

47-1 (コウイ)

MENSEKI KEISAN

NO 1

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
S.73	119876.602			-21603.324						
47-35	119877.436	-0.834	-0.834	-21600.021	-3.303	-3.303	75-49-45	3.407	2.7547	2.7547
47-36	119854.341	23.095	21.427	-21590.756	-9.265	-15.871	158-08-27	24.884	-366.5407	-198.5211
47-37	119851.431	2.910	47.432	-21591.406	0.650	-24.486	192-35-29	2.982	-71.2542	30.8308
47-38	119822.421	29.010	79.352	-21620.772	29.366	5.530	225-20-58	41.279	160.4253	2330.2508
47-1	119821.702	0.719	109.081	-21623.685	2.913	37.809	256-08-06	3.000	27.1846	317.7529
47-2	119841.367	-19.665	90.135	-21687.084	63.399	104.121	287-13-58	66.379	-2047.5394	5714.4688
47-3	119841.845	-0.478	69.992	-21688.648	1.564	169.084	286-59-40	1.635	-80.8221	109.4674
47-4	119842.981	-1.136	68.378	-21692.896	4.248	174.896	284-58-18	4.397	-198.6818	290.4697
47-5	119844.089	-1.108	66.134	-21697.765	4.869	184.013	282-49-12	4.993	-203.8864	322.0064
47-6	119844.989	-0.900	64.126	-21702.683	4.918	193.800	280-22-14	5.000	-174.4200	315.3716
47-7	119845.671	-0.682	62.544	-21707.630	4.947	203.665	277-50-58	4.994	-138.8995	309.4051
47-8	119846.145	-0.474	61.388	-21712.602	4.972	213.584	275-26-45	4.995	-101.2388	305.2211
47-9	119846.390	-0.245	60.669	-21717.601	4.999	223.555	272-48-21	5.005	-54.7709	303.2843
47-10	119846.405	-0.015	60.409	-21722.596	4.995	233.549	270-10-19	4.995	-3.5032	301.7429
47-11	119846.187	0.218	60.612	-21727.589	4.993	243.537	267-30-00	4.998	53.0910	302.6357
47-12	119845.766	0.421	61.251	-21732.566	4.977	253.507	265-09-54	4.995	106.7264	304.8462
47-13	119845.123	0.643	62.315	-21737.523	4.957	263.441	262-36-33	4.999	169.3925	308.8954
47-14	119844.264	0.859	63.817	-21742.444	4.921	273.319	260-05-54	4.995	234.7810	314.0434
47-39	119844.191	0.073	64.749	-21742.807	0.363	278.603	258-37-46	0.370	20.3380	23.5038
47-40	119969.561	-125.370	-60.548	-21776.279	33.472	312.438	345-03-05	129.761	-39170.3520	-2026.6626
S.86	119966.111	3.450	-182.468	-21762.841	-13.438	332.472	104-23-56	13.874	1147.0284	2452.0049
S.85	119963.821	2.290	-176.728	-21747.926	-14.915	304.119	98-43-44	15.090	696.4325	2635.8981
S.84	119967.364	-3.543	-177.981	-21740.961	-6.965	282.239	63-02-17	7.814	-999.9727	1239.6376
S.83A	119968.141	-0.777	-182.301	-21734.384	-6.577	268.697	83-15-45	6.623	-208.7775	1198.9936
S.83	119967.289	0.852	-182.226	-21722.481	-11.903	250.217	94-05-39	11.933	213.1848	2169.0360
S.82	119963.650	3.639	-177.735	-21703.554	-18.927	219.387	100-52-59	19.274	798.3492	3363.9903
S.81	119958.483	5.167	-168.929	-21690.334	-13.220	187.240	111-20-52	14.194	967.4690	2233.2413
S.80	119953.105	5.378	-158.384	-21685.377	-4.957	169.063	137-19-58	7.314	909.2208	785.1094
S.79	119941.818	11.287	-141.719	-21681.191	-4.186	159.920	159-39-06	12.038	1805.0170	593.2357
S.78	119935.752	6.066	-124.366	-21678.499	-2.692	153.042	156-04-09	6.637	928.3527	334.7932
S.77	119927.452	8.300	-110.000	-21671.219	-7.280	143.070	138-44-45	11.040	1187.4810	800.8000
S.76	119919.117	8.335	-93.365	-21663.077	-8.142	127.648	135-40-16	11.652	1063.9460	760.1778
S.75	119911.388	7.729	-77.301	-21656.708	-6.369	113.137	140-30-36	10.015	874.4358	492.3300
S.74	119893.444	17.944	-51.628	-21631.194	-25.514	81.254	125-07-07	31.192	1458.0217	1317.2367
S.73	119876.602	16.842	-16.842	-21603.324	-27.870	27.870	121-08-41	32.564	469.3865	469.3865
		155.227			185.523				13293.0198	32752.8238
		0.000			-185.523				-43820.6598	-2225.1838
									30527.6399	30527.6399
							MENSEKI	=	15263.81	

NAME	X	DX	DMD.1	Y	DY	DMD.2	ALHA	DIST	DX * DMD.2	DY * DMD.1
47-39	119844.191			-21742.807						
47-15	119843.181	1.010	1.010	-21747.325	4.518	4.518	257-23-55	4.630	4.5631	4.5631
47-16	119841.887	1.294	3.314	-21752.144	4.819	13.855	254-58-10	4.990	17.9283	15.9701
47-17	119840.368	1.519	6.127	-21756.905	4.761	23.435	252-18-17	4.997	35.5977	29.1706
47-18	119838.662	1.706	9.352	-21761.601	4.696	32.892	250-02-04	4.996	56.1137	43.9169
47-19	119836.739	1.923	12.981	-21766.212	4.611	42.199	247-21-42	4.996	81.1486	59.8553
47-20	119834.609	2.130	17.034	-21770.731	4.519	51.329	244-45-48	4.996	109.3307	76.9766
47-21	119832.286	2.323	21.487	-21775.150	4.419	60.267	242-16-11	4.992	140.0002	94.9510
47-22	119829.748	2.538	26.348	-21779.456	4.306	68.992	239-29-04	4.998	175.1016	113.4544
47-23	119827.051	2.497	31.583	-21783.648	4.212	77.510	237-22-05	5.001	209.0444	133.0275
47-24	119824.179	2.872	37.152	-21787.753	4.085	85.807	234-53-26	4.994	246.4377	151.7659
47-25	119821.122	3.057	43.081	-21791.710	3.957	93.849	232-18-43	5.000	286.8963	170.4715
47-26	119817.882	3.240	49.378	-21795.517	3.807	101.613	229-36-00	4.999	329.2261	187.9820
47-27	119814.492	3.390	56.008	-21799.188	3.671	109.091	227-16-44	4.997	369.8184	205.6053
47-28	119810.917	3.575	62.973	-21802.680	3.492	116.254	224-19-38	4.997	415.6080	219.9017
47-29	119807.213	3.704	70.252	-21806.038	3.358	123.104	222-11-42	5.000	455.9772	235.9062
47-30	119803.350	3.863	77.819	-21809.207	3.169	129.631	219-21-49	4.997	500.7645	246.6084
47-31	119799.365	3.985	85.667	-21812.228	3.021	135.821	217-09-56	5.001	541.2466	258.8000
47-32	119795.237	4.128	93.780	-21815.040	2.812	141.654	214-15-46	4.995	584.7477	263.7093
47-33	119752.778	42.459	140.367	-21842.781	27.741	172.207	213-09-32	50.718	7311.7370	3893.9209
47-34	119753.916	-1.138	181.688	-21846.631	3.850	203.798	286-28-01	4.015	-231.9221	699.4988
S.201	119769.896	-15.980	164.570	-21846.947	0.316	207.964	358-52-02	15.983	-3323.2647	52.0041
S.200	119825.283	-55.387	93.203	-21861.722	14.775	223.055	345-03-49	57.324	-12354.3472	1377.0743
S.701	119886.725	-61.442	-23.626	-21878.112	16.390	254.220	345-03-50	63.590	-15619.7852	-387.2301
S.700	119923.023	-36.298	-121.366	-21887.480	9.368	279.978	345-31-43	37.487	-10162.6414	-1136.9566
S.94	119937.469	-14.446	-172.110	-21832.791	-54.689	234.657	75-12-12	56.565	-3389.8550	9412.5237
S.93	119937.884	-0.415	-186.971	-21829.182	-3.609	176.359	83-26-25	3.633	-73.1889	674.7783
S.92	119957.634	-19.750	-207.136	-21813.010	-16.172	156.578	39-18-43	25.526	-3092.4155	3349.8033
S.91	119965.790	-8.156	-235.042	-21809.696	-3.314	137.092	22-06-48	8.804	-1118.1223	778.9291
S.90	119970.624	-4.834	-248.032	-21802.483	-7.213	126.565	56-10-15	8.683	-611.8152	1789.0548
S.89	119979.696	-9.072	-261.938	-21798.548	-3.935	115.417	23-26-56	9.889	-1047.0630	1030.7260
S.88	119976.129	3.567	-267.443	-21795.129	-3.419	108.063	136-12-49	4.941	385.4607	914.3876
S.87	119970.567	5.562	-258.314	-21780.479	-14.650	89.994	110-47-23	15.670	500.5466	3784.3001
47-40	119969.561	1.006	-251.746	-21776.279	-4.200	71.144	103-28-12	4.319	71.5708	1057.3332
47-39	119844.191	125.370	-125.370	-21742.807	-33.472	33.472	165-03-05	129.761	4196.3846	4196.3846
		226.918			144.673				17025.2517	35523.3560
		0.000			-144.673				-51024.4209	-1524.1868
									33999.1691	33999.1691
							MENSEKI	=	16999.58	