

5015 B. U. Bowman Dr. Buford, GA 30518

March 17, 2015

ACS TCB 5015 B.U. Bowman Drive Buford, GA 30518

Re: FCC ID: SM6-HUBXRRL

To Whom It May Concern:

The following application is submitted on behalf of our client, Mueller Systems, LLC, for evaluation of their model MIHUBXR-RL for certification under FCC Part 15.247.

The Mueller Systems MIHUBXR-RL is an ISM band 902 to 928 MHz transceiver and associated amplifier with a maximum output power of +30dBm used as an unattended data collector for automatic meter monitoring and control applications. The MIHUBXR-RL is a composite device operating under two modes utilizing frequency hopping and wideband digital modulation respectively. The MIHUBXR-RL contains a pre-approved cellular module (Model: MTSMC-H5, FCC ID: RI7HE910, IC: 5131A-HE910) that was evaluated for collocation and found to be compliant.

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

Sincerely,

Sam Wismer

Vice President, Technology

R. Som blismer

Advanced Compliance Solutions, Inc.