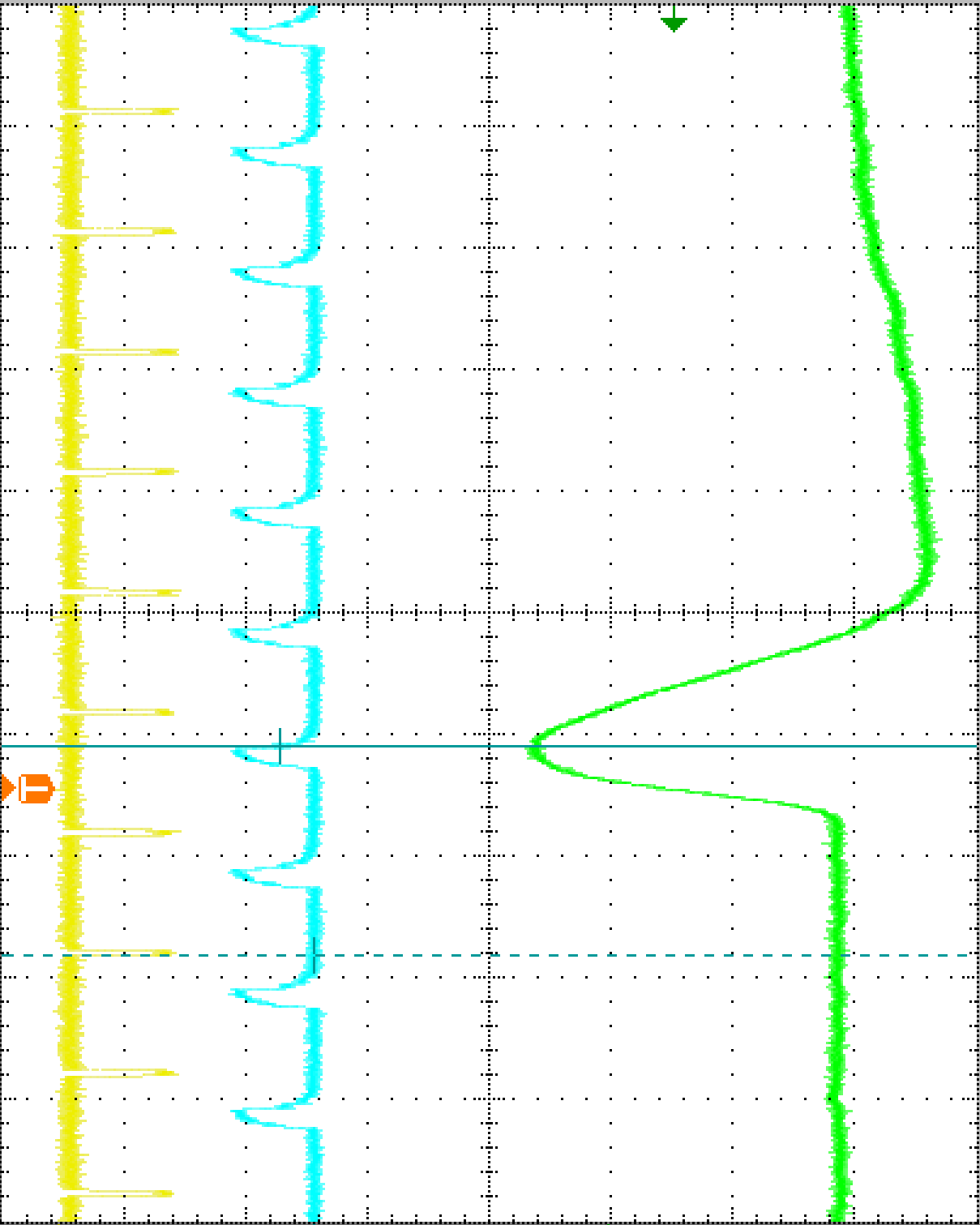


Tek Stop

0



Δ: 1.40 V
 @: 1.40 V
 Δ: 688ns
 @: 136ns

1

2

4

Ch1 1.00 V Ω
 Ch2 5.00 V
 Ch4 500mV
 M 400ns
 A Ch4 F -270mV

35.60 %

21 Jun 2002
 09:55:42