

L.I.1 Louis Truine 1936 and 1937  
 87 scattered groups of caribou in  
 88 bush (group size of 25, maybe a  
 hundred). Major winter concentration  
 at the junction of the Stewart and at  
 Gravel Lake.

W.G.2 Wilf Gordon old migration trails still  
 83 visible from road.

H.B.6 mineral lick 80

T.M. wolf dens.  
 87.

Military users refer to this map as:  
 Reference de cette carte pour usage militaire:  
 SERIES A 502 SÉRIE  
 MAP 115 P CARTE  
 EDITION 4 MCE ÉDITION

88 Bostade 29:80 on the northeast we found their trails as far as a general line through  
 78 Area Creek on the Kelly lower lake creek on the Stewart and to Dominion Creek in the  
 Klondike

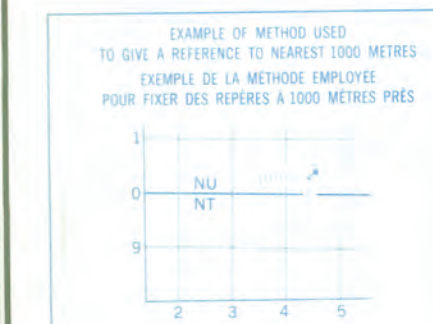
? Bill Fuller Klondike - Clear Creek divide 71 caribou  
 81 March 21, 1958

84 Wren, John (warden of the Forestry Service in Dawson) wrote in a letter  
 that he "hadn't" seen any caribou lately (March 1958) but there are  
 still a few crossing over on the 60 mile road and also between Gravel  
 Creek and the McQuesten.

W-1 Mount Setler. Priority caribou only. Indian name  
 86 "the area" means "sheep on the mountains"  
 R.M. Gotthardt 1987  
 Setler's Indian Band: Culture and Last Use Study  
 Final Report

W-2 Mount Setler area. Moose  
 and caribou hunted here.

GRID ZONE DESIGNATION DESIGNATION DE LA ZONE DU QUADRILLAGE	100 000 m SQUARE IDENTIFICATION OF 100 000 m SQUARE
BY	LF MF LE ME



EXAMPLE OF METHOD USED  
 TO GIVE A REFERENCE TO NEAREST 1000 METRES  
 EXEMPLE DE LA METHODE EMPLOYÉE  
 POUR FIXER DES REPÈRES À 1000 MÈTRES PRÈS

REFERENCE POINT CHURCH - EGLISE (in French)

SQUARE: Read letters of 100 000 metre  
 CARRE: Lire les lettres du carré de 100 000 m

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

NORTHING: Read number on grid line  
 immediately below point

GRID REFERENCE N14504  
 REFERENCE AU QUADRILLAGE

If reporting beyond 18° in any direction prefix Grid Zone  
 Designation as L4VNL4504  
 Si vous faites connaître votre position à quelque chose que se  
 trouve à plus de 18° plus importe la direction, indiquez  
 également le zone du quadrillage tel que L4VNL4504

141°	134°
65°	65°
115 D & 116 C	116 A
115 O & 115 N	115 P
115 J & 115 K	115 L
63°	62°

PRODUCED BY THE CANADA CENTRE FOR MAPPING,  
 DEPARTMENT OF ENERGY, MINES AND RESOURCES  
 UPDATES FROM LARGE SCALE MAPS INFORMATION CURRENT  
 AS SHOWN IN DIAGRAM. PUBLISHED 1990.

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Information concerning bench marks and horizontal survey  
 monuments can be obtained from Geodetic Survey, Ottawa,  
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Scale 1:250 000 Échelle

Miles 5 10 15 20 Miles

Kilometres 5 10 15 20 25 30 Kilometres

Magnetic declination 1990 varies from 30°20' easterly at centre  
 of west edge to 30°20' westerly at centre of east edge. Mean  
 annual change decreasing 12.7'

En 1990, la déclinaison magnétique varie de 30°20' vers l'est au  
 centre du bord ouest à 30°20' vers l'ouest au centre du bord est.  
 La variation annuelle moyenne diminue de 12.7'.

CONVERSION SCALE FOR ELEVATIONS  
 ÉCHELLE DE CONVERSION DES ALTITUDES

Metres 30 20 10 0 100 200 300 400 500 600 700 800 900 1000 Mètres

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

CONTOUR INTERVAL 500 FEET  
 Elevations in Feet above Mean Sea Level  
 North American Datum 1927  
 Transverse Mercator Projection

CONVAINTE DES COURSES 500 PIEDS  
 Altitudes en pieds  
 Système de référence géodésique nord-américain, 1927  
 Projection transverse de Mercator