

THE DECLINATION OF THE COMPASS NEEDLE, 1952

The declination of the compass needle at any place along a red line is the declination given on that red line. At other places the declination is between those given on the neighbouring red lines; that at the place marked A, the declination is between N. 17° 00' E. and N. 17° 30' E. The century declinations of the compass needle are decreasing 5 minutes annually.

Surveyed, compiled, drawn and printed by the ARMY SURVEY ESTABLISHMENT R.C.E., 1949-52.
Actual photography by the R.C.A.F., 1949.
Universal Transverse Mercator Projection. Interim Corrections 1974.

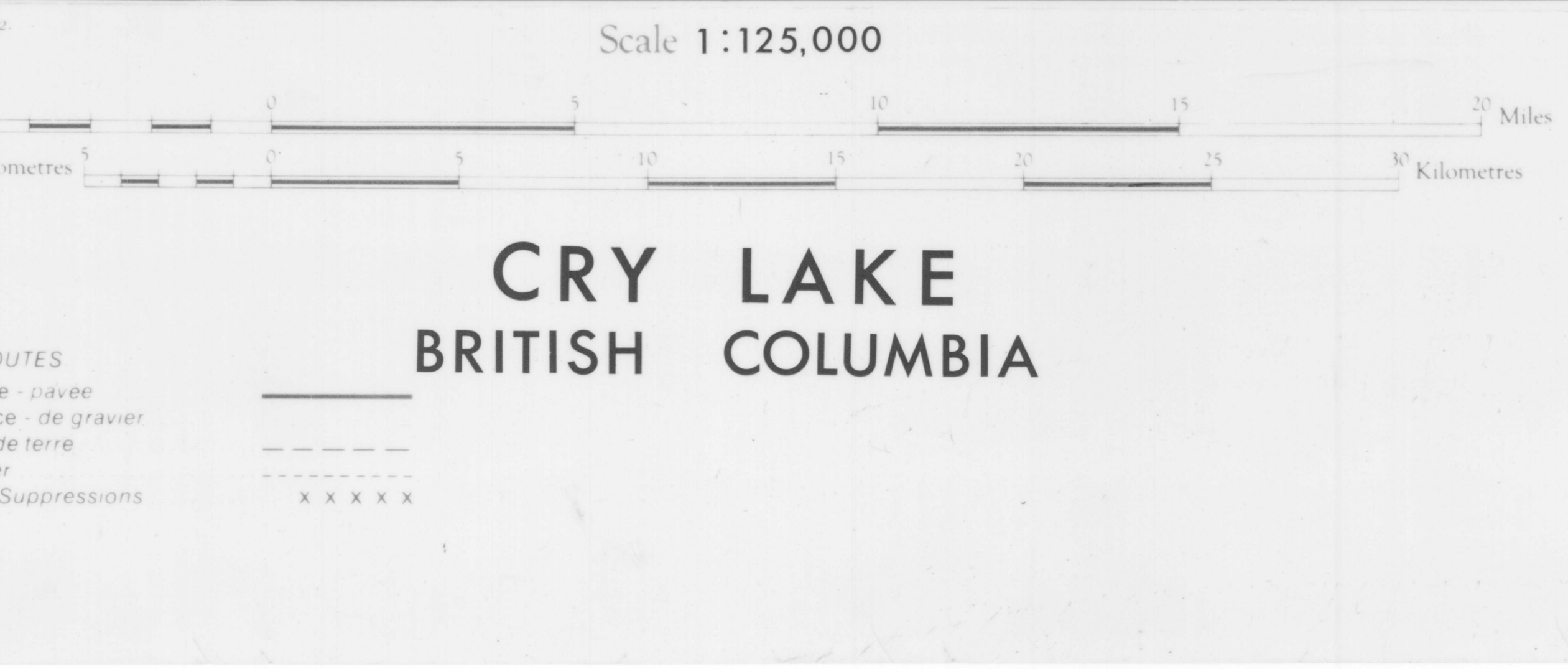
Scale 1:125,000

Contour interval 500 Feet.
All Elevations in Feet above Mean Sea Level.

Interim corrections 1978.

REFERENCE		
	More than 2 Lanes	2 Lanes
Road, Loose Surface, All Weather	—	—
Loose Surface, Less than 2 Lanes	—	—
Cart Track	—	—
Trail	—	—
Railways, Multiple Track	—	—
Single Track	—	—
Boundary, International	—	—
Province or State	—	—
County or District	—	—
Reservations, Indian, Military, Park, etc.	—	—

ROADS - ROUTES
 hard surface - surface
 loose surface - de gravier
 cart track - de terre
 trail - sentier
 Deletions - Suppressions
 x x x x x



Triangulation Station Spot Elevation, in feet 257

Contours, Elevation W.S.V. Wooded Areas

Depression W.S.V. Swamp or Marsh

Approximate W.S.V.

Stream, intermittent Ferry

Dam Falls Navigation Light Mud

Academy or Land Elevation in feet 250 W.W. Sand

Main Electric Power Line

NOTE: On the above index the sheets published are shown tinted green.

Corrections provisoires, 1978.

