Item	Explanation	Remark
3	The block diagram should show the frequencies of all oscillators in the TX portion of the device	The update location are shown in <b>[Block Diagram(T).pdf</b> ]
4	Part of the TX contains RF circuity on a small daughter board. The FCC requires the front and back of each board, even when integrated into the device. Additionally the board should be free of any stickers as shown in the provided photographs. Please provide and update the internal photograph exhibits accordingly. Additionally, when updating this exhibit, please only provide an exhibit for the TX portion of the device	The update location are shown in <b>[External Photos(T).pdf</b> & <b>Internal Photos(T).pdf</b> ]
5	The schematics should be adjusted to only show the TX portion of the device. Additionally, the schematics provided appear to be missing the RF circuitry from the daughter board contained in the TX. Please update the schematics as appropriate.	The update location are shown in <b>[Schematics(T).pdf]</b>
6	The users manual is missing information required by 15.21 and normally provided 15.105. Additionally note that the manual may require additional information required by 2.1077 if it is DoC approved.	The update location are shown in <b>[User's Manual(T).pdf (page.3)</b> ]
7	ANSI C63.4 requires that portable devices are measured while positioned in each of 3 axis. This does not appear to have been done. Please review.	The update location are shown in [Test report(T).pdf (page.18~56)]
8	Please explain the spurious limit of 61.9 dBuV/m @ 3m. My calculations show this should be 55.6 dBuV/m @ 3m based upon the fundamental frequencies	The update location are shown in <b>[Test report(T).pdf (page. 18~23)]</b>
9	The emissions data appears to be average from the plots provided. However the FCC also requires to show compliance to peak limits which are 20 dB higher than the average limit using the appropriate detectors. Please reference 15.35. Please correct.	The update location are shown in [Test report(T).pdf (page. 18~23)]
10	The average data appears to be taken using a 10 HZ RBW. Note that the plots on page 43 show that the TX does have a pulsed nature of approximately 25 msec in length (actual time should be measured). Therefore for purposes of average measurements, the VBW should not be lowered below 1/Ton time (i.e. 1/25 msec = 40 Hz). Therefore it appears that average measurements were taken using too low of a VBW. Please review and correct as necessary.	The update location are shown in <b>[</b> Test report(T).pdf (page.64)