

**AGENCE POUR LA SÉCURITÉ DE LA NAVIGATION AÉRIENNE EN AFRIQUE ET A
MADAGASCAR**

Phone : +(221) 76.026.88.15
+(221) 33.957.49.37
Fax : +(221) 33.820.06.00
AFTN : GOOOYNYX
E-mail : aim-gooo@asecna.org
Web : www.ais-asecna.org



**AIRAC AIP SUP
NR 22/B/26GO
22 JANUARY, 2026**

BUREAU NOTAM INTERNATIONAL DE L'OUEST AFRICAIN
B.P. 8155 Aéroport International Blaise DIAGNE Dakar/Diass – SENEGAL

BENIN – BURKINA FASO – COTE D'IVOIRE – GUINEE BISSAU – MALI – MAURITANIE – NIGER – SENEGAL – TOGO

**MISE EN OEUVRE DES PROCEDURES DE VOL DE L'AERODROME D'ATAR
ATAR AERODROME FLIGHT PROCEDURES IMPLEMENTATION**

GQPA

/

MAURITANIE

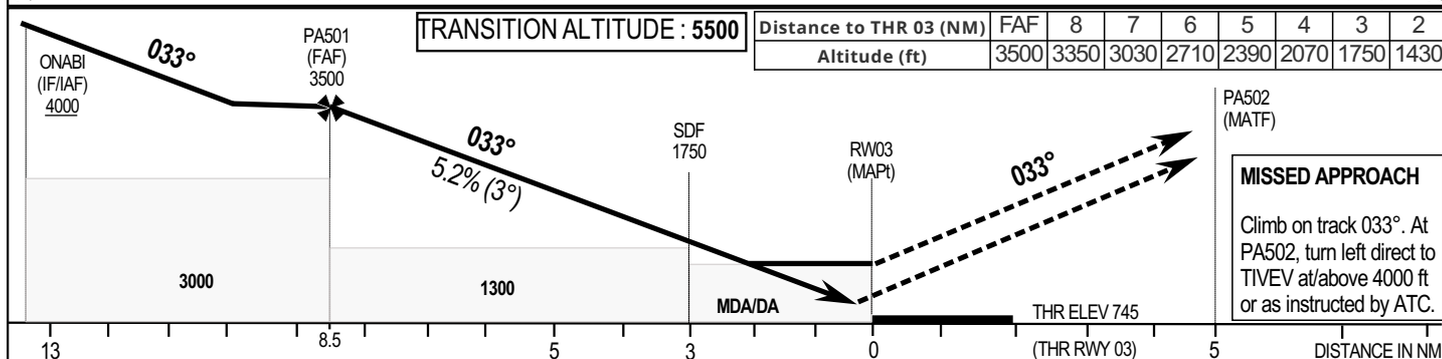
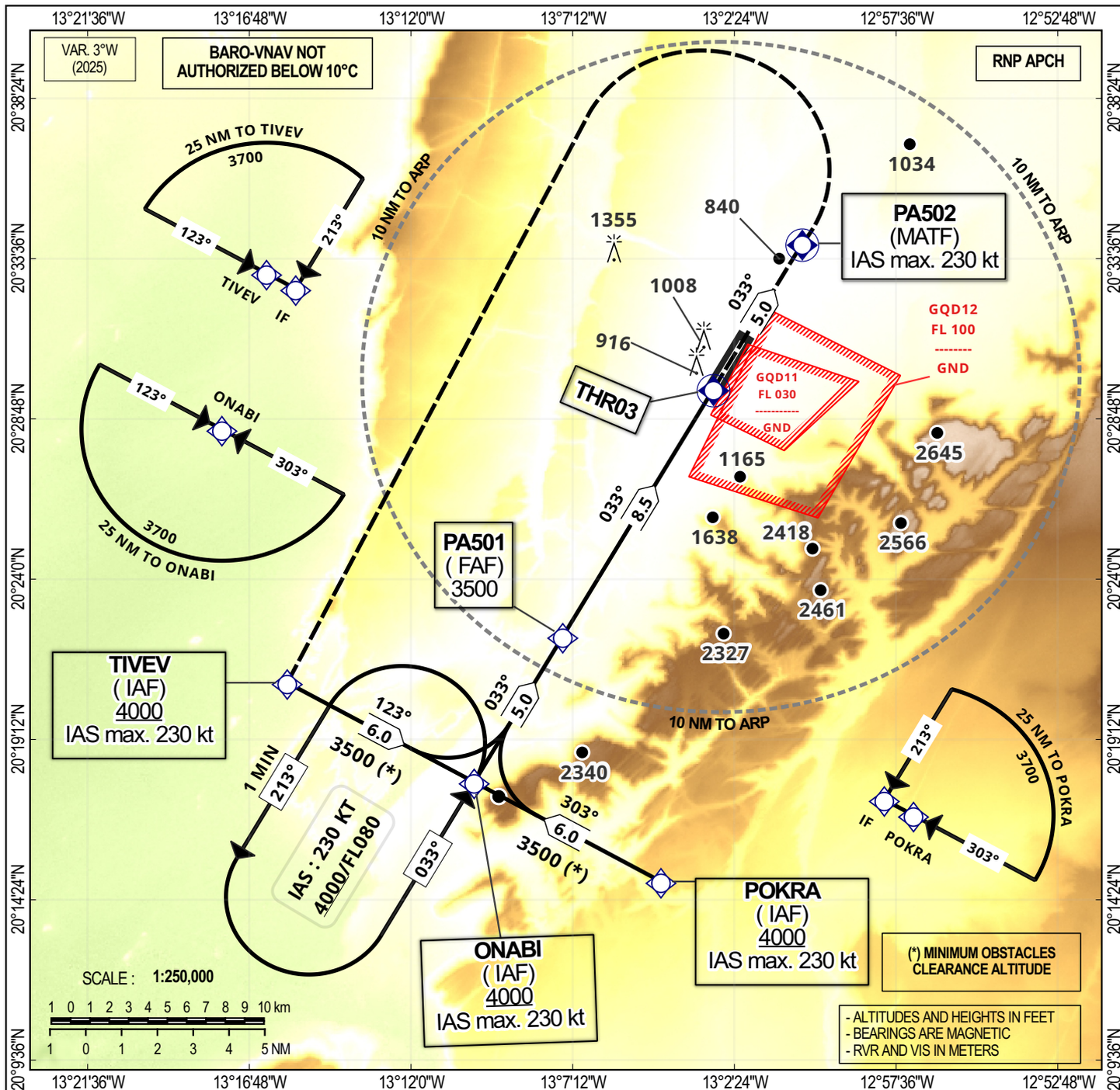
MISE EN VIGUEUR / EFFECTIVE DATE	16 AVRIL 2026 / 16 APRIL 2026
VALIDITE / VALIDITY	PERM

FIN/END

INSTRUMENTS AERODROME ELEV : 758
 APPROACH THR RWY 03 ELEV : 745
 CHART-ICAO HEIGHTS RELATED TO THR RWY 03 ELEVATION

ATAR INFORMATION 118.3 MHz

ATAR (GQPA)
 RNP RWY 03
 ACFT CAT: A-B-C



CAT	LNAV/VNAV				LNAV				CIRCLING (**)			Timing FAF-THR : 8.5 NM			
	OCA (OCH)	DA (DH)	RVR 1	RVR 2 (*)	OCA (OCH)	MDA (MDH)	RVR 1	RVR 2 (*)	OCA (OCH)	MDA (MDH)	VIS	KT	MIN SEC	KT	MIN SEC
A	1009 (264)	1010 (270)	900	1300	1116 (371)	1120 (380)	1300	1700	1303 (545)	1310 (550)	2400	90	5 Min 40	140	3 Min 39
B	1021(276)	1030 (280)	900	1300					1510 (752)	1510 (760)	3600	110	4 Min 06	150	3 Min 24
C	1040 (295)	1040 (300)	900	1400					2080 (1322)	2080 (1330)	3600	120	4 Min 15	-	-
												130	3 Min 55	-	-

Notes : (*) Without approach light (***) Day time only. OCH and MDH above AAL RDH : 15 m

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ATAR INFORMATION

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ATAR (GQPA)
 RNP RWY 03
 ACFT CAT: A-B-C

TABULAR DESCRIPTION

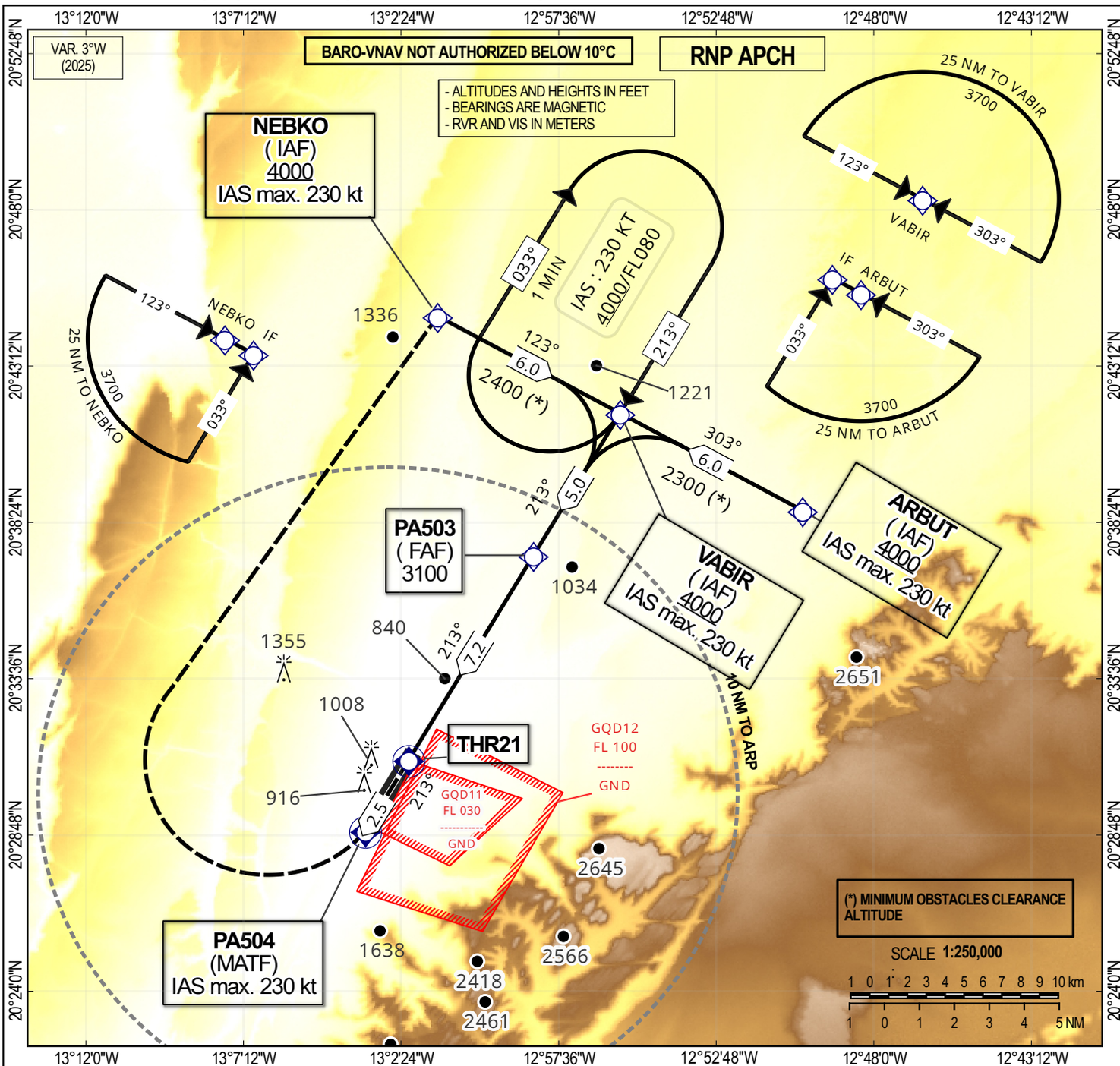
RNP RWY 03

Serial number	Path descriptor	Waypoint identifier	Fly-Over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed limit (kt)	VPA/TCH (°/m)	Navigation Specification
10	IF	TIVEV	-	-	-	-	-	+4000	-230	-	RNP APCH
20	TF	ONABI	-	123 (119.6)	-	6	-	+4000	-230	-	RNP APCH
10	IF	POKRA	-	-	-	-	-	+4000	-230	-	RNP APCH
20	TF	ONABI	-	303 (299.7)	-	6	-	+4000	-230	-	RNP APCH
10	IF	ONABI	-	-	-	-	-	+4000	-230	-	RNP APCH
20	TF	PA501	-	033 (029.6)	-	5	-	@3500	-	-	RNP APCH
30	TF	RW03	Y	033 (029.6)	+3	8.5	-	@795	-	-3.0/15	RNP APCH
40	CF	PA502	Y	033 (029.7)	-	5	-	-	-230	-	RNP APCH
50	DF	TIVEV	-	-	-	-	L	-	-230	-	RNP APCH
10	IF	ONABI	-	-	-	-	-	+4000	-230	-	RNP APCH
20	HM	ONABI	Y	033 (029.6)	-	-	L	+4000	-230	-	RNP APCH

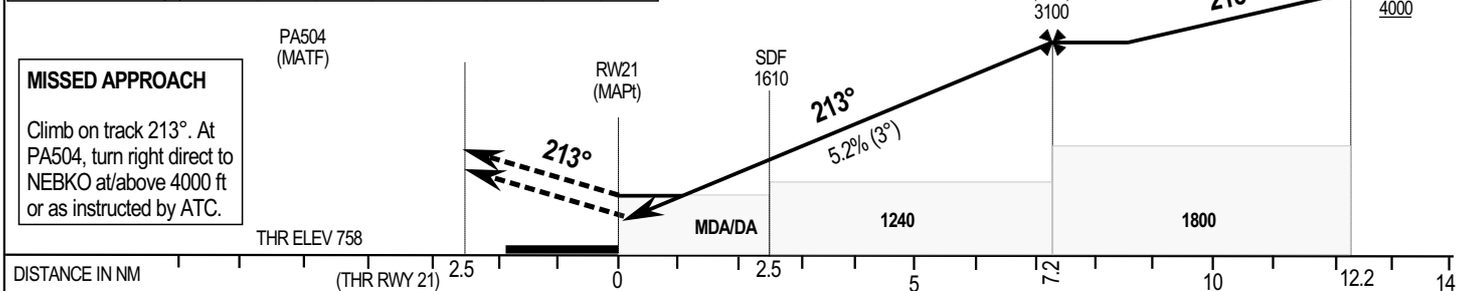
WAYPOINTS LIST

RNP RWY 03

WAYPOINT IDENTIFIER	COORDINATES	
POKRA	20°14'56.620"N	013°04'34.514"W
TIVEV	20°20'53.794"N	013°15'40.411"W
ONABI	20°17'55.296"N	013°10'07.357"W
RW03	20°29'41.859"N	013°03'00.951"W
PA501	20°22'17.044"N	013°07'29.541"W
PA502	20°34'03.493"N	013°00'22.734"W



Distance to THR 21 (NM)	2	3	4	5	6	7	FAF	TRANSITION ALTITUDE : 5500	PA503 (FAF) 3100	VABIR (IF/IAF) 4000
Altitude (ft)	1450	1770	2090	2400	2720	3040	3100			



CAT	LNAV/VNAV			LNAV			CIRCLING (2)		
	OCA (OCH)	DA (DH)	RVR (1)	OCA (OCH)	MDA (MDH)	RVR (1)	OCA (OCH)	MDA (MDH)	VIS
A	1138 (380)	1140 (380)	1700	1138 (380)	1140 (380)	1700	1303 (545)	1310 (550)	2400
B	1138 (380)	1140 (380)	1700				1510 (752)	1510 (760)	3600
C	1138 (380)	1140 (380)	1700				2080 (1322)	2080 (1330)	3600

Timing FAF-THR : 7.2 NM

KT	MIN	SEC	KT	MIN	SEC
90	4	48	140	3	05
100	4	19	150	2	53
110	3	56	160	2	42
120	3	36	-	-	-
130	3	19	-	-	-

Notes : (1) Without approach light (2) Day time only. OCH and MDH above AAL

CIRCLING IS PROHIBITED ON THE LEFT SIDE OF RWY 21

INSTRUMENTS
APPROACH
CHART-ICAO

AERODROME ELEV : 758
THR RWY 21 ELEV : 758
HEIGHTS RELATED TO THR RWY 21 ELEVATION

ATAR INFORMATION 118.3 MHz

ATAR (GQPA)
RNP RWY 21
ACFT CAT: A-B-C

TABULAR DESCRIPTION

RNP RWY 21

Serial number	Path descriptor	Waypoint identifier	Fly-Over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed limit (kt)	VPA/TCH (°/m)	Navigation Specification
10	IF	NEBKO	-	-	-	-	-	+4000	-230	-	RNP APCH
20	TF	VABIR	-	123 (119.7)	-	6	-	+4000	-230	-	RNP APCH
10	IF	ARBUT	-	-	-	-	-	+4000	-230	-	RNP APCH
20	TF	VABIR	-	303 (299.7)	-	6	-	+4000	-230	-	RNP APCH
10	IF	VABIR	-	-	-	-	-	+4000	-230	-	RNP APCH
20	TF	PA503	-	213 (209.7)	-	5	-	@3100	-	-	RNP APCH
30	TF	RW21	Y	213 (209.7)	+3	7.2	-	@808	-	-3.0/15	RNP APCH
40	CF	PA504	Y	213 (209.7)	-	2.5	-	-	-230	-	RNP APCH
50	DF	NEBKO	-	-	-	-	R	+4000	-230	-	RNP APCH
10	IF	VABIR	-	-	-	-	-	+4000	-230	-	RNP APCH
20	HM	VABIR	Y	213 (209.7)	-	-	R	+4000	-230	-	RNP APCH

WAYPOINTS LIST

RNP RWY 21

WAYPOINT IDENTIFIER	COORDINATES	
NEBKO	20°44'43.974"N	013°01'16.845"W
VABIR	20°41'45.025"N	012°55'43.207"W
ARBUT	20°38'45.895"N	012°50'09.788"W
RW21	20°31'06.703"N	013°02'09.663"W
PA503	20°37'23.465"N	012°58'21.689"W
PA504	20°28'55.877"N	013°03'28.739"W