

Deere & Company One John Deere Place Moline, IL 61265 Phone: 515-253-7177

Email: PostNancyE@JohnDeere.com

Nancy Post

Director - Embedded Sw & Solutions

October 26, 2020

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

FCC ID: 2AAFX-PH85234863

VARIANT ADDITION REQUEST

Pursuant to FCC Rule Part 2.1043, and ISED RSP-100 Sec. 7, we hereby submit a request for C2PC for FCC ID: FCC ID: 2AAFX-PH85234863 and IC: 11137A-PH85234863., Model/HVIN: PH85241179.

The difference is an updated PCB to accommodate two new circuits which are unrelated to the RF circuitry. The RF circuitry including the micro, amplifier, and PCB antenna are identical. The RF power level is being reduced to align this model with additional markets. A new label with the new PMN and HVIN is included with the changes.

This document is solely submitted for purposes of review for the certification 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,

Nancy Post

Director - Embedded Sw & Systems

Deere & Company

One Deere Place, Moline, IL 61265, USA.

