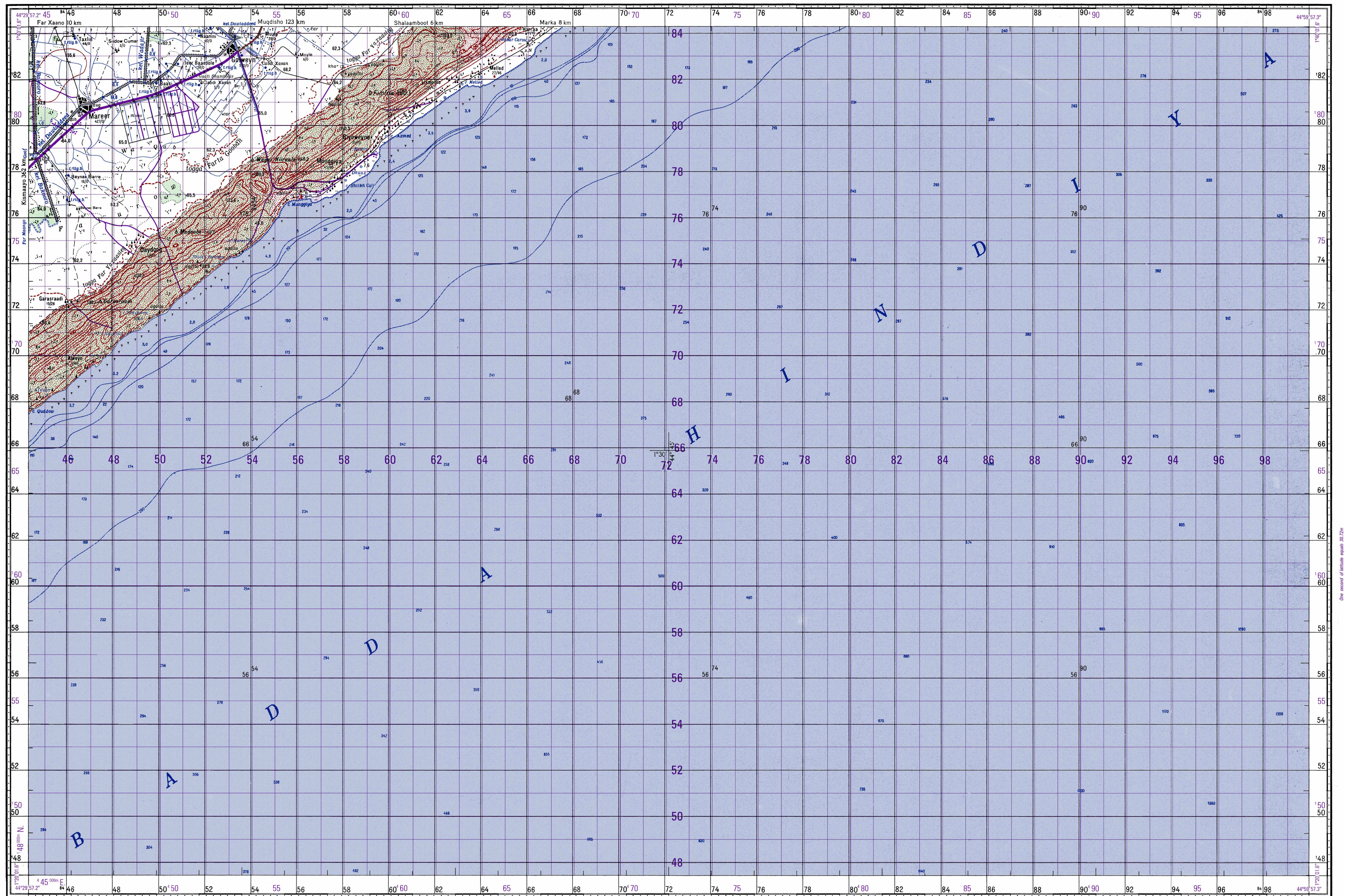
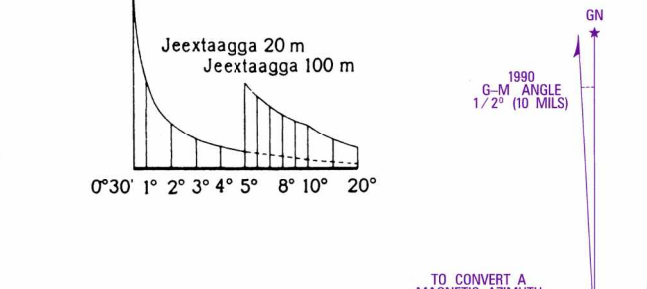
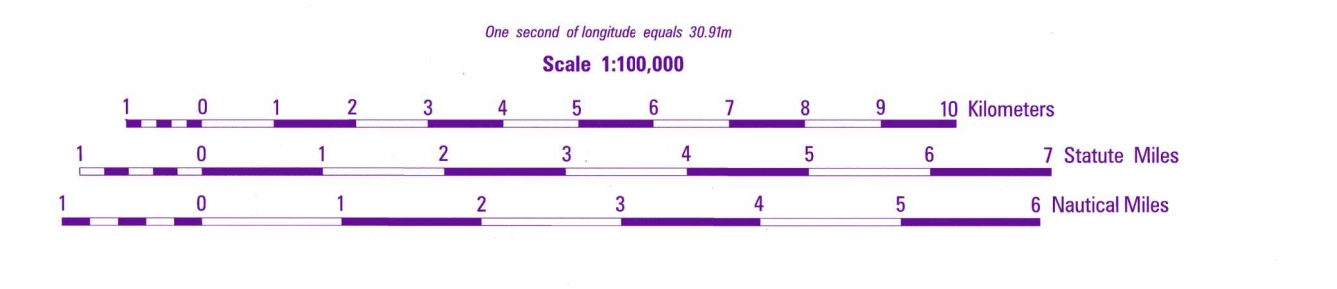


GOLWEYN



Janjeer 1976 galbeed 1°51'(0-30). Dhowaanshada dhexe meridiyaanka 0°00'(0-00). Marka lasaaro kombaska xariiqda fertiikalka ee shabaga koordinaadka, ka duruga dhexe ee falasida magnetiikada galbeed 1°51'(0-30) isbedelka janjeerta sannadka galbeed 0°01'(0-00). Saxida xagalaha jhada marka loo gudubayo asimutka magnetiikada ku dand (0-30). Tusaalayaal dhexdood wuxu ku tusayaa qaybinta xagal-cabirka (hal qayb oo xagalcabirka=3.6).

CONTOUR INTERVAL 20 METERS
SUPPLEMENTARY CONTOURS 10 METERS
GRID: 1,000 METER UTM ZONE 38, WORLD GEODETIC SYSTEM 1984 ELLIPSOID, WORLD GEODETIC SYSTEM 1984 DATUM (PURPLE NUMBERED LINES)
2,000 METER GAUSS-KRUGER ZONE 8 BRASSOVSKY ELLIPSOID, AFGOOWE DATUM (BLACK NUMBERED LINES)
PROJECTION: GAUSS-KRUGER (WGS 84 CORNER VALUES IN PURPLE)
VERTICAL DATUM: MEAN SEA LEVEL
HORIZONTAL DATUM: WORLD GEODETIC SYSTEM 1984
PRINTED BY: DMAPHIS 12-92
Reprinted by NIMA 1-02



Maabka waxaa lagu soo saaray nidaamka isteeroofotogaarimetriyada sannadkii 1976. Waxaa la daabacay 1976.
Sanaankii: Gaaws, Ellibsoyuka Karasooovskii.

Prepared and published by the Defense Mapping Agency Hydrographic/Topographic Center Bethesda, Md.

JAANTUUSKA ISKUDUWIDDA MAABAKKA ADJOINING SHEETS

NA-38-77	NA-38-78	NA-38-79
NA-38-89	NA-38-90	NA-38-91
NA-38-101		

LIMITED REVISIONS IN PURPLE
Map information as of 4967 1992

LEGEND

	Built-up area
	Building
	All weather hard surface road
	All weather loose surface road
	Fair/dry weather road, track, street
	Fence
	Bridge
	Landmark feature; Tank
	Landmark area
	Shoreline

SYMBOL LEGEND

	a) Geodetic / Jodeejiyada b) Astronomic / Ansooniyaalada c) Supplementary / Diiibdo eotooyaha
	a) Buildings / Daddooyin b) Family dwellings / Awoos
	Grass roof huts and Somali nomad houses / Madallo iyo wadno
	Mosque / Masjid
	Gas station / Rajo-barol
	Windmill / Mesoro hawo
	Wind measuring station / Rajo hawo cabir
	a) Large airfield / Goponiiska dayaxoobda b) Small airfield / Goponiiska yar-yar
	Water tanks / Keeno biyoed
	Graves / Odwoore
	a) Hard surface road, 3 meters wide / Hordimmo (hordim) iyo kaabada dhexe 3 mitir ka badan b) Highway under construction / Hordimmo dhismahooda socon
	a) Loose surface road, 3 meters wide / Wadayaal hargaysa iyo kaabada dhexe 3 mitir ka yar b) Road under construction / Wadayaal hargaysa dhismahooda socon
	a) Unpaved road (dirt) / Rajoedey b) Track / Dhaaweyn c) Trail / Wadiiqooyin

SYMBOL LEGEND

	a) Bathymetric contour / Xariiqda madooshoog b) Sounding point / Awoosin mado
	a) Lighthouse / Masaroode b) Signal light / Wadid baqo
	Water retaining wall, dyke / Biyo-areemo
	a) Rock outcrop / Diiqoohi ilmoomeed b) Prominent stone / Diiqoohi ilmoomeed
	a) Pits, caves / Gedid b) Kool / Maguuro
	a) Sinkholes / Hogbe b) Cavern / Haraar-har
	a) Isolated stone / Diiqoohi ilmoomeed b) Stone and heights / Diiqoohi ilmoomeed
	a) Sand / Shalwoyo b) Gravel / Diiqoohi iyo qanarawo
	a) Trench / Daweyn b) Depression / Gedyeyn
	Horizontal contours / Kontuuro (hordimmo)
	a) Rocks / Diiqoohi b) Intermediate / Kontuuro bar dh c) Supplementary / Goponiiska 500.2 = spot elevation in meters / 500.2 = awoosin taqoq
	a) Underwater / Haraar b) Shoobal c) Underwater mounds, rises / Qoos biyo-kaawo
	a) Rocky slope / Kaloow b) Cliff, escarpment / Qoos c) Terrace / Gedyeyn

SYMBOL LEGEND

	a) Pass, saddis / Karmo b) Ravine / dery / Tago
	a) Thorny woods / Hordid qoobad b) Tree height and diameters in meters / Hordid qoobad
	a) Rows of trees / Hordid b) Tree height and diameters in meters / Hordid qoobad
	a) Conspicuous tree / Gedyo-ilmameed b) Lone tree / Gedyo
	a) Dense palms / Shuro owoos b) Scattered palms / Gedyo-ilmameed
	Thorny savanna / Koy qoobad
	a) Thorny woods / Daw qoobad b) Short trees and groups of short trees / Gedyo qoobad iyo koo qoobad
	a) Bamboo / Bamba b) Papyrus / Boobis
	a) Orchards / Bero niinod b) Plantation, garden / Bero
	a) Rice / Barii b) Rice washed
	a) Sparse grass / Tagaagah b) Dense clumps / Dagaagah
	a) Stone surface / Diiqoohi b) Bush and grass / Diiqoohi

CAUTION
THIS PRODUCT MAY NOT CONFORM TO THE HORIZONTAL ACCURACY REQUIREMENTS FOR 1:100,000 TOPOGRAPHIC LINE MAPS. EXTREME CAUTION SHOULD BE USED WHEN MAKING MEASUREMENTS.

100 METER REFERENCE

1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point. 12.3

2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point. 45.6

Example: 123456

WHEN REPORTING ACROSS A 100,000 METER LINE, PREFIX THE 100,000 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES.

Example: MD23456

WHEN REPORTING ACROSS THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.

Example: 38N000123456