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March 16, 1999

Linda Elliott Application Processing Branch Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046 USA

Dear Ms Elliot: FCC ID: H4JUT-3H

TELCO March 10, 1999 Frank Coperich / Ron Backlund

This application is a modification to an existing grant (FCC ID: H4JUT-3H) for Daniels UHF FM Transmitter, Model UT-3/860. The UT-3/860 Transmitter is equipped with an audio low-pass filter and is currently authourized for emission designator 16K0F3E in the 851-866 MHz frequency band. I am requesting an additional emission designator of **14K0F3E** for this equipment in the **866-869 MHz** frequency band.

In accordance with my discussions with Mr. Frank Coperich, I am enclosing a Test Report (Exhibit A) of the UT-3/860 Transmitter's occupied bandwidth in the 866-869 MHz frequency band. The equipment **does not require modification in any way** to achieve this lower deviation setting. An adjustment of the Deviation Control setting (R29 on the Audio Processor Board - see Exhibit B) is all that is required. This equipment is, and will continue to be, operated under FCC Rules Part 90, Subpart I.

Thank you, and please do not hesitate to contact me if you require further information.

Sincerely,

Ron Backlund

Engineering Manager Daniels Electronics Ltd

FCC ID: H4JUT-3H
RADIO COMMUNICATION MANUFACTURER