

**AD 2 AERODROMES****FAOI AD 2.1 Aerodrome Location Indicator And Name****FAOI - ORIENT (1220)****FAOI AD 2.2 Aerodrome Geographical And Administrative Data**

1	ARP Coordinates and site at AD	Ref. Point: S260223 E0273539
2	Direction and distance from city	6 NM SE Magaliesburg
3	Elevation / Reference temperature	Elev: 5100 FT
5	MAG VAR / Annual change	Nil INFO
6	AD operator, address, telephone, telefax, email, AFS address and, if available, website address	
	Authority Supervising the Aerodrome and Remarks: PRIV AD CHF: Magalies Gliding Club Ltd, P O Box 570, SPRINGS, 1560. TEL: 082 494 7231 AD-VHF FREQ 123,4 MHz Cattle and game may be present on AD	

FAOI AD 2.3 Operational Hours

1	AD operator	AD Operational hours: HJ
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FAOI 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
	Radio mast	S260447 E0273830	5162/ 108 FT	Nil INFO	5NM SE



FAOI 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 RWYend coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
18 36	Nil INFO	1463 x 22	GR LCN 8	Nil INFO	Nil INFO
11 29	Nil INFO	1402 x 23	Nil INFO	Nil INFO	Nil INFO
Designations RWY NR	Slope of RWY-SWY	SWY dimensions (M)	CWY dimensions (M)	Strip dimensions (M)	OFZ
1	7	8	9	10	11
18 36	Nil INFO	Nil INFO	Nil INFO	Nil INFO	Nil INFO
11 29	Nil INFO	Nil INFO	Nil INFO	Nil INFO	Nil INFO
Remarks 12					
Warning					
1. Gliders/sailplanes will be stacked on RWY 36 or RWY 18, dependent on the wind direction for the particular day, for launching operations on SAT; SUN; Public holidays and ad hoc weekdays BTN 0700-1400.					
2. Winch Launching Operations will take place on RWY 36 or RWY 18 dependent on the wind direction for the particular day, for launching operations on SAT; SUN; Public holidays and ad hoc weekdays BTN 0500-1600.					
3. Irrigation system installed on RWY 36 and RWY 18. When Irrigation is in progress, RWY will be CLSD and RWY crosses(X) will be displayed on THR of RWY indicating that the RWY is CLSD.					
4. Airfield fence has been erected and is maintained. Access to the airfield is only AVBL by prior arrangement.					