



RADIO REMOTE CONTROL AND TELEMETRY SYSTEMS

January 7, 2000

Rick Linford  
DNB Engineering, Inc.  
1100 East Chalk Creek Road  
Coalville, UT 84017

Dear Rick,

Please be advised that the problem you noted on the test transmitters regarding the carrier sweeping across the band before the transmitter sends each packet of information has been corrected.

This problem was noted previously and all of the circuit board designs were modified to allow the transmitter final stages to be kept off until the synthesizer locked up. The software program was also modified to allow the synthesizer time to fully lock and stabilize before enabling the power to the final stages. This change to the software was inadvertently not released. The engineers wanted to spend more time testing the final package before releasing it and simply forgot about it.

The software is now released along with the hardware modification to insure the transmitter is kept off until the synthesizer is locked. The following units are affected:

<u>Model No.</u>	<u>Engineering ID</u>	<u>FCC No.</u>
21T14	RCT814	EGT814TX
21T18	RCT818	EGT818TX
21T20	RCT820	EGT820TX
21T23	RCT823	EGT823TX
21T34	RCT834	EGT834TX
21T44	RCT844	EGT844TX
21T54	RCT854	EGT854TX

Please let me know if you have any other questions.

Sincerely,

A handwritten signature in cursive script, appearing to read "J. Schooley".

John L. Schooley  
President