

OK	#	Non-Conformity or Comment	Submitted Response
X	1	Please provide necessary bandwidth of the equipment. The emissions designator on the provided application form is missing this information. CKC CS presumes this would be 120MFXN as provided in the occupied bandwidth measurements.	The emissions designator is 120MFXN
X	2	Along with the provided ID Label, please provide information on label placement.	Label placement diagram has been uploaded.
X	3	TCB Cannot locate any specific information regarding tune-up or DC voltages information. Please provide or indicate location of this information as required by 2.1033(c)(9) and 2.1033(c)(8).	CMM Section 6 Detailed Description, Sub-sec B, RF Module, sub-sec (2) Transmitter Chain, sub-item (7) "Driver Amp, Power Amp and Power Detector" states power amp uses 5V at 600mA maximum. Tune-up procedure is in the same sub-item (7) and states power is controlled [automatically] within +/-1dB over operating temperature range.
X	4	For power output measurements (test report page 7 and 8), please identify bandwidths used. If standard CISPR bandwidth were employed, were the signal characteristics considered for any subsequent corrections, such as Pulse Desensitization Factor (REF HP app note 150-2)? Please identify the transmitter pulse characteristics used during testing for this parameter.	Standard CISPR bandwidth was used. Pulse Desensitization Factor is not applicable because transmitter was operated continuously and not pulsed or swept.
X	5	TCB Cannot locate any information regarding the pulse characteristics of this equipment. Please provide information on modulation, pulse characteristics and frequency sweeping in accordance with 2.1033(c)(13).	Operational Description Section 5 Detailed Description, Sub-sec B, RF Module, sub-sec (2) Transmitter Chain provides a detailed description of the modulation system. Sub-item (10) describes the output filter. The maximum rated conditions are addressed in the FCC report.
x	6	Please clarify how the frequency tolerance was derived. The test report does not indicate how the 10% value was obtained. Please provide evidence of the frequency tolerance in PPM or Hz as indicated in 87.133.	Please change Frequency Tolerance to "N/A" since the standard requires operation that stays within its assigned operating band. Frequency stability plots show compliance with this requirement.