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30 ONE A REFERENCE TO NEAREST 100 METRES

GRID ZONE DESIGNATION	300,000 M. SQUARE IDENTIFICATION
20V	NV

EXAMPLE: ROCK

EASTING: Real number or grid line intervality to 100 metres	20
EASTING: Grid number of a square from 0 to 100 metres	3
NORTHING: Real number or grid line intervality to 100 metres	35
NORTHING: Grid number of a square from 0 to 100 metres	04
MILITARY GRID REFERENCE	233832
Mean sea level reference (about 50 years)	692

ONE THOUSAND METRE UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 20

CONTOUR INTERVAL 100 FEET
Elevations in Feet above Mean Sea Level
Transverse Mercator Projection
North American Datum 1927

Rock: loose surface, dry weather	Rock: de granit, surface sèche
Ice or permafrost	Neige ou pergélisol
Soil: stony, eroded, unconsolidated	Plage: cailloux, érodée, non consolidée
Depression: eroded	Crevasse: érodée
Cliff or low relief	Faïence ou relief peu accentué
Water	Eau
Rock: bare or snow, submerged	Rock: nu ou sous l'eau, immergé
Lighthouse	Phare

Use diagram only to obtain numerical values.
APPROXIMATE MEAN DECLINATION 1968 FOR CENTRE OF MAP
Annual change decreasing 7.5'

CAPE UIVAK-FISH ISLAND
LABRADOR NORTH DISTRICT
NEWFOUNDLAND
SCALE 1:50,000 ÉCHELLE

MAGNETIC DECLINATION 36°56' WEST AT CENTRE OF MAP 1968
ANNUAL CHANGE DECREASING 7.5'

DECLINAISON MAGNÉTIQUE AU CENTRE DE LA FEUILLE EN 1968: 36°56' OUEST
VARIATION ANNUELLE DÉCROISSANTE 7.5'

CONVERSION SCALE FOR ELEVATIONS

Metres	0	100	200	300	400	500	600	700	800	900	1000
Feet	0	300	600	900	1200	1500	1800	2100	2400	2700	3000

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ÉQUIDISTANCE DES COURBES 100 PIEDS
Élévation en pieds au-dessus du niveau moyen de la mer
Projection transverse de Mercator
Réseau géodésique nord-américain unifié 1927

Building	Édifice
School	École
Church	Église
R.C.M.P. Detachment	Poste de la G.R.C.
Point of interest	Point d'intérêt
Marsh or swamp	Marais ou marécage
Road: Lodge or Rest	Station ou hôtel d'attente

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CAPE UIVAK-FISH ISLAND
14L/7.8
EDITION 2