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DEPARTMENT OF ENERGY, MINES AND RESOURCES,  
OTTAWA, 1975

COMPILED BY THE SURVEYS AND MAPPING BRANCH,  
LAND SERVICE, BRITISH COLUMBIA, 1969 FROM  
AERIAL PHOTOGRAPHY AND FIELD SURVEYS, 1965-66

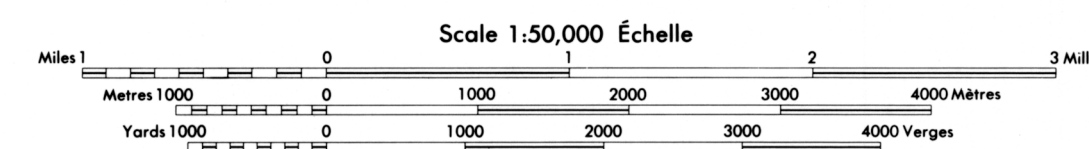
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CONTOUR INTERVAL ..... 100 FEET  
ELEVATIONS IN FEET ABOVE MEAN SEA LEVEL  
NORTH AMERICAN DATUM 1927  
TRANSVERSE MERCATOR PROJECTION

### KATETE RIVER

CASSIAR LAND DISTRICT  
BRITISH COLUMBIA - ALASKA



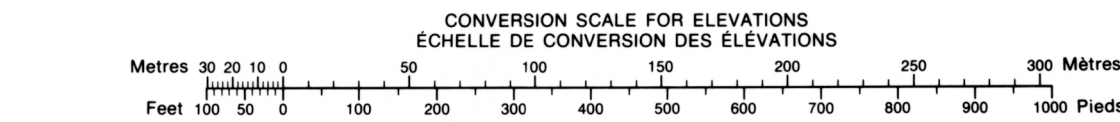
ÉQUIDISTANCE DES COURBES ..... 100 PIEDS  
ELEVATIONS EN PIEDS AU-DESSUS DU NIVEAU MOYEN DE LA MER  
SYSTÈME DE RÉFÉRENCE GÉODÉSIQUE NORD-AMÉRICAIN 1927  
PROJECTION TRANSVERSE DE MERCATOR
























































ÉTABLI PAR LA DIRECTION DES LEVÉS ET DE LA  
CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES  
MINES ET DES RESSOURCES, OTTAWA, EN 1975

RECUEILLI PAR LA DIRECTION DES LEVÉS ET DE LA  
CARTOGRAPHIE, SERVICE DES TERRES, COLUMBIE  
BRITANNIQUE, 1969 PAR PHOTOGRAPHIE AÉRIENNE  
ET LEVÉS SUR LE TERRAIN 1965-66

DES CARTES SONT EN VENTE AU BUREAU DES CARTES  
DU CANADA, MINISTÈRE DE L'ÉNERGIE, DES MINES ET  
DES RESSOURCES, OTTAWA, OU CHEZ LE VENDEUR  
LE PLUS PRÈS

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Military users, refer to this map as: Référence de la carte pour usage militaire:		SERIES A 701 MAP 104 B/12 ÉDITION 1 MCE ÉDITION
LEGEND - LÉGENDE		
ROADS AND RELATED FEATURES		ROUTES ET OUVRAGES CONNEXES
HARD SURFACE, ALL WEATHER .....		SURFACE PAVÉE, TOUTES SAISONS 
LOOSE SURFACE .....		GRAVIER 
CART TRACK, WINTER ROAD OR ROAD UNDER CONSTRUCTION .....		CHÉMIN DE TERRE, D'HIVER OU ROUTE EN CONSTRUCTION 
TRAIL, CUT LINE, PORTAGE .....		SENTIER, PERÇÉE, PORTAGE 
BUILT-UP AREA .....		AGGLOMÉRATION 
RAILWAY, SIDING, STATION, STOP .....		CHEMIN DE FER, VOIE D'ÉVITEMENT, GARE, ARRÊT 
BRIDGE .....		PONT 
SEAPLANE BASE, ANCHORAGE .....		HYDROAÉROPORT, MOULAGE 
LANDMARK FEATURES		POINTS DE RÉPÈRE
HOUSE, BARN .....		MAISON, GRANGE 
CHURCH, SCHOOL .....		ÉGLISE, ÉCOLE 
POST OFFICE .....		BUREAU DE POSTE 
HISTORICAL SITE .....		LIEU HISTORIQUE 
TOWERS: FIRE, RADIO .....		TOURS: FEU, RADIO 
WELL: OIL, GAS .....		PUITS: PÉTROLE, GAZ 
TANK: OIL, GASOLINE, WATER .....		RÉSERVOIR: PÉTROLE, ESSENCE, EAU 
TELEPHONE LINE .....		LIGNE TÉLÉPHONIQUE 
POWER TRANSMISSION LINE .....		LIGNE DE TRANSPORT D'ÉNERGIE 
MINE .....		MINE 
CUTTING, EMBANKMENT .....		DEBLAI, REMBLAI 
GRAVEL PIT .....		GRAVIER 
BOUNDARIES AND SURVEY CONTROL		FRONTIÈRES ET POINTS DE RÉFÉRENCES
INTERNATIONAL, PROVINCIAL, BOUNDARY MONUMENT .....		INTERNATIONALE, PROVINCIALE, BORNE FRONTIÈRE 
COUNTY, DISTRICT .....		COMTÉ, DISTRICT 
TOWNSHIP, PARISH: SURVEYED UNSURVEYED .....		CANTON, PAROISSE: ARPENTÉE NON ARPENTÉE 
TOWNSHIP, DLS: SURVEYED, UNSURVEYED .....		TOWNSHIP, ATC-ARPENTÉE, NON ARPENTÉE 
SECTION CORNERS .....		COINS DE SECTION 
MUNICIPALITY .....		MUNICIPALITÉ 
INDIAN RESERVE, PARK, ETC .....		RÉSERVE INDIENNE, PARC, ETC 
HORIZONTAL SURVEY POINT .....		RÉPÈRE PLANIMÉTRIQUE 
BENCH MARK WITH ELEVATION .....		RÉPÈRE DE NIVELLEMENT AVEC COTE 
SPOT ELEVATION, PRECISE: LAND, WATER .....		POINT COTÉ, PRÉCIS: SUR TERRE, SUR L'EAU 
DRAINAGE AND RELATED FEATURES		DRAINAGE ET OUVRAGES CONNEXES
STREAM, SHORELINE: INDEFINITE .....		COURS D'EAU, RIVE: IMPRÉCISE 
DIRECTION OF FLOW .....		DIRECTION DU COURANT 
LAKE, INTERMITTENT LAKE .....		LAC, LAC INTERMITTENT 
INUNDATED LAND .....		TERRAIN INONDÉ 
MARSH, SWAMP (WOODED) .....		MARAIS, MARÉCAGE (BOISÉ) 
DRY RIVER BED WITH CHANNELS .....		LIT DE COURS D'EAU TARI AVEC CHENAUX 
SAND: ABOVE, IN WATER .....		SABLE: AU-DESSUS, DANS L'EAU 
STRING BOG .....		MARÉCAGE EN ENFILADE 
TUNDRA: PONDS, POLYGONS .....		TOUNDRA: ÉTANGS, SOLS POLYGENAUX 
RAPIDS, FALLS, RAPIDS .....		RAPIDES, CHUTES, RAPIDES 
FORESHORE FLATS .....		ESTRANS 
ROCK .....		ROCHE 
DAM .....		BARRAGE 
WHARF .....		QUAI 
DITCH .....		FOSSE 
RELIEF FEATURES		RELIEF
CONTOURS .....		COURBES DE NIVEAU 
APPROXIMATE CONTOURS .....		COURBES DE NIVEAU APPROXIMATIVES 
DEPRESSION CONTOUR .....		COURBE DE CUVETTE 
SPOT ELEVATION, APPROXIMATE: LAND, WATER .....		POINT COTÉ, APPROXIMATIF: SUR TERRE, SUR L'EAU 
ESKER .....		ESKER 
PINGO .....		PINGO 
SAND, SAND DUNES .....		SABLE, DUNES 
PALSA BOG .....		PALSE 
WOODED AREA .....		RÉGION BOISÉE 
CLEARED AREA .....		RÉGION DÉBOISÉE 

PHOTOGRAPHY

COMPILED

RESTITUTION

REVISION

REVISION

GRID ZONE DESIGNATION  
DESIGNATION DE LA ZONE  
DU QUADRILLAGE

100,000 M. SQUARE IDENTIFICATION  
IDENTIFICATION DU CARRÉ  
DE 100,000 M.

EXAMPLE OF METHOD USED  
TO GIVE A REFERENCE TO A POINT 100 METRES  
EXEMPLE DE LA MÉTHODE EMPLOYÉE  
POUR FIXER DES RÉFÉRENCES À 100 MÈTRES PRÈS

REFERENCE POINT  
POINT DE RÉFÈRE

CHURCH — EGLISE

EASTING: Read number on grid line  
immediately to left of point.

LONGITUDE EST: Note le chiffre de la ligne  
du quadrillage immédiatement à gauche  
du repère.

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

Estimer le nombre de dixièmes du carré  
entre cette ligne et le repère en direction est.

NORTHING: Read number on grid line  
immediately below point.

LATITUDE NORTH: Note le chiffre de la ligne  
du quadrillage immédiatement en-dessous  
du repère.

Estimate tenths of a square from  
this line northward to point.

Estimer le nombre de dixièmes du carré  
entre cette ligne et le repère en direction nord.

GRID REFERENCE SAMPLE  
EXEMPLE DU QUADRILLAGE

ONE THOUSAND METRE  
UNIVERSAL TRANSVERSE MERCATOR GRID  
ZONE 9  
QUADRILLAGE DE MILLE MÈTRES  
UNIVERSAL TRANSVERSE DE MERCATOR

The 1974 MAGNETIC BEARING is 30°32' (543 mils)  
EAST of GRID NORTH  
ANNUAL CHANGE DECREASING 3.3'  
GRID NORTH is 2°18' (41 mils) WEST of TRUE NORTH  
for centre of map

Le RÉPÈRE MAGNÉTIQUE en 1974 est à 30°32' (543 mils)  
EST du NORD DU QUADRILLAGE.  
VARIATION ANNUELLE DECRÉOISSANTE 3.3'  
NORD DU QUADRILLAGE est 2°18' (41 mils) à l'ouest  
NORD GÉOGRAPHIQUE au centre de la carte

NOTE:  
GRID TICKS WITH NUMBERS IN BRACKETS  
OR WITHOUT NUMBERS INDICATE THE  
ZONE 9  
LES TRAITS NUMÉROTÉS ENTRE PARENTHÈSES  
OU SANS NUMÉRO INDICENT  
LE QUADRILLAGE DE 1000 MÈTRES U.T.M.

NOTER:  
LES TRAITS NUMÉROTÉS ENTRE PARENTHÈSES  
OU SANS NUMÉRO INDICENT  
LE QUADRILLAGE DE 1000 MÈTRES U.T.M.