



Janjyer 1976 gaabed 1°18'(0-22) Dhowaanshada dhexe merooyanka bari 0°01'(0-00) Marka kusaaro kumbaska xariidka fertiiska ee shabaga koordinaadka, ka duruga dhexe ee laiaadha magneetika gaabed 1°19'(0-22) laabteka janjerla samadka gaabed 0°01'(0-00) Sawda xagaasha jhada marka loo gudayo asuulka magneetika ku darid (0-22) Tuselayn bito dhexdood wuku ku tusayaa qaybinta xaga-cabirka (hal qayb oo xaga-cabirka =3.6)

**CONTOUR INTERVAL 20 METERS**  
SUPPLEMENTARY CONTOURS 10 METERS

**Scale 1:100,000**  
1:100,000  
0 1 2 3 4 5 6 7 8 9 10 Kilometers  
0 1 2 3 4 5 6 7 Statute Miles  
0 1 2 3 4 5 6 7 Nautical Miles

**SYMBOL LEGEND**  
ASTAMAHA AQOONSIGA

**Maamuika Magaalo Madaxdada**  
**MUQDISHO** Magaalo Madaxda J. D. S.  
**HARGEYSA** Magaalo Madaxda gobol  
**JIRRIIBAN** Magaalo Madaxda degmo District Capital  
**Magaaloyinka dadku degganyahay**  
**AFGOOYE** ka 10000 ilaa 50 000 kunool yihin  
**CEEL AFWEYNE** ka 2 000 ilaa 10 000 kunool yihin  
**TALEEX** ka yar 2 000 inta kunool  
**LAANTAUBUR** Buuloyinka shaqaaqaha  
**Small dwellings (Buuloyin)** sarreyaha-waa dhamaha oo dhan toosyaha-waa aqallo kalyiin  
Upper figure indicates total structures. Lower figure indicates number of buildings.

**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.

**ADJOINING SHEETS**  
Jaantuuska iskuduwidda maababka

**LIMITED REVISIONS IN PURPLE AS OF 1992**  
**LEGEND**

**Geological fault / Jeebaha jalki**  
a) Telegraph - Telecommunications lines / Siligyo warqadaha  
b) Power transmission line / Karsooyin  
c) Perennial streams and lakes / Wadayaal iyo bannaanayaal  
d) Canals / Kalye  
e) Canals under construction / Kalye dhaqdhaqaaqa wadada  
f) Water conduits / a) Surface / Buuliyaha  
b) Underground / Aaun  
g) Wells / Ceel  
h) Wind driven wells / Ceel motor laaw  
i) Motor driven wells / Ceel motor  
j) Rainpools, ponds, reservoirs / Waa, liffa, barabdo  
k) Springs / a) Natural / Hadeemmo  
b) Man-made / Hadeemmo  
l) Anchorages / Bannaanayaal  
m) Port, dock / Xarayaal  
n) Water level / Bannaanayaal  
o) Above water / Carrey  
p) Underwater (submerged) / Hadeemmo  
q) Underwater / Hadeemmo  
r) Shoal bank / Bannaanayaal  
s) Track / Shaqooyin  
t) Trail / Wadayaal

**Geological fault / Jeebaha jalki**  
a) Lighthouses / Muroosho  
b) Signal light / Nalal laaq  
c) Rock outcrop / Dhaqaba dhaqaba  
d) Prominent stone / Dhaqaba dhaqaba  
e) Sinkholes / Rego  
f) Caverns / Haraasaro  
g) Isolated stone / Duulaynayaal  
h) Stone and heights / Duulaynayaal  
i) Fine sand / Ceel iyo asayn  
j) Gravel / Dhaqaba iyo asayn  
k) Trench / Daafo  
l) Depression / Goolayn  
m) Horizontal contours / Kontuura (horizontal)  
n) Interim data / Kontuura bar ah  
o) Supplementary / Goolayn  
p) Spot elevation in meters / asayn laaq  
q) Rock slope / Kalin  
r) Cliff, escarpment / Gorr  
s) Terrace / Goolayn

**Pass, saddle / Karino**  
**Ravine (dry) / Tug**  
**Thorny woods / Haxad qadad**  
**Tree height and diameter in meters / Haxad qadad**  
**River of trees / Fawad**  
**Grass, sedge / Daafo**  
**Conspicuous tree / Ceel-dhaqaba**  
**Lone tree / Ceel**  
**Dense palms / Ceelaha taal**  
**Thorny savanna / Kalye qadad**  
**Short trees and groups of short trees / Ceel qadad**  
**Bamboo / Bannaan**  
**Papyrus / Bannaan**  
**Orchards / Bannaan**  
**Plantation, garden / Bannaan**  
**Cultivation / Bannaan**  
**Rice / Bannaan**  
**Enclosure for crops or livestock / Ceel**  
**Degraded savanna / Daafo dhaqaba**  
**Ground cover / a) Sparse grass / Tugayn  
b) Dense clumps / Dugayn**  
**Small trees / Ceel qadad**  
**Grass / Ceel**  
**Unknown / Bannaan**  
**Smooth sand / Ceel dhaqaba**  
**Rocky sand / Ceel**  
**Sand mounds / Bannaan**  
**Lateral dunes / Ceel**  
**Coastal dunes / Ceel**  
**Ridge / Ceel**  
**Game reserve, wild sanctuary / Bannaan qadad**

**100 METER REFERENCE**  
1. Read large numbers labeling the VERTICAL grid line left of point and estimate units 100 meters from grid line to point 12 3  
2. Read large numbers labeling the HORIZONTAL grid line below point and estimate units 100 meters from grid line to point 45 13  
Example: 12345  
10000 M SQUARE IDENTIFICATION  
MC/NL  
100  
GRID ZONE DESIGNATION  
38U  
Example: 38UML12345

**BELEDWEYNE, SOMALIA NB-38-115 Y630 1-DMA**

**USERS SHOULD REFER TO CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NMA OPERATIONAL HELP DESK:**  
1-800-455-0899; COMMERCIAL: 314-263-4864; DSN: 634-4864; OR WRITE TO: DIRECTOR, NATIONAL IMAGERY AND MAPPING AGENCY, ATTN: ES, MAIL STOP L-48, 4800 SANGAMORE ROAD, BETHESDA, MD 20815-5005.

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**THIS MAP IS RED-LIGHT READABLE**

**NSN 7643014057159**  
NIMA Ref No: Y630XNB38115

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