## Test9-Location2

Transmitter								<b>—</b>			
Good tx =	), fai	led t	× = 1	.0000,	throug	hput =	0.00Mb	ps, gai	nF = 36	LFG6 J	l
Receiver											
Last rx snapsh Last rx snapsh	iot, g	ood p ood p	kt. F kt. F	= 1228 = 1228	5, data 3, data	a lengt a lengt	h = 150 h = 150	0, Rate 0, Rate	- 6 Mb - 6 Mb	n ps ps	
Spectrum								a' a .			
05/19/2005 03:07:5	55 p.m.										
	M1 -82.17dBm @4.942 545 454 GHz								Tra Spectrum Ana		
Trace Mode	-50.00	_	1 6/4.3	942 040	454 GH2		·			opection	T
Avg	00.00										
Ref LvI Offset	-60										
0.0 dB											
#Input Atten(AMP)	-70										
0.0 dB					TAN						
	-80				Maril						
#RBW 300 kHz		_			ļ		<u> </u>			ļ	
	-90				f I						
#VBW 300 kHz	-100	_									—
				New St	/	Win	an a shake t	and made	يعادر مراجعا م	nogentlemen.	March 1
Detection	-110	www	10-1-10-10-1	461.		1.01	A DOLLAR AND A	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	anaya. Ali baha b	1 10 10 10 10 10 10 10 10 10 10 10 10 10	1.000
RMS											
Trace Count	-120										
6/6											
Beference From	-130										
Reference Freq Internal											
	-140										
Sweep Time 450 ms											
450 ms	Center Freq 4.960 GHz Span 100.000 I										

yzer

١Hz