



159 Ort Lane
Merlin, OR, US 97532
Phone: +1 541 471 6256
Fax: +1 541 471 6251
www.linxtechnologies.com

February 2, 2017

CETCB
114 Olinda Drive
Brea, CA 92823

Regarding FCC Class II Permissive Change for FCC ID: OJM-HUMA-900 (IC: 5840A-HUMA900)

Dear CETCB,

We would like to request a Class II permissive change for FCC ID: OJM-HUMA-900.

Major Changes filed under this application are:

Two additional antenna configurations:

1. Linx ANT-916-uSP connected to the module castellation through microstrip on host board.
2. Linx ANT-916-CW-HWR-RPS connected to the onboard u.FL connector.

Testing has shown that the changes to not affect RF parameters such as output power, frequencies and modulations supported.

If you have any further questions or need additional information, please feel free to give me a call at (541) 472-6256

Sincerely,

A handwritten signature in black ink, appearing to read "Cristin Dziekonski".

Cristin Dziekonski
Director of Embedded Engineering