

One second of latitude equals 30.72m

One second of longitude equals 30.87m

Janjeer 1975 galbeed 1°29'(0-25). Dhowanshadda dhexe meridiyanka galbeed 0°08'(0-02) Marka lasaaro kombaska xariiqda fertiikaa ee shabaa koordinaadka, ka duruga dhexe ee falacda magnetikada galbeed 1°21'(0-23)...

CONTOUR INTERVAL 20 METERS

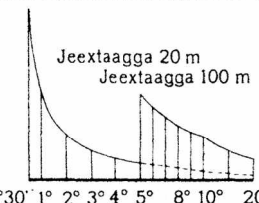
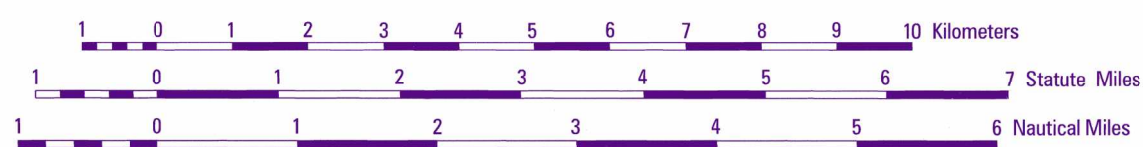
SUPPLEMENTARY CONTOURS 10 METERS

GRID: 1000 METER UTM ZONE 38 WORLD GEODETIC SYSTEM 1984 ELLIPSOID (PURPLE NUMBERED LINES) 2000 METER GAUSS-KRUGER ZONE 8 KRASSOVSKY ELLIPSOID (BLACK NUMBERED LINES)

COORDINATE CONVERSION WGS 84 TO AFGOOYE Geographic: Add 2.9° Long, Subtract 1.9° Lat.

One second of longitude equals 30.87m

Scale 1:100,000



Maabka waxaa lagu soo saaray nidaamka isteerofotogrametriyada sannadkii 1975. Waxaa la daabayay 1976.

Santsaankii Gaaws. Ellibsoyda Karasoovskii.



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

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 AFGOOYE

Injiiska kontuurada (horizontaalaha) dhan wa 20m Hab-taaga heerka hadda Hindiya ee magaaladda Muqdisho

SYMBOL LEGEND ASTAAMAHA AOOONSIGA

Legend section containing symbols and descriptions for various features: points, buildings, roads, water, vegetation, and terrain. Includes a table for 100-meter grid square identification and a 100-meter reference diagram.

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

Map information legend detailing symbols for weather, roads, and other specific features.

Caawashida dhaqdhaqaaqa waxa suuragal u ah wakhtiga ahaarta they ku soon karaan wad dhan ilaa 30 kms. meelaha waddooyinka ka baxsan suuragal u ma'aha dhaqdhaqaaqa gaarida. Wadhtiga biyaha lagahelo waraha, balliyada, barkadaha waxa weye aabii-lyo iyo oktobar-dijambar.