Route Information Manual

SURABAYA (SUB/WARR)

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Elevation 11ft

CATEGORY A

No AV brief available

GENERAL

- Juanda International Airport is located on the outskirts of Surabaya, approximately 6.5 NM SE of the city centre
- It is the third busiest airport in Indonesia

Threats

CFIT

- High ground is located to the south of the airfield and the 25 NM MSA is 13,300 ft.
- Mt Semeru 12,060 ft asl 43 NM S, Mt Bromo 7,641 ft asl 40 NM S
- Arjuno-Welirang is an active volcano of 10,955 ft asl 22 NM SSW
- Mt Kawi 8,369 ft asl 39 NM SW

ARRIVAL

Diversion Airports			
DENPASAR	DPS/WADD	163 nm/120°T	CAT B
LOMBOK	LOP/WADL	223 nm/112°T	CAT A
YOGYAKARTA	YIA/WAHI	165 nm/259°T	CAT A

Approach

 Note Rwy 10 glideslope intercepts the runway 308 m after the landing threshold, with an LDA of 2693 m beyond

GROUND

• Taxiways S1 and S5 not suitable for use. Use S2, S3 or S4 and backtrack as appropriate if using the south apron area. North side taxiways and apron are suitable for B777 use.

WEATHER

- Surabaya has a tropical climate and is generally hot and humid with temperatures in the mid 20-30°Cs
- Thunderstorms common throughout the year, especially in the warm season from October to May.



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OPERATIONAL INFORMATION

Handling Agent	Garuda Indonesia
Handling Agent VHF	
Potable Water	No uplift permitted

IF ONLY Electrical Power is required	Use ground power at all times	
If BOTH electrical power and air conditioning is required:	Use both ground services at all times	