



A 161 6575243.60 4681924.43	A 126 6575200.94 4681699.56	A 250 6575120.99 4681836.33	A 408 6574981.77 4681636.74	A 566 6574965.39 4681626.76
A 2 6575243.40 4681607.11	A 127 6575179.26 4681690.89	A 251 6575120.03 4681942.13	A 409 6574988.12 4681687.12	A 567 6574967.32 4681617.17
A 3 6575242.24 4681617.22	A 128 6575163.91 4681922.56	A 252 6575120.00 4681694.46	A 410 6574990.69 4681684.19	A 568 6574960.69 4681610.57
A 4 6575239.08 4681626.90	A 129 657523.08 4681688.45	A 253 6575146.02 4681786.38	A 411 6574956.42 4681693.17	A 569 6574955.76 4681602.17
A 5 6575175.01 4681615.50	A 130 6575194.37 4681688.38	A 254 6575146.40 4681784.13	A 412 6574954.50 4681702.31	A 570 6574947.46 4681590.40
A 6 6575183.14 4681605.63	A 131 6575208.83 4681702.10	A 255 6575145.00 4681782.33	A 413 6574954.20 4681705.32	A 571 6574942.41 4681580.43
A 7 6575191.34 4681595.90	A 132 6575215.95 4681720.73	A 256 6575138.57 4681777.90	A 414 6574954.05 4681708.34	A 572 6574938.57 4681574.34
A 8 6575189.52 4681583.43	A 133 6575236.59 4681722.96	A 257 6575130.15 4681773.04	A 415 6574949.05 4681772.45	A 573 6574926.52 4681564.06
A 9 6575196.40 4681586.53	A 134 6575236.44 4681718.26	A 258 6575125.49 4681771.72	A 416 6574939.34 4681774.10	A 574 6574923.25 4681561.59
A 10 6575202.23 4681589.01	A 135 6575235.93 4681714.66	A 259 6575113.58 4681767.96	A 417 6574948.67 4681775.73	A 575 6574924.04 4681549.00
A 11 6575207.72 4681591.39	A 136 6575236.47 4681725.94	A 260 6575110.11 4681768.02	A 418 6574946.66 4681778.76	A 576 6574958.50 4681552.23
A 12 6575212.52 4681590.74	A 137 6575235.58 4681732.10	A 261 6575107.27 4681770.03	A 419 6574943.14 4681779.64	A 577 6574957.18 4681566.17
A 13 6575221.01 4681589.28	A 138 6575233.96 4681738.10	A 262 6575095.52 4681783.63	A 420 6574937.59 4681773.92	A 578 6574968.46 4681578.15
A 14 6575229.40 4681589.52	A 139 6575228.92 4681752.59	A 263 6575093.58 4681788.15	A 421 6574931.45 4681768.83	A 579 6574981.77 4681583.15
A 15 6575237.92 4681592.22	A 140 6575227.19 4681758.22	A 264 6575092.24 4681793.16	A 422 6574930.12 4681763.14	A 580 6574980.72 4681585.78
A 16 6575186.27 4681581.97	A 141 6575225.89 4681763.98	A 265 6575105.48 4681769.83	A 423 6574910.69 4681751.21	A 581 6574969.76 4681588.37
A 17 6575188.14 4681595.00	A 142 6575223.68 4681763.02	A 266 6575132.58 4681768.18	A 424 6574908.07 4681743.06	A 582 6574974.25 4681629.21
A 18 6575171.43 4681614.87	A 143 6575213.20 4681755.68	A 267 6575119.76 4681763.37	A 425 6574946.66 4681778.76	A 583 6574976.39 4681630.29
A 19 6575112.50 4681596.05	A 144 6575209.60 4681752.12	A 268 6575118.64 4681761.23	A 426 6574950.29 4681761.23	A 584 6574984.95 4681616.11
A 20 6575116.36 4681594.44	A 145 6575214.85 4681738.34	A 269 6575119.01 4681758.83	A 427 6574911.08 4681713.40	A 585 6574992.61 4681626.59
A 21 6575117.42 4681590.13	A 146 6575212.13 4681723.74	A 270 6575125.49 4681773.31	A 428 6574909.84 4681716.03	A 586 6575001.03 4681616.07
A 22 6575117.34 4681583.12	A 147 6575188.51 4681720.75	A 271 6575131.19 4681773.42	A 429 6574907.44 4681723.72	A 587 6574992.97 4681582.28
A 23 6575119.98 4681577.54	A 148 6575211.97 4681723.29	A 272 6575138.72 4681722.73	A 430 6574907.44 4681732.06	A 588 6575001.03 4681616.07
A 24 6575129.91 4681580.43	A 149 6575210.80 4681736.50	A 273 6575132.63 4681721.22	A 431 6574920.39 4681693.66	A 589 6575007.92 4681582.77
A 25 6575133.33 4681582.39	A 150 6575206.47 4681749.03	A 274 6575126.42 4681728.38	A 432 6574922.33 4681689.27	A 590 6575011.01 4681583.36
A 26 6575140.82 4681579.12	A 151 6575201.24 4681743.86	A 275 6575113.50 4681757.93	A 433 6574924.11 4681684.69	A 591 6575032.28 4681586.50
A 27 6575157.75 4681582.95	A 152 6575202.42 4681737.80	A 276 6575112.42 4681759.06	A 434 6574922.00 4681683.36	A 592 6575027.40 4681618.35
A 28 6575144.81 4681583.86	A 153 6575170.02 4681727.47	A 277 6575110.58 4681759.49	A 435 6574951.26 4681700.26	A 593 6575008.89 4681615.96
A 29 6575143.24 4681585.82	A 154 6575224.21 4681771.00	A 278 6575107.74 4681760.14	A 436 6574950.55 4681708.26	A 594 6575036.37 4681660.95
A 30 6575144.44 4681587.49	A 155 6575222.37 4681779.06	A 279 6575090.09 4681753.68	A 437 6574954.62 4681687.60	A 595 6575016.50 4681654.59
A 31 6575148.34 4681587.39	A 156 6575218.08 4681785.85	A 280 6575072.13 4681762.94	A 438 6574956.83 4681682.94	A 596 6575002.85 4681644.99
A 32 6575148.78 4681598.10	A 157 6575207.48 4681794.31	A 281 6575066.29 4681746.62	A 439 6574984.68 4681665.79	A 597 6574996.42 4681642.30
A 33 6575071.75 4681582.95	A 158 6575207.84 4681789.11	A 282 6575059.28 4681749.05	A 440 6574930.12 4681658.40	A 598 6575086.50 4681635.40
A 34 6575168.88 4681572.15	A 159 6575193.20 4681799.08	A 283 6575057.06 4681749.93	A 441 6574928.14 4681670.51	A 599 6574988.01 4681632.26
A 35 6575169.21 4681575.93	A 160 6575191.12 4681800.77	A 284 6575068.14 4681732.82	A 442 6574930.32 4681647.02	A 600 6574990.98 4681623.24
A 36 6575174.76 4681576.04	A 161 6575189.20 4681802.63	A 285 6575077.42 4681719.64	A 443 6574929.75 4681638.16	A 601 6575007.44 4681623.01
A 37 6575167.75 4681568.20	A 162 6575180.46 4681811.86	A 286 6575078.35 4681722.35	A 444 6574928.32 4681624.79	A 602 6575009.61 4681619.08
A 38 6575184.97 4681563.68	A 163 6575179.03 4681808.28	A 287 6575080.85 4681727.79	A 445 6574933.01 4681627.71	A 603 6575028.85 4681621.21
A 39 6575157.75 4681582.95	A 164 6575170.79 4681795.11	A 288 6575088.23 4681730.16	A 446 6574939.31 4681631.12	A 604 6575041.52 4681623.76
A 40 6575153.55 4681569.92	A 165 6575175.45 4681790.13	A 289 6575091.30 4681735.08	A 447 6574944.22 4681633.31	A 605 6575055.19 4681624.96
A 41 6575146.29 4681574.47	A 166 6575193.09 4681777.00	A 290 6575092.50 4681728.90	A 448 6574945.65 4681634.94	A 606 6575056.54 4681630.74
A 42 6575167.52 4681560.09	A 167 6575206.12 4681759.45	A 291 6575101.08 4681717.98	A 449 6574946.66 4681635.34	A 607 6575056.84 4681634.98
A 43 6575180.46 4681555.55	A 168 6575218.17 4681769.07	A 292 6575105.86 4681713.88	A 450 6574953.31 4681635.58	A 608 6575053.01 4681633.65
A 44 6575148.45 4681547.56	A 169 6575202.72 4681756.99	A 293 6575117.88 4681717.15	A 451 6574960.00 4681633.90	A 609 6575048.21 4681630.46
A 45 6575157.75 4681569.92	A 170 6575205.23 4681733.16	A 294 6575088.23 4681713.77	A 452 6574977.60 4681638.31	A 610 6575047.79 4681635.34
A 46 6575133.36 4681545.50	A 171 6575175.58 4681740.86	A 295 6575076.73 4681708.63	A 453 6574978.07 4681638.36	A 611 6575046.67 4681641.27
A 47 6575123.62 4681549.93	A 172 6575172.27 4681739.27	A 296 6575070.59 4681704.30	A 454 6574954.77 4681646.63	A 612 6575045.77 4681646.63
A 48 6575114.38 4681549.42	A 173 6575157.15 4681730.89	A 297 6575066.62 4681709.93	A 455 6574922.59 4681638.93	A 613 6575045.74 4681654.02
A 49 6575107.07 4681547.90	A 174 6575144.34 4681723.11	A 298 6575072.85 4681714.32	A 456 6574921.33 4681627.11	A 614 6575046.00 4681665.49
A 50 6575104.46 4681568.37	A 175 6575148.57 4681733.05	A 299 6575064.17 4681708.20	A 457 6574921.26 4681626.49	A 615 6575052.24 4681673.18
A 51 6575151.29 4681574.32	A 176 6575151.29 4681732.85	A 300 6575062.41 4681706.53	A 458 6574921.17 4681626.88	A 616 6575056.39 4681673.18
A 52 6575109.62 4681579.23	A 177 6575155.01 4681753.88	A 301 6575061.87 4681704.85	A 459 6574920.12 4681619.24	A 617 6575061.09 4681674.56
A 53 6575109.26 4681593.89	A 178 6575158.89 4681760.12	A 302 6575059.61 4681701.31	A 460 6574915.00 4681615.16	A 618 6575063.33 4681652.56
A 54 6575088.09 4681563.67	A 179 6575162.48 4681768.24	A 303 6575054.16 4681694.14	A 461 6574913.62 4681614.64	A 619 6575061.46 4681648.13
A 55 6575076.20 4681559.68	A 179 6575163.86 4681771.53	A 304 6575045.00 4681704.66	A 462 6574908.70 4681623.84	A 620 6575059.29 4681644.33
A 56 6575070.00 4681570.14	A 180 6575165.90 4681775.90	A 305 6575034.24 4681713.54	A 463 6574904.60 4681633.71	A 621 6575056.89 4681637.55
A 57 6575071.33 4681560.87	A 181 6575167.58 4681785.31	A 306 6575032.80 4681714.71	A 464 6574908.42 4681644.19	A 622 6575056.58 4681622.11
A 58 6575068.31 4681560.87	A 182 6575171.59 4681795.58	A 307 6575024.29 4681721.66	A 465 6574890.84 4681654.79	A 623 6575059.79 4681615.54
A 59 6575066.70 4681616.10	A 183 6575178.02 4681802.60	A 308 6575016.96 4681729.67	A 466 6574882.39 4681665.17	A 624 6575047.79 4681666.52
A 60 6575077.38 4681618.19	A 184 6575190.02 4681774.51	A 309 6575022.79 4681736.61	A 467 6574874.74 4681674.56	A 625 6575057.29 4681598.51
A 61 6575084.39 4681607.64	A 185 6575166.37 4681782.55	A 310 6575027.76 4681740.54	A 468 6574872.51 4681676.75	A 626 6575057.44 4681590.35
A 62 6575084.04 4681602.11	A 186 6575160.94 4681781.36	A 311 6575030.16 4681743.01	A 469 6574869.95 4681673.36	A 627 6575056.28 4681673.36
A 63 6575076.97 4681625.92	A 187 6575163.86 4681779.85	A 312 6575028.42 4681741.77	A 470 6574869.69 4681683.55	A 628 6575060.00 4681658.60
A 64 6575109.62 4681579.23	A 188 6575154.71 4681781.27	A 313 6575087.91 4681766.92	A 471 6574874.36 4681693.27	A 629 6575059.82 4681658.60
A 65 6575080.29 4681626.82	A 189 6575153.52 4681781.10	A 314 6575090.72 4681780.62	A 472 6574875.13 4681701.47	A 630 6575050.30 4681650.70
A 66 6575091.30 4681627.83	A 190 6575152.67 4681780.82	A 315 6575102.28 4681767.24	A 473 6574875.21 4681708.20	A 631 6575015.65 4681642.09
A 67 6575124.73 4681636.17	A 191 6575151.43 4681779.96	A 316 6575102.75 4681765.27	A 474 6574875.21 4681709.86	A 632 6575015.39 4681645.54
A 68 6575135.32 4681603.31	A 192 6575153.01 4681777.83	A 317 6575101.40 4681763.77	A 475 6574874.36 4681716.30	A 633 6575012.15 4681641.46
A 69 6575114.76 4681640.42	A 193 6575171.34 4681803.34	A 318 6575082.80 4681766.95	A 476 6574902.59 4681714.61	A 634 6574962.88 4681531.59
A 70 6575143.41 4681646.68	A 194 6575173.79 4681810.26	A 319 6575071.25 4681752.66	A 477 6574903.33 4681712.96	A 635 6574962.88 4681531.59
A 71 6575176.85 4681643.19	A 195 6575178.02 4681820.60	A 320 6575066.68 4681752.27	A 478 6574913.87 4681690.59	A 636 6574962.82 4681536.77
A 72 6575178.76 4681636.87	A 196 6575180.07 4681826.92	A 321 6575062.13 4681753.29	A 479 6574900.00 4681724.40	A 637 6574962.76 4681538.66
A 73 6575178.45 4681631.91	A 197 6575177.64 4681832.06	A 322 6575059.33 4681755.14	A 480 6574899.87 4681732.73	A 638 6574962.62 4681540.54
A 74 6575177.44 4681628.01	A 198 6575175.66 4681840.11	A 323 6575048.57 4681769.79	A 481 6574902.37 4681750.32	A 639 6574960.3