

08-MAR-2018

**LGS-SAMM**

1-10

AOI

AOI

**GENERAL****Operational Hours****ATS Hours:** 1000-2359**Airport Information****RFF:** CAT 5**PCN:** Not published**Operation****TWY Restrictions**

North APN access width 10.5m / 34ft.

**Taxi/Parking**

Taxi at reduced speed and strictly follow TWY CL.

Taxi into stands under own PWR and with marshaller assistance, unless otherwise indicated by ATC.

Taxi out of stands under own PWR.

**Engine Run-up**

Engine tests not allowed BTN 0100-1100.

**Warnings****MLG VOR/DME** unusable: R180-R330 beyond 15NM below FL120.**ARRIVAL****Speed**

MAX IAS 250KT below FL100 within airspace classes B, C, D and G.

**Communication****COM Failure:** See CRAR.**DEPARTURE****Take-off Minima**

RWY		14/32		
Multi ENG	ft - m/km	0 - 550V	HJ only	For conditions check CRAR
		0 - 800V	HN	

**Speed**

MAX IAS 250KT below FL100 within airspace classes B, C, D and G.

**Communication****COM Failure:** See CRAR.**Departure Procedure****Noise Abatement Procedure:** Use TKOF PROC B.

01-MAR-2018

LGS-SAMM

**Argentina Malargüe** Com. Ricardo Salomon 

lomon  
AFC AGC Com.

**AFC** Com. Ricardo Salomon **Malargüe Argentina** 

**TWR/APP** 118.250  
119.550

Map showing contour lines and elevation values. Key features include:

- A dashed blue line running diagonally across the map.
- Elevation values: 12158, 13549, 5500, 6500, 2000.
- Red numbers indicating specific points: 184, 191, 137.
- Scale bar: 50 MILES.

**14**

<b>THR 4668</b> (1571Pa) TDZ -- (- --%)	<b>0.0%</b>
<b>470</b>	<b>2180 x 30</b>

33.0°

This aeronautical chart displays flight levels (1000' intervals) and various navigation aids. Key features include:

- VOR/DME or GNSS Stations:**
  - OPSUL**: D 117.2, MLG 7300, W069-25.6, MLG 6000.
  - ANKON**: S35120.0, W07030.0.
- Runways:** 15L, 15R, 16L, 16R, 17L, 17R.
- Approaches:** MALARGUE CLASSIC, MALARGUE CLASSIC 2000', MALARGUE 3000'.
- Other Labels:** VAR 2° E MAG UP, AD ELEV 4692, 137, 141, 143, 146, 150, 153, 158, 166, 171, 178, 60, 95, 98, 122, 129, 137, 1384, 12034, 12509, 12572, 10167, 7896, 6555, 5521, 6512, 5797, 6794, 7781, 8353, 8326, 7063, 6971, 5738, 5531, 12460, 12362, 12240, 12139, 7555, 7267, 7582, 9114, 755, 7631.
- Walls:** 215°, 224°, 218°, 209°, 202°, 360°.

A scatter plot showing the relationship between TDZ (TDZ --- (%)) and THR (THR 4667 (157hPa)). The x-axis ranges from 0.0% to 30.0%, and the y-axis ranges from 30 to 32. A red dot is plotted at approximately (30, 30.8).

## Changes: new

01-MAR-2018

**LGS-SAMM****Argentina Malargue Com. Ricardo Salomon****3-20****AGC**  
**AGC**  
**AGC**  
**AGC****Com. Ricardo Salomon Malargue Argentina**

W069°35'

W069°34.5'

W069°34'

TWR/APP 118.250  
119.550**27**  
275°  
4651

RWY	TORA	ASDA	TODA
32	2180	2650	2180

FIRE STATION

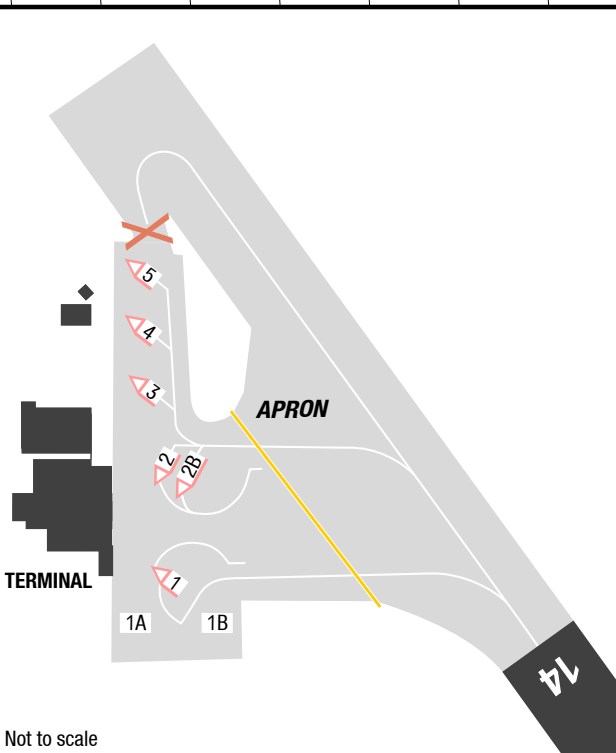
APRON

**09**  
095°  
4692

TERMINAL

**14**  
143°  
4668MALARGUE  
D 117.2 MLGVAR 2° E  
MAG UP  
AD ELEV 4692

2650 x 30

ARP  
S 35 29.6  
W 069 34.5

m 0 500 1000 2000 3000  
ft 0 1000 2000 3000

Changes: new

Not to scale

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## Argentina Malargue Com. Ricardo Salomon

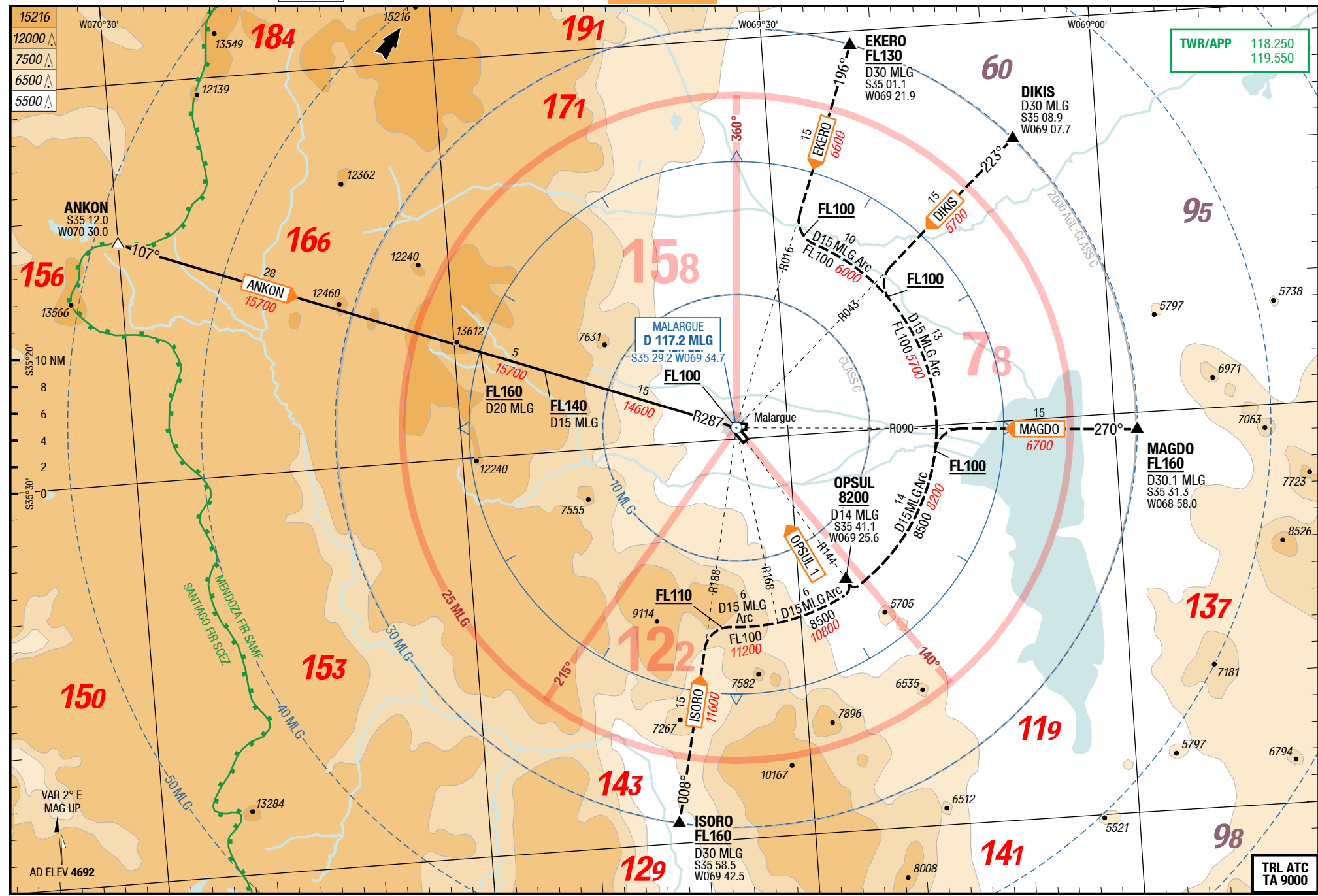
LGS-SAMM

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STARs RWY 32

STAR

STAR

Com. Ricardo Salomon **Malargue Argentina**

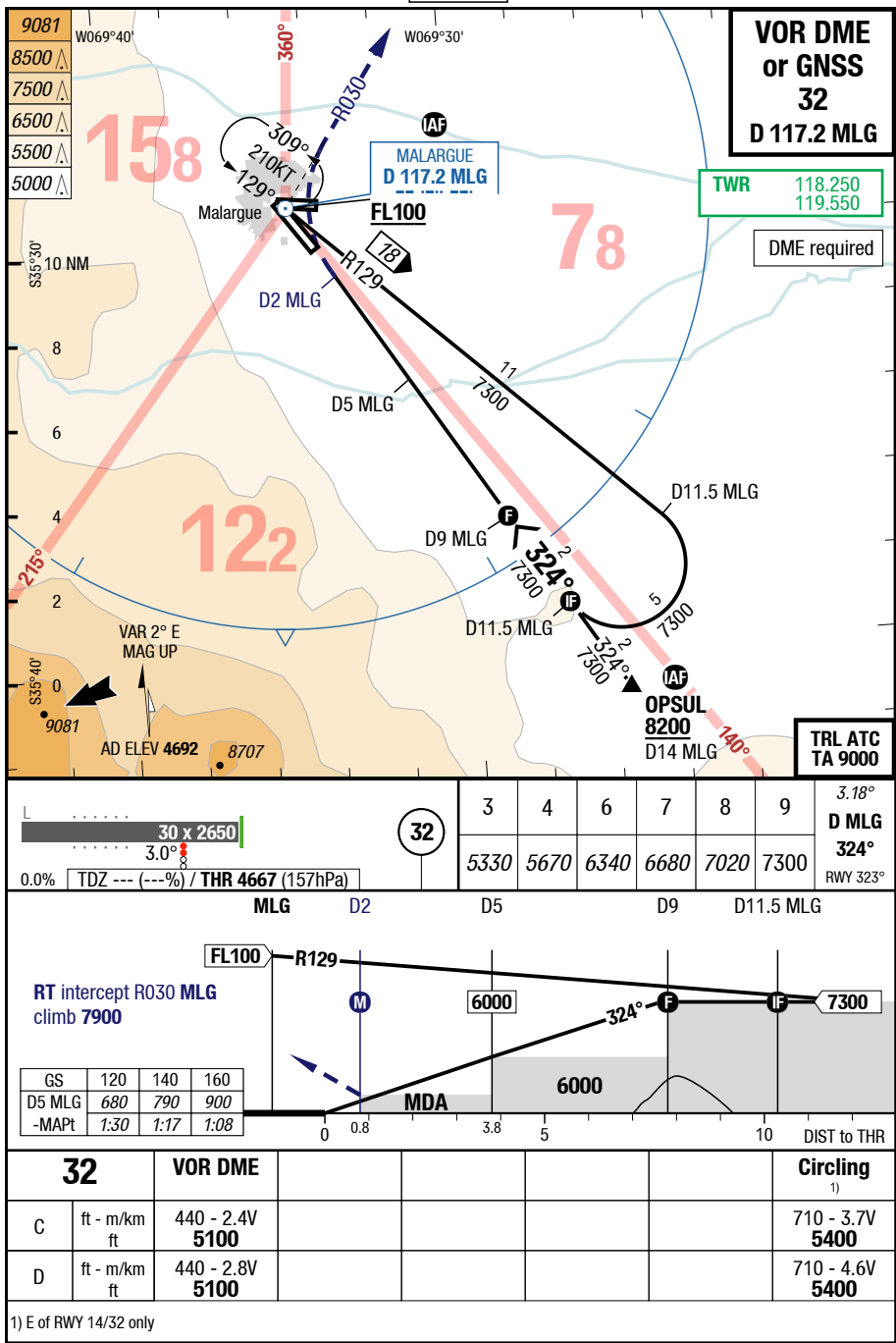
Changes: new

01-MAR-2018

## LGS-SAMM

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## VOR DME or GNSS 32



Changes: new