Applica	nt/Grantee	Cree Inc. (2ACQ6)						
FCC ID:		2ACQ6-RFM							
Section 15.212 Modular Transmitters									
Request for Modular ApprovalImage: Contract of Contra									
		Requirements		EUT Conditions	Comply (Y/N)				
	Single Modular Approval Requirements								
1	transmitter n shielding. Th tuning capac	ements of the modula nust have their own he physical crystal ar sitors may be located he shielded radio elem	nd	The RFM radio contains its own shield. Refer to '10015043 Internal Photos.PDF' document.	Y				
2	The modular transmitter must have buffered modulation/data inputs (if such inputs are provided) to ensure that the module will comply with Part 15 requirements under conditions of excessive data rates or over-modulation.			The modular transmitter does have buffered data inputs to ensure that the module complies with Part 15 requirements under conditions of excessive data rates or over-modulation. Buffered modulation is not require because modulation is handled on chip.	Y				
3	The modular transmitter must have its own power supply regulation.			The modular transmitter does have its own power supply regulation.	Y				
4	The modular with the anter system requi 15.204(b) an must either the employ a "un all connection the antenna, "professiona Section 15.2 modules but	r transmitter must co enna and transmissio irements of Sections ad 15.204(c). The ant be permanently attack nique" antenna coup ons between the mod including the cable). I installation" provis 03 is not applicable can apply to limited provals under paragra	n 15.203, tenna hed or ler (at ule and . The ion of to	The RFM antenna is a permanent PCB trace antenna.	Y				

Applica	nt/Grantee	Cree Inc. (2A	ACQ6)					
FCC ID: 2ACQ6-RFM			1					
Section 15.212 Modular Transmitters								
Request	for Modular	Approval	Requ	uest for Limited Modular Approval				
		Requirements		EUT Conditions	Comply (Y/N)			
		Sir	gle Modular	Approval Requirements				
5	The modular transmitter must be tested			The RFM Module was tested as a	Y			
	in a stand-alone configuration, <i>i.e.</i> , the			standalone device with an external				
	module must not be inside another			power unit for Radiated Emissions and				
	device during testing for compliance			AC Line conducted. The RFM module				
	with Part 15 requirements. Unless the			was tested with a commercially available				
	transmitter module will be battery			Cree Light fixture during Antenna Port				
		nust comply w		measurements.				
		ed requirement						
		07. AC or DC						
	-	ut/output lines						
		nust not contai	,					
		vill be markete						
		Section 15.27(
	-	se lines shall b	-					
	• 1	ual use or, if th	•					
	unknown, at least 10 centimeters to							
	insure that there is no coupling between							
		e module and						
		Any accessories						
	or support equipment connected to the							
		ng testing shall						
		and commercia	Ily available					
	(see Section	15.31(1)).						

Applicant/Grantee		Cree Inc. (2ACQ6)						
FCC ID:		2ACQ6-RFM						
Section 15.212 Modular Transmitters								
Request	for Modular	Approval	\square	Requ	est for Limited Modular Approval			
•		Requirements		-	EUT Conditions	Comply (Y/N)		
			gle Mod	ular A	Approval Requirements			
6	The modular transmitter must be				Label present on transmitter.	Y		
-	equipped with either a permanently				F	_		
		or must be cap	•					
		y displaying its						
	identification		ree					
		ermanently affixed	llabol the					
		nitter must be labe		s own				
		tion number, and,						
		umber is not visibl						
	•	lled inside anothe						
		he device into whic						
		also display a labe						
	the enclosed module. This exterior label can use wording such as the following: "Contains Transmitter Module FCC ID: XYZMODEL1" or "Contains FCC ID: XYZMODEL1." Any similar wording that expresses the same meaning may be used. The Grantee may either provide such a label, an							
	example of which must be included in the application for equipment authorization, or, must provide adequate instructions along with the module which explain							
				, ·				
		nt. In the latter cas ns must be include		y				
	application for equipment authorization. (B) If the modular transmitter uses an electronic			onic				
		FCC identification						
		st be readily acce.						
		odular transmitte						
		it is installed. If t						
		another device, the						
		to which the modu label referring to t						
		xterior label can u						
	as the following			~				
		certified transmi	tter module	e(s). "				
	Any similar wording that expresses the same							
		e used. The user n		st				
		tions on how to ac						
		lay. A copy of thes		ons				
	equipment auth	ed in the application	m jor					
L	equipment auth	ionzunon.						

Applicar	nt/Grantee	Cree Inc. (2A	ACQ6)				
FCC ID:		2ACQ6-RFM					
Section 15.212 Modular Transmitters							
Request for Modular ApprovalImage: Contract of Contra							
Requirements				EUT Conditions	Comply (Y/N)		
Single Modular Approval Requirements							
7	The modular transmitter must comply with any specific rules or operating requirements that ordinarily apply to a complete transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements. A copy of these instructions must be included in the application for equipment authorization.			The RFM Module was tested to CFR 47, FCC Subpart B and FCC Subpart C 15.207, 15.209 and 15.247.	Y		
8	The modular transmitter must comply with any applicable RF exposure requirements in its final configuration.			Refer to UL Report R10015043MPE_RFM Module.PDF	Y		
A limited modular approval may be granted for single or split modular transmitters that do not comply with all of the above requirements, <i>e.g.</i> , shielding, minimum signaling amplitude, buffered modulation/data inputs, or power supply regulation, if the manufacturer can demonstrate by alternative means in the application for equipment authorization that the modular transmitter meets all the applicable Part 15 requirements under the operating conditions in which the transmitter will be used. Limited modular approval also may be granted in those instances where compliance with RF exposure rules is demonstrated only for particular product configurations. The applicant for certification must state how control of the end product into which the module will be installed will be maintained such that full compliance of the end product is always ensured.							