

Wavelength Spacing Explanation

The LMS application module would not allow the insertion of either 1.86 (or rounded up, 1.9) for the wavelength spacing on this custom antenna, but required some value in order to complete the section. The inserted value of 1.5 was the highest acceptable value, and was specified to enable the filing, but please note and specify on the converted license that the correct wavelength spacing is 1.86 (or rounded up, 1.9).