

Fees for Grant of RSA for ROES

The fees charged annually for a grant of RSA for a ROES are dependent on the frequency band for which the grant is made, the bandwidth taken into account, the recognised long term interference level in decibels per watt per MHz and the type of satellite (geostationary or non-geostationary) from which the ROES receives signals.

There is a minimum fee of £500 for any single grant, whether it be for an individual ROES or a site. The fees for each frequency band are as follows:

1690 - 1710 MHz:

	Recognised Interference Level		
	-156 dBW/MHz to less -146 dBW/MHz to less -		-136 dBW/MHz or
	than -146 dBW/MHz	than -136 dBW/MHz	higher
Sum/MHz	£63	£37	£19

3600 - 4200 MHz:

	Recognised Interfe	Recognised Interference Level		
	-161 dBW/MHz to less than -159 dBW/MHz	-159 dBW/MHz to less than -149 dBW/MHz	-149 dBW/MHz to less than -139 dBW/MHz	-139 dBW/MHz or higher
Sum/MHz	£20	£17	£9	£4

7750 - 7900 MHz:

	Recognised Interference Level		
	-156 dBW/MHz to less than -146 dBW/MHz	-146 dBW/MHz to less	-136 dBW/MHz or
	man - 146 dbw/ivinz	than -136 dBW/MHz	higher
Sum/MHz	£46	£33	£23

25.5 – 26.5 GHz (geostationary):

	Recognised Interference Level		
	-159 dBW/MHz to less than -149 dBW/MHz	-149 dBW/MHz to less than -139 dBW/MHz	-139 dBW/MHz or higher
Sum/MHz	£4	£2	£1

25.5 – 26.5 GHz (non-geostationary):

	Recognised Interference Level			
	-159 dBW/MHz to less	-149 dBW/MHz to less	-139 dBW/MHz or	
	than -149 dBW/MHz	than -139 dBW/MHz	higher	
Sum/MHz	£20	£10	£5	

References

• The Wireless Telegraphy (Recognised Spectrum Access Charges) (Amendment) Regulations 2015 (S.I. 2015/1399)