

**AD 2. AERODROMES****DAAE AD 2.1 AERODROME LOCATION INDICATOR AND NAME**

DAAE – BEJAIA/Soummam -Abane Ramdane

**DAAE AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1	ARP coordinates ARP location	36°42'43''N 005°04'10''E Intersection RWY with TWY W.
2	Direction, distance from (city)	Located 5 KM southeast from city of Bejaia.
3	Elevation/Reference temperature	6M/28,6°C
4	Geoid undulation at AD ELEV PSN	NIL
5	MAG VAR / Annual change	1°E (2017) 0°6'E
6	AD administration, Address, Telephone, Telefax, Telex, AFS	BEJAIA AIRPORT Aéroport de BEJAIA/Soummam-Abane Ramdane- Bejaia Tel: +213 34183036 TWR: + 213 34183030 STD: +213 34183029 MBO: +213 34183017 Telefax: +213 34183031 Telex: NIL AFS: DAAEYDYD
7	Type of traffic (IFR/VFR)	IFR/VFR
8	Remarks	NIL

**DAAE AD 2.3 OPERATIONAL HOURS**

1	AD administration	0700/1500 (SUN / THU).
2	Customs and immigration	H24
3	Health and sanitation	Presence during flight hours.
4	AIS briefing office	H24
5	ATS reporting office (ARO)	H24
6	MET briefing office	H24
7	ATS	H24
8	Fueling	H24
9	Handling	Presence during flight hours.
10	Security	H24
11	De-icing	NIL
12	Remarks	NIL

**DAAE AD 2.4 HANDLING SERVICES AND FACILITIES**

1	Cargo handling facilities	NIL
2	Fuel / oil types	JET A1
3	Fuelling facilities / capacity	2 pumps of 40m <sup>3</sup> / h and 60m <sup>3</sup> /h. 8 cell 50000 L each.
4	De-icing facilities	NIL
5	Hangar space for visiting aircraft	NIL
6	Repair facilities for visiting aircraft	AVAILABLE.
7	Remarks	NIL

**DAAE AD 2.5 PASSENGER FACILITIES**

1	<i>Hotels</i>	In city.
2	<i>Restaurants</i>	Available at the airport.
3	<i>Transportation facilities</i>	Taxi.
4	<i>Medical facilities</i>	In city.
5	<i>Bank and Post Office</i>	Available at the airport.
6	<i>Tourist office</i>	Available at the airport.
7	<i>Remarks</i>	NIL

**DAAE AD 2.6 RESCUE AND FIREFIGHTING SERVICES**

1	<i>AD category for firefighting</i>	CAT 7.
2	<i>Rescue equipment</i>	Yes, CAT 7.
3	<i>Capability for removal of disabled aircraft</i>	NIL
4	<i>Remarks</i>	NIL

**DAAE AD 2.7 SEASONAL AVAILABILITY - CLEARING**

1	<i>Type of clearing equipment</i>	Not available.
2	<i>Clearance priorities</i>	NIL
3	<i>Remarks</i>	NIL

**DAAE AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS / POSITION DATA**

1	<i>Apron surface and strength</i>	Surface: Bituminous Concrete Strength: PCR 600 F/C/W/T
2	<i>Taxiway width, surface and strength</i>	TWY: E, W Width: 23 M Surface: Bituminous Concrete Strength: PCR 600 F/C/W/T
3	<i>Altimeter checkpoint location and elevation</i>	NIL
4	<i>VOR checkpoints</i>	NIL
5	<i>INS checkpoints</i>	NIL
6	<i>Remarks</i>	NIL

**DAAE AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS**

1	<i>Use of aircraft stand ID signs, TWY guidelines and visual docking/parking guidance system of aircraft stands</i>	ID signs: YES TWY guidelines: YES. Parking guidance system : YES
2	<i>RWY and TWY markings and LGT</i>	RWY THR lights – RWY edge lights, RWY end lights – RWY turn pad lights. TWY edge lights. RWY designation marking – THR marking-RWY center line marking – RWY edge marking – TDZ marking - Aiming point marking. TWY centre line marking – TWY edge marking - Mandatory instruction marking - holding position marking.
3	<i>Stop bars</i>	NIL
4	<i>Remarks</i>	

**DAAE AD 2.10 AERODROME OBSTACLES**

<i>Approach and take-off areas</i>					
<i>OBST/ Designation</i>	<i>OBST type</i>	<i>OBST position</i>	<i>ELEV/HGT</i>	<i>Markings/ Type, Colour</i>	<i>Remarks</i>
a	b	c	d	e	f
DAAEOB001	LLZ antenna BJ	364236.31N0050313.31E	HGT: 2.8 M	Marked day and night	NIL

<i>Circling area and at aerodrome</i>					
<i>OBST/ Designation</i>	<i>OBST type</i>	<i>OBST position</i>	<i>ELEV/HGT</i>	<i>Markings/ Type, Colour</i>	<i>Remarks</i>
a	b	c	d	e	f
DAAEOB002	Pylon PRKG	364236.31N0050313.31E	HGT 18 M	Marked and LGTD	
DAAEOB003	Pylon PRKG	364253.42N 0050420.56E	HGT 18 M	Marked and LGTD	
DAAEOB004	Pylon PRKG	364253.12N 0050418.04E	HGT 18 M	Marked and LGTD	
DAAEOB005	Pylon PRKG	364252.85N 0050415.64E	HGT 18 M	Marked and LGTD	
DAAEOB006	TWR	364255.37N 0050424.36E	HGT 22 M	LGTD	
DAAEOB007	NDB Antenna	364255.6N 0050436.0E	HGT 18 M	NIL	
DAAEOB008	VOR/DME Antenna	364252.0N0050449.9E	HGT 9 M	LGTD	
DAAEOB009	Sentry box	364241.22N0050314.9E	HGT 4.2 M	NIL	
DAAEOB010	Sentry box	364231.74N0050313.84E	HGT 4.2 M	NIL	
DAAEOB011	Sentry box	364245.01N0050346.09E	HGT 4.2 M	NIL	
DAAEOB012	Sentry box	364254.59N0050453.52E	HGT 4.2 M	NIL	
DAAEOB013	Sentry box	364252.03N0050446.04E	HGT 4.2 M	NIL	
DAAEOB014	Sentry box	364252.07N0050437.15E	HGT 4.2 M	NIL	
DAAEOB015	GSM antenna	364259.07N0050425.68E	HGT 35 M	Marked and LGTD	
DAAEOB016	GP BJ	364244.7N0050447.23E	HGT 15 M	Marked and LGTD	

**DAAE AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

1	Associated MET office	METEO station of BEJAIA.
2	Hours of service MET office outside hours	H 24
3	Office responsible for TAF preparation and periods of validity	Forecast regional center of CONSTANTINE.
4	Trend Forecast and Interval of issuance	METARS, TAFS, WIND, TEMSI (lower and upper).
5	Briefing/consultation provided	P
6	Flight documentation and Language(s) used	METAR – protection on request – French and English.
7	Charts and other information available for briefing or consultation	Protection on request.
8	Supplementary equipment available for providing Information on meteorological conditions	FAX, TEL, RTC ALGIER and RTC CONSTANTINE.
9	ATS units provided with meteorological information	TWR
10	Remarks	By NOTAM.

**DAAE AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS**

Designations RWY NR	TRUE BRG	Dimensions of RWY (M)	Strength (PCR) and surface of RWY and SWY	THR coordinates RWY end coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY (M)
1	2	3	4	5	6
08	082°	2400 x 45	PCR 500 F/C/W/T - Bituminous Concrete	364237.57N 0050323.83E	THR: 5.28 TDZ: NIL
26	262°	2400 x 45	Bituminous Concrete	364248.70N 0050459.48E	THR: 2.9 TDZ: NIL
SLOP of RWY- SWY	SWY Dimensions (M)	CWY Dimensions (M)	strips Dimensions (M)	OFZ	Remarks
7	8	9	10	11	12
- 0,13%	NIL	NIL	2580 x 300	NIL	NIL
+0,13%	60 x 45	NIL	2580 x 300	NIL	NIL

**DAAE AD 2.13 DECLARED DISTANCES**

<i>RWY Designator</i>	<i>TORA(m)</i>	<i>TODA(m)</i>	<i>ASDA(m)</i>	<i>LDA(m)</i>	<i>Remarks</i>
1	2	3	4	5	6
08	2400	2400	2400	2400	NIL
26	2400	2400	2460	2400	NIL

**DAAE AD 2.14 APPROCH AND RUNWAY LIGHT**

<i>RWY Designator</i>	<i>APCH LGT Type LEN INTST</i>	<i>THR LGT Colour WBAR</i>	<i>VASIS PAPI (MEHT)</i>	<i>TDZ, LGT LEN</i>	<i>RWY Center line LGT length, spacing, color, INTST</i>	<i>RWY edge LGT LEN, spacing, color, INTST</i>	<i>RWY end LGT color, WBAR</i>	<i>SWY LGT LEN (M), Color</i>	<i>Remarks</i>
1	2	3	4	5	6	7	8	9	10
08	Nil	Green	PAPI 3,08°	Nil	Nil	2400M, 30M, White, LIL	Red	Nil	Nil
26	Nil	Green	PAPI 3°	Nil	Nil	2400M, 30M, White, LIL	Red	Nil	Nil

**DAAE AD 2.15 OTHER LIGHTING AND SECONDARY POWER SUPPLY**

1	<i>ABN/IBN location, characteristics and hours of operation</i>	364255N 0050424E ABN (1é/sec) Alternating green and white. (1)
2	<i>LDI location and lighting</i> <i>Anemometer location and lighting</i>	WDI.
3	<i>TWY edge and centre line lights</i>	TWY edge lights: blue.
4	<i>Secondary power supply/switch-over time</i>	Two (02) power generators: 300 KVA/ 07 Seconds.
5	<i>Remarks</i>	(1) On request.

**DAAE AD 2.16 HELICOPTER LANDING AREA**

1	<i>Coordinates TLOF or THR of FATO Geoid undulation</i>	NIL
2	<i>TLOF and/or FATO elevation (M/FT)</i>	NIL
3	<i>TLOF and FATO area dimensions, surface, strength, marking</i>	NIL
4	<i>True bearings of FATO</i>	NIL
5	<i>Declared distance available</i>	NIL.
6	<i>APP and FATO lighting</i>	NIL.
7	<i>Remarks</i>	NIL

**DAAE AD 2.17 ATS AIRSPACE**

1	<i>Designation and lateral limits</i>	CTR BEJAIA Circle of 10 NM radius centered on the ARP (364243N0050410E).
2	<i>Vertical limits</i>	900M /GND-MSL
3	<i>Airspace classification</i>	D
4	<i>ATS unit call sign and language(s)</i>	BEJAIA TWR- French and English.
5	<i>Transition altitude</i>	2010 M
6	<i>Remarks</i>	NIL

**DAAE AD 2.18 ATS COMMUNICATION FACILITIES**

<i>Service designation</i>	<i>Call sign</i>	<i>Channel</i>	<i>Hours of operation</i>	<i>Remarks</i>
1	2	3	4	5
TWR	BEJAIA TOWER	118.9 –119.7Mhz (a)	H24	NIL

**DAAE AD 2.19 RADIO NAVIGATION AND LANDING AIDS**

<i>Type of aid, MAG VAR, Type of supported OPS (for VOR/ILS/MLS, give declination)</i>	<i>ID</i>	<i>Frequency</i>	<i>Hours of operation</i>	<i>Position of transmitting antenna coordinates</i>	<i>Elevation of DME Transmitting antenna</i>	<i>Remarks</i>
1	2	3	4	5	6	7
NDB	BJA	423 KHz	H24	364255.50N 0050436.00E	NIL	NIL
VOR/DME	BJA	113 Mhz CH 77X	H24	364252.45 N 0050449.43E	11.1 M	NIL
LOC 26 (1° E 2017)	BJ	110.5 Mhz	H24	364236.28N 0050313.37E	NIL	NIL
GP	-	329.6 Mhz	H24	364244.68N0050447.25E	NIL	NIL
DME	BJ	CH 42X	H24	364244.68N0050447.25E	17.41 M	Collocated with GP

**DAAE AD 2.20 LOCAL AERODROME REGULATIONS: NIL**

**DAAE AD 2.21 NOISE ABATEMENT PROCEDURES: NIL**

**DAAE AD 2.22 FLIGHT PROCEDURES:**

- Mandatory of VFR routing and reporting points within the CTR.

**DAAE AD 2.23 ADDITIONAL INFORMATION:**

- Presence of birds in the aerodrome (seagulls).
- Payment of aeronautical charges at the aerodrome Bejaia/ Soummam - Abane Ramdane will be obligatory by international bank cards visa and MasterCard at the electronic payment terminal of the aerodrome taxation service.

**DAAE AD 2.24 CHARTS TO AN AERODROME:**

AD Chart - ICAO	AD2 DAAE- AD
AOC - ICAO RWY 08	AD2 DAAE – AOC1
AOC - ICAO RWY 26	AD2 DAAE – AOC2
IAC - ICAO NDB RWY 26 CAT C	AD2 DAAE – IAC1
IAC – ICAO NDB RWY 26 CAT A/B	AD2 DAAE – IAC2
IAC – ICAO ILS OU LOC RWY 26 CAT A/B/C	AD2 DAAE – IAC3
IAC VOR RWY 26 CAT A/B/C - OACI	AD2 DAAE – IAC4
IAC – ICAO RNP RWY 26 W	AD2 DAAE – IAC5
IAC – ICAO RNP RWY 26 Z	AD2 DAAE – IAC6
IAC – ICAO RNP RWY 08 Z	AD2 DAAE – IAC7
DATA - ICAO RNP RWY 26 W	AD2 DAAE – DATA1
DATA - ICAO RNP RWY 26 W	AD2 DAAE – DATA2
DATA - ICAO RNP RWY 26 Z	AD2 DAAE – DATA3
DATA - ICAO RNP RWY 26 Z	AD2 DAAE – DATA4
DATA - ICAO RNP RWY 08 Z	AD2 DAAE – DATA5
VAC - ICAO	AD2 DAAE – VAC1