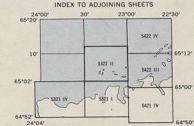
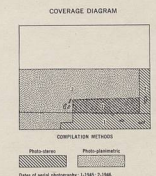


**GLOSSARY**

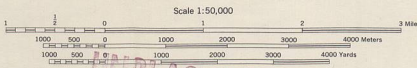
island	land
island, rocky	rock
island, rocky, reef	reef



<b>GRID COORDINATE</b>		<b>TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS</b>	
<b>UNION NAVY</b>		<b>LAMPY POINT COORDINATE</b>	
UN	UN	UN	UN
40	40	02	02
71	71	20	20
5000	5000	7	7

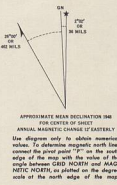
**UNION NAVY**  
The diagram only to obtain numerical values. To determine required north line, connect the point point "UN" on the north edge of the map with the center of the map. The distance between the center of the map and the point "UN" is the distance between the center of the map and the point "UN".

**LAMPY POINT COORDINATE**  
1. Locate the vertical grid line to the left of the point and the horizontal grid line to the right of the point.  
2. Locate the vertical grid line to the right of the point and the horizontal grid line to the left of the point.  
3. Locate the vertical grid line to the left of the point and the horizontal grid line to the right of the point.  
4. Locate the vertical grid line to the right of the point and the horizontal grid line to the left of the point.



**UNRESTRICTED**  
MAXIMUM ELEVATION LESS THAN 25 FEET  
VERTICAL DATUM TO BASED ON MEAN SEA LEVEL

**SECURITY INFORMATION**  
TRANSVERSE MERCATOR PROJECTION  
HORIZONTAL DATUM BASED ON THE ASTRONOMICAL CENTER OF REYKJAVIK  
EPOCH: 1958.0 WEST OF GREENWICH, 18°03' 18" NORTH  
ONE THOUSAND METER UNIVERSAL TRANSVERSE MERCATOR GRID, INTERNATIONAL SPHEROID, ZONE 27  
BROWN NUMBERS TO THE RIGHT OF THE BOLD LINE INDICATE THE 100 METER GRID AND THE GRID COORDINATE  
THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED



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**A.M.S. C762**  
AMS I, 1957

Prepared by the Army Map Service (AMS), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1948 by photogrammetric (multiple) methods by reference to Iceland 1:100,000, Geodætisk Institut, 14, 1945; Iceland 1:50,000, Geodætisk Institut, 14 SE, 14 SW, 14 NW, 14 NE, and from intelligence data. Aerial photography Sept. 1945, Aug. 1946. Road reconnaissance by U. S. Army 1943. Map not field checked. Boundaries are measurements of this sheet. Names are taken directly from the Icelandic sheets, except that all have been used for 'N', 'D', 'H' for 'p', 'j' and 'au' for 'au', 'au'.

**LEGEND**

<b>ROADS</b>	<b>LEGEND</b>	<b>LEGEND</b>
Hard surface, all weather road, with two lane main roads	Bank-up area	Bank-up area
Hard surface, all weather road, two lane main roads	Church, School	Church, School
Hard surface, all weather road, two lane main roads	Localised object	Localised object
Local surface, gravel	Deserted farm, small ruin, sheepfold	Deserted farm, small ruin, sheepfold
Local surface, all weather, or dirt road	Cliff	Cliff
Track or trail	Ravine, Creek	Ravine, Creek
	Gravel, rocky ground and pebbles	Gravel, rocky ground and pebbles
<b>BOUNDARIES</b>	Depth contours, fathoms	Depth contours, fathoms
Isopogon	Sounding in fathoms	Sounding in fathoms
Horizontal control point	Sanctuary rocks, Forebush Barn	Sanctuary rocks, Forebush Barn
Spot elevation in meters	Rock, level of danger line	Rock, level of danger line
Permanent lava flow	Submerged reef	Submerged reef
Glacier, Snowfield	Wharf, pier, Quay	Wharf, pier, Quay
Gravel, Sandstone	Sandy, Filly Rapids	Sandy, Filly Rapids
Moat		

No woods or brushwood appear on this sheet