

FCC ID: AZ489FT3803

LIST OF EXHIBITS

DESCRIPTION	EXHIBIT	REFERENCE
I. Identification label information &	1	2.983-(f)
General Information 1. Production Plans 2. Application References 3. Data Submittal Procedure 4. Similar Applications	1a	2.981-(a) 2.1061
 II. Attestation Statement III. External Photographs IV. Block Diagrams 1. Frequency stabilizing 2. Modulation Limiting and Post Limiter Filter 	2 3 4 4A 4B	2.983-(g)
3.Harmonic Suppression4.Power Limiting	4C 4D	
V. Schematic Diagrams	5	2.983-(d)-7
VI. Test Report	6	
 Data Index RF Output Data Modulation Characteristics A. Audio Response B. Modulation Limiting Occupied Bandwidth Radiated Spurious Emissions Conducted Spurious Emissions Frequency Stability 	6 6A 6B 6C 6D 6E 6F	2.985 2.987 2.989 2.991 2.993
(Temperature & Supply Voltage)	6G	2.995
8. Transient Frequency Behavior	6H	90.214
VII. Test Set-up Procedures VIII. Instruction Manual IX. Internal Photographs.	7 8 9	2.999 2.983-(d)-8 2.983-(g)
X. Parts List and Tune-Up proceduresXI. RF Exposure Information	10 11	2.983-(d)-6, 9 2.1093
XII. Operational Description (d)1,2,3,4,5	12	2.983-
 Technical Characteristics Application 		
XIII. Cover Letter	13	



IDENTIFICATION LABEL

FCC ID: AZ489FT3803

LOCATIO	N
device.	X See the attached Photograph, and Exhibit 3-D for the location of the Label on the
	Back of Radio Back of Radio under Belt Clip
TYPE	
backing.	XThe label is a paper polyester film laminate with a pressure sensitive adhesive The adhesive is a permanent type acrylic with minimum peel strength of 40 oz/ inch.
(** - NOT	The label is laser etched into the Urethane paint, exposing the Nickel plating on the asting substrate. Since no adhesive is required, the label is permanent and tamper-proof. TE- The label attached below is a paper polyester film laminate, as described above. This is ample purposes, as the actual label is laser etched into the casting)

MARKINGS (TEXT)

See Photograph, Exhibit 1.



FCC ID: AZ489FT3803

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.

EXHIBIT 1A