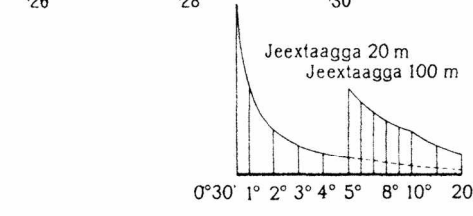
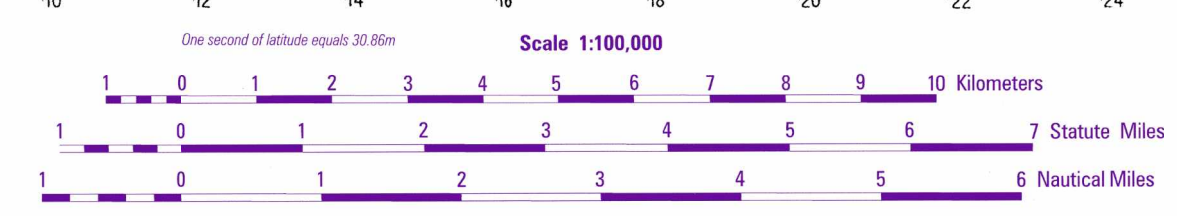
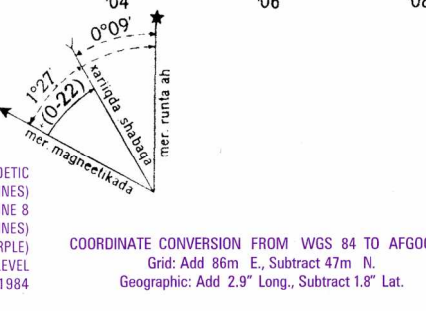


CONTOUR INTERVAL 20 METERS
SUPPLEMENTARY CONTOURS 10 METERS
GRID SYSTEM 1984 EQUIPOT (PURE) NUMBERED LINES
PROJECTION GAUSS-KRUGER (WGS 84) CORNER VALUES IN PINK
VERTICAL DATUM MEAN SEA LEVEL
HORIZONTAL DATUM WORLD GEODETIC SYSTEM 1984



Maabka waxaa lagu soo saaray nidaamka stereofootogrametriyada sannadki 1976. Waxaa la daabayay 1976.
Samsaankii Gaaws. Ellibsoyda Karasowski.

ADJOINING SHEETS
Jaantuuska iskuduwidda maabka

Table showing adjacent map sheets: NB-38-133, NB-38-134, NB-38-135, NA-38-1, NA-38-2, NA-38-3, NA-38-13, NA-38-14, NA-38-15.

LIMITED REVISIONS IN PURPLE AS OF 1992
LEGEND
All weather hard surface road
All weather loose surface road
Fair/Any weather road
Building

SYMBOL LEGEND
a) Points / Barta
b) Buildings / Dabaajo
c) Family dwellings / Jeess
d) Grass roof huts and Somali nomad houses / Haddalo (yo qaalo)
e) Mosque / Masaajo
f) Gas station / Baga baxal
g) Windmill / Meezo hawo
h) Wind measuring station / Rejo hawo baab
i) Large surface / Gogoyinka dawaaraha
j) Small airfield / Gogoyin-yar
k) Water tanks / Heemo biyoed
l) Graves / Qaburo
m) Hard surface highway, 3 meters wide / Hoolosimmo (wadno) (yo kaabdo) dherer 3 mitir ka badan
n) Highway under construction / Hoolosimmo dhismayaalada sodon
o) Loose surface road, 3 meters wide / Waddooyin haggagan (yo kaabdo) dh 3 mitir ka yar
p) Road under construction / Waddooyin haggagan dhismayaalada sodon
q) Unimog road (dirt) / Xagayto
r) Track / Dabaajo
s) Trail / Waddooyin
t) Canals / Kalyo
u) Canals under construction / Kalyo dhismayaalada sodon
v) Water conduits / a) Surface / Dhallemans Dhambayso b) Underground / Aaon
w) Wells / Gald
x) Wind driven wells / Gald motor hawo
y) Motor driven wells / Gald motor
z) Ramppos, ponds, reservoirs / Wan, baflo, baxdo
aa) Springs / Bixoodo
ab) Natural / Hobiyaans
ac) Man-made / Hobiyaans
ad) Anchorage / Barmuudigaagayn
ae) Port, dock / Karsadgaas
af) Jetty, breakwater / Gardo
ag) Underwater (submerged) / Meqoosin
ah) Dagan / Dagan
ai) Water level / Bixadhooyin
aj) Above water / Carayn
ak) Underwater / Meqoosin
al) Above water / Carayn
am) Shoal, bank / Bana baabed
an) Underwater mounds, reefs / Qoror bixadhooyin

ASTAAMAHA AOOONSIGA
a) Bathymetric contour / Xarijimo walidhooyin
b) Sounding point / Abaajo maal
c) Lighthouses / Muraasoo
d) Signal light / Nal baas
e) Water retaining wall, dyke / Bys aaremo
f) Rock outcrop / Dhabboho fiiqoomad
g) Pinnacle stone / Dhaqan fiiqoomad
h) Pile, cross / Gald
i) Kaal / Aqoosin
j) Sinkholes / Hebo
k) Cavern / Hararahaan
l) Wind driven wells / Gald motor hawo
m) Motor driven wells / Gald motor
n) Ramppos, ponds, reservoirs / Wan, baflo, baxdo
o) Springs / Bixoodo
p) Natural / Hobiyaans
q) Man-made / Hobiyaans
r) Anchorage / Barmuudigaagayn
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aa) Shoal, bank / Bana baabed
ab) Underwater mounds, reefs / Qoror bixadhooyin

Maamuika Magaalada Madaxda
MUQDISHO
HARGEYSA
JIRRIIBAN
Magaalo Madaxda J.D.S.
Magaalo Madaxda gobol
Magaalooyinka dadku degganyahay
District Capital
Magaalooyinka dadku degganyahay
ka 10000 ilaa 50 000 kunool yihin
ka 2 000 ilaa 10 000 kunool yihin
ka yar 2 000 inta kunool
Bulooyinka shaqaalaha
Small dwellings / 4/25
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.
100 METER REFERENCE
1. Road large numbers labeling the VERTICAL grid line left of point and distance (100 meters) from grid line to point 12 3
2. Road large numbers labeling the HORIZONTAL grid line below point and distance (100 meters) from grid line to point 12 3
WHEN REPORTING ACROSS A 100,000 METER LINE, PREFER THE 100,000 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES.
Example: 123456
WHEN REPORTING ACROSS THE GRID ZONE DESIGNATION AREA, PREFER THE GRID ZONE DESIGNATION.
Example: 38N023456