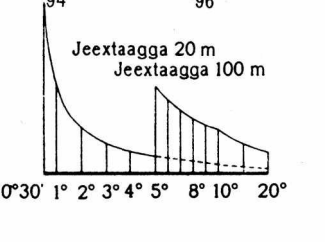
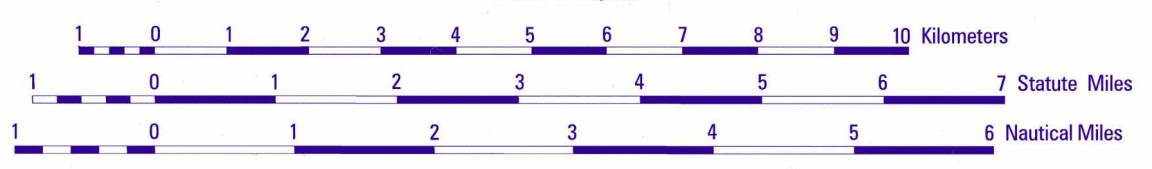


Janjeer 1976 gabeed 2°08'(0-36) Dhowaanshada dhexe meridiyaanka 0°00'(0-00) Marka lasaaro kombaska xariiqda feritalka ee shabaqa koordinadka, ka duruga dhexe ee falasada magnetikada gabeed 2°08'(0-36) Itebedka janjeerka sanadka gabeed 0°00'(0-00) Saada xagalaha jhada marka loo gudbayo asimulka magnetikada ku darid (0-36) Tuselayn-bilo dhexdood wuxu 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 37, WORLD GEODETIC SYSTEM 1984 ELLIPSOID, WORLD GEODETIC SYSTEM 1984 DATUM (PURPLE NUMBERED LINES)
2,000 METER GAUSS-KRUGER ZONE 7, KRASSOVSKY ELLIPSOID, AFGOOYE DATUM (BLACK NUMBERED LINES)
2,000 METER GAUSS-KRUGER ZONE 6, KRASSOVSKY ELLIPSOID, AFGOOYE DATUM (BLACK NUMBERED TICKS)
PROJECTION TRANSVERSE MERCATOR (PURPLE TICKS AND VALUES)
GAUSS-KRUGER (BLACK TICKS AND VALUES)
VERTICAL DATUM MEAN SEA LEVEL
HORIZONTAL DATUM WORLD GEODETIC SYSTEM 1984



Maabka waxaa lagu soo saaray nidaamka isterofotograametriyada sannadki 1976. Waxaa la daabayay 1976.

Sansankii Gaaws
Elliboydka Karasovskii

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

Table of adjoining sheets: NA-37-143, NA-37-144, SA-37-11, SA-37-12, SA-37-23, SA-37-24

LIMITED REVISIONS IN PURPLE AS OF 1992
Map information as of 1991

- Points / Benke
a) Geodetic / Isodheerlaha
b) Astronomic / Astroonoomiyada
c) Supplementary / Dheerada astooniyada
Buildings / Duddooyin
a) Buildings / Duddooyin
b) Family dwellings / Jeeso
Grass roof huts and Somali nomad houses /
Moddaha iyo qolaha
Mosque / Masaajid
Gas station / Raga batarol
Windmill / Motors hawo
Wind measuring station / Raga heeshaabka
Large airfield / Gopoysho dhowrsoolaha
Small airfield / Gopoysho yar-yar
Water tanks / Heesha biyooyin
Graves / Qaburo
Hard surface highway, 3 meters wide /
Hidoomo (asfalt) iyo laabaha dhexe 3 mita ka badan
Highway under construction / Hidoomo dhismayaalada sadaan
Loose surface road, 3 meters wide /
Waddooyin hawooyan iyo laabaha dhexe 3 mita ka yar
Road under construction / Waddooyin hawooyan iyo laabaha dhexe
Unimproved road (dirt) / Xaafad
Track / Dhaqsooyin
Trail / Waddooyin

- Geological fault / Jeebimo jooji
Telegraph - Telecommunications lines /
Silig warigariis
Power transmission line / Karooshooyin
Perennial streams and lakes /
Wadaya iyo heesha (jooji)
Seasonal streams and lakes /
Wadaya iyo heesha (jooji)
Canals / Kalyo
Canals under construction / Kalyo dhismayaalada sadaan
Water conduits /
a) Surface / Dhaqsooyin
b) Underground / Aasoo
Wells / Ceelid
Wind driven wells / Ceelid motor hawo
Motor driven wells / Ceelid motor
Rainpools, ponds, reservoirs /
Wey, baflo, baflo, baflo
Springs /
a) Natural / Heeshaasoo
b) Man-made / Heeshaasoo
Anchorage / Barooshaafaysooyin
Port, dock / Xaafadga
Jetty, breakwater / Garto
Underwater (submerged) / Maqsoos
Water level / Biyoqabooq
Above water / Ceelid
Underwater / Maqsoos
Above water / Ceelid
Shoal bank / Buuro laabada
Underwater mounds, rises / Qaar biyoqabooq

- Bathymetric contour / Karimo moolahaag
Sounding point / Aasooq
Pass, saddle / Karimo
Ravine (dry) / Toop
Thorny woods / Heeshaafaysooyin
Tree height and diameters in meters / Heeshaafaysooyin
Rows of trees / Heeshaafaysooyin
Grass, sedge / Dur
Conspicuous tree / Gadoo-heeshaafaysooyin
Low tree / Gadoo
Dense palms / Suuro oolaha
Scattered palms / Gadoo-heeshaafaysooyin
Thorny savanna / Karyo qoobad
Thorny woods / Dur qoobad
Short trees and groups of short trees / Gadoo qoobad iyo heeshaafaysooyin
Bamboo / Baflo
Papaya / Baflo
Orchards / Bees miisad
Plantation, garden / Bees
Small trees / Gadoo qoobad
Cultivation / Bees wadood
Grass / Gadoo
Unknown / Wadaya
Rice / Bees
Enclosure for crops or livestock / Gadoo
Dried savanna / Dur dhaqsooyin
Stone surface / Dhaqsooyin
Bush and grass / Dhaqsooyin

Maamulka Magaalo Madaxdada
MUQDISHO
HARGEYSA
JIRRIIRBAN
Magaaloooyinka dadku degganyahay
AFGOOYE
CEEL AFWEYNE
TALEEX
LAANTABUUR
Xaafad
100 METER REFERENCE
CAUTION: THIS PRODUCT MAY NOT CONFORM TO THE HORIZONTAL ACCURACY REQUIREMENTS FOR 1:100,000 TOPOGRAPHIC MAPS. EXTREME CAUTION SHOULD BE USED WHEN MAKING MEASUREMENTS.