



Produced and printed by the SURVEYS AND MAPPING
BRANCH, DEPARTMENT OF MINES AND TECHNICAL SURVEYS
1987. This map may be obtained from the Map Distribution Office,
Department of Mines and Technical Surveys, Ottawa.

GRID ZONE IDENTIFICATION	
GRID ZONE DESIGNATION	8V
TO DERIVE A REFERENCE TO NEAREST 10 METRES	
EXAMPLE: STREAM JUNCTION	
Easting: Read number on grid line	
Northing: Read number on grid line	
Estimate distance to a point from this line eastward to point.	
Northing: Read number on grid line	
Estimate distance to a point from this line northward to point.	
MAGNETIC GRID REFERENCE: 1720205	
Meaning: 1720205 metres (about 67 miles)	

Monaghan Delph Miller Limited
Land Information Consultants
416-441-6025
4416 Highway Road, Don Mills, Ontario M3B 2W1

Geological Stream Sediment & Water
Sampling Survey, 1987
Contract Serial No.: 23233-8-1676/01-SZ

Legend
o Sample Site
- Helicopter Traverse Route
S Start of Traverse
E End of Traverse
NS Site Visited, No Sample
SNV Site Not Visited
1xxx Crew 1 Sample Series
3xxx Crew 3 Sample Series

Scale 1:50,000 ÉCHELLE
Miles 1 2 3
Kilometres 0 1000 2000 3000 4000 5000

CONTOUR INTERVAL 100 FEET
Elevations in Feet Above Mean 1987 Level
Contours are shown at 100 foot intervals
Projection Transverse Mercator
MAGNETIC DECLINATION 3248° EAST
AT CENTRE OF MAP 1960
Annual change (decreasing) 3.0'

ÉQUIDISTANCE DES COURBES: 100 PIEDS
Élévations en pieds au-dessus du Niveau Moyen 1987
Les courbes sont indiquées à intervalles de 100 pieds
Projection transversale de Mercator
DÉCLINAISON MAGNÉTIQUE AU CENTRE
DE LA FEUILLE EN 1960: 32°48' EST
Variation annuelle (décroissante) 3,0"

La nomenclature de la présente carte n'a pas été soumise
à l'approbation du Service des cartes géographiques
par conséquent, elle pourrait faire l'objet d'une révision
sans préavis. Les renseignements fournis sont ceux en
possession du Service des cartes géographiques au moment
de la publication de la carte.

CONVERSION SCALE FOR ELEVATIONS
Metres 0 100 200 300 400 500 600 700 800 900 1000
Feet 0 100 200 300 400 500 600 700 800 900 1000

YUKON NGR SURVEYS
Sample Location Map Scanning Project
SURVEY: MCQUESTEN (1987)
NTS MAP AREA: 115P
Map Description: 115P/02 (1 of 2)
Original 1:50 000 scale sample location map,
field traverse copy. Scanned March 2011.



YUKON NGR SURVEYS
Sample Location Map Scanning Project
SURVEY: MCQUESTEN (1987)
NTS MAP AREA: 115P
Map Description: 115P/02 (1 of 2)
Original 1:50 000 scale sample location map,
field traverse copy. Scanned March 2011.

NATIONAL TOPOGRAPHIC SYSTEM
SYSTÈME DE RÉFÉRENCE CARTOGRAPHIQUE NATIONAL
EDITION 1
115 P/2
CREW 1

Use diagram only to obtain numerical values.
APPROXIMATE MEAN DECLINATION 1960
Annual change decreasing 3.5'

