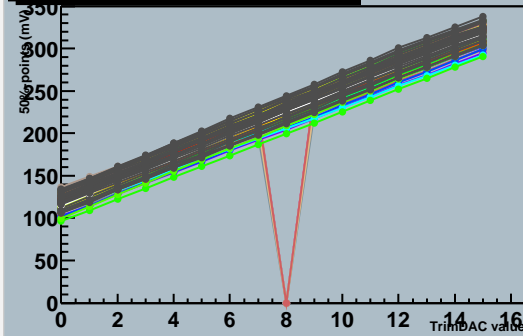


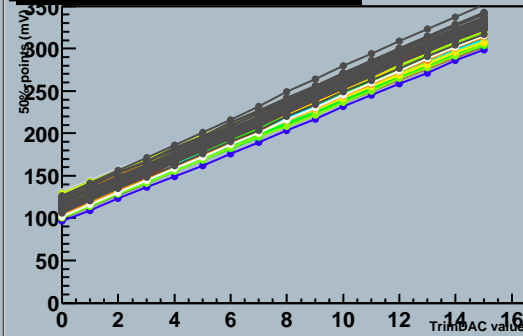
ATLAS SCT Module Test - Thu Oct 19 11:33:01 2000
Unknown - Module 0170200003
Run 1695 Trim Scans Module 0 Link 0 TrimR 3

Target value to be 140 mV
This gives 1536 trimmable channels

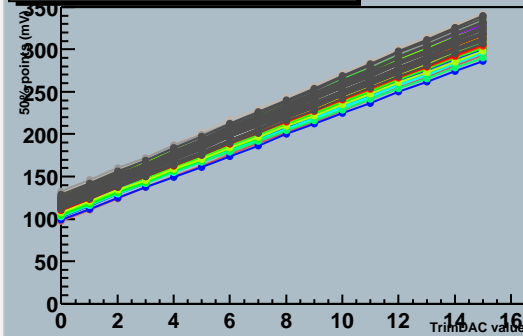
TrimDAC characteristics, chip0



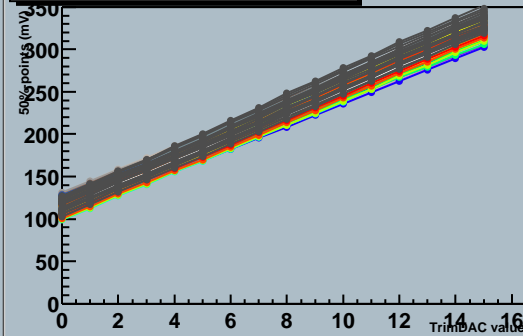
TrimDAC characteristics, chip1



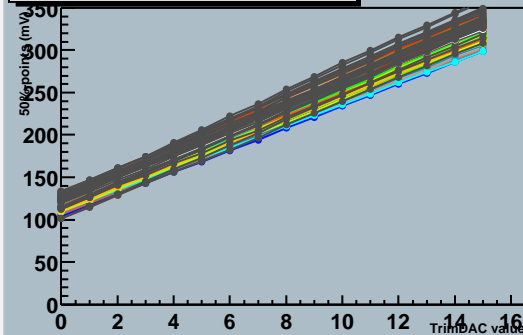
TrimDAC characteristics, chip2



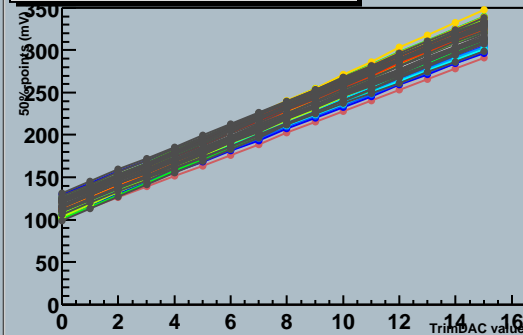
TrimDAC characteristics, chip3



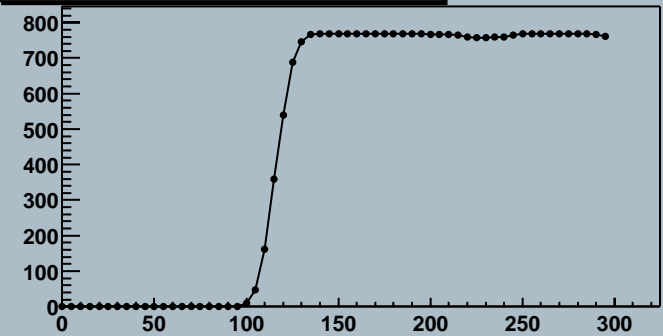
TrimDAC characteristics, chip4



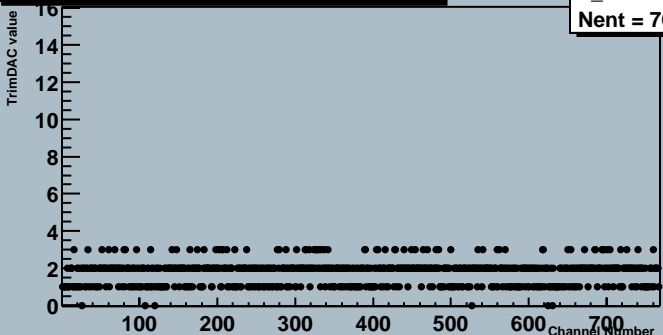
TrimDAC characteristics, chip5



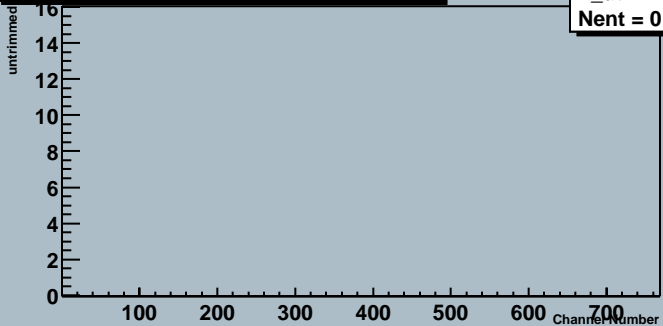
Trimmable channels, chip 0 to 5



Trim Setting - Trimmable Channels



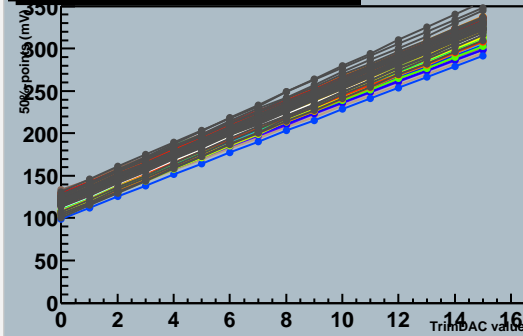
Trim Setting - Untrimmable Channels



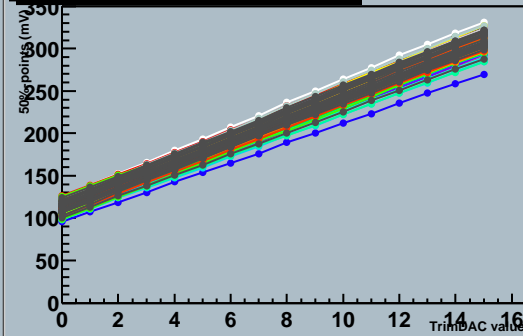
ATLAS SCT Module Test - Thu Oct 19 11:33:01 2000
 Unknown - Module 0170200003
 Run 1695 Trim Scans Module 0 Link 1 TrimR 3

Target value to be 140 mV
 This gives 1536 trimmable channels

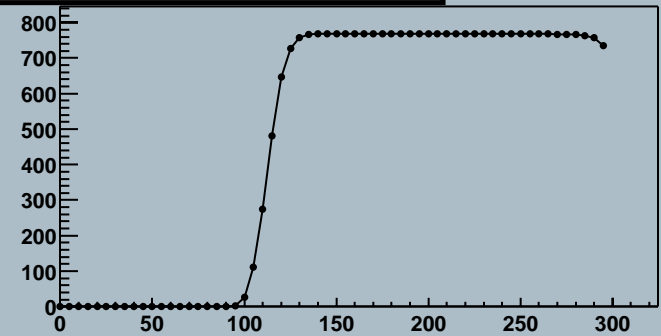
TrimDAC characteristics, chip 6



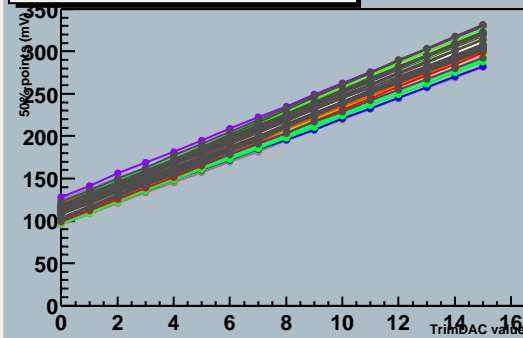
TrimDAC characteristics, chip 7



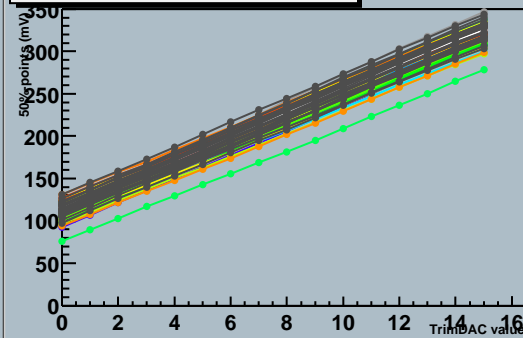
Trimmable channels, chip 6 to 11



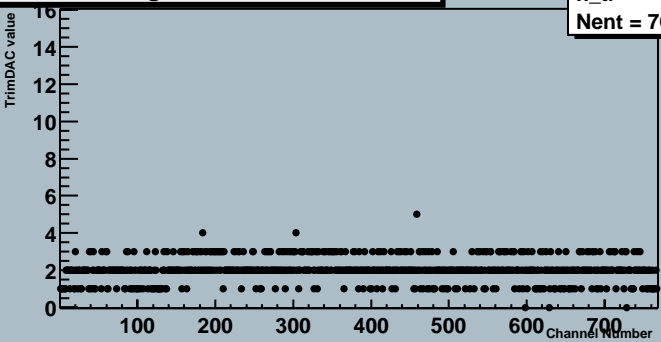
TrimDAC characteristics, chip 8



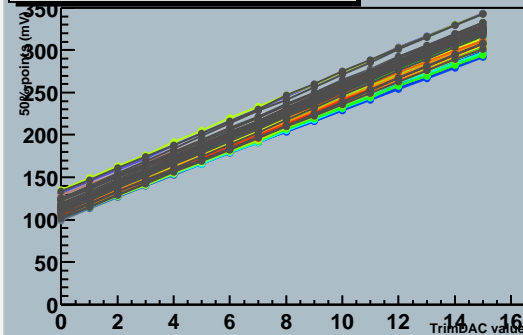
TrimDAC characteristics, chip 9



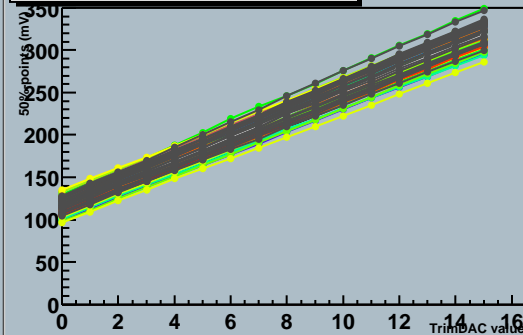
Trim Setting - Trimmable Channels



TrimDAC characteristics, chip 10



TrimDAC characteristics, chip 11



Trim Setting - Untrimmable Channels

