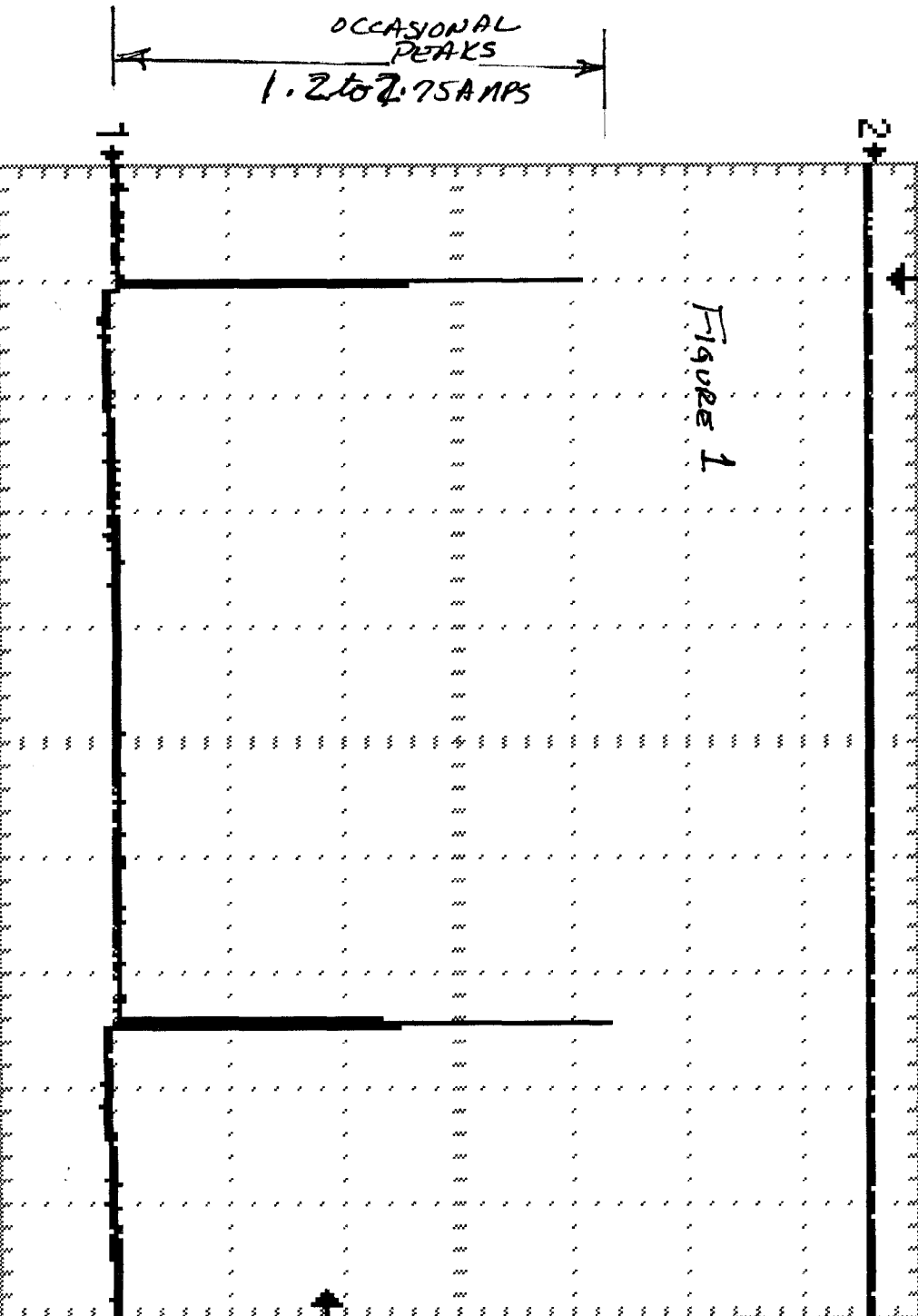


Tek

Stop

M Pos: 1,000s

CH1



CH1 100mV

M 250ms

CH1 184mV

Coupling



BM Limit



20MHz

Volts/Div

Coarse

Probe



Tek

Stop

M Pos: 1.000s

CH1

18.0mV

Figure 2

RESOLUTION  
COURSES

$\approx 1.7$  SECONDS

$5.2 \text{ mV} / 25 \Omega$   
 $= 21 \text{ mA}$   
PWR PEAK TO  
RUN ELECTRONICS

CH1 2.00mV

M 250ms

CH1 7

Coupling



BW Limit

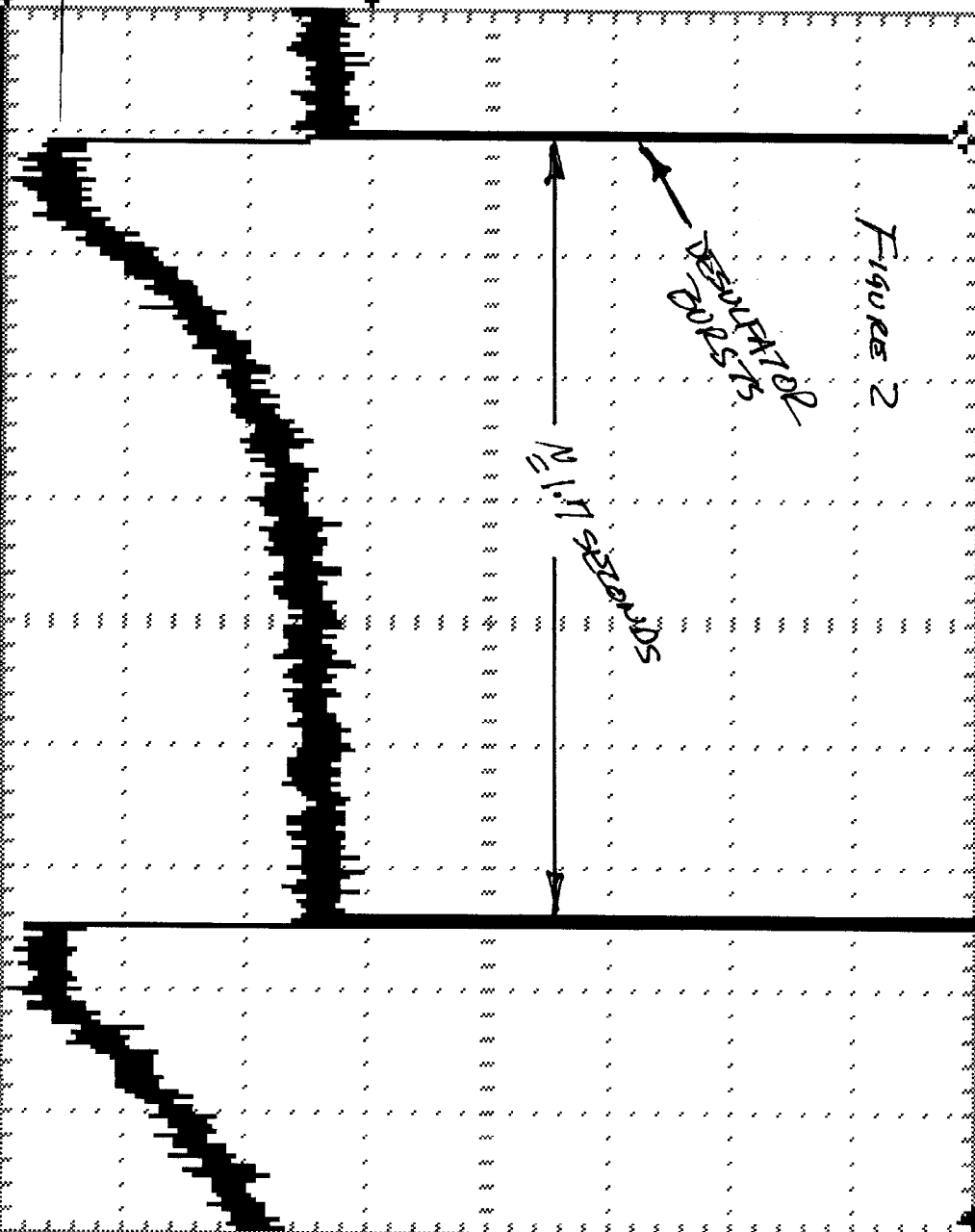


20MHz

Volts/Div

Coarse

Probe



CH1 2.00mV

M 250ms

CH1 7

Tek

Stop

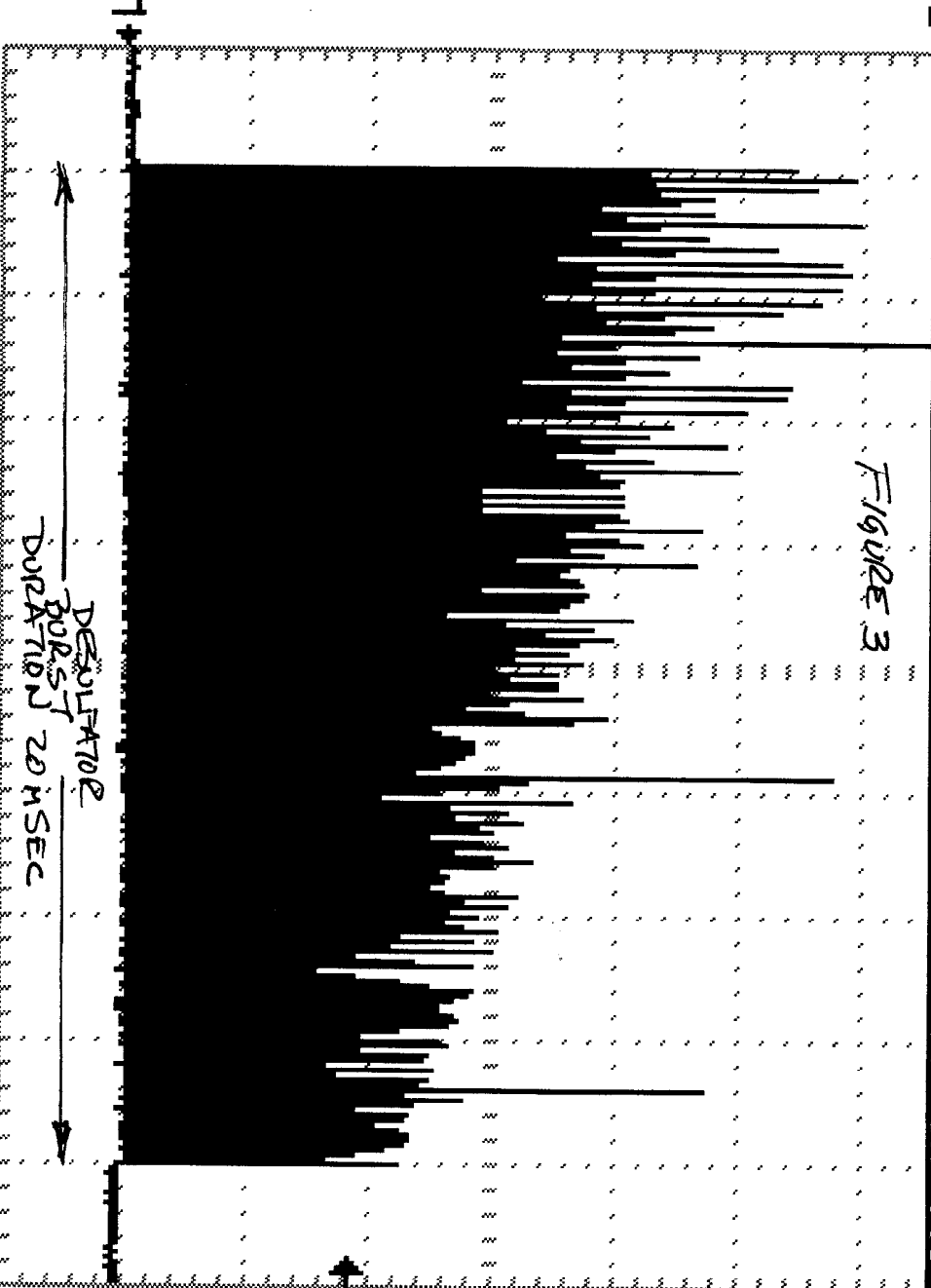
M Pos: 10.00ms

TRIGGER

2

1

FIGURE 3



CH1 100mV

M 2.50ms

CH1 184mV

Coupling  
HF Reject

Mode  
Single

Source  
CH1

Slope  
Rising

Edge  
Video

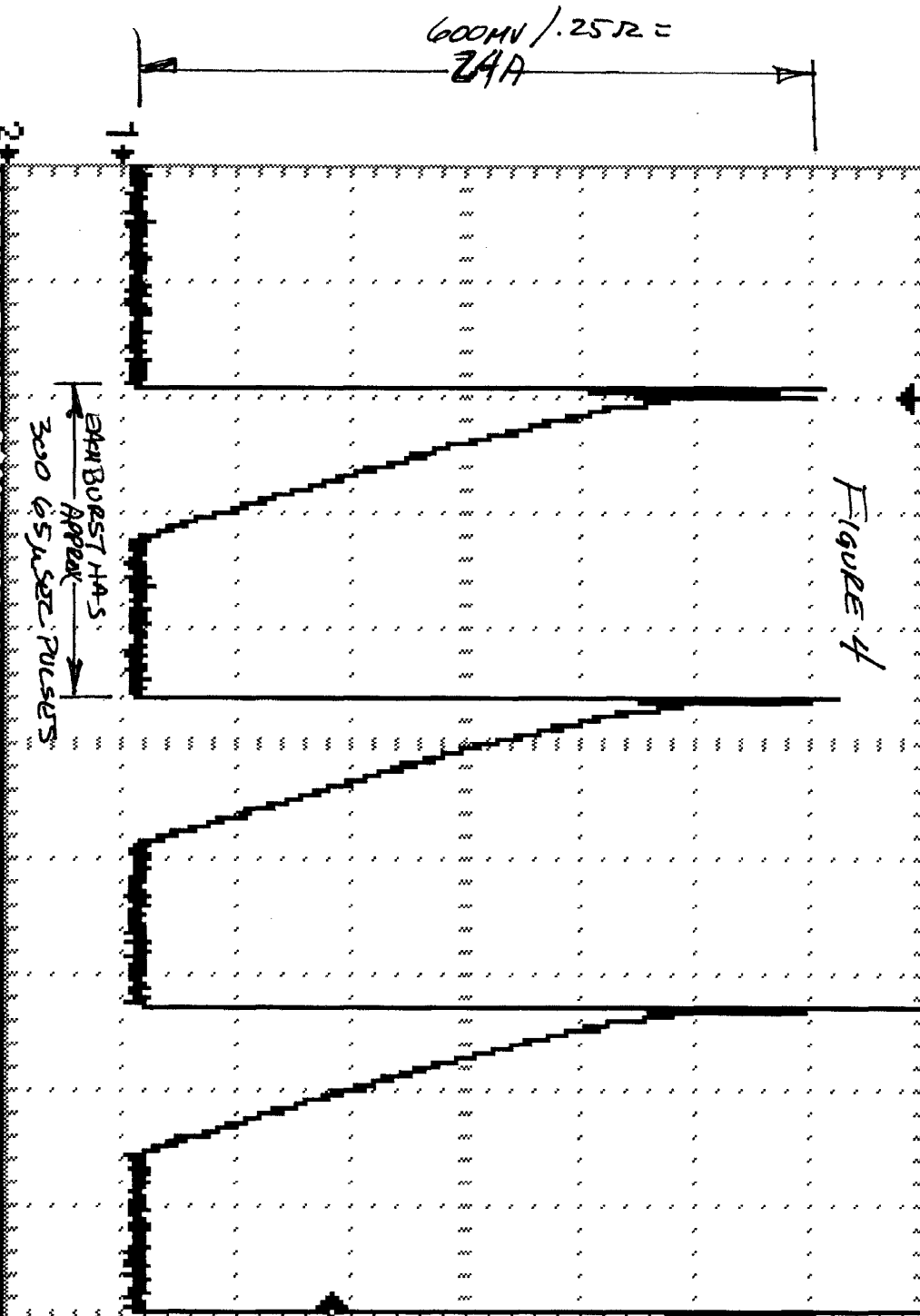
Tek

Stop

M Pos: 75.00us

CH1

Figure 4



CH1 100mV

M 25.0us

CH1 184mV

Coupling



BW Limit



20MHz

Volts/Div

Coarse

Probe

