AIP CZECH REPUBLIC

STANDARD DEPARTURE CHART-INSTRUMENT (SID) - ICAO

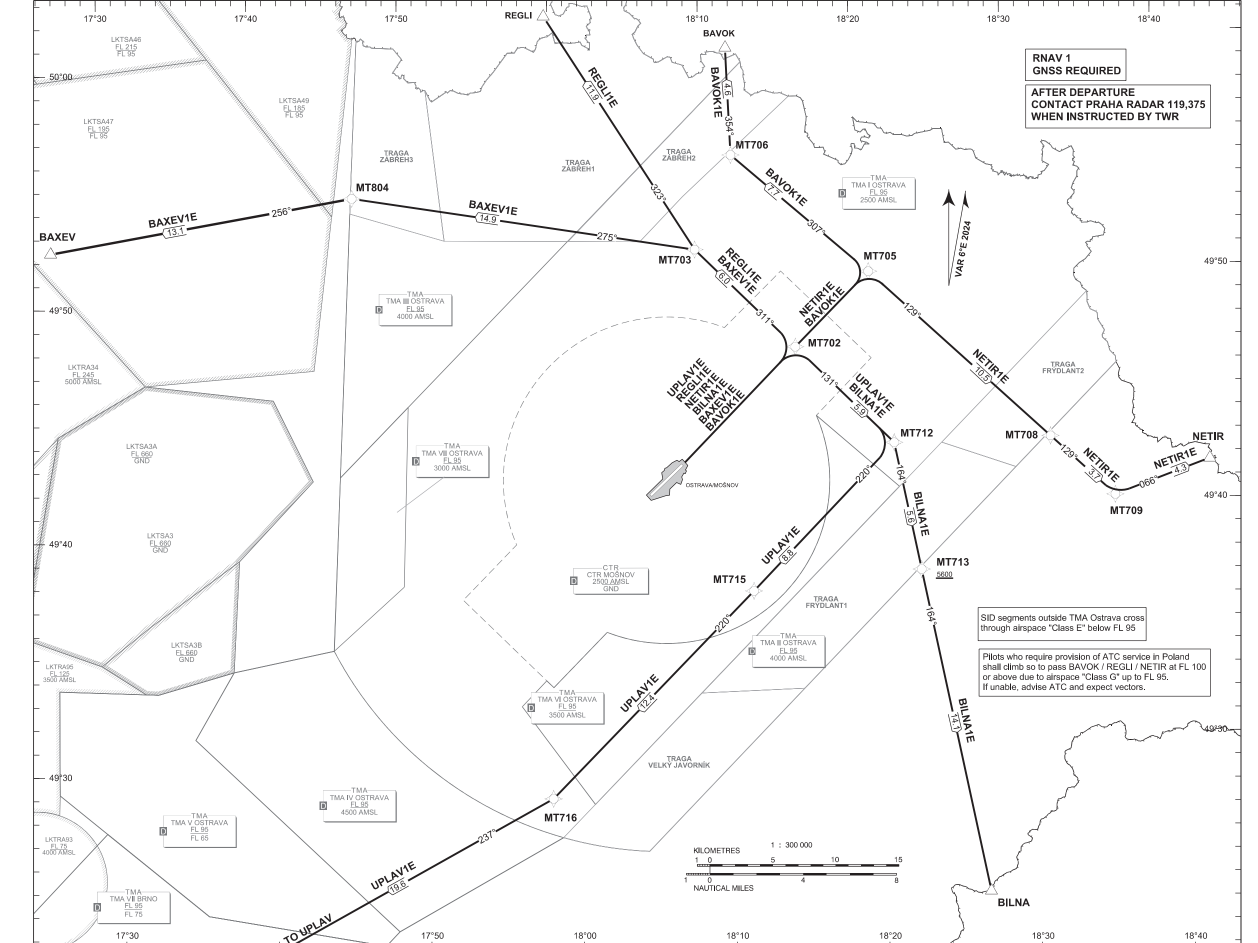
CHANGE : new LKTRA93,95; removal of LKD13, LKTRA91

OSTRAVA/MOŠNOV (LKMT)

RNAV SID RWY 04

BAVOK1E BAXEV1E BILNA1E
NETIR1E REGLI1E UPLAV1E

AD 2-LKMT-5-3



PRAHA RADAR MOŠNOV DELIVERY MOŠNOV TOWER

MOŠNOV ATIS EMERGENCY FREQ

> MSA VOR/DME OTA

4000 6 5600

BEARINGS, TRACKS AND RADIALS ARE MAGNETIC ALTITUDES AND ELEVATIONS ARE IN FEET DISTANCES ARE IN NM

3200

3800

120.805 118.055 121.500 The design of SIDs assumes climb gradient 3,3 %, MAX IAS 250 kt below FL100. If a greater climb gradient or a speed reduction are required, it is indicated in the description of the route. Recommended coding:

in the description of the route. Recommended coding:										
Designator		Route			After Departure				Remarks	
					Initial o	Initial climb to		Expect FREQ		Remarks
Path Terminator			Waypoint	Cours / Track MAG° (True°)	DIST NM	Turn Direction	Constr	aints	Nav	Remarks
	ID	Flyover	Coordinates				Level	Speed	Spec.	
BAVOK1E (BAVOK ONE ECHO DEPARTURE)		Climb direct to MT705 – MT706 – BAVOK			According to ATC clearance		PRAHA RADAR 119,375 MHz (when instructed by TWR)			
DF	MT705	NO	495020.12N 0182033.59E						RNAV 1	
TF	MT706	NO	495533.73N 0181146.71E	307 (312.71)	7.7	LEFT			RNAV 1	
TF	BAVOK	NO	500010.0000N 0181143.0000E	354 (359.50)	4.6	RIGHT			RNAV 1	
BAXEV1E (BAXEV ONE ECHO DEPARTURE)		Climb direct to MT702 – MT703 – MT804 – BAXEV			According to ATC clearance		PRAHA RADAR 119,375 MHz (when instructed by TWR)			
DF	MT702	NO	494714.64N 0181531.33E						RNAV 1	
TF	MT703	NO	495134.92N 0180908.19E	311 (316.44)	6.0	LEFT			RNAV 1	
TF	MT804	NO	495419.91N 0174633.70E	275 (280.82)	14.9	LEFT		-	RNAV 1	
TF	BAXEV	NO	495223.68N 0172629.37E	256 (261.63)	13.1	LEFT			RNAV 1	
BILNA1E (BILNA ONE ECHO DEPARTURE)		Climb direct to MT702 - MT712 - MT713 - BILNA			According to ATC clearance		PRAHA RADAR 119,375 MHz (when instructed by TWR)			Average climb gradient from DER to reach MT713 at 5600 ft MSL is 4.8%.
DF	MT702	NO	494714.64N 0181531.33E						RNAV 1	
TF	MT712	NO	494258.19N 0182146.61E	131 (136.49)	5.9	RIGHT			RNAV 1	
TF	MT713	NO	493729.81N 0182312.84E	164 (170.32)	5.6	RIGHT	A5600+		RNAV 1	
TF	BILNA	NO	492336.79N 0182650.28E	164 (170.33)	14.1				RNAV 1	
NETIR1E (NETIR ONE ECHO DEPARTURE)		Climb direct to MT705 - MT708 - MT709 - NETIR			According to ATC clearance		PRAHA RADAR 119,375 MHz (when instructed by TWR)			
DF	MT705	NO	495020.12N 0182033.59E						RNAV 1	
TF	MT708	NO	494257.43N 0183206.45E	129 (134.54)	10.5	RIGHT			RNAV 1	
TF	MT709	NO	494019.71N 0183612.05E	129 (134.69)	3.7				RNAV 1	
TF	NETIR	NO	494140.79N 0184232.39E	066 (071.77)	4.3	LEFT			RNAV 1	
REGLI1E (REGLI ONE ECHO DEPARTURE)		Climb direct to MT702 - MT703 - REGLI			According to ATC clearance		PRAHA RADAR 119,375 MHz (when instructed by TWR)			
DF	MT702	NO	494714.64N 0181531.33E						RNAV 1	
TF	MT703	NO	495134.92N 0180908.19E	311 (316.44)	6.0	LEFT			RNAV 1	
TF	REGLI	NO	500149.0000N 0175944.0000E	323 (329.40)	11.9	RIGHT			RNAV 1	
UPLAV1E (UPLAV ONE ECHO DEPARTURE)		Climb direct to MT702 - MT712 - MT715 - MT716 - UPLAV			According to ATC clearance		PRAHA RADAR 119,375 MHz (when instructed by TWR)			
DF	MT702	NO	494714.64N 0181531.33E						RNAV 1	
TF	MT712	NO	494258.19N 0182146.61E	131 (136.49)	5.9	RIGHT			RNAV 1	
TF	MT715	NO	493652.54N 0181206.62E	220 (225.90)	8.8	RIGHT			RNAV 1	
TF	MT716	NO	492819.92N 0175822.29E	220 (226.39)	12.4				RNAV 1	
TF	UPLAV	NO	491922.27N 0173142.23E	237 (242.93)	19.6	RIGHT			RNAV 1	