

#### FASE AD 2.1 - 1

# AD 2 AERODROMES

# FASE AD 2.1 Aerodrome Location Indicator And Name FASE - SABI SABI (138)

# FASE AD 2.2 Aerodrome Geographical And Administrative Data

1	ARP Coordinates and site at AD	Ref. Point: S245629,45 E0312640, 56		
2	Direction and distance from city	81 NM NE Nelspruit		
3	Elevation / Reference temperature	Elev: 1250 FT		
5	MAG VAR / Annual change			
6	AD Operator, address, telephone, telefax, e-mail, AFS address and, if available, website address	Contact Person: Rod Wyndham African Cultural Tours (Pty) Ltd P o Box 16 Skukuza 1350 TEL: (013) 735 5656 Cell: 084-890 6000 FAX: (013) 735 5165		
8	Remarks	Private Airfield prior permission required		

# FASE AD 2.3 Operational Hours

1	AD Operator	0430-1430 Winter and 0200-1530 Summer

#### FASE AD 2.4 Handling Services And Facilities

3	Sanitation	Restroom available	
5	Hangar space for visiting aircraft	Nil	

#### FASE AD 2.5 Passenger Facilities

Medical Facilities	First Aid box available at Landing strip and Terminal Building. Hospital and doctor facilities available during day.
	facilities available during day.
	Medical Facilities

#### FASE AD 2.6 Rescue and Fire Fighting Services

2 Rescue Equipment	6 Personnel, 1 emergency response unit (fire truck) with water and foam operated, first aid box and medical response unit on H24 standby.
--------------------	--

**Civil Aviation Authority** 





# FASE AD 2.7 Seasonal Availability - Clearing

Nil

### FASE AD 2.10 Aerodrome Obstacles

Wild animals roaming around runway, prior permission required to land.

#### FASE 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>17</u> 35		1500m x 18m	ASPH PCN 22/F/A/X/T		
Designations RWY NR	Slope of RWY-SWY	SWY dimensions (M)	CWY dimensions (M)	Strip dimensions (M)	OFZ
1	7	8	9	10	11
<u>17</u> 35					
Remarks 12 Left hand Circuits for RWY 17 and RWY 35. No turning in runway, use turning circles.					

**Civil Aviation Authority**