

		求積 (座標点による: 2F - $\sum \{Z_n (Y_n - 1 - Y_{n-1})\})$)								
街区番号	点	X (m)	Y (m)	Y _n + 1	-Y _{n-1}	Y _{n-1} - Y _{n-1}	2		P	
							+	-	+	-
4-1	22	952.662	956.757	965.012	-958.043	6.969	6639.101478			
	41	976.814	965.012	974.948	-956.757	18.191	17769.223474			
	51	973.421	974.948	1014.494	-965.012	49.482	48166.817922			
	39	959.912	1014.494	1006.596	-974.948	31.648	30379.294976			
	37	939.017	1006.596	1003.991	-1014.494	-10.503				-9862.495551
	38	937.753	1003.991	958.043	-1006.596	-48.553				-45530.721409
	40	949.947	958.043	956.757	-1003.991	-47.234				-44869.796598
							102954.437850			-100263.013558
							1345.712			
4-2	41	976.814	965.012	974.948	-969.539	5.409	5283.586926			
	51	973.421	974.948	979.476	-965.012	14.464	14079.561344			
	52	986.669	979.476	969.539	-974.948	-5.409				-5336.892621
	53	990.062	969.539	965.012	-979.476	-14.464				-14320.256768
							19363.148270			-19657.149389
							147.000			
4-3	53	990.062	969.539	970.105	-979.476	-9.371				-9277.871002
	23	991.717	970.105	1020.065	-969.539	50.526	50107.493142			
	36	974.650	1020.065	1014.494	-970.105	44.389	43263.738850			
	39	959.912	1014.494	974.948	-1020.065	-45.117				-43308.349704
	51	973.421	974.948	979.476	-1014.494	-35.018				-34087.256578
	52	986.669	979.476	969.539	-974.948	-5.409				-5336.892621
							93371.231992			-92010.369905
							680.431			

2区4街区

求積 (座標法による: $2F = \sum \{X_n (Y_{n+1} - Y_{n-1})\}$)								
街区番号	点	X (m)	Y (m)	Y _{n+1}	-Y _{n-1}	Y _{n+1} -Y _{n-1}	2 F	
							+	-
4-4	23	991.717	970.105	972.113	-1020.065	-47.952		-47554.813584
	24	997.591	972.113	1022.323	-970.105	52.218	52092.206838	
	35	980.408	1022.323	1021.177	-972.113	49.064	48102.738112	
	21	977.592	1021.177	1020.065	-1022.323	-2.258		-2207.402736
	36	974.650	1020.065	970.105	-1021.177	-51.072		-49777.324800
							100194.944950	-99539.541120
							327.701	
4-5	24	997.591	972.113	986.510	-1000.667	-14.157		-14122.895787
	25	1039.713	986.510	1015.064	-972.113	42.951	44656.713063	
	45	1029.926	1015.064	1000.667	-986.510	14.157	14580.662382	
	42	987.819	1000.667	972.113	-1015.064	-42.951		-42427.813869
							59237.375445	-56550.709656
							1343.332	
4-6	25	1039.713	986.510	995.072	-1015.064	-19.992		-20785.942296
	26	1064.765	995.072	1023.637	-986.510	37.127	39531.530155	
	47	1055.001	1023.637	1015.064	-995.072	19.992	21091.579992	
	45	1029.926	1015.064	986.510	-1023.637	-37.127		-38238.062602
							60623.110147	-59024.004898
							799.552	

2区4街区

求積 (座標法による: $2F = \sum \{X_n (Y_{n+1} - Y_{n-1})\}$)								
街区番号	点	X (m)	Y (m)	Y _{n+1}	-Y _{n-1}	Y _{n+1} -Y _{n-1}	2	F
							+	-
4-7	26	1064.765	995.072	998.152	-1023.637	-25.485		-27135.536025
	5	1073.776	998.152	998.899	-995.072	3.827	4109.340752	
	27	1076.679	998.899	1027.684	-998.152	29.532	31796.484228	
	48	1066.838	1027.684	1023.637	-998.899	24.738	26391.438444	
	47	1055.001	1023.637	995.072	-1027.684	-32.612		-34405.692612
							62297.263424 378.017	-61541.228637
4-8	27	1076.679	998.899	999.131	-1027.684	-28.553		-30742.415487
	6	1077.580	999.131	1000.919	-998.899	2.020	2176.711600	
	7	1086.141	1000.919	1002.823	-999.131	3.692	4010.032572	
	8	1096.371	1002.823	1003.899	-1000.919	2.980	3267.185580	
	28	1103.215	1003.899	1006.016	-1002.823	3.193	3522.565495	
	29	1105.631	1006.016	1055.886	-1003.899	51.987	57478.438797	
	30	1120.378	1055.886	1058.385	-1006.016	52.369	58673.075482	
	31	1118.927	1058.385	1065.513	-1055.886	9.627	10771.910229	
	9	1094.164	1065.513	1066.138	-1058.385	7.753	8483.053492	
	10	1091.064	1066.138	1066.267	-1065.513	0.754	822.662256	
	11	1087.353	1066.267	1066.129	-1066.138	-0.009	09.786177	
	12	1083.942	1066.129	1065.142	-1066.267	-1.125		-1219.434750
	13	1078.050	1065.142	1062.630	-1066.129	-3.499		-3772.096950
	14	1066.141	1062.630	1060.870	-1065.142	-4.272		-4554.554352
	15	1059.827	1060.870	1059.491	-1062.630	-3.139		-3326.796953
	16	1056.174	1059.491	1056.052	-1060.870	-4.818		-5088.646332
	17	1049.749	1056.052	1047.397	-1059.491	-12.094		-12695.664406
	32	1034.721	1047.397	1019.917	-1056.052	-36.135		-37389.643335
	46	1044.119	1019.917	1027.684	-1047.397	-19.713		-20582.717847
48	1066.838	1027.684	998.899	-1019.917	-21.018		-22422.801084	
							149195.849326 3700.538	-141794.771496
4-9	44	1026.709	1013.964	1019.917	-1038.893	-18.976		-19482.829984
	46	1044.119	1019.917	1047.397	-1013.964	33.433	34908.030527	
	32	1034.721	1047.397	1043.594	-1019.917	23.677	24499.089117	
	18	1028.118	1043.594	1040.752	-1047.397	-6.645		-6831.844110
	19	1022.322	1040.752	1038.893	-1043.594	-4.701		-4805.935722
	33	1018.191	1038.893	1013.964	-1040.752	-26.788		-27275.300508
							59407.119644 505.604	-58395.910324

2 区 4 街区

求 積 (座標法による: $2P = \sum \{X_n (Y_{n+1} - Y_{n-1})\}$)

街区番号	点	X (m)	Y (m)	Y _{n-1}	-Y _{n-1}	Y _{n+1} -Y _{n-1}	2 P	
							+	-
4-10	49	1000.968	1014.145	1022.007	-1028.879	-6.872		-6878.652096
	50	1023.961	1022.007	1038.893	-1014.145	24.748	25340.986828	
	33	1018.191	1038.893	1028.879	-1022.007	6.872	6997.008552	
	34	995.941	1028.879	1014.145	-1038.893	-24.748		-24647.547868
							32337.995380	-31526.199964
							405.897	
4-11	43	998.142	1004.197	1013.964	-1026.445	-12.481		-12457.810302
	44	1026.709	1013.964	1022.007	-1004.197	17.810	18285.687290	
	50	1023.961	1022.007	1014.145	-1013.964	0.181	185.336941	
	49	1000.968	1014.145	1028.879	-1022.007	6.872	6878.652096	
	34	995.941	1028.879	1026.445	-1014.145	12.300	12250.074300	
	20	990.533	1026.445	1004.197	-1028.879	-24.682		-24448.335506
							37599.750627	-36906.145808
							346.802	
4-12	42	987.819	1000.667	1004.197	-1022.323	-18.126		-17905.207194
	43	998.142	1004.197	1026.445	-1000.667	25.778	25730.104476	
	20	990.533	1026.445	1022.323	-1004.197	18.126	17954.401158	
	35	980.408	1022.323	1000.667	-1026.445	-25.778		-25272.957424
							43684.505634	-43178.164618
							253.170	