Non-Conformities FCC ID: TDQ080187 (CKC CS Ref # 2011-91548-04)

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	Please provide a block diagram meeting the requirements of 2.1033(b)(5). The block diagram should indicate the major device features, in functional block form. Frequencies used must be shown at each functional block.	Exhibit provided	Steve Miller 3/1/11
X		2	Please provide an operational description meeting the requirements of 2.1033 (b)(4). The description should provide details of the device operation augmenting the block diagram. (The FCC clarifies that a users manual is not a substitute for the operational description).	Exhibit provided	Steve Miller 3/1/11
X		3	While Steve Miller was granted authorization to sign documents on behalf of the authorized individual, Wayne Grant, the confidentiality letter was signed by David Stogner. Please either have Steve or Wayne sign the confidentiality letter or provide an authorization letter for David (signed by either Steve or Wayne).	Updated letter provided.	Steve Miller 3/1/11
Х		4	Please provide an updated users manual including the required users manual statements in 15.19 and 15.21 (see below). Because of the size of the product, the statement required by 15.19(a)(3) may be placed in the manual in accordance with 15.19(a)(5).	Updated users manual provided.	Steve Miller 3/2/11
X		5	Please provide details of 15.31(e) Voltage Variations presently missing from the report 91548-2.	Clarification provided: testing performed, however no variation was observed.	CKC AB 3/1/11
х		6	The ID Labels provided state the FCC ID on the label indicating the "receiver." Please clarify on which product the FCC ID is placed by providing a clarifying statement and photo of the label placement. Note: the FCC ID must be placed on the transmitting device, not the receiver.	The ID label drawings provided are of a two part label. The transmitter part is cut out from the receiver part. The portion cut out leaves a 'hole' in the receiver part of the label for its meter. The FCC ID is on the transmitter part only	Steve Miller 3/1/11