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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 14/B/26FC

16 MAR 2026

MOUILA / Raphaël BOUBALA- FOGM

NOUVELLES PROCEDURES DE VOL IFR *NEW IFR FLIGHT PROCEDURES*

Effective date	14 MAY 2026
Validity	PERM

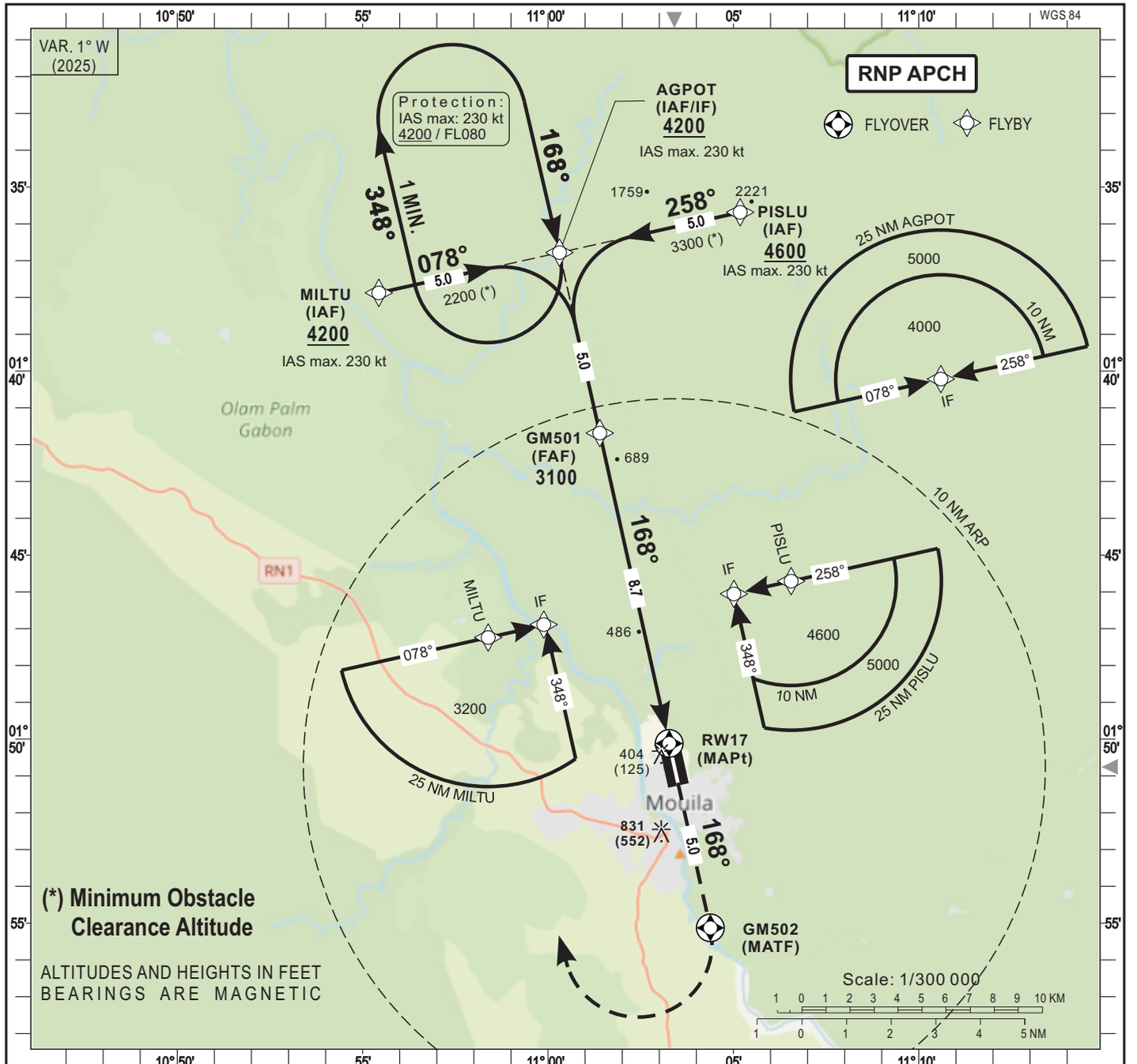
Ce SUP d'AIP informe les usagers sur la publication des nouvelles procédures de vol de l'aérodrome de MOUILA / Raphaël BOUBALA

This AIP SUP inform users of the publication of new flight procedures at MOUILA/Raphaël BOUBALA aerodrome

ASECNA AIP INSERT PAGES

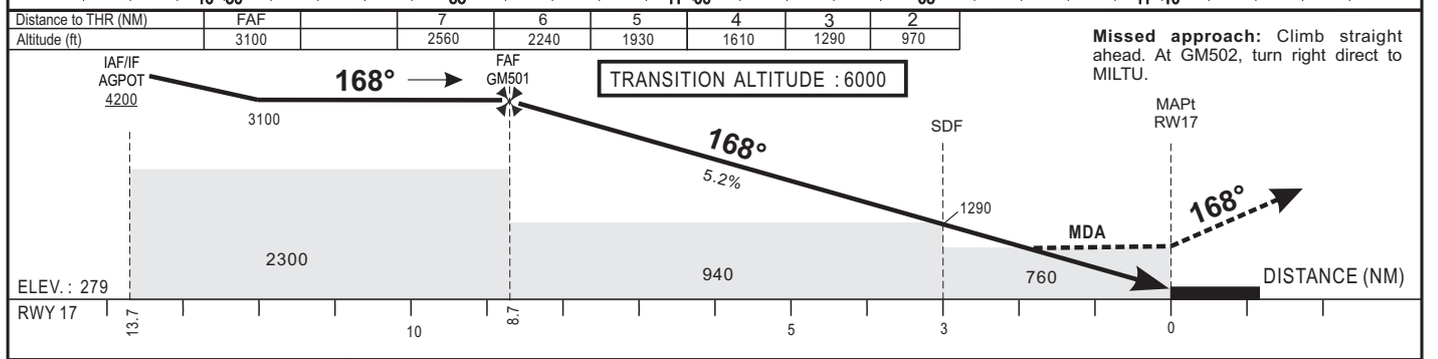
07AD2-FOGM-IAC-RNP17
07-AD2-FOGM-IAC-RNP17-DATA
07AD2-FOGM-IAC-RNP35
07-AD2-FOGM-IAC-RNP35-DATA

***CE SUP AIP COMPORTE 01 PAGE ET 04 ANNEXES /
THIS AIP SUP HAS 01 PAGE AND 04 ANNEXES***



(*) Minimum Obstacle Clearance Altitude

ALTITUDES AND HEIGHTS IN FEET
BEARINGS ARE MAGNETIC



CAT	LNAV				Circling 1				RVR for take-off: CATA-B-C : 400
	OCA (OCH)	MDA	MDH	RVR	OCA (OCH)	MDA	MDH	VIS	
A				1500	1127 (825)	1130 (850)		1500	Timing FAF / THR 8.7 NM KT MIN SEC KT MIN SEC 100 5 Min 13 150 3 Min 29 110 4 Min 45 160 3 Min 16 120 4 Min 21 170 3 Min 04 130 4 Min 01 180 2 Min 54
B	753 (474)	760 (480)		1500	1127 (825)	1130 (850)		1600	
C				2000	1225 (923)	1250 (930)		2400	

Notes : - RDH : 15 m
1 Daytime only

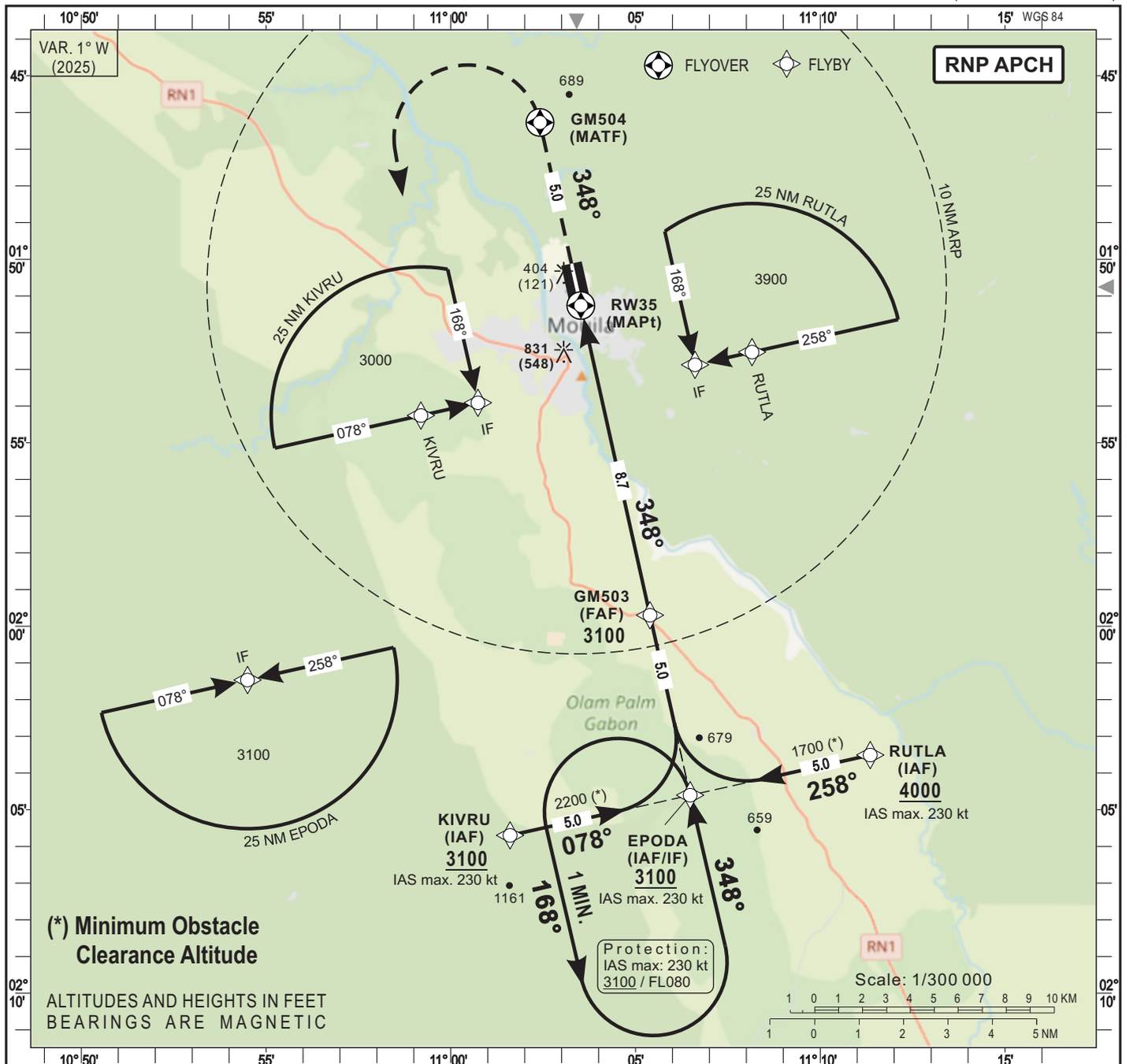
CORRECTIONS : New edition.n.

TABULAR DESCRIPTION

RNP RWY 17

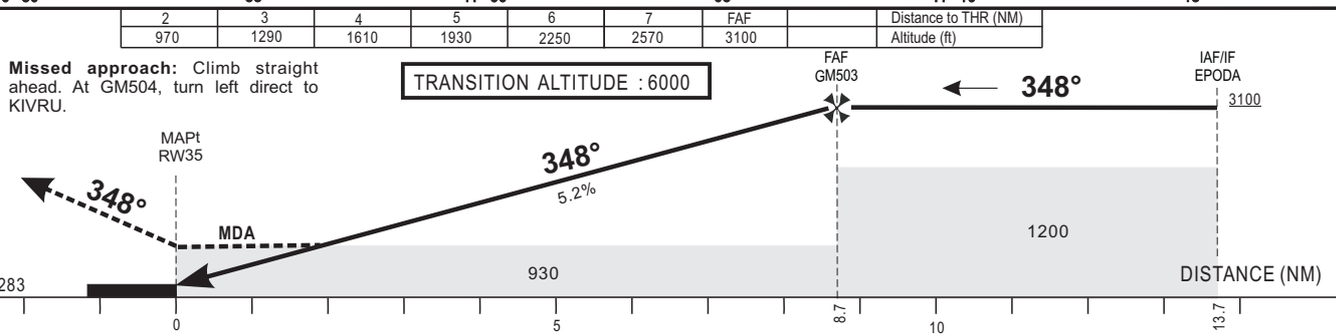
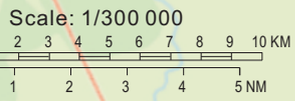
Serial Number	Path Descriptor	Waypoint Identifier	Fly- Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed limit (Kt)	VPA / TCH	Navigation Specification
10	IF	MILTU	-					+4200	-230	-	RNP APCH
20	TF	AGPOT	-	078(077.4)		5.0		+4200	-230	-	RNP APCH
10	IF	PISLU	-					+4600	-230	-	RNP APCH
20	TF	AGPOT	-	258(257.4)		5.0		+4200	-230	-	RNP APCH
10	IF	AGPOT	-					+4200	-230	-	RNP APCH
20	TF	GM501	-	168(167.4)		5.0		@3100	-	-	RNP APCH
30	TF	RW17	Y	168(167.4)	+1.0	8.7		@329	-	-3/15	RNP APCH
40	CF	GM502	Y	168(167.4)			R	-	-	-	RNP APCH
50	DF	MILTU	-					+4200	-230	-	RNP APCH
10	IF	AGPOT	-					+4200	-230	-	RNP APCH
20	HM	AGPOT	Y	168(167.4)			R	+4200	-230	-	RNP APCH

RNP RWY 17		
Waypoint Identifier	Coordinates	
MILTU	01°37'52.514"S	010°55'26.117"E
AGPOT	01°36'46.875"S	011°00'18.512"E
PISLU	01°35'41.224"S	011°05'10.902"E
GM501	01°41'41.119"S	011°01'23.746"E
RW17	01°50'13.375"S	011°03'17.328"E
GM502	01°55'07.617"S	011°04'22.578"E



(*) Minimum Obstacle Clearance Altitude

ALTITUDES AND HEIGHTS IN FEET
BEARINGS ARE MAGNETIC



CORRECTIONS : New edition.

CAT	LNAV				Circling 1				RVR for take-off: CATA-B-C : 400			
	OCA (OCH)	MDA	MDH	RVR	OCA (OCH)	MDA	MDH	VIS	Timing		FAF / THR 8.7 NM	
A				1500	1127 (825)	1130 (850)	1500		90	5 Min 48	140	3 Min 44
B	923 (640)	930 (640)		1500	1127 (825)	1130 (850)	1600		100	5 Min 13	150	3 Min 29
C				2000	1225 (923)	1250 (930)	2400		110	4 Min 45	160	3 Min 16
									120	4 Min 21	170	3 Min 04
									130	4 Min 01	180	2 Min 54

Notes : - RDH : 15 m
1 Daytime only

TABULAR DESCRIPTION

RNP RWY 35

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	KIVRU	-					+3100	-230	-	RNP APCH
20	TF	EPODA	-	078(077.4)		5.0		+3100	-230	-	RNP APCH
10	IF	RUTLA	-					+4000	-230	-	RNP APCH
20	TF	EPODA	-	258(257.4)		5.0		+3100	-230	-	RNP APCH
10	IF	EPODA	-					+3100	-230	-	RNP APCH
20	TF	GM503	-	348(347.4)		5.0		@3100	-	-	RNP APCH
30	TF	RW35	Y	348(347.4)	+1.0	8.7		@333	-	-3/15	RNP APCH
40	CF	GM504	Y	348(347.4)			L	-	-	-	RNP APCH
50	DF	KIVRU	-					+3100	-230	-	RNP APCH
10	IF	EPODA	-					+3100	-230	-	RNP APCH
20	HM	EPODA	Y	348(347.4)			L	+3100	-230	-	RNP APCH

RNP RWY 35		
Waypoint Identifier	Coordinates	
KIVRU	02°05'41.976"S	011°01'36.243"E
EPODA	02°04'36.322"S	011°06'28.710"E
RUTLA	02°03'30.653"S	011°11'21.171"E
GM503	01°59'42.082"S	011°05'23.448"E
RW35	01°51'10.530"S	011°03'30.002"E
GM504	01°46'16.288"S	011°02'24.757"E