

Janjeer 1975 galbeed 1°40' (0-28) Dhowanshada dhexe meridiyaanka galbeed 0°07' (0-02) Marka lassaro kombaska xariiqda fertiiska ee shabaqa koordinaadka, ka duruga dhexe ee falaaaha magneetika galbeed 1°33' (0-26) isbedelka jantirta sannadka galbeed 0°01' (0-00) Saxiida kagalaha jhaada marka loo gudbayo asimulka magneetika ku darii (0-26) Tuselaysn bilo dhexdood wuxu ku tusayaa qaybinta xagal-cabirka (hal qayb oo xagal-cabirka=3.6)

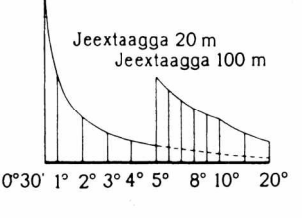
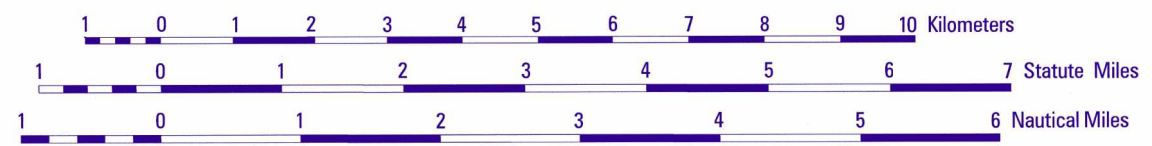
CONTOUR INTERVAL 20 METERS

SUPPLEMENTARY CONTOURS 10 METERS

GRID: 1000 METER UTM ZONE 38, WORLD GEODETIC SYSTEM 1984 ELLIPSOID, WORLD GEODETIC SYSTEM 1984 DATUM (PURPLE NUMBERED LINES) 2000 METER GAUSS-KRUGER ZONE 8, KRASSOVSKY ELLIPSOID, AFQOODE DATUM (BLACK NUMBERED LINES) 2000 METER GAUSS-KRUGER ZONE 7, KRASSOVSKY ELLIPSOID, AFQOODE DATUM (BLACK NUMBERED LINES) PROJECTION: TRANSVERSE MERCATOR (PURPLE TICKS AND VALUES) GAUSS-KRUGER (BLACK TICKS AND VALUES) HORIZONTAL DATUM: 1984 WORLD GEODETIC SYSTEM 1984

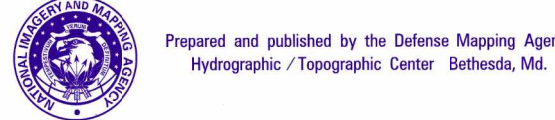
COORDINATE CONVERSION WGS 84 TO AFQOODE

Geographic: Add 3.0° Long, Subtract 1.7° Lat.



Maabka waxaa lagu soo saaray nidaamka isterooloogaamariiyada sannadki 1975. Waxaa la daabacay 1976.

Sannadki Gaaws Eellsibodka Karasooivski.



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

Table of adjoining sheets: NA-37-48, NA-38-37, NA-38-38, NA-37-60, NA-38-49, NA-38-50, NA-37-72, NA-38-61, NA-38-62

LIMITED REVISIONS IN PURPLE AS OF 1992

Map information as of 1992

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

- Points/Bench: a) Geodetic/Jeodeyloob b) Astronomic/Astronomiska c) Supplementary/Dibaddo astooniya
- a) Buildings/Daboolyo b) Family dwellings/Jaas
- Grass roof huts and Somali nomad houses/Maddalooyo ee qallo
- Mosque/Mosqo
- Gas station/Raga-baari
- Windmill/Motero hawo
- Wind measuring station/Raga hawo cabar
- a) Large airfield/Gegonyooyo dhowrdo b) Small airfield/Gegonyooyo yar
- Water tanks/Raamo biyoed
- Graves/Dabano
- a) Hard surface highway, 3 meters wide/ Raawadmo (berdo) ee kaabdo dhowr 3 mita la taaban b) Highway under construction/Raawadmo dhowrdo sodon c) Above water/Ganay
- a) Loose surface road, 3 meters wide/Wadayaal kaabdo oo 3 mita ka yar b) Road under construction/Wadayaal kaabdo sodon
- a) Unimproved road (dirt)/Igaayte b) Track/Dhoboyin c) Trail/Wadayaal

- Geological fault/Jeedimo jaldi
- a) Telegraph-Telecommunications lines/Silgo warigariis b) Power transmission line/Karasooiya
- a) Perennial streams and lakes/Wadayaal (berdo) ee kaabdo dhowr 2 mita la taaban b) Seasonal streams and lakes/Wadayaal ee hawo gada
- a) Canals/Kaloo b) Canals under construction/Kaloo dhowrdo sodon
- Water conduits: a) Surface/Dhulmaroon Dhulboodo: b) Underground/Aaas
- Wells/Cadid
- a) Wind driven wells/Cadid motor hawo b) Motor driven wells/Cadid motor
- Rainpools, ponds, reservoirs/Wera, balliyo, barabdo
- Springs/Ibbeydo: a) Natural/Habayas b) Man-made/Habayas
- a) Anchorage/Barsidhigayn b) Fort dock/Kampaynig c) Jetty, breakwater/Garbo
- a) Underwater (submerged)/Meqoons b) Water level/Biyadhooyin c) Above water/Ganay
- a) Underwater/Meqoons b) Above water/Ganay
- a) Shoal, bank/Bana beddo b) Underwater mounds, rises/Garbo biyadhooyin

- a) Bathymetric contour/Karqimo moalshab b) Sounding point/Asooyin moal
- a) Lighthouses/Maazad b) Signal light/Nalid beeg
- Water retaining wall, dyke/Biyo-siimo
- a) Rock outcrop/Dhulbado ilmameed b) Prominent stone/Dhagan ilmameed
- a) Pits, caves/Gadad b) Kool/Maayuro
- a) Sinkholes/Rogte b) Cavern/Hawo-kul
- a) Isolated stone/Cadid iyo asoojii b) Stone and heights/Dudumayin ilmameed
- Sand/Shiyoow: a) Fine sand/Cadid iyo asoojii b) Gravel/Dhagan iyo asoojii
- a) Trench/Daayo b) Depression/Gadaya
- Horizontal contours/Kontuurada (horizontaalka): a) Index/Insi b) Intermediate/Kantuur bar ab c) Supplementary/Gegonyooyin 500.2 - spot elevation in meters / 500.2 - stoponka taariiq
- a) Rocky slope/Kaloo b) Cliff escarpment/Daay c) Terrace/Gadaya

- a) Pass, saddle/Karqimo b) Ravine (dry)/Togge
- a) Thorny woods/Hawad qadool b) Tree height and diameters in meters/Hawad qadool
- Hedges: a) Rows of trees/Hawad Teedoo: b) Grass, sedge/Duur
- a) Conspicuous tree/Gedo ilmameed b) Lone tree/Gedo
- a) Dense palms/Shawo waaboo b) Scattered palms/Gedoo tehel
- Thorny savanna/Kay-qadool
- a) Thorny woods/Duur qadool b) Short trees and groups of short trees/Gedo qadool iyo kaabdo qadool
- a) Bamboo/Bambo b) Papyrus/Baabina
- a) Orchards/Bana miind b) Plantation, garden/Bana
- Cultivation/Bana warbaad: a) Rice/Bariis b) Intermittent/Kantuur bar ab c) Unimproved/Malay
- a) Rice/Bariis b) Enclosure for crops or livestock/Gadaf c) Dugraded savanna/Duur dhimo
- Ground cover/Daaf: a) Sparse grass/Togge b) Dense clumps/Dugge b) Bush and grass/Dur cawsh
- a) Stone surface/Dur tehel b) Bush and grass/Dur cawsh

- a) Smooth sand/Cadid siin b) Rocky sand/Daawax
- a) Sand mounds/Baard b) Lateral dunes/Baard c) Crescent dunes/Gaawo
- Boundary/Sabidoo: a) Region/Gaballo b) Game reserve, wild life sanctuary/Saayidka
- Maaamuka Magaalo Madaxdada MUQDISHO HARGEYSA JIRRIBAN Magaalo Madaxda J.D.S. Magaalo Madaxda gobol Magaalo Madaxda degmo Magaalooyinka dadku degganyahay
- AFQOODE ka 10000 ilaa 50 000 kunool yihin
- CEEL AFWEYNE ka 2 000 ilaa 10 000 kunool yihin
- TALEEX ka yar 2 000 into kunool
- LAANTABUR Ebuuloyinka shaqalaha
- Xalin 48/25 Small dwellings/Ebuuloyin: sarreyaha-waa dhismaha oo dhan hoosayaha-waa agalloo kaliyaha Upper figure indicates total structures. Lower figure indicates number of buildings.

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 (000 meters) from grid line to point. 2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point. Example: 123456

CAUTION: The 100,000 meter square identifiers (two-letter reference) on this map conform to the currently accepted worldwide system (WGS 84). They may not agree with the 100,000 meter square identifiers found on older versions of IGC's TPC's and ONC's.