

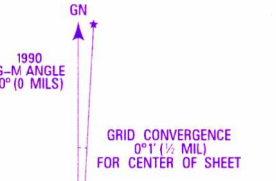
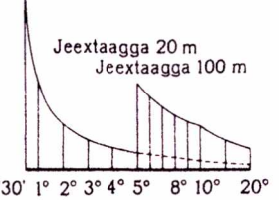
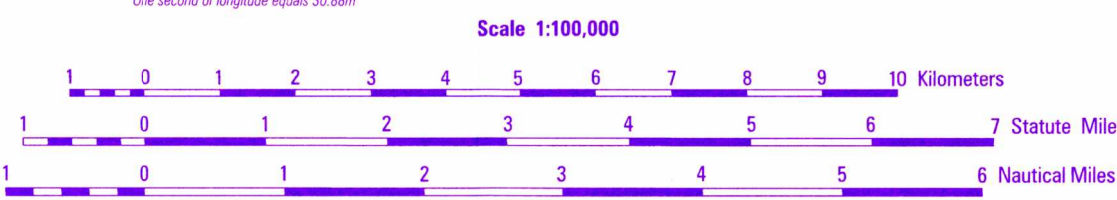
Janjeer 1975 galbeed 1°33'(0-26). Dhowaanshada xerehe meridiyaanka galbeed 0°01'(0-00). Marka lasaaro kombaska xariiqda feritika ee shabaha koordinaadka ka duruqa dhaxe ee faa'iida magneetika galbeed 1°32'(0-26). Ibbadka anjirta sannadka galbeed 0°01'(0-00). Saxida xagalaha jhada marka loo gudbayo asimuka magneetika ku darid (0-26). Tuseelaynibilo dhexdood wuxuu ku tusayaa qaybinta xagal-cabirka (hal qayb oo xagal-cabirka-3.6).

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) PROJECTION: GAUSS-KRUGER (WGS 84 VALUES IN PURPLE) VERTICAL DATUM: MEAN SEA LEVEL HORIZONTAL DATUM: WORLD GEODETIC SYSTEM 1984 PRINTED BY: DMAPC 12-92 Reprinted by NIMA 01-02

COORDINATE CONVERSION WAS 84 TO ARABIC Geographic Add 2.8" Long, Subtract 1.7" Lat.



Maabka waxaa lagu soo saaray nidaamka isteroofotograametriyada sannadki 1975. Waxaa la daabacay 1976.

Sansankii Caawo, Elliboydka Karasoovki

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

Table of adjoining sheets: NA-38-17, NA-38-18, NA-38-19, NA-38-29, NA-38-31, NA-38-30, NA-38-41, NA-38-42, NA-38-43

Boundary representation is not necessarily authoritative. MAP INFORMATION AS OF 1973 LIMITED REVISIONS IN PURPLE AS OF 1992

- Legend for weather, roads, and other features: All weather hard surface road, All weather loose surface road, Fair/dry weather road, track, street, etc.

- Legend for buildings, mosques, gas stations, windmills, rainpools, ponds, reservoirs, springs, and other structures.

- Legend for water features: Canals, water conduits, water retaining walls, waterfalls, etc.

- Legend for vegetation: Rows of trees, dense palms, thorny savanna, etc.

- Legend for terrain and other features: Smooth sand, rocky sand, sand mounds, etc.

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 JOCS, TPC'S AND ONCS.

