ENR 3.2 UPPER ATS ROUTES

		UNL UNL UNL UNL UNL UNL UNL UNL					
Route designator Name of sig- nificant points Coordinates	Track MAG Rev Track MAG Length (NM)	Lower limit	al lim-	tior crui: lev	n of sing els		Remarks
1	2	3	4	5	5	6	7
UG424			Į.	<u> </u>			
▲SONPO 11°20'00"S 028°20'00"E							
	073° 254° 34 NM			\	↑		tact to be maintained with ATC in these air- spaces. Ndola Ap-
▲MANSA NDB 'MA' 11°07'27"S 028°51'46"E							
	071° 249° 72 NM	UNL FL245 Class A		\	↑		Two-way radio contact to be maintained with ATC in these airspaces. Ndola Approach available as a relay station. Lusaka Control Frequency 120.500Mhz 119.700Mhz 8888.000Khz 8873.000Khz 6586.000Khz
▲EKBOV 10°40'00"S 030°00'000"E							
	071° 251° 73 NM	UNL FL245 Class A		 	↑		Two-way radio contact to be maintained with ATC in these airspaces. Ndola Approach available as a relay station. Lusaka Control Frequency 120.500Mhz 119.700Mhz 8888.000Khz

Route designator Name of sig- nificant points Coordinates	Track MAG Rev Track MAG Length (NM)	Upper limit Lower limit Airspace class 3	Later- al lim- its (NM)	Direction of cruising levels Odd Even		RNP Type	Remarks
					5	6	7
							8873.000Khz 6586.000Khz
▲KASAMA NDB 'KS' 10°12'59"S 031°08'22"E							
	071° 250° 123 NM	UNL FL245 Class A		 	1		Two-way radio con tact to be maintain with Lusaka AREA CTRL FREQ. 120.500Mhz 8888.000Khz 8873.000Khz 6952.000Khz
▲ GESAT 09°26'30"S 033°03'47"E					,		
	070° 250° 19 NM	UNL FL245 Class A		 	1		Two-way radio con tact to be maintain with Lusaka AREA CTRL FREQ. 120.500Mhz 8888.000Khz 8873.000Khz 6952.000Khz
▲IBROP 09°19'24"S 033°21'16"E							
	070° 250° 8 NM	UNL FL245 Class A		\	1		Two-way radio con tact to be maintain with Lusaka AREA CTRL FREQ. 120.500Mhz 8888.000Khz 8873.000Khz 6952.000Khz
▲ITBEX 09°16'20"S 033°28'47"E							
Two-way radio contac Lusaka Control Freq:- 120.500Mhz 1888.0Khz 1958.0Khz 1952.0Khz 1JG424 is also a contil		d with Area Control.					