

White noise sensor calibration processing results

Processed by dbcalbrt:glenn.inverse at 2008311:00:08:37.854

Channel: <b>PS_VMT_HNZ</b>		Time: <b>2008310:04:10:12.000</b>		Sequence: <b>PS_VMT-2008310:04:10:12</b>	
DImodel: <b>q330</b>		DIserial: <b>0100000A4159E59C</b>		Snmodel: <b>-</b>	Snsrserial: <b>-</b>
Ref Channel: <b>PS_VMT_HNZ</b>		Ref Time: <b>2008308:23:50:12.000</b>		Ref Sequence: <b>PS_VMT-2008308:23:50:12</b>	
Ref DImodel: <b>q330</b>		Ref DIserial: <b>0100000A4159E59C</b>		Ref Snmodel: <b>-</b>	Ref Snsrserial: <b>-</b>
Cal mode: <b>cmp</b>	Cal Waveform: <b>white</b>	Cal Duration: <b>1:00 hours</b>		Samplerate: <b>200</b>	Cal Amplitude: <b>0.625 V</b>
Cal processing: <b>ratio</b>	Cal Settle Time: <b>10:00 minutes</b>	Cal Trailer Time: <b>10:00 minutes</b>			

Amp Ratio: 0.994660	Norm Freq: 1.000 Hz
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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	{tflag} = 1000.0
{bands}[1]{taper_percent} = 25.0	{tlead} = 30.0
{bands}[2]{fmax} = 10.0	
{bands}[2]{fmin} = 0.05	

