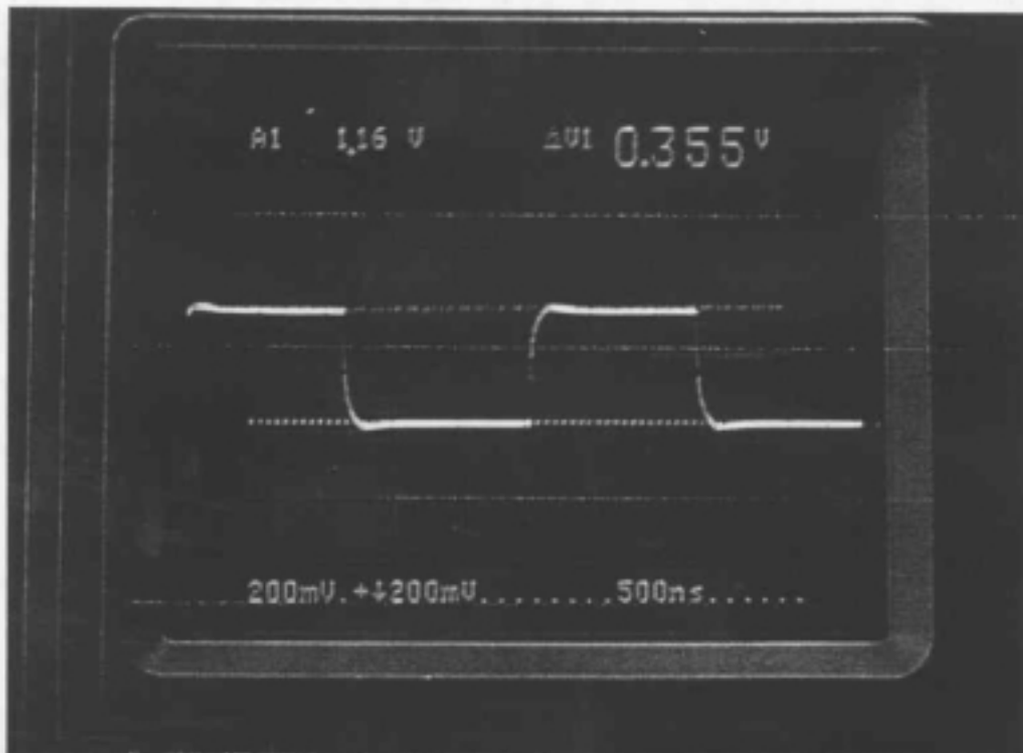


LVDS 10 mV

$Z_{TERM} = 54 \Omega$

DRIVER OUTPUT

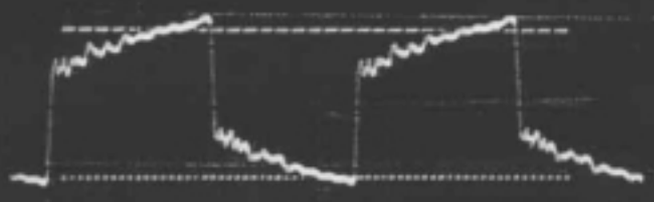


"delphi" label

Ⓢ TERMINATION (diff)

Tektronix 2645

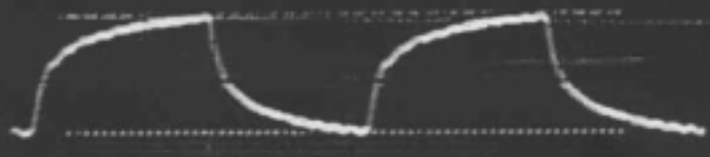
A1 1.16 V  $\Delta$ UI 0.490 V



200mV. + $\pm$ 200mV. .... 50ns. ....

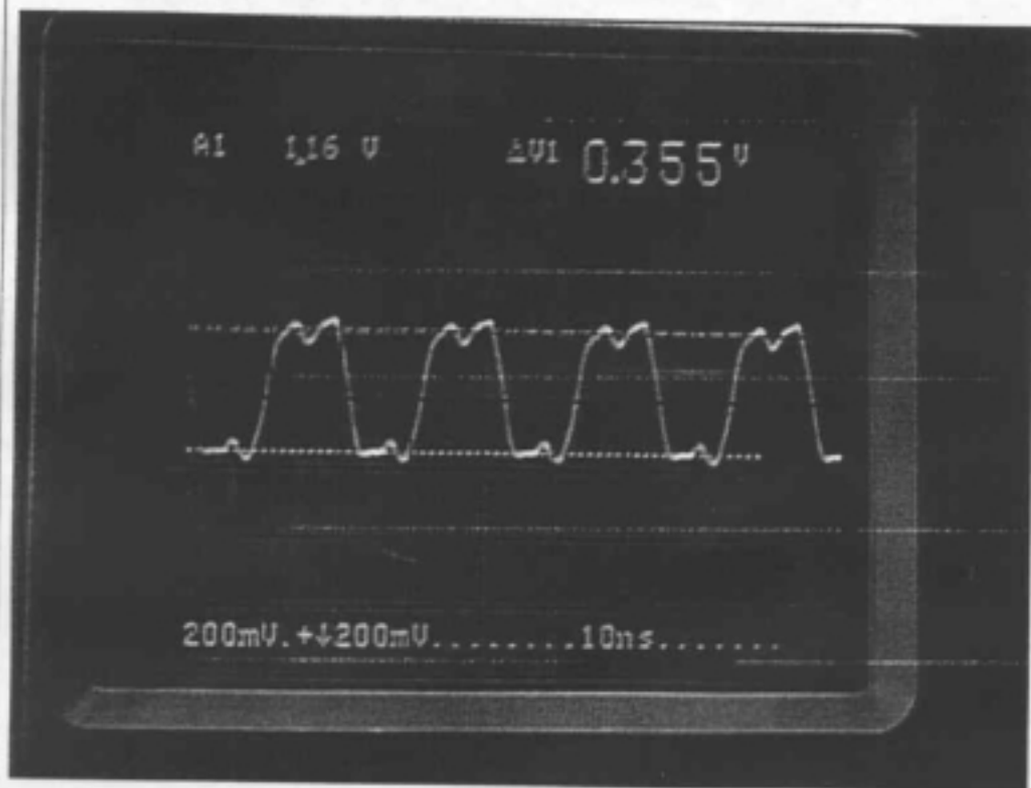
delphi habel  
@ driver output (diff)

A1 1.16 V  $\Delta$ UI 0.355 V

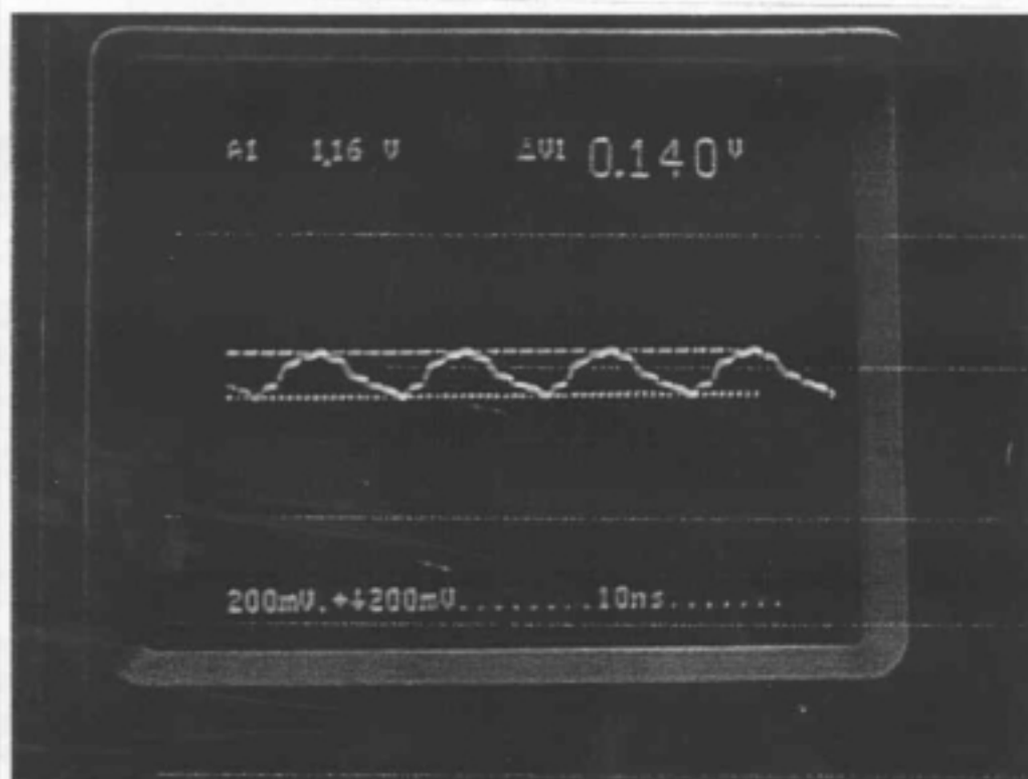


200mV. + $\pm$ 200mV. .... 50ns. ....

delphi habel  
@ termination coeff.



$\sim 40 \text{ MHz} = 80 \text{ Mb}$   
 delphi kabel  
 driver output (diff)



$\sim 40 \text{ MHz} = 80 \text{ Mb}$ ;  
 delphi kabel  
 @ termination (diff)