## Appendix A

Non-Conformities for US Radio Equipment Authorization

## Non-Conformities FCC ID: R2LXF1560WMTB (CKC CS Ref # E08-000104-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		1	The confidentiality letter does not reference of 0.459. Please revise the confidentiality letter to include reference to 47CFR 0.459	Revised letter of confidentiality.	Client: 080708
Х		2	The cover letter was signed by Michael Conlin, which does not match the authorized individual on the grantee code, John Menzel. Please provide a letter of authorization signed by the authorized individual ( John Menzel) naming a new authorized person (Michael Conlin)	Revised letter of confidentiality signed by John Menzel	Client: 080708
X		3	The submitted block diagram for this application includes a 125kHz circuitary. However this application is for a device that operates at 13.56MHz only. Please provide a revised block diagram.	Revised block diagram	Client: 080708
X		4	The submitted schematic diagram for this application includes a 125kHz circuitary. However this application is for a device that operates at 13.56MHz only. Please provide a revised schematic diagram  081108: The submitted schematic will serve as techincal record, therefore a revised schematic diagram independent of BOM and specific to this application is required.	The schematic is a general schematic that shows all of the circuitry. We determine the reader model through different pcb stuff options. Each of the different BOM's (or parts lists) submitted are what differentiates one model from another. Based on this, I am hoping we don't have to generate several different schematics (a lot of extra work).  TCB manager approved the inclusion of BOM to replaced request of revised schematic diagram.	Client: 080708  CKC CS 9/7/08
X		5	Page 5 of the test report FC08-22 indicates the frequency range of measurement for 15.109 is 30kHz-1 GHz. Please provide a revise test report with the correct frequency range of measurement	Revised test report	TL: 080708

X	6	The return frequency of the transponder/RFID tag is not identified in	Here are the return frequencies for the	Client: 080708
		any provided document. Please provide the return frequency of the	transponders:	
		transponder.	13.56 MHz:	
			424 kHz, 848 kHz	

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.