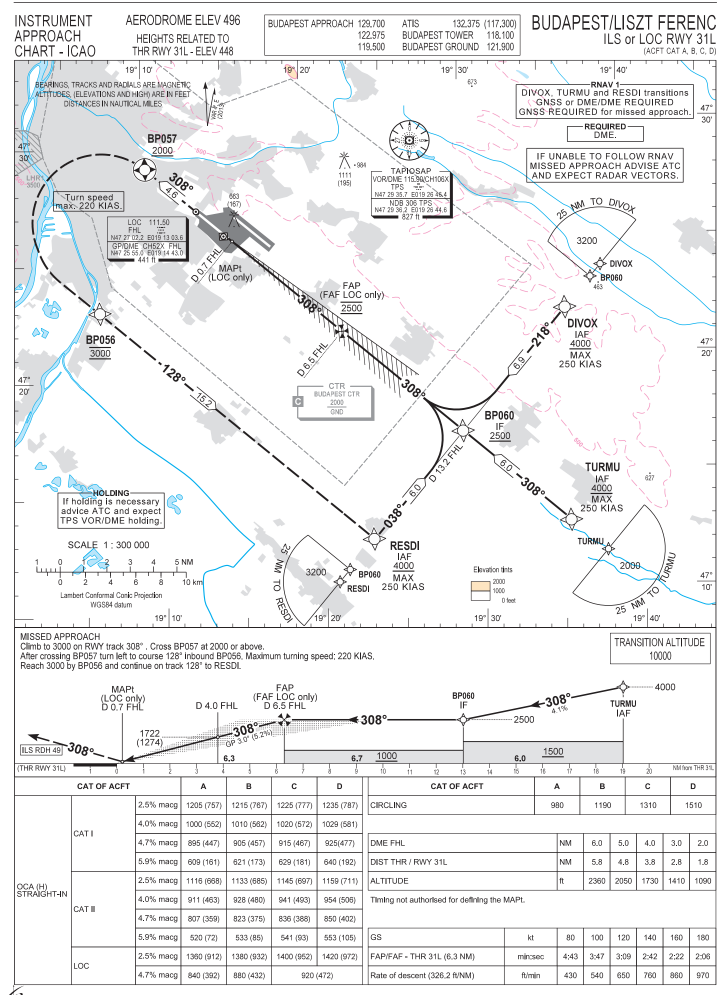
AIRAC AMDT 004/2016

HungaroControl



AD 2 LHBP INSTRUMENT APPROACH CHART ILS OR LOC RWY 31L

SEQ	P&T	Name	Latitude	Longitude	FlyOver	Bearing/ (Len Dur)	Turn Direction	Altitude (FT)	IAS (KT)	VPA/RDH (FT)	RNP (NM)
010	IF	RESDI(IAF)	N47 12 38.0	E019 23 11.1	N			+4000	-250		
020	TF	BP060(IF)	N47 17 03.4	E019 29 08.0	N	042 T/6.00 NM		+2500		-2.4°	
010	IF	DIVOX(IAF)	N47 22 06.5	E019 35 57.5	N			+4000	-250		
020	TF	BP060(IF)	N47 17 03.4	E019 29 08.0	N	222 T/6.86 NM		+2500	•••	-2.1°	
010	IF	TURMU(IAF)	N47 13 00.0	E019 35 37.3	N			+4000	-250		
020	TF	BP060(IF)	N47 17 03.4	E019 29 08.0	N	312 T/6.00 NM		+2500		-2.4°	
010	IF	BP060(IF)	N47 17 03.4	E019 29 08.0	N			+2500			
020	CF	BP059(FAP)	N47 21 35.4	E019 21 51.1	N	312 T/6.72 NM		@2500		-0.0°	
030	CF	RW31L(LTP/FTP)	N47 25 49.7	E019 15 00.9	Υ	312 T/6.29 NM		+497		-3.0°/15	
010	IF	MAPt (LOC only)	N47 25 30.0	E019 15 32.7	Υ			+840			
020	TF	BP057	N47 28 56.5	E019 09 58.6	Υ	312 T/4.62 NM		+2000		3.3°	
030	CF	BP056	N47 22 52.0	E019 06 41.0	N	132 T/11.74 NM	L	@3000	-220	0.8°	
040	TF	RESDI	N47 12 38.0	E019 23 11.1	Y	132 T/15.20 NM		@3000		0.0°	

Final approach descent: 3.0°. LOC only descent: 2.97°.

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