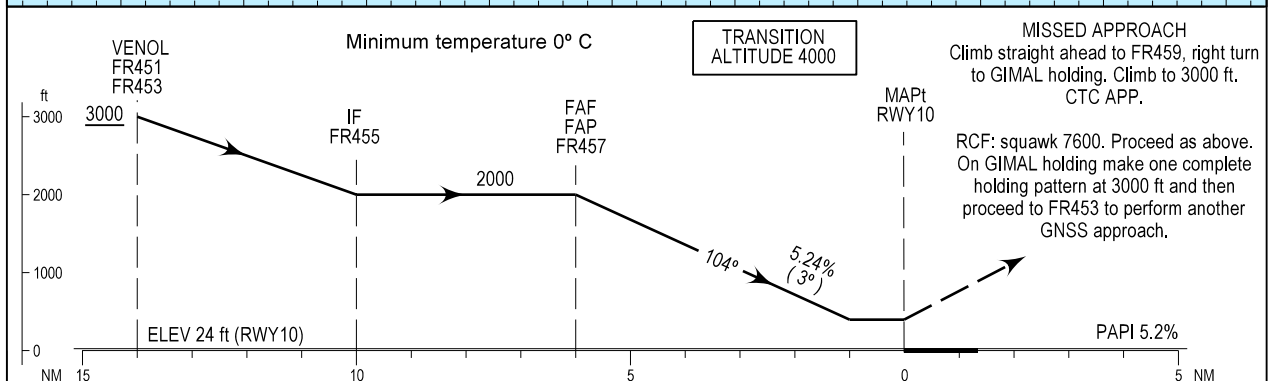
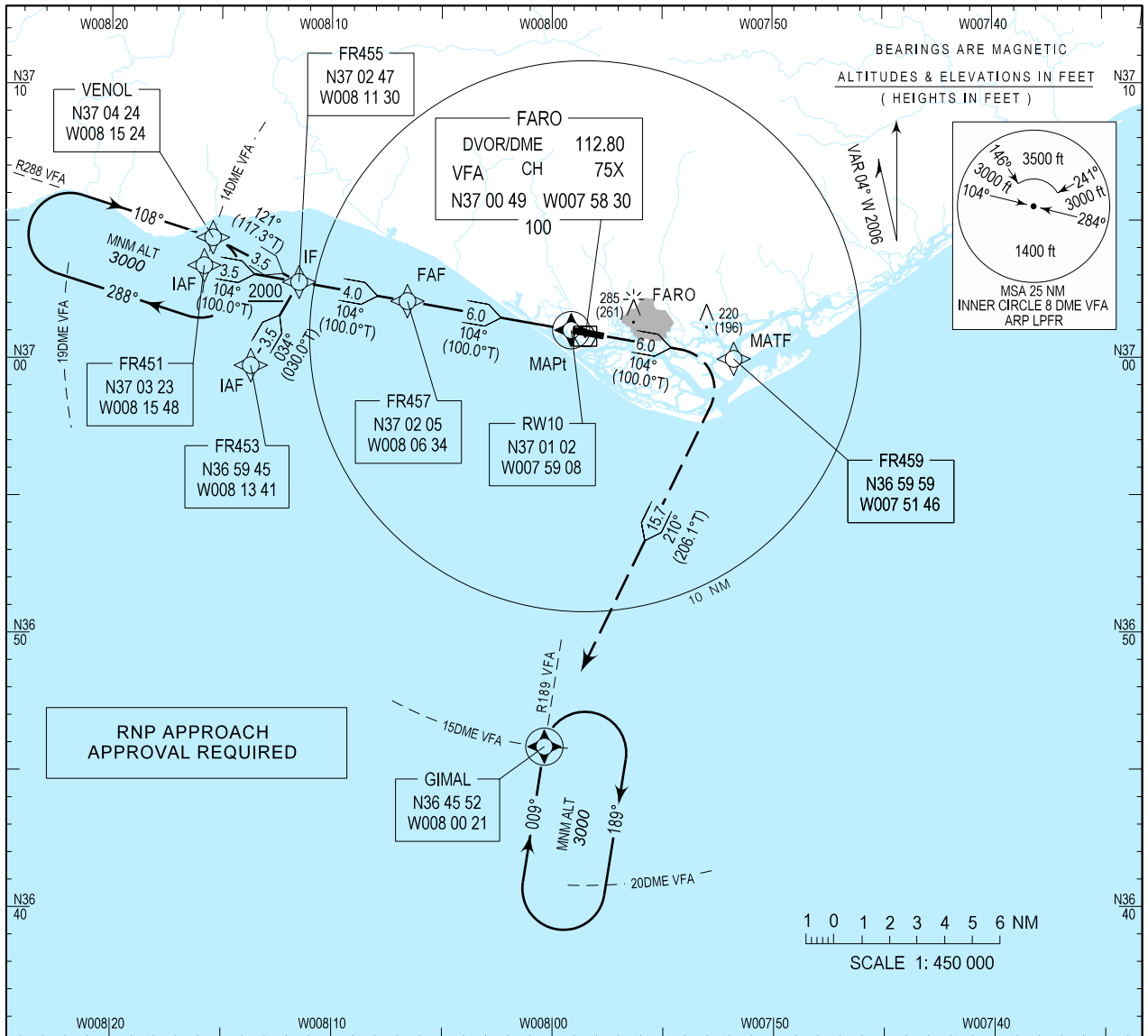


INSTRUMENT
APPROACH
CHART - ICAO

AD ELEV 24 ft
HEIGHTS RELATED
THR RWY 10 - ELEV 24 ft

APP 119.400
TWR 120.750

FARO / LPFR
RNAV (GNSS)
RWY 10
CAT A-B-C-D



CATEGORY		A	B	C	D
OCA (H)					
LNAV		400 (376)			
LNAV / VNAV		380 (356)			
CIRCLING	NORTH RWY10/28	NOT AUTHORIZED			
	SOUTH RWY10/28	450	520	620	720

DIST THR NM	5	4	3	2	1	
ALTITUDE (HEIGHT)	1680(1656)	1360(1336)	1045(1021)	725(701)	410(386)	
RATE OF DESCENT	kt	160	140	120	100	80
	ft / min	850	740	640	530	420

New Chart

INSTRUMENT APPROACH RNAV (GNSS) RWY10

Designator	Path Terminator	WPT Name	Coordinates	Fix	F.O	Course		Turn Direction	Altitude Constraint	Speed Constraint (IAS)
						True	Mag			
RNAV RWY10	IF	VENOL	370423.82N 0081524.26W	IAF1					3000FT	
	TF	FR455	370246.67N 0081129.74W	IF					2000FT	
	IF	FR451	370322.82N 0081548.17W	IAF2					3000FT	
	TF	FR455	370246.67N 0081129.74W	IF					2000FT	
	IF	FR453	365944.64N 0081341.00W	IAF3					3000FT	
	TF	FR455	370246.67N 0081129.74W	IF		030.03	034		2000FT	
	TF	FR457	370205.16N 0080634.48W	FAF/FAP		100.03	104		2000FT	
	TF	RW10	370102.00N 0075908.21W	MAPt	Y	100.03	104		400FT	
	TF	FR459	365958.99N 0075145.67W	MATF		100.03	104	R		
	TF	GIMAL	364552.01N 0080021.09W	Holding Fix	Y	206.1	210		3000FT	