

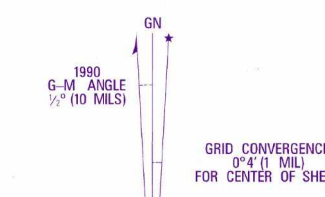
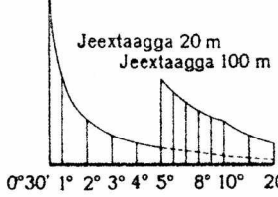
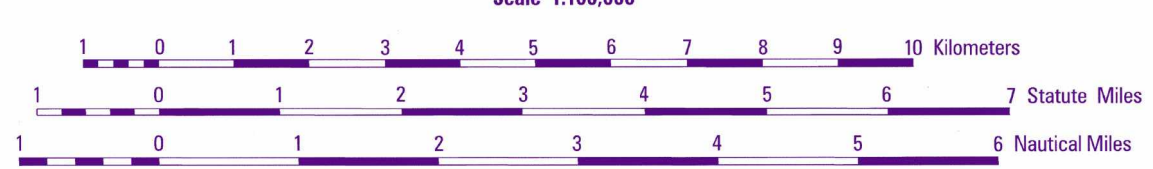
Janjeer 1976 galbeed 2°21'(0-39) Dhowaanshada dhexe meridiyaanka bari 0°04'(0-01). Marka lasaaro kombaska xariiqda fertiikalka ee shabaqa koordinaadka, ka duruga dhexe ee lasaada magneetikada galbeed 2°23'(0-40) Isbedelka janjerarta sannadka galbeed 0°01'(0-00). Saxida xagalaha jhada marka ioo gudbayo asimutka magneetikada ka dardir (0-40) Tuseeriyayn bisho dhexdood wuxu ku tusayaa qaybinta xagal-cabirka (hal qayb oo xagalcabirka=3.6).

CONTOUR INTERVAL 20 METERS

SUPPLEMENTARY CONTOURS TO METERS
GRID.....1000 METER UTM ZONE 37, WORLD GEODETIC SYSTEM 1984 ELLIPSOID (PURPLE NUMBERED LINES)
2000 METER GAUSS-KRUGER ZONE 7, KRASSOVSKY ELLIPSOID (BLACK NUMBERED LINES)
PROJECTION.....GAUSS-KRUGER (WGS 84 VALUES IN PURPLE)
VERTICAL DATUM.....MEAN SEA LEVEL
HORIZONTAL DATUM.....WORLD GEODETIC SYSTEM 1984
Reprinted by NIMA 01-02

COORDINATE CONVERSION WGS 84 TO AFQOODE
Geographic: Add 3.0° Long, Add 1.3° Lat.

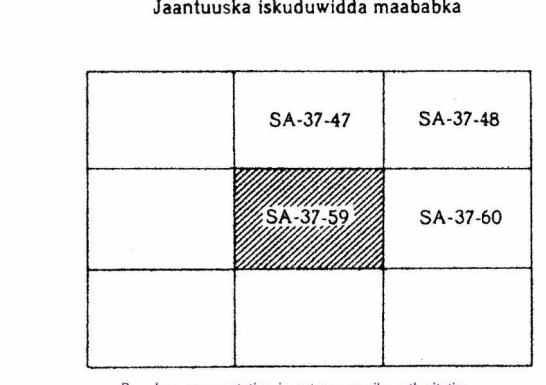
Scale 1:100,000



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

Samsamki Gaaws, Ellibsoyika Karasovki.

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



MAP INFORMATION AS OF 1976 LIMITED REVISIONS IN PURPLE AS OF 1992

- Legend for map features: All weather hard surface road, All weather loose surface road, Fair-dry weather road, Fair-dry weather road, track, street, International boundary, Graves / Qaburo, Hard surface highway, 3 meters wide / Haloomma (wafar) oo kaabadi dhawr 3 mita ka badan, Highway under construction / Haloomma dhowrkaas badan, Loose surface road, 3 meters wide / Waddooyin hageysan oo kaabadi 3 mita ka yar, Road under construction / Waddooyin hageysan oo kaabadi badan, Unimproved road (dirt) / Aqooyo, Track / Dhacoyin, Trail / Waddooyin

- Points: a) Geodesic / Jeebayaada, b) Astronomic / Aqoosiyada, c) Supplementary / Dabadii ateynaya, a) Bulkerin / Dadbooyin, b) Family dwellings / Awoos, Grass roof huts and Somali nomad houses / Madada iyo aqalo, Mosque / Masaajid, Gas station / Kaga baxal, Windmill / Mawar haw, Wind measuring station / Raga loo abay, Large airfield / Eegoyinka dayarwado, Small airfield / Eegoyinka yar-yar, Water tanks / Hoosa biyo, Natural / Hobooyan, Man-made / Hobooyan, Anchorage / Beroniidgoyin, Port, dock / Beroniidgoyin, Jetty, breakwater / Gabo, Underwater (submerged) / Maqayso, Diagonal, Above water / Carjiy, Reef / Shoosiyadi, Above water / Carjiy, Stone bank / Buu baxad, Underwater mound, dike / Oor biyahaqaybi

- Geological fault / Jeebimo (jooj), Telegraph - Telecommunications lines / Siligyo warigayn, Power transmission line / Karooyin, Perennial streams and lakes / Waddo iyo barooyin (daga), Seasonal streams and lakes / Waddo iyo barooyin gabo, Canals / Kalyo, Canals under construction / Kalyo dhowrkaas badan, Water conduits / a) Surface / Dhallemma, b) Underground / Aawo, Wells / Gadi, Wind driven wells / Gadi motor haw, Motor driven wells / Gadi motor, Rainpools, ponds, reservoirs / Wera, balyo, bakado, Springs / Biyada, Man-made / Hobooyan, a) Natural / Hobooyan, b) Man-made / Hobooyan, a) Underwater (submerged) / Maqayso, b) Above water / Carjiy

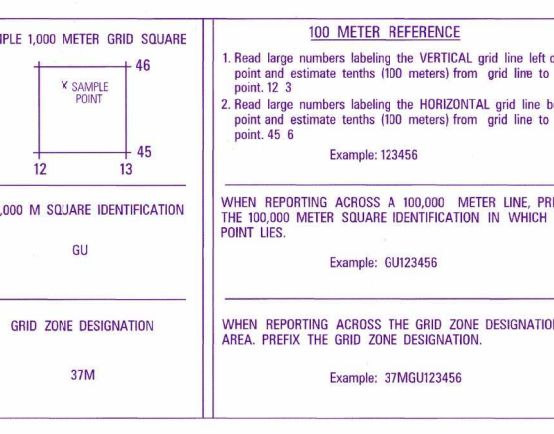
SYMBOL LEGEND ASTAMAHA AOOINSIGA

- Bathymetric contour / Yariqno moobshaq, Sounding point / Aqoosiyad, Lighthouses / Maroosad, Signal light / Naal boq, Water retaining wall, dyke / Biyo aawo, Rock outcrop / Dhafaha filnaameed, Prominent stone / Dhagay filnaameed, Pits, caves / Gadal, Knoll / Magaro, Sikkholes / Hogo, Cavern / Haroosaro, Isolated stone / Dufaanoyin hehah, Stone and heights / Dufaanoyin filnaameed, Trench / Dooq, Depression / Gadoyo, Horizontal contours / Kontaawada (horizontaal), Index / Sis, Intermediate / Kontaawo bar ah, Supplementary / Gargame, 596.2 - spot elevation in meters / Sooyin toqay, a) Sparse grass / Toogayih, b) Dense clumps / Dugayih, a) Stone surface / Dii walah, b) Bush and grass / Dii walah

- Pass, saddle / Kerimo, Ravine (dry) / Toqay, Thorny woods / Haxid qadad, Tree height and diameter in meters / Haxid qadadi, Rows of trees / Haxid, Grass, sedge / Daar, Conspicuous tree / Gelo-filnaameed, Lone tree / Gado, Dense palms / Shaawo wabaw, Scattered palms / Galkaero walah, Thorny savanna / Kiga qadad, Thorny woods / Daar qadad, Short trees and groups of short trees / Gado gabo iyo koo gado gabo, Bamboo / Bamba, Papyrus / Boodin, Orchards / Bero mirad, Plantation, garden / Bero, Cultivation / Bero wabaw, a) Small trees / Gado gabo, b) Grass / Gado, c) Unknown / Maly, a) Rice / Beris, b) Enclosure for crops or livestock / Gadiif, c) Degraded savanna / Daar dhimn, a) Sparse grass / Toogayih, b) Dense clumps / Dugayih, a) Stone surface / Dii walah, b) Bush and grass / Dii walah

- Smooth sand / Cidfa sinen, Rocky sand / Dawes, Sand / Gidlo, a) Sand mounds / Bamaal, b) Lateral dunes / Duesseel, c) Crescent dunes / Gaure, Boundary / Sikkim, a) Region / Gobol, b) Game reserve, wild life sanctuary / Xarimooyin qadad, a) Pass, saddle / Kerimo, b) Ravine (dry) / Toqay, a) Smooth sand / Cidfa sinen, b) Rocky sand / Dawes, Sand / Gidlo, a) Sand mounds / Bamaal, b) Lateral dunes / Duesseel, c) Crescent dunes / Gaure, Boundary / Sikkim, a) Region / Gobol, b) Game reserve, wild life sanctuary / Xarimooyin qadad, a) Sparse grass / Toogayih, b) Dense clumps / Dugayih, a) Stone surface / Dii walah, b) Bush and grass / Dii walah

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.



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 DNC'S.

Waddooyinka wakhtiga abaraha waxey suuragal u tahay dhaqdhaqaaqa gawadhida iney ku socon karaan orod dhan ilaa 20 km/h, meelaha waddooyinka ka baxsan waa ku dhib dhaqdhaqaaqa gawadhida.

Wakhtiga biyaha lagahelo waraha, balliyada waxa weye maajo-agosto,oktoobar-nofembar.