Appendix A

Non-Conformities for US Radio Equipment Authorization

Non-Conformities FCC ID: JQ61351 (Ref # E07-000000-1)

The items listed below represent requests for information following review of this application. Further question may arise pending review of responses to these items.

OK	#	Non-Conformity or Comment	Submitted Response	Respondent / Date of
				Response
	1	Please provide an updated users manual incorporating the statement required	New user's manual provided and the	Mary Ellen/Jan 4, 07
		by 15.21	statement is in it.	
$\sqrt{}$	2	Frequency is not consistant: CKC test report lists it as 139.6 kHz but the IC	With receipt of new application all	Mary Ellen/Jan 4, 07
		application lists it as 139.5 kHz. IC application states the frequency as 139.5	frequency statements agree: 0.1396	
		kHz but the 1351 FCC technical report signed by Greg Fossen states it as	MHz.	
		139.6 kHz.		
	3	Please provide an updated label with labeling requirements in accordance	Customer states that the FCC statement	Mary Ellen/Jan 4, 07
		with 15.19	is in the manual and does not need to	
			be on the label.	
$\sqrt{}$	4	Page 8 of the test report states: "The EUT is transmitting continuously with	Explanation was provided.	Mary Ellen/Jan 4, 07
		duty cycle during the test." What does this mean?		

Non-Conformities FCC ID: JQ61351 (Ref # E07-000000-2)

The items listed below represent requests for information following review of this application. Further question may arise pending review of responses to these items.

OK	#	Non-Conformity or Comment	Submitted Response	Respondent / Date of
				Response
	1	Please provide an updated label with labeling requirements in accordance	Customer states that the FCC statement	Mary Ellen/Jan 8, 07
		with 15.19 which states the following:	is in the manual and does not need to	
		(3) When the device is so small or for such use that it is not practicable to	be on the label. CKC CS committee	
		place the statement specified under paragraph (b)(1) of this section on it, such	acknowledges that requirements of	
		as for a CPU board or a plug-in circuit board peripheral device, the text	15.19 have been met per TCBC	
		associated with the logo may be placed in a prominent location in the	guidance (device is smaller than 4	

	instruction manual or pamphlet supplied to the user. However, the unique	inches). However, Since the device	
		appears to have adequate space, TCB	
	on the device. The FCC guidelines to the TCBs state if the device is smaller	recommends including the statement	
	than the palm of your hand, then it is impracticable to place the statement on	for future products.	
	the label, if not it should be placed upon the device.	1	

The items indicated above must be submitted before processing can continue on the referenced application. Failure to provide the requested information within 60 days may result in application dismissal pursuant to Section 2.917(c) and forfeiture of the filing fee pursuant to Section 1.1106.

OK	#	Corr. #	Non-Conformity or Comment	Corr. Date	Submitted Response	Resp. Date
	1	37370	We hereby request that you withdraw the referenced Class II Permissive Change approval and file for a new FCCID. The frequency of operation is changed from the original grant. This can only be accomplished by filing a new Certification application with original FCCID number.	4/2/07	Mr Dayhoff, The application in question was filed under a class II permissive change with due reason. The device in question has not changed its fundamental frequency: the equipment operates on a 125kHz suppressed carrier with modulation deviation of ±~14kHz. The frequency recorded on this grant was the upper sideband modulation lobe since this is the only signal present on the spectrum analyzer. The frequency recorded on the original grant was that of the suppressed carrier. CKC CS believes that this application completely meets the definition of and the criteria for a PCII filing. Due to the	4/2/07
					definition of and the criteria	

		carrier frequency, what do you suggest for the application? CKC CS could change the frequency listing so that this grant reads as the original. Please advise as to the best course of action. All best Randy Clark CKC Certification Services TCB Manager
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