

* * * * * 各 筆 面 積 計 算 書 * * * * *

BNO5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
5-14	+ 119613.751	- 21150.076		
5-15	+ 119616.045	- 21152.010	- 803.469420	- 715.189510
5-22	+ 119654.729	- 21148.076	- 2846.455290	- 771.379420
5-2	+ 119672.691	- 21146.280	- 3494.692516	- 2532.858120
5-24	+ 119682.589	- 21145.410	- 3822.218920	- 3300.898310
5-3	+ 119685.221	- 21145.196	- 3869.885610	- 3732.692444
5-4	+ 119694.110	- 21144.595	- 4253.395560	- 3800.430495
5-5	+ 119703.006	- 21144.101	- 4593.552570	- 4150.345110
5-16	+ 119708.596	- 21143.872	- 4789.192196	- 4519.079232
5-17	+ 119710.681	- 21141.700	- 4855.796832	- 4528.453200
5-18	+ 119709.721	- 21105.853	- 4575.365700	- 647.815893
5-19	+ 119707.487	- 21103.869	- 629.121411	- 424.510549
5-8	+ 119701.149	- 21104.113	- 391.345481	- 442.094031
5-26	+ 119693.275	- 21104.555	- 383.640075	- 460.733695
5-9	+ 119691.648	- 21104.651	- 417.456640	- 433.822025
5-10	+ 119682.119	- 21105.293	- 381.935469	- 485.092864
5-27	+ 119679.945	- 21105.478	- 423.148885	- 449.847882
5-11	+ 119672.645	- 21106.146	- 397.949310	- 491.341970
5-12	+ 119668.675	- 21106.548	- 422.076550	- 475.679460
5-29	+ 119645.039	- 21108.947	- 294.915372	- 614.435225
5-20	+ 119613.513	- 21112.212	- 120.900811	- 550.016268
5-21	+ 119610.265	- 21116.001	- 125.356180	- 216.221513
5-14	+ 119613.751	- 21150.076	- 220.029751	- 514.030140
			- 42111.900549	- 34256.967356
		倍面積	= 7854.933193	
		面積	= 3927.466596	

1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
5-18	+ 119709.721	- 21105.853		
5-19	+ 119707.487	- 21103.869	- 629.121411	- 424.510549
5-8	+ 119701.149	- 21104.113	- 391.345481	- 442.094031
5-26	+ 119693.275	- 21104.555	- 383.640075	- 460.733695
5-36	+ 119694.604	- 21124.797	- 430.921220	- 2312.940175
5-25	+ 119710.201	- 21123.785	- 2732.654197	- 2250.156140
5-18	+ 119709.721	- 21105.853	- 2609.713985	- 645.006453
			- 7177.396369	- 6535.441043
		倍面積	= 641.955326	
		面積	= 320.977663	

* * * * * 各 筆 面 積 計 算 書 * * * * *

2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
5-26	+ 119693.275	- 21104.555		
5-9	+ 119691.648	- 21104.651	- 417.456640	- 433.822025
5-10	+ 119682.119	- 21105.293	- 381.935469	- 485.092864
5-27	+ 119679.945	- 21105.478	- 423.148885	- 449.847882
5-35	+ 119681.286	- 21125.663	- 445.284708	- 2051.628535
5-36	+ 119694.604	- 21124.797	- 2427.822452	- 2015.648942
5-26	+ 119693.275	- 21104.555	- 2312.940175	- 430.921220
			- 6408.588329	- 5866.961468
		倍面積	= 541.626861	
		面積	= 270.813430	

3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
5-27	+ 119679.945	- 21105.478		
5-11	+ 119672.645	- 21106.146	- 397.949310	- 491.341970
5-12	+ 119668.675	- 21106.548	- 422.076550	- 475.679460
5-28	+ 119660.211	- 21107.407	- 394.261628	- 508.675725
5-33	+ 119662.216	- 21127.264	- 460.833912	- 1641.592704
5-34	+ 119670.618	- 21126.408	- 1925.329152	- 1643.000128
5-35	+ 119681.286	- 21125.663	- 2146.600688	- 1812.269734
5-27	+ 119679.945	- 21105.478	- 2051.628535	- 445.284708
			- 7798.679775	- 7017.844429
		倍面積	= 780.835346	
		面積	= 390.417673	

4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
5-28	+ 119660.211	- 21107.407		
5-29	+ 119645.039	- 21108.947	- 333.603873	- 538.707817
5-31	+ 119647.033	- 21128.813	- 420.804251	- 1297.708707
5-32	+ 119652.702	- 21128.226	- 1518.502726	- 1327.553458
5-33	+ 119662.216	- 21127.264	- 1756.108816	- 1436.867328
5-28	+ 119660.211	- 21107.407	- 1641.592704	- 460.833912
			- 5670.612370	- 5061.671222
		倍面積	= 608.941148	
		面積	= 304.470574	

* * * * * 各 筆 面 積 計 算 書 * * * * *

5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
5-29	+ 119645.039	- 21108.947		
5-20	+ 119613.513	- 21112.212	- 120.900811	- 550.016268
5-21	+ 119610.265	- 21116.001	- 125.356180	- 216.221513
5-30	+ 119611.943	- 21132.399	- 191.099943	- 332.575735
5-31	+ 119647.033	- 21128.813	- 1523.822167	- 344.113659
5-29	+ 119645.039	- 21108.947	- 1297.708707	- 420.804251
			- 3258.887808	- 1863.731426
		倍面積	= 1395.156382	
		面積	= 697.578191	

6

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
5-14	+ 119613.751	- 21150.076		
5-15	+ 119616.045	- 21152.010	- 803.469420	- 715.189510
5-22	+ 119654.729	- 21148.076	- 2846.455290	- 771.379420
5-32	+ 119652.702	- 21128.226	- 2533.701352	- 1544.780754
5-31	+ 119647.033	- 21128.813	- 1327.553458	- 1518.502726
5-30	+ 119611.943	- 21132.399	- 344.113659	- 1523.822167
5-14	+ 119613.751	- 21150.076	- 445.518649	- 598.057668
			- 8300.811828	- 6671.732245
		倍面積	= 1629.079583	
		面積	= 814.539791	

7

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
5-22	+ 119654.729	- 21148.076		
5-23	+ 119664.227	- 21147.126	- 3087.777252	- 2579.158854
5-33	+ 119662.216	- 21127.264	- 2931.991216	- 1751.084928
5-32	+ 119652.702	- 21128.226	- 1436.867328	- 1756.108816
5-22	+ 119654.729	- 21148.076	- 1544.780754	- 2533.701352
			- 9001.416550	- 8620.053950
		倍面積	= 381.362600	
		面積	= 190.681300	

8

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
5-23	+ 119664.227	- 21147.126		
5-2	+ 119672.691	- 21146.280	- 3425.636066	- 2972.425560

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
5-24	+ 119682.589	- 21145.410	- 3822.218920	- 3300.898310
5-35	+ 119681.286	- 21125.663	- 3691.197260	- 2119.481507
5-34	+ 119670.618	- 21126.408	- 1812.269734	- 2146.600688
5-33	+ 119662.216	- 21127.264	- 1643.000128	- 1925.329152
5-23	+ 119664.227	- 21147.126	- 1751.084928	- 2931.991216
			- 16145.407036	- 15396.726433
		倍面積	= 748.680603	
		面積	= 374.340301	

9

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119600.000	- 21100.000		
5-24	+ 119682.589	- 21145.410		
5-3	+ 119685.221	- 21145.196	- 3869.885610	- 3732.692444
5-4	+ 119694.110	- 21144.595	- 4253.395560	- 3800.430495
5-5	+ 119703.006	- 21144.101	- 4593.552570	- 4150.345110
5-16	+ 119708.596	- 21143.872	- 4789.192196	- 4519.079232
5-17	+ 119710.681	- 21141.700	- 4855.796832	- 4528.453200
5-25	+ 119710.201	- 21123.785	- 4595.381700	- 2632.547585
5-36	+ 119694.604	- 21124.797	- 2250.156140	- 2732.654197
5-35	+ 119681.286	- 21125.663	- 2015.648942	- 2427.822452
5-24	+ 119682.589	- 21145.410	- 2119.481507	- 3691.197260
			- 33342.491057	- 32215.221975
		倍面積	= 1127.269082	
		面積	= 563.634541	

1スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119600.000	- 21100.000		
5-1	+ 119613.970	- 21152.221		
5-14	+ 119613.751	- 21150.076	- 718.090971	- 699.561720
5-15	+ 119616.045	- 21152.010	- 803.469420	- 715.189510
5-1	+ 119613.970	- 21152.221	- 726.579700	- 837.885945
			- 2248.140091	- 2252.637175
		倍面積	= 4.497084	
		面積	= 2.248542	

6スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119700.000	- 21100.000		
5-6	+ 119710.737	- 21143.784		
5-16	+ 119708.596	- 21143.872	- 376.367264	- 471.053664

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
5-17	+ 119710.681	- 21141.700	- 468.596832	- 358.453200
5-6	+ 119710.737	- 21143.784	- 447.732900	- 467.656904
			- 1292.696996	- 1297.163768
		倍面積	= 4.466772	
		面積	= 2.233386	

7スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119700.000	- 21100.000		
5-7	+ 119709.666	- 21103.785		
5-18	+ 119709.721	- 21105.853	- 36.793985	- 56.575098
5-19	+ 119707.487	- 21103.869	- 43.821411	- 37.610549
5-7	+ 119709.666	- 21103.785	- 37.397754	- 28.338295
			- 118.013150	- 122.523942
		倍面積	= 4.510792	
		面積	= 2.255396	

13スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119600.000	- 21100.000		
5-13	+ 119609.915	- 21112.585		
5-20	+ 119613.513	- 21112.212	- 170.061105	- 121.081980
5-21	+ 119610.265	- 21116.001	- 125.356180	- 216.221513
5-13	+ 119609.915	- 21112.585	- 158.649915	- 129.185025
			- 454.067200	- 466.488518
		倍面積	= 12.421318	
		面積	= 6.210659	