

GENERAL

Operational Hours

ATS Hours / AD ADMIN Hours: 0600-1800

Airport Information

RFF: CAT 6

PCN: RWY 05/23: 60/F/A/W/T

Customs: Not AVBL

Operation

Traffic Notes

As required for scheduled sevicees or 2HR PN before flight to Accra FIC.

PPR for non-SKED ACFT.

TWY Restriction

TWY 2 width 22m / 72ft.

TWY 1 width 18m / 59ft.

TWY 3 and 4 width 15.5m / 51ft.

DEPARTURE

Take-off Minima

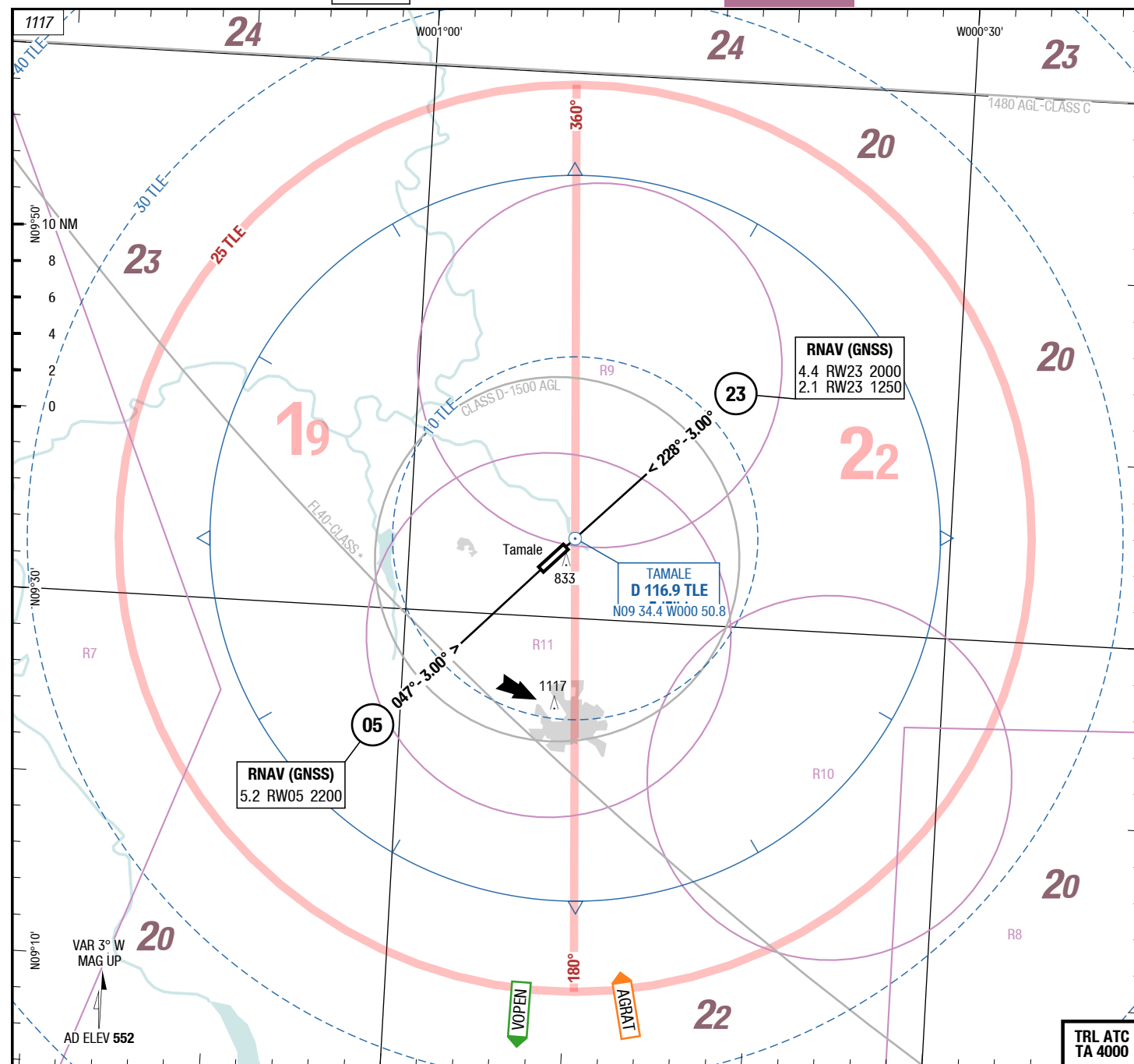
RWY		05/23	
All ACFT	ft - m/km	0 - 400V	HJ only
		0 - 800V	HN

TML-DGLE

AFC

AFC

AFC



118.100 HJ, O/R
120.400 HJ, O/R
120.400 HJ, O/R

Landing RWY system:

05

PAPi angle not AVBL

3400 x 60

PAPI PSN unknown

THR 504 (18hPa) / **TDZ 538** (---%) +0.3%

60 HL 3.0°
 60 x 3400 3.0°
 -0.3% TDZ 548 (---) / THR 541 (20hPa) HL-P2

TRL ATC
TA 4000

Changes: APL, FREQ, THR ELEV, OBST, APCH boxes, Editorial

17-MAY-2018
TML-DGLE

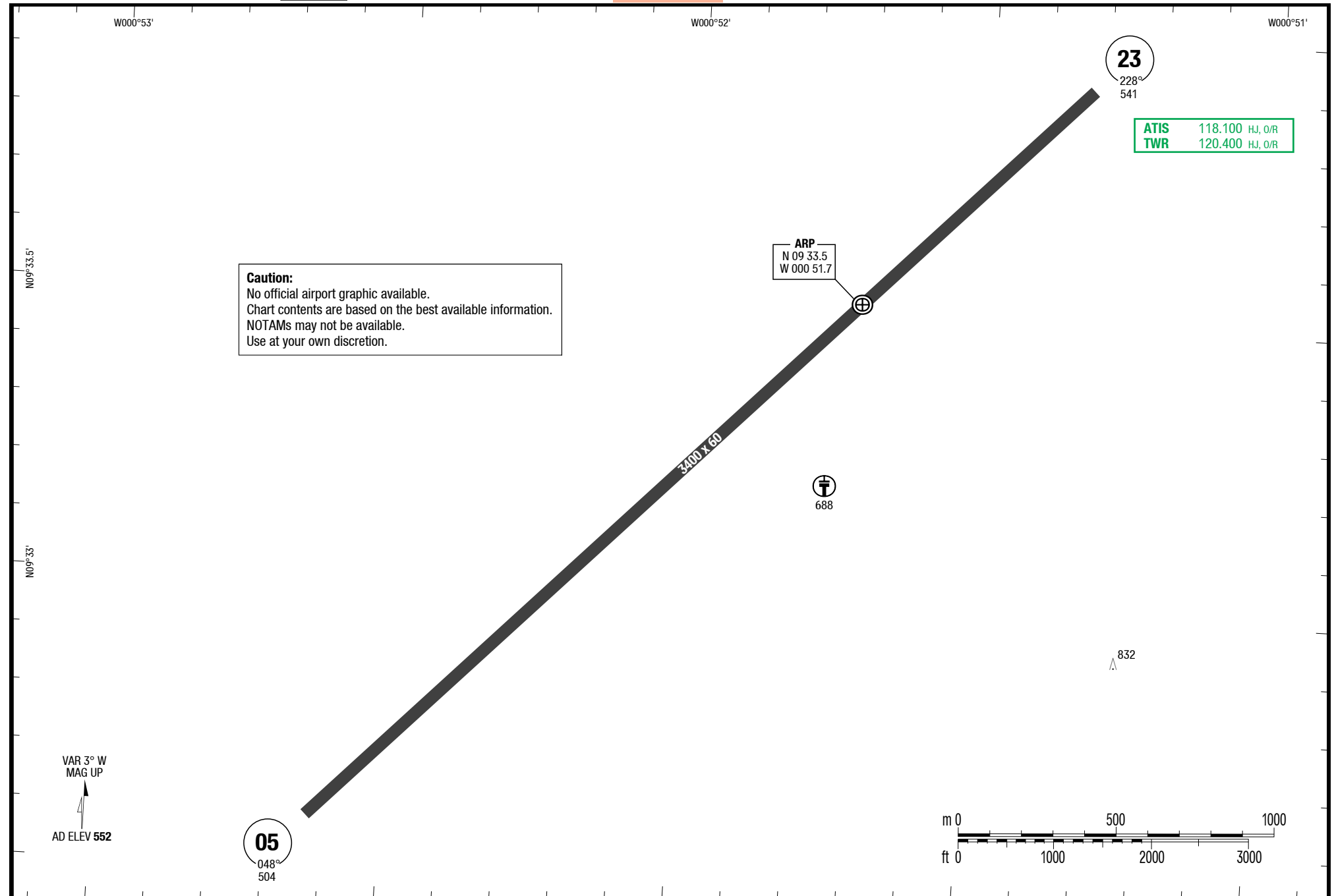
Ghana Tamale
AGC

AGC

AGC

Tamale Ghana
AGC

3-20




Changes: FREQ, THR ELEV

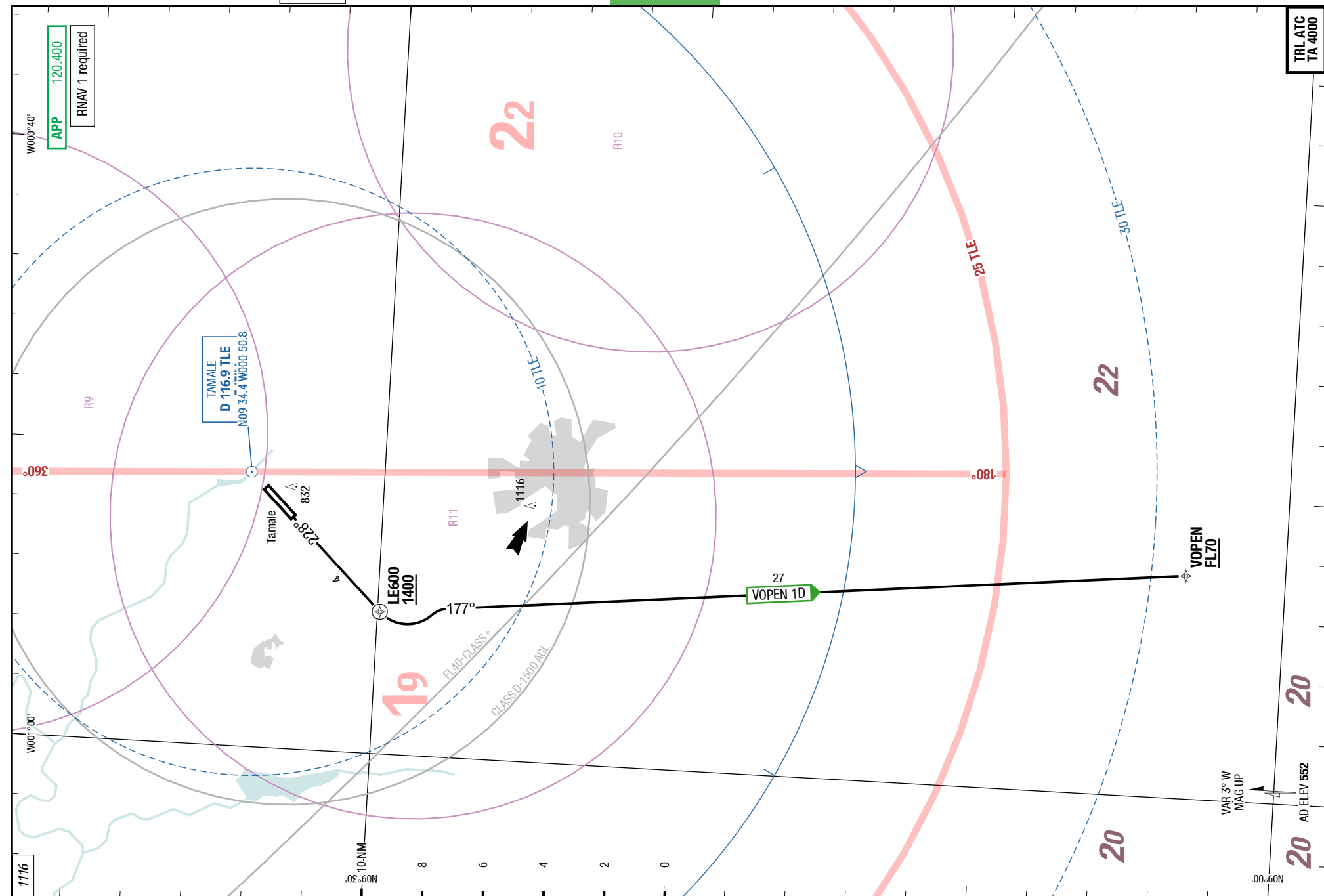
TML-DGLE

Ghana Tamale
VOPEN 1D RNAV

SID

SID

Tamale Ghana
 **VOPEN 1D RNAV**



Changes: FREQ, ASP

© Lido 2016

VOPEN 1D RWY 23 (228°)		
DESIGNATOR	ROUTING	ALTITUDES
	Runway 23	
VOPEN 1D 120.400	LE600 - VOPEN	LE600 MNM 1400 VOPEN MNM FL70

23-JUN-2016
TML-DGLE

6-10

Ghana Tamale
AGRAT 1B RNAV

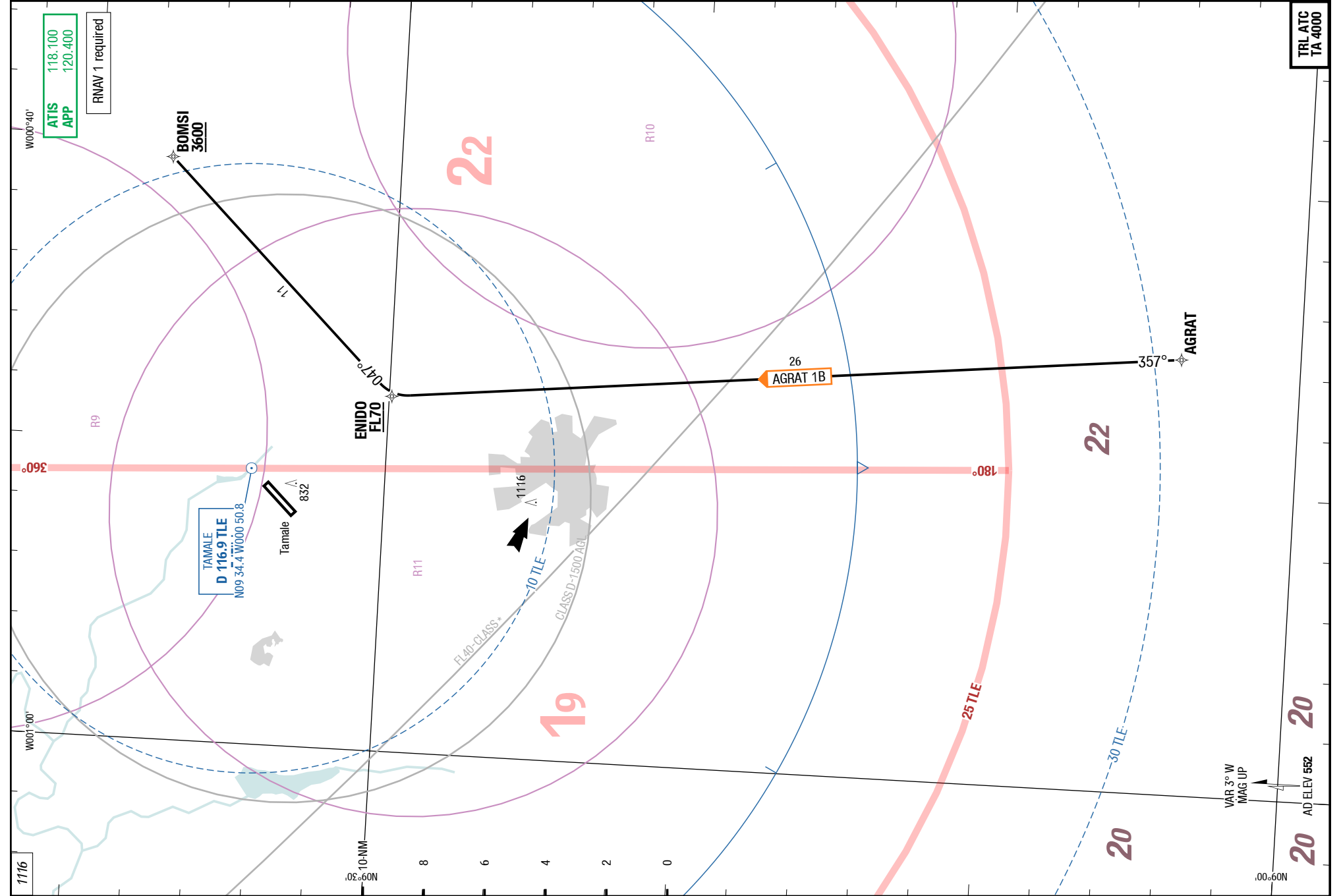
NIL

STAR

STAR

Tamale Ghana
AGRAT 1B RNAV

NIL



Changes: FREQ, ASP

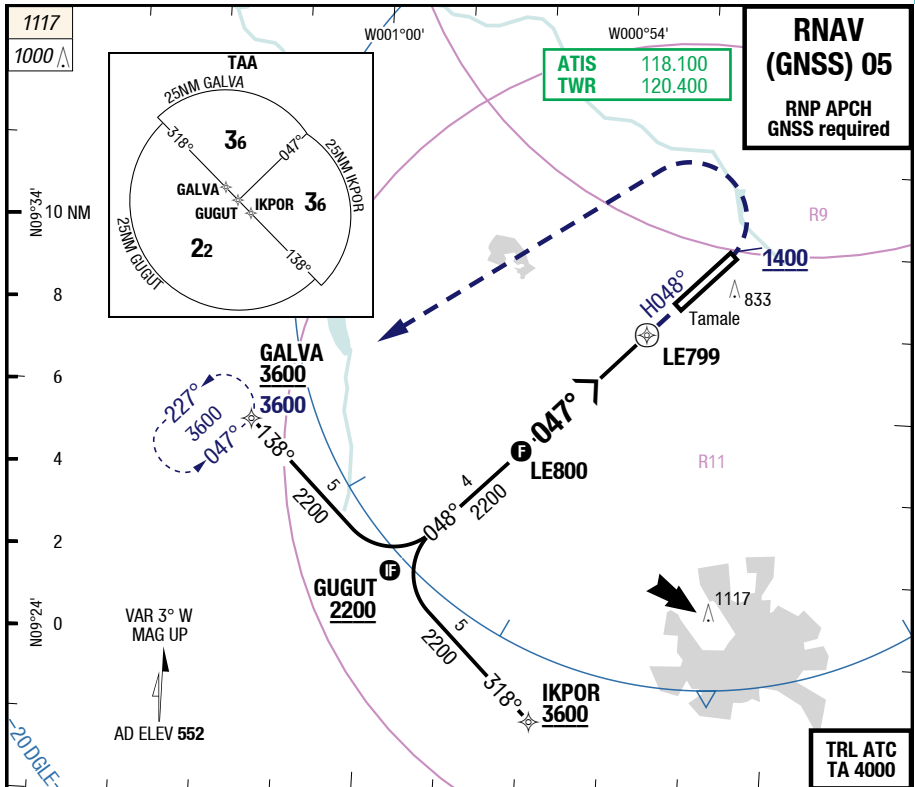
17-MAY-2018
TML-DGLE

Ghana Tamale

IAC

RNAV (GNSS) 05

7-10



3.00° RW05 047° RWY 048°	5.2	5	4	3	2	05	PAPI angle not AVBL 3400 x 60 PAPI PSN unknown THR 504 (18hPa) / TDZ 538 (---%) +0.3%
9.5 RW05 GUGUT	5.2 LE800	1 RW05 LE799	[A1400+; L] - GALVA [A3600]				① LNAV only
2200	2200	2200	HDG 048° at MNN 1400 LT direct GALVA - climb 3600				
RW05 N09 32.6 W000 52.6	1190	MDA	GS	120	140	160	
			LE800	640	740	850	
			-MAPt	NA	NA	NA	
DIST to THR	10	5.25	1	0			
05	RNAV GNSS VNAV 1) 2) 3)	RNAV GNSS LNAV					Circling
C	ft - m/km ft	330 - 1.5 860	400 - 1.8 940				680 - 2.4V 1230
D	ft - m/km ft	340 - 1.5 870	400 - 1.8 940				700 - 3.6V 1260

1) Uncompensated Baro VNAV NA below 0°C (32°F)
2) SBAS use for VNAV not applicable or not authorized
3) With EVS 1.0km

Changes: Completely revised

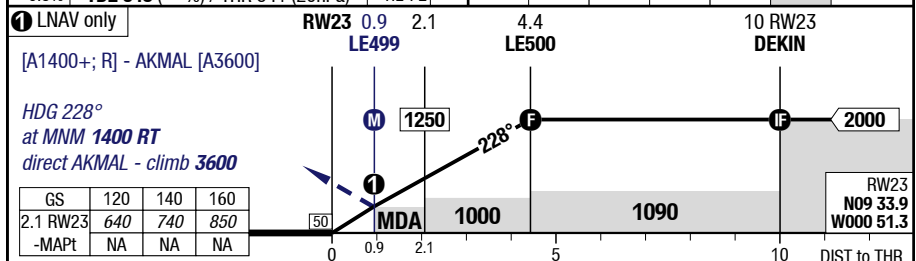
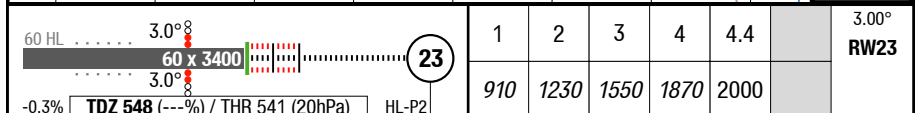
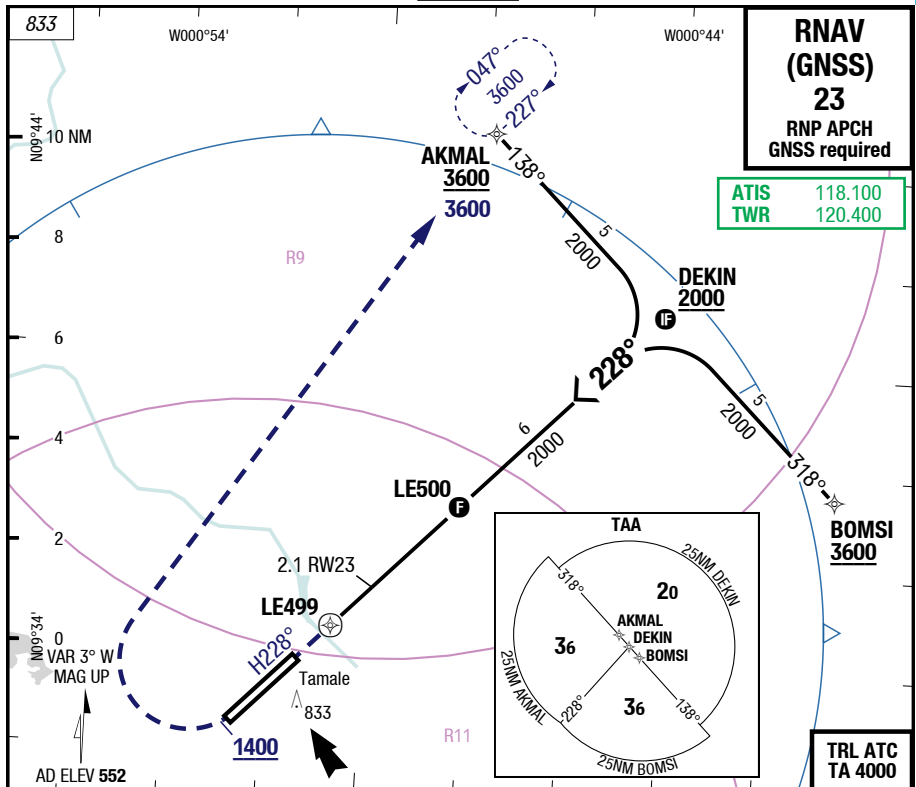
© Lido 2018

17-MAY-2018

TML-DGLE

7-20

RNAV (GNSS) 23



23		RNAV GNSS VNAV (1) 2) 3)	RNAV GNSS LNAV	Circling	
C	ft - m/km ft	320 - 750 870	340 - 800 880		680 - 2.4V 1230
D	ft - m/km ft	330 - 800 880	340 - 800 880		700 - 3.6V 1260

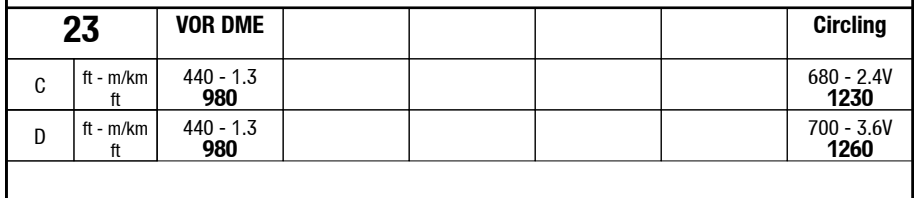
1) Uncompensated Baro VNAV NA below 0°C (32°F)
2) SBAS use for VNAV not applicable or not authorized
3) With EVS 550m

Changes: Completely revised

TML-DGLE

VOR Z 23

7-30



© Lido 2018

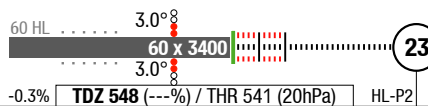
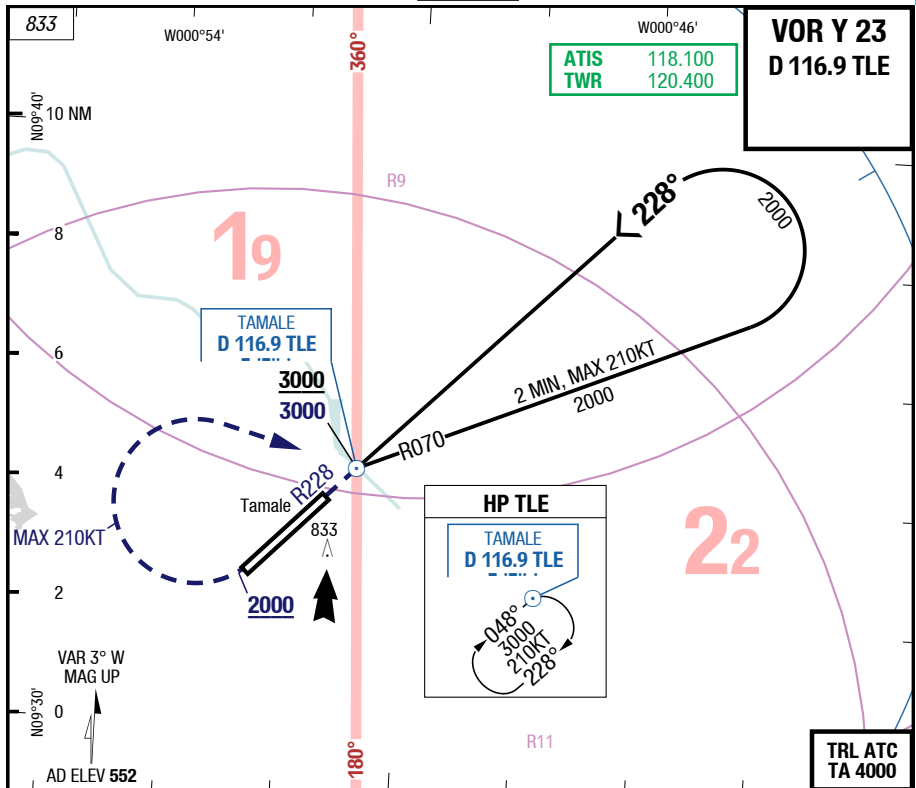
17-MAY-2018
TML-DGLE

Ghana Tamale

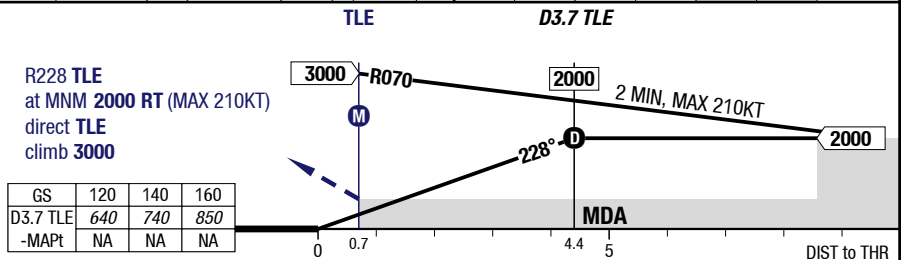
IAC

7-40

VOR Y 23



1	2	3	3.7			3.00°
1140	1460	1780	2000			D TLE



23	VOR					Circling
C	ft - m/km ft	490 - 1.5 1030				680 - 2.4V 1230
D	ft - m/km ft	490 - 1.5 1030				700 - 3.6V 1260

Changes: FREQ, APL, MIN, OBST, THR ELEV, Editorial