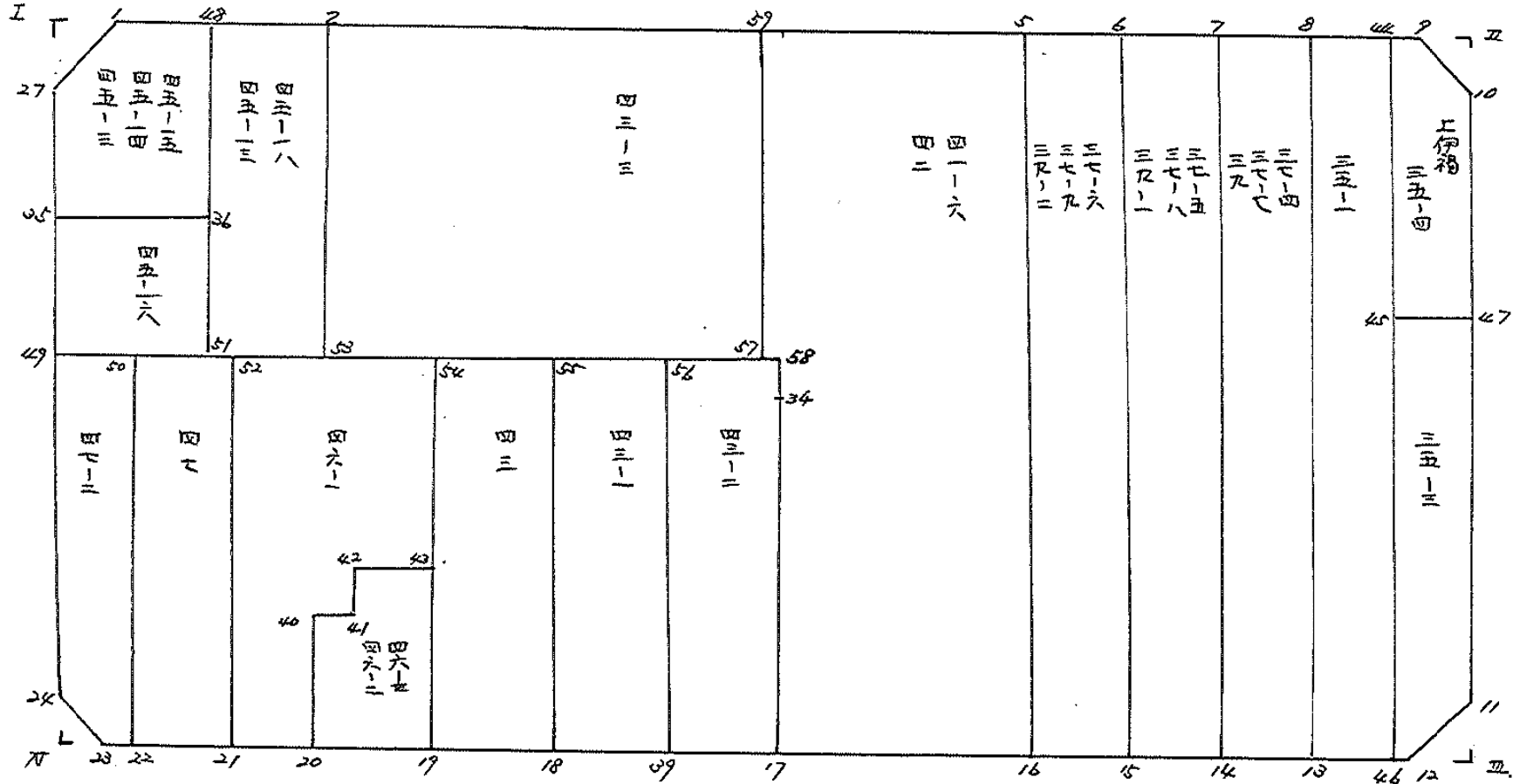


地区別10.1A



(8) 工区 (19) BLOCK 面積集計表

計算者

精算者

備考

196

従前の土地			仮換地			
町名	地番	地積 m	符号	計画地積 m	確定地積 m	
	35-3	/			69,846,660	/
	35-1	/			160,515,596	/
	35-4	/			45,405,664	/
	37-2	/			162,001,263	/
	37-5	/			168,155,082	/
	37-8	/			153,121,005	/
	37-3	/			356,870,311	/
	41-6	/			351,700,707	/
	45-16	/			57,422,111 57,901,156	/
	43-3	/			127,877,777	/
	47-2	/			356,822,875	/
	47	/			183,922	/
	46-1	/			77,479,228	77,183,922
	46-2	/			275,605	/
	46-3	/			77,553,141	/
	43	/			123,478,458	/
	43-1	/			124,005,255	/
	43-2	/			184,117	/
	45-3, 15, 14	/			30,257,710	/
	45-13, 18	/			92,797,244	/
		/			93,276,847	/
		/			103,426	/
		/			106,425,322	/
		/			115,236,816	/
		/			116,264,826	/
		/			89,444,76 70,457,244	/
		/			59,562,27 58,642,583	/

(確定測量用)

(8) 工区 (19) BLOCK 面積集計表

計測者

指図者

備考

196 . . .

従前の土地

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地

町名	地番	地積	符号	計画地積	確定地積	
		m ²		m ²		
			小計		254252 025158 22777657 2,277,457.82P	
	通路				173044 81 255287	
	隅切I				1,999,270	
	II				2,000,215	
	III				1,999,863	
	IV				1,999,414	
			小計		7,998,762	
			合計		624158 2368629743 2,368,627,655 2,368,632,740	2368627396 624620 2368630984
			差		606582 600111 0,003,105	2368633978

(確定測量用)

座標法面積計算 ³⁹(~~37-7~~ ~~37-4~~)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
7	-147 878 913 878 913		-37 -936 205			
14	-147 -909 754	-30.781	-37 -935 292	-1871.497	57606.549157	
13	-147 -909 593	+0.181	-37 -930 032	-1865.324		339.623644
8	-147 -878 855	+30.718	-37 -930 937	-1860.969		57165.245942
7	-147 -878 913	-0.118	-37 -936 205	-1867.142	220.322956	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$						
$F = (F_1) \sim (F_2) =$					324.002527	
計算者					$F / 2 =$	162.001263
点検者					$\times 0.3025 =$	

座標法面積計算 (35-4)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
44	-147 -878 738		-37 -925 713			
45	-147 -890 809	-12.071	-37 -925 355	-1851.068	22344.241828	
47	-147 -890 769	+0.040	-37 -921 454	-1846.809		93.872360
10	-147 -880 649	+10.120	-37 -921 725	-1843.179		18652.971480
9	-147 -878 695	+1.954	-37 -923 777	-1845.504		3606.114816
44	-147 -878 738	-0.043	-37 -925 713	-1849.492	79.528156	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\Sigma =$						
F = (F ₁) ~ (F ₂) =					90.811 328	
計算者					F / 2 =	45.405664
点検者					× 0.3025 =	

座標法面積計算

37-5

~~37-1~~

~~37-3~~

~~37-5~~

測点	X	Δx	Y	Δy	(+)	F ₁	(-)	F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$		
6	-147 -877 095		-37 -941 659					
15	-147 -909 942	-30.847	-37 -940 943	-1882.402	58066.454494			
14	-147 -909 954	+0.188	-37 -935 292	-1876.035			352.694580	
7	-147 -877 993	+30.781	-37 -936 205	-1871.497			59606.549159	
6	-147 -877 095	-0.122	-37 -941 659	-1877.864	229.099408			
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
$\bar{z} =$								
F = (F ₁) ~ (F ₂) =					336.310165			
計算者					F / 2 =	168.155082		
点検者					× 0.3025 =			

座標法面積計算 (25-1)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
8	-147 -878 855		-37 -930 937			
13	-147 -909 573	-30.918	-37 -930 032	-1860.969	57165.245742	
46	-147 -909 392	+0.181	-37 -924 803	-1854.835		335.725135
44	-147 -898 738	+30.654	-37 -925 713	-1850.516		56725.717464
8	-147 -878 855	-0.119	-37 -930 937	-1856.650	217.228050	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				F = (F ₁) ~ (F ₂) =	321.031193	
計算者				F / 2 =	160.515596	
点検者				× 0.3025 =		

座標法面積計算 (陽切I)

測点	X	Δx	Y	Δy	(+)	F ₁	(-)	F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$		
I	-147 -880 350		-37 -997 647					
27	-147 -882 350	-2.000	-37 -997 635	-1996.282	3990.564			
1	-147 -880 305	+2.045	-37 -995 648	-1993.283			4,076.263735	
I	-147 -880 350	-0.045	-37 -997 647	-1993.295	89.698275			
				$\bar{Z} =$				
				F = (F ₁) ~ (F ₂) =	3,998,540			
計算者				F / 2 =	1,999,270			
点検者				× 0.3025 =				

面積計算書

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197

地 番	点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
		X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
	1	-147. 880,305	880,000 0,305	+ 2,207	-37. 995,648	980,000 1,648	+ 9,203	24,535/36		2,806P15	
上 伊 福 界 三 界 西 四 五	48	880,143	0,143	- 7,716	988,432	8,432	+ 7,228		65,06/3/2	1,033604	
	16	888,021	8,021	- 8,085	988,420	8,420	- 9,166		68,07/700		73,520486
	25	888,228	8,228	+ 5,671	997,598	17,598	- 9,215	99,798258			75,82/020
	27	882,350	2,350	+ 7,923	997,635	17,635	+ 1,950	139,722105		4,582,500	
								274,055499	133,1370/2	8,42301P	14P,341506
							140,918487	x/2			
								70,45P244			(70,45) ^{m²}

面積計算書

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計原者

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備考

197

地番	点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
		X	X-(定数)	X _{n-1} -X _n	Y	Y-(定数)	Y _{n-1} -Y _n	+	-	+	-
上伊福 四平三 四五二八	48	-147. 880.143	880.000 0.143	+ 14.246	-3/ 988.432	988.000 8.432	+ 4.034	120.543872		0.576862	
	2	880.053	0.1053	- 14.11P	984.377	4.377	+ 4.220		61.7P8863	0.223660	
	28	894.262	14.262	- 14.246	984.212	4.212	- 4.034		60.214712		57.532P08
	27	894.349	14.349	+ 14.11P	988.411	8.411	- 4.220	118.754P0P			60.552780
								23P.2P8781	122.013615	0.800122	118.085688
							117.285166	x 1/2			
								58.642183			(58.64) ²²

(確定測量所)

面積計算書

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地 番	点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
		X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
		-147	880.000		-37	980.000					
	35	888,228	8.228	+ 6.516	997.498	17.598	+ 9.13P	114.668568		75.1956P2	
	36	888,021	8.021	- 6.121	988,420	8.420	+ 9.187		4.438820	73.688P27	
	37	894,34P	14.34P	- 6.516	988,411	8.411	- 9.13P		4.806076		131.13511
	26	894,537	14.537	+ 6.121	997,559	17.559	- 9.187	107.47863P			33.5541P
								222.147207	106.344896	148.8844P	264.686P30
								115.802311	x/2		
									57.901156		(57.90 ^{m2})

上伊福
四五六一六

座標法面積計算 (43)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
32	147		379 ⁴⁰			
	147 ⁶³³ 895.595		37 ⁹³⁹ 977.833			
19		⁵⁷⁹ -15.617		⁵⁵⁴ -155.448	2423.375766	227.631416
	-911.212		-977.615			
18		^{10.209}		-149.186		31.179874
	-911.003		-971.571			
33		⁴⁹² +15.540		⁵⁹⁰ -147.479		2224.496280
	895.463 ⁵¹¹		972.019 971.908			2229.663660
32		¹²² -0.132		⁹⁵⁸ -149.741	18.294876	19.765812
	147 ⁶³³ 895.595		37 ⁹³⁹ 977.833			
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\Sigma =$					2441.670642	2255.676154
					2447.397228	2260.84734
$F = (F_1) \sim (F_2) =$					185.994488	
					186.557694	
計算者					$F / 2 =$	
					92.997244	
点検者					$\times 0.3025 =$	
					28.5276847	

座標法面積計算 (43-2)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
38	147.370 -895.370		37.185 -965.069			
39	-910.766	396 -15.456	-964.685	870 -129.759	1999.478526 2005.477824	
17	-910.507	1.0259	-957.164	-121.849		31.558891
34	-895.216 -895.140	291 115.367	-957.499	863 -114.663		1756.370133 1762.026321
38	147.370 -895.370	0.154 -0.170	37.185 -965.069	884 -122.568	18,924.136 20,836.960	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\Sigma =$					2018.402656 2026.314384	1787.929024 1793.585212
$F = (F_1) - (F_2) =$					230.473632 232.729172	
計算者					$F / 2 =$	115.236816 116.364586
点検者					$\times 0.3025 =$	

座標法面積計算 (通路) ^M 1.50.

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
26	¹⁴⁷ -874.537	/	³⁷ -997.559	/		
25	-876.037	-1.500	-997.550	-199.109	292.669500	
24	²¹⁶ -875.140	^{0.821} +0.897	⁶⁹⁹ -957.499	²⁴⁸ -155.049		^{127.459429} +99.078953
4	-879.458	⁷⁵⁸ +115.682	-957.841	⁵⁴⁰ -119.340		^{1820.679320} 1808.761880
3	-879.492	-0.034	-959.341	-117.182	3.984188	
29	⁷⁴⁷ -893.674	²⁵⁵ -14.182	²¹³ -959.032	⁵⁵⁴ -118.373	^{1689.987270} 1678.765886	
26	¹⁴⁷ -874.537	^{0.790} -0.863	³⁷ -997.559	⁷⁷² -156.591	^{123.849880} 135.138033	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					⁴⁸⁴⁹³⁸ 2110.551607	^{1949.138709} 1947.840833
F = [F ₁] ~ [F ₂] =					³⁴⁶⁰⁸⁹ 162.710774	
計算者					F / 2 =	¹⁷³⁰⁴⁴ 81.355387
点検者					× 0.3025 =	

面積計算書

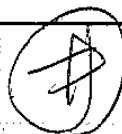
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地 番	点	①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑥
		X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-		
28	-1	895.762	5.762 (890.000)	+ 0.621	984.195	14.195 (970.000)	- 6.264			8815095	36093168		
	32	895.633	5.633	- 0.879	977.939	7.939	- 6.240	6978381			35149920		
	54	894.883	4.883	- 0.621	977.955	7.955	+ 6.264	4940055					30587112
	53	895.012	5.012	+ 0.879	984.203	14.203	+ 6.240		12484437				31274880
								11918436	21299532	71243088	61861992		
								$9381096 \times \frac{1}{2} = 4.690548$					

面積計算書

工区

8

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19

計算者



精算者

備考 197

地点番	①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑥
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+		-	+		-
3	-879.492	(870.000) 9.492	+15.022	-959.341	(950.000) 9.341	+0.615			140320502			5837580
29	-894.497	24.497	+14.989	-959.206	9.206	-0.885			137988734	2/679245		
57	-894.481	24.481	-15.022	-958.456	8.456	-0.615	127026032			15055815		
59	-879.475	9.475	-14.989	-958.591	8.591	+0.885	128770499					8385375
									255796531	278309236	36735660	14222955
									22512705 × 1/2 =		11,256,352	

座標法面積計算 (42 / 41-6)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
4	-147 -879 458		-37 -957 841			
17	-147 -910 507	-31.049	-37 -957 164	-1915.005	59458.990245	
16	-147 -910 112	+0.395	-37 -945 689	-1902.853		751.626935
5	-147 -879 207	+30.905	-37 -946 623	-1892.312		58481.902360
4	-147 -879 458	-0.251	-37 -957 841	-1904.464	478.020464	
4	147 147	-	37.900 37	-		
	-879.458		-957.841			
34	147 -895.216	-15.758	37 -957.699	-115.540	1820.679320	
17	147 -910.507	-15.291	37 -957.164	-114.863	1756.370133	
16	147 -910.112	+0.395	37 -945.689	-102.853		40.626935
5	147 -879.207	+30.905	37 -946.623	-92.312		2852.902360
4	147 -879 458	-0.251	37 -957.841	-104.464	26.220464	
$\Sigma =$					3603.269917	2893.529295
$F = (F_1) - (F_2) =$					709.740622	703.481414
$F / 2 =$					354.870311	351.740707
計算者						
点検者				$\times 0.3025 =$		

面積計算書

工区 8
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 計算書
 備考 43-1

項	①	②	③	④	⑤	⑥	⑦	⑧
X	X	X - (定数)	X _{n-1} - X _{n+1}	Y	Y - (定数)	Y _{n-1} - Y _{n+1}	+	×
							-	-

66	894.621			965.209				
3P	910.765			964.685				
18	911.003			971.571				
55	894.761			972.041				

P.001 56
 -894.621 ✓
 -965.209 ✓
 E E

P.002 39
 -910.766 ✓
 -964.685 ✓
 E E

P.003 18
 -911.003 ✓
 -971.571 ✓
 E E

P.004 55
 -894.761 ✓
 -972.041 ✓
 E E

P.005 JP99

PRGM-00
 S0001 1. E
 S0002 4. E
 S0003 2.003 E
 S0004 JP99

 -222.329802
 222.329802
 111.164901 ✓
 33.627382

面積計算書

工区

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計算書

計算書

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43

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	X	-	+
55 894.761	-127. -894.761		-37 972.041						
18 911.003			971.571						
1A 911.212			977.615						
54 894.883			977.955						
P.001 55	-894.761 ✓ -972.041 ✓	E E							
P.002 18	-911.003 ✓ -971.571 ✓	E E							
P.003 19	-911.212 ✓ -977.615 ✓	E E							
P.004 54	-894.883 ✓ -977.955 ✓	E E							
P.005		JP99							
PRGM-00									
S0001	1.	E							
S0002	4.	E							
S0003	2.003	E							
S0004		JP99							
	-194.876064 194.876064								
	97.438032 29.475004								

P.001 52
 -894.883 ✓
 -977.955 ✓

P.002 43
 -904.013 ✓
 -977.765 ✓

P.003 42
 -904.087 ✓
 -981.319 ✓

P.004 41
 -905.165 ✓
 -981.297 ✓

P.005 40
 -905.180 ✓
 -982.004 ✓

P.006 20
 -911.360 ✓
 -981.918 ✓

P.007 21
 -911.549 ✓
 -987.396 ✓

P.008 52
 -895.086 ✓
 -987.810 ✓

P.009

PRGM-00
 S0001 1.
 S0002 8.
 S0003 2.007
 S0004

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JP

面	積		計		算		書		I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII	
	①	②	③	④	⑤	⑥	⑦	⑧													⑨
52	X	X - (定数)	$X_{n-1} - X_{n+1}$	Y	Y - (定数)	$Y_{n-1} - Y_{n+1}$															
43																					
42																					
41																					
40																					
20																					
21																					
52																					

46-1

面積計算書

区	8
ブロック	
計算者	1/A
備考	

47-2

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨

50	895.187	X	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	X	-	-
22	911.718	X-								
23	911.826									
24	909.895									
49	895.287									

P.001 50
 -895.187 ✓
 -992.686 ✓
 E E

P.002 22
 -911.718 ✓
 -992.325 ✓
 E E

P.003 23
 -911.826 ✓
 -995.453 ✓
 E E

P.004 24
 -909.895 ✓
 -997.464 ✓
 E E

P.005 49
 -895.287 ✓
 -997.555 ✓
 E E

P.006
 JP99

PRGM-00
 S0001 1. E
 S0002 5. E
 S0003 2.004 E
 S0004 JP99

 -161.687514
 161.687514
 80.843757 ✓
 24.455236

KAM

面積計算書

工区

8

ノック

1A

計算者

計算書

備考

45-12, 45-13

点

①

②

③

④

⑤

⑥

⑦

⑧

⑨

⑩

⑪

⑫

⑬

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

X

X-(定数)

X_{n-1}-X_{n+1}

Y

Y-(定数)

Y_{n-1}-Y_{n+1}

+

X

-

+

X

-

-

P.001 Z

-880.053 ✓

E

-984.377 ✓

E

P.002 53

-895.012 ✓

E

-984.203 ✓

E

P.003 51

-895.099 ✓

E

-988.410 ✓

E

P.004 48

-880.143 ✓

E

-988.432 ✓

E

P.005

JP99

0.000

E

PRGM NO. 5-0

ER 0513 11 13

*

0.000

CA

PRGM-00

S0001

1.

E

S0002

4.

E

S0003

2.003

E

S0004

JP99

-123.596211

123.596211

61.798105 ✓

18.693926

