

基準点名	X座標	Y座標	Z座標	備考
1TA12	-145538.965	-26773.315	123.773	0.999909
2001	-145554.480	-28513.311	292.684	0.999910
2002	-146066.815	-28345.787	286.460	0.999910
2-4	-145448.583	-28310.744	250.044	0.999910
2-5	-145491.636	-27940.399	189.774	0.999910
2-6	-145807.151	-28255.670	270.983	0.999910
1030A	-145633.113	-27373.468	129.234	0.999909
1032A	-145808.053	-28255.484	270.942	0.999910
1033A	-145920.629	-27492.315	147.654	0.999909
1034A	-146036.742	-26946.872	120.933	0.999909
3001	-145764.896	-28523.952	318.462	0.999910
3002	-145987.874	-28036.312	212.212	0.999910
3003	-145734.601	-27523.471	132.248	0.999909
3004	-145533.077	-26930.331	123.558	0.999909
3-12	-145675.487	-28089.939	221.027	0.999910
3-26	-145253.548	-28297.481	229.004	0.999910
10B82	-145463.168	-26707.349	124.383	0.999909
10B84	-145564.580	-28060.088	205.112	0.999910
10B86	-145727.524	-27963.429	184.610	0.999910
10B87	-145787.971	-28134.031	244.345	0.999910
10B88	-145749.277	-28046.922	214.048	0.999910
10B89	-145874.853	-27739.345	155.389	0.999909
10B90	-145958.927	-27572.425	140.235	0.999909
10B91	-145750.453	-27331.644	136.261	0.999909
10B96	-145956.490	-27206.294	129.936	0.999909
10B97	-146019.090	-27002.558	122.797	0.999909
10B98	-146175.617	-27014.580	123.878	0.999909
10B99	-145921.089	-26739.953	123.406	0.999909
3-10	-145368.916	-28139.104	199.213	0.999910
4001	-145422.141	-28341.397	250.713	0.999910
4002	-145458.890	-28375.376	251.948	0.999910
4003	-145479.969	-28402.588	255.820	0.999910
4004	-145506.383	-28436.124	261.223	0.999910
4005	-145558.501	-28433.199	266.299	0.999910
4006	-145615.798	-28403.739	273.339	0.999910
4007	-145640.700	-28432.524	277.582	0.999910
4008	-145642.481	-28470.081	281.837	0.999910
4009	-145619.152	-28499.489	285.435	0.999910
4010	-145592.530	-28507.427	287.956	0.999910
4011	-145565.968	-28550.408	296.776	0.999910
4012	-145586.516	-28558.705	299.562	0.999910
4013	-145640.569	-28552.261	306.023	0.999910
4014	-145678.587	-28562.123	309.980	0.999910
4015	-145730.968	-28560.132	315.767	0.999910
4016	-145791.849	-28502.746	320.678	0.999910
4017	-145820.556	-28503.546	325.532	0.999910
4018	-145843.345	-28498.945	328.473	0.999910

4019	-145851.068	-28525.108	334.967	0.999910
4020	-145872.055	-28519.741	332.592	0.999910
4021	-145895.228	-28508.531	328.885	0.999910
4022	-145929.609	-28503.800	323.769	0.999910
4023	-145967.201	-28499.217	317.362	0.999910
4024	-145986.931	-28498.628	317.576	0.999910
4025	-146066.639	-28460.816	311.587	0.999910
4026	-146114.574	-28431.490	312.071	0.999910
4027	-146153.231	-28393.339	312.937	0.999910
4028	-146194.985	-28358.037	311.356	0.999910
4029	-146222.813	-28339.782	305.625	0.999910
4030	-146247.065	-28316.752	299.506	0.999910
4031	-146235.320	-28302.993	295.985	0.999910
4032	-146202.170	-28297.847	291.065	0.999910
4033	-146155.935	-28277.929	290.321	0.999910
4034	-146114.826	-28298.581	290.039	0.999910
4035	-146105.691	-28325.546	288.117	0.999910
4036	-146084.568	-28332.854	286.585	0.999910
4037	-146037.645	-28347.216	283.482	0.999910
4038	-146003.136	-28345.074	282.861	0.999910
4039	-145968.781	-28329.776	281.664	0.999910
4040	-145911.606	-28338.919	274.986	0.999910
4041	-145881.897	-28324.634	273.644	0.999910
4042	-145873.620	-28280.150	272.057	0.999910
4043	-145872.010	-28237.500	269.693	0.999910
4044	-145859.470	-28214.980	266.964	0.999910
4045	-145866.634	-28186.713	261.405	0.999910
4046	-145890.984	-28164.889	256.253	0.999910
4047	-145901.982	-28146.382	251.317	0.999910
4048	-145894.656	-28117.451	243.100	0.999910
4049	-145899.956	-28090.144	237.774	0.999910
4050	-145889.665	-28055.469	228.716	0.999910
4051	-145897.027	-28023.804	220.570	0.999910
4052	-145894.620	-27997.556	215.651	0.999910
4053	-145914.558	-28010.135	217.176	0.999910
4054	-145926.773	-28024.061	216.526	0.999910
4055	-145956.366	-28033.561	214.719	0.999910
4056	-145886.204	-27982.471	210.736	0.999910
4057	-145885.310	-27969.762	207.497	0.999910
4058	-145896.272	-27959.009	204.564	0.999910
4059	-145890.161	-27940.199	199.846	0.999910
4060	-145892.979	-27916.997	194.090	0.999910
4061	-145874.495	-27910.439	188.818	0.999910
4062	-145873.015	-27858.506	178.841	0.999910
4063	-145869.739	-27815.164	170.467	0.999910
4064	-145873.501	-27779.253	162.792	0.999910
4065	-145890.667	-27708.612	142.077	0.999909
4066	-145925.339	-27731.604	142.672	0.999909

4067	-145937.655	-27692.823	139.420	0.999909
4068	-145959.691	-27698.087	140.651	0.999909
4069	-145978.586	-27708.663	140.450	0.999909
4070	-146005.150	-27637.671	138.178	0.999909
4071	-145967.800	-27623.049	137.730	0.999909
4072	-145932.086	-27615.073	137.422	0.999909
4073	-145899.597	-27601.807	140.624	0.999909
4074	-145859.983	-27586.333	144.389	0.999909
4075	-145910.731	-27655.125	138.677	0.999909
4076	-145837.654	-27566.661	142.111	0.999909
4077	-145791.563	-27547.148	137.179	0.999909
4078	-145757.886	-27525.150	133.458	0.999909
4079	-145735.400	-27547.533	133.949	0.999909
4080	-145730.013	-27579.025	135.613	0.999909
4081	-145713.383	-27614.116	135.866	0.999909
4082	-145729.871	-27662.736	139.823	0.999909
4083	-145739.831	-27696.734	142.811	0.999909
4084	-145746.903	-27732.946	145.887	0.999909
4085	-145741.336	-27765.651	148.015	0.999909
4086	-145747.067	-27797.274	150.020	0.999910
4087	-145718.530	-27798.530	151.651	0.999910
4088	-145683.409	-27800.496	155.892	0.999910
4089	-145646.511	-27816.869	165.433	0.999910
4090	-145617.587	-27826.148	168.019	0.999910
4091	-145586.620	-27862.020	167.932	0.999910
4092	-145579.464	-27882.749	170.239	0.999910
4093	-145576.441	-27908.562	174.276	0.999910
4094	-145560.339	-27932.712	177.035	0.999910
4095	-145514.863	-27933.041	182.400	0.999910
4096	-145471.107	-27927.723	187.657	0.999910
4097	-145512.403	-27966.491	192.664	0.999910
4098	-145523.622	-27999.957	196.860	0.999910
4099	-145537.295	-28031.686	201.489	0.999910
4100	-145606.880	-28058.481	202.109	0.999910
4101	-145604.925	-28094.120	211.804	0.999910
4102	-145627.181	-28095.377	214.365	0.999910
4103	-145656.828	-28083.840	218.356	0.999910
4104	-145677.806	-28112.736	224.435	0.999910
4105	-145635.381	-28135.732	233.024	0.999910
4106	-145599.539	-28166.528	242.257	0.999910
4107	-145583.207	-28169.509	242.147	0.999910
4108	-145573.644	-28220.927	241.304	0.999910
4109	-145556.172	-28258.265	238.410	0.999910
4110	-145505.553	-28265.167	233.696	0.999910
4111	-145499.814	-28234.206	227.868	0.999910
4112	-145504.095	-28202.633	223.493	0.999910
4113	-145494.362	-28161.767	217.306	0.999910
4114	-145475.136	-28171.352	214.958	0.999910

4115	-145450.186	-28199.616	208.596	0.999910
4116	-145426.573	-28191.465	203.654	0.999910
4117	-145578.929	-28255.187	243.689	0.999910
4118	-145583.343	-28290.136	247.994	0.999910
4119	-145573.249	-28315.304	249.294	0.999910
4120	-145562.830	-28326.858	249.310	0.999910
4121	-145530.976	-28337.530	253.204	0.999910
4122	-145511.679	-28328.183	251.406	0.999910
4123	-145476.837	-28332.377	251.322	0.999910
4124	-145644.807	-28215.201	260.846	0.999910
4125	-145650.968	-28232.702	263.984	0.999910
4126	-145660.000	-28266.361	269.294	0.999910
4127	-145670.535	-28291.998	273.540	0.999910
4128	-145690.935	-28342.424	282.290	0.999910
4129	-145702.549	-28367.079	287.534	0.999910
4130	-145715.971	-28392.669	293.717	0.999910
4131	-145726.683	-28414.719	298.561	0.999910
4132	-145713.579	-28430.530	299.097	0.999910
4133	-145712.617	-28459.544	300.080	0.999910
4134	-145725.249	-28537.515	306.146	0.999910
4135	-145705.064	-28528.491	303.090	0.999910
4136	-145693.702	-28516.424	300.336	0.999910
4137	-145658.193	-28520.815	290.985	0.999910
4138	-145773.538	-28487.022	316.632	0.999910
4139	-145757.126	-28463.136	310.172	0.999910
4140	-145634.664	-28190.891	250.721	0.999910
4141	-145787.854	-28462.891	315.228	0.999910
4142	-145808.541	-28436.313	313.404	0.999910
4143	-145814.653	-28435.552	313.352	0.999910
4144	-145831.012	-28469.935	321.462	0.999910
4145	-145786.470	-28426.233	308.563	0.999910
4146	-145764.720	-28424.272	304.267	0.999910
4147	-145794.435	-28403.571	304.839	0.999910
4148	-145789.835	-28371.398	296.974	0.999910
4149	-145773.834	-28333.605	286.932	0.999910
4150	-145768.244	-28299.564	279.919	0.999910
4151	-145750.162	-28322.674	279.827	0.999910
4152	-145730.289	-28331.828	278.797	0.999910
4153	-145816.257	-28411.421	306.608	0.999910
4154	-145812.572	-28394.015	303.159	0.999910
4155	-145812.001	-28368.933	296.635	0.999910
4156	-145814.281	-28354.138	294.036	0.999910
4157	-145829.175	-28325.209	289.100	0.999910
4158	-145838.283	-28286.662	281.404	0.999910
4159	-145851.994	-28249.438	273.225	0.999910
4160	-145851.802	-28234.372	271.056	0.999910
4161	-145835.763	-28232.727	270.777	0.999910
4162	-145822.552	-28261.370	272.160	0.999910

生駒市軽井沢町、門前町、西旭ヶ丘、元町二丁目及び山崎町の一部  
並びに新旭ヶ丘及び中菜畑一丁目の全部

(世界測地系・6系)

4163	-145797.826	-28289.565	275.044	0.999910
4164	-145759.957	-28254.724	270.006	0.999910
4165	-145719.898	-28278.841	267.160	0.999910
4166	-145703.047	-28252.596	262.029	0.999910
4167	-145678.052	-28227.631	260.988	0.999910
4168	-145694.027	-28146.651	229.852	0.999910
4169	-145731.021	-28131.012	235.390	0.999910
4170	-145787.599	-28187.095	254.186	0.999910
4171	-145818.450	-28197.711	259.220	0.999910
4173	-145831.515	-28137.738	242.853	0.999910
4174	-145808.702	-28142.366	243.114	0.999910
4175	-145829.967	-28080.667	229.660	0.999910
4176	-145826.245	-28051.167	222.101	0.999910
4177	-145816.756	-28016.337	214.248	0.999910
4178	-145844.658	-28016.300	213.976	0.999910
4179	-145773.037	-28023.748	214.476	0.999910
4180	-145738.339	-28067.539	214.452	0.999910
4181	-145719.875	-28085.264	215.106	0.999910
4182	-145681.059	-28084.456	219.705	0.999910
4183	-145818.148	-27979.085	203.779	0.999910
4184	-145818.256	-27951.587	195.058	0.999910
4185	-145830.950	-27955.826	195.269	0.999910
4186	-145843.571	-27939.354	195.153	0.999910
4187	-145808.778	-27925.359	189.375	0.999910
4188	-145790.503	-27896.243	181.985	0.999910
4189	-145802.195	-27888.560	180.718	0.999910
4190	-145835.145	-27879.610	179.152	0.999910
4191	-145785.805	-27951.697	195.339	0.999910
4192	-145763.756	-27963.808	195.760	0.999910
4193	-145753.417	-27989.407	196.283	0.999910
4194	-145734.392	-28007.308	196.552	0.999910
4195	-145731.694	-28028.069	196.828	0.999910
4196	-145710.543	-28029.716	196.760	0.999910
4197	-145685.820	-28019.230	196.589	0.999910
4198	-145700.655	-28001.658	189.883	0.999910
4199	-145712.855	-27981.815	185.561	0.999910
4200	-145726.334	-27952.612	183.432	0.999910
4201	-145753.884	-27933.413	184.079	0.999910
4202	-145778.036	-27912.996	183.043	0.999910
4203	-145818.358	-27828.419	171.749	0.999910
4204	-145818.379	-27807.010	168.167	0.999910
4205	-145785.593	-27848.413	164.557	0.999910
4206	-145778.322	-27856.869	164.593	0.999910
4207	-145762.314	-27857.595	164.340	0.999910
4208	-145746.660	-27870.983	165.211	0.999910
4209	-145721.160	-27885.373	165.792	0.999910
4210	-145732.759	-27904.755	172.976	0.999910
4211	-145706.585	-27891.409	165.861	0.999910

4212	-145687.348	-27894.417	171.324	0.999910
4213	-145705.401	-27928.675	176.399	0.999910
4214	-145672.069	-27905.759	177.254	0.999910
4215	-145667.050	-27928.268	186.438	0.999910
4216	-145671.787	-27958.433	190.849	0.999910
4217	-145650.390	-27970.223	194.385	0.999910
4218	-145640.081	-27987.221	197.426	0.999910
4219	-145673.144	-28004.415	196.565	0.999910
4220	-145630.745	-28020.840	200.236	0.999910
4221	-145620.110	-27963.832	192.533	0.999910
4222	-145586.702	-27958.589	188.558	0.999910
4223	-145586.267	-27949.483	186.310	0.999910
4224	-145575.622	-27950.726	181.670	0.999910
4225	-145647.770	-27854.224	165.868	0.999910
4226	-145694.676	-27866.503	161.813	0.999910
4227	-145684.254	-27834.453	158.242	0.999910
4228	-145825.681	-27788.428	164.871	0.999910
4229	-145801.059	-27774.430	158.973	0.999910
4230	-145786.328	-27739.505	153.897	0.999909
4231	-145825.170	-27719.054	152.958	0.999909
4232	-145846.085	-27759.939	159.544	0.999909
4233	-145827.928	-27766.443	161.791	0.999909
4234	-145861.668	-27720.898	152.476	0.999909
4235	-145862.626	-27691.718	150.776	0.999909
4236	-145812.675	-27680.998	147.787	0.999909
4237	-145780.386	-27693.691	145.762	0.999909
4238	-145801.033	-27653.359	145.469	0.999909
4239	-145761.506	-27655.497	142.399	0.999909
4240	-145774.080	-27598.814	140.161	0.999909
4241	-145806.164	-27621.737	144.340	0.999909
4242	-145833.325	-27631.239	147.301	0.999909
4243	-145851.259	-27666.149	150.200	0.999909
4244	-145859.459	-27649.216	150.105	0.999909
4245	-145868.192	-27633.443	150.742	0.999909
4246	-145863.590	-27614.999	150.623	0.999909
4247	-145821.878	-27596.882	143.926	0.999909
4248	-145778.891	-27568.232	138.258	0.999909
4249	-146053.455	-28375.365	292.390	0.999910
4250	-146044.708	-28415.821	299.867	0.999910
4251	-146013.488	-28404.188	298.538	0.999910
4252	-145982.371	-28414.135	299.695	0.999910
4253	-145973.477	-28436.188	300.384	0.999910
4254	-145946.400	-28443.953	301.366	0.999910
4255	-145918.971	-28456.607	306.146	0.999910
4256	-145946.622	-28486.535	315.791	0.999910
4257	-145902.414	-28472.890	313.721	0.999910
4258	-145867.210	-28459.326	311.628	0.999910
4259	-145793.921	-27872.461	173.928	0.999910

4260	-145763.734	-27893.585	175.161	0.999910
4261	-145376.407	-28337.375	241.505	0.999910
4262	-145326.647	-28318.064	235.626	0.999910
4263	-145290.245	-28309.704	232.563	0.999910
4264	-146033.310	-28478.928	314.277	0.999910
4265	-145589.456	-28076.134	208.590	0.999910
4266	-145831.691	-28106.679	236.457	0.999910
4267	-145675.839	-28312.068	277.255	0.999910
4268	-145691.403	-28286.419	270.868	0.999910
4301	-145485.377	-26708.521	124.353	0.999909
4302	-145526.550	-26713.489	124.173	0.999909
4303	-145560.568	-26714.568	123.956	0.999909
4304	-145620.086	-26709.828	124.406	0.999909
4305	-145678.193	-26705.817	125.095	0.999909
4306	-145700.415	-26704.260	125.374	0.999909
4307	-145630.005	-26812.791	122.420	0.999909
4308	-145674.967	-26815.678	122.989	0.999909
4309	-145670.937	-26788.810	123.329	0.999909
4310	-145660.199	-26746.525	124.237	0.999909
4311	-145695.419	-26786.334	122.098	0.999909
4312	-145695.173	-26740.044	123.658	0.999909
4313	-145700.848	-26721.467	124.163	0.999909
4314	-145764.086	-26711.858	124.286	0.999909
4315	-145729.653	-26790.656	122.571	0.999909
4316	-145720.934	-26838.935	122.505	0.999909
4317	-145710.134	-26884.346	122.337	0.999909
4318	-145674.817	-26863.847	122.125	0.999909
4319	-145624.496	-26844.081	123.339	0.999909
4320	-145802.139	-26716.444	123.960	0.999909
4321	-145798.094	-26759.203	122.863	0.999909
4322	-145808.520	-26783.377	122.592	0.999909
4323	-145799.929	-26800.103	122.465	0.999909
4324	-145773.634	-26796.612	122.332	0.999909
4325	-145806.492	-26865.366	122.490	0.999909
4326	-145817.794	-26926.003	122.026	0.999909
4327	-145771.666	-26918.857	121.577	0.999909
4328	-145752.145	-26905.849	121.616	0.999909
4329	-145861.175	-26903.220	121.630	0.999909
4330	-145894.447	-26887.800	120.844	0.999909
4331	-145930.511	-26864.328	120.722	0.999909
4332	-145920.190	-26849.847	121.308	0.999909
4333	-145869.875	-26855.350	121.609	0.999909
4334	-145905.116	-26800.601	120.922	0.999909
4335	-145872.211	-26788.890	121.401	0.999909
4336	-145882.656	-26740.532	123.048	0.999909
4337	-145839.169	-26732.430	123.274	0.999909
4338	-145993.466	-26875.934	120.109	0.999909
4339	-146065.700	-26882.580	120.048	0.999909

4340	-146026.338	-26925.534	120.915	0.999909
4341	-146085.792	-26944.197	120.428	0.999909
4342	-146096.324	-26963.906	120.972	0.999909
4343	-146110.380	-26979.467	121.543	0.999909
4344	-146122.900	-27008.524	123.697	0.999909
4345	-146087.184	-27011.313	123.660	0.999909
4346	-145967.220	-26975.848	122.508	0.999909
4347	-145902.659	-26950.538	122.584	0.999909
4348	-145863.625	-26950.989	122.252	0.999909
4349	-145863.262	-26920.083	121.663	0.999909
4350	-145894.837	-26906.932	120.796	0.999909
4351	-145928.167	-26888.857	120.721	0.999909
4352	-146066.088	-27045.418	125.763	0.999909
4353	-146058.274	-27081.219	126.117	0.999909
4354	-146035.230	-27106.010	126.616	0.999909
4355	-145994.612	-27142.423	127.873	0.999909
4356	-146009.105	-27112.835	126.860	0.999909
4357	-146012.501	-27075.044	125.628	0.999909
4358	-146023.850	-27041.404	124.278	0.999909
4359	-145966.209	-27096.910	130.709	0.999909
4360	-145953.245	-27127.794	132.493	0.999909
4361	-145944.126	-27159.692	134.152	0.999909
4362	-145924.979	-27180.707	135.407	0.999909
4363	-145942.334	-27088.888	138.161	0.999909
4364	-145929.382	-27080.934	140.210	0.999909
4365	-145914.915	-27122.371	142.332	0.999909
4366	-145894.017	-27162.743	140.736	0.999909
4367	-145898.224	-27078.305	141.531	0.999909
4368	-145874.162	-27100.047	142.427	0.999909
4369	-145863.628	-27134.894	143.350	0.999909
4370	-145848.638	-27166.897	143.716	0.999909
4371	-145828.453	-27164.751	140.033	0.999909
4372	-145841.457	-27133.235	134.938	0.999909
4373	-145839.496	-27117.250	132.045	0.999909
4374	-145833.468	-27091.560	128.806	0.999909
4375	-145831.983	-27060.427	126.290	0.999909
4376	-145845.993	-27050.302	126.030	0.999909
4377	-145873.970	-27019.642	125.039	0.999909
4378	-145872.814	-26989.055	123.549	0.999909
4379	-145841.391	-26988.616	124.160	0.999909
4380	-145824.313	-26990.465	127.042	0.999909
4381	-145800.838	-26986.528	127.377	0.999909
4382	-145802.915	-26970.218	126.867	0.999909
4383	-145804.987	-26949.819	122.592	0.999909
4384	-145755.925	-26937.428	122.066	0.999909
4385	-145731.514	-26925.379	121.531	0.999909
4386	-145698.806	-26904.713	121.133	0.999909
4387	-145709.656	-26930.305	123.504	0.999909



4388	-145734.238	-26943.880	123.350	0.999909
4389	-145663.660	-26916.897	123.853	0.999909
4390	-145672.359	-26962.586	129.101	0.999909
4391	-145679.994	-27002.355	134.052	0.999909
4392	-145687.796	-27030.117	138.192	0.999909
4393	-145714.685	-26996.160	130.942	0.999909
4394	-145721.467	-26981.650	128.758	0.999909
4395	-145725.592	-26965.490	126.475	0.999909
4396	-145638.448	-26930.452	123.987	0.999909
4397	-145596.732	-26926.926	123.584	0.999909
4398	-145571.290	-26928.275	123.586	0.999909
4399	-145571.059	-26880.739	122.478	0.999909
4400	-145542.825	-26976.397	123.676	0.999909
4401	-145536.752	-26999.191	123.724	0.999909
4402	-145555.393	-27007.036	126.053	0.999909
4403	-145576.923	-27008.080	128.247	0.999909
4404	-145613.089	-27040.744	133.095	0.999909
4405	-145659.328	-27075.542	138.879	0.999909
4406	-145681.003	-27055.417	139.775	0.999909
4407	-145522.370	-27016.565	124.013	0.999909
4408	-145520.875	-27060.234	124.601	0.999909
4409	-145527.252	-27102.510	126.008	0.999909
4410	-145545.293	-27123.163	126.361	0.999909
4411	-145548.587	-27163.234	126.645	0.999909
4412	-145566.288	-27178.835	126.883	0.999909
4413	-145571.360	-27169.169	129.976	0.999909
4414	-145583.744	-27174.903	133.478	0.999909
4415	-145603.719	-27189.004	135.900	0.999909
4416	-145621.259	-27191.400	137.902	0.999909
4417	-145658.896	-27179.200	141.999	0.999909
4418	-145643.785	-27156.919	140.532	0.999909
4419	-145626.560	-27130.880	138.974	0.999909
4420	-145606.555	-27129.277	136.935	0.999909
4421	-145569.615	-27117.649	133.245	0.999909
4422	-145552.898	-27100.334	131.178	0.999909
4423	-145544.742	-27060.839	128.710	0.999909
4424	-145597.482	-27073.675	132.946	0.999909
4425	-145632.598	-27083.245	136.381	0.999909
4426	-145675.667	-27097.557	140.983	0.999909
4427	-145670.966	-27129.352	142.967	0.999909
4428	-145685.658	-27151.433	142.796	0.999909
4429	-145687.704	-27179.352	142.232	0.999909
4430	-145728.087	-27185.384	145.283	0.999909
4431	-145732.062	-27149.562	141.345	0.999909
4432	-145747.748	-27132.366	136.195	0.999909
4433	-145743.091	-27117.565	136.663	0.999909
4434	-145702.319	-27142.105	142.932	0.999909
4435	-145755.002	-27106.563	135.178	0.999909

4436	-145777.156	-27102.238	132.082	0.999909
4437	-145789.299	-27080.001	129.553	0.999909
4438	-145815.373	-27121.330	133.928	0.999909
4439	-145793.892	-27134.327	137.368	0.999909
4440	-145777.477	-27132.253	137.561	0.999909
4441	-145770.709	-27190.425	148.491	0.999909
4442	-145798.049	-27191.963	147.926	0.999909
4443	-145838.231	-27200.372	144.579	0.999909
4444	-145816.123	-27214.118	147.051	0.999909
4445	-145795.454	-27215.427	148.820	0.999909
4446	-145767.835	-27236.849	148.839	0.999909
4447	-145767.890	-27287.845	144.432	0.999909
4448	-145762.578	-27317.798	136.892	0.999909
4449	-145788.685	-27291.218	136.471	0.999909
4450	-145816.683	-27281.012	134.907	0.999909
4451	-145844.770	-27252.982	137.616	0.999909
4452	-145874.966	-27229.233	139.987	0.999909
4453	-145886.502	-27196.701	141.248	0.999909
4454	-145901.138	-27200.948	137.670	0.999909
4455	-145979.858	-27174.235	128.971	0.999909
4456	-145928.366	-27234.966	130.800	0.999909
4457	-145892.554	-27267.922	132.135	0.999909
4458	-145856.922	-27278.742	133.433	0.999909
4459	-145701.053	-27329.582	133.036	0.999909
4460	-145690.107	-27325.373	131.513	0.999909
4461	-145658.798	-27327.100	128.779	0.999909
4462	-145670.462	-27348.788	131.058	0.999909
4463	-145680.574	-27301.898	129.179	0.999909
4464	-145667.904	-27269.601	128.381	0.999909
4465	-145682.264	-27259.414	127.930	0.999909
4466	-145724.521	-27263.927	141.088	0.999909
4467	-145728.036	-27290.742	142.503	0.999909
4468	-145727.999	-27232.739	142.437	0.999909
4469	-145683.241	-27219.017	140.411	0.999909
4470	-145633.912	-27287.940	127.609	0.999909
4471	-145610.712	-27257.748	127.193	0.999909
4472	-145589.739	-27229.802	127.910	0.999909
4473	-145574.912	-27212.614	127.329	0.999909
4474	-145617.083	-26944.724	124.911	0.999909
4475	-145596.398	-26955.899	125.641	0.999909
4476	-145573.028	-26973.297	125.747	0.999909
4477	-145982.310	-27051.749	130.365	0.999909
4478	-145962.562	-27032.998	133.364	0.999909
4479	-145937.359	-27031.960	135.258	0.999909
4480	-145915.372	-27002.349	135.172	0.999909
4481	-145914.804	-26990.483	131.797	0.999909
4482	-145885.875	-26985.150	126.173	0.999909
4483	-145813.240	-27039.919	129.491	0.999909

令和2年度

基準点座標

縮尺係数 備考参照  
(世界測地系・6系)

生駒市軽井沢町, 門前町, 西旭ヶ丘, 元町二丁目及び山崎町の一部  
並びに新旭ヶ丘及び中菜畑一丁目の全部

4484	-145808.882	-27034.460	130.387	0.999909
4485	-145806.634	-27019.667	132.252	0.999909
4486	-145797.197	-27011.255	132.424	0.999909
4487	-145792.519	-27003.259	130.783	0.999909
4488	-145641.629	-26878.370	122.480	0.999909
4489	-145698.740	-27013.984	135.127	0.999909
4490	-145805.256	-26846.062	122.324	0.999909
4491	-145627.882	-26785.296	122.602	0.999909
4492	-145624.622	-26748.278	123.050	0.999909