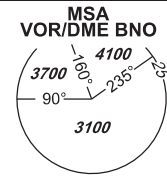


INSTRUMENT APPROACH CHART - ICAO

AERODROME ELEV **778**
THR RWY 09 ELEV **764**

TUŘANY/TOWER 119,605
125,430
121,500

PRAHA RADAR 127,350
121,500



BRNO/Tuřany RNP RWY 09

MINIMUM TEMPERATURE FOR BARO-VNAV OPERATIONS: -20°C

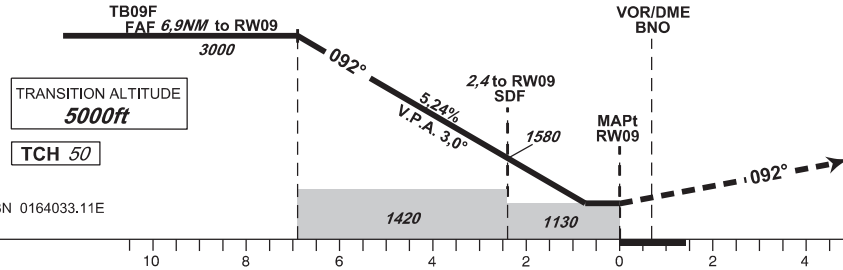
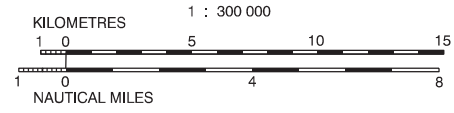
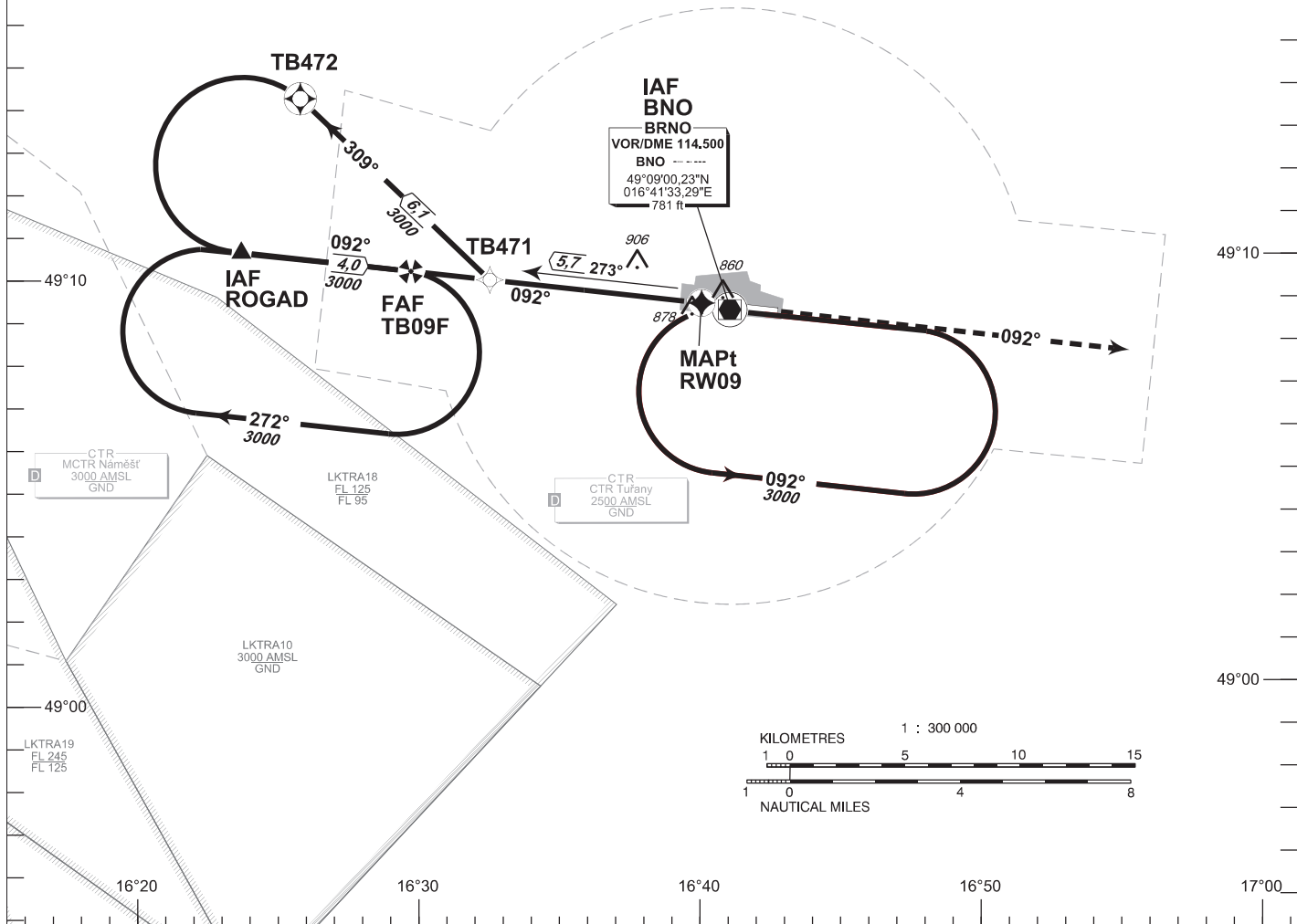
INITIAL APPROACH TURN SPEED LIMITED TO MAX IAS 220 KT

BEARINGS ARE MAGNETIC
ALTITUDES AND ELEVATIONS IN FEET
AND DISTANCES IN NM

EGNOS
CH 95975
E09A

PBN
RNP APCH

DME REQUIRED



MISSED APPROACH:
Climb on track 092° to 4000 ft AMSL, expect vectoring. In case of RCF climb on track 092° to 8,0 NM DME BNO and turn right to VOR/DME BNO in climbing to 4000 ft AMSL.

THR 490910.33N 0164033.11E
ELEV 764
NM FM THR09

OCA/OCH	A	B	C	D	
LNAV	ft	1130/360			
LNAV/VNAV	ft	1040/276			
LPV	ft	1014/250	1014/250	1014/250	1014/250
Circling (South of AD Only)	ft	1210/-	1440/-	1560/-	1740/-

DIST THR NM	6	5	4	3	2	1
ALTITUDES ft	2720	2410	2090	1770	1450	1130

FAF - MAPt 6,9 NM	Rate of descent	kt					
		80	100	120	140	160	180
min:sec	ft/min	5:09	4:07	3:26	2:57	2:35	2:17
		420	530	640	740	850	960

change: coordinates of THR RWY 09

Timing is not authorized for defining the MAPt.

Posloupnost traťových bodů / Waypoint sequence

Od / From IAF ROGAD		
ROGAD	IF/IAF	fly-by
TB09F	FAF	fly-by
RW09	MAPt	fly-over

Od / From IAF VOR/DME BNO		
VOR/DME BNO	IAF	fly-by
TB471		fly-by
TB472		fly-over
ROGAD	IF	fly-by
TB09F	FAF	fly-by
RW09	MAPt	fly-over

Seznam traťových bodů / Way point list		
ROGAD	49 10 34,18 N	016 24 08,14 E
VOR/DME BNO	49 09 00,23 N	016 41 33,29 E
TB471	49 09 49,20 N	016 33 00,04 E
TB472	49 14 09,35 N	016 26 20,84 E
TB09F	49 10 03,58 N	016 30 10,89 E
RW09	49 09 10,33 N	016 40 33,11 E

SBAS FAS Data Block

Vstupní data / Input Data

Parametry / Parameters	Hodnoty / Values
Operation Type	0
SBAS Provider	1
Airport Identifier	LKTB
Runway	09
Runway Direction	0
Approach Performance Designator	0
Route Indicator	
Reference Path Data Selector	0
Reference Path Identifier	E09A
LTP/FTP Latitude	490910.3300N
LTP/FTP Longitude	0164033.1100E
LTP/FTP Ellipsoidal Height (metres)	278.0
FPAP Latitude	490859.1200N
Delta FPAP Latitude (seconds)	-11.2100
FPAP Longitude	0164242.8200E
Delta FPAP Longitude (seconds)	129.7100
Threshold Crossing Height	50
TCH Units Selector	0
Glidepath Angle (degrees)	3.00
Course Width (metres)	105.00
Length Offset (metres)	0
HAL (metres)	40.0
VAL (metres)	35.0

Výstupní data / Output Data

Parametry / Parameters	Hodnoty / Values
Data Block	10 02 14 0B 0C 09 00 00 01 39 30 05 74 18 18 15 AC 10 28 07 DC 1E 6C A8 FF 5C F5 03 F4 01 2C 01 64 00 C8 AF 21 E9 E9 D5
Calculated CRC Value	21E9E9D5

Required Additional Data (not CRC wrapped)

These additional data are not required for CRC calculation, but they need to be provided to datahouses for procedure coding in ARINC 424 records.

Parametry / Parameters	Hodnoty / Values
ICAO Code	LK
LTP/FTP Orthometric Height (metres)	233.0

