Test3-Location1

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Receiver Last rx snapshot, good pkt, RSSI = 18, data length = 1500, Rate = 6 Mbps Last rx snapshot, good pkt, RSSI = 16, data length = 1500, Rate = 6 Mbps	Good tx Good tx	- 10000, - 10000,	failed tx failed tx		thro thro	oughput - oughput -	5.03Mbps, 5.02Mbps,	gainF - 35 [FG6] gainF - 35 [FG6]
Last rx snapshot, good pkt, RSSI - 18, data length - 1500, Rate - 6 Mbps Last rx snapshot, good pkt, RSSI = 16, data length = 1500, Rate = 6 Mbps	Receiver							
	Last rx Last rx	snapshot, snapshot,	good pkt, good pkt,	RSSI = RSSI =	18, 16,	data leng data leng	th = 1500, th = 1500,	Rate = 6 Mbps Rate = 6 Mbps

Spectrum

05/19/2005 12:09:2	23 p.m.									
MZ - 69.52dBm @4.986 727 272 GHz Spect								Spectrum	Trace A Analyzer	
Trace Mode Avg	-40.00 d8	Bm								
Ref Lvi Offset 0.0 dB	- 50									
#input Atten(AMP) 10.0 dB								2		
#RBW 300 kHz	-70 <1 -80							A MARY		
#VBW 300 kHz	-90				7	-nynih-m	www		William.	
Detection RMS	-100	a shipmake	A. M. Brander Standing	V-9M4	-6.4. ⁴ .1.	and the second second	adda.			*****
Trace Count 6/6	-110									
Reference Freq Internal	-120									
Sweep Time 333 ms		4.000	C L 1-							200 h41 in
	Center Freq 4.960 GHz								Span 100	.000 MHz