Comments on P802.11 PARs & CSDs

From 802.1
CSD

1.2.2 Compatibility

It is understood that IEEE Std 802.1AS is not listed as one of the standards by which to comply, however IEEE Std 802.1AS uses information supplied through the service primitives of Fine Timing Measurement (FTM) and Timing Measurement (TM). Will this project make any changes to these primitives so as to make them incompatible with IEEE Std 802.1AS?
1.2.4 Technical Feasibility

To make clear that ‘x’ in the text below means multiplication, we suggest using the multiplication sign from the MS Word symbol template (i.e. ‘×’). If the ‘x’ does not mean multiplication, then further clarification is needed.

“Supporting bandwidths from 20-160 MHz and with 1 to 4 transmit and receive streams, these devices demonstrate a computation complexity similar to that expected from a 320 MHz waveform with an equivalent number of spatial streams x bandwidth waveforms.”