Part	Net.Trading.PL	Avg.Trade.PL I	Med.Trade.PL	Largest.Winner	Largest.Loser	Gross.Profits	Gross.Losses	Std.Dev.Trade.PL	Std.Err.Trade.PL	Percent.Positive	Percent.Negative	Profit.Factor	Ava.Win.Trade	e Med.Win.Trade	Avg.Losing.Trade	Med.Losing.Trade	Avg.Dailv.PL	Med.Dailv.P	L Std.Dev.Dailv.PL	Std.Err.Dailv.PL	. Ann.Sharpe	Max.Drawdown	Profit.
Section Property		_	_	_												_							-0.0
Total Tota																							7.7
March Marc					-7			35.28865	5.579625						-6.833333	-7		-7					5.1
Part Marker Part Marker Part Marker	233.0	8.0344828	-7	157.0	-30			38.79938	7.204863		79.31034			61.50	-8.000000	-7		- 7		7.204863		-97.0	2.4
Heat Company Section Company Section Company Section Section Company Section Company Section Company Section Company Section Company Section Company Company Section Company Section Company Section Company Section Company Section	322.0	15.3333333	-7	157.0	-30	450.0	-128.0	46.30587	10.104769	28.57143	71.42857	3.5156250	75.00000	78.00	-8.533333	- 7	15.3333333	- 7	46.30587	10.104769	5.2565503	-86.0	3.7
11 1.00, 12 1.00, 13 15 15 15 15 15 15 15	161.0	10.0625000	-7	91.0	-30	268.0	-107.0	37.58452	9.396129	25.00000	75.00000	2.5046729	67.00000	80.00	-8.916667	-7	10.0625000	- 7	37.58452	9.396129	4.2500810	-79.0	2.0
The color of the	102.0	8.5000000	-7	91.0	-30	188.0	-86.0	37.41050	10.799481	25.00000	75.00000	2.1860465	62.66667	80.00	-9.55556	-7	8.5000000	- 7	37.41050	10.799481	3.6068302	-79.0	1.2
Total Control Total Co	11.0	1.0000000	-7	80.0	-30	97.0	-86.0	28.23119	8.512024	18.18182	81.81818	1.1279070	48.50000	48.50	-9.55556	-7	1.0000000	- 7	28.23119	8.512024	0.5623039	-72.0	0.1
15 C. C. C. C. C. C. C. C	75.1	8.344444	-7	80.0	-7	117.1	-42.0	29.78284	9.927615	33.33333	66.66667	2.7880952	39.03333	31.60	-7.000000	-7	8.344444	- 7	29.78284	9.927615	4.4476595	-36.5	2.0
1.00 2.88 2.00	-17.4	-2.1750000	-7	31.6	-7	31.6	-49.0	13.64716	4.825000	12.50000	87.50000	0.6448980	31.60000	31.60	-7.000000	- 7	-2.1750000	-7	13.64716	4.825000	-2.5299808	-49.0	-0.3
Fig. Control Fig. Control Fig. Control Con	3.6	0.7200000	-7	31.6	-7	31.6	-28.0	17.26244	7.720000	20.00000	80.00000	1.1285714	31.60000	31.60	-7.000000	-7	0.7200000	-7	17.26244	7.720000	0.6621105	-28.0	0.1
1-96 1-97	10.6	2.6500000	-7	31.6	-7	31.6	-21.0	19.30000	9.650000	25.00000	75.00000	1.5047619	31.60000	31.60	-7.000000	-7	2.6500000	-7	19.30000	9.650000	2.1796604	-21.0	0.5
Part	10.6	2.6500000	-7	31.6	-7	31.6	-21.0	19.30000	9.650000	25.00000	75.00000	1.5047619	31.60000	31.60	-7.000000	-7	2.6500000	-7	19.30000	9.650000	2.1796604	-21.0	0.5
	-69.2	1.5821782	-7	259.0	-90	808.4	-648.6	32.35465	3.219408	20.79208	79.20792	1.2463768	38.49524	25.00	-8.107500	-7	1.5821782	-7	32.35465	3.219408	0.7762810	-338.0	-0.2
A-4 2.600 Fig.	-285.8	-0.6926829	-7	157.0	-53	506.8	-563.6	23.93899	2.643619	17.07317	82.92683	0.8992193	36.20000	24.50	-8.288235	-7	-0.6926829	-7	23.93899	2.643619	-0.4593345	-496.0	-0.5
	-4.1	3.4600000	-7	157.0	-30	628.5	-403.6	27.94135	3.465699	23.07692	76.92308	1.5572349	41.90000	29.00	-8.072000	-7	3.4600000	-7	27.94135	3.465699	1.9657528	-411.0	-0.0
173	-84.0	2.6851852	-7	157.0	-30	501.6	-356.6	29.10054	3.960082	18.51852	81.48148	1.4066181	50.16000	32.55	-8.104545	-7	2.6851852	-7	29.10054	3.960082	1.4647837	-401.0	-0.2
1789	-73.4	3.4577778	-7	157.0	-30	468.2	-312.6	35.43174	5.281851	17.77778	82.2222	1.4977607	58.52500	32.55	-8.448649	-7	3.4577778	-7	35.43174	5.281851	1.5491908	-403.0	-0.1
1889 1986 1987 1870 20 248 1970 20 248 1970 248 1970 248 1970 277773 7777773 7777773 7777777 278 1970 278	173.3	9.3558140	-7	157.0	-30	653.9	-251.6	39.67830	6.050884	25.58140	74.41860	2.5989666	59.44545	36.10	-7.862500	-7	9.3558140	-7	39.67830	6.050884	3.7430775	-239.3	0.7
228 8850007 7			-7													-7		-7					0.7
19-22 6-9400000 7 197/2 90 90.7 197/2 90 90.877 197/2 90 90.877 197/2 90 90.0000 10.00000 10.0000 19.000 19.000 19.0000 7 90.94070 7 90.94070 19.000 19.000 19.0000 19.0000 19.0000 19.0000 19.000000 19.00000 19.00000 19.00000 19.00000 19.00000 19.000000 19.00000 19.00000 19.00000 19.00000 19.00000 19.00000 19.00000 19.00000 19.00000 19.00000 19.00000 19.00000 19.00000 19.00000 19.00000 19.00000 19.000000 19.00000 19.00000 19.00000 19.00000 19.00000 19.000000 19.000000 19.00000 19.00000 19.00000 19.00000 19.00000 19.000000 19.000000 19.000000 19.000000 19.000000 19.000000 19.000000 19.000000 19.000000 19.000000 19.000000 19.000000 19.000000 19.000000000000000000000000000000000000	193.9		-7													-7		-7					0.8
517 515 525																							0.0
14.7 17.07																							-0.1
11.77 7.0437800 -7 7.0437800 -7 7.0437800 -7 33.28889 63.21873 3.328820 7.0000 7.000000 7.00000 7.00000 7.00000 7.00000 7.00000 7.000000 7.00000 7.000000 7.00000 7.000000 7.000000 7.000000 7.000000 7.000000 7.000000 7.000000 7.000000 7.000000 7.000000 7.000000 7.000000 7.000000 7.000000 7.000000 7.000000 7.0000000000																							3.6
166.6 2,0006666 7 75.0 -3.0 613.4 -46.6 21,71727 2,460014 23,74002 76,62738 3,444276 76,62738 7, 42,																							1.4
665-5-1 11,0802000 7 157.0 7 66.1 290.0 26.02244 4.19953 26.02169 7.000000 7.00000 7.00000 7.00000 7.00000 7.00000 7.00000 7.00000 7.00000 7.00000 7.000000 7.000000 7.000000 7.000000 7.000000 7.000000 7.000000 7.000000 7.000000																							1.1
8.946/000																							1.2
230 8 8,094428 -7 157.0 -90 447.0 -194.0 837938 7 204853 20.8956 7 31084 20.8956 7 5.0000 9-7 80.09450 -7 837938 7 204853 3287264 -97.0 32.0 15.333333 -7 157.0 -90 450.0 -128.0 450.097 10.10470 235743 71.42873 71.42873 75.0000 7 70.0 -8.03333 -7 15.33333 -7 15.0 10.085500 7 10.0855																							7.9
\$22.0 \$15,3333333																							5.1
11.0 10.000000																							2.4
10.2																							3.7
11.0																							1.0
75.1 8.3444444 -7 80.0 -7 117.1 -42.0 29.78284 9.927615 33.33333 66.68667 2.7890952 39.03333 31.60 -7.000000 -7 8.3444444 -7 29.78284 9.927615 4.4276909 -8.0 -17.4 -2.1750000 -7 31.6 -7 31.6 -40.0 13.64716 4.825000 12.50000 86.00000 11.60 -7.000000 -7 -17.00000 -7 11.626000 -7 11.60 -2.0 17.26244 7.70000 20.0000 80.0000 11.60 -7.000000 -7 2.17.0000 -7 11.60 -2.1 11.30000 9.650000 25.00000 75.00000 15.007619 31.6000 -7.000000 -7 2.5600000 -7 19.30000 9.650000 2.178604 -2.10 19.30000 9.650000 2.750000 15.007619 31.6000 31.60 -7.000000 -7 2.5600000 -7 19.30000 9.650000 2.1786040 -2.10 -2.20 -2.20																							0.1
-17.4 -2.1750000 -7 31.6 -7 31.6 -49.0 13.64716 4.825000 12.50000 87.50000 0.6448980 31.60000 31.60 -7.000000 -7 -2.1750000 -7 13.64716 4.82500 -2.529808 -49.0 13.6 0.7200000 -7 31.6 -7 31.6 -20.0 17.26244 7.720000 20.00000 80.00000 1.1285714 31.60000 31.60 -7.000000 -7 0.7200000 -7 17.26244 7.720000 20.00000 7.00000 1.1285714 31.60000 31.60 -7.000000 -7 0.7200000 -7 18.3000 9.650000 2.1786604 -21.0 10.6 2.6500000 7.0 31.6 -7 31.6 -7 31.6 -21.0 19.30000 9.650000 2.500000 75.00000 1.5047619 31.60000 31.60 -7.000000 -7 2.6500000 -7 19.30000 9.650000 2.1786604 -21.0 19.30000 9.650000 2.1786604 -21.0 19.30000 9.650000 2.1786604 -21.0 19.30000 9.650000 2.1786604 -21.0 19.30000 9.650000 2.1786604 -21.0 19.30000 9.650000 2.1786604 -21.0 19.30000 9.650000 2.1786604 -21.0 19.30000 9.650000 2.1786604 -21.0 19.30000 9.650000 2.1786604 -21.0 19.30000 9.650000 2.1786604 -21.0 19.30000 9.650000 2.1786604 -21.0 19.30000 9.650000 2.1786604 -21.0 19.30000 9.650000 1.5047619 31.60000 31.60 -7.000000 -7 2.6500000 -7 19.30000 9.650000 2.1786604 -21.0 19.30000 9.650000 2.1786604 -21.0 19.30000 9.650000 1.5047619 31.60000 31.60 -7.000000 -7 2.049505 -7 2.374108 2.362326 1.541203 31.6000 31.60 1.00000 -7 2.049505 -7 2.374108 2.362326 2.178218 18.17826 1.14167852 1.141																							2.0
3.6 0.7200000 -7 31.6 -7 31.6 -28.0 17.26244 7.720000 20.00000 80.00000 1.1286714 31.60000 31.60 -7.000000 -7 0.7200000 -7 17.26244 7.720000 0.6621105 -28.0 10.6 2.6500000 -7 31.6 -7 31.6 -21.0 19.50000 9.6500000 75.00000 1.5047619 31.60000 31.60 -7.0000000 -7 2.65000000 -7 19.30000 9.650000 2.1796604 -21.0 3.8 2.304505 -7 157.0 -17 791.4 -58.6 23.74108 2.36226 21.78218 78.21762 1.140762 35.97273 25.50 -7.070886 -7 2.3048505 -7 23.74108 2.262326 21.78218 78.21762 1.140762 35.97273 25.50 -7.070886 -7 2.3048505 -7 23.74108 2.26236 1.512083 2.778438 18.29288 81.70722 1.1266197 41.07333 26.30 -7.620896 -7 1.2605000 -7 1.5040000 -7 2.551983 2.778438 18.29288 81.70722 1.10733 26.30 -7.620896 -7 1.2605000 -7 1.2605000 -7 2.515983 2.778438 0.81176766 -430.0 -8.0700000 -8.072000 -7 1.2600000 -7 2.515983 2.778438 0.8117666 -430.0 -8.070000 -8.072000 -7 1.260500 -7 1.260500 -7 1.260500 -7 1.2605000 -7 1.260500 -7																							-0.3
10.8 2.6500000 -7 31.6 -7 31.6 -7 31.6 -21.0 19.30000 9.650000 25.00000 75.00000 1.5047619 31.60000 31.60 -7.000000 -7 2.6500000 -7 19.30000 9.650000 2.1796604 -21.0 19.3000 9.650000 9.650000 9.650000 9.650000 1.5047619 31.6000 75.0000 1.5047619 31.6000 -7 2.6500000 -7 19.30000 9.650000 2.1796604 -21.0 19.3000 9.650000 9.650000 9.650000 9.650000 9.650000 0.1796600 1.5047619 31.6000 -7 2.0500000 -7 2.6500000 -7 19.30000 9.650000 2.1796604 -21.0 19.3000 9.65000 9.650000 9.650000 9.650000 9.650000 9.650000 9.650000 9.650000 9.650000 9.650000 9.650000 9.650000 9.650000 9.650000 9.650000 9.650000 9.65000 9.65000 9.65000 9.650000 9.6500																							0.1
10.6 2.6500000 -7 31.6 -7 31.6 -7 31.6 -21.0 19.30000 9.650000 25.00000 75.00000 1.5047619 31.60000 31.60 -7.000000 -7 2.6500000 -7 19.30000 9.650000 2.1796604 -21.0 3.8 2.3045605 -7 157.0 -17 791.4 -558.6 23.74108 2.362326 21.78218 78.21782 1.4167662 35.97273 25.50 -7.070886 -7 2.3049505 -7 25.74108 2.362326 1.5412083 -338.0 -7.00000 -7 157.0 -30 616.1 -510.6 25.15983 2.778438 18.29268 81.70732 1.2865854 -7 157.0 -30 628.5 -403.6 27.94135 3.465699 23.07692 76.92308 1.5572349 41.90000 29.00 -8.072000 -7 3.4600000 -7 27.94135 3.465699 23.07692 76.92308 1.5572349 41.90000 29.00 -8.072000 -7 3.4600000 -7 27.94135 3.465699 -7 157.0 -30 501.6 -356.6 29.10054 3.960082 18.51852 81.48148 1.4066181 50.16000 32.55 -8.104545 -7 2.8851852 -7 29.10054 3.960082 14.647837 -401.0 -73.4 3.4577778 -7 157.0 -30 488.2 -312.6 35.43174 5.281851 17.777778 82.22222 1.4977607 58.52500 32.55 -8.448649 -7 3.4577778 -7 35.43174 5.281851 1.5491908 -403.0 17.281429 -7 157.0 -30 653.9 -251.6 39.67830 6.05084 25.58140 74.41860 2.5989666 59.44545 31.0 -7.825429 -7 10.3051282 -7 40.94700 6.484711 28.20513 71.79487 2.8351598 56.44545 31.0 -7.825429 -7 10.3051282 -7 40.94700 6.484711 -28.20513 71.79487 2.8351598 56.44545 31.0 -7.825429 -7 10.3051282 -7 40.49700 6.484711 -28.20513 71.79487 2.8351598 56.44545 31.0 -7.825429 -7 10.3051282 -7 40.49700 6.484711 -22.90 193.9 12.8151515 -7 157.0 -30 62.9 -219.0 40.49700 6.484711 28.20513 71.79487 2.8351598 56.44545 31.0 -7.825333 -7 12.8151515 -7 43.59235 7.588455 4.6667411 -22.90 193.9 12.8151515 -7 157.0 -30 42.8 -177.0 40.13048 7.583948 21.42857 78.57143 2.422529 78.57143 2.422529 78.57143 2.422529 78.57143 2.422529 78.57143 2.4225899 71.46667 63.05 -8.045455 -7 8.9928571 -7 40.13048 7.583948 3.5573255 -301.3 13.37 16.5075856 -7 157.0 -30 42.8 -177.0 40.13048 7.583948 21.42857 78.57143 2.422529 77.57140 51.00 -8.769231 -7 16.510563 -7 48.84678 10.751518 31.5796 68.42105 3.751754 71.28333 65.00 -8.769231 -7 16.5105663 -7 48.84678 10.751518 31.55926108 -8.045455 -7 10.505556 -7 10.505556 -7 10.505556 -																							0.5
3.8 2.3049505 -7 157.0 -17 791.4 -558.6 23.74108 2.362326 21.78218 78.21782 1.4167562 35.97273 25.50 -7.070886 -7 2.3049505 -7 23.74108 2.362326 1.5412083 -338.0 -123.5 1.2865864 -7 157.0 -30 616.1 -510.6 25.15983 2.778438 18.29268 81.70732 1.2066197 41.07333 26.30 -7.620896 -7 1.2865854 -7 25.15983 2.778438 0.8117666 -430.0 -7.00000 -7 157.0 -30 628.5 -403.6 27.94135 3.465699 23.07692 76.92308 1.557234 41.9000 29.0 -8.072000 -7 3.4600000 -7 27.94135 3.465699 1.9657528 -411.0 -7.000000 -7 157.0 -30 628.5 -403.6 27.94135 3.465699 23.07692 76.92308 1.557234 41.9000 29.0 -8.072000 -7 3.4600000 -7 27.94135 3.465699 1.9657528 -411.0 -7.00000000000 -7 157.0 -30 628.5 -403.6 28.10054 3.960092 18.51852 81.48148 1.406818 50.16000 32.55 -8.104545 -7 2.6851852 -7 29.1004 3.960092 1.464787 -401.0 -7.0000000000000000000000000000000000																							0.5
-123.5					–17											- 7							0.0
-4.1 3.460000 -7 157.0 -30 628.5 -403.6 27.94135 3.465699 23.07692 76.92308 1.5572349 41.9000 29.00 -8.072000 -7 3.460000 -7 27.94135 3.465699 1.9657528 -411.0 -84.0 2.6851852 -7 157.0 -30 501.6 -356.6 29.10054 3.960082 18.51852 81.48148 1.4066181 50.16000 32.55 -8.104545 -7 2.6851852 -7 29.10054 3.960082 1.4647837 -401.0 -73.4 3.4677778 -7 157.0 -30 468.2 -312.6 35.43174 5.281851 17.77778 82.22222 1.4977607 58.52500 32.55 -8.448649 -7 3.4577778 -7 35.43174 5.281851 1.5491908 -403.0 -7.825800 -7 157.0 -30 653.9 -251.6 39.67830 6.050884 25.8140 74.41860 2.589866 59.44545 36.10 -7.862500 -7 9.3585140 -7 39.67830 6.050884 3.7430775 -239.3 -2	-123.5	1.2865854	-7	157.0	-30	616.1	-510.6	25.15983	2.778438	18.29268	81.70732			26.30	-7.620896	- 7	1.2865854	- 7	25.15983	2.778438		-430.0	-0.2
-84.0 2.6851852 -7 157.0 -30 501.6 -356.6 29.10054 3.960082 18.51852 81.48148 1.4066181 50.16000 32.55 -8.104545 -7 2.6851852 -7 29.10054 3.960082 1.4647837 -401.0 -73.4 3.4577778 -7 157.0 -30 468.2 -312.6 35.43174 5.281851 17.77778 82.22222 1.4977607 58.52500 32.55 -8.448649 -7 3.4577778 -7 35.43174 5.281851 1.5491908 -403.0 -7 157.0 -30 653.9 -251.6 39.67830 6.050884 25.88140 74.41860 2.5989666 59.4454 36.10 -7.862500 -7 9.3558140 -7 39.67830 6.050884 3.7430775 -239.3 -7 157.0 -30 62.0 -219.0 40.49700 6.484711 28.20513 71.79487 2.8351598 56.44545 31.70 -7.821429 -7 10.3051282 -7 40.49700 6.484711 40.095294 -229.0 -193.9 12.8151515 -7 157.0 -30 613.9 -191.0 43.59235 7.588455 27.27273 72.7227 32.72173 12.41361 36.10 -7.958333 -7 12.8151515 -7 40.13048 7.583948 21.42857 78.57143 2.4225989 71.46667 63.05 -8.045455 -7 8.9928571 -7 40.13048 7.583948 3.5573255 -301.3 313.7 16.5105263 -7 157.0 -30 427.7 -114.0 46.86478 10.751518 31.57895 68.42105 3.7517544 71.28333 65.50 -8.769231 -7 8.7055556 -7 33.16601 7.817303 4.1668087 -107.0	-4.1	3.4600000	-7	157.0		628.5	-403.6	27.94135	3.465699	23.07692	76.92308	1.5572349	41.90000	29.00	-8.072000	- 7	3.4600000	- 7	27.94135	3.465699	1.9657528	-411.0	-0.0
173.3 9.3558140 -7 157.0 -30 663.9 -251.6 39.67830 6.050884 25.58140 74.41860 2.5989666 59.44545 36.10 -7.862500 -7 9.3558140 -7 39.67830 6.050884 3.7430775 -239.3 172.9 10.3051282 -7 157.0 -30 620.9 -219.0 40.49700 6.484711 28.20513 71.79487 2.8351598 56.44545 31.70 -7.821429 -7 10.3051282 -7 40.49700 6.484711 40.395294 -229.0 193.9 12.8151515 -7 157.0 -30 613.9 -191.0 43.59235 7.588455 27.27273 72.72727 3.2141361 68.21111 36.10 -7.958333 -7 12.8151515 -7 43.59235 7.588455 4.6667411 -229.0 22.8 8.9928571 -7 157.0 -30 428.8 -177.0 40.13048 7.583948 21.42857 78.57143 2.4225989 71.46667 63.05 -8.045455 -7 8.9928571 -7 40.13048 7.583948 3.5573255 -	-84.0	2.6851852	-7	157.0	-30	501.6	-356.6	29.10054	3.960082	18.51852	81.48148	1.4066181	50.16000	32.55	-8.104545	- 7	2.6851852	- 7	29.10054	3.960082	1.4647837	-401.0	-0.2
172.9 10.3051282 -7 157.0 -30 620.9 -219.0 40.49700 6.484711 28.20513 71.79487 2.8351598 56.44545 31.70 -7.821429 -7 10.3051282 -7 40.49700 6.484711 4.0395294 -229.0 193.9 12.8151515 -7 157.0 -30 613.9 -191.0 43.59235 7.588455 27.27273 3.2141361 68.21111 36.10 -7.958333 -7 12.8151515 -7 43.59235 7.588455 4.6667411 -229.0 22.8 8.9928571 -7 157.0 -30 428.8 -177.0 40.13048 7.583948 21.42857 78.57143 2.4225989 71.46667 63.05 -8.045455 -7 8.9928571 -7 40.13048 7.583948 3.5573255 -301.3 -55.3 6.9480000 -7 157.0 -30 336.7 -163.0 38.49677 7.699353 20.00000 80.00000 2.0656442 67.34000 51.00 -8.150000 -7 6.9480000 -7 38.49677 7.699353 2.8650740 -308.3	-73.4	3.4577778	-7	157.0	-30	468.2	-312.6	35.43174	5.281851	17.77778	82.22222	1.4977607	58.52500	32.55	-8.448649	-7	3.4577778	- 7	35.43174	5.281851	1.5491908	-403.0	-0.1
193.9 12.8151515 -7 157.0 -30 613.9 -191.0 43.59235 7.588455 27.27273 72.72773 3.2141361 68.21111 36.10 -7.958333 -7 12.8151515 -7 43.59235 7.588455 4.6667411 -229.0 22.8 8.9928571 -7 157.0 -30 428.8 -177.0 40.13048 7.583948 21.42857 78.57143 2.4225989 71.46667 63.05 -8.045455 -7 8.9928571 -7 40.13048 7.583948 3.5573255 -301.3 -55.3 6.9480000 -7 157.0 -30 336.7 -163.0 38.49677 7.699353 20.00000 80.00000 2.0656442 67.34000 51.00 -8.150000 -7 6.9480000 -7 38.49677 7.699353 2.8650740 -308.3 313.7 16.5105263 -7 157.0 -30 427.7 -114.0 46.86478 10.751518 31.57895 68.42105 3.7517544 71.28333 65.50 -8.769231 -7 46.86478 10.751518 5.5926108 -80.0 156	173.3	9.3558140	-7	157.0	-30	653.9	-251.6	39.67830	6.050884	25.58140	74.41860	2.5989666	59.44545	36.10	-7.862500	-7	9.3558140	- 7	39.67830	6.050884	3.7430775	-239.3	0.7
22.8 8.9928571 -7 157.0 -30 428.8 -177.0 40.13048 7.583948 21.42857 78.57143 2.4225989 71.46667 63.05 -8.045455 -7 8.9928571 -7 40.13048 7.583948 3.5573255 -301.3 -55.3 6.9480000 -7 157.0 -30 336.7 -163.0 38.49677 7.699353 20.00000 80.00000 51.00 -8.150000 -7 6.9480000 -7 38.49677 7.699353 2.8650740 -308.3 313.7 16.5105263 -7 157.0 -30 427.7 -114.0 46.86478 10.751518 31.57895 68.42105 3.7517544 71.28333 65.50 -8.769231 -7 16.5105263 -7 46.86478 10.751518 5.5926108 -86.0 156.7 8.7055556 -7 91.0 -30 270.7 -114.0 33.16601 7.817303 27.77778 72.22222 2.3745614 54.14000 51.00 -8.769231 -7 8.7055556 -7 33.16601 7.817303 4.1668087 -107.0	172.9	10.3051282	-7	157.0	-30	620.9	-219.0	40.49700	6.484711	28.20513	71.79487	2.8351598	56.44545	31.70	-7.821429	-7	10.3051282	- 7	40.49700	6.484711	4.0395294	-229.0	0.7
-55.3 6.9480000 -7 157.0 -30 336.7 -163.0 38.49677 7.699353 20.00000 80.00000 2.0656442 67.34000 51.00 -8.150000 -7 6.9480000 -7 38.49677 7.699353 2.8650740 -308.3 313.7 16.5105263 -7 157.0 -30 427.7 -114.0 46.86478 10.751518 31.57895 68.42105 3.7517544 71.28333 65.50 -8.769231 -7 16.5105263 -7 46.86478 10.751518 5.5926108 -86.0 156.7 8.7055556 -7 91.0 -30 270.7 -114.0 33.16601 7.817303 27.77778 72.22222 2.3745614 54.14000 51.00 -8.769231 -7 8.7055556 -7 33.16601 7.817303 4.1668087 -107.0	193.9	12.8151515	-7	157.0	-30	613.9	-191.0	43.59235	7.588455	27.27273	72.72727	3.2141361	68.21111	36.10	-7.958333	-7	12.8151515	-7	43.59235	7.588455	4.6667411	-229.0	0.8
313.7 16.5105263 -7 157.0 -30 427.7 -114.0 46.86478 10.751518 31.57895 68.42105 3.7517544 71.28333 65.50 -8.769231 -7 46.86478 10.751518 5.5926108 -86.0 156.7 8.7055556 -7 91.0 -30 270.7 -114.0 33.16601 7.817303 27.77778 72.2222 2.3745614 54.14000 51.00 -8.769231 -7 8.7055556 -7 33.16601 7.817303 4.1668087 -107.0	22.8	8.9928571	- 7	157.0	-30	428.8	-177.0	40.13048	7.583948	21.42857	78.57143	2.4225989	71.46667	63.05	-8.045455	-7	8.9928571	- 7	40.13048	7.583948	3.5573255	-301.3	0.0
156.7 8.7055556 -7 91.0 -30 270.7 -114.0 33.16601 7.817303 27.77778 72.22222 2.3745614 54.14000 51.00 -8.769231 -7 8.7055556 -7 33.16601 7.817303 4.1668087 -107.0	-55.3	6.9480000	-7	157.0	-30	336.7	-163.0	38.49677	7.699353	20.00000	80.00000	2.0656442	67.34000	51.00	-8.150000	-7	6.9480000	-7	38.49677	7.699353	2.8650740	-308.3	-0.1
	313.7	16.5105263	-7	157.0	-30	427.7	-114.0	46.86478	10.751518	31.57895	68.42105	3.7517544	71.28333	65.50	-8.769231	-7	16.5105263	-7	46.86478	10.751518	5.5926108	-86.0	3.6
112.7 7.0/37500 _7 01.0 _30 210.7 107.0 23.2860 9.221673 25.00000 75.000000 75.00000 75.00000 75.00000 75.00000 75.00000 75.00000 75.000000 75.00000 75.00000 75.00000 75.00000 75.00000 75.00000 75.000000 75.00000 75.00000 75.00000 75.00000 75.00000 75.00000 75.000000 75.00000 75.00000 75.00000 75.00000 75.00000 75.00000 75.000000 75.00000 75.00000 75.00000 75.00000 75.00000 75.00000 75.000000 75.00000 75.00000 75.00000 75.00000 75.00000 75.00000 75.000000 75.00000 75.00000 75.00000 75.00000 75.00000 75.00000 75.0000000 75.00000 75.00000 75.00000 75.00000 75.00000 75.00000 75.000000 75.00000 75.000000 75.00000 75.00000 75.000000 75.00000 75.000000 75.000000 75.000000 75.000000 75.0000000 75.0000000 75.00000000 75.0000000000	156.7	8.7055556	- 7	91.0	-30	270.7	-114.0	33.16601	7.817303	27.77778	72.22222	2.3745614	54.14000	51.00	-8.769231	-7	8.7055556	-7	33.16601	7.817303	4.1668087	-107.0	1.4
112.1 1.0437300 -1 31.0 -30 21073 3.3597827 -700.0	112.7	7.0437500	-7	91.0	-30	219.7	-107.0	33.28669	8.321673	25.00000	75.00000	2.0532710	54.92500	55.85	-8.916667	-7	7.0437500	-7	33.28669	8.321673	3.3591821	-100.0	1.1