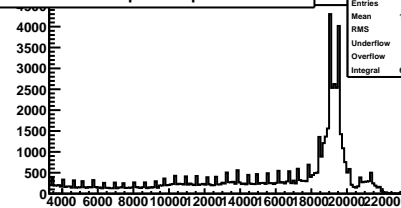


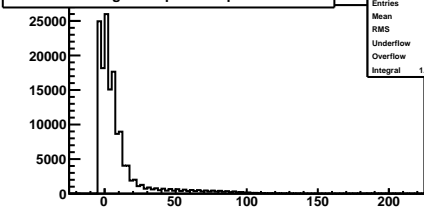
Hit S/N for seed pixel of plane 1 - DUT



hhitseedsn1

Entries	147914
Mean	1.563e+04
RMS	4941
Underflow	0
Overflow	40
Integral	6.202e+04

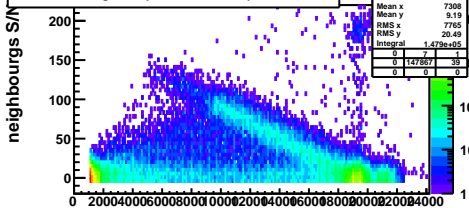
Hit S/N for neighbour pixels of plane 1 - DUT



hhitneighboursn1

Entries	147914
Mean	9.197
RMS	20.52
Underflow	0
Overflow	7
Integral	1.479e+05

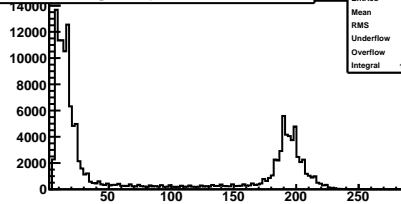
Hit S/N for neighbour pixels VS seed of plane 1 - DUT



hhitseedneighboursn1

Entries	147914
Mean x	7308
Mean y	9.19
RMS x	7765
RMS y	20.49
Integral	1.479e+05

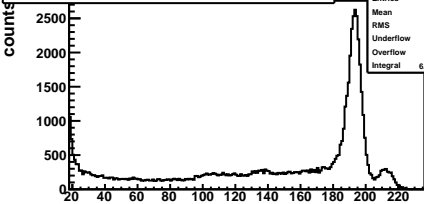
Hit charge of plane 1 - DUT



hhitcharge1

Entries	147914
Mean	81.65
RMS	83.18
Underflow	0
Overflow	3
Integral	1.476e+05

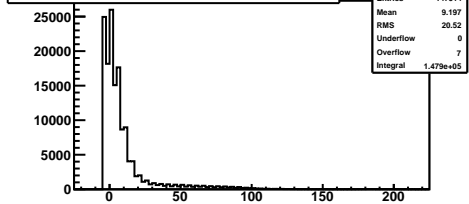
Seed pixel charge of plane 1 - DUT



hhitseedq1

Entries	147914
Mean	145.6
RMS	60.01
Underflow	0
Overflow	0
Integral	6.767e+04

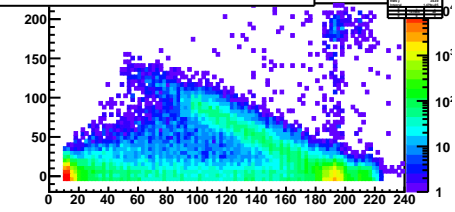
Neighbour pixels charge of plane 1 - DUT



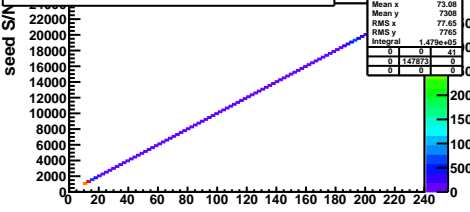
hhitneighbourq1

Entries	147914
Mean	9.197
RMS	20.52
Underflow	0
Overflow	7
Integral	1.479e+05

Neighbour pixels VS seed charge of plane 1 - DUT



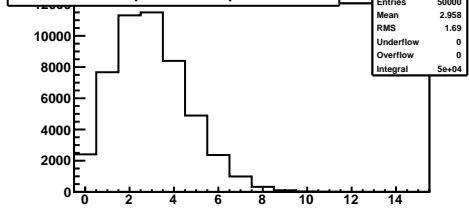
Seed pixel S/N VS seed charge of plane 1 - DUT



hhitseedsnseedq1

Entries	147914
Mean x	73.08
Mean y	7308
RMS x	77.65
RMS y	7765
Integral	1.479e+05

Number of hits per event of plane 1 - DUT



hhitshpereventp1

Entries	50000
Mean	2.958
RMS	1.69
Underflow	0
Overflow	0
Integral	5e+04