Applica	nt/Grantee Cree Inc. (2	ACQ6)						
FCC ID	: 2ACQ6-LN	4						
Section 15.212 Modular Transmitters								
Request	for Modular Approval		Requ	est for Limited Modular Approval				
	Requirements			EUT Conditions	Comply (Y/N)			
	Si	ngle Mod	lular 1	Approval Requirements				
1	The radio elements of the modular			The radio contains its own shield.	Y			
	transmitter must have their own shielding. The physical crystal and tuning capacitors may be located							
	external to the shielded rac		ıts.					
2	The modular transmitter m				Y			
	buffered modulation/data							
	inputs are provided) to ens		ne					
	module will comply with l							
	requirements under conditions of							
2	excessive data rates or ove				T 7			
3	The modular transmitter m		ts		Y			
4	own power supply regulate		l	The section is a second DCD to a	*7			
4	The modular transmitter m with the antenna and trans		ly	The antenna is a permanent PCB trace	Y			
	system requirements of Se		202	antenna.				
	15.204(b) and 15.204(c).							
	must either be permanently							
	employ a "unique" antenn							
	all connections between th	-	•					
	the antenna, including the							
	"professional installation"							
	Section 15.203 is not appli	-	-					
	modules but can apply to l							
	modular approvals under p		(b)					
	of this section.	. .						

Applicant/Grantee Cree Inc. (2ACQ6)								
FCC ID:		2ACQ6-LN4						
	Section 15.212 Modular Transmitters							
Request for Modular Approval Request					est for Limited Modular Approval			
		Requirements	3		EUT Conditions	Comply (Y/N)		
		Sir	ngle Modu	ılar 1	Approval Requirements			
5	in a stand-alone configuration, <i>i.e.</i> , the module must not be inside another device during testing for compliance with Part 15 requirements. Unless the transmitter module will be battery powered, it must comply with the AC line conducted requirements found in Section 15.207. AC or DC power lines and data input/output lines connected to			es es	device with an external power unit for Radiated Emissions and AC Line conducted.	Y		
	the module must not contain ferrites, unless they will be marketed with the module (see Section 15.27(a)). The length of these lines shall be the length typical of actual use or, if that length is unknown, at least 10 centimeters to insure that there is no coupling between the case of the module and supporting equipment. Any accessories, peripherals, or support equipment connected to the module during testing shall be unmodified and commercially available (see Section 15.31(i)).							

		l ~ - /•·	~ ~ ~		
Applicar	nt/Grantee	Cree Inc. (2A	CQ6)		
FCC ID:		2ACQ6-LN4			
		Se	ection 15.212	Modular Transmitters	
Request	for Modular	Approval	Regu	est for Limited Modular Approval	
1 1 1 1 1 1 1 1		Requirements		EUT Conditions	Comply (Y/N)
			glo Modular	Approval Requirements	Compty (1711)
6	The medule				T 7
6		r transmitter mu		Label present on transmitter.	Y
	equipped with either a permanently				
	affixed label or must be capable of				
	electronically displaying its FCC				
	identification number.				
	(A) If using a permanently affixed label, the				
	modular transmitter must be labeled with its own				
		tion number, and,			
	*	umber is not visibl			
	module is installed inside another device, then				
	the outside of the device into which the module is				
	installed must also display a label referring to the enclosed module. This exterior label can use				
	wording such as the following: "Contains				
	Transmitter Module				
		AODEL1" or "Cor	tains FCC ID:		
	XYZMODEL1.	" Any similar word	ling		
	that expresses	the same meaning	may be used.		
	The Grantee may either provide such a label, an				
		ich must be include	d in the		
	application for		7		
		or, must provide ad			
		ong with the modul nt. In the latter cas			
		nt. In the tatter cas ons must be include			
		r equipment author			
		ılar transmitter use			
		FCC identification			
		ust be readily acces			
		nodular transmittei			
		h it is installed. If th			
		another device, th			
	•	to which the modu			
		label referring to t			
	as the following	xterior label can us a·	se wording such		
		g. C certified transmii	ter module(s) "		
		v			
	Any similar wording that expresses the same meaning may be used. The user manual must				
		tions on how to acc			
	electronic disp	lay. A copy of these	e instructions		
		ed in the applicatio	on for		
	eauinment auth	horization			

Applicant/Grantee Cree Inc. (2ACQ6)		ACQ6)						
FCC ID: 2ACQ6-LN4								
Section 15.212 Modular Transmitters								
Request	for Modular	Approval	\boxtimes	Requ	est for Limited Modular Approval			
		Requirements	S		EUT Conditions	Comply (Y/N)		
	Single Modular Approval Requirements							
7	with any spe requirements complete tra manufacture instructions a explain any s of these instr	r transmitter made recific rules or of that ordinarily insmitter and the recipitation with the such requirementations must be on for equipment.	perating y apply to be adequate module tents. A co	o a e co opy	The RFM Module was tested to CFR 47, FCC Subpart B and FCC Subpart C 15.207, 15.209 and 15.247.	Y		
8	with any app	transmitter molicable RF exp s in its final co	osure	•	Refer to UL Report R10529365-RF1.	Y		

A **limited modular approval** may be granted for single or split modular transmitters that do not comply with all of the above requirements, *e.g.*, 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.