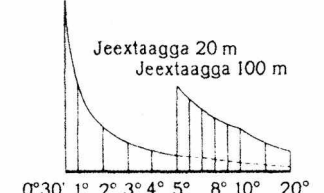
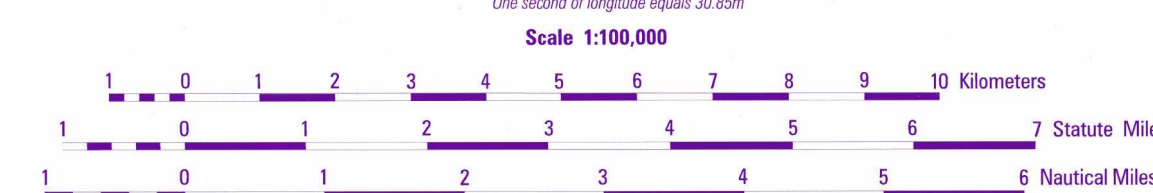


Janjira 1975 galbeed 1°23' (0-23). Dhowanshaha dhexe meridiyaanka galbeed 0°05' (0-05). Marka lasaaro kombaska xariiqda fertiikalka ee shabaha koordinaadka, ka duruga dhexe ee falaaadha magnetiikada galbeed 1°18' (0-22). Isbedelka janjirta sannadka galbeed 0°01' (0-00). Saxida xagalaha jiraha marka loo gudbayo asimulka magnetiikada ku darid (0-22). Tuselaynibilo dhexdood wuxuu ku tusayaa qaybinta xagal-cabirka (hal qayb oo xagal-cabirka=3.6).

CONTOUR INTERVAL 20 METERS  
SUPPLEMENTARY CONTOURS 10 METERS



Maabka waxaa lagu soo saaray nidaamka iseterootogaarmetriyada sannadki 1975. Waxaa la daabayaa 1976.

Prepared and published by the Defense Mapping Agency Aerospace Center, St. Louis, Missouri

Table with 3 columns: NB-38-123, NB-38-124, NB-38-125; NB-38-135, NB-38-136, NB-38-137; NA-38-3, NA-38-4, NA-38-5

GRID ..... 1000 METER UTM ZONE 38, WORLD GEODETIC SYSTEM 1984 ELLIPSOID (PURPLE NUMBERED LINES) 2000 METER GAUSS-KRUGER ZONE 8 KRASSOVSKY ELLIPSOID (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 ..... DMAIC 12/92 Reprinted by NIMA 01-02

COORDINATE CONVERSION WGS 84 TO AFGOYE  
Grid Add: None, Subtract: 4mm  
Geographic Add: 2.7' Long, Subtract: 1.1" Lat.

Isujirka kontuurada(horisontaalada) dhan wa 20m  
Hab-taagga heerka badda Hindiya ee magaalada Muqdisho

SYMBOL LEGEND

- ASTAMAHA AOODSIGA
a) Bathymetric contour / Kariqo moolashoog
b) Sounding point / Aayay mool
a) Lighthouses / Maansoo
b) Signal light / Nal beeg
Water retaining wall, dyke / Biyo aayanso
a) Rock outcrop / Dhaqdhaqaaqa
b) Prominent stone / Dhaqan fiiqnaanso
a) Pits, caves / Guduud
b) Knoll / Muqura
a) Sinkholes / Hagle
b) Cavern / Hanaasharo
a) Isolated stone / Duudawooyin hehel
b) Stone and heights / Duudawooyin fiiqnaanso
Sand / Shaayir
a) Fine sand / Cidid iy ayayayn
b) Gravel / Dhaqan iy ayayayn
a) Trench / Dooq
b) Depression / Godeqo
Horizontal contours / Kontuurada (horisontaalka)
a) Index / Ibaa
b) Intermediate / Kontuurada hoort
c) Supplementary / Geogeyn
596.2 - spot elevation in meters / cagayn taagay
a) Rocky slope / Kalo
b) Cliff escarpment / Garar
c) Terrace / Godeqo
a) Small trees / Geedo gob
b) Grass / Qawa
c) Unknown / Maqay
a) Rice / Beis
b) Enclosure for crops or livestock / Guduud
c) Degraded savanna / Dur dhaqan
Ground cover /
a) Sparse grass / Toogaysh
b) Dense grass / Dupdupleh
a) Stone surface / Dhaqan hehel
b) Bush and grass / Sha-cadaha

- Maamuka Magaalo Madyaxda
a) Pass, saddle / Karino
b) Ravine (dry) / Tagay
a) Thorny woods / Haxid goolad
b) Tree height and diameter in meters / Haxid goolad
Hedges / Toobad
a) Rows of trees / Haxid goolad
b) Grass sedge / Dur
a) Conspicuous tree / Geedo fiiqnaanso
b) Lone tree / Geedo
a) Dense palms / Shaawoowmo
b) Scattered palms / Gooloowro hehel
Thorny savanna / Kalo goolad
a) Thorny woods / Dur goolad
b) Short trees and groups of short trees / Geedo gob iy ka qayb goob
a) Bamboo / Bamba
b) Papaya / Babbis
a) Orchards / Beero awood
b) Plantation, garden / Beero
Cultivation /
a) Small trees / Geedo gob
b) Grass / Qawa
c) Unknown / Maqay
a) Rice / Beis
b) Enclosure for crops or livestock / Guduud
c) Degraded savanna / Dur dhaqan
a) Smooth sand / Cidid siin
b) Rocky sand / Qawa
a) Sand mounds / Beeroed
b) Lateral dunes / Dooqad
c) Crescent dunes / Gaarta
a) Region / Gobol
b) Game reserve, wild life sanctuary / Xidid goolad
a) Large airfield / Geogeynka dhowroobka
b) Small airfield / Geogeynka yar
Water tanks / Haamo biyoed
a) Natural / Hoboosoon
b) Man-made / Hoboosayn
a) Anchorage / Banaasidhaqayn
b) Port, dock / Sanyoowro
c) Jetty, breakwater / Goba
a) Underwater (submerged) / Maqayn
b) Water level / Biyoqoowro
c) Above water / Carqayn
a) Underwater / Maqayn
b) Above water / Carqayn
a) Shoal, bank / Banaasidhaqayn
b) Underwater mounds, rises / Durar biyoqoowro

CAUTION
THIS PRODUCT MAY NOT CONFORM TO THE HORIZONTAL ACCURACY REQUIREMENTS FOR 1:100,000 TOPOGRAPHIC MAPS. EXTREME CAUTION SHOULD BE USED WHEN MAKING MEASUREMENTS.
SAMPLE 1000 METER GRID SQUARE
100 METER REFERENCE
1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (00 meters) from grid line to point 12 3
2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (00 meters) from grid line to point 45 6
Example: 123456
WHEN REPORTING ACROSS A 100,000 METER LINE, PREFIX THE 1000 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES.
Example: 123456
WHEN REPORTING ACROSS THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.
Example: 38N123456

- LIMITED REVISIONS IN PURPLE AS OF 1992
LEGEND
Airfield Runway
More than 800m. long
Less than 800m. long
Fence
Embarkment
Building
All weather hard surface road
All weather loose surface road
Fair/dry weather road, track, street
a) Large airfield / Geogeynka dhowroobka
b) Small airfield / Geogeynka yar
Water tanks / Haamo biyoed
a) Natural / Hoboosoon
b) Man-made / Hoboosayn
a) Anchorage / Banaasidhaqayn
b) Port, dock / Sanyoowro
c) Jetty, breakwater / Goba
a) Underwater (submerged) / Maqayn
b) Water level / Biyoqoowro
c) Above water / Carqayn
a) Underwater / Maqayn
b) Above water / Carqayn
a) Shoal, bank / Banaasidhaqayn
b) Underwater mounds, rises / Durar biyoqoowro