

* * * * * 各 筆 面 積 計 算 書 * * * * *

BNO12

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21000.000		
12-7	+ 119455.672	- 21107.831		
12-8	+ 119457.960	- 21109.748	- 6249.884760	- 6109.890656
12-18	+ 119484.819	- 21106.988	- 9308.715612	- 6201.024480
12-23	+ 119550.800	- 21100.396	- 16133.790400	- 8515.488324
12-9	+ 119588.001	- 21096.625	- 18874.548396	- 14571.050000
12-10	+ 119594.319	- 21088.891	- 18776.073375	- 16711.596891
12-11	+ 119592.233	- 21068.158	- 17087.783603	- 13244.394402
12-12	+ 119590.003	- 21066.288	- 12950.224474	- 12742.741104
12-4	+ 119572.257	- 21068.058	- 11418.572016	- 12931.224174
12-13	+ 119558.903	- 21060.324	- 10814.620374	- 10391.231268
12-14	+ 119555.989	- 21059.648	- 9409.880436	- 9478.246144
12-15	+ 119453.999	- 21069.993	- 3220.932352	- 10918.138077
12-16	+ 119452.072	- 21072.280	- 3644.675496	- 3903.047720
12-7	+ 119455.672	- 21107.831	- 4023.972160	- 5614.975832
			-141913.673454	-131333.049072
		倍面積	= 10580.624382	
		面積	= 5290.312191	

1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21000.000		
12-9	+ 119588.001	- 21096.625		
12-10	+ 119594.319	- 21088.891	- 9113.573375	- 7822.496891
12-11	+ 119592.233	- 21068.158	- 8198.683603	- 6428.594402
12-12	+ 119590.003	- 21066.288	- 6134.424474	- 6113.941104
12-4	+ 119572.257	- 21068.058	- 4789.772016	- 6125.424174
12-24	+ 119575.282	- 21097.914	- 5123.542356	- 7074.971898
12-9	+ 119588.001	- 21096.625	- 8616.529914	- 7274.123250
			- 41976.525738	- 40839.551719
		倍面積	= 1136.974019	
		面積	= 568.487009	

2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21000.000		
12-4	+ 119572.257	- 21068.058		
12-13	+ 119558.903	- 21060.324	- 4008.820374	- 4358.831268
12-14	+ 119555.989	- 21059.648	- 3377.480436	- 3513.446144
12-25	+ 119546.759	- 21060.584	- 2789.080832	- 3392.037576
12-40	+ 119548.765	- 21080.472	- 2954.378760	- 3762.790248
12-41	+ 119573.264	- 21077.995	- 5895.700608	- 3803.426175

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
12-4	+ 119572.257	- 21068.058	- 5635.684715	- 4986.201312
			- 24661.145725	- 23816.732723
		倍面積	= 844.413002	
		面積	= 422.206501	

3-1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21000.000		
12-25	+ 119546.759	- 21060.584		
12-26	+ 119531.329	- 21062.149	- 1898.036136	- 2906.025091
12-39	+ 119533.346	- 21082.037	- 2072.420554	- 2570.137173
12-40	+ 119548.765	- 21080.472	- 4000.534305	- 2683.419312
12-25	+ 119546.759	- 21060.584	- 3762.790248	- 2954.378760
			- 11733.781243	- 11113.960336
		倍面積	= 619.820907	
		面積	= 309.910453	

3-2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21000.000		
12-26	+ 119531.329	- 21062.149		
12-27	+ 119516.527	- 21063.650	- 1027.136523	- 1994.090850
12-37	+ 119518.549	- 21083.538	- 1180.643850	- 1380.632526
12-39	+ 119533.346	- 21082.037	- 2785.658148	- 1521.704313
12-26	+ 119531.329	- 21062.149	- 2570.137173	- 2072.420554
			- 7563.575694	- 6968.848243
		倍面積	= 594.727451	
		面積	= 297.363725	

3-3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21000.000		
12-27	+ 119516.527	- 21063.650		
12-28	+ 119501.725	- 21065.152	- 109.796250	- 1076.767104
12-36	+ 119503.757	- 21085.039	- 244.776064	- 146.692275
12-37	+ 119518.549	- 21083.538	- 1577.388411	- 313.852266
12-27	+ 119516.527	- 21063.650	- 1380.632526	- 1180.643850
			- 3312.593251	- 2717.955495
		倍面積	= 594.637756	
		面積	= 297.318878	

* * * * * 各 筆 面 積 計 算 書 * * * * *

4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21000.000		
12-28	+ 119501.725	- 21065.152		
12-29	+ 119485.754	- 21066.772	- 5587.044608	- 6792.381700
12-35	+ 119487.774	- 21086.666	- 5860.845528	- 7431.956164
12-36	+ 119503.757	- 21085.039	- 8992.204162	- 7464.213186
12-28	+ 119501.725	- 21065.152	- 8650.592275	- 6759.976064
			- 29090.686573	- 28448.527114
		倍面積	= 642.159459	
		面積	= 321.079729	

5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21000.000		
12-29	+ 119485.754	- 21066.772		
12-30	+ 119480.778	- 21067.277	- 5393.708616	- 5769.271858
12-33	+ 119482.789	- 21087.174	- 5569.795553	- 7041.741372
12-35	+ 119487.774	- 21086.666	- 7651.610676	- 7174.991474
12-29	+ 119485.754	- 21066.772	- 7431.956164	- 5860.845528
			- 26047.071009	- 25846.850232
		倍面積	= 200.220777	
		面積	= 100.110388	

6

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21000.000		
12-30	+ 119480.778	- 21067.277		
12-15	+ 119453.999	- 21069.993	- 3632.890723	- 5653.894554
12-16	+ 119452.072	- 21072.280	- 3644.675496	- 3903.047720
12-31	+ 119453.877	- 21090.101	- 3894.229560	- 4691.739272
12-33	+ 119482.789	- 21087.174	- 7459.371689	- 4696.673598
12-30	+ 119480.778	- 21067.277	- 7041.741372	- 5569.795553
			- 25672.908840	- 24515.150697
		倍面積	= 1157.758143	
		面積	= 578.879071	

7

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21000.000		
12-7	+ 119455.672	- 21107.831		
12-8	+ 119457.960	- 21109.748	- 6249.884760	- 6109.890656

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
12-17	+ 119482.362	- 21107.240	- 9039.064776	- 6215.630400
12-32	+ 119480.331	- 21087.423	- 8614.696440	- 7200.333126
12-31	+ 119453.877	- 21090.101	- 4710.088971	- 7237.903431
12-7	+ 119455.672	- 21107.831	- 5016.102872	- 5809.610787
			- 33629.837819	- 32573.368400
		倍面積	= 1056.469419	
		面積	= 528.234709	

8

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21000.000		
12-17	+ 119482.362	- 21107.240		
12-18	+ 119484.819	- 21106.988	- 9095.989560	- 8811.745656
12-33	+ 119482.789	- 21087.174	- 8857.429532	- 7394.011506
12-32	+ 119480.331	- 21087.423	- 7002.774594	- 7237.662747
12-17	+ 119482.362	- 21107.240	- 7200.333126	- 8614.696440
			- 32156.526812	- 32058.116349
		倍面積	= 98.410463	
		面積	= 49.205231	

9

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21000.000		
12-18	+ 119484.819	- 21106.988		
12-19	+ 119488.164	- 21106.654	- 9432.490032	- 9046.285626
12-34	+ 119486.138	- 21086.833	- 9186.962252	- 7655.544612
12-33	+ 119482.789	- 21087.174	- 7188.817237	- 7508.994012
12-18	+ 119484.819	- 21106.988	- 7394.011506	- 8857.429532
			- 33202.281027	- 33068.253782
		倍面積	= 134.027245	
		面積	= 67.013622	

10

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21000.000		
12-19	+ 119488.164	- 21106.654		
12-20	+ 119505.770	- 21104.895	- 11280.793580	- 9247.962780
12-36	+ 119503.757	- 21085.039	- 10883.590515	- 8994.575030
12-35	+ 119487.774	- 21086.666	- 7464.213186	- 8992.204162
12-34	+ 119486.138	- 21086.833	- 7465.235908	- 7621.679742
12-19	+ 119488.164	- 21106.654	- 7655.544612	- 9186.962252
			- 44749.377801	- 44043.383966
		倍面積	= 705.993835	
		面積	= 352.996917	

* * * * * 各 筆 面 積 計 算 書 * * * * *

11-1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21000.000		
12-20	+ 119505.770	- 21104.895		
12-21	+ 119520.572	- 21103.416	- 2157.899940	- 596.710320
12-37	+ 119518.549	- 21083.538	- 1918.263384	- 1718.543736
12-36	+ 119503.757	- 21085.039	- 313.852266	- 1577.388411
12-20	+ 119505.770	- 21104.895	- 490.675030	- 394.090515
			- 4880.690620	- 4286.732982
		倍面積	= 593.957638	
		面積	= 296.978819	

11-2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21000.000		
12-21	+ 119520.572	- 21103.416		
12-22	+ 119532.696	- 21102.205	- 3381.289536	- 2102.561260
12-38	+ 119530.664	- 21082.309	- 3134.014120	- 2691.175064
12-37	+ 119518.549	- 21083.538	- 1526.749641	- 2561.609232
12-21	+ 119520.572	- 21103.416	- 1718.543736	- 1918.263384
			- 9760.597033	- 9273.608940
		倍面積	= 486.988093	
		面積	= 243.494046	

12

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21000.000		
12-22	+ 119532.696	- 21102.205		
12-23	+ 119550.800	- 21100.396	- 5192.014000	- 3282.547616
12-40	+ 119548.765	- 21080.472	- 4895.810940	- 4087.977600
12-38	+ 119530.664	- 21082.309	- 2467.593408	- 4013.798385
12-22	+ 119532.696	- 21102.205	- 2691.175064	- 3134.014120
			- 15246.593412	- 14518.337721
		倍面積	= 728.255691	
		面積	= 364.127845	

13

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21000.000		
12-23	+ 119550.800	- 21100.396		
12-24	+ 119575.282	- 21097.914	- 7558.011672	- 4974.031200
12-41	+ 119573.264	- 21077.995	- 7173.571296	- 5871.619590

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
12-40	+ 119548.765	- 21080.472	- 3803.426175	- 5895.700608
12-23	+ 119550.800	- 21100.396	- 4087.977600	- 4895.810940
			- 22622.986743	- 21637.162338
		倍面積	= 985.824405	
		面積	= 492.912202	

1スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119400.000	- 21100.000		
12-1	+ 119455.888	- 21109.961		
12-7	+ 119455.672	- 21107.831	- 554.548792	- 437.658928
12-8	+ 119457.960	- 21109.748	- 453.884760	- 542.690656
12-1	+ 119455.888	- 21109.961	- 544.796224	- 577.339560
			- 1553.229776	- 1557.689144
		倍面積	= 4.459368	
		面積	= 2.229684	

2スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21000.000		
12-2	+ 119595.025	- 21095.913		
12-9	+ 119588.001	- 21096.625	- 8440.439913	- 9181.790625
12-10	+ 119594.319	- 21088.891	- 9113.573375	- 7822.496891
12-2	+ 119595.025	- 21095.913	- 8446.867275	- 9046.418247
			- 26000.880563	- 26050.705763
		倍面積	= 49.825200	
		面積	= 24.912600	

3スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21000.000		
12-3	+ 119592.025	- 21066.086		
12-11	+ 119592.233	- 21068.158	- 6095.310038	- 6272.239950
12-12	+ 119590.003	- 21066.288	- 6134.424474	- 6113.941104
12-3	+ 119592.025	- 21066.086	- 6100.153200	- 5947.938258
			- 18329.887712	- 18334.119312
		倍面積	= 4.231600	
		面積	= 2.115800	

5スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21000.000		
12-5	+ 119557.475	- 21059.497		
12-13	+ 119558.903	- 21060.324	- 3504.551791	- 3467.121900

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
12-14	+ 119555.989	- 21059.648	- 3377.480436	- 3513.446144
12-5	+ 119557.475	- 21059.497	- 3428.268800	- 3331.177533
			- 10310.301027	- 10311.745577
		倍面積	= 1.444550	
		面積	= 0.722275	

6スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119400.000	- 21000.000		
12-6	+ 119451.862	- 21070.210		
12-15	+ 119453.999	- 21069.993	- 3791.269790	- 3629.976966
12-16	+ 119452.072	- 21072.280	- 3644.675496	- 3903.047720
12-6	+ 119451.862	- 21070.210	- 3748.585360	- 3655.975120
			- 11184.530646	- 11188.999806
		倍面積	= 4.469160	
		面積	= 2.234580	