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Permission for Request for Change in FCC Identification Equipment

Date: 01/18/2013

Subject: FCC/IC Identifier Change

Pursuant to FCC 47 CRF 2.933 and RSS-100 section 5.3, (a) Hetronic International does hereby grant permission to C.E. Thermal, LLC to request a change of ID grant the items listed in the below table.

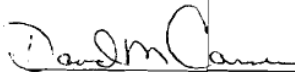
The applicant has attached the following statement setting out:

- (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	

- (4) Original test results continue to be representative of and applicable to the equipment bearing the changed identification.



Signature
David M. Cameron
Compliance Director
Hetronic International