

Phone : +(242) 05 377 95 54
 +(242) 05 377 95 64
 AFTN : FCCCNYX
 E-mail : bnibrazza@yahoo.fr:
 aim-fccc@asecna.org
 Web : https://aim.asecna.aero



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

B.P. 660 BRAZZAVILLE - CONGO

AIP SUP

NR 21/A/25FC

13 MAR 2025

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

BRAZZAVILLE/MAYA-MAYA - FCBB

MISE A JOUR DES INFORMATIONS AERONAUTIQUES AERONAUTICAL INFORMATION UPDATE

Effective date	13 MAR 2025
Validity	PERM

Ce Supplément d'AIP a pour objet d'informer les usagers sur la mise à jour des tableaux des minima opérationnels des procédures de vol de l'aérodrome de Brazzaville/Maya-Maya.

This AIP Supplement aims to inform users about the update of the operational minima tables for flight procedures at Brazzaville/Maya-Maya aerodrome

I. Reference: AIP 05AD2-FCBB-IAC-VORZ05 and 05AD2-FCBB-IAC-VORY05

In minima table part, « VOR-DME » column in OCA (OCH) and MDA (MDH) values for all aircraft categories,

Read:

C A T	VOR-DME	
	OCA (OCH)	MDA (MDH)
A	1454 (426)	1460 (430)
B	1454 (426)	1460 (430)
C	1454 (426)	1460 (430)
D	1454 (426)	1460 (430)

Instead of:

C A T	VOR-DME	
	OCA (OCH)	MDA (MDH)
A	1398 (370)	1400 (380)
B	1398 (370)	1400 (380)
C	1398 (370)	1400 (380)
D	1398 (370)	1400 (380)

II. Reference: AIP 05AD2-FCBB-IAC-RNP05

In minima table part, « LNAV » and « LNAV/VNAV » columns in OCA (OCH) and MDA (MDH) values for all aircraft categories,

Read:

C A T	LNAV/VNAV		LNAV	
	OCA (OCH)	DA (DH)	OCA (OCH)	MDA (MDH)
A	1327 (299)	1330 (300)	1447 (419)	1450 (420)
B	1339 (311)	1340 (320)	1447 (419)	1450 (420)
C	1349 (321)	1350 (330)	1447 (419)	1450 (420)
D	1359 (331)	1360 (340)	1447 (419)	1450 (420)

Instead of:

C A T	LNAV/VNAV		LNAV	
	OCA (OCH)	DA (DH)	OCA (OCH)	MDA (MDH)
A	1278 (250)	1280 (250)	1398 (370)	1400 (380)
B	1288 (260)	1290 (260)	1398 (370)	1400 (380)
C	1298 (270)	1300 (270)	1398 (370)	1400 (380)
D	1308 (280)	1310 (280)	1398 (370)	1400 (380)

III. Reference: AIP 05AD2-FCBB-IAC-VORZ23 and 05AD2-FCBB-IAC-VORY23

In minima table part, « VOR-DME » column in OCA (OCH) and MDA (MDH) values for all aircraft categories,

Read:

C A T	VOR-DME	
	OCA (OCH)	MDA (MDH)
A	1466 (414)	1470 (420)
B	1466 (414)	1470 (420)
C	1466 (414)	1470 (420)
D	1466 (414)	1470 (420)

Instead of:

C A T	VOR-DME	
	OCA (OCH)	MDA (MDH)
A	1385 (333)	1390 (340)
B	1385 (333)	1390 (340)
C	1385 (333)	1390 (340)
D	1385 (333)	1390 (340)

IV. Reference: AIP 05AD2-FCBB-IAC-RNP23

In minima table part, « LNAV » and « LNAV/VNAV » columns in OCA (OCH) and MDA (MDH) values for all aircraft categories,

Read:

C A T	LNAV/VNAV		LNAV	
	OCA (OCH)	DA (DH)	OCA (OCH)	MDA (MDH)
A	1350 (298)	1350 (300)	1466 (414)	1470 (420)
B	1362 (310)	1370 (310)	1466 (414)	1470 (420)
C	1372 (320)	1380 (320)	1466 (414)	1470 (420)
D	1382 (330)	1390 (330)	1466 (414)	1470 (420)

Instead of:

C A T	LNAV/VNAV		LNAV	
	OCA (OCH)	DA (DH)	OCA (OCH)	MDA (MDH)
A	1302 (250)	1310 (250)	1385 (333)	1390 (340)
B	1312 (260)	1320 (260)	1385 (333)	1390 (340)
C	1322 (270)	1330 (270)	1385 (333)	1390 (340)
D	1332 (280)	1340 (280)	1385 (333)	1390 (340)

V. Reference:

- 05AD2-FCBB-IAC-VORZ05
- 05AD2-FCBB-IAC-VORY05
- 05AD2-FCBB-IAC-ILSX05
- 05AD2-FCBB-IAC-ILSY05
- 05AD2-FCBB-IAC-ILSZ05
- 05AD2-FCBB-IAC-RNP05
- 05AD2-FCBB-IAC-VORZ23
- 05AD2-FCBB-IAC-VORY23
- 05AD2-FCBB-IAC-RNP23

In minima table part, « Circling » column in OCA (OCH) and MDA (MDH) values for all aircraft categories,

Read:

C A T	Circling (*)	
	OCA (OCH)	MDA (MDH)
A	1870 (818)	1870 (820)
B	1870 (818)	1870 (820)
C	2198 (1146)	2200 (1150)
D	2198 (1146)	2200 (1150)

Instead of:

C A T	VOR-DME	
	OCA (OCH)	MDA (MDH)
A	1870 (818)	1870 (820)
B	1870 (818)	1870 (820)
C	2079 (1027)	2080 (1030)
D	2079 (1027)	2080 (1030)

ASECNA AIP MODIFY PAGES

- 05AD2-FCBB-IAC-VORZ05
- 05AD2-FCBB-IAC-VORY05
- 05AD2-FCBB-IAC-RNP05
- 05AD2-FCBB-IAC-VORZ23
- 05AD2-FCBB-IAC-VORY23
- 05AD2-FCBB-IAC-RNP23
- 05AD2-FCBB-IAC-VORZ05
- 05AD2-FCBB-IAC-VORY05
- 05AD2-FCBB-IAC-ILSX05
- 05AD2-FCBB-IAC-ILSY05
- 05AD2-FCBB-IAC-ILSZ05
- 05AD2-FCBB-IAC-RNP05
- 05AD2-FCBB-IAC-VORZ23
- 05AD2-FCBB-IAC-VORY23
- 05AD2-FCBB-IAC-RNP23

***CE SUP AIP COMPORTE 04 PAGES
THIS AIP SUP HAS 04 PAGES***