STANDARD INSTRUMENT ARRIVAL (STAR) LAVEX ONE X-RAY ARRIVAL (NON-JET) (RNAV) PERTH. WA (YPPH)

13 JUN 2024

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ATIS 113.7 123.8	APP 123.6	TWR 127.4	SMC E of RWY 03/21 122.2 W of RWY 03/21 121.7	Bearings are Magne Elevations in FEET Af
NOT TO SCALE				SPEED MAX IAS 250KT BELOW 10,000ft
/ JT CTR	KAR		MATJI 3400 265° – (21)	BOOKA 22000
25 NM MS, 3000 (YPPH)	/	(IAS 185KT		ATC APCH SPEEDS NM FM TD SPEED K KARGO 185 -160
10 NM MSA 2700 ARRIVAL:	LAVEX ON	JF		

ARRIVAL:

LAVEX ONE

- From LAVEX, track 243° to BOOKA,
 Turn RIGHT, track 265° to MATJI, IAS AT 230KT from MATJI,
- Turn RIGHT, track 267° to KARGO, MAX IAS 185KT from KARGO.

RWY 03 X-RAY: • From KARGO turn RIGHT, track via RNP X RWY 03 (AR).

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.

airservices australia

Changes: LAVEX REPLACES GRENE, VALIDITY INDICATOR.



PPHSR06-179