

Sun Microsystems, Inc.
2550 Garcia Avenue
Mountain View, CA 94045
415 960-1300

238
T10 98-~~xxx~~ r0

October 30, 1998

John Lohmeyer
Chairman, T10
4420 ArrowsWest Drive
Colorado Springs, CO 80907-3444

Subject: Passive Lumped Capacitance Compensation on SCSI Signal Lines

Dear Mr. Lohmeyer:

Here are more slides in continuation of what I prepared last year to explain how the passive electrical compensation on the SCSI bus signal lines works for the Fast-20 SCSI bus. I stated there that the simulations were run for Fast-20 SCSI environment but the results and methodology could be generally used on high speed buses for both the single ended and differential applications.

This is exactly what we did here. We increased the speed on the single ended bus and watched how far we could go with the speed (simulation done by Larry Smith). We then switched to the differential bus, the LVD (Low Voltage Differential) bus and simulated behavior at higher speeds, above the 40 M-Transfers baseline, i.e at 80, 160, and 320 M-Transfers (simulations done by Istvan Novak).

These slides should show the feasibility and improved signal quality of signals on the SCSI bus with the passive compensation.

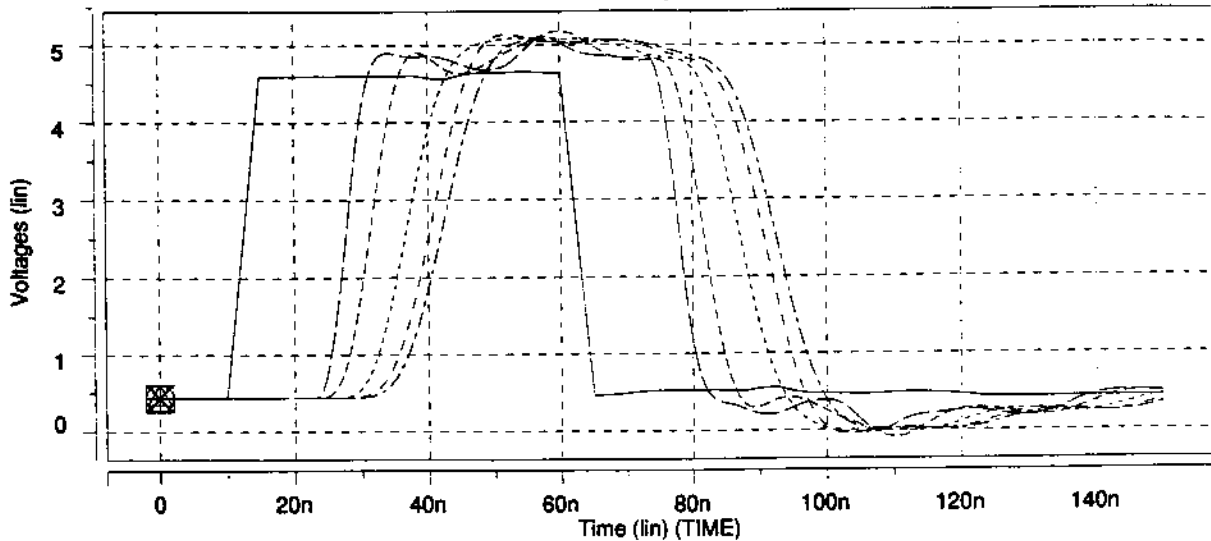
Sincerely,

Vit F. Novak
Sun Microsystems



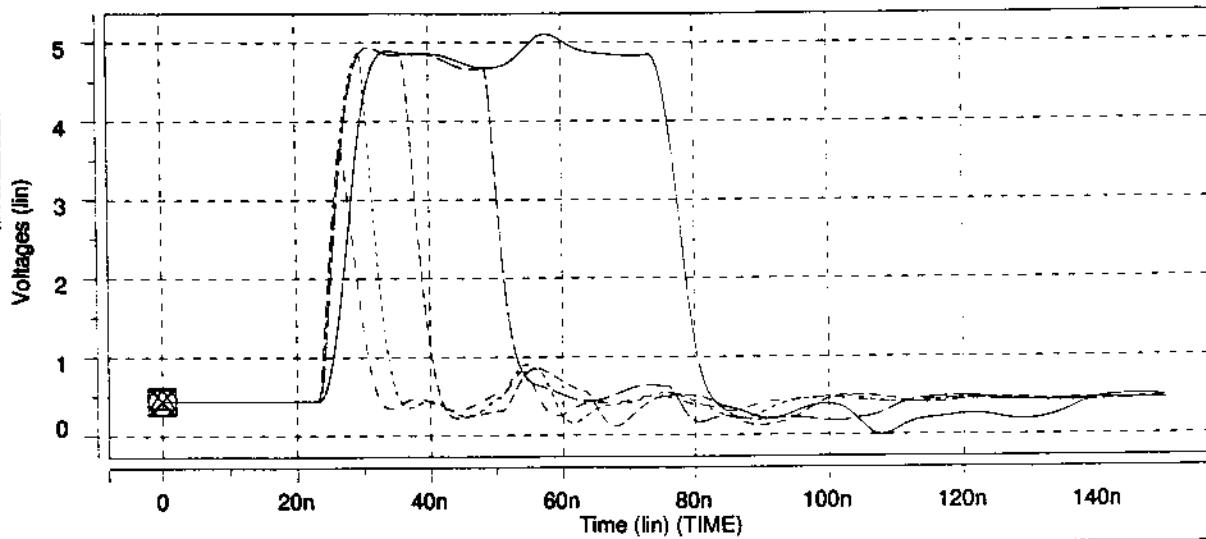
All nodes at 20 MTransfers. 4 groups of 3 drives.

Wave	Symbol
D0:A0:v(desk)	X
D0:A0:v(1)	○
D0:A0:v(2)	△
D0:A0:v(3)	□
D0:A0:v(4)	⊗
D0:A0:v(out)	*



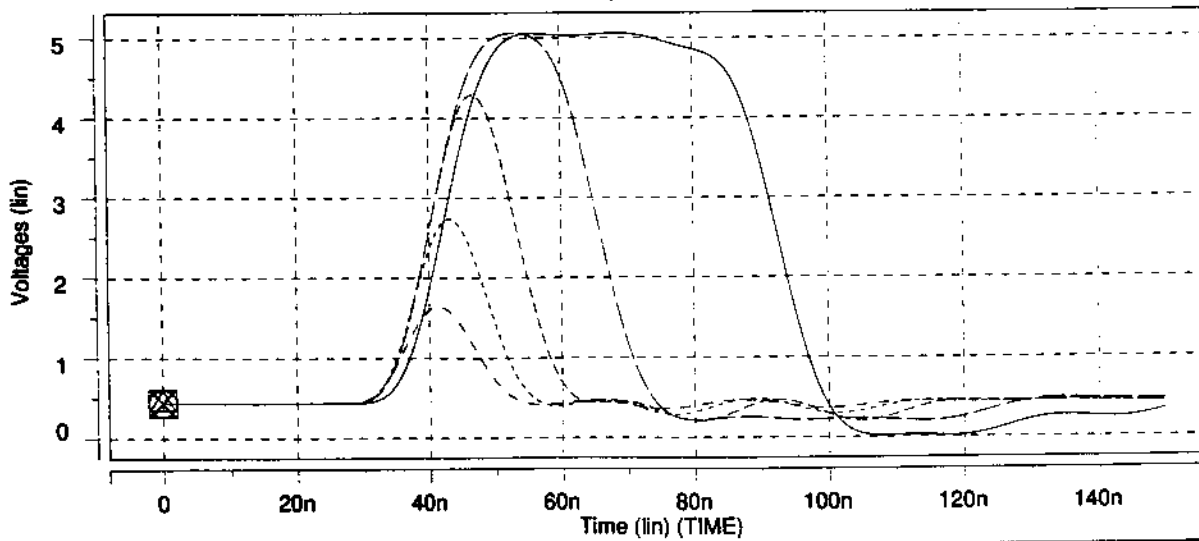
Node 1

Wave	Symbol
D0:A0:v(1)	X
D0:A1:v(1)	○
D0:A2:v(1)	△
D0:A3:v(1)	□
D0:A4:v(1)	⊗



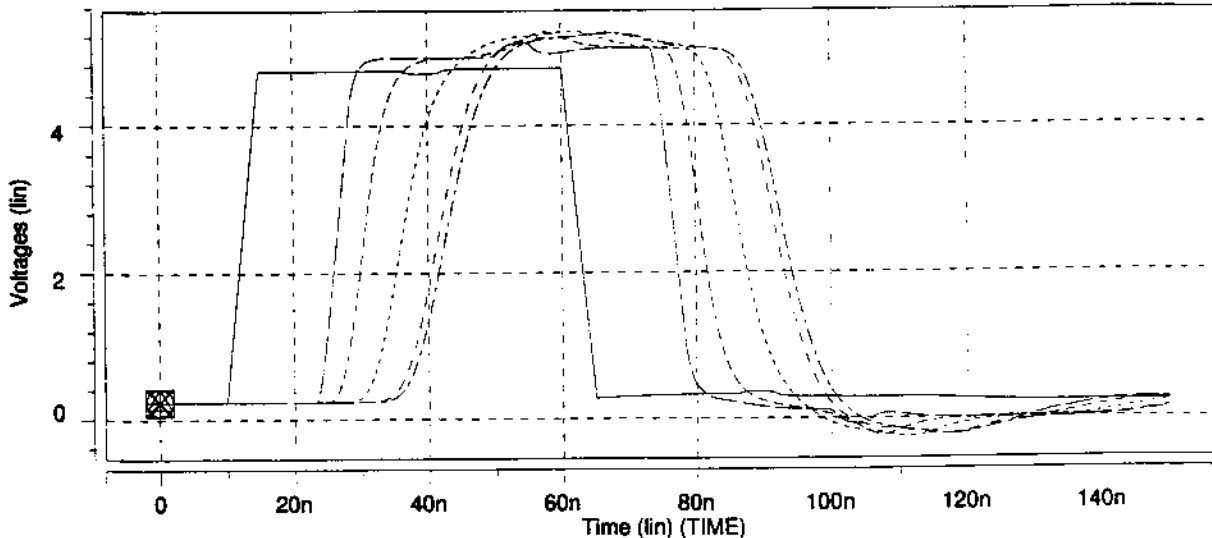
output

Wave	Symbol
D0:A0:v(out)	X
D0:A1:v(out)	○
D0:A2:v(out)	△
D0:A3:v(out)	□
D0:A4:v(out)	⊗



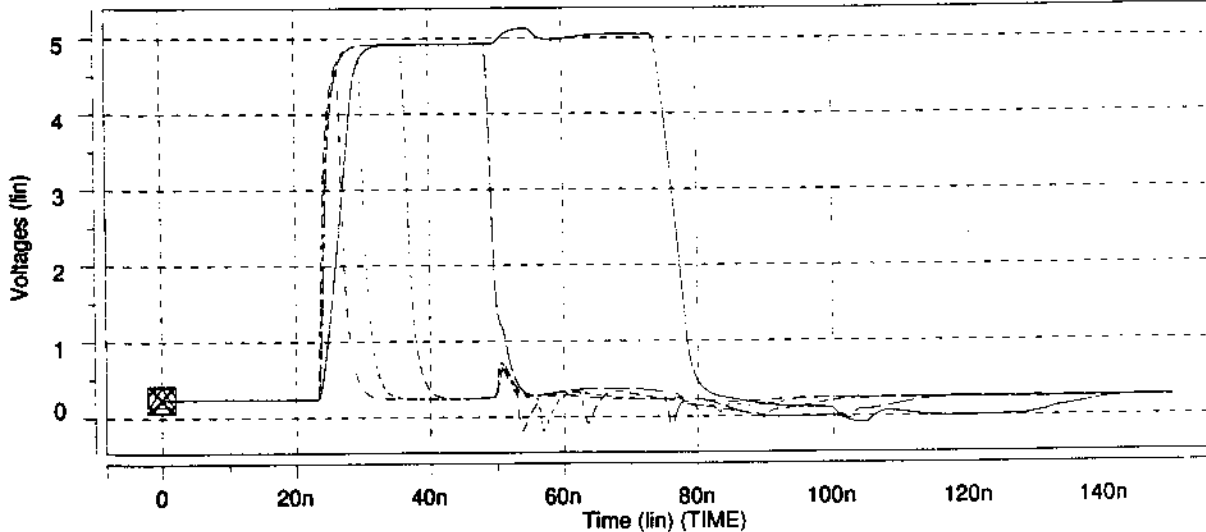
Several nodes. 12 groups of 1.

Wave	Symbol
D0:A0:v(in)	X
D0:A0:v(1)	○
D0:A0:v(4)	△
D0:A0:v(8)	□
D0:A0:v(12)	◇
D0:A0:v(out)	*



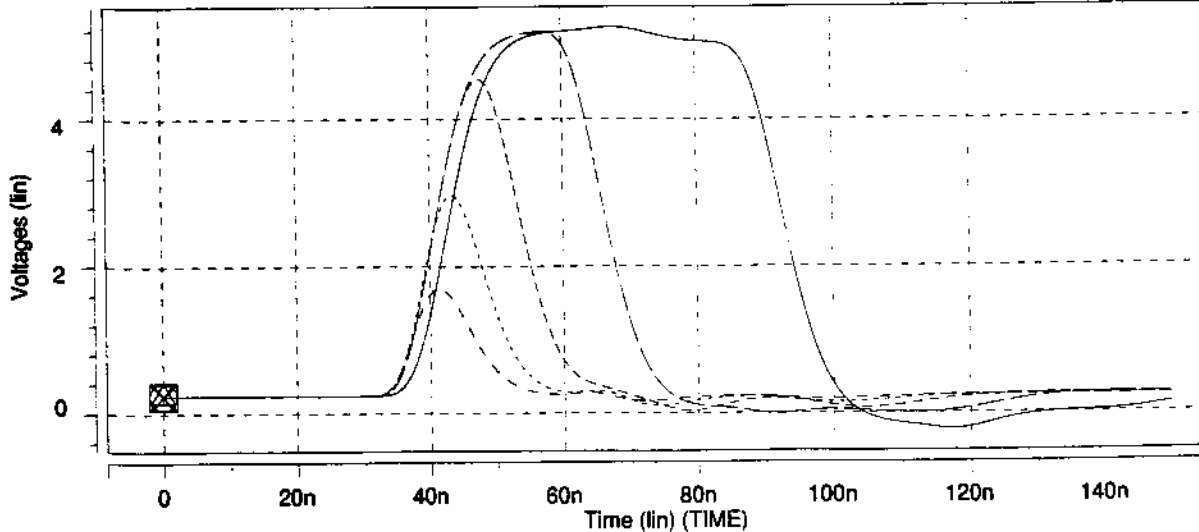
1st node

Wave	Symbol
D0:A0:v(1)	X
D0:A1:v(1)	○
D0:A2:v(1)	△
D0:A3:v(1)	□
D0:A4:v(1)	◇



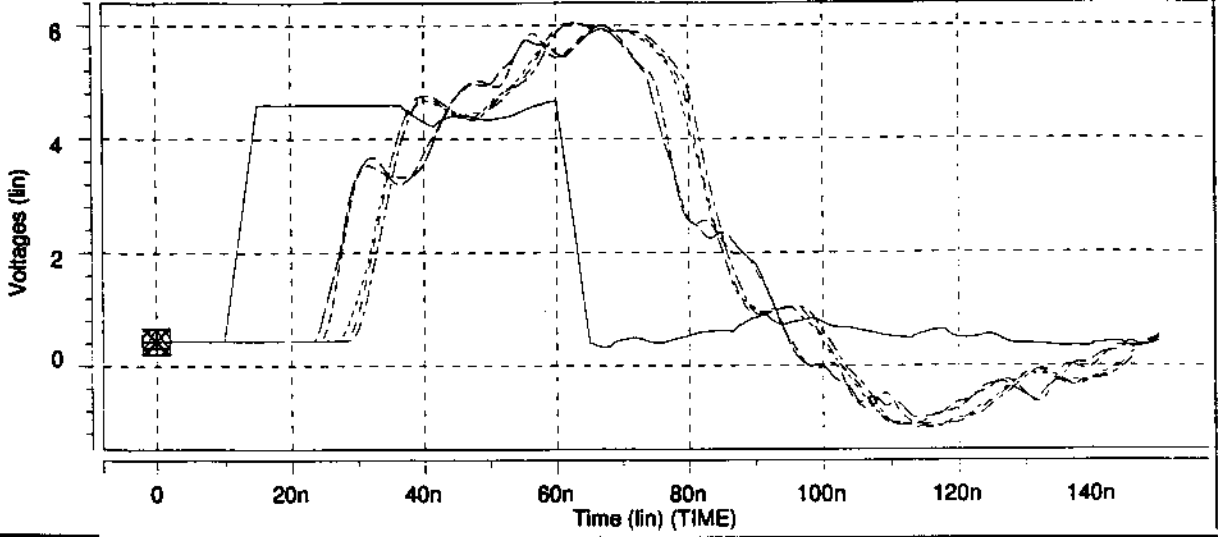
output

Wave	Symbol
D0:A0:v(out)	X
D0:A1:v(out)	○
D0:A2:v(out)	△
D0:A3:v(out)	□
D0:A4:v(out)	◇



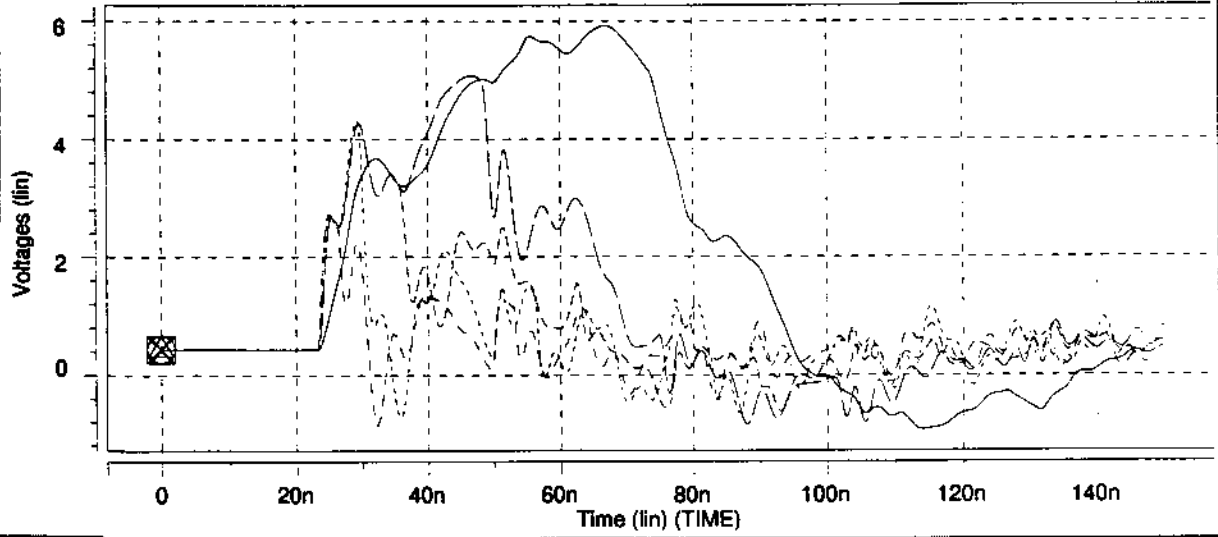
several nodes with no compensation. 20 MTransfers.

Wave	Symbol
D0:A0:v(desk)	X
D0:A0:v(1)	○
D0:A0:v(2)	△
D0:A0:v(3)	□
D0:A0:v(4)	◇
D0:A0:v(out)	*



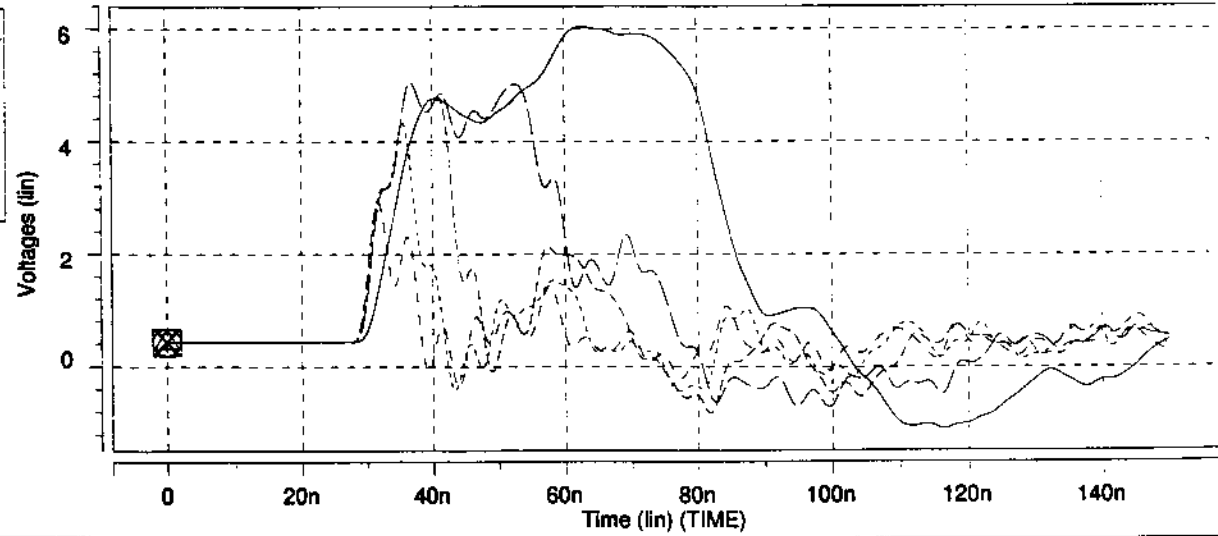
1st node with several transfer rates.

Wave	Symbol
D0:A0:v(1)	X
D0:A1:v(1)	○
D0:A2:v(1)	△
D0:A3:v(1)	□
D0:A4:v(1)	◇



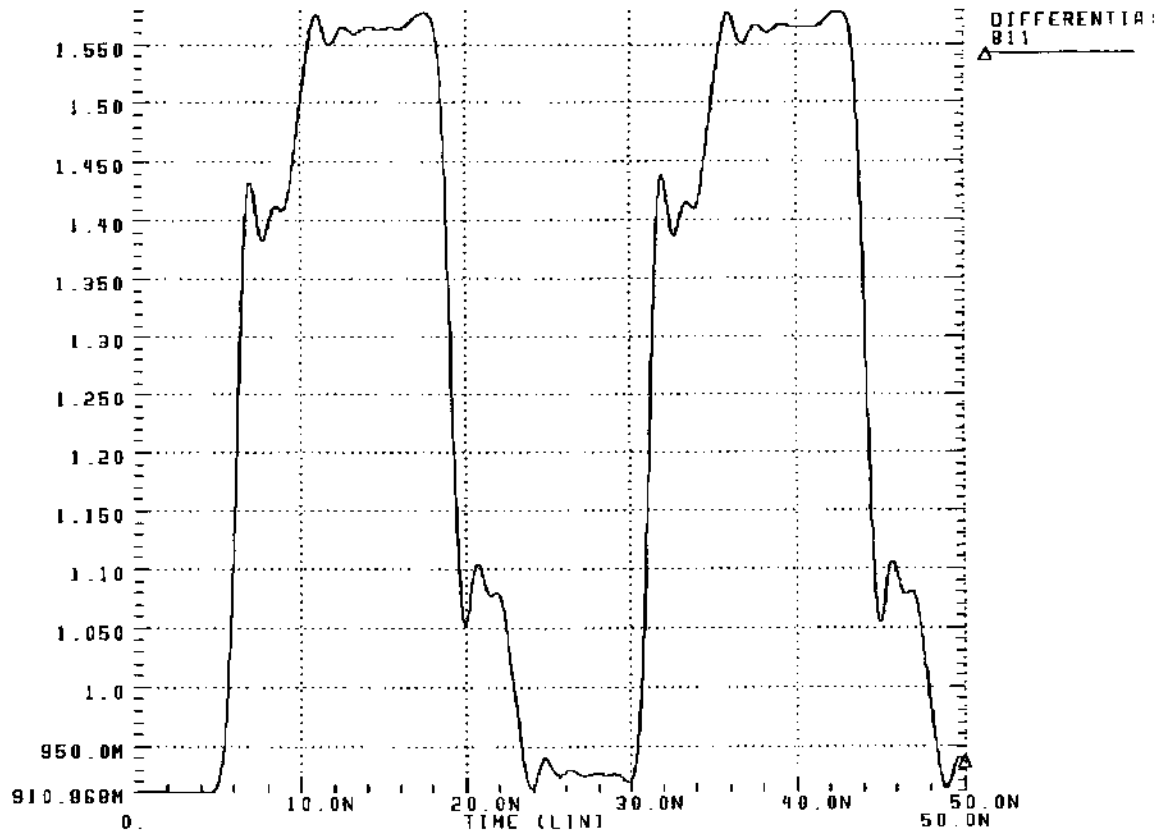
output with several transfer rates.

Wave	Symbol
D0:A0:v(out)	X
D0:A1:v(out)	○
D1:A0:v(8)	△
D0:A3:v(out)	□
D0:A4:v(out)	◇



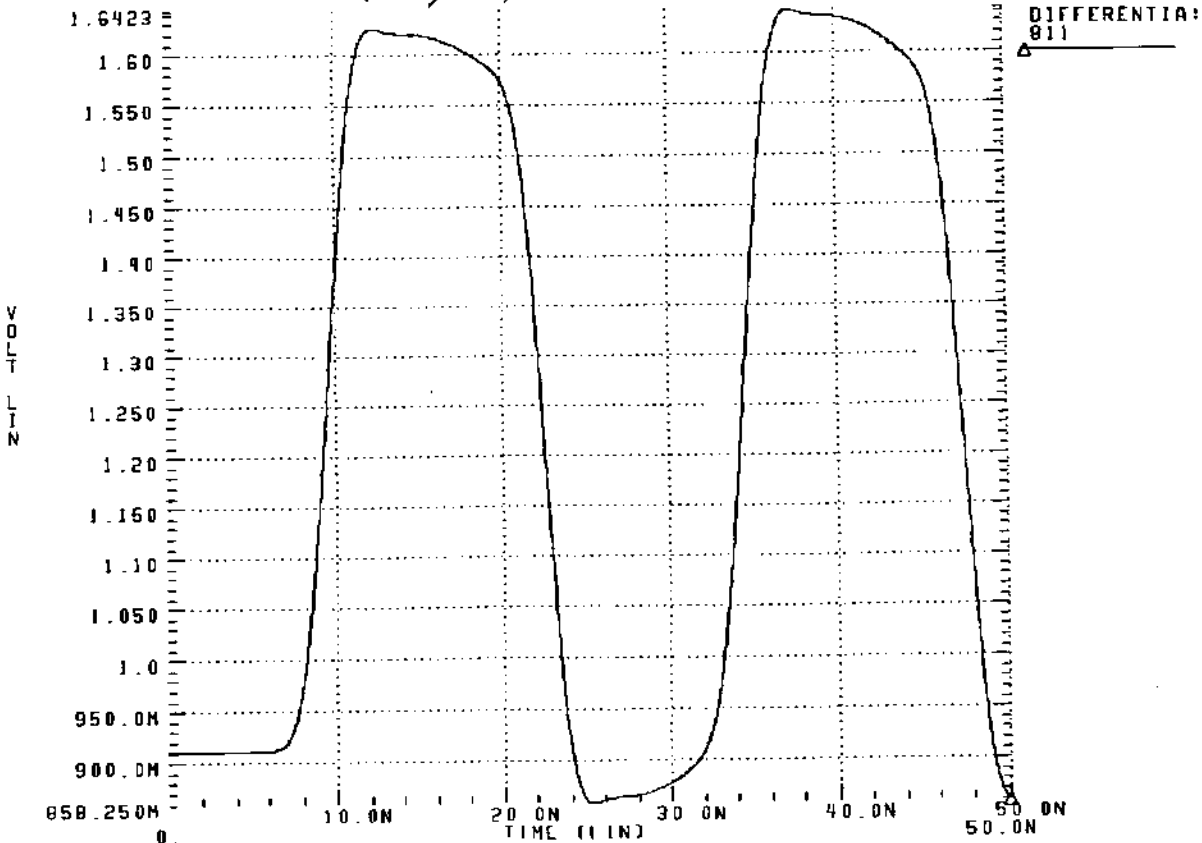
Uncompensated differential SCS1

* CHEETAH CORE SUPPLY MODEL
88/10/03 13:39:50



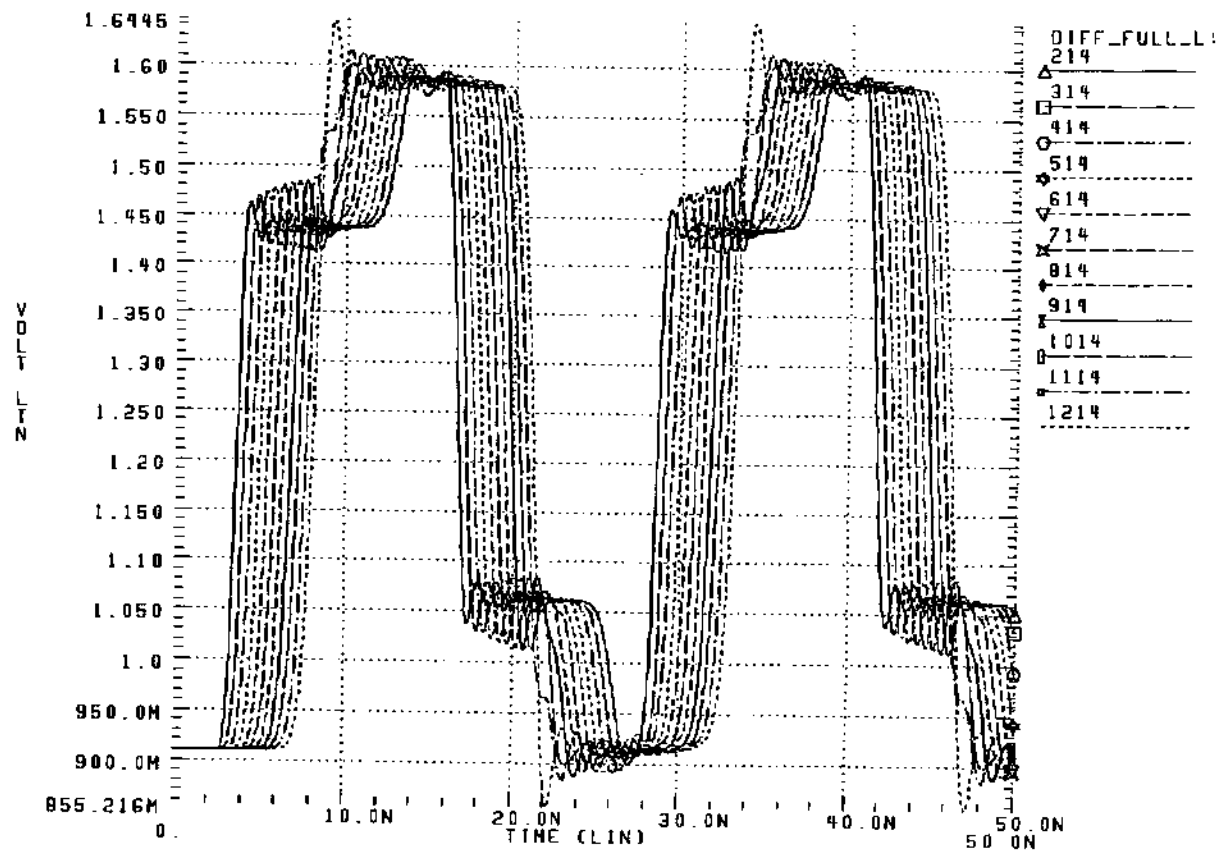
Compensated differential SCS1

* CHEETAH CORE SUPPLY MODEL
88/10/03 13:39:50



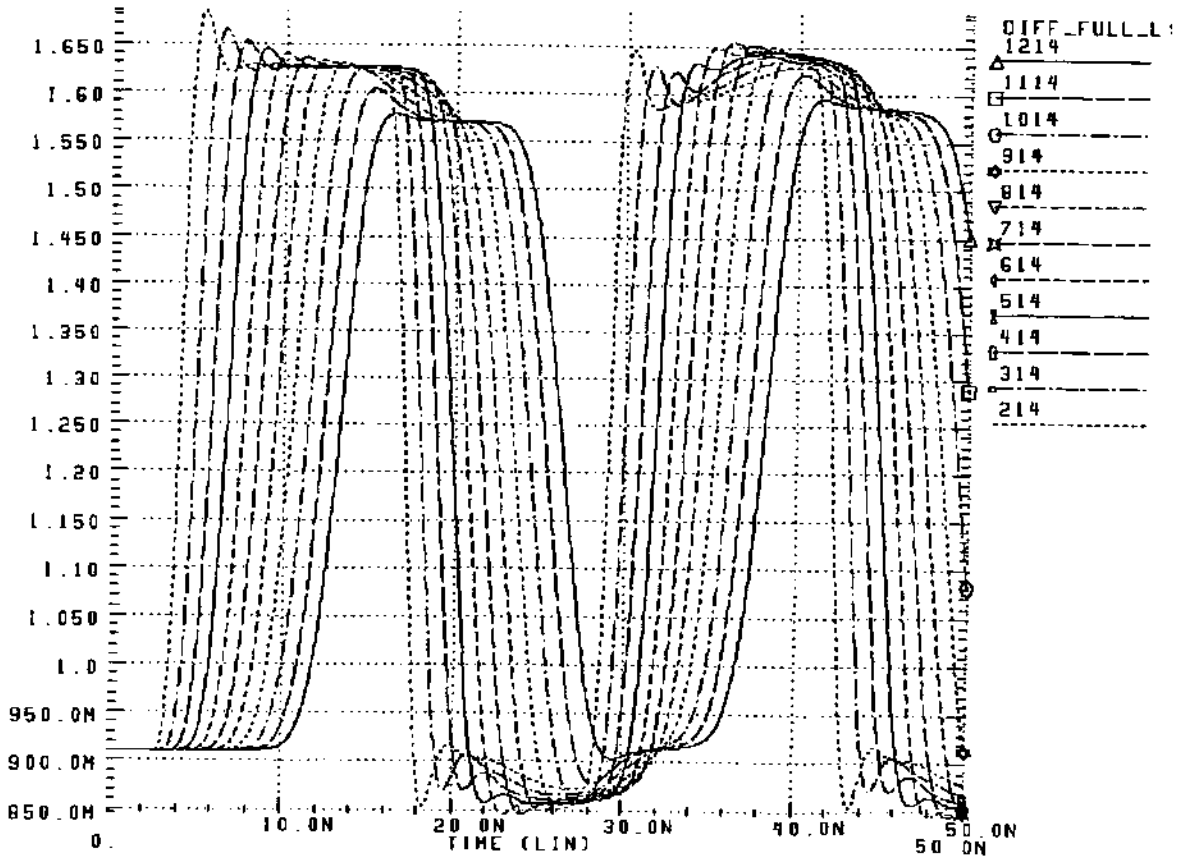
UN
* DIFF COMP SCSI 40MT/S

98/10/1217:34:50



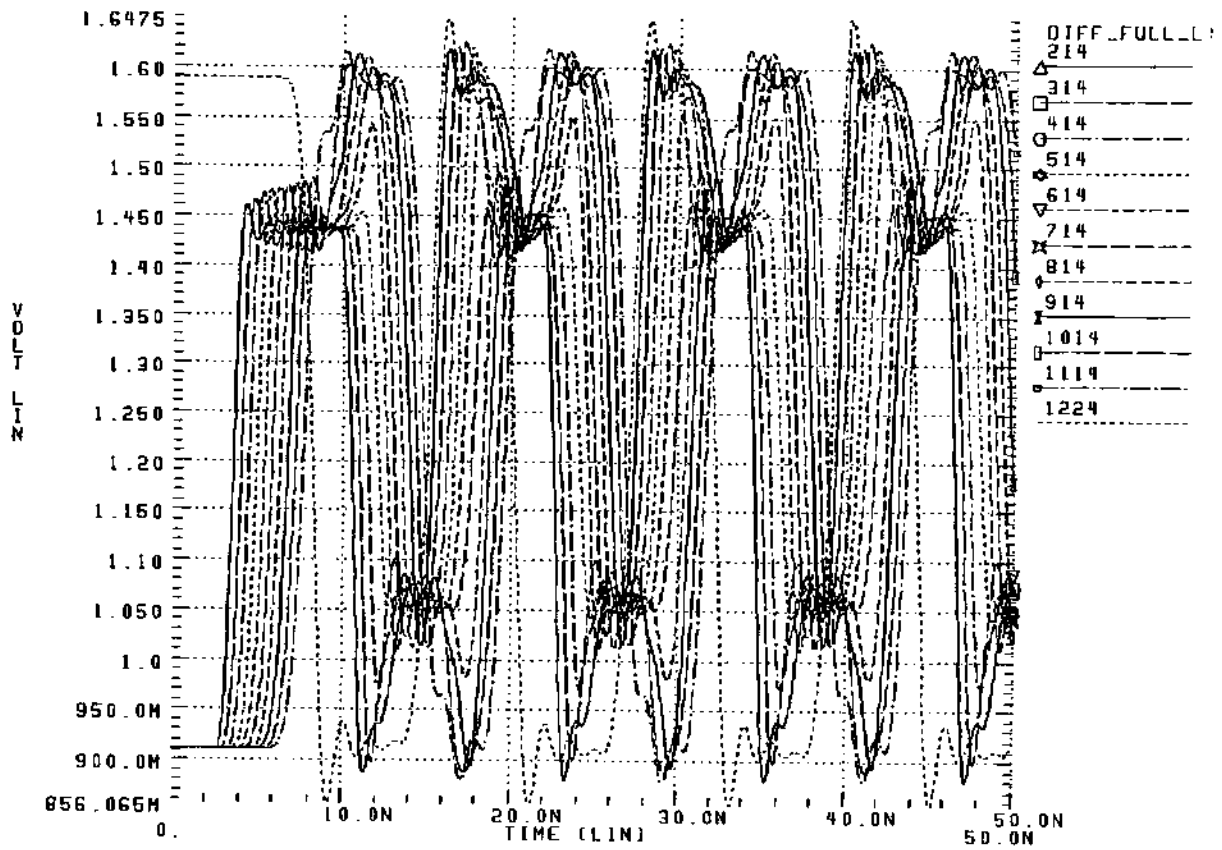
* DIFF COMP SCSI 40MT/S

98/10/1217:34:50



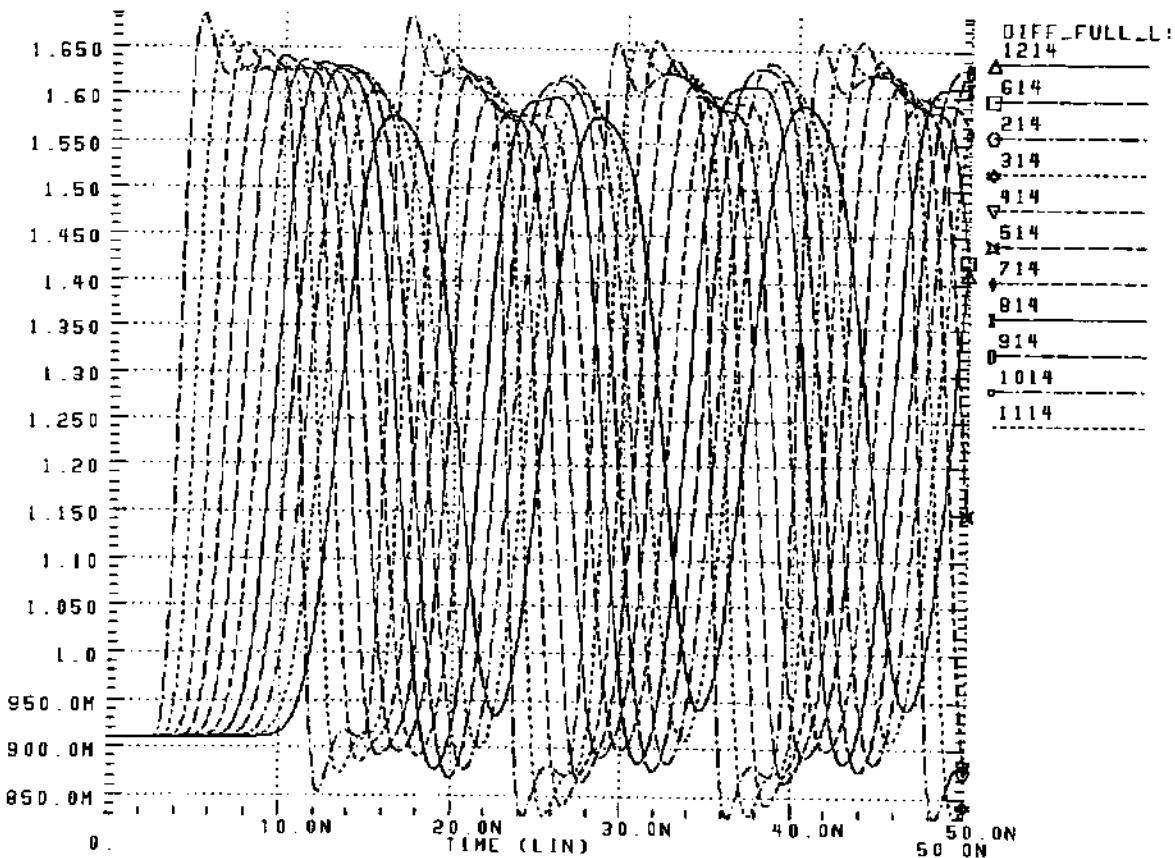
* DIFF UNCOMP SCSI 80MT/S

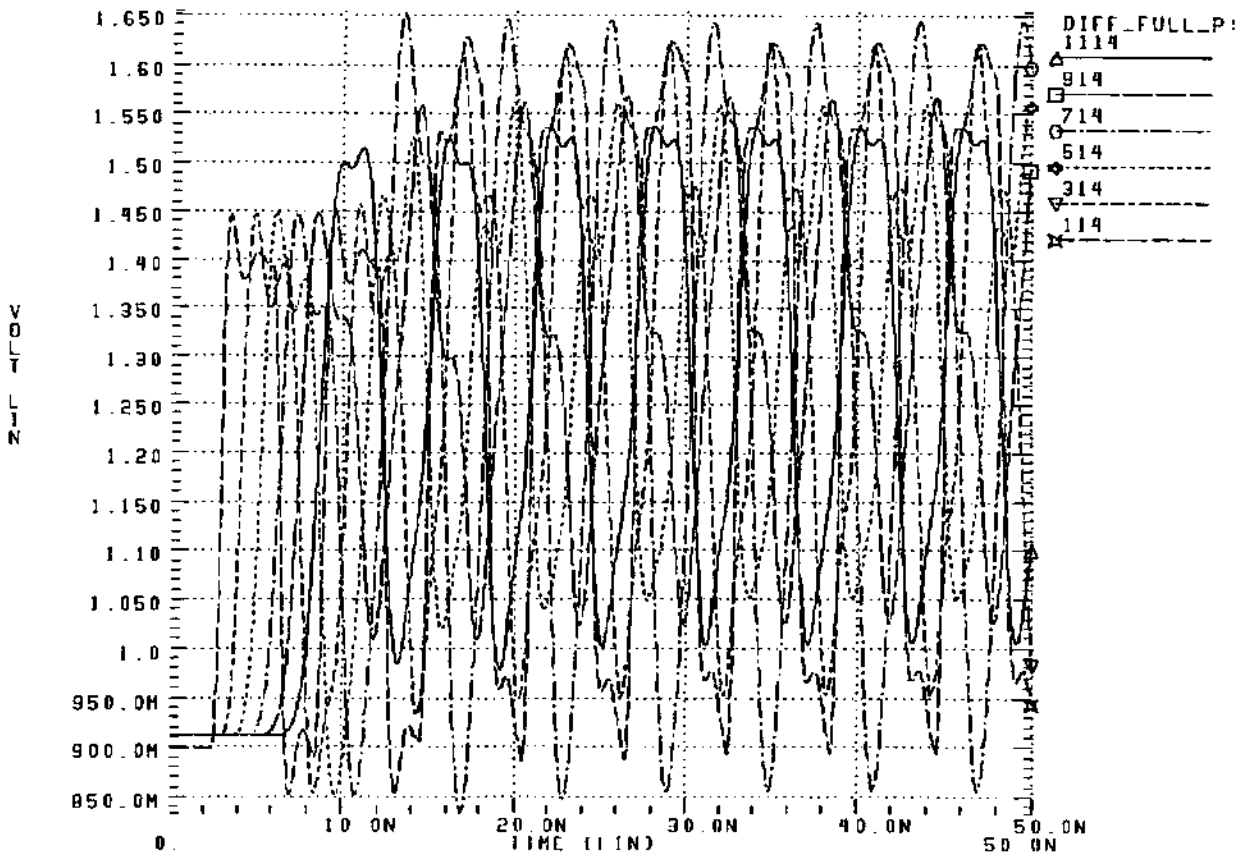
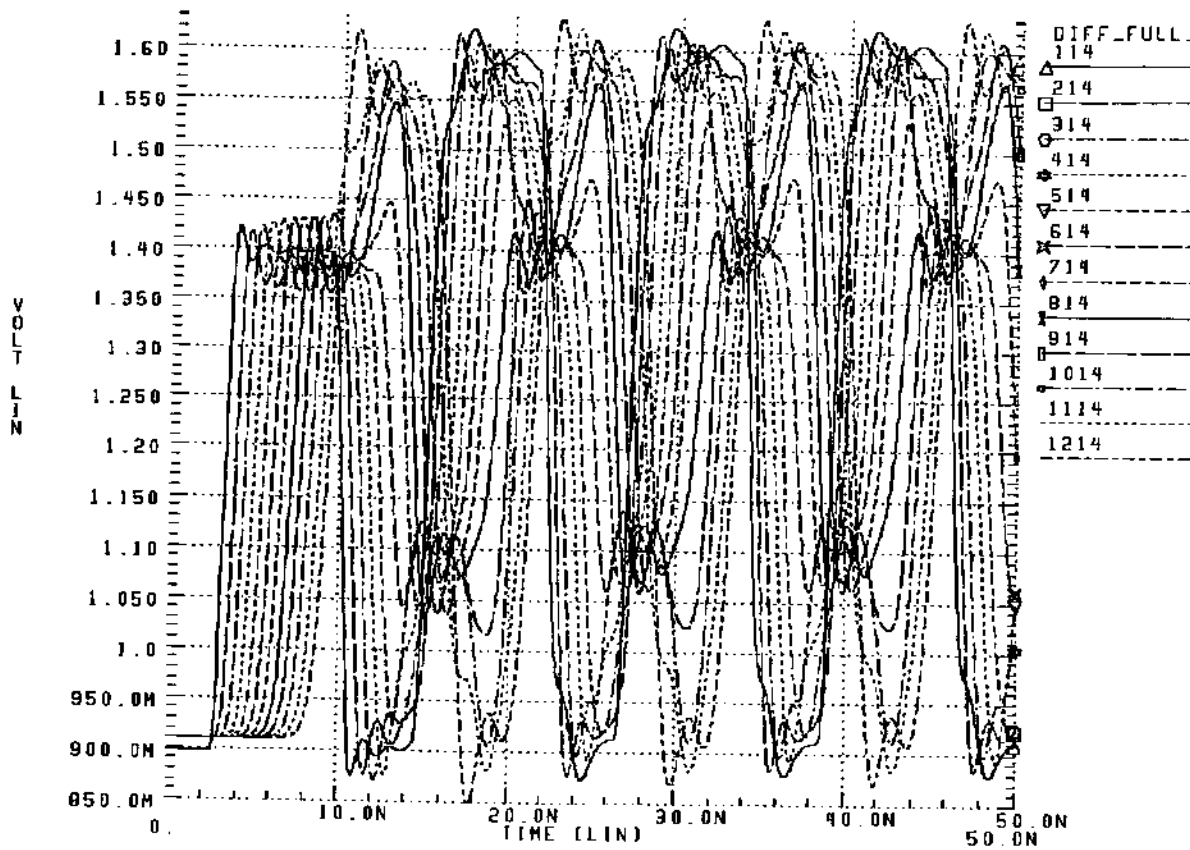
98/10/1217:34:50



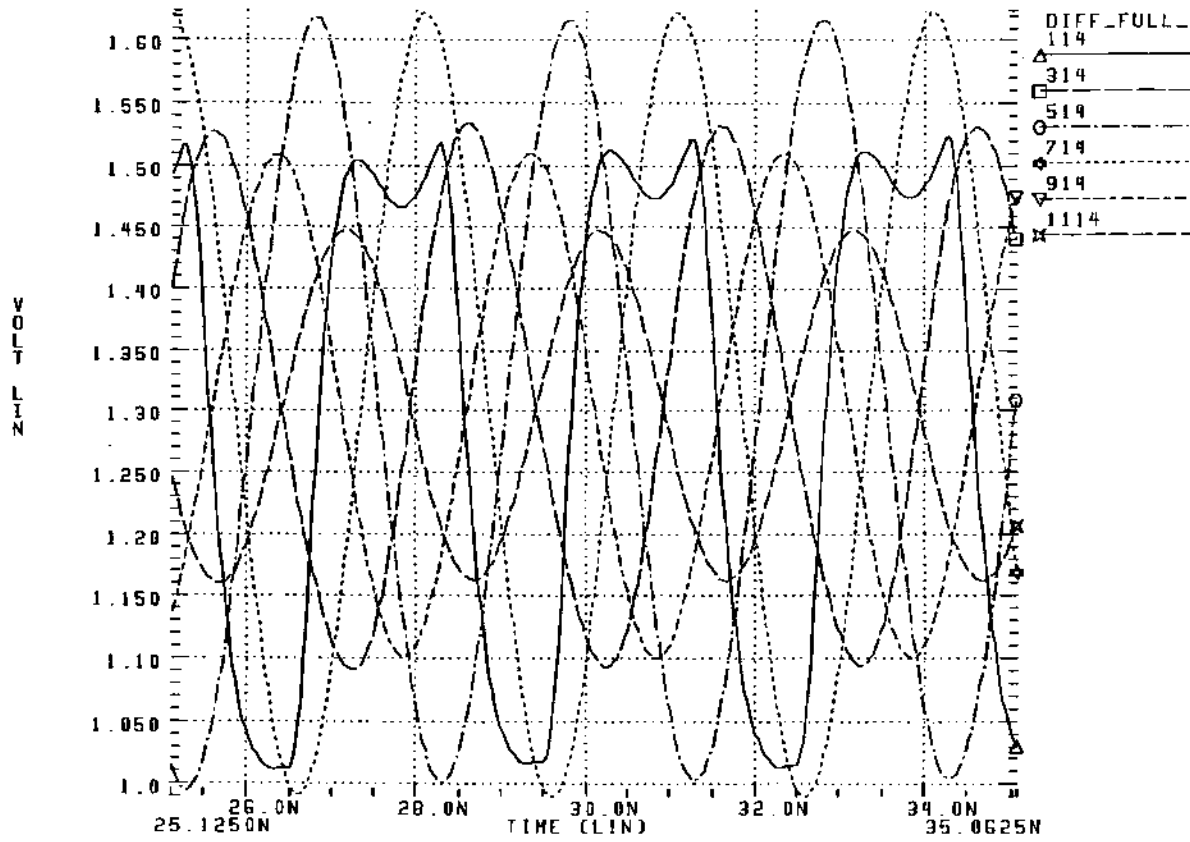
* DIFF COMP SCSI 80MT/S

98/10/1217:34:50

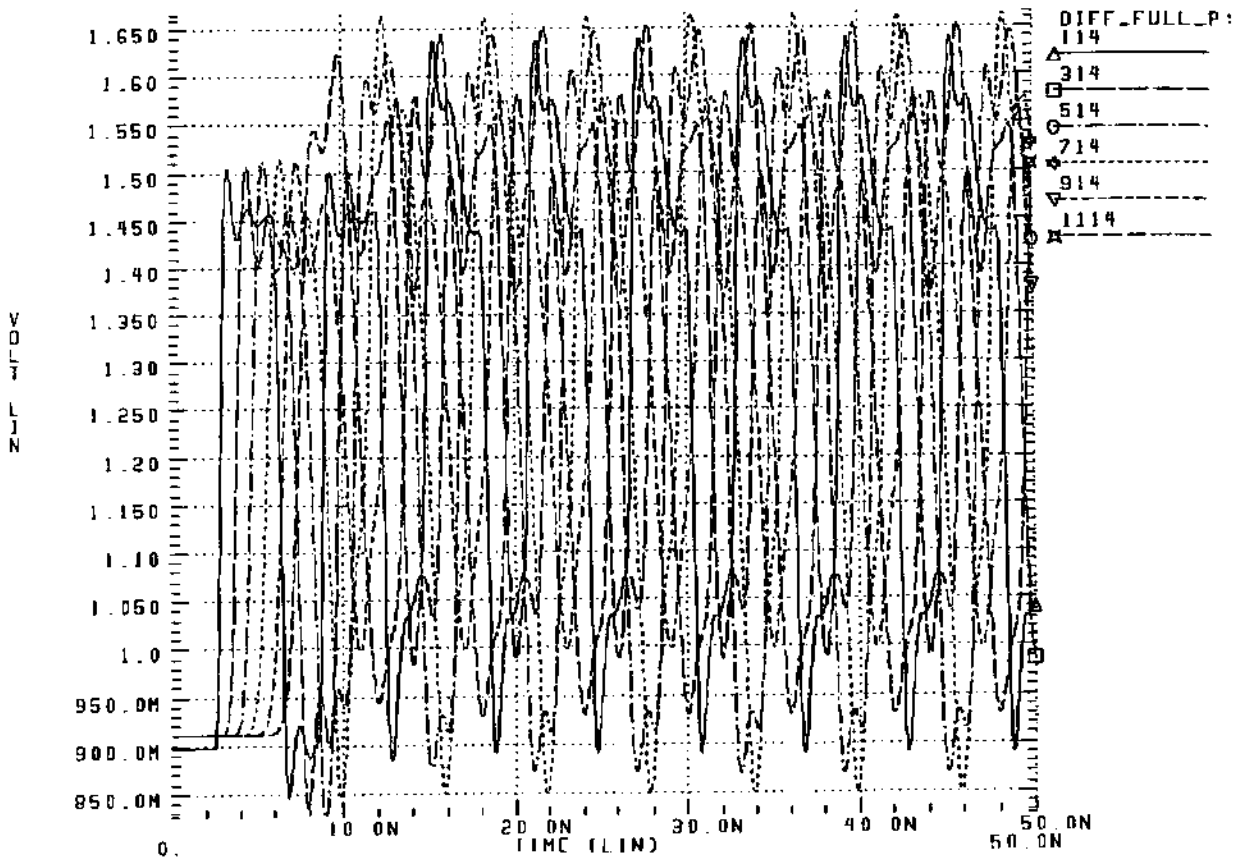




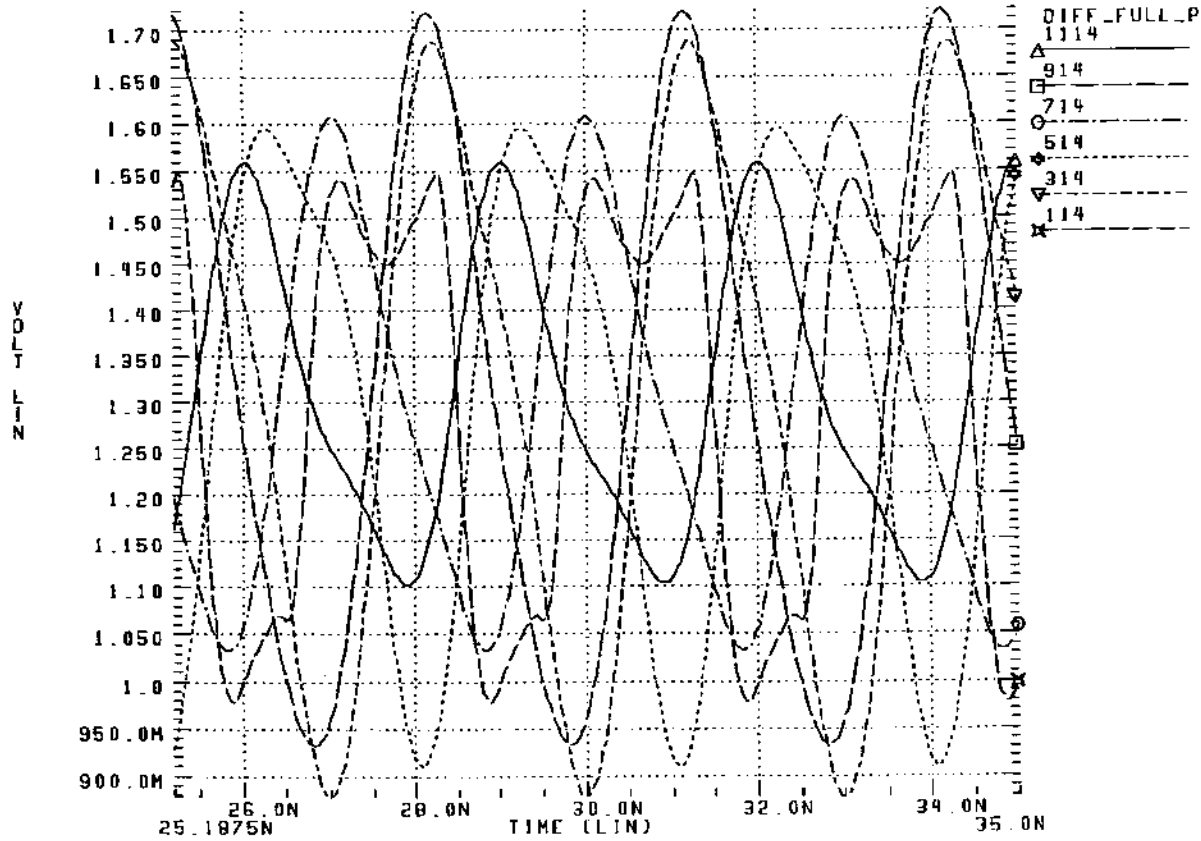
* DIFF SCSI 10PF FULL-POP 320M UNCOMP 98/10/16



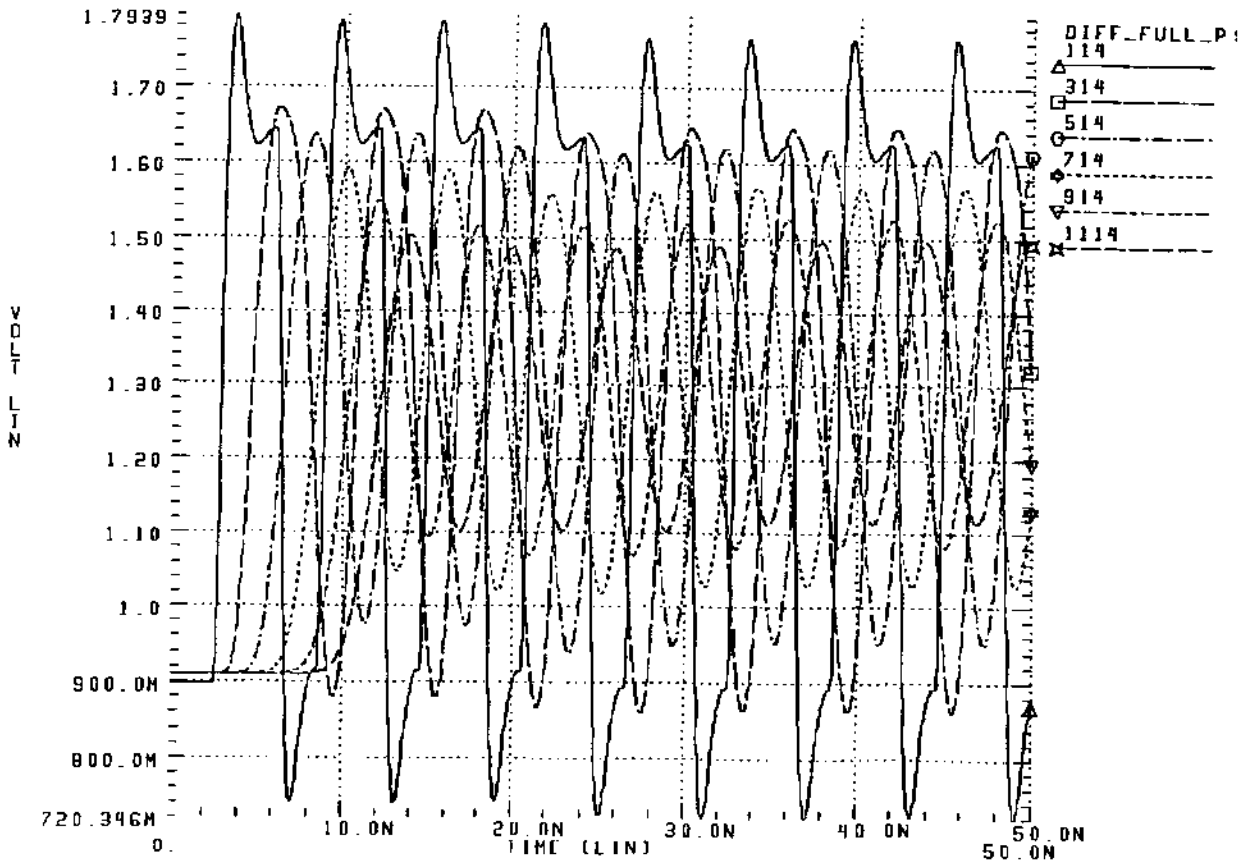
* DIFF SCSI 6PF FULL-POP 160M UNCOMP 98/10/16



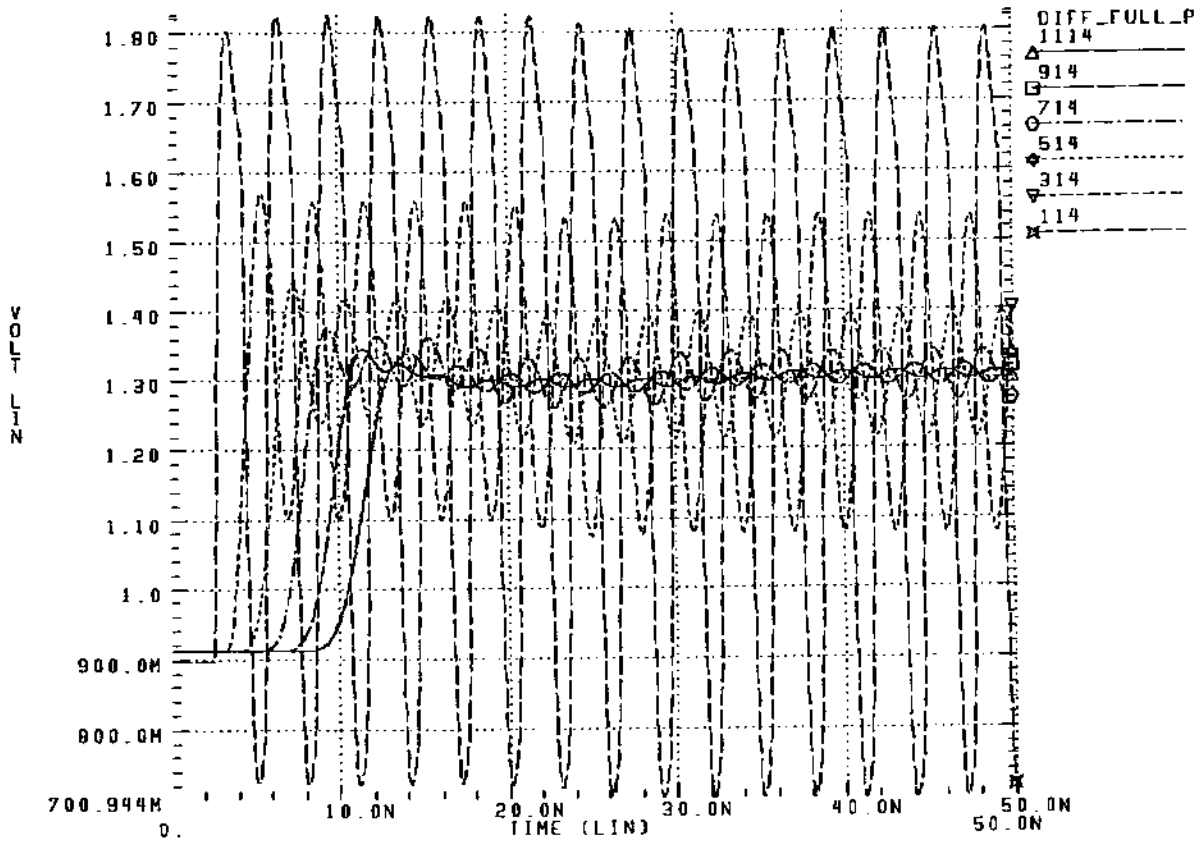
* DIFF SCSI 6PF FULL-POP 320M UNCOMP 98/10/16



* DIFF SCSI 6PF FULL-POP 160M COMP 98/10/16

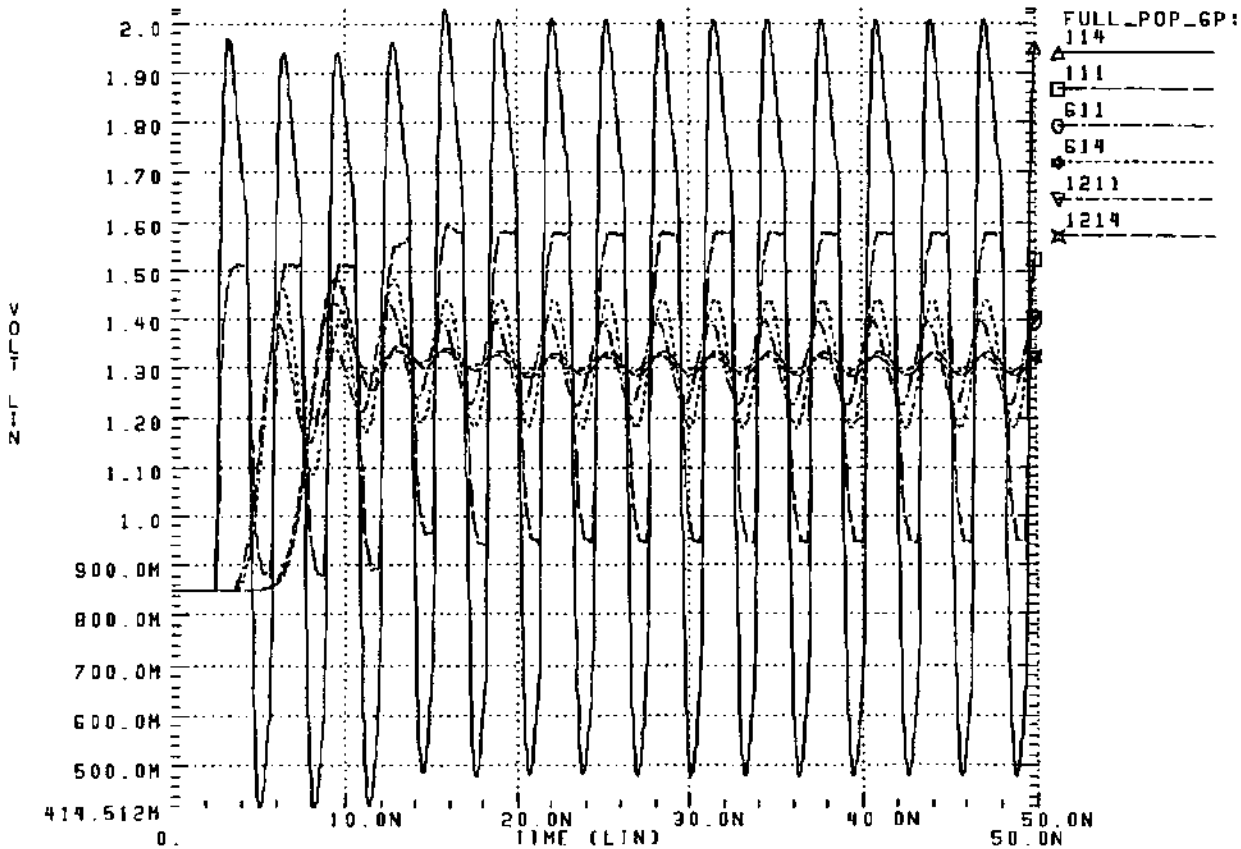


* DIFF SCSI 6PF FULL-POP 320M COMP 98/10/16



210 Ktransf/sec 6pF

* DIFFERENTIAL SCSI COMPENSATION 98/10/23 20:13:15



* Istvan Novak
 * October 23, 1998
 * Full_pop_gpfc_320M_sercomp.sp

* Node naming convention:
 * first two digits: slot number
 * third digit: 1: upper trace
 * 2: lower trace
 * fourth digit: 1: center node in T compensation network
 * 2: left side of T compensation network
 * 3: right side of T compensation network
 * 4: SCSI device behind connector

.options list node post
 .tran 50ps 50ns

.param term_b=100
 .param term_a=43
 .param slot_spacing=1.5
 .param term_spacing=0.75
 .param source_a=43
 .param source_b=43

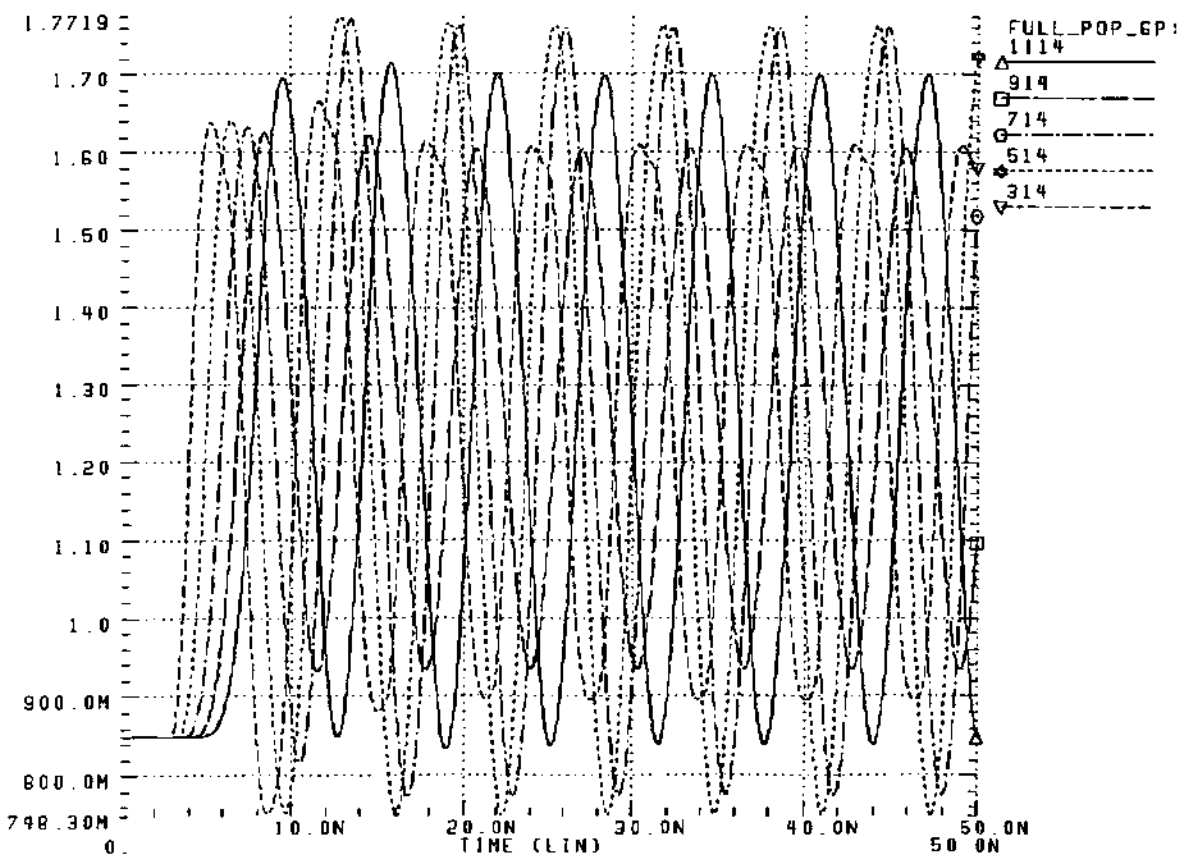
* In the series compensation circuits, the compensation components in the main p
 ath are eliminated
 * leave Rcl=Rcr=0.01
 .param lcl=22nH lcr=22nH
 .param Rcl=0.01 Rcr=0.01

* Series compensation between the drive and SCSI bus node
 .param Rsa=40
 .param Ls=15nH
 .param Rd=1e9
 .param Cl=12pF

* The LVDS differential trace impedance should be 122+-8 ohms.
 * With the scsi_circel.ric file the differential impedance is: 121.7 ohms
 * This section is just for testing the trace parameters
 Xdrect 1 3 DRV 0 2 4 0 RLOCfile=scsi_tr
 W_diff N=2 1 3 0 2 4 0
 ace2.ric l=15*2.54/100' Term
 Xtermasc 2 4
 .print tran v(1) v(2) v(3) v(4)

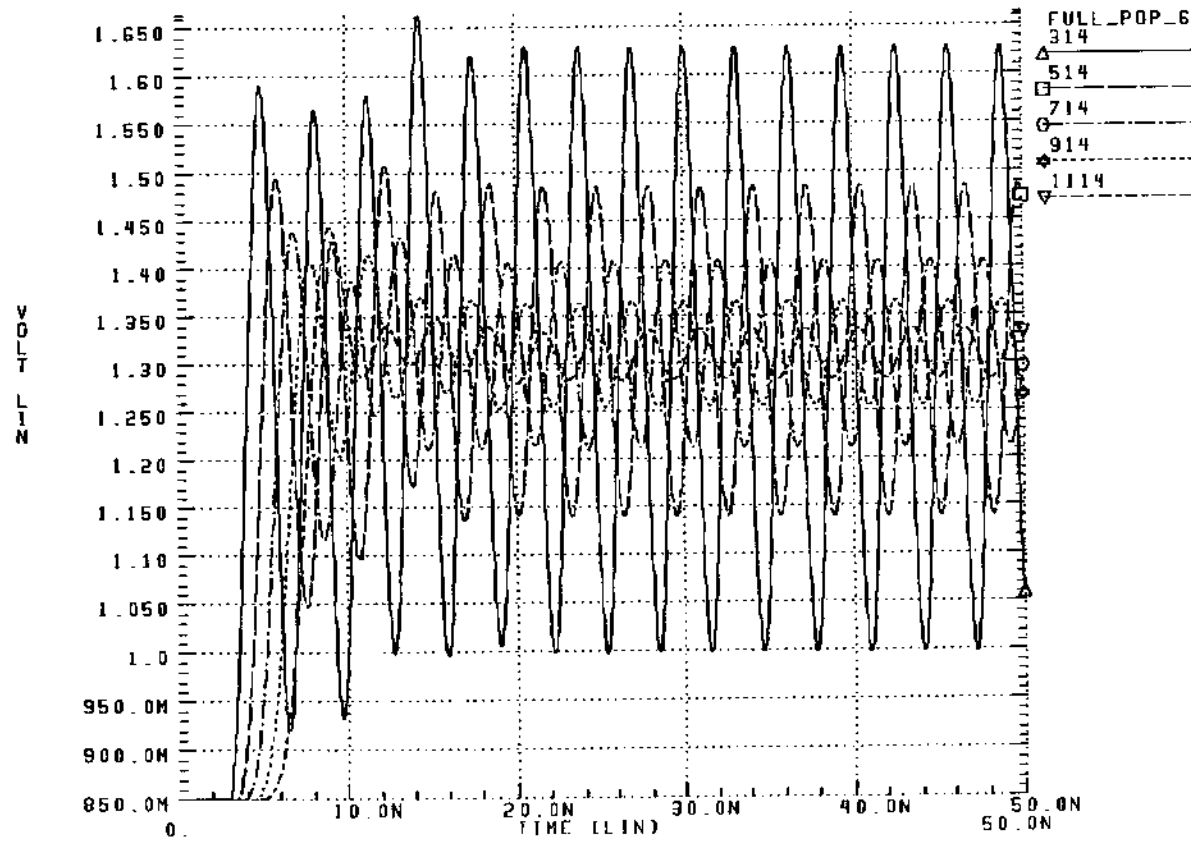
* Driver 0114 0124 DRV
 * Bus traces
 Xtermleft 0010 0020 Term
 Xtermleft 0010 0112 0020 0122 diff_trace length=term_s
 Pacing
 Xline0102 0113 0212 0123 0222 diff_trace length=slot_s
 Pacing Xline0203 0213 0312 0223 0322 diff_trace length=slot_s
 Pacing Xline0304 0313 0412 0323 0422 diff_trace length=slot_s
 Pacing Xline0405 0413 0512 0423 0522 diff_trace length=slot_s

* DIFFERENTIAL SCSI COMPENSATION (SERIAL)
 98/10/23 20:13:15



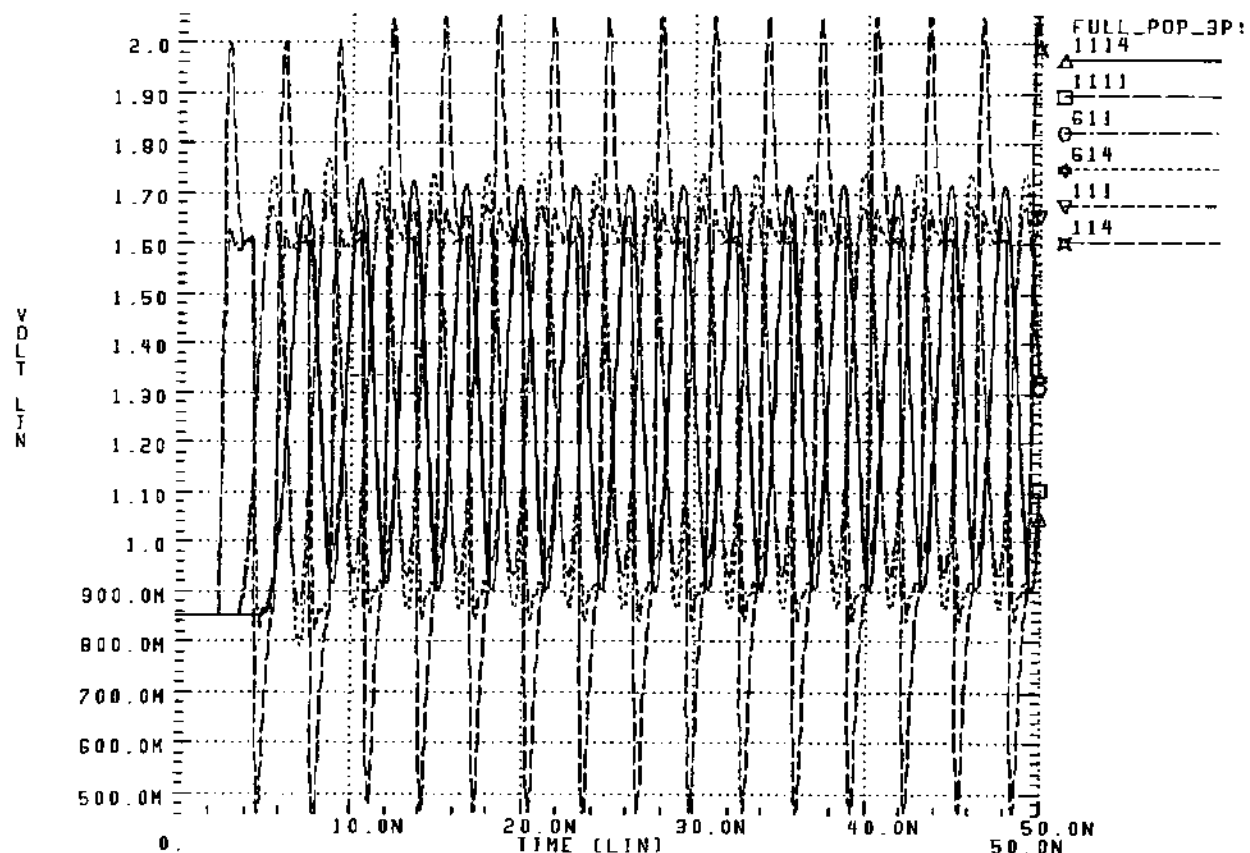
201.1m 1.77

* DIFFERENTIAL SCSI COMPENSATION
98/10/23 20:13:15

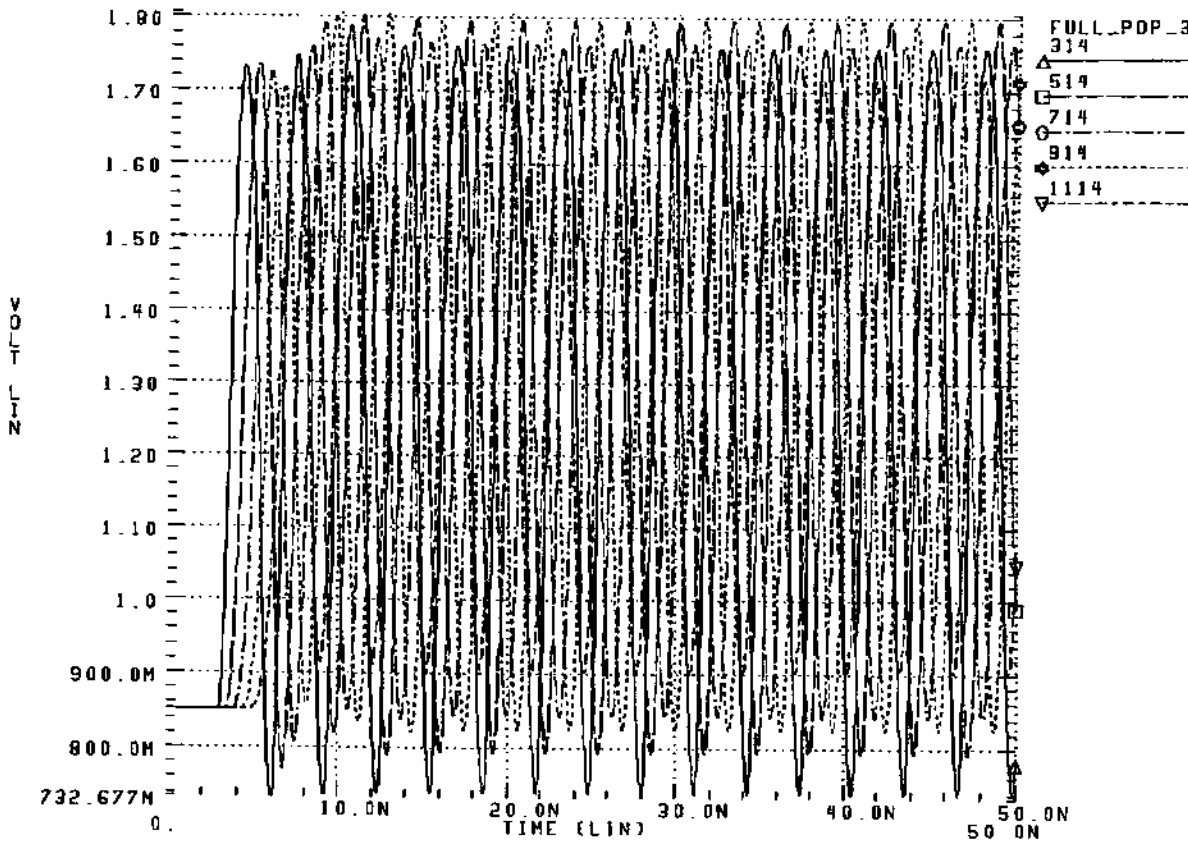


525 Kbytes/sec 5 pt

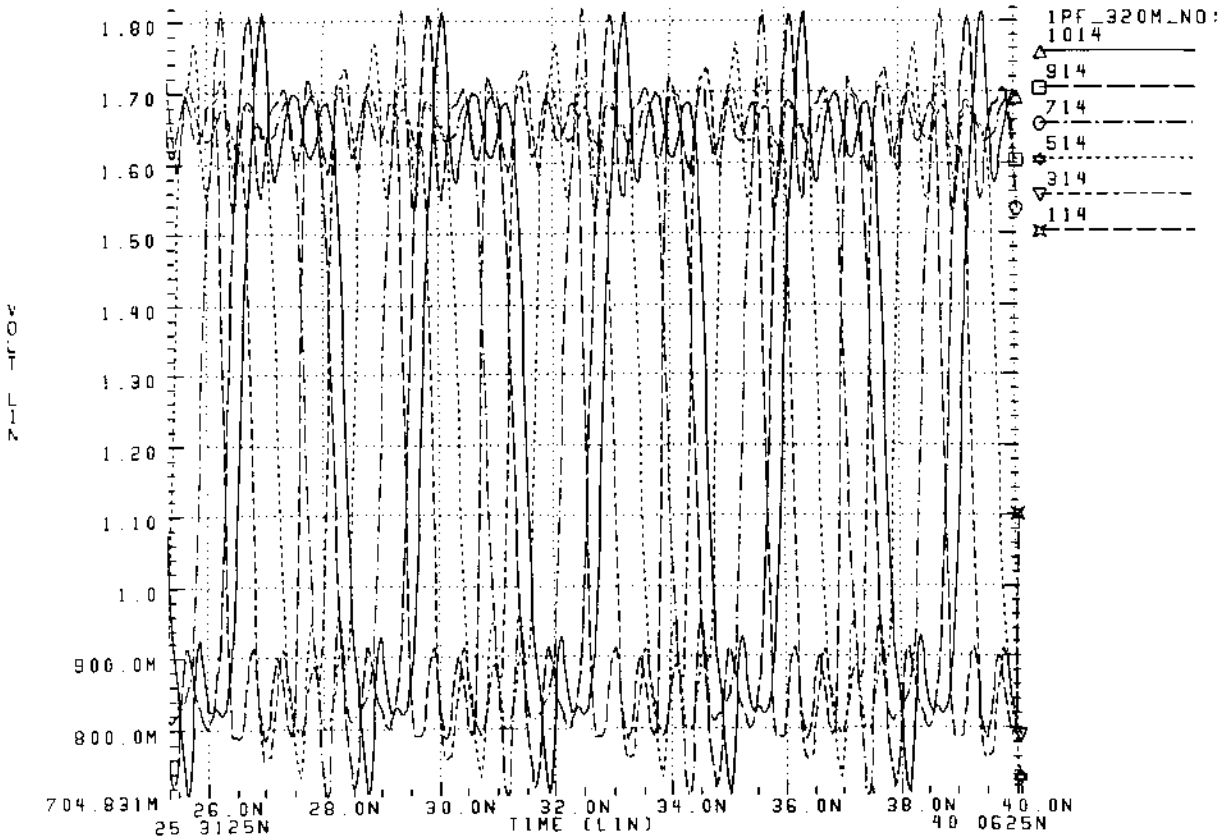
* DIFFERENTIAL SCSI COMPENSATION
98/10/29 19:33:33



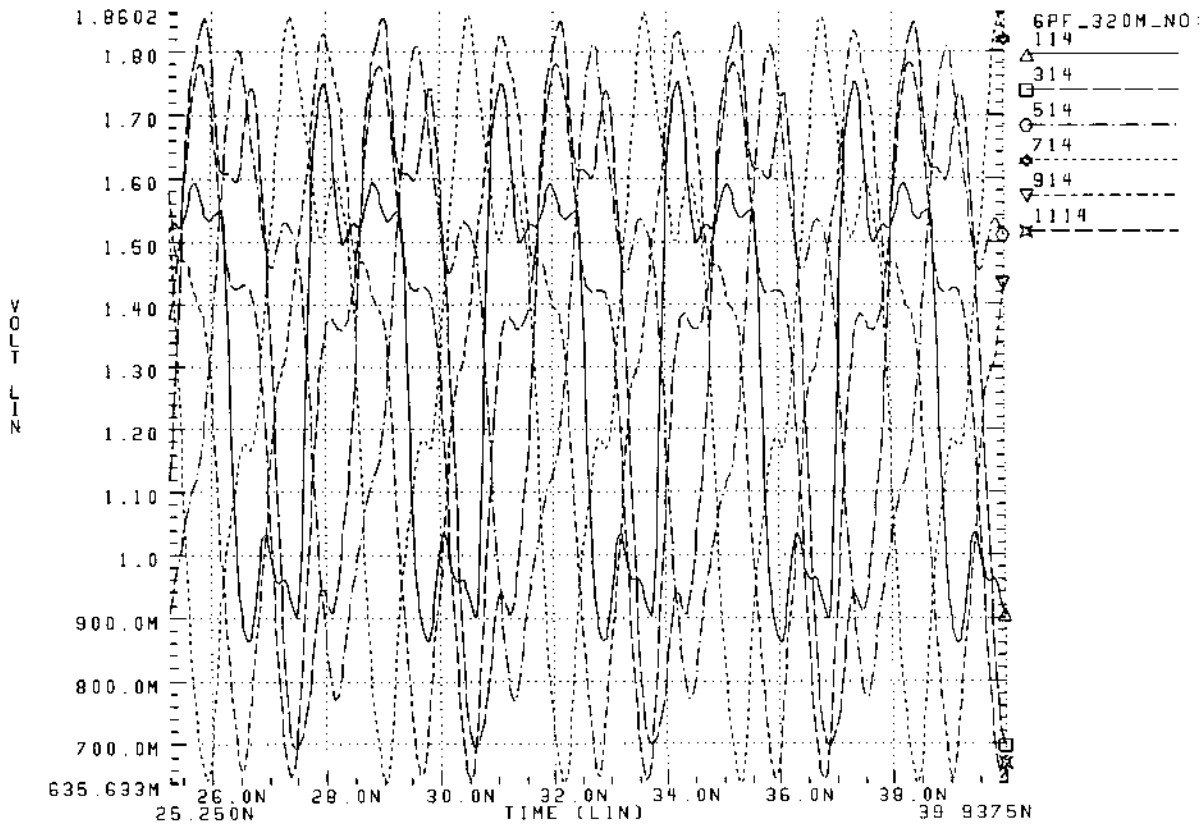
* DIFFERENTIAL SCSI COMPENSATION
98/10/29 19:33:33



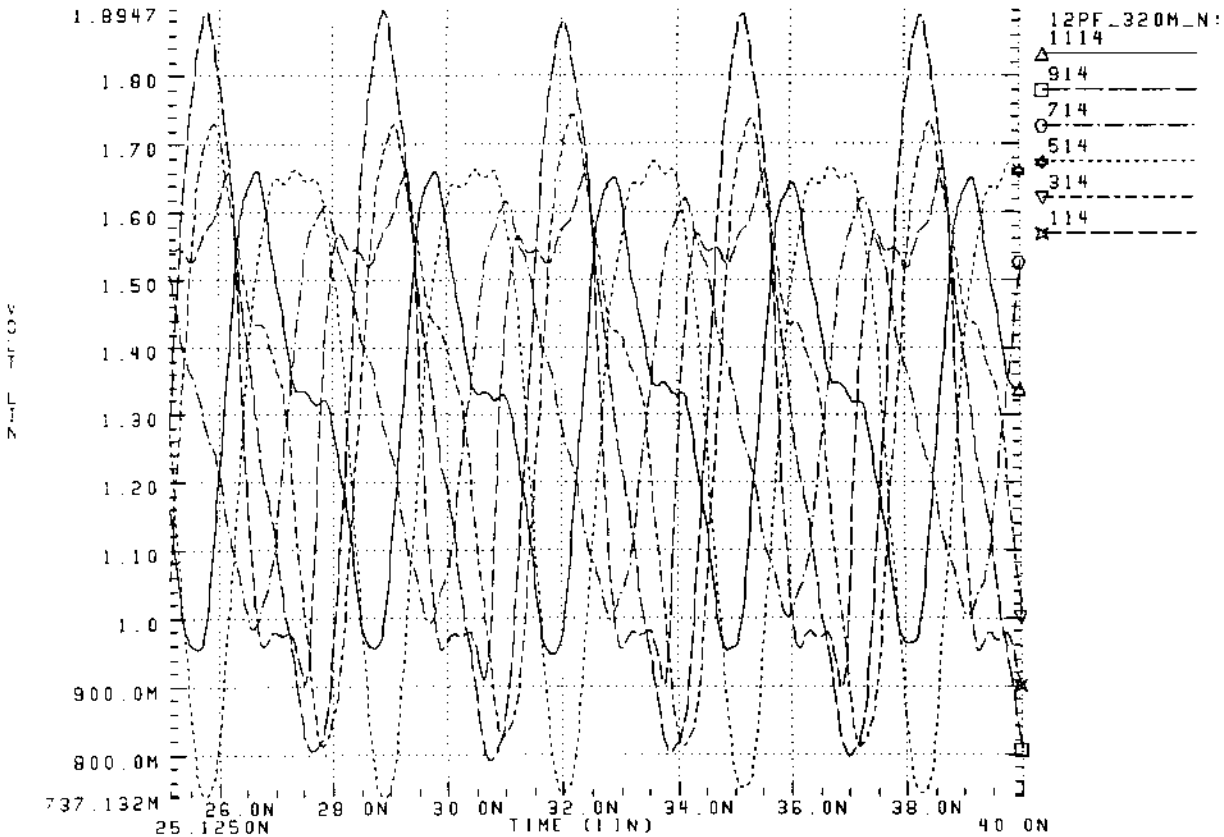
* 320MT/S 1PF NO COMP 98/10/30



* 320MT/S 6PF NO COMP 98/10/30

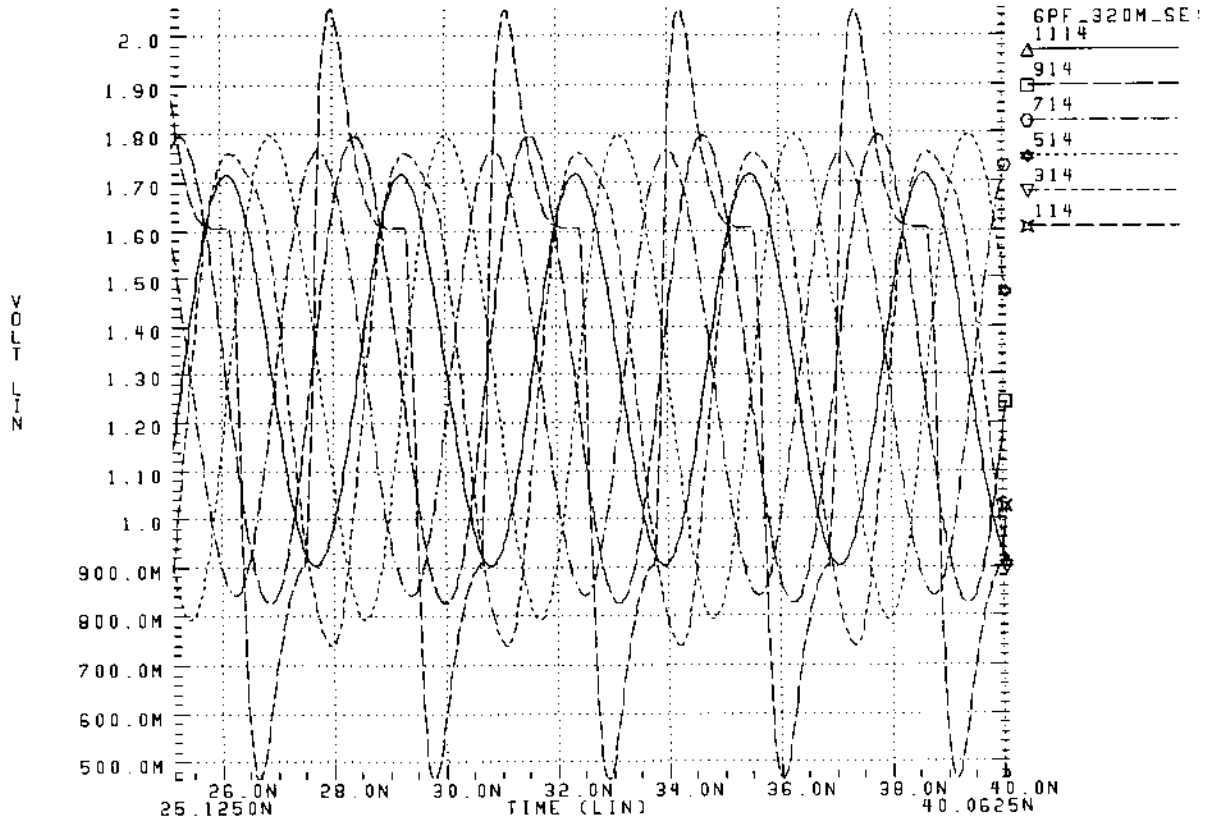


* 320MT/S 12PF NO COMP 98/10/30



* 320MT/S 6PF TYPE2 COMP

98/10/30



* 320MT/S 6PF TYPE2 COMP

98/10/30

