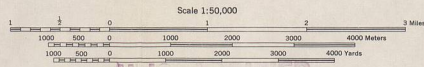


AMS C762
AMS 1, 1950

Prepared under the direction of the Chief of Engineers, U. S. Army Map Service (AMS), Washington, D. C. Compiled in 1949 from Iceland, 1:100,000, Geostatiska Institut, Sheets 86, 96, 1945. Aerial photography inspected for geometric detail. Aerial photography August 1948 and September 1946. Map not field checked. Names are taken directly from the Icelandic source, except that dh has been used for Þ, Ð, ð for þ, ð and for th, etc. Boundaries are indeterminate on this sheet.

LEGEND	
ROADS	
Hard surface, all weather road, more than two lanes wide	—
Hard surface, all weather road, two lanes wide	—
Hard surface, all weather road, less than two lanes wide	—
Loose surface, gravel	—
all weather road	—
Loose surface, all weather, or dirt road	—
Track or trail	—
BOUNDARIES	
Spill	—
Heppur	—
Horizontal control point	△
Spot elevation in meters	▲
Prominent sea flows	—
Spill - Classified	—
Spill - unclassified	—
Marine	—
LEGEND	
Built-up area	—
Church; School	—
Located object	—
Deserted farm, small ruins; Shagpile	—
Beaver; Crayfish	—
Cliff	—
Cliff; rocky ground and pebbles	—
Depth curves in fathoms	—
Steep	—
Steepness in fathoms	—
Swollen rocks; Foreshore flats	—
Rocks awash at low tide	—
Reef; Limit of danger line	—
Submerged reef	—
Wharf; pier; Quay	—
Swamp; Felt; Bog	—

No woods or brushwood appear on this sheet.



Scale 1:50,000

1000 500 0 1000 2000 3000 4000 Meters

1000 500 0 1000 2000 3000 4000 Yards

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 DATUM OF REYKJAVIK.
SOURCE: U.S. GEODETIC SURVEY OF ICELAND.

ONE THOUSAND METER UNIVERSAL TRANSVERSE MERCATOR GRID, INTERNATIONAL SPHEROID, ZONE 28
EARTH BOUNDARY COORDINATES: 28N
THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED

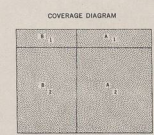
APPROXIMATE GRID COORDINATION 100
FOUR DIGITS OF GRID

ANNUAL MAGNETIC DECLINATION 1° WEST (1950)
Use magnetic declination to convert magnetic bearings to true bearings. The declination is constant for the entire sheet. The declination is 1° West (1950) at the north edge of the sheet and 0° at the south edge of the sheet. The declination is 1° West (1950) at the north edge of the sheet and 0° at the south edge of the sheet.

GRID ZONE DESIGNATION	TO GIVE A STANDARD REFERENCE ON THIS SHEET TO BE USED FOR THE 1:50,000 M. SQUARE IDENTIFICATION	TO GIVE A STANDARD REFERENCE ON THIS SHEET TO BE USED FOR THE 1:50,000 M. SQUARE IDENTIFICATION
DS	1000 500 0 1000 2000 3000 4000 Meters	1000 500 0 1000 2000 3000 4000 Yards

GLOSSARY

bung rounded mountain; bung, dome
jeast plain; ice cap



COMPILED BY

Photogrammetry Map
Scale 1:100,000, Geostatiska Institut, (unclassified ground survey, reliability 100%)
A. M. 1945
Chief of Aerial Photography 1-Aug 1945 to 30-Aug 1946

INDEX TO ADJOINING SHEETS

17°00'	30'	18°00'	15°00'
64°40'	6020 IV	6020 V	6020 VI
30'	6020 III	6020 II	6020 I
20'	6020 IV	6020 V	6020 VI
64°10'	6020 IV	6020 V	6020 VI