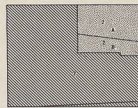


GLOSSARY

—	river stream
—	meander, bar
—	water well, cove, small estuary
—	peak of a mountain
—	glacial ice cap

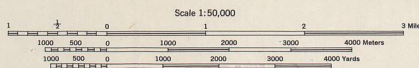
COVERAGE DIAGRAM



COMPILER METHODS

Photo-aerial	Photo-photogrammetry	Map
A contour interval, 20 meters (66 ft., 100 ft.)	Contour interval, 20 meters (66 ft., 100 ft.)	Contour interval, 20 meters (66 ft., 100 ft.)
Contour interval, 20 meters (66 ft., 100 ft.)	Contour interval, 20 meters (66 ft., 100 ft.)	Contour interval, 20 meters (66 ft., 100 ft.)

Prepared by the Army Map Service (AMS), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1949 by photogrammetric (contour) methods and from historical, 1:100,000, Scandinavian, British, 76, 77, 1946 and from recent intelligence data. Aerial photography inspected for stereometric detail. Aerial photography: August, 1945; Oct-Nov, 1946. Map not field checked. Names are taken directly from the Icelandic sheets, except that an has been used for b, d, f, h for p, r, and so for a, c.

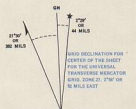


RESTRICTED
CONTOUR INTERVAL 20 METERS
VERTICAL DATUM IS BASED ON MEAN SEA LEVEL

SECURITY INFORMATION
TRANSVERSE MERCATOR PROJECTION

HORIZONTAL DATUM IS BASED ON THE ASTROMETRIC STATION OF REYKJAVIK. SPHERE OF MEAN OF GREENWICH, NORTH IS NORTH.

BLACK NUMBERED LINES INDICATE THE 1000 METER UNIVERSAL TRANSVERSE MERCATOR GRID. ZONE IS INTERNATIONAL SPHERICAL. BLACK UNNUMBERED TICKS OUTSIDE THE BOUNDARY INDICATE THE 100 METERS UNIVERSAL TRANSVERSE MERCATOR GRID. ZONE IS INTERNATIONAL SPHERICAL. FROM UNNUMBERED TICKS INSIDE THE BOUNDARY INDICATE THE 100 METERS DEGREE LINE. THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED.



APPROXIMATE MEAN DECLINATION FOR THE YEAR OF 1950
MAGNETIC DECLINATION FOR THE YEAR OF 1950
Use this diagram with the magnetic declination tables for the date of observation. For a distance magnetic north line, connect the given point "P" on the north edge of the diagram with the magnetic declination table.

GRID ZONE DESIGNATION: 22W	TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS
UNIQUE IDENTIFICATION: CS	SAMPLE POINT: 1. Locate the 1000 ft. grid line to LEFT of grid center and read EASTING number on the top or bottom margin. 2. Locate the 1000 ft. grid line to RIGHT of grid center and read NORTHING number on the left or right margin. 3. Estimate tenth part of grid interval.
GRID ZONE DESIGNATION: 22W	SAMPLE REFERENCE: 1. Locate the 1000 ft. grid line to LEFT of grid center and read EASTING number on the top or bottom margin. 2. Locate the 1000 ft. grid line to RIGHT of grid center and read NORTHING number on the left or right margin. 3. Estimate tenth part of grid interval.
GRID ZONE DESIGNATION: 22W	SAMPLE REFERENCE: 1. Locate the 1000 ft. grid line to LEFT of grid center and read EASTING number on the top or bottom margin. 2. Locate the 1000 ft. grid line to RIGHT of grid center and read NORTHING number on the left or right margin. 3. Estimate tenth part of grid interval.

LEGEND

No woods or brushwood appear on this sheet

INDEX TO ADJOINING SHEETS

64°30'	5919 III	5919 IV	5919 V
20'	5919 II	5919 III	5919 IV
10'	5919 I	5919 II	5919 III
64°20'	5919 VIII	5919 IX	5919 X