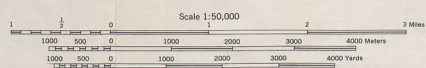




A.M.S. C762
AMS 1
Prepared under the direction of the Chief of Engineers, U. S. Army Map Service (AMS), Washington, D. C. Compiled in 1948 by stereophotogrammetric (multiframe) methods by reference to Iceland, 1:100,000, Geodætískt Institut, 18. 26, 1945; Iceland, 1:200,000, Geodætískt Institut, 18. NÚ, 28. Jún, 1941; and from Iceland 1:100,000, Geodætískt Institut, 18, 1945; and from recent intelligence data. Aerial photography August, 1945. Road reconnaissance by U. S. Army 1943. Area not field checked. Names are taken directly from the Icelandic sheets, except that dh has been used for δ , δ for β , and α for α .



RESTRICTED

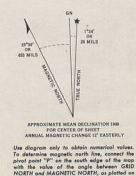
LEGEND	
ROADS	LEGEND
Red surface, all weather road.	Build-up area
Grey then two feet wide	Church, School
Red surface, all weather road.	Local airport
Two lanes with	Deserted farm, small ruins, Dshaped
Red surface, all weather road.	Gravel, rocky ground and pebbles
Two lanes with	Depth curves in fathoms
Loose surface, graded,	Swampy, rocky ground and pebbles
all weather road.	Swampy, Fats, Reeds
Loose surface, dry weather,	
all dirt road.	
Track or trail	
BOUNDARIES	
Irregular	
Horizontal control point	
Spot elevation in meters	
Permanent lava flows	
Glacier, Snowfield	
Glacial outwash	
Moraine	

UNCLASSIFIED
RESTRICTED

TRANSVERSE MERCATOR PROJECTION
HORIZONTAL DATUM IS BASED ON GEOCENTRIC ORIGIN OF REYKJAVIK,
23°55' 30" WEST OF GREENWICH, 64°58' 30" NORTH

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

THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED



EMERGENCY IDENTIFICATION 27V	TO USE A STANDARD REFERENCE ON THIS SHEET TO REARREST 100 METERS
VL	GRID CENTER IDENTIFICATION
	1. Locate the VERTICAL grid line to LEFT of point and read LARGEST figure showing the true value on the top of column marked, or column number from grid line to point.
	2. Locate the HORIZONTAL grid line BELOW point and read LARGEST figure showing the true value on the left of row marked, or row number from grid line to point.
	3. Add the two figures.
	4. If resulting number 100,000 meters or if sheet shows only horizontal grid, mark 100,000 Meters Square Identification, as follows:
	5. If resulting number 100,000 meters or if sheet shows only horizontal grid, mark 100,000 Meters Square Identification, as follows:

GLOSSARY

baer	farm, farmhouse, village
berg	rock, mountain
berg	cliff, rocky hill
berg	rock
blaga	rounded mountain, hump, dome
blagar	cliff
bl	island
bl	island hill or mountain
bl	chaos, volcanic fescam
bl	peak
bl	pt. of hill; Mt.; hillside
bl	island
bl	lake, lava field
bl	hot spring
bl	public ground
bl	promontory, point
bl	point, 1000
bl	island, rock, island
bl	road, point
bl	rock, hill, creek

