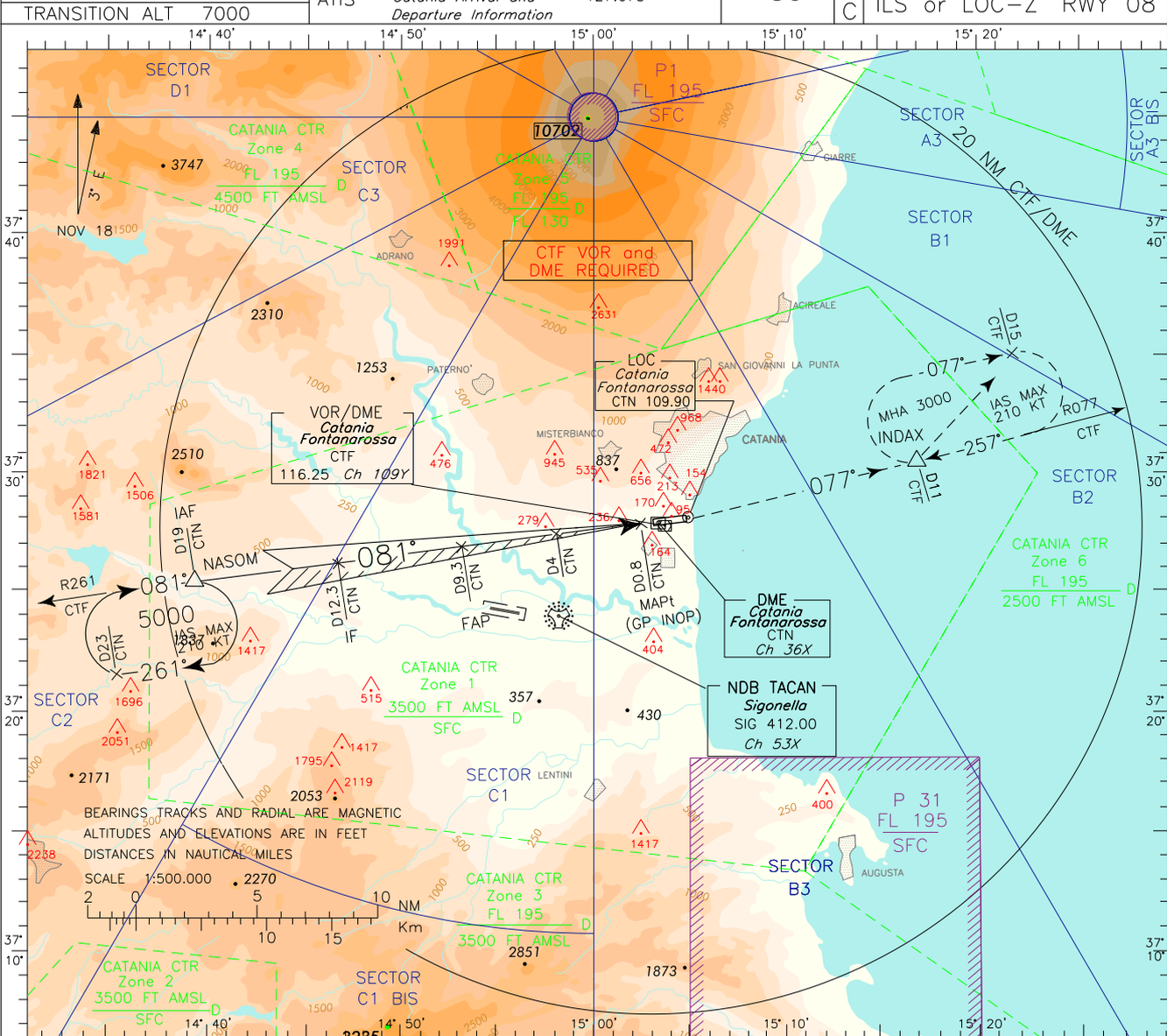


ICAO - INSTRUMENT APPROACH CHART

For operational limitations in case of volcanic ash cloud see AD 2 LICC 1-1 tab 23 and ENR 2.1.2 CATANIA CTR

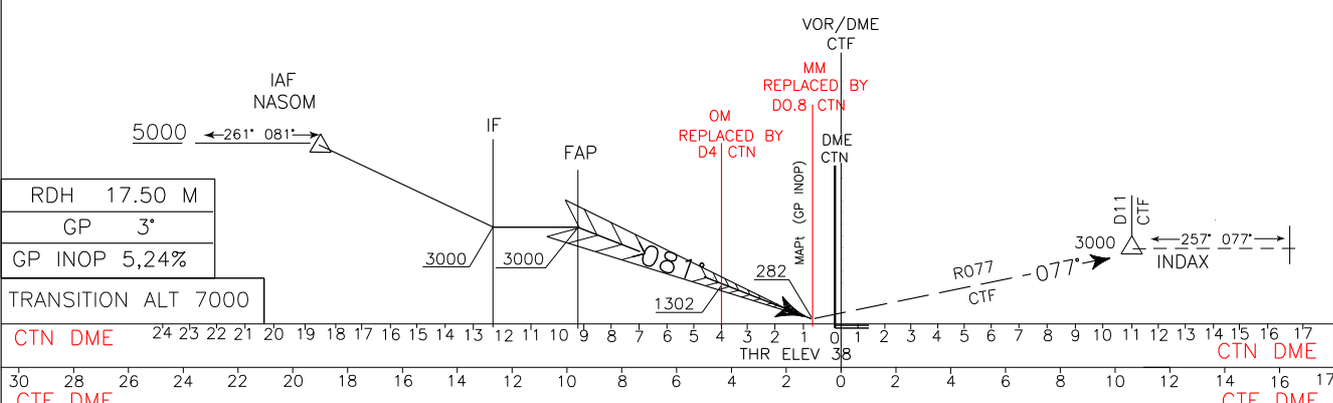
APP	Catania APP/Radar	119.250
	Catania Director	(120.805)
TWR	Catania TWR	118.700
ATIS	Catania Arrival and Departure Information	127.675

AD ELEV	39	LICC	CATANIA/FONTANAROSSA
			ILS or LOC-Z RWY 08



DOC.8168-ED.6-2014-AMDT 7  
CHANGE: CTF NDB COMPLETELY WITHDRAWN

MISSED APPROACH: As soon as practicable join R077 CTF VOR/DME and climb to 3000 ft to INDAX (R077/11NM CTF VOR/DME). Minimum climb gradient 4.6%(280FT/NM) due to ATC reason. Hold between D11 and D15 CTF DME, outbound TR 077 right turn.



RDH	17.50 M											
GP	3'											
GP INOP	5,24%											
TRANSITION ALT	7000											
CTN DME	24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17											
CTF DME	30 28 26 24 22 20 18 16 14 12 10 8 6 4 2 0 2 4 6 8 10 12 14 16 17											
OCA (OCH)	A	B	C	D	(1) REMARK: Circling procedure allowed South of RWY only. 	GS	FT PER MIN	DIST CTN	ALT(HGT)	MNM SECT ALT CTF VOR 		
STRAIGHT IN APPROACH	ILS - Z	268 (230)	278 (240)	288 (250)		298 (260)	100	531	5		DME	1620(1582)
	GP INOP	670 (640)				120	637	4	DME		1302(1264)	
CIRCLING (1)		700 (670)	790 (760)	820 (790)			140	744	3		DME	984(946)
						160	850	2	DME	666(628)		
						180	956	0.8	DME	282(244)		

Data provided by AM-CIGA