

ENR 3. ATS ROUTES

ENR 3.1 LOWER ATS ROUTES

Route designator Name of significant points Co-ordinates	Track MAG	<u>Upper limits</u> Lower limits	Lateral limits NM	Direction of cruising levels		Remarks Controlling unit Frequency
	(GEO) VOR RDL DIST (COP)	Minimum flight altitude Airspace classification		Odd	Even	
1	2	3	4	5		6
A404						
▲ VEDRY 222838.52S 0172814.07E	<u>092°</u> 272° 29.0NM	<u>FL245</u> FL145 Class A		↓		Bi directional ACC Windhoek 124.7 MHz
▲ TAVAS 210100.00S 0210000.00E	<u>079°</u> 256° 216.5NM				↑	For continuation see AIP Botswana

Route designator Name of significant points Co-ordinates	Track MAG	<u>Upper limits</u> <u>Lower limits</u>	Lateral limits NM	Direction of cruising levels		Remarks Controlling unit Frequency
	(GEO) VOR RDL DIST (COP)	Minimum flight altitude Airspace classification		Odd	Even	
1	2	3	4	5		6
G653						
▲ VEDRY 222838.52S 0172814.07E						Bidirectional
△ XABEB 224200.00S 0182035.00E	<u>119°</u> 298° 50.0NM	<u>FL 245</u> FL 145				ACC Windhoek 124.7MHz
▲ ANTOR 230444.55S 0200000.00E	<u>116°</u> 296° 94.0NM	Class A		↑	↓	Annually 01 NOV to 28 Feb of following year route segment XABEB – ANTOR downgraded to Class G, FL145 to FL195 – HJ- due annual gliding season. ENR 5.5-1 refers. For continuation See AIP Botswana