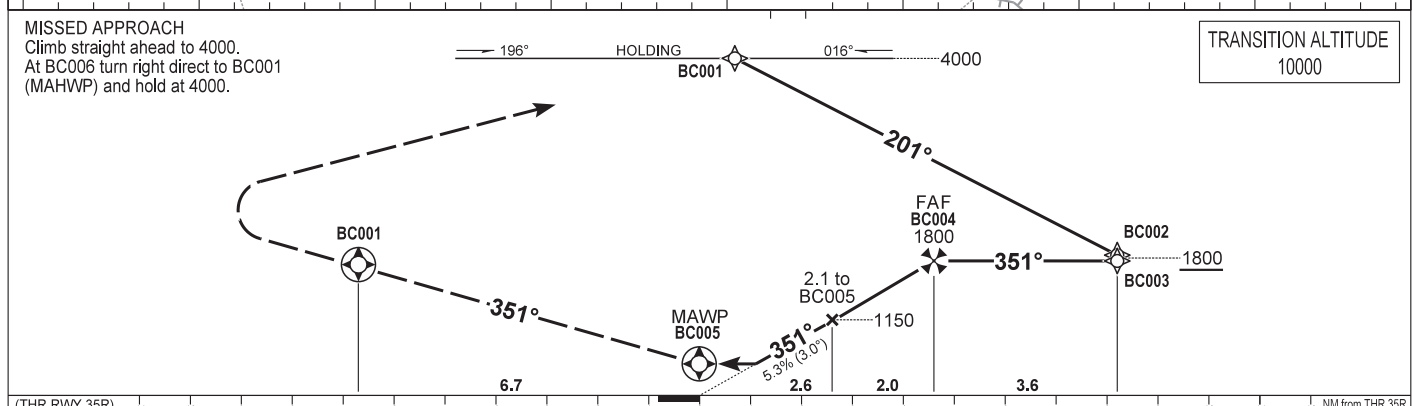
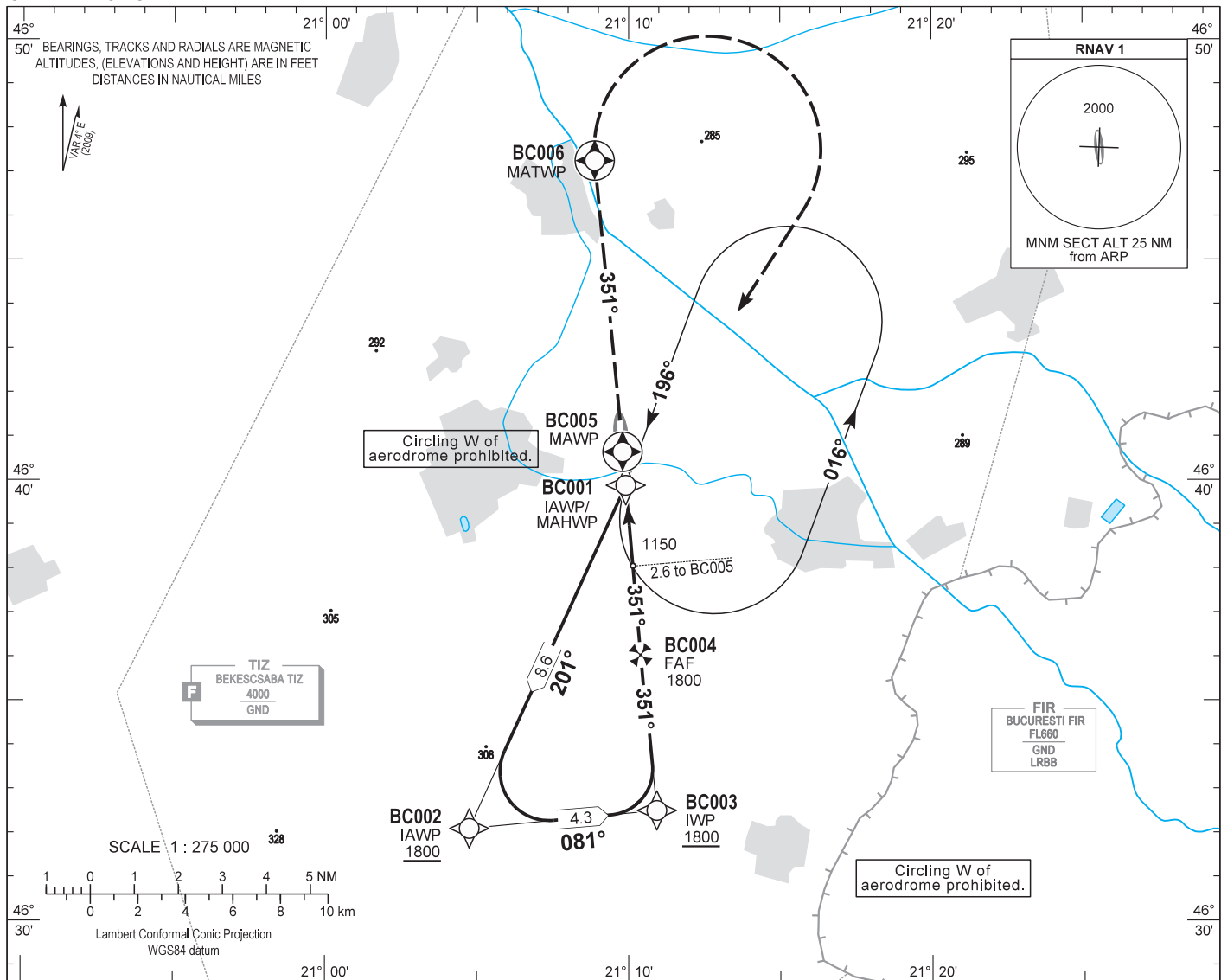


AIP HUNGARY

INSTRUMENT APPROACH CHART - ICAO
AERODROME ELEV 286
HEIGHTS RELATED TO THR RWY 35R - ELEV 286

BÉKÉSCSABA INFO 123.250
BUDAPEST INFORMATION (EAST) 133.000

BÉKÉSCSABA
RNAV^(GNSS) RWY 35R
(ACFT CAT A, B, C, D)



(THR RWY 35R)	11	10	9	8	7	6	5	4	3	2	1	0	1	2	3	4	5	6	7	8	9	10	11	12	NM from THR 35R																																										
OCA (OCH)	A												B												C												D												GROUND SPEED						kt	60	90	120	150	180							
STRAIGHT-IN APPROACH	630 (350)												630 (350)												630 (350)												630 (350)												FAF - MAPt 4.62 NM						MIN:sec	4:37	3:04	2:19	1:51	1:32							
CIRCLING APPROACH W of aerodrome	ft AMSL	690												790												890												990																													
	VIS. m	1900												2800												3700												4600																													

Not authorised.

AD 2 LHBC INSTRUMENT APPROACH CHART RNAV_(GNSS) RWY 35R

Only aircraft, equipment and aircrew **approved by the State of the Operator** to carry out GNSS approaches, may use the procedure.

Arrivals:

Arrivals on 081° clockwise to 321° may enter the initial approach directly at 4000, according to the advice of BÉKÉSCSABA INFO.
Other arrivals must enter the holding.

Holding procedure:

Holding fix: BC001 (IAWP/MAHWP).
Right hand holding pattern.
Inbound track: 196°
Outbound track: 016°
Rate of turn: 3°/sec. or 25° bank angle
(whichever requires lesser bank)
Outbound distance: 4.0 km
Minimum holding altitude: 4000

Final approach descent: 3.00°

WAYPOINT COORDINATES AD 2-LHBC-RNAV_(GNSS) 35R

WAYPOINT	LATITUDE	LONGITUDE	REMARK
BC001	N46 39 53.6	E021 09 54.3	IAWP
BC002	N46 32 06.3	E021 04 45.2	IAWP
BC003	N46 32 30.8	E021 10 55.7	IWP
BC004	N46 36 03.6	E021 10 26.2	FAF
BC005	N46 40 39.2	E021 09 48.0	MAWP
BC006	N46 47 15.8	E021 08 52.8	MATWP
BC001	N46 39 53.6	E021 09 54.3	MAHWP