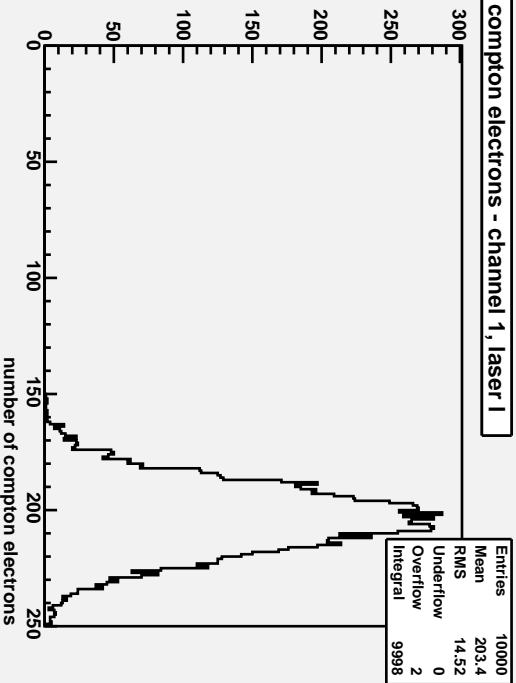


compton electrons - channel 1, laser 1



QDC low range

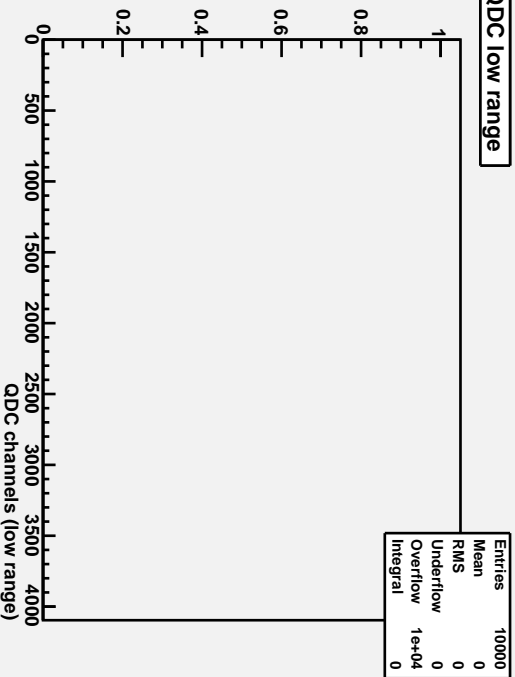
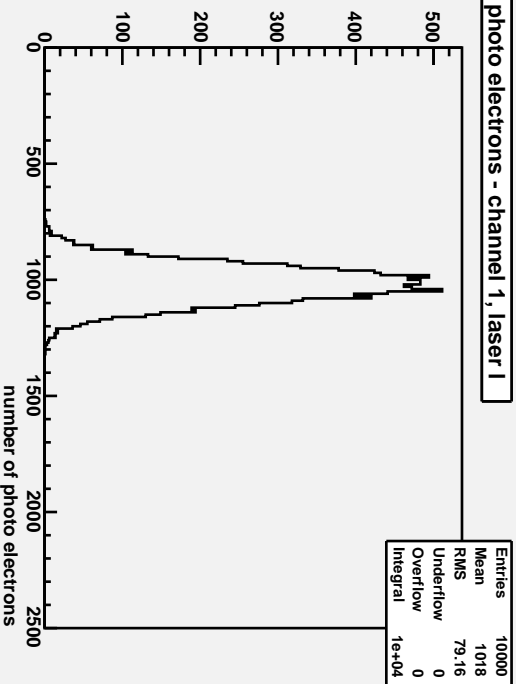
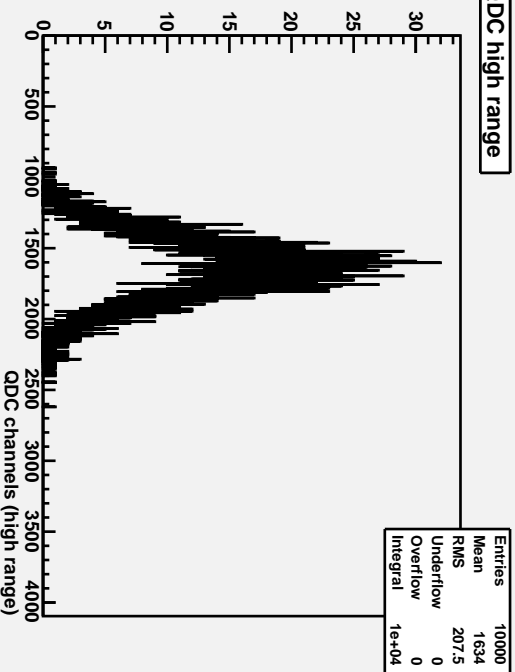


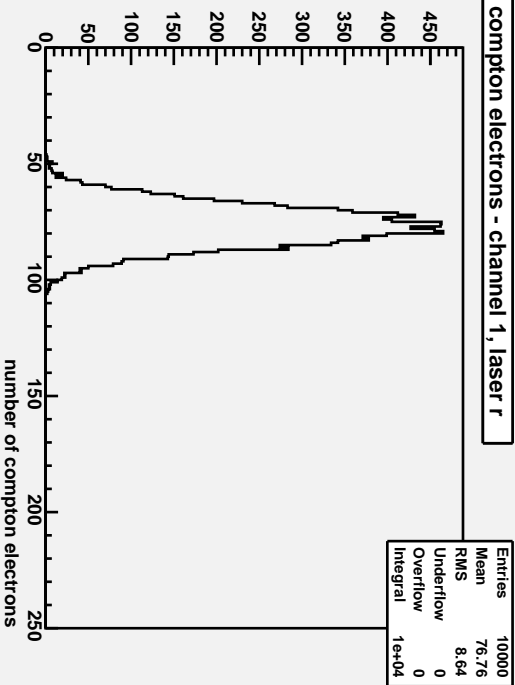
photo electrons - channel 1, laser 1



QDC high range



compton electrons - channel 1, laser r



QDC low range

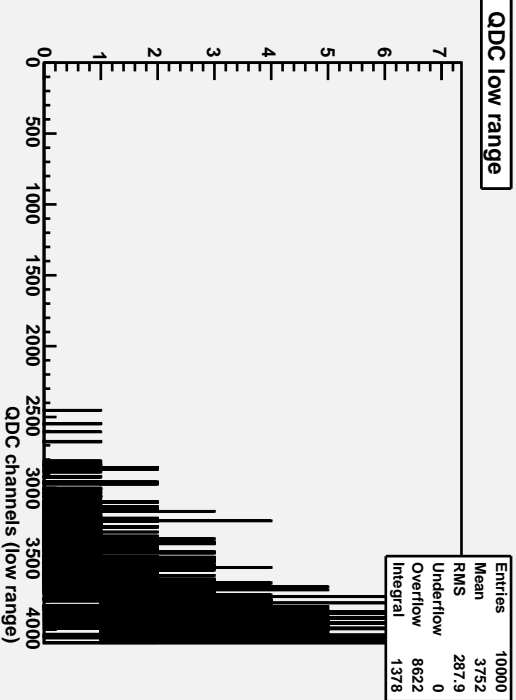
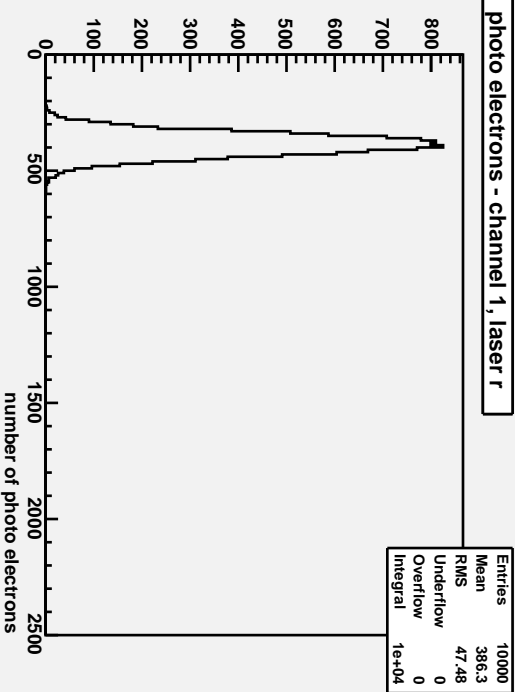
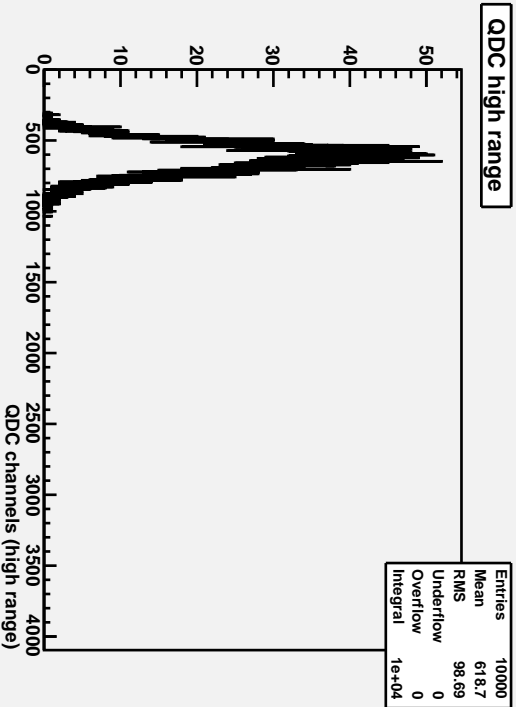


photo electrons - channel 1, laser r



QDC high range



compton electrons - channel 2, laser 1

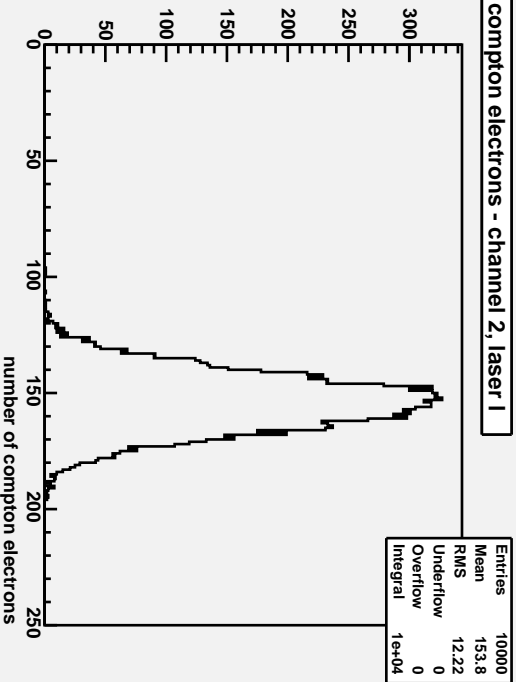
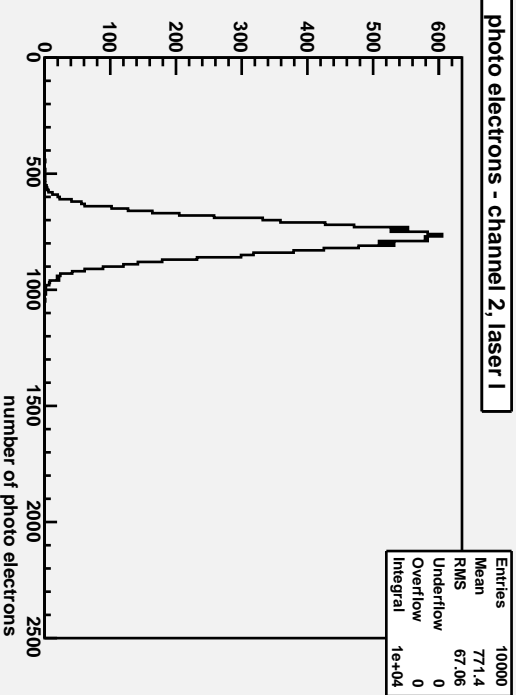
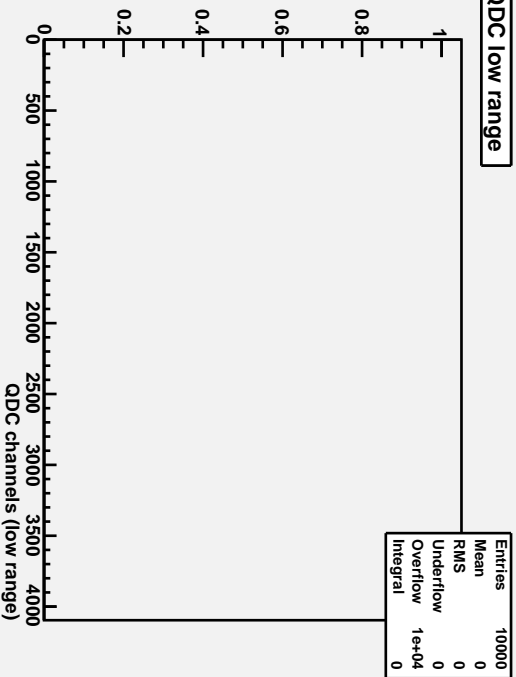


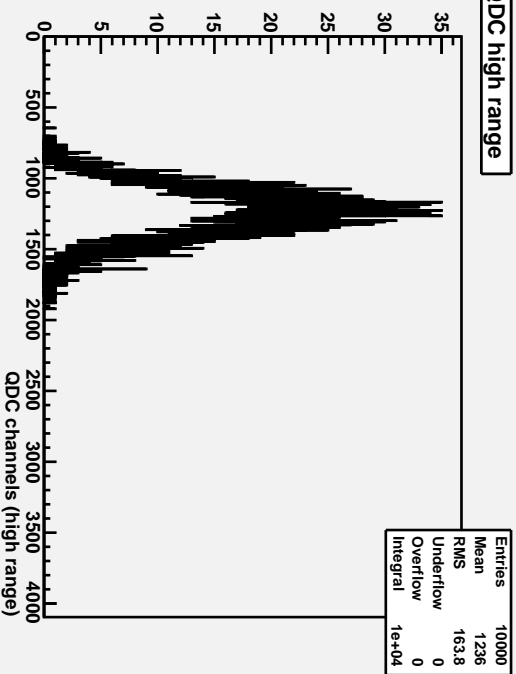
photo electrons - channel 2, laser 1



QDC low range



QDC high range



compton electrons - channel 2, laser r

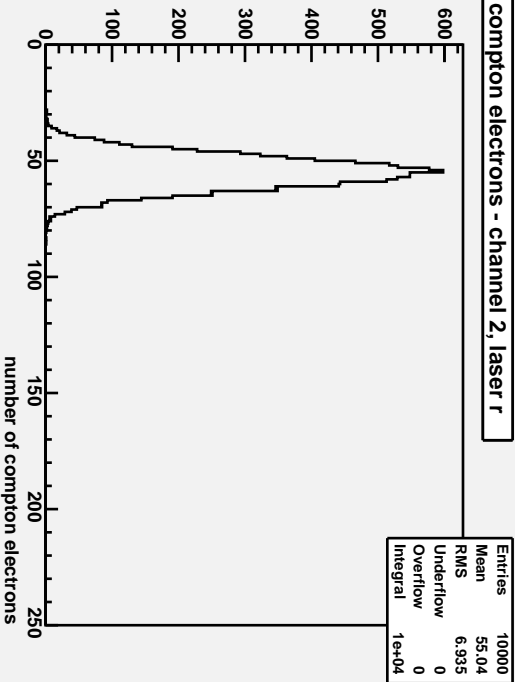
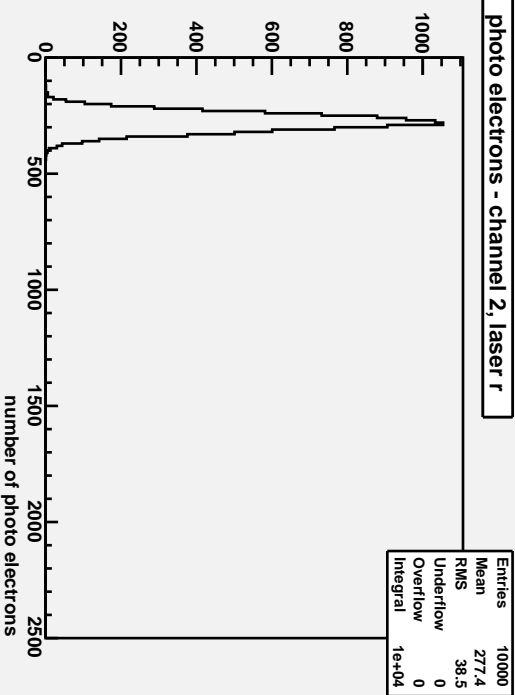
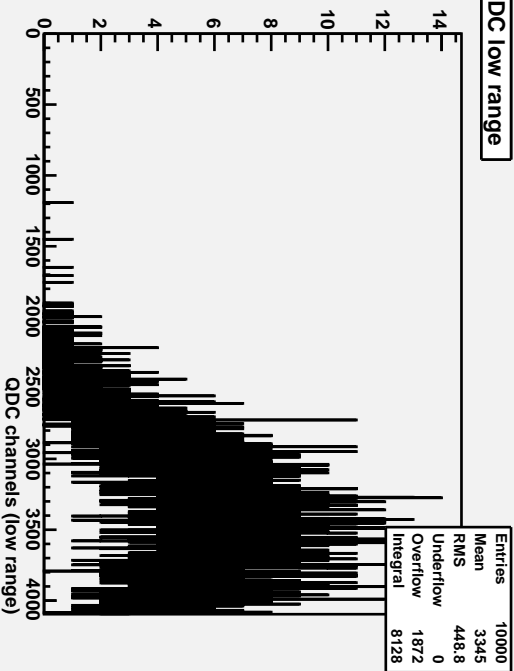


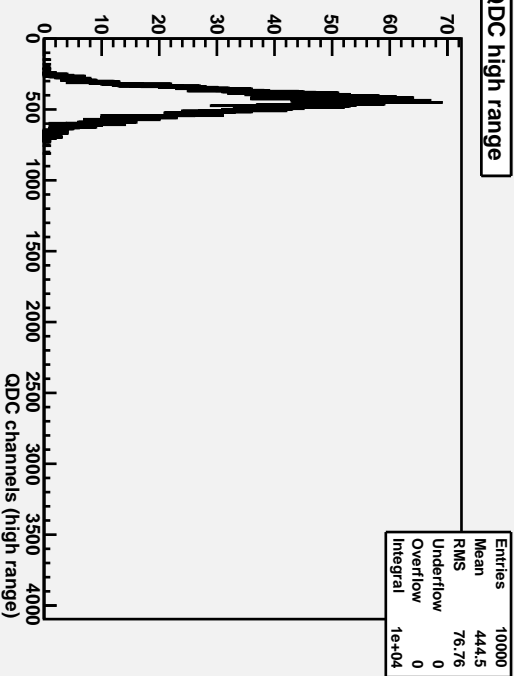
photo electrons - channel 2, laser r



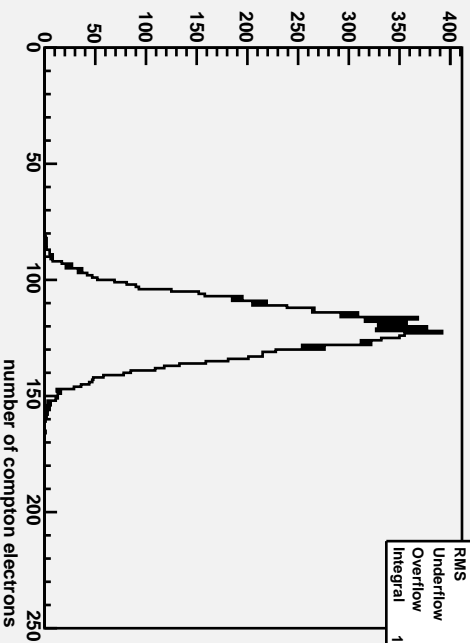
QDC low range



QDC high range

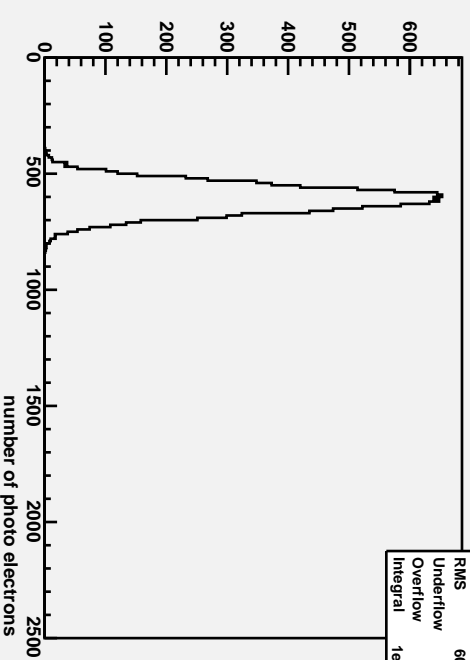


compton electrons - channel 3, laser I



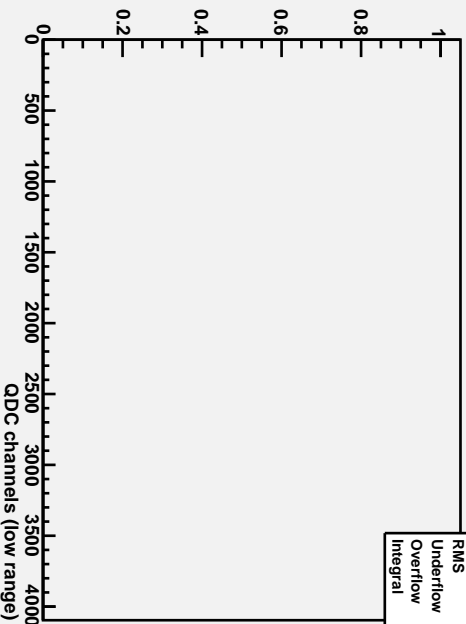
Entries	10000
Mean	120.9
RMS	11.2
Underflow	0
Overflow	0
Integral	1e+04

photo electrons - channel 3, laser I



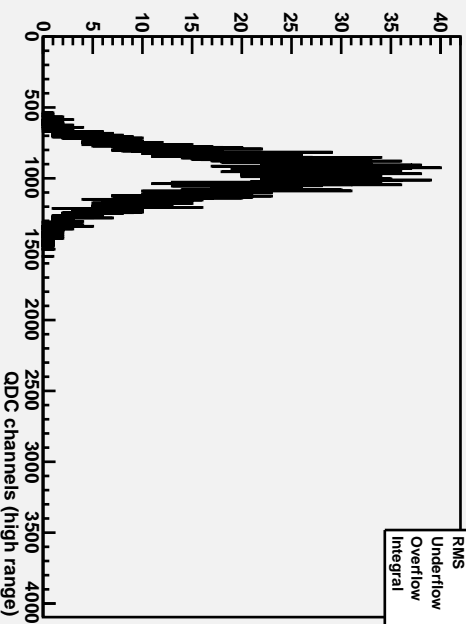
Entries	10000
Mean	606.7
RMS	80.78
Underflow	0
Overflow	0
Integral	1e+04

QDC low range



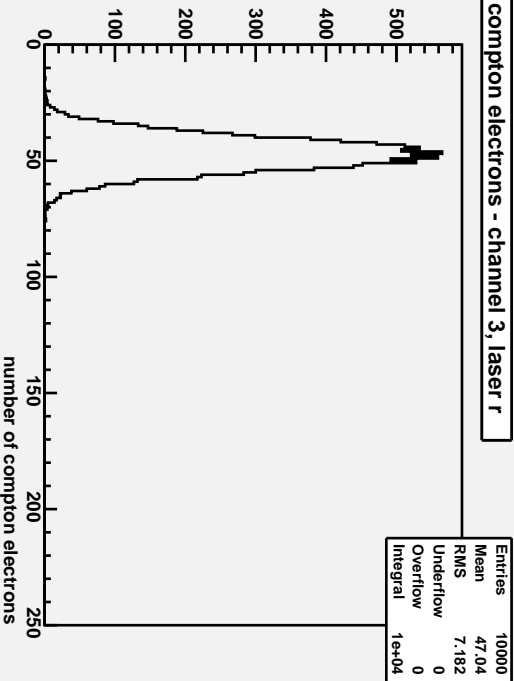
Entries	10000
Mean	0
RMS	0
Underflow	0
Overflow	1e+04
Integral	0

QDC high range



Entries	10000
Mean	974.2
RMS	138.8
Underflow	0
Overflow	0
Integral	1e+04

compton electrons - channel 3, laser r



QDC low range

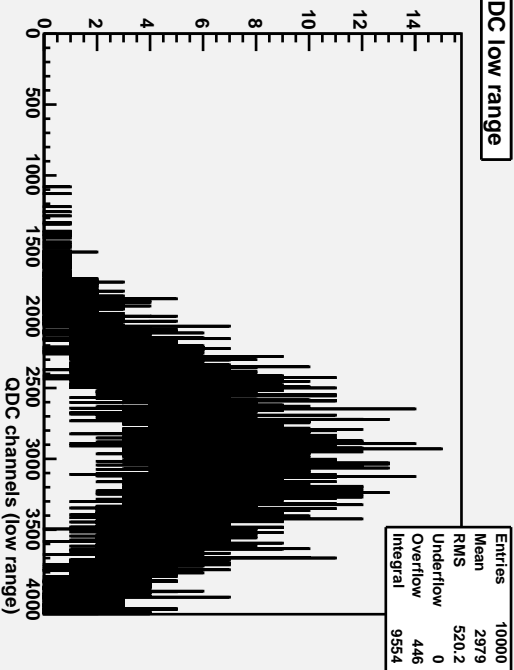
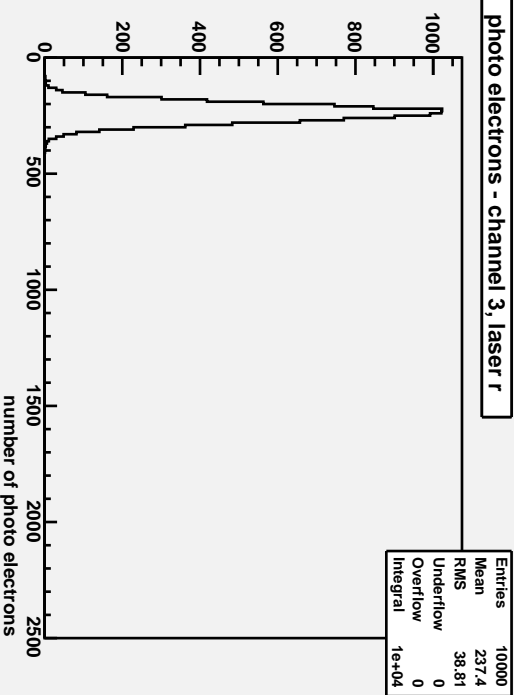
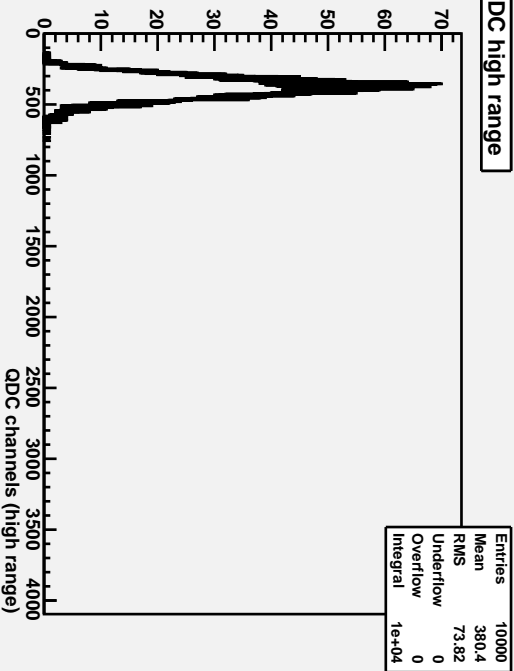


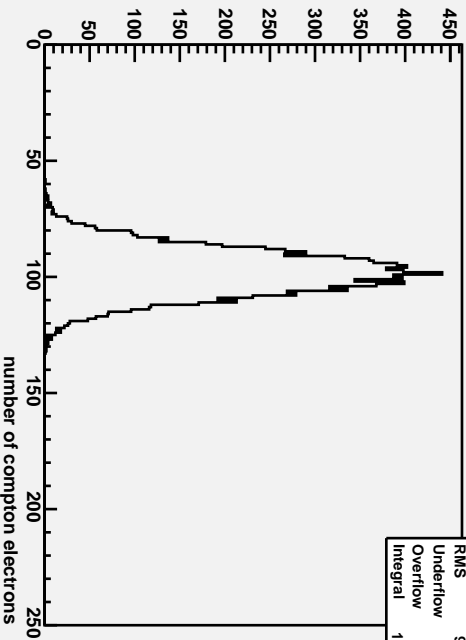
photo electrons - channel 3, laser r



QDC high range

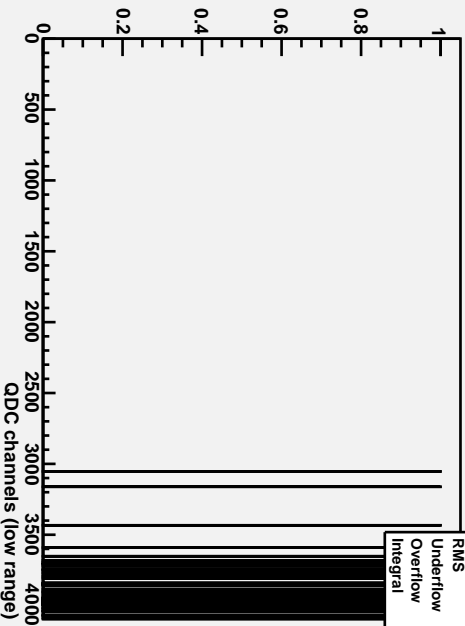


compton electrons - channel 4, laser I



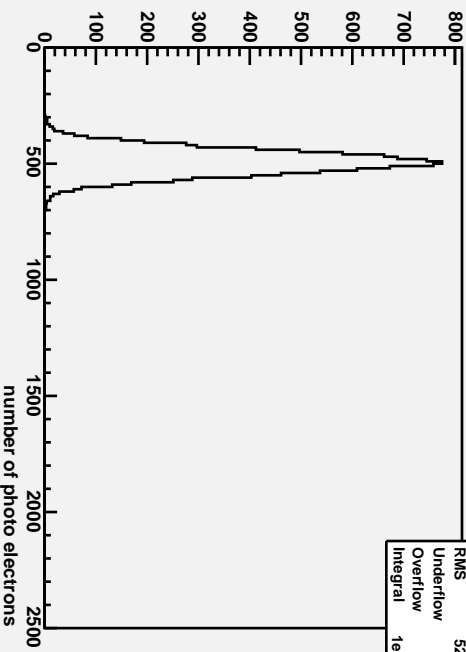
Entries	10000
Mean	98.08
RMS	9.694
Underflow	0
Overflow	0
Integral	1e+04

QDC low range



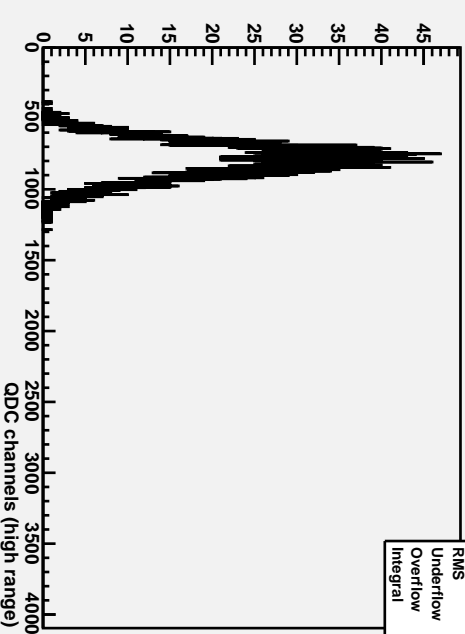
Entries	10000
Mean	3945
RMS	206.1
Underflow	0
Overflow	9949
Integral	51

photo electrons - channel 4, laser I



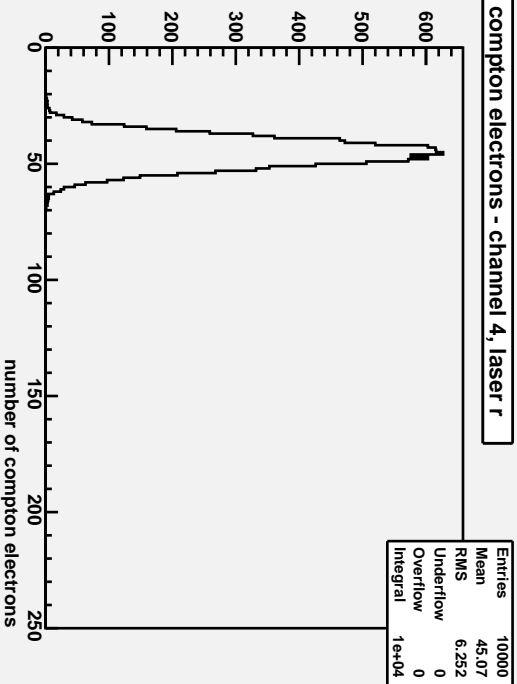
Entries	10000
Mean	492.9
RMS	52.97
Underflow	0
Overflow	0
Integral	1e+04

QDC high range



Entries	10000
Mean	789.8
RMS	117.7
Underflow	0
Overflow	0
Integral	1e+04

compton electrons - channel 4, laser r



QDC low range

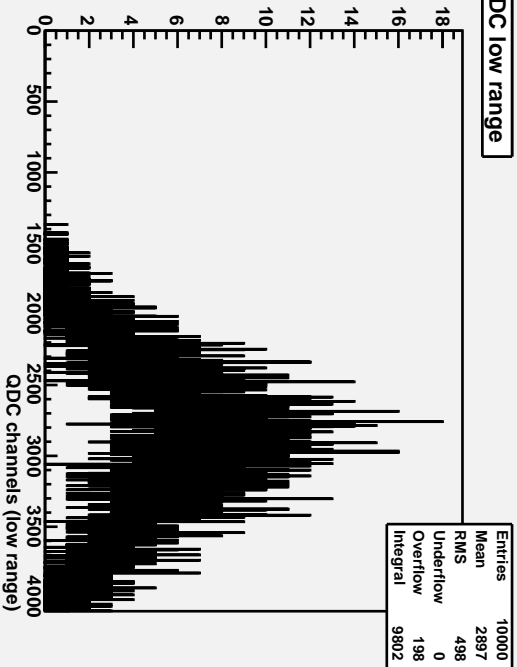
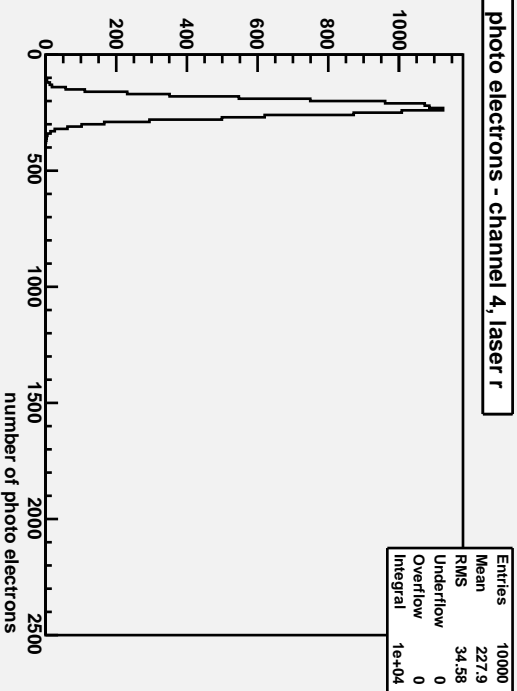
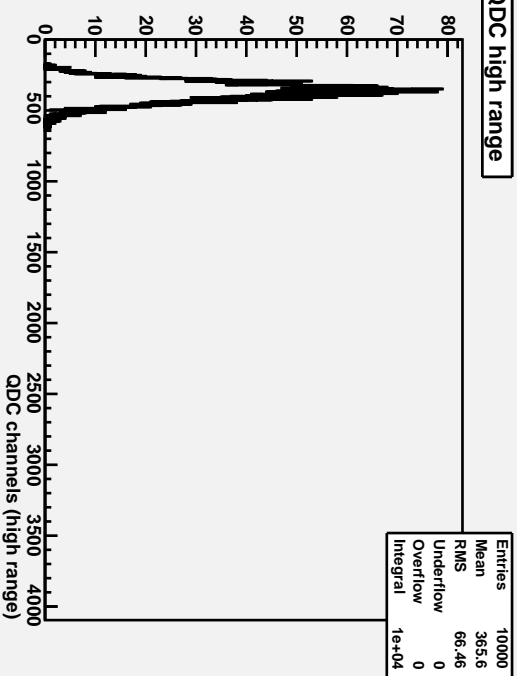


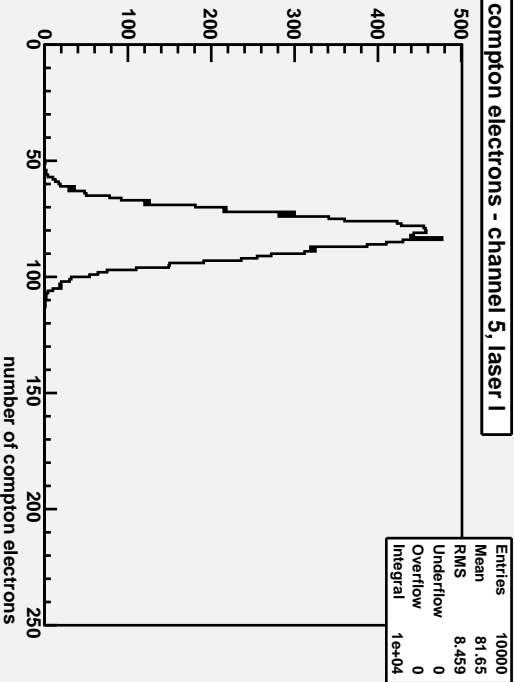
photo electrons - channel 4, laser r



QDC high range



compton electrons - channel 5, laser 1



QDC low range

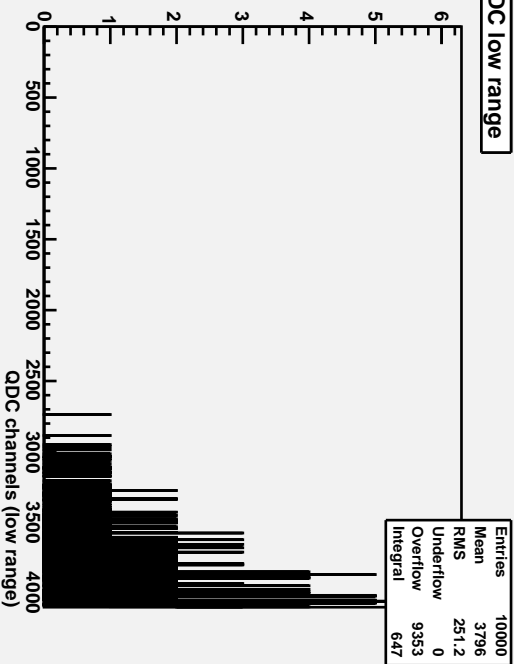
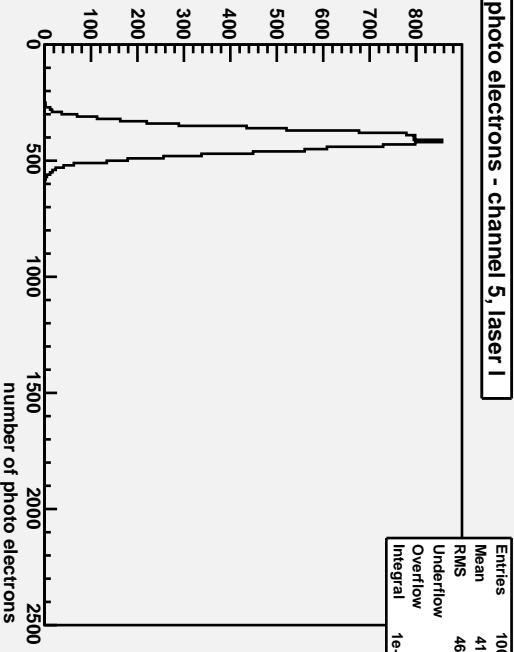
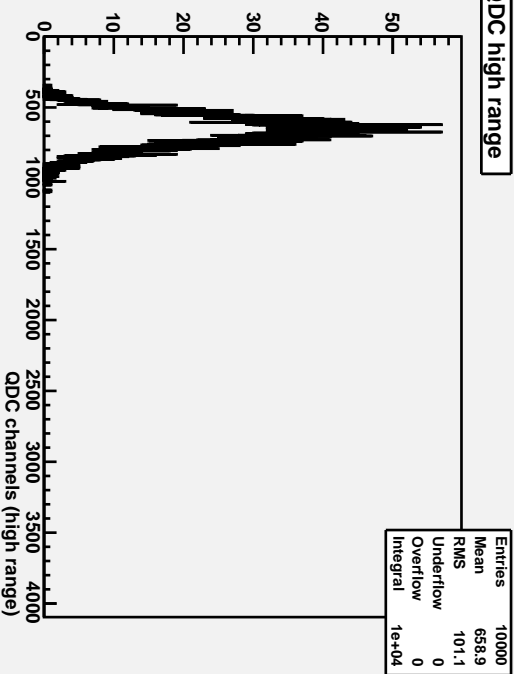


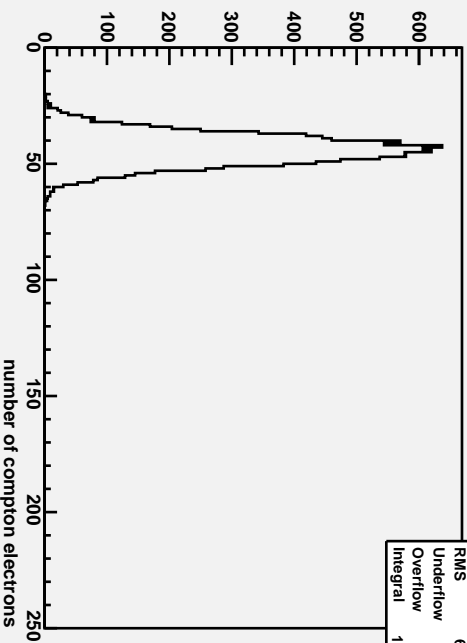
photo electrons - channel 5, laser 1



QDC high range

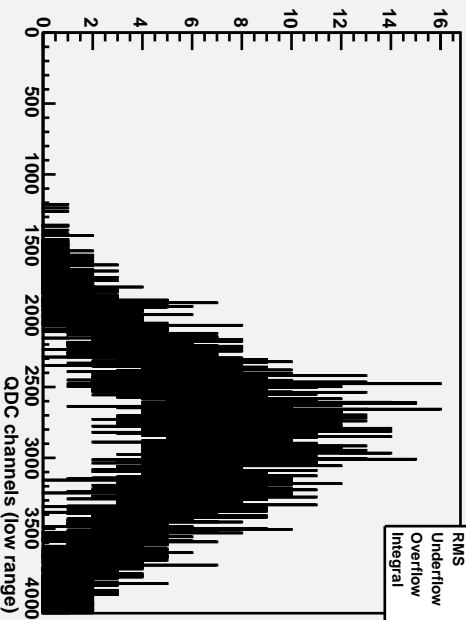


compton electrons - channel 5, laser r



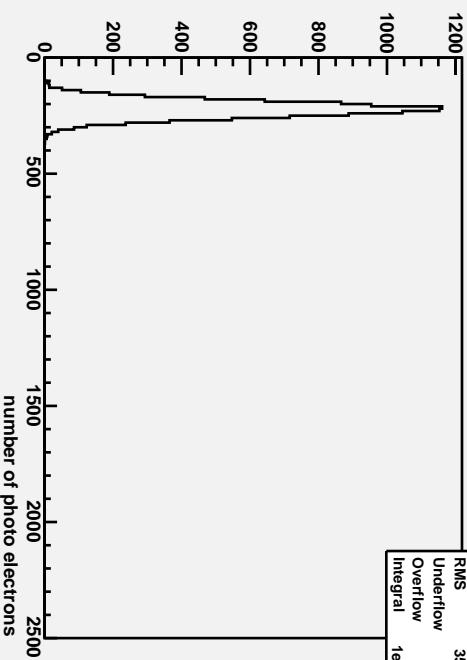
Entries	10000
Mean	43.85
RMS	6.434
Underflow	0
Overflow	0
Integral	1e+04

QDC low range



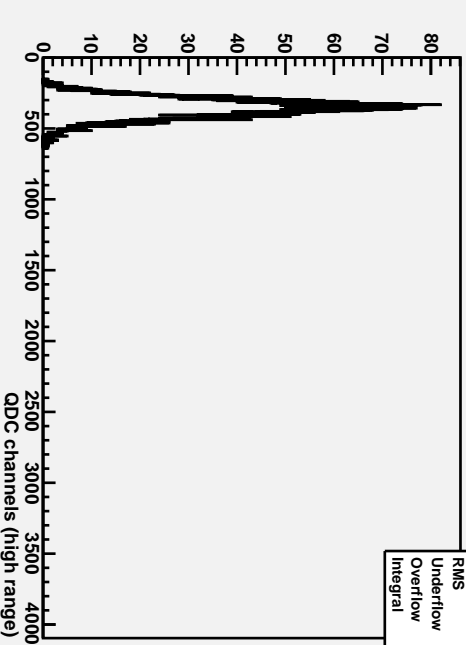
Entries	10000
Mean	2822
RMS	503.3
Underflow	0
Overflow	162
Integral	9838

photo electrons - channel 5, laser r



Entries	10000
Mean	221.9
RMS	35.24
Underflow	0
Overflow	0
Integral	1e+04

QDC high range



Entries	10000
Mean	355.9
RMS	67.05
Underflow	0
Overflow	0
Integral	1e+04

compton electrons - channel 6, laser I

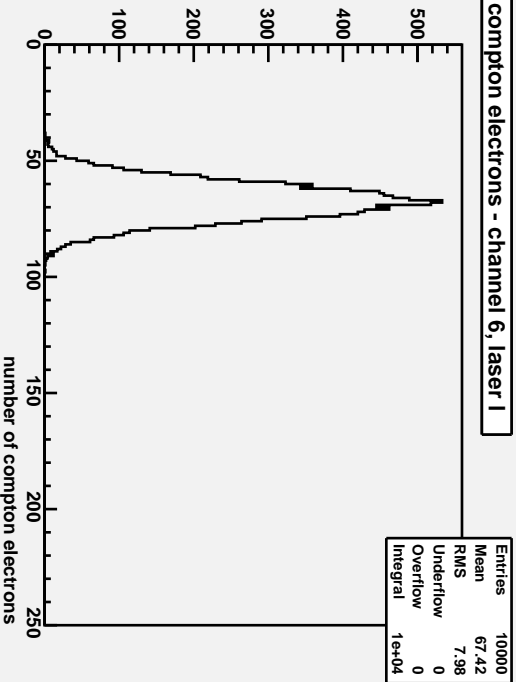
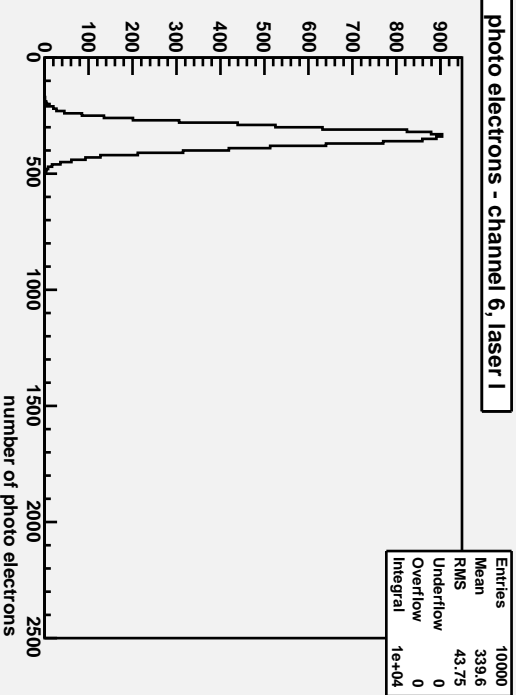
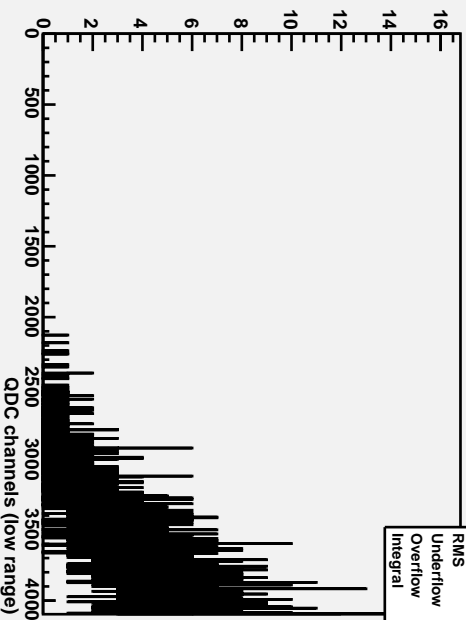


photo electrons - channel 6, laser I



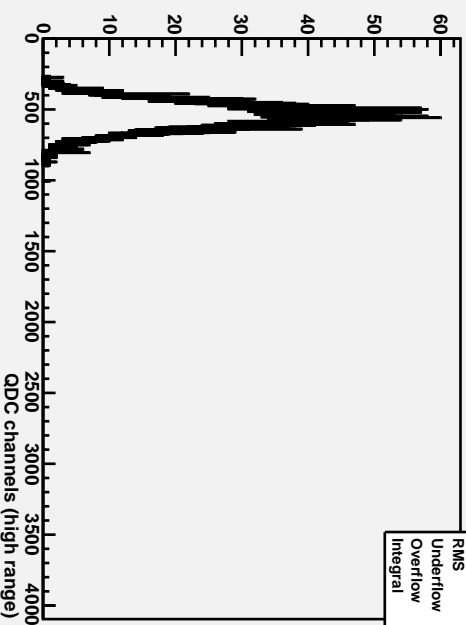
QDC low range

Entries	10000
Mean	364.1
RMS	348.3
Underflow	0
Overflow	6256
Integral	3744

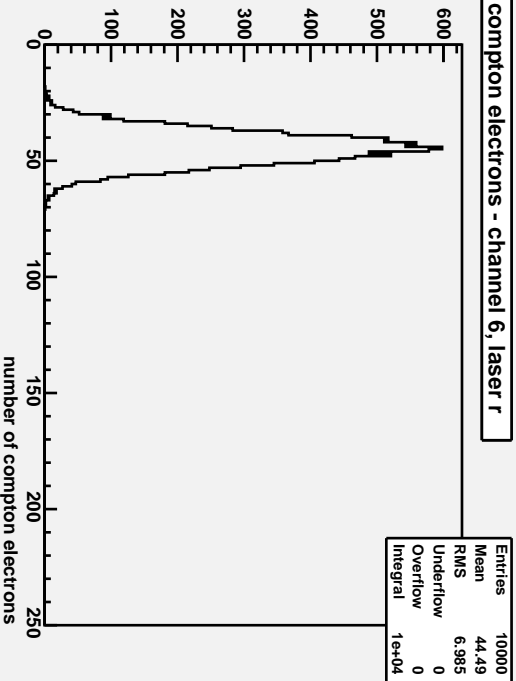


QDC high range

Entries	10000
Mean	544.5
RMS	89.34
Underflow	0
Overflow	0
Integral	1e+04



compton electrons - channel 6, laser r



QDC low range

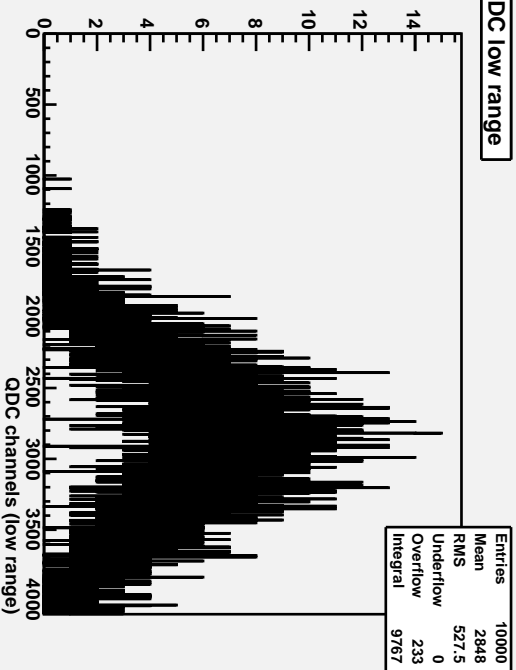
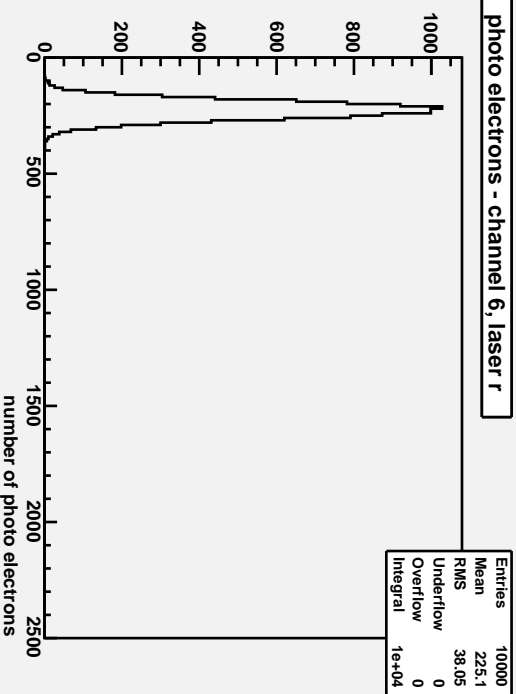
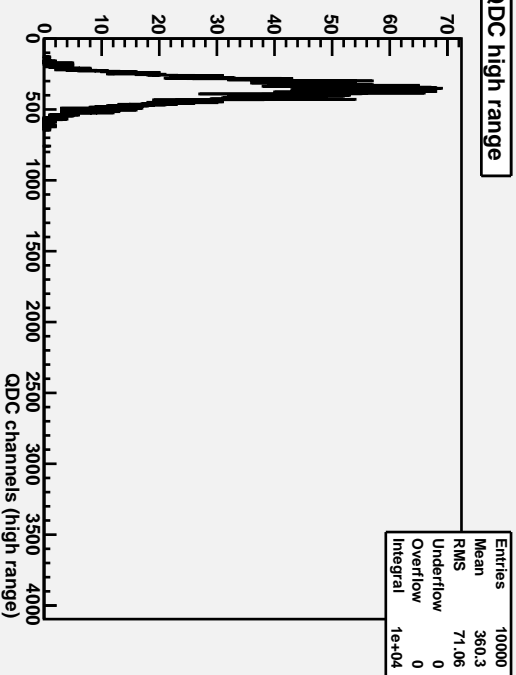


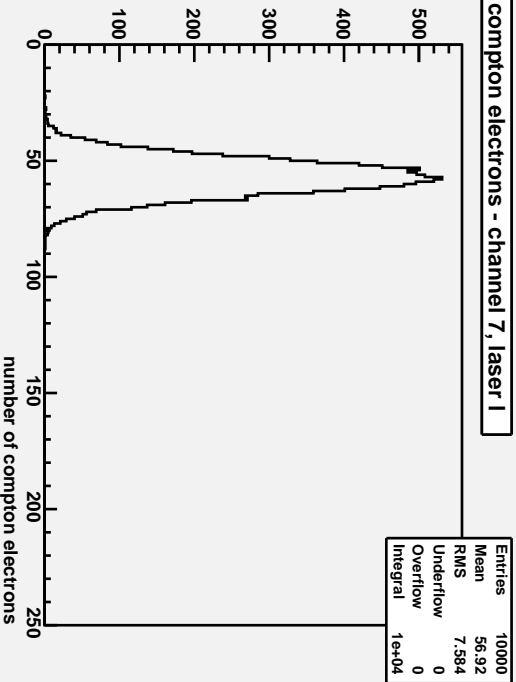
photo electrons - channel 6, laser r



QDC high range



compton electrons - channel 7, laser 1



QDC low range

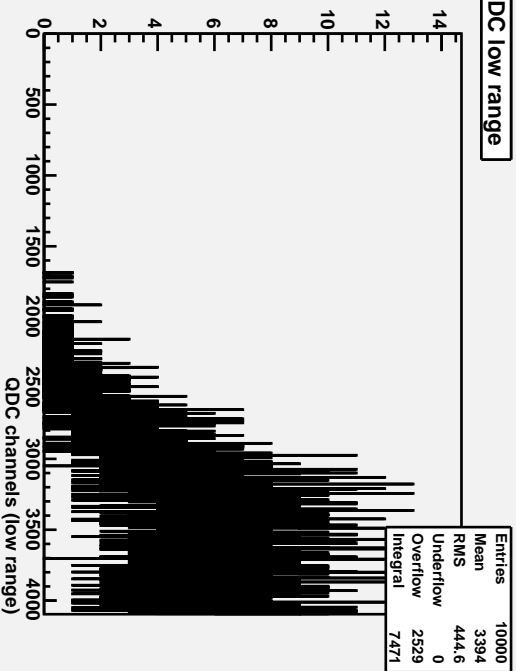
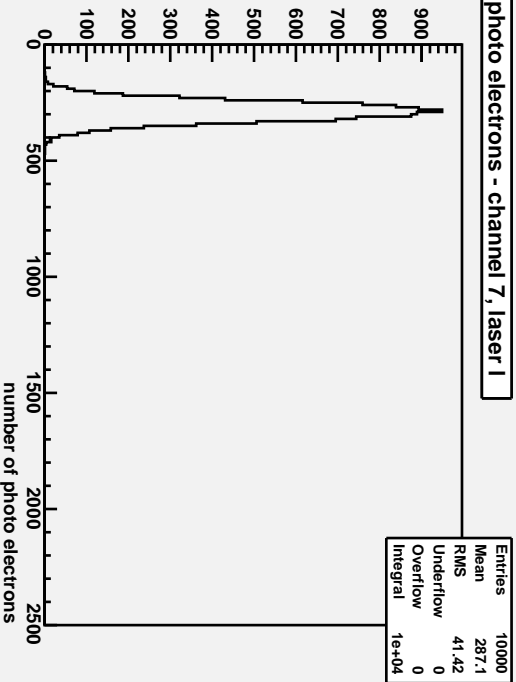
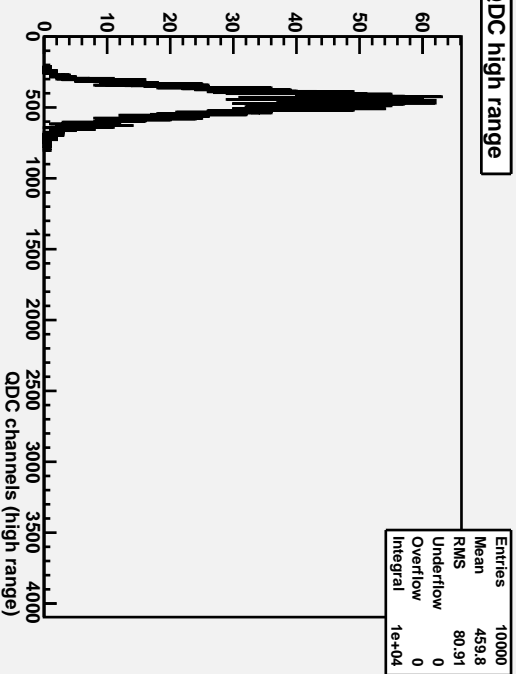


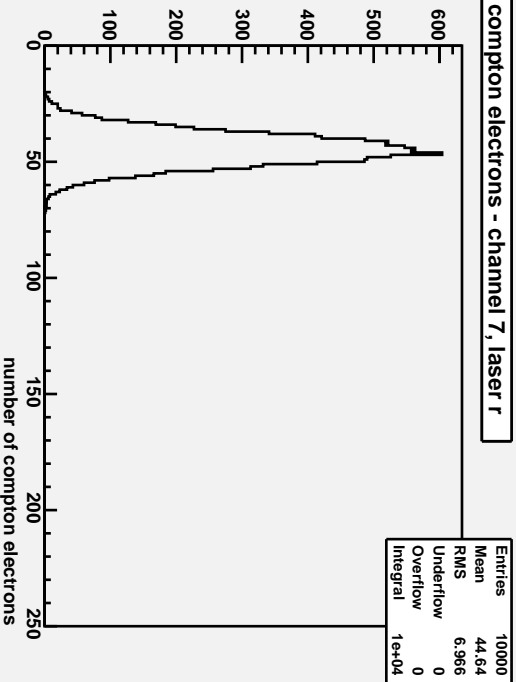
photo electrons - channel 7, laser 1



QDC high range



compton electrons - channel 7, laser r



QDC low range

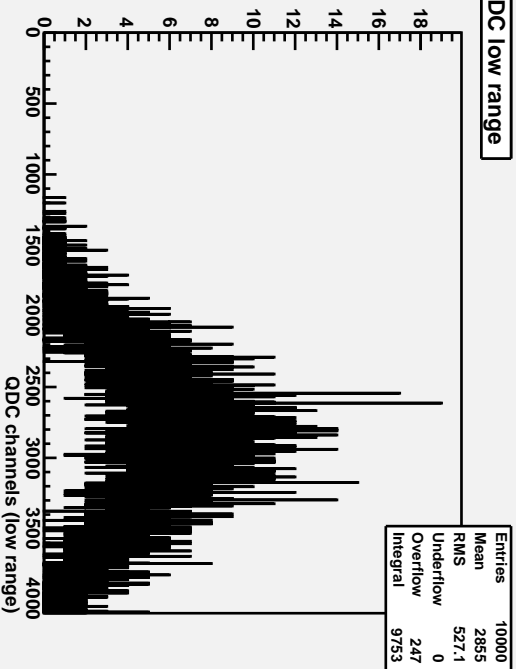
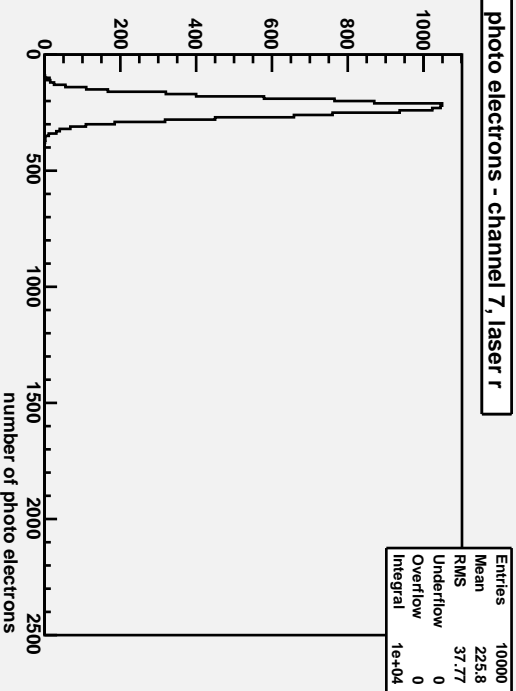
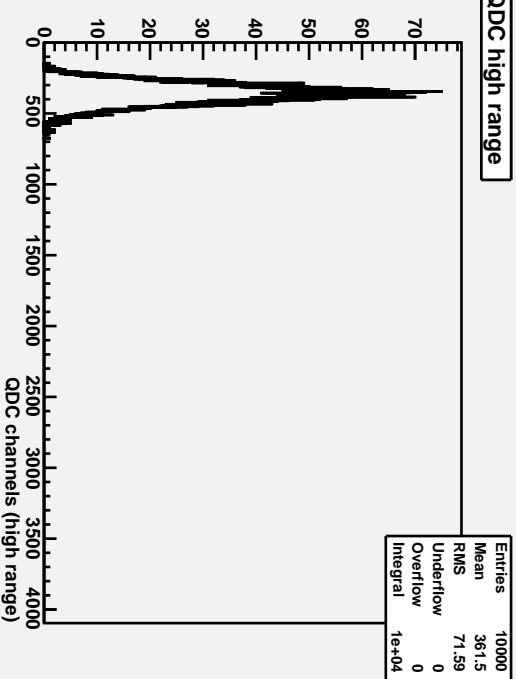


photo electrons - channel 7, laser r



QDC high range



compton electrons - channel 8, laser 1

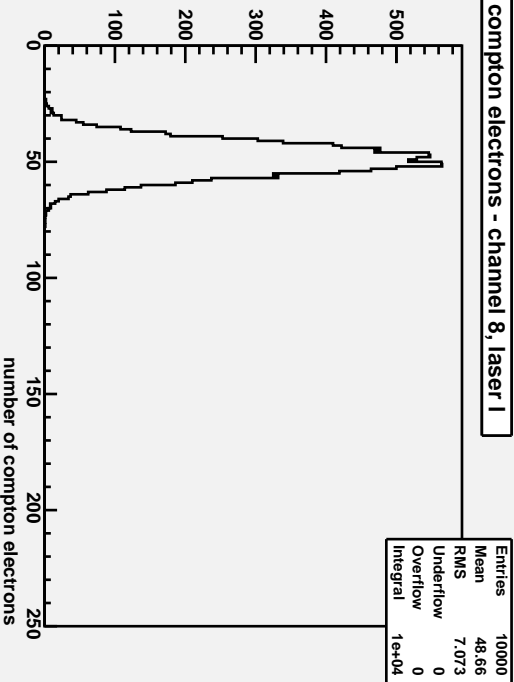
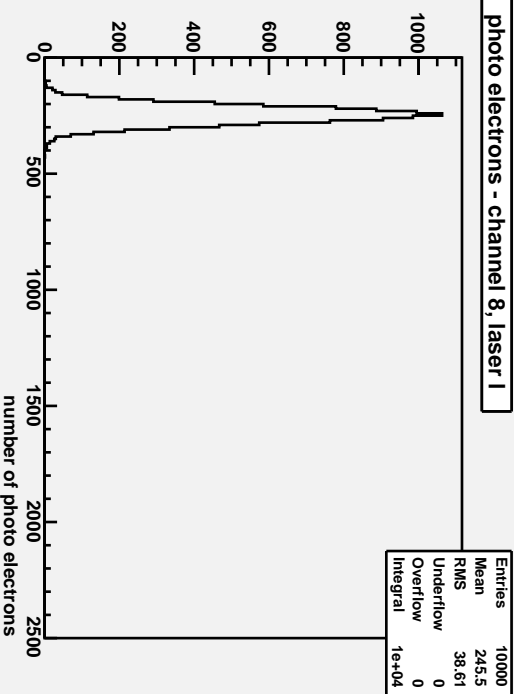
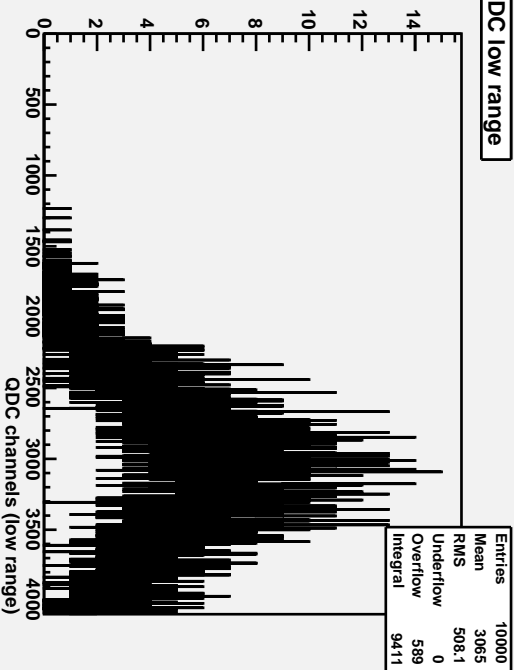


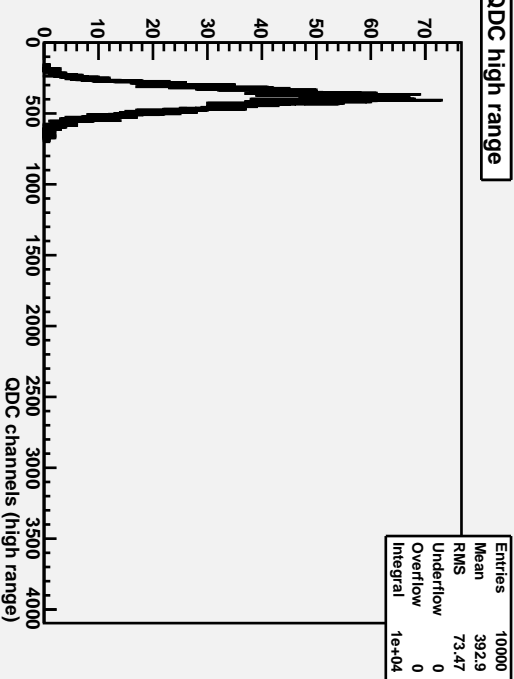
photo electrons - channel 8, laser 1



QDC low range



QDC high range



compton electrons - channel 8, laser r

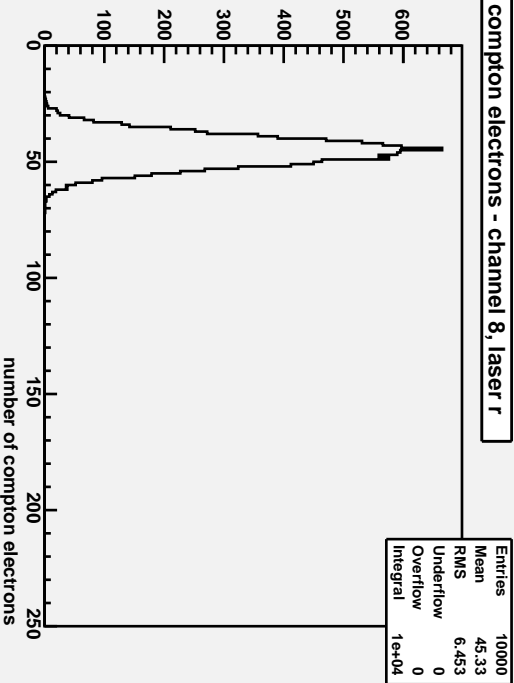
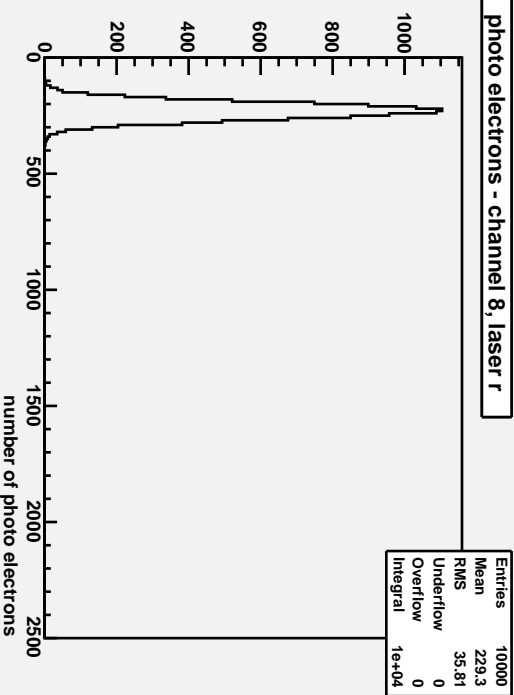
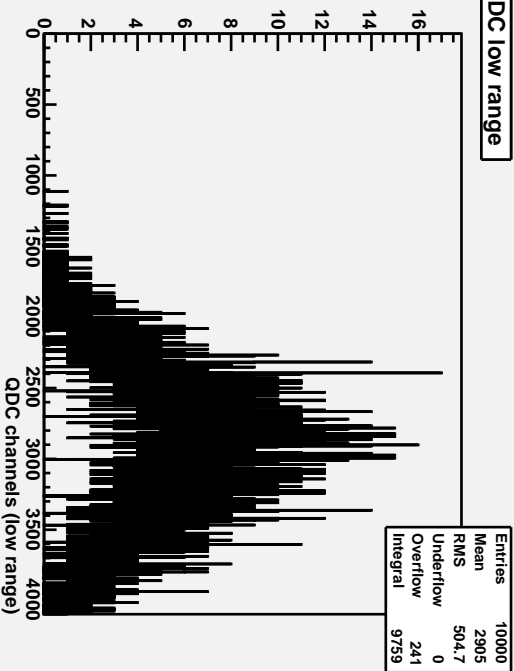


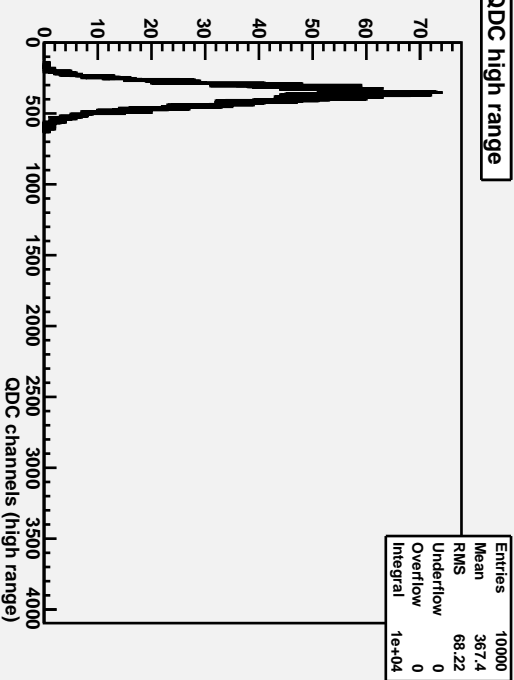
photo electrons - channel 8, laser r



QDC low range



QDC high range



compton electrons - channel 9, laser 1

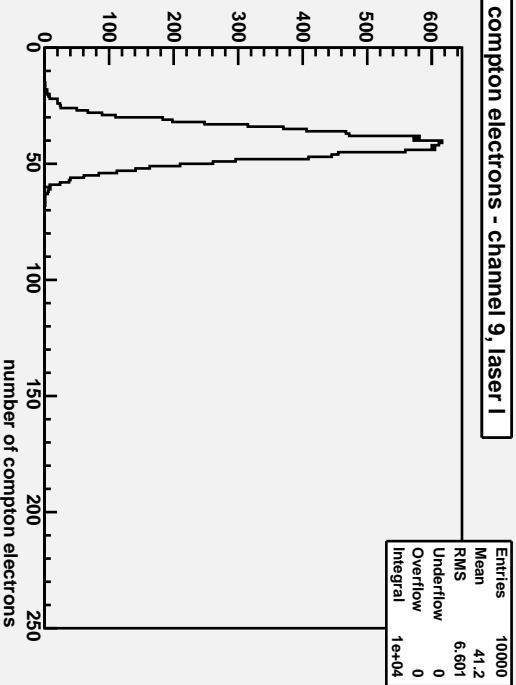
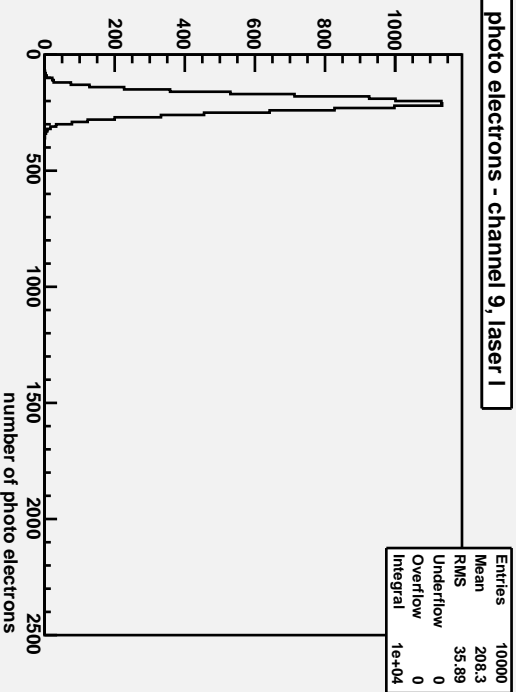
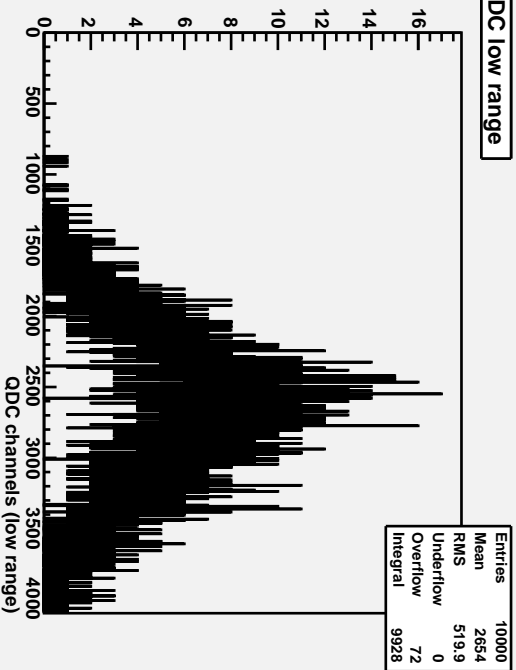


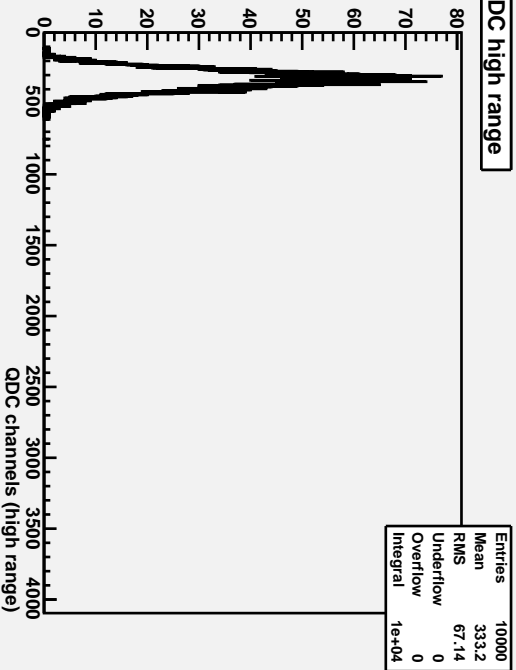
photo electrons - channel 9, laser 1



QDC low range



QDC high range



compton electrons - channel 9, laser r

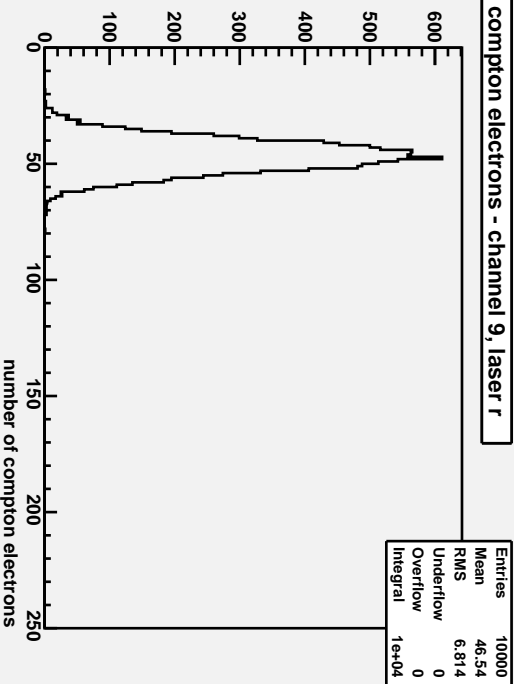
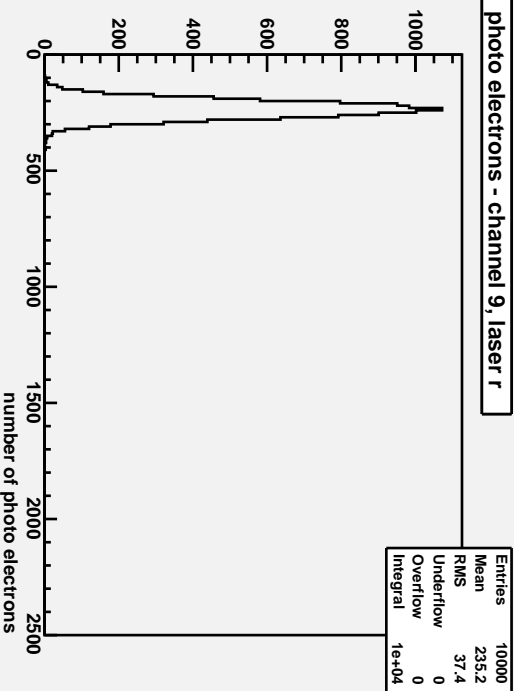
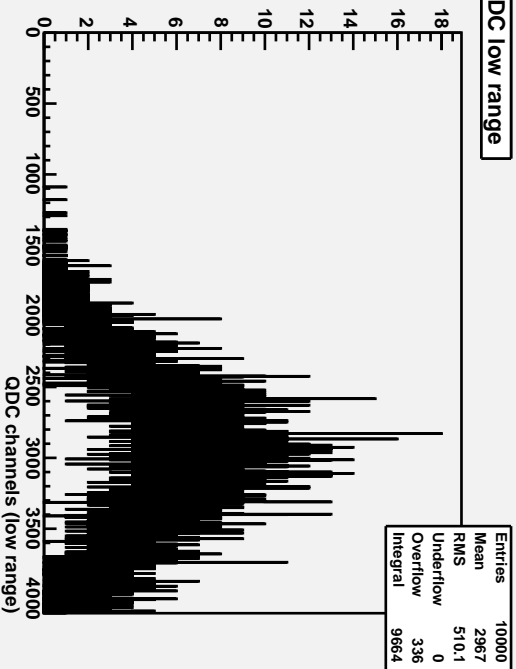


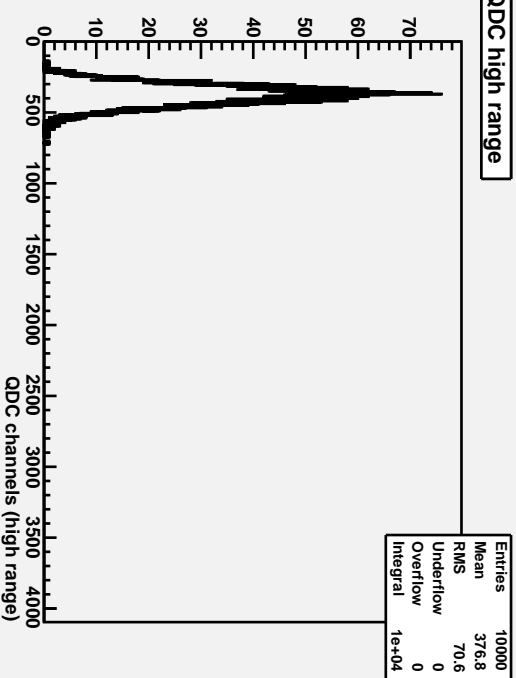
photo electrons - channel 9, laser r



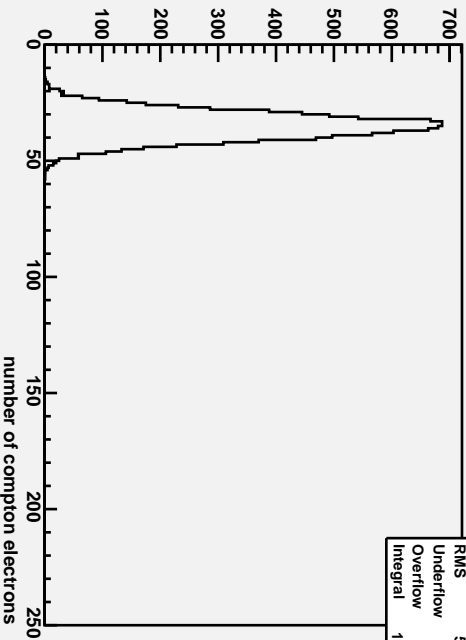
QDC low range



QDC high range

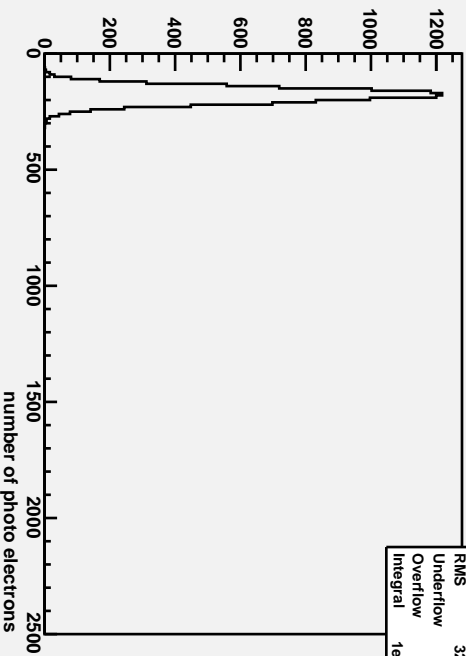


compton electrons - channel 10, laser 1



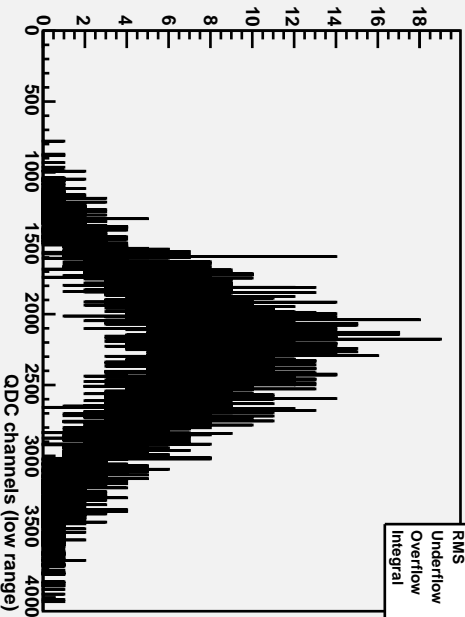
Entries	10000
Mean	35.03
RMS	5.778
Underflow	0
Overflow	0
Integral	1e+04

photo electrons - channel 10, laser 1



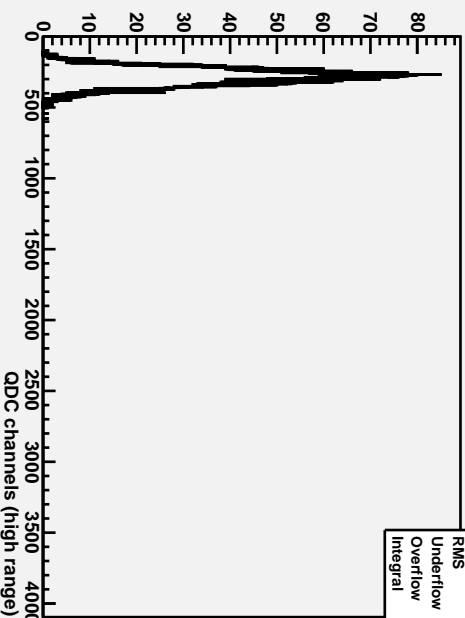
Entries	10000
Mean	177.9
RMS	32.03
Underflow	0
Overflow	0
Integral	1e+04

QDC low range



Entries	10000
Mean	2279
RMS	468.1
Underflow	0
Overflow	2
Integral	9998

QDC high range



Entries	10000
Mean	284.9
RMS	58.63
Underflow	0
Overflow	0
Integral	1e+04

compton electrons - channel 10, laser r

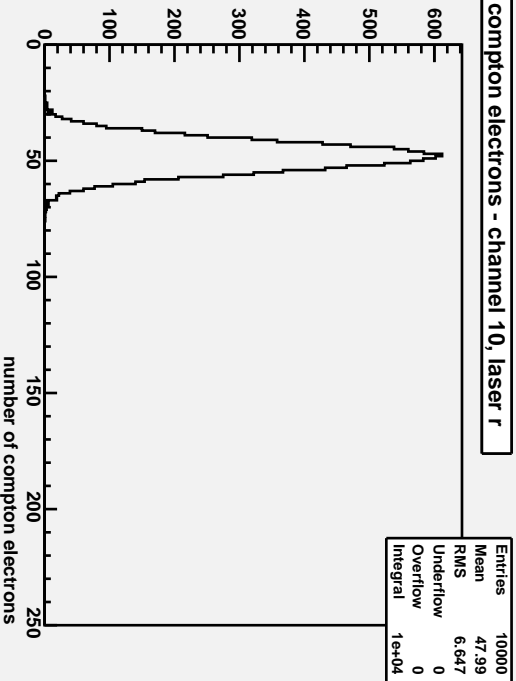
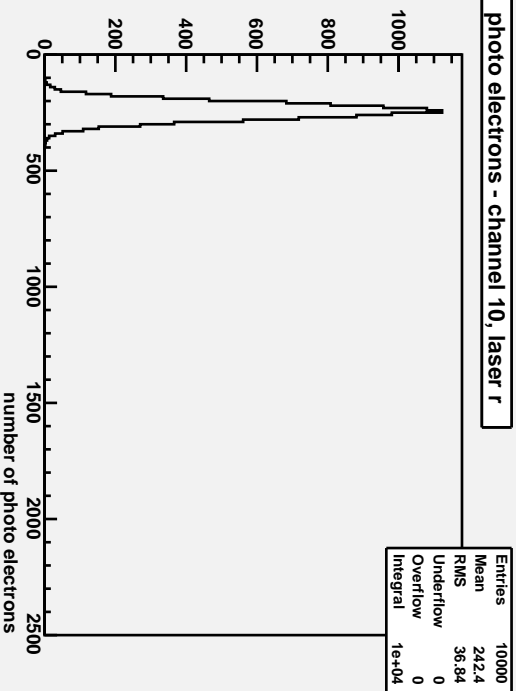
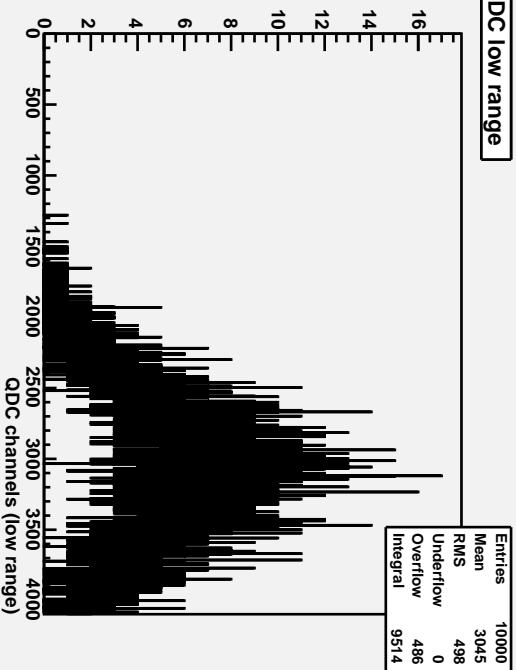


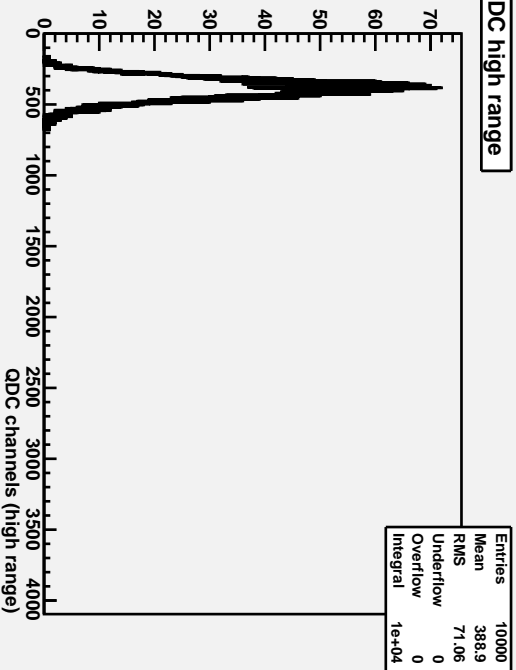
photo electrons - channel 10, laser r



QDC low range



QDC high range



compton electrons - channel 11, laser 1

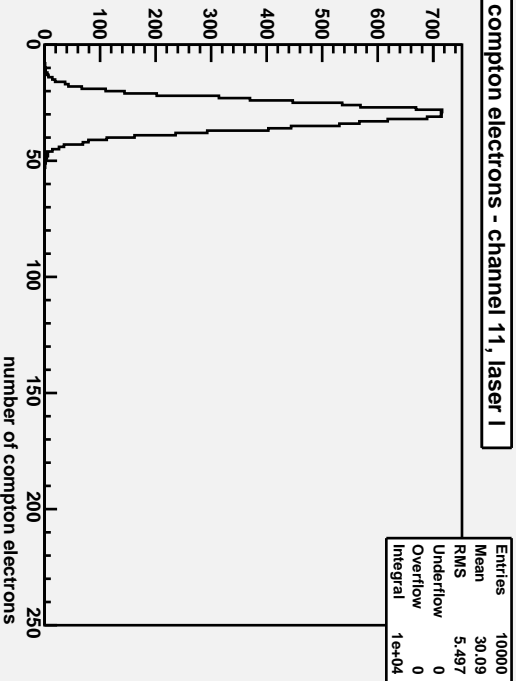
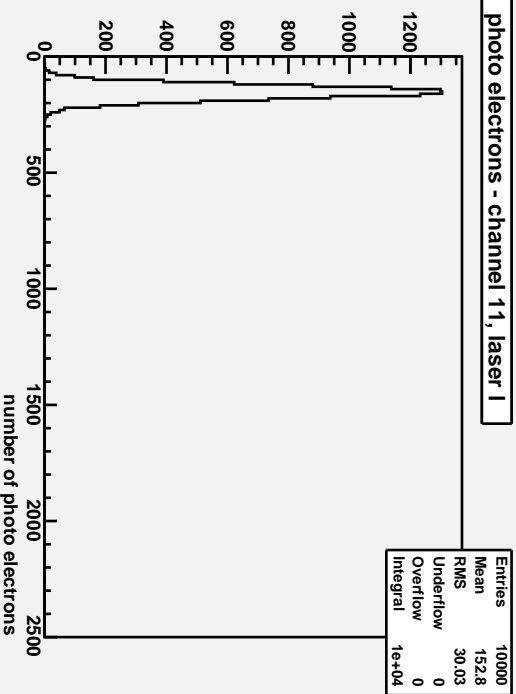
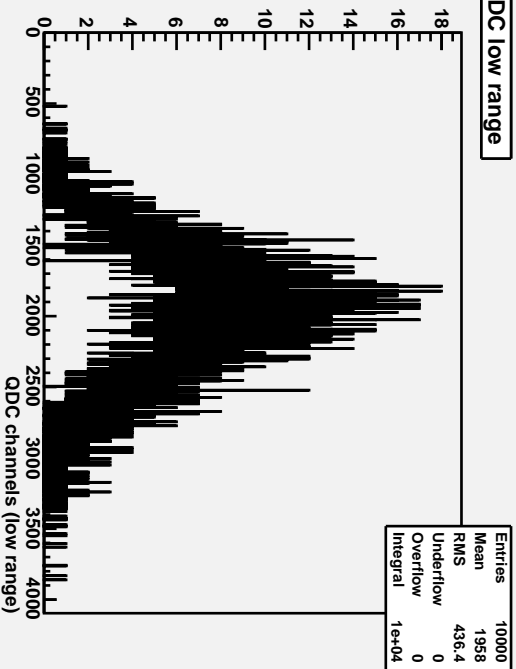


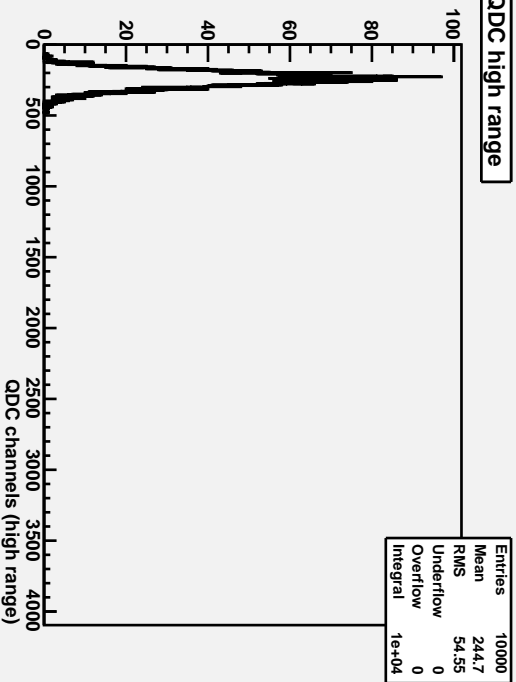
photo electrons - channel 11, laser 1



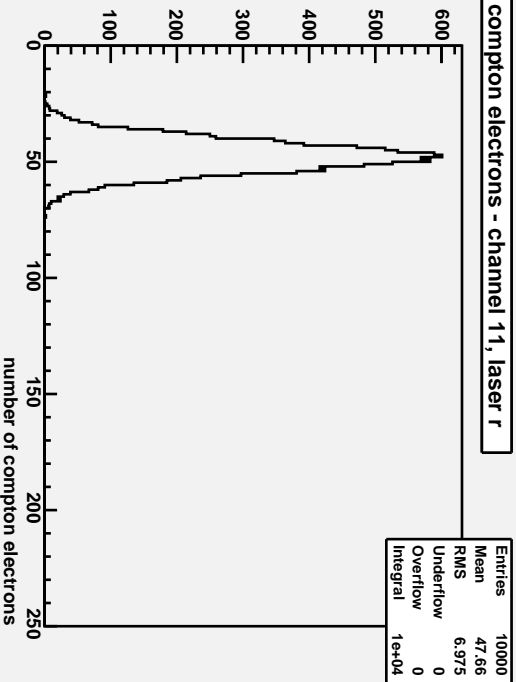
QDC low range



QDC high range



compton electrons - channel 11, laser r



QDC low range

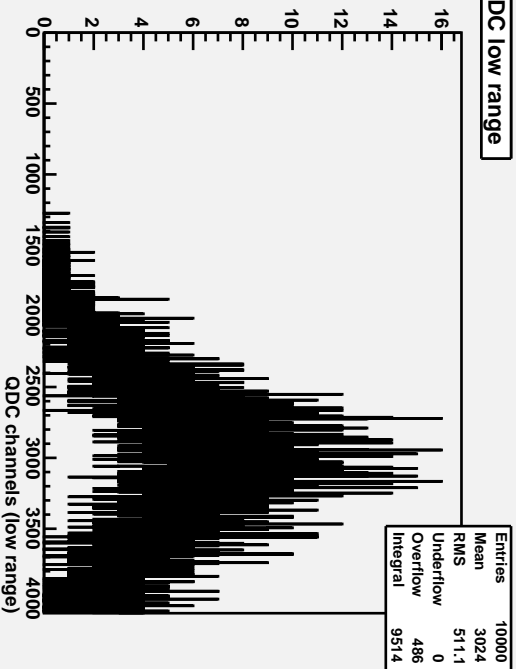
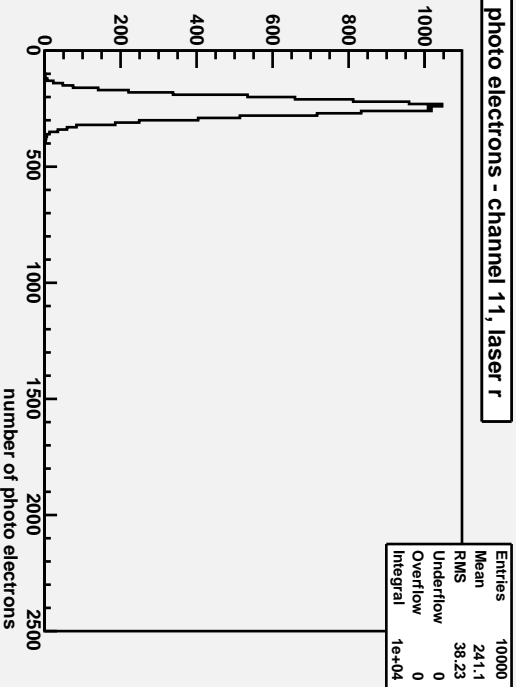
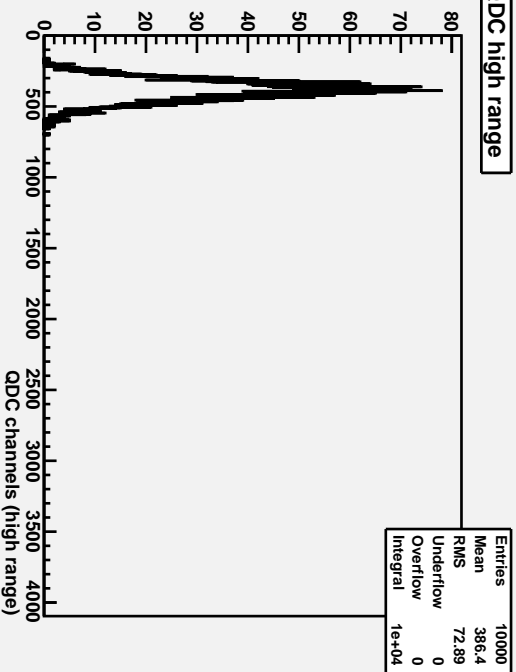


photo electrons - channel 11, laser r



QDC high range



compton electrons - channel 12, laser 1

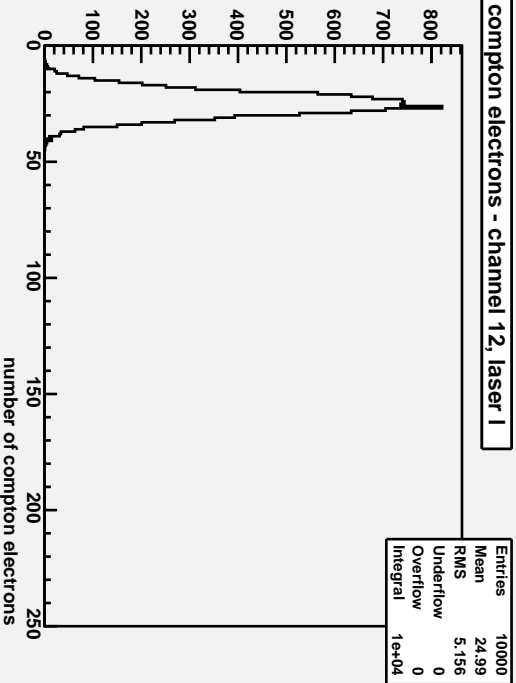
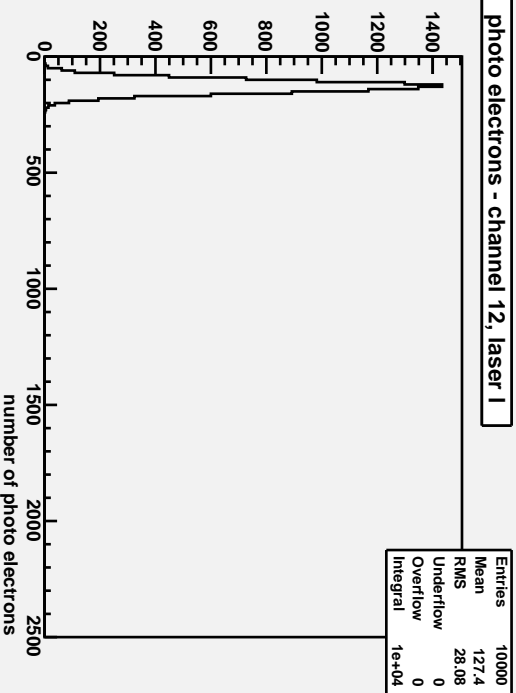
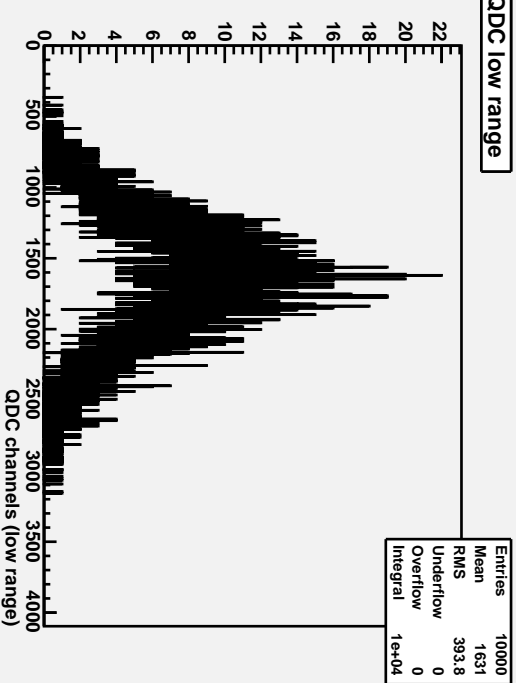


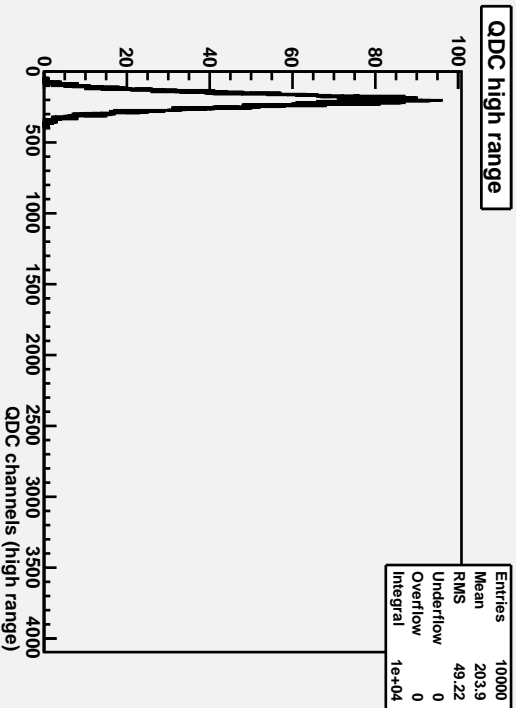
photo electrons - channel 12, laser 1



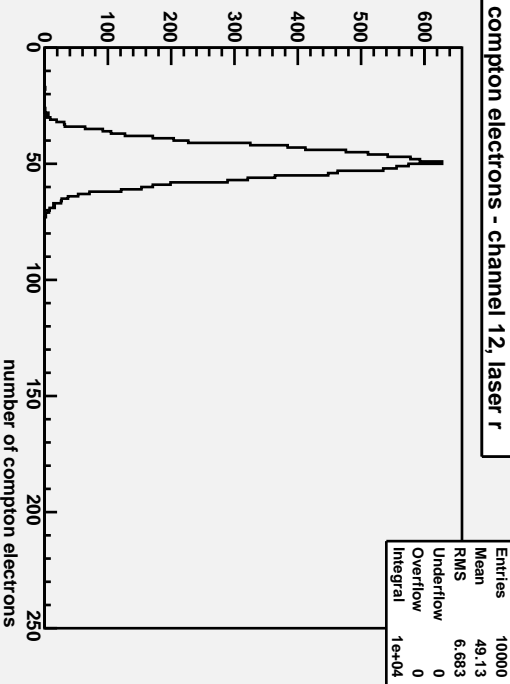
QDC low range



QDC high range



compton electrons - channel 12, laser r



QDC low range

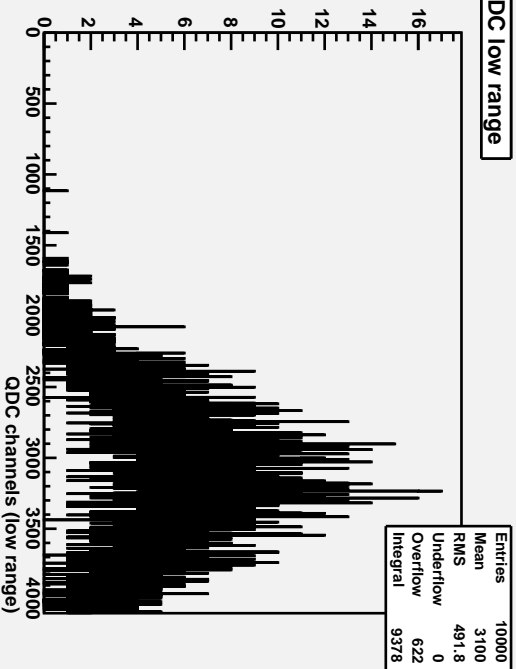
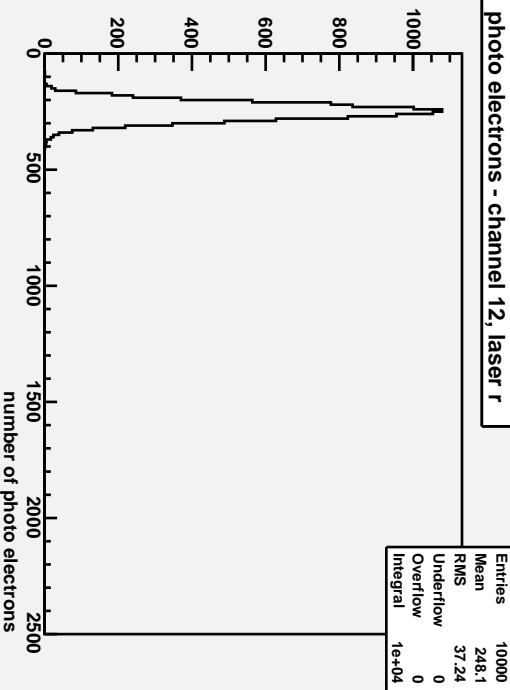
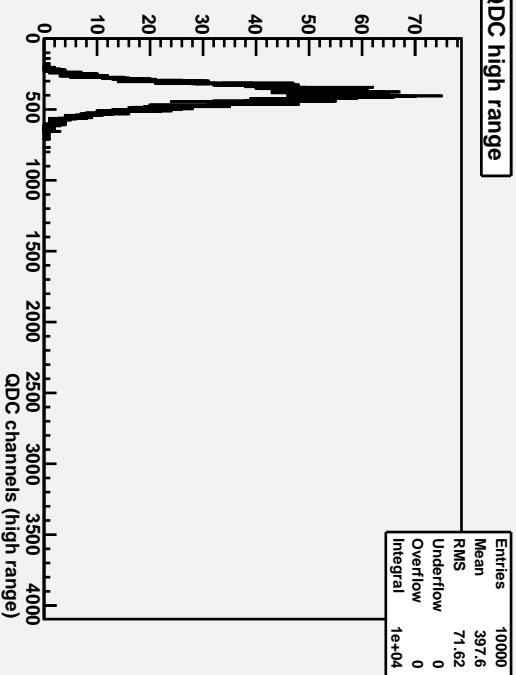


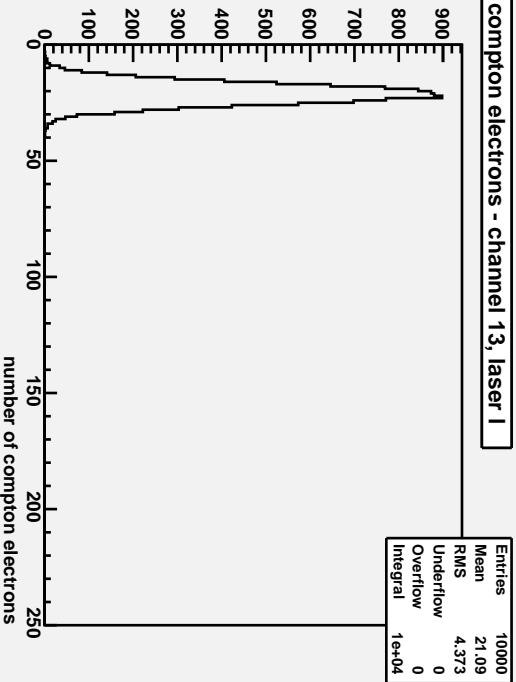
photo electrons - channel 12, laser r



QDC high range



compton electrons - channel 13, laser 1



QDC low range

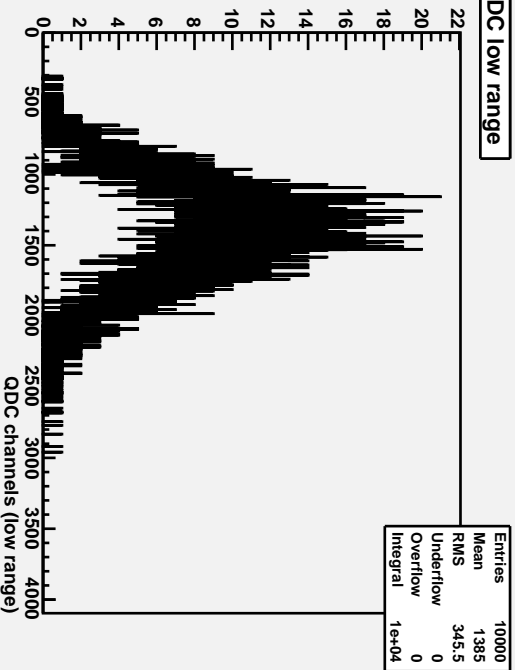
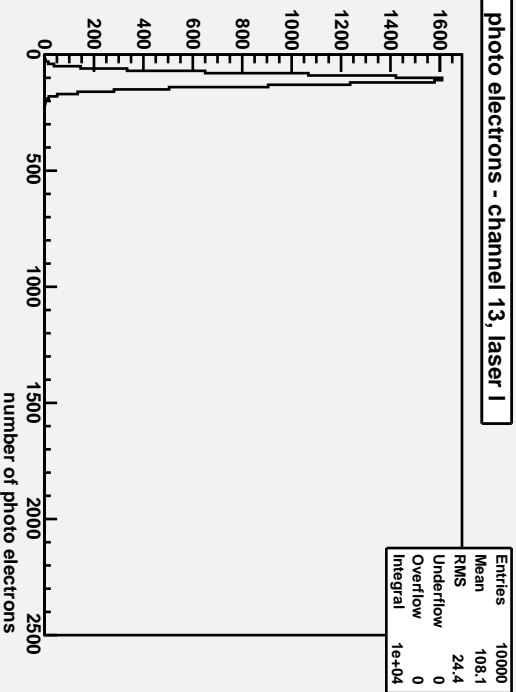
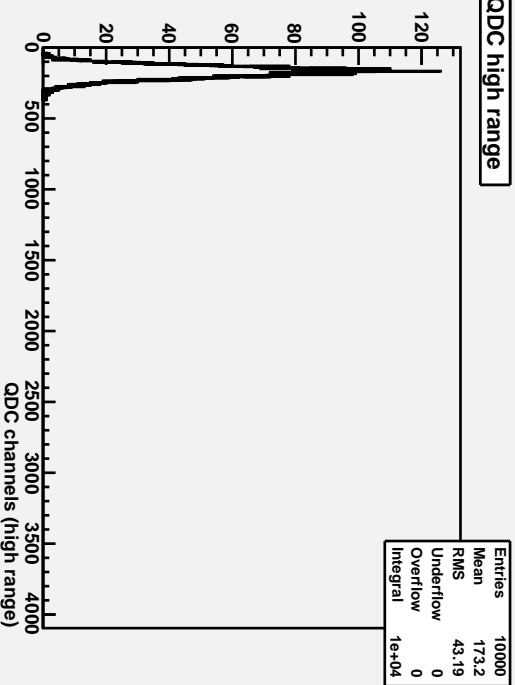


photo electrons - channel 13, laser 1



QDC high range



compton electrons - channel 13, laser r

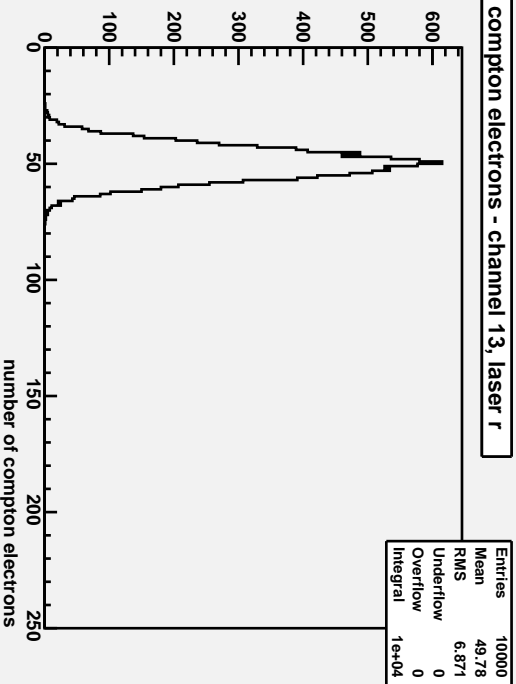
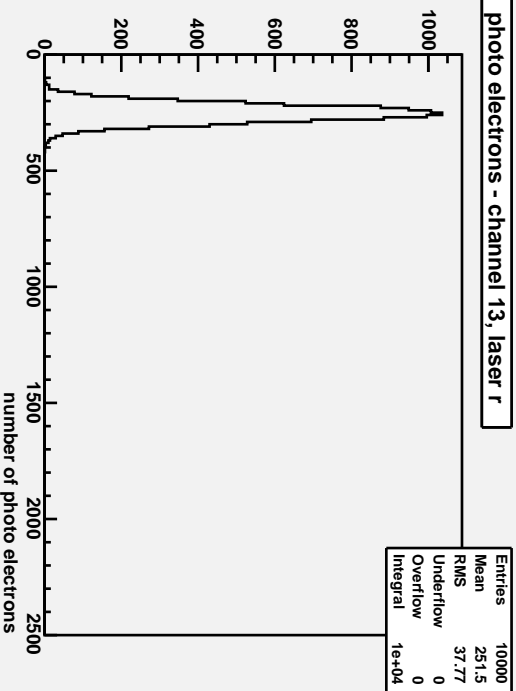
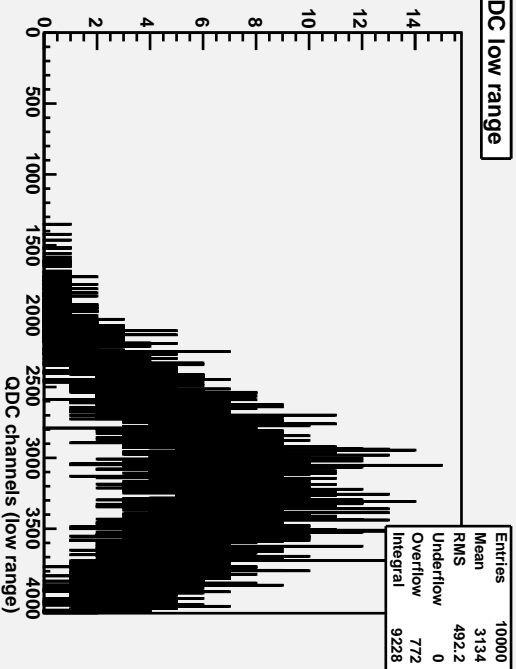


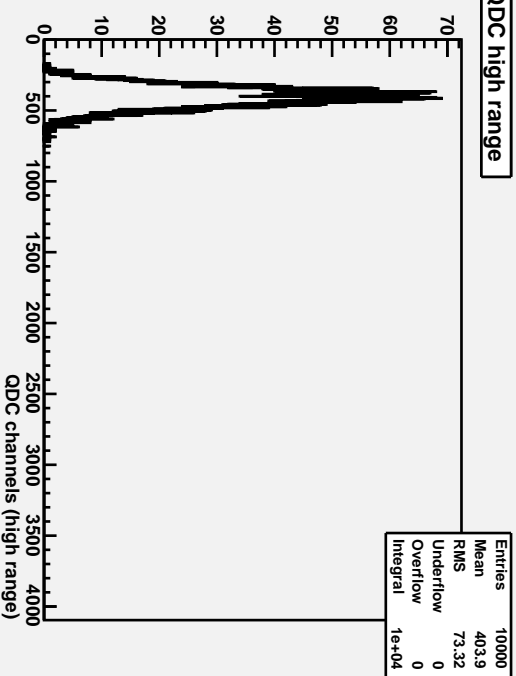
photo electrons - channel 13, laser r



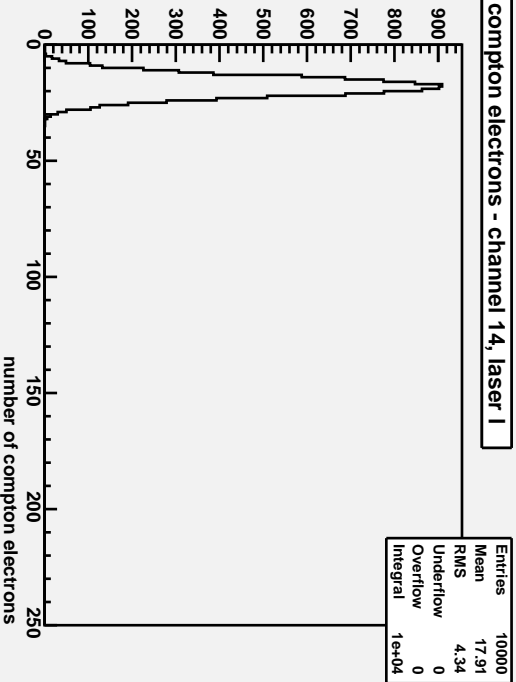
QDC low range



QDC high range



compton electrons - channel 14, laser 1



QDC low range

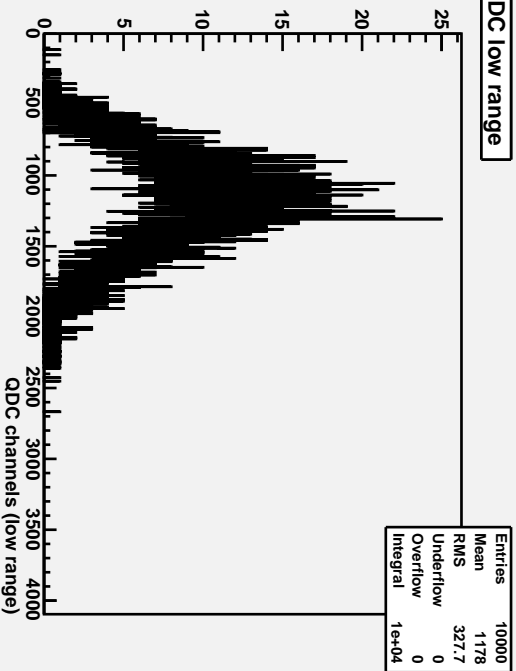
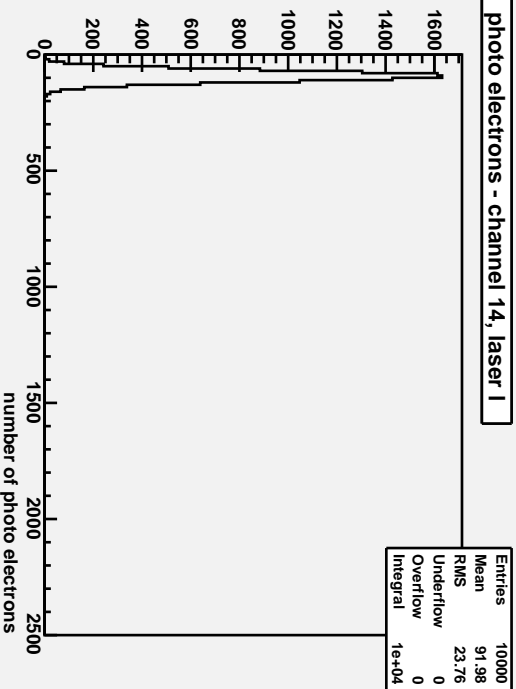
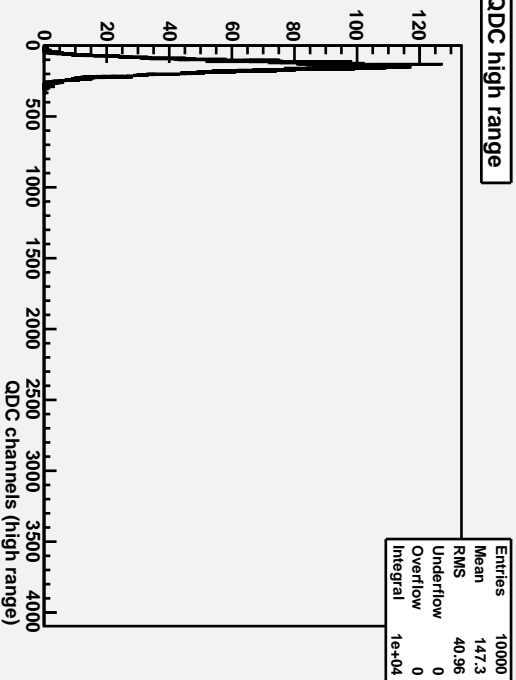


photo electrons - channel 14, laser 1



QDC high range



compton electrons - channel 14, laser r

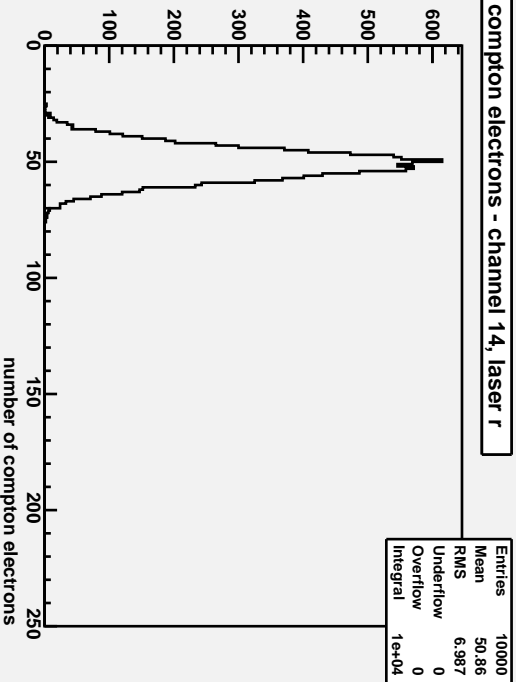
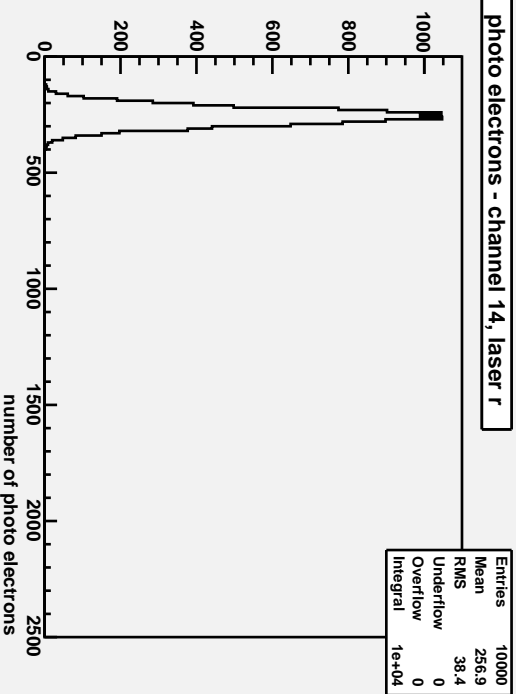
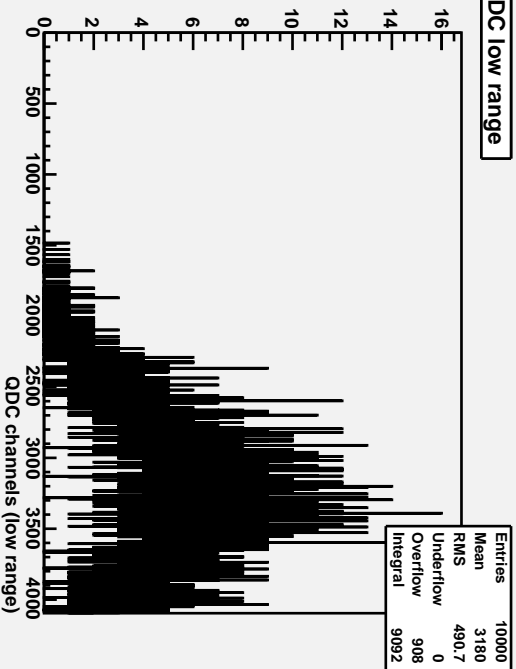


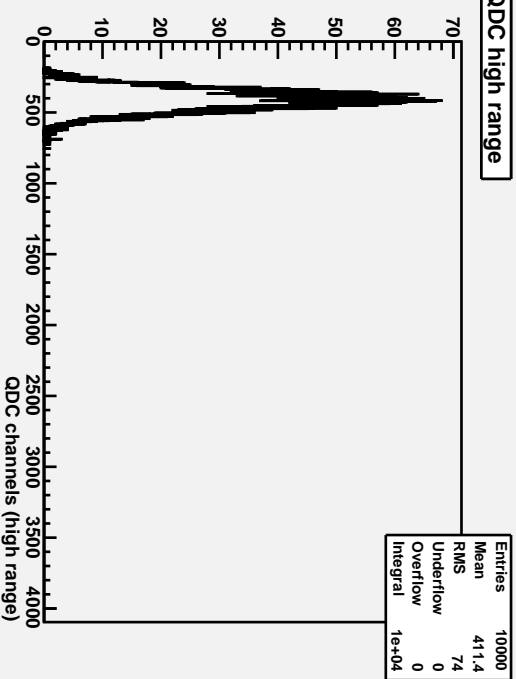
photo electrons - channel 14, laser r



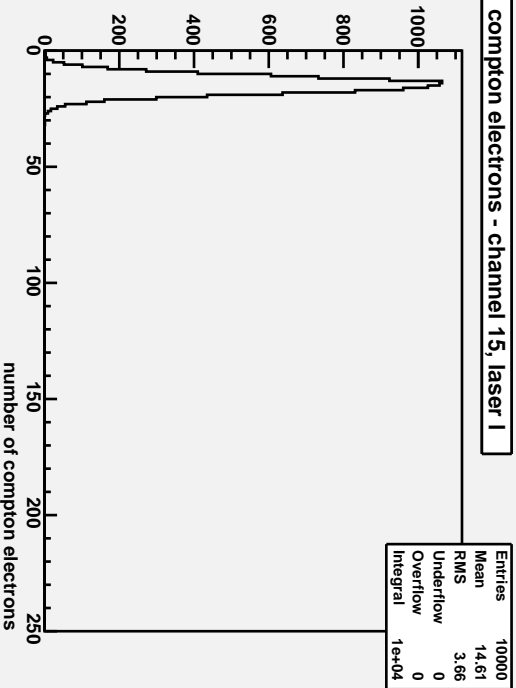
QDC low range



QDC high range



compton electrons - channel 15, laser 1



QDC low range

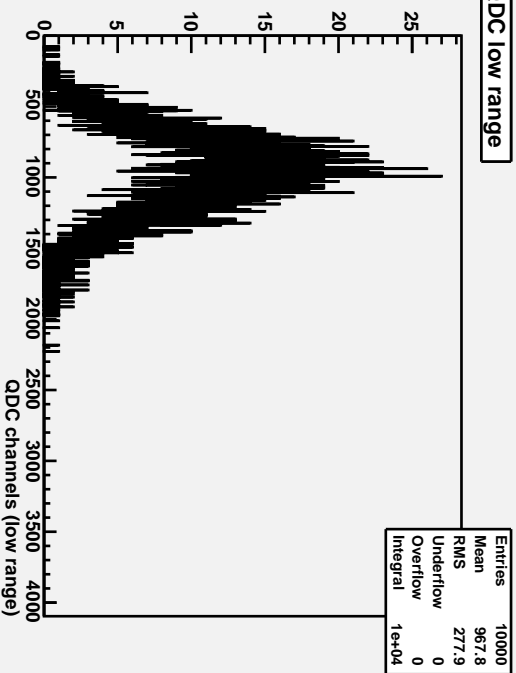
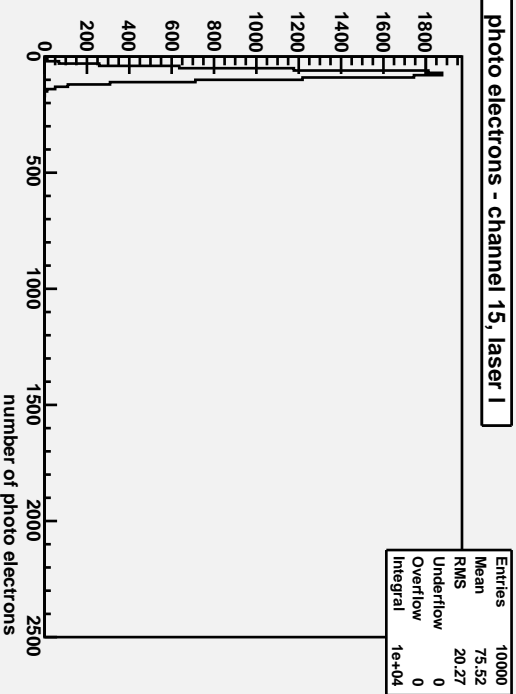
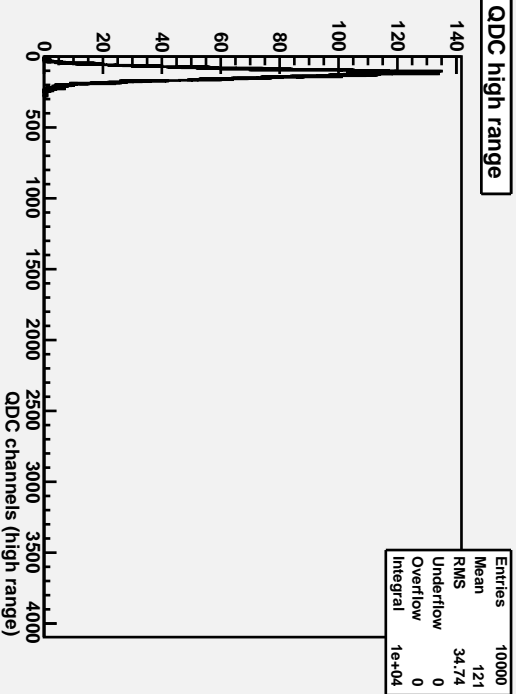


photo electrons - channel 15, laser 1



QDC high range



compton electrons - channel 15, laser r

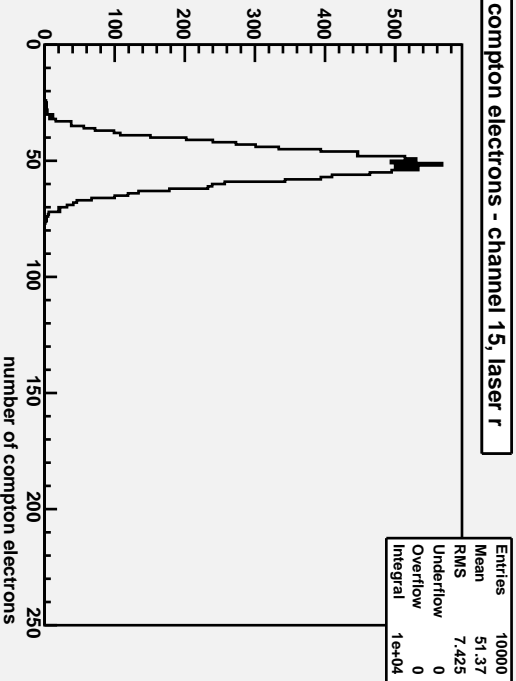
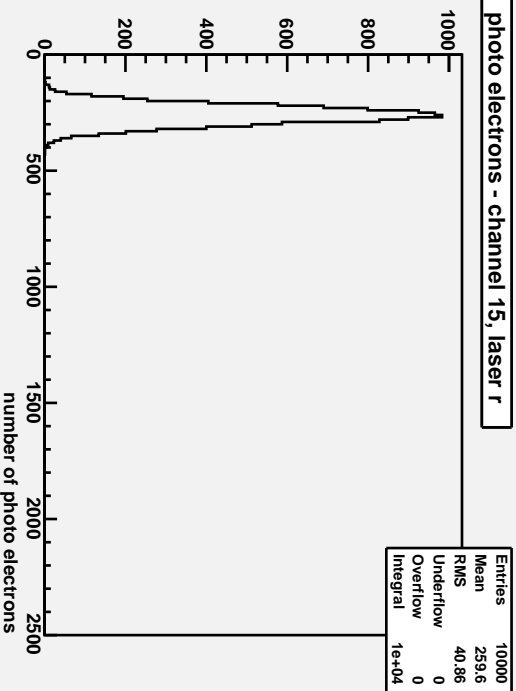
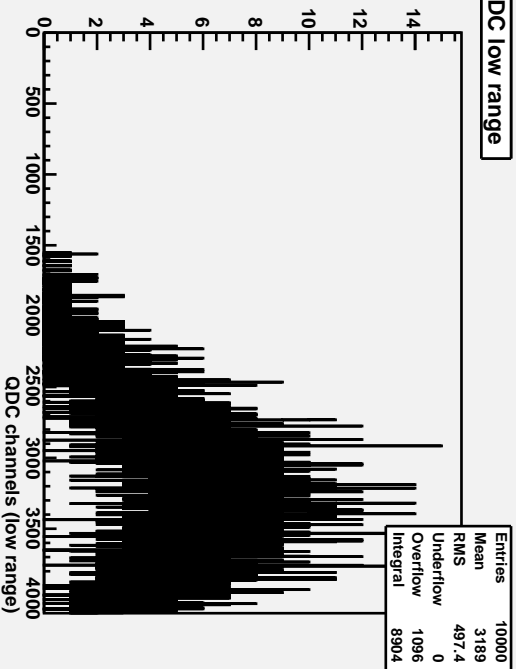


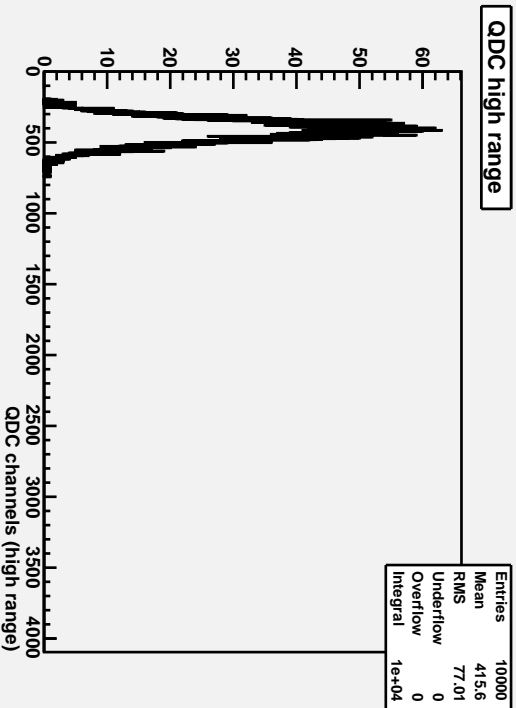
photo electrons - channel 15, laser r



QDC low range



QDC high range



compton electrons - channel 16, laser 1

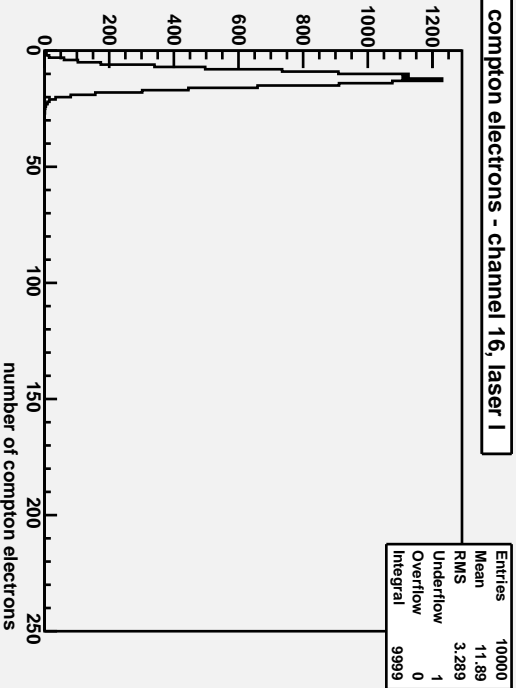
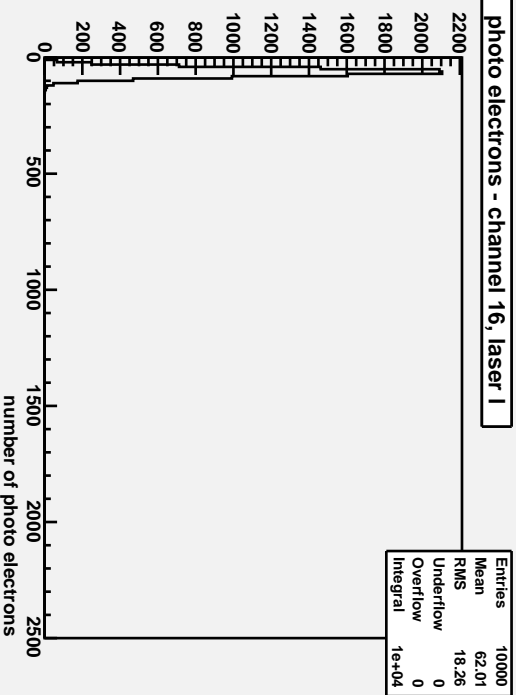
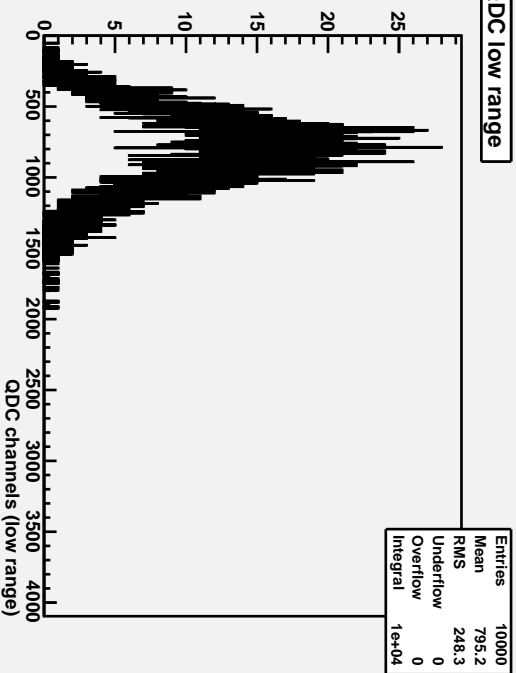


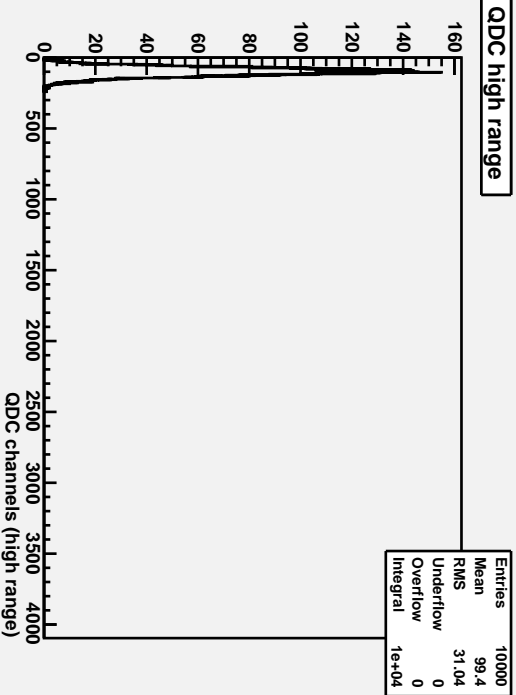
photo electrons - channel 16, laser 1



QDC low range



QDC high range



compton electrons - channel 16, laser r

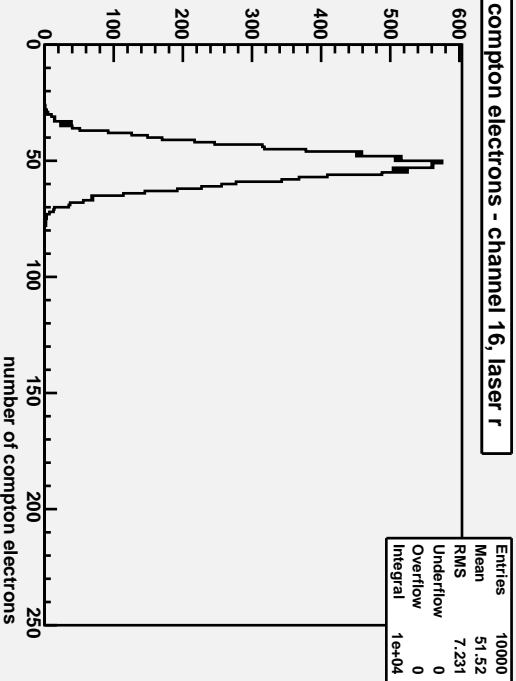
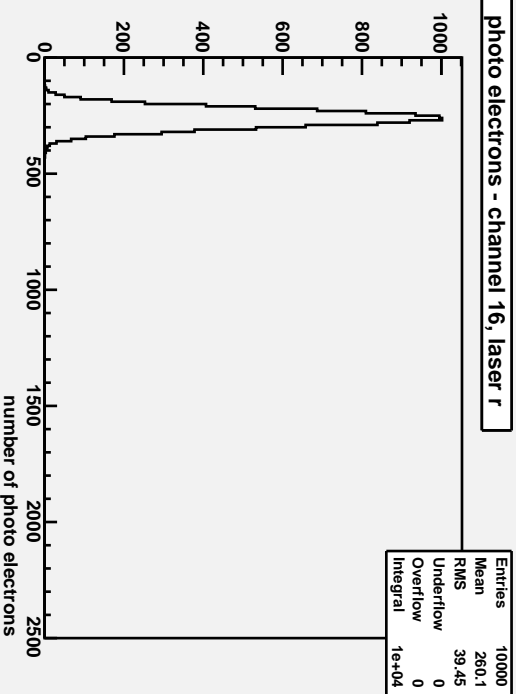
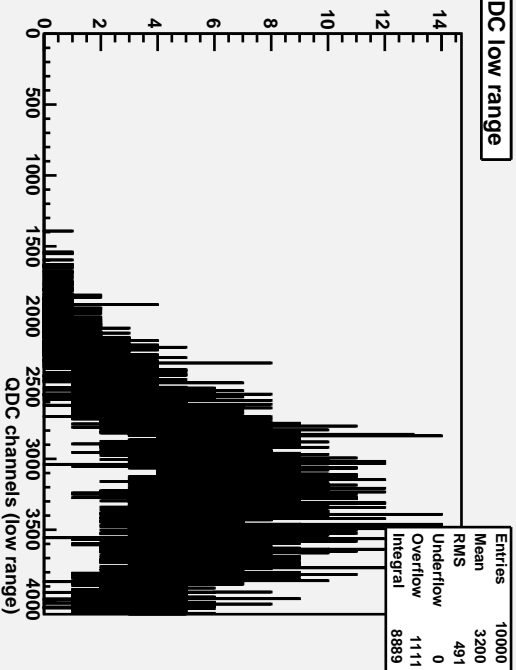


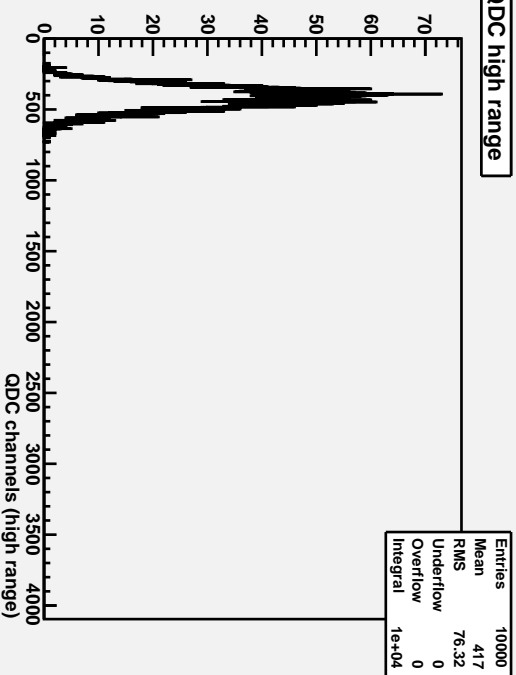
photo electrons - channel 16, laser r



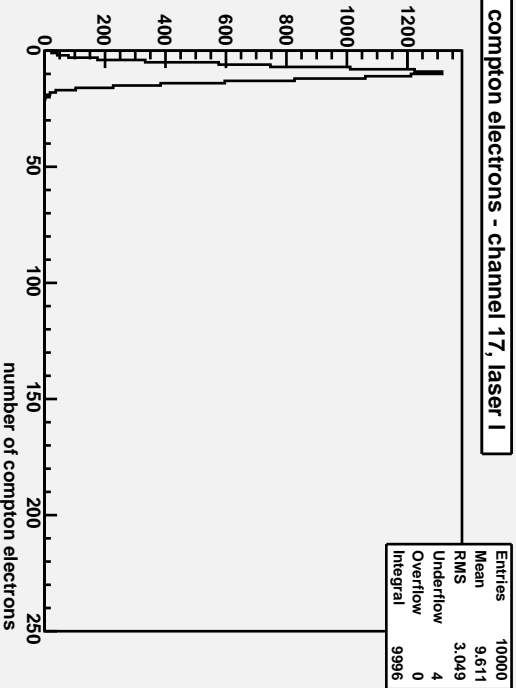
QDC low range



QDC high range



compton electrons - channel 17, laser 1



QDC low range

Entries	10000
Mean	6.47
RMS	225.6
Underflow	0
Overflow	0
Integral	1e+04

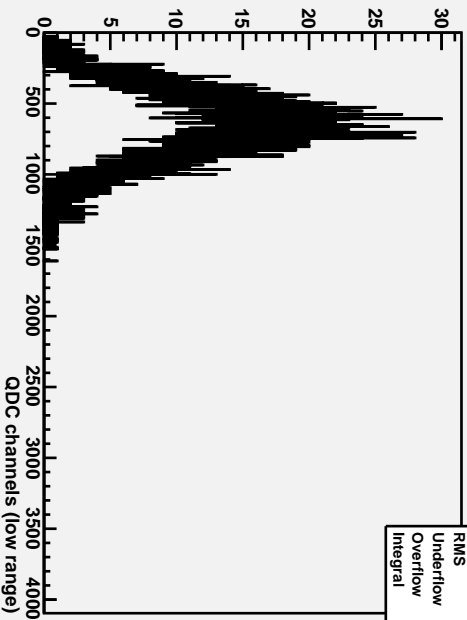
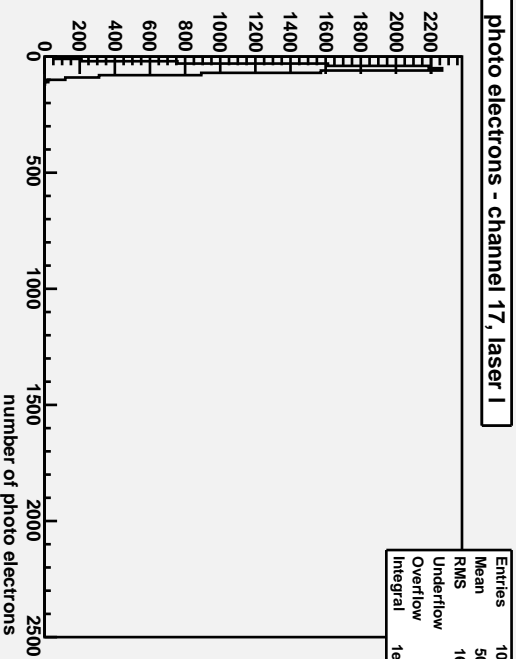
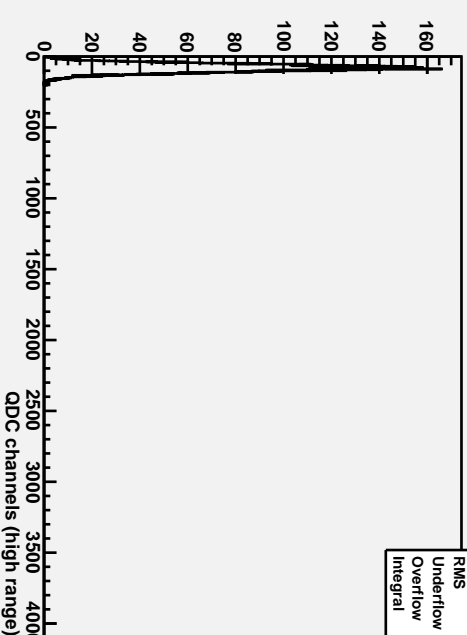


photo electrons - channel 17, laser 1



QDC high range

Entries	10000
Mean	80.87
RMS	28.2
Underflow	0
Overflow	0
Integral	1e+04



compton electrons - channel 17, laser r

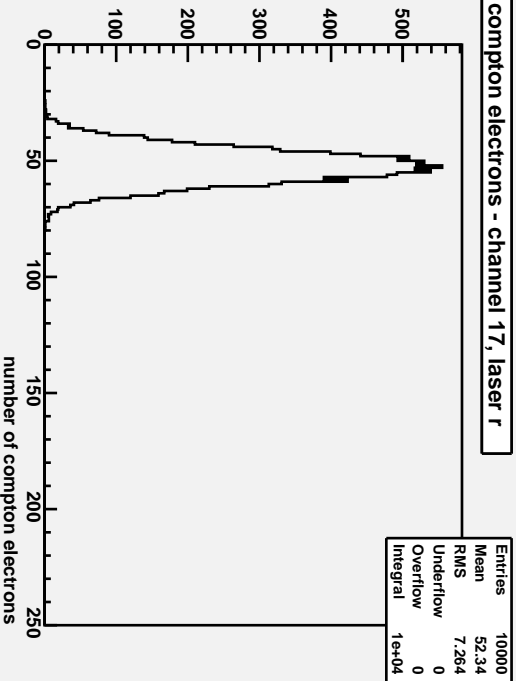
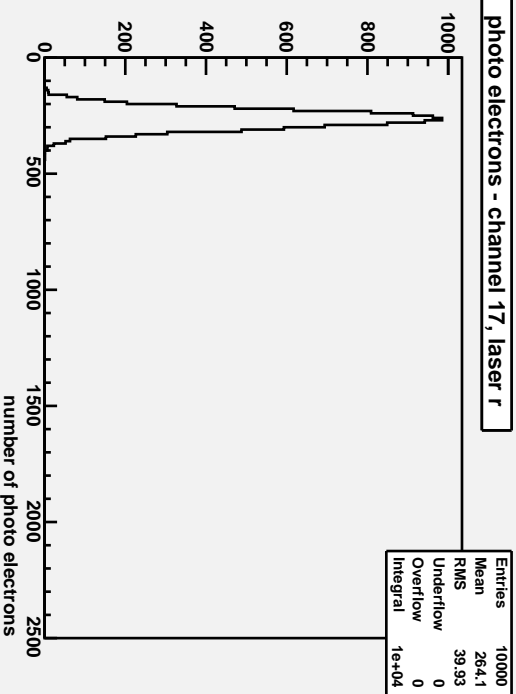
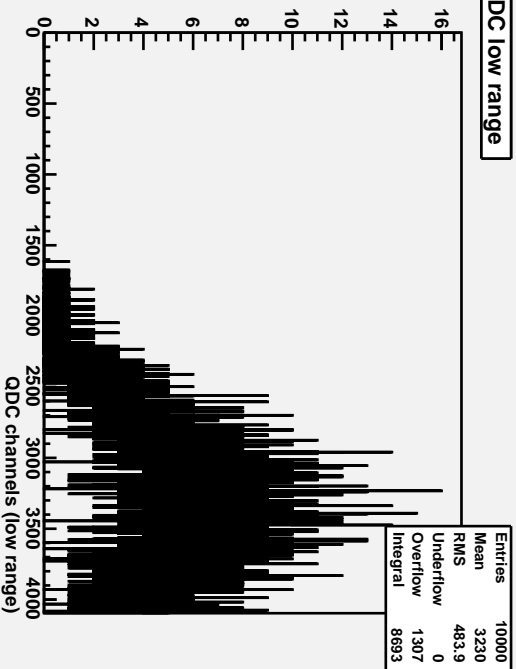


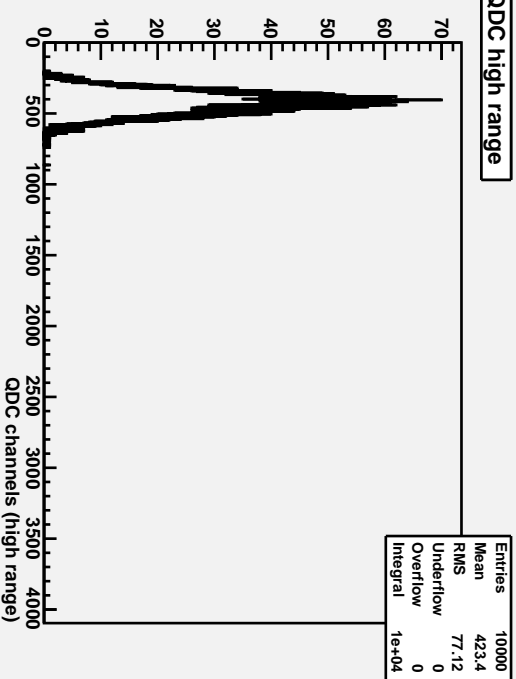
photo electrons - channel 17, laser r



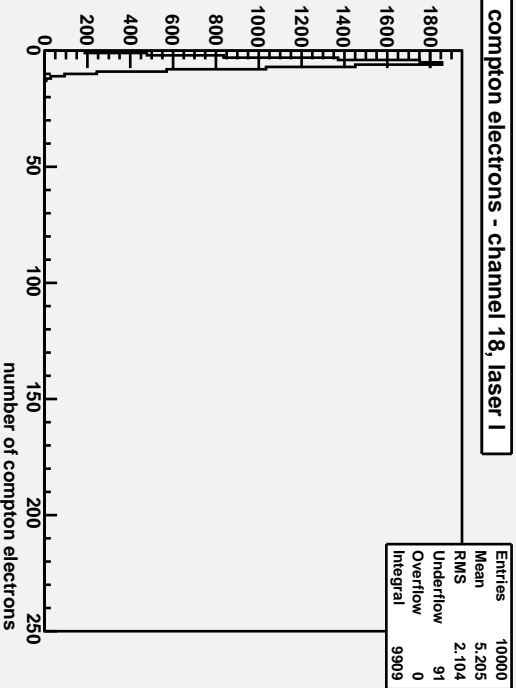
QDC low range



QDC high range



compton electrons - channel 18, laser 1



QDC low range

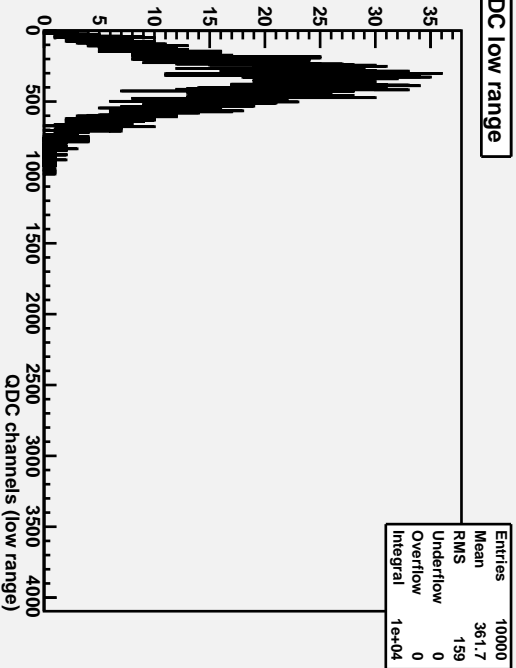
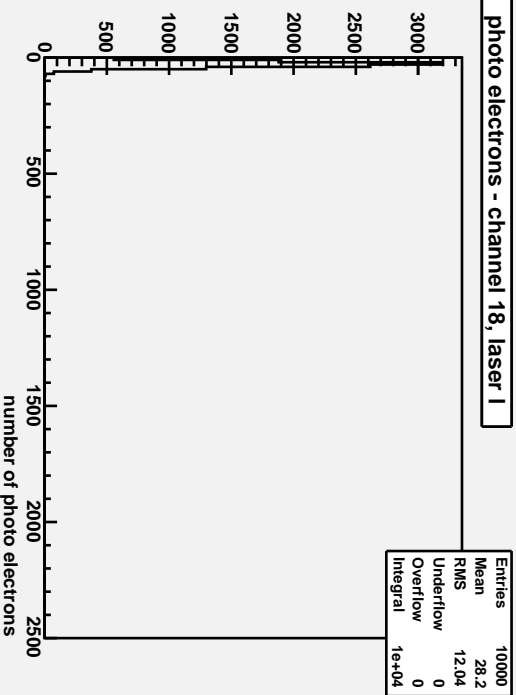
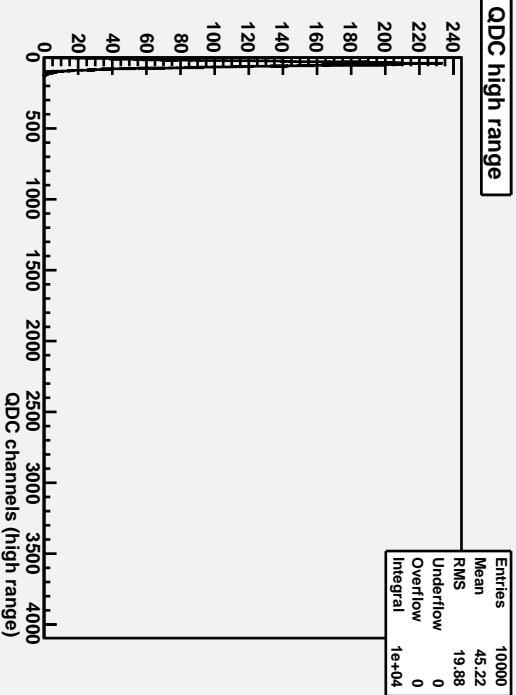


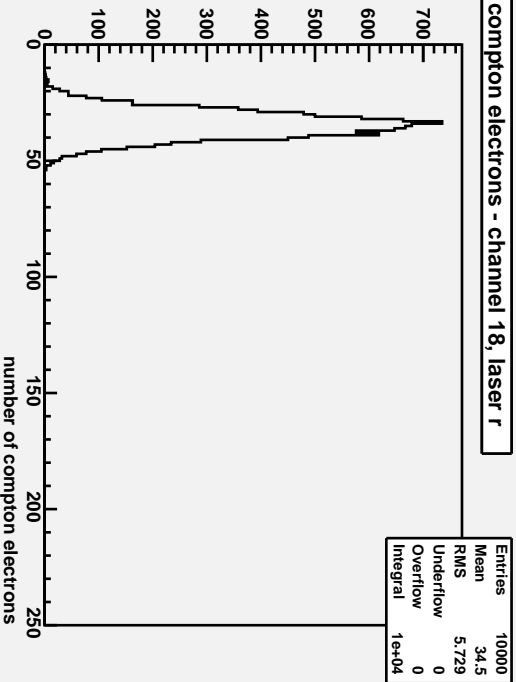
photo electrons - channel 18, laser 1



QDC high range



compton electrons - channel 18, laser r



QDC low range

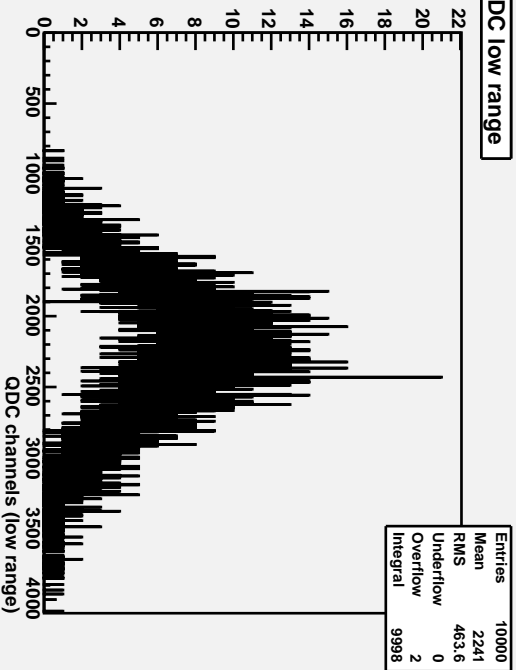
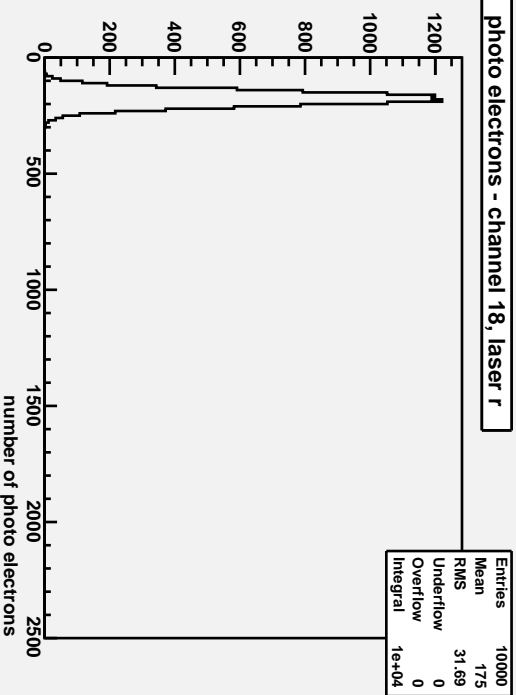


photo electrons - channel 18, laser r



QDC high range

