

Tel:+260 211271048

FAX: +260211271469

E-mail: ais.lusaka@zacl.aero

Website: www.zacl.co.zm

REPUBLIC OF ZAMBIA ZAMBIA AIRPORTS CORPORATION LIMITED

P. O. BOX 30175

Lusaka

Zambia

ZACL/ANS/AIS/AIPSUP

AIRAC

AIP SUPP

001/2022

30th March 2022

REVISION OF LOWER LIMIT ON ATS ROUTE UM731 IN LUSAKA FLIGHT INFORMATION REGION

ENR 3.3 AREA NAVIGATION (RNAV) ROUTES

Lower limit on ATS route UM731 in ENR 3.3 has been revised to FL245 as per details given below:

Route designator Name of significant points Coordinates	Track MAG Rev Track MAG Length (NM)	Upper limit Lower limit Airspace class	Lateral limits (NM)	Direction of cruising levels Odd Even	RNP Type	Remarks
1	2	3	4	5	6	7
UM731						
▲ EPNUL 13°35'38"S 022°00'10"E						
	163° 344° 53 NM	UNL FL245 Class A		1 1	10	Two-way radio contact to be maintained with ATC Units in these airspaces Lusaka Control frequency 120.500Mhz 8888.0Khz 6586.0Khz
▲ APKUS 14°25'00"S 022°19'00"E						
	161° 341° 79 NM	UNL FL245 Class A			10	Two-way radio contact to be maintained with ATC Units in these airspaces Lusaka Control frequency 120.500Mhz 8888.0Khz 6586.0Khz

Route designator Name of significant points Coordinates	Track MAG Rev Track MAG Length (NM)	Upper limit Lower limit Airspace class	Lateral limits (NM)	Direction of cruising levels OLD EVEN	RNP Type	Remarks
1	2	3	4	5	6	7
▲ AVONI 15°38'00"S 022°52'00"E						
	163° 345° 126 NM	UNL FL245 Class A		↓ ↑	10	Two-way radio contact to be maintained with ATC Units in these airspaces Lusaka Control frequency 120.500Mhz 8888.0Khz 6586.0Khz
▲EPMAG 17°34'59"S 023°41'13"E						

Details of ATS Route UM731 in ENR 3.3, AIP Pages ENR 3.3 UM731 - 1 and ENR 3.3 UM731 - 2 will be updated accordingly.

This AIRAC AIP Supplement becomes effective on 21st April 2022.

Maggie B. Kaunda

ACTING MANAGING DIRECTOR

ZAMBIA AIRPORTS CORPORATION LIMITED