

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
7-35	120001.243			-21125.372						
7-13	120003.972	-2.729	-2.729	-21125.940	0.568	0.568	348-14-33	2.787	-1.5500	-1.5500
7-14	120010.973	-7.001	-12.459	-21127.505	1.565	2.701	347-23-57	7.174	-18.9097	-19.4983
7-15	120017.948	-6.975	-26.435	-21129.209	1.704	5.970	346-16-17	7.180	-41.6407	-45.0452
7-16	120024.877	-6.929	-40.339	-21131.079	1.870	9.544	344-53-49	7.177	-66.1303	-75.4339
7-17	120031.774	-6.897	-54.165	-21133.072	1.993	13.407	343-52-57	7.179	-92.4680	-107.9508
7-18	120038.632	-6.858	-67.920	-21135.187	2.115	17.515	342-51-57	7.177	-120.1178	-143.6508
7-19	120045.448	-6.816	-81.594	-21137.465	2.278	21.908	341-31-11	7.187	-149.3249	-185.8711
7-36	120050.936	-5.488	-93.898	-21139.398	1.933	26.119	340-35-48	5.818	-143.3410	-181.5048
7-37	120073.438	-22.502	-121.888	-21089.815	-49.583	-21.531	65-35-25	54.450	484.4905	6043.5727
7-23	120084.297	-10.859	-155.249	-21094.750	4.935	-66.179	335-33-36	11.928	718.6377	-766.1538
7-24	120146.420	-62.123	-228.231	-21056.737	-38.013	-99.257	31-27-45	72.830	6166.1426	8675.7450
7-25	120147.810	-1.390	-291.744	-21051.200	-5.537	-142.807	75-54-28	5.709	198.5017	1615.3865
7-26	120176.503	-28.693	-321.827	-21033.629	-17.571	-165.915	31-28-57	33.646	4760.5990	5654.8222
7-27	120179.409	-2.906	-353.426	-20964.325	-69.304	-282.790	87-35-56	69.365	734.6077	24493.8355
S.387	120164.086	15.323	-341.009	-20927.994	-36.331	-358.425	112-52-05	39.430	-5492.1462	12389.1979
7-42	120120.282	43.804	-281.882	-20924.632	-3.362	-398.118	175-36-40	43.933	-17439.1608	947.6872
7-41	120112.985	7.297	-230.781	-21019.476	94.844	-306.636	265-36-02	95.124	-2237.5228	-21888.1931
S.367	120061.493	51.492	-171.992	-21046.983	27.507	-184.285	208-06-40	58.379	-9489.2032	-4730.9839
S.366	120057.276	4.217	-116.283	-21049.380	2.397	-154.381	209-36-52	4.851	-651.0246	-278.7303
S.365	120037.306	19.970	-92.096	-21052.359	2.979	-149.005	188-29-04	20.191	-2975.6298	-274.3539
S.364	120033.797	3.509	-68.617	-21049.719	-2.640	-148.666	143-02-38	4.391	-521.6689	181.1488
S.363	120028.184	5.613	-59.495	-21051.174	1.455	-149.851	194-31-56	5.799	-841.1136	-86.5652
S.362	120027.198	0.986	-52.896	-21055.809	4.635	-143.761	257-59-26	4.739	-141.7483	-245.1729
7-30	120024.858	2.340	-49.570	-21054.076	-1.733	-140.859	143-28-35	2.912	-329.6100	85.9048
7-35	120001.243	23.615	-23.615	-21125.372	71.296	-71.296	251-40-26	75.105	-1683.6550	-1683.6550
7-35	120001.243	0.000	0.000	-21125.372	0.000	0.000	0-00-00	0.000	0.0000	0.0000
		178.166			224.074				13062.9794	60087.3009
		0.000			-224.074				-42435.9667	-30714.3136
									29372.9872	29372.9872
							MENSEKI	=	14686.49	

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
7-28	120139.722			-20926.121						
S.386	120105.035	34.687	34.687	-20923.487	-2.634	-2.634	175-39-27	34.787	-91.3655	-91.3655
S.385	120104.869	0.166	69.540	-20924.837	1.350	-3.918	262-59-24	1.360	-0.6503	93.8790
S.384	120103.260	1.609	71.315	-20924.864	0.027	-2.541	180-57-41	1.609	-4.0884	1.9255
S.383	120097.478	5.782	78.706	-20924.969	0.105	-2.409	181-02-25	5.783	-13.9288	8.2641
S.382	120082.046	15.432	99.920	-20925.066	0.097	-2.207	180-21-36	15.432	-34.0584	9.6922
S.381	120077.765	4.281	119.633	-20936.004	10.938	8.828	248-37-31	11.746	37.7926	1308.5457
S.380	120076.428	1.337	125.251	-20941.116	5.112	24.878	255-20-35	5.284	33.2618	640.2831
S.379	120072.755	3.673	130.261	-20950.220	9.104	39.094	248-01-42	9.817	143.5922	1185.8961
S.378	120070.545	2.210	136.144	-20955.804	5.584	53.782	248-24-28	6.005	118.8582	760.2280
S.377	120066.149	4.396	142.750	-20968.295	12.491	71.857	250-36-41	13.242	315.8833	1783.0902
S.376	120064.610	1.539	148.685	-20973.825	4.730	89.078	251-58-36	4.974	137.0910	703.2800
S.375A	120061.972	2.638	152.862	-20980.329	7.304	101.112	250-08-30	7.766	266.7334	1116.5040
S.375	120056.262	5.710	161.210	-20994.008	13.679	122.095	247-20-35	14.823	697.1624	2205.1915
S.374	120056.210	0.052	166.972	-20997.104	3.096	138.870	269-02-16	3.096	7.2212	516.9453
S.373	120057.282	-1.072	165.952	-21005.280	8.176	150.142	277-28-11	8.246	-160.9522	1356.8235
S.372	120058.212	-0.930	163.950	-21014.518	9.238	167.556	275-44-55	9.285	-155.8270	1514.5701
S.371	120058.821	-0.609	162.411	-21021.824	7.306	184.100	274-45-54	7.331	-112.1169	1186.5747
S.370	120059.232	-0.411	161.391	-21029.005	7.181	198.587	273-16-33	7.193	-81.6192	1158.9487
S.369	120059.422	-0.190	160.790	-21033.740	4.735	210.503	272-17-52	4.739	-39.9955	761.3406
S.368	120060.440	-1.018	159.582	-21040.441	6.701	221.939	278-38-17	6.778	-225.9339	1069.3589
S.367	120061.493	-1.053	157.511	-21046.983	6.542	235.182	279-08-38	6.626	-247.6466	1030.4369
7-29	120133.398	-71.905	84.553	-21008.572	-38.411	203.313	28-06-39	81.521	-14619.2212	-3247.7652
7-28	120139.722	-6.324	6.324	-20926.121	-82.451	82.451	85-36-50	82.693	-521.4201	-521.4201
		83.512			123.496				1757.5965	18411.7790
		0.000			-123.496				-16308.8246	-3860.5509
									14551.2280	14551.2280
									MENSEKI = 7275.61	

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
7-30	120024.858			-21054.076						
S.361	120021.304	3.554	3.554	-21051.515	-2.561	-2.561	144-13-25	4.381	-9.1017	-9.1017
S.360	120010.806	10.498	17.606	-21046.703	-4.812	-9.934	155-22-28	11.548	-104.2871	-84.7200
7-31	120006.487	4.319	32.423	-21044.722	-1.981	-16.727	155-21-38	4.752	-72.2439	-64.2299
7-34	119981.099	25.388	62.130	-21121.601	76.879	58.171	251-43-30	80.963	1476.8453	4776.4922
7-11	119993.402	-12.303	75.215	-21123.847	2.246	137.296	349-39-15	12.506	-1689.1526	168.9328
7-12	119996.970	-3.568	59.344	-21124.512	0.665	140.207	349-26-33	3.629	-500.2585	39.4637
7-35	120001.243	-4.273	51.503	-21125.372	0.860	141.732	348-37-14	4.359	-605.6208	44.2925
7-30	120024.858	-23.615	23.615	-21054.076	-71.296	71.296	71-40-26	75.105	-1683.6550	-1683.6550
		43.759			80.650				1476.8453	5029.1815
		0.000			-80.650				-4664.3199	-1841.7068
									3187.4746	3187.4746
									MENSEKI = 1593.73	

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
7-42	120120.282			-20924.632						
S.384	120105.042	15.240	15.240	-20923.463	-1.169	-1.169	175-36-49	15.285	-17.8155	-17.8155
S.385	120104.869	0.173	30.653	-20924.837	1.374	-0.964	262-49-25	1.385	-0.1667	42.1172
S.384	120103.260	1.609	32.435	-20924.864	0.027	0.437	180-57-41	1.609	0.7031	0.8757
S.383	120097.478	5.782	39.826	-20924.969	0.105	0.569	181-02-25	5.783	3.2899	4.1817
S.382	120082.046	15.432	61.040	-20925.066	0.097	0.771	180-21-36	15.432	11.8980	5.9208
S.381	120077.765	4.281	80.753	-20936.004	10.938	11.806	248-37-31	11.746	50.5414	883.2763
S.380	120076.428	1.337	86.371	-20941.116	5.112	27.856	255-20-35	5.284	37.2434	441.5285
S.379	120072.755	3.673	91.381	-20950.220	9.104	42.072	248-01-42	9.817	154.5304	831.9326
S.378	120070.545	2.210	97.264	-20955.804	5.584	56.760	248-24-28	6.005	125.4396	543.1221
S.377	120066.149	4.396	103.870	-20968.295	12.491	74.835	250-36-41	13.242	328.9746	1297.4401
S.376	120064.610	1.539	109.805	-20973.025	4.730	92.056	251-58-36	4.974	141.6741	519.3776
<del>S.375</del>	120056.262	8.348	119.692	-20994.008	20.983	117.769	248-18-18	22.583	983.1356	2511.4972
<del>S.375</del>	120064.610	-8.348	119.692	-20973.025	-20.983	117.769	68-18-18	22.583	-983.1356	-2511.4972
S.375A	120061.972	2.638	113.982	-20980.329	7.304	104.090	250-08-30	7.766	274.5894	832.5245
S.375	120056.262	5.710	122.330	-20994.008	13.679	125.073	247-20-35	14.823	714.1668	1673.3520
S.374	120056.210	0.052	128.092	-20997.104	3.096	141.848	269-02-16	3.096	7.3760	396.5728
S.373	120057.282	-1.072	127.072	-21005.280	8.176	153.120	277-28-11	8.246	-164.1446	1038.9406
S.372	120058.212	-0.930	125.070	-21014.518	9.238	170.534	275-44-55	9.285	-158.5966	1155.3966
S.371	120058.821	-0.609	123.531	-21021.824	7.306	187.078	274-45-54	7.331	-113.9305	902.5174
S.370	120059.232	-0.411	122.511	-21029.005	7.181	201.565	273-16-33	7.193	-82.8432	879.7514
S.369	120059.422	-0.190	121.910	-21033.740	4.735	213.481	272-17-52	4.739	-40.5613	577.2438
S.368	120060.440	-1.018	120.702	-21040.441	6.701	224.917	278-38-17	6.778	-228.9655	808.8241
S.367	120061.493	-1.053	118.631	-21046.983	6.542	238.160	279-08-38	6.626	-250.7824	776.0840
7-41	120112.985	-51.492	66.086	-21019.476	-27.507	217.195	28-06-40	58.379	-11183.8049	-1817.8276
7-42	120120.282	-7.297	7.297	-20924.632	-94.844	94.844	85-36-02	95.124	-692.0766	-692.0766
		72.420			144.503				2833.5629	16122.4779
		0.000			-144.503				-13916.8239	-5039.2170
									11083.2609	11083.2609
							MENSEKI	=	5541.63	

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALPHA	DIST	DX * DMD.2	DY * DMD.1
7-1	119927.832			-21008.643						
7-2	119927.686	0.146	0.146	-21009.048	0.405	0.405	250-10-34	0.431	0.0591	0.0591
7-3	119924.166	3.520	3.812	-21018.482	9.434	10.244	249-32-19	10.069	36.0588	35.9624
7-4	119920.617	3.549	10.881	-21027.889	9.407	29.085	249-19-48	10.054	103.2226	102.3575
7-5	119916.982	3.635	18.065	-21037.252	9.363	47.855	248-46-56	10.044	173.9529	169.1425
7-6	119913.327	3.655	25.355	-21046.594	9.342	66.560	248-37-57	10.032	243.2768	236.8664
7-7	119909.636	3.691	32.701	-21055.908	9.314	85.216	248-22-56	10.019	314.5322	304.5771
7-8	119905.948	3.688	40.080	-21065.202	9.294	103.824	248-21-22	9.999	382.9029	372.5035
7-9	119893.095	12.853	56.621	-21097.653	32.451	145.569	248-23-34	34.904	1870.9983	1837.4080
7-10	119897.948	-4.853	64.621	-21106.435	8.782	186.802	298-35-31	10.034	-906.5501	567.5016
7-11	119993.402	-95.454	-35.686	-21123.847	17.412	212.996	349-39-44	97.029	-20331.3201	-621.3646
7-12	119996.970	-3.568	-134.708	-21124.512	0.665	231.073	349-26-33	3.629	-324.4684	-89.5808
7-35	120001.243	-4.273	-142.549	-21125.372	0.860	232.598	348-37-14	4.359	-993.8912	-122.5921
7-13	120003.972	-2.729	-149.551	-21125.940	0.568	234.026	348-14-33	2.787	-638.6569	-84.9449
7-14	120010.973	-7.001	-159.281	-21127.505	1.565	236.159	347-23-57	7.174	-1653.3491	-249.2747
7-15	120017.948	-6.975	-173.257	-21129.209	1.704	239.428	346-16-17	7.180	-1670.0103	-295.2299
7-16	120024.877	-6.929	-187.161	-21131.079	1.870	243.002	344-53-49	7.177	-1683.7608	-349.9910
7-17	120031.774	-6.897	-200.987	-21133.072	1.993	246.865	343-52-57	7.179	-1702.6279	-400.5670
7-18	120038.632	-6.858	-214.742	-21135.187	2.115	250.973	342-51-37	7.177	-1721.1728	-454.1793
7-19	120045.448	-6.816	-228.416	-21137.465	2.278	255.366	341-31-11	7.187	-1740.5746	-520.3316
7-36	120050.936	-5.488	-240.720	-21139.398	1.933	259.577	340-35-48	5.818	-1424.5585	-465.3117
7-20	120052.212	-1.276	-247.484	-21139.866	0.468	261.978	339-51-30	1.359	-334.2839	-115.8225
7-21	120058.922	-6.710	-255.470	-21142.417	2.551	264.997	339-11-03	7.179	-1778.1298	-651.7039
7-22	120062.099	-3.177	-265.357	-21143.656	1.239	268.787	338-41-41	3.410	-853.9362	-328.7773
7-23	120084.297	-22.198	-290.732	-21094.750	-48.906	221.120	65-35-14	53.708	-4908.4217	14218.5391
7-24	120146.420	-62.123	-375.053	-21056.737	-38.013	134.201	31-27-45	72.830	-8336.9687	14256.8896
7-25	120147.810	-1.390	-438.566	-21051.200	-5.537	90.651	75-54-28	5.709	-126.0048	2428.3399
7-26	120176.503	-28.693	-468.649	-21033.629	-17.571	67.543	31-28-57	33.646	-1938.0112	8234.6315
7-27	120179.409	-2.906	-500.248	-20964.325	-69.304	-19.332	87-35-56	69.365	56.1787	34669.1873
S.387	120164.086	15.323	-487.831	-20927.994	-36.331	-124.967	112-52-05	39.430	-1914.8693	17723.3880
S.386	120105.042	59.044	-413.464	-20923.463	-4.531	-165.829	175-36-42	59.218	-9791.2074	1873.4053
S.385	120104.869	0.173	-354.247	-20924.837	1.374	-168.986	262-49-25	1.385	-29.2345	-486.7353
S.384	120103.260	1.609	-352.465	-20924.864	0.027	-167.585	180-57-41	1.609	-269.6442	-9.5165
S.383	120097.478	5.782	-345.074	-20924.969	0.105	-167.453	181-02-25	5.783	-968.2132	-36.2327
S.382	120082.046	15.432	-323.860	-20925.066	0.097	-167.251	180-21-36	15.432	-2581.0174	-31.4144
S.381	120077.765	4.281	-304.147	-20936.004	10.938	-156.216	248-37-31	11.746	-668.7606	-3326.7598
S.380	120076.428	1.337	-298.529	-20941.116	5.112	-140.166	255-20-35	5.284	-187.4019	-1526.0802
S.379	120072.755	3.673	-293.519	-20950.220	9.104	-125.950	248-01-42	9.817	-462.6143	-2672.1969
S.378	120070.545	2.210	-287.636	-20955.804	5.584	-111.262	248-24-28	6.005	-245.8890	-1606.1594
S.377	120066.149	4.396	-281.030	-20968.295	12.491	-93.187	250-36-41	13.242	-409.6500	-3510.3457
S.376	120064.610	1.539	-275.095	-20973.025	4.730	-75.966	251-58-36	4.974	-116.9116	-1301.1993
S.375A	120061.972	2.638	-270.918	-20980.329	7.304	-63.932	250-08-30	7.766	-168.6526	-1978.7850
S.375	120056.262	5.710	-262.570	-20994.008	13.679	-42.949	247-20-35	14.823	-245.2387	-3591.6950
S.374	120056.210	0.052	-256.808	-20997.104	3.096	-26.174	269-02-16	3.096	-1.3610	-795.0775
S.373	120057.282	-1.072	-257.828	-21005.280	8.176	-14.902	277-28-11	8.246	15.9749	-2108.0017
S.372	120058.212	-0.930	-259.830	-21014.518	9.235	2.512	275-44-55	9.285	-2.3361	-2400.3095
S.371	120058.821	-0.609	-261.369	-21021.824	7.306	19.056	274-45-54	7.331	-11.6051	-1909.5619
S.370	120059.232	-0.411	-262.389	-21029.005	7.181	33.543	273-16-33	7.193	-13.7861	-1884.2154
S.369	120059.422	-0.190	-262.990	-21033.740	4.735	45.459	272-17-52	4.739	-8.6372	-1245.2576
S.368	120060.440	-1.018	-264.198	-21040.441	6.701	56.895	278-38-17	6.778	-57.9191	-1770.3907
S.367	120061.493	-1.053	-266.269	-21046.983	6.542	70.138	279-08-38	6.626	-73.8553	-1741.9317
S.366	120057.276	4.217	-263.105	-21049.380	2.397	79.077	209-36-52	4.851	333.4677	-630.6626
S.365	120037.306	19.970	-238.918	-21052.359	2.979	84.453	188-29-04	20.191	1686.5264	-711.7367
S.364	120033.797	3.509	-215.439	-21049.719	-2.640	84.792	143-02-38	4.391	297.5351	568.7589
S.363	120028.184	5.613	-206.317	-21051.174	1.455	83.607	194-31-56	5.799	449.7860	-300.1912

7-4

## M E N S E K I   K E I S A N

NO 1

N A M E	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
7-1	119927.832			-21008.643						
7-2	119927.686	0.146	0.146	-21009.048	0.405	0.405	250-10-34	0.431	0.0591	0.0591
7-3	119924.166	3.520	3.812	-21018.482	9.434	10.244	249-32-19	10.069	36.0588	35.9624
7-4	119920.617	3.549	10.881	-21027.889	9.407	29.085	249-19-48	10.054	103.2226	102.3575
7-5	119916.982	3.635	18.065	-21037.252	9.363	47.855	248-46-56	10.044	173.9529	169.1425
7-6	119913.327	3.655	25.355	-21046.594	9.342	66.560	248-37-57	10.032	243.2768	236.8664
7-7	119909.636	3.691	32.701	-21055.908	9.314	85.216	248-22-56	10.019	314.5322	304.5771
7-8	119905.948	3.688	40.080	-21065.202	9.294	103.824	248-21-22	9.999	382.9029	372.5035
7-9	119893.095	12.853	56.621	-21097.653	32.451	145.569	248-23-34	34.904	1870.9983	1837.4080
7-10	119897.948	-4.853	64.621	-21106.435	8.782	186.802	298-55-31	10.034	-906.5501	567.5016
7-32	119932.180	-34.232	25.536	-21112.676	6.241	201.825	349-40-03	34.796	-6908.8734	159.3701
7-40	119944.751	-12.571	-21.267	-21074.693	-37.983	170.083	71-41-14	40.009	-2138.1133	807.7844
7-38	119993.646	-48.895	-82.733	-21083.606	8.913	141.013	349-40-09	49.701	-6894.8306	-737.3992
7-31	120006.487	-12.841	-144.469	-21044.722	-38.884	111.042	71-43-29	40.949	-1425.8903	5617.5325
7-1	119927.832	78.655	-78.655	-21008.643	-36.079	36.079	155-21-33	86.535	2837.7937	2837.7937
		113.392			112.946				5962.7976	13048.8594
		0.000			-112.946				-18274.2578	-737.3992
									12311.4601	12311.4601
							MENSEKI	=	6155.73	

7-5

## M E N S E K I   K E I S A N

NO 1

N A M E	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
7-32	119932.180			-21112.676						
7-33	119959.058	-26.878	-26.878	-21117.569	4.893	4.893	349-40-57	27.320	-131.5140	-131.5140
7-39	119971.617	-12.559	-66.315	-21079.590	-37.979	-28.193	71-42-07	40.002	354.0758	2518.5773
7-40	119944.751	26.866	-52.008	-21074.693	-4.897	-71.069	169-40-11	27.309	-1909.3397	254.6831
7-32	119932.180	12.571	-12.571	-21112.676	37.983	-37.983	251-41-14	40.009	-477.4842	-477.4842
		39.437			42.876				354.0758	2773.2605
		0.000			-42.876				-2518.3381	-608.9983
									2164.2622	2164.2622
							MENSEKI	=	1082.13	

7-6

## M E N S E K I   K E I S A N

NO 1

N A M E	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
7-33	119959.058			-21117.569						
7-34	119981.099	-22.041	-22.041	-21121.601	4.032	4.032	349-37-60	22.407	-88.8693	-88.8693
7-38	119993.646	-12.547	-56.629	-21083.606	-37.995	-29.931	71-43-31	40.013	375.5442	2151.6188
7-39	119971.617	22.029	-47.147	-21079.590	-4.016	-71.942	169-40-05	22.392	-1584.8103	189.3423
7-33	119959.058	12.559	-12.559	-21117.569	37.979	-37.979	251-42-07	40.002	-476.9782	-476.9782
		34.588			42.011				375.5442	2340.9612
		0.000			-42.011				-2150.6578	-565.8475
									1775.1136	1775.1136
							MENSEKI	=	887.55	

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALPHA	DIST	DX * DMD.2	DY * DMD.1
7-36	120050.936			-21139.398						
7-20	120052.212	-1.276	-1.276	-21139.866	0.468	0.468	339-51-30	1.359	-0.5971	-0.5971
7-21	120058.922	-6.710	-9.262	-21142.417	2.551	3.487	339-11-03	7.179	-23.3977	-23.6273
7-22	120062.099	-3.177	-19.149	-21143.656	1.239	7.277	338-41-41	3.410	-23.1190	-23.7256
7-23	120084.297	-22.198	-44.524	-21094.750	-48.906	-40.390	65-35-14	53.708	896.5772	2177.4907
7-37	120073.438	10.859	-55.863	-21089.815	-4.935	-94.231	155-33-36	11.928	-1023.2544	275.6839
7-36	120050.936	22.502	-22.502	-21139.398	49.583	-49.583	245-35-25	54.450	-1115.7166	-1115.7166
		33.361			53.841				896.5772	2453.1746
		0.000			-53.841				-2186.0850	-1163.6668
									1289.5078	1289.5078
							MENSEKI	=	644.75	