

AD 2 AERODROMES

FAWC AD 2.1 AERODROME LOCATION INDICATOR AND

NAME

FAWC - WORCESTER (43)

FAWC AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP Coordinates and site at AD	Ref. Point: \$334000 E0192500		
2	Direction and distance from city	2 NM SW		
3	Elevation / Reference temperature	Elev: 653 FT		
5	MAG VAR / Annual change	24 ° W / 2007		
6	AD Operator, address, telephone, telefax, e-mail, AFS address and, if available, website address	Authority Supervising the Aerodrome and Remarks: PRIV AD CHF: MUNICIPALITY, Private Bag X 3046, WORCESTER, 6849 TEL: (023) 3482626 FAX: (023) 3482630 E-MAIL: wvisser@bvm.gov.za		
7	Remarks	Worcester Flying Club TEL: (082)6328471 E-Mail: info@worcesterflyingclub.co.za		

FAWC AD 2.3 OPERATIONAL HOURS

1 AD Operator	AD Operational hours: H24
8 Fuelling	AVGAS, Aeroshell W100 Suppliers: SHELL/Worcester Flying Club HOD: MON-SUN: 0600-1100 and 1200-1600 TEL/FAX: (023) 3432904 CELL: 084 277 6233 FREQ. 124.8 MHz



FAWC 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
<u>15</u> 33		1600 x 25	GS LCN 4		
<u>12</u> 30		1000 x 25	GS LCN 4		
Designations		SWY	CWY	Strip	
RWY	Slope of	dimensions	dimensions	dimensions	
NR	RWY-SWY	(M)	(M)	(M)	OFZ
1	7	8	9	10	11
<u>15</u> 33					
<u>12</u> 30					

Remarks 12

Circuit Procedures
 RWY 15 - Right hand circuit

RWY 33 - Left hand circuit

RWY 12 - Right hand circuit

RWY 30 Left hand circuit

- -3) ACFT must adhere to RWYs and TWYs and park in the Parking area.
- 4) Runway lights have been commissioned on runway 15/33. Five (5) clicks on the microphone on frequency 124.8 MHz switches lights on, seven (7) clicks on the microphone on frequency 124.8 MHz switches the lights off.
- 5) Pilots to EXER CTN on RWY 15/33 when vacating after rain in winter.
- 6) Pilots to EXER CTN on RWY 12/30 due to soft patches after rain in winter.

¹⁾ Warning: Gliding Activities. Launching by Aero Tow and winching. During activities pilots are requested not to fly within the airfield boundaries and below 3000 FT MSL when winching is in progress. Radio is manned on freq 124,8 MHz, glider pilots use 123, 4 MHz as a chat frequency.



FAWC AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid, MAG VAR, Type of supported OP (for VOR/ILS/ MLS, give declination)	ID	Frequency	Hours of operation	transmitting	Elevation of DME Transmitting antenna	Remarks
NDB	wc	335 kHz	H24	S333948 E0192500		PRIV NDB. PWR output 80 W.