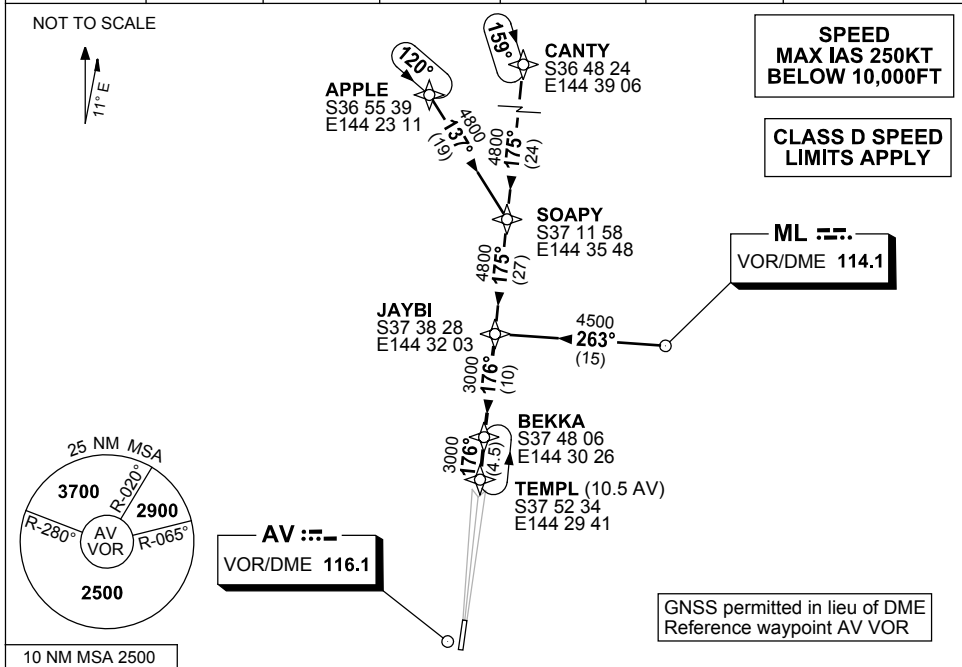


**STANDARD INSTRUMENT ARRIVAL (STAR)  
JAYBI FIVE ARRIVAL (RNAV)  
AVALON, VIC (YMAV)**

**9 NOV 2017**

ATIS (AWIS AH) 118.2 116.1	AV APP 133.55	TWR 120.1 314.6	FIA (AH) ML CEN 135.7	CTAF+AFRU (AH) 120.1	AFRU+PAL (AH) 120.1	Bearings are Magnetic Elevations in FEET AMSL
-------------------------------	------------------	--------------------	--------------------------	-------------------------	------------------------	--



**TRANSITION:**

**CANTY:** From CANTY to JAYBI:  
Track 175° to SOAPY  
Track 175° to JAYBI  
Then follow ARRIVAL instruction

**MELBOURNE:** From ML VOR to JAYBI:  
(ML VOR) Track 263° to JAYBI  
Then follow ARRIVAL instruction

**APPLE:** From APPLE to JAYBI:  
Track 137° to SOAPY  
Track 175° to JAYBI  
Then follow ARRIVAL instruction

**ARRIVAL: JAYBI FIVE (RNAV):**

**RWY 18:** From JAYBI:  
• Track 176° to BEKKA  
• Track 176° to TEMPL  
• Intercept RWY 18 LOC

**RWY 36:** From JAYBI:  
• Track 176° to BEKKA  
• Track 176° to TEMPL  
From TEMPL expect tracking instructions or radar vectors for final

**COMMUNICATIONS FAILURE: PROCEDURE IN IMC**

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERS A EMERG Section 1.5.