

AERODROME DIRECTORY

FATA AD 2.2 -1

AD 2

AERODROMES

FATA AD 2.1

Aerodrome Location Indicator And Name

FATA – TEDDERFIELD AIR PARK (173)

AD 2.2

Aerodrome Geographical And Administrative Data

1	ARP Coordinates and site at AD	262106S 0275809E
2	Direction and distance from city	10 NM S of Johannesburg, 12 NM from Rand
3	Elevation/Reference temperature	NIL INFO AVBL
4	Geoid undulation at aerodrome elevation position	NIL INFO AVBL
5	MAG VAR / Annual change	NIL INFO AVBL
6	AD operator, address, telephone, telefax, email, AFS address and, if available, website address	Authority and Remarks: PUB AD CHF: Tedderfield Air Park P. O. Box 491, Mondeor, 2110 TEL: +27 11 948 9898 CTC: Martin Pritchard CELL: +27 73 476 1893 EMAIL: trustees@tedderfield.co.za
7	Types of traffic permitted (IFR/VFR)	VFR
8	Remarks	NIL

AD 2.3

OPERATIONAL HOURS

1	AD Operator	NIL INFO AVBL
2	Customs and immigration	NIL
3	Health and sanitation	NIL INFO AVBL
4	AIS Briefing office	NIL INFO AVBL
5	ATS reporting office (ARO)	NIL INFO AVBL
6	MET briefing office	NIL INFO AVBL
7	ATS	NIL
8	Fuelling	NIL
9	Handling	NIL INFO AVBL
10	Security	NIL INFO AVBL
11	De-icing	NIL INFO AVBL
12	Remarks	NIL

AD 2.4

HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	NIL
2	Fuel and Oil types	NIL
3	Fuelling facilities and capacity	NIL
4	De-icing facilities	NIL INFO AVBL

FATA AD 2.5 -2

AERODROME DIRECTORY

5	Hangar space for visiting aircraft	Only privately owned hangers.
6	Repair facilities for visiting aircraft	NIL INFO AVBL
7	Remarks	NIL

AD 2.5 PASSENGER FACILITIES

1	Hotels	NIL INFO AVBL
2	Restaurants	NIL INFO AVBL
3	Transportation	NIL INFO AVBL
4	Medical facilities	First Aid
5	Bank and Post Office	NIL INFO AVBL
6	Tourist office	NIL INFO AVBL
7	Remarks	Clubhouse and restroom AVBL

AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	Aerodrome category for fire fighting	NIL INFO AVBL
2	Rescue equipment	Limited service for fire fighting
3	Capability for removal of disabled aircraft	NIL INFO AVBL
4	Remarks	NIL

AD 2.7 SEASONAL AVAILABILITY - CLEARING

1	Types of clearing equipment	NIL INFO AVBL
2	Clearance priorities	NIL INFO AVBL
3	Remarks	NIL

AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

1	Designation, surface and strength of aprons	NIL INFO AVBL
2	Designation, width, surface and strength of taxiways	NIL INFO AVBL
3	ACL location and elevation	NIL INFO AVBL
4	VOR checkpoints	NIL INFO AVBL
5	INS checkpoints	NIL INFO AVBL
6	Remarks	Apron size: 30 M wide x 500 M long.

AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking / parking guidance system of aircraft stands.	NIL INFO AVBL
2	RWY and TWY markings and LGT	RWY Markings: RWY THR, Centre line and Edge - RWY11/29.

AERODROME DIRECTORY

FATA AD 2.10 -3

		RWY Markings: RWY THR, RWY13/31.
3	Stop bar	NIL INFO AVBL
4	Remark	NIL

AD 2.10 AERODROME OBSTACLES

In AREA 2					
OBST ID/ Designation	OBST type	OBST position	ELEV/HGT	Markings/type, colour	Remarks
a	b	c	d	e	f
NIL INFO AVBL	HILL	NIL INFO AVBL	300FT	NIL INFO AVBL	0.54 NM S of AD
REMARKS: High ground to the SE and Powerlines to the NW. Caution: High ground South of airfield Caution fence approach RNW29 Caution Power lines approach RNW13					

In AREA 3					
OBST ID/ Designation	OBST type	OBST position	ELEV/HGT	Markings/type, colour	Remarks
a	b	c	d	e	f
NIL INFO AVBL	NIL INFO AVBL	NIL INFO AVBL	NIL INFO AVBL	NIL INFO AVBL	NIL

AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET office	NIL INFO AVBL
2	Hours of service MET office responsible outside hours	NIL INFO AVBL
3	Office responsible for TAF preparation and periods of validity	NIL INFO AVBL
4	Type of trend forecast and interval of issuance	NIL INFO AVBL
5	Briefing / consultation provide	NIL INFO AVBL
6	Flight documentation / language(s) used	NIL INFO AVBL
7	Charts and other information available for briefing or consultation	NIL INFO AVBL
8	Supplementary equipment available for providing information	NIL INFO AVBL
9	ATS units provided with information	NIL INFO AVBL
10	Additional information (limitation of service, etc.)	NIL

AD 2.12

RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE & MAG BRG	Dimensions of RWY (M)	Strength (PCN) 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	Slope of RWY-SWY
1	2	3	4	5	6	7
11	NIL INFO AVBL	1050 X 8.5	TAR	262105.8S 0275746.2E	5164FT	NIL INFO AVBL
29	NIL INFO AVBL	1050 X 8.5	TAR	262109.0S 0275823.9E	5184FT	NIL INFO AVBL
13	NIL INFO AVBL	720 x 12	GRASS	262054.4S 0275755.2E	5135FT	NIL INFO AVBL
31	NIL INFO AVBL	720 x 12	GRASS	262103.7S 0275818.9E	5167FT	NIL INFO AVBL
Designations RWY NR	TRUE & MAG BRG	Dimensions of RWY (M)	Strength (PCN) 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	Slope of RWY-SWY
SWY dimensions (M)	CWY dimensions (M)	Strip dimensions (M)	RESA dimensions (M)	Location (which runway end) and description of arresting system (if any);	OFZ	Remarks
8	9	10	11	12	13	14
NIL INFO AVBL	NIL INFO AVBL	NIL INFO AVBL	NIL INFO AVBL	NIL INFO AVBL	NIL INFO AVBL	NIL
REMARKS:						
1) RWY 03/21 CLSD.						
2) GRASS Over-run areas available at all ends of RWY's as FLW:						
RWY 11 – 50M (after THR 29)						
RWY 29 – 140M (after THR 11)						
RWY 13 – 90M (after THR 31)						
RWY 31 – 90M (after THR 13)						
3) RWY 29 Displaced THR – 43M						

AD 2.13 DECLARED DISTANCES

RWY	TORA (M)	TODA (M)	ASDA (M)	LDA (M)
1	2	3	4	5
11	1050	1050	1050	1050
29	1050	1050	1050	1050
13	720	720	720	720
31	720	720	720	720
Remarks: NIL				

AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY	APCH LGT Type and LEN INTST	THR LGT Colour WBAR	VASIS (MEHT) PAPI	TDZ, LGT LEN	RWY Centre Line LGT, Spacing, colour INTST	RWY Edge LGT, LEN, Spacing, Colour, WBAR	RWY End LGT Colour WBAR	SWY LGT LEN (m) Colour	Remarks
1	2	3	4	5	6	7	8	9	10
NIL INFO AVBL	NIL INFO AVBL	NIL INFO AVBL	NIL INFO AVBL	NIL INFO AVBL	NIL INFO AVBL	NIL INFO AVBL	NIL INFO AVBL	NIL INFO AVBL	NIL

AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

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

AD 2.16 HELICOPTER LANDING AREA

1	Coordinates TLOF or THR of FATO / Geoid undulation	NIL INFO AVBL
2	TLOF / FATO elevation (m/ft)	NIL INFO AVBL
3	TLOF and FATO area dimensions, surface, strength, marking	NIL INFO AVBL
4	True BRG of FATO	NIL INFO AVBL
5	Declared distance available	NIL INFO AVBL
6	APP and FATO lighting	NIL INFO AVBL
7	Remarks	Helistop east of thatched roof club house - Johan Kuhn/ Terry Button: TEL: +27 28 818 2504 or +27 82 898 5004

FATA AD 2.17 -6

AERODROME DIRECTORY

AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	NIL
2	Vertical limits	NIL
3	Airspace classification	NIL
4	ATS unit call sign Language(s)	NIL
5	Transition altitude	NIL
6	Remarks	NIL

AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Channel (s)	Hours of operation	Remarks
1	2	3	4	5
NIL	NIL	NIL	NIL	NIL

AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid, MAG VAR, Type of supported OPS (for VOR/ ILS/MLS, give declination)	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
NIL	NIL	NIL	NIL	NIL	NIL	NIL

AD 2.20 LOCAL AERODROME REGULATIONS

NIL INFO AVBL

AD 2.21 NOISE ABATEMENT PROCEDURES

NIL INFO AVBL

AD 2.22 FLIGHT PROCEDURES

All circuits to be carried out North of the field at 6500FT ALT descent to 6200FT ALT, Join on either L/H for RWY 11 or R/H base for RWY 29. Approaching from the south, join overhead at 6500FT ALT and descend to 6200FT ALT for circuit. Remain clear of housing North of Airfield.

AD 2.23 ADDITIONAL INFORMATION

NIL

AD 2.24 CHARTS RELATED TO AN AERODROME

NIL