



BULLETIN DE MISE A JOUR

Updating bulletin

AMDT 12 / 2024

DATE DE MISE EN VIGUEUR / IMPLEMENTATION DATE 2024-11-28

CHANGEMENTS DANS CET AMENDEMENT		CHANGEMENTS DANS CET AMENDEMENT	
Changes in this amendment		Changes in this amendment	
Sections	Sujets / Subjects	Sections	Sujets / Subjects
ENR			
00ENR 4.4	ASECNA : Insertion of 5LNC TIKUX	00ENR 4.4	5LNC: Insertion of APDEK, DULGA, EGTOB, NIBOS, OKNUd, TIKUX
AD 1			
06AD 1.3.DISP	SAN PEDRO : Aerodrome usage limitations to domestic flights	06AD 1.3.DIOD	ODIENNE : Aerodrome usage limitations to domestic flights
06AD 1.3.DIKO	KORHOGO: Aerodrome usage limitations to domestic flights	06AD 1.3.DIBK	BOUA4KE : Aerodrome usage limitations to domestic flights
06AD 1.3.DIMN	MAN : Aerodrome usage limitations to domestic flights	07AD 1.5-FOOL	LIBREVILLE : Status of Aerodrome certification
06AD 1.3.DIYO	YAMOOUSSOKRO : Aerodrome usage limitations to domestic flights		
AD 2			
02 AD2..DFOO	BOBO DIOULASSO: Update of AD 2.2	10 AD2..GASO	SIKASSO : Update of AD 2.6
08 AD2..FGSL	MALABO : Update of AD 2.14 & AD 2.15	12 AD2..DRRN	NOSY BE : Update of AD 2.2 & AD 2.6
AD 2.24			
03AD2-FKKR-ILC	GAROUA : Update of ILC	03AD2-FKKR-VLC	GAROUA : Update of VLC

NOTAM INTEGRÉS					
NOTAM incorporated					
BNI Dakar / NOF Dakar		BNI Brazzaville / NOF Brazzaville		BNI Antananarivo / NOF Antananarivo	
Numéro / Number	Numéro / Number	Numéro / Number	Numéro / Number	Numéro / Number	Numéro / Number
B0354/24	B0358/24	A1002/24	A1142/24		
B0355/24	B0359/24	A1143/24	A1086/24		
B0356/24	A1403/24				
B0357/24	A1462/24				
A1454/24	A1452/24				

SUP AIP INTEGRÉS					
AIP SUP incorporated					
BNI Dakar / NOF Dakar		BNI Brazzaville / NOF Brazzaville		BNI Antananarivo / NOF Antananarivo	
Numéro / Number	Numéro / Number	Numéro / Number	Numéro / Number	Numéro / Number	Numéro / Number
98/A/24GO		55/A/24FC		49/A/24FM	

PAGE LAISSÉE INTENTIONNELLEMENT VIDE



BULLETIN DE MISE A JOUR

Updating bulletin

NON AIRAC MIA NR 11/2024

DATE DE MISE EN VIGUEUR / IMPLEMENTATION DATE 2024-11-28

PAGE A INSERER <i>Page to be inserted</i>	DATE	PAGE A SUPPRIMER <i>Page to be removed</i>	DATE
GEN			
00-GEN-0.2.1	28 NOV 2024	00 GEN 0.2.1	31 OCT 2024
00-GEN-0.4.1	28 NOV 2024	00 GEN 0.4.1	31 OCT 2024
00-GEN-0.4.2	28 NOV 2024	00 GEN 0.4.2	31 OCT 2024
00-GEN-0.4.3	28 NOV 2024	00 GEN 0.4.3	31 OCT 2024
00-GEN-0.4.4	28 NOV 2024	00 GEN 0.4.4	31 OCT 2024
00-GEN-0.4.5	28 NOV 2024	00 GEN 0.4.5	31 OCT 2024
00-GEN-0.4.6	28 NOV 2024	00 GEN 0.4.6	31 OCT 2024
00-GEN-0.4.7	28 NOV 2024	00 GEN 0.4.7	31 OCT 2024
00-GEN-0.4.8	28 NOV 2024	00 GEN 0.4.8	31 OCT 2024
00-GEN-0.4.9	28 NOV 2024	00 GEN 0.4.9	31 OCT 2024
00-GEN-0.4.10	28 NOV 2024	00 GEN 0.4.10	31 OCT 2024
00-GEN-0.4.11	28 NOV 2024	00 GEN 0.4.11	31 OCT 2024
00-GEN-0.4.12	28 NOV 2024	00 GEN 0.4.12	31 OCT 2024
00-GEN-0.4.13	28 NOV 2024	00 GEN 0.4.13	31 OCT 2024
00-GEN-0.4.14	28 NOV 2024	00 GEN 0.4.14	31 OCT 2024
00-GEN-0.4.15	28 NOV 2024	00 GEN 0.4.15	31 OCT 2024
00-GEN-0.4.16	28 NOV 2024	00 GEN 0.4.16	31 OCT 2024
00-GEN-0.4.17	28 NOV 2024	00 GEN 0.4.17	31 OCT 2024
00-GEN-0.4.18	28 NOV 2024	00 GEN 0.4.18	31 OCT 2024
00-GEN-0.4.19	28 NOV 2024	00 GEN 0.4.19	31 OCT 2024
00-GEN-0.4.20	28 NOV 2024	00 GEN 0.4.20	31 OCT 2024
00-GEN-0.4.21	28 NOV 2024	00 GEN 0.4.21	31 OCT 2024
ENR			
00-ENR-4.4.1	28 NOV 2024	00 ENR 4.4.1	31 OCT 2024
00-ENR-4.4.5	28 NOV 2024	00 ENR 4.4.5	31 OCT 2024
00-ENR-4.4.6	28 NOV 2024	00 ENR 4.4.6	31 OCT 2024
00-ENR-4.4.7	28 NOV 2024	00 ENR 4.4.7	31 OCT 2024
00-ENR-4.4.8	28 NOV 2024	00 ENR 4.4.8	31 OCT 2024
00-ENR-4.4.11	28 NOV 2024	00 ENR 4.4.11	31 OCT 2024
AD			
06-AD-1.3.1	28 NOV 2024	06 AD 1.3.1	05 SEP 2024
06-AD-1.3.2	28 NOV 2024	06 AD 1.3.2	05 SEP 2024
07-AD-1.5.1	28 NOV 2024	07 AD 1.5.1	16 MAY 2024
BOBO-DIOULASSO			
02-AD-2.DFOO.1	28 NOV 2024	02 AD-2.DFOO.1	31 OCT 2024
02-AD-2.DFOO.10	28 NOV 2024	02 AD-2.DFOO.10	13 AUG 2020
02-AD-2.DFOO.11	28 NOV 2024	NIL	
02-AD-2.DFOO.12	28 NOV 2024	NIL	
02-AD-2.DFOO.13	28 NOV 2024	NIL	
02-AD-2.DFOO.14	28 NOV 2024	NIL	
MALABO			
08-AD-2.FGSL.11	28 NOV 2024	08 AD-2.FGSL.11	11 JUL 2024
SIKASSO / DIGNANGAN			
10-AD-2.GASO.3	28 NOV 2024	10 AD-2.GASO.3	21 MAY 2020
NIAMEY / DIORI HAMANI			



PAGE A INSERER	DATE	PAGE A SUPPRIMER	DATE
<i>Page to be inserted</i>		<i>Page to be removed</i>	
12-AD-2.DRRN.1	28 NOV 2024	12 AD-2.DRRN.1	13 AUG 2020
12-AD-2.DRRN.3	28 NOV 2024	12 AD-2.DRRN.3	04 NOV 2021
AD-2.24			
GAROUA			
03AD2-FKKR-VLC	28 NOV 2024	03AD2-FKKR-VLC	10 AUG 2023
03AD2-FKKR-ILC	28 NOV 2024	03AD2-FKKR-ILC	10 AUG 2023

GEN 0.2 ENREGISTREMENT DES AMENDEMENTS AIP
RECORD OF AIP AMENDMENT

AMENDMENT AIP AIP AMENDMENT				AMENDMENT AIRAC AIP AIP AIRAC AMENDMENT			
Numéro/Année NR/Year	Date de publication Publication date	Date d'insertion Date inserted	Inséré par Inserted by	Numéro/Année NR/Year	Date de publication Publication date	Date d'entrée en vigueur Effective date	Inséré par Inserted by
01/24	22 JAN 2024	25 JAN 2024					
02/24	19 FEB 2024	22 FEB 2024					
03/24	18 MAR 2024	21 MAR 2024					
04/24	15 APR 2024	18 APR 2024					
05/24	13 MAY 2024	16 MAY 2024					
06/24	10 JUN 2024	13 JUN 2024					
07/24	10 JUL 2024	11 JUL 2024					
08/24	05 AUG 2024	08 AUG 2024					
09/24	02 SEP 2024	05 SEP 2024					
10/24	30 SEP 2024	03 OCT 2024					
11/24	28 OCT 2024	31 OCT 2024					
12/24	25 NOV 2024	28 NOV 2024					



PAGE LAISSÉE INTENTIONNELLEMENT VIDE

GEN 0.4 LISTE DE CONTRÔLE MIA
CHECKLIST MIA

<u>Part 1</u> Généralités (GEN) General (GEN)					
GEN 0					
00 GEN 0.1-1	05 DEC 2019	00 GEN 1.7-11	08 NOV 2018	03 GEN 1.6-4	08 NOV 2018
00 GEN 0.1-2	05 DEC 2019	00 GEN 1.7-12	08 NOV 2018	03 GEN 1.6-5	08 NOV 2018
00 GEN 0.1-3	05 DEC 2019	00 GEN 1.7-13	08 NOV 2018	03 GEN 1.6-6	08 NOV 2018
00 GEN 0.1-4	05 DEC 2019	00 GEN 1.7-14	08 NOV 2018	03 GEN 1.6-7	05 DEC 2019
00 GEN 0.1-5	05 DEC 2019	00 GEN 1.7-15	08 NOV 2018	03 GEN 1.6-8	08 NOV 2018
00 GEN 0.1-7	27 FEB 2020	00 GEN 1.7-16	08 NOV 2018	03 GEN 1.7-1	08 NOV 2018
00GEN0-ASECNA-STATES	08 NOV 2018	00 GEN 1.7-17	08 NOV 2018	03 GEN 1.7-2	05 DEC 2019
00 GEN 0.2-1	28 NOV 2024	00 GEN 1.7-19	08 NOV 2018	04 GEN 1.1-1	27 FEB 2020
00 GEN 0.3-1	08 NOV 2018	01 GEN 0.5-1	31 OCT 2024	04 GEN 1.2-1	08 NOV 2018
00 GEN 0.4-1	28 NOV 2024	01 GEN 1.1-1	03 OCT 2024	04 GEN 1.2-2	08 NOV 2018
00 GEN 0.4-2	28 NOV 2024	01 GEN 1.2-1	08 NOV 2018	04 GEN 1.3-1	08 NOV 2018
00 GEN 0.4-3	28 NOV 2024	01 GEN 1.2-2	08 NOV 2018	04 GEN 1.4-1	08 NOV 2018
00 GEN 0.4-4	28 NOV 2024	01 GEN 1.2-3	08 NOV 2018	04 GEN 1.6-1	08 NOV 2018
00 GEN 0.4-5	28 NOV 2024	01 GEN 1.2-4	08 NOV 2018	04 GEN 1.6-2	08 NOV 2018
00 GEN 0.4-6	28 NOV 2024	01 GEN 1.2-5	08 NOV 2018	04 GEN 1.6-3	08 NOV 2018
00 GEN 0.4-7	28 NOV 2024	01 GEN 1.3-1	08 NOV 2018	04 GEN 1.6-4	08 NOV 2018
00 GEN 0.4-8	28 NOV 2024	01 GEN 1.4-1	08 NOV 2018	04 GEN 1.6-5	08 NOV 2018
00 GEN 0.4-9	28 NOV 2024	01 GEN 1.6-1	31 OCT 2024	04 GEN 1.6-6	08 NOV 2018
00 GEN 0.4-10	28 NOV 2024	01 GEN 1.6-2	31 OCT 2024	04 GEN 1.7-1	25 FEB 2021
00 GEN 0.4-11	28 NOV 2024	01 GEN 1.7-1	08 AUG 2024	04 GEN 1.7-2	08 NOV 2018
00 GEN 0.4-12	28 NOV 2024	01 GEN 1.7-2	08 AUG 2024	05 GEN 0.5-1	31 OCT 2024
00 GEN 0.4-13	28 NOV 2024	01 GEN 1.7-3	08 AUG 2024	05 GEN 1.1-1	20 APR 2023
00 GEN 0.4-14	28 NOV 2024	01 GEN 1.7-4	08 AUG 2024	05 GEN 1.1-2	20 APR 2023
00 GEN 0.4-15	28 NOV 2024	01 GEN 1.7-5	08 AUG 2024	05 GEN 1.2-1	28 MAR 2019
00 GEN 0.4-16	28 NOV 2024	01 GEN 1.7-6	08 AUG 2024	05 GEN 1.2-2	08 NOV 2018
00 GEN 0.4-17	28 NOV 2024	01 GEN 1.7-7	08 AUG 2024	05 GEN 1.3-1	08 NOV 2018
00 GEN 0.4-18	28 NOV 2024	01 GEN 1.7-8	08 AUG 2024	05 GEN 1.3-2	05 DEC 2019
00 GEN 0.4-19	28 NOV 2024	01 GEN 1.7-9	08 AUG 2024	05 GEN 1.4-1	08 NOV 2018
00 GEN 0.4-20	28 NOV 2024	01 GEN 1.7-10	08 AUG 2024	05 GEN 1.6-1	26 MAR 2020
00 GEN 0.4-21	28 NOV 2024	01 GEN 1.7-11	08 AUG 2024	05 GEN 1.6-2	26 MAR 2020
00 GEN 0.5-1	31 OCT 2024	01 GEN 1.7-12	08 AUG 2024	05 GEN 1.6-3	26 MAR 2020
00 GEN 0.6-1	31 OCT 2024	01 GEN 1.7-13	08 AUG 2024	05 GEN 1.6-4	26 MAR 2020
00 GEN 0.6-2	31 OCT 2024	01 GEN 1.7-14	08 AUG 2024	05 GEN 1.6-5	26 MAR 2020
00 GEN 0.6-3	31 OCT 2024	01 GEN 1.7-15	08 AUG 2024	05 GEN 1.6-6	26 MAR 2020
00 GEN 0.6-4	31 OCT 2024	01 GEN 1.7-16	08 AUG 2024	05 GEN 1.7-1	05 DEC 2019
00 GEN 0.6-5	31 OCT 2024	01 GEN 1.7-17	08 AUG 2024	05 GEN 1.7-2	16 JUL 2020
00 GEN 0.6-6	31 OCT 2024	01 GEN 1.7-18	08 AUG 2024	05 GEN 1.7-3	18 JUN 2020
00 GEN 0.6-7	31 OCT 2024	01 GEN 1.7-19	08 AUG 2024	05 GEN 1.7-4	18 JUN 2020
00 GEN 0.6-8	31 OCT 2024	01 GEN 1.7-20	08 AUG 2024	05 GEN 1.7-5	18 JUN 2020
00 GEN 0.6-9	31 OCT 2024	01 GEN 1.7-21	08 AUG 2024	05 GEN 1.7-6	18 JUN 2020
		01 GEN 1.7-22	08 AUG 2024	05 GEN 1.7-7	18 JUN 2020
		01 GEN 1.7-23	08 AUG 2024	05 GEN 1.7-8	18 JUN 2020
		02 GEN 0.5-1	31 OCT 2024	05 GEN 1.7-9	18 JUN 2020
		02 GEN 1.1-1	22 APR 2021	05 GEN 1.7-10	18 JUN 2020
		02 GEN 1.1-2	08 NOV 2018	05 GEN 1.7-11	18 JUN 2020
		02 GEN 1.2-1	08 NOV 2018	05 GEN 1.7-12	18 JUN 2020
		02 GEN 1.2-3	20 APR 2023	05 GEN 1.7-13	16 JUL 2020
		02 GEN 1.2-4	20 APR 2023	05 GEN 1.7-14	18 JUN 2020
		02 GEN 1.2-5	20 APR 2023	05 GEN 1.7-15	18 JUN 2020
		02 GEN 1.3-1	08 NOV 2018	05 GEN 1.7-16	18 JUN 2020
		02 GEN 1.4-1	08 NOV 2018	05 GEN 1.7-17	18 JUN 2020
		02 GEN 1.6-1	03 OCT 2024	05 GEN 1.7-18	18 JUN 2020
		02 GEN 1.6-2	03 OCT 2024	06 GEN 1.1-1	08 AUG 2024
		02 GEN 1.6-3	03 OCT 2024	06 GEN 1.1-2	08 AUG 2024
		02 GEN 1.6-4	03 OCT 2024	06 GEN 1.2-1	08 AUG 2024
		02 GEN 1.6-5	03 OCT 2024	06 GEN 1.2-2	08 AUG 2024
		02 GEN 1.6-6	03 OCT 2024	06 GEN 1.2-3	08 AUG 2024
		02 GEN 1.6-7	03 OCT 2024	06 GEN 1.3-1	08 NOV 2018
		02 GEN 1.6-8	03 OCT 2024	06 GEN 1.3-2	08 NOV 2018
		02 GEN 1.7-1	08 NOV 2018	06 GEN 1.3-3	08 NOV 2018
		02 GEN 1.7-2	08 NOV 2018	06 GEN 1.6-1	08 AUG 2024
		03 GEN 1.1-1	23 APR 2020	06 GEN 1.6-2	08 AUG 2024
		03 GEN 1.1-2	21 MAR 2024	06 GEN 1.6-3	08 AUG 2024
		03 GEN 1.1-3	23 APR 2020	06 GEN 1.6-4	08 AUG 2024
		03 GEN 1.6-1	08 NOV 2018	06 GEN 1.6-5	08 AUG 2024
		03 GEN 1.6-2	08 NOV 2018	06 GEN 1.6-6	08 AUG 2024
		03 GEN 1.6-3	05 DEC 2019	06 GEN 1.6-7	08 AUG 2024
GEN 1					
00 GEN 1.1-1	28 MAR 2019				
00 GEN 1.2-1	08 NOV 2018				
00 GEN 1.2-2	08 NOV 2018				
00 GEN 1.2-3	24 MAR 2022				
00 GEN 1.3-1	08 NOV 2018				
00 GEN 1.4-1	08 NOV 2018				
00 GEN 1.5-1	08 NOV 2018				
00 GEN 1.5-2	08 NOV 2018				
00 GEN 1.5-3	08 NOV 2018				
00 GEN 1.5-4	08 NOV 2018				
00 GEN 1.6-1	08 NOV 2018				
00 GEN 1.7-1	08 NOV 2018				
00 GEN 1.7-2	08 NOV 2018				
00 GEN 1.7-3	08 NOV 2018				
00 GEN 1.7-4	08 NOV 2018				
00 GEN 1.7-5	08 NOV 2018				
00 GEN 1.7-6	08 NOV 2018				
00 GEN 1.7-7	08 NOV 2018				
00 GEN 1.7-8	08 NOV 2018				
00 GEN 1.7-9	08 NOV 2018				
00 GEN 1.7-10	08 NOV 2018				

06 GEN 1.6-8	08 AUG 2024	07 GEN 1.7-16	20 MAY 2021	10 GEN 1.6-4	30 DEC 2021
06 GEN 1.6-9	08 AUG 2024	07 GEN 1.7-17	20 MAY 2021	10 GEN 1.6-5	30 DEC 2021
06 GEN 1.6-10	08 AUG 2024	07 GEN 1.7-18	20 MAY 2021	10 GEN 1.6-6	30 DEC 2021
06 GEN 1.6-11	08 AUG 2024	07 GEN 1.7-19	20 MAY 2021	10 GEN 1.6-7	30 DEC 2021
06 GEN 1.6-12	08 AUG 2024	07 GEN 1.7-20	20 MAY 2021	10 GEN 1.7-1	08 NOV 2018
06 GEN 1.6-13	08 AUG 2024	07 GEN 1.7-21	20 MAY 2021	10 GEN 1.7-2	08 NOV 2018
06 GEN 1.6-14	08 AUG 2024	07 GEN 1.7-22	20 MAY 2021	10 GEN 1.7-3	08 NOV 2018
06 GEN 1.6-15	08 AUG 2024	07 GEN 1.7-23	20 MAY 2021	10 GEN 1.7-4	08 NOV 2018
06 GEN 1.6-16	08 AUG 2024	07 GEN 1.7-24	20 MAY 2021	11 GEN 1.1-1	27 FEB 2020
06 GEN 1.6-17	08 AUG 2024	07 GEN 1.7-25	20 MAY 2021	11 GEN 1.1-2	27 FEB 2020
06 GEN 1.6-18	08 AUG 2024	07 GEN 1.7-26	20 MAY 2021	11 GEN 1.2-1	08 NOV 2018
06 GEN 1.6-19	08 AUG 2024	07 GEN 1.7-27	20 MAY 2021	11 GEN 1.2-2	08 NOV 2018
06 GEN 1.6-20	08 AUG 2024	07 GEN 1.7-28	20 MAY 2021	11 GEN 1.2-3	08 NOV 2018
06 GEN 1.6-21	08 AUG 2024	08 GEN 1.1-1	11 JUL 2024	11 GEN 1.2-4	08 NOV 2018
06 GEN 1.6-22	08 AUG 2024	08 GEN 1.2-1	10 SEP 2020	11 GEN 1.2-5	08 NOV 2018
06 GEN 1.6-23	08 AUG 2024	08 GEN 1.2-2	10 SEP 2020	11 GEN 1.3-1	08 NOV 2018
06 GEN 1.6-24	08 AUG 2024	08 GEN 1.3-1	26 MAR 2020	11 GEN 1.4-1	08 NOV 2018
06 GEN 1.6-25	08 AUG 2024	08 GEN 1.4-1	26 MAR 2020	11 GEN 1.6-1	08 AUG 2024
06 GEN 1.6-26	08 AUG 2024	08 GEN 1.6-1	08 NOV 2018	11 GEN 1.6-2	08 AUG 2024
06 GEN 1.6-27	08 AUG 2024	08 GEN 1.6-2	08 NOV 2018	11 GEN 1.6-3	08 AUG 2024
06 GEN 1.7-1	03 OCT 2024	08 GEN 1.6-3	08 NOV 2018	11 GEN 1.6-4	08 AUG 2024
06 GEN 1.7-2	03 OCT 2024	08 GEN 1.6-4	08 NOV 2018	11 GEN 1.6-5	08 AUG 2024
06 GEN 1.7-3	03 OCT 2024	08 GEN 1.6-5	08 NOV 2018	11 GEN 1.7-1	28 MAR 2019
06 GEN 1.7-4	03 OCT 2024	08 GEN 1.6-6	26 MAR 2020	11 GEN 1.7-2	08 NOV 2018
06 GEN 1.7-5	03 OCT 2024	08 GEN 1.6-7	26 MAR 2020	11 GEN 1.7-3	08 NOV 2018
06 GEN 1.7-6	03 OCT 2024	08 GEN 1.7-1	08 NOV 2018	11 GEN 1.7-4	08 NOV 2018
06 GEN 1.7-7	03 OCT 2024	08 GEN 1.7-2	08 NOV 2018	11 GEN 1.7-5	08 NOV 2018
06 GEN 1.7-8	03 OCT 2024	08 GEN 1.7-3	08 NOV 2018	11 GEN 1.7-6	08 NOV 2018
06 GEN 1.7-9	03 OCT 2024	08 GEN 1.7-4	08 NOV 2018	11 GEN 1.7-7	08 NOV 2018
06 GEN 1.7-10	03 OCT 2024	08 GEN 1.7-5	08 NOV 2018	11 GEN 1.7-8	08 NOV 2018
06 GEN 1.7-11	03 OCT 2024	08 GEN 1.7-6	08 NOV 2018	11 GEN 1.7-9	08 NOV 2018
06 GEN 1.7-12	03 OCT 2024	09 GEN 1.1-1	03 OCT 2024	12 GEN 1.1-1	08 NOV 2018
06 GEN 1.7-13	03 OCT 2024	09 GEN 1.1-2	03 OCT 2024	12 GEN 1.1-2	08 NOV 2018
06 GEN 1.7-14	03 OCT 2024	09 GEN 1.6-1	08 NOV 2018	12 GEN 1.2-1	08 AUG 2024
06 GEN 1.7-15	03 OCT 2024	09 GEN 1.6-2	08 NOV 2018	12 GEN 1.2-3	08 NOV 2018
06 GEN 1.7-16	03 OCT 2024	09 GEN 1.6-3	15 AUG 2019	12 GEN 1.2-4	08 NOV 2018
06 GEN 1.7-17	03 OCT 2024	09 GEN 1.6-4	08 NOV 2018	12 GEN 1.2-5	08 NOV 2018
06 GEN 1.7-18	03 OCT 2024	09 GEN 1.6-5	15 AUG 2019	12 GEN 1.2-6	08 NOV 2018
06 GEN 1.7-19	03 OCT 2024	09 GEN 1.6-6	08 NOV 2018	12 GEN 1.2-7	08 NOV 2018
06 GEN 1.7-20	03 OCT 2024	09 GEN 1.6-7	08 NOV 2018	12 GEN 1.2-8	08 NOV 2018
07 GEN 0.5-1	31 OCT 2024	09 GEN 1.6-8	08 NOV 2018	12 GEN 1.3-1	08 AUG 2024
07 GEN 1.1-1	23 APR 2020	09 GEN 1.6-9	08 NOV 2018	12 GEN 1.3-2	08 AUG 2024
07 GEN 1.1-2	22 FEB 2024	09 GEN 1.6-10	08 NOV 2018	12 GEN 1.4-1	08 AUG 2024
07 GEN 1.2-1	08 NOV 2018	09 GEN 1.6-11	15 AUG 2019	12 GEN 1.6-1	01 DEC 2022
07 GEN 1.2-2	08 NOV 2018	09 GEN 1.6-12	08 NOV 2018	12 GEN 1.6-2	01 DEC 2022
07 GEN 1.2-3	08 NOV 2018	09 GEN 1.6-13	15 AUG 2019	12 GEN 1.6-3	01 DEC 2022
07 GEN 1.2-4	08 NOV 2018	09 GEN 1.6-14	08 NOV 2018	12 GEN 1.6-4	01 DEC 2022
07 GEN 1.2-5	08 NOV 2018	09 GEN 1.6-15	08 NOV 2018	12 GEN 1.6-5	01 DEC 2022
07 GEN 1.3-1	08 NOV 2018	09 GEN 1.6-16	15 AUG 2019	12 GEN 1.6-6	01 DEC 2022
07 GEN 1.6-1	21 MAY 2020	09 GEN 1.6-17	15 AUG 2019	12 GEN 1.6-7	01 DEC 2022
07 GEN 1.6-2	21 MAY 2020	09 GEN 1.6-18	15 AUG 2019	12 GEN 1.6-8	01 DEC 2022
07 GEN 1.6-3	24 FEB 2022	09 GEN 1.6-19	15 AUG 2019	12 GEN 1.6-9	01 DEC 2022
07 GEN 1.6-4	16 MAY 2024	09 GEN 1.7-1	28 MAR 2019	12 GEN 1.6-10	01 DEC 2022
07 GEN 1.6-5	21 MAY 2020	09 GEN 1.7-2	08 NOV 2018	12 GEN 1.6-11	01 DEC 2022
07 GEN 1.6-6	21 MAY 2020	09 GEN 1.7-3	28 MAR 2019	12 GEN 1.7-1	08 NOV 2018
07 GEN 1.6-7	24 FEB 2022	09 GEN 1.7-4	28 MAR 2019	12 GEN 1.7-2	08 NOV 2018
07 GEN 1.6-8	16 MAY 2024	09 GEN 1.7-5	28 MAR 2019	12 GEN 1.7-3	08 NOV 2018
07 GEN 1.7-1	25 APR 2019	09 GEN 1.7-6	08 NOV 2018	13 GEN 0.5-1	31 OCT 2024
07 GEN 1.7-2	25 APR 2019	09 GEN 1.7-7	28 MAR 2019	13 GEN 1.1-1	12 AUG 2021
07 GEN 1.7-3	25 APR 2019	09 GEN 1.7-8	08 NOV 2018	13 GEN 1.1-2	29 DEC 2022
07 GEN 1.7-4	25 APR 2019	09 GEN 1.7-9	15 AUG 2019	13 GEN 1.1-3	29 DEC 2022
07 GEN 1.7-5	25 APR 2019	09 GEN 1.7-10	28 MAR 2019	13 GEN 1.2-1	28 MAR 2019
07 GEN 1.7-6	25 APR 2019	10 GEN 1.1-1	25 MAR 2021	13 GEN 1.2-2	08 NOV 2018
07 GEN 1.7-7	25 APR 2019	10 GEN 1.1-2	25 MAR 2021	13 GEN 1.2-3	08 NOV 2018
07 GEN 1.7-8	20 MAY 2021	10 GEN 1.2-1	08 NOV 2018	13 GEN 1.6-1	01 DEC 2022
07 GEN 1.7-9	20 MAY 2021	10 GEN 1.2-2	08 NOV 2018	13 GEN 1.6-2	01 DEC 2022
07 GEN 1.7-10	20 MAY 2021	10 GEN 1.2-3	08 NOV 2018	13 GEN 1.6-3	01 DEC 2022
07 GEN 1.7-11	20 MAY 2021	10 GEN 1.3-1	08 NOV 2018	13 GEN 1.6-4	01 DEC 2022
07 GEN 1.7-12	20 MAY 2021	10 GEN 1.4-1	08 NOV 2018	13 GEN 1.6-5	01 DEC 2022
07 GEN 1.7-13	20 MAY 2021	10 GEN 1.6-1	30 DEC 2021	13 GEN 1.6-6	01 DEC 2022
07 GEN 1.7-14	20 MAY 2021	10 GEN 1.6-2	30 DEC 2021	13 GEN 1.6-7	01 DEC 2022
07 GEN 1.7-15	20 MAY 2021	10 GEN 1.6-3	30 DEC 2021	13 GEN 1.6-8	01 DEC 2022



13 GEN 1.6-9	01 DEC 2022	GEN 2		07 GEN 2.4-1	17 JUN 2021
13 GEN 1.6-10	01 DEC 2022	00 GEN 2.1-1	08 NOV 2018	07 GEN 2.4-2	17 JUN 2021
13 GEN 1.6-11	01 DEC 2022	00 GEN 2.1-2	08 NOV 2018	07 GEN 2.5-1	30 NOV 2023
13 GEN 1.6-12	01 DEC 2022	00 GEN 2.1-3	08 NOV 2018	08 GEN 2.1-1	08 NOV 2018
13 GEN 1.6-13	01 DEC 2022	00 GEN 2.2-1	08 NOV 2018	08 GEN 2.4-1	25 MAR 2021
13 GEN 1.6-14	01 DEC 2022	00 GEN 2.2-2	08 NOV 2018	08 GEN 2.4-2	25 MAR 2021
13 GEN 1.7-1	08 NOV 2018	00 GEN 2.2-3	08 NOV 2018	08 GEN 2.5-1	19 MAY 2022
14 GEN 1.1-1	08 AUG 2024	00 GEN 2.2-4	08 NOV 2018	09 GEN 2.1-1	15 AUG 2019
14 GEN 1.1-2	08 AUG 2024	00 GEN 2.2-5	08 NOV 2018	09 GEN 2.4-1	18 APR 2024
14 GEN 1.2-1	08 NOV 2018	00 GEN 2.2-6	08 NOV 2018	09 GEN 2.4-2	18 APR 2024
14 GEN 1.2-2	08 NOV 2018	00 GEN 2.2-7	08 NOV 2018	09 GEN 2.5-1	29 DEC 2022
14 GEN 1.2-3	08 NOV 2018	00 GEN 2.2-8	08 NOV 2018	10 GEN 2.1-1	08 NOV 2018
14 GEN 1.2-4	08 NOV 2018	00 GEN 2.2-9	08 NOV 2018	10 GEN 2.4-1	21 MAY 2020
14 GEN 1.2-5	08 NOV 2018	00 GEN 2.2-10	08 NOV 2018	10 GEN 2.4-2	21 MAY 2020
14 GEN 1.2-6	08 NOV 2018	00 GEN 2.2-11	04 NOV 2021	10 GEN 2.5-1	16 JUN 2022
14 GEN 1.2-7	08 NOV 2018	00 GEN 2.2-12	04 NOV 2021	11 GEN 2.1-1	08 NOV 2018
14 GEN 1.3-1	08 NOV 2018	00 GEN 2.2-13	04 NOV 2021	11 GEN 2.4-1	27 FEB 2020
14 GEN 1.4-1	08 NOV 2018	00 GEN 2.2-14	04 NOV 2021	11 GEN 2.4-2	27 FEB 2020
14 GEN 1.6-1	05 SEP 2024	00 GEN 2.2-15	08 NOV 2018	11 GEN 2.5-1	08 NOV 2018
14 GEN 1.6-2	05 SEP 2024	00 GEN 2.2-16	08 NOV 2018	12 GEN 2.1-1	08 NOV 2018
14 GEN 1.6-3	05 SEP 2024	00gen2-3.01	08 NOV 2018	12 GEN 2.4-1	08 NOV 2018
14 GEN 1.6-4	03 OCT 2024	00gen2-3.02	08 NOV 2018	12 GEN 2.4-2	08 NOV 2018
14 GEN 1.6-5	05 SEP 2024	00 GEN 2.5-1	08 NOV 2018	12 GEN 2.5-1	05 OCT 2023
14 GEN 1.6-6	05 SEP 2024	00 GEN 2.6-1	08 NOV 2018	13 GEN 2.1-1	08 NOV 2018
14 GEN 1.7-1	08 NOV 2018	00 GEN 2.6-2	08 NOV 2018	13 GEN 2.4-1	18 APR 2024
14 GEN 1.7-2	08 NOV 2018	00 GEN 2.6-3	08 NOV 2018	13 GEN 2.4-2	18 APR 2024
14 GEN 1.7-3	08 NOV 2018	00 GEN 2.6-4	08 NOV 2018	13 GEN 2.4-3	18 APR 2024
14 GEN 1.7-4	08 NOV 2018	00 GEN 2.7-1	08 NOV 2018	13 GEN 2.5-1	11 JUL 2024
15 GEN 1.1-1	16 MAY 2024	00 GEN 2.7-2	08 NOV 2018	14 GEN 2.1-1	26 MAR 2020
15 GEN 1.1-2	27 JAN 2022	00 GEN 2.7-3	08 NOV 2018	14 GEN 2.4-1	30 NOV 2023
15 GEN 1.2-1	08 NOV 2018	00 GEN 2.7-4	08 NOV 2018	14 GEN 2.4-2	30 NOV 2023
15 GEN 1.2-2	08 NOV 2018	01 GEN 2.1-1	08 NOV 2018	14 GEN 2.5-1	08 NOV 2018
15 GEN 1.2-3	08 NOV 2018	01 GEN 2.1-2	08 NOV 2018	15 GEN 2.1-1	05 DEC 2019
15 GEN 1.3-1	16 MAY 2024	01 GEN 2.4-1	08 NOV 2018	15 GEN 2.4-1	17 JUN 2021
15 GEN 1.4-1	08 NOV 2018	01 GEN 2.4-2	08 NOV 2018	15 GEN 2.4-2	17 JUN 2021
15 GEN 1.6-1	16 MAY 2024	01 GEN 2.5-1	08 NOV 2018	15 GEN 2.4-3	17 JUN 2021
15 GEN 1.6-2	16 MAY 2024	02 GEN 2.1-1	25 APR 2019	15 GEN 2.5-1	17 JUN 2021
15 GEN 1.6-3	16 MAY 2024	02 GEN 2.4-1	08 NOV 2018	16 GEN 2.1-1	08 NOV 2018
15 GEN 1.6-4	16 MAY 2024	02 GEN 2.4-2	08 NOV 2018	16 GEN 2.4-1	08 NOV 2018
15 GEN 1.6-5	16 MAY 2024	02 GEN 2.5-1	08 NOV 2018	16 GEN 2.4-2	08 NOV 2018
15 GEN 1.6-6	16 MAY 2024	03 GEN 2.1-1	08 NOV 2018	16 GEN 2.5-1	08 NOV 2018
15 GEN 1.6-7	16 MAY 2024	03 GEN 2.4-1	14 JUL 2022	17 GEN 2.1-1	08 NOV 2018
15 GEN 1.6-8	16 MAY 2024	03 GEN 2.4-2	14 JUL 2022	17 GEN 2.4-1	18 JUN 2020
15 GEN 1.7-1	08 NOV 2018	03 GEN 2.5-1	05 OCT 2023	17 GEN 2.4-2	18 JUN 2020
15 GEN 1.7-2	08 NOV 2018	04 GEN 2.1-1	08 NOV 2018	17 GEN 2.5-1	18 JUN 2020
15 GEN 1.7-3	08 NOV 2018	04 GEN 2.4-1	08 NOV 2018	GEN 3	
15 GEN 1.7-4	08 NOV 2018	04 GEN 2.4-2	08 NOV 2018	00 GEN 3.1-1	08 AUG 2024
15 GEN 1.7-5	16 MAY 2024	04 GEN 2.5-1	22 FEB 2024	00 GEN 3.1-2	28 DEC 2023
15 GEN 1.7-6	08 NOV 2018	05 GEN 2.1-1	08 NOV 2018	00 GEN 3.1-3	08 AUG 2024
15 GEN 1.7-7	16 MAY 2024	05 GEN 2.4-1	15 JUN 2023	00 GEN 3.1-4	28 DEC 2023
15 GEN 1.7-8	16 MAY 2024	05 GEN 2.4-2	15 JUN 2023	00 GEN 3.1-5	28 DEC 2023
15 GEN 1.7-9	16 MAY 2024	05 GEN 2.5-1	22 FEB 2024	00 GEN 3.1-6	28 DEC 2023
15 GEN 1.7-10	16 MAY 2024	06 GEN 2.1-1	05 SEP 2024	00 GEN 3.1-7	28 DEC 2023
16 GEN 1.1-1	05 DEC 2019	06 GEN 2.1-2	05 SEP 2024	00 GEN 3.1-8	28 DEC 2023
16 GEN 1.1-2	08 NOV 2018	06 GEN 2.1-3	05 SEP 2024	00 GEN 3.2-1	05 DEC 2019
16 GEN 1.2-1	08 NOV 2018	06 GEN 2.1-4	05 SEP 2024	00 GEN 3.2-2	25 APR 2019
16 GEN 1.2-2	08 NOV 2018	06 GEN 2.1-5	03 OCT 2024	00 GEN 3.2-3	05 DEC 2019
16 GEN 1.2-3	08 NOV 2018	06 GEN 2.1-6	31 OCT 2024	00 GEN 3.2-4	05 DEC 2019
16 GEN 1.6-1	20 APR 2023	06 GEN 2.1-7	03 OCT 2024	00 GEN 3.2-5	05 DEC 2019
16 GEN 1.6-2	20 APR 2023	06 GEN 2.1-8	03 OCT 2024	00 GEN 3.2-6	05 DEC 2019
16 GEN 1.6-3	20 APR 2023	06 GEN 2.1-9	03 OCT 2024	00 GEN 3.2-7	05 DEC 2019
16 GEN 1.6-4	20 APR 2023	06 GEN 2.1-10	03 OCT 2024	00 GEN 3.2-8	05 DEC 2019
16 GEN 1.6-5	20 APR 2023	06 GEN 2.1-11	03 OCT 2024	00 GEN 3.3-1	18 JUL 2019
16 GEN 1.6-6	20 APR 2023	06 GEN 2.1-12	03 OCT 2024	00 GEN 3.3-2	18 JUL 2019
16 GEN 1.6-7	20 APR 2023	06 GEN 2.1-13	03 OCT 2024	00 GEN 3.3-3	18 JUL 2019
16 GEN 1.6-8	20 APR 2023	06 GEN 2.4-1	08 NOV 2018	00 GEN 3.3-4	13 JUN 2024
16 GEN 1.6-9	20 APR 2023	06 GEN 2.4-2	08 NOV 2018	00 GEN 3.3-5	10 AUG 2023
16 GEN 1.7-1	23 APR 2020	06 GEN 2.5-1	16 MAY 2024	00 GEN 3.4-1	08 NOV 2018
16 GEN 1.7-2	23 APR 2020	06 GEN 2.7-1	08 AUG 2024	00 GEN 3.4-2	08 NOV 2018
16 GEN 1.7-3	23 APR 2020	06 GEN 2.7-2	08 AUG 2024	00 GEN 3.4-3	05 NOV 2020
17 GEN 1.1-1	25 FEB 2021	07 GEN 2.1-1	08 NOV 2018	00GEN3-ASECNA-SFA	08 NOV 2018
17 GEN 1.6-1	08 NOV 2018				



00 GEN 3.5-1	05 DEC 2019	14 GEN 3.6-1	08 AUG 2024	05 GEN 4.3-3	28 DEC 2023
00 GEN 3.5-2	08 NOV 2018	14 GEN 3.6-2	08 AUG 2024	05 GEN 4.3-4	28 DEC 2023
00 GEN 3.5-3	08 NOV 2018	15GEN3-DX-RSFTA	08 NOV 2018	05 GEN 4.3-5	23 FEB 2023
00 GEN 3.5-4	05 DEC 2019	15 GEN 3.5-1	16 JUN 2022	06 GEN 4.3-1	28 DEC 2023
00 GEN 3.5-5	08 NOV 2018	15 GEN 3.5-2	20 APR 2023	06 GEN 4.3-2	28 DEC 2023
00 GEN 3.5-6	08 NOV 2018	15 GEN 3.5-3	20 APR 2023	07 GEN 4.3-1	28 DEC 2023
00 GEN 3.5-7	08 NOV 2018	15 GEN 3.5-4	20 APR 2023	07 GEN 4.3-2	28 DEC 2023
00 GEN 3.5-8	08 NOV 2018	15 GEN 3.5-5	20 APR 2023	07 GEN 4.3-3	28 DEC 2023
00 GEN 3.5-9	08 NOV 2018	15 GEN 3.5-6	20 APR 2023	07 GEN 4.3-4	28 DEC 2023
00 GEN 3.5-11	15 AUG 2019	15 GEN 3.6-1	25 FEB 2021	07 GEN 4.3-5	28 DEC 2023
00 GEN 3.5-12	15 AUG 2019	15 GEN 3.6-2	25 FEB 2021	07 GEN 4.3-6	28 DEC 2023
00 GEN 3.5-13	08 NOV 2018	15 GEN 3.6-3	08 NOV 2018	07 GEN 4.3-7	28 DEC 2023
00 GEN 3.5-14	08 NOV 2018	16GEN3-FMC-RSFTA	08 NOV 2018	07 GEN 4.3-8	28 DEC 2023
00 GEN 3.5-15	05 NOV 2020	17GEN3-GG-RSFTA	08 NOV 2018	07 GEN 4.3-9	28 DEC 2023
00 GEN 3.5-17	08 NOV 2018			07 GEN 4.3-10	28 DEC 2023
00 GEN 3.5-18	08 NOV 2018			07 GEN 4.3-11	28 DEC 2023
00 GEN 3.6-1	08 NOV 2018			07 GEN 4.3-12	28 DEC 2023
00 GEN 3.6-2	08 NOV 2018			07 GEN 4.3-13	28 DEC 2023
00 GEN 3.6-3	08 NOV 2018			07 GEN 4.3-14	28 DEC 2023
00 GEN 3.6-4	08 NOV 2018			07 GEN 4.3-15	28 DEC 2023
00 GEN 3.6-5	08 NOV 2018			07 GEN 4.3-16	28 DEC 2023
00 GEN 3.6-6	08 NOV 2018			07 GEN 4.3-17	28 DEC 2023
00 GEN 3.6-7	08 NOV 2018			08 GEN 4.3-1	28 DEC 2023
00 GEN 3.6-8	08 NOV 2018			08 GEN 4.3-2	28 DEC 2023
00 GEN 3.6-9	08 NOV 2018			08 GEN 4.3-3	28 DEC 2023
01GEN3-DB-RSFTA	08 NOV 2018			08 GEN 4.3-4	28 DEC 2023
01 GEN 3.6-1	08 NOV 2018			08 GEN 4.3-5	28 DEC 2023
01 GEN 3.6-2	05 DEC 2019			08 GEN 4.3-6	28 DEC 2023
02GEN3-DF-RSFTA	08 NOV 2018			08 GEN 4.3-7	28 DEC 2023
02 GEN 3.6-1	18 APR 2024			08 GEN 4.3-8	28 DEC 2023
03GEN3-FK-RSFTA	08 NOV 2018			08 GEN 4.3-9	28 DEC 2023
03 GEN 3.6-1	05 SEP 2024			08 GEN 4.3-10	28 DEC 2023
04GEN3-FE-RSFTA	08 NOV 2018			08 GEN 4.3-11	28 DEC 2023
04 GEN 3.6-1	08 NOV 2018			09 GEN 4.3-1	23 FEB 2023
05GEN3-FC-RSFTA	12 AUG 2021			09 GEN 4.3-2	28 DEC 2023
05 GEN 3.5-1	13 AUG 2020			09 GEN 4.3-3	23 FEB 2023
05 GEN 3.5-2	27 JAN 2022			09 GEN 4.3-4	15 AUG 2019
05 GEN 3.5-3	13 AUG 2020			09 GEN 4.3-5	23 FEB 2023
05 GEN 3.5-4	13 AUG 2020			09 GEN 4.3-6	15 AUG 2019
05 GEN 3.6-1	20 APR 2023			09 GEN 4.3-7	15 AUG 2019
05 GEN 3.6-2	20 APR 2023			09 GEN 4.3-8	15 AUG 2019
05 GEN 3.6-3	20 APR 2023			10 GEN 4.3-1	28 DEC 2023
06 GEN 3.3-1	08 AUG 2024			10 GEN 4.3-2	28 DEC 2023
06GEN3-DI-RSFTA	08 NOV 2018			10 GEN 4.3-3	08 NOV 2018
06 GEN 3.5-1	08 AUG 2024			10 GEN 4.3-4	08 NOV 2018
06 GEN 3.5-2	08 AUG 2024			10 GEN 4.3-5	08 NOV 2018
06 GEN 3.5-3	08 AUG 2024			10 GEN 4.3-6	08 NOV 2018
06 GEN 3.5-4	08 AUG 2024			11 GEN 4.3-1	22 FEB 2024
06 GEN 3.5-5	08 AUG 2024			11 GEN 4.3-2	22 FEB 2024
06 GEN 3.5-6	08 AUG 2024			11 GEN 4.3-3	22 FEB 2024
06 GEN 3.5-7	08 AUG 2024			11 GEN 4.3-4	22 FEB 2024
06 GEN 3.6-1	25 FEB 2021			11 GEN 4.3-5	22 FEB 2024
06 GEN 3.6-2	26 MAR 2020			11 GEN 4.3-6	22 FEB 2024
07GEN3-FO-RSFTA	08 NOV 2018			11 GEN 4.3-7	22 FEB 2024
07 GEN 3.6-1	08 NOV 2018			12 GEN 4.3-1	28 DEC 2023
08GEN3-FG-RSFTA	08 NOV 2018			12 GEN 4.3-2	28 DEC 2023
09GEN3-FM-RSFTA	08 NOV 2018			12 GEN 4.3-3	28 DEC 2023
09 GEN 3.6-1	14 JUL 2022			12 GEN 4.3-4	28 DEC 2023
09 GEN 3.6-2	23 FEB 2023			12 GEN 4.3-5	28 DEC 2023
09 GEN 3.6-3	23 FEB 2023			12 GEN 4.3-6	28 DEC 2023
10GEN3-GA-RSFTA	08 NOV 2018			12 GEN 4.3-7	28 DEC 2023
10 GEN 3.6-1	21 MAY 2020			12 GEN 4.3-8	28 DEC 2023
11GEN3-GQ-RSFTA	08 NOV 2018			13 GEN 4.3-1	25 JAN 2024
11 GEN 3.6-1	28 MAR 2019			13 GEN 4.3-2	25 JAN 2024
12GEN3-DR-RSFTA	08 NOV 2018			13 GEN 4.3-3	25 JAN 2024
12 GEN 3.6-1	08 OCT 2020			13 GEN 4.3-4	25 JAN 2024
13GEN3-GO-RSFTA	08 NOV 2018			13 GEN 4.3-5	25 JAN 2024
13 GEN 3.5-1	26 MAR 2020			13 GEN 4.3-6	25 JAN 2024
13 GEN 3.5-2	26 MAR 2020			13 GEN 4.3-7	25 JAN 2024
13 GEN 3.6-1	05 OCT 2023			13 GEN 4.3-8	25 JAN 2024
13 GEN 3.6-2	23 FEB 2023			14 GEN 4.3-1	28 DEC 2023
14GEN3-FT-RSFTA	08 NOV 2018			14 GEN 4.3-2	28 DEC 2023
		GEN 4			
		00 GEN 4.1-1	08 NOV 2018		
		00 GEN 4.1-2	08 NOV 2018		
		00 GEN 4.1-3	08 NOV 2018		
		00 GEN 4.1-4	08 NOV 2018		
		00 GEN 4.1-5	08 NOV 2018		
		00 GEN 4.1-6	08 NOV 2018		
		00 GEN 4.1-7	08 NOV 2018		
		00 GEN 4.2-1	23 FEB 2023		
		00 GEN 4.2-2	23 FEB 2023		
		01 GEN 4.3-1	28 DEC 2023		
		01 GEN 4.3-2	28 DEC 2023		
		01 GEN 4.3-3	28 DEC 2023		
		01 GEN 4.3-4	25 JAN 2024		
		01 GEN 4.3-5	28 DEC 2023		
		01 GEN 4.3-6	22 FEB 2024		
		01 GEN 4.3-7	22 FEB 2024		
		01 GEN 4.3-8	25 JAN 2024		
		02 GEN 4.3-1	28 DEC 2023		
		02 GEN 4.3-2	20 APR 2023		
		03 GEN 4.3-1	28 DEC 2023		
		03 GEN 4.3-2	28 DEC 2023		
		03 GEN 4.3-3	28 DEC 2023		
		03 GEN 4.3-4	23 FEB 2023		
		03 GEN 4.3-5	23 FEB 2023		
		03 GEN 4.3-6	23 FEB 2023		
		03 GEN 4.3-7	23 FEB 2023		
		03 GEN 4.3-8	23 FEB 2023		
		03 GEN 4.3-9	23 FEB 2023		
		03 GEN 4.3-10	23 FEB 2023		
		03 GEN 4.3-11	23 FEB 2023		
		03 GEN 4.3-12	23 FEB 2023		
		03 GEN 4.3-13	23 FEB 2023		
		03 GEN 4.3-14	23 FEB 2023		
		03 GEN 4.3-15	23 FEB 2023		
		03 GEN 4.3-16	23 FEB 2023		
		03 GEN 4.3-17	23 FEB 2023		
		03 GEN 4.3-18	23 FEB 2023		
		03 GEN 4.3-19	23 FEB 2023		
		03 GEN 4.3-20	23 FEB 2023		
		04 GEN 4.3-1	28 DEC 2023		
		04 GEN 4.3-2	28 DEC 2023		
		04 GEN 4.3-3	25 MAR 2021		
		04 GEN 4.3-4	08 NOV 2018		
		04 GEN 4.3-5	08 NOV 2018		
		04 GEN 4.3-6	08 NOV 2018		
		04 GEN 4.3-7	08 NOV 2018		
		04 GEN 4.3-8	08 NOV 2018		
		04 GEN 4.3-9	08 NOV 2018		
		04 GEN 4.3-10	08 NOV 2018		
		04 GEN 4.3-11	08 NOV 2018		
		04 GEN 4.3-12	08 NOV 2018		
		04 GEN 4.3-13	08 NOV 2018		
		04 GEN 4.3-14	08 NOV 2018		
		04 GEN 4.3-15	08 NOV 2018		
		05 GEN 4.3-1	25 MAR 2021		
		05 GEN 4.3-2	28 DEC 2023		



14 GEN 4.3-3	28 DEC 2023	00 ENR 1.11-1	08 NOV 2018	05 ENR 1.8-3	28 DEC 2023
15 GEN 4.3-1	28 DEC 2023	00 ENR 1.11-2	08 NOV 2018	05 ENR 1.8-4	28 DEC 2023
15 GEN 4.3-2	28 DEC 2023	00 ENR 1.11-3	08 NOV 2018	05 ENR 1.8-5	28 DEC 2023
15 GEN 4.3-3	08 NOV 2018	00 ENR 1.12-1	08 NOV 2018	05 ENR 1.8-6	28 DEC 2023
15 GEN 4.3-4	08 NOV 2018	00 ENR 1.13-1	08 NOV 2018	05 ENR 1.8-7	28 DEC 2023
16 GEN 4.3-1	28 DEC 2023	00 ENR 1.13-2	08 NOV 2018	05 ENR 1.8-8	28 DEC 2023
16 GEN 4.3-2	28 DEC 2023	00 ENR 1.14.01	28 FEB 2019	06 ENR 1.1-1	18 JUN 2020
17 GEN 4.3-1	28 DEC 2023	00 ENR 1.14.02	28 FEB 2019	06 ENR 1.1-2	18 JUN 2020
17 GEN 4.3-2	28 DEC 2023	00 ENR 1.14.03	28 FEB 2019	06 ENR 1.1-3	18 JUN 2020
		00 ENR 1.14.04	28 FEB 2019	06 ENR 1.1-4	05 SEP 2024
		01 ENR 1.1-1	08 AUG 2024	06 ENR 1.1-5	18 JUN 2020
		01 ENR 1.1-2	08 AUG 2024	06 ENR 1.6-1	05 SEP 2024
		01 ENR 1.1-3	08 AUG 2024	06 ENR 1.6-11	05 SEP 2024
		01 ENR 1.1-4	08 AUG 2024	06 ENR 1.6-12	05 SEP 2024
		01 ENR 1.1-5	08 AUG 2024	06 ENR 1.6-13	05 SEP 2024
		01 ENR 1.1-6	08 AUG 2024	06 ENR 1.6-21	05 SEP 2024
		01 ENR 1.6-1	19 MAY 2022	06 ENR 1.6-31	05 SEP 2024
		01 ENR 1.6-11	23 FEB 2023	06 ENR 1.6-32	19 MAY 2022
		01 ENR 1.6-12	19 MAY 2022	06 ENR 1.8-1	23 MAY 2019
		01 ENR 1.6-13	19 MAY 2022	06 ENR 1.8-2	23 MAY 2019
		01 ENR 1.6-14	19 MAY 2022	06 ENR 1.8-3	05 NOV 2020
		01 ENR 1.6-21	19 MAY 2022	06 ENR 1.8-4	23 MAY 2019
		01 ENR 1.12-1	08 NOV 2018	06 ENR 1.8-5	23 MAY 2019
		01 ENR 1.12-2	08 NOV 2018	06 ENR 1.8-6	25 FEB 2021
		01 ENR 1.12-3	08 NOV 2018	06 ENR 1.8-7	23 MAY 2019
		01 ENR 1.12-4	08 NOV 2018	06 ENR 1.8-11	31 OCT 2024
		01 ENR 1.12-5	08 NOV 2018	06 ENR 1.8-12	31 OCT 2024
		01 ENR 1.12-6	08 NOV 2018	06 ENR 1.8-13	31 OCT 2024
		02 ENR 1.1-1	25 JAN 2024	06 ENR 1.8-14	31 OCT 2024
		02 ENR 1.1-2	25 JAN 2024	06 ENR 1.8-15	31 OCT 2024
		02 ENR 1.1-3	25 JAN 2024	06 ENR 1.8-16	31 OCT 2024
		02 ENR 1.1-4	25 JAN 2024	06 ENR 1.8-17	31 OCT 2024
		02 ENR 1.1-5	25 JAN 2024	06 ENR 1.12-1	26 MAR 2020
		02 ENR 1.1-6	25 JAN 2024	06 ENR 1.12-2	26 MAR 2020
		02 ENR 1.6-1	16 JUN 2022	06 ENR 1.12-3	26 MAR 2020
		02 ENR 1.6-11	16 JUN 2022	06 ENR 1.12-4	26 MAR 2020
		02 ENR 1.6-12	16 JUN 2022	06 ENR 1.12-5	26 MAR 2020
		02 ENR 1.6-13	16 JUN 2022	06 ENR 1.14-1	05 SEP 2024
		02 ENR 1.6-21	16 JUN 2022	06 ENR 1.14-2	05 SEP 2024
		02 ENR 1.8-1	05 OCT 2023		05 SEP 2024
		02 ENR 1.8-2	05 OCT 2023		05 SEP 2024
		02 ENR 1.8-3	05 OCT 2023		05 SEP 2024
		02 ENR 1.8-4	05 OCT 2023		05 SEP 2024
		02 ENR 1.8-5	05 OCT 2023		05 SEP 2024
		02 ENR 1.8-6	05 OCT 2023	07 ENR 1.6-1	21 MAR 2024
		03 ENR 1.6-1	14 JUL 2022	07 ENR 1.6-11	21 MAR 2024
		03 ENR 1.6-11	16 JUN 2022	07 ENR 1.6-12	21 MAR 2024
		03 ENR 1.6-12	16 JUN 2022	07 ENR 1.6-13	21 MAR 2024
		03 ENR 1.6-13	16 JUN 2022	07 ENR 1.6-21	21 MAR 2024
		03 ENR 1.6-21	14 JUL 2022	07 ENR 1.8-1	23 MAY 2019
		03 ENR 1.8-1	08 NOV 2018	07 ENR 1.8-2	23 MAY 2019
		03 ENR 1.8-2	30 NOV 2023	07 ENR 1.8-3	30 NOV 2023
		03 ENR 1.8-3	02 NOV 2023	07 ENR 1.8-4	23 MAY 2019
		03 ENR 1.8-4	02 NOV 2023	07 ENR 1.8-5	30 NOV 2023
		03 ENR 1.8-5	02 NOV 2023	07 ENR 1.8-6	23 MAY 2019
		05 ENR 1.6-1	19 MAY 2022	07 ENR 1.12-1	26 MAR 2020
		05 ENR 1.6-11	19 MAY 2022	09 ENR 1.6-1	16 JUN 2022
		05 ENR 1.6-12	16 JUN 2022	09 ENR 1.6-11	19 MAY 2022
		05 ENR 1.6-13	19 MAY 2022	09 ENR 1.6-12	16 MAY 2024
		05 ENR 1.6-14	19 MAY 2022	09 ENR 1.6-13	19 MAY 2022
		05 ENR 1.6-21	19 MAY 2022	09 ENR 1.6-14	19 MAY 2022
		05 ENR 1.6-31	19 MAY 2022	09 ENR 1.6-21	16 JUN 2022
		05 ENR 1.6-32	19 MAY 2022	09 ENR 1.6-31	19 MAY 2022
		05 ENR 1.6-33	19 MAY 2022	09 ENR 1.6-32	19 MAY 2022
		05 ENR 1.6-34	19 MAY 2022	09 ENR 1.6-33	19 MAY 2022
		05 ENR 1.6-35	19 MAY 2022	09 ENR 1.7-1	28 FEB 2019
		05 ENR 1.6-36	19 MAY 2022	09 ENR 1.8-1	06 OCT 2022
		05 ENR 1.6-37	19 MAY 2022	09 ENR 1.8-2	06 OCT 2022
		05 ENR 1.6-38	19 MAY 2022	09 ENR 1.8-3	03 NOV 2022
		05 ENR 1.6-39	19 MAY 2022	09 ENR 1.8-4	03 NOV 2022
		05 ENR 1.8-1	23 MAY 2019	09 ENR 1.8-5	06 OCT 2022
		05 ENR 1.8-2	18 JUL 2019	09 ENR 1.8-6	03 NOV 2022

Part 2 En-route (ENR)
En-route (ENR)

ENR 0

00 ENR 0.6-1	06 OCT 2022
00 ENR 0.6-2	31 OCT 2024
00 ENR 0.6-3	31 OCT 2024
00 ENR 0.6-4	31 OCT 2024
00 ENR 0.6-5	31 OCT 2024
00 ENR 0.6-6	31 OCT 2024
00 ENR 0.6-7	31 OCT 2024
00 ENR 0.6-8	31 OCT 2024
00 ENR 0.6-9	31 OCT 2024
00 ENR 0.6-10	31 OCT 2024
00 ENR 0.6-11	31 OCT 2024

ENR 1

00 ENR 1.1-1	05 DEC 2019
00 ENR 1.1-2	05 DEC 2019
00 ENR 1.1-3	05 DEC 2019
00 ENR 1.2-1	05 DEC 2019
00 ENR 1.3-1	05 DEC 2019
00 ENR 1.4-1	16 MAY 2024
00 ENR 1.5-1	08 NOV 2018
00 ENR 1.5-2	08 NOV 2018
00 ENR 1.5-3	08 NOV 2018
00 ENR 1.6-1	11 AUG 2022
00 ENR 1.6-2	11 AUG 2022
00 ENR 1.6-3	11 AUG 2022
00 ENR 1.7-1	08 NOV 2018
00 ENR 1.7-2	08 NOV 2018
00 ENR 1.7-3	08 NOV 2018
00 ENR 1.7-4	08 NOV 2018
00 ENR 1.8-1	05 DEC 2019
00 ENR 1.8-3	08 NOV 2018
00 ENR 1.8-4	08 NOV 2018
00 ENR 1.8-5	08 NOV 2018
00 ENR 1.8-6	08 NOV 2018
00 ENR 1.8-7	08 NOV 2018
00 ENR 1.8-8	08 NOV 2018
00 ENR 1.8-9	08 NOV 2018
00 ENR 1.8-10	08 NOV 2018
00 ENR 1.8-11	08 NOV 2018
00 ENR 1.8-12	08 NOV 2018
00 ENR 1.8-13	28 JAN 2021
00 ENR 1.8-14	08 NOV 2018
00 ENR 1.8-15	20 APR 2023
00 ENR 1.8-16	05 OCT 2023
00 ENR 1.8-21	06 OCT 2022
00 ENR 1.8-22	06 OCT 2022
00 ENR 1.8-23	06 OCT 2022
00 ENR 1.8-24	06 OCT 2022
00 ENR 1.8-25	06 OCT 2022
00 ENR 1.8-26	06 OCT 2022
00 ENR 1.8-27	06 OCT 2022
00ENR6-ASECNA-ENRCP-WA 2022	06 OCT
00 ENR 1.8-31	06 OCT 2022
00 ENR 1.8-32	06 OCT 2022
00 ENR 1.8-33	06 OCT 2022
00 ENR 1.9-1	08 NOV 2018
00 ENR 1.10-1	10 AUG 2023

09 ENR 1.8-7	06 OCT 2022	13 ENR 1.8-2	23 MAY 2019	00 ENR 2.1-10	08 NOV 2018
09 ENR 1.8-8	06 OCT 2022	13 ENR 1.8-3	03 NOV 2022	00 ENR 2.1-11	08 NOV 2018
09 ENR 1.8-9	03 NOV 2022	13 ENR 1.8-4	23 MAY 2019	00 ENR 2.1-12	08 NOV 2018
09 ENR 1.8-10	06 OCT 2022	13 ENR 1.8-5	03 NOV 2022	00 ENR 2.1-13	08 NOV 2018
09 ENR 1.8-11	06 OCT 2022	13 ENR 1.8-6	03 NOV 2022	00 ENR 2.1-14	27 JAN 2022
09 ENR 1.8-12	06 OCT 2022	13 ENR 1.8-11	23 MAY 2019	00 ENR 2.1-15	22 APR 2021
09 ENR 1.8-13	06 OCT 2022	13 ENR 1.8-12	23 MAY 2019	00 ENR 2.1-16	05 DEC 2019
09 ENR 1.8-14	06 OCT 2022	13 ENR 1.8-13	23 MAY 2019	00 ENR 2.1-17	05 DEC 2019
09 ENR 1.8-15	06 OCT 2022	14 ENR 1.6-1	16 JUN 2022	00 ENR 2.1-18	08 NOV 2018
00ENR6-ASECNA-ENRCP-MA 2022	03 NOV	14 ENR 1.6-11	16 JUN 2022	00 ENR 2.1-19	08 NOV 2018
09 ENR 1.10-1	18 MAY 2023	14 ENR 1.6-12	16 JUN 2022	00 ENR 2.1-20	08 NOV 2018
09 ENR 1.11-1	05 DEC 2019	14 ENR 1.6-13	16 JUN 2022	00 ENR 2.1-21	11 AUG 2022
09 ENR 1.11-2	08 NOV 2018	14 ENR 1.6-21	16 JUN 2022	00ENR2-ASECNA-FIR	08 NOV 2018
10 ENR 1.6-1	19 MAY 2022	14 ENR 1.6-31	16 JUN 2022	01 ENR 2.1-1	16 MAY 2024
10 ENR 1.6-11	19 MAY 2022	14 ENR 1.6-32	16 JUN 2022	01 ENR 2.2-1	16 MAY 2024
10 ENR 1.6-12	16 JUN 2022	14 ENR 1.6-33	16 JUN 2022	02 ENR 2.1-1	13 JUN 2024
10 ENR 1.6-13	19 MAY 2022	14 ENR 1.6-34	16 JUN 2022	02 ENR 2.1-2	16 MAY 2024
10 ENR 1.6-21	16 JUN 2022	14 ENR 1.6-35	16 JUN 2022	02 ENR 2.1-3	20 APR 2023
10 ENR 1.8-1	23 MAY 2019	14 ENR 1.8-1	18 JUL 2019	02 ENR 2.2-1	16 MAY 2024
10 ENR 1.8-2	23 MAY 2019	14 ENR 1.8-2	18 JUL 2019	03 ENR 2.1-1	16 MAY 2024
10 ENR 1.8-3	02 NOV 2023	14 ENR 1.8-3	18 JUL 2019	03 ENR 2.1-2	16 MAY 2024
10 ENR 1.8-4	02 NOV 2023	14 ENR 1.8-4	30 NOV 2023	03 ENR 2.1-3	11 AUG 2022
10 ENR 1.8-5	02 NOV 2023	14 ENR 1.8-5	02 NOV 2023	03 ENR 2.1-4	13 JUN 2024
10 ENR 1.8-6	02 NOV 2023	14 ENR 1.8-6	30 NOV 2023	03 ENR 2.1-5	16 MAY 2024
10 ENR 1.8-7	02 NOV 2023	14 ENR 1.8-7	23 MAY 2019	03 ENR 2.2-1	16 MAY 2024
10 ENR 1.12-1	08 NOV 2018	14 ENR 1.12-1	02 NOV 2023	03 ENR 2.2-2	16 MAY 2024
10 ENR 1.12-2	08 NOV 2018	14 ENR 1.12-2	02 NOV 2023	04 ENR 2.1-1	16 MAY 2024
10 ENR 1.12-3	08 NOV 2018	14 ENR 1.12-3	02 NOV 2023	04 ENR 2.2-1	16 MAY 2024
10 ENR 1.12-4	08 NOV 2018	14 ENR 1.12-4	02 NOV 2023	05 ENR 2.1-1	16 MAY 2024
10 ENR 1.12-5	08 NOV 2018	14 ENR 1.12-5	02 NOV 2023	05 ENR 2.1-2	16 MAY 2024
10 ENR 1.12-6	08 NOV 2018	14 ENR 1.12-6	02 NOV 2023	05 ENR 2.1-51	08 OCT 2020
11 ENR 1.6-1	16 JUN 2022	15 ENR 1.1-1	11 JUL 2024	05 ENR 2.1-52	08 OCT 2020
11 ENR 1.6-11	16 JUN 2022	15 ENR 1.1-2	11 JUL 2024	05 ENR 2.1-53	08 OCT 2020
11 ENR 1.6-12	16 JUN 2022	15 ENR 1.1-3	11 JUL 2024	05 ENR 2.1-54	26 MAR 2020
11 ENR 1.6-13	16 JUN 2022	15 ENR 1.1-4	11 JUL 2024	05 ENR 2.2-1	16 MAY 2024
11 ENR 1.6-21	16 JUN 2022	15 ENR 1.1-5	11 JUL 2024	06 ENR 2.1-1	16 MAY 2024
11 ENR 1.6-31	16 JUN 2022	15 ENR 1.6-1	20 APR 2023	06 ENR 2.1-2	05 DEC 2019
11 ENR 1.6-32	16 JUN 2022	15 ENR 1.6-11	16 JUN 2022	06 ENR 2.1-41	28 FEB 2019
11 ENR 1.6-33	16 JUN 2022	15 ENR 1.6-12	16 JUN 2022	06 ENR 2.2-1	16 MAY 2024
11 ENR 1.6-34	16 JUN 2022	15 ENR 1.6-13	16 JUN 2022	06 ENR 2.2-2	08 NOV 2018
11 ENR 1.8-1	23 MAY 2019	15 ENR 1.6-21	16 JUN 2022	07 ENR 2.1-1	16 MAY 2024
11 ENR 1.8-2	28 DEC 2023	15 ENR 1.6-22	16 JUN 2022	07 ENR 2.1-2	16 MAY 2024
11 ENR 1.8-3	28 DEC 2023	15 ENR 1.8-1	23 MAY 2019	07 ENR 2.1-3	16 MAY 2024
11 ENR 1.8-4	23 MAY 2019	15 ENR 1.8-2	23 MAY 2019	07 ENR 2.1-41	21 MAR 2024
11 ENR 1.8-5	28 DEC 2023	15 ENR 1.8-3	23 MAY 2019	07 ENR 2.1-51	21 MAR 2024
12 ENR 1.6-1	19 MAY 2022	15 ENR 1.8-4	02 NOV 2023	07 ENR 2.1-52	21 MAR 2024
12 ENR 1.6-11	19 MAY 2022	15 ENR 1.8-5	02 NOV 2023	07 ENR 2.2-1	16 MAY 2024
12 ENR 1.6-12	19 MAY 2022	15 ENR 1.8-6	02 NOV 2023	07 ENR 2.2-2	16 MAY 2024
12 ENR 1.6-13	19 MAY 2022	15 ENR 1.8-7	02 NOV 2023	07 ENR 2.2-3	16 MAY 2024
12 ENR 1.6-21	14 JUL 2022	15 ENR 1.8-8	02 NOV 2023	08 ENR 2.1-1	08 NOV 2018
12 ENR 1.6-31	19 MAY 2022	15 ENR 1.8-9	23 MAY 2019	08 ENR 2.2-1	16 MAY 2024
12 ENR 1.6-32	19 MAY 2022	16 ENR 1.6-1	11 AUG 2022	09 ENR 2.1-1	16 MAY 2024
12 ENR 1.6-33	19 MAY 2022	16 ENR 1.6-11	11 AUG 2022	09 ENR 2.1-2	16 MAY 2024
12 ENR 1.8-1	18 JUN 2020	16 ENR 1.6-12	11 AUG 2022	09 ENR 2.1-3	16 MAY 2024
12 ENR 1.8-2	18 JUN 2020	16 ENR 1.6-13	11 AUG 2022	09 ENR 2.1-4	05 DEC 2019
12 ENR 1.8-3	18 JUN 2020	16 ENR 1.6-21	11 AUG 2022	09 ENR 2.1-61	28 FEB 2019
12 ENR 1.8-4	28 DEC 2023	17 ENR 1.6-1	19 MAY 2022	09 ENR 2.1-62	28 FEB 2019
12 ENR 1.8-5	18 JUN 2020	17 ENR 1.6-11	19 MAY 2022	09 ENR 2.1-71	28 MAR 2019
12 ENR 1.8-6	28 DEC 2023	17 ENR 1.6-12	16 JUN 2022	09 ENR 2.2-1	16 MAY 2024
13 ENR 1.6-1	16 JUN 2022	17 ENR 1.6-13	19 MAY 2022	09 ENR 2.2-2	11 JUL 2024
13 ENR 1.6-11	16 JUN 2022	17 ENR 1.6-21	16 JUN 2022	09 ENR 2.2-3	11 JUL 2024
13 ENR 1.6-12	16 JUN 2022			10 ENR 2.1-1	13 JUN 2024
13 ENR 1.6-13	16 JUN 2022			10 ENR 2.1-2	16 MAY 2024
13 ENR 1.6-14	16 JUN 2022	00 ENR 2.1-1	05 DEC 2019	10 ENR 2.2-1	16 MAY 2024
13 ENR 1.6-21	16 JUN 2022	00 ENR 2.1-2	08 NOV 2018	10 ENR 2.2-2	16 MAY 2024
13 ENR 1.6-31	16 JUN 2022	00 ENR 2.1-3	08 NOV 2018	11 ENR 2.1-1	16 MAY 2024
13 ENR 1.6-32	16 JUN 2022	00 ENR 2.1-4	08 NOV 2018	11 ENR 2.1-2	22 APR 2021
13 ENR 1.6-33	16 JUN 2022	00 ENR 2.1-5	08 NOV 2018	11 ENR 2.2-1	16 MAY 2024
13 ENR 1.6-34	16 JUN 2022	00 ENR 2.1-6	08 NOV 2018	12 ENR 2.1-1	16 MAY 2024
13 ENR 1.6-35	16 JUN 2022	00 ENR 2.1-7	08 NOV 2018	12 ENR 2.1-2	06 DEC 2018
13 ENR 1.8-1	23 MAY 2019	00 ENR 2.1-8	08 NOV 2018	12 ENR 2.2-1	11 JUL 2024
		00 ENR 2.1-9	08 NOV 2018	12 ENR 2.2-2	11 JUL 2024

ENR 2



13 ENR 2.1-1	22 APR 2021	00 ENR 3.1-55	19 MAY 2022	00 ENR 3.2-58	30 NOV 2023
13 ENR 2.1-2	22 APR 2021	00 ENR 3.1-56	16 MAY 2024	00 ENR 3.2-59	30 NOV 2023
13 ENR 2.2-1	22 APR 2021	00 ENR 3.1-57	16 MAY 2024	00 ENR 3.2-60	05 OCT 2023
13 ENR 2.2-2	22 APR 2021	00 ENR 3.1-58	16 MAY 2024	00 ENR 3.2-61	19 MAY 2022
13 ENR 2.2-3	22 APR 2021	00 ENR 3.1-59	16 MAY 2024	00 ENR 3.2-62	19 MAY 2022
13 ENR 2.2-4	22 APR 2021	00 ENR 3.1-60	16 MAY 2024	00 ENR 3.2-63	19 MAY 2022
14 ENR 2.1-1	13 JUN 2024	00 ENR 3.1-61	16 MAY 2024	00 ENR 3.2-64	19 MAY 2022
14 ENR 2.1-2	05 DEC 2019	00 ENR 3.1-62	16 MAY 2024	00 ENR 3.2-65	19 MAY 2022
14 ENR 2.2-1	16 MAY 2024	00 ENR 3.1-63	16 MAY 2024	00 ENR 3.2-66	19 MAY 2022
14 ENR 2.2-2	05 SEP 2024	00 ENR 3.1-64	16 MAY 2024	00 ENR 3.2-67	19 MAY 2022
15 ENR 2.1-1	13 JUN 2024	00 ENR 3.1-65	28 FEB 2019	00 ENR 3.2-68	19 MAY 2022
15 ENR 2.2-1	11 JUL 2024	00 ENR 3.1-66	19 MAY 2022	00 ENR 3.2-69	19 MAY 2022
16 ENR 2.1-1	16 MAY 2024	00 ENR 3.1-67	16 MAY 2024	00 ENR 3.2-70	01 DEC 2022
16 ENR 2.2-1	16 MAY 2024	00 ENR 3.1-68	16 MAY 2024	00 ENR 3.2-71	19 MAY 2022
17 ENR 2.1-1	16 MAY 2024	00 ENR 3.1-69	19 MAY 2022	00 ENR 3.2-72	30 NOV 2023
17 ENR 2.2-1	16 MAY 2024	00 ENR 3.2-1	19 MAY 2022	00 ENR 3.2-73	19 MAY 2022
		00 ENR 3.2-2	19 MAY 2022	00 ENR 3.2-74	19 MAY 2022
		00 ENR 3.2-3	19 MAY 2022	00 ENR 3.2-75	19 MAY 2022
		00 ENR 3.2-4	19 MAY 2022	00 ENR 3.2-76	19 MAY 2022
		00 ENR 3.2-5	19 MAY 2022	00 ENR 3.2-77	19 MAY 2022
		00 ENR 3.2-6	19 MAY 2022	00 ENR 3.2-78	19 MAY 2022
		00 ENR 3.2-7	01 DEC 2022	00 ENR 3.2-79	19 MAY 2022
		00 ENR 3.2-8	19 MAY 2022	00 ENR 3.2-80	19 MAY 2022
		00 ENR 3.2-9	19 MAY 2022	00 ENR 3.2-81	19 MAY 2022
		00 ENR 3.2-10	19 MAY 2022	00 ENR 3.2-82	19 MAY 2022
		00 ENR 3.2-11	19 MAY 2022	00 ENR 3.2-83	19 MAY 2022
		00 ENR 3.2-12	19 MAY 2022	00 ENR 3.2-84	19 MAY 2022
		00 ENR 3.2-13	19 MAY 2022	00 ENR 3.2-85	19 MAY 2022
		00 ENR 3.2-14	19 MAY 2022	00 ENR 3.2-86	19 MAY 2022
		00 ENR 3.2-15	19 MAY 2022	00 ENR 3.2-87	19 MAY 2022
		00 ENR 3.2-16	19 MAY 2022	00 ENR 3.2-88	19 MAY 2022
		00 ENR 3.2-17	19 MAY 2022	00 ENR 3.2-89	19 MAY 2022
		00 ENR 3.2-18	19 MAY 2022	00 ENR 3.2-90	19 MAY 2022
		00 ENR 3.2-19	19 MAY 2022	00 ENR 3.2-91	19 MAY 2022
		00 ENR 3.2-20	19 MAY 2022	00 ENR 3.2-92	19 MAY 2022
		00 ENR 3.2-21	19 MAY 2022	00 ENR 3.2-93	30 NOV 2023
		00 ENR 3.2-22	19 MAY 2022	00 ENR 3.2-94	30 NOV 2023
		00 ENR 3.2-23	19 MAY 2022	00 ENR 3.2-95	30 NOV 2023
		00 ENR 3.2-24	19 MAY 2022	00 ENR 3.2-96	30 NOV 2023
		00 ENR 3.2-25	19 MAY 2022	00 ENR 3.2-97	30 NOV 2023
		00 ENR 3.2-26	19 MAY 2022	00 ENR 3.2-98	30 NOV 2023
		00 ENR 3.2-27	19 MAY 2022	00 ENR 3.2-99	30 NOV 2023
		00 ENR 3.2-28	19 MAY 2022	00 ENR 3.2-100	30 NOV 2023
		00 ENR 3.2-29	19 MAY 2022	00 ENR 3.2-101	30 NOV 2023
		00 ENR 3.2-30	19 MAY 2022	00 ENR 3.2-102	30 NOV 2023
		00 ENR 3.2-31	19 MAY 2022	00 ENR 3.2-103	30 NOV 2023
		00 ENR 3.2-32	19 MAY 2022	00 ENR 3.2-104	30 NOV 2023
		00 ENR 3.2-33	19 MAY 2022	00 ENR 3.2-105	30 NOV 2023
		00 ENR 3.2-34	19 MAY 2022	00 ENR 3.2-106	30 NOV 2023
		00 ENR 3.2-35	19 MAY 2022	00 ENR 3.2-107	30 NOV 2023
		00 ENR 3.2-36	19 MAY 2022	00 ENR 3.2-108	30 NOV 2023
		00 ENR 3.2-37	19 MAY 2022	00 ENR 3.2-109	30 NOV 2023
		00 ENR 3.2-38	19 MAY 2022	00 ENR 3.2-110	30 NOV 2023
		00 ENR 3.2-39	19 MAY 2022	00 ENR 3.2-111	30 NOV 2023
		00 ENR 3.2-40	19 MAY 2022	00 ENR 3.3-1	19 MAY 2022
		00 ENR 3.2-41	19 MAY 2022	00 ENR 3.3-2	19 MAY 2022
		00 ENR 3.2-42	19 MAY 2022	00 ENR 3.3-3	19 MAY 2022
		00 ENR 3.2-43	19 MAY 2022	00 ENR 3.3-4	19 MAY 2022
		00 ENR 3.2-44	19 MAY 2022	00 ENR 3.3-5	19 MAY 2022
		00 ENR 3.2-45	19 MAY 2022	00 ENR 3.3-6	03 JAN 2019
		00 ENR 3.2-46	01 DEC 2022	00 ENR 3.3-7	19 MAY 2022
		00 ENR 3.2-47	19 MAY 2022	00 ENR 3.3-8	19 MAY 2022
		00 ENR 3.2-48	19 MAY 2022	00 ENR 3.3-9	19 MAY 2022
		00 ENR 3.2-49	19 MAY 2022	00 ENR 3.3-10	19 MAY 2022
		00 ENR 3.2-50	19 MAY 2022	00 ENR 3.3-11	03 JAN 2019
		00 ENR 3.2-51	19 MAY 2022	00 ENR 3.3-12	19 MAY 2022
		00 ENR 3.2-52	19 MAY 2022	00 ENR 3.3-13	19 MAY 2022
		00 ENR 3.2-53	19 MAY 2022	00 ENR 3.3-14	19 MAY 2022
		00 ENR 3.2-54	19 MAY 2022	00 ENR 3.3-15	19 MAY 2022
		00 ENR 3.2-55	19 MAY 2022	00 ENR 3.3-16	19 MAY 2022
		00 ENR 3.2-56	19 MAY 2022	00 ENR 3.3-17	19 MAY 2022
		00 ENR 3.2-57	19 MAY 2022	00 ENR 3.3-18	22 APR 2021

ENR 3

00 ENR 3.3-19	19 MAY 2022	09 ENR 3.5-2	25 JAN 2024	00 ENR 5.2-1	08 NOV 2018
00 ENR 3.3-20	19 MAY 2022	10 ENR 3.5-1	22 FEB 2024	00 ENR 5.3-1	08 NOV 2018
00 ENR 3.3-21	03 JAN 2019	11 ENR 3.5-1	22 FEB 2024	00 ENR 5.3-2	08 NOV 2018
00 ENR 3.3-22	19 MAY 2022	12 ENR 3.5-1	22 FEB 2024	00 ENR 5.3-3	08 NOV 2018
00 ENR 3.3-23	19 MAY 2022	13 ENR 3.5-1	25 JAN 2024	00 ENR 5.3-4	08 NOV 2018
00 ENR 3.3-24	19 MAY 2022	14 ENR 3.5-1	22 FEB 2024	00 ENR 5.3-5	08 NOV 2018
00 ENR 3.3-25	03 JAN 2019	15 ENR 3.5-1	22 FEB 2024	00 ENR 5.3-6	08 NOV 2018
00 ENR 3.3-26	19 MAY 2022			00 ENR 5.3-7	08 NOV 2018
00 ENR 3.3-27	30 NOV 2023	ENR 4		00ENR5-ASECNA-INHOSP	08 NOV 2018
00 ENR 3.3-28	19 MAY 2022	00ENR4-ASECNA-NAVAID-OC	28 FEB	00 ENR 5.3-13	08 NOV 2018
00 ENR 3.3-29	19 MAY 2022	2019		00 ENR 5.3-15	08 NOV 2018
00 ENR 3.3-30	19 MAY 2022	00ENR4-ASECNA-NAVAID-FM	28 FEB 2019	00 ENR 5.3-16	08 NOV 2018
00 ENR 3.3-31	19 MAY 2022	00ENR4-ASECNA-VHF-OC	28 FEB 2019	00 ENR 5.3-17	08 NOV 2018
00 ENR 3.3-32	19 MAY 2022	00ENR4-ASECNA-VHF-FM	28 FEB 2019	00 ENR 5.3-18	08 NOV 2018
00 ENR 3.3-33	19 MAY 2022	00 ENR 4.2-1	08 NOV 2018	00 ENR 5.3-21	05 DEC 2019
00 ENR 3.3-34	19 MAY 2022	00 ENR 4.3-1	08 NOV 2018	00 ENR 5.3-22	05 DEC 2019
00 ENR 3.3-35	03 JAN 2019	00 ENR 4.4-1	28 NOV 2024	00 ENR 5.3-23	08 NOV 2018
00 ENR 3.3-36	03 JAN 2019	00 ENR 4.4-2	31 OCT 2024	00 ENR 5.3-24	08 NOV 2018
00 ENR 3.3-37	28 DEC 2023	00 ENR 4.4-3	31 OCT 2024	00 ENR 5.4-1	08 NOV 2018
00 ENR 3.3-38	28 DEC 2023	00 ENR 4.4-4	31 OCT 2024	00 ENR 5.5-1	08 NOV 2018
00 ENR 3.3-39	28 DEC 2023	00 ENR 4.4-5	28 NOV 2024	00 ENR 5.6-1	05 DEC 2019
00 ENR 3.3-40	28 DEC 2023	00 ENR 4.4-6	28 NOV 2024	01 ENR 5.1-1	15 JUL 2021
00 ENR 3.3-41	19 MAY 2022	00 ENR 4.4-7	28 NOV 2024	01 ENR 5.1-2	15 JUL 2021
00 ENR 3.3-42	19 MAY 2022	00 ENR 4.4-8	28 NOV 2024	01ENR5-DB-TOURISM	08 NOV 2018
00 ENR 3.3-43	01 DEC 2022	00 ENR 4.4-9	31 OCT 2024	01 ENR 5.4-1	08 NOV 2018
00 ENR 3.3-44	19 MAY 2022	00 ENR 4.4-10	31 OCT 2024	01 ENR 5.4-2	03 OCT 2024
00 ENR 3.3-45	19 MAY 2022	00 ENR 4.4-11	28 NOV 2024	02 ENR 5.1-1	05 OCT 2023
00 ENR 3.3-46	19 MAY 2022	00 ENR 4.4-12	31 OCT 2024	02 ENR 5.1-2	05 OCT 2023
00 ENR 3.3-47	19 MAY 2022	00 ENR 4.4-13	31 OCT 2024	02ENR5-DF-TOURISM	08 NOV 2018
00 ENR 3.3-48	19 MAY 2022	00 ENR 4.4-14	31 OCT 2024	02 ENR 5.4-1	08 NOV 2018
00 ENR 3.3-49	19 MAY 2022	00 ENR 4.4-15	31 OCT 2024	02 ENR 5.4-2	20 MAY 2021
00 ENR 3.3-50	19 MAY 2022	00 ENR 4.4-16	31 OCT 2024	02 ENR 5.4-3	20 MAY 2021
00 ENR 3.3-51	19 MAY 2022	00 ENR 4.4-17	31 OCT 2024	03 ENR 5.1-1	08 NOV 2018
00 ENR 3.3-52	19 MAY 2022	00 ENR 4.5-1	08 NOV 2018	03 ENR 5.1-2	08 NOV 2018
00 ENR 3.3-53	19 MAY 2022	01 ENR 4.1-1	28 JAN 2021	03 ENR 5.1-3	05 DEC 2019
00 ENR 3.3-54	19 MAY 2022	01 ENR 4.5-1	08 NOV 2018	03ENR5-FK-TOURISM	28 FEB 2019
00 ENR 3.3-55	19 MAY 2022	02 ENR 4.1-1	13 AUG 2020	03 ENR 5.3-3	08 NOV 2018
00 ENR 3.3-56	19 MAY 2022	02 ENR 4.5-1	08 NOV 2018	03 ENR 5.4-1	21 APR 2022
00 ENR 3.3-57	19 MAY 2022	03 ENR 4.1-1	05 OCT 2023	03 ENR 5.4-2	21 APR 2022
00 ENR 3.3-58	19 MAY 2022	03 ENR 4.5-1	08 NOV 2018	03 ENR 5.4-3	21 APR 2022
00 ENR 3.3-59	19 MAY 2022	04 ENR 4.1-1	25 FEB 2021	03 ENR 5.4-4	21 APR 2022
00 ENR 3.3-60	19 MAY 2022	04 ENR 4.5-1	08 NOV 2018	03 ENR 5.4-5	21 APR 2022
00 ENR 3.3-61	19 MAY 2022	05 ENR 4.1-1	23 MAR 2023	03 ENR 5.4-6	21 APR 2022
00 ENR 3.3-62	19 MAY 2022	05 ENR 4.5-1	08 NOV 2018	04 ENR 5.1-1	08 NOV 2018
00 ENR 3.3-63	19 MAY 2022	06 ENR 4.1-1	05 NOV 2020	04ENR5-FE-TOURISM	08 NOV 2018
00 ENR 3.3-64	19 MAY 2022	06 ENR 4.5-1	08 NOV 2018	04 ENR 5.4-1	08 NOV 2018
00 ENR 3.3-65	01 DEC 2022	07 ENR 4.1-1	03 OCT 2024	04 ENR 5.4-2	08 NOV 2018
00 ENR 3.3-66	19 MAY 2022	07 ENR 4.5-1	08 NOV 2018	05 ENR 5.1-1	08 NOV 2018
00 ENR 3.3-67	19 MAY 2022	08 ENR 4.1-1	13 AUG 2020	05 ENR 5.1-2	08 NOV 2018
00 ENR 3.3-68	19 MAY 2022	08 ENR 4.5-1	08 NOV 2018	05ENR5-FC-TOURISM	08 NOV 2018
00 ENR 3.3-69	19 MAY 2022	09 ENR 4.1-1	23 MAR 2023	05 ENR 5.4-1	08 NOV 2018
00 ENR 3.3-70	19 MAY 2022	09 ENR 4.1-2	05 SEP 2024	05 ENR 5.4-2	15 JUN 2023
00 ENR 3.3-71	19 MAY 2022	09 ENR 4.5-1	08 NOV 2018	05 ENR 5.4-3	15 JUN 2023
00 ENR 3.3-72	19 MAY 2022	09 ENR 4.5-2	08 NOV 2018	06 ENR 5.1-1	05 DEC 2019
00 ENR 3.3-73	19 MAY 2022	10 ENR 4.1-1	08 OCT 2020	06 ENR 5.1-2	05 DEC 2019
00 ENR 3.3-74	19 MAY 2022	10 ENR 4.5-1	08 NOV 2018	06ENR5-DI-TOURISM	08 NOV 2018
00 ENR 3.3-75	19 MAY 2022	11 ENR 4.1-1	07 SEP 2023	06 ENR 5.4-1	08 NOV 2018
00 ENR 3.3-76	19 MAY 2022	11 ENR 4.5-1	08 NOV 2018	06 ENR 5.4-2	08 NOV 2018
00 ENR 3.3-77	19 MAY 2022	12 ENR 4.1-1	04 NOV 2021	06 ENR 5.4-3	08 NOV 2018
00 ENR 3.3-78	19 MAY 2022	12 ENR 4.5-1	08 NOV 2018	06 ENR 5.4-4	24 MAR 2022
00 ENR 3.3-79	19 MAY 2022	13 ENR 4.1-1	30 NOV 2023	06 ENR 5.4-5	24 MAR 2022
00 ENR 3.3-80	19 MAY 2022	13 ENR 4.5-1	08 NOV 2018	06 ENR 5.4-6	24 MAR 2022
00 ENR 3.3-81	19 MAY 2022	14 ENR 4.1-1	28 JAN 2021	07 ENR 5.1-1	05 DEC 2019
00 ENR 3.3-82	19 MAY 2022	14 ENR 4.5-1	08 NOV 2018	07 ENR 5.1-2	27 FEB 2020
00 ENR 3.3-83	19 MAY 2022	15 ENR 4.1-1	13 AUG 2020	07 ENR 5.1-3	05 DEC 2019
00 ENR 3.5-1	08 NOV 2018	15 ENR 4.5-1	08 NOV 2018	07ENR5-FO-TOURISM	08 NOV 2018
02 ENR 3.5-1	22 FEB 2024	16 ENR 4.1-1	13 AUG 2020	07 ENR 5.3-3	08 NOV 2018
03 ENR 3.5-1	22 FEB 2024	16 ENR 4.5-1	08 NOV 2018	07 ENR 5.3-4	08 NOV 2018
05 ENR 3.5-1	22 FEB 2024	17 ENR 4.1-1	18 JUN 2020	07 ENR 5.4-1	08 NOV 2018
06 ENR 3.5-1	22 FEB 2024			07 ENR 5.4-2	08 NOV 2018
07 ENR 3.5-1	22 FEB 2024	ENR 5		07 ENR 5.4-3	08 NOV 2018
09 ENR 3.5-1	22 FEB 2024	00 ENR 5.1-1	08 NOV 2018	08 ENR 5.1-1	08 NOV 2018



06 AD 1.3-34 31 OCT 2024
06 AD 1.5-1 12 AUG 2021
07 AD 1.3-1 17 JUN 2021
07 AD 1.3-2 20 MAY 2021
07AD1-FO-AD 28 FEB 2019
07 AD 1.3-31 20 APR 2023
07 AD 1.3-32 20 APR 2023
07 AD 1.3-33 18 APR 2024
07 AD 1.3-34 18 APR 2024
07 AD 1.5-1 28 NOV 2024
08 AD 1.3-1 25 MAR 2021
08AD1-FG-AD 28 FEB 2019
08 AD 1.3-31 05 OCT 2023
09 AD 1.3-1 23 APR 2020
09 AD 1.3-2 18 APR 2024
09 AD 1.3-3 24 MAR 2022
09AD1-FM-AD 28 FEB 2019
09 AD 1.3-31 11 AUG 2022
09 AD 1.3-32 14 JUL 2022
09 AD 1.3-33 05 NOV 2020
09 AD 1.3-34 05 NOV 2020
09 AD 1.3-35 05 NOV 2020
09 AD 1.3-36 23 FEB 2023
09 AD 1.3-37 20 APR 2023
10 AD 1.3-1 21 MAY 2020
10 AD 1.3-2 21 MAY 2020
10AD1-GA-AD 28 FEB 2019
10 AD 1.3-31 08 OCT 2020
10 AD 1.3-32 28 DEC 2023
10 AD 1.3-33 02 NOV 2023
10 AD 1.5-1 08 OCT 2020
11 AD 1.3-1 07 SEP 2023
11AD1-GQ-AD 28 FEB 2019
11 AD 1.3-31 07 SEP 2023
11 AD 1.3-32 18 APR 2024
11 AD 1.3-33 18 APR 2024
11 AD 1.5-1 05 SEP 2024
12 AD 1.3-1 05 DEC 2019
12AD1-DR-AD 28 FEB 2019
12 AD 1.3-31 13 AUG 2020
12 AD 1.3-32 13 AUG 2020
12 AD 1.5-1 31 OCT 2024
13 AD 1.3-1 18 APR 2024
13AD1-GO-AD 28 FEB 2019
13 AD 1.3-31 11 AUG 2022
13 AD 1.3-32 30 DEC 2021
13 AD 1.3-33 10 AUG 2023
13 AD 1.3-34 10 AUG 2023
13 AD 1.3-35 05 OCT 2023
13 AD 1.5-1 20 APR 2023
14 AD 1.3-1 30 NOV 2023
14 AD 1.3-2 30 NOV 2023
14AD1-FT-AD 28 FEB 2019
14 AD 1.3-31 30 NOV 2023
14 AD 1.3-32 02 NOV 2023
14 AD 1.3-33 08 AUG 2024
14 AD 1.3-34 02 NOV 2023
14 AD 1.3-35 08 AUG 2024
14 AD 1.3-36 08 AUG 2024
15 AD 1.3-1 17 JUN 2021
15AD1-DX-AD 28 FEB 2019
15 AD 1.3-31 13 AUG 2020
15 AD 1.5-1 28 DEC 2023
16 AD 1.3-1 05 DEC 2019
16 AD 1.3-31 13 AUG 2020
17 AD 1.3-1 25 FEB 2021

AD 2

**AEROPORT INTERNATIONAL
CARDINAL BERNARDIN
GANTIN/CADJEHOUN**

01 AD-2.DBBB-1 13 JUN 2024
01 AD-2.DBBB-2 30 DEC 2021
01 AD-2.DBBB-3 13 JUN 2024
01 AD-2.DBBB-4 18 MAY 2023
01 AD-2.DBBB-5 03 OCT 2024
01 AD-2.DBBB-6 03 OCT 2024
01 AD-2.DBBB-7 03 OCT 2024
01 AD-2.DBBB-8 03 OCT 2024
01 AD-2.DBBB-9 03 OCT 2024
01 AD-2.DBBB-10 03 OCT 2024
01 AD-2.DBBB-11 03 OCT 2024
01 AD-2.DBBB-12 03 OCT 2024
01 AD-2.DBBB-13 03 OCT 2024
01 AD-2.DBBB-14 03 OCT 2024
01 AD-2.DBBB-15 03 OCT 2024

PARAKOU

01 AD-2.DBBP-1 28 JAN 2021
01 AD-2.DBBP-2 23 APR 2020
01 AD-2.DBBP-3 23 APR 2020
01 AD-2.DBBP-4 23 APR 2020
01 AD-2.DBBP-5 21 MAR 2024
01 AD-2.DBBP-6 23 APR 2020
01 AD-2.DBBP-7 23 APR 2020
01 AD-2.DBBP-8 28 JAN 2021

OUAGADOUGOU

02 AD-2.DFFD-1 18 APR 2024
02 AD-2.DFFD-2 18 APR 2024
02 AD-2.DFFD-3 22 APR 2021
02 AD-2.DFFD-4 03 OCT 2024
02 AD-2.DFFD-5 22 APR 2021
02 AD-2.DFFD-6 20 MAY 2021
02 AD-2.DFFD-7 20 MAY 2021
02 AD-2.DFFD-8 20 MAY 2021
02 AD-2.DFFD-9 20 MAY 2021
02 AD-2.DFFD-10 20 MAY 2021
02 AD-2.DFFD-11 20 MAY 2021
02 AD-2.DFFD-12 20 MAY 2021
02 AD-2.DFFD-13 20 MAY 2021
02 AD-2.DFFD-14 20 MAY 2021
02 AD-2.DFFD-15 17 JUN 2021
02 AD-2.DFFD-16 20 MAY 2021
02 AD-2.DFFD-17 20 MAY 2021
02 AD-2.DFFD-18 23 FEB 2023
02 AD-2.DFFD-19 30 DEC 2021
02 AD-2.DFFD-20 18 APR 2024
02 AD-2.DFFD-21 20 MAY 2021
02 AD-2.DFFD-22 16 MAY 2024
02 AD-2.DFFD-23 25 JAN 2024
02 AD-2.DFFD-24 25 JAN 2024
02 AD-2.DFFD-25 25 JAN 2024

BOBO-DIOULASSO

02 AD-2.DFOO-1 28 NOV 2024
02 AD-2.DFOO-2 18 APR 2024
02 AD-2.DFOO-3 18 APR 2024
02 AD-2.DFOO-4 31 OCT 2024
02 AD-2.DFOO-5 13 JUN 2024
02 AD-2.DFOO-6 23 FEB 2023
02 AD-2.DFOO-7 31 OCT 2024
02 AD-2.DFOO-8 18 APR 2024
02 AD-2.DFOO-9 16 MAY 2024
02 AD-2.DFOO-10 28 NOV 2024
02 AD-2.DFOO-11 28 NOV 2024
02 AD-2.DFOO-12 28 NOV 2024
02 AD-2.DFOO-13 28 NOV 2024
02 AD-2.DFOO-14 28 NOV 2024

DOUALA

03 AD-2.FKKD-1 23 MAR 2023
03 AD-2.FKKD-2 23 MAR 2023

03 AD-2.FKKD-3 23 MAR 2023
03 AD-2.FKKD-4 24 FEB 2022
03 AD-2.FKKD-5 06 OCT 2022
03 AD-2.FKKD-6 14 JUL 2022
03 AD-2.FKKD-7 17 JUN 2021
03 AD-2.FKKD-8 14 JUL 2022
03 AD-2.FKKD-9 24 FEB 2022
03 AD-2.FKKD-10 16 MAY 2024
03 AD-2.FKKD-11 23 MAR 2023
03 AD-2.FKKD-12 24 FEB 2022
03 AD-2.FKKD-13 23 MAR 2023
03 AD-2.FKKD-14 20 APR 2023
03 AD-2.FKKD-15 20 APR 2023
03 AD-2.FKKD-16 16 MAY 2024
03 AD-2.FKKD-17 16 MAY 2024

BAFOUSSAM

03 AD-2.FKKU-1 07 OCT 2021
03 AD-2.FKKU-2 07 OCT 2021
03 AD-2.FKKU-3 30 DEC 2021
03 AD-2.FKKU-4 30 DEC 2021
03 AD-2.FKKU-5 04 NOV 2021
03 AD-2.FKKU-6 04 NOV 2021
03 AD-2.FKKU-7 07 OCT 2021
03 AD-2.FKKU-8 07 OCT 2021
03 AD-2.FKKU-9 30 DEC 2021
03 AD-2.FKKU-10 30 DEC 2021
03 AD-2.FKKU-11 30 DEC 2021
03 AD-2.FKKU-12 30 DEC 2021
03 AD-2.FKKU-13 30 DEC 2021
03AD-2.OPEN-EXTENSION-FKKU 30 DEC 2021

GAROUA

03 AD-2.FKKR-1 21 MAR 2024
03 AD-2.FKKR-2 18 APR 2024
03 AD-2.FKKR-3 18 APR 2024
03 AD-2.FKKR-4 21 MAR 2024
03 AD-2.FKKR-5 14 JUL 2022
03 AD-2.FKKR-6 18 APR 2024
03 AD-2.FKKR-7 14 JUL 2022
03 AD-2.FKKR-8 31 OCT 2024
03 AD-2.FKKR-9 16 MAY 2024
03 AD-2.FKKR-10 13 JUN 2024
03 AD-2.FKKR-11 21 MAR 2024
03 AD-2.FKKR-12 14 JUL 2022
03AD-2.OPEN-EXTENSION-FORM 23 APR 2020

YAOUNDE / NSIMALEN

03 AD-2.FKYS-1 14 JUL 2022
03 AD-2.FKYS-2 14 JUL 2022
03 AD-2.FKYS-3 24 FEB 2022
03 AD-2.FKYS-4 06 OCT 2022
03 AD-2.FKYS-5 14 JUL 2022
03 AD-2.FKYS-6 04 NOV 2021
03 AD-2.FKYS-7 04 NOV 2021
03 AD-2.FKYS-8 11 AUG 2022
03 AD-2.FKYS-9 14 JUL 2022
03 AD-2.FKYS-10 16 MAY 2024
03 AD-2.FKYS-11 14 JUL 2022
03 AD-2.FKYS-12 30 DEC 2021
03 AD-2.FKYS-13 04 NOV 2021

BANGUI-M'POKO

04 AD-2.FEFF-1 25 FEB 2021
04 AD-2.FEFF-2 05 SEP 2024
04 AD-2.FEFF-3 27 FEB 2020
04 AD-2.FEFF-4 27 FEB 2020
04 AD-2.FEFF-5 27 FEB 2020
04 AD-2.FEFF-6 25 FEB 2021
04 AD-2.FEFF-7 27 FEB 2020



04 AD-2.FEFF-8 27 FEB 2020
04 AD-2.FEFF-9 16 MAY 2024
04 AD-2.FEFF-10 25 FEB 2021

BRAZZAVILLE / MAYA-MAYA

05 AD-2.FCBB-1 23 MAR 2023
05 AD-2.FCBB-2 23 MAR 2023
05 AD-2.FCBB-3 05 SEP 2024
05 AD-2.FCBB-4 23 MAR 2023
05 AD-2.FCBB-5 18 MAY 2023
05 AD-2.FCBB-6 11 JUL 2024
05 AD-2.FCBB-7 16 MAY 2024
05 AD-2.FCBB-8 16 MAY 2024
05 AD-2.FCBB-9 16 MAY 2024
05 AD-2.FCBB-10 16 MAY 2024
05 AD-2.FCBB-11 16 MAY 2024
05 AD-2.FCBB-12 16 MAY 2024
05 AD-2.FCBB-13 16 MAY 2024
05 AD-2.FCBB-14 16 MAY 2024
05 AD-2.FCBB-15 16 MAY 2024
05 AD-2.FCBB-16 23 MAR 2023
05 AD-2.FCBB-17 11 JUL 2024
05 AD-2.FCBB-18 23 MAR 2023
05 AD-2.FCBB-19 23 MAR 2023
05 AD-2.FCBB-20 16 MAY 2024
05 AD-2.FCBB-21 23 MAR 2023
05 AD-2.FCBB-22 23 MAR 2023
05 AD-2.FCBB-23 11 JUL 2024
05 AD-2.FCBB-24 23 MAR 2023

**POINTE NOIRE / ANTONIO
AGOSTINHO NETO**

05 AD-2.FCPP-1 13 JUL 2023
05 AD-2.FCPP-2 15 JUN 2023
05 AD-2.FCPP-3 28 DEC 2023
05 AD-2.FCPP-4 15 JUN 2023
05 AD-2.FCPP-5 15 JUN 2023
05 AD-2.FCPP-6 24 MAR 2022
05 AD-2.FCPP-7 15 JUN 2023
05 AD-2.FCPP-8 13 JUL 2023
05 AD-2.FCPP-9 16 MAY 2024
05 AD-2.FCPP-10 24 MAR 2022
05 AD-2.FCPP-11 08 AUG 2024
05 AD-2.FCPP-12 08 AUG 2024
05 AD-2.FCPP-13 08 AUG 2024

**OLLOMBO / DENIS SASSOU
N'GUESSO**

05 AD-2.FCOD-1 11 JUL 2024
05 AD-2.FCOD-2 15 JUN 2023
05 AD-2.FCOD-3 15 JUN 2023
05 AD-2.FCOD-4 11 JUL 2024
05 AD-2.FCOD-5 05 SEP 2024
05 AD-2.FCOD-6 15 JUN 2023
05 AD-2.FCOD-7 15 JUN 2023
05 AD-2.FCOD-8 15 JUN 2023
05 AD-2.FCOD-9 15 JUN 2023
05 AD-2.FCOD-10 15 JUN 2023
05 AD-2.FCOD-11 15 JUN 2023
05 AD-2.FCOD-12 15 JUN 2023

**AEROPORT INTERNATIONAL FELIX
HOUPHOUET BOIGNY D'ABIDJAN**

06 AD-2.DIAP-1 05 SEP 2024
06 AD-2.DIAP-2 22 APR 2021
06 AD-2.DIAP-3 05 SEP 2024
06 AD-2.DIAP-4 18 JUN 2020
06 AD-2.DIAP-5 24 MAR 2022
06 AD-2.DIAP-6 13 AUG 2020
06 AD-2.DIAP-7 18 JUN 2020
06 AD-2.DIAP-8 18 JUN 2020
06 AD-2.DIAP-9 18 JUN 2020

06 AD-2.DIAP-10 24 MAR 2022
06 AD-2.DIAP-11 05 SEP 2024
06 AD-2.DIAP-12 13 AUG 2020
06 AD-2.DIAP-13 13 AUG 2020
06 AD-2.DIAP-14 03 NOV 2022
06 AD-2.DIAP-15 05 SEP 2024
06 AD-2.DIAP-16 16 MAY 2024
06 AD-2.DIAP-17 05 SEP 2024
06 AD-2.DIAP-18 05 SEP 2024

YAMOOUSSOUKRO

06 AD-2.DIYO-1 25 FEB 2021
06 AD-2.DIYO-2 15 AUG 2019
06 AD-2.DIYO-3 15 AUG 2019
06 AD-2.DIYO-4 15 AUG 2019
06 AD-2.DIYO-5 17 JUN 2021
06 AD-2.DIYO-6 13 AUG 2020
06 AD-2.DIYO-7 23 APR 2020
06 AD-2.DIYO-8 23 APR 2020
06 AD-2.DIYO-9 25 FEB 2021

BOUAKE

06 AD-2.DIBK-1 25 FEB 2021
06 AD-2.DIBK-2 25 FEB 2021
06 AD-2.DIBK-3 25 FEB 2021
06 AD-2.DIBK-4 25 FEB 2021
06 AD-2.DIBK-5 25 FEB 2021
06 AD-2.DIBK-6 25 FEB 2021
06 AD-2.DIBK-7 13 JUL 2023
06 AD-2.DIBK-8 25 FEB 2021
06 AD-2.DIBK-9 25 FEB 2021
06 AD-2.DIBK-10 13 JUL 2023

KORHOGO

06 AD-2.DIKO-1 25 FEB 2021
06 AD-2.DIKO-2 15 AUG 2019
06 AD-2.DIKO-3 15 AUG 2019
06 AD-2.DIKO-4 15 AUG 2019
06 AD-2.DIKO-5 23 APR 2020
06 AD-2.DIKO-6 13 AUG 2020
06 AD-2.DIKO-7 31 OCT 2024
06 AD-2.DIKO-8 08 OCT 2020
06 AD-2.DIKO-9 16 MAY 2024

MAN

06 AD-2.DIMN-1 25 FEB 2021
06 AD-2.DIMN-2 15 AUG 2019
06 AD-2.DIMN-3 15 AUG 2019
06 AD-2.DIMN-4 15 AUG 2019
06 AD-2.DIMN-5 23 APR 2020
06 AD-2.DIMN-6 13 AUG 2020
06 AD-2.DIMN-7 23 APR 2020
06 AD-2.DIMN-8 13 AUG 2020

ODIENNE

06 AD-2.DIOD-1 25 FEB 2021
06 AD-2.DIOD-2 15 AUG 2019
06 AD-2.DIOD-3 15 AUG 2019
06 AD-2.DIOD-4 15 AUG 2019
06 AD-2.DIOD-5 23 APR 2020
06 AD-2.DIOD-6 13 AUG 2020
06 AD-2.DIOD-7 15 AUG 2019
06 AD-2.DIOD-8 21 MAY 2020
06 AD-2.DIOD-9 13 AUG 2020

LIBREVILLE/LEON M'BA

07 AD-2.FOOL-1 14 JUL 2022
07 AD-2.FOOL-2 18 MAY 2023
07 AD-2.FOOL-3 21 MAR 2024
07 AD-2.FOOL-4 22 FEB 2024
07 AD-2.FOOL-5 21 MAR 2024
07 AD-2.FOOL-6 15 JUN 2023

07 AD-2.FOOL-7 15 JUN 2023
07 AD-2.FOOL-8 23 MAR 2023
07 AD-2.FOOL-9 12 AUG 2021
07 AD-2.FOOL-10 23 FEB 2023
07 AD-2.FOOL-11 23 MAR 2023
07 AD-2.FOOL-12 17 JUN 2021
07 AD-2.FOOL-13 17 JUN 2021
07 AD-2.FOOL-14 16 MAY 2024
07 AD-2.FOOL-15 17 JUN 2021

PORT-GENTIL

07 AD-2.FOOG-1 28 JAN 2021
07 AD-2.FOOG-2 24 FEB 2022
07 AD-2.FOOG-3 21 MAR 2024
07 AD-2.FOOG-4 03 OCT 2024
07 AD-2.FOOG-5 22 FEB 2024
07 AD-2.FOOG-6 23 FEB 2023
07 AD-2.FOOG-7 31 OCT 2024
07 AD-2.FOOG-8 03 OCT 2024
07 AD-2.FOOG-9 16 MAY 2024
07 AD-2.FOOG-10 03 OCT 2024
07 AD-2.FOOG-11 28 JAN 2021

FRANCEVILLE/M'VENGUE

07 AD-2.FOON-1 24 MAR 2022
07 AD-2.FOON-2 15 AUG 2019
07 AD-2.FOON-3 21 MAR 2024
07 AD-2.FOON-4 08 OCT 2020
07 AD-2.FOON-5 23 APR 2020
07 AD-2.FOON-6 08 OCT 2020
07 AD-2.FOON-7 23 APR 2020
07 AD-2.FOON-8 16 MAY 2024
07 AD-2.FOON-9 21 MAR 2024

MALABO

08 AD-2.FGSL-1 03 OCT 2024
08 AD-2.FGSL-2 11 JUL 2024
08 AD-2.FGSL-3 11 JUL 2024
08 AD-2.FGSL-4 11 JUL 2024
08 AD-2.FGSL-5 11 JUL 2024
08 AD-2.FGSL-6 11 JUL 2024
08 AD-2.FGSL-7 11 JUL 2024
08 AD-2.FGSL-8 11 JUL 2024
08 AD-2.FGSL-9 11 JUL 2024
08 AD-2.FGSL-10 11 JUL 2024
08 AD-2.FGSL-11 28 NOV 2024
08 AD-2.FGSL-12 11 JUL 2024
08 AD-2.FGSL-13 11 JUL 2024
08 AD-2.FGSL-14 11 JUL 2024
08 AD-2.FGSL-15 11 JUL 2024

BATA

08 AD-2.FGBT-1 18 APR 2024
08 AD-2.FGBT-2 18 APR 2024
08 AD-2.FGBT-3 18 APR 2024
08 AD-2.FGBT-4 18 APR 2024
08 AD-2.FGBT-5 18 APR 2024
08 AD-2.FGBT-6 18 APR 2024
08 AD-2.FGBT-7 18 APR 2024
08 AD-2.FGBT-8 18 APR 2024
08 AD-2.FGBT-9 16 MAY 2024
08 AD-2.FGBT-10 18 APR 2024
08 AD-2.FGBT-11 18 APR 2024

MONGOMEYEN/GENERAL OBIANG

08 AD-2.FGMY-1 21 MAR 2024
08 AD-2.FGMY-2 18 APR 2024
08 AD-2.FGMY-3 21 MAR 2024
08 AD-2.FGMY-4 16 JUN 2022
08 AD-2.FGMY-5 25 FEB 2021
08 AD-2.FGMY-6 19 MAY 2022
08 AD-2.FGMY-7 20 APR 2023



08 AD-2.FGMY-8 21 MAR 2024
08 AD-2.FGMY-9 18 APR 2024
08 AD-2.FGMY-10 19 MAY 2022
08 AD-2.FGMY-11 19 MAY 2022

ANTSIRABE

09 AD-2.FMME-1 12 AUG 2021
09 AD-2.FMME-2 27 FEB 2020
09 AD-2.FMME-3 15 AUG 2019
09 AD-2.FMME-4 05 DEC 2019
09 AD-2.FMME-5 05 NOV 2020
09 AD-2.FMME-6 05 DEC 2019
09 AD-2.FMME-7 05 DEC 2019
09 AD-2.FMME-8 05 DEC 2019

ANTANANARIVO / IVATO

09 AD-2.FMMI-1 05 SEP 2024
09 AD-2.FMMI-2 20 APR 2023
09 AD-2.FMMI-3 05 SEP 2024
09 AD-2.FMMI-4 21 APR 2022
09 AD-2.FMMI-5 21 APR 2022
09 AD-2.FMMI-6 21 APR 2022
09 AD-2.FMMI-7 07 OCT 2021
09 AD-2.FMMI-8 16 MAY 2024
09 AD-2.FMMI-9 15 AUG 2019
09 AD-2.FMMI-10 21 APR 2022
09 AD-2.FMMI-11 28 JAN 2021
09 AD-2.FMMI-12 07 OCT 2021
09 AD-2.FMMI-13 16 MAY 2024
09 AD-2.FMMI-14 16 JUN 2022
09 AD-2.FMMI-15 20 APR 2023
09 AD-2.FMMI-16 18 APR 2024
09 AD-2.FMMI-17 16 MAY 2024
09 AD-2.FMMI-18 16 MAY 2024
09 AD-2.FMMI-19 20 APR 2023
09 AD-2.FMMI-20 05 NOV 2020

**MAHAJANGA / PHILIBERT
TSIRANANA**

09 AD-2.FMNM-1 05 SEP 2024
09 AD-2.FMNM-2 18 APR 2024
09 AD-2.FMNM-3 03 OCT 2024
09 AD-2.FMNM-4 18 APR 2024
09 AD-2.FMNM-5 18 APR 2024
09 AD-2.FMNM-6 18 APR 2024
09 AD-2.FMNM-7 22 FEB 2024
09 AD-2.FMNM-8 18 APR 2024
09 AD-2.FMNM-9 18 APR 2024
09 AD-2.FMNM-10 18 APR 2024
09 AD-2.FMNM-11 16 MAY 2024
09 AD-2.FMNM-12 13 JUN 2024
09 AD-2.FMNM-13 16 MAY 2024

TOAMASINA/AMBALAMANASY

09 AD-2.FMMT-1 05 SEP 2024
09 AD-2.FMMT-2 24 MAR 2022
09 AD-2.FMMT-3 05 SEP 2024
09 AD-2.FMMT-4 05 SEP 2024
09 AD-2.FMMT-5 05 SEP 2024
09 AD-2.FMMT-6 24 MAR 2022
09 AD-2.FMMT-7 24 MAR 2022
09 AD-2.FMMT-8 24 MAR 2022
09 AD-2.FMMT-9 19 MAY 2022
09 AD-2.FMMT-10 11 AUG 2022
09 AD-2.FMMT-11 11 AUG 2022
09 AD-2.FMMT-12 16 MAY 2024
09 AD-2.FMMT-13 11 JUL 2024
09 AD-2.FMMT-14 11 AUG 2022

NOSY-BE / FASCENE

09 AD-2.FMNN-1 05 SEP 2024
09 AD-2.FMNN-2 15 JUN 2023

09 AD-2.FMNN-3 15 JUN 2023
09 AD-2.FMNN-4 21 MAY 2020
09 AD-2.FMNN-5 03 OCT 2024
09 AD-2.FMNN-6 19 MAY 2022
09 AD-2.FMNN-7 21 APR 2022
09 AD-2.FMNN-8 05 SEP 2024
09 AD-2.FMNN-9 11 JUL 2024
09 AD-2.FMNN-10 15 JUN 2023
09 AD-2.FMNN-11 15 JUN 2023
09 AD-2.FMNN-12 31 OCT 2024

TOLAGNARO / MARILLAC

09 AD-2.FMSD-1 03 OCT 2024
09 AD-2.FMSD-2 21 APR 2022
09 AD-2.FMSD-3 05 SEP 2024
09 AD-2.FMSD-4 05 NOV 2020
09 AD-2.FMSD-5 03 OCT 2024
09 AD-2.FMSD-6 05 SEP 2024
09 AD-2.FMSD-7 03 OCT 2024
09 AD-2.FMSD-8 24 MAR 2022
09 AD-2.FMSD-9 21 MAY 2020
09 AD-2.FMSD-10 05 SEP 2024
09 AD-2.FMSD-11 28 JAN 2021
09 AD-2.FMSD-12 28 JAN 2021

ANTSIRANANA / ARRACHART

09 AD-2.FMNA-1 05 SEP 2024
09 AD-2.FMNA-2 23 APR 2020
09 AD-2.FMNA-3 05 SEP 2024
09 AD-2.FMNA-4 05 NOV 2020
09 AD-2.FMNA-5 23 APR 2020
09 AD-2.FMNA-6 29 DEC 2022
09 AD-2.FMNA-7 05 NOV 2020
09 AD-2.FMNA-8 05 NOV 2020
09 AD-2.FMNA-9 23 FEB 2023

SAINTE-MARIE

09 AD-2.FMMS-1 05 SEP 2024
09 AD-2.FMMS-2 05 NOV 2020
09 AD-2.FMMS-3 05 SEP 2024
09 AD-2.FMMS-4 13 JUL 2023
09 AD-2.FMMS-5 13 JUL 2023
09 AD-2.FMMS-6 13 JUL 2023
09 AD-2.FMMS-7 13 JUL 2023
09 AD-2.FMMS-8 13 JUL 2023
09 AD-2.FMMS-9 10 AUG 2023
09 AD-2.FMMS-10 13 JUL 2023

MORONDAVA

09 AD-2.FMMV-1 05 SEP 2024
09 AD-2.FMMV-2 05 NOV 2020
09 AD-2.FMMV-3 05 SEP 2024
09 AD-2.FMMV-4 24 MAR 2022
09 AD-2.FMMV-5 05 NOV 2020
09 AD-2.FMMV-6 05 NOV 2020
09 AD-2.FMMV-7 05 NOV 2020
09 AD-2.FMMV-8 24 MAR 2022
09 AD-2.FMMV-9 05 NOV 2020

SAMBAVA / SUD

09 AD-2.FMNS-1 03 OCT 2024
09 AD-2.FMNS-2 05 NOV 2020
09 AD-2.FMNS-3 05 SEP 2024
09 AD-2.FMNS-4 24 MAR 2022
09 AD-2.FMNS-5 05 NOV 2020
09 AD-2.FMNS-6 21 APR 2022
09 AD-2.FMNS-7 05 NOV 2020
09 AD-2.FMNS-8 05 NOV 2020
09 AD-2.FMNS-9 05 NOV 2020

FIANARANTSOA

09 AD-2.FMSF-1 05 SEP 2024

09 AD-2.FMSF-2 05 SEP 2024
09 AD-2.FMSF-3 05 NOV 2020
09 AD-2.FMSF-4 05 NOV 2020
09 AD-2.FMSF-5 05 NOV 2020
09 AD-2.FMSF-6 05 NOV 2020
09 AD-2.FMSF-7 05 NOV 2020
09 AD-2.FMSF-8 01 DEC 2022
09 AD-2.FMSF-9 05 NOV 2020

MANANJARY

09 AD-2.FMSM-1 05 SEP 2024
09 AD-2.FMSM-2 05 NOV 2020
09 AD-2.FMSM-3 05 SEP 2024
09 AD-2.FMSM-4 05 NOV 2020
09 AD-2.FMSM-5 05 NOV 2020
09 AD-2.FMSM-6 05 NOV 2020
09 AD-2.FMSM-7 24 FEB 2022
09 AD-2.FMSM-8 05 NOV 2020
09 AD-2.FMSM-9 05 NOV 2020

TOLIARY

09 AD-2.FMST-1 05 SEP 2024
09 AD-2.FMST-2 21 MAR 2024
09 AD-2.FMST-3 05 SEP 2024
09 AD-2.FMST-4 05 NOV 2020
09 AD-2.FMST-5 05 NOV 2020
09 AD-2.FMST-6 05 NOV 2020
09 AD-2.FMST-7 05 NOV 2020
09 AD-2.FMST-8 21 MAR 2024
09 AD-2.FMST-9 05 NOV 2020
09 AD-2.FMST-10 21 MAR 2024
09 AD-2.FMST-11 21 MAR 2024

**AEROPORT INTERNATIONAL
PRESIDENT MODIBO KEITA - SENOU**

10 AD-2.GABS-1 07 SEP 2023
10 AD-2.GABS-2 07 SEP 2023
10 AD-2.GABS-3 20 APR 2023
10 AD-2.GABS-4 10 AUG 2023
10 AD-2.GABS-5 10 AUG 2023
10 AD-2.GABS-6 21 MAY 2020
10 AD-2.GABS-7 07 SEP 2023
10 AD-2.GABS-8 13 JUN 2024
10 AD-2.GABS-9 21 MAY 2020
10 AD-2.GABS-10 07 SEP 2023
10 AD-2.GABS-11 23 APR 2020
10 AD-2.GABS-12 16 MAY 2024
10 AD-2.GABS-13 25 MAR 2021
10 AD-2.GABS-14 23 APR 2020

GAO / KOROGOUSSOU

10 AD-2.GAGO-1 08 OCT 2020
10 AD-2.GAGO-2 15 AUG 2019
10 AD-2.GAGO-3 15 AUG 2019
10 AD-2.GAGO-4 17 JUN 2021
10 AD-2.GAGO-5 13 JUN 2024
10 AD-2.GAGO-6 07 OCT 2021
10 AD-2.GAGO-7 29 DEC 2022
10 AD-2.GAGO-8 16 MAY 2024
10 AD-2.GAGO-9 16 JUN 2022

KAYES / DAG-DAG

10 AD-2.GAKD-1 08 OCT 2020
10 AD-2.GAKD-2 21 MAY 2020
10 AD-2.GAKD-3 27 FEB 2020
10 AD-2.GAKD-4 15 AUG 2019
10 AD-2.GAKD-5 15 AUG 2019
10 AD-2.GAKD-6 13 JUN 2024
10 AD-2.GAKD-7 23 FEB 2023
10 AD-2.GAKD-8 05 DEC 2019
10 AD-2.GAKD-9 08 AUG 2024
10 AD-2.GAKD-10 08 OCT 2020



MOPTI / AMBODEDJO

10 AD-2.GAMB-1	18 JUN 2020
10 AD-2.GAMB-2	20 APR 2023
10 AD-2.GAMB-3	15 AUG 2019
10 AD-2.GAMB-4	15 AUG 2019
10 AD-2.GAMB-5	13 JUN 2024
10 AD-2.GAMB-6	25 MAR 2021
10 AD-2.GAMB-7	29 DEC 2022
10 AD-2.GAMB-8	16 MAY 2024
10 AD-2.GAMB-9	10 SEP 2020

SIKASSO / DIGNANGAN

10 AD-2.GASO-1	08 OCT 2020
10 AD-2.GASO-2	23 FEB 2023
10 AD-2.GASO-3	28 NOV 2024
10 AD-2.GASO-4	21 MAY 2020
10 AD-2.GASO-5	15 AUG 2019
10 AD-2.GASO-6	13 JUN 2024
10 AD-2.GASO-7	25 FEB 2021
10 AD-2.GASO-8	21 MAY 2020
10 AD-2.GASO-9	08 AUG 2024
10 AD-2.GASO-10	16 JUN 2022

TOMBOUCTOU

10 AD-2.GATB-1	25 FEB 2021
10 AD-2.GATB-2	15 AUG 2019
10 AD-2.GATB-3	15 AUG 2019
10 AD-2.GATB-4	15 AUG 2019
10 AD-2.GATB-5	13 JUN 2024
10 AD-2.GATB-6	13 JUN 2024
10 AD-2.GATB-7	15 AUG 2019
10 AD-2.GATB-8	23 APR 2020
10 AD-2.GATB-9	23 APR 2020

NOUAKCHOTT - OUMTOUNSY

11 AD-2.GQNO-1	17 JUN 2021
11 AD-2.GQNO-2	27 FEB 2020
11 AD-2.GQNO-3	27 FEB 2020
11 AD-2.GQNO-4	27 FEB 2020
11 AD-2.GQNO-5	27 FEB 2020
11 AD-2.GQNO-6	23 APR 2020
11 AD-2.GQNO-7	27 FEB 2020
11 AD-2.GQNO-8	27 FEB 2020
11 AD-2.GQNO-9	27 FEB 2020
11 AD-2.GQNO-10	27 FEB 2020
11 AD-2.GQNO-11	27 FEB 2020
11 AD-2.GQNO-12	27 FEB 2020
11 AD-2.GQNO-13	16 MAY 2024
11 AD-2.GQNO-14	27 FEB 2020
11 AD-2.GQNO-15	03 OCT 2024

NOUADHIBOU

11 AD-2.GQPP-1	08 OCT 2020
11 AD-2.GQPP-2	16 MAY 2024
11 AD-2.GQPP-3	16 MAY 2024
11 AD-2.GQPP-4	16 MAY 2024
11 AD-2.GQPP-5	16 MAY 2024
11 AD-2.GQPP-6	16 MAY 2024
11 AD-2.GQPP-7	16 MAY 2024
11 AD-2.GQPP-8	16 MAY 2024
11 AD-2.GQPP-9	16 MAY 2024
11 AD-2.GQPP-10	16 MAY 2024
11 AD-2.GQPP-11	08 OCT 2020
11 AD-2.GQPP-12	16 MAY 2024

ATAR

11 AD-2.GQPA-1	07 SEP 2023
11 AD-2.GQPA-2	07 SEP 2023
11 AD-2.GQPA-3	07 SEP 2023
11 AD-2.GQPA-4	07 SEP 2023
11 AD-2.GQPA-5	07 SEP 2023

11 AD-2.GQPA-6	07 SEP 2023
11 AD-2.GQPA-7	07 SEP 2023
11 AD-2.GQPA-8	07 SEP 2023
11 AD-2.GQPA-9	07 SEP 2023
11 AD-2.GQPA-10	07 SEP 2023

NEMA

11 AD-2.GQNI-1	07 SEP 2023
11 AD-2.GQNI-2	07 SEP 2023
11 AD-2.GQNI-3	07 SEP 2023
11 AD-2.GQNI-4	07 SEP 2023
11 AD-2.GQNI-5	07 SEP 2023
11 AD-2.GQNI-6	07 SEP 2023
11 AD-2.GQNI-7	07 SEP 2023
11 AD-2.GQNI-8	07 SEP 2023
11 AD-2.GQNI-9	07 SEP 2023

ZOUERATE / TAZADIT

11 AD-2.GQPZ-1	07 SEP 2023
11 AD-2.GQPZ-2	07 SEP 2023
11 AD-2.GQPZ-3	07 SEP 2023
11 AD-2.GQPZ-4	07 SEP 2023
11 AD-2.GQPZ-5	07 SEP 2023
11 AD-2.GQPZ-6	07 SEP 2023
11 AD-2.GQPZ-7	07 SEP 2023
11 AD-2.GQPZ-8	07 SEP 2023
11 AD-2.GQPZ-9	07 SEP 2023

NIAMEY / DIORI HAMANI

12 AD-2.DRRN-1	28 NOV 2024
12 AD-2.DRRN-2	13 AUG 2020
12 AD-2.DRRN-3	28 NOV 2024
12 AD-2.DRRN-4	30 DEC 2021
12 AD-2.DRRN-5	30 DEC 2021
12 AD-2.DRRN-6	04 NOV 2021
12 AD-2.DRRN-7	18 APR 2024
12 AD-2.DRRN-8	30 DEC 2021
12 AD-2.DRRN-9	30 DEC 2021
12 AD-2.DRRN-10	30 DEC 2021
12 AD-2.DRRN-11	18 APR 2024
12 AD-2.DRRN-12	11 JUL 2024
12 AD-2.DRRN-13	18 APR 2024
12 AD-2.DRRN-14	30 DEC 2021

AGADEF / MANO DAYAK

12 AD-2.DRZA-1	25 FEB 2021
12 AD-2.DRZA-2	25 FEB 2021
12 AD-2.DRZA-3	25 FEB 2021
12 AD-2.DRZA-4	15 AUG 2019
12 AD-2.DRZA-5	25 FEB 2021
12 AD-2.DRZA-6	25 FEB 2021
12 AD-2.DRZA-7	25 FEB 2021
12 AD-2.DRZA-8	25 FEB 2021
12 AD-2.DRZA-9	25 FEB 2021
12 AD-2.DRZA-10	16 MAY 2024
12 AD-2.DRZA-11	25 FEB 2021

ZINDER

12 AD-2.DRZR-1	28 JAN 2021
12 AD-2.DRZR-2	13 AUG 2020
12 AD-2.DRZR-3	18 APR 2024
12 AD-2.DRZR-4	13 AUG 2020
12 AD-2.DRZR-5	24 MAR 2022
12 AD-2.DRZR-6	18 APR 2024
12 AD-2.DRZR-7	13 AUG 2020
12 AD-2.DRZR-8	21 APR 2022
12 AD-2.DRZR-9	16 MAY 2024
12 AD-2.DRZR-10	08 OCT 2020

MARADI

12 AD-2.DRRM-1	13 AUG 2020
12 AD-2.DRRM-2	13 AUG 2020

12 AD-2.DRRM-3	13 AUG 2020
12 AD-2.DRRM-4	13 AUG 2020
12 AD-2.DRRM-5	05 OCT 2023
12 AD-2.DRRM-6	05 OCT 2023
12 AD-2.DRRM-7	05 OCT 2023
12 AD-2.DRRM-8	05 OCT 2023
12 AD-2.DRRM-9	13 AUG 2020
12 AD-2.DRRM-10	13 AUG 2020
12 AD-2.DRRM-11	08 OCT 2020
12 AD-2.DRRM-12	05 OCT 2023
12 AD-2.DRRM-13	23 APR 2020

TAHOUA

12 AD-2.DRRT-1	13 AUG 2020
12 AD-2.DRRT-2	04 NOV 2021
12 AD-2.DRRT-3	13 AUG 2020
12 AD-2.DRRT-4	15 AUG 2019
12 AD-2.DRRT-5	13 AUG 2020
12 AD-2.DRRT-6	13 AUG 2020
12 AD-2.DRRT-7	13 AUG 2020
12 AD-2.DRRT-8	13 AUG 2020
12 AD-2.DRRT-9	13 AUG 2020
12 AD-2.DRRT-10	05 OCT 2023
12 AD-2.DRRT-11	23 APR 2020

**AEROPORT INTL BLAISE DIAGNE -
DAKAR - DIASS**

13 AD-2.GOBD-1	25 FEB 2021
13 AD-2.GOBD-2	23 APR 2020
13 AD-2.GOBD-3	22 APR 2021
13 AD-2.GOBD-4	25 FEB 2021
13 AD-2.GOBD-5	19 MAY 2022
13 AD-2.GOBD-6	19 MAY 2022
13 AD-2.GOBD-7	03 NOV 2022
13 AD-2.GOBD-8	15 AUG 2019
13 AD-2.GOBD-9	15 AUG 2019
13 AD-2.GOBD-10	15 AUG 2019
13 AD-2.GOBD-11	17 JUN 2021
13 AD-2.GOBD-12	22 APR 2021
13 AD-2.GOBD-13	22 APR 2021
13 AD-2.GOBD-14	19 MAY 2022
13 AD-2.GOBD-15	21 MAY 2020
13 AD-2.GOBD-16	03 NOV 2022
13 AD-2.GOBD-17	03 NOV 2022

DAKAR/LEOPOLD SEDAR SENGHOR

13 AD-2.GOOY-1	25 MAR 2021
13 AD-2.GOOY-2	25 MAR 2021
13 AD-2.GOOY-3	25 MAR 2021
13 AD-2.GOOY-4	25 MAR 2021
13 AD-2.GOOY-5	25 MAR 2021
13 AD-2.GOOY-6	17 JUN 2021
13 AD-2.GOOY-7	25 MAR 2021
13 AD-2.GOOY-8	25 MAR 2021
13 AD-2.GOOY-9	25 MAR 2021
13 AD-2.GOOY-10	17 JUN 2021
13 AD-2.GOOY-11	17 JUN 2021

**AEROPORT INTERNATIONAL DE CAP
SKIRRING**

13 AD-2.GOGS-1	13 JUN 2024
13 AD-2.GOGS-2	23 APR 2020
13 AD-2.GOGS-3	06 OCT 2022
13 AD-2.GOGS-4	11 JUL 2024
13 AD-2.GOGS-5	11 JUL 2024
13 AD-2.GOGS-6	11 JUL 2024
13 AD-2.GOGS-7	11 JUL 2024
13 AD-2.GOGS-8	11 JUL 2024
13 AD-2.GOGS-9	11 JUL 2024
13 AD-2.GOGS-10	11 JUL 2024



**AEROPORT OUSMANE MASSECK
NDIAYE DE SAINT LOUIS**

13 AD-2.GOSS-1	18 APR 2024
13 AD-2.GOSS-2	18 APR 2024
13 AD-2.GOSS-3	18 APR 2024
13 AD-2.GOSS-4	07 SEP 2023
13 AD-2.GOSS-5	07 SEP 2023
13 AD-2.GOSS-6	07 SEP 2023
13 AD-2.GOSS-7	07 SEP 2023
13 AD-2.GOSS-8	07 SEP 2023
13 AD-2.GOSS-9	07 SEP 2023
13 AD-2.GOSS-10	03 OCT 2024
13 AD-2.GOSS-11	16 MAY 2024
13 AD-2.GOSS-12	11 JUL 2024

N'DJAMENA / HASSAN DJAMOUS

14 AD-2.FTTJ-1	08 AUG 2024
14 AD-2.FTTJ-2	05 SEP 2024
14 AD-2.FTTJ-3	20 APR 2023
14 AD-2.FTTJ-4	08 AUG 2024
14 AD-2.FTTJ-5	08 AUG 2024
14 AD-2.FTTJ-6	08 AUG 2024
14 AD-2.FTTJ-7	03 OCT 2024
14 AD-2.FTTJ-8	05 SEP 2024
14 AD-2.FTTJ-9	16 MAY 2024
14 AD-2.FTTJ-10	08 AUG 2024
14 AD-2.FTTJ-11	08 AUG 2024

SARH

14 AD-2.FTTA-1	05 SEP 2024
14 AD-2.FTTA-2	08 AUG 2024
14 AD-2.FTTA-3	08 AUG 2024
14 AD-2.FTTA-4	03 OCT 2024
14 AD-2.FTTA-5	28 JAN 2021
14 AD-2.FTTA-6	05 SEP 2024
14 AD-2.FTTA-7	05 SEP 2024
14 AD-2.FTTA-8	05 SEP 2024

ABECHE

14 AD-2.FTTC-1	28 JAN 2021
14 AD-2.FTTC-2	15 AUG 2019
14 AD-2.FTTC-3	15 AUG 2019
14 AD-2.FTTC-4	15 AUG 2019
14 AD-2.FTTC-5	23 APR 2020
14 AD-2.FTTC-6	28 JAN 2021
14 AD-2.FTTC-7	15 AUG 2019
14 AD-2.FTTC-8	16 MAY 2024
14 AD-2.FTTC-9	28 JAN 2021

**AEROPORT INTERNATIONAL
GNASSINGBE EYADEMA (AIGE)**

15 AD-2.DXXX-1	30 DEC 2021
15 AD-2.DXXX-2	15 AUG 2019
15 AD-2.DXXX-3	28 JAN 2021
15 AD-2.DXXX-4	20 APR 2023
15 AD-2.DXXX-5	27 JAN 2022
15 AD-2.DXXX-6	27 JAN 2022
15 AD-2.DXXX-7	16 MAY 2024
15 AD-2.DXXX-8	16 MAY 2024
15 AD-2.DXXX-9	16 MAY 2024
15 AD-2.DXXX-10	16 MAY 2024
15 AD-2.DXXX-11	16 MAY 2024
15 AD-2.DXXX-12	16 MAY 2024
15 AD-2.DXXX-13	16 MAY 2024
15 AD-2.DXXX-14	16 MAY 2024
15 AD-2.DXXX-15	16 MAY 2024
15 AD-2.DXXX-16	30 NOV 2023
15 AD-2.DXXX-17	30 NOV 2023
15 AD-2.DXXX-18	30 NOV 2023
15 AD-2.DXXX-19	30 NOV 2023
15 AD-2.DXXX-20	30 NOV 2023

15 AD-2.DXXX-21	30 NOV 2023
15 AD-2.DXXX-22	30 NOV 2023
15 AD-2.DXXX-23	30 NOV 2023
15 AD-2.DXXX-24	30 NOV 2023
15 AD-2.DXXX-25	30 NOV 2023
15 AD-2.DXXX-26	16 MAY 2024
15 AD-2.DXXX-27	30 NOV 2023
15 AD-2.DXXX-28	30 NOV 2023
15 AD-2.DXXX-29	30 NOV 2023

**AEROPORT INTERNATIONAL DE
NIAMTOUGOU (AIN)**

15 AD-2.DXNG-1	13 AUG 2020
15 AD-2.DXNG-2	15 AUG 2019
15 AD-2.DXNG-3	15 AUG 2019
15 AD-2.DXNG-4	15 AUG 2019
15 AD-2.DXNG-5	15 AUG 2019
15 AD-2.DXNG-6	25 FEB 2021
15 AD-2.DXNG-7	15 AUG 2019
15 AD-2.DXNG-8	21 MAR 2024
15 AD-2.DXNG-9	11 JUL 2024
15 AD-2.DXNG-10	13 AUG 2020
15 AD-2.DXNG-11	05 DEC 2019

MORONI/PRINCE SAID IBRAHIM

16 AD-2.FMCH-1	14 JUL 2022
16 AD-2.FMCH-2	23 FEB 2023
16 AD-2.FMCH-3	27 JAN 2022
16 AD-2.FMCH-4	13 AUG 2020
16 AD-2.FMCH-5	23 APR 2020
16 AD-2.FMCH-6	13 AUG 2020
16 AD-2.FMCH-7	15 JUL 2021
16 AD-2.FMCH-8	27 FEB 2020
16 AD-2.FMCH-9	16 MAY 2024
16 AD-2.FMCH-10	13 AUG 2020

BISSAU / OSVALDO VIEIRA

17 AD-2.GGOV-1	25 FEB 2021
17 AD-2.GGOV-2	18 JUN 2020
17 AD-2.GGOV-3	18 JUN 2020
17 AD-2.GGOV-4	15 AUG 2019
17 AD-2.GGOV-5	23 MAR 2023
17 AD-2.GGOV-6	18 JUN 2020
17 AD-2.GGOV-7	15 AUG 2019
17 AD-2.GGOV-8	03 OCT 2024
17 AD-2.GGOV-9	15 AUG 2019
17 AD-2.GGOV-10	16 JUL 2020

AD 3

00 AD 3.1-1	08 NOV 2018
-------------	-------------

[Part 3.2](#) Cartes relatives aux
aérodromes (AD 2.24)
Charts related to aerodromes (AD 2.24)

01

**AEROPORT INTERNATIONAL
CARDINAL BERNARDIN
GANTIN/CADJEHOUN**

01AD2-DBBB-ADC	24 FEB 2022
01AD2-DBBB-APDC	24 FEB 2022
01AD2-DBBB-AOC	24 FEB 2022
01AD2-DBBB-ARC	05 DEC 2019
01AD2-DBBB-STAR-RNAV06	15 JUL 2021
01AD2-DBBB-STAR-RNAV06-DATA	15 JUL 2021
01AD2-DBBB-STAR-RNAV24	15 JUL 2021
01AD2-DBBB-STAR-RNAV24-DATA	15 JUL 2021
01AD2-DBBB-STAR-VORDME06	15 JUL 2021

01AD2-DBBB-STAR-VORDME24	15 JUL 2021
01AD2-DBBB-RMAC	05 DEC 2019
01AD2-DBBB-IAC-RNP06	15 JUL 2021
01AD2-DBBB-IAC-RNP06-DATA	15 JUL 2021
01AD2-DBBB-IAC-RNP24	15 JUL 2021
01AD2-DBBB-IAC-RNP24-DATA	15 JUL 2021
01AD2-DBBB-IAC-ILSY24	15 JUL 2021
01AD2-DBBB-IAC-ILSY24-DATA	15 JUL 2021
01AD2-DBBB-IAC-ILSZ24	15 JUL 2021
01AD2-DBBB-IAC-VOR06	15 JUL 2021
01AD2-DBBB-IAC-VOR24	15 JUL 2021
01AD2-DBBB-VAC	24 FEB 2022
01AD2-DBBB-VLC	24 FEB 2022
01AD2-DBBB-ILC	24 FEB 2022

PARAKOU

01AD2-DBBP-VAC	08 NOV 2018
01AD2-DBBP-VLC	08 NOV 2018

02

BOBO-DIOULASSO

02AD2-DFOO-ADC	27 JAN 2022
02AD2-DFOO-AOC	27 JAN 2022
02AD2-DFOO-STAR-RNAV06	08 NOV 2018
02AD2-DFOO-STAR-RNAV24	08 NOV 2018
02AD2-DFOO-STAR-VORDME0624	08 NOV 2018
02AD2-DFOO-IAC-RNAV06	08 NOV 2018
02AD2-DFOO-IAC-RNAV24	08 NOV 2018
02AD2-DFOO-IAC-ILSX06	08 NOV 2018
02AD2-DFOO-IAC-ILSY06	08 NOV 2018
02AD2-DFOO-IAC-ILSZ06	08 NOV 2018
02AD2-DFOO-IAC-VORXY06	08 NOV 2018
02AD2-DFOO-IAC-VORZY06	08 NOV 2018
02AD2-DFOO-IAC-VORZY24	08 NOV 2018
02AD2-DFOO-IAC-VORXY24	08 NOV 2018
02AD2-DFOO-VAC	27 JAN 2022
02AD2-DFOO-VLC	27 JAN 2022
02AD2-DFOO-CVFR-01	27 JAN 2022
02AD2-DFOO-CVFR-02	27 JAN 2022
02AD2-DFOO-ILC	27 JAN 2022

OUAGADOUGOU

02AD2-DFFD-ADC	22 APR 2021
02AD2-DFFD-APDC	25 FEB 2021
02AD2-DFFD-APDC-DATA	25 FEB 2021
02AD2-DFFD-AOC	22 APR 2021
02AD2-DFFD-ARC	10 AUG 2023
02AD2-DFFD-STAR-RNAV04	15 JUN 2023
02AD2-DFFD-STAR-RNAV-RWY04-DATA	15 JUN 2023
02AD2-DFFD-SID RNAV-RWY04	15 JUN 2023
02AD2-DFFD-SID-RNAV-RWY04-DATA	15 JUN 2023
02AD2-DFFD-SID-RNAV22	21 MAR 2024
02AD2-DFFD-SID RNAV-RWY22-DATA	02 NOV 2023
02AD2-DFFD-STAR-RNAV22	15 JUN 2023
02AD2-DFFD-STAR-RNAV22-DATA	15 JUN 2023
02AD2-DFFD-STAR-VORDME04	15 JUN 2023
02AD2-DFFD-STAR-VORDME22	15 JUN 2023
02AD2-DFFD-RMAC	27 JAN 2022
02AD2-DFFD-RMAC-DATA	27 JAN 2022



02AD2-DFFD-IAC-RNP04 15 JUN 2023
02AD2-DFFD-IAC-RNP04-DATA 15 JUN 2023
02AD2-DFFD-IAC-RNP22 21 APR 2022
02AD2-DFFD-IAC-RNP22-DATA 21 APR 2022
02AD2-DFFD-IAC-ILSX04 15 JUN 2023
02AD2-DFFD-IAC-ILSX04-DATA 15 JUN 2023
02AD2-DFFD-IAC-ILSY04 21 APR 2022
02AD2-DFFD-IAC-ILSZ04 15 JUN 2023
02AD2-DFFD-IAC-VOR04 21 APR 2022
02AD2-DFFD-IAC-VORY22 21 APR 2022
02AD2-DFFD-IAC-VORZ22 21 APR 2022
02AD2-DFFD-IAC-NDB04 21 APR 2022
02AD2-DFFD-IAC-NDB22 21 APR 2022
02AD2-DFFD-VAC 22 APR 2021
02AD2-DFFD-VLC 22 APR 2021
02AD2-DFFD-CVFR-01 25 FEB 2021
02AD2-DFFD-CVFR-02 25 FEB 2021
02AD2-DFFD-ILC 22 APR 2021

03

BAFOUSSAM

03AD2-FKKU-AOC 27 JAN 2022
03AD2-FKKU-IAC-RNAV15 16 JUL 2020
03AD2-FKKU-IAC-RNAV15-DATA 16 JUL 2020
03AD2-FKKU-IAC-RNAV33 16 JUL 2020
03AD2-FKKU-IAC-RNAV33-DATA 16 JUL 2020
03AD2-FKKU-IAC-VOR15 16 JUL 2020
03AD2-FKKU-IAC-VOR33 16 JUL 2020
03AD2-FKKU-CVFR-01 27 JAN 2022
03AD2-FKKU-CVFR-02 27 JAN 2022
03AD2-FKKU-ILC 27 JAN 2022
03AD2-FKKU-VAC 27 JAN 2022
03AD2-FKKU-VLC 27 JAN 2022

BATOURI

03AD2-FKKI-VAC 08 NOV 2018
03AD2-FKKI-VLC 08 NOV 2018
03AD2-FKKI-ILC 08 NOV 2018

DOUALA

03AD2-FKKD-ADC 15 JUN 2023
03AD2-FKKD-APDC 05 OCT 2023
03AD2-FKKD-AOC 15 JUN 2023
03AD2-FKKD-ARC 05 DEC 2019
03AD2-FKKD-STAR-RNAV12 08 NOV 2018
03AD2-FKKD-STAR-RNAV12-DATA-01 08 NOV 2018
03AD2-FKKD-STAR-RNAV12-DATA-02 08 NOV 2018
03AD2-FKKD-STAR-RNAV30 08 NOV 2018
03AD2-FKKD-STAR-RNAV30-DATA-01 08 NOV 2018
03AD2-FKKD-STAR-RNAV30-DATA-02 08 NOV 2018
03AD2-FKKD-STAR-VORDME1230 08 NOV 2018
03AD2-FKKD-RMAC 05 DEC 2019
03AD2-FKKD-RMAC-DATA 05 DEC 2019
03AD2-FKKD-IAC-RNAV12 08 NOV 2018
03AD2-FKKD-IAC-RNAV12-DATA 08 NOV 2018
03AD2-FKKD-IAC-RNAV30 08 NOV 2018
03AD2-FKKD-IAC-RNAV30-DATA 08 NOV 2018
03AD2-FKKD-IAC-RNAV-ILS30 08 NOV 2018

03AD2-FKKD-IAC-RNAV-ILS30-DATA 08 NOV 2018
03AD2-FKKD-SURVOL-STAR-SID 07 SEP 2023
03AD2-FKKD-IAC-ILSY30 08 NOV 2018
03AD2-FKKD-IAC-ILSZ30 08 NOV 2018
03AD2-FKKD-IAC-VORY12 08 NOV 2018
03AD2-FKKD-IAC-VORZ12 08 NOV 2018
03AD2-FKKD-IAC-VORY30 08 NOV 2018
03AD2-FKKD-IAC-VORZ30 08 NOV 2018
03AD2-FKKD-VAC 10 AUG 2023
03AD2-FKKD-VLC 10 AUG 2023
03AD2-FKKD-CVFR-01 10 AUG 2023
03AD2-FKKD-CVFR-02 10 AUG 2023
03AD2-FKKD-CVFR-03 10 AUG 2023
03AD2-FKKD-ILC 10 AUG 2023

GAROUA

03AD2-FKKR-ADC 15 JUN 2023
03AD2-FKKR-APDC 15 JUN 2023
03AD2-FKKR-AOC 15 JUN 2023
03AD2-FKKR-ARC 05 DEC 2019
03AD2-FKKR-STAR-RNAV09 29 DEC 2022
03AD2-FKKR-STAR-RNAV09-DATA1 29 DEC 2022
03AD2-FKKR-STAR-RNAV09-DATA2 29 DEC 2022
03AD2-FKKR-STAR-RNAV27 29 DEC 2022
03AD2-FKKR-STAR-RNAV27-DATA1 29 DEC 2022
03AD2-FKKR-STAR-RNAV27-DATA2 29 DEC 2022
03AD2-FKKR-IAC-RNP09 29 DEC 2022
03AD2-FKKR-IAC-RNP09-DATA 29 DEC 2022
03AD2-FKKR-IAC-RNP27 29 DEC 2022
03AD2-FKKR-IAC-RNP27-DATA 29 DEC 2022
03AD2-FKKR-STAR-VORDME09 29 DEC 2022
03AD2-FKKR-STAR-VORDME27 29 DEC 2022
03AD2-FKKR-IAC-ILSX09 29 DEC 2022
03AD2-FKKR-IAC-ILSX09-DATA 29 DEC 2022
03AD2-FKKR-IAC-ILSY09 29 DEC 2022
03AD2-FKKR-IAC-ILSZ09 29 DEC 2022
03AD2-FKKR-IAC-VORY09 29 DEC 2022
03AD2-FKKR-IAC-VORZ09 29 DEC 2022
03AD2-FKKR-IAC-VORY27 29 DEC 2022
03AD2-FKKR-IAC-VORZ27 29 DEC 2022
03AD2-FKKR-VAC 10 AUG 2023
03AD2-FKKR-VLC 28 NOV 2024
03AD2-FKKR-CVFR-01 10 AUG 2023
03AD2-FKKR-CVFR-02 10 AUG 2023
03AD2-FKKR-ILC 28 NOV 2024

KRIBI

03AD2-FKKB-VAC 08 NOV 2018
03AD2-FKKB-VLC 08 NOV 2018

MAMFE

03AD2-FKKF-VAC 08 NOV 2018
03AD2-FKKF-VLC 08 NOV 2018

MAROUA-SALAK

03AD2-FKKL-VAC 22 FEB 2024
03AD2-FKKL-VLC 22 FEB 2024
03AD2-FKKL-ILC 22 FEB 2024
03AD2-FKKL-IAC-NDB31 08 NOV 2018
03AD2-FKKL-IAC-ILSW31 22 FEB 2024
03AD2-FKKL-IAC-ILSY31 22 FEB 2024

03AD2-FKKL-IAC-ILSZ31 22 FEB 2024
03AD2-FKKL-IAC-RNP13 22 FEB 2024
03AD2-FKKL-IAC-RNP31 22 FEB 2024
03AD2-FKKL-IAC-VORY13 22 FEB 2024
03AD2-FKKL-IAC-VORY31 22 FEB 2024
03AD2-FKKL-IAC-VORZ13 22 FEB 2024
03AD2-FKKL-IAC-VORZ31 22 FEB 2024
03AD2-FKKL-STAR-RNP13 22 FEB 2024
03AD2-FKKL-STAR-RNP31 22 FEB 2024
03AD2-FKKL-STAR-VORDME13 22 FEB 2024
03AD2-FKKL-STAR-VORDME31 22 FEB 2024
03AD2-FKKL-CVFR-01 22 FEB 2024
03AD2-FKKL-CVFR-02 22 FEB 2024

NGAOUNDERE

03AD2-FKKN-VAC 08 NOV 2018
03AD2-FKKN-VLC 08 NOV 2018
03AD2-FKKN-ILC 08 NOV 2018
03AD2-FKKN-STAR-VOR0220 08 NOV 2018
03AD2-FKKN-IAC-VOR02 08 NOV 2018

TIKO

03AD2-FKKC-VAC 08 NOV 2018
03AD2-FKKC-VLC 08 NOV 2018

YAOUNDE / NSIMALEN

03AD2-FKYS-ADC 15 JUN 2023
03AD2-FKYS-APDC 15 JUN 2023
03AD2-FKYS-AOC 15 JUN 2023
03AD2-FKYS-SID-VORDME01 29 DEC 2022
03AD2-FKYS-SID-VORDME19 29 DEC 2022
03AD2-FKYS-STAR-RNAV01 29 DEC 2022
03AD2-FKYS-STAR-RNAV19 29 DEC 2022
03AD2-FKYS-IAC-RNP01 29 DEC 2022
03AD2-FKYS-IAC-RNP19 29 DEC 2022
03AD2-FKYS-STAR-VORDME01 29 DEC 2022
03AD2-FKYS-STAR-VORDME19 29 DEC 2022
03AD2-FKYS-IAC-ILSW19 29 DEC 2022
03AD2-FKYS-IAC-ILSYX19 29 DEC 2022
03AD2-FKYS-IAC-ILSZ19 29 DEC 2022
03AD2-FKYS-IAC-VORYX01 29 DEC 2022
03AD2-FKYS-IAC-VORZ01 29 DEC 2022
03AD2-FKYS-IAC-VORYX19 29 DEC 2022
03AD2-FKYS-IAC-VORZ19 29 DEC 2022
03AD2-FKYS-IAC-NDB01 29 DEC 2022
03AD2-FKYS-VAC 27 JAN 2022
03AD2-FKYS-VLC 27 JAN 2022
03AD2-FKYS-CVFR-01 27 JAN 2022
03AD2-FKYS-CVFR-02 27 JAN 2022
03AD2-FKYS-ILC 27 JAN 2022

04

BAMBARI

04AD2-FEFM-VAC 08 NOV 2018
04AD2-FEFM-VLC 08 NOV 2018

BANGASSOU

04AD2-FEFG-VAC 08 NOV 2018
04AD2-FEFG-VLC 08 NOV 2018

BANGUI-M'POKO

04AD2-FEFF-ADC 04 NOV 2021
04AD2-FEFF-APDC 04 NOV 2021
04AD2-FEFF-AOC 04 NOV 2021
04AD2-FEFF-ARC 05 DEC 2019
04AD2-FEFF-STAR-RNAV1735 08 NOV 2018



04AD2-FEFF-STAR-VORDME1735 08 NOV 2018
04AD2-FEFF-IAC-RNAV17 08 NOV 2018
04AD2-FEFF-IAC-RNAV35 08 NOV 2018
04AD2-FEFF-IAC-ILSZ35 08 NOV 2018
04AD2-FEFF-IAC-ILSZ35 08 NOV 2018
04AD2-FEFF-IAC-VORYX17 08 NOV 2018
04AD2-FEFF-IAC-VORZ17 08 NOV 2018
04AD2-FEFF-IAC-VORYX35 08 NOV 2018
04AD2-FEFF-IAC-VORZ35 08 NOV 2018
04AD2-FEFF-VAC 04 NOV 2021
04AD2-FEFF-VLC 04 NOV 2021
04AD2-FEFF-CVFR-01 04 NOV 2021
04AD2-FEFF-CVFR-02 04 NOV 2021
04AD2-FEFF-ILC 04 NOV 2021

BERBERATI

04AD2-FEFT-VAC 08 NOV 2018
04AD2-FEFT-VLC 08 NOV 2018

BOUAR

04AD2-FEFO-VAC 08 NOV 2018
04AD2-FEFO-VLC 08 NOV 2018

BRIA

04AD2-FEFR-VAC 08 NOV 2018
04AD2-FEFR-VLC 08 NOV 2018

05

BRAZZAVILLE / MAYA-MAYA

05AD2-FCBB-ADC 05 DEC 2019
05AD2-FCBB-APDC-01 08 NOV 2018
05AD2-FCBB-APDC-DATA 08 NOV 2018
05AD2-FCBB-AOC 05 DEC 2019
05AD2-FCBB-ARC 05 DEC 2019
05AD2-FCBB-STAR-RNAV23 08 NOV 2018
05AD2-FCBB-STAR-VORDME05 16 JUN 2022
05AD2-FCBB-STAR-VORDME23 16 JUN 2022
05AD2-FCBB-RMAC 05 DEC 2019
05AD2-FCBB-RMAC-DATA 05 DEC 2019
05AD2-FCBB-IAC-RNP05 16 JUN 2022
05AD2-FCBB-IAC-RNP05-DATA 16 JUN 2022
05AD2-FCBB-IAC-RNP23 16 JUN 2022
05AD2-FCBB-IAC-RNP23-DATA 16 JUN 2022
05AD2-FCBB-IAC-ILSX05 16 JUN 2022
05AD2-FCBB-IAC-ILSX05-DATA 16 JUN 2022
05AD2-FCBB-IAC-ILSY05 16 JUN 2022
05AD2-FCBB-IAC-ILSZ05 16 JUN 2022
05AD2-FCBB-IAC-VORY05 16 JUN 2022
05AD2-FCBB-IAC-VORZ05 16 JUN 2022
05AD2-FCBB-IAC-VORY23 16 JUN 2022
05AD2-FCBB-IAC-VORZ23 16 JUN 2022
05AD2-FCBB-VAC 08 NOV 2018
05AD2-FCBB-VAC-FZAA 08 NOV 2018
05AD2-FCBB-VLC 08 NOV 2018
05AD2-FCBB-CVFR-01 08 NOV 2018
05AD2-FCBB-CVFR-02 08 NOV 2018
05AD2-FCBB-ILC 08 NOV 2018

DOLISIE

05AD2-FCPD-VAC 06 DEC 2018
05AD2-FCPD-VLC 06 DEC 2018

IMPFONDO

05AD2-FCOI-VAC 08 NOV 2018
05AD2-FCOI-VLC 08 NOV 2018

MAKOUA

05AD2-FCOM-VAC 08 NOV 2018
05AD2-FCOM-VLC 08 NOV 2018

MOSSENDJO

05AD2-FCMM-VAC 08 NOV 2018
05AD2-FCMM-VLC 08 NOV 2018

**OLLOMBO / DENIS SASSOU
N'GUESSO**

05AD2-FCOD-ARC 10 AUG 2023
05AD2-FCOD-VAC 27 JAN 2022
05AD2-FCOD-IAC-ILSZ04 21 APR 2022
05AD2-FCOD-IAC-NDB04 21 APR 2022
05AD2-FCOD-IAC-NDB22 21 APR 2022

OUESSO

05AD2-FCOU-VAC 08 NOV 2018
305AD2-FCOU-VLC 08 NOV 2018
05AD2-FCOU-IAC-RNP01 22 FEB 2024
05AD2-FCOU-IAC-RNP19 22 FEB 2024

**POINTE NOIRE / ANTONIO
AGOSTINHO NETO**

05AD2-FCPP-ADC 05 DEC 2019
05AD2-FCPP-AOC 05 DEC 2019
05AD2-FCPP-STAR-RNAV17 21 APR 2022
05AD2-FCPP-STAR-RNAV35 21 APR 2022
05AD2-FCPP-STAR-VOR17 21 APR 2022
05AD2-FCPP-STAR-VOR35 21 APR 2022
05AD2-FCPP-IAC-RNAV17 21 APR 2022
05AD2-FCPP-IAC-RNAV35 21 APR 2022
05AD2-FCPP-IAC-ILSX17 21 APR 2022
05AD2-FCPP-IAC-ILSY17 21 APR 2022
05AD2-FCPP-IAC-ILSZ17 21 APR 2022
05AD2-FCPP-IAC-VORY17 21 APR 2022
05AD2-FCPP-IAC-VORZ17 21 APR 2022
05AD2-FCPP-IAC-VORY35 21 APR 2022
05AD2-FCPP-IAC-VORZ35 21 APR 2022
05AD2-FCPP-VAC 06 DEC 2018
05AD2-FCPP-VLC 06 DEC 2018
05AD2-FCPP-CVFR-01 08 NOV 2018
05AD2-FCPP-CVFR-02 08 NOV 2018
05AD2-FCPP-ILC 06 DEC 2018

06

**AEROPORT INTERNATIONAL FELIX
HOUPHOUET BOIGNY D'ABIDJAN**

06AD2-DIAP-ADC 05 NOV 2020
06AD2-DIAP-APDC 05 NOV 2020
06AD2-DIAP-APDC-DATA1 05 NOV 2020
06AD2-DIAP-APDC-DATA2 05 NOV 2020
06AD2-DIAP-AOC 05 NOV 2020
06AD2-DIAP-ARC 10 AUG 2023
06AD2-DIAP-STAR-RNAV03 16 JUN 2022
06AD2-DIAP-STAR-RNAV03-DATA 16 JUN 2022
06AD2-DIAP-STAR-RNAV21 16 JUN 2022
06AD2-DIAP-STAR-RNAV21-DATA 16 JUN 2022
06AD2-DIAP-STAR-VORDME0321 16 JUN 2022
06AD2-DIAP-RMAC 10 AUG 2023
06AD2-DIAP-IAC-RNAV03 16 JUL 2020
06AD2-DIAP-IAC-RNAV03-DATA 16 JUL 2020
06AD2-DIAP-IAC-RNAV21 16 JUL 2020
06AD2-DIAP-IAC-RNAV21-DATA 16 JUL 2020
06AD2-DIAP-IAC-ILSX21 16 JUL 2020

06AD2-DIAP-IAC-ILSX21-DATA 16 JUL 2020
06AD2-DIAP-IAC-ILSY21 16 JUL 2020
06AD2-DIAP-IAC-ILSZ21 05 NOV 2020
06AD2-DIAP-IAC-VORY03 16 JUL 2020
06AD2-DIAP-IAC-VORZ03 16 JUL 2020
06AD2-DIAP-IAC-VORY21 16 JUL 2020
06AD2-DIAP-IAC-VORZ21 05 NOV 2020
06AD2-DIAP-VAC 05 NOV 2020
06AD2-DIAP-VLC 25 FEB 2021
06AD2-DIAP-CVFR-01 08 NOV 2018
06AD2-DIAP-CVFR-02 08 NOV 2018
06AD2-DIAP-ILC 05 NOV 2020

BOUAKE

06AD2-DIBK-VAC 08 NOV 2018
06AD2-DIBK-VLC 08 NOV 2018
06AD2-DIBK-CVFR-01 08 NOV 2018
06AD2-DIBK-CVFR-02 08 NOV 2018
06AD2-DIBK-IAC-RNAV03 24 MAR 2022
06AD2-DIBK-IAC-RNAV03-DATA 24 MAR 2022
06AD2-DIBK-IAC-RNAV21 24 MAR 2022
06AD2-DIBK-IAC-RNAV21-DATA 24 MAR 2022
06AD2-DIBK-IAC-VORY03 24 MAR 2022
06AD2-DIBK-IAC-VORZ03 24 MAR 2022
06AD2-DIBK-IAC-VORY21 24 MAR 2022
06AD2-DIBK-IAC-VORZ21 24 MAR 2022

KORHOGO

06AD2-DIKO-VAC 08 NOV 2018
06AD2-DIKO-VLC 08 NOV 2018
06AD2-DIKO-IAC-RNAV08 12 AUG 2021
06AD2-DIKO-IAC-RNAV08-DATA 12 AUG 2021
06AD2-DIKO-IAC-RNAV26 12 AUG 2021
06AD2-DIKO-IAC-RNAV26-DATA 12 AUG 2021
06AD2-DIKO-IAC-VORY08 24 MAR 2022
06AD2-DIKO-IAC-VORZ08 24 MAR 2022
06AD2-DIKO-IAC-VORY26 24 MAR 2022
06AD2-DIKO-IAC-VORZ26 24 MAR 2022

MAN

06AD2-DIMN-VAC 08 NOV 2018
06AD2-DIMN-VLC 08 NOV 2018
06AD2-DIMN-IAC-RNAV03 12 AUG 2021
06AD2-DIMN-IAC-RNAV03-DATA 12 AUG 2021
06AD2-DIMN-IAC-RNAV21 12 AUG 2021
06AD2-DIMN-IAC-RNAV21-DATA 12 AUG 2021
06AD2-DIMN-IAC-VORY03 24 MAR 2022
06AD2-DIMN-IAC-VORZ03 24 MAR 2022

ODIENNE

06AD2-DIOD-VAC 08 NOV 2018
06AD2-DIOD-VLC 08 NOV 2018
06AD2-DIOD-IAC-RNAV06 12 AUG 2021
06AD2-DIOD-IAC-RNAV06-DATA 12 AUG 2021
06AD2-DIOD-IAC-RNAV24 12 AUG 2021
06AD2-DIOD-IAC-RNAV24-DATA 12 AUG 2021
06AD2-DIOD-IAC-VORY06 24 MAR 2022
06AD2-DIOD-IAC-VORZ06 24 MAR 2022
06AD2-DIOD-IAC-VORY24 24 MAR 2022
06AD2-DIOD-IAC-VORZ24 24 MAR 2022

SAN PEDRO

06AD2-DISP-VAC 08 NOV 2018



06AD2-DISP-VLC 08 NOV 2018
06AD2-DISP-ILC 08 NOV 2018
06AD2-DISP-IAC-RNAV03 24 MAR 2022
06AD2-DISP-IAC-RNAV03-DATA 24 MAR 2022
06AD2-DISP-IAC-RNAV21 24 MAR 2022
06AD2-DISP-IAC-RNAV21-DATA 24 MAR 2022
06AD2-DISP-IAC-VORY03 24 MAR 2022
06AD2-DISP-IAC-VORZ03 24 MAR 2022
06AD2-DISP-IAC-VORY21 24 MAR 2022
06AD2-DISP-IAC-VORZ21 24 MAR 2022

SASSANDRA

06AD2-DISS-VAC 08 NOV 2018
06AD2-DISS-VLC 08 NOV 2018

TABOU

06AD2-DITB-VAC 08 NOV 2018
06AD2-DITB-VLC 08 NOV 2018

YAMOOUSSOUKRO

06AD2-DIYO-VAC 08 NOV 2018
06AD2-DIYO-VLC 08 NOV 2018
06AD2-DIYO-CVFR-01 08 NOV 2018
06AD2-DIYO-CVFR-02 08 NOV 2018
06AD2-DIYO-ILC 08 NOV 2018
06AD2-DIYO-IAC-RNAV05 24 MAR 2022
06AD2-DIYO-IAC-RNAV05-DATA 24 MAR 2022
06AD2-DIYO-IAC-RNAV23 24 MAR 2022
06AD2-DIYO-IAC-RNAV23-DATA 24 MAR 2022
06AD2-DIYO-IAC-ILSX05 12 AUG 2021
06AD2-DIYO-IAC-ILSX05-DATA 12 AUG 2021
06AD2-DIYO-IAC-ILSY05 12 AUG 2021
06AD2-DIYO-IAC-ILZX05 12 AUG 2021
06AD2-DIYO-IAC-VORY05 24 MAR 2022
06AD2-DIYO-IAC-VORZ05 24 MAR 2022
06AD2-DIYO-IAC-VORY23 24 MAR 2022
06AD2-DIYO-IAC-VORZ23 24 MAR 2022

07

FRANCEVILLE/M'VENGUE

07AD2-FOON-ADC 27 JAN 2022
07AD2-FOON-AOC 27 JAN 2022
07AD2-FOON-IAC-RNAV15 08 NOV 2018
07AD2-FOON-IAC-RNAV33 08 NOV 2018
07AD2-FOON-IAC-ILSY15 08 NOV 2018
07AD2-FOON-IAC-ILSZ15 08 NOV 2018
07AD2-FOON-IAC-VORZY15 08 NOV 2018
07AD2-FOON-IAC-VORZY33 08 NOV 2018
07AD2-FOON-IAC-NDB15 08 NOV 2018
07AD2-FOON-VAC 27 JAN 2022
07AD2-FOON-VLC 27 JAN 2022
07AD2-FOON-CVFR-01 27 JAN 2022
07AD2-FOON-CVFR-02 27 JAN 2022
07AD2-FOON-ILC 27 JAN 2022

LAMBARENE

07AD2-FOGR-VAC 08 NOV 2018
07AD2-FOGR-VLC 08 NOV 2018

LIBREVILLE/LEON M'BA

07AD2-FOOL-ADC 05 DEC 2019
07AD2-FOOL-APDC 06 DEC 2018
07AD2-FOOL-APDC-DATA 06 DEC 2018
07AD2-FOOL-AOC 05 DEC 2019
07AD2-FOOL-ARC 05 DEC 2019
07AD2-FOOL-RMAC 28 DEC 2023

07-AD2-FOOL-RMAC-DATA-1 28 DEC 2023
07-AD2-FOOL-RMAC-DATA-2 28 DEC 2023
07-AD2-FOOL-RMAC-DATA-3 28 DEC 2023
07AD2-FOOL-SID-RNAV16 16 JUN 2022
07AD2-FOOL-SID-RNAV16-DATA-1 16 JUN 2022
07AD2-FOOL-SID-RNAV16-DATA-2 16 JUN 2022
07AD2-FOOL-SID-RNAV34 16 JUN 2022
07AD2-FOOL-STAR-RNAV16 16 JUN 2022
07AD2-FOOL-STAR-RNAV16-DATA-1 16 JUN 2022
07AD2-FOOL-STAR-RNAV16-DATA-2 16 JUN 2022
07AD2-FOOL-STAR-VORDME16 16 JUN 2022
07AD2-FOOL-IAC-RNAV16 16 JUN 2022
07AD2-FOOL-IAC-ILSV16 16 JUN 2022
07AD2-FOOL-IAC-ILSW16 16 JUN 2022
07AD2-FOOL-IAC-ILSX16 16 JUN 2022
07AD2-FOOL-IAC-ILSY16 16 JUN 2022
07AD2-FOOL-IAC-ILSZ16 16 JUN 2022
07AD2-FOOL-IAC-VORYX16 16 JUN 2022
07AD2-FOOL-IAC-VORZ16 16 JUN 2022
07AD2-FOOL-IAC-NDB16 16 JUN 2022
07AD2-FOOL-VAC 06 DEC 2018
07AD2-FOOL-VLC 06 DEC 2018
07AD2-FOOL-CVFR-01 22 FEB 2024
07AD2-FOOL-CVFR-02 22 FEB 2024
07AD2-FOOL-ILC 06 DEC 2018

MAKOKOU

07AD2-FOOK-VAC 08 NOV 2018
07AD2-FOOK-VLC 08 NOV 2018

MOANDA BANGOMBE

07AD2-FOOD-VAC 08 NOV 2018
07AD2-FOOD-VLC 08 NOV 2018

MOUILA /RAPHAEL BOUBALA

07AD2-FOGM-VAC 08 NOV 2018
07AD2-FOGM-VLC 08 NOV 2018

OYEM

07AD2-FOGO-VAC 08 NOV 2018
07AD2-FOGO-VLC 08 NOV 2018

PORT-GENTIL

07AD2-FOOG-ADC 24 FEB 2022
07AD2-FOOG-APDC 24 FEB 2022
07AD2-FOOG-AOC 24 FEB 2022
07AD2-FOOG-IAC-RNP02 03 OCT 2024
07AD2-FOOG-IAC-RNP02-DATA.pdf 03 OCT 2024
07AD2-FOOG-IAC-RNP02-DATA 03 OCT 2024
07AD2-FOOG-IAC-RNP20 03 OCT 2024
07AD2-FOOG-IAC-RNP20-DATA.pdf 03 OCT 2024
07AD2-FOOG-IAC-RNP20-DATA 03 OCT 2024
07AD2-FOOG-IAC-ILSZ20 03 OCT 2024
07AD2-FOOG-IAC-ILSY20 03 OCT 2024
07AD2-FOOG-IAC-ILSY20-DATA 03 OCT 2024
07AD2-FOOG-IAC-VORZ02 03 OCT 2024
07AD2-FOOG-IAC-VORY02 03 OCT 2024
07AD2-FOOG-IAC-VORZ20 03 OCT 2024
07AD2-FOOG-IAC-VORY20 03 OCT 2024
07AD2-FOOG-VAC 24 FEB 2022
07AD2-FOOG-VLC 24 FEB 2022
07AD2-FOOG-CVFR-01 24 FEB 2022
07AD2-FOOG-CVFR-02 24 FEB 2022
07AD2-FOOG-ILC 24 FEB 2022

TCHIBANGA

07AD2-FOOT-VAC 08 NOV 2018
07AD2-FOOT-VLC 08 NOV 2018

08

BATA

08AD2-FGBT-ADC 10 SEP 2020
08AD2-FGBT-AOC 10 SEP 2020
08AD2-FGBT-IAC-ILSY21 08 NOV 2018
08AD2-FGBT-IAC-ILSZ21 08 NOV 2018
08AD2-FGBT-IAC-VORY03 08 NOV 2018
08AD2-FGBT-IAC-VORZ03 08 NOV 2018
08AD2-FGBT-IAC-VORY21 08 NOV 2018
08AD2-FGBT-IAC-VORZ21 08 NOV 2018
08AD2-FGBT-VAC 10 SEP 2020
08AD2-FGBT-VLC 10 SEP 2020
08AD2-FGBT-ILC 10 SEP 2020

MALABO

08AD2-FGSL-ADC 10 SEP 2020
08AD2-FGSL-AOC 10 SEP 2020
08AD2-FGSL-ARC 05 DEC 2019
08AD2-FGSL-STAR-RNAV04 08 NOV 2018
08AD2-FGSL-STAR-RNAV22 08 NOV 2018
08AD2-FGSL-STAR-VORDME0422 08 NOV 2018
08AD2-FGSL-IAC-RNAV04 08 NOV 2018
08AD2-FGSL-IAC-RNAV22 08 NOV 2018
08AD2-FGSL-IAC-RNAV-ILS22 08 NOV 2018
08AD2-FGSL-IAC-ILS22 08 NOV 2018
08AD2-FGSL-IAC-VOR_NDB04 08 NOV 2018
08AD2-FGSL-IAC-VOR_NDB22 08 NOV 2018
08AD2-FGSL-IAC-VOR_NDB_ILS22 08 NOV 2018
08AD2-FGSL-IAC-VORDME04 08 NOV 2018
08AD2-FGSL-IAC-VORDME22 08 NOV 2018
08AD2-FGSL-VAC 10 SEP 2020
08AD2-FGSL-VLC 10 SEP 2020
08AD2-FGSL-ILC 10 SEP 2020

MONGOMEYEN/GENERAL OBIANG

08AD2-FGMY-ADC 10 SEP 2020
08AD2-FGMY-AOC 10 SEP 2020
08AD2-FGMY-IAC-ILSY18 08 NOV 2018
08AD2-FGMY-IAC-ILSZ18 08 NOV 2018
08AD2-FGMY-IAC-VORY18 08 NOV 2018
08AD2-FGMY-IAC-VORZ18 08 NOV 2018
08AD2-FGMY-IAC-VOR36 08 NOV 2018
08AD2-FGMY-VAC 10 SEP 2020
08AD2-FGMY-VLC 10 SEP 2020
08AD2-FGMY-ILC 10 SEP 2020

09

ANDAPA

09AD2-FMND-VAC 08 NOV 2018
09AD2-FMND-VLC 08 NOV 2018

ANTALAHA / ANTSIRABATO

09AD2-FMNH-VAC 08 NOV 2018
09AD2-FMNH-VLC 08 NOV 2018

ANTANANARIVO / IVATO

09AD2-FMMI-ADC 05 DEC 2019
09AD2-FMMI-APDC 08 NOV 2018
09AD2-FMMI-AOC 05 DEC 2019
09AD2-FMMI-ARC 05 DEC 2019
09AD2-FMMI-SID-RNAV11 30 NOV 2023



09AD2-FMMI-SID-RNAV11-DATA 30 NOV 2023
 09AD2-FMMI-SID-RNAV29 30 NOV 2023
 09AD2-FMMI-SID-RNAV29-DATA 28 DEC 2023
 09AD2-FMMI-SID-VORDME11 30 NOV 2023
 09AD2-FMMI-SID-VORDME29 30 NOV 2023
 09AD2-FMMI-STAR-RNAV11 30 NOV 2023
 09AD2-FMMI-STAR-RNAV11-DATA 30 NOV 2023
 09AD2-FMMI-STAR-RNAV29 30 NOV 2023
 09AD2-FMMI-STAR-RNAV29-DATA 30 NOV 2023
 09AD2-FMMI-STAR-VORDME11 30 NOV 2023
 09AD2-FMMI-STAR-VORDME29 30 NOV 2023
 09AD2-FMMI-RMAC 05 DEC 2019
 09AD2-FMMI-IAC-RNP11 30 NOV 2023
 09AD2-FMMI-IAC-RNP11-DATA 30 NOV 2023
 09AD2-FMMI-IAC-RNP29 30 NOV 2023
 09AD2-FMMI-IAC-RNP29-DATA 30 NOV 2023
 09AD2-FMMI-IAC-ILSX11 30 NOV 2023
 09AD2-FMMI-IAC-ILSX11-DATA 30 NOV 2023
 09AD2-FMMI-IAC-ILSY11 30 NOV 2023
 09AD2-FMMI-IAC-ILSZ11 28 DEC 2023
 09AD2-FMMI-IAC-NDB11 30 NOV 2023
 09AD2-FMMI-IAC-NDB29 30 NOV 2023
 09AD2-FMMI-IAC-VOR11 22 FEB 2024
 09AD2-FMMI-IAC-VORY29 21 MAR 2024
 09AD2-FMMI-IAC-VORZ29 30 NOV 2023
 09AD2-FMMI-VAC 08 NOV 2018
 09AD2-FMMI-VLC 08 NOV 2018
 09AD2-FMMI-ILC 08 NOV 2018

ANTSIRANANA / ARRACHART

09AD2-FMNA-VAC 08 NOV 2018
 09AD2-FMNA-VLC 08 NOV 2018
 09AD2-FMNA-IAC-NDB13 08 NOV 2018
 09AD2-FMNA-IAC-RNP13 29 DEC 2022
 09AD2-FMNA-IAC-RNP13-DATA 29 DEC 2022

FIANARANTSOA

09AD2-FMSF-VAC 08 NOV 2018
 09AD2-FMSF-VLC 08 NOV 2018
 09AD2-FMSF-IAC-NDB08 08 NOV 2018
 09AD2-FMSF-IAC-NDB26 08 NOV 2018

**MAHAJANGA / PHILIBERT
TSIRANANA**

09AD2-FMNM-ADC 27 JAN 2022
 09AD2-FMNM-APDC 27 JAN 2022
 09AD2-FMNM-AOC 05 DEC 2019
 09AD2-FMNM-STAR-RNAV14 08 NOV 2018
 09AD2-FMNM-STAR-DATA-RNAV14 08 NOV 2018
 09AD2-FMNM-STAR-RNAV32 08 NOV 2018
 09AD2-FMNM-STAR-DATA-RNAV32 08 NOV 2018
 09AD2-FMNM-STAR-VORDME1432 08 NOV 2018
 09AD2-FMNM-IAC-RNAV14 08 NOV 2018
 09AD2-FMNM-IAC-DATA-RNAV14 21 MAR 2024
 09AD2-FMNM-IAC-RNAV32 08 NOV 2018
 09AD2-FMNM-IAC-DATA-RNAV32 21 MAR 2024
 09AD2-FMNM-IAC-VORYX14 08 NOV 2018

09AD2-FMNM-IAC-VORZ14 06 DEC 2018
 09AD2-FMNM-IAC-VORY32 06 DEC 2018
 09AD2-FMNM-IAC-VORZ32 06 DEC 2018
 09AD2-FMNM-IAC-NDB32 08 NOV 2018
 09AD2-FMNM-VAC 27 JAN 2022
 09AD2-FMNM-VLC 27 JAN 2022
 09AD2-FMNM-ILC 27 JAN 2022

MANANJARY

09AD2-FMSM-VAC 08 NOV 2018
 09AD2-FMSM-VLC 08 NOV 2018
 09AD2-FMSM-IAC-CATAB_L04 08 NOV 2018
 09AD2-FMSM-IAC-CATCD_L04 08 NOV 2018
 09AD2-FMSM-IAC-CATAB_L22 08 NOV 2018
 09AD2-FMSM-IAC-CATCD_L22 08 NOV 2018

MORONDAVA

09AD2-FMMV-VAC 08 NOV 2018
 09AD2-FMMV-VLC 08 NOV 2018
 09AD2-FMMV-IAC-CATAB_NDB10 08 NOV 2018
 09AD2-FMMV-IAC-CATCD_NDB10 08 NOV 2018
 09AD2-FMMV-IAC-CATAB_NDB28 08 NOV 2018
 09AD2-FMMV-IAC-CATCD_NDB28 08 NOV 2018

NOSY-BE / FASCENE

09AD2-FMNN-ADC 05 DEC 2019
 09AD2-FMNN-AOC 05 DEC 2019
 09AD2-FMNN-IAC-RNP05 31 OCT 2024
 09AD2-FMNN-IAC-RNP05-DATA 31 OCT 2024
 09AD2-FMNN-IAC-RNP23 31 OCT 2024
 09AD2-FMNN-IAC-RNP23-DATA 31 OCT 2024
 09AD2-FMNN-IAC-CATAB_VORDME23 08 NOV 2018
 09AD2-FMNN-IAC-CATCD_VORDME23 08 NOV 2018
 09AD2-FMNN-IAC-CATAB_NDB23 08 NOV 2018
 09AD2-FMNN-IAC-CATCD_NDB23 08 NOV 2018
 09AD2-FMNN-IAC-CATAB_VOR23 08 NOV 2018
 09AD2-FMNN-IAC-CATCD_VOR23 08 NOV 2018
 09AD2-FMNN-VAC 08 NOV 2018
 09AD2-FMNN-VLC 08 NOV 2018

SAINTE-MARIE

09AD2-FMMS-VAC 08 NOV 2018
 09AD2-FMMS-VLC 08 NOV 2018
 09AD2-FMMS-IAC-L01 08 NOV 2018
 09AD2-FMMS-IAC-L19 08 NOV 2018
 09AD2-FMMS-IAC-RNP01 29 DEC 2022
 09AD2-FMMS-IAC-RNP01-DATA 29 DEC 2022
 09AD2-FMMS-IAC-RNP19 29 DEC 2022
 09AD2-FMMS-IAC-RNP19-DATA 29 DEC 2022

SAMBAVA / SUD

09AD2-FMNS-VAC 08 NOV 2018
 09AD2-FMNS-VLC 08 NOV 2018

09AD2-FMNS-IAC-CATAB_NDB34 08 NOV 2018
 09AD2-FMNS-IAC-CATCD_NDB34 08 NOV 2018
 09AD2-FMNS-IAC-CATAB_NDBDME34 08 NOV 2018
 09AD2-FMNS-IAC-CATCD_NDBDME34 08 NOV 2018
 09AD2-FMNS-IAC-L_DME16 08 NOV 2018
 09AD2-FMNS-IAC-NDB16 08 NOV 2018
 09AD2-FMNS-IAC-NDB_DME16 08 NOV 2018

TOAMASINA/AMBALAMANASY

09AD2-FMMT-ADC 27 JAN 2022
 09AD2-FMMT-AOC 27 JAN 2022
 09AD2-FMMT-IAC-RNAV01 08 NOV 2018
 09AD2-FMMT-IAC-RNAV19 08 NOV 2018
 09AD2-FMMT-IAC-RNAVILS19 08 NOV 2018
 09AD2-FMMT-IAC-ILSZ19 08 NOV 2018
 09AD2-FMMT-IAC-VOR_NDB01 08 NOV 2018
 09AD2-FMMT-IAC-VOR_NDB19 08 NOV 2018
 09AD2-FMMT-VAC 27 JAN 2022
 09AD2-FMMT-VLC 27 JAN 2022
 09AD2-FMMT-CVFR-01 27 JAN 2022
 09AD2-FMMT-CVFR-02 27 JAN 2022
 09AD2-FMMT-ILC 27 JAN 2022

TOLAGNARO / MARILLAC

09AD2-FMSD-VAC 08 NOV 2018
 09AD2-FMSD-VLC 08 NOV 2018
 09AD2-FMSD-IAC-CATAB_NDBDME08 08 NOV 2018
 09AD2-FMSD-IAC-CATCD_NDBDME08 08 NOV 2018
 09AD2-FMSD-IAC-CATAB_NDBDME26 08 NOV 2018
 09AD2-FMSD-IAC-CATCD_NDBDME26 08 NOV 2018
 09AD2-FMSD-IAC-CATAB_NDB08 08 NOV 2018
 09AD2-FMSD-IAC-CATCD_NDB08 08 NOV 2018
 09AD2-FMSD-IAC-CATAB_NDB26 08 NOV 2018
 09AD2-FMSD-IAC-CATCD_NDB26 08 NOV 2018
 09AD2-FMSD-IAC-RNP08 03 OCT 2024
 09AD2-FMSD-IAC-RNP08-DATA 03 OCT 2024
 09AD2-FMSD-IAC-RNP26 03 OCT 2024
 09AD2-FMSD-IAC-RNP26-DATA 03 OCT 2024

TOLIARY

09AD2-FMST-VAC 08 NOV 2018
 09AD2-FMST-VLC 08 NOV 2018
 09AD2-FMST-IAC-CATAB_NDB04 08 NOV 2018
 09AD2-FMST-IAC-CATCD_NDB04 08 NOV 2018
 09AD2-FMST-IAC-NDB22 08 NOV 2018
 09AD2-FMST-IAC-RNP04 29 DEC 2022
 09AD2-FMST-IAC-RNP04-DATA 29 DEC 2022
 09AD2-FMST-IAC-RNP22 29 DEC 2022
 09AD2-FMST-IAC-RNP22-DATA 29 DEC 2022



10

**AEROPORT INTERNATIONAL
PRESIDENT MODIBO KEITA - SENOU**

10AD2-GABS-ADC 10 AUG 2023
10AD2-GABS-APDC 08 NOV 2018
10AD2-GABS-AOC 10 AUG 2023
10AD2-GABS-ARC 10 AUG 2023
10AD2-GABS-STAR-RNAV0624 08 NOV 2018
10AD2-GABS-STAR-VORDME0624 08 NOV 2018
10AD2-GABS-RMAC 05 DEC 2019
10AD2-GABS-IAC-RNAV06 08 NOV 2018
10AD2-GABS-IAC-RNAV24 08 NOV 2018
10AD2-GABS-IAC-ILSY06 08 NOV 2018
10AD2-GABS-IAC-ILSZ06 08 NOV 2018
10AD2-GABS-IAC-VORY06.pdf 08 NOV 2018
10AD2-GABS-IAC-VORZ06 08 NOV 2018
10AD2-GABS-IAC-VORY24 08 NOV 2018
10AD2-GABS-IAC-VORZ24 08 NOV 2018
10AD2-GABS-VAC 10 AUG 2023
10AD2-GABS-VLC 10 AUG 2023
10AD2-GABS-CVFR-01 10 AUG 2023
10AD2-GABS-CVFR-02 10 AUG 2023
10AD2-GABS-ILC 10 AUG 2023

GAO / KOROGOUSSOU

10AD2-GAGO-ADC 04 NOV 2021
10AD2-GAGO-IAC-RNAV07L 08 NOV 2018
10AD2-GAGO-IAC-DATA-RNAV07L 08 NOV 2018
10AD2-GAGO-IAC-RNAV25R 08 NOV 2018
10AD2-GAGO-IAC-DATA-RNAV25R 08 NOV 2018
10AD2-GAGO-VAC 04 NOV 2021
10AD2-GAGO-VLC 04 NOV 2021
10AD2-GAGO-ILC 04 NOV 2021

GOUNDAM

10AD2-GAGM-VAC 08 NOV 2018
10AD2-GAGM-VLC 08 NOV 2018

KAYES / DAG-DAG

10AD2-GAKD-VAC 08 NOV 2018
10AD2-GAKD-VLC 08 NOV 2018
10AD2-GAKD-ILC 08 NOV 2018
10AD2-GAKD-IAC-RNP09 08 AUG 2024
10AD2-GAKD-IAC-RNP09-DATA 08 AUG 2024
10AD2-GAKD-IAC-RNP27 08 AUG 2024
10AD2-GAKD-IAC-RNP27-DATA 08 AUG 2024
10AD2-GAKD-IAC-VOR09 08 AUG 2024
10AD2-GAKD-IAC-VOR27 08 AUG 2024

KENIEBA

10AD2-GAKA-VAC 08 NOV 2018
10AD2-GAKA-VLC 08 NOV 2018

KIDAL

10AD2-GAKL-IAC-PinS-RNP-084 02 NOV 2023
10AD2-GAKL-IAC-PinS-RNP-084-DATA 02 NOV 2023
10AD2-GAKL-IAC-RNP06 02 NOV 2023
10AD2-GAKL-IAC-RNP06-DATA 02 NOV 2023
10AD2-GAKL-IAC-RNP24 02 NOV 2023
10AD2-GAKL-IAC-RNP24-DATA 02 NOV 2023

MOPTI / AMBODEDJO

10AD2-GAMB-VAC 27 JAN 2022
10AD2-GAMB-VLC 27 JAN 2022
10AD2-GAMB-ILC 27 JAN 2022
10AD2-GAMB-IAC-VOR05 08 NOV 2018
10AD2-GAMB-IAC-VOR23 08 NOV 2018

NIORO

10AD2-GANR-VAC 08 NOV 2018
10AD2-GANR-VLC 08 NOV 2018

SIKASSO / DIGNANGAN

10AD2-GASO-ILC 08 NOV 2018
10AD2-GASO-IAC-RNP07 08 AUG 2024
10AD2-GASO-IAC-RNP07-DATA 08 AUG 2024
10AD2-GASO-IAC-RNP25 08 AUG 2024
10AD2-GASO-IAC-RNP25-DATA 08 AUG 2024
10AD2-GASO-IAC-VOR07 08 AUG 2024
10AD2-GASO-IAC-VOR25 08 AUG 2024

TESSALIT

10AD2-GATS-VAC 08 NOV 2018
10AD2-GATS-VLC 08 NOV 2018
10AD2-GATS-IAC-RNP05 08 NOV 2018
10AD2-GATS-IAC-RNP05-DATA 08 NOV 2018
10AD2-GATS-IAC-RNP23 08 NOV 2018
10AD2-GATS-IAC-RNP23-DATA 08 NOV 2018

TOMBOUCTOU

10AD2-GATB-VAC 08 NOV 2018
10AD2-GATB-VLC 08 NOV 2018
10AD2-GATB-ILC 08 NOV 2018
10AD2-GATB-IAC-RNAV07 08 NOV 2018
10AD2-GATB-IAC-DATA-RNAV07 08 NOV 2018
10AD2-GATB-IAC-RNAV25 08 NOV 2018
10AD2-GATB-IAC-DATA-RNAV25 08 NOV 2018

YELIMANE

10AD2-GAYE-VAC 08 NOV 2018
10AD2-GAYE-VLC 08 NOV 2018

11

AIOUN EL ATROUSS

11AD2-GQNA-VAC 08 NOV 2018
11AD2-GQNA-VLC 08 NOV 2018

ATAR

11AD2-GQPA-VAC 08 NOV 2018
11AD2-GQPA-VLC 08 NOV 2018

BIR MOGREIN

11AD2-GQPT-VAC 08 NOV 2018
11AD2-GQPT-VLC 08 NOV 2018

KAEDI

11AD2-GQNK-VAC 08 NOV 2018
11AD2-GQNK-VLC 08 NOV 2018

KIFFA

11AD2-GQNF-VAC 08 NOV 2018
11AD2-GQNF-VLC 08 NOV 2018

NEMA

11AD2-GQNI-VAC 08 NOV 2018
11AD2-GQNI-VLC 08 NOV 2018

11AD2-GQNI-ILC 08 NOV 2018

NOUADHIBOU

11AD2-GQPP-ADC 07 OCT 2021
11AD2-GQPP-APDC 07 OCT 2021
11AD2-GQPP-AOC 07 OCT 2021
11AD2-GQPP-STAR-RNAV0220 06 OCT 2022
11AD2-GQPP-STAR-VORDME0220 06 OCT 2022
11AD2-GQPP-IAC-RNAV02 06 OCT 2022
11AD2-GQPP-IAC-RNAV20 06 OCT 2022
11AD2-GQPP-IAC-ILSY02 06 OCT 2022
11AD2-GQPP-IAC-ILSZ02 06 OCT 2022
11AD2-GQPP-IAC-VORY02 06 OCT 2022
11AD2-GQPP-IAC-VORZ02 06 OCT 2022
11AD2-GQPP-IAC-VORY20 06 OCT 2022
11AD2-GQPP-IAC-VORZ20 06 OCT 2022
11AD2-GQPP-VAC 07 OCT 2021
11AD2-GQPP-VLC 07 OCT 2021
11AD2-GQPP-CVFR-01 07 OCT 2021
11AD2-GQPP-CVFR-02 07 OCT 2021
11AD2-GQPP-ILC 07 OCT 2021

NOUAKCHOTT - OUMTOUNSY

11AD2-GQNO-ADC 05 NOV 2020
11AD2-GQNO-APDC 05 NOV 2020
11AD2-GQNO-APDC-DATA 05 NOV 2020
11AD2-GQNO-AOC0624 05 NOV 2020
11AD2-GQNO-AOC1634 05 NOV 2020
11AD2-GQNO-ARC 05 DEC 2019
11AD2-GQNO-STAR-VORDME06 08 NOV 2018
11AD2-GQNO-STAR-VORDME1634 08 NOV 2018
11AD2-GQNO-RMAC 05 DEC 2019
11AD2-GQNO-RMAC-DATA 05 DEC 2019
11AD2-GQNO-IAC-RNP06 08 NOV 2018
11AD2-GQNO-IAC-DATA-RNP06 08 NOV 2018
11AD2-GQNO-IAC-RNP24 08 NOV 2018
11AD2-GQNO-IAC-DATA-RNP24 08 NOV 2018
11AD2-GQNO-IAC-RNP16 08 NOV 2018
11AD2-GQNO-IAC-DATA-RNP16 08 NOV 2018
11AD2-GQNO-IAC-RNP34 08 NOV 2018
11AD2-GQNO-IAC-DATA-RNP34 08 NOV 2018
11AD2-GQNO-IAC-RNAV_ILS06 08 NOV 2018
11AD2-GQNO-IAC-DATA-RNAV_ILS06 08 NOV 2018
11AD2-GQNO-IAC-ILSZ06 08 NOV 2018
11AD2-GQNO-IAC-RNAV_ILS34 08 NOV 2018
11AD2-GQNO-IAC-DATA-RNAV_ILS34 08 NOV 2018
11AD2-GQNO-IAC-ILSY34 08 NOV 2018
11AD2-GQNO-IAC-ILSZ34 08 NOV 2018
11AD2-GQNO-IAC-VORY16 08 NOV 2018
11AD2-GQNO-IAC-VORZ16 08 NOV 2018
11AD2-GQNO-IAC-VORX34 08 NOV 2018
11AD2-GQNO-IAC-VORY34 08 NOV 2018
11AD2-GQNO-IAC-VORZ34 08 NOV 2018
11AD2-GQNO-VAC 05 NOV 2020
11AD2-GQNO-VLC 05 NOV 2020
11AD2-GQNO-CVFR01 05 NOV 2020
11AD2-GQNO-CVFR02 05 NOV 2020
11AD2-GQNO-CVFR03 05 NOV 2020
11AD2-GQNO-ILC 05 NOV 2020



12

AGADEC / MANO DAYAK

12AD2-DRZA-VAC 08 NOV 2018
12AD2-DRZA-VLC 08 NOV 2018
12AD2-DRZA-ILC 08 NOV 2018
12AD2-DRZA-IAC-NDB07L 25 MAR 2021
12AD2-DRZA-IAC-NDB25R 25 MAR 2021
12AD2-DRZA-IAC-RNP07L 25 MAR 2021
12AD2-DRZA-IAC-RNP07L-DATA 25 MAR 2021
12AD2-DRZA-IAC-RNP07R 25 MAR 2021
12AD2-DRZA-IAC-RNP07R-DATA 25 MAR 2021
12AD2-DRZA-IAC-RNP25L 25 MAR 2021
12AD2-DRZA-IAC-RNP25L-DATA 25 MAR 2021
12AD2-DRZA-IAC-RNP25R 25 MAR 2021
12AD2-DRZA-IAC-RNP25R-DATA 25 MAR 2021
12AD2-DRZA-IAC-VOR07L 25 MAR 2021
12AD2-DRZA-IAC-VOR25R 25 MAR 2021

DIRKOU

12AD2-DRZD-VAC 08 NOV 2018
12AD2-DRZD-VLC 08 NOV 2018

DIFFA

12AD2-DRZF-IAC-RNP09 28 DEC 2023
12AD2-DRZF-IAC-RNP09-DATA 28 DEC 2023

MARADI

12AD2-DRRM-VAC 08 NOV 2018
12AD2-DRRM-VLC 08 NOV 2018
12AD2-DRRM-IAC-RNP08.pdf 25 APR 2019
12AD2-DRRM-IAC-RNP08-DATA 25 APR 2019
12AD2-DRRM-IAC-RNAV26 08 NOV 2018
12AD2-DRRM-IAC-DATA-RNAV26 08 NOV 2018

NIAMEY / DIORI HAMANI

12AD2-DRRN-ADC 04 NOV 2021
12AD2-DRRN-APDC 04 NOV 2021
12AD2-DRRN-APDC-DATA 04 NOV 2021
12AD2-DRRN-AOC 09R-27L 04 NOV 2021
12AD2-DRRN-AOC 09L-27R 04 NOV 2021
12AD2-DRRN-ARC 05 DEC 2019
12AD2-DRRN-SID-RNAV09R 19 MAY 2022
12AD2-DRRN-SID-RNAV27L 16 JUN 2022
12AD2-DRRN-STAR-RNAV09R 19 MAY 2022
12AD2-DRRN-STAR-RNAV09R-DATA 19 MAY 2022
12AD2-DRRN-STAR-RNAV27I 19 MAY 2022
12AD2-DRRN-STAR-RNAV27L-DATA 19 MAY 2022
12AD2-DRRN-STAR-VORDME09R 19 MAY 2022
12AD2-DRRN-STAR-VORDME27L 19 MAY 2022
12AD2-DRRN-RMAC 05 DEC 2019
12AD2-DRRN-IAC-RNP09R 21 MAR 2024
12AD2-DRRN-IAC-RNP09R-DATA 19 MAY 2022
12AD2-DRRN-IAC-RNP27L 19 MAY 2022
12AD2-DRRN-IAC-RNP27L-DATA 19 MAY 2022
12AD2-DRRN-IAC-RNP09L 22 FEB 2024
12AD2-DRRN-IAC-RNP09L-DATA 19 MAY 2022

12AD2-DRRN-IAC-RNP27R 19 MAY 2022
12AD2-DRRN-IAC-RNP27R-DATA 19 MAY 2022
12AD2-DRRN-IAC-ILSX09R 21 MAR 2024
12AD2-DRRN-IAC-ILSX09R-DATA 16 JUN 2022
12AD2-DRRN-IAC-ILSZ09R 22 FEB 2024
12AD2-DRRN-IAC-VOR09R 21 MAR 2024
12AD2-DRRN-IAC-VOR27L 21 MAR 2024
12AD2-DRRN-VAC 04 NOV 2021
12AD2-DRRN-VLC 04 NOV 2021
12AD2-DRRN-CVFR-01 04 NOV 2021
12AD2-DRRN-CVFR-02 04 NOV 2021
12AD2-DRRN-ILC 04 NOV 2021

TAHOUA

12AD2-DRRT-VAC 08 NOV 2018
12AD2-DRRT-VLC 08 NOV 2018
12AD2-DRRT-IAC-RNAV06 08 NOV 2018
12AD2-DRRT-IAC-DATA-RNAV06 08 NOV 2018
12AD2-DRRT-IAC-RNAV24 08 NOV 2018
12AD2-DRRT-IAC-DATA-RNAV24 08 NOV 2018

ZINDER

12AD2-DRZR-VAC 10 AUG 2023
12AD2-DRZR-VLC 10 AUG 2023
12AD2-DRZR-ILC 10 AUG 2023
12AD2-DRZR-IAC-RNP05 24 MAR 2022
12AD2-DRZR-IAC-RNP05-DATA 24 MAR 2022
12AD2-DRZR-IAC-RNP23 24 MAR 2022
12AD2-DRZR-IAC-RNP23-DATA 24 MAR 2022
12AD2-DRZR-IAC-VOR05 24 MAR 2022
12AD2-DRZR-IAC-VOR23 24 MAR 2022
12AD2-DRZR-IAC-NDB05 24 MAR 2022
12AD2-DRZR-IAC-NDB23 24 MAR 2022

13

AEROPORT INTERNATIONAL DE CAP SKIRRING

13AD2-GOGS-ADC 16 MAY 2024
13AD2-GOGS-APDC 21 MAR 2024
13AD2-GOGS-AOC 21 MAR 2024
13AD2-GOGS-IAC-RNP14 18 APR 2024
13AD2-GOGS-IAC-RNP14-DATA 18 APR 2024
13AD2-GOGS-VAC 16 MAY 2024
13AD2-GOGS-CVFR-01 21 MAR 2024
13AD2-GOGS-CVFR-02 21 MAR 2024

DAKAR/LEOPOLD SEDAR SENHOR

13AD2-GOOY-ADC 05 DEC 2019
13AD2-GOOY-APDC 08 NOV 2018
13AD2-GOOY-AOC 05 DEC 2019
13AD2-GOOY-VAC 08 NOV 2018
13AD2-GOOY-VLC 08 NOV 2018
13AD2-GOOY-CVFR-01 08 NOV 2018
13AD2-GOOY-CVFR-02 08 NOV 2018
13AD2-GOOY-ILC 08 NOV 2018

AEROPORT OUSMANE MASSEK NDIAYE DE SAINT LOUIS

13AD2-GOSS-ADC 21 MAR 2024
13AD2-GOSS-AOC 21 MAR 2024
13AD2-GOSS-VAC 21 MAR 2024

TAMBACOUNDA

13AD2-GOTT-VAC 08 NOV 2018

ZIGUINCHOR

13AD2-GOGG-VAC 08 NOV 2018
13AD2-GOGG-IAC-VOR10 08 NOV 2018
13AD2-GOGG-IAC-VOR28 08 NOV 2018

AEROPORT INTL BLAISE DIAGNE - DAKAR - DIASS

13AD2-GOBD-ADC 24 FEB 2022
13AD2-GOBD-APDC 24 FEB 2022
13AD2-GOBD-ACFT-APDC 24 FEB 2022
13AD2-GOBD-AOC 24 FEB 2022
13AD2-GOBD-ARC 05 DEC 2019
13AD2-GOBD-STAR-VORDME01 11 JUL 2024
13AD2-GOBD-STAR-VORDME19 11 JUL 2024
13AD2-GOBD-STAR-CDO-01 11 JUL 2024
13AD2-GOBD-STAR-CDO-01-DATA 11 JUL 2024
13AD2-GOBD-STAR-CDO-19 11 JUL 2024
13AD2-GOBD-STAR-CDO-19-DATA 11 JUL 2024
13AD2-GOBD-SID-CCO-01 11 JUL 2024
13AD2-GOBD-SID-CCO-01-DATA 11 JUL 2024
13AD2-GOBD-SID-CCO-19 11 JUL 2024
13AD2-GOBD-SID-CCO-19-DATA 11 JUL 2024
13AD2-GOBD-RMAC 05 DEC 2019
13AD2-GOBD-RMAC-DATA 05 DEC 2019
13AD2-GOBD-IAC-RNP01 11 JUL 2024
13AD2-GOBD-IAC-RNP01-DATA 11 JUL 2024
13AD2-GOBD-IAC-RNP19 31 OCT 2024
13AD2-GOBD-IAC-RNP19-DATA 31 OCT 2024
13AD2-GOBD-IAC-ILSX01 11 JUL 2024
13AD2-GOBD-IAC-ILSX01-DATA 11 JUL 2024
13AD2-GOBD-IAC-ILSY01 11 JUL 2024
13AD2-GOBD-IAC-ILSZ01 08 AUG 2024
13AD2-GOBD-IAC-VORY01 11 JUL 2024
13AD2-GOBD-IAC-VORZ01 11 JUL 2024
13AD2-GOBD-IAC-VORY19 11 JUL 2024
13AD2-GOBD-IAC-VORZ19 11 JUL 2024
13AD2-GOBD-VAC 24 FEB 2022
13AD2-GOBD-VLC 24 FEB 2022
13AD2-GOBD-CVFR-01 24 FEB 2022
13AD2-GOBD-CVFR-02 24 FEB 2022
13AD2-GOBD-ILC 24 FEB 2022

14

ABECHE

14AD2-FTTC-VAC 08 NOV 2018
14AD2-FTTC-VLC 08 NOV 2018
14AD2-FTTC-CVFR-01 08 NOV 2018
14AD2-FTTC-CVFR-02 08 NOV 2018
14AD2-FTTC-IAC-NDB09 08 NOV 2018
14AD2-FTTC-IAC-NDB27 08 NOV 2018

AMDJARASS

14AD2-FTAA-ADC 30 NOV 2023
14AD2-FTAA-ADC 30 NOV 2023
14AD2-FTAA-VAC 18 APR 2024
14AD2-FTAA-AOC-B 30 NOV 2023
14AD2-FTAA-APDC 30 NOV 2023

FAYA-LARGEAU

14AD2-FTTY-VAC 08 NOV 2018
14AD2-FTTY-VLC 08 NOV 2018



MONGO

14AD2-FTTM-VA 08 NOV 2018
14AD2-FTTM-VLC 08 NOV 2018

MOUNDOU

14AD2-FTTD-VAC 08 NOV 2018
14AD2-FTTD-VLC 08 NOV 2018
14AD2-FTTD-ILC 08 NOV 2018
14AD2-FTTD-IAC-NDB04 08 NOV 2018
14AD2-FTTD-IAC-NDB22 08 NOV 2018

N'DJAMENA / HASSAN DJAMOUS

14AD2-FTTJ-ADC 05 DEC 2019
14AD2-FTTJ-APDC 08 NOV 2018
14AD2-FTTJ-AOC 05 DEC 2019
14AD2-FTTJ-ARC 05 DEC 2019
14AD2-FTTJ-STAR-RNAV05 08 NOV 2018
14AD2-FTTJ-STAR-DATA-RNAV05 08 NOV 2018
14AD2-FTTJ-STAR-RNAV23 08 NOV 2018
14AD2-FTTJ-STAR-DATA-RNAV23 08 NOV 2018
14AD2-FTTJ-STAR-VORDME0523 08 NOV 2018
14AD2-FTTJ-RMAC 05 DEC 2019
14AD2-FTTJ-RMAC-DATA 05 DEC 2019
14AD2-FTTJ-IAC-RNAV05 08 NOV 2018
14AD2-FTTJ-IAC-DATA-RNAV05 08 NOV 2018
14AD2-FTTJ-IAC-RNAV23 08 NOV 2018
14AD2-FTTJ-IAC-DATA-RNAV23 08 NOV 2018
14AD2-FTTJ-IAC-RNAV_ILS05 08 NOV 2018
14AD2-FTTJ-IAC-DATA-RNAV_ILS05 08 NOV 2018
14AD2-FTTJ-IAC-ILSY05 08 NOV 2018
14AD2-FTTJ-IAC-ILSZ05 08 NOV 2018
14AD2-FTTJ-IAC-VORY05.pdf 08 NOV 2018
14AD2-FTTJ-IAC-VORZ05.pdf 08 NOV 2018
14AD2-FTTJ-IAC-VORY23.pdf 08 NOV 2018
14AD2-FTTJ-IAC-VORZ23.pdf 08 NOV 2018
14AD2-FTTJ-VAC 08 NOV 2018
14AD2-FTTJ-VLC 08 NOV 2018
14AD2-FTTJ-CVFR-01 08 NOV 2018
14AD2-FTTJ-CVFR-02 08 NOV 2018
14AD2-FTTJ-ILC 08 NOV 2018

PALA

14AD2-FFTP-VAC 08 NOV 2018
14AD2-FFTP-VLC 08 NOV 2018

SARH

14AD2-FTTA-ADC 04 NOV 2021
14AD2-FTTA-IAC-RNAV04 08 NOV 2018
14AD2-FTTA-IAC-RNAV22 08 NOV 2018
14AD2-FTTA-VAC 04 NOV 2021
14AD2-FTTA-VLC 04 NOV 2021
14AD2-FTTA-ILC 04 NOV 2021

15

**AEROPORT INTERNATIONAL
GNASSINGBE EYADEMA (AIGE)**

15AD2-DXXX-ADC 05 DEC 2019
15AD2-DXXX-APDC 08 NOV 2018
15AD2-DXXX-AOC 05 DEC 2019
15AD2-DXXX-ARC 05 DEC 2019
15AD2-DXXX-SID04 21 APR 2022
15AD2-DXXX-SID22 21 APR 2022
15AD2-DXXX-STAR-RNAV04 21 APR 2022

15AD2-DXXX-STAR-RNAV04-DATA 21 APR 2022
15AD2-DXXX-STAR-RNAV22 21 APR 2022
15AD2-DXXX-STAR-RNAV22-DATA 21 APR 2022
15AD2-DXXX-STAR-VORDME04 21 APR 2022
15AD2-DXXX-STAR-VORDME22 21 APR 2022
15AD2-DXXX-RMAC 05 DEC 2019
15AD2-DXXX-IAC-RNP04 21 APR 2022
15AD2-DXXX-IAC-RNP04-DATA 21 APR 2022
15AD2-DXXX-IAC-RNP22 21 APR 2022
15AD2-DXXX-IAC-RNP22-DATA 21 APR 2022
15AD2-DXXX-IAC-ILSY22 21 APR 2022
15AD2-DXXX-IAC-ILSY22-DATA 21 APR 2022
15AD2-DXXX-IAC-ILSZ22 21 APR 2022
15AD2-DXXX-IAC-VOR04 21 APR 2022
15AD2-DXXX-IAC-VOR22 21 APR 2022
15AD2-DXXX-VAC 08 NOV 2018
15AD2-DXXX-VLC 08 NOV 2018
15AD2-DXXX-CVFR-01 08 NOV 2018
15AD2-DXXX-CVFR-02 08 NOV 2018
15AD2-DXXX-ILC 08 NOV 2018

**AEROPORT INTERNATIONAL DE
NIAMTOUGOU (AIN)**

15AD2-DXNG-ADC 07 OCT 2021
15AD2-DXNG-AOC 07 OCT 2021
15AD2-DXNG-IAC-RNP03 08 NOV 2018
15AD2-DXNG-IAC-DATA-RNP03 08 NOV 2018
15AD2-DXNG-IAC-RNP21 08 NOV 2018
15AD2-DXNG-IAC-DATA-RNP21 08 NOV 2018
15AD2-DXNG-IAC-RNAV_ILS03 08 NOV 2018
15AD2-DXNG-IAC-DATA-RNAV_ILS03 08 NOV 2018
15AD2-DXNG-IAC-ILSY03 08 NOV 2018
15AD2-DXNG-IAC-ILSZ03 08 NOV 2018
15AD2-DXNG-IAC-VORY03 08 NOV 2018
15AD2-DXNG-IAC-VORZ03 08 NOV 2018
15AD2-DXNG-IAC-VORY21 08 NOV 2018
15AD2-DXNG-IAC-VORZ21 08 NOV 2018
15AD2-DXNG-VAC 07 OCT 2021
15AD2-DXNG-VLC 07 OCT 2021
15AD2-DXNG-ILC 07 OCT 2021

SANSANNE-MANGO

15AD2-DXMG-VAC 08 NOV 2018
15AD2-DXMG-VLC 08 NOV 2018

SOKODE

15AD2-DXSK-VAC 08 NOV 2018
15AD2-DXSK-VLC 08 NOV 2018

16

MORONI/PRINCE SAID IBRAHIM

16AD2-FMCH-ADC 27 JAN 2022
16AD2-FMCH-AOC 27 JAN 2022
16AD2-FMCH-ARC 05 DEC 2019
16AD2-FMCH-STAR-RNAV0220 08 NOV 2018
16AD2-FMCH-STAR-RNAV02 08 NOV 2018
16AD2-FMCH-RMAC 14 JUL 2022
16AD2-FMCH-IAC-RNAV02 08 NOV 2018
16AD2-FMCH-IAC-ILSX02 08 NOV 2018

16AD2-FMCH-IAC-ILSY02 08 NOV 2018
16AD2-FMCH-IAC-ILSZ02 08 NOV 2018
16AD2-FMCH-IAC-VOR02 08 NOV 2018
16AD2-FMCH-IAC-VPT20 08 NOV 2018
16AD2-FMCH-VAC 27 JAN 2022
16AD2-FMCH-VLC 27 JAN 2022
16AD2-FMCH-ILC 27 JAN 2022

17

BISSAU / OSVALDO VIEIRA

17AD2-GGOV-ADC 16 JUL 2020
17AD2-GGOV-APDC 16 JUL 2020
17AD2-GGOV-AOC 16 JUL 2020
17AD2-GGOV-ARC 25 JAN 2024
17AD2-GGOV-RMAC 25 JAN 2024
17AD2-GGOV-STAR-VORDME03 03 OCT 2024
17AD2-GGOV-STAR-VORDME21 03 OCT 2024
17AD2-GGOV-IAC-ILSY21 03 OCT 2024
17AD2-GGOV-IAC-ILSY21-DATA 03 OCT 2024
17AD2-GGOV-IAC-RNP03-DATA 03 OCT 2024
17AD2-GGOV-IAC-RNP21 03 OCT 2024
17AD2-GGOV-IAC-RNP21-DATA 03 OCT 2024
17AD2-GGOV-STAR-RNP RWY03 03 OCT 2024
17AD2-GGOV-STAR-RNP-RWY03-DATA 03 OCT 2024
17AD2-GGOV-STAR-RNP-RWY21 03 OCT 2024
17AD2-GGOV-STAR-RNP-RWY21-DATA 03 OCT 2024
17AD2-GGOV-IAC-ILSZ21 03 OCT 2024
17AD2-GGOV-IAC-VOR03 03 OCT 2024
17AD2-GGOV-IAC-VOR21 03 OCT 2024
17AD2-GGOV-VAC 16 JUL 2020
17AD2-GGOV-VLC 16 JUL 2020
17AD2-GGOV-ILC 16 JUL 2020



PAGE LAISSÉE INTENTIONNELLEMENT VIDE

ENR 4.4 INDICATIFS CODES DES POINTS SIGNIFICATIFS
NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS

INDICATIF CODÉ 1	COORDONNÉES 2	ROUTE ATS ou AUTRE ROUTE 3
ABALA	16°03'00"N 004°35'00"E	NIAMEY vers ARLIT
ABAVO	04°26'24"N 018°46'48"E	UT139
ABBIS	11°59'54"N 015°33'48"W	B600 ABM BISSAU - 061° de BISSAU VOR (BIS)
ABEPI	14°22'16.11"N 020°30'43.91"E	UG655 - UM863
ABIPO	06°07'45.11"N 006°17'26.27"W	UV207
ABNEB	20°05'37.79"N 000°48'53.82"E	IAF/IF TESSALIT
ABOXO	13°54'06.75"N 019°19'35.75"E	UM214 - UM863
ADOKO	20°02'02.05"N 000°52'36.15"E	IAF/IF TESSALIT
AGRAP	11°55'25.77"S 043°16'34.94"E	IAF MORONI
AGRIL	14°53'52.55"N 017°52'45.18"W	
AGROB	18°13'27.18"N 016°13'54.73"W	IAF NOUAKCHOTT OUMTOUNSY
AGROD	08°00'00"N 012°24'04"E	G857 T/R Limite FIR N'DJAMENA /FIR BRAZZAVILLE
AGROL	09°45'02.99"N 013°18'07.12"E	
AGRUB	00°25'49"N 008°05'00"E	A616/UA616 Limite TMA LIBREVILLE et TMA SAO-TOME
AGSES	15°28'36.79"S 046°44'09.03"E	
AGSIM	00°08'24"S 007°56'40"E	UG625
AGSOL	14°44'59.42"N 017°02'57.69"W	
AGSUD	07°11'21.50"N 007°47'31.80"W	MAN IAF
AGTEN	00°51'55.50"N 009°30'36.50"E	
AGTIR	01°06'34.18"N 012°28'31.03"E	UQ582 - UR986
AGTOM	01°57'11.96"N 018°05'21.62"E	UT419
AKBOR	00°25'19.17"S 007°16'52.74"E	UA400 - UG625 Brazzaville FIR - Congo
AKDAD	18°29'19.90"N 016°05'55.80"W	
AKDAK	10°21'00"N 015°36'00"W	UG853
AKDEK	20°27'07.24"N 001°04'40.45"E	IAF/IF TESSALIT
AKLIX	16°19'59.70"N 000°09'48.22"E	IAF/IF GAO
AKLOS	05°29'06.15"N 003°55'26.34"W	ABIDJAN IAF
AKMEL	04°35'20.60"N 018°28'12.20"E	BANGUI IF
AKMUT	03°47'14.99"N 011°08'29.49"E	
AKRAN	05°49'54"S 016°44'00"W	
ALUNA	20°07'58.10"S 055°31'10"E	UA400 - UR401
AMBOD	17°22'39"S 055°30'00"E	UA665/UM665F
AMDEX	06°59'44"N 005°10'16.60"W	YAMOOUSSOUKRO IAF
AMDIR	19°03'24"N 014°47'07"E	A403/UA403 ABM DIRKOU VOR (DIR)
AMDOL	14°21'12"N 026°21'30"W	UN866
AMGIR	14°39'00.49"N 003°55'34.65"W	IAF/IF MOPTI
AMGOR	16°53'34.14"N 007°48'36.99"E	IAF AGADEZ RNP RWY 07L
AMKOT	13°28'36.62"N 002°00'04.32"E	NIAMEY IAF
AMLIX	11°43'50.55"N 015°49'03.23"W	GUINEA-BISSAU
AMPAS	06°40'00"N 007°49'00"W	UV207/V207
AMPAT	13°43'31.93"N 008°46'14.62"E	IAF ZINDER RNP RWY 05
AMPEK	12°14'58.57"N 001°42'14.25"W	OUAGADOUGOU IAF

INDICATIF CODÉ 1	COORDONNÉES 2	ROUTE ATS ou AUTRE ROUTE 3
AMPER	05°00'00"N 026°24'12"E	UG862
AMPIL	03°09'01"N 014°10'14"E	UL434 - UG727
AMPOX	02°54'48"N 001°18'42"E	
AMPUS	03°55'03.80"N 008°51'14.40"E	MALABO IAF/IF
AMREN	06°10'56"N 016°39'24"E	UG624 - UM731 Brazzaville FIR (Central African Republic)
AMSAB	00°53'57.10"S 008°40'40.40"E	IAF VOR Z RWY 02
AMSAT	09°00'00"N 002°39'51"W	G859/UG859 T/R Limite FIR ACCRA/FIR DAKAR (Secteur d'ABIDJAN)
AMSEN	22°00'00"N 006°07'02"W	UR866
AMSEP	18°15'59.50"N 015°48'35"W	NOUAKCHOTT IAWP
AMSIK	01°13'01"S 016°50'56"E	UM998 BRAZZAVILLE/KINSHASA
AMSIL	08°46'05"N 000°47'00"E	UM566 - UB726
AMSOM	06°34'54"N 001°05'32"E	TMA LOMÉ
AMSUD	01°43'05.50"N 009°41'37.30"E	BATA IAF
AMTES	20°05'00"N 002°22'00"E	B726 T/R Limite FIR ALGER/FIR NIAMEY
AMTIM	12°28'23.71"N 016°56'48"W	
ANDIL	13°42'47"S 048°00'22"E	UG661
ANIPA	04°49'09"N 017°28'29"E	UT475 - UQ583
ANITI	14°44'41.40"N 017°28'29.20"W	UA302 - UQ596 - B600/UB600 - A601/UA601/UB601 - UM725 - UM974 - R975/UR975 - R976/UR976 - UR979 UA302 - UA601 - UB600 - UB601 - UR975 - UR976 - UR 979
ANIXA	11°00'20"N 005°22'26"W	G854/UG854 T/R TMA BAMAKO/ TMA BOBO-DIOULASSO
ANJON	12°07'55.30"S 044°25'42.91"E	
ANKOR	10°00'00"S 050°34'42"E	UA665
ANOBO	01°25'28"S 005°37'30"E	ANNOBON AD
ANOMO	09°21'04.62"N 005°45'31.21"W	KORHOGO IAF
ANOPO	04°41'48.39"N 006°50'49.12"W	SAN PEDRO IAF
ANOSI	18°50'10.80"S 047°44'39.90"E	ANTANANARIVO IAF
ANPIR	05°49'54"S 016°44'00"W	
ANTAN	15°34'27.01"S 046°06'57.70"E	
ANTIR	21°14'30.40"S 055°12'14.20"E	
ANTOL	19°49'51.30"S 053°05'42.30"E	
ANUKI	05°09'23.76"N 024°27'26.74"E	UT325 - UT419
ANUMU	15°44'01.41"N 008°10'04.78"W	UM122 - UG615 - UR977 Dakar FIR (Mauritania)
ANURO	17°56'26.80"N 016°04'35.10"W	
ANUSA	09°29'05.50"N 007°46'20.60"W	ODIENNE IAF
ANUVO	07°50'59"N 002°48'04"W	UP685
ANVOR	18°05'51"S 054°09'34"E	UN304 - UG661
APATA	09°24'21.98"N 013°09'14.67"E	GAROUA IAF
APAXO	02°05'00.10"N 009°53'45.50"E	BATA IF
APDEK	13°27'40.94"S 048°10'18.64"E	IAF/IF NOSY-BE (FMNN) RNP - RWY 05
APDEN	25°14'26.33"S 046°40'04.83"E	WAYPOINT FMSD IAC RNP08

INDICATIF CODÉ 1	COORDONNÉES 2	ROUTE ATS ou AUTRE ROUTE 3
APELU	18°18'26.02"S 049°24'54.47"E	
APEMI	04°19'36"S 011°38'53"E	UY339 - UR987
APERA	13°28'54.16"N 006°55'47.10"E	IAF IF MARADI
APERO	16°15'00"N 002°16'20"E	B726 T/R Limite TMA NIAMEY
APKOT	18°20'15.40"S 055°23'49.80"E	UL433
APLEM	18°29'10"S 054°43'54"E	UG661
APMAS	12°40'08.30"S 045°02'58.30"E	
APONO	04°01'23"N 011°36'21.60"E	YAOUNDE Ns. IAF
APONU	05°26'50.80"N 003°50'56.70"W	ABIDJAN IAF
APOPA	01°35'00"N 009°42'42"E	UQ583 - G857/UG857 Limite TMA LIBREVILLE
APOXI	12°20'20.08"N 015°07'37.54"E	N'DJAMENA IAF
APSOM	03°21'53.98"S 009°21'33.53"E	UA400 - UQ562 UIR BRAZZAVILLE CONGO
APTAL	00°21'32.93"S 010°26'23.02"E	G856 Brazzaville FIR (Congo)
APTEX	14°15'24"N 013°01'58"E	UG622 - UG727
APTON	04°14'13.30"S 015°27'02"E	IAF BRAZZAVILLE
APTON	14°34'42"N 017°27'25.70"W	DAKAR IAF
APTOS	07°02'24.09"N 015°45'45.64"E	UQ584 - UG624
ARAKI	05°18'00"S 010°44'00"E	A400/UA400 T/R limite FIR BRAZZAVILLE/FIR LUANDA
ARAMO	11°35'09"N 004°19'56"W	
ARASI	01°48'02.38"N 010°16'38.54"E	H455/UH455 - UQ583 - UG861 T/C Limite TMA DOUALA/LIBREVILLE
ARASO	02°00'00"S 005°32'39"W	
ARBEG	13°13'55"N 020°57'40"E	UM215 - UG655 - G660/UG660 172° D'ABECHE L (AB)
ARBEL	00°42'17.13"S 013°06'40.78"E	UT419 - UR986
ARBEN	16°26'19"N 016°21'40"W	R975 T/R Limite TMA NOUAKCHOTT / TMA DAKAR
ARDAN	00°35'26.60"N 009°32'53.30"E	
ARDAR	20°30'00"N 013°04'00"W	UR620 - UB728 - UA854 - R975/UR975
ARDAS	07°34'50.64"N 005°14'10.59"W	BOUAKE IAF
ARDET	05°33'38"N 005°46'06"W	UQ592 - UB600
ARDEX	04°07'18"N 007°52'18"E	UP685
ARDOS	18°10'48.16"N 015°46'07.01"W	IAF NOUAKCHOTT OUMTOUNSY
ARDUM	00°53'09"N 010°29'58"E	UG625 - UG861 UTA LIBREVILLE - GABON
AREKA	06°23'03"N 013°43'08"E	UT475 - UG727
AREMA	16°05'30.25"N 000°07'45.55"W	IAF GAO
ARGAM	13°47'46.47"N 000°40'21.52"E	UM629 - UM974 UM629 - UM974
ARIBO	12°44'44.40"N 001°21'45.80"W	
ARIBU	03°31'21"S 011°34'12"E	Brazzaville FIR (Congo)
ARIDO	20°43'12"N 017°05'16.90"W	NOUADHIBOU IAF
ARIKO	17°12'40"N 014°50'02"W	A600 T/R Limite TMA NOUAKCHOTT partie 1
ARKEV	03°51'57.57"N 012°42'54.34"E	R984-2/UR984 Yaounde TMA Boundary in Brazzaville FIR (Cameroon)
ARKOS	04°00'00"S 006°35'00"E	UT419 - UQ582

INDICATIF CODÉ 1	COORDONNÉES 2	ROUTE ATS ou AUTRE ROUTE 3
ARKUR	14°38'25"N 007°00'00"W	UM108 - UB735 - UM974 Bamako TMA. Mali.
ARKUS	01°31'58.80"S 013°14'38.95"E	
ARLEM	00°23'30"N 007°44'42"W	
ARLEX	10°16'47"N 000°17'13"E	UQ592 - UR984
ARLIX	06°09'02"N 005°06'36"W	UQ592 - UR979
AROGA	20°14'51.96"N 001°26'58.51"W	UM104 - UA614 - UM629
ASDOK	01°36'48"S 022°26'24"W	
ASEBA	07°18'40"N 028°13'08"W	UL435 - UN873
ASKOL	15°48'54"N 024°00'05.35"E	UM863
ASKON	06°17'44.81"N 026°25'36.56"E	UT139 - UT419
ASOBU	04°21'13"N 024°13'36"W	
ASSAM	08°00'00"N 012°54'54"E	H455/UH455 T/R Limite TMA GAROUA/CIV BRAZZAVILLE
ATANI	03°26'12"S 013°14'06"W	
ATOLA	10°00'00"S 046°28'30"E	UL433
AVIGA	17°17'12.63"S 049°50'18.76"E	IAF FMMS-IAC-RNP01
AXOTA	25°55'24"S 050°00'00"E	UG652
AZARE	06°15'57.16"N 001°27'44.84"E	LOME ILS Y or LOC Y - RWY 22 IAF
BADIA	12°16'00"N 013°45'36"W	UR979
BAKAB	16°14'16.29"N 000°01'35.42"W	UT365 - UA603 - A612/UA612 - UM629 - G859/UG859 - R981/UR981
BALBY	18°45'31.38"S 047°13'25.43"E	ANTANANARIVO IAF
BAMAV	00°35'39.18"N 018°08'24.51"E	UQ580
BANGA	13°05'27"N 000°53'57"E	G854
BATIA	11°00'00"N 001°27'18"E	UQ592 - UM629 - B726/UB726 T/R Limite TMA NIAMEY/FIR ACCRA
BATVU	00°35'27.98"N 017°53'24.93"E	UT143
BEPOM	10°54'12.70"N 006°06'24.61"W	UP685 - UG854
BERIL	10°00'00"S 045°59'36"E	UN305 - UR775
BIDAV	13°20'29"N 016°39'33"W	WAYPOINT GOBD-SID-CCO-01
BIDAX	16°55'33.34"N 012°01'54.59"E	UT237 - UQ592
BIDER	09°20'57.32"N 013°34'48.40"E	GAROUA IAF/IF
BIDOK	12°49'59"N 009°15'46"W	A601 T/R Limite TMA BAMAKO partie 1
BIDOL	04°16'58.30"S 015°03'00.40"E	BRAZZAVILLE IAF
BIDOM	17°17'42"N 003°30'55"E	UM114 - UG855
BIDON	07°16'50.69"N 017°14'16.12"E	UQ200 - UA607
BIDUX	18°38'27"N 000°52'15"W	UM629 - UB727
BIGAD	14°56'05"N 003°07'20"W	A612 Point on Mopti TMA boundary. Mali. Dakar FIR
BIGIS	04°34'14.01"N 006°44'01.23"W	SAN PEDRO IAF/IF
BIGOM	10°31'51"N 003°05'04"W	UM104 - UA601 - UA614
BIKAB	06°47'26.91"N 002°22'55.96"E	
BIKET	00°37'29.60"N 009°47'38.40"E	
BIKIP	05°18'12"N 001°11'30"E	
BIKIS	16°16'41"N 016°46'57"W	UB601
BIKOM	15°43'30"N 031°48'18"W	Dakar and SAL Oceanic FIR boundary point
BIKOR	12°44'04.10"N 001°41'19.60"W	
BILEV	04°03'13.55"S 015°20'52.82"E	IAF BRAZZAVILLE



INDICATIF CODÉ 1	COORDONNÉES 2	ROUTE ATS ou AUTRE ROUTE 3
ECHED	27°40'00"N 010°37'00"W	UR975
EDAGO	19°30'00"N 007°49'03"E	UR978
EDAMA	22°11'13"S 040°37'38"E	UB536 - UG652
EDARA	15°59'39"N 012°58'40"E	UT237 - UG727 - UR778
EDDER	09°56'51.60"N 001°10'06.80"E	NIAMTOUGOU IAF
EDEBA	03°55'58"N 010°09'32"E	R984-2/UR984
EDGAS	12°28'27.40"N 001°06'15.30"W	
EDGIB	12°27'33"N 004°31'36"W	G860/UG860 T/R Limite TMA BOBO DIOULASSO
EDGUM	08°00'00"N 016°10'08"E	UM731 NDJAMENA / BRAZZAVILLE
EDKAP	13°22'51.20"N 000°50'32.13"E	A600 Niamey FIR (Burkina Faso)
EDKUS	16°58'13.83"N 007°46'40.55"E	IAF AGADEZ RNP RWY 07L
EDOTO	01°54'14.59"S 008°36'51.06"E	UQ582
EGABU	17°11'55"N 014°35'47"W	UA600 - UM725
EGADU	04°51'38"N 003°00'00"W	A400/UA400 T/R limite UIR DAKAR/FIR ACCRA
EGLIP	19°46'45"S 053°07'18"E	UA400
EGMAD	21°56'00"S 040°00'00"E	UG652
EGTOB	13°24'14.82"S 048°06'34.09"E	IAF NOSY-BE (FMNN) RNP - RWY05
EKBOS	25°09'40.53"S 046°36'02.22"E	WAYPOINT FMSD IAC RNP08
EKDOM	12°34'48.17"N 003°27'15.78"E	UM114 - UT365
EMROD	06°23'28.32"N 001°18'19.58"E	LOME ILS Y or LOC Y - RWY 22 IAF
EMSAB	14°44'10"N 010°59'53"W	UA600 - UM974 Niamey FIR (Mali)
EMSAT	01°20'58"N 017°56'24"E	UM731 BRAZZAVILLE / KINSHASA
EMSUL	17°18'13"N 014°31'16"E	UR778 - UG862
EMTAL	04°45'06"S 003°00'00"W	
EMTES	02°36'15"N 009°46'57"E	G857 Limite TMA DOUALA / CTR MALABO
EMTIP	00°29'18"N 012°41'35"E	UR986
ENASA	04°00'00"N 006°26'27"W	
ENBOT	12°30'00"N 015°22'55.49"W	UR620 Dakar FIR (GUINEA BISSAU)
ENBUT	13°17'00"N 012°42'58"E	UM998
ENDEL	14°32'32"S 042°49'32"E	UM307
ENDEM	13°45'48"N 010°10'18"W	A600 Bamako TMA Boundary. Niamey FIR
ENDOK	21°07'30"N 011°30'00"E	B730/UB730
ENERI	10°16'03.09"N 015°53'41.87"E	UQ589 - UW605 - UA607
ENIBU	13°11'51.75"N 009°07'22.97"W	A600 Bamako TMA Boundary in Niamey FIR
ENIKU	03°57'43.95"S 011°13'26.31"E	R526/UR526 - UQ580 - B732 Brazzaville FIR (Congo)
ENINO	13°04'43"N 010°25'52"W	A601/UA601 T/R Limite TMA BAMAKO
ENOLI	14°11'31"N 012°27'24"E	UG622 - UM998
ENOLU	13°10'25"N 006°43'29"W	A612 T/R Limite TMA BAMAKO partie 1
ENOXO	11°00'00"N 000°01'18.12"W	UA603
EPELA	14°49'19"N 002°14'17"E	B726
EPETI	16°29'27"N 013°56'08"W	A600 T/R Limite TMA NOUAKCHOTT partie 2

INDICATIF CODÉ 1	COORDONNÉES 2	ROUTE ATS ou AUTRE ROUTE 3
EPETO	09°00'20.04"N 013°05'01.76"E	
EPONA	05°55'17"N 014°50'15"E	UT475
EPUBU	00°30'08.90"S 008°50'23.30"E	Entry/Exit point in Port Gentil CTR (GABON)
EPUTA	09°49'54"N 014°41'43"E	
ERALU	09°21'09"N 013°51'19"E	UB736 - UM998
ERAPI	12°24'08.20"N 001°20'03.70"W	OUAGADOUGOU IAF
ERDIT	18°30'00"N 002°19'37.74"E	B726 Niamey FIR (Mali)
ERDIV	10°45'49.30"N 004°25'58.40"W	
EREBO	20°07'00"N 006°36'00"E	UY212 - A604/UA604 T/R Limite FIR ALGER /FIR NIAMEY
EREGO	00°00'00"N 005°26'25"E	UQ583
EREKA	05°59'12"N 000°47'03"E	L433/UL433
EREMO	16°15'00"N 008°12'26"W	UM122 - UR977
ERENA	19°58'20"N 016°40'04"W	A600 T/R Limite TMA NOUADHIBOU
ERENI	17°01'35.24"N 008°12'09.89"E	IAF AGADEZ RNP RWY 25L
ERESA	11°38'21.22"N 019°46'44.51"E	UT142 - UM214 - UW605 - UG862
ERETU	03°07'42"N 028°48'00"W	UN857
ERGIL	15°27'05.44"N 000°37'07.24"E	UT365 - R981/UR981 Niamey FIR
ERIDI	13°11'36"N 015°07'49"W	UR620 - UR979
ERKAS	05°16'34.40"N 010°24'12.12"E	IAF BAFOUSSAM (FKKU) RNAV RWY 33
ERKEL	20°58'00"N 007°42'00"E	UT258 - R978/UR978
ERKUT	02°54'41"N 011°00'53"E	H455 T/C Limite TMA YAOUNDE/DOUALA
ERLOM	09°27'46.70"N 001°54'45.68"E	UM629
ERMAS	17°02'20.42"N 008°11'23.27"E	IAF AGADEZ RNP RWY 25R
ERMIT	08°22'00"N 008°17'00"W	UQ594 - UR979
ERMUD	11°39'59.10"N 015°37'27.97"W	
ERMUN	00°34'59"S 008°35'12.10"E	IAF FOOG VOR Z RWY 20
ERNEG	16°15'00"N 003°29'46"E	UM114 Limite UTA NIAMEY NIGER
EROPA	22°29'48"S 040°00'00"E	UB536/UT536
ERPOT	06°40'21"N 017°30'32"E	A607/UA607 Limite TMA BANGUI - FIR BRAZZAVILLE - CENTRAFRIQUE
ERPUL	01°33'28"N 012°19'05"E	UG625 - UR986
ERTOM	13°25'51.08"N 018°09'20.39"E	UG862 - UM863
ERTOS	12°30'05.30"N 001°24'46.40"W	OUAGADOUGOU IAWP
ERTOX	02°40'48"N 018°35'36"W	
ETGUN	27°00'00"S 040°00'00"E	UA402
ETNOM	02°29'15"N 010°43'59"E	H455/UH455 - A604/UA604
ETRIS	09°22'00"N 012°55'00"E	B736/UB736
ETROT	13°21'05.19"N 001°45'50.65"E	
ETRUL	15°50'33"N 000°58'52"W	A612 T/R Limite TMA GAO
ETSAM	12°49'58"N 018°42'04"E	G660/UG660 - UG862
ETSOT	00°35'33.52"S 009°53'46.36"E	UQ582 - UR987 UTA LIBREVILLE GABON
ETUDO	12°13'19.40"S 049°05'51.69"E	IF FMNA-IAC-RNP13
EVERO	23°33'41.17"S 043°38'40.41"E	IAF FMST-IAC-RNP04
EVIBO	00°34'52.05"N 017°05'21.29"E	UT143 - UA410
GADNO	17°13'00"S 041°42'00"E	UA400

INDICATIF CODÉ 1	COORDONNÉES 2	ROUTE ATS ou AUTRE ROUTE 3
GADPI	23°31'17.61"S 043°32'40.91"E	IAF FMST-IAC-RNP04
GADUT	09°16'07.94"N 005°44'37.74"W	KORHOGO IAF
GADUV	07°09'30"N 011°49'42"E	UQ200 - UT475 Boundary point between KANO and BRAZZAVILLE FIR
GADUX	04°08'02"S 015°21'52"E	BRAZZAVILLE IF
GAGAL	09°14'20.43"N 013°09'53.74"E	GAROUA IAF
GAGAS	02°05'33.19"S 013°45'06.10"E	UQ580 - UA604
GAGES	08°57'11.94"N 018°20'24.38"E	SARH IAF
GAGIK	07°06'25.47"N 005°17'46.81"W	YAMOUSOUKRO IAF
GAKAS	06°26'08"N 027°03'44"W	UL435 - UN857 UIR DAKAR OCEANIQUE SENEGAL
GAKDO	18°22'15.50"N 015°37'13.60"W	
GAKEN	10°56'46.66"N 016°47'17.96"E	UT325 - UQ589 Njamena FIR (Chad)
GAKES	09°35'43.69"N 007°20'53.51"W	ODIENNE IAF
GAKON	00°08'51.70"N 009°08'00.80"E	
GAKSA	10°21'27"N 018°14'34.98"W	
GALBA	13°22'03"S 044°29'43"E	UM307 - A401/UA401
GALET	14°32'15"N 001°21'38"E	R981 T/R Limite TMA NIAMEY
GALIS	05°06'48.85"N 004°04'37.61"W	IAF ABIDJAN
GALIV	14°00'51"N 000°25'36"W	UM974 FIR NIAMEY - BURKINA FASO
GALMU	11°42'52.62"N 015°42'55.78"W	BISSAU IAF/IF
GALNI	01°57'52"S 016°07'40"E	A410/UA410 Limite TMA POOL BRAZZAVILLE Congo
GALOL	14°19'02.55"N 004°10'13.40"W	IAF MOPTI
GALOR	18°31'23.20"N 015°51'47.50"W	IAF NOUAKCHOTT OUMTOUNSY
GALVA	18°19'08.60"S 049°24'59.33"E	TOAMASINA IAWP
GALVI	12°07'38.12"N 015°40'53.72"W	GUINEA-BISSAU
GALVO	13°39'32.35"N 008°49'21.51"E	IAF ZINDER (DRZR)RNP RWY 0 5
GAMIT	04°01'07.79"N 011°36'18.95"E	YAOUNDE IAF/IF
GAMON	18°04'41.30"N 015°49'41.10"W	IAF NOUAKCHOTT OUMTOUNSY
GAMUD	13°12'53"N 001°11'09"W	A600/UA600 - G859/UG859 Ouagadougou TMA. in Niamey FIR
GAMUS	14°39'53"N 017°01'05"E	UG617 - UG622 - UG862
GANDA	09°28'46.26"N 003°10'00.60"E	UL683
GANIT	16°46'30.88"N 011°41'58.70"E	UQ592 - UM998 Njamena FIR (NIGER)
GANOT	05°08'11"N 004°19'45.60"W	
GANSI	18°25'33.30"N 016°09'45.30"W	IAF NOUAKCHOTT OUMTOUNSY
GAPAG	11°00'00"N 000°19'30"E	UG855
GAPAK	00°56'26"N 005°30'32"E	A400 - UQ584 T/R limite FIR ACCRA/TMA SAO-TOME
GAPES	06°14'32.64"N 002°13'54.82"E	IAF COTONOU(DBBB) RNP RWY06
GAPIN	09°33'45.75"N 001°00'13.19"E	IAF NIAMTOUGOU
GAPOT	11°20'36.20"N 004°13'35.90"W	BOBO-DIOULASSO IAF
GARAN	13°47'02"N 008°27'09"W	G851 T/R Limite TMA BAMAKO
GARBI	03°52'34.40"N 011°41'20.40"E	YAOUNDE Ns. IAF
GARID	13°02'00"N 008°34'12"E	R986 Limite FIR NIAMEY / FIR KANO
GARIN	22°00'00"N 017°06'36"E	UP126 - UM214 - G655/UG655
GARLA	03°00'00"S 006°35'00"E	UQ559

INDICATIF CODÉ 1	COORDONNÉES 2	ROUTE ATS ou AUTRE ROUTE 3
GARNU	12°09'59"N 001°28'22.30"W	OUAGADOUGOU IAF
GAROS	03°53'13.20"N 009°57'15.30"E	DOUALA IAWP
GARPO	16°16'30"N 034°10'00.12"W	Dakar and SAL Oceanic boundary point
GASIM	17°07'00.22"N 008°09'26.94"E	IAF AGADEZ RNP RWY 25R
GASON	16°15'00"N 003°09'05"E	UG855
GASOT	18°03'25.88"N 015°48'54.77"W	IAF NOUAKCHOTT OUMTOUNSY
GASPI	11°29'03.88"N 017°30'06.98"E	UQ589
GASPU	18°09'32.93"N 014°49'08.98"E	UA403 - UQ592
GATAG	09°11'00"N 012°45'36"E	UQ589 - UA861
GATAM	00°48'57"S 007°33'32"E	UQ360 - UA400
GATAM	12°25'37.30"N 008°06'53.10"W	BAMAKO IAF
GATAP	16°15'32.37"N 000°12'12"E	IAF GAO
GATAX	12°04'00"N 009°50'00"W	UY509 Boundary point Roberts and Dakar FIR
GATKA	06°03'18"N 001°47'00"E	LOME STAR RNAV04 WPT
GATLA	16°37'25"S 048°49'03"E	UL441
GATRO	00°18'53.60"N 009°25'51.10"E	LIBREVILLE ARR
GAVBO	07°04'05.80"N 007°29'55.40"W	MAN IAF
GAVDI	14°01'09.29"N 016°51'36.58"W	WAYPOINT GOBD-SID-CCO-01
GAVKI	05°39'19.95"N 006°23'51.19"W	B600/UB600 Abidjan UTA. Dakar FIR
GEBLU	11°46'15"N 002°53'01"W	UM104 - UA614 - UG854
GEBRO	03°02'41.21"N 008°16'10.31"E	UQ584 - B737 T/R limite TMA DOUALA
GENAM	12°38'26"N 037°07'17"W	Limite FIR DAKAR OCEANIQUE - FIR CAYENNE (Entrée/Sortie SOOFR)
GENEI	13°29'00"N 022°27'49"E	G660/UG660 T/R Limite FIR N'DJAMENA / FIR KHARTOUM
GERAG	21°30'56.90"S 052°55'12.90"E	UG653
GETIR	22°23'44.90"S 053°22'02.70"E	UA402
GEVER	17°17'52.98"S 049°44'04.85"E	IAF FMMS-IAC-RNP01
GITEP	18°56'27.97"N 007°08'21.57"E	UT258 - UA604
GODAL	00°32'55.71"N 014°33'18.02"E	UT143 - UG727
GODAT	19°59'49"S 052°00'00"E	A401
GOPUR	04°48'24"N 020°15'30"E	UT139
GOVEL	05°39'49.30"N 023°46'18.66"E	UT139 - UM215 - UT325 - UG655
GUGUS	04°07'18.72"S 015°24'16.92"E	IAF/IF BRAZZAVILLE
GULAV	11°10'00"N 014°54'00"W	B600/UB600
GULEN	13°08'11.60"N 004°07'21.10"E	G660/UG660 T/R Limite UIR KANO / UIR NIAMEY
GULEP	00°57'44"N 008°05'00"E	UQ583 - UR979
GULIM	13°36'09"N 001°02'20"W	G859 T/R Limite TMA OUAGADOUGOU
GUMAT	13°52'02.95"N 002°20'09.96"E	
GUNAK	06°22'02.79"N 001°17'30.75"E	LOME VOR RWY 22 IAF
GUNEB	09°29'35"N 019°00'00"E	UB736
GUNIV	02°00'13.41"S 010°32'54.38"E	UT419 - UR987 Brazzaville FIR - Gabon
GUNOS	04°44'18"N 008°55'50"E	UR854
GUNOT	16°00'00"N 013°19'49"W	A600
GUPAM	02°03'50"N 011°00'39"E	A604 T/R Limite TMA DOUALA / CIV BRAZZAVILLE



INDICATIF CODÉ 1	COORDONNÉES 2	ROUTE ATS ou AUTRE ROUTE 3
GUPEL	21°20'00"N 015°00'18"W	UB601
GUPOV	12°23'52"N 002°46'53"W	UM104 - UA614 - UG860
GUPUM	12°37'14"N 017°32'46"E	G660/UG660 Limite TMA NDJAMENA Tchad
GURAN	07°30'45.24"N 005°04'58.78"W	BOUAKE IAF
GUREL	10°04'55"N 006°27'06"W	G851/UG851 T/R Limite TMA BAMAKO/FIS ABIDJAN
GUROS	04°55'46.56"N 006°35'42.72"W	SAN PEDRO IAF
GUTAR	14°54'57.49"N 017°35'21.08"W	IAF DAKAR
IBMAT	28°19'06"S 057°00'00"E	UG652
IBMOK	24°50'16.77"S 047°14'19.50"E	WAYPOINT FMSD IAC RNP26
IBOSO	05°04'46.84"N 021°22'05.22"E	UT139 - UM214
IDINI	17°38'35"N 015°15'57"W	UA600 - UR975
IDORO	08°01'57.65"N 002°59'33.15"W	UQ592 - UP685 - UG859
IKREL	15°07'33.21"N 017°18'13.65"W	
IKREV	11°50'23.66"N 017°58'33.89"E	UT142 - UQ589
IKREX	03°22'12.11"N 011°19'10.79"E	
IKRIS	14°58'02.46"N 005°25'37.54"E	IAF/IF TAHOUA
IKRIT	13°22'36.85"N 000°47'28.02"E	UA600 - UM629
IKROP	05°46'44"N 008°52'27.50"E	UJ333 - L433/UL433 T/R Limite FIR KANO/FIR BRAZZAVILLE
IKRUT	00°14'18.50"N 009°03'30.30"E	
IKSOS	13°22'05.19"N 012°26'27.02"E	IAF DIFFA (DRZF) RNP - RWY 09
IKSOS	13°22'05.19"N 012°26'27.02"E	IAF DIFFA (DRZF) RNP - RWY 09
IKSUB	02°00'18"N 019°12'00"E	J200/UJ200 - UL434
IKTAV	22°38'00"N 010°30'00"E	B730/UB730 T/R Limite FIR ALGER/FIR NIAMEY
IKTOS	05°25'26.40"N 004°18'38.20"W	
IKTUL	02°43'36"S 012°13'42"W	
IKTUS	02°05'23"S 013°13'50"E	R988 T/R Limite TMA FRANCEVILLE
ILBAS	04°52'12"N 008°37'12"E	UQ300 - UR854 Boundary point between KANO and BRAZZAVILLE FIR
ILBIB	12°32'42"N 022°27'00"E	UW605
ILBIP	15°03'50.15"N 008°12'21.33"E	UQ592 - UA604 UTA NIAMEY - FIR NIAMEY - NIGER
ILDAD	17°12'52"N 000°12'57"E	G859 T/R Limite TMA GAO
ILDAN	00°35'30.47"S 007°52'36.39"E	UQ360
ILDES	16°05'25"N 009°26'30"W	UY509 - UG615 - UG851 Mauritania UTA. Dakar FIR
ILDOR	20°09'37.12"N 018°01'19.07"E	UM214 - UQ592 - UQ594 - UG655 - UR778
ILGAS	18°40'00"N 020°00'00"W	
ILKAD	14°58'58"N 020°44'13"E	UM215 - UG622 UIR NDJAMENA TCHAD
INALO	04°47'05.84"S 014°25'24.78"E	UB535
INAMA	19°08'00"N 004°10'00"E	UG855
INEBA	03°03'37"S 015°42'48"E	A410 Limite TMA POOL BRAZZAVILLE
INEBI	15°17'52"N 000°23'27"W	G859 Limite TMA GAO MALI
INEDI	18°33'47.80"N 016°07'29.90"W	IAF NOUAKCHOTT OUMTOUNSY
INEGO	12°02'00.30"N 001°14'17.10"W	
INEKU	07°36'46.39"N 017°05'23.17"E	UQ584 - UA607

INDICATIF CODÉ 1	COORDONNÉES 2	ROUTE ATS ou AUTRE ROUTE 3
INEPA	16°15'00"N 002°02'19"E	UM608
INESA	13°29'44.77"N 002°24'40.44"E	NIAMEY IAF
INEVA	06°09'01.24"N 013°43'29.12"E	UQ584 - UG727
INIGO	08°00'00"N 012°17'10"E	UG857
ININA	07°13'31"N 013°33'49"E	UQ200 - UG727
INISA	17°26'38"N 011°30'00"E	UT237 - UM998
INONU	02°17'13"N 014°17'54"E	UQ582 - UG625 - UG727 FIR BRAZZAVILLE - CAMEROUN
INOSA	01°43'06"N 006°00'18"E	
INPOS	10°22'41"N 005°31'50"W	UP685
INUDO	13°19'55"N 018°25'40"W	UA302 - UA602 UTA DAKAR - FIR DAKAR - SENEGAL
IPALA	11°19'34.10"N 003°55'43.40"W	
IPAMU	02°41'55"S 013°20'15"E	G856 T/R Limite TMA POOL
IPANI	06°33'08"N 021°00'00"E	UM214 - UA410 - UQ583
IPANO	16°41'04"N 011°30'00"E	UQ592 Limite FIR NIAMEY et FIR NDJAMENA - NIGER
IPEKA	00°40'42"N 007°20'00"W	
IPEXA	03°17'10.68"N 013°33'21.41"E	UL434 - UQ583 UIR BRAZZAVILLE CONGO
IPIGU	02°36'00"S 010°10'44"E	B732 FIR BRAZZAVILLE - GABON
IPIRO	07°17'11"N 022°44'52"E	
IPISU	07°11'40.40"N 021°44'12.74"E	UQ200 - UT325 - UA410 FIR BRAZZAVILLE - CENTRAFRIQUE
IPOBA	22°28'36"N 001°02'54"W	UM104 - UQ596 - UA614
IPONA	20°00'00"N 008°29'53"W	UM122 - UR977
IPONO	15°06'21"N 022°24'36"E	UQ589 - UG622 - UM863
IPOPO	16°53'02.68"N 007°49'55.82"E	IAF AGADEZ RNP RWY 07R
IPORI	09°30'20"N 000°17'52"E	UL683
IPORO	08°56'08.71"N 013°12'57.24"E	
IPOTA	01°12'27"N 007°24'34"E	UR979
IPOVO	02°39'43.65"N 008°37'34.31"E	UB737
IPUGA	13°26'52"N 012°14'33"W	UA601 Limite UTA Dakar et UTA Bamako
IPUTA	13°32'59"N 003°26'49"E	UM114 - UG854
IRADI	13°46'35.82"N 002°28'26.83"E	
IRAGA	09°32'37.34"N 022°20'18.83"E	UM215 - UG655 - UB736
IRAKU	06°51'36"N 027°37'18"W	UL435 - UB623 UIR DAKAR OCEANIQUE - SENEGAL
IRALO	12°41'00"N 013°39'06"W	UB728
IRELA	14°00'00"N 037°26'00"W	UL435
IRPEG	06°38'39.16"N 004°33'25.92"W	UQ592 - UG851 Abidjan UTA. Dakar FIR
IRTOD	12°12'00"N 001°48'58"E	B726 Limite TMA Niamey - Niger
ISDET	10°01'49.34"N 015°14'25.42"E	UA403 - UQ589 - UW605
IVBAT	14°52'33"N 005°13'22"W	UG615 - UB727 Dakar FIR
IVMED	01°42'34.46"S 011°07'46.51"E	UT419 - UG861 Dakar FIR (SENEGAL)
IXAGU	19°54'41"S 045°08'46"E	UB536
IXAMO	16°50'47"S 052°20'57"E	UR348 - UG661

INDICATIF CODÉ 1	COORDONNÉES 2	ROUTE ATS ou AUTRE ROUTE 3
IXARI	18°22'46"S 048°41'49"E	UR348
IXAVA	17°52'58"S 049°57'50"E	UR348
IXEBU	12°07'16"S 051°24'36"E	UN304 - UL441
IXENI	19°17'13"S 050°06'30"E	UA400
IXESA	14°52'03"S 045°42'07"E	A401 T/R Limite TMA MAHAJANGA
KABRI	06°30'00"N 011°20'59"E	G857 T/R Limite TMA DOUALA
KAFIA	08°44'00"N 023°31'00"E	UA410
KARTA	12°00'22.60"S 043°10'14.20"E	MORONI IAF
KEDOM	26°03'43.92"S 043°30'00"E	UA402 FIR ANTANANARIVO - MADAGASCAR
KEKAS	17°53'21"N 016°00'27.50"W	
KEKAV	09°47'42"N 022°14'41"E	UM215 - UQ584 - UG655
KEKOL	06°02'03"N 020°24'29"E	UA410 Limite TMA BANGUI - CENTRAFRIQUE
KEKOP	02°07'59.31"N 009°49'39.60"E	
KELAK	12°05'18"N 014°37'58"E	G660/UG660 Limite FIR KANO et NDJAMENA
KELEX	07°51'47.45"N 002°21'25.67"E	UM566 - UA608 - UM629 - R984-1/UR984
KELOV	03°32'49.20"N 011°30'43.10"E	YAOUNDE Ns. IAF
KELUT	13°23'32.52"N 002°24'58.56"E	NIAMEY IAF
KEMAS	09°02'47.40"N 013°39'01.58"E	IAF GAROUA STAR RNAV RWY 09
KEMOX	05°25'53"N 012°05'45"E	L433/UL433 - H455/UH455 - UQ584 FIR BRAZZAVILLE
KENEX	00°48'52.43"S 012°53'41.84"E	UT419 - UQ581 - UA604 FIR BRAZZAVILLE
KENIX	00°30'33"N 011°33'20.86"E	UT143 - UQ582 Brazzaville FIR (Gabon)
KENUK	00°34'18.33"N 016°20'44.28"E	UT143 - UM998
KENUT	07°32'47.96"N 005°09'34.66"W	BOUAKE IAF/IF
KEPAS	14°48'22"N 028°28'40"W	UN741 SAL and Dakar Oceanic FIR Boundary point
KEPEG	13°47'43"N 009°40'00"W	UY509 - UA600
KEPEL	14°42'49.36"N 005°09'06.58"E	IAF TAHOUA
KEPIL	11°02'37.20"N 004°29'08.80"W	BOBO-DIOULASSO IAWP
KEPOD	22°03'22.01"N 002°06'58.67"W	UQ596 - UM629 FIR NIAMEY
KERAS	06°45'10.32"N 005°15'16.39"W	YAMOOUSSOUKRO IAF
KEROT	12°33'24.29"N 001°29'53.72"W	OUAGADOUGOU IAF
KESEN	04°01'28"S 015°21'09.50"E	BRAZZAVILLE IAWP
KETAR	03°38'49.50"N 008°30'24.10"E	MALABO IAWP
KETAS	18°05'29.70"N 015°56'53.80"W	A600/UA600 - UB601 - UG615 - UR865 - R975
KETAT	06°04'03"N 001°00'00"E	
KETEV	00°31'38.40"S 008°49'46.90"E	IAF FOOG VOR Z RWY 20
KETEV	08°46'24"N 000°30'00"E	
KIBLO	05°02'03"N 016°57'47"E	UT475 - UM731
KIDVA	05°19'50.91"N 010°29'15.12"E	IAF BAFOUSSAM (FKKU) RNAV RWY 33
KIKSA	02°14'04.39"S 013°51'04.46"E	A604/UA604 Brazzaville FIR (Gabon)
KILDO	20°45'16.71"N 019°58'07.80"E	UM215 - UQ594
KILGU	14°56'50"N 020°17'00"E	UG622 - UG655 FIR NDJAMENA

INDICATIF CODÉ 1	COORDONNÉES 2	ROUTE ATS ou AUTRE ROUTE 3
KILMO	09°27'42.12"N 000°59'30.12"E	UL683 - B726/UB726 - R984-1/UR984
KIMBO	16°00'00"N 010°01'00"E	UQ592 - UG858
KIMGA	15°18'03.96"N 011°48'30.96"W	UA600 Limite UTA BAMAHO, UTA NOUAKCHOTT, UTA DAKAR
KIMRI	11°42'18.34"N 002°30'20.53"E	UQ592 - UR981 Niamey FIR (Niger)
KINAN	10°44'34.41"S 042°26'08.33"E	A401/UA401 - UB790 Limite FIR DAR ES SALAM et FIR ANTANANARIVO
KIPSA	06°13'06"N 002°45'00"E	UA601 Limite FIR ACCRA et FIR KANO
KIRBO	12°23'59.84"N 016°22'28.55"E	G660 Limite TMA NDJAMENA - TCHAD
KIRSO	16°52'27.62"N 002°52'11.73"W	IAF TOMBOUCTOU
KIRVU	00°00'00"N 007°00'00"W	
KISAL	10°18'11.05"N 023°25'26.26"E	UQ584
KISBA	19°30'00"N 016°29'07"W	UA600 FIR DAKAR - SENEGAL
KISDU	03°42'11"N 017°19'01"E	UG625 - UM731 FIR Brazzaville
KITEK	07°55'18.67"N 025°06'54.83"E	UQ583 FIR KHARTOUM - SUD SOUDAN
KITNI	14°45'46.49"N 015°01'00.37"W	UR865 - UM974 Dakar FIR (SENEGAL)
KITOB	15°21'43.64"N 022°58'45.72"E	UM863 Limite FIR KHARTOUM et NDJAMENA
KITRA	09°31'48"N 021°37'48"E	UQ584 - UB736 - UG862 FIR Ndjamen
KIVLO	09°25'58.12"N 013°34'29.22"E	GAROUA IAF
KOBDA	12°03'07.89"N 015°30'35.44"W	BISSAU IAF
KOBLA	13°48'00"N 020°42'00"E	UQ589 - UG655
KOBLO	09°39'43.41"N 007°23'57.58"W	ODIENNE IAF/IF
KOBNA	08°22'16"N 002°31'28"W	UQ592 Limite FIR DAKAR et FIR ACCRA
KOBNI	12°33'44"N 018°56'48"E	UQ589 - UG862
KODOS	01°12'12"N 026°13'00"W	LIMITE FIR DAKAR OCEANIQUE
KODOV	07°11'28"N 012°39'21"E	UQ200 - UH455
KODUS	14°31'52.26"N 017°32'14.94"W	IAF DAKAR
KOGAN	04°01'28.20"N 014°02'28.20"E	UG727 - R984-2/UR984
KOGAR	10°57'16.30"N 003°57'22.40"W	TMA BOBO DIOULASSO et UTA OUAGADOUGOU - BURKINA FASO
KOGIV	00°29'20.90"S 008°44'14.52"E	WPT 07AD2-FOOG-IAC-RNP20
KOKAM	04°29'26.60"N 009°34'03.80"E	UQ300 - A604/UA604 - R854/UR854 A/UA604 - R/UR854
KOKAS	13°41'28.17"N 002°32'26.55"E	TMA NIAMEY - NIGER
KOKUT	04°57'28.28"N 006°40'25.67"W	SAN PEDRO IAF
KOLAS	00°27'52.50"N 008°59'47.20"E	TMA LIBREVILLE - GABON
KOMAB	12°44'48"N 014°28'02"W	UR865 - UR979
KOMAS	12°00'24.28"N 014°54'03.34"E	NDJAMENA IAWP
KOMIR	18°29'37.80"N 015°44'47.20"W	IAF NOUAKCHOTT OUMTOUNSY
KONAD	18°00'00"N 010°16'47"W	G851/UG851 FIR DAKAR - MAURITANIE
KONET	05°40'01"N 003°51'24.60"W	
KONOR	09°25'19.11"N 005°21'35.03"W	KORHOGO IAF/IF
KOPED	02°06'01.50"N 009°46'27.20"E	BATA IAF
KOPOS	07°02'45.70"N 007°35'56.30"W	MAN IAF



INDICATIF CODÉ 1	COORDONNÉES 2	ROUTE ATS ou AUTRE ROUTE 3
NANUS	16°48'18"N 011°56'52"W	UM372 - UG615 - UR722
NAPAP	04°00'48.01"N 008°22'49.49"E	
NAPEN	12°58'46.27"N 019°30'43.33"E	UM214 - UQ589 - UG660
NAPIL	17°06'15.04"N 008°10'13.91"E	IAF AGADEZ RNP RWY 25L
NAPTU	12°30'59"N 006°34'03"W	G860 T/R Limite TMA BAMAKO
NAPUX	04°27'00.61"S 015°09'05.59"E	IAF BRAZZAVILLE
NARAB	12°46'26"N 014°09'12"E	UG620
NARAG	14°33'10.10"N 017°22'01.51"W	IAF DAKAR
NARAT	14°56'36.20"N 018°00'00"W	UG853 - UR976
NARLU	12°31'55.97"N 016°53'10.31"W	IAF GOGS-RNP14
NARPI	01°28'04"N 006°08'18"E	UQ584
NARTU	08°00'00"N 014°45'22"E	UG624
NASED	08°00'00"N 017°59'40"E	UQ584
NASTO	09°52'48"N 003°30'24"E	
NATAS	16°00'24"N 033°00'00"W	Point on Sal Oceanic FIR / Dakar Oceanic FIR - entry / exit points
NATGO	18°00'00"N 008°58'06"E	R986
NATNA	05°20'44.50"N 004°20'10.80"W	
NATRI	05°43'18.01"N 010°27'27.76"E	IAF BAFOUSSAM (FKKU) VOR RWY 15
NAVKI	13°15'41"N 003°26'29"E	UM114 - UG660 FIR NIAMEY
NAVON	11°00'00"N 001°12'54"W	R982/UR982
NAVTO	00°17'21.22"S 010°21'11.72"E	UQ582 - UG856 FIR BRAZZAVILLE
NEBDO	13°04'20.67"N 002°04'51.61"E	
NEBEX	00°30'55.65"N 012°01'28.83"E	UT143 - UA604
NEBRA	18°28'35.62"N 011°00'20.84"E	UQ594 - UG858 - UM998
NEGLO	11°55'40"N 009°08'18"W	A612/UA612 T/R Limite FIR ROBERTS/TMA BAMAKO partie 1
NEKRA	20°00'00"N 009°08'06"E	R986
NEKTO	11°05'33.80"N 004°44'17.20"W	
NELTO	09°47'42"N 029°01'54"W	UN866
NELVA	12°01'40.30"N 015°29'34"W	GUINEA-BISSAU
NEMLA	16°57'42.47"N 007°47'59.74"E	IAF AGADEZ RNP RWY 07R
NEMLO	12°05'47.79"N 001°09'00.88"E	UM629 - UG855
NEREG	24°45'31.41"S 047°10'17.02"E	WAYPOINT FMSD IAC RNP26
NERSO	14°38'18.26"N 017°03'47.84"W	
NERUP	05°28'35"S 009°00'00"E	UQ561 - UQ581
NERVU	06°19'21.75"N 002°10'17.54"E	IAF COTONOU(DBBB) RNP RWY06
NESAM	10°00'00"S 048°31'54"E	UM307
NESIG	16°53'37.56"S 049°53'50.98"E	IAF FMMS-IAC-RNP19
NETUS	12°18'20.55"S 049°02'27.75"E	IF FMNA-IAC-RNP13
NEVDI	16°31'02"N 016°06'36"W	UR975
NIBOS	13°10'10.20"S 048°27'03.84"E	IAF/IF NOSY-BE (FMNN) RNP - RWY 23
NIDEK	23°14'45.38"S 043°54'40.28"E	IAF FMST-IAC-RNP22
NIRUP	04°18'22"N 017°11'33"E	R984-2
NIVAR	05°27'14.80"N 004°17'45.10"W	
NOCUT	19°55'48"N 018°00'00"W	UG853 T/R limit UIR CANARIAS / UTA NOUAKCHOTT

INDICATIF CODÉ 1	COORDONNÉES 2	ROUTE ATS ou AUTRE ROUTE 3
NUKID	00°43'08.90"S 008°33'52.90"E	IAF FOOG VOR Z RWY 02
NULIG	03°50'10.43"S 009°41'35.34"E	UA400 - UQ561
NULIK	12°16'27.90"N 001°41'06.90"W	OUAGADOUGOU IAF
NULOR	01°30'24.99"S 014°51'30.15"E	UQ580 - UG727 UTA BRAZZAVILLE - FIR BRAZZAVILLE - CONGO
NULOS	01°15'35"S 009°09'12"E	B732 T/R limite TMA PORT GENTIL
NULOX	12°13'06.99"N 015°14'43.73"E	N'DJAMENA IAF
NUPAL	05°47'24.67"N 010°08'59.86"E	IAF BAFOUSSAM (FKKU) RNAV RWY 15
NURAS	14°13'20"N 015°29'03"W	A601 T/R Limite TMA DAKAR
NURIP	00°15'35"S 007°53'14"E	H520 Limite TMA SAO-TOME et TMA PORT GENTIL
NUROK	09°25'40"N 016°16'30"E	A607/UA607 - UB736
NUSIR	01°40'19.09"N 009°47'03.27"E	
NUSIT	18°25'05"N 017°13'00"W	B600/UB600 UTA NOUAKCHOTT- MAURITANIE - FIR DAKAR
NUSUR	13°09'15"N 001°52'47"W	UA600 - UR866 UTA OUAGADOUGOU BURKINA FASO - FIR NIAMEY
NUTET	11°56'39.40"N 001°25'24.90"W	
NUTOP	00°44'24.60"S 008°57'48.70"E	IAF FOOG VOR Z RWY 20
NUVIP	03°31'26"N 014°06'55"E	UQ583 - UG727
NUVIS	00°27'35"N 017°58'00"E	UQ580
NUVOS	11°32'24.40"N 002°15'31.96"E	UQ592 - UA608 Niamey FIR
OBUDU	06°10'12"N 009°15'00"E	A604/UA604 FIR KANO/TMA DOUALA, T/R ACC KANO/ACC DOUALA
ODATA	18°42'23.36"N 003°35'42.82"W	UT365
ODOVA	00°29'46.17"N 010°35'38.74"E	UT143 - UG861
ODPAT	18°26'16.20"N 015°41'53.75"W	
ODPON	17°41'17.70"N 016°02'58.90"W	
ODRAK	03°16'17.05"N 008°24'38.30"E	
ODROL	04°50'36"N 011°54'34"E	H455 T/C Limite TMA DOUALA/YAOUNDE
ODSAB	05°40'22.20"N 003°56'43.80"W	
OKDOP	19°56'52.30"S 054°14'11.60"E	UA400
OKNUD	13°06'03.03"S 048°22'34.55"E	IAF NOSY-BE (FMNN) RNP - RWY 23
OKRES	16°54'18.06"S 049°47'37.88"E	IAF FMMS-IAC-RNP19
OKTIB	21°05'22"S 055°07'12.60"E	
OLEVO	13°06'44.02"N 017°23'34.13"E	UM863
OMUBA	15°04'34.14"N 017°13'04.13"W	
ONAMU	03°05'44.98"S 010°52'03.57"E	UR526 - UQ560 - UQ581 FIR BRAZZAVILLE
ONANO	00°37'01"N 009°01'38.40"E	
ONARI	07°39'30"N 003°07'09"W	G859/UG859 Limite TMA ABIDJAN COTE DIVOIRE
ONASA	03°43'35"S 011°07'37"E	R526 T/R Limite TMA POINTE NOIRE
ONASI	04°06'21.61"N 011°23'50.70"E	
ONAVO	00°03'51.99"N 014°37'35.35"E	UT419 - UG727
ONELA	05°12'13.10"N 004°20'35.60"W	

INDICATIF CODÉ 1	COORDONNÉES 2	ROUTE ATS ou AUTRE ROUTE 3
ONESI	05°23'28"N 002°45'16"W	B600/UB600 T/R LIMIT ABIDJAN TMA-UTA/ACCRA FIR
ONIMA	07°17'33"N 015°29'55"E	UQ200 - UA403 - UG624
ONIMI	16°24'35"N 003°23'14"W	UB727 - UR866 FIR NIAMEY
ONKAR	01°16'04"N 011°31'56"E	A604/UA604 - UG625 Limite TMA/UTA LIBREVILLE et FIR/UIR BRAZZAVILLE - GABON
ONLEN	01°43'13"S 008°11'49"E	A400/UA400 Limite TMA SAO-TOME - FIR BRAZZAVILLE
ONLET	14°32'43"N 014°17'48"E	A607
ONLON	07°31'36.90"N 003°33'51.77"W	UM104 - UQ592 - UA614
ONOBI	13°41'36"N 024°26'30"W	UB623
ONOGO	06°33'30.64"N 014°39'22.75"E	UQ584 - UM998
ONPAL	06°18'43.30"N 006°12'17.50"W	UB729
ONPOS	12°35'28.18"N 016°49'32.52"W	IAF GOGS-RNP-14
ONRAV	00°02'32.71"S 010°43'29.96"E	UQ582 - UG861 Brazzaville FIR - Gabon
ONTIK	11°25'56.86"N 002°56'18.91"W	UM104 - UQ594 - UA614
ONTOL	16°15'00"N 006°16'18"W	UM108 - UB735
ONTOP	13°33'01"N 013°55'24"E	UG619
ONUDA	08°09'41"N 022°51'09"E	UM215 - UA410 - UG655 - UG862
ONUSI	12°55'50"N 004°16'30"W	A600/UA600 T/R ACC BAMAKO / ACC OUAGA
ONVAS	06°36'24.46"N 001°14'48.69"E	LOME STAR RNAV 04 WPT
OPALA	07°24'00"N 002°45'00"E	R984-1/UR984 Limite TMA COTONOU
OPARA	14°40'23"N 008°05'18"W	UM122 - UM974 - UR977
OPDAK	04°15'27"N 021°34'22"E	UM214
OPDAP	09°30'23.30"N 013°48'36.05"E	UQ589 - UW605 - UM998
OPEBA	07°17'19"N 022°29'44"E	
OPENA	11°57'25.80"N 001°38'53.30"W	
OPGAM	02°22'07"N 017°40'14"E	UL434 - UM731
OPGIS	11°17'39.40"N 004°43'30.40"W	
OPIKI	02°10'42"N 018°29'30"E	UL434
OPOLA	07°17'51.38"N 016°21'28.24"E	UQ200 - UQ584 - UM731 Njamena FIR (TCHAD)
OPUGA	00°00'00"N 003°00'00"W	
OPUGO	14°05'48.59"N 000°51'03.68"W	UG859 - UM974 Niamey FIR (Burkina Faso)
OSLEK	16°00'00"N 006°21'21.98"E	UT258 - UQ594
OSVOR	23°27'18.39"N 012°12'25.07"W	UT365 - UR975
OVMEG	09°30'59"N 020°17'35"E	UM214 - UB736
OVREN	13°03'56.64"N 002°13'03.83"E	
OXIDU	11°00'00"N 000°20'12"W	R984-1/UR984 T/R Limite TMA OUAGADOUGOU/FIR ACCRA
OXIMU	04°56'38"N 015°06'53"E	UL433 - UM998
OXOVA	04°00'00"N 005°21'34"W	
PAMPA	08°00'00"N 000°34'00"E	JA601 - B726/UB726 - R983/UR983 Intersection Limite TMA COTONOU
PAZON	15°30'43.15"S 046°10'25.66"E	MAHAJANGA IAF IAWP
PILTI	15°17'06"N 002°18'14"W	UM104 - A612/UA612 - UA614
PILVI	01°50'33.95"S 010°21'12.44"E	R526/UR526 Brazzaville FIR - Gabon
PIMTA	04°03'11.58"N 015°21'58.62"E	UQ583 - UM998

INDICATIF CODÉ 1	COORDONNÉES 2	ROUTE ATS ou AUTRE ROUTE 3
PIMTO	09°20'45.18"N 007°34'27.21"W	ODIENNE IAF
PINDI	03°57'11.20"N 011°41'21.20"E	YAOUNDE Ville IAWP
PINGI	17°42'43.20"N 016°07'27.90"W	
PINKU	06°37'09.29"N 001°19'25.07"E	LOME STAR RNAV04 WPT
PINRU	09°39'39.41"N 031°22'13.89"W	UL435 - UN741 Dakar Oceanic FIR (SENEGAL)
PINVO	12°56'09"N 009°44'59"W	UY509 - UA601
PIPLA	09°17'14.61"N 018°28'40.38"E	SARH IAF/IF
PIPLO	02°16'06"N 018°07'00"E	UL434
PIPMO	01°49'44.49"S 013°33'53.37"E	
PIPTI	09°11'01.10"N 013°31'31.10"E	IAF GAROUA
PIRMI	05°02'00"S 011°58'12"E	R987/UR987 Limite FIR BRAZZAVILLE - LUANDA
PISRO	04°54'16.70"N 003°41'57.40"W	
PITAM	16°41'06"S 050°00'00"E	UB790
PITMA	12°49'08"N 005°23'17"W	A600/UA600 T/R ACC BAMAKO/ACC OUAGADOUGOU T/R Limite TMA BAMAKO partie 2
PITNO	05°06'29.70"N 003°32'14.50"W	
PITRU	09°34'28"N 013°19'21"E	UG727 - UG857
PIVDO	13°04'33.53"N 002°16'31.20"E	
PIVKI	06°45'23"N 005°56'51"W	UR979 TMA/UTA ABIDJAN COTE DIVOIRE
PIVLA	09°21'11.22"N 005°45'38.51"W	KORHOGO IAF/IF
PIVSA	13°58'08"N 018°00'00"W	UA302 - UG853 Dakar FIR - SENEGAL
POBLA	21°06'31.90"N 016°58'54.30"W	NOUADHIBOU IAF
POBLO	15°02'22.46"N 005°23'00.94"E	IAF TAHOUA
PODGA	14°51'11"N 019°08'02"E	UM214 - UG622
PODPI	14°03'57"N 004°58'48"W	A612 Limite TMA MOPTI Mali
PODRA	13°26'23.92"N 007°19'51.49"E	IAF MARADI
PODVI	18°15'16.90"N 015°49'10"W	
POGBA	04°56'00"N 024°45'32.31"E	UT325 Boundary point of BRAZZAVILLE and KINSHASA FIR
POGMA	00°19'03.60"N 009°01'14.20"E	
POGRA	11°40'00"N 014°10'36"W	V205 - UR865
POKNO	06°45'05"N 005°30'05.43"W	YAMOOUSSOUKRO IAF/IF
POKOT	05°36'04"N 017°59'03"E	A607 T/R Limite TMA BANGUI partie 1
POKSI	11°51'04"N 034°23'02"W	UL435
POKUS	04°00'15.52"N 011°41'14.60"E	YAOUNDE IAF
POKVA	04°21'33"N 009°57'00"E	UQ300 - UG857
POLKI	13°33'22"N 003°34'23"E	G854 T/R Limite FIR / TMA NIAMEY
POLPU	11°16'41.04"N 021°40'00.47"E	UT142 - UM215 - UG655 Njamena FIR - TCHAD
POLTO	06°29'30.12"N 002°45'00"E	L433/UL433 Limite TMA COTONOU
POMAT	13°52'36"N 024°35'48"W	UN873
POMBIBI	16°43'09.03"N 002°48'17.45"W	IAF/IF TOMBOUCTOU
POMET	05°28'49"N 005°14'26"W	B600 T/C Limite TMA ABIDJAN
POMKO	04°15'51"N 010°09'57"E	UQ300 - UQ584
POMPA	13°40'12"N 006°15'00"E	G854/UG854 T/R Limite FIR KANO/FIR NIAMEY



AD 1.3 RÉPERTOIRE DES AÉRODROMES
INDEX TO AERODROMES

Nom de l'aérodrome Indicateur d'emplacement <i>Aerodrome name location Indicator</i>	Type de trafic autorisé à utiliser sur l'aérodrome <i>Type of traffic permitted to use the aerodrome</i>			Renvoi à la Section AD Observations <i>Reference to AD section Remarks</i>
	International National (INTL-NTL)	IFR - VFR	S = Régulier / <i>Scheduled</i> NS = Non Régulier <i>Non Scheduled</i> P = Privé / <i>Private</i>	
1	2	3	4	5
Abengourou DIAU	NTL	VFR	NS	6 AD 1.3
Aboisso DIAO	NTL	VFR	P	6 AD 1.3 PRIVATE AERODROME
Aéroport International Felix Houphouet Boigny D'Abidjan DIAP	INTL-NTL	IFR-VFR	S	06 AD-2.DIAP
Bocanda DIBC	NTL	VFR	P	6 AD 1.3 PRIVATE AERODROME
Bondoukou / Soko DIBU	NTL	VFR	S	6 AD 1.3
Bouake DIBK	NTL	IFR-VFR	S	06 AD-2.DIBK DOMESTIC TFC ONLY
Bouna / Tehini DIBN	NTL	VFR	NS	6 AD 1.3
Boundiali DIBI	NTL	VFR	NS	6 AD 1.3
Dabou DIDB	NTL	VFR	P	6 AD 1.3 PRIVATE AERODROME
Daloa DIDL	NTL	VFR	S	6 AD 1.3 MILITARY AERODROME
Dimbokro / Ville DIDK	NTL	VFR	NS	6 AD 1.3
Ferkessedougou DIFK	NTL	VFR	P	6 AD 1.3 PRIVATE AERODROME
Gagnoa DIGA	NTL	VFR	NS	6 AD 1.3 HOSPITAL HELIPORT
Grand Bereby / Nero-Mer DIGN	NTL	VFR	NS	6 AD 1.3 HOSPITAL HELIPORT
Guiglo DIGL	NTL	VFR	P	6 AD 1.3 PRIVATE AERODROME
Katiola DIKL	NTL	VFR	NS	6 AD 1.3
Korhogo DIKO	NTL	IFR-VFR	S	06 AD-2.DIKO DOMESTIC TFC ONLY
Man DIMN	NTL	IFR-VFR	S	06 AD-2.DIMN DOMESTIC TFC ONLY
Odiénne DIOD	NTL	IFR-VFR	S	06 AD-2.DIOD DOMESTIC TFC ONLY
Ouango Fitini DIOF	NTL	VFR	P	6 AD 1.3 PRIVATE AERODROME
San Pedro DISP	NTL	IFR-VFR	S	6 AD 1.3 DOMESTIC TFC ONLY
Sassandra DISS	NTL	VFR	S	6 AD 1.3
Seguela DISG	NTL	VFR	S	6 AD 1.3
Tabou DITB	NTL	VFR	S	6 AD 1.3

Les indicateurs d'emplacement marqués d'un astérisque (*) ne doivent pas être employés dans la formule d'adresse des messages AFS
The location indicators marked with an asterisk () cannot be used in the address component of AFS messages*



Nom de l'aérodrome Indicateur d'emplacement <i>Aerodrome name location Indicator</i>	Type de trafic autorisé à utiliser sur l'aérodrome <i>Type of traffic permitted to use the aerodrome</i>			Renvoi à la Section AD Observations <i>Reference to AD section Remarks</i>
	International National (INTL-NTL)	IFR - VFR	S = Régulier / <i>Scheduled</i> NS = Non Régulier <i>Non Scheduled</i> P = Privé / <i>Private</i>	
1	2	3	4	5
Touba / Mahana DITM	NTL	VFR	S	6 AD 1.3
Yamoussoukro DIYO	NTL	IFR-VFR	S	06 AD-2.DIYO DOMESTIC TFC ONLY

Les indicateurs d'emplacement marqués d'un astérisque (*) ne doivent pas être employés dans la formule d'adresse des messages AFS
The location indicators marked with an asterisk () cannot be used in the address component of AFS messages*



AD 1.5 ETAT DE CERTIFICATION DES AÉRODROMES
STATUS OF CERTIFICATION OF AERODROMES

Nom de l'aérodrome Indicateur d'emplacement / Aerodrome name - Location Indicator	Date de certification / Date of certification	Validité de la certification / Validity of certification	Remarque / Remark
1	2	3	4
Aéroport international Libreville Léon MBA (FOOL)	07/10/2024	06/10/2027	Les exemptions et dérogations associées au certificat sont publiées dans la section 7 Gen1.6 / <i>The exemptions and derogations associated with the aerodrome certificate are published in section 7 Gen1.6</i>

1: Dans la colonne 3, le trait (-) indique que le certificat n'a pas de date d'expiration; le certificat est d'une durée illimitée.
In column 3, the line (-) indicates that the certificate does not have an expiry date; The certificate is of unlimited duration

2 : Les indicateurs d'emplacement marqués d'un astérisque (*) ne peuvent être utilisés dans la formule d'adresse des messages SFA.

The location indicators marked with an asterisk () cannot be used in the address component of AFS messages.*



PAGE LAISSÉE INTENTIONNELLEMENT VIDE

DFOO — AD 2.1 INDICATEUR D'EMPLACEMENT ET NOM DE L'AÉRODROME
AERODROME LOCATION INDICATOR AND NAME

DFOO -- BOBO-DIOULASSO

DFOO — AD 2.2 DONNÉES GÉOGRAPHIQUES ET ADMINISTRATIVES RELATIVES A L'AÉRODROME
AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	Coordonnées du point de référence (ARP) et situation <i>ARP coordinates and location</i>	Lat. 11°10'03"N - Long. 004°19'16"W Intersection axes piste et voie de circulation civile "A"	Lat. 11°10'03"N - Long. 004°19'16"W Intersection of RWY center line and the civil TWY "A"
2	Direction, distance de la ville <i>Direction, distance from city</i>	1.89 NM WSW BOBO-DIOULASSO	
3	Altitude / température de référence <i>Elevation / Reference temperature</i> Ondulation du Géoïde / <i>Geoid undulation</i>	461 M (1512 FT) / 38.02 ° C 28 M	
4	Déclinaison magnétique / Variation annuelle <i>Direction and Magnetic variation / Annual change</i>	3°W (2020) / 7.8'E	
5	Administration / <i>Administration</i> Adresse / <i>Address</i> Téléphone - Télex - Fax - RSFTA <i>Telephone-Telex-Fax-AFTN</i>	DELEGATION AUX ACTIVITES AERONAUTIQUES NATIONALES (DAAN) 01 BP 1331 Ouagadougou 01 Tél. (226) 20 98 08 36 / 20 98 13 45 Fax (226) 25 30 78 40 - RSFTA : DFFDYKAN E-mail : NIL	
6	Types de trafic autorisés (IFR/VFR) <i>Types of traffic permitted (IFR/VFR)</i>	IFR / VFR	
7	Observations / <i>Remarks</i>	ASECNA (ANSP) 01 B.P. 715 - BOBO-DIOULASSO 01 (BURKINA FASO) Tél. (226) 20 97.00.70 - (226) 20 97.01.40 Fax (226) 20 97.29.26 - RSFTA: DFOOYDYX E-mail : asecnadfoo@gmail.com	

DFOO — AD 2.3 HEURES DE FONCTIONNEMENT
OPERATIONAL HOURS

1	Administration de l'Aérodrome <i>AD Administration</i>	HS (0730-1530) - Permanence en dehors des heures de service	HS (0730 - 1530)- Permanence outside the operational hours
2	Douane et contrôle des personnes <i>Customs and Immigration</i>	H24	
3	Santé et services sanitaires <i>Health and Sanitation</i>	H24	
4	Bureau de piste AIS (BIA/BNI) <i>AIS Briefing Office</i>	H24	
5	Bureau de piste ATS (ARO) <i>ATS Reporting Office (ARO)</i>	H24	
6	Bureau de piste MET <i>MET Briefing Office</i>	H24	
7	Service de la circulation aérienne <i>ATS</i>	H24	
8	Avitaillement en carburant <i>Fueling</i>	H24	
9	Services d'escale <i>Handling</i>	H24	H24
10	Sûreté <i>Safety</i>	H24	
11	Dégivrage <i>De-icing</i>	NIL	
12	Observations / <i>Remarks</i> Heure d'ouverture de l'aéroport <i>Opening hour of the airport</i>	Services d'escale assurés H24 et après entente avec l'exploitant de l'aérodrome	Handling services provided H24 after arrangements with the handling operator of the AD

DFOO — AD 2.4 SERVICES D'ESCALE ET D'ASSISTANCE
HANDLING SERVICES AND FACILITIES

1	Services de manutention du fret <i>Cargo handling facilities</i>	Matériel de la Compagnie Air Burkina : ----- 03 chariots (02 moyens et 01 superposé) 01 tapis bagages 01 groupe (GPU) 01 passerelle manuelle Matériel de l'assistance en escale RACGAE ----- 02 tracteurs 01 groupe de démarrage ASU 01 groupe électrique 01 loader 01 passerelle mobile 01 tapis de soute	Air Burkina equipment : ----- 03 trolleys (02 medium and 01 double decks) 01 luggage mat 01 GPU 01 manual Jetway Handling equipment RACGAE : ----- 02 push-backs 01 ASU 01 electric generator 01 loader 01 jetway 01 hold mat
2	Types de carburants et de lubrifiants	H24	
3	Services et capacité d'avitaillement en carburant / <i>Fuelling facilities / capacity</i>	Static refuelling : 100 LL : Fût de 187,5 L JET A1 : débit 80 M3/H	Static refuelling : 100 LL : Barrel of 187,5 L JET A1 : Flow 80 M3/H
4	Services de dégivrage / <i>De-icing facilities</i>	NIL	
5	Hangars utilisables pour les aéronefs de passage / <i>Hangar space for visiting aircraft</i>	NIL	
6	Services de réparation utilisables pour aéronefs de passage / <i>Repair facilities for visiting aircraft</i>	NIL	
7	Observations / <i>Remarks</i>	Cartes de crédits OLA ENERGY et AIR TOTAL acceptées	OLA ENERGY and AIR TOTAL credit cards accepted



DFOO — AD 2.16 AIRE D'ATTERRISSAGE D'HÉLICOPTÈRES
HELICOPTER LANDING AREA

1	Coordonnées TLOF ou THR de la FATO <i>Coordinates TLOF or THR of FATO</i> Ondulation du Géoïde / <i>Geoid undulation</i>	NIL
2	Altitude TLOF/FATO (M/Ft) <i>TLOF and FATO elevation (M/Ft)</i>	NIL
3	TLOF + FATO : Aire, dimensions, revêtement, résistance, balisage <i>TLOF and FATO area dimensions, surface, strength, marking</i>	NIL
		NIL
		NIL
		NIL
4	Relèvements vrai et magnétique de la FATO <i>True and magnetic bearing of FATO</i>	NIL
5	Distances déclarées disponibles <i>Declared distances available</i>	NIL
6	Dispositif lumineux d'approche et de FATO <i>Approach and FATO lighting</i>	NIL
		NIL
		NIL
7	Observations / <i>Remarks</i>	NIL

DFOO — AD 2.17 ESPACE AÉRIEN ATS
ATS AIRSPACE

Désignation et limites latérales <i>Designation and laterals limits</i>	Limites verticales <i>Vertical limits</i>	Classification de l'espace aérien <i>Airspace classification</i>	Indicatif d'appel et langues de l'organe <i>ATS unit call sign/Languages</i>	Altitude de transition <i>Transition altitude</i>	Observations <i>Remarks</i>
1	2	3	4	5	6
CTR BOBO-DIOULASSO Cercle de 15 NM de rayon centré sur BOBO-DIOULASSO VOR/DME "BD" 11°08'42.13"N - 004°21'03.08"W	900 M ASFC ----- SOL	C	BOBO TOUR - Français (Fr) - Anglais (En)	4300 FT	
<p>Tour de piste à gauche au QFU 06 Survol de camp militaire interdit en dessous du FL 045 Aérodrome interdit aux aéronefs non munis de radiocommunications bilatérales. Les aéronefs non munis de radio doivent se conformer aux instructions du contrôle avant le vol.</p> <p>Turn left RWY QFU 06 Overflight military camp prohibited below of FL 045 AD prohibited for ACFT not equipped with bilateral radio communications.ACFT not equipped with radio communications must conform with instructions of air traffic control before the flight</p>					

DFOO — AD 2.18 INSTALLATIONS DE TÉLÉCOMMUNICATION DES SERVICES
DE LA CIRCULATION AÉRIENNE
ATS RADIOCOMMUNICATION FACILITIES

Désignation du service <i>Service designation</i>	Indicatif d'appel <i>Call sign</i>	Fréquences (MHZ - KHZ) <i>Frequency</i>	Heure de fonctionnement <i>Hours of operation</i>	Observations <i>Remarks</i>
1	2	3	4	5
TWR	BOBO TOUR	119.7 MHz	H24	NIL
A/A	BOBO RADIO	6673 KHz	H24	NIL



DFOO — AD 2.19 AIDES DE RADIONAVIGATION ET D'ATTERRISSAGE
RADIO NAVIGATION AND LANDING AIDS

Type d'Aide/Déclinaison <i>Type of Aid/Magnetic Variation</i>	Identification <i>Identification</i>	Fréquences (MHZ-KHZ) <i>Frequency</i>	Heures de fonctionnement <i>Hours of operation</i>	Coordonnées antenne émission <i>Site of antenna coordinates</i>	Altitude de l'antenne <i>Elevation of DME antenna</i>	Observations <i>Remarks</i>
1	2	3	4	5	6	7
ILS/GP 06 3°W (2020)	BO	333.2 MHz	H24	11°09'12.28"N 004°20'29.60"W	450M (1476FT)	Angle descente : 3° CAT. II jusqu'au seuil Glide path slope : 3° Cat. II until the THR of RWY
ILS/LOC 06 CAT. II 3°W (2020)	BO	109.7 MHz	H24	11°10'15.70"N 004°18'58.60"W	462M (1516FT)	392 M seuil 24 QDR 056°
ILS/DME 3°W (2020)	BO	Ch 34X	H24	11°09'12.30"N 004°20'29.60"W	480M (1575FT)	NIL
VOR/DME 3°W (2020)	BD	114.7 MHz Ch 94X	H24	11°08'42.13"N 004°21'03.08"W	431M (1414FT)	1049 M seuil 06 QDR 236° P.VOR : 100 W P.DME : 1 KW

DFOO — AD 2.20 REGLEMENT LOCAUX DE L'AERODROME
LOCAL REGULATIONS OF THE AERODROME

NIL	
-----	--

DFOO — AD 2.21 PROCEDURES ANTIBRUIT ANTI NOISE PROCEDURES

NIL	
-----	--

DFOO — AD 2.22 PROCEDURES DE VOL
FLIGHT PROCEDURES

NIL	
-----	--



DFOO — AD 2.23 PROCEDURES DE VOL
FLIGHT PROCEDURES**- PRESENCE D'OISEAUX**

Une présence d'oiseau est constatée dans l'enceinte aéroportuaire et la zone voisine d'aérodrome durant toute l'année, de Janvier à Décembre avec une présence accrue au début de la saison hivernale (Mai, Juin, Juillet).

PROCEDURE DE LUTTE CONTRE LE RISQUE ANIMALIER**A. Moyens et matériels techniques de lutte** **Moyens de lutte** Moyens acoustiques

Il s'agit de moyens qui émettent des cris de détresse ou de signaux acoustiques, utilisés pour l'effarouchement de groupes d'oiseaux posés. La Cellule dispose de :

- les effaroucheurs fixes ;
- le système d'effarouchement embarqué.

 Moyens optiques

C'est l'utilisation d'une source de faisceaux laser et/ou lumineux pour balayer une zone fréquentée par des oiseaux. La cellule est équipée des moyens optiques suivants :

- une torche LED.

 Matériels techniques de lutte

Le matériel technique de lutte comprend l'ensemble des appareils autres que les moyens de lutte, utilisé pour faciliter les observations, l'identification ou le repérage des oiseaux. Ce sont :

- un véhicule tout terrain ;
- une paire de jumelle de bonne résolution et de longue portée ;
- un appareil photo numérique de haute résolution ;
- un congélateur pour le stockage des restes d'animaux en vue d'identification ou de preuves en cas d'impact ;
- un ordinateur de bureau avec tous ces accessoires ;
- une radio fréquence (TWR) ;
- un téléphone portable post payé.

 Equipements de protection individuelle

Ce sont entre autre :

- gants médicaux de protections ;
- casquettes avec visière ;
- chaussures de sécurité ;
- tenues de travail adaptées à la faune ;
- casques anti - bruit ;
- blousons fluorescents ;
- tenues imperméables ;
- parapluies

 Autres moyens de lutte

- * les lance - pierres;
- * les parapluies ;
- * les pièges de rongeurs.

B. Méthodes de lutte **Lutte passive**

C'est l'ensemble des mesures prises au vue de :

- connaître la faune de l'aéroport ;
- connaître le comportement des différentes espèces ;
- connaître les zones d'attractivité de l'aéroport ;
- identifier les points non étanches du mur de clôture de l'aéroport ;
- identifier les points de nidification des oiseaux ;
- etc.

 Lutte active

Les activités entrant dans le cadre de la lutte active contre le risque animalier sont :

- L'effarouchement

- PRESENCE OF BIRDS

A presence of birds is observed in the airport and the vicinity area of the aerodrome throughout the year, from January to December with an increased presence at the beginning of the winter season (May, June, July).

WILDLIFE HAZARD MANAGEMENT PROCEDURE**A. Technical resources and equipment** **Means of control** Acoustic means

These are devices that emit distress calls or acoustic signals, used to scare away groups of birds that have landed.

The team has the following devices:

- fixed scarecrows;
- the on - board scaring system.

 Optical means

This involves using a source of laser and/or light beams to scan an area frequented by birds. The team is equipped with the following optical devices

The team has the following optical means:

- an LED torch.

 Technical control equipment

Technical control equipment takes into account all devices other than control means, used to facilitate observation, identification or location of birds. They are as follow:

- an all - terrain vehicle;
- a pair of binoculars with high resolution and long range;
- a high - resolution digital camera;
- a freezer for storing animal remains for identification or serving as evidence in case of an impact;
- a desktop computer;
- a radio frequency (TWR);
- a post - paid mobile phone

 Personal protective equipment

This includes :

- protective medical gloves;
- caps with visor;
- safety shoes;
- work clothes adapted to wildlife;
- Anti - noise helmets;
- fluorescent jackets;
- waterproof clothing;
- umbrellas.

 Other control means

- * slingshots ;
- * umbrellas;
- * rodent traps.

B. Control Methods **Passive control**

This is the set of measures taken to :

- know the wildlife of the airport ;
- understand the behavior of different species
- identify the airport's attraction zones;
- identify any leaky spots on the airport's boundary wall;
- identify bird nesting sites;
- etc

 Active control

The following activities are part of active control :

- Scaring

This is the use of an on - board system in a vehicle, or a fixed system emitting calls chosen according to the species present,



C'est l'emploi d'un système embarqué dans un véhicule, ou d'un système fixe émettant des cris choisis en fonction de l'espèce présente, en vue de les éloigner de la zone d'évolution des aéronefs. L'effarouchement peut se faire suite à une demande de la tour de contrôle, ou suite à un constat d'inspection de piste.

- Le prélèvement ou abattage des animaux

La présence d'animaux en divagation est souvent constatée dans l'enceinte aéroportuaire. Afin de protéger les aéronefs ainsi que les usagers de ces zones, l'équipe préconise la capture de ses animaux, ou à défaut leur abattage en coordination avec la Brigade des Transports Aériens (BTA). La BTA étant une équipe de la gendarmerie, dispose des moyens matériels et humains nécessaires pour cette activité.

so as to scare them away from the aircraft's flight zone. Bird scaring can be carried out at the request of the control tower, or following a runway inspection

- Removal or slaughter of animals

Stray animals are often seen roaming around the airport.

In order to protect the aircraft and users of these areas, the team recommends that the animals be captured or, failing that, slaughtered in coordination with the Air Transportation Brigade (ATB). TB is a Gendarmerie team and has the required material and human resources for this activity.



→ LISTE DES ESPECES D'OISEAUX RENCONTRES SUR LA PLATEFORME AEROPORTUAIRE DE
BOBO-DIOULASSO
(LIST OF BIRD SPECIES ENCOUNTERED AT BOBO-DIOULASSO AIRPORT)



N° ESPECES D'OISEAUX (BIRDS SPECIES)

- 1 Tourterelle Maillée (Collared dove)
- 2 Tourterelle rieuse ou pleureuse (mourning dove)
- 3 Engoulevent (nightjar)
- 4 Coucal du Sénégal (Senegal coucal)
- 5 Moineaux Domestiques (house sparrows)
- 6 Rollier d'Europe (european roller)
- 7 Rollier varié (common roller)
- 8 Vanneaux à tête noir (Black - headed Lapwing)
- 9 Calao à bec jaune (Yellow - billed Hornbill)
- 10 Choucador à ventre roux (Red - bellied Jackdaw)
- 11 Choucador à long queue (Long - tailed Jackdaw)
- 12 Milan noir (Black kite)
- 13 Hirondelle de fenêtre (Window swallow)
- 14 Tisserand gendarme (Gendarme weaver)
- 15 Héron garde bœuf (Cattle egret)
- 16 Corvinelle à bec jaune (Yellow - billed Corvinella)
- 17 Euplecte Franciscain (Euplecte Franciscain)
- 18 Euplecte afer (Euplecte afer)
- 19 Bulbul des jardins (Garden Bulbul)
- 20 Faucon pèlerin (Peregrine falcon)
- 21 Faucon crécerelle (Lesser Kestrel)
- 22 Combassou du Sénégal (Senegal Combassou)
- 23 Cordon - bleu à joues rouges (Red - cheeked cordon - bleu)
- 24 Soui - manga à longue queue (Long - tailed soui - manga)



- 25 Drongo Brillant (Brilliant Drongo)
- 26 Amarante du Sénégal (Senegal amaranth)
- 27 Corbeau pie (Pied Raven)
- 28 Touraco gris (Grey Touraco)
- 29 Coucou gris ou coucou africain (Grey cuckoo or African cuckoo)
- 30 Epervier shikra (Shikra Sparrowhawk)
- 31 Ombrette africaine (African parakeet)
- 32 Francolin (Francolin)
- 33
- 34 Chevêchette perlée ou petit Duc - Africain (African little owl)
- 35 Les travailleurs à bec rouge (Red - billed workers)
- 36 Jacana à poitrine dorée (Golden - breasted Jacana)

DFOO — AD 2.24 CARTES RELATIVES A L'AERODROME
AERODROME CHART

Voir Partie 3.2 - Cartes relatives aux aérodromes

See Part 3.2 - Charts related to aerodromes



FGSL — AD 2.14 DISPOSITIF LUMINEUX D'APPROCHE ET BALISAGE LUMINEUX DE PISTE
APPROACH AND RUNWAY LIGHTING

Désignation de la piste RWY Designator	Type et intensité du balisage lumineux d'approche Approach lighting type, length intensity	Couleur des feux de seuil et barres THR Lights colour wing bar lights WBAR	PAPI Position/Pente Location/Slope MEHT (FT)	Zone de toucher des roues TDZ, LGT, length
1	2	3	4	5
04	NIL	Vert / Green	Gauche / Left 3°	Néant
22	- 420 M - LIH - directionnelle	Vert / Green	Gauche / Left 3°	Néant
Longueur, espacement couleur des feux d'axe de piste RWY centre line, length, spacing, colour, intensity	Longueur, espacement couleur des feux de bord de piste RWY edge lights, length, spacing, colour, intensity	Couleur des feux d'extrémité de piste RWY end lights, LEN, spacing, colour, intensity	Longueur, couleur des feux de prolongement d'arrêt SWY lights length colour	Observations Remarks
6	7	8	9	10
2940 M - 30 M - Blanc / White LIH/LIL	2940 M - 60 M - Blanc / White - LIH Orange pour les 600 derniers mètres vers seuil 22	Rouge / Red	50 M - Rouge / Red	
2940 M - 30 M - Blanc / White LIH/LIL	2940 M - 60 M - Blanc / White - LIH Orange pour les 600 derniers mètres vers seuil 04	Rouge / Red	50 M - Rouge / Red	

FGSL — AD 2.15 AUTRES DISPOSITIFS LUMINEUX, ALIMENTATION AUXILIAIRE
OTHER LIGHTING, SECONDARY POWER SUPPLY

1	Emplacement, caractéristique et heures de fonctionnement des phares d'aérodrome/ d'identification / ABN/IBN location, characteristics and hours of operation	NIL NIL	
2	Emplacement et éclairage de l'anémomètre/ Anemometer location and lighting Indicateur de sens d'atterrissage LDI location and lighting	Anémomètre installé au parc MTO 3 Manches à air lumineuses	Anemometer installed in the MTO park 3 lighted windsocks
3	Feux de bord de voies de circulation et feux axiaux de voies de circulation TWY edge and centre line lighting	Feux de voies de circulation : Bleus Feux axiaux de voies de circulation : NIL	TWY edge lights : Blue TWY Centre line lights : NIL
4	Alimentation électrique auxiliaire/ délai de commutation Secondary power supply / switch-over time	Alimentation secours par 2 groupes de 450 KVA Temps de commutation manuel: inférieur à 3 s et à 0 s en fonctionnement "secours inversé"	Stand-by power provided by 2 diesels emergency power units 450 KVA Switch-over time manual : less than 3 s and 0 s if "emergency inverse" in service
5	Observations / Remarks	Obstacles importants balisés de jour et de nuit (rouges)	High obstacles with day marking and night obstruction light (red)

FGSL — AD 2.16 AIRE D'ATTERRISSAGE D'HÉLICOPTÈRES
HELICOPTER LANDING AREA

1	Coordonnées TLOF ou THR de la FATO <i>Coordinates TLOF or THR of FATO</i> Ondulation du Géοide / <i>Geoid undulation</i>	NIL
2	Altitude TLOF/FATO (M/Ft) <i>TLOF and FATO elevation (M/Ft)</i>	NIL
3	TLOF + FATO : Aire, dimensions, revêtement, résistance, balisage <i>TLOF and FATO area dimensions, surface, strength, marking</i>	NIL
		NIL
		NIL
		NIL
4	Relèvements vrai et magnétique de la FATO <i>True and magnetic bearing of FATO</i>	NIL
5	Distances déclarées disponibles <i>Declared distances available</i>	NIL
6	Dispositif lumineux d'approche et de FATO <i>Approach and FATO lighting</i>	NIL
		NIL
		NIL
7	Observations / <i>Remarks</i>	NIL

FGSL — AD 2.17 ESPACE AÉRIEN ATS
ATS AIRSPACE

Désignation et limites latérales <i>Designation and laterals limits</i>	Limites verticales <i>Vertical limits</i>	Classification de l'espace aérien <i>Airspace classification</i>	Indicatif d'appel et langues de l'organe <i>ATS unit call sign/Languages</i>	Altitude de transition <i>Transition altitude</i>	Observations <i>Remarks</i>
1	2	3	4	5	6
CTR MALABO Cercle de 20 NM de rayon centré sur MALABO VOR/DME "MBO" 03°46'05.60"N - 008°43'12.90"E	FL 075 ----- SOL - MER	C	MALABO TOUR : Français (Fr) - Anglais (En) - Espagnol (Esp)	3200 FT	
<p>CTR incluse dans la TMA de DOUALA. Survol de la ville interdit. Contact radio obligatoire. Virage à droite obligatoire après décollage QFU 22. Dépôt FLP : Obligatoire. Heures d'application : H24</p> <p>CTR included in DOUALA TMA. Flying over the city center prohibited. Obligatory radio contact. obligatory Right turn after take-off QFU 22. Deposit FLP : Required. Application hours : H24</p>					



GASO — AD 2.5 SERVICES AUX PASSAGERS
PASSENGER FACILITIES

1	Hôtels / <i>Hotels</i>	Hôtels en ville	Hotels in the city
2	Restaurants / <i>Restaurants</i>	Restaurants en ville	Restaurants in the city
3	Moyens de transport / <i>Transportation facilities</i>	Bus et Taxis O/R	Bus and Taxis O/R
4	Services médicaux / <i>Medical facilities</i>	1 Hôpital et des centres de santé ville	1 hospital and healcentres in the city
5	Services bancaires et postaux <i>Bank and Post Office</i>	En ville. Ouverture pendant les heures de service	In the city. Open during HS
6	Services d'information touristique <i>Tourist office</i>	Bureau en ville Tel : 21.62.18.05	Office in the city Tel : 21.62.18.05
7	Observations / <i>Remarks</i>	NIL	

GASO — AD 2.6 SERVICES DE SAUVETAGE ET DE LUTTE CONTRE L'INCENDIE
RESCUE AND FIRE FIGHTING SERVICES

1	Catégorie de l'aérodrome pour la lutte contre l'incendie / <i>AD category for fire fighting</i>	Niveau de protection assuré : 4	Ensured protection level: 4
2	Equipement de sauvetage <i>Rescue Equipment</i>	1 Civière - 1 Echelle - 1 Pelle - 1 Pioche - 1 Hache - 1 Gaff - 1 Marteau -1 Couverture anti-feu - 9 Appareils respiratoires - 1 Insulation - 1 Lampe -1 Trousse de premiers secours; 01 cisaille hydraulique, 01 coupe boulon, 01 coupe sangle, 01 pied de biche, 01 scie de fraction et 01 marteau. En ville: 01 ambulance médicalisée et 02 ambulances simples, Des lots de sauvetage et matériels de désincarnation	
3	Moyens d'enlèvement des aéronefs accidentellement immobilisés <i>Capability for removal of disabled aircraft</i>	NIL	
4	Observations / <i>Remarks</i>	1 VIPP(SIDES): 4100 l d'eau + 660 l d'émulseur + 250 kg de poudre 1 VIMP 91S5/VMA91 9000l eau + 1100l d'émulseur +250kg de poudre 1 FLYCO équipé de 50 kg de poudre et 01 bouteille de CO2 et 01 générateur de cris d'oiseaux. En ville : Deux véhicules incendies: 01 CC	

GASO — AD 2.7 DISPONIBILITÉS SAISONNIÈRES - DÉNEIGEMENT
SEASONAL AVAILABILITY - CLEARING

1	Type d'équipements <i>Type of clearing equipment</i>	NIL
2	Priorité de déneigement <i>Clearance priority</i>	NIL
3	Observations / <i>Remarks</i>	NIL

GASO — AD 2.8 AIRES DE TRAFIC, VOIES DE CIRCULATION ET EMPLACEMENTS DE VÉRIFICATION
APRONS, TAXIWAYS AND CHECK LOCATIONS

1	Surface de l'aire de trafic <i>Apron surface</i>	AST : Enrobé bitumineux / Bituminous concrete
	Résistance de l'aire de trafic <i>Apron strength</i>	AST : (100 x 70 M = 7000 M2) FK28 - ATR42
2	Largeur des voies de circulation <i>TWY width</i>	TWY : 22.5 M
	Surface des voies de circulation <i>TWY surface</i>	TWY : Béton bitumineux / Asphaltic concrete
	Résistance des voies de circulation <i>TWY strength</i>	TWY : FK28 - ATR42
3	Position et altitude des emplacements de vérification des altimètres <i>Altimeter check location (ACL) and elevation</i>	11°36'01,15"N - 005°47'57,97"W - Alt : 397 M 11°35'53,60"N - 005°48'10,35"W - Alt : 397 M
4	Emplacement des points de vérification VOR <i>VOR check points</i>	sur l'axe du TWY à 75 M de l'ARP 11°35'55.67"N - 005°47'56.86"W
5	Points de vérification INS <i>INS checkpoints</i>	NIL
6	Observations / <i>Remarks</i>	Inutilisable hors piste pendant l'hivernage (juillet - août - septembre et octobre) Aérodrome interdit aux aéronefs non munis de radiocommunication bilatérales.

GASO — AD 2.9 GUIDAGE ET CONTRÔLE DES MOUVEMENTS À LA SURFACE ET BALISAGE
SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKING

1	Panneaux d'identification des poste de stationnement d'aéronef <i>Use of aircraft stands ID signs</i>	Lignes de guidage et marquage au sol	Guide lines at apron and ground markings
	Lignes de guidage TWY <i>TWY guide lines</i>	Lignes de guidage au sol	TWY ground guidance lines
	Systèmes de guidage pour l'accostage des aéronefs <i>Visual docking/parking guidance system</i>	NIL	
2	Balisage et feux des RWY et TWY Marquage et balisage lumineux des pistes et des voies de circulation <i>RWY and TWY markings and lightings</i>	Feux de bord de piste sur toute la longueur de la piste à chaque 60 mètres Feux bleus : voie circulation Feux rouges : extrémité de piste Feux verts : seuil de piste	
3	Barres d'arrêt <i>Stop bars</i>	NIL	
4	Observations / <i>Remarks</i>	NIL	



DRRN — AD 2.1 INDICATEUR D'EMPLACEMENT ET NOM DE L'AÉRODROME
AERODROME LOCATION INDICATOR AND NAME

DRRN -- NIAMEY / DIORI HAMANI

DRRN — AD 2.2 DONNÉES GÉOGRAPHIQUES ET ADMINISTRATIVES RELATIVES A L'AÉRODROME
AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	Coordonnées du point de référence (ARP) et situation <i>ARP coordinates and location</i>	Lat. 13°28'54"N - Long. 002°10'13"E Intersection des axes de la piste 09R/27L et du Taxiway M	Lat. 13°28'54"N - Long. 002°10'13"E Intersection of RWY 09R/27L and taxiway M centerlines
2	Direction, distance de la ville <i>Direction, distance from city</i>	7,5 KM EST SUD EST de l'hôtel de ville de Niamey	7.5 KM East-South East from Niamey city
3	Altitude / température de référence <i>Elevation / Reference temperature</i> Ondulation du Géoïde / <i>Geoid undulation</i>	223 M (732 FT) / 41.7 ° C 23 M	
4	Déclinaison magnétique / Variation annuelle <i>Direction and Magnetic variation / Annual change</i>	1°W (2020) / 6.8'E	
5	Administration / <i>Administration</i> Adresse / <i>Address</i> Téléphone - Télex - Fax - RSFTA <i>Telephone-Telex-Fax-AFTN</i>	DHIA SARL Aéroport International DIORI HAMANI Niamey Niger Tél. (00227) 80 07 83 47 - 80 07 83 49 Fax NIL - RSFTA : DRRNYDYX E-mail : information@summaairports-niamey.com	
6	Types de trafic autorisés (IFR/VFR) <i>Types of traffic permitted (IFR/VFR)</i>	IFR / VFR	
7	Observations / <i>Remarks</i>	ASECNA Aéroport International DIORI HAMANI BP 1096 - Niamey (Niger) Tél. : (00227) 20 73.23.81 - 20 73.23.83 20 73.25.17 - 20 73.25.18 - 20 73.25.19 Email: aim.niamey@yahoo.fr	

DRRN — AD 2.3 HEURES DE FONCTIONNEMENT
OPERATIONAL HOURS

1	Administration de l'Aérodrome <i>AD Administration</i>	LUN-VEN :07h30-15h30-TU Permanence en dehors des heures administratives	MON-FRI :07h30-15h30 UTC Permanence outside the hours of administrative service
2	Douane et contrôle des personnes <i>Customs and Immigration</i>	H24	
3	Santé et services sanitaires <i>Health and Sanitation</i>	H24	
4	Bureau de piste AIS (BIA/BNI) <i>AIS Briefing Office</i>	H24	
5	Bureau de piste ATS (ARO) <i>ATS Reporting Office (ARO)</i>	H24	
6	Bureau de piste MET <i>MET Briefing Office</i>	H24	
7	Service de la circulation aérienne <i>ATS</i>	H24	
8	Avitaillement en carburant <i>Fueling</i>	TOTAL/ OLA ENERGY-H24 Tel: (00227) 90 95 10 51 Administration: LUN-VEN (de 07h00 à 12h00 et de 14h00 à 17h00)	TOTAL OLA ENERGY-H24 Tel: (00227) 90 95 10 51 Administration: MON-FRI (from 07h00 to 12h00 and from 14h00 to 17h00)
9	Services d'escale <i>Handling</i>	H24	
10	Sûreté <i>Safety</i>	H24	
11	Dégivrage <i>De-icing</i>	sans objet	
12	Observations / Remarks Heure d'ouverture de l'aéroport <i>Opening hour of the airport</i>	NIL	

DRRN — AD 2.4 SERVICES D'ESCALE ET D'ASSISTANCE
HANDLING SERVICES AND FACILITIES

1	Services de manutention du fret <i>Cargo handling facilities</i>	Compagnies de services de manutention Poids limite 14 T (élevateur).	Handling services facilities Weight limited 14 T (elevator)
2	Types de carburants et de lubrifiants	AVGAS 100 LL - JET A1 HUILE : NIL	
3	Services et capacité d'avitaillement en carburant / <i>Fuelling facilities / capacity</i>	AVGAS 100 LL : Fûts scellés de 188 L JET A1 : -2 Camions oléo-serveurs de débits respectifs 22L/sec et 41L/sec -2 Camions avitailleurs de 40.000 L et 20.000 L de débits respectifs 22L/sec et 13 L/sec -Capacité du dépôt: 3070m3	AVAGAS 100 LL : Barrel of 188 L JET A1 : -2 Oleo-server trucks with respective flows 41L/sec and 22L/sec; -2 truckloaders of 40,000 L and 20,000 L respective flows 22L/sec and 13L/sec. -Deposit capacity: 3070m3.
4	Services de dégivrage / <i>De-icing facilities</i>	sans objet	
5	Hangars utilisables pour les aéronefs de passage / <i>Hangar space for visiting aircraft</i>	NIL	
6	Services de réparation utilisables pour aéronefs de passage / <i>Repair facilities for visiting aircraft</i>	NIL	
7	Observations / Remarks	NIL	



DRRN — AD 2.5 SERVICES AUX PASSAGERS
PASSENGER FACILITIES

1	Hôtels / <i>Hotels</i>	Plusieurs hôtels en ville et à proximité de l'aéroport	Several hotels in the city and near the airport
2	Restaurants / <i>Restaurants</i>	A l'aéroport et en ville	At the Terminal and in the city
3	Moyens de transport / <i>Transportation facilities</i>	Taxis - Voiture de location - Autobus des hôtels	Taxis - rental cars - hotels buses
4	Services médicaux / <i>Medical facilities</i>	Disponible sur l'aéroport H24 Plusieurs hôpitaux et cliniques disponible en ville	available H24 on the airport Many hospitals and clinics in the city
5	Services bancaires et postaux <i>Bank and Post Office</i>	Distributeurs automatiques de billets disponibles sur l'aéroport H24	Cash dispenser available at the airport H24
6	Services d'information touristique <i>Tourist office</i>	Bureau en ville B.P.: 612 Niamey Tél (+227) 20 73 24 47 Fax (+227) 20 73 28 07 Site: www.maisontourisme-niger.com Email: info@cnpt-niger.info / cnpt2@yahoo.fr	Office in the city P.O.B: 612 Niamey Tel (+227) 20 73 24 47 Fax (+227) 20 73 28 07 web: www.maisontourisme-niger.com Email: info@cnpt-niger.info / cnpt2@yahoo.fr
7	Observations / <i>Remarks</i>	NIL	

DRRN — AD 2.6 SERVICES DE SAUVETAGE ET DE LUTTE CONTRE L'INCENDIE
RESCUE AND FIRE FIGHTING SERVICES

1	Catégorie de l'aérodrome pour la lutte contre l'incendie / <i>AD category for fire fighting</i>	Niveau de protection assuré : 8 H24	Ensured protection level: 8 H24
2	Equipement de sauvetage <i>Rescue Equipment</i>	4 FIRST AID KIDS, 4 SLEDGEHAMMER, 4 AXES, 4 SHOVELS, 3 PICK, 4 NAIL CLAW, 4 BOLT CUT, 10 BREATHING APPARATUS, 2 BLUNDERS, 3 WATERPROOF TORCHES, 4 LADDERS, 4 BLANCCARDS, 4 HYDRAULIC SHELLS, 4 ANTI FIRE COVERS	
3	Moyens d'enlèvement des aéronefs accidentellement immobilisés <i>Capability for removal of disabled aircraft</i>	<p>DHIA, SARL fera appel à une entreprise spécialisée en vertu d'un protocole d'accords d'assistance conclu.</p> <p>Les frais de cette intervention seront à la charge de l'exploitant (ou des exploitants) d'aéronef(s).</p> <p>Les risques de dommage liés à l'enlèvement de l'aéronef (ou des aéronefs) seront également à la charge de l'exploitant (ou des exploitants) d'aéronef(s).</p> <p>COORDONNATEUR: TEL: (+227) 90 30 65 27, EMAIL: IDRIS.CALDIRAN@NIM.AERO</p>	
4	Observations / <i>Remarks</i>	1 VP FLYCO 4x4 - 50 KG poudre 1 VIPP 4425S - 4000 L eau + 400 L émulseur + 250 KG poudre 3 VIMP 91125S - 9000 L eau + 1100 L émulseur + 250 KG poudre	

DRRN — AD 2.7 DISPONIBILITÉS SAISONNIÈRES - DÉNEIGEMENT
SEASONAL AVAILABILITY - CLEARING

1	Type d'équipements <i>Type of clearing equipment</i>	Sans objet
2	Priorité de déneigement <i>Clearance priority</i>	Sans objet
3	Observations / <i>Remarks</i>	NIL

DRRN — AD 2.8 AIRES DE TRAFIC, VOIES DE CIRCULATION ET EMPLACEMENTS DE VÉRIFICATION
APRONS, TAXIWAYS AND CHECK LOCATIONS

1	Surface de l'aire de trafic <i>Apron surface</i>	APRON P : Enrobé bitumineux / Bituminous concrete APRON V : Enrobé bitumineux / Bituminous concrete
	Résistance de l'aire de trafic <i>Apron strength</i>	APRON P : Postes de 1 à 6 : 81/F/A/W/T - Postes de 7 à 16 : 109/F/A/W/T APRON V : PCN 109/F/A/W/T
2	Largeur des voies de circulation <i>TWY width</i>	TWY A : 32 M TWY A1 : 26 M TWY B : 32 M TWY B1 : 23 M TWY C : 30 M TWY C1 : 23 M TWY D : 23 M TWY F : 23 M TWY M : 23 M TWY M1 : 23 M TWY M2 : 23 M TWY M3 : 29 M
	Surface des voies de circulation <i>TWY surface</i>	TWY A : Enrobé bitumineux / Bituminous concrete TWY A1 : Enrobé bitumineux / Bituminous concrete TWY B : Enrobé bitumineux / Bituminous concrete TWY B1 : Enrobé bitumineux / Bituminous concrete TWY C : Enrobé bitumineux / Bituminous concrete TWY C1 : Enrobé bitumineux / Bituminous concrete TWY D : Enrobé bitumineux / Bituminous concrete TWY F : Enrobé bitumineux / Bituminous concrete TWY M : Enrobé bitumineux / Bituminous concrete TWY M1 : Enrobé bitumineux / Bituminous concrete TWY M2 : Enrobé bitumineux / Bituminous concrete TWY M3 : Enrobé bitumineux / Bituminous concrete
	Résistance des voies de circulation <i>TWY strength</i>	TWY A : PCN 109/F/A/W/T TWY A1 : PCN 109/F/A/W/T TWY B : PCN 81/F/A/W/T TWY B1 : PCN 81/F/A/W/T TWY C : PCN 109/F/A/W/T TWY C1 : PCN 55/F/A/W/T TWY D : PCN 55/F/A/W/T TWY F : PCN 109/F/A/W/T TWY M : PCN 58/F/A/X/T TWY M1 : PCN 74/F/A/W/T TWY M2 : PCN 58/F/A/X/T TWY M3 : PCN 58/F/A/X/T
3	Position et altitude des emplacements de vérification des altimètres <i>Altimeter check location (ACL) and elevation</i>	Aire de trafic P: Poste de stationnement 01 à 07: Altitude : 223 m Poste de stationnement 08 à 13: Altitude : 222 m Poste de stationnement 14 à 16: Altitude : 221 m Aire de trafic V: Altitude : 223 m Apron P: Stands 01 à 07: Altitude : 223 m Stands 08 à 13: Altitude : 222 m Stands 14 à 16: Altitude : 221 m Apron V: Altitude: 223 m
4	Emplacement des points de vérification VOR <i>VOR check points</i>	Point de vérification VOR : à 120 M de l'axe de piste sur l'axe du TWY B1 VOR checkpoint : at 120 M from runway centerline on TWY B1 axis 13°28'51.05"N - 002°10'35.07"E
5	Points de vérification INS <i>INS checkpoints</i>	INS 01 - 13°28'39.80"N 002°10'31.04"E - 222.54 M INS 02 - 13°28'39.91"N 002°10'33.45"E - 222.55 M INS 03 - 13°28'40.02"N 002°10'35.86"E - 222.53 M INS 04 - 13°28'40.14"N 002°10'38.26"E - 222.42 M INS 05C - 13°28'40.22"N 002°10'40.86"E - 222.43 M INS 05L - 13°28'41.10"N 002°10'41.50"E - 222.41 M INS 05R - 13°28'40.11"N 002°10'40.20"E - 222.40 M INS 06C - 13°28'40.35"N 002°10'43.79"E - 222.49 M INS 06L - 13°28'41.21"N 002°10'44.32"E - 222.43 M INS 06R - 13°28'40.16"N 002°10'43.02"E - 222.46 M INS 07 - 13°28'40.51"N 002°10'46.28"E - 222.45 M INS 08 - 13°28'40.62"N 002°10'48.69"E - 222.13 M

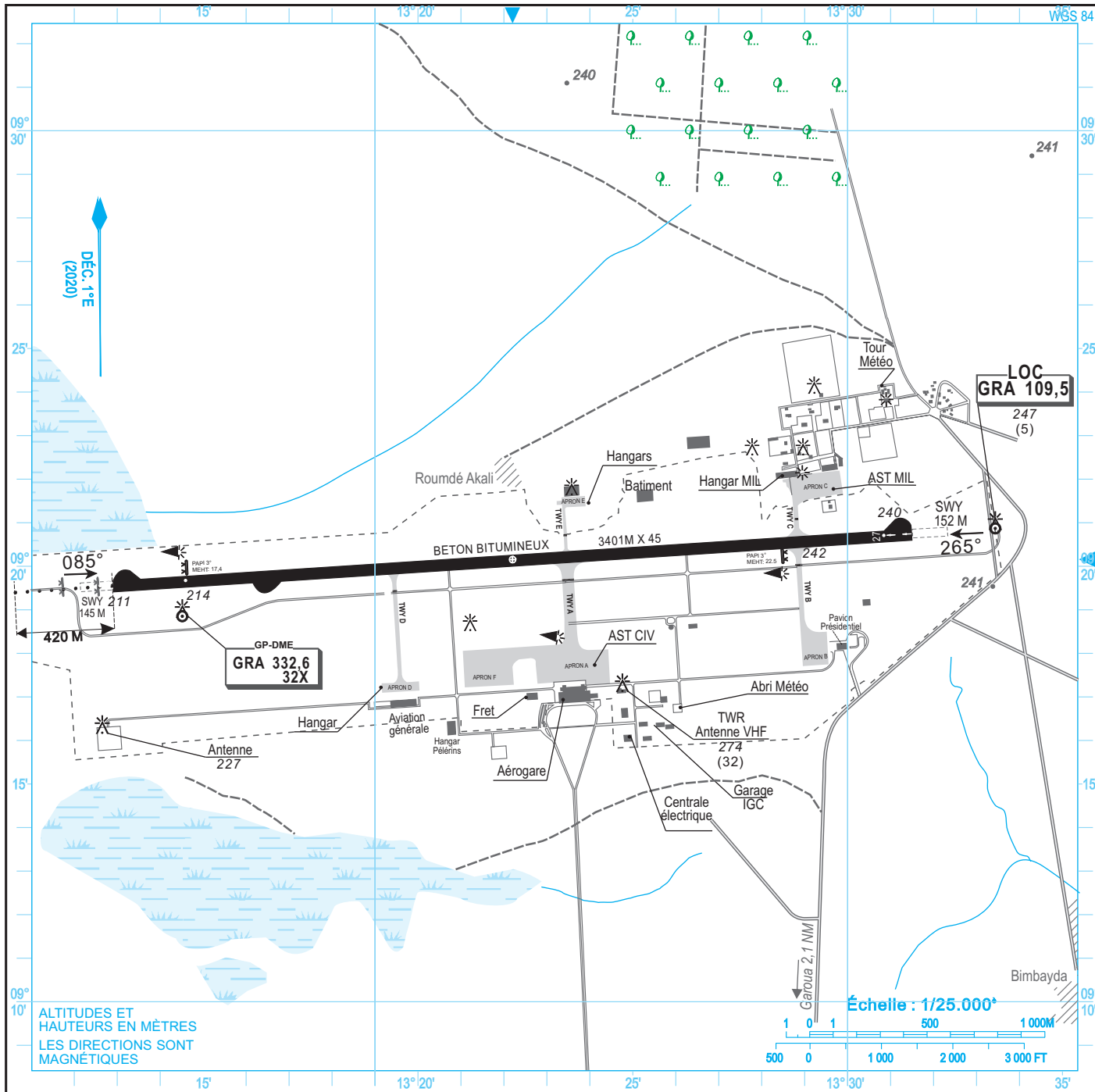


CARTE D'ATTERRISSAGE A VUE - ASECNA

AD ELEV: 242 m
HEIGHTS RELATED TO AD ELEV

LAT : 09°20'10 N
LONG : 013°22'12 E

GAROUA (FKKR)



RENSEIGNEMENTS COMPLEMENTAIRES SUR L'AIRE DE MANOEUVRE: Inutilisable hors piste
Nature piste: Béton bitumeux

RESTRICTIONS D'UTILISATION :

Aérodrome interdit aux aéronefs non munis de radiocommunications bilatérales. Demi-tour interdit sur la piste pour les aéronefs d'un poids supérieur ou égal à 20 TN. Le demi-tour doit être exécuté sur les raquettes prévues à cet effet. Ancrage obligatoire pour tout aéronef d'un poids inférieur ou égal à 5 TN du 1er Mars au 31 Octobre inclus

SÉCURITÉ INCENDIE : Niveau assuré : 7

ATELIER : NIL

INFORMATIONS AÉRONAUTIQUES : BIA sur l'aérodrome

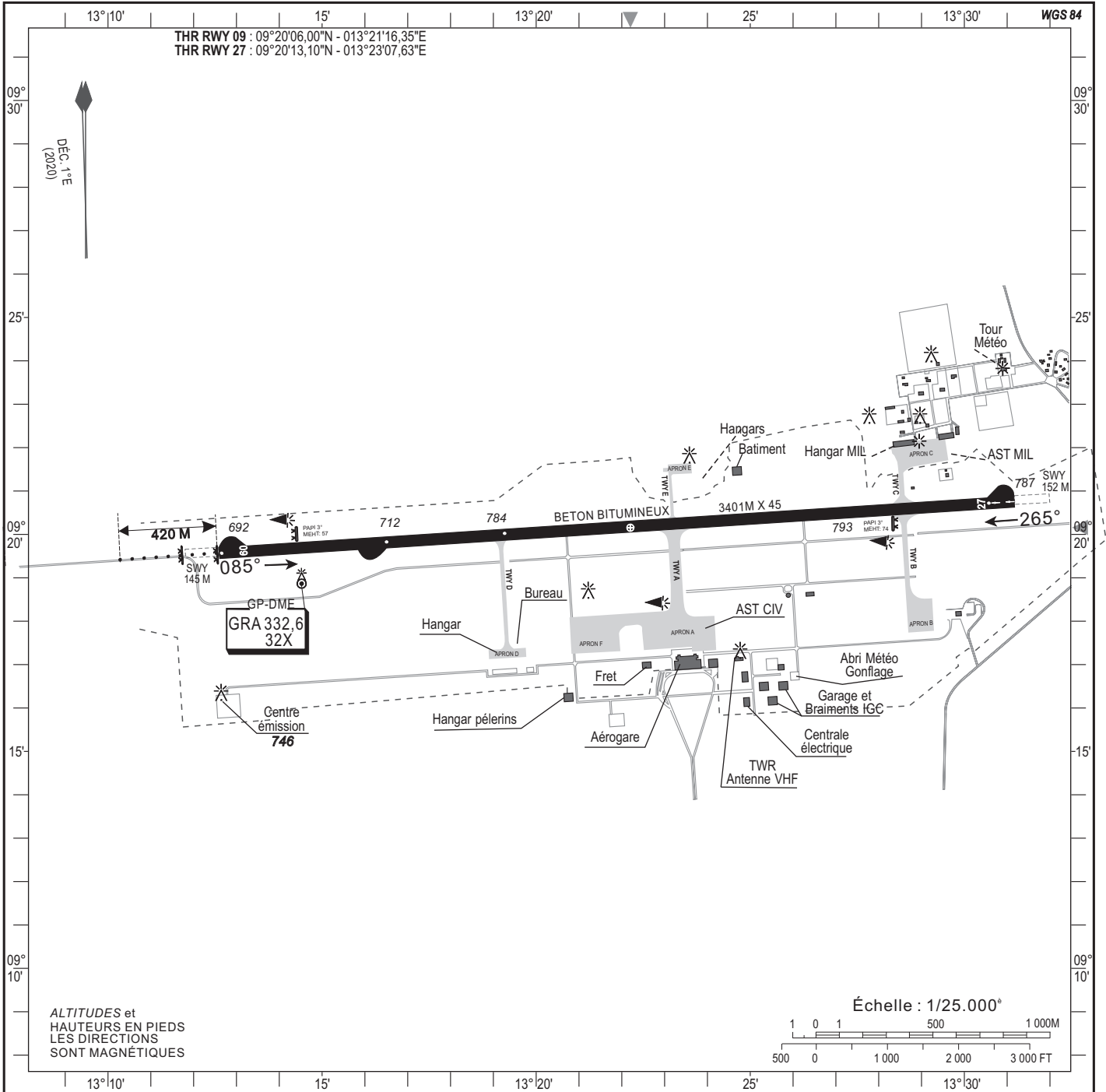
GARAGE AÉRONEFS DE PASSAGE : NIL

Ravitaillement: KER (CIV - MIL)

TRANSPORTS VERS LA VILLE : Taxis, véhicules de location, Bus

NOTES : Utilisation : B 747
Balisage lumineux de Piste : électrique
Pluies : Juin à Octobre

CORRECTIONS: PAPI



RWY	Approche	PAPI	Feux de contraste	Feux de seuil	Feux de piste	Feux d'extrémité de piste	Feux d'extrémité de PA
09	CAT I - 420 M LIH unidirectionnel simplifié	Gauche 3° MEHT 57Ft	11 Jaunes LIH unidirectionnels	17 Verts LIH unidirectionnels	Feux LIH Blancs omnidirectionnels	06 Rouges LIH unidirectionnels	6 Rouges LIH unidirectionnels
27	NIL	Gauche 3° MEHT 74Ft	11 Jaunes LIH unidirectionnels	10 Verts LIH unidirectionnels	Feux LIH Blancs omnidirectionnels	17 Rouges LIH unidirectionnels	NIL

Raquettes, voies de circulation et aires de stationnement : Feux bleus LIH hors sol ou encastrés.

CONSIGNES PARTICULIÈRES :

Demi-tour interdit sur la piste pour les aéronefs d'un poids supérieur ou égal à 20 TN.
Le demi-tour doit être exécuté sur les raquettes prévues à cet effet.

CORRECTIONS : PAPI