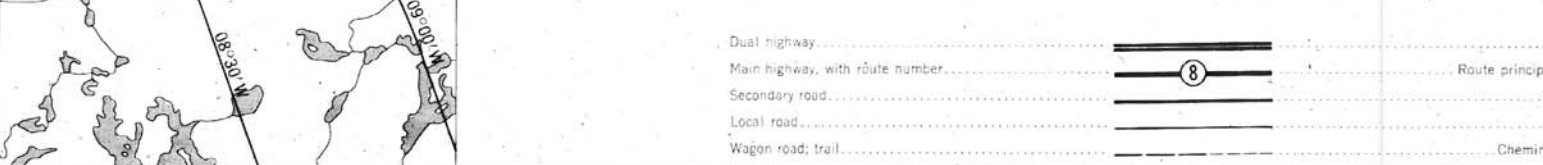


THE DECLINATION OF THE COMPASS NEEDLE 1964
DECLINAISON MAGNETIQUE EN 1964

Compiled, 1964, by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF MINES AND TECHNICAL SURVEYS, from large scale maps. Printed 1965.
Copies may be obtained from the Map Distribution Office,
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Miles 2 1 0 2 4 6 8 10 Miles

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Observed occurrences of semipelite and pelitic gneiss are shown with a stippled pattern; potential extensions of these units are suggested by dashed lines. Occurrences rich in graphite are indicated with a solid star symbol; those with less but still notable (1-3%) amounts of graphite, generally localized in thin layers, are noted by open stars. The latter type also occurs at graphite-rich localities. The main localities, or groups of localities, are numbered on the maps and are described in the accompanying text.

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