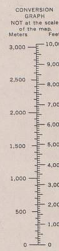
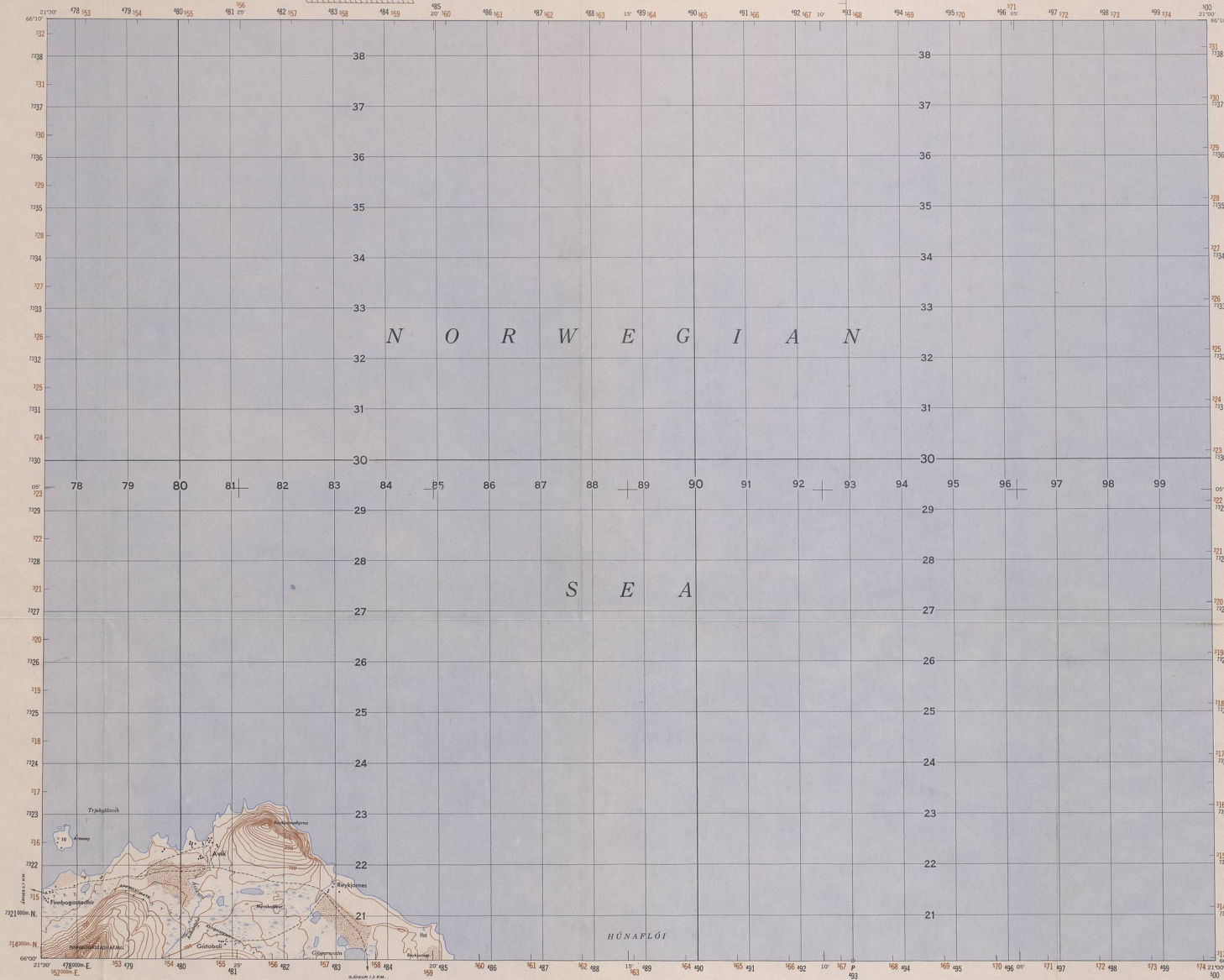


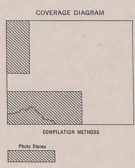
UNCLASSIFIED
RESTRICTED

29° 28' 27' 26' 25' 24'

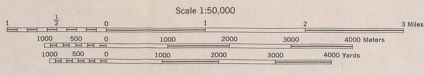


GLOSSARY

river, stream	river, stream
canal, dike	canal, dike
island	island
mountain, hill	mountain, hill
bay, marsh, fifth	bay, marsh, fifth
mountain peak	mountain peak
glacier, ice	glacier, ice
place, town, church	place, town, church
lake, water	lake, water
bay, cove, creek	bay, cove, creek



A.M.S. C762
AMS-1
Prepared under the direction of the Chief of Engineers by the Corps of Engineers, U. S. Army Map Service (AMS), Washington, D. C. Compiled in 1948 by stereophotogrammetric (photogram) methods by reference to stadia, 1:100,000, Geodætisk Institut, 32, 1945; Iceland 1:50,000, Geodætisk Institut, 32 NE, 32 NW, 1941, and from recent intelligence data. Aerial photography taken 1946. Road reconnaissance by U. S. Army 1943. All spot heights checked. Names are taken directly from the Icelandic sheets, except that dh has been used for D, D, Dh for p, p, p and so on, etc.



COPY OF ENGINEER, U. S. ARMY MAP SERVICE, SERIES 11-18

LEGEND

ROADS	High surface, all weather road	Built-up area
High surface, all weather road, more than two lanes wide	Low surface, all weather road, less than two lanes wide	Church, school
High surface, all weather road, less than two lanes wide	Low surface, all weather road, less than two lanes wide	Locality object
Low surface, all weather road, less than two lanes wide	Low surface, all weather road, less than two lanes wide	Quarried lane, small road, sheepfold
Low surface, all weather road, less than two lanes wide	Low surface, all weather road, less than two lanes wide	Cliff
Track or trail	Gravel, concrete	Ruins, rocky ground and pebbles
BOUNDARIES	Gravel, rocky ground and pebbles	Depth curves in fathoms
Syða	Gravel, rocky ground and pebbles	Soundings in fathoms
Reppur	Gravel, rocky ground and pebbles	Stakes, rocks, formation flat
National control point	Gravel, rocky ground and pebbles	Rocky waste at low tide
Spot elevation in meters	Gravel, rocky ground and pebbles	Beef, limit of danger line
Prominent base flow	Gravel, rocky ground and pebbles	Submerged reef
Quarried sheepfold	Gravel, rocky ground and pebbles	Wharf, pier, seawall
Quarried outwash	Gravel, rocky ground and pebbles	Swamp, fall, rapid
Moraine	Gravel, rocky ground and pebbles	

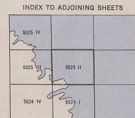
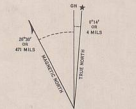
No woods or brushwood appear on this sheet.

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

TRANSVERSE MERCATOR PROJECTION
HORIZONTAL DATUM IS BASED ON THE ASTRONOMICAL STATION OF REYKJAVIK, 23°03' 10" WEST OF GREENWICH, 64°53' 00" NORTH

ONE THOUSAND METER UNIVERSAL TRANSVERSE MERCATOR GRID, INTERNATIONAL SPHEROID, ZONE 27
FROM METERS TO FEET: 100 METERS EQUALS 328 FEET
THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED

UNCLASSIFIED
RESTRICTED
Security Information



REYKJARNESHYRNA, ICELAND
STRANDASÝSLA
ÁRNES (HREPPAR)
N6006-W2100/10x30

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