

ENR 2 AIR TRAFFIC SERVICES AIRSPACE

ENR 2.1 FIR, TMA

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and Conditions of use Hours of Service	Frequency/purpose	Remarks
1	2	3	4	5
<p>MALE' FIR</p> <p>0600N 07800E - 0200S 07800E - 0600S 07500E - 0600S 06800E - 0000 06800E - 0305N 07000E - 0730N 07000E - 0730N 07400E - 0600N 07400E - 0600S 07800E -</p> <p style="text-align: center;"><u>UNL</u> SEA</p> <p>Class of airspace: G (*)</p>	<p>Male' AACC</p>	<p>Male' Control ENG H24</p>	<p>119.7 MHZ 121.5 MHZ/VHF Emergency FREQ 243.0 MHZ/UHF Emergency FREQ</p>	<p>(*) Airspace classification Class G except in controlled airspace covering TMA,CTRs and ATS routes.</p> <p>VDF AVBL except UHF FREQ</p>
<p>Class of airspace: G (*)</p>	<p>G/A/G</p>	<p>Male' Radio ENG H24</p>	<p>3470 KHZ / SEA -1 network 5670 KHZ / SEA -1 network 11285 KHZ / SEA -1 network 13318 KHZ / SEA -1 network 17907 KHZ / SEA -1 network</p>	<p>SELCAL AVBL ON ALL FREQ</p>
<p>MALE' TMA</p> <p>A circle, 50 NM radius centred on Male' VOR (041136.21N 0733150.42E)</p> <p style="text-align: center;"><u>FL460</u> 2500 FT AMSL</p> <p>Class of airspace: (see column 5)</p>	<p>Male' AACC</p>	<p>Male' Control ENG H24</p>	<p>119.7 MHZ 121.5 MHZ/VHF Emergency FREQ 243.0 MHZ/UHF Emergency FREQ</p>	<p><u>FL460</u> - CLASS A FL285</p> <p><u>FL285</u> - CLASS D 2500FT AMSL</p> <p>VDF AVBL except UHF FREQ</p>