

December 10, 2013

Federal Communications Commission Office of Engineering and Technology Equipment Authorization Division 7345 Oakland Mills Road Columbia, MD 21046

Re:

FCC Form 731 Application for Class II Permissive Change Request for

FCC ID: SM6-MINODE-WATER3

Dear Application Examiner:

Pursuant to Section 2.1043(b)(2) of the Commission's Rules, Mueller Systems, LLC ("Mueller Systems"), respectfully requests a Class II Permissive change for the FCC ID: SM6-MINODE-WATER3. This Class II Permissive Change is to incorporate the following modifications or additions to the SM6-MINODE-WATER3 module:

- 1) Add an additional data rate of 28.8 kbs through software selection
- 2) Add a second transmit power output of 20 dBm that is software selectable

Consistent with the Rules of the Federal Communications Commission ("Commission"), Mueller Systems hereby provides complete information and applicable test results of the modifications of the performance characteristics of the originally authorized equipment. Since the power levels are lower than previously approved SM6-MINODE-WATER3 modules, these materials do not include tests for radiated emissions in the restricted bands which indicate continuing compliance of the unit with the Commission's Rules.

On behalf of Mueller Systems, I hereby certify that all exhibits contained within this filing properly describe the device or system for which authorization is sought. I further certify that appropriate arrangements have been made to assure that production units of this equipment bearing the name and FCC IDENTIFIER listed in this application will comply with the Commission's Rules and requirements.

I further certify by signature below that neither Mueller Systems, nor any party (as "party" is defined in 47 CFR 1.2002(b)) to the application is subject to denial of Federal benefits, including FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. 862.

Thank you for your attention to this matter.

Sincerely,

Robert P. Keefe

Senior Vice President/Chief Information Officer & Chief Technology Officer