

AIM Department - ADM AIP Change Request

STANDARD INPUT FORMS

For

Oman Airports

Please fill out for further coordination

Date of validation	20 th Feb 2025
Airport name	FAHUD Airport
ICAO code	OOFD
Representative	Sumaiya Al Jahwari
name	
Phone number	24352408
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Note: Any attached pages should provide in PDF format with comments, only soft copy will be acceptable via email or CD, hand writings are not acceptable



Textual Parts of AIP

Section	Subsection	Paragraph	Text of AIP Amendment
	Section	Section Subsection	Section Subsection Paragraph



OO-- AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

		-
1	ARP coordinates and site at AD	
2	Direction and distance from (city)	
3	Elevation / Reference temperature	
4	MAG VAR / Annual change	
5	AD Administration, address, telephone, telefax, telex, AFS	
6	Types of traffic permitted (IFR/VFR)	
7	Remarks	



OO-- AD 2.3 OPERATIONAL HOURS

CO AD 2.3 OF ENATIONAL FIGURE				
1	AD Administration			
2	Customs and immigration			
3	Health and sanitation			
4	AIS Briefing Office			
5	ATS Reporting Office (ARO)			
6	MET Briefing Office			
7	ATS			
8	Fueling			
9	Handling			
10	Security			
11	De-icing De-icing			
12	Remarks			

OO-- AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo - handling facilities
2	Fuel / oil types
3	Fueling facilities/capacity
4	De-icing facilities
5	Hanger space for visiting aircraft
6	Repair facilities for visiting aircraft
7	Remarks



OO-- AD 2.5 PASSENGER FACILITIES

1	Hotels	There is accommodation available at the PDO Fahud camp and contractor's motel (PAC). Accommodation is available only by prior arrangement.
		Fahud Hotel available. Its 5.5 Km away from the airport and its located in Fahud area, for reservation contact: 92132401
2	Restaurants	
3	Transportation	
4	Medical facilities	
5	Bank and Post Office	
6	Tourist Office	
7	Remarks	

OO—AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	
2	Rescue equipment	
3	Capability for removal of disabled aircraft	
4	Remarks	

OO-AD 2.7 SEASONAL AVAILABILITY - CLEARING

1	Types of clearing equipment	
2	Clearance priorities	
3	Remarks	

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OO-- AD 2.8 APRONS, TAXIWAYS

1	Apron surface and strength	
2	Taxiway width, surface and strength	
3	Remarks	



OO-- AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and parking guidance system of aircraft stands	
2	RWY and TWY markings and LGT	
3	Stop bars	
4	Remarks	



OO-- AD 2.10 AERODROME OBSTACLES

In a	pproach / TKOF ar	eas	In circling area and at AD		Remarks
1			2		3
RWY/Area affected	Obstacle type Elevation/ HGT Markings/LGT	Coordinates	Obstacle type Elevation / HGT Markings/LGT	Coordinates	
а	b	С	а	b	



OO-- AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE BRG	Dimensions of RWY (M)	Strength (PCN) and surface of RWY and SWY	THR coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision API RWY
1	2	3	4	5	6
Slope of	SWY	CWY	Strip	OFZ	9
RWY - SWY	dimensions (M)	dimensions (M)	dimensions (M)	012	Remarks
7	8	9	10	11	12



OO-- AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks

OO-- AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Designator	APCH LGT type LEN INTST	THR LGT color WBAR	VASIS (MEHT) PAPI	TDZ LGT LEN	RWY Centre Line LGT LEN, spacing, color INTST	RWY edge LGT LEN, spacing color, INTST	RWY End LGT color WBAR	SWY LGT LEN(M) color	Remarks
1	2	3	4	5	6	7	8	9	10



OO-- AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN location, characteristics and hours of operation
2	LDI location and LGT Anemometer location and LGT
3	TWY edge and centre line lighting
4	Secondary power supply/switch- over time
5	Remarks

OO-- AD 2.16 HELICOPTER LANDING AREA

NIL