

Sl. No.	Candidate ID	Login ID	Score	Total Marks	Percentage
1	1613	IACS00008	101.695	180	56.497
2	1614	IACS00012	97.627	180	54.237
3	1615	IACS00014	50.847	180	28.248
4	1616	IACS00017	91.525	180	50.847
5	1618	IACS00023	32.542	180	18.079
6	1619	IACS00024	53.898	180	29.943
7	1620	IACS00028	10.169	180	5.649
8	1621	IACS00034	96.610	180	53.672
9	1622	IACS00047	29.492	180	16.384
10	1623	IACS00049	132.203	180	73.446
11	1625	IACS00059	131.186	180	72.881
12	1627	IACS00063	82.373	180	45.763
13	1628	IACS00068	9.153	180	5.085
14	1629	IACS00071	138.305	180	76.836
15	1630	IACS00076	56.949	180	31.638
16	1631	IACS00082	89.492	180	49.718
17	1632	IACS00085	129.153	180	71.752
18	1633	IACS00086	109.831	180	61.017
19	1634	IACS00094	84.407	180	46.893
20	1635	IACS00099	60.000	180	33.333
21	1636	IACS00104	88.475	180	49.153
22	1637	IACS00105	70.169	180	38.983
23	1638	IACS00112	8.136	180	4.520
24	1640	IACS00114	79.322	180	44.068
25	1641	IACS00117	68.136	180	37.853
26	1642	IACS00118	21.356	180	11.864
27	1643	IACS00124	133.220	180	74.011
28	1645	IACS00127	50.847	180	28.248
29	1647	IACS00138	130.169	180	72.316
30	1648	IACS00150	76.271	180	42.373
31	1649	IACS00151	139.322	180	77.401
32	1651	IACS00154	102.712	180	57.062
33	1652	IACS00155	105.763	180	58.757
34	1653	IACS00156	126.102	180	70.057
35	1654	IACS00157	7.119	180	3.955
36	1655	IACS00159	132.203	180	73.446

37	1656	IACS00160	3.051	180	1.695
38	1657	IACS00162	95.593	180	53.107
39	1658	IACS00170	37.627	180	20.904
40	1659	IACS00179	94.576	180	52.542
41	1660	IACS00194	114.915	180	63.842
42	1661	IACS00196	109.831	180	61.017
43	1662	IACS00199	151.525	180	84.181
44	1663	IACS00209	102.712	180	57.062
45	1664	IACS00211	78.305	180	43.503
46	1667	IACS00220	78.305	180	43.503
47	1668	IACS00224	90.508	180	50.282
48	1669	IACS00228	9.153	180	5.085
49	1670	IACS00231	3.051	180	1.695
50	1671	IACS00234	139.322	180	77.401
51	1673	IACS00238	115.932	180	64.407
52	1674	IACS00240	113.898	180	63.277
53	1675	IACS00243	65.085	180	36.158
54	1676	IACS00245	130.169	180	72.316
55	1677	IACS00246	69.153	180	38.418
56	1678	IACS00256	103.729	180	57.627
57	1679	IACS00264	75.254	180	41.808
58	1680	IACS00270	115.932	180	64.407
59	1682	IACS00277	101.695	180	56.497
60	1683	IACS00279	146.441	180	81.356
61	1685	IACS00288	126.102	180	70.057
62	1686	IACS00295	138.305	180	76.836
63	1687	IACS00299	46.780	180	25.989
64	1688	IACS00307	90.508	180	50.282
65	1689	IACS00308	67.119	180	37.288
66	1690	IACS00311	93.559	180	51.977
67	1691	IACS00318	101.695	180	56.497
68	1692	IACS00320	98.644	180	54.802
69	1693	IACS00323	73.220	180	40.678
70	1695	IACS00325	155.593	180	86.441
71	1696	IACS00326	144.407	180	80.226
72	1698	IACS00329	78.305	180	43.503
73	1699	IACS00331	96.610	180	53.672

74	1700	IACS00334	66.102	180	36.723
75	1701	IACS00337	88.475	180	49.153
76	1702	IACS00340	34.576	180	19.209
77	1704	IACS00342	69.153	180	38.418
78	1706	IACS00348	84.407	180	46.893
79	1707	IACS00349	102.712	180	57.062
80	1708	IACS00350	105.763	180	58.757
81	1709	IACS00359	106.780	180	59.322
82	1711	IACS00367	83.390	180	46.328
83	1712	IACS00368	104.746	180	58.192
84	1713	IACS00369	111.864	180	62.147
85	1714	IACS00372	66.102	180	36.723
86	1717	IACS00377	82.373	180	45.763
87	1718	IACS00379	37.627	180	20.904
88	1719	IACS00387	32.542	180	18.079
89	1720	IACS00390	39.661	180	22.034
90	1723	IACS00401	51.864	180	28.813
91	1724	IACS00404	90.508	180	50.282
92	1725	IACS00408	90.508	180	50.282
93	1727	IACS00418	80.339	180	44.633
94	1729	IACS00423	15.254	180	8.474
95	1730	IACS00427	30.508	180	16.949
96	1732	IACS00431	80.339	180	44.633
97	1733	IACS00442	117.966	180	65.537
98	1735	IACS00455	105.763	180	58.757
99	1736	IACS00456	91.525	180	50.847
100	1737	IACS00457	51.864	180	28.813
101	1738	IACS00462	75.254	180	41.808
102	1739	IACS00467	57.966	180	32.203
103	1740	IACS00468	84.407	180	46.893
104	1741	IACS00475	152.542	180	84.746
105	1742	IACS00477	-5.085	180	NA
106	1743	IACS00488	14.237	180	7.909
107	1744	IACS00491	62.034	180	34.463
108	1745	IACS00497	23.390	180	12.994
109	1746	IACS00504	108.814	180	60.452
110	1747	IACS00505	112.881	180	62.712

111	1748	IACS00509	40.678	180	22.599
112	1750	IACS00517	22.373	180	12.429
113	1751	IACS00519	95.593	180	53.107
114	1752	IACS00533	100.678	180	55.932
115	1753	IACS00536	36.610	180	20.339
116	1756	IACS00554	95.593	180	53.107
117	1757	IACS00556	96.610	180	53.672
118	1758	IACS00561	43.729	180	24.294
119	1759	IACS00565	120.000	180	66.667
120	1760	IACS00574	140.339	180	77.966
121	1761	IACS00584	88.475	180	49.153
122	1763	IACS00586	108.814	180	60.452
123	1764	IACS00587	92.542	180	51.412
124	1765	IACS00595	154.576	180	85.876
125	1766	IACS00604	82.373	180	45.763
126	1767	IACS00606	80.339	180	44.633
127	1768	IACS00607	85.424	180	47.458
128	1769	IACS00613	98.644	180	54.802
129	1770	IACS00617	127.119	180	70.622
130	1771	IACS00619	112.881	180	62.712
131	1772	IACS00625	76.271	180	42.373
132	1773	IACS00627	31.525	180	17.514
133	1774	IACS00630	135.254	180	75.141
134	1775	IACS00636	12.203	180	6.779
135	1776	IACS00638	92.542	180	51.412
136	1777	IACS00642	97.627	180	54.237
137	1778	IACS00643	144.407	180	80.226
138	1779	IACS00646	98.644	180	54.802
139	1780	IACS00649	71.186	180	39.548
140	1781	IACS00652	118.983	180	66.102
141	1782	IACS00655	53.898	180	29.943
142	1783	IACS00656	88.475	180	49.153
143	1784	IACS00657	65.085	180	36.158
144	1785	IACS00658	29.492	180	16.384
145	1788	IACS00662	90.508	180	50.282
146	1789	IACS00669	121.017	180	67.232
147	1790	IACS00674	71.186	180	39.548

148	1791	IACS00677	28.475	180	15.819
149	1792	IACS00678	98.644	180	54.802
150	1793	IACS00679	55.932	180	31.073
151	1794	IACS00682	87.458	180	48.588
152	1795	IACS00695	109.831	180	61.017
153	1796	IACS00697	112.881	180	62.712
154	1797	IACS00699	146.441	180	81.356
155	1798	IACS00702	17.288	180	9.604
156	1799	IACS00703	36.610	180	20.339
157	1800	IACS00713	100.678	180	55.932
158	1801	IACS00716	118.983	180	66.102
159	1802	IACS00719	38.644	180	21.469
160	1803	IACS00729	80.339	180	44.633
161	1804	IACS00733	123.051	180	68.362
162	1805	IACS00735	135.254	180	75.141
163	1806	IACS00740	110.847	180	61.582
164	1807	IACS00742	83.390	180	46.328
165	1808	IACS00756	108.814	180	60.452
166	1809	IACS00757	99.661	180	55.367
167	1810	IACS00769	88.475	180	49.153
168	1811	IACS00773	42.712	180	23.729
169	1812	IACS00775	98.644	180	54.802
170	1813	IACS00776	98.644	180	54.802
171	1814	IACS00779	86.441	180	48.023
172	1815	IACS00781	99.661	180	55.367
173	1816	IACS00789	92.542	180	51.412
174	1817	IACS00791	129.153	180	71.752
175	1818	IACS00796	38.644	180	21.469
176	1819	IACS00798	104.746	180	58.192
177	1821	IACS00802	81.356	180	45.198
178	1824	IACS00815	73.220	180	40.678
179	1825	IACS00816	106.780	180	59.322
180	1826	IACS00822	73.220	180	40.678
181	1827	IACS00823	109.831	180	61.017
182	1828	IACS00828	91.525	180	50.847
183	1829	IACS00831	15.254	180	8.474
184	1830	IACS00838	110.847	180	61.582

185	1831	IACS00839	105.763	180	58.757
186	1832	IACS00842	40.678	180	22.599
187	1833	IACS00845	73.220	180	40.678
188	1834	IACS00850	32.542	180	18.079
189	1835	IACS00851	87.458	180	48.588
190	1836	IACS00858	78.305	180	43.503
191	1837	IACS00859	144.407	180	80.226
192	1838	IACS00869	124.068	180	68.927
193	1839	IACS00871	-5.085	180	NA
194	1840	IACS00876	128.136	180	71.187
195	1841	IACS00877	128.136	180	71.187
196	1843	IACS00881	117.966	180	65.537
197	1844	IACS00882	109.831	180	61.017
198	1845	IACS00892	125.085	180	69.492
199	1846	IACS00893	86.441	180	48.023
200	1847	IACS00906	86.441	180	48.023
201	1848	IACS00912	45.763	180	25.424
202	1849	IACS00913	85.424	180	47.458
203	1850	IACS00935	48.814	180	27.119
204	1851	IACS00943	54.915	180	30.508
205	1852	IACS00951	92.542	180	51.412
206	1853	IACS00952	98.644	180	54.802
207	1854	IACS00955	63.051	180	35.028
208	1855	IACS00961	29.492	180	16.384
209	1857	IACS00972	7.119	180	3.955
210	1859	IACS00974	13.220	180	7.344
211	1860	IACS00975	107.797	180	59.887
212	1861	IACS00977	102.712	180	57.062
213	1863	IACS00987	21.356	180	11.864
214	1865	IACS00994	156.610	180	87.006
215	1866	IACS00997	135.254	180	75.141
216	1867	IACS01001	90.508	180	50.282
217	1868	IACS01003	50.847	180	28.248
218	1869	IACS01012	0.000	180	0.000
219	1871	IACS01018	143.390	180	79.661
220	1872	IACS01021	16.271	180	9.039
221	1873	IACS01023	95.593	180	53.107

222	1875	IACS01025	104.746	180	58.192
223	1876	IACS01029	53.898	180	29.943
224	1877	IACS01031	72.203	180	40.113
225	1878	IACS01038	20.339	180	11.299
226	1879	IACS01040	49.831	180	27.684
227	1881	IACS01044	105.763	180	58.757
228	1882	IACS01047	21.356	180	11.864
229	1884	IACS01053	35.593	180	19.774
230	1885	IACS01055	85.424	180	47.458
231	1886	IACS01057	74.237	180	41.243
232	1887	IACS01060	148.475	180	82.486
233	1888	IACS01062	101.695	180	56.497
234	1889	IACS01066	148.475	180	82.486
235	1890	IACS01067	16.271	180	9.039
236	1891	IACS01076	75.254	180	41.808
237	1893	IACS01085	67.119	180	37.288
238	1896	IACS01093	121.017	180	67.232
239	1897	IACS01100	87.458	180	48.588
240	1898	IACS01103	69.153	180	38.418
241	1899	IACS01113	79.322	180	44.068
242	1900	IACS01116	23.390	180	12.994
243	1901	IACS01122	67.119	180	37.288
244	1902	IACS01123	88.475	180	49.153
245	1903	IACS01124	68.136	180	37.853
246	1904	IACS01127	85.424	180	47.458
247	1906	IACS01139	102.712	180	57.062
248	1908	IACS01142	145.424	180	80.791
249	1910	IACS01152	9.153	180	5.085
250	1911	IACS01157	75.254	180	41.808
251	1913	IACS01161	100.678	180	55.932
252	1914	IACS01162	101.695	180	56.497
253	1915	IACS01165	143.390	180	79.661
254	1916	IACS01172	77.288	180	42.938
255	1918	IACS01192	56.949	180	31.638
256	1919	IACS01196	60.000	180	33.333
257	1920	IACS01198	73.220	180	40.678
258	1921	IACS01201	88.475	180	49.153

259	1922	IACS01207	14.237	180	7.909
260	1923	IACS01215	104.746	180	58.192
261	1925	IACS01231	61.017	180	33.898
262	1926	IACS01234	113.898	180	63.277
263	1927	IACS01239	109.831	180	61.017
264	1928	IACS01243	76.271	180	42.373
265	1929	IACS01244	56.949	180	31.638
266	1930	IACS01245	111.864	180	62.147
267	1934	IACS01257	75.254	180	41.808
268	1935	IACS01273	142.373	180	79.096
269	1936	IACS01274	86.441	180	48.023
270	1937	IACS01278	92.542	180	51.412
271	1938	IACS01280	99.661	180	55.367
272	1940	IACS01283	125.085	180	69.492
273	1942	IACS01288	105.763	180	58.757
274	1943	IACS01295	35.593	180	19.774
275	1944	IACS01300	35.593	180	19.774
276	1945	IACS01301	25.424	180	14.124
277	1946	IACS01304	12.203	180	6.779
278	1947	IACS01309	70.169	180	38.983
279	1949	IACS01314	-1.017	180	NA
280	1950	IACS01315	13.220	180	7.344
281	1951	IACS01319	86.441	180	48.023
282	1952	IACS01327	62.034	180	34.463
283	1953	IACS01328	49.831	180	27.684
284	1955	IACS01343	88.475	180	49.153
285	1956	IACS01344	106.780	180	59.322
286	1958	IACS01347	38.644	180	21.469
287	1959	IACS01348	134.237	180	74.576
288	1961	IACS01351	55.932	180	31.073
289	1963	IACS01354	61.017	180	33.898
290	1965	IACS01360	80.339	180	44.633
291	1967	IACS01362	125.085	180	69.492
292	1968	IACS01372	102.712	180	57.062
293	1969	IACS01373	72.203	180	40.113
294	1971	IACS01393	121.017	180	67.232
295	1972	IACS01394	84.407	180	46.893

296	1974	IACS01396	101.695	180	56.497
297	1975	IACS01397	131.186	180	72.881
298	1976	IACS01398	102.712	180	57.062
299	1977	IACS01399	49.831	180	27.684
300	1978	IACS01400	60.000	180	33.333
301	1979	IACS01408	71.186	180	39.548
302	1980	IACS01412	128.136	180	71.187
303	1981	IACS01417	91.525	180	50.847
304	1982	IACS01422	41.695	180	23.164
305	1983	IACS01424	110.847	180	61.582
306	1984	IACS01425	50.847	180	28.248
307	1985	IACS01426	118.983	180	66.102
308	1986	IACS01427	41.695	180	23.164
309	1988	IACS01431	78.305	180	43.503
310	1989	IACS01434	92.542	180	51.412
311	1990	IACS01435	120.000	180	66.667
312	1991	IACS01440	155.593	180	86.441
313	1992	IACS01442	95.593	180	53.107
314	1993	IACS01443	98.644	180	54.802
315	1994	IACS01444	98.644	180	54.802
316	1995	IACS01448	124.068	180	68.927
317	1996	IACS01451	51.864	180	28.813
318	1997	IACS01453	118.983	180	66.102
319	1998	IACS01459	5.085	180	2.825
320	1999	IACS01467	84.407	180	46.893
321	2000	IACS01469	94.576	180	52.542
322	2001	IACS01477	109.831	180	61.017
323	2003	IACS01479	51.864	180	28.813
324	2004	IACS01480	36.610	180	20.339
325	2005	IACS01482	76.271	180	42.373
326	2006	IACS01484	84.407	180	46.893
327	2007	IACS01495	67.119	180	37.288
328	2008	IACS01496	98.644	180	54.802
329	2009	IACS01499	88.475	180	49.153
330	2010	IACS01502	50.847	180	28.248
331	2011	IACS01503	48.814	180	27.119
332	2012	IACS01505	114.915	180	63.842

333	2013	IACS01511	101.695	180	56.497
334	2014	IACS01512	127.119	180	70.622
335	2015	IACS01514	7.119	180	3.955
336	2017	IACS01518	122.034	180	67.797
337	2018	IACS01519	51.864	180	28.813
338	2019	IACS01524	73.220	180	40.678
339	2021	IACS01528	50.847	180	28.248
340	2022	IACS01538	95.593	180	53.107
341	2023	IACS01539	67.119	180	37.288
342	2025	IACS01550	108.814	180	60.452
343	2026	IACS01551	36.610	180	20.339
344	2027	IACS01556	63.051	180	35.028
345	2028	IACS01558	67.119	180	37.288
346	2030	IACS01563	62.034	180	34.463
347	2032	IACS01573	145.424	180	80.791
348	2033	IACS01574	87.458	180	48.588
349	2037	IACS01584	20.339	180	11.299
350	2038	IACS01591	88.475	180	49.153
351	2039	IACS01594	47.797	180	26.554
352	2040	IACS01600	62.034	180	34.463
353	2041	IACS01602	97.627	180	54.237
354	2043	IACS01612	75.254	180	41.808
355	2044	IACS01613	108.814	180	60.452
356	2045	IACS01617	21.356	180	11.864
357	2046	IACS01621	103.729	180	57.627
358	2047	IACS01622	54.915	180	30.508
359	2048	IACS01634	90.508	180	50.282
360	2049	IACS01636	68.136	180	37.853
361	2050	IACS01643	70.169	180	38.983
362	2051	IACS01647	117.966	180	65.537
363	2055	IACS01656	108.814	180	60.452
364	2056	IACS01668	60.000	180	33.333
365	2058	IACS01672	47.797	180	26.554
366	2059	IACS01683	66.102	180	36.723
367	2061	IACS01689	98.644	180	54.802
368	2062	IACS01691	51.864	180	28.813
369	2063	IACS01693	17.288	180	9.604

370	2065	IACS01702	114.915	180	63.842
371	2066	IACS01704	45.763	180	25.424
372	2067	IACS01707	124.068	180	68.927
373	2068	IACS01708	116.949	180	64.972
374	2069	IACS01714	61.017	180	33.898
375	2070	IACS01715	77.288	180	42.938
376	2071	IACS01719	35.593	180	19.774
377	2072	IACS01724	124.068	180	68.927
378	2073	IACS01725	65.085	180	36.158
379	2074	IACS01730	90.508	180	50.282
380	2075	IACS01731	90.508	180	50.282
381	2076	IACS01732	99.661	180	55.367
382	2077	IACS01733	0.000	180	0.000
383	2078	IACS01734	21.356	180	11.864
384	2079	IACS01735	37.627	180	20.904
385	2080	IACS01739	4.068	180	2.260
386	2081	IACS01740	15.254	180	8.474
387	2082	IACS01746	79.322	180	44.068
388	2083	IACS01748	104.746	180	58.192
389	2084	IACS01749	103.729	180	57.627
390	2085	IACS01750	7.119	180	3.955
391	2086	IACS01756	71.186	180	39.548
392	2087	IACS01759	140.339	180	77.966
393	2088	IACS01761	131.186	180	72.881
394	2089	IACS01764	128.136	180	71.187
395	2090	IACS01766	101.695	180	56.497
396	2091	IACS01772	118.983	180	66.102
397	2092	IACS01776	114.915	180	63.842
398	2093	IACS01779	99.661	180	55.367
399	2094	IACS01780	94.576	180	52.542
400	2095	IACS01793	83.390	180	46.328
401	2096	IACS01794	91.525	180	50.847
402	2097	IACS01799	26.441	180	14.689
403	2099	IACS01816	68.136	180	37.853
404	2100	IACS01817	73.220	180	40.678
405	2101	IACS01820	90.508	180	50.282
406	2102	IACS01824	37.627	180	20.904

407	2104	IACS01828	62.034	180	34.463
408	2106	IACS01835	36.610	180	20.339
409	2107	IACS01840	13.220	180	7.344
410	2108	IACS01848	64.068	180	35.593
411	2109	IACS01852	25.424	180	14.124
412	2110	IACS01855	91.525	180	50.847
413	2111	IACS01864	52.881	180	29.378
414	2112	IACS01866	100.678	180	55.932
415	2113	IACS01869	137.288	180	76.271
416	2114	IACS01873	93.559	180	51.977
417	2115	IACS01874	66.102	180	36.723
418	2116	IACS01877	147.458	180	81.921
419	2117	IACS01879	100.678	180	55.932
420	2118	IACS01880	112.881	180	62.712
421	2120	IACS01882	0.000	180	0.000
422	2122	IACS01886	106.780	180	59.322
423	2123	IACS01902	114.915	180	63.842
424	2124	IACS01905	40.678	180	22.599
425	2125	IACS01909	62.034	180	34.463
426	2126	IACS01910	109.831	180	61.017
427	2127	IACS01920	63.051	180	35.028
428	2128	IACS01921	46.780	180	25.989
429	2130	IACS01930	160.678	180	89.266
430	2131	IACS01940	85.424	180	47.458
431	2132	IACS01943	57.966	180	32.203
432	2133	IACS01944	87.458	180	48.588
433	2134	IACS01945	89.492	180	49.718
434	2135	IACS01946	4.068	180	2.260
435	2136	IACS01948	106.780	180	59.322
436	2137	IACS01949	84.407	180	46.893
437	2138	IACS01959	55.932	180	31.073
438	2140	IACS01963	23.390	180	12.994
439	2141	IACS01964	94.576	180	52.542
440	2142	IACS01970	48.814	180	27.119
441	2143	IACS01972	28.475	180	15.819
442	2144	IACS01973	142.373	180	79.096
443	2145	IACS01974	4.068	180	2.260

444	2146	IACS01977	25.424	180	14.124
445	2147	IACS01978	81.356	180	45.198
446	2148	IACS01981	106.780	180	59.322
447	2149	IACS01985	82.373	180	45.763
448	2151	IACS01991	60.000	180	33.333
449	2153	IACS01994	95.593	180	53.107
450	2154	IACS01995	64.068	180	35.593
451	2155	IACS01997	16.271	180	9.039
452	2156	IACS01999	109.831	180	61.017
453	2157	IACS02001	20.339	180	11.299
454	2158	IACS02009	2.034	180	1.130
455	2160	IACS02017	92.542	180	51.412
456	2161	IACS02018	147.458	180	81.921
457	2162	IACS02023	127.119	180	70.622
458	2163	IACS02027	81.356	180	45.198
459	2164	IACS02028	69.153	180	38.418
460	2165	IACS02031	127.119	180	70.622
461	2166	IACS02033	98.644	180	54.802
462	2167	IACS02034	115.932	180	64.407
463	2168	IACS02038	48.814	180	27.119
464	2170	IACS02040	114.915	180	63.842
465	2171	IACS02045	112.881	180	62.712
466	2172	IACS02046	61.017	180	33.898
467	2173	IACS02047	33.559	180	18.644
468	2176	IACS02055	107.797	180	59.887
469	2177	IACS02056	39.661	180	22.034
470	2178	IACS02058	34.576	180	19.209
471	2179	IACS02061	78.305	180	43.503
472	2180	IACS02062	14.237	180	7.909
473	2181	IACS02065	121.017	180	67.232
474	2183	IACS02077	37.627	180	20.904
475	2184	IACS02082	120.000	180	66.667
476	2185	IACS02083	114.915	180	63.842
477	2186	IACS02084	109.831	180	61.017
478	2187	IACS02085	116.949	180	64.972
479	2188	IACS02101	116.949	180	64.972
480	2189	IACS02110	90.508	180	50.282

481	2191	IACS02113	56.949	180	31.638
482	2192	IACS02114	42.712	180	23.729
483	2193	IACS02116	9.153	180	5.085
484	2195	IACS02119	147.458	180	81.921
485	2197	IACS02125	108.814	180	60.452
486	2199	IACS02138	75.254	180	41.808
487	2201	IACS02140	122.034	180	67.797
488	2202	IACS02142	43.729	180	24.294
489	2204	IACS02150	105.763	180	58.757
490	2205	IACS02151	133.220	180	74.011
491	2206	IACS02157	76.271	180	42.373
492	2207	IACS02166	105.763	180	58.757
493	2208	IACS02167	88.475	180	49.153
494	2209	IACS02174	86.441	180	48.023
495	2210	IACS02189	84.407	180	46.893
496	2211	IACS02197	72.203	180	40.113
497	2212	IACS02202	45.763	180	25.424
498	2213	IACS02203	77.288	180	42.938
499	2216	IACS02209	50.847	180	28.248
500	2217	IACS02211	75.254	180	41.808
501	2218	IACS02213	15.254	180	8.474
502	2219	IACS02215	57.966	180	32.203
503	2220	IACS02217	73.220	180	40.678
504	2221	IACS02219	81.356	180	45.198
505	2223	IACS02232	74.237	180	41.243
506	2225	IACS02235	31.525	180	17.514
507	2226	IACS02237	95.593	180	53.107
508	2227	IACS02241	85.424	180	47.458
509	2228	IACS02245	69.153	180	38.418
510	2231	IACS02252	130.169	180	72.316
511	2232	IACS02254	70.169	180	38.983
512	2233	IACS02256	99.661	180	55.367
513	2234	IACS02260	101.695	180	56.497
514	2235	IACS02263	11.186	180	6.214
515	2236	IACS02264	90.508	180	50.282
516	2237	IACS02268	94.576	180	52.542
517	2238	IACS02275	76.271	180	42.373

518	2239	IACS02279	108.814	180	60.452
519	2241	IACS02302	16.271	180	9.039
520	2242	IACS02312	114.915	180	63.842
521	2243	IACS02318	101.695	180	56.497
522	2244	IACS02328	117.966	180	65.537
523	2245	IACS02329	147.458	180	81.921
524	2246	IACS02333	38.644	180	21.469
525	2247	IACS02338	55.932	180	31.073
526	2248	IACS02341	16.271	180	9.039
527	2250	IACS02354	124.068	180	68.927
528	2251	IACS02364	141.356	180	78.531
529	2252	IACS02369	35.593	180	19.774
530	2253	IACS02371	107.797	180	59.887
531	2254	IACS02372	107.797	180	59.887
532	2255	IACS02374	85.424	180	47.458
533	2256	IACS02378	17.288	180	9.604
534	2257	IACS02379	90.508	180	50.282
535	2258	IACS02383	61.017	180	33.898
536	2259	IACS02384	24.407	180	13.559
537	2260	IACS02386	39.661	180	22.034
538	2261	IACS02387	30.508	180	16.949
539	2262	IACS02392	81.356	180	45.198
540	2264	IACS02406	100.678	180	55.932
541	2266	IACS02416	77.288	180	42.938
542	2267	IACS02419	69.153	180	38.418
543	2268	IACS02429	42.712	180	23.729
544	2270	IACS02438	71.186	180	39.548
545	2272	IACS02443	44.746	180	24.859
546	2274	IACS02448	36.610	180	20.339
547	2275	IACS02457	115.932	180	64.407
548	2276	IACS02465	111.864	180	62.147
549	2277	IACS02466	141.356	180	78.531
550	2278	IACS02468	132.203	180	73.446
551	2279	IACS02473	31.525	180	17.514
552	2281	IACS02480	7.119	180	3.955
553	2285	IACS02492	15.254	180	8.474
554	2286	IACS02494	146.441	180	81.356

555	2288	IACS02506	34.576	180	19.209
556	2289	IACS02517	104.746	180	58.192
557	2291	IACS02524	77.288	180	42.938
558	2292	IACS02528	139.322	180	77.401
559	2294	IACS02535	23.390	180	12.994
560	2297	IACS02542	20.339	180	11.299
561	2299	IACS02547	71.186	180	39.548
562	2300	IACS02549	120.000	180	66.667
563	2301	IACS02550	85.424	180	47.458
564	2302	IACS02551	26.441	180	14.689
565	2303	IACS02560	46.780	180	25.989
566	2304	IACS02564	50.847	180	28.248
567	2306	IACS02573	92.542	180	51.412
568	2307	IACS02574	131.186	180	72.881
569	2309	IACS02579	110.847	180	61.582
570	2310	IACS02584	79.322	180	44.068
571	2312	IACS02591	84.407	180	46.893
572	2313	IACS02596	15.254	180	8.474
573	2314	IACS02597	127.119	180	70.622
574	2315	IACS02598	71.186	180	39.548
575	2316	IACS02604	47.797	180	26.554
576	2317	IACS02606	93.559	180	51.977
577	2318	IACS02610	89.492	180	49.718
578	2319	IACS02618	33.559	180	18.644
579	2320	IACS02621	45.763	180	25.424
580	2321	IACS02623	110.847	180	61.582
581	2322	IACS02628	24.407	180	13.559
582	2323	IACS02634	38.644	180	21.469
583	2325	IACS02651	60.000	180	33.333
584	2326	IACS02652	56.949	180	31.638
585	2327	IACS02655	38.644	180	21.469
586	2328	IACS02656	133.220	180	74.011
587	2329	IACS02658	13.220	180	7.344
588	2330	IACS02659	99.661	180	55.367
589	2331	IACS02661	62.034	180	34.463
590	2332	IACS02665	99.661	180	55.367
591	2333	IACS02667	110.847	180	61.582

592	2334	IACS02668	97.627	180	54.237
593	2335	IACS02679	97.627	180	54.237
594	2336	IACS02683	30.508	180	16.949
595	2337	IACS02685	50.847	180	28.248
596	2338	IACS02686	56.949	180	31.638
597	2339	IACS02688	110.847	180	61.582
598	2343	IACS02696	106.780	180	59.322
599	2344	IACS02701	14.237	180	7.909
600	2345	IACS02702	55.932	180	31.073
601	2347	IACS02710	103.729	180	57.627
602	2348	IACS02714	51.864	180	28.813
603	2349	IACS02717	92.542	180	51.412
604	2350	IACS02718	44.746	180	24.859
605	2351	IACS02735	-8.136	180	NA
606	2353	IACS02748	47.797	180	26.554
607	2354	IACS02749	120.000	180	66.667
608	2355	IACS02751	66.102	180	36.723
609	2356	IACS02754	99.661	180	55.367
610	2357	IACS02755	75.254	180	41.808
611	2359	IACS02765	84.407	180	46.893
612	2360	IACS02768	131.186	180	72.881
613	2361	IACS02771	75.254	180	41.808
614	2363	IACS02777	52.881	180	29.378
615	2364	IACS02781	108.814	180	60.452
616	2365	IACS02786	101.695	180	56.497
617	2367	IACS02790	95.593	180	53.107
618	2368	IACS02793	20.339	180	11.299
619	2370	IACS02802	109.831	180	61.017
620	2371	IACS02804	95.593	180	53.107
621	2372	IACS02814	95.593	180	53.107
622	2373	IACS02819	68.136	180	37.853
623	2374	IACS02831	86.441	180	48.023
624	2377	IACS02837	22.373	180	12.429
625	2378	IACS02841	98.644	180	54.802
626	2379	IACS02847	79.322	180	44.068
627	2380	IACS02851	68.136	180	37.853
628	2383	IACS02872	57.966	180	32.203

629	2384	IACS02873	86.441	180	48.023
630	2385	IACS02876	67.119	180	37.288
631	2386	IACS02877	144.407	180	80.226
632	2387	IACS02882	88.475	180	49.153
633	2388	IACS02894	53.898	180	29.943
634	2389	IACS02896	108.814	180	60.452
635	2390	IACS02908	26.441	180	14.689
636	2391	IACS02909	132.203	180	73.446
637	2393	IACS02913	163.729	180	90.961
638	2395	IACS02919	103.729	180	57.627
639	2397	IACS02922	17.288	180	9.604
640	2398	IACS02924	39.661	180	22.034
641	2399	IACS02931	74.237	180	41.243
642	2400	IACS02932	21.356	180	11.864
643	2401	IACS02934	83.390	180	46.328
644	2402	IACS02936	127.119	180	70.622
645	2404	IACS02943	45.763	180	25.424
646	2405	IACS02945	70.169	180	38.983
647	2407	IACS02952	87.458	180	48.588
648	2408	IACS02964	127.119	180	70.622
649	2409	IACS02967	144.407	180	80.226
650	2410	IACS02976	115.932	180	64.407
651	2412	IACS02979	67.119	180	37.288
652	2413	IACS02983	49.831	180	27.684
653	2414	IACS02984	43.729	180	24.294
654	2415	IACS02985	102.712	180	57.062
655	2416	IACS02987	104.746	180	58.192
656	2417	IACS02990	142.373	180	79.096
657	2418	IACS02993	66.102	180	36.723
658	2419	IACS02994	39.661	180	22.034
659	2421	IACS02997	91.525	180	50.847
660	2422	IACS02999	93.559	180	51.977
661	2424	IACS03011	80.339	180	44.633
662	2426	IACS03028	78.305	180	43.503
663	2427	IACS03032	88.475	180	49.153
664	2428	IACS03040	92.542	180	51.412
665	2430	IACS03047	132.203	180	73.446

666	2432	IACS03049	46.780	180	25.989
667	2434	IACS03061	131.186	180	72.881
668	2435	IACS03070	44.746	180	24.859
669	2436	IACS03071	81.356	180	45.198
670	2437	IACS03074	102.712	180	57.062
671	2440	IACS03080	74.237	180	41.243
672	2441	IACS03082	21.356	180	11.864
673	2442	IACS03083	76.271	180	42.373
674	2443	IACS03085	73.220	180	40.678
675	2444	IACS03087	35.593	180	19.774
676	2445	IACS03101	61.017	180	33.898
677	2447	IACS03112	100.678	180	55.932
678	2448	IACS03128	47.797	180	26.554
679	2449	IACS03135	96.610	180	53.672
680	2450	IACS03140	118.983	180	66.102
681	2451	IACS03141	160.678	180	89.266
682	2453	IACS03145	103.729	180	57.627
683	2454	IACS03156	120.000	180	66.667
684	2455	IACS03163	5.085	180	2.825
685	2456	IACS03164	9.153	180	5.085
686	2457	IACS03169	160.678	180	89.266
687	2458	IACS03170	31.525	180	17.514
688	2459	IACS03173	48.814	180	27.119
689	2460	IACS03174	113.898	180	63.277
690	2461	IACS03183	24.407	180	13.559
691	2462	IACS03185	90.508	180	50.282
692	2464	IACS03191	68.136	180	37.853
693	2466	IACS03193	100.678	180	55.932
694	2472	IACS03211	69.153	180	38.418
695	2479	IACS03229	50.847	180	28.248
696	2482	IACS03233	83.390	180	46.328
697	2484	IACS03240	87.458	180	48.588
698	2485	IACS03242	111.864	180	62.147
699	2486	IACS03244	114.915	180	63.842
700	2487	IACS03252	65.085	180	36.158
701	2488	IACS03254	81.356	180	45.198
702	2495	IACS03265	10.169	180	5.649

703	2496	IACS03266	125.085	180	69.492
704	2501	IACS03274	63.051	180	35.028
705	2509	IACS03285	114.915	180	63.842
706	2510	IACS03286	76.271	180	42.373
707	2515	IACS03294	0.000	180	0.000
708	2519	IACS03305	9.153	180	5.085
709	2520	IACS03310	74.237	180	41.243
710	2521	IACS03312	53.898	180	29.943
711	2522	IACS03314	131.186	180	72.881
712	2523	IACS03327	95.593	180	53.107
713	2524	IACS03331	81.356	180	45.198
714	2525	IACS03352	53.898	180	29.943
715	2526	IACS03354	79.322	180	44.068
716	2527	IACS03356	100.678	180	55.932
717	2528	IACS03358	111.864	180	62.147
718	2530	IACS03373	74.237	180	41.243
719	2531	IACS03375	148.475	180	82.486
720	2534	IACS03380	71.186	180	39.548
721	2535	IACS03381	9.153	180	5.085
722	2536	IACS03384	66.102	180	36.723
723	2538	IACS03391	78.305	180	43.503
724	2539	IACS03392	105.763	180	58.757
725	2541	IACS03402	45.763	180	25.424
726	2542	IACS03404	83.390	180	46.328
727	2545	IACS03416	113.898	180	63.277
728	2546	IACS03420	11.186	180	6.214
729	2547	IACS03421	70.169	180	38.983
730	2548	IACS03422	124.068	180	68.927
731	2549	IACS03426	11.186	180	6.214
732	2550	IACS03428	65.085	180	36.158
733	2551	IACS03437	101.695	180	56.497
734	2553	IACS03444	122.034	180	67.797
735	2554	IACS03445	113.898	180	63.277
736	2555	IACS03446	99.661	180	55.367
737	2556	IACS03449	144.407	180	80.226
738	2557	IACS03451	24.407	180	13.559
739	2558	IACS03452	109.831	180	61.017

740	2559	IACS03456	60.000	180	33.333
741	2560	IACS03458	144.407	180	80.226
742	2561	IACS03462	101.695	180	56.497
743	2562	IACS03465	77.288	180	42.938
744	2563	IACS03469	32.542	180	18.079
745	2564	IACS03470	112.881	180	62.712
746	2566	IACS03480	74.237	180	41.243
747	2567	IACS03483	75.254	180	41.808
748	2568	IACS03484	79.322	180	44.068
749	2570	IACS03500	114.915	180	63.842
750	2572	IACS03511	132.203	180	73.446
751	2573	IACS03523	9.153	180	5.085
752	2575	IACS03536	115.932	180	64.407
753	2576	IACS03537	49.831	180	27.684
754	2577	IACS03547	103.729	180	57.627
755	2578	IACS03549	107.797	180	59.887
756	2579	IACS03551	100.678	180	55.932
757	2580	IACS03553	52.881	180	29.378
758	2581	IACS03555	87.458	180	48.588
759	2582	IACS03556	116.949	180	64.972
760	2583	IACS03557	51.864	180	28.813
761	2584	IACS03558	3.051	180	1.695
762	2586	IACS03560	93.559	180	51.977
763	2587	IACS03561	49.831	180	27.684
764	2588	IACS03562	90.508	180	50.282
765	2589	IACS03563	97.627	180	54.237
766	2590	IACS03566	115.932	180	64.407
767	2591	IACS03568	128.136	180	71.187
768	2592	IACS03569	73.220	180	40.678
769	2593	IACS03571	92.542	180	51.412
770	2594	IACS03572	114.915	180	63.842
771	2595	IACS03575	80.339	180	44.633
772	2598	IACS03581	101.695	180	56.497
773	2599	IACS03582	39.661	180	22.034
774	2600	IACS03583	12.203	180	6.779
775	2601	IACS03587	131.186	180	72.881
776	2602	IACS03589	87.458	180	48.588

777	2603	IACS03591	106.780	180	59.322
778	2604	IACS03596	46.780	180	25.989
779	2605	IACS03599	142.373	180	79.096
780	2607	IACS03604	98.644	180	54.802
781	2608	IACS03609	79.322	180	44.068
782	2609	IACS03610	94.576	180	52.542
783	2610	IACS03619	93.559	180	51.977
784	2612	IACS03624	83.390	180	46.328
785	2613	IACS03631	71.186	180	39.548
786	2614	IACS03632	39.661	180	22.034
787	2615	IACS03635	11.186	180	6.214
788	2616	IACS03643	14.237	180	7.909
789	2617	IACS03644	83.390	180	46.328
790	2620	IACS03653	83.390	180	46.328
791	2622	IACS03656	118.983	180	66.102
792	2623	IACS03666	107.797	180	59.887
793	2624	IACS03669	114.915	180	63.842
794	2625	IACS03670	68.136	180	37.853
795	2628	IACS03676	76.271	180	42.373
796	2629	IACS03682	163.729	180	90.961
797	2630	IACS03683	163.729	180	90.961
798	2631	IACS03685	47.797	180	26.554
799	2632	IACS03689	118.983	180	66.102
800	2633	IACS03691	64.068	180	35.593
801	2636	IACS03716	96.610	180	53.672
802	2637	IACS03721	30.508	180	16.949
803	2639	IACS03729	75.254	180	41.808
804	2640	IACS03732	36.610	180	20.339
805	2641	IACS03733	118.983	180	66.102
806	2642	IACS03735	106.780	180	59.322
807	2643	IACS03736	106.780	180	59.322
808	2645	IACS03740	56.949	180	31.638
809	2647	IACS03745	70.169	180	38.983
810	2648	IACS03752	85.424	180	47.458
811	2649	IACS03757	46.780	180	25.989
812	2650	IACS03759	30.508	180	16.949
813	2651	IACS03762	127.119	180	70.622

814	2652	IACS03764	0.000	180	0.000
815	2653	IACS03765	63.051	180	35.028
816	2654	IACS03771	64.068	180	35.593
817	2656	IACS03776	68.136	180	37.853
818	2657	IACS03778	151.525	180	84.181
819	2658	IACS03779	38.644	180	21.469
820	2659	IACS03780	64.068	180	35.593
821	2662	IACS03784	50.847	180	28.248
822	2663	IACS03788	41.695	180	23.164
823	2664	IACS03793	159.661	180	88.701
824	2665	IACS03797	17.288	180	9.604
825	2666	IACS03799	112.881	180	62.712
826	2667	IACS03800	77.288	180	42.938
827	2668	IACS03803	72.203	180	40.113
828	2669	IACS03804	40.678	180	22.599
829	2671	IACS03808	107.797	180	59.887
830	2673	IACS03811	94.576	180	52.542
831	2674	IACS03812	149.492	180	83.051
832	2675	IACS03813	46.780	180	25.989
833	2676	IACS03814	75.254	180	41.808
834	2677	IACS03820	124.068	180	68.927
835	2678	IACS03829	49.831	180	27.684
836	2679	IACS03832	128.136	180	71.187
837	2680	IACS03833	20.339	180	11.299
838	2681	IACS03834	107.797	180	59.887
839	2682	IACS03835	120.000	180	66.667
840	2683	IACS03837	44.746	180	24.859
841	2684	IACS03838	94.576	180	52.542
842	2685	IACS03839	68.136	180	37.853
843	2686	IACS03840	87.458	180	48.588
844	2687	IACS03841	105.763	180	58.757
845	2688	IACS03844	53.898	180	29.943
846	2689	IACS03845	31.525	180	17.514
847	2691	IACS03851	79.322	180	44.068
848	2693	IACS03862	123.051	180	68.362
849	2694	IACS03865	32.542	180	18.079
850	2695	IACS03866	78.305	180	43.503

851	2696	IACS03873	98.644	180	54.802
852	2698	IACS03878	43.729	180	24.294
853	2699	IACS03879	108.814	180	60.452
854	2700	IACS03883	83.390	180	46.328
855	2701	IACS03893	31.525	180	17.514
856	2703	IACS03896	96.610	180	53.672
857	2713	IACS03912	74.237	180	41.243
858	2717	IACS03921	89.492	180	49.718
859	2720	IACS03924	18.305	180	10.169
860	2721	IACS03926	22.373	180	12.429
861	2724	IACS03930	0.000	180	0.000
862	2726	IACS03936	16.271	180	9.039
863	2728	IACS03942	11.186	180	6.214
864	2729	IACS03947	72.203	180	40.113
865	2730	IACS03948	98.644	180	54.802
866	2735	IACS03962	137.288	180	76.271
867	2739	IACS03978	85.424	180	47.458
868	2740	IACS03979	13.220	180	7.344
869	2741	IACS03980	77.288	180	42.938
870	2744	IACS03996	32.542	180	18.079
871	2745	IACS03997	32.542	180	18.079
872	2746	IACS03999	124.068	180	68.927
873	2747	IACS04001	155.593	180	86.441
874	2748	IACS04002	82.373	180	45.763
875	2749	IACS04003	50.847	180	28.248
876	2750	IACS04013	98.644	180	54.802
877	2752	IACS04015	136.271	180	75.706
878	2753	IACS04017	127.119	180	70.622
879	2754	IACS04022	94.576	180	52.542
880	2761	IACS04039	38.644	180	21.469
881	2762	IACS04041	96.610	180	53.672
882	2763	IACS04044	129.153	180	71.752
883	2764	IACS04048	80.339	180	44.633
884	2765	IACS04049	47.797	180	26.554
885	2766	IACS04054	78.305	180	43.503
886	2768	IACS04057	3.051	180	1.695
887	2769	IACS04058	108.814	180	60.452

888	2770	IACS04059	98.644	180	54.802
889	2771	IACS04064	41.695	180	23.164
890	2772	IACS04067	60.000	180	33.333
891	2775	IACS04075	94.576	180	52.542
892	2776	IACS04078	27.458	180	15.254
893	2777	IACS04085	86.441	180	48.023
894	2779	IACS04096	86.441	180	48.023
895	2781	IACS04098	83.390	180	46.328
896	2782	IACS04100	72.203	180	40.113
897	2783	IACS04105	98.644	180	54.802
898	2784	IACS04106	93.559	180	51.977
899	2787	IACS04110	113.898	180	63.277
900	2788	IACS04113	-5.085	180	NA
901	2789	IACS04115	86.441	180	48.023
902	2790	IACS04119	137.288	180	76.271
903	2791	IACS04122	123.051	180	68.362
904	2794	IACS04146	129.153	180	71.752
905	2795	IACS04148	95.593	180	53.107
906	2797	IACS04153	118.983	180	66.102
907	2798	IACS04155	156.610	180	87.006
908	2799	IACS04160	24.407	180	13.559
909	2803	IACS04172	83.390	180	46.328
910	2804	IACS04173	54.915	180	30.508
911	2805	IACS04175	22.373	180	12.429
912	2808	IACS04180	-7.119	180	NA
913	2810	IACS04185	53.898	180	29.943
914	2812	IACS04190	70.169	180	38.983
915	2813	IACS04191	92.542	180	51.412
916	2814	IACS04192	42.712	180	23.729
917	2816	IACS04196	17.288	180	9.604
918	2817	IACS04199	26.441	180	14.689
919	2818	IACS04202	0.000	180	0.000
920	2820	IACS04207	66.102	180	36.723
921	2821	IACS04208	80.339	180	44.633
922	2822	IACS04214	80.339	180	44.633
923	2824	IACS04221	86.441	180	48.023
924	2825	IACS04225	10.169	180	5.649

925	2827	IACS04229	5.085	180	2.825
926	2828	IACS04236	50.847	180	28.248
927	2832	IACS04244	43.729	180	24.294
928	2833	IACS04245	53.898	180	29.943
929	2834	IACS04246	97.627	180	54.237
930	2836	IACS04255	33.559	180	18.644
931	2837	IACS04256	28.475	180	15.819
932	2838	IACS04259	69.153	180	38.418
933	2839	IACS04260	-1.017	180	NA
934	2841	IACS04263	38.644	180	21.469
935	2842	IACS04265	130.169	180	72.316
936	2843	IACS04267	109.831	180	61.017
937	2844	IACS04268	14.237	180	7.909
938	2846	IACS04275	81.356	180	45.198
939	2847	IACS04276	116.949	180	64.972
940	2848	IACS04279	51.864	180	28.813
941	2849	IACS04280	33.559	180	18.644
942	2850	IACS04281	47.797	180	26.554
943	2851	IACS04285	92.542	180	51.412
944	2852	IACS04286	63.051	180	35.028
945	2853	IACS04295	128.136	180	71.187
946	2854	IACS04297	92.542	180	51.412
947	2856	IACS04299	103.729	180	57.627
948	2860	IACS04308	105.763	180	58.757
949	2861	IACS04310	60.000	180	33.333
950	2864	IACS04317	3.051	180	1.695
951	2865	IACS04320	101.695	180	56.497
952	2866	IACS04321	21.356	180	11.864
953	2867	IACS04323	35.593	180	19.774
954	2870	IACS04329	37.627	180	20.904
955	2871	IACS04333	21.356	180	11.864
956	2875	IACS04349	60.000	180	33.333
957	2879	IACS04356	80.339	180	44.633
958	2882	IACS04361	84.407	180	46.893
959	2886	IACS04372	76.271	180	42.373
960	2887	IACS04374	98.644	180	54.802
961	2888	IACS04377	83.390	180	46.328

962	2889	IACS04378	128.136	180	71.187
963	2890	IACS04383	21.356	180	11.864
964	2893	IACS04390	1.017	180	0.565
965	2894	IACS04396	134.237	180	74.576
966	2895	IACS04398	86.441	180	48.023
967	2897	IACS04400	82.373	180	45.763
968	2899	IACS04404	-5.085	180	NA
969	2900	IACS04406	19.322	180	10.734
970	2901	IACS04408	109.831	180	61.017
971	2902	IACS04409	29.492	180	16.384
972	2903	IACS04410	31.525	180	17.514
973	2904	IACS04411	93.559	180	51.977
974	2905	IACS04412	35.593	180	19.774
975	2906	IACS04414	95.593	180	53.107
976	2907	IACS04416	78.305	180	43.503
977	2908	IACS04418	8.136	180	4.520
978	2911	IACS04426	62.034	180	34.463
979	2912	IACS04427	99.661	180	55.367
980	2913	IACS04431	46.780	180	25.989
981	2914	IACS04439	28.475	180	15.819
982	2916	IACS04444	48.814	180	27.119
983	2917	IACS04446	53.898	180	29.943
984	2918	IACS04448	95.593	180	53.107
985	2919	IACS04450	28.475	180	15.819
986	2921	IACS04456	42.712	180	23.729
987	2922	IACS04457	45.763	180	25.424
988	2924	IACS04462	57.966	180	32.203
989	2926	IACS04470	34.576	180	19.209
990	2927	IACS04473	73.220	180	40.678
991	2928	IACS04480	26.441	180	14.689
992	2929	IACS04486	45.763	180	25.424
993	2930	IACS04490	118.983	180	66.102
994	2931	IACS04494	118.983	180	66.102
995	2933	IACS04496	38.644	180	21.469
996	2935	IACS04504	84.407	180	46.893
997	2936	IACS04510	20.339	180	11.299
998	2937	IACS04511	73.220	180	40.678

999	2939	IACS04517	163.729	180	90.961
1000	2940	IACS04523	60.000	180	33.333
1001	2943	IACS04528	30.508	180	16.949
1002	2946	IACS04531	69.153	180	38.418
1003	2947	IACS04536	82.373	180	45.763
1004	2948	IACS04537	65.085	180	36.158
1005	2949	IACS04546	76.271	180	42.373
1006	2951	IACS04554	46.780	180	25.989
1007	2953	IACS04556	5.085	180	2.825
1008	2956	IACS04560	-3.051	180	NA
1009	2957	IACS04564	97.627	180	54.237
1010	2958	IACS04569	26.441	180	14.689
1011	2959	IACS04573	22.373	180	12.429
1012	2960	IACS04581	9.153	180	5.085
1013	2962	IACS04589	32.542	180	18.079
1014	2964	IACS04602	60.000	180	33.333
1015	2966	IACS04608	44.746	180	24.859
1016	2969	IACS04625	94.576	180	52.542
1017	2971	IACS04628	53.898	180	29.943
1018	2972	IACS04630	138.305	180	76.836
1019	2973	IACS04633	137.288	180	76.271
1020	2974	IACS04634	65.085	180	36.158
1021	2975	IACS04635	110.847	180	61.582
1022	2977	IACS04641	108.814	180	60.452
1023	2978	IACS04644	31.525	180	17.514
1024	2980	IACS04646	60.000	180	33.333
1025	2984	IACS04658	124.068	180	68.927
1026	2986	IACS04663	90.508	180	50.282
1027	2987	IACS04669	77.288	180	42.938
1028	2988	IACS04671	97.627	180	54.237
1029	2989	IACS04672	63.051	180	35.028
1030	2990	IACS04679	78.305	180	43.503
1031	2991	IACS04682	15.254	180	8.474
1032	2993	IACS04686	73.220	180	40.678
1033	2994	IACS04689	49.831	180	27.684
1034	2995	IACS04690	42.712	180	23.729
1035	2996	IACS04697	47.797	180	26.554

1036	2998	IACS04699	57.966	180	32.203
1037	2999	IACS04703	71.186	180	39.548
1038	3001	IACS04706	9.153	180	5.085
1039	3003	IACS04709	131.186	180	72.881
1040	3004	IACS04710	100.678	180	55.932
1041	3005	IACS04711	118.983	180	66.102
1042	3006	IACS04715	52.881	180	29.378
1043	3008	IACS04719	86.441	180	48.023
1044	3009	IACS04720	123.051	180	68.362
1045	3010	IACS04721	72.203	180	40.113
1046	3011	IACS04726	12.203	180	6.779
1047	3013	IACS04735	85.424	180	47.458
1048	3014	IACS04738	34.576	180	19.209
1049	3016	IACS04742	90.508	180	50.282
1050	3017	IACS04747	80.339	180	44.633
1051	3018	IACS04748	65.085	180	36.158
1052	3019	IACS04755	65.085	180	36.158
1053	3020	IACS04757	132.203	180	73.446
1054	3021	IACS04758	53.898	180	29.943
1055	3025	IACS04779	94.576	180	52.542
1056	3026	IACS04785	60.000	180	33.333
1057	3027	IACS04788	134.237	180	74.576
1058	3029	IACS04802	86.441	180	48.023
1059	3030	IACS04803	82.373	180	45.763
1060	3031	IACS04806	112.881	180	62.712
1061	3032	IACS04807	-7.119	180	NA
1062	3033	IACS04808	21.356	180	11.864
1063	3034	IACS04809	63.051	180	35.028
1064	3035	IACS04810	78.305	180	43.503
1065	3037	IACS04821	2.034	180	1.130
1066	3038	IACS04824	131.186	180	72.881
1067	3040	IACS04832	87.458	180	48.588
1068	3043	IACS04843	12.203	180	6.779
1069	3044	IACS04844	98.644	180	54.802
1070	3045	IACS04845	86.441	180	48.023
1071	3047	IACS04855	53.898	180	29.943
1072	3048	IACS04858	56.949	180	31.638

1073	3049	IACS04861	31.525	180	17.514
1074	3050	IACS04865	80.339	180	44.633
1075	3051	IACS04870	105.763	180	58.757
1076	3053	IACS04879	29.492	180	16.384
1077	3054	IACS04882	107.797	180	59.887
1078	3055	IACS04883	17.288	180	9.604
1079	3056	IACS04884	11.186	180	6.214
1080	3057	IACS04885	66.102	180	36.723
1081	3058	IACS04887	7.119	180	3.955
1082	3059	IACS04893	48.814	180	27.119
1083	3060	IACS04897	33.559	180	18.644
1084	3061	IACS04898	125.085	180	69.492
1085	3063	IACS04905	114.915	180	63.842
1086	3064	IACS04906	131.186	180	72.881
1087	3065	IACS04907	87.458	180	48.588
1088	3066	IACS04912	91.525	180	50.847
1089	3067	IACS04916	68.136	180	37.853
1090	3068	IACS04918	78.305	180	43.503
1091	3069	IACS04919	26.441	180	14.689
1092	3070	IACS04923	99.661	180	55.367
1093	3071	IACS04925	30.508	180	16.949
1094	3072	IACS04928	64.068	180	35.593
1095	3073	IACS04930	106.780	180	59.322
1096	3074	IACS04931	71.186	180	39.548
1097	3076	IACS04941	94.576	180	52.542
1098	3077	IACS04942	112.881	180	62.712
1099	3079	IACS04945	110.847	180	61.582
1100	3081	IACS04947	86.441	180	48.023
1101	3082	IACS04951	79.322	180	44.068
1102	3086	IACS04965	123.051	180	68.362
1103	3087	IACS04969	22.373	180	12.429
1104	3088	IACS04971	42.712	180	23.729
1105	3089	IACS04972	55.932	180	31.073
1106	3090	IACS04974	103.729	180	57.627
1107	3091	IACS04977	134.237	180	74.576
1108	3092	IACS04980	15.254	180	8.474
1109	3094	IACS04988	28.475	180	15.819

1110	3095	IACS04989	123.051	180	68.362
1111	3096	IACS04992	105.763	180	58.757
1112	3097	IACS04995	124.068	180	68.927
1113	3098	IACS04996	47.797	180	26.554
1114	3099	IACS05004	133.220	180	74.011
1115	3100	IACS05008	125.085	180	69.492
1116	3101	IACS05021	35.593	180	19.774
1117	3102	IACS05031	121.017	180	67.232
1118	3103	IACS05035	37.627	180	20.904
1119	3104	IACS05036	36.610	180	20.339
1120	3105	IACS05042	86.441	180	48.023
1121	3107	IACS05050	13.220	180	7.344