

NDG	NUMERO CONTRATTO	GBV (GROSS BOOK VALUE)
4395023	L142220007983301	81.644,35
6101643	L145510011153802	116.029,77
6101643	L145510011153801	2.044,61
6831595	L142970008498601	6.809,00
6831595	L142970008498604	66.245,47
6831595	L142970008498602	18,21
6831595	L142970008498603	5.622,81
4119305	L142230011140101	112.277,95
4119305	L142230011140104	6.928,11
4119305	L142230011140103	140,17
4119305	L142230011140102	12,73
7804447	L145940008399401	425,81
7804447	L145940008399402	65.932,65
4178351	L145130011179603	104.195,20
4178351	L145130011179602	10.877,20
4178351	L145130011179601	972,05
5550770	L147666920302570	60.199,61
5550770	L147666920301570	377,35
8719407	L143120080291202	62.456,50
8719407	L143120080291201	4.291,58
8719407	L143120080291203	34.245,77
4091896	L147667182202062	6.012,36
4091896	L147667182201062	129,42
4091896	L147667182203062	80.574,52
6654924	L142840007741002	143.066,43
6654924	L142840007741001	1.424,89
2770622	L142930008279702	61.850,31
2770622	L142930008279701	244,82
8940485	L140830080627501	144.257,27
4175891	L140580008404501	185,11
4175891	L140580008404502	98.417,66
2737041	L142270007929902	79.758,69
2737041	L142270007929901	1.670,42
4117222	L143630008389902	45.910,64
4117222	L143630008389901	1.261,21
5283783	L142960008104701	8,63
5283783	L144700008104702	111.879,58
6866673	L147667707902183	97.894,42
6866673	L147667707901183	795,59
2929158	L142230008188002	99.551,45
2929158	L142230008188001	281,24
6565512	L140360008134001	83.918,28
6565512	L140360008134002	146,07
6860029	L147667690502183	123.314,79
6860029	L147667690501183	1.057,49
4176729	L140900011152802	119.594,42
4176729	L140900011152801	475,46
2808094	L147665212601058	1.219,42
2808094	L147665212602058	89.187,68
5486075	L143290008112901	2.431,24
5486075	L147680008112903	3.413,11
5486075	L143290008112902	110.593,62
7222981	L143950011154002	80.830,75
7222981	L143950011154001	4.809,43
5284198	L145710007822802	119.215,54
4105117	L141070008308402	132.468,75
4105117	L141070008308401	215,12
6860136	L147667690302183	114.115,77

6860136	L147667690301183	753,13
8712903	L143110080217902	78,60
8712903	L143110080217901	32.498,73
2904726	L142260007970802	30.431,12
2904726	L142260007970801	0,63
4025522	L142260008402102	54.289,78
4134252	L140590008453201	102.315,28
8929620	L140590080638203	124.449,09
8929620	L140590080638202	377,51
8929620	L140590080638201	221,54
7825080	L140530008326201	27.060,33
3130667	L142450007927102	9.141,05
3130667	L142450007927103	16.250,39
3130667	L142270007927101	8.113,78
3130667	L142270007927104	39.307,86
6758823	L145550007985702	34.503,57
6758823	L145550007985701	16.279,09
8131834	L142260008452203	134.953,14
8131834	L142260008452201	427,84
8131834	L142260008452202	11.071,69
6092829	L145390007778201	442,93
6092829	L145390007778202	87.395,29
2229672	L140580008473501	543,02
2229672	L140580008473502	15.938,23
6110937	L145630007932002	63.670,98
6892357	L143710007807802	51.653,37
4106894	L140630007880301	16.298,33
4106894	L140630007880302	104.241,86
4106728	L147667203301063	117.556,97
4174706	L140650007927802	141.812,72
4174706	L140650007927801	922,72
9293178	L143110080293702	128.592,57
9293178	L143110080293701	3,34
2844741	L147666746902139	74.213,04
2844741	L147666746901139	1.280,89
5409814	L147667463802589	35.151,70
4179536	L142580008192402	89.424,17
4179536	L142580008192401	2.997,75
4007645	L147666412201089	92.353,23
5158021	L143560008297301	2.101,30
5158021	L143560008297304	62.534,17
5158021	L143560008297302	562,20
5158021	L143560008297303	9.579,05
4109536	L140080011159403	121.324,17
4109536	L140080011159402	6.935,58
4109536	L140080011159401	193,85
8360999	L140170080198404	271,06
8829751	L147680080272703	3.364,68
8829751	L143980080272701	380,19
8829751	L143980080272702	79.673,09
2653211	L147666343703014	81.894,92
2653211	L147666343701014	1.165,35
6546932	L142650011153701	137.764,46
4159923	L145340011215401	103.152,25
6836868	L142020011217003	78.370,22
6836868	L142020011217002	4.624,96
6836868	L142020011217001	757,29
5354232	L147665821801352	94.519,77
2090395	L147667500301135	2.653,69

2090395	L147667500302135	134.381,31
6036557	L143870008057401	126,48
6036557	L143870008057402	100.643,63
4162290	L140560008330501	291,59
4162290	L140270008330503	108.976,84
4162290	L140560008330502	8.727,13
4109538	L147666669702056	7.371,33
4109538	L147666669703056	90.281,67
4109538	L147666669701056	7.281,73
7099097	L143590011215804	66.332,07
7099097	L143590011215803	8.121,59
7099097	L143590011215802	3.847,31
7484063	L145430008040701	24.125,06
6761165	L143970007741802	10.144,89
6761165	L143970007741803	103.272,56
6761165	L143970007741801	200,81
6120246	L145490007880801	19.429,72
6120246	L145490007880802	102.369,66
194253	L144920008218601	3.209,91
194253	L144920008218602	94.161,34
9189887	L140810080151102	19.748,06
9189887	L140810080151101	446,56
9189887	L140810080151103	98.875,27
4176814	L140580008010801	4.846,61
4176814	L140580008010802	77.249,27
7832381	L141280080180801	87,46
7832381	L141280080180802	46.971,02
273448	L144420008487803	100.940,98
273448	L144420008487802	966,30
273448	L144420008487801	174,02
8687384	L143140080286702	1.847,49
8687384	L143140080286701	647,58
8687384	L143140080286703	58.858,97
8702705	L143050080338301	38.008,88
8702705	L143050080338302	14.886,69
4182873	L140550011136101	135,13
4182873	L140550011136102	126.304,65
2670158	L145440008179601	0,71
2670158	L145440008179602	8.578,01
6048274	L147666402601311	133.188,57
6936060	L142510007951503	118.901,72
6936060	L142510007951501	1.993,54
6936060	L142510007951502	9.480,99
8928437	L144170080381401	99.968,45
8928437	L144170080381402	323,94
476999	L144260110113102	12.473,01
476999	L143540110113101	95.566,31
2346611	L140040008426101	4.136,11
2346611	L140040008426102	61.663,87
4014493	L147666580302228	40.705,63
4014493	L147666580301231	5,78
4207649	L140450008387702	7.488,03
4207649	L140450008387701	59,49
4207649	L140450008387703	115.074,44
6506911	L145130008501901	107.512,54
4218364	L144800008514302	35.035,57
4218364	L144800008514301	52,35
4281351	L147667190802125	98.578,54
4281351	L147667190801125	1.108,73

7574931	L144250070007701	131.398,94
4225792	L141410008306901	19,06
4225792	L141410008306902	85.647,10
4013610	L144860008304502	27.089,50
2875496	L143360011159801	328,87
2875496	L143360011159802	98.801,04
5286273	L143920007950201	1.279,54
5286273	L143920007950202	98.671,86
5286273	L147680007950203	12.198,59
8979042	L141750080166101	23.314,68
8354245	L140190080169601	19.135,17
4215568	L147667455602242	62.117,47
4215568	L147667455601242	6.959,57
786200	L144040008392101	158,28
786200	L144040008392102	68.600,24
4365844	L141270008340302	56.210,31
4365844	L141270008340301	411,07
912852	L145140008326901	9.969,03
4217404	L147667690702134	128.863,28
4217404	L147667690701134	4.812,41
5605573	L147667679002352	39.436,58
5605573	L147667679001352	99,58
1582617	L143070110131502	131.787,88
1582617	L143070110131501	2.169,52
4180757	L142610008379101	491,05
4180757	L142610008379102	124.107,91
2110064	L140460008202203	60.774,59
2110064	L140460008202202	1.777,33
2110064	L140460008202201	1.083,39
4025027	L142260007843704	58.491,53
4025027	L142260007843703	9.878,73
4025027	L142260007843702	35,01
4025027	L142260007843701	354,26
6940228	L142890008441504	86.208,72
6940228	L142890008441503	1.966,71
6940228	L142890008441501	58,49
6940228	L142890008441502	7.814,52
5966678	L145200007870901	133.641,40
9356962	L143020080643002	108.932,86
9356962	L143020080643001	1.569,89
4007209	L140580008010602	105.350,98
4007209	L140580008010601	1.287,32
5110480	L143370011176802	108.188,94
5110480	L143370011176801	502,25
4335276	L147666442302209	142.873,44
4335276	L147666442301209	471,08
6810310	L141830008111702	110.394,65
6810310	L141830008111701	412,53
2089369	L142090011139804	11.561,33
2089369	L142090011139802	142,93
2089369	L142090011139803	52.841,76
2089369	L142090011139801	721,68
4004971	L140590007807702	67.748,25
4004971	L140590007807701	265,36
6029505	L147667605002549	104.249,03
6029505	L147667605001549	2.892,41
6643948	L140490008504901	212,78
6643948	L140490008504902	123.767,66
2797945	L142210008428803	61.030,96

2797945	L142210008428801	535,28
2797945	L142210008428802	6.715,71
3049238	L142170011207002	93,19
3049238	L142170011207003	63.838,02
3049238	L142170011207001	637,00
4364781	L142090008418502	147.265,65
4364781	L142090008418501	1.157,71
2829997	L145140008307902	115.506,57
2829997	L145140008307901	306,79
8805513	L141010080634102	111.307,59
8805513	L141760080634101	24.166,42
5435179	L143270008410801	103,94
5435179	L143270008410802	85.003,86
6652555	L147666766801352	8.097,25
6652555	L147666766802352	66.107,22
6816625	L140470011205702	84.271,61
6816625	L140470011205701	166,87
5606036	L143840008407602	68.724,62
5606036	L143840008407601	2.887,16
7496081	L146050008338302	57.804,92
7496081	L146050008338301	305,04
4047355	L140510007960502	113.808,91
4047355	L140510007960501	327,78
6112907	L145070008315101	89.048,97
8280312	L145580008535101	447,98
8280312	L145580008535102	147.580,22
5051573	L143720008505901	8.300,85
5051573	L143720008505902	116.542,76
5051573	L147680008505903	22.470,87
1841955	L147666116803037	22.986,78
1841955	L147666116802037	231,36
380846	L147666767901501	49.139,58
6120324	L141200007751601	95.232,02
4205779	L147680007741902	11.655,23
4205779	L140580007741901	96.371,71
2221772	L142430008432301	76,56
2221772	L142430008432302	58.582,65
2795343	L145830011176201	390,82
2795343	L145830011176202	23.837,87
2890060	L141390007742002	60.446,91
2890060	L141390007742001	1.476,37
5154548	L143510011177101	124,69
5154548	L143510011177102	8.120,88
5154548	L143510011177103	3.005,24
5154548	L143510011177104	101.574,53
5504619	L145790008308002	109.868,72
6581	L144290080158501	639,81
6581	L144290080158502	51.130,82
6015553	L147666679902517	46.920,74
6015553	L147666679901517	253,86
5032282	L143920008410101	107.886,36
8451801	L141880080270301	13.263,20
8451801	L141880080270302	56.293,50
8056283	L141000080379402	83.345,82
8056283	L141000080379401	453,70
2827171	L142220008191902	63.378,86
2827171	L142220008191901	7.293,73
6014504	L147667481902551	129.448,04
4075532	L140400008330301	196,79

4075532	L14040008330302	148.739,06
4024381	L147666205002045	55.149,84
4024381	L147666205001045	51,62
4330100	L144820008022701	2,00
4330100	L144820008022702	83.869,69
4330100	L144820008022703	62.902,89
430526	L143350110158901	92.649,46
4279024	L140260008281001	390,18
4279024	L140260008281002	6.954,67
4279024	L140260008281003	129.084,03
5266908	L143590007925802	96.334,94
8914705	L140500080372101	123.431,72
4032511	L142550008422701	898,28
4032511	L142550008422702	111.163,95
4172526	L147667516402051	130.168,19
4172526	L147667516401051	2.984,24
5372676	L147667721502317	9.983,74
4072827	L140450008408701	101.850,75
3173135	L142340008021402	64.252,26
4409829	L140170008426902	115.194,11
4409829	L140170008426901	8.392,23
5282504	L144620007990702	88.905,58
2307663	L140490008293801	97,42
2307663	L140490008293802	118.838,69
6870934	L147667691402183	7.090,95
6870934	L147667691403183	104.043,57
6870934	L147667691401183	958,91
8324289	L144290080375301	84.248,42
6056424	L145490008535401	50.743,40
5188443	L143370008366302	19.861,64
5188443	L143370008366301	108,91
4186442	L140420008330202	80.920,51
4186442	L140710008330201	917,43
7962592	L141700080251301	45.581,34
4114556	L145330008424202	114.527,77
4114556	L147680008424203	2.846,22
4151946	L141380008193002	117.111,12
4151946	L141380008193001	6.090,56
4022636	L144140011216001	92.088,13
6102135	L147666522903352	112.876,78
6102135	L147666522902352	9.095,14
6102135	L147666522901352	355,14
2598360	L141210008431002	3.385,51
2598360	L141210008431001	2.532,52
2598360	L141210008431003	67.384,14
9185117	L140770080255601	33,28
9185117	L140770080255603	82.056,66
9185117	L140770080255602	3.790,69
6878506	L140160008439504	66.101,79
6878506	L140160008439502	396,55
6878506	L140160008439503	73.882,11
1918609	L147667483502004	101.474,98
1918609	L147667483501065	221,76
9493449	L141910080377402	130.007,94
9493449	L141910080377401	514,13
4038943	L142630011136401	923,31
4038943	L142630011136402	12.272,69
4038943	L142630011136403	120.723,56
1638335	L143080110124502	83.078,22

1638335	L143080110124501	2.203,66
2657224	L147666908602244	5.166,50
2657224	L147666908603244	100.997,16
2657224	L147666908601244	4.941,30
7941643	L145310011139703	122.195,06
7941643	L143500011139701	1.823,80
7941643	L145310011139702	5.407,61
646568	L143410110158401	67.514,13
4310990	L147666450801209	494,16
4310990	L147666450802209	142.892,25
2875774	L147666612502302	75.319,96
2875774	L147666612501302	797,59
6207860	L145490011216201	125.926,68
6106825	L143170008239001	77.258,47
9250458	L143300080375101	1.942,63
9250458	L143300080375102	92.796,26
4138779	L147666927402221	83.459,63
4138779	L147666927401221	21.570,55
583027	L143300110161202	2.889,07
583027	L143300110161201	94.171,55
6040606	L147666911001589	1.049,09
6040606	L147666911002589	62.597,81
3268705	L142580011200701	474,80
3268705	L142580011200703	133.903,02
3268705	L142580011200702	5.349,12
6032219	L145710008143201	2.113,72
6032219	L145710008143202	93.994,78
6032219	L145710008143203	23.118,70
6013879	L145170008406901	475,70
6013879	L145170008406903	112.214,75
6696684	L147667534301562	27.576,00
6696684	L147667534302562	47.955,19
6130543	L147667534202562	69.765,26
7213322	L144770008159401	1.283,55
7213322	L144770008159403	105.488,16
7213322	L144770008159402	7.693,52
6687808	L140590008533601	66.985,12
6062014	L145740008492201	662,07
6062014	L145740008492202	98.483,45
6022068	L144620007976402	26.518,93
6022068	L144620007976403	80.221,28
6022068	L145490007976401	506,20
6154689	L145490008240002	132.743,49
6154689	L145490008240001	7,18
5568553	L147667566101547	69.036,26
2583047	L144120008428401	65.343,99
3505724	L141530008370202	125.673,52
3505724	L141530008370201	122,98
2818587	L140560011169802	123.234,39
2818587	L140560011169801	4.742,24
6044256	L145890007948901	555,47
6044256	L145890007948902	126.718,58
8330378	L140810080361301	37.892,66
2832827	L147666010402012	57.591,36
2832827	L147666010401012	409,20
8089382	L144530080634001	148.145,12
663496	L144320008439601	1.583,84
663496	L144390008439602	92.775,16
6507368	L140060008364101	100.739,44

9164131	L140670080165701	15.223,28
9164131	L140670080165702	42.808,57
2745181	L144060008424103	114.853,46
2745181	L144060008424101	38,66
2745181	L144060008424102	52,41
4391942	L142370008038003	920,01
4391942	L142370008038004	89.239,05
4391942	L142370008038002	1.073,05
4391942	L142370008038001	33.166,31
4179685	L140580008113402	2.048,37
4179685	L147680008113404	5.090,27
4179685	L140580008113403	80.585,19
4179685	L140580008113401	3.202,78
4153783	L145340008443701	96.543,27
4151763	L141160007802003	80.547,02
4151763	L141160007802001	2.038,40
4151763	L141160007802002	3.548,90
6230228	L143790007950902	147.689,52
6230228	L143790007950901	1.332,50
7997504	L145430008491503	83.609,14
7997504	L145430008491501	7.504,15
7997504	L145430008491502	16.091,06
5236919	L144760008413903	89.379,10
5236919	L144760008413902	6.058,64
5236919	L144760008413901	698,71
6795405	L147667615902015	120.866,74
6795405	L147667615901015	361,94
6668727	L144520008503301	111.257,25
2793583	L141580007960701	9.270,05
2793583	L141580007960702	102.021,00
2793583	L147680007960703	14.918,15
3501962	L141460008534502	111.942,32
3501962	L141460008534501	340,77
4360072	L144300011184602	85.739,12
4360072	L144300011184601	5.221,47
6065399	L144640008200901	3.649,14
6065399	L144640008200902	91.883,18
7003866	L145880008403401	1.535,71
7003866	L145880008403402	71.473,84
6568183	L141020008269602	1.863,13
6568183	L141020008269603	36.933,08
6568183	L141020008269601	549,28
9353245	L143290080360002	115.998,48
9353245	L141850080360001	1.071,23
9353245	L143290080360003	8.736,33
2111689	L140630007793502	91.150,55
2111689	L140630007793501	2.231,81
9207051	L147680080625803	2.766,89
9207051	L140740080625802	112.849,95
9207051	L140740080625801	13.315,36
5960015	L147666396802519	41.203,04
5960015	L147666396801519	36.896,88
4034999	L142170008399601	70.946,85
5082223	L147666170501547	31.368,45
6036496	L143530007770402	96.094,14
6036496	L143530007770401	420,70
2077276	L142090008307302	23.449,98
2077276	L142090008307303	84.628,55
2077276	L142090008307301	1.798,77

6620284	L147667044801228	100.932,29
137257	L141830080627202	7.329,24
137257	L141830080627203	88.827,17
137257	L141830080627201	347,52
2016959	L147680011216704	6.170,39
2016959	L142380011216702	4.102,99
2016959	L142380011216703	57.143,31
2016959	L142380011216701	3.022,83
6846619	L143580008389302	126.940,38
6846619	L143580008389301	9.318,02
6111462	L145670011158302	6.330,03
6111462	L145670011158303	137.210,31
9326929	L143060080376903	122.480,36
9326929	L143060080376902	6.101,92
9326929	L143060080376901	1.459,74
6540928	L141310007878502	60.002,54
6540928	L141310007878501	701,84
2864911	L147667630703068	136.220,14
2864911	L147667630702026	9.505,81
6179347	L147667605801564	289,01
6179347	L147667605802564	101.715,37
5807838	L143640007958801	2.831,93
5807838	L143640007958802	42.251,07
5807838	L143640007958803	40.967,93
8748422	L143280080377202	1.961,18
8748422	L143280080377203	67.894,64
8748422	L143280080377201	37.774,54
8747997	L143250080377101	84.419,28
5821644	L147667438602530	30.159,34
5821644	L147667438601530	211,04
7501043	L141240008505101	117.333,53
6124811	L145740008455801	566,79
6124811	L145740008455802	90.032,02
6124811	L147680008455803	6.311,80
8443348	L140150080333301	105.221,04
6067682	L145860008293702	60.558,21
6067682	L145860008293701	118,89
9351023	L143080080632201	72.663,97
4372004	L145460008188401	6.131,57
4372004	L145460008188402	82.625,09
8131500	L142270008380802	100.005,98
8131500	L142270008380801	306,55
2038003	L147667689701015	95.044,21
2824423	L141390008402202	53.327,59
2824423	L141390008402201	1.272,55
6712417	L141720008114301	44,98
6712417	L140860008114302	134.930,60
8723713	L143200080633301	34.553,21
5198769	L147666224001311	60.472,48
6914070	L143510008547904	11.950,86
6914070	L143510008547905	77.989,39
6914070	L143510008547901	508,96
6914070	L143510008547903	3.589,69
5516281	L145780008102302	1.468,96
5516281	L145780008102301	1.139,39
5516281	L145780008102303	67.451,46
5985436	L147666757601341	6.287,04
5985436	L147666757602341	16.541,21
6505215	L147666627101125	5.057,33

6505215	L147666627102125	127.041,14
4059455	L140890008084901	80.846,26
2709557	L140220008211602	65.994,05
6897506	L143860007904303	130.957,89
6897506	L143860007904301	1.670,33
6897506	L143860007904302	4.899,45
2803726	L141410008429302	641,95
2803726	L141410008429303	6.591,74
2803726	L141410008429301	3.189,31
2803726	L141410008429304	89.770,80
786947	L145040008242101	3.593,83
786947	L145040008242102	50.055,77
8719589	L143120080353401	3.943,05
8719589	L143120080353402	116.818,09
4208599	L147667178701045	88.883,53
1807750	L140090007967401	428,42
1807750	L140090007967402	7.558,78
1807750	L140090007967403	89.087,68
2931148	L145930008417102	1.251,85
2931148	L145930008417101	108,97
2931148	L145930008417103	134.998,78
8087695	L143170011159302	3.569,46
8087695	L143170011159301	12.324,97
8087695	L143170011159303	54.699,07
6860361	L141160008261001	1.487,84
6860361	L141160008261002	92.515,39
4170767	L142210008399101	678,47
4170767	L142210008399102	75.730,37
5598845	L143520008199901	26.553,86
7890353	L144210080368901	28.508,71
8713618	L143110080635001	177,27
8713618	L143110080635002	44.554,40
4229366	L141410008547301	4.353,62
4229366	L141410008547302	119.321,92
5986742	L147667507202470	121.639,47
2827954	L142440008329301	2.429,02
2827954	L142440008329302	120.901,40
6050894	L143370007927702	67.689,51
6078853	L145540011150401	75.655,27
5975510	L144680011151202	42.483,23
5975510	L144680011151201	1.099,88
2007459	L140640008341801	325,10
2007459	L140510008341802	97.347,69
4093611	L142190008023205	139.518,53
6157813	L143600008337501	120.397,70
1829071	L140400008476602	2.997,86
1829071	L140400008476601	573,03
1829071	L140400008476603	12.250,62
1829071	L140400008476604	62.653,24
4080031	L140460011205001	2.256,27
4080031	L140460011205002	2.190,78
4080031	L140460011205003	86.410,46
4080031	L147680011205004	156,17
4176089	L147667183702046	139.660,77
4176089	L147667183701046	1.911,13
5819361	L147665955301349	119.588,03
4154159	L147667181201149	6.577,49
4154159	L147667181202149	61.278,03
4113473	L142280008063201	2.428,23

4113473	L142280008063202	141.560,42
906192	L144300008400502	16.315,38
906192	L144300008400501	659,70
906192	L144300008400503	52.204,97
4095651	L142840008191201	246,43
4095651	L142840008191202	96.657,55
4387259	L147667514601045	75.841,16
2895642	L147680008247602	7.707,23
2895642	L144150008247601	116.825,40
9292659	L143200080328601	108.834,39
5826645	L145730008494401	3.062,46
5826645	L145730008494402	59.635,54
6567488	L142840011148101	778,26
6567488	L142840011148103	145.276,25
6567488	L142840011148102	3.617,74
4214678	L140200008401901	1.536,05
4214678	L140200008401902	3.203,65
4214678	L140200008401903	71.076,97
4169121	L143680008519501	27,58
4169121	L143680008519502	35.551,07
4169121	L143680008519503	61.118,07
9278460	L143320080348001	809,22
9278460	L143320080348002	82.564,17
748080	L144090008515501	6.971,60
748080	L144090008515502	70.676,36
6787746	L140550011164401	290,94
6787746	L140550011164402	41.289,23
3218982	L147667717001317	124.080,07
6545435	L141010008205902	12.805,78
6545435	L141010008205901	1.609,85
6545435	L141010008205903	102.406,74
4263356	L147667540101004	27.825,23
4263356	L147667540102004	72.029,66
8380027	L140050080089101	65.304,32
6525839	L142700008286402	109.337,33
6525839	L142700008286401	113,20
6038567	L145540008374701	2.731,07
6038567	L145540008374702	110.706,66
4189901	L147667210301048	3.220,07
4189901	L147667210302048	103.785,58
8918055	L141110080163901	13.415,39
8918055	L141110080163902	73.320,93
2689048	L141350008201101	1.793,71
2689048	L141350008201102	85.459,93
4014179	L144250008482102	58.258,66
4014179	L144300008482101	9,33
4183563	L147666422001432	232,70
4183563	L147666422002432	67.787,98
6845280	L141180008380301	353,81
6845280	L141180008380302	108.750,36
4146677	L140170008481802	7.233,88
4146677	L140170008481803	95.191,86
2824458	L147680008203103	1.031,72
2824458	L142380008203101	1.323,68
2824458	L142380008203102	134.963,68
6571066	L147666240501049	149.223,28
4121249	L142240008400201	1.251,65
4121249	L142240008400202	2.564,00
4121249	L142240008400203	70.041,48

6011919	L143870008507101	83.314,54
4157506	L147665750502242	89,52
4157506	L147665750503242	118.234,27
4419819	L147666267001107	303,79
4419819	L147666267002107	129.540,35
4133803	L141020008116901	296,98
4133803	L141020008116902	3.616,77
4133803	L141020008116903	136.801,61
4282542	L145040011179302	139.335,72
4282542	L145040011179301	430,17
9388935	L141840080246801	73.367,90
9388935	L141840080246802	49.873,04
9388935	L141840080246803	24.644,65
6539457	L142300011200201	128,31
6539457	L142300011200202	140.767,71
4036280	L147667520001221	3.106,45
4036280	L147667520004221	5.705,58
4036280	L147667520005221	110.093,38
4221192	L142550008355001	655,62
4221192	L142550008355002	97.203,38
5391472	L147666736401363	240,05
5391472	L147666736402363	57.764,72
7903395	L144170080237001	92.421,44
7903395	L144170080237002	19.993,81
7903395	L144170080237003	8.000,00
900780	L145040008242301	28.660,66
900780	L145040008242302	2.740,36
900780	L145040008242303	50.042,75
6074298	L143930008326701	153,22
6074298	L143930008326702	24.960,94
8369127	L145510011173401	344,84
8369127	L145510011173402	56.599,82
5245749	L143490008303201	97.823,34
5601411	L11352000238121402070000000	0,00
5601411	L147665991701352	109.803,35
4178555	L140580008408901	205,39
4178555	L140580008408902	98.848,20
4143558	L142280011162901	169,05
4143558	L142280011162902	86.421,81
4000968	L142280008399201	2.328,62
4000968	L142280008399202	93.175,48
8532603	L140680080225901	148.785,85
2626958	L147666435401237	48.344,58
2626958	L147666435402237	96,76
2626958	L147666435403237	47.103,00
2626958	L147666435404237	9.872,54
2626958	L147666435406041	13.244,63
2626958	L147666435405237	28.184,20
4318760	L147666442101209	470,74
4318760	L147666442102209	134.573,19
3108579	L142260008416401	297,59
3108579	L142260008416402	10.436,16
3108579	L142260008416403	142.752,69
6123934	L147667719301549	3.534,89
6123934	L147667719302549	142.630,72
2255167	L144270011149501	453,82
2255167	L144430011149502	4.211,71
2255167	L144430011149503	90.350,24
5285104	L142960008364201	83,58

5285104	L144700008364202	109.290,66
6056493	L145490007950301	64.251,06
498349	L144410110132803	12.381,59
891354	L144610008391001	70.098,94
2555287	L144200008506901	3.932,77
2555287	L144200008506902	10.087,66
2555287	L144200008506903	7.850,93
6666794	L140060007794001	525,50
6666794	L147680007794003	5.495,77
6666794	L140060007794002	126.107,57
4406716	L142910008421901	172,87
4406716	L142910008421902	125.511,60
4357410	L142260008393401	686,20
4357410	L142260008393402	80.462,24
1588892	L144750110127201	83.157,67
1588892	L144750110127202	45.360,31
2851596	L142330008012801	4.883,02
2851596	L142330008012802	70.219,07
6115072	L143750011180001	229,17
6115072	L143750011180002	81.899,79
5051172	L143490008050202	131.675,77
8291322	L144830008535301	138.501,52
2685336	L142930008507801	346,04
2685336	L142930008507802	98.122,38
4381309	L147667733701017	5.331,52
4381309	L147667733702017	140.489,05
4174856	L147666733701593	8.562,30
4174856	L147666733702593	82.128,88
7125901	L143200008422302	144.958,88
7125901	L143200008422301	52,69
423921	L147666769601511	114,14
423921	L147666769602511	24.226,68
2795290	L141800008367701	945,22
2795290	L141800008367702	7.231,25
2795290	L141800008367703	10.724,71
2795290	L141800008367704	107.337,13
4122817	L142400008321101	39,86
4122817	L142400008321102	57.714,60
4310662	L142280008255201	131.839,46
6103612	L147665948101357	211,78
6103612	L147665948102357	96.486,67
6829714	L142270008530801	113,10
6829714	L142270008530802	118.656,97
6754612	L143390007813101	353,98
6754612	L143390007813102	4.041,67
6754612	L143390007813103	83.488,05
2622141	L140560007736401	29,87
2622141	L140560007736402	22.504,23
4105598	L140510007778601	1.359,40
4105598	L140510007778602	112.631,36
4096602	L142270008196801	92.360,46
8914374	L140590080125001	987,72
8914374	L140590080125002	104.413,41
4235229	L140510011218101	1.995,38
4235229	L140510011218102	3.484,07
4235229	L140510011218103	120.030,85
2735810	L142140008484301	610,65
2735810	L142140008484302	6.821,65
2735810	L142140008484303	18.739,92

2735810	L142140008484304	57.748,36
6920566	L141070011180502	1.927,92
6920566	L141070011180503	68.458,87
6026367	L147666744401507	77.348,73
4189909	L142850011149301	4.361,18
4189909	L142850011149302	101.814,82
6034956	L143720011145101	410,30
6034956	L143720011145102	116.491,32
4100047	L144060008307001	73.337,93
2928849	L142430008322702	126.353,84
964031	L144610008373901	589,00
964031	L144610008373902	129.900,37
8265863	L145770008492401	444,51
8265863	L145770008492402	118.805,25
5197894	L143250008102901	26,60
5197894	L143250008102902	24.776,22
5956271	L147666436301549	4.853,68
5956271	L147666436302549	68.869,65
8538453	L140070080388801	86.640,90
2833083	L140040008486001	12.590,90
2833083	L140040008486002	139.209,72
7497394	L146120007941201	1.826,17
7497394	L146120007941202	142.814,66
8400807	L141920080164801	68.395,62
8400807	L141920080164802	133,70
8400807	L141920080164803	8.758,09
8400807	L141920080164804	6.127,67
2786486	L142190008273101	6.024,08
2786486	L142190008273102	13.237,27
2786486	L142190008273103	65.380,07
889506	L144890007813301	2.283,76
889506	L144890007813302	16.609,48
8880703	L141730080354301	2.005,84
8880703	L141730080354302	58.112,92
8010259	L144170080336801	22.637,41
8717784	L143120080389201	110.261,45
2882651	L147665974801007	406,72
2882651	L147665974802007	96.489,72
5933025	L143500008029801	41.305,22
9286020	L143040080632301	12.030,45
9286020	L143040080632303	101.505,96
9286020	L143040080632302	4.078,56
2068126	L147667206501039	126.432,54
4152107	L142160008431901	2.552,14
4152107	L142160008431902	61.141,72
8629967	L143070080631001	110.678,68
2850292	L147665420801461	85.694,32
2850293	L147665420802461	212,03
7755889	L147680080109301	13.108,28
7755889	L140660080109302	2.247,93
7755889	L140660080109303	103.624,42
9337583	L140860080638601	634,15
9337583	L140860080638602	7.453,11
9337583	L140860080638603	110.781,10
4424597	L147667579102121	90.665,93
4424597	L147667579101121	5.815,84
4281755	L147680008085103	1.884,30
4281755	L140510008085101	381,44
4281755	L140510008085102	86.332,24

8188892	L140660080364401	167,11
8188892	L140660080364402	31.956,72
4139645	L140450011217901	449,38
4139645	L140450011217902	91.560,86
7089638	L141730008412103	85.769,11
7089638	L141730008412101	395,38
7089638	L141730008412102	5.620,86
7089638	L147680008412104	4.116,08
4283533	L140460008411003	90.902,47
4283533	L140460008411001	2.245,42
4283533	L140460008411002	4.039,20
2895728	L144270008433001	1.057,21
2895728	L144270008433002	9.379,66
2895728	L144270008433003	60.461,25
4413915	L147666443101292	539,77
4413915	L147666443102292	122.499,21
6812697	L142220008399902	110.066,93
6009098	L145170008535601	158,01
6009098	L145170008535602	125.851,86
6806505	L145850007971002	150.003,32
4061749	L141470008475101	2.013,08
4061749	L141470008475102	147.499,39
6054660	L147666739901547	425,44
6054660	L147666739902547	62.662,06
6076610	L143790011207401	302,17
6076610	L143790011207402	79.798,76
6840058	L141700008491802	57.305,21
6840058	L144560008491801	341,84
2895733	L147680008209202	1.460,56
2895733	L144270008209201	31.295,55
1757540	L140040008280201	60.587,87
4059147	L144320008475901	113,48
4059147	L144320008475902	106.396,61
4172783	L145220011206301	2.141,97
4172783	L145220011206302	141.949,96
4309641	L141580008420401	209,09
4309641	L141580008420402	121.662,96
4155802	L147666928301263	1.130,67
4155802	L147666928302263	80.954,19
4201702	L145330008420901	256,99
4201702	L145330008420902	100.793,34
4179232	L147667665701420	336,68
4179232	L147667665702768	4.931,54
4179232	L147667665703420	51.242,04
4179251	L147667185301420	468,57
4179251	L147667185302420	8.685,12
4179251	L147667185303420	62.838,32
2661742	L147665458301285	1.585,07
2661742	L147665458302285	2,86
2661742	L147665458303285	19.059,90
4423707	L147666440901292	442,63
4423707	L147666440902292	148.262,97
4282342	L147666615002050	143.454,90
4282342	L147666615001050	466,94
8849436	L140590080285701	51,17
8849436	L140590080285702	25.998,73
2781838	L142040007879101	240,34
2781838	L142040007879102	45.296,05
5416507	L145580008432502	619,82

5416507	L145580008432503	77.429,01
2776771	L142440007879201	472,62
2776771	L142440007879204	10.288,19
2776771	L142440007879205	44.172,20
2474717	L141390008382401	4.362,58
2474717	L141390008382402	49.443,11
2474717	L141390008382403	4.559,41
6902011	L140620008164401	1.363,69
6902011	L140620008164402	7.754,85
6902011	L140620008164403	7.754,85
6902011	L140620008164404	7.754,85
6046593	L143330008371501	9.205,41
6046593	L143330008371502	118.187,40
3002906	L145330011164904	57.154,84
4035081	L142220011136901	65.503,90
6001456	L147666012401352	752,35
6001456	L147666012402352	89.450,72
8902301	L141540080323201	27.544,72
5993560	L145300007845101	292,55
5993560	L145300007845102	125.826,65
7214797	L140870008378701	1.469,19
7214797	L140870008378702	7.845,93
7214797	L140870008378703	107.281,30
8709638	L143080080381701	9.199,22
8709638	L143080080381702	12.486,42
8709638	L143080080381703	11.841,22
8709638	L143080080381704	6.526,90
8709638	L143080080381705	6.203,75
8709638	L143080080381706	10.613,21
8709638	L143080080381707	13.790,85
8709638	L143080080381708	18.863,84
2412249	L142420008489201	3.138,60
2412249	L142420008489202	8.185,03
2412249	L142420008489203	109.452,78
8568108	L144140080138301	43,08
8568108	L144140080138302	133.108,35
8463450	L140630080294401	141.418,05
8463450	L140630080294402	4.796,39
200115	L141920080627001	5.793,16
200115	L141920080627002	119.035,18
2436622	L140650008202301	369,72
2436622	L140650008202302	6.723,59
2436622	L140650008202303	48.670,39
2436622	L140650008202304	34.798,83
6200944	L143670011148402	135.260,30
2547005	L144820011148701	778,34
2547005	L144820011148702	3.864,30
2547005	L144820011148703	41.327,16
2547005	L144820011148704	89.142,67
2924796	L141260008546901	3.157,77
2924796	L141260008546902	76.326,88
6575463	L142010007972601	111,52
6575463	L142010007972602	0,79
6575463	L142010007972603	0,00
6575463	L142010007972604	47.818,82
6979114	L142220008230801	3.246,61
6979114	L142220008230802	9.620,36
6979114	L142220008230803	134.115,90
8681313	L143140080149202	76.614,58

8681313	L143140080149201	173,81
5987080	L145510008227901	5.649,20
5987080	L145510008227902	27.281,09
8603989	L140210080238701	0,35
8603989	L140210080238702	37.099,77
6058842	L145490007928601	28.409,04
5130912	L147666525401338	138.380,40
8670911	L143010080631901	80.623,61
1919946	L140510008021202	122.443,83
8907315	L140590080321301	416,18
8907315	L140590080321302	76.841,01
4111867	L142280008340001	2.250,78
4111867	L142280008340002	131.977,31
7193543	L142010008522101	521,33
7193543	L142010008522102	7.288,70
7193543	L142010008522103	109.710,26
6022752	L145280011167601	511,98
6022752	L145280011167602	79.933,16
8814186	L140300080285402	1.075,62
8814186	L140300080285403	15.806,65
2671251	L140740008490601	5,37
2671251	L140740008490602	17.034,22
7227118	L143860008419201	1.162,13
7227118	L143860008419202	99.015,85
9233818	L141220080330801	802,32
9233818	L141220080330802	42.066,24
2707230	L140100008194801	86,95
2707230	L140100008194802	4.163,36
2707230	L140100008194803	113.098,25
4203296	L147667618502516	137.232,83
8070874	L143540008007201	65.374,46
8059719	L143540008007202	6.379,27
9248913	L143350080349501	617,25
9248913	L143350080349502	129.818,83
6073664	L143790008418702	2.609,40
6073664	L143790008418703	87.733,85
4191072	L147666420101059	164,51
4191072	L147666420102059	134.934,67
5502412	L147665704401352	73.700,60
5502412	L147665704402352	70.622,04
6123220	L145090008488501	594,14
6123220	L145090008488502	110.646,96
2727804	L140170008484401	455,25
2727804	L140170008484402	99.562,26
2727804	L140170008484403	43.878,01
2881952	L142330008220001	112.216,31
5573692	L143260008489401	235,92
5573692	L143260008489402	51.419,33
7966804	L142610008406601	272,84
7966804	L142610008406602	91.470,02
870740	L144520008526401	27.014,34
870740	L144520008526402	56.801,17
870740	L144520008526403	62.564,71
211291	L141950080633701	82.822,45
4087236	L141650008052401	25,70
4087236	L141650008052402	2.832,61
4087236	L141650008052403	90.541,99
8632814	L143040080214901	938,66
8632814	L143040080214902	74.129,35

4028078	L140300008534902	74.916,85
6866642	L141830008195002	102.436,01
6520215	L147666760801223	101.605,98
6073347	L147666499101509	13.133,23
6073347	L147666499102509	87.569,53
6073347	L147666499103509	752,11
6814448	L145660008195201	417,84
6814448	L145660008195202	3.020,68
6814448	L145660008195203	4.373,49
6814448	L145660008195204	86.942,62
1996879	L140080011217401	70.967,03
6652310	L144410008547201	453,47
6652310	L144410008547202	45.297,14
4164928	L140400008279501	155,19
4164928	L140400008279502	56.011,96
6922049	L145510008431301	488,11
6922049	L145510008431302	113.967,34
2240143	L140160008339201	12.520,22
2240143	L140160008339202	129,24
2240143	L140160008339203	73.203,17
2240143	L140160008339204	4.516,45
5982860	L143790008508801	70,20
5982860	L143790008508802	657,34
5982860	L143790008508803	705,77
5982860	L143790008508804	54.283,22
3028262	L142640008381201	1.767,12
3028262	L142640008381202	4.313,49
3028262	L142640008381203	96.261,31
6863848	L147667723701183	784,96
6863848	L147667723702183	102.320,86
4326049	L140740008305001	4.413,78
4326049	L140740008305002	76.158,31
9400106	L143050080634301	652,55
9400106	L143050080634302	139.625,64
2837747	L147666416401544	241,28
2837747	L147666416402544	144.675,26
2843754	L147665674701091	125,91
2843754	L147665674702091	129.557,68
6881027	L141790008194301	2.178,38
6881027	L141790008194302	92.563,28
5660465	L147667725801566	56.919,77
5660465	L147667725802768	1.567,98
4409024	L142140008343302	23.524,49
4409024	L142140008343303	117.843,15
4132963	L147667721001040	3.871,84
4132963	L147667721002040	48.336,28
1952022	L140360011212501	228,12
1952022	L140360011212502	6.219,01
1952022	L140360011212503	91.719,70
1961028	L147666666901026	130,42
1961028	L147666666902026	125,90
1961028	L147666666903026	31.466,18
3307622	L142910008012401	629,93
3307622	L142910008012402	65.767,98
8200491	L140160080140101	5.926,19
8200491	L140160080140102	92.690,62
2876449	L147665419001051	4.940,75
2876449	L147665419002051	75.381,80
2828270	L147666705501258	132,77

2828270	L147666705502258	81.577,48
5961075	L142960008434201	160,76
5961075	L142960008434202	3.498,87
5961075	L142960008434203	57.569,03
6047320	L143330007973301	81.704,40
4177262	L140900008423101	5,13
4177262	L140900008423102	113.122,21
4177262	L140900008423103	1,46
5987770	L147665740201539	73.623,44
6006394	L145680008533701	645,49
6006394	L145680008533702	143.628,06
7143713	L142910007972901	846,71
7143713	L142910007972902	7.804,85
7143713	L142910007972903	108.292,68
539417	L144400008399301	2.218,76
539417	L144400008399302	5.856,69
539417	L144400008399303	85.956,40
2697803	L147666734701295	2.338,88
2697803	L147666734703295	19.077,05
2697803	L147666734704295	37.515,86
5280160	L147667237101571	94,43
5280160	L147667237102571	110.376,30
4044248	L142210007973401	1.241,98
4044248	L142210007973402	3.519,48
4044248	L142210007973403	65.229,19
4357746	L142390011149701	967,56
4357746	L142390011149702	5.824,40
4357746	L142390011149703	97.088,93
4081860	L140890008520201	138,41
4081860	L140890008520202	70.333,78
6771426	L142510011157101	95.679,77
4305836	L142590011143001	2.330,58
4305836	L142590011143002	6.373,73
4305836	L142590011143003	77.454,78
4143976	L147666404501302	493,80
4143976	L147666404502302	133.701,54
6985557	L142180008386101	1.377,10
6985557	L142180008386102	3.523,25
6985557	L142180008386103	80.611,26
4122849	L147667201501221	1.083,81
4122849	L147667201502221	15.705,78
4122849	L147667201503221	72.592,71
2665805	L147666435701244	388,66
2665805	L147666435702244	97.445,54
2757925	L142660011157001	92.437,75
7208990	L142470008354901	378,49
7208990	L142470008354902	2.253,45
7208990	L142470008354903	1.983,07
7208990	L142470008354904	2.498,37
7208990	L142470008354905	65.638,39
2510634	L142220007797301	3.939,72
2510634	L142220007797302	141.243,15
2637124	L140150008482401	353,85
2637124	L140150008482402	16.789,50
2637124	L140150008482403	64.980,56
3394018	L142950011151801	2.743,18
3394018	L142950011151802	80.175,94
3394018	L142950011151803	25.318,44
9441579	L143440080290202	127.118,21

4113916	L140400007748802	56.009,15
947881	L144060011149201	74.538,71
947881	L144060011149202	43.657,58
5878347	L145490007879901	2.674,55
5878347	L145490007879902	133.331,26
7446164	L140760007782201	1.802,52
7446164	L140760007782202	86.820,82
4183942	L144200008029101	1.317,13
4183942	L144200008029102	57.079,01
4112690	L140180007973202	16.845,13
4112690	L140180007973203	62.888,66
1010714	L144800008434101	191,81
1010714	L144800008434102	66.686,25
8109022	L145070008498301	48.731,59
5951603	L145300008179202	31.347,25
5951603	L145300008179201	22,67
5284746	L143400007953401	171,80
5284746	L143400007953402	102.445,03
8661545	L143220080327501	106.569,94
2908620	L147665761502261	50.057,01
6159816	L147667718501549	185,78
6159816	L147667718502549	124.541,75
8208871	L140290080279001	375,16
8208871	L140290080279002	92.366,41
4059216	L140170007997101	262,44
4059216	L140170007997102	84.142,60
8700077	L143050080369001	12.198,59
5995043	L143840008329503	140.587,98
4043865	L140470007795201	3.736,58
4043865	L140470007795203	6.532,60
4043865	L140470007795204	47.522,66
2823092	L147666616101062	1.121,53
2823092	L147666616102062	97.579,91
548317	L144030008307501	7.592,33
548317	L144030008307502	117.131,48
6899898	L140860008281902	2.969,84
6899898	L140860008281903	71.317,28
4180243	L142160008478501	563,41
4180243	L142160008478502	75.115,83
125653	L141860080386501	175,42
125653	L141860080386502	51.141,89
9484453	L143350080388402	229,06
9484453	L143350080388403	79.980,98
9366314	L143020080386701	827,12
9366314	L143020080386702	88.518,03
6040746	L143530008305201	4.098,25
6040746	L143530008305202	116.019,77
9279123	L143300080635501	58.912,55
6038472	L145300008201701	1.157,31
6038472	L145300008201702	71.079,96
6049094	L145900008043001	578,49
6049094	L145900008043002	44.628,74
2345429	L147667503201535	25.329,12
2345429	L147667503202535	27.769,68
6045546	L143680011219801	22,21
6045546	L143680011219802	76.037,48
4013687	L142250008388601	12.521,22
4013687	L142250008388602	5.443,93
4013687	L142250008388603	110.867,63

2015975	L142180008417201	116.309,99
6050358	L145270008087701	56.492,59
4218802	L147666410301209	1.035,85
4218802	L147666410302209	116.737,51
5928528	L147667729901350	85.034,68
2803005	L142550008219101	58.491,50
6050922	L147667539801571	453,95
6050922	L147667539802571	52.898,98
6050791	L145710008403001	55.779,68
6050791	L145710008403002	19.459,80
5599031	L147666625901352	747,75
5599031	L147666625902352	56.230,12
923588	L144190008511801	87,29
923588	L144190008511802	35.266,23
2046855	L147666411101058	231,82
2046855	L147666411102058	17.186,06
2046855	L147666411103058	108.978,64
5402733	L145560008296701	123,14
5402733	L145560008296702	103.506,57
5566736	L145600008239502	48.425,32
5566736	L145620008239501	448,14
8491720	L141120008494001	366,91
8491720	L141120008494002	83.698,00
5274403	L143600007946102	68.203,19
8024155	L141710008180701	5.123,88
8024155	L141710008180702	6.397,75
8024155	L141710008180703	100.110,10
6100223	L147666610101564	63,52
6100223	L147666610102564	95.976,43
6583968	L142530008512901	80.465,25
7216594	L140890008376702	8.523,17
7216594	L140890008376703	138.348,60
9465561	L143370080629001	95.428,05
9465561	L143370080629002	7.772,43
6748485	L145320008511601	123.678,10
1749075	L140090008332401	4.414,00
1749075	L140090008332402	38.068,53
8625671	L143070080387601	116,69
8625671	L143070080387602	47.002,83
9217908	L144080080641601	128.629,12
4263195	L141360008546601	219,61
4263195	L141360008546602	65.041,24
1686925	L144590110116601	143.974,71
8547463	L142190080185201	2.544,21
8547463	L142190080185202	38.109,87
114681	L141830080310701	6.927,81
114681	L141830080310702	15.840,98
2750864	L142270008209701	600,52
2750864	L142270008209702	25.083,45
8444678	L142580008479801	699,43
8444678	L142580008479802	5.428,67
8444678	L142580008479803	78.263,38
4226870	L140170008422601	108.145,71
6903823	L142270008408801	332,69
6903823	L142270008408802	3.855,18
6903823	L142270008408803	95.447,70
6086714	L145640008021101	180,28
6086714	L145640008021102	115.071,74
2804283	L140470008409701	253,00

2804283	L140470008409702	1.894,84
2804283	L140470008409703	45.617,43