

**GENERAL****Operational Hours****ATS Hours:** ATC service not AVBL, use CTAF**AD OPS Hours:** Not published**Airport Information****RFF:** Not published**Fuel:** By arrangement**PCN:** All RWYs: 18/F/A/1100 (160PSI)/U**Customs:** Not published**Operation****Traffic Notes**

PPR for ACFT above 20t / 44092lbs.

**Transponder Operation**

For details on Transponder Mode S Operation see CRAR Australia.

**Warnings**

Animal hazard exists.

**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		18/36	
Multi ENG	ft - m/km	0 - 800v	-
other		c300 - 2.0v	-
RWY		09/27	
Multi ENG	ft - m/km	0 - 800v	HJ only
other		c300 - 2.0v	

**Speed**

MAX IAS 250KT below 10000ft.

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

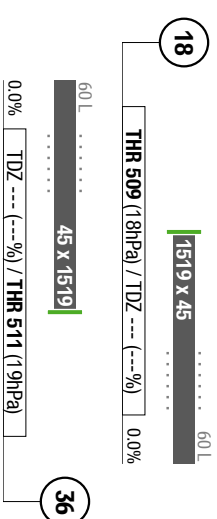
# Forrest Australia



**AFC**



**Landing RWY system:**



E128°07'

E128°07.5'

AWIS	128.650	
CTAF	126.700	
ARCAL	119.600	ARCAL PAL
UNICOM	126.700	

RWY	TORA	ASDA	TODA
09	1349	1349	1409
27	1349	1349	1409
18	1519	1519	1579
36	1519	1519	1829

18  
176°  
509

09  
090°  
510

27  
270°  
503

1349 x 30

1519 x 45

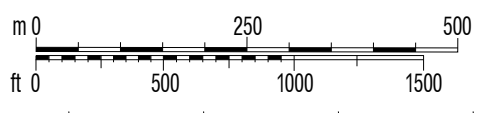
ARP  
S 30 50.3  
E 128 06.9



36  
356°  
511

APRON

VAR 3° E  
MAG UP  
AD ELEV 511

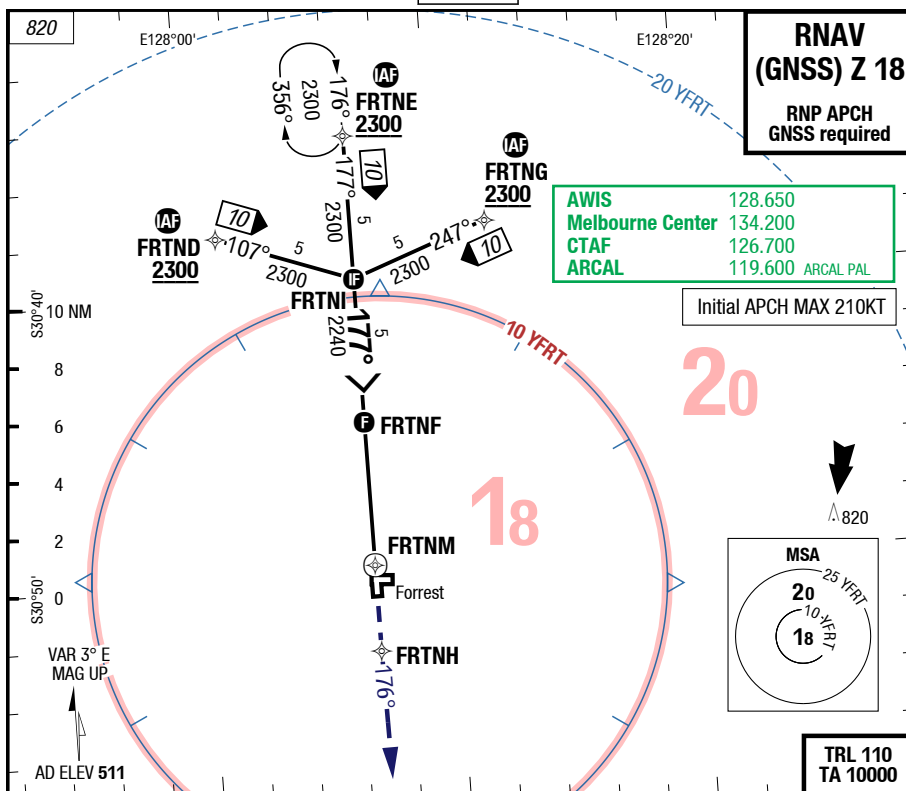


Changes: Nil

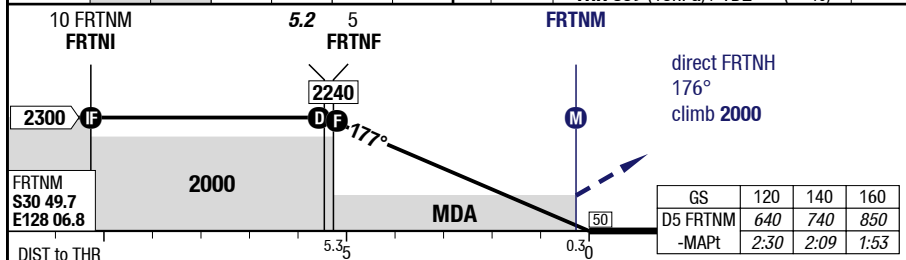
## FOS-YFRT

7-10

## RNAV (GNSS) Z 18



3.00°			5.2	4	3	2	(18)	1519 x 45	60 L
FRTNM 177°			2300	1920	1610	1290			
RWY 176°								THR 509 (18hPa) / TDZ --- (---%)	0.0%



18	RNAV GNSS VNAV 1) 2) 3) 4)	RNAV GNSS LNAV 1)				Circling 1) 5)
C	ft - m/km ft 890	570 - 3.2V 1070				800 - 4.0V 1310
D	ft - m/km ft 890	570 - 3.2V 1070				800 - 5.0V 1310

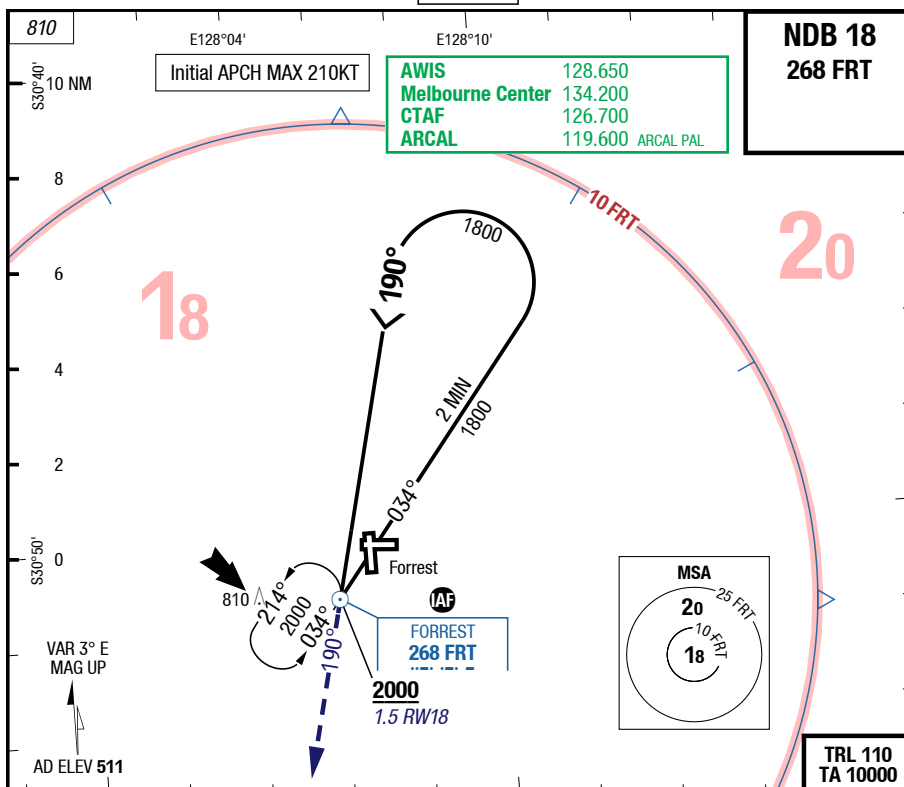
1) Minima may be reduced by 100ft with actual QNH 2) SBAS use for VNAV not applicable or not authorized 3) Uncompensated BARO VNAV  
NA below -5°C (23°F) or above 60°C (140°F) 4) Use with Forrest (YFRT) QNH only 5) To RWY 09/27 HJ only

Changes: MIN, FAT, APL, DIST ALT table, Profile, OBST

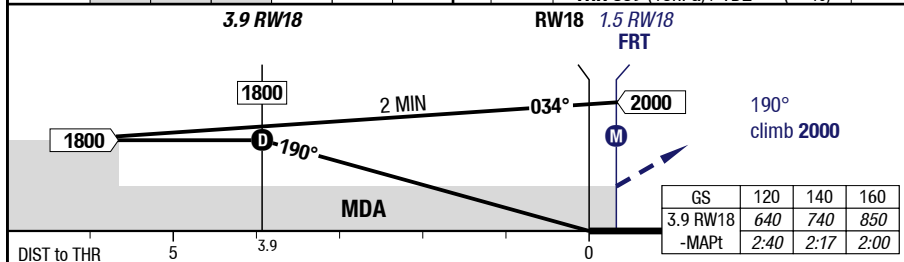
## FOS-YFRT

7-30

NDB 18



3.00°				3.9	3	2	(18)	1519 x 45	60 L
RW18				1800	1510	1190		THR 509 (18hPa) / TDZ --- (---%)	0.0%
RWY 176°									



18	NDB					Circling
	1)					1) 2)
C	ft - m/km ft	680 - 3.8V 1180				800 - 4.0V 1310
D	ft - m/km ft	680 - 3.8V 1180				800 - 5.0V 1310

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

2) To RWY 09/27 HJ only

Changes: APL, DIST ALT table, MAPt