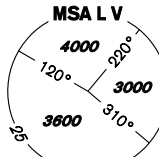
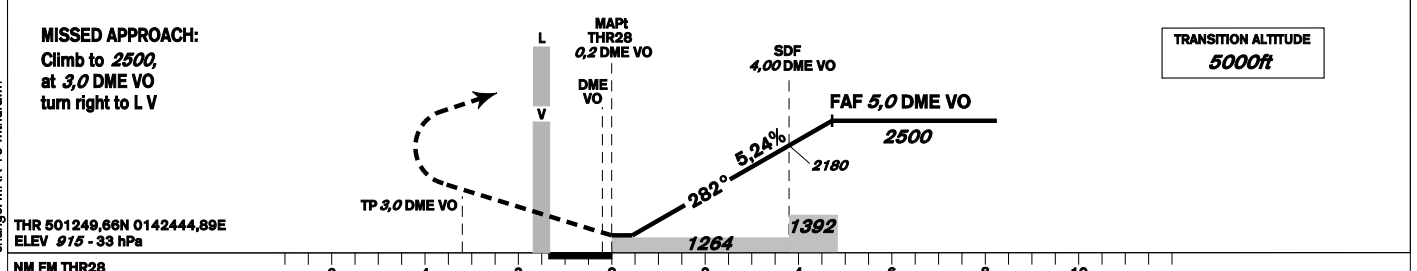
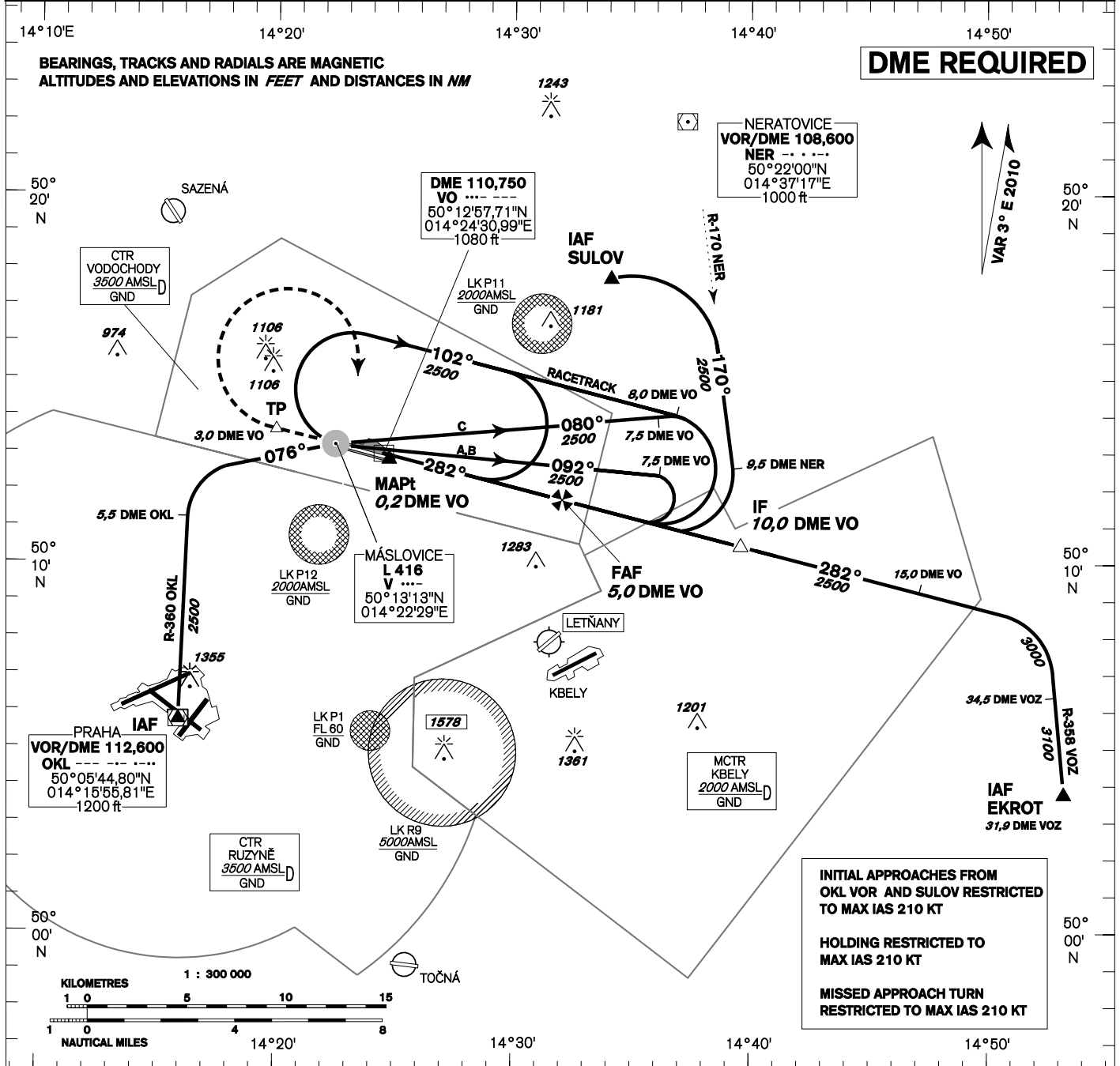


INSTRUMENT APPROACH CHART - ICAO	AERODROME ELEV 919 - 33 hPa THR RWY 28 ELEV 915 - 33 hPa OCH RELATED TO THR RWY 28	VODOCHODY RADAR 127,475 TOWER 133,075	MSA L V 	VODOCHODY NDB RWY 28 (ACFT CAT A,B,C)
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THR 501249,66N 0142444,89E
ELEV 915 - 33 hPa
NM FM THR28

OCA/OCH		DME VO				
		5	4	3	2	1
Straight-in Approach	ft	1264/350				
	m	385/107				
Circling	ft	1313R/-	1411R/-	1510R/-		
	m	400R/-	430R/-	460R/-		

DME VO NM	5	4	3	2	1
DIST THR NM	4,8	3,8	2,8	1,8	0,8
ALTITUDES ft	2500	2180	1880	1540	1230

	kt	80	100	120	140	160	180
FAF - MAPt 4,8 NM	min:sec	3:07	2:30	2:05	1:47	1:34	1:23
Rate of descent 5,24%	ft/min	420	530	640	740	850	960

Timing is not authorized for defining the MAPt.

