TIMCO ENGINEERING, INC. P.O. BOX 370 849 N.W. STATE ROAD 45 NEWBERRY, FL 32669 PHONE: 888-472-2424 OR 352-472-5500 FAX: 352-472-2030 EMAIL: sharon@timcoengr.com

9/28/01

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

Ref: COLUMBIA TELECOMMUNIATIONS GROUP INC.'S FCC ID: GAFMURS2 CONFIRMATION # EA101950, CORRESPONDENCE ID #: 20779

Dear Mr. Lyles:

The battery end-point frequency in this case was the same as the minus 15% frequency and was inadvertently omitted because they were the same.

Battery End Point Voltage 4.8 VDC ppm = -0.35

Should you have any questions or require any further information, please advise.

Regards,

Mario R. de Aranzeta Engineer

Sharon A. Hoffman TIMCO ENGINEERING, INC.