LIST OF EXHIBITS

	DESCRIPTION	EXHIBITS	REFERENCE	
I.	Identification label Information & General Information 1. Production Plans 2. Application References 3. Data submittal Procedure 4. Similar Certified Transmitter	1 1A	2.1033 (b) 7 & 2.925 2.1031 N/A	
II.	Certification Data	2		
III.	External Photographs	3	2.1033 (b) 7	
IV.	Block Diagrams (Circuit Diagrams)	4	2.1033 (b) 5	
V.	Schematic Diagrams & Antenna Assembly	5	2.1033 (b) 5	
VI.	Test Report	6	2.1033 (b) 6	
	Eleven Common Bluetooth Items	6		
	Six tests required 1) The Occupied Bandwidth Section 15.247(a)!ii 2) Conducted Output Power Section 15.247(b)1 3) EIRP limit Section 15.247(b)3 4) RF safety Section 15.247(b)4 5) Spurious Emissions Section 15.247 (c) 6) Power Spectral Density in Acquisiton Mode	6 see Ex	6 15.247 (a, b, c, g, h) see Exhibit XII	
VII.	Test Set-up Procedures	7	2.1041	
VIII.	Instruction Manual	8	2.1033 (b) 3	
IX.	Internal Photographs	9	2.1033 (b) 7	
Х.	Part List and Tune Up Procedures	10	N/A	
XI.	RF Exposure Information	11	2.1093 & 15.247 (b)4	
XII.	Operational Description Antenna Requirements	12 12	2.1033 (b) 1, 2, 4, 8 15.203	
	 Technical Characteristics 1 - 5 Application 			
XIII.	Cover Letter, Action Requested Cover Letter, Authorization to sign FCC Form 731	13 13		

Please NOTE: Exhibits 4, 5 and 12 are requested to held confidential

EXHIBIT 1. FCC IDENTIFICATION LABEL

Required Under Section: 47 CFR 2.1033(c) 11

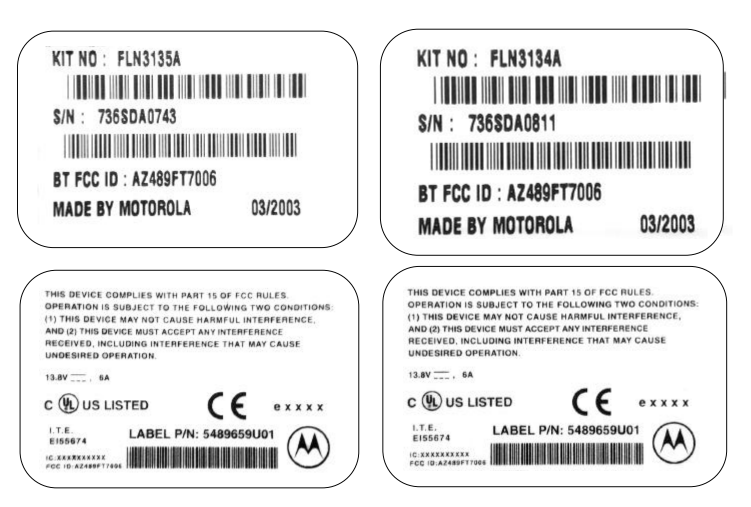
Please note: Two FCC Identifier labels are submitted on this page for the two physically and electrically identical models, as defined by Section 2.908.

FCC ID: AZ489FT7006 Identifier label for the

Model: FLN3135A

&

Model: FLN3134A



The labels above are175 % of actual size.

NOTE: The differences between models are cosmetic only.

Label Location : Back side of the display.



EXHIBIT 1A. General Information --- 47 CFR 2.1031 and 2.1061.

1A.1. Production Plans -- Pursuant 47 CFR 2.1031

Quantity production is planned.

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

Reference is made to the following Motorola "Application References"

1. Part 15.247 Intentional Radiators and their application

1A.3. Data Submittal Procedure

Data located in Exhibit 6 is supplied in accordance with Part 2, Subpart J and Part 15, Sub-part C of the Commissions' rules and will be submitted electronically.

1A.4. Similar, currently Certified Intentional Radiator

The MW 800 display is manufactured by Motorola, Inc. The 800 display contains within one Bluetooth intentional radiator. The device is based on the Broadcom single chip solution and meets all Bluetooth Qualification Testing, BQB. As such it is similar in operation to other devices that adhere to the Bluetooth standard and have recently been Certified by other manufacturers using the Broadcom single chip solution.