

ABX-YMAY

1-10

AOI

AOI

GENERAL**Operational Hours**

ATS Hours: TWR MON-FRI 2015-1030‡, SAT 2300-0700‡, SUN 2300-1030‡,
use CTAF outside TWR OPS hours.

AD OPS Hours: Not published

Airport Information

RFF: Not published

Fuel: 2200-0700‡, 1 HR PN

PCN: RWY 07/25: 29/F/C/1400 (203PSI)/T

Customs: Not published

Operation**Transponder Operation**

For details on Transponder Mode S Operation see CRAR Australia.

Low Visibility Procedures

LVP in force when VIS at 800m.

ACFT OPS in VIS less than 800m when ATC is not operating by prior arrangement only.

RWY Restriction

180° turns at RWY THR or turning pads only for ACFT with 5.7t / 12566lbs and above.

TWY Restriction

TWY C, D not AVBL for ACFT above 5.7t / 12500lbs.

Warnings

Model ACFT OPS within 500m / 1640ft radius, BRG 038 7NM from AD up to 400ft AGL.

Portions of TWY C not visible from TWR.

Birds in vicinity of AD.

ARRIVAL**Speed**

MAX IAS 250KT below 10000ft.

Communication

COM Failure: See CRAR Australia.

Arrival Procedure

Noise Abatement Procedure: See CRAR Australia.

VFR Traffic Pattern: RWY 07 right-hand circuit.

Warnings

PAPI RWY 25 unusable: Beyond 3NM from AD when R368 activated.

ABX-YMAY**1-20****AOI****DEPARTURE****Take-off Minima**

RWY		07/25	
Multi-ENG	ft - m/km	0 - 550V	REDL+RCLM, LVP
		0 - 800V	-
		c300 - 2.0V	-

Speed

MAX IAS 250KT below 10000ft.

Communication**COM Failure:** See CRAR Australia.**Departure Procedure****Noise Abatement Procedure:** See CRAR Australia.

09-NOV-2017

ABX-YMAY

Australia Albury

AGC

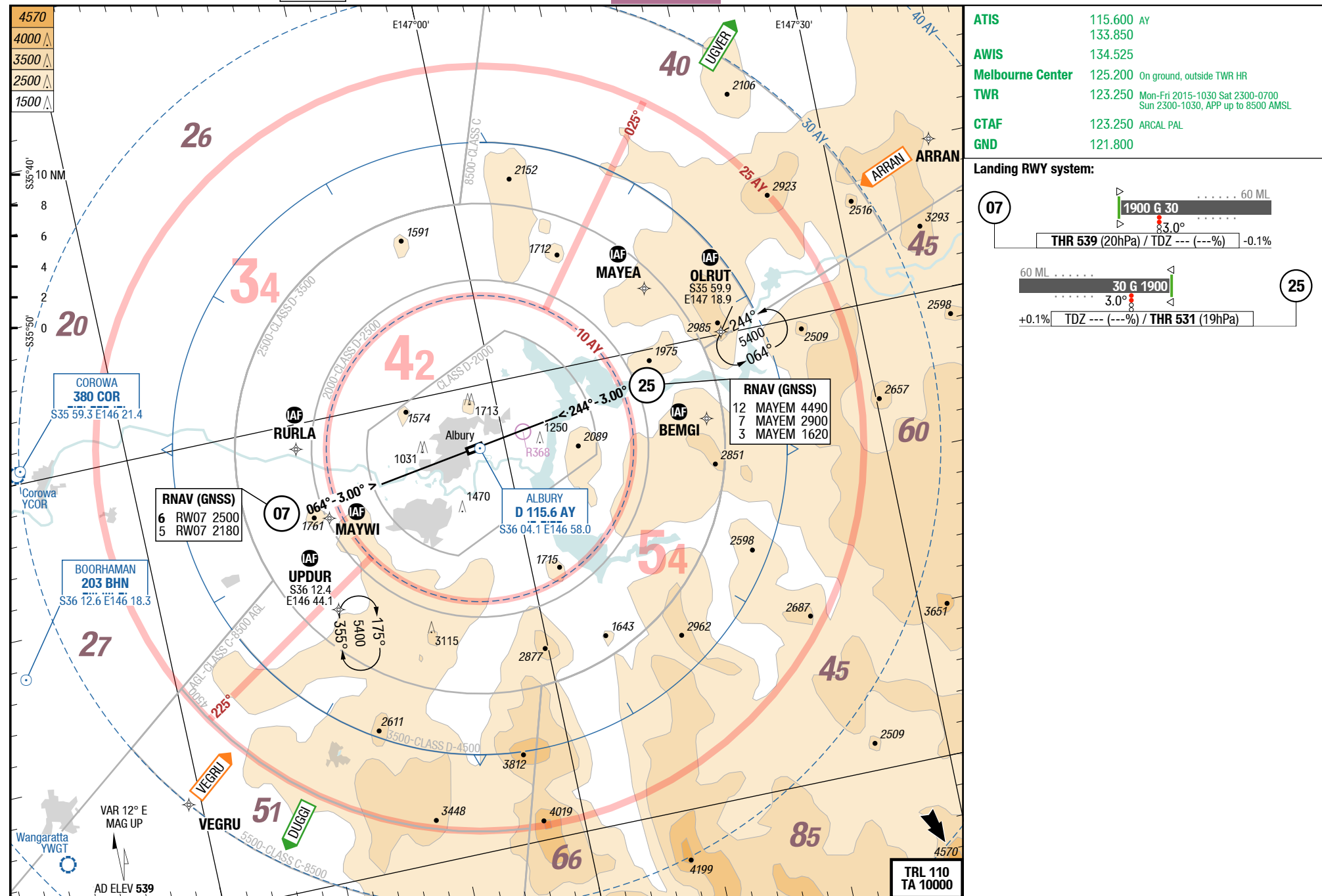
AFC

Albury Australia

AGC

AFC

2-10



09-NOV-2017

Australia Albury

ABX-YMAY

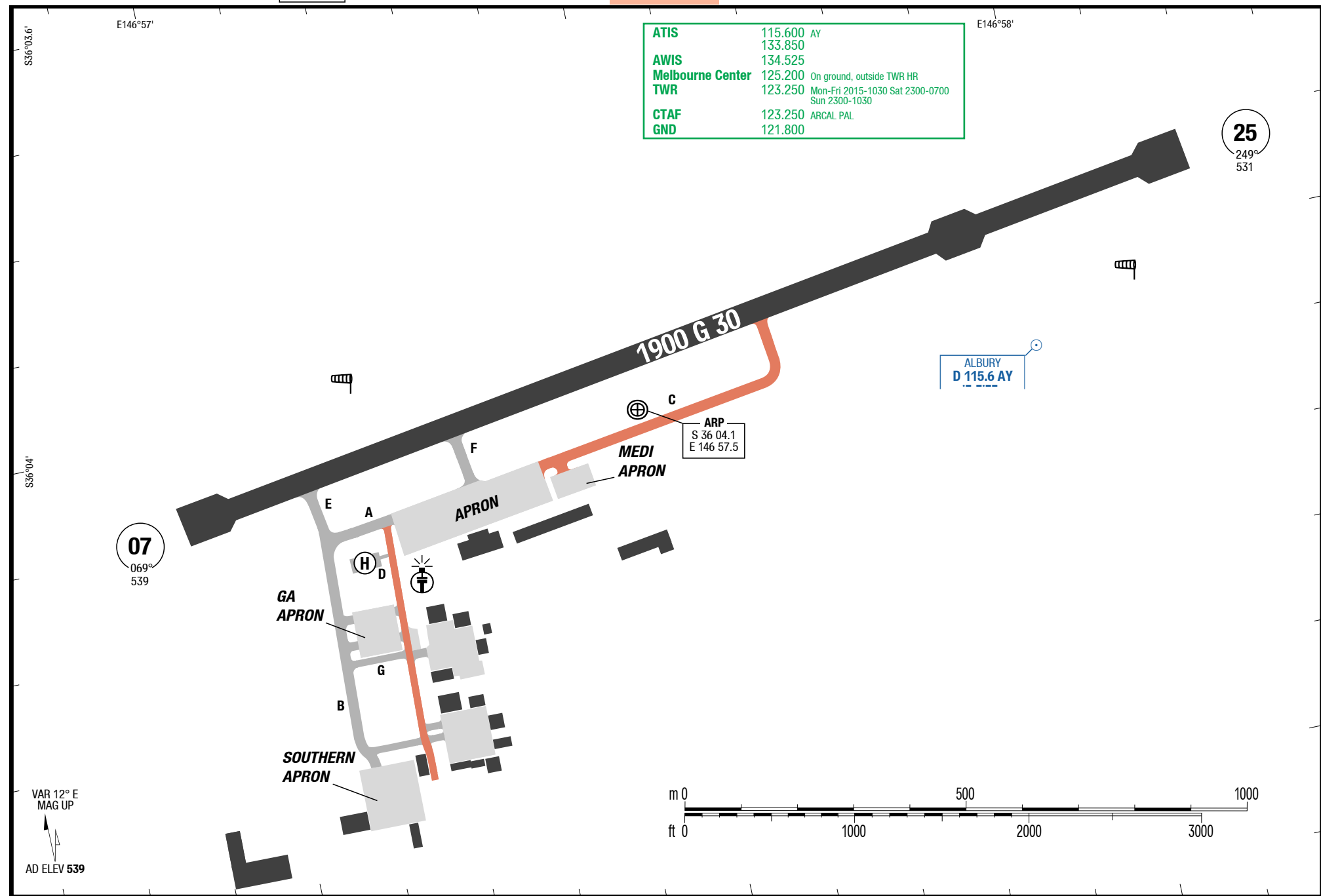
3-20

AGC

AGC

Albury Australia

AGC



Changes: Nil

18-AUG-2016

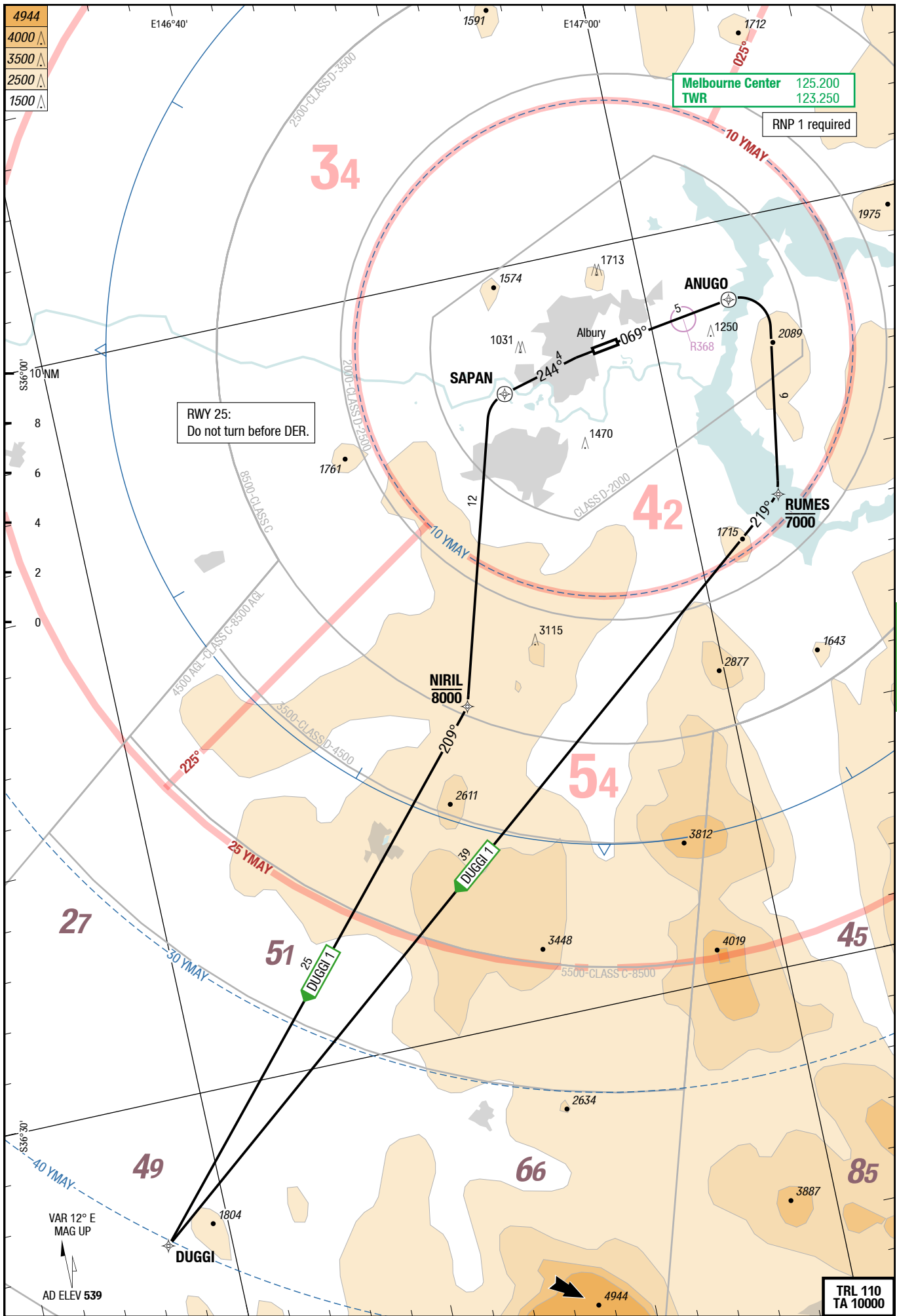
ABX-YMAY

4-10

Australia Albury
RNAV SID UGVER 1

SID

Albury Australia
RNAV SID UGVER 1



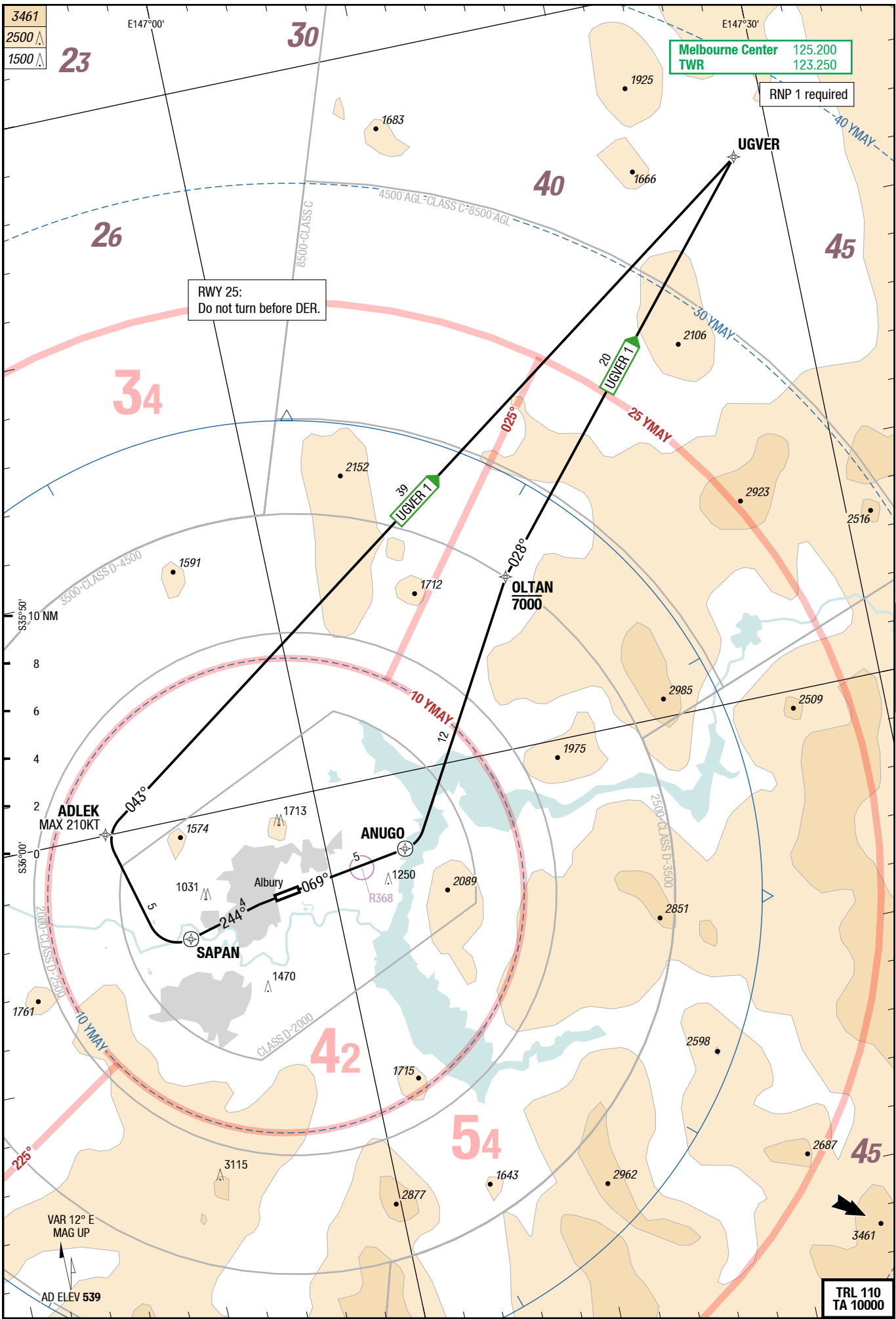
18-AUG-2016

ABX-YMAY

4-20

Australia Albury
RNAV SID UGVER 1
SIDSID
RNAV SID UGVER 1

Albury Australia



18-AUG-2016

ABX-YMAY**5-10****RNAV SID DUGGI 1****DUGGI 1**

RWYs 07 (069°) / 25 (249°)

	GS	120	150	180	210	240	270
4.8%	ft/MIN	600	800	900	1100	1200	1400
5.0%	ft/MIN	700	800	1000	1100	1300	1400
5.6%	ft/MIN	700	900	1100	1200	1400	1600

DESIGNATOR	ROUTING	ALTITUDES
Runway 07		
DUGGI 1 5.6% to 2600 123.250	ANUGO - RT direct RUMES - 219° to DUGGI	RUMES MAX 7000
Runway 25		
DUGGI 1 4.8% to 1400 5.0% to 2500 123.250 ①	LT 244° to SAPAN - LT direct NIRIL - RT 209° to DUGGI	NIRIL MAX 8000

① Do not turn before DER.

18-AUG-2016

ABX-YMAY**5-20****RNAV SID UGVER 1****UGVER 1**

RWYs 07 (069°) / 25 (249°)

	GS	120	150	180	210	240	270
4.8%	ft/MIN	600	800	900	1100	1200	1400
5.0%	ft/MIN	700	800	1000	1100	1300	1400

DESIGNATOR	ROUTING	ALTITUDES
	Runway 07	
UGVER 1 4.8% to 1700 123.250 ①	ANUGO - LT direct OLTAN - 028° to UGVER	OLTAN MAX 7000
	Runway 25	
UGVER 1 4.8% to 1900 5.0% to 2500 123.250 ①	LT 244° to SAPAN - RT direct ADLEK (MAX 210KT) - 043° to UGVER	

① Do not turn before DER.

18-AUG-2016

ABX-YMAY

Australia Albury

RNAV STAR VEGRU 1

STAR

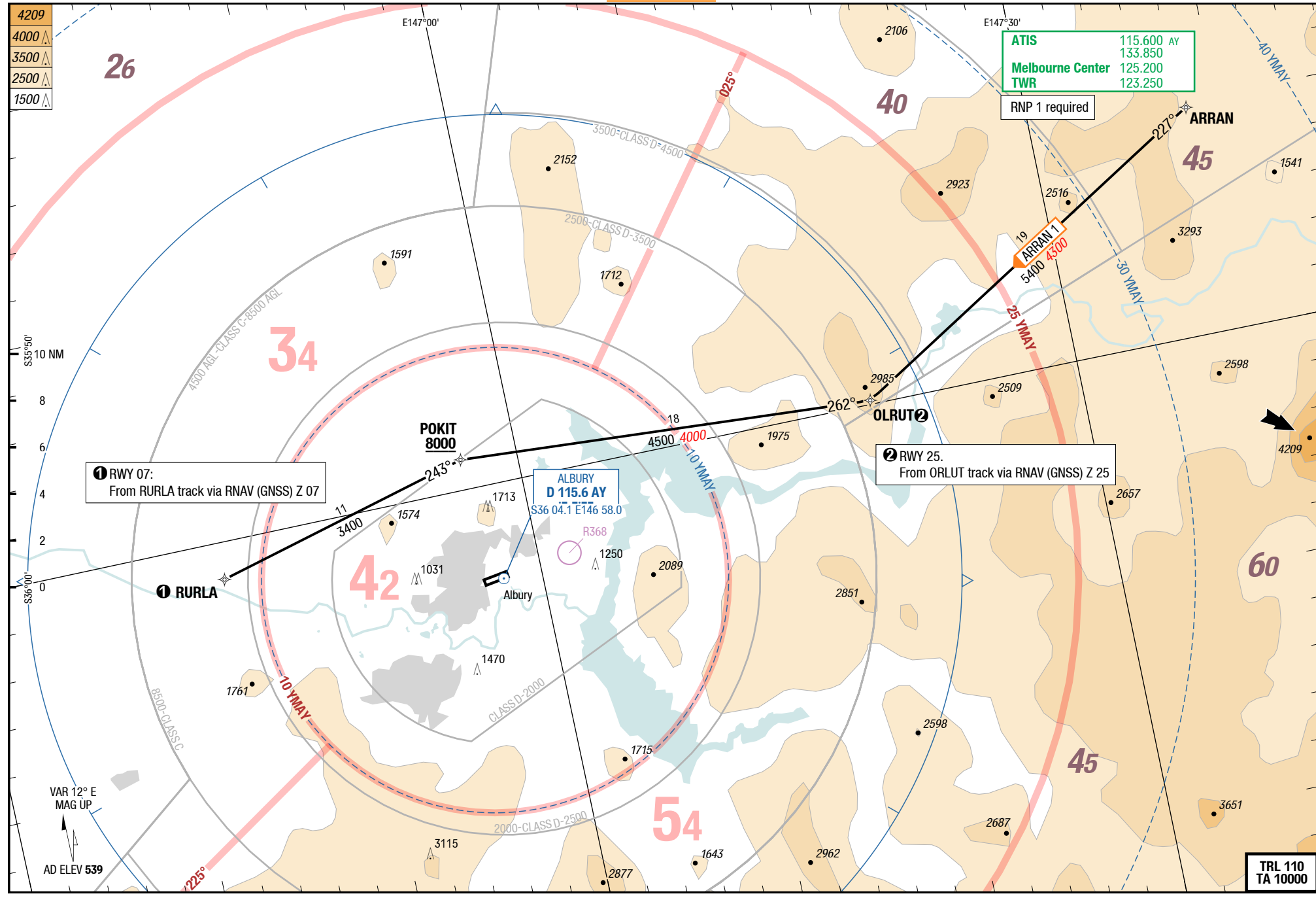
STAR

Albury Australia

RNAV STAR VEGRU 1

RNAV STAR ARRAN 1

6-10



18-AUG-2016

Australia Albury

ABX-YMAY

6-20

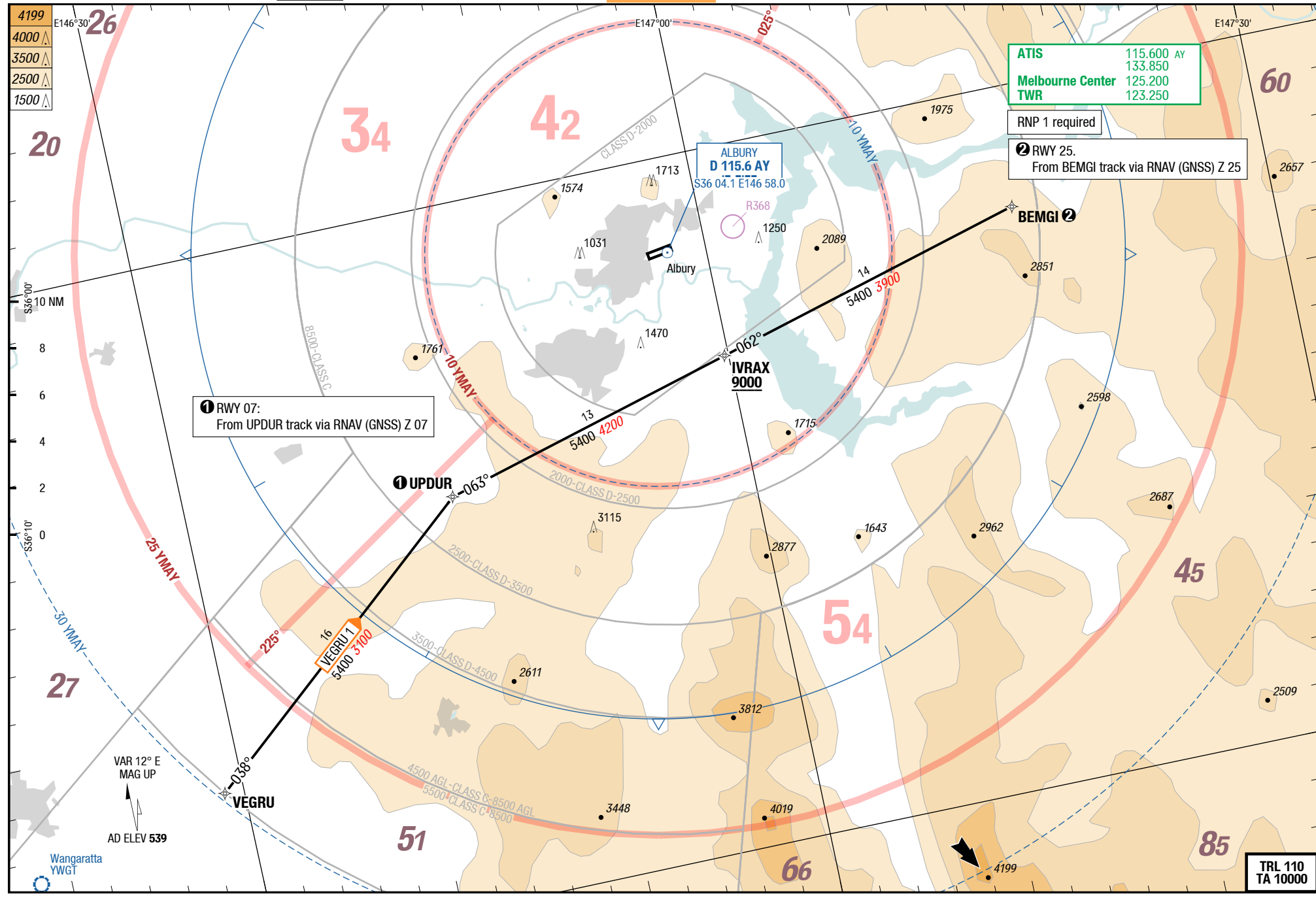
RNAV STAR VEGRU 1

STAR

STAR

Albury Australia

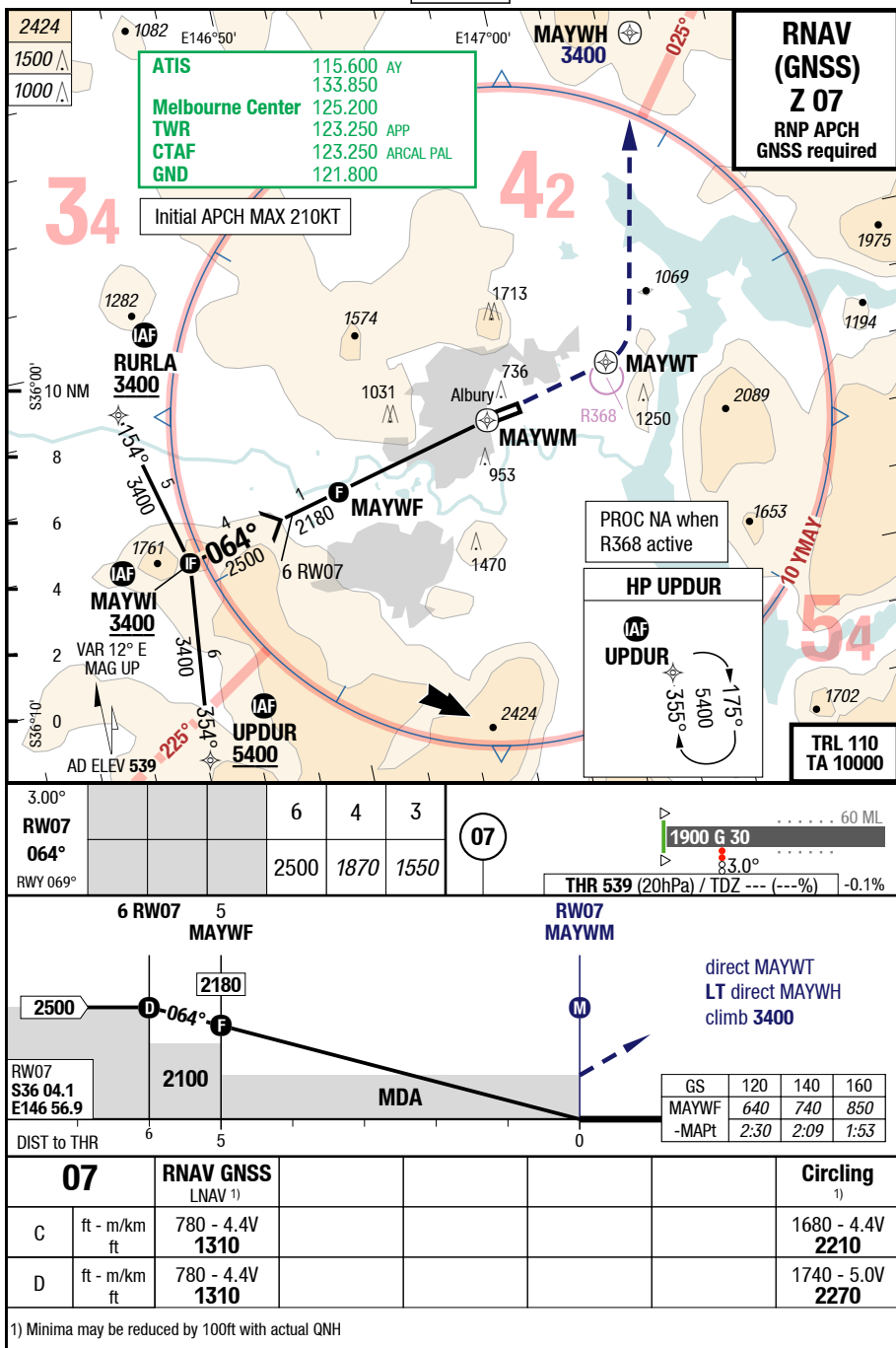
RNAV STAR VEGRU 1



ABX-YMAY

7-10

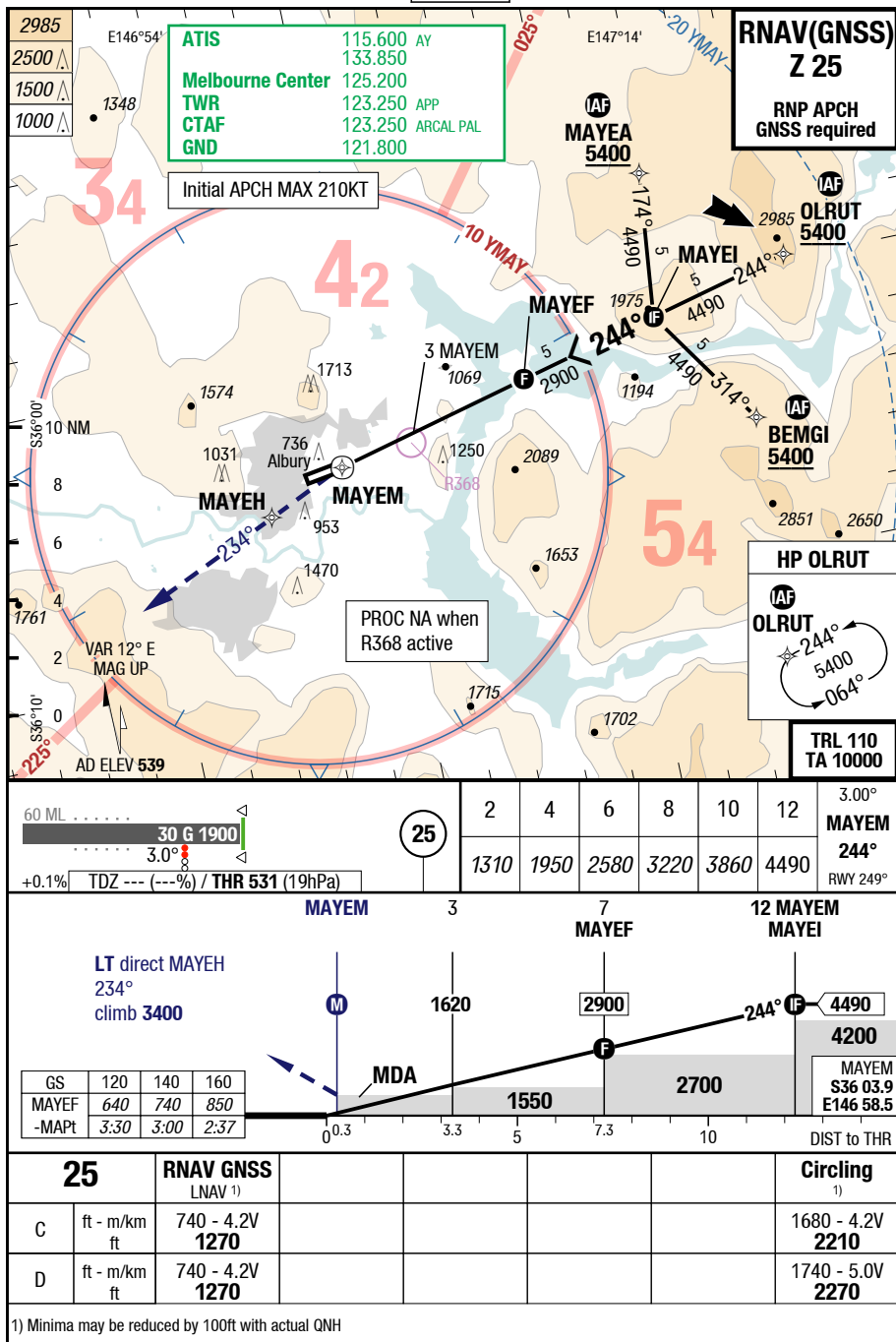
RNAV (GNSS) Z 07



ABX-YMAY

7-20

RNAV (GNSS) Z 25



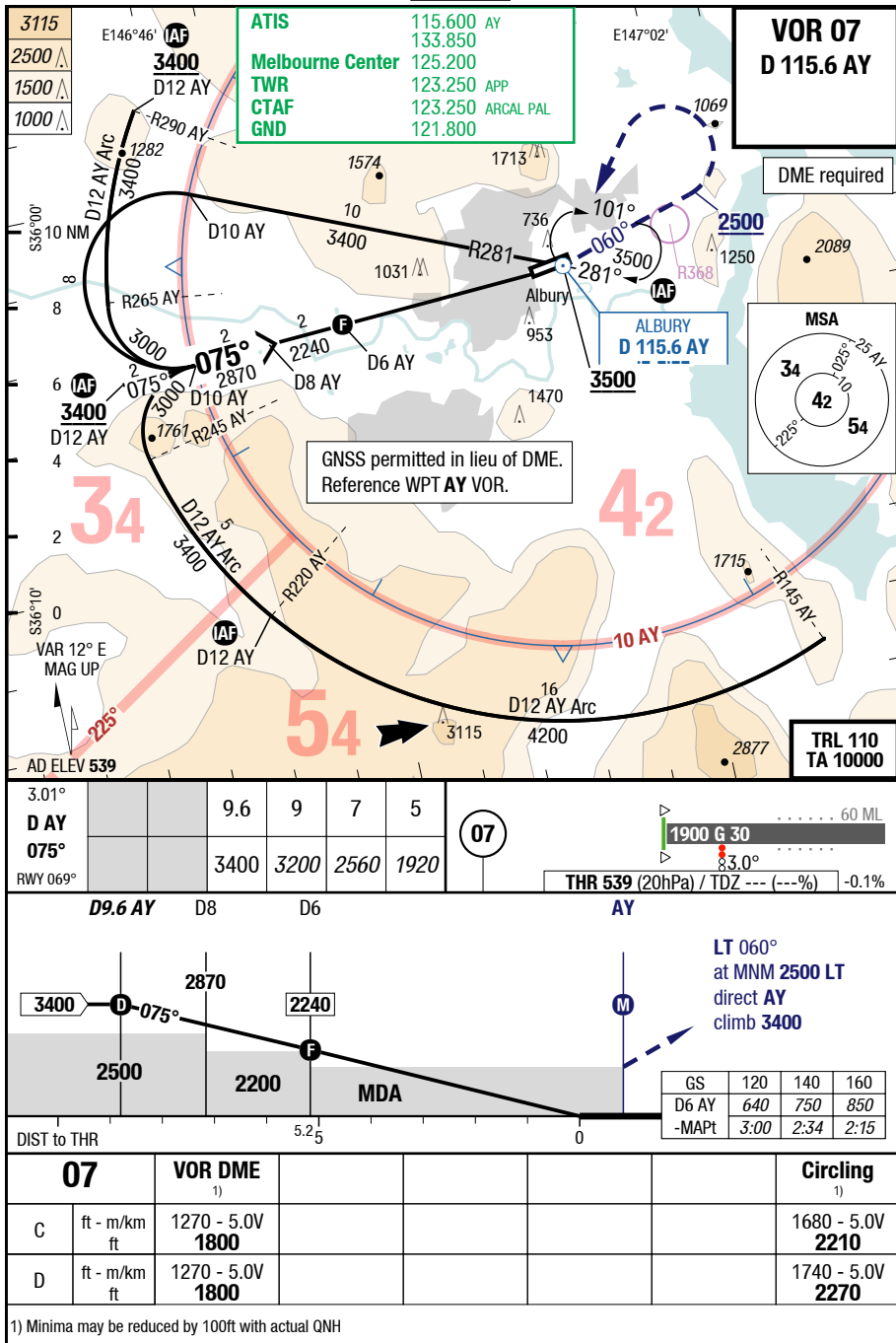
1) Minima may be reduced by 100ft with actual QNH

22-FEB-2018

ABX-YMAY

7-30

VOR 07

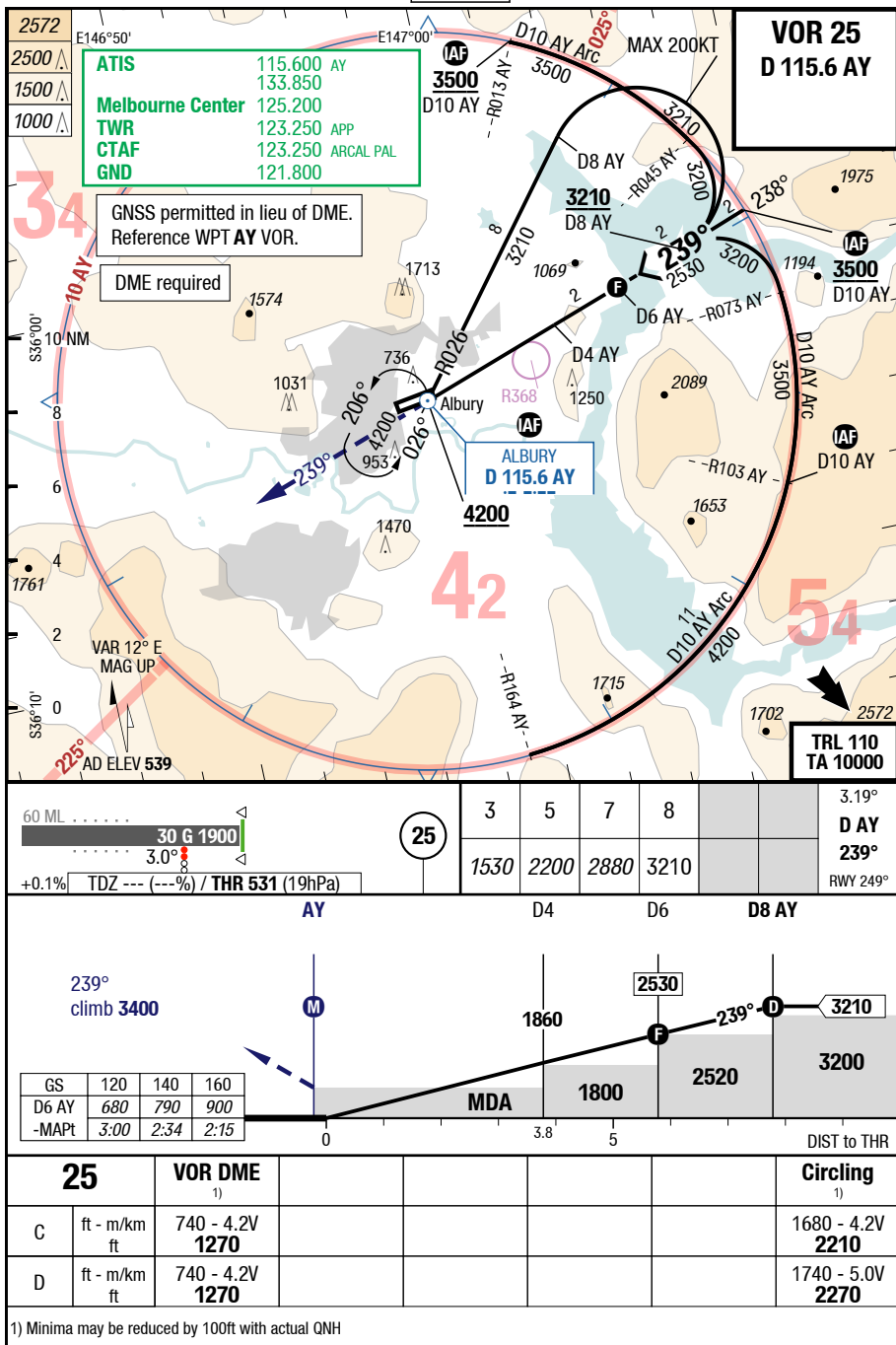


Changes: ALT, DIST ALT table

ABX-YMAY

7-40

VOR 25



1) Minima may be reduced by 100ft with actual QNH

Changes: Speed RESTR, Track, ALT, MEA, FAF, OBST

ABX-YMAY

7-50

VOR A

