STANDARD INSTRUMENT ARRIVAL (STAR) RAYNA TWO VICTOR ARRIVAL (RNAV) ADELAIDE. SA (YPAD)

17 JUN 2021

17 0011 2021		ADELAIDE, SA (†PAD)		
ATIS 116.4 134.5	APP 128.6	TWR 120.5	SMC 121.7	Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCALE		OJJAY A		SPEED MAX IAS 250KT BELOW 10,000FT
γ~		ZIPPY		
	PCH SPEEDS TD SPEED KT	ERITH	KLAVA	
NM FM MOPR 5		IAS AT	RAYNA	
25 NM MS4		230KT	150°	
1900 (YPAD) 3800		MAX IA 185KT	MOPRI	
2700 S 10 NM MSA 3800		*	210	

TRANSITIONS:

OJJAY: From OJJAY to RAYNA

Track 132° to ZIPPY
Turn RIGHT, track 156° to ERITH
Track 156° RAYNA
Then follow ARRIVAL instructions

KLAVA: From KLAVA to RAYNA

Track 161° to RAYNA
Then follow ARRIVAL instructions

ARRIVAL: RAYNA TWO

RWY 23 VICTOR: (HJ ONLY)

IAS AT 230KT from RAYNA
• From RAYNA track 150° to MOPRI

MAX IAS 185KT from MOPRI

• Turn RIGHT, track VISUAL for final RWY 23

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC AD APP 03-9235-2012

- 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. PADSR31-167

