

## Appendix A

### Non-Conformities for US Radio Equipment Authorization

#### Non-Conformities FCC ID: EO9ZBCR (CKC CS Ref # E08-000061-FCC-01)

The items listed below represent requests for information following review of this application for certification under United States (FCC) regulations. Further question may arise pending review of responses to these items.

| OK | ID | # | Non-Conformity or Comment   | Submitted Response                            | Respondent / Date of Response |
|----|----|---|---|---|-------------------------------|
| X  | C  | 1 | The Itron block diagram provided does not indicate the frequencies used in the functional blocks. Please update the block diagram accordingly (CKC has the block diagrams for the modules contained in separate documentation, this information need not be duplicated on the Itron block diagram).   | <a href="#">New Block Diagram Provided</a>    | CKC 7/9/08                    |
| x  | C  | 2 | Does the belt clip contain any metallic components? If any metallic components are in the clip, SAR testing must be additionally performed in this configuration.   | See NC-2                                      | CKC 8/25/08                   |
| x  | TL | 3 | Please give further clarification of the rationale for choosing the front face of the device over the back face normally facing the subject (See page 17 of Model_AMI-0100-001_SAR Report.pdf – report number SAR.20080201). Please identify the documentation allowing exclusion of investigation on the side facing the subject. Reference KDB 447498 (version 5/12/08) section 4(c)(ii), “Devices that allow transmissions while worn next to the body using an accessory are tested with the device and associated accessories in all applicable orientations, at the minimum separation distance, using a flat phantom.” | Updated SAR report provided.                  | CKC 8/25/08                   |
| X  | TL | 4 | The power output provided on page 24 in the Maxstream test report, “XB24--TestRpt.pdf” is -0.9dBm while the SAR test lab measures 4.48dBm (See page 17 of Model_AMI-0100-001_SAR Report.pdf – report number SAR.20080201). Please explain this discrepancy: RF exposure report and SAR report must be within 5% tolerance.  | <a href="#">Updated Test Report Sent</a>      | CKC 7/9/08                    |
| X  | C  | 5 | Please provide an updated users manual with the appropriate statement required for RF Exposure, 15.21, 15.27, and 15.105. For   | <a href="#">Updated Users Manual Supplied</a> | CKC 7/9/08                    |

|  |  |   |  |  |  |
|--|--|---|--|--|--|
|  |  |   | the RF exposure statements, please include a statement regarding approved accessories for the equipment. |  |  |
|  |  | 6 |  |  |  |

### Non-Conformities FCC ID: EO9ZBCR (CKC CS Ref # E08-000061-FCC-02)

The items listed below represent requests for information following review of this application for certification under United States (FCC) regulations. Further question may arise pending review of responses to these items.

| OK | ID | # | Non-Conformity or Comment   | Submitted Response  | Respondent / Date of Response |
|----|----|---|---|---|-------------------------------|
| x  | C  | 1 | Please provide a description or information regarding the body worn accessories used with this equipment. Please include information on metallic components or photos of the accessories, as applicable or necessary. | Information provided.   | Itron 9/5/08                  |
| x  | C  | 2 | The confidentiality letter contains internal photos; CKC CS is required to contact the FCC regarding non-standard confidentiality requests. Please see FCC response.  | Client updated confidentiality letter to remove the internal photos | Itron 9/19/08                 |

The items indicated above must be submitted before processing can continue on the referenced application. Failure to provide the requested information within 60 days may result in application dismissal pursuant to Section 2.917(c) and forfeiture of the filing fee pursuant to Section 1.1106.

#### *How to read the table:*

**OK** column indicates closure by CKC CS.

**ID** column is for use with Agents to assist in identifying the probable source for closure.

A – Application issue

TL – Test lab issue

C – Client issue

R – Retesting may be necessary

**#** column indicates unique or separate non-conformity items (note some items may be related).

**Non-Conformity or Comment** column indicates the evaluators specific question or comment.

**Submitted response** column indicates the response or a summary of the response provided.

**Respondent / Date of Response** column indicates the responding party or agent and the date of the response was either received or logged.

---CKC CS SECTION--- ---Information below this line is for CKC CS Evaluators only---

**CKCCS Note:** Additions to non-conformities may be listed in a separate table for convenience. When separated, the non-conformity reference serial number (NN) is incremented using in the following format reference # E08-000061-FCC-NN.