



# 面積計算書

区 53 計算者 精算者 備考

619-12

① X	② X-(定数)	③ X <sub>n-1</sub> -X <sub>n</sub>	④ Y	⑤ Y-(定数)	⑥ Y <sub>n-1</sub> -Y <sub>n</sub>	③ × ⑤		② × ⑥	
						+	-	+	-
1 -153 923 943	- 23.943	+ 16.400	-35 280 488	- 80.488	+ 4.688		1320.0032		112.2447
2 -153 938 670	- 38.690	+ 16.511	-35 282 882	- 92.882	- 8.709		1368.4647	321.4752	
14 -153 940 454	- 40.454	+ 14.966	-35 272 179	- 72.179	- 13.513	1080.2309		546.6549	
13 -153 923 724	- 23.724	- 18.164	-35 269 369	- 69.369	+ 6.015	1260.0185			142.6998
17 -153 922 290	- 22.290	0.219	-35 278 194	- 78.194	+ 11.119		17.1244		247.8425
						2340.2494	2705.59231	868.1301	802.7870
						<del>348.2185</del>	<del>288.4199</del>	<u>182.6715</u>	363.3471
						365.34291		53.2502	

619-11

13 -153 923 724	- 23.724	+ 15.028	-35 269 369	- 69.369	+ 13.279		1042.4773		315.0309
14 -153 940 454	- 40.454	+ 18.984	-35 272 179	- 72.179	- 7.830		1334.1566	316.7548	
15 -153 942 208	- 42.208	+ 15.028	-35 261 539	- 61.539	- 13.279	924.8080		560.4800	
12 -153 925 426	- 25.426	- 18.984	-35 258 900	- 58.900	+ 7.830	1088.7076			199.0855
						2013.8156	2376.63391	879.2388	514.1164
						363.1183		<u>181.5592</u>	262.1184
								54.921	

# 面積計算書

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	①	②	③	④	⑤	⑥	③ × ⑤	② × ⑥
	X	X - (定数)	X <sub>n-1</sub> - X <sub>n</sub>	Y	Y - (定数)	Y <sub>n-1</sub> - Y <sub>n</sub>	+	-
12	153 925 426	- 25.426	15.028	35 258 900	- 58.900	13.429		885.1492
15	153 942 208	- 42.208	18.482	35 261 539	- 61.539	7.678		1137.3637
16	153 943 908	- 43.908	15.028	35 251 222	- 51.222	13.429	- 769.7642	529.6405
11	153 927 180	- 29.180	18.482	35 248 110	- 48.110	7.678	889.1690	208.6220
							1658.9332	2022.5129
							353.5797	913.7175
								550.1337
								363.5798
								52.9914
								$\frac{1}{2} = 181.7898$

618-9

11	153 927 180	- 29.180	15.287	35 248 110	- 48.110	11.977		735.4575
16	153 943 908	- 43.908	18.584	35 251 222	- 51.222	8.149		951.9096
8	153 945 764	- 45.764	12.991	35 239 961	- 39.961	13.635	519.1333	623.9921
9	153 930 917	- 30.917	17.143	35 237 587	- 37.587	0.716	644.3539	22.1365
10	153 928 621	- 28.621	3.737	35 239 245	- 39.245	10.523	146.6585	305.1787
							1310.1457	1627.3671
							377.2214	1003.9348
								626.7175
								377.2213
								57.0522
								$\frac{1}{2} = 188.6107$

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619-13

①

X

②

X - (定数)

③

X<sub>n-1</sub> - X<sub>n</sub>

④

Y

⑤

Y - (定数)

⑥

Y<sub>n-1</sub> - Y<sub>n</sub>

③

×

⑤

②

×

⑥

+

-

+

-

2	753 938 690	- 38.690	+ <del>17.039</del> 12.983	-35 282 882	- 82.882	+ 13.097			1076.0570		506.7229
3	753 953 437	- 53.437	+ 17.039	-35 285 276	- 85.276	+ 0.739			1453.0177		39.9899
4	753 955 729	- 55.729	+ 2.717	-35 283 621	- 83.621	- 10.507			310.8192	585.5496	
5	753 957 154	- 57.154	+ 15.275	-35 274 769	- 74.769	- 11.442	1142.0964		653.9560		
14	753 940 454	- 40.454	+ 18.464	-35 272 179	- 72.179	+ 8.113	1332.7130				328.2033
							2474.8094	2839.8939	1239.5006	374.4161	
							365.0845	1/2 = 182.5422		365.0845	

618-11

618-12

619-14

14	753 940 454	- 40.454	+ 11.390	-35 272 179	- 72.179	+ 34.808			822.1188		1408.1228
5	753 957 154	- 57.154	+ 21.559	-35 274 769	- 74.769	- 27.593			1611.9448	1577.0503	
6	753 962 013	- 62.013	+ 3.202	-35 244 586	- 44.586	- 32.474			142.7643	2013.8101	
7	753 960 356	- 60.356	+ 16.249	-35 242 295	- 42.295	- 4.625	687.2514		279.1465		
8	753 945 764	- 45.764	+ 19.902	-35 239 961	- 39.961	+ 29.884	795 <del>795</del> 3038				1367.6113
							1482.5552	2576.8279	3870.0069	2775.7341	
							1094.2727	1/2 = 547.1364		1094.2728	

分筆後の座標なし

165.508坪

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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)	$Y_{n-1} - Y_{n-1}$	+	-	+	-
I	-153 921 969	- 21.969	+ 1.653	-35 280 168	- 80.168	+ 2.294		√ 132.5177		√ 50.3968
	1 -153 923 943	- 23.943	+ 0.321	-35 280 988	- 80.488	- 1.974		√ 25.8366	√ 97.2634	
	17 -153 922 290	- 22.290	- 1.974	-35 278 194	- 78.194	- 0.320	√ 154.2549		√ 7.1728	
						154.2549	158.3543	84.3962	50.3968	
						3.9994	$Y_2 = 1.9997$		3.9994	
								0.604		
II	-153 955 411	- 55.411	+ 2.292	-35 285 596	- 85.596	- 1.655		<del>174.702</del>	√ 91.9052	
	4 -153 955 729	- 55.729	+ 1.974	-35 283 621	- 83.621	- 0.320	√ 165.0678	<del>196.296</del> 196.1860	√ 17.8332	
	3 -153 953 437	- 53.437	+ 0.318	-35 285 296	- 85.296	+ 1.975	√ 27.1177			√ 105.5380
						192.1855	196.1860	109.5384	105.5380	
						4.0005	$Y_2 = 2.0002$		4.0004	
								0.605		

