

GENERAL**Operational Hours****ATS Hours:** H24**AD OPS Hours:** Not published.**Airport Information****RFF:** CAT 4 (H24 for MIL only)**Fuel:** 1HR PN**PCN:** RWY 05/23: 20/F/C/1400 (203PSI) /T**Customs:** Not published**Operation****Fire Services**

In the event of EMERG, ACFT are to declare the EMERG on the area FREQ. When within 20NM of AD, ACFT may advise details to RFF, callsign "Base Fire" on 126.950.

Transponder Operation: For details on Transponder Mode S see CRAR.

TWY Restrictions

Main TWY A not AVBL to ACFT with MTOW above 13.5t / 29762lbs.

TWY B, E and F MAX weight 5.7t / 12500lbs.

TWY G AVBL for MIL OPS only.

Taxi

All ACFT above 13.5t / 29762lbs are required to taxi down RWY 05/23 centreline

Wingtip CLR for code letter C and D ACFT is not AVBL between TWY C and TWY H. ACFT with wingspan 28m / 92ft advice AD management of intended movements.

Warnings

R408 explosive demolition, from surface to 1900ft AMSL. See NOTAM.

Weather balloon launch APRX 0515‡, 1115‡ and 2315‡ 0.6NM northwest from ARP. Launches may occur at other times.

Model ACFT flying will take place APRX 10NM west of AD from surface to 1000ft AGL and at Mount Coreinbob APRX 8NM southeast of AD.

Birds in vicinity of AD.

ARRIVAL**Communication**

Contact AD OPS on CTAF before entering APN.

COM Failure: See CRAR.

Arrival Procedure

Noise Abatement Procedure: See CRAR.

WGA-YSWG

1-20

AOI

AOI

DEPARTURE

Take-off Minima

RWY		05/23	
Multi ENG	ft - m/km	0 - 800V	-
other		c300 - 2.0V	-

Communication

COM Failure: See CRAR

Departure Procedure

Noise Abatement Procedure: See CRAR.

22-OCT-2015

WGA-YSWG

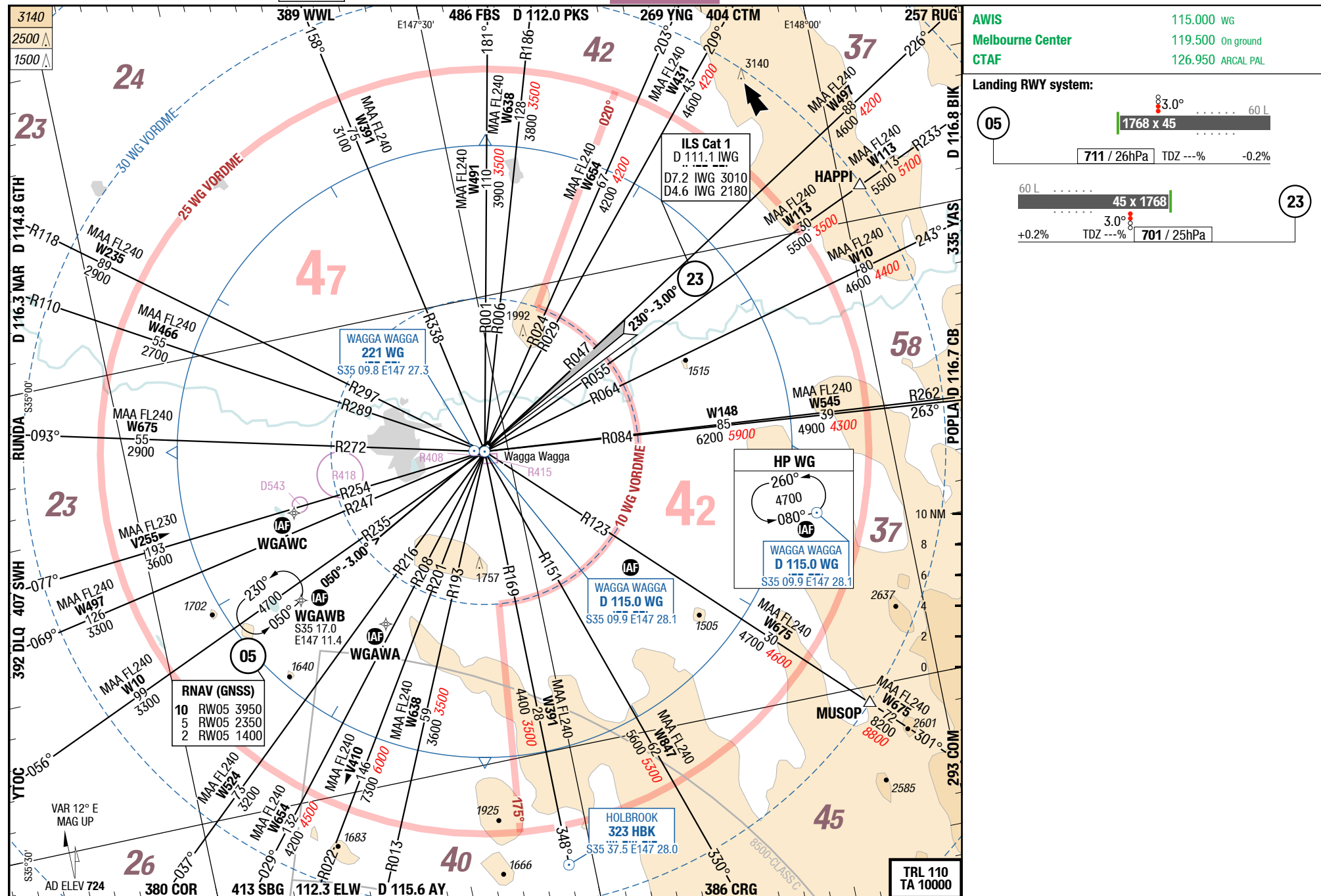
Australia Wagga Wagga

AGC
AFC

Wagga Wagga Australia

AGC
AFCAGC
AFC

2-10



22-OCT-2015

WGA-YSWG

Australia Wagga Wagga

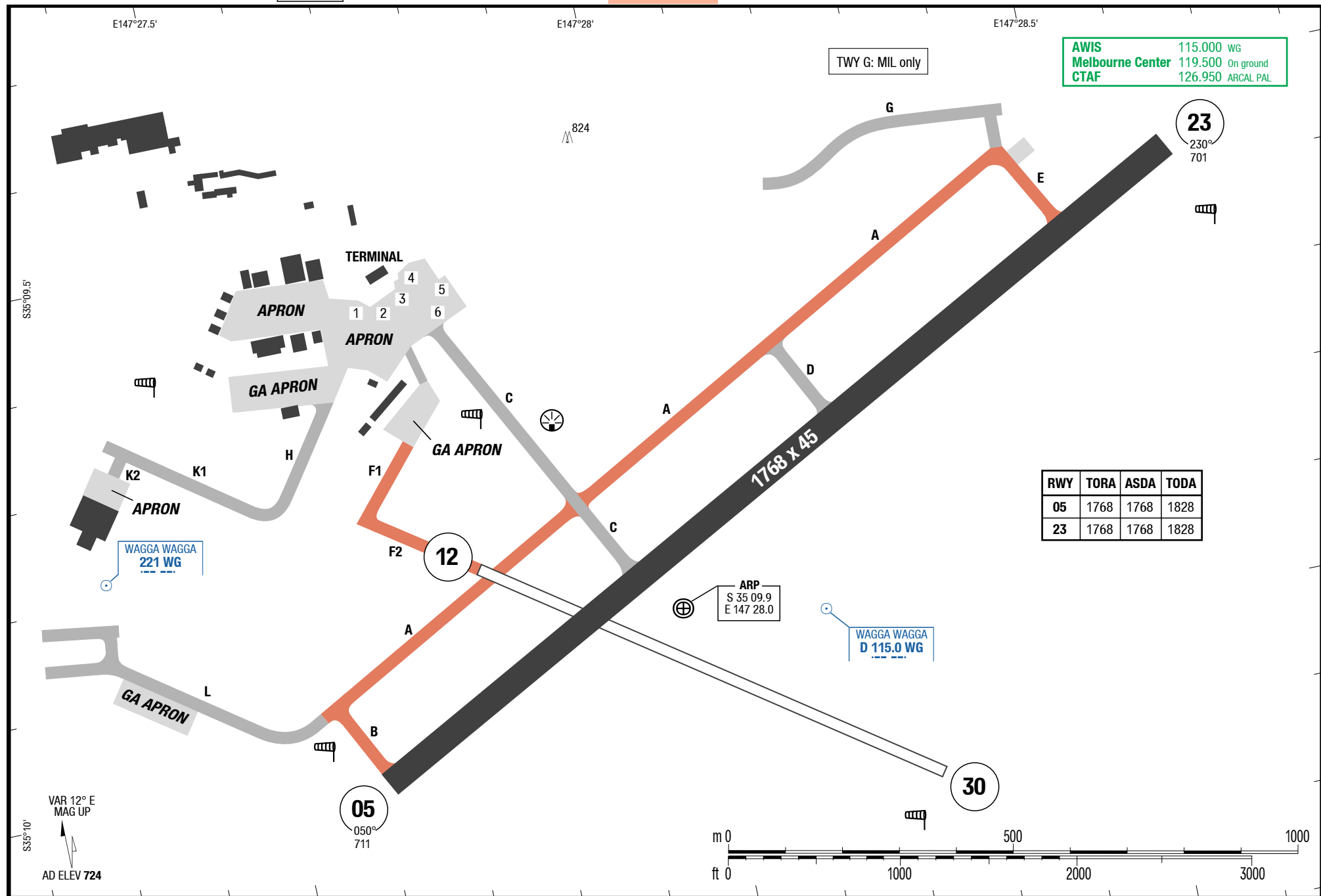
3-20

AGC

AGC

Wagga Wagga Australia

AGC



Changes: new

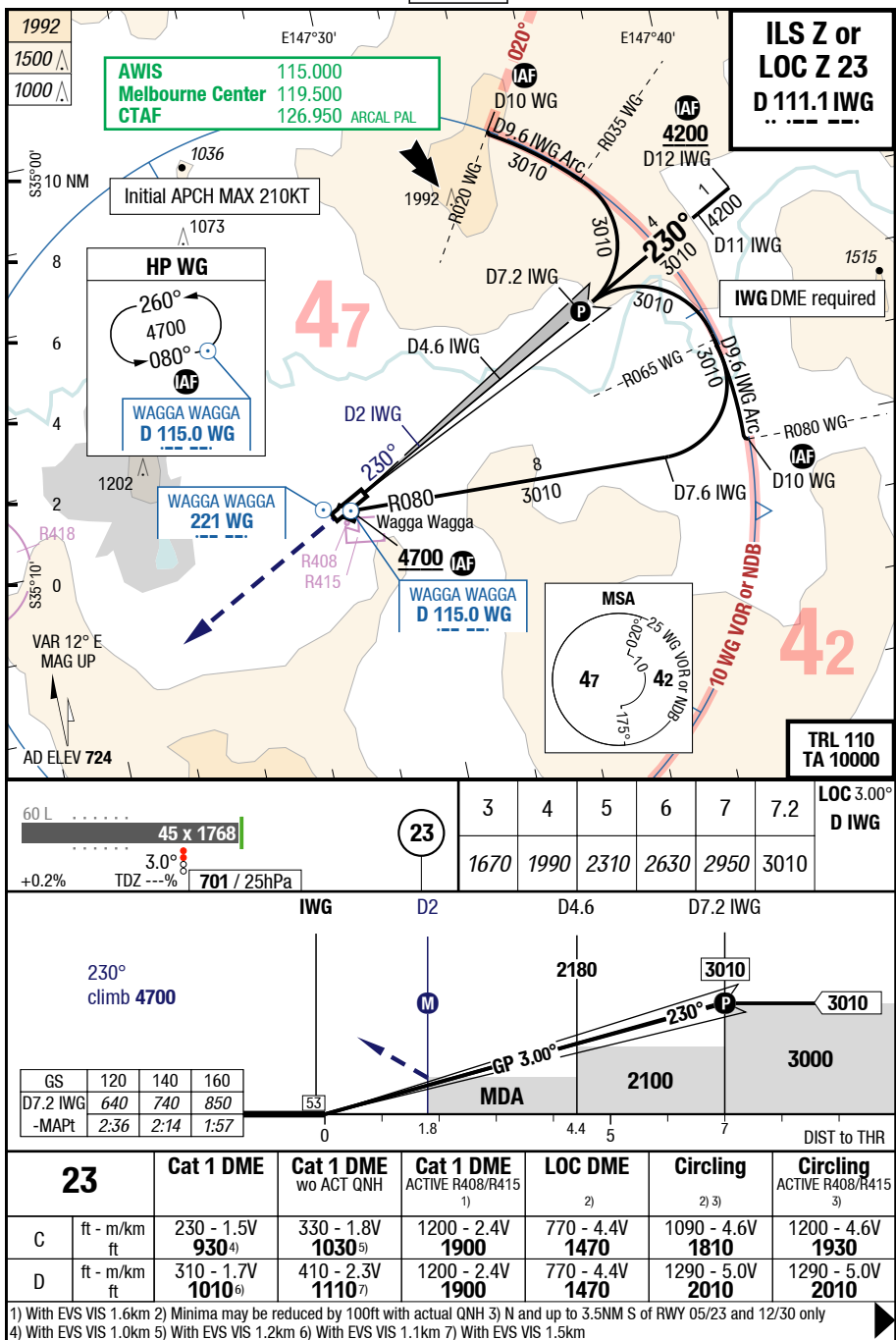
22-OCT-2015

WGA-YSWG

7-10

ILS Z or LOC Z 23

IAC



Changes: new

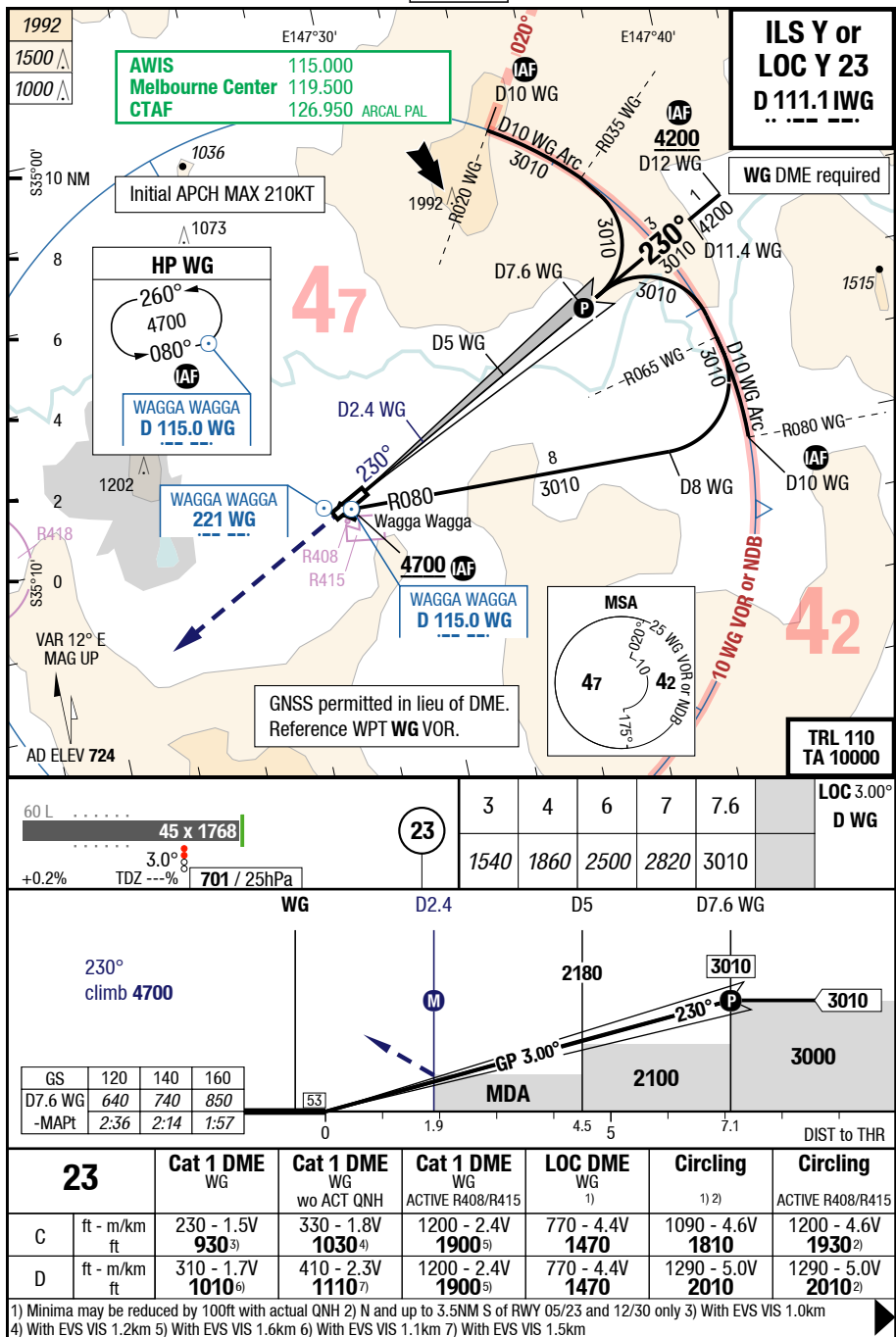
22-OCT-2015

WGA-YSWG

7-20

ILS Y or LOC Y 23

IAC



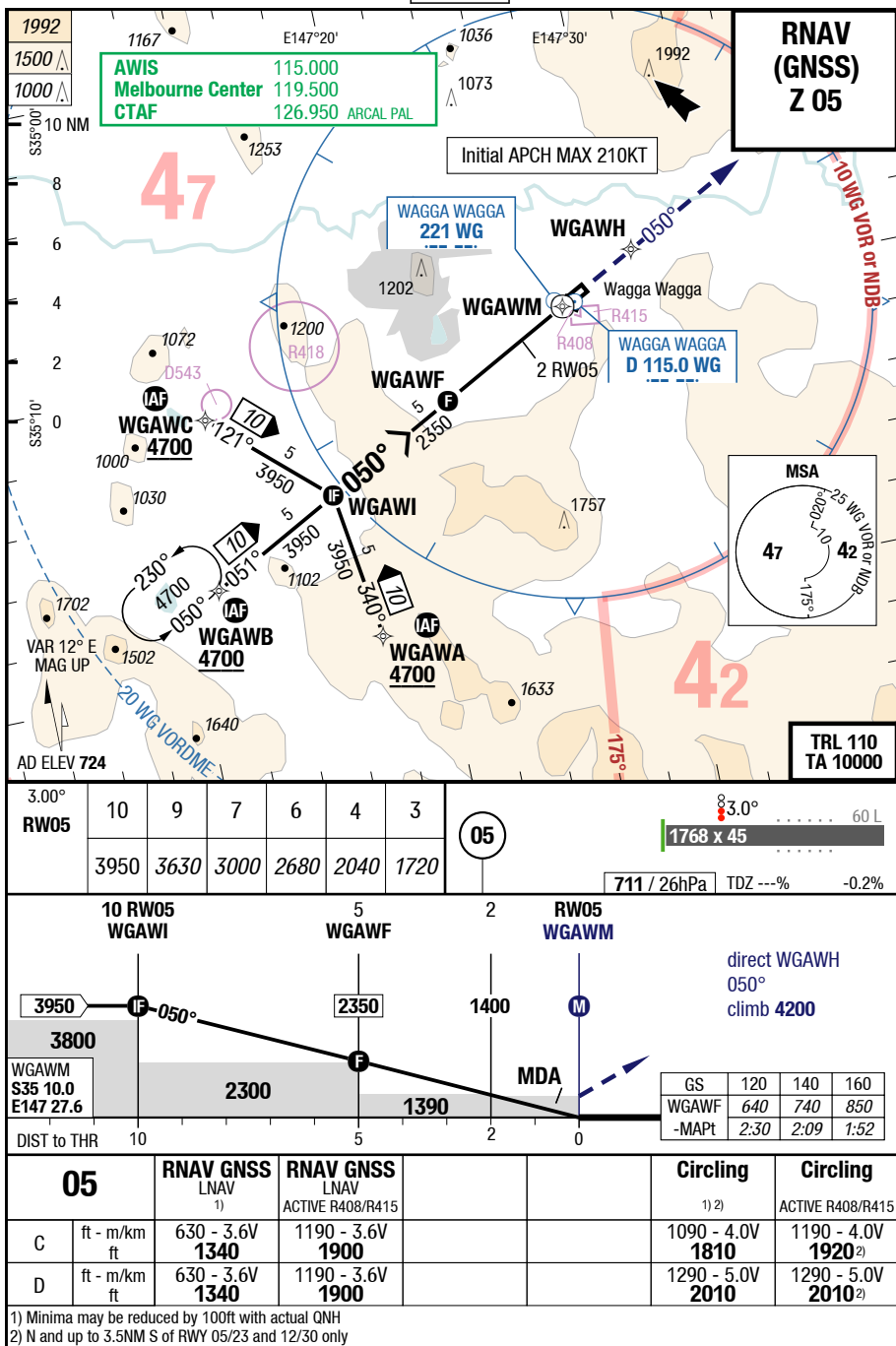
Changes: new

22-OCT-2015

WGA-YSWG

7-30

RNAV (GNSS) Z 05



Changes: new

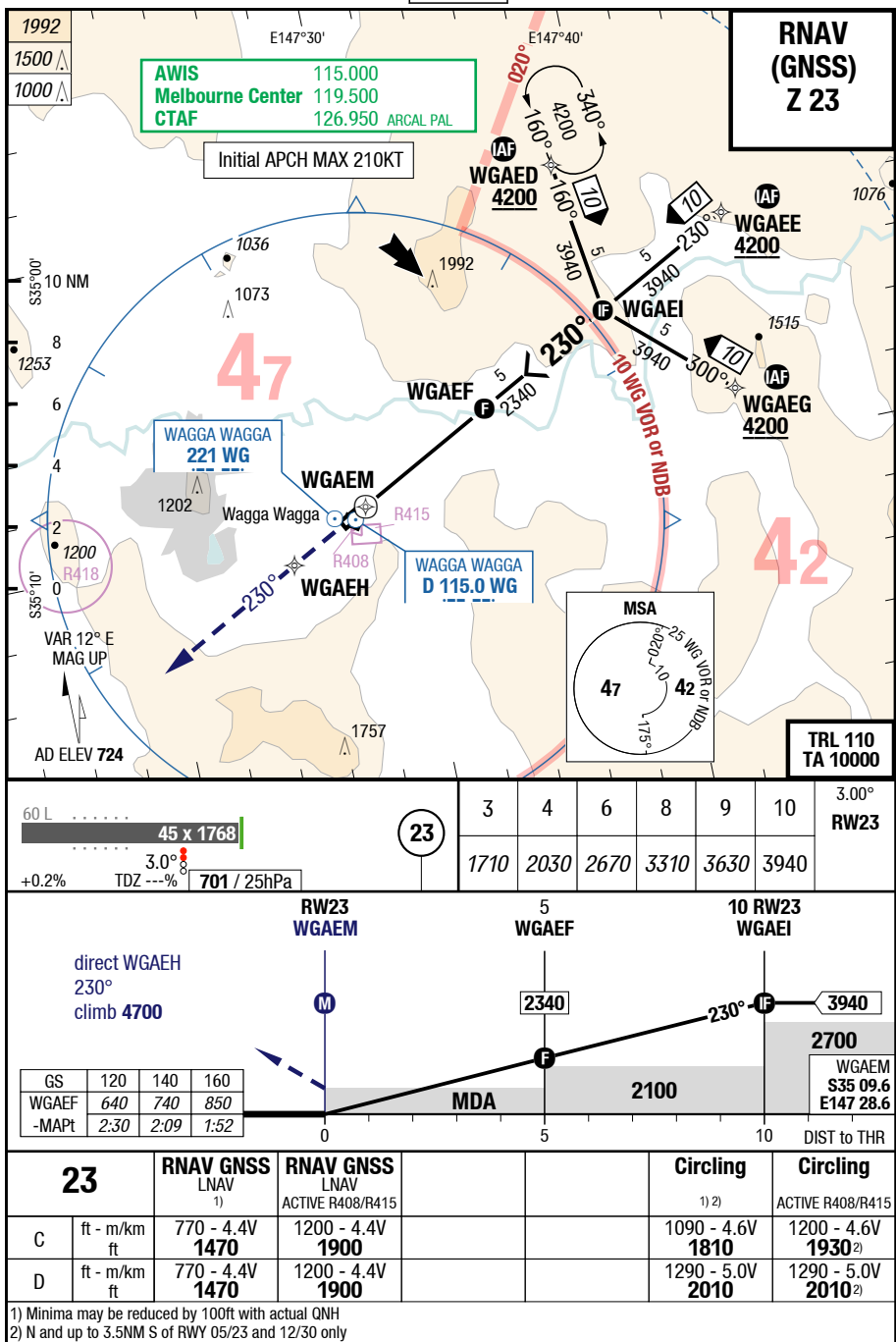
Australia Wagga Wagga

22-OCT-2015

WGA-YSWG

7-40

RNAV (GNSS) Z 23



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

2) N and up to 3.5NM S of RWY 05/23 and 12/30 only

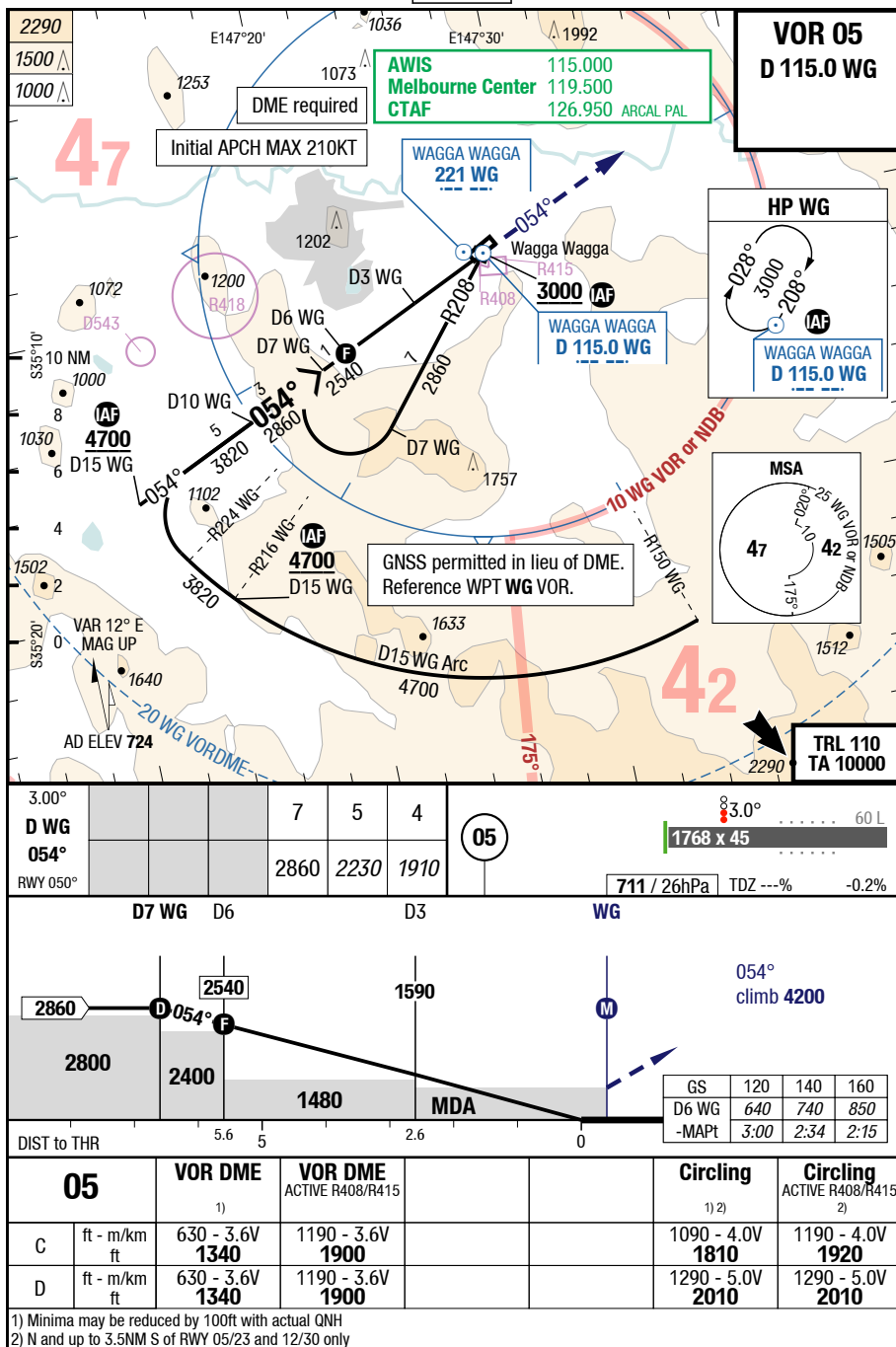
22-OCT-2015

WGA-YSWG

7-50

IAC

VOR 05



Changes: new

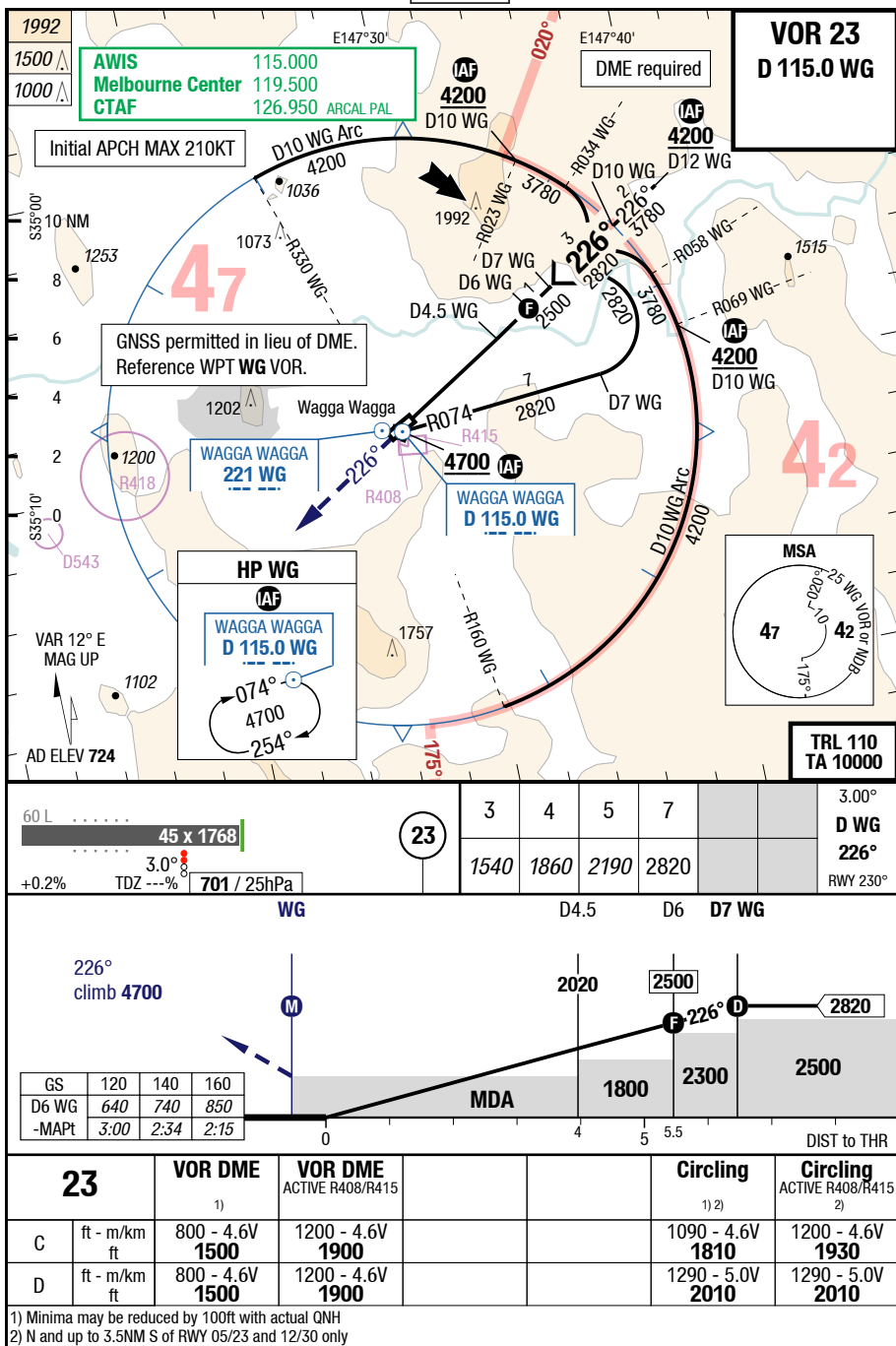
22-OCT-2015

WGA-YSWG

7-60

IAC

VOR 23



Changes: new

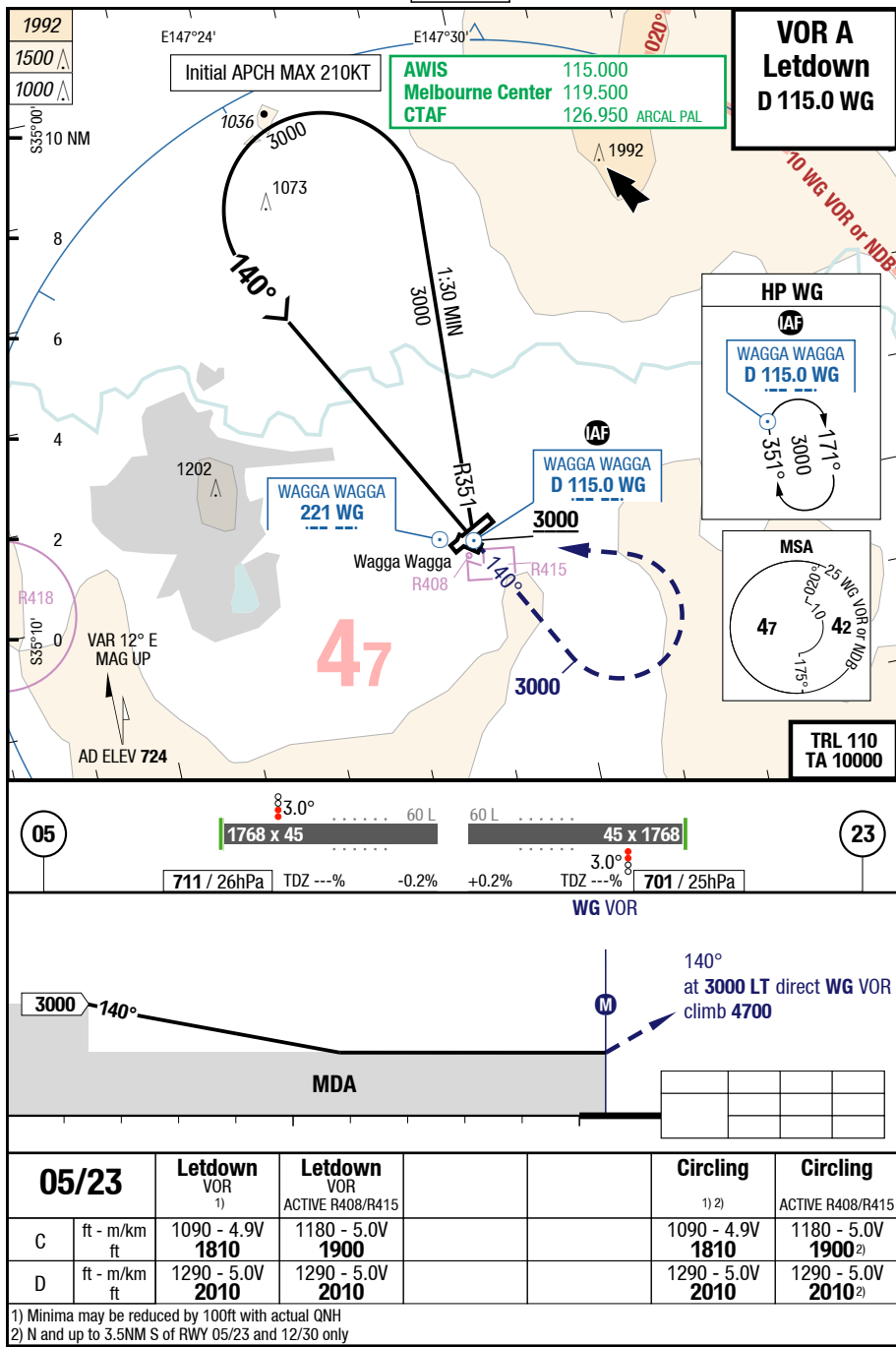
22-OCT-2015

WGA-YSWG

7-70

VOR A Letdown

IAC



Changes: new

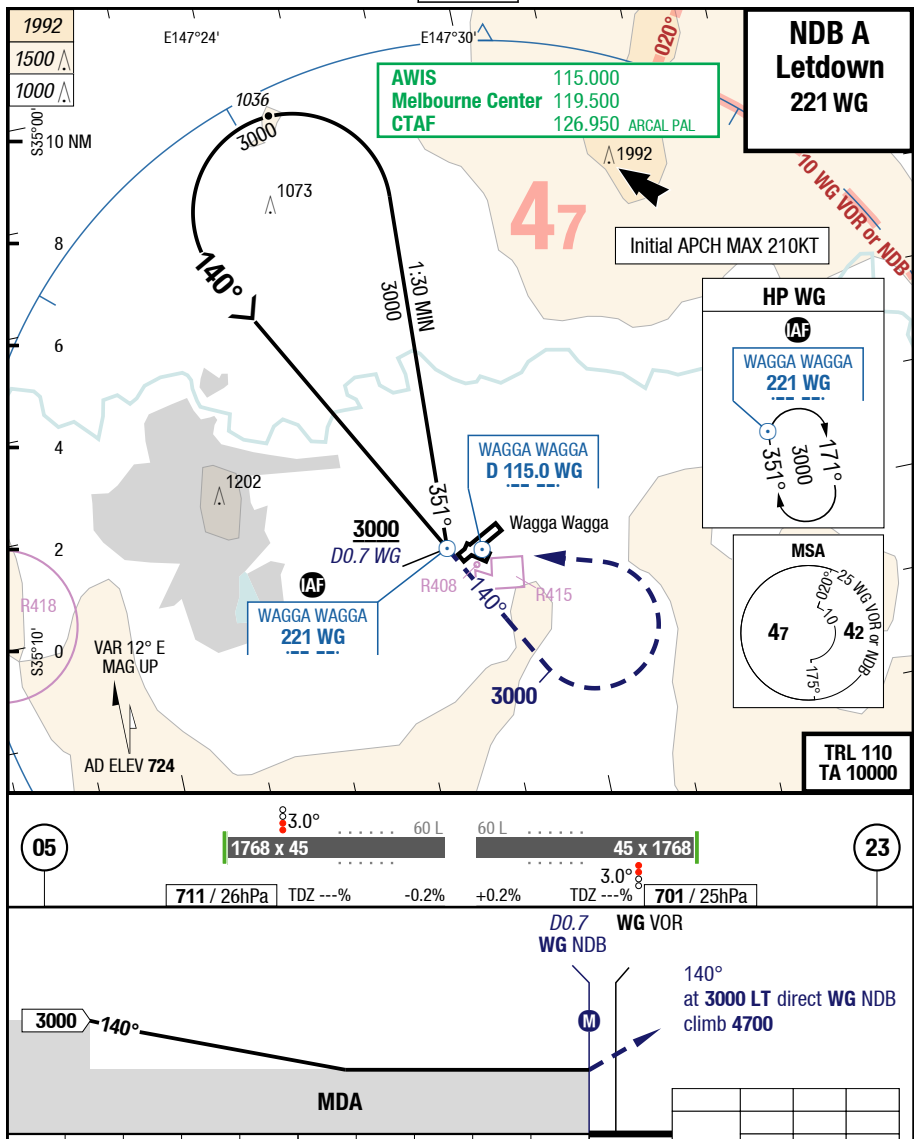
Australia Wagga Wagga

22-OCT-2015

WGA-YSWG

7-80

NDB A Letdown



05/23		Letdown NDB 1)	Letdown NDB ACTIVE R408/R415			Circling 1) 2)	Circling ACTIVE R408/R415
C	ft - m/km ft	1090 - 4.9V 1810	1180 - 5.0V 1900			1090 - 4.9V 1810	1180 - 5.0V 1900 2)
D	ft - m/km #	1290 - 5.0V 2010	1290 - 5.0V 2010			1290 - 5.0V 2010	1290 - 5.0V 2010 2)

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

2) Minimum may be reduced by 100ft with actual QNH
2) N and up to 3.5NM S of RWY 05/23 and 12/30 only

22-OCT-2015

WGA-YSWG**7-90****WxMinima Overflow**

23		LOC DME ACTIVE R408/R415						
C	ft - m/km ft	1200 - 4.4V 1900						
D	ft - m/km ft	1200 - 4.4V 1900						
23		LOC DME WG ACTIVE R408/R415						
C	ft - m/km ft	1200 - 4.4V 1900						
D	ft - m/km ft	1200 - 4.4V 1900						