

EDITION 1 105 L/12

Military users, refer to this map as:	SERIES	A 722	SÉRIE
Référence de la carte	MAP	105 L/12	CARTE
pour usage militaire:	EDITION	1 MCE	ÉDITION

### LEGEND - LÉGENDE

## ROADS AND RELATED FEATURES

HARD SURFACE, ALL WEATHER .....  
 LOOSE SURFACE .....  
 CART TRACK, WINTER ROAD  
 OR ROAD UNDER CONSTRUCTION .....  
 TRAIL, CUT LINE, PORTAGE .....  
 BUILT-UP AREA .....  
 RAILWAY, SIDING, STATION, STOP .....  
 BRIDGE .....

## LANDMARK FEATURES

HOUSE, BARN .....  
CHURCH, SCHOOL .....  
POST OFFICE .....  
HISTORICAL SITE .....  
TOWERS: FIRE, RADIO .....  
WELL: OIL, GAS .....  
TANK: OIL, GASOLINE, WATER .....  
TELEPHONE LINE .....  
POWER TRANSMISSION LINE .....  
MINE .....  
CUTTING, EMBANKMENT .....  
GRAVEL PIT .....








## BOUNDARIES AND SURVEY CONTROL

INTERNATIONAL, PROVINCIAL, BOUNDARY MONUMENT	
COUNTY, DISTRICT	.....
TOWNSHIP, PARISH - SURVEYED	.....
- UNSURVEYED	.....
TOWNSHIP, DLS - SURVEYED, UNSURVEYED	.....
- SECTION CORNERS	.....
MUNICIPALITY	.....
INDIAN RESERVE, PARK, ETC	.....
HORIZONTAL SURVEY POINT	.....
BENCH MARK	.....

## DRAINAGE AND RELATED FEATURES

STRAIR, SHORELINE INDEFINITE  
DIRECTION OF FLOW  
LAKE, INTERMITTENT LAKE  
UNDUNATED LAND  
MARSH, SWAMP (WOODED)  
DRY RIVER BED WITH CHANNELS  
SAND, ABOVE, IN WATER  
STRONG BOG  
TUNDRA, PONDS, POLYGONS  
RAPIDS, FALLS, RAPIDS  
FORESHORE FLATS  
ROCK  
DAM  
WHARF  
DITCH  
RELIEF FEATURES  
CONTOURS  
APPROXIMATE CONTOUR  
DEPRESSION  
ESKER  
PINGO  
SAND, SAND DUNES  
PALSA BOG  
WOODED AREA  
CLEARED AREA

## ROUTES ET OUVRAGES CONNEXES

SURFACE DURE, TOUTES SAISONS .....	
GRAVIER .....	
CHEMIN DE TERRE, D'HIVER OU CHEMIN EN CONSTRUCTION .....	
SENTIER, PERCÉE, PORTAGE .....	
AGGLOMÉRATION .....	
CHEMIN DE FER, VOIE D'ÉVITEMENT, GARE, ARRÊT .....	
PONT .....	

## POINTS DE REPÈRE

Maison, grange .....	*
Église, école .....	I I
Bureau de poste .....	P
Lieu historique .....	
Tours, feu, radio .....	@
Puits : pétrole, gaz .....	O
Réservoir : pétrole, essence, eau .....	●
Ligne téléphonique .....	— — — — —
Ligne de transport d'énergie .....	— — — — —
Mine .....	*
Tranchée, remblai .....	
Fosse de gravier .....	

## FRONTIÈRES ET POINTS DE RÉFÉRENCES

INTERNATIONALE: PROVINCIALE:  
BORNE FRONTIÈRE ..... ————

COMTE, DISTRICT .....

CANTON, PAROISSE - ARPENITE  
NON ARPENITE ..... ————

CANTON, DLS - ARPENITE NON ARPENITE ..... (+)      (+) UN SURVEYÉ (+)

SECTION ANGLAIRE ..... + + + +

MUNICIPALITÉ .....

RÉSERVE INDIENNE, PARC, ETC. ....

RÉPÈRE PLANIMÉTRIQUE ..... △

RÉPÈRE DE NIVELLEMENT ..... BM 965

## DRAINAGE ET OUVRAGES CONNEXES

COURS D'EAU, RIVE, IMPRÉCISE	
DIRECTION DU COURANT	
LAC, LAC INTERMITTENT	
TERRAIN INONDÉ	
MARAIS, MARECAGE (BOISÉE)	
LIT DE COURS D'EAU TARI AVEC CHENAUX	
SABLE, AU DESSUS, DANS L'EAU	
MAREGAGES EN ENFILADE	
TOUNDRAS, ÉTANGS, SOLS POLYGAONAUX	
RAPIDES, CHUTES, RAPIDES	
ESTRANS	
ROCHE	
BARRAGE	
COUIN	
COÛRE	
RELIEF	
COURBE DE NIVEAU	
COURBE DE NIVEAU APPROXIMATIF	
COURBE DE CUVETTE	
ESKIER	
PINGO	
SABLE, DUNES	
PALSE	
RÉGION BOISÉE	
RÉGION DÉBOISÉE	

PHOTOGRAPHY		PHOTOGRAPHIE	
COMPILATION		RESTITUTION	
174	A20687	08/68	178

REVISION RÉVISION

the 1990s, the number of people in the United States who are 65 years of age or older has increased by 50% (U.S. Census Bureau, 1997). The number of people aged 65 and older is projected to increase to 20% of the total population by the year 2020 (U.S. Census Bureau, 1997). The increase in the number of people aged 65 and older has led to an increase in the number of people who are dependent on others for their care. This has led to a need for more long-term care facilities, such as nursing homes and assisted living facilities. The number of people in long-term care facilities has increased by 50% in the last 10 years (U.S. Census Bureau, 1997). The increase in the number of people in long-term care facilities has led to a need for more research on the needs of these people. This research is needed to develop better long-term care facilities and to develop better ways to care for these people.

<p>GRID ZONE DESIGNATION: DÉSIGNATION DE LA ZONE DU QUADRILLAGE:</p> <p>8 V</p>	<p>100,000 M. SQUARE IDENTIFICATION IDENTIFICATION DU CARRÉ DE 100,000 M.</p> <p>ME</p>
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EXAMPLE OF METHOD USED  
TO DETERMINE THE NUMBER OF METRES  
THE FINDER EMPLOYED  
FOR EACH CENT REPERE AS 100 METRES PRESS

99 98

ESTIMATE. Read number on grid line  
immediately to left of point.

POINT OF REPERE CHURCH - EGLISE (as above)  
(at distance)

97

LONGITUDE. Note the letter of the ligne  
de quadrangle immédiatement à gauche de  
point.

Estimate number of a square from the  
line this eastward to point.

Estimate le nombre de divisions de carré  
entre cette ligne et le repère en direction est:

975

NORTHING. Read number on grid line  
immediately below point.

LONGITUDE. Note le chiffre de la ligne  
de quadrangle immédiatement en dessous de  
point.

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

Estimate le nombre de dixièmes de carré  
entre cette ligne et le repère en direction nord:

984

GRID REFERENCE  
EXAMPLE DU QUADRANGLE

975984

Number of grid references: 100,000 metres (about 63 miles)  
The practical difference between a 100,000 metres (about 63 miles)

**ONE THOUSAND METRE**  
**UNIVERSAL TRANSVERSE MERCATOR GRID**  
**ZONE 8**  
**QUADRILLAGE DE MILLE MÈTRES**  
**UNIVERSEL TRANSVERSE DE MERCATOR**

The 1972 MAGNETIC BEARING is 32°07' (583 miles)  
EAST of GRID NORTH.

ANNUAL CHANGE DECREASING 3.9'

GRID NORTH is 0°40' (12 miles) WEST of TRUE NORTH  
or centre of map.

Le RÉPÈRE MAGNÉTIQUE en 1972 est 32°07' (583 miles)  
à l'est du NORD DU QUADRILLAGE.

VARIATION ANNUELLE DÉCROISSANTE 3.9'

NORD DU QUADRILLAGE est 0°40' (12 miles) à l'ouest du  
NORD GÉOGRAPHIQUE au centre de la carte.

CONVERSION SCALE FOR ELEVATIONS  
ÉCHELLE DE CONVERSION DES ÉLÉVATIONS

Metres 30 20 10 0 50 100 150 200 250 300 Mètres

Feet 100 50 0 100 200 300 400 500 600 700 800 900 1000 Pieds

This topographic map displays the Tatlain Lake area, featuring a grid overlay with UTM coordinates. The map includes contour lines, water bodies (Tatlain Lake, Ess Lake), and various geographical features like Tatlain Creek, Mica Creek, and Ess Hill. The grid includes UTM coordinates (450000m E, 6200000 N) and UTM zone numbers (51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74).

# TATLMAIN LAKE

## YUKON TERRITORY

PRODUCED BY SURVEYS AND MAPPING BRANCH,  
DEPARTMENT OF ENERGY, MINES AND RESOURCES,  
OTTAWA, 1970.

CONTOUR INTERVAL ..... 100 FEET

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Copies may be obtained from the Canada Map Office,  
Department of Energy, Mines and Resources, Ottawa,  
or your nearest map dealer.

**NORTH AMERICAN DATUM 1927**

**TRANSVERSE MERCATOR PROJECTION**

Ces 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.

SYSTÈME DE RÉFÉRENCE GÉODÉSIQUE NORD-AMÉRICAIN 1927

PROJECTION TRANSVERSE DE MERCATOR

ÉTABLIE PAR LA DIRECTION DES LEVÉS ET DE LA  
CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES  
MINES ET DES RESSOURCES, OTTAWA, EN 1970.  
ÉQUIDISTANCE DES COURBES ..... 100 PIEDS  
© CANADA 1973, TOUS DROITS RÉSERVÉS.

105 L/12  
EDITION 1