

16-1

MENSEKI KEISAN

NO 1

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
16-29	120009.571			-21320.132						
16-37	120019.205	-9.634	-9.634	-21296.236	-23.896	-23.896	68-02-33	25.765	230.2140	230.2140
16-53	119990.384	28.821	9.553	-21284.751	-11.485	-59.277	158-16-23	31.025	-1708.4224	-109.7162
16-36	119980.065	10.319	48.693	-21310.651	25.900	-44.862	248-16-37	27.880	-462.9309	1261.1487
16-28	120006.725	-26.660	32.352	-21321.277	10.626	-8.336	338-16-08	28.700	222.2377	343.7723
16-29	120009.571	-2.846	2.846	-21320.132	-1.145	1.145	21-54-57	3.068	-3.2586	-3.2586
		39.140			36.526				452.4518	1835.1351
		0.000			-36.526				-2174.6120	-112.9748
									1722.1602	1722.1602
							MENSEKI	=	861.08	

16-2

MENSEKI KEISAN

NO 1

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
16-37	120019.205			-21296.236						
16-38	120026.085	-6.880	-6.880	-21279.220	-17.016	-17.016	67-59-07	18.354	117.0700	117.0700
16-54	119997.175	28.910	15.150	-21267.706	-11.514	-45.546	158-17-03	31.118	-1316.7348	-174.4371
16-53	119990.384	6.791	50.851	-21284.751	17.045	-40.015	248-16-37	18.348	-271.7418	866.7552
16-37	120019.205	-28.821	28.821	-21296.236	11.485	-11.485	338-16-23	31.025	331.0091	331.0091
		35.701			28.530				448.0792	1314.8345
		0.000			-28.530				-1588.4767	-174.4371
									1140.3974	1140.3974
							MENSEKI	=	570.19	

16-3

MENSEKI KEISAN

NO 1

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
16-38	120026.085			-21279.220						
16-39	120036.297	-10.212	-10.212	-21254.035	-25.185	-25.185	67-55-42	27.177	257.1892	257.1892
16-55	120007.230	29.067	8.643	-21242.469	-11.566	-61.936	158-18-07	31.284	-1800.2937	-99.9649
16-54	119997.175	10.055	47.765	-21267.706	25.237	-48.265	248-16-36	27.166	-485.3045	1205.4453
16-38	120026.085	-28.910	28.910	-21279.220	11.514	-11.514	338-17-03	31.118	332.8697	332.8697
		39.122			36.751				590.0589	1795.5042
		0.000			-36.751				-2285.5982	-99.9649
									1695.5393	1695.5393
							MENSEKI	=	847.76	

16-4

MENSEKI KEISAN

NO I

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
16-39	120036.297			-21254.035						
16-2	120045.000	-8.703	-8.703	-21232.445	-21.590	-21.590	68-02-44	23.278	187.8977	187.8977
16-3	120045.513	-0.513	-17.919	-21230.940	-1.505	-44.685	71-10-39	1.590	22.9234	26.9680
16-4	120045.873	-0.360	-18.792	-21229.532	-1.408	-47.598	75-39-28	1.453	17.1352	26.4591
16-5	120046.099	-0.226	-19.378	-21228.096	-1.436	-50.442	81-03-22	1.454	11.3998	27.8268
16-6	120046.206	-0.107	-19.711	-21226.648	-1.448	-53.326	85-46-26	1.452	5.7058	28.5415
16-7	120046.178	0.028	-19.790	-21225.200	-1.448	-56.222	91-06-28	1.448	-1.5742	28.6559
16-8	120046.015	0.163	-19.599	-21223.755	-1.445	-59.115	96-26-09	1.454	-9.6357	28.3205
16-9	120045.724	0.291	-19.145	-21222.335	-1.420	-61.980	101-34-53	1.450	-18.0361	27.1859
16-10	120045.291	0.433	-18.421	-21220.949	-1.386	-64.786	107-20-58	1.452	-28.0523	25.5315
16-11	120044.728	0.563	-17.425	-21219.612	-1.337	-67.509	112-50-08	1.451	-38.0075	23.2972
16-12	120044.072	0.656	-16.206	-21218.320	-1.292	-70.138	116-55-07	1.449	-46.0105	20.9381
16-13	120043.295	0.777	-14.773	-21217.085	-1.235	-72.665	122-10-34	1.459	-56.4607	18.2446
16-14	120042.403	0.892	-13.104	-21215.940	-1.145	-75.045	127-55-12	1.451	-66.9401	15.0040
16-15	120041.404	0.999	-11.213	-21214.882	-1.058	-77.248	133-21-25	1.455	-77.1707	11.8633
16-16	120040.325	1.079	-9.135	-21213.910	-0.972	-79.278	137-59-11	1.452	-85.5409	8.8792
16-17	120039.164	1.161	-6.895	-21213.037	-0.873	-81.123	143-03-33	1.453	-94.1838	6.0193
16-18	120037.935	1.229	-4.505	-21212.263	-0.774	-82.770	147-47-53	1.452	-101.7243	3.4868
16-19	120036.545	1.390	-1.886	-21211.548	-0.715	-84.259	152-46-45	1.563	-117.1200	1.3484
16-40	120022.054	14.491	13.995	-21205.263	-6.285	-91.259	156-33-10	15.795	-1322.4341	-87.9585
16-55	120007.230	14.824	43.310	-21242.469	37.206	-60.338	248-16-34	40.050	-894.4505	1611.3918
16-39	120036.297	-29.067	29.067	-21254.035	11.566	-11.566	338-18-07	31.284	336.1889	336.1889
		38.976			48.772				581.2511	2464.0493
		0.000			-48.772				-2957.3419	-87.9585
									2376.0908	2376.0908
							MENSEKI	=	1188.04	

16-5

MENSEKI KEISAN

NO I

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
16-34	119962.937			-21303.826						
16-51	119973.260	-10.323	-10.323	-21277.923	-25.903	-25.903	68-16-17	27.884	267.3966	267.3966
16-53	119990.384	-17.124	-37.770	-21284.751	6.828	-44.978	338-15-39	18.435	770.2032	-257.8935
16-40	120022.054	-31.670	-86.564	-21205.263	-79.488	-117.638	68-16-35	85.565	3725.5954	6880.7992
16-20	119959.998	62.056	-56.178	-21178.253	-27.010	-224.136	156-28-44	67.679	-13908.9836	1517.3677
16-41	119932.193	27.805	33.683	-21179.911	1.658	-249.488	183-24-45	27.854	-6937.0138	55.8464
16-50	119927.134	5.059	66.547	-21192.118	12.207	-235.623	247-29-21	13.214	-1192.0167	812.3392
16-49	119905.523	21.611	93.217	-21194.259	2.141	-221.275	185-39-28	21.717	-4781.9740	199.5775
16-47	119898.084	7.439	122.267	-21193.099	-1.160	-220.294	171-08-13	7.529	-1638.7670	-141.8297
16-46	119888.949	9.135	138.841	-21216.055	22.956	-198.498	248-18-02	24.707	-1813.2792	3187.2339
16-45	119851.759	37.190	185.166	-21201.277	-14.778	-190.320	158-19-44	40.019	-7078.0008	-2736.3831
16-32	119832.522	19.237	241.593	-21249.617	48.340	-156.758	248-17-59	52.027	-3015.5536	11678.6056
16-33	119833.729	-1.207	259.623	-21252.375	2.758	-105.660	293-38-09	3.011	127.5316	716.0402
16-34	119962.937	-129.208	129.208	-21303.826	51.451	-51.451	338-17-15	139.075	6647.8808	6647.8808
		189.532			148.339				11538.6078	31963.0875
		0.000			-148.339				-40365.5889	-3136.1064
									28826.9811	28826.9811
							MENSEKI	=	14413.49	

16-6

MENSEKI KEISAN

NO 1

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
16-41	119932.193			-21179.911						
16-21	119922.000	10.193	10.193	-21180.464	0.553	0.553	183-06-20	10.208	5.6367	5.6367
16-42	119911.637	10.363	30.749	-21179.121	-1.343	-0.237	172-36-57	10.450	-2.4560	-41.2959
16-22	119911.559	0.078	41.190	-21179.088	-0.033	-1.613	157-04-04	0.085	-0.1258	-1.3592
16-49	119905.523	6.036	47.304	-21194.259	15.171	13.525	248-18-15	16.328	81.6369	717.6489
16-50	119927.134	-21.611	31.729	-21192.118	-2.141	26.555	5-39-28	21.717	-573.8801	-67.9317
16-41	119932.193	-5.059	5.059	-21179.911	-12.207	12.207	67-29-21	13.214	-61.7552	-61.7552
		26.670			15.724				87.2736	723.2857
		0.000			-15.724				-638.2171	-172.3421
									550.9435	550.9435
									MENSEKI =	275.47

16-7

MENSEKI KEISAN

NO 1

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
16-22	119911.559			-21179.088						
16-23	119905.618	5.941	5.941	-21177.298	-1.790	-1.790	163-13-58	6.205	-10.6343	-10.6343
16-43	119905.531	0.087	11.969	-21177.227	-0.071	-3.651	140-46-57	0.112	-0.3176	-0.8497
16-48	119897.472	8.059	20.115	-21193.013	15.786	12.064	242-57-18	17.724	97.2237	317.5353
16-47	119898.084	-0.612	27.562	-21193.099	0.086	27.936	352-00-04	0.618	-17.0968	2.3703
16-49	119905.523	-7.439	19.511	-21194.259	1.160	29.182	351-08-13	7.529	-217.0848	22.6327
16-22	119911.559	-6.036	6.036	-21179.088	-15.171	15.171	68-18-15	16.328	-91.5721	-91.5721
		14.087			17.032				97.2237	342.5384
		0.000			-17.032				-336.7059	-103.0563
									239.4821	239.4821
									MENSEKI =	119.74

16-8

MENSEKI KEISAN

NO 1

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
16-43	119905.531			-21177.227						
16-23-1	119896.867	8.664	8.664	-21170.607	-6.620	-6.620	142-37-02	10.904	-57.3556	-57.3556
16-30	119896.476	0.391	17.719	-21170.387	-0.220	-13.460	150-38-07	0.449	-5.2628	-3.8981
16-31	119893.801	2.675	20.785	-21171.512	1.125	-12.555	202-48-35	2.902	-33.5846	23.3831
16-25	119887.152	6.649	30.109	-21188.156	16.644	5.214	248-13-27	17.923	34.6678	501.1341
16-44	119887.050	0.102	36.860	-21188.399	0.243	22.101	247-13-47	0.264	2.2543	8.9569
16-48	119897.472	-10.422	26.540	-21193.013	4.614	26.958	336-07-13	11.398	-280.9562	122.4555
16-43	119905.531	-8.059	8.059	-21177.227	-15.786	15.786	62-57-18	17.724	-127.2193	-127.2193
		18.481			22.626				36.9221	655.9298
		0.000			-22.626				-504.3788	-188.4732
									467.4566	467.4566
									MENSEKI =	233.72

16-9

MENSEKI KEISAN

NO 1

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
16-25	119887.152			-21188.156						
16-26	119861.130	26.022	26.022	-21177.799	-10.357	-10.357	158-17-49	28.007	-269.5098	-269.5098
16-45	119851.759	9.371	61.415	-21201.277	23.478	2.764	248-14-28	25.279	25.9014	1441.9013
16-46	119888.949	-37.190	33.596	-21216.055	14.778	41.020	338-19-44	40.019	-1525.5338	496.4816
16-47	119898.084	-9.135	-12.729	-21193.099	-22.956	32.842	68-18-02	24.707	-300.0116	292.2069
16-48	119897.472	0.612	-21.252	-21193.013	-0.086	9.800	172-00-04	0.618	5.9976	1.8276
16-44	119887.050	10.422	-10.218	-21188.399	-4.614	5.100	156-07-13	11.398	53.1522	47.1458
16-25	119887.152	-0.102	0.102	-21188.156	-0.243	0.243	67-13-47	0.264	-0.0247	-0.0247
		46.427			38.256				85.0512	2279.5635
		0.000			-38.256				-2095.0801	-269.5346
									2010.0288	2010.0288
							MENSEKI	=	1005.01	

16-10-1

MENSEKI KEISAN

NO 1

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
16-34	119962.937			-21303.826						
16-35	119973.147	-10.210	-10.210	-21307.894	4.068	4.068	338-16-34	10.991	-41.5342	-41.5342
16-52	119983.466	-10.319	-30.739	-21281.992	-25.902	-17.766	68-16-42	27.882	183.3273	796.2015
16-51	119973.260	10.206	-30.852	-21277.923	-4.069	-47.737	158-15-48	10.987	-487.2038	125.5367
16-34	119962.937	10.323	-10.323	-21303.826	25.903	-25.903	248-16-17	27.884	-267.3966	-267.3966
		20.529			29.971				183.3273	921.7383
		0.000			-29.971				-796.1347	-308.9309
									612.8074	612.8074
							MENSEKI	=	306.40	

16-10-2

MENSEKI KEISAN

NO 1

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
16-36	119980.065			-21310.651						
16-53	119990.384	-10.319	-10.319	-21284.751	-25.900	-25.900	68-16-37	27.880	267.2621	267.2621
16-52	119983.466	6.918	-13.720	-21281.992	-2.759	-54.559	158-15-26	7.448	-377.4391	37.8534
16-35	119973.147	10.319	3.517	-21307.894	25.902	-31.416	248-16-42	27.882	-324.1817	91.0973
16-36	119980.065	-6.918	6.918	-21310.651	2.757	-2.757	338-16-17	7.447	19.0729	19.0729
		17.237			28.659				286.3350	415.2858
		0.000			-28.659				-701.6208	0.0000
									415.2858	415.2858
							MENSEKI	=	207.64	