

Non-Conformities FCC ID: E675JS0100 (CKC CS Ref # E08-000055-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	#	Non-Conformity or Comment	Submitted Response	Respondent / Date of Response
X	1	Pursuant to new FCC policy, the authorized individual is the person listed on the FCC Grantee code. This person is the only legal entity which may sign or delegate the authority to sign documents for FCC applications, such as the Drug compliance letter, Authorization letters and Confidentiality letters. CKC CS understands the person listed on the website has changed, please update the FCC Grantee code information. Additionally, please provide Drug Compliance letter, Authorization Letter and Confidentiality letters signed by the new Authorized Individual. Alternatively, the authorized individual may delegate the task to another party, if delegated a copy of the letter naming the designee must be on file with the application in order to validate the authorization letter and confidentiality request.	All letters with Jeff Dale's signature on file	S. Doan / 4/17/08
X	2	In accordance with 2.1033(c)(8), Please provide the DC voltages and currents into several elements of the final radio amplifying device over the normal operating range of the equipment.	The 800 Main amp Idq: 1.1A Idmax: 5.2A Vdc: 27V The 1900 Main amp Idq: 1.2 Idqmax: 6.4A Vdc: 27V	S. Doan / 4/17/08
X	3	Please provide tune up procedure in accordance with 2.1033(c)(9)	See Chapter 3 in the manual	S. Doan / 4/17/08
X	4	Please provide an operational description in accordance with 2.1033(c)(13).	Information Provided	S. Doan / 4/17/08
X	5	Please clarify whether the equipment amplifies in uplink band, downlink band or both? Both specifications are in the users manual, however only downlink frequencies are listed in the test reports and on the application form. If the equipment does not operate on Uplink bands, please clarify why this information is included in the users manual.	See operational description.	S. Doan / 4/21/08
X	6	The users manual states that the equipment operates in iDEN and AWS	The AWS was deleted from the	S. Doan / 4/21/08

		bands. Please confirm whether these bands are requested for certification for this product. If not, please clarify why this information is included in the users manual.	manual. The writer's mistaken put it in.	
X	7	There appear to be several internal photos contained within the external photos exhibit. Since confidentiality of internal photos has been requested, please confirm whether these items should be moved to the internal photos exhibit type. Note: all that is necessary in this exhibit type is external photos of the equipment enclosure.	Corrected by Eddie Wong at CKC lab	S. Doan / 4/17/08
X	8	The users manual states that the equipment is an MCPA, however no intermodulation attenuation testing was provided. If the equipment operates on multiple simultaneous carriers, then intermodulation testing is required. If the equipment is intended for single channel operation, then please explain why the users manual indicates otherwise (and provide updated documentation as necessary).	The equipment is intended for single channel operation only. The user manual was updated	S. Doan / 4/21/08
X	9	In the provided operational description, it is stated that the equipment is software controlled. Please clarify if the software allows the user to adjust the parameters outside of that which ensures continued compliance. Inversely, can a user make the equipment operate in a manner which is beyond the reported operational characteristics reported here?	Information provided.	S Doan 4/18/08