

---

---

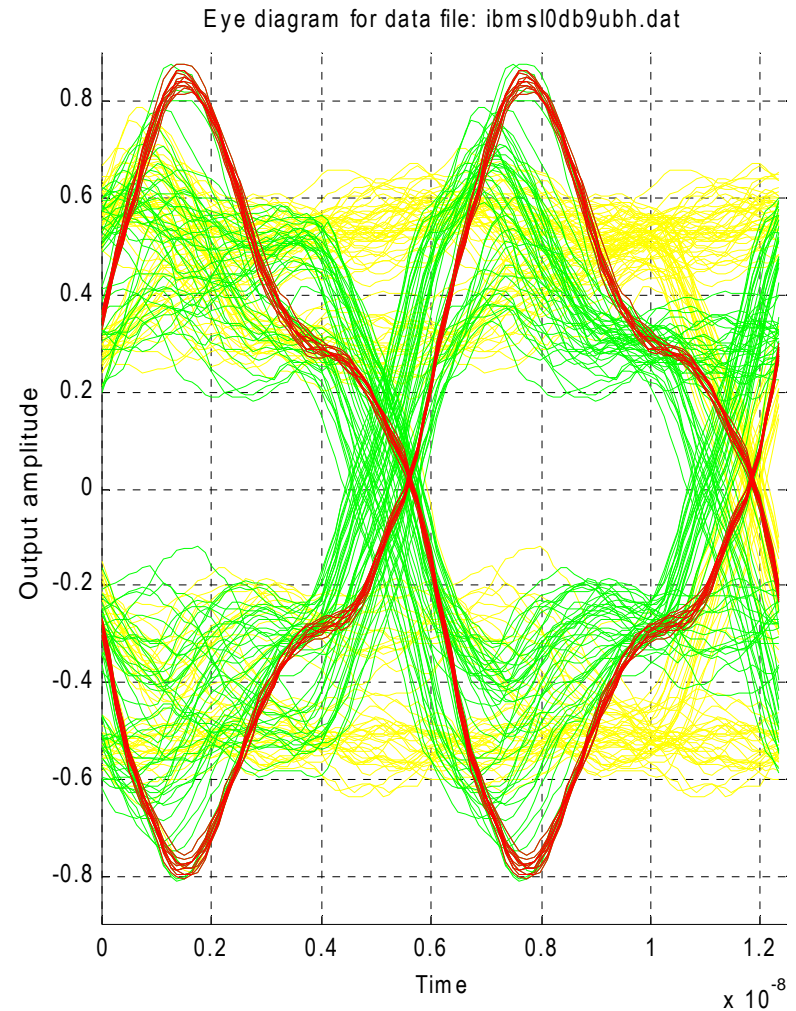
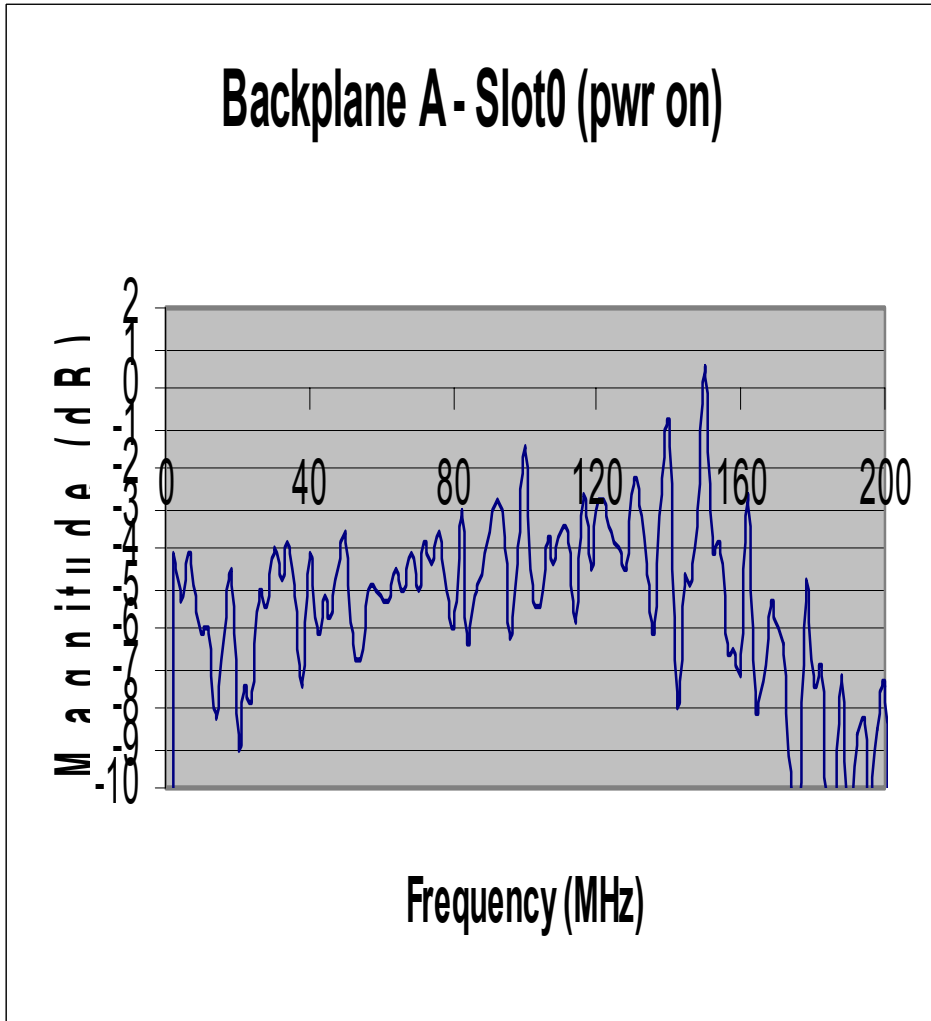
# Backplane Performance Data

## SCSI - SSM Oct. 12, 2000

### T10/00-387r0

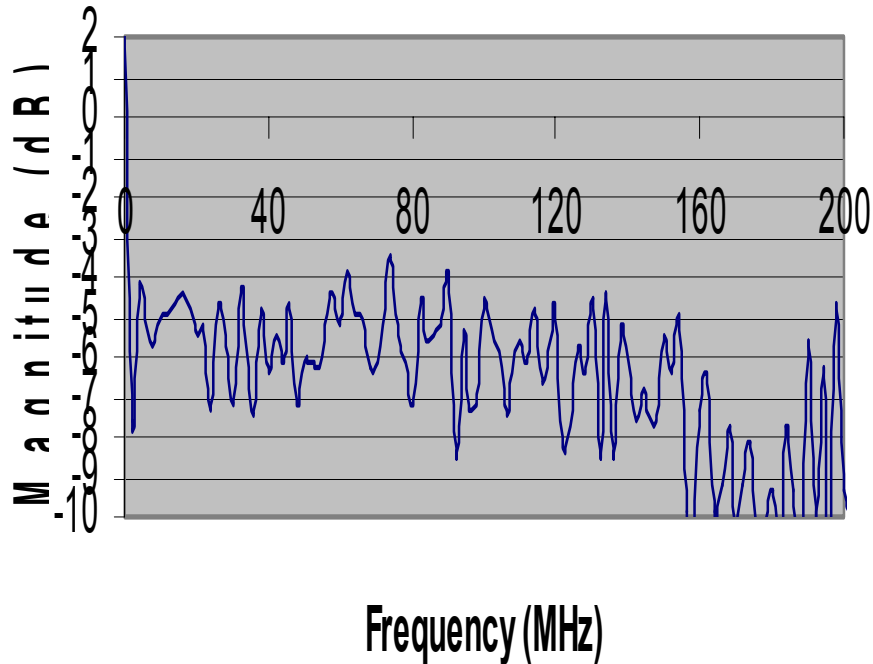
### Umesh Chandra

# Backplane A Freq Resp Vs. Eye Diagram - Slot 0

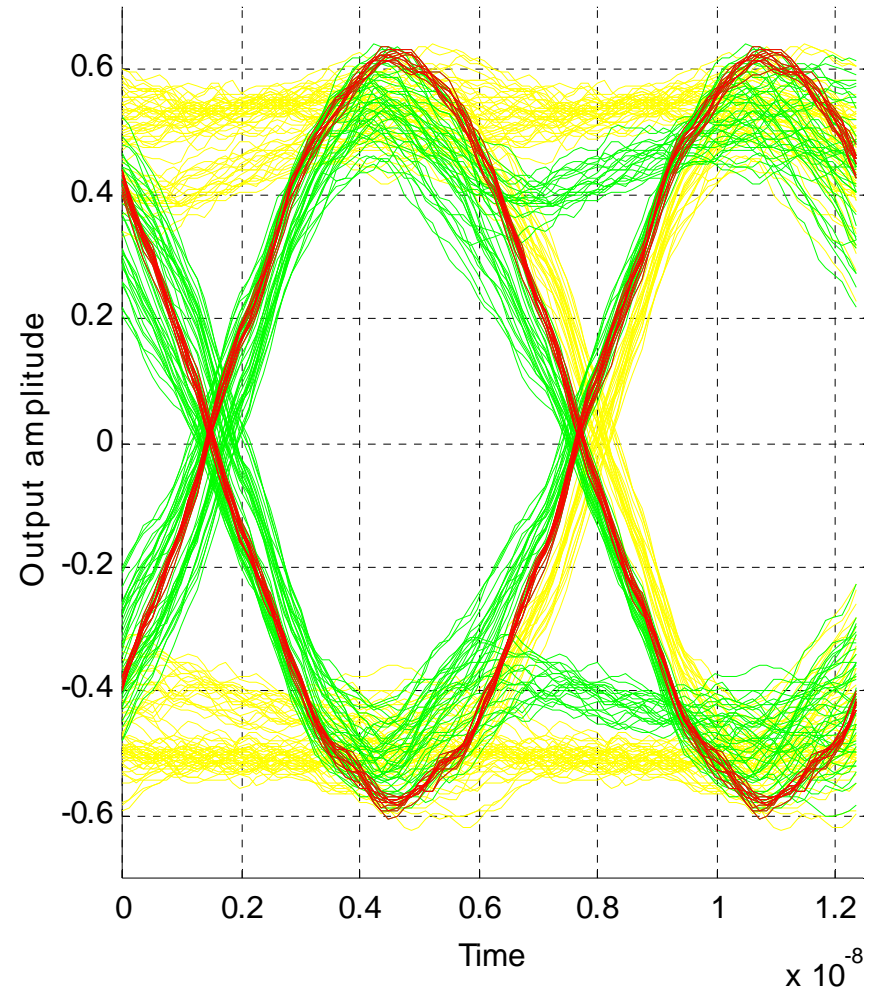


# Backplane A Freq Resp Vs. Eye Diagram Backplane- Slot 5

## Backplane A - Slot5 (pwr on)



## Eye diagram for data file: ibmsl5db9ubh.dat



# Summary

---

- Viewing Frequency Domain Plot, mid-band attenuation appears to distort the eye plot
- High Frequency boost causes shouldering
- Flat in band response causes uniform, symmetric, open eye diagram