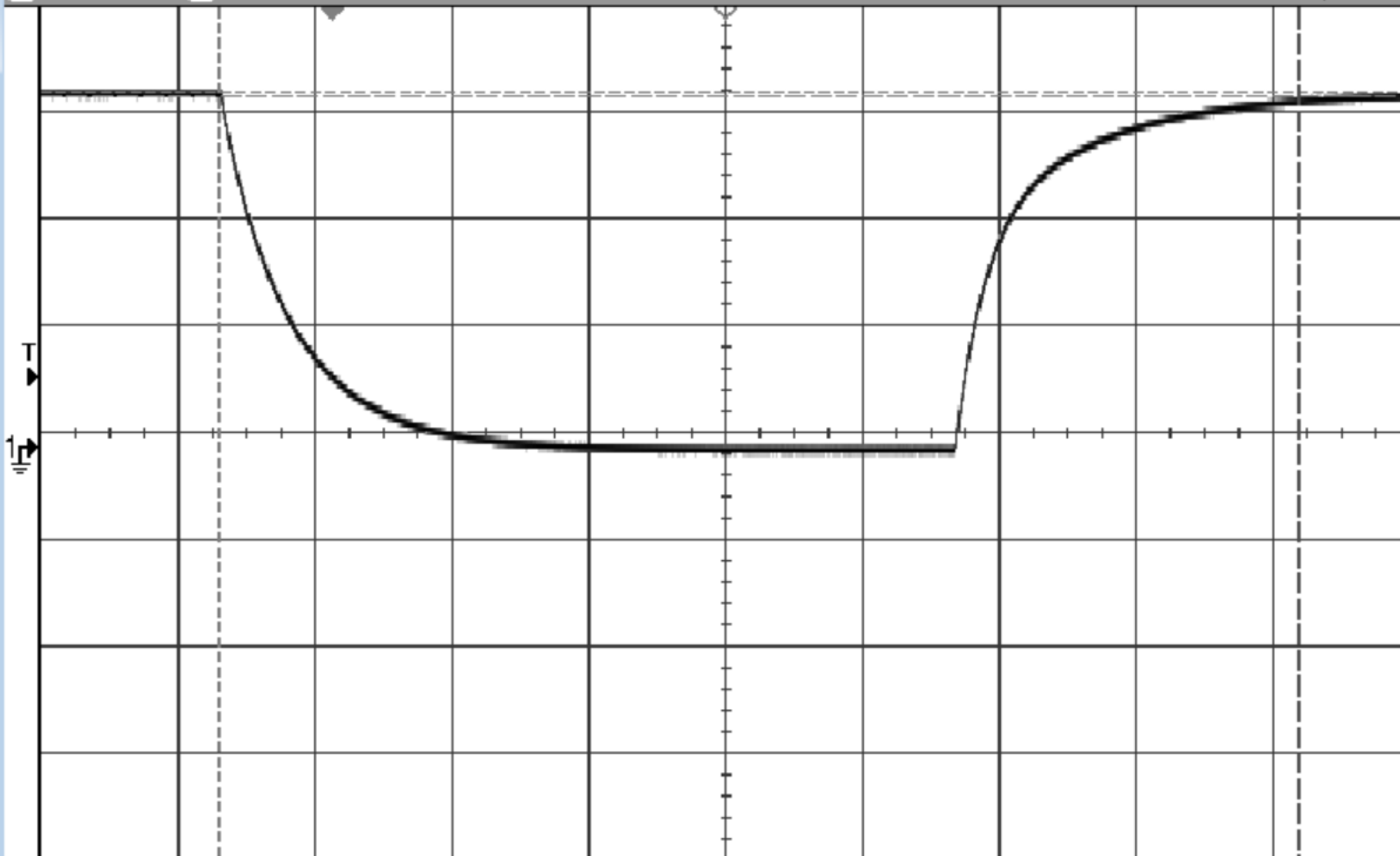


DSO-X 3012A, MY53400200: Wed Oct 14 22:08:07 2020

1 980V/ 2 57.60ms 20.00ms/ Stop 1 637V



Acquisition

Normal  
4.00MSa/s

Channels

DC 10.0:1

DC 1.00:1

Cursors

 $\Delta X$ :

+157.800000000ms

Y1(1):

+3.24661V

Y2(1):

+3.20721V

 $\Delta Y$ :

-39.50mV

Cursors Menu

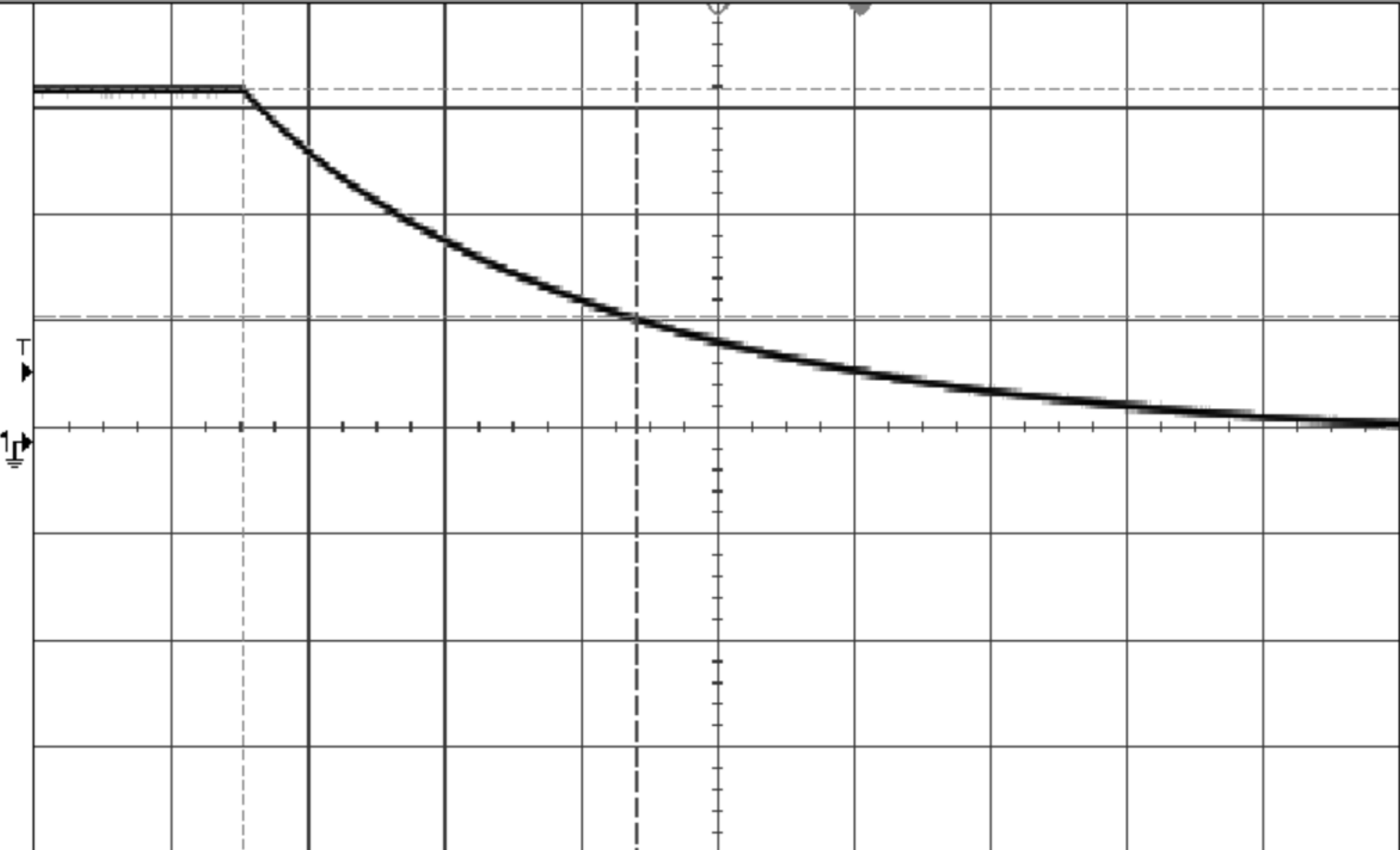
 Mode  
Track X1 Source  
1 X2 Source  
1 Cursors  
X2Units  
X1: -16.400000ms  
X2: 141.40000ms

DSO-X 3012A, MY53400200: Wed Oct 14 22:33:40 2020

1980V / 2

-3.750ms3.600ms/Stop

1637V



KEYSIGHT  
TECHNOLOGIES

Acquisition

Normal  
20.0MSa/s

Channels

DC10.0:1  
DC1.00:1

Cursors

$\Delta X$ :  
+10.400000000ms

Y1(1):  
+3.24661V

Y2(1):  
+1.15857V

$\Delta Y$ :  
-2.08800V

Trigger Menu

Trigger Type  
Edge

Source  
1

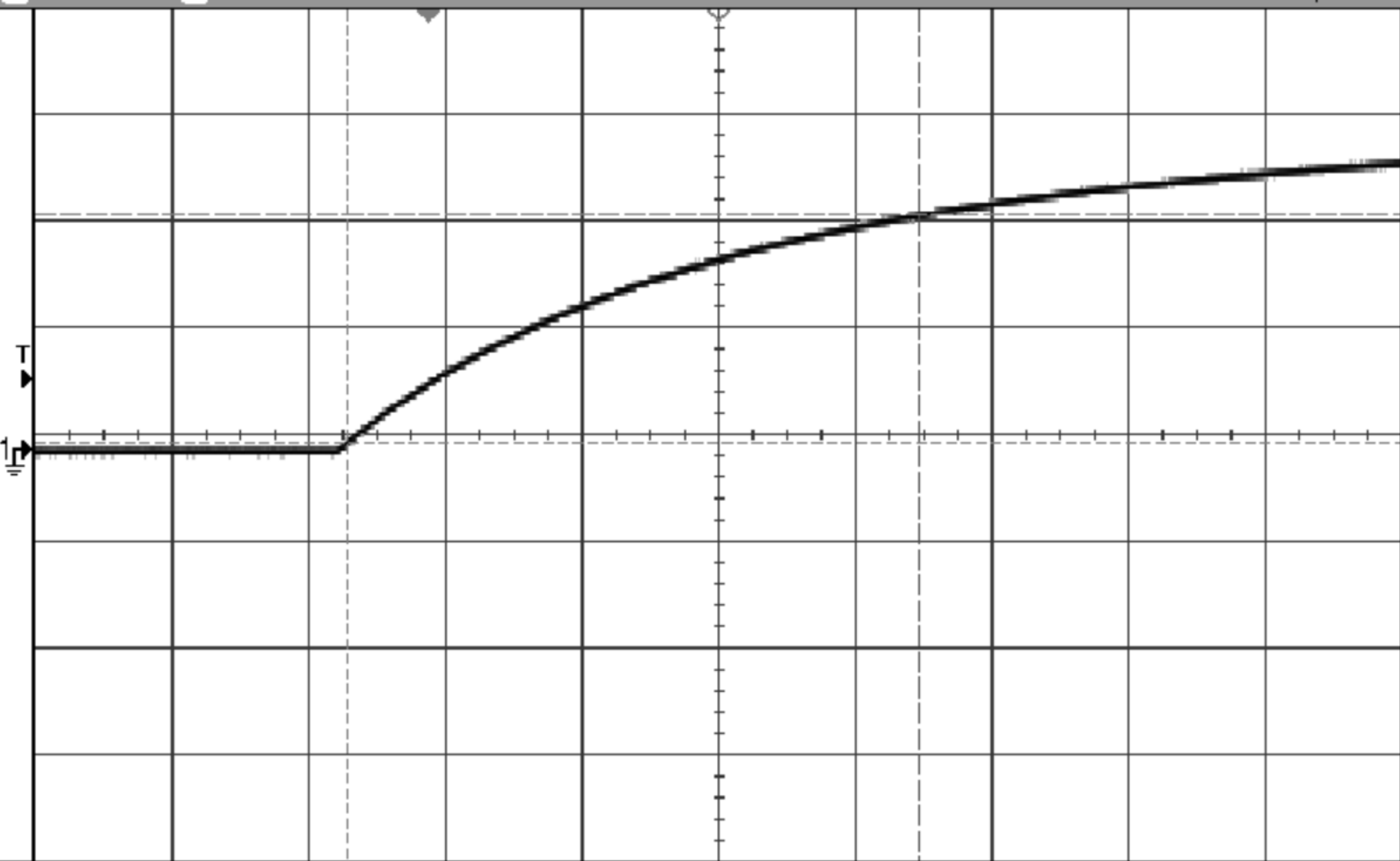
Slope  
↑

DSO-X 3012A, MY53400200: Wed Oct 14 22:31:48 2020

1980V2

4.250ms2.000V/Stop

f1637V



KEYSIGHT  
TECHNOLOGIES

Acquisition

Normal  
10.0MSa/s

Channels

DC10.0:1  
DC1.00:1

Cursors

$\Delta X$ :  
+8.400000000ms

Y1(1):  
+55.46mV

Y2(1):  
+2.14350V

$\Delta Y$ :  
+2.08800V

Trigger Menu

Trigger Type  
Edge

Source  
1

Slope  
f