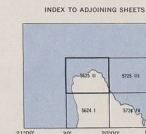
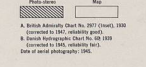
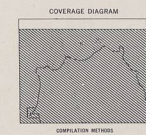
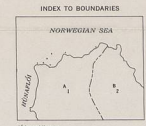


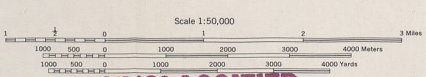


GLOSSARY

▲	point	stream
▲	rock	water
▲	high (high)	circle, boundary, center
▲	high	contour interval, rock wash
▲	high	depth
▲	high	width, width
▲	high	valley, date
▲	high	width
▲	high	isolated hill or mountain
▲	high	mountain, hill
▲	high	bay
▲	high	rocky, barren upland, bush
▲	high	barren peak, peak
▲	high	peak (peak)
▲	high	rocky peak
▲	high	water
▲	high	water
▲	high	projecting mountain, cog
▲	high	point, cape
▲	high	peak
▲	high	hill, hill, land
▲	high	hill, land, rocky
▲	high	precipitous or rocky
▲	high	hill, land
▲	high	hill, land
▲	high	hill, land
▲	high	hill, land
▲	high	hill, land
▲	high	hill, land
▲	high	hill, land
▲	high	hill, land
▲	high	hill, land
▲	high	hill, land



AMS C762
AMS 1, 1950
Prepared by the Army Map Service (AMS), Corps of Engineers, U. S. Army, Washington, D. C. Compiled by 1950 photogrammetric methods by reference to Iceland, 1:100,000, Geodetic Institute, A. I., 45, 1945 and from Danish Photogrammetric Chart No. 100, 1:75,000 (reworked to 1:50,000 British Admiralty Chart No. 2977, 1930) and from Danish Photogrammetric Chart No. 100, 1:75,000 (reworked to 1:50,000 British Admiralty Chart No. 2977, 1930) Partial map reconnaissance by U. S. Army, 1943. Map and field checks. Names are taken directly from the Icelandic sheets, except that Ø has been used for O, D for Þ, and S for S.



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CONTOUR INTERVAL 20 METERS
VERTICAL DATUM IS MEAN SEA LEVEL

TRANSVERSE MERCATOR PROJECTION
HORIZONTAL DATUM IS BASED ON THE GEODESIC STATION OF REYKJAVIK,
21°35' OF WEST OF GREENWICH, 64°56' NORTH

HYDROGRAPHIC DATUM APPROXIMATE LEVEL OF MEAN LOW WATER SPRINGS

BLACK NUMBERS LINES INDICATE THE 100 METER IMPERIAL TRANSVERSE MERCATOR GRID ZONE OF INTERNATIONAL AGREEMENT
BROWN NUMBERS LINES INDICATE THE METRIC DATUM
THE LAST THREE DIGITS OF THE GRID NUMBER ARE OMITTED

LEGEND

Hard surface, all weather road, with two lane traffic	Rocky soil area	▲	▲
Hard surface, all weather road, two lane road	Church, School	▲	▲
Hard surface, all weather road, less than two lane road	Locust object	▲	▲
Loose surface, gravel	Deserted farm, small ruins; Sheepfold	▲	▲
all weather road	Dike	▲	▲
Loose surface, gravel	Bayou, Creek	▲	▲
Track or trail	Scrub, rocky ground and pebbles	▲	▲
BOUNDARIES	Depth soundings in fathoms	▲	▲
Ship	Hemp	▲	▲
Horizontal control point	Sinkin rocks; Fishermen flats	▲	▲
Spot elevation in meters	Rocky awash at low tide	▲	▲
Preferential flow lines	Reef; Limit of danger line	▲	▲
Quartz, Snowfield	Saltwater reef	▲	▲
Quartz outwash	What, open, closed	▲	▲
Mosses	Sawing; Falls; Rapids	▲	▲

No words or bracketed appear on this sheet

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APPROXIMATE MEAN DECLINATION 1964
MAGNETIC CHANGE OF 1.5 DEGREES
Use this chart with the magnetic compass unless the declination magnetic north line, connect the given point, 7° on the north edge of the map
MAGNETIC NORTH AND MAGNETIC NORTH, as printed on the right edge of the north edge of the map

GRID ZONE DESIGNATION: 77N	TO ONE'S STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS
GRID ZONE IDENTIFICATION: WP	LEAST DIST. TO EASTERN EDGE
GRID ZONE IDENTIFICATION: WP	LEAST DIST. TO WESTERN EDGE
GRID ZONE IDENTIFICATION: WP	LEAST DIST. TO NORTHERN EDGE
GRID ZONE IDENTIFICATION: WP	LEAST DIST. TO SOUTHERN EDGE

OTHER METRIC DIMENSIONS ON THIS MAP ARE GIVEN IN SI UNITS TO ASSIST AMERICANS WHO PREFER DIRECTLY TO THE INTERNATIONAL METRIC UNIT SYSTEM. METRIC DIMENSIONS ARE PRINTED IN ITALIC TYPE.