

General

Aerodrome Description

Houari Boumediene Airport (IATA: ALG; ICAO: DAAG), also known as Algiers International Airport, serves Algiers, Algeria's capital. Algiers International Airport is the largest in the country by both size and capacity, serving over 20 airlines flying to and from 65 destinations.

Airspace Boundaries and Classification

Airspace	Owner	Class	Vertical Boundary
CTR ALGER	DAAG_TWR	D	SFC - 1,500 ft
TMA ALGER	DAAG_APP	D	1,500 ft - F145
SECTEUR CENTRE	DAAA_AI_CTR	D	1,500 ft - F245
SECTEUR CENTRE	DAAA_AS_CTR	A	F245 - F450

ATS Stations

Logon	Callsign	Frequency
DAAG_TWR	ALGER TOUR / Algiers Tower	118.700 MHz
DAAG_APP	ALGER APP / Algiers Approach	121.400 MHz
DAAG_GND	ALGER SOL / Algiers Ground	121.800 MHz
DAAG_ATIS	ALGER	128.525 MHz

Aerodrome Geographical Data

Data	Value
ARP	364167N 0031302E
Aerodrome Location	9 NM SSE of Algiers

Data	Value
Elevation at ARP	82 ft
Magnetic Variation	1.5° East
Transition Layer	4,000 ft - F50

Radio Navigation & Landing Aids

Type	Ident	Name	Frequency	Remarks
ILS 09	HB	-	108.500 MHz	3° GP, Cat I
ILS 23	AG	-	110.300 MHz	3° GP, Cat I
ILS 27	AL	-	109.500 MHz	3° GP, Cat I
DVOR/DME	ALR	ALGER	112.500 MHz	-
NDB	SMR	SEMMAR	370 kHz	-

Published Holding Procedures

FIX	Max/Min Alt	Inbound Track	Turn Direction	RWY
MAR NDB	4,000 ft	070°	Left	09
ZEM VOR	5,000 ft	249°	Right	ILS 09 and 23 VOR 05 and 27
		223°		ILS 27

Runways

Runway	Dimensions	Magnetic Bearing	Threshold Elevation
05/23	3,500 x 45 m	052° / 232°	69 m / 80 m
09/27	3,500 x 45 m	091° / 271°	56 m / 66 m

Declared Distances

RWY	TORA	ASDA	TODA	LDA
05	3,500 m	3,500 m	3,500 m	3,500 m
09	3,500 m	3,500 m	3,500 m	3,500 m

RWY	TORA	ASDA	TODA	LDA
23	3,500 m	3,500 m	3,500 m	3,500 m
27	3,500 m	3,810 m	3,500 m	3,500 m

Revision #4
Created 11 October 2024 15:17:24 by Ali
Updated 26 December 2024 00:01:30 by Ali