



<u>Frequency Band (MHz)</u>	<u>Total MHz</u>	<u>Authorized Region</u>	<u>Limitations</u>	<u>Comments</u>
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	<i>All ITU Regions.</i>	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	<i>ITU Region 1</i> 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.



