ENR 3.1 LOWER ATS ROUTES

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	Direction of cruising levels Odd Even		RNP Type	Remarks
1	2	3	4	5		6	7
A400					l		
▲EGSUD 13°06'36"S 022°00'000"E							
	125° 306° 154 NM	FL245 FL145 Class A FL145 FL075 Class C	10	\downarrow	↑		Two-way radio contact to be maintained with Inf.Ser LSK CTRL FREQ. 8888.0Khz 8873.0Khz 6952.0Khz 120.500Mhz
Δ GEXAG 14°28'07"S 024°14'04"E							
	125° 307° 38 NM	FL245 FL145 Class A FL145 FL075 Class C	10	\downarrow	↑		Two-way radio contact to be maintained with Inf.Ser LSK CTRL FREQ. 8888.0Khz 8873.0Khz 6952.0Khz 120.500Mhz
▲KAOMA NDB 'KO' 14°47'08"S 024°47'24"E				!			
	125° 303° 76 NM	FL245 FL145 Class A FL145 FL075 Class G	10	\downarrow	↑		Two-way radio contact to be maintained with Area Ctrl LSK CTRL FREQ. 120.500mhz 8888.0Khz 8873.0Khz 6952.0Khz
▲IXATA 15°22'24"S 025°56'49"E							
	122° 302°	FL145	10		\uparrow		Two-way radio con- tact to be maintained with

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 levels	RNP Type	Remarks
1	2	3	4	5	6	7
	45 NM	FL075 Class C				LUSAKA AP- PROACH FREQ. 121.300mhz 8888.0Khz 8873.0Khz 6952.0Khz
▲EVOLU 15°42'42"S 026°38'18"E						
	084° 264° 56 NM	FL245 FL145 Class A FL145 FL075 Class C	10	←		Two-way radio contact to be maintained with Area Ctrl LSK CTRL FREQ. 120.500mhz LUSAKA AP-PROACH FREQ. 121.300mhz 8888.0Khz 8873.0Khz 6952.0Khz
▲ETBOM 15°31'25"S 027°34'56"E						
	082° 262° 50 NM	FL245 FL145 Class A FL145 FL075 Class C FL075 GND Class G	10			Two-way radio contact to be maintained with LUSAKA APPROACH FREQ. 121.300mhz 8888.0Khz 8873.0Khz 6952.0Khz
▲LUSAKA VOR/DME 'VLS' 15°19'41"S 028°25'15"E						
	100° 280° 51 NM	FL245 FL145 Class A FL145 FL075	10	\downarrow		LUSAKA AP- PROACH FREQ. 121.300mhz Two-way radio con- tact to be maintained with Area Ctrl FREQ.

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 levels	RNP Type	Remarks
				Odd Even		
1	2	3	4	5	6	7
		Class C FL075 GND Class G				120.500mhz
▲TIMAX 15°23'24"S 029°17'36"E						
	099° 279° 63 NM	FL245 FL145 Class A FL145 FL075 Class C FL075 GND Class G	10			LUSAKA AP- PROACH FREQ. 121.300mhz Two-way radio con- tact to be maintained with Area Ctrl FREQ 120.500mhz
▲KEPOK 15°27'00"S 030°23'00"E						

THIS PAGE INTENTIONALLY LEFT BLANK