CANADA MINES AND TECHNICAL SURVEYS NATIONAL TOPOGRAPHIC SERIES SURVEYS AND MAPPING BRANCH FIRST EDITION CANADA, SHEET 105 A/3 EAST HALF 1:50,000 129° 15 2359± 2359± DODO 129°00 Surveyed, compiled, drawn and printed by the Army Survey Establishment R.C.E. 1951-54 Aerial photography by the R.C.A.F. 1948 MAGNETIC DECLINATION 32° 43 EAST AT CENTRE OF MAP, 1954 Annual magnetic change 4.5 westerly YUKON TERRITORY Copies may be obtained from The Map Distribution Office, Dept. of Mines and Technical Surveys, Ottawa, at 25 cents each. Contour Interval 100 Feet Scale 1:50,000 All Elevations in Feet above Mean Sea Level. 1.25 Inches to 1 Mile approximately North American Datum 1927 Preliminary 1951 1000 2000 3000 4000 Metres 1000 500 0 INDEX TO ADJOINING SHEETS 1000 2000 3000 4000 Yards 1000 500 0 129°30′ 128 30′ 105 A/5 105 A/6 105 A/7 \_REFERENCE\_ \_\_REFERENCE\_ Boundary, International House, Building 苹 hard surface, all weather hard surface, all weather loose surface, all weather loose surface, all weather 2 lanes wide or more years wide or more years with the surface and weather 2 lanes wide or more years with the surface years with the years with the surface years with the surface years with the surface years with the surface years with the years with t School \_\_\_\_\_ Wharf or Pier \_\_\_\_\_ Por 105 A/4 105 A/3 105 A/2
BIG CREEK DODO LAKES WATSON LAKE Foreshore Flats \_\_\_\_\_\_ Mud Swamp or Marsh \_\_\_\_\_\_ " with conspicuous Tower or Spire 104 P/13 104 P/14 104 P/15 Post Office \_\_\_\_\_\_ P Lake or Pond, intermittent \_\_\_\_\_ Clacier or Snowfield \_\_\_\_\_ Stream, intermittent \_\_\_\_\_ Stream, intermittent \_\_\_\_\_ Compared to the construction of LOWER DEASE Railways:

normal gauge, multiple track\_\_\_\_\_\_\_Station

Telephone or Telegraph, trunk route \_\_\_\_\_\_\_ Quarry \_\_\_\_\_\_ Irrigation Canals, Ditches \_\_\_\_\_\_
Sand or Gravel Pit \_\_\_\_\_\_ Inundated Land, seasonal \_\_\_\_\_\_
Cliff \_\_\_\_\_ Contours, elevation \_\_\_\_\_\_\_ DODO LAKES 105 A/3 EAST HALF

SUPERSEDED EDITION