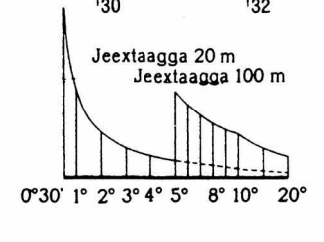
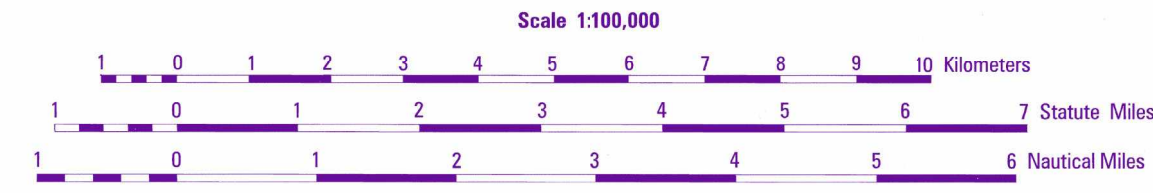


Janjier 1976 galbeed 2°08'(0-36) Dhowanshaha dhexe meridiyaanka 0°00'(0-00). Marka lasaaro kombaska xariiqda fertiikalka ee shabaqa koordinaadka, ka duruga dhexe ee laaladha magneetikada galbeed 2°08'(0-36) (Ibbadelta janjierka sannadka galbeed 0°00'(0-00). Saxiida xagalaha jihada marka loo gudbayo asimuka magneetikada ku darid (0-36). Tuseelayn-bilo dhexdood wuxuu ku tusayaa qaybinta xagal-cabirka (hali 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 8, KRASSOVSKY ELLIPSOID, AFGOYE DATUM (BLACK NUMBERED LINES)
2,000 METER GAUSS-KRUGER ZONE 1, KRASSOVSKY ELLIPSOID, AFGOYE DATUM (BLACK NUMBERED TICKS)
PROJECTED GAUSS-KRUGER IVS 84 CORNER WALLS IN PURPLE
VERTICAL DATUM: MEAN SEA LEVEL
HORIZONTAL DATUM: WORLD GEODETIC SYSTEM 1984
Reprinted by NIMA 01-82

COORDINATE CONVERSION WGS 84 TO AFGOYE
Geographic: Add 2.0" Long., Add 1.5" Lat.



Maabka waxaa lagu soo saaray nidaamka stereofotogrammetriyada sannadkii 1976. Waxaa la daabacay 1976.

Sansankii Gaaws, Ellibsoyuka Karasovskii.

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

Table of adjoining sheets: NA-38-133, NA-38-134, NA-38-135, SA-38-1, SA-38-13, SA-38-14.

LIMITED REVISIONS IN PURPLE AS OF 1992

- Points / Benke: a) Geodetic / Jedoosiyada, b) Astronomic / Astonoosiyada, c) Supplementary / Dikadooska eesoyinka.
Buildings / Duddo: a) Buildings / Duddo, b) Family dwellings / Jaas.
Grass roof huts and Somali nomad houses / Waddaha iyo aqalo.
Mosque / Mosaajo.
Gas station / Raga katal.
Windmill / Matora hawo.
Wind measuring station / Raga kawa cable.
Large airfield / Gogayiska dumaradaha, Small airfield / Gogayiska yar-yar.
Water tanks / Heesa biyoed.
Graves / Oduurs.
Hard surface highway, 3 meters wide / Heesimada (jardar) iyo kaabada dha 3 mitir ka bari, Highway under construction / Heesimada dhaamadaadka soodan.
Loose surface road, 3 meters wide / Waddooyin hogaqan iyo kaabada dha 3 mitir ka yar, Road under construction / Waddooyin hogaqooska soodan.
Unimproved road (dirt) / Xagayda, Track / Dhaaboon, Trail / Waddooyin.

SYMBOL LEGEND ASTAAMAHA AQAANSIGA

- Bathymetric contour / Xariiqda moobisho, Sounding point / Adejyo rood.
Lighthouses / Musarabo, Signal light / Naal boq.
Water retaining wall, dyke / Bira sirromo.
Water retaining wall, dike / Bira sirromo.
Pits, caves / Gadal, Well / Wajjo.
Sinks / Sinkholes / Hagle, Cavern / Haraabaro.
Isolated stone / Dhaamoyin hebbel, Stone and height / Dhaamoyin fiiso.
Fine sand / Gald iyo carayin, Gravel / Diyaan iyo qayraro.
Trench / Dasso, Depression / Gadoyo.
Horizontal contours / Kontauro (horizontaalka), Index / Iis, Intermediate / Kontauro bar ah, Supplementary / Gogayiska, Spot elevation in meters / 562 - otayyo taag.
Rocky slope / Kalw, Cliff, escarpment / Darr, Terrace / Gadoyo.

- Pass, saddle / Kariin, Ravine / Dey / Topq.
Thorny woods / Hawd qotoos, Tree height and diameters in meters / Hawd qotoos.
Roses of moss / Hawd, Hedges / bari, Grass, sedge / Durr.
Conspicuous tree / Gadoo-filmoos, Lone tree / Gadoo.
Dense palms / Sharaawad, Scattered palms / Gadoo-walwal.
Thorny savanna / Kaya qotoos, Thorny woods / Durr qotoos, Short trees and groups of short trees / Gadoo qotoo iyo koo qotoo qotoo.
Bamboo / Bamba, Papyrus / Babiiso.

- Smooth sand / Gald aamin, Rocky sand / Gadoo.
Sand mounds / Bamaad, Lateral dunes / Bamaad, Crescent dunes / Gaars.
Region / Gadoo, Game reserve, wild life sanctuary / Xarimooyin qotoos.
Orchards / Bamaad, Plantation, garden / Jaas.
Small trees / Gadoo qotoo, Grass / Gadoo, Unknown / Bakiy.

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: Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point.