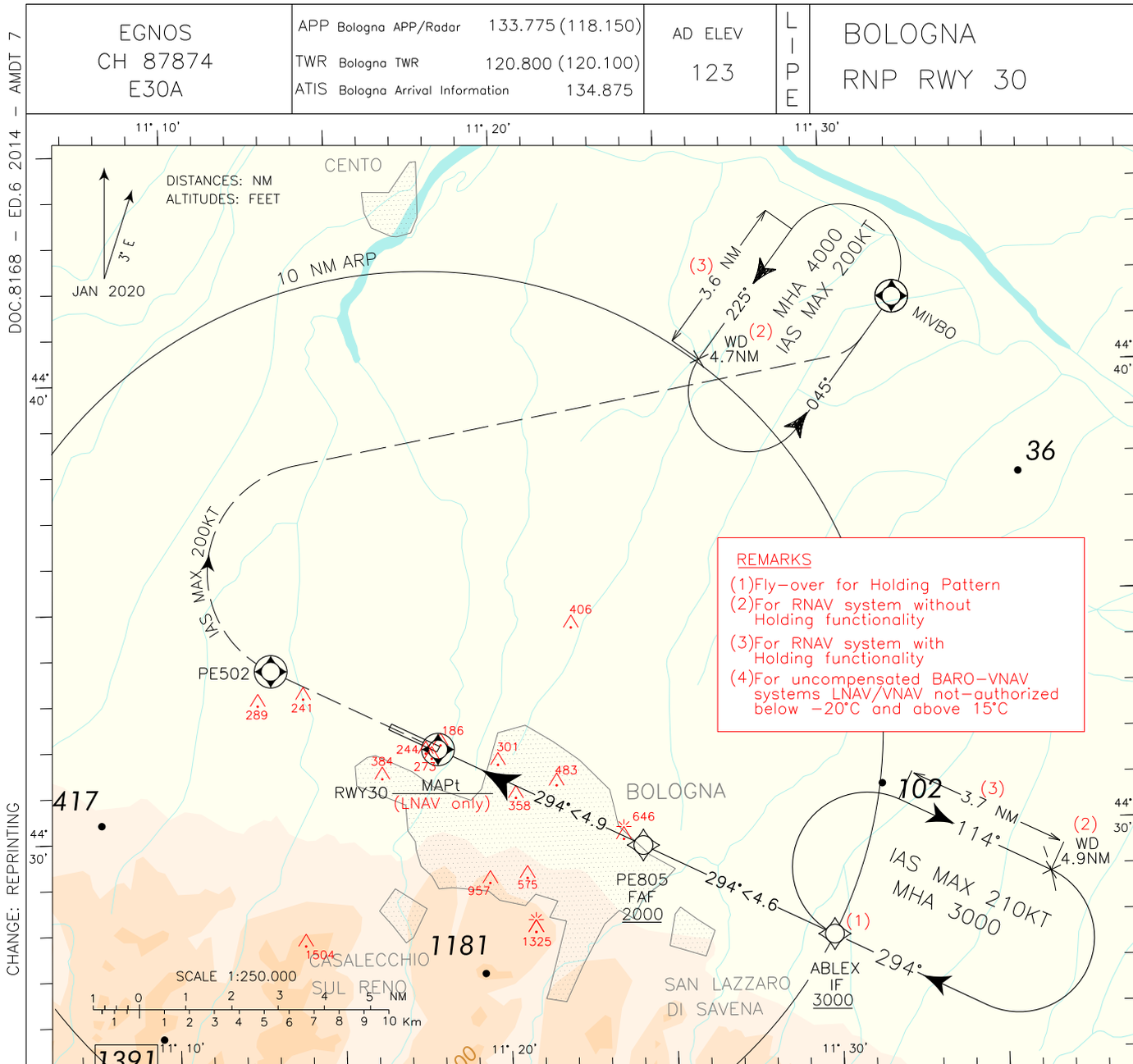
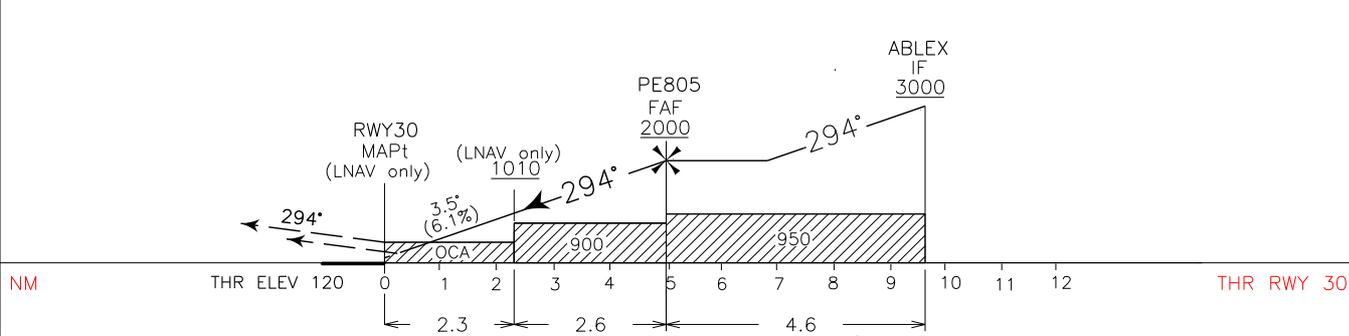


ICAO - INSTRUMENT APPROACH CHART



REMARKS
 (1) Fly-over for Holding Pattern
 (2) For RNAV system without Holding functionality
 (3) For RNAV system with Holding functionality
 (4) For uncompensated BARO-VNAV systems LNAV/VNAV not-authorized below -20°C and above 15°C

TRANSITION ALT 6000
 TCH 16.6 M
 MISSED APPROACH: Climb to 4000 Ft. Continue on course 294° to PE502 then turn right (IAS MAX 200KT) on course 045° to MIVBO and hold.



OCA(OCH)		A	B	C	D	GS FT PER MIN	DISTANCE	ALT (HGT)	MNM SECT ALT		
STRAIGHT IN APPROACH	LPV	400(280)	410(290)	420(300)	430(310)				80	494	
	LNAV/VNAV	450(330)	460(340)	470(350)	480(360)	100	618				
	LNAV	620 (497)				120	741	4	1660 (1540)		
	(*)CIRCLING	730 (607)	750 (627)	990 (867)	1100 (977)	140	865	3	1290 (1170)		
					(*)CIRCLING SECTOR	160	988	2	920 (800)		
					ONLY NORTH OF RWY	180	1112	1	550 (430)		

TABULAR DESCRIPTION

RNP RWY 30

Serial Number	Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	VPA/TCH	Navigation Specification
010	IF	ABLEX		-				+3000	-210		RNP APCH
020	TF	PE805		294 (296.8)		4.6		+2000			RNP APCH
030	TF	RWY30	Y	294 (296.7)		4.9		@175		-3.5/55	RNP APCH
040	CF	PE502	Y	294 (296.7)	+3				-200		RNP APCH
050	CF	MIVBO		045 (048.5)	+3		R		-200		RNP APCH
060	HM	MIVBO	Y	045 (048.5)			L	+4000	-200		RNAV

Path Terminator	Waypoint Identifier	Inbound Course °M (°T)	Leg Distance (NM) (1)	Timing(min.)/ Waypoint Distance (NM) (2)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FL)	Speed Limit (kt)	Magnetic Variation (°)	Navigation Specification
HM	MIVBO	045 (048.5)	3.6	4.7	L	4000	-	-200	+3	RNAV
HM	ABLEX	294 (296.8)	3.7	4.9	R	3000	-	-210	+3	RNAV

(1) RNAV system with holding functionality

(2) RNAV system without holding functionality

WAYPOINT LIST

RNP RWY 30

Waypoint Identifier	Coordinates
PE805	44°29'40.3" N 011°24'07.5" E
PE502	44°33'40.7" N 011°12'60.0" E