

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
			-621269.280941	-607114.655666
		倍面積	= 14154.625275	
		面積	= 7077.312637	

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点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 20800.000		
15-35	+ 119390.792	- 20999.033		
15-12	+ 119412.944	- 20943.188	- 22479.583152	- 13000.324896
15-13	+ 119413.652	- 20941.616	- 16273.602576	- 15994.677504
15-14	+ 119414.518	- 20940.051	- 16217.581088	- 15917.076252
15-15	+ 119415.536	- 20938.580	- 16180.932336	- 15869.904440
15-16	+ 119416.699	- 20937.222	- 16172.147420	- 15854.080992
15-17	+ 119417.951	- 20935.948	- 16185.472122	- 15864.995652
15-18	+ 119419.291	- 20934.772	- 16217.372868	- 15896.492172
15-19	+ 119420.754	- 20933.739	- 16274.258088	- 15953.859049
15-20	+ 119422.290	- 20932.826	- 16354.942310	- 16039.270804
15-21	+ 119423.898	- 20932.047	- 16456.875748	- 16148.027630
15-22	+ 119425.566	- 20931.405	- 16580.613602	- 16280.816690
15-23	+ 119427.295	- 20930.943	- 16727.199475	- 16441.988738
15-24	+ 119429.007	- 20930.658	- 16892.563601	- 16632.110110
15-25	+ 119429.500	- 20930.603	- 16920.211000	- 16848.701221
15-30	+ 119456.602	- 20927.862	- 20452.691006	- 16558.129000
15-31	+ 119458.421	- 20925.554	- 20256.025902	- 19662.007508
15-27	+ 119452.622	- 20868.344	- 19162.302588	- 10827.124824
S.101	+ 119441.114	- 20859.168	- 9644.295216	- 9030.338496
S.100	+ 119427.274	- 20869.872	- 7530.548032	- 9859.917408
S.99	+ 119407.487	- 20932.513	- 7510.331664	- 16865.459562
S.98	+ 119394.766	- 20954.712	- 12557.726958	- 16629.528744
S.97	+ 119373.267	- 20978.149	- 11335.284104	- 16882.468134
15-39	+ 119363.206	- 20988.091	- 11260.085694	- 13780.863297
15-35	+ 119390.792	- 20999.033	- 17077.158072	- 12580.079798
			-372719.804622	-365418.242921
		倍面積	= 7301.561701	
		面積	= 3650.780850	

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点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 20900.000		
15-34	+ 119384.330	- 21015.325		
15-35	+ 119390.792	- 20999.033	- 10470.587400	- 8351.452890
15-39	+ 119363.206	- 20988.091	- 6259.479798	- 7997.958072
S.96	+ 119356.084	- 20995.128	- 4940.495644	- 6012.660368
15-38	+ 119357.394	- 21004.640	- 5459.776432	- 5868.629760

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点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
15-34	+ 119384.330	- 21015.325	- 8824.291200	- 6618.963050
			- 35954.630474	- 34849.664140
		倍面積	= 1104.966334	
		面積	= 552.483167	

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点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21000.000		
15-8	+ 119357.769	- 21084.054		
15-9	+ 119358.387	- 21081.495	- 4907.660898	- 4707.884655
15-10	+ 119359.155	- 21078.985	- 4820.836725	- 4611.697195
15-11	+ 119359.868	- 21076.995	- 4728.673980	- 4554.639225
15-34	+ 119384.330	- 21015.325	- 6492.988350	- 917.477100
15-38	+ 119357.394	- 21004.640	- 879.563050	- 391.291200
S.95	+ 119358.959	- 21016.012	- 273.569760	- 918.992728
S.94	+ 119363.253	- 21036.745	- 1012.807036	- 2166.448455
S.93	+ 119348.719	- 21080.684	- 1790.179655	- 5103.505052
15-8	+ 119357.769	- 21084.054	- 4661.033996	- 4095.026826
			- 29567.313450	- 27466.962436
		倍面積	= 2100.351014	
		面積	= 1050.175507	

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点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21000.000		
15-28	+ 119357.280	- 21119.985		
15-29	+ 119359.140	- 21117.669	- 7095.912900	- 6740.080320
15-3	+ 119357.071	- 21097.113	- 6715.487499	- 5743.262820
15-4	+ 119356.907	- 21094.530	- 5526.409491	- 5394.921630
15-5	+ 119356.882	- 21091.895	- 5377.055460	- 5229.468765
15-6	+ 119357.004	- 21089.264	- 5238.382580	- 5077.514848
15-7	+ 119357.307	- 21086.647	- 5115.452048	- 4939.225588
15-8	+ 119357.769	- 21084.054	- 5005.510543	- 4816.882578
S.93	+ 119348.719	- 21080.684	- 4095.026826	- 4661.033996
15-37	+ 119338.664	- 21077.072	- 3119.566176	- 3754.870768
15-33	+ 119343.124	- 21121.409	- 3323.652928	- 4694.157576
15-28	+ 119357.280	- 21119.985	- 6954.307520	- 5174.233140
			- 57566.763971	- 56225.652029
		倍面積	= 1341.111942	
		面積	= 670.555971	

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点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21000.000		
15-32	+ 119324.569	- 21123.275		
15-33	+ 119343.124	- 21121.409	- 5316.111100	- 2982.897721

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点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
15-37	+ 119338.664	- 21077.072	- 4694.157576	- 3323.652928
S.92	+ 119327.408	- 21073.028	- 2112.389376	- 2823.554592
S.91	+ 119322.629	- 21085.623	- 1652.550612	- 2346.755184
15-36	+ 119321.126	- 21089.053	- 1808.871498	- 2015.180337
15-32	+ 119324.569	- 21123.275	- 2187.943157	- 2604.307650
			- 17772.023319	- 16096.348412
		倍面積	= 1675.674907	
		面積	= 837.837453	

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点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21000.000		
15-1	+ 119309.476	- 21124.793		
15-32	+ 119324.569	- 21123.275	- 3066.039217	- 1168.153900
15-36	+ 119321.126	- 21089.053	- 2604.307650	- 2187.943157
S.90	+ 119319.564	- 21092.619	- 1742.232892	- 1956.668994
S.89	+ 119313.182	- 21105.172	- 1220.903658	- 2057.585008
S.88	+ 119309.862	- 21118.852	- 1037.206264	- 1566.707064
S.87	+ 119309.314	- 21122.778	- 1106.987528	- 1210.836636
15-1	+ 119309.476	- 21124.793	- 1163.444328	- 1162.322002
			- 11941.121537	- 11310.216761
		倍面積	= 630.904776	
		面積	= 315.452388	

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点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21100.000		
15-2	+ 119359.353	- 21119.777		
15-28	+ 119357.280	- 21119.985	- 1132.826560	- 1186.169705
15-29	+ 119359.140	- 21117.669	- 1181.912900	- 1012.080320
15-2	+ 119359.353	- 21119.777	- 1048.708157	- 1169.611780
			- 3363.447617	- 3367.861805
		倍面積	= 4.414188	
		面積	= 2.207094	