

Frequency Band (MHz)	Total MHz	Authorized Region	<u>Limitations</u>	Comments
4400 to 4940 MHz	540	ITU Region 2 (the Americas) with some exceptions that includes Brazil. Australia (in Region 3/Asia & Pacific Rim) is also authorised to operate Aeronautical Mobile Telemetry (AMT)	Non interference basis with fixed satellite/services.	
5091 to 5150 MHz	59 MHz	All ITU Regions.	Shared on a non interference basis with MLS, Satellite links & security links from aircraft.	Phase changes to introduce Air Navigation systems in this band. Band includes Airport ground links and aeronautical security transmissions.
5150 to 5250 MHz	100 MHz	ITU Region 1 with the exception of the Arab States. Brazil (in ITU Region 2) is also authorised to operate AMT in this band.	Must be operated on a non interference basis with other users.	AMT is identified as a primary user in this band.
5925 to 6700 MHz	775 MHz	ITU Region 2 with some exceptions that include Brazil.	Non interference basis with fixed satellite/services.	
Total B W	1474 MHz		Bandwidth has to be shared with other users. Not 100% available for AMT.	ITU Region 1: 159 MHZ to share. ITU Region 2: 1374 MHz to share.



