

# SAS 10m Vs. ISI Board

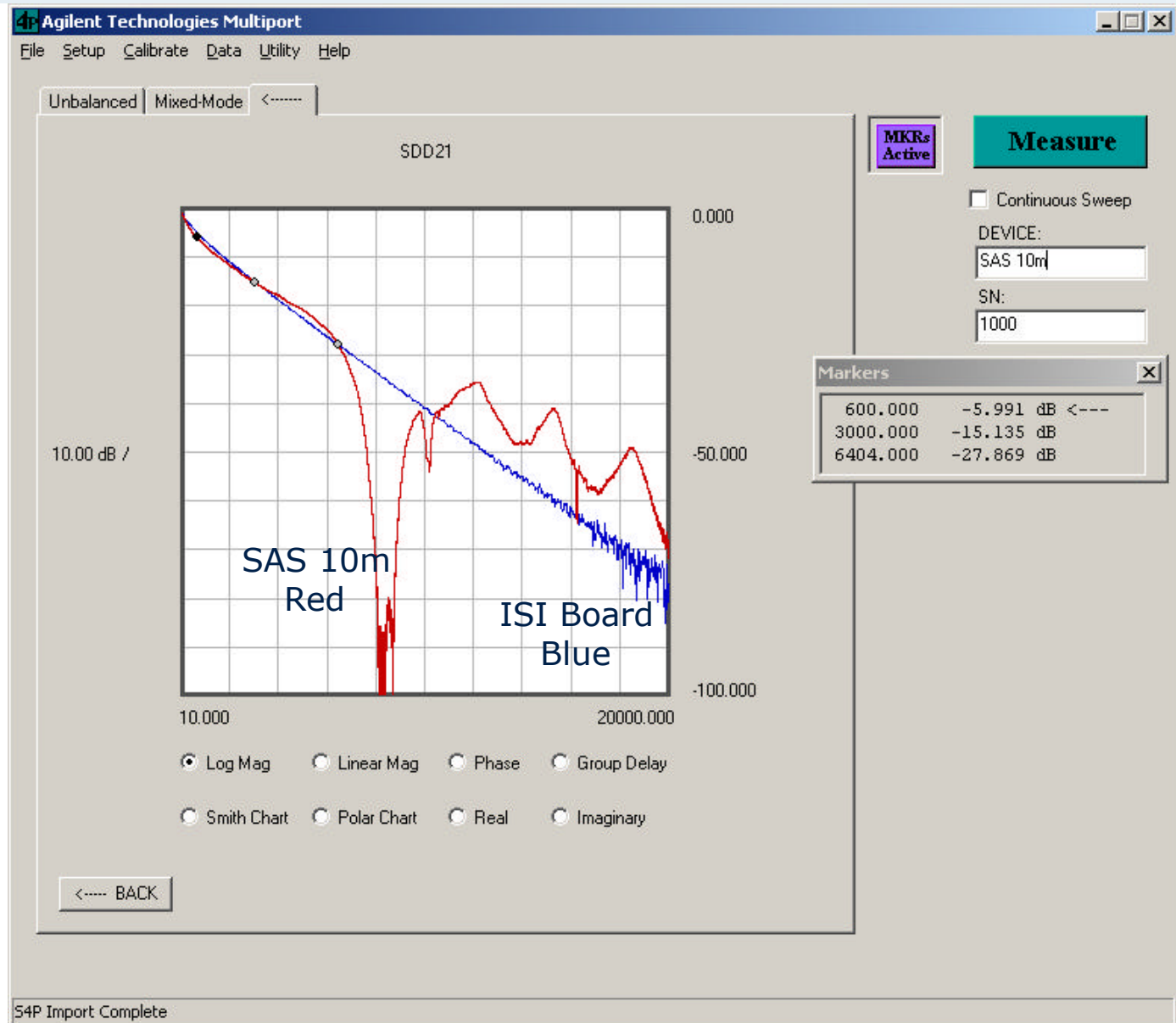
Rx ISI generator calibration

T10/08-228r0

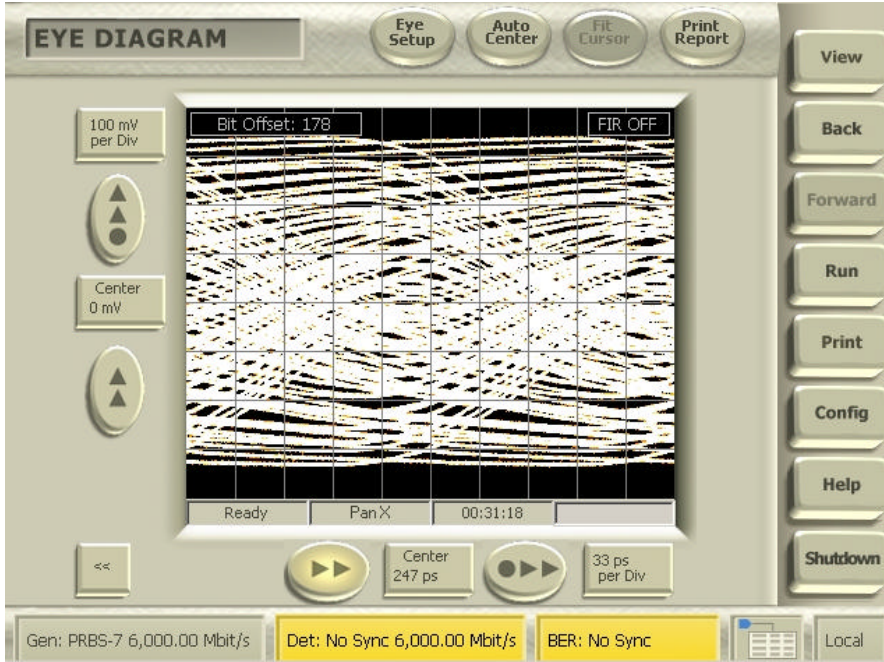


Never stop thinking

# SAS10m Vs. ISI Board



# Measured PRBS-7 export to CSV



SAS 10m

**Export to CSV**

File Name: C:\CleanEyeExport.csv

Starting Bit: 0

Bits to Export: 6223

Samples Per Bit: 16

File Format: Stat Eye(X-Y, Verbose)

User Pattern Mode: Shift

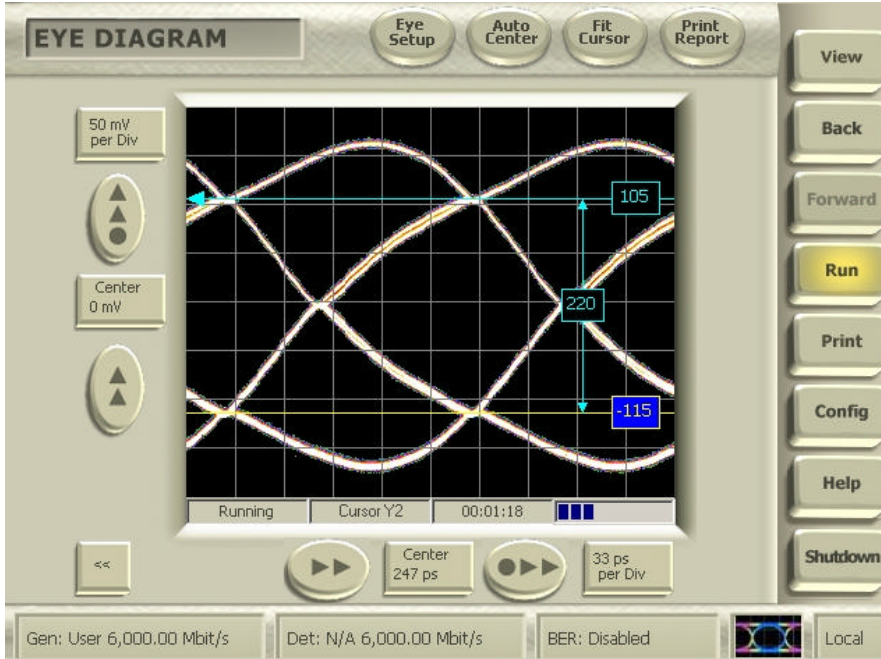
File: MFTP.ram

Words: 1

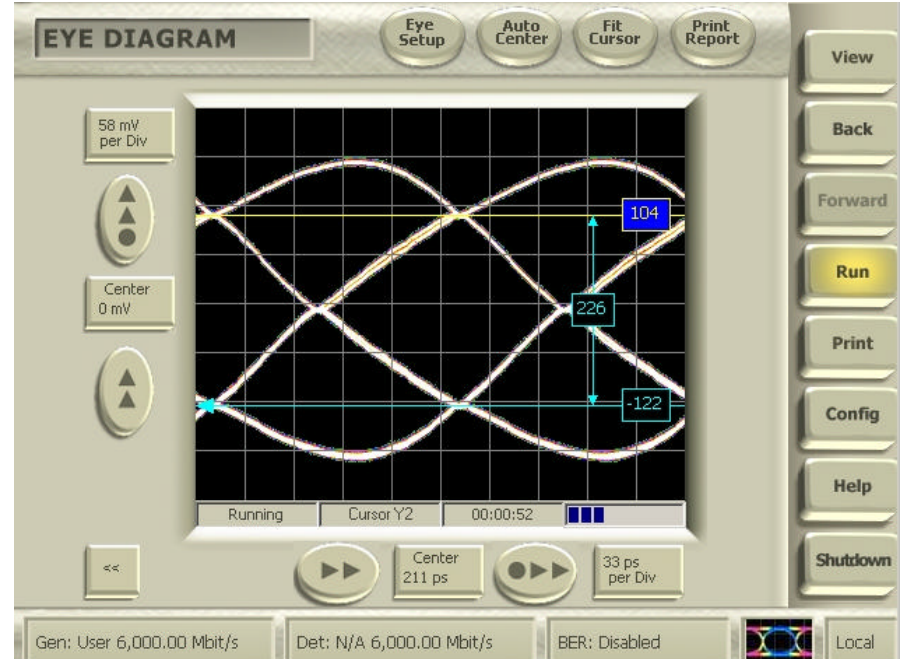
Comment:

Export Progress:

# Delivered signal D24.3 (1100b)

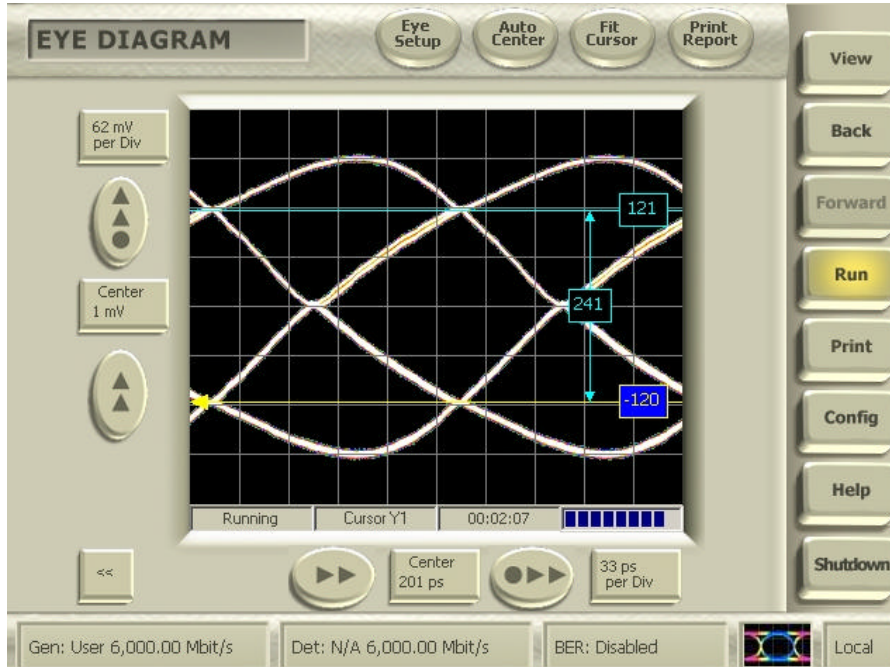


SAS 10m

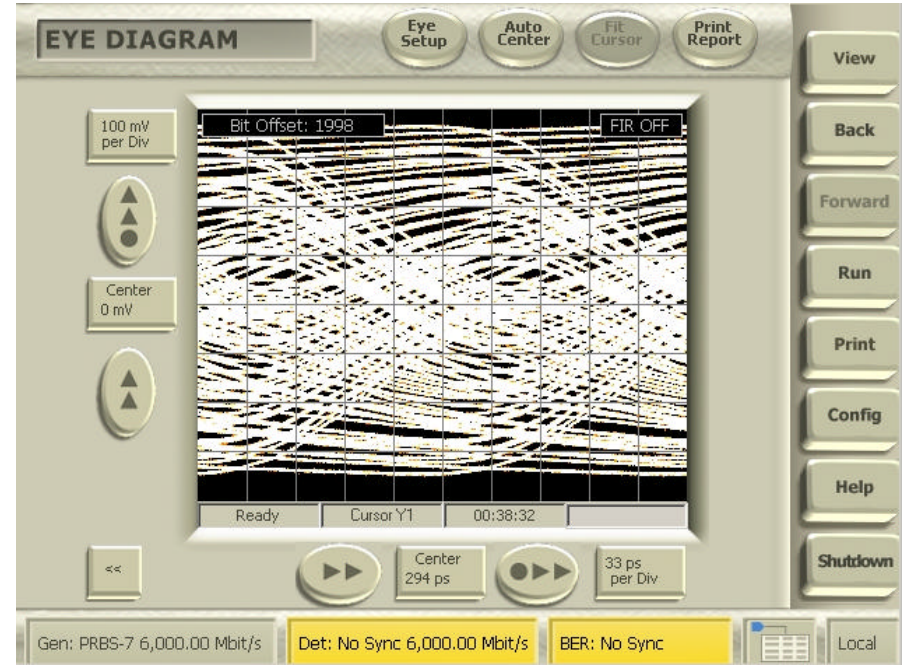


ISI board

# ISI board next shorter option

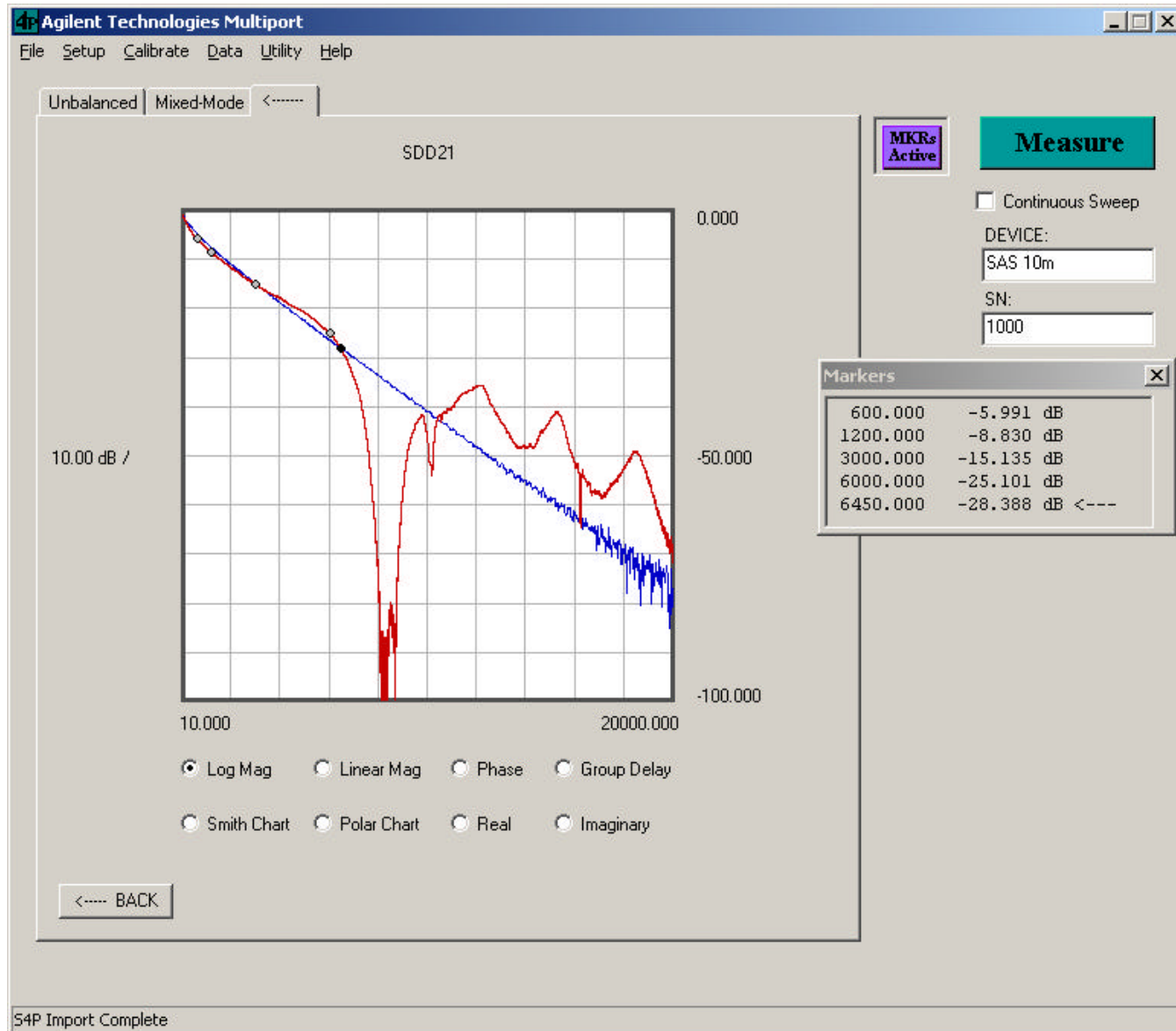


D24.3 delivered

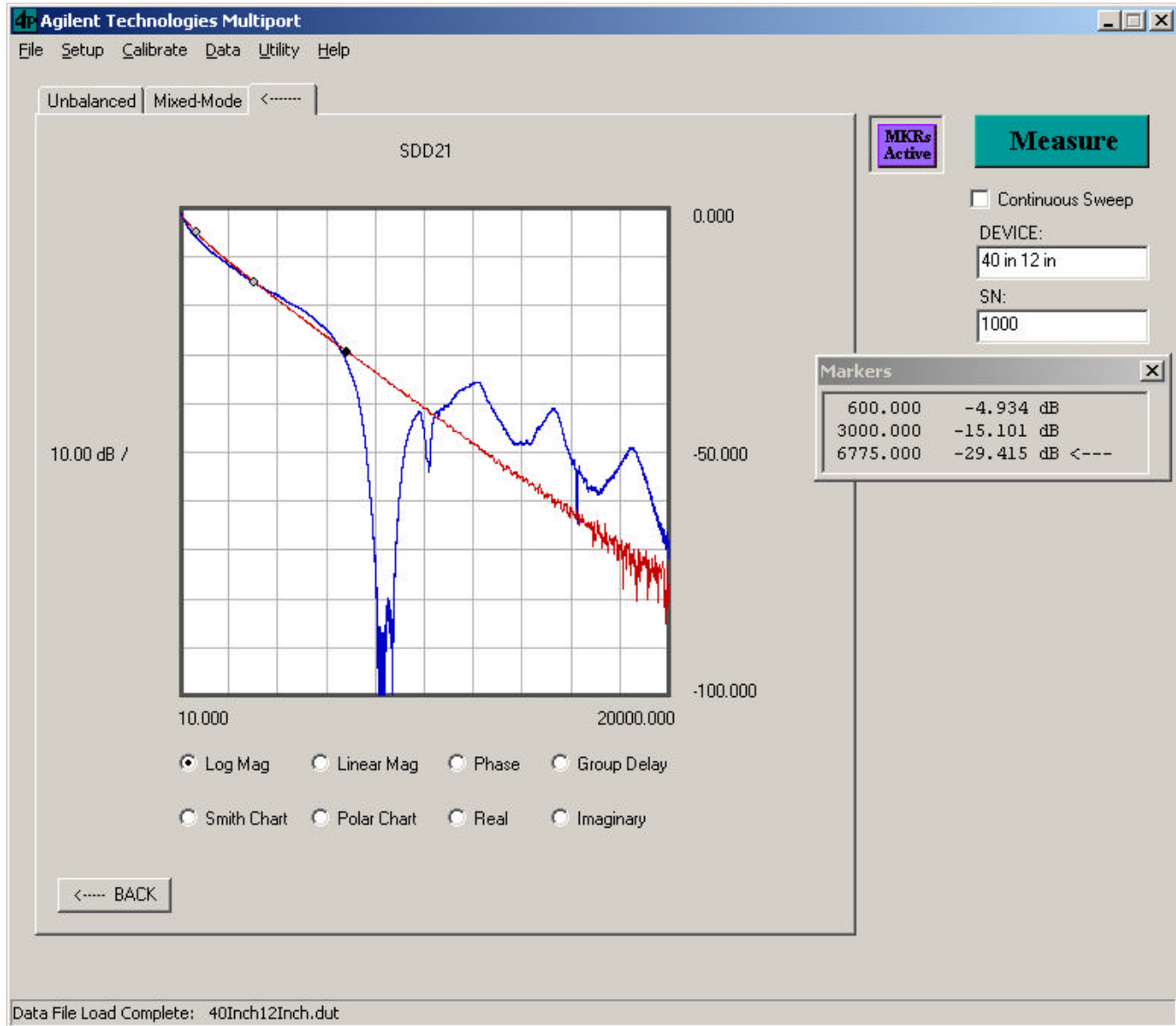


PRBS-7

# SAS 10m transmit test load markers



# ISI board 40 in + 12 in markers



# ISI Board 40 in + 17 in markers

