



FCC ID: ALH413800

IC ID: N/A

CT Project: P1420013

From: Chris Harvey

Date: 3/18/14

1. The original approval of this device was issued on 12/02/2010. It is not clear that this device meets the Spectrum efficiency requirements of 90.203 (has only 11K0F3E and 16K0F3E emissions). Additional information may be necessary to process a C2PC for this application showing requirements that need to be met.

[CT – Noted and form 731 has been updated](#)

2. The RF report does not indicate why the radiated test is being performed in this C2PC, that this is model TK-3312-1, and indicates that no accessories were used or which of the batteries and/or antennas which are part of this C2PC have been included and/or tested. The SAR report is documented for models TK-3312-K and TK-3312-M (different than RF report).

[CT - The RF report explains the test needed and the accessories used in the Test Summary Table on page 7.](#)

Please note that the Original approval covered FCC Parts 22, 74 and 90, but this C2PC RF report has only been submitted under FCC Part 90.

[CT – Added missing rule parts to cover page](#)

[Response by: Compliance Testing LLC](#)

[Submitted by: Compliance Testing LLC](#)

[Date: 3/28/14](#)