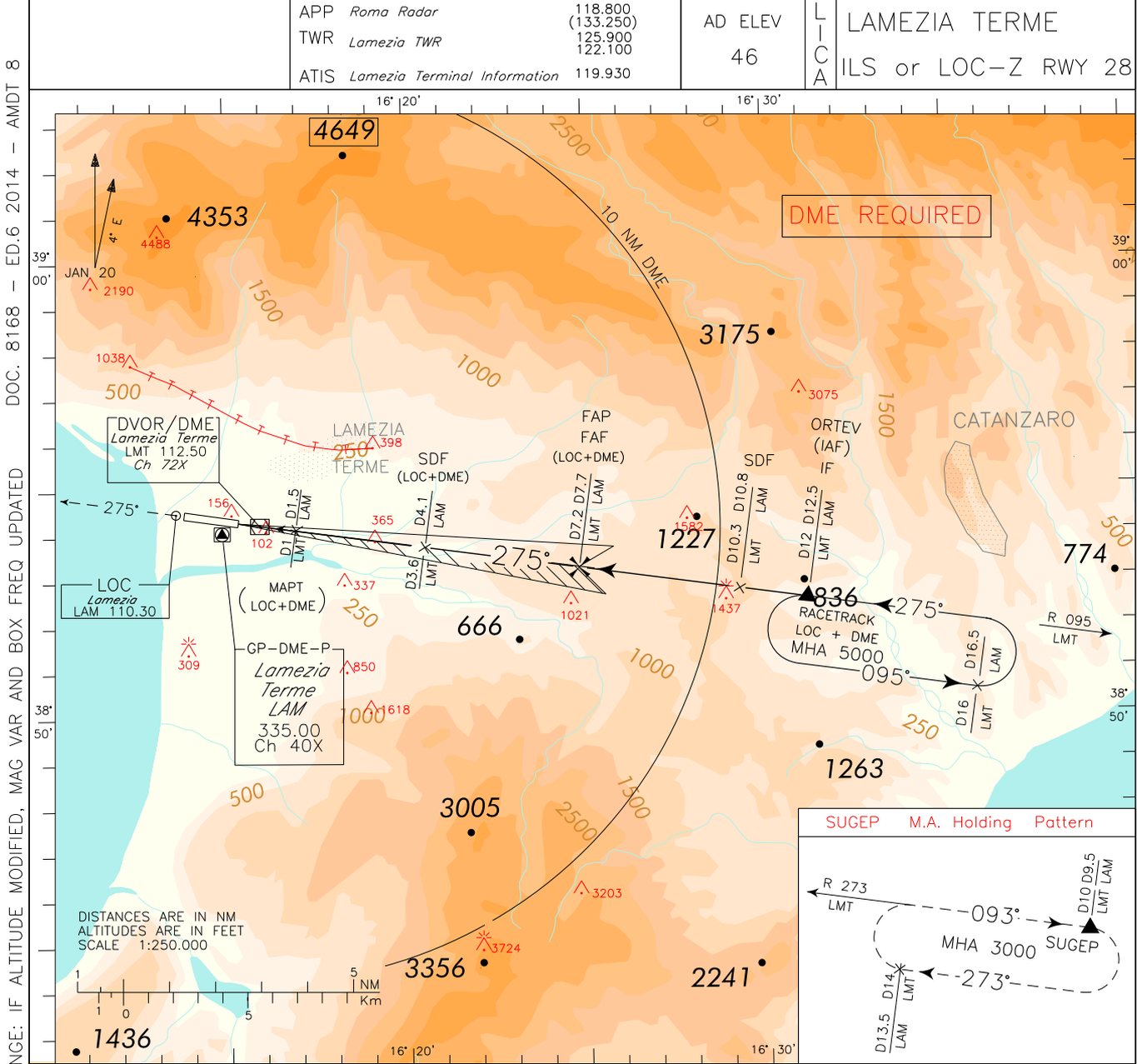
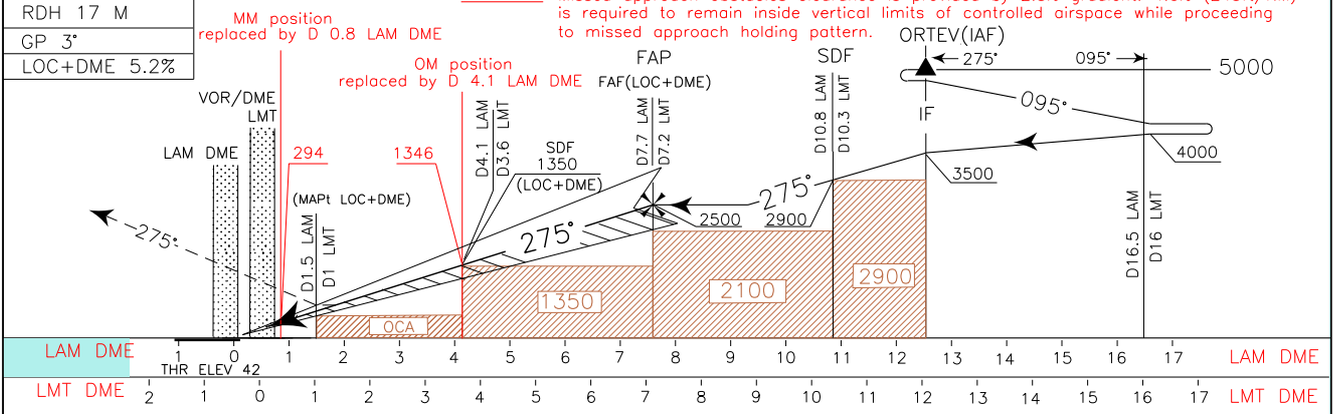


ICAO - INSTRUMENT APPROACH CHART

CHANGE: IF ALTITUDE MODIFIED, MAG VAR AND BOX FREQ UPDATED



TRANSITION ALT 6000
 MISSED APPROACH: Proceed on TR 275° climbing to 3000 ft. At 700 ft join RDL 273 LMT VOR bound to SUGEP.
 REMARK: Missed approach obstacles clearance is provided by 2.5% gradient. 4.0% (243ft/NM) is required to remain inside vertical limits of controlled airspace while proceeding to missed approach holding pattern.



STRAIGHT IN APPROACH	OCA (OCH)				(*) CIRCLING SECTOR NOT ALLOWED	FT PER MIN	GS	FAF-D4.3	D4.3-D1	LAM DME	ALT(HGT)	MNM SECT ALT LMT VOR/DME
	A	B	C	D								
ILS	232 (190)	244 (202)	252 (210)	263 (221)		850	160	1 : 21	1 : 14	6	2269(2227)	
LOC + DME	670 (624)					745	140	1 : 33	1 : 25	5	1632(1590)	
						640	120	1 : 48	1 : 39	4	1314(1272)	
						530	100	2 : 10	1 : 59	3	996(954)	
(*) CIRCLING	1000 (954)	1100 (1054)	1650(1604)	2520(2474)		425	80	2 : 42	2 : 29	2	677(635)	

FIX/POINT	Coordinates (WGS84)
IAF (ORTEV)	38°52'22.2"N 016°31'05.7"E
IF (ORTEV)	38°52'22.2"N 016°31'05.7"E
SDF INT LOC COURSE/10.8NM LAM LOC/DME INT LOC	38°52'37.4"N 016°28'58.4"E
FAF (LOC ONLY)	38°53'05.3"N 016°25'02.9"E
SDF INT LOC COURSE/4.1 NM LAM LOC/DME (LOC ONLY)	38°53'37.6"N 016°20'29.4"E
MAPt INT LOC COURSE/1.5 NM LAM LOC/DME (LOC ONLY)	38°54'00.8"N 016°17'11.6"E
INT LOC COURSE/0.8 NM LAM LOC/DME	38°54'07.5"N 016°16'18.2"E