

* * * * * 各 筆 面 積 計 算 書 * * * * *

BNO11

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 20900.000		
11-23	+ 119589.383	- 21060.278		
11-24	+ 119591.216	- 21057.884	- 30647.718048	- 29900.545572
11-2	+ 119588.966	- 21035.916	- 29834.707944	- 25989.313856
11-3	+ 119587.068	- 21007.867	- 25425.534288	- 20383.195522
11-4	+ 119583.001	- 20976.690	- 19739.768867	- 14346.244920
11-5	+ 119581.851	- 20966.022	- 13946.153190	- 12082.092022
11-6	+ 119581.495	- 20961.260	- 11982.662890	- 11140.192260
11-7	+ 119581.289	- 20956.430	- 11105.764140	- 10241.762850
11-8	+ 119581.141	- 20951.592	- 10221.786630	- 9353.062088
11-9	+ 119581.179	- 20946.759	- 9347.386968	- 8469.972019
11-10	+ 119581.430	- 20941.934	- 8483.485370	- 7597.560186
11-11	+ 119581.841	- 20937.118	- 7625.320494	- 6734.318740
11-12	+ 119582.415	- 20932.319	- 6770.879970	- 5876.919279
11-13	+ 119583.110	- 20927.532	- 5917.932090	- 5022.249780
11-35	+ 119583.710	- 20924.040	- 5057.903720	- 4401.964400
11-25	+ 119583.986	- 20922.574	- 4423.023440	- 4147.069540
11-26	+ 119582.693	- 20919.245	- 4124.111782	- 3540.810570
11-15	+ 119576.514	- 20914.350	- 3397.011930	- 2621.644550
11-16	+ 119575.353	- 20913.482	- 2516.315550	- 2379.761748
11-27	+ 119564.609	- 20904.642	- 2219.258538	- 813.988626
11-28	+ 119561.555	- 20904.505	- 749.938310	- 741.563545
11-38	+ 119554.474	- 20909.488	- 695.905370	- 1532.833840
11-37	+ 119543.568	- 20916.987	- 1362.173184	- 2624.049838
11-18	+ 119524.792	- 20929.992	- 2119.841704	- 4305.891456
11-29	+ 119440.676	- 20938.604	- 1219.954592	- 4817.470368
11-30	+ 119438.729	- 20940.913	- 1495.094316	- 1664.177188
11-31	+ 119451.036	- 21062.079	- 2088.035868	- 6277.157591
11-32	+ 119453.357	- 21064.006	- 8648.049203	- 8370.210216
11-21	+ 119558.853	- 21053.330	- 26052.845118	- 8181.228810
11-33	+ 119572.263	- 21061.096	- 26413.085790	- 25590.582888
11-34	+ 119575.210	- 21061.717	- 28225.630160	- 27857.855571
11-23	+ 119589.383	- 21060.278	- 30626.450611	- 28082.308380
			-342483.730075	-305087.998219
		倍面積	= 37395.731856	
		面積	= 18697.865928	

1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 20900.000		
11-23	+ 119589.383	- 21060.278		
11-24	+ 119591.216	- 21057.884	- 30647.718048	- 29900.545572
11-2	+ 119588.966	- 21035.916	- 29834.707944	- 25989.313856
11-3	+ 119587.068	- 21007.867	- 25425.534288	- 20383.195522

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
11-4	+ 119583.001	- 20976.690	- 19739.768867	- 14346.244920
11-5	+ 119581.851	- 20966.022	- 13946.153190	- 12082.092022
11-6	+ 119581.495	- 20961.260	- 11982.662890	- 11140.192260
11-7	+ 119581.289	- 20956.430	- 11105.764140	- 10241.762850
11-8	+ 119581.141	- 20951.592	- 10221.786630	- 9353.062088
11-9	+ 119581.179	- 20946.759	- 9347.386968	- 8469.972019
11-10	+ 119581.430	- 20941.934	- 8483.485370	- 7597.560186
11-11	+ 119581.841	- 20937.118	- 7625.320494	- 6734.318740
11-12	+ 119582.415	- 20932.319	- 6770.879970	- 5876.919279
11-13	+ 119583.110	- 20927.532	- 5917.932090	- 5022.249780
11-35	+ 119583.710	- 20924.040	- 5057.903720	- 4401.964400
11-39	+ 119556.209	- 20926.826	- 3755.264360	- 4928.204460
11-40	+ 119544.672	- 20927.978	- 3880.971072	- 4370.415402
11-41	+ 119535.661	- 20928.883	- 3795.523458	- 4178.561376
11-18	+ 119524.792	- 20929.992	- 3604.367336	- 4068.744712
11-42	+ 119472.082	- 20935.389	- 2161.883344	- 4416.264088
11-43	+ 119484.809	- 21060.823	- 3001.305701	- 11592.443486
11-21	+ 119558.853	- 21053.330	- 25547.216019	- 13003.763970
11-33	+ 119572.263	- 21061.096	- 26413.085790	- 25590.582888
11-34	+ 119575.210	- 21061.717	- 28225.630160	- 27857.855571
11-23	+ 119589.383	- 21060.278	- 30626.450611	- 28082.308380
			-327118.702460	-299628.537827
		倍面積	= 27490.164633	
		面積	= 13745.082316	

2-5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 20900.000		
11-35	+ 119583.710	- 20924.040		
11-25	+ 119583.986	- 20922.574	- 2019.023440	- 1889.669540
11-26	+ 119582.693	- 20919.245	- 1866.711782	- 1616.310570
11-15	+ 119576.514	- 20914.350	- 1472.511930	- 1186.644550
11-16	+ 119575.353	- 20913.482	- 1081.315550	- 1031.561748
11-27	+ 119564.609	- 20904.642	- 871.058538	- 349.788626
11-28	+ 119561.555	- 20904.505	- 285.738310	- 291.063545
11-38	+ 119554.474	- 20909.488	- 245.405370	- 584.033840
11-39	+ 119556.209	- 20926.826	- 533.310992	- 1461.319524
11-35	+ 119583.710	- 20924.040	- 2245.604460	- 1351.264360
			- 10620.680372	- 9761.656303
		倍面積	= 859.024069	
		面積	= 429.512034	

2-3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 20900.000		
11-38	+ 119554.474	- 20909.488		
11-37	+ 119543.568	- 20916.987	- 413.373184	- 925.349838

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
11-40	+ 119544.672	- 20927.978	- 758.843264	- 1218.945504
11-39	+ 119556.209	- 20926.826	- 1572.615402	- 1198.371072
11-38	+ 119554.474	- 20909.488	- 1461.319524	- 533.310992
			- 4206.151374	- 3875.977406
		倍面積	= 330.173968	
		面積	= 165.086984	

2-2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 20900.000		
11-37	+ 119543.568	- 20916.987		
11-36	+ 119535.057	- 20922.882	- 595.513259	- 996.922976
11-41	+ 119535.661	- 20928.883	- 815.995002	- 1012.551331
11-40	+ 119544.672	- 20927.978	- 1290.261376	- 997.723458
11-37	+ 119543.568	- 20916.987	- 1218.945504	- 758.843264
			- 3920.715141	- 3766.041029
		倍面積	= 154.674112	
		面積	= 77.337056	

2-1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 20900.000		
11-36	+ 119535.057	- 20922.882		
11-18	+ 119524.792	- 20929.992	- 567.290544	- 1051.429544
11-41	+ 119535.661	- 20928.883	- 1069.544712	- 716.067336
11-36	+ 119535.057	- 20922.882	- 1012.551331	- 815.995002
			- 2649.386587	- 2583.491882
		倍面積	= 65.894705	
		面積	= 32.947352	

3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 20900.000		
11-42	+ 119472.082	- 20935.389		
11-29	+ 119440.676	- 20938.604	- 1439.482964	- 2782.653528
11-30	+ 119438.729	- 20940.913	- 1495.094316	- 1664.177188
11-31	+ 119451.036	- 21062.079	- 2088.035868	- 6277.157591
11-32	+ 119453.357	- 21064.006	- 8648.049203	- 8370.210216
11-43	+ 119484.809	- 21060.823	- 13909.184854	- 8581.032811
11-42	+ 119472.082	- 20935.389	- 11592.443486	- 3001.305701
			- 39172.290691	- 30676.537035
		倍面積	= 8495.753656	
		面積	= 4247.876828	

* * * * * 各 筆 面 積 計 算 書 * * * * *

1スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21000.000		
11-1	+ 119591.439	- 21060.069		
11-23	+ 119589.383	- 21060.278	- 5369.147427	- 5511.760042
11-24	+ 119591.216	- 21057.884	- 5498.318048	- 5173.845572
11-1	+ 119591.439	- 21060.069	- 5292.855076	- 5479.253904
			- 16160.320551	- 16164.859518
		倍面積	= 4.538967	
		面積	= 2.269483	

14スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 20900.000		
11-14	+ 119584.364	- 20920.568		
11-25	+ 119583.986	- 20922.574	- 1727.424048	- 1904.432936
11-26	+ 119582.693	- 20919.245	- 1866.711782	- 1616.310570
11-14	+ 119584.364	- 20920.568	- 1623.585180	- 1700.829624
			- 5217.721010	- 5221.573130
		倍面積	= 3.852120	
		面積	= 1.926060	

17スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 20900.000		
11-17	+ 119563.112	- 20903.410		
11-27	+ 119564.609	- 20904.642	- 220.316690	- 292.965904
11-28	+ 119561.555	- 20904.505	- 285.738310	- 291.063545
11-17	+ 119563.112	- 20903.410	- 284.319560	- 209.902550
			- 790.374560	- 793.931999
		倍面積	= 3.557439	
		面積	= 1.778719	

19スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119400.000	- 20900.000		
11-19	+ 119438.517	- 20938.825		
11-29	+ 119440.676	- 20938.604	- 1579.245700	- 1486.910268
11-30	+ 119438.729	- 20940.913	- 1495.094316	- 1664.177188
11-19	+ 119438.517	- 20938.825	- 1575.846021	- 1503.653425
			- 4650.186037	- 4654.740881
		倍面積	= 4.554844	
		面積	= 2.277422	

* * * * * 各 筆 面 積 計 算 書 * * * * *

20スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119400.000	- 21000.000		
11-20	+ 119451.253	- 21064.219		
11-31	+ 119451.036	- 21062.079	- 3277.480884	- 3181.734987
11-32	+ 119453.357	- 21064.006	- 3312.349203	- 3266.610216
11-20	+ 119451.253	- 21064.219	- 3280.499518	- 3426.533183
			- 9870.329605	- 9874.878386
		倍面積	= 4.548781	
		面積	= 2.274390	

22スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21000.000		
11-22	+ 119573.615	- 21061.879		
11-33	+ 119572.263	- 21061.096	- 4471.562177	- 4497.582040
11-34	+ 119575.210	- 21061.717	- 4595.030160	- 4459.855571
11-22	+ 119573.615	- 21061.879	- 4543.296955	- 4653.919590
			- 13609.889292	- 13611.357201
		倍面積	= 1.467909	
		面積	= 0.733954	