CB-7.2.1 – Technical Review RT Form

FCC ID: K44452600 IC ID: 282F-452600 CT Project: p1550002

From: Shawn McMillen

Date: May 8, 2015

1. There are several exhibits in the FCC folder that are unnecessary for this C2PC application.

CT - Noted. Redundant exhibits will not be uploaded to FCC

2. On the IC appendix II 11K0F3E emissions designator the 99% bandwidth reads 5.241 kHz which should be much higher than that

Intertek – Could you please see the RSS-119 Test Report Section 10.12 for the results of 99% OBW? It is within the Authorized bandwidth (11.25 kHz) and should not be any problems.

Response by: Intertek Japan Submitted by: Amanda Reed

Date: 5/11/2015

| Form: CB-7.2.1 | Issued by: QM | Issue Date: 9/22/2011 | Page 1 of 1 |
|----------------|-------------------|-------------------------|-------------|
| | Revised by: QM-JS | Revised Date: 6/23/2014 | |