

02-JUL-2015

**CED-YCDU****1-10**

AOI

**GENERAL****ATS Hours**

H24

**Airport Information****PCN:** RWY 11/29: 10/F/A/750(109PSI)/T**Fuel:** 0730-1800, 24HR PN.**Operation****Transponder Operation**

For details on Transponder Mode S Operation see CRAR Australia.

**Warnings**

Birds in vicinity of AD, particularly between August and February.

**ARRIVAL****Communication****COM Failure:** See CRAR Australia.**Arrival Procedure****Noise Abatement Procedure:** See CRAR Australia.**DEPARTURE****Take-off Minima**

RWY		11/29	
Multi-ENG	ft - m/km	0 - 800V	-
other		c300 - 2.0V	-

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

**Effective 01-MAR-2018**

22-FEB-2018

**CED-YCDU**

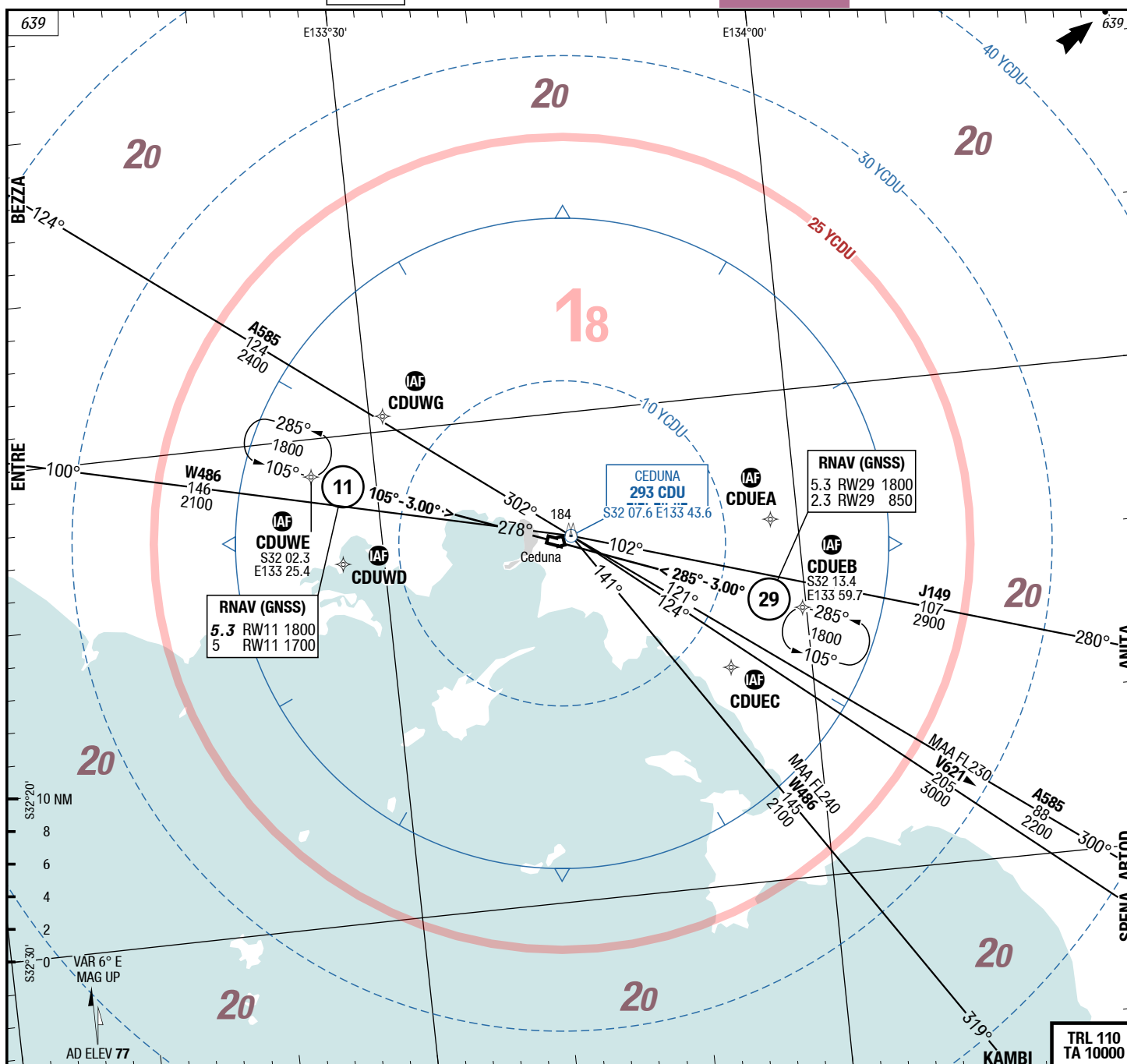
Australia Ceduna

AGC  
AFC

Ceduna Australia

AGC  
AFC

2-10



Melbourne Center	123.500	On ground
CTAF	126.700	
ARCAL	122.400	ARCAL PAL
<b>Landing RWY system:</b>		
11	1740 x 30	86 L
THR 57 (2hPa) / TDZ --- (---%)		+0.3%
86 L	30 x 1740	29
-0.3%	TDZ --- (---%) / THR 74 (3hPa)	

Effective 01-MAR-2018

22-FEB-2018

CED-YCDU

Australia Ceduna

AGC

Ceduna Australia

AGC

AGC

3-20

E133°42'

E133°42.5'

E133°43'

Melbourne Center

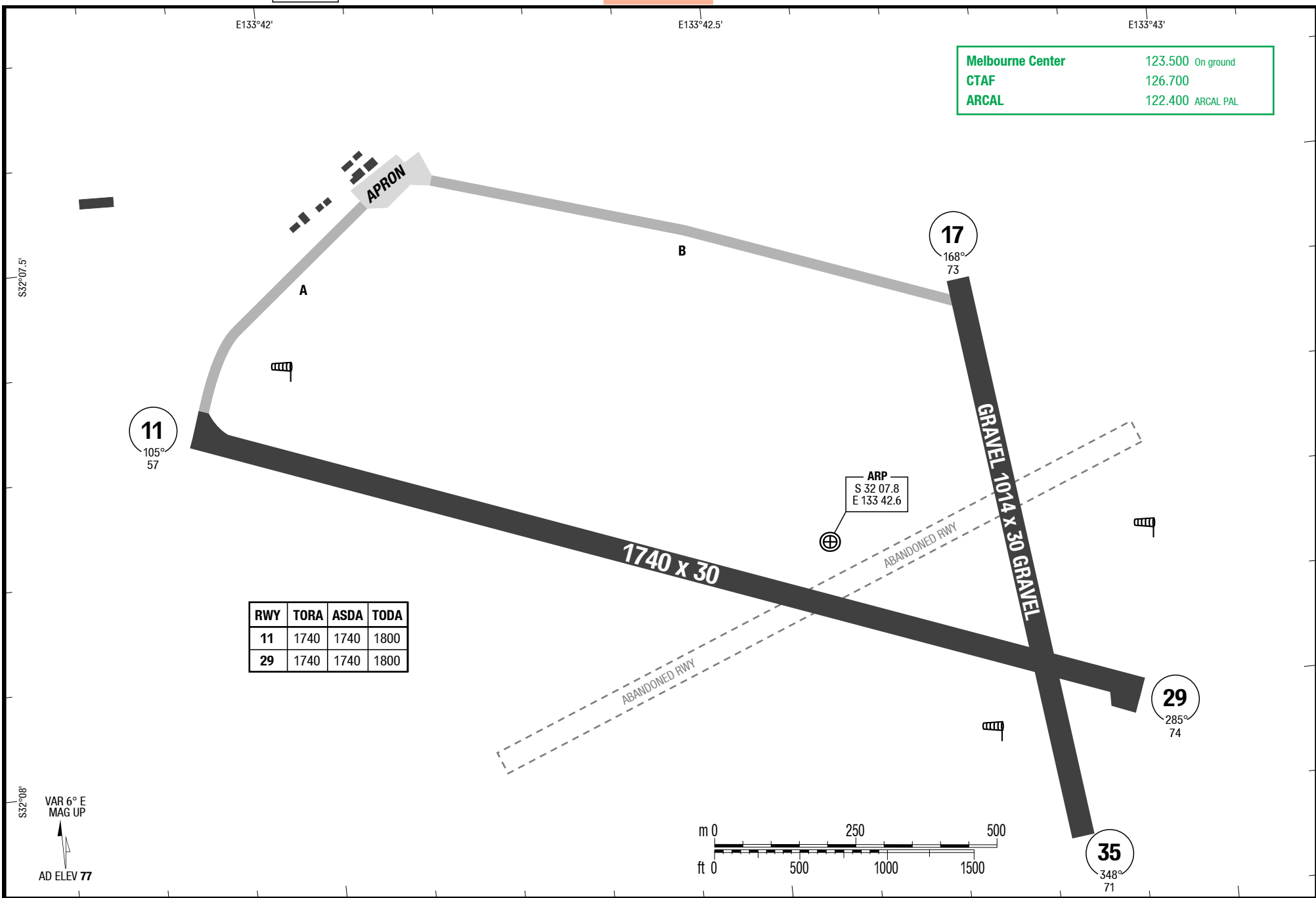
123.500 On ground

CTAF

126.700

ARCAL

122.400 ARCAL PAL



Effective 01-MAR-2018

22-FEB-2018

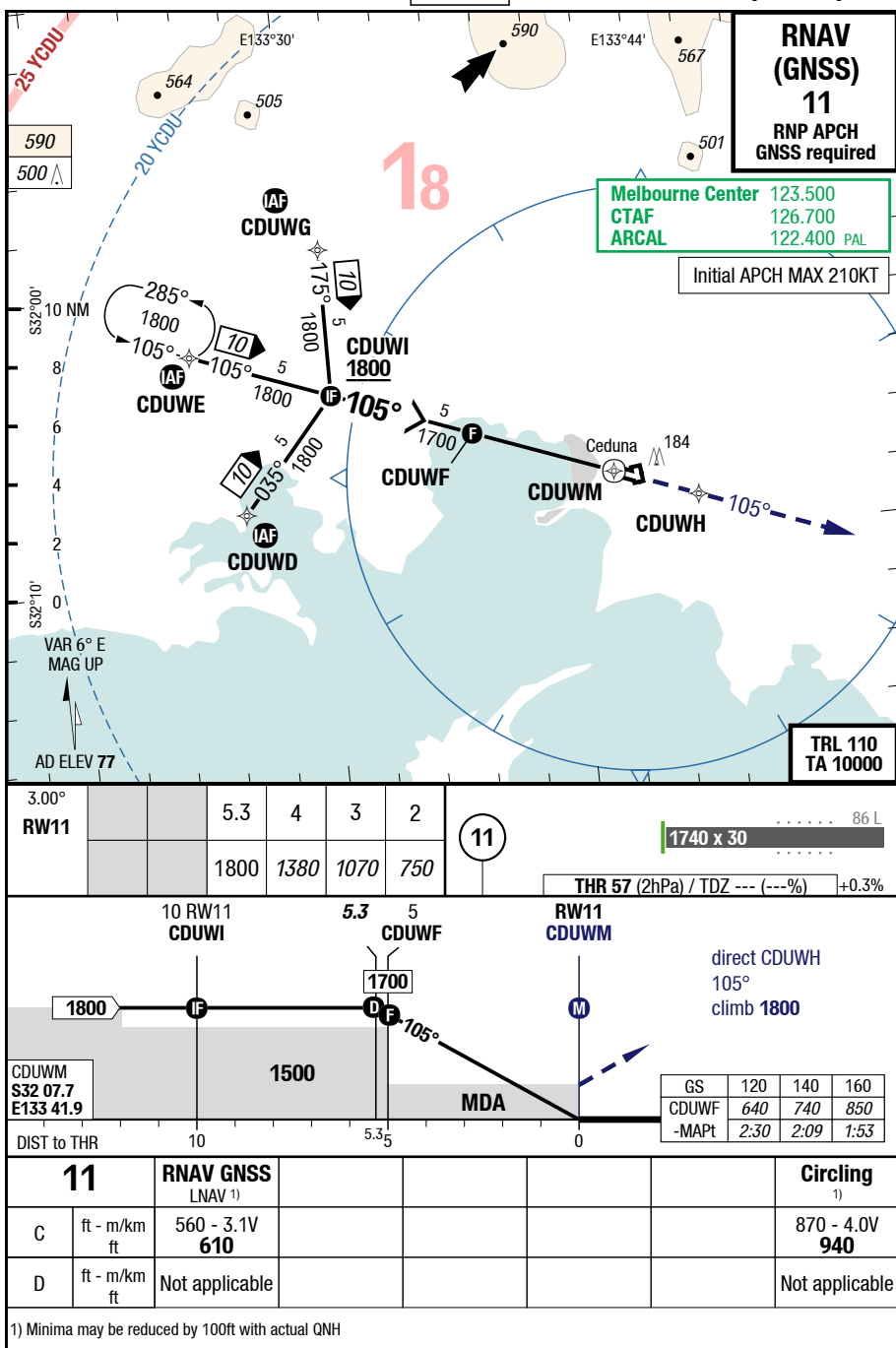
## CED-YCDU

Australia Ceduna

7-10

RNAV (GNSS) 11

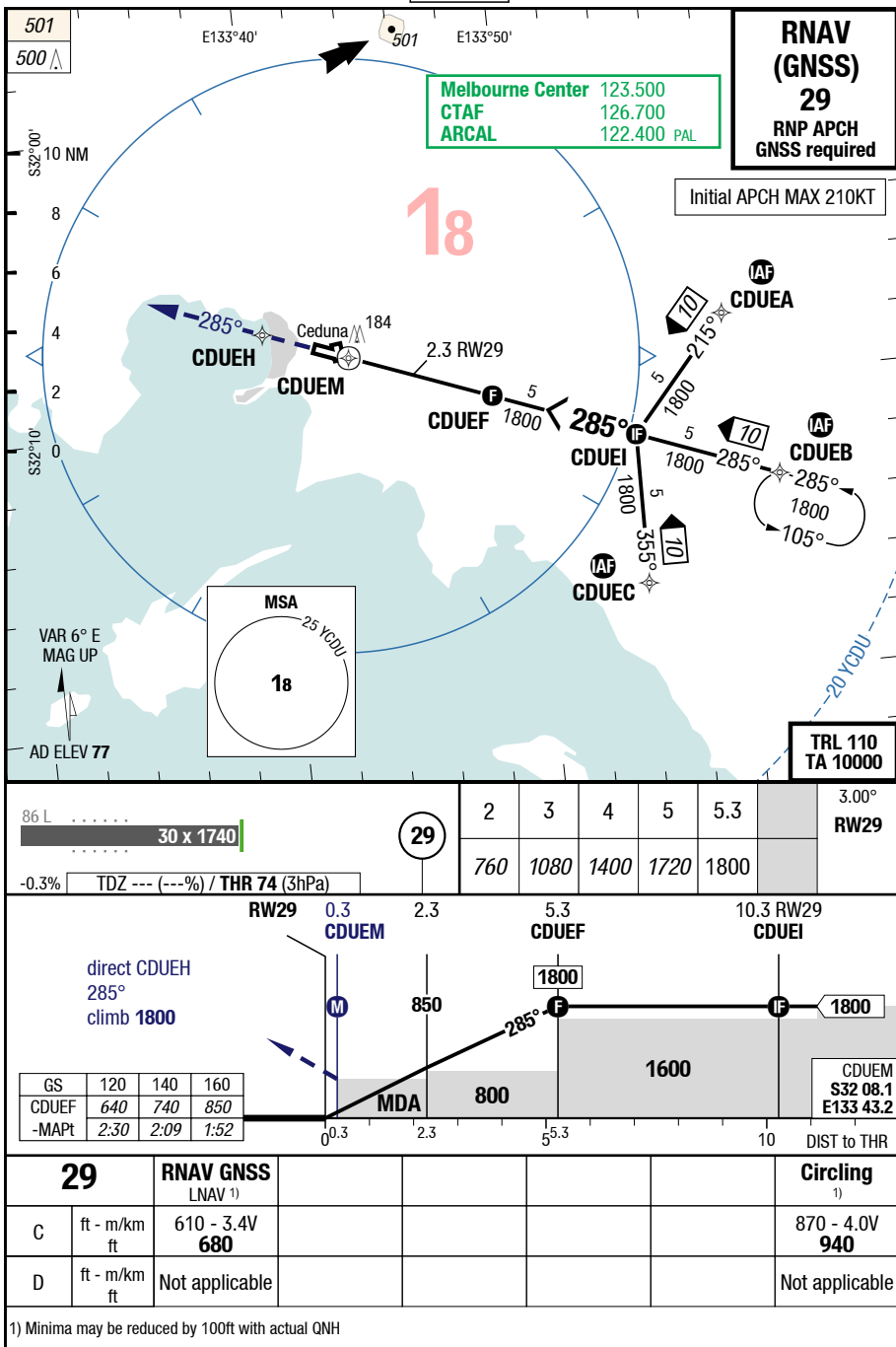
IAC



Changes: MSA, APL

7-20

RNAV (GNSS) 29



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

7-30

NDB 11

