Non-Conformities FCC ID: E675JS0098 (CKC CS Ref # E07-000125-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
	*	FCC Notes: Ref KDB 754507		
X	1	In the ID label information provided, the maximum RF output is stated at 630W. However the application form states and the test report supports 500W. Please clarify which is correct and revise documentation as necessary.	A corrected label has been uploaded.	CKC Labs - 12/7/07
X	2	Please clarify the system construction; there are three sub frames of four amplifiers each. What exactly constitutes the amplifier modules? Presently, the grant conditions are stated as "Equipment construction limited to 4 identical amplifier modules." Is each amplifier sub frame its own certified module or is the whole rack certified as a system - are there 12 amplifer modules? If the whole rack is certified, is the composite output power higher than 500W? If output power is limited to 500W per antenna port, please identify how many antenna ports exist.	Each subrack contains four amplifier modules. There are three subracks in each frame but they all have separate outputs and operate independently from one another.	CKC Labs - 12/7/07
Х	3	What is the minimum output power rating (assumed to be zero watts) please clarify.	0 W	CKC Labs - 12/7/07
Х	4	Please confirm rule part listed should be 24H (presently form 731 has part 15C).	Yes, the 731 form should reference part 24H instead of 15C.	CKC Labs - 12/7/07
	5			
	6			