

**ENR 2. AIR TRAFFIC SERVICES AIRSPACE**  
**ENR 2.1 FIR, UIR, TMA**

<i>Name</i> <i>Lateral limits</i> <i>Vertical limits</i> <i>Class of airspace</i>	<i>Unit</i> <i>providing</i> <i>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><b>MAURITIUS FIR</b></p> <p>1000 S 05530 E - 1900 S 05530 E -            2220 S 05700 E - 4500 S 05700 E -            4500 S 07500 E - 0600 S 07500 E -            0600 S 06000 E - 1000 S 06000 E -            1000 S 05530 E.</p> <p><b>FL 460</b>  <b>ALT 3500</b></p> <p>Class of airspace outside regulated            airspace:</p> <p><b>A</b> – Above FL245  <b>G</b> – Below FL245</p>	<p>Mauritius  <b>ACC</b></p> <p>Mauritius  <b>Radio</b></p>	<p>Mauritius Centre            English            French (by prior            arrangement)            H24</p> <p>Mauritius Radio            English            French (by prior            arrangement)            H24</p>	<p>129.3 MHz            121.5 MHz/            Emergency FREQ</p> <p>13306 kHz            8879 kHz            5634 kHz            3476 kHz</p>	<p>SELCAL/            available all            frequencies</p>
<p><b>UIR: NIL</b></p>				
<p><b>MAURITIUS TMA</b></p> <p>23 08 06S 05700 00E - 225100S            0581730E then arc of a circle radius 150            NM centered on DVOR/DME "PLS"            (202512.1S 0573944.6E) to 175912S            0570312E - 181936S 0553000E along            FIR BDRY to 190000S 0553000E along            FIR BDRY to 222000S 0570000E along            FIR BDRY to 230806S 0570000E.</p> <p><b>FL 245</b>  <b>ALT 3500</b></p> <p>Class of airspace: C</p>	<p>Mauritius  <b>APP</b></p>	<p>Mauritius Approach            English            French (by prior            arrangement)            HS, HO, O/R</p>	<p>119.1 MHz            121.5 MHz/            Emergency FREQ</p>	

<p align="center"><b>MAURITIUS CTR</b></p> <p><b>Area 1: <u>3500 AMSL/Surface</u></b>                  20°17'46"S 057°41'01"E                  Arc centred at FIMP ARP radius 8.00NM                  20°27'30"S 057°49'18"E - 20°29'36"S                  057°54'13"E                  Arc centred at FIMP ARP radius 13.00NM                  20°33'46"S 057°51'56"E - 20°32'55"S                  057°49'56"E                  Arc centred at FIMP ARP radius 11.00NM                  20°36'36"S 057°43'21"E - 20°31'13"S                  057°32'39"E                  Arc centred at 20°25'12.660"S                  057°40'30.630"E radius 9.50NM                  20°19'37"S 057°32'20"E - 20°17'46"S                  057°41'01"E</p> <p align="center">Class of airspace: C</p>	<p align="center">Mauritius Tower</p>	<p align="center">Mauritius Tower  English French (by prior arrangement) HS, HO, O/R</p>	<p align="center">118.1MHz</p>	
<p align="center"><b>MAURITIUS CTA</b></p> <p><b>Area 1: <u>3500AMSL / 1500AMSL</u></b>                  20°17'46"S 057°41'01"E - 20°15'25"S                  057°44'59"E                  Arc centred at FIMP ARP radius 11.00NM                  20°22'55"S 057°52'17"E - 20°27'30"S                  057°49'18"E                  Arc centred at FIMP ARP radius 8.00NM                  20°17'46"S 057°41'01"E</p> <p><b>Area 2: <u>3500AMSL / 1500AMSL</u></b>                  20°31'13"S 057°32'39"E - 20°32'08"S                  057°28'53"E                  Arc centred at FIMP ARP radius 13.00NM                  20°28'32"S 057°27'26"E - 20°27'16"S                  057°30'38"E                  Arc centred at 20°25'12.660"S                  057°40'30.630"E radius 9.50NM                  20°31'13"S 057°32'39"E</p> <p><b>Area 3: <u>3500AMSL / 2500 AMSL</u></b>                  20°10'06"S 057°45'14"E                  Arc centred at FIMP ARP radius 16.13NM                  20°10'12"S 057°36'22"E                  Arc centred at 20°07'23"S 057°40'46"E                  radius 5.00NM                  20°10'06"S 057°45'14"E</p> <p align="center">Class of airspace: C</p>	<p align="center">Mauritius APPROACH</p>	<p align="center">Mauritius APP  English French (by prior arrangement) HS, HO, O/R</p>	<p align="center">119.1MHz</p>	