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Exhibit 1. Identification Label -----47 CFR. 2.983-(f)LOCATION

Back side of the transceiver unit chassis.
(See Photograph 3.3 in Exhibit 3,.)

TYPE

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

MARKINGS (TEXT)

Enlarged view of FCC portion of label:

MODEL NO: H27UAH6RR5AN
FCC ID: AZ489FT5792 CAN Type: XXXXXXXX
Motorola Customer Assistance
1-800-453-0920 1-954-723-4910
Assembled in USA www.mot.com/iDEN

Picture of actual label:



Exhibit 1a. General Information-----47 CFR. 2.981-(c), 2.1061

1a.1. Production Plans -- Pursuant 47 CFR 2.981 (c)

Quantity production is planned.

1a.2. Application References -- Pursuant 47 CFR 2.1061

Reference is made to the following Motorola "Application References"

1. Land Mobile Products and their application
2. Motorola Plantation Open Air Test Site.

1a.3. Data Submittal Procedure

Data located in Exhibit 6 is supplied in accordance with Part 2, Sub-part J and Part 90, Sub-parts I and J of the Commissions' rules.

1a.4. Similar, currently Type Accepted Transmitter

FCC ID: AZ489FT5793