White noise sensor calibration processing results

Processed by dbcalbrt:glenn:inverse at 2008303:19:38:00.505

Channel: PS_PS04_HNZ		Time: 2008302:12:10:12.000		Sequence: PS_PS04-2008302:12:10:12		
Dimodel:		Diserial: 0100000A415B7D0F		Snmodel:		Snserial:
Ref Channel: PS_PS04_HNZ		Ref Time: 2008302:04:10:12.000		Ref Sequence: PS_PS04-2008302:04:10:12		
Ref Dimodel:		Ref Diserial: 0100000A415B7D0F		Ref Snmodel:		Ref Snserial:
Cal mode:	Cal W	/aveform:	Cal Duration: 1:00 hours		Samplerate:	Cal Amplitude: 0.625 V
Cal processing:		ettle Time: 0 minutes	Cal Trailer Time: 10:00 minutes			

Amp Ratio: Norm Freq: **0.997750 1.000 Hz**

Processing Parameters: ${bands}[0]{fmax} = 0.02$ {bands}[2]{nwindows} = 0 {bands}[0]{fmin} = 0.000001 {bands}[2]{overlap_percent} = 50.0 {bands}[0]{nwindows} = 1 {bands}[2]{taper_percent} = 50.0 {bands}[0]{overlap_percent} = 0.0 ${bands}[3]{fmax} = 200.0$ {bands}[0]{taper_percent} = 0.0 ${bands}[3]{fmin} = 1.00$ ${bands}[1]{fmax} = 1.0$ {bands}[3]{nwindows} = 0 {bands}[1]{fmin} = 0.0025 {bands}[3]{overlap_percent} = 50.0 ${bands}[1]{nwindows} = 0$ {bands}[3]{taper_percent} = 50.0 {bands}[1]{overlap_percent} = 50.0 {tlag} = 1000.0 {bands}[1]{taper_percent} = 25.0 $\{tlead\} = 30.0$

 ${bands}[2]{fmax} = 10.0$ ${bands}[2]{fmin} = 0.05$

PS04:HNZ

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