

Janjer 1975 galbeed 1°29'(0-25). Dhowanshada dhexe meridiyaanka galbeed 0°03'(0-01). Marka lasaar kombaska xariiqda fertiika ee shabaqa koordinaadka, ka duruga dhexe ee falaaqda magneetikada galbeed 1°26'(0-24). Isbedelka jameerta samadka galbeed 0°01'(0-00). Saxiida xagalaha jihada marka loo gudbayo asimutka magneetikada ka dard (0-24). Tuseleyanbiho dhexdood wuxuu ku tusayaa qaybinta xagal-cabirka (hal qayb oo xagal-cabirka=3.0).

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

Table with 3 columns and 3 rows showing adjacent sheets: NA-38-4, NA-38-5, NA-38-6, NA-38-16, NA-38-17, NA-38-18, NA-38-28, NA-38-29, NA-38-30.

MAP INFORMATION AS OF 1979 LIMITED REVISIONS IN PURPLE AS OF 1992 LEGEND

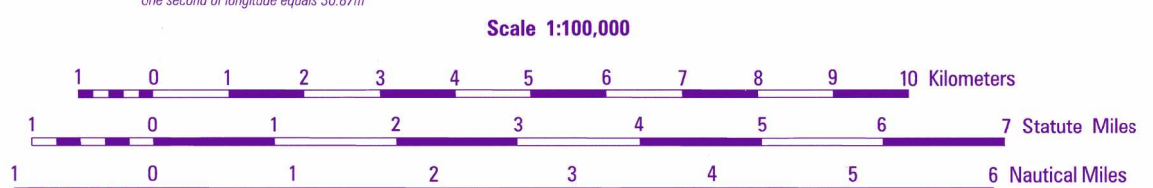
- List of symbols for roads: All weather hard surface road, All weather loose surface road, Fair/dry weather road, track, street.

CONTOUR INTERVAL 20 METERS

SUPPLEMENTARY INTERVALS 10 METERS

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).

COORDINATE CONVERSION WGS 84 TO AFGOYEE Geographic: Add 2.8° Long, Subtract 1.8° Lat.

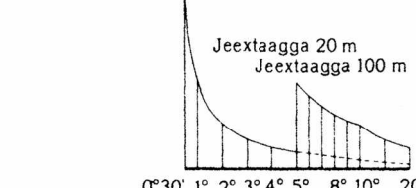


SYMBOL LEGEND

- Geological fault / Jendimo jolej
a) Telegraph - Telecommunications lines / Slips wariigaha
b) Power transmission line / Kooxtooyin
a) Perennial streams and lakes / Wabayo iyo harayn joojaha
b) Seasonal streams and lakes / Wabayo iyo harayn gura
a) Canals / Kalyo
b) Canals under construction / Kalyo dhismayaalada
Water conduits / a) Surface / Dhulkormo
b) Underground / Aaem
Wells / Celi
a) Wind driven wells / Celi motor howa
b) Motor driven wells / Celi motor
Rainpools, ponds, reservoirs / Wan, billys, borko
Springs / a) Natural / Robooyan
b) Man-made / Roboan
a) Anchorage / Bannaadhiigayn
b) Port, rock / Janyalajo
c) Jetty, breakwater / Goba
Rocks / a) Underwater (submerged) / Hoqooyan
b) Water level / Bijaafayn
c) Above water / Carrey
Reefs / a) Underwater / Hoqooyan
b) Above water / Carrey
a) Shoal, bank / Buuro badeed
b) Underwater mounds, rises / Gera haysiifayn

ASTAAMAHA AOOINSIGA

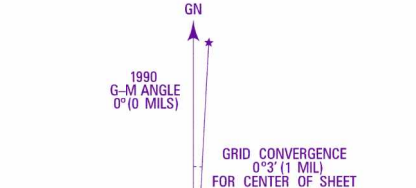
- a) Bathymetric contour / Xariiqo noolshoog
b) Sounding point / Astoos mool
a) Lighthouses / Muxaaso
b) Signal light / Naloo boq
Water retaining wall, dyke / Byo xisimo
a) Rock outcrop / Diidaha hilmoomed
b) Prominent stone / Dhaqan hilmoomed
a) Pit, cove / Godeh
b) Knoll / Magaro
a) Sinkholes / Rago
b) Cavern / Heesaharo
a) Isolated stone / Delemayn teelal
b) Stone and height / Delemayn hilmoomed
Sand / a) Fine sand / Gidaal iyo carrooyin
b) Shaleys
c) Gravel / Dhaqan iyo garaawaya
a) Trench / Dooyo
b) Depression / Godeyo
Horizontal contours / Kontuuro (horizonto): a) Under / Aa
b) Intermediate / Kantuuro bar ah
c) Supplementary / Geogoooyin
582.0 = spot elevation in meters / otaynaya taqaa
a) Rocky slope / Kow
b) Cliff, escarpment / Gera
c) Terrace / Gelayo



Scale 1:100,000

MAAMUUKA MAGAALO MADAXYADA

- a) Smooth sand / Gidaal simex
b) Rocky sand / Qeesax
a) Sand mounds / Boored
b) Lateral dunes / Duwad
c) Crescent dunes / Gaarta
a) Region / Gobaal
b) Game reserve, wild life sanctuary / Ximyooye igood
a) Thorny woods / Dur qodhad
b) Short trees and groups of short trees / Goojo gojo iyo kooj gojo
a) Bamboo / Bambo
b) Papyrus / Babiin
a) Orchards / Bees miind
b) Plantation, garden / Bees wadhad
a) Small trees / Goojo gojo
b) Grass / Gawa
c) Unknown / Nakay
a) Rice / Bala
b) Enclosure for crops or livestock / Gofid
c) Degraded savanna / Daur dhiman
a) Sparse grass / Taaghiig
b) Dense clumps / Dughiig
a) Stone surface / Diih teelal
b) Bush and grass / Biih weliish



Scale 1:100,000

MAGAALOOYINKA DADKU DEGGANYAHAY

- ka 10000 ilaa 50 000 kunool yihin
ka 2000 ilaa 10 000 kunool yihin
ka yar 2 000 inta kunool
Buulooyinka shaqalaha
Small dwellings / Buulooyin:
sarreyaha-waa dhismaha oo dhan
hosseyaha-waa aqallo kaliyaha
Upper figure indicates total structures.
Lower figure indicates number of buildings.

Maabka waxaa lagu soo saaray nidaamka isteroofotogaarimetriyada sannadki 1975. Waxaa la daabayay 1976.

Sansankii Gaavs, Ellibsoyinka Karasooyski.

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.

Table with 2 columns: 100 METER REFERENCE and 100,000 M SQUARE IDENTIFICATION. Includes grid square coordinates and sample points.

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 JOGS, TPC'S AND OCS'S.

Waddooyinka wakhtiga abarta waxey suragal u tahay dhaqdhaqaaqa bawadhdha iney ku socoon karaan ood dhan ilaa 40 km/s, meelaha waddooyinka ka basan 5-8 km/s.