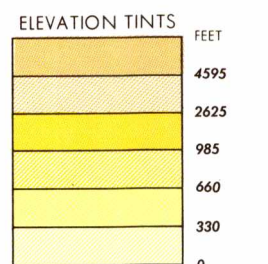


SERIES 1501 AIR SHEET NL 55-11 EDITION 3

SERIES 1501 COMPANION SHEET IS EDITION 1



RELIABILITY OF THIS SHEET (as determined by standard practices)

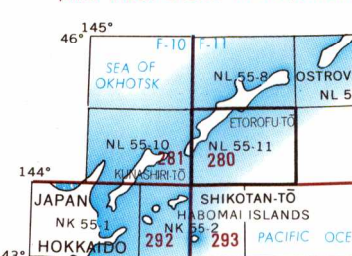
PLOTTING ACCURACY ION ASSURANCE	AREA I	AREA II
	within 500 ft Centers	within 330 ft Centers
MAP FEATURE	AREA I	AREA II
	1955	1956
COASTAL Hydrography	1955	
All Other Features	1956	

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

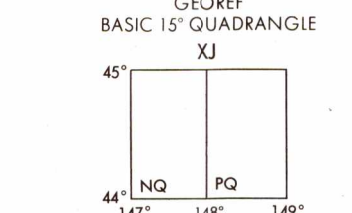
GLOSSARY

- Gora.....yama.....mountain
- Khrebet.....sammayaku.....mount. range
- Mys.....misaki (saki).....point, cape
- Ostrov.....shima.....island
- Ozero.....ko.....lake
- Reka.....gawa (kawa, sawa).....stream
- Vulkan.....kazan.....volcano
- Zaliv.....wan.....bay

LOCATION DIAGRAM  
(ONE INDEX SHOWN IN BLUE)  
(WAC INDEX SHOWN IN RED/BROWN)



GEOREF  
BASIC 15° QUADRANGLE



CAUTION

Vertical obstructions, including powerlines, have been extracted from the most reliable sources available. However, there is no assurance that all are shown, or that their heights or lengths are exact.

LINES OF EQUAL MAGNETIC VARIATION

FOR 1955  
(Annual rate of change, 2' increase)

CAUTION

AIR INFORMATION CURRENT THROUGH 8 JANUARY 1957  
Consult NOTAMS and Flight Information Publications for the latest information. Use 000 Aeronautical Chart Updating Manual or MOD (U. S. Aeronautical Chart Amendment Document for other chart revision information.

DISTRIBUTION LIMITED—DESTROY WHEN NO LONGER NEEDED.

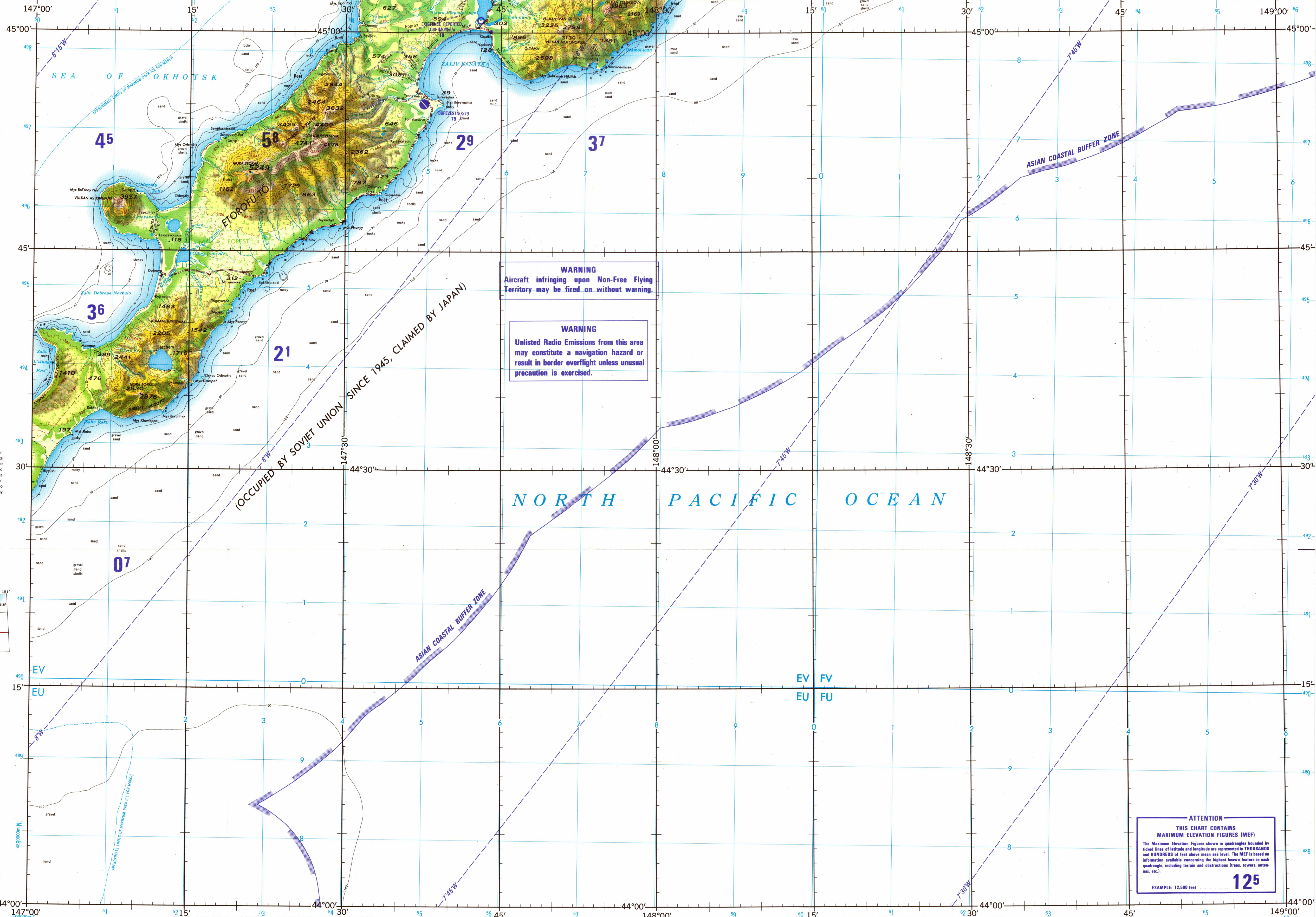
SCALE 1:250,000

BUREVSTNIK

(AREA UNDER SOVIET UNION OCCUPATION)

SERIES 1501 AIR SHEET NL 55-11 EDITION 3

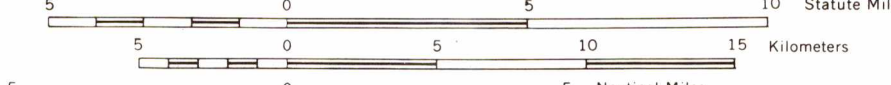
SERIES 1501 COMPANION SHEET IS EDITION 1



Prepared and published by the Defense Mapping Agency Aerospace Center, St. Louis AFS, St. Louis, Missouri 63116. Compiled April 1956 from best available source.

JOINT OPERATIONS GRAPHIC (AIR)

Scale 1:250,000



CONTOUR INTERVAL APPROXIMATELY 330 FEET WITH SUPPLEMENTARY CONTOURS AT APPROXIMATELY 165 FEET

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID ZONE 55. BESSEL SPHEROID. THE LAST FOUR DIGITS OF THE GRID NUMBERS ARE OMITTED.

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS FOR IMPROVING THIS PRODUCT TO: US User: Director, Defense Mapping Agency Hydrographic/Topographic Center, ATTN: FR, Washington, D.C. 20315-0030 UK User: Director of Military Survey, Ministry of Defense, Ennalswood Avenue, FELTHAM, Middlesex, England TW13 7AE

<b>HYDROGRAPHY</b> Sawmills, piers Depth curve in fathoms Reef; limit of danger Dam Rocks; Sunken; Awash	<b>ROADS</b> All weather hard surface Two or more lanes wide One lane wide All weather loose or light surface Two or more lanes wide One lane wide Fair or dry weather Loose surface Cart track Foot path, trail	<b>RAILROADS</b> Narrow gauge 1.523m (5'0") Narrow gauge	<b>BOUNDARIES</b> International Primary administrative Division of Insular Sovereignty (land areas only)
<b>VEGETATION</b> Woods; brushwood; Orchard; Vineyards	<b>ROCKS</b> Inundated land Intermittent lake Swamp or marsh Intermittent stream Well, Spring Perennial lake Navigable canal Salt pans Falls Rapids Glacier; Glacial Moraine	<b>VEGETATION</b> Woods; brushwood; Orchard; Vineyards	<b>VEGETATION</b> Woods; brushwood; Orchard; Vineyards

<b>AERODROMES (Military or Civil)</b> Runway pattern known EDNA-Name 50'-Length of longest runway to nearest hundreds of feet s-Salt or unimproved surface u-Unknown surface 725-Elevation	<b>RADIO FACILITIES</b> RADIO RANGE LF/MF MULTIPLE RADIO FACILITIES CONTROLLED AIRSPACE ADIZ ATLANTIC ADIZ VISUAL AIDS AND OBSTRUCTIONS Obstruction 1100-Elevation of obstruction top, above sea level (259)-Elevation of obstruction top, above ground level Group obstruction Radio facility obstruction Power transmission line Visual ground sign Aero light; Marine light	<b>TERRAIN ELEVATIONS</b> HIGHEST KNOWN elevation is 5249 feet at 44°52'N 147°20'E Spot elevation: Normal, Critical Horizontal control point ± following elevation value indicates accuracy is not within 100 feet.
--	--	---

**ATTENTION**  
THIS CHART CONTAINS  
MAXIMUM ELEVATION FIGURES (MEF)  
The Maximum Elevation Figures shown in quadrangles bounded by ticked lines of latitude and longitude are represented in THOUSANDS and HUNDREDS of feet above mean sea level. The MEF is based on information available concerning the highest known features in each quadrangle, including terrain and obstructions (trees, towers, antennas, etc.).  
EXAMPLE: 12,500 feet **125**

Printed by the Defense Mapping Agency Hydrographic/Topographic Center, 5-87

SERIES 1501 AIR SHEET NL 55-11 EDITION 3  
SERIES 1501 COMPANION SHEET IS EDITION 1

DMA STOCK NO. 1501AN15511