

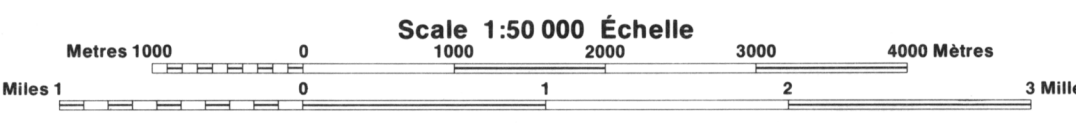
METRIC/MÉTRIQUE

METRIC/MÉTRIQUE

PRODUCED BY THE CANADA CENTRE FOR MAPPING, DEPARTMENT OF ENERGY, MINES AND RESOURCES. INFORMATION CURRENT AS OF 1989. PUBLISHED IN 1992. COPIES MAY BE OBTAINED FROM THE CANADA MAP OFFICE, DEPARTMENT OF ENERGY, MINES AND RESOURCES, OTTAWA, OR YOUR NEAREST MAP DEALER.

ELEVATIONS IN METRES ABOVE MEAN SEA LEVEL  
CONTOUR INTERVAL.....10 METRES  
NORTH AMERICAN DATUM 1983  
TRANSVERSE MERCATOR PROJECTION

MOUNT DISRAELI  
DISTRICT OF FRANKLIN DISTRICT DE FRANKLIN  
NORTHWEST TERRITORIES TERRITOIRES DU NORD-OUEST



ALTITUDES EN MÈTRES  
ÉQUIDISTANCE DES COURBES...10 MÈTRES  
SYSTÈME DE RÉFÉRENCE GÉOÏDIQUE NORD-AMÉRICAIN 1983  
PROJECTION TRANSVERSE DE MERCATOR

POUR TOUT RENSEIGNEMENT CONCERNANT LES RÉPÈRES DE NIVELLEMENT ET LES BORNES GÉOÏDIQUES, PRIÈRE DE S'ADRESSER À LA DIVISION DES LÈVES GÉOÏDIQUES, CENTRE CANADIEN DES LÈVES, OTTAWA.

ÉTABLI PAR LE CENTRE CANADIEN DE CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES. RENSEIGNEMENTS À JOUR EN 1989. PUBLIÉE EN 1992. 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.

© 1992, SA MAJESTÉ LA REINE DU CHEF DU CANADA, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES.

120 F/15

43300m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

919000m. N.

919000m. N.

90

82°45'

120 F/15

459000m. E.

EDITION 1

METRIC

Canada

MÉTRIQUE

EDITION 1

120 F/15

459000m. E.

83°00'

9218000m. N.

9216000m. N.

17

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

9200

97

96

95

94

93

92

91

90

68°00'

431000m. E.

30'

67°00'

30'

456000m. E.

66°00'

120 G/3

120 F/14

120 F/15

120 F/16

120 F/11

120 F/10

120 F/9

9200

9