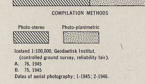
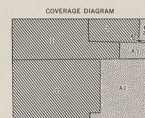


GLOSSARY

beigi	marked stream, hump, dome
kráppur	shel path
kráppur	ridge
skjal	ice cap, glacier
hóll	low hill or spur
hóllur	mountain pass, dip
grátt	gravel or gravel



Prepared by the Army Map Service (AMS), Corps of Engineers, U. S. Army, Washington, D. C. Consulted in 1949 by photogrammetric (aerial photographs) and photostereometric methods by reference to Iceland, 1:100,000, Geodætisk Institut, 75 and 76, 1945. Aerial photography Aug. and Oct. 1945; Aug. Sept. 1946. Map not field checked. Boundaries are indeterminate on this sheet. Names are taken from the Icelandic sheets, except that in has been used for B, D, in for p, s, and for u, x.

Scale 1:50,000
3 Miles
4000 Meters
4000 Yards

LEGEND

ROADS	Hard surface, all weather road	Soft surface, all weather road	Hard surface, all weather road, one lane	Hard surface, all weather road, two lanes	Soft surface, all weather road	Soft surface, dry weather, or dirt road	Track or trail	
ROADS	Soft surface, rocky ground and potholes	Prepared	Horizontal control point	Salt elevation in meters	Preventive low flow	Quarry	Gravel	Moraine
BOUNDARIES	Spike	Heppur	Horizontal control point	Salt elevation in meters	Preventive low flow	Quarry	Gravel	Moraine
BOUNDARIES	Spike	Heppur	Horizontal control point	Salt elevation in meters	Preventive low flow	Quarry	Gravel	Moraine

RESTRICTED SECURITY INFORMATION

TRANSVERSE MERCATOR PROJECTION
HORIZONTAL SCALE IS BASED ON THE ASTRONOMICAL STATION OF REYKJAVIK; SYSTEM OF MEASUREMENT IS METERS.

BLACK NUMERED LINES INDICATE THE 1000 METER UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 20. INTERNATIONAL SPHEROID: WGS 84. ELLIPSOIDAL HEIGHT INDICATES THE MEAN SEA LEVEL. WATER ELEVATIONS INDICATE DEPRESSIONS BELOW MEAN SEA LEVEL. BROWN NUMERED TICKS INDICATE THE MEAN SEA LEVEL INDICATE THE LOW WATER MEASUREMENT LINE.

THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED.

APPROXIMATE MEAN DECLINATION 1960 FOR CENTER OF SHEET

USE THIS SHEET ONLY IN WHICH MAGNETIC VALUES. To determine magnetic north, they, correct the angle given in the north arrow of the map.

APPROXIMATE MEAN DECLINATION 1960 FOR CENTER OF SHEET

USE THIS SHEET ONLY IN WHICH MAGNETIC VALUES. To determine magnetic north, they, correct the angle given in the north arrow of the map.

INDEX TO ADJOINING SHEETS

5920 III	5920 IV	5920 V
5920 II	5920 III	5920 IV
5920 I	5920 II	5920 III

GRID ZONE DESIGNATION: 20W
100,000 METER SQUARE IDENTIFICATION: CS

TO GIVE A STANDARD REFERENCE ON THIS SHEET TO ADJOINING SHEETS:

SAMPLE REFERENCE: 5920

DATE OF AERIAL PHOTOGRAPHY: 1-1945; 2-1946

DATE OF AERIAL PHOTOGRAPHY: 1-1945; 2-1946

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