

Tek

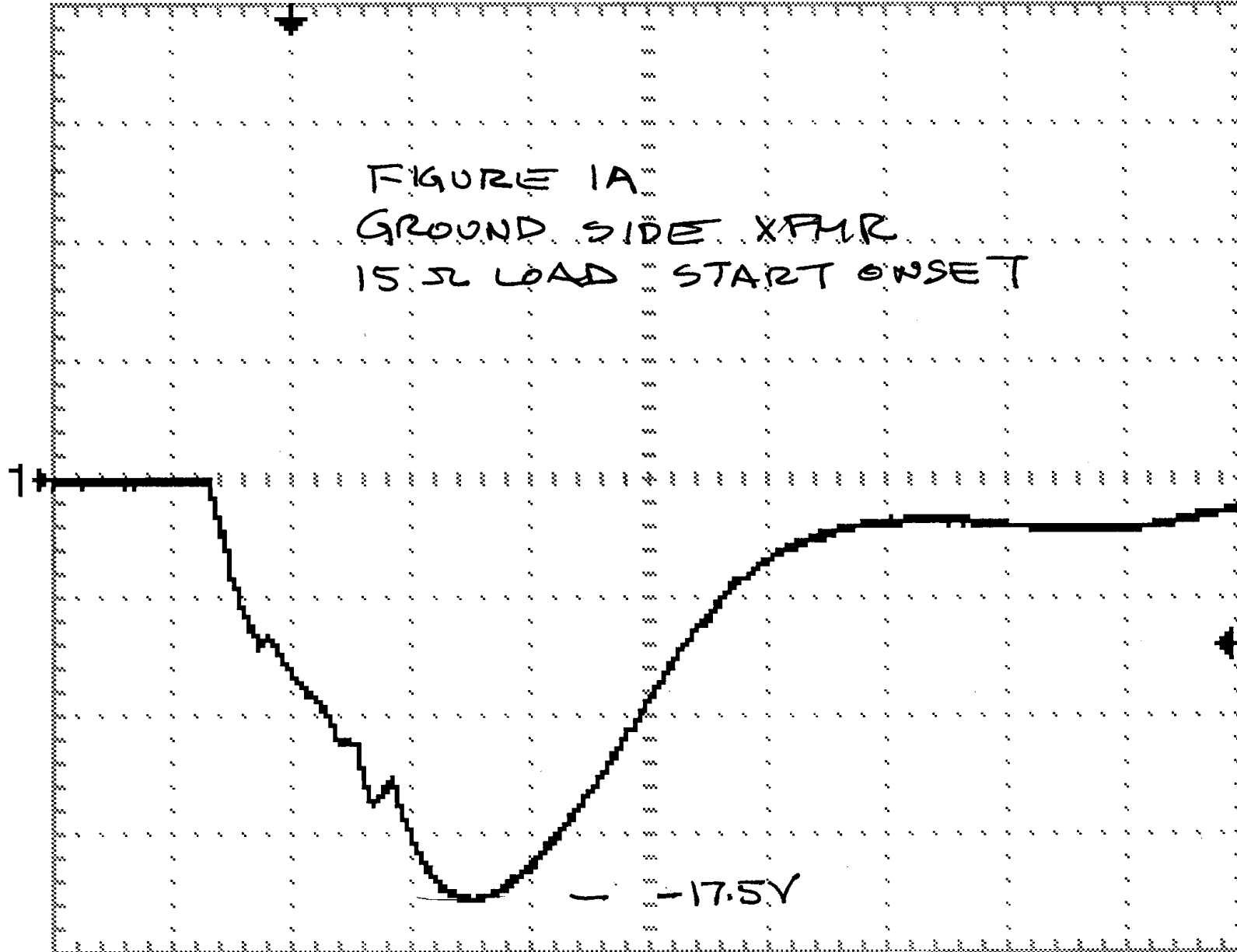


Stop

M Pos: 3.000ms

CH1

FIGURE 1A
GROUND SIDE XFMR
15 Ω LOAD START ONSET



Coupling
DC

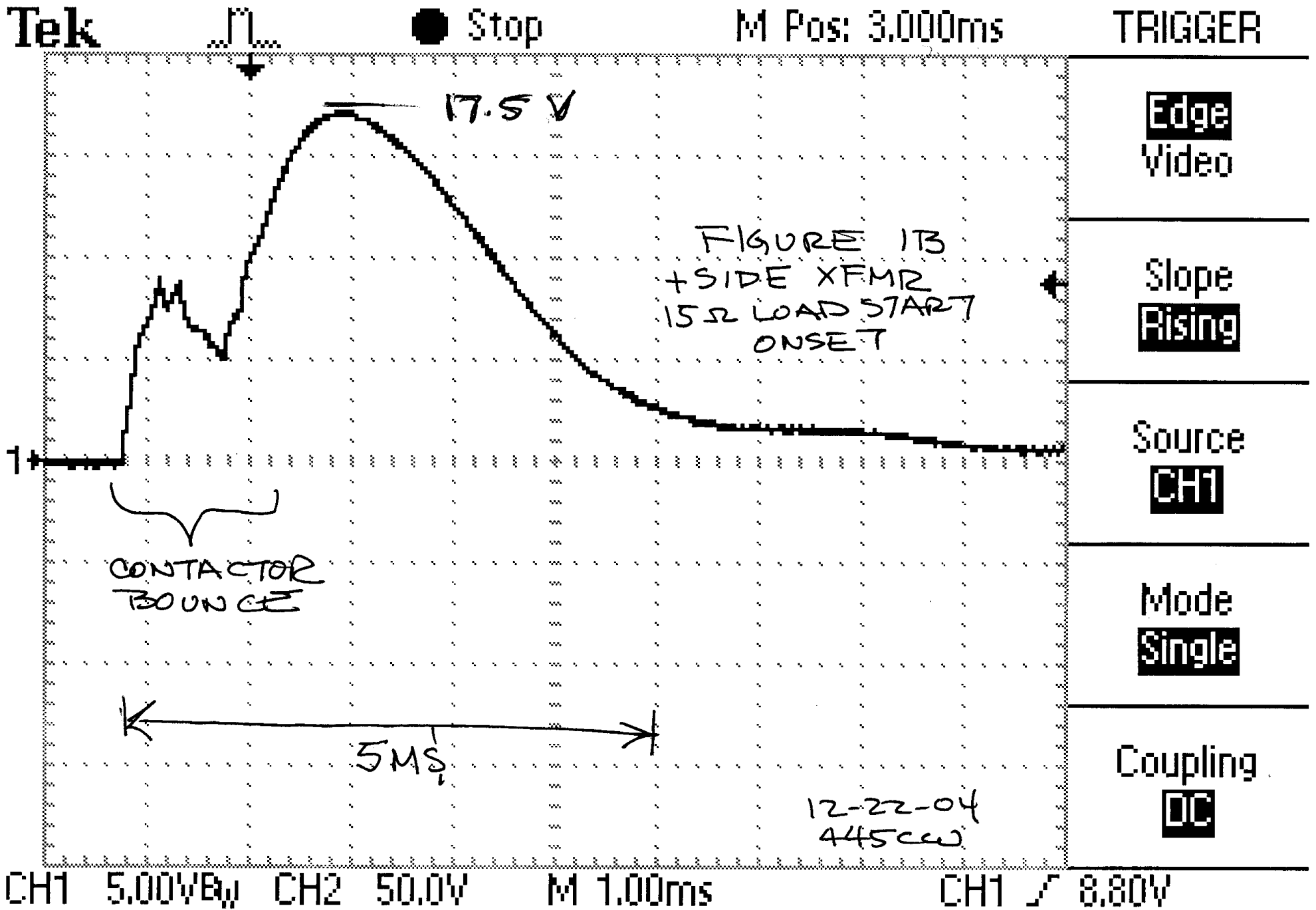
BW Limit
ON
20MHz

Volts/Div
Coarse

Probe
10X

12-22-04
44SCW

CH1 5.00V/div CH2 50.0V M 1.00ms CH1 \sim -7.00V



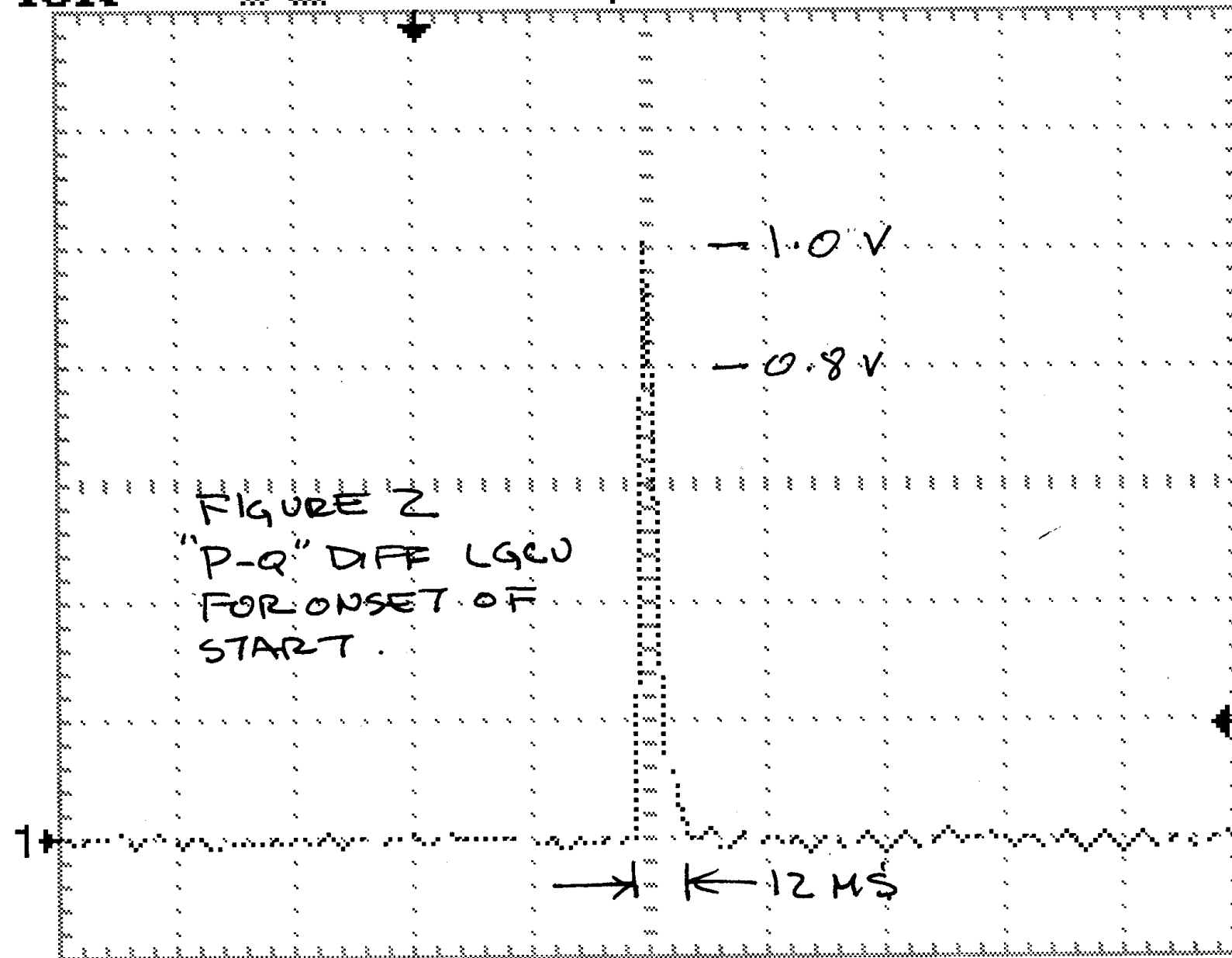
Tek



Stop

M Pos: 49.00ms

TRIGGER



Edge
Video

Slope
Rising

Source
CH1

Mode
Single

Coupling
DC

CH1 200mV CH2 2.00V M 25.0ms

CH1 / 192mV

CH1 vertical position -3.00 divs (-600mV)

Tek



Stop

M Pos: 730.0ms

TRIGGER

Edge
Video

Slope
Rising

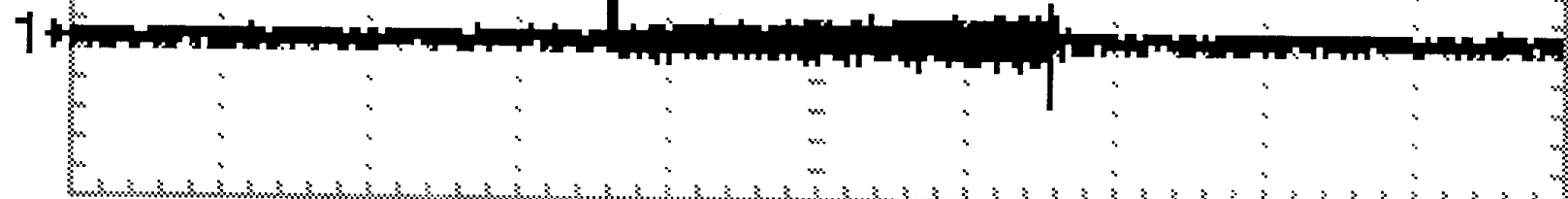
Source
CH1

Mode
Single

Coupling
DC

1.0V
0.8V
1.0V

FIGURE 2A
"P-Q" DIFF LGCU
FOR ONSET OF START

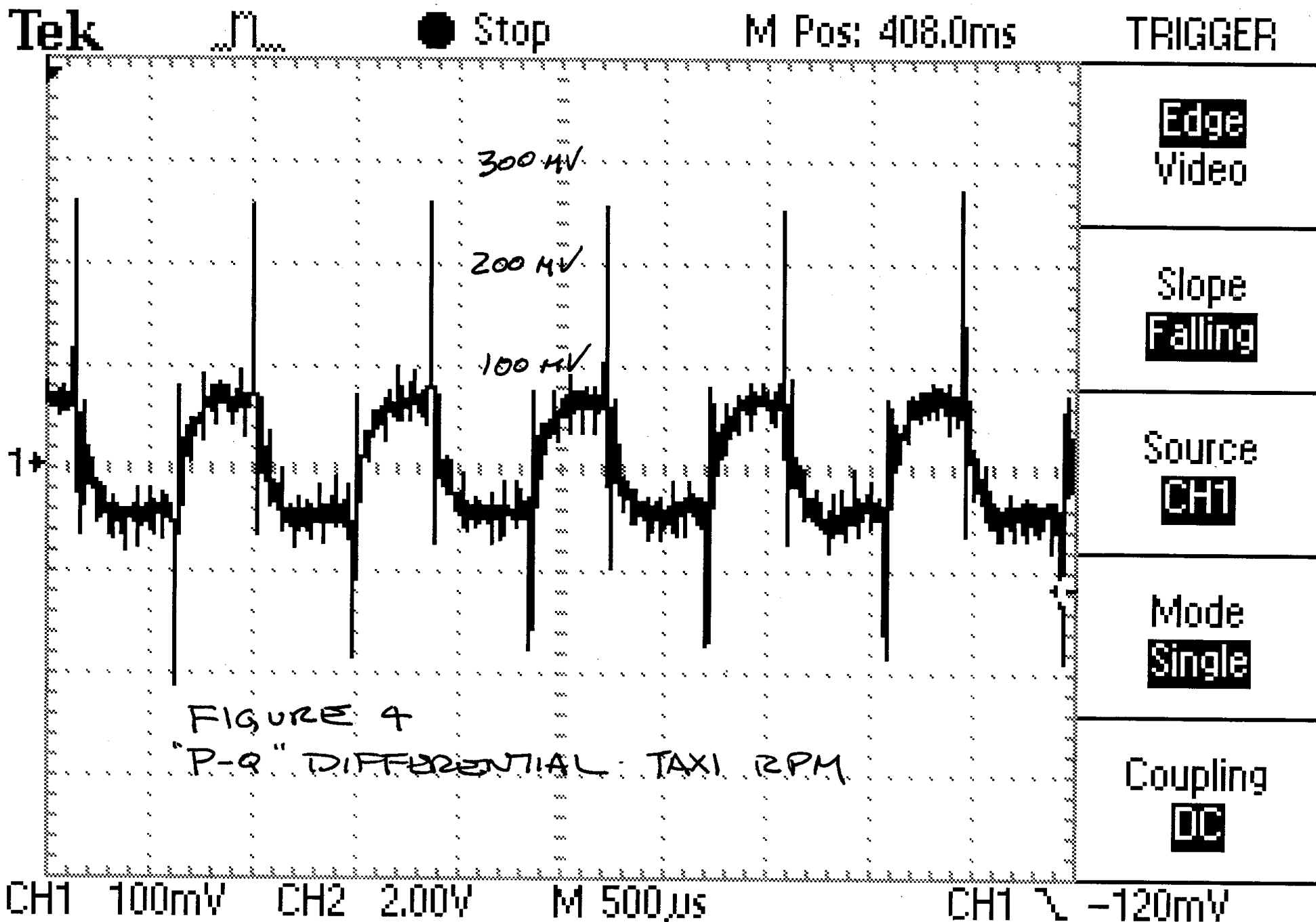


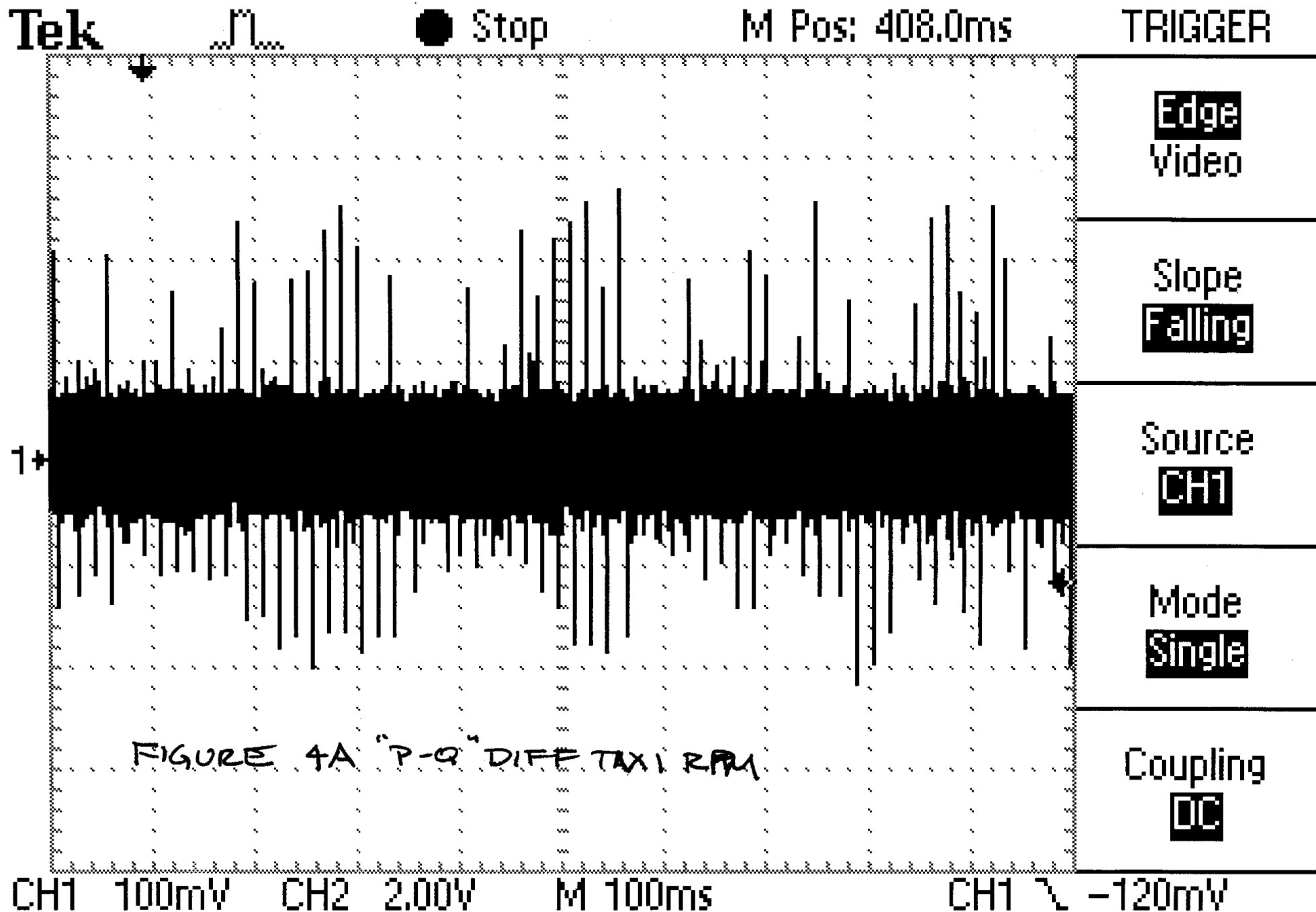
CH1 200mV

CH2 2.00V

M 500ms

CH1 192mV





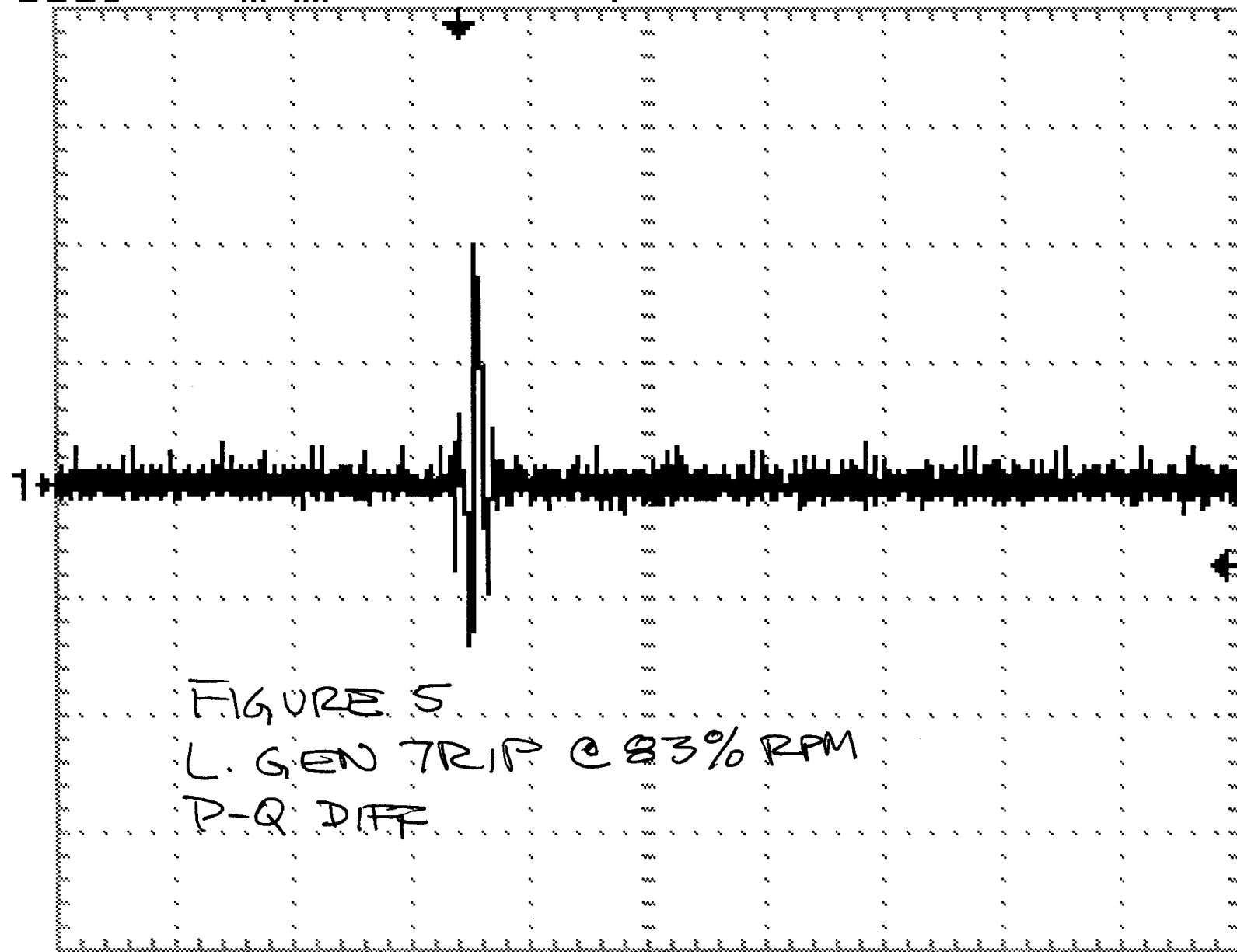
Tek



Stop

M Pos: 408.0ms

TRIGGER



Edge
Video

Slope
Falling

Source
CH1

Mode
Single

Coupling
DC

FIGURE 5
L. GEN TRIP @ 83% RPM
P-Q DIFF

CH1 500mV

CH2 2.00V

M 250ms

CH1 \sim -336mV

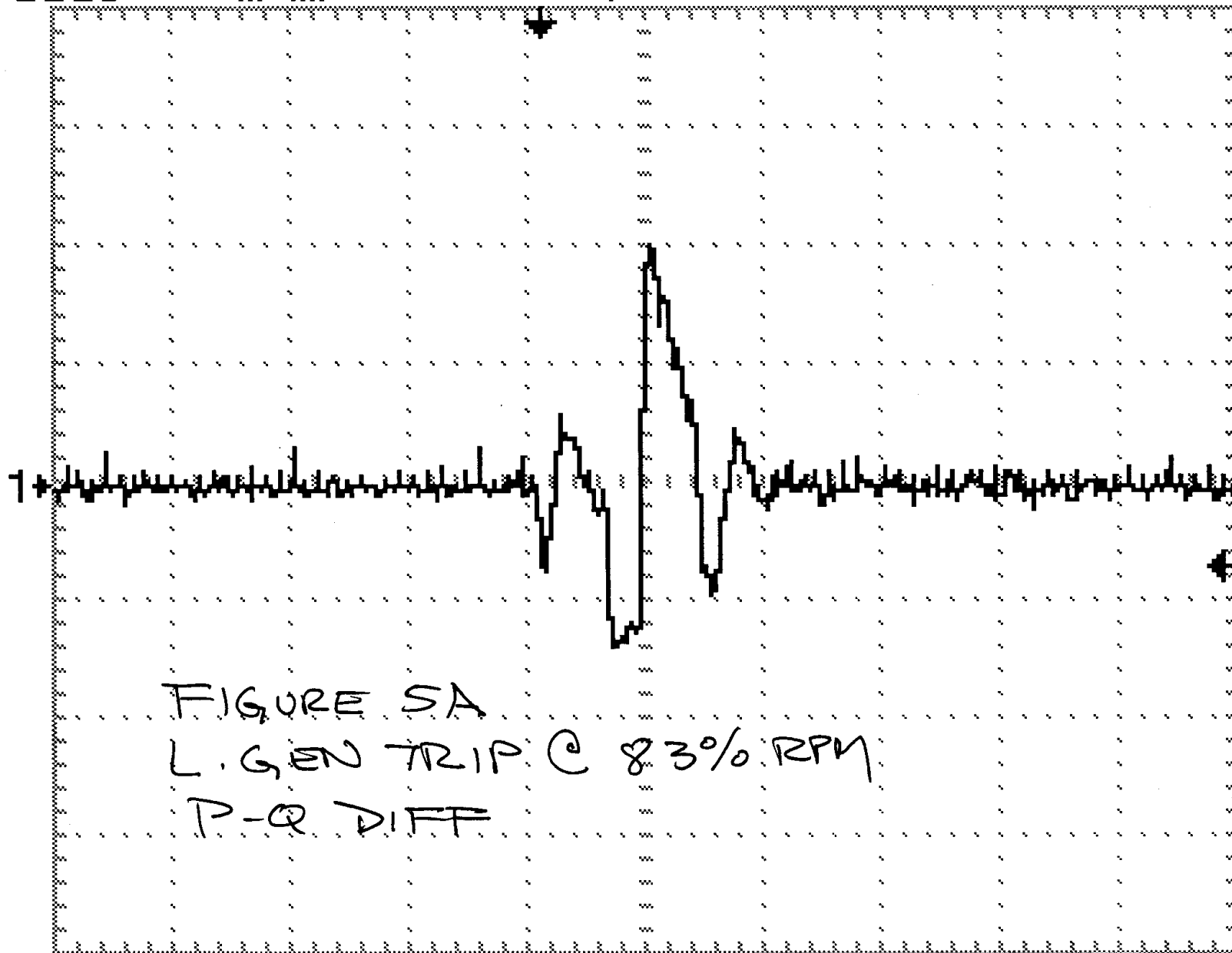
Tek



● Stop

M Pos: 44.00ms

TRIGGER



Edge
Video

Slope
Falling

Source
CH1

Mode
Single

Coupling
DC

CH1 500mV

CH2 2.00V

M 50.0ms

CH1 ~ -336mV

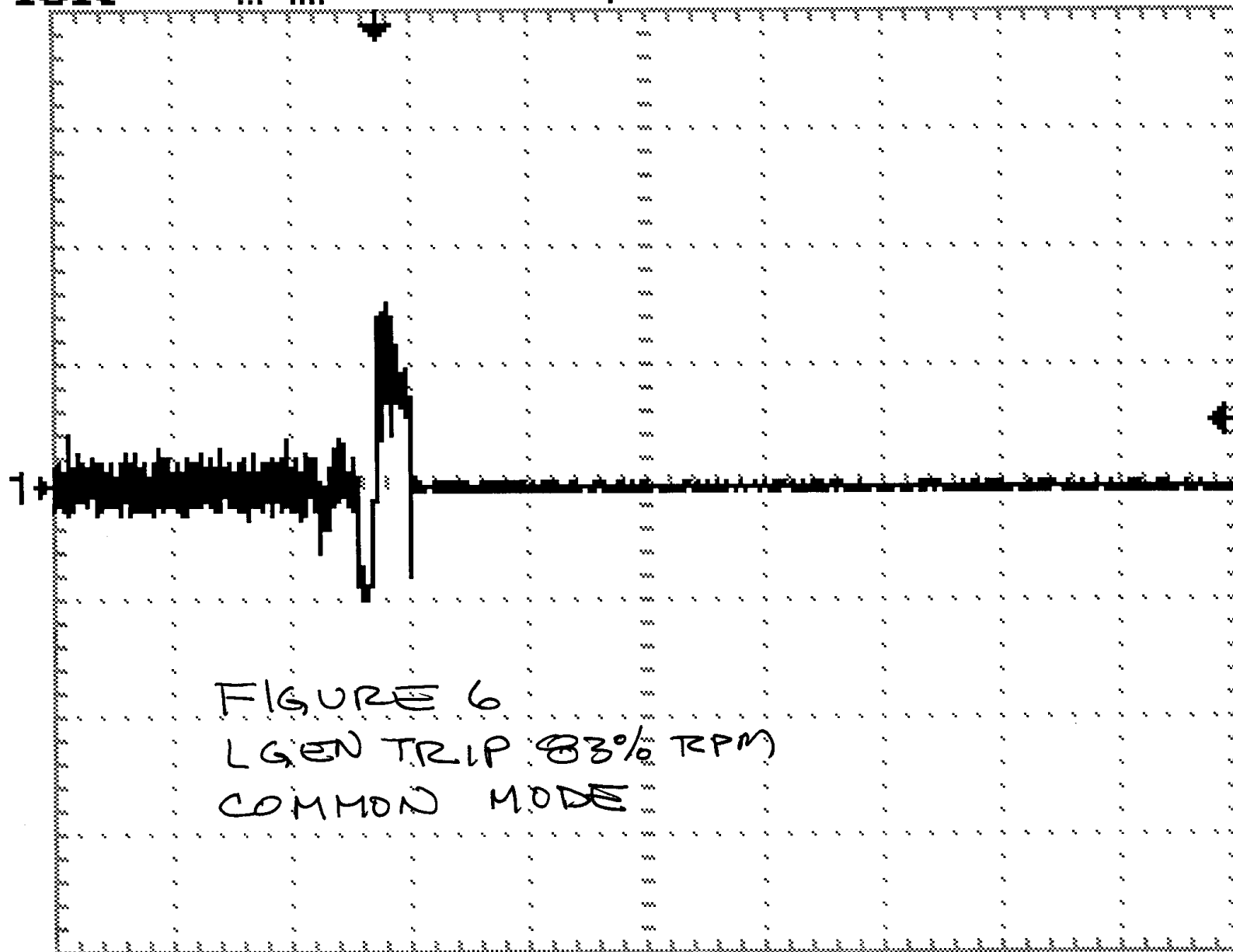
Tek



● Stop

M Pos: 228.0ms

TRIGGER



Edge
Video

Slope
Falling

Source
CH1

Mode
Single

Coupling
DC

CH1 1.00V

CH2 2.00V

M 100ms

CH1 ~ 560mV

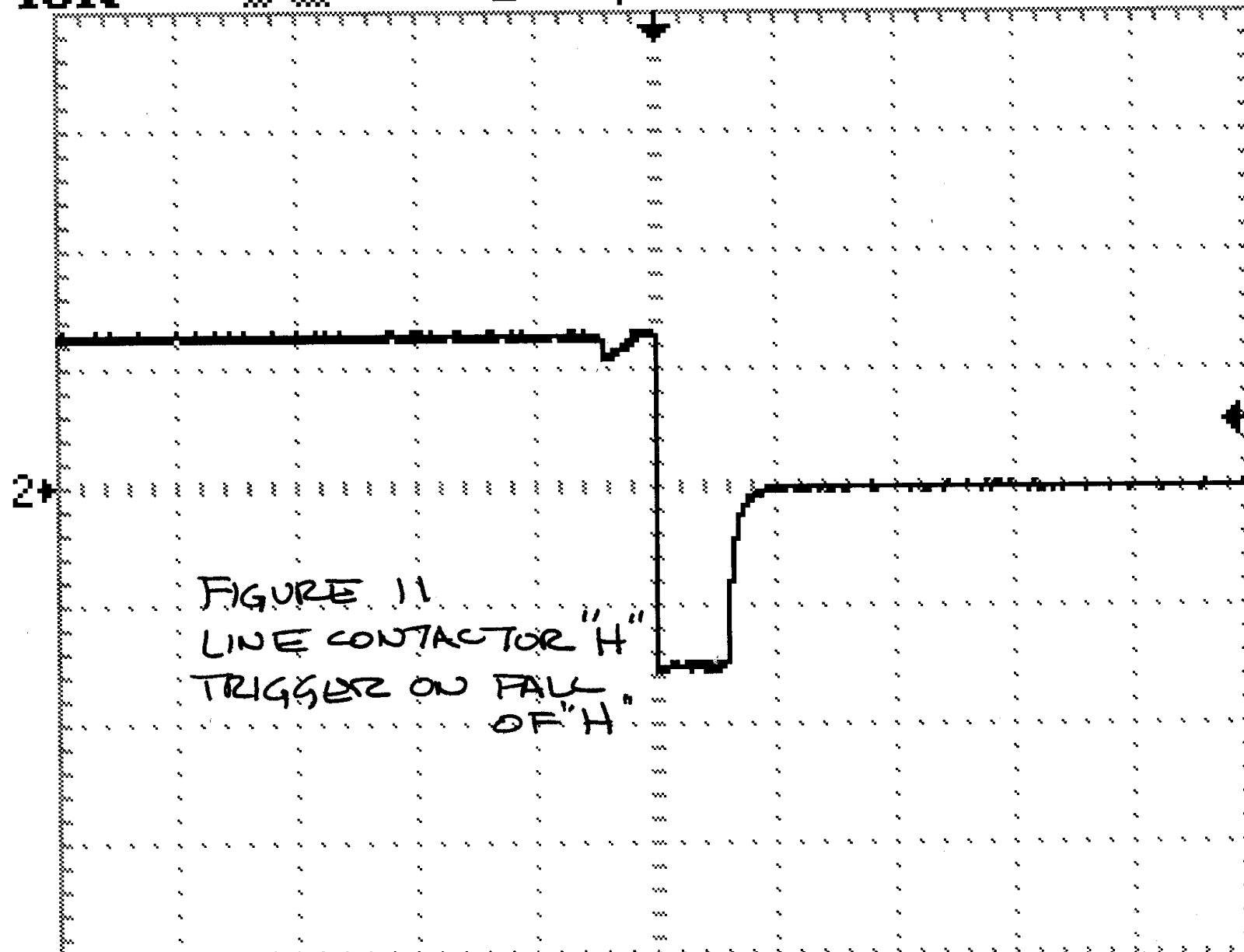
Tek



● Stop

M Pos: 0.000s

CH1



Coupling

DC

BW Limit

OFF

60MHz

Volts/Div

Coarse

Probe

10X

CH1 5.00V

CH2 20.0V

M 50.0ms

CH2 ~ 11.2V

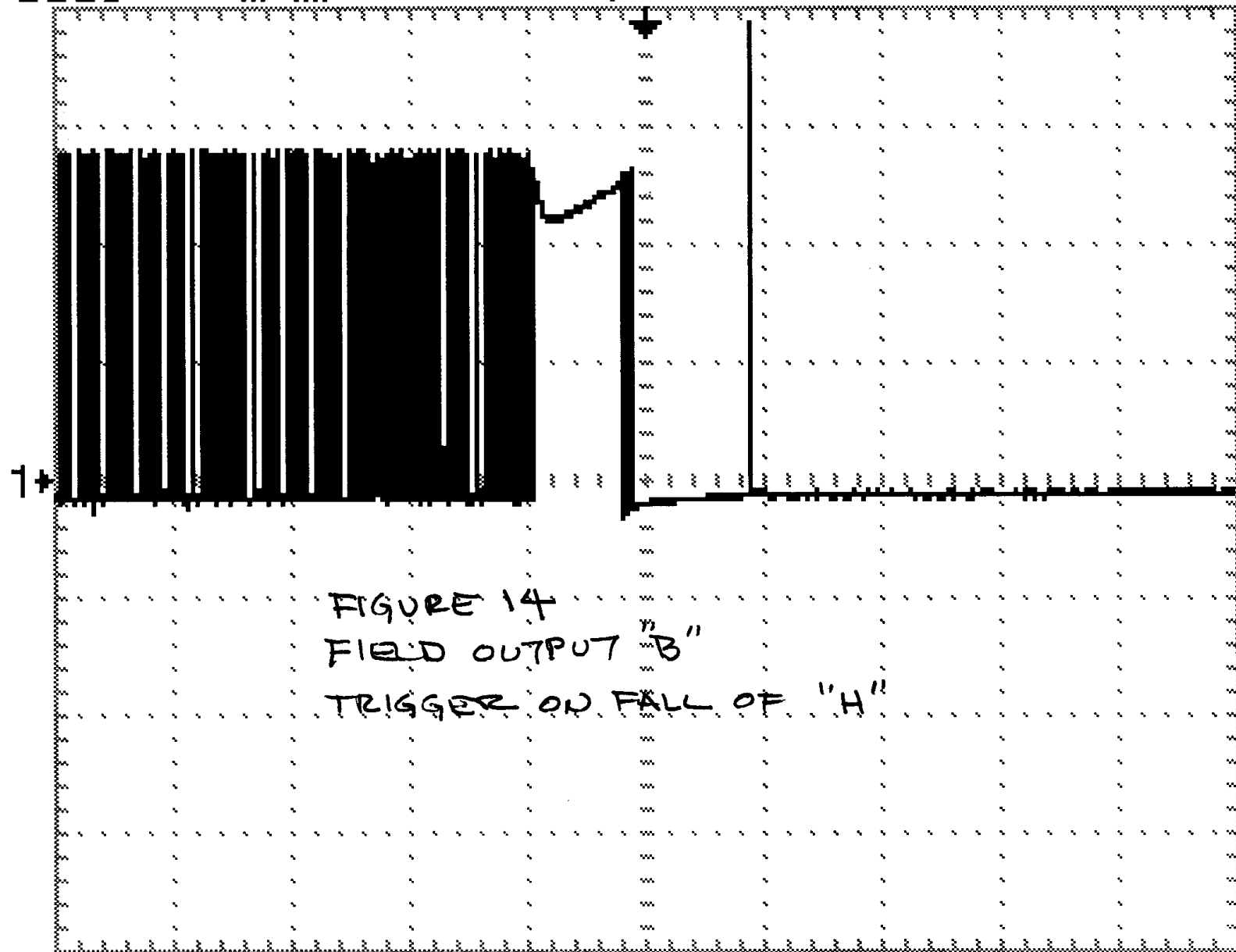
Tek



● Stop

M Pos: 0.000s

TRIGGER



Edge
Video

Slope
Falling

Source
CH2

Mode
Single

Coupling
DC

CH1 10.0V

CH2 20.0V

M 25.0ms

CH2 ~ 11.2V

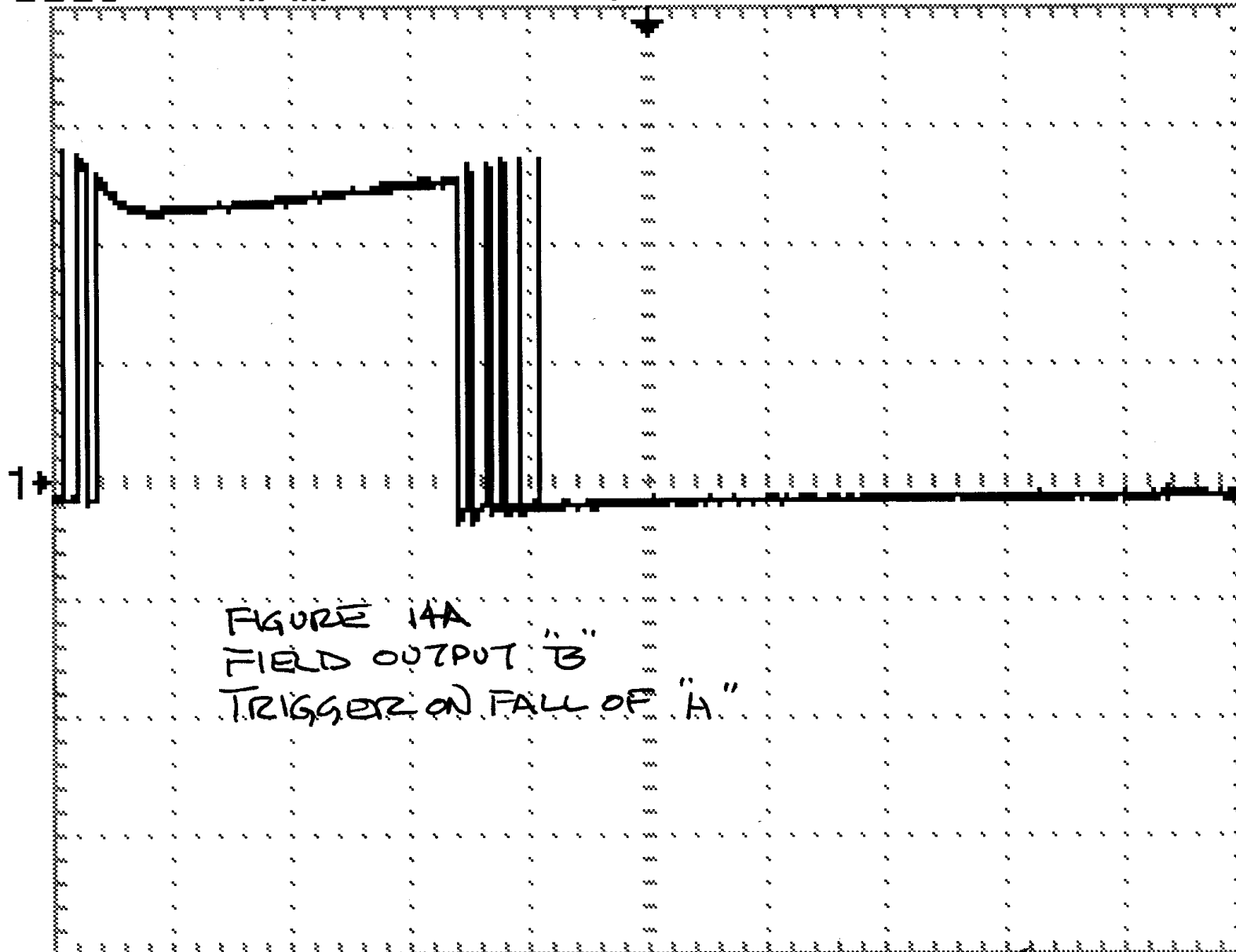
Tek



● Stop

M Pos: 0.000s

TRIGGER



Edge
Video

Slope
Falling

Source
CH2

Mode
Single

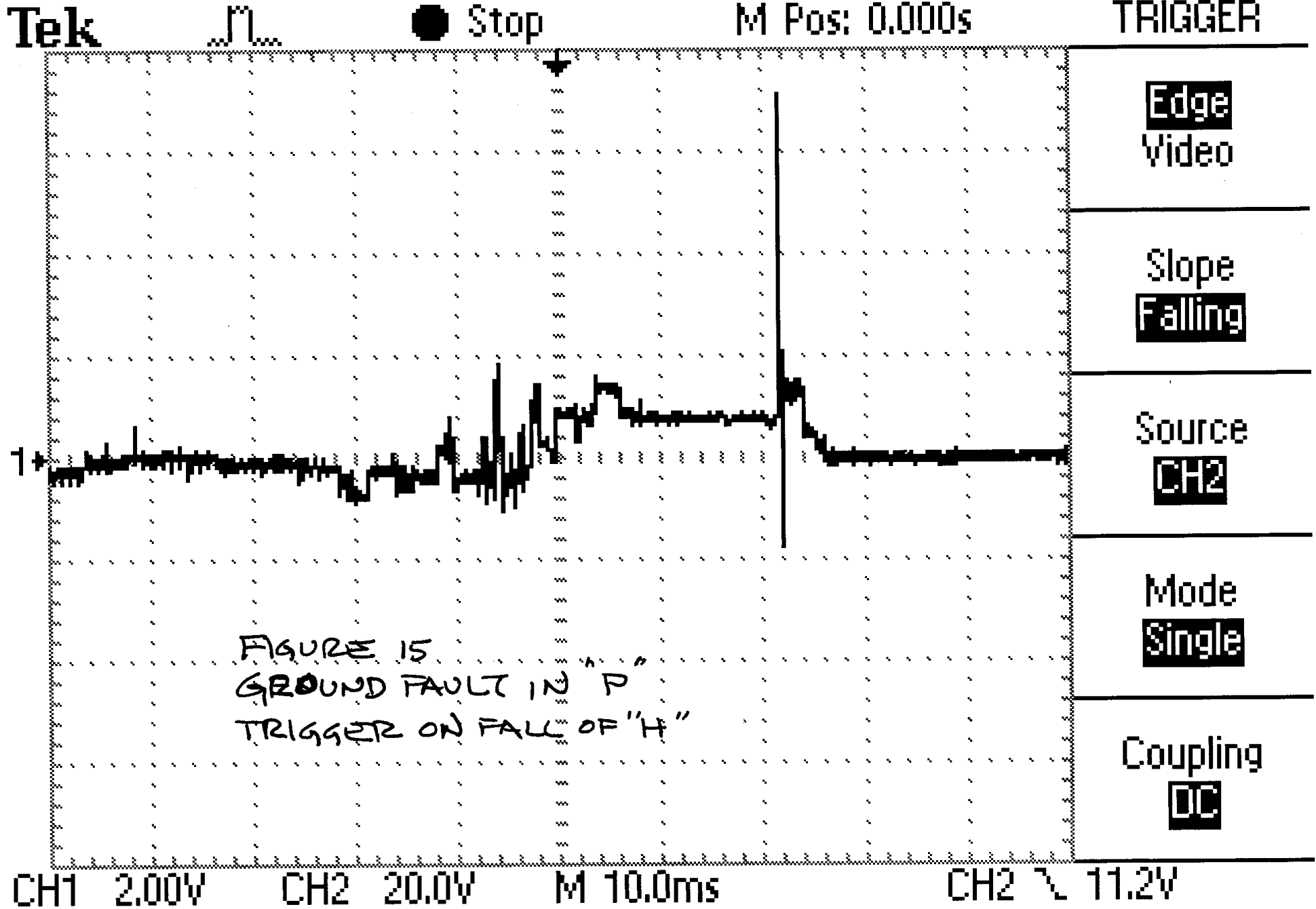
Coupling
DC

CH1 10.0V

CH2 20.0V

M 5.00ms

CH2 ~ 11.2V



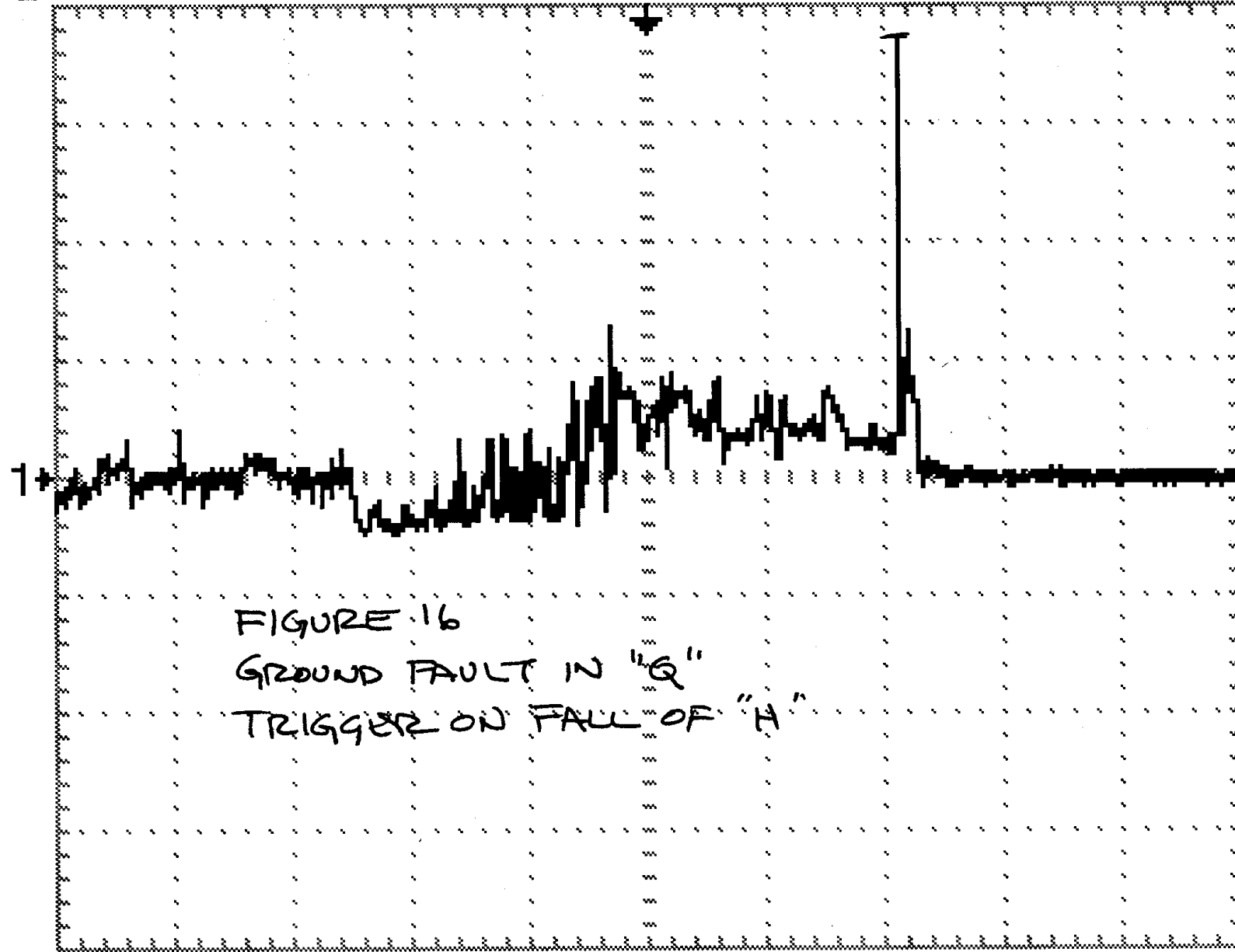
Tek



● Stop

M Pos: 0.000s

TRIGGER



Edge
Video

Slope
Falling

Source
CH2

Mode
Single

Coupling
DC

CH1 2.00V

CH2 20.0V

M 10.0ms

CH2 ~ 11.2V

Tek



● Stop

M Pos: 0.000s

TRIGGER

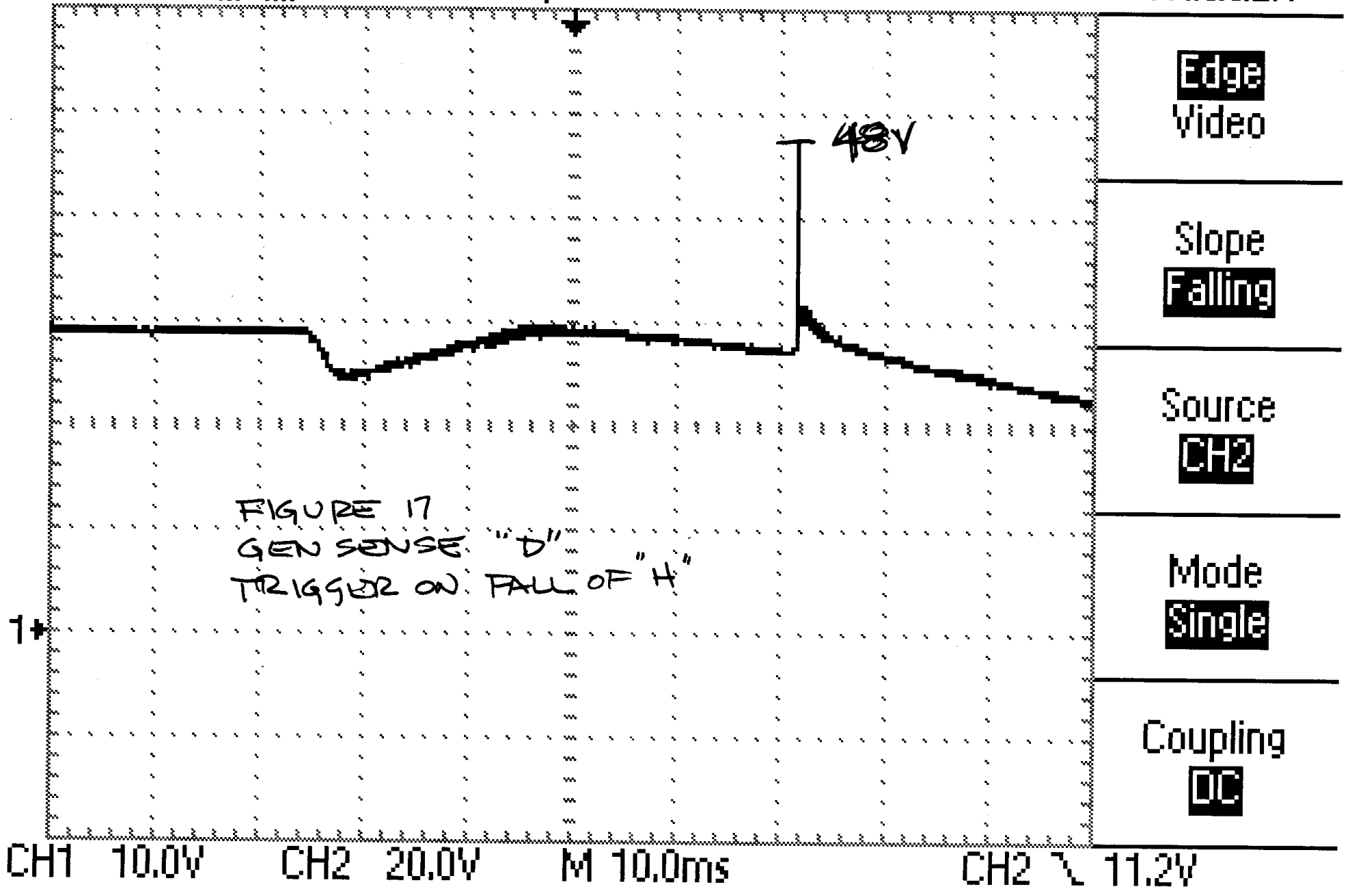


FIGURE 17
GEN SENSE "D"
TRIGGER ON FALL OF "H"