.487	44.6000	44.8000	200	004464
.789	24.0000	23.6300	.370	.015658
1.710	19.3000	19.2800	•020	.001037
2.342	29.2400	25.8040	3.436	.133158
2.970	27.2000	24.0800	3.120	.129568
2.970	28.4000	24.0800	4.320	.179402
3.113	20.6800	23.2220	-2.542	109465
3.113	20.0600	23.2220	-3.162	136164
3.113	21.2400	23.2220	-1.982	085350
3.46C	23.9000	21.3080	2.592	.121644
3.460	21.3000	21.3080	008	000375
4.14C	14.3000	17.9680	-3.668	204141
4.198	21.8300	17.7476	4.082	-230025
4.198	18.4900	17.7476	.742	.041831
4.356	18.9700	17.1472	1.823	.106303
4.53C	15.2000	16.5100	-1.310	079346
4.746	14.4700	15.8620	-1.392	087757
4.746	16.1700	15.8620	.308	.019417
4.990	14.7200	15.1300	410	027098
5.024	13.3200	15.0376	-1.718	114220
5.550	13.4000	13.7000	~ .300	021898
5.55C	11.3000	13.7000	-2.400	175182
5.574	15.3000	13.6520	1.648	.120715
5.574	12.0100	13.6520	-1.642	120275
5.769	13.2600	13.2620	002	000151
5.769	12.1900	13.2620	-1.072	080832
5.769	12.1300	13.2620	-1.132	085357
5.769	13.8100	13.2620	• 548	.041321
5.841 6.109	12.2500 12.3100	13.1180	868	066169
6.130	10.3000	12.6038	294	023310
6.72C	11.2000	12.5660	-2.266	180328
6.843	11.9300	11.5480 11.3512	348	030135
6.893	12.5300	11.2712	.579	.050990
7.394	10.4700	10.5484	1.259	.111683
7.394	16.2700	10.5484	278	007432
7.459	10.2100	10.4574	247	026393
7.459	11.5800	10.4574	1.123	023658
7.761	9.5810	10.1129	532	.107350 052596
7.8CO	9.0100	10.0700	-1.060	105263
7.800	10.5000	10.0700	-430	•042701
7.80C	10.0000	10.0700	070	006951
8.282	10.3600	9.5680	.792	.082776
8.282	9.1320	9.5680	436	045569
8.282	9.0520	9.5680	516	053930
8.282	10.9200	9.5680	1.352	-141304
8.282	9.6290	9.5680	.061	.006375
			-001	1006313