

GENERAL**Operational Hours****ATS Hours:** H24**AD ADMIN Hours:** HS 0700-1500, permanence outside OPS hours.**Airport Information****RFF:** CAT 8**PCN:** RWY 04/22: 64/F/G/W/T**Operation****RWY Restriction**

180° turn on RWY prohibited for ACFT over 40t / 88185lbs.

Taxi/Parking

Follow-me is mandatory.

Noise Abatement Procedure

Flying over the city prohibited.

Warnings

Zone D1: No flight over this zone allowed below FL60. After TKOF, maintain axis till 5NM before left or right turn.

ARRIVAL**Communication****COM Failure**

RNAV GPS RWY 04: Use the route BTN SLO11 and KETAR.

RNAV GPS RWY 22: Use the route BTN SLO18 and SLO14.

DEPARTURE**Take-off Minima**

RWY		04/22	
All ACFT	ft - m/km	0 - 400V	-

Departure Procedure**Start-up/Push-back**

ENG start-up on APN B during push-back is prohibited.

Departure Note

Right turn obligatory after TKOF RWY 22.

AGC
AFC



SSG-FGSL

Equatorial Guinea **Malabo**

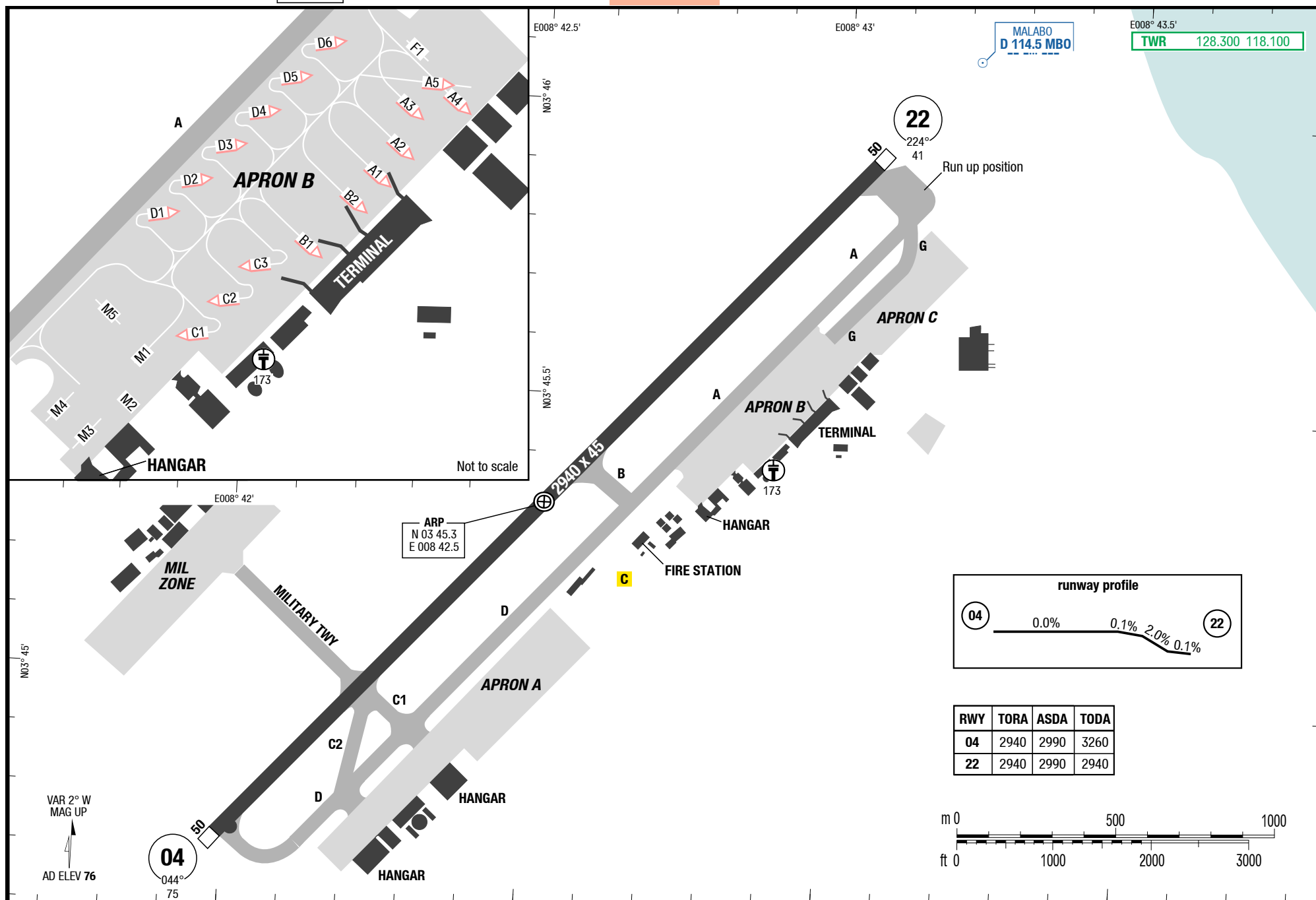
AGC

AGC

AGC

Malabo Equatorial Guinea

AGC



Changes: Ni

16-JUL-2015
SSG-FGSL

Equatorial Guinea **Malabo**

RNAV STARs RWY 22

RNAV STARs RWY 04

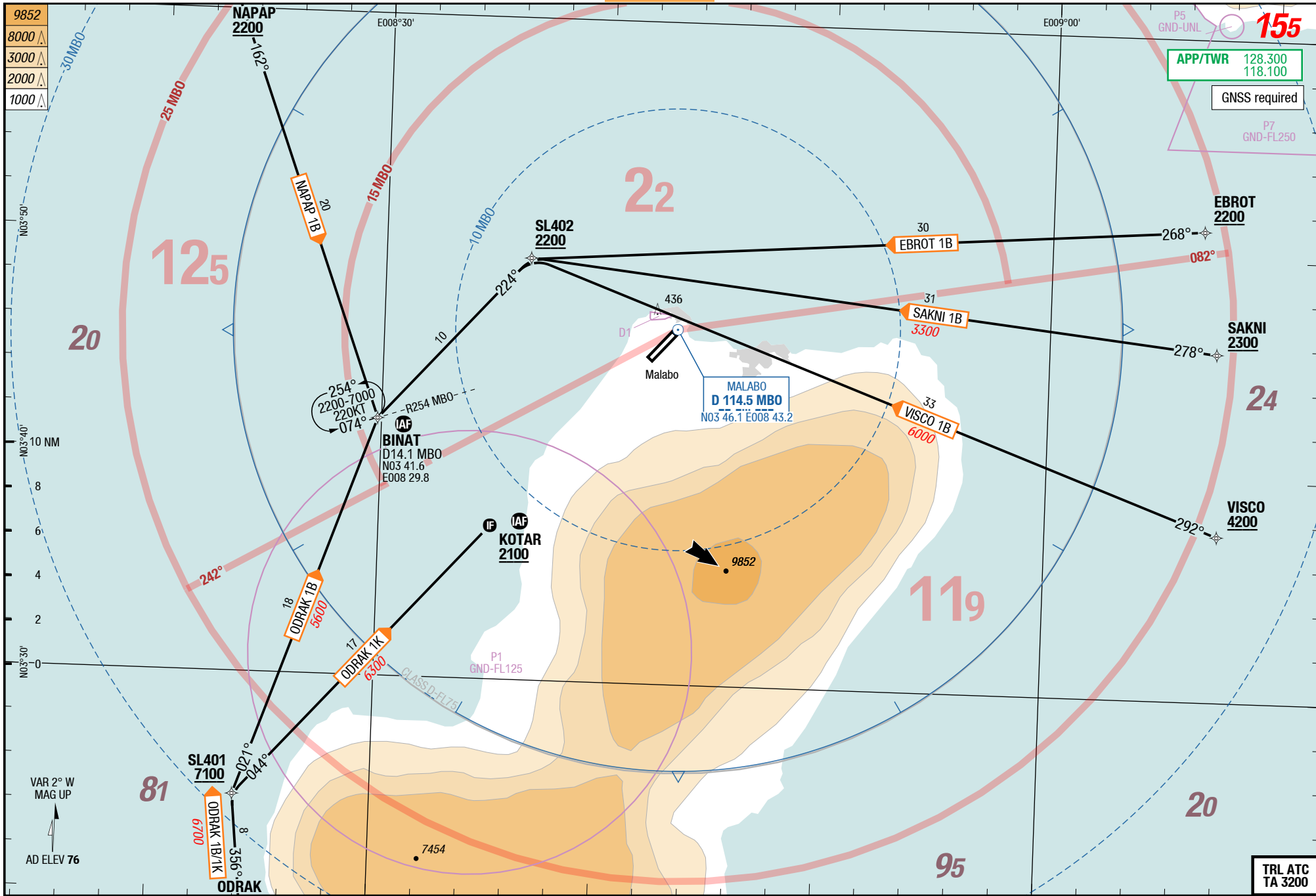
STAR

STAR

Malabo Equatorial Guinea

RNAV STARs RWY 22

RNAV STARs RWY 04



Changes: MSA, chart title, MTCA, Track, MGA, OBST

© Lido 2015

16-JUL-2015
SSG-FGSL

Equatorial Guinea **Malabo**

STAR

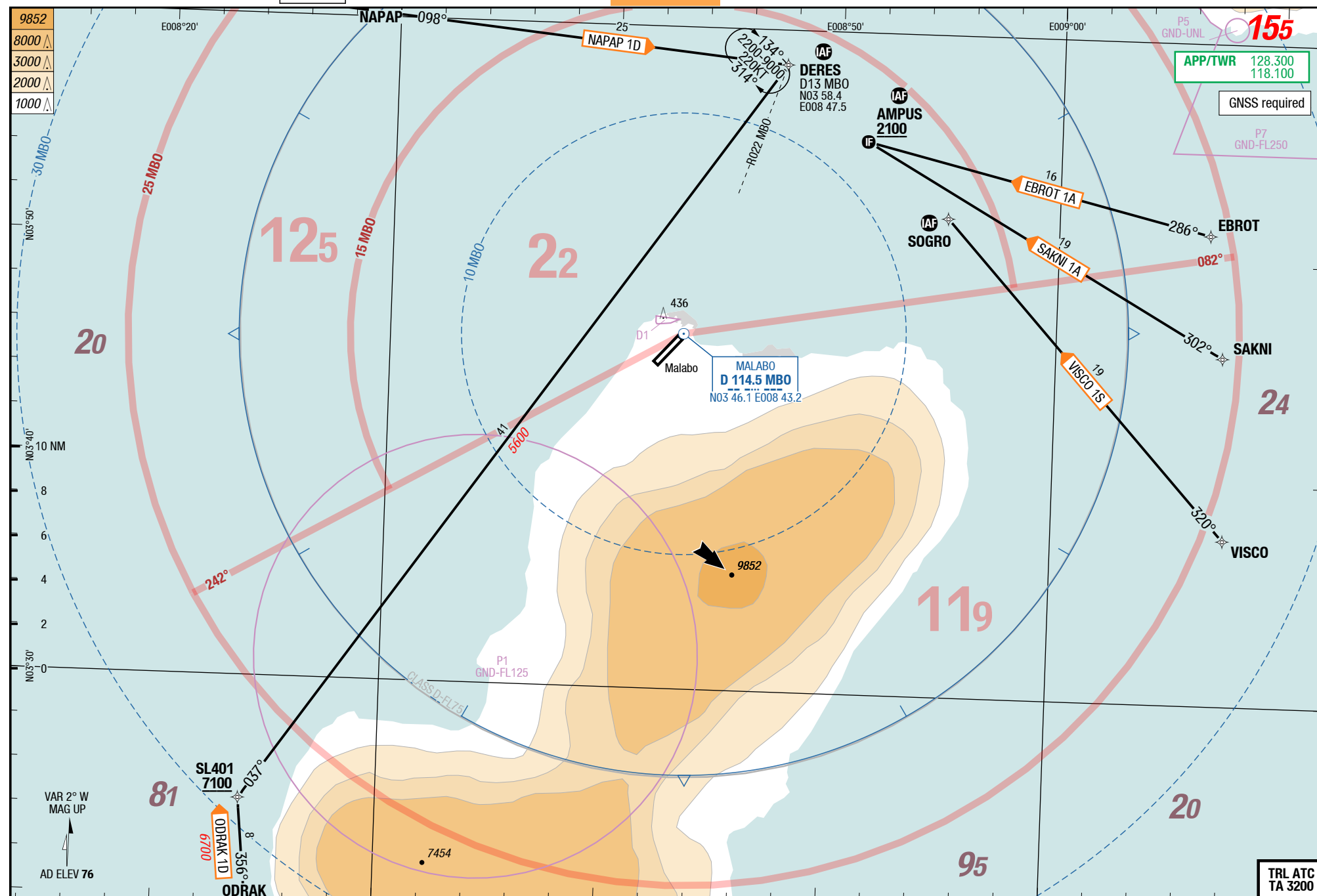
STAR

Malabo Equatorial Guinea

RNAV STARs RWY 22

6-20

RNAV STARs RWY 22



Changes: MSA, chart title, Track, Page Number, MGA, OBST

© Lido 2015

16-JUL-2015
SSG-FGSL

Equatorial Guinea **Malabo**

STARs RWY 04

STARs

STAR

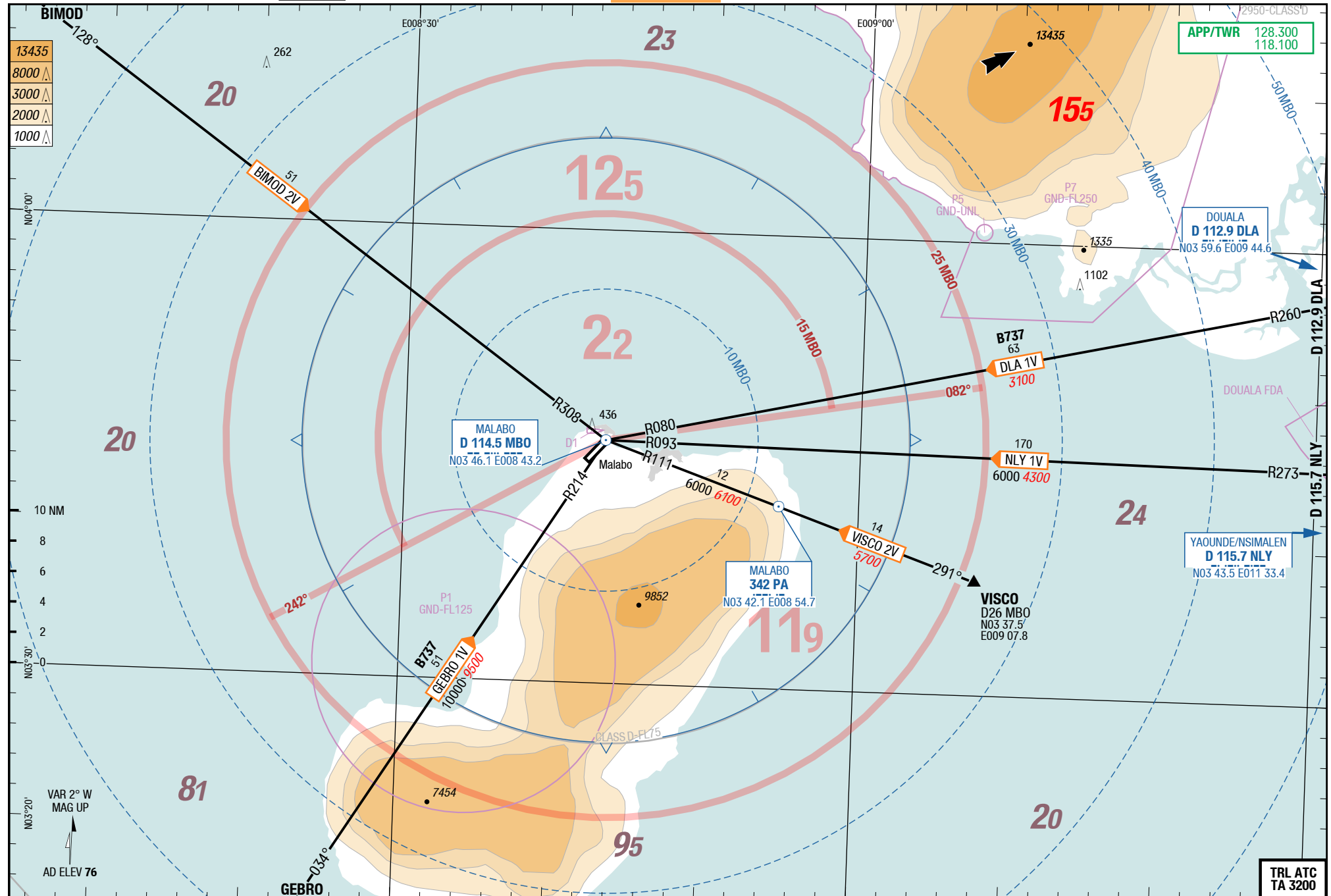
STAR

Malabo Equatorial Guinea

STARs RWY 04

STARs

6-30



Changes: MSA, Track, Page Number, MGA, OBST

TRL ATC
TA 3200

© Lido 2015

STARs RWY 04



Changes: Track, Page Number, MGA, MSA, OBST, Editorial

16-JUL-2015
SSG-FGSL

Equatorial Guinea **Malabo**

NIL

STARs RWY 22

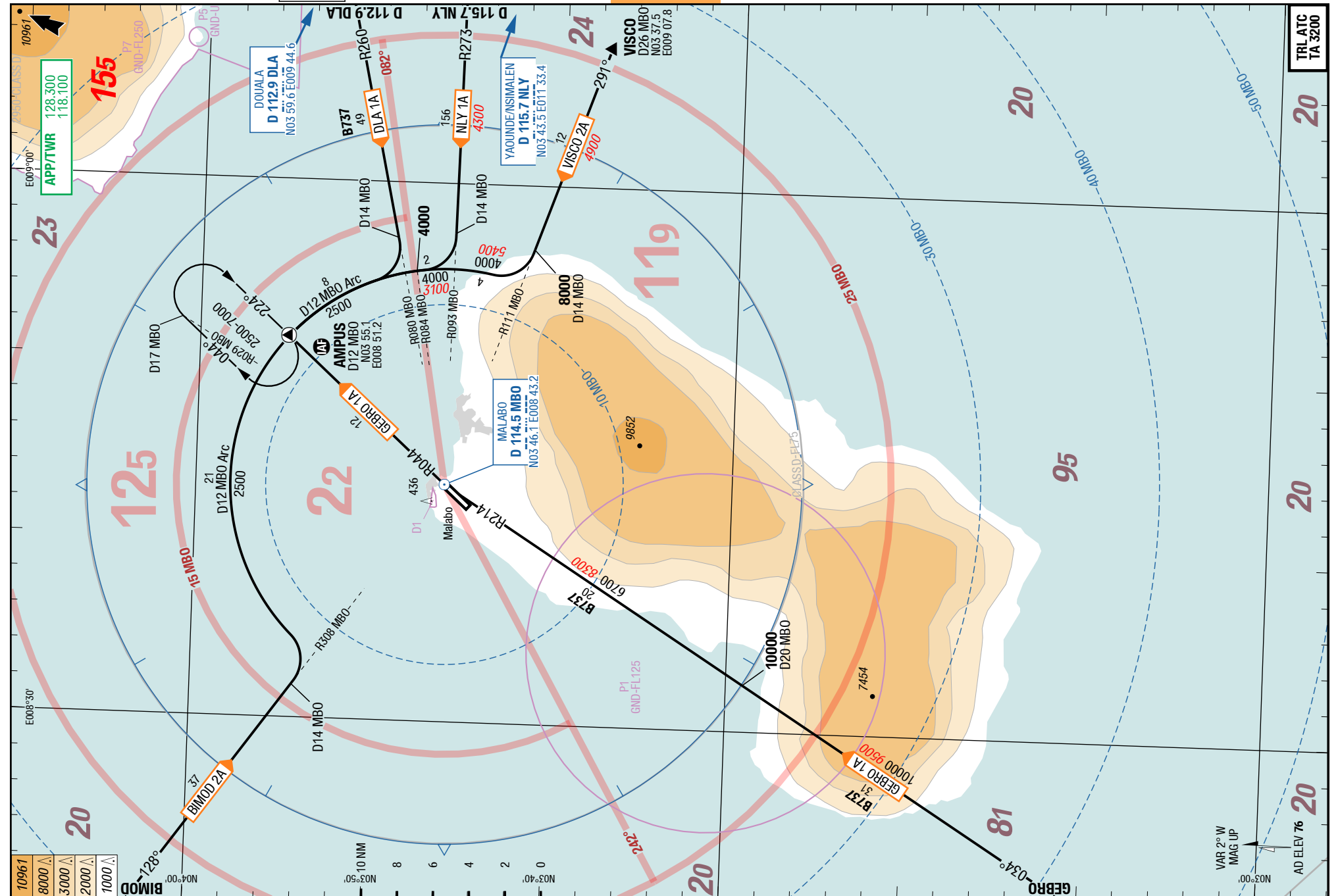
STAR

STAR

Malabo Equatorial Guinea

NIL

STARs RWY 22



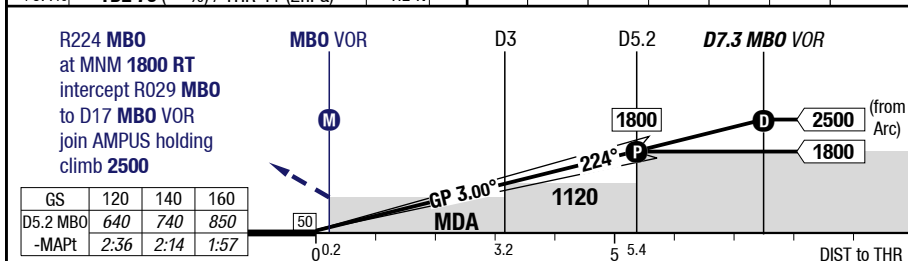
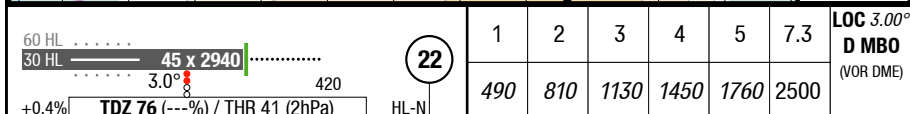
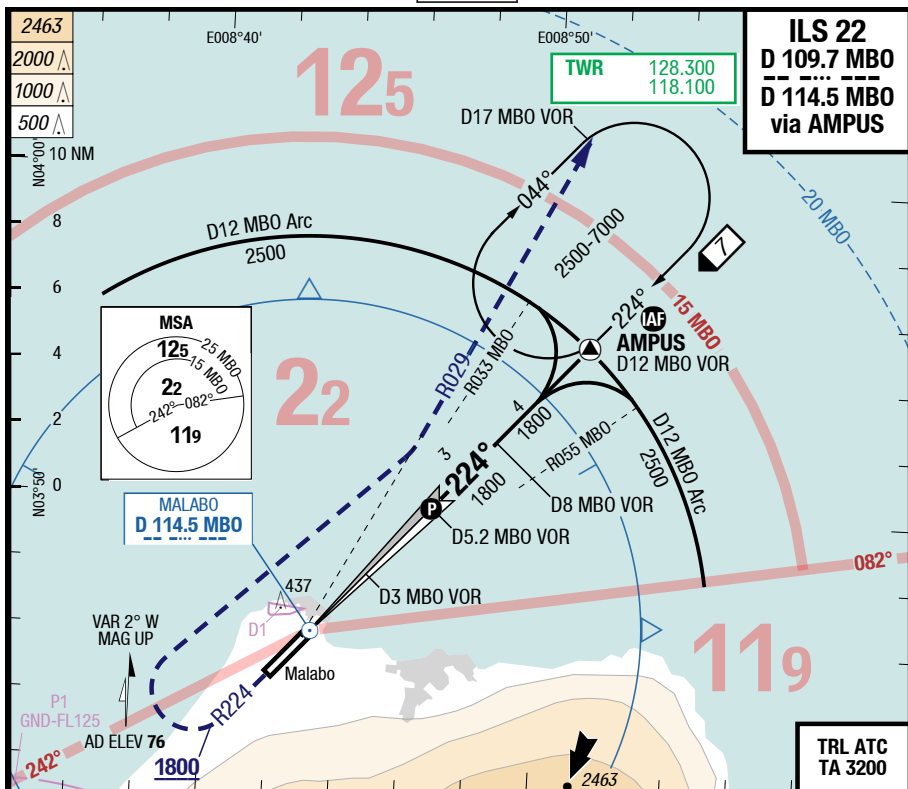
Changes: MSA, Track, Page Number, MGA, OBST

SSG-FGSL

IAC

7-10

ILS 22 via AMPUS



22		Cat 1 DME <small>1)</small>	LOC DME	LOC DME APL U/S		Circling NW of AD only HJ only
C	ft - m/km ft	230 - 800 300	330 - 1.4 400	330 - 1.8 400		600 - 2.4V 680
D	ft - m/km ft	250 - 800 320	330 - 1.6 400	330 - 2.0 400		700 - 3.6V 780

1) With EVS 550m

Changes: MIN, APL

17-MAY-2018

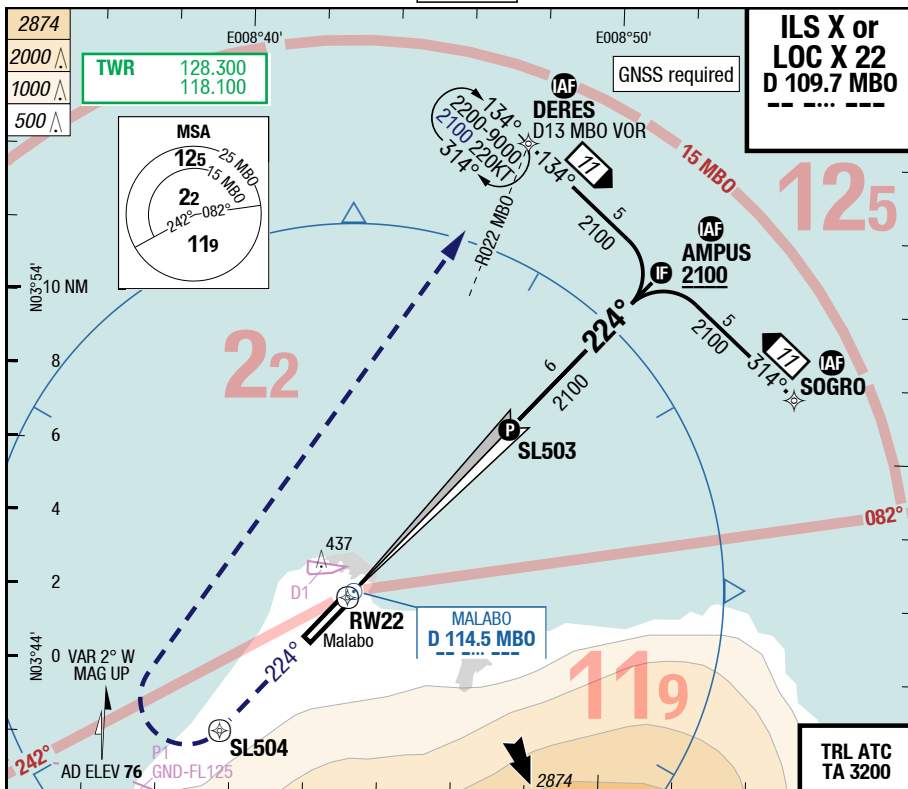
SSG-FGSL

Equatorial Guinea Malabo

IAC

7-20

ILS X or LOC X 22



22		Cat 1 1) 2)	LOC	LOC APL U/S	Circling NW of AD only HJ only	
C	ft - m/km ft	230 - 800 300	330 - 1.1 400	330 - 1.8 400	760 - 2.4V 830	
D	ft - m/km ft	250 - 800 320	330 - 1.4 400	330 - 2.0 400	760 - 3.6V 830	

1) With EVS 550m
2) PROC NA below 15°C (59°F)

Changes: MIN, APL

17-MAY-2018

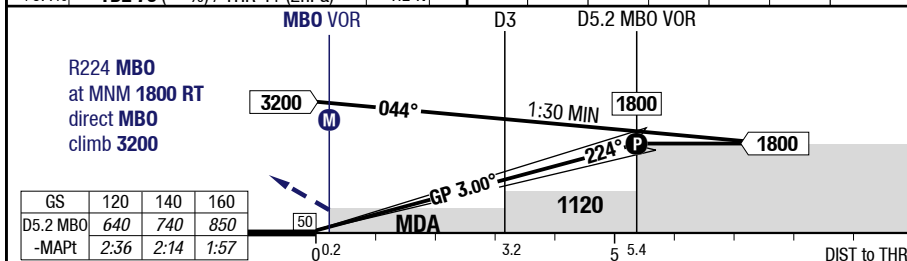
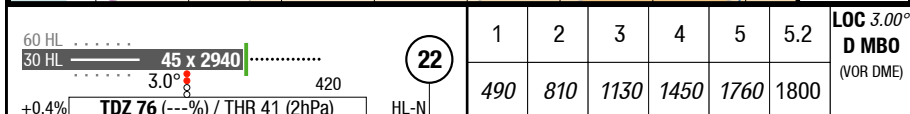
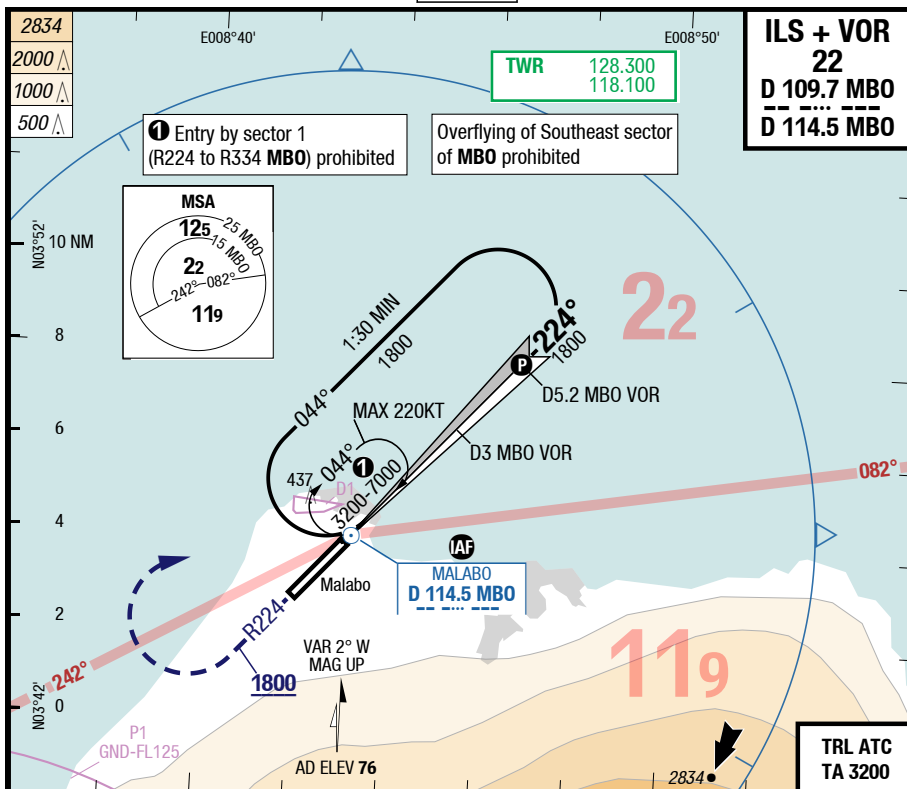
SSG-FGSL

Equatorial Guinea Malabo

IAC

7-30

ILS + VOR 22

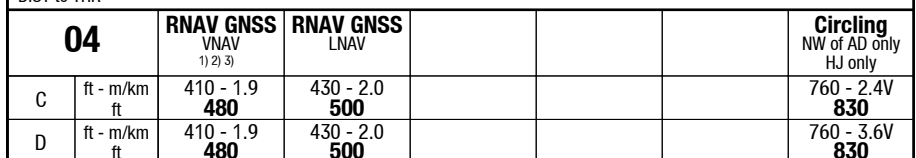


22		Cat 1 DME ¹⁾	LOC DME	LOC DME APL U/S		Circling NW of AD only HJ only
C	ft - m/km ft	230 - 800 300	330 - 1.4 400	330 - 1.8 400		600 - 2.4V 680
D	ft - m/km ft	250 - 800 320	330 - 1.6 400	330 - 2.0 400		700 - 3.6V 780

1) With EVS 550m

Changes: MIN, APL

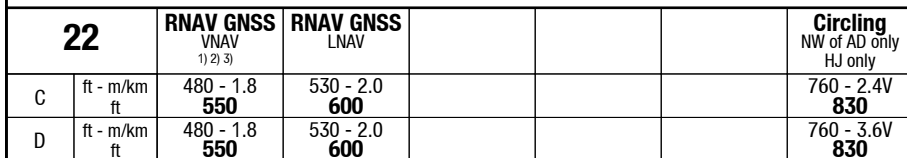
RNAV (GNSS) 04



© Lido 2018

Changes: APL

RNAV (GNSS) 22



© Lido 2018

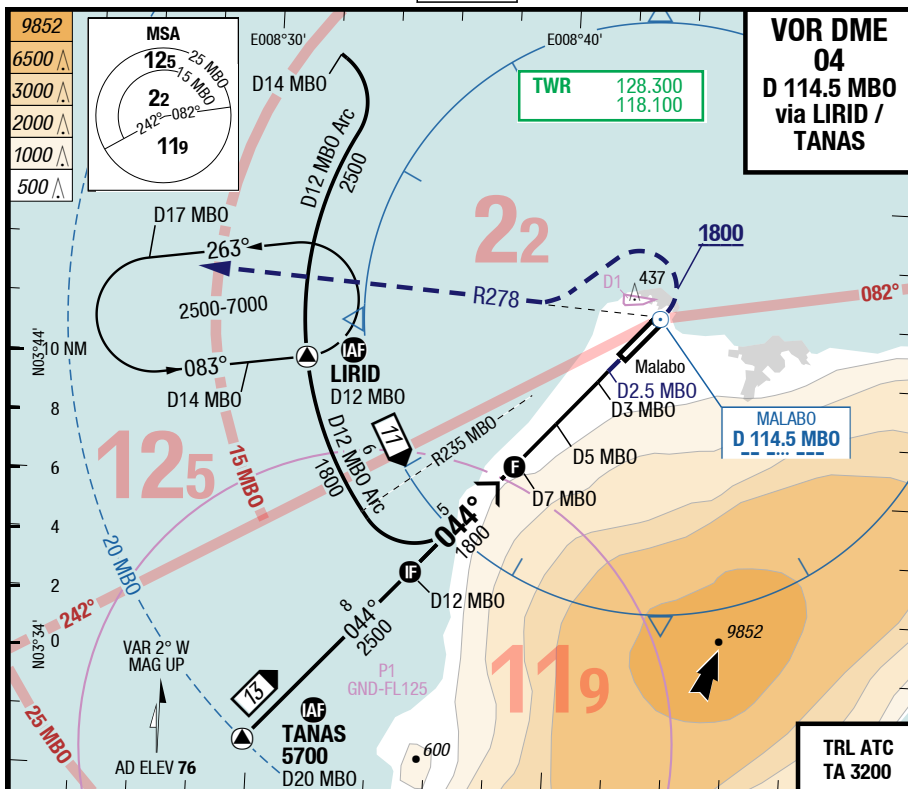
Changes: MIN, APL






SSG-FGSL

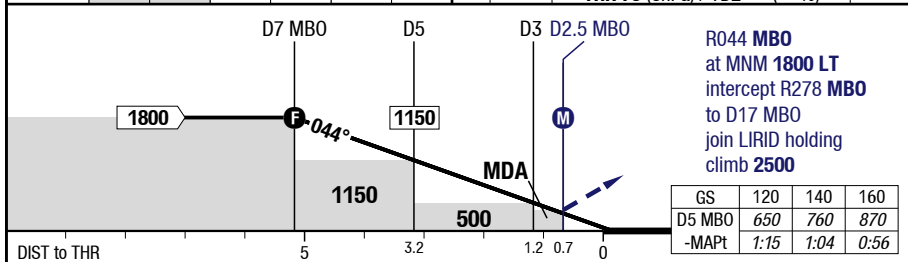
IAC

7-70

VOR DME 04 via LIRID / TANAS



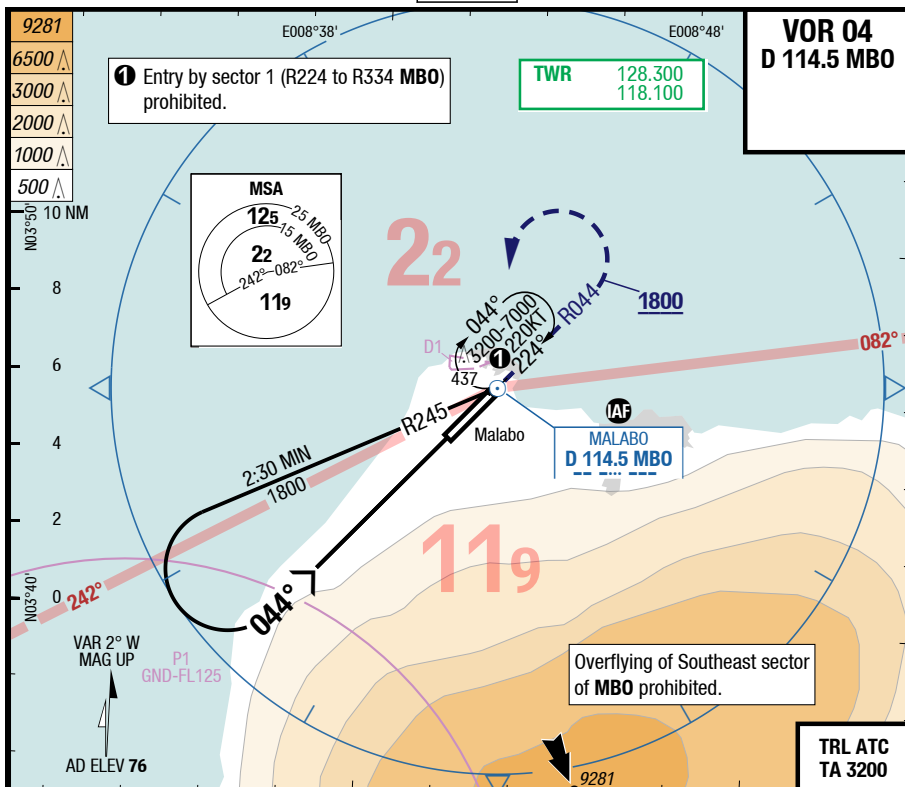
3.05° D MBO			7	6	4	3					
			1800	1480	830	500					



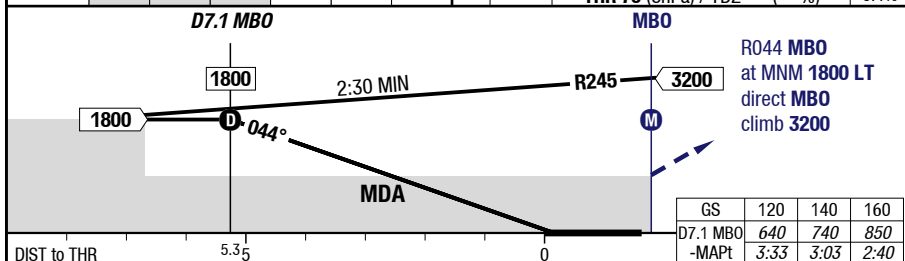
04		VOR DME					Circling NW of AD only HJ only
C	ft - m/km ft	310 - 1.8 380					890 - 2.4V 970
D	ft - m/km ft	310 - 2.0 380					890 - 3.6V 970

Changes: APL

© Lido 2018



3.00°				7.1	6	5	04	83.0°	60 HL	
D MBO				1800	1450	1130		2940 x 45	30 HL	
								THR 75 (3hPa) / TDZ --- (---%)	-0.4%	



04		VOR				Circling NW of AD only HJ only
C	ft - m/km ft	890 - 2.4 960				890 - 2.4V 960
D	ft - m/km ft	890 - 2.4 960				890 - 3.6V 960

17-MAY-2018

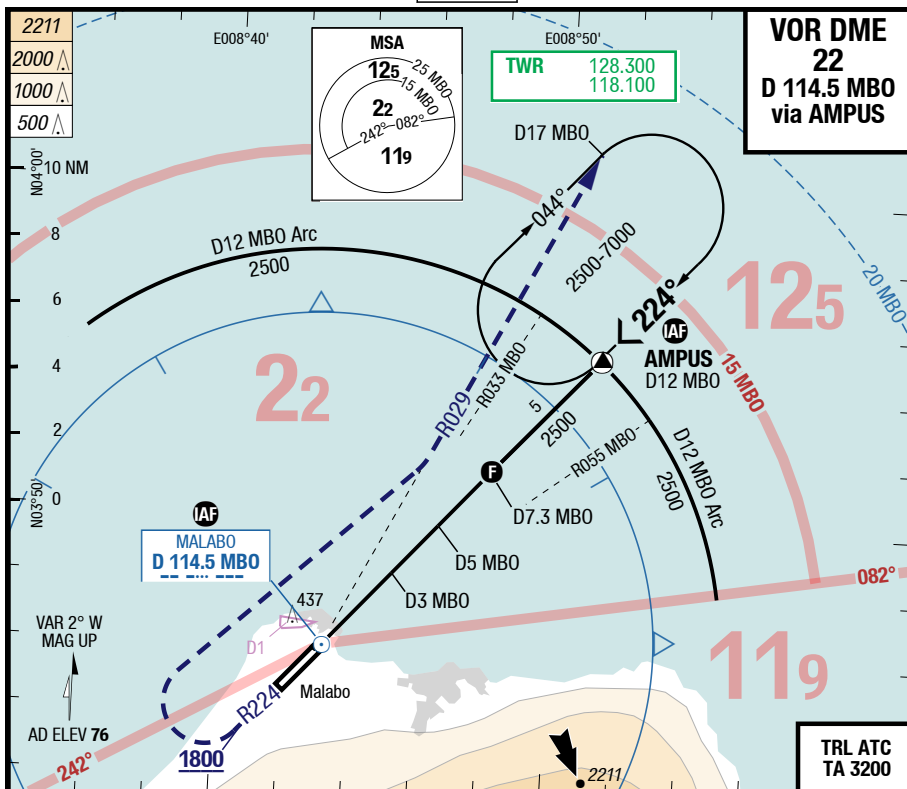
SSG-FGSL

Equatorial Guinea Malabo

7-90

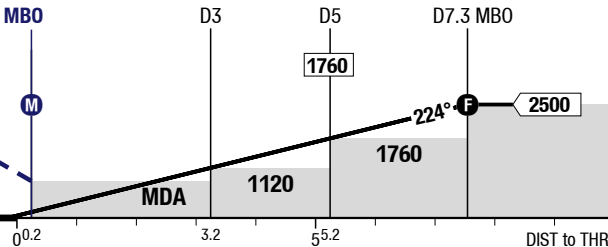
VOR DME 22 via AMPUS

IAC



R224 MBO
at **MNM 1800 RT**
intercept **R029 MBO**
to **D17 MBO**
join **AMPUS** holding
climb **2500**

GS	120	140	160
D5 MBO	640	740	850
-MAPt	2:30	2:09	1:53



22		VOR DME	VOR DME				Circling
			APL U/S				NW of AD only HJ only
C	ft - m/km ft	330 - 1.4 400	330 - 1.8 400				600 - 2.4V 680
D	ft - m/km ft	330 - 1.6 400	330 - 2.0 400				700 - 3.6V 780

Changes: MIN, APL

R224 MBO
at MNM 1800 RT
direct MBO
climb 3200

3200 044° 1:30 MIN 1800 1800

224° D

MDA

0.2 5 5.4 DIST to THR

GS	120	140	160
D5.1 MBO	640	740	850
-MAPt	2:33	2:11	1:55