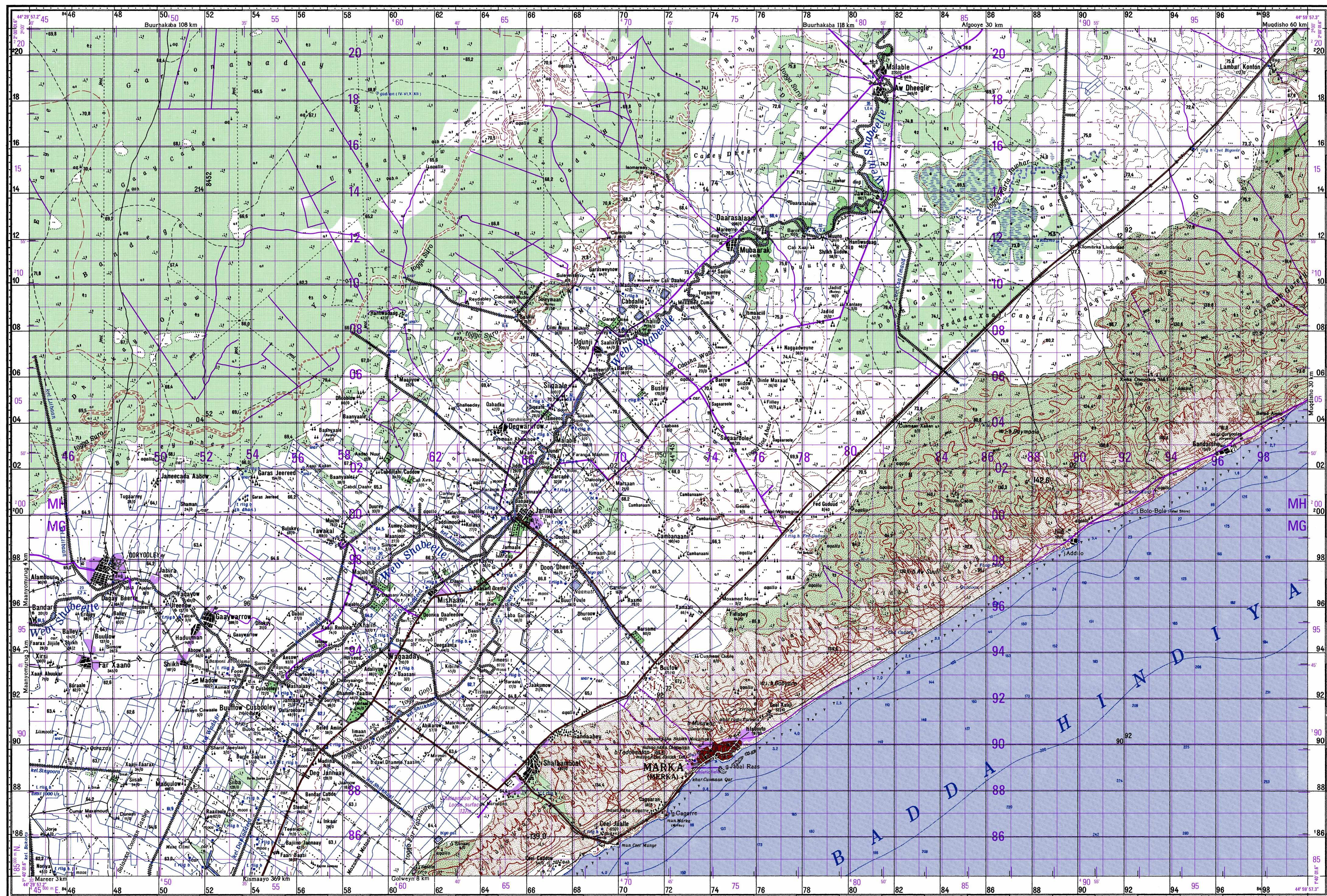


Hab-koordinaadka Algooye
Jamhuuriyada Demuqraadiga Soomaaliyeed

MARKA

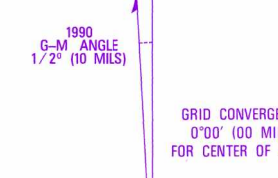
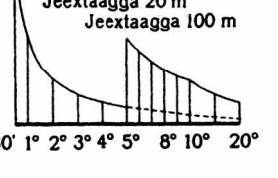
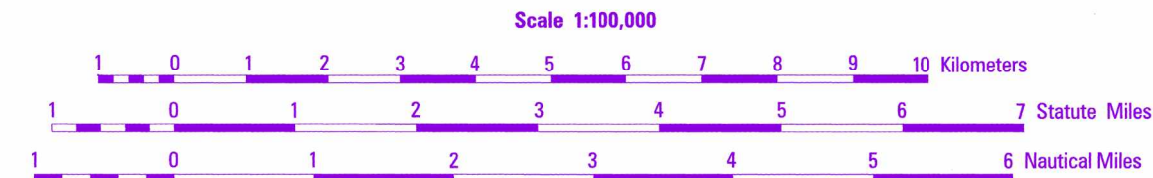


Janjeer 1976 galbeed 1°48'(0-30). Dhowanshada dhexe meridiyanka 0°00'(0-00). Marka lasaaro kombaska xariiqda feritika ee shabaha koordinaadka, ka duruga dhexe ee falaaaha magneetika galbeed 1°48'(0-30). Saxida xagalaha jhada marka loo gudbayo asimutka magneetika ku dard (0-30). Tuseleya-bilo dhexdood 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 38R WORLD GEODETIC SYSTEM
1984 DATUM (PURPLE NUMBERED LINES)
2,000 METER GAUSS-KRUGER ZONE 8 KRASSOVSKY
ELLIPSOID ALGOOYE DATUM (BLACK NUMBERED LINES)
PROJECTION: TRANSVERSE MERCATOR (PURPLE TICKS AND VALUES)
GAUSS-KRUGER (BLACK TICKS AND VALUES)
VERTICAL DATUM: MEAN SEA LEVEL
HORIZONTAL DATUM: WORLD GEODETIC SYSTEM 1984
PRINTED BY: MANATIC 12-92

COORDINATE CONVERSION WAS 84 TO ALGOOYE
Geographic: Add 2.8' Long, Subtract 1.6' Lat.



Maabka waxaa lagu soo saaray nidaamka isceerolooqarameeriyada sannadki 1976. Waxaa la dabacay 1976.

Sansaankii Caws. Elliboydka Karsoovskii.

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

Table with 3 columns: NA-38-65, NA-38-66, NA-38-67; NA-38-77, NA-38-78, NA-38-79; NA-38-89, NA-38-90, NA-38-91

LIMITED REVISIONS IN PURPLE AS OF 1992
Map information as of 1992

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

- Points: a) Geodesic / Jeedaysada, b) Astronomic / Astronoomiyada, c) Supplementary / Diiidoo-adaayinka
Buildings / Doooyin
Family dwellings / Aasax
Grass roof huts and small normal houses / Budooyin iyo gaalo
Mosque / Masjid
Gas station / Raga-bil
Windmill / Mawar-kawa
Wind measuring station / Raga-hawa-cabir
Large airfield / Geyniga-doyar-daha, Small airfield / Geyniga-yar
Water tanks / Heemo-biyad
Creeper / Dabawo
a) Hard surface highway, 3 meters wide / Heer-saxda (wado) iyo kaabada dhara 3 mitir ka badan, b) Highway under construction / Heer-saxda heer-dhara-daha
Loose surface road, 3 meters wide / Wadooyin haggan iyo kaabada 3 mitir ka badan, c) Road under construction / Wadooyin heer-dhara-daha
Unimproved road (dirt) / Raga-yo, Track / Dhaaboo, Trail / Wadooyin

- Geological fault / Jeedmo-jeeji
Telegraph - Telecommunications lines / Sigaal-waxayn, Power transmission line / Karsooyin
Perennial streams and lakes / Wadooyin iyo laqad, Seasonal streams and lakes / Wadooyin iyo laqad-gara
Canals / Kalye
Canals under construction / Kalye-dhacdo-adaad
Water conduits / a) Surface / Dhaaboo-dhaaboo, b) Underground / Aasax
Wells / Gald
Wind driven wells / Gald-entee-haw, Motor driven wells / Gald-entee
Rainpools, ponds, reservoirs / Waa, balyo, bakoob
Springs / a) Natural / Heer-saxda, b) Man-made / Heer-saxda
Anchorage / Banaadiga-dhiga, a) Post-dock / Banaadiga, c) Jetty, breakwater / Garga
Underwater (submerged) / Maqan, a) Underwater / Maqan, b) Above water / Carriy
Rocks / Dhaabo, a) Underwater / Maqan, b) Above water / Carriy
Rifts / Shoo-yoo, a) Underwater / Maqan, b) Above water / Carriy
Shoal bank / Baab-baab, Underwater mounds, reefs / Qora-biyad

- Bathymetric contour / Xariiqda-maahshag, Sounding point / Asteyo-nool
Lighthouses / Maasoo, Signal light / Asteyo-nool
Water retaining wall, dyke / Biya-saano
Rock outcrop / Dhaaboo-himmed, Prominent stone / Dhaaboo-himmed
Pits, caves / Sald, Knoll / Maqan
Sinkholes / Iqho, Cavern / Banaadiga
Isolated stone / Dhaaboo-himmed, Stone and heights / Dhaaboo-himmed
Sand / a) Fine sand / Gald-ye-carriy, b) Shallow / Gald-ye-carriy
Trench / Dawa, Depression / Gald
Anchorage / Banaadiga-dhiga, a) Post-dock / Banaadiga, c) Jetty, breakwater / Garga
Underwater (submerged) / Maqan, a) Underwater / Maqan, b) Above water / Carriy
Rifts / Shoo-yoo, a) Underwater / Maqan, b) Above water / Carriy
Shoal bank / Baab-baab, Underwater mounds, reefs / Qora-biyad

- Pass, saddle / Kiriyo, Ravine (dry) / Topo
Thorny woods / Howled qadad, Tree height and diameters in meters / Howled qadad
Rows of trees / Howled, Hedge / a) Rows of trees / Howled, b) Grass, sedge / Dur
Conspicuous tree / Gado-himmed, Lone tree / Gado
Dense palms / Shara-zakha, Scattered palms / Qawmo-helhel
Thorny savanna / Kaya-qadad, Thorny woods / Dur-qadad, Short trees and groups of short trees / Gado-gab-ye-koo-gado-gab
Bamboo / Bando, Palmyra / Bando
Orchards / Banaadiga, Plantation, garden / Banaadiga
Cultivation / Banaadiga, a) Small trees / Gado-gab, b) Grass / Gado, c) Unknown / Maqan
Rice / Boko, Enclosure for crops or livestock / Gald, Degraded savanna / Dur-dhama
Ground cover / a) Sparse grass / Taagga, b) Dense clumps / Dagaagga
Stone surface / Dha-helhel, Bush and grass / Dha-helhel

- Smooth sand / Gald-saam, Rocky sand / Damaas
Sand mounds / Banaadiga, Lateral dunes / Damaas, Crescent dunes / Garga
Region / Gald, Game reserve, wild life sanctuary / Maqan-ye-qadad
Maaunka Magaalo Madaxyada
MUQDISHO Magaalo Madaxda J.D.S.
HARGEYSA Magaalo Madaxda gobol
JIRRIBAN District Capital
Magaaloyinka dadku deganyahay
AFGOOYE ka 10000 ilaa 50 000 kunool yihin
CEEL AFWEYME ka 2 000 ilaa 10 000 kunool yihin
TALDEX ka yar 2 000 inta kunool
LAANTABUR Buulooyinka shaqalaha
Small dwellings / Buulooyin: sarreyaha-waa dhismaha oo dhan haysaha-waa adallo 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.

EXAMPLE 100 METER GRID SQUARE: 100 METER REFERENCE. 1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point 12.3. 2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point 45.6. Example: 123456. Example: 456789.

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 JOG's, TPC's and ONC's.