## Appendix A

Non-Conformities for US Radio Equipment Authorization

## Non-Conformities FCC ID: E675JS0094 (CKC CS Ref # E07-000074-01)

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
$\checkmark$	1	On one of the labels shown in the external photos there are two frequency ranges stated for this device. Also on the label itself it states that the device could be used for FCC Parts 26, 27, or 90. Additionally, in the User's Manual specification, there are other frequencies listed as well. Why are these other frequency bands so listed if this is being certified to Part 27?	One form fits all.	Mary Ellen /9-19-07
V	2	43dBm (20 Watts) in Test Repor but 20 Watts EIRP on the FCC Form 731. 43dBm in the User's Manual. What is the real output power?	43 dBm (20 Watts)	Mary Ellen /9-19-07
√ 	3	Is the power levels variable and to what level?	Down to zero watts	Mary Ellen /9-19-07
	4			
	5			
	6			