

HVB-YHBA

1-10

AOI

AOI

**GENERAL****Operational Hours****ATS Hours:** Uncontrolled AD, CTAF**AD OPS Hours:** Not published**Airport Information****RFF:** Not published**Fuel:** H24**PCN:** RWY 11/29: 26/F/B/1400 (203PSI)/T Grooved**Customs:** Not published**Operation****Communication**

Due to RWY hump ACFT must broadcast intentions on CTAF before operating on RWY.

**Transponder Operation**

For details on Transponder Mode S Operation see CRAR Australia.

**TWY Restriction**

TWY SE not AVBL to ACFT above 15t / 33070ft.

**Warnings**

PJE ACFT within 5NM of AD. ACFT will broadcast on CTAF prior to drop.

ACFT at W end of RWY may not be sighted by ACFT at TWY intersection due RWY levels

Flying foxes in vicinity of AD particularly at dusk.

Birds in vicinity of AD, NW end of RWYs.

**ARRIVAL****Speed**

MAX IAS 250KT below 10000ft.

**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 - 550V	REDL+RCLM, HJ only
		0 - 800V	-
		c300 - 2.0V	-

**DEPARTURE**

**Speed**

MAX IAS 250KT below 10000ft.

**Communication**

**COM Failure:** See CRAR Australia.

**Departure Procedure**

**Noise Abatement Procedure:** See CRAR Australia.

**Effective 17-AUG-2017**

10-AUG-2017

Australia Hervey Bay

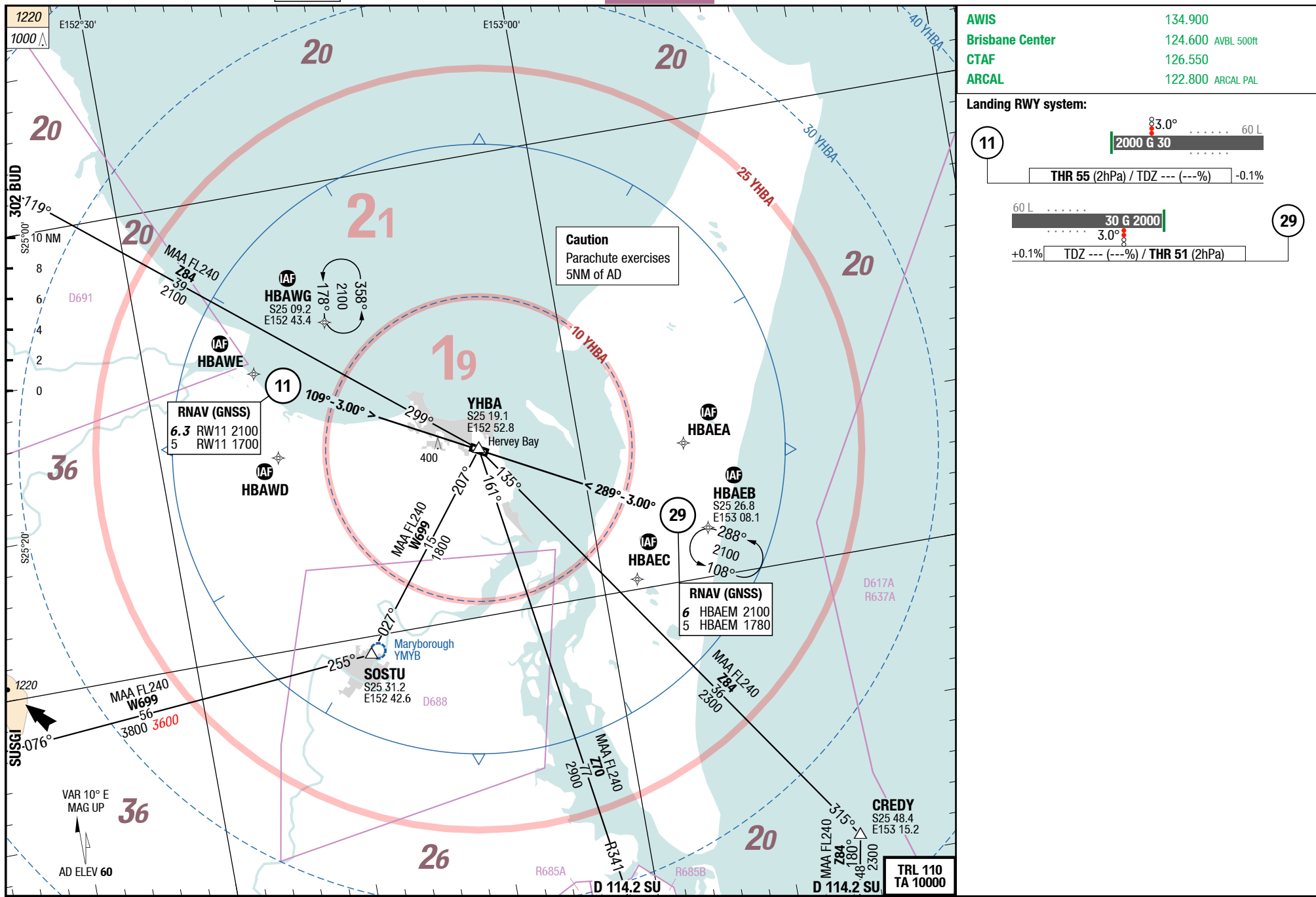
AGC  
AFC

Hervey Bay Australia

AGC  
AFC

HVB-YHBA

2-10



Effective 17-AUG-2017

10-AUG-2017

HVB-YHBA

Australia Hervey Bay

AGC

Hervey Bay Australia

AGC

3-20

E152°52.5'

E152°53'

E152°53.5'

AWIS	134.900
Brisbane Center	124.600 AVBL 500ft
CTAF	126.550
ARCAL	122.800 ARCAL PAL

11  
108°  
55

ARP  
S 25 19.1  
E 152 52.8

East TWY for  
GA ACFT only

2000 G 30

RPT APRON

A

B

GA APRON

29  
288°  
51

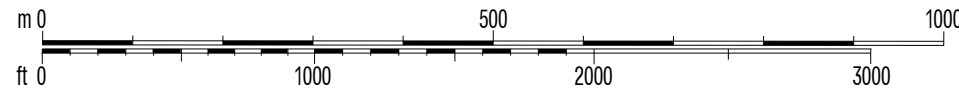
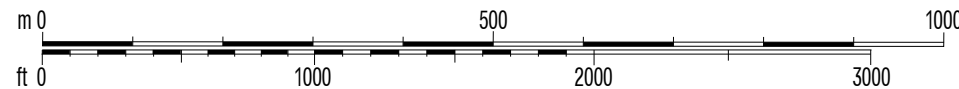
RWY	TORA	ASDA	TODA
11	2000	2000	2060
29	2000	2000	2060

S25°19'

S25°9.3'

VAR 10° E  
MAG UP

AD ELEV 60



Changes: FREQ, TWY A, B

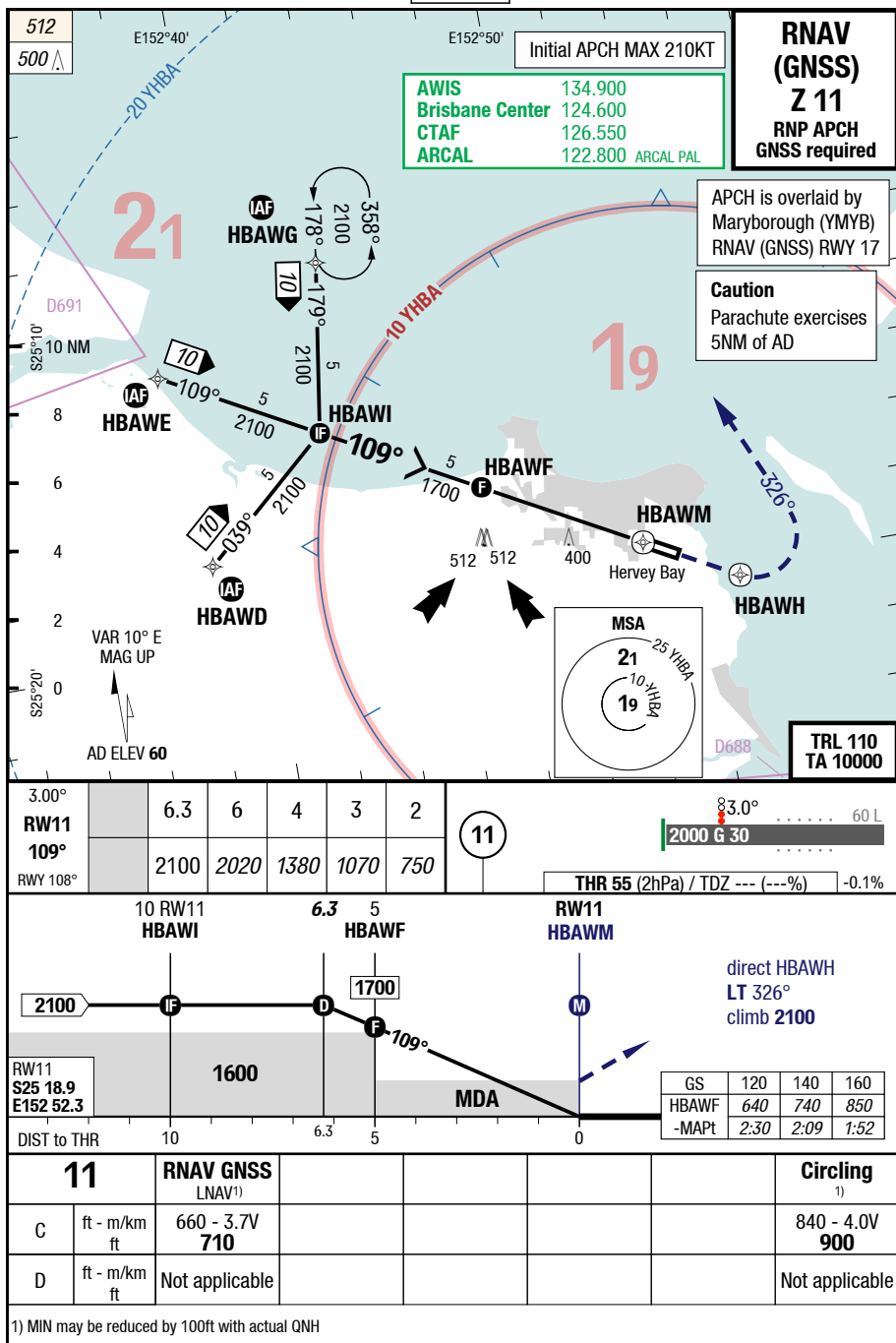
23-JUN-2016

HVB-YHBA

7-10

RNAV (GNSS) Z 11

IAC



Changes: new

23-JUN-2016

## HVB-YHBA

7-20

## RNAV (GNSS) Z 29

