

1	2	3	4	5	6	7	8	9	10	11	12
1	1001	403.412029	403.412029	3.14374587	802.123134	807.930689	2.0834881	15.8017293	7.8861315	7.8835844	
2	1002	694.278056	695.237661	226.642315	694.077578	697.000000	227.0754834	17.8781932	12.4934742	4.7149261	
3	1004	850.000000	850.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	
4	1005	429.261740	429.261740	0.000000	429.261740	429.261740	0.000000	0.000000	0.000000	0.000000	
5	1007	181.9816619	181.9816619	1.80549946	181.9816619	181.9816619	1.80549946	181.9816619	1.80549946	0.000000	
6	100	2.166348784	1.933157328	232.5137538	2.166348784	1.933157328	232.5137538	2.166348784	1.933157328	232.5137538	
7	10	2.166348774	1.933157328	232.5137538	2.166348774	1.933157328	232.5137538	2.166348774	1.933157328	232.5137538	
8	100	3.141592653	3.141592653	0.000000	3.141592653	3.141592653	0.000000	3.141592653	3.141592653	0.000000	
9	100	3.141592653	3.141592653	0.000000	3.141592653	3.141592653	0.000000	3.141592653	3.141592653	0.000000	
10	12	3.240343250	3.240343250	0.000000	3.240343250	3.240343250	0.000000	3.240343250	3.240343250	0.000000	
11	1400	238.0000000	238.0000000	0.000000	178.0000000	178.0000000	0.000000	500.0000000	500.0000000	0.0000000	
12	1448	143.78158	143.78158	0.000000	75.03208	75.03208	0.000000	65.75350	65.75350	0.000000	
13	144	228.1437818	228.1437818	0.000000	178.0782008	178.0782008	0.000000	500.9675350	500.9675350	0.0000000	
14	9	16.52814514	4.80755621	81.6284462	14.7933627	15.0532879	8.1281268	18.2233318	17.9144644	18.0262164	
15	1502	3.6411198	3.10000000	364.11983	3.4747963	3.2502000	128.12673	6.9281230	3.8001200	15.1062704	
16	1507	1.440023	1.440023	0.000000	1.440023	1.440023	0.000000	1.440023	1.440023	0.000000	
17	1510	545.153450	545.153450	0.000000	71.1744624	8.1442077	89.9574523	26.4576879	3.7284720	22.7484492	
18	1520	3.240343250	3.240343250	0.000000	805.0000000	805.0000000	0.000000	0.0000000	0.0000000	0.0000000	
19	1521	502.76023	502.76023	0.000000	502.76023	502.76023	0.000000	0.0000000	0.0000000	0.0000000	
20	152	805.0270003	805.0270003	0.000000	805.0270003	805.0270003	0.000000	0.0000000	0.0000000	0.0000000	
21	150	845.000000	845.000000	0.000000	9.9418846	1.95710	9.9892636	0.000000	0.0000000	0.0000000	
22	16	8.42400000	8.42400000	0.000000	9.9418846	1.95710	9.9892636	0.000000	0.0000000	0.0000000	
23	1618	125.521144	121.9000000	563.0414	125.521144	121.9000000	563.0414	0.0000000	0.0000000	0.0000000	
24	1819	1.1832421	409.80661	75.951810	1.1832421	409.80661	75.951810	1.2240980	687.82000	536.28900	
25	187	127.748374	121.4098061	1.3363942	127.748374	121.4098061	1.3363942	1.2240980	687.82000	536.28900	
26	1880	1.08012717	547.40261	149.71496	1.0773784	547.28348	149.71496	1.0835348	547.28348	536.28900	
27	189	1.08012717	547.40261	149.71496	1.0773784	547.28348	149.71496	1.0835348	547.28348	536.28900	
28	189	1.08012717	547.40261	149.71496	1.0773784	547.28348	149.71496	1.0835348	547.28348	536.28900	
29	189	1.08012717	547.40261	149.71496	1.0773784	547.28348	149.71496	1.0835348	547.28348	536.28900	
30	2	153.8410510	157.427382	1.8667110	129.833570	127.95748	1.9871710	148.56572	145.56572	0.0000000	
31	200	362.000000	362.000000	0.000000	38.9000000	38.9000000	0.000000	402.0000000	402.0000000	0.0000000	
32	2063	51.6004386	53.7152280	1.33732088	39.0844842	37.8021611	1.2823831	30.61915816	28.9159927	39.7031478	
33	206	71.0743	28.32003	43.64800	13.87890	2.88304	10.20162	305.30712	0.0000000	305.30712	
34	206	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	48.58719	48.58719	0.0000000	
35	2068	5.0410423	4.7638013	388.24040	3.3423847	2.9782477	364.13430	1.4322261	11.1631910	3.8687372	
36	2069	33.86373015	28.26537661	5.06830654	38.4557386	32.9634687	5.5063929	48.8064604	32.9634687	5.4112847	
37	206	197.2697937	119.8213017	7.3074830	119.8661561	112.6487400	7.2374182	338.2367508	399.9949689	381.2412037	
38	203	1.4273632	1.1608000	238.3632	363.56691	135.97111	227.59840	62.6366673	23.6683872	8.1777461	
39	2036	6.14201	6.14201	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	
40	2036	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	-16.52128	-16.52128	0.0000000	
41	2036	389.00000	348.86644	40.15015	373.98387	358.47490	37.54888	5.0381542	1.6911272	1.5691815	
42	2039	1288.02839	1.9641544	10.2837895	12.2681305	1.9501871	30.17024324	-1.97916137	-1.9501871	-10.1028726	
43	220	14.0115381	3154.76588	10.5723892	12.9650752	2.4224866	10.5723892	2.8781724	23.8787924	0.0000000	
44	2236	38.96177	27.37704	12.58473	205.06463	193.49093	12.28764	47.8008879	47.3084287	462.09212	
45	2236	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	110.62249	48.80049	48.73107	
46	2238	237.28658	225.45655	11.83003	217.31507	209.27681	7.93826	841.36299	620.31628	621.05661	
47	2239	197.14079	1172.49238	34.84922	173.85371	171.26501	87.72343	177.80087	171.26501	171.26501	
48	223	458.74035	458.00002	33.14183	602.82107	574.87294	28.99913	48.6780028	147.18928	760.85650	
49	22	1.54689916	3.9435941	10.6052075	13.9079869	2.9971154	8.60640705	72.2947590	71.4934740	760.85650	
50	280	46.8713749	831.2021427	29.6694572	519.7482277	486.5021624	31.1873913	20.4287269	20.4287269	0.0000000	
51	280	3.80078972	3.80078972	0.000000	3.80078972	3.80078972	0.000000	0.0000000	0.0000000	0.0000000	
52	287	376.29967	376.29967	0.000000	384.40894	384.40894	0.000000	1.8522728	1.8522728	0.0000000	
53	287	15.17290	15.17290	0.000000	9.80251	9.80251	0.000000	0.0000000	0.0000000	0.0000000	
54	280	4.60120000	4.60120000	0.000000	228.1437818	228.1437818	0.000000	11.3199823	20.7576000	26.5164000	
55	280	137.2410152	132.1217273	4.4472490	150.3012257	132.4155447	1.9623766	0.0000000	0.0000000	0.0000000	
56	280	37.931999	32.782596	483.99093	5.0054077	3.3331951	45.31196	97.84500	96.54500	91.84864	
57	287	29.99817	28.99815	0.000000	21.01635	21.01635	0.000000	17.20032	17.20032	0.0000000	
58	287	10.58995	6.15623	9.93074	75.03888	75.03888	0.000000	8.40314	-75.70438	-63.23744	
59	282	220.2151713	225.8293346	4.9404817	22.5411507	22.5411507	2.5023778	919.20008	919.20008	0.0000000	
60	280	81.9254247	81.9254247	0.000000	49.17814	49.17814	0.000000	48.2012586	48.2012586	0.0000000	
61	285	65.981013	49.9737838	0.0043	66.5411738	48.2611286	0.04115	0.0000000	0.0000000	0.0000000	
62	26	64.0572812	41.0711800	34.0108862	60.8349784	78.7351603	38.6981830	14.74918724	21.4918724	0.0000000	
63	280	6.4420796	7.8047079	1.5832696	6.5054948	4.9511790	1.5832696	3.8800000	3.8800000	0.0000000	
64	280	6.4420796	7.8047079	1.5832696	6.5054948	4.9511790	1.5832696	3.8800000	3.8800000	0.0000000	
65	280	65.41190	65.41190	0.000000	0.57992	0.57992	0.000000	-0.57992	0.57992	0.0000000	
66	280	65.41190	65.41190	0.000000	0.57992	0.57992	0.000000	-0.57992	0.57992	0.0000000	
67	280	65.41190	65.41190	0.000000	0.57992	0.57992	0.000000	-0.57992	0.57992	0.0000000	
68	280	65.41190	65.41190	0.000000	0.57992	0.57992	0.000000	-0.57992	0.57992	0.0000000	
69	280	65.41190	65.41190	0.000000	0.57992	0.57992	0.000000	-0.57992	0.57992	0.0000000	
70	280	65.41190	65.41190	0.000000	0.57992	0.57992	0.000000	-0.57992	0.57992	0.0000000	
71	280	65.41190	65.41190	0.000000	0.57992	0.57992	0.000000	-0.57992	0.57992	0.0000000	
72	280	65.41190	65.41190	0.000000	0.57992	0.57992	0.000000	-0.57992	0.57992	0.0000000	
73	280	65.41190	65.41190	0.000000	0.57992	0.57992	0.000000	-0.57992	0.57992	0.0000000	
74	280	65.41190	65.41190	0.000000	0.57992	0.57992	0.000000	-0.57992			