

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

DAAD – BOU SAADA

DAAD AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates ARP location	351953N 0041216E Intersection RWY with TWY.
2	Direction, distance from (city)	Located 7,55 NM North from city of Bousaada.
3	Elevation/Reference temperature	459M /31.5°C
4	Geoid undulation at AD ELEV PSN	NIL
5	MAG VAR / Annual change	1°E / 2017
6	AD Administration, address, telephone, telefax, telex, AFS	BOU SAADA AIRPORT BP 278/ BOU SAADA DSA Tel/Fax: +213 35 43 47 78 TWR Tel: +213 35 43 47 79 MTO Tel: +213 35 43 48 02
7	Type of traffic (IFR/VFR)	IFR/VFR
8	Remarks	NIL

DAAD AD 2.3 OPERATIONAL HOURS

1	AD administration	0700/1500 (SUN /THU).
2	Customs and immigration	NIL
3	Health and sanitation	NIL
4	AIS briefing office	0700/1600
5	ATS reporting office (ARO)	0700/1600
6	MET briefing office	0700/1600
7	ATS	0700/1600
8	Fueling	NIL
9	Handling	NIL
10	Security	H24
11	De-icing	NIL
12	Remarks	Outside of these hours, a notice before 14h00 will be sent to DAADYDYD.

DAAD AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo handling facilities	NIL
2	Fuel / oil types	NIL
3	Fuelling facilities /Capacity	NIL
4	De-icing facilities	NIL
5	Hangar space for visiting aircraft	NIL
6	Repair facilities for visiting aircraft	NIL
7	Remarks	NIL

DAAD AD 2.5 PASSENGER FACILITIES

1	<i>Hotels</i>	In the city.
2	<i>Restaurants</i>	In the city.
3	<i>Transportation facilities</i>	Taxi-Bus.
4	<i>Medical facilities</i>	In the city.
5	<i>Bank and post office</i>	In the city.
6	<i>Tourist office</i>	NIL
7	<i>Remarks</i>	NIL

DAAD AD 2.6 RESCUE AND FIREFIGHTING SERVICES

1	<i>AD category for firefighting</i>	CAT 5.
2	<i>Rescue equipment</i>	Yes, CAT 5.
3	<i>Capability for removal of disabled aircraft</i>	NIL
4	<i>Remarks</i>	NIL

DAAD 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

DAAD AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS / POSITION DATA

1	<i>Apron surface and strength</i>	Surface: Bituminous Concrete Strength: 8T/SIWL
2	<i>Taxiway width, surface and strength</i>	TWY: A Width: 15 M Surface: Bituminous Concrete Strength: 8 T/SIWL
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

DAAD 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: NIL TWY guidelines: YES. Parking guidance system : NIL
2	<i>RWY and TWY markings and LGT</i>	RWY: THR lights, RWY edge lights, RWY end lights, RWY turn pad lights. THR marking, RWY designation marking, RWY center line marking, RWY edge marking, TDZ Marking, Aiming point marking. TWY: TWY edge lights: blue lights. TWY center line marking, RWY holding position marking.
3	<i>Stop bars</i>	Available of related TWY with RWY 04/22.
4	<i>Remarks</i>	NIL

DAAD AD 2.10 AERODROME OBSTACLES

<i>Approach and take-off areas</i>					
<i>OBST ID/ Designation</i>	<i>OBST type</i>	<i>OBST position</i>	<i>ELEV / HGT</i>	<i>Markings / Type, color</i>	<i>Remarks</i>
a	b	c	d	e	f
DABBOB0001	Mosque	351810.34N0041012.34E	580/23M	LGTD	
DABBOB0002	Building	351752.44N0041002.72E	570/15M	NIL	
DABBOB0003	Electric line HT	351912.51N0041123.27E	485/12M	Marked	
DABBOB0004	Antenna	351907.21N0041126.09E	490/15M	Marked and LGTD	
DABBOB0005	A corral	351907.36N0041123.04E	473.5/2.5M	NIL	
DABBOB0006	Mosque	352101.71N0041325.00E	470/19 M	LGTD	
DABBOB0007	NDB Antenna	352101.55N0041330.06E	460/15M	NIL	
DABBOB0008	A corral	352029.60N0041252.61E	452.5/2.5M	NIL	

<i>Circling area and at aerodrome</i>					
<i>OBST ID/ Designation</i>	<i>OBST type</i>	<i>OBST position</i>	<i>ELEV / HGT</i>	<i>Markings / Type, color</i>	<i>Remarks</i>
DABBOB0009	Mosque	351913.99N0041005.60E	545/23M	LGTD	
DABBOB0010	Building	351906.40N0040934.25E	577/15M	NIL	
DABBOB0011	TELECOM pylon	351748.57N0041139.00E	591/65M	Marked and LGTD	
DABBOB0012	Pylon	352108.66N0041127.11E	511/40M	Marked	
DABBOB0013	Electric line MT	352029.21N0041247.12E	465/12M	Marked	
DABBOB0014	Sentry box 1	351933.64N0041151.19E	485.5/5.5M	NIL	
DABBOB0015	Sentry box 2	351942.22N0041200.63E	475.5/5.5M	NIL	
DABBOB0016	Mirador	351923.07N0041205.16E	487.05/15.05M	NIL	
DABBOB0017	Hangar	351921.24N0041208.52E	484.2/15.2M	NIL	
DABBOB0018	Building	351842.61N0041209.32E	493.36/17.36M	NIL	
DABBOB0019	Crane	351842.78N0041211.08E	516/30M	Marked and LGTD	
DABBOB0020	pylon PRGKS	351940.74N0041218.00E	480/24M	Marked and LGTD	
DABBOB0021	pylon PRGKS	351942.42N0041219.98E	480/24M	Marked and LGTD	
DABBOB0022	pylon PRGKS	351943.98N0041221.29E	480/24M	Marked and LGTD	

DAAD AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	<i>Associated MET office</i>	METEO station of Bousaada.
2	<i>Hours of service MET Office outside hours</i>	0700/1600 METEO national center of ALGIERS.
3	<i>Office responsible for TAF preparation and periods of validity</i>	METEO national center of ALGIERS.
4	<i>Trend Forecast and Interval of issuance</i>	METAR – SYNOP – SPECI.
5	<i>Briefing/consultation provided</i>	NIL
6	<i>Flight documentation and language(s) used</i>	NIL
7	<i>Charts and other information available for briefing or consultation</i>	NIL
8	<i>Supplementary equipment available for providing Information on meteorological conditions</i>	NIL
9	<i>ATS units provided with meteorological information</i>	TWR
10	<i>Remarks</i>	NIL

DAAD AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

<i>Designations RWY NR</i>	<i>TRUE BRG</i>	<i>Dimensions of RWY (M)</i>	<i>Strength (PCN) and surface of RWY and SWY</i>	<i>THR coordinates RWY end coordinates THR geoid undulation</i>	<i>THR elevation and highest elevation of TDZ of precision APP RWY (M)</i>
1	2	3	4	5	6
04	042°	2200 X 30	PCN 34 F/B/W/T	351931.38N0041152.34E	459 NIL
22	222°	2200 X 30	Bituminous Concrete	352024.62N0041250.52E	447 NIL
<i>SLOP OF RWY- SWY</i>	<i>SWY Dimensions (M)</i>	<i>CWY Dimensions (M)</i>	<i>strips Dimensions (M)</i>	<i>OFZ</i>	<i>Remarks</i>
7	8	9	10	11	12
-0.56%	NIL	NIL		NIL	NIL
+0.56%	60	NIL	NIL	NIL	NIL

DAAD 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
04	2200	2200	2200	2200	NIL
22	2200	2200	2260	2200	NIL

DAAD AD 2.14 APPROCH AND RUNWAY LIGHT

<i>RWY Designator</i>	<i>APCH LGT Type LEN INTST</i>	<i>THR LGT Color WBAR</i>	<i>VASIS (MEHT) PAPI</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
04	Nil	Green	Nil	Nil	Nil	2200M, 60M, White, LIL	Red	Nil	Nil
22	Nil	Green	Nil	Nil	Nil	2200M, 60M, White, LIL	Red	60M	Nil

DAAD AD 2.15 OTHER LIGHTING AND SECONDARY POWER SUPPLY

1	<i>ABN/IBN location, characteristics and hours of operation</i>	NIL
2	<i>LDI location and lighting</i> <i>Anemometer location and lighting</i>	NIL
3	<i>TWY edge and centre line lights</i>	NIL
4	<i>Secondary power supply/switch-over time</i>	Yes, 15 seconds.
5	<i>Remarks</i>	NIL

DAAD 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

DAAD AD 2.17 ATS AIRSPACE

1	<i>Designation and lateral limits</i>	CTR BOU SAADA Circle of 08 NM radius centered on the ARP (351953N0041216E).
2	<i>Vertical limits</i>	900 M/GND.
3	<i>Airspace classification</i>	D
4	<i>ATS unit call sign and language(s)</i>	BOU SAADA TWR, French and English.
5	<i>Transition altitude</i>	1560 M
6	<i>Remarks</i>	NIL

DAAD 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	BOU SAADA TOWER	118.1-119.7 (a) Mhz	0700/1600	NIL

DAAD 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
DVOR/DME (1°E 2017)	BSA	115.9 Mhz (CH 106X)	H 24	351955.7N 0041230.2E	NIL	NIL
NDB	BSA	335 KHZ	H 24	352101.55N 0041330.06E	NIL	QDR 042°/1511M from THR22.

DAAD AD 2.20 LOCAL AERODROME REGULATIONS

NIL

DAAD AD 2.21 NOISE ABATEMENT PROCEDURES

NIL

DAAD AD 2.22 FLIGHT PROCEDURES

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

DAAD AD 2.23 ADDITIONAL INFORMATION

- Presence of animals in the aerodrome.

DAAD AD 2.24 CHARTS RELATED TO AN AERODROME

AD Chart - ICAO
AOC– ICAO RWY 04
AOC– ICAO RWY 22
IAC - ICAO NDB RWY 22 CAT A/B
IAC - ICAO VOR/DME RWY 22 CAT C
IAC - ICAO VOR/DME RWY 22 CAT A/B
VAC- ICAO

AD2 DAAD - AD
AD2 DAAD - AOC1
AD2 DAAD - AOC2
AD2 DAAD-IAC1
AD2 DAAD-IAC2
AD2 DAAD-IAC3
AD2 DAAD-VAC1