

# short-circuit the load side inrush current

$V_{in} = -48V$   
 $I_o = 0A$   
 $C_o = 188\mu F$   
 $C_{iss} = 2000pF \times 2$

CH1:FLTTIM  
 CH2:UV  
 CH3:RAMP  
 CH4:Iout 10A/DIV

**Short-circuit,  
FLTTIM why  
do you rise  
twice?**

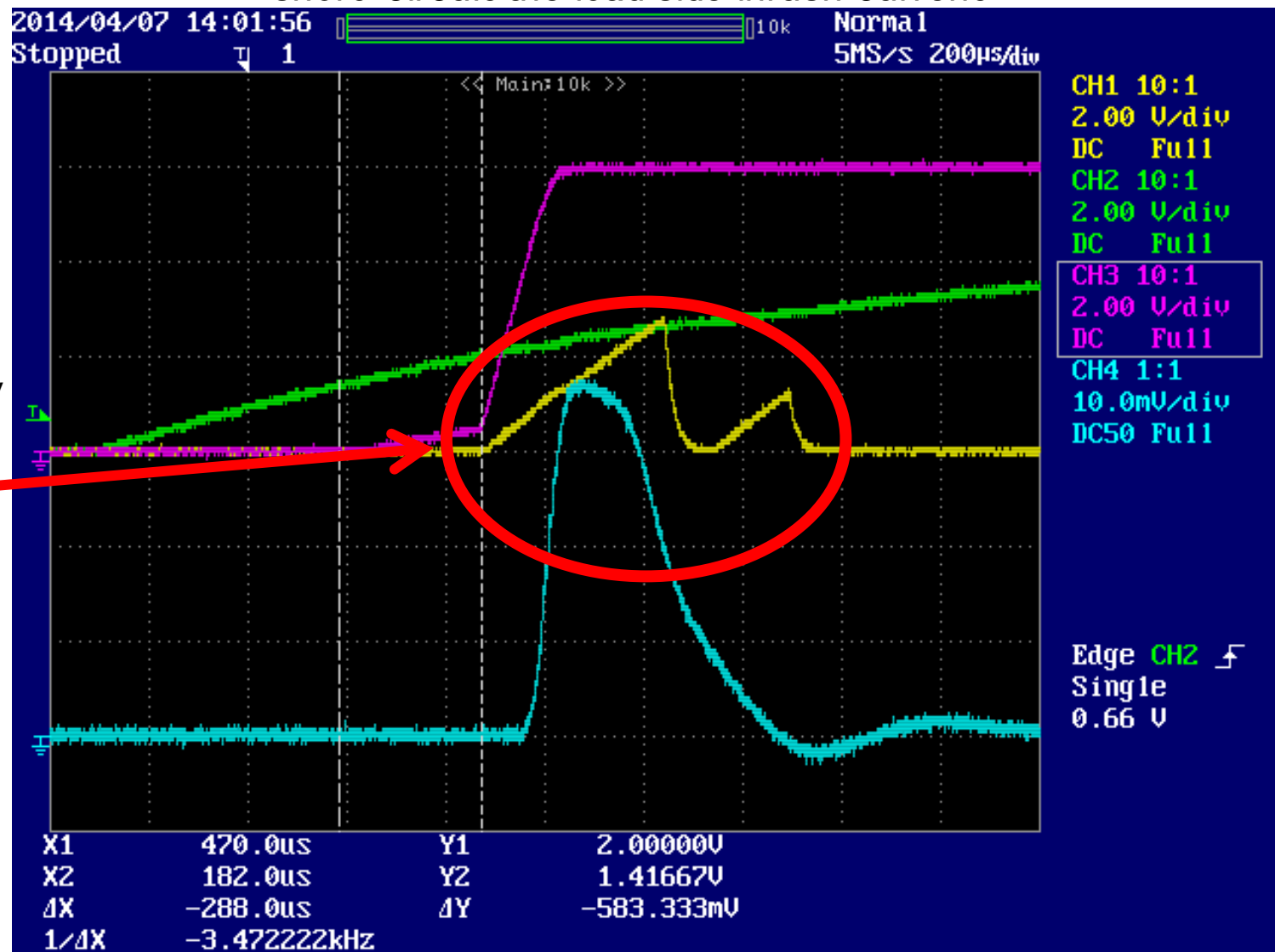


Figure1

