

基準点名	X座標	Y座標	Z座標	備考
3001	-159073.486	-26678.773	69.744	0.999909
3002	-159241.830	-26690.842	70.225	0.999909
3003	-159448.321	-26644.487	65.197	0.999909
4001	-158289.566	-26134.575	48.920	0.999908
4002	-158341.721	-26100.335	47.405	0.999908
4003	-158389.315	-26067.850	47.561	0.999908
4004	-158438.596	-26039.521	47.696	0.999908
4005	-158495.772	-26039.214	47.829	0.999908
4006	-158544.852	-26040.483	48.002	0.999908
4007	-158596.858	-26046.875	49.085	0.999908
4008	-158647.030	-26079.616	48.434	0.999908
4009	-158703.194	-26087.498	48.586	0.999908
4010	-158768.035	-26083.017	49.188	0.999908
4011	-158845.100	-26078.332	48.639	0.999908
4012	-158893.934	-26055.317	49.085	0.999908
4013	-158770.117	-26106.551	50.351	0.999908
4014	-158742.697	-26139.266	51.517	0.999908
4015	-158722.022	-26139.260	51.789	0.999908
4016	-158689.922	-26139.233	51.903	0.999908
4017	-158654.473	-26127.236	51.783	0.999908
4018	-158600.623	-26146.376	52.446	0.999908
4019	-158596.324	-26090.736	50.806	0.999908
4020	-158550.740	-26137.604	50.848	0.999908
4021	-158496.266	-26150.436	51.021	0.999908
4022	-158409.877	-26147.180	50.828	0.999908
4023	-158354.139	-26145.746	50.035	0.999908
4024	-158311.081	-26148.625	49.462	0.999908
4025	-158284.944	-26179.150	51.337	0.999908
4026	-158314.170	-26203.461	53.957	0.999908
4027	-158345.400	-26228.209	55.710	0.999908
4028	-158378.438	-26252.580	56.653	0.999908
4029	-158373.801	-26174.157	51.879	0.999908
4030	-158393.305	-26167.947	52.736	0.999908
4031	-158447.054	-26170.144	53.624	0.999908
4032	-158452.960	-26202.881	54.911	0.999908
4033	-158434.061	-26220.713	55.924	0.999908
4034	-158412.043	-26197.540	54.380	0.999908
4035	-158463.782	-26242.099	57.706	0.999908
4036	-158433.174	-26265.972	59.661	0.999909
4037	-158399.240	-26240.423	57.635	0.999908
4038	-158363.041	-26206.903	54.276	0.999908
4039	-158409.386	-26275.954	57.507	0.999909
4040	-158444.356	-26301.381	60.164	0.999909
4041	-158507.954	-26296.905	59.572	0.999909
4042	-158532.649	-26272.383	57.336	0.999909
4043	-158487.210	-26236.697	57.040	0.999908
4044	-158503.979	-26217.555	55.775	0.999908

4045	-158465.976	-26175.254	53.013	0.999908
4046	-158482.862	-26166.128	52.043	0.999908
4047	-158519.271	-26193.337	52.393	0.999908
4048	-158550.823	-26217.209	52.875	0.999908
4049	-158562.986	-26226.623	53.485	0.999908
4050	-158588.569	-26267.736	53.841	0.999909
4051	-158560.916	-26293.363	57.871	0.999909
4052	-158537.003	-26324.399	59.657	0.999909
4053	-158518.387	-26357.680	59.048	0.999909
4054	-158567.079	-26389.814	58.936	0.999909
4055	-158588.519	-26419.183	61.025	0.999909
4056	-158609.207	-26395.305	58.981	0.999909
4057	-158574.794	-26369.059	59.107	0.999909
4058	-158591.786	-26339.614	58.984	0.999909
4059	-158627.091	-26371.891	56.211	0.999909
4060	-158643.818	-26350.656	54.048	0.999909
4061	-158623.736	-26307.898	53.843	0.999909
4062	-158630.204	-26253.497	53.893	0.999908
4063	-158655.567	-26277.169	54.386	0.999909
4064	-158667.566	-26302.467	54.794	0.999909
4065	-158678.772	-26339.190	55.801	0.999909
4066	-158686.455	-26369.448	55.891	0.999909
4067	-158712.186	-26404.876	56.163	0.999909
4068	-158693.941	-26420.029	56.614	0.999909
4069	-158681.445	-26417.344	55.951	0.999909
4070	-158658.233	-26385.813	54.419	0.999909
4071	-158642.200	-26414.311	57.667	0.999909
4072	-158616.924	-26444.199	61.164	0.999909
4073	-158652.774	-26454.939	59.961	0.999909
4074	-158666.966	-26489.508	61.134	0.999909
4075	-158706.099	-26521.092	61.442	0.999909
4076	-158733.731	-26557.003	61.992	0.999909
4077	-158763.342	-26588.808	62.310	0.999909
4078	-158813.453	-26614.566	61.495	0.999909
4079	-158838.504	-26589.717	60.137	0.999909
4080	-158808.983	-26551.807	59.647	0.999909
4081	-158792.424	-26512.944	59.285	0.999909
4082	-158772.137	-26489.080	58.924	0.999909
4083	-158757.881	-26472.746	58.123	0.999909
4086	-158725.975	-26430.687	56.551	0.999909
4087	-158748.804	-26461.461	57.657	0.999909
4088	-158781.753	-26447.782	61.990	0.999909
4089	-158810.307	-26423.305	66.014	0.999909
4090	-158830.620	-26422.015	64.864	0.999909
4091	-158840.817	-26442.798	67.230	0.999909
4092	-158802.753	-26462.218	63.915	0.999909
4093	-158825.289	-26492.265	64.409	0.999909
4094	-158865.062	-26478.254	67.297	0.999909

4095	-158895.154	-26522.233	67.508	0.999909
4096	-158881.701	-26557.175	65.174	0.999909
4097	-158869.846	-26559.614	64.336	0.999909
4098	-158849.692	-26529.725	64.714	0.999909
4099	-158914.224	-26595.205	67.682	0.999909
4100	-158950.146	-26646.292	68.867	0.999909
4101	-158969.481	-26664.604	66.148	0.999909
4102	-159006.669	-26685.887	61.797	0.999909
4103	-158978.069	-26707.463	58.563	0.999909
4104	-158936.053	-26691.312	58.218	0.999909
4105	-158910.512	-26692.364	58.363	0.999909
4106	-158877.308	-26634.040	60.229	0.999909
4107	-158901.080	-26749.002	61.160	0.999909
4108	-158869.822	-26710.263	59.852	0.999909
4109	-158838.012	-26672.734	62.643	0.999909
4110	-158920.918	-26556.209	70.016	0.999909
4111	-158951.825	-26593.510	72.627	0.999909
4112	-158983.818	-26628.379	73.444	0.999909
4113	-159024.015	-26658.723	71.794	0.999909
4114	-159033.209	-26680.161	65.363	0.999909
4115	-159058.208	-26633.659	66.503	0.999909
4116	-159060.809	-26584.586	62.167	0.999909
4117	-159068.004	-26514.727	58.777	0.999909
4118	-159083.544	-26463.395	57.308	0.999909
4119	-159014.300	-26424.853	56.952	0.999909
4120	-158976.241	-26396.200	56.622	0.999909
4121	-158987.087	-26440.728	60.520	0.999909
4122	-158984.483	-26466.119	60.852	0.999909
4123	-158964.926	-26485.801	59.916	0.999909
4124	-158937.990	-26514.443	61.873	0.999909
4125	-158902.631	-26458.993	60.897	0.999909
4126	-158941.059	-26448.406	58.123	0.999909
4127	-158901.436	-26399.323	56.324	0.999909
4128	-158865.114	-26412.350	60.646	0.999909
4129	-158871.571	-26349.283	54.811	0.999909
4130	-158829.792	-26359.844	60.633	0.999909
4131	-158794.891	-26374.395	64.081	0.999909
4132	-158785.596	-26352.681	63.917	0.999909
4133	-158776.893	-26319.829	63.808	0.999909
4134	-158808.167	-26311.284	61.236	0.999909
4135	-158818.539	-26334.934	61.190	0.999909
4136	-158839.874	-26312.594	56.117	0.999909
4137	-158829.878	-26282.611	56.214	0.999909
4138	-158818.733	-26237.662	55.293	0.999908
4139	-158782.178	-26251.817	60.076	0.999908
4140	-158736.623	-26261.176	60.422	0.999908
4141	-158763.772	-26290.852	63.330	0.999909
4142	-158741.674	-26347.218	61.364	0.999909

4143	-158731.593	-26333.905	61.203	0.999909
4144	-158730.328	-26319.728	61.089	0.999909
4145	-158699.852	-26288.907	59.300	0.999909
4146	-158671.970	-26256.329	56.857	0.999908
4147	-158651.174	-26225.132	55.261	0.999908
4148	-158617.829	-26193.752	53.723	0.999908
4149	-158579.841	-26150.536	51.548	0.999908
4150	-158616.763	-26159.353	53.399	0.999908
4151	-158658.278	-26155.224	53.725	0.999908
4152	-158656.547	-26172.830	54.776	0.999908
4153	-158685.162	-26176.269	55.610	0.999908
4154	-158717.954	-26176.283	54.704	0.999908
4155	-158714.467	-26200.313	56.066	0.999908
4156	-158725.849	-26239.970	59.945	0.999908
4157	-158719.243	-26277.672	60.375	0.999909
4158	-158700.671	-26249.321	58.780	0.999908
4159	-158658.682	-26212.901	55.608	0.999908
4160	-158741.237	-26200.866	55.587	0.999908
4161	-158776.796	-26201.213	54.656	0.999908
4162	-158801.539	-26195.269	53.581	0.999908
4163	-158785.589	-26167.597	52.454	0.999908
4164	-158816.733	-26138.858	49.983	0.999908
4165	-158824.321	-26155.438	50.310	0.999908
4166	-158833.633	-26185.097	51.817	0.999908
4167	-158847.379	-26221.872	52.799	0.999908
4168	-158870.130	-26268.504	53.396	0.999909
4169	-158897.677	-26313.583	54.288	0.999909
4170	-158924.381	-26345.593	55.309	0.999909
4171	-158949.970	-26372.677	56.018	0.999909
4172	-159147.819	-26485.798	57.683	0.999909
4173	-159207.893	-26503.139	58.046	0.999909
4174	-159262.617	-26508.457	58.258	0.999909
4175	-159364.538	-26511.094	58.784	0.999909
4176	-159409.271	-26506.738	58.996	0.999909
4177	-159436.445	-26495.140	59.090	0.999909
4178	-159464.490	-26491.955	59.224	0.999909
4179	-159494.650	-26525.887	60.478	0.999909
4180	-159456.649	-26523.482	59.949	0.999909
4181	-159415.722	-26528.147	59.817	0.999909
4182	-159369.673	-26537.733	59.692	0.999909
4183	-159332.606	-26545.698	60.115	0.999909
4184	-159286.330	-26540.036	59.784	0.999909
4185	-159248.780	-26536.338	59.539	0.999909
4186	-159201.560	-26533.542	59.398	0.999909
4187	-159206.875	-26569.685	62.670	0.999909
4188	-159201.580	-26613.444	65.284	0.999909
4189	-159248.317	-26620.738	65.238	0.999909
4190	-159248.272	-26581.325	62.073	0.999909

4191	-159284.318	-26583.668	61.977	0.999909
4192	-159284.311	-26626.422	65.111	0.999909
4193	-159327.058	-26590.722	63.268	0.999909
4194	-159375.094	-26592.250	63.091	0.999909
4195	-159369.819	-26622.057	65.137	0.999909
4196	-159411.155	-26592.642	62.968	0.999909
4197	-159416.516	-26607.899	63.959	0.999909
4198	-159456.796	-26608.900	65.822	0.999909
4199	-159452.520	-26568.326	62.862	0.999909
4200	-159487.593	-26572.679	63.782	0.999909
4201	-159416.965	-26670.425	66.933	0.999909
4202	-159375.185	-26673.657	67.628	0.999909
4203	-159333.030	-26655.757	66.989	0.999909
4204	-159287.941	-26673.598	67.603	0.999909
4205	-159216.179	-26704.910	71.729	0.999909
4206	-159178.838	-26687.988	72.813	0.999909
4207	-159133.046	-26642.905	69.813	0.999909
4208	-159156.627	-26688.306	74.781	0.999909
4209	-159126.221	-26671.937	75.471	0.999909
4210	-158931.675	-26303.344	54.879	0.999909
4211	-158959.323	-26266.385	54.830	0.999909
4212	-158940.273	-26224.267	54.035	0.999908
4213	-158913.860	-26175.556	52.711	0.999908
4214	-158868.411	-26131.916	50.346	0.999908
4215	-158917.005	-26116.100	50.301	0.999908
4216	-158952.112	-26100.007	50.338	0.999908
4217	-158984.974	-26083.393	50.286	0.999908
4218	-159217.462	-26451.145	57.751	0.999909
4219	-158723.728	-26214.438	57.488	0.999908
1006A	-158948.332	-26030.013	50.187	0.999908
10A31	-158594.362	-26132.561	51.998	0.999908
10A35	-158256.685	-26138.513	48.588	0.999908
10A36	-158458.029	-26149.199	51.286	0.999908
10A37	-158483.973	-26332.044	61.544	0.999909
10A38	-158634.547	-26452.597	61.025	0.999909
10A39	-158797.193	-26626.216	63.086	0.999909
10A40	-158777.296	-26139.463	50.711	0.999908
10A41	-158854.570	-26355.559	56.240	0.999909
10A42	-158908.221	-26530.649	67.189	0.999909
10A43	-159048.071	-26448.198	57.303	0.999909
10A44	-159210.099	-26425.450	58.438	0.999909
10A48	-159336.689	-26512.376	58.656	0.999909
10A49	-159484.649	-26498.476	59.348	0.999909
10A52	-158940.058	-26788.409	63.475	0.999909