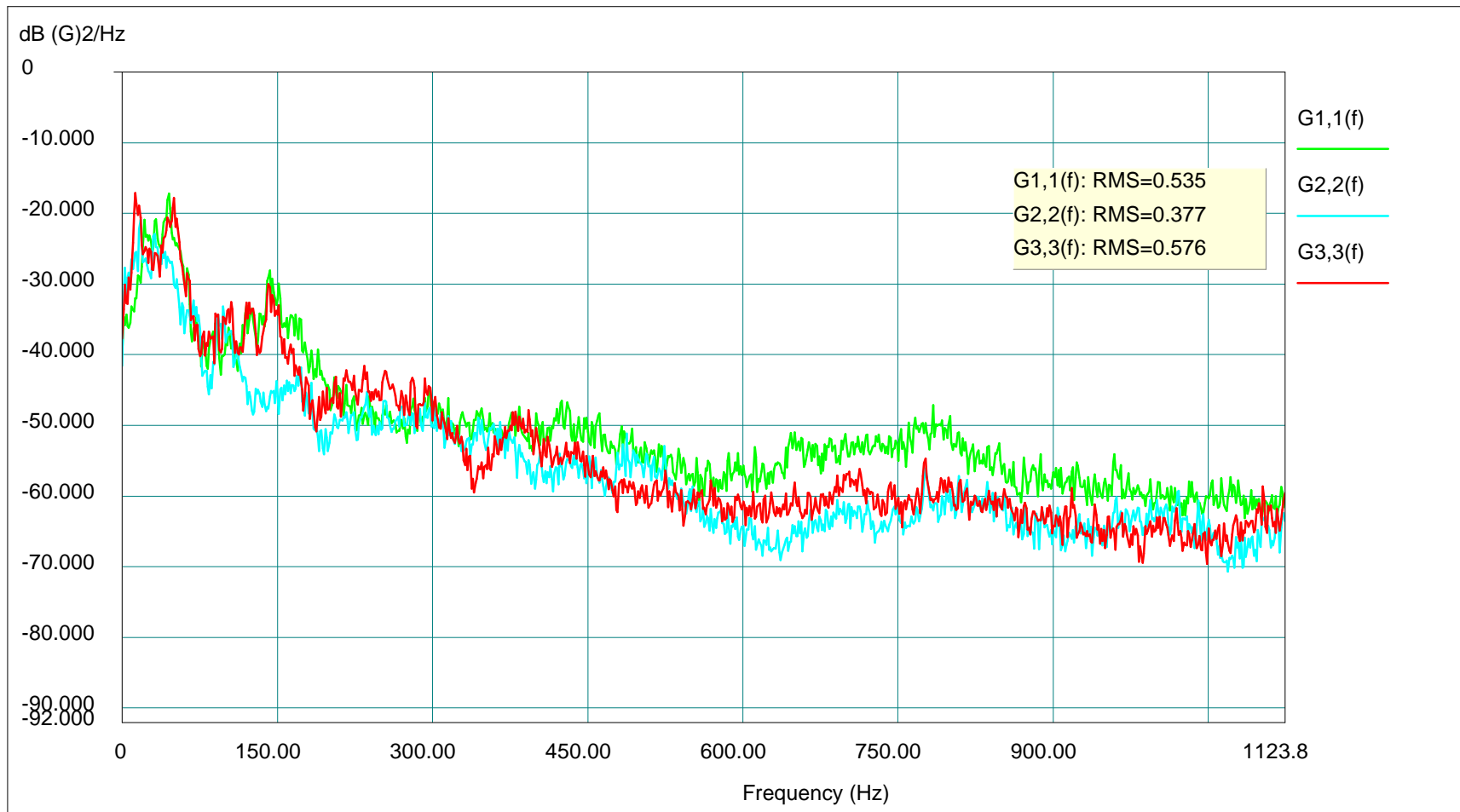


Project File Name:

Test Type: Signal Analysis and Waveform Source

Run Folder: .\RUN47

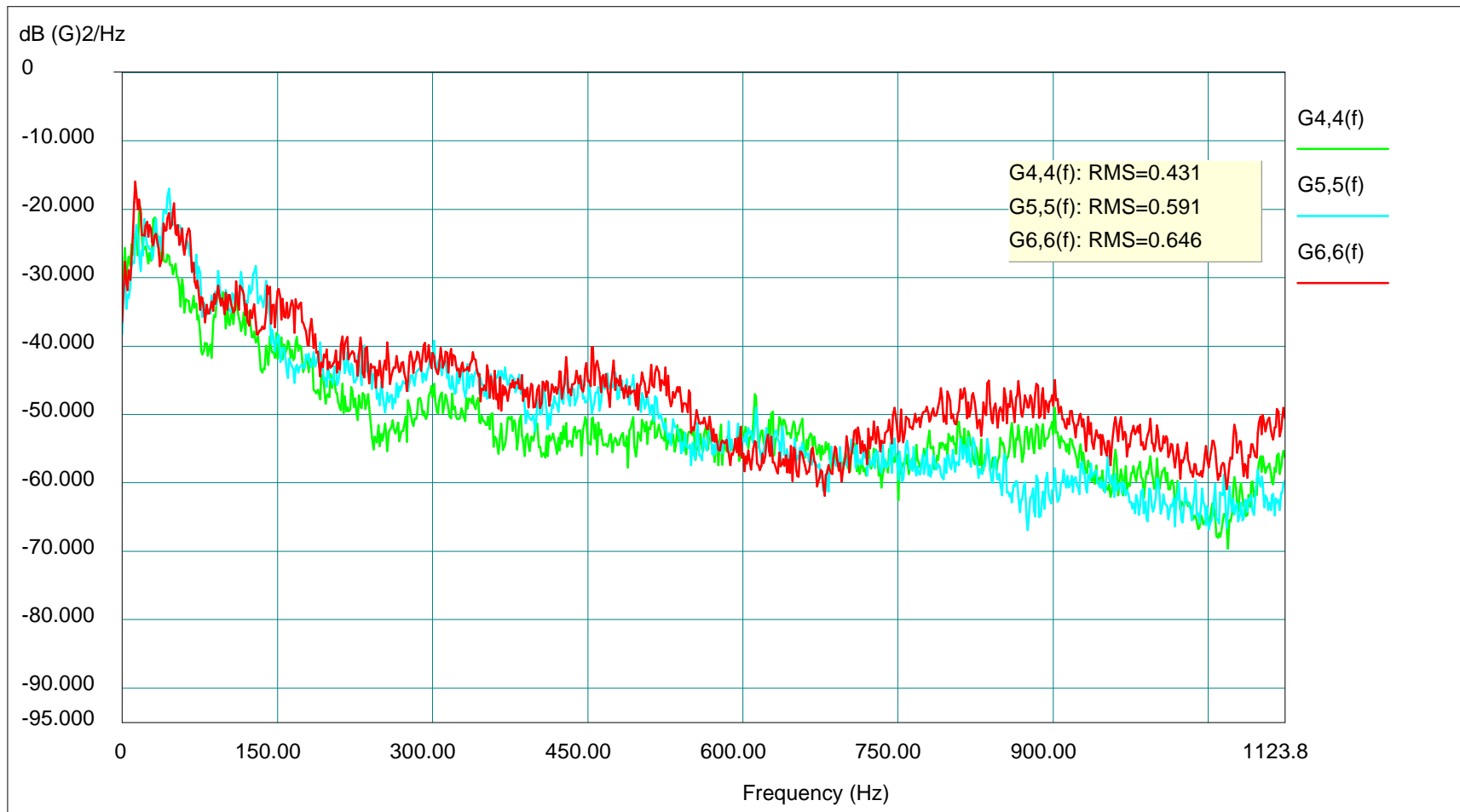


Spectral Lines: 800	Time Capture Points: 2048	Frequency Span: 1000
Average Type: Peak Continue	Average Domain: Time	
Frame Number: 88	Window Type: Hanning	

Data saved at 11:40:42 AM, Wednesday, February 28, 2007 Report created at 11:40:45 , Mittwoch, Februar 28, 2007

Project File Name: Fzg-messung BMW E87.pj  
Test Type: Signal Analysis and Waveform Source

Run Folder: .\RUN47



Spectral Lines: 800	Time Capture Points: 2048	Frequency Span: 1000
Average Type: Peak Continue	Average Domain: Time	
Frame Number: 88	Window Type: Hanning	

Data saved at 11:40:42 AM, Wednesday, February 28, 2007 Report created at 11:40:45 , Mittwoch, Februar 28, 2007

## Measurement Parameters

### Sampling Parameters

Multiple Frame Capture	
Spectral Lines	800
Time Capture Points	2048
Frequency Span	1000 Hz
Delta T	390.6 us
Window Type	Hanning

### Average Parameters

Average Type	Peak Hold
Average Domain	Frequency
Accept/Reject Frames	Disable

### Trigger Parameters

Trigger Source	None
Run Mode	Free Run
Overlap Rate	0.00%