Non-Conformities FCC ID: WO8RJ0479V2 (CKC CS Ref # E10-000028-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	Schematics of the RFID board are missing: RJ0479_388.25A and RJ0479_389.25A. corresponding to the layout diagram of "HID Antenna Assy 388_25A drawing.pdf" and "HID RFID Module 389.25A drawing.pdf" Please provide the schematic diagrams in accordance with 2.1033.	Schematics provided.	Wolfgang Klos, VDE Institute 2010-04-21
X		2	The users manual is missing the statement required by 15.105 for a class B computer peripheral.	A revised manual and a revised edition of the Quick reference with the required statements are attached.	Wolfgang Klos, VDE Institute 2010-04-21
X		3	Test report notes no modification to the equipment for compliance, however, copper tape is implemented in the installation of the product. It is assumed that the copper tape is in place for compliance (grounding) purposes; therefore the grant note 20 will be applied to the equipment authorization. "All electrical and mechanical devices employed for spurious radiation suppression, including any modifications made during certification testing, must be incorporated in each unit marketed."	Indeed, the copper tape will be mounted in each unit marketed. The test sample was submitted to the lab with this measure implemented already.	Wolfgang Klos, VDE Institute 2010-04-21
X		4	The test report does not address voltage variations of the power supply with respect to the carrier output levels in accordance with 15.31(e), "(e) For intentional radiators, measurements of the variation of the input power or the radiated signal level of the fundamental frequency component of the emission, as appropriate, shall be performed with the supply voltage varied between 85% and 115% of the nominal rated supply voltage." Please provide carrier output level information over a range of voltage variations as prescribed.	A revised edition of the test report has been prepared. The carrier output level information over a range of voltage variations can be found in Sections 3.2 and 3.5 of the report.	Wolfgang Klos, VDE Institute 2010-04-21
		5			
	1	6			

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.