



December 27, 2011

Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, MD 21046

ATTN: OET Department

PER: 47 FCC Class II Permissive change for FCC ID: SS6ISC-T8311  
(Original Grant Date: August 15, 2011)

Dear Sir or Madam:

ISC Technologies is submitting an application for Class II Permissive Change to the ISC Licensed Non-Broadcast Station Transmitter, Model: ISC-T8311, FCC ID: SS6ISC-T8311.

The commission on August 15, 2011 originally certified this product under FCC ID: SS6ISC-T8311

The changes filed under this application are:

- Analog audio path has been interrupted as follows:
  - R16, R17 and R18 on assembly 263-0082-036 have been removed.
  - Mode select line on assembly 263-0082-036 has been cut at the trace between J4-19 and pull up resistor R3 to keep unit from switching to analog mode remotely.
- Rise time filter has been set to 150 microseconds in software which is behind a factory set password protected select field.
- Digital deviation is set to +/-3 kHz maximum, also behind a factory set password protected select field.

Please contact me if you have any questions or need further information regarding this application.

Sincerely,

A handwritten signature in black ink, appearing to read 'Mike McCabe', with a long, sweeping horizontal line extending to the right.

Mike McCabe  
Secretary/Treasurer  
ISC Technologies, Inc.