class	TLOC(x)	WMC(y)	TASSERT(z)	x-mx	y-my
./src/test	/; 22	7	1	-57.03267974	-2.732026144
./src/test	/; 16	7	2	-63.03267974	-2.732026144
./src/test	/; 72	7	3	-7.032679739	-2.732026144
./src/test	/; 46	7	12	-33.03267974	-2.732026144
./src/test	/; 44	7	14	-35.03267974	-2.732026144
./src/test	/; 44	7	15	-35.03267974	-2.732026144
./src/test	68	7	18	-11.03267974	-2.732026144
./src/test	/ 165	7	57	85.96732026	-2.732026144
./src/test	/; 14	8	2	-65.03267974	-1.732026144
./src/test	/; 16	8	2	-63.03267974	-1.732026144
./src/test	/_ 16	8	2	-63.03267974	-1.732026144
./src/test	/_ 16	8	2	-63.03267974	-1.732026144
./src/test	18	8	2	-61.03267974	-1.732026144
./src/test	/; 19	8	2	-60.03267974	-1.732026144
./src/test	/; 19	8	2	-60.03267974	-1.732026144
./src/test	/; 15	8	3	-64.03267974	-1.732026144
./src/test	/; 17	8	3	-62.03267974	-1.732026144
./src/test	/; 20	8	3	-59.03267974	-1.732026144
./src/test	/; 24	8	3	-55.03267974	-1.732026144
./src/test	18	8	4	-61.03267974	-1.732026144
./src/test	/; 27	8	4	-52.03267974	-1.732026144
./src/test	/; 28	8	4	-51.03267974	-1.732026144
./src/test	/; 28	8	4	-51.03267974	-1.732026144
./src/test	/; 28	8	4	-51.03267974	-1.732026144
./src/test	/: 33	8	5	-46.03267974	-1.732026144
./src/test	/ 39	8	5	-40.03267974	-1.732026144
./src/test	/; 28	8	6	-51.03267974	-1.732026144
./src/test	/; 28	8	6	-51.03267974	-1.732026144
./src/test	/; 28	8	6	-51.03267974	-1.732026144
./src/test	/; 28	8	6	-51.03267974	-1.732026144
./src/test	/; 28	8	6	-51.03267974	-1.732026144
./src/test	/; 28	8	6	-51.03267974	-1.732026144
./src/test	/; 28	8	6	-51.03267974	-1.732026144
./src/test	/; 28	8	6	-51.03267974	-1.732026144
./src/test	/; 29	8	6	-50.03267974	-1.732026144
./src/test	/; 32	8	6	-47.03267974	-1.732026144
./src/test	/; 33	8	6	-46.03267974	-1.732026144
./src/test	36	8	6	-43.03267974	-1.732026144
./src/test	36	8	6	-43.03267974	-1.732026144

./src/test/	43	8	6	-36.03267974	-1.732026144
./src/test/	34	8	7	-45.03267974	-1.732026144
./src/test/	32	8	8	-47.03267974	-1.732026144
./src/test/	32	8	8	-47.03267974	-1.732026144
./src/test/	32	8	8	-47.03267974	-1.732026144
./src/test/	41	8	8	-38.03267974	-1.732026144
./src/test/	44	8	8	-35.03267974	-1.732026144
./src/test/	44	8	8	-35.03267974	-1.732026144
./src/test/	30	8	9	-49.03267974	-1.732026144
./src/test/	35	8	9	-44.03267974	-1.732026144
./src/test/	35	8	9	-44.03267974	-1.732026144
./src/test/	40	8	9	-39.03267974	-1.732026144
./src/test/	40	8	9	-39.03267974	-1.732026144
./src/test/	41	8	9	-38.03267974	-1.732026144
./src/test/	43	8	9	-36.03267974	-1.732026144
./src/test/	52	8	9	-27.03267974	-1.732026144
./src/test/	56	8	9	-23.03267974	-1.732026144
./src/test/	3	8	10	-76.03267974	-1.732026144
./src/test/	31	8	10	-48.03267974	-1.732026144
./src/test/	35	8	10	-44.03267974	-1.732026144
./src/test/	35	8	10	-44.03267974	-1.732026144
./src/test/	38	8	10	-41.03267974	-1.732026144
./src/test/	41	8	10	-38.03267974	-1.732026144
./src/test/	41	8	10	-38.03267974	-1.732026144
./src/test/	42	8	10	-37.03267974	-1.732026144
./src/test/	43	8	10	-36.03267974	-1.732026144
./src/test/	50	8	10	-29.03267974	-1.732026144
./src/test/	39	8	11	-40.03267974	-1.732026144
./src/test/	39	8	11	-40.03267974	-1.732026144
./src/test/	44	8	11	-35.03267974	-1.732026144
./src/test/	44	8	11	-35.03267974	-1.732026144
./src/test/	45	8	11	-34.03267974	-1.732026144
./src/test/	64	8	11	-15.03267974	-1.732026144
./src/test/	46	8	12	-33.03267974	-1.732026144
./src/test/	46	8	12	-33.03267974	-1.732026144
./src/test/	53	8	12	-26.03267974	-1.732026144
./src/test/	53	8	12	-26.03267974	-1.732026144
./src/test/	56	8	12	-23.03267974	-1.732026144
./src/test/	76	8	12	-3.032679739	-1.732026144
./src/test/	114	8	12	34.96732026	-1.732026144

./src/test/	43	8	13	-36.03267974	-1.732026144
./src/test/	48	8	13	-31.03267974	-1.732026144
./src/test/	50	8	13	-29.03267974	-1.732026144
./src/test/	56	8	13	-23.03267974	-1.732026144
./src/test/	64	8	13	-15.03267974	-1.732026144
./src/test/	88	8	13	8.967320261	-1.732026144
./src/test/	45	8	14	-34.03267974	-1.732026144
./src/test/	58	8	14	-21.03267974	-1.732026144
./src/test/	61	8	14	-18.03267974	-1.732026144
./src/test/	62	8	14	-17.03267974	-1.732026144
./src/test/	75	8	14	-4.032679739	-1.732026144
./src/test/	83	8	14	3.967320261	-1.732026144
./src/test/	53	8	15	-26.03267974	-1.732026144
./src/test/	57	8	15	-22.03267974	-1.732026144
./src/test/	50	8	16	-29.03267974	-1.732026144
./src/test/	53	8	16	-26.03267974	-1.732026144
./src/test/	53	8	16	-26.03267974	-1.732026144
./src/test/	67	8	16	-12.03267974	-1.732026144
./src/test/	60	8	17	-19.03267974	-1.732026144
./src/test/	77	8	17	-2.032679739	-1.732026144
./src/test/	85	8	17	5.967320261	-1.732026144
./src/test/	91	8	17	11.96732026	-1.732026144
./src/test/	100	8	17	20.96732026	-1.732026144
./src/test/	56	8	18	-23.03267974	-1.732026144
./src/test/	58	8	18	-21.03267974	-1.732026144
./src/test/	74	8	18	-5.032679739	-1.732026144
./src/test/	60	8	19	-19.03267974	-1.732026144
./src/test/	65	8	19	-14.03267974	-1.732026144
./src/test/	66	8	19	-13.03267974	-1.732026144
./src/test/	73	8	19	-6.032679739	-1.732026144
./src/test/	84	8	19	4.967320261	-1.732026144
./src/test/	93	8	19	13.96732026	-1.732026144
./src/test/	73	8	20	-6.032679739	-1.732026144
./src/test/	83	8	21	3.967320261	-1.732026144
./src/test/	141	8	21	61.96732026	-1.732026144
./src/test/	84	8	22	4.967320261	-1.732026144
./src/test/	84	8	22	4.967320261	-1.732026144
./src/test/	79	8	24	-0.032679739	-1.732026144
./src/test/	78	8	26	-1.032679739	-1.732026144
./src/test/	107	8	27	27.96732026	-1.732026144

./src/test/	94	8	28	14.96732026	-1.732026144
./src/test/	96	8	30	16.96732026	-1.732026144
./src/test/	96	8	30	16.96732026	-1.732026144
./src/test/	88	8	32	8.967320261	-1.732026144
./src/test/	128	8	33	48.96732026	-1.732026144
./src/test/	109	8	37	29.96732026	-1.732026144
./src/test/	109	8	38	29.96732026	-1.732026144
./src/test/	139	8	39	59.96732026	-1.732026144
./src/test/	209	8	65	129.9673203	-1.732026144
./src/test/	21	9	5	-58.03267974	-0.732026144
./src/test/	30	9	5	-49.03267974	-0.732026144
./src/test/	36	9	5	-43.03267974	-0.732026144
./src/test/	21	9	6	-58.03267974	-0.732026144
./src/test/	40	9	6	-39.03267974	-0.732026144
./src/test/	35	9	7	-44.03267974	-0.732026144
./src/test/	36	9	7	-43.03267974	-0.732026144
./src/test/	42	9	7	-37.03267974	-0.732026144
./src/test/	32	9	8	-47.03267974	-0.732026144
./src/test/	41	9	8	-38.03267974	-0.732026144
./src/test/	161	9	8	81.96732026	-0.732026144
./src/test/	51	9	9	-28.03267974	-0.732026144
./src/test/	65	9	9	-14.03267974	-0.732026144
./src/test/	52	9	10	-27.03267974	-0.732026144
./src/test/	46	9	11	-33.03267974	-0.732026144
./src/test/	46	9	11	-33.03267974	-0.732026144
./src/test/	47	9	11	-32.03267974	-0.732026144
./src/test/	63	9	11	-16.03267974	-0.732026144
./src/test/	112	9	12	32.96732026	-0.732026144
./src/test/	44	9	13	-35.03267974	-0.732026144
./src/test/	81	9	13	1.967320261	-0.732026144
./src/test/	65	9	14	-14.03267974	-0.732026144
./src/test/	90	9	14	10.96732026	-0.732026144
./src/test/	36	9	15	-43.03267974	-0.732026144
./src/test/	36	9	15	-43.03267974	-0.732026144
./src/test/	53	9	15	-26.03267974	-0.732026144
./src/test/	55	9	15	-24.03267974	-0.732026144
./src/test/	58	9	15	-21.03267974	-0.732026144
./src/test/	59	9	15	-20.03267974	-0.732026144
./src/test/	65	9	16	-14.03267974	-0.732026144
./src/test/	80	9	16	0.967320261	-0.732026144

./src/test/	96	9	16	16.96732026	-0.732026144
./src/test/	97	9	16	17.96732026	-0.732026144
./src/test/	59	9	17	-20.03267974	-0.732026144
./src/test/	67	9	17	-12.03267974	-0.732026144
./src/test/	108	9	17	28.96732026	-0.732026144
./src/test/	68	9	18	-11.03267974	-0.732026144
./src/test/	93	9	18	13.96732026	-0.732026144
./src/test/	67	9	19	-12.03267974	-0.732026144
./src/test/	75	9	19	-4.032679739	-0.732026144
./src/test/	83	9	19	3.967320261	-0.732026144
./src/test/	95	9	20	15.96732026	-0.732026144
./src/test/	98	9	20	18.96732026	-0.732026144
./src/test/	174	9	20	94.96732026	-0.732026144
./src/test/	111	9	21	31.96732026	-0.732026144
./src/test/	73	9	22	-6.032679739	-0.732026144
./src/test/	79	9	25	-0.032679739	-0.732026144
./src/test/	81	9	25	1.967320261	-0.732026144
./src/test/	111	9	27	31.96732026	-0.732026144
./src/test/	87	9	28	7.967320261	-0.732026144
./src/test/	103	9	32	23.96732026	-0.732026144
./src/test/	111	9	39	31.96732026	-0.732026144
./src/test/	180	9	42	100.9673203	-0.732026144
./src/test/	160	9	61	80.96732026	-0.732026144
./src/test/	38	10	2	-41.03267974	0.267973856
./src/test/	83	10	4	3.967320261	0.267973856
./src/test/	84	10	4	4.967320261	0.267973856
./src/test/	84	10	4	4.967320261	0.267973856
./src/test/	84	10	4	4.967320261	0.267973856
./src/test/	87	10	4	7.967320261	0.267973856
./src/test/	93	10	4	13.96732026	0.267973856
./src/test/	157	10	9	77.96732026	0.267973856
./src/test/	163	10	10	83.96732026	0.267973856
./src/test/	65	10	12	-14.03267974	0.267973856
./src/test/	55	10	13	-24.03267974	0.267973856
./src/test/	57	10	13	-22.03267974	0.267973856
./src/test/	64	10	13	-15.03267974	0.267973856
./src/test/	90	10	13	10.96732026	0.267973856
./src/test/	57	10	14	-22.03267974	0.267973856
./src/test/	138	10	15	58.96732026	0.267973856
./src/test/	117	10	16	37.96732026	0.267973856

1111	(7	10	17	12.0227774	0.267072056
./src/test/	67 79	10 10	17 17	-12.03267974 -1.032679739	0.267973856 0.267973856
./src/test/	78 52				
./src/test/	53	10	18 18	-26.03267974	0.267973856
./src/test/	53	10	19	-26.03267974	0.267973856
./src/test/	96 95	10 10	21	16.96732026 15.96732026	0.267973856 0.267973856
./src/test/	93	10	22	14.96732026	0.267973856
./src/test/					
./src/test/	109	10	22	29.96732026	0.267973856
./src/test/	68	10	23	-11.03267974	0.267973856
./src/test/	68	10	24	-11.03267974	0.267973856
./src/test/	107	10	27	27.96732026	0.267973856
./src/test/	90	10	30	10.96732026	0.267973856
./src/test/	100	10	32	20.96732026	0.267973856
./src/test/	110	10	32	30.96732026	0.267973856
./src/test/	160	10	36	80.96732026	0.267973856
./src/test/	108	10	38	28.96732026	0.267973856
./src/test/	153	10	43	73.96732026	0.267973856
./src/test/	155	10	61	75.96732026	0.267973856
./src/test/	66	11	2	-13.03267974	1.267973856
./src/test/	83	11	4	3.967320261	1.267973856
./src/test/	89	11	5	9.967320261	1.267973856
./src/test/	90	11	5	10.96732026	1.267973856
./src/test/	92	11	5	12.96732026	1.267973856
./src/test/	93	11	5	13.96732026	1.267973856
./src/test/	96	11	5	16.96732026	1.267973856
./src/test/	161	11	9	81.96732026	1.267973856
./src/test/	54	11	12	-25.03267974	1.267973856
./src/test/	55	11	12	-24.03267974	1.267973856
./src/test/	61	11	13	-18.03267974	1.267973856
./src/test/	65	11	13	-14.03267974	1.267973856
./src/test/	90	11	13	10.96732026	1.267973856
./src/test/	51	11	14	-28.03267974	1.267973856
./src/test/	78	11	14	-1.032679739	1.267973856
./src/test/	72	11	15	-7.032679739	1.267973856
./src/test/	6	11	16	-73.03267974	1.267973856
./src/test/	60	11	16	-19.03267974	1.267973856
./src/test/	134	11	16	54.96732026	1.267973856
./src/test/	96	11	17	16.96732026	1.267973856
./src/test/	90	11	18	10.96732026	1.267973856
./src/test/	97	11	19	17.96732026	1.267973856

./src/test/	64	11	20	-15.03267974	1.267973856
./src/test/	80	11	21	0.967320261	1.267973856
./src/test/	85	11	24	5.967320261	1.267973856
./src/test/	109	11	25	29.96732026	1.267973856
./src/test/	116	11	26	36.96732026	1.267973856
./src/test/	97	11	29	17.96732026	1.267973856
./src/test/	103	11	33	23.96732026	1.267973856
./src/test/	78	11	34	-1.032679739	1.267973856
./src/test/	111	11	34	31.96732026	1.267973856
./src/test/	124	11	37	44.96732026	1.267973856
./src/test/	125	11	38	45.96732026	1.267973856
./src/test/	140	11	38	60.96732026	1.267973856
./src/test/	89	11	39	9.967320261	1.267973856
./src/test/	196	11	54	116.9673203	1.267973856
./src/test/	63	12	10	-16.03267974	2.267973856
./src/test/	74	12	15	-5.032679739	2.267973856
./src/test/	84	12	17	4.967320261	2.267973856
./src/test/	84	12	17	4.967320261	2.267973856
./src/test/	101	12	17	21.96732026	2.267973856
./src/test/	92	12	18	12.96732026	2.267973856
./src/test/	103	12	18	23.96732026	2.267973856
./src/test/	92	12	22	12.96732026	2.267973856
./src/test/	139	12	23	59.96732026	2.267973856
./src/test/	85	12	25	5.967320261	2.267973856
./src/test/	109	12	26	29.96732026	2.267973856
./src/test/	111	12	31	31.96732026	2.267973856
./src/test/	102	12	33	22.96732026	2.267973856
./src/test/	146	12	36	66.96732026	2.267973856
./src/test/	111	12	37	31.96732026	2.267973856
./src/test/	101	12	38	21.96732026	2.267973856
./src/test/	176	12	38	96.96732026	2.267973856
./src/test/	108	12	49	28.96732026	2.267973856
./src/test/	175	13	4	95.96732026	3.267973856
./src/test/	108	13	17	28.96732026	3.267973856
./src/test/	124	13	17	44.96732026	3.267973856
./src/test/	96	13	20	16.96732026	3.267973856
./src/test/	97	13	24	17.96732026	3.267973856
./src/test/	114	13	27	34.96732026	3.267973856
./src/test/	115	13	28	35.96732026	3.267973856
./src/test/	153	13	32	73.96732026	3.267973856

./src/test/	140	13	42	60.96732026	3.267973856
./src/test/	158	13	47	78.96732026	3.267973856
./src/test/	154	13	51	74.96732026	3.267973856
./src/test/	125	14	28	45.96732026	4.267973856
./src/test/	131	14	28	51.96732026	4.267973856
./src/test/	180	14	47	100.9673203	4.267973856
./src/test/	160	14	48	80.96732026	4.267973856
./src/test/	144	14	49	64.96732026	4.267973856
./src/test/	169	14	53	89.96732026	4.267973856
./src/test/	223	14	55	143.9673203	4.267973856
./src/test/	15	15	6	-64.03267974	5.267973856
./src/test/	93	15	23	13.96732026	5.267973856
./src/test/	172	15	46	92.96732026	5.267973856
./src/test/	141	15	51	61.96732026	5.267973856
./src/test/	174	15	51	94.96732026	5.267973856
./src/test/	216	16	23	136.9673203	6.267973856
./src/test/	127	16	30	47.96732026	6.267973856
./src/test/	154	16	32	74.96732026	6.267973856
./src/test/	139	16	34	59.96732026	6.267973856
./src/test/	174	16	35	94.96732026	6.267973856
./src/test/	127	16	41	47.96732026	6.267973856
./src/test/	159	16	46	79.96732026	6.267973856
./src/test/	66	17	17	-13.03267974	7.267973856
./src/test/	73	17	18	-6.032679739	7.267973856
./src/test/	93	17	21	13.96732026	7.267973856
./src/test/	172	17	42	92.96732026	7.267973856
./src/test/	172	18	37	92.96732026	8.267973856
		0.722027144			

9.732026144

z-mz	(x-mx)^2		(y-my)^2	(z-mz)^2	(x-mx)(z-mz)
-17.1568627	5	3252.726558	7.46396685	294.3579393	978.5018583
-16.1568627	5	3973.118715	7.46396685	261.0442138	1018.410355
-15.1568627	5	49.45858431	7.46396685	229.7304883	106.5933615
-6.15686274	5	1091.157931	7.46396685	37.90695886	203.3776753
-4.15686274	5	1227.28865	7.46396685	17.27950788	145.6260413
-3.15686274	5	1227.28865	7.46396685	9.965782391	110.5933615
-0.15686274	5	121.7200222	7.46396685	0.024605921	1.73061643
38.8431372	5	7390.380153	7.46396685	1508.789312	3339.24042
-16.1568627	5	4229.249434	2.999914563	261.0442138	1050.72408
-16.1568627	5	3973.118715	2.999914563	261.0442138	1018.410355
-16.1568627	5	3973.118715	2.999914563	261.0442138	1018.410355
-16.1568627	5	3973.118715	2.999914563	261.0442138	1018.410355
-16.1568627	5	3724.987996	2.999914563	261.0442138	986.0966295
-16.1568627	5	3603.922637	2.999914563	261.0442138	969.9397668
-16.1568627	5	3603.922637	2.999914563	261.0442138	969.9397668
-15.1568627	5	4100.184075	2.999914563	229.7304883	970.534538
-15.1568627	5	3848.053356	2.999914563	229.7304883	940.2208125
-15.1568627	5	3484.857277	2.999914563	229.7304883	894.7502243
-15.1568627	5	3028.595839	2.999914563	229.7304883	834.1227733
-14.1568627	5	3724.987996	2.999914563	200.4167628	864.03127
-14.1568627	5	2707.399761	2.999914563	200.4167628	736.6195053
-14.1568627	5	2604.334401	2.999914563	200.4167628	722.4626426
-14.1568627	5	2604.334401	2.999914563	200.4167628	722.4626426
-14.1568627	5	2604.334401	2.999914563	200.4167628	722.4626426
-13.1568627	5	2119.007604	2.999914563	173.1030373	605.6456491
-13.1568627	5	1602.615447	2.999914563	173.1030373	526.7044726
-12.1568627	5	2604.334401	2.999914563	147.7893118	620.3972831
-12.1568627	5	2604.334401	2.999914563	147.7893118	620.3972831
-12.1568627	5	2604.334401	2.999914563	147.7893118	620.3972831
-12.1568627	5	2604.334401	2.999914563	147.7893118	620.3972831
-12.1568627	5	2604.334401	2.999914563	147.7893118	620.3972831
-12.1568627	5	2604.334401	2.999914563	147.7893118	620.3972831
-12.1568627	5	2604.334401	2.999914563	147.7893118	620.3972831
-12.1568627	5	2604.334401	2.999914563	147.7893118	620.3972831
-12.1568627	5	2503.269042	2.999914563	147.7893118	608.2404204
-12.1568627	5	2212.072963	2.999914563	147.7893118	571.7698321
-12.1568627	5	2119.007604	2.999914563	147.7893118	559.6129694
-12.1568627	5	1851.811525	2.999914563	147.7893118	523.1423811
-12.1568627	5	1851.811525	2.999914563	147.7893118	523.1423811

-12.15686275	1298.354009	2.999914563	147.7893118	438.0443419
-11.15686275	2027.942244	2.999914563	124.4755863	502.4234269
-10.15686275	2212.072963	2.999914563	103.1618608	477.7044726
-10.15686275	2212.072963	2.999914563	103.1618608	477.7044726
-10.15686275	2212.072963	2.999914563	103.1618608	477.7044726
-10.15686275	1446.484728	2.999914563	103.1618608	386.2927079
-10.15686275	1227.28865	2.999914563	103.1618608	355.8221197
-10.15686275	1227.28865	2.999914563	103.1618608	355.8221197
-9.156862745	2404.203682	2.999914563	83.84813533	448.9855184
-9.156862745	1938.876885	2.999914563	83.84813533	403.2012047
-9.156862745	1938.876885	2.999914563	83.84813533	403.2012047
-9.156862745	1523.550088	2.999914563	83.84813533	357.4168909
-9.156862745	1523.550088	2.999914563	83.84813533	357.4168909
-9.156862745	1446.484728	2.999914563	83.84813533	348.2600282
-9.156862745	1298.354009	2.999914563	83.84813533	329.9463027
-9.156862745	730.7657738	2.999914563	83.84813533	247.534538
-9.156862745	530.5043359	2.999914563	83.84813533	210.907087
-8.156862745	5780.968388	2.999914563	66.53440984	620.1881328
-8.156862745	2307.138323	2.999914563	66.53440984	391.7959759
-8.156862745	1938.876885	2.999914563	66.53440984	359.1685249
-8.156862745	1938.876885	2.999914563	66.53440984	359.1685249
-8.156862745	1683.680807	2.999914563	66.53440984	334.6979367
-8.156862745	1446.484728	2.999914563	66.53440984	310.2273485
-8.156862745	1446.484728	2.999914563	66.53440984	310.2273485
-8.156862745	1371.419369	2.999914563	66.53440984	302.0704857
-8.156862745	1298.354009	2.999914563	66.53440984	293.913623
-8.156862745	842.8964928	2.999914563	66.53440984	236.8155837
-7.156862745	1602.615447	2.999914563	51.22068435	286.5083942
-7.156862745	1602.615447	2.999914563	51.22068435	286.5083942
-7.156862745	1227.28865	2.999914563	51.22068435	250.7240805
-7.156862745	1227.28865	2.999914563	51.22068435	250.7240805
-7.156862745	1158.22329	2.999914563	51.22068435	243.5672177
-7.156862745	225.9814601	2.999914563	51.22068435	107.5868256
-6.156862745	1091.157931	2.999914563	37.90695886	203.3776753
-6.156862745	1091.157931	2.999914563	37.90695886	203.3776753
-6.156862745	677.7004144	2.999914563	37.90695886	160.279636
-6.156862745	677.7004144	2.999914563	37.90695886	160.279636
-6.156862745	530.5043359	2.999914563	37.90695886	141.8090478
-6.156862745	9.197146397	2.999914563	37.90695886	18.6717929
-6.156862745	1222.713486	2.999914563	37.90695886	-215.2889914

-5.156862745	1298.354009	2.999914563	26.59323337	185.8155837
-5.156862745	963.0272118	2.999914563	26.59323337	160.03127
-5.156862745	842.8964928	2.999914563	26.59323337	149.7175445
-5.156862745	530.5043359	2.999914563	26.59323337	118.7763681
-5.156862745	225.9814601	2.999914563	26.59323337	77.5214661
-5.156862745	80.41283267	2.999914563	26.59323337	-46.24323978
-4.156862745	1158.22329	2.999914563	17.27950788	141.4691785
-4.156862745	442.373617	2.999914563	17.27950788	87.42996283
-4.156862745	325.1775386	2.999914563	17.27950788	74.9593746
-4.156862745	290.1121791	2.999914563	17.27950788	70.80251185
-4.156862745	16.26250587	2.999914563	17.27950788	16.76329617
-4.156862745	15.73963006	2.999914563	17.27950788	-16.49160579
-3.156862745	677.7004144	2.999914563	9.965782391	82.18159682
-3.156862745	485.4389765	2.999914563	9.965782391	69.55414584
-2.156862745	842.8964928	2.999914563	4.652056901	62.61950532
-2.156862745	677.7004144	2.999914563	4.652056901	56.14891708
-2.156862745	677.7004144	2.999914563	4.652056901	56.14891708
-2.156862745	144.7853817	2.999914563	4.652056901	25.95283865
-1.156862745	362.242898	2.999914563	1.338331411	22.01819813
-1.156862745	4.13178692	2.999914563	1.338331411	2.351531462
-1.156862745	35.6089111	2.999914563	1.338331411	-6.903370499
-1.156862745	143.2167542	2.999914563	1.338331411	-13.84454697
-1.156862745	439.6285189	2.999914563	1.338331411	-24.25631167
-0.156862745	530.5043359	2.999914563	0.024605921	3.612969371
-0.156862745	442.373617	2.999914563	0.024605921	3.299243881
-0.156862745	25.32786535	2.999914563	0.024605921	0.789439959
0.843137255	362.242898	2.999914563	0.710880431	-16.04716135
0.843137255	196.9161006	2.999914563	0.710880431	-11.83147507
0.843137255	169.8507412	2.999914563	0.710880431	-10.98833782
0.843137255	36.39322483	2.999914563	0.710880431	-5.086377034
0.843137255	24.67427058	2.999914563	0.710880431	4.188132769
0.843137255	195.0860353	2.999914563	0.710880431	11.77636806
1.843137255	36.39322483	2.999914563	3.39715494	-11.11905677
2.843137255	15.73963006	2.999914563	8.08342945	11.27963604
2.843137255	3839.94878	2.999914563	8.08342945	176.1815968
3.843137255	24.67427058	2.999914563	14.76970396	19.09009355
3.843137255	24.67427058	2.999914563	14.76970396	19.09009355
5.843137255	0.001067965	2.999914563	34.14225298	-0.190952198
7.843137255	1.066427442	2.999914563	61.514802	-8.09944893
8.843137255	782.1710026	2.999914563	78.20107651	247.3188517

9.843137255	224.0206758	2.999914563	96.88735102	147.3253877
11.84313725	287.8899569	2.999914563	140.2599	200.9463027
11.84313725	287.8899569	2.999914563	140.2599	200.9463027
13.84313725	80.41283267	2.999914563	191.6324491	124.1358452
14.84313725	2397.798454	2.999914563	220.3187236	726.8286556
18.84313725	898.0402837	2.999914563	355.0638216	564.6783288
19.84313725	898.0402837	2.999914563	393.7500961	594.6456491
20.84313725	3596.079499	2.999914563	434.4363706	1249.907087
46.84313725	16891.50434	2.999914563	2194.279508	6088.077022
-13.15686275	3367.791918	0.535862275	173.1030373	763.5280021
-13.15686275	2404.203682	0.535862275	173.1030373	645.1162373
-13.15686275	1851.811525	0.535862275	173.1030373	566.1750609
-12.15686275	3367.791918	0.535862275	147.7893118	705.4953223
-12.15686275	1523.550088	0.535862275	147.7893118	474.5149302
-11.15686275	1938.876885	0.535862275	124.4755863	491.2665641
-11.15686275	1851.811525	0.535862275	124.4755863	480.1097014
-11.15686275	1371.419369	0.535862275	124.4755863	413.1685249
-10.15686275	2212.072963	0.535862275	103.1618608	477.7044726
-10.15686275	1446.484728	0.535862275	103.1618608	386.2927079
-10.15686275	6718.641591	0.535862275	103.1618608	-832.5308215
-9.156862745	785.8311333	0.535862275	83.84813533	256.6914007
-9.156862745	196.9161006	0.535862275	83.84813533	128.4953223
-8.156862745	730.7657738	0.535862275	66.53440984	220.5018583
-7.156862745	1091.157931	0.535862275	51.22068435	236.410355
-7.156862745	1091.157931	0.535862275	51.22068435	236.410355
-7.156862745	1026.092571	0.535862275	51.22068435	229.2534922
-7.156862745	257.0468196	0.535862275	51.22068435	114.7436883
-6.156862745	1086.844205	0.535862275	37.90695886	-202.9752659
-5.156862745	1227.28865	0.535862275	26.59323337	180.658721
-5.156862745	3.870349011	0.535862275	26.59323337	-10.14520056
-4.156862745	196.9161006	0.535862275	17.27950788	58.33192362
-4.156862745	120.2821137	0.535862275	17.27950788	-45.58964501
-3.156862745	1851.811525	0.535862275	9.965782391	135.8482635
-3.156862745	1851.811525	0.535862275	9.965782391	135.8482635
-3.156862745	677.7004144	0.535862275	9.965782391	82.18159682
-3.156862745	577.5696954	0.535862275	9.965782391	75.86787133
-3.156862745	442.373617	0.535862275	9.965782391	66.3972831
-3.156862745	401.3082575	0.535862275	9.965782391	63.24042035
-2.156862745	196.9161006	0.535862275	4.652056901	30.26656414
-2.156862745	0.935708488	0.535862275	4.652056901	-2.086377034

-2.156862745	287.8899569	0.535862275	4.652056901	-36.59618096
-2.156862745	322.8245974	0.535862275	4.652056901	-38.7530437
-1.156862745	401.3082575	0.535862275	1.338331411	23.17506087
-1.156862745	144.7853817	0.535862275	1.338331411	13.92015891
-1.156862745	839.1056431	0.535862275	1.338331411	-33.51121364
-0.156862745	121.7200222	0.535862275	0.024605921	1.73061643
-0.156862745	195.0860353	0.535862275	0.024605921	-2.190952198
0.843137255	144.7853817	0.535862275	0.710880431	-10.14520056
0.843137255	16.26250587	0.535862275	0.710880431	-3.400102525
0.843137255	15.73963006	0.535862275	0.710880431	3.344995515
1.843137255	254.9553163	0.535862275	3.39715494	29.42996283
1.843137255	359.7592379	0.535862275	3.39715494	34.9593746
1.843137255	9018.791918	0.535862275	3.39715494	175.037806
2.843137255	1021.909565	0.535862275	8.08342945	90.88747917
3.843137255	36.39322483	0.535862275	14.76970396	-23.18441625
6.843137255	0.001067965	0.535862275	46.82852749	-0.223631936
6.843137255	3.870349011	0.535862275	46.82852749	13.46264257
8.843137255	1021.909565	0.535862275	78.20107651	282.6914007
9.843137255	63.47819215	0.535862275	96.88735102	78.42342689
13.84313725	574.4324405	0.535862275	191.6324491	331.782904
20.84313725	1021.909565	0.535862275	434.4363706	666.2992439
23.84313725	10194.39976	0.535862275	568.4951942	2407.377675
42.84313725	6555.70695	0.535862275	1835.53441	3468.894015
-16.15686275	1683.680807	0.071809988	261.0442138	662.9593746
-14.15686275	15.73963006	0.071809988	200.4167628	-56.16480841
-14.15686275	24.67427058	0.071809988	200.4167628	-70.32167115
-14.15686275	24.67427058	0.071809988	200.4167628	-70.32167115
-14.15686275	24.67427058	0.071809988	200.4167628	-70.32167115
-14.15686275	63.47819215	0.071809988	200.4167628	-112.7922594
-14.15686275	195.0860353	0.071809988	200.4167628	-197.7334359
-9.156862745	6078.903029	0.071809988	83.84813533	-713.9360502
-8.156862745	7050.510872	0.071809988	66.53440984	-684.9099064
-6.156862745	196.9161006	0.071809988	37.90695886	86.3972831
-5.156862745	577.5696954	0.071809988	26.59323337	123.9332308
-5.156862745	485.4389765	0.071809988	26.59323337	113.6195053
-5.156862745	225.9814601	0.071809988	26.59323337	77.5214661
-5.156862745	120.2821137	0.071809988	26.59323337	-56.55696527
-4.156862745	485.4389765	0.071809988	17.27950788	91.58682558
-3.156862745	3477.144859	0.071809988	9.965782391	-186.1517365
-2.156862745	1441.517408	0.071809988	4.652056901	-81.8902986

-1.156862745	144.7853817	0.071809988	1.338331411	13.92015891
-1.156862745	1.066427442	0.071809988	1.338331411	1.194668717
-0.156862745	677.7004144	0.071809988	0.024605921	4.083557606
-0.156862745	677.7004144	0.071809988	0.024605921	4.083557606
0.843137255	287.8899569	0.071809988	0.710880431	14.30577983
2.843137255	254.9553163	0.071809988	8.08342945	45.3972831
3.843137255	224.0206758	0.071809988	14.76970396	57.5214661
3.843137255	898.0402837	0.071809988	14.76970396	115.1685249
4.843137255	121.7200222	0.071809988	23.45597847	-53.43278226
5.843137255	121.7200222	0.071809988	34.14225298	-64.465462
8.843137255	782.1710026	0.071809988	78.20107651	247.3188517
11.84313725	120.2821137	0.071809988	140.2599	129.8874792
13.84313725	439.6285189	0.071809988	191.6324491	290.2534922
13.84313725	958.9749242	0.071809988	191.6324491	428.6848648
17.84313725	6555.70695	0.071809988	318.3775471	1444.711009
19.84313725	839.1056431	0.071809988	393.7500961	574.8025119
24.84313725	5471.164467	0.071809988	617.1814687	1837.58029
42.84313725	5771.033748	0.071809988	1835.53441	3254.678329
-16.15686275	169.8507412	1.6077577	261.0442138	210.5672177
-14.15686275	15.73963006	1.6077577	200.4167628	-56.16480841
-13.15686275	99.34747319	1.6077577	173.1030373	-131.1386646
-13.15686275	120.2821137	1.6077577	173.1030373	-144.2955274
-13.15686275	168.1513948	1.6077577	173.1030373	-170.6092529
-13.15686275	195.0860353	1.6077577	173.1030373	-183.7661156
-13.15686275	287.8899569	1.6077577	173.1030373	-223.2367038
-9.156862745	6718.641591	1.6077577	83.84813533	-750.5635012
-6.156862745	626.6350549	1.6077577	37.90695886	154.1227733
-6.156862745	577.5696954	1.6077577	37.90695886	147.9659105
-5.156862745	325.1775386	1.6077577	26.59323337	92.99205434
-5.156862745	196.9161006	1.6077577	26.59323337	72.36460336
-5.156862745	120.2821137	1.6077577	26.59323337	-56.55696527
-4.156862745	785.8311333	1.6077577	17.27950788	116.5280021
-4.156862745	1.066427442	1.6077577	17.27950788	4.292707933
-3.156862745	49.45858431	1.6077577	9.965782391	22.20120466
-2.156862745	5333.77231	1.6077577	4.652056901	157.5214661
-2.156862745	362.242898	1.6077577	4.652056901	41.05087787
-2.156862745	3021.406297	1.6077577	4.652056901	-118.5569653
-1.156862745	287.8899569	1.6077577	1.338331411	-19.62886069
-0.156862745	120.2821137	1.6077577	0.024605921	-1.720363963
0.843137255	322.8245974	1.6077577	0.710880431	15.14891708

1.843137255	225.9814601	1.6077577	3.39715494	-27.70729207
2.843137255	0.935708488	1.6077577	8.08342945	2.750224273
5.843137255	35.6089111	1.6077577	34.14225298	34.86787133
6.843137255	898.0402837	1.6077577	46.82852749	205.0704857
7.843137255	1366.582767	1.6077577	61.514802	289.9397668
10.84313725	322.8245974	1.6077577	117.5736255	194.8221197
14.84313725	574.4324405	1.6077577	220.3187236	355.7502243
15.84313725	1.066427442	1.6077577	251.0049981	-16.36088684
15.84313725	1021.909565	1.6077577	251.0049981	506.4626426
18.84313725	2022.059891	1.6077577	355.0638216	847.3253877
19.84313725	2112.994532	1.6077577	393.7500961	912.1358452
19.84313725	3717.01414	1.6077577	393.7500961	1209.782904
20.84313725	99.34747319	1.6077577	434.4363706	207.7502243
35.84313725	13681.35401	1.6077577	1284.730488	4192.475714
-8.156862745	257.0468196	5.143705412	66.53440984	130.7763681
-3.156862745	25.32786535	5.143705412	9.965782391	15.88747917
-1.156862745	24.67427058	5.143705412	1.338331411	-5.746507753
-1.156862745	24.67427058	5.143705412	1.338331411	-5.746507753
-1.156862745	482.5631595	5.143705412	1.338331411	-25.41317442
-0.156862745	168.1513948	5.143705412	0.024605921	-2.034089453
-0.156862745	574.4324405	5.143705412	0.024605921	-3.759579649
3.843137255	168.1513948	5.143705412	14.76970396	49.83519159
4.843137255	3596.079499	5.143705412	23.45597847	290.4299628
6.843137255	35.6089111	5.143705412	46.82852749	40.83519159
7.843137255	898.0402837	5.143705412	61.514802	235.037806
12.84313725	1021.909565	5.143705412	164.9461745	410.5606818
14.84313725	527.4978	5.143705412	220.3187236	340.907087
17.84313725	4484.621983	5.143705412	318.3775471	1194.907087
18.84313725	1021.909565	5.143705412	355.0638216	602.3646034
19.84313725	482.5631595	5.143705412	393.7500961	435.9005511
19.84313725	9402.661199	5.143705412	393.7500961	1924.135845
30.84313725	839.1056431	5.143705412	951.2991157	893.4430347
-14.15686275	9209.726558	10.67965312	200.4167628	-1358.596181
-1.156862745	839.1056431	10.67965312	1.338331411	-33.51121364
-1.156862745	2022.059891	10.67965312	1.338331411	-52.02101756
1.843137255	287.8899569	10.67965312	3.39715494	31.27310009
5.843137255	322.8245974	10.67965312	34.14225298	104.9855184
8.843137255	1222.713486	10.67965312	78.20107651	309.2208125
9.843137255	1293.648127	10.67965312	96.88735102	354.03127
13.84313725	5471.164467	10.67965312	191.6324491	1023.939767

23.84313725	3717.01414	10.67965312	568.4951942	1453.652185
28.84313725	6235.837669	10.67965312	831.9265667	2277.665257
32.84313725	5620.099107	10.67965312	1078.671665	2462.161989
9.843137255	2112.994532	18.21560084	96.88735102	452.4626426
9.843137255	2700.602375	18.21560084	96.88735102	511.5214661
28.84313725	10194.39976	18.21560084	831.9265667	2912.214277
29.84313725	6555.70695	18.21560084	890.6128412	2416.318852
30.84313725	4220.752702	18.21560084	951.2991157	2003.795976
34.84313725	8094.118715	18.21560084	1214.044214	3134.743688
36.84313725	20726.5893	18.21560084	1357.416763	5304.207741
-12.15686275	4100.184075	27.75154855	147.7893118	778.4364988
4.843137255	195.0860353	27.75154855	23.45597847	67.64564911
27.84313725	8642.922637	27.75154855	775.2402922	2588.501858
32.84313725	3839.94878	27.75154855	1078.671665	2035.201205
32.84313725	9018.791918	27.75154855	1078.671665	3119.024734
4.843137255	18760.04682	39.28749626	23.45597847	663.3515315
11.84313725	2300.863813	39.28749626	140.2599	568.0835576
13.84313725	5620.099107	39.28749626	191.6324491	1037.782904
15.84313725	3596.079499	39.28749626	251.0049981	950.0704857
16.84313725	9018.791918	39.28749626	283.6912726	1599.54761
22.84313725	2300.863813	39.28749626	521.8089196	1095.72408
27.84313725	6394.77231	39.28749626	775.2402922	2226.541074
-1.156862745	169.8507412	52.82344397	1.338331411	15.07702166
-0.156862745	36.39322483	52.82344397	0.024605921	0.946302704
2.843137255	195.0860353	52.82344397	8.08342945	39.71100859
23.84313725	8642.922637	52.82344397	568.4951942	2216.632577
18.84313725	8642.922637	68.35939169	355.0638216	1751.795976
	585113.6732	1540.026144	50352.47059	133016.4314

(y-my)(z-mz) $\mathbf{r}\mathbf{x}\mathbf{z}$ ryz bxz byz 46.87299757 0.774951952 0.48204681 0.227334341 2.756357587 44.14097142 41.40894528 16.82070998 11.3566577 8.624631552 0.428553121 -106.1204665 27.98410868 27.98410868 27.98410868 27.98410868 27.98410868 27.98410868 27.98410868 26.25208253 26.25208253 26.25208253 26.25208253 24.52005639 24.52005639 24.52005639 24.52005639 24.52005639 22.78803024 22.78803024 21.0560041 21.0560041 21.0560041 21.0560041 21.0560041 21.0560041 21.0560041 21.0560041 21.0560041 21.0560041 21.0560041 21.0560041 21.0560041

- 21.0560041
- 19.32397796
- 17.59195181
- 17.59195181
- 17.59195181
- 17.59195181
- 17.59195181
- 17.59195181
- 15.85992567
- 15.85992567
- 15.85992567
- 15.85992567
- 15.85992567
- 15.85992567
- 15.85992567
- 15.85992567
- 15.85992567
- 14.12789953
- 14.12789953
- 1
- 14.1278995314.12789953
- 14.12789953
- 14.12789953
- 14.12789953
- 14.12789953
- 14.12789953
- 14.12/07/33
- 14.12789953
- 12.39587338
- 12.39587338
- 12.39587338
- 12.39587338
- 12.39587338
- 12.39587338
- 10.66384724
- 10.66384724
- 10.66384724
- 10.66384724
- 10.66384724
- 10.66384724
- 10.66384724

- 8.931821094
- 8.931821094
- 8.931821094
- 8.931821094
- 8.931821094
- 8.931821094
- 7.199794951
- 7.199794951
- 7.199794951
- 7.199794951
- 7.199794951
- 7.199794951
- 5.467768807
- 5.467768807
- 3.735742663
- 3.735742663
- 3.735742663
- 3.735742663
- 2.003716519
- 2.003716519
- 2.003716519
- 2.003716519
- 2.003716519
- 0.271690375
- 0.271690375
- 0.271690375
- -1.460335768
- -1.460335768
- -1.460335768
- -1.460335768
- -1.460335768
- -1.460335768
- -3.192361912
- -4.924388056
- -4.924388056
 - -6.6564142
 - -6.6564142
- -10.12046649
- -13.58451877
- -15.31654492

- -17.04857106
- -20.51262335
- -20.51262335
- -23.97667564
- -25.70870178
- -32.63680636
- -34.3688325
- -36.10085864
- -81.13353838
 - 9.6311675
 - 9.6311675
 - 9.6311675
- 8.899141356
- 8.899141356
- 8.167115212
- 8.167115212
- 8.167115212
- 7.435089068
- 7.435089068
- 7.435089068
- 6.703062925
- 6.703062925
- 5.971036781
- 5.239010637
- 5.239010637
- 5.239010637
- 5.239010637
- 4.506984493
- 3.774958349
- 3.774958349
- 3.042932206
- 3.042932206
- 2.310906062
- 2.310906062
- 2.310906062
- 2.310906062
- 2.310906062
- 2.310906062
- 1.578879918
- 1.578879918

- 1.578879918
- 1.578879918
- 0.846853774
- 0.846853774
- 0.846853774
- 0.11482763
- 0.11482763
- -0.617198513
- -0.617198513
- -0.617198513
- -1.349224657
- -1.349224657
- -1.349224657
- -2.081250801
- -2.813276945
- -5.009355376
- -5.009355376
- -6.473407664
- -7.205433808
- -10.13353838
- -15.25772139
- -17.45379982
- -31.36229655
- -4.329616814
- -3.793669102
- -3.793669102
- -3.793669102
- -3.793669102
- -3.793669102
- -3.793669102
- -2.453799821
- -2.185825964
- -1.649878252
- -1.381904396
- -1.381904396
- -1.381904396
- -1.381904396
- -1.11393054
- -0.845956683
- -0.577982827

- -0.310008971
- -0.310008971
- -0.042035115
- -0.042035115
- 0.225938742
- 0.761886454
- 1.02986031
- 1.02986031
- 1.297834166
- 1.565808023
- 2.369729591
- 3.17365116
- 3.709598872
- 3.709598872
- 4.781494297
- 5.317442009
- 6.657311291
- 11.4808407
- -20.48647956
- -17.95053185
- -16.68255799
- -16.68255799
- -16.68255799
- -16.68255799
- -16.68255799
- -11.61066257
- -7.806740997
- -7.806740997
- -6.538767141
- -6.538767141
- -6.538767141
- -5.270793285
- -5.270793285
- -4.002819428
- -4.002019420
- -2.734845572
- -2.734845572
- -2.734845572
- -1.466871716
- -0.19889786
- 1.069075996

- 2.337049853
- 3.605023709
- 7.408945277
- 8.676919134
- 9.94489299
- 13.74881456
- 18.82070998
- 20.08868384
- 20.08868384
- 23.89260541
- 25.16057926
- 25.16057926
- 26.42855312
- 45.44816096
- -18.49955145
- -7.159682174
- -2.623734461
- -2.623734461
- -2.623734461
- -0.355760605
- -0.355760605
 - 8.71613482
- 10.98410868
- 15.52005639
- 17.78803024
- 29.12789953
- 33.66384724
- 40.46776881
- 42.73574266
- 45.00371652
- 45.00371652
- 69.95142894
- -46.26425734
- -3.780597206
- -3.780597206
- 6.023324362
- 19.09521979
- 28.89914136
- 32.16711521
- 45.23901064

- 77.9187492
- 94.25861848
- 107.3305139
- 42.01025247
- 42.01025247
- 123.1017557
- 127.3697296
- 131.6377034
- 148.7095989
- 157.2455466
- -64.04203511
- 25.51352044
- 146.6769191
- 173.0167884
- 173.0167884
 - 30.3566577
- 74.23247469
- 86.7684224
- 99.30437011
- 105.572344
- 143.1801871
- 174.5200564
- -8.408048187
- -1.14007433
- 20.66384724
- 173.2912982
- 155.7945662
- 4244.862745

axz ayz

0.19002057 -8.66808135