## Route Information Manual

Houari Boumediene Airport (ALG/DAAG)

## **Houari Boumediene Airport (ALG/DAAG)**

Elevation 82ft

#### **CATEGORY A**

AV brief not required.

#### GENERAL

- Houari Boumediene Airport, also known as Algiers Airport, is the main airport serving Algiers, the capital of Algeria. It is located 10.5 miles east southeast of the city.
- The airport is named after Houari Boumediene a former president of Algeria.
- The airport has implemented stringent security measures, as Algiers and Algeria have been historically significant in international relations and have faced security challenges.

#### **ARRIVAL**

<b>Diversion Airports</b>
---------------------------

TUNIS TUN/DTTA 418 nm/090°T CAT A

TANGIER TNG/GMTT 334 nm/350°T CAT A

### **Approach**

- There are no STARs at Houari Boumediene. Expect radar vectors by ATC.
- There is no significant terrain in the immediate vicinity. The airport is located in an area with a relatively flat topography.

#### GROUND

• This airport is incredibly boring, therefore no comments are to be recorded in this category.

#### **DEPARTURE**

- Unlike the arrival, the airport is equipped with Standard Instrument Departure Routes (SIDs)
- In VMC, both runways may be used simultaneously (landing runway 09 with take-off runway 05 & landing runway 23 with take-off runway 27)

#### **WEATHER**

 Algiers, being a coastal city, is influenced by the Mediterranean Sea, which can moderate temperatures. However, local conditions may be subject to change due to various factors, including the city's proximity to the sea and its diverse landscape. Summers are warm to hot, with temperatures ranging from 25°C to 32°C. Autumn temperatures are typically 15°C to 25°C.

# Route Information Manual

## **OPERATIONAL INFORMATION**

Handling Agent	Air Algérie Handling
Handling Agent VHF	122.800
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