30 19 14S 153 06 59E AWIS (AH) TWR CTAF+AFRU (AH) AFRU+PAL (AH) Bearinga are Magnetic FIA (AH) Elevations in FEET AMSL 117.0 130.3 122.475 118.2 BN CEN 122.6 118.2 118.2 153 08 00E 153 07 00E 30 19 00S ELEV 10 851 x 18 ELEV 15 0 VOR/ ◀ WARNING DME TWY E3-E4 CAN BE MISTAKEN FOR RWY 21. CONFIRM RWY IDENTIFICATION BY RWY MARKINGS OR PAPI. ELEV 18 30 20 00S 30 20 00S-Scale 1:30.000 METRES 200 200 400 600 153 08 00E 153 06 00E 153 07 00E



AD ELEV 18

AERODROME CHART - Page 2 OFFS HARBOUR. NSW (YCFS)

8 SEP 2022

117.0 130.3

AWIS (AH)

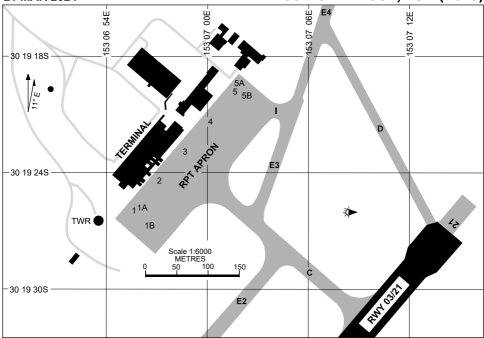
122.475

3	30 19 14S 153 06 59E	COFF	HARBUU	K, NSW (TCFS)
TWR	CTAF+AFRU (AH)	FIA (AH)		Bearinga are Magnetic
118.2	118.2	BN CEN 122.6	118.2	Elevations in FEET AMSL

		AERODROME LIGHTING
RV	VY	ABN : ALTN W/G 8 SEC TAXIWAY : BLUE EDGE RL : AFRU+PAL 118.2 (AH) , SDBY (15 SEC)
03	029	PAPI 3.0° 51FT MIRL
209	21	PAPI 3.0° 51FT MIRL
10	095	NIL
275	28	NIL

NOTES

COFFS HARBOUR, NSW (YCFS)



P	AKING	POSIT	ION	INFORM	ΙΔΤΙΩΝΙ

STAND	CO-ORDINATES	ELEV (ft)	CAPACITY	HYDRANT FUEL
1 1A 1B 2 3 4 5 5A 5B	30 19 25.95S 153 06 55.67E 30 19 25.81S 153 06 56.12E 30 19 26.70S 153 06 56.53E 30 19 24.42S 153 06 56.53E 30 19 22.289S 153 06 58.68E 30 19 21.36S 153 07 01.9E 30 19 19.79S 153 07 01.65E 30 19 19.40S 153 07 01.87E 30 19 20.03S 153 07 02.31E	11 11 11 12 12 13 12 12 12	A321/B738 S340/SW4 S340/SW4 A321/B738 A321/B738 A321/B738 A321/B738 B350 B350	NIL NIL NIL NIL NIL NIL NIL NIL

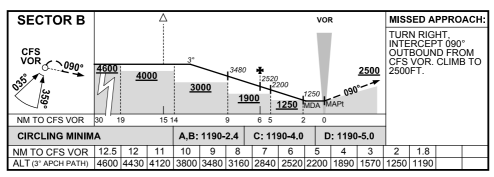
Changes: 1A, 1B, 5A, 5B ADDED, Editorial.

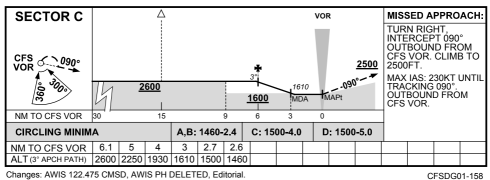


DME or GNSS ARRIVAL PROCEDURES COFFS HARBOUR, NSW (YCFS) Page 1

28 FEB 2019

	. •					- , -	•	<u>, </u>				
ATIS 117.0 130.3	AWIS (AH) 122.475	TWR 118.2	CTAF	+AFRU (AH 118.2	FIA (AH) BN CEN 122.6	AFRU+PAL (AI 118.2		are Magnetic in FEET AMSL				
5500 CFS VOR 23300 23300	*NO CIRCLING W OF RWY 03/21. AD ELEV 18											
SECTOR	RA	<u> </u>				VOR	MISSED A	PPROACH:				
VOR (_ j~	TURN LEFT, INTERCEPT 090° OUTBOUND FROM CFS VOR. CLIMB TO 2500FT.											
NM TO CFS	/OR 30 '	15		7	6 5 3	0						
CIRCLING	MINIMA		A,B: 19	20-2.4	C: 1920-4.0	D: 1920-5.0						
NM TO CFS		5 4	-	2 1.8								
ALT (3° APCH I	PATH) 3300	2950 2630	2310 19	990 1920								





Changes: AWIS 122.475 CMSD, AWIS PH DELETED, Editorial.

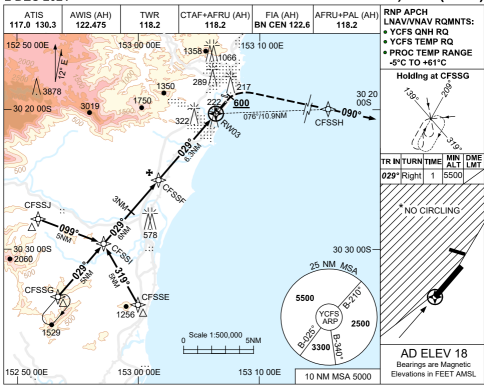


DME or GNSS ARRIVAL PROCEDURES COFFS HARBOUR, NSW (YCFS) Page 2

28 FEB 2019

	. •										,		•		,	•
ATIS 117.0 130.3	122	S (AH) 2.475		TWR 118.2	СТ	TAF+AF 118	RU (AF		FIA (AH) CEN 122		FRU+P/ 118				are Magi n FEET	
5500 CFS VOR 22 3300 20 20 20 20 20 20 20 20 20 20 20 20 2	VOR/DME 117.0															
LOSKU	то			À						VO	R		MISS	SED A	PPRO	ACH:
CFS VOR	CFS VOR CFS VOR 2500 4050 3730 TURN RIGHT, INTERCEPT 090° OUTBOUND FROM CFS VOR. CLIMB TO 2500FT.															
NM TO CFS	VOR 2	25		15		11	7	6 5		0						
OLD OL INIO						4000	24	C. 40	20.40		D: 1920	150				
CIRCLING	MINIM	A			A,B	1920-	2.4	J. 19	20-4.0	L	J. 1920	J-3.U				
NM TO CFS ALT (3° APCH	VOR	15	13	11	10	9	8	7	6	5	4	3	2	1	0.3	

COFFS HARBOUR, NSW (YCFS)



NM TO NEXT W	PT CFSS	5	4	3	2	1	CFSSF	5	4	3	2	1.4	RW03
ALT (3° APCH PAT	H) 3970	3650	3330	3010	2690	2370	2060	1650	1330	1010	700	520	
5500 A CFSSE CFSSG CFSSJ	3970 3° 029	_	CF	AF SSF 2060				600 		MAHF FSSH	TRACE	OT BEL TUI K DCT 1 THE CLIMB 1	ROACH: OW 600FT RN RIGHT, TO CFSSH, NCE 090°. TO 2500FT.
		1	1900	1	DA	V	029°			TCH	03 ELI	EV 14	
NM TO 17.3 RW03	12.3	9.3	6	.3			Ō			10.9			

NOTES

1. MAX IAS : HOLDING: 210KT. MAP TURN: 200KT. *2. NO CIRCLING WEST OF RWY 03/21.

3. COLOUR: SEE SPEC NOTICES.

CAUTION

DISUSED RWY (TWY E) NTH OF RWY 21 THR. CFSGN01-169

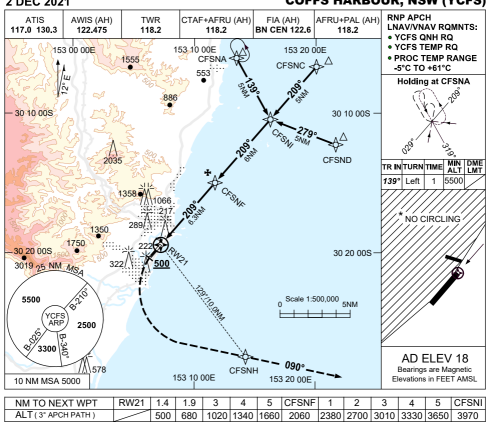
CATEGORY	Α	В	С	D							
LNAV/VNAV		520	(506-2.9)								
LNAV		700 (682-3.9)									
CIRCLING *	800 (78	82-2.4)	890 (872-4.0)	890 (872-5.0)							
ALTERNATE	(1282-	4.4)	(1372-6.0)	(1372-7.0)							

Changes: CHART TITLE, PBN SPECIFICATION BOX.



2 DEC 2021

COFFS HARBOUR, NSW (YCFS)



NM TO NEXT WPT	RW21	1.4	1.9	3	4	5	CFSNF	1	2	3	4	5	CFSNI
ALT (3° APCH PATH)		500	680	1020	1340	1660	2060	2380	2700	3010	3330	3650	3970
MISSED APPROACH: NOT BELOW 500FT MAH TURN LEFT. TRACK DCT TO CFSNH, CFSI THENCE 90°. CLIMB TO 2500FT. TCH 50FT THR 21 ELEV 18		500	MA RW 209 • MAPt	/21	_	2060 20 9° - MDA	*	⊿ 20 ^{9°} 1900	,	3970 3	3600		5500 CFSNA CFSNC CFSND
NM TO RW21 10)			6.3		12	3		17.3	

NOTES

D

890 (872-5.0)

(1372-7.0)

1. MAX IAS: INITIAL : 210KT. *2. NO CIRCLING WEST OF RWY 03/21.

PROC PARTICALLY OCTA.
 COLOUR: SEE

SPEC NOTICES. CAUTION

DISUSED RWY (TWY E) NTH OF RWY 21 THR.

Changes: CHART TITLE, PBN SPECIFICATION BOX.

Α

800

(782-2.4)

(1282-4.4)

CFSGN02-169



890 (872-4.0)

(1372-6.0)

500 (482-2.7)

680 (662-3.8)

CATEGORY

LNAV/VNAV

CIRCLING*

ALTERNATE

LNAV

NOISE ABATEMENT PROCEDURES

COFFS HARBOUR

1. PREFERRED RUNWAYS

1.1 When Tower is manned.

Landing and Take-Off. 1 RWY 03

2 RWY 21

Note: If traffic conditions permit, RWY 21 may be nominated as first preference for aircraft inbound from the north, north-west and east.

1.2 When Tower is closed

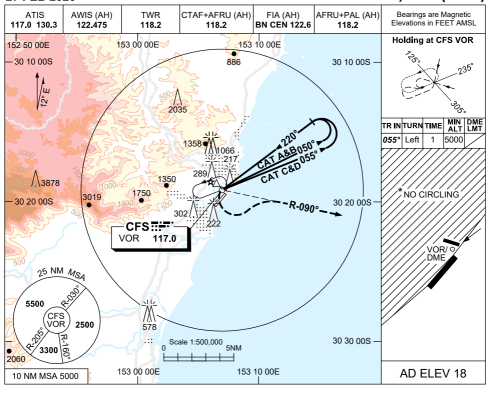
Landing Preferred RWY 21
Take-Off Preferred RWY 03

2. PREFERRED FLIGHT PATHS

2.1 ATC will avoid approving flights over built-up areas whenever weather and traffic conditions permit.



COFFS HARBOUR, NSW (YCFS)



DIST TO CFS DME ALT				— NC	T APF	PLICAB	LE —				
MISSED APPROACH: TURN LEFT, INTERCEPT R-090°. CLIMB TO 2500FT.	THR 21 ELEV	P.090°.	5000 5000			000	(3½ (3 M	ע (אווי) 2300		1

NOTES

1. MAX IAS: INITIAL : 190KT . MAP TURN: 190KT . HOLDING : 210KT . *2. NO CIRCLING WEST OF RWY 03/21.

3. **COLOUR**: SEE SPEC NOTICES.

CAUTION

DISUSED RWY (TWY E) NTH OF RWY 21 THR. CFSVO02-162

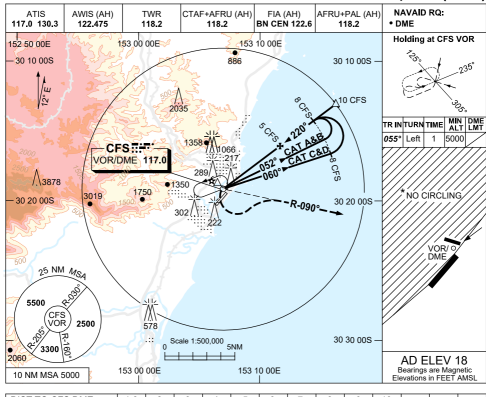
CATEGORY	Α	В	С	D
S-I VOR		800 (7	82-4.5)	
CIRCLING *	800 (7	(82-2.4)	890 (872-4.0)	890 (872-5.0)
ALTERNATE	(1282	2-4.4)	(1372-6.0)	(1372-7.0)

Changes: FROM SUP H85/19, COORD FMT.



27 FEB 2020

COFFS HARBOUR, NSW (YCFS)



DIST TO CFS DME	1.8	2	3	4	5	6	7	8	9	10			
ALT (3° APCH PATH)	680	770	1090	1410	1730	2040	2360	2680	3000	3320			
MISSED APPROACH: TURN LEFT. INTERCEPT R-090°. CFS VOR/DME CHIMB TO 2500FT. GNSS permitted in lieu of DME Reference waypoint CFS VOR													
CLIMB TO 2500FT. 5000 CAT A&B 052° CAT C&D 060°													
7000 220° 2500 2500													
THR 21 ELEV		MAPt			ИDA	<u>150</u>	10		R-040°				
NM TO CFS DME)			5	8		1	0			

CATEGORY	Α	В	С	D
S-I VOR/DME	680 (662-3.8)			
CIRCLING *	800 (782-2.4)		890 (872-4.0)	890 (872-5.0)
ALTERNATE	(1282-4.4)		(1372-6.0)	(1372-7.0)

INITIAL : 190KT . MAP TURN: 190KT . HOLDING : 210KT . *2. NO CIRCLING WEST OF RWY 03/21. 3. COLOUR: SEE SPEC NOTICES.

1. MAX IAS:

CAUTION DISUSED RWY (TWY E) NTH OF RWY 21 THR.

NOTES

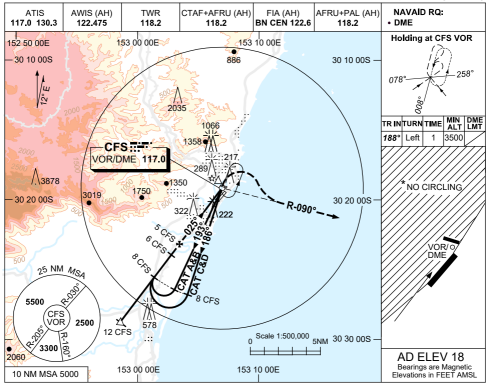
Changes: FROM SUP H85/19, COORD FMT.

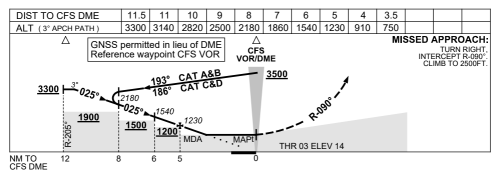
CFSVO03-162



27 FEB 2020

COFFS HARBOUR, NSW (YCFS)





NOTES

: 190KT. INITIAL HOLDING: 210KT.

*2. NO CIRCLING W OF RWY 03/21. 3. COLOUR: SEE

SPEC NOTICES.

D

890 (872-5.0)

(1372-7.0)

CAUTION

DISUSED RWY (TWY E) NTH OF RWY 21 THR.

Changes: FROM SUP H85/19, COORD FMT.

Α

В

800 (782-2.4)

(1282-4.4)

CFSVO04-162



890 (872-4.0)

(1372-6.0)

750 (732-4.2)

CATEGORY

S-L VOR/DMF

CIRCLING *

ALTERNATE