To whom it may concern,

Below is a copy of a note from the applicant. It describes correspondence with the FCC in 1995 regarding the testing of the applicant's "Homelink II" series. The actual correspondence is attached as three 'pdf' and one 'jpg' file.

The current application concerns the applicant's "Homelink III" series. This series updates the design. However, the test philosophy and test methods as agreed in 1995, were maintained for the testing of this product.

"...Attached as three *.pdf files is the letter to Ed Gibbons in 1995 on the test method for Homelink...At the time, the middle frequency of 330MHz was proposed, but it is actually a restricted frequency. The original design targets were 220 to 440 MHz. After further market study and encountering design limitations, the final range was set to 286 to 420 MHz, excluding the restricted bands.

The mathematical middle frequency of 353 is virtually unused. However 310 MHz is a very common frequency for garage door openers, so it was selected as the middle point...."