

Název_úseku:		Obrus - SMA 11S		OD_staničení km:		6.160000		DO_staničení km:7.800000	
Staničení (km)		BOD Odsun (+/-)		Y		X		Z	
6.160000	SMA PH	-2.500	724026.938	1041874.488	256.496	SMA VP	-13.500	724028.804	1041863.648
6.180000	SMA PH	-2.500	724007.210	1041871.138	256.414	SMA VP	-13.500	724009.027	1041860.289
6.200000	SMA PH	-2.500	723987.466	1041867.875	256.332	SMA VP	-13.500	723989.236	1041857.018
6.220000	SMA PH	-2.500	723967.709	1041864.700	256.249	SMA VP	-13.500	723969.430	1041853.835
6.240000	SMA PH	-2.500	723947.937	1041861.613	256.167	SMA VP	-13.500	723949.610	1041850.741
6.250000	SMA PH	-2.500	723938.046	1041860.102	256.126	SMA VP	-13.500	723939.695	1041849.226
6.260000	SMA PH	-2.500	723928.152	1041858.613	256.084	SMA VP	-13.500	723929.777	1041847.734
6.280000	SMA PH	-2.500	723908.354	1041855.702	256.002	SMA VP	-13.500	723909.930	1041844.816
6.300000	SMA PH	-2.500	723888.543	1041852.879	255.920	SMA VP	-13.500	723890.071	1041841.985
6.320000	SMA PH	-2.500	723868.720	1041850.144	255.837	SMA VP	-13.500	723870.199	1041839.244
6.340000	SMA PH	-2.500	723848.884	1041847.496	255.755	SMA VP	-13.500	723850.315	1041836.590
6.350000	SMA PH	-2.500	723838.962	1041846.206	255.714	SMA VP	-13.500	723840.369	1041835.296
6.360000	SMA PH	-2.500	723829.038	1041844.938	255.672	SMA VP	-13.500	723830.420	1041834.025
6.380000	SMA PH	-2.500	723809.180	1041842.467	255.590	SMA VP	-13.500	723810.514	1041831.548
6.400000	SMA PH	-2.500	723789.311	1041840.084	255.508	SMA VP	-13.500	723790.596	1041829.160
6.420000	SMA PH	-2.500	723783.348	1041839.387	255.483	SMA VP	-13.500	723784.619	1041828.461
6.440000	SMA PH	-2.500	723769.432	1041837.790	255.425	SMA VP	-13.500	723770.669	1041826.860
6.450000	SMA PH	-2.500	723749.543	1041835.585	255.343	SMA VP	-13.500	723750.731	1041824.649
6.460000	SMA PH	-2.500	723739.594	1041834.515	255.302	SMA VP	-13.500	723740.758	1041823.577
6.460000	SMA PH	-2.500	723729.644	1041833.467	255.260	SMA VP	-13.500	723730.783	1041822.527
6.480000	SMA PH	-2.500	723709.736	1041831.439	255.178	SMA VP	-13.500	723710.827	1041820.493
6.500000	SMA PH	-2.500	723689.819	1041829.498	255.096	SMA VP	-13.500	723690.861	1041818.548
6.520000	SMA PH	-2.500	723669.894	1041827.646	255.013	SMA VP	-13.500	723670.887	1041816.691
6.540000	SMA PH	-2.500	723649.961	1041825.883	254.931	SMA VP	-13.500	723650.905	1041814.924
6.550000	SMA PH	-2.500	723639.991	1041825.037	254.890	SMA VP	-13.500	723640.912	1041814.073
6.560000	SMA PH	-2.500	723630.020	1041824.209	254.848	SMA VP	-13.500	723630.916	1041813.245
6.580000	SMA PH	-2.500	723610.072	1041822.623	254.766	SMA VP	-13.500	723610.919	1041811.655
6.600000	SMA PH	-2.500	723590.117	1041821.125	254.684	SMA VP	-13.500	723590.915	1041810.154
6.620000	SMA PH	-2.500	723570.155	1041819.717	254.601	SMA VP	-13.500	723570.905	1041808.742
6.640000	SMA PH	-2.500	723550.188	1041818.397	254.519	SMA VP	-13.500	723550.889	1041807.419
6.640000	SMA PH	-2.500	723542.199	1041817.894	254.486	SMA VP	-13.500	723542.881	1041806.915
6.650000	SMA PH	-2.500	723540.202	1041817.770	254.478	SMA VP	-13.500	723540.878	1041806.791
6.660000	SMA PH	-2.500	723530.214	1041817.166	254.436	SMA VP	-13.500	723530.867	1041806.185
6.680000	SMA PH	-2.500	723510.236	1041816.023	254.354	SMA VP	-13.500	723510.839	1041805.040
6.700000	SMA PH	-2.500	723490.253	1041814.970	254.272	SMA VP	-13.500	723490.807	1041803.984
6.720000	SMA PH	-2.500	723470.265	1041814.005	254.189	SMA VP	-13.500	723470.771	1041803.017
6.740000	SMA PH	-2.500	723450.273	1041813.129	254.107	SMA VP	-13.500	723450.730	1041802.139
6.750000	SMA PH	-2.500	723440.275	1041812.725	254.066	SMA VP	-13.500	723440.708	1041801.733
6.760000	SMA PH	-2.500	723430.277	1041812.342	254.024	SMA VP	-13.500	723430.685	1041801.350
6.780000	SMA PH	-2.500	723410.278	1041811.644	253.942	SMA VP	-13.500	723410.638	1041800.650
6.800000	SMA PH	-2.500	723390.277	1041811.035	253.860	SMA VP	-13.500	723390.587	1041800.400
6.820000	SMA PH	-2.500	723370.272	1041810.515	253.777	SMA VP	-13.500	723370.534	1041799.518
6.840000	SMA PH	-2.500	723350.266	1041810.083	253.695	SMA VP	-13.500	723350.478	1041799.085
6.850000	SMA PH	-2.500	723340.262	1041809.901	253.654	SMA VP	-13.500	723340.493	1041798.903
6.860000	SMA PH	-2.500	723330.258	1041809.741	253.612	SMA VP	-13.500	723330.421	1041798.742
6.880000	SMA PH	-2.500	723310.248	1041809.487	253.530	SMA VP	-13.500	723310.363	1041798.488
6.900000	SMA PH	-2.500	723290.238	1041809.323	253.448	SMA VP	-13.500	723290.304	1041798.323
6.906000	SMA PH	-2.500	723284.234	1041809.291	253.423	SMA VP	-13.500	723284.286	1041798.291
6.920000	SMA PH	-2.500	723270.227	1041809.247	253.365	SMA VP	-13.500	723270.244	1041798.247
6.940000	SMA PH	-2.500	723250.216	1041809.260	253.283	SMA VP	-13.500	723250.184	1041798.260
6.950000	SMA PH	-2.500	723240.210	1041809.300	253.242	SMA VP	-13.500	723240.154	1041798.300
6.960000	SMA PH	-2.500	723230.205	1041809.363	253.200	SMA VP	-13.500	723230.124	1041798.363
6.980000	SMA PH	-2.500	723210.195	1041809.554	253.118	SMA VP	-13.500	723210.065	1041798.554
6.992300	SMA PH	-2.500	723197.890	1041809.716	253.067	SMA VP	-13.500	723197.730	1041798.717
7.000000	SMA PH	-2.500	723190.186	1041809.834	253.036	SMA VP	-13.500	723190.008	1041798.836
7.003800	SMA PH	-2.500	723186.385	1041809.897	253.020	SMA VP	-13.500	723186.198	1041798.899
7.004300	SMA PH	-2.500	723185.885	1041809.906	253.018	SMA VP	-13.500	723185.696	1041798.907
7.006500	SMA PH	-2.500	723183.684	1041809.944	253.009	SMA VP	-13.500	723183.490	1041798.946
7.009000	SMA PH	-2.500	723181.183	1041809.989	252.998	SMA VP	-13.500	723180.983	1041798.991
7.011500	SMA PH	-2.500	723178.682	1041810.035	252.988	SMA VP	-13.500	723178.476	1041799.037
7.013700	SMA PH	-2.500	723176.481	1041810.076	252.979	SMA VP	-13.500	723176.270	1041799.078
7.014200	SMA PH	-2.500	723175.981	1041810.086	252.977	SMA VP	-13.500	723175.769	1041799.088
7.020000	SMA PH	-2.500	723170.179	1041810.201	252.953	SMA VP	-13.500	723169.954	1041799.204
7.025700	SMA PH	-2.500	723164.477	1041810.321	252.930	SMA VP	-13.500	723164.239	1041799.324
7.040000	SMA PH	-2.500	723150.174	1041810.652	252.871	SMA VP	-13.500	723149.903	1041799.656
7.050000	SMA PH	-2.500	723140.172	1041810.909	252.830	SMA VP	-13.500	723139.879	1041799.913
7.060000	SMA PH	-2.500	723130.171	1041811.185	252.788	SMA VP	-13.500	723129.857	1041800.189
7.080000	SMA PH	-2.500	723110.171	1041811.795	252.706	SMA VP	-13.500	723109.735	1041800.800
7.100000	SMA PH	-2.500	723090.173	1041812.479	252.624	SMA VP	-13.500	723089.777	1041801.486
7.120000	SMA PH	-2.500	723070.179	1041813.235	252.541	SMA VP	-13.500	723069.744	1041802.244
7.140000	SMA PH	-2.500	723050.187	1041814.060	252.459	SMA VP	-13.500	723049.716	1041803.070
7.150000	SMA PH	-2.500	723040.193	1041814.497	252.418	SMA VP	-13.500	723039.704	1041803.508
7.160000	SMA PH	-2.500	723030.199	1041814.950	252.376	SMA VP	-13.500	723029.693	1041803.961
7.180000	SMA PH	-2.500	723010.214	1041815.902	252.294	SMA VP	-13.500	723009.675	1041804.915
7.189240	SMA PH	-2.500	723000.982	1041816.361	252.256	SMA VP	-13.500	723000.428	1041805.375
7.200000	SMA PH	-2.500	722990.233	1041816.912	252.212	SMA VP	-13.500	722989.661	1041805.927
7.220000	SMA PH	-2.500	722970.254	1041817.979	252.129	SMA VP	-13.500	722969.653	1041806.996
7.231000	SMA PH	-2.500	722959.268	1041818.589	252.084	SMA VP	-13.500	722958.651	1041807.606
7.240000	SMA PH	-2.500	722950.279	1041819.099	252.047	SMA VP	-13.500	722949.650	1041808.117
7.250000	SMA PH	-2.500	722940.293	1041819.677	252.006	SMA VP	-13.500	722939.650	1041808.696
7.260000	SMA PH	-2.500	722930.308	1041820.268	251.964	SMA VP	-13.500	722929.652	1041809.287
7.280000	SMA PH	-2.500	722910.339	1041821.483	251.882	SMA VP	-13.500	722909.658	1041810.504
7.300000	SMA PH	-2.500	722890.373	1041822.742	251.800	SMA VP	-13.500	722889.670	1041811.765
7.305000	SMA PH	-2.500	722885.382	1041823.063	251.779	SMA VP	-13.500	722884.673	1041812.086
7.320000	SMA PH	-2.500	722870.411	1041824.041	251.717	SMA VP	-13.500	722869.686	1041813.065
7.323000	SMA PH	-2.500	722867.417	1041824.239	251.705	SMA VP	-13.500	722866.689	1041813.263
7.340000	SMA PH	-2.500	722850.451	1041825.377	251.635	SMA VP	-13.500	722849.707	1041814.402
7.350000	SMA PH	-2.500	722840.472	1041826.058	251.594	SMA VP	-13.500	722839.719	1041815.084
7.360000	SMA PH	-2.500	722830.494	1041826.747	251.552	SMA VP	-13.500	722829.732	1041815.774
7.380000	SMA PH	-2.500	722810.539	1041828.148	251.470	SMA VP	-13.500	722809.761	1041817.176
7.400000	SMA PH	-2.500	722790.587	1041829.577	251.388	SMA VP	-13.500	722789.794	1041818.606
7.416000	SMA PH	-2.500	722774.627	1041830.738	251.322	SMA VP	-13.500	722773.824	1041819.767
7.420000	SMA PH	-2.500	722770.637	1041831.030	251.305	SMA VP	-13.500	722769.832	1041820.060
7.432000	SMA PH	-2.500	722758.668	1041831.913	251.256	SMA VP	-13.500	722757.856	1041820.943
7.440000	SMA PH	-2.500	722750.689	1041832.505	251.223	SMA VP	-13.500	722749.873	1041821.535
7.450000	SMA PH	-2.500	722740.716	1041833.249	251.182	SMA VP	-13.500</		

7.640000	SMA PH	-2.500	722551.267	1041847.760	250.337 SMA VP	-13.500	722550.430	1041836.792	250.117 SMA LH	-16.000	722550.240	1041834.299	250.067 SMA LH	2.500	722551.647	1041852.745	250.337 SMA VP	13.500	722552.484	1041863.714	250.117 SMA PH	16.000	722552.675	1041866.206	250.067
7.644000	SMA PH	-2.500	722547.279	1041848.064	250.321 SMA VP	-13.500	722546.443	1041837.096	250.101 SMA LH	-16.000	722546.253	1041834.603	250.051 SMA LH	2.500	722547.659	1041853.050	250.321 SMA VP	13.500	722548.495	1041864.018	250.101 SMA PH	16.000	722548.685	1041866.511	250.051
7.650000	SMA PH	-2.500	722541.296	1041848.520	250.296 SMA VP	-13.500	722540.462	1041837.551	250.076 SMA LH	-16.000	722540.272	1041835.059	250.026 SMA LH	2.500	722541.676	1041853.505	250.296 SMA VP	13.500	722542.510	1041864.474	250.076 SMA PH	16.000	722542.700	1041866.966	250.026
7.660000	SMA PH	-2.500	722531.326	1041849.277	250.255 SMA VP	-13.500	722530.494	1041838.309	250.035 SMA LH	-16.000	722530.305	1041835.816	249.985 SMA LH	2.500	722531.704	1041854.263	250.255 SMA VP	13.500	722532.536	1041865.231	250.035 SMA PH	16.000	722532.725	1041867.724	249.985
7.680000	SMA PH	-2.500	722511.384	1041850.784	250.172 SMA VP	-13.500	722510.558	1041839.815	249.952 SMA LH	-16.000	722510.371	1041837.322	249.902 SMA LH	2.500	722511.759	1041855.770	250.172 SMA VP	13.500	722512.585	1041866.739	249.952 SMA PH	16.000	722512.773	1041869.232	249.902
7.690000	SMA PH	-2.500	722501.413	1041851.533	250.130 SMA VP	-13.500	722500.591	1041840.564	249.910 SMA LH	-16.000	722500.404	1041838.071	249.860 SMA LH	2.500	722501.787	1041856.519	250.130 SMA VP	13.500	722502.609	1041867.488	249.910 SMA PH	16.000	722502.796	1041869.981	249.860
7.700000	SMA PH	-2.500	722491.442	1041852.279	250.089 SMA VP	-13.500	722490.623	1041841.309	249.869 SMA LH	-16.000	722490.437	1041838.816	249.819 SMA LH	2.500	722491.814	1041857.265	250.089 SMA VP	13.500	722492.632	1041868.234	249.869 SMA PH	16.000	722492.818	1041870.727	249.819
7.711000	SMA PH	-2.500	722480.473	1041853.095	250.043 SMA VP	-13.500	722479.659	1041842.125	249.823 SMA LH	-16.000	722479.474	1041839.632	249.773 SMA LH	2.500	722480.843	1041858.081	250.043 SMA VP	13.500	722481.657	1041869.051	249.823 SMA PH	16.000	722481.842	1041871.544	249.773
7.716000	SMA PH	-2.500	722475.487	1041853.464	250.023 SMA VP	-13.500	722474.675	1041842.494	249.803 SMA LH	-16.000	722474.491	1041840.001	249.753 SMA LH	2.500	722475.856	1041858.451	250.023 SMA VP	13.500	722476.668	1041869.421	249.803 SMA PH	16.000	722476.853	1041871.914	249.753
7.720000	SMA PH	-2.500	722471.498	1041853.759	250.006 SMA VP	-13.500	722470.688	1041842.789	249.786 SMA LH	-16.000	722470.504	1041840.296	249.736 SMA LH	2.500	722471.867	1041858.746	250.006 SMA VP	13.500	722472.677	1041869.716	249.786 SMA PH	16.000	722472.861	1041872.209	249.736
7.732000	SMA PH	-2.500	722459.532	1041854.640	249.957 SMA VP	-13.500	722458.727	1041843.669	249.737 SMA LH	-16.000	722458.545	1041841.176	249.687 SMA LH	2.500	722459.898	1041859.627	249.957 SMA VP	13.500	722460.702	1041870.597	249.737 SMA PH	16.000	722460.885	1041873.090	249.687
7.740000	SMA PH	-2.500	722451.554	1041855.224	249.923 SMA VP	-13.500	722450.754	1041844.253	249.703 SMA LH	-16.000	722450.572	1041841.760	249.653 SMA LH	2.500	722451.918	1041860.210	249.923 SMA VP	13.500	722452.719	1041871.181	249.703 SMA PH	16.000	722452.901	1041873.675	249.653
7.750000	SMA PH	-2.500	722441.582	1041855.949	249.882 SMA VP	-13.500	722440.786	1041844.978	249.662 SMA LH	-16.000	722440.605	1041842.485	249.612 SMA LH	2.500	722441.943	1041860.936	249.882 SMA VP	13.500	722442.739	1041871.907	249.662 SMA PH	16.000	722442.920	1041874.401	249.612
7.758128	SMA PH	-2.500	722433.476	1041856.535	249.848 SMA VP	-13.500	722432.685	1041845.564	249.628 SMA LH	-16.000	722432.505	1041843.070	249.578 SMA LH	2.500	722433.836	1041861.522	249.848 SMA VP	13.500	722434.627	1041872.494	249.628 SMA PH	16.000	722434.807	1041874.987	249.578
7.760000	SMA PH	-2.500	722431.609	1041856.670	249.841 SMA VP	-13.500	722430.819	1041845.698	249.621 SMA LH	-16.000	722430.639	1041843.205	249.571 SMA LH	2.500	722431.968	1041861.657	249.841 SMA VP	13.500	722432.758	1041872.629	249.621 SMA PH	16.000	722432.938	1041875.122	249.571
7.780000	SMA PH	-2.500	722411.663	1041858.096	249.758 SMA VP	-13.500	722410.884	1041847.124	249.538 SMA LH	-16.000	722410.707	1041844.630	249.488 SMA LH	2.500	722412.016	1041863.083	249.758 SMA VP	13.500	722412.795	1041874.056	249.538 SMA PH	16.000	722412.972	1041876.550	249.488
7.800000	SMA PH	-2.500	722391.715	1041859.500	249.115 SMA VP	-13.500	722390.949	1041848.527	249.335 SMA LH	-16.000	722390.775	1041846.033	249.385 SMA LH	2.500	722392.063	1041864.488	249.675 SMA VP	13.500	722392.829	1041875.461	249.455 SMA PH	16.000	722393.003	1041877.955	249.400

7.432000	ACL	PH	-2.500	722758.668	1041831.913	251.216	ACL	VP	-13.500	722757.856	1041820.943	250.941	ACL	LH	-16.000	722757.671	1041818.449	250.878	ACL	LH	2.500	722759.037	1041836.899	251.216	ACL	VP	13.500	722759.849	1041847.869	250.941	ACL	PH	16.000	722760.034	1041850.362	250.878
7.440000	ACL	PH	-2.500	722750.689	1041832.505	251.183	ACL	VP	-13.500	722749.873	1041821.535	250.908	ACL	LH	-16.000	722749.687	1041819.042	250.845	ACL	LH	2.500	722751.060	1041837.491	251.183	ACL	VP	13.500	722751.876	1041848.461	250.908	ACL	PH	16.000	722752.062	1041850.954	250.845
7.450000	ACL	PH	-2.500	722740.716	1041833.249	251.142	ACL	VP	-13.500	722739.894	1041822.280	250.867	ACL	LH	-16.000	722739.708	1041819.787	250.804	ACL	LH	2.500	722741.089	1041838.235	251.142	ACL	VP	13.500	722741.910	1041849.205	250.867	ACL	PH	16.000	722742.097	1041851.698	250.804
7.460000	ACL	PH	-2.500	722730.743	1041833.998	251.100	ACL	VP	-13.500	722729.917	1041823.029	250.825	ACL	LH	-16.000	722729.730	1041820.536	250.763	ACL	LH	2.500	722731.118	1041838.984	251.100	ACL	VP	13.500	722731.944	1041849.953	250.825	ACL	PH	16.000	722732.131	1041852.446	250.763
7.480000	ACL	PH	-2.500	722710.798	1041835.506	251.018	ACL	VP	-13.500	722709.965	1041824.538	250.743	ACL	LH	-16.000	722709.775	1041822.045	250.680	ACL	LH	2.500	722711.177	1041840.992	251.018	ACL	VP	13.500	722712.010	1041851.460	250.743	ACL	PH	16.000	722712.199	1041853.953	250.680
7.500000	ACL	PH	-2.500	722690.854	1041837.027	250.936	ACL	VP	-13.500	722690.016	1041826.059	250.628	ACL	LH	-16.000	722689.825	1041823.566	250.598	ACL	LH	2.500	722691.236	1041842.012	250.936	ACL	VP	13.500	722692.075	1041852.980	250.661	ACL	PH	16.000	722692.265	1041855.473	250.598
7.508000	ACL	PH	-2.500	722682.877	1041837.637	250.903	ACL	VP	-13.500	722682.037	1041826.670	250.661	ACL	LH	-16.000	722681.846	1041824.177	250.565	ACL	LH	2.500	722683.260	1041842.623	250.903	ACL	VP	13.500	722684.100	1041853.591	250.628	ACL	PH	16.000	722684.291	1041856.083	250.565
7.520000	ACL	PH	-2.500	722670.912	1041838.556	250.853	ACL	VP	-13.500	722670.069	1041827.588	250.578	ACL	LH	-16.000	722669.877	1041825.096	250.516	ACL	LH	2.500	722671.295	1041843.541	250.853	ACL	VP	13.500	722672.138	1041854.509	250.578	ACL	PH	16.000	722672.330	1041857.002	250.516
7.540000	ACL	PH	-2.500	722650.971	1041840.591	250.768	ACL	VP	-13.500	722650.125	1041829.124	250.493	ACL	LH	-16.000	722649.933	1041826.631	250.430	ACL	LH	2.500	722651.355	1041845.577	250.768	ACL	VP	13.500	722652.200	1041856.044	250.493	ACL	PH	16.000	722652.392	1041858.537	250.430
7.550000	ACL	PH	-2.500	722641.000	1041840.860	250.722	ACL	VP	-13.500	722640.154	1041829.893	250.447	ACL	LH	-16.000	722639.962	1041827.400	250.384	ACL	LH	2.500	722641.385	1041845.845	250.722	ACL	VP	13.500	722642.231	1041856.813	250.447	ACL	PH	16.000	722642.423	1041859.305	250.384
7.560000	ACL	PH	-2.500	722631.030	1041841.629	250.673	ACL	VP	-13.500	722630.184	1041830.662	250.398	ACL	LH	-16.000	722629.991	1041828.169	250.335	ACL	LH	2.500	722631.414	1041846.615	250.673	ACL	VP	13.500	722632.260	1041857.582	250.398	ACL	PH	16.000	722632.453	1041860.075	250.335
7.564000	ACL	PH	-2.500	722627.042	1041841.937	250.655	ACL	VP	-13.500	722626.195	1041830.970	250.435	ACL	LH	-16.000	722626.003	1041828.477	250.385	ACL	LH	2.500	722627.426	1041846.922	250.725	ACL	VP	13.500	722628.272	1041857.890	250.450	ACL	PH	16.000	722628.464	1041860.382	250.388
7.580000	ACL	PH	-2.500	722611.089	1041843.167	250.571	ACL	VP	-13.500	722610.244	1041832.200	250.351	ACL	LH	-16.000	722610.051	1041829.707	250.301	ACL	LH	2.500	722611.473	1041848.153	250.571	ACL	VP	13.500	722612.319	1041859.120	250.351	ACL	PH	16.000	722612.511	1041861.613	250.301
7.589000	ACL	PH	-2.500	722602.116	1041843.859	250.524	ACL	VP	-13.500	722601.271	1041832.891	250.304	ACL	LH	-16.000	722601.079	1041830.399	250.254	ACL	LH	2.500	722602.500	1041848.844	250.524	ACL	VP	13.500	722603.345	1041859.812	250.304	ACL	PH	16.000	722603.537	1041862.304	250.254
7.600000	ACL	PH	-2.500	722591.148	1041844.703	250.470	ACL	VP	-13.500	722590.133	1041833.735	250.250	ACL	LH	-16.000	722590.113	1041831.243	250.200	ACL	LH	2.500	722591.532	1041849.688	250.470	ACL	VP	13.500	722592.376	1041860.656	250.250	ACL	PH	16.000	722592.567	1041863.149	250.200
7.620000	ACL	PH	-2.500	722571.208	1041846.235	250.380	ACL	VP	-13.500	722570.367	1041835.267	250.160	ACL	LH	-16.000	722570.176	1041832.774	250.110	ACL	LH	2.500	722571.590	1041851.220	250.380	ACL	VP	13.500	722572.431	1041862.188	250.160	ACL	PH	16.000	722572.622	1041864.680	250.110
7.625000	ACL	PH	-2.500	722566.223	1041846.617	250.360	ACL	VP	-13.500	722565.383	1041835.649	250.140	ACL	LH	-16.000	722565.192	1041833.156	250.090	ACL	LH	2.500	722566.604	1041851.600	250.360	ACL	VP	13.500	722567.444	1041862.570	250.140	ACL	PH	16.000	722567.635	1041865.063	250.090
7.640000	ACL	PH	-2.500	722551.267	1041847.760	250.297	ACL	VP	-13.500	722550.430	1041836.792	250.077	ACL	LH	-16.000	722550.240	1041834.299	250.027	ACL	LH	2.500	722551.647	1041852.745	250.297	ACL	VP	13.500	722552.484	1041863.714	250.077	ACL	PH	16.000	722552.675	1041866.206	250.027
7.644000	ACL	PH	-2.500	722547.279	1041848.064	250.281	ACL	VP	-13.500	722546.443	1041837.096	250.061	ACL	LH	-16.000	722546.253	1041834.603	250.011	ACL	LH	2.500	722547.659	1041853.500	250.281	ACL	VP	13.500	722548.495	1041864.018	250.061	ACL	PH	16.000	722548.685	1041866.511	250.011
7.650000	ACL	PH	-2.500	722541.296	1041848.520	250.256	ACL	VP	-13.500	722540.462	1041837.551	250.036	ACL	LH	-16.000	722540.272	1041835.059	249.986	ACL	LH	2.500	722541.676	1041853.505	250.256	ACL	VP	13.500	722542.510	1041864.474	250.036	ACL	PH	16.000	722542.700	1041866.966	249.986
7.660000	ACL	PH	-2.500	722531.326	1041849.277	250.215	ACL	VP	-13.500	722530.494	1041838.309	249.995	ACL	LH	-16.000	722530.305	1041835.816	249.945	ACL	LH	2.500	722531.704	1041854.263	250.215	ACL	VP	13.500	722532.536	1041865.231	249.995	ACL	PH	16.000	722532.725	1041867.724	249.945
7.680000	ACL	PH	-2.500	722511.384	1041850.784	250.132	ACL	VP	-13.500	722510.558	1041839.815	249.912	ACL	LH	-16.000	722510.371	1041837.322	249.862	ACL	LH	2.500	722511.759	1041855.760	250.132	ACL	VP	13.500	722512.585	1041866.739	249.912	ACL	PH	16.000	722512.773	1041869.232	249.862
7.690000	ACL	PH	-2.500	722501.413	1041851.533	250.090	ACL	VP	-13.500	722500.591	1041840.564	249.870	ACL	LH	-16.000	722500.404	1041838.071	249.820	ACL	LH	2.500	722501.787	1041856.519	250.090	ACL	VP	13.500	722502.609	1041867.488	249.870	ACL	PH	16.000	722502.796	1041869.981	249.820
7.700000	ACL	PH	-2.500	722491.442	1041852.279	250.049	ACL	VP	-13.500	722490.623	1041841.309	249.829	ACL	LH	-16.000	722490.437	1041838.816	249.779	ACL	LH	2.500	722491.814	1041857.265	250.049	ACL	VP	13.500	722492.632	1041868.234	249.829	ACL	PH	16.000	722492.818	1041870.727	249.779
7.711000	ACL	PH	-2.500	722480.473	1041853.095	250.003	ACL	VP	-13.500	722479.659	1041842.125	249.783	ACL	LH	-16.000	722479.474	1041839.632	249.733	ACL	LH	2.500	722480.843	1041858.081	250.003	ACL	VP	13.500	722481.657	1041869.051	249.783	ACL	PH	16.000	722481.842	1041871.544	249.733
7.716000	ACL	PH	-2.500	722475.487	1041853.464	249.983	ACL	VP	-13.500	722474.675	1041842.494	249.763	ACL	LH	-16.000	722474.491	1041840.001	249.713	ACL	LH	2.500	722475.856	1041858.451	249.983	ACL	VP	13.500	722476.668	1041869.421	249.763	ACL	PH	16.000	722476.853	1041871.914	249.713
7.720000	ACL	PH	-2.500	722471.498	1041853.759	249.966	ACL	VP	-13.500	722470.688	1041842.789	249.746	ACL	LH	-16.000	722470.504	1041840.296	249.696	ACL	LH	2.500	722471.867	1041858.746	249.966	ACL	VP	13.500	722472.677	1041869.716	249.746	ACL	PH	16.000	722472.861	1041872.209	249.696
7.732000	ACL	PH	-2.500	722459.532	1041854.640	249.917	ACL	VP	-13.500	722458.727	1041843.669	249.697	ACL	LH	-16.000	722458.545	1041841.176	249.647	ACL	LH	2.500	722459.898	1041859.627	249.917	ACL	VP	13.500	722460.702	1041870.597	249.697	ACL	PH	16.000	722460.885	1041873.090	249.647
7.740000	ACL	PH	-2.500	722451.554	1041855.224	249.883	ACL	VP	-13.500	722450.754	1041844.253	249.663	ACL	LH	-16.000	722450.572	1041841.760	249.613	ACL	LH	2.500	722451.918	1041860.210	249.883	ACL	VP	13.500	722452.719	1041871.181	249.663	ACL	PH	16.000	722452.901	1041873.675	249.613
7.750000	ACL	PH	-2.500	722441.582	1041855.949	249.842	ACL	VP	-13.500	722440.786	1041844.978	249.622	ACL	LH	-16.000	722441.943	1041860.936	249.572	ACL	LH	2.500	722441.943	1041860.936	249.842	ACL	VP	13.500	722442.739	1041871.907	249.622	ACL	PH	16.000	722442.920	1041874.401	249.572
7.758128	ACL	PH																																		

7.220000	ACP	PH	-2.500	722970.254	1041817.979	252.009	ACP	VP	-13.500	722969.653	1041806.996	251.734	ACP	LH	-16.000	722969.517	1041804.499	251.672	ACP	LH	2.500	722970.528	1041822.972	252.009	ACP	VP	13.500	722971.129	1041833.955	251.734	ACP	PH	16.000	722971.266	1041836.452	251.672
7.231000	ACP	PH	-2.500	722959.268	1041818.589	251.964	ACP	VP	-13.500	722958.511	1041807.606	251.689	ACP	LH	-16.000	722958.511	1041805.110	251.626	ACP	LH	2.500	722959.548	1041823.581	251.964	ACP	VP	13.500	722960.129	1041834.563	251.689	ACP	PH	16.000	722960.305	1041837.059	251.626
7.240000	ACP	PH	-2.500	722950.279	1041819.099	251.927	ACP	VP	-13.500	722949.650	1041808.117	251.652	ACP	LH	-16.000	722949.507	1041805.621	251.589	ACP	LH	2.500	722950.566	1041824.090	251.927	ACP	VP	13.500	722951.195	1041835.072	251.652	ACP	PH	16.000	722951.338	1041837.568	251.589
7.250000	ACP	PH	-2.500	722940.293	1041819.677	251.886	ACP	VP	-13.500	722939.650	1041808.696	251.611	ACP	LH	-16.000	722939.504	1041806.200	251.547	ACP	LH	2.500	722940.585	1041824.669	251.886	ACP	VP	13.500	722941.228	1041835.650	251.611	ACP	PH	16.000	722941.374	1041838.146	251.548
7.260000	ACP	PH	-2.500	722930.308	1041820.268	251.844	ACP	VP	-13.500	722929.652	1041809.287	251.569	ACP	LH	-16.000	722929.503	1041806.792	251.507	ACP	LH	2.500	722930.606	1041825.259	251.844	ACP	VP	13.500	722931.262	1041836.239	251.569	ACP	PH	16.000	722931.411	1041838.735	251.507
7.280000	ACP	PH	-2.500	722910.339	1041821.483	251.762	ACP	VP	-13.500	722909.658	1041810.504	251.487	ACP	LH	-16.000	722909.504	1041808.009	251.424	ACP	LH	2.500	722910.648	1041826.474	251.762	ACP	VP	13.500	722911.329	1041837.453	251.487	ACP	PH	16.000	722911.483	1041839.948	251.424
7.300000	ACP	PH	-2.500	722890.373	1041822.742	251.680	ACP	VP	-13.500	722889.670	1041811.765	251.405	ACP	LH	-16.000	722889.510	1041809.270	251.342	ACP	LH	2.500	722890.693	1041827.732	251.680	ACP	VP	13.500	722891.397	1041838.709	251.405	ACP	PH	16.000	722891.557	1041841.204	251.342
7.305000	ACP	PH	-2.500	722885.382	1041823.063	251.659	ACP	VP	-13.500	722884.673	1041812.086	251.384	ACP	LH	-16.000	722884.512	1041809.591	251.321	ACP	LH	2.500	722885.705	1041828.053	251.659	ACP	VP	13.500	722886.414	1041839.030	251.384	ACP	PH	16.000	722886.575	1041841.525	251.321
7.320000	ACP	PH	-2.500	722870.411	1041824.041	251.597	ACP	VP	-13.500	722869.686	1041813.065	251.322	ACP	LH	-16.000	722869.521	1041810.570	251.260	ACP	LH	2.500	722870.740	1041829.030	251.597	ACP	VP	13.500	722871.465	1041840.006	251.322	ACP	PH	16.000	722871.630	1041842.501	251.260
7.323000	ACP	PH	-2.500	722867.417	1041824.239	251.585	ACP	VP	-13.500	722866.689	1041813.263	251.310	ACP	LH	-16.000	722866.523	1041810.769	251.247	ACP	LH	2.500	722867.747	1041829.228	251.585	ACP	VP	13.500	722868.477	1041840.204	251.310	ACP	PH	16.000	722868.641	1041842.699	251.247
7.340000	ACP	PH	-2.500	722850.451	1041825.377	251.515	ACP	VP	-13.500	722849.707	1041814.402	251.240	ACP	LH	-16.000	722849.537	1041811.908	251.177	ACP	LH	2.500	722850.789	1041830.366	251.515	ACP	VP	13.500	722851.534	1041841.341	251.240	ACP	PH	16.000	722851.703	1041843.835	251.177
7.350000	ACP	PH	-2.500	722840.472	1041826.058	251.474	ACP	VP	-13.500	722839.732	1041815.084	251.199	ACP	LH	-16.000	722839.547	1041812.590	251.136	ACP	LH	2.500	722840.815	1041831.407	251.474	ACP	VP	13.500	722841.568	1041842.021	251.199	ACP	PH	16.000	722841.739	1041844.515	251.136
7.360000	ACP	PH	-2.500	722830.494	1041826.747	251.432	ACP	VP	-13.500	722829.719	1041815.774	251.157	ACP	LH	-16.000	722829.558	1041813.280	251.095	ACP	LH	2.500	722830.840	1041831.735	251.432	ACP	VP	13.500	722831.602	1041842.709	251.157	ACP	PH	16.000	722831.776	1041845.203	251.095
7.380000	ACP	PH	-2.500	722810.539	1041828.148	251.350	ACP	VP	-13.500	722809.761	1041817.176	251.075	ACP	LH	-16.000	722809.584	1041814.682	251.012	ACP	LH	2.500	722810.893	1041833.136	251.350	ACP	VP	13.500	722811.671	1041844.108	251.075	ACP	PH	16.000	722811.848	1041846.602	251.012
7.400000	ACP	PH	-2.500	722790.587	1041829.577	251.268	ACP	VP	-13.500	722789.794	1041818.066	250.993	ACP	LH	-16.000	722789.614	1041816.112	250.930	ACP	LH	2.500	722790.947	1041834.564	251.268	ACP	VP	13.500	722791.740	1041845.535	250.993	ACP	PH	16.000	722791.920	1041848.029	250.930
7.416000	ACP	PH	-2.500	722774.627	1041830.738	251.202	ACP	VP	-13.500	722773.824	1041819.767	250.927	ACP	LH	-16.000	722773.641	1041817.274	250.864	ACP	LH	2.500	722774.992	1041835.724	251.202	ACP	VP	13.500	722775.795	1041846.695	250.927	ACP	PH	16.000	722775.977	1041849.188	250.864
7.420000	ACP	PH	-2.500	722770.637	1041831.030	251.185	ACP	VP	-13.500	722769.832	1041820.060	250.910	ACP	LH	-16.000	722769.649	1041817.566	250.848	ACP	LH	2.500	722771.003	1041836.017	251.185	ACP	VP	13.500	722771.809	1041846.987	250.910	ACP	PH	16.000	722771.992	1041849.481	250.848
7.432000	ACP	PH	-2.500	722758.668	1041831.913	251.136	ACP	VP	-13.500	722757.856	1041820.943	250.861	ACP	LH	-16.000	722757.671	1041818.449	250.798	ACP	LH	2.500	722759.037	1041836.899	251.136	ACP	VP	13.500	722759.849	1041847.869	250.861	ACP	PH	16.000	722760.034	1041850.362	250.798
7.440000	ACP	PH	-2.500	722750.689	1041832.055	251.103	ACP	VP	-13.500	722749.873	1041821.535	250.828	ACP	LH	-16.000	722749.687	1041819.042	250.765	ACP	LH	2.500	722751.060	1041837.491	251.103	ACP	VP	13.500	722751.876	1041848.461	250.828	ACP	PH	16.000	722752.062	1041850.954	250.765
7.450000	ACP	PH	-2.500	722740.716	1041833.249	251.062	ACP	VP	-13.500	722739.894	1041822.280	250.787	ACP	LH	-16.000	722739.708	1041819.787	250.724	ACP	LH	2.500	722741.089	1041838.235	251.062	ACP	VP	13.500	722741.910	1041849.205	250.787	ACP	PH	16.000	722742.097	1041851.698	250.724
7.460000	ACP	PH	-2.500	722730.743	1041833.998	251.020	ACP	VP	-13.500	722729.917	1041823.029	250.745	ACP	LH	-16.000	722729.730	1041820.536	250.683	ACP	LH	2.500	722731.118	1041838.984	251.020	ACP	VP	13.500	722731.944	1041849.953	250.745	ACP	PH	16.000	722732.131	1041852.446	250.683
7.480000	ACP	PH	-2.500	722710.798	1041835.506	250.938	ACP	VP	-13.500	722709.965	1041824.538	250.663	ACP	LH	-16.000	722709.775	1041822.045	250.600	ACP	LH	2.500	722711.177	1041840.492	250.938	ACP	VP	13.500	722712.010	1041851.460	250.663	ACP	PH	16.000	722712.199	1041853.953	250.600
7.500000	ACP	PH	-2.500	722690.854	1041837.027	250.856	ACP	VP	-13.500	722690.016	1041826.059	250.581	ACP	LH	-16.000	722689.825	1041823.566	250.518	ACP	LH	2.500	722691.236	1041842.012	250.856	ACP	VP	13.500	722692.075	1041852.980	250.581	ACP	PH	16.000	722692.265	1041855.473	250.518
7.508000	ACP	PH	-2.500	722682.877	1041837.637	250.823	ACP	VP	-13.500	722682.037	1041826.670	250.548	ACP	LH	-16.000	722681.846	1041824.177	250.485	ACP	LH	2.500	722683.260	1041842.623	250.823	ACP	VP	13.500	722684.100	1041853.591	250.548	ACP	PH	16.000	722684.291	1041856.083	250.485
7.520000	ACP	PH	-2.500	722670.912	1041838.556	250.773	ACP	VP	-13.500	722670.069	1041827.588	250.498	ACP	LH	-16.000	722669.877	1041825.096	250.436	ACP	LH	2.500	722671.295	1041843.511	250.773	ACP	VP	13.500	722672.138	1041854.509	250.498	ACP	PH	16.000	722672.330	1041857.002	250.436
7.540000	ACP	PH	-2.500	722650.971	1041840.091	250.688	ACP	VP	-13.500	722650.125	1041829.124	250.413	ACP	LH	-16.000	722650.933	1041826.631	250.350	ACP	LH	2.500	722651.355	1041845.077	250.688	ACP	VP	13.500	722652.200	1041856.044	250.413	ACP	PH	16.000	722652.392	1041858.537	250.350
7.550000	ACP	PH	-2.500	722641.000	1041840.860	250.642	ACP	VP	-13.500	722640.154	1041829.893	250.367	ACP	LH	-16.000	722639.962	1041827.400	250.304	ACP	LH	2.500	722641.385	1041845.845	250.642	ACP	VP	13.500	722642.231	1041856.813	250.367	ACP	PH	16.000	722642.423	1041859.305	250.304
7.560000	ACP	PH	-2.500	722631.030	1041841.629	250.593	ACP	VP	-13.500	722630.184	1041830.662	250.318	ACP	LH	-16.000	722629.991	1041828.169	250.255	ACP	LH	2.500	722631.414	1041846.615	250.593	ACP	VP	13.500	722632.260	1041857.582	250.318	ACP	PH	16.000	722632.453	1041860.075	250.255
7.564000	ACP	PH	-2.500	722627.042	1041841.937	250.575	ACP	VP	-13.500	722626.295	1041830.970	250.355	ACP	LH	-16.000	722626.003	1041828.477	250.305	ACP	LH	2.500	722627.426	1041846.922	250.645	ACP	VP	13.500	722628.272	1041857.890	250.370	ACP	PH	16.000	722628.464	1041860.382	250.308
7.580000	ACP	PH	-2.500	722611.089	1041843.167	250.491	ACP	VP	-13.500	722610.244	1041832.200	250.271	ACP	LH	-16.000	722610.051	1041829.707	250.221	ACP	LH	2.500	722611.473	1041848.152	250.491	ACP	VP	13.500	722612.319	1041859.120	250.271	ACP	PH	16.000	722612.511	1041861.613	250.221
7.589000	ACP	PH																																		

7.011500	ACP	PH	-2.500	723178.682	1041810.035	252.788	ACP	VP	-13.500	723178.476	1041799.037	252.513	ACP	LH	-16.000	723178.430	1041796.537	252.451	ACP	LH	2.500	723178.775	1041815.034	252.788	ACP	VP	13.500	723178.981	1041826.032	252.513	ACP	PH	16.000	723179.027	1041828.532	252.451
7.013700	ACP	PH	-2.500	723176.481	1041810.076	252.779	ACP	VP	-13.500	723176.270	1041799.078	252.504	ACP	LH	-16.000	723176.223	1041796.579	252.442	ACP	LH	2.500	723176.577	1041815.075	252.779	ACP	VP	13.500	723176.787	1041826.073	252.504	ACP	PH	16.000	723176.835	1041828.573	252.442
7.014200	ACP	PH	-2.500	723175.981	1041810.086	252.777	ACP	VP	-13.500	723175.769	1041799.088	252.502	ACP	LH	-16.000	723175.721	1041796.589	252.439	ACP	LH	2.500	723176.077	1041815.085	252.777	ACP	VP	13.500	723176.289	1041826.083	252.502	ACP	PH	16.000	723176.337	1041828.583	252.439
7.020000	ACP	PH	-2.500	723170.179	1041810.201	252.753	ACP	VP	-13.500	723169.954	1041799.204	252.478	ACP	LH	-16.000	723169.903	1041796.704	252.416	ACP	LH	2.500	723170.281	1041815.200	252.753	ACP	VP	13.500	723170.507	1041826.198	252.478	ACP	PH	16.000	723170.558	1041828.697	252.416
7.025700	ACP	PH	-2.500	723164.477	1041810.321	252.730	ACP	VP	-13.500	723164.239	1041799.324	252.455	ACP	LH	-16.000	723164.185	1041796.825	252.392	ACP	LH	2.500	723164.586	1041815.320	252.730	ACP	VP	13.500	723164.824	1041826.318	252.455	ACP	PH	16.000	723164.878	1041828.817	252.392
7.040000	ACP	PH	-2.500	723150.174	1041810.652	252.671	ACP	VP	-13.500	723149.903	1041799.656	252.396	ACP	LH	-16.000	723149.842	1041797.157	252.333	ACP	LH	2.500	723150.297	1041815.651	252.671	ACP	VP	13.500	723150.567	1041826.648	252.396	ACP	PH	16.000	723150.629	1041829.147	252.333
7.050000	ACP	PH	-2.500	723140.172	1041810.969	252.630	ACP	VP	-13.500	723139.879	1041799.913	252.355	ACP	LH	-16.000	723139.813	1041797.413	252.292	ACP	LH	2.500	723140.305	1041815.907	252.630	ACP	VP	13.500	723140.598	1041826.903	252.355	ACP	PH	16.000	723140.664	1041829.402	252.292
7.060000	ACP	PH	-2.500	723130.171	1041811.185	252.588	ACP	VP	-13.500	723129.857	1041800.189	252.313	ACP	LH	-16.000	723129.785	1041797.690	252.251	ACP	LH	2.500	723130.314	1041816.183	252.588	ACP	VP	13.500	723130.628	1041827.178	252.313	ACP	PH	16.000	723130.699	1041829.677	252.251
7.080000	ACP	PH	-2.500	723110.171	1041811.795	252.506	ACP	VP	-13.500	723109.815	1041800.800	252.231	ACP	LH	-16.000	723109.734	1041798.302	252.168	ACP	LH	2.500	723110.333	1041816.792	252.506	ACP	VP	13.500	723110.689	1041827.786	252.231	ACP	PH	16.000	723110.770	1041830.285	252.168
7.100000	ACP	PH	-2.500	723090.173	1041812.479	252.424	ACP	VP	-13.500	723089.777	1041801.486	252.149	ACP	LH	-16.000	723089.687	1041798.988	252.086	ACP	LH	2.500	723090.353	1041817.476	252.424	ACP	VP	13.500	723090.751	1041828.649	252.149	ACP	PH	16.000	723090.840	1041830.967	252.086
7.120000	ACP	PH	-2.500	723070.179	1041813.235	252.341	ACP	VP	-13.500	723069.744	1041802.244	252.066	ACP	LH	-16.000	723070.645	1041799.746	252.004	ACP	LH	2.500	723070.376	1041818.231	252.341	ACP	VP	13.500	723070.811	1041829.223	252.066	ACP	PH	16.000	723070.910	1041831.721	252.004
7.140000	ACP	PH	-2.500	723050.187	1041814.060	252.259	ACP	VP	-13.500	723049.716	1041803.070	251.984	ACP	LH	-16.000	723049.609	1041800.572	251.921	ACP	LH	2.500	723050.402	1041819.055	252.259	ACP	VP	13.500	723050.873	1041830.045	251.984	ACP	PH	16.000	723050.981	1041832.543	251.921
7.150000	ACP	PH	-2.500	723040.193	1041814.497	252.218	ACP	VP	-13.500	723039.704	1041803.508	251.943	ACP	LH	-16.000	723039.593	1041801.010	251.880	ACP	LH	2.500	723040.415	1041819.492	252.218	ACP	VP	13.500	723040.905	1041830.481	251.943	ACP	PH	16.000	723041.016	1041832.978	251.880
7.160000	ACP	PH	-2.500	723030.199	1041814.950	252.176	ACP	VP	-13.500	723029.693	1041803.961	251.901	ACP	LH	-16.000	723029.578	1041801.464	251.839	ACP	LH	2.500	723030.430	1041819.944	252.176	ACP	VP	13.500	723030.936	1041830.933	251.901	ACP	PH	16.000	723031.051	1041833.430	251.839
7.180000	ACP	PH	-2.500	723010.214	1041815.902	252.094	ACP	VP	-13.500	723009.675	1041804.915	251.819	ACP	LH	-16.000	723009.552	1041802.418	251.756	ACP	LH	2.500	723010.460	1041820.896	252.094	ACP	VP	13.500	723011.000	1041831.882	251.819	ACP	PH	16.000	723011.122	1041834.379	251.756
7.189240	ACP	PH	-2.500	723000.982	1041816.361	252.056	ACP	VP	-13.500	723000.428	1041805.375	251.781	ACP	LH	-16.000	723000.302	1041802.879	251.718	ACP	LH	2.500	723001.235	1041821.355	252.056	ACP	VP	13.500	723001.789	1041832.341	251.781	ACP	PH	16.000	723001.915	1041834.838	251.718
7.200000	ACP	PH	-2.500	722990.233	1041816.912	252.012	ACP	VP	-13.500	722989.661	1041805.925	251.737	ACP	LH	-16.000	722989.531	1041803.431	251.674	ACP	LH	2.500	722990.493	1041821.906	252.012	ACP	VP	13.500	722991.064	1041832.891	251.737	ACP	PH	16.000	722991.194	1041835.387	251.674
7.220000	ACP	PH	-2.500	722970.254	1041817.979	251.929	ACP	VP	-13.500	722969.653	1041806.996	251.654	ACP	LH	-16.000	722969.517	1041804.499	251.592	ACP	LH	2.500	722970.528	1041822.972	251.929	ACP	VP	13.500	722971.129	1041833.955	251.654	ACP	PH	16.000	722971.266	1041836.452	251.592
7.231000	ACP	PH	-2.500	722959.268	1041818.589	251.884	ACP	VP	-13.500	722958.651	1041807.606	251.609	ACP	LH	-16.000	722958.511	1041805.110	251.546	ACP	LH	2.500	722959.548	1041823.581	251.884	ACP	VP	13.500	722960.165	1041834.563	251.609	ACP	PH	16.000	722960.305	1041837.059	251.546
7.240000	ACP	PH	-2.500	722950.279	1041819.099	251.847	ACP	VP	-13.500	722949.650	1041808.117	251.572	ACP	LH	-16.000	722949.507	1041805.621	251.509	ACP	LH	2.500	722950.566	1041824.090	251.847	ACP	VP	13.500	722951.195	1041835.072	251.572	ACP	PH	16.000	722951.338	1041837.568	251.509
7.250000	ACP	PH	-2.500	722940.293	1041819.677	251.806	ACP	VP	-13.500	722939.650	1041808.696	251.531	ACP	LH	-16.000	722939.504	1041806.200	251.468	ACP	LH	2.500	722940.585	1041824.669	251.806	ACP	VP	13.500	722941.228	1041835.650	251.531	ACP	PH	16.000	722941.374	1041838.146	251.468
7.260000	ACP	PH	-2.500	722930.308	1041820.268	251.764	ACP	VP	-13.500	722929.652	1041809.287	251.489	ACP	LH	-16.000	722929.503	1041806.792	251.427	ACP	LH	2.500	722930.606	1041825.259	251.764	ACP	VP	13.500	722931.268	1041836.239	251.489	ACP	PH	16.000	722931.411	1041838.735	251.427
7.280000	ACP	PH	-2.500	722910.339	1041821.483	251.682	ACP	VP	-13.500	722909.658	1041810.504	251.407	ACP	LH	-16.000	722909.504	1041808.009	251.344	ACP	LH	2.500	722910.648	1041826.474	251.682	ACP	VP	13.500	722911.329	1041837.453	251.407	ACP	PH	16.000	722911.483	1041839.948	251.344
7.300000	ACP	PH	-2.500	722890.373	1041822.742	251.600	ACP	VP	-13.500	722889.670	1041811.765	251.325	ACP	LH	-16.000	722889.510	1041809.270	251.262	ACP	LH	2.500	722890.693	1041827.732	251.600	ACP	VP	13.500	722891.397	1041838.709	251.325	ACP	PH	16.000	722891.557	1041841.204	251.262
7.305000	ACP	PH	-2.500	722885.382	1041823.063	251.579	ACP	VP	-13.500	722884.673	1041812.086	251.304	ACP	LH	-16.000	722884.512	1041809.591	251.241	ACP	LH	2.500	722885.705	1041828.053	251.579	ACP	VP	13.500	722886.414	1041839.030	251.304	ACP	PH	16.000	722886.575	1041841.525	251.241
7.320000	ACP	PH	-2.500	722870.411	1041824.014	251.517	ACP	VP	-13.500	722869.686	1041813.065	251.242	ACP	LH	-16.000	722870.521	1041810.570	251.180	ACP	LH	2.500	722870.740	1041829.030	251.517	ACP	VP	13.500	722871.465	1041840.006	251.242	ACP	PH	16.000	722871.630	1041842.501	251.180
7.323000	ACP	PH	-2.500	722867.417	1041824.239	251.505	ACP	VP	-13.500	722866.689	1041813.263	251.230	ACP	LH	-16.000	722866.523	1041810.769	251.167	ACP	LH	2.500	722867.747	1041829.228	251.505	ACP	VP	13.500	722868.475	1041840.204	251.230	ACP	PH	16.000	722868.641	1041842.699	251.167
7.340000	ACP	PH	-2.500	722850.451	1041825.972	251.435	ACP	VP	-13.500	722849.707	1041814.402	251.160	ACP	LH	-16.000	722849.537	1041811.908	251.097	ACP	LH	2.500	722850.789	1041830.366	251.435	ACP	VP	13.500	722851.534	1041841.341	251.160	ACP	PH	16.000	722851.703	1041843.835	251.097
7.350000	ACP	PH	-2.500	722840.472	1041826.058	251.394	ACP	VP	-13.500	722839.732	1041815.084	251.119	ACP	LH	-16.000	722839.547	1041812.590	251.056	ACP	LH	2.500	722840.815	1041831.407	251.394	ACP	VP	13.500	722841.568	1041842.021	251.119	ACP	PH	16.000	722841.739	1041844.515	251.056
7.360000	ACP	PH	-2.500	722830.494	1041826.747	251.352	ACP	VP	-13.500	722829.719	1041815.774	251.077	ACP	LH	-16.000	722829.558	1041813.280	251.015	ACP	LH	2.500	722830.840	1041831.735	251.352	ACP	VP	13.500	722831.602	1041842.709	251.077	ACP	PH	16.000	722831.776	1041845.203	251.015
7.380000	ACP	PH																																		

6.840000	SC PH	-2.500	723350.266	1041810.083	253.425	SC VP	-13.500	723350.478	1041799.085	253.150	SC LH	-16.000	723350.527	1041796.586	253.087	SC LH	2.500	723350.169	1041815.082	253.425	SC VP	13.500	723349.956	1041826.080	253.150	SC PH	16.000	723349.908	1041828.580	253.087
6.850000	SC PH	-2.500	723340.262	1041809.901	253.384	SC VP	-13.500	723340.450	1041798.903	253.109	SC LH	-16.000	723340.493	1041796.403	253.046	SC LH	2.500	723340.176	1041814.900	253.384	SC VP	13.500	723339.988	1041825.899	253.109	SC PH	16.000	723339.945	1041828.398	253.086
6.860000	SC PH	-2.500	723330.258	1041809.741	253.342	SC VP	-13.500	723330.421	1041798.742	253.067	SC LH	-16.000	723330.459	1041796.242	253.005	SC LH	2.500	723330.183	1041814.740	253.342	SC VP	13.500	723330.019	1041825.739	253.067	SC PH	16.000	723329.982	1041828.239	253.005
6.880000	SC PH	-2.500	723310.248	1041809.487	253.260	SC VP	-13.500	723310.363	1041798.488	252.985	SC LH	-16.000	723310.389	1041795.988	252.922	SC LH	2.500	723310.196	1041814.487	253.260	SC VP	13.500	723310.081	1041825.487	252.985	SC PH	16.000	723310.055	1041827.986	252.922
6.900000	SC PH	-2.500	723290.238	1041809.323	253.178	SC VP	-13.500	723290.304	1041798.323	252.903	SC LH	-16.000	723290.319	1041795.823	252.840	SC LH	2.500	723290.208	1041814.323	253.178	SC VP	13.500	723290.142	1041825.322	252.903	SC PH	16.000	723290.127	1041827.822	252.840
6.906000	SC PH	-2.500	723284.234	1041809.291	253.153	SC VP	-13.500	723284.286	1041798.291	252.878	SC LH	-16.000	723284.298	1041795.791	252.815	SC LH	2.500	723284.211	1041814.291	253.153	SC VP	13.500	723284.166	1041825.291	252.878	SC PH	16.000	723284.148	1041827.791	252.815
6.920000	SC PH	-2.500	723270.227	1041809.247	253.095	SC VP	-13.500	723270.244	1041798.247	252.820	SC LH	-16.000	723270.248	1041795.747	252.758	SC LH	2.500	723270.219	1041814.247	253.095	SC VP	13.500	723270.202	1041825.247	252.820	SC PH	16.000	723270.198	1041827.747	252.758
6.940000	SC PH	-2.500	723250.216	1041809.260	253.013	SC VP	-13.500	723250.184	1041798.260	252.738	SC LH	-16.000	723250.177	1041795.760	252.675	SC LH	2.500	723250.230	1041814.260	253.013	SC VP	13.500	723250.262	1041825.260	252.738	SC PH	16.000	723250.269	1041827.760	252.675
6.950000	SC PH	-2.500	723240.210	1041809.300	252.972	SC VP	-13.500	723240.154	1041798.300	252.697	SC LH	-16.000	723240.141	1041795.801	252.634	SC LH	2.500	723240.236	1041814.300	252.972	SC VP	13.500	723240.292	1041825.300	252.697	SC PH	16.000	723240.305	1041827.800	252.634
6.960000	SC PH	-2.500	723230.205	1041809.363	252.930	SC VP	-13.500	723230.124	1041798.363	252.655	SC LH	-16.000	723230.106	1041795.863	252.593	SC LH	2.500	723230.242	1041814.363	252.930	SC VP	13.500	723230.322	1041825.362	252.655	SC PH	16.000	723230.340	1041827.862	252.593
6.980000	SC PH	-2.500	723210.195	1041809.554	252.848	SC VP	-13.500	723210.165	1041798.554	252.573	SC LH	-16.000	723210.036	1041796.055	252.510	SC LH	2.500	723210.254	1041814.553	252.848	SC VP	13.500	723210.328	1041825.553	252.573	SC PH	16.000	723210.412	1041828.052	252.510
6.992300	SC PH	-2.500	723197.890	1041809.716	252.797	SC VP	-13.500	723197.730	1041798.717	252.522	SC LH	-16.000	723197.694	1041796.217	252.460	SC LH	2.500	723197.962	1041814.715	252.797	SC VP	13.500	723198.122	1041825.714	252.522	SC PH	16.000	723198.158	1041828.214	252.460
7.000000	SC PH	-2.500	723190.186	1041809.834	252.766	SC VP	-13.500	723190.008	1041798.836	252.491	SC LH	-16.000	723189.968	1041796.336	252.428	SC LH	2.500	723190.267	1041814.833	252.766	SC VP	13.500	723190.445	1041825.832	252.491	SC PH	16.000	723190.486	1041828.332	252.428
7.003800	SC PH	-2.500	723186.385	1041809.897	252.750	SC VP	-13.500	723186.198	1041798.899	252.475	SC LH	-16.000	723186.155	1041796.399	252.412	SC LH	2.500	723186.470	1041814.897	252.750	SC VP	13.500	723186.657	1041825.895	252.475	SC PH	16.000	723186.700	1041828.395	252.412
7.004300	SC PH	-2.500	723185.885	1041809.906	252.748	SC VP	-13.500	723185.696	1041798.907	252.473	SC LH	-16.000	723185.653	1041796.408	252.410	SC LH	2.500	723185.970	1041814.905	252.748	SC VP	13.500	723186.159	1041825.903	252.473	SC PH	16.000	723186.201	1041828.403	252.410
7.006500	SC PH	-2.500	723183.684	1041809.944	252.739	SC VP	-13.500	723183.490	1041798.946	252.464	SC LH	-16.000	723183.446	1041796.446	252.401	SC LH	2.500	723183.772	1041814.943	252.739	SC VP	13.500	723183.965	1041825.942	252.464	SC PH	16.000	723184.009	1041828.441	252.401
7.009000	SC PH	-2.500	723181.183	1041809.989	252.728	SC VP	-13.500	723180.983	1041798.991	252.453	SC LH	-16.000	723180.938	1041796.991	252.391	SC LH	2.500	723181.273	1041814.988	252.728	SC VP	13.500	723181.473	1041825.986	252.453	SC PH	16.000	723181.518	1041828.486	252.391
7.011500	SC PH	-2.500	723178.682	1041810.035	252.718	SC VP	-13.500	723178.476	1041799.037	252.443	SC LH	-16.000	723178.430	1041796.537	252.381	SC LH	2.500	723178.775	1041815.034	252.718	SC VP	13.500	723178.981	1041826.032	252.443	SC PH	16.000	723179.027	1041828.532	252.381
7.013700	SC PH	-2.500	723176.481	1041810.076	252.709	SC VP	-13.500	723176.270	1041799.078	252.434	SC LH	-16.000	723176.223	1041796.579	252.372	SC LH	2.500	723176.577	1041815.075	252.709	SC VP	13.500	723176.787	1041826.073	252.434	SC PH	16.000	723176.835	1041828.573	252.372
7.014200	SC PH	-2.500	723175.981	1041810.086	252.707	SC VP	-13.500	723175.769	1041799.088	252.432	SC LH	-16.000	723175.721	1041796.589	252.369	SC LH	2.500	723176.077	1041815.085	252.707	SC VP	13.500	723176.289	1041826.083	252.432	SC PH	16.000	723176.337	1041828.583	252.369
7.020000	SC PH	-2.500	723170.179	1041810.201	252.683	SC VP	-13.500	723169.954	1041799.204	252.408	SC LH	-16.000	723169.903	1041796.704	252.346	SC LH	2.500	723170.281	1041815.200	252.683	SC VP	13.500	723170.507	1041826.198	252.408	SC PH	16.000	723170.558	1041828.697	252.346
7.025700	SC PH	-2.500	723164.477	1041810.321	252.660	SC VP	-13.500	723164.239	1041799.324	252.385	SC LH	-16.000	723164.185	1041796.825	252.322	SC LH	2.500	723164.586	1041815.320	252.660	SC VP	13.500	723164.824	1041826.318	252.385	SC PH	16.000	723164.878	1041828.817	252.322
7.040000	SC PH	-2.500	723150.174	1041810.652	252.601	SC VP	-13.500	723149.903	1041799.656	252.326	SC LH	-16.000	723149.842	1041797.157	252.263	SC LH	2.500	723150.297	1041815.651	252.601	SC VP	13.500	723150.567	1041826.648	252.326	SC PH	16.000	723150.629	1041829.147	252.263
7.050000	SC PH	-2.500	723140.172	1041810.959	252.560	SC VP	-13.500	723139.879	1041799.913	252.285	SC LH	-16.000	723139.813	1041797.413	252.222	SC LH	2.500	723140.305	1041815.907	252.560	SC VP	13.500	723140.598	1041826.903	252.285	SC PH	16.000	723140.664	1041829.402	252.222
7.060000	SC PH	-2.500	723130.171	1041811.185	252.518	SC VP	-13.500	723129.857	1041800.189	252.243	SC LH	-16.000	723129.785	1041797.690	252.181	SC LH	2.500	723130.314	1041816.183	252.518	SC VP	13.500	723130.628	1041827.178	252.243	SC PH	16.000	723130.699	1041829.677	252.181
7.080000	SC PH	-2.500	723110.171	1041811.795	252.436	SC VP	-13.500	723109.815	1041800.800	252.161	SC LH	-16.000	723109.734	1041798.302	252.098	SC LH	2.500	723110.333	1041816.792	252.436	SC VP	13.500	723110.689	1041827.786	252.161	SC PH	16.000	723110.770	1041830.285	252.098
7.100000	SC PH	-2.500	723090.173	1041812.479	252.354	SC VP	-13.500	723089.777	1041801.486	252.079	SC LH	-16.000	723089.687	1041798.988	252.016	SC LH	2.500	723090.353	1041817.476	252.354	SC VP	13.500	723090.711	1041828.469	252.079	SC PH	16.000	723090.840	1041830.967	252.016
7.120000	SC PH	-2.500	723070.179	1041813.235	252.271	SC VP	-13.500	723069.744	1041802.244	251.996	SC LH	-16.000	723069.645	1041799.746	251.934	SC LH	2.500	723070.376	1041818.231	252.271	SC VP	13.500	723070.811	1041829.223	251.996	SC PH	16.000	723070.910	1041831.721	251.934
7.140000	SC PH	-2.500	723050.187	1041814.060	252.189	SC VP	-13.500	723049.716	1041803.070	251.914	SC LH	-16.000	723049.609	1041800.572	251.851	SC LH	2.500	723050.402	1041819.055	252.189	SC VP	13.500	723050.873	1041830.045	251.914	SC PH	16.000	723050.981	1041832.543	251.851
7.150000	SC PH	-2.500	723040.193	1041814.497	252.148	SC VP	-13.500	723039.704	1041803.508	251.873	SC LH	-16.000	723039.593	1041801.010	251.810	SC LH	2.500	723040.415	1041819.492	252.148	SC VP	13.500	723040.905	1041830.481	251.873	SC PH	16.000	723041.016	1041832.978	251.810
7.160000	SC PH	-2.500	723030.199	1041814.950	252.106	SC VP	-13.500	723029.693	1041803.961	251.831	SC LH	-16.000	723029.578	1041801.464	251.769	SC LH	2.500	723030.430	1041819.944	252.106	SC VP	13.500	723030.936	1041830.933	251.831	SC PH	16.000	723031.051	1041833.430	251.769
7.180000	SC PH	-2.500	723010.214	1041815.902	252.024	SC VP	-13.500	723009.675	1041804.915	251.749	SC LH	-16.000	723009.552	1041802.418	251.686	SC LH	2.500	723010.460	1041820.896	252.024	SC VP	13.500	723011.000	1041831.882	251.749	SC PH	16.000	723011.122	1041834.379	251.686
7.189240	SC PH	-2.500	723000.982	1041816.361	251.986	SC VP	-13.500	723000.428	1041805.375	251.711	SC LH	-16.000	723000.302																	

6.560000	SC PH	-2.500	723630.020	1041824.209	254.458	SC VP	-13.500	723630.916	1041813.245	254.183	SC LH	-16.000	723631.120	1041810.753	254.121	SC LH	2.500	723629.612	1041829.192	254.458	SC VP	13.500	723628.716	1041840.155	254.183	SC PH	16.000	723628.512	1041842.647	254.121
6.580000	SC PH	-2.500	723610.072	1041822.623	254.376	SC VP	-13.500	723610.919	1041811.655	254.101	SC LH	-16.000	723611.112	1041809.163	254.038	SC LH	2.500	723609.686	1041827.608	254.376	SC VP	13.500	723608.839	1041838.575	254.101	SC PH	16.000	723608.646	1041841.068	254.038
6.600000	SC PH	-2.500	723590.117	1041821.125	254.294	SC VP	-13.500	723590.915	1041810.154	254.019	SC LH	-16.000	723591.097	1041807.661	253.956	SC LH	2.500	723589.754	1041826.112	254.294	SC VP	13.500	723588.955	1041837.083	254.019	SC PH	16.000	723588.773	1041839.577	253.956
6.620000	SC PH	-2.500	723570.155	1041819.717	254.211	SC VP	-13.500	723570.905	1041808.742	253.936	SC LH	-16.000	723571.075	1041806.248	253.874	SC LH	2.500	723569.814	1041824.705	254.211	SC VP	13.500	723569.064	1041835.680	253.936	SC PH	16.000	723568.894	1041838.174	253.874
6.640000	SC PH	-2.500	723550.188	1041818.397	254.129	SC VP	-13.500	723550.889	1041807.419	253.854	SC LH	-16.000	723551.048	1041804.924	253.791	SC LH	2.500	723549.869	1041823.387	254.129	SC VP	13.500	723549.168	1041833.364	253.854	SC PH	16.000	723549.008	1041836.859	253.791
6.648000	SC PH	-2.500	723542.199	1041817.894	254.096	SC VP	-13.500	723542.881	1041806.915	253.821	SC LH	-16.000	723543.035	1041804.420	253.758	SC LH	2.500	723541.889	1041822.884	254.096	SC VP	13.500	723541.208	1041833.863	253.821	SC PH	16.000	723541.053	1041836.358	253.758
6.650000	SC PH	-2.500	723540.202	1041817.770	254.088	SC VP	-13.500	723540.878	1041806.791	253.813	SC LH	-16.000	723541.032	1041804.296	253.750	SC LH	2.500	723539.894	1041822.761	254.088	SC VP	13.500	723539.217	1041833.740	253.813	SC PH	16.000	723539.064	1041836.235	253.750
6.660000	SC PH	-2.500	723530.214	1041817.166	254.046	SC VP	-13.500	723530.867	1041806.185	253.771	SC LH	-16.000	723531.015	1041803.690	253.709	SC LH	2.500	723529.918	1041822.157	254.046	SC VP	13.500	723529.266	1041833.138	253.771	SC PH	16.000	723529.117	1041835.633	253.709
6.680000	SC PH	-2.500	723510.236	1041816.023	253.964	SC VP	-13.500	723510.839	1041805.040	253.689	SC LH	-16.000	723510.977	1041802.544	253.626	SC LH	2.500	723509.962	1041821.016	253.964	SC VP	13.500	723509.358	1041831.999	253.689	SC PH	16.000	723509.221	1041834.496	253.626
6.700000	SC PH	-2.500	723490.253	1041814.970	253.882	SC VP	-13.500	723490.807	1041803.984	253.607	SC LH	-16.000	723490.933	1041801.487	253.544	SC LH	2.500	723490.000	1041819.964	253.882	SC VP	13.500	723489.446	1041830.950	253.607	SC PH	16.000	723489.320	1041833.446	253.544
6.720000	SC PH	-2.500	723470.265	1041814.005	253.799	SC VP	-13.500	723470.771	1041803.017	253.524	SC LH	-16.000	723470.886	1041800.520	253.462	SC LH	2.500	723470.035	1041819.060	253.799	SC VP	13.500	723469.529	1041829.988	253.524	SC PH	16.000	723469.414	1041832.486	253.462
6.740000	SC PH	-2.500	723450.273	1041813.129	253.717	SC VP	-13.500	723450.730	1041802.139	253.442	SC LH	-16.000	723450.834	1041799.641	253.379	SC LH	2.500	723450.065	1041818.125	253.717	SC VP	13.500	723449.608	1041829.116	253.442	SC PH	16.000	723449.504	1041831.613	253.379
6.750000	SC PH	-2.500	723440.275	1041812.725	253.676	SC VP	-13.500	723440.708	1041801.733	253.401	SC LH	-16.000	723440.806	1041799.235	253.338	SC LH	2.500	723440.079	1041817.721	253.676	SC VP	13.500	723439.646	1041828.712	253.401	SC PH	16.000	723439.548	1041831.211	253.338
6.760000	SC PH	-2.500	723430.277	1041812.342	253.634	SC VP	-13.500	723430.685	1041801.350	253.359	SC LH	-16.000	723430.778	1041798.852	253.297	SC LH	2.500	723430.092	1041817.339	253.634	SC VP	13.500	723429.684	1041828.331	253.359	SC PH	16.000	723429.591	1041830.830	253.297
6.780000	SC PH	-2.500	723410.278	1041811.644	253.552	SC VP	-13.500	723410.638	1041800.650	253.277	SC LH	-16.000	723410.719	1041798.152	253.214	SC LH	2.500	723410.115	1041816.642	253.552	SC VP	13.500	723409.756	1041827.636	253.277	SC PH	16.000	723409.674	1041830.134	253.214
6.800000	SC PH	-2.500	723390.277	1041811.035	253.470	SC VP	-13.500	723390.587	1041800.040	253.195	SC LH	-16.000	723390.658	1041797.541	253.132	SC LH	2.500	723390.135	1041816.033	253.470	SC VP	13.500	723389.825	1041827.029	253.195	SC PH	16.000	723389.754	1041829.528	253.132
6.820000	SC PH	-2.500	723370.272	1041810.515	253.387	SC VP	-13.500	723370.534	1041799.518	253.112	SC LH	-16.000	723370.593	1041797.019	253.050	SC LH	2.500	723370.153	1041815.513	253.387	SC VP	13.500	723369.892	1041826.510	253.112	SC PH	16.000	723369.834	1041829.010	253.050
6.840000	SC PH	-2.500	723350.266	1041810.083	253.305	SC VP	-13.500	723350.478	1041799.085	253.030	SC LH	-16.000	723350.527	1041796.586	252.967	SC LH	2.500	723350.169	1041815.082	253.305	SC VP	13.500	723349.956	1041826.080	253.030	SC PH	16.000	723349.908	1041828.580	252.967
6.850000	SC PH	-2.500	723340.262	1041809.901	253.264	SC VP	-13.500	723340.450	1041798.903	252.989	SC LH	-16.000	723340.493	1041796.403	252.926	SC LH	2.500	723340.176	1041814.900	253.264	SC VP	13.500	723339.988	1041825.899	252.989	SC PH	16.000	723339.945	1041828.398	252.926
6.860000	SC PH	-2.500	723330.258	1041809.741	253.222	SC VP	-13.500	723330.421	1041798.742	252.947	SC LH	-16.000	723330.459	1041796.242	252.885	SC LH	2.500	723330.183	1041814.740	253.222	SC VP	13.500	723330.019	1041825.739	252.947	SC PH	16.000	723329.982	1041828.239	252.885
6.880000	SC PH	-2.500	723310.248	1041809.487	253.140	SC VP	-13.500	723310.363	1041798.488	252.865	SC LH	-16.000	723310.389	1041795.988	252.802	SC LH	2.500	723310.196	1041814.487	253.140	SC VP	13.500	723310.081	1041825.487	252.865	SC PH	16.000	723310.055	1041827.986	252.802
6.900000	SC PH	-2.500	723290.238	1041809.323	253.058	SC VP	-13.500	723290.304	1041798.323	252.783	SC LH	-16.000	723290.319	1041795.823	252.720	SC LH	2.500	723290.208	1041814.323	253.058	SC VP	13.500	723290.142	1041825.322	252.783	SC PH	16.000	723290.127	1041827.822	252.720
6.906000	SC PH	-2.500	723284.234	1041809.291	253.033	SC VP	-13.500	723284.286	1041798.291	252.758	SC LH	-16.000	723284.298	1041795.791	252.695	SC LH	2.500	723284.211	1041814.291	253.033	SC VP	13.500	723284.166	1041825.291	252.758	SC PH	16.000	723284.148	1041827.791	252.695
6.920000	SC PH	-2.500	723270.227	1041809.247	252.975	SC VP	-13.500	723270.244	1041798.247	252.700	SC LH	-16.000	723270.248	1041795.747	252.638	SC LH	2.500	723270.219	1041814.247	252.975	SC VP	13.500	723270.202	1041825.247	252.700	SC PH	16.000	723270.198	1041827.747	252.638
6.940000	SC PH	-2.500	723250.216	1041809.260	252.893	SC VP	-13.500	723250.184	1041798.260	252.618	SC LH	-16.000	723250.177	1041795.760	252.555	SC LH	2.500	723250.230	1041814.260	252.893	SC VP	13.500	723250.262	1041825.260	252.618	SC PH	16.000	723250.269	1041827.760	252.555
6.950000	SC PH	-2.500	723240.210	1041809.300	252.852	SC VP	-13.500	723240.154	1041798.300	252.577	SC LH	-16.000	723240.141	1041795.801	252.514	SC LH	2.500	723240.236	1041814.300	252.852	SC VP	13.500	723240.292	1041825.300	252.577	SC PH	16.000	723240.305	1041827.800	252.514
6.960000	SC PH	-2.500	723230.205	1041809.363	252.810	SC VP	-13.500	723230.124	1041798.363	252.535	SC LH	-16.000	723230.106	1041795.863	252.473	SC LH	2.500	723230.242	1041814.362	252.810	SC VP	13.500	723230.322	1041825.362	252.535	SC PH	16.000	723230.340	1041827.862	252.473
6.980000	SC PH	-2.500	723210.195	1041809.554	252.728	SC VP	-13.500	723210.065	1041798.554	252.453	SC LH	-16.000	723210.036	1041796.055	252.390	SC LH	2.500	723210.254	1041814.553	252.728	SC VP	13.500	723210.383	1041825.553	252.453	SC PH	16.000	723210.412	1041828.052	252.390
6.992000	SC PH	-2.500	723197.890	1041809.716	252.677	SC VP	-13.500	723197.730	1041798.717	252.402	SC LH	-16.000	723197.696	1041796.217	252.340	SC LH	2.500	723197.962	1041814.715	252.677	SC VP	13.500	723198.122	1041825.714	252.402	SC PH	16.000	723198.158	1041828.214	252.340
7.000000	SC PH	-2.500	723190.186	1041809.834	252.646	SC VP	-13.500	723190.008	1041798.836	252.371	SC LH	-16.000	723189.968	1041796.336	252.308	SC LH	2.500	723190.267	1041814.833	252.646	SC VP	13.500	723190.445	1041825.832	252.371	SC PH	16.000	723190.486	1041828.332	252.308
7.003800	SC PH	-2.500	723186.385	1041809.897	252.630	SC VP	-13.500	723186.198	1041798.899	252.355	SC LH	-16.000	723186.155	1041796.399	252.292	SC LH	2.500	723186.470	1041814.897	252.630	SC VP	13.500	723186.657	1041825.895	252.355	SC PH	16.000	723186.700	1041828.395	252.292
7.004300	SC PH	-2.500	723185.885	1041809.906	252.628	SC VP	-13.500	723185.696	1041798.907	252.353	SC LH	-16.000	723185.653	1041796.408	252.290	SC LH	2.500	723185.970	1041814.905	252.628	SC VP	13.500	723186.157	1041825.903	252.353	SC PH	16.000	723186.201	1041828.403	252.290
7.006500	SC PH	-2.500	723183.684	1041809.944	252.619	SC VP	-13.500	723183.490	1041798.946	252.344	SC LH	-16.000	723183.446																	