

SCALE 1:25,000 0 1000 2000 3000 4000 5000 1 MILE 2000 METRES 500 1000 1500

Flight altitude: 375 m above sea level. 23

NOTE: Fiducials over water are interpolated by

Control lines were used to eliminate residual errors through analyzing and correcting of differences at intersections between traverses and control lines. No correction has been made for regional variations of the earth's magnetic field. took place in October and November 1976. computer based on recorded VLF navigation.

Airborne surveying, digital compilation, automatic contouring and plotting was carried out by Sander Geophysics Limited. Flying Compilation was done on enlargements of base maps published

by the Department of Energy, Mines and Resources. Copies of this map may be obtained from the Nova Scotia Department of Mines, Halifax, or from the Geological Survey of Canada, Ottawa. The data represented by these maps is available in digital form from the Geological Survey of Canada at the cost of retrieval and copying.