

Janjeer 1976 galbeed 1°27'(0-24) Dhowanshada dhexe meridiyanka galbeed 0°01'(0-00) Marka lasaaro kumbaska xaridka feritika ee shabaca koordinadka ka duruga dhexe ee falaadha magnetikada galbeed 1°26'(0-24) Isbedelka janperfa sannadka galbeed 0°01'(0-00) Saxida xagalaha jhada marka loo gudbayo asimuka magnetikada ku darid (0-24) Tuseylayn: bilo dhexdood wuxu ku tusayaa qaybinta xagal-cabirka (hal qayb oo xagal-cabirka=3.6)

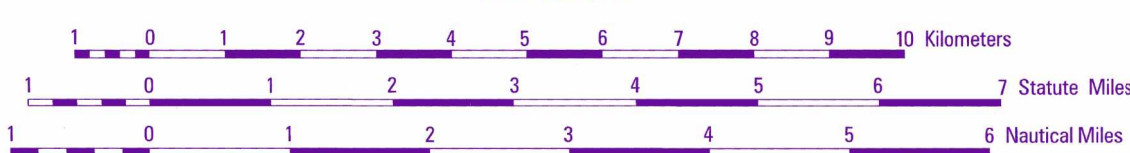
CONTOUR INTERVAL 20 METERS

SUPPLEMENTARY CONTOURS 10 METERS

GRID: 1000 METER UTM ZONE 38, WORLD GEODETIC SYSTEM 1984 ELLIPSOID (PURPLE NUMBERED LINES) 2000 METER GAUSS-KRUEGER ZONE 8, KRASSOVSKY ELLIPSOID (BLACK NUMBERED LINES) PROJECTION: GAUSS-KRUEGER (WGS 84 VALUES IN PURPLE) VERTICAL DATUM: MEAN SEA LEVEL HORIZONTAL DATUM: WORLD GEODETIC SYSTEM 1984 Reprinted by NIMA 01-02

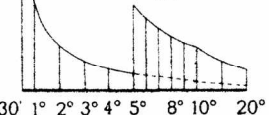
COORDINATE CONVERSION WGS 84 TO AFGOYEE Geographic: Add 2.8° Long, Subtract 1.8° Lat.

Scale 1:100,000



Jeeftaagaa 20 m

Jeeftaagaa 100 m



Maabka waxaa lagu soo saaray nidaamka (istiroololagaraminta) yada sannadkii 1976. Waxaa la daabacay 1976.

Sansaankii Gaaws, Ellisooyinka Karsoovskii.

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



ADJOINING SHEETS

Jaantuuska iskuduidda maababka

Table showing adjacent map sheets: NB-38-137, NB-38-138, NB-38-139, NA-38-5, NA-38-6, NA-38-7, NA-38-17, NA-38-18, NA-38-19.

Boundary representation is not necessarily authoritative.

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

LEGEND

- List of symbols for weather stations, roads, and other features. Includes symbols for all-weather hard surface road, all-weather loose surface road, and various types of roads.

- Points and symbols for buildings, dwellings, grass roof huts, mosques, gas stations, windmills, wind measuring stations, large airfields, small airfields, water tanks, and various types of roads.

- Geological features and symbols for telegraph lines, power transmission lines, perennial streams, seasonal streams, canals, water conduits, wells, wind driven wells, rainpools, ponds, reservoirs, springs, and various types of roads.

- ASTAAMHA AQOONSIGA: Symbols for bathymetric contours, soundings, lighthouses, signal lights, water retaining walls, dike, rock outcrop, prominent stone, pits, caves, kiosk, man-made structures, wind driven wells, motor driven wells, rainpools, ponds, reservoirs, springs, and various types of roads.

- Maamulka Magaalo Madaxdada: Symbols for smooth sand, rocky sand, sand mounds, lateral dunes, crescent dunes, region, game reserves, thorny savanna, thorny woods, short trees, bamboo, papaya, orchards, plantation, and various types of roads.

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: Road large numbers labeling the VERTICAL grid line left of point and estimate tenth (100 meters) from grid line to point 12.3. Road large numbers labeling the HORIZONTAL grid line below point and estimate tenth (100 meters) from grid line to point 45.5. Example: 123456. WHEN REPORTING ACROSS A 100,000 METER LINE PREFIX THE 100,000 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES. Example: MK23456. WHEN REPORTING ACROSS THE GRID ZONE DESIGNATION AREA PREFIX THE GRID ZONE DESIGNATION. Example: 38N123456.

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 JOGCS, TPCCS AND DNGCS. Waddooyinka wakhtiga aabarta waxey saragal u tahay dhaqdhaqaaqa gawaarida iney ku socon karaan orod dhan ilaa 40 km/h, meelaha waddooyinka ka baxsan 3-5 km/h. Wakhtiga biyaha lagahelo waraha balliyada, barkadaha waxa weye abril-juun iyo oktoobar-dijambar.