

5945 Cabot Parkway, Suite 100 Alpharetta, GA 30005

April 27, 2017

ACS TCB 5945 Cabot Parkway, Suite 100 Alpharetta, GA 30005

Re: FCC ID: SM6-MINODE-WATER4

To Whom It May Concern:

The following application for Class II permissive change is submitted on behalf of our client, Mueller Systems, LLC, for evaluation of their model MiNODE-WATER4 for certification under FCC Part 15.247.

The changes to the device consist of its integration to a host system with a new PCB flex antenna. The host is powered with a 3.6VDC battery pack.

The MiNODE-WATER4 is a composite device operating under two modes utilizing frequency hopping and wideband digital modulation respectively.

The MiNODE-WATER4 was tested in full to the requirements of the aforementioned rules and was found to be in compliance.

Sincerely,

Sam Wismer

Southeast Regional Manager - EMC

R. Som blismer

TÜV SÜD America Inc.