## **ENR 3.2 UPPER ATS 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	Later- al lim- its (NM)	Direction of cruising levels  Odd Even		RNP Type	Remarks				
1	2	3	4	5		6	7				
UP312			l.	<u>.                                    </u>							
▲MBEYA NDB 'MB' 08°55'34"S 033°27'27"E											
	196° 016° 25 NM	UNL FL245 Class A		<b>1</b>	<b>+</b>		Two-way radio contact to be maintained with AREA CTRL FREQ and MFUWE APPROACH. 120.500Mhz 8888.0Khz 8873.0Khz 6952.0Khz 120.700Mhz				
▲IBROP 09°19'24"S 033°21'16"E											
	196° 017° 10 NM	UNL FL245 Class A		<b>↑</b>	<b>→</b>		Two-way radio contact to be maintained with AREA CTRL FREQ and MFUWE APPROACH. 120.500Mhz 8888.0Khz 8873.0Khz 6952.0Khz 120.700Mhz				
▲APKOL 09°29'16"S 033°18'44"E											
	197° 019° 167 NM	UNL FL245 Class A		<b>↑</b>	<b>\</b>		Two-way radio contact to be maintained with AREA CTRL FREQ and MFUWE APPROACH. 120.500Mhz 8888.0Khz 8873.0Khz 6952.0Khz 120.700Mhz				
▲ETOLI 12°11'30"S 032°35'18"E											

Route designator Name of sig- nificant points Coordinates	Track MAG Rev Track MAG Length (NM)	Upper limit Lower limit Airspace class	Later- al lim- its (NM)	Direction of cruising levels  Odd Even		RNP Type	Remarks
1	2	3	4	5		6	7
	196° 017° 73 NM	UNL FL245 Class A		<b>↑</b>	<b>+</b>		Two-way radio contact to be maintained with AREA CTRL FREQ and MFUWE APPROACH. 120.500Mhz 8888.0Khz 8873.0Khz 6952.0Khz 120.700Mhz
▲ADMIS 13°22'52"S 032°19'15"E				l			
	200° 020° 12 NM	UNL FL245 Class A		<u></u>	<b>\</b>		Two-way radio contact to be maintained with AREA CTRL FREQ and MFUWE APPROACH. 120.500Mhz 8888.0Khz 8873.0Khz 6952.0Khz 120.700Mhz
▲UDPIX 13°34'42"S 032°16'00"E							
	199° 020° 49 NM	UNL FL245 Class A		<b>1</b>	<b>\</b>		Two-way radio contact to be maintained with AREA CTRL FREQ and MFUWE APPROACH. 120.500Mhz 8888.0Khz 8873.0Khz 6952.0Khz 120.700Mhz
▲TEVAS 14°22'18"S 032°03'30"E							