

Date: 01/18/2013

Subject: Request for Change in FCC ID Filing and Multiple Listing Application for the FCC and IC

Pursuant to FCC 47 CRF 2.933 and RSS-100 section 5.3, (a) C.E. Thermal, LLC does hereby Request for Change in FCC ID Filing and Multiple Listing Application for the FCC and IC concerning the items identified in the below table.

The applicant has attached the following statement setting out:

- (1) The original identification used on the equipment prior to the change in identification.
- (2) The date of the original grant of the equipment authorization.
- (3) How the equipment bearing the modified identification differs from the original equipment:

Company	Hetronics International	C.E. Thermal
product name	MFS-HH-PB4X2 2G4	UI 6X
FCC ID	LW9-MFS-TX-2G4	R3G-UI
IC ID	2119B-MFSTX	10571A-UI
Model	Stellar Transmitter	USER INTERFACE
Date of Original Grant	02/25/2011	
Change of Design or Circuitry	None	
Company	Hetronics International	C.E. Thermal
product name	Pocket MFSHL V3	Compact 8X
FCC ID	LW9-Pocket-MFSHL	R3G-COMPACT
IC ID	2119B-MFSHLPKT	10571A-COMPACT
Model	Pocket-MFSHL	COMPACT 8X
Date of Original Grant	03/20/2006	
Change of Design or Circuitry	None	
Company	Hetronics International	C.E. Thermal
product name	MFS-Ergo-F 2G4 V2	Solid 8X TX
FCC ID	LW9-ERGOF-2G4	R3G-SOLID
IC ID	2119B-ERGOF	10571A-SOLID
Model	Ergo F Transmitter	SOLID
Date of Original Grant	02/23/2011	
Change of Design or Circuitry	None	
Company	Hetronics International	C.E. Thermal
product name	MFS-RXAC16R 2G4	Decoder AX-16R
FCC ID	LW9-RXMFS-AC16R	R3G-AX16R
IC ID	2119B-RXMFSAC16R	10571A-AX16R
Model	RXMFS-AC16R	AX16R
Date of Original Grant	10/14/2011	

Change of Design or Circuitry	None	
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- (4) Original test results continue to be representative of and applicable to the equipment bearing the changed identification.



Signature  
Tom Reynolds  
President  
C.E. Thermal, LLC