

SERIES 1501 AIR
SHEET NG 51-11
EDITION 1
COMPANION SERIES 1501 SHEET IS EDITION 1

- LEGEND**
- POPULATED PLACES None shown
- Over 500,000 TOKYO
100,000 to 500,000 Gifu
25,000 to 100,000 YAMAGUCHI
2,500 to 25,000 NIKKO
less than 2,500 HOBONAI
(landmark feature)
- ROADS**
- Dual highway, under construction None shown
All weather
Hard surface, two or more lanes wide None shown
Loose or light surface, two or more lanes wide None shown
Hard surface, one lane wide None shown
Loose or light surface, one lane wide None shown
Fair or dry weather, loose surface None shown
Can track None shown
Foot path, trail None shown
- RAILROADS**
- Normal gauge 1.06m (3'6") None shown
Narrow gauge None shown
- BOUNDARIES**
- International None shown
Primary administrative None shown
- TERRAIN ELEVATIONS**
- HIGHEST KNOWN elevation is 1191 feet at 25°45'N, 123°1'E
Spot elevation: Normal; Critical 768, 1549
Horizontal control point

- HYDROGRAPHY**
- Falls, Rapids None shown
Salt evaporator None shown
Swamp or marsh None shown
Mangrove None shown
Reef, limit of danger None shown
Rocks, Sunken, Awash None shown
Foreshore flat None shown
Levee None shown
- AERODROMES**
- Field limits, with runway pattern EDNA/30A
EDNA - Name
30 - Length of longest runway to nearest hundreds of feet
5 - Soft or unimproved surface
725 - Elevation
Field limits, with runway pattern unknown None shown
Field limits unknown, with runway pattern None shown
Field limits and runway pattern unknown None shown
- SEAPLANE BASE**
- SEAPLANE (EMERGENCY) None shown
- HELIPORT**
- RADIO FACILITIES
- RADIO RANGE (F/M) RING, MURK, PARIS
MULTIPLE RADIO FACILITIES None shown
CONTROLLED AIRSPACE ATLANTIC ADIZ
- VISUAL AIDS AND OBSTRUCTIONS**
- Obstruction 7108
1108 - Elevation of obstruction top, above sea level.
(259) - Elevation of obstruction top, above ground level.
Group obstruction None shown
Radio facility obstruction None shown
Power transmission line None shown
Ocean station vessel (Normal position) None shown
Visual ground sign None shown
Aero: light; Marine: light

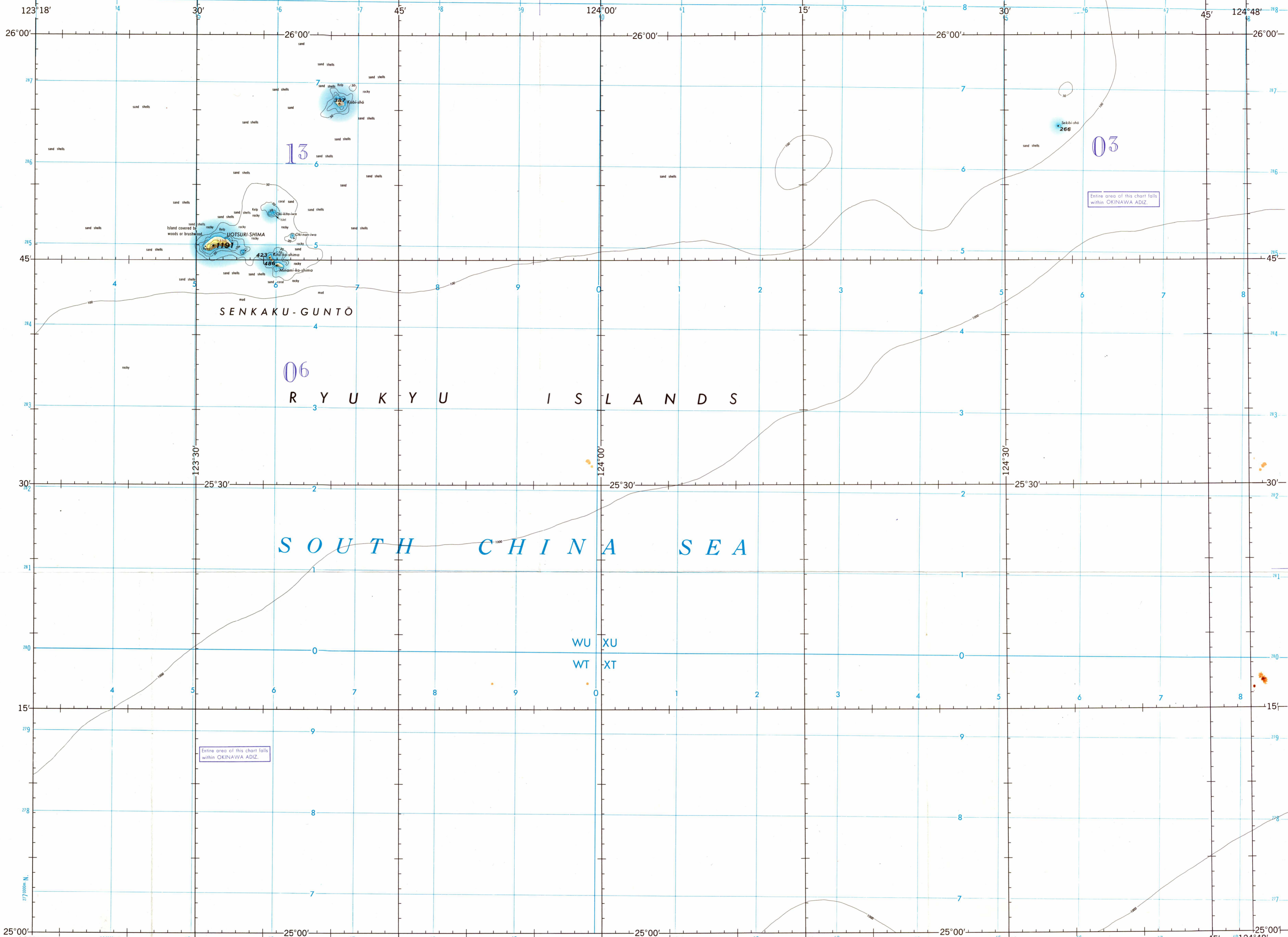
CAUTION
AIR INFORMATION CURRENT THROUGH
18 DECEMBER 1969
Consult Notices to Airmen (NOTAMS) and Flight
Information Publications (FIPs) for the latest
air information; the Chart Updating Manual
(CHUM) for other chart revision information.

Maximum Terrain elevation figures centered in the area bounded
by ticked lines of LATITUDE and LONGITUDE, are represented in
THOUSANDS and HUNDREDS of feet, BUT DO NOT INCLUDE
ELEVATIONS OF VERTICAL OBSTRUCTION. MAXIMUM TERRAIN
ELEVATION FIGURES ARE OMITTED IN UNSURVEYED AREAS AND
AREAS WHERE REEF INFORMATION IS INADEQUATE.

EXAMPLES:
51 81-
5100 feet (estimated) 8100 feet (estimated)

**MAGNETIC VARIATION FOR 1965 IS APPROXIMATELY 2 1/2° W
OVER THE ENTIRE AREA**
(Annual rate of change 1" increase)

NOTES
No obstructions 200 feet or more above ground level are known to exist
in this area.



GRID COORDINATE	TO GET A STANDARD REFERENCE ON THIS SHEET TO NEAREST ONE METER
30000 M SQUARE IDENTIFICATION	SAMPLE POINT OR AREA
WU XU	1. Read across identifying 30000 meter square in the grid box.
WT XT	2. Locate first HORIZONTAL and first VERTICAL grid line in the bottom margin, or on the line itself.
40	Estimate tenths from grid line to point.
10	3. Locate first HORIZONTAL and first VERTICAL grid line in the left margin, or on the line itself.
10	Estimate tenths from grid line to point.
10	4. Repeat based on 9's or 10's in point.
10	Grid Zone Designation, as: SLEWVDSZ

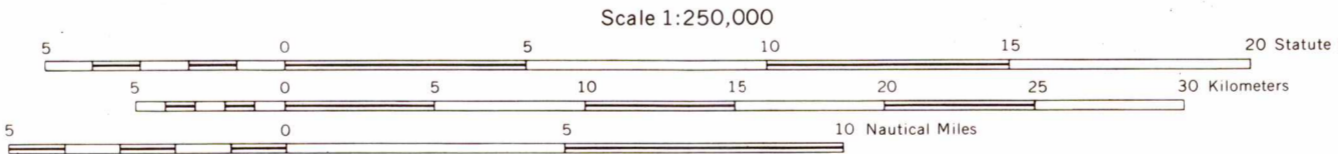
SCALE 1:250,000
SENKAKU-GUNTO,
UNDER U.S.A. ADMINISTRATION

AIR
SERIES 1501
SHEET NG 51-11
EDITION 1

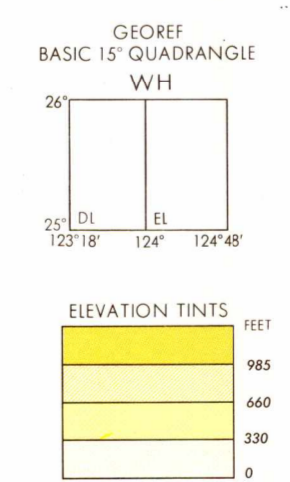
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from best available source.



JOINT OPERATIONS GRAPHIC (AIR)



- GLOSSARY**
- gunto island group
 - ish rock
 - shima island
 - sho reef

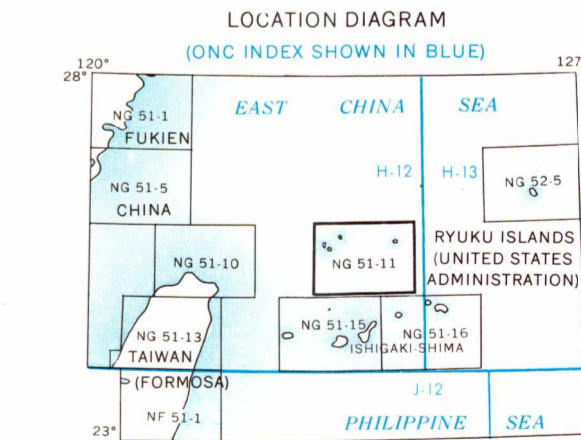


RELIABILITY OF THIS SHEET (as determined by standard practice)

PLOTTING ACCURACY	AREA	AREA	AREA
30% ASSURANCE	1	2	3
Horizontal	within 33 ft	within 33 ft	within 33 ft
Vertical	within 33 ft	within 33 ft	within 33 ft

MAP FEATURE DATE OF INFORMATION
Coastal hydrography 1968 1968 1968
All other features 1951 1952 1953

Horizontal Datum: Tokyo Datum
Vertical Datum: Mean Sea Level
Transverse Mercator Projection



NSN 7641014096528
NIMA REF. NO. 1501ANG5111

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 51, INTERNATIONAL SPHEROID
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