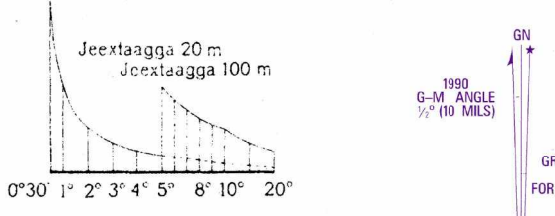
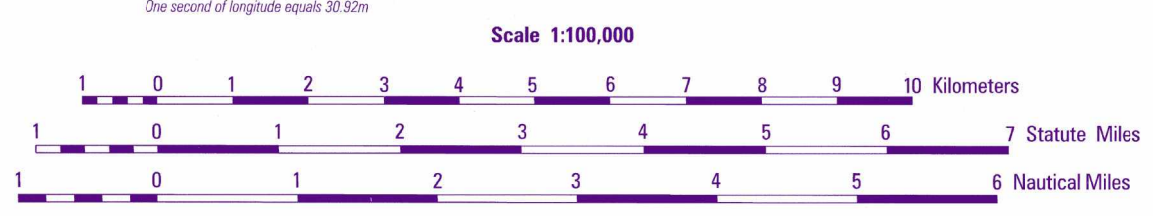


Janjeer 1976 galbeed 2°01'(0-33). Dhowaanahda dhexe mendiyaanka galbeed 0°01'(0-00). Marka lasaaro kombaska xariiqda feritalka ee shabaha koordinaadka, ka duruga dhexe ee laaadaha magneetikada galbeed 2°00'(0-33). Isbedelka jiriyarta sannadka galbeed 0°01'(0-00). Saaxda xagalaha jhada marka loo qaybayo asimuka magneetikada ku darid (0-33). Tuseeyaybiid dhexdood wuxuu ku fusaaya qaybta xagal-cabirka (hai qayb oo xagal-cabirka-3.6).

CONTOUR INTERVAL 20 METERS
SUPPLEMENTARY CONTOURS 10 METERS

GRID: 1000 METER UTM ZONE 36 WORLD GEODETIC SYSTEM 1984 ELLIPSOID (PURPLE NUMBERED LINES)
2000 METER GAUSS-KRUGER ZONE 6
VERTICAL DATUM: 1984
PROJECTION: GAUSS-KRUGER (WGS 84 VALUES IN PURPLE)
HORIZONTAL DATUM: WORLD GEODETIC SYSTEM 1984
Reprinted by NIMA 01-02



Maabka waxaa lagu soo saray nidaamka stereofotogrametriyada sannadkii 1976. Waxaa la daabayay 1976.

Sansankii Caaw
Elliboydka Karsooski.



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

Table with 3 columns: NA-38-110, NA-38-111, NA-38-112, NA-38-122, NA-38-123, NA-38-124, NA-38-134, NA-38-135. Includes a legend for boundary representation.

BOUNDARY REPRESENTATION IS NOT NECESSARILY AUTHORITY.
MAP INFORMATION AS OF 1988
LIMITED REVISIONS IN PURPLE AS OF 1992

Legend for various symbols and lines, including weather lines, roads, and terrain features.

Symbol Legend (ASTAAMAHA AOODSINIGA) listing symbols for points, lines, and various geographical features with their corresponding codes.

Symbol Legend (ASTAAMAHA AOODSINIGA) listing symbols for vegetation, structures, and terrain features with their corresponding codes.

Symbol Legend (ASTAAMAHA AOODSINIGA) listing symbols for vegetation, structures, and terrain features with their corresponding codes.

CAUTION section regarding horizontal accuracy requirements for 1:100,000 topographic line maps. Includes a diagram of a 100,000 M SQUARE IDENTIFICATION grid.

CAUTION section regarding vertical accuracy requirements for 1:100,000 topographic line maps. Includes a diagram of a 100 METER REFERENCE grid.