

LIST OF EXHIBITS

<u>DESCRIPTION</u>	<u>EXHIBIT</u>	<u>REFERENCE</u>
I. Identification label information	1	2.983-(f)
& General Information	1a	
1. Production Plans		2.981-(a)
2. Application References		2.1061
3. Data Submittal Procedure		
4. Similar Applications		
II. Certification of Data	2	
III. External Photographs	3	2.983-(g)
IV. Block Diagrams	4	
1. Frequency Stabilizing	4A	
2. Modulation Limiting and Post Limiter Filter	4B	
3. Harmonic Suppression	4C	
4. Power Limiting	4D	
V. Schematic Diagrams	5	2.983-(d)-7
VI. Test Report	6	
1. Data Index	6	
2. RF Output Data	6A	2.985
3. Modulation Characteristics		2.987
A. Audio Response & Low Pass Filter Response	6B, 9C	
B. Modulation Limiting	6D	
4. Occupied Bandwidth	6E	2.989
5. Radiated Spurious Emissions	6F	2.993
6. Frequency Stability (Temperature & Supply Voltage)	6G	2.995
7. Transient Frequency Behavior	6H	90.214
VII. Test Set-up Procedures	7	2.999
VIII. Instruction Manual	8	2.983-(d)-8
IX. Internal Photographs.	9	2.983-(g)
X. Parts List and Tune-Up procedures	10	2.983-(d)-6, 9
XI. RF Exposure Information	11	2.1093
XII. Operational Description	12	2.983-(d)1-5
1. Technical Characteristics		
2. Application		
XIII. Cover Letter	13	



MOTOROLA

FCC ID: AZ489FT4860

IDENTIFICATION LABEL

LOCATION

- See the attached Photograph or Sketch
- Back of Radio
- Back of Radio under Belt Clip

TYPE

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.

The label is laser etched into the Urethane paint, exposing the Nickel plating on the Zamak casting substrate. Since no adhesive is required, the label is permanent and tamper-proof.
(** - NOTE- The label attached below is a paper polyester film laminate, as described above. This is just for sample purposes, as the actual label is laser etched into the casting)

MARKINGS (TEXT)

See Photograph, Exhibit 1.



MOTOROLA

FCC ID: AZ489FT4860



EXHIBIT 1



MOTOROLA

FCC ID: AZ489FT4860

GENERAL INFORMATION

I. Production Plans—Pursuant 2.983 (c).

Quantity production is planned.

II. Application References -- Pursuant 2.1061

Reference is made to the following Motorola
“Application References”

1. Portable Products and their application.
2. Portable Products Transmitter Modulations Methods.

III. Data Submittal Procedure:

Data is supplied in accordance with Part 2, Sub-part J of the Commissions’ Rules.

IV. Similar, currently Type Accepted Transmitter, FCC ID: AZ489FT4851.