



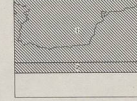
GLOSSARY

á	river, stream
álf	deep, narrow channel in field or over
baði (outer)	submerged reef (3) rock (4) beach (5)
banka	ridge, ledge, crest, summit
blá	blue
blátt	isolated mountain or hill
blátt	mountain, hill
blátt	fort, bay
blátt	field, tract, street
blátt	stream, gorge
blátt	rock (1) (2) (3) (4) (5) (6) (7) (8) (9) (10)
blátt	height, hill
blátt	stone, barren, covered, heath
blátt	ridge, slope, ridge
blátt	mountain, white, stream
blátt	peak
blátt	hill, hillock
blátt	mountain peak
blátt	ridge of cliffs, rocky plateau
blátt	depression, hollow
blátt	well, cove
blátt	peak
blátt	rising, rocky, bank
blátt	river mouth, boat waters
blátt	reef, sandbank
blátt	mountain peak, gap
blátt	valley, valley roof
blátt	hill (in a rock)
blátt	mountain, rocky
blátt	plate, town
blátt	coast, white, beach
blátt	strait, sound, passage
blátt	gap, point
blátt	lake, water
blátt	bay, cove, creek
blátt	fort
blátt	smoke bay, cave

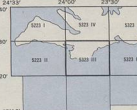
INDEX TO BOUNDARIES



COVERAGE DIAGRAM

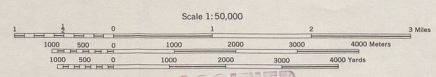


INDEX TO ADJOINING SHEETS



Prepared under the direction of the Chief of Engineers by the Corps of Engineers, U. S. Army Map Service (AM), Washington, D. C. Completed in 1948 by stereophotogrammetric (anallactic) methods by reference to Solent, 1:100,000; Copenhagen Institute, 1:125,000; Iceland, 1:50,000; Geographisches Institut, 1:50,000; I.M.C. I.T.E., 1:100,000; 13 Nov. 1941; and from recent intelligence data. Aerial photography Sept. 1945; Oct. 1946. Road reconstructions by U. S. Army 1943. Map not field checked. Names are taken directly from the Icelandic sheets, except that dh has been used for Þ, ð, ð for þ, þ and so for æ, æ.

LEGEND	
ROADS	Built-up area
Head surface, all weather road, open that has been used	Church; spire
Head surface, all weather road, not been used	Laurel object
Head surface, all weather road, less than two lanes wide	Deserted farm, small ruins; Sheepsfold
Head surface, all weather road, less than two lanes wide, lower surface, dry weather, or dirt road	Old
Track or trail	Public, Crater
	Crest, rocky ground and pebbles
BOUNDARIES	Depth curves in fathoms
Solid	Soundings in fathoms
Irregular	Shallow rocks; Forebars Date
Horizontal central point	Rocks washed or low tide
Spot elevation in meters	Red; Limit of danger line
Printed low flows	Submerged reef
Color; Scattered	Wharf; pier; Quay
Glacial outwash	Swamp; Fells; Rapids
Noraine	No woods or brushwood appear on this sheet



UNRESTRICTED
CONTOR INTERVAL 20 METERS
VERTICAL DATUM: MEANS OF MEAN SEA LEVEL

SECURITY INFORMATION
TRANSVERSE MERCATOR PROJECTION
HORIZONTAL DATUM IS BASED ON THE ASTRONOMIC STATION OF REYKJAVIK, 17005' 20" WEST OF GREENWICH, 64°03' 00" NORTH

ONE THOUSAND METER UNIVERSAL TRANSVERSE MERCATOR GRID, INTERNATIONAL SPHEROID, ZONE 27
BLUE NUMBERS: TICKS OUTSIDE THE HEATLINE INDICATE THE OVERLAPPING 500 METER UNIVERSAL TRANSVERSE MERCATOR GRID, BY NATIONAL SPHEROID, ZONE 28
BROWN NUMBERS: TICKS INSIDE THE HEATLINE INDICATE THE LINE METER GRID, ZONE 27
THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED

