

ID	Total
230005	45.49
230150	0
230168	119.78
230181	140.28
230187	59.04
230189	105.68
230270	0
230299	32.4
230451	212.72
230461	198.9
230468	43.07
230500	6.87
230507	50
230512	55.97
240028	105.84
240045	166
240052	386.06
240054	110
240059	27
240066	146.73
240091	425.74
240093	29.45
240096	26.64
240099	0
240102	510.5
240118	0
240122	0
240127	39.9
240133	0
240136	274.87
240138	19.53
240148	0
240162	32.83
240170	33.71
240175	38.88
240177	106.37
240198	30.53
240206	9
240213	239.65
240229	61.54
240248	51.84
240256	18
240262	80

240268	426.02
240272	295.44
240281	17.87
240287	2105.4
240301	1010.35
240330	518.96
240344	202.62
240352	144.23
240409	53.12
240414	0
240416	13.98
240423	243.36
240433	21.51
240461	39.88
240474	144.17
240485	700.77
240491	0.33
240536	179.05
240541	55.71
240581	604.6
250002	114.72
250007	387
250013	63.08
250051	54.54
250070	64.05
250077	55
250089	789.84
250092	154.84
250096	55
250130	432
250132	133.93
250139	58
250143	55
250162	579.87
250163	11.38
250176	1843.49
250192	149.67
250205	324
250214	0
250223	283.25
250244	95.06
250245	51.06
250286	421.64
250288	37.45
250292	17.01
250345	0
250374	305.26

250385	845.34
250390	211
250417	654.81
250418	283.2
250429	237.37
250439	62.75
250457	0.3
250469	57.16
250473	28.93
250500	245.01
250506	130
251004	52.05
251008	120.3
251023	51.2
251029	472.84
251047	334
251053	55
260057	667.4
260062	273
260072	460.9
260097	0
260109	132
260128	162.24
260133	71.1
260143	153.65
260149	932.84
260157	0
260163	0
260164	344.76
260166	55.8
260169	19.53
260180	218.49
260189	589.74
260193	379.6
260195	217
260197	55
260205	20
260226	66.17
260228	125
260248	134.26
260250	343.44
260255	180
260261	60.39
260262	75
260267	33.39
260270	615.1
260272	0

260274	68.1
260276	737.4
260296	143.72
260310	519.98
260312	8.94
260328	351.65
260337	276.65
260349	172.54
260356	659.63
260362	0
260372	381
260378	224
260395	360.14
260398	72
260401	12.28
260404	0
260460	0
260488	328.18
260491	70.2
260513	26.1
260521	383.66
260528	235.42
260533	99.74
260553	188.75
260554	205.18
260600	1480.99
260636	50
270018	739
270044	254.23
270049	139.09
270058	232
270070	657.7
270074	181
270076	328.63
270086	163.3
270090	354.63
270093	242.86
270097	309.39
270099	192.25
270102	897.84
270116	28.83
270132	75.62
270141	109.26
270152	17.55
270153	90
270170	152.95
270177	16.56

270182	432.65
270202	231.2
270222	427.16
270235	269.82
270237	168.7
270244	4.5
270261	7.92
270265	202.92
270267	1237.05
270286	150.3
270289	55
270307	524.75
270308	452.3
270314	73.08
270325	40.05
270328	32.24
270329	248.9
270344	203.16
270345	107.32
270350	76.58
270364	175.6
270370	376.1
270378	308.2
270379	103.36
270383	100.35
270385	373.41
270405	46.8
270410	79.74
270439	149
270472	381.02
270478	119.13
270497	298.28
270516	119.25
270522	22.5
270533	39.72
270543	42.4
280010	67.5
280023	413.55
280060	136.8
280071	192.6
280113	27.9
280160	104.4
280168	18
280172	36
280173	18.9
280175	19.8
280176	388.35

280180	68.4
280189	123.75
280193	159.9
280227	48.6
280234	193.05
280241	290.7
280262	107.1
280269	479.2
280293	94.72
280306	85.95
280368	5
280430	50
280431	176.4
280444	124.6
280454	138.6
280458	49.5
280468	94.05
280494	144.45
280514	186.75
280533	138.15
280561	115.2
290019	58.5
290020	196.2
290070	54
290076	75.6
290092	79.42
290111	28.8
290117	50.38
290119	18
290120	216
290121	207
290123	166.5
290127	87.3
290130	63
290138	84.6
290147	524.24
290152	1423.6
290159	61.2
290165	85.5
290166	163.8
290210	19.8
290226	183.6
290228	43.2
290261	206.5
290271	63.9
290280	58.5
290283	285.2

290300	63
290309	141.9
290321	55.8
290348	37.8
290360	43.2
290379	140.4
290387	54
290435	69.3
290438	81.9
290445	26.1
290447	114.3
290476	36
290509	28.8
290511	211.75
290517	19
290529	54
300071	79.5