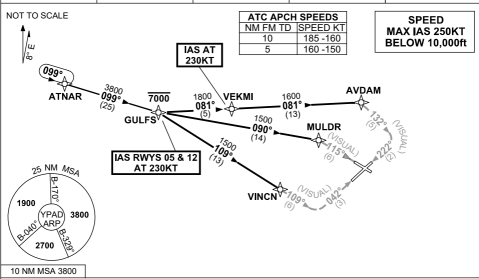
## STANDARD INSTRUMENT ARRIVAL (STAR) **GULFS EIGHT VICTOR ARRIVAL (NON-JET) (RNAV** ADELAIDE. SA (YPAD)

## 28 NOV 2024

ATIS	APP	TWR	SMC	Bearings are Magnetic
116.4 134.5	<b>124.2</b>	<b>120.5</b>	121.7	Elevations in FEET AMSL



**TRANSITIONS:** 

ATNAR: From ATNAR to GULFS

Track 099° to GULES

Then follow ARRIVAL instructions

**ARRIVAL: GULFS EIGHT** 

Cross GULFS AT or BLW 7000ft

RWY 05 VICTOR: IAS AT 230KT from GULFS

From GULFS track 109° to VINCN

Track 109° VISUAL to intercept final RWY 05

**RWY 12 VICTOR:** IAS AT 230KT from GULFS

From GULFS track 090° to MULDR
• Turn RIGHT, track 115° VISUAL for final RWY 12

**RWY 23 VICTOR:** From GULFS track 081° to VEKMI

IAS AT 230KT from VEKMI

Track 081° to AVDAM

Turn RIGHT, track 132° VISUAL to intercept final RWY 23

NOTE: When instrument APCH required, expect radar vectors after GULFS to IAF for appropriate instrument APCH.

## 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.

