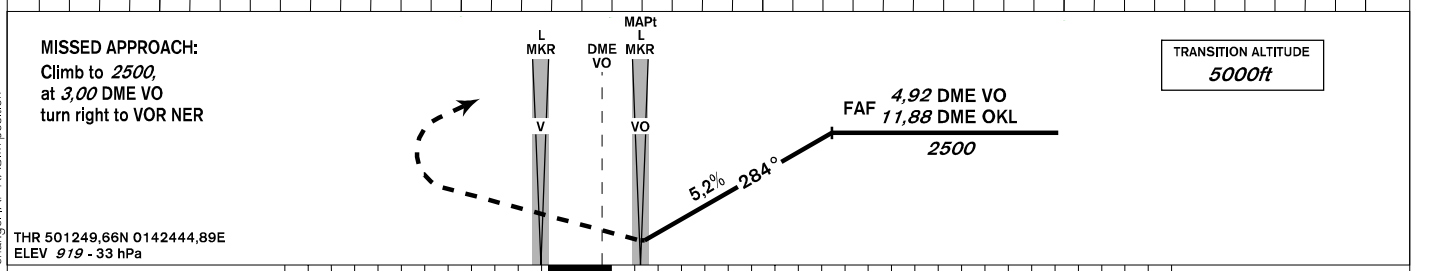
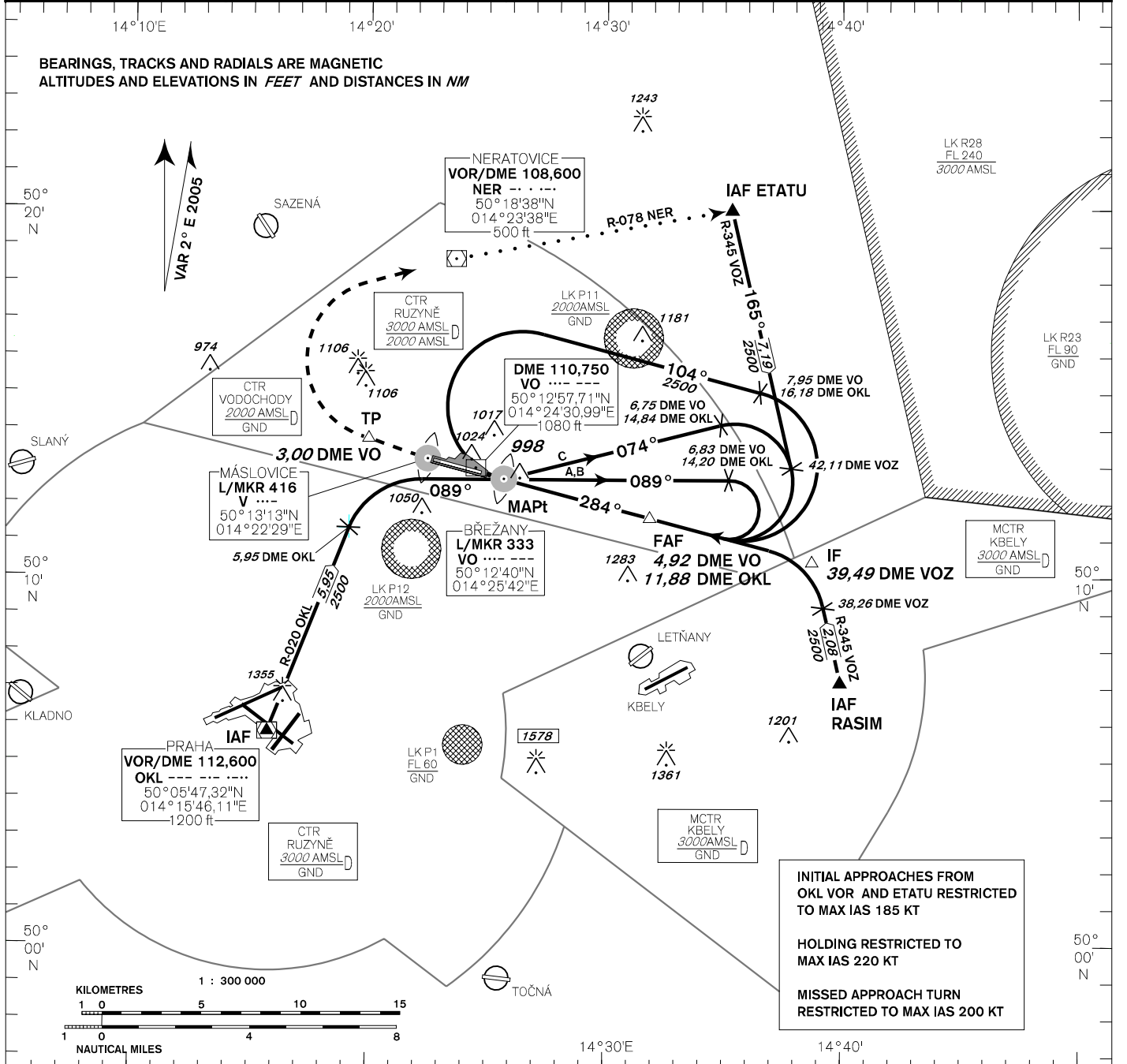
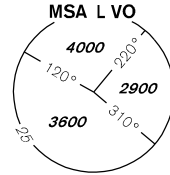


INSTRUMENT APPROACH CHART - ICAO	AERODROME ELEV 919 - 33 hPa THR RWY 28 ELEV 919 - 33 hPa OCH RELATED TO THR RWY 28	VODOCHODY RADAR 127,475 TOWER 133,075	VODOCHODY NDB - DME RWY 28 (ACFT CAT A,B,C)
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THR 501249.66N 0142444.89E
ELEV 919 - 33 hPa
NM FM THR28

DME VO NM	9	8	7	6	5	4	3	2	1
ALTITUDES ft	3840	3510	3180	2850	2520	2190	1870	1550	1220

OCA/OCH	A			B			C						
	ft	1264/345		ft	385/105		kt	80	100	120	140	160	180
Straight-in Approach	m			m			min:sec	3:05	2:28	2:04	1:46	1:33	1:22
	ft	1313R/-	1411R/-	1510R/-	Rate of descent	ft/min	430	540	650	760	860	970	
Circling	m	400R/-	430R/-	460R/-	Timing is not authorized for defining the MAPt.								
	ft												