## 5 SEP 2024

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ATIS 113.7 123.8	APP 123.6 132.95	TWR <b>127.4</b>	SMC E of RWY 03/21 <b>122.2</b> W of RWY 03/21 <b>121.7</b>		Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCALE			\$ JULIM	RNP1	SPEED MAX IAS 250KT BELOW 10,000ft
٤́\		300 2000 2100	∯YIREE ©	NM F	
		i <sup>v</sup>	/OORA	RWY 03 RWY 06 RWY 03	20NM AT 230 KARGO 185-160
		3000 <b>1923</b> (5)		RWY 06 5	
PERTH PH: VOR/DME 113.7  RUMAK  RUMAK  3000  RUMAK  3000					
IPDI	GA - (1)SUAL)	7000	108° (5) SAPUG 000889©		.c NM a.
MAX IAS 185KT	SAGAR	OBGOS (VISUAL)	3000 2364 → TOGAM		25 NM MS4 3000 (YPPH) ARP)
CAUTION: ADJAC JANDAKOT CTR. [ NOT WIDEN OUT BASE LEG	ENT	(10) KAR	. (3)	<u> </u>	
ARRIVAL:	JULIM	SIX			10 NM MSA 2700
From JULIM track 210° to YIREE,     Track 210° to WOORA,     Track 210° to WOORA,     Track 210° to HERNE.					

- Turn LEFT, track 192° to HERNE,

  Turn LEFT, track 158° to RUMAK,

  Cross RUMAK AT or ABV 7000ft,

  Turn LEFT, track 108° to SAPUG,

  IAS RWY 03 AT 230KT from SAPUG,
- •Turn RIGHT, track 188° to TOGAM, •Turn RIGHT, track 264° to KARGO,
- MAX IAS RWY 03 185KT from KARGO.

**RWY 03 VICTOR:** From KARGO.

• Turn RIGHT, track 284° VISUAL to OBGOS for VISUAL final RWY 03

- RWY 06 VICTOR: From KARGO turn RIGHT, track 284° to SAGAR
  - MAX IAS 185KT from SAGAR
  - Turn RIGHT, track 330° VISUAL to IPDIG for VISUAL final RWY 06

## 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 ERSA EMERG Section 1.5.

Changes: Editorial. PPHSR12-180

