



23 B/13

ÉDITION 2

Référence de cette carte
pour usage militaire:
Military users,
refer to this map as:

SÉRIE A 761
CARTE 23 B/13
ÉDITION 2 MCE

MAP

23 B/13

ÉDITION 2

LEGÈNDE

LEGEND

Road, both season

Road, all weather

Road, dry weather

Cart track or winter road

Trail, cut line or portage

Railway, single track

Railway, multiple track

Cutting, embankment

House, barn

Tank, oil, gasoline, water

Horizontal control point with elevation

Bench mark with elevation

Stream or stream, intermittent

Stream, intermittent or dry

Direction of flow

Lake, intermittent

Lake, permanent

Flooded land

Marsh or swamp

Falls

Rapids

Sand, above, in water

Rocks

Contours

Depression contours

Lake

Wooded area

Utiliser le diagramme que pour obtenir les valeurs numériques
DECLINAISON MOYENNE APPROXIMATIVE
AU CENTRE DE LA CARTE EN 1982
Variation annuelle décroissante 8,4"

Use diagram only to obtain numerical values
APPROXIMATE MEAN DECLINATION 1982
FOR CENTRE OF MAP
Annual change decreasing 8,4"

QUADRILLAGE DE MILLE MÈTRES
TRANSVERSE UNIVERSELLE DE MERCATOR
ZONE 19
ONE THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID

DESIGNATION DE
LA ZONE
DU QUADRILLAGE
GRID ZONE DESIGNATION

IDENTIFICATION DU CARRÉ
100 000 m SQUARE IDENTIFICATION

19UJ

EJ

FJ

G

EXEMPLE DE LA MÉTHODE EMPLOYÉE
POUR FIXER DES REPRÈS À 100 MÈTRES PRÈS
EXAMPLE OF METHOD USED
TO GIVE A REFERENCE TO NEAREST 100 METRES

99

98

97

95

96

97

98

PONT DE REPRÈS
REFERENCE POINT

ABSCISSE: Noter le chiffre de la ligne
de quadrillage immédiatement à gauche
du repère
EASTING: Read number on grid line
immediately to left of point.
Estimer le nombre de diamètres du carré
entre cette ligne et le repère en direction est.
Estimate tenths of a square from
this line eastward to point.

97

95

975

ORDONNÉE: Noter le chiffre de la ligne
de quadrillage immédiatement en dessous
du repère
NORTHING: Read number on grid line
immediately below point.
Estimer le nombre de diamètres du carré
entre cette ligne et le repère en direction nord.
Estimate tenths of a square from
this line northward to point.

98

964

975984

La prochaine référence est à 100 000 mètres
Nearest similar grid reference 100 000 metres

68°30'

67°30'

59°15'

58°15'

57°15'

56°15'

55°15'

54°15'

53°15'

52°30'

51°30'

50°30'

49°30'

48°30'

47°30'

46°30'

45°30'

44°30'

43°30'

42°30'

41°30'

40°30'

39°30'

38°30'

37°30'

36°30'

35°30'

34°30'

33°30'

32°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°30'

27°30'

26°30'

25°30'

24°30'

23°30'

22°30'

21°30'

20°30'

19°30'

18°30'

17°30'

16°30'

15°30'

14°30'

13°30'

12°30'

11°30'

10°30'

9°30'

8°30'

7°30'

6°30'

5°30'

4°30'

3°30'

2°30'

1°30'

0°30'

31°30'

30°30'

29°30'

28°3