

[illegible]

3.580000	SMA	PH	-2.500	726485.704	1042637.144	266.490	SMA	VP	-13.500	726487.841	1042626.353	266.215	SMA	LH	-16.000	726488.327	1042623.900	266.153	SMA	LH	2.500	726484.732	1042642.048	266.490	SMA	VP	13.500	726482.595	1042652.838	266.215	SMA	PH	16.000	726482.109	1042655.291	266.153
3.600000	SMA	PH	-2.500	726466.091	1042633.243	266.430	SMA	VP	-13.500	726468.244	1042622.457	266.155	SMA	LH	-16.000	726468.737	1042620.005	266.093	SMA	LH	2.500	726465.113	1042638.147	266.430	SMA	VP	13.500	726462.950	1042648.935	266.155	SMA	PH	16.000	726462.471	1042651.386	266.093
3.605185	SMA	PH	-2.500	726461.008	1042632.229	266.415	SMA	VP	-13.500	726463.165	1042621.442	266.140	SMA	LH	-16.000	726463.655	1042618.991	266.077	SMA	LH	2.500	726460.027	1042637.132	266.415	SMA	VP	13.500	726457.870	1042647.918	266.140	SMA	PH	16.000	726457.380	1042650.369	266.077
3.620000	SMA	PH	-2.500	726446.485	1042629.315	266.370	SMA	VP	-13.500	726448.655	1042618.532	266.095	SMA	LH	-16.000	726449.148	1042616.081	266.033	SMA	LH	2.500	726445.499	1042634.217	266.370	SMA	VP	13.500	726443.329	1042645.001	266.095	SMA	PH	16.000	726442.835	1042647.452	266.033
3.640000	SMA	PH	-2.500	726426.886	1042625.354	266.310	SMA	VP	-13.500	726429.075	1042614.574	266.035	SMA	LH	-16.000	726429.572	1042612.124	265.972	SMA	LH	2.500	726425.891	1042630.254	266.310	SMA	VP	13.500	726423.702	1042641.034	266.035	SMA	PH	16.000	726423.204	1042643.484	265.972
3.650000	SMA	PH	-2.500	726417.089	1042623.360	266.280	SMA	VP	-13.500	726419.288	1042612.582	266.005	SMA	LH	-16.000	726419.788	1042610.132	265.942	SMA	LH	2.500	726416.089	1042628.259	266.280	SMA	VP	13.500	726413.890	1042639.037	266.005	SMA	PH	16.000	726413.390	1042641.486	265.942
3.660000	SMA	PH	-2.500	726407.294	1042621.356	266.250	SMA	VP	-13.500	726409.504	1042610.580	265.975	SMA	LH	-16.000	726410.006	1042608.131	265.912	SMA	LH	2.500	726406.290	1042626.254	266.250	SMA	VP	13.500	726404.080	1042637.030	265.975	SMA	PH	16.000	726403.578	1042639.479	265.912
3.680000	SMA	PH	-2.500	726387.711	1042617.320	266.190	SMA	VP	-13.500	726389.943	1042606.549	265.915	SMA	LH	-16.000	726390.450	1042604.101	265.852	SMA	LH	2.500	726386.697	1042622.216	266.190	SMA	VP	13.500	726384.465	1042632.987	265.915	SMA	PH	16.000	726383.957	1042635.435	265.852
3.700000	SMA	PH	-2.500	726368.137	1042613.241	266.130	SMA	VP	-13.500	726370.393	1042602.475	265.855	SMA	LH	-16.000	726370.906	1042600.028	265.792	SMA	LH	2.500	726367.112	1042618.135	266.130	SMA	VP	13.500	726364.856	1042628.901	265.855	SMA	PH	16.000	726364.343	1042631.348	265.792
3.720000	SMA	PH	-2.500	726348.573	1042609.118	266.069	SMA	VP	-13.500	726350.854	1042598.357	265.794	SMA	LH	-16.000	726351.373	1042595.912	265.732	SMA	LH	2.500	726347.536	1042614.009	266.069	SMA	VP	13.500	726345.254	1042624.770	265.794	SMA	PH	16.000	726344.736	1042627.216	265.732
3.740000	SMA	PH	-2.500	726329.019	1042604.946	266.009	SMA	VP	-13.500	726331.828	1042594.192	265.734	SMA	LH	-16.000	726331.853	1042591.747	265.671	SMA	LH	2.500	726327.970	1042609.835	266.009	SMA	VP	13.500	726325.661	1042620.590	265.734	SMA	PH	16.000	726325.136	1042623.034	265.671
3.750000	SMA	PH	-2.500	726319.246	1042602.842	265.978	SMA	VP	-13.500	726321.570	1042592.090	265.703	SMA	LH	-16.000	726322.098	1042589.646	265.641	SMA	LH	2.500	726318.191	1042607.729	265.978	SMA	VP	13.500	726315.867	1042618.481	265.703	SMA	PH	16.000	726315.339	1042620.925	265.641
3.760000	SMA	PH	-2.500	726309.477	1042600.724	265.947	SMA	VP	-13.500	726311.815	1042589.975	265.672	SMA	LH	-16.000	726312.346	1042587.532	265.610	SMA	LH	2.500	726308.414	1042605.610	265.947	SMA	VP	13.500	726306.076	1042616.358	265.672	SMA	PH	16.000	726305.545	1042618.801	265.610
3.780000	SMA	PH	-2.500	726289.947	1042596.447	265.886	SMA	VP	-13.500	726292.315	1042585.705	265.611	SMA	LH	-16.000	726292.853	1042583.264	265.548	SMA	LH	2.500	726288.870	1042601.330	265.886	SMA	VP	13.500	726286.502	1042612.072	265.611	SMA	PH	16.000	726285.963	1042614.513	265.548
3.800000	SMA	PH	-2.500	726270.430	1042592.114	265.823	SMA	VP	-13.500	726272.830	1042581.379	265.548	SMA	LH	-16.000	726273.376	1042578.939	265.486	SMA	LH	2.500	726269.338	1042596.993	265.823	SMA	VP	13.500	726266.938	1042607.728	265.548	SMA	PH	16.000	726266.392	1042610.168	265.486
3.820000	SMA	PH	-2.500	726250.926	1042587.720	265.761	SMA	VP	-13.500	726253.361	1042576.992	265.486	SMA	LH	-16.000	726253.914	1042574.554	265.423	SMA	LH	2.500	726249.820	1042592.596	265.761	SMA	VP	13.500	726247.385	1042603.323	265.486	SMA	PH	16.000	726246.832	1042605.761	265.423
3.840000	SMA	PH	-2.500	726231.438	1042583.263	265.697	SMA	VP	-13.500	726233.908	1042572.544	265.422	SMA	LH	-16.000	726234.470	1042570.107	265.360	SMA	LH	2.500	726230.315	1042588.135	265.697	SMA	VP	13.500	726227.845	1042598.854	265.422	SMA	PH	16.000	726227.283	1042601.290	265.360
3.850000	SMA	PH	-2.500	726221.699	1042581.010	265.666	SMA	VP	-13.500	726224.188	1042570.295	265.391	SMA	LH	-16.000	726224.754	1042567.860	265.328	SMA	LH	2.500	726220.568	1042585.880	265.666	SMA	VP	13.500	726218.079	1042596.595	265.391	SMA	PH	16.000	726217.514	1042599.030	265.328
3.860000	SMA	PH	-2.500	726211.965	1042578.740	265.634	SMA	VP	-13.500	726214.472	1042568.029	265.359	SMA	LH	-16.000	726215.042	1042565.595	265.296	SMA	LH	2.500	726210.825	1042583.608	265.634	SMA	VP	13.500	726208.318	1042594.318	265.359	SMA	PH	16.000	726207.748	1042596.752	265.296
3.880000	SMA	PH	-2.500	726192.509	1042574.147	265.569	SMA	VP	-13.500	726195.055	1042563.446	265.294	SMA	LH	-16.000	726195.634	1042561.014	265.232	SMA	LH	2.500	726191.351	1042579.011	265.569	SMA	VP	13.500	726188.805	1042589.713	265.294	SMA	PH	16.000	726188.226	1042592.145	265.232
3.900000	SMA	PH	-2.500	726173.070	1042569.483	265.505	SMA	VP	-13.500	726175.657	1042558.792	265.230	SMA	LH	-16.000	726176.245	1042556.362	265.167	SMA	LH	2.500	726171.894	1042574.343	265.505	SMA	VP	13.500	726169.307	1042585.034	265.230	SMA	PH	16.000	726168.719	1042587.464	265.167
3.920000	SMA	PH	-2.500	726153.650	1042564.744	265.439	SMA	VP	-13.500	726156.279	1042554.063	265.164	SMA	LH	-16.000	726156.875	1042551.635	265.102	SMA	LH	2.500	726152.455	1042569.599	265.439	SMA	VP	13.500	726149.826	1042580.280	265.164	SMA	PH	16.000	726148.199	1042582.708	265.102
3.940000	SMA	PH	-2.500	726134.249	1042559.927	265.374	SMA	VP	-13.500	726136.920	1042549.256	265.099	SMA	LH	-16.000	726137.528	1042546.831	265.036	SMA	LH	2.500	726133.034	1042564.777	265.374	SMA	VP	13.500	726130.362	1042575.448	265.099	SMA	PH	16.000	726129.755	1042577.873	265.036
3.950000	SMA	PH	-2.500	726124.555	1042557.490	265.341	SMA	VP	-13.500	726126.229	1042546.824	265.066	SMA	LH	-16.000	726127.861	1042544.401	265.003	SMA	LH	2.500	726123.331	1042562.338	265.341	SMA	VP	13.500	726120.638	1042573.003	265.066	SMA	PH	16.000	726120.026	1042575.427	265.003
3.960000	SMA	PH	-2.500	726114.867	1042555.033	265.307	SMA	VP	-13.500	726117.581	1042544.373	265.032	SMA	LH	-16.000	726118.198	1042541.950	264.970	SMA	LH	2.500	726113.633	1042559.878	265.307	SMA	VP	13.500	726110.919	1042570.538	265.032	SMA	PH	16.000	726110.302	1042572.961	264.970
3.980000	SMA	PH	-2.500	726095.505	1042550.061	265.241	SMA	VP	-13.500	726098.582	1042539.412	264.966	SMA	LH	-16.000	726098.889	1042536.992	264.903	SMA	LH	2.500	726094.252	1042554.902	265.241	SMA	VP	13.500	726091.495	1042565.550	264.966	SMA	PH	16.000	726090.868	1042567.971	264.903
4.000000	SMA	PH	-2.500	726076.163	1042545.012	265.173	SMA	VP	-13.500	726078.963	1042534.374	264.898	SMA	LH	-16.000	726079.599	1042531.957	264.836	SMA	LH	2.500	726074.891	1042549.847	265.173	SMA	VP	13.500	726072.091	1042560.485	264.898	SMA	PH	16.000	726071.455	1042562.903	264.836
4.020000	SMA	PH	-2.500	726056.842	1042539.886	265.106	SMA	VP	-13.500	726059.684	1042529.259	264.831	SMA	LH	-16.000	726060.330	1042526.844	264.768	SMA	LH	2.500	726055.550	1042544.716	265.106	SMA	VP	13.500	726052.708	1042555.342	264.831	SMA	PH	16.000	726052.062	1042557.758	264.768
4.040000	SMA	PH	-2.500	726037.541	1042534.682	265.037	SMA	VP	-13.500	726040.426	1042524.067	264.762	SMA	LH	-16.000	726041.081	1042521.655	264.700	SMA	LH	2.500	726036.230	1042539.507	265.037	SMA	VP	13.500	726033.620	1042550.122	264.762	SMA	PH	16.000	726032.689	1042552.535	264.700
4.050000	SMA	PH	-2.500	726027.898	1042532.051	265.003	SMA	VP	-13.500	726030.804	1042521.442	264.728	SMA	LH	-16.000	726031.465	1042519.031	264.666	SMA	LH	2.500	726026.577	1042536.874	265.003	SMA	VP	13.500	726023.372	1042547.483	264.728	SMA	PH	16.000	726023.011	1042549.894	264.666
4.060000	SMA	PH																																		

5.200000	SMA PH	-2.500	724949.505	1042135.545	260.452	SMA VP	-13.500	724953.477	1042125.287	260.177	SMA LH	-16.000	724954.379	1042122.955	260.114	SMA LH	2.500	724947.700	1042140.207	260.452	SMA VP	13.500	724943.729	1042150.466	260.177	SMA PH	16.000	724942.826	1042152.797	260.114
5.220000	SMA PH	-2.500	724930.840	1042128.344	260.369	SMA VP	-13.500	724934.787	1042118.076	260.094	SMA LH	-16.000	724935.684	1042115.743	260.032	SMA LH	2.500	724929.046	1042133.011	260.369	SMA VP	13.500	724925.099	1042143.278	260.094	SMA PH	16.000	724924.202	1042145.612	260.032
5.240000	SMA PH	-2.500	724912.157	1042121.189	260.287	SMA VP	-13.500	724916.077	1042110.912	260.012	SMA LH	-16.000	724916.969	1042108.576	259.949	SMA LH	2.500	724910.375	1042125.861	260.287	SMA VP	13.500	724906.454	1042136.138	260.012	SMA PH	16.000	724905.563	1042138.474	259.949
5.250000	SMA PH	-2.500	724902.808	1042117.630	260.246	SMA VP	-13.500	724906.712	1042107.347	259.971	SMA LH	-16.000	724907.603	1042105.010	259.908	SMA LH	2.500	724901.032	1042122.304	260.246	SMA VP	13.500	724897.126	1042132.587	259.971	SMA PH	16.000	724896.238	1042134.924	259.908
5.255000	SMA PH	-2.500	724898.132	1042115.855	260.225	SMA VP	-13.500	724902.032	1042105.570	259.950	SMA LH	-16.000	724902.918	1042103.232	259.887	SMA LH	2.500	724896.359	1042120.530	260.225	SMA VP	13.500	724892.460	1042130.816	259.950	SMA PH	16.000	724891.573	1042133.154	259.887
5.260000	SMA PH	-2.500	724893.454	1042114.084	260.204	SMA VP	-13.500	724897.347	1042103.795	259.929	SMA LH	-16.000	724898.232	1042101.457	259.867	SMA LH	2.500	724891.685	1042118.760	260.204	SMA VP	13.500	724887.792	1042129.048	259.929	SMA PH	16.000	724886.908	1042131.386	259.867
5.280000	SMA PH	-2.500	724874.732	1042107.030	260.122	SMA VP	-13.500	724878.595	1042096.731	259.847	SMA LH	-16.000	724879.473	1042094.390	259.784	SMA LH	2.500	724872.976	1042111.712	260.122	SMA VP	13.500	724869.113	1042122.011	259.847	SMA PH	16.000	724868.235	1042124.352	259.784
5.300000	SMA PH	-2.500	724855.988	1042100.032	260.040	SMA VP	-13.500	724859.820	1042089.721	259.765	SMA LH	-16.000	724860.691	1042087.377	259.702	SMA LH	2.500	724854.246	1042104.719	260.040	SMA VP	13.500	724850.451	1042115.030	259.765	SMA PH	16.000	724849.544	1042117.373	259.702
5.320000	SMA PH	-2.500	724837.223	1042093.091	259.957	SMA VP	-13.500	724841.822	1042082.768	259.682	SMA LH	-16.000	724841.885	1042080.422	259.620	SMA LH	2.500	724835.496	1042097.784	259.957	SMA VP	13.500	724831.697	1042108.107	259.682	SMA PH	16.000	724830.833	1042110.453	259.620
5.330000	SMA PH	-2.500	724827.831	1042089.644	259.916	SMA VP	-13.500	724831.613	1042079.315	259.641	SMA LH	-16.000	724832.473	1042076.967	259.578	SMA LH	2.500	724826.112	1042094.339	259.916	SMA VP	13.500	724822.330	1042104.669	259.641	SMA PH	16.000	724821.470	1042107.016	259.578
5.340000	SMA PH	-2.500	724818.434	1042086.212	259.875	SMA VP	-13.500	724822.199	1042075.876	259.600	SMA LH	-16.000	724823.054	1042073.527	259.537	SMA LH	2.500	724816.723	1042090.910	259.875	SMA VP	13.500	724812.958	1042101.246	259.600	SMA PH	16.000	724812.103	1042103.595	259.537
5.350000	SMA PH	-2.500	724809.031	1042082.797	259.834	SMA VP	-13.500	724812.778	1042072.454	259.559	SMA LH	-16.000	724813.629	1042070.104	259.496	SMA LH	2.500	724807.328	1042087.498	259.834	SMA VP	13.500	724803.581	1042097.840	259.559	SMA PH	16.000	724802.730	1042100.190	259.496
5.360000	SMA PH	-2.500	724799.622	1042079.397	259.792	SMA VP	-13.500	724803.350	1042069.408	259.517	SMA LH	-16.000	724797.197	1042066.696	259.455	SMA LH	2.500	724797.927	1042084.101	259.792	SMA VP	13.500	724794.198	1042094.450	259.517	SMA PH	16.000	724793.351	1042096.802	259.455
5.380000	SMA PH	-2.500	724780.785	1042072.649	259.710	SMA VP	-13.500	724784.475	1042062.287	259.435	SMA LH	-16.000	724785.314	1042059.932	259.372	SMA LH	2.500	724779.107	1042077.359	259.710	SMA VP	13.500	724775.175	1042087.722	259.435	SMA PH	16.000	724774.578	1042090.077	259.372
5.400000	SMA PH	-2.500	724761.922	1042065.972	259.628	SMA VP	-13.500	724765.573	1042055.595	259.353	SMA LH	-16.000	724766.403	1042053.237	259.290	SMA LH	2.500	724760.263	1042070.688	259.628	SMA VP	13.500	724756.612	1042081.064	259.353	SMA PH	16.000	724755.782	1042083.423	259.290
5.406000	SMA PH	-2.500	724756.259	1042063.982	259.603	SMA VP	-13.500	724759.898	1042053.602	259.328	SMA LH	-16.000	724760.725	1042051.242	259.265	SMA LH	2.500	724754.604	1042068.701	259.603	SMA VP	13.500	724750.966	1042079.081	259.328	SMA PH	16.000	724750.138	1042081.441	259.265
5.420000	SMA PH	-2.500	724743.034	1042059.367	259.545	SMA VP	-13.500	724746.644	1042048.976	259.270	SMA LH	-16.000	724747.464	1042046.615	259.208	SMA LH	2.500	724741.393	1042064.090	259.545	SMA VP	13.500	724737.783	1042074.481	259.270	SMA PH	16.000	724736.963	1042076.832	259.208
5.440000	SMA PH	-2.500	724724.118	1042052.839	259.463	SMA VP	-13.500	724727.686	1042042.433	259.188	SMA LH	-16.000	724728.496	1042040.068	259.125	SMA LH	2.500	724722.497	1042057.569	259.463	SMA VP	13.500	724718.930	1042067.974	259.188	SMA PH	16.000	724718.119	1042070.339	259.125
5.450000	SMA PH	-2.500	724714.650	1042049.604	259.422	SMA VP	-13.500	724718.195	1042039.191	259.147	SMA LH	-16.000	724719.001	1042036.824	259.084	SMA LH	2.500	724713.039	1042054.337	259.422	SMA VP	13.500	724709.494	1042064.750	259.147	SMA PH	16.000	724708.688	1042067.117	259.084
5.460000	SMA PH	-2.500	724705.175	1042046.390	259.380	SMA VP	-13.500	724708.698	1042035.969	259.105	SMA LH	-16.000	724709.499	1042033.601	259.043	SMA LH	2.500	724703.574	1042051.127	259.380	SMA VP	13.500	724700.052	1042061.547	259.105	SMA PH	16.000	724699.251	1042063.916	259.043
5.480000	SMA PH	-2.500	724686.204	1042040.023	259.298	SMA VP	-13.500	724689.681	1042029.587	259.023	SMA LH	-16.000	724690.471	1042027.215	258.960	SMA LH	2.500	724684.624	1042044.767	259.298	SMA VP	13.500	724681.147	1042055.203	259.023	SMA PH	16.000	724680.357	1042057.575	258.960
5.500000	SMA PH	-2.500	724667.205	1042033.741	259.216	SMA VP	-13.500	724670.635	1042023.290	258.941	SMA LH	-16.000	724671.414	1042020.914	258.878	SMA LH	2.500	724665.646	1042038.492	259.216	SMA VP	13.500	724662.125	1042048.943	258.941	SMA PH	16.000	724661.436	1042051.319	258.878
5.520000	SMA PH	-2.500	724648.178	1042027.543	259.133	SMA VP	-13.500	724651.561	1042017.077	258.858	SMA LH	-16.000	724652.330	1042014.698	258.796	SMA LH	2.500	724646.640	1042032.301	259.133	SMA VP	13.500	724643.256	1042042.768	258.858	SMA PH	16.000	724642.487	1042045.146	258.796
5.540000	SMA PH	-2.500	724629.123	1042021.430	259.051	SMA VP	-13.500	724632.460	1042010.949	258.776	SMA LH	-16.000	724633.219	1042008.566	258.713	SMA LH	2.500	724627.606	1042026.195	259.051	SMA VP	13.500	724624.625	1042036.676	258.776	SMA PH	16.000	724623.511	1042039.058	258.713
5.550000	SMA PH	-2.500	724619.586	1042018.405	259.010	SMA VP	-13.500	724622.899	1042007.916	258.735	SMA LH	-16.000	724623.653	1042005.533	258.672	SMA LH	2.500	724618.079	1042023.173	259.010	SMA VP	13.500	724614.766	1042033.662	258.735	SMA PH	16.000	724614.013	1042036.046	258.672
5.560000	SMA PH	-2.500	724610.042	1042015.402	258.968	SMA VP	-13.500	724613.332	1042004.906	258.693	SMA LH	-16.000	724614.080	1042002.520	258.631	SMA LH	2.500	724608.546	1042020.173	258.968	SMA VP	13.500	724605.255	1042030.669	258.693	SMA PH	16.000	724604.508	1042033.055	258.631
5.580000	SMA PH	-2.500	724590.934	1042009.458	258.886	SMA VP	-13.500	724594.177	1041998.948	258.611	SMA LH	-16.000	724594.914	1041996.559	258.548	SMA LH	2.500	724589.459	1042014.236	258.886	SMA VP	13.500	724586.215	1042024.747	258.611	SMA PH	16.000	724585.478	1042027.136	258.548
5.600000	SMA PH	-2.500	724571.799	1042003.650	258.804	SMA VP	-13.500	724574.996	1041993.075	258.529	SMA LH	-16.000	724575.723	1041990.683	258.466	SMA LH	2.500	724570.346	1042008.384	258.804	SMA VP	13.500	724567.149	1042018.909	258.529	SMA PH	16.000	724566.422	1042021.301	258.466
5.620000	SMA PH	-2.500	724552.639	1041997.827	258.721	SMA VP	-13.500	724555.789	1041987.287	258.446	SMA LH	-16.000	724556.505	1041984.892	258.381	SMA LH	2.500	724551.207	1042002.617	258.721	SMA VP	13.500	724548.057	1042013.156	258.446	SMA PH	16.000	724547.341	1042015.552	258.381
5.640000	SMA PH	-2.500	724533.453	1041992.138	258.639	SMA VP	-13.500	724536.557	1041981.585	258.364	SMA LH	-16.000	724537.262	1041979.187	258.304	SMA LH	2.500	724532.043	1041996.935	258.639	SMA VP	13.500	724528.939	1042007.488	258.364	SMA PH	16.000	724528.234	1042009.887	258.304
5.650000	SMA PH	-2.500	724523.851	1041989.326	258.598	SMA VP	-13.500	724526.931	1041978.766	258.323	SMA LH	-16.000	724527.631	1041976.366	258.260	SMA LH	2.500	724522.451	1041994.126	258.598	SMA VP	13.500	724519.371	1042004.686	258.323	SMA PH	16.000	724518.671	1042007.086	258.260
5.660000	SMA PH	-2.500	724514.243	1041986.535	258.556	SMA VP	-13.500	724517.299	1041975.969	258.281	SMA LH	-16.000	724517.994	1041973.567	258.219	SMA LH	2.500	724512.853	1041991.339	258.556	SMA VP	13.500	724509.797	1042001.905	258.281	SMA PH	16.000	724509.102	1042004.307	258.219

Název_úseku: Ložná - ACL 22S OD_staničení km: 2.180000 DO_staničení km:5.660000

Staničení (km)	BOD	Odsun (+/-)	Y	X	Z				</
----------------	-----	-------------	---	---	---	--	--	--	----

3.175000	ACL	PH	-2.500	7268883.369	10427113.792	267.667	ACL	VP	-13.500	726885.431	1042702.989	267.392	ACL	LH	-16.000	726885.912	1042700.534	267.330	ACL	LH	2.500	726882.427	10427118.703	267.667	ACL	VP	13.500	726880.354	1042729.506	267.392	ACL	PH	16.000	726879.883	1042731.961	267.330
3.180000	ACL	PH	-2.500	726878.458	1042712.850	267.652	ACL	VP	-13.500	726880.531	1042702.047	267.377	ACL	LH	-16.000	726881.002	1042699.592	267.315	ACL	LH	2.500	726877.516	1042717.761	267.652	ACL	VP	13.500	726875.444	1042728.564	267.377	ACL	PH	16.000	726874.972	1042731.019	267.315
3.192000	ACL	PH	-2.500	726866.673	1042710.589	267.616	ACL	VP	-13.500	726868.746	1042699.786	267.341	ACL	LH	-16.000	726869.217	1042697.331	267.279	ACL	LH	2.500	726865.731	1042715.500	267.616	ACL	VP	13.500	726863.658	1042726.303	267.341	ACL	PH	16.000	726863.187	1042728.758	267.279
3.199000	ACL	PH	-2.500	726859.799	1042709.270	267.595	ACL	VP	-13.500	726861.871	1042698.467	267.320	ACL	LH	-16.000	726862.342	1042696.012	267.258	ACL	LH	2.500	726858.856	1042714.181	267.595	ACL	VP	13.500	726856.784	1042724.984	267.320	ACL	PH	16.000	726856.313	1042727.439	267.258
3.200000	ACL	PH	-2.500	726858.816	1042709.082	267.592	ACL	VP	-17.000	726861.549	1042694.842	267.230	ACL	LH	-17.250	726861.596	1042694.596	267.223	ACL	LH	2.500	726857.874	1042713.992	267.592	ACL	VP	17.000	726855.142	1042728.233	267.230	ACL	PH	17.250	726855.095	1042728.478	267.223
3.210000	ACL	PH	-2.500	726848.996	1042707.198	267.562	ACL	VP	-17.000	726851.728	1042692.957	267.199	ACL	LH	-17.250	726851.775	1042692.712	267.193	ACL	LH	2.500	726848.053	1042712.108	267.562	ACL	VP	17.000	726845.321	1042726.348	267.199	ACL	PH	17.250	726845.274	1042726.594	267.193
3.220000	ACL	PH	-2.500	726839.175	1042705.134	267.532	ACL	VP	-17.000	726841.907	1042691.073	267.169	ACL	LH	-17.250	726841.954	1042690.828	267.163	ACL	LH	2.500	726838.233	1042710.224	267.532	ACL	VP	17.000	726835.501	1042724.464	267.169	ACL	PH	17.250	726835.453	1042724.710	267.163
3.240000	ACL	PH	-2.500	726819.533	1042701.545	267.472	ACL	VP	-17.000	726822.265	1042687.305	267.109	ACL	LH	-17.250	726822.312	1042687.059	267.103	ACL	LH	2.500	726818.591	1042706.456	267.472	ACL	VP	17.000	726815.859	1042720.696	267.109	ACL	PH	17.250	726815.812	1042720.941	267.103
3.250000	ACL	PH	-2.500	726809.712	1042699.661	267.442	ACL	VP	-17.000	726812.444	1042685.421	267.079	ACL	LH	-17.250	726812.491	1042685.175	267.073	ACL	LH	2.500	726808.770	1042704.571	267.442	ACL	VP	17.000	726806.038	1042718.812	267.079	ACL	PH	17.250	726805.991	1042719.057	267.073
3.260000	ACL	PH	-2.500	726799.891	1042697.777	267.412	ACL	VP	-17.000	726802.623	1042683.536	267.049	ACL	LH	-17.250	726802.670	1042683.291	267.043	ACL	LH	2.500	726798.949	1042702.687	267.412	ACL	VP	17.000	726796.217	1042716.928	267.049	ACL	PH	17.250	726796.170	1042717.173	267.043
3.280000	ACL	PH	-2.500	726780.249	1042694.002	267.352	ACL	VP	-17.000	726782.981	1042679.768	266.989	ACL	LH	-17.250	726783.029	1042679.523	266.983	ACL	LH	2.500	726779.307	1042698.919	267.352	ACL	VP	17.000	726776.575	1042713.159	266.989	ACL	PH	17.250	726776.528	1042713.405	266.983
3.300000	ACL	PH	-2.500	726760.608	1042690.240	267.292	ACL	VP	-17.000	726763.340	1042676.000	266.929	ACL	LH	-17.250	726763.387	1042675.754	266.923	ACL	LH	2.500	726759.666	1042695.150	267.292	ACL	VP	17.000	726756.932	1042709.391	266.929	ACL	PH	17.250	726756.886	1042709.636	266.923
3.320000	ACL	PH	-2.500	726740.966	1042686.472	267.231	ACL	VP	-17.000	726743.698	1042672.231	266.869	ACL	LH	-17.250	726743.745	1042671.986	266.863	ACL	LH	2.500	726740.024	1042691.382	267.231	ACL	VP	17.000	726737.292	1042705.622	266.869	ACL	PH	17.250	726737.245	1042705.868	266.863
3.321000	ACL	PH	-2.500	726739.984	1042686.283	267.228	ACL	VP	-17.000	726742.716	1042672.043	266.866	ACL	LH	-17.250	726742.763	1042671.797	266.860	ACL	LH	2.500	726739.042	1042691.194	267.228	ACL	VP	17.000	726736.310	1042705.434	266.866	ACL	PH	17.250	726736.262	1042705.679	266.860
3.340000	ACL	PH	-2.500	726721.324	1042682.703	267.171	ACL	VP	-17.000	726724.056	1042668.463	266.809	ACL	LH	-17.250	726724.103	1042668.217	266.803	ACL	LH	2.500	726720.382	1042687.614	267.171	ACL	VP	17.000	726717.650	1042701.854	266.809	ACL	PH	17.250	726717.603	1042702.100	266.803
3.350000	ACL	PH	-2.500	726711.503	1042680.819	267.141	ACL	VP	-17.000	726714.235	1042666.579	266.779	ACL	LH	-17.250	726714.282	1042666.333	266.773	ACL	LH	2.500	726710.561	1042685.730	267.141	ACL	VP	17.000	726707.826	1042699.970	266.779	ACL	PH	17.250	726707.782	1042700.215	266.773
3.356000	ACL	PH	-2.500	726705.611	1042679.689	267.123	ACL	VP	-17.000	726708.343	1042665.448	266.761	ACL	LH	-17.250	726708.390	1042665.203	266.755	ACL	LH	2.500	726704.669	1042684.599	267.123	ACL	VP	17.000	726701.939	1042698.839	266.761	ACL	PH	17.250	726701.889	1042699.085	266.755
3.360000	ACL	PH	-2.500	726701.682	1042678.935	267.111	ACL	VP	-16.860	726704.388	1042664.832	266.752	ACL	LH	-17.110	726704.435	1042664.587	266.746	ACL	LH	2.500	726700.740	1042683.845	267.111	ACL	VP	17.000	726698.008	1042698.086	266.749	ACL	PH	17.250	726697.961	1042698.331	266.743
3.380000	ACL	PH	-2.500	726682.041	1042675.166	267.051	ACL	VP	-16.160	726684.614	1042661.751	266.710	ACL	LH	-16.410	726684.661	1042661.506	266.703	ACL	LH	2.500	726681.098	1042680.077	267.051	ACL	VP	17.000	726678.366	1042694.317	266.689	ACL	PH	17.250	726678.319	1042694.563	266.682
3.400000	ACL	PH	-2.500	726662.399	1042671.398	266.991	ACL	VP	-15.460	726664.841	1042658.670	266.667	ACL	LH	-16.000	726664.942	1042658.140	266.654	ACL	LH	2.500	726661.457	1042676.309	266.991	ACL	VP	17.000	726658.725	1042690.549	266.629	ACL	PH	17.250	726658.677	1042690.794	266.622
3.405000	ACL	PH	-2.500	726657.488	1042670.456	266.976	ACL	VP	-15.285	726659.897	1042657.900	266.656	ACL	LH	-16.000	726660.032	1042657.198	266.639	ACL	LH	2.500	726656.546	1042675.366	266.976	ACL	VP	17.000	726653.812	1042689.607	266.614	ACL	PH	17.250	726653.767	1042689.852	266.607
3.420000	ACL	PH	-2.500	726642.757	1042667.630	266.931	ACL	VP	-14.760	726645.068	1042655.589	266.624	ACL	LH	-16.000	726645.301	1042654.371	266.593	ACL	LH	2.500	726641.815	1042672.540	266.931	ACL	VP	16.417	726639.194	1042686.207	266.583	ACL	PH	16.667	726639.145	1042686.453	266.577
3.440000	ACL	PH	-2.500	726623.116	1042663.859	266.871	ACL	VP	-14.060	726625.297	1042652.506	266.582	ACL	LH	-16.000	726625.663	1042650.601	266.533	ACL	LH	2.500	726622.173	1042668.769	266.871	ACL	VP	15.639	726619.694	1042681.672	266.542	ACL	PH	16.000	726619.626	1042682.027	266.533
3.450000	ACL	PH	-2.500	726613.296	1042661.972	266.841	ACL	VP	-13.710	726615.413	1042650.963	266.561	ACL	LH	-16.000	726615.845	1042648.714	266.503	ACL	LH	2.500	726612.352	1042666.882	266.841	ACL	VP	15.250	726609.945	1042679.402	266.522	ACL	PH	16.000	726609.803	1042680.139	266.503
3.456000	ACL	PH	-2.500	726607.405	1042660.838	266.823	ACL	VP	-13.500	726609.483	1042650.032	266.548	ACL	LH	-16.000	726609.955	1042647.582	266.485	ACL	LH	2.500	726606.460	1042665.748	266.823	ACL	VP	15.017	726604.095	1042678.040	266.510	ACL	PH	16.000	726603.910	1042679.005	266.485
3.460000	ACL	PH	-2.500	726603.477	1042660.083	266.811	ACL	VP	-13.500	726605.556	1042649.281	266.536	ACL	LH	-16.000	726606.028	1042646.826	266.473	ACL	LH	2.500	726602.532	1042664.993	266.811	ACL	VP	14.861	726600.196	1042677.131	266.502	ACL	PH	16.000	726599.980	1042678.249	266.473
3.480000	ACL	PH	-2.500	726583.840	1042656.298	266.751	ACL	VP	-13.500	726585.924	1042645.497	266.476	ACL	LH	-16.000	726586.398	1042643.043	266.413	ACL	LH	2.500	726582.892	1042661.208	266.751	ACL	VP	14.083	726580.697	1042672.581	266.461	ACL	PH	16.000	726580.334	1042674.463	266.413
3.495000	ACL	PH	-2.500	726569.113	1042653.452	266.706	ACL	VP	-13.500	726571.203	1042642.653	266.431	ACL	LH	-16.000	726571.678	1042640.198	266.368	ACL	LH	2.500	726568.163	1042658.361	266.706	ACL	VP	13.500	726566.074	1042669.161	266.431	ACL	PH	16.000	726565.599	1042671.616	266.368
3.500000	ACL	PH	-2.500	726564.205	1042652.502	266.691	ACL	VP	-13.500	726566.296	1042641.703	266.416	ACL	LH	-16.000	726566.772	1042639.249	266.353	ACL	LH	2.500	726563.254	1042655.411	266.691	ACL	VP	13.500	726561.162	1042668.210	266.416	ACL	PH	16.000	726560.687	1042670.665	266.353
3.520000	ACL	PH	-2.500	726544.573	1042648.692	266.631	ACL	VP	-13.500	726546.674	1042637.894	266.356	ACL	LH	-16.000	726547.151	1042635.440	266.293	ACL	LH	2.500	726543.618	1042653.600	266.631	ACL	VP	13.500	726541.518	1042664.397	266.356	ACL	PH	16.000	726541.400	1042666.851	266.293
3.540000	ACL	PH</																																		

4.868500	ACL	PH	-2.500	725257.210	1042258.977	261.777	ACL	VP	-13.500	725261.356	1042248.788	261.502	ACL	LH	-16.000	725262.298	1042246.473	261.440	ACL	LH	2.500	725255.325	1042263.609	261.777	ACL	VP	13.500	725251.179	1042273.797	261.502	ACL	PH	16.000	725250.237	1042276.113	261.440
4.874000	ACL	PH	-2.500	725252.116	1042256.904	261.755	ACL	VP	-13.500	725256.262	1042246.716	261.480	ACL	LH	-16.000	725257.204	1042244.400	261.417	ACL	LH	2.500	725250.231	1042261.535	261.755	ACL	VP	13.500	725246.084	1042271.724	261.480	ACL	PH	16.000	725245.147	1042274.000	261.417
4.880000	ACL	PH	-2.500	725246.558	1042254.642	261.730	ACL	VP	-13.500	725250.765	1042244.454	261.455	ACL	LH	-16.000	725251.648	1042242.139	261.392	ACL	LH	2.500	725244.673	1042259.274	261.730	ACL	VP	13.500	725240.526	1042269.462	261.455	ACL	PH	16.000	725239.584	1042271.707	261.392
4.896000	ACL	PH	-2.500	725231.740	1042248.610	261.664	ACL	VP	-13.500	725235.888	1042238.422	261.389	ACL	LH	-16.000	725236.830	1042234.106	261.326	ACL	LH	2.500	725229.854	1042253.241	261.664	ACL	VP	13.500	725225.706	1042263.428	261.389	ACL	PH	16.000	725224.764	1042265.744	261.326
4.900000	ACL	PH	-2.500	725228.035	1042247.101	261.648	ACL	VP	-13.500	725232.183	1042236.913	261.373	ACL	LH	-16.000	725233.126	1042234.598	261.310	ACL	LH	2.500	725226.149	1042251.732	261.648	ACL	VP	13.500	725222.001	1042261.920	261.373	ACL	PH	16.000	725221.058	1042264.235	261.310
4.920000	ACL	PH	-2.500	725209.511	1042239.559	261.565	ACL	VP	-13.500	725213.659	1042229.371	261.290	ACL	LH	-16.000	725214.601	1042227.056	261.228	ACL	LH	2.500	725207.626	1042244.190	261.565	ACL	VP	13.500	725203.478	1042254.379	261.290	ACL	PH	16.000	725202.536	1042256.694	261.228
4.940000	ACL	PH	-2.500	725190.986	1042232.020	261.483	ACL	VP	-13.500	725195.131	1042221.831	261.208	ACL	LH	-16.000	725196.073	1042219.515	261.145	ACL	LH	2.500	725189.102	1042236.650	261.483	ACL	VP	13.500	725184.956	1042246.841	261.208	ACL	PH	16.000	725184.014	1042249.156	261.145
4.950000	ACL	PH	-2.500	725181.723	1042228.252	261.442	ACL	VP	-13.500	725185.866	1042218.063	261.167	ACL	LH	-16.000	725186.808	1042215.747	261.104	ACL	LH	2.500	725179.839	1042232.884	261.442	ACL	VP	13.500	725175.695	1042243.074	261.167	ACL	PH	16.000	725174.754	1042245.389	261.104
4.960000	ACL	PH	-2.500	725172.458	1042224.486	261.400	ACL	VP	-13.500	725176.600	1042214.295	261.125	ACL	LH	-16.000	725177.541	1042211.979	261.063	ACL	LH	2.500	725170.576	1042229.118	261.400	ACL	VP	13.500	725166.434	1042239.309	261.125	ACL	PH	16.000	725165.493	1042241.625	261.063
4.980000	ACL	PH	-2.500	725153.927	1042216.960	261.318	ACL	VP	-13.500	725158.063	1042206.767	261.043	ACL	LH	-16.000	725159.003	1042204.451	260.980	ACL	LH	2.500	725152.047	1042221.593	261.318	ACL	VP	13.500	725147.911	1042231.786	261.043	ACL	PH	16.000	725146.971	1042234.102	260.980
4.992300	ACL	PH	-2.500	725142.528	1042212.337	261.267	ACL	VP	-13.500	725146.660	1042202.143	260.992	ACL	LH	-16.000	725147.599	1042199.826	260.930	ACL	LH	2.500	725140.650	1042221.971	261.267	ACL	VP	13.500	725136.517	1042227.165	260.992	ACL	PH	16.000	725135.578	1042229.482	260.930
5.000000	ACL	PH	-2.500	725135.391	1042209.445	261.236	ACL	VP	-13.500	725139.520	1042199.250	260.961	ACL	LH	-16.000	725140.458	1042196.932	260.898	ACL	LH	2.500	725133.514	1042214.080	261.236	ACL	VP	13.500	725129.385	1042224.275	260.961	ACL	PH	16.000	725128.446	1042226.592	260.898
5.003800	ACL	PH	-2.500	725131.868	1042208.019	261.220	ACL	VP	-13.500	725135.996	1042197.823	260.945	ACL	LH	-16.000	725136.934	1042195.505	260.882	ACL	LH	2.500	725129.992	1042212.653	261.220	ACL	VP	13.500	725125.864	1042222.850	260.945	ACL	PH	16.000	725124.926	1042225.167	260.882
5.004300	ACL	PH	-2.500	725131.405	1042207.831	261.218	ACL	VP	-13.500	725135.532	1042197.635	260.943	ACL	LH	-16.000	725136.470	1042195.318	260.880	ACL	LH	2.500	725129.528	1042212.666	261.218	ACL	VP	13.500	725125.401	1042222.662	260.943	ACL	PH	16.000	725124.463	1042224.979	260.880
5.006500	ACL	PH	-2.500	725129.365	1042207.006	261.209	ACL	VP	-13.500	725133.492	1042196.809	260.934	ACL	LH	-16.000	725134.430	1042194.492	260.871	ACL	LH	2.500	725127.489	1042211.461	261.209	ACL	VP	13.500	725123.363	1042221.837	260.934	ACL	PH	16.000	725122.425	1042224.155	260.871
5.009000	ACL	PH	-2.500	725127.047	1042206.068	261.198	ACL	VP	-13.500	725131.173	1042195.871	260.923	ACL	LH	-16.000	725132.111	1042193.553	260.861	ACL	LH	2.500	725125.172	1042210.703	261.198	ACL	VP	13.500	725121.047	1042220.900	260.923	ACL	PH	16.000	725120.109	1042223.217	260.861
5.011500	ACL	PH	-2.500	725124.730	1042205.130	261.188	ACL	VP	-13.500	725128.854	1042194.933	260.913	ACL	LH	-16.000	725129.791	1042192.615	260.851	ACL	LH	2.500	725122.855	1042209.765	261.188	ACL	VP	13.500	725118.730	1042219.963	260.913	ACL	PH	16.000	725117.793	1042222.281	260.851
5.013700	ACL	PH	-2.500	725122.690	1042204.305	261.179	ACL	VP	-13.500	725126.813	1042194.108	260.904	ACL	LH	-16.000	725127.751	1042191.790	260.842	ACL	LH	2.500	725120.816	1042208.941	261.179	ACL	VP	13.500	725116.692	1042219.139	260.904	ACL	PH	16.000	725115.755	1042221.456	260.842
5.014200	ACL	PH	-2.500	725122.226	1042204.118	261.177	ACL	VP	-13.500	725126.350	1042193.920	260.902	ACL	LH	-16.000	725127.287	1042191.602	260.839	ACL	LH	2.500	725120.352	1042208.753	261.177	ACL	VP	13.500	725116.229	1042218.951	260.902	ACL	PH	16.000	725115.292	1042221.269	260.839
5.020000	ACL	PH	-2.500	725116.848	1042201.944	261.153	ACL	VP	-13.500	725120.969	1042191.745	260.878	ACL	LH	-16.000	725121.905	1042189.427	260.816	ACL	LH	2.500	725114.975	1042206.580	261.153	ACL	VP	13.500	725110.855	1042216.779	260.878	ACL	PH	16.000	725109.818	1042219.097	260.816
5.025700	ACL	PH	-2.500	725111.562	1042199.809	261.130	ACL	VP	-13.500	725115.680	1042189.609	260.855	ACL	LH	-16.000	725116.616	1042187.291	260.792	ACL	LH	2.500	725109.691	1042204.446	261.130	ACL	VP	13.500	725105.573	1042214.646	260.855	ACL	PH	16.000	725104.637	1042216.964	260.792
5.040000	ACL	PH	-2.500	725098.299	1042194.460	261.071	ACL	VP	-13.500	725102.409	1042184.257	260.796	ACL	LH	-16.000	725103.343	1042181.938	260.733	ACL	LH	2.500	725096.430	1042199.098	261.071	ACL	VP	13.500	725092.320	1042209.301	260.796	ACL	PH	16.000	725091.386	1042211.620	260.733
5.050000	ACL	PH	-2.500	725089.021	1042190.725	261.030	ACL	VP	-13.500	725093.126	1042180.520	260.755	ACL	LH	-16.000	725094.059	1042178.201	260.692	ACL	LH	2.500	725087.155	1042195.364	261.030	ACL	VP	13.500	725083.050	1042205.570	260.755	ACL	PH	16.000	725082.117	1042207.889	260.692
5.060000	ACL	PH	-2.500	725079.741	1042186.996	260.988	ACL	VP	-13.500	725083.399	1042176.788	260.713	ACL	LH	-16.000	725084.771	1042174.468	260.651	ACL	LH	2.500	725077.878	1042191.636	260.988	ACL	VP	13.500	725073.779	1042201.844	260.713	ACL	PH	16.000	725072.847	1042204.164	260.651
5.080000	ACL	PH	-2.500	725061.173	1042179.554	260.906	ACL	VP	-13.500	725065.258	1042169.341	260.631	ACL	LH	-16.000	725066.187	1042167.020	260.568	ACL	LH	2.500	725059.316	1042184.197	260.906	ACL	VP	13.500	725055.231	1042194.410	260.631	ACL	PH	16.000	725054.302	1042196.731	260.568
5.100000	ACL	PH	-2.500	725042.595	1042172.138	260.824	ACL	VP	-13.500	725046.665	1042161.919	260.549	ACL	LH	-16.000	725047.590	1042159.597	260.486	ACL	LH	2.500	725040.745	1042176.783	260.824	ACL	VP	13.500	725036.674	1042187.003	260.549	ACL	PH	16.000	725035.749	1042189.325	260.486
5.102737	ACL	PH	-2.500	725040.052	1042171.126	260.812	ACL	VP	-13.500	725044.120	1042160.906	260.537	ACL	LH	-16.000	725045.044	1042158.583	260.475	ACL	LH	2.500	725038.202	1042175.771	260.812	ACL	VP	13.500	725034.134	1042185.991	260.537	ACL	PH	16.000	725033.209	1042188.314	260.475
5.120000	ACL	PH	-2.500	725024.005	1042164.751	260.741	ACL	VP	-13.500	725028.059	1042154.525	260.466	ACL	LH	-16.000	725028.988	1042152.201	260.404	ACL	LH	2.500	725022.162	1042169.399	260.741	ACL	VP	13.500	725018.108	1042179.625	260.466	ACL	PH	16.000	725017.187	1042181.949	260.404
5.122000	ACL	PH	-2.500	725022.145	1042164.014	260.733	ACL	VP	-13.500	725026.197	1042153.787	260.458	ACL	LH	-16.000	725027.118	1042151.463	260.395	ACL	LH	2.500	725020.303	1042168.662	260.733	ACL	VP	13.500	725016.251	1042178.889	260.458	ACL	PH	16.000	725015.330	1042181.213	260.395
5.140000	ACL	PH	-2.500	725005.402	1042157.395	260.659	ACL	VP	-13.500	725009.438	1042147.162	260.384	ACL	LH	-16.000	725010.355	1042144.836	260.321	ACL	LH	2.500	725003.568	1042162.046	260.659	ACL	VP	13.500	724999.532	1042172.729	260.384	ACL	PH	16.000	724998.615	1042174.605	260.321
5.150000	ACL	PH																																		

2.800000	ACP	PH	-2.500	727251.652	10427784.450	268.714	ACP	VP	-13.500	727253.725	10427773.647	268.439	ACP	LH	-16.000	727254.196	10427771.191	268.376	ACP	LH	2.500	727250.710	10427899.360	268.714	ACP	VP	13.500	727248.637	10428800.163	268.439	ACP	PH	16.000	727248.166	1042802.618	268.376
2.815000	ACP	PH	-2.500	727236.921	1042781.623	268.669	ACP	VP	-13.500	727238.993	1042770.820	268.394	ACP	LH	-16.000	727239.464	1042768.365	268.331	ACP	LH	2.500	727235.979	1042786.534	268.669	ACP	VP	13.500	727233.906	1042797.337	268.394	ACP	PH	16.000	727233.435	1042799.792	268.331
2.820000	ACP	PH	-2.500	727232.010	1042780.681	268.654	ACP	VP	-13.500	727234.083	1042769.878	268.379	ACP	LH	-16.000	727234.554	1042767.423	268.316	ACP	LH	2.500	727231.068	1042785.592	268.654	ACP	VP	13.500	727228.995	1042796.395	268.379	ACP	PH	16.000	727228.524	1042798.850	268.316
2.840000	ACP	PH	-2.500	727212.368	1042776.913	268.594	ACP	VP	-13.500	727214.441	1042766.110	268.319	ACP	LH	-16.000	727214.912	1042763.655	268.256	ACP	LH	2.500	727211.426	1042781.823	268.594	ACP	VP	13.500	727209.354	1042792.626	268.319	ACP	PH	16.000	727208.883	1042795.081	268.256
2.850000	ACP	PH	-2.500	727202.548	1042775.029	268.564	ACP	VP	-13.500	727204.620	1042764.226	268.289	ACP	LH	-16.000	727205.091	1042761.770	268.226	ACP	LH	2.500	727201.605	1042779.939	268.564	ACP	VP	13.500	727199.533	1042790.742	268.289	ACP	PH	16.000	727199.062	1042793.197	268.226
2.860000	ACP	PH	-2.500	727192.727	1042773.144	268.534	ACP	VP	-13.500	727194.799	1042762.341	268.259	ACP	LH	-16.000	727195.270	1042759.886	268.196	ACP	LH	2.500	727191.785	1042778.055	268.534	ACP	VP	13.500	727189.712	1042788.858	268.259	ACP	PH	16.000	727189.241	1042791.313	268.196
2.880000	ACP	PH	-2.500	727173.085	1042769.376	268.474	ACP	VP	-13.500	727175.157	1042758.573	268.199	ACP	LH	-16.000	727175.629	1042756.118	268.136	ACP	LH	2.500	727172.143	1042774.286	268.474	ACP	VP	13.500	727170.070	1042785.089	268.199	ACP	PH	16.000	727169.599	1042787.545	268.136
2.900000	ACP	PH	-2.500	727153.443	1042765.608	268.413	ACP	VP	-13.500	727155.516	1042754.805	268.138	ACP	LH	-16.000	727155.987	1042752.349	268.076	ACP	LH	2.500	727152.501	1042770.518	268.413	ACP	VP	13.500	727150.428	1042781.321	268.138	ACP	PH	16.000	727149.957	1042783.776	268.076
2.920000	ACP	PH	-2.500	727133.801	1042761.839	268.353	ACP	VP	-13.500	727135.874	1042751.036	268.078	ACP	LH	-16.000	727136.345	1042748.581	268.016	ACP	LH	2.500	727132.859	1042766.750	268.353	ACP	VP	13.500	727130.787	1042777.553	268.078	ACP	PH	16.000	727130.316	1042780.008	268.016
2.940000	ACP	PH	-2.500	727114.160	1042758.071	268.293	ACP	VP	-13.500	727116.232	1042747.268	268.018	ACP	LH	-16.000	727116.703	1042744.813	267.956	ACP	LH	2.500	727113.217	1042762.981	268.293	ACP	VP	13.500	727111.145	1042773.784	268.018	ACP	PH	16.000	727110.674	1042776.240	267.956
2.950000	ACP	PH	-2.500	727104.339	1042756.187	268.263	ACP	VP	-13.500	727106.411	1042745.384	267.988	ACP	LH	-16.000	727106.882	1042742.928	267.926	ACP	LH	2.500	727103.397	1042761.097	268.263	ACP	VP	13.500	727101.324	1042771.900	267.988	ACP	PH	16.000	727100.853	1042774.355	267.926
2.960000	ACP	PH	-2.500	727094.518	1042754.303	268.233	ACP	VP	-13.500	727096.590	1042743.500	267.958	ACP	LH	-16.000	727097.061	1042741.044	267.896	ACP	LH	2.500	727093.576	1042759.213	268.233	ACP	VP	13.500	727091.503	1042770.016	267.958	ACP	PH	16.000	727091.032	1042772.471	267.896
2.962300	ACP	PH	-2.500	727092.259	1042753.869	268.226	ACP	VP	-13.500	727094.332	1042743.066	267.951	ACP	LH	-16.000	727094.803	1042740.611	267.889	ACP	LH	2.500	727091.317	1042758.780	268.226	ACP	VP	13.500	727089.243	1042769.583	267.951	ACP	PH	16.000	727088.773	1042772.038	267.889
2.973800	ACP	PH	-2.500	727080.965	1042751.702	268.192	ACP	VP	-13.500	727083.038	1042740.899	267.917	ACP	LH	-16.000	727083.509	1042738.444	267.854	ACP	LH	2.500	727080.023	1042756.613	268.192	ACP	VP	13.500	727077.950	1042767.416	267.917	ACP	PH	16.000	727077.479	1042769.871	267.854
2.974300	ACP	PH	-2.500	727080.474	1042751.608	268.190	ACP	VP	-13.500	727082.547	1042740.805	267.915	ACP	LH	-16.000	727083.018	1042738.350	267.853	ACP	LH	2.500	727079.532	1042756.519	268.190	ACP	VP	13.500	727077.450	1042767.322	267.915	ACP	PH	16.000	727076.988	1042769.777	267.853
2.976500	ACP	PH	-2.500	727078.313	1042751.194	268.184	ACP	VP	-13.500	727078.386	1042740.391	267.909	ACP	LH	-16.000	727080.857	1042737.935	267.846	ACP	LH	2.500	727077.371	1042756.100	268.184	ACP	VP	13.500	727075.299	1042766.907	267.909	ACP	PH	16.000	727074.828	1042769.362	267.846
2.979000	ACP	PH	-2.500	727075.858	1042750.723	268.176	ACP	VP	-13.500	727077.931	1042739.920	267.901	ACP	LH	-16.000	727078.402	1042737.464	267.839	ACP	LH	2.500	727074.916	1042755.633	268.176	ACP	VP	13.500	727072.843	1042766.436	267.901	ACP	PH	16.000	727072.372	1042768.891	267.839
2.980000	ACP	PH	-2.500	727074.876	1042750.534	268.173	ACP	VP	-13.500	727076.949	1042739.731	267.898	ACP	LH	-16.000	727077.420	1042737.276	267.836	ACP	LH	2.500	727073.934	1042755.445	268.173	ACP	VP	13.500	727071.861	1042766.248	267.898	ACP	PH	16.000	727071.390	1042768.703	267.836
2.981500	ACP	PH	-2.500	727073.403	1042750.251	268.169	ACP	VP	-13.500	727075.475	1042739.449	267.894	ACP	LH	-16.000	727075.947	1042736.993	267.831	ACP	LH	2.500	727072.461	1042755.162	268.169	ACP	VP	13.500	727070.388	1042765.965	267.894	ACP	PH	16.000	727069.917	1042768.420	267.831
2.983700	ACP	PH	-2.500	727071.242	1042749.837	268.162	ACP	VP	-13.500	727073.315	1042739.034	267.887	ACP	LH	-16.000	727073.786	1042736.579	267.824	ACP	LH	2.500	727070.300	1042754.747	268.162	ACP	VP	13.500	727068.228	1042765.550	267.887	ACP	PH	16.000	727067.757	1042768.006	267.824
2.984200	ACP	PH	-2.500	727070.751	1042749.743	268.160	ACP	VP	-13.500	727072.824	1042738.940	267.885	ACP	LH	-16.000	727073.295	1042736.485	267.823	ACP	LH	2.500	727069.809	1042754.653	268.160	ACP	VP	13.500	727067.737	1042765.456	267.885	ACP	PH	16.000	727067.265	1042767.911	267.823
2.995700	ACP	PH	-2.500	727059.457	1042747.576	268.126	ACP	VP	-13.500	727061.530	1042736.773	267.851	ACP	LH	-16.000	727062.001	1042734.318	267.788	ACP	LH	2.500	727058.515	1042752.486	268.126	ACP	VP	13.500	727056.442	1042763.289	267.851	ACP	PH	16.000	727055.971	1042765.745	267.788
3.000000	ACP	PH	-2.500	727055.234	1042746.766	268.113	ACP	VP	-13.500	727057.307	1042735.963	267.838	ACP	LH	-16.000	727057.778	1042733.508	267.775	ACP	LH	2.500	727054.292	1042751.676	268.113	ACP	VP	13.500	727052.220	1042762.479	267.838	ACP	PH	16.000	727051.748	1042764.934	267.775
3.020000	ACP	PH	-2.500	727035.592	1042742.997	268.053	ACP	VP	-13.500	727037.665	1042732.194	267.778	ACP	LH	-16.000	727038.136	1042729.739	267.715	ACP	LH	2.500	727034.650	1042747.908	268.053	ACP	VP	13.500	727032.578	1042758.711	267.778	ACP	PH	16.000	727032.107	1042761.166	267.715
3.040000	ACP	PH	-2.500	727015.951	1042739.229	267.993	ACP	VP	-13.500	727018.023	1042728.426	267.718	ACP	LH	-16.000	727018.494	1042725.971	267.655	ACP	LH	2.500	727015.009	1042744.139	267.993	ACP	VP	13.500	727012.936	1042754.942	267.718	ACP	PH	16.000	727012.465	1042757.398	267.655
3.050000	ACP	PH	-2.500	727006.130	1042737.345	267.963	ACP	VP	-13.500	727008.202	1042726.542	267.688	ACP	LH	-16.000	727008.673	1042724.087	267.625	ACP	LH	2.500	727005.188	1042742.255	267.963	ACP	VP	13.500	727003.115	1042753.058	267.688	ACP	PH	16.000	727002.644	1042755.513	267.625
3.060000	ACP	PH	-2.500	726996.309	1042735.461	267.933	ACP	VP	-13.500	726998.382	1042724.658	267.658	ACP	LH	-16.000	726998.853	1042722.202	267.595	ACP	LH	2.500	726995.367	1042740.371	267.933	ACP	VP	13.500	726993.292	1042751.174	267.658	ACP	PH	16.000	726992.823	1042753.629	267.595
3.080000	ACP	PH	-2.500	726976.667	1042731.692	267.873	ACP	VP	-13.500	726978.740	1042720.889	267.598	ACP	LH	-16.000	726979.211	1042718.434	267.535	ACP	LH	2.500	726975.725	1042736.603	267.873	ACP	VP	13.500	726973.654	1042747.406	267.598	ACP	PH	16.000	726973.181	1042749.861	267.535
3.100000	ACP	PH	-2.500	726957.025	1042727.924	267.813	ACP	VP	-13.500	726959.098	1042717.121	267.538	ACP	LH	-16.000	726959.569	1042714.666	267.475	ACP	LH	2.500	726956.083	1042732.834	267.813	ACP	VP	13.500	726954.011	1042743.637	267.538	ACP	PH	16.000	726953.540	1042746.092	267.475
3.120000	ACP	PH	-2.500	726937.384	1042724.155	267.752	ACP	VP	-13.500	726939.456	1042713.352	267.477	ACP	LH	-16.000	726939.927	1042710.897	267.415	ACP	LH	2.500	726936.441	1042729.066	267.752	ACP	VP	13.500	726934.369	1042739.869	267.477	ACP	PH	16.000	726933.898	1042742.324	267.415
3.140000	ACP																																			

4.350000	ACP	PH	-2.500	725741.249	1042444.213	263.796	ACP	VP	-13.500	725744.786	1042433.797	263.521	ACP	LH	-16.000	725745.590	1042431.430	263.458	ACP	LH	2.500	725739.642	1042448.948	263.796	ACP	VP	13.500	725736.105	1042459.364	263.521	ACP	PH	16.000	725735.301	1042461.731	263.458
4.360000	ACP	PH	-2.500	725731.788	1042440.990	263.757	ACP	VP	-13.500	725735.346	1042430.581	263.482	ACP	LH	-16.000	725736.154	1042428.216	263.420	ACP	LH	2.500	725730.171	1042445.721	263.757	ACP	VP	13.500	725726.613	1042456.130	263.482	ACP	PH	16.000	725725.805	1042458.496	263.420
4.380000	ACP	PH	-2.500	725712.886	1042434.487	263.681	ACP	VP	-13.500	725716.485	1042424.092	263.406	ACP	LH	-16.000	725717.303	1042421.730	263.343	ACP	LH	2.500	725711.250	1042439.212	263.681	ACP	VP	13.500	725707.650	1042449.606	263.406	ACP	PH	16.000	725706.832	1042451.968	263.343
4.400000	ACP	PH	-2.500	725694.009	1042427.908	263.603	ACP	VP	-13.500	725697.649	1042417.528	263.328	ACP	LH	-16.000	725698.477	1042415.169	263.266	ACP	LH	2.500	725692.354	1042432.626	263.603	ACP	VP	13.500	725688.713	1042443.007	263.328	ACP	PH	16.000	725687.886	1042445.366	263.266
4.420000	ACP	PH	-2.500	725675.158	1042421.256	263.526	ACP	VP	-13.500	725678.838	1042410.890	263.251	ACP	LH	-16.000	725679.675	1042408.534	263.188	ACP	LH	2.500	725673.485	1042425.626	263.526	ACP	VP	13.500	725669.804	1042436.333	263.251	ACP	PH	16.000	725668.968	1042438.689	263.188
4.440000	ACP	PH	-2.500	725656.332	1042414.532	263.447	ACP	VP	-13.500	725660.050	1042404.179	263.172	ACP	LH	-16.000	725660.896	1042401.827	263.110	ACP	LH	2.500	725654.641	1042419.237	263.447	ACP	VP	13.500	725650.922	1042429.590	263.172	ACP	PH	16.000	725650.077	1042431.942	263.110
4.450000	ACP	PH	-2.500	725646.928	1042411.144	263.408	ACP	VP	-13.500	725650.665	1042400.798	263.133	ACP	LH	-16.000	725651.514	1042398.447	263.071	ACP	LH	2.500	725645.229	1042415.847	263.408	ACP	VP	13.500	725641.492	1042426.192	263.133	ACP	PH	16.000	725640.642	1042428.544	263.071
4.460000	ACP	PH	-2.500	725637.530	1042407.740	263.369	ACP	VP	-13.500	725641.285	1042397.401	263.094	ACP	LH	-16.000	725642.139	1042395.051	263.031	ACP	LH	2.500	725635.823	1042412.439	263.369	ACP	VP	13.500	725632.067	1042422.778	263.094	ACP	PH	16.000	725631.214	1042425.128	263.031
4.480000	ACP	PH	-2.500	725618.751	1042400.883	263.289	ACP	VP	-13.500	725622.541	1042390.556	263.014	ACP	LH	-16.000	725623.403	1042388.209	262.952	ACP	LH	2.500	725617.028	1042415.576	263.289	ACP	VP	13.500	725613.238	1042415.903	263.014	ACP	PH	16.000	725612.376	1042418.250	262.952
4.500000	ACP	PH	-2.500	725599.994	1042393.963	263.210	ACP	VP	-13.500	725603.818	1042383.649	262.935	ACP	LH	-16.000	725604.687	1042381.305	262.872	ACP	LH	2.500	725598.256	1042398.652	263.210	ACP	VP	13.500	725594.433	1042408.966	262.935	ACP	PH	16.000	725593.564	1042411.310	262.872
4.520000	ACP	PH	-2.500	725581.260	1042386.965	263.129	ACP	VP	-13.500	725585.115	1042376.683	262.854	ACP	LH	-16.000	725579.507	1042374.341	262.792	ACP	LH	2.500	725575.507	1042391.668	263.129	ACP	VP	13.500	725575.652	1042401.970	262.854	ACP	PH	16.000	725574.776	1042404.312	262.792
4.540000	ACP	PH	-2.500	725562.545	1042379.951	263.049	ACP	VP	-13.500	725566.430	1042369.660	262.774	ACP	LH	-16.000	725567.313	1042367.321	262.711	ACP	LH	2.500	725560.779	1042384.629	263.049	ACP	VP	13.500	725556.894	1042394.920	262.774	ACP	PH	16.000	725556.011	1042397.258	262.711
4.550000	ACP	PH	-2.500	725553.195	1042376.413	263.008	ACP	VP	-13.500	725557.095	1042366.128	262.733	ACP	LH	-16.000	725557.981	1042363.790	262.671	ACP	LH	2.500	725551.423	1042381.089	263.008	ACP	VP	13.500	725547.523	1042391.374	262.733	ACP	PH	16.000	725546.637	1042393.712	262.671
4.560000	ACP	PH	-2.500	725543.851	1042372.863	262.967	ACP	VP	-13.500	725547.764	1042362.583	262.692	ACP	LH	-16.000	725548.653	1042360.247	262.630	ACP	LH	2.500	725542.072	1042377.536	262.967	ACP	VP	13.500	725538.158	1042387.816	262.967	ACP	PH	16.000	725537.269	1042390.153	262.630
4.580000	ACP	PH	-2.500	725525.175	1042365.726	262.886	ACP	VP	-13.500	725529.115	1042355.456	262.611	ACP	LH	-16.000	725523.010	1042353.121	262.548	ACP	LH	2.500	725519.384	1042370.594	262.886	ACP	VP	13.500	725519.443	1042380.664	262.611	ACP	PH	16.000	725518.548	1042382.998	262.548
4.590737	ACP	PH	-2.500	725515.156	1042361.874	262.842	ACP	VP	-13.500	725519.110	1042351.609	262.567	ACP	LH	-16.000	725520.008	1042349.276	262.504	ACP	LH	2.500	725513.358	1042366.540	262.842	ACP	VP	13.500	725509.405	1042376.805	262.567	ACP	PH	16.000	725508.506	1042379.138	262.504
4.600000	ACP	PH	-2.500	725506.516	1042358.871	262.804	ACP	VP	-13.500	725510.481	1042348.280	262.529	ACP	LH	-16.000	725511.383	1042345.948	262.466	ACP	LH	2.500	725504.714	1042363.205	262.804	ACP	VP	13.500	725500.749	1042373.465	262.529	ACP	PH	16.000	725499.847	1042375.797	262.466
4.620000	ACP	PH	-2.500	725487.875	1042351.312	262.721	ACP	VP	-13.500	725491.863	1042341.060	262.446	ACP	LH	-16.000	725492.770	1042338.731	262.384	ACP	LH	2.500	725486.061	1042355.971	262.721	ACP	VP	13.500	725482.073	1042366.223	262.446	ACP	PH	16.000	725481.166	1042368.553	262.384
4.640000	ACP	PH	-2.500	725469.248	1042344.041	262.639	ACP	VP	-13.500	725473.259	1042333.799	262.364	ACP	LH	-16.000	725474.170	1042331.471	262.301	ACP	LH	2.500	725467.426	1042348.697	262.639	ACP	VP	13.500	725463.415	1042358.940	262.364	ACP	PH	16.000	725462.503	1042361.268	262.301
4.650000	ACP	PH	-2.500	725459.941	1042340.392	262.598	ACP	VP	-13.500	725463.962	1042330.153	262.323	ACP	LH	-16.000	725464.876	1042327.826	262.260	ACP	LH	2.500	725458.113	1042345.046	262.598	ACP	VP	13.500	725454.093	1042355.284	262.323	ACP	PH	16.000	725453.179	1042357.611	262.260
4.660000	ACP	PH	-2.500	725450.637	1042336.733	262.556	ACP	VP	-13.500	725454.668	1042326.498	262.281	ACP	LH	-16.000	725455.584	1042324.172	262.219	ACP	LH	2.500	725448.805	1042341.385	262.556	ACP	VP	13.500	725444.774	1042351.620	262.281	ACP	PH	16.000	725443.858	1042353.946	262.219
4.680000	ACP	PH	-2.500	725432.039	1042329.789	262.474	ACP	VP	-13.500	725436.088	1042319.161	262.199	ACP	LH	-16.000	725437.009	1042316.837	262.136	ACP	LH	2.500	725430.199	1042334.037	262.474	ACP	VP	13.500	725426.149	1042344.265	262.199	ACP	PH	16.000	725425.229	1042346.589	262.136
4.700000	ACP	PH	-2.500	725413.454	1042322.012	262.392	ACP	VP	-13.500	725417.520	1042311.791	262.117	ACP	LH	-16.000	725418.444	1042309.468	262.054	ACP	LH	2.500	725411.605	1042326.658	262.392	ACP	VP	13.500	725407.539	1042336.879	262.117	ACP	PH	16.000	725406.615	1042339.202	262.054
4.720000	ACP	PH	-2.500	725394.879	1042314.606	262.309	ACP	VP	-13.500	725398.961	1042304.391	262.034	ACP	LH	-16.000	725399.889	1042302.070	261.972	ACP	LH	2.500	725393.024	1042319.249	262.309	ACP	VP	13.500	725388.942	1042329.464	262.034	ACP	PH	16.000	725388.015	1042331.785	261.972
4.740000	ACP	PH	-2.500	725376.316	1042307.173	262.227	ACP	VP	-13.500	725380.411	1042296.964	261.952	ACP	LH	-16.000	725381.342	1042294.644	261.889	ACP	LH	2.500	725374.454	1042311.814	262.227	ACP	VP	13.500	725370.359	1042322.023	261.952	ACP	PH	16.000	725369.428	1042324.343	261.889
4.750000	ACP	PH	-2.500	725367.037	1042303.448	262.186	ACP	VP	-13.500	725371.139	1042293.241	261.911	ACP	LH	-16.000	725372.071	1042290.921	261.848	ACP	LH	2.500	725365.173	1042308.087	262.186	ACP	VP	13.500	725361.071	1042318.294	261.911	ACP	PH	16.000	725360.139	1042320.613	261.848
4.760000	ACP	PH	-2.500	725357.761	1042299.717	262.144	ACP	VP	-13.500	725361.868	1042289.512	261.869	ACP	LH	-16.000	725362.802	1042287.193	261.807	ACP	LH	2.500	725355.894	1042304.355	262.144	ACP	VP	13.500	725351.786	1042314.559	261.869	ACP	PH	16.000	725350.852	1042316.878	261.807
4.780000	ACP	PH	-2.500	725339.214	1042292.239	262.062	ACP	VP	-13.500	725343.332	1042282.039	261.787	ACP	LH	-16.000	725344.268	1042279.721	261.724	ACP	LH	2.500	725337.342	1042296.876	262.062	ACP	VP	13.500	725333.224	1042307.076	261.787	ACP	PH	16.000	725332.288	1042309.394	261.724
4.800000	ACP	PH	-2.500	725320.674	1042284.744	261.980	ACP	VP	-13.500	725324.801	1042274.548	261.705	ACP	LH	-16.000	725325.735	1042272.230	261.642	ACP	LH	2.500	725318.798	1042289.379	261.980	ACP	VP	13.500	725314.671	1042299.575	261.705	ACP	PH	16.000	725313.733	1042301.893	261.642
4.820000	ACP	PH	-2.500	725302.139	1042277.234	261.897	ACP	VP	-13.500	725306.274	1042267.041	261.622	ACP	LH	-16.000	725307.214	1042264.724	261.560	ACP	LH	2.500	725300.260	1042281.867	261.897	ACP	VP	13.500	725296.125	1042292.061	261.622	ACP	PH	16.000	725295.186	1042294.378	261.560
4.840000	ACP	PH																																		

2.380000	ACP	PH	-2.500	727664.129	1042863.589	269.896	ACP	VP	-13.500	727666.205	1042852.786	269.621	ACP	LH	-16.000	727666.677	1042850.331	269.558	ACP	LH	2.500	727663.186	1042868.499	269.896	ACP	VP	13.500	727661.110	1042879.301	269.621	ACP	PH	16.000	727660.638	1042881.756	269.558
2.400000	ACP	PH	-2.500	727644.488	1042859.817	269.836	ACP	VP	-13.500	727646.561	1042849.014	269.561	ACP	LH	-16.000	727647.032	1042846.559	269.498	ACP	LH	2.500	727643.545	1042864.728	269.836	ACP	VP	13.500	727641.472	1042875.531	269.561	ACP	PH	16.000	727641.001	1042877.986	269.498
2.420000	ACP	PH	-2.500	727624.846	1042856.049	269.776	ACP	VP	-13.500	727626.918	1042845.246	269.501	ACP	LH	-16.000	727627.389	1042842.791	269.438	ACP	LH	2.500	727623.904	1042860.959	269.776	ACP	VP	13.500	727621.831	1042871.762	269.501	ACP	PH	16.000	727621.360	1042874.217	269.438
2.440000	ACP	PH	-2.500	727605.204	1042852.280	269.716	ACP	VP	-13.500	727607.277	1042841.477	269.441	ACP	LH	-16.000	727607.748	1042839.022	269.378	ACP	LH	2.500	727604.262	1042857.191	269.716	ACP	VP	13.500	727602.189	1042867.994	269.441	ACP	PH	16.000	727601.718	1042870.449	269.378
2.450000	ACP	PH	-2.500	727595.383	1042850.396	269.686	ACP	VP	-13.500	727597.456	1042839.593	269.411	ACP	LH	-16.000	727597.927	1042837.138	269.348	ACP	LH	2.500	727594.441	1042855.307	269.686	ACP	VP	13.500	727592.369	1042866.110	269.411	ACP	PH	16.000	727591.897	1042868.565	269.348
2.460000	ACP	PH	-2.500	727585.562	1042848.512	269.656	ACP	VP	-13.500	727587.635	1042837.709	269.381	ACP	LH	-16.000	727588.106	1042835.254	269.318	ACP	LH	2.500	727584.620	1042853.422	269.656	ACP	VP	13.500	727582.547	1042864.225	269.381	ACP	PH	16.000	727582.076	1042866.681	269.318
2.464000	ACP	PH	-2.500	727581.634	1042847.758	269.644	ACP	VP	-13.500	727583.706	1042836.955	269.369	ACP	LH	-16.000	727584.177	1042834.500	269.306	ACP	LH	2.500	727580.692	1042852.669	269.644	ACP	VP	13.500	727578.619	1042863.472	269.369	ACP	PH	16.000	727578.148	1042865.927	269.306
2.480000	ACP	PH	-2.500	727565.920	1042844.744	269.595	ACP	VP	-14.122	727568.110	1042833.330	269.305	ACP	LH	-16.000	727568.464	1042831.485	269.258	ACP	LH	2.500	727564.978	1042849.654	269.595	ACP	VP	13.500	727562.906	1042860.457	269.320	ACP	PH	16.000	727562.435	1042862.912	269.258
2.498000	ACP	PH	-2.500	727548.243	1042841.352	269.541	ACP	VP	-14.822	727550.564	1042829.251	269.233	ACP	LH	-16.000	727550.786	1042828.094	269.204	ACP	LH	2.500	727547.301	1042846.263	269.541	ACP	VP	13.500	727545.228	1042857.066	269.266	ACP	PH	16.000	727544.757	1042859.521	269.204
2.500000	ACP	PH	-2.500	727546.279	1042840.975	269.535	ACP	VP	-14.900	727548.615	1042828.797	269.225	ACP	LH	-16.000	727548.822	1042827.717	269.198	ACP	LH	2.500	727545.336	1042845.886	269.535	ACP	VP	13.570	727543.251	1042856.757	269.259	ACP	PH	16.000	727542.793	1042859.144	269.198
2.520000	ACP	PH	-2.500	727526.637	1042837.207	269.475	ACP	VP	-15.678	727529.120	1042824.265	269.146	ACP	LH	-16.000	727529.182	1042823.949	269.138	ACP	LH	2.500	727525.695	1042842.117	269.475	ACP	VP	14.270	727523.477	1042853.677	269.181	ACP	PH	16.000	727523.151	1042855.376	269.138
2.540000	ACP	PH	-2.500	727506.995	1042833.439	269.415	ACP	VP	-16.456	727509.625	1042819.733	269.066	ACP	LH	-16.706	727509.672	1042819.487	269.060	ACP	LH	2.500	727506.053	1042838.349	269.415	ACP	VP	14.970	727503.703	1042850.596	269.103	ACP	PH	16.000	727503.509	1042851.607	269.078
2.550000	ACP	PH	-2.500	727497.174	1042831.554	269.385	ACP	VP	-16.844	727499.877	1042817.467	269.027	ACP	LH	-17.094	727499.924	1042817.221	269.020	ACP	LH	2.500	727496.232	1042836.465	269.385	ACP	VP	15.320	727493.816	1042849.055	269.065	ACP	PH	16.000	727493.688	1042849.723	269.048
2.554000	ACP	PH	-2.500	727493.246	1042830.801	269.373	ACP	VP	-17.000	727495.978	1042816.560	269.011	ACP	LH	-17.250	727496.025	1042816.315	269.004	ACP	LH	2.500	727492.304	1042835.711	269.373	ACP	VP	15.460	727489.862	1042848.439	269.049	ACP	PH	16.000	727489.760	1042848.969	269.036
2.560000	ACP	PH	-2.500	727487.353	1042829.670	269.355	ACP	VP	-17.000	727490.085	1042815.430	268.993	ACP	LH	-17.250	727490.132	1042815.184	268.986	ACP	LH	2.500	727486.411	1042834.581	269.355	ACP	VP	15.670	727483.930	1042847.515	269.026	ACP	PH	16.000	727483.867	1042847.839	269.018
2.580000	ACP	PH	-2.500	727467.711	1042825.902	269.295	ACP	VP	-17.000	727470.444	1042811.661	268.933	ACP	LH	-17.250	727470.491	1042811.416	268.926	ACP	LH	2.500	727466.769	1042830.812	269.295	ACP	VP	16.370	727464.156	1042844.434	268.948	ACP	PH	16.620	727464.109	1042844.679	268.942
2.598000	ACP	PH	-2.500	727450.034	1042822.510	269.241	ACP	VP	-17.000	727452.766	1042808.270	268.878	ACP	LH	-17.250	727452.813	1042808.024	268.872	ACP	LH	2.500	727449.092	1042827.421	269.241	ACP	VP	17.000	727446.360	1042841.661	268.878	ACP	PH	17.250	727446.313	1042841.906	268.872
2.600000	ACP	PH	-2.500	727448.070	1042822.133	269.235	ACP	VP	-17.000	727450.802	1042807.893	268.872	ACP	LH	-17.250	727450.849	1042807.648	268.866	ACP	LH	2.500	727447.128	1042827.044	269.235	ACP	VP	17.000	727444.396	1042841.284	268.872	ACP	PH	17.250	727444.348	1042841.530	268.866
2.611965	ACP	PH	-2.500	727436.319	1042819.879	269.199	ACP	VP	-17.000	727439.051	1042805.639	268.836	ACP	LH	-17.250	727439.098	1042805.393	268.830	ACP	LH	2.500	727435.377	1042824.789	269.199	ACP	VP	17.000	727432.645	1042839.030	268.836	ACP	PH	17.250	727432.598	1042839.275	268.830
2.620000	ACP	PH	-2.500	727428.428	1042818.365	269.175	ACP	VP	-17.000	727431.160	1042804.125	268.812	ACP	LH	-17.250	727431.207	1042803.879	268.806	ACP	LH	2.500	727427.486	1042823.275	269.175	ACP	VP	17.000	727424.754	1042837.516	268.812	ACP	PH	17.250	727424.707	1042837.761	268.806
2.634000	ACP	PH	-2.500	727414.679	1042815.727	269.133	ACP	VP	-17.000	727417.411	1042801.487	268.770	ACP	LH	-17.250	727417.458	1042801.241	268.764	ACP	LH	2.500	727413.737	1042820.638	269.133	ACP	VP	17.000	727411.005	1042834.878	268.770	ACP	PH	17.250	727410.957	1042835.123	268.764
2.640000	ACP	PH	-2.500	727408.786	1042814.597	269.115	ACP	VP	-17.000	727411.518	1042800.356	268.752	ACP	LH	-17.250	727411.565	1042800.111	268.746	ACP	LH	2.500	727407.844	1042819.507	269.115	ACP	VP	17.000	727405.112	1042833.747	268.752	ACP	PH	17.250	727405.065	1042833.993	268.746
2.650000	ACP	PH	-2.500	727398.965	1042812.712	269.085	ACP	VP	-17.000	727401.697	1042798.472	268.722	ACP	LH	-17.250	727401.744	1042798.227	268.716	ACP	LH	2.500	727398.023	1042817.623	269.085	ACP	VP	17.000	727395.291	1042831.863	268.722	ACP	PH	17.250	727395.244	1042832.109	268.716
2.660000	ACP	PH	-2.500	727389.144	1042810.828	269.055	ACP	VP	-17.000	727391.876	1042796.588	268.692	ACP	LH	-17.250	727391.924	1042796.342	268.686	ACP	LH	2.500	727388.202	1042815.739	269.055	ACP	VP	17.000	727385.470	1042832.979	268.692	ACP	PH	17.250	727385.423	1042830.224	268.686
2.680000	ACP	PH	-2.500	727369.503	1042807.060	268.995	ACP	VP	-17.000	727372.235	1042792.820	268.632	ACP	LH	-17.250	727372.282	1042792.574	268.626	ACP	LH	2.500	727368.561	1042811.970	268.995	ACP	VP	17.000	727365.828	1042826.211	268.632	ACP	PH	17.250	727365.781	1042826.456	268.626
2.700000	ACP	PH	-2.500	727349.861	1042803.291	268.934	ACP	VP	-17.000	727352.593	1042789.051	268.572	ACP	LH	-17.250	727352.640	1042788.806	268.566	ACP	LH	2.500	727348.919	1042808.202	268.934	ACP	VP	17.000	727346.187	1042822.442	268.572	ACP	PH	17.250	727346.140	1042822.688	268.566
2.720000	ACP	PH	-2.500	727330.219	1042799.523	268.874	ACP	VP	-17.000	727332.951	1042785.283	268.512	ACP	LH	-17.250	727332.998	1042785.033	268.506	ACP	LH	2.500	727329.277	1042804.434	268.874	ACP	VP	17.000	727326.545	1042818.674	268.512	ACP	PH	17.250	727326.498	1042818.919	268.506
2.740000	ACP	PH	-2.500	727310.577	1042795.755	268.814	ACP	VP	-17.000	727313.309	1042781.514	268.452	ACP	LH	-17.250	727313.356	1042781.269	268.445	ACP	LH	2.500	727309.635	1042800.665	268.814	ACP	VP	17.000	727306.903	1042814.905	268.452	ACP	PH	17.250	727306.856	1042815.151	268.445
2.750000	ACP	PH	-2.500	727300.756	1042793.871	268.784	ACP	VP	-17.000	727303.488	1042779.630	268.422	ACP	LH	-17.250	727303.536	1042779.385	268.415	ACP	LH	2.500	727299.814	1042798.781	268.784	ACP	VP	17.000	727297.082	1042813.021	268.422	ACP	PH	17.250	727297.035	1042813.267	268.415
2.756000	ACP	PH	-2.500	727294.864	1042792.794	268.766	ACP	VP	-17.000	727297.596	1042778.500	268.404	ACP	LH	-17.250	727297.643	1042778.254	268.397	ACP	LH	2.500	727293.922	1042797.650	268.766	ACP	VP	17.000	727291.190	1042811.891	268.404	ACP	PH	17.250	727291.143	1042812.136	268.397
2.759000	ACP	PH																																		

3.840000	ACP	PH	-2.500	726231.438	1042583.263	265.497	ACP	VP	-13.500	726233.908	1042572.544	265.222	ACP	LH	-16.000	726234.470	1042570.107	265.160	ACP	LH	2.500	726230.315	1042588.135	265.497	ACP	VP	13.500	726227.845	1042598.854	265.222	ACP	PH	16.000	726227.583	1042601.290	265.160
3.850000	ACP	PH	-2.500	726221.699	1042581.010	265.466	ACP	VP	-13.500	726224.750	1042570.295	265.191	ACP	LH	-16.000	726224.474	1042567.860	265.128	ACP	LH	2.500	726220.568	1042588.508	265.466	ACP	VP	13.500	726218.079	1042596.595	265.191	ACP	PH	16.000	726217.214	1042599.030	265.128
3.860000	ACP	PH	-2.500	726221.965	1042578.740	265.434	ACP	VP	-13.500	726214.472	1042568.029	265.159	ACP	LH	-16.000	726215.042	1042565.595	265.096	ACP	LH	2.500	726210.825	1042583.608	265.434	ACP	VP	13.500	726208.318	1042594.318	265.159	ACP	PH	16.000	726207.748	1042596.752	265.096
3.880000	ACP	PH	-2.500	726192.509	1042574.147	265.369	ACP	VP	-13.500	726195.055	1042563.446	265.094	ACP	LH	-16.000	726195.634	1042561.014	265.032	ACP	LH	2.500	726191.351	1042579.011	265.369	ACP	VP	13.500	726188.805	1042589.713	265.094	ACP	PH	16.000	726188.226	1042592.145	265.032
3.900000	ACP	PH	-2.500	726173.070	1042569.483	265.305	ACP	VP	-13.500	726175.657	1042558.792	265.030	ACP	LH	-16.000	726176.245	1042556.362	264.967	ACP	LH	2.500	726171.894	1042574.343	265.305	ACP	VP	13.500	726169.307	1042585.034	265.030	ACP	PH	16.000	726168.719	1042587.464	264.967
3.920000	ACP	PH	-2.500	726153.650	1042564.744	265.239	ACP	VP	-13.500	726156.279	1042554.063	264.964	ACP	LH	-16.000	726156.876	1042551.635	264.902	ACP	LH	2.500	726152.455	1042569.599	265.239	ACP	VP	13.500	726149.826	1042580.280	264.964	ACP	PH	16.000	726149.228	1042582.708	264.902
3.940000	ACP	PH	-2.500	726134.249	1042559.727	265.174	ACP	VP	-13.500	726136.290	1042549.256	264.899	ACP	LH	-16.000	726137.528	1042546.831	264.836	ACP	LH	2.500	726133.034	1042564.777	265.174	ACP	VP	13.500	726130.362	1042575.448	264.899	ACP	PH	16.000	726129.755	1042577.873	264.836
3.950000	ACP	PH	-2.500	726124.555	1042557.490	265.141	ACP	VP	-13.500	726127.249	1042546.824	264.866	ACP	LH	-16.000	726127.861	1042544.401	264.803	ACP	LH	2.500	726123.331	1042562.338	265.141	ACP	VP	13.500	726120.638	1042573.003	264.866	ACP	PH	16.000	726120.026	1042575.427	264.803
3.960000	ACP	PH	-2.500	726114.867	1042555.033	265.107	ACP	VP	-13.500	726117.581	1042544.373	264.832	ACP	LH	-16.000	726118.198	1042541.950	264.770	ACP	LH	2.500	726113.633	1042559.878	265.107	ACP	VP	13.500	726110.919	1042570.538	264.832	ACP	PH	16.000	726110.302	1042572.961	264.770
3.980000	ACP	PH	-2.500	726095.505	1042550.061	265.041	ACP	VP	-13.500	726098.262	1042539.412	264.766	ACP	LH	-16.000	726098.889	1042536.992	264.703	ACP	LH	2.500	726094.252	1042554.902	265.041	ACP	VP	13.500	726091.495	1042565.550	264.766	ACP	PH	16.000	726090.868	1042567.971	264.703
4.000000	ACP	PH	-2.500	726076.163	1042545.012	264.973	ACP	VP	-13.500	726078.963	1042534.374	264.698	ACP	LH	-16.000	726079.599	1042531.957	264.636	ACP	LH	2.500	726074.891	1042549.847	264.973	ACP	VP	13.500	726072.091	1042560.485	264.698	ACP	PH	16.000	726071.455	1042562.903	264.636
4.020000	ACP	PH	-2.500	726056.842	1042539.886	264.906	ACP	VP	-13.500	726059.684	1042529.259	264.631	ACP	LH	-16.000	726060.330	1042526.844	264.568	ACP	LH	2.500	726055.550	1042544.716	264.906	ACP	VP	13.500	726052.708	1042555.342	264.631	ACP	PH	16.000	726052.062	1042557.758	264.568
4.040000	ACP	PH	-2.500	726037.541	1042534.682	264.837	ACP	VP	-13.500	726040.426	1042524.067	264.562	ACP	LH	-16.000	726041.081	1042521.655	264.500	ACP	LH	2.500	726036.230	1042539.507	264.837	ACP	VP	13.500	726033.345	1042550.122	264.562	ACP	PH	16.000	726032.689	1042552.535	264.500
4.050000	ACP	PH	-2.500	726027.898	1042532.051	264.803	ACP	VP	-13.500	726030.804	1042521.442	264.528	ACP	LH	-16.000	726031.465	1042519.031	264.461	ACP	LH	2.500	726026.577	1042536.874	264.803	ACP	VP	13.500	726023.672	1042547.483	264.528	ACP	PH	16.000	726023.011	1042549.894	264.461
4.060000	ACP	PH	-2.500	726018.261	1042529.401	264.769	ACP	VP	-13.500	726021.188	1042518.798	264.494	ACP	LH	-16.000	726021.853	1042516.388	264.431	ACP	LH	2.500	726016.931	1042534.221	264.769	ACP	VP	13.500	726014.073	1042544.824	264.494	ACP	PH	16.000	726013.338	1042547.234	264.431
4.080000	ACP	PH	-2.500	725999.002	1042524.043	264.699	ACP	VP	-13.500	726001.972	1042513.452	264.424	ACP	LH	-16.000	726002.647	1042511.045	264.362	ACP	LH	2.500	725997.653	1042528.858	264.699	ACP	VP	13.500	725994.683	1042539.449	264.424	ACP	PH	16.000	725994.008	1042541.856	264.362
4.100000	ACP	PH	-2.500	725979.765	1042518.608	264.630	ACP	VP	-13.500	725982.772	1042508.029	264.355	ACP	LH	-16.000	725983.462	1042505.624	264.292	ACP	LH	2.500	725978.396	1042523.417	264.630	ACP	VP	13.500	725975.685	1042533.997	264.355	ACP	PH	16.000	725974.700	1042536.401	264.292
4.105000	ACP	PH	-2.500	725974.960	1042517.238	264.612	ACP	VP	-13.500	725977.982	1042506.661	264.337	ACP	LH	-16.000	725978.669	1042504.257	264.275	ACP	LH	2.500	725973.586	1042522.045	264.612	ACP	VP	13.500	725970.563	1042532.622	264.337	ACP	PH	16.000	725969.876	1042535.026	264.275
4.117185	ACP	PH	-2.500	725963.254	1042513.877	264.569	ACP	VP	-13.500	725966.302	1042503.308	264.294	ACP	LH	-16.000	725966.995	1042500.906	264.232	ACP	LH	2.500	725961.868	1042518.601	264.569	ACP	VP	13.500	725958.820	1042529.251	264.294	ACP	PH	16.000	725958.127	1042531.653	264.232
4.120000	ACP	PH	-2.500	725960.550	1042513.097	264.559	ACP	VP	-13.500	725963.605	1042502.529	264.284	ACP	LH	-16.000	725964.299	1042500.127	264.222	ACP	LH	2.500	725959.162	1042517.980	264.559	ACP	VP	13.500	725956.108	1042528.468	264.284	ACP	PH	16.000	725955.414	1042530.869	264.222
4.140000	ACP	PH	-2.500	725941.357	1042507.608	264.489	ACP	VP	-13.500	725944.455	1042496.953	264.214	ACP	LH	-16.000	725945.158	1042494.554	264.151	ACP	LH	2.500	725939.950	1042512.306	264.489	ACP	VP	13.500	725936.854	1042522.861	264.214	ACP	PH	16.000	725936.150	1042525.260	264.151
4.150000	ACP	PH	-2.500	725931.769	1042504.685	264.453	ACP	VP	-13.500	725934.887	1042494.136	264.178	ACP	LH	-16.000	725935.595	1042491.738	264.116	ACP	LH	2.500	725930.352	1042509.480	264.453	ACP	VP	13.500	725927.235	1042520.029	264.178	ACP	PH	16.000	725926.526	1042522.426	264.116
4.160000	ACP	PH	-2.500	725922.187	1042501.843	264.417	ACP	VP	-13.500	725925.326	1042491.300	264.142	ACP	LH	-16.000	725926.039	1042488.904	264.080	ACP	LH	2.500	725920.750	1042506.635	264.417	ACP	VP	13.500	725917.622	1042517.178	264.142	ACP	PH	16.000	725916.909	1042519.574	264.080
4.180000	ACP	PH	-2.500	725903.039	1042496.101	264.346	ACP	VP	-13.500	725906.220	1042485.571	264.071	ACP	LH	-16.000	725906.943	1042483.177	264.008	ACP	LH	2.500	725901.594	1042500.887	264.346	ACP	VP	13.500	725898.413	1042511.417	264.071	ACP	PH	16.000	725897.690	1042513.810	264.008
4.200000	ACP	PH	-2.500	725883.915	1042490.282	264.273	ACP	VP	-13.500	725887.138	1042479.765	263.998	ACP	LH	-16.000	725887.079	1042477.375	263.936	ACP	LH	2.500	725882.450	1042495.063	264.273	ACP	VP	13.500	725879.227	1042505.580	263.998	ACP	PH	16.000	725878.495	1042507.970	263.936
4.220000	ACP	PH	-2.500	725864.814	1042484.387	264.201	ACP	VP	-13.500	725868.078	1042473.883	263.926	ACP	LH	-16.000	725868.821	1042471.496	263.863	ACP	LH	2.500	725863.330	1042489.162	264.201	ACP	VP	13.500	725860.265	1042499.666	263.926	ACP	PH	16.000	725859.323	1042502.054	263.863
4.240000	ACP	PH	-2.500	725845.737	1042478.416	264.127	ACP	VP	-13.500	725849.044	1042467.925	263.852	ACP	LH	-16.000	725849.795	1042465.540	263.790	ACP	LH	2.500	725844.234	1042483.185	264.127	ACP	VP	13.500	725840.927	1042493.676	263.852	ACP	PH	16.000	725840.175	1042496.060	263.790
4.250000	ACP	PH	-2.500	725836.207	1042475.402	264.091	ACP	VP	-13.500	725839.535	1042464.917	263.816	ACP	LH	-16.000	725840.291	1042462.534	263.753	ACP	LH	2.500	725834.694	1042480.167	264.091	ACP	VP	13.500	725831.367	1042490.652	263.816	ACP	PH	16.000	725830.610	1042493.035	263.753
4.260000	ACP	PH	-2.500	725826.683	1042472.368	264.054	ACP	VP	-13.500	725830.032	1042461.890	263.779	ACP	LH	-16.000	725830.793	1042459.509	263.716	ACP	LH	2.500	725825.161	1042477.131	264.054	ACP	VP	13.500	725821.812	1042487.609	263.779	ACP	PH	16.000	725821.051	1042489.990	263.716
4.280000	ACP	PH	-2.500	725807.654	1042466.245	263.979	ACP	VP	-13.500	725811.045	1042455.780	263.704	ACP	LH	-16.000	725811.816	1042453.402	263.642	ACP	LH	2.500	725806.113	1042471.001	263.979	ACP	VP	13.500	725802.723	1042481.466	263.704	ACP	PH	16.000	725801.952	1042483.844	263.642
4.300000	ACP	PH																																		

[illegible]

3.356000	SC PH	-2.500	726705.611	1042679.689	266.893	SC VP	-17.000	726708.343	1042665.448	266.531	SC LH	-17.250	726708.390	1042665.203	266.525	SC LH	2.500	726704.669	1042684.599	266.893	SC VP	17.000	726701.936	1042698.839	266.531	SC PH	17.250	726701.889	1042699.085	266.525
3.360000	SC PH	-2.500	726701.682	1042678.935	266.881	SC VP	-16.860	726704.388	1042664.832	266.522	SC LH	-17.110	726704.435	1042664.587	266.476	SC LH	2.500	726700.740	1042683.845	266.881	SC VP	17.000	726698.008	1042698.086	266.531	SC PH	17.250	726697.961	1042698.331	266.513
3.380000	SC PH	-2.500	726682.041	1042675.166	266.821	SC VP	-16.160	726684.614	1042661.751	266.480	SC LH	-16.410	726684.661	1042661.506	266.471	SC LH	2.500	726681.098	1042680.077	266.821	SC VP	17.000	726678.366	1042694.317	266.459	SC PH	17.250	726678.319	1042694.563	266.452
3.400000	SC PH	-2.500	726662.399	1042671.398	266.761	SC VP	-15.460	726664.841	1042658.670	266.437	SC LH	-16.000	726664.942	1042658.140	266.424	SC LH	2.500	726661.457	1042676.309	266.761	SC VP	17.000	726658.725	1042690.547	266.399	SC PH	17.250	726658.677	1042690.794	266.392
3.405000	SC PH	-2.500	726657.488	1042670.456	266.746	SC VP	-15.285	726659.897	1042657.900	266.426	SC LH	-16.000	726660.032	1042657.198	266.409	SC LH	2.500	726656.546	1042675.366	266.746	SC VP	17.000	726653.814	1042689.607	266.384	SC PH	17.250	726653.767	1042689.852	266.377
3.420000	SC PH	-2.500	726642.757	1042667.630	266.701	SC VP	-14.760	726645.068	1042655.589	266.394	SC LH	-16.000	726645.301	1042654.371	266.363	SC LH	2.500	726641.815	1042672.540	266.701	SC VP	16.417	726639.192	1042686.207	266.353	SC PH	16.667	726639.145	1042686.453	266.347
3.440000	SC PH	-2.500	726623.116	1042663.859	266.641	SC VP	-14.060	726625.297	1042652.506	266.352	SC LH	-16.000	726625.663	1042650.601	266.303	SC LH	2.500	726622.173	1042668.769	266.641	SC VP	15.639	726619.694	1042681.672	266.312	SC PH	16.000	726619.626	1042682.027	266.303
3.450000	SC PH	-2.500	726613.296	1042661.972	266.611	SC VP	-13.710	726615.413	1042650.963	266.331	SC LH	-16.000	726615.845	1042648.714	266.273	SC LH	2.500	726612.352	1042666.882	266.611	SC VP	15.250	726609.945	1042679.402	266.292	SC PH	16.000	726609.803	1042680.139	266.273
3.456000	SC PH	-2.500	726607.405	1042660.938	266.593	SC VP	-13.500	726609.483	1042650.036	266.318	SC LH	-16.000	726609.955	1042647.582	266.255	SC LH	2.500	726606.460	1042665.746	266.593	SC VP	15.017	726604.095	1042678.040	266.280	SC PH	16.000	726603.910	1042679.005	266.255
3.460000	SC PH	-2.500	726603.477	1042660.083	266.581	SC VP	-13.500	726605.556	1042649.281	266.306	SC LH	-16.000	726606.028	1042646.826	266.243	SC LH	2.500	726602.532	1042664.993	266.581	SC VP	14.861	726600.196	1042677.131	266.272	SC PH	16.000	726599.980	1042678.249	266.243
3.480000	SC PH	-2.500	726583.840	1042656.298	266.521	SC VP	-13.500	726585.524	1042645.497	266.246	SC LH	-16.000	726586.398	1042643.043	266.183	SC LH	2.500	726582.892	1042661.208	266.521	SC VP	14.083	726580.697	1042672.581	266.231	SC PH	16.000	726580.334	1042674.463	266.183
3.495000	SC PH	-2.500	726569.113	1042653.452	266.476	SC VP	-13.500	726571.203	1042642.653	266.201	SC LH	-16.000	726571.678	1042640.198	266.138	SC LH	2.500	726568.163	1042658.361	266.476	SC VP	13.500	726566.074	1042669.161	266.201	SC PH	16.000	726565.599	1042671.616	266.138
3.500000	SC PH	-2.500	726564.205	1042652.502	266.461	SC VP	-13.500	726566.296	1042641.703	266.186	SC LH	-16.000	726566.772	1042639.249	266.123	SC LH	2.500	726563.254	1042657.411	266.461	SC VP	13.500	726561.162	1042668.210	266.186	SC PH	16.000	726560.687	1042670.665	266.123
3.520000	SC PH	-2.500	726544.573	1042648.692	266.401	SC VP	-13.500	726546.674	1042637.894	266.126	SC LH	-16.000	726547.151	1042635.440	266.063	SC LH	2.500	726543.618	1042653.600	266.401	SC VP	13.500	726541.578	1042664.397	266.126	SC PH	16.000	726541.040	1042666.851	266.063
3.540000	SC PH	-2.500	726524.945	1042644.864	266.340	SC VP	-13.500	726527.056	1042634.068	266.065	SC LH	-16.000	726527.536	1042631.615	266.003	SC LH	2.500	726523.986	1042649.771	266.340	SC VP	13.500	726521.815	1042660.567	266.065	SC PH	16.000	726521.395	1042663.020	266.003
3.550000	SC PH	-2.500	726515.133	1042642.942	266.310	SC VP	-13.500	726517.250	1042632.148	266.035	SC LH	-16.000	726517.731	1042629.695	265.973	SC LH	2.500	726514.171	1042647.849	266.310	SC VP	13.500	726512.054	1042658.643	266.035	SC PH	16.000	726511.573	1042661.097	265.973
3.560000	SC PH	-2.500	726505.322	1042641.015	266.280	SC VP	-13.500	726507.445	1042630.222	266.005	SC LH	-16.000	726507.928	1042627.769	265.943	SC LH	2.500	726504.357	1042645.921	266.280	SC VP	13.500	726502.234	1042656.714	266.005	SC PH	16.000	726501.751	1042659.167	265.943
3.580000	SC PH	-2.500	726485.704	1042637.143	266.220	SC VP	-13.500	726487.841	1042626.353	265.945	SC LH	-16.000	726488.327	1042623.900	265.883	SC LH	2.500	726484.732	1042642.048	266.220	SC VP	13.500	726482.595	1042652.838	265.945	SC PH	16.000	726482.109	1042655.291	265.883
3.600000	SC PH	-2.500	726466.091	1042633.244	266.160	SC VP	-13.500	726468.244	1042622.457	265.885	SC LH	-16.000	726468.733	1042620.005	265.823	SC LH	2.500	726465.113	1042638.147	266.160	SC VP	13.500	726462.960	1042648.935	265.885	SC PH	16.000	726462.471	1042651.386	265.823
3.605185	SC PH	-2.500	726461.008	1042632.229	266.145	SC VP	-13.500	726463.165	1042621.442	265.870	SC LH	-16.000	726463.655	1042618.991	265.807	SC LH	2.500	726460.027	1042637.132	266.145	SC VP	13.500	726457.870	1042647.918	265.870	SC PH	16.000	726457.380	1042650.369	265.807
3.620000	SC PH	-2.500	726446.485	1042629.315	266.100	SC VP	-13.500	726448.655	1042618.532	265.825	SC LH	-16.000	726449.148	1042616.081	265.762	SC LH	2.500	726445.499	1042634.217	266.100	SC VP	13.500	726443.329	1042645.001	265.825	SC PH	16.000	726442.835	1042647.452	265.762
3.640000	SC PH	-2.500	726426.886	1042625.354	266.040	SC VP	-13.500	726429.075	1042614.574	265.765	SC LH	-16.000	726429.572	1042612.124	265.702	SC LH	2.500	726425.891	1042630.254	266.040	SC VP	13.500	726423.702	1042641.034	265.765	SC PH	16.000	726423.204	1042643.484	265.703
3.650000	SC PH	-2.500	726417.089	1042623.360	266.010	SC VP	-13.500	726419.288	1042612.582	265.735	SC LH	-16.000	726419.788	1042610.132	265.672	SC LH	2.500	726416.089	1042628.259	266.010	SC VP	13.500	726413.890	1042639.037	265.735	SC PH	16.000	726413.390	1042641.486	265.672
3.660000	SC PH	-2.500	726407.294	1042621.356	265.980	SC VP	-13.500	726409.504	1042610.580	265.705	SC LH	-16.000	726410.006	1042608.131	265.642	SC LH	2.500	726406.290	1042626.254	265.980	SC VP	13.500	726404.080	1042637.030	265.705	SC PH	16.000	726403.578	1042639.479	265.642
3.680000	SC PH	-2.500	726387.711	1042617.320	265.920	SC VP	-13.500	726389.943	1042606.549	265.645	SC LH	-16.000	726390.450	1042604.101	265.582	SC LH	2.500	726386.697	1042622.216	265.920	SC VP	13.500	726384.465	1042632.987	265.645	SC PH	16.000	726383.957	1042635.435	265.582
3.700000	SC PH	-2.500	726368.137	1042613.241	265.860	SC VP	-13.500	726370.393	1042602.475	265.585	SC LH	-16.000	726370.906	1042600.028	265.522	SC LH	2.500	726367.112	1042618.135	265.860	SC VP	13.500	726364.856	1042628.901	265.585	SC PH	16.000	726364.343	1042631.348	265.522
3.720000	SC PH	-2.500	726348.573	1042609.118	265.799	SC VP	-13.500	726350.854	1042598.357	265.524	SC LH	-16.000	726351.373	1042595.912	265.462	SC LH	2.500	726347.536	1042614.009	265.799	SC VP	13.500	726345.254	1042624.770	265.524	SC PH	16.000	726344.736	1042627.216	265.462
3.740000	SC PH	-2.500	726329.019	1042604.946	265.739	SC VP	-13.500	726331.328	1042594.192	265.464	SC LH	-16.000	726331.853	1042591.747	265.401	SC LH	2.500	726327.970	1042609.835	265.739	SC VP	13.500	726325.661	1042620.590	265.464	SC PH	16.000	726325.136	1042623.034	265.401
3.750000	SC PH	-2.500	726319.246	1042602.842	265.708	SC VP	-13.500	726321.570	1042592.090	265.433	SC LH	-16.000	726322.098	1042589.646	265.371	SC LH	2.500	726318.191	1042607.729	265.708	SC VP	13.500	726315.867	1042618.481	265.433	SC PH	16.000	726315.339	1042620.925	265.371
3.760000	SC PH	-2.500	726309.477	1042600.724	265.677	SC VP	-13.500	726311.815	1042589.975	265.402	SC LH	-16.000	726312.346	1042587.532	265.340	SC LH	2.500	726308.414	1042605.610	265.677	SC VP	13.500	726306.076	1042616.358	265.402	SC PH	16.000	726305.545	1042618.801	265.340
3.780000	SC PH	-2.500	726289.947	1042596.447	265.616	SC VP	-13.500	726292.315	1042585.705	265.341	SC LH	-16.000	726292.853	1042583.264	265.278	SC LH	2.500	726288.870	1042601.330	265.616	SC VP	13.500	726286.502	1042612.072	265.341	SC PH	16.000	726285.963	1042614.513	265.278
3.800000	SC PH	-2.500	726270.430	1042592.114	265.553	SC VP	-13.500	726272.830	1042581.379	265.278	SC LH	-16.000	726273.376	1042578.939	265.216	SC LH	2.500	726269.338	1042596.993	265.553	SC VP	13.500	726266.938	1042607.728	265.278	SC PH	16.000	726266.392	1042610.168	265.216
3.820000	SC PH	-2.500	726250.926	1042587.720	265.491	SC VP	-13.500	726253.361	1042576.992	265.216	SC LH	-16.000	726253.914																	

5.011500	SC PH	-2.500	725124.730	1042205.130	260.958	SC VP	-13.500	725128.854	1042194.933	260.683	SC LH	-16.000	725129.791	1042192.615	260.621	SC LH	2.500	725122.855	1042209.765	260.958	SC VP	13.500	725118.730	1042219.963	260.683	SC PH	16.000	725117.793	1042222.281	260.621
5.013700	SC PH	-2.500	725122.690	1042204.305	260.949	SC VP	-13.500	725126.813	1042194.108	260.674	SC LH	-16.000	725127.751	1042191.790	260.612	SC LH	2.500	725120.816	1042208.941	260.949	SC VP	13.500	725116.692	1042219.139	260.674	SC PH	16.000	725115.755	1042221.456	260.612
5.014200	SC PH	-2.500	725122.226	1042204.118	260.947	SC VP	-13.500	725126.350	1042193.920	260.672	SC LH	-16.000	725127.287	1042191.602	260.609	SC LH	2.500	725120.352	1042208.753	260.947	SC VP	13.500	725116.229	1042218.951	260.672	SC PH	16.000	725115.292	1042221.259	260.609
5.020000	SC PH	-2.500	725116.848	1042201.944	260.923	SC VP	-13.500	725120.969	1042191.745	260.648	SC LH	-16.000	725121.905	1042189.427	260.586	SC LH	2.500	725114.975	1042206.580	260.923	SC VP	13.500	725110.855	1042216.779	260.648	SC PH	16.000	725109.018	1042219.097	260.586
5.025700	SC PH	-2.500	725111.562	1042199.809	260.900	SC VP	-13.500	725115.680	1042189.609	260.625	SC LH	-16.000	725116.616	1042187.291	260.562	SC LH	2.500	725109.691	1042204.446	260.900	SC VP	13.500	725105.573	1042214.646	260.625	SC PH	16.000	725104.637	1042216.964	260.562
5.040000	SC PH	-2.500	725098.299	1042194.460	260.841	SC VP	-13.500	725102.409	1042184.257	260.566	SC LH	-16.000	725103.343	1042181.938	260.463	SC LH	2.500	725096.430	1042199.098	260.841	SC VP	13.500	725092.320	1042209.301	260.566	SC PH	16.000	725091.386	1042211.620	260.503
5.050000	SC PH	-2.500	725089.021	1042190.725	260.800	SC VP	-13.500	725093.126	1042180.520	260.525	SC LH	-16.000	725094.059	1042178.201	260.450	SC LH	2.500	725087.155	1042195.364	260.800	SC VP	13.500	725083.050	1042205.570	260.525	SC PH	16.000	725082.117	1042207.889	260.462
5.060000	SC PH	-2.500	725079.741	1042186.996	260.758	SC VP	-13.500	725083.839	1042176.788	260.483	SC LH	-16.000	725084.771	1042174.468	260.421	SC LH	2.500	725077.878	1042191.636	260.758	SC VP	13.500	725073.779	1042201.844	260.483	SC PH	16.000	725072.847	1042204.164	260.421
5.080000	SC PH	-2.500	725061.173	1042179.554	260.676	SC VP	-13.500	725065.258	1042169.341	260.401	SC LH	-16.000	725066.187	1042167.020	260.338	SC LH	2.500	725059.316	1042184.197	260.676	SC VP	13.500	725055.231	1042194.410	260.401	SC PH	16.000	725054.302	1042196.731	260.338
5.100000	SC PH	-2.500	725042.595	1042172.138	260.594	SC VP	-13.500	725046.665	1042161.919	260.319	SC LH	-16.000	725047.590	1042159.597	260.256	SC LH	2.500	725040.745	1042176.783	260.594	SC VP	13.500	725036.674	1042187.003	260.319	SC PH	16.000	725035.749	1042189.325	260.256
5.102737	SC PH	-2.500	725040.052	1042171.126	260.582	SC VP	-13.500	725044.120	1042160.906	260.307	SC LH	-16.000	725045.044	1042158.583	260.245	SC LH	2.500	725038.202	1042175.771	260.582	SC VP	13.500	725034.134	1042185.991	260.307	SC PH	16.000	725033.209	1042188.314	260.245
5.120000	SC PH	-2.500	725024.005	1042164.751	260.511	SC VP	-13.500	725028.059	1042154.525	260.236	SC LH	-16.000	725028.980	1042152.201	260.174	SC LH	2.500	725022.162	1042169.399	260.511	SC VP	13.500	725018.108	1042179.625	260.236	SC PH	16.000	725017.187	1042181.949	260.174
5.122000	SC PH	-2.500	725022.145	1042164.014	260.503	SC VP	-13.500	725026.197	1042153.787	260.228	SC LH	-16.000	725027.118	1042151.463	260.165	SC LH	2.500	725020.303	1042168.662	260.503	SC VP	13.500	725016.251	1042178.889	260.228	SC PH	16.000	725015.330	1042181.213	260.165
5.140000	SC PH	-2.500	725005.402	1042157.395	260.429	SC VP	-13.500	725009.438	1042147.162	260.154	SC LH	-16.000	725010.355	1042144.836	260.091	SC LH	2.500	725003.568	1042162.046	260.429	SC VP	13.500	724999.532	1042172.279	260.154	SC PH	16.000	724998.615	1042174.605	260.091
5.150000	SC PH	-2.500	724996.095	1042153.730	260.388	SC VP	-13.500	725000.121	1042143.493	260.113	SC LH	-16.000	725001.365	1042141.166	260.050	SC LH	2.500	724994.265	1042158.383	260.388	SC VP	13.500	724990.239	1042168.619	260.113	SC PH	16.000	724989.324	1042170.946	260.050
5.160000	SC PH	-2.500	724986.785	1042150.073	260.346	SC VP	-13.500	724990.801	1042139.832	260.071	SC LH	-16.000	724991.714	1042137.505	260.009	SC LH	2.500	724984.960	1042154.728	260.346	SC VP	13.500	724980.944	1042164.969	260.071	SC PH	16.000	724980.031	1042167.296	260.009
5.180000	SC PH	-2.500	724968.153	1042142.789	260.264	SC VP	-13.500	724972.148	1042132.540	259.989	SC LH	-16.000	724973.056	1042130.210	259.926	SC LH	2.500	724966.338	1042147.448	260.264	SC VP	13.500	724962.343	1042157.697	259.989	SC PH	16.000	724961.435	1042160.026	259.926
5.200000	SC PH	-2.500	724949.505	1042135.545	260.182	SC VP	-13.500	724953.477	1042125.287	259.907	SC LH	-16.000	724954.379	1042122.955	259.844	SC LH	2.500	724947.700	1042140.207	260.182	SC VP	13.500	724943.729	1042150.466	259.907	SC PH	16.000	724942.826	1042152.797	259.844
5.220000	SC PH	-2.500	724930.840	1042128.344	260.099	SC VP	-13.500	724934.787	1042118.076	259.824	SC LH	-16.000	724935.684	1042115.743	259.762	SC LH	2.500	724929.046	1042133.011	260.099	SC VP	13.500	724925.059	1042143.278	259.824	SC PH	16.000	724924.202	1042145.612	259.762
5.240000	SC PH	-2.500	724912.157	1042121.189	260.017	SC VP	-13.500	724916.077	1042110.912	259.742	SC LH	-16.000	724916.969	1042108.576	259.679	SC LH	2.500	724910.375	1042125.861	260.017	SC VP	13.500	724906.454	1042136.138	259.742	SC PH	16.000	724905.563	1042138.474	259.679
5.250000	SC PH	-2.500	724902.808	1042117.630	259.976	SC VP	-13.500	724906.715	1042107.347	259.701	SC LH	-16.000	724907.603	1042105.010	259.638	SC LH	2.500	724901.032	1042122.304	259.976	SC VP	13.500	724897.126	1042132.587	259.701	SC PH	16.000	724896.238	1042134.924	259.638
5.255000	SC PH	-2.500	724898.132	1042115.855	259.955	SC VP	-13.500	724902.032	1042105.570	259.680	SC LH	-16.000	724902.918	1042103.232	259.617	SC LH	2.500	724896.359	1042120.530	259.955	SC VP	13.500	724892.460	1042130.816	259.680	SC PH	16.000	724891.573	1042133.154	259.617
5.260000	SC PH	-2.500	724893.454	1042114.084	259.934	SC VP	-13.500	724897.347	1042103.795	259.659	SC LH	-16.000	724898.232	1042101.457	259.597	SC LH	2.500	724891.685	1042118.760	259.934	SC VP	13.500	724887.792	1042129.048	259.659	SC PH	16.000	724886.908	1042131.386	259.597
5.280000	SC PH	-2.500	724874.732	1042107.030	259.852	SC VP	-13.500	724878.595	1042096.731	259.577	SC LH	-16.000	724879.473	1042094.390	259.514	SC LH	2.500	724872.976	1042111.712	259.852	SC VP	13.500	724869.113	1042122.011	259.577	SC PH	16.000	724868.235	1042124.352	259.514
5.300000	SC PH	-2.500	724855.988	1042100.032	259.770	SC VP	-13.500	724859.820	1042089.721	259.495	SC LH	-16.000	724860.691	1042087.377	259.432	SC LH	2.500	724854.246	1042104.719	259.770	SC VP	13.500	724850.415	1042115.030	259.495	SC PH	16.000	724849.544	1042117.373	259.432
5.320000	SC PH	-2.500	724837.223	1042093.091	259.687	SC VP	-13.500	724841.822	1042082.768	259.412	SC LH	-16.000	724841.885	1042080.422	259.350	SC LH	2.500	724835.496	1042097.784	259.687	SC VP	13.500	724831.697	1042108.107	259.412	SC PH	16.000	724830.833	1042110.453	259.350
5.330000	SC PH	-2.500	724827.831	1042089.644	259.646	SC VP	-13.500	724831.613	1042079.315	259.371	SC LH	-16.000	724832.473	1042076.967	259.308	SC LH	2.500	724826.112	1042094.339	259.646	SC VP	13.500	724822.330	1042104.669	259.371	SC PH	16.000	724821.470	1042107.016	259.308
5.340000	SC PH	-2.500	724818.434	1042086.212	259.605	SC VP	-13.500	724822.199	1042075.876	259.330	SC LH	-16.000	724823.054	1042073.527	259.267	SC LH	2.500	724816.723	1042090.910	259.605	SC VP	13.500	724812.958	1042101.246	259.330	SC PH	16.000	724812.103	1042103.595	259.267
5.350000	SC PH	-2.500	724809.031	1042082.797	259.564	SC VP	-13.500	724812.778	1042072.454	259.289	SC LH	-16.000	724813.629	1042070.104	259.226	SC LH	2.500	724807.328	1042087.498	259.564	SC VP	13.500	724803.581	1042097.840	259.289	SC PH	16.000	724802.730	1042100.190	259.226
5.360000	SC PH	-2.500	724799.622	1042079.397	259.522	SC VP	-13.500	724803.350	1042069.408	259.247	SC LH	-16.000	724804.197	1042066.696	259.185	SC LH	2.500	724797.927	1042084.101	259.522	SC VP	13.500	724794.198	1042094.450	259.247	SC PH	16.000	724793.351	1042096.802	259.185
5.380000	SC PH	-2.500	724780.785	1042072.649	259.440	SC VP	-13.500	724784.475	1042062.287	259.165	SC LH	-16.000	724785.314	1042059.932	259.102	SC LH	2.500	724779.107	1042077.359	259.440	SC VP	13.500	724775.417	1042087.722	259.165	SC PH	16.000	724774.578	1042090.077	259.102
5.400000	SC PH	-2.500	724761.922	1042065.972	259.358	SC VP	-13.500	724765.573	1042055.595	259.083	SC LH	-16.000	724766.403	1042053.237	259.020	SC LH	2.500	724760.263	1042070.688	259.358	SC VP	13.500	724756.612	1042081.064	259.083	SC PH	16.000	724755.782	1042093.421	259.020
5.406000	SC PH	-2.500	724756.259	1042063.982	259.333	SC VP	-13.500	724759.898	1042053.602	259.058	SC LH	-16.000	724760.725																	

2.979000	SC	PH	-2.500	727075.858	1042750.723	267.906	SC	VP	-13.500	727077.931	1042739.920	267.631	SC	LH	-16.000	727078.402	1042737.464	267.569	SC	LH	2.500	727074.916	1042755.633	267.906	SC	VP	13.500	727072.843	1042766.436	267.631	SC	PH	16.000	727072.372	1042768.891	267.569
2.980000	SC	PH	-2.500	727074.876	1042750.534	267.903	SC	VP	-13.500	727076.949	1042739.731	267.628	SC	LH	-16.000	727077.420	1042737.276	267.566	SC	LH	2.500	727073.934	1042755.445	267.903	SC	VP	13.500	727071.861	1042766.248	267.628	SC	PH	16.000	727071.390	1042768.703	267.566
2.981500	SC	PH	-2.500	727073.403	1042750.251	267.899	SC	VP	-13.500	727075.475	1042739.449	267.628	SC	LH	-16.000	727075.947	1042736.993	267.561	SC	LH	2.500	727072.461	1042755.445	267.899	SC	VP	13.500	727070.388	1042765.965	267.624	SC	PH	16.000	727069.917	1042768.420	267.561
2.983700	SC	PH	-2.500	727071.242	1042749.837	267.892	SC	VP	-13.500	727073.315	1042739.034	267.617	SC	LH	-16.000	727073.786	1042736.579	267.554	SC	LH	2.500	727070.300	1042754.747	267.892	SC	VP	13.500	727068.228	1042765.500	267.617	SC	PH	16.000	727067.757	1042768.006	267.554
2.984200	SC	PH	-2.500	727070.751	1042749.743	267.890	SC	VP	-13.500	727072.825	1042738.940	267.615	SC	LH	-16.000	727073.295	1042736.485	267.553	SC	LH	2.500	727069.809	1042754.653	267.890	SC	VP	13.500	727067.737	1042765.456	267.615	SC	PH	16.000	727067.265	1042767.911	267.553
2.995700	SC	PH	-2.500	727059.457	1042747.576	267.856	SC	VP	-13.500	727061.530	1042736.773	267.581	SC	LH	-16.000	727062.001	1042734.318	267.518	SC	LH	2.500	727058.515	1042752.486	267.856	SC	VP	13.500	727056.442	1042763.289	267.581	SC	PH	16.000	727055.971	1042765.745	267.518
2.997000	SC	PH	-2.500	727055.234	1042746.766	267.843	SC	VP	-13.500	727057.307	1042735.963	267.568	SC	LH	-16.000	727057.778	1042733.508	267.505	SC	LH	2.500	727054.292	1042751.676	267.843	SC	VP	13.500	727052.220	1042762.479	267.568	SC	PH	16.000	727051.748	1042764.934	267.505
3.020000	SC	PH	-2.500	727035.592	1042742.997	267.783	SC	VP	-13.500	727037.665	1042732.194	267.508	SC	LH	-16.000	727038.136	1042729.739	267.445	SC	LH	2.500	727034.650	1042747.908	267.783	SC	VP	13.500	727032.578	1042758.711	267.508	SC	PH	16.000	727032.107	1042761.166	267.445
3.040000	SC	PH	-2.500	727015.951	1042739.229	267.723	SC	VP	-13.500	727018.023	1042728.426	267.448	SC	LH	-16.000	727018.494	1042725.971	267.385	SC	LH	2.500	727015.009	1042744.139	267.723	SC	VP	13.500	727012.936	1042754.942	267.448	SC	PH	16.000	727012.465	1042757.398	267.385
3.050000	SC	PH	-2.500	727006.130	1042737.345	267.693	SC	VP	-13.500	727008.202	1042726.542	267.418	SC	LH	-16.000	727008.673	1042724.087	267.355	SC	LH	2.500	727005.188	1042742.255	267.693	SC	VP	13.500	727003.115	1042753.058	267.418	SC	PH	16.000	727002.644	1042755.513	267.355
3.060000	SC	PH	-2.500	726996.309	1042735.461	267.663	SC	VP	-13.500	726998.382	1042724.658	267.388	SC	LH	-16.000	726998.853	1042722.202	267.325	SC	LH	2.500	726995.367	1042740.371	267.663	SC	VP	13.500	726993.294	1042751.174	267.388	SC	PH	16.000	726992.823	1042753.629	267.325
3.080000	SC	PH	-2.500	726976.667	1042731.692	267.603	SC	VP	-13.500	726978.740	1042720.889	267.328	SC	LH	-16.000	726979.211	1042718.434	267.265	SC	LH	2.500	726975.725	1042736.603	267.603	SC	VP	13.500	726973.652	1042747.406	267.328	SC	PH	16.000	726973.181	1042749.861	267.265
3.100000	SC	PH	-2.500	726957.025	1042727.924	267.543	SC	VP	-13.500	726959.098	1042717.121	267.268	SC	LH	-16.000	726959.569	1042714.666	267.205	SC	LH	2.500	726956.083	1042732.834	267.543	SC	VP	13.500	726954.011	1042743.637	267.268	SC	PH	16.000	726953.540	1042746.092	267.205
3.120000	SC	PH	-2.500	726937.384	1042724.155	267.482	SC	VP	-13.500	726939.456	1042713.352	267.207	SC	LH	-16.000	726939.927	1042710.897	267.145	SC	LH	2.500	726936.441	1042729.066	267.482	SC	VP	13.500	726934.369	1042739.869	267.207	SC	PH	16.000	726933.898	1042742.324	267.145
3.140000	SC	PH	-2.500	726917.742	1042720.387	267.422	SC	VP	-13.500	726919.814	1042709.584	267.147	SC	LH	-16.000	726919.820	1042707.129	267.085	SC	LH	2.500	726916.800	1042725.298	267.422	SC	VP	13.500	726914.727	1042736.100	267.147	SC	PH	16.000	726914.256	1042738.556	267.085
3.150000	SC	PH	-2.500	726907.921	1042718.503	267.392	SC	VP	-13.500	726909.994	1042707.700	267.117	SC	LH	-16.000	726910.465	1042705.245	267.055	SC	LH	2.500	726906.979	1042723.413	267.392	SC	VP	13.500	726904.906	1042734.216	267.117	SC	PH	16.000	726904.435	1042736.672	267.055
3.160000	SC	PH	-2.500	726898.100	1042716.619	267.362	SC	VP	-13.500	726900.173	1042705.816	267.087	SC	LH	-16.000	726900.644	1042703.360	267.025	SC	LH	2.500	726897.158	1042721.529	267.362	SC	VP	13.500	726895.085	1042732.332	267.087	SC	PH	16.000	726894.614	1042734.787	267.025
3.175000	SC	PH	-2.500	726883.369	1042713.792	267.317	SC	VP	-13.500	726885.441	1042702.989	267.042	SC	LH	-16.000	726885.912	1042700.534	266.980	SC	LH	2.500	726882.427	1042718.703	267.317	SC	VP	13.500	726880.354	1042729.506	267.042	SC	PH	16.000	726879.883	1042731.961	266.980
3.180000	SC	PH	-2.500	726878.458	1042712.850	267.302	SC	VP	-13.500	726880.531	1042702.047	267.027	SC	LH	-16.000	726881.002	1042699.592	266.965	SC	LH	2.500	726877.516	1042717.761	267.302	SC	VP	13.500	726875.444	1042728.564	267.027	SC	PH	16.000	726874.972	1042731.019	266.965
3.192000	SC	PH	-2.500	726866.673	1042710.589	267.266	SC	VP	-13.500	726868.746	1042699.786	266.991	SC	LH	-16.000	726869.217	1042697.331	266.929	SC	LH	2.500	726865.731	1042715.500	267.266	SC	VP	13.500	726863.658	1042726.303	266.991	SC	PH	16.000	726863.187	1042728.758	266.929
3.199000	SC	PH	-2.500	726859.799	1042709.270	267.245	SC	VP	-13.500	726861.871	1042698.467	266.970	SC	LH	-16.000	726862.342	1042696.012	266.908	SC	LH	2.500	726858.856	1042714.181	267.245	SC	VP	13.500	726856.784	1042724.984	266.970	SC	PH	16.000	726856.313	1042727.439	266.908
3.200000	SC	PH	-2.500	726858.816	1042709.082	267.242	SC	VP	-17.000	726861.549	1042694.842	266.880	SC	LH	-17.250	726861.596	1042694.596	266.873	SC	LH	2.500	726857.874	1042713.992	267.242	SC	VP	17.000	726855.742	1042728.233	266.880	SC	PH	17.250	726855.095	1042728.478	266.873
3.210000	SC	PH	-2.500	726848.996	1042707.198	267.212	SC	VP	-17.000	726851.728	1042692.957	266.849	SC	LH	-17.250	726851.775	1042692.712	266.843	SC	LH	2.500	726848.053	1042712.108	267.212	SC	VP	17.000	726845.321	1042726.348	266.849	SC	PH	17.250	726845.274	1042726.594	266.843
3.220000	SC	PH	-2.500	726839.175	1042705.314	267.182	SC	VP	-17.000	726841.907	1042691.073	266.819	SC	LH	-17.250	726841.954	1042690.828	266.813	SC	LH	2.500	726838.233	1042710.224	267.182	SC	VP	17.000	726835.501	1042724.464	266.819	SC	PH	17.250	726835.453	1042724.710	266.813
3.240000	SC	PH	-2.500	726819.533	1042701.545	267.122	SC	VP	-17.000	726822.265	1042687.305	266.759	SC	LH	-17.250	726822.312	1042687.059	266.753	SC	LH	2.500	726818.591	1042706.456	267.122	SC	VP	17.000	726815.859	1042720.696	266.759	SC	PH	17.250	726815.812	1042720.941	266.753
3.250000	SC	PH	-2.500	726809.712	1042699.661	267.092	SC	VP	-17.000	726812.444	1042685.421	266.729	SC	LH	-17.250	726812.491	1042685.175	266.723	SC	LH	2.500	726808.770	1042704.571	267.092	SC	VP	17.000	726806.038	1042718.812	266.729	SC	PH	17.250	726805.991	1042719.057	266.723
3.260000	SC	PH	-2.500	726799.891	1042697.777	267.062	SC	VP	-17.000	726802.623	1042683.536	266.699	SC	LH	-17.250	726802.670	1042683.291	266.693	SC	LH	2.500	726798.949	1042702.687	267.062	SC	VP	17.000	726796.217	1042716.928	266.699	SC	PH	17.250	726796.170	1042717.173	266.693
3.280000	SC	PH	-2.500	726780.249	1042694.008	267.002	SC	VP	-17.000	726782.821	1042679.768	266.639	SC	LH	-17.250	726783.029	1042679.523	266.633	SC	LH	2.500	726779.307	1042698.919	267.002	SC	VP	17.000	726776.575	1042713.159	266.639	SC	PH	17.250	726776.528	1042713.405	266.633
3.300000	SC	PH	-2.500	726760.608	1042690.240	266.942	SC	VP	-17.000	726763.340	1042676.000	266.579	SC	LH	-17.250	726763.387	1042675.754	266.573	SC	LH	2.500	726759.666	1042695.150	266.942	SC	VP	17.000	726756.933	1042709.391	266.579	SC	PH	17.250	726756.886	1042709.636	266.573
3.320000	SC	PH	-2.500	726740.966	1042686.472	266.881	SC	VP	-17.000	726743.698	1042672.231	266.519	SC	LH	-17.250	726743.745	1042671.986	266.513	SC	LH	2.500	726740.024	1042691.382	266.881	SC	VP	17.000	726737.292	1042705.622	266.519	SC	PH	17.250	726737.245	1042705.868	266.513
3.321000	SC	PH																																		

4.600000	SC PH	-2.500	725506.516	10423358.541	262.534	SC VP	-13.500	725510.481	10423348.280	262.259	SC LH	-16.000	725511.383	10423345.948	262.196	SC LH	2.500	725504.714	10423363.205	262.534	SC VP	13.500	725500.749	10423373.465	262.259	SC PH	16.000	725499.847	10423375.797	262.196
4.620000	SC PH	-2.500	725487.875	10423351.312	262.451	SC VP	-13.500	725491.863	10423341.060	262.176	SC LH	-16.000	725492.770	10423338.731	262.114	SC LH	2.500	725486.061	10423355.971	262.451	SC VP	13.500	725482.073	10423366.223	262.176	SC PH	16.000	725481.166	10423368.553	262.114
4.640000	SC PH	-2.500	725469.248	10423344.041	262.369	SC VP	-13.500	725473.259	10423333.799	262.094	SC LH	-16.000	725474.170	10423331.471	262.031	SC LH	2.500	725467.426	10423348.697	262.369	SC VP	13.500	725463.415	10423358.940	262.094	SC PH	16.000	725462.503	10423361.268	262.031
4.650000	SC PH	-2.500	725459.941	10423340.392	262.328	SC VP	-13.500	725463.962	10423330.153	262.053	SC LH	-16.000	725464.876	10423327.826	261.990	SC LH	2.500	725458.113	10423345.046	262.328	SC VP	13.500	725454.093	10423355.284	262.053	SC PH	16.000	725453.179	10423357.611	261.990
4.660000	SC PH	-2.500	725450.637	10423339.089	262.286	SC VP	-13.500	725454.584	10423326.498	262.011	SC LH	-16.000	725455.584	10423324.172	261.949	SC LH	2.500	725448.805	10423341.385	262.286	SC VP	13.500	725444.774	10423351.620	262.011	SC PH	16.000	725443.858	10423353.946	261.949
4.680000	SC PH	-2.500	725432.039	10423329.389	262.204	SC VP	-13.500	725436.088	10423319.161	261.929	SC LH	-16.000	725437.009	10423316.837	261.866	SC LH	2.500	725430.199	10423334.037	262.204	SC VP	13.500	725426.149	10423344.265	261.929	SC PH	16.000	725425.229	10423346.589	261.866
4.700000	SC PH	-2.500	725413.454	10423322.012	262.122	SC VP	-13.500	725417.520	10423311.791	261.847	SC LH	-16.000	725418.444	10423309.468	261.784	SC LH	2.500	725411.605	10423326.658	262.122	SC VP	13.500	725407.539	10423336.879	261.847	SC PH	16.000	725406.615	10423339.202	261.784
4.720000	SC PH	-2.500	725394.879	10423314.606	262.039	SC VP	-13.500	725398.961	10423304.391	261.764	SC LH	-16.000	725399.889	10423302.070	261.702	SC LH	2.500	725393.024	10423319.249	262.039	SC VP	13.500	725388.942	10423329.464	261.764	SC PH	16.000	725388.015	10423331.785	261.702
4.740000	SC PH	-2.500	725376.316	10423307.173	261.957	SC VP	-13.500	725380.411	10422296.964	261.682	SC LH	-16.000	725381.342	10422294.644	261.619	SC LH	2.500	725374.454	10423311.814	261.957	SC VP	13.500	725370.359	10423322.023	261.682	SC PH	16.000	725369.428	10423324.343	261.619
4.750000	SC PH	-2.500	725367.037	10423303.448	261.916	SC VP	-13.500	725371.139	10422293.241	261.641	SC LH	-16.000	725372.071	10422290.921	261.578	SC LH	2.500	725365.173	10423308.087	261.916	SC VP	13.500	725361.071	10423318.294	261.641	SC PH	16.000	725360.139	10423320.613	261.578
4.760000	SC PH	-2.500	725357.761	10423299.717	261.874	SC VP	-13.500	725361.868	10422289.512	261.599	SC LH	-16.000	725362.802	10422287.193	261.537	SC LH	2.500	725355.894	10423304.355	261.874	SC VP	13.500	725351.786	10423314.559	261.599	SC PH	16.000	725350.852	10423316.878	261.537
4.780000	SC PH	-2.500	725339.214	10422292.239	261.792	SC VP	-13.500	725343.332	10422282.039	261.517	SC LH	-16.000	725344.268	10422279.721	261.454	SC LH	2.500	725337.342	10422296.876	261.792	SC VP	13.500	725333.224	1042307.076	261.517	SC PH	16.000	725332.288	1042309.394	261.454
4.800000	SC PH	-2.500	725320.674	10422284.744	261.710	SC VP	-13.500	725324.801	10422274.548	261.435	SC LH	-16.000	725325.739	10422272.230	261.372	SC LH	2.500	725318.798	10422289.379	261.710	SC VP	13.500	725314.671	10422299.575	261.435	SC PH	16.000	725313.733	1042301.893	261.372
4.820000	SC PH	-2.500	725302.139	10422277.234	261.627	SC VP	-13.500	725306.274	10422267.041	261.352	SC LH	-16.000	725307.214	10422264.724	261.290	SC LH	2.500	725300.260	10422281.867	261.627	SC VP	13.500	725296.125	10422292.061	261.352	SC PH	16.000	725295.186	10422294.378	261.290
4.840000	SC PH	-2.500	725283.609	10422269.712	261.545	SC VP	-13.500	725287.750	10422259.521	261.270	SC LH	-16.000	725288.691	10422257.205	261.207	SC LH	2.500	725281.727	10422274.344	261.545	SC VP	13.500	725277.987	10422284.535	261.270	SC PH	16.000	725276.646	10422286.851	261.207
4.850000	SC PH	-2.500	725274.346	10422265.947	261.504	SC VP	-13.500	725278.488	10422255.757	261.229	SC LH	-16.000	725279.430	10422253.441	261.166	SC LH	2.500	725272.463	10422270.579	261.504	SC VP	13.500	725268.320	10422280.769	261.229	SC PH	16.000	725267.379	10422283.085	261.166
4.860000	SC PH	-2.500	725265.083	10422262.180	261.462	SC VP	-13.500	725269.227	10422251.991	261.187	SC LH	-16.000	725270.169	10422249.675	261.125	SC LH	2.500	725263.199	10422266.812	261.462	SC VP	13.500	725259.054	10422277.001	261.187	SC PH	16.000	725258.113	10422279.317	261.125
4.868500	SC PH	-2.500	725257.210	10422258.977	261.427	SC VP	-13.500	725261.356	10422248.788	261.152	SC LH	-16.000	725262.298	10422246.473	261.090	SC LH	2.500	725255.325	10422263.609	261.427	SC VP	13.500	725251.179	10422273.797	261.152	SC PH	16.000	725250.237	10422276.113	261.090
4.874000	SC PH	-2.500	725252.116	10422256.904	261.405	SC VP	-13.500	725256.262	10422246.716	261.130	SC LH	-16.000	725257.204	10422244.400	261.067	SC LH	2.500	725250.231	10422261.535	261.405	SC VP	13.500	725246.084	10422271.724	261.130	SC PH	16.000	725245.142	10422274.040	261.067
4.880000	SC PH	-2.500	725246.558	10422254.642	261.380	SC VP	-13.500	725250.705	10422244.454	261.105	SC LH	-16.000	725251.648	10422242.139	261.042	SC LH	2.500	725244.673	10422259.274	261.380	SC VP	13.500	725240.526	10422269.462	261.105	SC PH	16.000	725239.584	10422271.777	261.042
4.896000	SC PH	-2.500	725231.740	10422248.610	261.314	SC VP	-13.500	725235.888	10422238.422	261.039	SC LH	-16.000	725236.830	10422236.106	260.976	SC LH	2.500	725229.854	10422253.241	261.314	SC VP	13.500	725225.706	10422263.428	261.039	SC PH	16.000	725224.763	10422265.744	260.976
4.900000	SC PH	-2.500	725228.035	10422247.101	261.298	SC VP	-13.500	725232.183	10422236.913	261.023	SC LH	-16.000	725233.126	10422234.598	260.960	SC LH	2.500	725226.149	10422251.732	261.298	SC VP	13.500	725222.001	10422261.920	261.023	SC PH	16.000	725221.058	10422264.235	260.960
4.920000	SC PH	-2.500	725209.511	10422239.559	261.215	SC VP	-13.500	725213.659	10422229.371	260.940	SC LH	-16.000	725214.601	10422227.056	260.878	SC LH	2.500	725207.626	10422244.190	261.215	SC VP	13.500	725203.478	10422254.379	260.940	SC PH	16.000	725202.536	10422256.694	260.878
4.940000	SC PH	-2.500	725190.986	10422232.020	261.133	SC VP	-13.500	725195.131	10422221.831	260.858	SC LH	-16.000	725196.073	10422219.515	260.795	SC LH	2.500	725189.102	10422236.652	261.133	SC VP	13.500	725184.956	10422246.841	260.858	SC PH	16.000	725184.014	10422249.156	260.795
4.950000	SC PH	-2.500	725181.723	10422228.252	261.092	SC VP	-13.500	725185.866	10422218.063	260.817	SC LH	-16.000	725186.808	10422215.747	260.754	SC LH	2.500	725179.839	10422232.884	261.092	SC VP	13.500	725175.695	10422243.074	260.817	SC PH	16.000	725174.754	10422245.389	260.754
4.960000	SC PH	-2.500	725172.458	10422224.486	261.050	SC VP	-13.500	725176.600	10422214.295	260.775	SC LH	-16.000	725177.541	10422211.979	260.713	SC LH	2.500	725170.576	10422229.118	261.050	SC VP	13.500	725166.434	10422239.309	260.775	SC PH	16.000	725165.493	10422241.625	260.713
4.980000	SC PH	-2.500	725153.927	10422216.960	260.968	SC VP	-13.500	725158.063	10422206.767	260.693	SC LH	-16.000	725159.003	10422204.451	260.630	SC LH	2.500	725152.047	10422221.593	260.968	SC VP	13.500	725147.911	10422231.786	260.693	SC PH	16.000	725146.971	10422234.102	260.630
4.992300	SC PH	-2.500	725142.528	10422212.337	260.917	SC VP	-13.500	725146.660	10422202.143	260.642	SC LH	-16.000	725147.599	10422199.826	260.580	SC LH	2.500	725140.650	10422216.971	260.917	SC VP	13.500	725136.517	10422227.165	260.642	SC PH	16.000	725135.578	10422229.482	260.580
5.000000	SC PH	-2.500	725135.391	10422209.445	260.886	SC VP	-13.500	725139.520	10422199.250	260.611	SC LH	-16.000	725140.458	10422196.932	260.548	SC LH	2.500	725133.514	10422214.080	260.886	SC VP	13.500	725129.385	10422224.275	260.611	SC PH	16.000	725128.446	10422226.592	260.548
5.003800	SC PH	-2.500	725131.868	10422208.019	260.870	SC VP	-13.500	725135.996	10422197.823	260.595	SC LH	-16.000	725136.934	10422195.505	260.532	SC LH	2.500	725129.992	10422212.653	260.870	SC VP	13.500	725125.864	10422222.850	260.595	SC PH	16.000	725124.926	10422225.167	260.532
5.004300	SC PH	-2.500	725131.405	10422207.831	260.868	SC VP	-13.500	725135.532	10422197.635	260.593	SC LH	-16.000	725136.470	10422195.318	260.520	SC LH	2.500	725129.528	10422212.466	260.868	SC VP	13.500	725125.401	10422222.662	260.593	SC PH	16.000	725124.463	10422224.979	260.530
5.006000	SC PH	-2.500	725129.365	10422207.006	260.859	SC VP	-13.500	725133.492	10422196.809	260.584	SC LH	-16.000	725134.430	10422194.492	260.531	SC LH	2.500	725127.489	10422211.641	260.859	SC VP	13.500	725123.363	10422221.837	260.584	SC PH	16.000	725122.425	104222	