

66°09'S 109°43'E 50' 110°00' 10' 20' 30' 40' 110°46'E 66°09'S

AUSTRALIAN ANTARCTIC TERRITORY
APPROACHES TO WILKES STATION

SCALE 1:50,000

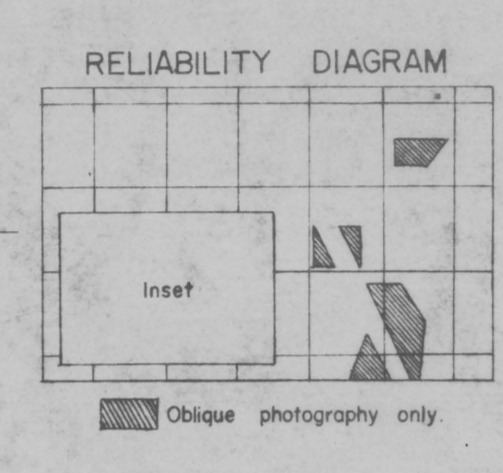
INTERNATIONAL SPHEROID
 UNIVERSAL TRANSVERSE MERCATOR PROJECTION, ZONE 49

GRID INTERVAL: 5000 METRES

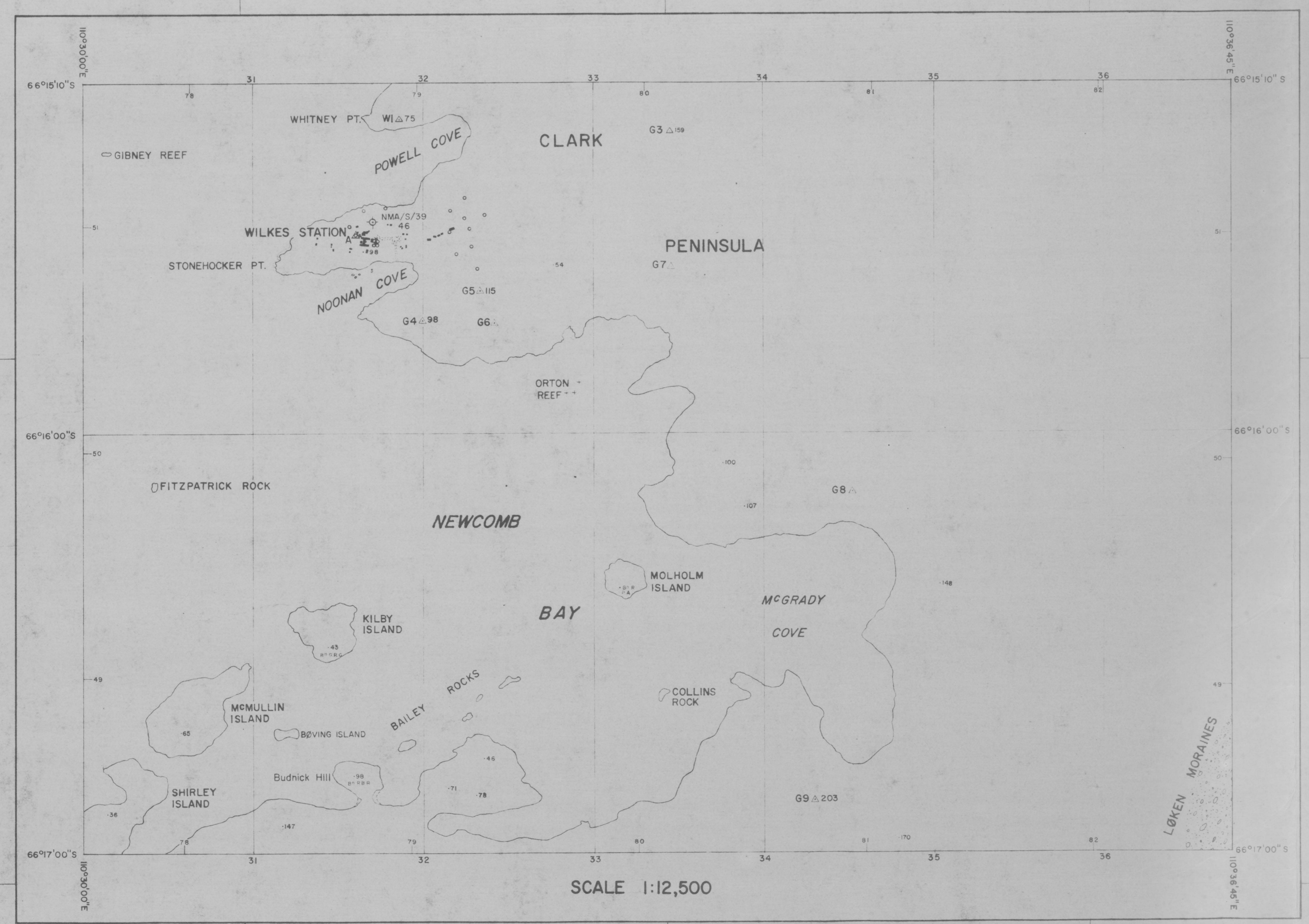
Control - Triangulation of Approaches to Wilkes Station, based on astronomical determination at Wilkes Station.

Aerial Photography - Trimetragon A.N.A.R.E., 1956 and 1962.

Compiled and drawn by Division of National Mapping, Department of National Development, July 1962
 NMP/62/38



LEGEND	
Existence doubtful	ED
Contours (feet)	50
Form lines	
Spot heights in feet (trigonometric)	170
Spot heights in feet (photogrammetric)	34
Astronomical station	○
Trigonometrical station	△
Meltwater lakes	○ ML



66°26'S 109°43'E 50' 110°00' 10' 20' 30' 40' 110°46'E 66°26'S