

GENERAL**Operational Hours****ATS Hours / AD OPS Hours:** 1100-2300 and O/R**Airport Information****RFF:** CAT 7**PCN:** RWY 01/19: 69/R/C/X/T**Customs:** Not published**Operation****Taxi/Parking**

ACFT should start taxiing using MNM power due to the proximity of APN and terminal building.

Warnings

Birds in vicinity of AD.

ARRIVAL**Speed**

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

DEPARTURE**Take-off Minima**

RWY		01/19	
3+4 ENG	ft - m/km	0 - 800V	-
1+2 ENG		0 - 1600V	-

Speed

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

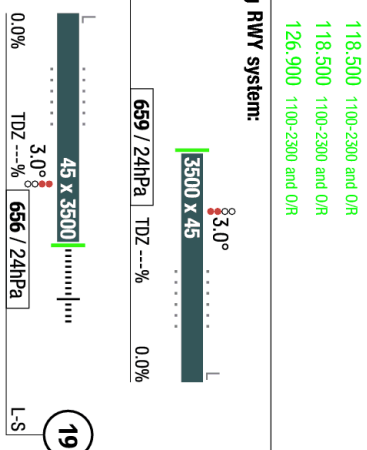
PEM-SPTU

2-10

AFC

AFC

Padre Aldamiz Puerto Maldonado Peru



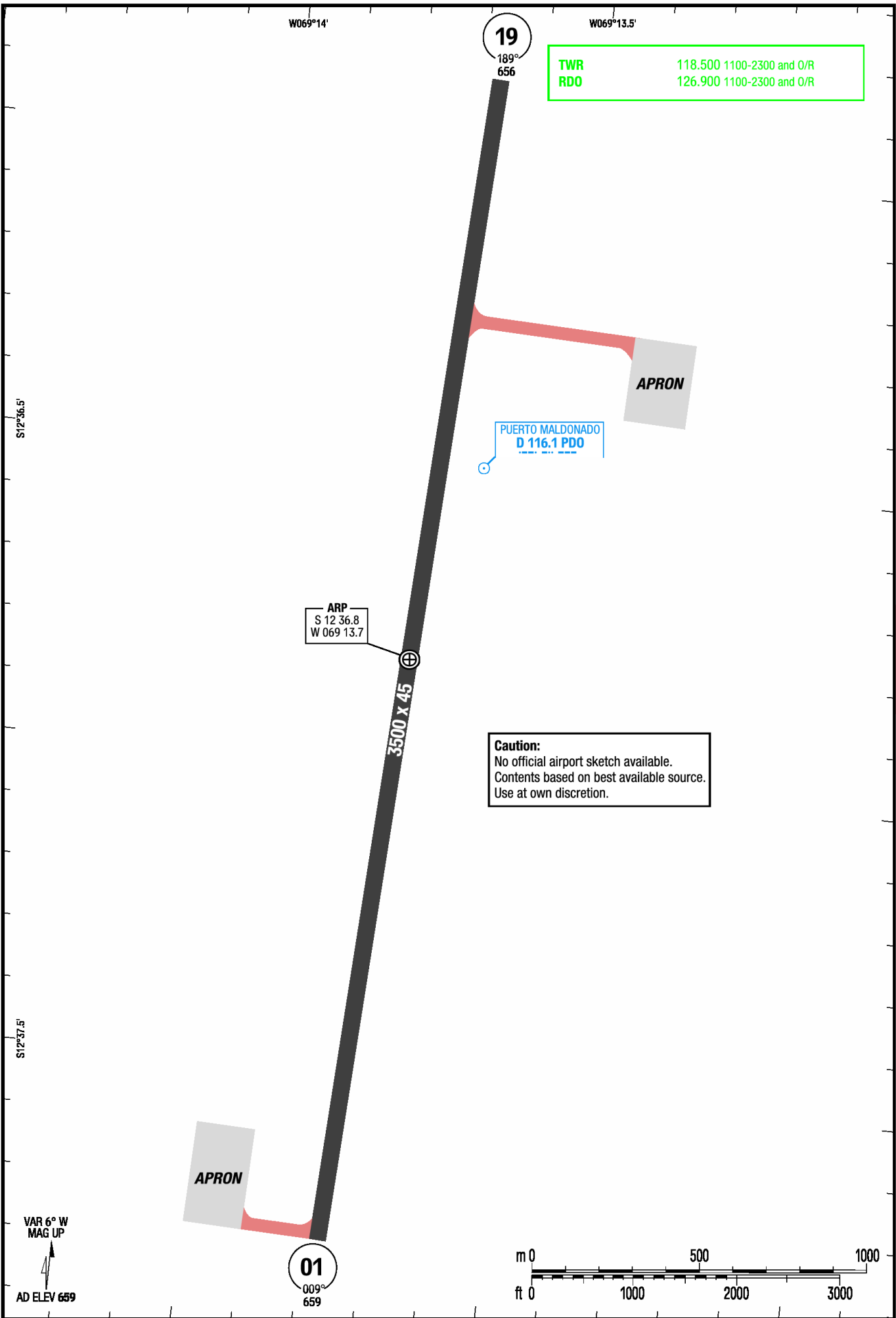
Landing RWY system:

APP	118.500	1100-2300 and O/F
TWR	118.500	1100-2300 and O/F
RDO	126.900	1100-2300 and O/F

01

659 / 24hPa	TDZ ---%	0.0%
-------------	----------	------

TDZ ---%	n
45.0	19
30.0	10
15.0	6
0.0	6



28-JUL-2011

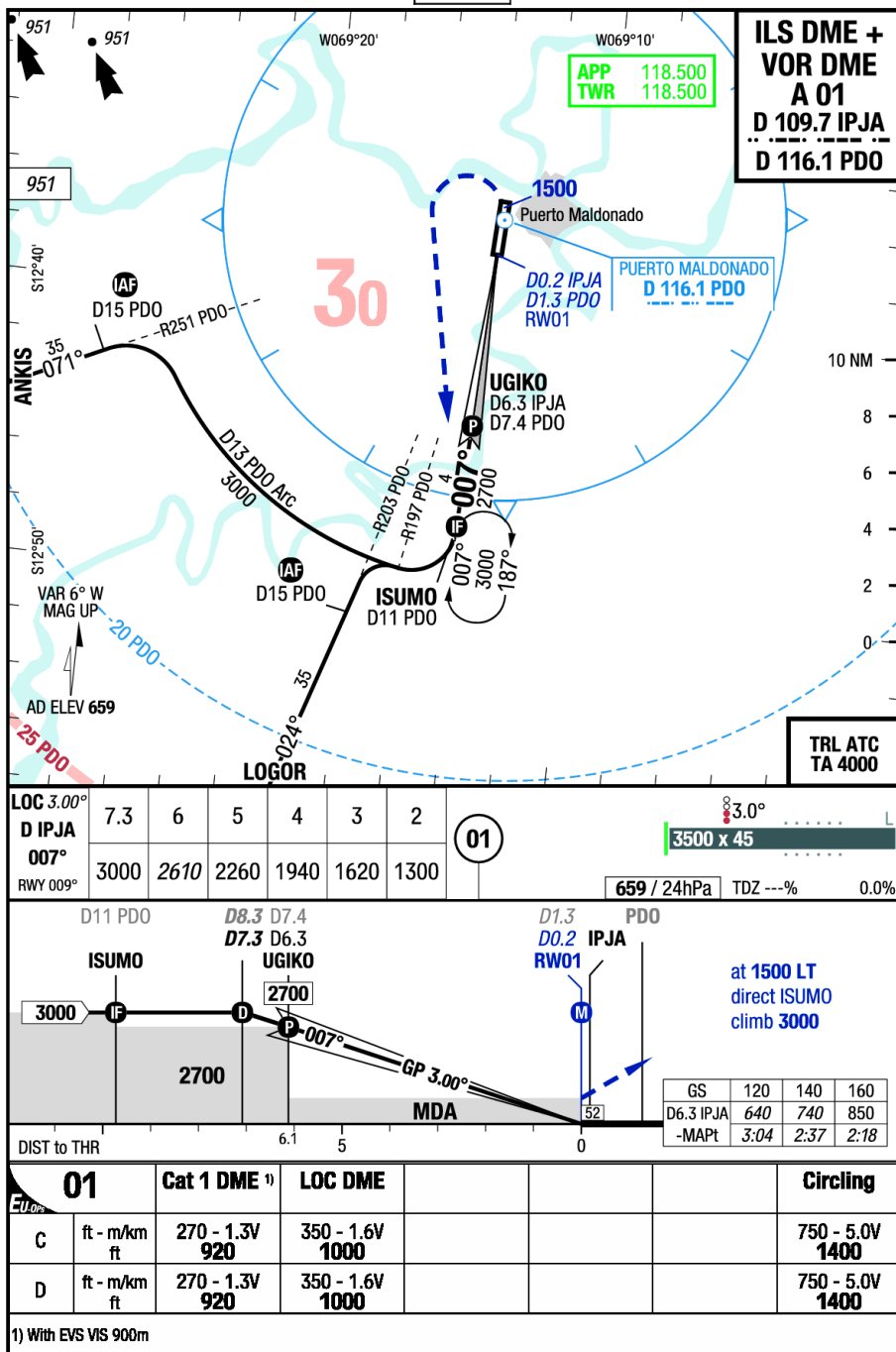
Peru Puerto Maldonado Padre Aldamiz

IAC

PEM-SPTU

7-10

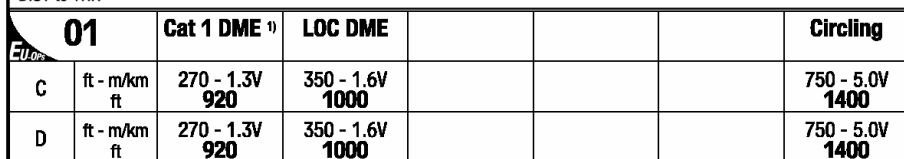
ILS DME + VOR DME A 01



Changes: New

© Lido 2011

ILS DME + VOR DME B 01



© Lido 2011

28-JUL-2011

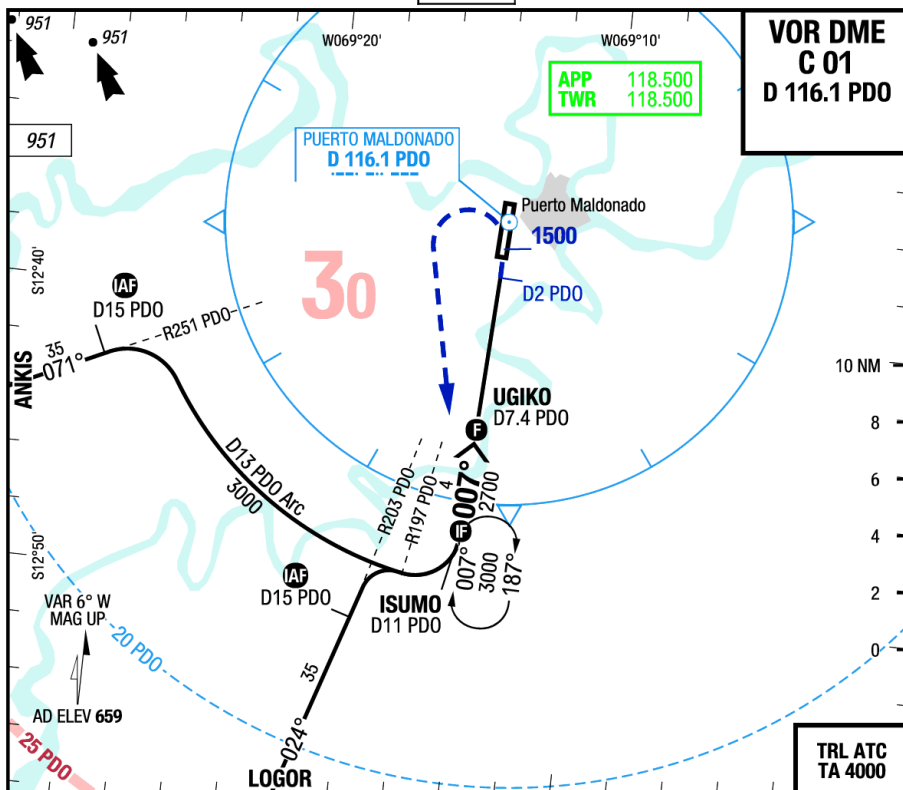
Peru Puerto Maldonado Padre Aldamiz

IAC

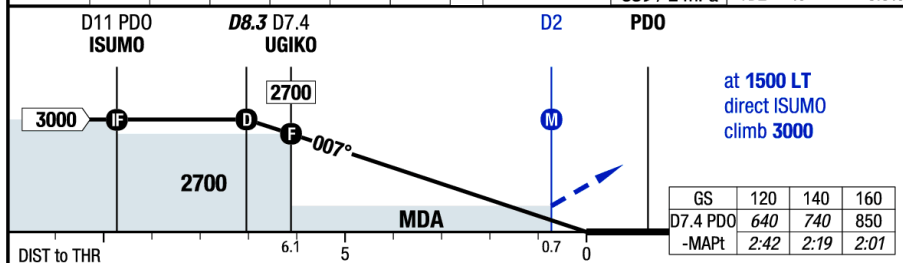
PEM-SPTU

7-30

VOR DME C 01



3.00° D PDO 007° RWY 009°	8.3	7	6	5	4	3	01	3.0° 3500 x 45	659 / 24hPa	TDZ ---%	0.0%
D11 PDO ISUMO	D8.3	D7.4	UGIKO	D2	PDO						



01	VOR DME						Circling
C	ft - m/km ft	350 - 2.8V 1000					750 - 5.0V 1400
D	ft - m/km ft	350 - 2.8V 1000					750 - 5.0V 1400

Changes: New

VOR D 01

