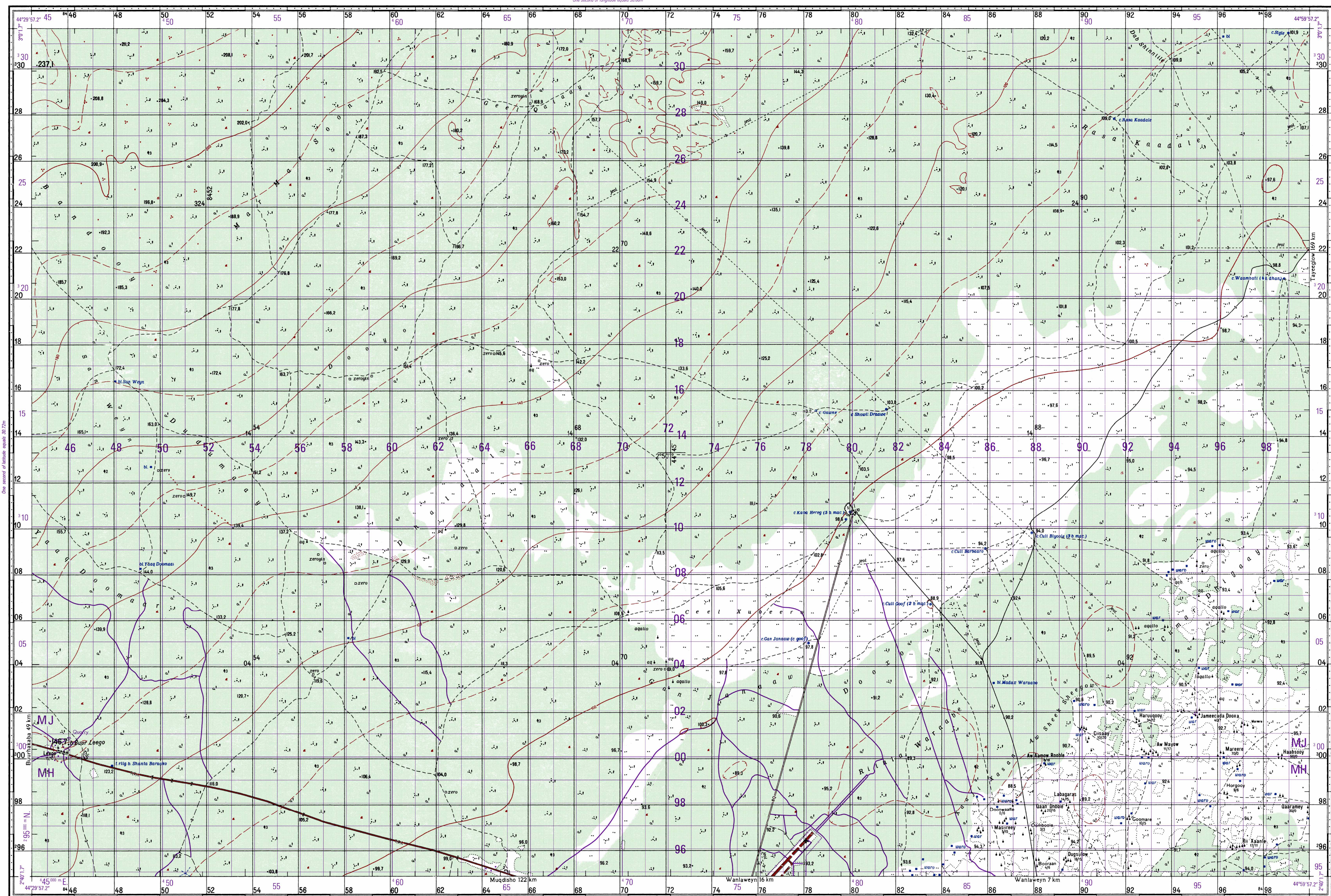


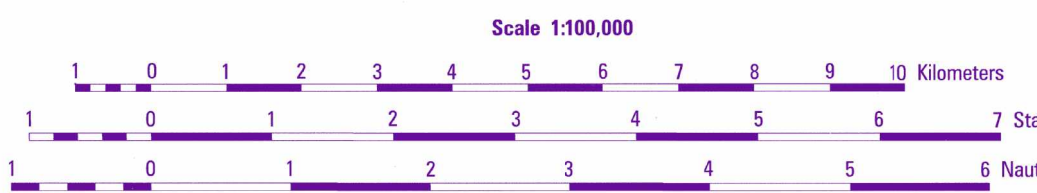
MAREERE



Janjere 1975 galbeed 1°36'(0-27) Dhowanashada dhexe meryaanka galbeed 0°01'(0-00) Marka lasaaro kombaska xariiqda feritika ee shabaga koordinadka, ka duruga dhexe ee faladha magnetikada galbeed 0°01'(0-00) Saxida xagalaha jihada marka loo gudbayo asimka magnetikada ku daro (0-27) Tuselaysiibo dhexdood wuxuu ku tusayaa qaybinta xagal-cabirka (hal qayb oo xagal-cabirka=3.6)

CONTOUR INTERVAL 20 METERS
SUPPLEMENTARY CONTOURS 10 METERS

COORDINATE CONVERSION WAS 94 TO AFGOOYE
Geographic: Add 2.8" Long, Subtract 1.7" Lat.



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

NA-38-29	NA-38-30	NA-38-31
NA-38-41	NA-38-42	NA-38-43
NA-38-53	NA-38-54	NA-38-55

	Building
	All-weather hard surface road
	All-weather loose surface road
	Fair/dry weather road, track, street
	Fence
	Graves / Qaburo
	a) Hard surface highway, 3 meters wide / b) Roadway (hard) in kooxda dhuur 3 mitir ka badan
	Highway under construction / Roadway in kooxda dhuur 3 mitir ka badan
	a) Loose surface road, 3 meters wide / b) Roadway in kooxda dhuur 3 mitir ka badan
	a) Road under construction / Roadway in kooxda dhuur 3 mitir ka badan
	a) Unimproved road (dirt) / b) Track / c) Trail

	a) Geodetic / b) Astronomic / c) Supplementary /
	a) Buildings / Dwellings / b) Family dwellings /
	Grass roof huts and Somali round houses / Medalla (to apply)
	Mosque /
	Gas station /
	Windmill /
	Wind measuring station /
	a) Large airfield / b) Small airfield /
	Water tanks /
	a) Anchorage / b) Port, dock / c) Jetty, breakwater /
	a) Underwater (submerged) / b) Water level / c) Above water /
	a) Shoal, bank / b) Underwater mounds, rises /

	a) Telegraph - Telecommunications lines / b) Power transmission line /
	a) Perennial streams and lakes / b) Seasonal streams and lakes /
	a) Canals / b) Canals under construction /
	a) Surface / b) Underground /
	a) Wells / b) Cavern /
	a) Wind driven wells / b) Motor driven wells /
	Reservoirs, ponds, reservoirs /
	a) Natural / b) Man-made /
	a) Port, dock / b) Jetty, breakwater /
	a) Underwater (submerged) / b) Water level / c) Above water /
	a) Shoal, bank / b) Underwater mounds, rises /

	a) Bathymetric contour / b) Light point /
	a) Lighthouse / b) Signal light /
	Water retaining wall, dike /
	a) Rock outcrop / b) Prominent rock /
	a) Pits, caves / b) Knoll /
	a) Sinkholes / b) Cavern /
	a) Isolated stone / b) Stone and heights /
	a) Fine sand / b) Gravel /
	a) Trench / b) Depression /
	a) Index / b) Intermediate / c) Supplementary /
	Spot elevation in meters /
	a) Rocky slope / b) Cliff, escarpment / c) Terrace /

	a) Pass, saddle / b) Ravine /
	a) Thorny woods / b) Tree height and diameter in meters /
	a) Rows of trees / b) Grass, sedge /
	a) Conspicuous tree / b) Lone tree /
	a) Dense palms / b) Scattered palms /
	Thorny savanna /
	a) Bamboo / b) Papyrus /
	a) Orchards / b) Plantation, garden /
	a) Rice / b) Enclosure for crops / c) Degraded savanna /
	a) Sparse grass / b) Dense clumps /
	a) Stone surface / b) Bush and grass /

	a) Smooth sand / b) Rocky sand /
	a) Sand mounds / b) Lateral dunes / c) Crescent dunes /
	a) Region / b) Game reserve, wild life sanctuary /

CAUTION
THIS PRODUCT MAY NOT CONFORM TO THE HORIZONTAL ACCURACY REQUIREMENTS FOR 1:100,000 TOPOGRAPHIC MAPS. EXTREME CAUTION SHOULD BE USED WHEN MAKING MEASUREMENTS.

200 METER REFERENCE
1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (200 meters) from grid line to point.
2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (200 meters) from grid line to point.

100,000 M. SQUARE IDENTIFICATION
When reporting across a 100,000 meter line, prefix the 100,000 meter square identifier in which the point lies.

GRID ZONE DESIGNATION
When reporting across the grid zone designation area, prefix the grid zone designation.

MAP REVIEWED 1992. NO MAJOR CULTURE OR DRAINAGE CHANGES OBSERVED. THIS APPLIES TO ALL COPIES OF THIS SHEET BEARING THIS EDITION NUMBER.

Waddooyinka wakniga abaarka waxey suragal u tahay dhaghaagaa gawadhida iney ku socon karaan or dan ilaa 30 km/s.

Waxtaqta biyaha lagalaco waraha, balliyada, barkadaha waxa weye arii-luuyo iyo okto-bar-djembar.