



Time Domain Corporation
Cummings Research Park
7057 Old Madison Pike
Huntsville, Alabama 35806

October 28, 2004

Mr. Steven Dayhoff (sdayhoff@fcc.gov)
Senior Engineer, FCC Application Processing Branch
FCC Laboratory
Columbia, MD

Re: **FCC ID: NUF-RV2-0804**

Applicant: **Time Domain Corporation**

Dear Mr. Dayhoff:

This letter is in response to your request to clarify two plots in the Intertek test report, Figure 4-1 and Figure 5-3, submitted in support of certification of the reference FCC ID. The limit lines on these plots are generated by the measuring instrument software and the amplitude that is displayed in those figures are not intended to be representative of the emission amplitude from the equipment. The equipment setup and the detector settings that were used are not correct for showing the actual radiated power level from the RV2. Those plots were intended to only show the UWB bandwidth and the general frequency of the highest emission.

I apologize for the confusion and will clarify the test reports submitted with future applications from Time Domain to prevent such confusion. Should you have any further questions, please call me (256) 428-6317.

Yours truly,

s/Keven Trach
Compliance Engineer
Time Domain Corp.
Phone: 256 428 317FAX: 256 922 0387
keven.trach@timedomain.com