

**AD 2 AERODROMES****FAEO AD 2.1 Aerodrome Location Indicator And Name****FAEO - ERMELO (52)****FAEO AD 2.2 Aerodrome Geographical And Administrative Data**

1	ARP Coordinates and site at AD	S263000 E0295900
2	Direction and distance from city	1 NM N of Ermelo
3	Elevation / Reference temperature	Elev: 5800 FT
5	MAG VAR / Annual change	18.2° W / 2007
6	AD Administration, address, telephone, telefax, telex, AFS	<p>Authority Supervising the Aerodrome and Remarks: PUB AD CHF: Msukaligwa Municipality PO Box 48 Ermelo 2350 TEL: (017) 801 3500 FAX: (017) 819 3210 Cell: 082 920 2442 E-mail: hbezuidenhout@msukaligwa.gov.za MET: TEL: (017) 819 7316 FAX: (017) 819 3633</p>

FAEO AD 2.3 Operational Hours

1	AD administration	AD Operational hours: HJ
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FAEO 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
	Mast	S262929,59 E0295746,57	5902/ 131FT		
	Mast	S262930,43 E0295759,96	5908/ 131 FT		
	Water Tower	S262934,67 E0295811,61	5874/ 82 FT		

FAEO AD 2.11 Meteorological Information Provided

1	Associated MET Office	Kruger Mpumalanga INTL
2	Hours of service MET Office outside hours	Observation 0300 - 1800 Forecaster 0200 - 1800 (082 233 8401/8402) FAOR (082 233 9600/8800)
3	Office responsible for TAF preparation Periods of validity	Kruger Mpumalanga INTL 9- 11 Hours/3 Hourly
4	Trend forecast Interval of issuance	Nil
5	Briefing / consultaion provided	Nil
6	Flight documentation Language (s) used	Standard ICAO format English
7	Charts and other information available for briefing or consultation	Nil
8	Supplementary equipment available for providing information	Nil
9	ATS units provided with information	TWR, APP, Area
10	Additional information (limitation of service, etc)	Flight documentation and other aviation related information available on web page http://aviation.weathersa.co.za

FAEO 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	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
13 31		1460 x 10	ASPH LCN 14		



FAEO AD 2.12 Runway Physical Characteristics

Designations RWY NR	Slope of RWY-SWY	SWY dimensions (M)	CWY dimensions (M)	Strip dimensions (M)	OFZ
1	7	8	9	10	11
<u>13</u> 31	Nil info avbl	Nil info avbl	Nil info avbl	Nil info avbl	Nil info avbl
Remarks 12					
Nil info avbl					