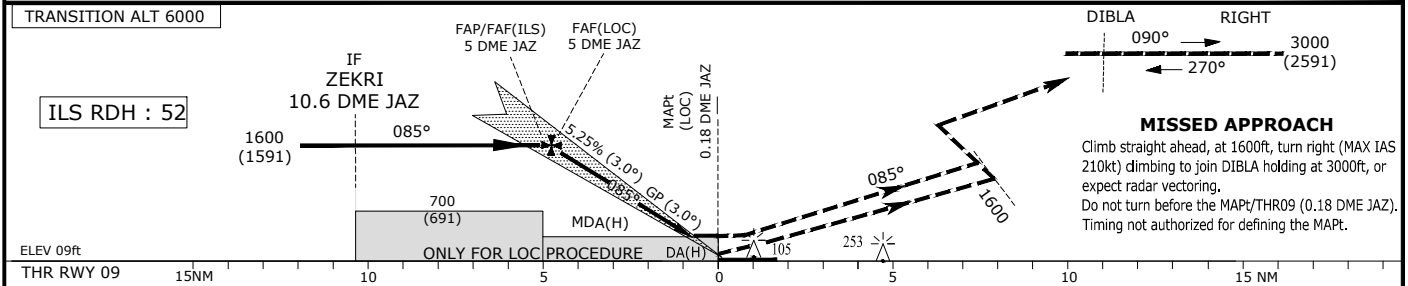
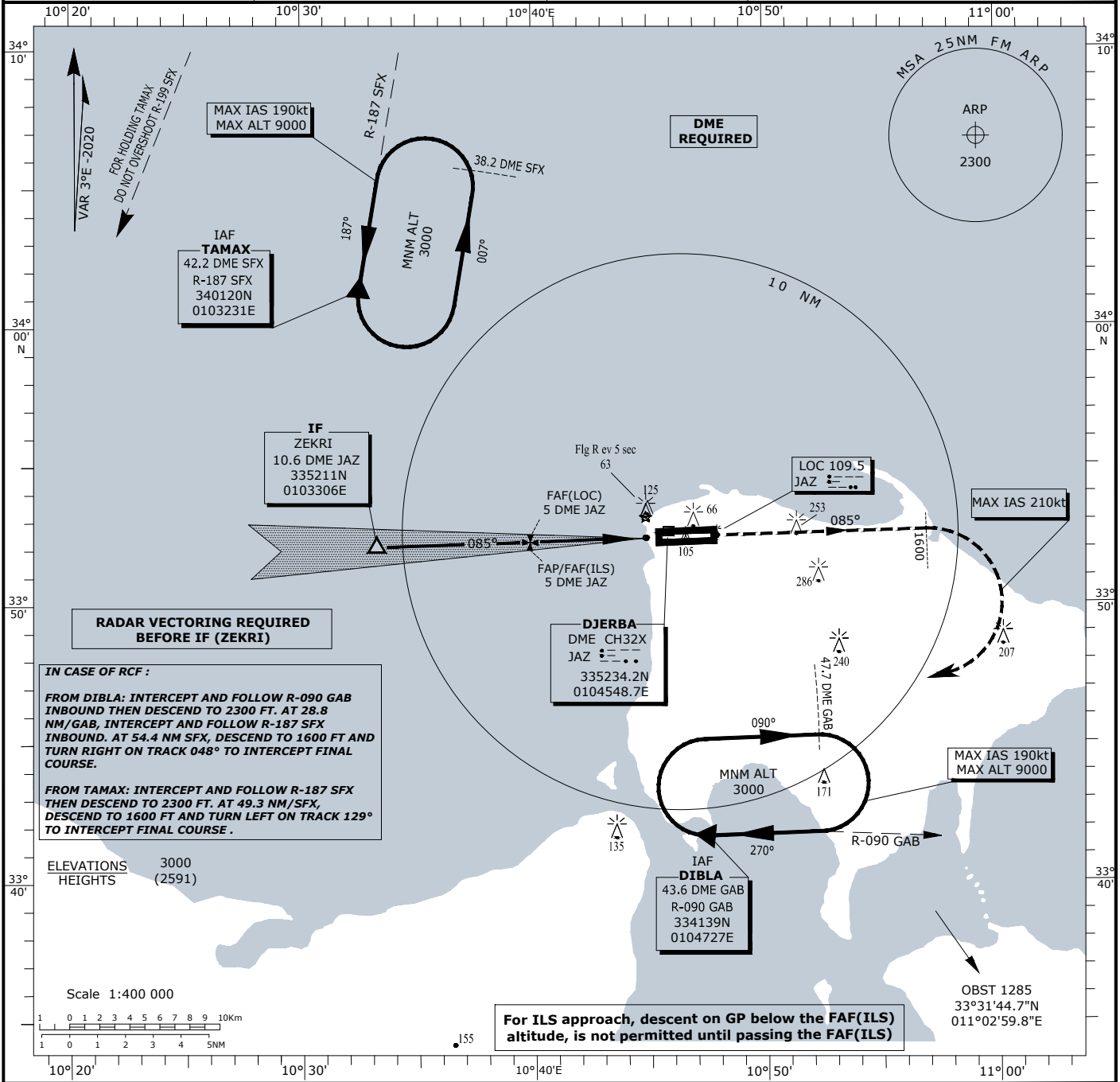


INSTRUMENT APPROACH CHART ICAO	AD ELEV 20ft	THR ELEV 09ft	TWR 118.15 APP 120.3 ATIS 124.525	DJERBA - Zarzis ILS X OR LOC X RWY 09
HEIGHTS ARE RELATED TO THR 09 BEARINGS ARE MAGNETIC ALTITUDES AND HEIGHTS IN ft				



TRANSITION ALT 6000		ILS RDH : 52		DIBLA RIGHT		3000 (2591)	
ELEV 09ft		ONLY FOR LOC PROCEDURE		DA(H)			
THR RWY 09		15NM		5		10 15 NM	
Straight in Approach	ILS CAT I	ACFT CAT	A	B	C	D	
		OCA(H)/DA(H)	300(290)	310(300)	320(310)	330(320)	
CIRCLING	LOC	RVR (m)	650		800		
		OCA(H)/MDA(H)	420(410)				
CIRCLING	LOC	RVR (m)	900	1000	1400		
		OCA(H)/MDA(H)	460(440)	520(500)	680(660)	720(700)	
		VH (m)	1500	1600	2400	3600	

GS	kt	90	110	120	130	150	170	190
FAP/THR 4.83 NM	Min:s	3.13	2.38	2.25	2.13	1.56	1.42	1.31
FAF(LOC)/MAPt 4.83 NM								
Rate of descent (ILS)	ft/min	475	580	630	685	790	895	1000
Rate of descent (LOC)	ft/min	480	585	640	690	800	905	1010

Distance DME JAZ	5	4	3	2
ILS ALTITUDES	1585	1269	953	637
ILS HEIGHTS	1576	1260	944	628
LOC ALTITUDES	1598	1279	960	641
LOC HEIGHTS	1589	1270	951	632