

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
48-1	119737.611			-21845.511						
48-30	119792.037	-54.426	-54.426	-21809.950	-35.561	-35.561	33-09-36	65.014	1935.4429	1935.4429
48-29	119794.593	-2.556	-111.408	-21808.243	-1.707	-72.829	33-44-12	3.074	186.1509	190.1734
48-28	119798.605	-4.012	-117.976	-21805.269	-2.974	-77.510	36-32-55	4.994	310.9701	350.8606
48-27	119802.504	-3.899	-125.887	-21802.143	-3.126	-83.610	38-43-14	4.997	325.9953	393.5227
48-26	119806.235	-3.731	-133.517	-21798.817	-3.326	-90.062	41-42-55	4.998	336.0213	444.0775
48-25	119809.825	-3.590	-140.838	-21795.342	-3.475	-96.863	44-04-03	4.996	347.7381	489.4120
48-24	119813.231	-3.406	-147.834	-21791.686	-3.656	-103.994	47-01-39	4.997	354.2035	540.4811
48-23	119816.478	-3.247	-154.487	-21787.884	-3.802	-111.452	49-30-07	5.000	361.8846	587.3595
48-22	119819.532	-3.054	-160.788	-21783.932	-3.952	-119.206	52-18-15	4.995	364.0551	635.4341
48-21	119822.391	-2.859	-166.701	-21779.829	-4.103	-127.261	55-07-51	5.001	363.8391	683.9742
48-20	119825.069	-2.678	-172.238	-21775.613	-4.216	-135.580	57-34-35	4.995	363.0832	726.1554
48-19	119827.560	-2.491	-177.407	-21771.276	-4.337	-144.133	60-07-43	5.001	359.0353	769.4141
48-18	119829.816	-2.256	-182.154	-21766.818	-4.458	-152.928	63-09-29	4.996	345.0055	812.0425
48-17	119831.900	-2.084	-186.494	-21762.276	-4.542	-161.928	65-21-11	4.997	337.4579	847.0557
48-16	119833.720	-1.820	-190.398	-21757.630	-4.646	-171.116	68-36-29	4.990	311.4311	884.5891
48-15	119835.354	-1.634	-193.852	-21752.905	-4.725	-180.487	70-55-25	5.000	294.9157	915.9507
48-14	119836.768	-1.414	-196.900	-21748.111	-4.794	-190.006	73-33-59	4.998	268.6684	943.9386
48-13	119837.956	-1.188	-199.502	-21743.256	-4.855	-199.655	76-15-00	4.998	237.1901	968.5822
48-12	119838.905	-0.949	-201.639	-21738.351	-4.905	-209.415	79-03-00	4.996	198.7348	989.0392
48-11	119839.613	-0.708	-203.296	-21733.401	-4.950	-219.270	81-51-37	5.000	155.2431	1006.3152
48-10	119840.107	-0.494	-204.498	-21728.428	-4.973	-229.193	84-19-37	4.997	113.2213	1016.9685
48-9	119840.369	-0.262	-205.254	-21723.439	-4.989	-239.155	86-59-38	4.996	62.6586	1024.0122
48-8	119840.385	-0.016	-205.532	-21718.443	-4.996	-249.140	89-48-59	4.996	3.9862	1026.8378
48-7	119840.183	0.202	-205.346	-21713.449	-4.994	-259.130	92-18-59	4.998	-52.3442	1025.4979
48-6	119839.701	0.482	-204.662	-21708.471	-4.978	-269.102	95-31-50	5.001	-129.7071	1018.8074
48-5	119839.014	0.687	-203.493	-21703.519	-4.952	-279.032	97-53-54	4.999	-191.6949	1007.6973
48-4	119838.121	0.893	-201.913	-21698.602	-4.917	-288.901	100-17-37	4.997	-257.9885	992.8062
48-3	119836.999	1.122	-199.898	-21693.727	-4.875	-298.693	102-57-40	5.002	-335.1335	974.5027
48-2	119835.621	1.378	-197.398	-21688.921	-4.806	-308.374	105-59-56	5.000	-424.9393	948.6947
49-26	119815.932	19.689	-176.331	-21625.437	-63.484	-376.664	107-13-51	66.467	-7416.1374	11194.1972
49-25	119831.320	-15.388	-172.030	-21694.883	69.446	-370.702	282-29-38	71.130	5704.3623	-11946.7953
49-50	119831.644	-0.324	-187.742	-21696.221	1.338	-299.918	283-36-44	1.377	97.1734	-251.1987
49-24	119832.151	-0.507	-188.573	-21699.110	2.889	-295.691	279-57-13	2.933	149.9153	-544.7873
49-23	119832.888	-0.737	-189.817	-21704.094	4.984	-287.818	278-24-42	5.038	212.1218	-946.0479
49-22	119833.304	-0.416	-190.970	-21709.096	5.002	-277.832	274-45-15	5.019	115.5781	-955.2319
49-21	119833.460	-0.156	-191.542	-21714.123	5.027	-267.803	271-46-39	5.029	41.7772	-962.8816
49-20	119833.330	0.130	-191.568	-21719.135	5.012	-257.764	268-30-51	5.014	-33.5093	-960.1388
49-19	119832.939	0.391	-191.047	-21724.130	4.995	-247.757	265-31-27	5.010	-96.8729	-954.2797
49-18	119832.242	0.697	-189.959	-21729.099	4.969	-237.793	262-00-55	5.018	-165.7417	-943.9062
49-17	119831.282	0.960	-188.302	-21734.032	4.933	-227.891	258-59-15	5.026	-218.7753	-928.8937
49-49	119830.839	0.443	-186.899	-21735.937	1.905	-221.053	256-54-32	1.956	-97.9264	-356.0425
49-16	119830.046	0.793	-185.663	-21738.920	2.983	-216.165	255-06-46	3.087	-171.4188	-553.8327
49-15	119828.541	1.505	-183.365	-21743.714	4.794	-208.388	252-34-16	5.025	-313.6239	-879.0518
49-14	119826.781	1.760	-180.100	-21748.403	4.689	-198.905	249-25-36	5.008	-350.0728	-844.4889
49-13	119824.795	1.986	-176.354	-21752.893	4.490	-189.726	246-08-22	4.910	-376.7958	-791.8294
49-12	119822.509	2.286	-172.082	-21757.353	4.460	-180.776	242-51-44	5.012	-413.2539	-767.4857
49-1	119735.073	87.436	-82.360	-21823.884	66.531	-109.785	217-16-04	109.870	-9599.1612	-5479.4931
49-12	119822.509	-87.436	-82.360	-21757.353	-66.531	-109.785	37-16-04	109.870	9599.1612	5479.4931
49-11	119819.998	2.511	-167.285	-21761.717	4.364	-171.952	240-05-04	5.035	-431.7714	-730.0317
49-10	119817.222	2.776	-161.998	-21765.902	4.185	-163.403	236-26-34	5.022	-453.6067	-677.9616
49-48	119815.234	1.988	-157.234	-21768.661	2.759	-156.459	234-13-31	3.401	-311.0404	-433.8086
49-9	119814.663	0.571	-154.675	-21769.426	0.765	-152.935	233-15-44	0.955	-87.3258	-118.3263
49-8	119811.426	3.237	-150.867	-21773.345	3.919	-148.251	230-26-39	5.083	-479.8884	-591.2477
49-7	119808.028	3.398	-144.232	-21777.041	3.696	-140.636	227-24-20	5.021	-477.8811	-533.0814
49-6	119804.430	3.598	-137.236	-21780.533	3.492	-133.448	224-08-36	5.014	-480.1459	-479.2281
49-5	119800.660	3.770	-129.868	-21783.846	3.313	-126.643	221-18-30	5.019	-477.4441	-430.2526

END.48

MENSEKI KEISAN

NO 2

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
49-4	119796.679	3.981	-122.117	-21786.905	3.059	-120.271	217-32-19	5.021	-478.7988	-373.5559
49-3	119792.567	4.112	-114.024	-21789.782	2.877	-114.335	214-58-44	5.019	-470.1455	-328.0470
49-2	119788.274	4.293	-105.619	-21792.400	2.618	-108.840	211-22-34	5.028	-467.2501	-276.5105
49-1	119735.073	53.201	-48.125	-21823.884	31.484	-74.738	210-36-60	61.819	-3976.1363	-1515.1675
49-47	119715.828	19.245	24.321	-21801.555	-22.329	-65.583	130-45-27	29.478	-1262.1448	-543.0636
S.208A	119701.038	14.790	58.356	-21784.329	-17.226	-105.138	130-38-56	22.704	-1554.9910	-1005.2404
S.208	119700.167	0.871	74.017	-21784.726	0.397	-121.967	204-30-12	0.957	-106.2332	29.3847
S.207	119697.458	2.709	77.597	-21791.250	6.524	-115.046	247-27-00	7.064	-311.6596	506.2428
S.206	119688.893	8.565	88.871	-21798.893	7.643	-100.879	221-44-39	11.479	-864.0286	679.2410
S.205	119718.295	-29.402	68.034	-21834.807	35.914	-57.322	309-18-23	46.414	1685.3814	2443.3730
S.204	119723.551	-5.256	33.376	-21839.688	4.881	-16.527	317-07-07	7.173	86.8659	162.9082
S.203	119732.844	-9.293	18.827	-21844.744	5.056	-6.590	331-27-03	10.579	61.2408	95.1893
48-1	119737.611	-4.767	4.767	-21845.511	0.767	-0.767	350-51-34	4.828	3.6562	3.6562

256.456

326.160

25694.1673

44743.3324

0.000

-326.160

-33335.5902

-37101.9095

7641.4229

7641.4229

MENSEKI

=

3820.71

49-1

MENSEKI KEISAN

NO 1

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
49-52	119821.937			-21652.451						
49-26	119815.932	6.005	6.005	-21625.437	-27.014	-27.014	102-31-57	27.673	-162.2190	-162.2190
49-27	119813.768	2.164	14.174	-21623.362	-2.075	-56.103	136-12-10	2.998	-121.4068	-29.4110
49-28	119788.107	25.661	41.999	-21617.859	-5.503	-63.681	167-53-46	26.244	-1634.1181	-231.1204
49-29	119785.999	2.108	69.768	-21619.992	2.133	-67.051	225-20-16	2.999	-141.3435	148.8151
49-53	119793.495	-7.496	64.380	-21658.047	38.055	-26.863	281-08-36	38.786	201.3650	2449.9809
49-52	119821.937	-28.442	28.442	-21652.451	-5.596	5.596	11-07-51	28.987	-159.1614	-159.1614
		35.938			40.188				201.3650	2598.7960
		0.000			-40.188				-2218.2490	-581.9120
									2016.8839	2016.8839
							MENSEKI	=	1008.44	

49-2

MENSEKI KEISAN

NO 1

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
49-51	119823.758			-21660.650						
49-52	119821.937	1.821	1.821	-21652.451	-8.199	-8.199	102-31-20	8.399	-14.9303	-14.9303
49-53	119793.495	28.442	32.084	-21658.047	5.596	-10.802	191-07-51	28.987	-307.2304	179.5420
49-54	119795.118	-1.623	58.903	-21666.291	8.244	3.038	281-08-15	8.402	-4.9306	485.5963
49-51	119823.758	-28.640	28.640	-21660.650	-5.641	5.641	11-08-33	29.190	-161.5582	-161.5582
		30.263			13.840				0.0000	665.1383
		0.000			-13.840				-488.6497	-176.4886
									488.6497	488.6497
							MENSEKI	=	244.32	

49-3

MENSEKI KEISAN

NO 1

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
49-50	119831.644			-21696.221						
49-25	119831.320	0.324	0.324	-21694.883	-1.338	-1.338	103-36-44	1.377	-0.4335	-0.4335
49-51	119823.758	7.562	8.210	-21660.650	-34.233	-36.909	102-27-23	35.058	-279.1058	-281.0529
49-54	119795.118	28.640	44.412	-21666.291	5.641	-65.501	191-08-33	29.190	-1875.9486	250.5280
49-30	119802.083	-6.965	66.087	-21701.675	35.384	-24.476	281-08-09	36.063	170.4753	2338.4224
49-55	119802.094	-0.011	59.111	-21701.729	0.054	10.962	281-30-50	0.055	-0.1205	3.1919
49-50	119831.644	-29.550	29.550	-21696.221	-5.508	5.508	10-33-31	30.059	-162.7614	-162.7614
		36.526			41.079				170.4753	2592.1424
		0.000			-41.079				-2318.3699	-444.2478
									2147.8946	2147.8946
							MENSEKI	=	1073.94	

49-4

MENSEKI KEISAN

NO 1

N A M E	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
49-49	119830.839			-21735.937						
49-17	119831.282	-0.443	-0.443	-21734.032	-1.905	-1.905	76-54-32	1.956	0.8439	0.8439
49-18	119832.242	-0.960	-1.846	-21729.099	-4.933	-8.743	78-59-15	5.026	8.3932	9.1063
49-19	119832.939	-0.697	-3.503	-21724.130	-4.969	-18.645	82-00-55	5.018	12.9955	17.4064
49-20	119833.330	-0.391	-4.591	-21719.135	-4.995	-28.609	85-31-27	5.010	11.1861	22.9320
49-21	119833.460	-0.130	-5.112	-21714.123	-5.012	-38.616	88-30-51	5.014	5.0200	25.6213
49-22	119833.304	0.156	-5.086	-21709.096	-5.027	-48.655	91-46-39	5.029	-7.5901	25.5673
49-23	119832.888	0.416	-4.514	-21704.094	-5.002	-58.684	94-45-15	5.019	-24.4125	22.5790
49-24	119832.151	0.737	-3.361	-21699.110	-4.984	-68.670	98-24-42	5.038	-50.6097	16.7512
49-50	119831.644	0.507	-2.117	-21696.221	-2.889	-76.543	99-57-13	2.933	-38.8073	6.1160
49-55	119802.094	29.550	27.940	-21701.729	5.508	-73.924	190-33-31	30.059	-2184.4542	153.8935
49-31	119802.798	-0.704	56.786	-21706.620	4.891	-63.525	278-11-27	4.941	44.7216	277.7403
49-32	119803.205	-0.407	55.675	-21711.604	4.984	-53.650	274-40-07	5.001	21.8355	277.4842
49-33	119803.191	0.014	55.282	-21716.599	4.995	-43.671	269-50-22	4.995	-0.6113	276.1335
49-34	119803.774	0.417	55.713	-21721.575	4.976	-33.700	265-12-35	4.993	-14.0529	277.2278
49-35	119801.957	0.817	56.947	-21726.507	4.932	-23.792	260-35-39	4.999	-19.4380	280.8626
49-56	119801.472	0.485	58.249	-21728.659	2.152	-16.708	257-17-58	2.206	-8.1033	125.3518
49-49	119830.839	-29.367	29.367	-21735.937	7.278	-7.278	346-04-51	30.255	213.7330	213.7330

33.099

39.716

318.7291

2029.3506

0.000

-39.716

-2348.0797

0.0000

2029.3506

2029.3506

MENSEKI

=

1014.67

49-5

MENSEKI KEISAN

NO 1

N A M E	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
49-48	119815.234			-21768.661						
49-10	119817.222	-1.988	-1.988	-21765.902	-2.759	-2.759	54-13-31	3.401	5.4848	5.4848
49-11	119819.998	-2.776	-6.752	-21761.717	-4.185	-9.703	56-26-34	5.022	26.9355	28.2571
49-12	119822.509	-2.511	-12.039	-21757.353	-4.364	-18.252	60-05-04	5.035	45.8307	52.5381
49-13	119824.795	-2.286	-16.836	-21752.893	-4.460	-27.076	62-51-44	5.012	61.8957	75.0885
49-14	119826.781	-1.986	-21.108	-21748.403	-4.490	-36.026	66-08-22	4.910	71.5476	94.7749
49-15	119828.541	-1.760	-24.854	-21743.714	-4.689	-45.205	69-25-36	5.008	79.5608	116.5404
49-16	119830.046	-1.505	-28.119	-21738.920	-4.794	-54.688	72-34-16	5.025	82.3054	134.8024
49-49	119830.839	-0.793	-30.417	-21735.937	-2.983	-62.465	75-06-46	3.087	49.5347	90.7339
49-56	119801.472	29.367	-1.843	-21728.659	-7.278	-72.726	166-04-51	30.255	-2135.7444	13.4133
49-36	119800.771	0.701	28.225	-21731.364	2.705	-77.299	255-28-17	2.794	-54.1865	76.3486
49-37	119799.196	1.575	30.501	-21736.111	4.747	-69.847	251-38-41	5.001	-110.0090	144.7882
49-38	119797.249	1.947	34.023	-21740.717	4.606	-60.494	247-05-09	5.001	-117.7818	156.7099
49-39	119794.926	2.323	38.293	-21745.143	4.426	-51.462	242-18-26	4.999	-119.5462	169.4848
49-40	119792.281	2.645	43.261	-21749.385	4.242	-42.794	238-03-19	4.999	-113.1901	183.5131
49-57	119791.595	0.686	46.592	-21750.392	1.007	-37.545	235-44-10	1.218	-25.7558	46.9181
49-48	119815.234	-23.639	23.639	-21768.661	18.269	-18.269	322-18-07	29.876	431.8608	431.8608

39.244

40.002

854.9564

1821.2576

0.000

-40.002

-2676.2141

0.0000

1821.2576

1821.2576

MENSEKI

=

910.62

49-6

MENSEKI KEISAN

NO 1

N A M E	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
49-1	119735.073			-21823.884						
49-2	119788.274	-53.201	-53.201	-21792.400	-31.484	-31.484	30-36-60	61.819	1674.9802	1674.9802
49-3	119792.567	-4.293	-110.695	-21789.782	-2.618	-65.586	31-22-34	5.028	281.5606	289.7995
49-4	119796.679	-4.112	-119.100	-21786.905	-2.877	-71.081	34-58-44	5.019	292.2850	342.6507
49-5	119800.660	-3.981	-127.193	-21783.846	-3.059	-77.017	37-32-19	5.021	306.6046	389.0833
49-6	119804.430	-3.770	-134.944	-21780.533	-3.313	-83.389	41-18-30	5.019	314.3765	447.0694
49-7	119808.028	-3.598	-142.312	-21777.041	-3.492	-90.194	44-08-36	5.014	324.5180	496.9535
49-8	119811.426	-3.398	-149.308	-21773.345	-3.696	-97.382	47-24-20	5.021	330.9040	551.8423
49-9	119814.663	-3.237	-155.943	-21769.426	-3.919	-104.997	50-26-39	5.083	339.8752	611.1406
49-48	119815.234	-0.571	-159.751	-21768.661	-0.765	-109.681	53-15-44	0.955	62.6278	122.2095
49-57	119791.595	23.639	-136.683	-21750.392	-18.269	-128.715	142-18-07	29.876	-3042.6938	2497.0617
49-41	119789.300	2.295	-110.749	-21753.402	3.010	-143.974	232-40-34	3.785	-330.4203	-333.3544
49-42	119786.006	3.294	-105.160	-21757.163	3.761	-137.203	228-47-14	5.000	-451.9466	-395.5067
49-43	119782.435	3.571	-98.295	-21760.660	3.497	-129.945	224-24-01	4.998	-464.0335	-343.7376
49-44	119778.591	3.844	-90.880	-21763.856	3.196	-123.252	219-44-28	4.999	-473.7806	-290.4524
49-45	119774.516	4.075	-82.961	-21766.753	2.897	-117.159	215-24-35	5.000	-477.4229	-240.3380
49-46	119772.371	2.145	-76.741	-21768.102	1.349	-112.913	212-09-57	2.534	-242.1983	-103.5236
49-47	119715.828	56.543	-18.053	-21801.555	33.453	-78.111	210-36-37	65.698	-4416.6302	-603.9270
49-1	119735.073	-19.245	19.245	-21823.884	22.329	-22.329	310-45-27	29.478	429.7216	429.7216

99.406

73.492

4357.4540

7852.5126

0.000

-73.492

-9899.1267

-2310.8399

5541.6727

5541.6727

MENSEKI

=

2770.83