



EDITION 1 107 B/1 (375000m. E.)

68°15' N

132°00' W

68°00' N

133°00' W

(336000m. E.)

ROADS AND RELATED FEATURES

SURFACE DURE, TOUTES SAISONS

GRAVEL

CART TRACK, WINTER ROAD OR ROAD UNDER CONSTRUCTION

SECTEUR, PÉRIODE PORTAGE

BUILT-UP AREA

RAILWAY, SIDING, STATION, STOP

BRIDGE

SEAPLANE BASE, ANCHORAGE

LANDMARK FEATURES

HOUSE, MAIN

CHURCH, SCHOOL

POST OFFICE

HISTORICAL SITE

TOWERS, FIRE, RADIO

WELL, OIL, GAS

TANK, OIL, GASOLINE, WATER

TELEPHONE LINE

POWER TRANSMISSION LINE

MINE

CUTTING, EMBANKMENT

BOUNDARIES AND SURVEY CONTROL

GRANITIC OUT

COUNTY, DISTRICT

TOWNSHIP, PARISH, SURVEYED

TOWNSHIP, DLS, SURVEYED, UNSURVEYED

SECTION CORNERS

MONOPOLITY

INDIAN RESERVE, PARK, ETC.

HORIZONTAL SURVEY POINT

BENCH MARK

SPOT ELEVATION, ELEVATION APPROXIMATE

STRAIM, SHORELINE, INDEPENT

DIRECTION OF FLOW

LAKE, INTERMITTENT LAKE

NUDATED LAND

MARSH, SWAMP, WOODED

DRY RIVER BED WITH CHANNELS

SAND, ABOVE, IN WATER

STRING BOG

TUNDRA, PONDS, POLYDONS

RAPIIDS, FALLS, RAPIDS

FORESHORE FLATS

ROCK

DAM

WHARF

DITCH

RELIEF FEATURES

CONTOURS

APPROXIMATE CONTOUR

DEPRESSION

ESKER

PINGO

SAND, SAND DUNES

PALIS

WOODEN BOISE

CLEARED AREA

POINTS DE RÉFÈRE

MAISON, GRANDE

ÉGLISE, ÉCOLE

BUREAU DE POSTE

LIEU HISTORIQUE

TOWERS, FEU, RADIO

PURTS, PETROLE, GAZ

RESERVOIR, PETROLE, ESSENCE, EAU

LIGNE DE TRANSPORT D'ÉNERGIE

MINE

FRANCHISE, REMBLAI

FOSSÉ DE GRAVER

FRONTIÈRES ET POINTS DE RÉFÉRENCES

CANTON, PAROISSE, ARPEPTE

CANTON, DLS, ARPEPTE, NON ARPEPTE

SECTION ANGULAIRE

COMITÉ, DISTRICT

RESERVE INDIENNE, PARC, ETC.

RÉFÈRE PLANIMÉTRIQUE

RÉFÈRE DE NIVELLEMENT

POINT COTE, ELEVATION APPROXIMATIVE

COURS D'EAU, RIVE, MARÉE

DIRECTION DU COURANT

LAC, LAC INTERMITTENT

TERRAIN INONDÉ

MARAIS, MARÉCAGE (BOISE)

LIT DE COUR D'EAU FANTÔME, CHENAUX

SABLE, AU DESSUS, D'EAU

MARÉCAGES EN ENFILADE

TOUNDRAS, ÉTANGS, BOLS POLYDONAUX

RAPIIDS, CHUTES, RAPIDS

ESTRANS

ROCK

DAM

QUAI

FOSSÉ

RELIEF

COURBES DE NIVEAU

COURBES DE NIVEAU APPROXIMATIF

COURBES DE CUVETTE

ESKER

PINGO

SABLE, DUNES

PALIS

REGION BOISEE

PHOTOGRAPHY PHOTOGRAPHIE

COMPILED RESTITUTION

GRID ZONE DESIGNATION

DESIGNATION DE LA ZONE

DESIGNATION DU QUADRILLE

100,000 M. SQUARE IDENTIFICATION

IDENTIFICATION DU CARRÉ DE 100,000 M.

EXAMPLE OF METHOD USED TO OBTAIN GRID REFERENCE

EXEMPLE DE MÉTHODE UTILISÉE POUR OBTENIR LES RÉFÉRENCES À 100 MÈTRES PRES

REVISION

REVISION

REFERENCE POINT

POINT DE RÉFÈRE

CHURCH - ÉGLISE

UN ABOVE (en haut)

UN BELOW (en bas)

EASTING: Read number on grid line intersecting to right of point.

LONGITUDE: Read to left of the line of quadrangle immediately to right of point.

Estimate north of a square from this line eastward to point.

Estimer le nombre de carrés du carré entre cette ligne et la région en direction est.

NORTHING: Read number on grid line immediately below point.

LATITUDE: Read to right of the line of quadrangle immediately to right of point.

Estimate north of a square from this line eastward to point.

Estimer le nombre de carrés du carré entre cette ligne et la région en direction est.

GRID REFERENCE SAMPLE

EXEMPLE DU QUADRILLE

970000

968000

966000

964000

962000

960000

958000

956000

954000

952000

950000

948000

946000

944000

942000

940000

938000

936000

934000

932000

930000

928000

926000

924000

922000

920000

918000

916000

914000

912000

910000

908000

906000

904000

902000

900000

898000

896000

894000

892000

890000

888000

886000

884000

882000

880000

878000

876000

874000

872000

870000

868000

866000

864000

862000

860000

858000

856000

854000

852000

850000

848000

846000

844000

842000

840000

838000

836000

834000

832000

830000

828000

826000

824000

822000

820000

818000

816000

814000

812000

810000

808000

806000

804000

802000

800000

798000

796000

794000

792000

790000

788000

786000

784000

782000

780000

778000

776000

774000

772000

770000

768000

766000

764000

762000

760000

758000

756000

754000

752000

750000

748000

746000

744000

742000

740000

738000

736000

734000

732000

730000

728000

726000

724000

722000

720000

718000

716000

714000

712000

710000

708000

706000

704000

702000

700000

698000

696000

694000

692000

690000

688000

686000

684000

682000

680000

678000

676000

674000

672000

670000

668000

666000

664000

662000

660000

658000

656000

654000

652000

650000

648000

646000

644000

642000

640000

638000

636000

634000

632000

630000

628000

626000

624000

622000

620000

618000

616000

614000

612000

610000

608000

606000

604000

602000

600000

598000

596000

594000

592000

590000

588000

586000

584000

582000

580000

578000

576000

574000

572000

570000

568000

566000

564000

562000

560000

558000

556000

554000

552000

550000

548000

546000

544000

542000

540000

538000

536000

534000

532000

530000

528000

526000

524000

522000

520000

518000

516000

514000

512000

510000

508000

506000

504000

502000

500000

498000

496000

494000

492000

490000

488000

486000

484000

482000

480000

478000

476000

474000

472000

470000

468000

466000

464000

462000

460000

458000

456000

454000

452000

450000

448000

446000

444000

442000

440000

438000

436000

434000

432000

430000

428000

426000

424000

422000

420000

418000

416000

414000

412000

410000

408000

406000

404000

402000

400000

398000

396000

394000

392000

390000

388000

386000

384000

382000

380000

378000

376000

374000

372000

370000

368000

366000

364000

362000

360000

358000

356000

354000

352000

350000

348000

346000

344000

342000

340000

338000

336000

334000

332000

330000

328000

326000

324000

322000

320000

318000

316000

314000

312000

310000

308000

306000

304000

302000

300000

298000

296000

294000

292000

290000

288000

286000

284000

282000

280000

278000

276000

274000

272000

270000

268000

266000

264000

262000

260000

258000

256000

254000

252000

250000

248000

246000

244000

242000

240000

238000

236000

234000

232000

230000

228000

226000

224000

222000

220000

218000

216000

214000

212000

210000

208000

206000

204000

202000

200000

198000

196000

194000

192000

190000

188000

186000

184000

182000

180000

178000

176000

174000

172000

170000

168000

166000

164000

162000

160000

158000

156000

154000

152000

150000

148000

146000

144000

142000

140000

138000

136000

134000

132000

130000

128000

126000

124000

122000

120000

118000

116000

114000

112000

110000

108000

106000

104000

102000

100000

998000

996000

994000

992000

990000

988000

986000

984000

982000

980000

978000

976000

974000

972000

970000

968000

966000

964000

962000

960000

958000

956000

954000

952000

950000

948000

946000

944000

942000

940000

938000

936000

934000

932000

930000

928000

926000

924000

922000

920000

918000

916000

914000

912000

910000

908000

906000

904000

902000

900000

898000

896000

894000

892000

890000

888000

886000

884000

882000

880000

878000

876000

874000

872000

870000

868000

866000

864000

862000

860000

858000

856000

854000

852000

850000

848000

846000

844000

842000

840000

838000

836000

834000

832000

830000

828000

826000

824000

822000

820000

818000

816000

814000

812000

810000

808000

806000

804000

802000

800000

798000

796000

794000

792000

790000

788000

786000

784000

782000

780000

778000

776000

774000

772000

770000

768000

766000

764000

762000

760000

758000

756000

754000

752000

750000

748000

746000

744000

742000

740000

738000

736000

734000

732000

730000

728000

726000

724000

722000

720000

718000

716000

714000

712000

710000

708000

706000

704000

702000

700000

698000

696000

694000

692000

690000

688000

686000

684000

682000

680000

678000

676000

674000

672000

670000

668000

666000

664000

662000

660000

658000

656000

654000

652000

650000

648000

646000

644000

642000

640000

638000

636000

634000

632000

630000

628000

626000

624000

622000

620000

618000

616000

614000

612000

610000

608000

606000

604000

602000

600000

598000

596000

594000

592000

590000

588000

586000

584000

582000

580000

578000

576000

574000

572000

570000

568000

566000

564000

562000

560000

558000

556000

554000

552000

550000

548000

546000

544000

542000

540000

538000

536000

534000

532000

530000

528000

526000

524000

522000

520000

518000

516000

514000

512000

510000

508000

506000

504000

502000

500000

498000

496000

494000

492000

490000

488000

486000

484000

482000

480000

478000

476000

474000

472000

470000

468000

466000

464000

462000

460000

458000

456000

454000

452000

450000

448000

446000

444000

442000

440000

438000

436000

434000

432000

430000

428000

426000

424000

422000

420000

418000

416000

414000

412000

410000

408000

406000

404000

402000

400000

398000

396000

394000

392000

390000

388000

386000

384000

382000

380000

378000

376000

374000

372000

370000

368000

366000

364000

362000

360000

358000

356000

354000

352000

350000

348000

346000

344000

342000

340000

338000

336000

334000

332000

330000

328000

326000

324000

322000

320000

318000

316000

314000

312000

310000

308000

306000

304000

302000

300000

298000

296000

294000

292000

290000

288000

286000

284000

282000

280000

278000

276000

274000

272000

270000

268000

266000

264000

262000

260000

258000

256000

254000

252000

250000

248000

246000

244000

242000

240000

238000

236000

234000

232000

230000

228000

226000

224000

222000

220000

218000

216000

214000

212000

210000

208000

206000

204000

202000

200000

198000

196000

194000

192000

190000

188000

186000

184000

182000

180000

178000

176000

174000

172000

170000

168000

166000

164000

162000

160000

158000

156000

154000

152000

150000

148000

146000

144000

142000

140000

138000

136000

134000

132000

130000

128000

126000

124000

122000

120000

118000

116000

114000

112000

110000

108000

106000

104000

102000

100000

998000

996000

994000

992000

990000

988000

986000

984000

982000

980000

978000

976000

974000

972000

970000

968000

966000

964000

962000

960000

958000

956000

954000

952000

950000

948000

946000

944000

942000

940000

938000

9360