Honeywell

Smart Energy 208 S Rogers Ln Raleigh NC 27610 www.honeywell.com

Date: June 3, 2024

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia MD 21046

Subject: Requesting Class II Permissive Change

FCC ID: QZC-NXCMR300

The purpose of this letter is to request a Class II Permissive Change for FCC ID: QZC-NXCM-R300, Original

Grant Date: Jan 4, 2024.

Applicant: Honeywell

Please select and *describle in detail* what the changes are.

□Antenna changes

⊠Printed Circuit Board (PCB) and Hardware changes

- Components on interface between host processor and LTE MODEM increased in size and moved to new location on the PCB
- Debug connector reduced in size and moved to new location
- Spacing increased between PCB traces originating from LTE MODEM
- No changes to ISM radio circuitry or antenna

□Enclosure changes
□Software changes
□RF exposure considerations
□Adding host or co-transmisison without another radio
□Miscellaneous changes
Respectfully,

Charles Greene

Advanced Wireless/RF Engineer

Telephone: 919-212-5018

email: charles.greene@honeywell.com