Mr. Frank Coperich Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

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Re: FCC ID H25T99FG

Applicant DTC
Correspondence Reference # 7063
731 Confirmation Number: EA93196
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This letter is to inform the FCC that the required testing to emissions mask 90.210 (D) has been completed on the H25T99FG and that an amendment has been added to the test data exhibit.

The increased harmonic emission attenuation has also been shown on the mask overlay on the data plot. Note that the original conducted spurious emissions plots show that the unit meets the 50 + 10Log(P) requirement.

DTC understands that the FCC will no longer be issuing Part-90 certification grants for emissions masks greater than 12.5 kHz in the 150-174 MHz band.

The deviation of the transmitter had to be reduced from a maximum of 5.0 kHz to a maximum of 2.5 kHz, so the necessary bandwidth is reduced to meet the Mask D requirements, and thus the **Emissions Designator changes from: 16K0F3E to 12K5F3E.** 

DTC will amend the final test (tune-up) procedure to read: "ensuring the deviation is below 2.5 kHz" and amend the limits of the Test Data Sheet to read "2-2.5 kHz".

Best Regards,

Michael J. Murphy RF Engineer DTC