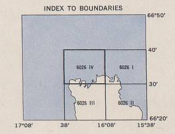
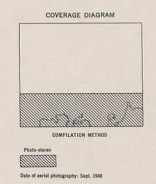


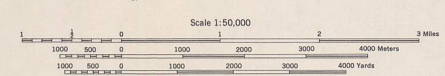
GLOSSARY

land	land
myr	marsh
göfurr	dyke, barrier, breakwater
lón	lake, lagoon, inlet
vatn	pond, lake
hryggur	crest, ridge
höfuð	head, top
stadir	place, town
land	land
Urinn	spring, well
vatn	lake, water
vík	bay, creek
ösk	lake, large cove
ösk	province or district



AMS C762
AMS 1, 1950

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 1948 by photogrammetric (triangulation) methods by reference to Iceland, 1:100,000, Geoscientific Institut, BO and SO, 1948; and from recent intelligence data. Aerial photography September 1946. Partial road reconnaissance by U. S. Army, 1942. Maps not field checked. Names are taken directly from the Icelandic sheets, except that dh has been used for S, D, th for s, p, and so for se, e.

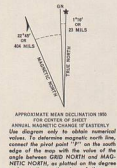


UNCLASSIFIED RESTRICTED

CONTOUR INTERVAL 20 METERS
VERTICAL DATUM IS BASED ON MEAN SEA LEVEL

SECURITY INFORMATION
TRANSVERSE MERCATOR PROJECTION
HORIZONTAL DATUM IS BASED ON THE ASTRONOMICAL STATION OF REYKJAVÍK.
17° 30' W. OF GREENWICH, 66° 03' N. OF NORTH

ONE THOUSAND METER UNIVERSAL TRANSVERSE MERCATOR GRID, INTERNATIONAL SPHEROID, ZONE 18
BONUS NUMBERS (ICE) REFER TO THE METRIC INCLUSIVE
THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED



GRID TONE REGISTRATION: DU	IS ONE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS
SCALE BY SQUARE REGISTRATION: DU	SCALE BY POINT REGISTRATION: DU
SCALE BY SHAPED FIGURES OF 400 METERS: DU	SCALE BY SHAPED FIGURES OF 100 METERS: DU

LEGEND

ROADS	RAILROADS	BOUNDARIES
Red surface, all weather road	Dark red surface, all weather road	Depth curves in fathoms
Red surface, all weather road, more than two lanes wide	Red surface, all weather road, less than two lanes wide	Spot elevation in meters
Red surface, all weather road, less than two lanes wide	Light surface, gravel, all weather road	Prominent lava flows
Light surface, gravel, all weather road	Light surface, dry weather, or dirt road	Glacier: Snowfield
Track or trail	Gravel, rocky ground and pebbles	Glacial outwash
Spill	Depth curves in fathoms	Marine
Major	Church: Sacral	
Metrical control point	Locust: Locust	
Spot elevation in meters	Deer: Deer	
Prominent lava flows	Sheep: Sheep	
Glacier: Snowfield	Sheep: Sheep	
Glacial outwash	Sheep: Sheep	
Marine	Sheep: Sheep	

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THIS MAP AND ITS CONTENTS ARE UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

NÚPSKATLA, ICELAND
NORÐHURÞINGEYJARÝSLA
FRESHÓLA (HREPPUR)
N630-W1606/10x30