



Janjeer 1975 galbeed 1°40' (0-28). Dhowaanshaha dhexe meridiyaanka galbeed 0°06'(0-02). Marka lasaaro kombaska xariiqda ferikaalka ee shabaca koordinaadka, ka durgaha dhexe ee faahfaah magneetika galbeed 1°34' (0-24). Isbedelka janjerta sannadka galbeed 0°01' (0-00). Saxiida xagalaha jihada marka loo gudbayo asimuka magneetika ku darid (0-26). Tuseelaha: bilow-dhexdood wuxuu ku tusayaa qaybinta xagal-cabirka (hal qayb oo xagal-cabirka-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 6, KRASSOVSKY ELLIPSOID, ARGOVYE DATUM (BLACK NUMBERED LINES)
 2,000 METER GAUSS-KRUGER ZONE 7, KRASSOVSKY ELLIPSOID, ARGOVYE DATUM (BLACK NUMBERED TICKS)
 TRANSVERSE MERCATOR (PURPLE TICKS AND VALUES)
 GAUSS-KRUGER (BLACK TICKS AND VALUES)
 MEAN SEA LEVEL
 VERTICAL DATUM: WORLD GEODETIC SYSTEM 1984
 HORIZONTAL DATUM: WORLD GEODETIC SYSTEM 1984
 Reprinted by NIMA 01-02

COORDINATE CONVERSION WAS 84 TO AFGOYEE
 Geographic Add 2.9° Long, Subtract 1.7° Lat.

Scale 1:100,000
 0 1 2 3 4 5 6 7 8 9 10 Kilometers
 0 1 2 3 4 5 6 Nautical Miles

SYMBOL LEGEND **ASTAMMAHA AOOINSIGA**

<p>a) Geodesic / Jeebaysida b) Astronomic / Astroonsiyada c) Supplemental / Diidbada eeyniska</p> <p>a) Buildings / Duddooyin b) Family dwellings / Aas</p> <p>Grass roof huts and small round houses / Madafilo iyo qallo</p> <p>Mosque / Masjid</p> <p>Gas station / Raga batool</p> <p>Windmill / Weloon how</p> <p>Wind measuring station / Raga howa cabbi</p> <p>a) Large airfield / Gogaysiyo daryadaha b) Small airfield / Gogaysiyo-yar</p> <p>a) Water tanks / Hoos biyoed b) Water tanks / Hoos biyoed</p> <p>Graves / Odure</p> <p>a) Hard surface highway, 3 meters wide / Hobolisoona (jardoo) iyo hoosbada 3 mitir ka badan b) Highway under construction / Hobolisoona dhamaadka soddon</p> <p>a) Loose surface road, 3 meters wide / Waddooyin hoganaya iyo hoosbada 3 mitir ka yar b) Road under construction / Waddooyin hoganaya soddon</p> <p>a) Unimproved road (dirt) / Ragaaylo b) Track / Dhabaylo c) Trail / Waddooyin</p>	<p>Geological fault / Jaadmo jooji</p> <p>a) Telegraph - Telecommunications lines / Silige warqad b) Power transmission line / Koosaylo</p> <p>a) Perennial streams and lakes / Wadayaal iyo hoosyo jooji b) Seasonal streams and lakes / Wadayaal iyo hoosyo jooji</p> <p>a) Canals / Kalyo b) Canals under construction / Kalyo dhamaadka soddon</p> <p>Water conduits / a) Surface / Dhabaylo b) Underground / Aasim</p> <p>Wells / Qadil</p> <p>a) Wind driven wells / Qadil motor how b) Motor driven wells / Qadil motor</p> <p>Rainpools, ponds, reservoirs / Weyn, baflo, barkado</p> <p>Springs / Riidooyin</p> <p>a) Anchorage / Barooshaagayso b) Port, dock / Xarigaagayso c) Jetty, breakwater / Garga</p> <p>a) Underwater (submerged) / Meqsoon b) Diagonal / c) Above water / Carayyo</p> <p>Rails / Shaxaylo</p> <p>a) Underwater / Meqsoon b) Above water / Carayyo</p> <p>a) Sheel, bank / Buraasheed b) Underwater mounds, rises / Qora biyahaqooyin</p>	<p>a) Bathymetric contour / Xariiqda moosheeb b) Sounding point / Asooyin mool</p> <p>a) Lighthouses / Muuqaad b) Signal house / Muuqaad</p> <p>Water retaining wall, dike / Biyo xireero</p> <p>a) Rock outcrop / Diidbada fiteemad b) Prominent stone / Dhaqan fiteemad</p> <p>a) Pits, coves / Gadal b) Knoll / Maqaro</p> <p>a) Sinkholes / Hagle b) Cavern / Heeshaano</p> <p>a) Isolated stone / Dufuulayn fiteemad b) Stone and height / Dufuulayn fiteemad</p> <p>Sand / Shaxaylo</p> <p>a) Fine sand / Gidid iyo arayayn b) Gravel / Dhaqan iyo qoraayayn</p> <p>a) Trench / Dooyo b) Depression / Gogayso</p> <p>Horizontal contours / Xariiqada (horizontalki): a) Index / Aas b) Intermediate / Kantuuro bar ah c) Supplementary / Gogayso 598.2 = spot elevation in meters / 598.2 - ooqo eelawo in meters / 598.2 - ooqo eelawo in meters</p> <p>a) Rocky slope / Kaw b) Cliff, escarpment / Kawa c) Terrace / Galyo</p>	<p>a) Pass, saddle / Kaxin b) Ravine (dry) / Tago</p> <p>a) Thorny woods / Hordid qadood b) Tree height and diameters in meters / Hordid qadood</p> <p>Hedges / Tendal.</p> <p>a) Rows of trees / Hordid b) Grass, sedge / Daur</p> <p>a) Conspicuous tree / Gadoo-fiteemad b) Lone tree / Gadoo</p> <p>a) Dense palms / Shaar waraano b) Scattered palms / Gadoosha-hordid</p> <p>Thorny savanna / Kalyo qadood</p> <p>a) Thorny woods / Daur qadood b) Short trees and groups of short trees / Gadoo qadood iyo koox qadood</p> <p>a) Bamboo / Bambo b) Papyrus / Babinis</p> <p>a) Orchards / Bees miiraad b) Plantation, garden / Aasim</p> <p>Cultivation / Bees waraano:</p> <p>a) Small trees / Gadoo qadood b) Grass / Gadoo c) Unknown / Madaf</p> <p>a) Rice / Caris b) Enclosure for crops or livestock / Daur dhaqan c) Degraded savanna / Daur dhaqan</p> <p>Ground cover / Daid:</p> <p>a) Stone surface / Dabshaleh b) Bush and grass / Daur waraah</p>	<p>a) Smooth sand / Gidid aasim b) Rocky sand / Gadoosha</p> <p>Sand / Gidid:</p> <p>a) Sand mounds / Buraasheed b) Lateral dunes / Gadoosha c) Crescent dunes / Gadoosha</p> <p>Boundary / Saldimo.</p> <p>a) Region / Gadoo b) Game reserve, wild life sanctuary / Xarimooyin gadoosha</p>
--	--	--	--	--

Maamuka Magaalo Madaxdada
MUQDISHO Magaalo Madaxda J. D. S.
HARGEYSA Magaalo Madaxda gobol
JIRRIBAN District Capital
 Magaalo Madaxda degmo
Magaalooyinka dadku degganyahay
AFGOOYE ka 10000 ilaa 50 000 kunool yihin
CEEL AFWEYNE ka 2 000 ilaa 10 000 kunool yihin
TALEEX ka yar 2 000 inta kunool
LAANTABUR Buulooyinka shaqalaha
 Xalin 44/25
 Small dwellings / Buulooyin:
 a) Xariiqada-waa dhismaha oo dhan
 b) Hosseyaha-waa aqallo 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. Road large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point 12.2.
 2. Road 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: 8123456
 WHEN REPORTING ACROSS THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.
 Example: 38NH23456

CAUTION: The 100,000 meter square identifiers (two-letter reference) on this map conform to the currently accepted worldwide system (MGRS 84). They may not agree with the 100,000 meter square identifiers found on older versions of 1:50,000, 1:25,000, and 1:10,000.