

**AD2 AERODROMES****DA00 AD 2.1 Aerodrome location indicator and name**

DA00 – ORAN/Ahmed Benbella

**DA00 AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1	ARP coordinates and site at AD	35°37'38"N 000°36'41"W Located 507 meters from the THR 25R and in the axis of RWY 25R.
2	Direction and distance from (city)	4.7 NM South of Oran city.
3	Elevation/Reference Temperature	91 M / 32°C
4	Geoid undulation at AD ELEV PSN	NIL
5	MAG VAR / Annual change	1°E (2023) / 0° 9'E
6	AD Administration, address, telephone, telefax, Telex, AFS	ORAN AIRPORT Aéroport d'ORAN/Ahmed BenbellaBP13 -Oran Tel: +213 41591067TWR:+213 41 591124APP: +21341 591020 ARO:+213 41591163 Telefax: +213 41 591073 Telex: NIL AFS: DAOOYDID
7	Type of traffic	IFR/VFR
8	Remarks	NIL

**DA00 AD 2.3 OPERATIONAL HOURS**

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

**DA00 AD 2.4 HANDLING SERVICES AND FACILITIES**

1	Cargo handling facilities	Material of the airline's companies on request.
2	Fuel and oil types	JET A1 – AVGAS 100.
3	Fuelling facilities and capacities	JET A1- AVGAS 100 160M <sup>3</sup> /h.
4	De-icing facilities	NIL
5	Hangar space for visiting aircraft	NIL
6	Repair facilities for visiting aircraft	Minor repairs are possible on request to the technical services of the companies.
7	Remarks	NIL

**DA00 AD 2.5 PASSENGER FACILITIES**

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

**DA00 AD 2.6 RESCUE AND FIREFIGHTING SERVICES**

1	<i>AD category for firefighting</i>	CAT 8.
2	<i>Rescue equipment</i>	Yes,CAT 8.
3	<i>Capability for removal of disabled aircraft</i>	Means of removal of technical companies.
4	<i>Remarks</i>	NIL

**DA00 AD 2.7 SEASONNAL AVAILABILITY, CLEARING**

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

**DA00 AD 2.8 APRONS, TWY AND CHECK LOCATIONS**

1	<i>Apron surface and strength</i>	Surface: Bituminous concrete Strength: APRON A : PCR 540 F/B/W/T APRON B : PCR 600 F/B/W/T APRON W :PCR 680 F/B/W/T			
2	<i>Taxiway width, surface and strength</i>	B, C2, C3, F1, G1, H1. 25 M Bituminous concrete PCR :470 F/B/W/T	C1,C4,C5, D, E, J1, J2. 25 M Bituminous concrete PCR :650 F/B/W/T	A, G2, H2 23 M Bituminous concrete PCR 750 F/C/W/T	F2 23 M Bituminous concrete PCR 750 F/C/W/T
3	<i>Altimeter checkpoint location and elevation</i>	Position: THR 25R, THR 07L. Elevation:90 M			
4	<i>VOR checkpoints</i>	NIL			
5	<i>INS checkpoints</i>	NIL			
5	<i>Remarks</i>	Shoulderswidth of TWY A, F2, G2 and H2 :10.5 M.			

**DA00 AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS**

1	<i>Apron surface and strength</i>	ID signs: NIL TWY guidelines: YES Parking guidance system: YES
2	<i>Taxiway width, surface and strength</i>	RWY: RWY 07L/25R: RWY edge lights, RWY THR lights, RYW end lights. RWY 07R/25L: RWY edge lights, RWY THR lights, RYW end lights. TWY edge lights. RWY07L/25R and RWY07R/25L: RWY center line marking, RWY designation marking, THR marking, TDZ marking, aiming point marking, displaced threshold 25R marking, holding point marking.  TWY: TWY edge marking, TWY center line marking. SWY marking.
3	<i>Stop bars</i>	NIL
4	<i>Remarks</i>	NIL

**DA00 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
DA000B001	HTElectricline	NIL	ALT: 135 M	NIL	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>
a	b	c	d	e	f
DA000B002	Antenna	353744N 0003619W	HGT 30 M	Marked	
DA000B003	Tower of water		NIL ALT 120 M	Marked	Nil
DA000B004	GP 25L Antenna	353728.3N 0003652.0W	108/18 M	Marked	
DA000B005	GP 25R Antenna	353744.04N0003635.28W	NIL	NIL	

**DA00 AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

1	<i>Associated MET Office</i>	METEO station of ORAN.
2	<i>Hours of service: MET Office outside hours:</i>	H 24
3	<i>Office responsible for TAF preparation and periods of validity</i>	Forecast regional center of ORAN:00/09 - 03/12 – 06/15 - 09/18 - 12/21 – 15/24 – 18/03 – 21/06.
4	<i>Trend forecast and Interval of issuance</i>	TAFS every 3 hours, METARS every 30 minutes, BMS and gale warning.
5	<i>Briefing/consultation provided</i>	P
6	<i>Flight documentation and language(s) used</i>	TEMSI-METAR-TAFS-WIND(850-700-500-300-200 Hpa).
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>	APT.
9	<i>ATS units provided with meteorological information</i>	TWR, APP
10	<i>Remarks</i>	METEO information received from the Algiers forecast center by fax.

**DA00 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
07L	067°	3600 x 45	PCR:590 F/C/W/T -	353659.91N 0003831.70W	91/NIL
25R	247°	3600 x 45	Bituminousconcrete	353744.97N 0003619.70W	90/NIL
07R	067°	3000 x 45	PCR:660 F/B/W/T -	353650.94N 0003827.10W	90/NIL
25L	247°	3000 x 45	Bituminous concrete	353728.47N 0003637.04W	91/NIL
<i>Slope 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
0,03%	100 x 45	NIL	NIL	NIL	NIL
0,01%	100 x 45	NIL	NIL	NIL	Displaced THR25R:60M.
+0,03%	100 x 45	NIL	3200 X 300	NIL	NIL
-0,03%	100 x 45	NIL	3200 X 300	NIL	NIL

**DA00 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
07L	3600	3600	3600	3600	NIL
25R	3600	3600	3700	3540	NIL
07R	3000	3000	3100	3000	NIL
25L	3000	3000	3100	3000	NIL

**DA00 AD 2.14 APPROACH AND RUNWAY LIGHTING**

<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
07L	Nil	Green	PAPI 3,17°	Nil	Nil	3600M, 30M, White, LIH	Red	100M, Red	Nil
25R	Nil	Green	PAPI 3°	900M	Nil	3600M, 30M, White, LIH	Red	100M, Red	THR 25R is displaced to 60m
07R	Nil	Green	PAPI 3,06°	Nil	Nil	3000M, 30M, White, LIH	Red	Nil	Nil
25L	CAT I 900M Nil	Green	PAPI 3°	Nil	Nil	3000M, 30M, White, LIH	Red	Nil	Nil

**DA00 AD 2.15 OTHER LIGHTING AND SECONDARY POWER SUPPLY**

1	<i>ABN/IBN location, characteristics, and hours of operation</i>	ABN: NIL
2	<i>LDI location and lighting Anemometer location and lighting</i>	Signal area :( LDI, WDI) lighted.
3	<i>TWY edge and center line lights</i>	TWY edge lights:bleu.
4	<i>Secondary power supply/switch-over time</i>	Two (02) power generators 400 KVA/15 seconds.
5	<i>Remarks</i>	NIL

**DA00 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

**DA00 AD 2.17 ATS AIRSPACE**

1	<i>Designation and lateral limits</i>	To the east and west arc of a circle of 6 NM centered on ARP (353738N 000361W) north limited by Bousfer area and south limited by the parallel located 2NM the axis of runway 07L / 25R.
2	<i>Vertical limits</i>	450 M /GND/MSL
3	<i>Airspace classification</i>	D
4	<i>ATS unit call sign and language(s)</i>	ORAN TWR - ORAN APP/ Fr,En.
5	<i>Transition altitude</i>	990 M
6	<i>Remarks</i>	NIL

**DA00 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	ORAN TOWER	118.1 Mhz-119.7 Mhz (a)	H 24	NIL
APP	ORAN APP	128.2 Mhz -121.1 Mhz (a)	H 24	NIL
VDF	ORAN GONIO	118.1 Mhz -128.2 Mhz (a)	H 24	NIL

**DA00 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)	ORA	114Mhz CH 87 X	H 24	353645.53N 0003917.96W	NIL	NIL
LOC25L/ILS CAT I (1°E 2023)	OR	109.9 Mhz	H 24	353647.0N 0003837.9W	NIL	It is located QDR248 ° and 290 M from THR07R.
GP 25L		333.8Mhz	H 24	353728.3N0003652,0W	NIL	It is located upstream of 347m THR25L 140M and right of the axis of runway 25L.
DME	OR	CH 36X	H 24	353728.3N0003652,0W	NIL	Co-located with GP 25 L
LOC25R/ILS CAT I (1°E 2023)	RN	108.7 Mhz	H 24	353656.03N 0003843.07W	NIL	NIL
GP 25R		330.5 Mhz	H 24	353744.04N 0003635.28W	NIL	NIL
DME	RN	CH 24X	H 24	353744.04N 0003635.28W	NIL	Co-located with GP 25 R

**DA00 AD 2.20 LOCAL AERODROME REGULATIONS:**

NIL

**DA00 AD 2.21 NOISE ABATEMENT PROCEDURES:**

NIL

**DA00 AD 2.22 FLIGHT PROCEDURES:**

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

**DA00 AD 2.23 ADDITIONAL INFORMATION:**

- Presence of birds in the movement area.
- Permanent weeding work.
- The payment of aeronautical charges at the ORAN/Ahmed Benbella aerodrome will be made by VISA International and MASTERCARD credit cards at the electronic payment terminal of the aerodrome taxation service.

**DA00 AD 2.24 CHARTS RETATED TO AN AERODROME:**

AD - ICAO	AD2 DA00 – AD
Aircraft Parking/Docking Chart – ICAO	AD 2 DA00-APDC
SID - ICAO RWY 07L/25R - RWY 07R/25L	AD2 DA00- SID
Standard Arrival Chart - ICAO	AD2 DA00- STAR
AOC - ICAO RWY 07L/25R	AD2 DA00- AOC1
AOC - ICAO RWY 07R/25L	AD2 DA00-AOC2
IAC - ICAO VOR/DME ORA RWY25R CAT A/B/C/D	AD2 DA00- IAC1
IAC - ICAO ILS RWY25R CAT A/B/C/D	AD2 DA00- IAC2
IAC - ICAO VOR/DME ORA RWY25L CAT A/B/C/D	AD2 DA00- IAC3
IAC - ICAO VOR ORA RWY07L CAT A/B	AD2 DA00- IAC4
IAC - ICAO VOR/DME ORA /ILS RWY25L CAT C/D	AD2 DA00- IAC5
IAC - ICAO VOR ORA RWY07L CAT C/D	AD2 DA00- IAC6
IAC - ICAO VOR ORA RWY07R CAT A/B	AD2 DA00- IAC7
IAC - ICAO VOR ORA RWY07R CAT C/D	AD2 DA00- IAC8
VAC 1 - ICAO	AD2 DA00- VAC1
VAC 2 - ICAO	AD2 DA00- VAC2