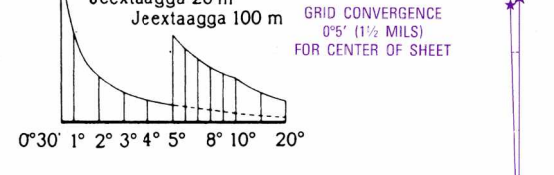
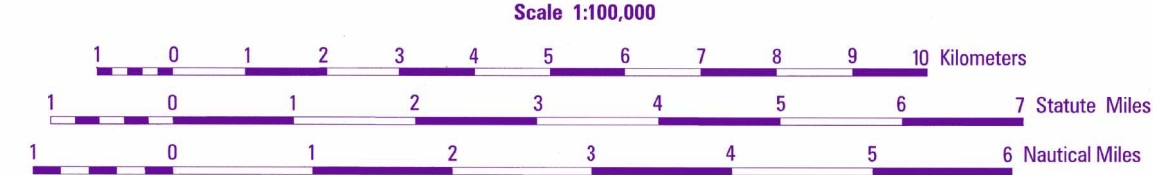


Janjeer 1975 galbeed 1° 44' (0-29) Dhowaanshaha dhexe meridiyaanka bari 0° 05' (0-01) Marka lasaaro kombaska xariiqda fertalka ee shabaqa koordinaadka, ka duruga dhexe ee faladaha magneetika gabeed 1° 49' (0-30) Ishaadka jangarta sannadka galbeed 0° 01' (0-00) Saxida xagalaha jhada marka loo gudayo asimuka magneetika ku darid (0-30) Tusaalaya bala dhexdood wuxuu ku tusayaa qaybinta xagal-cabirka (hai qayb oo xagal-cabirka=3.6)

**CONTOUR INTERVAL 20 METERS**  
SUPPLEMENTARY CONTOURS TO METERS



Maabka waxaa lagu soo saaray nidaamka isteerofotogrametriyada sannadkii 1975. xaa la daabacay 1976.

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

Jaantuuska iskuduwidda maababka ADJOINING SHEETS

NA-37-59	NA-37-60
NA-37-71	NA-37-72
NA-37-83	NA-37-84

- Points / Benne: a) Geocentric / Jeebka jeebka b) Astronomic / Kamaayada c) Supplementary / Dhaabada ebsayinka
- Buildings / habsiyin: a) Buildings / habsiyin b) Family dwellings / baas
- Grass road huts and Somali mud houses / Raabaha iyo aylo
- Mosque / Masaajid
- Gas station / Kaga-bani
- Windmill / Motors hawo
- Wind measuring station / Raga hawo eblir
- Large airfield / Gogaynka Aayowshaha b) Small airfield / Gogaynka yeyser
- Water tanks / Hoona biyoed
- Graves / Qaburo
- Hard surface highway, 3 meters wide / Raabaha (yada) ka kadda dhexe 3 mitir ka badan b) Highway under construction / Raabaha kaagaynka soo-dhexe
- Loose surface road, 3 meters wide / Raabaha hooyan ka kadda dhexe 3 mitir ka yar b) Road under construction / Raabaha kaagaynka soo-dhexe
- Unimproved road (dirt) / Raabaha b) Track / Dhaqo c) Trail / Waadiyaya

- Geological fault / Jeebka jeebka: a) Telegraph - Telecommunications lines / Siliga warqad b) Power transmission line / Kamaayin
- Perennial streams and lakes / Raabaha iyo hoona biyo: a) Seasonal streams and lakes / Raabaha iyo hoona biyo b) Canals under construction / Kalya dhaqan oo soo-dhexe
- Water conduits / a) Surface / Dhaqan b) Underground / Aasan
- Wells / Caid: a) Pits, caves / Gof b) Knoll / Maqayn
- Shaded / Hojo: a) Shaded / Hojo b) Covered / Haraano
- Isolated stone / Dhaqan hooyan: a) Isolated stone / Dhaqan hooyan b) Stone and heights / Dhaqan hooyan
- Sand / Shawa: a) Fine sand / Caid iyo qayn b) Shallow / Dhaqan iyo qayn
- Trench / Deqo: a) Trench / Deqo b) Depression / Saldere
- Horizontal contours / Kartaan (horizontal): a) Index / Isha b) Intermediate / Kartan bar ah c) Supplementary / Gogaynka
- Water level / Buqda: a) Water level / Buqda b) Above water / Caray
- Underwater / Maqayn: a) Underwater / Maqayn b) Shallow / Dhaqan
- Shoal, bank / Baas boded: a) Shoal, bank / Baas boded b) Underwater mounds, reefs / Gora biyaha

- Bathymetric contour / Xariiqda moolshah: a) Bathymetric contour / Xariiqda moolshah b) Sounding point / Asoyin mool
- Lighthouses / Kamaayin: a) Lighthouses / Kamaayin b) Signal light / Aid low
- Water retaining wall, dyke / Biyo xiremo
- Rock outcrop / Dhaqan hooyan: a) Rock outcrop / Dhaqan hooyan b) Prominent stone / Dhaqan hooyan
- Pits, caves / Gof: a) Pits, caves / Gof b) Knoll / Maqayn
- Shaded / Hojo: a) Shaded / Hojo b) Covered / Haraano
- Isolated stone / Dhaqan hooyan: a) Isolated stone / Dhaqan hooyan b) Stone and heights / Dhaqan hooyan
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- Shoal, bank / Baas boded: a) Shoal, bank / Baas boded b) Underwater mounds, reefs / Gora biyaha

- Pass, saddle / Karne: a) Pass, saddle / Karne b) Ravine (dry) / Togog
- Thorny woods / Haxid qadad: a) Thorny woods / Haxid qadad b) Tree height and diameters in meters / Haxid qadad
- Hedges / Toodal: a) Rows of trees / Haxid qadad b) Grass, sedge / Daa
- Conspicuous tree / Goo-goo: a) Conspicuous tree / Goo-goo b) Lone tree / Goo-goo
- Dense palms / Shaas oo-baas: a) Dense palms / Shaas oo-baas b) Scattered palms / Shaas oo-baas
- Thorny savanna / Kaga qadad: a) Thorny woods / Daa qadad b) Short trees and groups of short trees / Goo-goo
- Bamboo / Baas: a) Bamboo / Baas b) Papyrus / Baas
- Orchards / Baas mixed: a) Orchards / Baas mixed b) Plantation, garden / Baas
- Cultivation / Baas mixed: a) Small trees / Goo-goo b) Grass / Caray c) Unknown / Baas
- Rice / Baas: a) Rice / Baas b) Enclosures for crops or livestock / Goo-goo
- Degraded savanna / Daa dhaqan: a) Degraded savanna / Daa dhaqan b) Daa dhaqan
- Ground cover / Daa dhaqan: a) Sparse grass / Togog b) Dense clump / Daa dhaqan
- Stone surface / Daa dhaqan: a) Stone surface / Daa dhaqan b) Bush and grass / Daa dhaqan

- Smooth sand / Caid: a) Smooth sand / Caid b) Rocky sand / Qayn
- Sand / Caid: a) Sand mounds / Baas b) Lateral dunes / Daa c) Crescent dunes / Daa
- Region / Goo-goo: a) Region / Goo-goo b) Game reserve, wild life sanctuary / Shaas oo-baas
- Sand / Caid: a) Sand mounds / Baas b) Lateral dunes / Daa c) Crescent dunes / Daa
- Region / Goo-goo: a) Region / Goo-goo b) Game reserve, wild life sanctuary / Shaas oo-baas
- Small trees / Goo-goo: a) Small trees / Goo-goo b) Grass / Caray c) Unknown / Baas
- Rice / Baas: a) Rice / Baas b) Enclosures for crops or livestock / Goo-goo
- Degraded savanna / Daa dhaqan: a) Degraded savanna / Daa dhaqan b) Daa dhaqan
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- Stone surface / Daa dhaqan: a) Stone surface / Daa dhaqan b) Bush and grass / Daa dhaqan

**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 labeling the VERTICAL grid line left of point and estimate tenths (10 meters) from grid line to point (C).  
2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (10 meters) from grid line to point (A).  
Example: 123456

**500,000 M SQUARE IDENTIFICATION**  
00  
GRID ZONE DESIGNATION  
27N  
Example: 27N003456

**WHEN REPORTING ACROSS A 500,000 METER LINE, PREFIX THE 500,000 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES.**  
Example: 0023456

**WHEN REPORTING ACROSS THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.**  
Example: 27N003456

**CAUTION:** The 100,000 meter square identifiers (two-letter reference) on this map conform to the currently accepted worldwide system (UWGS 84). They may not agree with the 100,000 meter square identifiers found on older versions of GCS's, TICS's and DTIC's.

LIMITED REVISIONS IN PURPLE AS OF 1992  
Map information as of 1991

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