ENR 3.3 AREA NAVIGATION (RNAV) ROUTES

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	Route designator Name of sig- nificant points Coordinates	Track MAG Rev Track MAG Length (NM)	Upper limit Lower limit Airspace class	Direction of cruis- ing levels Odd Even	RNP Type	Remarks					
	1	2	3	4	5	6					
U	UM214										
	ETOXO 11°31'36"S 024°56'17"E										
		168° 348° 39 NM	UNL FL245 Class A			Two-way radio contact to be maintained with ATC in these airspaces. Solwezi Approach available HJ as a relay station. Lusaka Control Frequency. 120.500Mhz 123.925Mhz 8888.0Khz 8873.0Khz 6586.0Khz					
Δ	ITLOR 12°10'00"S 025°06'13"E										
		168° 349° 78 NM	UNL FL245 Class A			Two-way radio contact to be maintained with ATC in these airspaces. Solwezi Approach available HJ as a relay station. Lusaka Control Frequency. 120.500Mhz 123.925Mhz 8888.0Khz 8873.0Khz 6586.0Khz					
	DUGBA 13°25'51"S 025°25'59"E										
		169° 353° 120 NM	UNL FL245 Class A			Two-way radio contact to be maintained with ATC in these airspaces. Solwezi Approach available HJ as a relay station. Lusaka Control Frequency. 120.500Mhz 123.925Mhz 8888.0Khz 8873.0Khz 6586.0Khz					
	IXATA 15°22'24"S										

	Route designator Name of sig- nificant points Coordinates	Track MAG Rev Track MAG Length (NM)	Upper limit Lower limit Airspace class	Direction of cruis- ing levels Odd Ever	- Type	Remarks
Ì	1	2	3	4	5	6
I	025°56'49"E	171° 353° 87 NM	UNL FL245 Class A	1		Two-way radio contact to be maintained with ATC in these airspaces. Solwezi Approach available HJ as a relay station. Lusaka Control Frequency. 120.500Mhz 123.925Mhz 8888.0Khz 8873.0Khz 6586.0Khz
	▲ DURTO 16°47'18"S 026°19'42"E					
I		172° 353° 27 NM	UNL FL245 Class A	 		Two-way radio contact to be maintained with ATC in these airspaces. Livingstone Approach available HJ as a relay station. Lusaka Control Frequency. 120.500Mhz 121.300Mhz 8888.0Khz 8873.0Khz 6586.0Khz
	▲ AVOMU 17°13'58"S 026°26'53"E					
		173° 353° 50 NM	UNL FL245 Class A	↓ ↑		Two-way radio contact to be maintained with ATC in these airspaces. Livingstone Approach available HJ as a relay station. Lusaka Control Frequency. 120.500Mhz 121.300Mhz 8888.0Khz 8873.0Khz 6586.0Khz
Ì	▲ XOSIV 18°02'50"S 026°39'24"E				•	
	UM214 is a contingency	route				