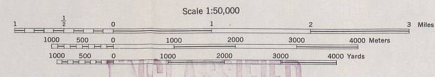


Prepared by the Army Map Service (AMSS), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1949 by photogrammetric (multiplex) methods by reference to Iceland 1:100,000, Geodætískt Institut 64, and 74, 1945 and from recent intelligence data. Aerial photography Aug. 1945, Aug. and Oct. 1946. Map not fully checked. Names are taken directly from the Icelandic sheets, except that ch has been used for S, Ö, Þ, th for s, þ and au for au, c. Boundaries are indeterminate on this sheet

LEGEND

	Roads		Built-up area
	Road surface, all weather road, more than two lanes wide		Church; School
	Road surface, all weather road, two lanes wide		Cultivated ground
	Road surface, all weather road, less than two lanes wide		Cultivated ground
	Gravel surface, graded, all weather road		Cultivated ground
	Loose surface, dry weather, or dirt road		Cultivated ground
	Track of trail		Cultivated ground
	Boundaries		Depth curves in fathoms
	Syða		Depth curves in fathoms
	Reppur		Depth curves in fathoms
	Unprotected coastal point		Depth curves in fathoms
	Spot elevation in meters		Depth curves in fathoms
	Permanent lava flows		Depth curves in fathoms
	Glacier, snowfield		Depth curves in fathoms
	Glacial outwash		Depth curves in fathoms
	Moraine		Depth curves in fathoms

No woods or brushwood appear on this sheet



RESTRICTED

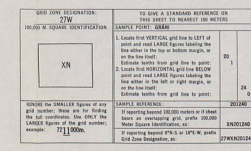
CONTOUR INTERVAL 20 METERS
VERTICAL DATUM IS BASED ON MEAN SEA LEVEL

TRANSVERSE MERCATOR PROJECTION
HORIZONTAL DATUM IS BASED ON THE ASTRONOMIC STATION OF REYKJAVIK, 23°57'10" WEST OF GREENWICH, 64°07'10" NORTH

IMPORTANT INFORMATION

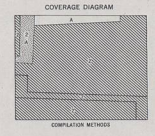
BLACK NUMBERED LINES INDICATE THE 1,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID. INTERNATIONAL SPHEROID, ZONE 27
BLUE NUMBERED TICKS OUTSIDE THE RED LINES INDICATE THE 1,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID. INTERNATIONAL SPHEROID, ZONE 28
RED NUMBERED TICKS OUTSIDE THE RED LINES INDICATE THE 1,000 METER ISLAND GRID
THE LAST THREE CENTS OF THE GRID NUMBERS ARE OBTAINED

USERS NOTING ERRORS OR OMISSIONS ON THIS MAP ARE URGED TO FURNISH INFORMATION AND FORWARDING TO THE ENGINEERING OFFICE, ARMY MAP SERVICE, WASHINGTON, D. C. MAPS SO FORWARDED WILL BE RETURNED OR REPLACED BY ORDER



GLOSSARY

f	fathom	—	river, stream
gr	gravel	—	meadow, pasture
h	height	—	coast, beach
cl	cliff	—	volcanic cone
h	height	—	iceberg, Mt. or mountain
h	height	—	peak
h	height	—	cliff, scarp
h	height	—	glacial slope
h	height	—	bank of a river
h	height	—	brook, rivulet
h	height	—	proving mountain
h	height	—	promontory, tongue
h	height	—	point, pinnacle
h	height	—	prairie or district
h	height	—	road, path, track



INDEX TO ADJOINING SHEETS

68°00'	5822 IV	5822 I	5822 V
18°00'	5822 III	5822 R	5822 II
68°30'	5822 VI	5821 I	5821 IV

Sheet sizes in feet, width by height: 24 1/2 x 36 1/2 (AMS) and 24 x 36 (CGS)