



G1 6575634.07 4681755.33	G133 6575513.51 4681614.41	G265 6575349.30 4681713.90	G397 6575311.06 4681542.71
G2 6575637.58 4681752.77	G134 6575514.11 4681624.42	G266 6575352.77 4681703.48	G398 6575314.00 4681549.51
G3 6575646.45 4681748.19	G135 6575483.07 4681627.47	G267 6575359.02 4681693.54	G399 6575317.44 4681556.01
G4 6575679.30 4681722.03	G136 6575484.33 4681617.76	G268 6575357.02 4681691.03	G400 6575321.46 4681563.01
G5 6575671.84 4681731.64	G137 6575484.33 4681617.76	G269 6575374.46 4681659.23	G401 6575323.69 4681564.01
G6 6575664.98 4681724.29	G138 6575517.04 4681642.02	G270 6575378.89 4681656.72	G402 6575325.20 4681562.11
G7 6575625.23 4681722.03	G139 6575522.21 4681654.94	G271 6575387.05 4681658.63	G403 6575325.42 4681554.08
G8 6575655.68 4681716.80	G140 6575478.07 4681659.12	G272 6575394.09 4681659.32	G404 6575325.35 4681546.09
G9 6575650.44 4681714.48	G141 6575478.07 4681659.12	G273 6575375.63 4681650.24	G405 6575324.73 4681539.30
G10 6575648.39 4681713.29	G142 6575480.38 4681648.24	G274 6575375.74 4681641.17	G406 6575319.64 4681497.21
G11 6575621.70 4681705.07	G143 6575526.79 4681662.91	G275 6575375.11 4681629.12	G407 6575318.41 4681487.01
G12 6575627.25 4681742.33	G144 6575532.24 4681670.33	G276 6575375.08 4681627.86	G408 6575318.26 4681480.71
G13 6575621.99 4681731.00	G145 6575492.51 4681696.43	G277 6575375.17 4681625.87	G409 6575319.32 4681474.51
G14 6575612.88 4681727.43	G146 6575479.33 4681691.76	G278 6575375.44 4681623.90	G410 6575317.82 4681429.22
G15 6575595.68 4681715.69	G147 6575479.07 4681674.07	G279 6575380.04 4681599.06	G411 6575323.83 4681312.71
G16 6575621.99 4681685.96	G148 6575533.01 4681671.26	G280 6575380.17 4681598.28	G412 6575272.57 4681296.20
G17 6575622.39 4681691.59	G149 6575539.08 4681677.69	G281 6575380.48 4681596.03	G413 6575269.78 4681280.41
G18 6575626.29 4681699.20	G150 6575645.80 4681693.43	G282 6575390.41 4681591.77	
G19 6575633.44 4681704.47	G151 6575579.02 4681708.56	G283 6575379.68 4681581.46	
G20 6575638.34 4681710.68	G152 6575665.41 4681726.53	G284 6575379.19 4681578.56	
G21 6575639.89 4681705.67	G153 6575650.86 4681724.41	G285 6575376.49 4681575.72	
G22 6575574.44 4681700.93	G154 6575538.90 4681725.84	G286 6575377.15 4681572.16	
G23 6575668.08 4681694.63	G155 6575533.86 4681726.57	G287 6575375.34 4681568.82	
G24 6575682.87 4681678.14	G156 6575538.82 4681727.30	G288 6575372.37 4681563.07	
G25 6575593.35 4681673.39	G157 6575522.05 4681729.35	G289 6575371.16 4681556.71	
G26 6575605.64 4681669.25	G158 6575516.26 4681731.97	G290 6575371.15 4681556.46	
G27 6575607.36 4681671.27	G159 6575512.32 4681732.65	G291 6575382.44 4681551.04	
G28 6575615.05 4681671.95	G160 6575508.36 4681732.82	G292 6575405.80 4681544.29	
G29 6575617.87 4681675.43	G161 6575508.36 4681726.52	G293 6575433.08 4681538.46	
G30 6575618.12 4681678.54	G162 6575501.04 4681719.62	G294 6575438.94 4681536.73	
G31 6575612.88 4681682.45	G163 6575492.46 4681697.74	G295 6575414.42 4681532.84	
G32 6575547.93 4681680.65	G164 6575610.90 4681730.32	G296 6575402.37 4681438.41	
G33 6575539.93 4681673.63	G165 6575418.31 4681736.57	G297 6575329.89 4681435.66	
G34 6575532.82 4681665.59	G166 6575424.29 4681738.86	G298 6575322.89 4681432.13	
G35 6575565.73 4681654.27	G167 6575630.66 4681756.35	G299 6575354.54 4681442.14	
G36 6575566.65 4681657.96	G168 6575608.26 4681750.19	G300 6575377.07 4681427.25	
G37 6575569.81 4681664.67	G169 6575583.61 4681752.26	G301 6575370.70 4681534.37	
G38 6575572.02 4681669.61	G170 6575571.52 4681738.96	G302 6575370.46 4681538.02	
G39 6575578.71 4681674.72	G171 6575451.18 4681698.16	G303 6575370.51 4681541.67	
G40 6575522.14 4681646.22	G172 6575437.64 4681698.31	G304 6575350.99 4681448.42	
G41 6575517.87 4681642.82	G173 6575436.82 4681697.87	G305 6575370.36 4681466.87	
G42 6575546.94 4681622.46	G174 6575436.82 4681679.89	G306 6575366.88 4681466.48	
G43 6575555.44 4681612.79	G175 6575437.18 4681672.58	G307 6575363.81 4681485.25	
G44 6575562.87 4681614.14	G176 6575437.25 4681671.78	G308 6575363.66 4681487.11	
G45 6575570.35 4681614.74	G177 6575437.85 4681664.68	G309 6575324.90 4681484.41	
G46 6575578.45 4681611.41	G178 6575439.14 4681653.31	G310 6575325.02 4681480.32	
G47 6575583.15 4681616.17	G179 6575441.10 4681642.04	G311 6575325.76 4681476.29	
G48 6575581.02 4681620.42	G180 6575444.66 4681627.36	G312 6575329.16 4681463.89	
G49 6575579.67 4681622.44	G181 6575449.34 4681613.01	G313 6575360.20 4681520.39	
G50 6575570.52 4681627.00	G182 6575456.77 4681595.50	G314 6575329.43 4681522.40	
G51 6575590.82 4681633.43	G183 6575465.85 4681578.80	G315 6575325.92 4681486.26	
G52 6575576.87 4681638.91	G184 6575492.97 4681538.67	G316 6575359.22 4681530.01	
G53 6575574.24 4681645.18	G185 6575475.06 4681551.70	G317 6575364.35 4681530.54	
G54 6575567.92 4681649.88	G186 6575468.22 4681552.95	G318 6575363.77 4681537.60	
G55 6575517.10 4681612.88	G187 6575439.79 4681546.35	G319 6575363.60 4681541.53	
G56 6575518.71 4681601.25	G188 6575448.52 4681535.97	G320 6575364.02 4681557.93	
G57 6575520.78 4681591.58	G189 6575484.48 4681529.77	G321 6575355.49 4681557.81	
G58 6575527.13 4681593.43	G190 6575444.66 4681527.36	G322 6575342.74 4681543.89	
G59 6575527.87 4681589.63	G191 6575460.55 4681575.58	G323 6575338.03 4681563.87	
G60 6575540.07 4681594.13	G192 6575457.73 4681580.36	G324 6575333.13 4681566.67	
G61 6575548.29 4681600.51	G193 6575455.05 4681585.22	G325 6575325.91 4681568.26	
G62 6575551.55 4681604.72	G194 6575418.23 4681571.98	G326 6575334.07 4681560.76	
G63 6575554.06 4681608.53	G195 6575448.65 4681598.26	G327 6575365.92 4681564.87	
G64 6575568.32 4681627.43	G196 6575443.21 4681601.73	G328 6575366.96 4681571.28	
G65 6575596.55 4681639.88	G197 6575412.99 4681602.27	G329 6575369.68 4681572.41	
G66 6575604.35 4681646.03	G198 6575438.56 4681626.15	G330 6575371.87 4681577.01	
G67 6575609.61 4681650.69	G199 6575435.01 4681640.67	G331 6575372.90 4681582.00	
G68 6575620.48 4681655.97	G200 6575408.08 4681635.41	G332 6575374.36 4681592.91	
G69 6575625.06 4681654.53	G201 6575408.82 4681629.76	G333 6575373.76 4681595.09	
G70 6575626.64 4681636.37	G202 6575433.00 4681652.46	G334 6575373.45 4681597.84	
G71 6575626.61 4681634.91	G203 6575431.67 4681664.15	G335 6575368.85 4681622.68	
G72 6575627.05 4681633.45	G204 6575431.11 4681670.85	G336 6575368.43 4681626.06	
G73 6575624.26 4681634.21	G205 6575430.41 4681670.79	G337 6575368.41 4681629.47	
G74 6575619.19 4681626.18	G206 6575424.73 4681656.56	G338 6575369.04 4681641.52	
G75 6575617.38 4681621.58	G207 6575412.73 4681663.22	G339 6575365.66 4681667.21	
G76 6575612.67 4681615.09	G208 6575404.74 4681661.17	G340 6575353.29 4681689.88	
G77 6575610.17 4681608.97	G209 6575431.00 4681672.06	G341 6575346.70 4681700.64	
G78 6575601.71 4681609.81	G210 6575430.76 4681678.80	G342 6575342.74 4681712.54	
G79 6575593.42 4681612.97	G211 6575430.63 4681679.50	G343 6575341.12 4681720.36	
G80 6575594.80 4681608.49	G212 6575429.60 4681679.77	G344 6575337.69 4681718.04	
G81 6575597.02 4681604.08	G213 6575424.29 4681676.84	G345 6575328.86 4681714.89	
G82 6575598.69 4681600.15	G214 6575419.05 4681684.00	G346 6575306.27 4681706.78	
G83 6575617.20 4681594.65	G215 6575412.84 4681684.46	G347 6575293.89 4681703.46	
G84 6575626.16 4681593.88	G216 6575393.64 4681693.28	G348 6575285.95 4681699.06	
G85 6575631.77 4681594.12	G217 6575386.90 4681695.40	G349 6575281.92 4681698.31	
G86 6575634.17 4681594.26	G218 6575376.58 4681700.06	G350 6575286.25 4681686.63	
G87 6575631.17 4681603.78	G219 6575373.39 4681690.33	G351 6575287.03 4681676.48	
G88 6575635.61 4681605.31	G220 6575373.49 4681673.85	G352 6575284.74 4681664.34	
G89 6575638.88 4681595.95	G221 6575373.91 4681667.83	G353 6575255.19 4681650.60	
G90 6575639.14 4681595.07	G222 6575373.26 4681664.75	G354 6575256.15 4681642.96	
G91 6575635.31 4681594.33	G223 6575374.18 4681660.78	G355 6575255.77 4681628.65	
G92 6575631.83 4681617.90	G224 6575379.08 4681658.00	G356 6575256.16 4681619.89	
G93 6575630.88 4681618.83	G225 6575386.85 4681659.81	G357 6575257.77 4681610.14	
G94 6575628.32 4681623.85	G226 6575394.43 4681660.51	G358 6575258.85 4681605.18	
G95 6575628.79 4681627.36	G227 6575404.46 4681662.33	G359 6575287.17 4681596.82	
G96 6575627.93 4681630.03	G228 6575412.33 4681664.38	G360 6575270.84 4681590.74	
G97 6575639.53 4681589.22	G229 6575424.27 4681669.89	G361 6575272.58 4681594.46	
G98 6575637.52 4681593.19	G230 6575430.15 4681671.97	G362 6575279.36 4681579.43	
G99 6575635.29 4681579.86	G231 6575430.64 4681683.54	G363 6575296.20 4681571.44	
G100 6575632.48 4681577.03	G232 6575430.80 4681687.58	G364 6575308.30 4681570.39	
G101 6575630.32 4681576.24	G233 6575432.19 4681711.25	G365 6575316.13 4681570.44	
G102 6575628.17 4681573.45	G234 6575432.24 4681712.09	G366 6575325.57 4681572.76	
G103 6575622.97 4681567.84	G235 6575434.24 4681721.07	G367 6575314.30 4681568.45	
G104 6575619.41 4681561.06	G236 6575438.86 4681728.96	G368 6575313.01 4681566.08	
G105 6575610.27 4681560.41	G237 6575439.29 4681729.32	G369 6575307.17 4681562.82	
G106 6575600.32 4681556.10	G238 6575429.90 4681731.64	G370 6575297.59 4681538.79	
G107 6575593.29 4681556.16	G239 6575415.59 4681734.47	G371 6575288.75 4681550.33	
G108 6575594.81 4681564.19	G240 6575399.97 4681733.30	G372 6575282.99 4681566.15	
G109 6575593.68 4681568.96	G241 6575395.52 4681735.20	G373 6575269.46 4681575.88	
G110 6575593.81 4681572.57	G242 6575379.39 4681732.17	G374 6575296.72 4681524.61	
G111 6575594.14 4681576.09	G243 6575379.28 4681726.44	G375 6575295.86 4681520.14	
G112 6575592.00 4681586.82	G244 6575379.16 4681720.71	G376 6575293.65 4681515.61	
G113 6575592.03 4681593.04	G245 6575379.15 4681720.59	G377 6575286.02 4681489.35	
G114 6575592.00 4681594.26	G246 6575386.29 4681718.17	G378 6575281.81 4681494	