# Route Information Manual

## ORLANDO (IATA/ICAO)

Elevation xxft

#### **CATEGORY A**

AV brief not required

#### **GENERAL**

- Orlando International Airport is located 10km southeast of downtown Orlando, Florida.
- Thunderstorms are prevalent, especially during summer. ATM may vector an aircraft a considerable distance off track due to weather.
- Most runways have extremely accurate microburst warning systems. A microburst warning for an adjacent runway does not necessarily mean your runway will be affected.

#### **Threats**

#### **CFIT**

• Several very large masts (up to 2000ft) within 15nm of the airfield.

#### **Special Considerations**

- Orlando is prone to rushed/unstable approaches. Expect to be vectored onto a short visual approach due to storm cells on the extended centreline.
- Thunderstorms can cause runway changes at short notice.
- Orlando is noise sensitive and the runway in use may have a tailwind on the approach.
- The minimum speed ATC can approve to the final approach fix (5nm) is 170 kts with 180 kts being the preferred speed. Plan so you can still be stable by 1000 ft or advise ATC early. ATC is aware of BA stable approach criteria.

#### ARRIVAL

Diversion Airports			
TAMPA	TPA/KTPA	70 nm/247°T	CAT A
ORLANDO SANFORD	SFB/KSFB	22 nm/010°T	CAT A
FORT LAUDERDALE	FLL/KFLL	155 nm/156°T	CAT A
MIAMI	MIA/KMIA	168 nm/161°T	CAT A

### **APPROACH**

 Expect early descent from Miami or Orlando control to provide separation from the North/South traffic flow across Florida.

#### GROUND

 Orlando is a large airport, expect long taxi times. On the other hand, parking should not be an issue for WorldFlight.



## **DEPARTURE**

Plan for long taxi times

## **WEATHER**

- Some early morning fog is possible throughout the year.
- Hurricanes possible Jun-Oct
- Prevailing wind northeasterly
- Typical November weather: 19C-29C, northerly winds, little rain but risk of thunderstorms

## **OPERATIONAL INFORMATION**

Handling Agent	DNATA
Handling Agent VHF	129.15
Potable Water	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	