UNISYS

PCTC Product Compliance Test Center 2476 Swedesford Road, Malvern, PA 19355

September 27, 2004 Page 1/2

Douglas E. Noble American Telecommunications Certification Body, Inc. 6731 Whittier Avenue McLean, VA 22101

References: ATCB ID: ATCB001746

FCC ID: RXR0362018010 IC ID: 5106A – 0362018

Subject: FCC Class II Permissive Changes/IC Reassessment, Cover Letter

Dear Mr. Noble,

With reference to above, the Unisys Product Compliance Test Center (PCTC) would like to submit the following listed exhibits on behalf of the Schulmerich Carillons, Inc. The reason for this application is to report the details of the Class II permissive changes made in the Schulmerich Carillons Generation Outdoor Radio Remote Control (FCC certified equipment), and the results of tests performed to make sure that the modified equipment remains compliant with the applicable FCC requirements.

Similarly, this submission also serves the purpose of reassessment for continuous compliance with the applicable Industry Canada (IC) requirements.

List of Exhibits

- 1. Cover letter
- 2. Reason for Reassessment
- 3. ATCB- Form 731
- 4. ATCB Form RSP100
- 5. EMI Test Report
- 6. Test Setup Photos (4 Photos)
- 7. Spectral Plots (2 Plots: Low and High Frequencies)
- 8. Internal Photos (2 Pictures: showing the changes to the certified equipment RF Transmitter and short antenna feed line cable))
- 9. Block Diagram
- 10. Schematic (shows replacement of RF Transmitter and removal of 20.5-Ohm series resistor)

Since there is no change made to the external of the Generation Outdoor Radio Remote Control and its operating instructions, we do not see any need for submitting the external photos, FCC/IC label text/location picture and operating instructions.

UNISYS

PCTC Product Compliance Test Center 2476 Swedesford Road, Malvern, PA 19355

September 27, 2004 Page 2/2

Please let me know me if you have any questions, at (610) 648-3758 or via Email at dipak.patel@unisys.com.

Thank you very much.

Depak Patol

Very truly yours,

Dipak Patel, Technical Staff Engineer

Unisys PCTC