

PZ - 90.02 coordinates

AGUNI 2D, AGUNI 4D, AGUNI 6D, ARDEL 2D, ARDEL 4D, ARDEL 6D, SORUS 2D, SORUS 4D, SORUS 6D

NR 1, NR 2, NR 3 - fuel dumping areas.
Flight altitudes are by crew's decision
coordinated with ATS unit.

KHABAROVSK
112.3 HAB

48 32 42N 135 12 37E
FL060 or above
(ARDEL 4D, SORUS 4D)
FL190 or above
(AGUNI 4D, SORUS 6D)

R324° D8.0
48 35 36N 135 07 48E

R233° D15.5
48 26 24N 135 04 18E
(600) or above

TIGSO
R233° D24.0
48 23 01N 134 59 46E
FL060 or above

KORUM
R199° D37.2
48 12 49N 135 08 58E
FL070 or above

ADEPI
R182° D70.0
47 55 25N 135 21 46E
FL070 or above
(AGUNI 2D, 6D)
FL190 or above
(AGUNI 4D)

BITKI
R168° D90.2
47 48 01N 135 41 28E
FL080 or above
(SORUS 2D)
FL190 or above
(SORUS 4D, SORUS 6D)

ARDEL
46 49 07N 134 59 22E
FL100 or above

AGUNI
46 49 37N 135 37 10E
FL310 or above

SORUS
47 16 19N 136 02 46E
FL190 or above

SCALE 1 : 500 000
0 5 10 15 km

TOWER **119.3**
RADAR **121.8** By ATC
APPROACH **120.3**
125.2 129.3R

WARNING:
1. SID AGUNI 2D, AGUNI 4D, AGUNI 6D; ARDEL 2D, SORUS 2D routes are AVBL by coordination with ATS unit.
2. The minimum climb gradient:
- is 9.3% for SID AGUNI 6D, ARDEL 6D up to FL060;
- is 5.7% for SID ARDEL 2D up to FL070.

GS (km/h)	300	350	400	450	500	550
VSP (m/s)	5.7%	4.7	5.5	6.3	7.1	7.9
	9.3%	7.7	9.0	10.3	11.6	14.1

BEARINGS AND TRACKS ARE MAGNETIC
ALTITUDES, HEIGHTS AND ELEVATIONS ARE IN METRES
DISTANCES ARE IN KILOMETRES