

画地番号: 87-1

	-	-						
点名	Xn	Yn	距離	方向角	Xn+1 — Xn-1	Yn+1 — Yn-1	Xn* (Yn+1 — Yn−1)	Yn∗(Xn+1 — Xn−1)
87-4	47655. 751	-71169. 179	39. 477	277° 51'49″	29. 676	-31. 431	-1497867. 909681	-2112016. 556004
87–5	47661. 152	-71208. 285	4. 008	237° 59'57″	3. 277	-42. 505	-2025837. 265760	-233349. 549945
87-6	47659. 028	-71211. 684	15. 785	197° 57'31″	-17. 140	-8. 266	-393949. 525448	1220568. 263760
87-43	47644. 012	-71216. 551	41. 629	107° 31' 33″	-27. 552	34. 830	1659440. 937960	1962158. 413152
87-42	47631. 476	-71176. 854	25. 459	17° 32' 43″	11. 739	47. 372	2256398. 281072	-835545. 089106
							倍面積	-1815. 481857
							面積	907. 7409285
							地積	907. 74

画地番号: 87-2

京名 Xn	画地番号:8/- 2								
37-43	点名	Хn	Yn			Xn+1 — Xn-1	Yn+1 — Yn-1	Xn*(Yn+1-Yn-1)	Yn*(Xn+1 — Xn-1)
87-26 47633.312 -71220.019 3.146 199°02'02° -13.674 -4.494 -2.14064.104128 973862.539806 187-27 47630.338 -71221.045 3.152 202°07'19" -5.894 -2.213 -105405.937994 419776.839230 187-28 47621.789 -71222.232 3.147 205°27'28° -5.762 -2.540 -120973.641720 410382.500784 187-29 47624.576 -71223.585 3.154 207°55'19" -5.629 -2.830 -134777.550800 400917.559965 187-30 47621.789 -71225.062 3.149 211°10'00° -5.482 -3.107 -147960.898423 390455.789884 187-31 47619.094 -71226.692 3.150 213°30'12° -5.322 -3.369 -160428.727686 379068.454824 187-32 47616.467 -71228.431 0.891 215° 13°26° -3.355 -2.253 -107279.900151 238971.386005 187-34 47615.934 -71228.0451 0.891 215° 13°26° -3.355 -2.253 -107279.900151 238971.386005 187-34 47613.934 -71230.306 3.156 213° 32' 42° -4.237 -3.369 -160413.33646 301802.806522 187-35 47611.502 -71232.314 3.144 222° 11' 25° -4.762 -4.120 -196159.388240 339208.279268 187-36 47609.172 -71234.426 3.151 225° 02' 19" -4.557 -4.342 -206719.024824 324615.279282 187-37 47606.945 -71236.656 2.606 227° 29' 53° -3.619 -3.749 -17478.436805 257805.458064 187-44 47605.553 -71238.175 21.361 143° 57' 01° -18.663 11.052 526136.571756 1329518.060025 187-46 47589.282 -71225.604 22.994 144° 02' 10° -35.874 26.009 1240578.923458 2555147.317896 187-14 47569.679 -71212.106 0.341 43° 13' 16° -18.354 13.732 653226.832028 1307026.993524 187-14 47569.679 -71212.106 0.341 43° 13' 16° -18.354 13.732 653226.832028 1307026.993524 187-14 47569.699 -71205.504 4.750 39° 05' 15° 7.261 6.123 29131.892016 -517023.164544 187-14 47589.994 -71195.815 2.803 33° 54' 10° -35.874 2.6099 1240578.923458 2555147.317896 187-14 47589.994 -71195.815 2.803 33° 54' 10° -35.874 2.6099 1240578.923458 2555147.317896 187-14 47589.994 -71195.815 2.803 33° 17' 56° 3.956 2.623 291318.92016 -517023.164544 187-14 47589.994 -71195.815 2.803 33° 17' 56° 3.956 2.623 291318.92016 -517023.164544 187-14 47589.994 -71195.815 2.803 33° 17' 56° 3.896 2.623 291318.92016 -517023.164544 187-14 47589.994 -71195.815 2.803 33° 17' 56° 3.896 3.894 3.892 129418.9920.908580 -581	87-42	47631. 476	-71176. 854	41. 629	287° 31′ 33″	18. 148	-37. 911	-1805756. 886636	-1291717. 546392
87-27	87-43	47644. 012	-71216. 551	11. 247	197° 57' 29″	1. 836	-43. 165	-2056553. 777980	-130753. 587636
87-28	87-26	47633. 312	-71220. 019	3. 146	199° 02' 02"	-13. 674	-4. 494	-214064. 104128	973862. 539806
87-29 47624.576 -71223.585 3.154 207° 55′19° -5.629 -2.830 -134777.550080 400917.559965 87-30 47621.789 -71225.062 3.149 211° 10′00° -5.482 -3.107 -147960.898423 390455.789884 87-31 47619.094 -71226.692 3.150/13° 30′12° -5.322 -3.369 -160428.727686 379068.454824 87-32 47616.467 -71228.431 0.891 215′ 13′ 26″ -5.325 -2.253 1-07279.900151 238971.386005 87-34 47615.739 -71228.945 2.260 217° 01′ 01″ -2.533 -1.875 -89279.510625 180422.917685 87-34 47613.934 -71230.306 3.153/219° 32′ 42″ -4.237 -3.369 -160411.343646 31802.806522 87-35 47615.502 -71232.314 3.144/222° 11′ 25″ -4.762 -4.120 -196159.388240 339208.279268 87-36 47609.172 -71234.426 3.151/225° 02′ 19″ -4.557 -4.342 -206719.024824 324615.279282 87-37 47606.945 -71236.656 2.060/227′ 29′ 53″ -3.619 -3.749 -178478.436805 257805.458064 87-44 47605.553 -71238.175 21.361 143° 57′ 01″ -18.663 11.052 526136.571756 1329518.060025 87-44 47659.553 -71238.175 21.361 143° 57′ 01″ -18.663 11.052 526136.571756 1329518.060025 87-41 47569.679 -71212.106 0.341 43° 13′ 16″ -18.354 13.732 65326.832028 1307026.993524 87-11 47569.928 -71211.872 4.762 42° 52′ 21″ 3.739 3.474 165257.928972 -266261.189408 87-11 47569.679 -71205.504 4.750 38° 12′ 45″ 7. 661 6.123 291313.922016 -517023.164544 87-14 47584.455 -71199.638 4.750 38° 12′ 45″ 7. 667 5.610 266948.792550 -545175.623166 87-15 47589.394 -71196.899 1.943 33° 12′ 45″ 7. 667 5.610 266948.792550 -545175.623166 87-15 47589.394 -71195.815 2.803 33° 12′ 45″ 7. 667 5.610 266948.792550 -545175.623166 87-16 47589.994 -71195.815 2.803 33° 12′ 45″ 7. 667 5.610 266948.792550 -55175.623166 87-17 47592.292 -71195.815 2.803 33° 12′ 45″ 7. 667 5.610 266948.792550 -55175.623166 87-16 47589.994 -71195.815 2.803 33° 12′ 45″ 7. 667 5.610 266948.792550 -554175.623166 87-16 47589.994 -71195.815 2.803 33° 12′ 45″ 7. 667 5.610 266948.792550 -554175.623166 87-16 47589.994 -71195.815 2.803 33° 17′ 56″ 3.966 2.623 124828.436227 -281650.644140 87-19 47600.463 -71119.4276 4.744 27″ 36′ 46″ 8.831 4.546 216391.704798 -593079.274626 87-20 47604.667 -71118.247	87-27	47630. 338	-71221. 045	3. 152	202° 07' 19″	-5. 894	-2. 213	-105405. 937994	419776. 839230
87-30	87-28	47627. 418	-71222. 232	3. 147	205° 27' 28"	-5. 762	-2. 540	-120973. 641720	410382. 500784
87-31 47619.094 -71226.692 3.150 213* 30*12* -5.322 -3.869 -160428.727686 379068.454824 87-32 47616.467 -71228.431 0.891 215* 13*26* -3.355 -2.253 -107279.900151 238971.386005 87-33 47615.739 -71228.945 2.260 217* 01*01* -2.533 -1.875 -89279.510625 180422.917685 87-34 47613.934 -71230.306 3.155 219* 32* 42* -4.237 -3.369 -160411.343646 301802.806522 87-35 47611.502 -71232.314 3.144 222* 11*25* -4.762 -4.120 -196159.388240 339208.279268 87-36 47609.172 -71234.426 3.151 225* 02* 19* -4.557 -4.342 -206719.024824 324615.279828 87-37 47606.945 -71236.656 2.060 227* 29* 53* -3.619 -3.749 -178478.436605 257805.458064 87-44 47605.553 -71238.175 21.361 143* 57* 01* -18.663 11.052 526136.571756 1329518.060025 87-46 47589.928 -71212.106 0.341 43* 13* 16* -18.354 13.372 653226.832028 1307026.993524 87-10 47569.928 -71213.872 4.762 42* 52* 21* 3.739 3.474 165257.929872 -266261.189408 87-11 47559.679 -71212.106 0.341 43* 13* 16* -18.354 13.373 653226.832028 1307026.993524 87-11 47573.418 -71208.632 4.749 41* 11*34* 7.064 6.368 302947.525824 -503017.776448 87-12 47576.992 -71205.504 4.750 39* 05* 15* 7.261 6.123 291313.922016 -517023.164544 87-13 47580.679 -71202.509 4.743 37* 14* 48* 7.463 5.866 279108.263014 -531384.324667 87-14 47584.455 -71199.638 4.750 35* 12* 45* 7.657 5.610 266948.792550 -545175.628166 87-15 47588.336 -71196.899 1.943 33* 54* 10* 5.494 3.823 181930.208528 -391155.763106 87-16 47589.949 -71195.815 2.803 33* 17* 56* 3.956 2.623 124828.436227 -281650.644140 87-18 47596.336 -71196.899 1.943 33* 54* 10* 5.494 3.823 181930.208528 -391155.763106 87-19 47500.463 -71191.793 4.747 29* 37* 36* 6.8171 4.830 229890.302880 -581708.140603 87-19 47600.463 -71191.793 4.747 29* 37* 36* 6.8171 4.830 229890.302880 -581708.140603 87-19 47600.463 -71181.492 4.747 29* 37* 36* 66* 8.331 4.540 229890.302880 -581708.140603 87-19 47600.463 -71181.492 4.747 20* 06* 25* 8.864 3.804 175264.560981 -623565.375120 87-22 47613.301 -71183.622 4.748 21* 53* 12* 53* 12* 8.864 3.804 18* 15* 13* 8.864 3.804 18* 15* 13* 8.864 3.802 18* 135	87-29	47624. 576	-71223. 585	3. 154	207° 55' 19″	-5. 629	-2. 830	-134777. 550080	400917. 559965
87-32 47616.467 -71228.431 0.891 215" 13" 26" -3.355 -2.253 -107279.900151 238971.386005 87-33 47615.739 -71228.945 2.260 217" 01" 01" -2.533 -1.875 -89279.510625 180422.917685 87-34 47613.934 -71230.306 3.153 219" 32" 42" -4.237 -3.369 -160411.343646 301802.805222 87-35 47611.502 -71232.314 3.144 222" 11" 25" -4.762 -4.120 -196159.388240 339208.279268 87-35 47601.502 -71234.426 3.151 225" 02" 19" -4.557 -4.342 -206719.024824 324615.279282 87-37 47606.945 -71236.656 2.060 227" 29" 53" -4.557 -4.342 -206719.024824 324615.279282 87-37 47606.945 -71236.656 2.060 227" 29" 53" -3.619 -3.749 -178478.438805 257805.458064 87-44 47605.553 -71238.175 21.361 143" 57" 01" -18.663 11.052 526136.571756 1329518.060025 87-46 47588.282 -71225.604 22.984 144" 02" 10" -35.874 26.069 1240578.923458 2555147.317896 87-41 47569.679 -71212.106 0.341 43" 13" 16" -18.354 13.732 653226.3832028 1307026.993524 87-10 47569.928 -71211.872 4.762 42" 52" 21" 3.739 3.474 165257.929872 -266261.189408 87-11 47573.418 -71208.632 4.749 41" 11" 34" 7.064 6.368 302947.525824 -503017.776448 87-12 47576.992 -71205.504 4.750 39" 05" 15" 7.261 6.123 291313.922016 -517023.164544 87-13 47580.679 -71202.509 4.753 39" 05" 15" 7.261 6.123 291313.922016 -517023.164544 87-13 47580.679 -71202.509 4.753 39" 05" 15" 7.261 6.123 291313.922016 -517023.164544 87-14 47584.455 -71199.638 4.750 35" 12" 45" 7.657 5.610 266948.792550 -545175.628166 87-15 47588.336 -71196.899 1.943 33" 54" 10" 5.494 3.823 181930.208528 -391155.763106 87-16 47589.999 -71195.815 2.803 33" 17" 56" 3.956 2.623 124828.436227 -281650.644140 87-17 47592.292 -71114.76 4754.29" 37" 36" 8.171 4.830 229890.302880 -581708.140603 87-19 47600.463 -71118.247 4.756 25" 51" 14" 8.844 4.273 203414.742091 -603952.603548 87-22 47604.667 -71187.247 4.756 25" 51" 14" 8.844 4.273 203414.742091 -603952.603548 87-22 47604.667 -71187.247 4.756 25" 51" 14" 8.864 4.273 203414.742091 -603952.603548 87-22 47604.667 -71187.247 4.756 25" 51" 14" 8.864 4.273 203414.742091 -603952.603548 87-22 47604.667 -71187.640 5.889	87-30	47621. 789	-71225. 062	3. 149	211° 10′00″	-5. 482	-3. 107	-147960. 898423	390455. 789884
87-33 47615.739 -71228.945 2.260 217° 01°01° -2.533 -1.875 -89279.510625 180422.917685 87-34 47613.934 -71230.306 3.153 219° 32′ 42° -4.237 -3.369 -160411.343646 301802.806522 87-35 47611.502 -71232.314 3.144 222° 11° 25° -4.762 -4.120 -196159.388240 339208.279268 87-36 47609.172 -71234.426 3.151 225° 02′ 19° -4.557 -4.342 -206719.024824 324615.279282 87-37 47606.945 -71236.656 2.060 227° 29′ 53° -3.619 -3.749 -178478.436805 257805.458064 87-44 47605.553 -71238.175 21.361 143° 57′ 01° -18.663 11.052 526136.571756 1329518.060025 87-46 47588.282 -71225.604 22.984 144° 02′ 10° -35.874 26.069 1240578.92345 2555147.317896 87-41 47596.679 -71212.106 0.341 43° 13′ 16° -18.354 13.732 653226.832028 1307026.993524 87-10 47599.928 -71211.872 4.762 42° 52′ 21° 3.739 3.474 165257.929872 -266261.189408 87-11 47573.418 -71208.632 4.749 41° 11′ 34″ 7.064 6.368 302947.525824 -503017.776448 87-12 47576.992 -71205.504 4.750 39° 05′ 15″ 7.261 6.123 291313.922016 -517023.164544 87-13 47580.679 -71202.509 4.743 37° 14′ 48″ 7.463 5.866 279108.263014 -531384.324667 87-14 47584.455 -71196.899 1.943 33° 54′ 10° 5.494 38.823 181930.208528 -391155.763106 87-16 47599.949 -71195.815 2.803 33° 11′ 56″ 3.956 2.623 124828.436227 -281650.644140 87-17 47592.292 -71194.276 4.745 2.803 33° 11′ 56″ 8.396 2.623 124828.436227 -281650.644140 87-17 47592.292 -71194.276 4.745 2.803 33° 11′ 56″ 8.396 2.623 124828.436227 -281650.644140 87-17 47592.292 -71194.276 4.745 2.803 33° 11′ 56″ 8.396 2.623 124828.436227 -281650.644140 87-17 47592.292 -71194.276 4.745 2.803 33° 11′ 56″ 8.396 2.623 124828.436227 -281650.644140 87-19 47600.463 -71187.247 4.756 25′ 51′ 14″ 8.484 4.273 203414.742091 -603952.603548 87-22 47604.667 -71187.247 4.756 25′ 51′ 14″ 8.484 4.273 203414.742091 -603952.603548 87-22 47604.667 -71187.247 4.756 25′ 51′ 14″ 8.844 4.273 203414.742091 -603952.603548 87-22 47604.667 -71187.249 4.756 25′ 51′ 14″ 8.844 4.273 203414.742091 -603952.745088 87-22 47604.667 -71187.640 5.889 17° 39′ 13″ 8.860 3.864 3.402 161995.439214 -630952.745088 87-22 476	87-31	47619. 094	-71226. 692	3. 150	213° 30′ 12″	-5. 322	-3. 369	-160428. 727686	379068. 454824
87-34 47613.934 -71230.306 3.153 219° 32′ 42″ -4.237 -3.369 -160411.343646 301802.806522 87-35 47611.502 -71232.314 3.144 222° 11′ 25″ -4.762 -4.120 -196159.388240 339208.279268 87-36 47609.172 -71234.426 3.151 225° 02′ 19″ -4.557 -4.342 -206719.024824 324615.279282 87-37 47606.945 -71236.656 2.060 227° 29′ 53″ -3.619 -3.749 -178478.436805 257805.458064 87-44 47605.553 -71238.175 21.361 143° 57′ 01″ -18.663 11.052 526136.571756 1329518.060025 87-46 47588.282 -71225.604 22.984 144° 02′ 10″ -35.874 26.069 1240578.923458 2555147.317896 87-41 47569.928 -71211.872 4.762 42° 52′ 21″ 3.739 3.474 165257.929872 -266261.189408 87-11 47573.418 -71208.632 4.769 41° 11′ 34″ 7.064 6.368 302947.525824 -503017.776448 87-12 47576.992 -71205.504 4.760 33° 05′ 15″ 7.261 6.123 291313.922016 -517023.164544 87-13 47580.679 -71202.509 4.743 37″ 14′ 48″ 7.463 5.866 279108.263014 -531384.324667 87-14 47584.455 -71199.638 4.750 35° 12′ 45″ 7.657 5.610 266948.792550 -545175.628166 87-15 47588.336 -71196.899 1.943 33° 54′ 10″ 5.494 3.823 181930.208528 -391155.763106 87-16 47589.949 -71195.815 2.803 33° 17′ 56″ 3.956 2.623 124828.436227 -281650.644140 87-17 47592.292 -71194.276 4.745 31° 32′ 58″ 6.387 4.022 191416.198424 -454717.840812 87-18 47596.336 -71189.446 4.744 27″ 36′ 46″ 8.331 4.546 216391.704798 -593079.274626 87-20 47604.667 -71187.247 4.756 25° 51′ 14″ 8.484 4.273 203414.742091 -603952.603548 87-22 47613.301 -71185.173 4.756 25′ 51′ 14″ 8.484 4.273 203414.742091 -603952.603548 87-22 47613.301 -71183.262 4.748 21′ 53′ 53′ 53′ 13′ 32′ 58″ 8.864 3.402 161995.439214 -630952.745088 87-22 47613.301 -71183.262 4.748 21′ 53′ 53′ 53′ 53′ 53′ 53′ 53′ 53′ 53′ 53	87-32	47616. 467	-71228. 431	0. 891	215° 13′ 26″	-3. 355	-2. 253	-107279. 900151	238971. 386005
87-35	87-33	47615. 739	-71228. 945	2. 260	217° 01′01″	-2. 533	-1. 875	-89279. 510625	180422. 917685
87-36 47609.172 -71234.426 3.151 225° 02' 19" -4.557 -4.342 -206719.024824 324615.279282 87-37 47606.945 -71236.656 2.060 227° 29' 53" -3.619 -3.749 -178478.436805 257805.458064 87-44 47605.553 -71238.175 21.361 143° 57' 01" -18.663 11.052 526136.571756 1329518.060025 87-46 47588.282 -71225.604 22.984 144° 02' 10" -35.874 26.069 1240578.923458 2555147.317896 87-41 47569.679 -71212.106 0.341 43° 13' 16" -18.354 13.732 653226.832028 1307026.993524 87-10 47569.928 -71211.872 4.762 42° 52' 21" 3.739 3.474 165257.929872 -266261.189408 87-11 47573.418 -71208.632 4.749 41° 11' 34" 7.064 6.368 302947.525824 -503017.776448 87-12 47576.992 -71205.504 4.750 39° 05' 15" 7.261 6.123 291313.922016 -517023.164544 87-13 47580.679 -71202.509 4.743 37° 14' 48" 7.463 5.866 279108.263014 -531384.324667 87-14 47584.455 -71199.638 4.750 35° 12' 45" 7.657 5.610 266948.792550 -545175.628166 87-15 47588.336 -71196.899 1.943 33° 54' 10" 5.494 3.823 181930.208528 -391155.763106 87-16 47589.949 -71195.815 2.803 33' 15' 10" 5.494 3.823 181930.208528 -391155.763106 87-18 47592.292 -71194.276 4.745 31° 32' 59" 6.387 4.022 191416.198424 -454717.840812 87-18 47596.336 -71119.247 4.7592.292 -71194.276 4.747 29° 37' 36" 8.171 4.830 229890.302880 -581708.140603 87-19 47600.463 -71119.247 4.7592.392 4.7646 8.331 4.546 216391.704798 -593079.274626 87-20 47604.667 -71187.247 4.756 25° 51' 14" 8.484 4.273 203414.742091 -603952.603548 87-21 47608.947 -71185.173 4.754 23° 41' 49" 8.634 3.985 189721.653795 -614612.783682 87-22 47613.301 -71183.262 4.748 21° 53' 12" 8.760 3.681 175264.560981 -623565.375120 87-23 47617.707 -71181.492 4.747 20° 06' 25" 8.864 3.402 161995.439214 -630952.745088 87-24 47625.864 -71179.860 3.894 18° 15' 13" 8.15' 13" 8.15' 13" 8.15' 13" 8.15' 13" 8.15' 13" 8.15' 13" 8.15' 2.852 135818.414580 -580614.118020 87-25 47625.864 -71179.860 3.894 18° 15' 13" 8.15' 13" 8.15' 13" 8.15' 13" 8.15' 13" 8.15' 13" 8.15' 13' 144814580 -580614.118020 87-25 47625.864 -71178.640 5.889 17° 39' 13" 9.311 3.006 143163.347184 -662744.317040	87-34	47613. 934	-71230. 306	3. 153	219° 32′ 42″	-4. 237	-3. 369	-160411. 343646	301802. 806522
87-37	87-35	47611. 502	-71232. 314	3. 144	222° 11'25″	-4. 762	-4. 120	-196159. 388240	339208. 279268
87-44 47605.553 -71238.175 21.361 143° 57' 01" -18.663 11.052 526136.571756 1329518.060025 87-46 47588.282 -71225.604 22.984 144° 02' 10" -35.874 26.069 1240578.923458 2555147.317896 87-41 47569.679 -71212.106 0.341 43° 13' 16" -18.354 13.732 653226.832028 1307026.993524 87-10 47569.928 -71211.872 4.762 42° 52' 21" 3.739 3.474 165257.929872 -266261.189408 87-11 47573.418 -71208.632 4.749 41° 11' 34" 7.064 6.368 302947.525824 -503017.776448 87-12 47576.992 -71205.504 4.750 39° 05' 15" 7.261 6.123 291313.922016 -517023.164544 87-13 47580.679 -71202.509 4.743 37° 14' 48" 7.463 5.866 279108.263014 -531384.324667 87-14 47584.455 -71199.638 4.750 35° 12' 45" 7.657 5.610 266948.792550 -545175.628166 87-15 47589.949 -71195.815 2.803 33° 17' 56" 3.956 2.623 124828.436227 -281650.644140 87-17 47592.292 -71194.276 4.745 31° 32' 59" 6.387 4.022 191416.198424 -454717.840812 87-18 47596.336 -71118.247 4.754 23° 41' 49" 8.634 3.985 189721.653795 -614612.783682 87-22 47613.301 -71183.262 4.748 21° 53' 12" 8.760 3.844 4.273 203414.742091 -603952.603548 87-23 47617.707 -71181.492 4.747 20° 06' 25" 8.864 3.402 161995.439214 -630952.745088 87-24 47625.864 -71179.860 3.894 18° 15' 13" 8.157 2.852 135818.414580 -580614.118020 87-25 47625.864 -71178.640 5.889 17° 39' 13" 9.311 3.006 143163.347184 -662744.317040 687-25 47625.864 -71178.640 5.889 17° 39' 13" 9.311 3.006 143163.347184 -662744.317040	87-36	47609. 172	-71234. 426	3. 151	225° 02'19″	-4. 557	-4. 342	-206719. 024824	324615. 279282
87-46 47588.282 -71225.604 22.984 144° 02′ 10″	87-37	47606. 945	-71236. 656	2. 060	227° 29'53″	-3. 619	-3. 749	-178478. 436805	257805. 458064
87-41 47569.679 -71212.106 0.341 43° 13′ 16″ -18.354 13.732 653226.832028 1307026.993524 87-10 47569.928 -71211.872 4.762 42° 52′ 21″ 3.739 3.474 165257.929872 -266261.189408 87-11 47573.418 -71208.632 4.749 41° 11′ 34″ 7.064 6.368 302947.525824 -503017.776448 87-12 47576.992 -71205.504 4.750 39° 05′ 15″ 7.261 6.123 291313.922016 -517023.164544 87-13 47580.679 -71202.509 4.743 37° 14′ 48″ 7.463 5.866 279108.263014 -531384.324667 87-14 47584.455 -71199.638 4.750 35° 12′ 45″ 7.657 5.610 266948.792550 -545175.628166 87-15 47588.336 -71196.899 1.943 33° 54′ 10″ 5.494 3.823 181930.208528 -391155.763106 87-16 47589.949 -71195.815 2.803 33° 17′ 56″ 3.956 2.623 124828.436227 -281650.644140 87-18 47592.292 -71194.276 4.745 <t< td=""><td>87-44</td><td>47605. 553</td><td>-71238. 175</td><td>21. 361</td><td>143° 57' 01"</td><td>-18. 663</td><td>11. 052</td><td>526136. 571756</td><td>1329518. 060025</td></t<>	87-44	47605. 553	-71238. 175	21. 361	143° 57' 01"	-18. 663	11. 052	526136. 571756	1329518. 060025
87-10 47569.928 -71211.872 4.762 42° 52′21″ 3.739 3.474 165257.929872 -266261.189408 87-11 47573.418 -71208.632 4.749 41° 11′34″ 7.064 6.368 302947.525824 -503017.776448 87-12 47576.992 -71205.504 4.750 39° 05′15″ 7.261 6.123 291313.922016 -517023.164544 87-13 47580.679 -71202.509 4.743 37° 14′48″ 7.463 5.866 279108.263014 -531384.324667 87-14 47584.455 -71199.638 4.750 35° 12′45″ 7.657 5.610 266948.792550 -545175.628166 87-15 47588.336 -71196.899 1.943 33° 54′10″ 5.494 3.823 181930.208528 -391155.763106 87-16 47589.949 -71195.815 2.803 33° 17′56″ 3.956 2.623 124828.436227 -281650.644140 87-17 47592.292 -71194.276 4.745 31° 32′59″ 6.387 4.022 191416.198424 -454717.840812 87-18 47596.336 -71191.793 4.747 29° 37′36	87-46	47588. 282	-71225. 604	22. 984	144° 02' 10"	-35. 874	26. 069	1240578. 923458	2555147. 317896
87-11 47573. 418 -71208. 632 4. 749 41° 11' 34″ 7. 064 6. 368 302947. 525824 -503017. 776448 87-12 47576. 992 -71205. 504 4. 750 39° 05' 15″ 7. 261 6. 123 291313. 922016 -517023. 164544 87-13 47580. 679 -71202. 509 4. 743 37° 14' 48″ 7. 463 5. 866 279108. 263014 -531384. 324667 87-14 47584. 455 -71199. 638 4. 750 35° 12' 45″ 7. 657 5. 610 266948. 792550 -545175. 628166 87-15 47588. 336 -71196. 899 1. 943 33° 54' 10″ 5. 494 3. 823 181930. 208528 -391155. 763106 87-16 47589. 949 -71195. 815 2. 803 33° 17' 56″ 3. 956 2. 623 124828. 436227 -281650. 644140 87-17 47592. 292 -71194. 276 4. 745 31° 32' 59″ 6. 387 4. 022 191416. 198424 -454717. 840812 87-18 47596. 336 -71191. 793 4. 747 29° 37' 36″ 8. 171 4. 830 229890. 302880 -581708. 140603 87-19 47600. 463	87-41	47569. 679	-71212. 106	0. 341	43° 13′ 16″	-18. 354	13. 732	653226. 832028	1307026. 993524
87-12 47576.992 -71205.504 4.750 39° 05' 15" 7.261 6.123 291313.922016 -517023.164544 87-13 47580.679 -71202.509 4.743 37° 14' 48" 7.463 5.866 279108.263014 -531384.324667 87-14 47584.455 -71199.638 4.750 35° 12' 45" 7.657 5.610 266948.792550 -545175.628166 87-15 47588.336 -71196.899 1.943 33° 54' 10" 5.494 3.823 181930.208528 -391155.763106 87-16 47589.949 -71195.815 2.803 33° 17' 56" 3.956 2.623 124828.436227 -281650.644140 87-17 47592.292 -71194.276 4.745 31° 32' 59" 6.387 4.022 191416.198424 -454717.840812 87-18 47596.336 -71191.793 4.747 29° 37' 36" 8.171 4.830 229890.302880 -581708.140603 87-20 47600.463 -71189.446 4.744 27° 36' 46" 8.331 4.546 216391.704798 -593079.274626 87-21 47608.947 -71185.173 4.754 2	87–10	47569. 928	-71211. 872	4. 762	42° 52' 21″	3. 739	3. 474	165257. 929872	-266261. 189408
87-13 47580. 679 -71202. 509 4. 743 37° 14′ 48″ 7. 463 5. 866 279108. 263014 -531384. 324667 87-14 47584. 455 -71199. 638 4. 750 35° 12′ 45″ 7. 657 5. 610 266948. 792550 -545175. 628166 87-15 47588. 336 -71196. 899 1. 943 33° 54′ 10″ 5. 494 3. 823 181930. 208528 -391155. 763106 87-16 47589. 949 -71195. 815 2. 803 33° 17′ 56″ 3. 956 2. 623 124828. 436227 -281650. 644140 87-17 47592. 292 -71194. 276 4. 745 31° 32′ 59″ 6. 387 4. 022 191416. 198424 -454717. 840812 87-18 47596. 336 -71191. 793 4. 747 29° 37′ 36″ 8. 171 4. 830 229890. 302880 -581708. 140603 87-20 47604. 667 -71187. 247 4. 756 25° 51′ 14″ 8. 484 4. 273 203414. 742091 -603952. 603548 87-21 47608. 947 -71185. 173 4. 754 23° 41′ 49″ 8. 634 3. 985 189721. 653795 -614612. 783682 87-22 47613. 301	87-11	47573. 418	-71208. 632	4. 749	41° 11' 34″	7. 064	6. 368	302947. 525824	-503017. 776448
87-14 47584. 455 -71199. 638 4. 750 35° 12' 45″ 7. 657 5. 610 266948. 792550 -545175. 628166 87-15 47588. 336 -71196. 899 1. 943 33° 54' 10″ 5. 494 3. 823 181930. 208528 -391155. 763106 87-16 47589. 949 -71195. 815 2. 803 33° 17' 56″ 3. 956 2. 623 124828. 436227 -281650. 644140 87-17 47592. 292 -71194. 276 4. 745 31° 32' 59″ 6. 387 4. 022 191416. 198424 -454717. 840812 87-18 47596. 336 -71191. 793 4. 747 29° 37' 36″ 8. 171 4. 830 229890. 302880 -581708. 140603 87-19 47600. 463 -71189. 446 4. 744 27° 36' 46″ 8. 331 4. 546 216391. 704798 -593079. 274626 87-20 47604. 667 -71187. 247 4. 756 25° 51' 14″ 8. 484 4. 273 203414. 742091 -603952. 603548 87-21 47608. 947 -71185. 173 4. 754 23° 41' 49″ 8. 634 3. 985 189721. 653795 -614612. 783682 87-23 47617. 707	87-12	47576. 992	-71205. 504	4. 750	39° 05' 15"	7. 261	6. 123	291313. 922016	-517023. 164544
87-15 47588. 336 -71196. 899 1. 943 33° 54' 10″ 5. 494 3. 823 181930. 208528 -391155. 763106 87-16 47589. 949 -71195. 815 2. 803 33° 17' 56″ 3. 956 2. 623 124828. 436227 -281650. 644140 87-17 47592. 292 -71194. 276 4. 745 31° 32' 59″ 6. 387 4. 022 191416. 198424 -454717. 840812 87-18 47596. 336 -71191. 793 4. 747 29° 37' 36″ 8. 171 4. 830 229890. 302880 -581708. 140603 87-19 47600. 463 -71189. 446 4. 744 27° 36' 46″ 8. 331 4. 546 216391. 704798 -593079. 274626 87-20 47604. 667 -71187. 247 4. 756 25° 51' 14″ 8. 484 4. 273 203414. 742091 -603952. 603548 87-21 47608. 947 -71185. 173 4. 754 23° 41' 49″ 8. 634 3. 985 189721. 653795 -614612. 783682 87-22 47613. 301 -71183. 262 4. 748 21° 53' 12″ 8. 760 3. 681 175264. 560981 -623565. 375120 87-23 47617. 707	87-13	47580. 679	-71202. 509	4. 743	37° 14′ 48″	7. 463	5. 866	279108. 263014	-531384. 324667
87-16 47589. 949 -71195. 815 2. 803 33° 17' 56" 3. 956 2. 623 124828. 436227 -281650. 644140 87-17 47592. 292 -71194. 276 4. 745 31° 32' 59" 6. 387 4. 022 191416. 198424 -454717. 840812 87-18 47596. 336 -71191. 793 4. 747 29° 37' 36" 8. 171 4. 830 229890. 302880 -581708. 140603 87-19 47600. 463 -71189. 446 4. 744 27° 36' 46" 8. 331 4. 546 216391. 704798 -593079. 274626 87-20 47604. 667 -71187. 247 4. 756 25° 51' 14" 8. 484 4. 273 203414. 742091 -603952. 603548 87-21 47608. 947 -71185. 173 4. 754 23° 41' 49" 8. 634 3. 985 189721. 653795 -614612. 783682 87-22 47613. 301 -71181. 492 4. 747 20° 06' 25" 8. 864 3. 402 161995. 439214 -630952. 745088 87-24 47622. 165 -71179. 860 3. 894 18° 15' 13" 8. 157 2. 852 135818. 414580 -580614. 118020 87-25 47625. 864	87-14	47584. 455	-71199. 638	4. 750	35° 12' 45"	7. 657	5. 610	266948. 792550	-545175. 628166
87-17 47592. 292 -71194. 276 4. 745 31° 32′ 59″ 6. 387 4. 022 191416. 198424 -454717. 840812 87-18 47596. 336 -71191. 793 4. 747 29° 37′ 36″ 8. 171 4. 830 229890. 302880 -581708. 140603 87-19 47600. 463 -71189. 446 4. 744 27° 36′ 46″ 8. 331 4. 546 216391. 704798 -593079. 274626 87-20 47604. 667 -71187. 247 4. 756 25° 51′ 14″ 8. 484 4. 273 203414. 742091 -603952. 603548 87-21 47608. 947 -71185. 173 4. 754 23° 41′ 49″ 8. 634 3. 985 189721. 653795 -614612. 783682 87-22 47613. 301 -71183. 262 4. 748 21° 53′ 12″ 8. 760 3. 681 175264. 560981 -623565. 375120 87-23 47617. 707 -71181. 492 4. 747 20° 06′ 25″ 8. 864 3. 402 161995. 439214 -630952. 745088 87-24 47622. 165 -71179. 860 3. 894 18° 15′ 13″ 8. 157 2. 852 135818. 414580 -580614. 118020 87-25 47625. 864	87–15	47588. 336	-71196. 899	1. 943	33° 54' 10″	5. 494	3. 823	181930. 208528	-391155. 763106
87-18 47596. 336 -71191. 793 4. 747 29° 37' 36″ 8. 171 4. 830 229890. 302880 -581708. 140603 87-19 47600. 463 -71189. 446 4. 744 27° 36' 46″ 8. 331 4. 546 216391. 704798 -593079. 274626 87-20 47604. 667 -71187. 247 4. 756 25° 51' 14″ 8. 484 4. 273 203414. 742091 -603952. 603548 87-21 47608. 947 -71185. 173 4. 754 23° 41' 49″ 8. 634 3. 985 189721. 653795 -614612. 783682 87-22 47613. 301 -71183. 262 4. 748 21° 53' 12″ 8. 760 3. 681 175264. 560981 -623565. 375120 87-23 47617. 707 -71181. 492 4. 747 20° 06' 25″ 8. 864 3. 402 161995. 439214 -630952. 745088 87-24 47622. 165 -71179. 860 3. 894 18° 15' 13″ 8. 157 2. 852 135818. 414580 -580614. 118020 87-25 47625. 864 -71178. 640 5. 889 17° 39' 13″ 9. 311 3. 006 143163. 347184 -662744. 317040 6 6 6 <td>87-16</td> <td>47589. 949</td> <td>-71195. 815</td> <td>2. 803</td> <td>33° 17′ 56″</td> <td>3. 956</td> <td>2. 623</td> <td>124828. 436227</td> <td>-281650. 644140</td>	87-16	47589. 949	-71195. 815	2. 803	33° 17′ 56″	3. 956	2. 623	124828. 436227	-281650. 644140
87-19 47600. 463 -71189. 446 4. 744 27° 36′ 46″ 8. 331 4. 546 216391. 704798 -593079. 274626 87-20 47604. 667 -71187. 247 4. 756 25° 51′ 14″ 8. 484 4. 273 203414. 742091 -603952. 603548 87-21 47608. 947 -71185. 173 4. 754 23° 41′ 49″ 8. 634 3. 985 189721. 653795 -614612. 783682 87-22 47613. 301 -71183. 262 4. 748 21° 53′ 12″ 8. 760 3. 681 175264. 560981 -623565. 375120 87-23 47617. 707 -71181. 492 4. 747 20° 06′ 25″ 8. 864 3. 402 161995. 439214 -630952. 745088 87-24 47622. 165 -71179. 860 3. 894 18° 15′ 13″ 8. 157 2. 852 135818. 414580 -580614. 118020 87-25 47625. 864 -71178. 640 5. 889 17° 39′ 13″ 9. 311 3. 006 143163. 347184 -662744. 317040 倍面積 -4895. 359718	87–17	47592. 292	-71194. 276	4. 745	31° 32′ 59″	6. 387	4. 022	191416. 198424	-454717. 840812
87-20 47604. 667 -71187. 247 4. 756 25° 51' 14″ 8. 484 4. 273 203414. 742091 -603952. 603548 87-21 47608. 947 -71185. 173 4. 754 23° 41' 49″ 8. 634 3. 985 189721. 653795 -614612. 783682 87-22 47613. 301 -71183. 262 4. 748 21° 53' 12″ 8. 760 3. 681 175264. 560981 -623565. 375120 87-23 47617. 707 -71181. 492 4. 747 20° 06' 25″ 8. 864 3. 402 161995. 439214 -630952. 745088 87-24 47622. 165 -71179. 860 3. 894 18° 15' 13″ 8. 157 2. 852 135818. 414580 -580614. 118020 87-25 47625. 864 -71178. 640 5. 889 17° 39' 13″ 9. 311 3. 006 143163. 347184 -662744. 317040 倍面積 -4895. 359718 面積 2447. 6798596	87–18	47596. 336	-71191. 793	4. 747	29° 37' 36"	8. 171	4. 830	229890. 302880	-581708. 140603
87-21 47608. 947 -71185. 173 4. 754 23° 41' 49″ 8. 634 3. 985 189721. 653795 -614612. 783682 87-22 47613. 301 -71183. 262 4. 748 21° 53' 12″ 8. 760 3. 681 175264. 560981 -623565. 375120 87-23 47617. 707 -71181. 492 4. 747 20° 06' 25″ 8. 864 3. 402 161995. 439214 -630952. 745088 87-24 47622. 165 -71179. 860 3. 894 18° 15' 13″ 8. 157 2. 852 135818. 414580 -580614. 118020 87-25 47625. 864 -71178. 640 5. 889 17° 39' 13″ 9. 311 3. 006 143163. 347184 -662744. 317040 倍面積 -4895. 359718 面積 2447. 6798596	87–19	47600. 463	-71189. 446	4. 744	27° 36' 46"	8. 331	4. 546	216391. 704798	-593079. 274626
87-22 47613. 301 -71183. 262 4. 748 21° 53' 12″ 8. 760 3. 681 175264. 560981 -623565. 375120 87-23 47617. 707 -71181. 492 4. 747 20° 06' 25″ 8. 864 3. 402 161995. 439214 -630952. 745088 87-24 47622. 165 -71179. 860 3. 894 18° 15' 13″ 8. 157 2. 852 135818. 414580 -580614. 118020 87-25 47625. 864 -71178. 640 5. 889 17° 39' 13″ 9. 311 3. 006 143163. 347184 -662744. 317040 倍面積 -4895. 359718 面積 2447. 6798596	87-20	47604. 667	-71187. 247	4. 756	25° 51' 14"	8. 484	4. 273	203414. 742091	-603952. 603548
87-23 47617. 707 -71181. 492 4. 747 20° 06' 25" 8. 864 3. 402 161995. 439214 -630952. 745088 87-24 47622. 165 -71179. 860 3. 894 18° 15' 13" 8. 157 2. 852 135818. 414580 -580614. 118020 87-25 47625. 864 -71178. 640 5. 889 17° 39' 13" 9. 311 3. 006 143163. 347184 -662744. 317040 倍面積 -4895. 359718 面積 2447. 6798590	87-21	47608. 947	-71185. 173	4. 754	23° 41' 49″	8. 634	3. 985	189721. 653795	-614612. 783682
87-24 47622. 165 -71179. 860 3. 894 18° 15' 13" 8. 157 2. 852 135818. 414580 -580614. 118020 87-25 47625. 864 -71178. 640 5. 889 17° 39' 13" 9. 311 3. 006 143163. 347184 -662744. 317040 倍面積 -4895. 359718 面積 2447. 6798590	87–22	47613. 301	-71183. 262	4. 748	21° 53' 12″	8. 760	3. 681	175264. 560981	-623565. 375120
87-25 47625. 864 -71178. 640 5. 889 17° 39' 13" 9. 311 3. 006 143163. 347184 -662744. 317040 倍面積 -4895. 359718 面積 2447. 6798590	87–23	47617. 707	-71181. 492	4. 747	20° 06' 25"	8. 864	3. 402	161995. 439214	-630952. 745088
倍面積 -4895. 359718 面積 2447. 6798590	87–24	47622. 165	-71179. 860	3. 894	18° 15' 13"	8. 157	2. 852	135818. 414580	-580614. 118020
面積 2447. 6798590	87–25	47625. 864	-71178. 640	5. 889	17° 39' 13"	9. 311	3. 006	143163. 347184	-662744. 317040
								倍面積	-4895. 359718
地積 2447.67								面積	2447. 6798590
								地積	2447. 67

画地番号: 87-3

点名	Xn	Yn	距離	方向角	Xn+1 — Xn-1	Yn+1 — Yn−1	Xn*(Yn+1-Yn-1)	Yn* (Xn+1 — Xn−1)
87-41	47569. 679	-71212. 106	22. 984	324° 02′ 10″	21. 714	-10. 382	-493868. 407378	-1546299. 669684
87-46	47588. 282	-71225. 604	20. 024	234° 01'06″	6. 838	-29. 702	-1413467. 151964	-487040. 680152
87-45	47576. 517	-71241. 808	25. 191	143° 58' 20″	-32. 138	-1. 387	-65988. 629079	2289569. 225504
87–3	47556. 144	-71226. 991	6. 226	49° 31' 14″	-16. 331	19. 553	929865. 283632	1163207. 990021
87–7	47560. 186	-71222. 255	4. 744	48° 51'14″	7. 164	8. 309	395177. 585474	-510236. 234820
87–8	47563. 308	-71218. 682	4. 753	46° 42' 17″	6. 382	7. 033	334512. 745164	-454517. 628524
87-9	47566. 568	-71215. 222	4. 403	45° 02' 46"	6. 371	6. 576	312797. 751168	-453712. 179362
							倍面積	-970. 822983
							面積	485. 4114915
							地積	485. 41

画地番号: 87-4

	g · J . O/	•						
点名	Хn	Yn	距離	方向角	Xn+1 — Xn−1	Yn+1 — Yn-1	Xn* (Yn+1 — Yn-1)	Yn*(Xn+1 — Xn−1)
87-46	47588. 282	-71225. 604	21. 361	323° 57'01″	29. 036	3. 633	172888. 228506	-2068106. 637744
87-44	47605. 553	-71238. 175	1. 102	228° 51'47″	16. 546	-13. 401	-637962. 015753	-1178706. 843550
87-38	47604. 828	-71239. 005	3. 162	230° 55′ 48″	-2. 718	-3. 285	-156381. 859980	193627. 615590
87-39	47602. 835	-71241. 460	1. 771	233° 24' 07″	-3. 049	-3. 877	-184556. 191295	217215. 211540
87-40	47601.779	-71242. 882	11. 188	234° 04' 21"	-7. 621	-10. 482	-498961. 847478	542942. 003722
87-1	47595. 214	-71251. 942	4. 009	188° 31' 13"	-10. 530	-9. 654	-459484. 195956	750282. 949260
87–2	47591. 249	-71252. 536	18. 224	143° 56' 15"	-18. 697	10. 134	482289. 717366	1332208. 665592
87-45	47576. 517	-71241. 808	20. 024	54° 01' 06"	-2. 967	26. 932	1281330. 755844	211374. 444336
							倍面積	-837. 408746
							面積	418. 7043730
							地積	418. 70