

VATSIM Germany Instrument Approach Chart

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EDDR
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RWY 09

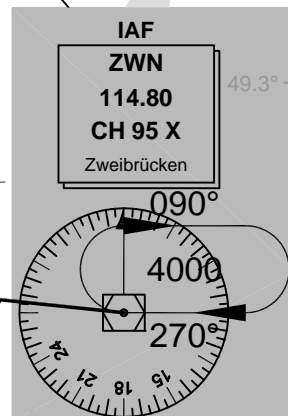
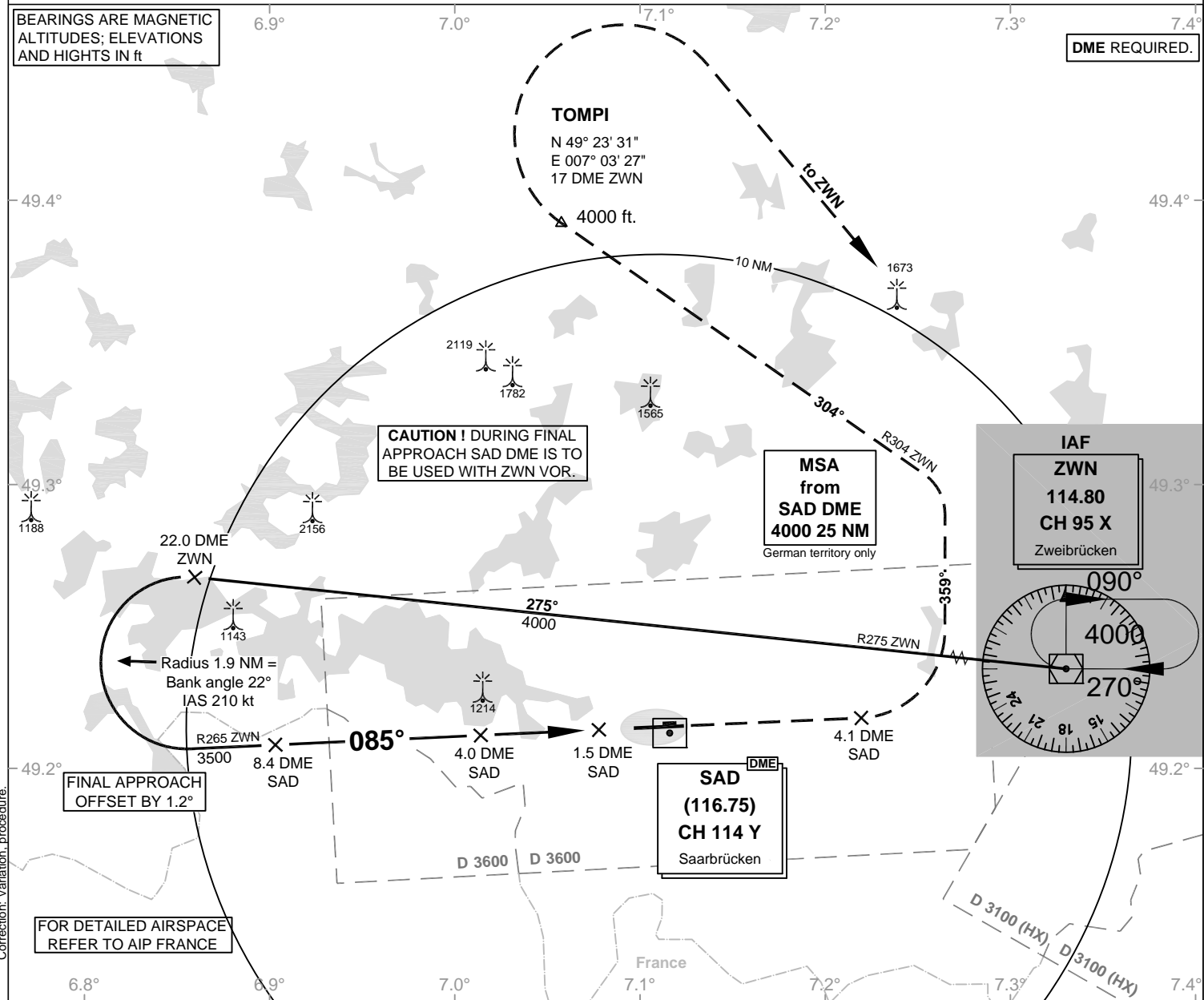
Elevation: 1058 ft.

ATIS: 125.300
Langen Radar: 129.670
Tower: 118.350
118.550

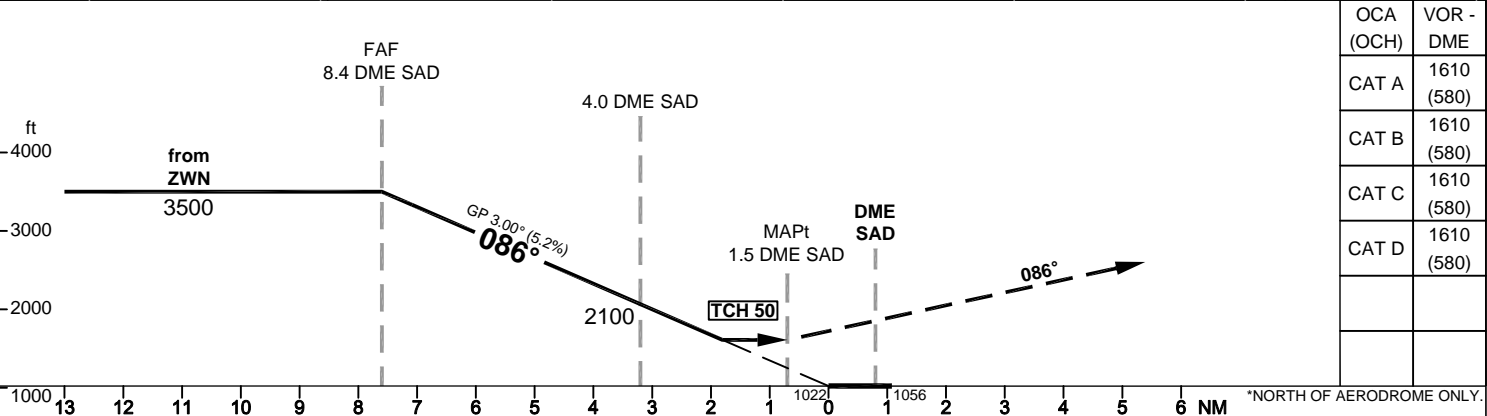
VAR: 1°E

BEARINGS ARE MAGNETIC
ALTITUDES; ELEVATIONS
AND HEIGHTS IN ft

DME REQUIRED.



Correction: Variation, procedure.



MISSED APPROACH: Climb on track 086° to 4.1 DME SAD; LT, track 359°; LT, intercept R304 ZWN to TOMPI climbing to 4000; RT to ZWN DVORDME.

DME SAD	8	7	6	5	4	3		
DME THR	7.2	6.2	5.2	4.2	3.2	2.2		
ALTITUDE	3370	3050	2730	2410	2100	1780		

GS	kt	80	100	120	140	160	180
4.0 DME SAD-MAPt (2.5)	MIN:SEC	1:53	1:30	1:15	1:04	0:56	0:50
Rate of descent (5.2%)	ft / MIN	420	530	640	740	850	960

Timing not authorized for defining the MAPt.