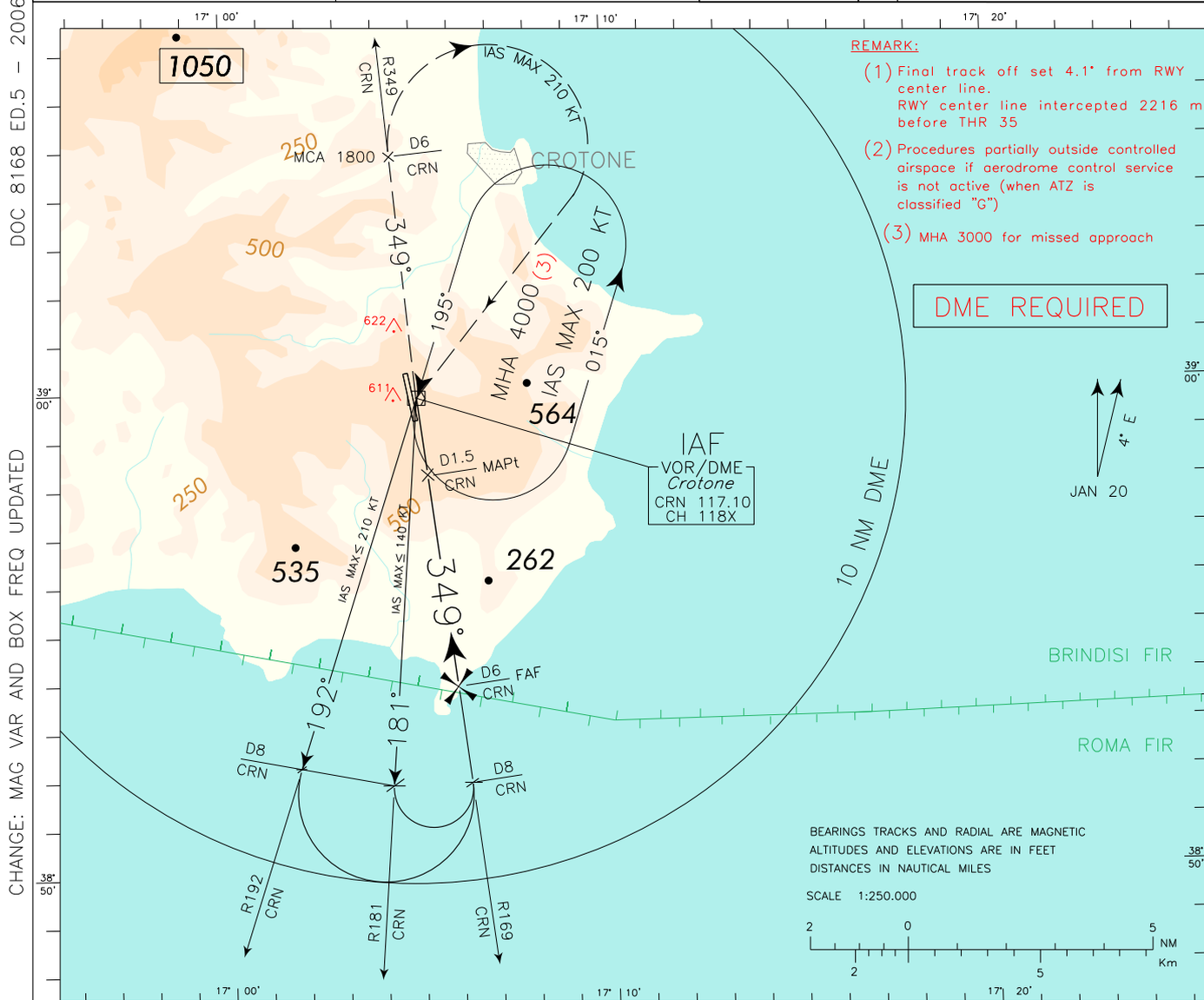


ICAO - INSTRUMENT APPROACH CHART

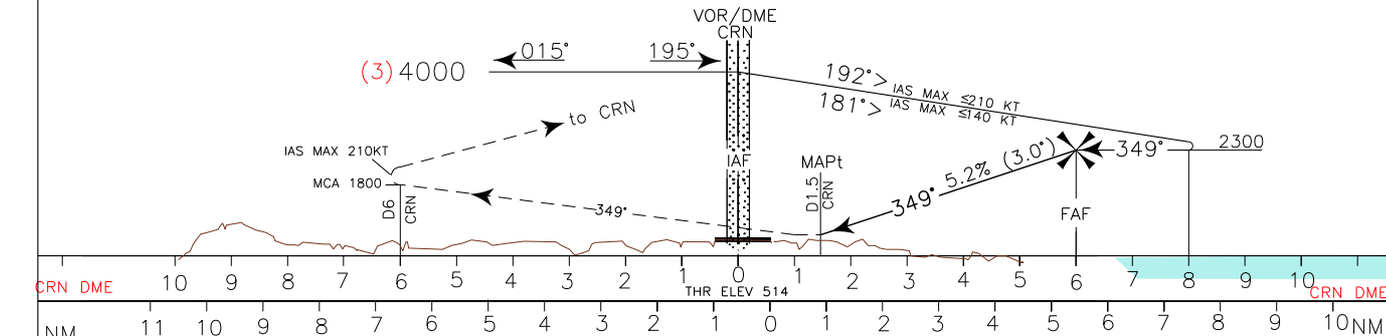
<p>WARNING : Users of this procedure shall assure themselves in every circumstance their safety with regard to other aircraft which may operate near aerodrome.</p>	APP Roma Radar	118.800 (133.250)	AD ELEV	L I B C	CROTONE
	AFIS Crotone Aerodrome INFO	CH 119.105	522		



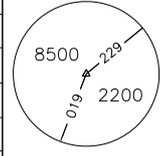
TRANSITION ALT 6000

MISSED APPROACH: At 1.5 NM CRN DME proceed on RDL 349 CRN VOR (TR 349°) climbing to 3000 ft. At 6 NM after CRN DME, at 1800 ft or above, turn right (IAS MAX 210kt) bound to CRN VOR holding pattern to be reached at 3000ft.

REMARK: Missed approach obstacles clearance is provided by 2.5% gradient. 4.0% (243ft/NM) up to reach 2000ft is required to remain inside vertical limits of controlled airspace.



STRAIGHT IN APPROACH	OCA (OCH)				GS	FT PER MIN	FAF:MAPt 4.5 NM	MAPt:THR 1.05 NM	DME	ALT (HGT)	MNM SECT ALT	
	A	B	C	D							VOR	CRN
VORDME	910 (396)				80	417	3 : 23	0 : 47	6	2300(1786)		
					100	522	2 : 42	0 : 38	5	1985(1471)		
					120	626	2 : 15	0 : 31	4	1675(1161)		
					140	730	1 : 56	0 : 27	3	1360(846)		
					160	834	1 : 41	0 : 24	2	1050(536)		
CIRCLING	1350(828)	1370(848)	1540 (1018)						1	735(221)		



FIX/POINT	Coordinates (WGS84)
IAF (CRN VOR/DME)	38°59'46.0" N 017°04'59.0" E
IF	38°51'49.0" N 017°06'13.9" E
FAF	38°53'48.3" N 017°05'55.2" E
MAPt	38°58'16.5" N 017°05'13.0" E