

From the perception of the amateur television world all is not bad at present!

You will find attached a list of current ATV repeaters. This includes only four outstanding applications as many have been cleared by in the past three months.

It is not clear whether this movement is a result of the changeover to OFCOM but we hope so!

There is one other application which is not shown, this is for an additional 10GHz input for GB3TM on Anglesey, and which we expect to see cleared in the next couple of weeks.

You will see that we now have a considerable number of repeaters active on 13cms and have, for the first time, established activity above 2400MHz.

We also have one cross band unit with a 13cms input and 23cms output as the primary user appears happier to accept a fixed repeater output rather than random input signals.

You will see we now have 42 cleared units and most are regularly activated during weekends and evenings.

Development of digital ATV is being encouraged and results by a number of different groups who are experimenting with a number of different systems is encouraging.

Obviously we need the RSGB to maintain support for our access to the microwave bands for more than just a few kilohertz at each allocation and to continue to work to maintain the level of cooperation with OFCOM.

Submitted with respect

Graham Shirville G3VZV  
British Amateur Television Club

<b>23cm TELEVISION (click for location map)</b>		
<b>INPUT</b>	<b>OUTPUT</b>	<b>REPEATERS</b>
<b>1246 MHz</b>	<b>1310 MHz</b>	<b>GB3TX</b>
<b>1248 MHz</b>	<b>1310 MHz</b>	<b>GB3VL</b>
<b>1249 MHz</b>	<b>1310 MHz</b>	<b>GB3KT GB3VX GB3WV</b>
<b>1280 MHz</b>	<b>1310 MHz</b>	<b>GB3GW</b>
<b>1280/2388 MHz</b>	<b>1310 MHz</b>	<b>GB3TT*</b>
<b>1248 MHz</b>	<b>1308 MHz</b>	<b>GB3EY GB3HV</b>
<b>1249 MHz</b>	<b>1311.5 MHz</b>	<b>GB3IT</b>

1249 MHz	1312 MHz	GB3EN
2390 MHz	1312 MHz	GB3FV
1249 MHz	1316 MHz	GB3AT GB3GV GB3LO GB3MV GB3NQ GB3OT* GB3PV GB3RT GB3TB GB3TM GB3TN GB3VR GB3YT GB3ZZ
1255 MHz	1316 MHz	GB3FY*
1280/2388 MHz	1316 MHz	GB3PT*
1249 MHz	1318.5 MHz	GB3TV GB3UD
* indicates repeater proposal		
<b>13cm TELEVISION (click for map)</b>		
<b>INPUT</b>	<b>OUTPUT</b>	<b>REPEATERS</b>
2330.0 MHz	2435.0 MHz	GB3VW
2335.0 MHz	2435.0 MHz	GB3VV
2340.0 MHz	2440.0 MHz	GB3BH
2328/2388MHz	2440.0 MHz	GB3KM
2388.0 MHz	2440.0 MHz	GB3DH GB3TZ
2388/10315MHz	2440.0 MHz	GB3FT
* indicates repeater proposal		
<b>10GHz TV (click for map)</b>		
<b>INPUT</b>	<b>OUTPUT</b>	<b>REPEATERS</b>
10.315 GHz	10.065 GHz	GB3XG GB3XY
10.425 GHz	10.065 GHz	GB3DJ GB3XV
10.425 GHz	10.240 GHz	GB3BG GB3LX GB3TG GB3RV GB3YX