

Identification Label

LOCATION

- _____ See the Attached Photograph or Sketch
- X Back of Radio
- _____ Back of Radio under Belt Clip

TYPE

 X The label is a paper polyester film laminate with a pressure sensitive adhesive backing. The adhesive is a permanent type acrylic with minimum peel strength of 40 oz/inch.

MARKINGS (TEXT)

- X See the Attached Photograph and Exhibit 3C for the actual location of the FCC label on the device.
- _____ Label Attached Below.
- _____ See Attached Drawing.

SRX2200
 MODEL: H99QDD9PW5AN
 FCC ID: AZ489FT4892
 IC: 109U-89FT4892
 IC MODEL: MNUE1138A
 Motorola Made in Mexico
 Flashport Code: (VARIABLE)
 Serial No: (VARIABLE)

 Track No: (VARIABLE)

 Restricted to occupational use
 to satisfy FCC RF exposure
 limits. See user manual for
 operating requirements.






SRX2200 M1
No Key pad/Display
H99QDD9PW5AN

SRX2200
 MODEL: H99QDH9PW7AN
 FCC ID: AZ489FT4892
 IC: 109U-89FT4892
 IC MODEL: MNUE1139A
 Motorola Made in Mexico
 Flashport Code: (VARIABLE)
 Serial No: (VARIABLE)

 Track No: (VARIABLE)

 Restricted to occupational use
 to satisfy FCC RF exposure
 limits. See user manual for
 operating requirements.






SRX2200 M3
Full Keypad/Display
H99QDH9PW7AN

General Information

I. Production Plans

Quantity production is planned.

II. Application References

Reference is made to the following Motorola "Application References"

1. Portable Products and their application.
2. Portable Products Transmitter Modulations Methods.
3. Motorola Solutions EMC Laboratory-Plantation, Florida

III. Data Submittal Procedure:

Data is supplied in accordance with Part 2, Subpart J of the Commissions' rules.

IV. Applicable References:

- Reference Certification FCC ID: AZ489FT4892
- RSS Gen, RSS102, RSS 119, RSS 210.
- EIA/TIA-603 Land Mobile FM or PM Communications Equipment Measurement and Performance Standards
- CFR 47, Rule Part 2, 15, and 90