

18-FEB-2016

PMC-SCTE

1-10

AOI**A01****GENERAL****Operational Hours****ATS Hours:** H24**Airport Information****RFF:** CAT 6**Fuel:** O/R, MON-SAT 1130-2130, SUN/HOL 1130-2100**PCN:** RWY 17/35: 54R/B/W/T**Customs:** O/R PPR coordination ARO 24HR before FLT**Operation****RWY Restriction**

180° turns on RWY prohibited for ACFT above 25t / 55116lbs, only permitted on turning pads.

Taxi

South APN PRKG stands 7-9: For ACFT with wingspan 34.3m / 113ft or above, tow-out mandatory.

DEPARTURE**Take-off Minima**

RWY		17/35	
Multi ENG	ft - m/km	0 - 400R/400V	For conditions check CRAR Chile

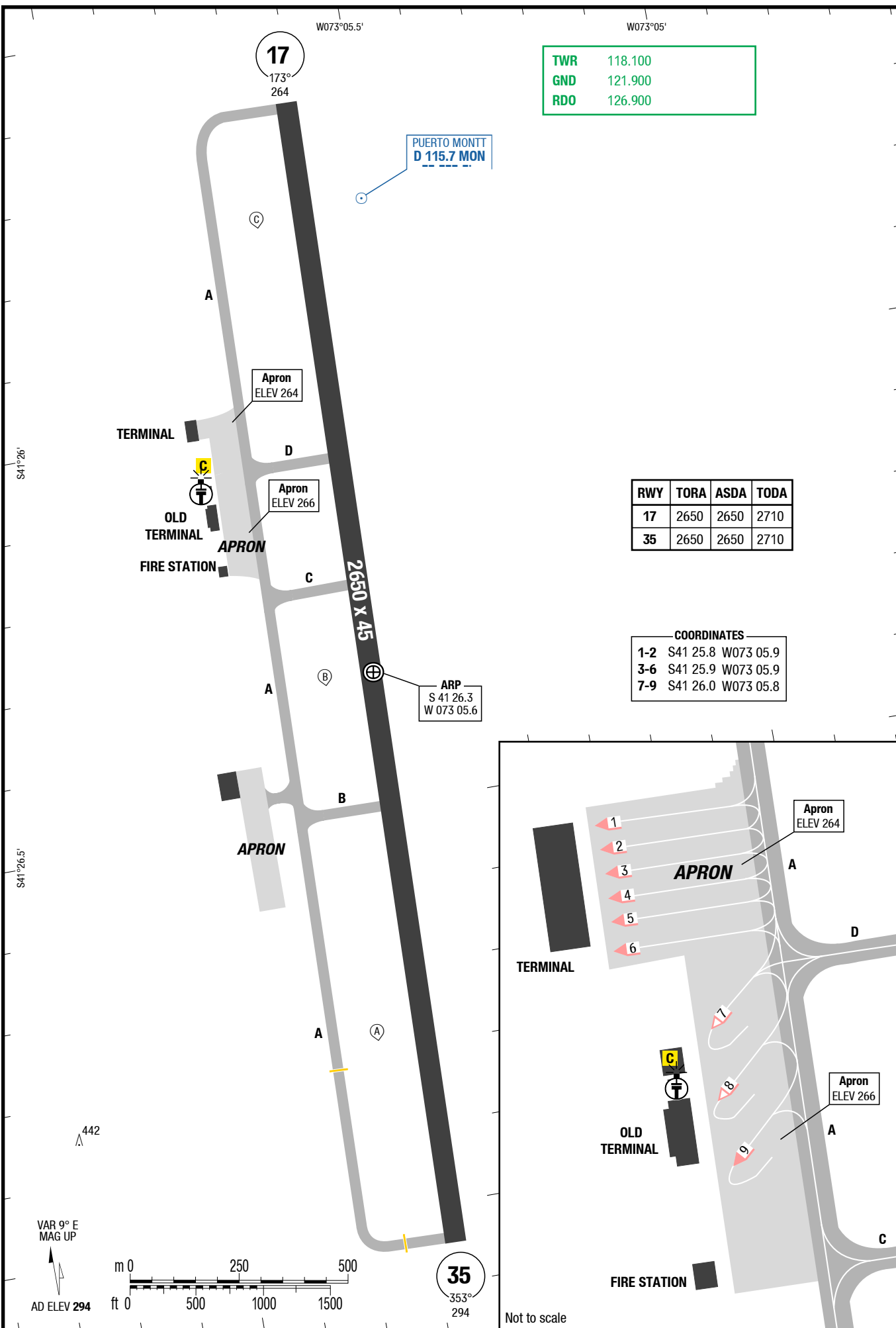
El Teñido en Teñido

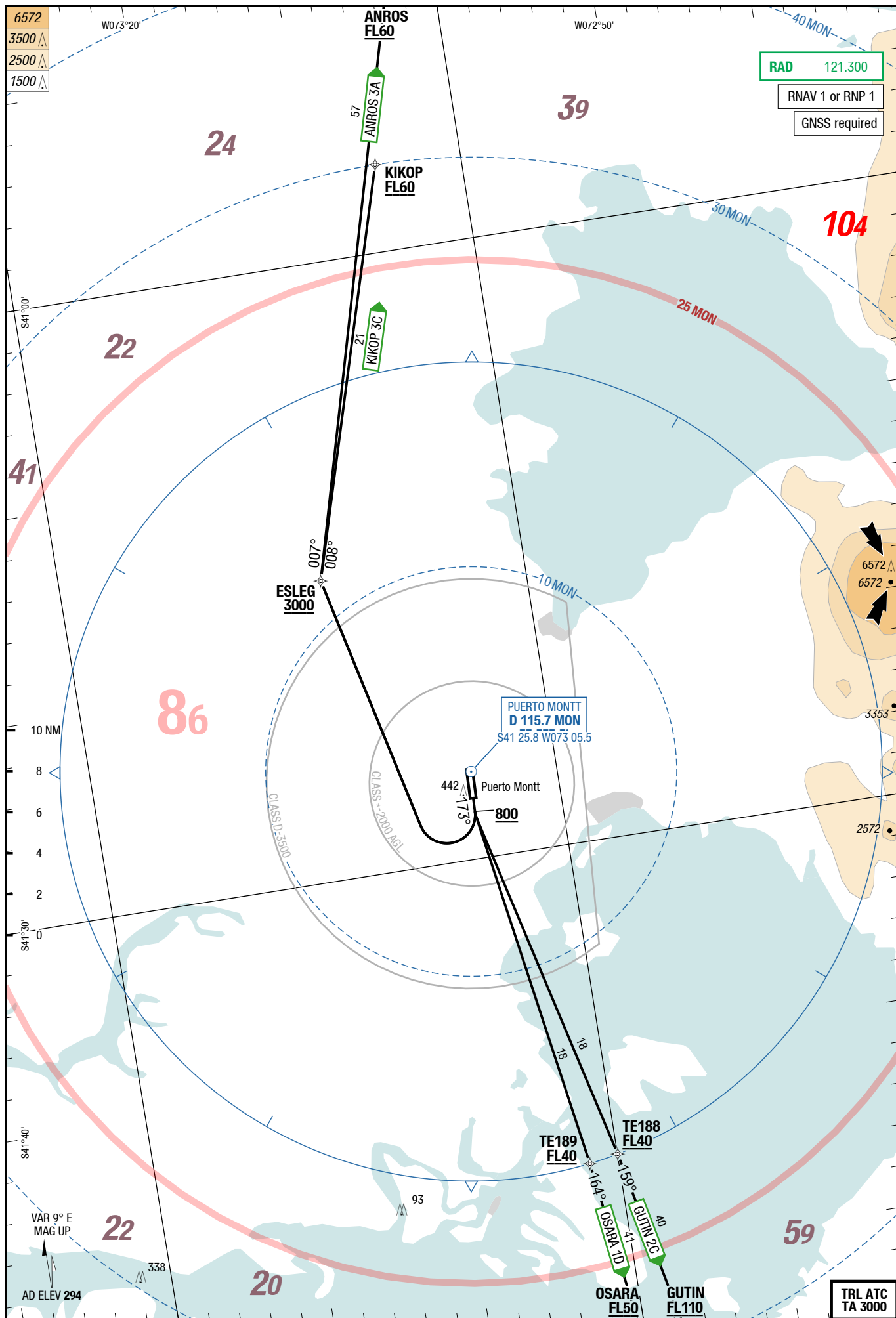
AGC

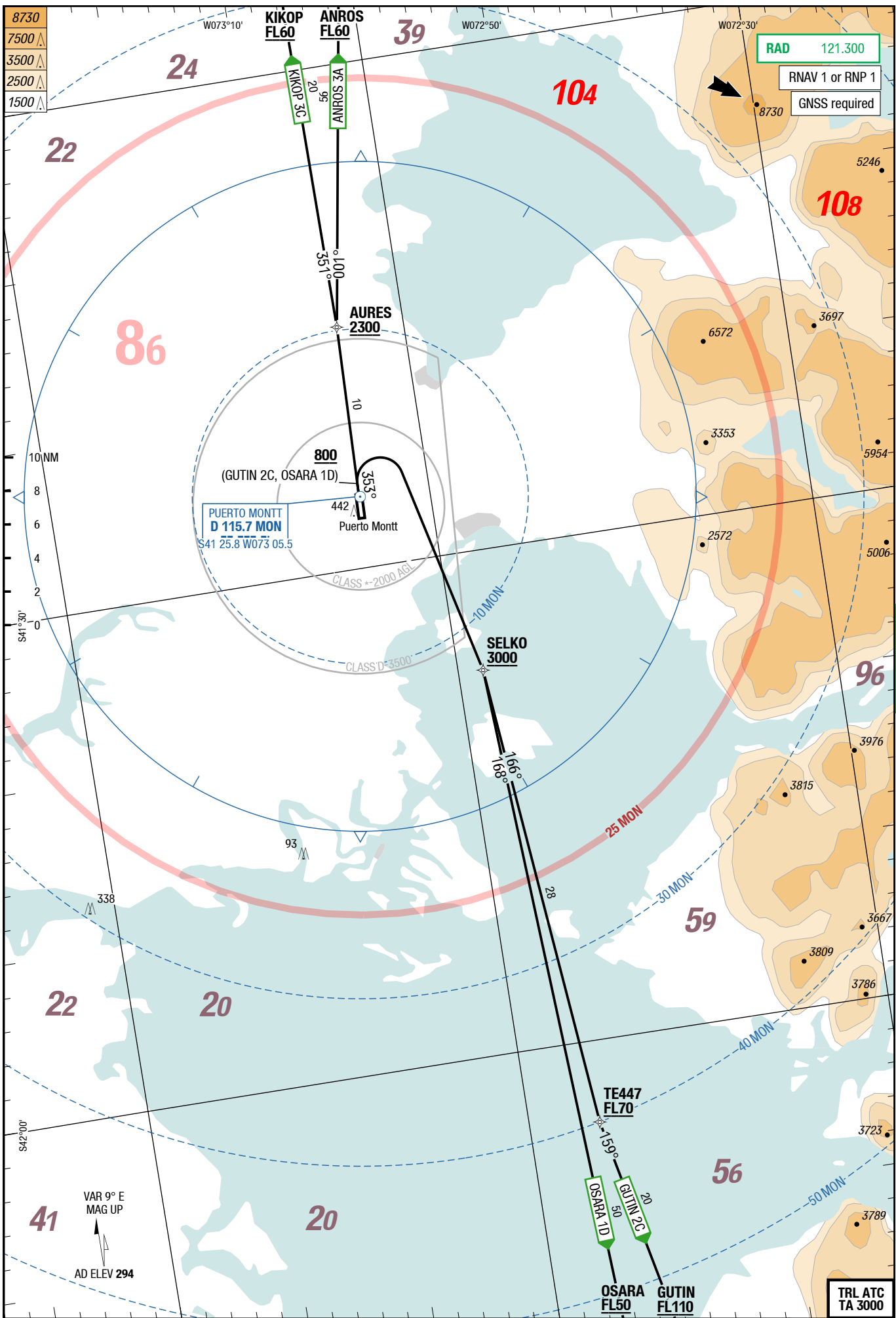
AGC
AFC

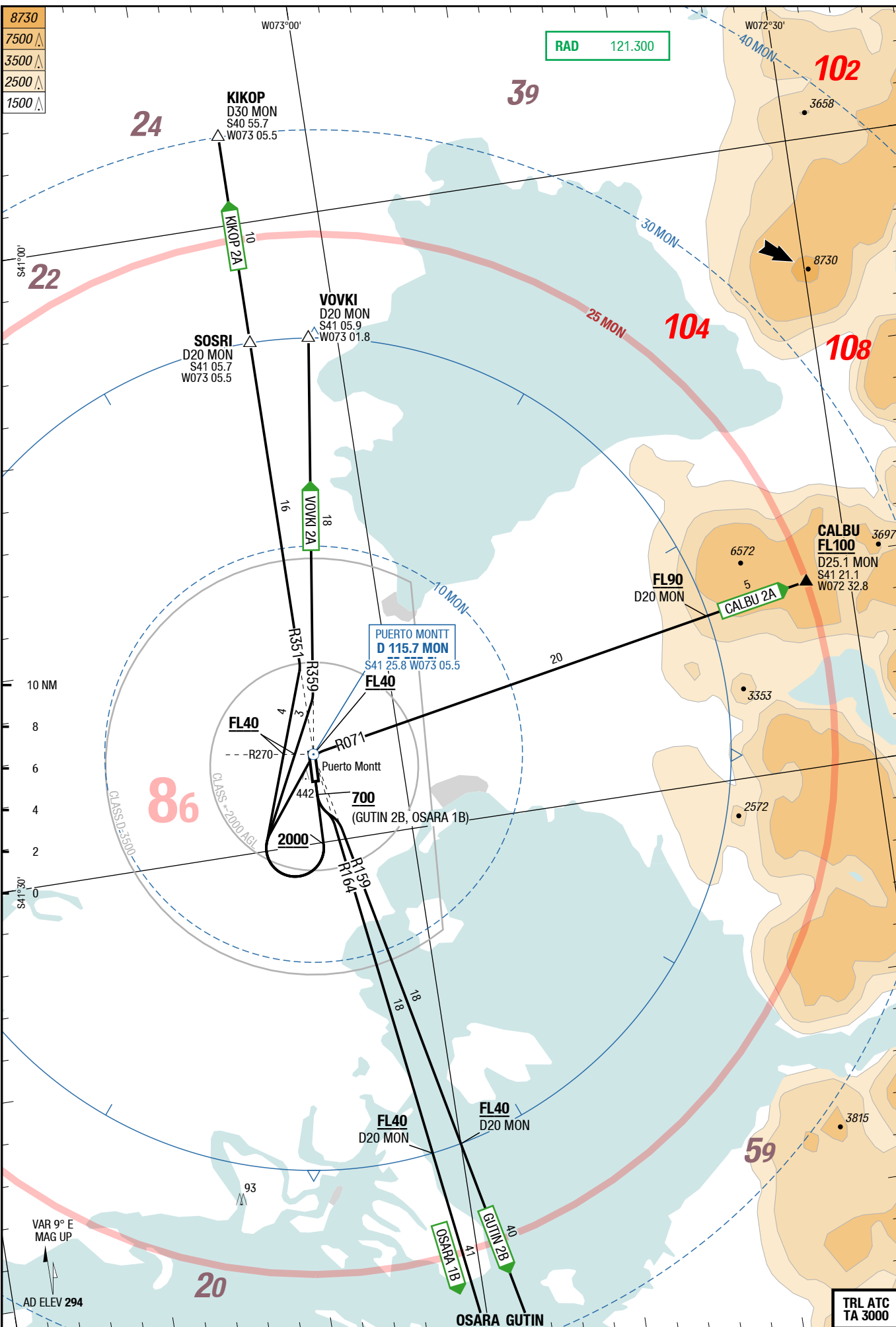


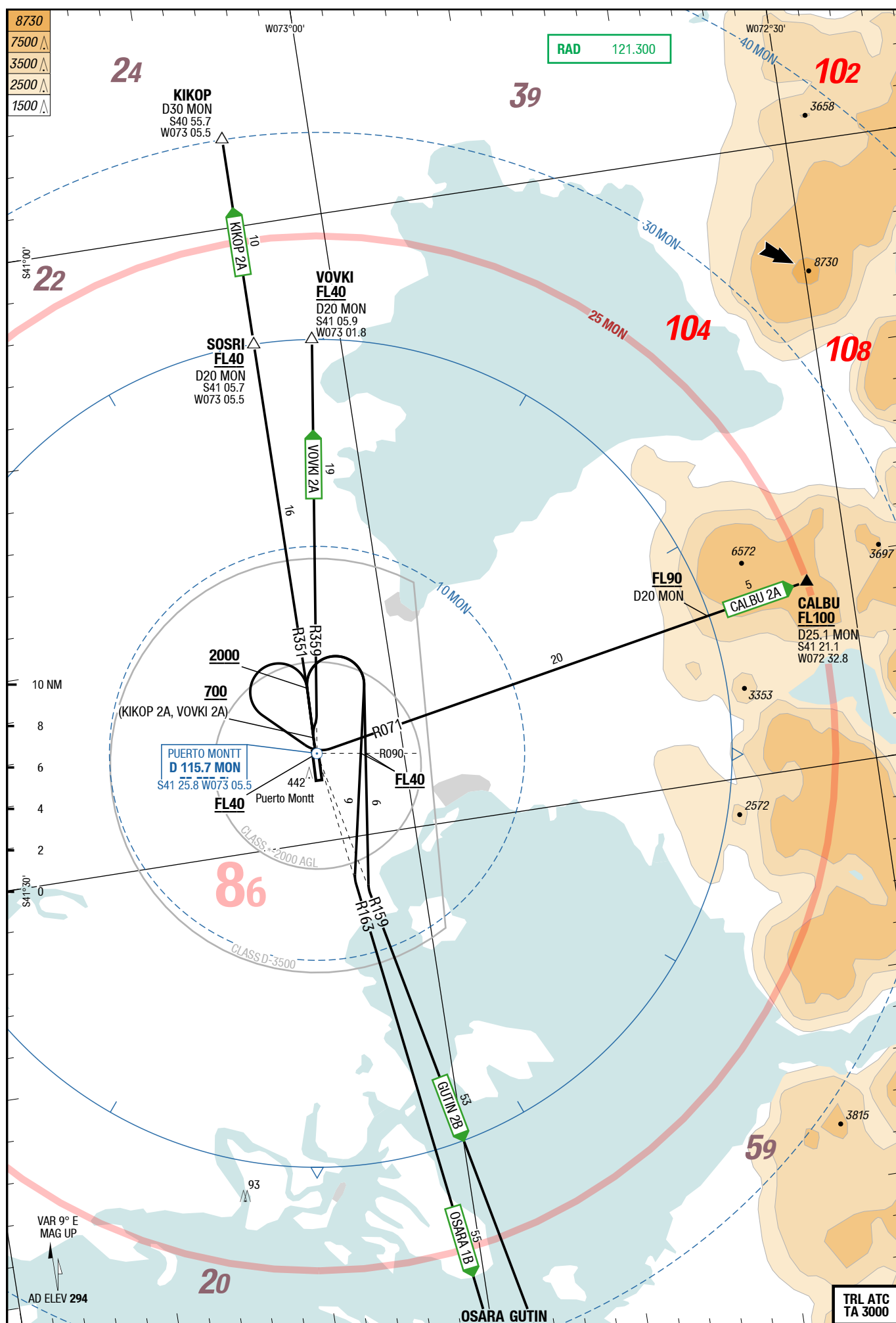
© Lido 2018











09-AUG-2018

PMC-SCTE

5-10

RNAV SIDs RWY 17

SIDPT

ANROS 3A / GUTIN 2C / KIKOP 3C / OSARA 1D

RWY 17 (173°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 17	
ANROS 3A 121.300	173° [A800+ ;R] - DCT ESLEG - ANROS	ESLEG MNM 3000 ANROS MNM FL60
GUTIN 2C 121.300	173° [A800+] - DCT TE188 - GUTIN	TE188 MNM FL40 GUTIN MNM FL110
KIKOP 3C 121.300	173° [A800+ ;R] - DCT ESLEG - KIKOP	ESLEG MNM 3000 KIKOP MNM FL60
OSARA 1D 121.300	173° [A800+] - DCT TE189 - OSARA	TE189 MNM FL40 OSARA MNM FL50

ANROS 3A / GUTIN 2C / KIKOP 3C / OSARA 1D

RWY 35 (353°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 35	
ANROS 3A 121.300	RW35 - AURES - ANROS	AURES MNM 2300 ANROS MNM FL60
GUTIN 2C 121.300	353° [A800+ ;R] - DCT SELKO - TE447 - GUTIN	SELKO MNM 3000 TE447 MNM FL70 GUTIN MNM FL110
KIKOP 3C 121.300	RW35 - AURES - KIKOP	AURES MNM 2300 KIKOP MNM FL60
OSARA 1D 121.300	353° [A800+ ;R] - DCT SELKO - OSARA	SELKO MNM 3000 OSARA MNM FL50

CALBU 2A / GUTIN 2B / KIKOP 2A / OSARA 1B / VOVKI 2A

RWY 17 (173°)

	GS	120	150	180	210	240	270
4.2%	ft/MIN	600	700	800	900	1100	1200
5.0%	ft/MIN	700	800	1000	1100	1300	1400

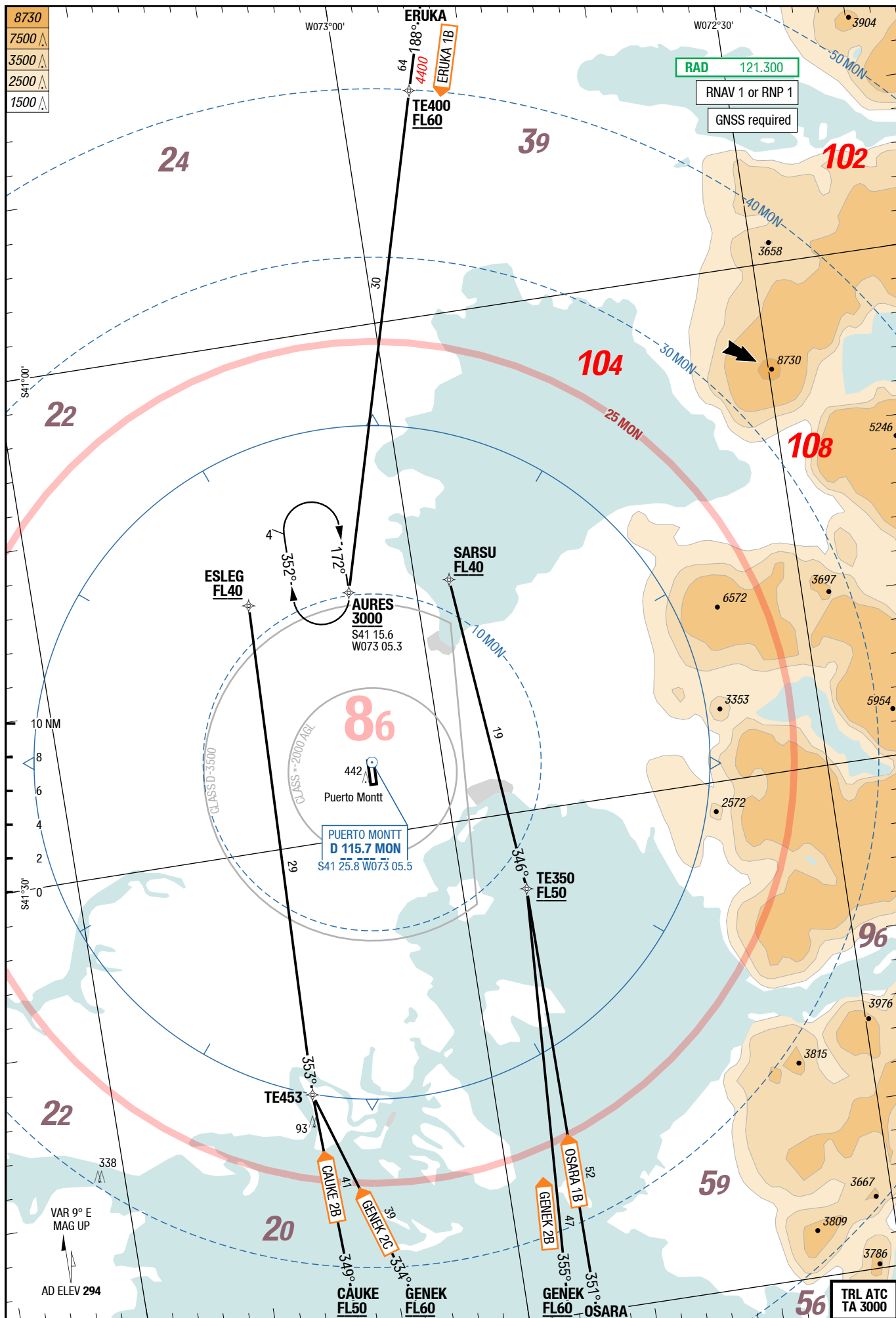
DESIGNATOR	ROUTING	ALTITUDES
	Runway 17	
CALBU 2A 5.0% to MON 4.2% to CALBU 121.300	at MNM 2000 RT direct MON - R071 MON to CALBU	MON MNM FL40 R071/D20 MON MNM FL90 CALBU MNM FL100
GUTIN 2B 121.300	at MNM 700 LT intercept R159 MON to GUTIN	R159/D20 MON MNM FL40
KIKOP 2A 121.300	at MNM 2000 RT intercept R351 MON to SOSRI - KIKOP	crossing R270 MON MNM FL40
OSARA 1B 121.300	at MNM 700 LT intercept R164 MON to OSARA	R164/D20 MON MNM FL40
VOVKI 2A 121.300	at MNM 2000 RT intercept R359 MON to VOVKI	crossing R270 MON MNM FL40

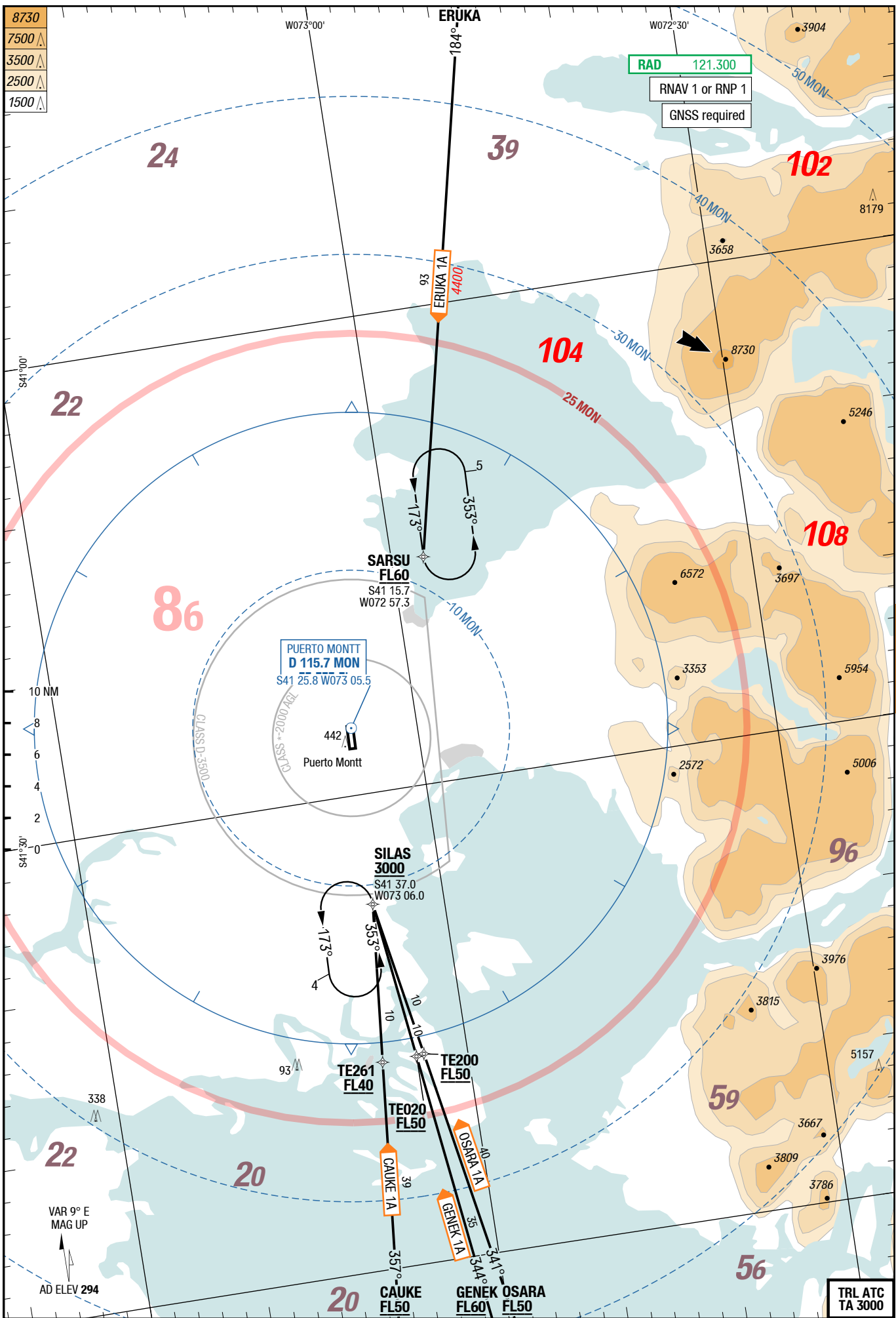
CALBU 2A / GUTIN 2B / KIKOP 2A / OSARA 1B / VOVKI 2A

RWY 35 (353°)

	GS	120	150	180	210	240	270
4.2%	ft/MIN	600	700	800	900	1100	1200
5.0%	ft/MIN	700	800	1000	1100	1300	1400

DESIGNATOR	ROUTING	ALTITUDES
	Runway 35	
CALBU 2A 5.0% to MON 4.2% to CALBU 121.300	at MNM 2000 LT direct MON - R071 MON to CALBU	MON MNM FL40 R071/D20 MON MNM FL90 CALBU MNM FL100
GUTIN 2B 5.0% to FL40 121.300	at MNM 2000 RT intercept R159 MON to GUTIN	crossing R090 MON MNM FL40
KIKOP 2A 121.300	at MNM 700 RT intercept R351 MON to SOSRI - KIKOP	SOSRI MNM FL40
OSARA 1B 5.0% to FL40 121.300	at MNM 2000 RT intercept R163 MON to OSARA	crossing R090 MON MNM FL40
VOVKI 2A 121.300	at MNM 700 RT intercept R359 MON to VOVKI	VOVKI MNM FL40





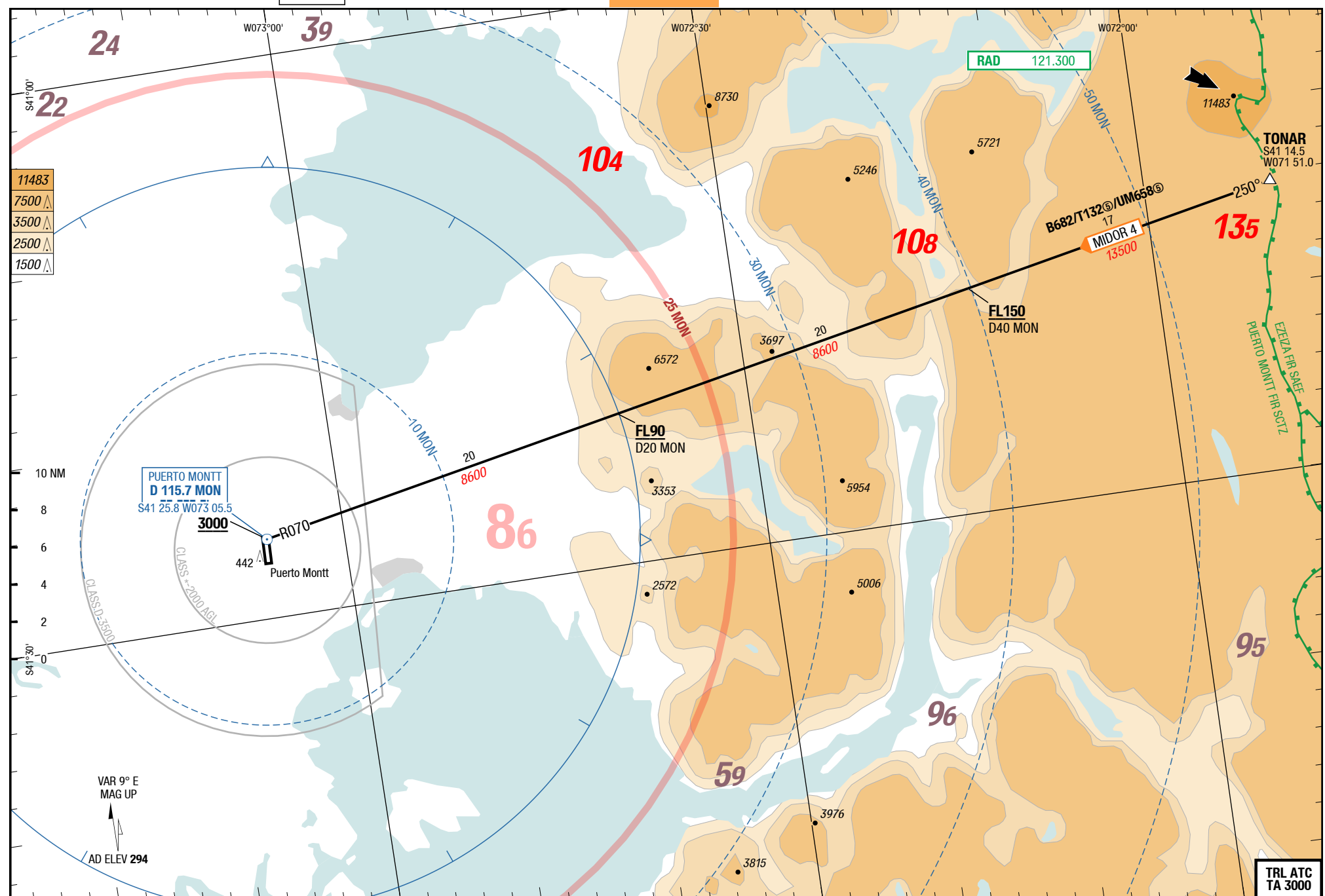
PMC-SCTE

STARS

STAR

STAR

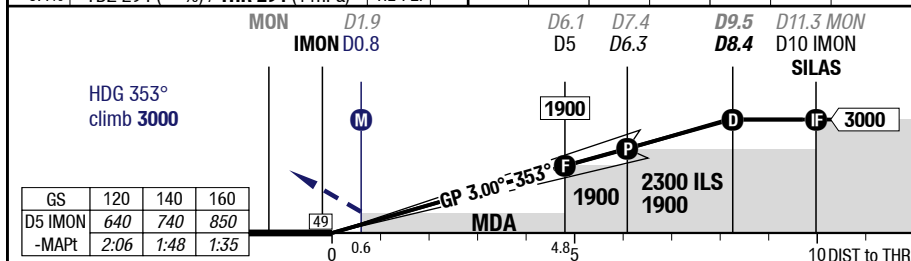
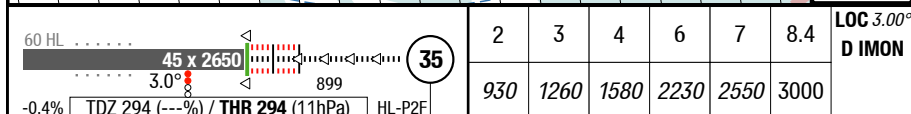
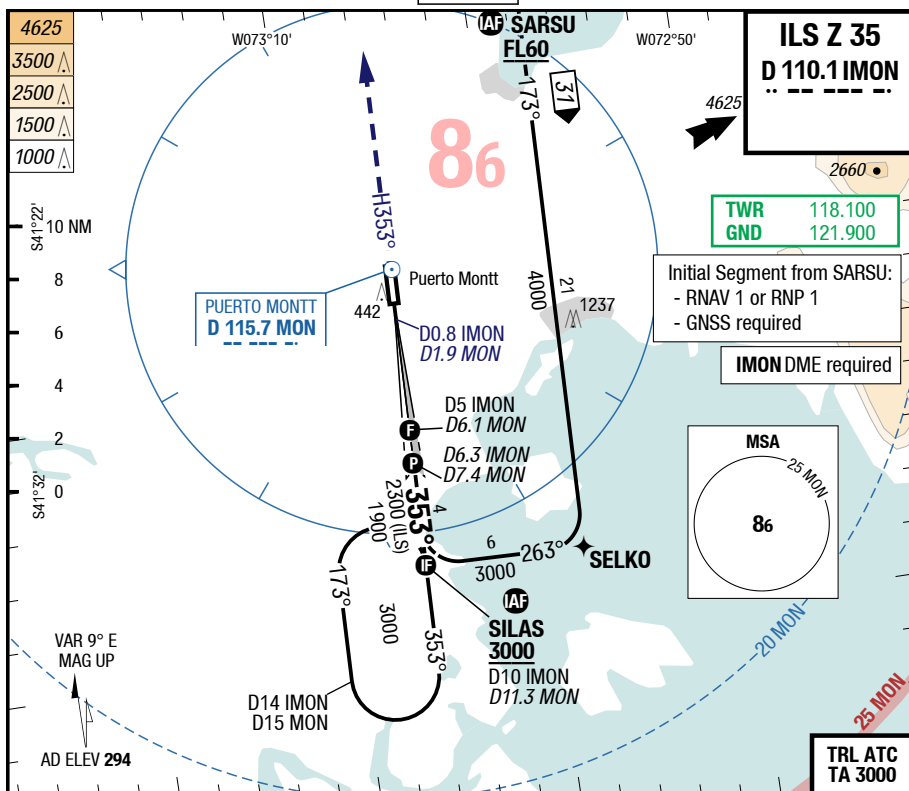
STARS



© Lido 2016

ILS Z 35

7-10



<div><div>TERPs</div><div>35</div></div>		Cat 1 DME IMON 1)	LOC DME IMON	LOC DME IMON APL U/S		Circling TERPS
		C	ft - m/km ft	200 - 550R/800V 500	470 - 1.6V 760	470 - 2.4V 760
D	ft - m/km ft	200 - 550R/800V 500	470 - 1.6V 760	470 - 2.4V 760		700 - 3.6V 1000

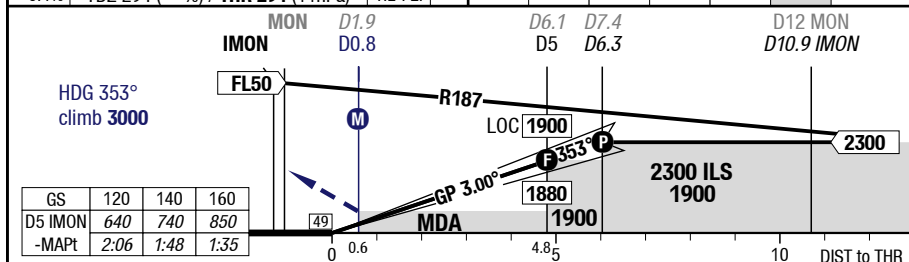
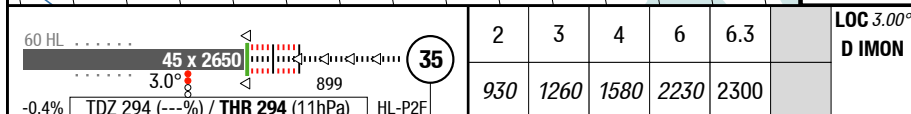
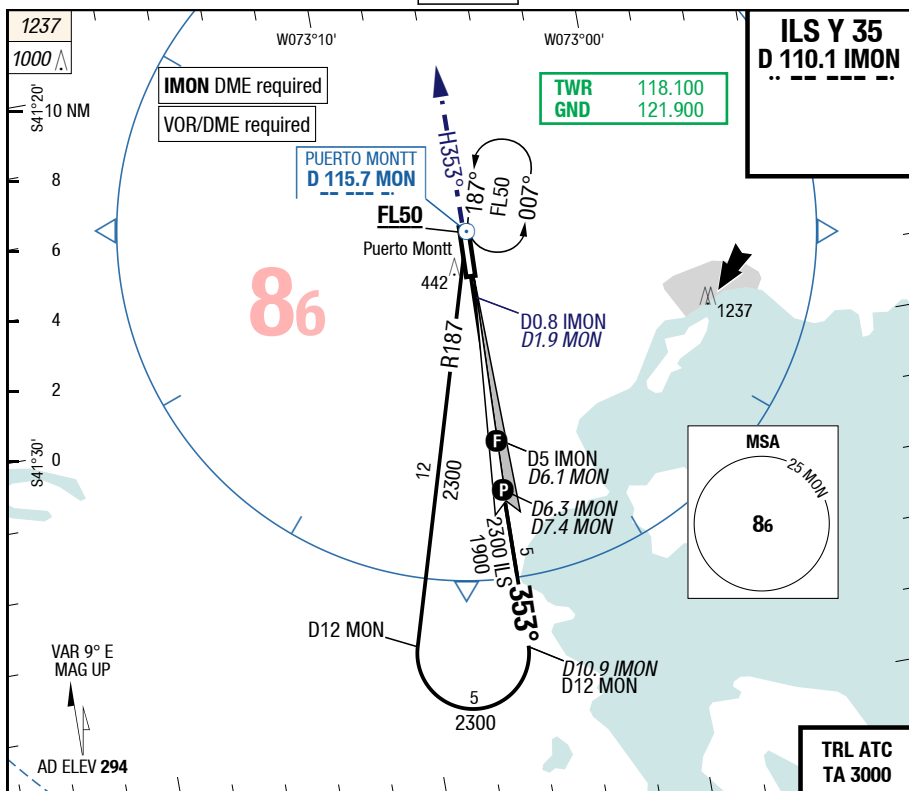
1) FD or AP or HGS to DA required, else use RVR 750m

Changes: MIN, WPT , OBST, IF, Editorial

PMC-SCTE

7-20

ILS Y 35



35		Cat 1 DME IMON 1)	LOC DME IMON	LOC DME IMON APL U/S	Circling TERPS	
C	ft - m/km ft	200 - 550R/800V 500	470 - 1.6V 760	470 - 2.4V 760	600 - 2.4V 900	
D	ft - m/km ft	200 - 550R/800V 500	470 - 1.6V 760	470 - 2.4V 760	700 - 3.6V 1000	

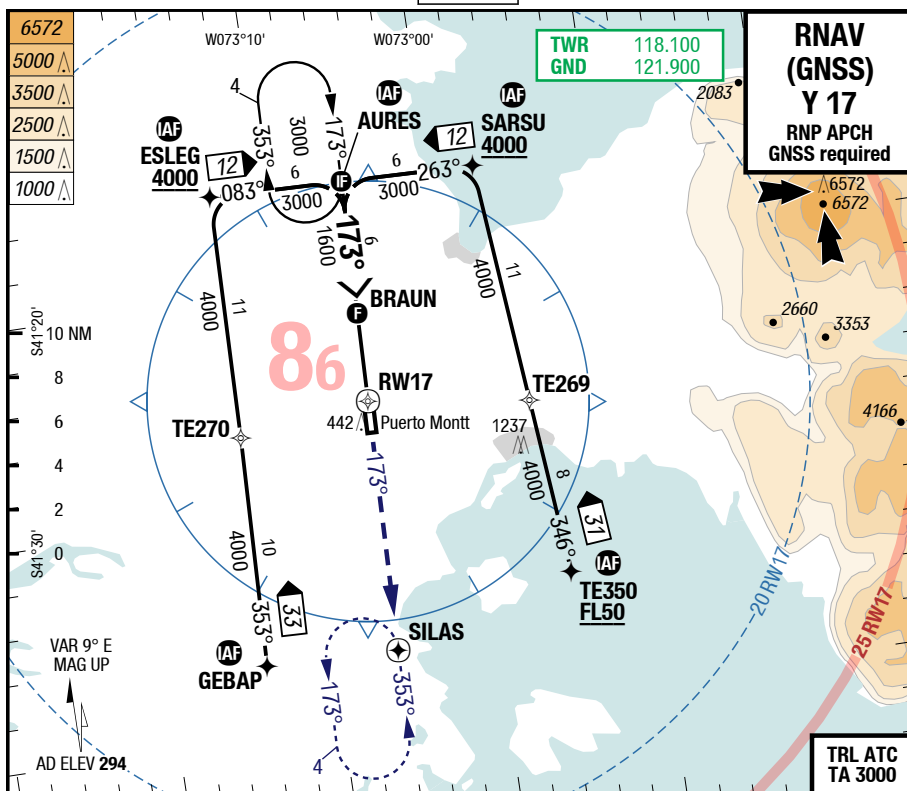
1) FD or AP or HGS to DA required, else use RVR 750m

Changes: MIN

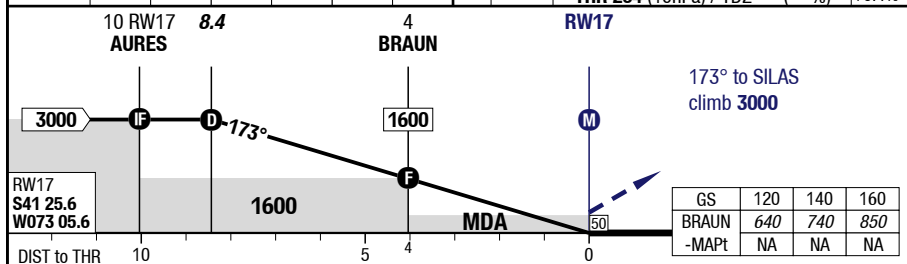
PMC-SCTE

7-30

RNAV (GNSS) Y 17



3.00°	8.4	7	6	5	3	2	17	83.0°	60 HL
RW17	3000	2550	2230	1910	1270	950		2650 x 45	
	THR 264 (10hPa) / TDZ --- (---%) +0.4%								



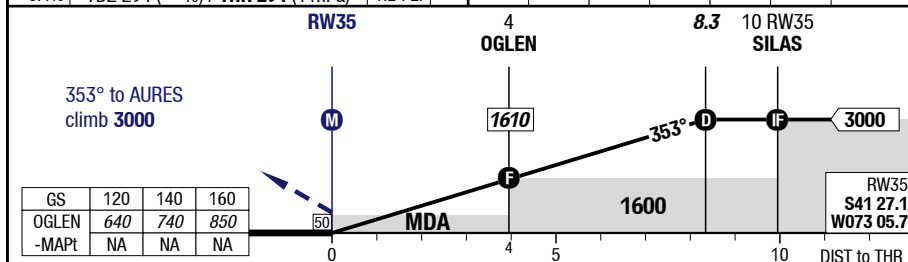
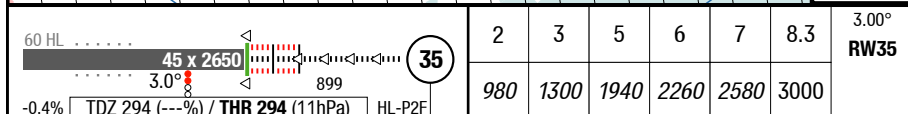
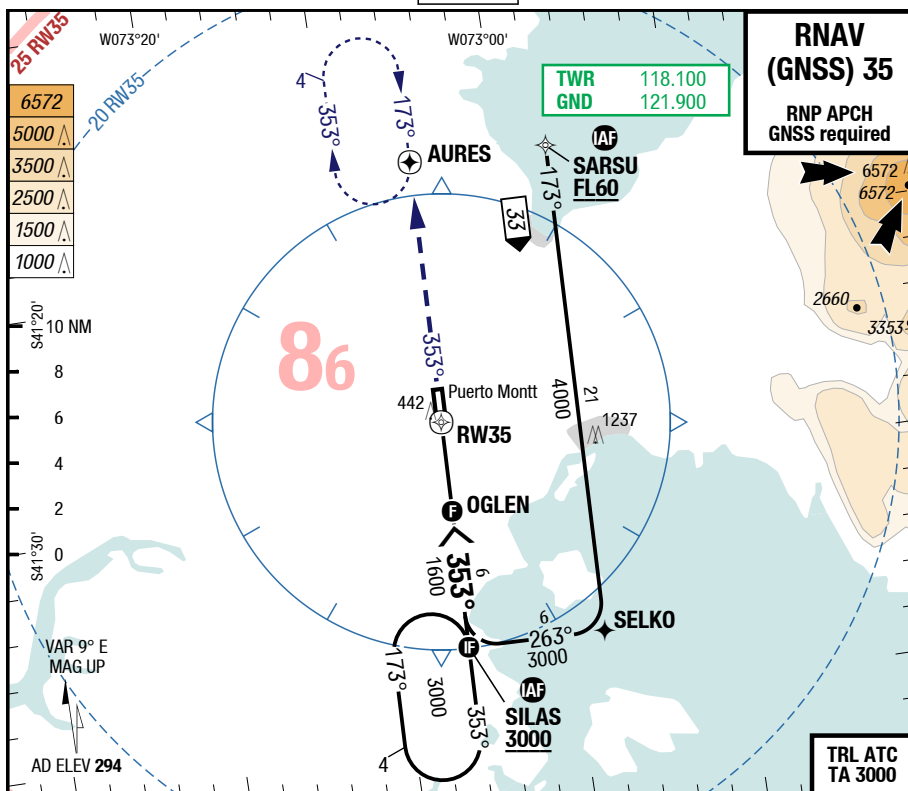
TERPS	17	RNAV GNSS VNAV 1) 2) 3)	RNAV GNSS LNAV	Circling TERPS
C	ft - m/km ft	290 - 1.6V 550	460 - 2.4V 720	600 - 2.4V 900
D	ft - m/km ft	290 - 1.6V 550	460 - 2.4V 720	700 - 3.6V 1000

1) Uncompensated BARO VNAV NA below -10°C (14°F) or above 39°C (102°F) 2) SBAS use for VNAV not applicable or not authorized

3) With EVS VIS 1.1km

7-40

RNAV (GNSS) 35



TERPs	35		RNAV GNSS VNAV 1) 2) 3)	RNAV GNSS LNAV			Circling
	C	ft - m/km ft	430 - 1.6V 720	430 - 1.6V 720			TERPS 600 - 2.4V 900
	D	ft - m/km ft	430 - 1.6V 720	430 - 1.6V 720			700 - 3.6V 1000

1) Uncompensated BARO VNAV NA below -10°C (14°F) or above 39°C (102°F) 2) SBAS use for VNAV not applicable or not authorized
3) With EVS VIS 1.1km

Effective 16-AUG-2018

09-AUG-2018

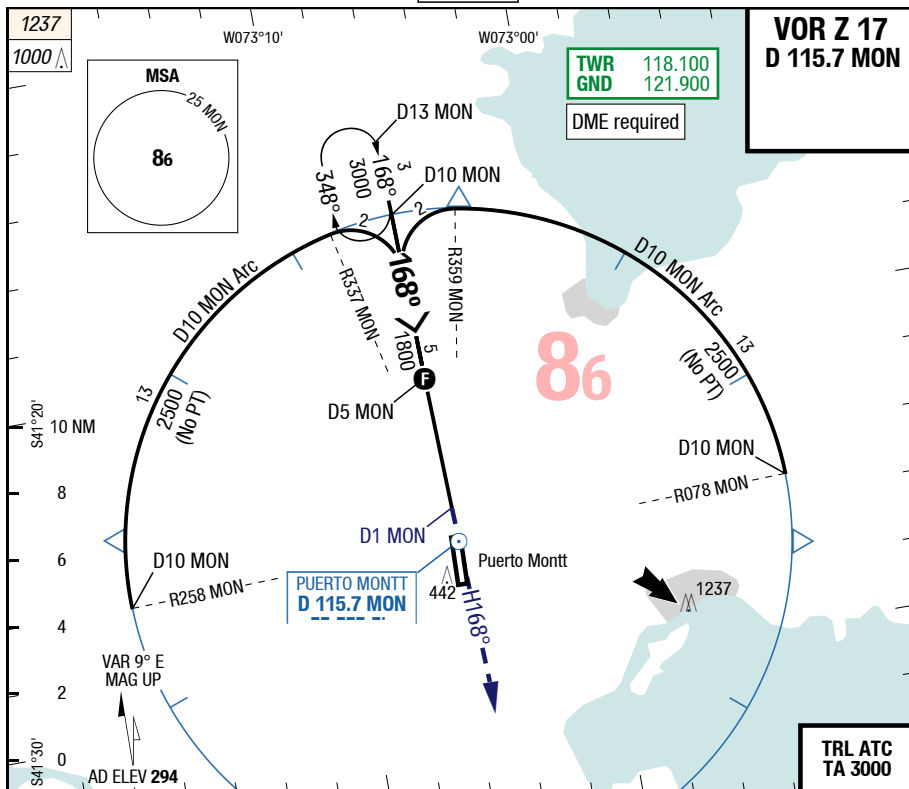
Chile Puerto Montt El Tepual

IAC

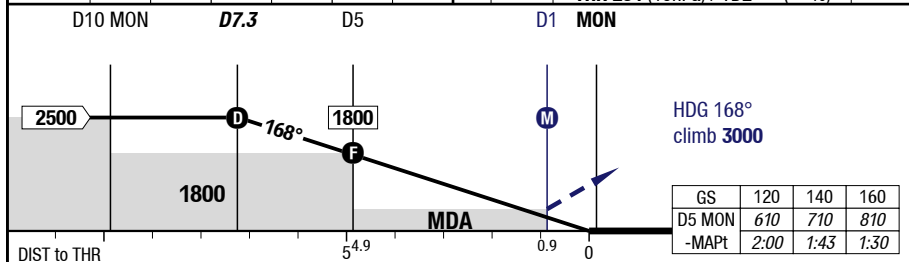
PMC-SCTE

7-50

VOR Z 17



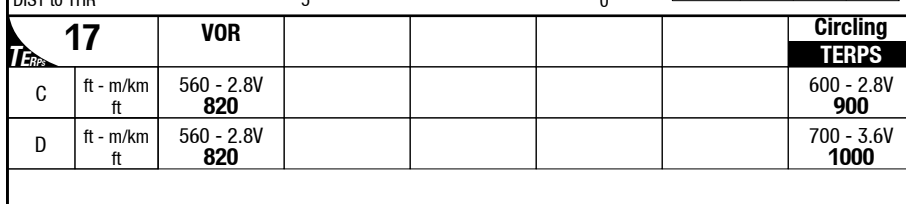
2.86°	7.3	7	6	4	3	2	17	83.0°	60 HL
D MON	2500	2420	2110	1500	1190	890		2650 x 45	
RWY 173°									
	THR 264 (10hPa) / TDZ --- (---%) +0.4%								



17	VOR DME				Circling TERPS
C	ft - m/km ft	460 - 2.4V 720			600 - 2.4V 900
D	ft - m/km ft	460 - 2.4V 720			700 - 3.6V 1000

Changes: DIST ALT table, APL, Profile, ROD, Editorial

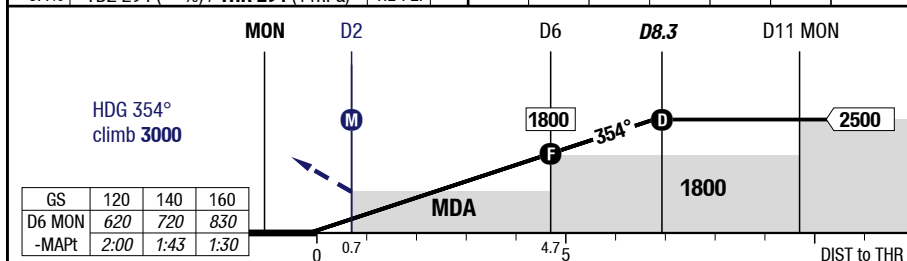
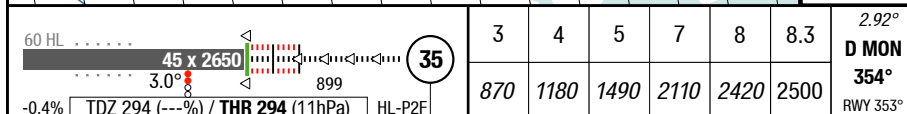
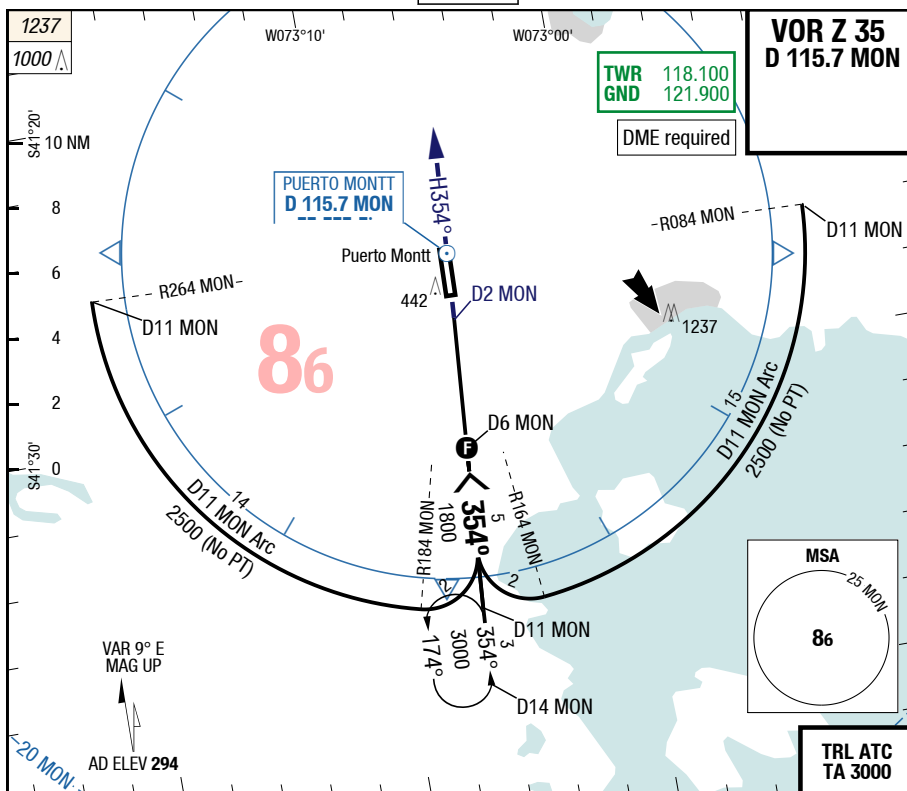
VOR Y 17



PMC-SCTE

7-70

VOR Z 35

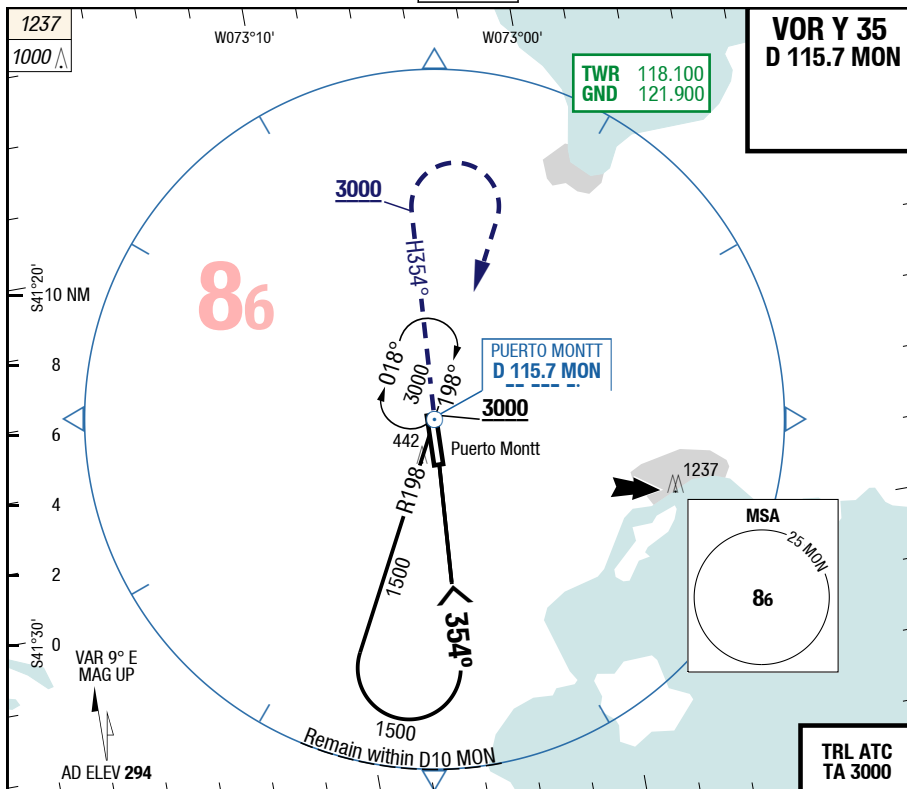


35		VOR DME		Circling TERPS	
C	ft - m/km ft	430 - 1.6V 720		600 - 2.4V 900	
D	ft - m/km ft	430 - 1.6V 720		700 - 3.6V 1000	

PMC-SCTE

7-80

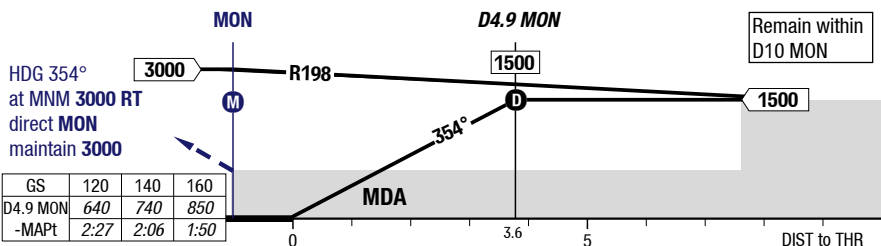
VOR Y 35



60 HL 45 x 2650 3.0° 899 35

-0.4% TDZ 294 (---%) / THR 294 (11hPa) HL-P2F

3	4	4.9					3.00°
890	1210	1500					D MON 354° RWY 353°



35	VOR						Circling TERPS
C	ft - m/km ft	530 - 2.0V 820					600 - 2.4V 900
D	ft - m/km ft	530 - 2.0V 820					700 - 3.6V 1000

Effective 27-JUN-2013

20-JUN-2013

PMC-SCTE

8-10

Chile Puerto Montt El Tepual

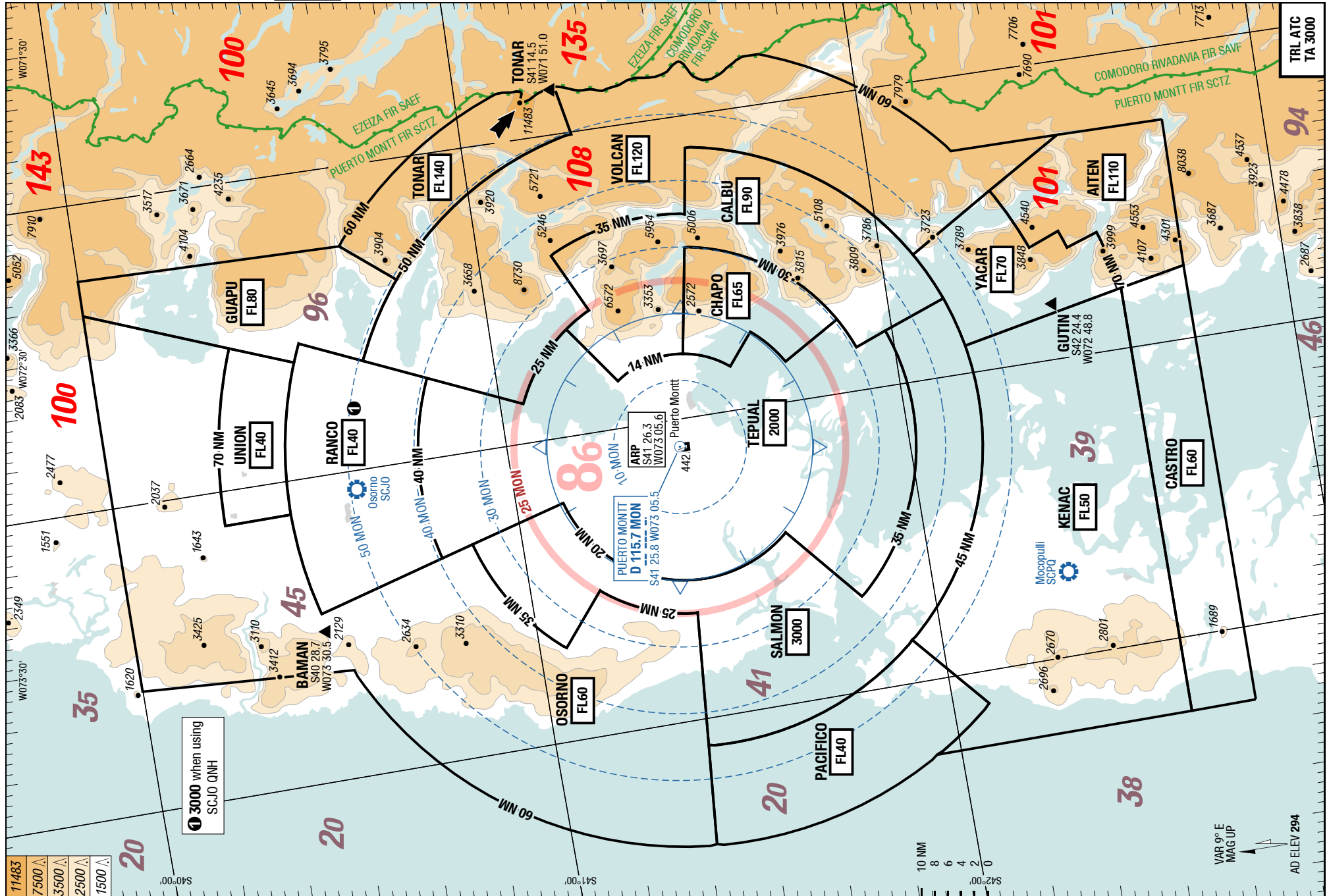
NIL
MRC

MRC

MRC

El Tepual Puerto Montt Chile

NIL
MRC



Changes: Navaid ON removed