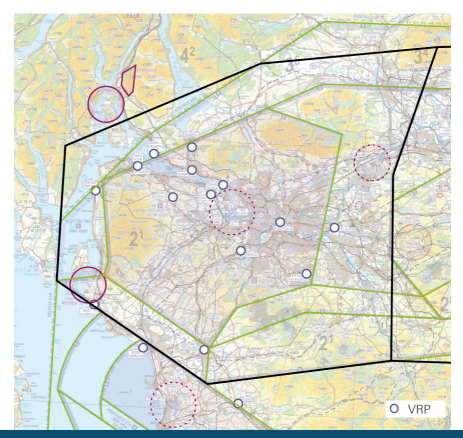


A Frequency Monitoring Code (FMC) is a unique code which shows radar equipped air traffic control units that you are monitoring a specific frequency.

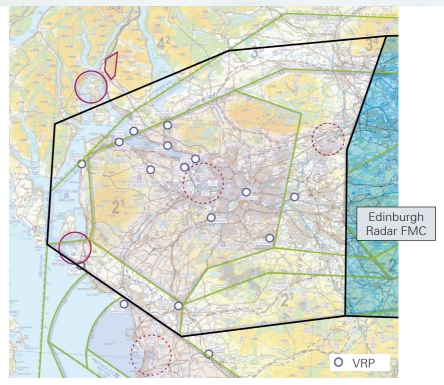
Before selecting an FMC, you should ensure that you are operating within the FMC area designated for the appropriate Air Traffic Service. The appropriate frequency should then be selected before entering the FMC into the transponder.

You must remain outside controlled and other notified airspace and are not in receipt of an Air Traffic Service.



Glasgow Radar **119.100 MHz** Frequency Monitoring Code **2620**

Glasgow FMC Area



Aircraft operating outside controlled airspace and the Cumbernauld ATZ but within the area shown overleaf are encouraged to monitor Glasgow Radar on 119.100 MHz and select SSR code 2620.

Due to high terrain, it may not always be possible to monitor Glasgow Radar below certain altitudes particularly to the north of the Glasgow Control Zone (CTR) or in the area between the Glasgow and Prestwick CTRs. Pilots who experience difficulty monitoring Glasgow Radar in the area to the north of the CTR are encouraged to obtain a service from Scottish Information and those that experience difficulty monitoring Glasgow Radar between the Glasgow and Prestwick CTRs are encouraged to obtain a service from Prestwick Radar.

Pilots operating outside controlled airspace but proximate to the Cumbernauld ATZ are encouraged to establish two-way communications with the Air Ground Communication Service at Cumbernauld to obtain information to allow their flights to be conducted safely.

Glasgow Radar **119.100 MHz** Frequency Monitoring Code **2620**