



BHID	XCOLLAR	YCOLLAR	ZCOLLAR	ZCORREGIDO	End_of_Hole
PND001	2456563.811	6870550.925	4100.76	4092.18	195.55
PND002	2456731.35	6870415.072	4074.69	4063.13	250
PND003	2457098.458	6870086.807	4042.97	4031.3	200
PNR001	2456950.96	6870172.343	4049.24	4050.58	50
PNR002	2456856.405	6870348.635	4058.27	4052.14	50
PNR003	2456742.479	6870406.347	4075	4062.01	100
PNR004	2456606.512	6870327.972	4091.44	4093.41	50
PNR005	2456704.076	6870158.07	4089.54	4078.48	50
PNR006	2456722.641	6870282.638	4089.71	4083.9	50
PNR007	2456834.509	6870227.095	4076.46	4050.52	50
PNR008	2456813.881	6870106.585	4073.43	4061.03	50
PNR009	2456933.386	6870051.595	4056.99	4047.19	50
PNR010	2456796.908	6869971.594	4079.67	4068.57	50
PNR011	2456907.992	6869919.351	4062.48	4054.17	50
PNR012	2456887.62	6869798.339	4072.21	4048.96	50
PNR013	2456999.239	6869742.278	4045.26	4040.37	50
PNR014	2457021.372	6869867.119	4048.04	4032.34	50
PNR015	2457036.9	6869989.378	4047.61	4026.42	50
PNR016	2457058.228	6870120.839	4048.6	4034.8	54
PNR017	2457169.62	6870061.979	4032.59	4017.96	54
PNR018	2457130.899	6869820.716	4029.85	4021.76	52
PNR019	2457110.32	6869691.556	4035.63	4029	52
PNR020	2457228.524	6869642.403	4027.74	4030.34	52
PNR021	2456892.882	6870328.857	4059.17	4047.3	162
PNR022	2456781.59	6870416.116	4073.42	4060.13	156
PNR023	2456805.619	6870217.568	4087.22	4054.25	240
PNR024	2456829.649	6870019.019	4072.46	4059.34	150
PNR025	2456868.853	6870527.406	4075.76	4074.41	200
PNR026	2456757.56	6870614.665	4079.36	4079.15	198
PNR027	2456546.99	6870689.909	4086.59	4088.93	144
PNR028	2456571.02	6870491.36	4091.79	4089.74	204
PNR029	2456595.049	6870292.812	4091.22	4095.8	250

BHID	XCOLLAR	YCOLLAR	ZCOLLAR	ZCORREGIDO	End_of_Hole
PNR030	2456619.079	6870094.263	4092.06	4084.02	220
PNR031	2456643.108	6869895.714	4080.2	4072.28	210
PNR032	2456432.538	6869970.958	4102.25	4089.42	50
PNR033	2456408.508	6870169.507	4105.85	4100.51	270
PNR034	2456980.145	6870440.147	4073.49	4066.41	252
PNR035	2456384.479	6870368.056	4109.55	4113.83	50
PNR036	2457016.19	6870142.324	4052.06	4041.87	156
PNR037	2457040.219	6869943.775	4041.9	4022.15	180
PNR038	2456853.678	6869820.47	4072.14	4056.9	168
PNR039	2457569.401	6870174.022	3988.86	3970.59	102
PNR040	2457327.631	6870232.395	4002.3	4003.42	150
PNR041	2456432.538	6869970.958	4102.25	4089.42	252
PNR042	2456384.479	6870368.056	4109.55	4113.83	174
PNR043	2458104.862	6870676.995	3977.4	3958.99	218
PNR044	2458022.562	6870566.306	4007.03	3992.36	198
PNR045	2456149.879	6870641.848	4077.5	4084.84	126
PNR046	2456221.967	6870046.202	4086.06	4102.73	114
PNR047	2456404.081	6870622.249	4094.79	4102.06	298
PNR048	2455725.578	6869986.126	4058.26	4058.27	90
PNR049	2455179.55	6869920.043	4087.65	4074.61	286
PNR050	2455934.569	6869507.777	4039.79	4035.62	258
PNR051	2454755.25	6869264.321	4039.09	4036.55	72
PNR052	2455239.624	6869423.671	4045.66	4045.47	150
PNR053	2457313.106	6870102.712	4023.16	3998.15	118
PNR054	2457214.745	6870166.354	4029.53	4026.04	270
PNR055	2456372.464	6870467.33	4102.57	4109.04	150
PNR056	2456173.908	6870443.3	4077.23	4078.52	348
PNR057	2455812.841	6870097.416	4054.92	4060.35	234
PNR058	2455987.367	6870319.995	4094.73	4080.07	246
PNR059	2455515.008	6870061.37	4080.02	4062.75	300
PNR060	2455737.593	6869886.852	4053.04	4058.2	166
PNR061	2456197.938	6870244.751	4079.17	4101.6	354
PNR062	2456011.397	6870121.446	4064.2	4075.49	322