

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
S.5	120361.808			-21372.913						
S.4	120366.200	-4.392	-4.392	-21373.198	0.285	0.285	356-17-14	4.401	-1.2517	-1.2517
S.3	120366.215	-0.015	-8.799	-21372.794	-0.404	0.166	87-52-25	0.404	-0.0024	3.5547
S.2	120380.405	-14.190	-23.004	-21373.910	1.116	0.878	355-30-11	14.234	-12.4588	-25.6724
S.1	120408.973	-28.568	-65.762	-21363.013	-10.897	-8.903	20-52-44	30.576	254.3409	716.6085
S.410	120391.616	17.357	-76.973	-21212.785	-150.228	-170.028	96-35-26	151.227	-2951.1759	11563.4998
S.409	120390.793	0.823	-58.793	-21207.297	-5.488	-325.744	98-31-43	5.549	-268.0873	322.6559
S.408	120400.702	-9.909	-67.879	-21203.441	-3.856	-335.088	21-15-47	10.633	3320.3869	261.7414
S.407	120402.203	-1.501	-79.289	-21194.323	-9.118	-348.062	80-39-07	9.241	522.4410	722.9571
S.406	120403.480	-1.277	-82.067	-21184.873	-9.450	-366.630	82-18-15	9.536	468.1865	775.5331
S.405	120406.281	-2.801	-86.145	-21177.041	-7.832	-383.912	70-19-16	8.318	1075.3375	674.6876
S.404	120403.251	3.030	-85.916	-21173.090	-3.951	-395.695	127-29-04	4.979	-1198.9558	339.4541
S.403	120391.248	12.003	-70.883	-21171.997	-1.093	-400.739	174-47-49	12.053	-4810.0702	77.4751
S.402	120363.569	27.679	-31.201	-21134.922	-37.075	-438.907	126-44-38	46.268	-12148.5068	1156.7770
S.401	120340.779	22.790	19.268	-21151.371	16.449	-459.533	215-49-13	28.106	-10472.7570	316.9393
I-1	120341.140	-0.361	41.697	-21151.879	0.508	-442.576	305-23-55	0.623	159.7699	21.1820
I-21	120337.495	3.645	44.981	-21155.194	3.315	-438.753	222-17-08	4.927	-1599.2546	149.1120
I-22	120345.309	-7.814	40.812	-21165.617	10.423	-425.015	306-51-30	13.027	3321.0672	425.3834
I-23	120320.577	24.732	57.730	-21184.150	18.533	-396.059	216-50-46	30.905	-9795.3311	1069.9100
I-3	120319.568	1.009	83.471	-21182.794	-1.356	-378.882	126-39-11	1.690	-382.2919	-113.1866
I-24	120308.427	11.141	95.621	-21191.141	8.347	-371.891	216-50-28	13.921	-4143.2376	798.1484
I-26	120318.859	-10.432	96.330	-21243.805	52.664	-310.880	281-12-16	53.687	3243.1001	5073.1231
I-27	120298.967	19.892	105.790	-21274.700	30.895	-227.321	237-13-27	36.745	-4521.8693	3268.3820
I-29	120300.208	-1.241	124.441	-21275.906	1.206	-195.220	315-49-10	1.730	242.2680	150.0758
I-7	120310.941	-10.733	112.467	-21286.329	10.423	-183.591	315-50-22	14.961	1970.4822	1172.2435
I-19	120297.689	13.252	114.986	-21332.518	46.189	-126.979	253-59-29	48.052	-1682.7257	5311.0883
I-20	120298.440	-0.751	127.487	-21335.432	2.914	-77.876	284-27-07	3.009	58.4848	371.4971
I-8A	120300.860	-2.420	124.316	-21338.008	2.576	-72.386	313-12-41	3.534	175.1741	320.2380
I-9	120304.390	-3.530	118.366	-21341.865	3.857	-65.953	312-27-55	5.229	232.8140	456.5376
I-10	120307.825	-3.435	111.401	-21345.809	3.944	-58.152	311-03-14	5.230	199.7521	439.3655
I-11	120311.190	-3.365	104.601	-21349.813	4.004	-50.204	310-02-38	5.230	168.9364	418.8224
I-12	120314.478	-3.288	97.948	-21353.878	4.065	-42.135	308-58-04	5.228	138.5398	398.1586
I-13	120317.576	-3.098	91.562	-21358.096	4.218	-33.852	306-17-46	5.233	104.8734	386.2085
I-14	120320.560	-2.984	85.480	-21362.385	4.289	-25.345	304-49-39	5.225	75.6294	366.6237
I-15	120323.513	-2.953	79.543	-21366.703	4.318	-16.738	304-22-03	5.231	49.4273	343.4666
I-16	120324.141	-0.628	75.962	-21367.654	0.951	-11.469	303-26-21	1.140	7.2025	72.2398
S.5	120361.808	-37.667	37.667	-21372.913	5.259	-5.259	352-03-07	38.032	198.0907	198.0907
		157.353			240.748				15986.3056	38141.7820
		0.000			-240.748				-53987.9768	-140.1108
									38001.6711	38001.6711
							MENSEKI	=	19000.83	

1-2

MENSEKI KEISAN

NO 1

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
1-21	120337.495			-21155.194						
1-1A	120336.956	0.539	0.539	-21155.687	0.493	0.493	222-26-52	0.730	0.2657	0.2657
1-2	120312.920	24.036	25.114	-21173.864	18.177	19.163	217-05-53	30.135	460.6018	456.4971
1-23	120320.577	-7.657	41.493	-21184.150	10.286	47.626	306-39-52	12.823	-364.6722	426.7969
1-22	120345.309	-24.732	9.104	-21165.617	-18.533	39.379	36-50-46	30.905	-973.9214	-168.7244
1-21	120337.495	7.814	-7.814	-21155.194	-10.423	10.423	126-51-30	13.027	81.4453	81.4453
		32.389			28.956				542.3129	965.0052
		0.000			-28.956				-1338.5937	-168.7244
									796.2807	796.2807
							MENSEKI	=	398.14	

1-3

MENSEKI KEISAN

NO 1

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
1-4	120309.956			-21189.996						
1-17	120307.595	2.361	2.361	-21186.857	-3.139	-3.139	126-56-55	3.928	-7.4111	-7.4111
1-18	120304.673	2.922	7.644	-21186.437	-0.420	-6.698	171-49-14	2.952	-19.5715	-3.2104
1-6	120250.184	54.489	65.055	-21227.305	40.868	33.750	216-52-15	68.112	1839.0037	2658.6677
1-28	120290.667	-40.483	79.061	-21266.636	39.331	113.949	315-49-37	56.443	-4612.9973	3109.5481
1-25	120317.840	-27.173	11.405	-21238.661	-27.975	125.305	45-49-59	39.000	-3404.9127	-319.0548
1-24	120308.427	9.413	-6.355	-21191.141	-47.520	49.810	101-12-16	48.443	468.8615	301.9896
1-4	120309.956	-1.529	1.529	-21189.996	-1.145	1.145	36-49-40	1.910	-1.7507	-1.7507
		69.185			80.199				2307.8652	6070.2055
		0.000			-80.199				-8046.6435	-331.4272
									5738.7782	5738.7782
							MENSEKI	=	2869.38	

1-4

MENSEKI KEISAN

NO 1

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
1-28	120290.667			-21266.636						
1-27	120298.967	-8.300	-8.300	-21274.700	8.064	8.064	315-49-35	11.572	-66.9312	-66.9312
1-26	120318.859	-19.892	-36.492	-21243.805	-30.895	-14.767	57-13-27	36.745	293.7451	1127.4203
1-25	120317.840	1.019	-55.365	-21238.661	-5.144	-50.806	101-12-18	5.244	-51.7713	284.7975
1-28	120290.667	27.173	-27.173	-21266.636	27.975	-27.975	225-49-59	39.000	-760.1646	-760.1646
		28.192			36.039				293.7451	1412.2179
		0.000			-36.039				-878.8671	-827.0958
									585.1220	585.1220
							MENSEKI	=	292.56	