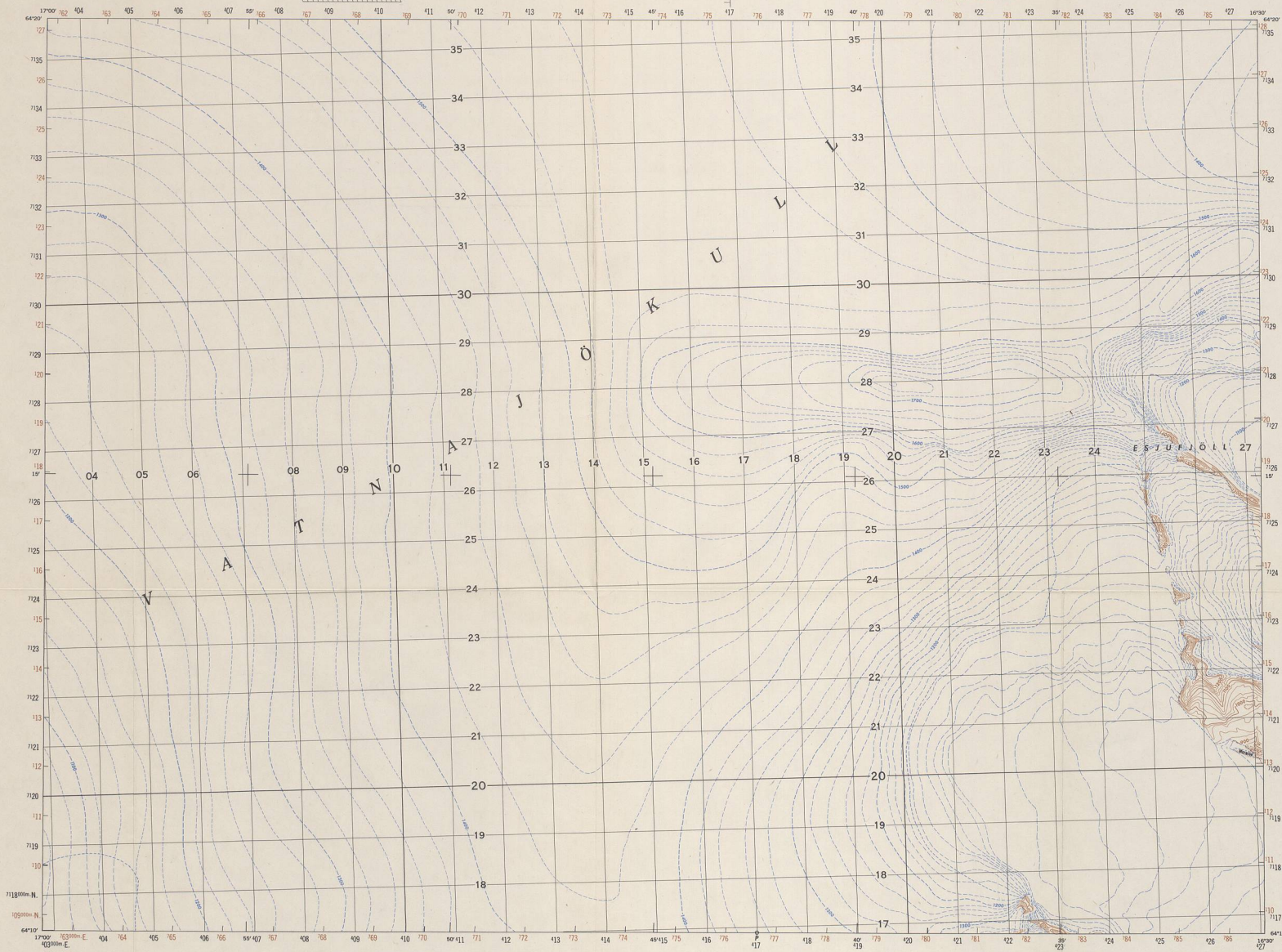


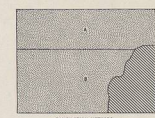
24° 23' 22' 21' 20' 19'



GLOSSARY

Blue mountain, hills  
Black glacier, ice cap  
Red granite or diorite

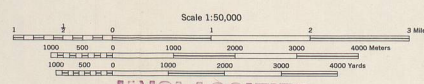
COVERAGE DIAGRAM



COMPILED BY

Photo Stereo Photo Photostereo  
Inland 1:50,000, Swedish Survey  
Controlled ground survey, reliable data  
A. B. 1945  
S. C. 1946  
Note: Complete identification impossible due to  
confusion of grid.

AMS C762  
AMS 1, 1950  
Prepared under the direction of the Chief of Engineers, U. S. Army Map Service (AMS), Washington, D. C. Compiled in 1949 by photogrammetric (evolution) methods and from Icelandic, 1:100,000, Geodætísk Institut, Sheets 86, 87, 1945; Icelandic, 1:50,000, Geodætísk Institut, Sheets 87 NE, 87 NW, 1943; and from recent intelligence data. Aerial photography included for photometric control. Aerial photography September 1946. Map not field checked. Names are taken directly from the Icelandic sheets, except that all have been used for A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z. Boundaries are indeterminate on this sheet.

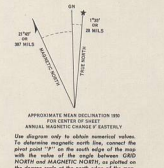


RESTRICTED  
CONTOUR INTERVAL 20 METERS  
VERTICAL DATUM IS BASED ON MEAN SEA LEVEL.

SECURITY INFORMATION

TRANSVERSE MERCATOR PROJECTION  
HORIZONTAL DATUM IS BASED ON THE INTERNATIONAL DATUM OF WASHINGTON, 1792.1911 WEST OF GREENWICH, 89° 50' NORTH.

- LEGEND**
- ROADS
    - Red surface, all weather road
    - Red surface, all weather road, more than two lanes wide
    - Red surface, all weather road, less than two lanes wide
    - Red surface, all weather road, less than two lanes wide, loose surface, dry weather, or dirt road
    - Track or trail
  - BOUNDARIES
    - System
    - Tripper
  - Horizontal control point
    - First division in meters
    - Postmarked base line
    - Color; Snowfield
    - Geoid outwash
    - Moraine
  - Other features
    - Built-up area
    - Church; School
    - Located object
    - Detailed farm, small ruins; Sheepsfold
    - Cave; Crevise
    - Gravel, rocky ground and pebbles
    - Depth curves in fathoms
    - Sunken rocks; Forebore flats
    - Rocky beach at low tide
    - Red; Line of danger line
    - Submerged reef
    - Wharf, pier; Seawall
    - Swamp; Falls; Rapids
- No woods or brushwood appear on this sheet.



GRID ZONE IDENTIFICATION	TO OBTAIN A STANDARD REFERENCE ON THIS SHEET TO MATCH THE SERIES
100,000 M SQUARE IDENTIFICATION	CLASSIFY "GRID" INFORMATION BY THE SERIES
DS	1. LOCATE THE CORNER, GRID TO LEFT OF
	and read LARGE figure indicating the
	the sheet in the 100,000 M square, or
	the 100,000 M square.
	2. LOCATE THE CORNER, GRID TO RIGHT OF
	and read LARGE figure indicating the
	the sheet in the 100,000 M square, or
	the 100,000 M square.
	3. LOCATE THE CORNER, GRID TO BOTTOM
	and read LARGE figure indicating the
	the sheet in the 100,000 M square, or
	the 100,000 M square.
	4. LOCATE THE CORNER, GRID TO TOP
	and read LARGE figure indicating the
	the sheet in the 100,000 M square, or
	the 100,000 M square.

INDEX TO ADJOINING SHEETS

64°15'	17°00'	17°00'	17°00'
8602 II	8602 III	8602 III	
8603 I	8619 IV	8619 I	
8619 II	8619 III	8619 III	
64°10'			