









Horiz. Emissions   
 Vert. Emissions   
 Horiz. Ambient   
 Vert. Ambient   
 Emissions Limit   
 Ambient Limit   
 Horiz. Failure Points   
 Vert. Failure Points 

Test Date & Time

4:43:02.066 PM  
4/12/2011

Chart Name

Noise Floor Ambient Spikes  
Verification 433 MHz horiz and  
vert data plot

Test Name	Build Date	Test Notes	HomeLink Transmitting @ 433MHz  5th Harmonic  Spurious Emissions Noise Floor Ambient Spikes Verification
Radiated Emissions	2/14/2011		
Product Name	DUT ID		
MY '12 Toyota 051A GHC HLIV NRV	H1		
Test Phase	Test Operator		
FCC Certification	Ed Thomsen		

start f (MHz)	1800.000	Quasi -
stop f (MHz)	2400.000	Measure Type Average -
step ResBW	120kHz ▾	# of sweeps 1
f step size (kHz)	40.000	Input Attenuation Auto
step dwell (ms)	10.000	Attenuation 10