

Prestea Underground Main Reef Drill Data 2005

Hole ID	Easting	Northing	Elevation	Type	Au g/t	True Thickness	Horizontal Thickness
209_01		9763.761	5035.476	DH	1.49	0.298	0.317
209_02	12576.864	9757.736	5052.676	DH	0.262	0.46	0.49
223_02	12533.324	9454.922	5035.67	RC	13.018	0.084	0.09
250_05	12451.32	8844.348	5054.024	RC	0.017	2.178	2.318
250_07	12418.071	8839.973	4982.818	RC	0.483	0.994	1.058
250_08	12436.318	8845.112	5016.638	RC	1.981	1.099	1.169
250_09	12454.585	8849.541	5059.13	RC	0.593	2.126	2.262
252_01	12416.189	8788.352	4970.342	RC	8.327	1.354	1.441
252_02	12436.814	8792.758	5009.034	RC	10.396	1.026	1.092
252_03	12450.807	8792.76	5063.415	RC	0.88	0.21	0.223
254_03	12456.344	8730.396	5042.831	RC	3.995	0.684	0.728
254_05	12443.714	8729.057	5007.424	RC	0.078	0.782	0.832
254_06	12436.888	8729.751	4991.118	RC	4.052	0.973	1.035
255_02	12467.207	8704.668	5014.162	RC	6.174	2.629	2.797
255_03	12476.111	8698.589	5047.516	RC	0.039	0.94	1
BBMET022	12436.458	8826.198	5029.96	RC	6.803	1.058	1.126
BBMET023	12443.048	8774.733	5027.907	RC	7.679	1.249	1.329
BBMET024	12434.672	8752.175	5001.789	RC	0.11	1.333	1.418
BBMET052	12445.673	8825.671	5054.641	DD	0.53	1.194	1.271
BBMET053	12477.147	8950.061	5061.506	DD	5.684	3.33	3.544
BBMET084	12426.45	8776.724	4989.897	DD	4.611	0.734	0.781
BBMET085	12443.548	8800.211	5037.439	DD	1.395	1.332	1.417
BBMET086	12416.732	8825.99	4981.083	DD	1.286	0.786	0.837
BBMET087B	12452.869	8925.326	5041.92	DD	7.947	0.227	0.242
BBMET088	12424.273	8865.056	4974.101	DD	0.11	1.043	1.11
BBMET089	12435.173	8941.336	4981.018	DD	4.738	0.584	0.622
BBMET090	12473.481	8961.278	5046.251	DD	2.056	0.62	0.66
BBMET091	12476.6	8974.628	5045.035	DD	1.856	0.696	0.74
BETDD1002	12467.191	9324.211	4934.189	DD	3.113	0.109	0.116
BETDD1003	12471.575	9226.205	4969.44	DD	2.183	0.322	0.343
BETDD1004	12448.455	9223.212	4912.943	DD	22.187	0.114	0.121
BETDD1005	12454.89	9121.661	4945.21	DD	1.855	0.794	0.845
BETRB083	12447.581	8775.126	5055.877	RB	0.727	1.388	1.477
BETRB089	12450.766	8872.262	5036.531	RB	0.208	1.168	1.243
BETRB090	12469.151	8924.774	5070.603	RB	5.813	2.047	2.179
BETRB091	12456.968	8925.193	5048.06	RB	6.537	1.024	1.089
BETRB095	12485.285	8975.063	5080.512	RB	2.013	2.389	2.542
BETRB097	12472.699	9025.236	5056.543	RB	0.066	0.443	0.471
BETRB100	12490.845	9075.14	5068.423	RB	3.565	0.682	0.726
BETRB102	12502.605	9123.896	5076.238	RB	4.67	0.682	0.726
BETRB103	12509.021	9123.955	5106.994	RB	0.42	0.097	0.103
BETRB110	12506.337	9124.285	5100.47	RB	2.755	0.682	0.726
BETRB119	12501.68	9175.528	5079.272	RB	2.51	0.682	0.726
BETRB120	12475.433	9025.246	5065.705	RB	0.364	1.069	1.138
BETRB122	12483.851	8975.018	5065.778	RB	5.786	1.024	1.089
BETRB123	12465.671	8925.065	5065.723	RB	5.855	1.365	1.452
BETRB125	12449.295	8872.308	5034.524	RB	0.09	0.203	0.216
BETRB126	12460.244	8871.925	5053.304	RB	2.614	3.412	3.631
BETRB127	12445.74	8775.08	5044.793	RB	0.099	1.41	1.5
BETRB130	12514.93	9226.023	5099.276	RB	2.19	0.341	0.363
BETRB132	12523.712	9274.914	5095.733	RB	4.563	0.649	0.69
BETRB136	12526.855	9325.397	5065.13	RB	2.155	1.022	1.088
BETRB140	12529.152	9374.553	5060.447	RB	2.491	1.012	1.077
BETRB143	12457.663	8730.944	5058.44	RB	3.618	0.798	0.849
BETRB414	12445.099	8752.849	5037.192	RB	1.558	1.721	1.832
BETRB416	12444.402	8845.738	5041.052	RB	2.81	0.041	0.043
BETRB420	12482.274	8949.829	5075.07	RB	7.226	2.388	2.542
BETRB422	12475.045	9000.224	5069.494	RB	0.73	1.023	1.089
BETRB424	12491.02	9150.436	5070.133	RB	3.075	0.682	0.726
BETRB425	12497.973	9151.365	5100.028	RB	1.2	0.341	0.363
BETRB428	12484.742	9050.405	5073.95	RB	0.892	0.952	1.013
BETRB430	12454.011	8904.356	5046.348	RB	6.857	2.047	2.179
BETRB431	12466.291	8902.978	5065.089	RB	2.164	1.357	1.444
BETRB434	12499.447	9203.517	5093.126	RB	2.485	0.682	0.726
BETRB437	12514.538	9251.026	5073.823	RB	1.761	0.703	0.748
BETRB440	12522.791	9302.097	5066.846	RB	2.292	0.818	0.87

BETRB449	12530.833	9400.421	5047.521	RB	6.357	1.024	1.089
BETRB450	12493.68	9100.856	5076.869	RB	2.03	0.682	0.726
BETRB451	12505.808	9100.653	5099.789	RB	3.108	1.706	1.815
BETRC028	12503.9	9244.791	5033.664	RC	1.359	0.878	0.934
BETRC029	12509.712	9299.768	5030.402	RC	3.099	0.928	0.987
BETRC030	12501.81	9350.12	4996.37	RC	2.375	0.682	0.726
BETRC031	12445.771	8904.986	5019.295	RC	1.673	1.936	2.06
BETRC032	12465.784	8999.621	5031.09	RC	0.856	0.933	0.993
BETRC033	12457.729	8944.874	5021.075	RC	5.13	1.265	1.346
BETRC034	12508.806	9398.103	5001.59	RC	8.8	2.419	2.574
BETRC035	12513.506	9447.899	4997.698	RC	18.168	1.701	1.81
BETRC036	12480.225	9099.383	5030.942	RC	2.045	0.699	0.744
BETRC037	12522.493	9549.736	5004.071	RC	2.335	1.336	1.422
BETRC038	12474.935	9049.625	5045.79	RC	0.522	2.505	2.666
BETRC039	12524.168	9599.7	4995.664	RC	3.757	1.359	1.446
BETRC040	12480.41	9148.612	5043.02	RC	2.77	1.097	1.167
BETRC041	12526.17	9499.986	5009.758	RC	13.402	3.724	3.963
BETRC042	12535.789	9649.88	4990.54	RC	4.271	2.384	2.537
BETRC043	12544.692	9699.899	5013.064	RC	8.299	2.415	2.57
BETRC044	12556.961	9749.891	5009.714	RC	4.32	0.461	0.49
BETRC045	12488.601	9199.893	5040.206	RC	2.5	0.906	0.964
N238_01	12631.144	10809.58	4990.364	DH	29.501	1.38	1.468
N238_02	12649.944	10804.37	5028.161	DH	3.395	1.025	1.091
N239_03	12661.992	10835.75	5039.348	DH	0.352	0.809	0.861
N239_04	12642.885	10839.66	4992.888	DH	7.652	1.14	1.213
N239_05	12630.098	10839.12	4974.31	DH	6.51	1.768	1.882
N239_07	12653.831	10837.73	5014.466	DH	17.763	1.71	1.82
N240_01	12675.459	10866.2	5016.885	DH	2.315	0.684	0.728
N240_02	12632.827	10867.53	4958.94	DH	3.451	2.066	2.199
N240_03	12658.214	10866.01	4994.786	DH	6.79	0.684	0.728
N241_01	12667.281	10889.56	5020.019	DH	7.495	1.368	1.456
N243_01	12668.652	10919.42	5008.864	DH	0.14	1.368	1.456
N244_01	12673.623	10949.22	5010.076	DH	14.61	0.684	0.728
N244_02	12679.432	10947.4	5032.811	DH	19.474	0.684	0.728
N245_01	12669.526	10974.27	4991.295	DH	9.982	0.682	0.726
N245_02	12674.842	10974.03	5002.376	DH	5.655	1.37	1.458
N245_03	12689.742	10980.92	5051.147	DH	14.622	1.71	1.82
N245_04	12681.53	10974.82	5028.204	DH	0.07	1.026	1.092
N247_01	12683.761	11024.32	5022.103	DH	2.588	0.687	0.731
N247_02	12679.917	11023.36	5002.274	DH	1.61	0.684	0.728
N247_03	12647.473	11053.39	4956.692	DH	1.088	1.393	1.482
N247_04	12637.161	11051.08	4943.527	DH	11.173	1.203	1.281
N250_01	12676.979	11073.53	5002.248	DH	4.794	1.029	1.095
N250_02	12682.11	11074.19	5021.485	DH	4.272	3.217	3.423
N250_05	12663.736	11078.59	4973.888	DH	13.478	3.051	3.247
N252_01	12690.294	11120.21	5034.13	DH	18.816	1.71	1.82
N252_02	12668.456	11120.85	4990.21	DH	3.708	1.501	1.597
N252_03	12659.495	11113.44	4961.867	DH	5.677	2.776	2.954
NM6	12634.541	10839.4	4978.549	DH	13.413	1.902	2.025
P1700_03	12605.274	10179.65	5016.858	DH	0.95	0.684	0.728
P1700_04	12598.327	10196.9	5001.709	DH	0	0.62	0.66
P1730_01	12602.375	10221.75	5003.385	DH	2.814	0.82	0.873
P1760_01	12596.912	10244.18	4991.243	DH	5.954	0.865	0.92
P1760_1A	12591.157	10247.31	4988.671	DH	3.473	0.832	0.885
P1800_01	12597.544	10324.35	4986.788	DH	11.704	1.69	1.799
P1800_02	12594.549	10299.51	4988.095	DH	7.496	1.843	1.961
P1800_03	12592.487	10273.98	4985.73	DH	6.037	1.299	1.383
P1800_04	12576.663	10301.66	4958.011	DH	5.44	1.395	1.484
P1850_01	12617.351	10349.89	5013.022	DH	7.601	2.394	2.548
P1900_01	12648.025	10393.65	5068.858	DH	7.053	1.529	1.627
P1900_02	12621.482	10390.45	5015.652	DH	6.975	1.948	2.073
P1900_03	12618.244	10368.41	5007.269	DH	7.25	1.739	1.85
P1935_01	12652.283	10426.52	5072.504	DH	6.047	1.134	1.206
P1935_02	12629.303	10415.4	5030.41	DH	6.164	3.084	3.281
P1935_03	12582.558	10397.45	4955.449	DH	12.124	1.129	1.201
P1935_2A	12629.578	10415.45	5031.056	DH	7.422	3.133	3.334
P1970_01	12655.365	10461.85	5067.089	DH	6.025	2.386	2.54
P1970_02	12628.072	10457.91	5021.791	DH	13.232	2.051	2.183
P1970_03	12619.574	10456.73	5006.285	DH	10.41	1.077	1.147
P1970_04	12584.583	10459.84	4958.382	DH	5.42	1.026	1.092
P2000_01	12651.36	10480.21	5056.565	DH	4.144	1.378	1.467

P2015_01	12663.045	10498.12	5077.367	DH	16.64	1.694	1.802
P2015_03	12567.357	10485.65	4926.775	DH	6.727	1.942	2.066
P2015_2A	12619.13	10498.78	5006.375	DH	10.079	2.397	2.551
P2025_01	12659.381	10525.75	5059.399	DH	9.63	1.368	1.456
P2025_02	12617.214	10524.42	5013.637	DH	5.371	1.267	1.348
P2025_03	12583.544	10515.9	4962.376	DH	10.025	1.194	1.271
P2025_2A	12617.533	10523.74	5015.049	DH	3.151	1.357	1.444
P2060_01	12659.272	10559.75	5060.232	DH	9.218	3.075	3.272
P2060_02	12628.968	10550.65	5027.361	DH	3.828	1.27	1.352
P2080_01	12612.86	10579.96	4991.794	DH	8.363	0.706	0.751
P2095_01	12662.496	10594.41	5063.4	DH	25.62	2.394	2.548
P2150_02	12637.145	10655.57	5030.392	DH	9.399	2.11	2.245
P2150_03	12626.785	10652.35	5012.529	DH	9.199	2.007	2.136
P2150_3A	12623.223	10652.18	5009.418	DH	7.543	1.367	1.455
P2185_01	12641.412	10675.09	5039.491	DH	7.133	1.709	1.819
P2185_02	12627.017	10688.83	5014.789	DH	11.15	1.026	1.092
P2220_01	12634.004	10715.33	5024.709	DH	10.463	1.024	1.089
P2220_03	12614.64	10714.24	4996.06	DH	32.074	1.669	1.776
P2220_04	12640.75	10744.81	5030.869	DH	0.185	0.794	0.845
P2220_2A	12627.852	10728.66	5012.363	DH	8.22	1.026	1.092
P2255_01	12633.257	10745.03	5014.263	DH	3.202	0.477	0.507
P2255_02	12627.524	10743.99	5004.906	DH	0.892	0.532	0.566
P2255_03	12628.368	10745.41	5005.615	DH	3.316	0.501	0.534
P2255_04	12620.371	10756.15	4990.772	DH	0.458	0.535	0.57
P2255_05	12635.101	10754.21	5014.613	DH	5.22	0.857	0.912
P2255_06	12640.575	10744.66	5030.514	DH	0.823	0.799	0.85
P2290_01	12638.513	10779.28	5014.092	DH	12.044	0.785	0.835
P2290_02	12625.169	10784.81	4987.03	DH	15.875	0.684	0.728
P2290_03	12589.654	10798.62	4932.929	DH	49.692	1.026	1.092
P2290_04	12643.097	10776.63	5026.65	DH	53.419	1.026	1.092
P2290_05	12646.295	10776.32	5036.193	DH	7.53	0.685	0.729
PLNRB001	12664.408	10850.04	5036.151	RB	6.306	0.774	0.824
PLNRB003	12694.902	11095.91	5040.169	RB	5.936	1.29	1.373
PLNRB004	12697.491	11076.12	5037.905	RB	2.234	0.652	0.694
PLNRB006	12703.287	11148.72	5053.275	RB	7.056	2.515	2.677
PLNRB011	12695.581	11124.73	5044.955	RB	3.106	1.443	1.535
PLNRB012	12686.9	10870.73	5030.882	RB	8.546	0.774	0.824
PLNRB014	12688.824	11048.92	5036.519	RB	1.294	8.311	8.845
PLNRB020	12651.516	10651.01	5060.19	RB	6.958	1.706	1.815
PLNRB024	12656.921	10374.85	5079.642	RB	8.072	2.047	2.179
PLNRB025	12654.36	10325.02	5087.261	RB	11.466	4.112	4.376
PLNRB027	12665.16	10300.2	5094.162	RB	7.115	0.484	0.516
PLNRB028	12674.925	10532.09	5084.805	RB	17.481	1.368	1.456
PLNRB029	12659.725	10475.17	5071.079	RB	5.62	4.357	4.637
PLNRB030	12620.039	10200.1	5045.038	RB	9.422	2.047	2.179
PLNRB031	12648.823	10550.3	5051.288	RB	3.737	1.314	1.398
PLNRB036	12660.101	10620.3	5071.966	RB	3.42	1.153	1.227
PLNRB042	12686.588	11050.08	5031.663	RB	6.655	1.735	1.846
PLNRB043	12688.598	10950.11	5055.603	RB	3.69	0.682	0.726
PLNRB044	12684.747	10924.9	5049.657	RB	3.52	0.682	0.726
PLNRB045	12691.58	10998.66	5050.259	RB	5.868	1.434	1.526
PLNRB046	12681.469	10900.67	5051.451	RB	3.39	0.682	0.726
PLNRB047	12695.466	10876.1	5054.143	RB	5.63	1.024	1.089
PLNRB055	12647.471	10294.93	5083.245	RB	8.692	2.42	2.575
PLNRB056	12633.738	10270.96	5065.054	RB	3.531	1.174	1.249
PLNRB057	12654.749	10274.6	5084.192	RB	2.144	1.065	1.133
PLNRB061	12666.435	10575.75	5071.809	RB	7.264	3.071	3.268
PLNRB065	12665.729	10550.05	5072.942	RB	4.801	3.338	3.552
PLNRB066	12652.261	10500.06	5061.027	RB	3.02	0.14	0.149
PLNRB067	12664.793	10400.62	5077.736	RB	4.85	0.682	0.726
PLNRB068	12656.035	10351.14	5083.954	RB	6.138	2.84	3.022
PLNRB069	12641.072	10326.45	5077.249	RB	6.24	1.024	1.089
PLNRB074	12626.522	10223.21	5048.828	RB	14.883	1.024	1.089
PLNRB075	12649.436	10374.95	5071.979	RB	2.315	4.061	4.322
PLNRB076	12643.866	10250.41	5073.036	RB	5.667	2.047	2.179
PLNRB077	12627.13	10250.45	5048.913	RB	1.41	0.28	0.298
PLNRB078	12657.879	10673.18	5066.902	RB	5.402	3.412	3.631
PLNRB079	12635.208	10426.03	5043.8	RB	8.203	3.033	3.227
PLNRB080	12637.59	10449.58	5039.43	RB	22.13	0.843	0.898
PLNRB082	12643.591	10525.53	5050.202	RB	6.306	1.208	1.285
PLNRB083	12642.714	10376.38	5063.235	RB	7.625	3.332	3.546

PLNRB097	12644.907	10425.18	5054.385	RB	8.09	1.365	1.452
PLNRC001	12636.7	11075.19	4933.869	RC	9.04	1.024	1.089
PLNRC002	12650.114	11100.19	4946.617	RC	13.99	1.024	1.089
PLNRC003	12669.796	11103.95	4985.299	RC	6.191	2.73	2.905
PLNRC004	12678.056	11000.02	5012.12	RC	16.706	1.024	1.089
PLNRC005	12681.116	11126.25	5010.873	RC	4.277	1.365	1.452
PLNRC006	12655.104	11025.23	4965.965	RC	29.527	0.981	1.044
PLNRC007	12669.61	11049.97	4989.093	RC	5.09	2.407	2.562
PLNRC008	12660.202	11000.02	4973.462	RC	21.143	1.024	1.089
PLNRC009	12655.452	10950.11	4968.69	RC	7.835	0.682	0.726
PLNRC010	12648.382	10900.14	4973.043	RC	6.481	1.013	1.078
PLNRC011	12628.846	10823.66	4976.839	RC	33.158	1.365	1.452
PLNRC012	12652.124	10825.14	5020.809	RC	43.76	0.682	0.726
PLNRC013	12693.426	11150.05	5032.833	RC	9.064	2.388	2.542
PLNRC016	12660.067	11150.19	4976.057	RC	15.302	1.365	1.452
PLNRC019	12649.492	11150.11	4949.435	RC	5.612	3.071	3.268
PLNRC020	12628.574	11025.32	4919.341	RC	12.877	2.047	2.179
PLNRC021	12637.675	10705.12	5035.253	RC	3.497	0.467	0.497
PLNRC022	12603.885	10850.18	4929.535	RC	10.639	0.682	0.726
PLNRC023	12606.157	10800.08	4949.442	RC	9.08	0.341	0.363
PLNRC024	12588.856	10720.25	4953.086	RC	15.775	0.583	0.621
PLNRC025	12600.815	10750.23	4963.005	RC	26.69	0.682	0.726
PLNRC026	12581.121	10675.1	4937.968	RC	0.424	0.829	0.883
PLNRC027	12580.522	10600.1	4941.799	RC	7.22	0.682	0.726
PLNRC028	12577.736	10574.85	4942.95	RC	21.307	1.365	1.452
PLNRC029	12583.994	10425.45	4965.304	RC	10.949	3.412	3.631
PLNRC030	12565.044	10425.05	4930.525	RC	5.816	1.548	1.648
PLNRC031	12581.107	10375	4950.252	RC	4.127	3.418	3.638
PLNRC032	12595.028	10392.81	4974.529	RC	14.726	2.388	2.542
PLNRC033	12591.589	10442.03	4969.555	RC	29.792	2.727	2.902
PLNRC034	12595.466	10669.03	4964.999	RC	4.968	2.109	2.244
PLNRC035	12592.233	10646.85	4962.806	RC	7.59	0.341	0.363
PLNRC036	12607.088	10600.11	4986.763	RC	4.115	1.548	1.648
PLNRC037	12579.797	10625.38	4939.552	RC	22.05	0.682	0.726
PLNRC038	12611.264	10674.16	4995.305	RC	18.137	0.519	0.552
PLNRC039	12589.24	10365.16	4969.659	RC	10.178	0.865	0.921
PLNRC040	12566.328	10275.19	4941.781	RC	9.057	0.778	0.827
PLNRC041	12632.324	10382.09	5030.886	RC	11.848	2.845	3.028
PLNRC042	12632.233	10393.95	5038.637	RC	8.601	3.795	4.039
PLNRC043	12605.904	10475.08	4983.67	RC	6.717	0.001	0.001
PLNRC044	12653.881	10450.5	5066.413	RC	4.534	0.003	0.003
PLNRC045	12657.661	10570.15	5056.488	RC	18.654	0.004	0.005
PLNRC046	12645.467	10346.12	5061.657	RC	15.021	5.023	5.345
PLNRC047	12631.762	10297.03	5061.448	RC	14.341	3.753	3.994
PLNRC048	12560.79	10215.06	4935.483	RC	6.335	0.001	0.001
PLNRC049	12635.415	10325.13	5048.204	RC	9.756	3.072	3.269
PLNRC050	12642.775	10275.11	5075.234	RC	5.808	1.706	1.815
PLNRC051	12615.099	10200.06	5033.365	RC	6.98	0.003	0.003
PLNRC052	12553.827	10325.04	4935.569	RC	6.357	3.374	3.59
PLNRC053	12588.674	10500.08	4965.533	RC	9.407	1.365	1.452
PLNRC054	12608.196	10625.01	4985.457	RC	21.505	1.365	1.452
PLNRC057	12630.406	10638.23	5021.374	RC	16.642	1.852	1.971
PLNRC058	12632.665	10689.94	5023.894	RC	12.525	0.482	0.513
PLNRC059	12625.29	10667.89	5011.529	RC	8.639	1.211	1.289
PLNRC060	12623.46	10625.04	5009.58	RC	25.907	0.852	0.907
PLNRC061	12610.499	10700.4	4987.595	RC	13.82	0.682	0.726
PLNRC062	12647.505	10624.57	5051.638	RC	9.54	1.024	1.089
PLNRC063	12584.812	10476.82	4956.457	RC	45.527	0.154	0.164
PLNRC065	12682.753	11099.85	5016.274	RC	36.878	0.493	0.525
PLNRC066	12681.809	11149.71	5007.816	RC	7.527	1.933	2.057
PLNRC067	12683.111	11050.07	5019.358	RC	4.209	0.94	1.001
PLNRC068	12651.705	10974.76	4959.3	RC	3.664	0.812	0.864
PLNRC069	12635.214	11049.75	4929.112	RC	2.198	2.27	2.415
PLNRC071	12643.413	11125.14	4939.656	RC	3.354	0.784	0.835
PLNRC072	12647.241	10999.81	4953.493	RC	21.7	0.393	0.419
PLNRC073	12649.694	10924.88	4969.267	RC	10.77	1.6	1.703
PLNRC077	12635.721	10253.95	5057.812	RC	17.484	0.843	0.898
PLNRC078	12617.762	10299.22	5018.036	RC	13.067	0.757	0.806
PLNRC079	12629.444	10274.06	5042.037	RC	4.066	0.994	1.058
PLNRC080	12580.312	10312.81	4961.983	RC	11.991	1.715	1.825
PLNRC081	12616.369	10220.41	5032.282	RC	5.043	1.265	1.346

PLNRC082	12554.577	10374.92	4921.829	RC	6.625	3.443	3.664
PLNRC083	12589.782	10183.63	4992.178	RC	4.184	1.539	1.638
PLNRC084	12584.409	10224.76	4971.867	RC	2.84	0.414	0.441
PLNRC085	12652.265	10582.3	5045.303	RC	6.118	3.953	4.207
PLNRC086	12638.112	10599.68	5028.923	RC	3.222	1.544	1.643
PLNRC089	12617.623	10552.29	4995.608	RC	5.395	0.62	0.66
PLNRC090	12625.309	10565.13	5014.56	RC	7.601	0.945	1.005
PLNRC091	12652.244	10556.5	5049.695	RC	7.029	2.924	3.112
PLNRC092	12568.138	10349.96	4935.442	RC	0.126	0.902	0.96
PLNRC093	12608.544	10425.52	4990.837	RC	10.027	1.412	1.503
PLNRC095	12624.309	10299.29	5023.928	RC	12.349	2.153	2.291
PLNRC097	12594.359	10524.92	4973.693	RC	3.279	1.312	1.397
PLNRC099	12630.939	10472.03	5026.517	RC	28.079	0.506	0.539
PLNRC102	12609.913	10449.96	4998.678	RC	6.785	2.7	2.873
PLNRC104	12647.339	10385.66	5069.888	RC	7.497	1.924	2.048
PLNRC105	12611.587	10153.68	5046.054	RC	3.973	1.024	1.089
PLNRC106	12596.53	10149.6	5010.619	RC	4.597	2.73	2.905
PLNRC107	12574.407	10099.83	4980.757	RC	4.333	2.047	2.179
PLNRC108	12580.011	10199.82	4967.418	RC	2.547	1.121	1.193
PLNRC109	12601.075	10100.12	5027.336	RC	7.786	1.187	1.263
PLNRC110	12590.576	10124.68	4998.57	RC	3.911	1.4	1.489
PLNRC111	12609.569	10125.23	5038.979	RC	10.013	1.265	1.346
PLNRC112	12612.659	10254.62	5028.46	RC	0.861	0.441	0.469
PLNRC113	12566.521	10171.76	4946.32	RC	7.306	2.245	2.389
PLNRC114	12643.684	11149.76	4932.231	RC	13.28	0.174	0.185
PLNRC115	12625.296	11150.1	4911.506	RC	9.574	3.358	3.573
PLNRC116	12641.015	11093.97	4932.099	RC	3.826	1.189	1.265
PLNRC117	12621.132	11093.57	4905.663	RC	2.85	0.479	0.51
PLNRC118	12629.361	11045.38	4909.857	RC	5.449	0.797	0.848
PLNRC119	12609.754	11046.09	4883.614	RC	9.652	0.559	0.595
PLNRC120	12639.042	10998.84	4936.852	RC	12.101	2.246	2.39
PLNRC121	12622.365	10997.81	4912.566	RC	3.305	0.677	0.721
PLNRC122	12635.85	10950.36	4938.11	RC	10.949	0.636	0.676
PLNRC123	12621.904	10946.06	4919.258	RC	3.06	0.414	0.44
PNDD001	12566.271	10449.61	4914.688	DD	14.669	1.947	2.072
PNDD002	12560.591	10515.85	4910.751	DD	16.241	3.3	3.512
PNDD003	12556.619	10393.63	4917.67	DD	4.829	2.152	2.29
PNDD005	12547.057	10329.57	4908.212	DD	9.075	2.753	2.929
PNDD006	12544.609	10309.43	4906.895	DD	5.125	2.956	3.146
PNDD007	12549.319	10573.44	4900.73	DD	0.43	1.371	1.459
PNDD008	12598.888	10821.48	4936.607	DD	7.413	1.185	1.261
PNDD009	12581.787	10774.24	4919.278	DD	9.835	1.168	1.243
PNDD010	12567.749	10723.9	4915.342	DD	3.182	1.263	1.344
PNDD011	12565.424	10614.78	4913.663	DD	10.536	1.051	1.119
PNDD012	12560.165	10673.35	4904.479	DD	10.33	0.913	0.972
PNDD013	12616.511	10871.71	4941.861	DD	0.07	3.093	3.292
PNDD014	12629.888	10916.98	4933.907	DD	2.873	0.903	0.961
PNDD015	12631.357	10977.88	4929.077	DD	11.205	2.783	2.962
PNMET001	12657.797	11050.16	4970.835	DD	18.923	1.828	1.946
PNMET002	12662.773	11025.07	4978.755	DD	18.051	1.239	1.318
PNMET003	12664.996	11125.77	4979.725	DD	9.575	1.187	1.264
PNMET004	12670.298	11075.03	4985.37	DD	16.991	2.972	3.163
PNMET005	12672.806	11054.8	5000.241	DD	14.205	1.114	1.185
PNMET006	12671.573	11150.28	4990.652	DD	8.069	1.18	1.256
PNMET007	12595.228	10620.82	4966.904	DD	50.209	1.753	1.866
PNMET008	12605.349	10651.09	4984.742	DD	4.268	0.938	0.999
PNMET009	12621.603	10427.02	5011.198	DD	3.775	2.57	2.735
PNMET010	12622.418	10476.2	5003.732	DD	13.309	0.895	0.953
PNMET010B	12613.773	10472.35	4999.638	DD	24.827	0.819	0.871
PNMET011	12636.912	10501.17	5026.282	DD	17.842	2.8	2.98
PNMET012	12608.456	10499.98	4991.039	DD	14.042	3.942	4.195
PNMET013	12597.144	10597.76	4964.042	DD	11.703	2.369	2.522
PNMET014	12592.353	10571.45	4960.3	DD	14.194	1.34	1.426
PNMET015	12589.736	10548.05	4949.947	DD	6.048	1.975	2.101
PNMET016A	12575.37	10499.79	4941.275	DD	20.66	1.94	2.064
PNMET016B	12567.625	10507.88	4925.816	DD	4.258	1.357	1.445
PNMET017	12599.201	10379.84	4979.888	DD	2.94	2.12	2.256
PNMET018	12620.085	10325.49	5019.045	DD	10.068	2.904	3.09
PNMET019	12578.588	10449.55	4935.884	DD	14.679	1.729	1.84
PNMET020	12617.523	10275.07	5021.435	DD	0.126	1.56	1.66
PNMET021	12607.121	10397.86	4990.431	DD	4.131	2.139	2.276

PNMET022	12624.265	10598.34	5008.81	DD	4.621	1.226	1.305
PNMET023	12565.987	10551.99	4915.648	DD	4.827	0.78	0.83
PNMET024	12635.928	10575.5	5027.767	DD	9.309	2.814	2.995
PNMET025	12641.556	10524.82	5037.063	DD	7.236	2.028	2.158
PNMET026	12610.121	10520.89	4997.336	DD	15.802	1.907	2.029
PNMET027	12602.373	10549.17	4981.647	DD	3.348	0.676	0.719
PNMET028	12635.04	10768.56	5010.743	DD	5.103	0.81	0.862
PNMET029	12600.029	10720.55	4971.069	DD	0.1	0.991	1.054
PNMET030	12636.543	10800.96	5005.919	DD	23.727	0.781	0.831
PNMET031	12651.517	10851.6	4997.077	DD	21.163	1.069	1.138
PNMET032	12635.955	10832.28	4988.951	DD	11.584	0.7	0.745
PNMET033	12645.36	10879.26	4974.544	DD	11.132	1.384	1.473
PNMET034	12634.097	10622.73	5027.229	DD	8.068	1.064	1.132
PNMET035	12626.593	10662.63	5013.062	DD	6.727	2.022	2.152
PNMET036	12646.161	11025.83	4946.922	DD	10.932	1.374	1.462
PNMET037	12653.871	11087.46	4950.651	DD	5.594	1.365	1.452
PNMET038	12658.985	11162.4	4960.56	DD	12.25	1.911	2.033
PNMET039	12675.577	10924.86	5023.574	DD	22.907	0.955	1.017
PNMET040	12679.257	10962.44	5019.203	DD	3.26	1.093	1.163
PNMET041	12634.038	10740.19	5017.031	DD	8.667	0.918	0.977
PNMET042	12642.193	10762.14	5030.018	DD	0.79	0.663	0.706
PNMET043	12606.647	10287.29	5002.892	DD	5.028	2.135	2.272
PNMET044	12625.517	10362.42	5026.595	DD	6.741	2.052	2.184
PNMET045	12615.486	10637.57	4996.443	DD	9.336	1.348	1.435
PNMET046	12589.878	10275.2	4970.648	DD	5.841	1.618	1.722
PNUGDD001	12527.488	10302.42	4877.333	DD	10.908	1.178	1.253
PNUGDD002	12510.341	10391.74	4836.438	DD	2.263	0.5	0.532
PNUGDD003	12514.8	10499.19	4853.662	DD	2.89	0.984	1.047
PNUGDD004	12537.665	10596.7	4876.592	DD	9.865	1.888	2.009
PNUGDD006	12568.904	10895.01	4858.077	DD	9.538	1.135	1.208
PNUGDD007A	12543.939	10755.67	4870.536	DD	0.15	1.333	1.418
PNUGDD008	12553.116	10709.8	4890.112	DD	4.055	1.493	1.589
PNUGDD009	12597.538	11146.47	4868.166	DD	6.54	0.622	0.662
PNUGDD010	12605.123	11096.16	4880.467	DD	1.32	1.187	1.263
PNUGDD011	12561.55	10798.93	4892.236	DD	25.713	1.277	1.359
PNUGDD012	12539.826	10847.66	4843.892	DD	4.265	0.517	0.55
PNUGDD013	12541.914	10326.25	4899.853	DD	11.401	2.35	2.501
PNUGDD014	12535.245	10365.98	4879.368	DD	4.32	1.548	1.648
PNUGDD015	12514.982	10538.82	4857.092	DD	8.399	0.77	0.82
PNUGDD016	12546.676	10430.66	4901.545	DD	5.334	1.368	1.455
PNUGDD017	12538.403	10649.92	4871.573	DD	8.308	0.931	0.991
PNUGDD018	12549.772	10216.81	4901.322	DD	5.297	1.178	1.253
PNUGDD019	12546.539	10276.33	4899.629	DD	4.253	0.636	0.676
PNUGDD020	12539.102	10176.85	4893.64	DD	2.615	1.379	1.467
PNUGDD021	12529.145	10472.5	4861.523	DD	13.709	0.791	0.842
PNUGDD022	12568.924	10941.74	4850.954	DD	2.69	1.156	1.23
PSRB003	12545.183	9500.226	5065.869	RB	10.13	1.024	1.089
PSRB005	12542.892	9550.689	5048.907	RB	25.986	1.024	1.089
PSRB006	12553.611	9550.142	5071.28	RB	0.83	1.513	1.61
PSRB008	12554.405	9650.778	5067.513	RB	5.172	2.73	2.905
PSRB011	12552.18	9600.773	5055.324	RB	19.667	3.412	3.631
PSRB012	12562.803	9600.563	5079.575	RB	2.262	1.36	1.448
PSRB017	12609.053	9999.07	5060.694	RB	2.1	0.682	0.726
PSRB019	12581.655	9950.79	5028.801	RB	1.539	0.428	0.455
PSRB020	12595.888	9949.49	5051.142	RB	3.33	0.773	0.823
PSRB028	12547.235	9525.537	5064.71	RB	1.43	0.682	0.726
PSRB030	12552.574	9575.56	5075.725	RB	4.495	1.415	1.506
PSRB033	12550.087	9625.288	5057.743	RB	3.85	0.682	0.726
PSRB034	12564.427	9625.309	5074.555	RB	4.346	1.706	1.815
PSRB035	12562.225	9674.43	5061.804	RB	6.207	1.365	1.452
PSRB043	12593.305	9974.873	5038.056	RB	2.905	0.682	0.726
PSRB044	12603.041	9975.278	5056.565	RB	1.49	0.341	0.363
PSRB046	12585.057	9925.89	5034.02	RB	1.027	1.153	1.228
PSRB047	12595.93	9923.97	5051.339	RB	0.34	0.277	0.294
PSRC001	12581.811	9974.684	5021.631	RC	10.705	0.764	0.813
PSRC002	12572.155	9929.767	5012.239	RC	23.185	0.686	0.73
PSRC003	12578.987	9874.704	5037.539	RC	4.677	1.218	1.297
PSRC004	12588.935	10007.91	5012.966	RC	2.62	0.875	0.931
UC1005	12473.357	10509.18	4781.6	UDD	0.233	2.639	2.808
UC1006	12416.512	9623.383	4779.399	UDD	4.901	3.64	3.874
UC1007	12405.628	9483.896	4779.156	UDD	0.58	1.963	2.089

UC1008	12491.234	10459.87	4780.586	UDD	1.381	2.638	2.807
UC1009	12483.849	10556.86	4782.543	UDD	0.302	3.923	4.175
UC1013	12464.448	10305.65	4776.51	UDD	8.152	3.753	3.994
UC1014	12477.988	10384.59	4778.19	UDD	2.629	3.098	3.297
UC1015	12484.62	10226.07	4777.242	UDD	0.53	4.811	5.12
UC1017	12383.05	10418.52	4581.383	UDD	72.351	2.539	2.702
UC1018	12395.423	10494.23	4585.198	UDD	1.695	1.282	1.364
UC1020	12413.834	10584.46	4586.491	UDD	2.282	7.949	8.46
UC1021	12395.498	10697.32	4588.602	UDD	4.214	6.74	7.172
UC10-212N1	12440.373	10255.07	4680.43	UDD	0.885	5.533	5.888
UC10-216N1	12435.795	10338.85	4680.591	UDD	9.11	3.962	4.217
UC10-220N1	12434.252	10437.38	4681.586	UDD	0.909	4.364	4.644
UC10-224N1	12445.255	10511.36	4684.06	UDD	3.808	1.71	1.819
UC10-226N1	12448.046	10552.25	4680.426	UDD	1.311	1.91	2.033
UC10-226N2	12447.882	10552.33	4679.79	UDD	2.292	2.031	2.161
UC10-226N3	12447.575	10552.03	4678.757	UDD	3.371	2.177	2.317
UC1024	12459.423	10083.33	4779.026	UDD	0.049	5.359	5.703
UC1025	12483.897	10153.36	4777.778	UDD	0.659	4.15	4.416
UC1026	12466.997	10278.4	4756.697	UDD	0.08	7.228	7.692
UC1028	12476.627	10282.35	4788.952	UDD	0.05	4.253	4.525
UC1029	12483.169	10433.32	4772.365	UDD	1.451	5.409	5.756
UC1030	12487.288	10435.77	4782.211	UDD	0.864	3.234	3.442
UC1031A	12473.575	10505.3	4772.643	UDD	0.2	3.29	3.501
UC1033	12480.218	10496.27	4794.83	UDD	0.607	5.55	5.906
UC1034	12491.532	9762.578	4876.2	UDD	0.68	1.342	1.428
UC1037	12474.503	10544.45	4770.712	UDD	3.58	6.03	6.417
UC1043	12461.625	9594.229	4877.228	UDD	3.773	4.524	4.814
UC1045	12444.061	9362.584	4877.434	UDD	1.055	1.87	1.99
UC1046	12442.748	9362.666	4875.091	UDD	1.049	2.885	3.07
UC1047	12438.022	9293.687	4876.378	UDD	2.58	0.921	0.981
UC1048	12383.454	8952.09	4878.144	UDD	0.18	0.558	0.594
UC1049	12490.963	10645.24	4782.939	UDD	2.75	5.784	6.155
UC1049A	12490.92	10645.23	4782.834	UDD	2.75	5.791	6.162
UC1050	12499.03	10744.17	4781.703	UDD	1.041	5.342	5.685
UC17-232N1	12361.757	10694.35	4461.838	UDD	6.69	2.191	2.331
UC17-253S1	12158.715	8798.665	4458.713	UDD	3.152	2.15	2.288
UC6-201S2	12505.689	9941.782	4884.61	UDD	6.963	6.024	6.41
UC6-201S3	12511.189	9940.807	4900.594	UDD	5.151	5.401	5.748
UC6-201S4	12514.514	9986.513	4887.933	UDD	8.074	4.215	4.486
UC8-203N1	12470.829	10043.47	4770.308	UDD	1.737	2.294	2.441
UC8-203N2	12470.061	10043.23	4767.638	UDD	4.919	2.508	2.669
UC8-203N3	12471.528	10051.35	4766.691	UDD	6.657	3.74	3.98
UC8-207N1	12477.124	10129.47	4776.852	UDD	20.486	4.402	4.685
UC8-207N2	12480.468	10129.51	4777.472	UDD	4.699	4.624	4.92
UC8-208N1	12485.014	10158.51	4779.824	UDD	0.946	1.759	1.871
UC8-209N1	12482.002	10190.62	4772.966	UDD	1.431	11.134	11.849
UC8-209N2	12485.817	10187.65	4779.686	UDD	3.117	3.002	3.194
UC8-209N3	12476.971	10162.28	4766.029	UDD	4.19	0.058	0.062
UC8-209N3	12478.712	10164.89	4767.643	UDD	13.1	3.501	3.726
UC8-212N1	12475.513	10242.99	4763.177	UDD	5.758	5.068	5.393
UC8-212N2	12485.871	10247.74	4784.058	UDD	0.78	2.987	3.179
UC8-216N1	12476.483	10347.99	4769.754	UDD	5.368	3.147	3.349
UC8-216N2	12482.724	10346.5	4784.606	UDD	0	2.192	2.332
UC8-216N3	12480.2	10355.94	4779.211	UDD	10.873	4.062	4.322
UC8-219N1	12481.479	10416.35	4773.018	UDD	8.743	5.851	6.226
UC8-219N2	12481.025	10410.06	4773.23	UDD	3.045	6.385	6.794
UC8-228N1	12481.018	10596.78	4762.151	UDD	6.89	3.96	4.214
UC8-228N2	12494.162	10596.93	4789.634	UDD	3.03	4	4.257
UC8-230N1	12481.287	10619.59	4760.029	UDD	3.6	2.656	2.827
UC8-236N2	12510.235	10794.78	4800.048	UDD	2.926	2.437	2.593