

[illegible]

0.846000	SMA PH	-2.500	729105.511	1043369.259	252.054	SMA VP	-13.500	729109.900	1043359.173	251.679	SMA LH	-16.000	729110.897	1043356.880	251.594	SMA LH	2.500	729103.516	1043373.044	251.982	SMA VP	13.500	729099.127	1043383.930	252.357	SMA PH	16.000	729098.129	1043386.223	252.442
0.848000	SMA PH	-2.500	729103.679	1043368.461	252.093	SMA VP	-13.500	729108.075	1043358.378	251.719	SMA LH	-16.000	729109.074	1043356.086	251.633	SMA LH	2.500	729101.681	1043373.844	252.021	SMA VP	13.500	729099.285	1043383.128	252.396	SMA PH	16.000	729096.286	1043385.420	252.481
0.850000	SMA PH	-2.500	729101.847	1043367.662	252.132	SMA VP	-13.500	729106.250	1043357.581	251.758	SMA LH	-16.000	729107.250	1043355.290	251.673	SMA LH	2.500	729099.846	1043372.244	252.060	SMA VP	13.500	729095.444	1043382.325	252.434	SMA PH	16.000	729094.443	1043384.610	252.519
0.852000	SMA PH	-2.500	729100.016	1043366.862	252.171	SMA VP	-13.500	729104.425	1043356.784	251.797	SMA LH	-16.000	729105.427	1043354.493	251.712	SMA LH	2.500	729098.012	1043370.442	252.099	SMA VP	13.500	729093.603	1043381.520	252.473	SMA PH	16.000	729092.601	1043383.801	252.558
0.854000	SMA PH	-2.500	729098.186	1043366.060	252.210	SMA VP	-13.500	729102.601	1043355.985	251.837	SMA LH	-16.000	729103.605	1043353.695	251.752	SMA LH	2.500	729096.178	1043371.639	252.139	SMA VP	13.500	729091.763	1043380.714	252.512	SMA PH	16.000	729090.759	1043383.004	252.597
0.856000	SMA PH	-2.500	729096.356	1043365.257	252.249	SMA VP	-13.500	729100.778	1043355.185	251.876	SMA LH	-16.000	729101.783	1043352.896	251.791	SMA LH	2.500	729094.345	1043369.835	252.178	SMA VP	13.500	729089.923	1043379.907	252.551	SMA PH	16.000	729088.918	1043382.196	252.635
0.858000	SMA PH	-2.500	729094.526	1043364.453	252.287	SMA VP	-13.500	729098.555	1043354.384	251.915	SMA LH	-16.000	729099.962	1043352.096	251.831	SMA LH	2.500	729092.513	1043369.030	252.217	SMA VP	13.500	729088.084	1043379.099	252.590	SMA PH	16.000	729087.077	1043381.387	252.674
0.860000	SMA PH	-2.500	729092.697	1043363.648	252.326	SMA VP	-13.500	729097.133	1043353.582	251.954	SMA LH	-16.000	729098.141	1043351.294	251.870	SMA LH	2.500	729090.681	1043368.223	252.257	SMA VP	13.500	729086.246	1043378.289	252.628	SMA PH	16.000	729085.238	1043380.577	252.713
0.862000	SMA PH	-2.500	729090.869	1043362.841	252.365	SMA VP	-13.500	729095.311	1043352.778	251.994	SMA LH	-16.000	729096.320	1043350.491	251.909	SMA LH	2.500	729088.850	1043367.416	252.296	SMA VP	13.500	729084.408	1043377.479	252.667	SMA PH	16.000	729083.398	1043379.766	252.752
0.864000	SMA PH	-2.500	729089.041	1043362.034	252.404	SMA VP	-13.500	729093.489	1043351.973	252.033	SMA LH	-16.000	729094.500	1043349.687	251.949	SMA LH	2.500	729087.019	1043366.607	252.335	SMA VP	13.500	729082.570	1043376.667	252.706	SMA PH	16.000	729081.560	1043378.954	252.790
0.866000	SMA PH	-2.500	729087.213	1043361.225	252.443	SMA VP	-13.500	729091.668	1043351.168	252.072	SMA LH	-16.000	729092.680	1043348.882	251.988	SMA LH	2.500	729085.188	1043365.797	252.375	SMA VP	13.500	729080.734	1043375.854	252.745	SMA PH	16.000	729079.721	1043378.140	252.829
0.868000	SMA PH	-2.500	729085.386	1043360.415	252.481	SMA VP	-13.500	729089.847	1043350.360	252.112	SMA LH	-16.000	729090.861	1043348.075	252.028	SMA LH	2.500	729083.359	1043364.986	252.414	SMA VP	13.500	729078.898	1043375.041	252.784	SMA PH	16.000	729077.884	1043377.326	252.868
0.870000	SMA PH	-2.500	729083.560	1043359.604	252.520	SMA VP	-13.500	729088.027	1043349.552	252.151	SMA LH	-16.000	729089.062	1043347.268	252.067	SMA LH	2.500	729081.529	1043364.173	252.453	SMA VP	13.500	729077.096	1043374.226	252.822	SMA PH	16.000	729076.047	1043376.510	252.906
0.872000	SMA PH	-2.500	729081.734	1043358.792	252.559	SMA VP	-13.500	729086.207	1043348.743	252.190	SMA LH	-16.000	729087.224	1043346.459	252.106	SMA LH	2.500	729079.700	1043363.360	252.492	SMA VP	13.500	729075.227	1043373.409	252.861	SMA PH	16.000	729074.210	1043375.693	252.945
0.874000	SMA PH	-2.500	729079.908	1043357.979	252.598	SMA VP	-13.500	729084.388	1043347.932	252.230	SMA LH	-16.000	729085.406	1043345.649	252.146	SMA LH	2.500	729077.872	1043362.546	252.532	SMA VP	13.500	729073.393	1043372.592	252.900	SMA PH	16.000	729072.375	1043374.876	252.984
0.875327	SMA PH	-2.500	729078.697	1043357.439	252.624	SMA VP	-13.500	729083.181	1043347.394	252.256	SMA LH	-16.000	729084.200	1043345.111	252.172	SMA LH	2.500	729076.659	1043362.005	252.558	SMA VP	13.500	729072.176	1043372.409	252.962	SMA PH	16.000	729071.157	1043374.332	253.009
0.876000	SMA PH	-2.500	729078.083	1043357.165	252.637	SMA VP	-13.500	729082.569	1043347.121	252.269	SMA LH	-16.000	729083.588	1043344.838	252.185	SMA LH	2.500	729076.044	1043361.730	252.571	SMA VP	13.500	729071.559	1043371.774	252.939	SMA PH	16.000	729070.539	1043374.057	253.022
0.878000	SMA PH	-2.500	729076.259	1043356.349	252.676	SMA VP	-13.500	729080.750	1043346.308	252.308	SMA LH	-16.000	729081.771	1043344.026	252.225	SMA LH	2.500	729074.217	1043360.913	252.610	SMA VP	13.500	729069.726	1043370.955	252.978	SMA PH	16.000	729068.705	1043373.237	253.061
0.880000	SMA PH	-2.500	729074.435	1043355.532	252.714	SMA VP	-13.500	729078.932	1043345.494	252.347	SMA LH	-16.000	729079.954	1043343.212	252.264	SMA LH	2.500	729072.390	1043360.095	252.650	SMA VP	13.500	729067.893	1043370.134	253.016	SMA PH	16.000	729066.871	1043372.416	253.100
0.882000	SMA PH	-2.500	729072.611	1043354.715	252.753	SMA VP	-13.500	729077.114	1043344.679	252.387	SMA LH	-16.000	729078.138	1043342.398	252.303	SMA LH	2.500	729070.564	1043359.277	252.689	SMA VP	13.500	729066.061	1043369.313	253.055	SMA PH	16.000	729065.037	1043371.593	253.139
0.884000	SMA PH	-2.500	729070.788	1043353.896	252.792	SMA VP	-13.500	729075.297	1043343.863	252.426	SMA LH	-16.000	729076.322	1043341.583	252.343	SMA LH	2.500	729068.738	1043358.457	252.728	SMA VP	13.500	729064.229	1043368.490	253.094	SMA PH	16.000	729063.204	1043370.770	253.177
0.885000	SMA PH	-2.500	729069.876	1043353.486	252.811	SMA VP	-13.500	729074.389	1043343.454	252.446	SMA LH	-16.000	729075.414	1043341.174	252.363	SMA LH	2.500	729067.825	1043358.046	252.748	SMA VP	13.500	729063.133	1043368.078	253.113	SMA PH	16.000	729062.288	1043370.358	253.197
0.886000	SMA PH	-2.500	729068.965	1043353.076	252.831	SMA VP	-13.500	729073.480	1043343.046	252.465	SMA LH	-16.000	729074.506	1043340.766	252.382	SMA LH	2.500	729066.913	1043357.636	252.767	SMA VP	13.500	729062.398	1043367.666	253.133	SMA PH	16.000	729061.372	1043369.946	253.216
0.888000	SMA PH	-2.500	729067.143	1043352.255	252.870	SMA VP	-13.500	729071.664	1043342.227	252.505	SMA LH	-16.000	729072.691	1043339.948	252.422	SMA LH	2.500	729065.088	1043356.814	252.807	SMA VP	13.500	729060.567	1043366.842	253.172	SMA PH	16.000	729059.540	1043369.121	253.255
0.890000	SMA PH	-2.500	729065.321	1043351.434	252.908	SMA VP	-13.500	729069.848	1043341.408	252.544	SMA LH	-16.000	729070.876	1043339.130	252.461	SMA LH	2.500	729063.264	1043355.991	252.846	SMA VP	13.500	729058.737	1043366.016	253.210	SMA PH	16.000	729057.708	1043368.295	253.293
0.892000	SMA PH	-2.500	729063.500	1043350.611	252.947	SMA VP	-13.500	729068.032	1043340.588	252.583	SMA LH	-16.000	729069.062	1043338.310	252.501	SMA LH	2.500	729061.440	1043355.166	252.885	SMA VP	13.500	729056.908	1043365.189	253.249	SMA PH	16.000	729055.878	1043367.467	253.332
0.894000	SMA PH	-2.500	729061.679	1043349.787	252.986	SMA VP	-13.500	729066.217	1043339.766	252.623	SMA LH	-16.000	729067.248	1043337.489	252.540	SMA LH	2.500	729059.616	1043354.341	252.925	SMA VP	13.500	729055.079	1043364.362	253.288	SMA PH	16.000	729054.047	1043366.639	253.371
0.896000	SMA PH	-2.500	729059.859	1043348.962	253.025	SMA VP	-13.500	729064.402	1043338.944	252.662	SMA LH	-16.000	729065.435	1043336.667	252.579	SMA LH	2.500	729057.793	1043353.515	252.964	SMA VP	13.500	729053.250	1043363.533	253.327	SMA PH	16.000	729052.217	1043365.810	253.409
0.898000	SMA PH	-2.500	729058.039	1043348.136	253.064	SMA VP	-13.500	729062.588	1043338.120	252.701	SMA LH	-16.000	729063.621	1043335.844	252.619	SMA LH	2.500	729055.971	1043352.688	253.003	SMA VP	13.500	729051.422	1043362.703	253.366	SMA PH	16.000	729050.388	1043364.980	253.448
0.900000	SMA PH	-2.500	729056.219	1043347.309	253.103	SMA VP	-13.500	729060.773	1043337.296	252.741	SMA LH	-16.000	729061.809	1043335.020	252.658	SMA LH	2.500	729054.149	1043351.860	253.042	SMA VP	13.500	729049.595	1043361.873	253.405	SMA PH	16.000	729048.560	1043364.149	253.487
0.902000	SMA PH	-2.500	729054.400	1043346.481	253.141	SMA VP	-13.500	729058.966	1043336.470	252.780	SMA LH	-16.000	729059.996	1043334.195	252.697	SMA LH	2.500	729052.327	1043351.031	253.082	SMA VP	13.500	729047.768	1043361.041	253.443	SMA PH	16.000	729046.731	1043363.316	253.526
0.904000	SMA PH	-2.500	729052.581	1043345.652	253.180	SMA VP	-13.500	729057.147	1043335.644	252.819	SMA LH	-16.000	729058.184	1043333.369	252.737	SMA LH	2.500	729050.506	1043350.201	253.121	SMA VP	13.500	729045.941	1043360.209	253.482	SMA PH	16.000	729044.904	1043362.483	253.564
0.906000	SMA PH	-2.500	729050.763	1043344.822	253.219	SMA VP	-13.500	729055.334	1043334.816	252.858	SMA LH	-16.000	729056.372																	

1.072000	SMA PH	-2.500	728900.975	1043273.439	256.441	SMA VP	-13.500	728905.812	1043263.560	256.121	SMA LH	-16.000	728906.911	1043261.314	256.048	SMA LH	2.500	728898.776	1043277.930	256.422	SMA VP	13.500	728893.939	1043287.809	256.742	SMA PH	16.000	728892.840	1043290.055	256.815
1.074000	SMA PH	-2.500	728899.179	1043272.560	256.480	SMA VP	-13.500	728904.017	1043262.681	256.160	SMA LH	-16.000	728905.116	1043260.435	256.087	SMA LH	2.500	728896.980	1043277.050	256.461	SMA VP	13.500	728892.142	1043286.929	256.781	SMA PH	16.000	728891.042	1043289.174	256.853
1.076000	SMA PH	-2.500	728897.383	1043271.680	256.519	SMA VP	-13.500	728902.222	1043261.802	256.199	SMA LH	-16.000	728903.322	1043259.557	256.127	SMA LH	2.500	728895.183	1043276.170	256.500	SMA VP	13.500	728890.344	1043286.049	256.820	SMA PH	16.000	728889.244	1043288.294	256.892
1.078000	SMA PH	-2.500	728895.587	1043270.800	256.557	SMA VP	-13.500	728900.427	1043260.922	256.239	SMA LH	-16.000	728901.527	1043258.677	256.166	SMA LH	2.500	728893.387	1043275.290	256.540	SMA VP	13.500	728888.547	1043285.168	256.858	SMA PH	16.000	728887.447	1043287.413	256.931
1.080000	SMA PH	-2.500	728893.791	1043269.920	256.596	SMA VP	-13.500	728898.633	1043260.043	256.278	SMA LH	-16.000	728899.733	1043257.798	256.206	SMA LH	2.500	728891.591	1043274.410	256.579	SMA VP	13.500	728886.750	1043284.287	256.897	SMA PH	16.000	728885.649	1043286.532	256.969
1.082000	SMA PH	-2.500	728891.996	1043269.040	256.635	SMA VP	-13.500	728896.838	1043259.163	256.317	SMA LH	-16.000	728897.938	1043256.918	256.245	SMA LH	2.500	728889.795	1043273.530	256.618	SMA VP	13.500	728884.953	1043283.407	256.936	SMA PH	16.000	728883.852	1043285.651	257.008
1.084000	SMA PH	-2.500	728890.200	1043268.160	256.674	SMA VP	-13.500	728895.043	1043258.283	256.357	SMA LH	-16.000	728896.144	1043256.038	256.284	SMA LH	2.500	728887.999	1043272.649	256.658	SMA VP	13.500	728883.156	1043282.526	256.975	SMA PH	16.000	728882.055	1043284.770	257.047
1.086000	SMA PH	-2.500	728888.405	1043267.279	256.713	SMA VP	-13.500	728893.459	1043257.403	256.396	SMA LH	-16.000	728894.349	1043255.158	256.324	SMA LH	2.500	728886.203	1043271.768	256.697	SMA VP	13.500	728881.359	1043281.644	257.014	SMA PH	16.000	728880.258	1043283.889	257.086
1.088000	SMA PH	-2.500	728886.609	1043266.398	256.751	SMA VP	-13.500	728891.244	1043256.523	256.435	SMA LH	-16.000	728892.555	1043254.278	256.363	SMA LH	2.500	728884.407	1043270.887	256.736	SMA VP	13.500	728879.563	1043280.763	257.052	SMA PH	16.000	728878.461	1043283.008	257.124
1.090000	SMA PH	-2.500	728884.814	1043265.518	256.790	SMA VP	-13.500	728889.659	1043255.642	256.474	SMA LH	-16.000	728890.760	1043253.398	256.403	SMA LH	2.500	728882.611	1043270.006	256.775	SMA VP	13.500	728877.766	1043279.882	257.091	SMA PH	16.000	728876.665	1043282.126	257.163
1.092000	SMA PH	-2.500	728883.019	1043264.637	256.829	SMA VP	-13.500	728887.865	1043254.762	256.514	SMA LH	-16.000	728888.966	1043252.517	256.442	SMA LH	2.500	728880.816	1043269.125	256.815	SMA VP	13.500	728875.970	1043279.000	257.130	SMA PH	16.000	728874.868	1043281.245	257.202
1.094000	SMA PH	-2.500	728881.223	1043263.756	256.868	SMA VP	-13.500	728886.070	1043253.881	256.553	SMA LH	-16.000	728887.172	1043251.637	256.482	SMA LH	2.500	728879.020	1043268.244	256.854	SMA VP	13.500	728874.173	1043278.119	257.169	SMA PH	16.000	728873.072	1043280.363	257.240
1.096000	SMA PH	-2.500	728879.428	1043262.874	256.907	SMA VP	-13.500	728884.275	1043253.000	256.592	SMA LH	-16.000	728885.377	1043250.756	256.521	SMA LH	2.500	728877.225	1043267.363	256.893	SMA VP	13.500	728872.373	1043277.237	257.208	SMA PH	16.000	728871.276	1043279.481	257.279
1.098000	SMA PH	-2.500	728877.633	1043261.993	256.946	SMA VP	-13.500	728882.481	1043252.119	256.632	SMA LH	-16.000	728883.583	1043249.875	256.560	SMA LH	2.500	728875.429	1043266.481	256.933	SMA VP	13.500	728870.581	1043276.355	257.246	SMA PH	16.000	728869.480	1043278.600	257.318
1.100000	SMA PH	-2.500	728875.838	1043261.112	256.984	SMA VP	-13.500	728880.686	1043251.238	256.671	SMA LH	-16.000	728881.788	1043248.994	256.600	SMA LH	2.500	728873.634	1043265.600	256.972	SMA VP	13.500	728868.785	1043275.474	257.285	SMA PH	16.000	728867.684	1043277.718	257.356
1.102000	SMA PH	-2.500	728874.043	1043260.230	257.023	SMA VP	-13.500	728878.891	1043250.356	256.710	SMA LH	-16.000	728879.993	1043248.112	256.639	SMA LH	2.500	728871.839	1043264.718	257.011	SMA VP	13.500	728866.990	1043274.592	257.324	SMA PH	16.000	728865.888	1043276.836	257.395
1.104000	SMA PH	-2.500	728872.247	1043259.349	257.062	SMA VP	-13.500	728877.097	1043249.475	256.750	SMA LH	-16.000	728878.199	1043247.231	256.678	SMA LH	2.500	728870.043	1043263.836	257.050	SMA VP	13.500	728865.194	1043273.710	257.363	SMA PH	16.000	728864.092	1043275.954	257.434
1.106000	SMA PH	-2.500	728870.452	1043258.467	257.101	SMA VP	-13.500	728875.302	1043248.594	256.789	SMA LH	-16.000	728876.404	1043246.350	256.718	SMA LH	2.500	728868.248	1043262.955	257.090	SMA VP	13.500	728863.398	1043272.828	257.402	SMA PH	16.000	728862.296	1043275.072	257.473
1.108000	SMA PH	-2.500	728868.657	1043257.585	257.140	SMA VP	-13.500	728873.507	1043247.712	256.828	SMA LH	-16.000	728874.610	1043245.468	256.757	SMA LH	2.500	728866.453	1043262.073	257.129	SMA VP	13.500	728861.603	1043271.946	257.440	SMA PH	16.000	728860.501	1043274.190	257.511
1.110000	SMA PH	-2.500	728866.862	1043256.703	257.178	SMA VP	-13.500	728871.712	1043246.830	256.868	SMA LH	-16.000	728872.815	1043244.586	256.797	SMA LH	2.500	728864.658	1043261.191	257.168	SMA VP	13.500	728859.807	1043271.064	257.479	SMA PH	16.000	728858.705	1043273.308	257.550
1.112000	SMA PH	-2.500	728865.067	1043255.821	257.217	SMA VP	-13.500	728869.918	1043245.949	256.907	SMA LH	-16.000	728871.020	1043243.705	256.836	SMA LH	2.500	728862.863	1043260.309	257.208	SMA VP	13.500	728858.012	1043270.182	257.518	SMA PH	16.000	728856.910	1043272.426	257.589
1.114000	SMA PH	-2.500	728863.272	1043254.940	257.256	SMA VP	-13.500	728868.123	1043245.067	256.946	SMA LH	-16.000	728869.225	1043242.823	256.876	SMA LH	2.500	728861.067	1043259.429	257.247	SMA VP	13.500	728856.217	1043269.300	257.557	SMA PH	16.000	728855.114	1043271.544	257.627
1.116000	SMA PH	-2.500	728861.477	1043254.058	257.295	SMA VP	-13.500	728866.328	1043244.185	256.985	SMA LH	-16.000	728867.430	1043241.941	256.915	SMA LH	2.500	728859.272	1043258.545	257.286	SMA VP	13.500	728854.422	1043268.418	257.596	SMA PH	16.000	728853.319	1043270.662	257.696
1.118000	SMA PH	-2.500	728859.682	1043253.176	257.334	SMA VP	-13.500	728864.533	1043243.303	257.025	SMA LH	-16.000	728865.635	1043241.059	256.954	SMA LH	2.500	728857.477	1043257.663	257.325	SMA VP	13.500	728852.627	1043267.536	257.634	SMA PH	16.000	728851.524	1043269.780	257.705
1.119764	SMA PH	-2.500	728858.099	1043252.398	257.368	SMA VP	-13.500	728862.950	1043242.525	257.059	SMA LH	-16.000	728864.052	1043240.281	256.989	SMA LH	2.500	728855.894	1043256.885	257.360	SMA VP	13.500	728851.043	1043266.758	257.669	SMA PH	16.000	728849.941	1043269.002	257.739
1.120000	SMA PH	-2.500	728857.887	1043252.294	257.373	SMA VP	-13.500	728862.738	1043242.421	257.064	SMA LH	-16.000	728863.840	1043240.177	256.994	SMA LH	2.500	728855.682	1043256.781	257.365	SMA VP	13.500	728850.832	1043266.654	257.673	SMA PH	16.000	728849.729	1043268.898	257.743
1.122000	SMA PH	-2.500	728856.092	1043251.412	257.411	SMA VP	-13.500	728860.943	1043241.539	257.103	SMA LH	-16.000	728862.045	1043239.295	257.033	SMA LH	2.500	728853.887	1043255.899	257.404	SMA VP	13.500	728849.037	1043265.772	257.712	SMA PH	16.000	728847.934	1043268.016	257.782
1.124000	SMA PH	-2.500	728854.297	1043250.530	257.450	SMA VP	-13.500	728859.148	1043240.657	257.143	SMA LH	-16.000	728860.250	1043238.413	257.073	SMA LH	2.500	728852.092	1043255.017	257.443	SMA VP	13.500	728847.242	1043264.890	257.751	SMA PH	16.000	728846.139	1043267.134	257.821
1.126000	SMA PH	-2.500	728852.502	1043249.648	257.489	SMA VP	-13.500	728857.353	1043239.775	257.182	SMA LH	-16.000	728858.455	1043237.531	257.112	SMA LH	2.500	728850.297	1043254.136	257.483	SMA VP	13.500	728845.447	1043264.008	257.790	SMA PH	16.000	728844.344	1043266.252	257.859
1.128000	SMA PH	-2.500	728850.707	1043248.766	257.528	SMA VP	-13.500	728855.557	1043238.893	257.221	SMA LH	-16.000	728856.660	1043236.649	257.152	SMA LH	2.500	728848.502	1043253.254	257.522	SMA VP	13.500	728843.652	1043263.127	257.829	SMA PH	16.000	728842.549	1043265.370	257.898
1.130000	SMA PH	-2.500	728848.912	1043247.884	257.567	SMA VP	-13.500	728853.762	1043238.011	257.261	SMA LH	-16.000	728854.864	1043235.767	257.191	SMA LH	2.500	728846.707	1043252.372	257.561	SMA VP	13.500	728841.857	1043262.245	257.867	SMA PH	16.000	728840.755	1043264.489	257.937
1.132000	SMA PH	-2.500	728847.117	1043247.002	257.605	SMA VP	-13.500	728851.966	1043237.129	257.300	SMA LH	-16.000	728853.069	1043234.885	257.230	SMA LH	2.500	728844.912	1043251.490	257.601	SMA VP	13.500	728840.062	1043261.363	257.906	SMA PH	16.000	728838.960	1043263.607	257.976
1.134000	SMA PH	-2.500	728845.321	1043246.120	257.644	SMA VP	-13.500	728850.171	1043236.247	257.339	SMA LH	-16.000	728851.273																	

1.292000	SMA PH	-2.500	728703.014	1043177.373	260.719	SMA VP	-13.500	728707.682	1043167.413	260.444	SMA LH	-16.000	728708.744	1043165.150	260.382	SMA LH	2.500	728700.891	1043181.901	260.735	SMA VP	13.500	728696.223	1043191.861	260.808	SMA PH	16.000	728695.161	1043194.124	260.824
1.294000	SMA PH	-2.500	728701.202	1043176.524	260.759	SMA VP	-13.500	728705.866	1043166.562	260.484	SMA LH	-16.000	728706.926	1043164.298	260.421	SMA LH	2.500	728699.081	1043181.053	260.774	SMA VP	13.500	728694.417	1043191.015	260.835	SMA PH	16.000	728693.357	1043193.279	260.849
1.296000	SMA PH	-2.500	728699.389	1043175.676	260.798	SMA VP	-13.500	728704.049	1043165.712	260.523	SMA LH	-16.000	728705.108	1043163.448	260.461	SMA LH	2.500	728697.271	1043180.205	260.813	SMA VP	13.500	728692.611	1043190.169	260.862	SMA PH	16.000	728691.551	1043192.434	260.873
1.298000	SMA PH	-2.500	728697.576	1043174.829	260.837	SMA VP	-13.500	728702.232	1043164.863	260.562	SMA LH	-16.000	728703.290	1043162.598	260.500	SMA LH	2.500	728695.460	1043179.359	260.852	SMA VP	13.500	728690.804	1043189.325	260.889	SMA PH	16.000	728689.746	1043191.590	260.897
1.300000	SMA PH	-2.500	728695.763	1043173.982	260.877	SMA VP	-13.500	728700.415	1043164.014	260.602	SMA LH	-16.000	728701.472	1043161.749	260.539	SMA LH	2.500	728693.649	1043178.513	260.890	SMA VP	13.500	728688.997	1043188.481	260.916	SMA PH	16.000	728687.940	1043190.747	260.922
1.320000	SMA PH	-2.500	728677.609	1043165.562	261.270	SMA VP	-13.500	728682.213	1043155.572	260.995	SMA LH	-16.000	728683.260	1043153.302	260.932	SMA LH	2.500	728675.516	1043170.103	261.278	SMA VP	13.500	728670.912	1043180.093	261.186	SMA PH	16.000	728669.865	1043182.363	261.165
1.340000	SMA PH	-2.500	728659.412	1043157.231	261.663	SMA VP	-13.500	728663.965	1043147.218	261.388	SMA LH	-16.000	728664.999	1043144.942	261.325	SMA LH	2.500	728657.343	1043161.783	261.666	SMA VP	13.500	728652.791	1043171.797	261.456	SMA PH	16.000	728651.756	1043174.073	261.409
1.350764	SMA PH	-2.500	728649.600	1043152.788	261.875	SMA VP	-13.500	728654.122	1043142.761	261.600	SMA LH	-16.000	728655.150	1043140.482	261.537	SMA LH	2.500	728647.544	1043157.346	261.875	SMA VP	13.500	728643.022	1043167.373	261.602	SMA PH	16.000	728641.994	1043169.652	261.540
1.351108	SMA PH	-2.500	728649.286	1043152.647	261.881	SMA VP	-13.500	728653.808	1043142.619	261.606	SMA LH	-16.000	728654.835	1043140.340	261.544	SMA LH	2.500	728647.231	1043157.205	261.881	SMA VP	13.500	728642.710	1043167.232	261.606	SMA PH	16.000	728641.682	1043169.512	261.544
1.359000	SMA PH	-2.500	728642.083	1043149.408	262.032	SMA VP	-13.500	728646.582	1043139.370	261.761	SMA LH	-16.000	728647.604	1043137.089	261.699	SMA LH	2.500	728640.038	1043153.971	262.036	SMA VP	13.500	728635.539	1043164.009	261.761	SMA PH	16.000	728634.517	1043166.291	261.699
1.360000	SMA PH	-2.500	728641.170	1043148.999	262.056	SMA VP	-13.500	728645.666	1043138.960	261.781	SMA LH	-16.000	728646.687	1043136.678	261.719	SMA LH	2.500	728639.126	1043153.563	262.056	SMA VP	13.500	728634.630	1043163.602	261.781	SMA PH	16.000	728633.608	1043165.884	261.719
1.362300	SMA PH	-2.500	728639.069	1043148.059	262.101	SMA VP	-13.500	728643.558	1043138.017	261.826	SMA LH	-16.000	728644.578	1043135.735	261.764	SMA LH	2.500	728637.028	1043152.624	262.101	SMA VP	13.500	728632.539	1043162.666	261.826	SMA PH	16.000	728631.518	1043164.948	261.764
1.373670	SMA PH	-2.500	728628.674	1043143.433	262.325	SMA VP	-13.500	728633.130	1043133.376	262.050	SMA LH	-16.000	728634.143	1043131.090	261.987	SMA LH	2.500	728626.648	1043148.004	262.325	SMA VP	13.500	728622.191	1043158.061	262.050	SMA PH	16.000	728621.178	1043160.346	261.987
1.374000	SMA PH	-2.500	728628.372	1043143.299	262.331	SMA VP	-13.500	728632.828	1043133.242	262.056	SMA LH	-16.000	728633.840	1043130.956	261.994	SMA LH	2.500	728626.346	1043147.870	262.331	SMA VP	13.500	728621.891	1043157.927	262.056	SMA PH	16.000	728620.878	1043160.213	261.994
1.374300	SMA PH	-2.500	728628.097	1043143.177	262.337	SMA VP	-13.500	728632.552	1043133.120	262.062	SMA LH	-16.000	728633.565	1043130.834	262.000	SMA LH	2.500	728626.072	1043147.749	262.337	SMA VP	13.500	728621.618	1043157.806	262.062	SMA PH	16.000	728620.605	1043160.092	262.000
1.379000	SMA PH	-2.500	728623.796	1043141.275	262.430	SMA VP	-13.500	728628.237	1043131.212	262.155	SMA LH	-16.000	728629.246	1043128.925	262.092	SMA LH	2.500	728621.777	1043145.850	262.430	SMA VP	13.500	728617.336	1043155.931	262.155	SMA PH	16.000	728616.326	1043158.200	262.092
1.380000	SMA PH	-2.500	728622.880	1043140.871	262.449	SMA VP	-13.500	728622.319	1043130.807	262.174	SMA LH	-16.000	728628.327	1043128.519	262.112	SMA LH	2.500	728620.863	1043145.446	262.449	SMA VP	13.500	728616.424	1043155.511	262.174	SMA PH	16.000	728615.415	1043157.798	262.112
1.381500	SMA PH	-2.500	728621.507	1043140.266	262.479	SMA VP	-13.500	728625.941	1043130.199	262.204	SMA LH	-16.000	728626.948	1043127.911	262.141	SMA LH	2.500	728619.491	1043144.842	262.479	SMA VP	13.500	728615.057	1043154.908	262.204	SMA PH	16.000	728614.049	1043157.196	262.141
1.384200	SMA PH	-2.500	728619.033	1043139.178	262.532	SMA VP	-13.500	728623.460	1043129.108	262.257	SMA LH	-16.000	728624.466	1043126.819	262.194	SMA LH	2.500	728617.021	1043143.755	262.532	SMA VP	13.500	728612.595	1043153.825	262.257	SMA PH	16.000	728611.589	1043156.114	262.194
1.400000	SMA PH	-2.500	728604.544	1043132.848	262.842	SMA VP	-13.500	728608.925	1043122.758	262.567	SMA LH	-16.000	728609.921	1043120.465	262.505	SMA LH	2.500	728602.553	1043137.434	262.842	SMA VP	13.500	728598.172	1043147.524	262.567	SMA PH	16.000	728597.177	1043149.818	262.505
1.409100	SMA PH	-2.500	728596.187	1043129.232	263.021	SMA VP	-13.500	728600.541	1043119.131	262.746	SMA LH	-16.000	728601.531	1043116.835	262.684	SMA LH	2.500	728594.207	1043133.824	263.021	SMA VP	13.500	728589.853	1043143.925	262.746	SMA PH	16.000	728588.863	1043146.221	262.684
1.420000	SMA PH	-2.500	728586.163	1043124.930	263.236	SMA VP	-13.500	728590.486	1043114.815	262.961	SMA LH	-16.000	728591.469	1043112.516	262.898	SMA LH	2.500	728584.198	1043129.527	263.236	SMA VP	13.500	728579.875	1043139.642	262.961	SMA PH	16.000	728578.892	1043141.941	262.898
1.440000	SMA PH	-2.500	728567.737	1043117.116	263.629	SMA VP	-13.500	728572.002	1043106.977	263.354	SMA LH	-16.000	728572.972	1043104.672	263.291	SMA LH	2.500	728565.798	1043121.725	263.629	SMA VP	13.500	728561.533	1043131.864	263.354	SMA PH	16.000	728560.564	1043134.169	263.291
1.449943	SMA PH	-2.500	728558.560	1043113.271	263.824	SMA VP	-13.500	728562.796	1043103.120	263.549	SMA LH	-16.000	728563.759	1043100.813	263.487	SMA LH	2.500	728556.634	1043117.885	263.824	SMA VP	13.500	728552.398	1043128.037	263.549	SMA PH	16.000	728551.435	1043130.344	263.487
1.460000	SMA PH	-2.500	728549.267	1043109.408	264.022	SMA VP	-13.500	728553.474	1043099.245	263.747	SMA LH	-16.000	728554.430	1043096.935	263.684	SMA LH	2.500	728547.354	1043114.028	264.022	SMA VP	13.500	728543.147	1043124.192	263.747	SMA PH	16.000	728542.191	1043126.502	263.684
1.480000	SMA PH	-2.500	728530.752	1043101.806	264.415	SMA VP	-13.500	728534.901	1043091.619	264.140	SMA LH	-16.000	728535.844	1043089.303	264.078	SMA LH	2.500	728528.866	1043106.437	264.415	SMA VP	13.500	728524.717	1043116.624	264.140	SMA PH	16.000	728523.774	1043118.940	264.078
1.500000	SMA PH	-2.500	728512.195	1043094.310	264.807	SMA VP	-13.500	728516.286	1043084.099	264.532	SMA LH	-16.000	728517.216	1043081.778	264.469	SMA LH	2.500	728510.335	1043098.951	264.807	SMA VP	13.500	728506.245	1043109.162	264.532	SMA PH	16.000	728505.315	1043111.483	264.469
1.520000	SMA PH	-2.500	728493.595	1043086.920	265.187	SMA VP	-13.500	728497.627	1043076.686	264.912	SMA LH	-16.000	728498.544	1043074.360	264.850	SMA LH	2.500	728491.762	1043091.572	265.187	SMA VP	13.500	728487.730	1043101.806	264.912	SMA PH	16.000	728486.813	1043104.132	264.850
1.540000	SMA PH	-2.500	728474.953	1043079.636	265.556	SMA VP	-13.500	728478.927	1043069.379	265.281	SMA LH	-16.000	728479.830	1043067.048	265.218	SMA LH	2.500	728473.147	1043084.299	265.556	SMA VP	13.500	728469.173	1043094.556	265.281	SMA PH	16.000	728468.270	1043096.887	265.218
1.556000	SMA PH	-2.500	728460.010	1043073.886	265.841	SMA VP	-13.500	728463.937	1043063.611	265.566	SMA LH	-16.000	728464.829	1043061.276	265.503	SMA LH	2.500	728458.225	1043078.557	265.841	SMA VP	13.500	728454.298	1043088.832	265.566	SMA PH	16.000	728453.405	1043091.167	265.503
1.560000	SMA PH	-2.500	728456.270	1043072.459	265.911	SMA VP	-13.500	728460.185	1043062.179	265.636	SMA LH	-16.000	728461.075	1043059.843	265.574	SMA LH	2.500	728454.490	1043077.132	265.911	SMA VP	13.500	728450.575	1043087.411	265.636	SMA PH	16.000	728449.685	1043089.748	265.574
1.580000	SMA PH	-2.500	728437.546	1043065.389	266.254	SMA VP	-13.500	728441.037	1043055.087	265.979	SMA LH	-16.000	728442.279	1043052.746	265.916	SMA LH	2.500	728435.793	1043070.072	266.254	SMA VP	13.500	728431.937	1043080.373	265.979	SMA PH	16.000	728431.060	1043082.715	265.916
1.600000	SMA PH	-2.500	728418.782	1043058.426	266.584	SMA VP	-13.500	728422.580	1043048.102	266.309	SMA LH	-16.000	728423.443																	

0.748000	ACL	PH	-2.500	729195.985	1043405.649	250.128	ACL	VP	-13.500	729199.977	1043396.399	249.729	ACL	LH	-16.000	729200.885	1043394.069	249.639	ACL	LH	2.500	729194.171	1043411.308	250.032	ACL	VP	13.500	729190.179	1043421.558	250.431	ACL	PH	16.000	729189.272	1043423.888	250.522
0.750000	ACL	PH	-2.500	729194.124	1043405.923	250.167	ACL	VP	-13.500	729198.125	1043395.677	249.768	ACL	LH	-16.000	729199.035	1043393.348	249.677	ACL	LH	2.500	729192.305	1043410.852	250.071	ACL	VP	13.500	729188.304	1043420.827	250.469	ACL	PH	16.000	729187.395	1043423.156	250.560
0.752000	ACL	PH	-2.500	729192.264	1043405.196	250.205	ACL	VP	-13.500	729196.274	1043394.953	249.807	ACL	LH	-16.000	729197.186	1043392.625	249.716	ACL	LH	2.500	729190.441	1043409.851	250.110	ACL	VP	13.500	729186.430	1043420.094	250.508	ACL	PH	16.000	729185.519	1043422.422	250.598
0.754000	ACL	PH	-2.500	729190.404	1043404.466	250.243	ACL	VP	-13.500	729194.424	1043394.227	249.845	ACL	LH	-16.000	729195.337	1043391.900	249.755	ACL	LH	2.500	729188.577	1043409.121	250.148	ACL	VP	13.500	729184.557	1043419.360	250.546	ACL	PH	16.000	729183.643	1043421.687	250.636
0.756000	ACL	PH	-2.500	729188.545	1043403.736	250.281	ACL	VP	-13.500	729192.574	1043393.500	249.884	ACL	LH	-16.000	729193.489	1043391.174	249.794	ACL	LH	2.500	729186.713	1043408.388	250.187	ACL	VP	13.500	729182.684	1043418.624	250.584	ACL	PH	16.000	729181.768	1043420.950	250.674
0.758000	ACL	PH	-2.500	729186.686	1043403.003	250.320	ACL	VP	-13.500	729190.724	1043392.771	249.923	ACL	LH	-16.000	729191.642	1043390.446	249.833	ACL	LH	2.500	729184.850	1043407.654	250.226	ACL	VP	13.500	729180.812	1043417.886	250.622	ACL	PH	16.000	729179.894	1043420.211	250.712
0.760000	ACL	PH	-2.500	729184.828	1043402.269	250.358	ACL	VP	-13.500	729188.875	1043392.040	249.962	ACL	LH	-16.000	729189.795	1043389.716	249.872	ACL	LH	2.500	729182.988	1043406.918	250.265	ACL	VP	13.500	729178.941	1043417.146	250.661	ACL	PH	16.000	729178.021	1043419.471	250.751
0.762000	ACL	PH	-2.500	729182.971	1043401.533	250.396	ACL	VP	-13.500	729187.027	1043391.308	250.001	ACL	LH	-16.000	729187.949	1043388.984	249.911	ACL	LH	2.500	729181.127	1043406.180	250.303	ACL	VP	13.500	729177.070	1043416.405	250.699	ACL	PH	16.000	729176.149	1043418.729	250.789
0.764000	ACL	PH	-2.500	729181.114	1043400.795	250.435	ACL	VP	-13.500	729185.127	1043390.574	250.040	ACL	LH	-16.000	729186.103	1043388.251	249.950	ACL	LH	2.500	729179.266	1043405.441	250.342	ACL	VP	13.500	729175.201	1043415.663	250.737	ACL	PH	16.000	729174.277	1043417.985	250.827
0.766000	ACL	PH	-2.500	729179.258	1043400.056	250.473	ACL	VP	-13.500	729183.332	1043389.839	250.079	ACL	LH	-16.000	729184.258	1043387.516	249.989	ACL	LH	2.500	729177.406	1043404.701	250.381	ACL	VP	13.500	729173.332	1043414.918	250.776	ACL	PH	16.000	729172.406	1043417.240	250.866
0.768000	ACL	PH	-2.500	729177.403	1043399.315	250.512	ACL	VP	-13.500	729181.486	1043389.101	250.118	ACL	LH	-16.000	729182.414	1043386.780	250.028	ACL	LH	2.500	729175.547	1043403.958	250.420	ACL	VP	13.500	729171.463	1043414.172	250.814	ACL	PH	16.000	729170.535	1043416.494	250.904
0.770000	ACL	PH	-2.500	729175.548	1043398.573	250.550	ACL	VP	-13.500	729179.640	1043388.362	250.157	ACL	LH	-16.000	729180.570	1043386.042	250.067	ACL	LH	2.500	729173.688	1043403.214	250.459	ACL	VP	13.500	729169.596	1043413.425	250.853	ACL	PH	16.000	729168.666	1043415.745	250.942
0.772000	ACL	PH	-2.500	729173.694	1043397.829	250.589	ACL	VP	-13.500	729177.795	1043387.622	250.196	ACL	LH	-16.000	729178.727	1043385.302	250.106	ACL	LH	2.500	729171.830	1043402.268	250.498	ACL	VP	13.500	729167.729	1043412.675	250.891	ACL	PH	16.000	729166.797	1043414.995	250.981
0.774000	ACL	PH	-2.500	729171.840	1043397.083	250.627	ACL	VP	-13.500	729175.950	1043386.880	250.235	ACL	LH	-16.000	729176.884	1043384.561	250.145	ACL	LH	2.500	729169.972	1043401.721	250.537	ACL	VP	13.500	729165.867	1043411.925	250.930	ACL	PH	16.000	729164.928	1043414.244	251.019
0.776000	ACL	PH	-2.500	729169.987	1043396.336	250.666	ACL	VP	-13.500	729174.106	1043386.136	250.274	ACL	LH	-16.000	729175.042	1043383.818	250.185	ACL	LH	2.500	729168.115	1043400.792	250.577	ACL	VP	13.500	729163.997	1043411.172	250.969	ACL	PH	16.000	729163.061	1043413.491	251.058
0.778000	ACL	PH	-2.500	729168.135	1043395.587	250.705	ACL	VP	-13.500	729172.262	1043385.391	250.313	ACL	LH	-16.000	729173.200	1043383.073	250.224	ACL	LH	2.500	729166.259	1043400.222	250.616	ACL	VP	13.500	729162.132	1043410.419	251.007	ACL	PH	16.000	729161.194	1043412.736	251.096
0.780000	ACL	PH	-2.500	729166.283	1043394.837	250.744	ACL	VP	-13.500	729170.419	1043384.644	250.352	ACL	LH	-16.000	729171.359	1043382.327	250.263	ACL	LH	2.500	729164.404	1043399.470	250.655	ACL	VP	13.500	729160.405	1043409.663	251.046	ACL	PH	16.000	729159.328	1043411.980	251.135
0.782000	ACL	PH	-2.500	729164.432	1043394.085	250.782	ACL	VP	-13.500	729168.576	1043383.896	250.392	ACL	LH	-16.000	729169.518	1043381.580	250.303	ACL	LH	2.500	729162.549	1043398.717	250.694	ACL	VP	13.500	729158.405	1043408.906	251.085	ACL	PH	16.000	729157.463	1043411.222	251.174
0.784000	ACL	PH	-2.500	729162.582	1043393.332	250.821	ACL	VP	-13.500	729166.734	1043383.146	250.431	ACL	LH	-16.000	729167.678	1043380.831	250.342	ACL	LH	2.500	729160.694	1043397.962	250.733	ACL	VP	13.500	729156.542	1043408.148	251.124	ACL	PH	16.000	729155.598	1043410.463	251.212
0.786000	ACL	PH	-2.500	729160.732	1043392.577	250.860	ACL	VP	-13.500	729164.893	1043382.394	250.470	ACL	LH	-16.000	729165.839	1043380.080	250.382	ACL	LH	2.500	729158.841	1043397.205	250.773	ACL	VP	13.500	729154.680	1043407.388	251.163	ACL	PH	16.000	729153.734	1043409.702	251.251
0.788000	ACL	PH	-2.500	729158.883	1043391.820	250.899	ACL	VP	-13.500	729163.052	1043381.641	250.509	ACL	LH	-16.000	729164.000	1043379.327	250.421	ACL	LH	2.500	729156.988	1043396.447	250.812	ACL	VP	13.500	729152.819	1043406.626	251.201	ACL	PH	16.000	729151.871	1043408.940	251.290
0.790000	ACL	PH	-2.500	729157.034	1043391.062	250.938	ACL	VP	-13.500	729161.212	1043380.886	250.549	ACL	LH	-16.000	729162.161	1043378.574	250.460	ACL	LH	2.500	729155.135	1043395.687	250.851	ACL	VP	13.500	729150.958	1043405.863	251.240	ACL	PH	16.000	729150.008	1043408.176	251.329
0.792000	ACL	PH	-2.500	729155.186	1043390.303	250.976	ACL	VP	-13.500	729159.372	1043380.130	250.588	ACL	LH	-16.000	729160.324	1043377.818	250.500	ACL	LH	2.500	729153.284	1043394.926	250.891	ACL	VP	13.500	729149.098	1043405.099	251.279	ACL	PH	16.000	729148.147	1043407.411	251.367
0.794000	ACL	PH	-2.500	729153.339	1043389.541	251.015	ACL	VP	-13.500	729157.533	1043379.372	250.627	ACL	LH	-16.000	729158.486	1043377.061	250.539	ACL	LH	2.500	729151.433	1043394.164	250.930	ACL	VP	13.500	729147.239	1043404.333	251.318	ACL	PH	16.000	729146.285	1043406.644	251.406
0.796000	ACL	PH	-2.500	729151.492	1043388.779	251.054	ACL	VP	-13.500	729155.695	1043378.613	250.667	ACL	LH	-16.000	729156.650	1043376.303	250.579	ACL	LH	2.500	729149.582	1043393.400	250.969	ACL	VP	13.500	729145.380	1043403.565	251.357	ACL	PH	16.000	729144.425	1043405.876	251.445
0.798000	ACL	PH	-2.500	729149.646	1043388.015	251.093	ACL	VP	-13.500	729153.856	1043377.853	250.706	ACL	LH	-16.000	729154.813	1043375.543	250.618	ACL	LH	2.500	729147.732	1043392.634	251.009	ACL	VP	13.500	729143.522	1043402.797	251.395	ACL	PH	16.000	729142.565	1043405.106	251.483
0.800000	ACL	PH	-2.500	729147.801	1043387.249	251.132	ACL	VP	-13.500	729152.019	1043377.090	250.745	ACL	LH	-16.000	729152.978	1043374.782	250.657	ACL	LH	2.500	729145.883	1043391.867	251.048	ACL	VP	13.500	729141.665	1043402.026	251.434	ACL	PH	16.000	729140.706	1043404.335	251.522
0.802000	ACL	PH	-2.500	729145.956	1043386.482	251.170	ACL	VP	-13.500	729150.182	1043376.327	250.785	ACL	LH	-16.000	729151.143	1043374.019	250.697	ACL	LH	2.500	729144.035	1043391.099	251.087	ACL	VP	13.500	729139.808	1043401.254	251.473	ACL	PH	16.000	729138.848	1043403.562	251.561
0.804000	ACL	PH	-2.500	729144.111	1043385.714	251.209	ACL	VP	-13.500	729148.346	1043375.562	250.824	ACL	LH	-16.000	729149.308	1043373.254	250.736	ACL	LH	2.500	729142.187	1043390.329	251.126	ACL	VP	13.500	729137.952	1043400.481	251.512	ACL	PH	16.000	729136.990	1043402.789	251.599
0.806000	ACL	PH	-2.500	729142.267	1043384.944	251.248	ACL	VP	-13.500	729146.510	1043374.795	250.863	ACL	LH	-16.000	729147.474	1043372.489	250.776	ACL	LH	2.500	729140.339	1043389.557	251.166	ACL	VP	13.500	729136.097	1043399.707	251.551	ACL	PH	16.000	729135.133	1043402.013	251.638
0.808000	ACL	PH																																		

0.974000	ACL	PH	-2.500	728989.174	1043316.089	254.509	ACL	VP	-13.500	728993.895	1043306.154	254.165	ACL	LH	-16.000	728994.968	1043303.896	254.087	ACL	LH	2.500	728987.028	1043320.605	254.466	ACL	VP	13.500	728982.307	1043330.541	254.810	ACL	PH	16.000	728981.234	1043332.799	254.889
0.976000	ACL	PH	-2.500	728987.368	1043315.231	254.548	ACL	VP	-13.500	728992.093	1043305.297	254.204	ACL	LH	-16.000	728993.167	1043303.040	254.126	ACL	LH	2.500	728985.221	1043319.746	254.506	ACL	VP	13.500	728980.497	1043329.680	254.849	ACL	PH	16.000	728979.423	1043331.938	254.927
0.978000	ACL	PH	-2.500	728985.563	1043314.372	254.586	ACL	VP	-13.500	728990.291	1043304.440	254.243	ACL	LH	-16.000	728991.366	1043302.183	254.165	ACL	LH	2.500	728983.414	1043318.887	254.545	ACL	VP	13.500	728978.686	1043328.819	254.888	ACL	PH	16.000	728977.612	1043331.076	254.966
0.980000	ACL	PH	-2.500	728983.758	1043313.513	254.625	ACL	VP	-13.500	728988.490	1043303.582	254.283	ACL	LH	-16.000	728989.565	1043301.325	254.205	ACL	LH	2.500	728981.608	1043318.026	254.584	ACL	VP	13.500	728976.876	1043327.957	254.927	ACL	PH	16.000	728975.801	1043330.214	255.005
0.982000	ACL	PH	-2.500	728981.954	1043312.652	254.664	ACL	VP	-13.500	728986.689	1043302.724	254.322	ACL	LH	-16.000	728987.765	1043300.467	254.244	ACL	LH	2.500	728979.802	1043317.166	254.624	ACL	VP	13.500	728975.067	1043327.094	254.966	ACL	PH	16.000	728973.991	1043329.351	255.043
0.984000	ACL	PH	-2.500	728980.149	1043311.792	254.703	ACL	VP	-13.500	728984.888	1043301.864	254.361	ACL	LH	-16.000	728985.964	1043299.608	254.284	ACL	LH	2.500	728977.996	1043316.304	254.663	ACL	VP	13.500	728973.258	1043326.231	255.004	ACL	PH	16.000	728972.181	1043328.487	255.082
0.986000	ACL	PH	-2.500	728978.345	1043310.930	254.742	ACL	VP	-13.500	728982.087	1043301.065	254.401	ACL	LH	-16.000	728984.164	1043298.749	254.323	ACL	LH	2.500	728976.190	1043315.442	254.702	ACL	VP	13.500	728971.449	1043325.368	255.043	ACL	PH	16.000	728970.371	1043327.623	255.121
0.988000	ACL	PH	-2.500	728976.542	1043310.068	254.781	ACL	VP	-13.500	728981.286	1043300.144	254.440	ACL	LH	-16.000	728982.365	1043297.889	254.363	ACL	LH	2.500	728974.385	1043314.579	254.741	ACL	VP	13.500	728969.640	1043324.503	255.082	ACL	PH	16.000	728968.562	1043326.759	255.159
0.990000	ACL	PH	-2.500	728974.738	1043309.206	254.819	ACL	VP	-13.500	728979.486	1043299.283	254.479	ACL	LH	-16.000	728980.565	1043297.028	254.402	ACL	LH	2.500	728972.580	1043313.716	254.781	ACL	VP	13.500	728967.832	1043323.638	255.121	ACL	PH	16.000	728966.753	1043325.894	255.198
0.992000	ACL	PH	-2.500	728972.935	1043308.342	254.858	ACL	VP	-13.500	728977.686	1043298.421	254.519	ACL	LH	-16.000	728978.766	1043296.166	254.441	ACL	LH	2.500	728970.775	1043312.852	254.820	ACL	VP	13.500	728966.024	1043322.773	255.160	ACL	PH	16.000	728964.944	1043325.028	255.237
0.994000	ACL	PH	-2.500	728971.132	1043307.479	254.897	ACL	VP	-13.500	728975.886	1043297.559	254.558	ACL	LH	-16.000	728976.966	1043295.305	254.481	ACL	LH	2.500	728968.971	1043311.987	254.859	ACL	VP	13.500	728964.217	1043321.907	255.198	ACL	PH	16.000	728963.136	1043324.161	255.276
0.996000	ACL	PH	-2.500	728969.329	1043306.614	254.936	ACL	VP	-13.500	728974.086	1043296.696	254.597	ACL	LH	-16.000	728975.167	1043294.442	254.520	ACL	LH	2.500	728967.167	1043311.122	254.899	ACL	VP	13.500	728962.410	1043321.041	255.237	ACL	PH	16.000	728961.328	1043323.295	255.314
0.998000	ACL	PH	-2.500	728967.527	1043305.749	254.975	ACL	VP	-13.500	728972.287	1043295.833	254.636	ACL	LH	-16.000	728973.369	1043293.579	254.560	ACL	LH	2.500	728965.363	1043310.257	254.938	ACL	VP	13.500	728960.603	1043320.174	255.276	ACL	PH	16.000	728959.521	1043322.427	255.353
1.000000	ACL	PH	-2.500	728965.724	1043304.884	255.013	ACL	VP	-13.500	728970.488	1043294.969	254.676	ACL	LH	-16.000	728971.570	1043292.715	254.639	ACL	LH	2.500	728963.559	1043309.391	254.977	ACL	VP	13.500	728958.796	1043319.306	255.315	ACL	PH	16.000	728957.714	1043321.560	255.392
1.002000	ACL	PH	-2.500	728963.922	1043304.018	255.052	ACL	VP	-13.500	728968.688	1043294.104	254.715	ACL	LH	-16.000	728961.772	1043291.851	254.698	ACL	LH	2.500	728956.756	1043308.524	255.016	ACL	VP	13.500	728956.990	1043318.438	255.354	ACL	PH	16.000	728955.707	1043320.691	255.430
1.004000	ACL	PH	-2.500	728962.121	1043303.151	255.091	ACL	VP	-13.500	728966.890	1043293.239	254.754	ACL	LH	-16.000	728967.973	1043290.986	254.718	ACL	LH	2.500	728959.953	1043307.657	255.056	ACL	VP	13.500	728955.184	1043317.501	255.392	ACL	PH	16.000	728954.100	1043319.822	255.469
1.006000	ACL	PH	-2.500	728960.319	1043302.284	255.130	ACL	VP	-13.500	728965.091	1043292.373	254.794	ACL	LH	-16.000	728966.175	1043290.121	254.670	ACL	LH	2.500	728958.150	1043306.689	255.095	ACL	VP	13.500	728953.378	1043316.701	255.431	ACL	PH	16.000	728952.294	1043318.953	255.508
1.008000	ACL	PH	-2.500	728958.518	1043301.417	255.169	ACL	VP	-13.500	728963.292	1043291.507	254.833	ACL	LH	-16.000	728964.378	1043289.255	254.757	ACL	LH	2.500	728956.348	1043305.921	255.134	ACL	VP	13.500	728951.573	1043315.831	255.470	ACL	PH	16.000	728950.488	1043318.083	255.546
1.010000	ACL	PH	-2.500	728956.717	1043300.549	255.208	ACL	VP	-13.500	728961.494	1043290.640	254.872	ACL	LH	-16.000	728962.580	1043288.388	254.796	ACL	LH	2.500	728954.545	1043305.053	255.174	ACL	VP	13.500	728949.763	1043314.961	255.509	ACL	PH	16.000	728948.682	1043317.213	255.585
1.012000	ACL	PH	-2.500	728954.916	1043299.680	255.246	ACL	VP	-13.500	728959.696	1043289.773	254.912	ACL	LH	-16.000	728960.782	1043287.521	254.835	ACL	LH	2.500	728952.743	1043304.184	255.213	ACL	VP	13.500	728947.968	1043314.091	255.548	ACL	PH	16.000	728946.877	1043316.342	255.624
1.014000	ACL	PH	-2.500	728953.115	1043298.811	255.285	ACL	VP	-13.500	728957.898	1043288.905	254.951	ACL	LH	-16.000	728958.985	1043286.654	254.875	ACL	LH	2.500	728950.942	1043303.314	255.252	ACL	VP	13.500	728946.155	1043313.220	255.587	ACL	PH	16.000	728945.072	1043315.471	255.662
1.016000	ACL	PH	-2.500	728951.315	1043297.942	255.324	ACL	VP	-13.500	728956.100	1043288.037	254.990	ACL	LH	-16.000	728957.188	1043285.786	254.914	ACL	LH	2.500	728949.140	1043302.444	255.292	ACL	VP	13.500	728944.359	1043312.349	255.625	ACL	PH	16.000	728943.267	1043314.601	255.701
1.018000	ACL	PH	-2.500	728949.515	1043297.072	255.363	ACL	VP	-13.500	728954.302	1043287.168	255.029	ACL	LH	-16.000	728955.390	1043284.918	254.954	ACL	LH	2.500	728947.339	1043301.573	255.331	ACL	VP	13.500	728942.551	1043311.477	255.664	ACL	PH	16.000	728941.463	1043313.728	255.740
1.020000	ACL	PH	-2.500	728947.715	1043296.201	255.402	ACL	VP	-13.500	728952.505	1043286.299	255.069	ACL	LH	-16.000	728953.594	1043284.049	254.993	ACL	LH	2.500	728945.538	1043300.702	255.370	ACL	VP	13.500	728940.748	1043310.605	255.703	ACL	PH	16.000	728939.659	1043312.855	255.779
1.022000	ACL	PH	-2.500	728945.915	1043295.331	255.440	ACL	VP	-13.500	728950.708	1043285.429	255.108	ACL	LH	-16.000	728951.797	1043283.179	255.033	ACL	LH	2.500	728943.737	1043299.831	255.409	ACL	VP	13.500	728938.944	1043309.732	255.742	ACL	PH	16.000	728937.855	1043311.982	255.817
1.024000	ACL	PH	-2.500	728944.116	1043294.459	255.479	ACL	VP	-13.500	728948.910	1043284.559	255.147	ACL	LH	-16.000	728941.936	1043282.309	255.072	ACL	LH	2.500	728941.936	1043298.959	255.449	ACL	VP	13.500	728937.141	1043307.859	255.781	ACL	PH	16.000	728936.052	1043311.109	255.856
1.026000	ACL	PH	-2.500	728942.316	1043293.587	255.518	ACL	VP	-13.500	728947.116	1043283.689	255.187	ACL	LH	-16.000	728948.204	1043281.439	255.111	ACL	LH	2.500	728940.136	1043298.087	255.488	ACL	VP	13.500	728935.339	1043307.986	255.819	ACL	PH	16.000	728934.248	1043310.236	255.893
1.028000	ACL	PH	-2.500	728940.517	1043292.715	255.557	ACL	VP	-13.500	728945.313	1043282.818	255.226	ACL	LH	-16.000	728946.407	1043280.568	255.151	ACL	LH	2.500	728938.335	1043297.214	255.527	ACL	VP	13.500	728933.536	1043307.112	255.858	ACL	PH	16.000	728932.445	1043309.362	255.935
1.030000	ACL	PH	-2.500	728938.718	1043291.843	255.596	ACL	VP	-13.500	728943.520	1043281.946	255.265	ACL	LH	-16.000	728944.611	1043279.697	255.190	ACL	LH	2.500	728936.535	1043296.341	255.567	ACL	VP	13.500	728931.734	1043306.238	255.897	ACL	PH	16.000	728930.643	1043308.487	255.972
1.032000	ACL	PH	-2.500	728936.919	1043290.970	255.635	ACL	VP	-13.500	728941.723	1043281.074	255.305	ACL	LH	-16.000	728942.815	1043278.825	255.230	ACL	LH	2.500	728934.736	1043295.468	255.606	ACL	VP	13.500	728929.932	1043305.363	255.936	ACL	PH	16.000	728928.840	1043307.612	256.011
1.034000	ACL	PH																																		

1.202000	ACL	PH	-2.500	728784.231	1043216.232	258.934	ACL	VP	-13.500	728789.040	1043206.339	258.646	ACL	LH	-16.000	728790.133	1043204.091	258.580	ACL	LH	2.500	728782.045	1043220.729	258.946	ACL	VP	13.500	728777.235	1043230.622	259.234	ACL	PH	16.000	728776.142	1043232.870	259.300
1.204000	ACL	PH	-2.500	728782.432	1043215.357	258.973	ACL	VP	-13.500	728787.239	1043205.463	258.685	ACL	LH	-16.000	728788.332	1043203.215	258.619	ACL	LH	2.500	728780.246	1043219.855	258.985	ACL	VP	13.500	728775.439	1043229.748	259.273	ACL	PH	16.000	728774.347	1043231.997	259.339
1.206000	ACL	PH	-2.500	728780.632	1043214.483	259.012	ACL	VP	-13.500	728785.438	1043204.588	258.724	ACL	LH	-16.000	728786.530	1043202.340	258.659	ACL	LH	2.500	728778.448	1043218.981	259.024	ACL	VP	13.500	728773.643	1043228.876	259.312	ACL	PH	16.000	728772.551	1043231.125	259.377
1.208000	ACL	PH	-2.500	728778.833	1043213.610	259.051	ACL	VP	-13.500	728783.636	1043203.714	258.763	ACL	LH	-16.000	728784.727	1043201.465	258.698	ACL	LH	2.500	728776.649	1043218.108	259.064	ACL	VP	13.500	728771.846	1043228.004	259.351	ACL	PH	16.000	728770.754	1043230.253	259.416
1.210000	ACL	PH	-2.500	728777.033	1043212.736	259.089	ACL	VP	-13.500	728781.834	1043202.839	258.803	ACL	LH	-16.000	728782.925	1043200.590	258.738	ACL	LH	2.500	728774.850	1043217.235	259.103	ACL	VP	13.500	728770.049	1043227.132	259.390	ACL	PH	16.000	728768.958	1043229.381	259.455
1.212000	ACL	PH	-2.500	728775.233	1043211.863	259.128	ACL	VP	-13.500	728780.031	1043201.965	258.842	ACL	LH	-16.000	728781.122	1043199.716	258.777	ACL	LH	2.500	728773.051	1043216.362	259.142	ACL	VP	13.500	728768.253	1043226.260	259.428	ACL	PH	16.000	728767.162	1043228.510	259.493
1.214000	ACL	PH	-2.500	728773.432	1043210.991	259.167	ACL	VP	-13.500	728778.229	1043201.092	258.881	ACL	LH	-16.000	728779.319	1043198.842	258.816	ACL	LH	2.500	728771.252	1043215.490	259.182	ACL	VP	13.500	728766.456	1043225.389	259.467	ACL	PH	16.000	728765.366	1043227.639	259.532
1.216000	ACL	PH	-2.500	728771.632	1043210.119	259.206	ACL	VP	-13.500	728776.426	1043200.218	258.921	ACL	LH	-16.000	728777.516	1043197.968	258.856	ACL	LH	2.500	728769.453	1043214.719	259.221	ACL	VP	13.500	728764.659	1043224.519	259.506	ACL	PH	16.000	728763.569	1043226.769	259.571
1.218000	ACL	PH	-2.500	728769.831	1043209.247	259.245	ACL	VP	-13.500	728774.623	1043199.345	258.960	ACL	LH	-16.000	728775.712	1043197.095	258.895	ACL	LH	2.500	728767.653	1043213.648	259.260	ACL	VP	13.500	728762.861	1043223.649	259.545	ACL	PH	16.000	728761.772	1043225.899	259.610
1.220000	ACL	PH	-2.500	728768.030	1043208.376	259.283	ACL	VP	-13.500	728772.820	1043198.473	258.999	ACL	LH	-16.000	728773.908	1043196.222	258.935	ACL	LH	2.500	728765.853	1043212.877	259.299	ACL	VP	13.500	728761.064	1043222.779	259.584	ACL	PH	16.000	728759.975	1043225.030	259.648
1.222000	ACL	PH	-2.500	728766.229	1043207.505	259.322	ACL	VP	-13.500	728771.016	1043197.601	259.039	ACL	LH	-16.000	728772.104	1043195.350	258.974	ACL	LH	2.500	728764.053	1043212.006	259.339	ACL	VP	13.500	728759.266	1043221.910	259.622	ACL	PH	16.000	728758.179	1043224.161	259.687
1.224000	ACL	PH	-2.500	728764.428	1043206.634	259.361	ACL	VP	-13.500	728769.212	1043196.729	259.078	ACL	LH	-16.000	728770.299	1043194.478	259.014	ACL	LH	2.500	728762.253	1043211.137	259.378	ACL	VP	13.500	728757.469	1043221.042	259.661	ACL	PH	16.000	728756.381	1043223.293	259.726
1.226000	ACL	PH	-2.500	728762.626	1043205.646	259.400	ACL	VP	-13.500	728767.408	1043195.858	259.117	ACL	LH	-16.000	728768.495	1043193.607	259.053	ACL	LH	2.500	728760.453	1043210.167	259.417	ACL	VP	13.500	728755.671	1043220.174	259.700	ACL	PH	16.000	728754.584	1043222.425	259.764
1.228000	ACL	PH	-2.500	728760.824	1043204.895	259.439	ACL	VP	-13.500	728765.603	1043194.987	259.156	ACL	LH	-16.000	728766.690	1043192.736	259.092	ACL	LH	2.500	728758.652	1043209.398	259.457	ACL	VP	13.500	728753.873	1043219.306	259.739	ACL	PH	16.000	728752.787	1043221.558	259.803
1.230000	ACL	PH	-2.500	728759.022	1043204.026	259.478	ACL	VP	-13.500	728763.799	1043194.117	259.196	ACL	LH	-16.000	728764.884	1043191.865	259.132	ACL	LH	2.500	728756.851	1043208.530	259.496	ACL	VP	13.500	728752.075	1043218.439	259.778	ACL	PH	16.000	728750.989	1043220.691	259.842
1.232000	ACL	PH	-2.500	728757.220	1043203.157	259.516	ACL	VP	-13.500	728761.994	1043193.247	259.235	ACL	LH	-16.000	728763.078	1043190.995	259.171	ACL	LH	2.500	728755.050	1043207.662	259.535	ACL	VP	13.500	728750.276	1043217.572	259.816	ACL	PH	16.000	728749.191	1043219.825	259.880
1.234000	ACL	PH	-2.500	728755.417	1043202.489	259.555	ACL	VP	-13.500	728760.188	1043192.378	259.274	ACL	LH	-16.000	728761.272	1043190.125	259.211	ACL	LH	2.500	728753.249	1043206.795	259.575	ACL	VP	13.500	728748.478	1043216.706	259.855	ACL	PH	16.000	728747.393	1043218.959	259.919
1.236000	ACL	PH	-2.500	728753.614	1043201.422	259.594	ACL	VP	-13.500	728758.382	1043191.509	259.314	ACL	LH	-16.000	728759.466	1043189.256	259.250	ACL	LH	2.500	728751.447	1043205.928	259.614	ACL	VP	13.500	728746.679	1043215.841	259.894	ACL	PH	16.000	728745.595	1043218.094	259.958
1.238000	ACL	PH	-2.500	728751.811	1043200.555	259.633	ACL	VP	-13.500	728756.576	1043190.641	259.353	ACL	LH	-16.000	728757.659	1043188.388	259.289	ACL	LH	2.500	728749.645	1043205.061	259.653	ACL	VP	13.500	728744.880	1043214.976	259.933	ACL	PH	16.000	728743.797	1043217.229	259.996
1.240000	ACL	PH	-2.500	728750.008	1043199.689	259.672	ACL	VP	-13.500	728754.770	1043189.773	259.392	ACL	LH	-16.000	728755.852	1043187.519	259.329	ACL	LH	2.500	728747.843	1043204.196	259.692	ACL	VP	13.500	728743.081	1043214.111	259.972	ACL	PH	16.000	728741.998	1043216.365	260.035
1.242000	ACL	PH	-2.500	728748.204	1043198.823	259.710	ACL	VP	-13.500	728752.964	1043188.906	259.432	ACL	LH	-16.000	728754.045	1043186.652	259.368	ACL	LH	2.500	728746.041	1043203.330	259.732	ACL	VP	13.500	728741.282	1043213.247	260.010	ACL	PH	16.000	728740.200	1043215.501	260.074
1.244000	ACL	PH	-2.500	728746.400	1043197.957	259.749	ACL	VP	-13.500	728751.157	1043188.039	259.471	ACL	LH	-16.000	728752.238	1043185.784	259.408	ACL	LH	2.500	728744.238	1043202.466	259.771	ACL	VP	13.500	728739.482	1043212.384	260.049	ACL	PH	16.000	728738.401	1043214.638	260.113
1.246000	ACL	PH	-2.500	728744.596	1043197.092	259.788	ACL	VP	-13.500	728749.349	1043187.172	259.510	ACL	LH	-16.000	728750.430	1043184.918	259.447	ACL	LH	2.500	728742.435	1043201.601	259.810	ACL	VP	13.500	728737.682	1043211.522	260.088	ACL	PH	16.000	728736.602	1043213.776	260.151
1.248000	ACL	PH	-2.500	728742.792	1043196.228	259.827	ACL	VP	-13.500	728747.542	1043186.307	259.550	ACL	LH	-16.000	728748.621	1043184.052	259.486	ACL	LH	2.500	728740.632	1043200.738	259.850	ACL	VP	13.500	728735.882	1043210.659	260.127	ACL	PH	16.000	728734.803	1043212.914	260.190
1.249125	ACL	PH	-2.500	728741.776	1043195.742	259.849	ACL	VP	-13.500	728746.525	1043185.820	259.572	ACL	LH	-16.000	728747.604	1043183.565	259.509	ACL	LH	2.500	728739.618	1043200.252	259.872	ACL	VP	13.500	728734.870	1043210.175	260.149	ACL	PH	16.000	728733.791	1043212.430	260.212
1.250000	ACL	PH	-2.500	728740.987	1043195.364	259.866	ACL	VP	-13.500	728745.734	1043185.441	259.589	ACL	LH	-16.000	728746.813	1043183.186	259.526	ACL	LH	2.500	728738.829	1043199.875	259.889	ACL	VP	13.500	728734.082	1043209.798	260.166	ACL	PH	16.000	728733.003	1043212.053	260.229
1.252000	ACL	PH	-2.500	728739.182	1043194.501	259.904	ACL	VP	-13.500	728743.925	1043184.577	259.628	ACL	LH	-16.000	728745.004	1043182.321	259.565	ACL	LH	2.500	728737.025	1043199.012	259.928	ACL	VP	13.500	728732.282	1043208.937	260.205	ACL	PH	16.000	728731.204	1043211.193	260.267
1.254000	ACL	PH	-2.500	728737.376	1043193.639	259.943	ACL	VP	-13.500	728742.117	1043183.713	259.667	ACL	LH	-16.000	728743.194	1043181.457	259.605	ACL	LH	2.500	728735.222	1043198.151	259.967	ACL	VP	13.500	728730.481	1043208.077	260.243	ACL	PH	16.000	728729.404	1043210.333	260.306
1.255000	ACL	PH	-2.500	728736.474	1043193.208	259.963	ACL	VP	-13.500	728741.212	1043183.281	259.687	ACL	LH	-16.000	728742.289	1043181.025	259.624	ACL	LH	2.500	728734.320	1043197.720	259.987	ACL	VP	13.500	728729.581	1043207.647	260.263	ACL	PH	16.000	728728.504	1043209.903	260.325
1.256000	ACL	PH	-2.500	728735.571	1043192.777	259.982	ACL	VP	-13.500	728740.308	1043182.849	259.707	ACL	LH	-16.000	728741.384	1043180.593	259.644	ACL	LH	2.500	728733.417	1043197.289	260.007	ACL	VP	13.500	728728.680	1043207.217	260.282	ACL	PH	16.000	728727.604	1043209.473	260.345
1.257608	ACL	PH																																		

0.280000	ACP	PH	-2.500	729649.137	1043511.120	242.139	ACP	VP	-13.500	729649.981	1043502.153	241.699	ACP	LH	-16.000	729650.173	1043499.660	241.599	ACP	LH	2.500	729648.753	1043518.106	242.003	ACP	VP	13.500	729647.908	1043529.073	242.443	ACP	PH	16.000	729647.716	1043531.566	242.543
0.300000	ACP	PH	-2.500	729629.240	1043511.455	242.433	ACP	VP	-13.500	729630.230	1043500.500	241.993	ACP	LH	-16.000	729630.456	1043498.010	241.893	ACP	LH	2.500	729628.789	1043516.435	242.297	ACP	VP	13.500	729627.998	1043527.390	242.737	ACP	PH	16.000	729627.574	1043529.880	242.837
0.320000	ACP	PH	-2.500	729609.367	1043509.524	242.732	ACP	VP	-13.500	729610.503	1043498.583	242.292	ACP	LH	-16.000	729610.762	1043496.096	242.192	ACP	LH	2.500	729608.850	1043514.497	242.596	ACP	VP	13.500	729607.714	1043525.439	243.036	ACP	PH	16.000	729607.455	1043527.925	243.136
0.340000	ACP	PH	-2.500	729589.521	1043507.329	243.035	ACP	VP	-13.500	729590.804	1043496.404	242.595	ACP	LH	-16.000	729591.095	1043493.921	242.495	ACP	LH	2.500	729588.938	1043512.295	242.898	ACP	VP	13.500	729587.656	1043523.220	243.338	ACP	PH	16.000	729587.365	1043525.703	243.438
0.360000	ACP	PH	-2.500	729569.707	1043504.869	243.341	ACP	VP	-13.500	729571.135	1043493.962	242.901	ACP	LH	-16.000	729571.459	1043491.483	242.801	ACP	LH	2.500	729569.058	1043509.827	243.205	ACP	VP	13.500	729567.630	1043520.733	243.645	ACP	PH	16.000	729567.305	1043523.212	243.745
0.380000	ACP	PH	-2.500	729549.927	1043502.145	243.652	ACP	VP	-13.500	729551.500	1043491.258	243.212	ACP	LH	-16.000	729551.858	1043488.784	243.112	ACP	LH	2.500	729549.212	1043507.094	243.516	ACP	VP	13.500	729547.639	1043517.981	243.956	ACP	PH	16.000	729547.281	1043520.455	244.056
0.400000	ACP	PH	-2.500	729530.185	1043499.158	243.966	ACP	VP	-13.500	729531.904	1043488.293	243.526	ACP	LH	-16.000	729532.294	1043485.823	243.426	ACP	LH	2.500	729529.404	1043504.096	243.830	ACP	VP	13.500	729527.686	1043514.961	244.270	ACP	PH	16.000	729527.296	1043517.431	244.370
0.420000	ACP	PH	-2.500	729510.485	1043495.907	244.285	ACP	VP	-13.500	729512.348	1043485.066	243.845	ACP	LH	-16.000	729512.771	1043482.602	243.745	ACP	LH	2.500	729509.638	1043500.835	244.149	ACP	VP	13.500	729507.775	1043511.676	244.589	ACP	PH	16.000	729507.352	1043514.140	244.689
0.440000	ACP	PH	-2.500	729490.830	1043492.395	244.608	ACP	VP	-13.500	729492.837	1043481.580	244.168	ACP	LH	-16.000	729493.294	1043479.122	244.068	ACP	LH	2.500	729489.918	1043497.311	244.471	ACP	VP	13.500	729487.910	1043508.126	244.911	ACP	PH	16.000	729487.454	1043510.584	245.011
0.460000	ACP	PH	-2.500	729471.223	1043488.620	244.934	ACP	VP	-13.500	729473.375	1043477.833	244.494	ACP	LH	-16.000	729473.864	1043475.381	244.394	ACP	LH	2.500	729470.246	1043493.524	244.798	ACP	VP	13.500	729468.091	1043504.311	245.238	ACP	PH	16.000	729467.605	1043506.763	245.338
0.480000	ACP	PH	-2.500	729451.669	1043484.585	245.265	ACP	VP	-13.500	729453.964	1043473.827	244.825	ACP	LH	-16.000	729454.486	1043471.382	244.725	ACP	LH	2.500	729450.626	1043489.475	245.128	ACP	VP	13.500	729448.331	1043500.233	245.568	ACP	PH	16.000	729447.809	1043502.678	245.668
0.500000	ACP	PH	-2.500	729432.170	1043480.289	245.599	ACP	VP	-13.500	729434.608	1043469.563	245.159	ACP	LH	-16.000	729435.162	1043467.125	245.059	ACP	LH	2.500	729431.062	1043485.165	245.465	ACP	VP	13.500	729428.626	1043495.891	245.903	ACP	PH	16.000	729428.066	1043498.329	246.003
0.520000	ACP	PH	-2.500	729412.730	1043475.734	245.938	ACP	VP	-13.500	729415.311	1043465.041	245.498	ACP	LH	-16.000	729415.898	1043462.611	245.398	ACP	LH	2.500	729411.557	1043480.594	245.802	ACP	VP	13.500	729408.974	1043491.287	246.242	ACP	PH	16.000	729408.389	1043493.717	246.342
0.540000	ACP	PH	-2.500	729393.353	1043470.920	246.280	ACP	VP	-13.500	729396.076	1043460.262	245.840	ACP	LH	-16.000	729396.695	1043457.840	245.740	ACP	LH	2.500	729392.115	1043475.764	246.144	ACP	VP	13.500	729389.391	1043486.421	246.584	ACP	PH	16.000	729388.773	1043488.844	246.684
0.560000	ACP	PH	-2.500	729374.041	1043465.847	246.627	ACP	VP	-13.500	729376.906	1043455.227	246.187	ACP	LH	-16.000	729377.558	1043452.813	246.087	ACP	LH	2.500	729372.739	1043470.675	246.491	ACP	VP	13.500	729369.874	1043481.295	246.931	ACP	PH	16.000	729369.222	1043483.709	247.031
0.579679	ACP	PH	-2.500	729355.107	1043460.606	246.972	ACP	VP	-13.500	729358.112	1043450.024	246.532	ACP	LH	-16.000	729358.794	1043447.619	246.432	ACP	LH	2.500	729353.742	1043465.416	246.836	ACP	VP	13.500	729350.737	1043475.998	247.276	ACP	PH	16.000	729350.057	1043478.402	247.376
0.579764	ACP	PH	-2.500	729355.026	1043460.583	246.973	ACP	VP	-13.500	729355.026	1043460.583	246.973	ACP	VP	-13.500	729355.026	1043460.583	246.973	ACP	VP	2.500	729353.660	1043465.392	246.837	ACP	VP	13.500	729350.655	1043475.974	247.277	ACP	PH	16.000	729349.952	1043478.379	247.377
0.580000	ACP	PH	-2.500	729354.799	1043460.518	246.978	ACP	VP	-13.500	729357.806	1043449.937	246.538	ACP	LH	-16.000	729358.488	1043447.532	246.438	ACP	LH	2.500	729353.432	1043465.328	246.841	ACP	VP	13.500	729350.426	1043475.909	247.281	ACP	PH	16.000	729349.743	1043478.314	247.381
0.600000	ACP	PH	-2.500	729335.629	1043454.934	247.327	ACP	VP	-13.500	729338.773	1043444.394	246.892	ACP	LH	-16.000	729339.498	1043441.998	246.793	ACP	LH	2.500	729334.199	1043459.726	247.196	ACP	VP	13.500	729331.054	1043470.267	247.631	ACP	PH	16.000	729330.340	1043472.662	247.730
0.620000	ACP	PH	-2.500	729316.530	1043449.105	247.681	ACP	VP	-13.500	729319.807	1043438.604	247.251	ACP	LH	-16.000	729320.552	1043436.218	247.153	ACP	LH	2.500	729315.040	1043453.878	247.554	ACP	VP	13.500	729311.763	1043464.378	247.984	ACP	PH	16.000	729311.019	1043466.765	248.082
0.640000	ACP	PH	-2.500	729297.504	1043443.039	248.038	ACP	VP	-13.500	729300.908	1043432.579	247.613	ACP	LH	-16.000	729301.681	1043430.202	247.516	ACP	LH	2.500	729295.957	1043447.794	247.916	ACP	VP	13.500	729292.553	1043458.254	248.342	ACP	PH	16.000	729291.779	1043460.631	248.438
0.650000	ACP	PH	-2.500	729285.175	1043438.975	248.273	ACP	VP	-13.500	729288.659	1043428.542	247.851	ACP	LH	-16.000	729289.405	1043426.170	247.755	ACP	LH	2.500	729283.592	1043443.718	248.154	ACP	VP	13.500	729280.109	1043454.152	248.576	ACP	PH	16.000	729279.317	1043456.523	248.672
0.659000	ACP	PH	-2.500	729279.496	1043237.068	248.382	ACP	VP	-13.500	729283.015	1043426.647	247.961	ACP	LH	-16.000	729283.814	1043424.278	247.865	ACP	LH	2.500	729277.896	1043441.806	248.264	ACP	VP	13.500	729274.377	1043452.228	248.685	ACP	PH	16.000	729273.577	1043454.596	248.781
0.660000	ACP	PH	-2.500	729278.550	1043436.749	248.400	ACP	VP	-13.500	729282.074	1043426.329	247.979	ACP	LH	-16.000	729282.876	1043423.961	247.884	ACP	LH	2.500	729276.947	1043441.485	248.283	ACP	VP	13.500	729273.422	1043451.905	248.703	ACP	PH	16.000	729272.621	1043454.273	248.799
0.680000	ACP	PH	-2.500	729259.667	1043430.243	248.766	ACP	VP	-13.500	729263.307	1043419.863	248.350	ACP	LH	-16.000	729264.135	1043417.504	248.251	ACP	LH	2.500	729258.012	1043434.961	248.653	ACP	VP	13.500	729254.371	1043445.341	249.069	ACP	PH	16.000	729253.544	1043447.700	249.163
0.700000	ACP	PH	-2.500	729240.854	1043423.532	249.135	ACP	VP	-13.500	729244.605	1043413.191	248.724	ACP	LH	-16.000	729245.457	1043410.841	248.631	ACP	LH	2.500	729239.150	1043428.232	249.027	ACP	VP	13.500	729235.399	1043438.573	249.438	ACP	PH	16.000	729234.547	1043440.924	249.532
0.702000	ACP	PH	-2.500	729238.977	1043422.850	249.172	ACP	VP	-13.500	729242.738	1043412.513	248.762	ACP	LH	-16.000	729243.593	1043410.164	248.669	ACP	LH	2.500	729237.268	1043427.546	249.065	ACP	VP	13.500	729233.506	1043437.886	249.475	ACP	PH	16.000	729232.652	1043440.235	249.569
0.704000	ACP	PH	-2.500	729237.100	1043422.166	249.210	ACP	VP	-13.500	729240.872	1043411.833	248.800	ACP	LH	-16.000	729241.729	1043409.485	248.707	ACP	LH	2.500	729235.386	1043426.863	249.103	ACP	VP	13.500	729231.614	1043437.196	249.513	ACP	PH	16.000	729230.757	1043439.545	249.606
0.706000	ACP	PH	-2.500	729235.224	1043421.480	249.247	ACP	VP	-13.500	729239.007	1043411.151	248.838	ACP	LH	-16.000	729239.866	1043408.803	248.745	ACP	LH	2.500	729233.505	1043426.175	249.141	ACP	VP	13.500	729229.732	1043436.505	249.550	ACP	PH	16.000	729228.863	1043438.852	249.643
0.708000	ACP	PH	-2.500	729233.349	1043420.793	249.284	ACP	VP	-13.500	729237.142	1043410.467	248.875	ACP	LH	-16.000	729238.004	1043408.120	248.782	ACP	LH	2.500	729231.625	1043425.486	249.178	ACP	VP	13.500	729227.823	1043435.811	249.587	ACP	PH	16.000	729226.970	1043438.158	249.680
0.710000	ACP	PH																																		

0.878000	ACP	PH	-2.500	729076.259	1043356.349	252.556	ACP	VP	-13.500	729080.750	1043346.308	252.188	ACP	LH	-16.000	729081.771	1043344.026	252.105	ACP	LH	2.500	729074.217	1043360.913	252.490	ACP	VP	13.500	729069.726	1043370.955	252.858	ACP	PH	16.000	729068.705	1043373.237	252.941
0.880000	ACP	PH	-2.500	729074.435	1043355.532	252.594	ACP	VP	-13.500	729078.932	1043345.494	252.227	ACP	LH	-16.000	729079.954	1043343.212	252.144	ACP	LH	2.500	729072.390	1043360.095	252.530	ACP	VP	13.500	729067.893	1043370.134	252.896	ACP	PH	16.000	729066.871	1043372.416	252.980
0.882000	ACP	PH	-2.500	729072.611	1043354.715	252.633	ACP	VP	-13.500	729077.114	1043344.679	252.267	ACP	LH	-16.000	729078.138	1043342.398	252.183	ACP	LH	2.500	729070.564	1043359.277	252.569	ACP	VP	13.500	729066.061	1043369.313	252.935	ACP	PH	16.000	729065.037	1043371.593	253.019
0.884000	ACP	PH	-2.500	729070.788	1043353.896	252.672	ACP	VP	-13.500	729075.297	1043343.863	252.306	ACP	LH	-16.000	729076.322	1043341.583	252.223	ACP	LH	2.500	729068.728	1043358.457	252.608	ACP	VP	13.500	729064.229	1043368.490	252.974	ACP	PH	16.000	729063.204	1043370.770	253.057
0.885000	ACP	PH	-2.500	729069.876	1043353.486	252.691	ACP	VP	-13.500	729074.389	1043343.454	252.326	ACP	LH	-16.000	729075.414	1043341.174	252.243	ACP	LH	2.500	729067.825	1043358.046	252.628	ACP	VP	13.500	729063.313	1043368.078	252.993	ACP	PH	16.000	729062.288	1043370.358	253.077
0.886000	ACP	PH	-2.500	729068.965	1043353.076	252.711	ACP	VP	-13.500	729073.480	1043343.046	252.345	ACP	LH	-16.000	729074.506	1043340.766	252.262	ACP	LH	2.500	729066.913	1043357.636	252.647	ACP	VP	13.500	729062.398	1043367.666	253.013	ACP	PH	16.000	729061.372	1043369.946	253.096
0.888000	ACP	PH	-2.500	729067.143	1043352.255	252.750	ACP	VP	-13.500	729071.664	1043342.227	252.385	ACP	LH	-16.000	729072.691	1043339.948	252.302	ACP	LH	2.500	729065.088	1043356.814	252.687	ACP	VP	13.500	729060.567	1043366.842	253.052	ACP	PH	16.000	729059.540	1043369.121	253.135
0.890000	ACP	PH	-2.500	729065.321	1043351.434	252.788	ACP	VP	-13.500	729069.848	1043341.408	252.424	ACP	LH	-16.000	729070.876	1043339.130	252.341	ACP	LH	2.500	729063.264	1043355.991	252.726	ACP	VP	13.500	729058.737	1043366.016	253.090	ACP	PH	16.000	729057.708	1043368.295	253.173
0.892000	ACP	PH	-2.500	729063.500	1043350.611	252.827	ACP	VP	-13.500	729068.032	1043340.588	252.463	ACP	LH	-16.000	729069.062	1043338.310	252.381	ACP	LH	2.500	729061.440	1043355.166	252.765	ACP	VP	13.500	729056.908	1043365.189	253.129	ACP	PH	16.000	729055.878	1043367.467	253.212
0.894000	ACP	PH	-2.500	729061.679	1043349.787	252.866	ACP	VP	-13.500	729066.217	1043339.766	252.503	ACP	LH	-16.000	729067.248	1043337.489	252.420	ACP	LH	2.500	729059.616	1043354.341	252.805	ACP	VP	13.500	729053.079	1043364.362	253.168	ACP	PH	16.000	729054.047	1043366.639	253.251
0.896000	ACP	PH	-2.500	729059.859	1043348.962	252.905	ACP	VP	-13.500	729064.402	1043338.944	252.542	ACP	LH	-16.000	729065.435	1043336.667	252.459	ACP	LH	2.500	729057.793	1043353.515	252.844	ACP	VP	13.500	729053.250	1043363.533	253.207	ACP	PH	16.000	729052.217	1043365.810	253.289
0.898000	ACP	PH	-2.500	729058.039	1043348.136	252.944	ACP	VP	-13.500	729062.588	1043338.120	252.581	ACP	LH	-16.000	729063.621	1043335.844	252.499	ACP	LH	2.500	729055.971	1043352.688	252.883	ACP	VP	13.500	729051.422	1043362.703	253.246	ACP	PH	16.000	729050.388	1043364.980	253.328
0.900000	ACP	PH	-2.500	729056.219	1043347.309	252.983	ACP	VP	-13.500	729060.773	1043337.296	252.621	ACP	LH	-16.000	729061.809	1043335.020	252.538	ACP	LH	2.500	729054.149	1043351.660	252.922	ACP	VP	13.500	729049.459	1043361.873	253.285	ACP	PH	16.000	729048.560	1043364.149	253.367
0.902000	ACP	PH	-2.500	729054.400	1043346.481	253.021	ACP	VP	-13.500	729058.960	1043336.470	252.660	ACP	LH	-16.000	729059.996	1043334.195	252.578	ACP	LH	2.500	729052.327	1043351.031	252.962	ACP	VP	13.500	729047.768	1043361.041	253.323	ACP	PH	16.000	729046.731	1043363.316	253.406
0.904000	ACP	PH	-2.500	729052.581	1043345.652	253.060	ACP	VP	-13.500	729057.147	1043335.644	252.699	ACP	LH	-16.000	729058.184	1043333.369	252.617	ACP	LH	2.500	729050.506	1043350.201	253.001	ACP	VP	13.500	729045.941	1043360.209	253.362	ACP	PH	16.000	729044.904	1043362.483	253.444
0.906000	ACP	PH	-2.500	729050.763	1043344.822	253.099	ACP	VP	-13.500	729055.334	1043334.816	252.738	ACP	LH	-16.000	729056.372	1043332.542	252.656	ACP	LH	2.500	729048.686	1043349.370	253.040	ACP	VP	13.500	729044.115	1043359.375	253.401	ACP	PH	16.000	729043.077	1043361.649	253.483
0.908000	ACP	PH	-2.500	729048.945	1043343.991	253.138	ACP	VP	-13.500	729053.521	1043333.988	252.778	ACP	LH	-16.000	729054.561	1043331.714	252.696	ACP	LH	2.500	729046.866	1043348.538	253.080	ACP	VP	13.500	729042.290	1043358.541	253.440	ACP	PH	16.000	729041.250	1043360.814	253.522
0.910000	ACP	PH	-2.500	729047.128	1043343.159	253.177	ACP	VP	-13.500	729051.709	1043333.158	252.817	ACP	LH	-16.000	729052.750	1043330.885	252.735	ACP	LH	2.500	729045.046	1043347.705	253.119	ACP	VP	13.500	729040.465	1043357.706	253.479	ACP	PH	16.000	729039.424	1043359.978	253.560
0.912000	ACP	PH	-2.500	729045.311	1043342.326	253.215	ACP	VP	-13.500	729049.897	1043332.328	252.856	ACP	LH	-16.000	729050.939	1043330.055	252.775	ACP	LH	2.500	729043.227	1043346.871	253.158	ACP	VP	13.500	729038.641	1043356.869	253.517	ACP	PH	16.000	729037.598	1043359.142	253.595
0.914000	ACP	PH	-2.500	729043.495	1043341.492	253.254	ACP	VP	-13.500	729048.086	1043331.496	252.896	ACP	LH	-16.000	729049.129	1043329.224	252.814	ACP	LH	2.500	729041.408	1043346.036	253.198	ACP	VP	13.500	729036.817	1043356.032	253.556	ACP	PH	16.000	729035.773	1043358.304	253.638
0.916000	ACP	PH	-2.500	729041.678	1043340.658	253.293	ACP	VP	-13.500	729046.275	1043330.664	252.935	ACP	LH	-16.000	729047.319	1043328.393	252.854	ACP	LH	2.500	729039.589	1043345.200	253.237	ACP	VP	13.500	729034.993	1043355.194	253.595	ACP	PH	16.000	729033.949	1043357.465	253.676
0.918000	ACP	PH	-2.500	729039.863	1043339.822	253.332	ACP	VP	-13.500	729044.464	1043329.831	252.974	ACP	LH	-16.000	729045.510	1043327.560	252.893	ACP	LH	2.500	729037.771	1043344.364	253.276	ACP	VP	13.500	729033.170	1043354.355	253.634	ACP	PH	16.000	729032.124	1043356.626	253.715
0.920000	ACP	PH	-2.500	729038.047	1043338.986	253.371	ACP	VP	-13.500	729042.654	1043328.996	253.014	ACP	LH	-16.000	729043.700	1043326.726	252.932	ACP	LH	2.500	729035.954	1043343.526	253.315	ACP	VP	13.500	729031.348	1043353.515	253.673	ACP	PH	16.000	729030.301	1043355.786	253.754
0.922000	ACP	PH	-2.500	729036.233	1043338.186	253.410	ACP	VP	-13.500	729040.844	1043328.161	253.053	ACP	LH	-16.000	729041.892	1043325.892	252.972	ACP	LH	2.500	729034.137	1043342.688	253.355	ACP	VP	13.500	729029.526	1043352.675	253.711	ACP	PH	16.000	729028.478	1043354.944	253.792
0.924000	ACP	PH	-2.500	729034.418	1043337.310	253.448	ACP	VP	-13.500	729039.034	1043327.325	253.092	ACP	LH	-16.000	729040.083	1043325.056	253.011	ACP	LH	2.500	729032.320	1043341.848	253.394	ACP	VP	13.500	729027.704	1043351.833	253.750	ACP	PH	16.000	729026.655	1043354.102	253.831
0.926000	ACP	PH	-2.500	729032.604	1043336.471	253.487	ACP	VP	-13.500	729037.225	1043326.488	253.131	ACP	LH	-16.000	729038.275	1043324.220	253.051	ACP	LH	2.500	729030.504	1043341.008	253.433	ACP	VP	13.500	729025.883	1043350.991	253.789	ACP	PH	16.000	729024.833	1043353.259	253.870
0.928000	ACP	PH	-2.500	729030.790	1043335.631	253.526	ACP	VP	-13.500	729035.416	1043325.650	253.171	ACP	LH	-16.000	729036.467	1043323.382	253.090	ACP	LH	2.500	729028.688	1043340.167	253.473	ACP	VP	13.500	729024.062	1043350.147	253.828	ACP	PH	16.000	729023.011	1043352.416	253.909
0.930000	ACP	PH	-2.500	729028.977	1043334.790	253.565	ACP	VP	-13.500	729033.607	1043324.812	253.210	ACP	LH	-16.000	729034.659	1043322.544	253.129	ACP	LH	2.500	729026.872	1043339.325	253.512	ACP	VP	13.500	729022.242	1043349.303	253.867	ACP	PH	16.000	729021.190	1043351.571	253.947
0.932000	ACP	PH	-2.500	729027.164	1043333.948	253.604	ACP	VP	-13.500	729031.799	1043323.972	253.249	ACP	LH	-16.000	729032.852	1043321.705	253.169	ACP	LH	2.500	729025.057	1043338.482	253.551	ACP	VP	13.500	729020.423	1043348.458	253.905	ACP	PH	16.000	729019.369	1043350.726	253.986
0.934000	ACP	PH	-2.500	729025.351	1043333.105	253.642	ACP	VP	-13.500	729029.991	1043323.132	253.289	ACP	LH	-16.000	729031.845	1043320.865	253.208	ACP	LH	2.500	729023.243	1043337.639	253.590	ACP	VP	13.500	729018.603	1043347.613	253.944	ACP	PH	16.000	729017.549	1043349.879	254.025
0.936000	ACP	PH																																		

1.106000	ACP	PH	-2.500	728870.452	1043258.467	256.981	ACP	VP	-13.500	728875.302	1043248.594	256.669	ACP	LH	-16.000	728876.404	1043246.350	256.598	ACP	LH	2.500	728868.248	1043262.955	256.970	ACP	VP	13.500	728863.398	1043272.828	257.282	ACP	PH	16.000	728862.296	1043275.072	257.353
1.108000	ACP	PH	-2.500	728868.657	1043257.585	257.020	ACP	VP	-13.500	728873.507	1043247.712	256.708	ACP	LH	-16.000	728874.610	1043245.468	256.637	ACP	LH	2.500	728866.453	1043262.073	257.009	ACP	VP	13.500	728861.698	1043271.946	257.320	ACP	PH	16.000	728860.501	1043274.190	257.391
1.110000	ACP	PH	-2.500	728866.862	1043256.703	257.058	ACP	VP	-13.500	728871.712	1043246.830	256.748	ACP	LH	-16.000	728872.815	1043244.586	256.677	ACP	LH	2.500	728864.658	1043261.191	257.048	ACP	VP	13.500	728859.807	1043271.064	257.359	ACP	PH	16.000	728858.705	1043273.308	257.430
1.112000	ACP	PH	-2.500	728865.067	1043255.821	257.097	ACP	VP	-13.500	728869.918	1043245.949	256.787	ACP	LH	-16.000	728871.020	1043243.705	256.716	ACP	LH	2.500	728862.863	1043260.309	257.088	ACP	VP	13.500	728858.012	1043270.182	257.398	ACP	PH	16.000	728856.910	1043272.426	257.469
1.114000	ACP	PH	-2.500	728863.272	1043254.940	257.136	ACP	VP	-13.500	728868.123	1043245.067	256.826	ACP	LH	-16.000	728869.225	1043242.823	256.756	ACP	LH	2.500	728861.067	1043259.427	257.127	ACP	VP	13.500	728856.217	1043269.300	257.437	ACP	PH	16.000	728855.114	1043271.544	257.507
1.116000	ACP	PH	-2.500	728861.477	1043254.058	257.175	ACP	VP	-13.500	728866.328	1043244.185	256.865	ACP	LH	-16.000	728867.430	1043241.941	256.795	ACP	LH	2.500	728859.272	1043258.545	257.166	ACP	VP	13.500	728854.422	1043268.418	257.476	ACP	PH	16.000	728853.319	1043270.662	257.546
1.118000	ACP	PH	-2.500	728859.682	1043253.176	257.214	ACP	VP	-13.500	728864.538	1043243.303	256.905	ACP	LH	-16.000	728865.635	1043241.059	256.834	ACP	LH	2.500	728857.477	1043257.663	257.205	ACP	VP	13.500	728852.627	1043267.536	257.514	ACP	PH	16.000	728851.524	1043269.780	257.585
1.119764	ACP	PH	-2.500	728858.099	1043252.398	257.248	ACP	VP	-13.500	728862.950	1043242.525	256.939	ACP	LH	-16.000	728864.052	1043240.281	256.869	ACP	LH	2.500	728855.894	1043256.885	257.240	ACP	VP	13.500	728851.043	1043266.758	257.549	ACP	PH	16.000	728849.941	1043269.002	257.619
1.120000	ACP	PH	-2.500	728857.887	1043252.294	257.253	ACP	VP	-13.500	728862.738	1043242.421	256.944	ACP	LH	-16.000	728863.840	1043240.177	256.874	ACP	LH	2.500	728855.682	1043256.781	257.245	ACP	VP	13.500	728850.832	1043266.654	257.553	ACP	PH	16.000	728849.729	1043268.898	257.623
1.122000	ACP	PH	-2.500	728856.092	1043251.412	257.291	ACP	VP	-13.500	728860.943	1043241.539	256.983	ACP	LH	-16.000	728862.045	1043239.295	256.913	ACP	LH	2.500	728853.887	1043255.899	257.284	ACP	VP	13.500	728849.037	1043265.772	257.592	ACP	PH	16.000	728847.934	1043268.016	257.662
1.124000	ACP	PH	-2.500	728854.297	1043250.530	257.330	ACP	VP	-13.500	728859.148	1043240.657	257.023	ACP	LH	-16.000	728860.250	1043238.413	256.953	ACP	LH	2.500	728852.092	1043255.017	257.323	ACP	VP	13.500	728847.242	1043264.890	257.631	ACP	PH	16.000	728846.139	1043267.134	257.701
1.126000	ACP	PH	-2.500	728852.502	1043249.648	257.369	ACP	VP	-13.500	728857.353	1043239.775	257.062	ACP	LH	-16.000	728858.455	1043237.531	256.992	ACP	LH	2.500	728850.297	1043254.136	257.363	ACP	VP	13.500	728845.447	1043264.008	257.670	ACP	PH	16.000	728844.344	1043266.252	257.739
1.128000	ACP	PH	-2.500	728850.707	1043248.766	257.408	ACP	VP	-13.500	728855.557	1043238.893	257.101	ACP	LH	-16.000	728856.660	1043236.649	257.032	ACP	LH	2.500	728848.502	1043253.254	257.402	ACP	VP	13.500	728843.652	1043263.127	257.709	ACP	PH	16.000	728842.549	1043265.370	257.778
1.130000	ACP	PH	-2.500	728848.912	1043247.884	257.447	ACP	VP	-13.500	728853.762	1043238.011	257.141	ACP	LH	-16.000	728854.864	1043235.767	257.071	ACP	LH	2.500	728846.707	1043252.372	257.441	ACP	VP	13.500	728841.857	1043262.245	257.747	ACP	PH	16.000	728840.755	1043264.489	257.817
1.132000	ACP	PH	-2.500	728847.117	1043247.002	257.485	ACP	VP	-13.500	728851.966	1043237.129	257.180	ACP	LH	-16.000	728844.912	1043234.885	257.110	ACP	LH	2.500	728844.912	1043251.490	257.481	ACP	VP	13.500	728840.862	1043261.363	257.786	ACP	PH	16.000	728838.960	1043263.607	257.856
1.134000	ACP	PH	-2.500	728845.321	1043246.120	257.524	ACP	VP	-13.500	728850.171	1043236.247	257.219	ACP	LH	-16.000	728851.273	1043234.003	257.150	ACP	LH	2.500	728843.117	1043250.608	257.520	ACP	VP	13.500	728838.268	1043260.482	257.825	ACP	PH	16.000	728837.165	1043262.726	257.894
1.136000	ACP	PH	-2.500	728843.526	1043245.239	257.563	ACP	VP	-13.500	728848.375	1043235.365	257.258	ACP	LH	-16.000	728849.477	1043233.121	257.189	ACP	LH	2.500	728841.322	1043249.727	257.559	ACP	VP	13.500	728836.473	1043259.600	257.864	ACP	PH	16.000	728835.371	1043261.844	257.933
1.138000	ACP	PH	-2.500	728841.731	1043244.357	257.602	ACP	VP	-13.500	728846.580	1043234.483	257.298	ACP	LH	-16.000	728847.682	1043232.239	257.229	ACP	LH	2.500	728839.527	1043248.845	257.598	ACP	VP	13.500	728834.678	1043258.719	257.903	ACP	PH	16.000	728833.576	1043260.963	257.972
1.140000	ACP	PH	-2.500	728839.936	1043243.475	257.641	ACP	VP	-13.500	728844.784	1043233.602	257.337	ACP	LH	-16.000	728845.886	1043231.357	257.268	ACP	LH	2.500	728837.732	1043247.964	257.638	ACP	VP	13.500	728832.883	1043257.838	257.941	ACP	PH	16.000	728831.782	1043260.082	258.010
1.142000	ACP	PH	-2.500	728838.140	1043242.594	257.680	ACP	VP	-13.500	728842.988	1043232.720	257.376	ACP	LH	-16.000	728844.090	1043230.476	257.307	ACP	LH	2.500	728835.937	1043247.082	257.677	ACP	VP	13.500	728831.089	1043256.956	257.980	ACP	PH	16.000	728829.987	1043259.200	258.049
1.144000	ACP	PH	-2.500	728836.345	1043241.713	257.718	ACP	VP	-13.500	728841.192	1043231.838	257.416	ACP	LH	-16.000	728842.293	1043229.594	257.347	ACP	LH	2.500	728834.141	1043246.201	257.716	ACP	VP	13.500	728829.294	1043256.075	258.019	ACP	PH	16.000	728828.193	1043258.320	258.088
1.146000	ACP	PH	-2.500	728834.549	1043240.831	257.757	ACP	VP	-13.500	728839.396	1043230.956	257.455	ACP	LH	-16.000	728840.497	1043228.712	257.386	ACP	LH	2.500	728832.346	1043245.320	257.756	ACP	VP	13.500	728827.590	1043255.194	258.058	ACP	PH	16.000	728826.398	1043257.439	258.126
1.148000	ACP	PH	-2.500	728832.754	1043239.950	257.796	ACP	VP	-13.500	728837.599	1043230.075	257.494	ACP	LH	-16.000	728838.701	1043227.831	257.426	ACP	LH	2.500	728830.551	1043244.439	257.795	ACP	VP	13.500	728825.705	1043254.314	258.097	ACP	PH	16.000	728824.604	1043256.558	258.165
1.150000	ACP	PH	-2.500	728830.958	1043239.069	257.835	ACP	VP	-13.500	728835.803	1043229.193	257.534	ACP	LH	-16.000	728836.904	1043226.949	257.465	ACP	LH	2.500	728828.756	1043243.558	257.834	ACP	VP	13.500	728823.910	1043253.433	258.135	ACP	PH	16.000	728822.809	1043255.678	258.204
1.152000	ACP	PH	-2.500	728829.162	1043238.188	257.874	ACP	VP	-13.500	728834.007	1043228.312	257.573	ACP	LH	-16.000	728835.108	1043226.068	257.505	ACP	LH	2.500	728826.960	1043242.677	257.873	ACP	VP	13.500	728822.116	1043252.553	258.174	ACP	PH	16.000	728821.015	1043254.977	258.243
1.154000	ACP	PH	-2.500	728827.366	1043237.307	257.912	ACP	VP	-13.500	728832.210	1043227.431	257.612	ACP	LH	-16.000	728833.311	1043225.186	257.544	ACP	LH	2.500	728825.165	1043241.796	257.913	ACP	VP	13.500	728820.321	1043251.672	258.213	ACP	PH	16.000	728819.220	1043253.917	258.281
1.156000	ACP	PH	-2.500	728825.570	1043236.426	257.951	ACP	VP	-13.500	728830.413	1043226.550	257.652	ACP	LH	-16.000	728831.514	1043224.305	257.583	ACP	LH	2.500	728823.369	1043240.016	257.952	ACP	VP	13.500	728818.526	1043250.792	258.252	ACP	PH	16.000	728817.426	1043253.037	258.320
1.158000	ACP	PH	-2.500	728823.774	1043235.546	257.990	ACP	VP	-13.500	728828.616	1043225.669	257.691	ACP	LH	-16.000	728829.717	1043223.424	257.623	ACP	LH	2.500	728821.574	1043240.035	257.991	ACP	VP	13.500	728816.732	1043249.913	258.291	ACP	PH	16.000	728815.631	1043252.157	258.359
1.160000	ACP	PH	-2.500	728821.978	1043234.666	258.029	ACP	VP	-13.500	728826.819	1043224.788	257.730	ACP	LH	-16.000	728827.919	1043222.543	257.662	ACP	LH	2.500	728819.778	1043239.155	258.031	ACP	VP	13.500	728814.937	1043249.033	258.329	ACP	PH	16.000	728813.837	1043251.278	258.397
1.162000	ACP	PH	-2.500	728820.182	1043233.785	258.068	ACP	VP	-13.500	728825.022	1043223.907	257.769	ACP	LH	-16.000	728826.122	1043221.662	257.702	ACP	LH	2.500	728817.982	1043238.275	258.070	ACP	VP	13.500	728813.142	1043248.153	258.368	ACP	PH	16.000	728812.042	1043250.398	258.436
1.164000	ACP	PH																																		

1.381500	ACP	PH	-2.500	728621.507	1043140.266	262.359	ACP	VP	-13.500	728625.941	1043130.199	262.084	ACP	LH	-16.000	728626.948	1043127.911	262.021	ACP	LH	2.500	728619.491	1043144.842	262.359	ACP	VP	13.500	728615.057	1043154.908	262.084	ACP	PH	16.000	728614.049	1043157.196	262.021
1.384200	ACP	PH	-2.500	728619.033	1043139.178	262.412	ACP	VP	-13.500	728623.960	1043129.108	262.137	ACP	LH	-16.000	728624.466	1043126.819	262.074	ACP	LH	2.500	728617.021	1043143.755	262.412	ACP	VP	13.500	728612.595	1043153.825	262.137	ACP	PH	16.000	728611.589	1043156.114	262.074
1.400000	ACP	PH	-2.500	728604.544	1043132.848	262.722	ACP	VP	-13.500	728608.925	1043122.758	262.447	ACP	LH	-16.000	728609.921	1043120.465	262.385	ACP	LH	2.500	728602.553	1043137.434	262.722	ACP	VP	13.500	728598.172	1043147.524	262.447	ACP	PH	16.000	728597.177	1043149.818	262.385
1.409100	ACP	PH	-2.500	728596.187	1043129.232	262.901	ACP	VP	-13.500	728600.541	1043119.131	262.626	ACP	LH	-16.000	728601.531	1043116.835	262.564	ACP	LH	2.500	728594.207	1043133.824	262.901	ACP	VP	13.500	728589.853	1043143.925	262.626	ACP	PH	16.000	728588.863	1043146.221	262.564
1.420000	ACP	PH	-2.500	728586.163	1043124.930	263.116	ACP	VP	-13.500	728590.486	1043114.815	262.841	ACP	LH	-16.000	728591.469	1043112.516	262.778	ACP	LH	2.500	728584.198	1043129.527	263.116	ACP	VP	13.500	728579.875	1043139.642	262.841	ACP	PH	16.000	728578.892	1043141.941	262.778
1.440000	ACP	PH	-2.500	728567.737	1043117.116	263.509	ACP	VP	-13.500	728572.002	1043106.977	263.234	ACP	LH	-16.000	728572.972	1043104.672	263.171	ACP	LH	2.500	728565.798	1043121.725	263.509	ACP	VP	13.500	728561.533	1043131.864	263.234	ACP	PH	16.000	728560.564	1043134.169	263.171
1.449943	ACP	PH	-2.500	728558.560	1043113.271	263.704	ACP	VP	-13.500	728562.796	1043103.120	263.429	ACP	LH	-16.000	728563.759	1043100.813	263.367	ACP	LH	2.500	728556.634	1043117.885	263.704	ACP	VP	13.500	728552.598	1043128.037	263.429	ACP	PH	16.000	728551.435	1043130.344	263.367
1.460000	ACP	PH	-2.500	728549.267	1043109.408	263.902	ACP	VP	-13.500	728553.474	1043099.245	263.627	ACP	LH	-16.000	728554.430	1043096.935	263.564	ACP	LH	2.500	728547.354	1043114.028	263.902	ACP	VP	13.500	728543.147	1043124.192	263.627	ACP	PH	16.000	728542.191	1043126.502	263.564
1.480000	ACP	PH	-2.500	728530.752	1043101.806	264.295	ACP	VP	-13.500	728534.901	1043091.619	264.020	ACP	LH	-16.000	728535.844	1043089.303	263.958	ACP	LH	2.500	728528.866	1043106.437	264.295	ACP	VP	13.500	728524.717	1043116.624	264.020	ACP	PH	16.000	728523.774	1043118.940	263.958
1.500000	ACP	PH	-2.500	728512.195	1043094.310	264.687	ACP	VP	-13.500	728516.286	1043084.099	264.412	ACP	LH	-16.000	728517.216	1043081.778	264.349	ACP	LH	2.500	728510.335	1043098.951	264.687	ACP	VP	13.500	728506.245	1043109.162	264.412	ACP	PH	16.000	728505.315	1043111.483	264.349
1.520000	ACP	PH	-2.500	728493.595	1043086.920	265.067	ACP	VP	-13.500	728497.627	1043076.686	264.792	ACP	LH	-16.000	728498.544	1043074.360	264.730	ACP	LH	2.500	728491.762	1043091.572	265.067	ACP	VP	13.500	728487.735	1043101.806	264.792	ACP	PH	16.000	728486.813	1043104.132	264.730
1.540000	ACP	PH	-2.500	728474.953	1043079.636	265.436	ACP	VP	-13.500	728478.927	1043069.379	265.161	ACP	LH	-16.000	728479.830	1043067.048	265.098	ACP	LH	2.500	728473.147	1043084.299	265.436	ACP	VP	13.500	728469.173	1043094.556	265.161	ACP	PH	16.000	728468.270	1043096.887	265.098
1.556000	ACP	PH	-2.500	728460.010	1043073.886	265.721	ACP	VP	-13.500	728463.937	1043063.611	265.446	ACP	LH	-16.000	728464.829	1043061.276	265.383	ACP	LH	2.500	728458.225	1043078.557	265.721	ACP	VP	13.500	728454.298	1043088.832	265.446	ACP	PH	16.000	728453.405	1043091.167	265.383
1.560000	ACP	PH	-2.500	728456.270	1043072.459	265.791	ACP	VP	-13.500	728460.185	1043062.179	265.516	ACP	LH	-16.000	728461.075	1043059.842	265.454	ACP	LH	2.500	728454.490	1043077.132	265.791	ACP	VP	13.500	728450.575	1043087.411	265.516	ACP	PH	16.000	728449.685	1043089.748	265.454
1.580000	ACP	PH	-2.500	728437.546	1043065.389	266.134	ACP	VP	-13.500	728441.403	1043055.087	265.859	ACP	LH	-16.000	728442.279	1043052.746	265.796	ACP	LH	2.500	728435.793	1043070.072	266.134	ACP	VP	13.500	728431.937	1043080.373	265.859	ACP	PH	16.000	728431.060	1043082.715	265.796
1.600000	ACP	PH	-2.500	728418.782	1043058.426	266.464	ACP	VP	-13.500	728422.580	1043048.102	266.189	ACP	LH	-16.000	728423.443	1043045.756	266.127	ACP	LH	2.500	728417.056	1043063.118	266.464	ACP	VP	13.500	728413.259	1043073.442	266.189	ACP	PH	16.000	728412.396	1043075.789	266.127
1.620000	ACP	PH	-2.500	728399.979	1043051.570	266.782	ACP	VP	-13.500	728403.717	1043041.225	266.507	ACP	LH	-16.000	728404.567	1043038.874	266.444	ACP	LH	2.500	728398.279	1043056.273	266.782	ACP	VP	13.500	728394.541	1043066.618	266.507	ACP	PH	16.000	728393.691	1043068.969	266.444
1.629000	ACP	PH	-2.500	728391.504	1043048.520	266.921	ACP	VP	-13.500	728395.216	1043038.165	266.646	ACP	LH	-16.000	728396.060	1043035.812	266.583	ACP	LH	2.500	728389.817	1043053.227	266.921	ACP	VP	13.500	728386.105	1043063.582	266.646	ACP	PH	16.000	728385.262	1043065.935	266.583
1.640000	ACP	PH	-2.500	728381.136	1043044.822	267.087	ACP	VP	-13.500	728384.816	1043034.456	266.812	ACP	LH	-16.000	728385.652	1043032.100	266.750	ACP	LH	2.500	728379.464	1043049.534	267.087	ACP	VP	13.500	728375.785	1043059.900	266.812	ACP	PH	16.000	728374.949	1043062.256	266.750
1.656000	ACP	PH	-2.500	728366.035	1043039.501	267.322	ACP	VP	-13.500	728369.667	1043029.118	267.047	ACP	LH	-16.000	728370.492	1043026.758	266.985	ACP	LH	2.500	728364.384	1043044.221	267.322	ACP	VP	13.500	728360.752	1043054.604	267.047	ACP	PH	16.000	728359.927	1043056.964	266.985
1.660000	ACP	PH	-2.500	728362.256	1043038.182	267.380	ACP	VP	-13.500	728365.876	1043027.794	267.105	ACP	LH	-16.000	728366.699	1043025.434	267.042	ACP	LH	2.500	728360.610	1043042.903	267.380	ACP	VP	13.500	728356.990	1043053.290	267.105	ACP	PH	16.000	728356.168	1043055.651	267.042
1.680000	ACP	PH	-2.500	728343.338	1043031.649	267.660	ACP	VP	-13.500	728346.898	1043021.241	267.385	ACP	LH	-16.000	728347.707	1043018.876	267.322	ACP	LH	2.500	728341.719	1043036.380	267.660	ACP	VP	13.500	728338.159	1043046.788	267.385	ACP	PH	16.000	728337.349	1043049.153	267.322
1.700000	ACP	PH	-2.500	728324.382	1043025.225	267.927	ACP	VP	-13.500	728327.883	1043014.797	267.652	ACP	LH	-16.000	728328.679	1043012.427	267.589	ACP	LH	2.500	728322.791	1043029.965	267.927	ACP	VP	13.500	728319.290	1043040.393	267.652	ACP	PH	16.000	728318.494	1043042.763	267.589
1.709354	ACP	PH	-2.500	728315.505	1043022.258	268.048	ACP	VP	-13.500	728318.978	1043011.820	267.773	ACP	LH	-16.000	728319.767	1043009.448	267.710	ACP	LH	2.500	728313.926	1043027.002	268.048	ACP	VP	13.500	728310.453	1043037.439	267.773	ACP	PH	16.000	728309.663	1043039.811	267.710
1.720000	ACP	PH	-2.500	728305.391	1043018.909	268.182	ACP	VP	-13.500	728308.832	1043008.461	267.907	ACP	LH	-16.000	728309.614	1043006.087	267.844	ACP	LH	2.500	728303.827	1043023.658	268.182	ACP	VP	13.500	728300.385	1043034.106	267.907	ACP	PH	16.000	728299.603	1043036.481	267.844
1.735956	ACP	PH	-2.500	728290.214	1043013.948	268.376	ACP	VP	-13.500	728293.607	1043003.485	268.101	ACP	LH	-16.000	728294.379	1043001.107	268.038	ACP	LH	2.500	728288.671	1043018.705	268.376	ACP	VP	13.500	728285.277	1043029.168	268.101	ACP	PH	16.000	728284.506	1043031.546	268.038
1.740000	ACP	PH	-2.500	728286.363	1043012.702	268.424	ACP	VP	-13.500	728289.745	1043002.235	268.149	ACP	LH	-16.000	728290.514	1042999.856	268.086	ACP	LH	2.500	728284.826	1043017.460	268.424	ACP	VP	13.500	728281.445	1043027.927	268.149	ACP	PH	16.000	728280.676	1043030.306	268.086
1.760000	ACP	PH	-2.500	728267.301	1043006.604	268.653	ACP	VP	-13.500	728270.623	1042996.117	268.378	ACP	LH	-16.000	728271.378	1042993.734	268.316	ACP	LH	2.518	728265.786	1043011.387	268.653	ACP	VP	13.518	728262.464	1043021.874	268.378	ACP	PH	16.018	728261.709	1043024.257	268.316
1.780000	ACP	PH	-2.500	728248.204	1043000.615	268.870	ACP	VP	-13.500	728251.466	1042990.109	268.595	ACP	LH	-16.000	728252.207	1042987.722	268.533	ACP	LH	2.571	728246.700	1043005.458	268.870	ACP	VP	13.571	728243.368	1043015.963	268.595	ACP	PH	16.071	728242.697	1043018.350	268.533
1.800000	ACP	PH	-2.500	728229.073	1042994.734	269.074	ACP	VP	-13.500	728232.274	1042984.211	268.799	ACP	LH	-16.000	728233.002	1042981.819	268.737	ACP	LH	2.660	728227.571	1042999.671	269.074	ACP	VP	13.660	728224.369	1043010.195	268.799	ACP	PH	16.160	728223.642	1043012.587	268.737
1.820000	ACP	PH																																		

0.782000	ACP	PH	-2.500	729164.432	1043394.085	250.612	ACP	VP	-13.500	729168.576	1043383.896	250.222	ACP	LH	-16.000	729169.518	1043381.580	250.133	ACP	LH	2.500	729162.549	1043398.717	250.524	ACP	VP	13.500	729158.405	1043408.906	250.915	ACP	PH	16.000	729157.463	1043411.222	251.004
0.784000	ACP	PH	-2.500	729162.582	1043393.332	250.651	ACP	LH	-13.500	729166.734	1043383.146	250.261	ACP	LH	-16.000	729167.678	1043380.831	250.172	ACP	LH	2.500	729160.694	1043397.962	250.563	ACP	VP	13.500	729156.542	1043408.148	250.954	ACP	PH	16.000	729155.598	1043410.463	251.042
0.786000	ACP	PH	-2.500	729160.732	1043392.577	250.690	ACP	VP	-13.500	729164.893	1043382.394	250.300	ACP	LH	-16.000	729165.839	1043380.080	250.212	ACP	LH	2.500	729158.841	1043397.205	250.603	ACP	VP	13.500	729154.680	1043407.388	250.993	ACP	PH	16.000	729153.734	1043409.702	251.081
0.788000	ACP	PH	-2.500	729158.883	1043391.820	250.729	ACP	VP	-13.500	729163.052	1043381.641	250.339	ACP	LH	-16.000	729164.000	1043379.327	250.251	ACP	LH	2.500	729156.988	1043396.447	250.642	ACP	VP	13.500	729152.819	1043406.626	251.031	ACP	PH	16.000	729151.871	1043408.940	251.120
0.790000	ACP	PH	-2.500	729157.034	1043391.862	250.768	ACP	VP	-13.500	729161.212	1043380.886	250.379	ACP	LH	-16.000	729162.161	1043378.574	250.290	ACP	LH	2.500	729155.135	1043395.687	250.681	ACP	VP	13.500	729150.958	1043405.863	251.070	ACP	PH	16.000	729150.008	1043408.176	251.159
0.792000	ACP	PH	-2.500	729155.186	1043389.303	250.806	ACP	VP	-13.500	729159.372	1043380.130	250.418	ACP	LH	-16.000	729160.324	1043377.818	250.330	ACP	LH	2.500	729153.284	1043394.926	250.721	ACP	VP	13.500	729149.098	1043405.099	251.109	ACP	PH	16.000	729148.147	1043407.411	251.197
0.794000	ACP	PH	-2.500	729153.339	1043389.541	250.845	ACP	VP	-13.500	729157.533	1043379.372	250.457	ACP	LH	-16.000	729158.486	1043377.061	250.369	ACP	LH	2.500	729151.433	1043394.164	250.760	ACP	VP	13.500	729147.239	1043404.333	251.148	ACP	PH	16.000	729146.285	1043406.644	251.236
0.796000	ACP	PH	-2.500	729151.492	1043388.779	250.884	ACP	VP	-13.500	729155.695	1043378.613	250.497	ACP	LH	-16.000	729156.650	1043376.303	250.409	ACP	LH	2.500	729149.582	1043393.400	250.799	ACP	VP	13.500	729145.380	1043403.565	251.187	ACP	PH	16.000	729144.425	1043405.876	251.275
0.798000	ACP	PH	-2.500	729149.646	1043388.015	250.923	ACP	VP	-13.500	729153.856	1043377.853	250.536	ACP	LH	-16.000	729154.813	1043375.543	250.448	ACP	LH	2.500	729147.732	1043392.634	250.839	ACP	VP	13.500	729143.522	1043402.797	251.225	ACP	PH	16.000	729142.565	1043405.106	251.313
0.800000	ACP	PH	-2.500	729147.801	1043387.249	250.962	ACP	VP	-13.500	729152.019	1043377.090	250.575	ACP	LH	-16.000	729152.978	1043374.782	250.487	ACP	LH	2.500	729145.883	1043391.867	250.878	ACP	VP	13.500	729141.665	1043402.026	251.264	ACP	PH	16.000	729140.706	1043404.335	251.352
0.802000	ACP	PH	-2.500	729145.956	1043386.482	251.000	ACP	VP	-13.500	729150.182	1043376.327	250.615	ACP	LH	-16.000	729151.143	1043374.019	250.527	ACP	LH	2.500	729144.035	1043391.099	250.917	ACP	VP	13.500	729139.808	1043401.254	251.303	ACP	PH	16.000	729138.848	1043403.562	251.391
0.804000	ACP	PH	-2.500	729144.111	1043385.714	251.039	ACP	VP	-13.500	729148.346	1043375.562	250.654	ACP	LH	-16.000	729149.308	1043373.254	250.566	ACP	LH	2.500	729142.187	1043390.329	250.956	ACP	VP	13.500	729137.952	1043400.481	251.342	ACP	PH	16.000	729136.990	1043402.789	251.429
0.806000	ACP	PH	-2.500	729142.267	1043384.944	251.078	ACP	VP	-13.500	729146.510	1043374.795	250.693	ACP	LH	-16.000	729147.474	1043372.489	250.606	ACP	LH	2.500	729140.339	1043389.557	250.996	ACP	VP	13.500	729136.097	1043399.707	251.381	ACP	PH	16.000	729135.133	1043402.013	251.468
0.808000	ACP	PH	-2.500	729140.424	1043384.173	251.117	ACP	VP	-13.500	729144.674	1043374.027	250.732	ACP	LH	-16.000	729145.640	1043371.721	250.645	ACP	LH	2.500	729138.492	1043388.785	251.035	ACP	VP	13.500	729134.242	1043398.930	251.419	ACP	PH	16.000	729133.276	1043401.236	251.507
0.810000	ACP	PH	-2.500	729138.582	1043383.004	251.156	ACP	VP	-13.500	729142.839	1043373.258	250.772	ACP	LH	-16.000	729143.807	1043370.953	250.685	ACP	LH	2.500	729136.646	1043388.011	251.074	ACP	VP	13.500	729132.388	1043398.153	251.458	ACP	PH	16.000	729131.421	1043400.458	251.545
0.812000	ACP	PH	-2.500	729136.740	1043382.626	251.195	ACP	VP	-13.500	729141.005	1043372.487	250.811	ACP	LH	-16.000	729141.975	1043370.182	250.724	ACP	LH	2.500	729134.801	1043387.235	251.114	ACP	VP	13.500	729130.535	1043397.374	251.497	ACP	PH	16.000	729129.566	1043399.679	251.584
0.814000	ACP	PH	-2.500	729134.898	1043381.851	251.233	ACP	VP	-13.500	729139.171	1043371.715	250.850	ACP	LH	-16.000	729140.143	1043369.411	250.763	ACP	LH	2.500	729132.956	1043386.458	251.153	ACP	VP	13.500	729128.682	1043396.594	251.536	ACP	PH	16.000	729127.711	1043398.898	251.623
0.816000	ACP	PH	-2.500	729133.057	1043381.074	251.272	ACP	VP	-13.500	729137.338	1043370.941	250.890	ACP	LH	-16.000	729138.311	1043368.638	250.803	ACP	LH	2.500	729131.111	1043385.680	251.192	ACP	VP	13.500	729126.830	1043395.812	251.575	ACP	PH	16.000	729125.858	1043398.115	251.662
0.818000	ACP	PH	-2.500	729131.217	1043380.295	251.311	ACP	VP	-13.500	729135.505	1043370.166	250.929	ACP	LH	-16.000	729136.480	1043367.864	250.842	ACP	LH	2.500	729129.268	1043384.900	251.231	ACP	VP	13.500	729124.979	1043395.029	251.613	ACP	PH	16.000	729124.005	1043397.332	251.700
0.820000	ACP	PH	-2.500	729129.377	1043379.516	251.350	ACP	VP	-13.500	729133.673	1043369.389	250.968	ACP	LH	-16.000	729134.649	1043367.088	250.882	ACP	LH	2.500	729127.424	1043384.119	251.271	ACP	VP	13.500	729123.128	1043394.245	251.652	ACP	PH	16.000	729122.152	1043396.547	251.739
0.822000	ACP	PH	-2.500	729127.538	1043378.735	251.389	ACP	VP	-13.500	729131.841	1043368.611	251.008	ACP	LH	-16.000	729132.819	1043366.311	250.921	ACP	LH	2.500	729125.582	1043383.336	251.310	ACP	VP	13.500	729121.278	1043393.459	251.691	ACP	PH	16.000	729120.300	1043395.760	251.778
0.824000	ACP	PH	-2.500	729125.699	1043377.952	251.427	ACP	VP	-13.500	729130.010	1043367.832	251.047	ACP	LH	-16.000	729130.990	1043365.532	250.960	ACP	LH	2.500	729123.740	1043382.552	251.349	ACP	VP	13.500	729119.429	1043392.672	251.730	ACP	PH	16.000	729118.449	1043394.972	251.816
0.826000	ACP	PH	-2.500	729123.861	1043377.169	251.466	ACP	VP	-13.500	729128.179	1043367.052	251.086	ACP	LH	-16.000	729129.161	1043364.752	251.000	ACP	LH	2.500	729121.898	1043381.767	251.389	ACP	VP	13.500	729117.580	1043391.884	251.769	ACP	PH	16.000	729116.599	1043394.183	251.855
0.828000	ACP	PH	-2.500	729122.024	1043376.383	251.505	ACP	VP	-13.500	729126.349	1043366.270	251.126	ACP	LH	-16.000	729127.332	1043363.971	251.039	ACP	LH	2.500	729120.058	1043380.981	251.428	ACP	VP	13.500	729115.732	1043391.094	251.807	ACP	PH	16.000	729114.749	1043393.393	251.894
0.830000	ACP	PH	-2.500	729120.187	1043375.597	251.544	ACP	VP	-13.500	729124.520	1043365.486	251.165	ACP	LH	-16.000	729125.504	1043363.188	251.079	ACP	LH	2.500	729118.217	1043380.193	251.467	ACP	VP	13.500	729113.885	1043390.304	251.846	ACP	PH	16.000	729112.900	1043392.601	251.932
0.832000	ACP	PH	-2.500	729118.350	1043374.809	251.583	ACP	VP	-13.500	729122.690	1043364.702	251.204	ACP	LH	-16.000	729123.677	1043362.404	251.118	ACP	LH	2.500	729116.378	1043379.404	251.507	ACP	VP	13.500	729112.038	1043389.511	251.885	ACP	PH	16.000	729111.051	1043391.809	251.971
0.834000	ACP	PH	-2.500	729116.515	1043374.020	251.622	ACP	VP	-13.500	729120.862	1043363.916	251.243	ACP	LH	-16.000	729121.850	1043361.619	251.158	ACP	LH	2.500	729114.539	1043378.613	251.546	ACP	VP	13.500	729110.191	1043388.718	251.924	ACP	PH	16.000	729109.203	1043391.014	252.010
0.836000	ACP	PH	-2.500	729114.679	1043373.230	251.660	ACP	VP	-13.500	729119.034	1043363.128	251.283	ACP	LH	-16.000	729120.023	1043360.833	251.197	ACP	LH	2.500	729112.700	1043377.822	251.585	ACP	VP	13.500	729108.346	1043387.923	251.963	ACP	PH	16.000	729107.356	1043390.219	252.049
0.838000	ACP	PH	-2.500	729112.845	1043372.438	251.699	ACP	VP	-13.500	729117.206	1043362.340	251.322	ACP	LH	-16.000	729118.197	1043360.045	251.236	ACP	LH	2.500	729110.862	1043377.028	251.624	ACP	VP	13.500	729106.501	1043387.127	252.002	ACP	PH	16.000	729105.510	1043389.422	252.087
0.840000	ACP	PH	-2.500	729111.010	1043371.645	251.738	ACP	VP	-13.500	729115.379	1043361.550	251.361	ACP	LH	-16.000	729116.371	1043359.256	251.276	ACP	LH	2.500	729109.025	1043376.234	251.664	ACP	VP	13.500	729104.656	1043386.330	252.040	ACP	PH	16.000	729103.664	1043388.624	252.126
0.842000	ACP	PH																																		

1.008000	ACP	PH	-2.500	728958.518	1043301.417	254.999	ACP	VP	-13.500	728963.292	1043291.507	254.663	ACP	LH	-16.000	728964.378	1043289.255	254.587	ACP	LH	2.500	728956.348	1043305.921	254.964	ACP	VP	13.500	728951.573	1043315.831	255.300	ACP	PH	16.000	728950.488	1043318.083	255.376
1.010000	ACP	PH	-2.500	728956.717	1043300.549	255.038	ACP	VP	-13.500	728961.494	1043290.640	254.702	ACP	LH	-16.000	728962.580	1043288.388	254.626	ACP	LH	2.500	728954.545	1043305.053	255.004	ACP	VP	13.500	728949.768	1043314.961	255.339	ACP	PH	16.000	728948.882	1043317.212	255.415
1.012000	ACP	PH	-2.500	728954.916	1043299.680	255.076	ACP	VP	-13.500	728959.696	1043289.773	254.742	ACP	LH	-16.000	728960.782	1043287.521	254.665	ACP	LH	2.500	728952.743	1043304.184	255.043	ACP	VP	13.500	728947.963	1043314.091	255.378	ACP	PH	16.000	728946.877	1043316.242	255.454
1.014000	ACP	PH	-2.500	728953.115	1043298.811	255.115	ACP	VP	-13.500	728957.898	1043288.905	254.781	ACP	LH	-16.000	728958.985	1043286.654	254.705	ACP	LH	2.500	728950.942	1043303.314	255.082	ACP	VP	13.500	728946.159	1043313.220	255.417	ACP	PH	16.000	728945.071	1043315.471	255.492
1.016000	ACP	PH	-2.500	728951.315	1043297.942	255.154	ACP	VP	-13.500	728956.100	1043288.037	254.802	ACP	LH	-16.000	728957.188	1043285.786	254.744	ACP	LH	2.500	728949.140	1043302.444	255.122	ACP	VP	13.500	728944.355	1043312.349	255.455	ACP	PH	16.000	728943.267	1043314.600	255.531
1.018000	ACP	PH	-2.500	728949.515	1043297.072	255.193	ACP	VP	-13.500	728954.302	1043287.168	254.859	ACP	LH	-16.000	728955.390	1043284.918	254.784	ACP	LH	2.500	728947.339	1043301.573	255.161	ACP	VP	13.500	728942.551	1043311.477	255.494	ACP	PH	16.000	728941.463	1043313.728	255.570
1.020000	ACP	PH	-2.500	728947.715	1043296.201	255.232	ACP	VP	-13.500	728952.505	1043286.299	254.899	ACP	LH	-16.000	728953.594	1043284.049	254.823	ACP	LH	2.500	728945.538	1043300.702	255.200	ACP	VP	13.500	728940.748	1043310.605	255.533	ACP	PH	16.000	728939.659	1043312.855	255.609
1.022000	ACP	PH	-2.500	728945.915	1043295.331	255.270	ACP	VP	-13.500	728950.708	1043285.429	254.938	ACP	LH	-16.000	728951.797	1043283.179	254.863	ACP	LH	2.500	728943.737	1043299.831	255.239	ACP	VP	13.500	728938.944	1043309.732	255.572	ACP	PH	16.000	728937.855	1043311.982	255.647
1.024000	ACP	PH	-2.500	728944.116	1043294.459	255.309	ACP	VP	-13.500	728948.910	1043284.559	254.977	ACP	LH	-16.000	728950.000	1043282.309	254.902	ACP	LH	2.500	728941.936	1043298.959	255.279	ACP	VP	13.500	728937.141	1043308.859	255.611	ACP	PH	16.000	728936.052	1043311.109	255.686
1.026000	ACP	PH	-2.500	728942.316	1043293.587	255.348	ACP	VP	-13.500	728947.113	1043283.689	255.017	ACP	LH	-16.000	728948.204	1043281.439	254.941	ACP	LH	2.500	728940.136	1043298.087	255.318	ACP	VP	13.500	728935.339	1043307.986	255.649	ACP	PH	16.000	728934.248	1043310.236	255.725
1.028000	ACP	PH	-2.500	728940.517	1043292.715	255.387	ACP	VP	-13.500	728945.316	1043282.818	255.056	ACP	LH	-16.000	728946.407	1043280.568	254.981	ACP	LH	2.500	728938.335	1043297.214	255.357	ACP	VP	13.500	728933.536	1043307.112	255.688	ACP	PH	16.000	728932.445	1043309.362	255.763
1.030000	ACP	PH	-2.500	728938.718	1043291.843	255.426	ACP	VP	-13.500	728943.520	1043281.946	255.095	ACP	LH	-16.000	728944.611	1043279.697	255.020	ACP	LH	2.500	728936.535	1043296.341	255.397	ACP	VP	13.500	728931.734	1043306.238	255.727	ACP	PH	16.000	728930.643	1043308.487	255.802
1.032000	ACP	PH	-2.500	728936.919	1043290.970	255.465	ACP	VP	-13.500	728941.723	1043281.074	255.135	ACP	LH	-16.000	728942.815	1043278.825	255.060	ACP	LH	2.500	728934.736	1043295.468	255.436	ACP	VP	13.500	728929.932	1043305.363	255.766	ACP	PH	16.000	728928.840	1043307.612	255.841
1.034000	ACP	PH	-2.500	728935.121	1043290.096	255.503	ACP	VP	-13.500	728939.926	1043280.202	255.174	ACP	LH	-16.000	728941.019	1043277.953	255.099	ACP	LH	2.500	728932.936	1043294.594	255.475	ACP	VP	13.500	728928.130	1043304.489	255.805	ACP	PH	16.000	728927.038	1043306.737	255.879
1.036000	ACP	PH	-2.500	728933.322	1043289.232	255.542	ACP	VP	-13.500	728938.130	1043279.329	255.213	ACP	LH	-16.000	728939.223	1043277.080	255.138	ACP	LH	2.500	728931.137	1043293.720	255.514	ACP	VP	13.500	728926.329	1043303.613	255.843	ACP	PH	16.000	728925.236	1043305.862	255.918
1.038000	ACP	PH	-2.500	728931.524	1043288.348	255.581	ACP	VP	-13.500	728936.334	1043278.456	255.253	ACP	LH	-16.000	728937.427	1043276.208	255.178	ACP	LH	2.500	728929.337	1043292.845	255.554	ACP	VP	13.500	728924.527	1043302.738	255.882	ACP	PH	16.000	728923.434	1043304.986	255.957
1.040000	ACP	PH	-2.500	728929.726	1043287.474	255.620	ACP	VP	-13.500	728934.538	1043277.582	255.292	ACP	LH	-16.000	728935.631	1043275.334	255.217	ACP	LH	2.500	728927.538	1043291.970	255.593	ACP	VP	13.500	728922.726	1043301.862	255.921	ACP	PH	16.000	728921.633	1043304.110	255.996
1.042000	ACP	PH	-2.500	728927.928	1043286.599	255.659	ACP	VP	-13.500	728932.742	1043276.708	255.331	ACP	LH	-16.000	728933.836	1043274.460	255.257	ACP	LH	2.500	728925.740	1043291.095	255.632	ACP	VP	13.500	728920.926	1043300.986	255.960	ACP	PH	16.000	728919.832	1043303.234	256.034
1.044000	ACP	PH	-2.500	728926.130	1043285.724	255.697	ACP	VP	-13.500	728930.946	1043275.834	255.370	ACP	LH	-16.000	728932.040	1043273.586	255.296	ACP	LH	2.500	728923.941	1043290.219	255.672	ACP	VP	13.500	728919.125	1043300.109	255.999	ACP	PH	16.000	728918.031	1043302.357	256.073
1.046000	ACP	PH	-2.500	728924.332	1043284.848	255.736	ACP	VP	-13.500	728929.150	1043274.959	255.410	ACP	LH	-16.000	728930.245	1043272.712	255.336	ACP	LH	2.500	728922.142	1043289.343	255.711	ACP	VP	13.500	728917.325	1043299.232	256.037	ACP	PH	16.000	728916.230	1043301.480	256.112
1.048000	ACP	PH	-2.500	728922.535	1043283.972	255.775	ACP	VP	-13.500	728927.354	1043274.084	255.449	ACP	LH	-16.000	728928.449	1043271.837	255.375	ACP	LH	2.500	728920.344	1043288.467	255.750	ACP	VP	13.500	728915.525	1043298.355	256.076	ACP	PH	16.000	728914.429	1043300.602	256.150
1.050000	ACP	PH	-2.500	728920.737	1043283.096	255.814	ACP	VP	-13.500	728925.559	1043273.209	255.488	ACP	LH	-16.000	728926.654	1043270.962	255.414	ACP	LH	2.500	728918.546	1043287.590	255.790	ACP	VP	13.500	728913.725	1043297.478	256.115	ACP	PH	16.000	728912.629	1043299.725	256.189
1.052000	ACP	PH	-2.500	728918.940	1043282.220	255.853	ACP	VP	-13.500	728923.763	1043272.333	255.528	ACP	LH	-16.000	728924.859	1043270.086	255.454	ACP	LH	2.500	728916.748	1043286.714	255.829	ACP	VP	13.500	728911.925	1043296.600	256.154	ACP	PH	16.000	728910.829	1043298.847	256.228
1.054000	ACP	PH	-2.500	728917.143	1043281.343	255.892	ACP	VP	-13.500	728921.968	1043271.457	255.567	ACP	LH	-16.000	728923.064	1043269.211	255.493	ACP	LH	2.500	728914.950	1043285.836	255.868	ACP	VP	13.500	728910.126	1043295.722	256.193	ACP	PH	16.000	728909.029	1043297.969	256.266
1.056000	ACP	PH	-2.500	728915.346	1043280.466	255.930	ACP	VP	-13.500	728920.172	1043270.581	255.606	ACP	LH	-16.000	728921.269	1043268.334	255.533	ACP	LH	2.500	728913.153	1043284.959	255.907	ACP	VP	13.500	728908.327	1043294.844	256.231	ACP	PH	16.000	728907.230	1043297.090	256.305
1.058000	ACP	PH	-2.500	728913.549	1043279.588	255.969	ACP	VP	-13.500	728918.177	1043269.704	255.646	ACP	LH	-16.000	728919.474	1043267.458	255.572	ACP	LH	2.500	728911.355	1043284.081	255.947	ACP	VP	13.500	728906.528	1043293.965	256.270	ACP	PH	16.000	728905.430	1043296.212	256.344
1.060000	ACP	PH	-2.500	728911.753	1043278.711	256.008	ACP	VP	-13.500	728916.582	1043268.827	255.685	ACP	LH	-16.000	728917.679	1043266.581	255.611	ACP	LH	2.500	728909.558	1043283.203	255.986	ACP	VP	13.500	728904.729	1043293.086	256.309	ACP	PH	16.000	728903.631	1043295.333	256.383
1.062000	ACP	PH	-2.500	728909.956	1043277.833	256.047	ACP	VP	-13.500	728914.786	1043267.950	255.724	ACP	LH	-16.000	728915.884	1043265.704	255.651	ACP	LH	2.500	728907.760	1043282.325	256.025	ACP	VP	13.500	728902.930	1043292.207	256.348	ACP	PH	16.000	728901.832	1043294.454	256.421
1.064000	ACP	PH	-2.500	728908.160	1043276.954	256.086	ACP	VP	-13.500	728912.991	1043267.072	255.763	ACP	LH	-16.000	728914.090	1043264.827	255.690	ACP	LH	2.500	728905.963	1043281.446	256.065	ACP	VP	13.500	728901.131	1043291.328	256.387	ACP	PH	16.000	728900.033	1043293.574	256.460
1.066000	ACP	PH	-2.500	728906.363	1043276.076	256.124	ACP	VP	-13.500	728910.196	1043266.195	255.803	ACP	LH	-16.000	728912.295	1043263.949	255.730	ACP	LH	2.500	728904.166	1043280.567	256.104	ACP	VP	13.500	728899.333	1043290.449	256.425	ACP	PH	16.000	728898.235	1043292.695	256.499
1.068000	ACP	PH																																		

1.236000	ACP	PH	-2.500	728753.614	1043201.422	259.424	ACP	VP	-13.500	728758.382	1043191.509	259.144	ACP	LH	-16.000	728759.466	1043189.256	259.080	ACP	LH	2.500	728751.447	1043205.928	259.444	ACP	VP	13.500	728746.679	1043215.841	259.724	ACP	PH	16.000	728745.595	1043218.094	259.788
1.238000	ACP	PH	-2.500	728751.811	1043200.555	259.463	ACP	VP	-13.500	728756.576	1043190.641	259.183	ACP	LH	-16.000	728757.659	1043188.388	259.119	ACP	LH	2.500	728749.645	1043205.061	259.483	ACP	VP	13.500	728744.880	1043214.976	259.763	ACP	PH	16.000	728743.797	1043217.229	259.826
1.240000	ACP	PH	-2.500	728750.008	1043199.689	259.502	ACP	VP	-13.500	728754.770	1043189.773	259.222	ACP	LH	-16.000	728755.852	1043187.519	259.159	ACP	LH	2.500	728747.843	1043204.196	259.522	ACP	VP	13.500	728743.081	1043214.111	259.802	ACP	PH	16.000	728741.998	1043216.365	259.865
1.242000	ACP	PH	-2.500	728748.204	1043198.823	259.540	ACP	VP	-13.500	728752.964	1043188.906	259.262	ACP	LH	-16.000	728754.045	1043186.652	259.198	ACP	LH	2.500	728746.041	1043203.330	259.562	ACP	VP	13.500	728741.482	1043213.247	259.840	ACP	PH	16.000	728740.200	1043215.501	259.904
1.244000	ACP	PH	-2.500	728746.400	1043197.957	259.579	ACP	VP	-13.500	728751.157	1043188.039	259.301	ACP	LH	-16.000	728752.238	1043185.784	259.316	ACP	LH	2.500	728744.238	1043202.466	259.601	ACP	VP	13.500	728739.482	1043212.384	259.879	ACP	PH	16.000	728738.401	1043214.638	259.943
1.246000	ACP	PH	-2.500	728744.596	1043197.092	259.618	ACP	VP	-13.500	728749.349	1043187.172	259.340	ACP	LH	-16.000	728750.430	1043184.918	259.277	ACP	LH	2.500	728742.435	1043201.601	259.640	ACP	VP	13.500	728737.682	1043211.522	259.918	ACP	PH	16.000	728736.602	1043213.776	259.981
1.248000	ACP	PH	-2.500	728742.792	1043196.228	259.657	ACP	VP	-13.500	728747.542	1043186.307	259.380	ACP	LH	-16.000	728748.621	1043184.052	259.316	ACP	LH	2.500	728740.632	1043200.738	259.680	ACP	VP	13.500	728735.882	1043210.659	259.957	ACP	PH	16.000	728734.803	1043212.914	260.020
1.249125	ACP	PH	-2.500	728741.776	1043195.742	259.679	ACP	VP	-13.500	728746.525	1043185.820	259.402	ACP	LH	-16.000	728747.604	1043183.565	259.339	ACP	LH	2.500	728739.618	1043200.252	259.702	ACP	VP	13.500	728734.870	1043210.175	259.979	ACP	PH	16.000	728733.791	1043212.430	260.042
1.250000	ACP	PH	-2.500	728740.987	1043195.364	259.696	ACP	VP	-13.500	728745.734	1043185.441	259.419	ACP	LH	-16.000	728746.813	1043183.186	259.356	ACP	LH	2.500	728738.829	1043199.875	259.719	ACP	VP	13.500	728734.082	1043209.798	259.996	ACP	PH	16.000	728733.003	1043212.053	260.059
1.252000	ACP	PH	-2.500	728739.182	1043194.501	259.734	ACP	VP	-13.500	728743.925	1043184.577	259.458	ACP	LH	-16.000	728745.004	1043182.321	259.395	ACP	LH	2.500	728737.025	1043199.012	259.758	ACP	VP	13.500	728732.282	1043208.937	260.035	ACP	PH	16.000	728731.204	1043211.193	260.097
1.254000	ACP	PH	-2.500	728737.376	1043193.639	259.773	ACP	VP	-13.500	728742.117	1043183.713	259.497	ACP	LH	-16.000	728743.194	1043181.457	259.435	ACP	LH	2.500	728735.222	1043198.151	259.797	ACP	VP	13.500	728730.481	1043208.077	260.073	ACP	PH	16.000	728729.404	1043210.333	260.136
1.255000	ACP	PH	-2.500	728736.474	1043192.208	259.793	ACP	VP	-13.500	728741.212	1043183.281	259.517	ACP	LH	-16.000	728742.289	1043181.025	259.454	ACP	LH	2.500	728734.320	1043197.720	259.817	ACP	VP	13.500	728729.581	1043207.647	260.093	ACP	PH	16.000	728728.504	1043209.903	260.155
1.256000	ACP	PH	-2.500	728735.571	1043192.707	259.812	ACP	VP	-13.500	728740.384	1043182.849	259.537	ACP	LH	-16.000	728741.384	1043180.593	259.474	ACP	LH	2.500	728733.417	1043197.289	259.837	ACP	VP	13.500	728728.680	1043207.217	260.112	ACP	PH	16.000	728727.604	1043209.473	260.175
1.257608	ACP	PH	-2.500	728734.119	1043192.084	259.843	ACP	VP	-13.500	728738.853	1043182.155	259.568	ACP	LH	-16.000	728739.929	1043179.899	259.506	ACP	LH	2.500	728731.967	1043196.597	259.868	ACP	VP	13.500	728727.232	1043206.526	260.143	ACP	PH	16.000	728726.156	1043208.783	260.206
1.258000	ACP	PH	-2.500	728733.765	1043191.915	259.851	ACP	VP	-13.500	728738.499	1043181.986	259.576	ACP	LH	-16.000	728739.574	1043179.729	259.514	ACP	LH	2.500	728731.613	1043196.429	259.876	ACP	VP	13.500	728726.879	1043206.358	260.149	ACP	PH	16.000	728725.803	1043208.615	260.211
1.260000	ACP	PH	-2.500	728731.959	1043191.055	259.890	ACP	VP	-13.500	728736.689	1043181.124	259.615	ACP	LH	-16.000	728737.764	1043178.867	259.553	ACP	LH	2.500	728729.808	1043195.659	259.915	ACP	VP	13.500	728725.078	1043205.500	260.176	ACP	PH	16.000	728724.003	1043207.757	260.235
1.262000	ACP	PH	-2.500	728730.152	1043190.195	259.930	ACP	VP	-13.500	728734.879	1043181.262	259.655	ACP	LH	-16.000	728735.953	1043178.005	259.592	ACP	LH	2.500	728728.003	1043194.709	259.954	ACP	VP	13.500	728723.277	1043204.642	260.203	ACP	PH	16.000	728722.202	1043206.899	260.259
1.264000	ACP	PH	-2.500	728728.345	1043189.335	259.969	ACP	VP	-13.500	728733.068	1043179.401	259.694	ACP	LH	-16.000	728734.142	1043177.143	259.631	ACP	LH	2.500	728726.198	1043193.851	259.992	ACP	VP	13.500	728721.475	1043203.785	260.230	ACP	PH	16.000	728720.401	1043206.043	260.284
1.266000	ACP	PH	-2.500	728726.538	1043188.476	260.008	ACP	VP	-13.500	728731.258	1043178.540	259.733	ACP	LH	-16.000	728732.330	1043176.282	259.671	ACP	LH	2.500	728724.393	1043192.993	260.031	ACP	VP	13.500	728719.673	1043202.929	260.257	ACP	PH	16.000	728718.600	1043205.187	260.308
1.268000	ACP	PH	-2.500	728724.730	1043187.618	260.048	ACP	VP	-13.500	728729.447	1043177.680	259.773	ACP	LH	-16.000	728730.518	1043175.422	259.710	ACP	LH	2.500	728722.587	1043192.133	260.070	ACP	VP	13.500	728717.870	1043202.073	260.284	ACP	PH	16.000	728716.799	1043204.331	260.332
1.270000	ACP	PH	-2.500	728722.923	1043186.760	260.087	ACP	VP	-13.500	728727.635	1043176.821	259.812	ACP	LH	-16.000	728728.706	1043174.562	259.749	ACP	LH	2.500	728720.780	1043191.278	260.109	ACP	VP	13.500	728716.068	1043201.218	260.311	ACP	PH	16.000	728714.997	1043203.477	260.357
1.271000	ACP	PH	-2.500	728722.018	1043186.332	260.107	ACP	VP	-13.500	728726.729	1043176.392	259.832	ACP	LH	-16.000	728727.800	1043174.132	259.769	ACP	LH	2.500	728719.877	1043190.850	260.128	ACP	VP	13.500	728715.167	1043200.791	260.324	ACP	PH	16.000	728714.096	1043203.050	260.369
1.272000	ACP	PH	-2.500	728721.114	1043185.047	260.126	ACP	VP	-13.500	728725.823	1043175.962	259.851	ACP	LH	-16.000	728726.893	1043173.703	259.789	ACP	LH	2.500	728718.974	1043190.422	260.147	ACP	VP	13.500	728714.265	1043200.363	260.338	ACP	PH	16.000	728713.195	1043202.623	260.381
1.274000	ACP	PH	-2.500	728719.306	1043185.004	260.166	ACP	VP	-13.500	728724.011	1043175.104	259.891	ACP	LH	-16.000	728725.080	1043172.845	259.828	ACP	LH	2.500	728717.167	1043189.567	260.186	ACP	VP	13.500	728712.462	1043199.510	260.365	ACP	PH	16.000	728711.393	1043201.770	260.405
1.276000	ACP	PH	-2.500	728717.497	1043184.192	260.205	ACP	VP	-13.500	728722.198	1043174.247	259.930	ACP	LH	-16.000	728723.267	1043171.987	259.867	ACP	LH	2.500	728715.360	1043188.712	260.225	ACP	VP	13.500	728710.659	1043198.657	260.392	ACP	PH	16.000	728709.590	1043200.917	260.430
1.278000	ACP	PH	-2.500	728715.688	1043183.337	260.244	ACP	VP	-13.500	728720.385	1043173.390	259.969	ACP	LH	-16.000	728721.453	1043171.130	259.907	ACP	LH	2.500	728713.553	1043187.858	260.264	ACP	VP	13.500	728708.855	1043197.805	260.419	ACP	PH	16.000	728707.788	1043200.065	260.454
1.280000	ACP	PH	-2.500	728713.878	1043182.483	260.284	ACP	VP	-13.500	728718.572	1043172.534	260.009	ACP	LH	-16.000	728719.638	1043170.273	259.946	ACP	LH	2.500	728711.745	1043187.005	260.303	ACP	VP	13.500	728707.051	1043196.953	260.446	ACP	PH	16.000	728705.985	1043199.214	260.478
1.282000	ACP	PH	-2.500	728712.068	1043181.629	260.323	ACP	VP	-13.500	728716.758	1043171.679	260.048	ACP	LH	-16.000	728717.824	1043169.418	259.985	ACP	LH	2.500	728709.937	1043186.152	260.341	ACP	VP	13.500	728705.247	1043196.103	260.473	ACP	PH	16.000	728704.182	1043198.364	260.503
1.284000	ACP	PH	-2.500	728710.258	1043180.777	260.362	ACP	VP	-13.500	728714.944	1043170.825	260.087	ACP	LH	-16.000	728716.008	1043168.563	260.025	ACP	LH	2.500	728708.128	1043185.301	260.380	ACP	VP	13.500	728703.443	1043195.253	260.500	ACP	PH	16.000	728702.378	1043197.515	260.527
1.286000	ACP	PH	-2.500	728708.448	1043179.925	260.401	ACP	VP	-13.500	728713.129	1043169.971	260.126	ACP	LH	-16.000	728714.193	1043167.708	260.064	ACP	LH	2.500	728706.320	1043184.449	260.419	ACP	VP	13.500	728701.638	1043194.404	260.527	ACP	PH	16.000	728700.574	1043196.666	260.551
1.288000	ACP	PH																																		

0.580000	SC	PH	-2.500	729354.799	1043460.518	246.828	SC	VP	-13.500	729357.806	1043449.937	246.388	SC	LH	-16.000	729358.489	1043447.532	246.288	SC	LH	2.500	729353.432	1043465.328	246.691	SC	VP	13.500	729350.526	1043475.909	247.131	SC	PH	16.000	729349.743	1043478.314	247.231
0.600000	SC	PH	-2.500	729335.629	1043454.934	247.177	SC	VP	-13.500	729338.773	1043444.394	246.742	SC	LH	-16.000	729339.488	1043441.998	246.643	SC	LH	2.500	729334.199	1043459.726	247.046	SC	VP	13.500	729331.054	1043470.267	247.481	SC	PH	16.000	729330.340	1043472.662	247.580
0.620000	SC	PH	-2.500	729316.530	1043449.105	247.531	SC	VP	-13.500	729319.807	1043438.604	247.101	SC	LH	-16.000	729320.552	1043436.218	247.003	SC	LH	2.500	729315.040	1043453.878	247.404	SC	VP	13.500	729311.763	1043464.378	247.834	SC	PH	16.000	729311.019	1043466.765	247.932
0.640000	SC	PH	-2.500	729297.504	1043443.039	247.888	SC	VP	-13.500	729300.908	1043432.579	247.463	SC	LH	-16.000	729301.681	1043430.202	247.366	SC	LH	2.500	729295.957	1043447.794	247.766	SC	VP	13.500	729292.553	1043458.254	248.192	SC	PH	16.000	729291.777	1043460.631	248.288
0.650000	SC	PH	-2.500	729285.175	1043438.975	248.123	SC	VP	-13.500	729288.659	1043428.542	247.701	SC	LH	-16.000	729289.450	1043426.170	247.605	SC	LH	2.500	729283.592	1043443.718	248.004	SC	VP	13.500	729280.109	1043454.152	248.426	SC	PH	16.000	729279.319	1043456.523	248.522
0.659000	SC	PH	-2.500	729279.496	1043437.068	248.232	SC	VP	-13.500	729283.015	1043426.647	247.811	SC	LH	-16.000	729283.814	1043424.278	247.715	SC	LH	2.500	729277.896	1043441.806	248.114	SC	VP	13.500	729274.377	1043452.228	248.535	SC	PH	16.000	729273.577	1043454.596	248.631
0.660000	SC	PH	-2.500	729278.550	1043436.749	248.250	SC	VP	-13.500	729282.074	1043426.329	247.829	SC	LH	-16.000	729282.876	1043423.961	247.734	SC	LH	2.500	729276.947	1043441.485	248.133	SC	VP	13.500	729273.422	1043451.905	248.553	SC	PH	16.000	729272.621	1043454.273	248.649
0.680000	SC	PH	-2.500	729259.667	1043430.243	248.616	SC	VP	-13.500	729263.307	1043419.863	248.200	SC	LH	-16.000	729264.135	1043417.504	248.105	SC	LH	2.500	729258.012	1043434.961	248.503	SC	VP	13.500	729254.371	1043445.341	248.919	SC	PH	16.000	729253.544	1043447.700	249.013
0.700000	SC	PH	-2.500	729240.854	1043423.532	248.985	SC	VP	-13.500	729244.605	1043413.191	248.574	SC	LH	-16.000	729245.457	1043410.841	248.481	SC	LH	2.500	729239.150	1043428.232	248.877	SC	VP	13.500	729235.399	1043438.573	249.288	SC	PH	16.000	729234.547	1043440.924	249.382
0.702000	SC	PH	-2.500	729238.977	1043422.850	249.022	SC	VP	-13.500	729242.738	1043412.513	248.612	SC	LH	-16.000	729243.593	1043410.164	248.519	SC	LH	2.500	729237.268	1043427.549	248.915	SC	VP	13.500	729233.506	1043437.886	249.325	SC	PH	16.000	729232.652	1043440.235	249.419
0.704000	SC	PH	-2.500	729237.100	1043422.166	249.060	SC	VP	-13.500	729240.872	1043411.833	248.650	SC	LH	-16.000	729241.729	1043409.485	248.557	SC	LH	2.500	729235.386	1043426.863	248.953	SC	VP	13.500	729231.614	1043437.196	249.363	SC	PH	16.000	729230.757	1043439.545	249.456
0.706000	SC	PH	-2.500	729235.224	1043421.480	249.097	SC	VP	-13.500	729239.007	1043411.157	248.688	SC	LH	-16.000	729239.866	1043408.803	248.595	SC	LH	2.500	729233.505	1043426.175	248.991	SC	VP	13.500	729229.732	1043436.505	249.400	SC	PH	16.000	729228.863	1043438.852	249.493
0.708000	SC	PH	-2.500	729233.349	1043420.793	249.134	SC	VP	-13.500	729237.142	1043410.461	248.725	SC	LH	-16.000	729238.004	1043408.120	248.632	SC	LH	2.500	729231.625	1043425.486	249.028	SC	VP	13.500	729227.823	1043435.811	249.437	SC	PH	16.000	729226.970	1043438.158	249.530
0.710000	SC	PH	-2.500	729231.474	1043420.103	249.171	SC	VP	-13.500	729235.278	1043409.781	248.763	SC	LH	-16.000	729236.142	1043407.435	248.670	SC	LH	2.500	729229.746	1043424.794	249.066	SC	VP	13.500	729225.942	1043435.116	249.474	SC	PH	16.000	729225.078	1043437.462	249.567
0.712000	SC	PH	-2.500	729229.601	1043419.411	249.209	SC	VP	-13.500	729233.414	1043409.094	248.801	SC	LH	-16.000	729234.281	1043406.749	248.708	SC	LH	2.500	729227.867	1043424.101	249.104	SC	VP	13.500	729224.053	1043434.419	249.512	SC	PH	16.000	729223.187	1043436.764	249.604
0.714000	SC	PH	-2.500	729227.727	1043418.718	249.246	SC	VP	-13.500	729231.551	1043408.404	248.839	SC	LH	-16.000	729232.420	1043406.060	248.746	SC	LH	2.500	729225.989	1043423.406	249.142	SC	VP	13.500	729222.165	1043433.720	249.549	SC	PH	16.000	729221.296	1043436.064	249.642
0.716000	SC	PH	-2.500	729225.855	1043418.022	249.284	SC	VP	-13.500	729229.689	1043407.712	248.877	SC	LH	-16.000	729230.561	1043405.369	248.784	SC	LH	2.500	729224.112	1043422.709	249.180	SC	VP	13.500	729220.277	1043433.019	249.587	SC	PH	16.000	729219.406	1043435.362	249.679
0.718000	SC	PH	-2.500	729223.983	1043417.325	249.321	SC	VP	-13.500	729227.827	1043407.019	248.915	SC	LH	-16.000	729228.701	1043404.677	248.822	SC	LH	2.500	729222.235	1043422.010	249.218	SC	VP	13.500	729218.391	1043432.316	249.624	SC	PH	16.000	729217.517	1043434.658	249.717
0.720000	SC	PH	-2.500	729222.112	1043416.626	249.359	SC	VP	-13.500	729225.966	1043406.324	248.953	SC	LH	-16.000	729226.843	1043403.982	248.861	SC	LH	2.500	729220.359	1043421.309	249.256	SC	VP	13.500	729216.505	1043431.611	249.662	SC	PH	16.000	729215.629	1043433.953	249.754
0.722000	SC	PH	-2.500	729220.241	1043415.925	249.396	SC	VP	-13.500	729224.106	1043405.627	248.991	SC	LH	-16.000	729224.985	1043403.286	248.899	SC	LH	2.500	729218.484	1043420.606	249.294	SC	VP	13.500	729214.619	1043430.905	249.699	SC	PH	16.000	729213.741	1043433.246	249.791
0.724000	SC	PH	-2.500	729218.371	1043415.222	249.434	SC	VP	-13.500	729222.246	1043404.928	249.029	SC	LH	-16.000	729223.127	1043402.588	248.937	SC	LH	2.500	729216.610	1043419.902	249.332	SC	VP	13.500	729212.735	1043430.197	249.737	SC	PH	16.000	729211.854	1043432.536	249.829
0.726000	SC	PH	-2.500	729216.502	1043414.518	249.472	SC	VP	-13.500	729220.387	1043404.227	249.067	SC	LH	-16.000	729221.270	1043401.888	248.975	SC	LH	2.500	729214.736	1043419.196	249.370	SC	VP	13.500	729210.851	1043429.487	249.775	SC	PH	16.000	729209.968	1043431.825	249.866
0.728000	SC	PH	-2.500	729214.634	1043413.811	249.509	SC	VP	-13.500	729218.529	1043403.524	249.105	SC	LH	-16.000	729219.414	1043401.186	249.014	SC	LH	2.500	729212.863	1043418.487	249.408	SC	VP	13.500	729208.968	1043428.775	249.812	SC	PH	16.000	729208.083	1043431.113	249.904
0.730000	SC	PH	-2.500	729212.766	1043413.103	249.547	SC	VP	-13.500	729216.671	1043402.820	249.144	SC	LH	-16.000	729217.558	1043400.482	249.052	SC	LH	2.500	729210.991	1043417.777	249.447	SC	VP	13.500	729207.086	1043428.061	249.850	SC	PH	16.000	729206.198	1043430.398	249.942
0.732000	SC	PH	-2.500	729210.899	1043412.393	249.585	SC	VP	-13.500	729214.814	1043402.113	249.182	SC	LH	-16.000	729215.703	1043399.777	249.090	SC	LH	2.500	729209.119	1043417.066	249.485	SC	VP	13.500	729205.204	1043427.345	249.888	SC	PH	16.000	729204.315	1043429.682	249.979
0.734000	SC	PH	-2.500	729209.032	1043411.681	249.623	SC	VP	-13.500	729212.957	1043401.405	249.220	SC	LH	-16.000	729213.849	1043399.070	249.129	SC	LH	2.500	729207.248	1043416.352	249.523	SC	VP	13.500	729203.324	1043426.628	249.926	SC	PH	16.000	729202.432	1043428.964	250.017
0.736000	SC	PH	-2.500	729207.166	1043410.968	249.660	SC	VP	-13.500	729211.101	1043400.695	249.259	SC	LH	-16.000	729211.995	1043398.361	249.167	SC	LH	2.500	729205.378	1043415.630	249.561	SC	VP	13.500	729201.444	1043425.909	249.963	SC	PH	16.000	729200.549	1043428.244	250.055
0.738000	SC	PH	-2.500	729205.301	1043410.252	249.698	SC	VP	-13.500	729209.245	1043399.984	249.297	SC	LH	-16.000	729210.142	1043397.650	249.206	SC	LH	2.500	729203.508	1043414.927	249.600	SC	VP	13.500	729199.564	1043425.188	250.001	SC	PH	16.000	729198.668	1043427.522	250.092
0.740000	SC	PH	-2.500	729203.437	1043409.535	249.736	SC	VP	-13.500	729207.391	1043399.270	249.335	SC	LH	-16.000	729208.289	1043396.937	249.244	SC	LH	2.500	729201.640	1043414.201	249.638	SC	VP	13.500	729197.686	1043424.466	250.039	SC	PH	16.000	729196.787	1043426.799	250.130
0.742000	SC	PH	-2.500	729201.573	1043408.816	249.774	SC	VP	-13.500	729205.536	1043398.555	249.374	SC	LH	-16.000	729206.437	1043396.223	249.283	SC	LH	2.500	729199.771	1043413.480	249.677	SC	VP	13.500	729195.088	1043423.741	250.077	SC	PH	16.000	729194.907	1043426.074	250.168
0.744000	SC	PH																																		

0.910000	SC	PH	-2.500	729047.128	1043343.159	253.027	SC	VP	-13.500	729051.799	1043333.158	252.667	SC	LH	-16.000	729052.750	1043330.885	252.585	SC	LH	2.500	729045.046	1043347.705	252.969	SC	VP	13.500	729040.465	1043357.706	253.329	SC	PH	16.000	729039.424	1043359.978	253.410
0.912000	SC	PH	-2.500	729045.311	1043342.326	253.065	SC	VP	-13.500	729049.897	1043332.328	252.706	SC	LH	-16.000	729050.939	1043330.055	252.625	SC	LH	2.500	729043.227	1043346.871	253.008	SC	VP	13.500	729038.641	1043356.869	253.367	SC	PH	16.000	729037.598	1043359.142	253.449
0.914000	SC	PH	-2.500	729043.495	1043341.492	253.104	SC	VP	-13.500	729048.086	1043331.496	252.746	SC	LH	-16.000	729049.129	1043329.224	252.664	SC	LH	2.500	729041.408	1043346.036	253.048	SC	VP	13.500	729036.817	1043356.032	253.406	SC	PH	16.000	729035.773	1043358.304	253.488
0.916000	SC	PH	-2.500	729041.678	1043340.658	253.143	SC	VP	-13.500	729046.275	1043330.664	252.785	SC	LH	-16.000	729047.319	1043328.393	252.704	SC	LH	2.500	729039.589	1043345.200	253.087	SC	VP	13.500	729034.993	1043355.194	253.445	SC	PH	16.000	729033.949	1043357.465	253.526
0.918000	SC	PH	-2.500	729039.863	1043339.822	253.182	SC	VP	-13.500	729044.464	1043329.831	252.824	SC	LH	-16.000	729045.510	1043327.560	252.743	SC	LH	2.500	729037.771	1043344.364	253.126	SC	VP	13.500	729033.170	1043354.355	253.484	SC	PH	16.000	729032.124	1043356.626	253.565
0.920000	SC	PH	-2.500	729038.047	1043338.186	253.221	SC	VP	-13.500	729042.654	1043328.996	252.864	SC	LH	-16.000	729043.700	1043326.726	252.782	SC	LH	2.500	729035.954	1043343.526	253.165	SC	VP	13.500	729031.348	1043353.515	253.523	SC	PH	16.000	729030.301	1043355.786	253.642
0.922000	SC	PH	-2.500	729036.233	1043338.948	253.260	SC	VP	-13.500	729040.844	1043328.161	252.903	SC	LH	-16.000	729041.892	1043325.892	252.822	SC	LH	2.500	729034.137	1043342.688	253.205	SC	VP	13.500	729029.526	1043352.675	253.561	SC	PH	16.000	729028.478	1043354.944	253.604
0.924000	SC	PH	-2.500	729034.418	1043337.310	253.298	SC	VP	-13.500	729039.034	1043327.325	252.942	SC	LH	-16.000	729040.083	1043325.056	252.861	SC	LH	2.500	729032.320	1043341.848	253.244	SC	VP	13.500	729027.704	1043351.833	253.600	SC	PH	16.000	729026.655	1043354.102	253.681
0.926000	SC	PH	-2.500	729032.604	1043332.471	253.337	SC	VP	-13.500	729037.225	1043326.488	252.981	SC	LH	-16.000	729038.275	1043324.220	252.901	SC	LH	2.500	729030.504	1043341.008	253.283	SC	VP	13.500	729025.883	1043350.991	253.639	SC	PH	16.000	729024.833	1043353.259	253.720
0.928000	SC	PH	-2.500	729030.790	1043335.631	253.376	SC	VP	-13.500	729035.416	1043325.650	253.021	SC	LH	-16.000	729036.467	1043323.382	252.940	SC	LH	2.500	729028.688	1043340.167	253.323	SC	VP	13.500	729024.062	1043350.147	253.678	SC	PH	16.000	729023.011	1043352.416	253.759
0.930000	SC	PH	-2.500	729028.977	1043334.790	253.415	SC	VP	-13.500	729033.607	1043324.812	253.060	SC	LH	-16.000	729034.659	1043322.544	252.979	SC	LH	2.500	729026.872	1043339.325	253.362	SC	VP	13.500	729022.242	1043349.303	253.717	SC	PH	16.000	729021.190	1043351.571	253.797
0.932000	SC	PH	-2.500	729027.164	1043333.948	253.454	SC	VP	-13.500	729031.799	1043323.972	253.099	SC	LH	-16.000	729032.852	1043321.705	253.019	SC	LH	2.500	729025.057	1043338.482	253.401	SC	VP	13.500	729020.423	1043348.458	253.755	SC	PH	16.000	729019.369	1043350.726	253.836
0.934000	SC	PH	-2.500	729025.351	1043333.105	253.492	SC	VP	-13.500	729029.991	1043323.132	253.139	SC	LH	-16.000	729031.045	1043320.865	253.058	SC	LH	2.500	729023.243	1043337.639	253.440	SC	VP	13.500	729018.603	1043347.613	253.794	SC	PH	16.000	729017.549	1043349.879	253.875
0.936000	SC	PH	-2.500	729023.539	1043332.262	253.531	SC	VP	-13.500	729028.183	1043322.290	253.178	SC	LH	-16.000	729029.239	1043320.024	253.098	SC	LH	2.500	729021.428	1043335.794	253.480	SC	VP	13.500	729016.784	1043346.766	253.833	SC	PH	16.000	729015.729	1043349.032	253.913
0.938000	SC	PH	-2.500	729021.727	1043331.418	253.570	SC	VP	-13.500	729026.376	1043321.448	253.217	SC	LH	-16.000	729027.432	1043319.182	253.137	SC	LH	2.500	729019.615	1043335.949	253.519	SC	VP	13.500	729014.966	1043345.919	253.872	SC	PH	16.000	729013.910	1043348.185	253.952
0.940000	SC	PH	-2.500	729019.916	1043330.572	253.609	SC	VP	-13.500	729024.569	1043320.605	253.257	SC	LH	-16.000	729025.626	1043318.340	253.177	SC	LH	2.500	729017.801	1043335.103	253.558	SC	VP	13.500	729013.148	1043345.071	253.911	SC	PH	16.000	729012.091	1043347.336	253.991
0.942000	SC	PH	-2.500	729018.105	1043329.727	253.648	SC	VP	-13.500	729022.762	1043319.761	253.296	SC	LH	-16.000	729023.821	1043317.496	253.216	SC	LH	2.500	729015.988	1043334.256	253.598	SC	VP	13.500	729011.331	1043344.222	253.949	SC	PH	16.000	729010.272	1043346.487	254.029
0.944000	SC	PH	-2.500	729016.294	1043328.880	253.687	SC	VP	-13.500	729020.956	1043318.916	253.335	SC	LH	-16.000	729022.015	1043316.652	253.255	SC	LH	2.500	729014.175	1043333.409	253.637	SC	VP	13.500	729009.514	1043343.372	253.988	SC	PH	16.000	729008.454	1043345.636	254.068
0.946000	SC	PH	-2.500	729014.484	1043328.032	253.725	SC	VP	-13.500	729019.150	1043318.071	253.375	SC	LH	-16.000	729020.210	1043315.807	253.295	SC	LH	2.500	729012.363	1043332.560	253.676	SC	VP	13.500	729007.697	1043342.522	254.027	SC	PH	16.000	729006.637	1043344.786	254.107
0.948000	SC	PH	-2.500	729012.674	1043327.184	253.764	SC	VP	-13.500	729017.344	1043317.225	253.414	SC	LH	-16.000	729018.405	1043314.961	253.334	SC	LH	2.500	729010.551	1043331.711	253.716	SC	VP	13.500	729005.881	1043341.670	254.066	SC	PH	16.000	729004.819	1043343.934	254.146
0.950000	SC	PH	-2.500	729010.864	1043326.335	253.803	SC	VP	-13.500	729015.539	1043316.378	253.453	SC	LH	-16.000	729016.601	1043314.115	253.374	SC	LH	2.500	729008.739	1043330.861	253.755	SC	VP	13.500	729004.065	1043340.819	254.105	SC	PH	16.000	729003.003	1043343.082	254.184
0.952000	SC	PH	-2.500	729009.055	1043325.485	253.842	SC	VP	-13.500	729013.733	1043315.530	253.492	SC	LH	-16.000	729014.797	1043313.267	253.413	SC	LH	2.500	729006.928	1043330.010	253.794	SC	VP	13.500	729002.250	1043339.966	254.144	SC	PH	16.000	729001.186	1043342.229	254.223
0.954000	SC	PH	-2.500	729007.246	1043324.635	253.881	SC	VP	-13.500	729011.928	1043314.681	253.532	SC	LH	-16.000	729012.993	1043312.419	253.452	SC	LH	2.500	729005.117	1043329.159	253.833	SC	VP	13.500	729000.435	1043339.113	254.182	SC	PH	16.000	729999.371	1043341.375	254.262
0.956000	SC	PH	-2.500	729005.437	1043323.783	253.919	SC	VP	-13.500	729010.124	1043313.832	253.571	SC	LH	-16.000	729011.189	1043311.570	253.492	SC	LH	2.500	729003.307	1043328.307	253.873	SC	VP	13.500	729998.620	1043338.258	254.221	SC	PH	16.000	729997.555	1043340.520	254.300
0.958000	SC	PH	-2.500	729003.629	1043322.931	253.958	SC	VP	-13.500	729008.320	1043312.981	253.610	SC	LH	-16.000	729009.386	1043310.720	253.531	SC	LH	2.500	729001.497	1043327.454	253.912	SC	VP	13.500	729996.806	1043337.404	254.260	SC	PH	16.000	729995.740	1043339.665	254.339
0.960000	SC	PH	-2.500	729001.821	1043322.078	253.997	SC	VP	-13.500	729006.516	1043312.131	253.650	SC	LH	-16.000	729007.583	1043309.870	253.571	SC	LH	2.500	729899.687	1043326.600	253.951	SC	VP	13.500	729994.992	1043336.548	254.299	SC	PH	16.000	729893.925	1043338.809	254.378
0.962000	SC	PH	-2.500	729000.013	1043321.225	254.036	SC	VP	-13.500	729004.712	1043311.279	253.689	SC	LH	-16.000	729005.780	1043309.018	253.610	SC	LH	2.500	728997.878	1043325.746	253.991	SC	VP	13.500	729993.177	1043335.692	254.338	SC	PH	16.000	729892.111	1043337.952	254.416
0.964000	SC	PH	-2.500	729998.206	1043320.371	254.075	SC	VP	-13.500	729002.908	1043310.427	253.728	SC	LH	-16.000	728999.977	1043308.166	253.650	SC	LH	2.500	728996.069	1043324.891	254.030	SC	VP	13.500	729991.366	1043334.835	254.376	SC	PH	16.000	728890.297	1043337.095	254.455
0.966000	SC	PH	-2.500	729996.399	1043319.516	254.114	SC	VP	-13.500	729001.105	1043309.573	253.768	SC	LH	-16.000	729000.175	1043307.314	253.689	SC	LH	2.500	728994.260	1043324.035	254.069	SC	VP	13.500	729899.554	1043333.978	254.415	SC	PH	16.000	728898.484	1043336.237	254.494
0.968000	SC	PH	-2.500	729994.592	1043318.660	254.152	SC	VP	-13.500	728999.302	1043308.720	253.807	SC	LH	-16.000	729000.373	1043306.460	253.728	SC	LH	2.500	728992.451	1043323.179	254.108	SC	VP	13.500	729897.741	1043333.119	254.454	SC	PH	16.000	728896.671	1043335.379	254.532
0.970000	SC	PH																																		

1.138000	SC	PH	-2.500	728841.731	1043244.357	257.452	SC	VP	-13.500	728846.580	1043234.483	257.148	SC	LH	-16.000	728847.682	1043232.239	257.079	SC	LH	2.500	728839.527	1043248.845	257.448	SC	VP	13.500	728834.678	1043258.719	257.753	SC	PH	16.000	728833.576	1043260.963	257.822
1.140000	SC	PH	-2.500	728839.936	1043243.475	257.491	SC	VP	-13.500	728844.784	1043233.602	257.187	SC	LH	-16.000	728845.886	1043231.357	257.118	SC	LH	2.500	728837.732	1043247.964	257.488	SC	VP	13.500	728832.883	1043257.838	257.791	SC	PH	16.000	728831.782	1043260.082	257.860
1.142000	SC	PH	-2.500	728838.140	1043242.594	257.530	SC	VP	-13.500	728842.988	1043232.720	257.226	SC	LH	-16.000	728844.090	1043230.476	257.157	SC	LH	2.500	728835.937	1043247.082	257.527	SC	VP	13.500	728831.089	1043256.956	257.790	SC	PH	16.000	728829.987	1043259.200	257.899
1.144000	SC	PH	-2.500	728836.345	1043241.713	257.568	SC	VP	-13.500	728841.192	1043231.838	257.266	SC	LH	-16.000	728842.293	1043229.594	257.197	SC	LH	2.500	728834.141	1043246.201	257.566	SC	VP	13.500	728829.294	1043256.075	257.869	SC	PH	16.000	728828.193	1043258.320	257.938
1.146000	SC	PH	-2.500	728834.549	1043240.831	257.607	SC	VP	-13.500	728839.396	1043230.956	257.305	SC	LH	-16.000	728840.497	1043228.712	257.236	SC	LH	2.500	728832.346	1043245.320	257.606	SC	VP	13.500	728827.500	1043255.194	257.908	SC	PH	16.000	728826.398	1043257.439	257.976
1.148000	SC	PH	-2.500	728832.754	1043239.950	257.646	SC	VP	-13.500	728837.599	1043230.075	257.344	SC	LH	-16.000	728838.701	1043227.831	257.276	SC	LH	2.500	728830.551	1043244.439	257.645	SC	VP	13.500	728825.705	1043254.314	257.947	SC	PH	16.000	728824.604	1043256.558	258.015
1.150000	SC	PH	-2.500	728830.958	1043239.069	257.685	SC	VP	-13.500	728835.803	1043229.193	257.384	SC	LH	-16.000	728836.904	1043226.949	257.315	SC	LH	2.500	728828.756	1043243.558	257.684	SC	VP	13.500	728823.910	1043253.433	257.985	SC	PH	16.000	728822.809	1043255.678	258.054
1.152000	SC	PH	-2.500	728829.162	1043238.188	257.724	SC	VP	-13.500	728834.200	1043228.312	257.423	SC	LH	-16.000	728835.108	1043226.068	257.355	SC	LH	2.500	728826.960	1043242.677	257.723	SC	VP	13.500	728822.116	1043252.553	258.024	SC	PH	16.000	728821.015	1043254.797	258.093
1.154000	SC	PH	-2.500	728827.366	1043237.307	257.762	SC	VP	-13.500	728832.217	1043227.431	257.462	SC	LH	-16.000	728833.311	1043225.186	257.394	SC	LH	2.500	728825.165	1043241.796	257.763	SC	VP	13.500	728820.321	1043251.672	258.063	SC	PH	16.000	728819.220	1043253.917	258.131
1.156000	SC	PH	-2.500	728825.570	1043236.426	257.801	SC	VP	-13.500	728830.413	1043226.550	257.502	SC	LH	-16.000	728831.514	1043224.305	257.433	SC	LH	2.500	728823.369	1043240.916	257.802	SC	VP	13.500	728818.526	1043250.792	258.102	SC	PH	16.000	728817.426	1043253.037	258.170
1.158000	SC	PH	-2.500	728823.774	1043235.546	257.840	SC	VP	-13.500	728828.616	1043225.669	257.541	SC	LH	-16.000	728829.717	1043223.424	257.473	SC	LH	2.500	728821.574	1043240.035	257.841	SC	VP	13.500	728816.732	1043249.913	258.141	SC	PH	16.000	728815.631	1043252.157	258.209
1.160000	SC	PH	-2.500	728821.978	1043234.666	257.879	SC	VP	-13.500	728826.819	1043224.788	257.580	SC	LH	-16.000	728827.919	1043222.543	257.512	SC	LH	2.500	728819.778	1043239.155	257.881	SC	VP	13.500	728814.937	1043249.033	258.179	SC	PH	16.000	728813.837	1043251.278	258.247
1.162000	SC	PH	-2.500	728820.182	1043233.785	257.918	SC	VP	-13.500	728825.022	1043223.907	257.619	SC	LH	-16.000	728826.122	1043221.662	257.552	SC	LH	2.500	728817.982	1043238.275	257.920	SC	VP	13.500	728813.142	1043248.153	258.218	SC	PH	16.000	728812.042	1043250.398	258.286
1.164000	SC	PH	-2.500	728818.386	1043232.905	257.957	SC	VP	-13.500	728823.225	1043223.027	257.659	SC	LH	-16.000	728824.324	1043220.782	257.591	SC	LH	2.500	728816.186	1043237.396	257.959	SC	VP	13.500	728811.348	1043247.274	258.257	SC	PH	16.000	728810.248	1043249.519	258.325
1.166000	SC	PH	-2.500	728816.589	1043232.026	257.995	SC	VP	-13.500	728821.427	1043222.146	257.698	SC	LH	-16.000	728822.527	1043219.901	257.630	SC	LH	2.500	728814.390	1043236.516	257.999	SC	VP	13.500	728809.535	1043246.395	258.296	SC	PH	16.000	728808.453	1043248.640	258.363
1.168000	SC	PH	-2.500	728814.793	1043231.146	258.034	SC	VP	-13.500	728819.629	1043221.266	257.737	SC	LH	-16.000	728820.729	1043219.021	257.670	SC	LH	2.500	728812.594	1043235.637	258.038	SC	VP	13.500	728807.758	1043245.516	258.335	SC	PH	16.000	728806.659	1043247.762	258.402
1.170000	SC	PH	-2.500	728812.996	1043230.267	258.073	SC	VP	-13.500	728817.832	1043220.386	257.777	SC	LH	-16.000	728818.931	1043218.141	257.709	SC	LH	2.500	728810.798	1043234.758	258.077	SC	VP	13.500	728805.963	1043244.638	258.373	SC	PH	16.000	728804.864	1043246.883	258.441
1.172000	SC	PH	-2.500	728811.200	1043229.387	258.112	SC	VP	-13.500	728816.034	1043219.507	257.816	SC	LH	-16.000	728817.132	1043217.261	257.749	SC	LH	2.500	728809.002	1043233.879	258.116	SC	VP	13.500	728804.168	1043243.760	258.412	SC	PH	16.000	728803.069	1043246.005	258.479
1.174000	SC	PH	-2.500	728809.403	1043228.508	258.151	SC	VP	-13.500	728814.235	1043218.627	257.855	SC	LH	-16.000	728815.334	1043216.381	257.788	SC	LH	2.500	728807.206	1043233.000	258.156	SC	VP	13.500	728802.373	1043242.882	258.451	SC	PH	16.000	728801.275	1043245.127	258.518
1.176000	SC	PH	-2.500	728807.606	1043227.630	258.189	SC	VP	-13.500	728812.437	1043217.748	257.895	SC	LH	-16.000	728813.535	1043215.502	257.828	SC	LH	2.500	728805.410	1043232.122	258.195	SC	VP	13.500	728800.578	1043242.004	258.490	SC	PH	16.000	727999.480	1043244.250	258.557
1.178000	SC	PH	-2.500	728805.809	1043226.751	258.228	SC	VP	-13.500	728810.639	1043216.868	257.934	SC	LH	-16.000	728811.736	1043214.622	257.867	SC	LH	2.500	728803.613	1043231.243	258.234	SC	VP	13.500	727998.783	1043241.126	258.529	SC	PH	16.000	727997.685	1043243.372	258.596
1.180000	SC	PH	-2.500	728804.011	1043225.873	258.267	SC	VP	-13.500	728808.040	1043215.989	257.973	SC	LH	-16.000	728809.937	1043213.743	257.906	SC	LH	2.500	728801.816	1043230.366	258.274	SC	VP	13.500	727996.988	1043240.249	258.567	SC	PH	16.000	727995.890	1043242.495	258.634
1.182000	SC	PH	-2.500	728802.214	1043224.995	258.306	SC	VP	-13.500	728807.041	1043215.111	258.012	SC	LH	-16.000	728808.138	1043212.864	257.946	SC	LH	2.500	728800.020	1043229.688	258.313	SC	VP	13.500	727995.193	1043239.372	258.606	SC	PH	16.000	727994.096	1043241.619	258.673
1.184000	SC	PH	-2.500	728800.416	1043224.117	258.345	SC	VP	-13.500	728805.242	1043214.232	258.052	SC	LH	-16.000	728806.339	1043211.986	257.985	SC	LH	2.500	728798.223	1043228.411	258.352	SC	VP	13.500	727993.397	1043238.496	258.645	SC	PH	16.000	727992.301	1043240.742	258.712
1.186000	SC	PH	-2.500	728798.619	1043223.240	258.384	SC	VP	-13.500	728803.443	1043213.354	258.091	SC	LH	-16.000	728804.539	1043211.107	258.025	SC	LH	2.500	728796.426	1043227.734	258.391	SC	VP	13.500	727991.602	1043237.619	258.684	SC	PH	16.000	727990.506	1043239.866	258.750
1.188000	SC	PH	-2.500	728796.821	1043222.363	258.422	SC	VP	-13.500	728801.643	1043212.476	258.130	SC	LH	-16.000	728798.739	1043210.229	258.064	SC	LH	2.500	728794.629	1043226.857	258.431	SC	VP	13.500	727899.806	1043236.743	258.723	SC	PH	16.000	727898.710	1043238.990	258.789
1.190000	SC	PH	-2.500	728795.023	1043221.486	258.461	SC	VP	-13.500	728799.843	1043211.599	258.170	SC	LH	-16.000	728800.939	1043209.351	258.103	SC	LH	2.500	728792.831	1043225.980	258.470	SC	VP	13.500	727898.011	1043235.868	258.762	SC	PH	16.000	727896.915	1043238.115	258.828
1.192000	SC	PH	-2.500	728793.224	1043220.610	258.500	SC	VP	-13.500	728798.043	1043210.721	258.209	SC	LH	-16.000	728799.139	1043208.474	258.143	SC	LH	2.500	728791.034	1043225.104	258.509	SC	VP	13.500	727896.215	1043234.992	258.800	SC	PH	16.000	727895.120	1043237.240	258.866
1.194000	SC	PH	-2.500	728791.426	1043219.733	258.539	SC	VP	-13.500	728796.243	1043209.844	258.248	SC	LH	-16.000	728797.338	1043207.597	258.182	SC	LH	2.500	728789.237	1043224.228	258.549	SC	VP	13.500	727894.419	1043234.118	258.839	SC	PH	16.000	727893.325	1043236.365	258.905
1.196000	SC	PH	-2.500	728789.628	1043218.877	258.578	SC	VP	-13.500	728794.443	1043208.967	258.288	SC	LH	-16.000	728795.537	1043206.720	258.222	SC	LH	2.500	728787.439	1043223.353	258.588	SC	VP	13.500	727892.624	1043233.243	258.878	SC	PH	16.000	727891.529	1043235.491	258.944
1.198000	SC	PH																																		

0.816000	SC	PH	-2.500	729133.057	1043381.074	251.082	SC	VP	-13.500	729137.338	1043370.941	250.700	SC	LH	-16.000	729138.311	1043368.638	250.613	SC	LH	2.500	729131.111	1043385.600	251.002	SC	VP	13.500	729126.830	1043395.812	251.385	SC	PH	16.000	729125.858	1043398.115	251.472
0.818000	SC	PH	-2.500	729131.217	1043380.295	251.121	SC	VP	-13.500	729135.505	1043370.166	250.739	SC	LH	-16.000	729136.480	1043367.864	250.652	SC	LH	2.500	729129.268	1043384.000	251.041	SC	VP	13.500	729124.979	1043395.029	251.423	SC	PH	16.000	729124.005	1043397.332	251.510
0.820000	SC	PH	-2.500	729129.377	1043379.516	251.160	SC	VP	-13.500	729133.673	1043369.389	250.778	SC	LH	-16.000	729134.649	1043367.088	250.692	SC	LH	2.500	729127.424	1043384.119	251.081	SC	VP	13.500	729123.128	1043394.245	251.462	SC	PH	16.000	729122.152	1043396.547	251.549
0.822000	SC	PH	-2.500	729127.538	1043378.752	251.199	SC	VP	-13.500	729131.841	1043368.611	250.818	SC	LH	-16.000	729132.819	1043366.311	250.731	SC	LH	2.500	729125.582	1043383.336	251.120	SC	VP	13.500	729121.478	1043393.459	251.501	SC	PH	16.000	729120.300	1043395.760	251.588
0.824000	SC	PH	-2.500	729125.699	1043377.952	251.237	SC	VP	-13.500	729130.010	1043367.832	250.857	SC	LH	-16.000	729130.990	1043365.532	250.770	SC	LH	2.500	729123.740	1043382.552	251.159	SC	VP	13.500	729119.229	1043392.672	251.540	SC	PH	16.000	729118.449	1043394.972	251.626
0.826000	SC	PH	-2.500	729123.861	1043377.169	251.276	SC	VP	-13.500	729128.179	1043367.052	250.896	SC	LH	-16.000	729129.161	1043364.752	250.810	SC	LH	2.500	729121.898	1043381.767	251.199	SC	VP	13.500	729117.580	1043391.884	251.579	SC	PH	16.000	729116.599	1043394.183	251.665
0.828000	SC	PH	-2.500	729122.024	1043376.383	251.315	SC	VP	-13.500	729126.349	1043366.270	250.936	SC	LH	-16.000	729127.332	1043363.971	250.849	SC	LH	2.500	729120.058	1043380.981	251.238	SC	VP	13.500	729115.732	1043391.094	251.617	SC	PH	16.000	729114.749	1043393.393	251.704
0.830000	SC	PH	-2.500	729120.187	1043375.597	251.354	SC	VP	-13.500	729124.520	1043365.486	250.975	SC	LH	-16.000	729125.504	1043363.188	250.889	SC	LH	2.500	729118.217	1043380.193	251.277	SC	VP	13.500	729113.885	1043390.304	251.656	SC	PH	16.000	729112.900	1043392.601	251.742
0.832000	SC	PH	-2.500	729118.350	1043374.809	251.393	SC	VP	-13.500	729122.690	1043364.702	251.014	SC	LH	-16.000	729123.677	1043362.404	250.928	SC	LH	2.500	729116.378	1043379.404	251.317	SC	VP	13.500	729112.038	1043389.511	251.695	SC	PH	16.000	729111.051	1043391.809	251.781
0.834000	SC	PH	-2.500	729116.515	1043374.020	251.432	SC	VP	-13.500	729120.862	1043363.916	251.053	SC	LH	-16.000	729121.850	1043361.619	250.968	SC	LH	2.500	729114.539	1043378.613	251.356	SC	VP	13.500	729110.191	1043388.718	251.734	SC	PH	16.000	729109.203	1043391.014	251.820
0.836000	SC	PH	-2.500	729114.679	1043373.230	251.470	SC	VP	-13.500	729119.034	1043363.128	251.093	SC	LH	-16.000	729120.023	1043360.833	251.007	SC	LH	2.500	729112.700	1043377.822	251.395	SC	VP	13.500	729108.346	1043387.923	251.773	SC	PH	16.000	729107.356	1043390.219	251.859
0.838000	SC	PH	-2.500	729112.845	1043372.438	251.509	SC	VP	-13.500	729117.206	1043362.340	251.132	SC	LH	-16.000	729118.197	1043360.045	251.046	SC	LH	2.500	729110.862	1043376.028	251.434	SC	VP	13.500	729106.501	1043387.127	251.812	SC	PH	16.000	729105.510	1043389.422	251.897
0.840000	SC	PH	-2.500	729111.010	1043371.645	251.548	SC	VP	-13.500	729115.379	1043361.550	251.171	SC	LH	-16.000	729116.371	1043359.256	251.086	SC	LH	2.500	729109.025	1043377.234	251.474	SC	VP	13.500	729104.656	1043386.330	251.850	SC	PH	16.000	729103.664	1043388.624	251.936
0.842000	SC	PH	-2.500	729109.177	1043370.851	251.587	SC	VP	-13.500	729113.552	1043360.759	251.211	SC	LH	-16.000	729114.546	1043358.465	251.125	SC	LH	2.500	729107.188	1043375.439	251.513	SC	VP	13.500	729102.813	1043385.531	251.898	SC	PH	16.000	729101.818	1043387.825	251.975
0.844000	SC	PH	-2.500	729107.343	1043370.056	251.626	SC	VP	-13.500	729111.726	1043359.966	251.250	SC	LH	-16.000	729112.722	1043357.673	251.165	SC	LH	2.500	729105.352	1043374.642	251.552	SC	VP	13.500	729100.969	1043384.731	251.928	SC	PH	16.000	729099.973	1043387.024	252.013
0.846000	SC	PH	-2.500	729105.511	1043369.259	251.664	SC	VP	-13.500	729109.090	1043359.173	251.289	SC	LH	-16.000	729110.897	1043356.880	251.204	SC	LH	2.500	729103.516	1043373.844	251.592	SC	VP	13.500	729099.127	1043383.930	251.967	SC	PH	16.000	729098.129	1043386.223	252.052
0.848000	SC	PH	-2.500	729103.679	1043368.461	251.703	SC	VP	-13.500	729108.075	1043358.378	251.329	SC	LH	-16.000	729109.074	1043356.086	251.243	SC	LH	2.500	729101.681	1043373.044	251.631	SC	VP	13.500	729097.285	1043383.128	252.006	SC	PH	16.000	729096.286	1043385.420	252.091
0.850000	SC	PH	-2.500	729101.847	1043367.662	251.742	SC	VP	-13.500	729106.250	1043357.581	251.368	SC	LH	-16.000	729107.250	1043355.290	251.283	SC	LH	2.500	729099.846	1043372.244	251.670	SC	VP	13.500	729095.444	1043382.325	252.044	SC	PH	16.000	729094.443	1043384.616	252.129
0.852000	SC	PH	-2.500	729100.016	1043366.862	251.781	SC	VP	-13.500	729104.425	1043356.784	251.407	SC	LH	-16.000	729105.427	1043354.493	251.322	SC	LH	2.500	729098.012	1043371.442	251.709	SC	VP	13.500	729093.603	1043381.520	252.083	SC	PH	16.000	729092.601	1043383.810	252.168
0.854000	SC	PH	-2.500	729098.186	1043366.060	251.820	SC	VP	-13.500	729102.601	1043355.985	251.447	SC	LH	-16.000	729103.605	1043353.695	251.362	SC	LH	2.500	729096.178	1043370.639	251.749	SC	VP	13.500	729091.763	1043380.714	252.122	SC	PH	16.000	729090.759	1043383.004	252.207
0.856000	SC	PH	-2.500	729096.356	1043365.257	251.859	SC	VP	-13.500	729100.778	1043355.185	251.486	SC	LH	-16.000	729101.783	1043352.896	251.401	SC	LH	2.500	729094.345	1043369.835	251.788	SC	VP	13.500	729089.923	1043379.907	252.161	SC	PH	16.000	729088.918	1043382.196	252.245
0.858000	SC	PH	-2.500	729094.526	1043364.453	251.897	SC	VP	-13.500	729098.555	1043354.384	251.525	SC	LH	-16.000	729099.962	1043352.096	251.441	SC	LH	2.500	729092.513	1043369.030	251.827	SC	VP	13.500	729088.084	1043379.099	252.200	SC	PH	16.000	729087.077	1043381.387	252.284
0.860000	SC	PH	-2.500	729092.697	1043363.648	251.936	SC	VP	-13.500	729097.133	1043353.582	251.564	SC	LH	-16.000	729098.141	1043351.294	251.480	SC	LH	2.500	729090.681	1043368.223	251.867	SC	VP	13.500	729086.246	1043378.289	252.238	SC	PH	16.000	729085.238	1043380.577	252.323
0.862000	SC	PH	-2.500	729090.869	1043362.841	251.975	SC	VP	-13.500	729095.311	1043352.778	251.604	SC	LH	-16.000	729096.320	1043350.491	251.519	SC	LH	2.500	729088.850	1043367.416	251.906	SC	VP	13.500	729084.408	1043377.479	252.277	SC	PH	16.000	729083.398	1043379.766	252.362
0.864000	SC	PH	-2.500	729089.041	1043362.034	252.014	SC	VP	-13.500	729093.489	1043351.973	251.643	SC	LH	-16.000	729094.500	1043349.687	251.559	SC	LH	2.500	729087.019	1043366.607	251.945	SC	VP	13.500	729082.570	1043376.667	252.316	SC	PH	16.000	729081.560	1043378.954	252.400
0.866000	SC	PH	-2.500	729087.213	1043361.225	252.053	SC	VP	-13.500	729091.668	1043351.168	251.682	SC	LH	-16.000	729092.680	1043348.882	251.598	SC	LH	2.500	729085.188	1043365.797	251.985	SC	VP	13.500	729080.734	1043375.854	252.355	SC	PH	16.000	729079.721	1043378.140	252.439
0.868000	SC	PH	-2.500	729085.386	1043360.415	252.091	SC	VP	-13.500	729089.847	1043350.360	251.722	SC	LH	-16.000	729090.861	1043348.075	251.638	SC	LH	2.500	729083.359	1043364.986	252.024	SC	VP	13.500	729078.898	1043375.041	252.394	SC	PH	16.000	729077.884	1043377.326	252.478
0.870000	SC	PH	-2.500	729083.560	1043359.604	252.130	SC	VP	-13.500	729088.027	1043349.552	251.761	SC	LH	-16.000	729089.042	1043347.268	251.677	SC	LH	2.500	729081.529	1043364.173	252.063	SC	VP	13.500	729077.062	1043374.226	252.432	SC	PH	16.000	729076.047	1043376.510	252.516
0.872000	SC	PH	-2.500	729081.734	1043358.792	252.169	SC	VP	-13.500	729086.207	1043348.743	251.800	SC	LH	-16.000	729087.224	1043346.459	251.716	SC	LH	2.500	729079.700	1043363.360	252.102	SC	VP	13.500	729075.297	1043373.409	252.471	SC	PH	16.000	729074.210	1043375.693	252.555
0.874000	SC	PH	-2.500	729079.908	1043357.979	252.208	SC	VP	-13.500	729084.388	1043347.932	251.840	SC	LH	-16.000	729085.406	1043345.649	251.756	SC	LH	2.500	729077.872	1043362.546	252.142	SC	VP	13.500	729073.323	1043372.592	252.510	SC	PH	16.000	729072.375	1043374.876	252.594
0.875327	SC	PH																																		

1.042000	SC PH	-2.500	728927.928	1043286.599	255.469	SC VP	-13.500	728932.742	1043276.708	255.141	SC LH	-16.000	728933.836	1043274.460	255.067	SC LH	2.500	728925.740	1043291.095	255.442	SC VP	13.500	728920.926	1043300.986	255.770	SC PH	16.000	728919.832	1043303.234	255.844
1.044000	SC PH	-2.500	728926.130	1043285.724	255.507	SC VP	-13.500	728930.946	1043275.834	255.120	SC LH	-16.000	728932.040	1043273.586	255.106	SC LH	2.500	728923.941	1043290.219	255.482	SC VP	13.500	728919.125	1043300.109	255.809	SC PH	16.000	728918.031	1043302.357	255.883
1.046000	SC PH	-2.500	728924.332	1043284.848	255.546	SC VP	-13.500	728929.150	1043274.959	255.220	SC LH	-16.000	728930.245	1043272.712	255.146	SC LH	2.500	728922.142	1043289.343	255.521	SC VP	13.500	728917.325	1043299.232	255.847	SC PH	16.000	728916.230	1043301.480	255.922
1.048000	SC PH	-2.500	728922.535	1043283.972	255.585	SC VP	-13.500	728927.354	1043274.084	255.259	SC LH	-16.000	728928.449	1043271.837	255.185	SC LH	2.500	728920.346	1043288.467	255.560	SC VP	13.500	728915.525	1043298.355	255.886	SC PH	16.000	728914.429	1043300.602	255.960
1.050000	SC PH	-2.500	728920.737	1043283.096	255.624	SC VP	-13.500	728925.559	1043273.209	255.298	SC LH	-16.000	728926.654	1043270.962	255.224	SC LH	2.500	728918.546	1043287.590	255.600	SC VP	13.500	728913.725	1043297.478	255.925	SC PH	16.000	728912.629	1043299.725	255.999
1.052000	SC PH	-2.500	728918.940	1043282.220	255.663	SC VP	-13.500	728923.763	1043272.333	255.338	SC LH	-16.000	728924.859	1043270.086	255.264	SC LH	2.500	728916.748	1043286.714	255.639	SC VP	13.500	728911.125	1043296.600	255.964	SC PH	16.000	728910.829	1043298.847	256.038
1.054000	SC PH	-2.500	728917.143	1043281.343	255.702	SC VP	-13.500	728921.968	1043271.457	255.377	SC LH	-16.000	728923.064	1043269.211	255.303	SC LH	2.500	728914.950	1043285.836	255.678	SC VP	13.500	728910.126	1043295.722	255.003	SC PH	16.000	728909.029	1043297.969	256.076
1.056000	SC PH	-2.500	728915.346	1043280.466	255.740	SC VP	-13.500	728920.172	1043270.581	255.416	SC LH	-16.000	728921.269	1043268.334	255.343	SC LH	2.500	728913.153	1043284.959	255.717	SC VP	13.500	728908.327	1043294.844	256.041	SC PH	16.000	728907.230	1043297.090	256.115
1.058000	SC PH	-2.500	728913.549	1043279.588	255.779	SC VP	-13.500	728918.377	1043269.704	255.456	SC LH	-16.000	728919.474	1043267.458	255.382	SC LH	2.500	728911.355	1043284.081	255.757	SC VP	13.500	728906.528	1043293.965	256.080	SC PH	16.000	728905.430	1043296.212	256.154
1.060000	SC PH	-2.500	728911.753	1043278.711	255.818	SC VP	-13.500	728916.582	1043268.827	255.495	SC LH	-16.000	728917.679	1043266.581	255.421	SC LH	2.500	728909.558	1043283.203	255.796	SC VP	13.500	728904.729	1043293.086	256.119	SC PH	16.000	728903.631	1043295.333	256.193
1.062000	SC PH	-2.500	728909.956	1043277.833	255.857	SC VP	-13.500	728914.786	1043267.950	255.534	SC LH	-16.000	728915.884	1043265.704	255.461	SC LH	2.500	728907.760	1043282.325	255.835	SC VP	13.500	728902.930	1043292.207	256.158	SC PH	16.000	728901.832	1043294.454	256.231
1.064000	SC PH	-2.500	728908.160	1043276.954	255.896	SC VP	-13.500	728912.991	1043267.072	255.573	SC LH	-16.000	728914.090	1043264.827	255.500	SC LH	2.500	728905.963	1043281.446	255.875	SC VP	13.500	728901.131	1043291.328	256.197	SC PH	16.000	728900.033	1043293.574	256.270
1.066000	SC PH	-2.500	728906.363	1043276.076	255.934	SC VP	-13.500	728911.196	1043266.195	255.613	SC LH	-16.000	728912.295	1043263.949	255.540	SC LH	2.500	728904.166	1043280.567	255.914	SC VP	13.500	728899.331	1043290.449	256.235	SC PH	16.000	728898.235	1043292.695	256.309
1.068000	SC PH	-2.500	728904.567	1043275.197	255.973	SC VP	-13.500	728909.401	1043265.317	255.652	SC LH	-16.000	728910.500	1043263.071	255.579	SC LH	2.500	728902.369	1043279.688	255.953	SC VP	13.500	728897.535	1043289.569	256.274	SC PH	16.000	728896.436	1043291.815	256.347
1.070000	SC PH	-2.500	728902.771	1043274.318	256.012	SC VP	-13.500	728907.606	1043264.438	255.691	SC LH	-16.000	728908.705	1043262.193	255.619	SC LH	2.500	728900.573	1043278.609	255.992	SC VP	13.500	728895.737	1043288.689	256.313	SC PH	16.000	728894.638	1043290.935	256.386
1.072000	SC PH	-2.500	728900.979	1043273.439	256.051	SC VP	-13.500	728905.812	1043263.560	255.731	SC LH	-16.000	728906.911	1043261.314	255.658	SC LH	2.500	728898.776	1043277.930	256.032	SC VP	13.500	728893.939	1043287.809	256.352	SC PH	16.000	728892.840	1043290.055	256.425
1.074000	SC PH	-2.500	728899.175	1043272.560	256.090	SC VP	-13.500	728904.017	1043262.681	255.770	SC LH	-16.000	728905.116	1043260.435	255.697	SC LH	2.500	728896.980	1043277.050	256.071	SC VP	13.500	728892.142	1043286.929	256.391	SC PH	16.000	728891.042	1043289.174	256.463
1.076000	SC PH	-2.500	728897.383	1043271.680	256.129	SC VP	-13.500	728902.222	1043261.802	255.809	SC LH	-16.000	728903.322	1043259.557	255.737	SC LH	2.500	728895.183	1043276.170	256.110	SC VP	13.500	728890.344	1043286.049	256.430	SC PH	16.000	728889.244	1043288.294	256.502
1.078000	SC PH	-2.500	728895.587	1043270.800	256.167	SC VP	-13.500	728900.427	1043260.922	255.849	SC LH	-16.000	728901.527	1043258.677	255.776	SC LH	2.500	728893.387	1043275.290	256.150	SC VP	13.500	728888.547	1043285.168	256.468	SC PH	16.000	728887.447	1043287.413	256.541
1.080000	SC PH	-2.500	728893.791	1043269.920	256.206	SC VP	-13.500	728898.633	1043260.043	255.888	SC LH	-16.000	728899.733	1043257.798	255.816	SC LH	2.500	728891.591	1043274.410	256.189	SC VP	13.500	728886.750	1043284.287	256.507	SC PH	16.000	728885.649	1043286.532	256.579
1.082000	SC PH	-2.500	728891.996	1043269.040	256.245	SC VP	-13.500	728896.838	1043259.163	255.927	SC LH	-16.000	728897.938	1043256.918	255.855	SC LH	2.500	728889.795	1043273.530	256.228	SC VP	13.500	728884.953	1043283.407	256.546	SC PH	16.000	728883.852	1043285.651	256.618
1.084000	SC PH	-2.500	728890.200	1043268.160	256.284	SC VP	-13.500	728895.043	1043258.283	255.967	SC LH	-16.000	728896.144	1043256.038	255.894	SC LH	2.500	728887.999	1043272.649	256.268	SC VP	13.500	728883.156	1043282.526	256.585	SC PH	16.000	728882.055	1043284.770	256.657
1.086000	SC PH	-2.500	728888.405	1043267.279	256.323	SC VP	-13.500	728893.249	1043257.403	256.006	SC LH	-16.000	728894.349	1043255.158	255.934	SC LH	2.500	728886.203	1043271.768	256.307	SC VP	13.500	728881.353	1043281.644	256.624	SC PH	16.000	728880.258	1043283.889	256.696
1.088000	SC PH	-2.500	728886.609	1043266.398	256.361	SC VP	-13.500	728891.454	1043256.523	256.045	SC LH	-16.000	728892.555	1043254.278	255.973	SC LH	2.500	728884.407	1043270.787	256.346	SC VP	13.500	728879.569	1043280.763	256.662	SC PH	16.000	728878.461	1043283.008	256.734
1.090000	SC PH	-2.500	728884.814	1043265.518	256.400	SC VP	-13.500	728889.659	1043255.642	256.084	SC LH	-16.000	728890.760	1043253.398	256.013	SC LH	2.500	728882.611	1043270.006	256.385	SC VP	13.500	728877.766	1043279.882	256.701	SC PH	16.000	728876.665	1043282.126	256.773
1.092000	SC PH	-2.500	728883.019	1043264.637	256.439	SC VP	-13.500	728887.865	1043254.762	256.124	SC LH	-16.000	728888.966	1043252.517	256.052	SC LH	2.500	728880.816	1043269.125	256.425	SC VP	13.500	728875.970	1043279.000	256.740	SC PH	16.000	728874.868	1043281.245	256.812
1.094000	SC PH	-2.500	728881.223	1043263.756	256.478	SC VP	-13.500	728886.070	1043253.881	256.163	SC LH	-16.000	728887.172	1043251.637	256.092	SC LH	2.500	728879.020	1043268.244	256.464	SC VP	13.500	728874.173	1043278.119	256.779	SC PH	16.000	728873.072	1043280.363	256.850
1.096000	SC PH	-2.500	728879.428	1043262.874	256.517	SC VP	-13.500	728884.275	1043253.000	256.202	SC LH	-16.000	728885.377	1043250.756	256.131	SC LH	2.500	728877.225	1043267.363	256.503	SC VP	13.500	728872.377	1043277.237	256.818	SC PH	16.000	728871.276	1043279.481	256.889
1.098000	SC PH	-2.500	728877.633	1043261.993	256.556	SC VP	-13.500	728882.481	1043252.119	256.242	SC LH	-16.000	728883.583	1043249.875	256.170	SC LH	2.500	728875.429	1043266.481	256.543	SC VP	13.500	728870.581	1043276.355	256.856	SC PH	16.000	728869.480	1043278.600	256.928
1.100000	SC PH	-2.500	728875.838	1043261.112	256.594	SC VP	-13.500	728880.686	1043251.238	256.281	SC LH	-16.000	728881.788	1043248.994	256.210	SC LH	2.500	728873.634	1043265.600	256.582	SC VP	13.500	728868.785	1043275.474	256.895	SC PH	16.000	728867.684	1043277.718	256.966
1.102000	SC PH	-2.500	728874.043	1043260.230	256.633	SC VP	-13.500	728878.891	1043250.356	256.320	SC LH	-16.000	728879.993	1043248.112	256.249	SC LH	2.500	728871.839	1043264.718	256.621	SC VP	13.500	728866.990	1043274.592	256.934	SC PH	16.000	728865.888	1043276.836	257.005
1.104000	SC PH	-2.500	728872.247	1043259.349	256.672	SC VP	-13.500	728877.097	1043249.475	256.360	SC LH	-16.000	728878.199	1043247.231	256.289	SC LH	2.500	728870.043	1043263.836	256.660	SC VP	13.500	728865.194	1043273.710	256.973	SC PH	16.000	728864.092	1043275.954	257.044
1.106000	SC PH	-2.500	728870.452	1043258.467	256.711	SC VP	-13.500	728875.302	1043248.594	256.399	SC LH	-16.000	728876.404																	

1.264000	SC	PH	-2.500	728728.345	1043189.335	259.779	SC	VP	-13.500	728733.068	1043179.401	259.504	SC	LH	-16.000	728734.142	1043177.143	259.441	SC	LH	2.500	728726.198	1043193.851	259.802	SC	VP	13.500	728721.475	1043203.785	260.040	SC	PH	16.000	728720.401	1043206.043	260.094
1.266000	SC	PH	-2.500	728726.538	1043188.476	259.818	SC	VP	-13.500	728731.258	1043178.540	259.543	SC	LH	-16.000	728732.330	1043176.282	259.481	SC	LH	2.500	728724.393	1043192.993	259.841	SC	VP	13.500	728719.673	1043202.929	260.067	SC	PH	16.000	728718.600	1043205.187	260.118
1.268000	SC	PH	-2.500	728724.730	1043187.618	259.858	SC	VP	-13.500	728729.447	1043177.680	259.583	SC	LH	-16.000	728730.518	1043175.422	259.520	SC	LH	2.500	728722.587	1043192.135	259.880	SC	VP	13.500	728717.870	1043202.073	260.094	SC	PH	16.000	728716.799	1043204.331	260.142
1.270000	SC	PH	-2.500	728722.923	1043186.760	259.897	SC	VP	-13.500	728727.635	1043176.821	259.622	SC	LH	-16.000	728728.706	1043174.562	259.559	SC	LH	2.500	728720.780	1043191.278	259.919	SC	VP	13.500	728716.068	1043201.218	260.121	SC	PH	16.000	728714.997	1043203.477	260.167
1.271000	SC	PH	-2.500	728722.018	1043186.332	259.917	SC	VP	-13.500	728726.729	1043176.392	259.642	SC	LH	-16.000	728727.800	1043174.132	259.579	SC	LH	2.500	728719.877	1043190.850	259.938	SC	VP	13.500	728715.167	1043200.791	260.134	SC	PH	16.000	728714.096	1043203.050	260.179
1.272000	SC	PH	-2.500	728721.114	1043185.904	259.936	SC	VP	-13.500	728725.823	1043175.962	259.661	SC	LH	-16.000	728726.893	1043173.703	259.599	SC	LH	2.500	728718.974	1043190.422	259.957	SC	VP	13.500	728714.265	1043200.363	260.148	SC	PH	16.000	728713.195	1043202.623	260.191
1.274000	SC	PH	-2.500	728719.306	1043185.047	259.976	SC	VP	-13.500	728716.729	1043175.104	259.701	SC	LH	-16.000	728725.080	1043172.845	259.638	SC	LH	2.500	728717.167	1043189.567	259.996	SC	VP	13.500	728712.462	1043199.510	260.175	SC	PH	16.000	728711.393	1043201.770	260.215
1.276000	SC	PH	-2.500	728717.497	1043184.192	260.015	SC	VP	-13.500	728722.198	1043174.247	259.740	SC	LH	-16.000	728723.267	1043171.987	259.677	SC	LH	2.500	728715.360	1043188.712	260.035	SC	VP	13.500	728710.659	1043198.657	260.202	SC	PH	16.000	728709.590	1043200.917	260.240
1.278000	SC	PH	-2.500	728715.688	1043183.337	260.054	SC	VP	-13.500	728720.385	1043173.390	259.779	SC	LH	-16.000	728721.453	1043171.130	259.717	SC	LH	2.500	728713.553	1043187.858	260.074	SC	VP	13.500	728708.855	1043197.805	260.229	SC	PH	16.000	728707.788	1043200.065	260.264
1.280000	SC	PH	-2.500	728713.878	1043182.483	260.094	SC	VP	-13.500	728718.572	1043172.534	259.819	SC	LH	-16.000	728719.638	1043170.273	259.756	SC	LH	2.500	728711.745	1043187.005	260.113	SC	VP	13.500	728707.051	1043196.953	260.256	SC	PH	16.000	728705.985	1043199.214	260.288
1.282000	SC	PH	-2.500	728712.068	1043181.629	260.133	SC	VP	-13.500	728712.068	1043171.679	259.858	SC	LH	-16.000	728717.824	1043169.418	259.795	SC	LH	2.500	728709.937	1043186.152	260.151	SC	VP	13.500	728705.247	1043196.103	260.283	SC	PH	16.000	728704.182	1043198.364	260.313
1.284000	SC	PH	-2.500	728710.258	1043180.777	260.172	SC	VP	-13.500	728714.944	1043170.825	259.897	SC	LH	-16.000	728716.008	1043168.563	259.835	SC	LH	2.500	728708.128	1043185.301	260.190	SC	VP	13.500	728703.443	1043195.253	260.310	SC	PH	16.000	728702.378	1043197.515	260.337
1.286000	SC	PH	-2.500	728708.448	1043179.925	260.211	SC	VP	-13.500	728713.129	1043169.971	259.936	SC	LH	-16.000	728714.193	1043167.708	259.874	SC	LH	2.500	728706.320	1043184.449	260.229	SC	VP	13.500	728701.638	1043194.404	260.337	SC	PH	16.000	728700.574	1043196.666	260.361
1.288000	SC	PH	-2.500	728706.637	1043179.074	260.251	SC	VP	-13.500	728711.314	1043169.118	259.976	SC	LH	-16.000	728712.377	1043166.855	259.913	SC	LH	2.500	728704.511	1043183.599	260.268	SC	VP	13.500	728699.833	1043193.555	260.364	SC	PH	16.000	728698.770	1043195.818	260.386
1.290000	SC	PH	-2.500	728704.825	1043178.223	260.290	SC	VP	-13.500	728709.498	1043168.265	260.015	SC	LH	-16.000	728710.560	1043166.002	259.953	SC	LH	2.500	728702.701	1043182.750	260.306	SC	VP	13.500	728698.028	1043188.481	260.391	SC	PH	16.000	728696.966	1043194.971	260.410
1.292000	SC	PH	-2.500	728703.014	1043177.373	260.329	SC	VP	-13.500	728707.682	1043167.413	260.054	SC	LH	-16.000	728708.764	1043165.150	259.992	SC	LH	2.500	728700.891	1043181.901	260.345	SC	VP	13.500	728696.223	1043191.861	260.418	SC	PH	16.000	728695.161	1043194.124	260.434
1.294000	SC	PH	-2.500	728701.202	1043176.524	260.369	SC	VP	-13.500	728705.866	1043166.562	260.094	SC	LH	-16.000	728706.926	1043164.298	260.031	SC	LH	2.500	728699.081	1043181.053	260.384	SC	VP	13.500	728694.417	1043191.015	260.445	SC	PH	16.000	728693.357	1043193.279	260.459
1.296000	SC	PH	-2.500	728699.389	1043175.676	260.408	SC	VP	-13.500	728704.049	1043165.712	260.133	SC	LH	-16.000	728705.108	1043163.448	260.071	SC	LH	2.500	728697.271	1043180.205	260.423	SC	VP	13.500	728692.611	1043190.169	260.472	SC	PH	16.000	728691.551	1043192.434	260.483
1.298000	SC	PH	-2.500	728697.576	1043174.829	260.447	SC	VP	-13.500	728702.232	1043164.863	260.172	SC	LH	-16.000	728703.290	1043162.598	260.110	SC	LH	2.500	728695.460	1043179.359	260.462	SC	VP	13.500	728690.804	1043189.325	260.499	SC	PH	16.000	728689.746	1043191.590	260.507
1.300000	SC	PH	-2.500	728695.763	1043173.982	260.487	SC	VP	-13.500	728700.415	1043164.014	260.212	SC	LH	-16.000	728701.472	1043161.749	260.149	SC	LH	2.500	728693.649	1043178.513	260.500	SC	VP	13.500	728688.997	1043188.481	260.526	SC	PH	16.000	728687.940	1043190.747	260.532
1.302000	SC	PH	-2.500	728677.609	1043165.562	260.880	SC	VP	-13.500	728682.213	1043155.572	260.605	SC	LH	-16.000	728683.260	1043153.302	260.542	SC	LH	2.500	728675.516	1043170.103	260.888	SC	VP	13.500	728670.912	1043180.093	260.796	SC	PH	16.000	728669.865	1043182.363	260.775
1.304000	SC	PH	-2.500	728659.412	1043167.231	261.273	SC	VP	-13.500	728663.965	1043147.218	260.998	SC	LH	-16.000	728664.999	1043144.942	260.935	SC	LH	2.500	728657.343	1043161.783	261.276	SC	VP	13.500	728652.791	1043171.797	261.066	SC	PH	16.000	728651.756	1043174.073	261.091
1.30764	SC	PH	-2.500	728649.600	1043152.788	261.485	SC	VP	-13.500	728654.122	1043142.761	261.210	SC	LH	-16.000	728655.150	1043140.482	261.147	SC	LH	2.500	728647.544	1043157.346	261.485	SC	VP	13.500	728643.022	1043167.373	261.212	SC	PH	16.000	728641.994	1043169.652	261.150
1.351108	SC	PH	-2.500	728649.286	1043152.647	261.491	SC	VP	-13.500	728653.808	1043142.619	261.216	SC	LH	-16.000	728654.835	1043140.340	261.154	SC	LH	2.500	728647.231	1043157.205	261.491	SC	VP	13.500	728642.710	1043167.232	261.216	SC	PH	16.000	728641.682	1043169.512	261.154
1.359000	SC	PH	-2.500	728642.083	1043149.408	261.646	SC	VP	-13.500	728646.582	1043139.370	261.371	SC	LH	-16.000	728647.604	1043137.089	261.309	SC	LH	2.500	728640.038	1043153.971	261.646	SC	VP	13.500	728635.539	1043164.009	261.371	SC	PH	16.000	728634.517	1043166.291	261.309
1.360000	SC	PH	-2.500	728641.170	1043148.999	261.666	SC	VP	-13.500	728645.666	1043138.960	261.391	SC	LH	-16.000	728646.687	1043136.678	261.329	SC	LH	2.500	728639.126	1043153.563	261.666	SC	VP	13.500	728634.630	1043163.602	261.391	SC	PH	16.000	728633.608	1043165.884	261.329
1.362300	SC	PH	-2.500	728639.069	1043148.059	261.711	SC	VP	-13.500	728643.558	1043138.017	261.436	SC	LH	-16.000	728644.578	1043135.735	261.374	SC	LH	2.500	728637.028	1043152.624	261.711	SC	VP	13.500	728632.539	1043162.666	261.436	SC	PH	16.000	728631.518	1043164.948	261.374
1.373670	SC	PH	-2.500	728628.674	1043143.433	261.935	SC	VP	-13.500	728633.130	1043133.376	261.660	SC	LH	-16.000	728634.143	1043131.090	261.597	SC	LH	2.500	728626.648	1043148.004	261.935	SC	VP	13.500	728622.191	1043158.061	261.660	SC	PH	16.000	728621.178	1043160.346	261.597
1.374000	SC	PH	-2.500	728628.372	1043143.299	261.941	SC	VP	-13.500	728632.828	1043133.242	261.666	SC	LH	-16.000	728633.840	1043130.956	261.604	SC	LH	2.500	728626.346	1043147.870	261.941	SC	VP	13.500	728621.891	1043157.927	261.666	SC	PH	16.000	728620.878	1043160.213	261.604
1.374300	SC	PH	-2.500	728628.097	1043143.177	261.947	SC	VP	-13.500	728632.552	1043133.120	261.672	SC	LH	-16.000	728633.565	1043130.834	261.610	SC	LH	2.500	728626.072	1043147.749	261.947	SC	VP	13.500	728621.618	1043157.806	261.672	SC	PH	16.000	728620.605	1043160.092	261.610
1.379000	SC	PH	-																																	