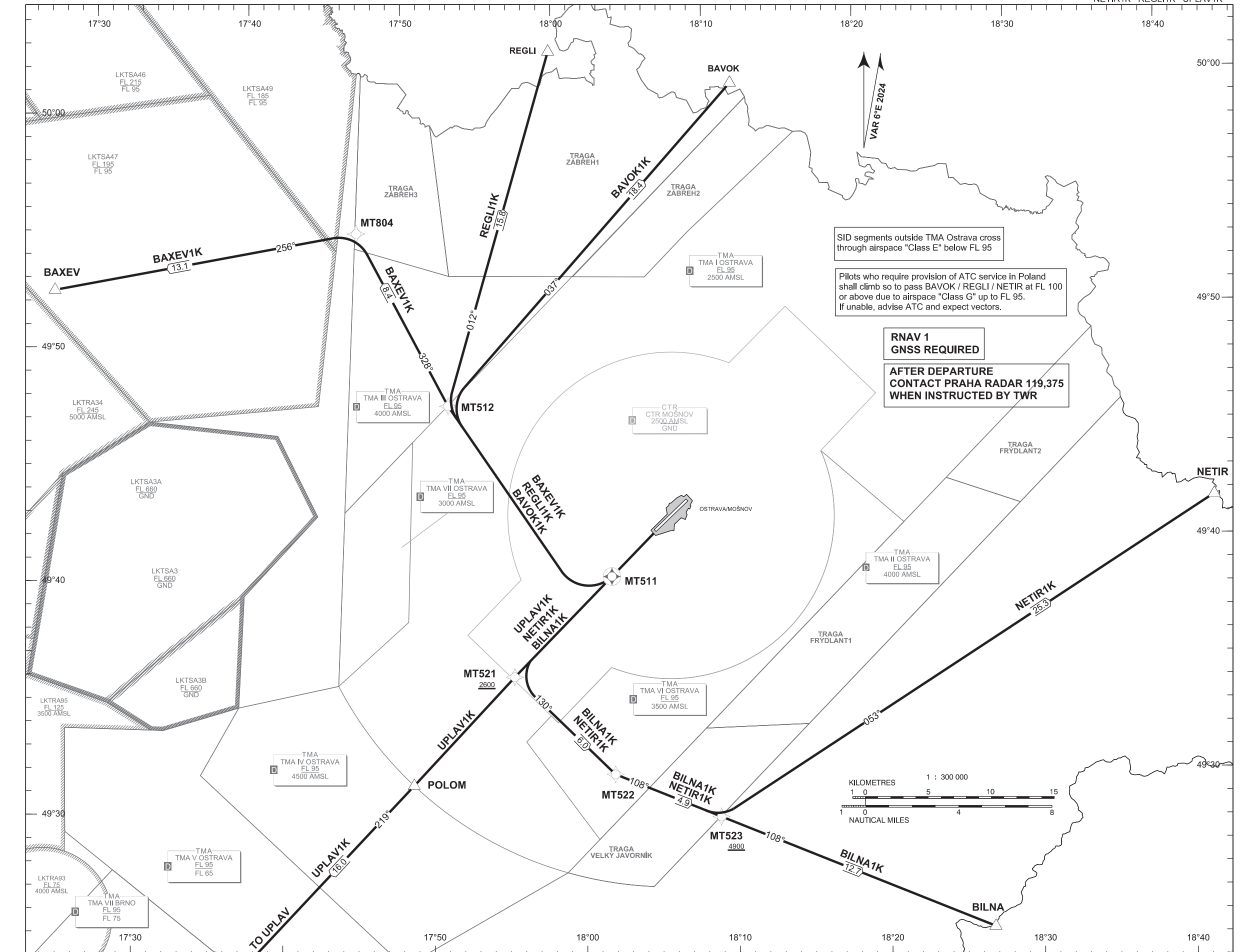
AIP CZECH REPUBLIC AD 2-LKMT-5-1

STANDARD DEPARTURE CHART-**INSTRUMENT (SID) - ICAO**

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

OSTRAVA/MOŠNOV (LKMT)

RNAV SID RWY 22
BAVOK1K BAXEV1K BILNA1K
NETIR1K REGLI1K UPLAV1K



119.375 128.525 120.805 118.055 121.500 MOŠNOV DELIVERY MOŠNOV TOWER MOŠNOV ATIS EMERGENCY FREQ

PRAHA RADAR

MSA VOR/DME OTA 3800 ∞ 3200

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

TRANSITION ALTITUDE

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 climb to		Expect FREQ		Q	Nemarks
Path Terminator		Waypoint			DIST	Turn	Constraints		Nav	Damada
	ID	Flyover	Coordinates	Cours / Track MAG° (True°)	NM	Direction	Level	Speed	Spec.	Remarks
BAVOK1K (BAVOK ONE KILO DEPARTURE)		Climb direct to MT511 - MT512 - BAVOK			According to ATC clearance		PRAHA RADAR 119,375 MHz (when instructed by TWR)			
DF	MT511	YES	493915.38N 0180235.54E						RNAV 1	
DF	MT512	NO	494648.73N 0175212.99E			RIGHT			RNAV 1	
TF	BAVOK	NO	500010.0000N 0181143.0000E	037 (043.21)	18.4	RIGHT			RNAV 1	
BAXEV1K (BAXEV ONE KILO DEPARTURE)		Climb direct to MT511 - MT512 - MT804 - BAXEV			According to ATC clearance		PRAHA RADAR 119,375 MHz (when instructed by TWR)			
DF	MT511	YES	493915.38N 0180235.54E						RNAV 1	
DF	MT512	NO	494648.73N 0175212.99E			RIGHT			RNAV 1	
TF	MT804	NO	495419.91N 0174633.70E	328 (334.10)	8.4				RNAV 1	
TF	BAXEV	NO	495223.68N 0172629.37E	256 (261.63)	13.1	LEFT			RNAV 1	
BILNA1K (BILNA ONE KILO DEPARTURE)		Climb direct to MT521 - MT522 - MT523 - BILNA			According to ATC clearance		PRAHA RADAR 119,375 MHz (when instructed by TWR)		Ηz	Average climb gradient from DER to reach MT523 at 4900 ft MSL is 3.8%.
DF	MT521	NO	493506.70N 0175556.03E				A2600+		RNAV 1	
TF	MT522	NO	493047.16N 0180218.29E	130 (136.18)	6.0	LEFT			RNAV 1	
TF	MT523	NO	492847.77N 0180909.11E	108 (114.00)	4.9	LEFT	A4900+		RNAV 1	
TF	BILNA	NO	492336.79N 0182650.28E	108 (114.09)	12.7				RNAV 1	
NETIR1K (NETIR ONE KILO DEPARTURE)		Climb direct to MT521 - MT522 - MT523 - NETIR			According to ATC clearance		PRAHA RADAR 119,375 MHz (when instructed by TWR)		Ηz	Average climb gradient from DER to reach MT523 at 4900 ft MSL is 3.8%.
DF	MT521	NO	493506.70N 0175556.03E				A2600+		RNAV 1	
TF	MT522	NO	493047.16N 0180218.29E	130 (136.18)	6.0	LEFT			RNAV 1	
TF	MT523	NO	492847.77N 0180909.11E	108 (114.00)	4.9	LEFT	A4900+		RNAV 1	
TF	NETIR	NO	494140.79N 0184232.39E	053 (059.10)	25.3	LEFT			RNAV 1	
REGLI1K (REGLI ONE KILO DEPARTURE)		Climb direct to MT511 - MT512 - REGLI			According to ATC clearance		PRAHA RADAR 119,375 MHz (when instructed by TWR)			
DF	MT511	YES	493915.38N 0180235.54E						RNAV 1	
DF	MT512	NO	494648.73N 0175212.99E			RIGHT			RNAV 1	
TF	REGLI	NO	500149.0000N 0175944.0000E	012 (017.88)	15.8	RIGHT			RNAV 1	
UPLAV1K (UPLAV ONE KILO DEPARTURE)		Climb direct to POLOM - UPLAV			According to ATC clearance		PRAHA RADAR 119,375 MHz (when instructed by TWR)			
DF	POLOM	NO	493037.51N 0174902.68E						RNAV 1	
TF	UPLAV	NO	491922.27N 0173142.23E	219 (225.26)	16.0				RNAV 1	