FCC ID: 2AHBQX21FC38 IC: 21110-X21FC38 ATCB022053

1. Per 996369 D02 Module Q and A v01 Question #10, a module must still address RF shielding even in a standalone configuration "The shielding of the RF section is to help prevent RF coupling when installed in a host. It is therefore not sufficient for the module to meet only the standalone configuration requirement.", please clarify how the host(s) addresses shielding.

Response: The host product is a Wilson football (various models), which contains no electronics and provides no shielding. The module will be installed into the host product exclusively by Wilson and so its use will be solely controlled. Shielding of the RF module is not necessary for the modules measured compliance. The RF Module was tested stand-alone without any shielding, and so will meet EMC compliance when installed in the host.

2. The label exhibit provided shows the placement on the battery, however this is not compliant with labeling requirements for FCC or ISED. For FCC, permission should be obtained via KDB for this placement. Agent or applicant can submit the request and provide the KDB response to ACB to address this concern. Alternatively, ACB can submit a KDB on the applicant's behalf however there may be additional costs associated. Please address accordingly. For ISED, we can submit the request via email asking for permission. Note the Modular Approval letter states there is no label on the device due to size, this is an inconsistency with the documentation.

Response: The Modular request letter has been corrected. The label is on the battery and it is covered with a clear plastic cover. The battery is soldered / welded to the module and is not user serviceable and so meets the requirements for permanency.