

AAA

1	;	x	N	Q.z	M.y	M.x	Q.y	M.z
2	;	-----						
3		0.0000	-3416.449	-1651.706	27894.604	-869.173	430.867	-16414.600
4		3.0844	-3325.373	-1633.100	22827.009	-869.173	425.438	-15093.900
5		6.1687	-3200.770	-1604.710	17833.992	-869.173	420.010	-13790.100
6		6.1688	-3279.292	-1437.453	17833.992	-156.624	420.010	-13816.500
7		9.1097	-3120.177	-1404.341	13652.607	-156.624	414.834	-12589.000
8		12.0506	-2905.161	-1352.015	9587.269	-156.624	409.658	-11376.510
9		12.0507	-2978.216	-1182.430	9587.269	498.940	409.658	-11366.720
10		14.4270	-2914.918	-1006.134	6920.957	498.940	405.475	-10398.189
11		16.8034	-2830.449	-727.440	4897.044	498.940	401.293	-9439.558
12		16.8035	-2866.365	-569.714	4897.044	1020.475	401.293	-9397.477
13		19.0850	-2208.133	557.079	4259.359	1020.475	397.277	-8486.465
14		21.3665	-994.667	1271.006	6221.377	1020.475	393.262	-7584.653
15		21.3666	-49.916	-116.928	6301.710	77.906	272.965	-6622.572
16		23.5687	-152.360	-79.288	6097.738	77.906	269.090	-6025.638
17		25.7709	-423.902	19.001	6032.022	77.906	265.214	-5437.370
18		25.7710	-422.265	41.799	6032.022	370.594	265.214	-5425.256
19		27.9054	-696.361	157.370	6259.236	370.594	261.457	-4863.161
20		30.0399	-937.585	263.519	6707.942	370.594	257.700	-4309.083
21		30.0400	-922.347	312.703	6707.942	597.812	257.700	-4283.443
22		32.1176	-1207.173	455.017	7513.746	597.812	254.044	-3751.844
23		34.1952	-1454.706	570.953	8584.913	597.812	250.387	-3227.841
24		34.1953	-1422.156	647.787	8584.913	769.254	250.387	-3191.293
25		36.2241	-1614.126	741.014	9996.889	769.254	246.816	-2686.922
26		38.2529	-1745.240	833.557	11620.956	769.254	243.245	-2189.793
27		38.2530	-1222.308	-441.840	11640.434	464.106	173.575	-1900.743
28		40.2440	-1308.993	-417.752	10784.231	464.106	170.071	-1558.616
29		42.2351	-1401.340	-388.728	9980.041	464.106	166.566	-1223.468
30		42.2352	-1419.180	-317.477	9980.041	525.288	166.566	-1198.533
31		44.1934	-1579.042	-249.812	9420.514	525.288	163.120	-875.645
32		46.1517	-1756.133	-164.246	9003.948	525.288	159.673	-559.625
33		46.1518	-1762.114	-77.002	9003.948	552.380	159.673	-532.902
34		48.0835	-1968.614	49.052	8968.947	552.380	156.273	-227.730
35		50.0153	-2173.197	183.967	9192.566	552.380	152.873	70.873
36		50.0154	-2162.525	283.056	9192.566	548.566	152.873	96.035
37		51.9274	-2340.263	416.072	9861.002	548.566	149.508	385.128
38		53.8396	-2469.880	512.331	10749.448	548.566	146.143	667.789
39		53.8397	-2232.824	-766.571	10753.281	339.339	83.349	828.191

40	55.7369	-2305.306	-731.436	9327.294	339.339	80.010	983.162
41	57.6342	-2393.210	-678.205	7981.230	339.339	76.671	1131.797
42	57.6343	-2421.041	-570.950	7981.230	288.598	76.671	1145.787
43	59.5203	-2545.382	-463.866	6991.737	288.598	73.351	1287.270
44	61.4065	-2667.286	-325.240	6238.640	288.598	70.031	1422.493
45	61.4066	-2679.212	-204.956	6238.640	224.332	70.031	1434.033
46	63.2853	-3437.724	178.736	6181.967	224.332	66.724	1562.504
47	65.1642	-3509.248	357.117	6696.394	224.332	63.418	1684.763
48	65.1643	-3490.866	506.182	6696.394	152.408	63.418	1692.785
49	67.0396	-3520.976	642.641	7795.414	152.408	60.117	1808.653
50	68.9150	-3530.228	754.189	9114.729	152.408	56.816	1918.310
51	68.9151	-3530.034	-745.082	9114.729	-153.353	-56.902	1918.113
52	70.7905	-3521.065	-643.186	7795.417	-153.353	-60.202	1808.356
53	72.6659	-3491.041	-506.790	6696.387	-153.353	-63.503	1692.307
54	72.6660	-3509.452	-357.718	6696.387	-225.257	-63.503	1684.244
55	74.5447	-3436.481	-176.103	6181.953	-225.257	-66.810	1561.828
56	76.4235	-2679.629	204.348	6238.643	-225.257	-70.117	1433.198
57	76.4236	-2667.730	324.652	6238.643	-289.483	-70.117	1421.618
58	78.3097	-2545.901	463.357	6991.737	-289.483	-73.436	1286.235
59	80.1959	-2421.618	570.509	7981.221	-289.483	-76.756	1144.593

BBB