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**BUREAU NOTAM INTERNATIONAL
DE L'AFRIQUE CENTRALE**

B.P. 660 BRAZZAVILLE - CONGO

CAMEROUN – CENTRAFRIQUE – CONGO – GABON – GUINEE ÉQUATORIALE – SAO TOME – TCHAD

AIRAC AIP SUP

NR 13/B/26FC

16 MAR 2026

MAYUMBA - FOOY

NOUVELLES PROCEDURES DE VOL IFR *NEW IFR FLIGHT PROCEDURES*

Effective date	14 MAY 2026
Validity	PERM

Ce SUP d'AIP informe les usagers sur la publication des nouvelles procédures de vol de l'aérodrome de MAYUMBA

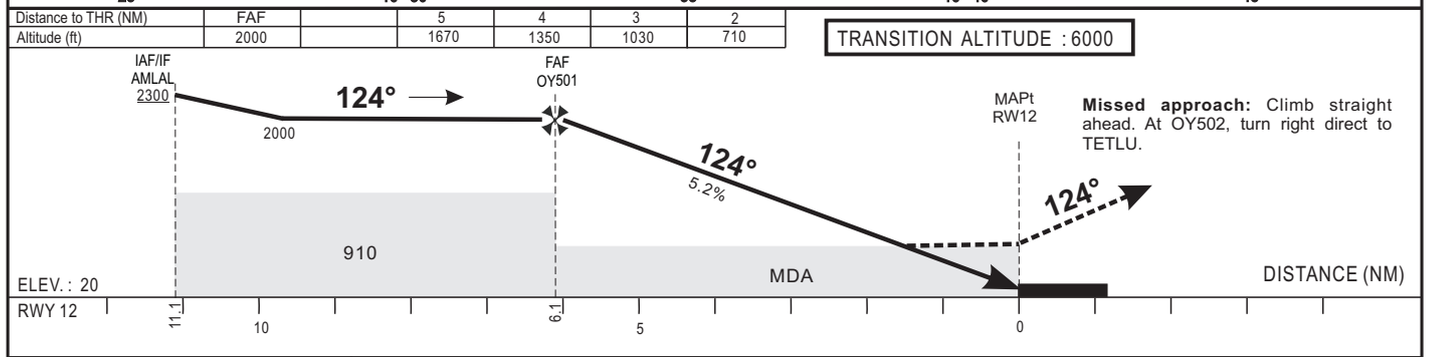
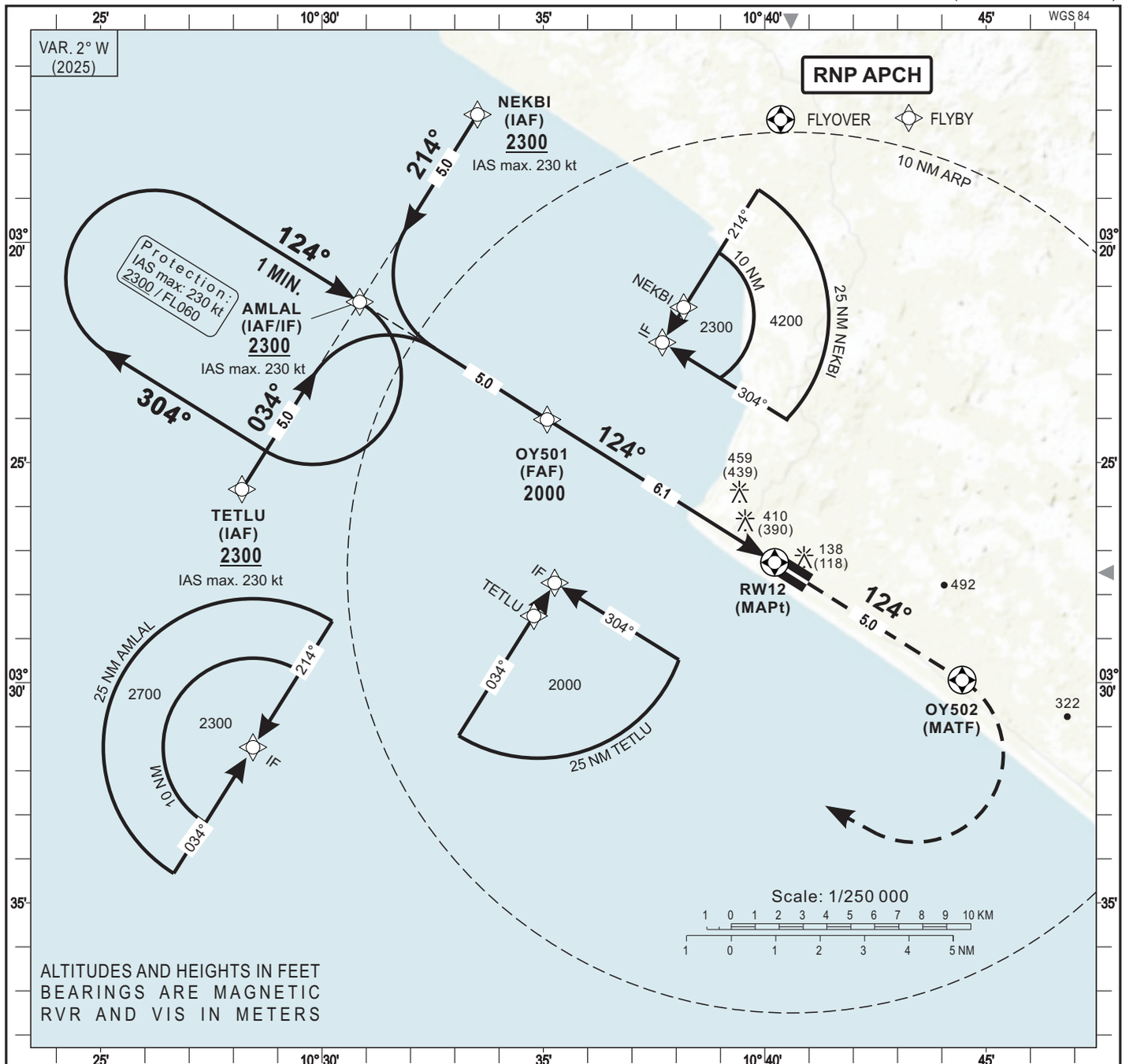
This AIP SUP inform users of the publication of new flight procedures at MAYUMBA aerodrome

ASECNA AIP INSERT PAGES

07AD2-FOOY-IAC-RNP12
07-AD2-FOOY-IAC-RNP12-DATA
07AD2-FOOY-IAC-RNP30
07-AD2-FOOY-IAC-RNP30-DATA

***CE SUP AIP COMPORTE 01 PAGE ET 02 ANNEXES /
THIS AIP SUP HAS 01 PAGE AND 02 ANNEXES***

HEIGHTS RELATED TO THR RWY12 - ELEV 20 FT



CAT	LNAV			Circling 1			VIS	RVR for take-off: CATA-B-C: 400	
	OCA (OCH)	MDA	MDH	RVR	OCA (OCH)	MDA		MDH	KT
A				1500	754 (734)	760 (740)	1500		
B	657 (637)	660 (640)		1500	814 (794)	820 (800)	1600		
C				2000	965 (945)	970 (950)	2400		

KT	F / THR 6.1 NM	
	MIN	SEC
90	4 Min 04	140 2 Min 37
100	3 Min 40	150 2 Min 26
110	3 Min 20	160 2 Min 17
120	3 Min 03	170 2 Min 09
130	2 Min 49	180 2 Min 02

Notes: - RDH: 15 m
1 Daytime only

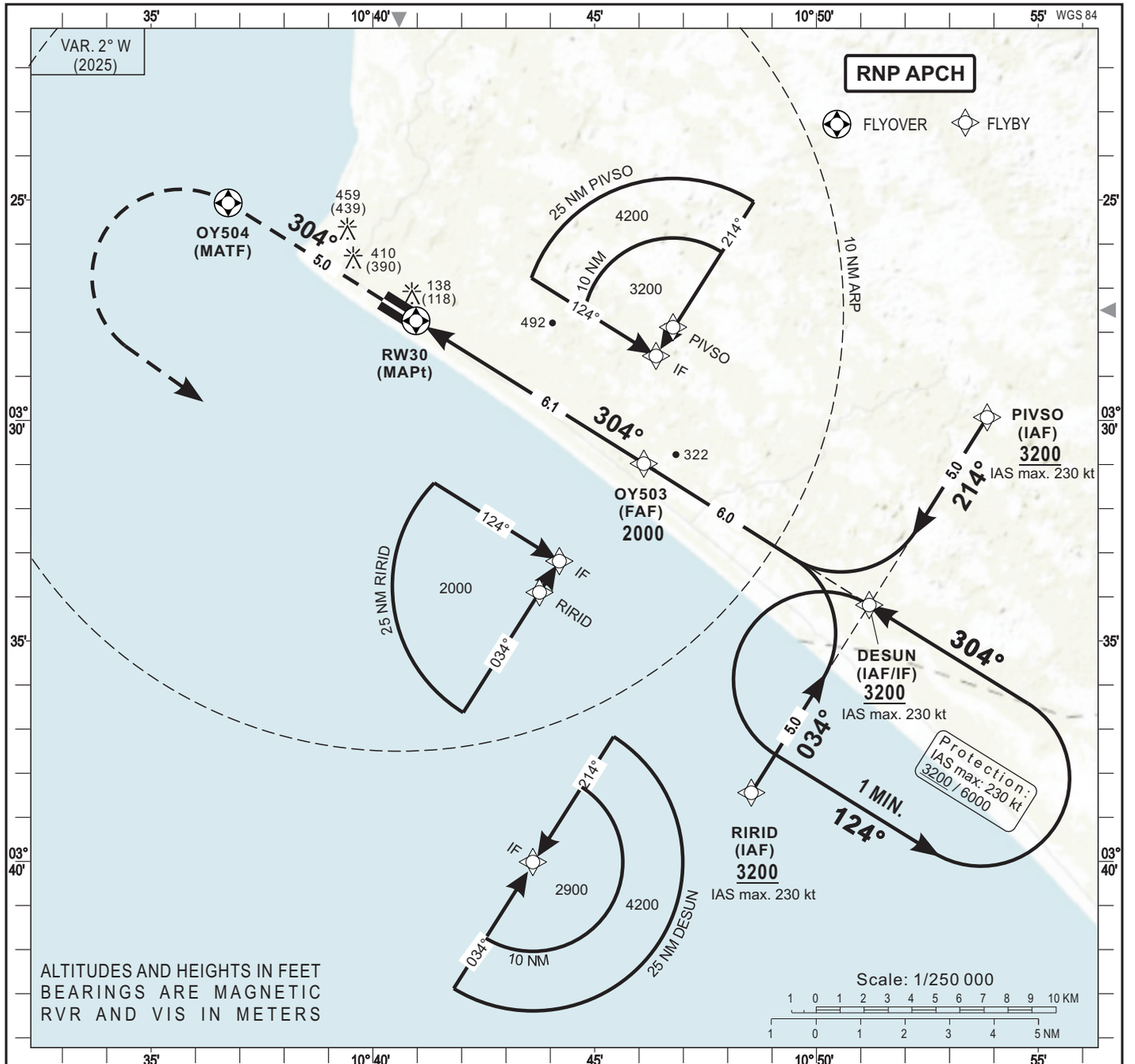
CORRECTIONS: New edition.

TABULAR DESCRIPTION

RNP RWY 12

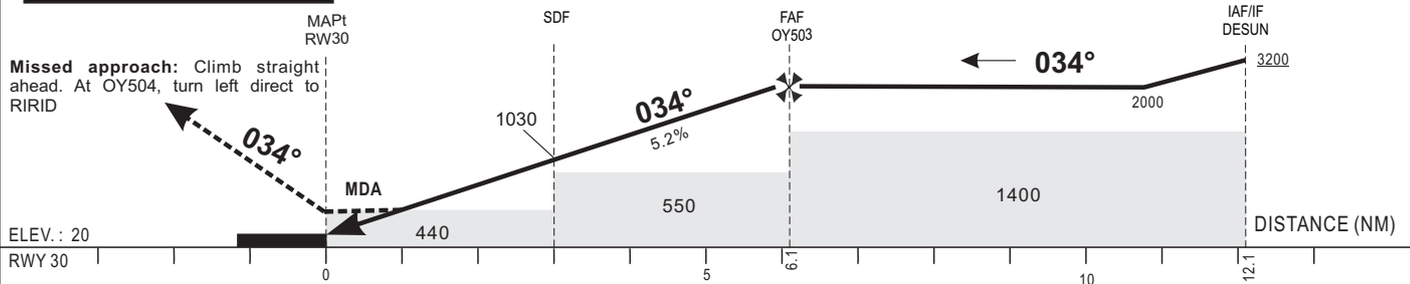
Serial Number	Path Descriptor	Waypoint Identifier	Fly- Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed limit (Kt)	VPA / TCH	Navigation Specification
10	IF	NEKBI	-					+2300	-230	-	RNP APCH
20	TF	AMLAL	-	214(212.1)		5.0		+2300	-230	-	RNP APCH
10	IF	TETLU	-					+2300	-230	-	RNP APCH
20	TF	AMLAL	-	034(032.1)		5.0		+2300	-230	-	RNP APCH
10	IF	AMLAL	-					+2300	-230	-	RNP APCH
20	TF	OY501	-	124(122.1)		5.0		@2000	-	-	RNP APCH
30	TF	RW12	Y	124(122.1)	+2.0	6.1		@70	-	-3/15	RNP APCH
40	CF	OY502	Y	124(122.1)		5.0	R	-	-	-	RNP APCH
50	DF	TETLU	-					+2300	-230	-	RNP APCH
10	IF	AMLAL	-					+2300	-230	-	RNP APCH
20	HM	AMLAL	Y	124(122.1)			R	+2300	-230	-	RNP APCH

RNP RWY 12		
Waypoint Identifier	Coordinates	
NEKBI	03°17'05.926"S	010°33'30.701"E
AMLAL	03°21'21.211"S	010°30'51.148"E
TETLU	03°25'36.488"S	010°28'11.571"E
OY501	03°24'01.563"S	010°35'05.173"E
RW12	03°27'16.023"S	010°40'13.304"E
OY502	03°29'56.348"S	010°44'27.372"E



TRANSITION ALTITUDE : 6000

2	3	4	5	FAF	Distance to THR (NM)
710	1030	1350	1670	2000	Altitude (ft)



CORRECTIONS : New edition.

CAT	LNAV				Circling 1				RVR for take-off: CATA-B-C: 400
	OCA (OCH)	MDA	MDH	RVR	OCA (OCH)	MDA	MDH	VH	
A				1500	754 (734)	760 (740)	1500		Timing FAF / THR 6.1 NM KT MIN SEC KT MIN SEC 100 3 Min 40 150 2 Min 26 110 3 Min 20 160 2 Min 17 120 3 Min 03 170 2 Min 09 130 2 Min 49 180 2 Min 02
B	434 (414)	440 (420)		1500	814 (794)	820 (800)	1600		
C				2000	965 (945)	970 (950)	2400		

Notes : - RDH : 15 m
1 Daytime only

TABULAR DESCRIPTION

RNP RWY 30

Serial Number	Path Descriptor	Waypoint Identifier	Fly- Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed limit (Kt)	VPA / TCH	Navigation Specification
10	IF	PIVSO	-					+3200	-230	-	RNP APCH
20	TF	DESUN	-	214(212.1)		5.0		+3200	-230	-	RNP APCH
10	IF	RIRID	-					+3200	-230	-	RNP APCH
20	TF	DESUN	-	034(032.1)		5.0		+3200	-230	-	RNP APCH
10	IF	DESUN	-					+3200	-230	-	RNP APCH
20	TF	OY503	-	304(302.1)		6.0		@2000	-	-	RNP APCH
30	TF	RW30	-	304(302.1)	+2.0	6.1		@70	-	-3/15	RNP APCH
40	CF	OY504	-	304(302.1)			L	-	-230	-	RNP APCH
50	DF	RIRID	-					+3200	-230	-	RNP APCH
10	IF	DESUN	-					+3200	-230	-	RNP APCH
20	HM	DESUN	Y	304(302.1)			L	+3200	-230	-	RNP APCH

RNP RWY 30		
Waypoint Identifier	Coordinates	
PIVSO	03°29'55.834"S	010°53'50.895"E
DESUN	03°34'11.175"S	010°51'11.397"E
RIRID	03°38'26.509"S	010°48'31.875"E
OY503	03°30'58.838"S	010°46'06.462"E
RW30	03°27'44.410"S	010°40'58.291"E
OY504	03°25'04.022"S	010°36'44.272"E