

GENERAL**Operational Hours**

ATS Hours: TWR MON-SAT 2045-0730 \pm , SUN 2335-0700 \pm , CTAF outside TWR HRs

AD OPS Hours: H24

Airport Information

RFF: CAT 6, H0

Fuel: MON-SAT 2100-0700, SUN 0000-0700; other times and PH 2HR PN

PCN: RWY 03/21: 25/F/A/1200(174PSI)/T grooved

Operation**Transponder Operation**

For details on Transponder Mode S Operation see CRAR Australia.

Preferential RWY

When TWR open, for LDG/TKOF:

1. RWY 03

2. RWY 21

Note: if TFC permit, RWY 21 may be nominated as first preference for ACFT inbound from north, north-west and east

When TWR CLSD:

LDG: RWY 21

TKOF: RWY 03

RWY Restriction

RWY 10/28 not AVBL for ACFT with MTOW above 5.7t / 12500lbs.

180° turns for ACFT above 23t / 50706lbs permitted on turning nodes at RWY ends only.

TWY Restriction

TWY B, F, G not AVBL for ACFT with MTOW above 5.7t / 12500lbs.

TWY E4, E5, H not AVBL for ACFT with MTOW above 19t / 41888lbs.

TWY D, D3, I not AVBL for ACFT with MTOW above 34t / 74957lbs.

Taxi/Parking

Entry/exit to TWY F not AVBL from RWY 10/28.

Regular Public Transport (RPT) APN is a security restricted area. Non-RPT OPS by permission from AD OPS only.

Warnings

TWY E3-E5 can be mistaken for RWY 21. Confirm RWY IDENT by RWY markings or PAPI.

Down draughts and severe turbulence may be experienced in strong wind conditions when using RWY 10 for LDG and RWY 28 for TKOF.

Birds in vicinity of AD

ARRIVAL**Communication**

Call GND 30min prior LDG.

COM Failure: See CRAR Australia.

Arrival Procedure

Noise Abatement Procedure: See CRAR Australia.

VFR Traffic Pattern: RWY 03 right hand circuit, except otherwise directed by ATC.

DEPARTURE**Take-off Minima**

RWY		03/21	
Multi-ENG	ft - m/km	0 - 550V	REDL+RCLM, HJ only
		0 - 800V	-
other		c300 - 2.0V	-

Communication

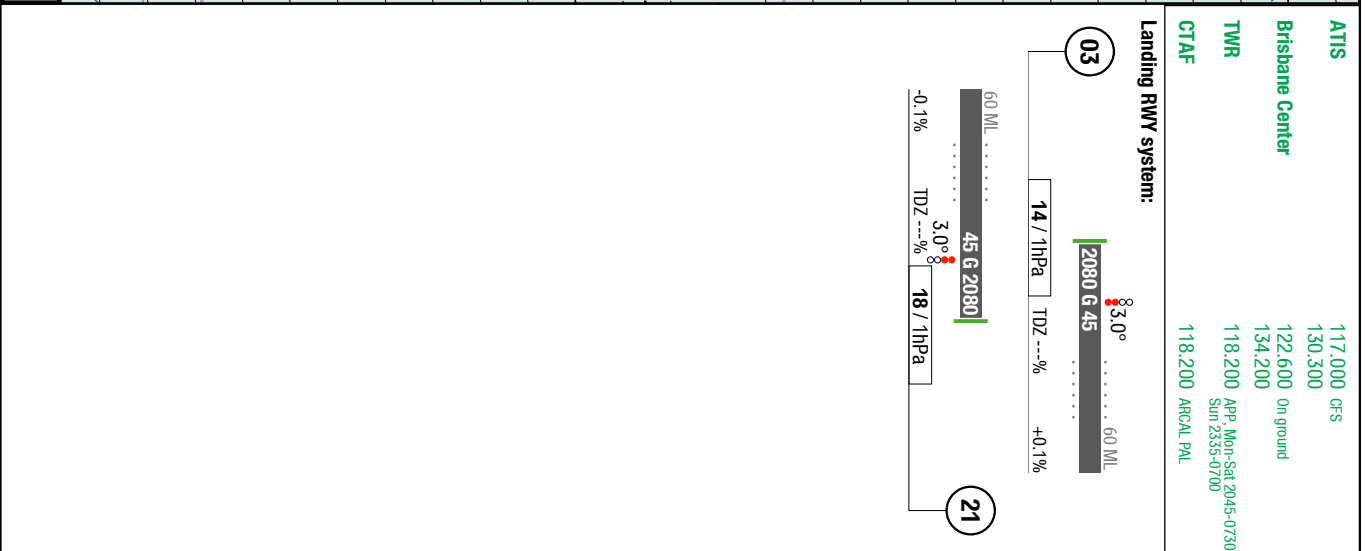
COM Failure: See CRAR Australia.

Departure Procedure

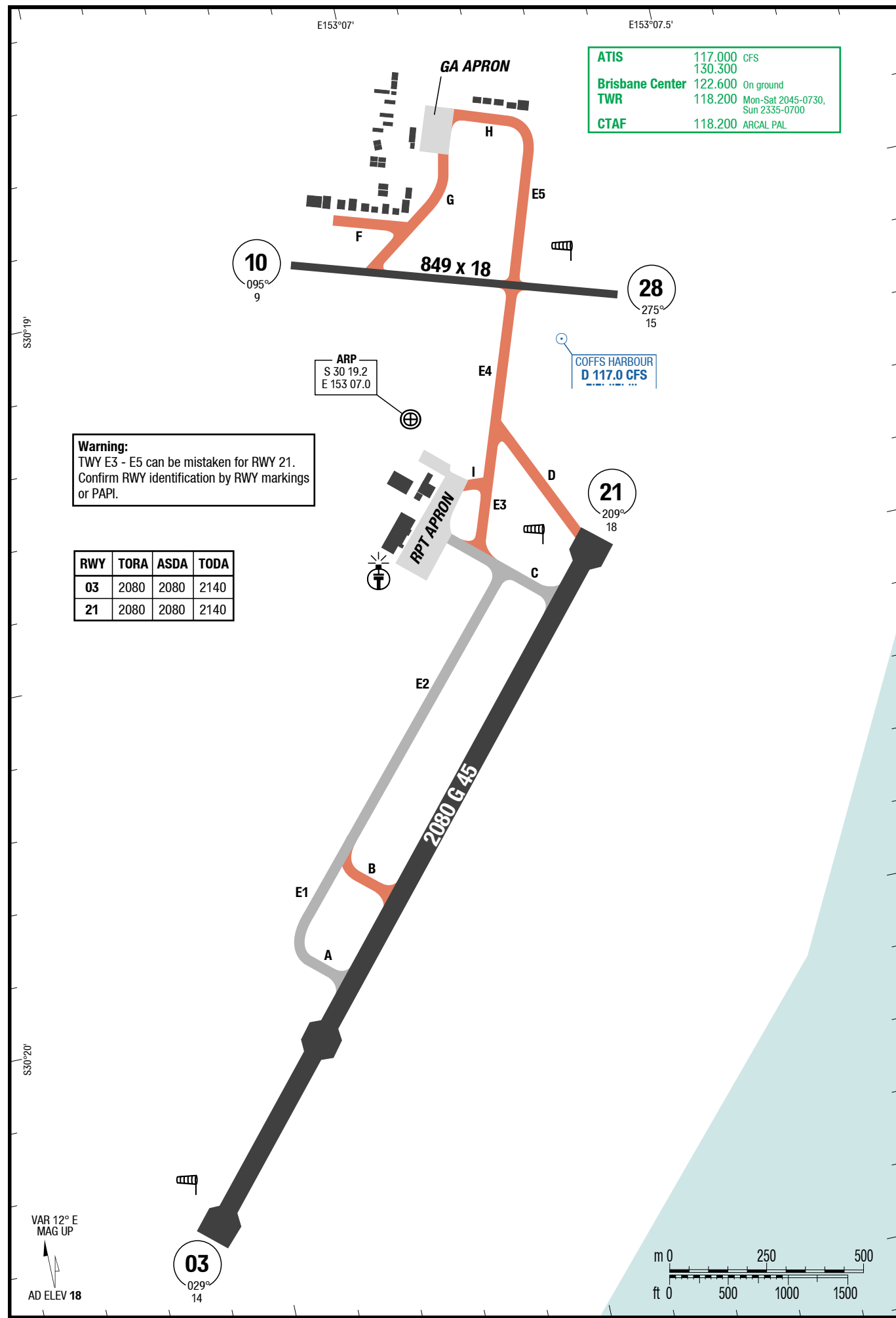
Noise Abatement Procedure: See CRAR Australia.

Coffs Harbour Australia

AGC
AFC



Changes: NAV/AID

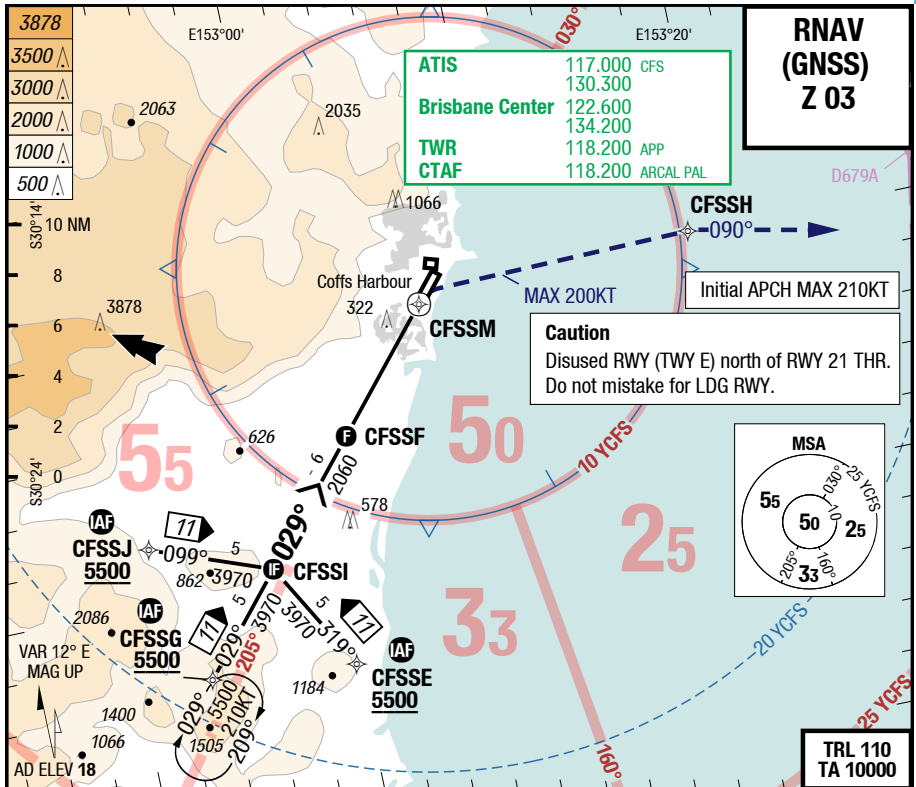


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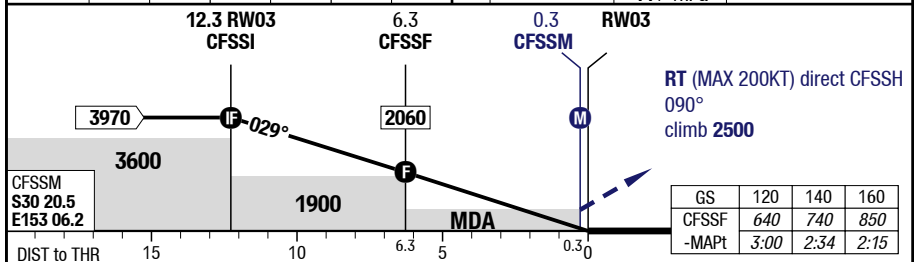
CFS-YCFS

7-10

RNAV (GNSS) Z 03



3.00°	12.3	11	9	7	5	3	03	3.0°	2080 G 45	60 ML	14 / 1hPa	TDZ ---%	+0.1%
RW03	3970	3570	2930	2300	1660	1020							



03		RNAV GNSS					Circling
		LNNAV					E of RWY 03/21
C	ft - m/km	740 - 4.2V					990 - 4.2V
D	ft - m/km	750					1000
		740 - 4.2V					990 - 5.0V
		750					1000

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

Changes: MSA, Navaid, MIN

RNAV (GNSS) Z 21



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

Changes: MSA, MIN, HLDG, Note

VOR 03



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

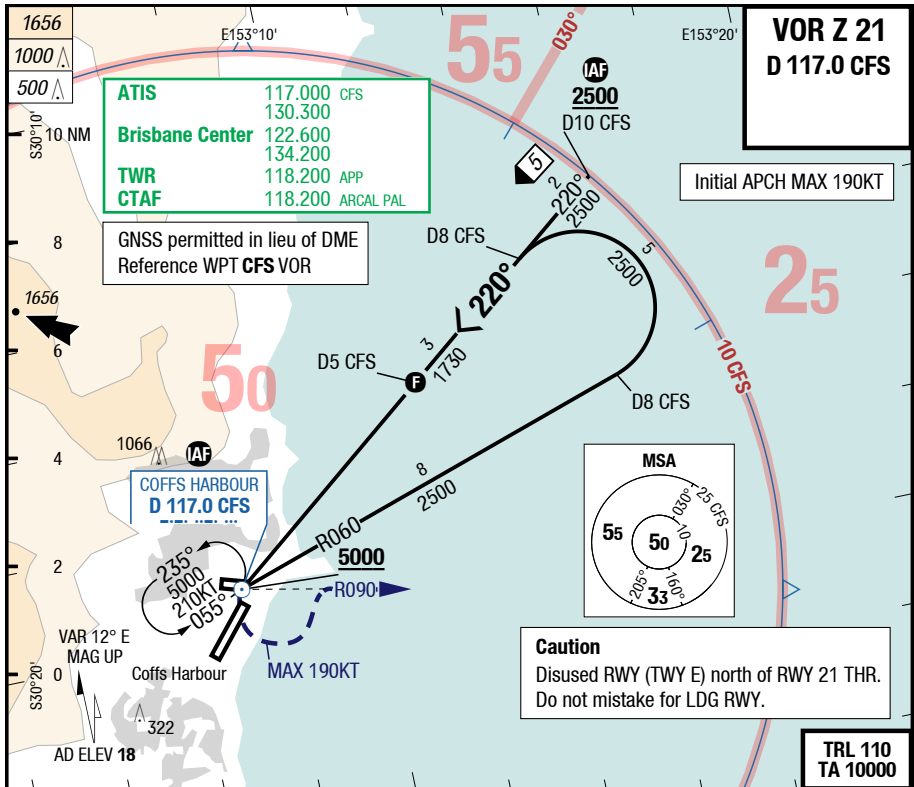
Changes: new

12-NOV-2015

CFS-YCFS

7-40

VOR Z 21



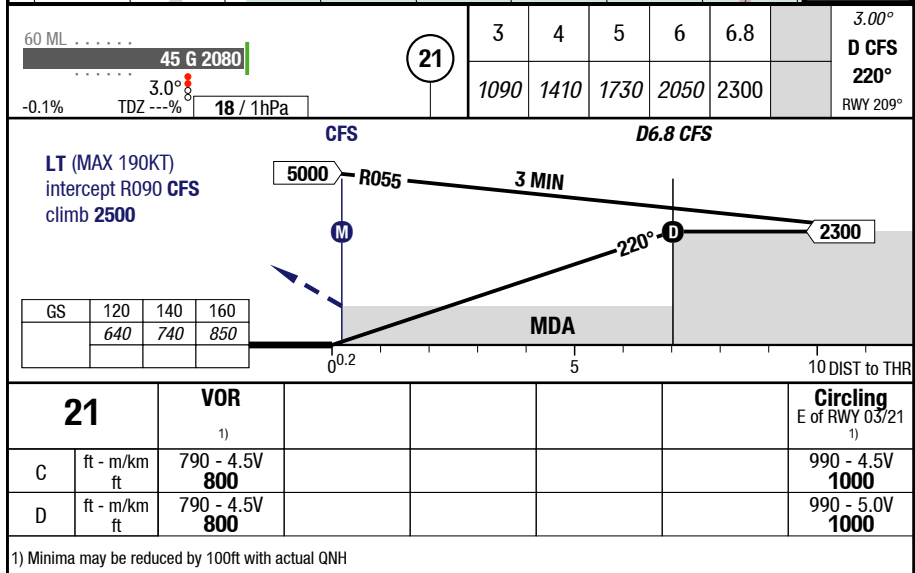
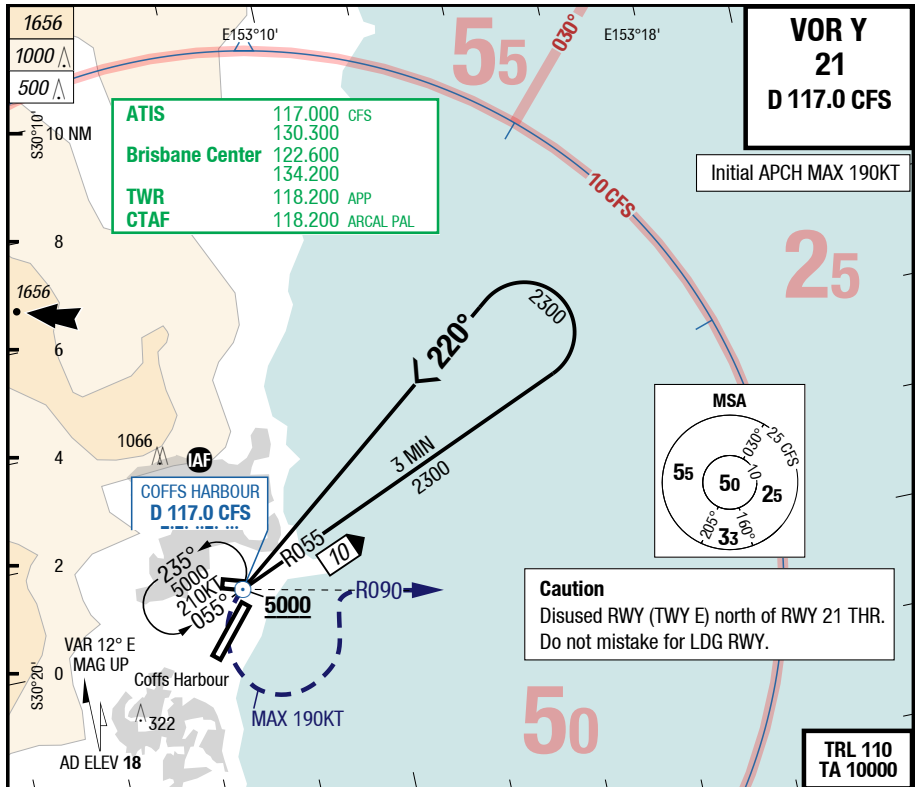
60 ML			45 G 2080			21			2			3			4			6			7			7.4			3.00°					
-0.1%			3.0°			TDZ ---%			18 / 1hPa			780			1100			1420			2060			2380			2500			D CFS		
																														220°		
																														RWY 209°		

12-NOV-2015

CFS-YCFS

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VOR Y 21



Changes: new