

23-JUN-2016

N/A-YBGD

1-10

AOI

AOI

GENERAL**Operational Hours****ATS Hours:** Uncontrolled AD, CTAF**AD OPS Hours:** 24HR PPR**Airport Information****RFF:** Not published**Fuel:** MON-FRI 2200-1000, other times PN**PCN:** RWY 08/26: 44/F/A/1400 (203PSI)/T**Customs:** Not published**Operations****Traffic Note**

PPR before LDG any ACFT.

Transponder Operation

For details on Transponder Mode S Operation see CRAR Australia.

RWY Restriction

All ACFT shall use MAX radius at MNM speed on turning pad.

Avoid heavy breaking.

TWY Restriction

TWY width 18m / 59ft.

Warnings

Open pit mine blasting within 5NM S and SW of AD surface to 2000ft.

ARRIVAL**Speed**

MAX IAS 250KT below 10000ft.

Communication**COM Failure:** See CRAR Australia**Arrival Procedure****Noise Abatement Procedure:** See CRAR Australia.**VFR Traffic Pattern:** Right-hand circuit RWY 08.

23-JUN-2016

N/A-YBGD

1-20

AOI

AOI

DEPARTURE**Take-off Minima**

RWY		08/26	
Multi ENG	ft - m/km	0 - 800V	-
other		c300 - 2.0V	-

Speed

MAX IAS 250KT below 10000ft.

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

23-JUN-2016

Australia Boolgeeda

AGC

AEFC

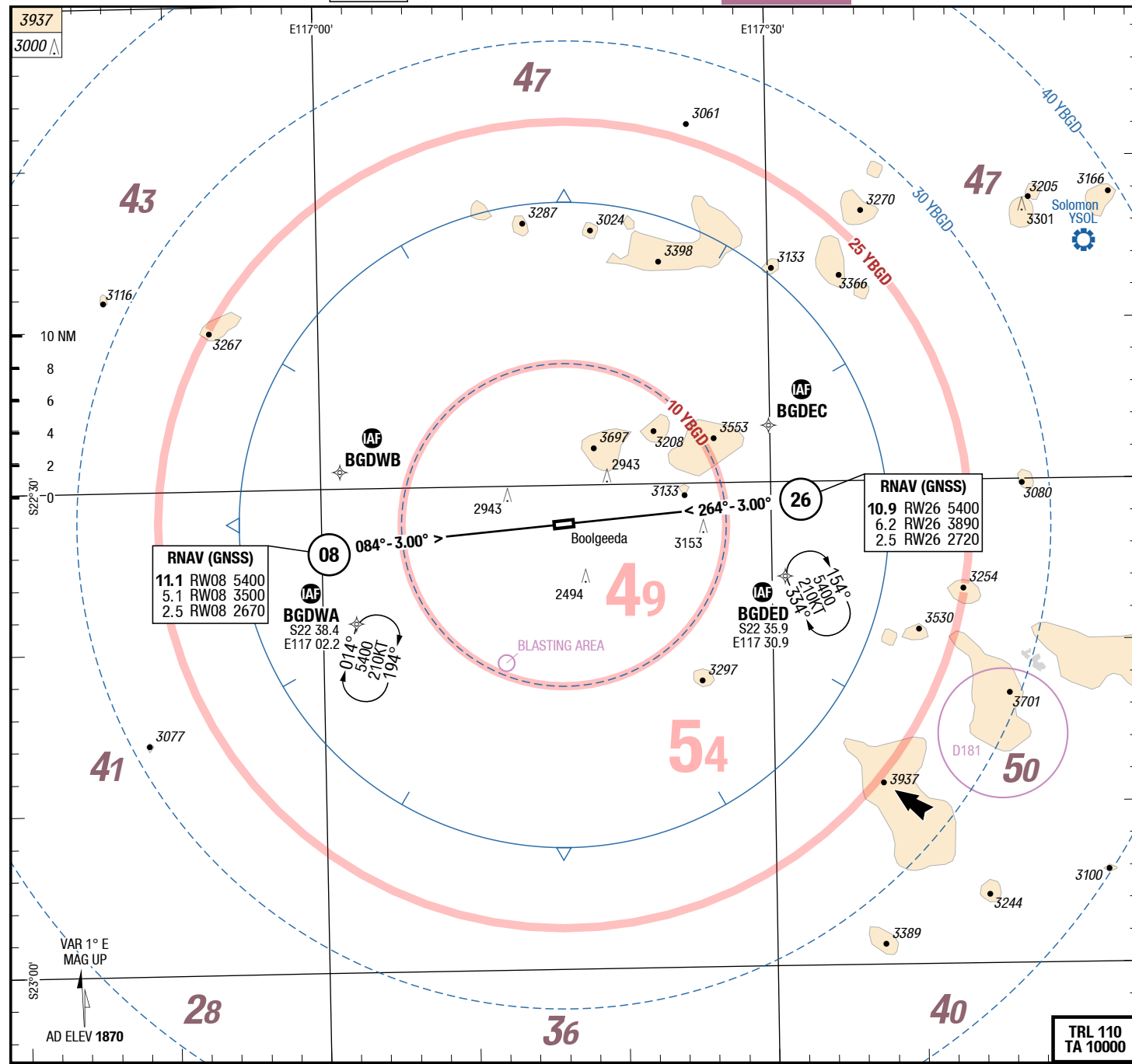
Boolgeeda Australia

AGC

AFC

N/A-YBGD

2-10



Changes: new

AWS

Melbourne Center

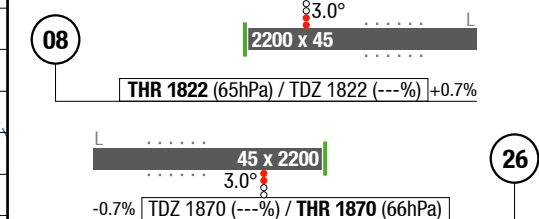
OTAE

122.475

125 700 circuit area

106.700 circuit area

Landing RWY system:



23-JUN-2016

N/A-YBGD

Australia Boolgeeda

3-20

AGC

AGC

Boolgeeda Australia

AGC

E117°16'

E117°16.5'

AWIS 122.475
CTAF 126.700 ARCAL PAL

S22°32'

RWY	TORA	ASDA	TODA
08	2200	2200	2260
26	2200	2200	2260

2200 x 45

08
084°
1822

ARP
S 22 32.5
E 117 16.2

26
264°
1870

APRON

(H)

VAR 1° E
MAG UP

AD ELEV 1870



Changes: new

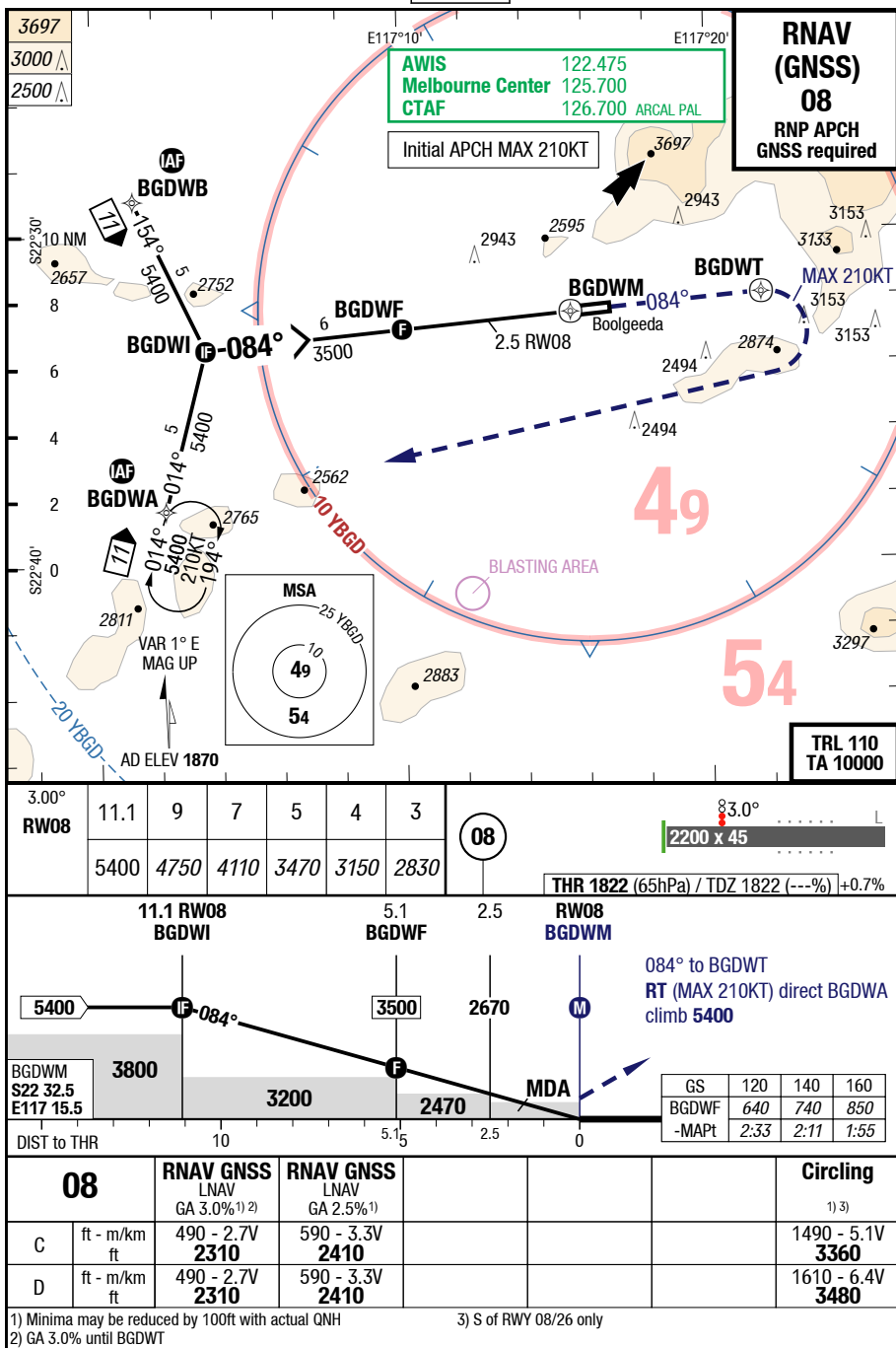
23-JUN-2016

N/A-YBGD

7-10

IAC

RNAV (GNSS) 08



Changes: new

23-JUN-2016

N/A-YBGD

7-20

RNAV (GNSS) 26

