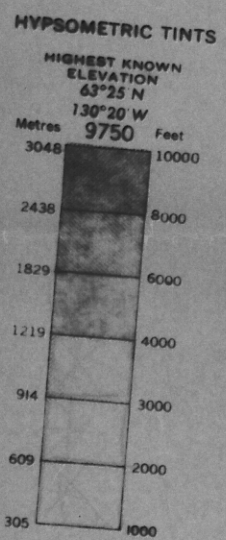


N.W. 62/136 PELLY RIVER

NATIONAL TOPOGRAPHIC SYSTEM

CANADA
DEPARTMENT OF
MINES AND TECHNICAL SURVEYS
SURVEYS AND MAPPING BRANCH
(Optical Range 10s SW and 10s SE)

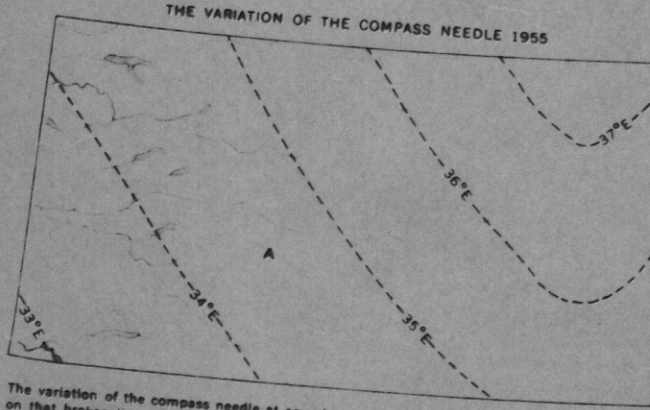
THIRD EDITION



(Over Collet 113 NW and 113 NE)

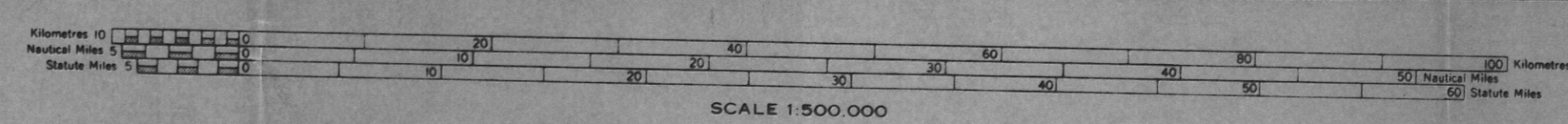
Base Map, Previous Editions 1943, 1946
New Edition 1956

(Whitehorse - Teslin 105 SW)

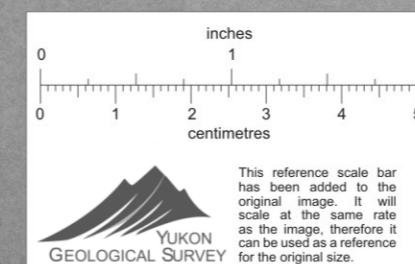


The variation of the compass needle at any place along a broken line is the variation from the true meridian. At other places the variation is between three lines on the neighboring broken lines. Thus at the place marked A, the variation is between 34° E and 25° E. The variation of the compass needle is decreasing at a rate of 6 minutes annually.

- REFERENCE
- Boundary Territorial
 - == Main Highway
 - - - Secondary Road
 - Trail
 - Contours
 - Approximate Contours
 - Gravel, Sand or Mud
 - Glacier
 - Marsh or Swamp
 - Braided Stream
 - Rapids and Falls
 - Dam
 - Village or Settlement
 - Post Office
 - Trading Post
 - R.C.M.P. Post
 - Mine
 - Spot Elevation (in feet)



SCALE 1:500,000



This reference scale bar has been added to the original map. It will be used in the original map to show the true scale of the map.

(Wolf Lake - Watson Lake 105 SE)
Produced by the Surveys and Mapping Branch,
Department of Mines and Technical Surveys,
Ottawa, Canada. Copies may be obtained from
the Map Distribution Office at 25 cents each.

Handwritten notes: Hesse Radio, ZN

SHEETS 105 N

197410

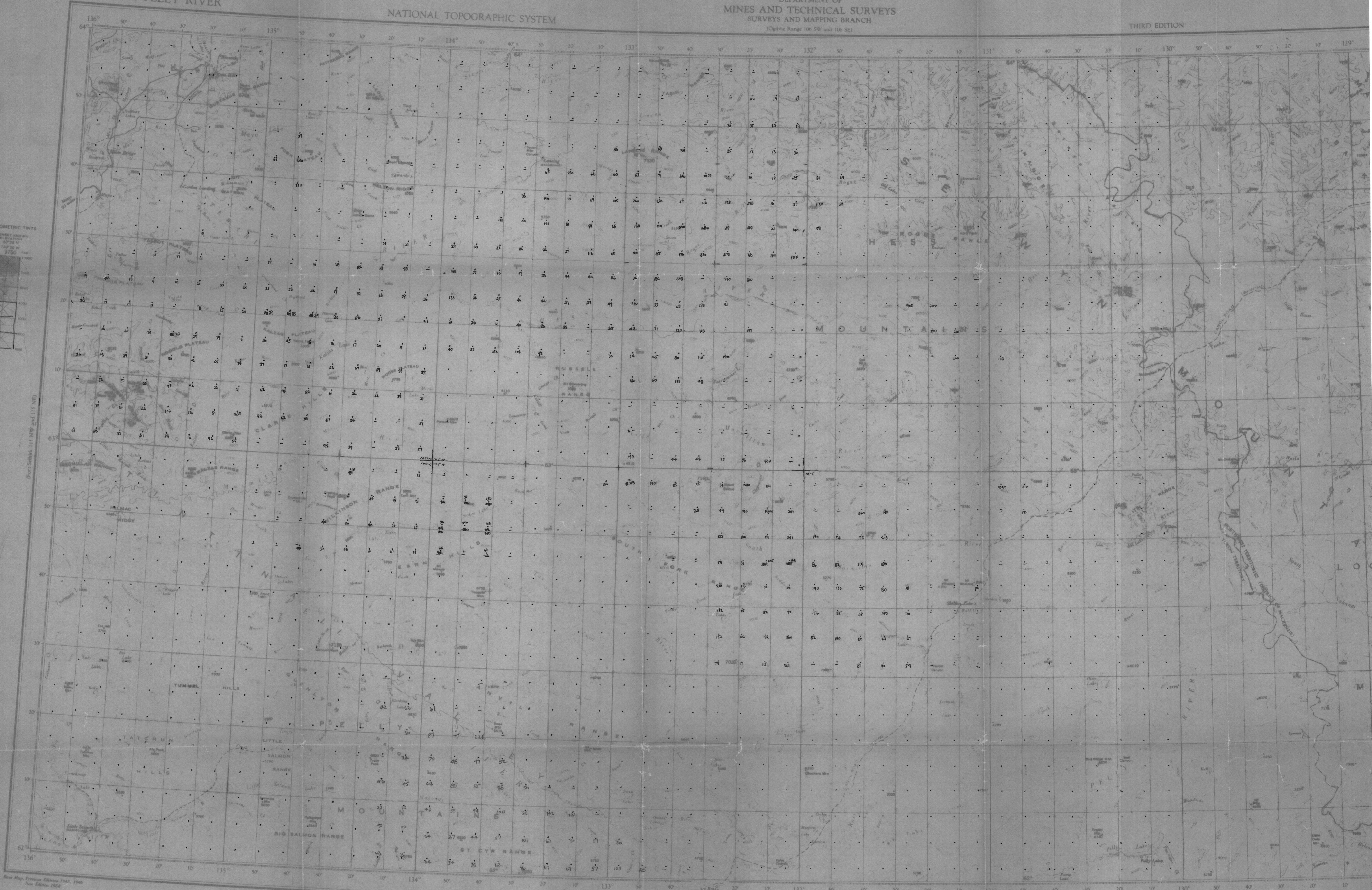
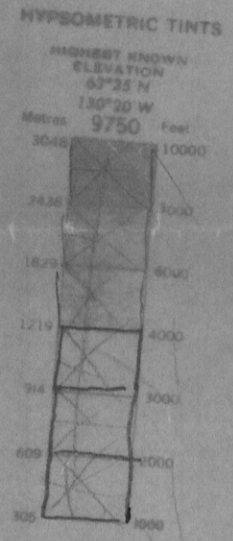
HESS 105-N

N.W. 62/136 PELLY RIVER

NATIONAL TOPOGRAPHIC SYSTEM

CANADA
DEPARTMENT OF
MINES AND TECHNICAL SURVEYS
SURVEYS AND MAPPING BRANCH
(Cyclic Range 106 SW and 106 SE)

THIRD EDITION

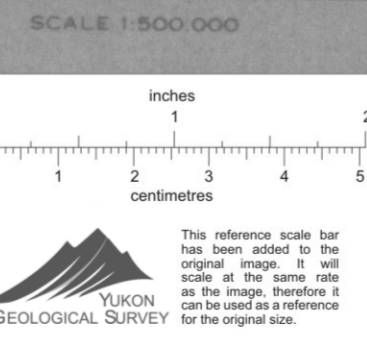


Base Map, Previous Edition 1961, 1968
New Edition 1984

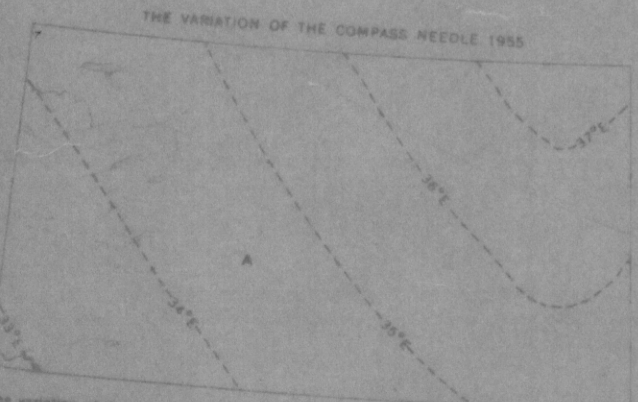
(Whitson - Twin 106 SW)

- REFERENCE**
- Boundary, Territorial
 - Area, Highway
 - Secondary Road
 - Trail
 - Contour
 - Approximate Contour
 - Canal, Sand or Mud
 - Glacier
 - Marsh or Swamp
 - Boulder Stream
 - Rapids and Falls
 - Dam
 - Village or Settlement
 - Post Office
 - Township Post
 - R.C.M.P. Post
 - Mine
 - Spot Elevation (in Feet)

Map Scale 1:500,000



(Wolf Lake - Watson Lake 106 SE)
Produced by the Survey and Mapping Branch,
Department of Mines and Technical Surveys,
Ottawa, Canada. Copies may be obtained from
the Map Distribution Office at 25 cents each.



The variation of the magnetic needle in 1955 is shown in the diagram. The diagram shows the variation of the magnetic needle in 1955. The variation of the magnetic needle in 1955 is shown in the diagram. The variation of the magnetic needle in 1955 is shown in the diagram.

Hess Radio

26 14 80
16 = 83
26 8 100
48 9 21
56 12 190
30 22 130
30 9 25
30 8 80

197410

SHEETS 105 N