

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

June 28, 2012

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

Re: FCC ID: Z5E-W2CBW003-BG1

To Whom It May Concern:

The following application is submitted on behalf of our client, Teligy, Inc., for evaluation of their module certified under FCC ID: Z5E-W2CBW003-BG1 for a class II permissive change.

The purpose of this class II permissive change is to include FCC ID: Z5E-W2CBW003-BG1 to the Teligy, Inc. Bluetooth Gateway portable body-worn host device and add a new antenna type.

As defined under the original equipment authorization, FCC ID: Z5E-W2CBW003-BG1 is a composite device utilizing both Bluetooth and 802.11b/g technologies. For the purpose of this class II permissive change and specific host configuration, only Bluetooth capabilities are enabled. 802.11b/g functionality is disabled for this configuration.

The Bluetooth Gateway host device contains an additional collocated WiMax transceiver module, FCC ID: Z5E-IPWPEM1-BG1. RF exposure for FCC ID: Z5E-W2CBW003-BG1 and FCC ID: Z5E-IPWPEM1-BG1 is addressed in their respective equipment authorizations.

All radios can transmit simultaneously therefore the Bluetooth Gateway host has been evaluated for radiated intermodulation products for all combinations of simultaneous transmission and found to be in compliance.

Sincerely,

Sam Wismer

Vice President, Technology

R. Som blismer

Advanced Compliance Solutions, Inc.