

INSTRUMENT
APPROACH
CHART - ICAO

AERODROME ELEV 1989
THR RWY 11 ELEV 1988

PRAHA RADAR118,650

VARY TOWER121,230
121,500

MSA L L

5400

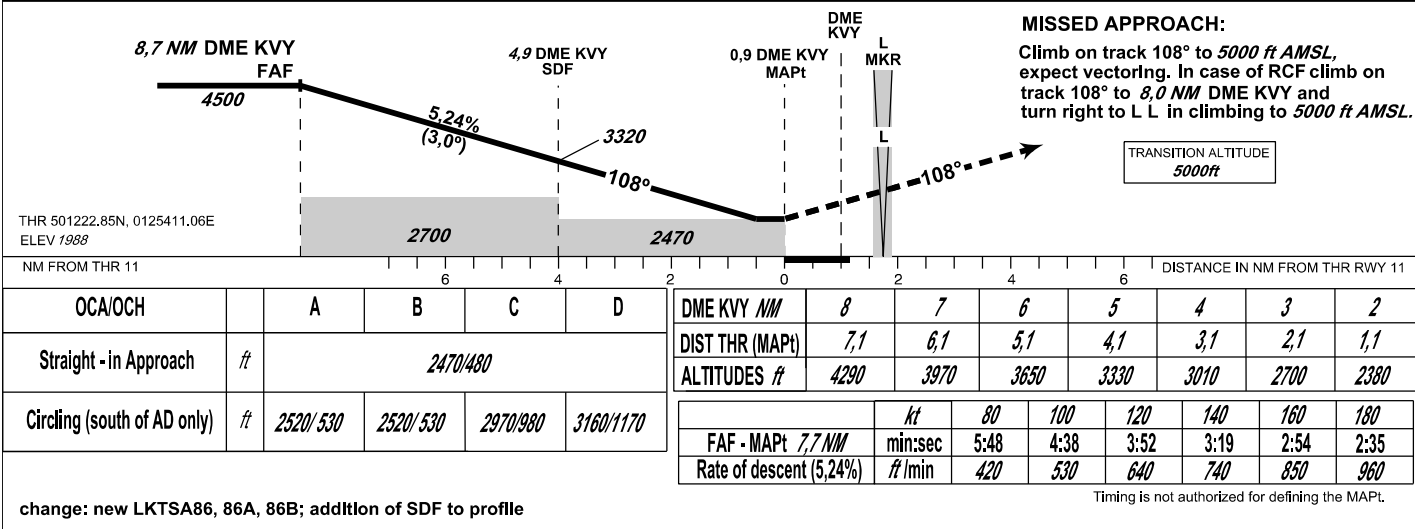
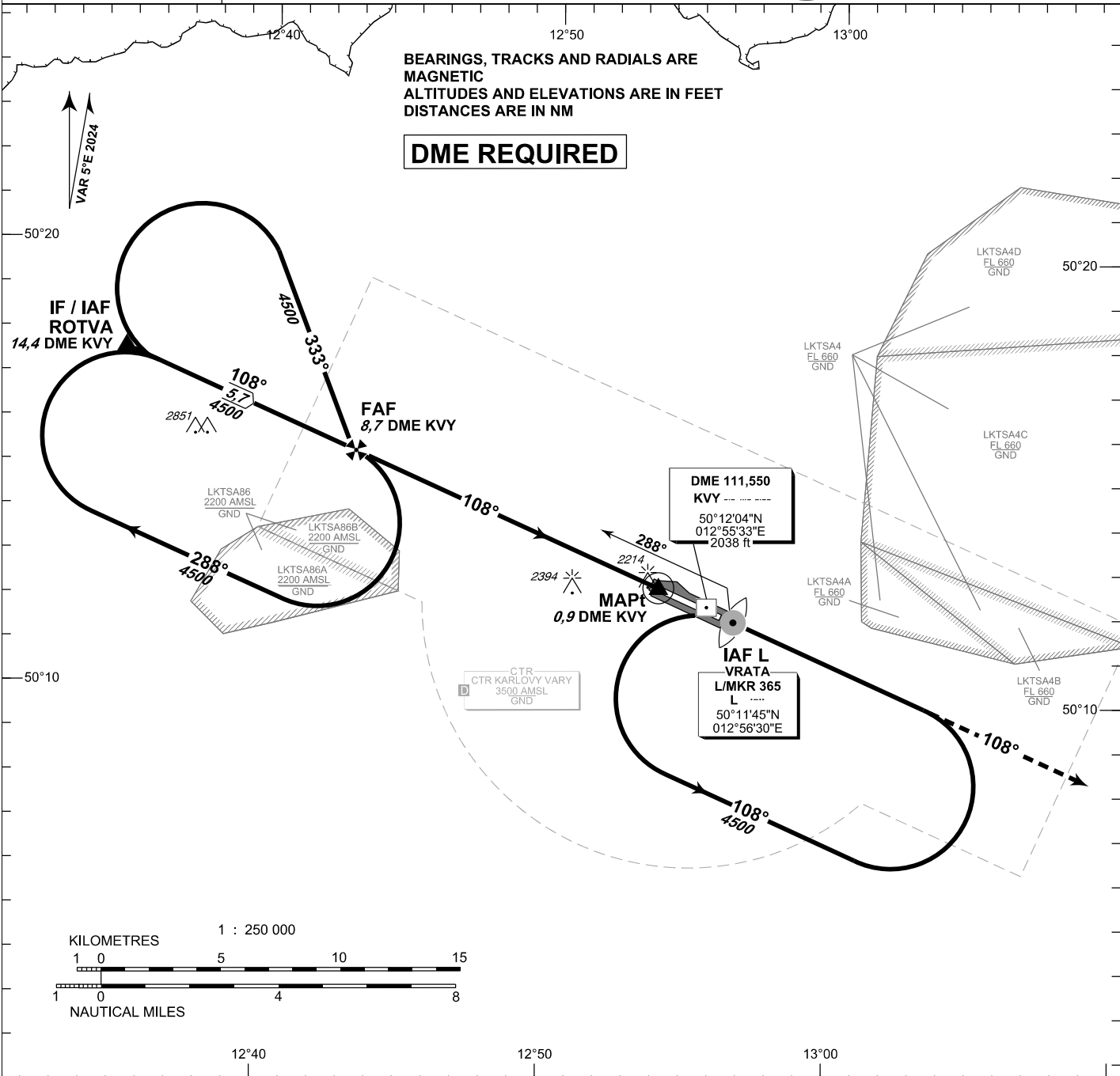
220°

90°

4500

KARLOVY VARY
NDB

RWY 11



APPROACH NDB RWY 11

Recommended coding:

Descent angle (°)	3.00			
Type	IF/IAF	FAF	SDF	MAPt
Fix	ROTVa (14.4 DME Kvy)	(8.7 DME Kvy)	(4.9 DME Kvy)	THR11 (0.9 DME Kvy)
Fix coordinates	501736.71N 0123455.67E	501523.91N 0124305.90E	501356.42N 0124827.61E	501222.85N 0125411.06E
Fix formation bearing (True°)	293.11 NDB L	293.11 NDB L	293.11 NDB L	293.15 NDB L
Fix formation distances (NM)	14.36 DME Kvy	8.67 DME Kvy	4.93 DME Kvy	0.93 DME Kvy