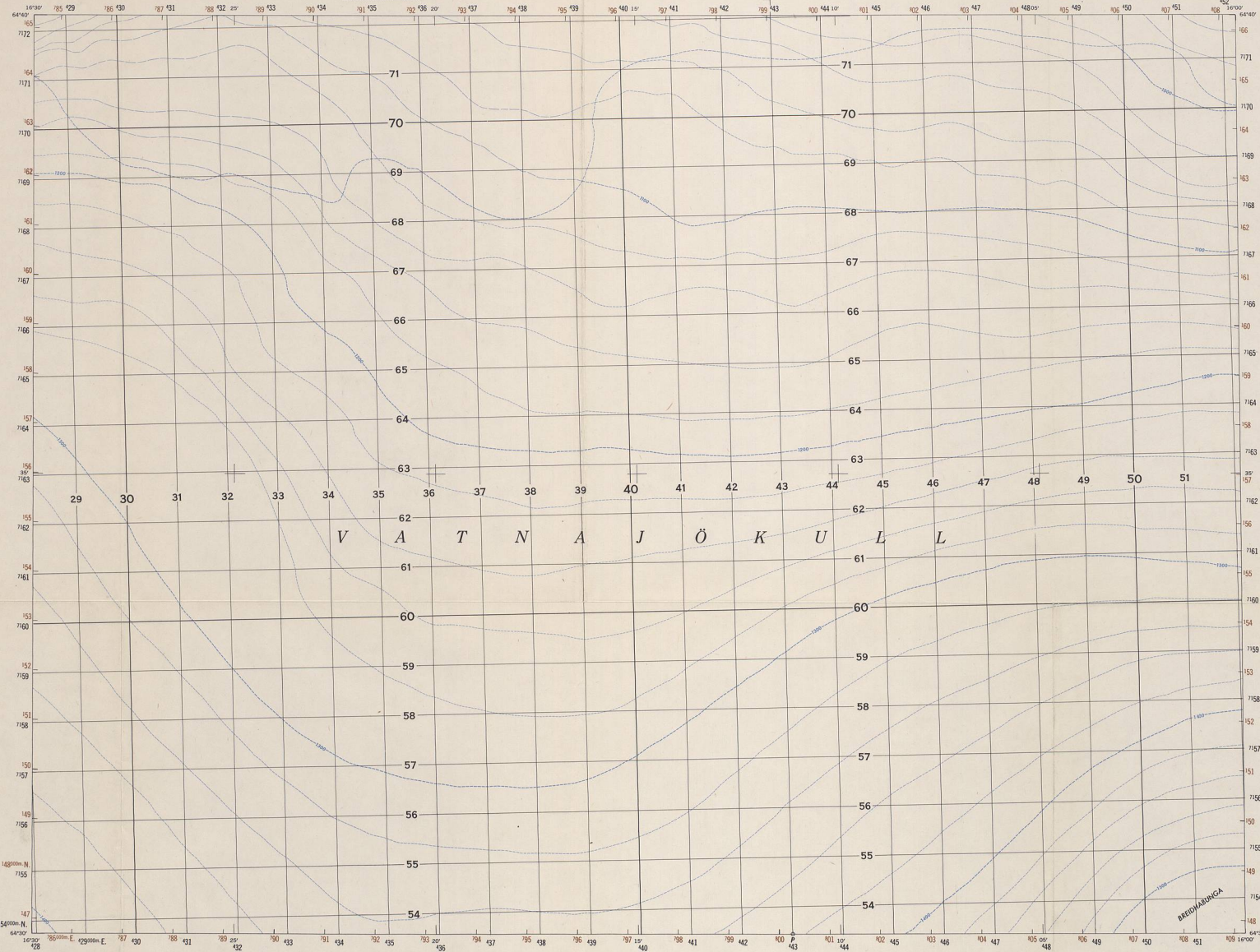


24° 23' 22' 21' 20'

0°



GLOSSARY

Large rounded mountain forms, dome
Small glacier, ice cap



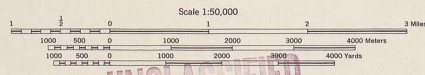
COMPILER METHODS

Photo planimetry Map

A. Iceland, 1:100,000, Copenhagen Institute, 1941
B. Iceland, 1:100,000, Copenhagen Institute, 1945
C. Iceland, 1:100,000, Copenhagen Institute, 1945
D. Iceland, 1:100,000, Copenhagen Institute, 1941
E. Iceland, 1:100,000, Copenhagen Institute, 1941
F. Iceland, 1:100,000, Copenhagen Institute, 1941
G. Iceland, 1:100,000, Copenhagen Institute, 1941
H. Iceland, 1:100,000, Copenhagen Institute, 1941
I. Iceland, 1:100,000, Copenhagen Institute, 1941
J. Iceland, 1:100,000, Copenhagen Institute, 1941
K. Iceland, 1:100,000, Copenhagen Institute, 1941
L. Iceland, 1:100,000, Copenhagen Institute, 1941
M. Iceland, 1:100,000, Copenhagen Institute, 1941
N. Iceland, 1:100,000, Copenhagen Institute, 1941
O. Iceland, 1:100,000, Copenhagen Institute, 1941
P. Iceland, 1:100,000, Copenhagen Institute, 1941
Q. Iceland, 1:100,000, Copenhagen Institute, 1941
R. Iceland, 1:100,000, Copenhagen Institute, 1941
S. Iceland, 1:100,000, Copenhagen Institute, 1941
T. Iceland, 1:100,000, Copenhagen Institute, 1941
U. Iceland, 1:100,000, Copenhagen Institute, 1941
V. Iceland, 1:100,000, Copenhagen Institute, 1941
W. Iceland, 1:100,000, Copenhagen Institute, 1941
X. Iceland, 1:100,000, Copenhagen Institute, 1941
Y. Iceland, 1:100,000, Copenhagen Institute, 1941
Z. Iceland, 1:100,000, Copenhagen Institute, 1941

AMS C762
AMS 1, 1950

Prepared by the Army Map Service (AMS), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1949 from Iceland, 1:100,000, Geodætisk Institut, BS 99, 1941; BS 96, 1945. Aerial photography inspected for photometric detail. Aerial photography Aug. 1945 and Aug. 1946. Map not field checked. Names are taken directly from the Icelandic sheets, except that oh has been used for ö, D, U, th for þ, j and so on, etc. Boundaries are indeterminate on this sheet.



LEGEND

	Roads		Built-up area
	Highways		Church; School
	Water		Locality
	Snowfields		Sheepfold
	Tracks		Cave
	Spokes		River; Creek
	Hippurs		Gravel, rocky ground and pebbles
	Horizontal control points		Depth curves in fathoms
	Spot elevations in meters		Soundings in fathoms
	Prominent low lines		Sinker marks; Freshwater flats
	Shoals		Rocks; Level of low tide
	Gravel		Bank; Level of danger line
	Gravel		Submerged reef
	Moraine		Wharf; pier; Sewall
			Swamp; Falls; Rapids

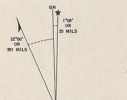
No woods or brushwood appear on this sheet

UNRESTRICTED

SECURITY INFORMATION

TRANSVERSE MERCATOR PROJECTION
HORIZONTAL DATUM IS BASED ON THE ASTROMETRIC STATION OF REYKJAVIK, 17°59' 10" WEST OF GREENWICH, 64°50' 00" NORTH

BLACK NUMBERED LINES INDICATE THE 100-METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 28, INTERNATIONAL SPHEROID.
BROWN NUMBERED LINES INDICATE THE 100-METER ICELAND ZONE GRID.
THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED.



GRID ZONE IDENTIFICATION	IS THIS A STANDARD REFERENCE OR THIS SHEET TO BE USED IN METERS
28N	NO
GRID ZONE IDENTIFICATION	IS THIS A STANDARD REFERENCE OR THIS SHEET TO BE USED IN METERS
28N	NO
GRID ZONE IDENTIFICATION	IS THIS A STANDARD REFERENCE OR THIS SHEET TO BE USED IN METERS
28N	NO

INDEX TO ADJOINING SHEETS

64°30'	6020 II	6021 II	6022 II
60'	6020 IV	6021 IV	6022 IV
30'	6020 VI	6021 VI	6022 VI
64°30'	6020 VIII	6021 VIII	6022 VIII