Transmitter	Device Type	Product	Approval and	Specific Procedures:
Category		Category	Review	
			Procedures Used	
I	Indoor	Fixed	Section B	SP(1), SP(3), SP(7), SP(8)
	Repeater	Transmitters		and SP(9)
		identified in		
		Table 1 of		
		§1.1307		
Grant Condition : Power output is expressed as composite output of single carrier. Output is specified at the				
antenna terminal on the remote HUB. The antenna(s) used for this transmitter are to be fixed-mounted on indoor				
permanent structures providing a separation distance of at least 20 cm from all persons during normal operation.				
The maximum radiated output power at each antenna must satisfy the MPE Categorical Exclusion Requirements				
of §2.1091. RF exposure compliance may need to be addressed at the time of licensing, as required by the				
responsible FCC Bureau(s), including antenna co-location requirements of §1.1307(b)(3).				
SP1	EUT is a repeater. No duty cycle needs to be considered. Applicable FCC rule			
	parts: Part 22, and 90. Output power ratings have been verified by comparing			
	Page 13 of test report (measured with power meter) and output plots (
	measured with Spectrum analyzer)			
SP3	Page 11 and 12 of Installation guide. RF exposure information to user specified			
	20 cm separation distance and specified the antenna gain can not over 10dBi			
SP7	Installation procedure has been fully described in Installation instruction			
	provided by the applicant. The RF exposure warning information is placed at			
	the front chapter of document			
SP8	Page 11 and 12 of Installation Guide.			
SP9	Grant conditions have been reviewed by TCB and has made the determination			
	that device complied with RF Exposure review procedures.			

TCB RF Exposure Review Procedure Statement FCC ID:OJFLITENNA0DB0P1

Reviewed by Mike Kuo

Compliance Certification Services

May 8, 2001