

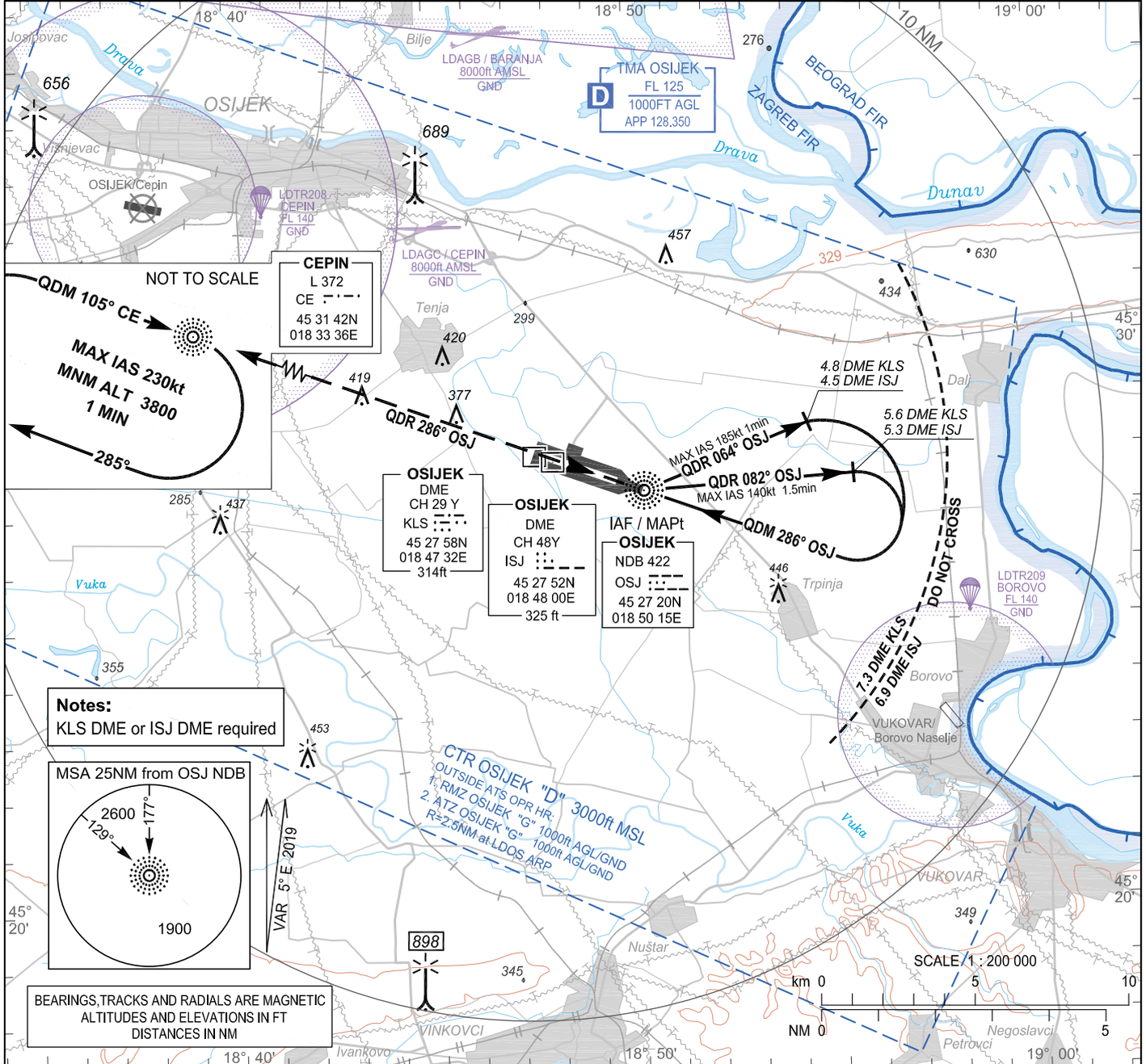
INSTRUMENT APPROACH  
CHART-ICAO

AD ELEV 291  
HEIGHTS RELATED  
TO AD ELEV

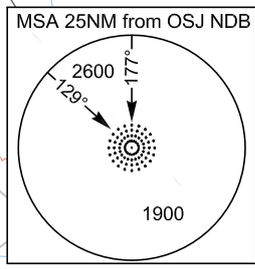
OSIJEK APPROACH	128.350
OSIJEK APPROACH ALTN	125.850
OSIJEK TOWER	128.350

OSIJEK / Klisa (LDOS)

NDB RWY 29

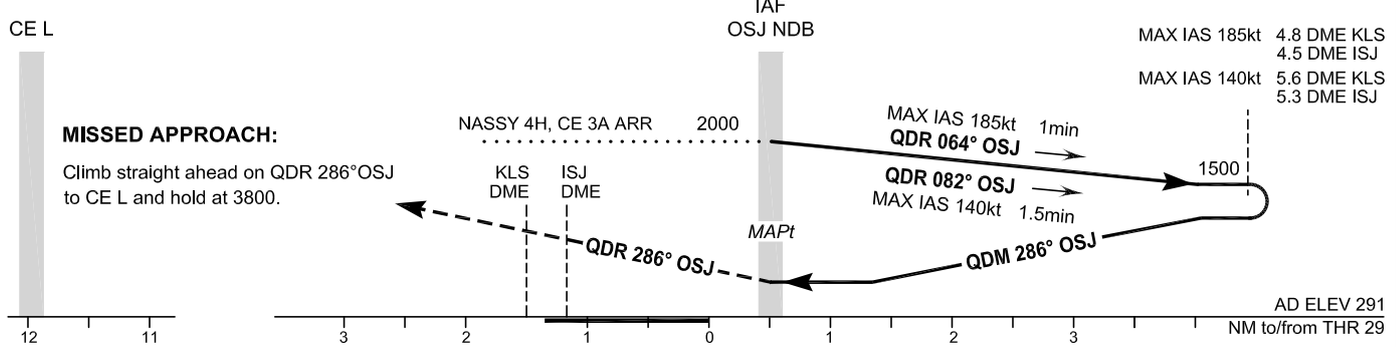


**Notes:**  
KLS DME or ISJ DME required



BEARINGS, TRACKS AND RADIALS ARE MAGNETIC  
ALTITUDES AND ELEVATIONS IN FT  
DISTANCES IN NM

**TRANSITION ALT 10 000**



OCA(H)	A	B	C	D
Straight-in Approach	680 (390)			
Circling	690 (400)	790 (500)	890 (600)	1090 (800)

CHANGE: Parachuting zones added; Editorial.

## OSIJEK / Klisa (LDOS)

NDB RWY 29

## AERONAUTICAL DATABASE REQUIREMENTS

Conventional procedure essential fixes/points

NDB RWY 29

Final approach descent angle: -

Fix identification	Coordinates	True bearing or ARC distance providing track	True bearing or distance providing intersection
IAF (OSJ NDB)	45 27 19.51N	-	-
MAPt (OSJ NDB)	018 50 15.39E	-	-

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