## **ENR 3.1 LOWER ATS ROUTES**

Route designator Name of sig- nificant points Coordinates	Track MAG Rev Track MAG Length (NM)	Upper limit Lower limit MEA Airspace class	Later- al lim- its (NM) MOCA	Direc- tion of cruising		RNP Type	Remarks
1	2	3	4	!	5	6	7
R782							
▲LABON 13°40'00"S 032°48'00"E							
	253° 073° 67 NM	FL245 FL145 Class A FL145 FL075 Class C		<b>1</b>	<b> </b>		
▲IXALU 14°04'48"S 031°44'00"E							
	253° 074° 63 NM	FL245 FL145 Class A FL145 FL075 Class C		<b>↑</b>	<b> </b>		
▲NESAK 14°27'48"S 030°44'00"E			I		<u> </u>		
	254° 074° 88 NM	FL245 FL145 Class A FL145 FL075 Class C		<b>1</b>	<b>+</b>		
▲IBNOP 14°59'36"S 029°19'18"E						'	
	254° 074° 31 NM	FL245 FL145 Class A		<b>↑</b>	$\downarrow$		

Route designator Name of sig- nificant points Coordinates	Track MAG Rev Track MAG Length (NM)	Upper limit Lower limit MEA Airspace class	Later- al lim- its (NM) MOCA	Direction of cruising levels	RNP Type	Remarks
1	2	3	4	5	6	7
		FL145 FL075 Class C				
▲CTR BDRY 15°10'42"S 028°49'24"E				<u> </u>		
	254° 075° 25 NM	FL245 FL145 Class A FL145 FL075 Class C		$\uparrow$		
▲LUSAKA VOR/DME 'VLS' 15°19'41"S 028°25'15"E						

Two-way radio contact to be maintained with ATC and Mfuwe information available as relay station in these airspaces. Lusaka Control. Frequency: 120.500Mhz 8888.0Khz 6586.0Khz

6952.0Khz

For continuation See AIP

below.