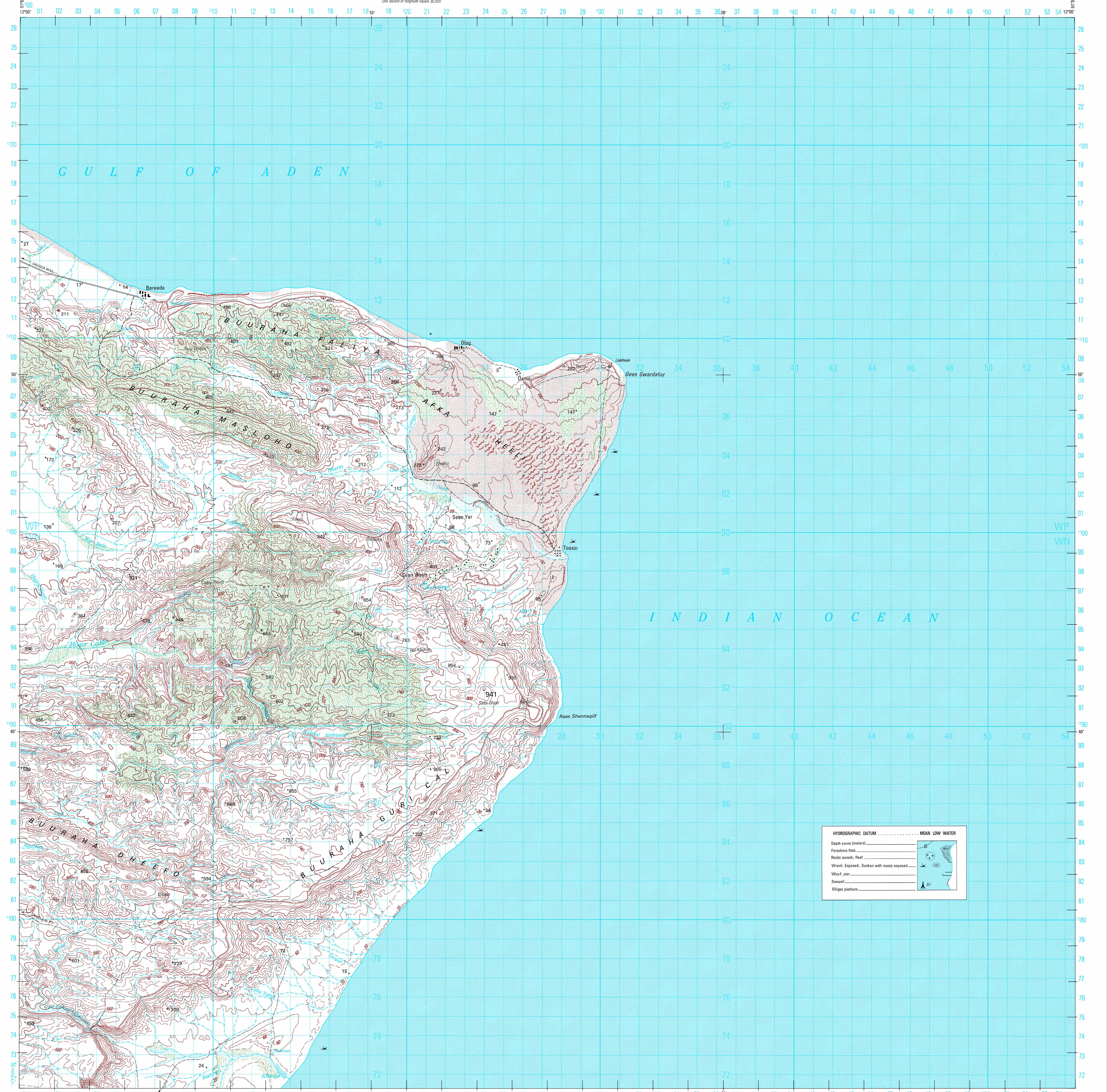


GEES GWARDAFUY



HYDROGRAPHIC DATUM MEAN LOW WATER

Depth curve (meters)

Foreshore flats

Rocks awash; Reef

Whisk: Exposed; Sunken with masts exposed

Wharf, pier

Seawall

Oilrigs platform

Prepared and published by the Defense Mapping Agency
Hydrographic/Topographic Center, Washington, D.C.

LEGEND

POPULATED PLACES
Densely built-up areas
Sparsely to moderately built-up areas

ROADS
Divided highway
All weather, hard surface, two or more lanes wide
one lane wide
All weather, loose surface, two or more lanes wide
one lane wide
Fair or dry weather, loose surface
Track, Trail
Route marker: National

RAILROADS
Normal gauge
Narrow gauge
Discontinued railroad
Railroad station

BOUNDARIES
First-order administrative division (border)

MISCELLANEOUS CULTURAL FEATURES
Building: Hut
Church, Mosque
Synagogue, Temple
Shrine, Cemetery
Mine, Tank
Dam: Masonry, Earthen
Pipeline
Above ground
Below ground
Bridge: Road, Railroad
Area name: GUJD XAAD
Spot elevation: Highest, Normal, 828 '413

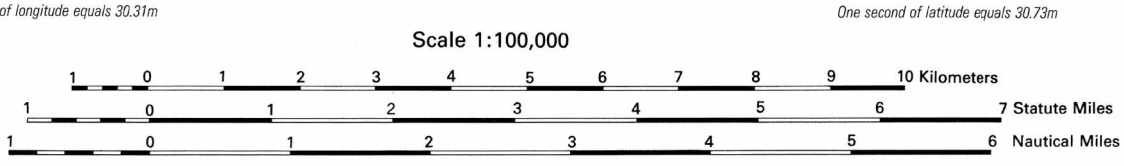
AERONAUTICAL DATA
Single Group
Tall object, less than 61m. high
Obstruction, 61m. or higher
Power line
Airstrip: More than 800m. long, Less than 800m. long, Heliport
Obstacle: Perennial, Intermittent
Swamp: Rice
RELIEF
Depression
Escarpment: Greater height than contour interval, Less height than contour interval
Levee, Levee carrying road
Cultivated land, Sand
Gravel, Disturbed surface
Ripple dunes; Transverse dunes
Crescent dunes; Lateral dunes
VEGETATION
Woodland, Scrub
Orchard, Vineyard

NOTES
COMPILED IN 1989 FROM BEST AVAILABLE SOURCES.
A LANE ON THIS MAP IS CONSIDERED TO BE 3.0 METERS (10 FEET) WIDE.

CONVERSION GRAPH
(1 meter = 3.28 feet)

Meters	Feet
500	1600
1000	3200
1500	4800
2000	6400
2500	8000
3000	9600
3500	11200
4000	12800
4500	14400
5000	16000
5500	17600
6000	19200
6500	20800
7000	22400
7500	24000
8000	25600
8500	27200
9000	28800
9500	30400
10000	32000

GLLOSSARY
Burrage: Hill, mountain, ridge
G. Sign: Cape point
Ras, Pass: Cliffs, point



ELEVATIONS IN METERS

CONTOUR INTERVAL 40 METERS
SUPPLEMENTARY CONTOURS 20 METERS

ELIPSOID WORLD GEODETIC SYSTEM 72 WGS-84 VALIDATED
GRID 1000 METER UTM ZONE 39
PROJECTION TRANSVERSE MERCATOR
VERTICAL DATUM MEAN SEA LEVEL AT MOGADISHU
HORIZONTAL DATUM WORLD GEODETIC SYSTEM 72
Printed by NIMA 12-81

COORDINATE CONVERSIONS WGS 72 TO WGS 84
Grid Add 13m.E., Add 5m.S.
Geographic Add 0.8" Long., Add 0.1" Lat.

SAMPLE 1000 METER GRID SQUARE

48	49
12	13

1000M M. SQUARE IDENTIFICATION
WP 100
WN

100 METER REFERENCE

1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point. 48.8

2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point. 49.9

Example: 123456

WHEN REPORTING ACROSS A 1000 METER LINE PREFIX THE 1000 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES
Example: WP12356

WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA PREFIX THE GRID ZONE DESIGNATION
Example: 28PWP12356

