

09-AUG-2018

LSC-SCSE**1-10****AOI****AOI****GENERAL****Operational Hours****ATS Hours:** TWR MON-SAT 0000-0120‡, SUN 0000-0020‡**Airport Information****RFF:** CAT 6**PCN:** RWY 12/30: 46/F/A/X/T**Customs:** Not published**Operation****TWY Restriction**

TWY A width 7m / 23ft.

TWY A and Main APN for ACFT up to 5.7t / 12566lbs.

Warnings

Birds in vicinity of AD.

DEPARTURE**Take-off Minima**

RWY		12/30		
Multi ENG	ft - m/km	0 - 400V	HJ only	For conditions check CRAR
		0 - 800V	HN	

16-AUG-2018

LSC-SCSE

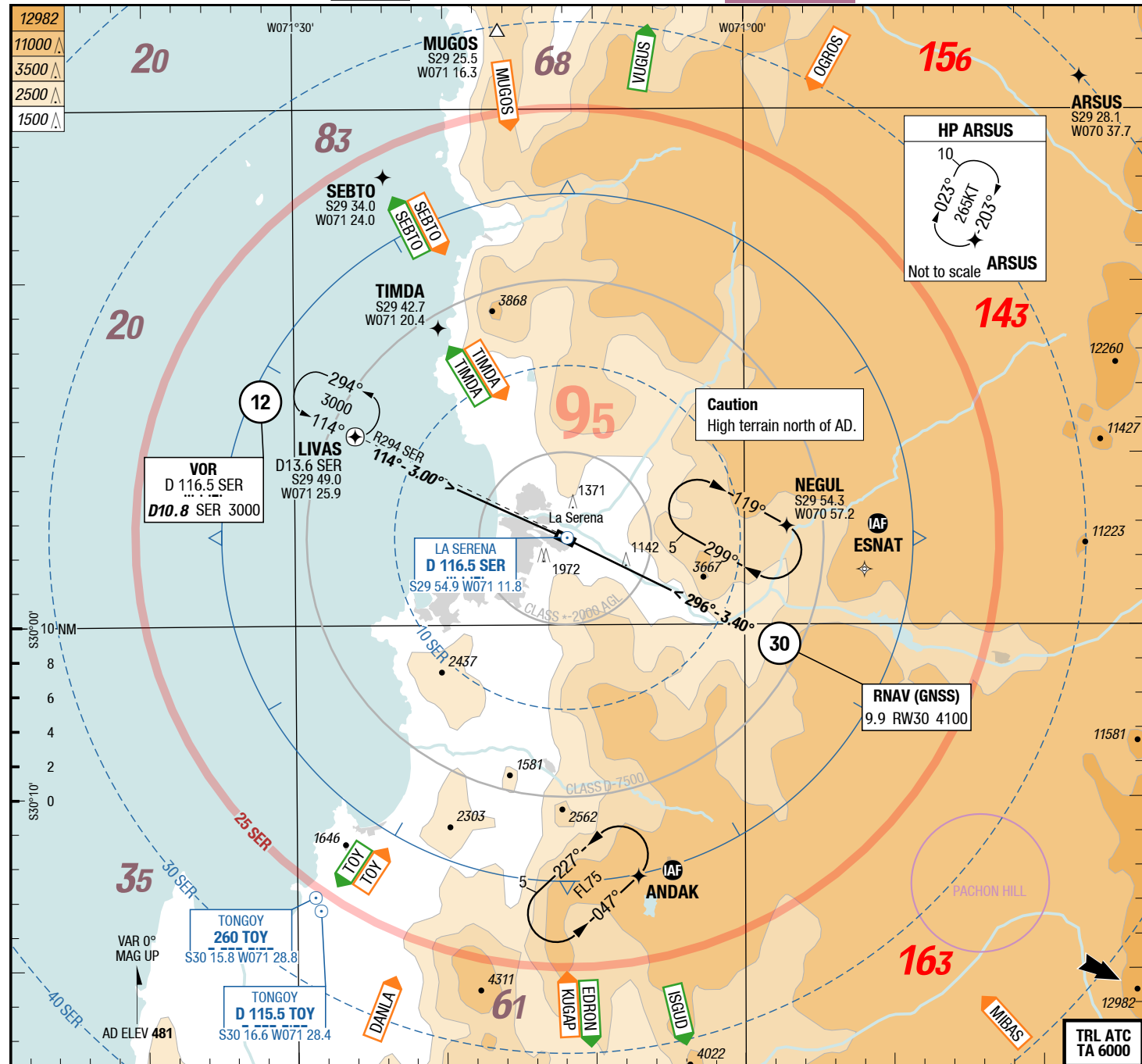
Chile La Serena La Florida

La Florida La Serena Chile

AGC
AFC

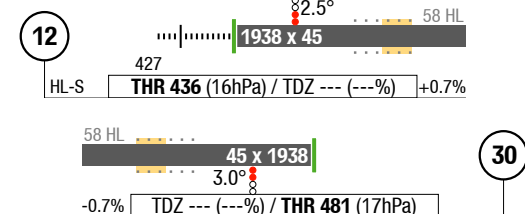
AF

2-10



Santiago CTL	129.100	
TWR	118.600	Winter: Mon-Sat 0000-0120; 1240-2359 Sun 0000-0020; 1240-2359 Summer: Mon-Fri 0000-0020; 1140-2359 Sat 0000-0020; 1140-2320 Sun 1140-2359
GND	121.900	Winter: Mon-Sat 0000-0120; 1240-2359 Sun 0000-0020; 1240-2359 Summer: Mon-Fri 0000-0020; 1140-2359 Sat 0000-0020; 1140-2320 Sun 1140-2359

Landing RWY system:



16-AUG-2018

LSC-SCSE

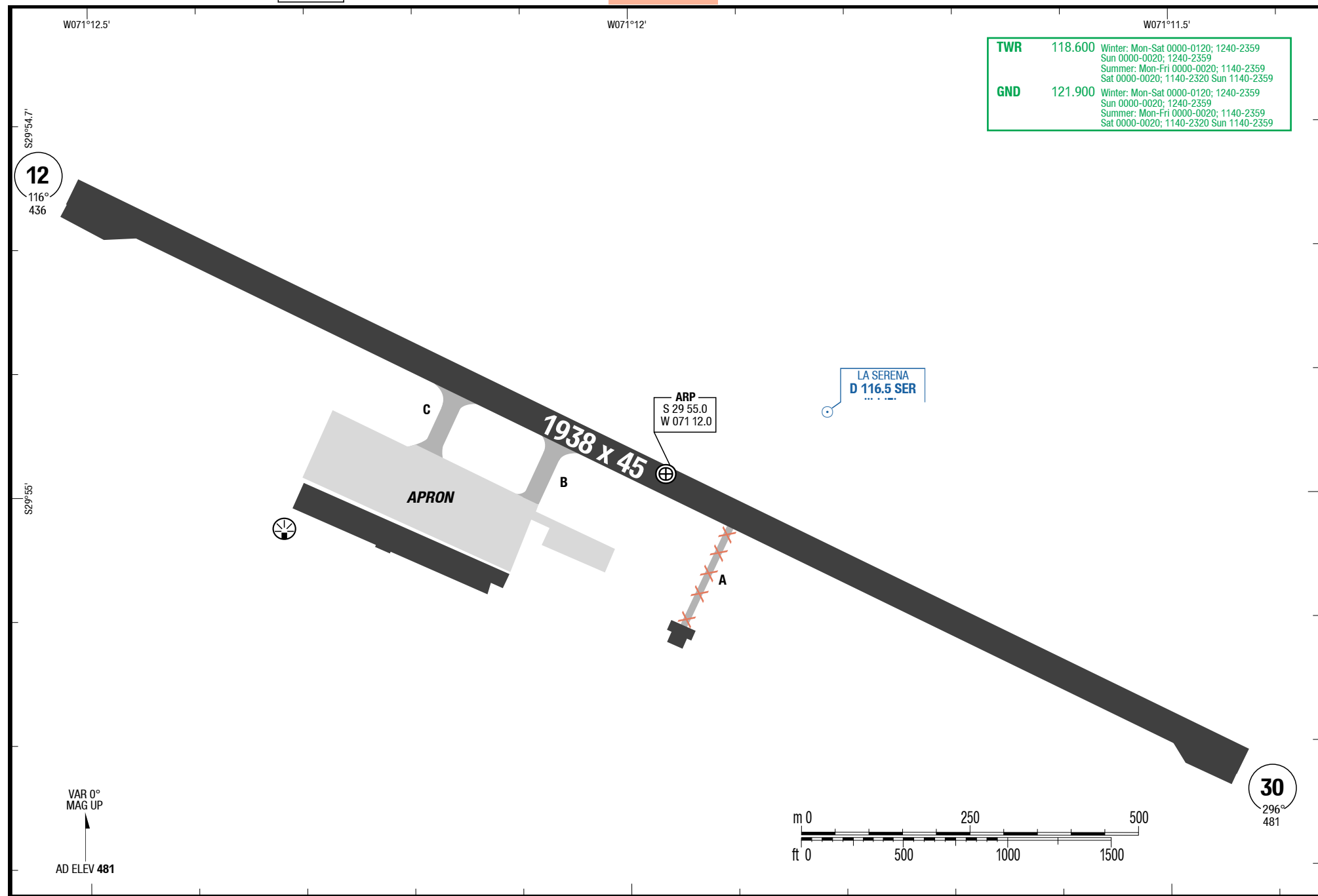
Chile La Serena La Florida

3-20

AGC

AGC

La Florida La Serena Chile



Changes: new

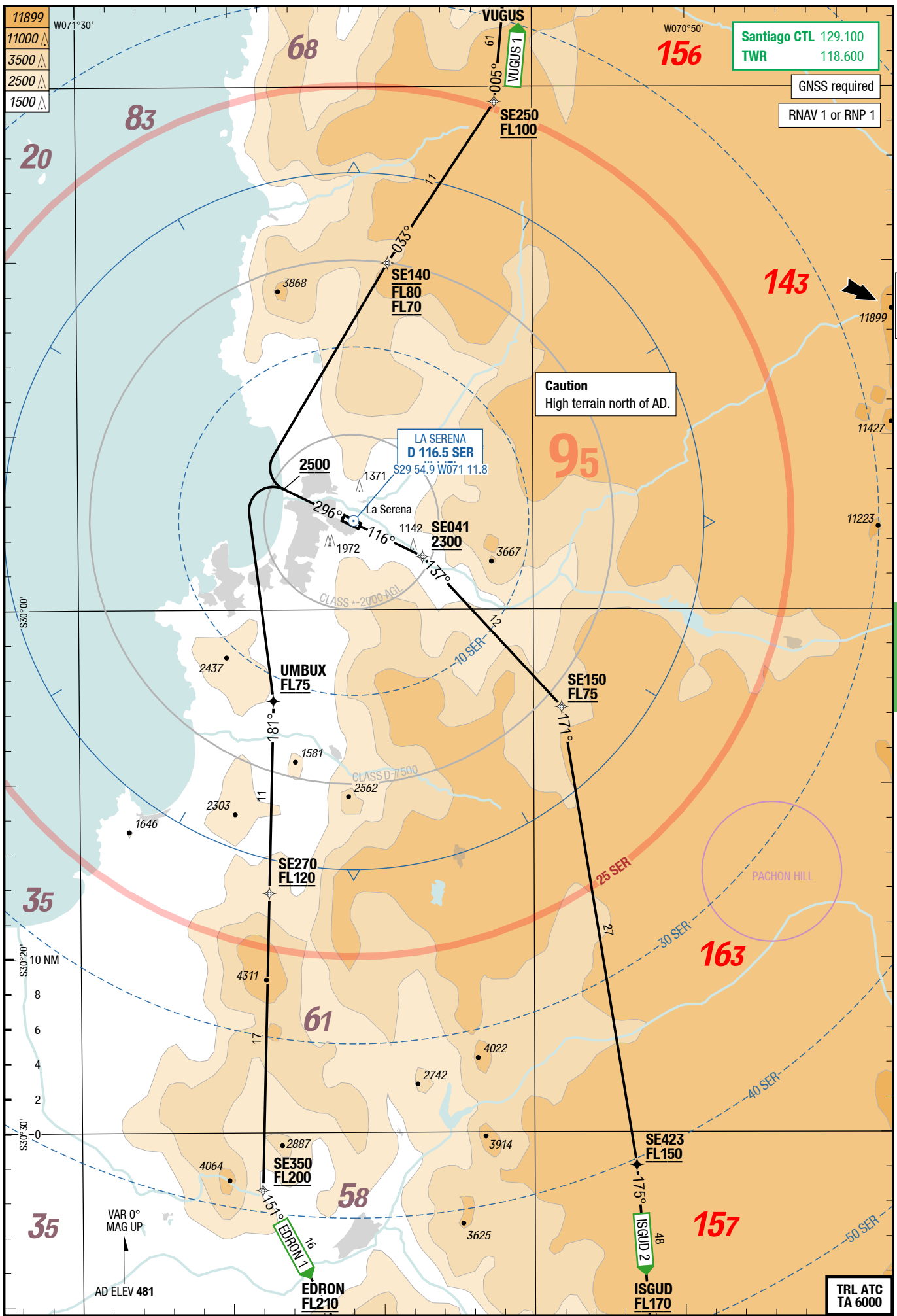
16-AUG-2018

LSC-SCSE

4-10 **Calle La Serena** La Ronda
SIDS RWY 30

SID

RNAV SIDs



16-AUG-2018
LSC-SCSE

Chile La Serena La Florida

La Florida La Serena Chile

4-20

SIDs RWY 30

SID

SIDs RWY 30

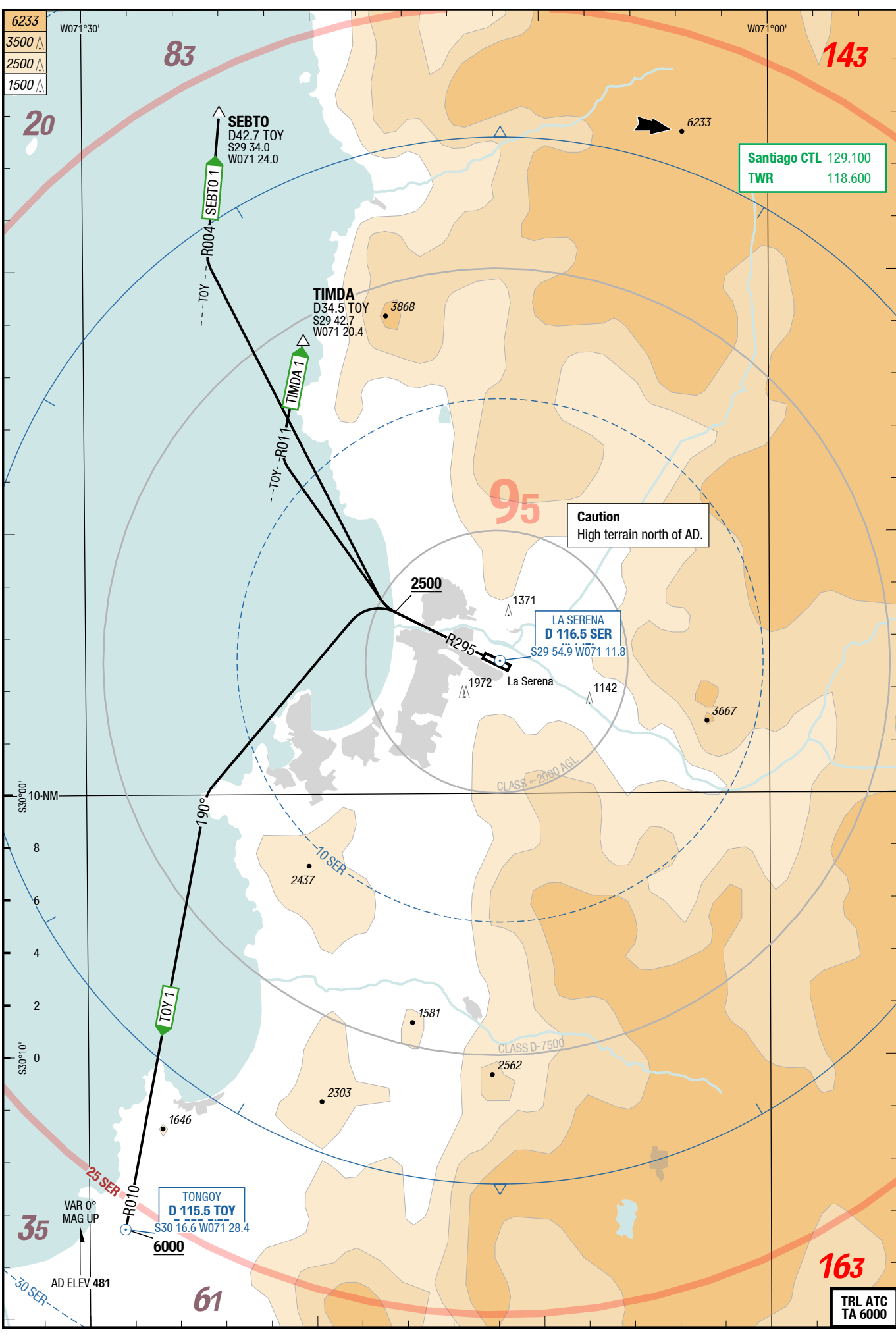
143

Santiago CTL 129.100
TWR 118.600

163

TRL ATC
TA 6000

Changes: new



16-AUG-2018

LSC-SCSE**5-10****RNAV SIDs****EDRON 1 / ISGUD 2 / VUGUS 1**

RWYs 12 (116°) / 30 (296°)

	GS	120	150	180	210	240	270
5.8%	ft/MIN	800	900	1100	1300	1500	1600
7.4%	ft/MIN	900	1200	1400	1600	1800	2100

DESIGNATOR	ROUTING	ALTITUDES
	Runway 12	
ISGUD 2 7.4% to FL75 129.100	RW12 - SE041 - SE150 - SE423 - ISGUD	SE041 MNM 2300 SE150 MNM FL75 SE423 MNM FL150 ISGUD MNM FL170
	Runway 30	
EDRON 1 7.4% to FL200 129.100	296° [A2500+ ;L] - DCT UMBUX - SE270 - SE350 - EDRON	UMBUX MNM FL75 SE270 MNM FL120 SE350 MNM FL200 EDRON MNM FL210
VUGUS 1 5.8% to FL100 129.100	296° [A2500+ ;R] - DCT SE140 - SE250 - VUGUS	SE140 between FL70 and FL80 SE250 MNM FL100

16-AUG-2018

LSC-SCSE**5-20****SIDs RWY 30****SEBTO 1 / TIMDA 1 / TONGOY 1**

RWY 30 (296°)

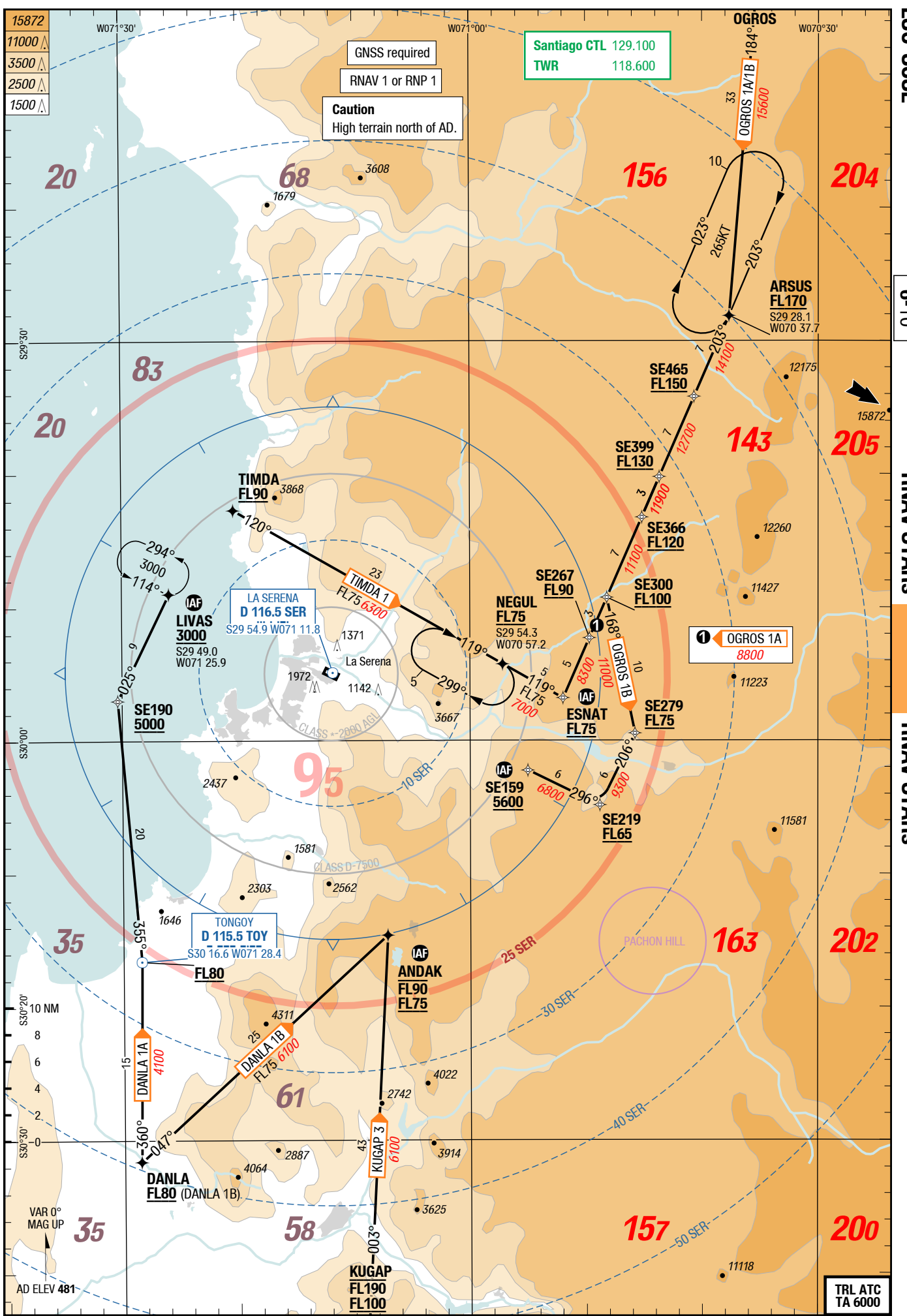
	GS	120	150	180	210	240	270
4.1%	ft/MIN	500	700	800	900	1000	1200
4.9%	ft/MIN	600	800	900	1100	1200	1400

DESIGNATOR	ROUTING	ALTITUDES
	Runway 30	
SEBTO 1 4.9% to FL80 129.100	intercept R295 SER - at MNM 2500 RT intercept R004 TOY to SEBTO - join AWY L300	
TIMDA 1 4.9% to FL80 129.100	intercept R295 SER - at MNM 2500 RT intercept R011 TOY to TIMDA - join AWY V200/T200	
TONGOY 1 TOY 1 4.1% to 5000 129.100	intercept R295 SER - at MNM 2500 LT intercept R010 TOY to TOY	TOY MNM 6000

16-AUG-2018

LSC-SCSE

Changes: new



16-AUG-2018

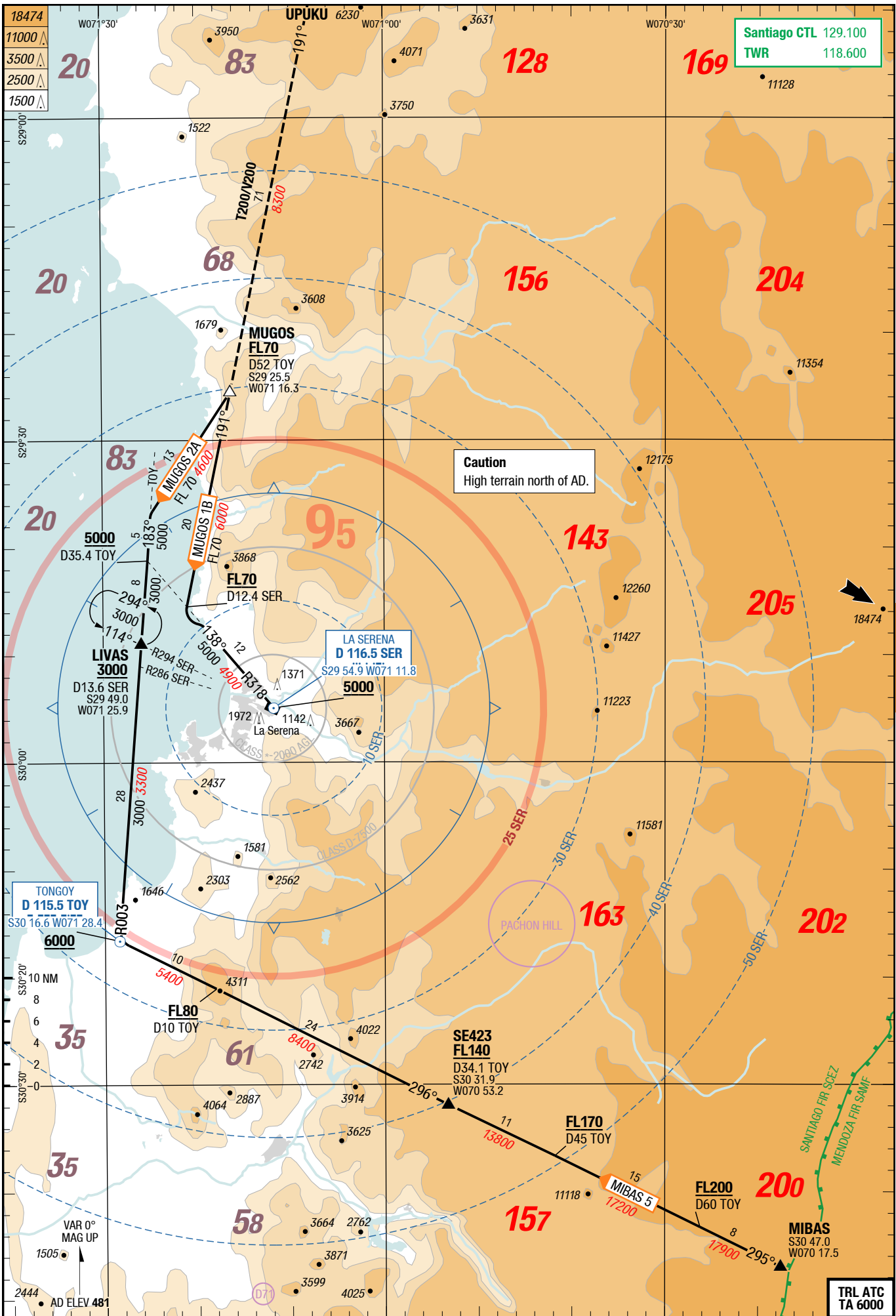
LSC-SCSE

6-20

MIBAS 5 / MUGOS 1B / MUGOS 2A

STAR
STAR

MIBAS 5 / MUGOS 1B / MUGOS 2



16-AUG-2018

LSC-SCSE

Chile La Serena La Florida

La Florida La Serena Chile

6-30

SEBTO 1B / SEBTO 2A / TONGOY 2

SAR

STAR

La Florida La Serena Chile

Changes: new

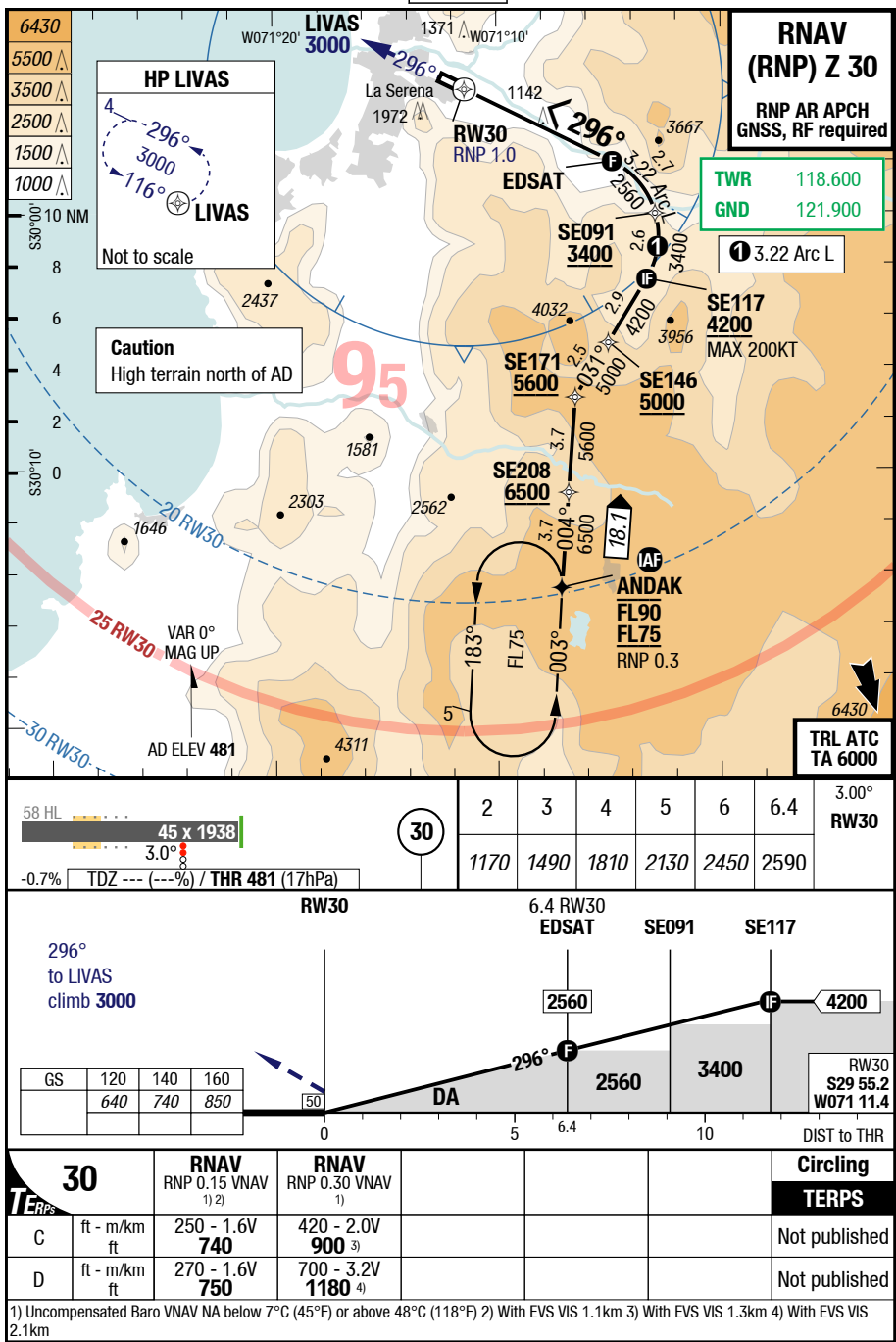
16-AUG-2018

LSC-SCSE

7-10

RNAV (RNP) Z 30

IAC



Changes: new

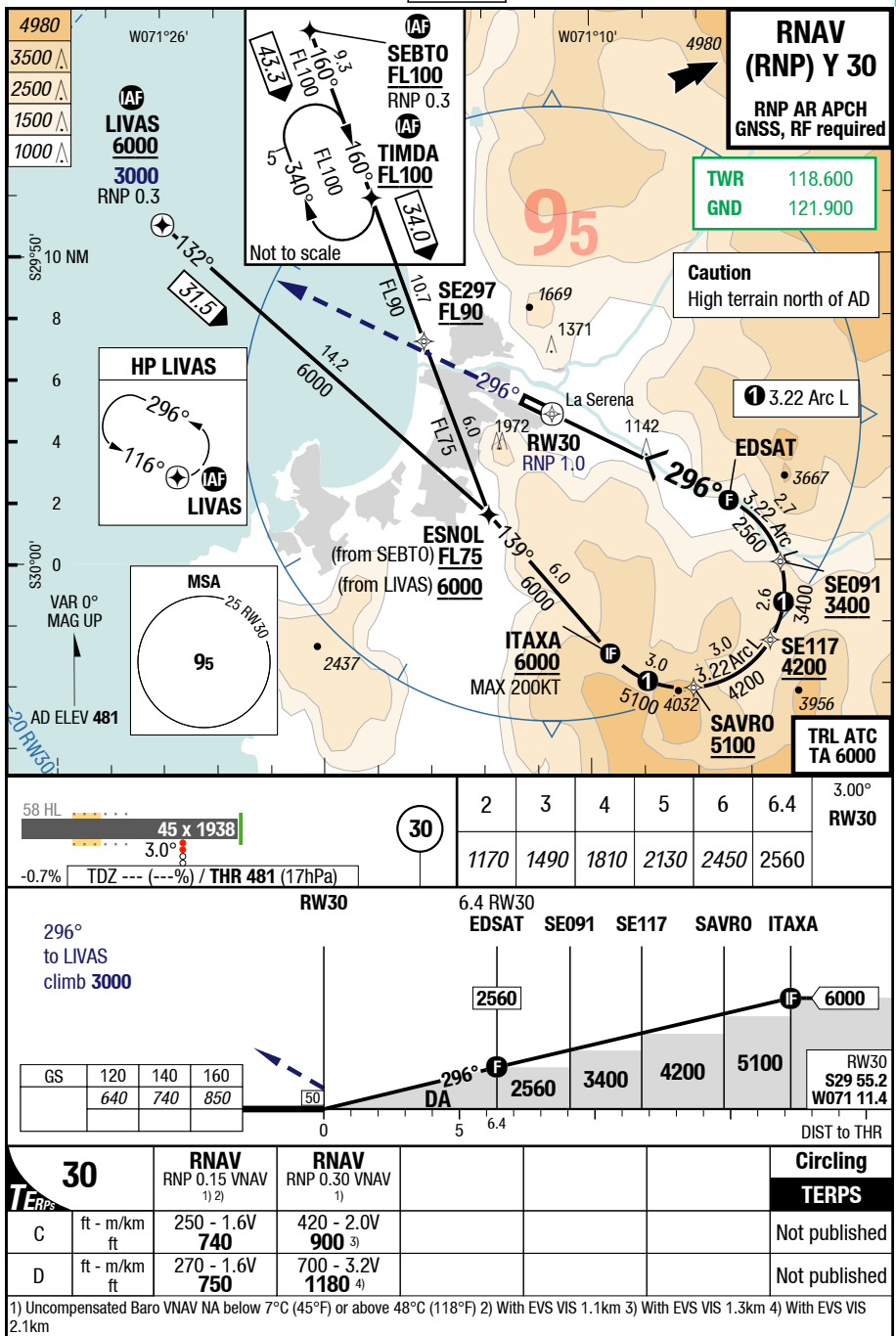
16-AUG-2018

LSC-SCSE

7-20

RNAV (RNP) Y 30

IAC



Changes: new

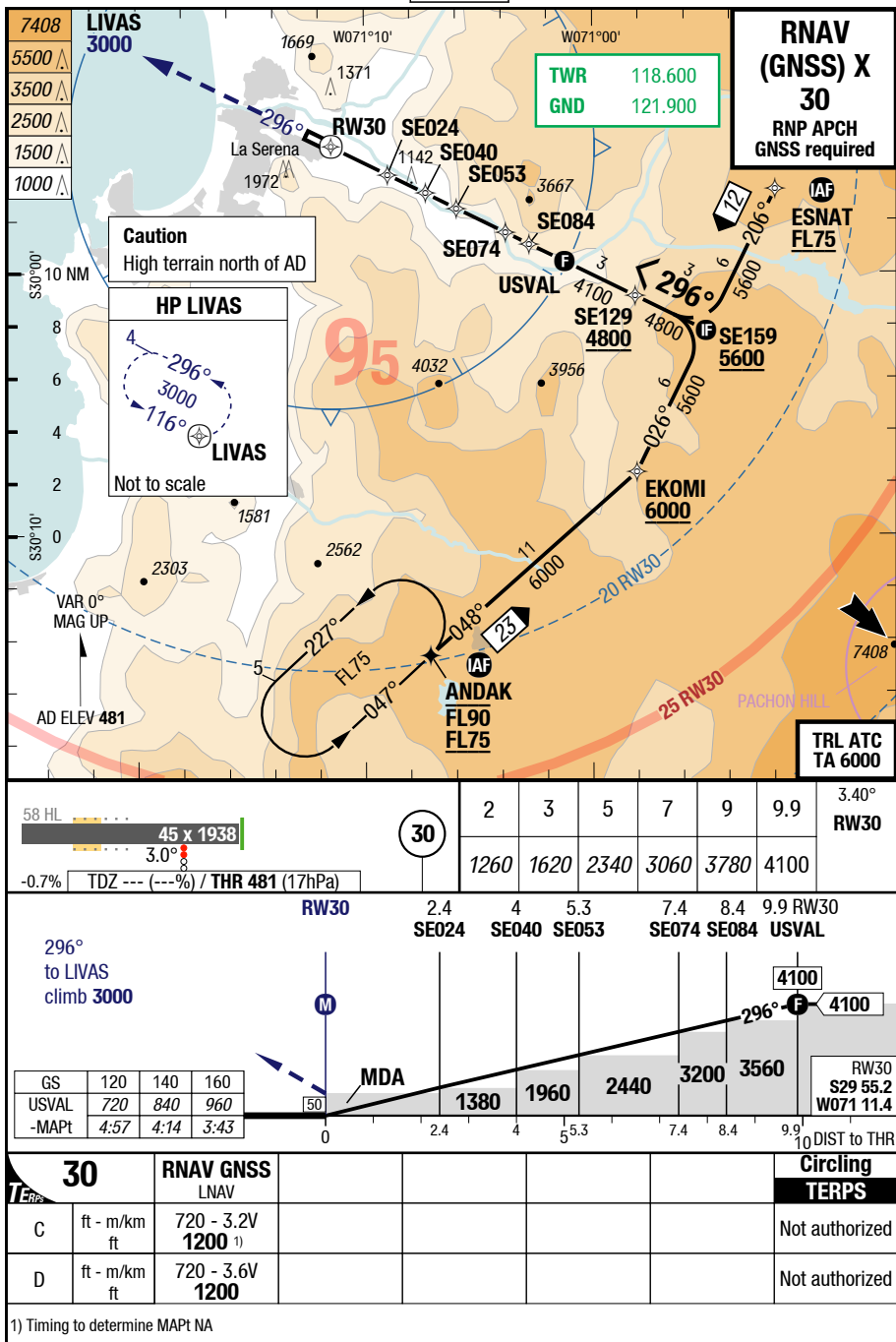
16-AUG-2018

Chile La Serena La Florida

LSC-SCSE

7-30

RNAV (GNSS) X 30



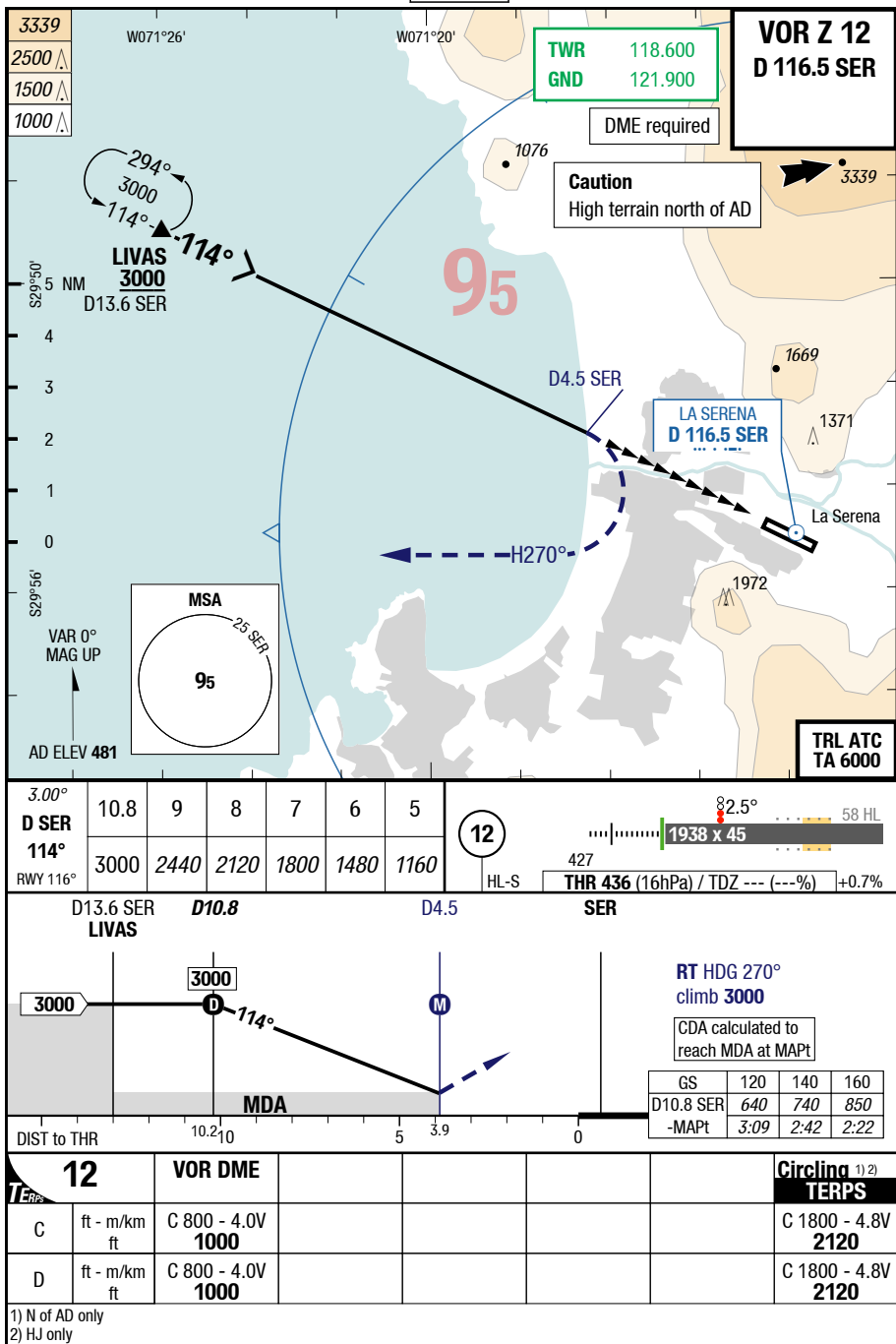
Changes: new

16-AUG-2018

LSC-SCSE

7-50

VOR Z 12

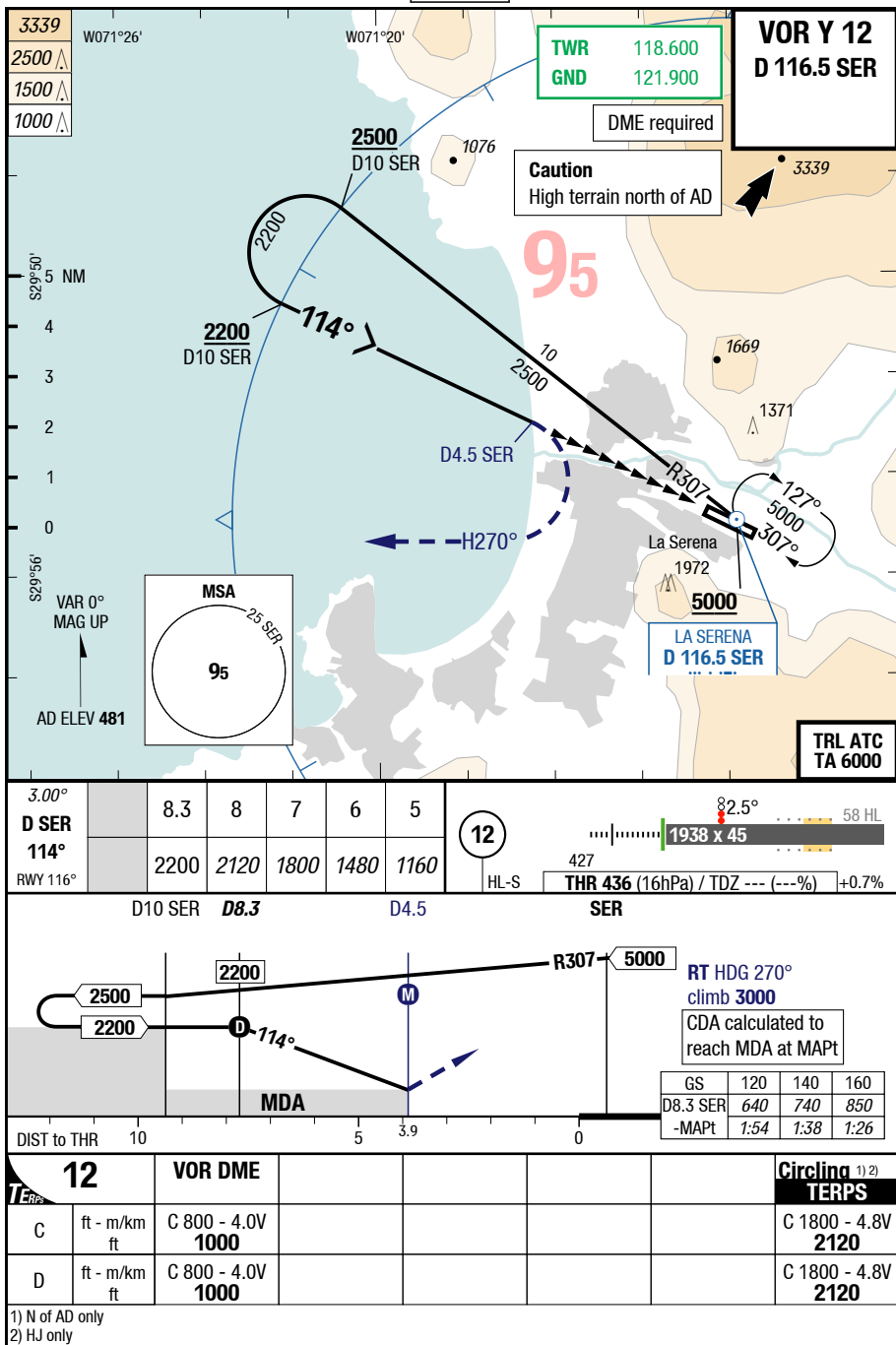


16-AUG-2018

LSC-SCSE

7-60

VOR Y 12



Changes: new

16-AUG-2018

LSC-SCSE

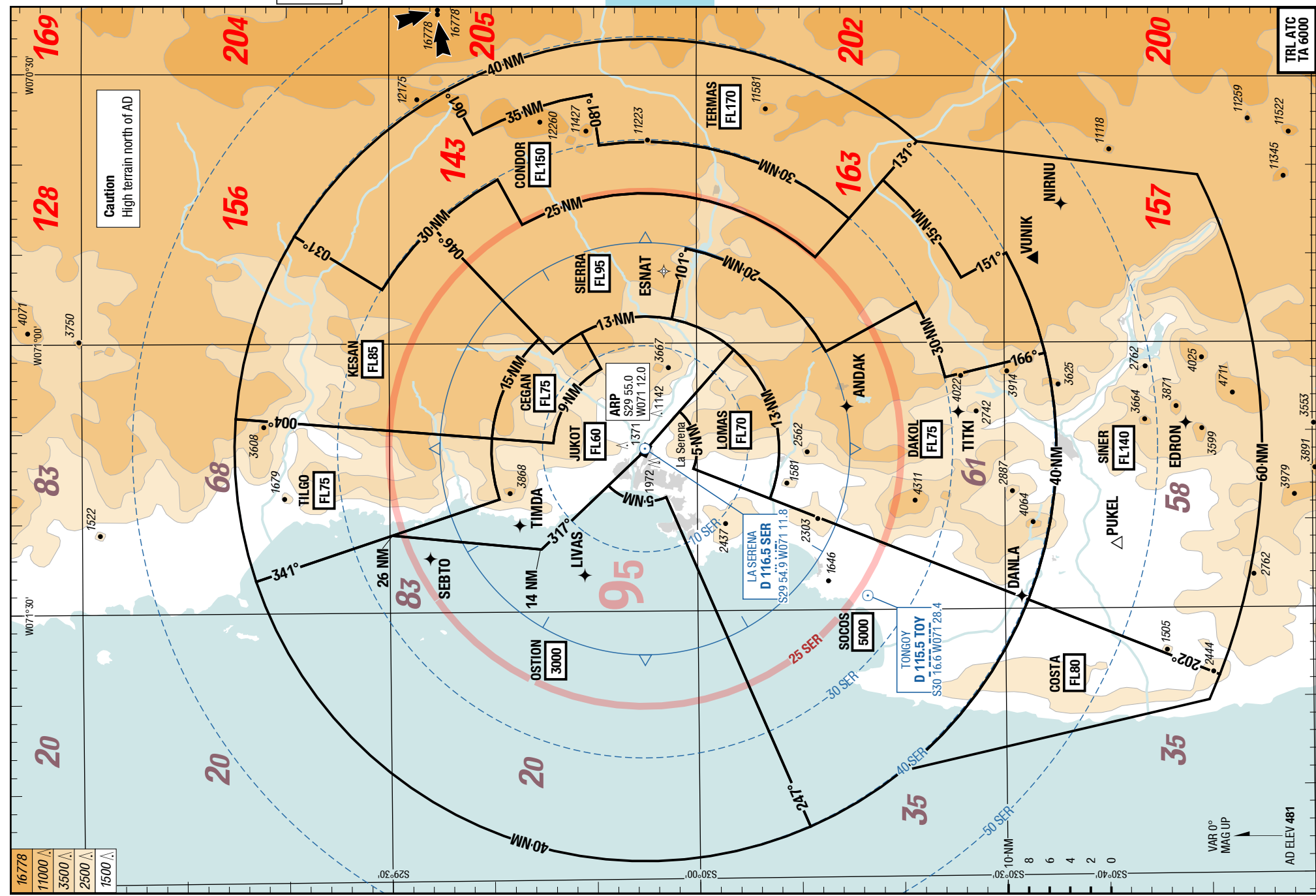
Chile La Serena La Florida

La Florida La Serena Chile

MRC

MRC

8-10



Changes: new