GLENAYRE ELECTRONICS, INC.

129 East 17th Street, 2nd Floor New York, NY 10003 (646) 201-9549

July 7, 2011

ISC Technologies, Inc 910 Broadway Quincy, IL 62301 Attn: Tim Anderson

Dear Mr. Anderson

Glenayre Electronics, Inc. ("Glenayre") gives its approval to ISC Technologies Inc. ("ISC") to certify the following transmitters (collectively, the "Equipment") under ISC's FCC Identification number, SS6:

 Model: GL-T8311
 FCC ID: BFLGL-T8311

 Model: GL-T8411
 FCC ID: BFLGL-T8411

 Model: GL-T8611
 FCC ID: BFLGL-T8611

 Model: GL-T5340
 FCC ID: BFLGL-T5340

 Model: GL-T8311SA
 FCC ID: BFLGL-T8311SA

This approval is conditioned on our mutual understanding and agreement that: (a) ISC shall be the sole party responsible for ensuring compliance with all applicable FCC requirements with respect to the newly certified Equipment; (b) ISC shall not label, distribute or market any newly certified Equipment under names, brands, identification numbers, or any other identifiers that would be attributed to Glenayre; (c) ISC shall continue to comply with and be bound by all applicable provisions of the March 1, 2004 License Agreement by and between ISC and Glenayre (the "License Agreement"), including specifically, but without limitation, Sections 8.2, 15, and 19 of the License Agreement and (d) this approval shall be deemed to be an amendment to the License Agreement (with the remainder of the License Agreement remaining un-amended), as a result of which ISC shall have the same indemnity obligations to Glenayre pursuant to Section 19 of the License Agreement for any of the activities contemplated by this approval, as well as for any claims, actions or proceedings brought against Glenayre or its affiliates by third parties resulting from claims against Glenayre or its affiliates in connection with this approval.

(Signatures on following page)

Signature

For: Glenayre Electronics, Inc.

By: Matthew K. Behrent

Title: EVO Corporate Development

Agreed and Accepted:

Signature

For: ISC Technologies, Inc.

By: The Anderson

Title: UP