

GENERAL			
ATS Hours			
H24			
Airport Information			
RFF:	CAT 8		
Fuel:	HS		
PCN:	RWY 08/26: 58/F/B/X/T		
Customs:	HS		
Warnings			
End lights not visible within 700-900m from RWY end due to hump.			
Birds in vicinity of AD.			
ARRIVAL			
Communication			
COM Failure: See CRAR Pacific Islands.			
Arrival Procedure			
VFR Traffic Pattern: RWY 26 right-hand circuit.			
DEPARTURE			
Take-off Minima			
RWY		08	
All ACFT	ft - m/km	c500 - 3.0V	HJ Valid only when Pago Pago NSTU is at, or above ALTN MIN.
		c500 - 5.0V	HN Valid only when Pago Pago NSTU is at, or above ALTN MIN.
		c600 - 3.0V	HJ
		c800 - 5.0V	HN
RWY		26	
All ACFT	ft - m/km	c500 - 3.0V	HJ Valid only when Pago Pago NSTU is at, or above ALTN MIN.
		c500 - 5.0V	HN Valid only when Pago Pago NSTU is at, or above ALTN MIN.
		c700 - 3.0V	HJ
		c800 - 5.0V	HN
Communication			
COM Failure: See CRAR Pacific Islands.			

Effective 24-MAY-2018

17-MAY-2018

APW-NSFA

2-10

Samoa Apia Faleolo Intl

AGC

AFC

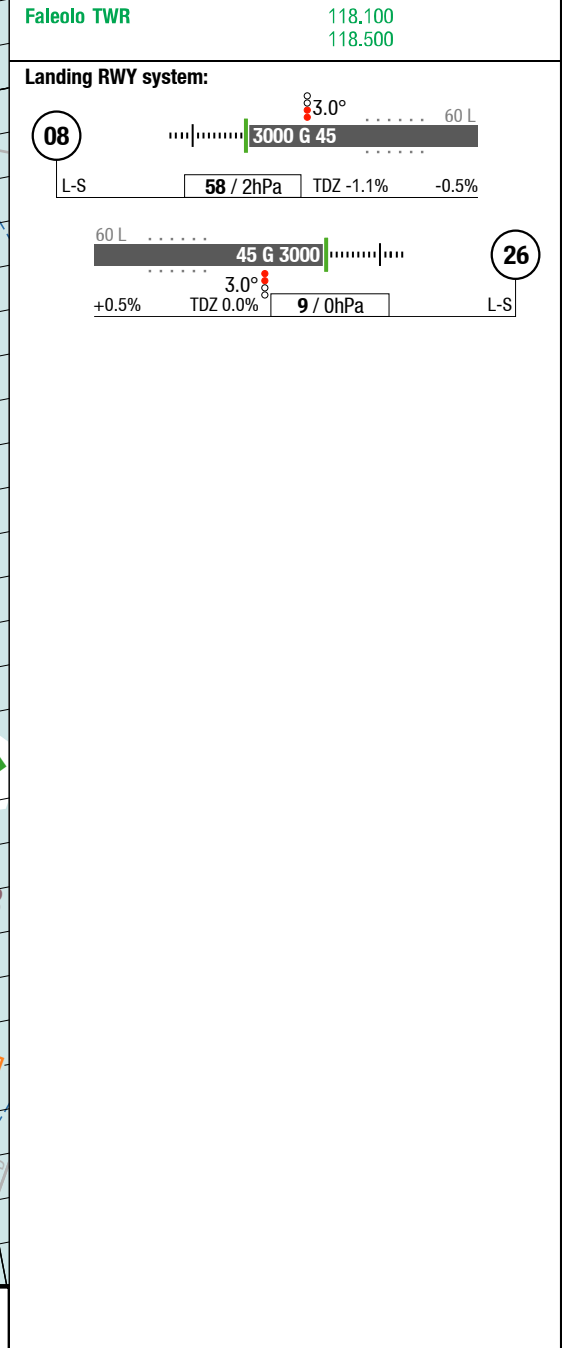
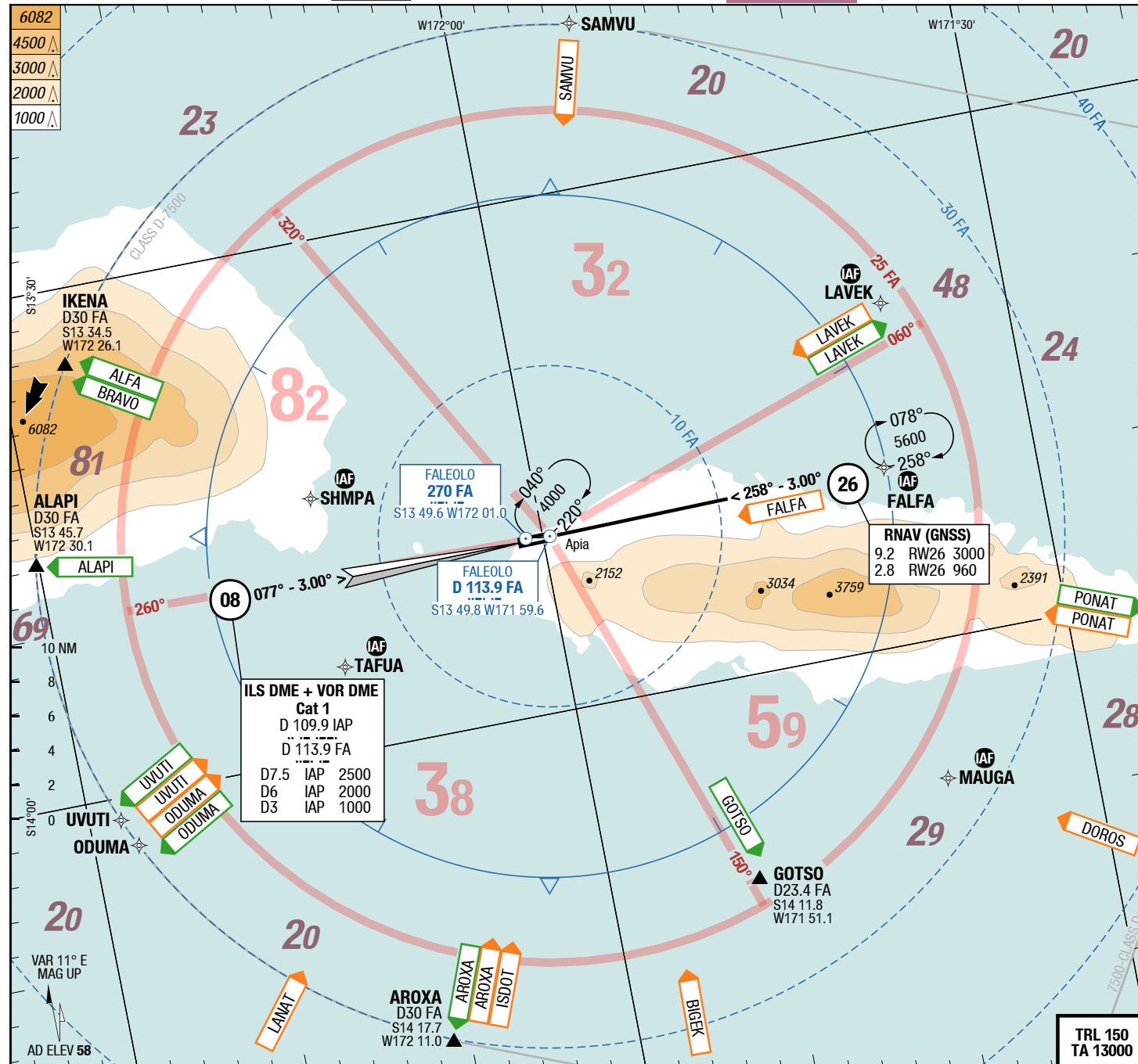
AFC

AFC

Faleolo Intl Apia Samoa

AGC

AFC



Changes: Nil

Effective 24-MAY-2018

17-MAY-2018

APW-NSFA

Samoa Apia Faleolo Intl

AGC

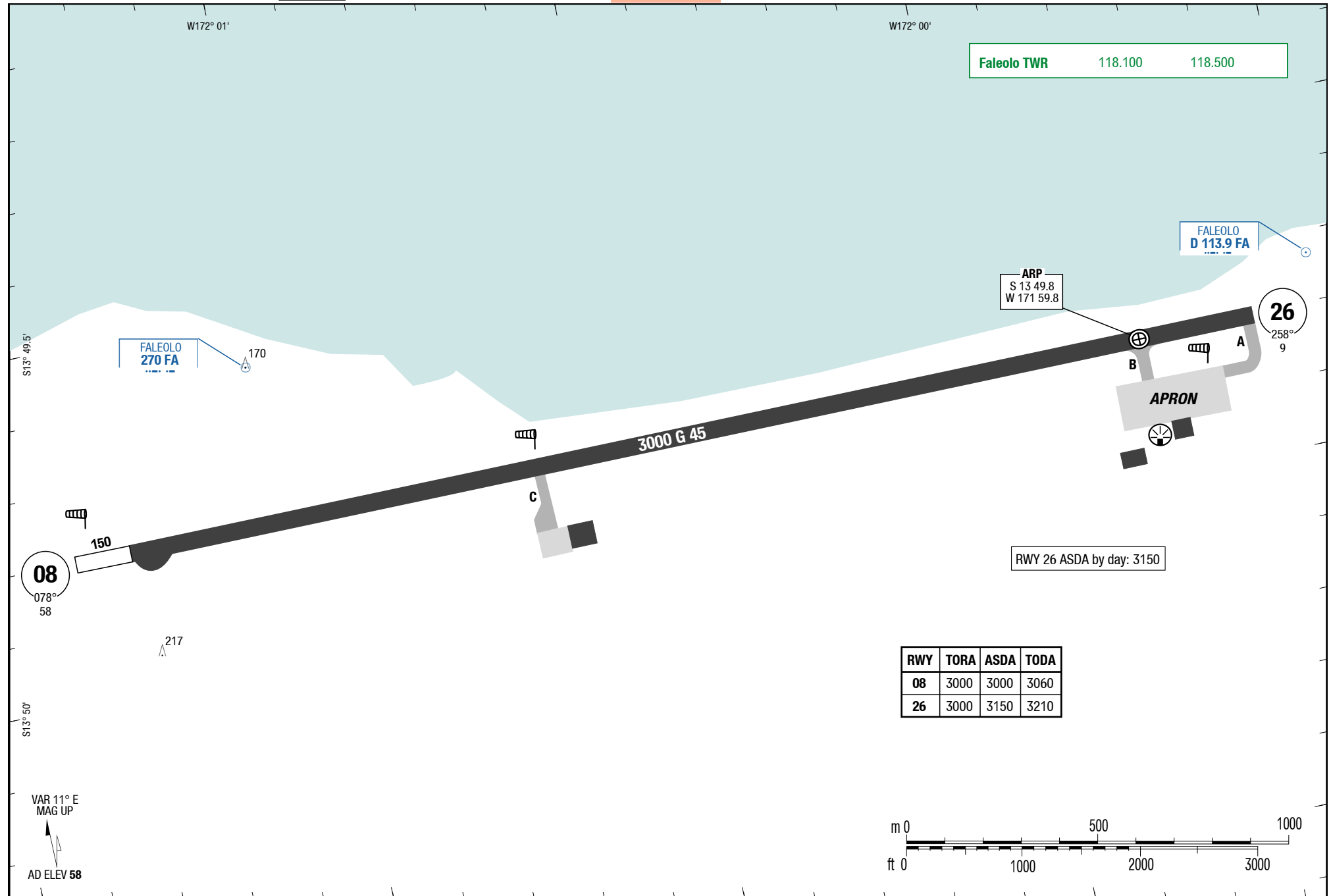
AGC

AGC

Faleolo Intl Apia Samoa

AGC

3-20



Changes: TWY C, OBST, Declared distances

13-NOV-2014
APW-NSFA

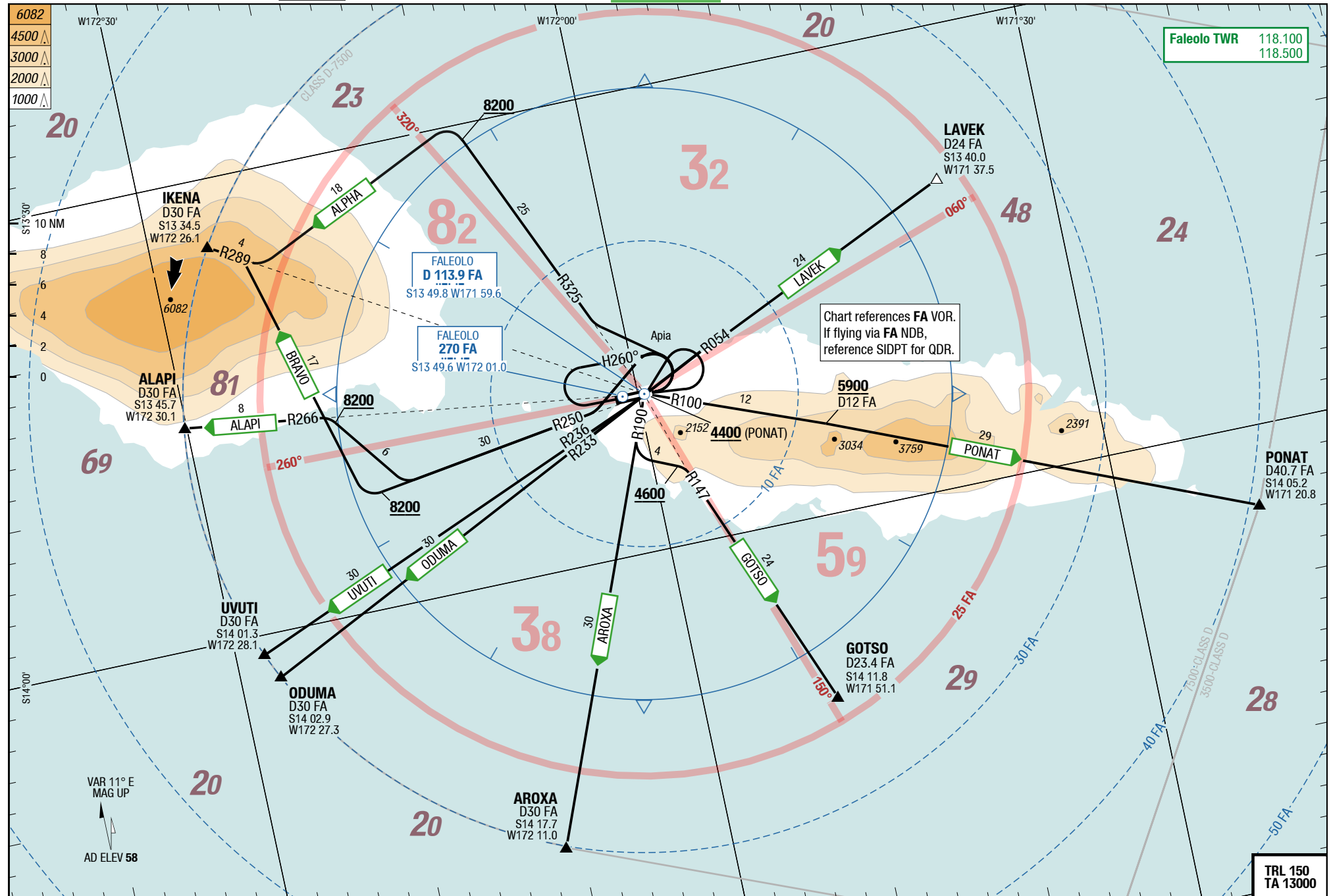
4-10

Samoa Apia Faleolo Intl
SIDs RWY 26
SIDs RWY 08

SID

SID

Faleolo Intl Apia Samoa
SIDs RWY 26
SIDs RWY 08



Changes: Nil

13-NOV-2014

APW-NSFA

Samoa Apia Faleolo Intl

Faleolo Intl Apia Samoa

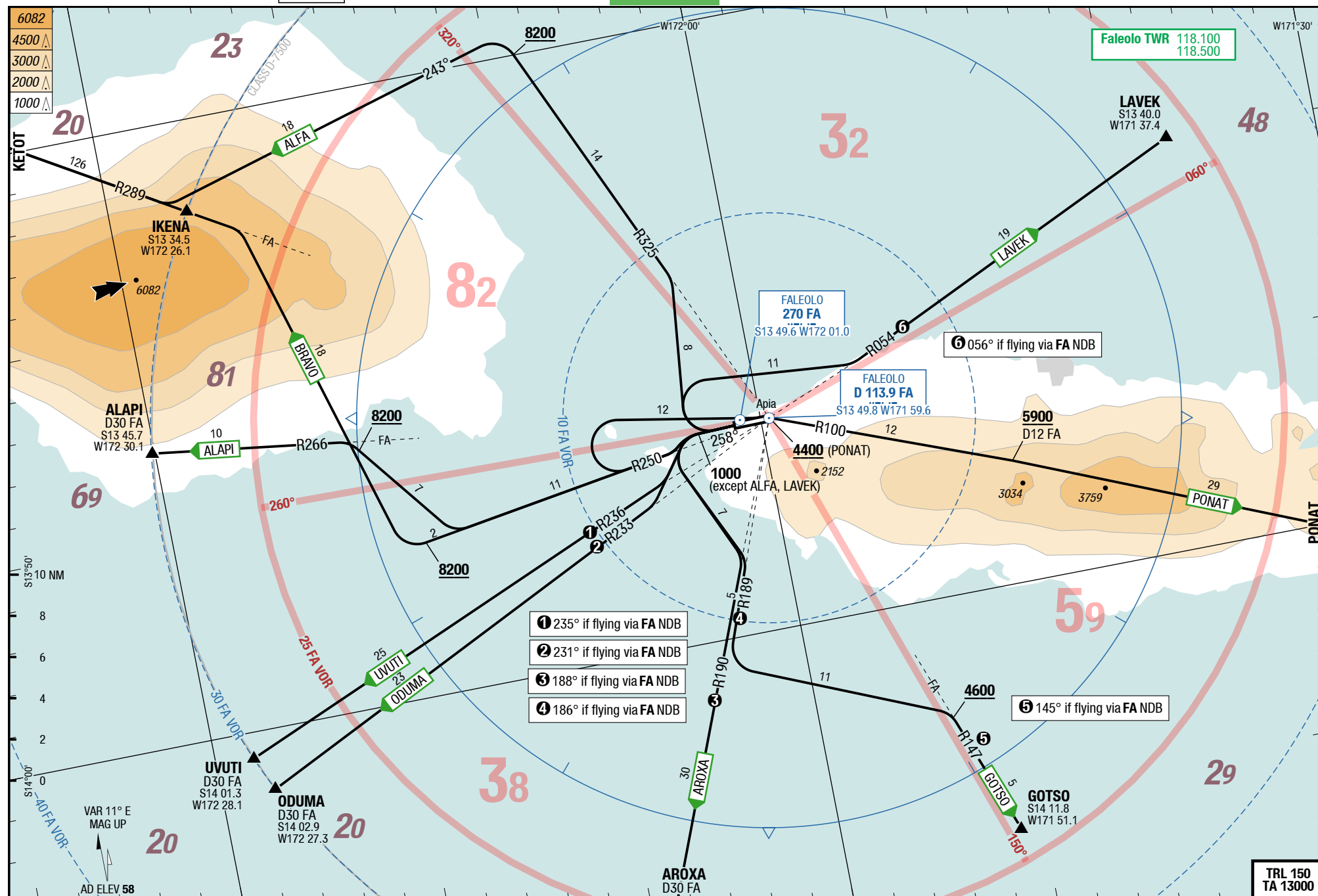
4-20

SIDs RWY 26

SID

SID

SIDs RWY 26



Changes: PROC, chart layout, Editorial

SIDs

RWY 08 (078°)

DESIGNATOR	ROUTING	ALTITUDES
ALAPI 118.100	LT intercept R250 FA - RT intercept R266 FA to ALAPI or LT QDR 250 FA - RT intercept QDR 266 FA to ALAPI	R266 FA MNM 8200 QDR 266 FA MNM 8200
ALPHA 118.100	LT intercept R325 FA - at MNM 8200 LT intercept R289 FA to IKENA or LT intercept QDR 325 FA - at MNM 8200 LT intercept QDR 289 FA to IKENA	
AROXA 118.100	LT intercept R190 FA to AROXA or LT intercept QDR 188 FA to AROXA	
BRAVO 118.100	LT intercept R250 FA - at MNM 8200 RT intercept R289 FA to IKENA or LT intercept QDR 250 FA - at MNM 8200 RT intercept QDR 289 FA to IKENA	
GOTSO 118.100	LT intercept R190 FA - LT intercept R147 FA to GOTSO or LT intercept QDR 190 FA - LT intercept QDR 145 FA to GOTSO	R147 FA MNM 4600 QDR 145 FA MNM 4600
LAVEK 118.100	LT intercept R054 FA to LAVEK or LT intercept QDR 056 FA to LAVEK	
ODUMA 118.100	LT intercept R233 FA to ODUMA or LT intercept QDR 231 FA to ODUMA	
PONAT 118.100	LT HDG 260° - LT direct FA VOR - R100 FA to PONAT or LT HDG 260° - LT direct FA NDB - QDR 100° FA to PONAT	FA VOR MNM 4400 D12 FA MNM 5900 FA NDB MNM 4400 D12 FA MNM 5900
UVUTI 118.100	LT intercept R236 FA to UVUTI or LT intercept QDR 235 FA to UVUTI	

13-NOV-2014

APW-NSFA

5-20

SIDs RWY 26

ALAPI / ALFA / AROXA / BRAVO / GOTSO / LAVEK / ODUMA / PONAT / UVUTI
RWY 26 (258°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 26	
ALAPI 118.100	at 1000 LT intercept R250 FA / QDR 250 FA - RT intercept R266 FA / QDR 266 FA to ALAPI	intercept R266 FA / QDR 266 FA MNM 8200
ALFA 118.100	RT intercept R325 FA / QDR 325 FA - at MNM 8200 LT intercept R289 FA / QDR 289 FA to KETOT	
AROXA 118.100	at 1000 LT intercept R190 FA / QDR 188 FA to AROXA	
BRAVO 118.100	at 1000 LT intercept R250 FA / QDR 250 FA - at MNM 8200 RT intercept R289 FA / QDR 289 FA to KETOT	
GOTSO 118.100	at 1000 LT intercept R189 FA / QDR 186 FA - LT intercept R147 FA / QDR 145 FA to GOTSO	intercept R147 FA / QDR 145 FA MNM 4600
LAVEK 118.100	RT intercept R054 FA / QDR 056 FA to LAVEK	
ODUMA 118.100	at 1000 LT intercept R233 FA / QDR 231 FA to ODUMA	
PONAT 118.100	at 1000 LT intercept R250 FA / QDR 250 FA - RT direct FA VOR / FA NDB - R100 FA / QDR 100 FA to PONAT	FA VOR / FA NDB MNM 4400 D12 FA MNM 5900
UVUTI 118.100	at 1000 LT intercept R236 FA / QDR 235 FA to UVUTI	

APW-NSFA

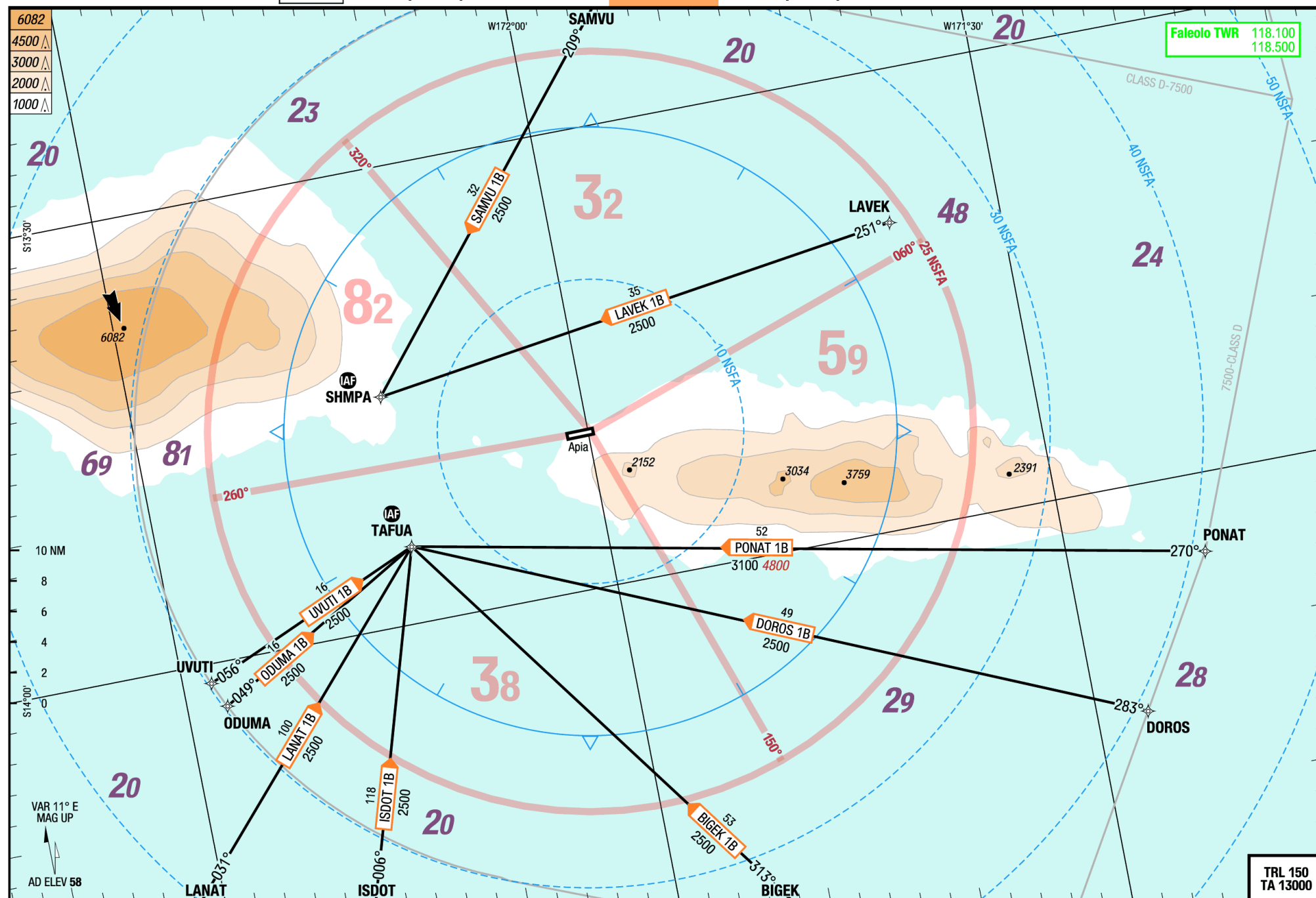
**6-10 RNAV (GNSS) STARs RWY 08**

STAR

STAR

NIL

RNAV (GNSS) STARs RWY 08



Changes: New

© Lido 2010

Effective 18-NOV-2010
11-NOV-2010

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[NIL]

STAR

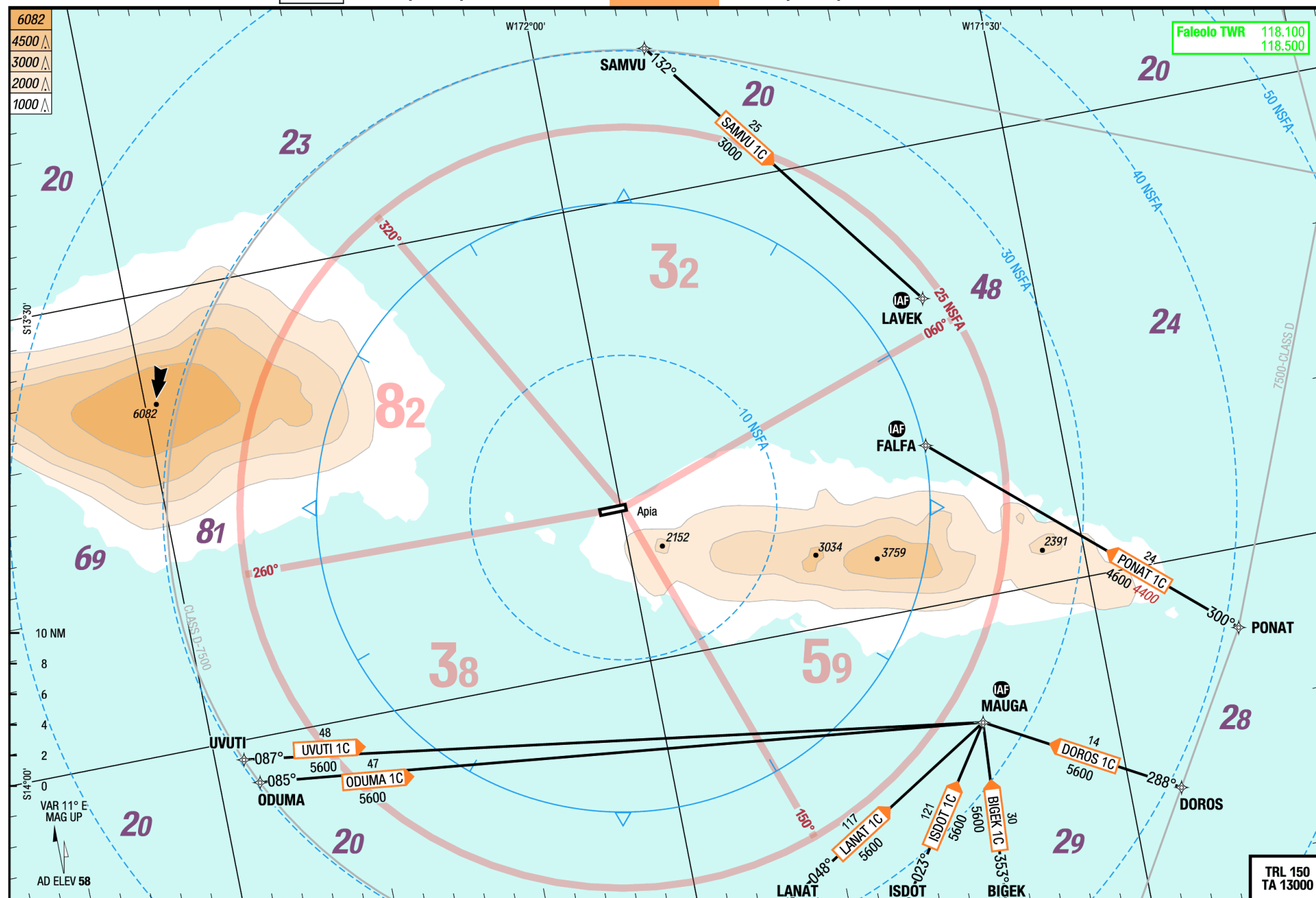
STAR

Faleolo Intl Apia Samoa
[NIL]

APW-NSFA

6-20 RNAV (GNSS) STARs RWY 26

RNAV (GNSS) STARs RWY 26



Changes: New

11-NOV-2010

Samoa Apia Faleolo Intl

STARS

STAR

STAR

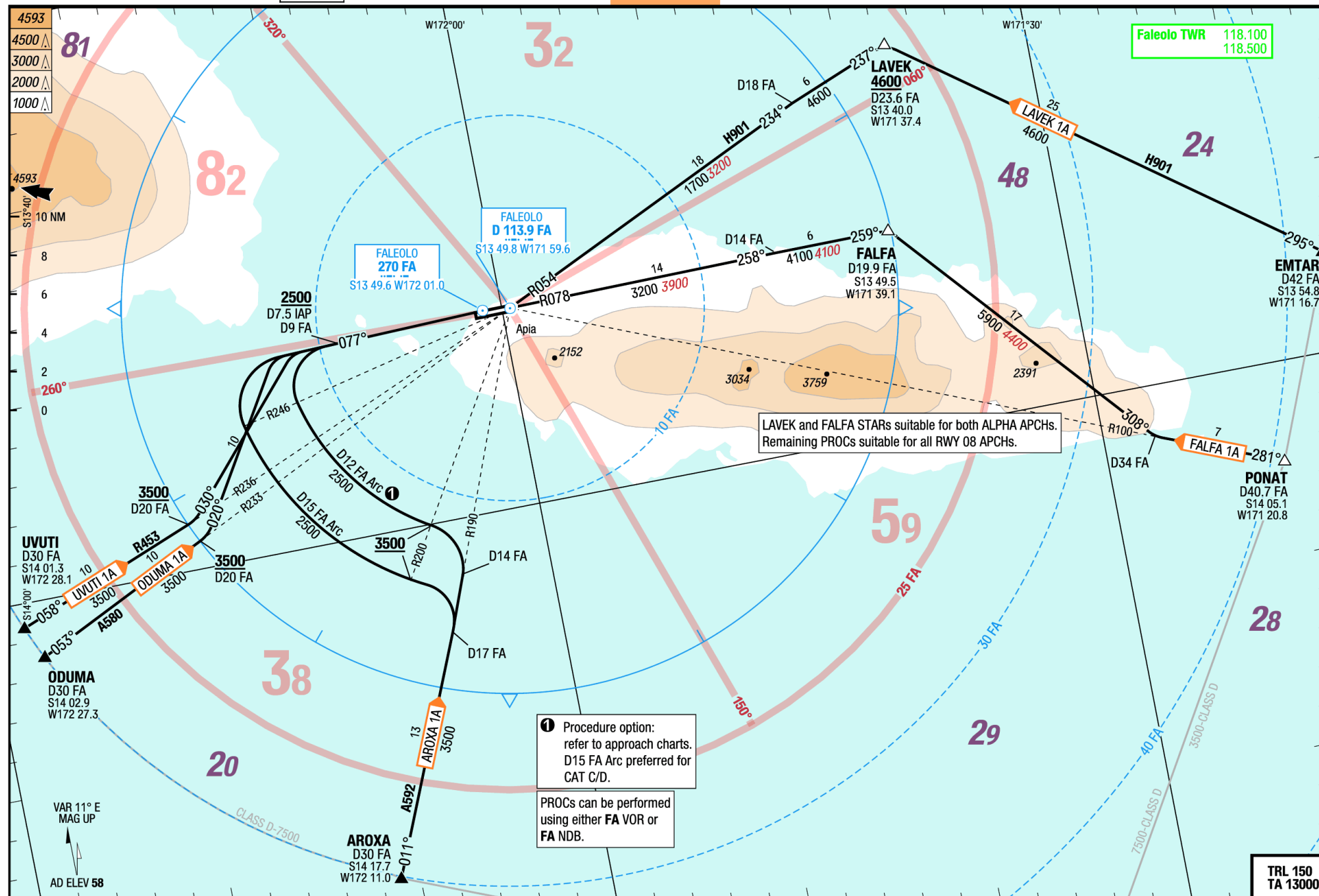
Faleolo Intl **Apia** Samoa

NIL

STARS

APW-NSFA

6-30



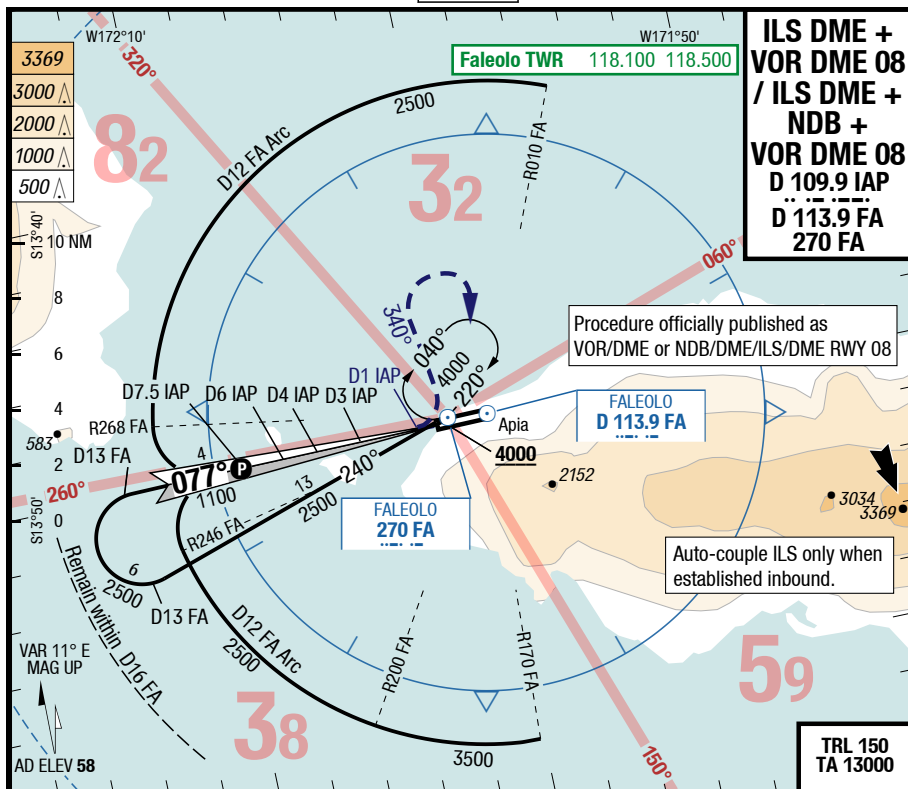
Changes: PROC, MSA, Note, Procedure renumbered

© Lido 2010

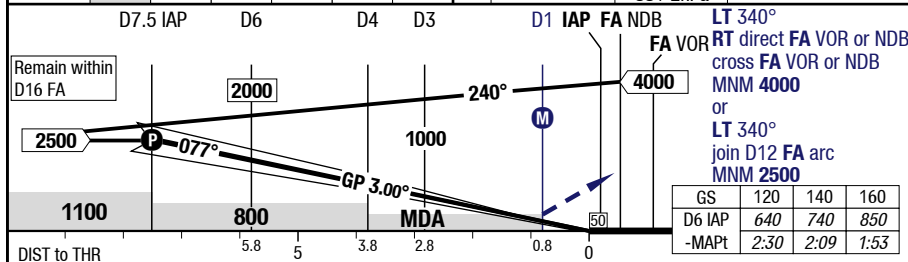
APW-NSFA

7-10

ILS DME + VOR DME 08 / ILS DME + NDB + VOR DME 08



LOC 3.00°	7.5	7	5	4	2	08	3.0°	60 L
D IAP								
077°								
RWY 078°	2500	2240	1670	1360	670	L-S	58 / 2hPa	TDZ -1.1% -0.5%



08	Cat 1 DME HJ only 1) 2)	Cat 1 DME HJ only 1) 3)	LOC DME HJ only 1)	LOC DME HJ only 1)	Circling N of AD only 1)
C	ft - m/km 300 - 1.4V 360	300 - 1.8V 360	380 - 1.7V 430	380 - 2.0V 430	1040 - 4.4V 1090
D	ft - m/km 300 - 1.4V 360	300 - 1.8V 360	380 - 1.7V 430	380 - 2.0V 430	1310 - 4.6V 1360

1) Use with Faleolo (NSFA) QNH only

3) With EVS VIS 1.2km

2) With EVS VIS 900m

Changes: MIN

29-DEC-2016

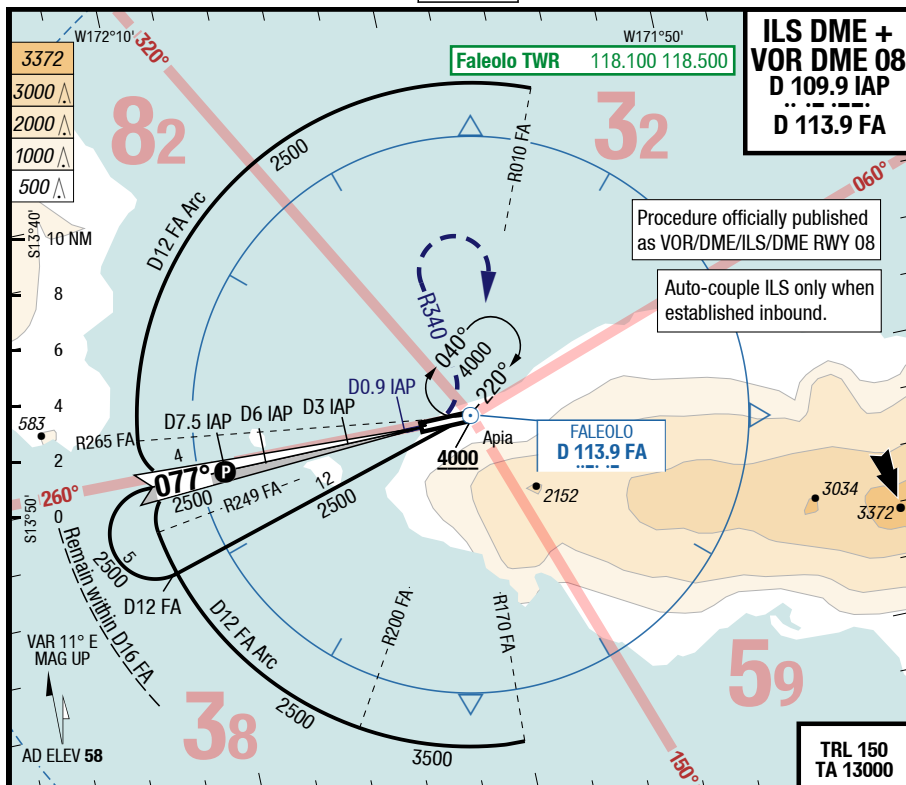
Samoa Apia Faleolo Intl

IAC

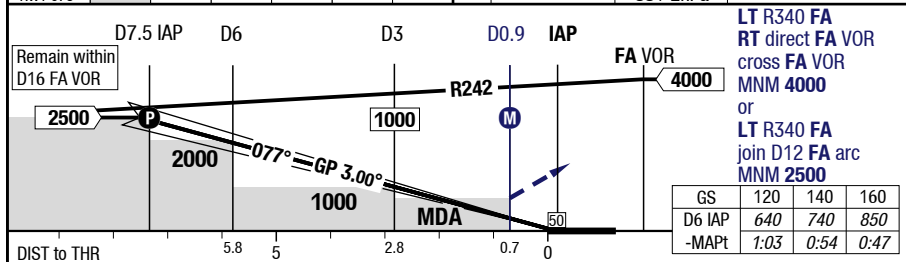
APW-NSFA

7-20

ILS DME + VOR DME 08



LOC 3.00°	7.5	7	5	4	2	08	3.0°	60 L	58 / 2hPa	TDZ -1.1%	-0.5%
D IAP	2500	2240	1670	1330	670						
RWY 078°											



08	Cat 1 DME HJ only 1) 2)	Cat 1 DME HJ only 1) 3)	LOC DME HJ only 1)	LOC DME HJ only 1)	Circling N of AD only 1)
C	ft - m/km ft 300 - 1.4V 360	300 - 1.8V 360	380 - 1.7V 430	380 - 2.0V 430	1040 - 4.4V 1090
D	ft - m/km ft 300 - 1.4V 360	300 - 1.8V 360	380 - 1.7V 430	380 - 2.0V 430	1310 - 4.6V 1360

1) Use with Faleolo (NSFA) QNH only

2) With EVS VIS 900m

3) With EVS VIS 1.2km

Changes: MIN

29-DEC-2016

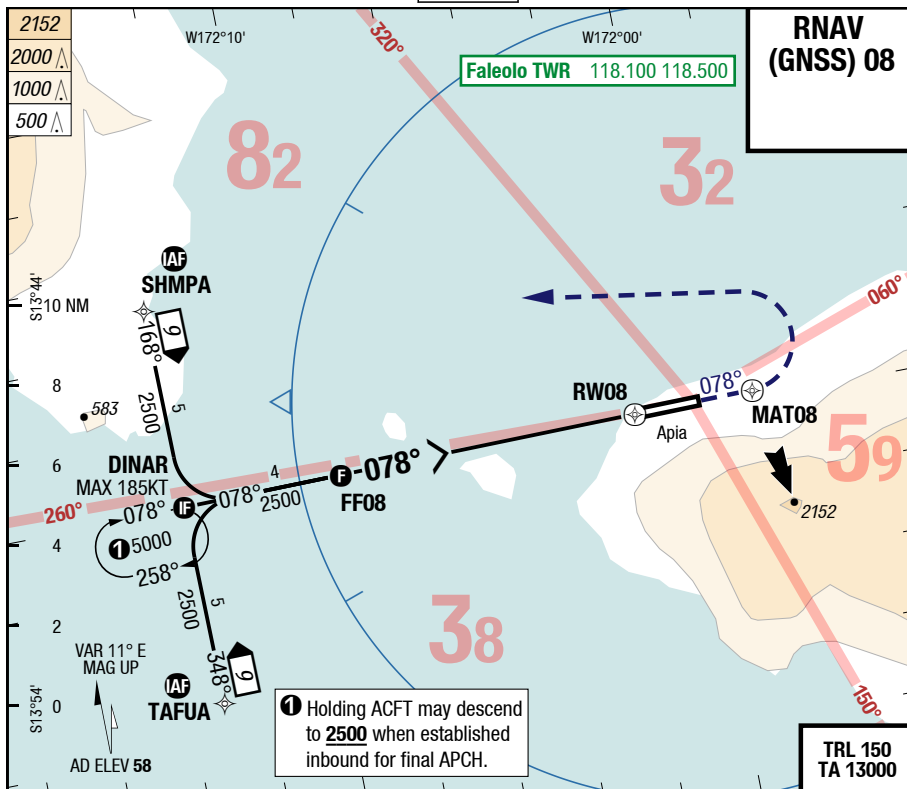
Samoa Apia Faleolo Intl

IAC

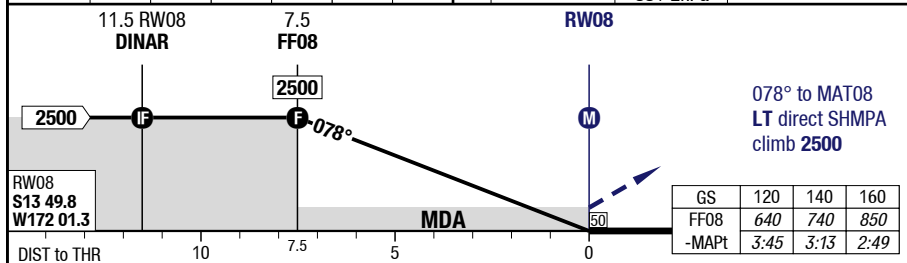
APW-NSFA

7-30

RNAV (GNSS) 08



3.00° RW08	7.5	6	5	4	3	2	08	3.0°	60 L
	2500	2020	1700	1380	1060	740	L-S	58 / 2hPa	TDZ -1.1% -0.5%



08		RNAV GNSS VNAV 1) 2) 3)	RNAV GNSS LNAV 2)			Circling N of AD only 2)
C	ft - m/km ft	370 - 1.7V 420	510 - 2.4V 560			1040 - 4.4V 1090
D	ft - m/km ft	370 - 1.7V 420	510 - 2.4V 560			1310 - 4.6V 1360

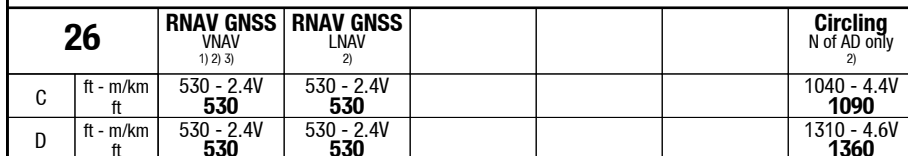
1) Uncompensated Baro VNAV NA below 5°C (41°F)

3) With EVS VIS 1.1km

2) Use with Faleolo (NSFA) QNH only

Changes: MIN

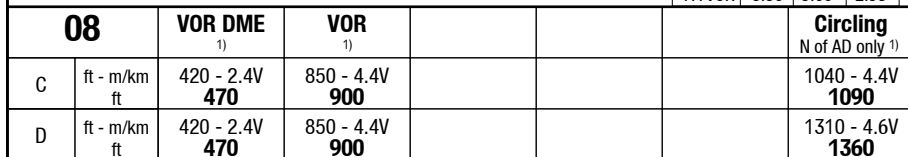
RNAV (GNSS) 26



2) Use with Faleolo (NSFA) QNH only

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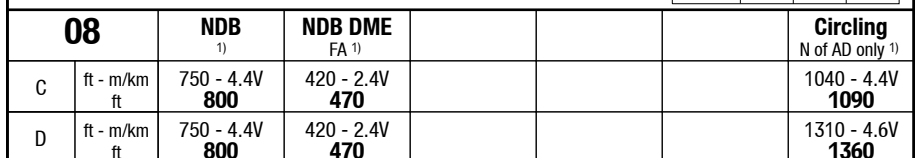
VOR DME 08 / VOR 08



© Lido 2016

Changes: MIN

NDB + DME 08/NDB 08



© Lido 2016

Changes: MIN

29-DEC-2016

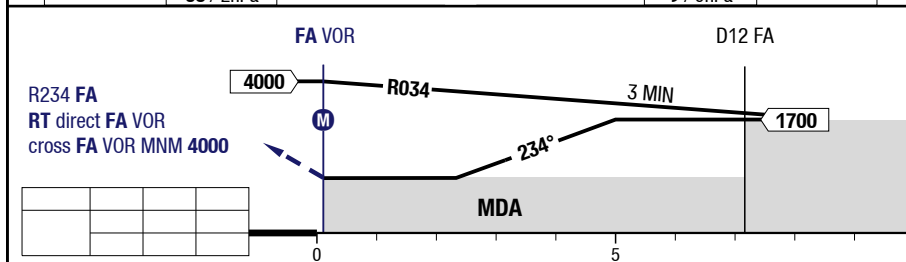
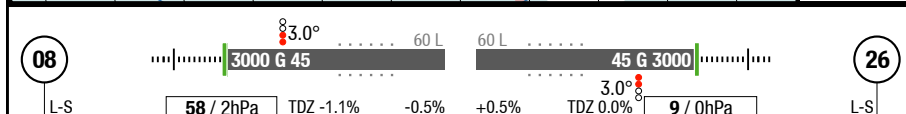
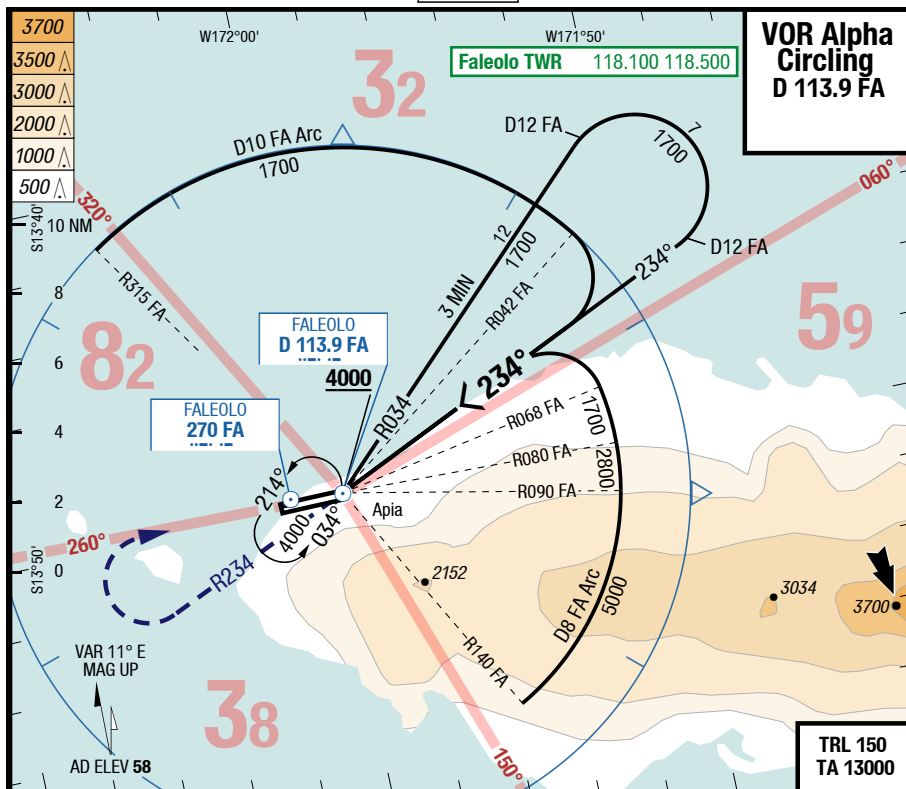
Samoa Apia Faleolo Intl

IAC

APW-NSFA

7-70

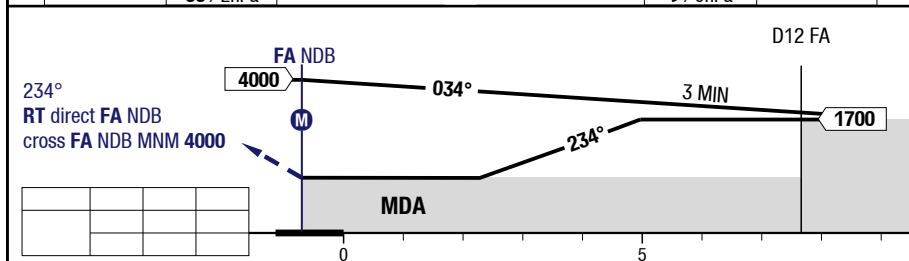
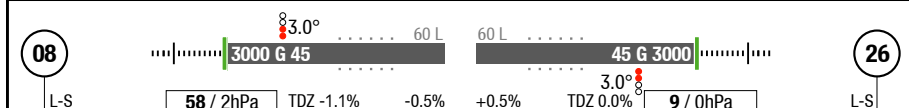
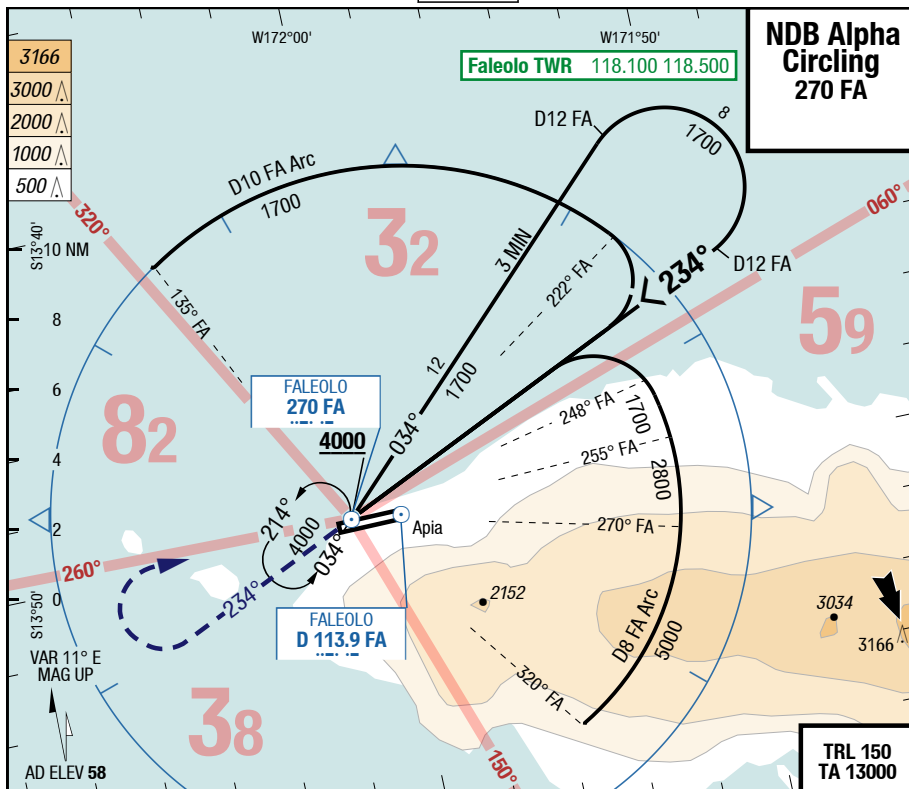
VOR Alpha Circling



08/26						Circling VOR N of AD only 1)
C	ft - m/km ft					1040 - 4.4V 1090
D	ft - m/km ft					1310 - 4.6V 1360

1) Use with Faleolo (NSFA) QNH only

Changes: MIN



08/26							Circling NDB N of AD only 1)
C	ft - m/km ft						1040 - 4.4V 1090
D	ft - m/km ft						1310 - 4.6V 1360

1) Use with Faleolo (NSFA) QNH only

Changes: MIN