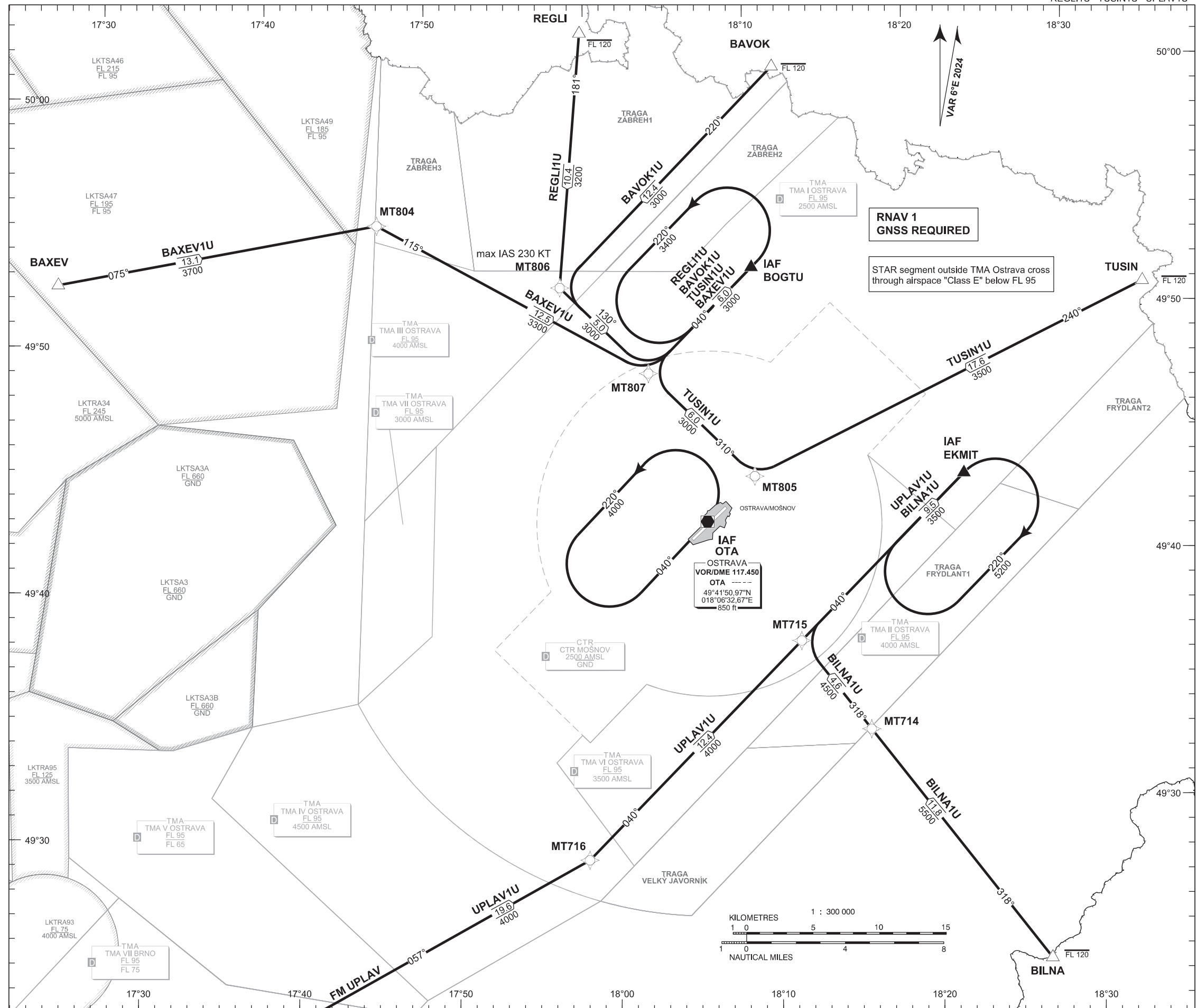


STANDARD ARRIVAL CHART-
INSTRUMENT (STAR) - ICAO

OSTRAVA/MOŠNOV (LKMT)

RNAV STAR RWY 22

BAVOK1U BAXEV1U BILNA1U
REGLI1U TUSIN1U UPLAV1U



Recommended coding:

Designator			Route					Remarks		
Path Terminator	Waypoint			Cours / Track MAG° (True°)	DIST NM	Turn Direction	Constraints		Nav Spec.	Remarks
	ID	Flyover	Coordinates				Crossing ALT	Speed		
BAVOK1U (BAVOK ONE UNIFORM ARRIVAL)			BAVOK - MT806 - MT807 - BOGTU					---		
IF	BAVOK	NO	500010.0000N 0181143.0000E	---	---	---	FL120-	---	RNAV 1	---
TF	MT806	NO	495132.73N 0175753.35E	220 (226.08)	12.4	---	---	K230-	RNAV 1	---
TF	MT807	NO	494756.37N 0180313.58E	130 (136.21)	5.0	LEFT	---	K230-	RNAV1	---
TF	BOGTU	NO	495204.59N 0180955.48E	040 (046.28)	6.0	LEFT	---	K230-	RNAV 1	IAF
BAXEV1U (BAXEV ONE UNIFORM ARRIVAL)			BAXEV - MT804 - MT807 - BOGTU					---		
IF	BAXEV	NO	495223.68N 0172629.37E	---	---	---	---	---	RNAV 1	---
TF	MT804	NO	495419.91N 0174633.70E	075 (081.38)	13.1	---	---	---	RNAV 1	---
TF	MT807	NO	494756.37N 0180313.58E	115 (120.57)	12.5	RIGHT	---	---	RNAV1	---
TF	BOGTU	NO	495204.59N 0180955.48E	040 (046.28)	6.0	LEFT	---	---	RNAV 1	IAF
BILNA1U (BILNA ONE UNIFORM ARRIVAL)			BILNA - MT714 - MT715 - EKMIT					---		
IF	BILNA	NO	492336.79N 0182650.28E	---	---	---	FL120-	---	RNAV 1	---
TF	MT714	NO	493311.02N 0181613.60E	318 (324.22)	11.8	---	---	---	RNAV 1	---
TF	MT715	NO	493652.54N 0181206.62E	318 (324.09)	4.6	---	---	---	RNAV 1	---
TF	EKMIT	NO	494323.64N 0182240.63E	040 (046.39)	9.5	RIGHT	---	---	RNAV 1	IAF
REGL1U (REGLI ONE UNIFORM ARRIVAL)			REGLI - MT806 - MT807 - BOGTU					---		
IF	REGLI	NO	500149.0000N 0175944.0000E	---	---	---	FL120-	---	RNAV 1	---
TF	MT806	NO	495132.73N 0175753.35E	181 (186.62)	10.4	---	---	---	RNAV 1	---
TF	MT807	NO	494756.37N 0180313.58E	130 (136.21)	5.0	LEFT	---	---	RNAV1	---
TF	BOGTU	NO	495204.59N 0180955.48E	040 (046.28)	6.0	LEFT	---	---	RNAV 1	IAF
TUSIN1U (TUSIN ONE UNIFORM ARRIVAL)			TUSIN - MT805 - MT807 - BOGTU					---		
IF	TUSIN	NO	495050.98N 0183422.21E	---	---	---	FL120-	---	RNAV 1	---
TF	MT805	NO	494336.42N 0180936.81E	240 (245.84)	17.6	---	---	---	RNAV 1	---
TF	MT807	NO	494756.37N 0180313.58E	310 (316.36)	6.0	RIGHT	---	---	RNAV1	---
TF	BOGTU	NO	495204.59N 0180955.48E	040 (046.28)	6.0	RIGHT	---	---	RNAV 1	IAF
UPLAV1U (UPLAV ONE UNIFORM ARRIVAL)			UPLAV - MT716 - MT715 - EKMIT					---		
IF	UPLAV	NO	491922.27N 0173142.23E	---	---	---	---	---	RNAV 1	---
TF	MT716	NO	492819.92N 0175822.29E	057 (062.59)	19.6	---	---	---	RNAV 1	---
TF	MT715	NO	493652.54N 0181206.62E	040 (046.21)	12.4	LEFT	---	---	RNAV 1	---
TF	EKMIT	NO	494323.64N 0182240.63E	040 (046.38)	9.5	---	---	---	RNAV 1	IAF

RNAV HOLDING

Holding point	Inbound MAG° (True°)	Outbound MAG° (True°)	Turn Direction	MAX IAS kt	Min. holding altitude FT MSL / FL	Time	Distance NM	Remarks
BOGTU	040 (046.28)	220 (226.28)	LEFT	---	A3400	1 MIN	---	---
EKMIT	040 (046.39)	220 (226.39)	RIGHT	---	A5200	1 MIN	---	---
OTA	040 (046.30)	220 (226.30)	LEFT	---	A4000	1 MIN	---	---