

# **Document Type:**

**Cover Letter** 

## **Applicant:**

Arrista Technologies Incorporated 5-55 Henlow Bay Winnipeg, MB, Canada R3Y 1G4

## **Equipment Under Test (EUT):**

iDEN
Bi-Directional Signal Amplifier

MODEL: CR300

FCC ID: P35SH2U64GG

### IN ACCORDANCE WITH:

FCC PART 2, FCC PART 90, SUBPART I & S Private Land Mobile Radio Service



\_\_\_\_\_

### **Exhibit of Confidentiality**

#### To Whom It May Concern:

Arrista Technologies would like the following submitted exhibits treated as confidential material:

- 1. Amplifier Schematic
- 2. Amplifier Block Diagram
- 3. Amplifier Parts Listing

The amplifier design, specifically, the gain control circuitry is of novel design and a US patent has been filed on it. As there is no other amplifier design that incorporates the gain control function the way the CR300 does, we believe that we have a competitive advantage over competing designs out in the market place.

Roman Wroczynski

**Director of Product Development** 

Arrista Technologies Inc

Tel: (204) 489-3200 Fax: (204) 489-8300

rwroczynski@arrista.com