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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 15/B/26FC

16 MAR 2026

OYEM – FOGO

NOUVELLES PROCEDURES DE VOL IFR *NEW IFR FLIGHT PROCEDURES*

Effective date	14 MAY 2026
Validity	PERM

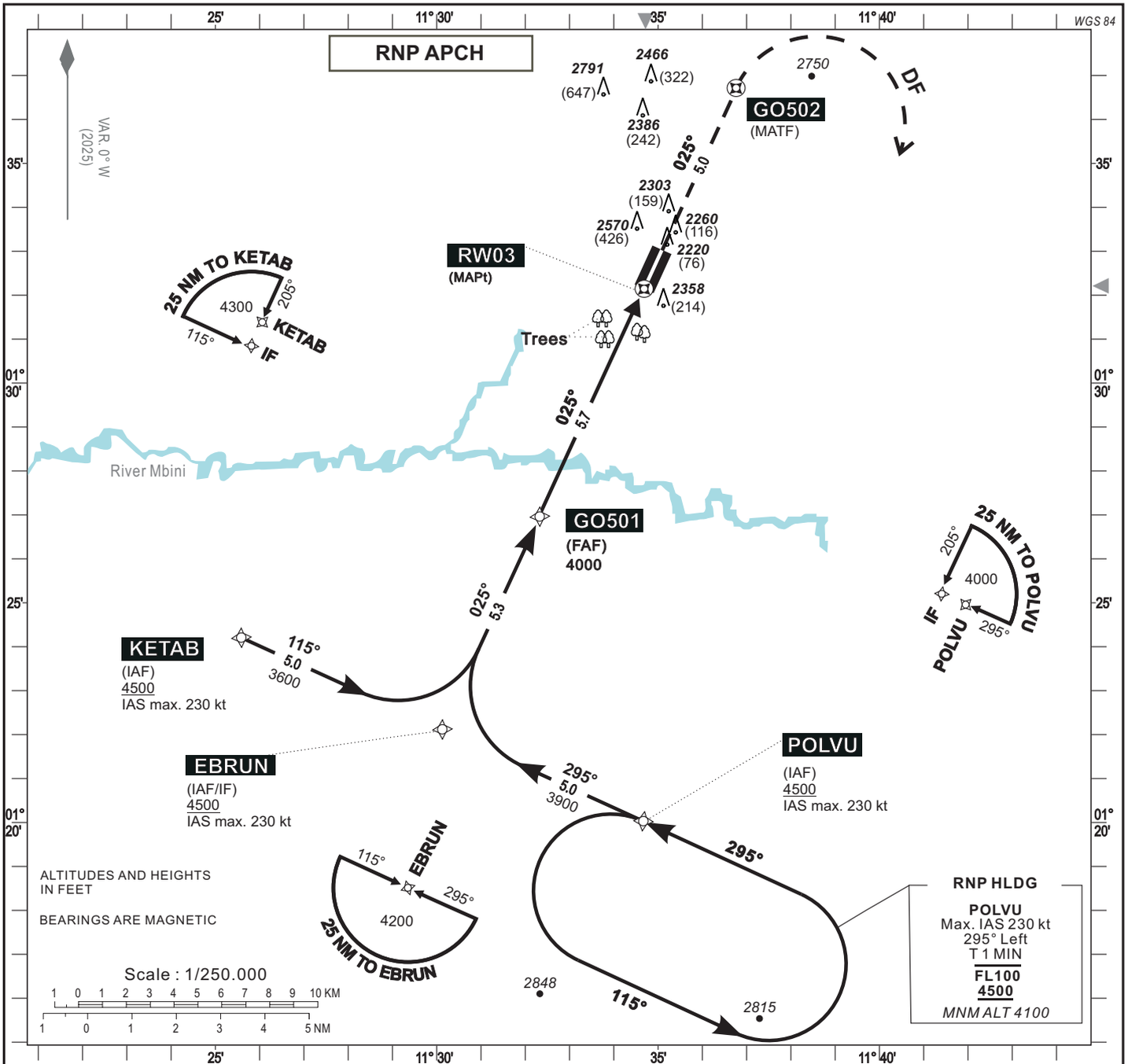
Ce SUP d'AIP informe les usagers sur la publication des nouvelles procédures de vol de l'aérodrome d'OYEM

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

ASECNA AIP INSERT PAGES

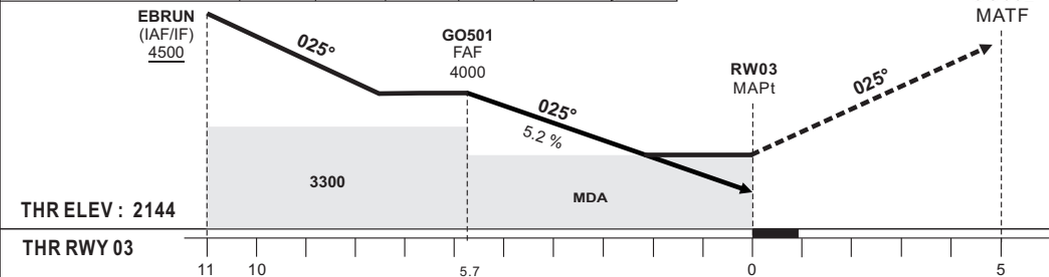
07AD2-FOGO-IAC-RNP03
07AD2-FOGO-IAC-RNP03-DATA
07AD2-FOGO-IAC-RNP21
07AD2-FOGO-IAC-RNP21-DATA

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



Distance to THR 03 (NM)	FAF	5	4	3	2	RW03
Altitude (ft)	4000	3790	3470	3150	2835	

TRANSITION ALTITUDE : 6000



MISSED APPROACH
Climb straight ahead.
At GO502, turn right direct to POLVU at/or above 4500 ft.
IAS max. 230 kt.

CAT	LNAV				CIRCLING (1)				VIS
	OCA	OCH	MDA	MDH	OCA	OCH	MDA	MDH	
A					1500	2866 (701)	2870 (710)	1500	
B	2688 (544)		2690 (550)		1500	2993 (828)	3000 (830)	1600	
C					2000	3185 (1020)	3190 (1020)	2400	
D					2000	3209 (1044)	3210 (1050)	3600	

Timing : FAF/THR 5.7 NM

KT	MIN	SEC	KT	MIN	SEC
90	3	48	140	2	27
100	3	25	150	2	17
110	3	07	160	2	08
120	2	51	170	2	01
130	2	38	180	1	54

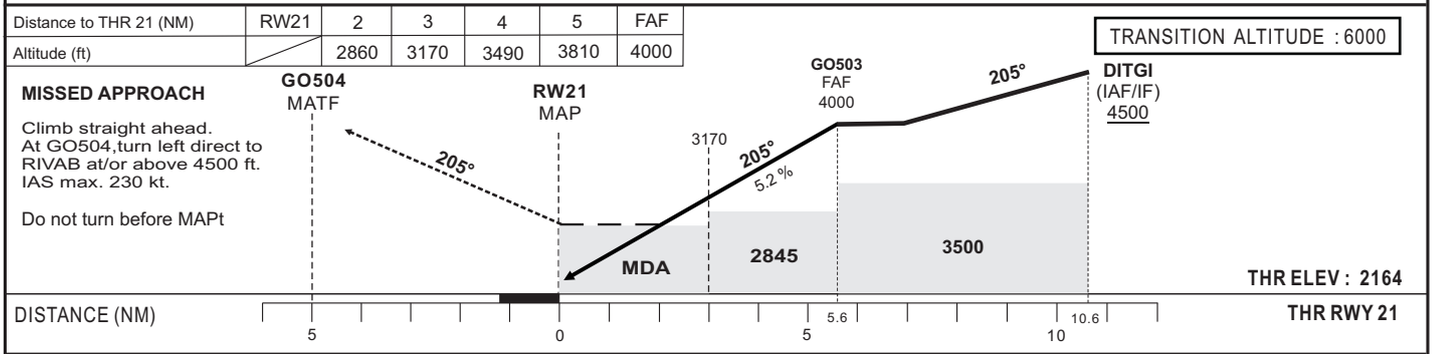
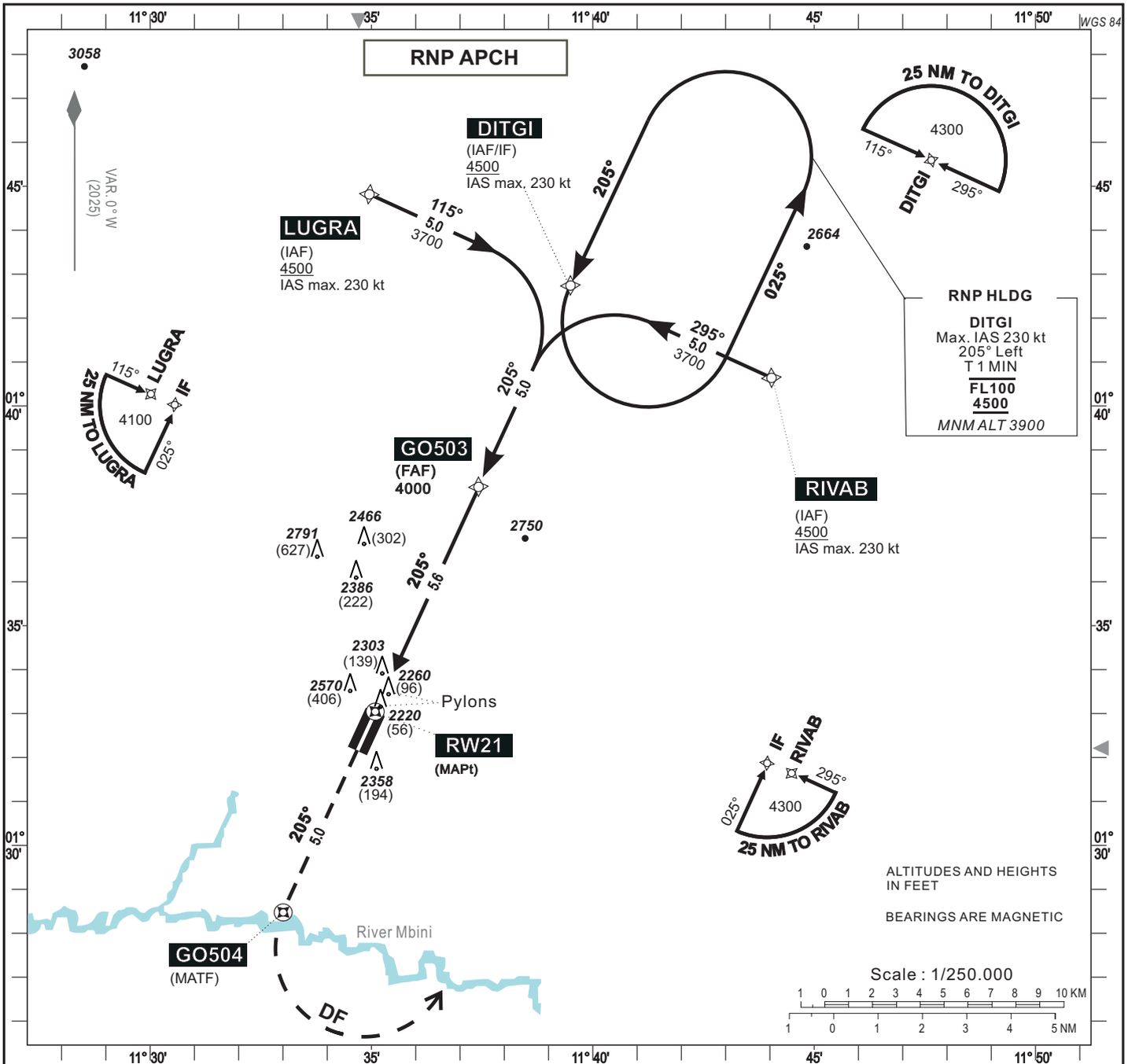
Notes : (1) Daytime only. OCH and MDH AAL
RVR AND VIS IN METERS
TCH : 15 m

NEW EDITION

TABULAR DESCRIPTION											
RNP RWY 03											
Serial Number	Path Descriptor	Waypoint Identifier	Fly-Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed limit (Kt)	VPA/TCH (°/m)	Navigation Specification
10	IF	POLVU	-	-	-	-	-	+4500	-230	-	RNP APCH
20	TF	EBRUN	-	295 (294.6)	-	5.0	-	+4500	-230	-	RNP APCH
10	IF	KETAB	-	-	-	-	-	+4500	-230	-	RNP APCH
20	TF	EBRUN	-	115 (114.6)	-	5.0	-	+4500	-230	-	RNP APCH
10	IF	EBRUN	-	-	-	-	-	+4500	-230	-	RNP APCH
20	TF	GO501	-	025 (024.6)	-	5.3	-	@4000	-	-	RNP APCH
30	TF	RW03	Y	025 (024.6)	0	5.7	-	@2194	-	-3.0/15	RNP APCH
40	CF	GO502	Y	025 (024.6)	-	-	-	-	-230	-	RNP APCH
50	DF	POLVU	-	-	-	-	R	+4500	-230	-	RNP APCH
10	IF	POLVU	-	-	-	-	-	+4500	-230	-	RNP APCH
20	HM	POLVU	Y	295 (294.6)	-	-	L	+4500	-230	-	RNP APCH

WYPOINTS LIST		
RNP RWY 03		
Waypoint Identifier	Latitude	Longitude
GO501	01°26'57.611"N	011°32'19.724"E
GO502	01°36'42.977"N	011°36'45.593"E
RW03	01°32'08.786"N	011°34'41.052"E
EBRUN	01°22'06.963"N	011°30'07.730"E
KETAB	01°24'12.280"N	011°25'35.285"E
POLVU	01°20'01.637"N	011°34'40.166"E

NEW EDITION



CAT	LNAV			CIRCLING (1)				VIS	Timing : FAF/THR 5.6 NM
	OCA	OCH	MDA MDH	OCA	OCH	MDA MDH			
A				1500	2866 (701)	2870 (710)	1500		
B	2709 (545)	2710 (550)		1500	2993 (828)	3000 (830)	1600		
C				2000	3185 (1020)	3190 (1020)	2400		
D				2000	3209 (1044)	3210 (1050)	3600		

Notes : (1) Daytime only. OCH and MDH AAL
RVR AND VIS IN METERS
TCH : 15 m

90	3 Min 44	140	2 Min 24
100	3 Min 22	150	2 Min 14
110	3 Min 03	160	2 Min 06
120	2 Min 48	170	1 Min 59
130	2 Min 35	180	1 Min 52

NEW EDITION

TABULAR DESCRIPTION

RNP RWY 21											
Serial Number	Path Descriptor	Waypoint Identifier	Fly-Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed limit (Kt)	VPA/TCH (°/m)	Navigation Specification
10	IF	LUGRA	-	-	-	-	-	+4500	-230	-	RNP APCH
20	TF	DITGI	-	115 (114.6)	-	5.0	-	+4500	-230	-	RNP APCH
10	IF	RIVAB	-	-	-	-	-	+4500	-230	-	RNP APCH
20	TF	DITGI	-	295 (294.6)	-	5.0	-	+4500	-230	-	RNP APCH
10	IF	DITGI	-	-	-	-	-	+4500	-230	-	RNP APCH
20	TF	GO503	-	205 (204.6)	-	5.0	-	@4000	-	-	RNP APCH
30	TF	RW21	Y	205 (204.6)	0	5.6	-	@2214	-	-3.0/15	RNP APCH
40	CF	GO504	Y	205 (204.6)	-	-	-	-	-230	-	RNP APCH
50	DF	RIVAB	-	-	-	-	L	+4500	-230	-	RNP APCH
10	IF	DITGI	-	-	-	-	-	+4500	-230	-	RNP APCH
20	HM	DITGI	Y	205 (204.6)	-	-	L	+4500	-230	-	RNP APCH

WYPOINTS LIST

RNP RWY 21		
Waypoint Identifier	Latitude	Longitude
GO503	01°38'09.695"N	011°37'24.984"E
GO504	01°28'27.856"N	011°33'00.710"E
RW21	01°33'02.049"N	011°35'05.244"E
DITGI	01°42'43.884"N	011°39'29.538"E
LUGRA	01°44'49.219"N	011°34'57.058"E
RIVAB	01°40'38.537"N	011°44'02.008"E

NEW EDITION