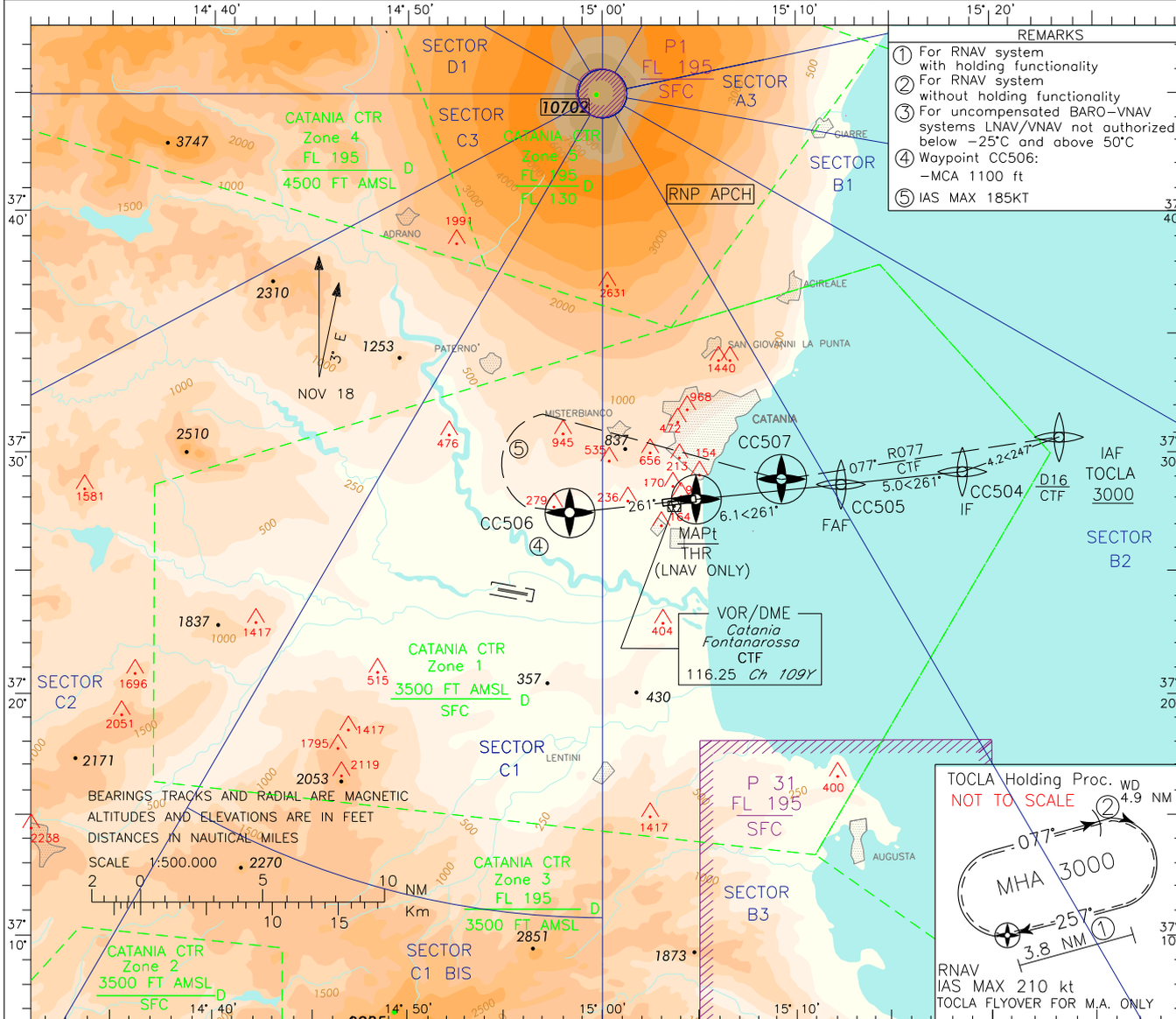


ICAO - INSTRUMENT APPROACH CHART

DOC.8168-ED.6-2014-AMDT 7

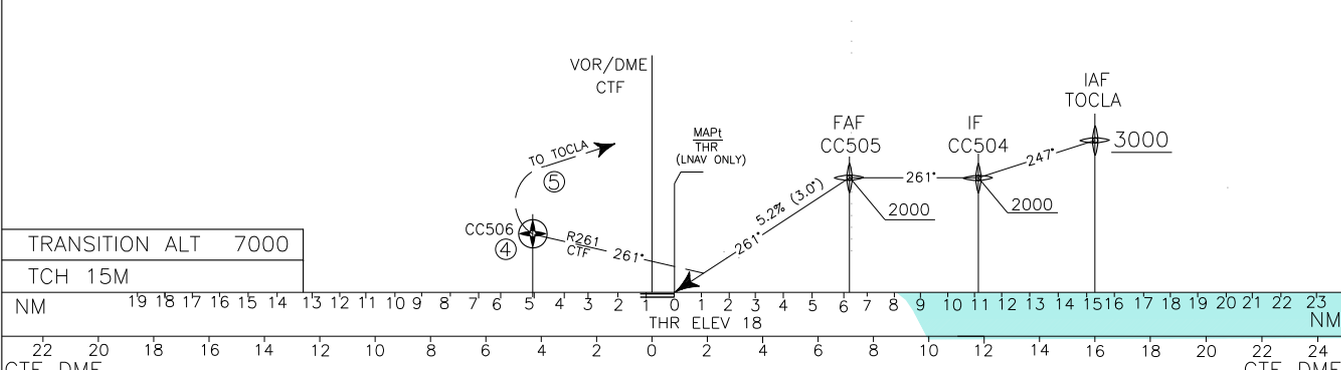
CHANGE: NEW IAP IDENTIFICATION

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	AD ELEV	L I C C	CATANIA/FONTANAROSSA
	TWR	Catania Director	(120.805)			
	ATIS	Catania TWR Catania Arrival and Departure Information	118.700 127.675			
			39			RNP-Y RWY 26



- REMARKS
- For RNAV system with holding functionality
  - For RNAV system without holding functionality
  - For uncompensated BARO-VNAV systems LNAV/VNAV not authorized below -25°C and above 50°C
  - Waypoint CC506: -MCA 1100 ft
  - IAS MAX 185KT

MISSED APPROACH : \*Proceed on RWY heading(TR 261°) climbing to 3000ft. At CC506 (R262/4.3NM CTF VOR/DME) to be reached at 1100 ft or above, turn right (IAS MAX 185 kt) direct to CC507(R077/4.4 NM CTF VOR/DME) then join and follow TR 077°(R077 CTF VOR/DME) bound to TOCLA (R077/16 NM CTF VOR/DME) holding pattern.  
 \* CTF VOR/DME indication provided as backup in case of loss of GNSS signal during missed approach.



TRANSITION ALT 7000		TCH 15M																																											
NM		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	18	19	20	21	22	23	NM
CTF DME		22	20	18	16	14	12	10	8	6	4	2	0	2	4	6	8	10	12	14	16	18	20	22	24	CTF DME																			
STRAIGHT IN APPROACH	OCA (OCH)	A	B	C	D	(6) REMARK: Circling procedure allowed South of RWY only.	GS	FT per MIN	DIST	THR	ALT(HGT)	MNM SECT ALT 25NM ARP																																	
	LNAV/VNAV (3)	340 (322)	400 (382)	460 (442)	470 (452)		80	420	6	1985(1967)																																			
CIRCLING (6)	LNAV	530 (520)				NOT ALLOWED	100	530	5	1665(1647)																																			
		700 (670)	790 (760)	820 (790)	120	630	4	1345(1327)																																					
						140	740	3	1025(1007)																																				
						160	850	2	710(692)																																				
						180	950	1.4	530(512)																																				

Data provided by AM-CIGA

## TABULAR DESCRIPTION

## RNP - Y RWY 26

Path Terminator	Waypoint Identifier	Fly Over	Track °M(°T)	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (Kt)	VPA/TCH	Distance from THR	Navigation Specification	Remarks
IF	TOCLA	-	-	-	-	+3000	-	-	15.2	RNAV 1	-
TF	CC504	-	247° (250.3°)	4.2	-	+2000	-	-	11.1	RNAV1	-
TF	CC505	-	261° (264.1°)	5.0	-	+2000	-	-	6.1	RNAV 1	-
TF	THR RWY 26	Y	261° (264.0°)	6.1	-	+68	-	-3°/ 15M	-	RNP APCH	MAPt (LNAV only)
TF	CC506	Y	261° (263.9°)	-	-	+1100	-	-	-	RNP APCH	-
DF	CC507	Y	-	-	R	-	185	-	-	RNP APCH	-
CF	TOCLA	Y	077° (080.3°)	-	-	+3000	-	-	-	RNP APCH	-

Path Terminator	Waypoint Identifier	Inbound Track °M(°T)	Turn Direction	Altitude Constraint	Speed Limit KIAS	D (NM)*	WD (NM)**	TYPE
HM	TOCLA	257°(260.3°)	R	+3000	210	3.8	4.9	RNAV1

(\*): For RNAV system with holding functionality.

(\*\*): For RNAV system without holding functionality.

## Waypoint Table Formatted according ARINC 424 standards IAP RNAV (GNSS) - Y RWY 26

WAYPOINT	LATITUDE	LONGITUDE
TOCLA	N37303805	E015233287
CC504	N37291315	E015183407
CC505	N37284221	E015121917
CC506	N37273182	E014582096
CC507	N37283852	E015091455