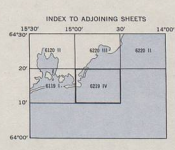
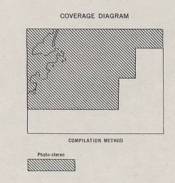
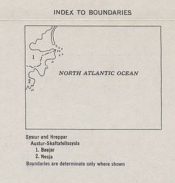


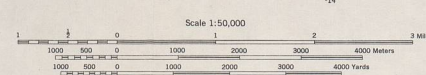


|                   |  |
|-------------------|--|
| —thin             | stream                                 |
| dalur             | valley, dale                           |
| flá               | channel                                |
| grjófur           | meadow, hill                           |
| flói              | fiord, bay                             |
| álfar             | marshes, heath                         |
| hanna             | cliff, precipice, ring                 |
| heidi             | stray, barren, upland heath            |
| henn              | stony peak, point                      |
| trappur (trapper) | cliff pass(ages)                       |
| hálmur            | grass, crop                            |
| moor              | gravelly flats or plains, tundra grass |
| flá               | pasture                                |
| á                 | river mouth                            |
| skarph            | rocky spur, cape                       |
| skar              | island, reef, skerry                   |
| víða (víður)      | precipitous or dissected               |
| langi             | spit, point                            |
| strönd            | beach                                  |
| vík               | cove, bay                              |



AMS C762  
AMS 1, 1950

Prepared by the Army Map Service (AMS), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1949 by photogrammetric (triangulation) methods for reference to Iceland, 1:100,000, Geodætisk Institut, No. 1506, 1945; Iceland, 1:50,000, Geodætisk Institut, 106 SW, 1941; and from recent intelligence data. Aerial photogrammetry (aerial photography) used in 1946. Partial road reconnaissance by U. S. Army, 1943. Map not field checked. Names are taken directly from the Icelandic sheets, except that dh has been used for R, D; th for a, þ, and so on for r, x.



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

SECURITY INFORMATION

TRANSVERSE MERCATOR PROJECTION  
HORIZONTAL DATUM IS BASED ON THE ASTRONOMICAL DATUM OF REYKJAVIK,  
EPOCH OF MEAN OF ASTRONOMICAL OBSERVATIONS

ONE THOUSAND METER UNIVERSAL TRANSVERSE MERCATOR GRID, INTERNATIONAL SPHEROID, ZONE 28  
SHOWS BURNED COALS BEHIND THE BELL-TIME INDICATOR  
THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED

|     |                                       |
|-----|---------------------------------------|
| ——  | Full-up area                          |
| ——  | Church, School                        |
| ——  | Local school                          |
| ——  | Deserted farm, small ruins, sheepfold |
| ——  | Open                                  |
| ——  | Roadway, Croneva                      |
| ——  | Gravel, rocky ground and pebbles      |
| ——  | Depth curves in fathoms               |
| ——  | Sounding in fathoms                   |
| ——  | Sounder marks, Foundation Marks       |
| 150 | Rocks, mesh of low tide               |
| ——  | Red, Line of danger line              |
| ——  | Submerged reef                        |
| ——  | Wharf, pier, seawall                  |
| ——  | Sewage, falls, Rapids                 |
| ——  | Swamp, marshy ground and pebbles      |
| ——  | Swamp, marshy ground and pebbles      |

Reads:  
Blue surface, all weather road,  
more than two lanes wide  
Red surface, all weather road,  
less than two lanes wide  
Hatched surface, all weather road,  
less than two lanes wide  
Dotted surface, graded,  
all weather road  
Loop surface, dry weather,  
or dirt road  
Track or trail  
Boundary:  
Style:  
Horizontal control point  
Spot elevation in meters  
Painted lava flows  
Glacial outwash  
Marsh



|  |                      |
|--|----------------------|
| GRID COORDINATION<br>U.S. SQUARE IDENTIFICATION  | ES                   |
| TO GIVE A SQUARE REFERENCE ON<br>THIS SHEET TO MATCH UP METERS<br>LOCAL GRID SYSTEM  |                      |
| 1. Look for VERTICAL grid line to LEFT of<br>point and the HORIZONTAL line above the<br>line either to the top or bottom margin, or<br>on the line itself.<br>Estimate meters from grid line to point. | 62<br>71             |
| 2. Look for HORIZONTAL grid line BELOW<br>point and the VERTICAL line crossing the<br>line either to the left or right margin, or<br>on the line itself.<br>Estimate meters from grid line to point.   | 16<br>31             |
| COORDINATE REFERENCE   | ES 711630<br>8331 10 |
| If reporting beyond 100,000 meters in or out<br>from an intermediate grid point, attach<br>Major Square Identification, e.g., 8300701<br>or 6219100.   | ES 621910            |
| If reporting beyond 10,000 or 100,000 m,<br>attach 500 Meter Square, e.g., 8300<br>and 621910000.  | ES 62191000          |

PAPAFJÖRDHUR, ICELAND  
AUSTUR-SKAFTAFELLSSÝSLA  
N6410-W1430/10x30