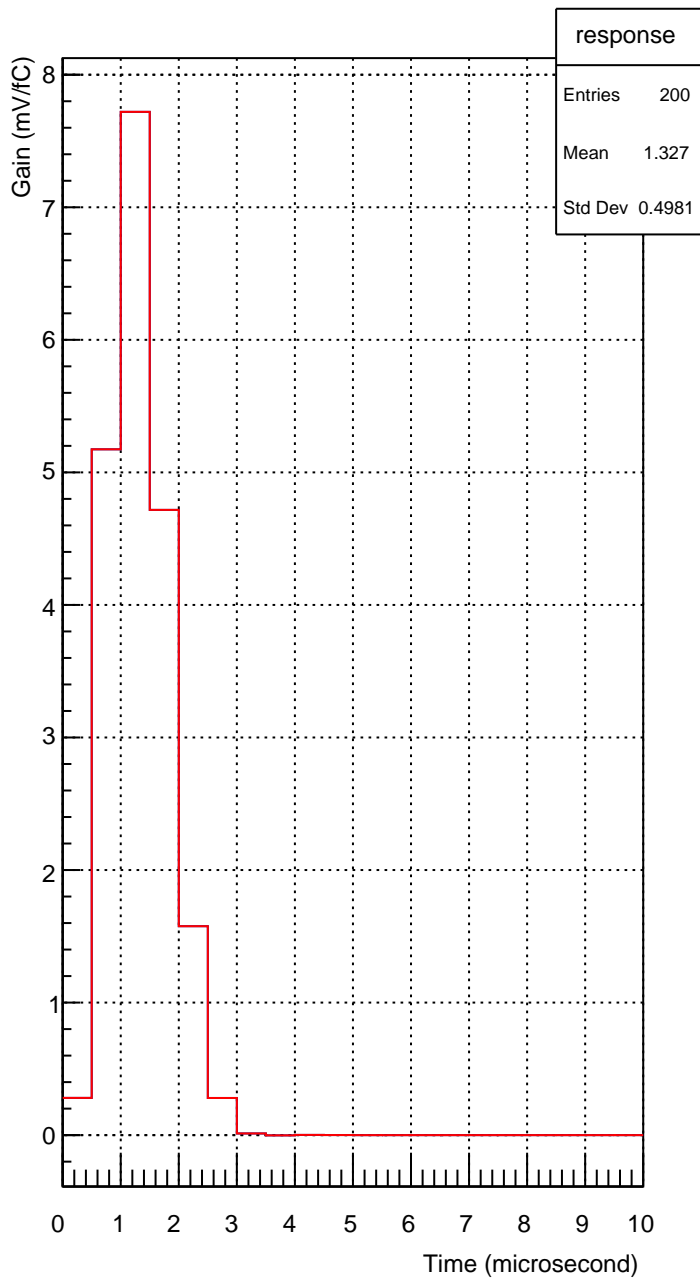
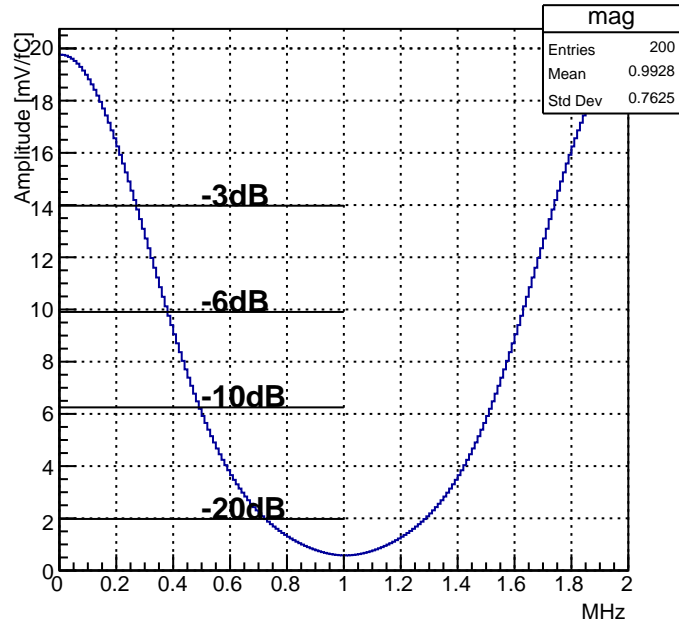


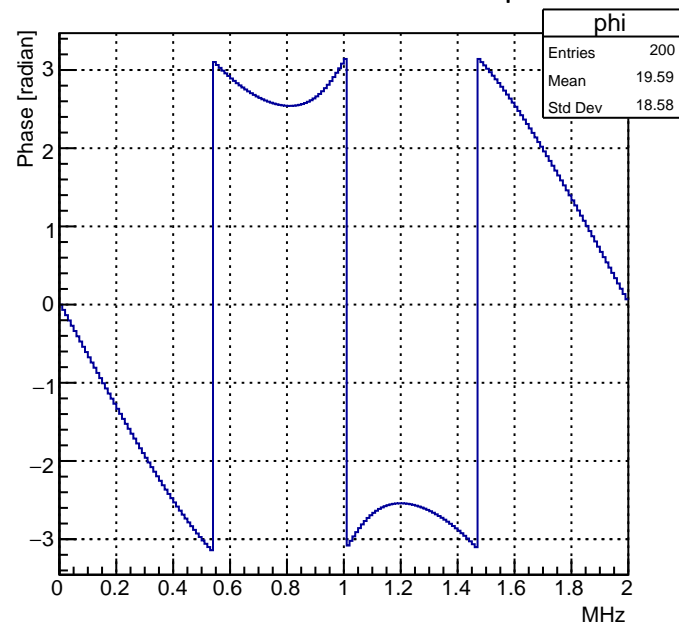
Cold Electronics Response at 1us peaking



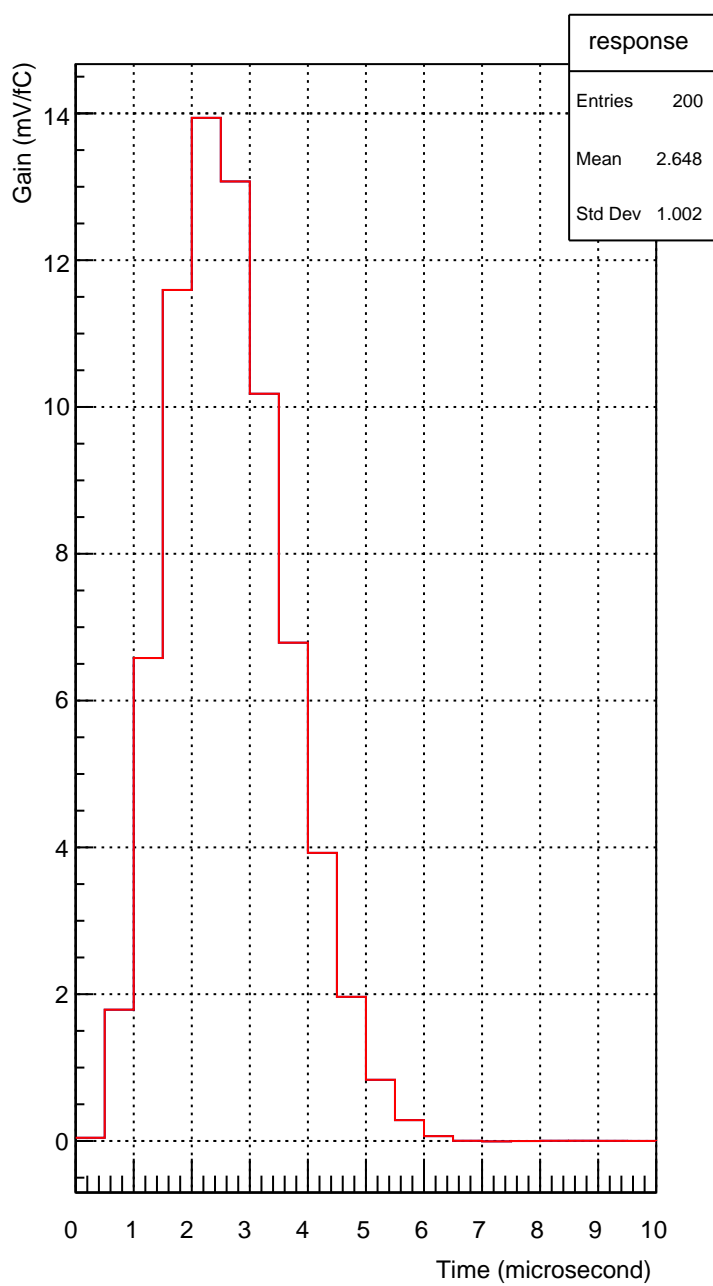
Magnitude of Fourier transform of response



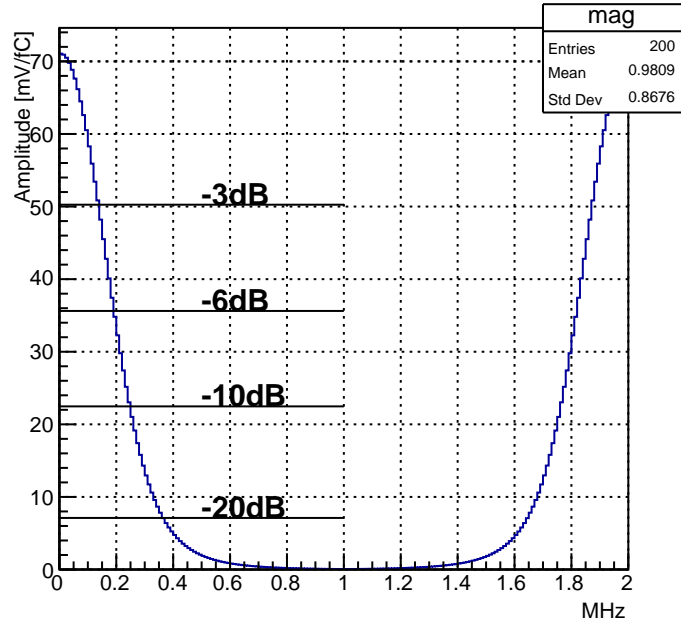
Phase of Fourier transform of response



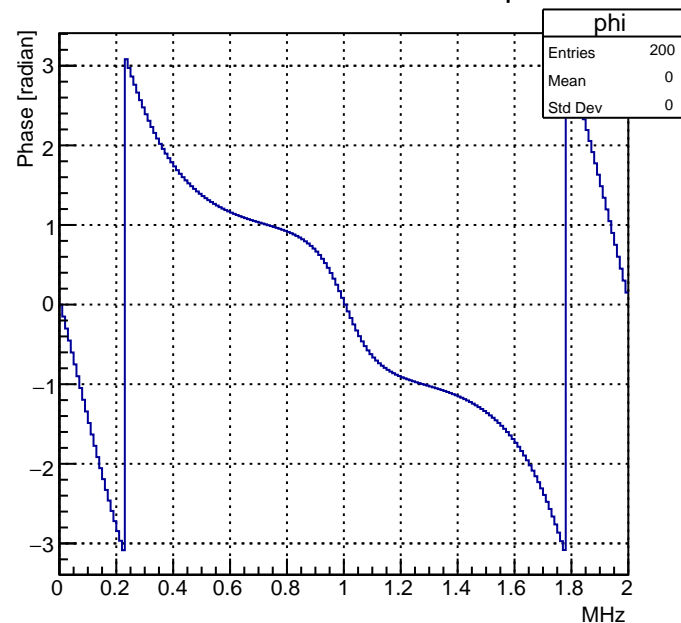
Cold Electronics Response at 2us peaking



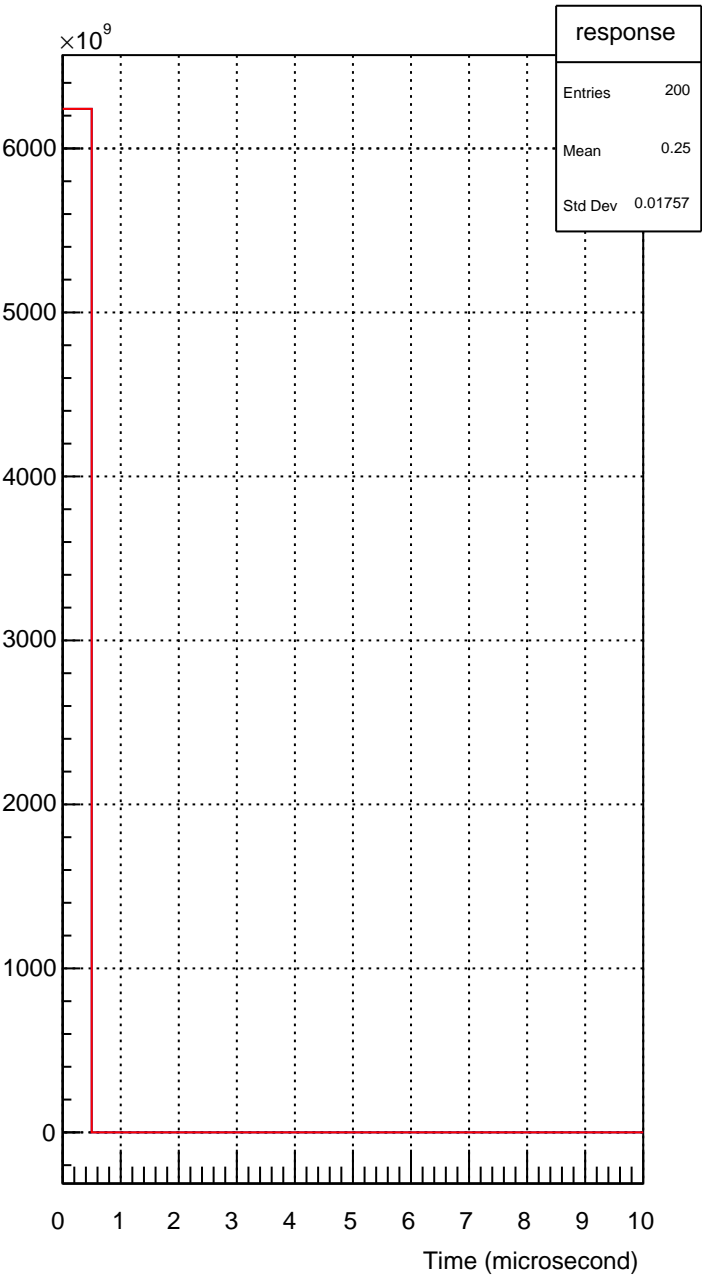
Magnitude of Fourier transform of response



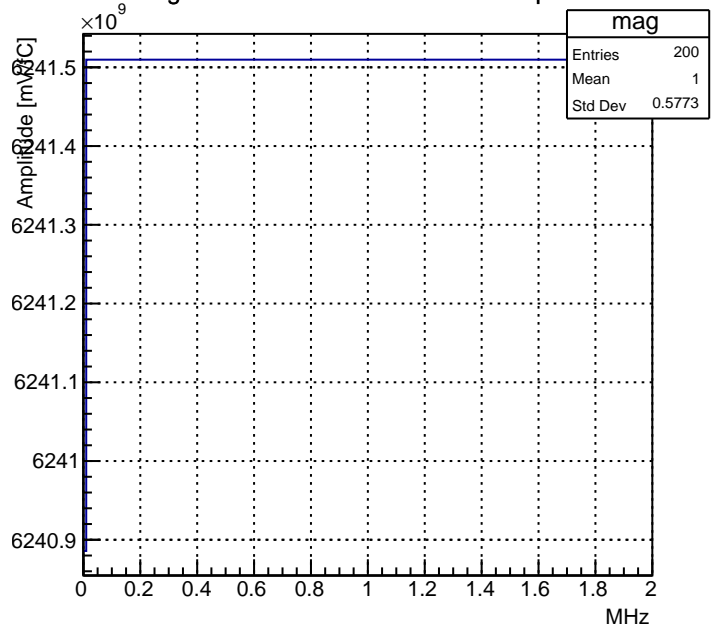
Phase of Fourier transform of response



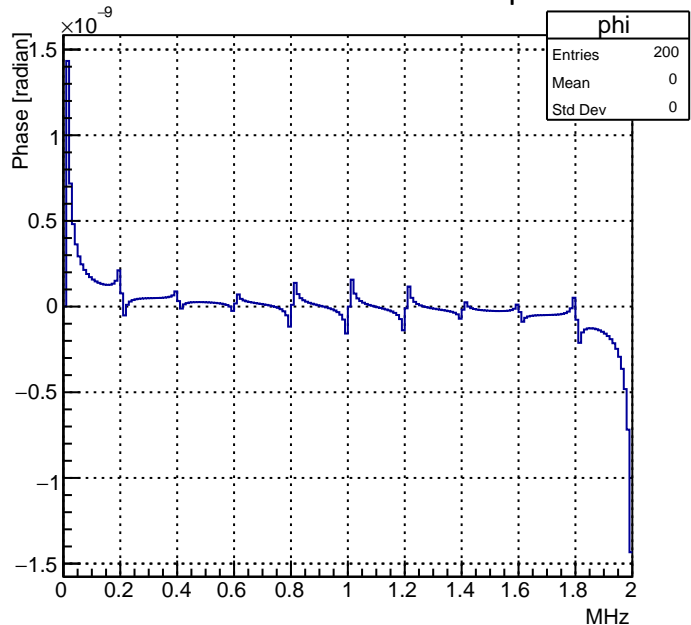
### RC Response at 1ms time constant



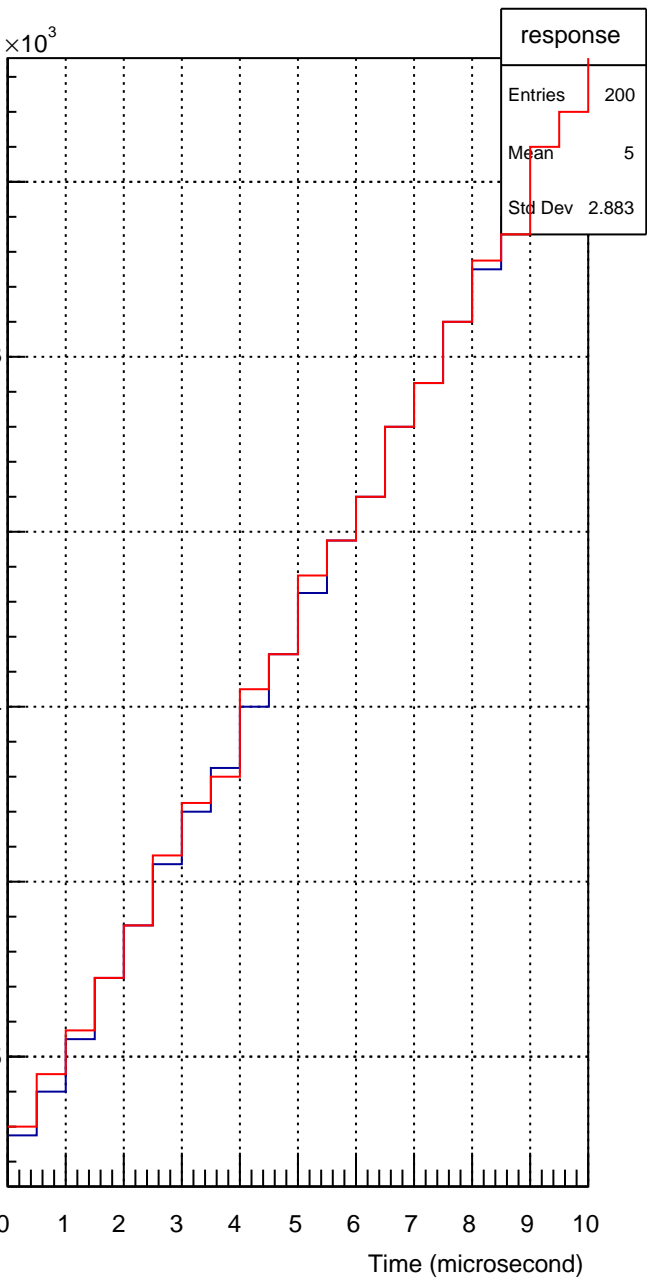
### Magnitude of Fourier transform of response



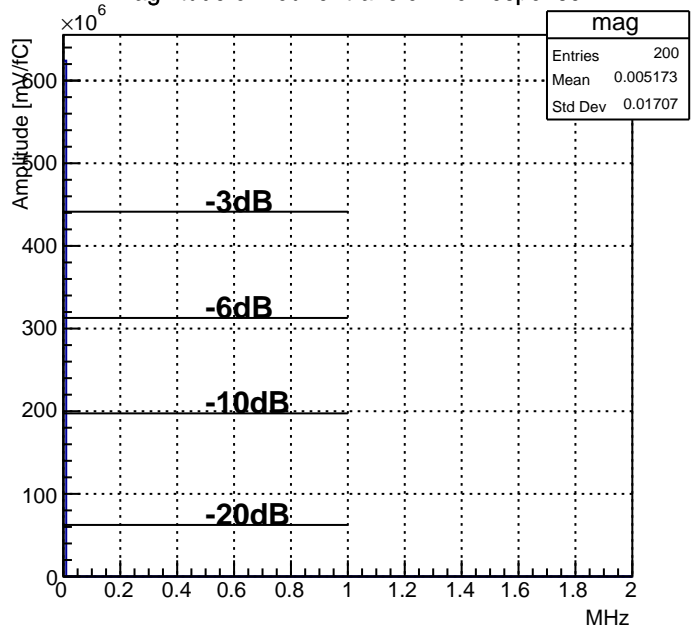
### Phase of Fourier transform of response



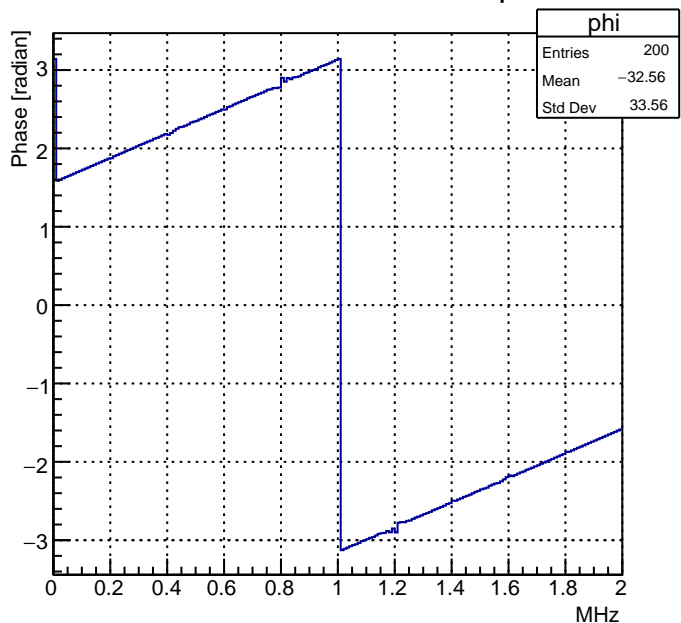
RC Response at 1ms time constant (suppress delta)



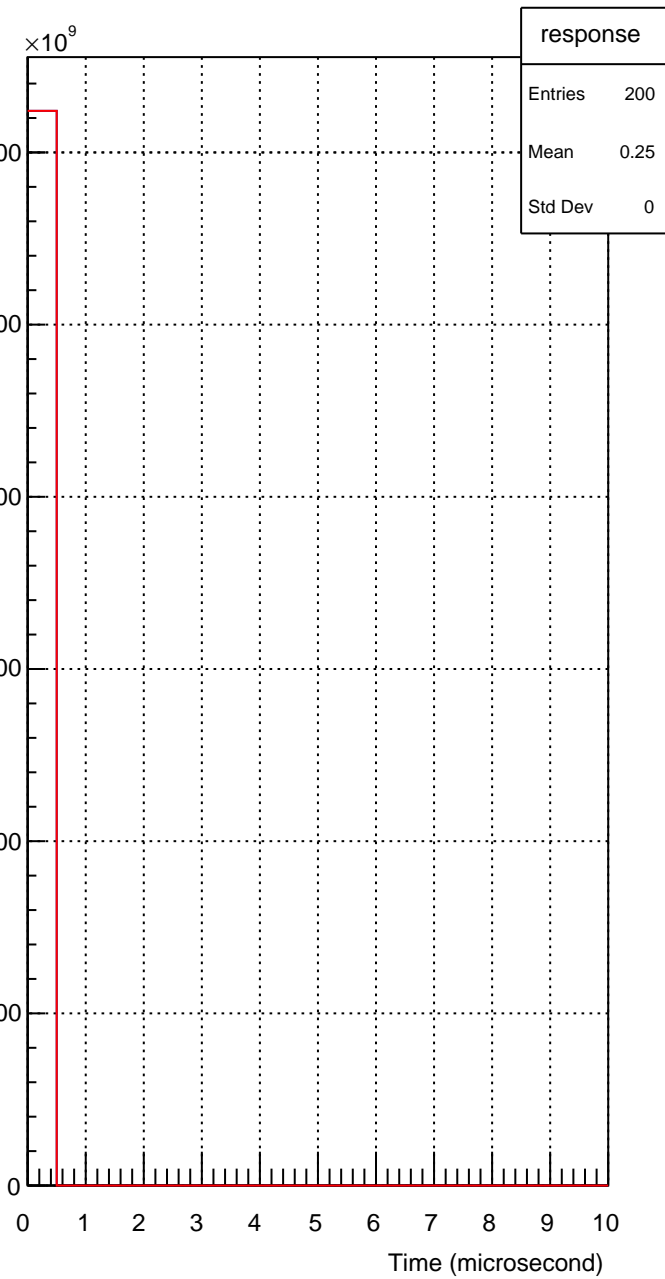
Magnitude of Fourier transform of response



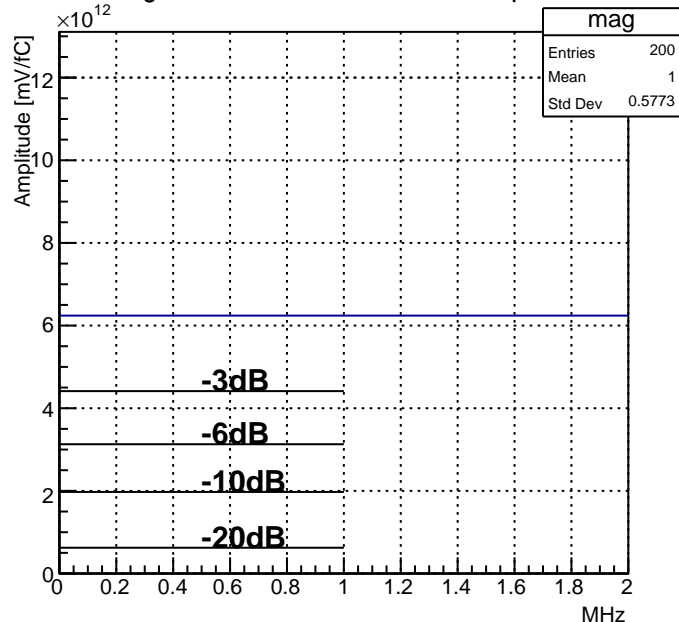
Phase of Fourier transform of response



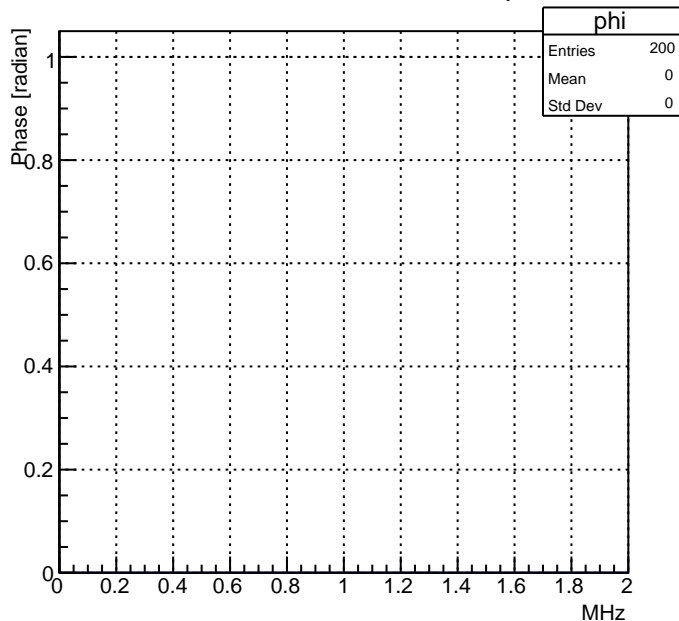
## Response Gaussian smear by default



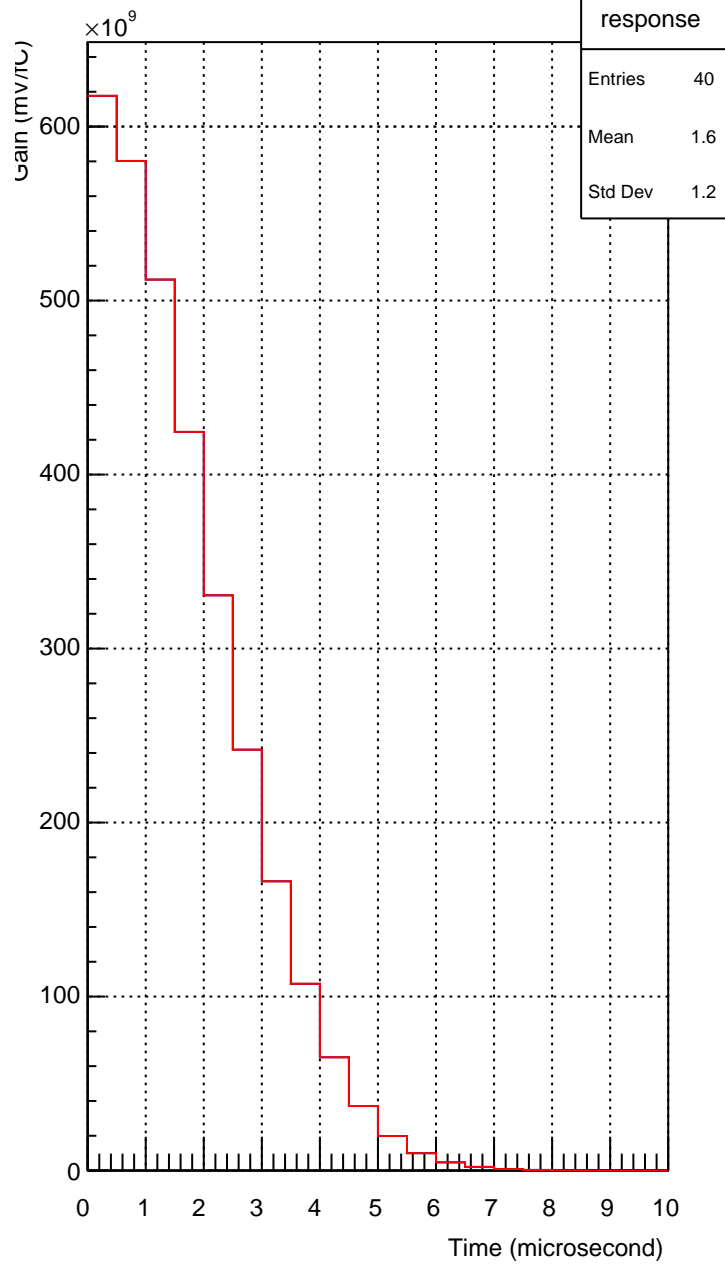
## Magnitude of Fourier transform of response



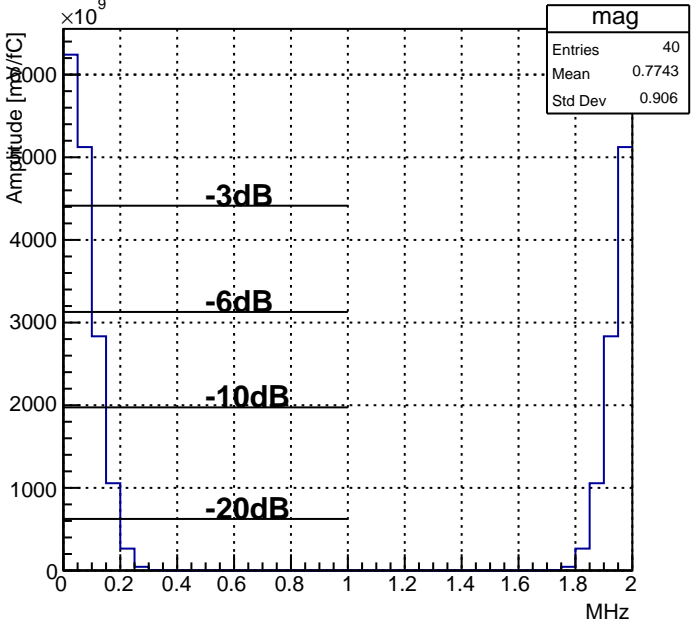
## Phase of Fourier transform of response



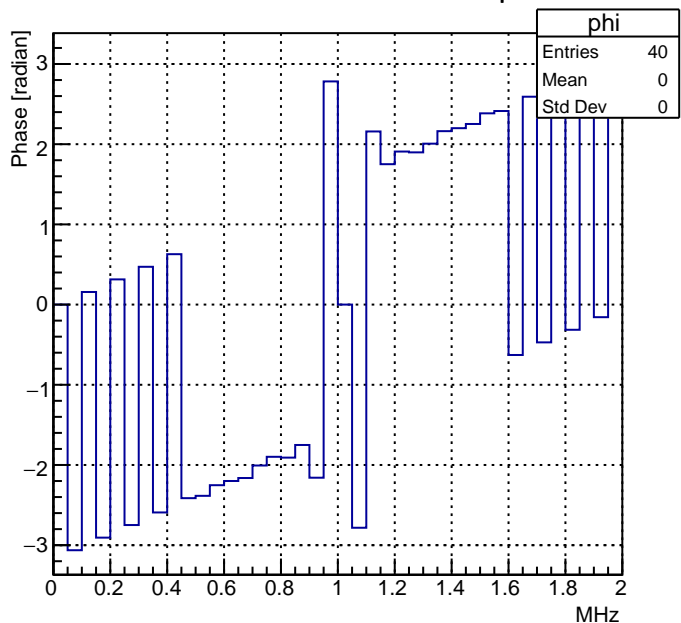
## Response Gaussian 2 us smear



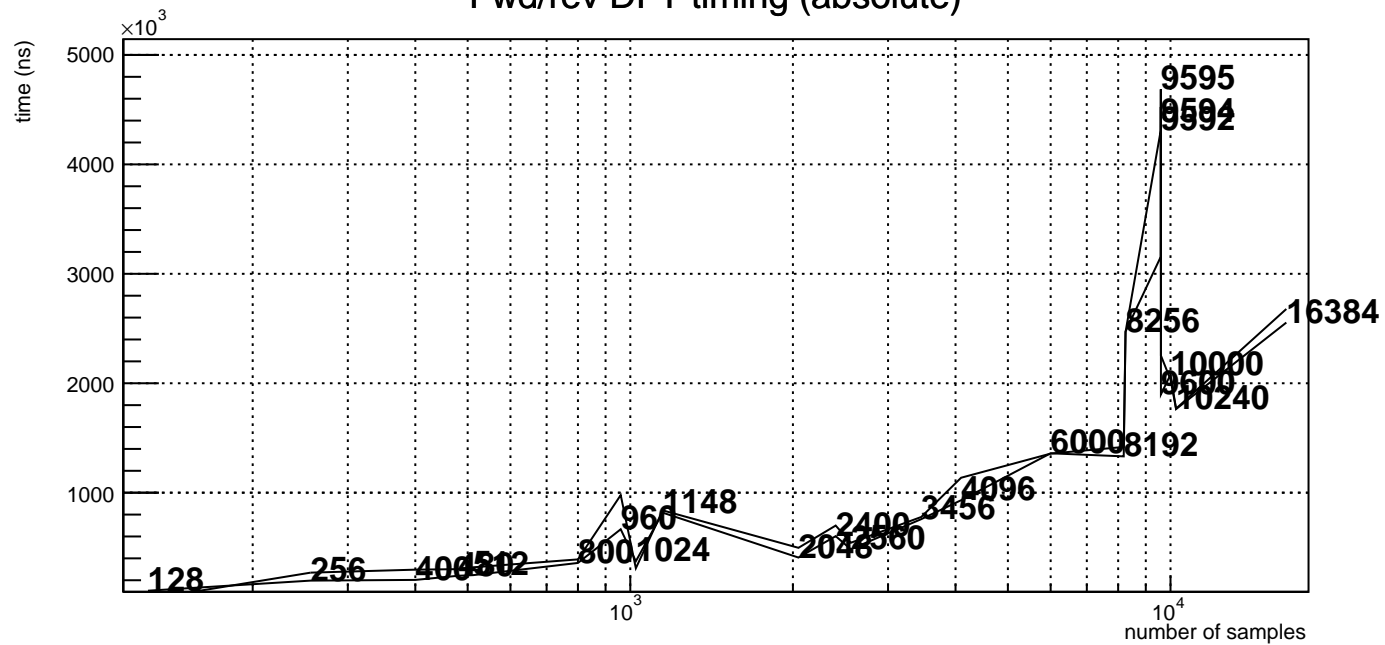
## Magnitude of Fourier transform of response



## Phase of Fourier transform of response



### Fwd/rev DFT timing (absolute)



### Fwd/rev DFT timing (relative)

