

* * * * * 各 筆 面 積 計 算 書 * * * * *

BNO8

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
8-21	+ 119777.041	- 21151.734		
8-22	+ 119774.533	- 21153.983	- 3855.890222	- 4158.904303
8-2	+ 119774.025	- 21160.512	- 3996.091575	- 4510.140896
8-3	+ 119773.721	- 21163.368	- 4461.005152	- 4690.816200
8-4	+ 119773.250	- 21166.243	- 4641.706000	- 4883.500203
8-5	+ 119772.606	- 21169.087	- 4809.639258	- 5060.622750
8-6	+ 119771.827	- 21171.893	- 4962.311949	- 5219.863158
8-7	+ 119770.896	- 21174.636	- 5096.926128	- 5360.879972
8-8	+ 119770.316	- 21176.148	- 5248.104976	- 5398.588608
8-23	+ 119767.026	- 21184.333	- 5103.895848	- 5929.959228
8-9	+ 119757.777	- 21207.203	- 4872.507741	- 7185.388278
8-10	+ 119756.603	- 21209.964	- 6068.011409	- 6353.390028
8-11	+ 119755.280	- 21212.656	- 6078.809920	- 6376.667568
8-24	+ 119754.470	- 21214.100	- 6136.372320	- 6307.448000
8-12	+ 119753.796	- 21215.259	- 6138.123600	- 6278.157730
8-13	+ 119752.181	- 21217.791	- 6014.329879	- 6336.684636
8-14	+ 119751.032	- 21219.428	- 6011.110312	- 6231.872468
8-15	+ 119767.969	- 21226.221	- 8117.401732	- 6441.310072
S.28	+ 119770.092	- 21221.957	- 8847.082332	- 8289.295333
8-25	+ 119770.979	- 21220.702	- 8656.385903	- 8460.244584
S.27-2	+ 119771.691	- 21219.707	- 8653.247082	- 8496.683153
S.27-1	+ 119778.561	- 21211.207	- 9404.301627	- 7972.541037
S.27	+ 119785.643	- 21202.650	- 9524.101101	- 8064.286650
8-26	+ 119786.566	- 21192.224	- 8885.999900	- 7898.340032
S.26	+ 119787.833	- 21178.152	- 8100.310592	- 6765.306032
S.25	+ 119794.423	- 21168.156	- 7379.346296	- 5986.345948
S.24	+ 119800.521	- 21157.414	- 6851.109276	- 5421.202122
8-16	+ 119803.023	- 21154.701	- 5914.962522	- 5498.599221
8-17	+ 119798.062	- 21154.023	- 5364.089462	- 5565.611529
8-18	+ 119793.105	- 21153.388	- 5029.811415	- 5235.334056
8-19	+ 119788.138	- 21152.819	- 4705.511544	- 4917.712995
8-20	+ 119783.167	- 21152.289	- 4392.797773	- 4608.647882
8-21	+ 119777.041	- 21151.734	- 4028.396849	- 4302.561578
			-197349.691695	-194206.906250
		倍面積	= 3142.785445	
		面積	= 1571.392722	

1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
8-16	+ 119803.023	- 21154.701		
8-17	+ 119798.062	- 21154.023	- 5364.089462	- 5565.611529
8-18	+ 119793.105	- 21153.388	- 5029.811415	- 5235.334056

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
8-19	+ 119788.138	- 21152.819	- 4705.511544	- 4917.712995
8-20	+ 119783.167	- 21152.289	- 4392.797773	- 4608.647882
8-21	+ 119777.041	- 21151.734	- 4028.396849	- 4302.561578
8-22	+ 119774.533	- 21153.983	- 3855.890222	- 4158.904303
8-2	+ 119774.025	- 21160.512	- 3996.091575	- 4510.140896
8-3	+ 119773.721	- 21163.368	- 4461.005152	- 4690.816200
8-4	+ 119773.250	- 21166.243	- 4641.706000	- 4883.500203
8-5	+ 119772.606	- 21169.087	- 4809.639258	- 5060.622750
8-6	+ 119771.827	- 21171.893	- 4962.311949	- 5219.863158
8-7	+ 119770.896	- 21174.636	- 5096.926128	- 5360.879972
8-8	+ 119770.316	- 21176.148	- 5248.104976	- 5398.588608
8-23	+ 119767.026	- 21184.333	- 5103.895848	- 5929.959228
8-26	+ 119786.566	- 21192.224	- 7300.370478	- 6181.405824
S.26	+ 119787.833	- 21178.152	- 8100.310592	- 6765.306032
S.25	+ 119794.423	- 21168.156	- 7379.346296	- 5986.345948
S.24	+ 119800.521	- 21157.414	- 6851.109276	- 5421.202122
8-16	+ 119803.023	- 21154.701	- 5914.962522	- 5498.599221
			-101242.277315	- 99696.002505
		倍面積	= 1546.274810	
		面積	= 773.137405	

2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
8-23	+ 119767.026	- 21184.333		
8-9	+ 119757.777	- 21207.203	- 4872.507741	- 7185.388278
8-10	+ 119756.603	- 21209.964	- 6068.011409	- 6353.390028
8-11	+ 119755.280	- 21212.656	- 6078.809920	- 6376.667568
8-24	+ 119754.470	- 21214.100	- 6136.372320	- 6307.448000
8-25	+ 119770.979	- 21220.702	- 8098.703900	- 6574.637940
S.27-2	+ 119771.691	- 21219.707	- 8653.247082	- 8496.683153
S.27-1	+ 119778.561	- 21211.207	- 9404.301627	- 7972.541037
S.27	+ 119785.643	- 21202.650	- 9524.101101	- 8064.286650
8-26	+ 119786.566	- 21192.224	- 8885.999900	- 7898.340032
8-23	+ 119767.026	- 21184.333	- 6181.405824	- 7300.370478
			- 73903.460824	- 72529.753164
		倍面積	= 1373.707660	
		面積	= 686.853830	

3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21200.000		
8-24	+ 119754.470	- 21214.100		
8-12	+ 119753.796	- 21215.259	- 758.523600	- 831.157730

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
8-13	+ 119752.181	- 21217.791	- 796.229879	- 957.084636
8-14	+ 119751.032	- 21219.428	- 907.910312	- 1013.772468
8-15	+ 119767.969	- 21226.221	- 1320.501732	- 1338.110072
S.28	+ 119770.092	- 21221.957	- 1837.882332	- 1492.395333
8-25	+ 119770.979	- 21220.702	- 1558.485903	- 1451.044584
8-24	+ 119754.470	- 21214.100	- 1127.637940	- 1000.803900
			- 8307.171698	- 8084.368723
		倍面積	= 222.802975	
		面積	= 111.401487	

1スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119700.000	- 21100.000		
8-1	+ 119774.724	- 21151.524		
8-21	+ 119777.041	- 21151.734	- 3969.460484	- 3865.771416
8-22	+ 119774.533	- 21153.983	- 3855.890222	- 4158.904303
8-1	+ 119774.724	- 21151.524	- 4033.825692	- 3840.238292
			- 11859.176398	- 11864.914011
		倍面積	= 5.737613	
		面積	= 2.868806	