- 1) The Tune Up Procedure requested appears to be uploaded as a "Turn On Procedure". Given the small amount of information given in this exhibit provided, it can not be determined if this is actually the appropriate exhibit for the Tune-Up Procedure. The Tune-Up Procedure should explain how the device was tuned up prior to test if relevant. Please review.

 Answer:Revised the turn-up procedure.
- 2) The response mentions GSM was not a "tested" modulation. However the test report sections 4.2 & 4.4 show a GSM Signal Generator. Please explain.

 Answer:Document error. Revised it to be a "Signal Generator", because the CMU200 has lots of functions, including the CDMA2000, GSM, and CW signal.
- 3) Page 10 of the revised report appears to be incorrectly labeled in a few columns for W and dBm. Please review.

Answer: Swapped the two colums for correction.

4) For ERP radiated measurements, please note that the received power should be measured with a RBW >> than the emissions bandwidth to ensure power is actually measured. Please confirm that this was done or correct as necessary.

Answer: Yes, the RBW set is greater than the emissions bandwidth.

5) FYI......The DoC logo does not appear to be properly justified. The manufacturer should consider removing this.

Answer: Yes, inform the manufacturer about this.