

61				1753	6							0,4821
61 Total											0,4821	
62				2225	6							0,4831
62 Total											0,4831	
63				2243	6							0,6145
63 Total											0,6145	
64				2245	3							0,0412
64 Total											0,0412	
65				2611	3							66,5567
65 Total											66,5567	
66				2613	3							0,2405
66				2614	4							0,8709
66 Total											1,1114	
67				2638/2	4							0,1812
67 Total											0,1812	
68				2465	6							18,6016
68 Total											18,6016	
69				2480/1	6							0,2528
69				2481/1	3							0,1058
69				2483/1	4							13,7118
69 Total											14,0704	
70				2480/2	6							0,1701
70				2481/2	3							0,1068
70				2483/2	4							12,6668
70 Total											12,9437	
71				1674	3							0,5172
71				1675	5							0,1353
71 Total											0,6525	
72				1600	3							0,5394
72				1600	4							4,542
72				1600	5							1,8159
72 Total											6,8973	
73				646	2							1,9575
73				646	3							1,2713
73				646	5							1,1221
73 Total											4,3509	
74				333	4							1,1392
74 Total											1,1392	
75				909	5							0,4676

94			758	7							1,3677
94 Total											1,3677
95			1011	1							0,1054
95 Total											0,1054
96			1012/2	5							0,2537
96 Total											0,2537
97			1398/3	5							0,3893
97			1398/6	5							0,2947
97			1399/2	5							0,2798
97 Total											0,9638
98			1440	3							1,3853
98 Total											1,3853
99			1486	1							12,2935
99 Total											12,2935
100			1524	3							40,6609
100 Total											40,6609
101			1529	3							0,2709
101 Total											0,2709
102			1545	3							49,9637
102 Total											49,9637
103			1555	5							4,7713
103 Total											4,7713
104			1556	4							19,4141
104 Total											19,4141
105			1561	4							4,6623
105 Total											4,6623
106			1563	4							5,0339
106 Total											5,0339
107			1569	4							14,8311
107 Total											14,8311
108			1570	5							2,4624
108			1572	5							0,6232
108 Total											3,0856
109			1574	3							7,1252
109			1579	5							5,3117
109 Total											12,4369
110			718	3							1,2377
110 Total											1,2377
111			851	5							0,0508

128			1507	5							0,1031
128 Total											0,1031
129			1512	2							13,7577
129			1513	5							0,9319
129 Total											14,6896
130			1530	5							0,3382
130 Total											0,3382
131			1533	4							5,5054
131 Total											5,5054
132			1518	3							0,9661
132			1527	2							2,5412
132 Total											3,5073
133			1521	4							1,1368
133			1522	2							12,5503
133 Total											13,6871
134			1538	4							1,565
134 Total											1,565
135			1550	3							29,9427
135 Total											29,9427
136			1551	3							3,5439
136			1551	4							11,3423
136			1552	3							0,3813
136 Total											15,2675
137			1559	4							0,2794
137 Total											0,2794
138			1559	4							4,241
138 Total											4,241
139			681	3							9,7113
139			681	4							6,4213
139 Total											16,1326
140			682	3							9,5869
140 Total											9,5869
141			742	5							0,6421
141			742	7							1,2193
141 Total											1,8614
142			743	5							0,6043
142			743	7							1,2576
142 Total											1,8619
143			770	4							1,1304

164			1467							1,7134
164 Total										1,7134
165			1296							0,1101
165 Total										0,1101
166			1297							0,059
166 Total										0,059
167			1019	4						0,6465
167			1020	4						0,3302
167 Total										0,9767
168			1030	3						1,2833
168 Total										1,2833
169			1031	3						0,3916
169 Total										0,3916
170			1056	3						1,5102
170 Total										1,5102
171			1136/1	3						1,4047
171			1136/2	5						0,0613
171 Total										1,466
172			1152	3						1,2474
172			1153	-	2	-				0,0438
172			1154	3						0,0397
172			1155	3						0,2771
172 Total										1,608
173			1182	4						0,2721
173 Total										0,2721
174			1183	-	2	-				0,0623
174 Total										0,0623
175			1228	3						0,5929
175 Total										0,5929
176			1229	3						0,0547
176			1230	-	2	-				0,0653
176 Total										0,12
177			1231	3						0,1463
177 Total										0,1463
178			1266/2	3						1,1082
178 Total										1,1082
179			1269	2						0,792
179 Total										0,792
180			1388	4						0,2123

180			1388	5						0,4532
180 Total										0,6655
181			1425/1	4						1,273
181 Total										1,273
183			1015/1	5						35,1826
183			1016	3						5,5479
183 Total										40,7305
184			1494	5						3,924
184			1495	4						0,6915
184 Total										4,6155
185			1599	4						1,1481
185 Total										1,1481
186			1634	5						0,5282
186 Total										0,5282
187			1638	5						0,72
187 Total										0,72
188			1650	5						0,5298
188 Total										0,5298
189			1655	4						1,298
189 Total										1,298
190			1660/2	3						0,235
190			1660/2	4						0,4821
190 Total										0,7171
191			1669	2						0,5117
191 Total										0,5117
192			1672	2						0,7607
192 Total										0,7607
193			1822	3						0,157
193			1822	4						0,3246
193 Total										0,4816
194			1906							0,0551
194			1907	5						15,3304
194			1907	6						8,2131
194 Total										23,5986
195			1930	2						1,0918
195 Total										1,0918
196			1947	3						1,1437
196 Total										1,1437
197			2001	2						1,3774

208 Total											0,0125
209				1001							0,0279
209 Total											0,0279
:											1.309,2349