

GENERAL**Operational Hours**

ATS Hours / AD ADMIN Hours: 0600-1800

Airport Information

RFF: CAT 8
Fuel: AVBL
LCN: RWY 05/23: 90
Customs: AVBL during Hajj

Operation**RWY Restriction**

RWY in use: As instructed by ATC.

Taxi/Parking

Taxiing guidance system and marshallers AVBL.

Blast pads 90m / 295ft at both RWY ends.

Warnings

No RWY and TWY lights AVBL.

Birds in vicinity of AD and dogs around movement area.

DEPARTURE**Take-off Minima**

RWY		05/23	
All ACFT	ft - m/km	0 - 500R/500v	HJ only

17-AUG-2017
MXJ-DNMN

2-10

Nigeria Minna

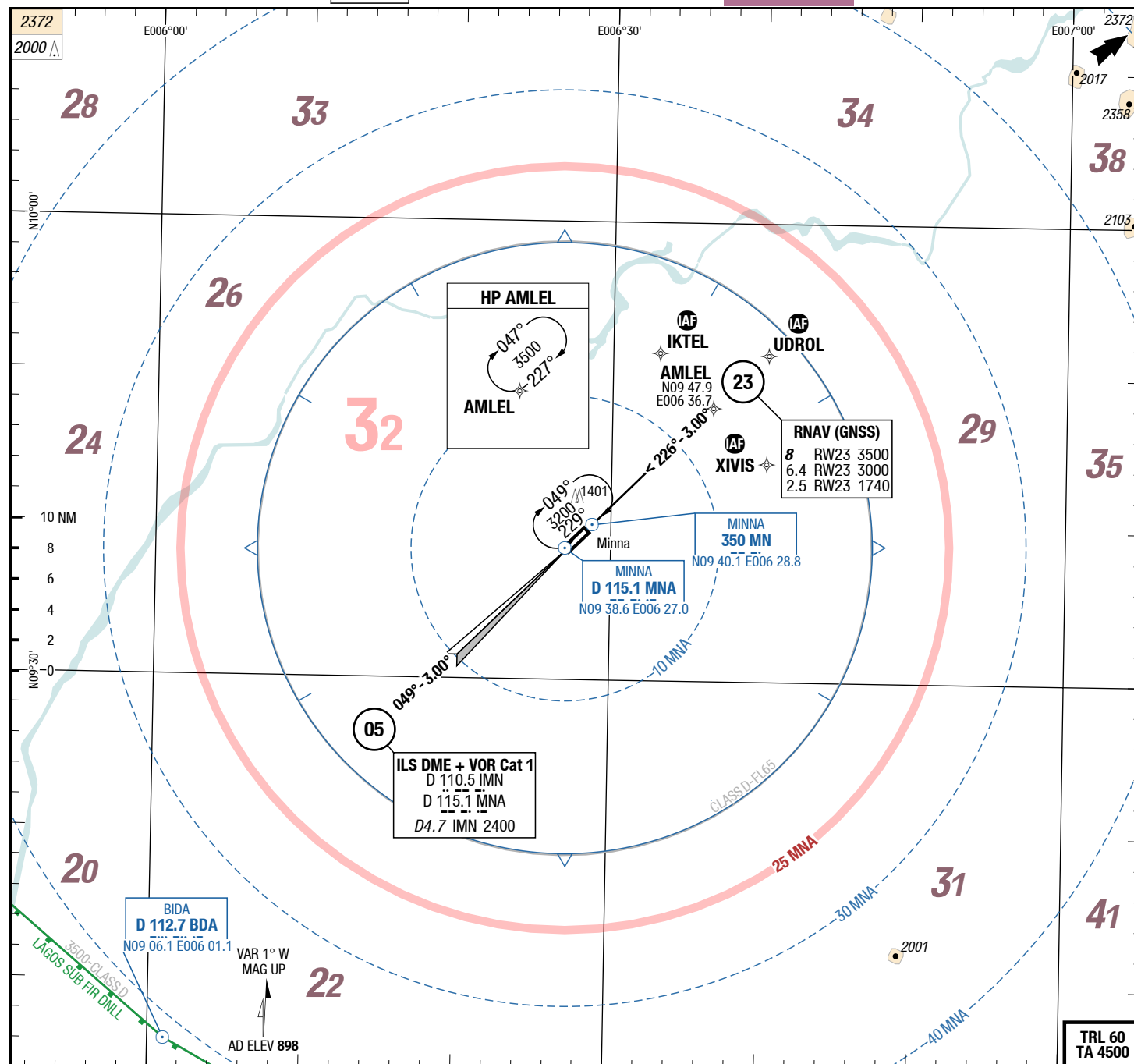
AGC
AFC

AFC

AFC

Minna Nigeria

AGC
AFC



TWR 118.300

Landing RWY system:

PAPI angle not AVBL

05 3400 x 45

L-P2 THR 851 (31hPa) / TDZ --- (---%) +0.4%

PAPI angle not AVBL

45 x 3400 360

-0.4% TDZ --- (---%) / THR 897 (32hPa) L-N

23

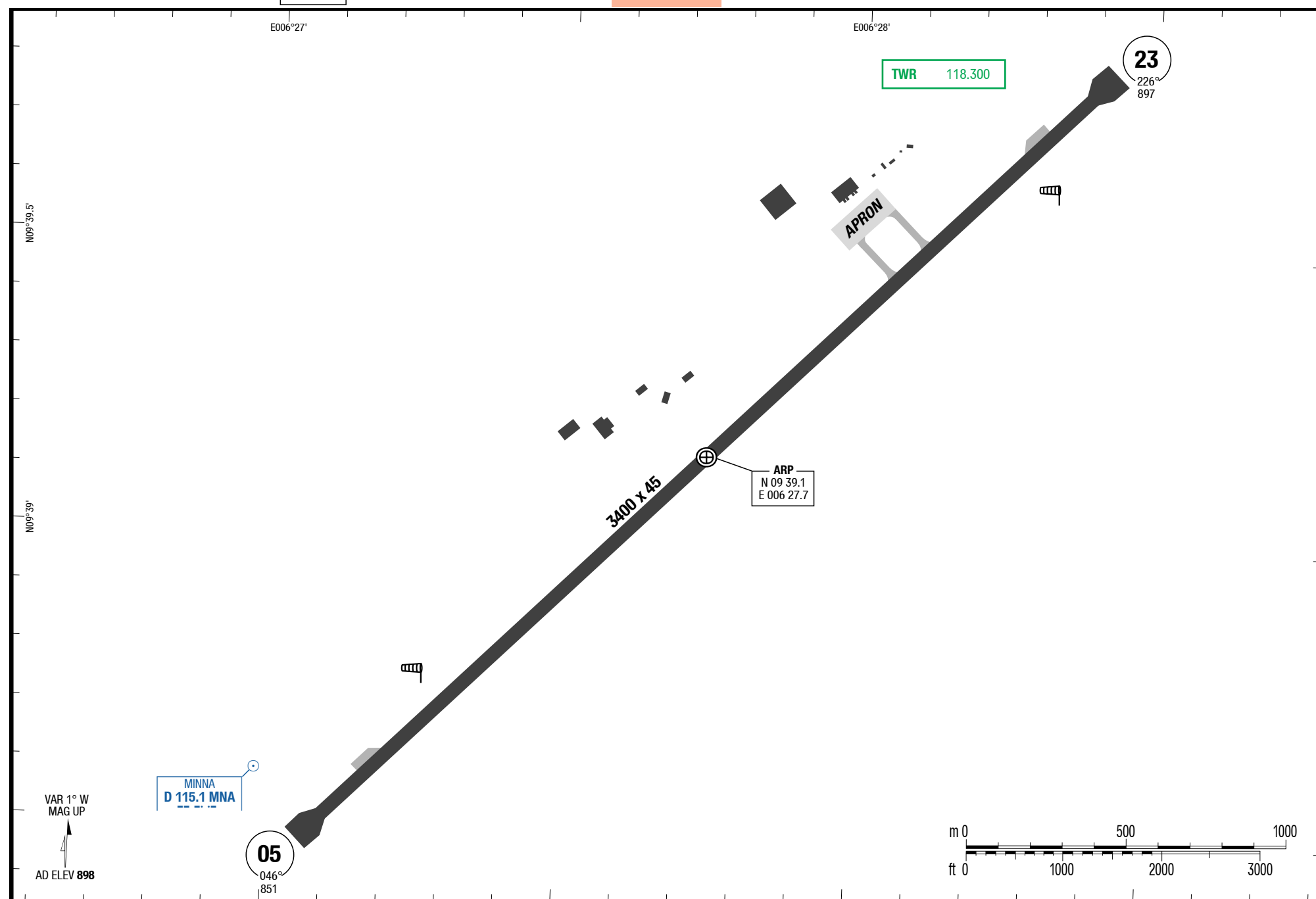
17-AUG-2017
MXJ-DNMN

Nigeria **Minna**
AGC

AGC

AGC

Minna Nigeria
AGC



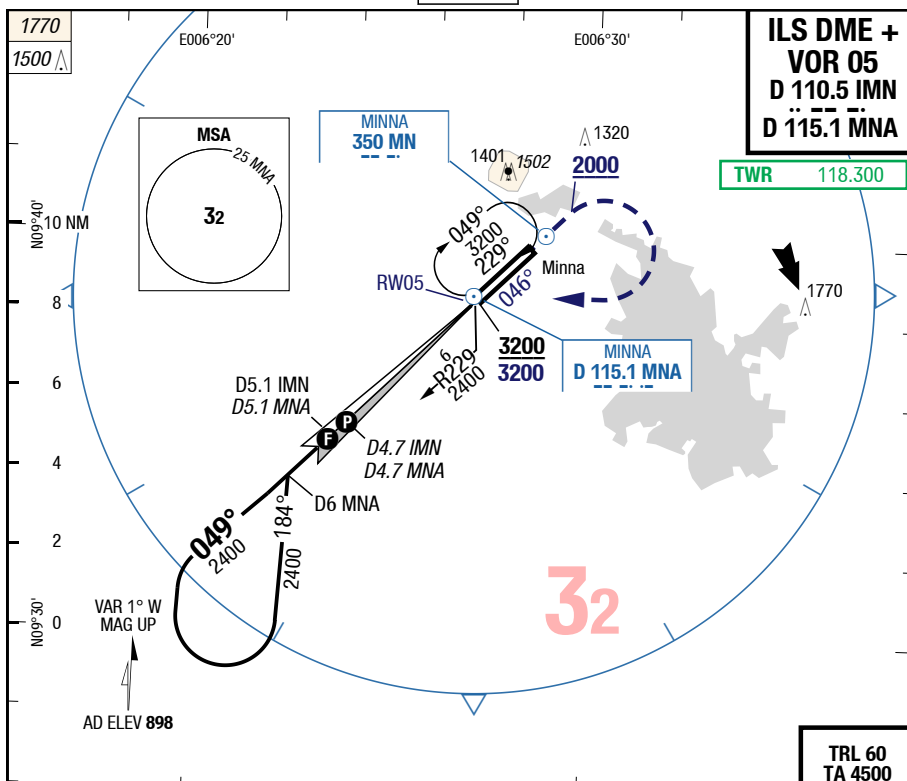
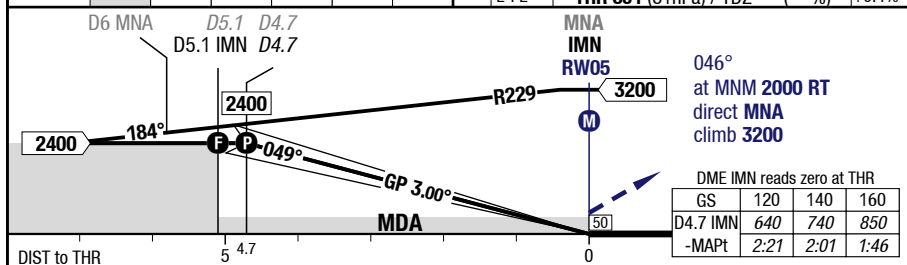
Changes: Nil

© Lido 2017

MXJ-DNMN

7-10

ILS DME + VOR 05

[illegible]

05		Cat 1 HJ only ¹⁾	LOC HJ only			Circling HJ only
C	ft - m/km ft	220 - 1.0R/1.0V 1070	390 - 1.6 1240			600 - 2.4V 1500 ²⁾
D	ft - m/km ft	230 - 1.0R/1.0V 1080	390 - 1.6 1240			700 - 3.6V 1600 ³⁾

1) With EVS RVR 650m/ VIS 800m		
--------------------------------	--	--

2) W and SE of RWY only

3) W of RWY only

Changes: MIN

17-AUG-2017

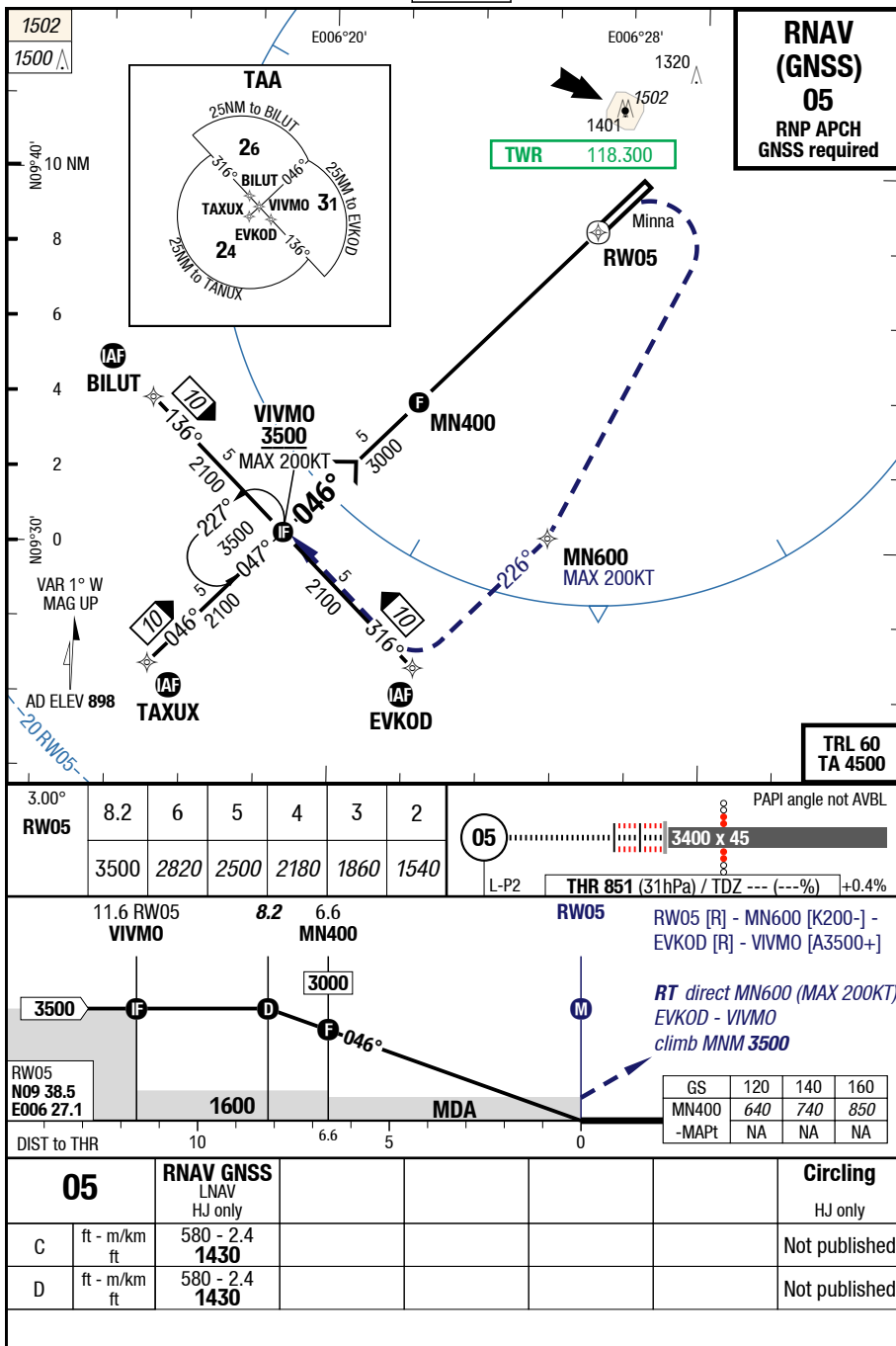
MXJ-DNMN

7-30

RNAV (GNSS) 05

Nigeria Minna

IAC



Changes: APL, FREQ, OBST

17-AUG-2017

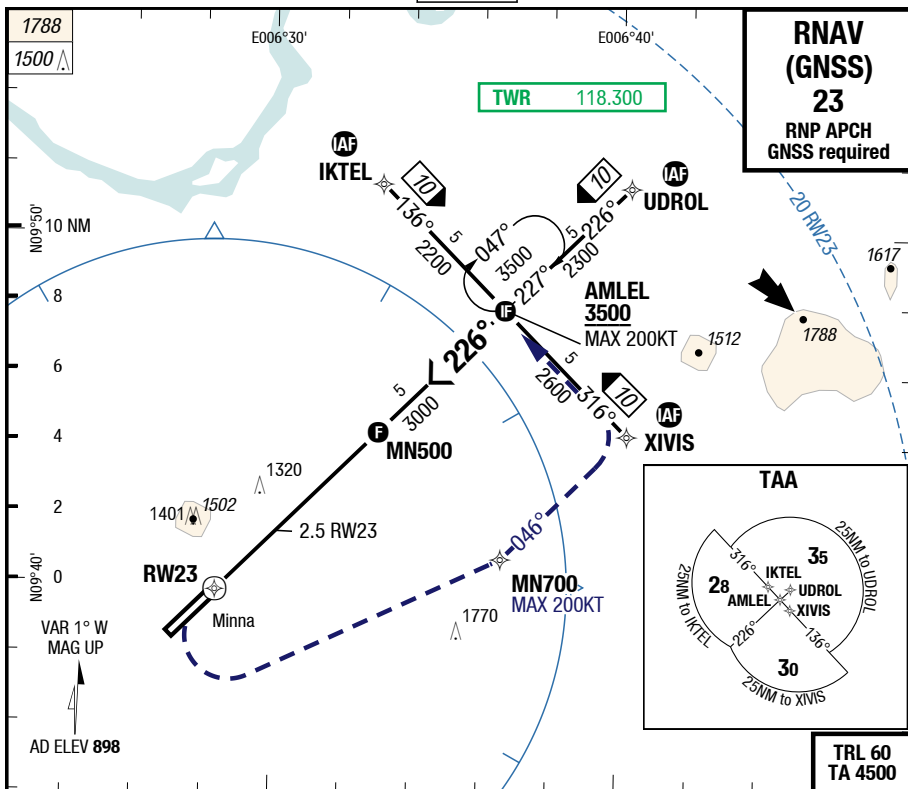
MXJ-DNMN

7-40

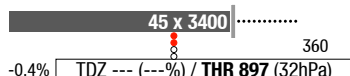
RNAV (GNSS) 23

Nigeria Minna

IAC



PAPI angle not AVBL



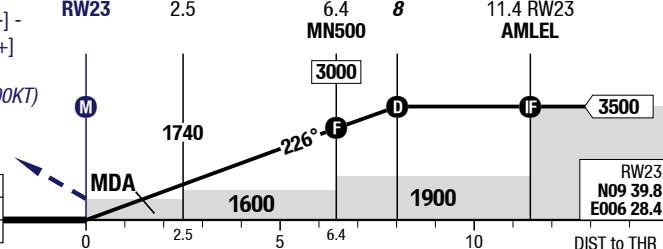
23

2	3	4	5	6	8	3.00°
1590	1910	2220	2540	2860	3500	RW23

RW23 [L] - MN700 [K200-] -
XIVIS [L] - AMLEL [A3500+]

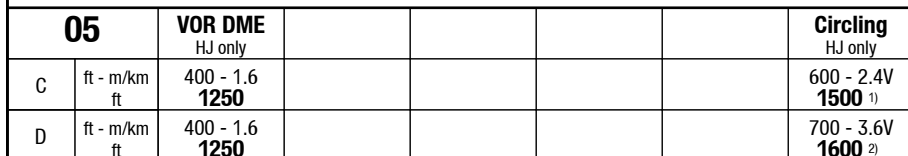
LT direct MN700 (MAX 200KT)
XIVIS - AMLEL
climb MNM 3500

GS	120	140	160
MN500	640	740	850
-MAPt	NA	NA	NA



23		RNAV GNSS					Circling
		LNAV					HJ only
		HJ only					
C	ft - m/km	470 - 2.0					Not published
	ft	1360					
D	ft - m/km	470 - 2.0					Not published
	ft	1360					

Changes: APL, FREQ, OBST



© Lido 2018

