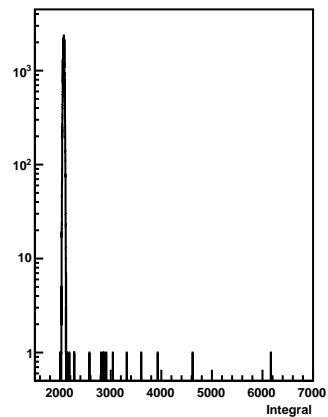
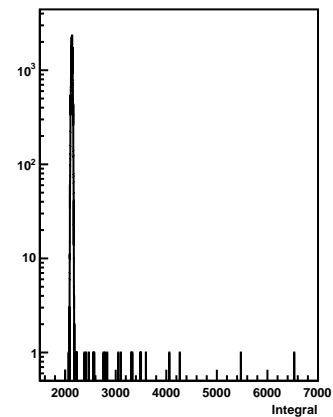


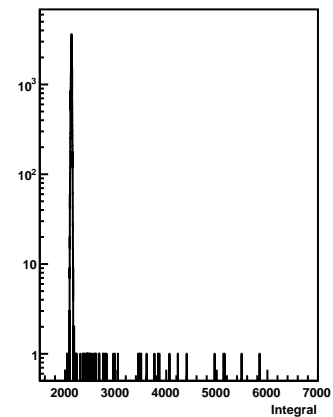
Integral (32-64 ns) channel 0



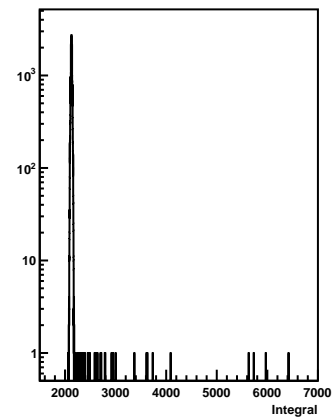
Integral (32-64 ns) channel 1



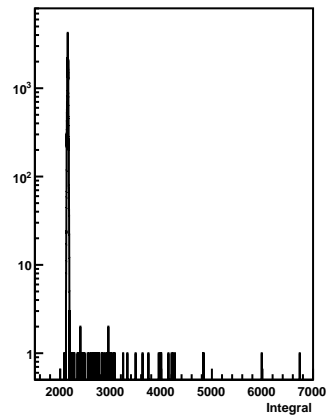
Integral (32-64 ns) channel 2



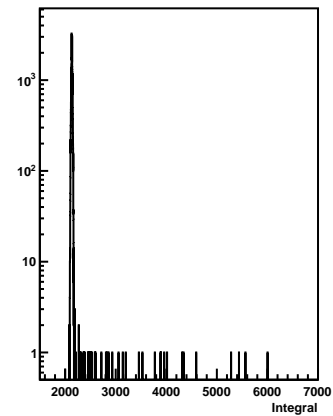
Integral (32-64 ns) channel 3



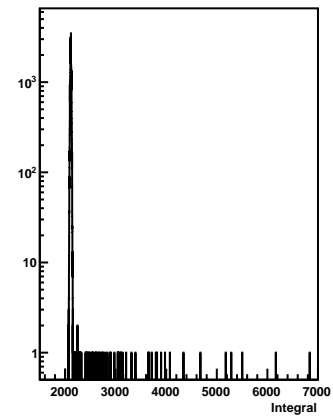
Integral (32-64 ns) channel 4



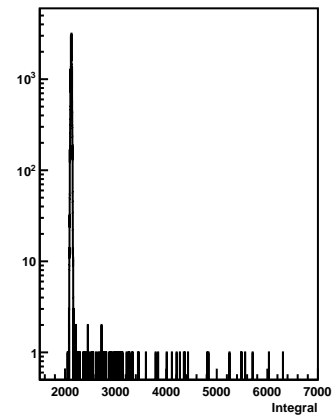
Integral (32-64 ns) channel 5



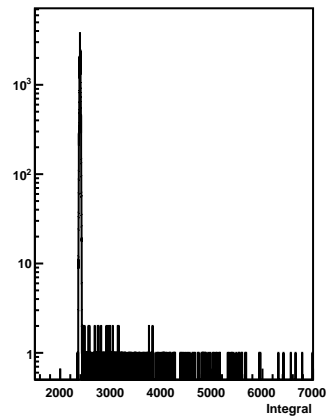
Integral (32-64 ns) channel 6



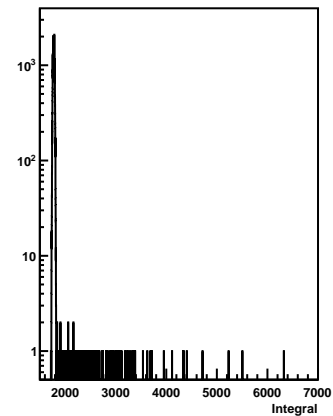
Integral (32-64 ns) channel 7



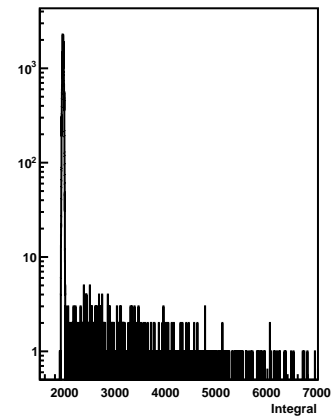
Integral (32-64 ns) channel 8



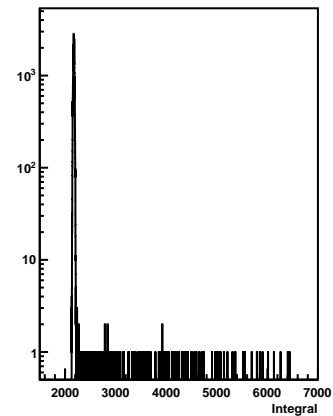
Integral (32-64 ns) channel 9



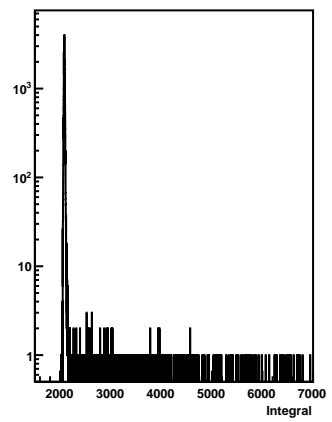
Integral (32-64 ns) channel 10



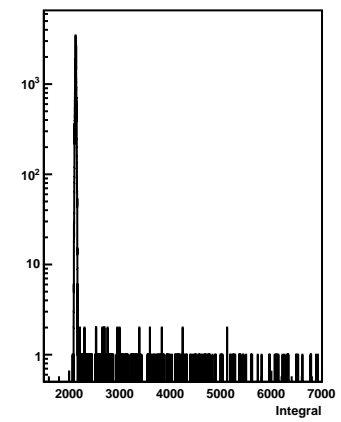
Integral (32-64 ns) channel 11



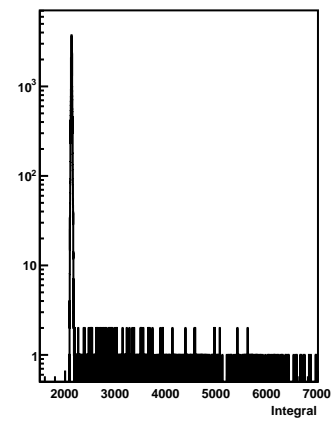
Integral (32-64 ns) channel 12



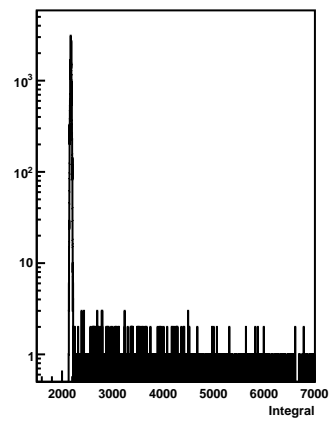
Integral (32-64 ns) channel 13



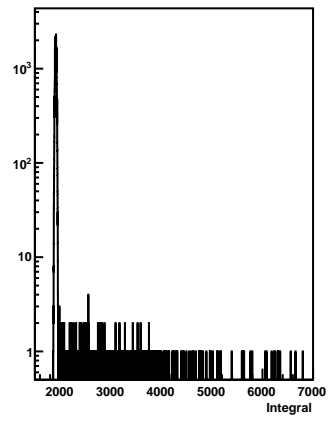
Integral (32-64 ns) channel 14



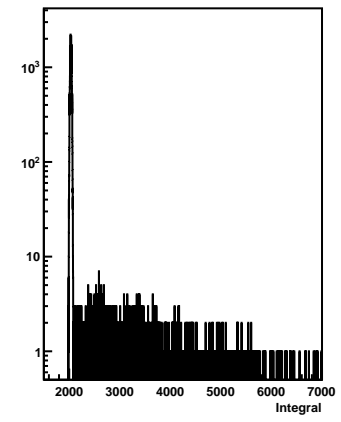
Integral (32-64 ns) channel 15



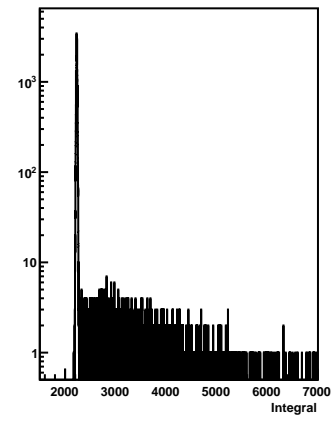
Integral (32-64 ns) channel 16



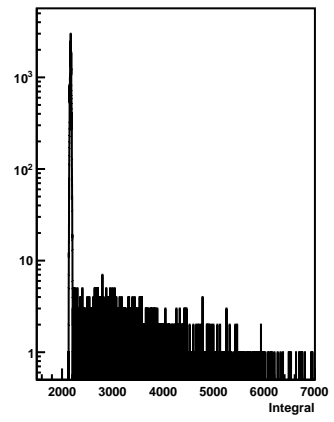
Integral (32-64 ns) channel 17



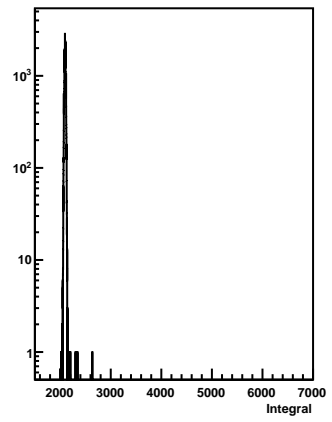
Integral (32-64 ns) channel 18



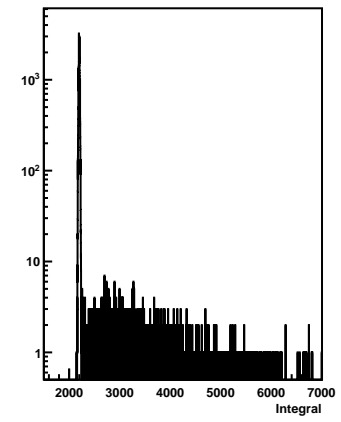
Integral (32-64 ns) channel 19



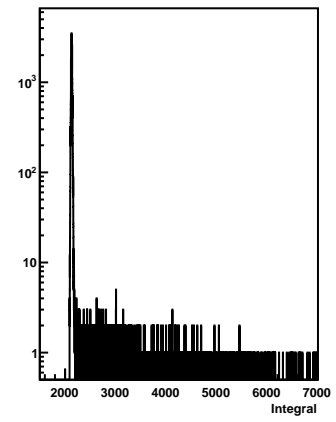
Integral (32-64 ns) channel 20



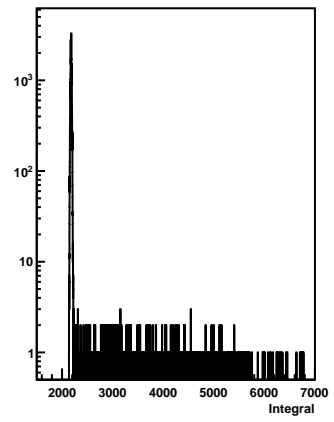
Integral (32-64 ns) channel 21



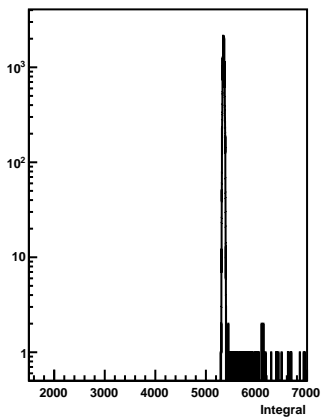
Integral (32-64 ns) channel 22



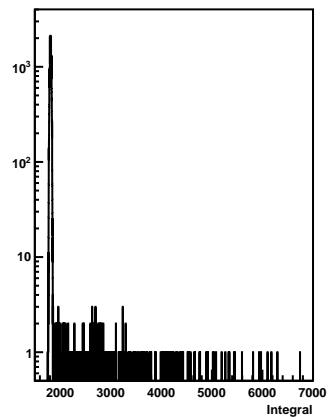
Integral (32-64 ns) channel 23



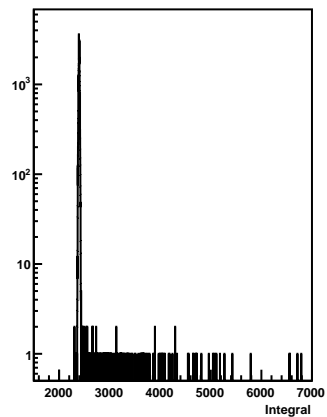
Integral (32-64 ns) channel 24



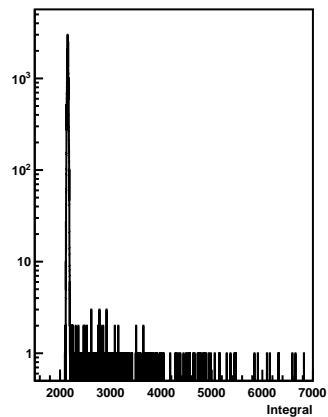
Integral (32-64 ns) channel 25



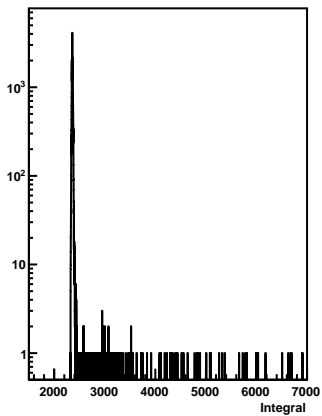
Integral (32-64 ns) channel 26



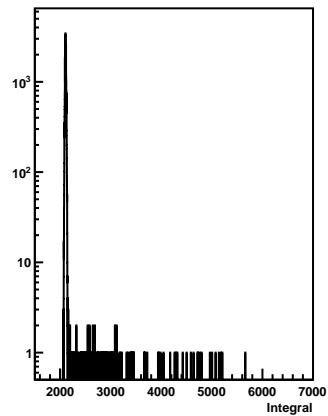
Integral (32-64 ns) channel 27



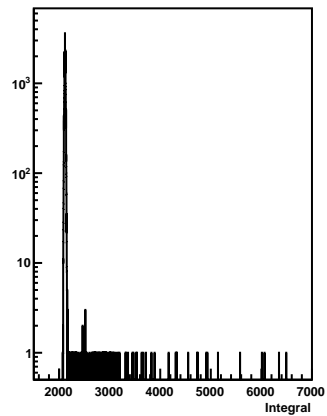
Integral (32-64 ns) channel 28



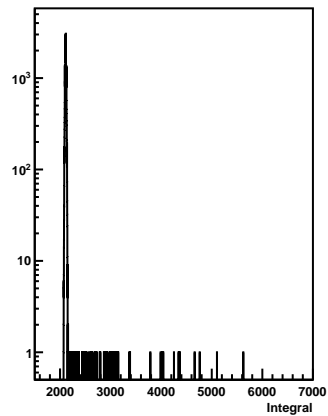
Integral (32-64 ns) channel 29



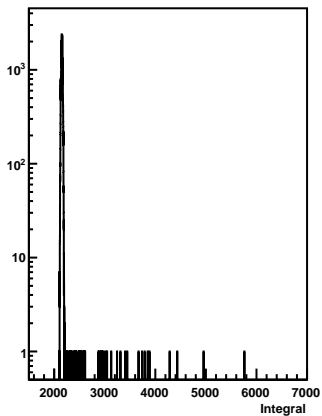
Integral (32-64 ns) channel 30



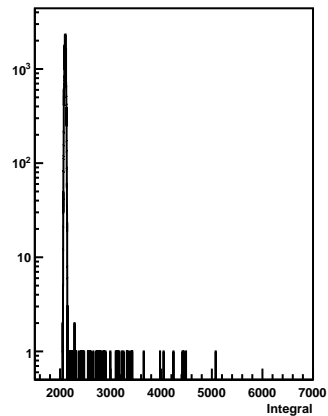
Integral (32-64 ns) channel 31



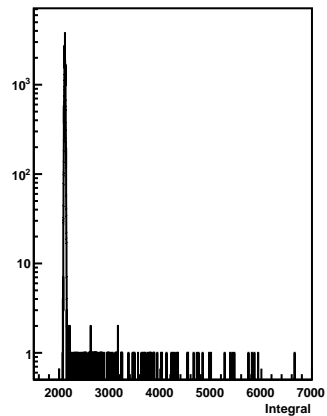
Integral (32-64 ns) channel 32



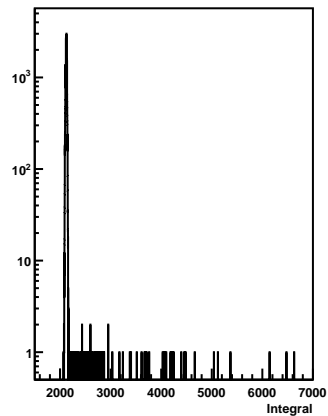
Integral (32-64 ns) channel 33



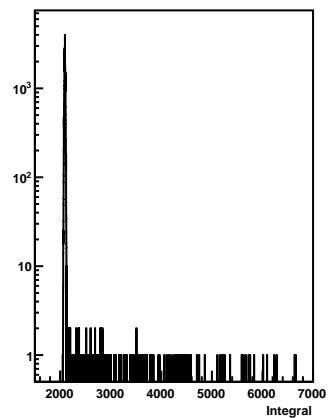
Integral (32-64 ns) channel 34



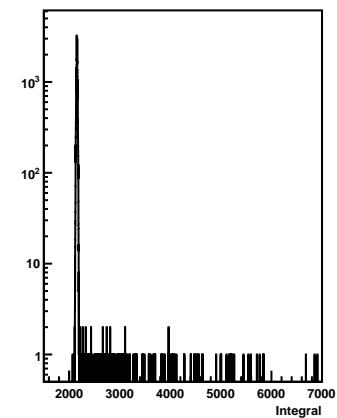
Integral (32-64 ns) channel 35



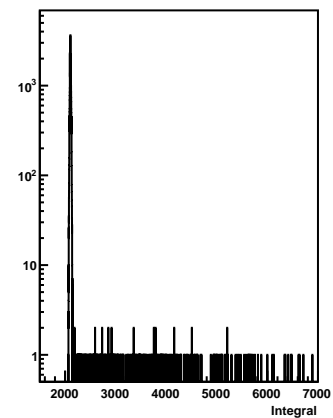
Integral (32-64 ns) channel 36



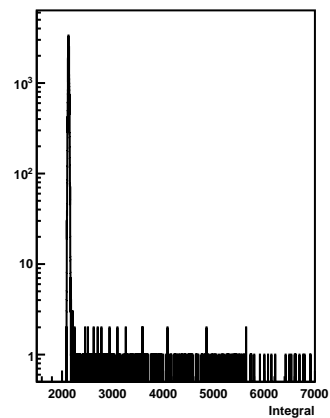
Integral (32-64 ns) channel 37



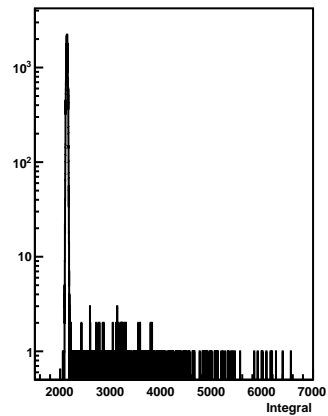
Integral (32-64 ns) channel 38



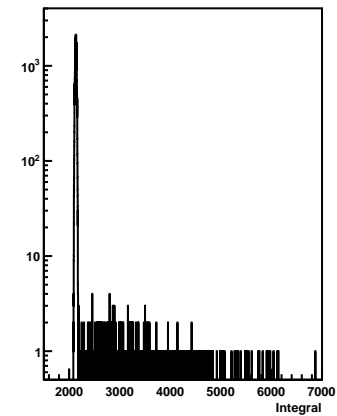
Integral (32-64 ns) channel 39



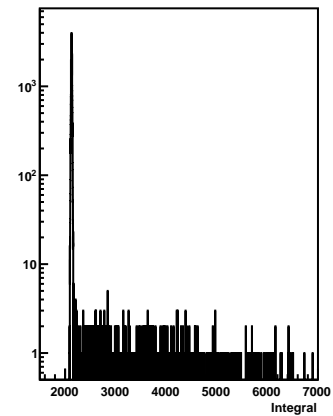
Integral (32-64 ns) channel 40



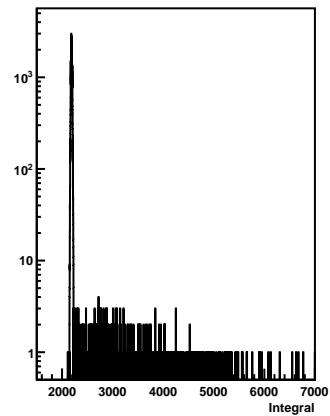
Integral (32-64 ns) channel 41



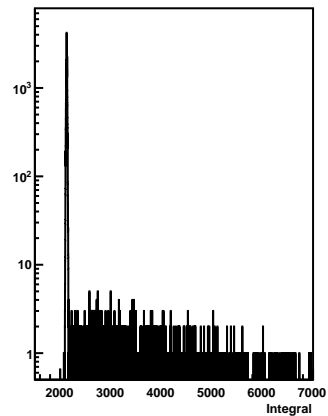
Integral (32-64 ns) channel 42



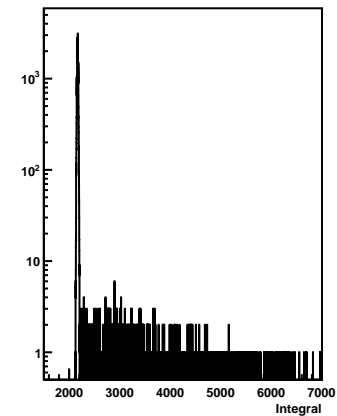
Integral (32-64 ns) channel 43



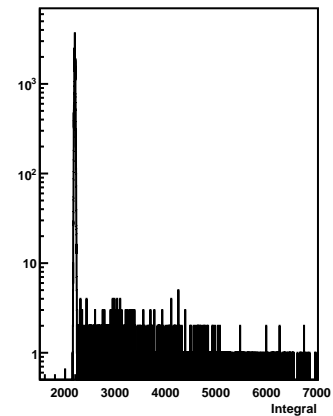
Integral (32-64 ns) channel 44



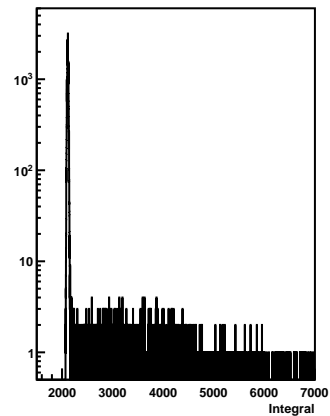
Integral (32-64 ns) channel 45



Integral (32-64 ns) channel 46



Integral (32-64 ns) channel 47



Integral (32-64 ns) channel 48

10³

10²

10

1

2000 3000 4000 5000 6000 7000

Integral

Integral (32-64 ns) channel 50

10³

10²

10

1

2000 3000 4000 5000 6000 7000

Integral

Integral (32-64 ns) channel 51

Y-axis: Logarithmic scale (1 to 10³)

X-axis: Integral (2000 to 7000)

Integral (32-64 ns) channel 52

10³

10²

10

1

2000 3000 4000 5000 6000 7000

Integral

Integral (32-64 ns) channel 53

10³

10²

10

1

2000 3000 4000 5000 6000 7000

Integral

Integral (32-64 ns) channel 55

10³

10²

10

1

2000 3000 4000 5000 6000 7000

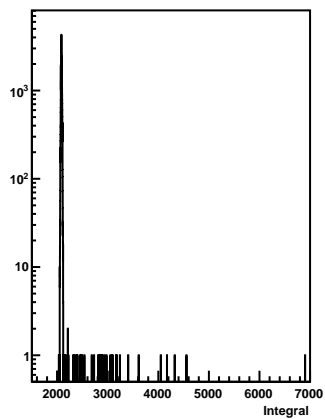
Integral

Integral (32-64 ns) channel 56

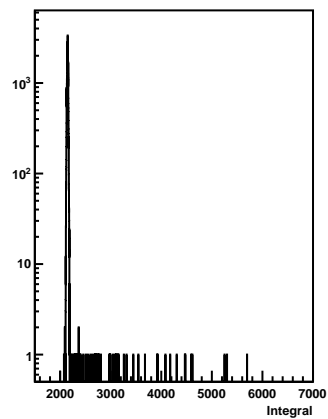
Integral (32-64 ns) channel 57

Integral (32-64 ns) channel 58

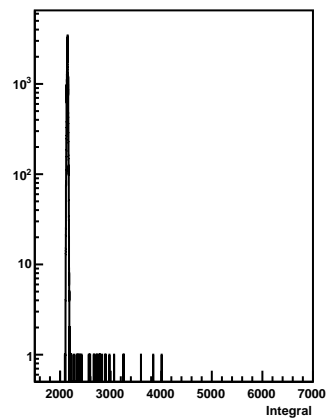
Integral (32-64 ns) channel 60



Integral (32-64 ns) channel 61



Integral (32-64 ns) channel 62



Integral (32-64 ns) channel 63

