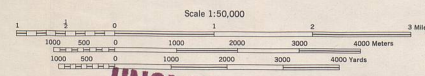


Prepared under the direction of the Chief of Engineers by the Corps of Engineers, U. S. Army Map Service (AMS), Washington, D. C. Compiled in 1949 by photogrammetric (multitask) methods by reference to Iceland, 1:100,000; (Geographical Institute, 41 and 42, 1945, 52, 1944); and from recent intelligence data. Aerial photography September 1945, September 1946. Partial road reconnaissance by U. S. Army, 1943. Map not field checked. Names are taken directly from the Icelandic sheets, except that dh has been used for S, D, th for s, j, p and so for st, r.

LEGEND	
<b>ROADS</b>	<b>LEGEND</b>
Hard surface, all weather road.	Ball-up area
Hard surface, all weather road.	Church; School
Hard surface, all weather road.	Located object
Hard surface, all weather road.	Deserted farm, small ruins; Sheepfold
Hard surface, all weather road.	Cliff
Hard surface, all weather road.	Former crevice
Hard surface, all weather road.	Gavel, rocky ground and pebbles
Hard surface, all weather road.	Depth curves in fathoms
Hard surface, all weather road.	Sundings in fathoms
Hard surface, all weather road.	Spill
Hard surface, all weather road.	Horizontal control point
Hard surface, all weather road.	Spot elevation in meters
Hard surface, all weather road.	Permanent lava flows
Hard surface, all weather road.	Quartz; Quarried
Hard surface, all weather road.	Gravel outwash
Hard surface, all weather road.	Meatrite
Hard surface, all weather road.	No woods or brushwood appear on this sheet



UNCLASSIFIED  
RESTRICTED  
SECURITY INFORMATION  
TRANSVERSE MERCATOR PROJECTION  
VERTICAL DATUM IS BASED ON MEAN SEA LEVEL  
HORIZONTAL DATUM IS BASED ON THE INTERNATIONAL REFERENCE MERIDIAN  
21°59' W. WEST OF GREENWICH (WGS 84) NORTH

Scale 1:50,000

1000 Meters 500 0 1000 2000 3000 4000 Meters  
1000 500 0 1000 2000 3000 4000 Yards

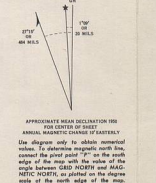
CONTOUR INTERVAL: 5 METERS  
VERTICAL DATUM IS BASED ON MEAN SEA LEVEL

THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED

APPROXIMATE MEAN DECLINATION AND ANNUAL VARIATION OF MEAN DECLINATION

Use diagrams only to obtain approximate values. To obtain accurate azimuth, use the magnetic declination table on the back of this map.

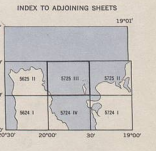
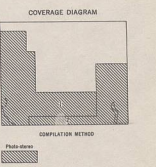
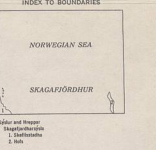
UNCLASSIFIED



GRID SQUARE IDENTIFICATION	GRID CENTER OF SHEET	ANNUAL VARIATION OF MEAN DECLINATION
725 088	66° 56' 30" N 19° 07' 30" W	+11.5 (2000)

GLOSSARY

ms	meter
ft	foot
km	kilometer
mi	mile
sq km	square kilometer
sq mi	square mile



MÁLMEY, ICELAND  
SKAGAFJÖRDHARSÝSLA  
N6600-W1930/10x30