ENR 1.4 ATS AIRSPACE CLASSIFICATION

1.4.1 Classification of airspace

Table 1: ATS Applicable Airspace Classification in the Lusaka Flight Information Region (Zambian Airspace)

Class	Type of flight	Separation provided	Service provided	Speed lim- itation*	Radio communication requirement	Subject to an ATC clearance
A	IFR only	All aircraft	Air traffic con- trol service	Not applicable	Continu- ous two-way	Yes
	IFR	IFR from IFR IFR from VFR	Air traffic con- trol service	Not applicable	Continu- ous two-way	Yes
С	VFR	VFR from IFR	1) Air traffic control service for separation from IFR; 2) VFR/VFR traffic information (and traffic avoidance advice on request)	250 kt IAS below 3050 m (10000 ft) AMSL	Continu- ous two-way	Yes
•	IFR	NIL	Flight informa- tion service	250 kt IAS be- low 3050 m (10000 ft) AMSL	Continu- ous two-way	No
G	VFR	NIL	Flight informa- tion service	250 kt IAS be- low No 3050 m (10000 ft) AMSL	No	No

int of the transition attitude is lower than 3030 fit (10000 ft) Alvist, FE 100 should be used in field of 10000 ft

AIRSPACE CLASS	DIMENSIONS	APPLICABILITY
CLASS A	FL145 TO UNLIMITED	THE ENTIRE ZAMBIAN FLIGHT INFORMATION REGION
CLASS C	FL075 TO FL145	TERMINAL CONTROL AREAS (LUSAKA, NDOLA AND MFUWE)
CLASS C	FL065 TO FL145	LIVINGSTONE TERMINAL CONTROL AREA
CLASS C	GROUND TO FL075	CONTROL ZONES (LUSAKA, NDOLA AND MFUWE)
CLASS C	GROUND TO FL065	LIVINGSTONE CONTROL ZONE
CLASS G	GROUND TO FL145	OUTSIDE CONTROLLED AIRSPACE
CLASS G	GROUND TO FL145	BETWEEN LUSAKA/LIVINGSTONE OUTSIDE CONTROLLED AIRSPACE
CLASS G	GROUND TO FL075	BETWEEN LUSAKA/MFUWE OUTSIDE CONTROLLED AIRSPACE
CLASS G	GROUND TO FL075	BETWEEN LUSAKA/NDOLA OUTSIDE CONTROLLED AIRSPACE

Table 3: AIRSPACE CLASSIFICATION VERTICAL DIMENSION IN THE SOLWEZI CTA

AIRSPACE CLASS	DIMENSIONS	APPLICABILITY
CLASS A	FL145 to FL245	
CLASS C	GROUND to FL085	Solwezi control zone
CLASS C	FL085 to FL145	
CLASS G	GROUND to FL085	Between Lusaka and Solwezi outside the controlled Airpace
CLASS G	GROUND to FL085	Between Ndola and Solwezi outside the controlled airspace

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