

INSTRUMENT
APPROACH
CHART - ICAO

RADAR
TOWER

119.500
126.000

VLADIVOSTOK, RUSSIA

KNEVICH

2 NDB, NDB RWY 07R

TRANSITION LEVEL: FL080
TRANSITION HEIGHT: (1800)

AD ELEV: 18m
THR ELEV: 10m

PZ - 90.02 coordinates

1 Flights north-west of magnetic bearing 060° at DIST from 15km to 40km from ARP at heights below (1200) are prohibited.

MNM SECT HGT 46km from VORDME KN

Restricted areas, active by NOTAM, are published in AIP ENR 5 section, AD 2.1 UHWW-57.

Alt set: -mm(hPa on req);
-QFE(QNH on req).

BEARINGS AND TRACKS ARE MAG.
ELEV, HGT, ALT IN METRES
DISTANCES ARE IN KILOMETRES

MAPt
2NDB, NDB
L

MISSED APPROACH
Climb on track 071° to (1000), then turn LEFT on track 251° climbing to (1500), then according to chart.

OCA/H		A	B	C	D								
Straight-in Approach	2 NDB	126(116)	126(116)	126(116)	126(116)								
	NDB (LMM) with FAF	161(151)	161(151)	161(151)	161(151)								
	NDB (LMM) WO FAF	409(399)	409(399)	409(399)	409(399)								
	NDB (LOM) with FAF	140(130)	140(130)	140(130)	140(130)								
	NDB (LOM) WO FAF	409(399)	409(399)	409(399)	409(399)								
GROUND SPEED		km/h	150	180	210	240	270	300	330	360	390	420	450
FAF - MAPt 12140m		min:sec	4.51	4.03	3.28	3.02	2.42	2.26	2.12	2.01	1.52	1.44	1.37
RATE OF DESCENT		m/s	2.2	2.6	3.0	3.5	3.9	4.3	4.8	5.2	5.6	6.1	6.5

Federal Air Transport Agency

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