



August 1, 2019

Greg Czumak
American Certification Body Inc.
6731 Whittier Ave
McLean, VA 22101

RE: Comments of May 24, 2019
APPLICATION: Reutech Radar Systems
FCC ID: YSD-5840-SS-1920
IC ID: 24752-SS1920

2. Pursuant to Section 15.101, the digital circuitry contained within the EUT (that is unrelated to the actual transmitter operation) is subject to authorization under either certification or SDoC. Please indicate which will be employed. If certification, please note that an additional Part 15B test report must be submitted. If SDoC, please note that the information to the user required by Section 2.1077 will need to be added to the Manual prior to marketing.

R. SDoC the applicant has agreed that this information 2.1077 will be in the Manual prior to marketing.

4. If Modular Approval is sought, please clarify if the EUT will be sold to 3rd parties for installation into their own host devices, or if it will not be sold to 3rd parties, but will only be installed in Reutech host devices, such that Reutech maintains control over all installations.

R. It will only be installed in Reutech hosts.

10. The External Photos show 3 different pcb's - please clarify if the EUT is comprised of all 3 of these boards. I note that the Internal Photos show the front and back of a single pcb (2 front photos and 2 back photos of one board are provided). If the EUT is comprised of more than just this single board, please provide photos of both sides of the other pcb's included in the EUT..

R. The EUT is composed of only one unit. The external photos show the fixture that is used to command and control the radio.