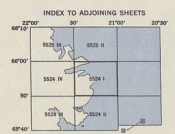
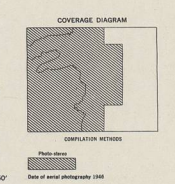
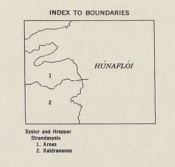


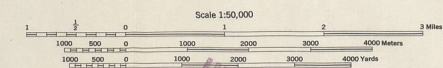
GLOSSARY

| | |
|------------------------------|-------------|
| stream, river | á |
| creek, gully | álfur |
| island | ey |
| natural mountain or hill | fall |
| mountain, hill | fjall |
| pl. of high mountains, hills | fjallshöfud |
| ford, bay | far |
| bay, beach, beach | farv |
| stream, gorge | gátt |
| landmark | hálf |
| mountain side, slope | hlið |
| hill | höfud |
| sharp peak, point | hósti |
| knave | höfudstigi |
| point, cape | höfudstigi |
| mountain pass, gap | höfudstigi |
| island, sherry, reef | höfudstigi |
| place, town | höfudstigi |
| spot, point | höfudstigi |
| ledge, rock | höfudstigi |
| margin of land, delta | höfudstigi |
| lake, water | höfudstigi |
| bay, cove, creek | höfudstigi |



AMS C762
AMS 1, 1950

Prepared under the direction of the Chief of Engineers by the Corps of Engineers, U. S. Army Map Service (AMRS), Washington, D. C. Compiled in 1948 by stereographic methods (photogrammetric methods) by reference to Iceland, 1:100,000, Geodætískt Institut, 32, 1945; Iceland, 1:50,000, Geodætískt Institut, 32 NW, 32 SW, 32 NE, 32 SE, 1941; and from recent intelligence data, aerial photography Dept. of State, 1946. Recent information by U. S. Army 4943. Map not field checked. Names are taken directly from the Icelandic sheets, except that do has been used for G, U, in for g, u, and as for a, k.



RESTRICTED

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

UNRESTRICTED

SECURITY INFORMATION

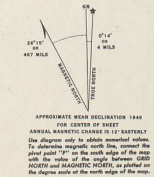
HORIZONTAL DATUM IS BASED ON THE ASTRONOMIC STATION OF REYKJAVIK
21°50'51.10" WEST OF GREENWICH, 64°50'31.88" NORTH

ONE THOUSAND METER UNIVERSAL TRANSVERSE MERCATOR GRID, INTERNATIONAL SPHEROID, ZONE 17

THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED

LEGEND

| | | |
|------------|---|---|
| ROADS | Top surface of weather road, more than two lanes wide | — |
| ROADS | Top surface of weather road, two lanes wide | — |
| ROADS | Top surface of weather road, less than two lanes wide | — |
| ROADS | Loose surface, graded, all weather road | — |
| ROADS | Loose surface, dry weather, all weather road | — |
| ROADS | Track or trail | — |
| BOUNDARIES | System | — |
| BOUNDARIES | Depth curves in fathoms | — |
| BOUNDARIES | Sounding in fathoms | — |
| BOUNDARIES | Isobath | — |
| BOUNDARIES | Spot elevation in meters | — |
| BOUNDARIES | Prominent low flows | — |
| BOUNDARIES | Glacier, snowfield | — |
| BOUNDARIES | Glacial wash | — |
| BOUNDARIES | Marsh | — |
| LEGEND | Built-up area | — |
| LEGEND | Church, school | — |
| LEGEND | Locality point | — |
| LEGEND | Deserted farm, usual ruins; sheepfold | — |
| LEGEND | Cliff | — |
| LEGEND | Ravine, crevice | — |
| LEGEND | Gravel, rock ground and jetties | — |
| LEGEND | Swampy, fally, boggy | — |
| LEGEND | Submerged reef | — |
| LEGEND | Wharf, pier, seawall | — |
| LEGEND | Swampy, fally, boggy | — |



| | |
|------------------------|-------|
| GRID ZONE DESIGNATION | 19 UG |
| UNIQUE GRID COORDINATE | 778 |
| UNIQUE GRID COORDINATE | VP |
| UNIQUE GRID COORDINATE | 50 |

| | |
|--|---------------------|
| TO OBTAIN A STAIRSTEP REFERENCE ON THIS SHEET TO NEAREST 100 METERS | STAIRSTEP REFERENCE |
| 1. Locate the STAIRSTEP grid line to LEFT of grid or read LANCE figure showing the true value in the top or bottom margin, or in the bottom margin, and add the value of the STAIRSTEP grid to the true value. | 100 |
| 2. Locate the STAIRSTEP grid line to RIGHT of grid or read LANCE figure showing the true value in the left or right margin, or in the bottom margin, and subtract the value of the STAIRSTEP grid from the true value. | 100 |

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| TO OBTAIN A STAIRSTEP REFERENCE ON THIS SHEET TO NEAREST 100 METERS | STAIRSTEP REFERENCE |
| 1. Locate the STAIRSTEP grid line to LEFT of grid or read LANCE figure showing the true value in the top or bottom margin, or in the bottom margin, and add the value of the STAIRSTEP grid to the true value. | 100 |
| 2. Locate the STAIRSTEP grid line to RIGHT of grid or read LANCE figure showing the true value in the left or right margin, or in the bottom margin, and subtract the value of the STAIRSTEP grid from the true value. | 100 |

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N6550-W2100/10x30