

220023	299.9
220083	392.57
220093	147.06
220151	18.92
220152	50
220175	41.47
220189	213.22
220199	239.69
220213	198.12
220220	84.79
220222	273.48
220246	208.02
220248	296.37
220266	83.28
220276	69.3
220288	50.75
220289	49.87
220302	112.41
220322	66.5
220411	13.58
220429	83.6
220640	253.76
230001	891.46
230005	45.49
230067	97.41
230111	4.5
230122	103.03
230145	50
230150	19.04
230151	27.41
230158	18
230168	54.98
230173	105.73
230180	378
230181	140.28
230187	59.04
230189	105.68
230203	51
230215	16
230218	85.51
230220	566
230237	83.96
230264	444
230270	332.68
230299	138.55
230302	151.12
230306	28.65

230323	280
230347	37.51
230379	29.38
230408	129.29
230429	437.58
230448	285.9
230451	212.72
230461	198.9
230466	54
230468	43.07
230471	42.91
230481	50
230500	6.87
230508	6.56
230512	55.97
231030	139.99
240028	105.84
240045	590.76
240052	751.11
240054	260
240059	245
240066	146.73
240067	456.97
240091	412.94
240093	90.45
240096	26.64
240099	274.65
240102	510.5
240108	43.8
240118	147.06
240122	194.2
240127	50.23
240133	479
240136	274.87
240138	19.53
240148	359.05
240162	32.83
240170	33.71
240175	340.68
240177	76.62
240198	30.53
240206	205.27
240213	239.65
240229	61.54
240244	185.75
240248	51.84
240256	167.35

240262	541.66
240268	550.72
240272	245.44
240281	17.87
240287	2149.29
240301	1846.15
240330	234.01
240344	219.68
240352	144.23
240385	101
240409	53.12
240414	658.68
240416	13.98
240423	95.36
240433	436.71
240461	39.88
240474	144.17
240485	1217.17
240491	413.33
240536	860.83
250007	62.3
250013	63.08
250051	28.44
250070	64.05
250077	236.79
250089	356.23
250092	154.84
250130	140
250132	133.93
250143	660
250162	1082.1
250176	1444.75
250192	10.62
250205	820
250214	172.13
250223	416.28
250244	857.56
250245	51.06
250286	67.74
250288	37.45
250292	17.01
250345	399.4
250374	305.26
250385	257.14
250390	70
250417	377.63
250418	358.2

250429	338.48
250439	193.76
250457	50
250469	614.86
250473	629.93
250500	117.01
250506	363.54
251008	559.43
251023	148.26
251029	415.84
260072	195.2
260097	85.37
260128	112.24
260133	64.44
260149	422.29
260157	145.07
260163	61.55
260164	68.38
260166	36.54
260169	19.53
260180	88.34
260189	38.52
260193	142.2
260195	116.35
260205	12.6
260226	27.13
260250	60.94
260261	60.39
260267	33.39
260270	27.38
260272	17.69
260274	68.1
260276	234
260310	153.98
260312	8.94
260337	480.3
260349	79.74
260356	53.28
260362	71.71
260372	181.21
260395	174.42
260398	220.17
260401	357.48
260404	45.65
260432	95.76
260460	549.65
260491	148.5

260513	85.95
260521	14.66
260528	231.42
260533	99.74
260553	218.56
270049	35.64
270058	21.6
270070	38.7
270086	148.5
270090	155.88
270093	57.6
270097	42.84
270116	71.28
270132	203.22
270141	109.26
270153	69.12
270170	48.6
270177	16.56
270182	17.28
270222	239.76
270235	203.22
270244	21.6
270261	7.92
270265	45.72
270314	73.08
270328	24.84
270329	53.1
270344	154.8
270345	92.52
270350	25.92
270364	138.6
270379	88.56
270385	65.16
270405	251.28
270410	79.74
270439	31.32
270497	218.97
	41.16
	53.33
	83.28
	98
	82.66
	21.74
	26.81
	124.31
	44.29
	52.35