

* * * * * 各 筆 面 積 計 算 書 * * * * *

BN014

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
14-14	+ 119515.447	- 21207.482		
14-15	+ 119518.364	- 21208.182	- 12721.999448	- 12489.287354
14-22	+ 119524.853	- 21207.508	- 13506.847246	- 12725.076912
14-16	+ 119604.571	- 21199.415	- 21993.019068	- 12412.260995
14-17	+ 119606.463	- 21197.114	- 20525.519145	- 19866.708094
14-18	+ 119602.834	- 21161.465	- 19698.021076	- 12690.248295
14-19	+ 119600.506	- 21159.626	- 12324.101290	- 12094.180084
14-20	+ 119476.941	- 21172.165	- 4587.684066	- 14469.515490
14-21	+ 119475.301	- 21175.815	- 5434.096665	- 5833.281915
14-5	+ 119477.250	- 21178.316	- 5856.708750	- 5897.273116
14-6	+ 119479.590	- 21181.084	- 6233.170440	- 6263.739000
14-7	+ 119482.082	- 21183.712	- 6655.536888	- 6662.638080
14-8	+ 119484.654	- 21186.265	- 7086.555648	- 7080.803730
14-9	+ 119487.325	- 21188.718	- 7533.091125	- 7510.333572
14-10	+ 119489.961	- 21190.943	- 7981.159998	- 7941.597475
14-11	+ 119492.921	- 21193.254	- 8450.514503	- 8389.223094
14-12	+ 119495.889	- 21195.365	- 8942.032806	- 8861.411165
14-13	+ 119498.983	- 21197.327	- 9439.513795	- 9332.588703
14-14	+ 119515.447	- 21207.482	- 11236.110169	- 10638.890806
			-190205.682126	-181159.057880
		倍面積	= 9046.624246	
		面積	= 4523.312123	

1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21100.000		
14-18	+ 119602.834	- 21161.465		
14-19	+ 119600.506	- 21159.626	- 6177.601290	- 6131.580084
14-26	+ 119563.460	- 21163.385	- 3783.865960	- 6370.572810
14-35	+ 119565.472	- 21183.276	- 4149.942720	- 5284.694960
14-25	+ 119604.651	- 21179.313	- 8714.916676	- 5192.780736
14-18	+ 119602.834	- 21161.465	- 8156.073042	- 6432.373715
			- 30982.399688	- 29412.002305
		倍面積	= 1570.397383	
		面積	= 785.198691	

2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21100.000		
14-26	+ 119563.460	- 21163.385		
14-27	+ 119555.717	- 21164.171	- 3531.622045	- 4072.291660

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
14-34	+ 119557.734	- 21184.061	- 3704.848514	- 4683.626737
14-35	+ 119565.472	- 21183.276	- 5503.641792	- 4807.856584
14-26	+ 119563.460	- 21163.385	- 5284.694960	- 4149.942720
			- 18024.807311	- 17713.717701
		倍面積	= 311.089610	
		面積	= 155.544805	

3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21100.000		
14-27	+ 119555.717	- 21164.171		
14-28	+ 119545.345	- 21165.224	- 2909.833995	- 3634.085608
14-33	+ 119547.366	- 21185.112	- 3089.399984	- 3859.403640
14-34	+ 119557.734	- 21184.061	- 4913.856208	- 3981.633326
14-27	+ 119555.717	- 21164.171	- 4683.626737	- 3704.848514
			- 15596.716924	- 15179.971088
		倍面積	= 416.745836	
		面積	= 208.372918	

4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21100.000		
14-28	+ 119545.345	- 21165.224		
14-29	+ 119521.797	- 21167.613	- 1421.687528	- 3065.911485
14-32	+ 119523.341	- 21187.535	- 1578.155033	- 1908.000395
14-33	+ 119547.366	- 21185.112	- 4146.182810	- 1986.599192
14-28	+ 119545.345	- 21165.224	- 3859.403640	- 3089.399984
			- 11005.429011	- 10049.911056
		倍面積	= 955.517955	
		面積	= 477.758977	

5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21100.000		
14-29	+ 119521.797	- 21167.613		
14-30	+ 119507.788	- 21169.035	- 526.570044	- 1504.755895
14-31	+ 119509.834	- 21188.929	- 678.890190	- 692.579052
14-32	+ 119523.341	- 21187.535	- 2075.691789	- 860.819190
14-29	+ 119521.797	- 21167.613	- 1908.000395	- 1578.155033
			- 5189.152418	- 4636.309170
		倍面積	= 552.843248	
		面積	= 276.421624	

* * * * * 各 筆 面 積 計 算 書 * * * * *

6

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
14-30	+ 119507.788	- 21169.035		
14-20	+ 119476.941	- 21172.165	- 5311.621935	- 7778.521020
14-21	+ 119475.301	- 21175.815	- 5434.096665	- 5833.281915
14-5	+ 119477.250	- 21178.316	- 5856.708750	- 5897.273116
14-6	+ 119479.590	- 21181.084	- 6233.170440	- 6263.739000
14-7	+ 119482.082	- 21183.712	- 6655.536888	- 6662.638080
14-8	+ 119484.654	- 21186.265	- 7086.555648	- 7080.803730
14-9	+ 119487.325	- 21188.718	- 7533.091125	- 7510.333572
14-10	+ 119489.961	- 21190.943	- 7981.159998	- 7941.597475
14-31	+ 119509.834	- 21188.929	- 9988.633462	- 8000.141769
14-30	+ 119507.788	- 21169.035	- 9585.479052	- 7582.390190
			- 71666.053963	- 70550.719867
		倍面積	= 1115.334096	
		面積	= 557.667048	

7

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
14-14	+ 119515.447	- 21207.482		
14-15	+ 119518.364	- 21208.182	- 12721.999448	- 12489.287354
14-22	+ 119524.853	- 21207.508	- 13506.847246	- 12725.076912
14-32	+ 119523.341	- 21187.535	- 13260.144228	- 10929.007355
14-31	+ 119509.834	- 21188.929	- 9614.319190	- 10968.591789
14-10	+ 119489.961	- 21190.943	- 8000.141769	- 9988.633462
14-11	+ 119492.921	- 21193.254	- 8450.514503	- 8389.223094
14-12	+ 119495.889	- 21195.365	- 8942.032806	- 8861.411165
14-13	+ 119498.983	- 21197.327	- 9439.513795	- 9332.588703
14-14	+ 119515.447	- 21207.482	- 11236.110169	- 10638.890806
			- 95171.623154	- 94322.710640
		倍面積	= 848.912514	
		面積	= 424.456257	

8

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21100.000		
14-22	+ 119524.853	- 21207.508		
14-23	+ 119549.390	- 21205.017	- 5309.820120	- 2609.987501
14-33	+ 119547.366	- 21185.112	- 4974.235222	- 4203.681680
14-32	+ 119523.341	- 21187.535	- 1986.599192	- 4146.182810
14-22	+ 119524.853	- 21207.508	- 2175.507355	- 2509.344228
			- 14446.161889	- 13469.196219
		倍面積	= 976.965670	
		面積	= 488.482835	

* * * * * 各 筆 面 積 計 算 書 * * * * *

9

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21100.000		
14-23	+ 119549.390	- 21205.017		
14-24	+ 119567.498	- 21203.179	- 7088.437466	- 5096.010810
14-35	+ 119565.472	- 21183.276	- 6755.335488	- 5620.963448
14-33	+ 119547.366	- 21185.112	- 3944.451016	- 5572.452864
14-23	+ 119549.390	- 21205.017	- 4203.681680	- 4974.235222
			- 21991.905650	- 21263.662344
		倍面積	= 728.243306	
		面積	= 364.121653	

10

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21100.000		
14-24	+ 119567.498	- 21203.179		
14-16	+ 119604.571	- 21199.415	- 10789.531209	- 6710.313670
14-17	+ 119606.463	- 21197.114	- 10584.019145	- 10155.308094
14-25	+ 119604.651	- 21179.313	- 10163.077214	- 8443.899919
14-35	+ 119565.472	- 21183.276	- 5192.780736	- 8714.916676
14-24	+ 119567.498	- 21203.179	- 5620.963448	- 6755.335488
			- 42350.371752	- 40779.773847
		倍面積	= 1570.597905	
		面積	= 785.298952	

1スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21200.000		
14-1	+ 119516.839	- 21208.340		
14-14	+ 119515.447	- 21207.482	- 128.827980	- 125.989398
14-15	+ 119518.364	- 21208.182	- 137.399448	- 126.387354
14-1	+ 119516.839	- 21208.340	- 137.776698	- 153.155760
			- 404.004126	- 405.532512
		倍面積	= 1.528386	
		面積	= 0.764193	

2スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119600.000	- 21100.000		
14-2	+ 119606.675	- 21199.201		
14-16	+ 119604.571	- 21199.415	- 453.447771	- 663.595125
14-17	+ 119606.463	- 21197.114	- 642.519145	- 443.908094

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
14-2	+ 119606.675	- 21199.201	- 648.235950	- 641.136063
			- 1744.202866	- 1748.639282
		倍面積	= 4.436416	
		面積	= 2.218208	

3スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119600.000	- 21100.000		
14-3	+ 119602.625	- 21159.411		
14-18	+ 119602.834	- 21161.465	- 168.370774	- 161.345625
14-19	+ 119600.506	- 21159.626	- 31.101290	- 168.980084
14-3	+ 119602.625	- 21159.411	- 156.518250	- 30.061966
			- 355.990314	- 360.387675
		倍面積	= 4.397361	
		面積	= 2.198680	

4スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119400.000	- 21100.000		
14-4	+ 119472.785	- 21172.587		
14-20	+ 119476.941	- 21172.165	- 5584.916367	- 5252.529525
14-21	+ 119475.301	- 21175.815	- 5434.096665	- 5833.281915
14-4	+ 119472.785	- 21172.587	- 5518.194775	- 5465.873687
			- 16537.207807	- 16551.685127
		倍面積	= 14.477320	
		面積	= 7.238660	