

PORT MORESBY (POM/AYPY)

Elevation 129ft

CATEGORY A

No AV brief required.

GENERAL

- The airfield is located 8 km outside Port Moresby and is the largest and busiest airport in Papua New Guinea.
- Terrain rises sharply to the N and E with MSAs of 14,500ft within 30nm

Threat Based Briefing Topics

CFIT

- The Owen Stanley Range lies to the north, with very high peaks.
- Mt Victoria at 13,248ft 40nm NE is the highest point in the range
- The 2,000ft contour lies within 5nm, with terrain rising to over 3,000ft within 10nm and 8,000ft within 35nm
- There is also high ground within 5nm either side of the Rwy 14L extended centreline at approx.

ARRIVAL

- No STARs published. Expect radar vectors to final approach.
- A minimum radar vectoring altitudes chart is provided in Lido and should be referenced to verify terrain clearance
- No ILS Rwy 32.

GROUND

Backtrack required for Rwy 32 departures (Worldflight likely to use Twy G)

DEPARTURE

• No published SIDs. Expect radar vectoring to enroute track after departure.

WEATHER

- Temperatures are relatively constant throughout the year
- Wet season runs Dec-May
- Dry season Jun-Nov associated with SE trade winds
- Mean daily max/min temperatures 32°C/23°C



Route Information Manual

OPERATIONAL INFORMATION

Handling Agent	Simfest Ground Services
Handling Agent VHF	
Potable Water	Uplift not permitted

IF ONLY Electrical Power is required	Use GPU
If BOTH electrical power and air conditioning is required:	Use APU (ACU equipment not available). Keep ground power connected to reduce APU fuel burn.