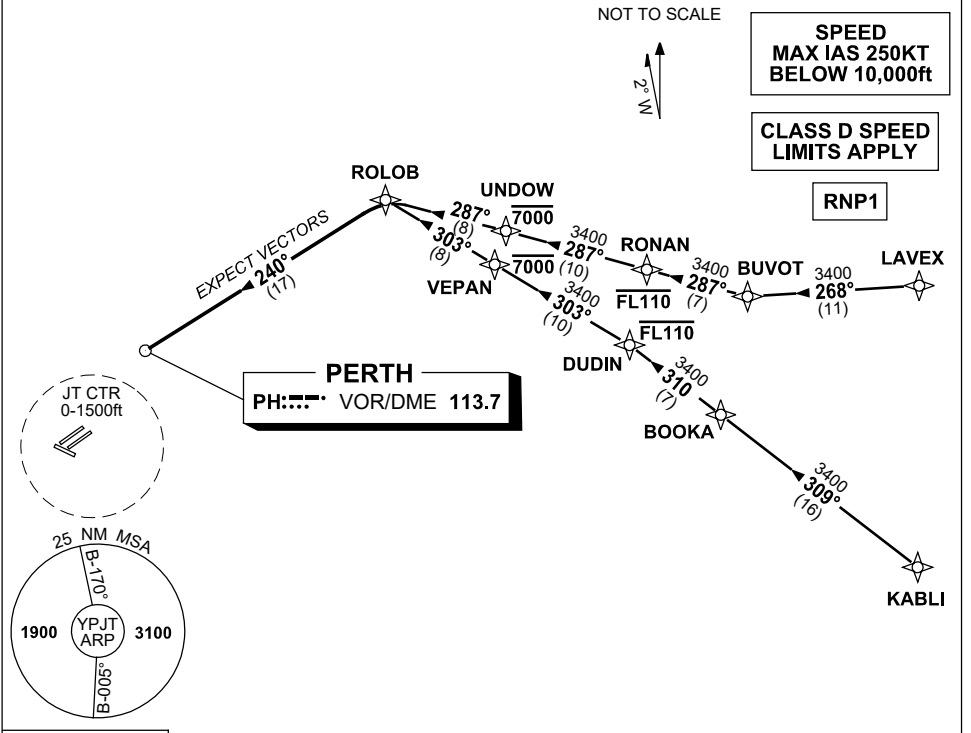


**STANDARD INSTRUMENT ARRIVAL (STAR)  
JANDAKOT THREE ROMEO ARRIVAL (RNAV)  
PERTH/JANDAKOT, WA (YPJT)**

**13 JUN 2024**

ATIS (AWIS AH) 128.65 281	SMC 124.3	TWR (CTAF+AFRU AH) 118.1	FIA PH CEN 135.25	APP (PH) 123.6 132.95	DEP (PH) 118.7	PAL+AA (AH) 123.9	Bearings are Magnetic Elevations in FEET AMSL
------------------------------	--------------	--------------------------------	----------------------	--------------------------	-------------------	----------------------	--



10 NM MSA 2700

**TRANSITIONS:**

**LAVEX:** From LAVEX, track 268° to BUVOT,  
**(NON-JET)** • Turn RIGHT, track 287° to RONAN,  
• **Cross** RONAN AT or BLW FL110,  
• Track 287° to UNDOU,  
• **Cross** UNDOU AT or BLW 7000ft,  
• Track 287° to ROLOB,  
Then follow ARRIVAL instructions

**KABLI:** From KABLI, track 309° to BOOKA,  
**(JET)** • Track 310° to DUDIN,  
• **Cross** DUDIN AT or BLW FL110,  
• Turn LEFT, track 303° to VEPAN,  
• **Cross** VEPAN AT or BLW 7000ft,  
• Track 303° to ROLOB,  
Then follow ARRIVAL instructions

**ARRIVAL: JANDAKOT THREE ROMEO**

- From ROLOB turn LEFT
- Track 240° to PH VOR
  - Expect radar vectors to YPJT

**COMMUNICATIONS FAILURE: PROCEDURE IN IMC**

- Squawk 7600
- Comply with vertical navigation requirements and maintain minimum safe altitude.
- IF UNDER PILOT NAVIGATION track via the STAR clearance to Jandakot NDB, then in accordance with ERSA, EMERG.
- IF UNDER RADAR VECTOR, maintain vector for 2 minutes, then track to the Jandakot NDB, then in accordance with ERSA, EMERG.

Changes: WAYPOINT NAMES, VALIDITY INDICATOR, Editorial.

PJTSR03-179