RETLIF TESTING LABORATORIES

TERTMETURE	T '*'	Paals Output P	TADUL	AR DATA S	ΠΕΕΙ			
TEST METHOD: CUSTOMER:	1	Peak Output Power			R-8903			
TEST	Amplidyne	ort Soquenes Same		JOB No.:	R-8903)-Z		
SAMPLE:	2.4 GHz Direct Sequence Spread Spectrum Transmitter							
MODEL No.:	Central Site			SERIAL N	p.: N/A			
TEST	FCC Part 1	5						
SPECIFICATION:	PARAGRAPH: 15.247(b)(3)(i)							
OPERATING	Continuously	y transmitting at the fre	quency specified below	ι.				
MODE:								
TECHNICIAN: NOTES:	T. Schneider DATE:							
NOTES.	Limit based o	on highest antenna gai	n of 16 dBi					
Channel	Frequency			Output Power		Limit		
Chamier		riequency		Cuput i owei		Linit		
		MHz		dBm		dBm		
1		2412		18.9		26.7		
6		2437		22.0		26.7		
11		2462		20.9		26.7		
						utilizing a peak po	wer meter. The	
	isininter compli		wer output require	ments of 15.247(c)(3	<u>д</u> ц).			

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