

28-JUL-2016

N/A-YCWA

1-10

AOI

AOI

GENERAL**Operational Hours****ATS Hours:** Uncontrolled AD, CTAF**AD OPS Hours:** PPR**Airport Information****RFF:** Not published**PCN:** RWY 08/26: 38/F/A/1250 (181PSI)/T**Customs:** Not published**Operation****Transponder Operation**

For details on Transponder Mode S Operation see CRAR Australia.

RWY Restriction

180° turns at RWY ends only for ACFT with 5.7t / 12500lbs and above.

Taxi

ACFT must be at taxiing speed when turning into/out of TWY/RWY.

Warnings

Mine blasting located 3.5NM NE of AD (S22 56.0 E118 51.8) and in a line 10NM to E. Regular blasting time at 0630 and 0830 daily, contact AD for additional time.

High terrain around 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 26 right-hand circuit.**DEPARTURE****Take-off Minima**

RWY		08/26	
Multi-ENG	ft - m/km	0 - 550V	REDL+RCLM, HJ only
		0 - 800V	-
		c300 - 2.0V	-

28-JUL-2016

N/A-YCWA**1-20****AOI**

AOI

DEPARTURE**Speed**

MAX IAS 250KT below 10000ft.

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

12-OCT-2017

Australia Coondewanna

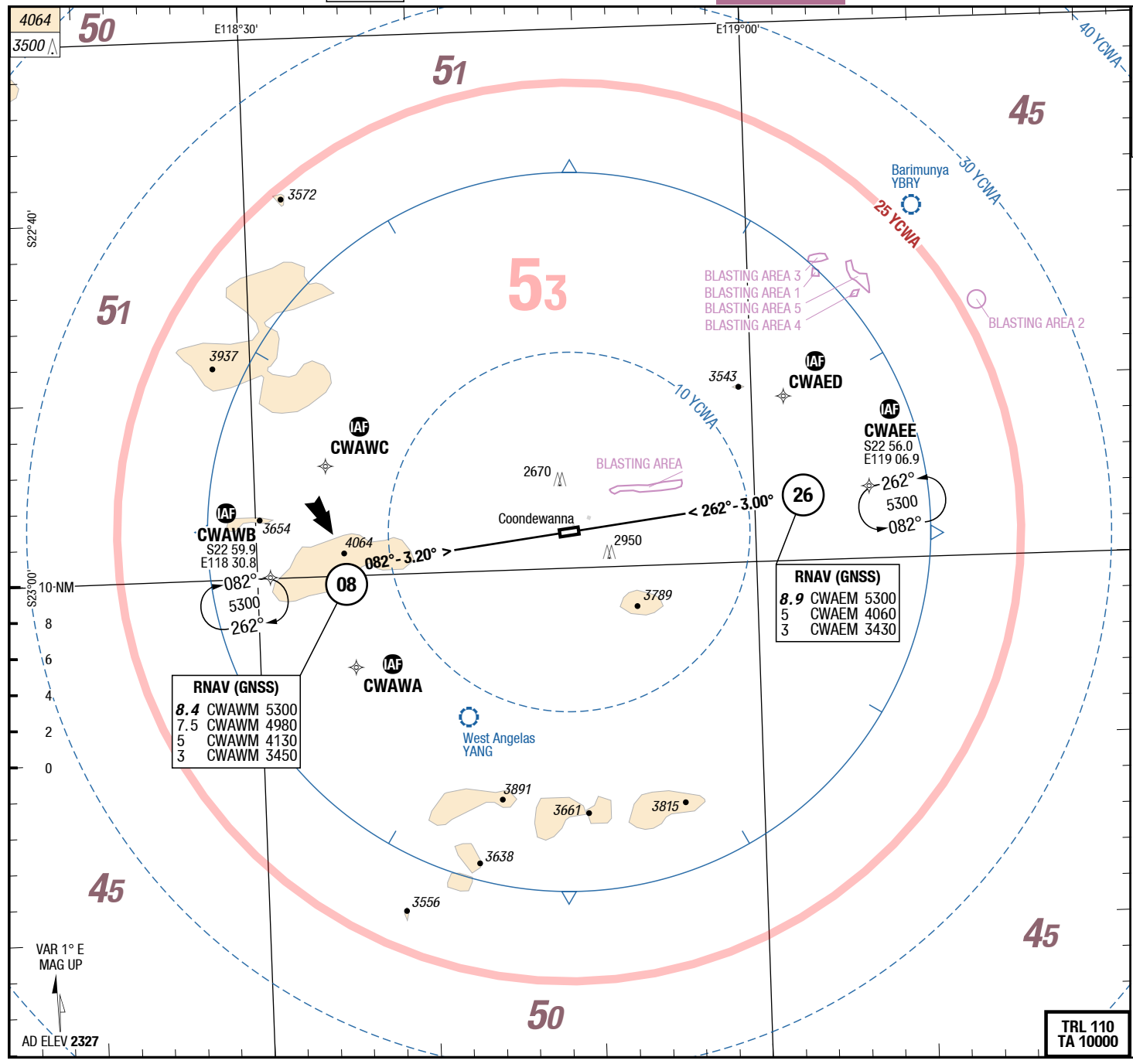
AGC
AFC

Coondewanna Australia

AF

2-10

N/A-YCWA



AWIS	122.325	
Melbourne Center	128.150	Circuit Area
CTAF	127.050	ARCAL (At YFDF. Not heard on YCWA ground)

UNICOM 129 750

ARCAL

Page 55

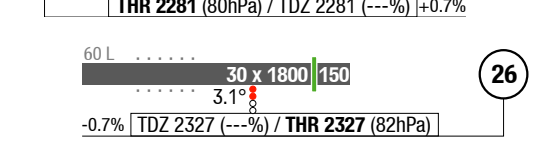
Landing

1

08

08

EHR 2024 1



12-OCT-2017

N/A-YCWA

Australia Coondewanna

3-20

AGC

AGC

Coondewanna Australia

AGC

E118°48.5'

E118°49'

E118°49.5'

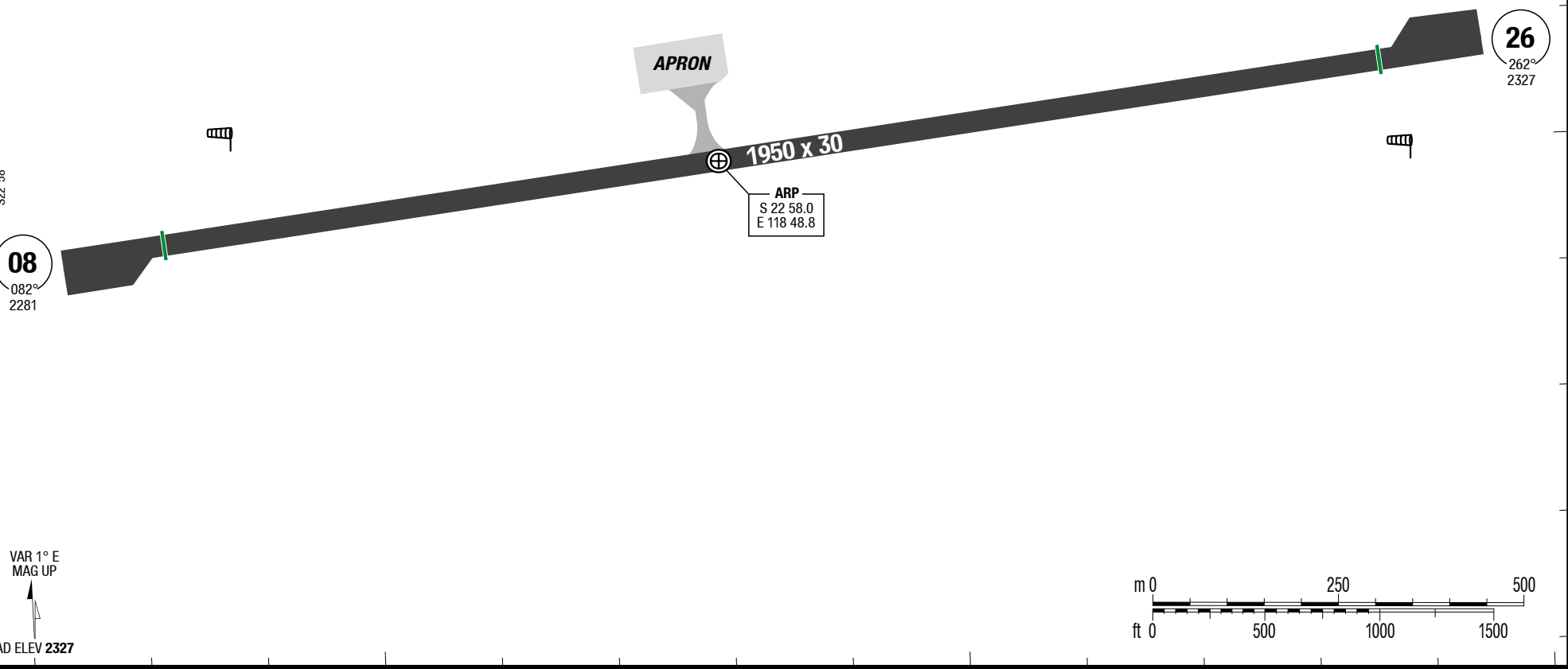
S22°57'6"

S22°58'

08
082°
2281

APRON

1950 x 30

ARP
S 22 58.0
E 118 48.826
262°
2327

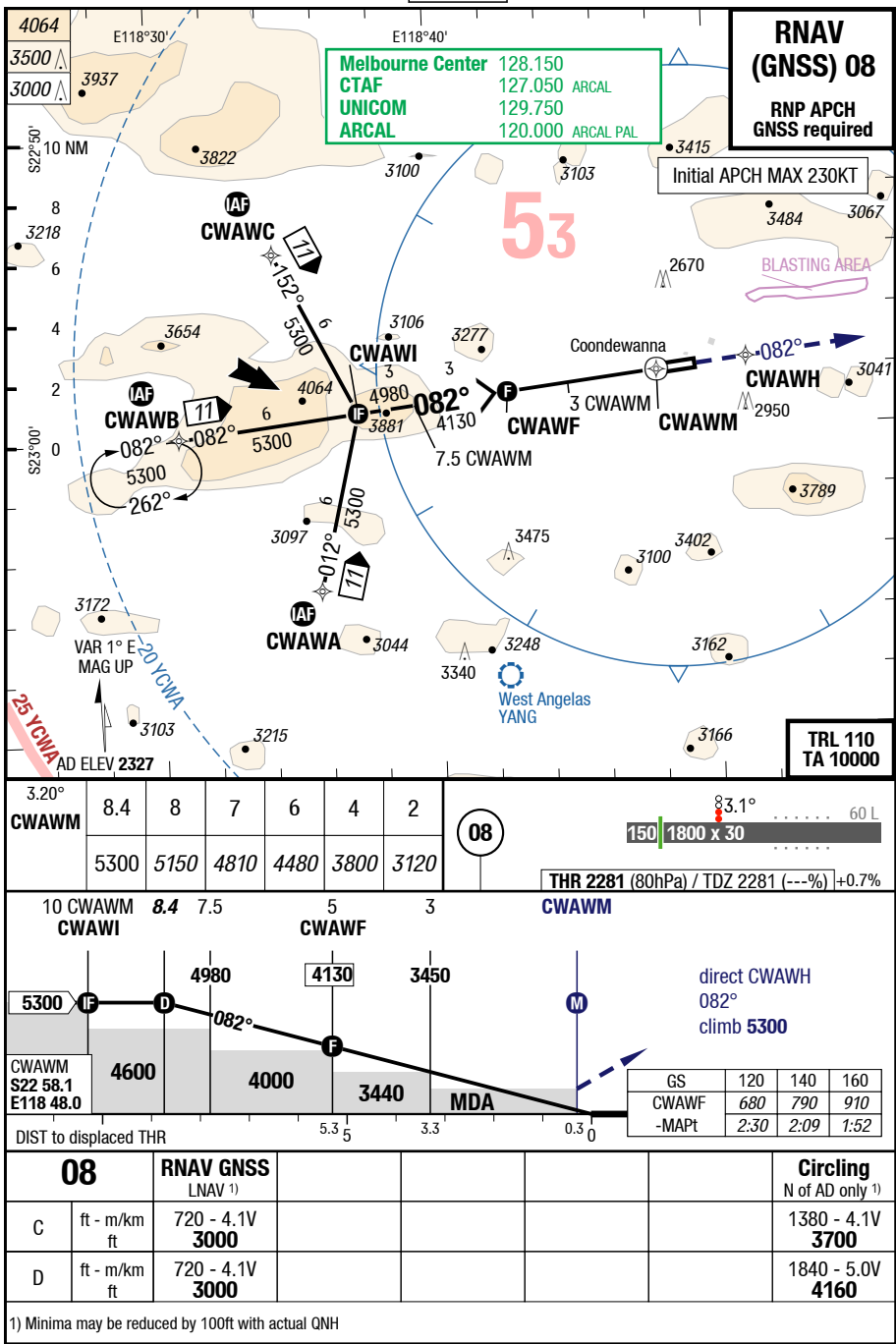
Changes: FREQ

AWIS	122.325
CTAF	127.050 ARCAL (At YFDF, Not heard on YCWA ground)
UNICOM	129.750
ARCAL	120.000 ARCAL PAL

RWY	TORA	ASDA	TODA
08	1950	1950	2080
26	1930	1930	2080

7-10

RNAV (GNSS) 08



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

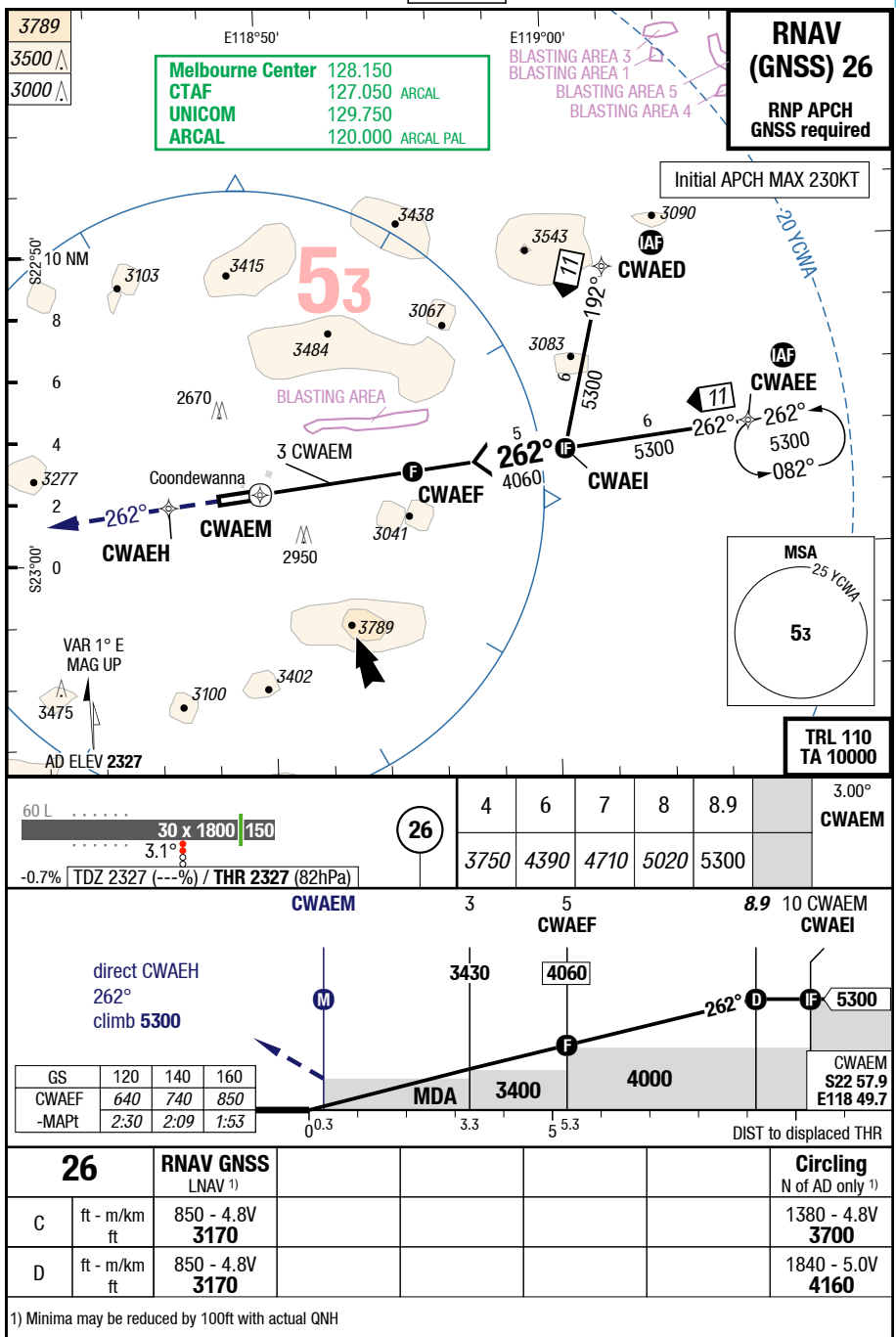
12-OCT-2017

N/A-YCWA

7-20

RNAV (GNSS) 26

IAC



Changes: FREQ