

Non-Conformities FCC ID: IR2DWW6351 (CKC CS Ref # E09-000048-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	Please provide ID label and location information including information required by 2.925 and 15.19.	See 6351Consolelabel.pdf	Perry Dillon 4/27/09
x	C	2	Please provide a users manual incorporating all necessary requirements, eg 15.19, 15.21, 15.27, 15.105 and RF exposure statements as necessary. The users manual references a different FCC ID, please clarify. Additionally, the file size is too large, please separate into parts not exceeding 6MB each.	See Console VV.pdf Updated manual provided.	Perry Dillon 4/27/09 5/15/09
X	A	3	Please provide RF Exposure information in accordance with 15.247(i).	See exposure limit statement.doc MPE Documents Provided	Perry Dillon 4/27/09 Art Rice 4/27/09
X	TL	4	The test distance correction factor employed in the data beginning on page 61 of the test report (FC09-044) shows a test distance correction factor which is less than the stated 40dB per decade. However there is no falloff information provided. Please provide information regarding test distance falloff extrapolation or provide updated data sheets showing the 40dB per decade fall off as indicated by 15.31(f).	Provided corrections to the Report Department. Corrected Report sent.	Art Rice 5/12/09 Report Department 5/13/09
	TL	5	Please provide sample calculation and the method used for calculating the conducted output power (see page 55 of report FC09-044).	Provided corrections to the Report Department. Corrected Report sent.	Art Rice 5/12/09 Report Department 5/13/09
X	C	6	Please clarify the receiver input bandwidth. In accordance with 15.247(a), the receiver bandwidth must match the transmit bandwidth.	See bandwidth.doc	Perry Dillon 4/27/09
X	C	7	Please provide information on 15.247(h), incorporation of intelligence.	See bandwidth.doc	Perry Dillon 4/27/09
X	C	8	Although the provided cover letter for confidentiality is sufficient for the TCB, we strongly recommend removal of references to specific file names. Once the application	Done see Confidentiality63512-4.doc	Perry Dillon 4/27/09

X	C	9	<p>material are uploaded to the FCC website, the file names are forever lost. The only reference remaining is the overall category of the exhibit. We encourage the use of generic exhibit category types when composing confidentiality letters, such as All Schematics, Block Diagrams and Operational Descriptions. Response is not mandatory to this item, but highly recommended.</p> <p>The provided Confidentiality letter is signed by Perry Dillon, however the authorized individual is Brett Preston. In accordance with the FCC's "authorized individual" policy (see https://fjallfoss.fcc.gov/oetcf/kdb/forms/FTSsearchResultPage.cfm?id=33316&switch=P), please provide a letter signed by the person named on the grantee code, or provide a letter from that person giving authorization for another individual to sign on their behalf. If an update to the grantee code information is necessary, please see https://fjallfoss.fcc.gov/eas/ModifyGrantee.do.</p>	See appointment letter for new signature.pdf	Perry Dillon 4/27/09
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