

SERIES 1501 AIR SHEET NN 549 EDITION 1
SERIES 1501 COMPANION SHEET IS EDITION 1

POPULATED PLACES
Over 100,000 KHABAROVSK
50,000 to 100,000 SVBOODNY
10,000 to 50,000 Yelizovo
2,000 to 10,000 Shkotovo

ROADS
Dual highway 4 LANES DUAL
All weather, hard surface
More than two lanes wide 3 LANES
Two lanes wide
One lane wide
All weather, loose or light surface
More than two lanes wide
Two lanes wide
One lane wide
Fair or dry weather, loose surface
Cart track
Route marker
Route marker 10

RAILROADS
Normal gauge 1.52m (5') Single track Multiple track
Narrow gauge Single track Multiple track

BOUNDARIES
International
First-order administrative division
Second-order administrative division
Reservation
Land subject to inundation

OTHER FEATURES
Landmark
Horizontal control point
Lever, Burial mound
Mine
Dam or lock, Sand
Dunes: Crescent, Lateral, Ripple
VEGETATION
Woods
Orchard or vineyard
HYDROGRAPHY
Well: Perennial, Intermittent
Intermittent streams: Single, Double line
Disappearing stream: Swamp or marsh
Intermittent lake: Dry lake
Land subject to inundation

TERRAIN ELEVATIONS
Spot elevation: normal, critical *504 *1900
Highest known elevation is 1263 feet at the following coordinates:
Geographic: 54°01'N, 142°30'E
Grid: 800192
The accuracy of all elevations shown on this graphic is not within 100 feet

AERODROMES (Military or Civil)
Field limits with runway pattern EDNA/50/1
725 ft
EDNA Name
50 Length of longest runway to nearest hundreds of feet
s-Soft or unimproved surface
u-Unknown surface
725-Elevation
Field limits, with runway pattern unknown
Field limits unknown, with runway pattern
Field limits and runway pattern unknown

HELIPORT/HELIPAD AT HOSPITAL
RADIO FACILITIES
RADIO RANGE LF/MF
MULTIPLE RADIO FACILITIES

CONTROLLED AIRSPACE
ADIZ
VISUAL AIDS AND OBSTRUCTIONS
Obstruction
1188-Elevation of obstruction top, above sea level
(258)-Elevation of obstruction top, above ground level
Group obstruction
Radio facility obstruction
Power transmission line
Visual ground sign
Aero light

CAUTION
AIR INFORMATION CURRENT THROUGH
25 APRIL 1985
Consult NOTAMS and Flight Information Publications for the latest air information; the DOD Aeronautical Chart Updating Manual or MOD (U.K.) Aeronautical Chart Amendment document, for other chart revision information.

LINES OF EQUAL MAGNETIC VARIATION FOR 1985
(Annual rate of change 3' increase)

ATTENTION
THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF)
The Maximum Elevation Figures shown in quadrangles bounded by ticked lines of latitude and longitude are expressed in THOUSANDS and HUNDREDS of feet above mean sea level. The MEF is based on information available concerning the highest known feature in each quadrangle, including terrain and obstructions (trees, towers, antennas, etc.).
EXAMPLE: 12500 feet

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

Prepared and published by the Defense Mapping Agency Hydrographic/Topographic Center, Washington, D. C. Compiled May, 1983.

CONVERSION OF ELEVATIONS
FEET METERS
1000 305
800 244
600 183
400 122
200 61
100 31

DISTRIBUTION LIMITED—DESTROY WHEN NO LONGER NEEDED.
SCALE 1:250,000
OKHA, U.S.S.R.
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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 locations or heights are exact.



WARNING
Aircraft infringing upon Non-Free Flying Territory may be fired on without warning. Consult NOTAMS and Flight Information Publications for the latest air information.

WARNING
Unlisted radio emissions from this area may constitute a navigation hazard or result in border over-flight unless unusual precaution is exercised.

HYDROGRAPHY
Rocks awash
Exposed wreck
Reef
Foreshore flats; Salt evaporator
Depth curve

JOINT OPERATIONS GRAPHIC (AIR)
SCALE 1:250,000
5 10 15 20 25 30 Statute Miles
5 10 15 20 25 30 Nautical Miles

CONTOUR INTERVAL APPROXIMATELY 165 FEET
BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 54, WORLD GEODETIC SYSTEM SPHEROID

GLOSSARY
Bukhta bay
Gora mountain
Khibet mountain range
Mys cape
Oblast' second-order administrative division
Ostrov island
Ozero lake
Perehleshek isthmus
Pul'nostrov peninsula
RFSFR first-order administrative division
Zaliv gulf

GEOREF BASIC 15° QUADRANGLE
XK
54° 142° 143° 144°
53° 54° 55°

ELEVATION TINTS
FEET
600
300
150
75

RELIABILITY OF THIS GRAPHIC
Compiled from best available source materials
Horizontal Datum: World Geodetic System
Vertical Datum: Mean Sea Level
Transverse Mercator Projection

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NOTES
Powerlines are shown except within populated place limits. Other obstructions are shown if they are 200 feet or more above ground level. See caution note.
On this graphic a line is generally considered as being 2.5 meters (8 feet) in width.
Road classifications should be referred to with caution.
Names for symbolized populated places are omitted where information is not available or where density of detail does not permit their inclusion.
The reliability of vegetation information is undetermined.

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