Regarding the probe factors – it is still uncertain what the range of the validity of the CF factor is. Typically the calibration places boundary conditions on the validity of this factor (i.e. +/- 50 MHz, etc). Additionally, it appears the calibration is at 900 MHz, but the response suggests that the validity is better above 915 MHz, despite the fact it was measured at < 915 MHz. Please provide further detail.

The boundary is set at \pm 10% of the frequency for calibrations at or below 915 MHz, and \pm 5% of the frequency for calibrations above 915 MHz. The calibration used for this test is at 900 MHz for the probe. Therefore, the probe is valid at 900 MHz \pm 10%. This gives a range of \pm 90 MHz for the probe validity.

2) FYI....Regarding previous items 7, please note that the FCC wants to see this data and not necessarily rely on explanations only. For future applications we will require that this data is provided . Please be aware of this for future applications.

This is noted and future reports will have the data to show proof that the device has a lower SAR further out on the antenna. Thank you for the comment.