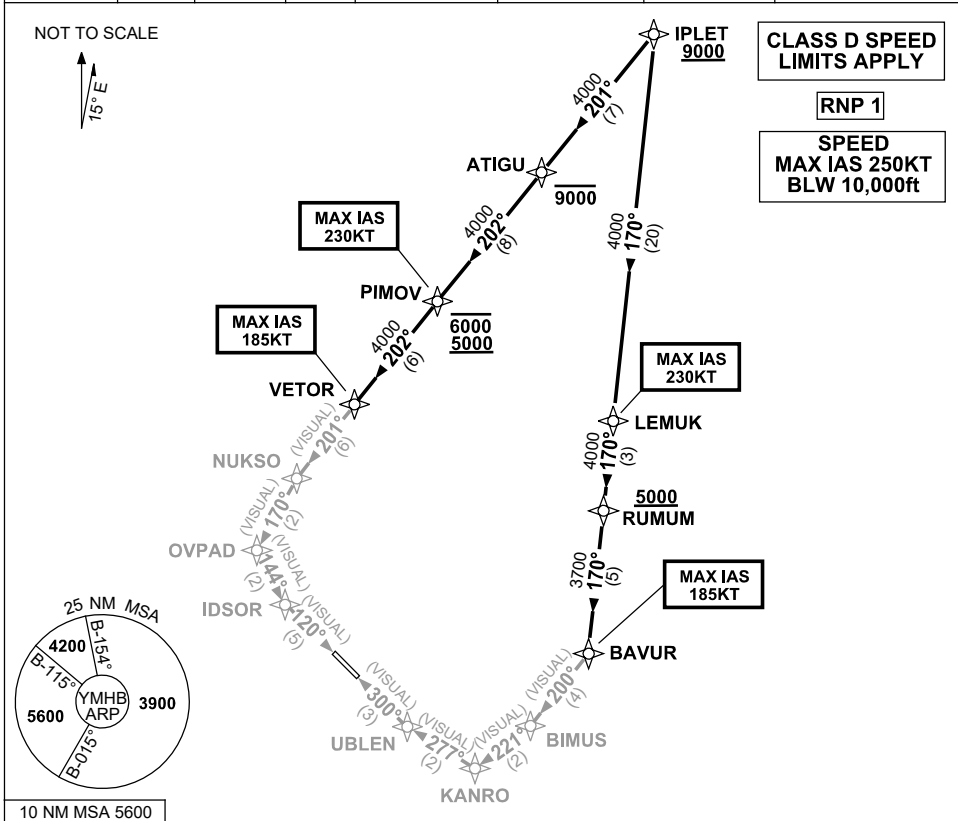


**STANDARD INSTRUMENT ARRIVAL (STAR)  
IPLT SEVEN VICTOR ARRIVAL (RNAV)  
HOBART, TAS (YMHB)**

**21 MAR 2024**

|                      |                 |                  |              |                                  |                         |                        |  |
|----------------------|-----------------|------------------|--------------|----------------------------------|-------------------------|------------------------|--|
| ATIS<br>112.7 128.45 | AWIS<br>122.375 | SMC/ACD<br>121.7 | TWR<br>118.1 | HB APP/FIA (AH)<br>ML CEN 125.55 | CTAF+AFRU (AH)<br>118.1 | AFRU+PAL (AH)<br>118.1 | Bearings are Magnetic<br>Elevations in FEET AMSL |
|----------------------|-----------------|------------------|--------------|----------------------------------|-------------------------|------------------------|--|



**CLASS D SPEED LIMITS APPLY**

**RNP 1**

**SPEED  
MAX IAS 250KT  
BLW 10,000ft**

**ARRIVAL: IPLT SEVEN VICTOR**

**RWY 12:**

- **Cross** IPLT AT or ABV 9000ft
- From IPLT, track 201° to ATIGU
- **Cross** ATIGU AT or BLW 9000ft
- Track 202° to PIMOV
- **Cross** PIMOV BTN 5000ft and 6000ft
- MAX IAS 230KT from PIMOV
- Track 202° to VETOR
- MAX IAS 185KT from VETOR
- Turn LEFT, track 201° VISUAL to NUKSO
- Turn LEFT, track 170° VISUAL to OVPAD
- Turn LEFT, track 144° VISUAL to IDSOR for 5NM VISUAL final

**RWY 30:**

- **Cross** IPLT AT or ABV 9000ft
- From IPLT, track 170° to LEMUK
- MAX IAS 230KT from LEMUK
- Track 170° to RUMUM
- **Cross** RUMUM AT or ABV 5000ft
- Track 170° to BAVUR
- MAX IAS 185KT from BAVUR
- Turn RIGHT, track 200° VISUAL to BIMUS
- Turn RIGHT, track 221° VISUAL to KANRO
- Turn RIGHT, track 277° VISUAL to UBLEN for 3NM VISUAL final

**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: REVISED PROC. VALIDITY INDICATOR.

MHBSR06-178