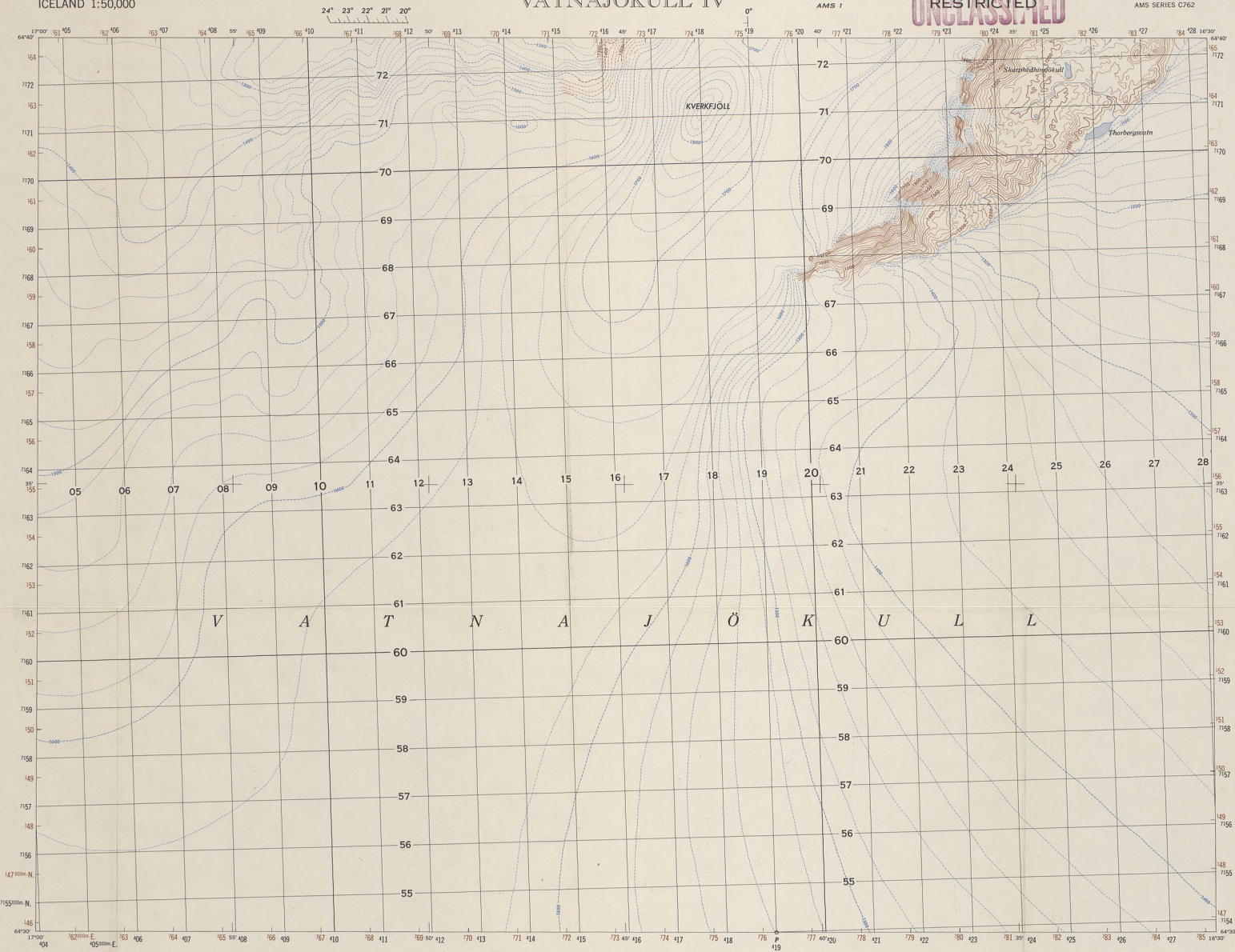


RESTRICTED
UNCLASSIFIED



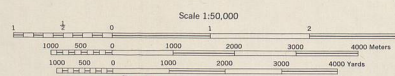
AMS C762
AMS: 1,1950

Prepared by the Army Map Service (AMS), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1949 by photogrammetric (multiplex) methods and from Iceland, 1:100,000, Geodætiska Institut, BS, 1941, B6, 1945. Aerial photography inspected for additional planimetric detail. Aerial photography Aug. 1945 and Oct. 1946. Map red field checked. Names are taken directly from the Icelandic sheets, except that dh has been used for Þ, Ð, ð for p, þ and ð for a, æ. Boundaries are indistinct on this sheet.

LEGEND

	Road surface, all weather road, more than two lanes wide		Built-up area
	Road surface, all weather road, two lanes wide		Church; School
	Road surface, all weather road, less than two lanes wide		Located object
	Line of settlement, dry weather, or dirt road		Deserted farm, small ruins; Shephard's Hut
	Track or trail		River; Stream
	Boundary line		Gravel, rocky ground and pebbles
	Depth curves in fathoms		Soundings in fathoms
	Horizontal control point		Sinkhole; Foreshore Falls
	Spot elevation in meters		Rocks, wash at low tide
	Present lava flows		Roof; Line of danger line
	Glacier, broadened		Sandstone reef
	Glacial network		Wheat; Barley; Sheep
	Moorland		Swamp; Fells; Baidir

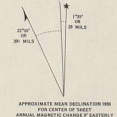
No woods or brushwood appear on this sheet.



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

TRANSVERSE MERCATOR PROJECTION
HORIZONTAL DATUM IS BASED ON THE ASTROMETRIC STATION OF REYKJAVIK: 23°09' 10" WEST OF GREENWICH, 64°09' 10" NORTH.

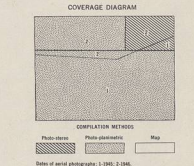
BLACK NUMBERED LINES INDICATE THE 100 METER UNIVERSAL TRANSVERSE MERCATOR GRID ZONE IN INTERNATIONAL DIMENSIONS.
BROWN NUMBERED LINES INSIDE THE NEUTRAL INDICATE THE 100 METER GRID ZONE.
THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED.



GRID ZONE DESIGNATION	TO GIVE A STANDARD REFERENCE ON THIS SHEET THE HORIZONTAL DATUM IS TRANSVERSE MERCATOR PROJECTION
DS	1. LAMINA AND VERTICAL grid line to LEFT of point and read 400000 meters from the left edge of the map to the point. 2. LAMINA AND HORIZONTAL grid line to the point and read 400000 meters from the top edge of the map to the point. 3. LAMINA AND VERTICAL grid line to the point and read 400000 meters from the left edge of the map to the point. 4. LAMINA AND HORIZONTAL grid line to the point and read 400000 meters from the top edge of the map to the point.

GLOSSARY

ice	mountain lake
glacier	glacier; ice cap
water	lake, water



INDEX TO ADJOINING SHEETS

Latitude	Longitude	Sheet No.
64° 30' N	17° 00' W	601 II
64° 30' N	17° 30' W	602 II
64° 30' N	18° 00' W	603 I
64° 30' N	18° 30' W	603 II
64° 30' N	19° 00' W	603 III
64° 30' N	19° 30' W	603 II