IARU-R1

1.9 5650 - 5850 MHz Bandplan

Frequency	Maximum Bandwidth	Mode	Usage
5650.000 5668.000	2700 Hz	ALL MODES	AMATEUR SATELLITE SERVICE (up-link)
5668.000			
5670.000	2700 Hz	ALL MODES	5668.200 Narrow band center of activity (a) AMATEUR SATELLITE SERVICE (up-link)
5670.000		MGM	
5700.000 5700.000			
5720.000		ATV	
5720.000 5760.000		ALL MODES	
5760.000 5760.800	2700 Hz	ALL MODES	5760.200 Narrow band center of activity (a) 5760.750-5760.800 Local Beacon (d)
5760.800 5760.990		Telegraphy MGM	BEACONS ONLY
5761.000 5762.000		ALL MODE	
5762.000 5830.000		ALL MODES	(d)
5830.000 5850.000		ALL MODES	AMATEUR SATELLITE SERVICE (down-link)

1.9.1 Notes: BANDPLAN

Footnotes

- a. Societies are urged to inform their members that stations should preferably be able to operate in both narrow-band segments.
- b. 5760.750-5760.800MHz may be designated for Local Beacon use (10W ERP max) by National Societies.
- c. Refer to Beacons Chapter for coordination of beacons in the beacon sub-band
- d. Any wideband system shall protect narrowband applications, which have priority