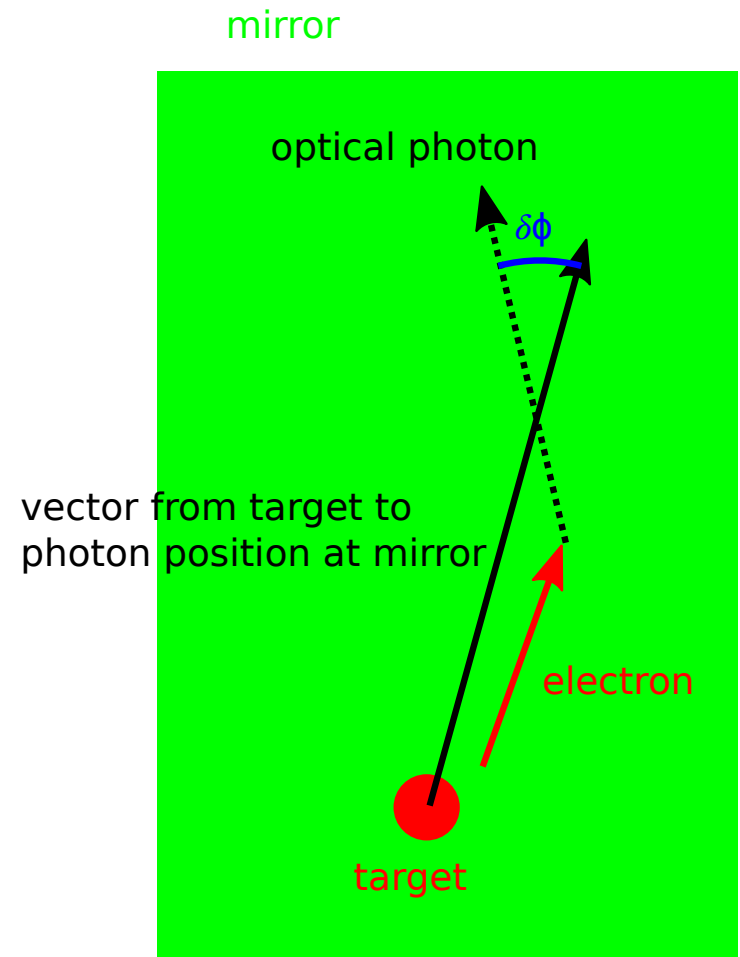
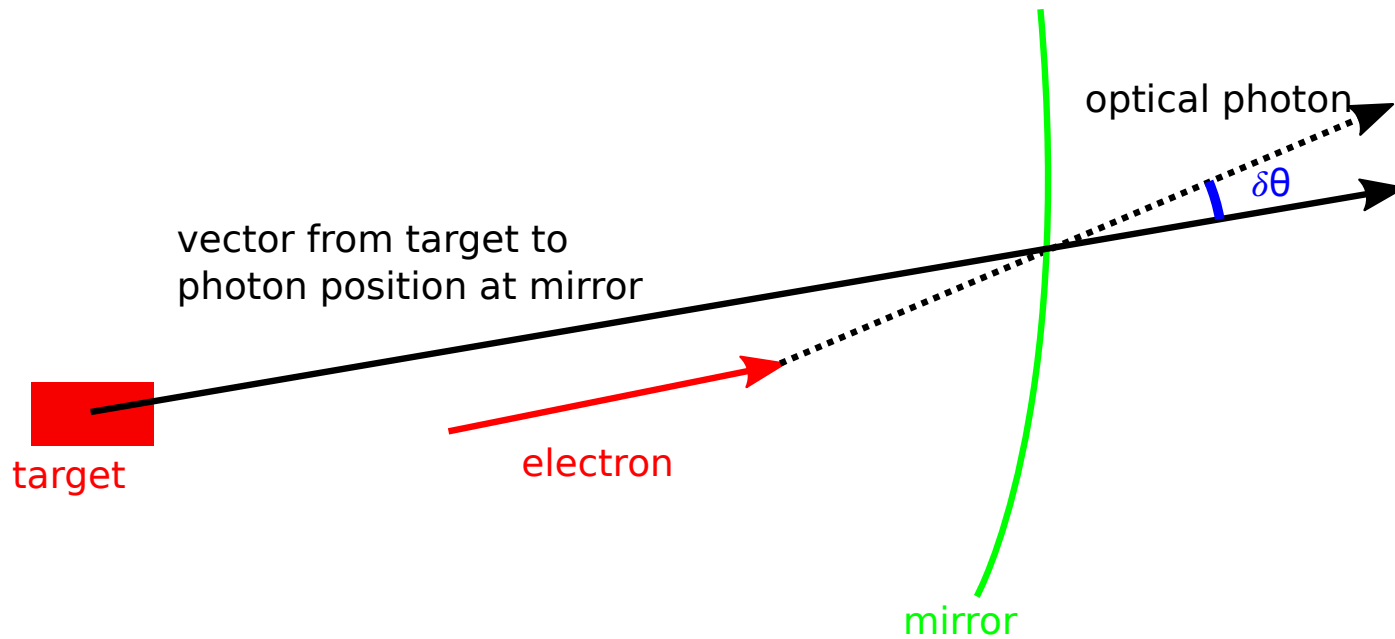
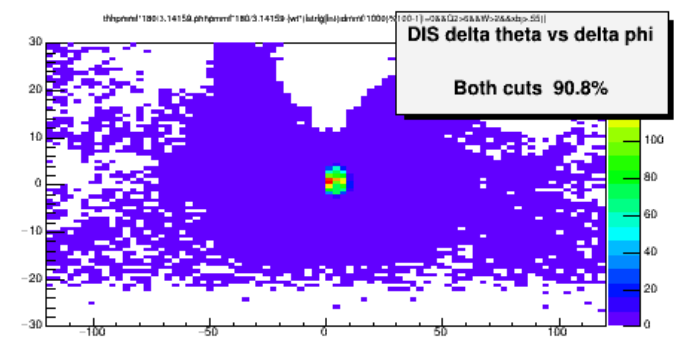
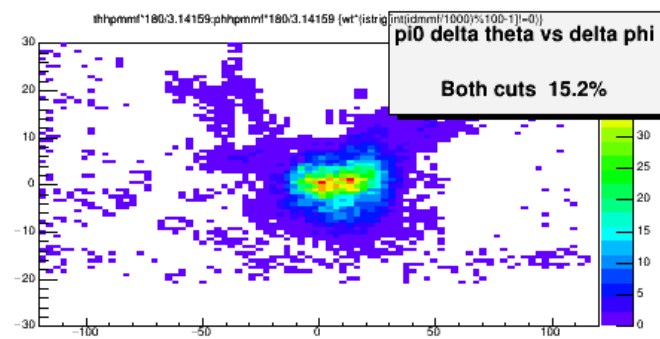
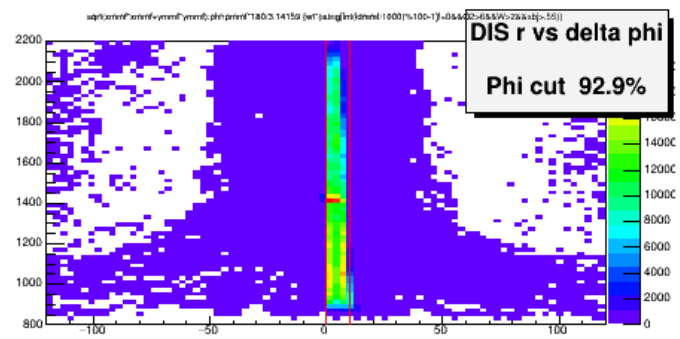
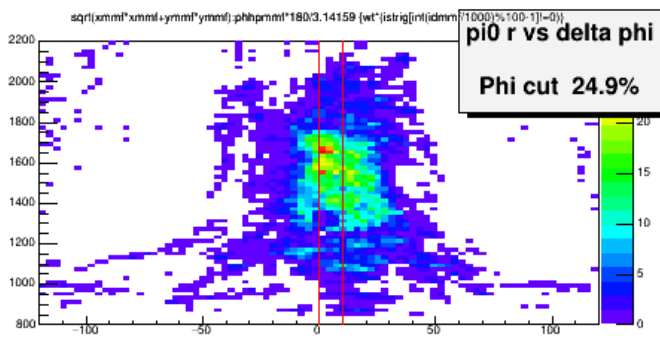
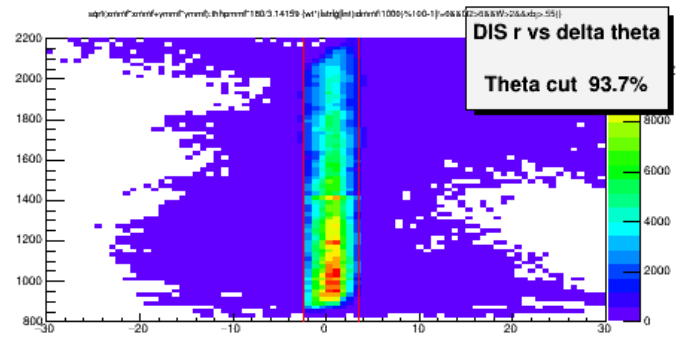
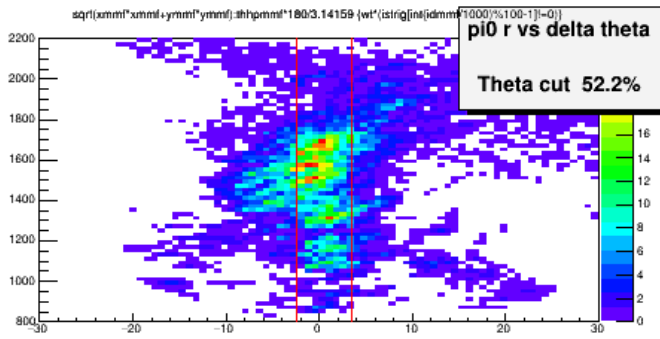
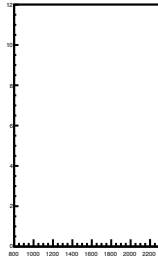


$\delta\theta$ and $\delta\phi$



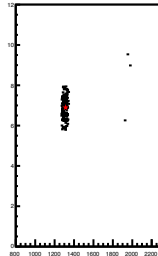


Mirror sector 9

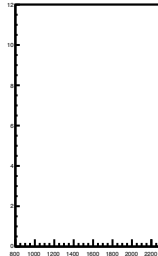


Mirror sector 10

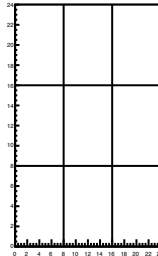
triggered



Mirror sector 11

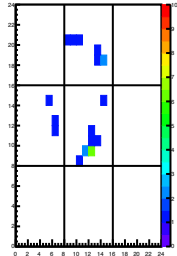


PMT sector 9

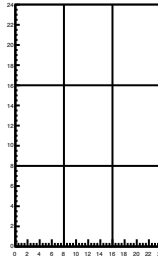


PMT sector 10

triggered



PMT sector 11

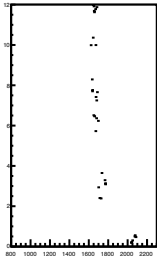


Event 48

Flux hit 3

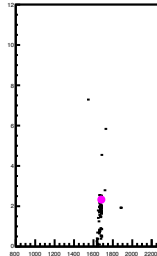
 $p = 2.321 \text{ GeV}$ $r = 912.8 \text{ mm}$ $\phi = 3.8 \text{ deg}$ $Q^2 = 9.351 \text{ GeV}^2$ $W = 2.016 \text{ GeV}$ $x_{bj} = 0.75$

Mirror sector 5

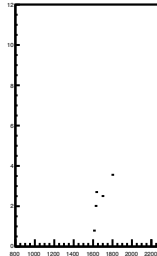


Mirror sector 6

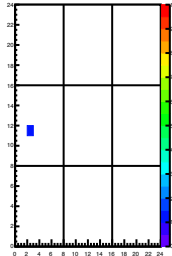
triggered



Mirror sector 7

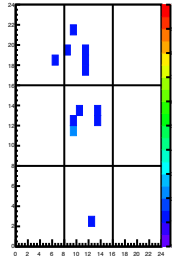


PMT sector 5

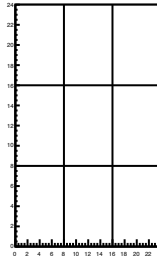


PMT sector 6

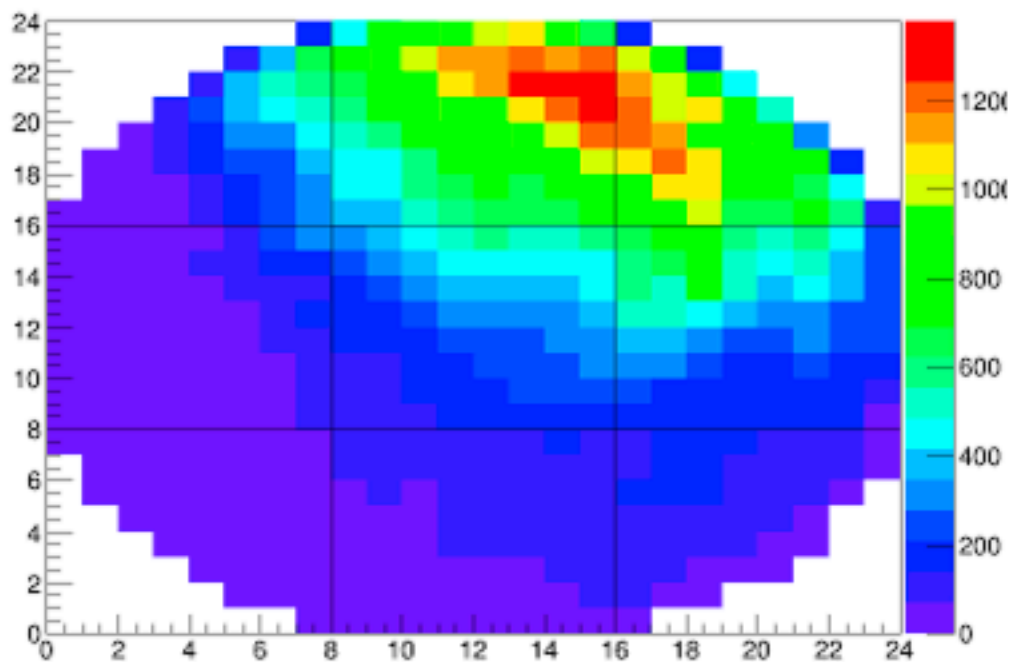
triggered



PMT sector 7



Event 3400



$$\text{int}((\text{pixel}-1)/8)+8*\text{int}((\text{pmt}-1)/3)-(\text{pixel}-1)\%8+8*(\text{pmt}-1)\%3 \quad (\text{var}[0]*(\text{pixel}-0))$$

