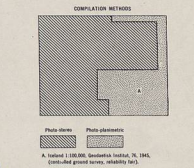
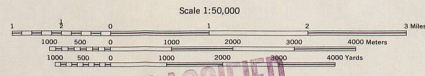


GLOSSARY

Heppir	Hot paths
Þéttir	Glaciers on map
Staðir	Province or district



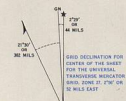
Prepared by the Army Map Service (AMS), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1949 by photogrammetric (multiplex) and photo planimetric methods by reference to Iceland: 1:100,000, Giesendorf Institut, G. 1945. Aerial photography Aug. 1946. Map not field checked. Names and taken directly from the Icelandic sheets, except that dh has been used for Þ, Ð, ð for þ, þ, and for æ, Å. Boundaries are indeterminate on this sheet.



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 INTERNATIONAL DATUM OF BETHLEHEM.
STRIKE OF WEST OF GREENWICH, 1958° 40' NORTH

BLACK NUMBERED LINES INDICATE THE ONE METER UNIVERSAL TRANSVERSE MERCATOR CHECK FOR GRID COORDINATE AN INTERNATIONAL SPHERICAL PROJECTION. THE GRID COORDINATE IS GIVEN IN METERS. BROWN NUMBERED LINES SHOW THE RELATIVE INDICATE THE ONE METER UNIVERSAL TRANSVERSE MERCATOR PROJECTION. THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED.



LEGEND

ROADS	LEGEND
Hard surface, all weather road	Build-up area
Hard surface, no weather road	Church; School
Low lanes with weather road	Localised object
High surface, all weather road	Isolated farm, small raise; Sheepsfold
Low surface, dry weather, all weather road	Barre; Cove
Low surface, dry weather, all weather road	Gravel, rocky ground and pebbles
Low surface, dry weather, all weather road	Depth curves in fathoms
Low surface, dry weather, all weather road	Soundings in fathoms
Low surface, dry weather, all weather road	Southern rock; Forbann Blata
Low surface, dry weather, all weather road	Rocky areas on the sea
Low surface, dry weather, all weather road	Wharf; pier; Quay
Low surface, dry weather, all weather road	Swamp; Falls; Rapids
Low surface, dry weather, all weather road	No woods or brushwood appear on this sheet

INDEX TO ADJOINING SHEETS

64°40'	5920	5921	5922
30'	5920 I	5920 II	5920 III
20'	5920 IV	5920 V	5920 VI
64°10'	5920 VII	5920 VIII	5920 IX

GRID ZONE DESIGNATION	TO GRID A STANDARD REFERENCE ON THIS SHEET IS SHOWN IN METERS
5920	5920
UNIVERSAL TRANSVERSE MERCATOR CHECK FOR GRID COORDINATE AN INTERNATIONAL SPHERICAL PROJECTION. THE GRID COORDINATE IS GIVEN IN METERS. BROWN NUMBERED LINES SHOW THE RELATIVE INDICATE THE ONE METER UNIVERSAL TRANSVERSE MERCATOR PROJECTION. THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED.	UNIVERSAL TRANSVERSE MERCATOR CHECK FOR GRID COORDINATE AN INTERNATIONAL SPHERICAL PROJECTION. THE GRID COORDINATE IS GIVEN IN METERS. BROWN NUMBERED LINES SHOW THE RELATIVE INDICATE THE ONE METER UNIVERSAL TRANSVERSE MERCATOR PROJECTION. THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED.