## Test8-Location2

Good tx = 9973, failed tx = 27, throughput = 5.01Mbps, g Receiver Last rx snapshot, good pkt, RSSI = 18, data length = 1500, Kate = 6 Mbps Last rx snapshot, good pkt, RSSI = 19, data length = 1500, Rate = 6 Mbps	Transmitter Good tx = 9999, failed tx $\cdot$	1, throughput =	5.02Mbps, g
Last rx snapshot, good pkt, RSSI = 18, data length = 1500, Rate = 6 Mbps Last rx snapshot, good pkt, RSSI = 19, data length = 1500, Rate = 6 Mbps	0000 CA - 77757 TOTTON CA	= 27, throughput =	5.01mbps. g
	Last rx snapshot, good pkt, Last rx snapshot, good pkt,	RSSI = 18, data len RSSI = 19, data len	gth = 1500, Rate = 6 Mbps gth = 1500, Rate = 6 Mbps

Spectrum

05/19/2005 02:51:4	45 p.m.									
Trace Mode	M1 - 97.6	i5dBm @4	942 545 4	454 GHz					Spectrum	Trace A Analyzer
Avg	-50.00 d	Bm								
Ref LvI Offset 0.0 dB	-60									
#Input Atten(AMP) 0.0 dB	-70							. Mileson		
#RBW 300 kHz	-80 -90			0				an . Inda		
#VBW 300 kHz	-100			m						
Detection RMS	-110	ng n	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	hin	*******	man	r White		ua lini AMAM	Hugowa
Trace Count 6/6	-120									
Reference Freq Internal	-130									
Sweep Time	-140									
533 ms	Center Freq 4.960 GHz Span 100.000 MHz									