

One second of latitude equals 30.7m

One second of longitude equals 30.85m

Janjeer 1976 galbeed (1°28'(0-24) Dhowaanshada dhexe

Meridiyaanka bari (0°23'(0-0)) Marka Iisaro Kombaska xariiqda lertalka ee shabaqa koordinadka ka duruga dhexe ee falaaqda magneetikada galbeed (1°31'(0-25) Istedekka Janjeerita samadka galbeed (0°0'(0-00) Saaxda xagalaha jirada marka loo gudbayo asimulka magneetikada ku darid(0-25) Tuseelayn: bido dhexdood wuxuu ku tusayaa qaybinta xagal-cabirka (hal qayb oo xagal-cabirka =3,6)

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Table with 3 columns: NB-38-139, NB-38-140, NB-38-141; NA-38-7, NA-38-8, NA-38-9; NA-38-19, NA-38-20, NA-38-21

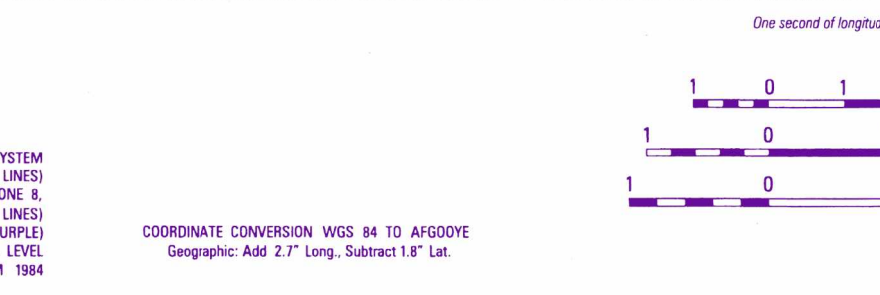
MAP INFORMATION AS OF 1982 LIMITED REVISIONS IN PURPLE AS OF 1992

- Airfield Runway: More than 800m long, Less than 800m long
Building: All weather hard surface road, All weather loose surface road, Fair/dry weather road, track, street, Fence

CONTOUR INTERVAL 20 METERS SUPPLEMENTARY CONTOURS 10 METERS

GRID: 1000 METER UTM ZONE 38, WORLD GEODETIC SYSTEM 1984, KRASSOVSKY ELLIPSOID (BLACK NUMBERED LINES), 2000 METER GAUSS-KRUGER ZONE 8, GAUSS-KRUGER (LONG. IN VALUES IN PURPLE), MEAN SEA LEVEL, WORLD GEODETIC SYSTEM 1984

PROJECTION: KRASSOVSKY ELLIPSOID (BLACK NUMBERED LINES), GAUSS-KRUGER (LONG. IN VALUES IN PURPLE), MEAN SEA LEVEL, WORLD GEODETIC SYSTEM 1984



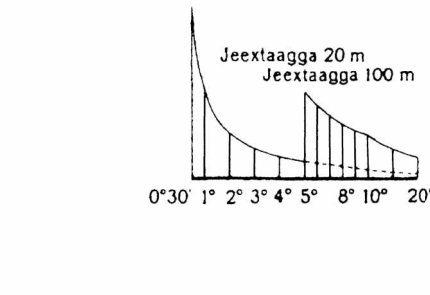
Isujika kontuurada (horizontaalada) chan wa 20m Hab-taaga heerka badda Hindiya wa magaalada Muqdisho

- a) Points / Barta: a) Geodesic / Indaaweyn, b) Astronomic / Astaaweyn, c) Supplementary / Dhaabdo astaaweyn
a) Buildings / Dadaayn: b) Family dwellings / Jaaso
a) Grass roof huts and Small named houses / Madafisyo oo qallo
a) Mosque / Masjid
a) Gas station / Raga baxal
a) Windmill / Motoora kawa
a) Wind measuring station / Raga howa cabar
a) Large airfield / Gopoyinka dawaaradaha b) Small airfield / Gopoyinka yar yar
a) Water tanks / Hama biyoood
a) Graves / Qaburo
a) Hard surface highway, 3 meters wide / Hayaanimo horeedka iyo kaabid dhexe 3 mitir ka yar b) Highway under construction / Hayaanimo dhismaha codsan
a) Loose surface road, 3 meters wide / Waddooyin hageysaa iyo kaabid ah 3 mitir ka yar b) Road under construction / Waddooyin hageysaa codsan
a) Unimproved road (dirt) / Ragaafey b) Track / Dhaabeyn c) Trail / Waddooyin

- Geological fault / Jeedimo jaldi
a) Telegraph - Telecommunications lines / Siliga warqarin b) Power transmission line / Korantoon
a) Perennial streams and lakes / Waddooyin horeedka b) Seasonal streams and lakes / Waddooyin horeedka
a) Canals / Kalyo b) Canals under construction / Kalyo dhismaha codsan
Water conduits / a) Surface / Dhulkormen Dhulbiyo: b) Underground / Aasan
Wells / Ceel
a) Wind driven wells / Ceel motor bawo b) Motor driven wells / Ceel motor
Rainpools, ponds, reservoirs / Waa, balyo, berido
Springs / a) Natural / Hayaanen Ibyo: b) Man-made / Hoboon
a) Anchorage / Borsowidhigayn b) Port, dock / Saaxda b) Jetty, breakwater / Saaxda
Rocks / a) Underwater (submerged) / Dhulbiyo b) Water level / Biyalkaayn c) Above water / Ceel
Rags / a) Underwater / Wogoonen Dhulbiyo: b) Above water / Ceel
a) Shoal bank / Bura biyad b) Underwater mounds, rises / Qora biyalkaayn

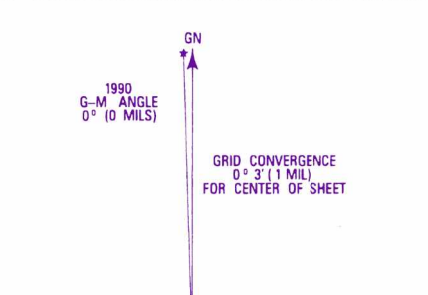
- a) Bathymetric contour / Xariiqo moolahaag b) Sounding point / Astaaweyn mool
a) Lighthouses / Minareed b) Signal light / Nal bax
Water retaining wall, dyke / Biya ariiro
a) Rock outcrop / Dhulbiyo horeed b) Prominent stone / Dhagay horeed
a) Pits, caves / Gabod b) Knoll / Magaara
a) Sinkholes / Hage b) Cavern / Hayaanimo
a) Isolated stone / Duduwooyin tehel b) Stone and heights / Duduwooyin horeed
a) Fine sand / Ceel iyo astaaweyn b) Gravel / Dhagay iyo astaaweyn
a) Trench / Dooyo b) Depression / Goolo
a) Free sand / Ceel iyo astaaweyn b) Gravel / Dhagay iyo astaaweyn
a) Trench / Dooyo b) Depression / Goolo
a) Small trees / Ceel qab b) Grass / Ceel b) Unknown / Alay
a) Rice / Bori b) Pasture for crops or livestock / Gooli c) Degraded savanna / Daur dhin
a) Sparse grass / Taagayn b) Dense clump / Dagaayn
a) Stone surface / Dha tehel b) Bush and grass / Dha tehel

- a) Smooth sand / Gidid siman b) Rocky sand / Goolo
a) Sand mounds / Bureed b) Lateral dunes / Duuud c) Crescent dunes / Goolo
a) Region / Gobol b) Game reserve, wild life sanctuary / Timor-qaarad
a) Dense palms / Shaar cabaro b) Scattered palms / Cabaro tehel
Thorny savanna / Kay qadood
a) Thorny woods / Daur qadood b) Short trees and groups of short trees / Ceel qab iyo xariiq qadood
a) Bamboo / Bambo b) Papyrus / Boleen
a) Orchards / Beero mired b) Plantation, garden / Beero
a) Small trees / Ceel qab b) Grass / Ceel b) Unknown / Alay
a) Rice / Bori b) Pasture for crops or livestock / Gooli c) Degraded savanna / Daur dhin
a) Sparse grass / Taagayn b) Dense clump / Dagaayn
a) Stone surface / Dha tehel b) Bush and grass / Dha tehel



Scale 1:100,000

- a) Pass, saddle / Karimo b) Ravine (dry) / Yagq
a) Thorny woods / Horeed qadood b) Tree height and diameter in meters / Horeed qadood
Hedges / a) Rows of trees / Horeed Teelod: b) Grass, sedge / Daur
a) Conical tree / Ceel horeed b) Lone tree / Ceel
a) Dense palms / Shaar cabaro b) Scattered palms / Cabaro tehel
Thorny savanna / Kay qadood
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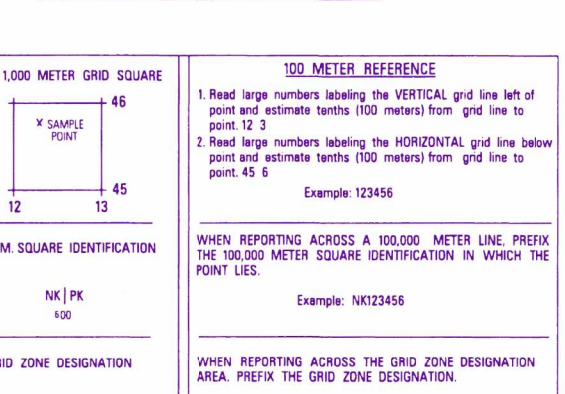
GRID CONVERGENCE FOR CENTER OF SHEET

- Maamulka Magaalo Madaxda
MUQDISHO Magaalo Madaxda J.D.S.
HARGEYSA Magaalo Madaxda gobol
JIRRIIBAN Magaalo Madaxda degmo District Capital
Magaalooyinka dadku degganyahay
AFGOOYE ka 10000 ilaa 50 000 kunool yihin
CEEL AFWEYNE ka 2000 ilaa 10 000 kunool yihin
TALEEX ka yar 2 000 inta kunool
LAANTABUUR Buulooyinka shaqalaha
Small dwellings / Buulooyin: a) arrayaaha waa dhismaha oo dhan b) horeyshe waa qallo kalyo
Upper figure indicates total structures. Lower figure indicates number of buildings.

Maabka waxaa lagu soo saaray nidaamka isleerofotogrametriyada sannadkii 1976. Waxaa la daabacay 1976.

Sensankii Gauss: Ellipsoidka Karasovskii.

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.



100,000 M. SQUARE IDENTIFICATION

GRID ZONE DESIGNATION

38N

WHEN REPORTING ACROSS A 100,000 METER LINE, PREPEND THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.

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