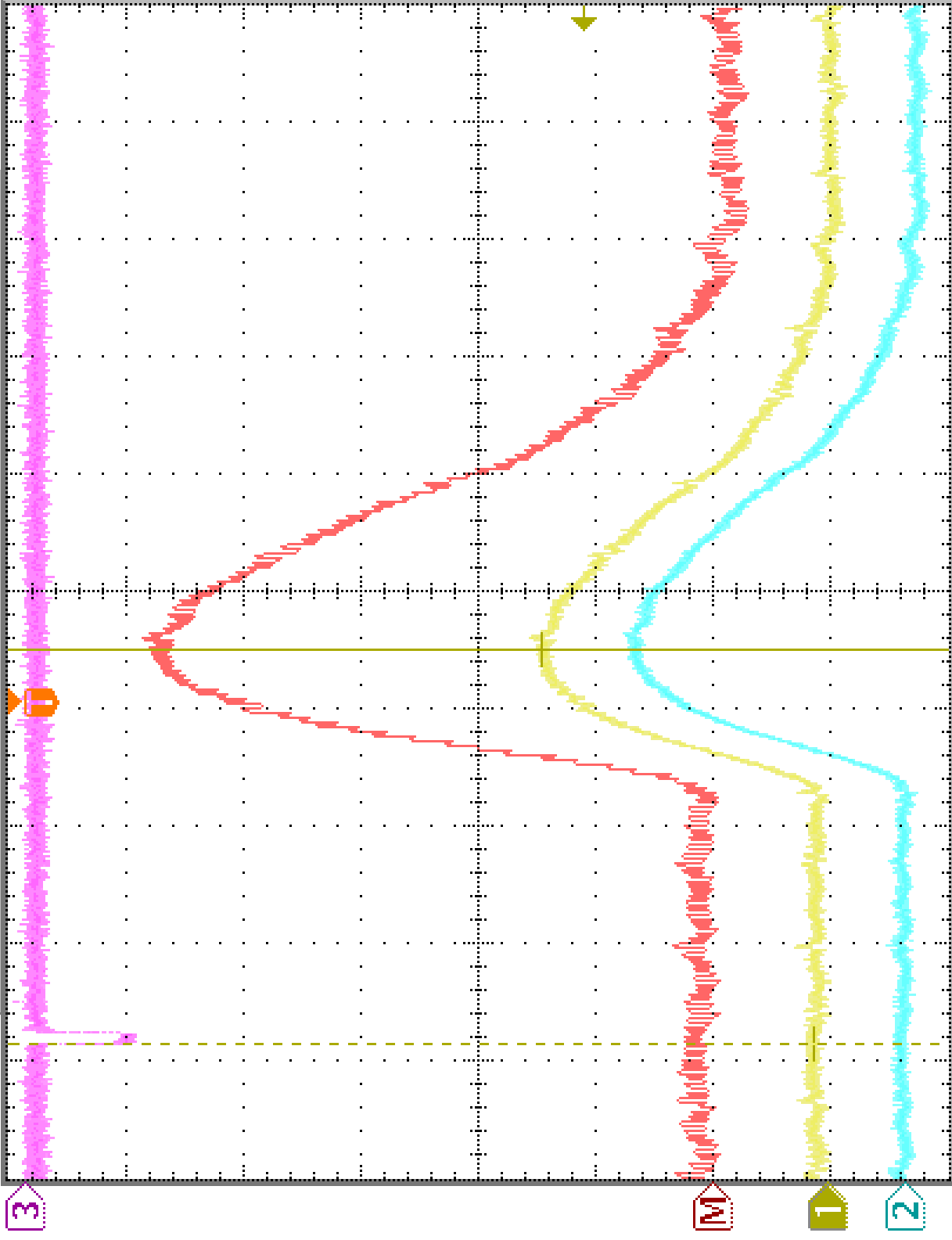


Tek Stop



Δ : 464mV
 $@$: 488mV
 Δ : 672ns
 $@$: 88.0ns

3

M

1

2

Ch1 200mV $\Omega_{B_{in}}$ Ch2 + 200mV $\Omega_{B_{in}}$ M 200ns A Ch1 \mathcal{J} 416mV

Ch3 1.00 V Ω

Math 200mV 200ns 40.60 %

20 Sep 2001
 23:27:07