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

12 JUN 2025

4.710	400	DIRECTOR	TWR		SMC		
ATIS 118.55	APP 128.3	125.3 126.1	RWY 16R/34L, 07/25 120.5 RWY 16L/34R 124.7		WY 16R/34L 121.7 WY 16R/34L 126.5	Bearings are Magnetic Elevations in FEET AMSL	
NOT TO SCALE ATC APCH SPEEDS NM FM TD SPEED KT 10 185 -160 5 160 -150				SPEED MAX IAS 250KT BELOW 10,000ft			
TAMMI JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOHN							
RIVET	3	300° 340° (13)	[∀] 8000		NAS TOFFINAL	25 NM MS4 2700 (YSSY) ARP	
<u>ARRIV</u>	<u> </u>	RIVET F	OUR				
RWY 07		Cross B Track 049° Cross T	AMMI AT or BLW 9000ft 9°. EXPECT radar vectors		• Track 049° to E		
RWY 16 or 25:	SL,16R	• Track 049	9° to BOOGI BOOGI AT or ABV 6000ft	or 34R:	• Turn RIGHT, tr • Turn RIGHT, tr	il AT or ABV 6000ft ack 121° to DUDOK ack 155° to NASHO PECT radar vectors	

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.

• Track 049° to TESAT • EXPECT radar vectors to final

