ENR 3.3 AREA NAVIGATION (RNAV) ROUTES

	Route designator Name of sig- nificant points Coordinates 1 UM731	Track MAG Rev Track MAG Length (NM)	Upper limit Lower limit Airspace class	Direction of cruising levels Odd Even		RNP Type	Remarks 6	
	▲ EPNUL 13°35'38"S 022°00'10"E							
		163° 344° 53 NM	UNL FL245 Class A	 	\uparrow		Two-way radio contact to be maintained with ATC Units in these air- spaces Lusaka Control frequency 120.500Mhz 8888.0Khz 6586.0Khz	
	Δ APKUS 14°25'00"S 022°19'00"E							
		161° 341° 79 NM	UNL FL245 Class A	 	↑		Two-way radio contact to be maintained with ATC Units in these air- spaces Lusaka Control frequency 120.500Mhz 8888.0Khz 6586.0Khz	
	▲ AVONI 15°38'00"S 022°52'00"E							
		163° 345° 126 NM	UNL FL245 Class A	\downarrow	\uparrow		Two-way radio contact to be maintained with ATC Units in these air- spaces Lusaka Control frequency 120.500Mhz 8888.0Khz 6586.0Khz	
	▲ EPMAG 17°34'59"S 023°41'13"E							
I	UM731 is a contingency route							

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