:233002:520	39.83	53 651,01
180358	55:20:233002:522	39.68	53 806,08
180359	55:20:233002:537	38.77	54 820,78
180360	55:20:233002:540	39.07	54 776,14
180361	55:20:233002:549	38.92	54 916,12
180362	55:20:233002:557	38.92	54 955,04
180363	55:20:233002:574	38.92	54 682,60
180364	55:20:233002:581	38.92	54 760,44
180365	55:20:233002:5818	43.46	55 080,47
180366	55:20:233002:2027	42.99	52 920,69
180367	55:20:233002:473	10.15	204 481,90
180368	55:20:233002:478	34.83	61 333,63
180369	55:20:233002:1444	37.71	56 565,00
180370	55:20:233002:1981	36.89	61 643,19
180371	55:20:233002:2006	42.52	53 405,12
180372	55:20:233002:1422	37.71	56 527,29
180373	55:20:233002:1438	37.71	56 565,00
180374	55:20:233002:1955	49.71	45 832,62
180375	55:20:233002:1965	48.77	46 819,20
180376	55:20:233002:1977	44.55	50 965,20
180377	55:20:233002:1982	11.57	189 620,73
180378	55:20:233002:1985	42.05	54 286,55
180379	55:20:233002:2008	49.40	46 337,20
180380	55:20:233002:588	38.92	54 643,68
180381	55:20:233002:655	38.92	54 760,44
180382	55:20:233002:2020	44.55	50 965,20
180383	55:20:233002:481	34.83	61 161,48
180384	55:20:233002:581	39.68	53 647,36
180385	55:20:233002:502	39.83	53 890,84
180386	55:20:233002:501	39.83	53 770,50
180387	55:20:233002:514	39.68	53 607,68
180388	55:20:233002:521	30.74	69 380,18
180389	55:20:233002:531	39.83	53 770,50
180390	55:20:233002:539	38.92	54 799,36
180391	55:20:141401:716	74.23	37 115,00
180392	55:20:141401:728	74.23	37 115,00
180393	55:20:141401:737	74.23	74 230,00
180394	55:20:141401:746	74.23	155 883,00
180395	55:20:141401:748	74.23	44 538,00
180396	55:20:141401:761	74.23	44 538,00
180397	55:20:141401:734	74.23	74 230,00
180398	55:20:141401:939	74.23	37 115,00
180399	55:20:141401:725	74.23	89 076,00
180400	55:20:141401:742	74.23	37 115,00
180401	55:20:141401:776	74.23	37 115,00
180402	55:20:141401:841	74.23	38 154,22
180403	55:20:141401:911	74.23	37 115,00
180404	55:20:141401:836	74.23	37 115,00
180405	55:20:141401:844	74.23	37 115,00
180406	55:20:141401:848	74.23	37 115,00
180407	55:20:141401:929	74.23	37 115,00
180408	55:20:141401:981	74.23	37 115,00
180409	55:20:141401:984	74.23	37 115,00
180410	55:20:141401:998	74.23	37 115,00
180411	55:20:141401:999	74.23	37 115,00
180412	55:20:141301:775	76.04	43 114,68
180413	55:20:141401:1003	74.23	74 230,00
180414	55:20:141401:1006	74.23	37 115,00
180415	55:20:141401:1038	74.23	37 115,00
180416	55:20:141401:1051	74.23	37 115,00
180417	55:20:141401:1055	74.23	37 115,00
180418	55:20:141401:1058	74.23	37 115,00
180419	55:20:141401:1060	74.23	37 115,00
180420	55:20:141401:1074	74.23	37 115,00
180421	55:20:141401:953	74.23	40 626,50
180422	55:20:141401:819	74.23	74 230,00
180423	55:20:141401:828	74.23	74 230,00
180424	55:20:141401:836	74.23	74 230,00
180425	55:20:141401:846	74.23	66 732,77
180426	55:20:141401:895	74.23	74 230,00
180427	55:20:141401:934	74.23	37 115,00
180428	55:20:141401:938	74.23	74 230,00
180429	55:20:141401:940	74.23	37 115,00
180430	55:20:141401:955	74.23	37 115,00
180431	55:20:141401:957	74.23	89 372,92
180432	55:20:141401:961	74.23	81 653,00
180433	55:20:141401:1300	74.23	29 692,00
180434	55:20:141401:722	74.23	37 115,00
180435	55:20:141401:775	74.23	37 115,00
180436	55:20:141401:1256	74.23	37 115,00
180437	55:20:141401:1257	74.23	37 115,00
180438	55:20:141401:1261	74.23	37 115,00
180439	55:20:141401:1298	74.23	29 692,00
180440	55:20:141401:1302	74.23	29 692,00
180441	55:20:141401:1313	74.23	87 591,40
180442	55:20:141401:1325	76.04	85 697,08
180443	55:20:233002:541	39.92	74 230,00
180444	55:20:233002:584	38.92	54 877,20
180445	55:20:233002:597	38.77	54 859,55
180446	55:20:233002:657	38.92	54 721,52
180448	55:20:233002:2021	49.87	45 680,92
180449	55:20:233002:2034	49.09	46 537,32
180450	55:20:233002:306	1.97	1 048 040,00
180451	55:20:233002:422	7.12	2 844 800,00
180452	55:20:233002:480	35.96	63 181,72
180453	55:20:233002:1427	37.71	56 489,58
180454	55:20:233002:1434	37.71	56 527,29
180455	55:20:233002:1447	1.82	1 193 343,06
180456	55:20:233002:1940	47.21	48 201,41
180457	55:20:233002:1964	49.87	45 730,79
180458	55:20:233002:1984	42.21	53 902,17
180459	55:20:233002:2010	42.21	53 944,38
180460	55:20:233002:1414	37.71	56 565,00
180461	55:20:233002:1420	37.71	56 602,71
180462	55:20:233002:1466	2.12	894 428,00
180463	55:20:233002:1943	46.59	49 012,68
180464	55:20:233002:1947	46.12	49 486,76
180465	55:20:233002:1972	48.46	47 103,12
180466	55:20:233002:1986	42.37	53 725,16
180467	55:20:233002:1994	42.99	52 877,70
180468	55:20:233002:2003	42.21	53 817,75
180469	55:20:233002:2004	42.37	53 725,16
180470	55:20:233002:2012	43.15	52 772,45

1	2	3	4
180471	55:20:233002:2025	43.46	52 282,38
180472	55:20:233002:1435	37.71	56 565,00
180473	55:20:233002:1978	43.78	51 879,30
180474	55:20:233002:1941	46.90	48 541,50
180475	55:20:233002:570	38.92	54 877,20
180476	55:20:233002:573	38.92	54 916,12
180477	55:20:233002:583	38.92	54 993,96
180478	55:20:233002:658	38.92	54 877,20
180479	55:20:233002:404	3.64	558 376,00
180480	55:20:233002:500	39.83	53 690,84
180481	55:20:233002:504	39.68	53 885,44
180482	55:20:233002:508	39.83	53 690,84
180483	55:20:233002:515	39.83	53 770,50
180484	55:20:233002:526	39.83	53 770,50
180485	55:20:233002:529	39.68	53 607,68
180486	55:20:233002:530	39.68	53 726,72
180487	55:20:233002:543	38.92	54 877,20
180488	55:20:233002:545	38.92	54 877,20
180489	55:20:233002:568	38.92	54 838,28
180490	55:20:233002:571	38.92	54 993,96
180491	55:20:233002:580	38.77	55 014,63
180492	55:20:233002:596	38.92	54 916,12
180493	55:20:233002:2017	43.30	52 522,90
180494	55:20:233002:2024	42.52	53 490,16
180495	55:20:233002:2030	43.30	52 479,60
180496	55:20:233002:384	5.29	477 260,44
180497	55:20:141401:431	74.23	37 115,00
180498	55:20:141401:619	74.23	37 115,00
180499	55:20:141401:731	74.23	39 638,82
180500	55:20:141401:759	74.23	37 115,00
180501	55:20:141401:766	74.23	37 115,00
180502	55:20:141401:770	74.23	37 115,00
180503	55:20:141401:820	74.23	37 115,00
180504	55:20:141401:960	74.23	37 115,00
180505	55:20:141401:720	74.23	37 115,00
180506	55:20:141401:763	74.23	37 115,00
180507	55:20:141401:918	74.23	163 306,00
180508	55:20:141401:113	74.23	37 115,00
180509	55:20:141401:130	74.23	74 230,00
180510	55:20:141401:811	74.23	40 826,50
180511	55:20:141401:861	74.23	37 115,00
180512	55:20:141401:881	74.23	37 115,00
180513	55:20:141401:990	74.23	37 115,00
180514	55:20:141301:578	76.04	52 467,60
180515	55:20:141401:1010	74.23	37 115,00
180516	55:20:141401:1011	74.23	37 115,00
180517	55:20:141401:1012	74.23	37 115,00
180518	55:20:141401:1024	74.23	74 230,00
180519	55:20:141401:890	74.23	37 115,00
180520	55:20:141401:1029	74.23	37 115,00
180521	55:20:141401:1031	74.23	74 230,00
180522	55:20:141401:1046	74.23	37 115,00
180523	55:20:141401:1047	74.23	37 115,00
180524	55:20:141401:1054	74.23	37 115,00
180525	55:20:141401:1068	74.23	37 115,00
180526	55:20:141401:812	74.23	44 538,00
180527	55:20:141401:780	74.23	37 115,00
180528	55:20:141401:789	74.23	37 115,00
180529	55:20:141401:808	74.23	37 115,00
180530	55:20:141401:815	74.23	74 230,00
180531	55:20:141401:825	74.23	74 230,00
180532	55:20:141401:843	74.23	37 115,00
180533	55:20:141401:845	74.23	37 115,00
180534	55:20:141401:862	74.23	37 115,00
180535	55:20:141401:867	74.23	37 115,00
180536	55:20:141401:871	74.23	37 115,00
180537	55:20:141401:890	74.23	59 384,00
180538	55:20:141401:893	74.23	37 115,00
180539	55:20:141401:907	74.23	37 115,00
180540	55:20:141401:935	74.23	37 115,00
180541	55:20:141401:970	74.23	44 538,00
180542	55:20:141401:969	74.23	37 115,00
180543	55:20:141401:1270	74.23	37 115,00
180544	55:20:141401:279	74.23	44 538,00
180545	55:20:141401:727	74.23	37 115,00
180546	55:20:141401:736	74.23	44 538,00
180547	55:20:141401:1271	74.23	37 115,00
180548	55:20:141401:1285	74.23	37 115,00
180549	55:20:141401:514	74.23	44 538,00
180550	55:20:233002:417	4.85	431 650,00
180551	55:20:233002:421	6.36	318 000,00
180552	55:20:233002:430	4.85	430 195,00
180553	55:20:233002:429	5.45	370 600,00
180554	55:20:233002:402	46.19	46 928,50
180555	55:20:233002:1417	37.71	56 565,00
180556	55:20:233002:1424	37.71	56 565,00
180557	55:20:233002:1959	49.56	46 090,80
180558	55:20:233002:1404	34.83	61 091,82
180559	55:20:233002:1418	37.71	56 602,71
180560	55:20:233002:1421	37.71	56 565,00
180561	55:20:233002:1425	37.71	56 527,29
180562	55:20:233002:1926	47.37	48 270,03
180563	55:20:233002:1946	47.68	47 966,08
180564	55:20:233002:1957	49.40	46 287,80
180565	55:20:233002:1983	42.52	53 702,76
180566	55:20:233002:1987	42.37	53 598,05
180567	55:20:233002:1995	48.31	47 343,80
180568	55:20:233002:1998	41.59	54 815,62
180569	55:20:233002:2001	42.37	53 767,53
180570	55:20:233002:2009	42.37	53 598,05
180571	55:20:233002:2011	42.21	53 589,96
180572	55:20:233002:2031	43.30	52 609,52
180573	55:20:233002:2034	34.83	61 191,82
180574	55:20:233002:487	34.83	61 335,63
180575	55:20:233002:488	26.96	78 669,28
180576	55:20:233002:519	39.83	53 651,01
180577	55:20:233002:525	39.68	53 726,72
180578	55:20:233002:533	38.92	54 760,44
180579	55:20:233002:535	38.77	54 859,55
180580	55:20:233002:542	40.18	56 613,62
180581	55:20:233002:550	38.77	54 820,78
180582	55:20:233002:572	38.92	54 799,36
180583	55:20:233002:599	38.77	54 820,78
180584	55:20:233002:656	38.77	54 898,32
180585	55:20:233002:427	4.55	464 100,00
180586	55:20:233002:1952	46.74	48 749,82
180587	55:20:233002:1992	41.74	54 345,48
180588	55:20:233002:1999	42.37	53 809,90
180589	55:20:233002:2013	43.15	52 945,55
180590	55:20:233002:1416	37.71	56 565,00
180591	55:20:233002:1416	37.71	56 569,15
180592	55:20:233002:1419	37.71	56 602,71
180593	55:20:233002:1436	37.71	56 527,29
180594	55:20:233002:1441	37.71	56 565,00
180595	55:20:233002:1442	37.71	56 565,00
180596	55:20:233002:1445	37.71	56 527,29
180597	55:20:233002:1932	47.21	48 343,04
180598	55:20:233002:1939	43.15	52 858,75
180599	55:20:233002:1948	47.06	48 330,62
180600	55:20:233002:1951	45.81	49 658,04
180601	55:20:233002:1953	46.43	49 215,80
180602	55:20:233002:1974	48.93	46 679,22
180603	55:20:141401:555	74.23	37 115,00
180604	55:20:141401:704	74.23	41 568,80
180605	55:20:141401:715	74.23	62 278,97
180606	55:20:141401:729	74.23	37 115,00
180607	55:20:141401:767	74.23	37 115,00
180608	55:20:141401:772	72.22	70 092,26
180609	55:20:141501:1	72.22	89 480,58
180610	55:20:141901:222	75.51	60 408,00
180611	55:20:141901:221	75.51	75 510,00
180612	55:20:141401:1117	74.23	37 115,00
180613	55:20:141401:1118	74.23	37 115,00
180614	55:20:141401:1124	74.23	74 230,00
180615	55:20:141401:1132	74.23	37 115,00
180616	55:20:141401:1134	74.23	37 115,00
180617	55:20:141401:1138	74.23	74 230,00
180618	55:20:141401:1139	74.23	37 115,00
180619	55:20:141401:1143	74.23	51 961,00
180620	55:20:141401:1144	74.23	37 115,00
180621	55:20:141401:1148	74.23	44 538,00
180622	55:20:141401:1156	74.23	37 115,00
180623	55:20:141401:1159	74.23	37 115,00
180624	55:20:141401:1170	74.23	37 115,00
180625	55:20:141401:1185	74.23	37 115,00
180626	55:20:141401:1201	74.23	37 115,00
180627	55:20:141401:1208	74.23	37 115,00
180628	55:20:141401:1231	74.23	37 115,00
180629	55:20:141401:1251	74.23	37 115,00
180630	55:20:141401:1115	74.23	37 115,00
180631	55:20:141401:1062	74.23	81 653,00
180632	55:20:141401:1093	74.23	37 115,00
180633	55:20:141401:1106	74.23	37 115,00
180634	55:20:141401:1222	74.23	66 807,00



1	2	3	4
180963	55:20:141601:199	72 22	68 609.00
180964	55:20:141601:207	72 22	72 220.00
180965	55:20:141601:209	72 22	72 220.00
180966	55:20:141601:228	72 22	86 664.00
180967	55:20:141601:229	72 22	72 220.00
180968	55:20:141601:428	72 22	39 576.56
180969	55:20:141601:59	72 22	72 220.00
180970	55:20:141601:71	72 22	82 475.24
180971	55:20:141601:415	72 22	72 292.22
180972	55:20:141601:443	72 22	69 620.08
180973	55:20:141601:54	72 22	72 220.00
180974	55:20:233002:727	38 92	54 916.12
180975	55:20:233002:645	38 92	54 799.36
180976	55:20:233002:677	38 77	54 820.78
180977	55:20:233002:680	38 92	54 993.96
180978	55:20:233002:749	40 13	53 332.77
180979	55:20:233002:755	40 13	53 292.64
180980	55:20:233002:591	38 92	54 916.12
180981	55:20:233002:601	38 77	54 820.78
180982	55:20:233002:627	38 92	54 955.04
180983	55:20:233002:640	38 92	54 760.44
180984	55:20:233002:648	38 92	54 993.96
180985	55:20:233002:711	38 92	54 838.28
180986	55:20:233002:721	38 92	54 799.36
180987	55:20:233002:731	38 92	54 838.28
180988	55:20:233002:732	38 92	54 916.12
180989	55:20:233002:741	11 51	182 099.71
180990	55:20:233002:743	43 46	49 153.26
180991	55:20:233002:912	41 34	51 509.64
180992	55:20:233002:917	41 34	51 675.00
180993	55:20:233002:922	41 34	51 550.98
180994	55:20:233002:938	41 34	51 509.64
180995	55:20:233002:941	42 68	53 221.96
180996	55:20:233002:949	41 50	51 626.00
180997	55:20:233002:2349	46 50	46 081.50
180998	55:20:233002:782	39 83	53 611.18
180999	55:20:233002:836	41 34	51 592.32
181000	55:20:233002:853	41 34	51 550.98
181001	55:20:233002:873	41 80	51 079.60
181002	55:20:233002:880	41 34	51 592.32
181003	55:20:233002:885	41 65	51 229.50
181004	55:20:233002:892	41 50	51 460.00
181005	55:20:233002:896	41 50	51 626.00
181006	55:20:233002:761	40 13	53 292.64
181007	55:20:233002:769	40 13	53 292.64
181008	55:20:233002:795	41 34	51 550.98
181009	55:20:233002:814	41 34	51 550.98
181010	55:20:233002:820	41 50	51 626.00
181011	55:20:233002:822	41 34	51 592.32
181012	55:20:233002:831	41 34	51 675.00
181013	55:20:233002:835	41 34	51 550.98
181014	55:20:233002:848	41 34	51 468.30
181015	55:20:233002:849	41 34	51 550.98
181016	55:20:233002:861	41 34	51 468.30
181017	55:20:233002:867	41 50	51 626.00
181018	55:20:233002:869	41 34	51 550.98
181019	55:20:233002:872	41 34	51 592.32
181020	55:20:233002:886	41 34	51 675.00
181021	55:20:233002:890	41 50	51 626.00
181022	55:20:233002:704	38 92	54 799.36
181023	55:20:233002:748	37 11	57 297.84
181024	55:20:233002:602	38 92	54 955.04
181025	55:20:233002:626	38 77	54 820.78
181026	55:20:233002:638	18 78	112 849.02
181027	55:20:141601:66	72 22	72 220.00
181028	55:20:141601:78	72 22	72 220.00
181029	55:20:141601:80	72 22	72 220.00
181030	55:20:141601:89	72 22	72 220.00
181031	55:20:141601:417	72 22	71 931.12
181032	55:20:141601:56	72 22	72 220.00
181033	55:20:141601:244	72 22	74 025.50
181034	55:20:141601:14	72 22	97 641.44
181035	55:20:141601:172	72 22	72 220.00
181036	55:20:141601:198	72 22	72 220.00
181037	55:20:141601:202	72 22	72 220.00
181038	55:20:141601:206	72 22	72 220.00
181039	55:20:141601:227	72 22	72 220.00
181040	55:20:141601:234	72 22	72 220.00
181041	55:20:141601:118	72 22	72 220.00
181042	55:20:141601:135	72 22	72 220.00
181043	55:20:141601:145	72 22	72 220.00
181044	55:20:141601:150	72 22	72 220.00
181045	55:20:141601:164	72 22	72 220.00
181046	55:20:141601:184	72 22	72 220.00
181047	55:20:141601:194	72 22	72 220.00
181048	55:20:141601:196	72 22	72 220.00
181049	55:20:141601:220	72 22	72 220.00
181050	55:20:141601:231	72 22	72 220.00
181051	55:20:141601:236	72 22	72 220.00
181052	55:20:141601:242	72 22	72 220.00
181053	55:20:141601:250	72 22	72 220.00
181054	55:20:141601:385	72 22	72 220.00
181055	55:20:141601:411	72 22	74 819.92
181056	55:20:141601:36	72 22	72 220.00
181057	55:20:141601:421	72 22	46 004.14
181058	55:20:141601:422	72 22	26 865.84
181059	55:20:141601:427	77 00	30 800.00
181060	55:20:141601:439	72 22	45 643.04
181061	55:20:141601:440	72 22	46 509.68
181062	55:20:141601:441	72 22	41 237.62
181063	55:20:141601:444	72 22	118 296.36
181064	55:20:141601:49	72 22	72 220.00
181065	55:20:141601:77	72 22	72 220.00
181066	55:20:141601:82	72 22	70 270.06
181067	55:20:141601:98	72 22	72 220.00
181068	55:20:141601:62	72 22	72 220.00
181069	55:20:141601:100	72 22	72 220.00
181070	55:20:141601:124	72 22	72 220.00
181071	55:20:141601:127	72 22	72 220.00
181072	55:20:141601:147	72 22	72 220.00
181073	55:20:141601:180	72 22	72 220.00
181074	55:20:141601:214	72 22	72 220.00
181075	55:20:141601:219	72 22	78 069.82
181076	55:20:141601:253	72 22	72 220.00
181077	55:20:141601:101	72 22	72 220.00
181078	55:20:141601:111	72 22	72 220.00
181079	55:20:141601:113	72 22	78 286.48
181080	55:20:233002:710	38 92	54 760.44
181081	55:20:233002:722	38 92	54 721.52
181082	55:20:233002:730	38 92	54 993.96
181083	55:20:233002:733	38 77	55 092.17
181084	55:20:233002:744	44 52	47 992.56
181085	55:20:233002:785	41 50	51 626.00
181086	55:20:233002:759	40 13	53 212.38
181087	55:20:233002:616	39 07	54 658.93
181088	55:20:233002:634	38 92	54 799.36
181089	55:20:233002:661	38 92	54 838.28
181090	55:20:233002:690	38 92	54 993.96
181091	55:20:233002:718	38 77	54 859.55
181092	55:20:233002:720	38 92	54 877.20
181093	55:20:233002:728	38 92	54 877.20
181094	55:20:233002:737	38 92	54 877.20
181095	55:20:233002:906	41 34	51 799.02
181096	55:20:233002:914	41 34	51 468.30
181097	55:20:233002:923	41 50	51 626.00
181098	55:20:233002:936	41 34	51 468.30
181099	55:20:233002:940	41 34	51 509.64
181100	55:20:233002:955	41 34	51 539.40
181101	55:20:233002:957	41 34	51 468.30
181102	55:20:233002:965	41 34	51 509.64
181103	55:20:233002:985	11 66	176 532.40
181104	55:20:233002:2338	34 83	60 882.84
181105	55:20:233002:2355	43 61	48 974.03
181106	55:20:233002:2348	46 34	46 108.30
181107	55:20:233002:2335	46 50	45 988.50
181108	55:20:233002:2328	39 83	53 571.35

1	2	3	4
181109	55:20:233002:2322	39 83	53 651.01
181110	55:20:233002:2343	40 43	52 880.29
181111	55:20:233002:808	41 34	51 633.66
181112	55:20:233002:833	41 34	51 550.98
181113	55:20:233002:747	39 83	53 770.50
181114	55:20:233002:754	40 13	53 292.64
181115	55:20:233002:762	40 13	53 252.51
181116	55:20:233002:774	40 13	53 332.77
181117	55:20:233002:776	35 74	59 578.58
181118	55:20:233002:793	41 34	51 633.66
181119	55:20:233002:810	41 34	51 509.64
181120	55:20:233002:839	41 34	51 509.64
181121	55:20:233002:851	41 50	51 626.00
181122	55:20:233002:860	41 34	51 592.32
181123	55:20:233002:862	41 50	51 626.00
181124	55:20:233002:893	41 34	51 509.64
181125	55:20:233002:650	38 92	54 877.20
181126	55:20:233002:745	37 56	56 828.28
181127	55:20:233002:613	38 92	54 955.04
181128	55:20:233002:615	38 92	54 916.12
181129	55:20:233002:687	38 92	54 838.28
181130	55:20:233002:694	38 92	54 760.44
181131	55:20:233002:708	38 92	54 760.44
181132	55:20:233002:725	38 92	54 955.04
181133	55:20:141601:130	72 22	72 220.00
181134	55:20:141601:155	72 22	72 436.66
181135	55:20:141601:182	72 22	72 220.00
181136	55:20:141601:192	72 22	72 147.78
181137	55:20:141601:205	72 22	72 220.00
181138	55:20:141601:218	72 22	72 220.00
181139	55:20:141601:226	72 22	72 220.00
181140	55:20:141601:233	72 22	72 220.00
181141	55:20:141601:237	72 22	72 220.00
181142	55:20:141601:245	72 22	72 220.00
181143	55:20:141601:252	72 22	72 220.00
181144	55:20:141601:254	72 22	72 220.00
181145	55:20:141601:420	72 22	45 715.26
181146	55:20:141601:425	72 22	99 952.48
181147	55:20:141601:438	72 22	68 031.24
181148	55:20:141601:412	72 22	117 718.60
181149	55:20:141601:416	72 22	100 530.24
181150	55:20:141601:423	72 22	59 220.40
181151	55:20:141601:61	72 22	72 220.00
181152	55:20:141601:63	72 22	72 220.00
181153	55:20:141601:74	72 22	72 220.00
181154	55:20:141601:235	72 22	72 220.00
181155	55:20:141601:116	72 22	72 220.00
181156	55:20:141601:146	72 22	72 220.00
181157	55:20:141601:225	72 22	69 764.52
181158	55:20:141601:108	72 22	72 220.00
181159	55:20:141601:195	72 22	72 220.00
181160	55:20:141601:210	72 22	72 220.00
181161	55:20:141601:1	72 22	72 220.00
181162	55:20:141601:128	72 22	72 220.00
181163	55:20:141601:129	72 22	72 220.00
181164	55:20:141601:160	72 22	72 220.00
181165	55:20:141601:163	72 22	72 220.00
181166	55:20:141601:185	72 22	72 220.00