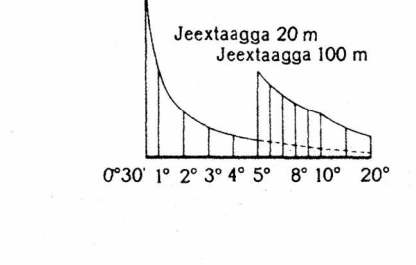
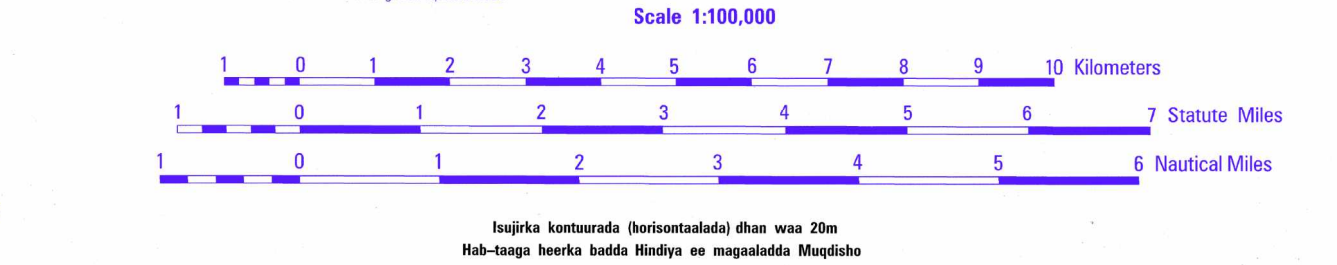


Janper 1975 galbeed 1° 40' (0-27). Dhowanashada dhexe meridiyaanka galbeed 0°05'(0-01) Marka lasaar kombaska xariiqda fertalka ee shabaqa koordinaadka, ka duruqa dhexe ee falaadha magneetikaada galbeed 1° 35' (0-26). Isbedelka janjerita sanadka galbeed 0°01' (0-00) Saxiida xagalaha jibada marka loo gudayo asimulka magneetikaada ku darid (0-26). Tuseylayn-bilo shehdood wuxuu ku tusayaa qaybinta xagal-cabirka (thal qayb oo xagal-cabirka=3.6)

CONTOUR INTERVAL 20 METERS
SUPPLEMENTARY CONTOURS 10 METERS
GRID.....1000 METER UTM ZONE 38 WORLD GEODETIC SYSTEM 1984 ELIPSOID (PURPLE NUMBERED LINES)
2000 METER GAUSS-KRUGER ZONE 8, KRASSOVSKY ELIPSOID (BLACK NUMBERED LINES)
PROJECTION.....GAUSS-KRUGER (WGS 84 VALUES IN PURPLE)
VERTICAL DATUM.....MEAN SEA LEVEL
HORIZONTAL DATUM.....WORLD GEODETIC SYSTEM 1984

COORDINATE CONVERSION WGS 84 TO AFGOOWE
Geographic: Add 2.8° Long, Subtract 1.7° Lat



Maabka waxaa lagu soo saaray nidaamka isferolotogaarametriyada sanadkii 1975. Waxaa la daabacay 1976.

Sansaankii Gaaws
Elliibsoyda Karasooyski

Table of adjoining sheets: NA-38-38, NA-38-39, NA-38-40, NA-38-50, NA-38-51, NA-38-52, NA-38-62, NA-38-63, NA-38-64

MAP INFORMATION AS OF 1992
LIMITED REVISIONS IN PURPLE AS OF 1992
LEGEND
All weather hard surface road
All weather loose surface road
Fair dry weather road, track, street

Geological fault / Jandimo jafaji
Telegraph - Telecommunications lines / Siiga waraigada
Power transmission line / Karantoojio
Perennial streams and lakes / Wadaya iyo hawaya (jaga ah)
Seasonal streams and lakes / Wadaya iyo hawaya gusa
Canals / Kafyo
Canals under construction / Kafyo dhismasho sodon
Water conduits / a) Surface / Dhuurmaran
Dhuurmaran
b) Underground / Aaso
Wells / Celd
Wind driven wells / Celd motor hawo
Motor driven wells / Celd motor
Rainpools, ponds, reservoirs / Waa, balliya, barabdo
Springs / a) Natural / Haboosman
b) Man-made / Haboosman
Anchorage / Baroosidigoyin
Port, dock / Xaragadno
Jetty, breakwater / Goba
Hand surface highway, 3 meters wide /
Haboosman (red) iyo kaabdo (blue) ka badan
Highway under construction / Haboosman dhismasho sodon
Loose surface road, 3 meters wide /
Wadaya iyo hawaya iyo kaabdo (blue) ka badan
Road under construction / Wadaya iyo hawaya dhismasho sodon
Unimproved road (dirt) / Xagayta
Track / Dhaqayta
Trail / Wadigaayta

SYMBOL LEGEND
ASTAAMAHA AQOONSIGA
a) Bathymetric contour / Xariiqda moolidhiga
b) Sounding point / Atoogay mool
a) Lighthouses / Nawaadno
b) Signal light / Nid laaq
Water retaining wall, dyke / Byo-awano
a) Rock outcrop / Dhaqaha dhismasho
b) Prominent stone / Dhaqaha dhismasho
a) Pits, caves / Godeed
b) Knoll / Magaawo
a) Sinkholes / Hagee
b) Cavern / Harsaafara
a) Isolated stone / Dhaqaha dhismasho
b) Stone and heights / Dhaqaha dhismasho
a) Fine sand / Celd iyo arariin
b) Gravel / Dhaqaha iyo arariin
a) Trench / Dooyo
b) Excavation / Godeyda
Horizontal contours / Kontuura (horizontaalka)
a) Index / Siiga
b) Intermediate / Kontuura koraah
c) Supplementary / Gargayn
500.2 = spot elevation in meters / otaynka toogay
a) Underwater / Wadaya iyo hawaya
b) Underwater / Wadaya iyo hawaya
a) Shoal, bank / Buur laabed
b) Underwater mounds, rises / Qora biyo-kafayn

Maamulka Magaalo Madaxdada
MUQDISHO Magaalo Madaxda J.D.S.
HARGEYSA Magaalo Madaxda gobol
JIRRIBAN Magaalo Madaxda degmo
District Capital
Magaalooyinka dadku degganyahay
AFGOOWE ka 10000 ilaa 50 000 kunool yihin
CEEL AFWEYNE ka 2000 ilaa 10 000 kunool yihin
TALEEX ka yar 2 000 inta kunool
LAANTABUR Buulooyinka shaqalaha
Small dwellings / Buulooyin:
carraayaha-waa dhismaha oo dhan
40/25 hoojaya-waa aqallo kalyah
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.
SAMPLE 1:000 METER GRID SQUARE
100 METER REFERENCE
WHEN REPORTING ACROSS A 100.00 METER LINE PREFIX THE 100.00 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES.
Example: 38N2456
WHEN REPORTING ACROSS THE GRID ZONE DESIGNATION AREA PREFIX THE GRID ZONE DESIGNATION.
Example: 38N2456