

GENERAL**Operational Hours**

ATS Hours: TWR MON-SAT 0000-0120 \pm , SUN 0000-0020 \pm

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	

LSC-SCSE



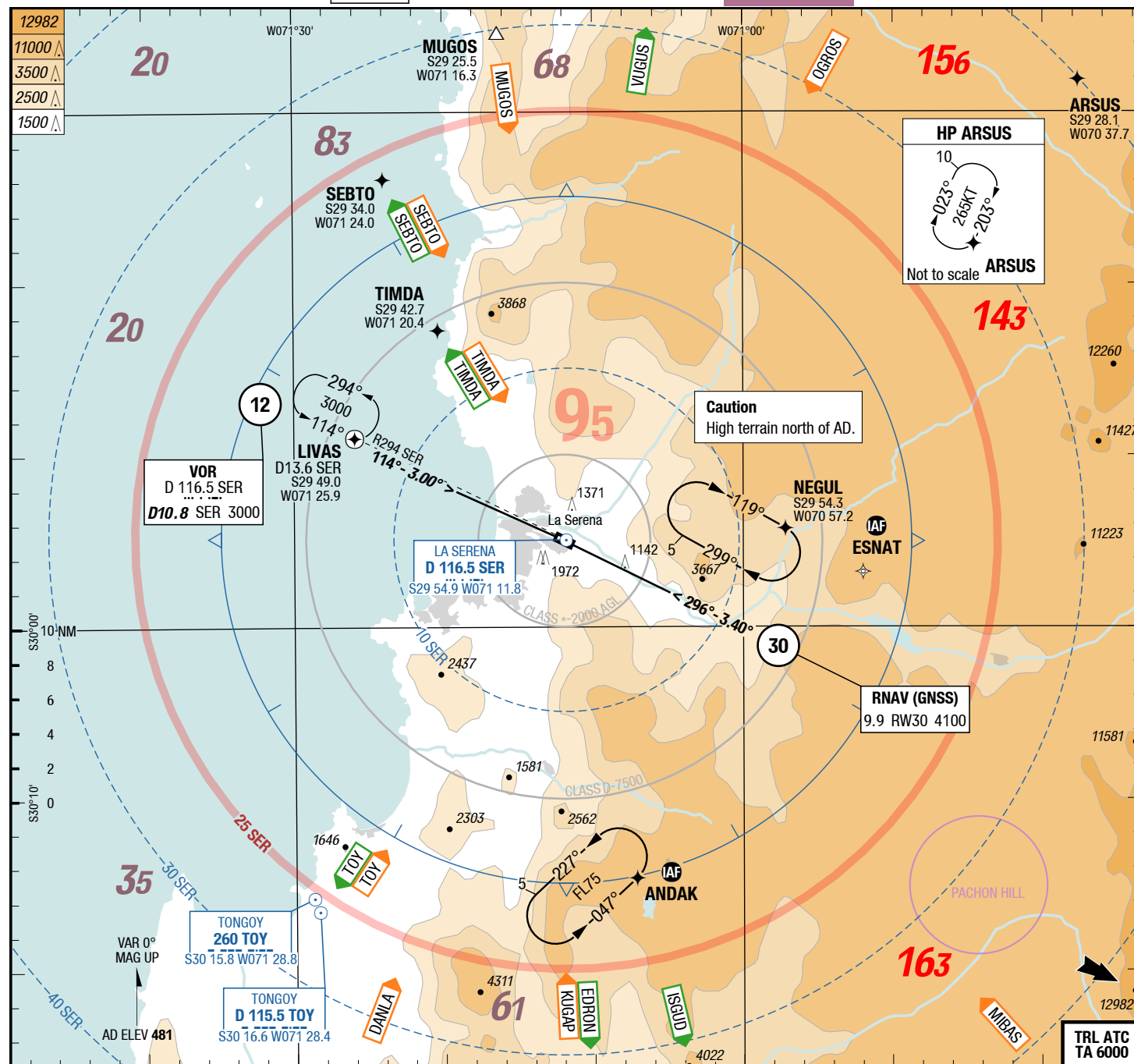
AFC

AFC

AFC

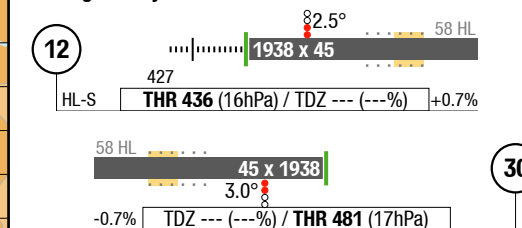
AGC

AFC



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:



Changes: new

16-AUG-2018
LSC-SCSE

Chile **La Serena** La Florida

AGC

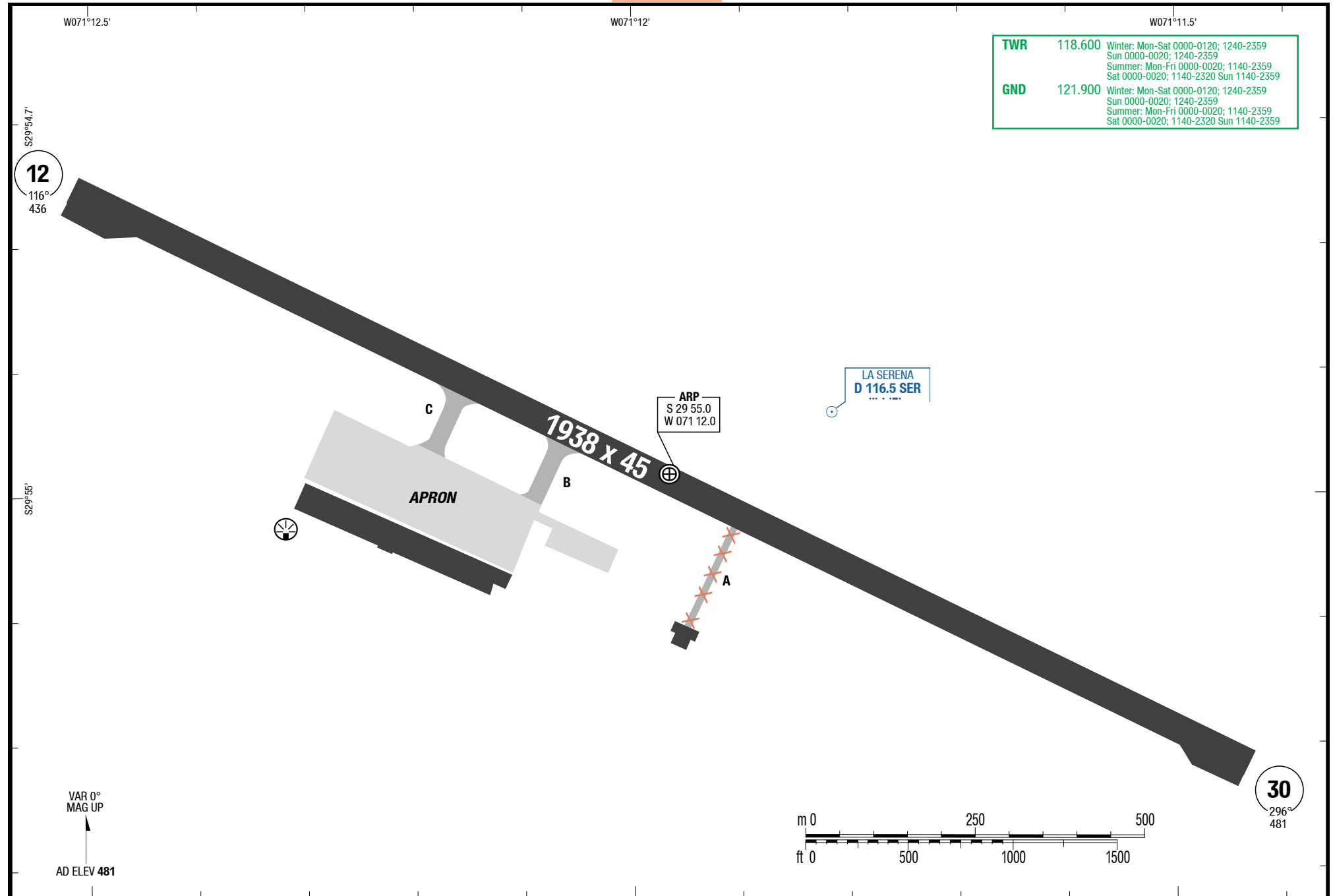
AGC

AGC

La Florida **La Serena** Chile

AGC

3-20



Changes: new

16-AUG-2018
LSC-SCSE

4-10

Chile La Serena La Florida
SIDs RMW 30
RNAV SIDS

SID
SID

La Florida La Serena Chile
SIDs RMW 30
RNAV SIDS

TRL ATC
TA 6000

Santiago CTL 129.100
TWR 118.600

GNSS required

RNAV 1 or RNP 1

Caution
High terrain north of AD.

LA SERENA
D 116.5 SER
S29 54.9 W071 11.8

UMBUX
FL75

SE150
FL75

SE270
FL120

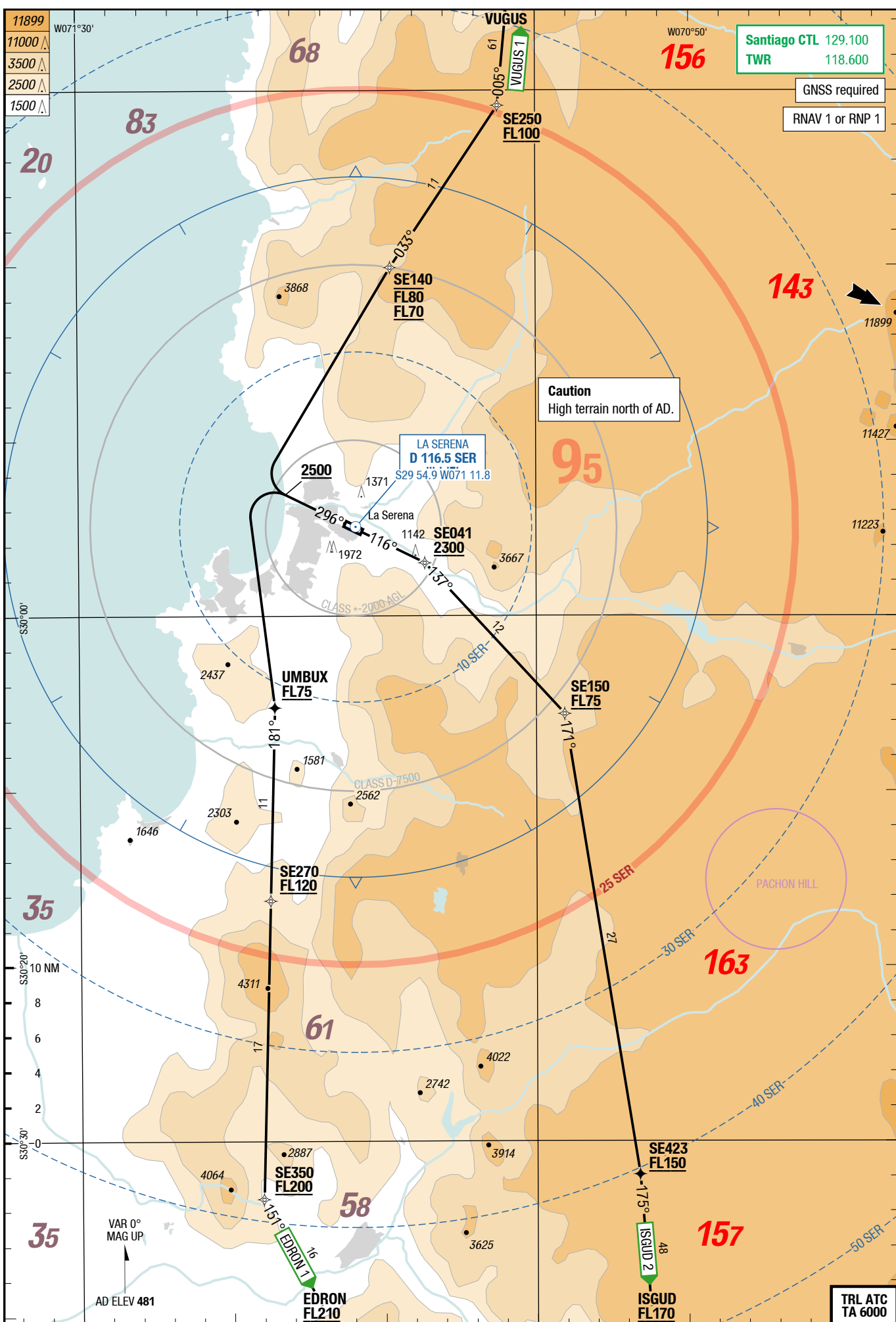
SE423
FL150

SE350
FL200

EDRON
FL210

ISGUD
FL170

VAR 0°
MAG UP
AD ELEV 481



16-AUG-2018
LSC-SCSE

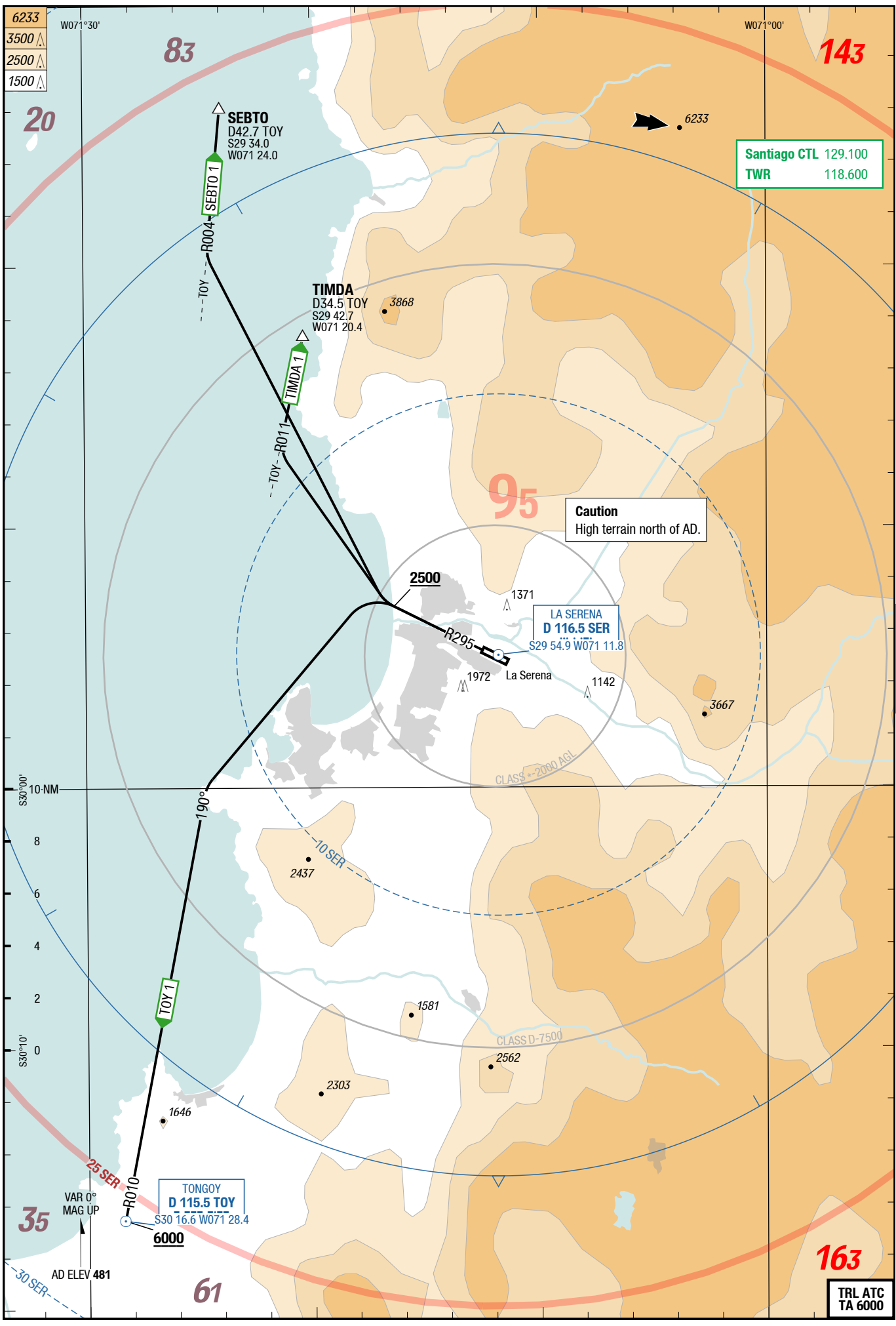
4-20

SIDS Rwy 30

SID
SID

SIDS Rwy 30

Chile La Serena La Florida
La Florida La Serena Chile



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

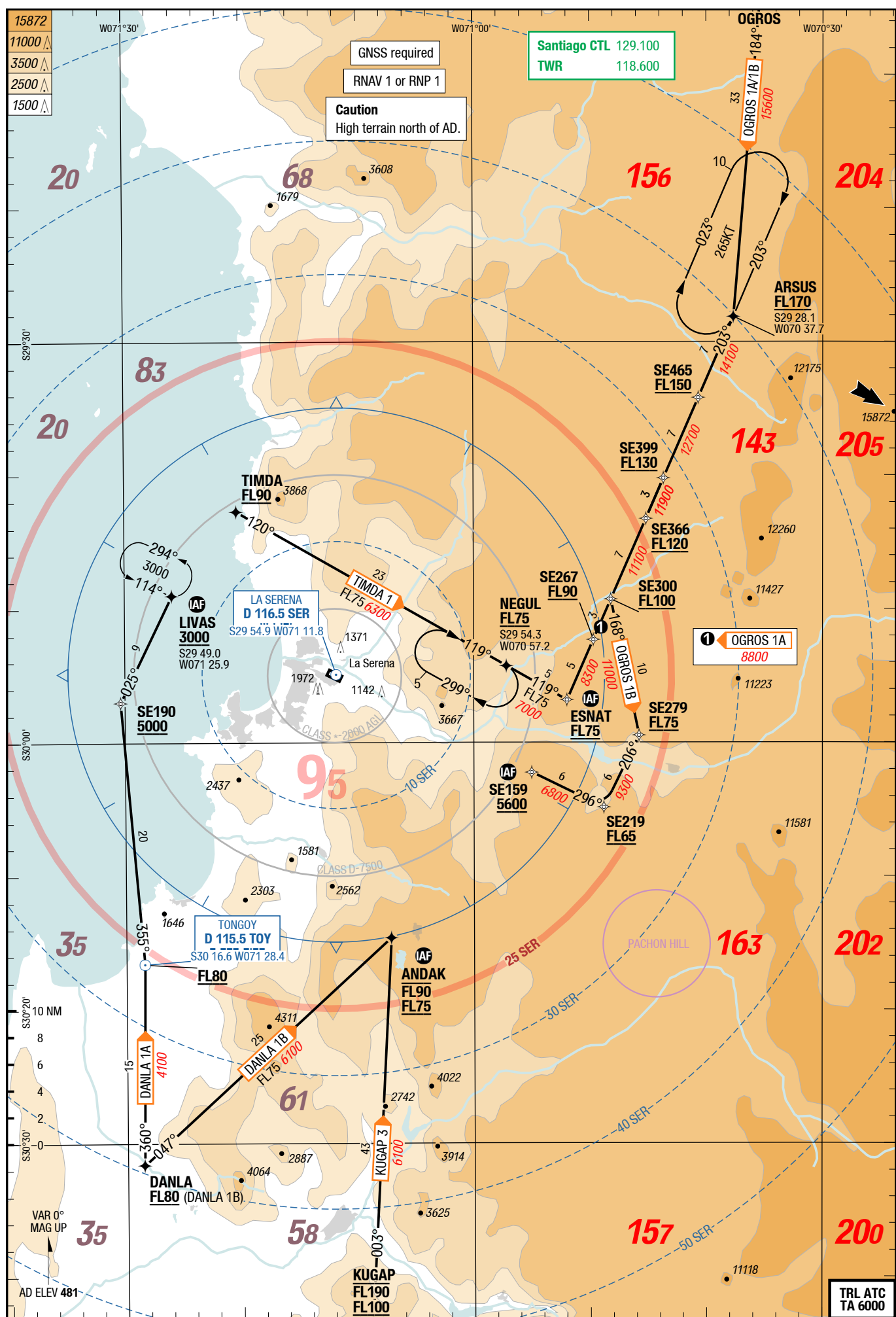
LSC-SCSE**5-20****SIDs RWY 30****SIDPT****SEBTO 1 / TIMDA 1 / TONGOY 1**

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

La Florida **La Serena** Chile
 MIBAS 5 / MUGOS 1B / MUGOS 2A
RNAV STARS



Changes: new

16-AUG-2018
LSC-SCSE

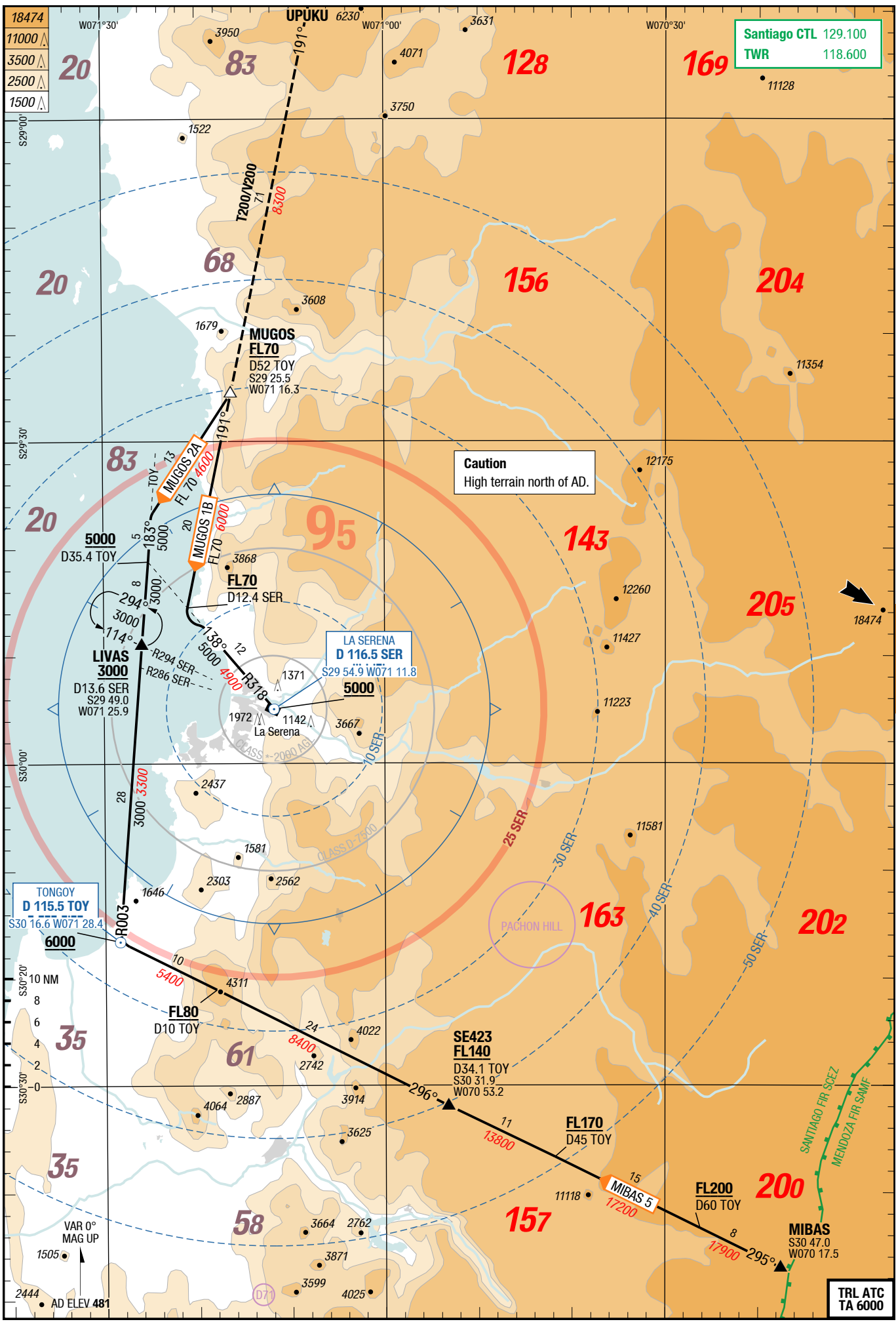
6-20

Chile La Serena La Florida
MIBAS 5 / MUGOS 1B / MUGOS 2A

STAR

STAR

La Florida La Serena Chile
MIBAS 5 / MUGOS 1B / MUGOS 2A



Changes: new

16-AUG-2018

LSC-SCSE

Chile La Serena La Florida

NIL

STAR

STAR

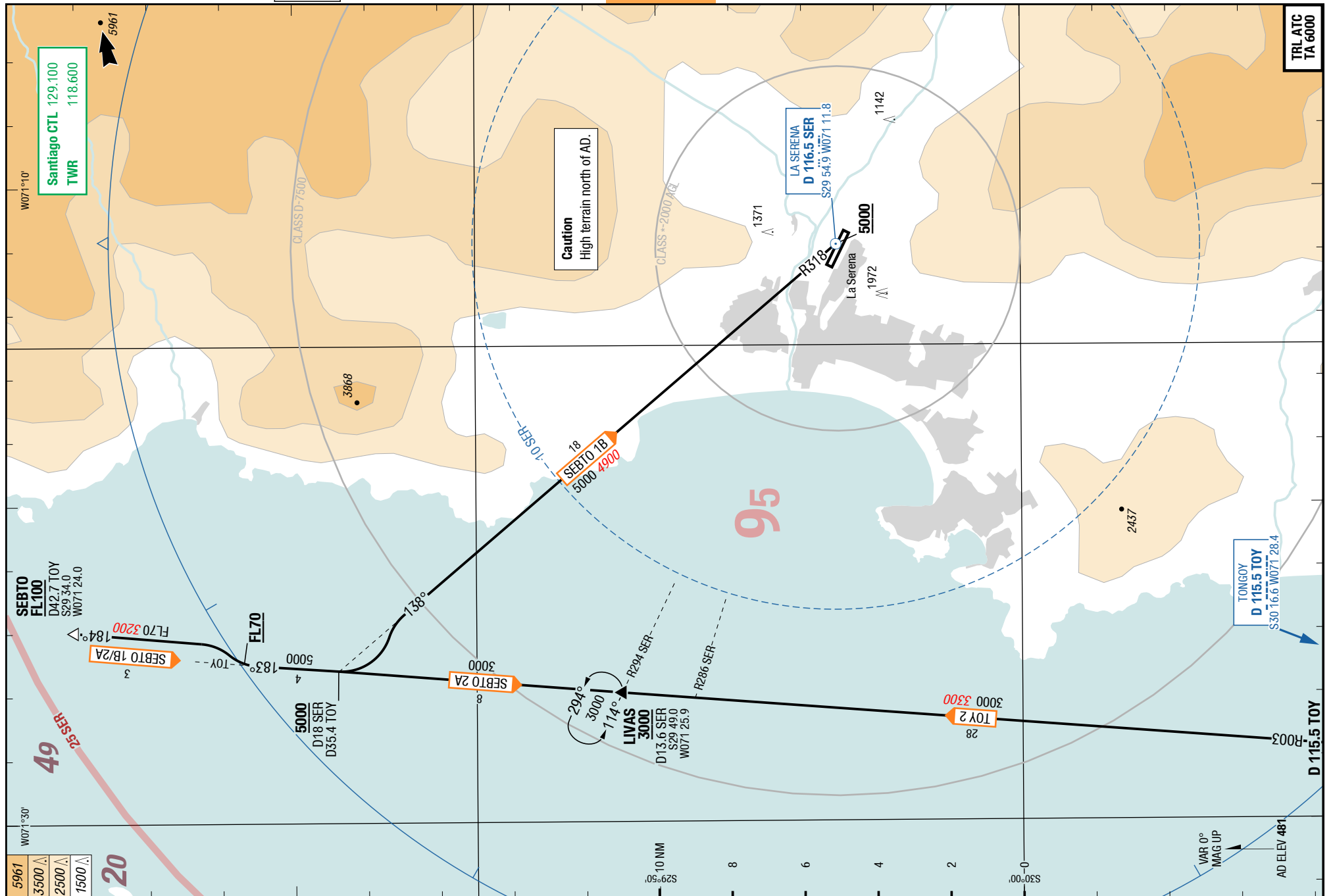
La Florida La Serena Chile

NIL

SEBTO 1B / SEBTO 2A / TONGYO 2

6-30

SEBTO 1B / SEBTO 2A / TONGYO 2



Changes: new

16-AUG-2018

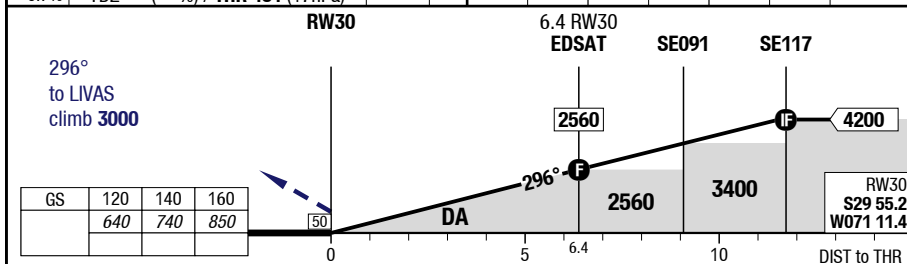
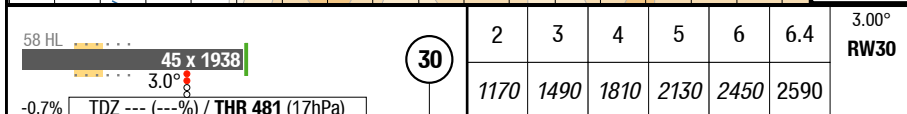
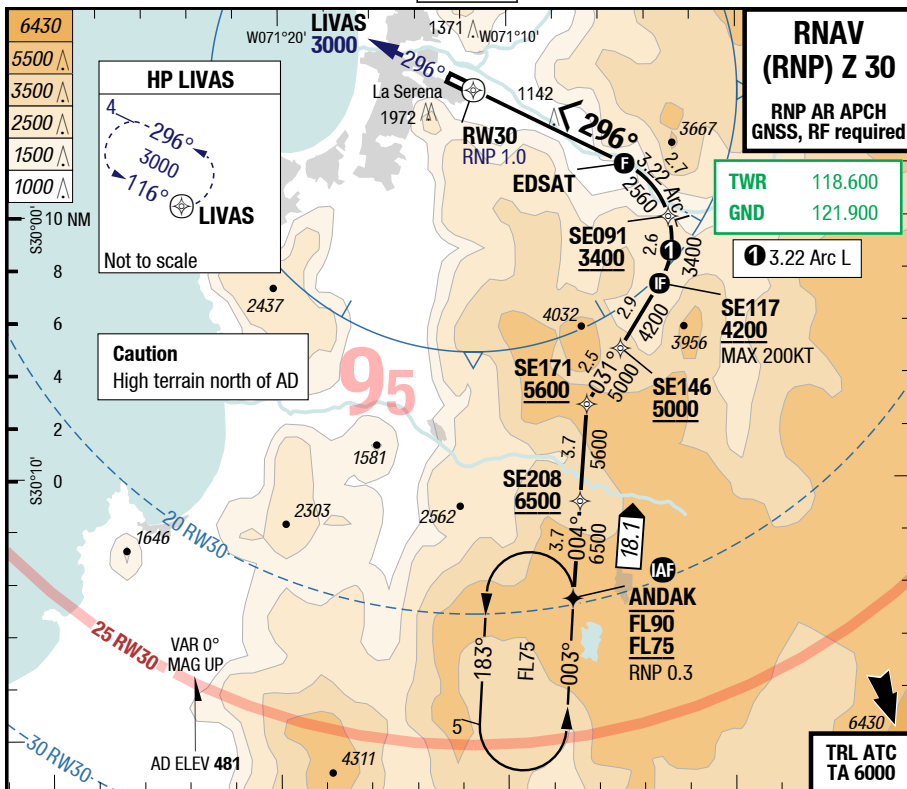
LSC-SCSE

Chile La Serena La Florida

IAC

7-10

RNAV (RNP) Z 30



30		RNAV RNP 0.15 VNAV 1) 2)	RNAV RNP 0.30 VNAV 1)	Circling TERPS	
C	ft - m/km ft	250 - 1.6V 740	420 - 2.0V 900		Not published
D	ft - m/km ft	270 - 1.6V 750	700 - 3.2V 1180		Not published

1) Uncompensated Baro VNAV NA below 7°C (45°F) or above 48°C (118°F) 2) With EVS VIS 1.1km 3) With EVS VIS 1.3km 4) With EVS VIS 2.1km

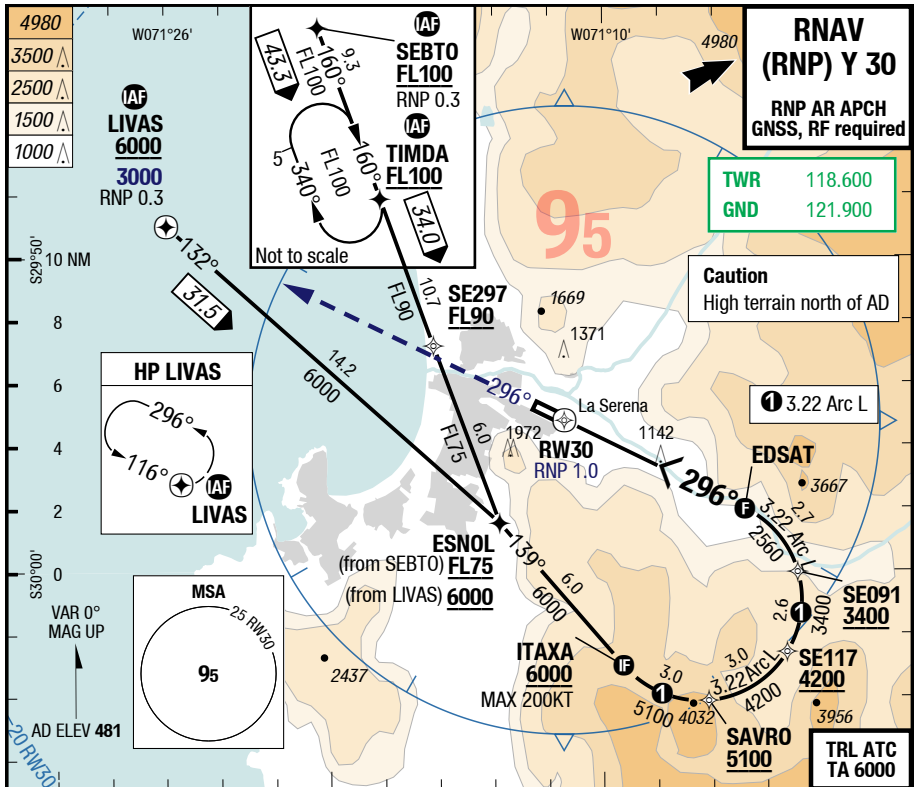
Changes: new

16-AUG-2018

LSC-SCSE

7-20

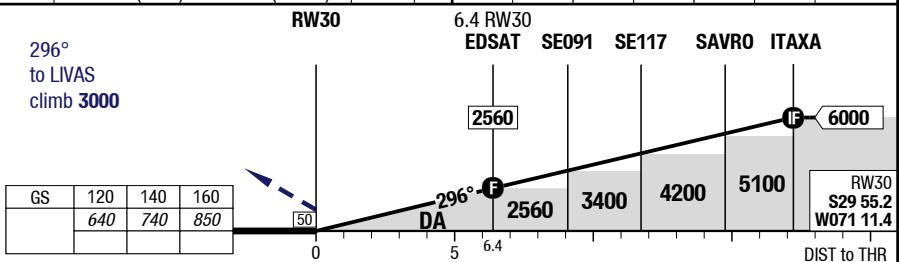
RNAV (RNP) Y 30



58 HL 45 x 1938
3.0°
-0.7% TDZ --- (---%) / **THR 481** (17hPa)

30

2	3	4	5	6	6.4	3.00° RW30
1170	1490	1810	2130	2450	2560	



30		RNAV RNP 0.15 VNAV 1) 2)	RNAV RNP 0.30 VNAV 1)	Circling TERPS	
C	ft - m/km ft	250 - 1.6V 740	420 - 2.0V 900 3)	Not published	
D	ft - m/km ft	270 - 1.6V 750	700 - 3.2V 1180 4)	Not published	

1) Uncompensated Baro VNAV NA below 7°C (45°F) or above 48°C (118°F) 2) With EVS VIS 1.1km 3) With EVS VIS 1.3km 4) With EVS VIS 2.1km

Changes: new

16-AUG-2018

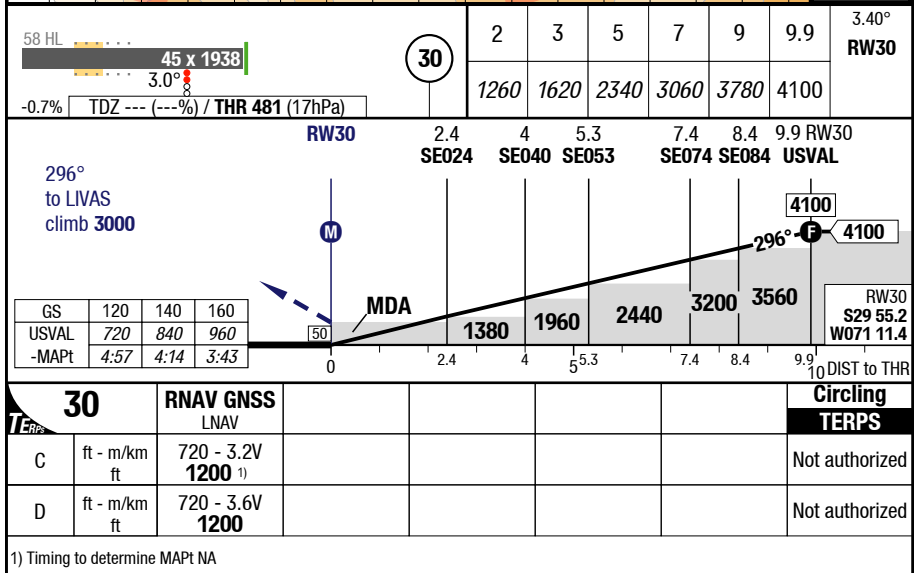
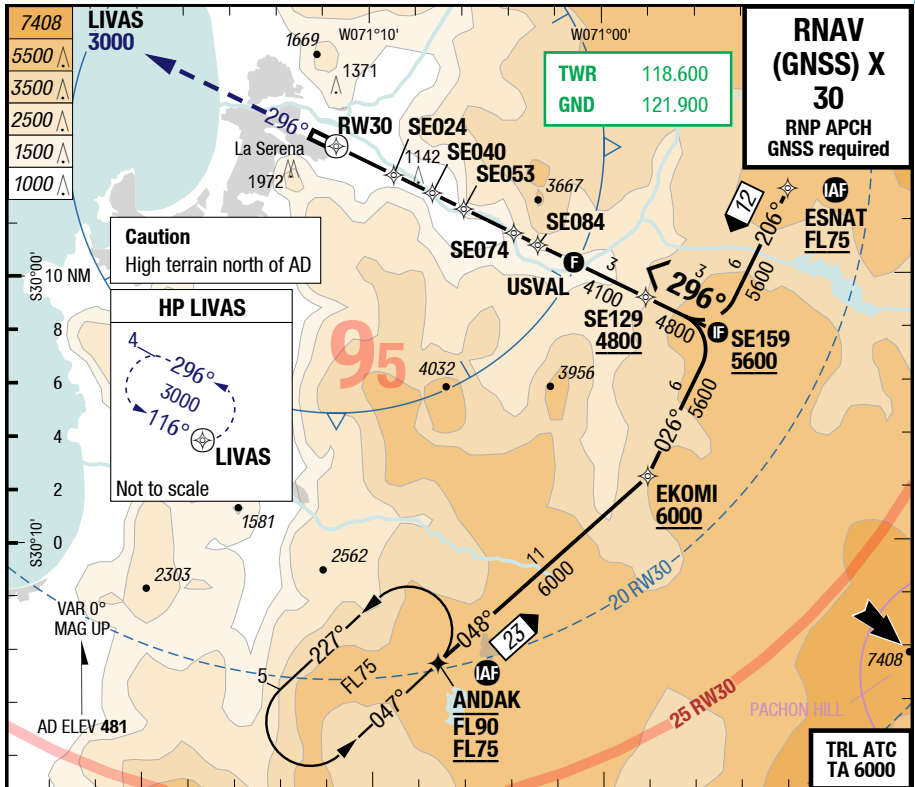
LSC-SCSE

Chile La Serena La Florida

IAC

7-30

RNAV (GNSS) X 30



Changes: new

16-AUG-2018

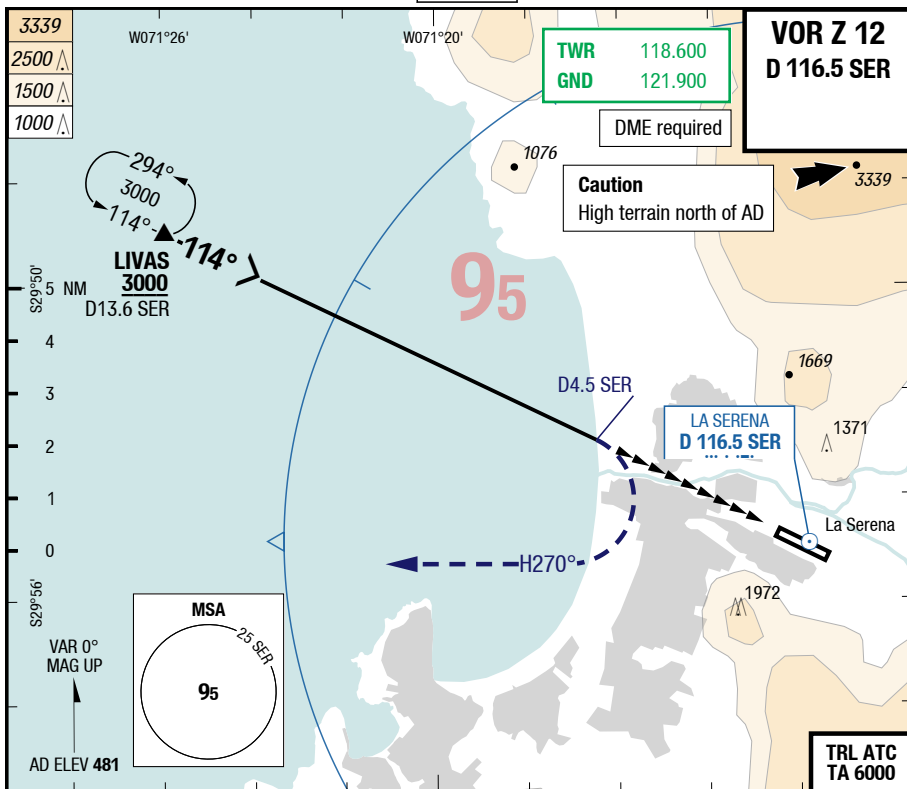
Chile La Serena La Florida

IAC

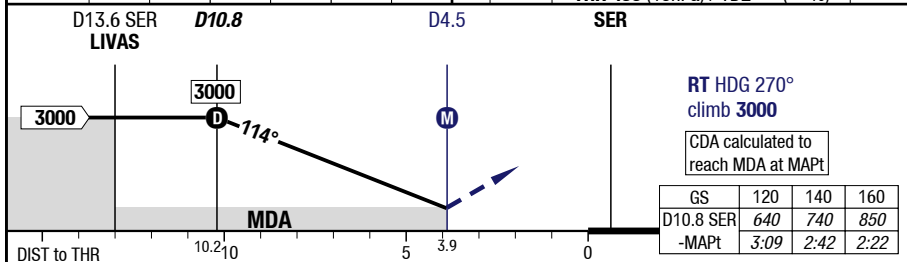
LSC-SCSE

7-50

VOR Z 12



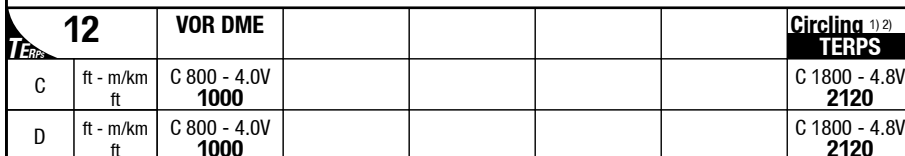
3.00° D SER 114° RWY 116°	10.8	9	8	7	6	5	12 HL-S	82.5° 1938 x 45 58 HL
	3000	2440	2120	1800	1480	1160		427 THR 436 (16hPa) / TDZ --- (---%) +0.7%



12	VOR DME	Circling (1) 2)
C	ft - m/km ft	C 1800 - 4.8V 2120
D	ft - m/km ft	C 1800 - 4.8V 2120

1) N of AD only
2) HJ only

Changes: new



© Lido 2018

16-AUG-2018
LSC-SCSE

8-10

Chile La Serena La Florida

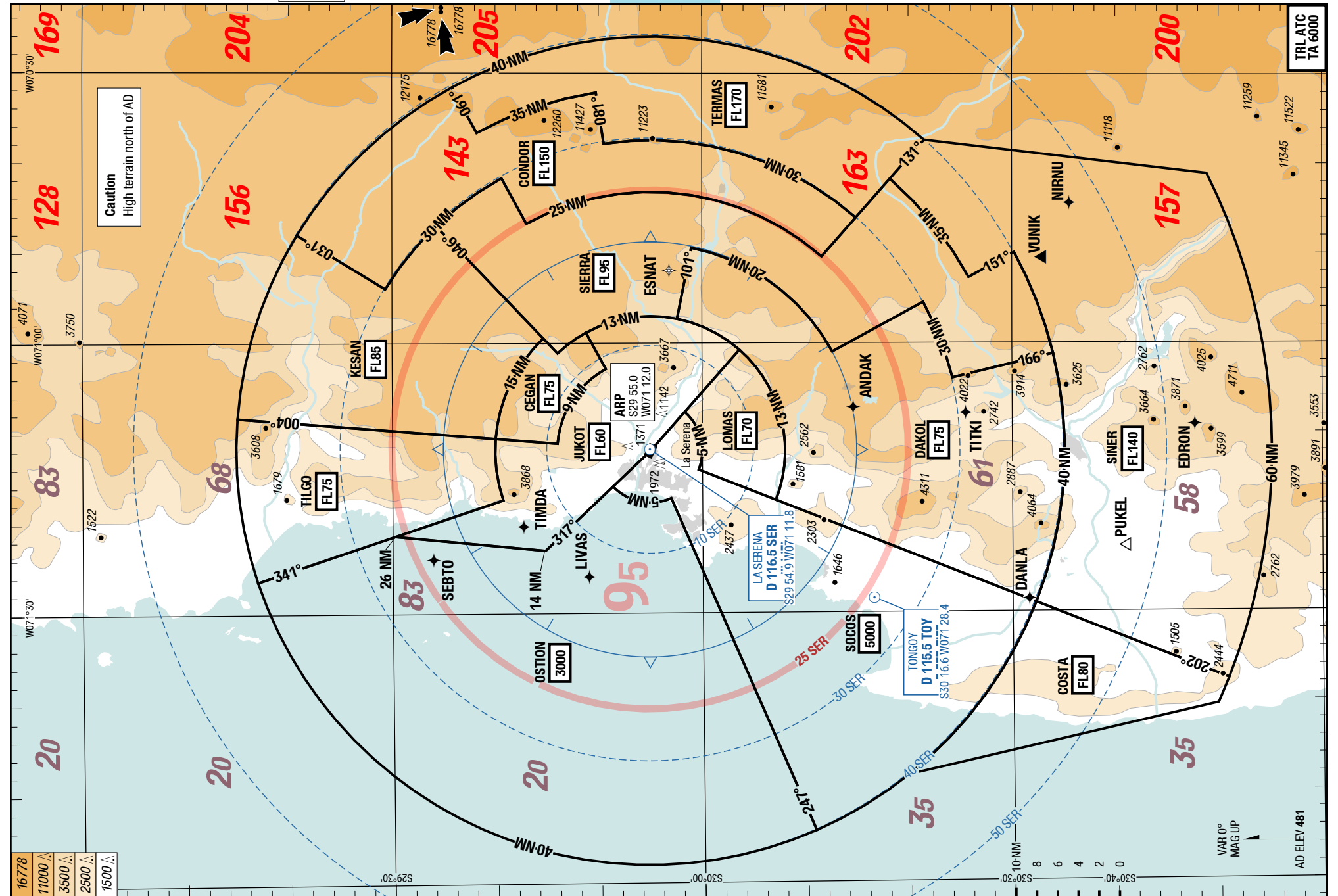
NIL
MRC

MRC

MRC

La Florida La Serena Chile

NIL
MRC



Changes: new