

NO		X	Y	DX	DY	DML	ZS	A	L
1140	(/)	-63370.567	-90834.963	3.691	-0.416	-0.416	-1.535456	353-34-10	3.714
1139	(2)	-63367.176	-90835.379	26.241	-30.465	-31.317	-821.789397	310-43-17	40.223
1113	(ω)	-63340.935	-90865.864	-1.639	-1.152	-62.954	103.131606	215-06-08	2.003
1114	(4)	-63342.574	-90867.016	-16.945	-12.128	-76.234	1291.785130	215-35-32	20.838
1115	(√)	-63359.519	-90879.144	-16.426	-12.964	-101.326	1667.235526	215-07-34	22.531
1116	(6)	-63377.947	-90892.106	-0.080	0.106	-114.162	9.134560	126-31-44	0.134
1117	(7)	-63376.027	-90892.000	-4.440	-3.161	-117.235	520.523400	215-26-54	5.450
1118	(8)	-63382.467	-90895.161	-9.842	-7.006	-127.402	1253.890434	215-26-42	12.081
1119	(ρ)	-63392.309	-90902.167	-4.440	-3.161	-137.569	610.806360	215-26-54	5.450
1120	(10)	-63396.749	-90905.328	0.020	-0.032	-140.762	-2.815240	302-00-19	0.038
1121	(11)	-63396.729	-90905.360	-8.642	-6.015	-146.809	1268.723373	214-50-19	10.529
1122	(12)	-63405.371	-90911.375	-0.044	-0.038	-152.862	6.725928	220-48-54	0.098
1123	(27)	-63405.415	-90911.413	-12.449	1.223	-151.677	1688.226973	174-23-21	12.509
1136	(18)	-63417.864	-90910.190	-11.526	12.733	-137.721	1587.372246	132-09-06	17.175
1135	(14)	-63429.390	-90897.457	-2.295	2.523	-122.465	281.057175	132-17-26	3.411
1132	(√)	-63431.685	-90894.934	-6.892	9.787	-110.155	979.498260	132-15-24	13.223
1131	(16)	-63440.577	-90885.147	19.600	14.079	-86.289	-1691.264400	35-41-25	24.133
1126	(17)	-63420.977	-90871.068	18.206	13.153	-59.057	-1075.191742	35-50-47	22.460
1125	(18)	-63402.771	-90857.915	18.272	13.148	-32.756	-596.517632	35-44-16	22.511
1141	(19)	-63384.499	-90844.767	13.632	9.804	-9.604	-133.648128	35-43-24	16.791
1140	(/)	-63370.867	-90834.963						

TOTAL

ZS 7343.399033

S 3671.699516

POINT 3671.699516 SQ METER

1110.689103 9A"

*** 2024 7100 (/)

21

NO		X	Y	DX	DY	D M D	ZS	A	L
1140	(/)	-63370.867	-90834.963	3.691	-0.416	-0.416	-1.535456	353-34-10	3.714
1139	(<)	-63357.176	-90835.379	26.241	-30.485	-31.317	-821.789397	310-43-17	40.223
1113	(w)	-63340.935	-90865.864	-1.639	-1.152	-62.954	103.131606	215-06-08	2.003
1114	(/)	-63342.574	-90867.016	-16.945	-12.123	-76.234	1291.785130	215-35-32	20.838
1115	(v)	-63359.519	-90879.144	-24.980	34.377	-53.985	1348.545300	126-00-14	42.494
1141	(/)	-63384.499	-90844.767	13.632	9.804	-9.804	-133.648123	35-43-24	16.791

TOTAL

ZS 1786.539055
S 893.269527

2024 893.269527 SQ METER

270.214032 2024

*** 2024 7100 (2)

21

NO		X	Y	DX	DY	D M D	ZS	A	L
1141	(/)	-63384.499	-90844.767	24.980	-34.377	-34.377	-858.737460	306-00-14	42.494
1115	(v)	-63359.519	-90879.144	-18.428	-12.564	-81.718	1505.899304	215-07-34	22.531
1116	(/)	-63377.947	-90392.108	-0.000	0.108	-94.574	7.565920	126-31-44	0.134
1117	(/)	-63378.027	-90892.000	-24.744	34.085	-60.381	1494.067464	125-58-40	42.120
1125	(/)	-63402.771	-90857.915	18.272	13.148	-13.148	-240.240256	35-44-16	22.511
1141	(/)	-63384.499	-90844.767						

TOTAL

ZS 1908.554972
S 954.277456

2024 954.277456 SQ METER

288.668939 2024

*** メンピキ ケイラン (8)

NO	X	Y	DX	DY	D M D	2S	A	L
1117 (7)	-63378.027	-90892.000						
			-4.440	-3.161	-3.161	14.034840	215-26-54	5.450
1118 (8)	-63382.467	-90895.161						
			-12.489	17.203	10.881	-135.892809	125-58-44	21.258
1138 (2/)	-63394.956	-90877.958						
			4.410	3.203	31.287	137.975670	35-59-28	5.450
1137 (20)	-63390.546	-90874.755						
			12.519	-17.245	17.245	215.890155	305-58-40	21.310
1117 (7)	-63378.027	-90892.000						

TOTAL

2S 232.007856

S 116.003928

メンピキ 116.003928 SQ METER

*** メンピキ ケイラン (9)

NO	X	Y	DX	DY	D M D	2S	A	L	21
1118 (8)	-63382.467	-90895.161							
			-9.842	-7.006	-7.006	68.953052	215-26-42	12.081	
1119 (9)	-63392.309	-90902.167							
			-12.256	17.381	3.369	-41.290464	125-11-21	21.268	
1128 (22)	-63404.565	-90884.786							
			-4.473	-3.135	17.615	-78.791895	215-01-32	5.462	
1129 (24)	-63409.038	-90887.921							
			-4.378	6.197	20.677	-90.523906	125-14-24	7.587	
1127 (23)	-63413.416	-90881.724							
			-7.561	10.656	37.530	-283.764330	125-21-28	13.066	
1126 (17)	-63420.977	-90871.068							
			18.206	13.153	61.339	1116.737834	35-50-47	22.460	
1125 (18)	-63402.771	-90857.915							
			12.225	-16.840	57.652	704.795700	305-58-40	20.810	
1137 (20)	-63390.546	-90874.755							
			-4.410	-3.203	37.609	-165.855690	215-59-28	5.450	
1138 (2/)	-63394.956	-90877.958							
			12.489	-17.203	17.203	214.848267	305-58-44	21.258	
1118 (8)	-63382.467	-90895.161							

TOTAL

2S 1445.108568

S 722.554284

メンピキ 722.554284 SQ METER

218.572670 ッホ"

*** 2007 2100 (3)

21

NO	X	Y	DX	DY	D M D	ZS	A	L
1125 ()	-63402.771	-90857.915						
1137 ()	-63390.475	-90874.853	12.296	-16.938	-16.938	-208.269648	305-50-39	20.931
1138 ()	-63394.885	-90873.055	-4.410	-3.202	-37.073	163.513980	215-50-57	5.450
1118 ()	-63382.467	-90895.161	12.418	-17.103	-57.386	-712.619348	305-50-39	21.138
1119 ()	-63392.309	-90902.167	-9.843	-7.006	-81.498	802.103316	215-26-42	12.081
1128 ()	-63404.565	-90884.786	-12.256	17.381	-71.123	971.683408	125-11-21	21.268
1129 ()	-63409.038	-90887.921	-4.473	-3.135	-56.877	254.410821	215-01-32	5.462
1127 ()	-63413.416	-90881.724	-4.378	6.197	-53.015	235.602078	125-14-24	7.587
1126 ()	-63420.977	-90871.068	-7.561	10.656	-38.962	279.469882	125-21-28	13.066
1125 ()	-63402.771	-90857.915	18.206	13.153	-13.153	-239.463518	35-50-47	22.460

TOTAL
 ZS 1446.430843
 S 723.215421

 2007 723.215421 SQ METER
 218.772865 2007

*** 2007 2100 (4)

21

NO	X	Y	DX	DY	D M D	ZS	A	L
1126 (17)	-63420.977	-90871.068						
1127 (16)	-63413.416	-90881.724	7.561	-10.656	-10.656	-80.570016	305-21-28	13.066
1133 (24)	-63429.760	-90893.559	-16.344	-11.835	-33.147	541.754568	215-54-32	20.179
1132 (14)	-63431.685	-90894.934	-1.525	-1.375	-46.357	89.237225	215-32-16	2.366
1131 (16)	-63440.577	-90885.147	-8.692	9.767	-37.945	337.406940	132-15-24	13.223
1126 (17)	-63420.977	-90871.068	19.800	14.079	-14.079	-275.948400	35-41-25	24.133

TOTAL
 ZS 611.880317
 S 305.940158

 2007 305.940158 SQ METER
 92.546857 2007

NO	X	Y	DX	DY	D M D	2S	A	L
1133 (✓)	-63429.760	-90893.559	2.106	-2.314	-2.314	-4.673254	312-16-21	3.129
1134 (✓)	-63427.654	-90895.873	-1.736	-1.564	-6.212	10.784032	222-22-43	2.350
1135 (✓)	-63429.390	-90897.457	-2.295	2.523	-5.273	12.101535	132-17-26	3.411
1132 (✓)	-63431.685	-90894.934	1.925	1.375	-1.375	-2.646875	35-32-16	2.366
1133 (✓)	-63429.760	-90893.559						

TOTAL

2S 15.365408

S 7.682704

SDET 7.682704 SQ METER

2.324017 DM

NO		X	Y	DX	DY	D.M.D	2S	A	L
1127	(20)	-63413.416	-90881.724						
1129	(24)	-63409.033	-90887.921	4.378	-6.197	-6.197	-27.130466	305-14-24	7.587
1120	(10)	-63396.749	-90905.323	12.289	-17.407	-29.801	-366.224489	305-13-17	21.308
1121	(11)	-63396.729	-90905.360	0.020	-0.032	-47.240	0.944800	302-00-19	0.038
1122	(12)	-63405.371	-90911.375	-8.642	-6.015	-53.287	460.506254	214-50-19	10.529
1123	(13)	-63405.415	-90911.413	-0.044	-0.038	-59.340	2.610960	220-48-54	0.050
1136	(14)	-63417.664	-90910.190	-12.449	1.223	-58.155	723.971595	174-23-21	12.509
1135	(15)	-63429.390	-90897.457	-11.526	12.733	-44.199	509.437674	132-09-06	17.175
1134	(26)	-63427.654	-90895.673	1.736	1.584	-29.682	-51.875152	42-22-43	2.350
1133	(27)	-63429.760	-90893.559	-2.106	2.314	-25.984	54.722304	132-16-21	3.129
1127	(20)	-63413.416	-90881.724	16.344	11.835	-11.835	-193.431240	35-54-32	20.179

TOTAL
 2S 1111.642640
 S 555.821320

 2007 555.821320 SO-METER
 168.135949 寸

*** SDET 5190 (7)

21

NO		X	Y	DX	DY	D.M.D	2S	A	L
1126	(22)	-63404.565	-90884.786						
				12.256	-17.381	-17.381	-213.021536	305-11-21	21.268
1119	(9)	-63392.309	-90902.167						
				-4.440	-3.161	-37.923	166.376120	215-26-54	5.450
1120	(10)	-63396.749	-90905.328						
				-12.289	17.407	-23.677	290.966653	125-13-17	21.308
1129	(24)	-63409.036	-90887.921						
				4.473	3.135	-3.135	-14.022855	35-01-32	5.462

TOTAL

2S 232.300382

S 116.150191

ADIT 116.150191 SQ METER

35.135432 DM²

21

*** SDET 5190 (8)

NO		X	Y	DX	DY	D.M.D	2S	A	L
1131	()	-63390.475	-90874.853						
				12.448	-17.147	-17.147	-213.445856	305-56-41	21.189
1117	()	-63378.027	-90892.000						
				-4.440	-3.161	-37.455	166.300200	215-26-54	5.450
1118	()	-63362.467	-90895.161						
				-12.413	17.106	-23.510	291.947180	125-58-39	21.138
1133	()	-63394.885	-90878.055						
				4.410	3.202	-3.202	-14.120820	35-58-57	5.450
1137	()	-63390.475	-90874.853						

TOTAL

2S 230.680704

S 115.340352

ADIT 115.340352 SQ METER

34.890458 DM²