**Applicant: Motorola Solutions** FCC ID: AZ489FT4858

## **Identification Label**

<u>LOCATION</u>			
	See the Attached Photograph or Sketch		
X	Back of Radio		
	Back of Radio under Belt Clip		
<u>TYPE</u>			
$\underline{X}$ 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 device.	See the attached photographs, and Exhibit 3C, for the actual location of the FCC label on the		
	Label Attached Below.		
	See Attached Drawing.		
APX6000  MODEL: H98SDD9PW5 FGC ID: AZ489FT485 IC: 109U-89FT4 Motorola. Made in M Flashport Code: 0123456 Serial No: 123ABC4567	B FCC ID: B58 IC: Motorola Flashport Serial No:  Track No:	000 H98SDF9PW6AN AZ489FT4858 199U-89FT4858 a. Made in Mexico Code: 0123456789012 123ABC4567	APX6000  MODEL: H98SDH9PW7AN FCC ID: AZ489FT4858 IC: 109U-89FT4858 Motorola. Made in Mexico Flashport Code: 0123456789012 Serial No: 123ABC4567  Track No: ABC123DEFG
Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.	to satisfy FC	occupational use C RF exposure user manual for quirements.	Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.
APX6000		APX6000	APX6000
No Key pad/D	isplay	Limited Keypad	Full Keypad/Display

Full Keypad/Display

Applicant: Motorola Solutions FCC ID: AZ489FT4858

## **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 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: AZ489FT4858
  - 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