FIA TWR CTAF+AFRU (AH) Bearings are Magnetic AFRU+PAL ML CEN 122.0 118.3 257.8 118.3 Elevations in FEET AMSL 118.3 136 48 00E 136 49 00E **R222F** $\frac{UNL}{SFC}$ NOTAM -31 08 00S 31 08 00S -ELEV 538 TURNING NODÉ **R275** 2100 NOTAM 600 NDB Ф H3 APRON H2 APRON - 31 09 00S 31 09 00S -AIR **ELEV 549** MOVEMENTS 36 APRON Scale 1:30,000 METRES 200 400 600 200 -31 10 00S 31 10 00S -136 48 00E 136 49 00E

Changes: THR ELEV RWY 18.

PWRAD01-180



AD ELEV 549 AERODROME CHART - Page 2 WOOMERA, SA (YPWR)

15 JUN 2023

31 08 39S 136 49 01E

FIA TWR CTAF+AFRU 118.3 257.8 CTAF+AFRU 118.3	AH) AFRU+PAL 118.3	Bearings are Magnetic Elevations in FEET AMSL
---	-----------------------	--

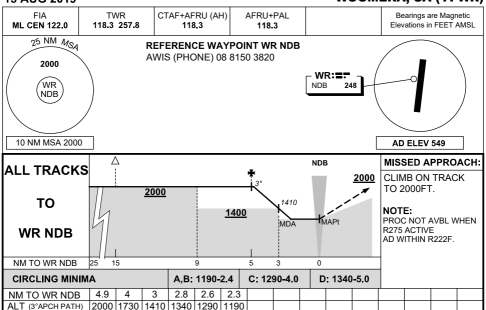
	AERODROME LIGHTING						
RWY	ABN : ALTN W/G 2.5 SEC TAXIWAY : GREEN CENTRELINE , TURNING NODE BLUE EDGE RL : AFRU+PAL 118.3 , SDBY (3-5 SEC)						
18 179	PAPI BOTH SIDES 3.0° 48FT MIRL						
359 36	PAPI BOTH SIDES 3.0° 48FT MIRL						

NOTES

1. AWIS (PHONE) 08 8150 3820

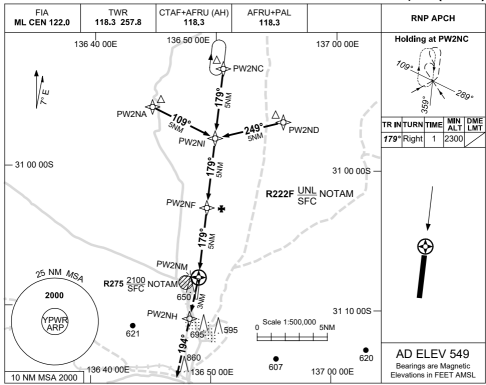


GNSS ARRIVAL PROCEDURES 15 AUG 2019 WOOMERA, SA (YPWR)



5 SEP 2024

WOOMERA, SA (YPWR)



NM TO NEXT WPT	PW2NM	1.5	2	3	4	PW2NF	0.1				
ALT (3° APCH PATH)	,	1150	1310	1630	1950	2270	2300				
MISSED APPROACI	1:		-						-		
TURN RIGHT, TRACK DCT TO PW2NH,		AHF		\Pt		FAF	_	IF		IA	Æ
THEN 194°. CLIMB TO 2000ft.	PW	/2NH	PW	2NM		PW2NI	-	PW2N	I		
						2270	1	79°			2300
						**************************************		′³ —			PW2NA
	← -194°_				179		<u>20</u>	000	200	<u>)0</u>	PW2NC PW2ND
	.04.				•						1 WZND
TUD 4	0 51 51/500		MAPt		MDA						
	8 ELEV 538			[<u> </u>					
NM TO PW2NM		3	0.3)		5		10		1	5

NOTES

CATEGORY	Α	В	С	D				
LNAV	1150 (612-3.5)							
CIRCLING	1190 (6	641-2.4)	1290 (741-4.0) 1340 (791					
ALTERNATE	(1141	1-4.4)	(1241-6.0)	(1291-7.0)				

1. MAX IAS: INITIAL : 210KT.

2. AWIS (PHONE) 08 8150 3820

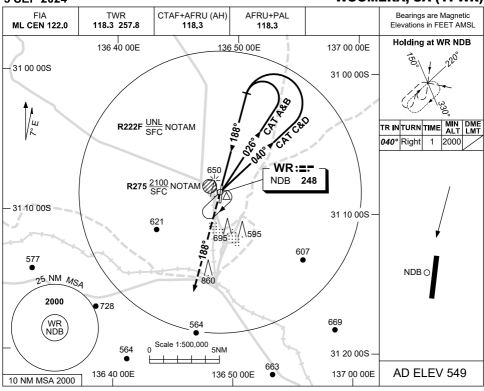
3. PROC NOT AVBL WHEN R275 ACTIVE

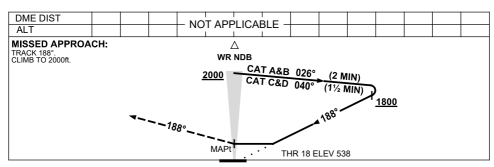
Changes: THR ELEV, WPT NAMING CONVENTION, Editorial.

PWRGN01-180



WOOMERA, SA (YPWR)





NOTES

CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL : 210KT
S-I NDB		2. AWIS (PHONE)			
		08 8150 3820 ′			
CIRCLING	1190 (6	41-2.4)	1290 (741-4.0)	1340 (791-5.0)	3. PROC NOT AVB WHEN R275 AC
ALTERNATE	(1141-	-4.4)	(1241-6.0)	(1291-7.0)	WILNIETSAC

IOT AVBL R275 ACTIVE

Changes: THR ELEV, Editorial.

PWRNB01-180

. : 210KT.

