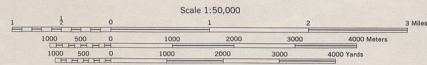


AMS C762
AMS 1, 1955

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 (multiframe) methods by reference to Iceland, 1:100,000, Geodetic Sheet, 87, 1945; Iceland, 1:25,000, Geodetic Sheet, 87, 82, 1941, and from recent intelligence data. Aerial photography August 1945. Map not field checked. Names are taken directly from the Icelandic sheets, except that OH has been used for R, O, D, in for s, p, and as for n, c.



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

TRANSVERSE MERCATOR PROJECTION
HORIZONTAL DATUM IS BASED ON THE ASTRONOMICAL STATION OF REYKJAVIK.
EITHER BY WEST OF GREENWICH, WEST BY NORTH

ONE THOUSAND METER UNIVERSAL TRANSVERSE MERCATOR GRID, INTERNATIONAL SPHEROID, ZONE 28

SMALL NUMBERS TO THE RIGHT OF THE GRID INDICATE THE GRID NORTH COORDINATE

THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED

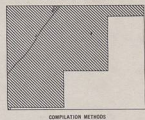
UNLESS NOTED OTHERWISE ON THIS MAP ARE USED TO MARK BOUNDARIES AND FORWARD SPECIALLY TO CONFORM WITH OFFICIAL ARMY MAP SERVICE, WASHINGTON, D. C. MAPS OR OTHERWISE WILL BE REFUSED BY WORLDWIDE USE

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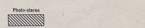
GLOSSARY

á	river, stream
fall	mountain, hill
gláfi	rocky ravine
hryggr	old parish
hósti	glacier
kambur	crest
kerfi	bank, outlet
lág	lagoon, inlet
leið	pass
dalur	river mouth
landur	marsh or gravelly ground or beach
skáli	protection or shelter

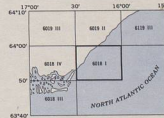
COVERAGE DIAGRAM



COMPILATION METHODS



INDEX TO ADJOINING SHEETS



SECURITY INFORMATION



APPROXIMATE MEAN DECLINATION 1950
FOR EVERY DEGREE OF WEST
ANNUAL MAGNETIC CHANGE IS EASTWARD
The diagram only is advisory in nature. For definitive magnetic work, consult the present issue of the North Atlantic Ocean with the value of the angle between GRID NORTH and MAGNETIC NORTH, as given on the diagram scale of the north edge of the map.

GRID NORTH	TO GIVE A STANDARD REFERENCE ON THE MAP TO NEAREST 100 METERS
TRUE NORTH	TO GIVE A STANDARD REFERENCE ON THE MAP TO NEAREST 100 METERS
GRID NORTH	TO GIVE A STANDARD REFERENCE ON THE MAP TO NEAREST 100 METERS
TRUE NORTH	TO GIVE A STANDARD REFERENCE ON THE MAP TO NEAREST 100 METERS

KVÍSKER, ICELAND
AUSTUR-SKAFTAFELLSSÝSLA
HOFS (HREPPUR)
N6350 W1600 10x30