RADIATED EMISSIONS



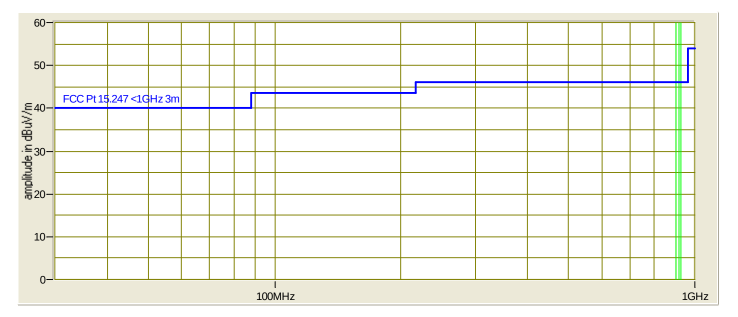
Test Report	#: WC90847	71 Run 1	Test Area:	LTS	S				
EUT Model	#: 825		Date:	11/	4/2009				
EUT Serial	#: 186C5		EUT Power:	15	VDC	Temperat	ure: _	23.0	°C
Test Metho	d: FCC Pt 1	5 C				Air Press	ure: _	99.0	kPa
Custome	er: Landis &	Gyr				Rel. Humi	dity:	26.0	%
EUT Description	n: <u>900 MHz</u>	Transmitter							
Note	s:								
Data File Nam	e: 8471.dat						Page:	1 of	2
_ist of mea	asureme	nts for run #: 1							
FREQ	LEVEL (dBuV)	CABLE / ANT / PREAMP ATTEN (dB)	/ FINAI (dBuV /		POL / HGT / AZ (m)(DEG)	DELTA1 FCC Pt 15.24 <1GHz 3m		DELT	A2
Maximized low, n	nid, and high f	undamental carrier channels							
902.058 MHz	102.25 Pk	2.55 / 22.46 / 0.0 / 0.0	127.2		V / 1.15 / 120	n/a		n/a	
914.93 MHz	101.56 Pk	2.61 / 22.85 / 0.0 / 0.0	127.0		V / 1.17 / 124	n/a		n/a	
927.832 MHz	100.5 Pk	2.67 / 23.23 / 0.0 / 0.0	126.4		V / 1.11 / 135	n/a		n/a	
Begin scan 30 - 1	000 MHz in re	estricted bands							
nigh channel									
	issions detect	ed in restricted bands							
ow channel	issions detect	ed in restricted bands							
nid channel	issions detect	ed in restricted barids							
	issions detect	ed in restricted bands							
nd scan 30 – 10	000 MHz								
ind scan so – 10	JUU IVITIZ								
Tested by:_	Greg	g Jakubowski Printed		Sig	gnature				
Reviewed									
by:									
		Printed		Siç	gnature				

RADIATED EMISSIONS



Test Report #:	WC908471 Run 1	Test Area:	LTS			
EUT Model #:	825	Date:	11/4/2009			
EUT Serial #:	186C5	EUT Power:	15 VDC	Temperature:	23.0	°C
Test Method:	FCC Pt 15 C			Air Pressure:	99.0	kPa
Customer:	Landis & Gyr			Rel. Humidity:	26.0	%
EUT Description:	900 MHz Transmitter					
Notes:					1	
Data File Name:	8471.dat			Page:	2 of 2	2

Graph:



Lested by:	Greg Jakubowski	
	Printed	Signature
Reviewed by:		
	Printed	Signature