

AD 2 AERODROMES

FAUH AD 2.1 AERODROME LOCATION INDICATOR AND

NAME

FAUH - UITENHAGE (31)

FAUH AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP Coordinates and site at AD	Ref. Point: \$334700 E0252300		
2	Direction and distance from city	1 NM SW		
3	Elevation / Reference temperature	Elev: 285 FT		
5	MAG VAR / Annual change			
6	AD operator, address, telephone, telefax, telex, AFS	Authority Supervising the Aerodrome and Remarks: PUB AD CHF: NELSON MANDELA MUNICIPALITY, P O Box 45, UITENHAGE, 6230. TEL: (041) 9941111/123-4 TEL: (041) 994 1202 FAX: (041) 9941210 VHF 124,2 MHz "UITENHAGE TRAFFIC"		

FAUH AD 2.3 OPERATIONAL HOURS

1	AD perator	AD Operational hours: HJ
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FAUH AD 2.10 AERODROME OBSTACLES

In Area 2								
OBST ID/Designation	OBST type	OBST position	ELEV/HGT	Markings/Typ e, colour	Remarks			
а	b	С	d	е	f			
Nil INFO	Nil INFO	Nil INFO	Nil INFO	Nil INFO	Nil INFO			



FAUH 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
<u>08</u> 26	Nil INFO	800 x 25	GS LCN 10,5	Nil INFO	Nil INFO
<u>16</u> 34	Nil INFO	700 x 25	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
<u>08</u> 26	Nil INFO	Nil INFO	Nil INFO	Nil INFO	Nil INFO
<u>16</u> 34	Nil INFO	Nil INFO	Nil INFO	Nil INFO	Nil INFO

Remarks 12

Pilots are reminded that the Uitenhage Gliding Club is active especially on weekends and also occasionally during the week. Glider winch launching takes place parallel to RWY 08/26 and RWY 16/34. Overflying and joining traffic must not be below 2000 ft AGL due to these activities. Gliding-winch launch to 1 500 FT GND and tug launch; AFCT must adhere to RWYs and TWYs and park in the parking area.

FAUH AD 2.22 FLIGHT PROCEDURES

Communication Procedures:

When approximately 10 MIN from Uitenhage AD call Port Elizabeth Approach on 120.4 MHz and obtain QNH. When approximately 5 min from Uitenhage AD call Uitenhage Traffic on 124.2 MHz and advise the following: ACFT type, direction from which approaching, altitude and estimated time of arrival.

Circuit Procedures:

The circuit pattern for both RWY 08 and RWY 34 are right hand patterns. This is due to the high ground to the north west of the AD. Gliders may fly non-standard circuits for training purposes.