

<i>Name</i> <i>Lateral limits</i> <i>Vertical limits</i> <i>Class of airspace</i>	<i>Unit providing service</i>	<i>Call sign</i> <i>Languages</i> <i>Area and conditions of use</i> <i>Hours of service</i>	<i>Frequency/ purpose</i>	<i>Remarks</i>
1	2	3	4	5
Walvis Bay Terminal Control Area				
<p>Terminal Control Area A (TMA-A) A circle with a radius 20 NM centred on 225855.59S 0143840.48E (WBV VOR) <u>FL145</u> 3500 FT MSL Class of Airspace: Class C</p> <p><u>3500 FT</u> GND Class of Airspace: Class G</p> <p>Terminal Control Area A1 (TMA-A1) 224918.07S 0145240.27E – clockwise along the arc of a circle, radius 15NM centred at 225828.55S 0143947.08E – 230209.43S 0145533.35E – 231037.31S 0142727.36E – clockwise along the arc of a circle, radius 15NM centred at 225903.14S 0143752.23E – 225839.35S 0142136.87E to point of origin. <u>3500FT MSL</u> 2500FT MSL Class of Airspace: Class C</p> <p>Terminal Control Area B (TMA-B) Between an inner circle, radius 20NM centred at 225855.59S 0143840.48E (WBV VOR) – and an outer circle, radius 30NM centred at 225855.59S 0143840.48E (WBV VOR)</p>	<p>Walvis Bay Approach</p>	<p>Walvis Bay Approach</p> <p>English</p> <p>MON-SUN: FYWB APP HOD: 0500 - 1700</p>	<p>122.50 MHz</p>	<p>1. Speed restrictions apply within Walvis Bay TMA in Class C airspace. MAX IAS 250KT at and below A100. FYWB AD 2-22 refers.</p> <p>2. All aircraft operating within the lateral confines of the Walvis Bay TMA at and below 10000FT AMSL shall use FYWB QNH.</p> <p>3. Unless otherwise authorised, no aircraft shall operate within the lateral confines of Walvis Bay TMA in Class G or Class C airspace unless two-way communication is maintained with air traffic control.</p> <p>4. For near FIR/Sector boundary operations refer to paragraph 1 at the end of this section.</p>

<i>Name</i> <i>Lateral limits</i> <i>Vertical limits</i> <i>Class of airspace</i>	<i>Unit providing service</i>	<i>Call sign</i> <i>Languages</i> <i>Area and conditions of use</i> <i>Hours of service</i>	<i>Frequency/ purpose</i>	<i>Remarks</i>
1	2	3	4	5
<p><u>FL 145</u> 5500FT MSL Class of Airspace: Class C</p> <p><u>5500FT MSL</u> GND Class of Airspace:G</p> <p>Terminal Control Area C (TMA C) Between an inner circle, radius 30NM centred at 225855.59S 0143840.48E (WBV VOR) – and an outer circle, radius 50NM centred at 225855.59S 0143840.48E (WBV VOR)</p> <p><u>FL145</u> 9500FT MSL Class of Airspace: C</p> <p><u>9500FT MSL</u> GND Class of Airspace: G</p>				