## **RADIATED EMISSIONS**



rest Report #:	WC908471	Run 2	rest Area.	LIS				
EUT Model #:	825		Date:	11/4/2009				
EUT Serial #:	186C5		EUT Power:	15 VDC	Tempera	ture:	23.0	°C
Test Method:	FCC Pt 15 (	C			Air Press	sure: _	99.0	kPa
Customer:	Landis & Gyr					Rel. Humidity: 26.0 %		
EUT Description:	900 MHz Tr	ansmitter						
Notes:								
Data File Name:	8471.dat					Page:	1 of	1
list of mass	suraman	ts for run #: 2						
FREQ	LEVEL (dBuV)	CABLE / ANT / PREAMF ATTEN (dB)	P / FINAL (dBuV / i		DELTA1 FCC 15.24 >1GHz 3m a		DELT/ FCC 15. >1G 3m	.247
Regin scan for harm	onics in the re	estricted bands, 1 - 9.3 G	H <sub>7</sub>			-	-	
Degin Scan for ham	ionics in the re	estricted barids, 1 - 5.5 O	112					
9600 BPS								
		nna 1 - 4 meters high, ve	rtical & horizont	al				
Low, mid, & high ch		s detected within the restr	isted bands					
No significant narmo	onic emissions	s detected within the restr	icted bands.					
115.2 kBPS								
mid channel								
No significant harmo	onic emissions	s detected within the restr	icted bands.					
end scan 1 - 9.3 GH	I- <del>,</del>							
end scan 1 - 9.3 GF	1Z							
T ( . 11	0	المسام والسام						
Tested by:		akubowski						
	Printed							
Reviewed								
by:		Drintod	-	Cianatura				
	ŀ	Printed		Signature				