Amplican	t/Cmantas Cross	Inc. (2 A C	06)					
		Cree Inc. (2ACQ6)						
FCC ID:	FCC ID: 2ACQ6-RFM							
Section 15.212 Modular Transmitters  Request for Modular Approval Request for Limited Modular Approval								
Request			√   Kequ		Complex (V/NI)			
	Requi	rements	N ( 1 1 1	EUT Conditions	Comply (Y/N)			
1	TD1 1' 1	Approval Requirements	<b>*</b> 7					
1	The radio elements of the modular			The RFM radio contains its own shield.	Y			
	transmitter must have their own			Refer to '10015043 Internal Photos.PDF' document.				
	shielding. The physical crystal and			Photos.PDF document.				
	tuning capacitors may be located external to the shielded radio elements.							
2	The modular transn			The modular transmitter does have	Y			
2	buffered modulation			buffered data inputs to ensure that the	Y			
	inputs are provided		`	module complies with Part 15				
	module will comply			requirements under conditions of				
	1 •			excessive data rates or over-modulation.				
	requirements under conditions of excessive data rates or over-modulation.			Buffered modulation is not require				
	excessive data rates of over-modulation.			because modulation is handled on chip.				
				because inodulation is nationed on emp.				
3	The modular transm	nitter must	have its	The modular transmitter does have its	Y			
	own power supply i	regulation.		own power supply regulation.				
4	The modular transn	nitter must	comply	The RFM antenna is a permanent PCB	Y			
	with the antenna an	d transmiss	sion	trace antenna.				
	system requirement	s of Section	ns 15.203,					
	15.204(b) and 15.20							
	must either be perm							
	employ a "unique"		1 \					
	all connections bety							
	the antenna, includi	_	*					
	"professional instal	-						
	Section 15.203 is no	* *						
	modules but can ap							
	modular approvals	under paraş	graph (b)					
	of this section.							

Applica	nt/Grantee	Cree Inc. (2A	ACQ6)				
FCC ID	:	2ACQ6-RFM					
Section 15.212 Modular Transmitters							
Request	for Modular	Approval	Requ	est for Limited Modular Approval			
		Requirements		EUT Conditions	Cor	mply (Y/N)	
		Sir	igle Modular	Approval Requirements			
5	The modular transmitter must be tested			The RFM Module was tested as a	İ	$\mathbf{Y}$	
		one configurati		standalone device with an external			
		t not be inside		power unit for Radiated Emissions and			
		g testing for co	_	AC Line conducted. The RFM module	i		
		requirements.		was tested with a commercially available			
		nodule will be	-	Cree Light fixture during Antenna Port			
		must comply w		measurements.			
		ed requirement					
		07. AC or DC					
	-	ut/output lines			i		
		nust not contai	,				
	•	will be markete					
	· ·	Section 15.27(					
	_	ese lines shall b	_				
	* -	tual use or, if the	_		i		
	· ·	least 10 centin					
		nere is no coup	•				
		he module and					
		Any accessories					
		quipment conne					
		ng testing shall					
		and commercia	IIy available				
	(see Section	15.31(i)).					

		l ~ - /•·	~ ~ ~		
Applican	nt/Grantee	Cree Inc. (2A	<b>CQ6</b> )		
FCC ID:		2ACQ6-RFM			
		Se	ection 15.212	Modular Transmitters	
Request	for Modular	Approval	Regu	est for Limited Modular Approval	
<u>-</u>		Requirements		EUT Conditions	Comply (Y/N)
			glo Modulor	Approval Requirements	Compty (1711)
6	The see advilor				<b>T</b> 7
6		r transmitter mu		Label present on transmitter.	Y
		th either a perm	•		
		or must be cap			
	electronicall	y displaying its	FCC		
	identification	n number.			
	(A) If using a p	permanently affixed	l label, the		
	modular transmitter must be labeled with its own				
		tion number, and,			
		number is not visibl			
		illed inside another			
		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				
		ich must be include	d in the		
	application for	· equipment or, must provide ad	doquato		
		or, must provide at ong with the modul			
		nt. In the latter cas			
		ons must be include			
	application for	equipment authori	ization.		
	(B) If the modu	ılar transmitter use	s an electronic		
		FCC identification			
		ust be readily acces			
		nodular transmittei			
		h it is installed. If the canother device, th			
		to which the modu			
		label referring to t			
		xterior label can us			
	as the following		0		
		C certified transmit	, ,		
	Any similar wording that expresses the same				
		pe used. The user m			
		tions on how to acc			
		lay. A copy of these			
	must be include	ed in the application	on for		

Applicant/Grantee Cree Inc. (2ACQ6)							
FCC ID: 2ACQ6-RFM							
Section 15.212 Modular Transmitters							
Request for Modular Approval Reque				Requ	est for Limited Modular Approval		
		Requirements	S		EUT Conditions	Comply (Y/N)	
Single Modular Approval Requirements							
7	with any spe requirements complete trai manufactures instructions a explain any s of these instr	transmitter madific rules or of that ordinarily insmitter and the rules provide along with the such requirementations must be on for equipment.	perating y apply to be adequate module tents. A co	a e o oppy	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 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, *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.