

John Deere ISG-Urbandale 4052 114th Street, Urbandale, IA 50322 U.S.A Phone: 515-253-6814 Fax: 515-253-6258 E-mail: UdomonKana@JohnDeere.com

Kana Udomon Senior Product Compliance Engineer Product Safety and Compliance

May 31, 2016

Federal Communications Commission Office of Engineering and Technlogy Laboratory Division 7435 Oakland Mills Rd. Columbia MD 21046

ATTN: Director of Certification

Subject: Modular Telematics Gateway (MTG) 4G LTE Tuning Procedure

Applicant:	Deere & Company
Product:	Modular Telematics Gateway (MTG) 4G LTE
Model:	MA4G
FCC ID:	OV5-MA4G

To whom it may concern:

The primary purpose of the MTG 4G LTE is to collect telematics data from CAN or analog inputs and repackage the data into formats required by the cellular, Wi-Fi, or satellite modem. In addition, the MTG 4G LTE configures the cellular, Wi-Fi, and satellite modems to transmit data through the proper network allowing customers to view on a website.

Deere & Company declares the MTG 4G LTE does not require a tuning procedure because the MTG 4G LTE uses an off the shelf module which has been verified and certified with no other active components in the RF path.

This document is solely submitted for purposes of review and for the certification of wireless devices and for no other purpose and should not be disclosed to any third parties without prior written consent of Deere & Company.

Should you have any questions, comments, or require additional information regarding this matter, please do not hesitate to contact me.

Yours sincerely, Kana Udomon Senior Product Compliance Engineer Deere & Company & Consolidated Subsidiaries, One Deere Place, Moline, IL 61265, USA.

Signed:

Loreng / to

Jeremy Pickens, Senior EMC Engineer —SGS North America— Authorized agent for: Deere & Company tel 770-570-1817 620 Old Peachtree Rd NW Suite 100 Suwanee GA 30024

