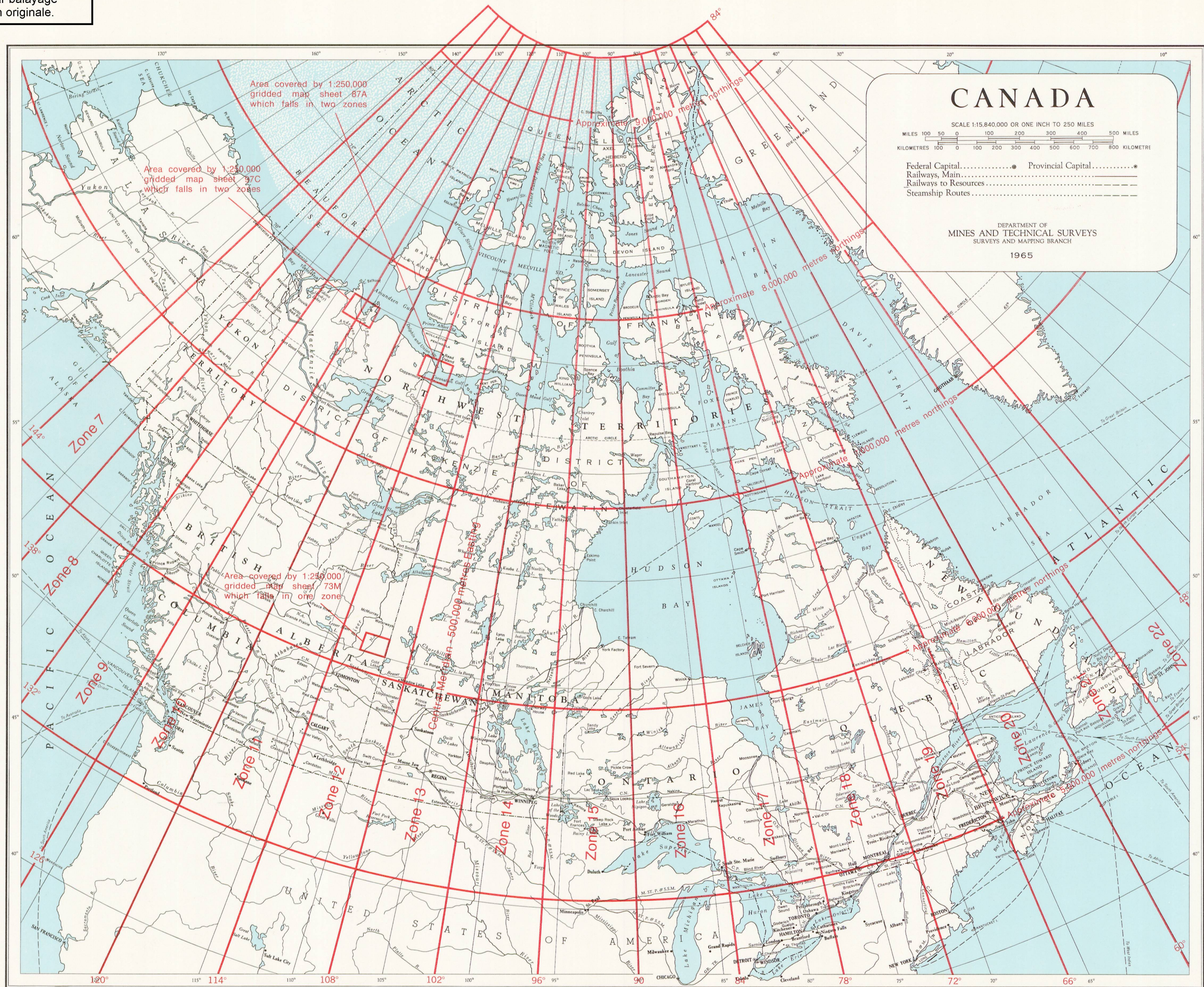


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UNIVERSAL TRANSVERSE MECAOTOR GRID SYSTEM
 AS IT APPLIES
 IN CANADA



Area covered by 1:250,000 gridded map sheet 87A which falls in two zones

Area covered by 1:250,000 gridded map sheet 97C which falls in two zones

Area covered by 1:250,000 gridded map sheet 73M which falls in one zone

Central Meridian - 500,000 metres easting

Approximate 9,000,000 metres northings

Approximate 8,000,000 metres northings

Approximate 7,000,000 metres northings

Approximate 6,000,000 metres northings

Approximate 5,000,000 metres northings

CANADA

SCALE 1:15,840,000 OR ONE INCH TO 250 MILES

MILES 100 50 0 100 200 300 400 500 MILES
 KILOMETRES 100 0 100 200 300 400 500 600 700 800 KILOMETRE

Federal Capital.....● Provincial Capital.....*

Railways, Main.....- - - - -

Railways to Resources.....- - - - -

Steamship Routes.....- - - - -

DEPARTMENT OF MINES AND TECHNICAL SURVEYS
 SURVEYS AND MAPPING BRANCH
 1965

MCR 64

The central meridian of every zone has been given an easting of 500,000 metres. Eastings in a zone decrease to the west and increase to the east.
 MCR 65

PRODUCED BY THE SURVEYS AND MAPPING BRANCH, OTTAWA, CANADA.

All northings are distances in metres from the equator which has been given a zero northing