	od:			art o, opane	ao oaoo raaa	ted Emissions, F			
Customer: Test Sample:		,						R-9132-1	
		434.1MHz Pulsed Transmitter							
Model No.:								N/A	
Operating Mode:		Continuously transmitting a pulsed signal at 434.1MHz.							
Technician:		Peter Lananna Date: tance: 3 Meters Temp:30C Humidity:43%						August 14, 2001	
Notes:				Temp:30		nidity:43%			
					1 GHz, Peak at				
Test	Antenn		EUT	Meter	Correction	Corrected		Converted	
Freq.	Positio		Orientation	Readings	Factor	Reading		Reading	LIMIT
MHz	(V/H) / Me	ters	Degrees	dBuV	dB	dBuV/m		uV/m	uV/m
30.00									100
J0.00									100
<u> </u>									
<u> </u>									
<u> </u>									
88.00									100
88.00									150
00.00									130
 	emis	sic	ons de	tected	d at spe	ecified t	es	st distan	
 	emis	sic	ons de	tected	d at spe	ecified t	es	st distan	
 	emis	ssic	ons de	tected	d at spe	ecified t	es	st distan	
 	emis	ssic	ons de	tected	d at spe	ecified t	es	st distan	
No	emis	ssic	ons de	tected	d at spe	ecified t	es	st distan	ce.
No	emis	ssic	ons de	tected	d at spe	ecified t	:es	st distan	CE.
No	emis	ssic	ons de	tected	d at spe	ecified t	es	st distan	ce.
No	emis	ssic	ons de	tected	d at spe	ecified t	:es	st distan	CE.
No	emis	ssic	ons de	tected	d at spe	ecified t	es	st distan	
No	emis	ssic	ons de	tected	d at spe	ecified t	es	st distan	
No   	emis	ssic	ons de	tected	d at spe	ecified t	es	st distan	150 200
No   	emis	ssic	ons de	tected	d at spe	ecified t	es	st distan	
No   	emis	ssic	ons de	tected	d at spe	ecified t	es	st distan	
   No       216.00   216.00       1   960.00   960.00	emis	ssic	ons de	tected	d at spe	ecified t	es	st distan	
No   	emis	ssic	ons de	tected	d at spe	ecified t	es	st distan	
   No       216.00   216.00       1   960.00   960.00	emis	SSIC	ons de	tected	d at spe	ecified t	es	st distan	
   No       216.00   216.00       1   960.00   960.00	emis	ssic	ons de	tected	d at spe	ecified t		st distan	
   No       216.00   216.00       1   960.00   960.00						ecified t		st distan	
   No       216.00   216.00       1   960.00   960.00	The EUT	wass	scanned from	30 MHz to 3.	1 GHz				
   No       216.00   216.00       1   960.00   960.00	The EUT The emis	was s	scanned from	30 MHz to 3.	1 GHz			issions not record	



## **Retlif Testing Laboratories**

Retlif Job Number R-9132-1