## Test8-Location1

Transmitter

Beginning tra Good tx = 999	nsmissi 8, fail	on at r ed tx =	ate 6 M 2,	bps, Ø throug	retrier hput =	1000 5.02Mb)	ps g			
Receiver Last rx snaps Last rx snaps Last rx snaps Spectrum	hot, go	od pkt,	RSSI = RSSI = RSSI =	19. d.	nta leng nta leng nta leng	th = 15	00, Rat 00, Rat 00, Rat	e = 6	1bps 1bps 1bps	
05/19/2005 02:54:3	35 p.m.									
Trace Mode	Trace A   M1 - 92.41dBm @4.942 545 454 GHz Spectrum Analyze									
Avg	-50.00 d	Bm								
Ref Lvi Offset 0.0 dB	-60									
#Input Atten(AMP) 0.0 dB	-70							MM		
#RBW 300 kHz	-80			AL				1		
#VBW 300 kHz	- 100									
Detection	www.www.w	h.heaphana	yun	4	harmont	monopol	AN APPAR		WAR HARA	homen
RMS	-110							-		
Trace Count 6/6	-120									
Reference Freq Internal	-130									
Sweep Time 433 ms	Center Fr	eq 4.960	GH 7						Span 100	000 MH