# FLSW AD 2.1 AERODROME LOCATION INDICATOR AND NAME FLSW - SOLWEZI

#### FLSW AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	S 12°10'25.80" E 026°22'01.20" Nil
2	Direction and distance from (city)	2NM NNW of Solwezi
3	Elevation/Reference temperature	Elev: 4553.81 FT (1388 M) / T: 30.6° C
4	Geoid undulation at AD ELEV PSN	-
5	MAG VAR/Annual change	5° W ( 1994)
6	AD Administration, address, telephone, telefax, telex, AFS	Zambia Airports Corporation Limited P.O Box 110005 Solwezi Tel: 260-218-821213 Tel: +260-950-707420 AFS: FLSWZPZX
7	Types of traffic permitted (IFR/VFR)	IFR/VFR
8	Remarks	NIL

# **FLSW AD 2.3 OPERATIONAL HOURS**

1	AD Administration	0400 - 1600
2	Customs and immigration	Available on request
3	Health and sanitation	Available within AD hours
4	AIS Briefing Office	As AD Administration
5	ATS Reporting Office (ARO)	As AD Administration
6	MET Briefing Office	As AD Administration
7	ATS	As AD Administration
8	Fuelling	As AD Administration
9	Handling	N/A
10	Security	As AD Administration
11	De-icing	Nil
12	Remarks	Nil

#### FLSW AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Nil
2	Fuel/oil types	Fuel : A1 , AVGAS Oil : All Oil types available on request
3	Fuelling facilities/capacity	2 mobile dispensers each at 250 litres/minute and 1 fixed dispenser at 380 litres/minute
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Nil

# **FLSW AD 2.5 PASSENGER FACILITIES**

1	Hotels	In town	
2	Restaurants	In town.	
3	Transportation	Taxis on arrangement	
4	Medical facilities	First aid at AD, Hospital in town	
5 Bank and Post Office In town			
6	Tourist Office	Within Shoprite Supermarket at Solwezi City Mall Tel 260-218-82157/3/4 Telefax: Nil	
7	Remarks	Nil	

#### FLSW AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

	1	AD category for fire fighting	Within AD HR: CAT 6			
I[	2	Rescue equipment	2 fire tenders, 1 Ambulance, 13 trained personnel per shift			
	3	Capability for removal of disabled air- craft	Nil			
ſ	4	Remarks	Nil			

#### FLSW AD 2.7 SEASONAL AVAILABILITY

1	Types of clearing equipment	Nil
2	Clearance priorities	Nil
3	Remarks	Nil

# FLSW AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Designation, Surface and Strength of	Designator		Surface		Strength	
	Aprons	FLSW Apron		Bitumen		PCN 23/F	
2	Designation, Width, Surface and Strength of Taxiways	Desig- nator of TWY	Width		Surface	Strength	
		FLSW 18 M Twy			Bitumen	PCN 23/F	
3	Altimeter checkpoint location and elevation	Location: At Apron Elevation: Nil Info					
4	VOR/INS checkpoints	VOR: Nil INS: Aprons					
5	Remarks	Nil					

# FLSW AD 2.9 SURFACE MOVEMENT GUI-DANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	Nil
2	RWY and TWY markings and LGT	RWY: White centerline marking TWY: White centerline marking
3	Stop bars	Nil
4	Remarks	Nil

### FLSW AD 2.10 AERODROME OBSTACLES

In circling area and at AD				
Obstacle type Elevation Markings/LGT	Coordinates	Remarks		
а	b	С		
NOTE: Nil				

# FLSW AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	Solwezi
2	Hours of service MET Office outside hours	0400 - 1600
3	Office responsible for TAF preparation Period of validity	Kenneth Kaunda International Airport Kenneth Kaunda International Airport as required by flights
4	Trend forecast Interval of issuance	Metar - SPECI 2 HR
5	Briefing/consultation provided	Personal briefing and consultation
6	Flight documentation Language(s) used	Nil

7	Charts and other information available for briefing or consultation	Provided in tabular form for domestic flights only.
8	Supplementary equipment available for providing information	Nil
9	ATS units provided with information	FLSW MET Briefing Office
10	Additional information (limitation of service, etc.)	Nil

# FLSW AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

	1 ESW AD 2.12 NORWALL THIS GAZ SHARASTERISTISS						
Designa- tions RWY	TRUE & MAG BRG	Dimension of RWY (M)	Strength (PCN) and surface of RWY and SWY		THR coordinates		THR elevation and highest elevation of TDZ of preci- sion APP RWY
1	2	3	4	4		5	6
08	077°(True) 079°(Mag)	2705 x 35	PCN 23 Bitumen SWY: Nil		E 02	2°10'36.36" 26°21'10.86" GUND: Nil	THR 4534.12 FT (1382 M)
26	26 257°(True) 259°(Mag)		Bitume	PCN 23 Bitumen SWY: Nil		2°10'16.24" 26°22'37.98" GUND: Nil	THR 4553.81 FT (1388 M)
Slope OF RWY and SWY	SWY dimen- sions (M)	CWY dimen- sions (M)	Strip dimen- sions (M)	· · · · · · · · · · · · · · · · · · ·		RAG	OFZ
7	8	9	10	11	1	12	13
For Rwy 08: Nil	Nil	Nil	2825 x 300	Nil		Nil	Nil
For Rwy 26: Nil	Nil	Nil	2825 x 300	825 x 300 Nil Nil		Nil	Nil
Designations R	RWY	Remarks					
1		14					
08							
26							

#### **FLSW AD 2.13 DECLARED DISTANCES**

	RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
	1	2	3	4	5	6
ı	08	2705	2705	2705	2705	
I	26	2705	2705	2705	2705	

#### FLSW AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Desig- nator	APCH LGT type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI	TDZ, LGT LEN	RWY Centre Line LGT Length, spacing, colour, INTST	RWY edge LGT LEN, spacing colour INTST	RWY End LGT colour WBAR	SWY LGT LEN (M) colour	Remarks
1	2	3	4	5	6	7	8	9	10
08	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
26	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

# FLSW AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY FLSW AD 2.16 HELICOPTER LANDING AREA

As guided by ATC

#### **FLSW AD 2.17 ATS AIRSPACE**

1   Designation and lateral limits   SOLWEZI CTR
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		Area bounded by lines joining points S 12°00'10" E 026°45'00" then along the clockwise arc of a circle of 24.89NM radius centred on S 12°10'14" E 026°21'49" (NDB SW); to S 12°00'06" E 025°58'30" to point of origin.			
2	Vertical limits	GND to FL75			
3	Airspace classification	С			
4	ATS unit call sign Language(s)	Solwezi Approach, English			
5	Transition altitude	7000 FT (2134 M)			
6	Hours of applicability	0400 - 1600			
7	Remarks	Nil			

#### FLSW AD 2.18 ATS COMMUNICATION FACILITIES

Service des- ignation	Call sign	Frequency	Hours of operation	SATVOICE	Logon address	Remarks
1	2	3	4	5	6	7
Approach Control	Solwezi Approach	123.925 MHZ 6952.0 KHZ	Nil	Nil	Nil	Approach Control Ser- vice frequen- cy (APP-U)
Tower Control	Solwezi Tower	118.3 MHZ	0400 - 1600	Nil	Nil	Secondary Freq.

#### FLSW AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid MAG VAR CAT of ILS/MLS	ID	Frequency	Hours of operation	Site of trans- mitting anten- na coordinates	Elevation of DME transmit- ting antenna	Remarks
1	2	3	4	5	6	7
NDB (03° W)	SW	415.00 KHZ	H24	S 12°10'14.24" E 026°21'50.50"		Power out- put 100w Cover- age 50NM

#### FLSW AD 2.20 LOCAL AERODROME REGULATIONS

#### FLSW 2.20.1 Aerodrome Regulations

At Solwezi Airport a number of local regulations apply.

The regulations are listed below:

- a. Information about aircraft stands including visual docking guidance systems;
- b. Information about taxiing from aircraft stands including taxi clearance;
- c. Limitations in the operation of large aircraft including limitations in the use of the aircraft own power for taxiing;
- d. Towing assistance;
- e. Use of engine power exceeding idle power;
- f. Engine start-up and use of APU;
- g. Fuel spillage;

When a local regulation is of importance for the safe operation of aircraft on the apron, the information will be given by the TWR.

"Local Regulations" may be requested , in writing from: Officer in Charge Solwezi Airport

# FLSW AD 2.21 NOISE ABATEMENT PROCEDURES FLSW AD 2.22 FLIGHT PROCEDURES

All flights within Lusaka FIR at or below FL150 within and outside controlled airspace shall be operated in accordance with instrument/visual flight rules.

Flights above FL150 within and outside controlled airspace shall be operated in accordance with instrument flight rules only.

#### FLSW AD 2.23 ADDITIONAL INFORMATION

#### FLSW AD 2.23.1 Bird concentrations in the vicinity of the airport

Migratory birds are usually present at the aerodrome from late October to April during the country's wet season. The airport experiences an influx of Black and yellow billed Kites which are migratory especially in the morning and late afternoon of the day.

The aircraft engine noise is not always effective in the clearing of the birds from the landing area, pilots should exercise extreme caution.

#### FLSW AD 2.24 CHARTS RELATED TO AN AERODROME

Charts	Pages
LANDING CHART - ICAO	AD 2 FLSW 2 - 1
AERODROME OBSTACLE CHART - ICAO TYPE A RWY 08-26	AD 2 FLSW 5 - 1
AERODROME OBSTACLE CHART - ICAO TYPE B	AD 2 FLSW 6 - 1
Standard Departure Chart — Instrument — ICAO RNP RWY 08	AD 2 FLSW 10 - 1
Standard Departure Chart — Instrument — ICAO RNP RWY 26	AD 2 FLSW 10 - 5
Standard Arrival Chart — In- strument — ICAO RNP RWY 08	AD 2 FLSW 12 - 1
Standard Arrival Chart — In- strument — ICAO RNP RWY 26	AD 2 FLSW 12 - 5
Instrument Approach Chart — ICAO RNP RWY 08	AD 2 FLSW 14 - 1
Instrument Approach Chart — ICAO RNP RWY 26	AD 2 FLSW 14 - 3
Instrument Approach Chart — ICAO NDB Z RWY 08	AD 2 FLSW 14 - 5
Instrument Approach Chart — ICAO NDB Y RWY 08	AD 2 FLSW 14 - 7
Instrument Approach Chart — ICAO NDB Z RWY 26	AD 2 FLSW 14 - 9
Instrument Approach Chart — ICAO NDB Y RWY 26	AD 2 FLSW 14 - 11

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