

1:250,000—EDITION 1
MUNGARI, MOZAMBIQUE
1501A SE 36-7
MOZAMBIQUE AND RHODESIA

LEGEND

POPULATED PLACES

- First importance
- Second importance
- Third importance
- Fourth importance
- Fifth importance

BEIRA
CHEMGA
MABALANE
NAMIALANE
Elvas

ROADS

All weather

- Hard surface, two or more lanes wide
- Loose or light surface, two or more lanes wide
- Hard surface, one lane wide
- Loose or light surface, one lane wide
- Fair or dry weather, loose surface
- Cart track, Footpath, trail
- Route marker: National, Regional (Secondary)

RAILROADS

- Normal gauge 1.067 m. (3'6")
- Narrow gauge
- Station

BOUNDARIES

- International
- Primary administrative
- Reservation
- Area name
- Kraal, landmark feature
- School, Church
- Mine or quarry
- Horizontal control point
- Spot elevation in feet: Normal, Critical
- Woods: brushwood, Scattered trees, low growth
- Orchard, plantation
- Marsh or swamp
- Sand, flat or rolling

AERODROMES, Military or Civil

- Field limits with runway pattern
- EDNA—Name
- EDNA—Length of longest runway to nearest hundreds of feet
- EDNA—Soft or unimproved surface
- EDNA—Elevation
- Field limits, with runway pattern unknown
- Field limits unknown, with runway pattern
- Field limits and runway pattern unknown

SEAPLANE BASE

SEAPLANE (EMERGENCY)

HELIPORT

RADIO FACILITIES

- RADIO RANGE IF/MF
- MULTIPLE RADIO FACILITIES

CONTROLLED AIRSPACE

ADIZ

VISUAL AIDS AND OBSTRUCTIONS

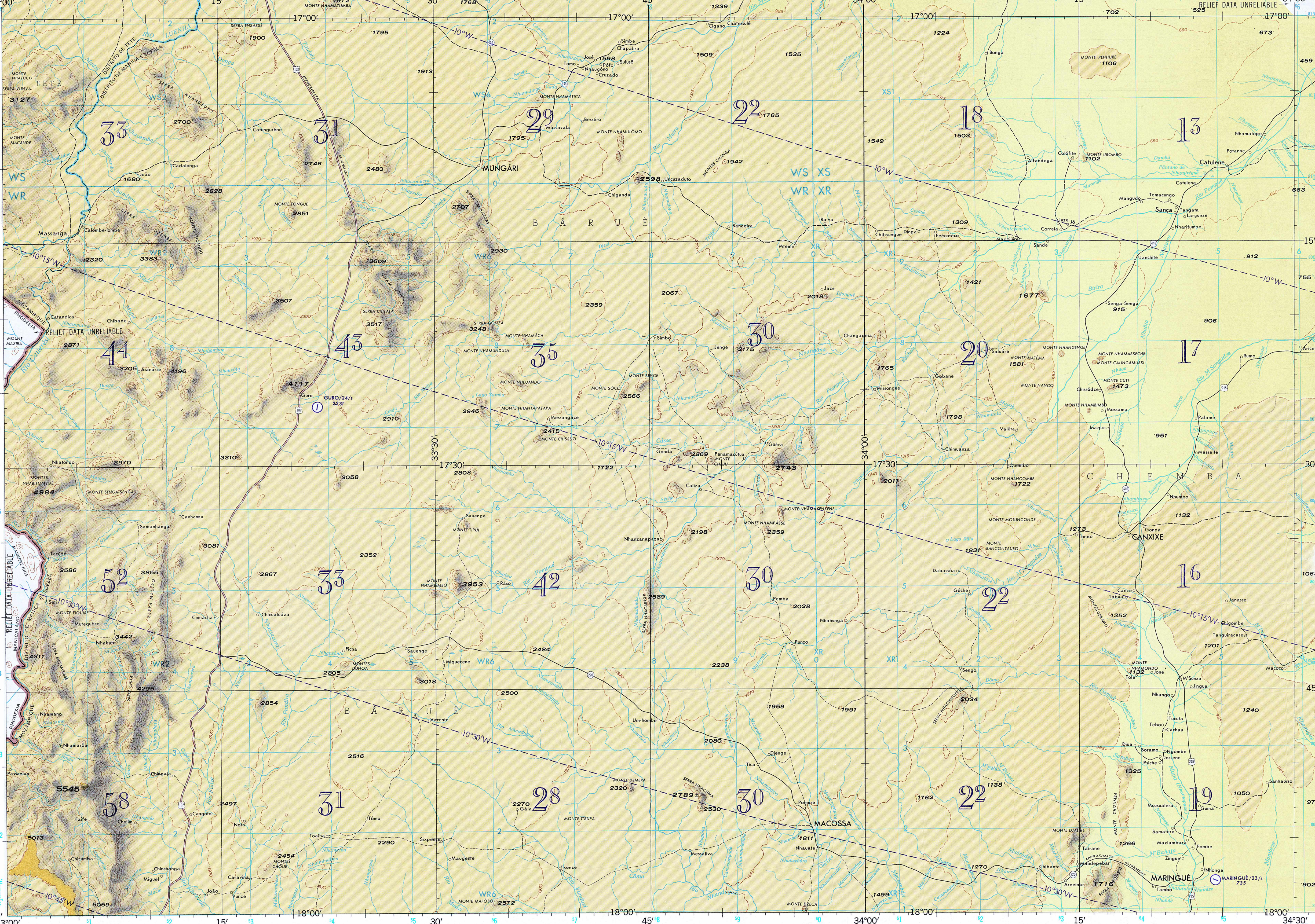
- Obstruction
- 984—Elevation of obstruction top, above sea level
- 1029—Elevation of obstruction top, above ground level
- Group obstruction
- Radio facility obstruction
- Power transmission line
- Ocean station vessel (Normal)
- Visual ground sign
- Aero light, Marine light

CAUTION
AIR INFORMATION CURRENT THROUGH
22 AUGUST 1966
Consult NOTAMS and USAF/USN Flight Information Publications for the latest air information. The Chart Updating Manual for other chart revision information.

TERRAIN ELEVATIONS
HIGHEST elevation is 5545 feet located at 17°51'S, 33°09'E.
± following elevation value indicates accuracy is not within 164 feet.
HIGHEST elevations for each 15 MINUTE QUADRANGLE are represented in THOUSANDS and HUNDREDS of feet. They are omitted where relief information is inadequate.
EXAMPLE: 58

NOTES
No obstructions are known to exist within this area.
Names for symbolized populated places are omitted where information is not available or where density of detail does not permit their inclusion.
The representation of international boundaries is not necessarily authoritative.
A lane is generally considered as being a minimum of 2.5 meters (8 feet) in width.

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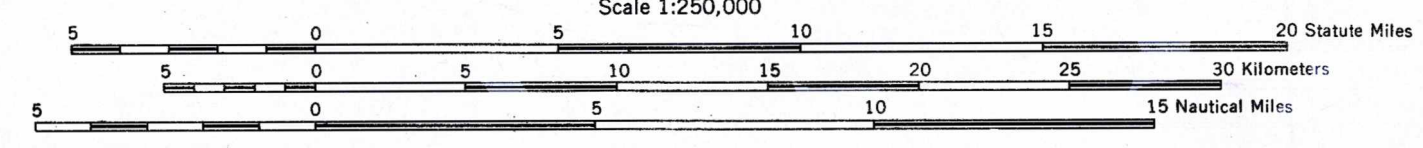


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ELEVATIONS IN FEET

JOINT OPERATIONS GRAPHIC (AIR)

ELEVATIONS IN FEET



INTERVAL OF APPROXIMATE CONTOURS APPROXIMATELY 330 FEET (100 METERS)
RELIEF PARTIALLY SHOWN BY FORM LINES

HORIZONTAL DATUM: NEW (1950) ARC

TRANSVERSE MERCATOR PROJECTION

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 36, CLARKE 1880 SPHEROID

GRID ZONE DESIGNATION: WS XS

100,000 M. SQUARE IDENTIFICATION: WR XR

TO GIVE A STANDARD REFERENCE ON THIS CHART TO NEAREST 100 METERS

SAMPLE POINT: PEMBA

- Read letters identifying 100,000 meter square in which the point lies.
- Locate first VERTICAL grid line to LEFT of point and read LARGE figure labeling the line either to the top or bottom margin, or on the line itself.
- Locate first HORIZONTAL grid line BELOW point and read LARGE figure labeling the line either to the left or right margin, or on the line itself.
- Estimate meters from grid line to point.

EXAMPLE: 80 | 0000

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NIMA CUSTOMER HELP DESK: 1-800-456-0888; COMMERCIAL 314-236-3232; DSN 450-5232; OR WRITE TO: DIRECTOR, NATIONAL IMAGERY AND MAPPING AGENCY, ATTN: CDD, MAIL STOP P-31, 8005 SANGAMORE ROAD, BETHESDA, MD 20815-0031.

AERONAUTICAL APPROACH CHARTS (Code: AC) and/or **AERONAUTICAL CHARTS** (Code: AGC) completely within the area of this chart are discontinued. Those that are partially within the area of this chart should be retained until publication of the adjacent Joint Operations Graphic (AIP), 1501A. Consult the ACIC Bulletin for publication and discontinuance notices.

LOCATION DIAGRAM FOR SE 36-7

RELIABILITY DIAGRAM

ELEVATION TINTS

4925
985
330

GLOSSARY

- Distrito... primary administrative division
- Lago... lake, pond
- Monte... mound, mountain
- Montes... mountains
- Pântano... swamp
- Rio... stream
- Serra... mountain range
- Vila... town

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