

GENERAL**ATS Hours**

1300-0100±

Airport Information

RFF: CAT 6
PCN: RWY 02/20: 42/F/G/X/T
Customs: not AVBL

Warnings

Possible mowing activity in vicinity of maneuvering area.
 Birds in vicinity of AD.

ARRIVAL**Speed**

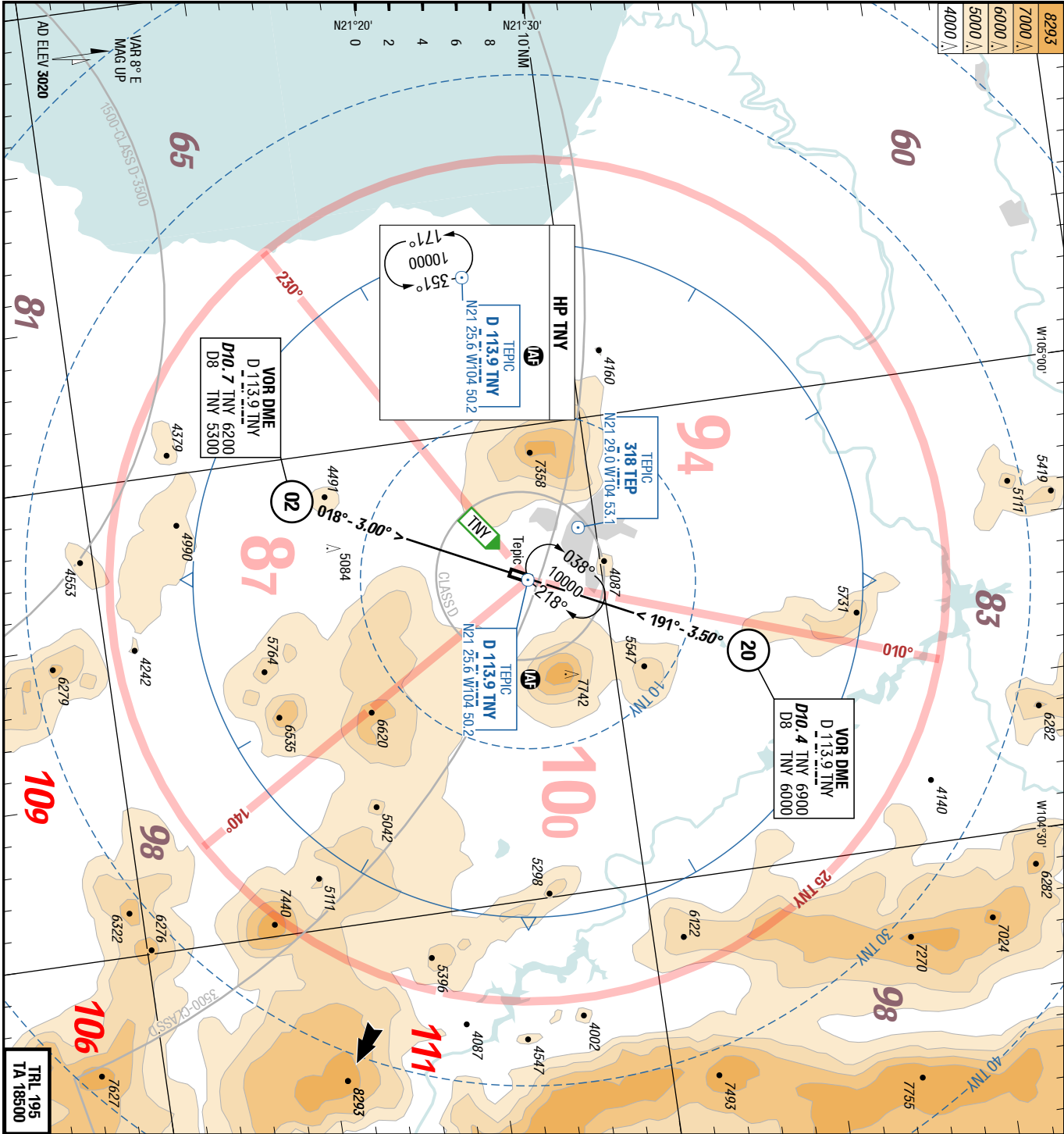
MAX IAS 250KT within Mexican airspace below 10000ft AMSL.
 MAX IAS 250KT within 30NM of AD below 10000ft AGL.
 MAX IAS 200KT within 10NM of AD below 3000ft AGL.

DEPARTURE**Take-off Minima**

RWY		02	
All ACFT	ft - ft/SM	c500 - 1.0v	-
RWY		20	
All ACFT	ft - ft/SM	c700 - 2.0v	-

Speed

MAX IAS 250KT within Mexican airspace below 10000ft AMSL.
 MAX IAS 250KT within 30NM of AD below 10000ft AGL.
 MAX IAS 200KT within 10NM of AD below 3000ft AGL.

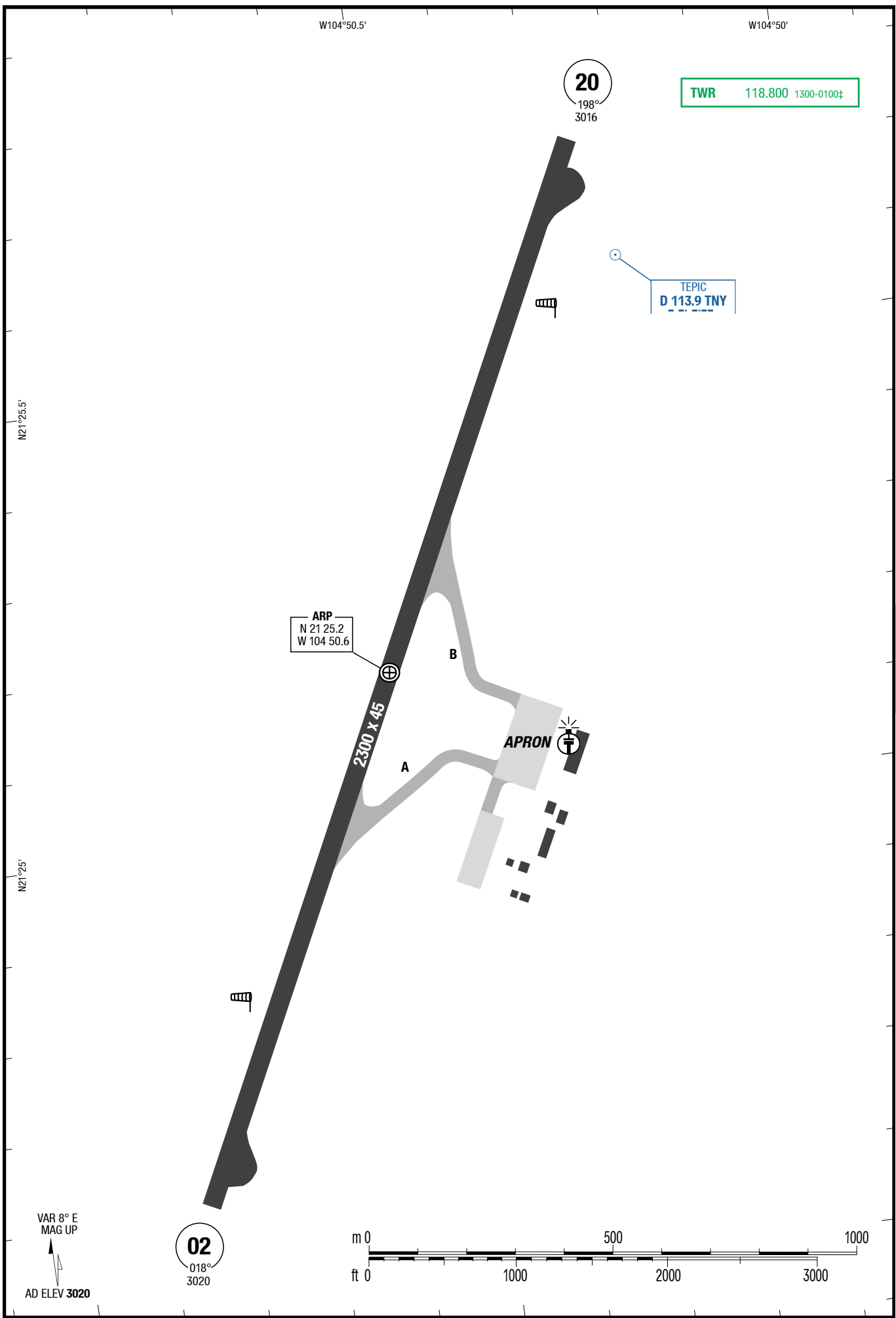


TWR 118.800 130.0-100.0

Landing RWY system:

02 **THR 3020 (105hPa) / TDZ --- (---%) -0.1%** **83.0°** **2300 x 45** **69 ML**

20 **THR 3016 (105hPa)** **45 x 2300** **3.0°** **69 ML** **+0.1% TDZ --- (---%) / THR 3016 (105hPa)**



Changes: THR ELEV

24-SEP-2015
TPQ-MMEP

Mexico Tepic

NIL

SIDs

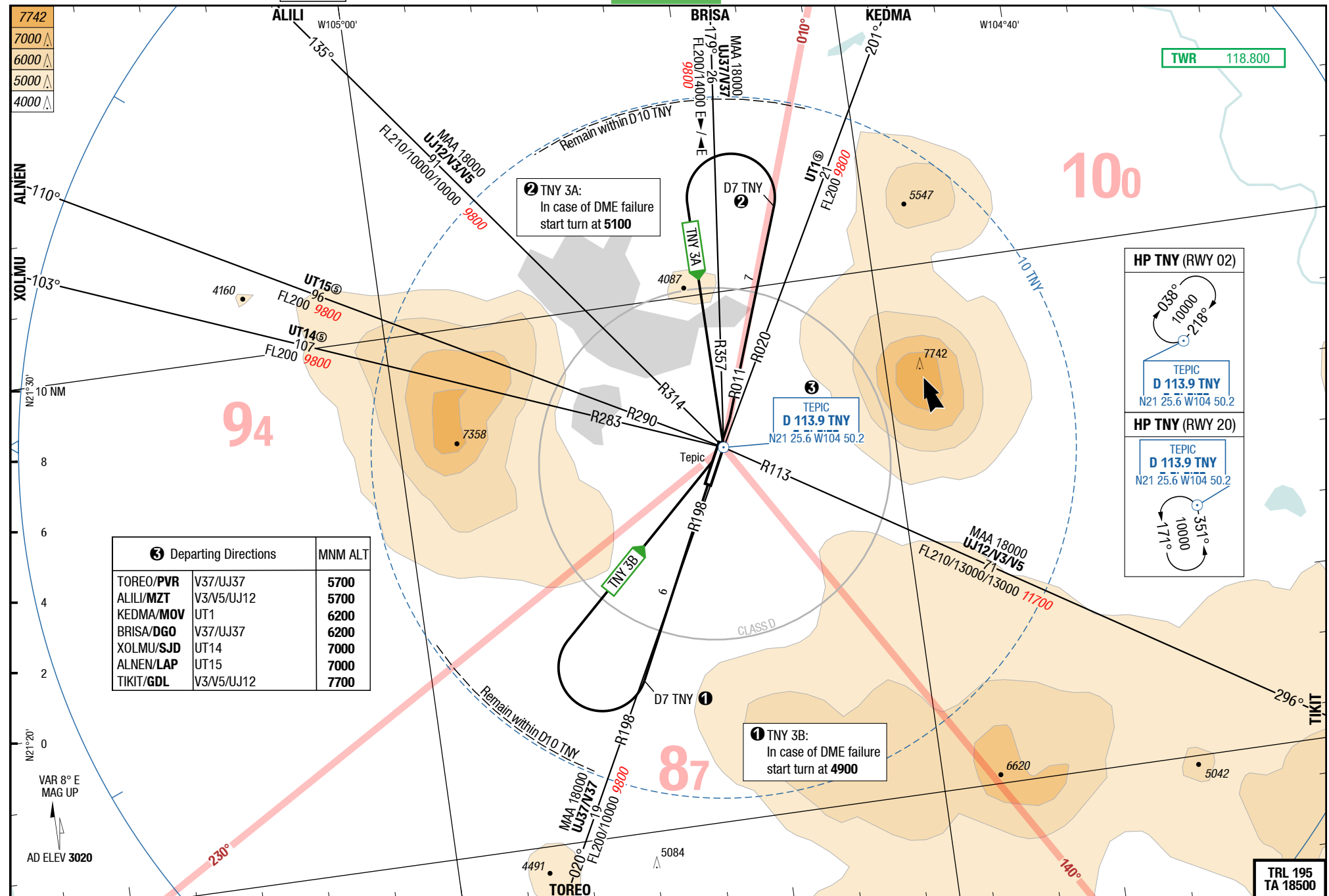
SID

SID

Tepic Mexico

NIL

SIDs



Changes: new

© Lido 2015

TEPIC 3A / TEPIC 3B

RWYs 02 (018°) / 20 (198°)

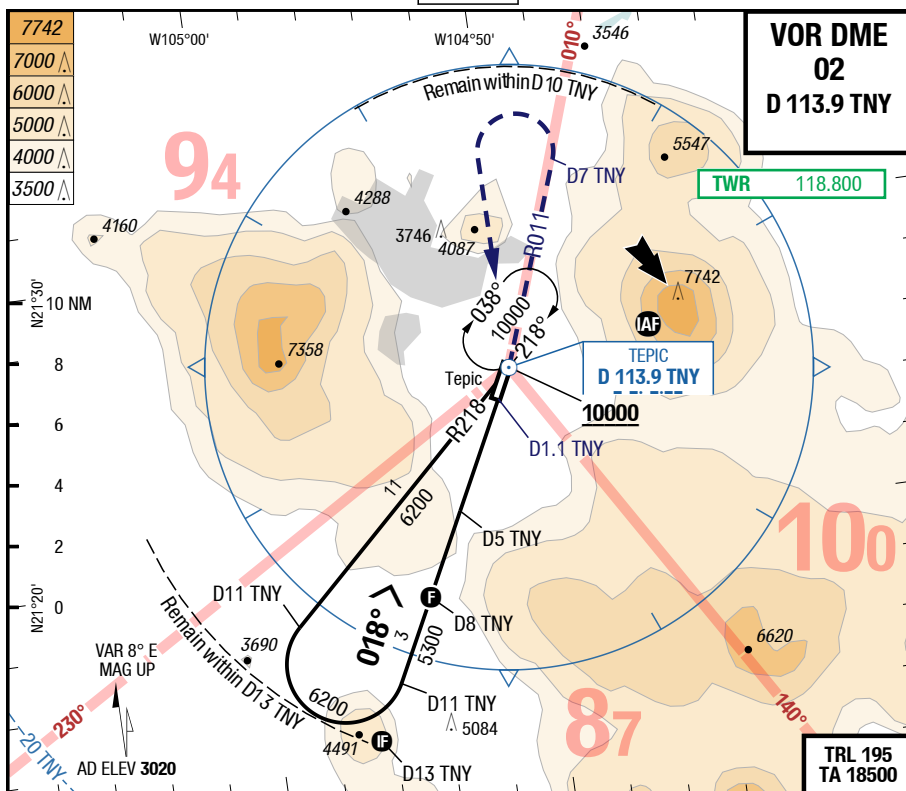
	GS	120	150	180	210	240	270
4.5%	ft/MIN	600	700	900	1000	1100	1300

DESIGNATOR	ROUTING	ALTITUDES
	Runway 02	
TEPIC 3A TPQ 3A 4.5% to 6000 118.800	intercept R011 TPQ - at D7 TPQ (or 5100 if DME u/s) LT (within D10 TPQ) direct TPQ	TPQ MNM 5700 (V37/ UJ37; TOREO/ PVR) TPQ MNM 5700 (V3/V5/ UJ12; ALILI/ MZT) TPQ MNM 6200 (UT1; KEDMA/ MOV) TPQ MNM 6200 (V37/ UJ37; BRISA/ DGO) TPQ MNM 7000 (UT14; XOLMU/ SJD) TPQ MNM 7000 (UT15; ALNEN/ LAP) TPQ MNM 7700 (V3/V5/ UJ12; TIKIT/ GDL)
	Runway 20	
TEPIC 3B TPQ 3B 4.5% to 6500 118.800	intercept R198 TPQ - at D7 TPQ (or 4900 if DME u/s) RT (within D10 TPQ) direct TPQ	TPQ MNM 5700 (V37/ UJ37; TOREO/ PVR) TPQ MNM 5700 (V3/V5/ UJ12; ALILI/ MZT) TPQ MNM 6200 (UT1; KEDMA/ MOV) TPQ MNM 6200 (V37/ UJ37; BRISA/ DGO) TPQ MNM 7000 (UT14; XOLMU/ SJD) TPQ MNM 7000 (UT15; ALNEN/ LAP) TPQ MNM 7700 (V3/V5/ UJ12; TIKIT/ GDL)

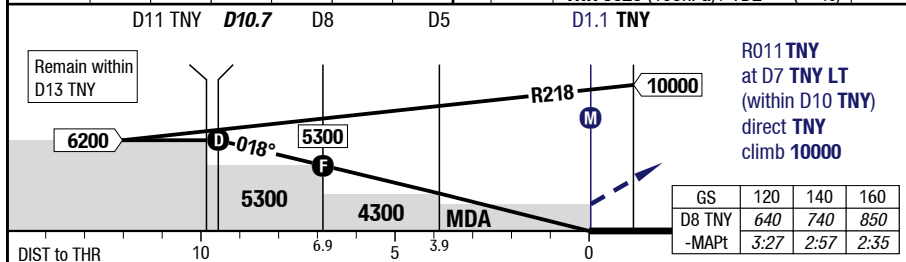
TPQ-MMEP

7-10

VOR DME 02



3.00° D TNY	10.7	10	9	7	6	4	02	8.3.0° 69 ML
	6200	5980	5650	4990	4670	4010		2300 x 45
								THR 3020 (105hPa) / IDZ --- (---%) -0.1%



02		VOR DME					Circling TERPS
C	ft - ft/SM ft	940 - 2.75V 3960					1000 - 3.0V 4020
D	ft - ft/SM ft	940 - 3.0V 3960					1120 - 3.0V 4140

TPQ-MMEP

7-20

VOR DME 20

