

AD2 AERODROMES**DAUI AD 2.1 Aerodrome location indicator and name**

DAUI – IN SALAH

DAUI AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	27°15'13"N 002°30'39"E Signal area.
2	Direction and distance from (city)	Located of 4.3 NM Northeast from city of In Salah.
3	Elevation/Reference Temperature	270 M 45° C
4	Geoid undulation at AD ELEV PSN	NIL
5	MAG VAR / Annual change	1°E (2023) / 0°7'E
6	AD Administration, address, telephone, telefax, Telex, AFS	IN SALAH AIRPORT Aéroport de In Salah BP 23 - IN SALAH Tel: +213 29366103 TWR/ABO/ARO: +213 29 366102 MBO: +213 29366105 Telfax: +213 29366101 Telex: NIL AFS: DAUIYDYD
7	Type of traffic (IFR/VFR)	IFR/VFR
8	Remarks	NIL

DAUI AD 2.3 OPERATIONAL HOURS

1	AD administration	0700/1500
2	Customs and immigration	Presence during flight hours/depending of regulars flights.
3	Health and sanitation	NIL
4	AIS briefing office	H24 APR-OCT 0600/2000: NOV-MAR (1)
5	ATS reporting office (ARO)	H24 APR-OCT 0600/2000: NOV-MAR (1)
6	MET briefing office	H24
7	ATS	H24 APR-OCT 0600/2000: NOV-MAR (1)
8	Fueling	0600/1800/ on request.
9	Handling	Presence during flight hours.
10	Security	H24
11	De-icing	NIL
12	Remarks	(1) Outside these hours, a notice will be sent to DAUIYDYD before 16h00.

DAUI AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo handling facilities	NIL
2	Fuel and oil types	JET A1.
3	Fueling facilities and capacity	60 m3/h.
4	De-icing facilities	NIL
5	Hangar space for visiting aircraft	NIL
6	Repair facilities for visiting aircraft	NIL
7	Remarks	NIL

DAUI AD 2.5 PASSENGER FACILITIES

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

DAUI AD 2.6 RESCUE AND FIREFIGHTING SERVICES

1	<i>AD category for firefighting</i>	CAT6
2	<i>Rescue equipment</i>	Diving suit, compressed air bottles, stretcher,
3	<i>Capability for removal of disabled aircraft</i>	NIL
4	<i>Remarks</i>	NIL

DAUI AD 2.7 SEASONAL AVAILABILITY, CLEARING

1	<i>Type of clearing equipment</i>	NIL
2	<i>Clearance priorities</i>	NIL
3	<i>Remarks</i>	NIL

DAUI AD 2.8 APRONS, TWY AND CHECK LOCATIONS

1	<i>Apron surface and strength</i>	NEW APRON Bituminous Concrete PCR 560 /F/D/W/T	
2	<i>Taxiway width, surface and strength</i>	A 25 M Bituminous Concrete PCR 520 /F/D/W/T	B 25 M Bituminous Concrete PCR 530 /F/D/W/T
3	<i>Altimeter checkpoint location and elevation</i>	Location: THR RWY 05 Elevation: 273 M	
4	<i>VOR checkpoints</i>	VOR: NIL	
5	<i>INS checkpoints</i>	INS: NIL	
6	<i>Remarks</i>	TWYs shoulders: 09,5 M	

DAUI 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 : YES
2	<i>RWY and TWY markings and LGT</i>	RWY: RWY edge lights, RWY THR lights, RWY end lights. RWY center line marking, RWY edge marking, RWY designation marking, TDZ marking, THR marking. TWY: TWY center line marking.
3	<i>Stop bars</i>	NIL
4	<i>Remarks</i>	NIL

DAUI 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
DAUIOB001	Mounds and palm	271510N 0023150E	HGT 5 M	NIL	
DAUIOB002	LOC Antenna	271539.32N 0023132.75E	272/3 M	NIL	

<i>Circling area and at aerodrome</i>					
<i>OBST ID / Designation</i>	<i>Obstacle type</i>	<i>OBST position</i>	<i>Elevation/ Height</i>	<i>Markings / Type, Color</i>	<i>Remarks</i>
a	b	c	d	e	f
DAUIOB003	PRKG Pylon	271510.05N 0023036E	ALT 291 M	Marked and LGTD	NIL
DAUIOB004	NDB Antenna	271519.20N 0023045.89E	ALT 284 M	Marked	NIL
DAUIOB005	Antenna	271513.49N 0023034.87E	298/25 M	Marked	NIL
DAUIOB006	TWR	271509.30N 0023036.91E	296/23 M	Marked and LGTD	NIL
DAUIOB007	VOR/DME Antenna	271448.26N 0023009.24E	HGT 10 M	Marked	NIL
DAUIOB008	GP Antenna	271436.82N 0023013.39E	285/12 M	Marked and LGTD	NIL
DAUIOB009	Pylon	271523.29N 0023016.08E	320/50 M	Marked	NIL

DAUI AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	<i>Associated MET Office</i>	METEO station of IN SALAH.
2	<i>Hours of service MET Office outside hours</i>	H24
3	<i>Office responsible for TAF preparation and periods of validity</i>	Aerodrome of Algiers/Houari Boumediene – Six (06) hours validity of any 3 hours.
4	<i>Trend Forecast and Interval of issuance</i>	METAR each hour and on request.
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>	TPH
9	<i>ATS units provided with meteorological information</i>	TWR
10	<i>Remarks</i>	NIL

DAUI AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

<i>Designations RWY NR</i>	<i>TRUE BRG</i>	<i>Dimensions of RWY (M)</i>	<i>Strength (PCR) 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</i>
1	2	3	4	5	6
05	051°	3000 x 45	PCR :510 F/D/W/T -	271432.30N 0023000.23E	270/NIL
23	231°	3000 x 45	Bituminous Concrete	271533.66N 0023125.02E	264/NIL

<i>Slope of RWY-SWY</i>	<i>SWY Dimensions (M)</i>	<i>CWY Dimensions (M)</i>	<i>Strips Dimensions (M)</i>	<i>RESA Dimensions (M)</i>	<i>Remarks</i>
7	8	9	10	11	12
RWY :0.46%	100 x 45	NIL	3200 x 140	100 x 90	RWY shoulders: 07,5 M
RWY :0.06%	100 x 45	NIL	3200 x 140	100 x 90	RWY shoulders: 07,5 M

DAUI 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
05	3000	3000	3100	3000	NIL
23	3000	3000	3100	3000	NIL

DAUI AD 2.14 APPROACH AND RUNWAY LIGHTING

<i>RWY Designator</i>	<i>APCH LGT Type LEN INTST</i>	<i>THR LGT Colo 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
05	SIAL 420M	Green	PAPI 3°	Nil	Nil	3000M, 30M, White, LIH	Red	Nil	Nil
23	Nil	Green	PAPI 3°	Nil	Nil	3000M, 30M, White, LIH	Red	Nil	Nil

DAUI 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 / Anemometer location and lighting</i>	LDI: Not lighted. NIL
3	<i>TWY edge and centre line lights</i>	TWY edge lights: Blue.
4	<i>Secondary power supply/switch-over time</i>	Two power generators 400 KVA /07seconds.
5	<i>Remarks</i>	NIL

DAUI AD 2.16 HELICOPTER LANDING AERA

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

DAUI AD 2.17 ATS AIRSPACE

1	<i>Designation and lateral limits</i>	CTR IN SALAH Circle of 10 NM radius centered on the ARP (27°15'13"N 002°30'39"E).
2	<i>Vertical limits</i>	900 M / GND
3	<i>Airspace classification</i>	D
4	<i>ATS unit call sign and language(s)</i>	IN SALAH Tour /Fr, En
5	<i>Transition altitude</i>	1170 M
6	<i>Remarks</i>	NIL

DAUI 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	IN SALAH TWR	118.1 – 119.7 Mhz (a)	H24: APR-OCT 0600/2000: NOV-MAR	NIL

DAUI 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
VOR/DME (1°E 2023)	NSL	113.1 Mhz CH 78X	H24	271448.26N 0023009.24E	278 M	NIL

DAUI AD 2.20 LOCAL AERODROME REGULATIONS:

NIL

DAUI AD 2.21 NOISE ABATEMENT PROCEDURES:

NIL

DAUI AD 2.22 FLIGHTS PROCEDURES:

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

DAUI AD 2.23 ADDITIONAL INFORMATION :

- Half obligatory turn on RWY turn pad.

DAUI AD 2.24 CHARTS RELATED TO AN AERODROME:

AD Chart- ICAO

IAC - ICAO - VOR/DME RWY 05 CAT C/D

IAC - ICAO - VOR/DME RWY 05 CAT A/B

IAC - ICAO - VOR RWY 05 CAT C/D

IAC - ICAO - VOR RWY 05 CAT A/B

VAC - ICAO

AD 2 DAUI – AD

AD 2 DAUI – IAC1

AD 2 DAU – IAC2

AD 2 DAUI – IAC3

AD 2 DAUI – IAC4

AD 2 DAUI – VAC1