



*Powering Business Worldwide*

May 29, 2019

MET Laboratories, Inc.  
914 W. Patapsco Ave  
Baltimore, MD 21230

RE: Class II Permissive Change for RFW-201 Water Node

FCC ID:  
P9X-RFW201

Date of Original Grant:  
02/14/2017

Applicant Name and Address:  
Eaton's Cooper Power Systems  
540 Gaither Road, Suite 480  
Rockville, MD 20850

Person at the Applicant's address to receive Grant (name, title, e-mail):  
Steven Seymour  
Certification Engineer  
[StevenJSeymour@Eaton.com](mailto:StevenJSeymour@Eaton.com)

Change Contents:  
Product incorporates a variety of mechanical modifications to the equipment as originally certificated to improve manufacturability and thermal performance, with no reconfiguration of transmitter elements, such as changes to the basic frequency determining and stabilizing circuitry, frequency multiplication stages, basic modulator circuit, or maximum power or field strength ratings. The latest testing shows that the product continues to comply with FCC rules.

Respectfully,

A handwritten signature in blue ink that reads "Steven Seymour".

Steven Seymour  
Certification Engineer  
Eaton's Cooper Power Systems  
(240) 454-9845  
[StevenJSeymour@Eaton.com](mailto:StevenJSeymour@Eaton.com)

cc: Jenn Warnell, MET Labs  
[Joe Dichoso, FCC Customer Service Branch]  
Chip Yorkgitis, Kelley Drye & Warren, LLP