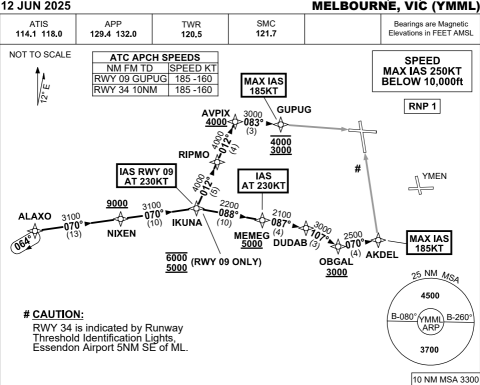
STANDARD INSTRUMENT ARRIVAL (STAR) ALAXO ONE ALPHA ARRIVAL (RNAV) RWY 09/34





ARRIVAL: ALAXO ONE ALPHA

RWY 09:

- From ALAXO, track 070° to NIXEN Cross NIXEN AT or ABV 9000ft
- Track 070° to IKUNA Cross IKUNA BTN 5000ft and 6000ft IAS AT 230KT from IKUNA
- From IKUNA, turn LEFT, track 012° to RIPMO
- Track 012° to AVPIX
- Cross AVPIX AT or ABV 4000ft
- Turn RIGHT, track 083° to GUPUG Cross GUPUG BTN 3000ft and 4000ft MAX IAS 185KT from GUPUG
- Track via GLS RWY 09 or RNP RWY 09

RWY 34:

- From ALAXO, track 070° to NIXEN Cross NIXEN AT or ABV 9000ft
- Track 070° to IKUNA
- Turn RIGHT, track 088° to MEMEG Cross MEMEG AT or ABV 5000ft IAS AT 230KT from MEMEG
- Track 087° to DUDAB
- Turn RIGHT, track 107° to OBGAL Cross OBGAL AT or ABV 3000ft
- Turn LEFT, track 070° to AKDEL MAX IAS 185KT from AKDEL
- Track via GLS RWY 34 or RNP RWY 34

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.

Changes: WPT NAMES, PROC IDENT.

MMLSR22-183

