

One second of latitude equals 30.7m

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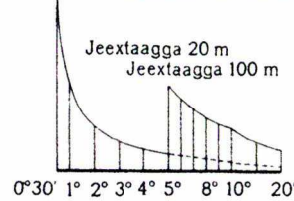
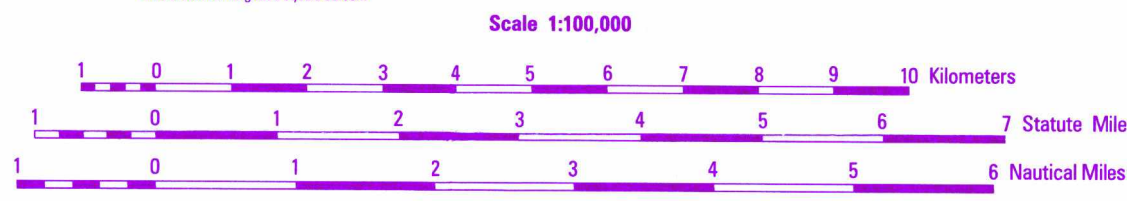
Janjeer 1975 galbeed 1°20' (0-22). Dhowanshada dhexe meridiyaanka galbeed 0°06' (0-22). Marka lasaaro kumbaska xariiqda fertiikalka ee shabaqa koordinaadka, ka duruga dhexe ee laaadhda magneetikada galbeed 1°14' (0-20). Isbedelka janjeerka sannadka galbeed 0°01' (0-00). Saxida xagalaha jhaada marka loo gudbayo asimulka magneetikada ku darid (0-20). Tuseeyn bilo dhexdood wuxuu ku tusayaa qaybinta xagal-cabirka (hal qayb oo xagal-cabirka = 3.0).

CONTOUR INTERVAL 20 METERS

SUPPLEMENTARY CONTOURS 10 METERS

GRID: 1000 METER UTM ZONE 38, WORLD GEODETIC SYSTEM 1984 (ELIPSOID) (PURPLE NUMBERED LINES) 2000 METER GAUSS-KRUGER ZONE 6, KRASSOVSKY (ELIPSOID) (BLACK NUMBERED LINES) PROJECTION: GAUSS-KRUGER (WGS 84 VALUES IN PURPLE) VERTICAL DATUM: MEAN SEA LEVEL HORIZONTAL DATUM: WORLD GEODETIC SYSTEM 1984

COORDINATE CONVERSION WGS 84 TO AGOOYE Geographic: Add 2.8' Long, Subtract 1.8' Lat.



GRID CONVERGENCE 10' (10 METERS) FOR CENTER OF SHEET

Maabka waxaa lagu soo saaray nidaamka stereolooqoogaraametriyada sannadki 1975. Waxaa la daabacay 1976. Sanaankii Caswo Etilsooyinka Karsoowski.



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ADJOINING SHEETS

Table showing adjacent map sheets: NB-38-112, NB-38-113, NB-38-123, NB-38-124, NB-38-125, NB-38-135, NB-38-136, NB-38-137.

Boundary representation is not necessarily authoritative. MAP INFORMATION AS OF 1984 LIMITED REVISIONS IN PURPLE AS OF 1992

Legend for weather symbols: All weather hard surface road, All weather loose surface road, Fair/dry weather road, track, street, Well.

- Geographic symbols: a) Geodesic / Jeddeeyada, b) Astronomic / Adwaansado, c) Supplementary / Dhaladeed astoyinka, d) Buildings / Dabeylo, e) Family dwellings / Awo, f) Grass roof huts and Somali nomad houses / Badaalo iyo aqila, g) Mosque / Mosaajo, h) Gas station / Baga bari, i) Windmill / Motors haw, j) Wind measuring station / Baga lowa mahr, k) Large airfield / Gopayinka deymarehka, l) Small airfield / Gopayin-pa-pa, m) Water tanks / Hoomo laayad, n) Graves / Daburo, o) Hard surface highway, 3 meters wide / Hooloomo (waxaan) iyo kaabdo dhowr 3 mitir ka badan, p) Highway under construction / Hooloomo dhamadka sodan, q) Loose surface road, 3 meters wide / Waxayna laqayn iyo kaabdo 3 mitir ka yar, r) Road under construction / Waxayna laqayn kaabdo sodan, s) Unimproved road (dirt) / Gopayin, t) Track / Dhalayin, u) Trail / Waxayna, v) Geologic fault / Jeedee jalki, w) Telegraph - Telecommunications lines / Silig warqad, x) Power transmission line / Karawooyin, y) Perennial streams and lakes / Bala iyo kumbaska jirto, z) Seasonal streams and lakes / Bala iyo kumbaska jirto, aa) Canals / Kalyo, ab) Canals under construction / Kalyo dhamadka sodan, ac) Water canals / Surface / Dhalayin, ad) Underground / Awan, ae) Wells / Qald, af) Wind driven wells / Qald motor haw, ag) Motor driven wells / Qald motor, ah) Rainpools, ponds, reservoirs / Wax, balyo, bakaado, ai) Springs / a) Natural / Hooloomo, b) Man-made / Hooloomo, aj) Anchorage / Banaadigaaweyn, ak) Port, dock / Jambayn, al) Jetty, breakwater / Garko, am) Underwater (submerged) / Marayn, an) Rock / Dhalayin, ao) Above water / Carriy, ap) Underwater / Marayn, aq) Shoal, bank / Banaadiga, ar) Underwater mounds, reefs / Qarar kalyo-kalyo

SYMBOL LEGEND

- ASTAAMAHA ADOONSIGA: a) Bathymetric contour / Saniye moolahab, b) Sounding point / Awooye, c) Lighthouses / Muuro, d) Signal light / Nal boq, e) Water retaining wall, dyke / Bya sineeo, f) Rock outcrop / Shaabka hilmoox, g) Prominent stone / Dhalayin hilmoox, h) Pits, caves / Gald, i) Knoll / Muuro, j) Sinkholes / Hago, k) Cavern / Hooloomo, l) Isolated stone / Dhalayin hilmoox, m) Stone and heights / Dhalayin hilmoox, n) Sand / Dhalayin, o) Shallows / Dhalayin, p) Trench / Dooq, q) Depression / Dooq, r) Horizontal contours / Kastawada (horisontaal), s) Intermediate / Kastawada bar ak, t) Supplemental / Gopayin, u) 500' spot elevation in meters / awooyin toqay, v) Fine sand / Qald iyo maysi, w) Gravel / Dhalayin iyo qorayn, x) Trench / Dooq, y) Depression / Dooq, z) Anchorage / Banaadigaaweyn, aa) Port, dock / Jambayn, ab) Jetty, breakwater / Garko, ac) Underwater (submerged) / Marayn, ad) Rock / Dhalayin, ae) Above water / Carriy, af) Underwater / Marayn, ag) Shoal, bank / Banaadiga, ah) Underwater mounds, reefs / Qarar kalyo-kalyo

SYMBOL LEGEND

- ASTAAMAHA ADOONSIGA: a) Pass, saddle / Kato, b) Ravine (dry) / Toq, c) Thorny woods / Rowd qadad, d) Tree height and diameter in meters / Rowd qadad, e) Rows of trees / Rowd qadad, f) Grass, sedge / Daur, g) Conspicuous tree / Gado-hilmoox, h) Lone tree / Gado, i) Dense palms / Shaar caboon, j) Scattered palms / Caboon waha, k) Thorny savanna / Kooq qadad, l) Thorny woods / Daur qadad, m) Short trees and groups of short trees / Gado-qadad iyo qadad qadad, n) Bamboo / Bala, o) Papyrus / Bala, p) Orchards / Banaadiga, q) Plantation, garden / Banaadiga, r) Cultivation / Banaadiga, s) Small trees / Gado-qadad, t) Grass / Caboon, u) Unknown / Bala, v) Rice / Bala, w) Enclosure for crops or livestock / Gald, x) Degraded savanna / Daur dhalayin, y) Ground cover / a) Sparse grass / Gopayin, b) Dense clumps / Dugayin, c) Stone surface / Dhalayin, d) Bath and grass / Shaar waha

SYMBOL LEGEND

- ASTAAMAHA ADOONSIGA: a) Smooth sand / Qald siin, b) Rocky sand / Qawo, c) Sand mounds / Buraad, d) Lateral dunes / Dooq, e) Conical dunes / Awo, f) Region / Gado, g) Game reserve, wild life sanctuary / Kumbaska qadad

SYMBOL LEGEND

- ASTAAMAHA ADOONSIGA: a) Region / Gado, b) Game reserve, wild life sanctuary / Kumbaska qadad

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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 JOGS, TPC'S AND DNC'S.

