

Exhibit 1. Identification Label -- Pursuant to 47 CFR 2.925, 2.1065 and 2.1033(c)11**1.1. Location**

Back side of the transceiver unit chassis. (See the attached photograph 3.5 in exhibit 3)

1.2. Type

The label is a white polyester film laminate with a pressure sensitive adhesive backing. The adhesive is a permanent type acrylic with minimum peel strength of 5 lbs/in.

1.3. Markings (Text)

Enlarged view of label (showing FCC ID and manufacturer type number):



Figure 1.1: Label positions on unit's back housing.



Figure 1.2: Zoom in of label containing FCC ID



Figure 1.3: Zoom in of label containing FCC Logo
(To support operation as a computer peripheral)

Exhibit 1A. General Information

1A.1. Production Plans

Quantity production is planned.

1A.2. Application References -- Pursuant to 47 CFR 2.948 and 2.1061

Reference is made to the following Motorola "Application References"

The Motorola PCS EME Laboratory, 1500 Gateway Blvd., Boynton Beach, Florida, 33426 which is accredited to ISO/IEC 17025 from the American Association for Laboratory Accreditation (FCC Registration: 100,000/Industry Canada: IC3908).

1A.3. Data Submittal Procedure

Data located in Exhibit 6 is supplied in accordance with 47CFR2, Sub-part J and Part 90, Sub-parts I and Sub-part S of the Commission's rules.

1A.4. Similar, currently Certified Transceiver

FCC ID: AZ489FT5815

1A.5. Additional Considerations

This transceiver can function as a Part 15.3(r) computer peripheral device when functioning as an RF modem when connected to a computer via a data cable accessory (ref: Exhibit 12.1).

A Declaration of Conformity in accordance with 47CFR2.1077(a) is provided in page 6 of Exhibit 8 as evidence of compliance with Part 15 requirements for these additional Class B digital device functionalities per 47 CFR 15.101(a).

Compliance with Part 15 requirements for the superheterodyne receiver has been determined by verification in accordance with 47CFR15.1.