#### TWR (CTAF+AFRU AH ATIS (AWIS AH) SMC APP (PH) DEP (PH) PAL+AA (AH) Bearings are Magnetic FIA 3 | VICTALLA CIPA 128,65 281 124.3 PH CEN 135.25 123.6 132.95 118.7 123.9 Elevations in FEET AMSL **PERTH** NOT TO SCALE SPFFD PH:... VOR/DME 113.7 MAX IAS 250KT BELOW 10.000ft PH CTR LL SFC CLASS D SPEED LIMITS APPLY CAUTION PH CTR <u>60</u>0 600 VIS TRFFS IN RWY 12, 24R 30 DEP AREA 25 NM MSA 600 70 600 (9 1900 3100 ARF SCARP

### SCARP FIVE DEPARTURE

PROC NOT AVBL FROM RWY 06R/24L

# RWY 06L (VISUAL) (RNAV)

Track 056°

10 NM MSA 2700

 After passing 600ft turn RIGHT visually to intercept and track 115° to SCARP

**GRAD 3.3%** 

Continue tracking 115°, thence as cleared

#### REQUIREMENTS RWY 06L:

- . Minimum Cloud Base 700ft
- ACFT must remain visual within Jandakot CTR (3NM from ARP) until the end of initial turn.
- Visual segment terminated when established on track to intercept 115° to SCARP.
  Cross JT CTR boundary AT or ABV 700ft.

### RWY 24R (RNAV)

- Track 236
- At passing 600ft turn LEFT to intercept and track 115° to SCARP
- · Continue tracking 115°, thence as cleared

### RWY 12 (RNAV)

- Track 116°
- After passing 600ft turn LEFT to intercept and track 115° to SCARP
- Continue tracking 115°, thence as cleared

## RWY 30 (RNAV)

- Track 296°
- After passing 600ft turn LEFT to intercept and track 115° to SCARP
- Continue tracking 115°, thence as cleared

#### COMMUNICATIONS FAILURE PROCEDURE

On recognition of communications failure

- Squawk 7600
- · Maintain procedure track for two minutes, and
- CLIMB IF NECESSARY TO MINIMUM SAFE ALTITUDE, to maintain terrain clearance, then
- Proceed in accordance with the latest ATC route clearance acknowledged.

PJTDP01-174

