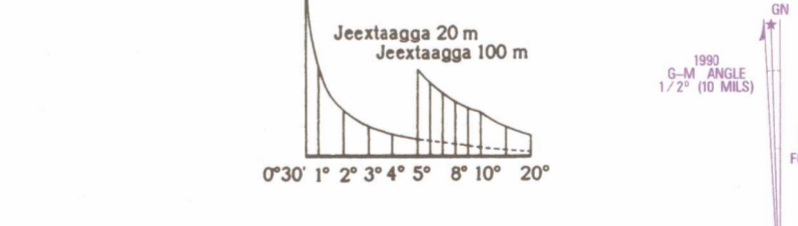
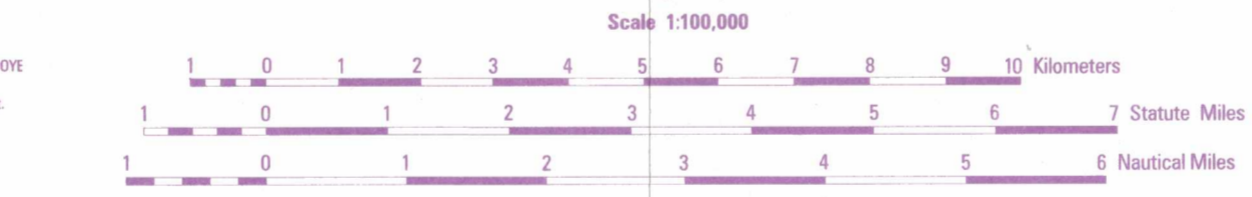


Janjeer 1976 galbeed 2°01' (0-34) Dhowaanshada dhexe meridiyaanka bari 0°01' (0-00) Marka lasaaro kombaska xariiqda ferikaalka ee shabaqa koordinaadka, ka duruga dhexe ee laisada magnetiikada galbeed 2°02' (0-34) Isbedelka janjerta sannadka galbeed 0°01' (0-00) Saxiida xagalaha jhadka marka loo gudbayo asimutka magnetiikada ku dardir (0-34) Tuseelayniblo dhexdood wuxuu ku tusayaa qaybinta xagal-cabirka (hal qayb oo xagal-cabirka=3.6)

**CONTOUR INTERVAL 20 METERS**  
SUPPLEMENTARY CONTOURS TO METERS  
GRID: 1:000 METER UTM ZONE 37, WORLD GEODETIC SYSTEM 1984 ELLIPSOID, WORLD GEODETIC SYSTEM 1984 DATUM (PURPLE NUMBERED LINES)  
2:000 METER GAUSS-KRUGER ZONE 7, KRASSOVSKY ELLIPSOID, ARGOVY DATUM (BLACK NUMBERED LINES)  
2:000 METER GAUSS-KRUGER ZONE 6, KRASSOVSKY ELLIPSOID, ARGOVY DATUM (BLACK NUMBERED TICKS)  
TRANSVERSE MERCATOR (PURPLE TICKS AND VALUES)  
GAUSS-KRUGER (BLACK TICKS AND VALUES)  
MEAN SEA LEVEL  
HORIZONTAL DATUM: WORLD GEODETIC SYSTEM 1984



Maabka waxaa lagu soo saaray nidaamka isteroologgaametriyada sannadki 1976. Waxaa la daabacay 1976.  
Sanaankii Gaawi.  
Eliboydka Karsoovskii.

Prepared and published by the Defense Mapping Agency Hydrographic / Topographic Center Bethesda, Md.

Jaantuuska takuudwidda maababka ADJOINING SHEETS

NA-37-119	NA-37-120	NA-38-309
NA-37-131	NA-37-132	NA-38-121
NA-37-143	NA-37-144	NA-38-133

LIMITED REVISIONS IN PURPLE AS OF 1992  
Map information as of 1992

- SYMBOL LEGEND**
- a) Geodesic / Jenjeedka
  - b) Astronomic / Astronoomiyada
  - c) Supplementary / Dhibbada astoyinka
  - a) Buildings / Daboolayn
  - b) Family dwellings / Hees
  - a) Grass roof huts and Somali nomad houses / Haddiyto ay qaay
  - b) Mosque / Masjid
  - a) Gas station / Baga kani
  - b) Windmill / Mawar hawo
  - a) Wind measuring station / Baga hawo xidhi
  - a) Large airfield / Gopayinka deeryoobka
  - b) Small airfield / Gopayinka yar-yar
  - a) Water tanks / Heeso jay-jay
  - a) Hard surface highway 3 meters wide / Heesoonka (berdo) ka baxda dhexe 3 mitir ka badan
  - b) Highway under construction / Heesoonka dibatashada sodon
  - a) Loose surface road, 3 meters wide / Heesoonka hadda ay ka baxda 3 mitir ka badan
  - b) Road under construction / Heesoonka hadda ay ka baxda sodon
  - a) Unimproved road (dirt) / Saqayn
  - b) Track / Dhibbo
  - c) Trail / Wadajir
  - a) Telegraph / Telecommunications lines / Siiga warshaha
  - b) Power transmission line / Korantayn
  - a) Perennial streams and lakes / Wado iyo heesoonka
  - b) Seasonal streams and lakes / Wado iyo heesoonka
  - a) Canals / Kalyo
  - b) Canals under construction / Kalyo dibatashada sodon
  - a) Water conduits / a) Surface / Dibatashada
  - b) Underground / Aasan
  - a) Wind driven wells / Gald mawar hees
  - b) Motor driven wells / Gald mawar
  - a) Rainpools, ponds, reservoirs / Waa, haddiyto, berdo
  - a) Natural / Heesoonka
  - b) Man-made / Heesoonka
  - a) Archways / Baniidagayn
  - b) Port, dock / Saqayn
  - c) Jetty, breakwater / Gerbo
  - a) Underwater (submerged) / Heesoonka
  - b) Water level / Dibatashada
  - c) Above water / Carayn
  - a) Underwater / Heesoonka
  - b) Above water / Carayn
  - a) Shoal, bank / Baas bedad
  - b) Underwater mounds, reefs / Gawa heesoonka

- ASTAAMAHA AQOONSIGA**
- a) Diathermic contour / Jenjeedka
  - b) Sounding point / Adeeyo maal
  - a) Lighthouses / Mawar
  - b) Signal light / Haddiyto
  - a) Light towers / Mawar
  - b) Signal light / Haddiyto
  - a) Water retaining wall, dyke / Baysiis
  - a) Rock outcrop / Shebabo fismood
  - b) Prominent rock / Dagaan fismood
  - a) Pits, caves / Gald
  - b) Cavern / Heesoonka
  - a) Sinkholes / Baga
  - b) Cavern / Heesoonka
  - a) Isolated stone / Daboolayn heesoonka
  - b) Stone and heights / Dibatashada fismood
  - a) Fine sand / Gald iyo aroosyo
  - b) Gravel / Dagaan iyo aroosyo
  - a) Trench / Dagaan
  - b) Depression / Gald
  - a) Sand / Gald
  - b) Shale / Gald
  - a) Fine sand / Gald iyo aroosyo
  - b) Gravel / Dagaan iyo aroosyo
  - a) Trench / Dagaan
  - b) Depression / Gald
  - a) Horizontal contours / Kontaalka (horizontaalka)
  - b) Index / Gald
  - c) Supplementary / Gopayinka
  - d) Spot elevation in meters / 562-563-564-565-566-567-568-569-570-571-572-573-574-575-576-577-578-579-580-581-582-583-584-585-586-587-588-589-590-591-592-593-594-595-596-597-598-599-600-601-602-603-604-605-606-607-608-609-610-611-612-613-614-615-616-617-618-619-620-621-622-623-624-625-626-627-628-629-630-631-632-633-634-635-636-637-638-639-640-641-642-643-644-645-646-647-648-649-650-651-652-653-654-655-656-657-658-659-660-661-662-663-664-665-666-667-668-669-670-671-672-673-674-675-676-677-678-679-680-681-682-683-684-685-686-687-688-689-690-691-692-693-694-695-696-697-698-699-700-701-702-703-704-705-706-707-708-709-710-711-712-713-714-715-716-717-718-719-720-721-722-723-724-725-726-727-728-729-730-731-732-733-734-735-736-737-738-739-740-741-742-743-744-745-746-747-748-749-750-751-752-753-754-755-756-757-758-759-760-761-762-763-764-765-766-767-768-769-770-771-772-773-774-775-776-777-778-779-780-781-782-783-784-785-786-787-788-789-790-791-792-793-794-795-796-797-798-799-800-801-802-803-804-805-806-807-808-809-810-811-812-813-814-815-816-817-818-819-820-821-822-823-824-825-826-827-828-829-830-831-832-833-834-835-836-837-838-839-840-841-842-843-844-845-846-847-848-849-850-851-852-853-854-855-856-857-858-859-860-861-862-863-864-865-866-867-868-869-870-871-872-873-874-875-876-877-878-879-880-881-882-883-884-885-886-887-888-889-890-891-892-893-894-895-896-897-898-899-900-901-902-903-904-905-906-907-908-909-910-911-912-913-914-915-916-917-918-919-920-921-922-923-924-925-926-927-928-929-930-931-932-933-934-935-936-937-938-939-940-941-942-943-944-945-946-947-948-949-950-951-952-953-954-955-956-957-958-959-960-961-962-963-964-965-966-967-968-969-970-971-972-973-974-975-976-977-978-979-980-981-982-983-984-985-986-987-988-989-990-991-992-993-994-995-996-997-998-999-1000
  - a) Rock slope / Kalyo
  - b) Cliff, escarpment / Gald
  - c) Trench / Dagaan
  - a) Pits, shafts / Gald
  - b) Ravine (dry) / Saqayn
  - a) Thorny woods / Haddiyto
  - b) Tree height and diameters in meters / Haddiyto
  - a) Rows of trees / Haddiyto
  - b) Grass, sedge / Gald
  - a) Complicated trees / Gald fismood
  - b) Lone tree / Gald
  - a) Dense savanna / Saqayn
  - b) Scattered palms / Gald
  - a) Thorny savanna / Saqayn
  - b) Enclosure for crops or livestock / Gald
  - c) Degraded savanna / Dagaan
  - a) Bamboo / Baga
  - b) Plym / Baga
  - a) Orchards / Baga
  - b) Plantation, garden / Baga
  - a) Small trees / Gald
  - b) Grass / Gald
  - c) Unknown / Baga
  - a) Rice / Baga
  - b) Enclosure for crops or livestock / Gald
  - c) Degraded savanna / Dagaan
  - a) Sparse grass / Saqayn
  - b) Dense clump / Dagaan
  - a) Stone surface / Shebabo
  - b) Bush and grass / Shebabo

- Maamuka Magaalo Madaxyada**
- MUQDISHO** Magaalo Madaxda J.D.S.
  - HARGEYSA** Magaalo Madaxda gobol
  - JIRRIIBAN** District Capital Magaalo Madaxda degmo
  - Magaalooyinka daku degganyahay**
  - AFGOOYE** ka 10000 ilaa 50 000 kunool yih
  - CEEL AFWEYNE** ka 2 000 ilaa 10 000 kunool yih
  - TALEEX** ka yar 2 000 inta kunool
  - LAANTABUR** Buulooyinka shaqalaha
  - Xalin** 4/25

**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**  
1. Read large numbers below the VERTICAL grid line to the left of point and estimate tenths (100 meters) from grid line to point.  
2. Read large numbers below the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point.  
Example: 123456

**WHEN REPORTING ACROSS A 100,000 METER LINE, PREFIX THE 100,000 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES.**  
Example: GA23456

**WHEN REPORTING ACROSS THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.**  
Example: 37N GA23456

**CAUTION:** The 100,000 meter square identifiers from letter reference on this map conform to the currently occupied worldwide system (WGS 84). They may not agree with the 100,000 meter square identifiers found on older versions of JOG's, IPC's and DNC's.

Waddooyinka wakhtiga aabarta waxay suragal u tahay dhaqhaqaaqa gawadhiida inay ku socon karaan orod dhan ilaa 40 km, melaha waddooyinka ka baxsan waa ku dhib dhaqhaqaaqa gawadhiida.

Wakhtiga biyaha lagahelo waraha iyo balliyada waxa weye aribi-jun, oktoobar-djember.