STANDARD INSTRUMENT ARRIVAL (STAR) BOREE FOUR PAPA ARRIVAL (RNAV) SYDNEY/KINGSFORD SMITH, NSW (YSSY)

12 JUN 2025

| ATIS | APP | DIRECTOR | TWR | SMC E OF RWY 16R/34L 121.7 | Bearings are Magnetic |
|--|-------|----------|-----------------------------------|--------------------------------------|--|
| 118.55 | 124.4 | 126.1 | 120.5 | W OF RWY 16R/34L 126.5 | Elevations in FEET AMSL |
| NOT TO SCALE | | | BOREE ∳ <u>9000</u> ලා සූ දිරි | | SPEED MAX IAS 250KT BELOW 10,000ft |
| | | | VASRA → <u>8000</u> | | RNP 1 |
| PRM OPS* DUAL VHF COMS REQUIRED | | | (10) | | |
| ATC APCH SPEEDS NM FM TD SPEED KT URDEN 185 -160 5 160 -150 | | | DALAR < | ∑ 5000 ★ 4000 \$ 5000 ▼ | |
| DUMOP → 3000 | | | | | |
| 25 NM MSA 2700 (YSSY) ARP | | | URDEN MAXIAS 185KT | | |
| 10 NM MSA | 2100 | | | + | |

ARRIVAL: BOREE FOUR PAPA

RWY 16R:

Cross BOREE AT or ABV 9000ft, then

- From BOREE track 158° to VASRA Cross VASRA AT or ABV 8000ft
- Turn RIGHT, track 167° to DALAR
 Cross DALAR between 4000ft and 5000ft
- Turn LEFT, track 155° to DUMOP Cross DUMOP AT 3000ft
- From DUMOP track 155° via FINAL APCH COURSE to URDEN MAX IAS 185KT from URDEN
- Track via GLS RWY 16R or ILS RWY 16R

* PRM OPS: SEE PRM USER INST FOR ADDITIONAL REQUIREMENTS.

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC SY APP +61 2 9556 6515

- 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: ATIS FREQ REMOVED, Editorial.

