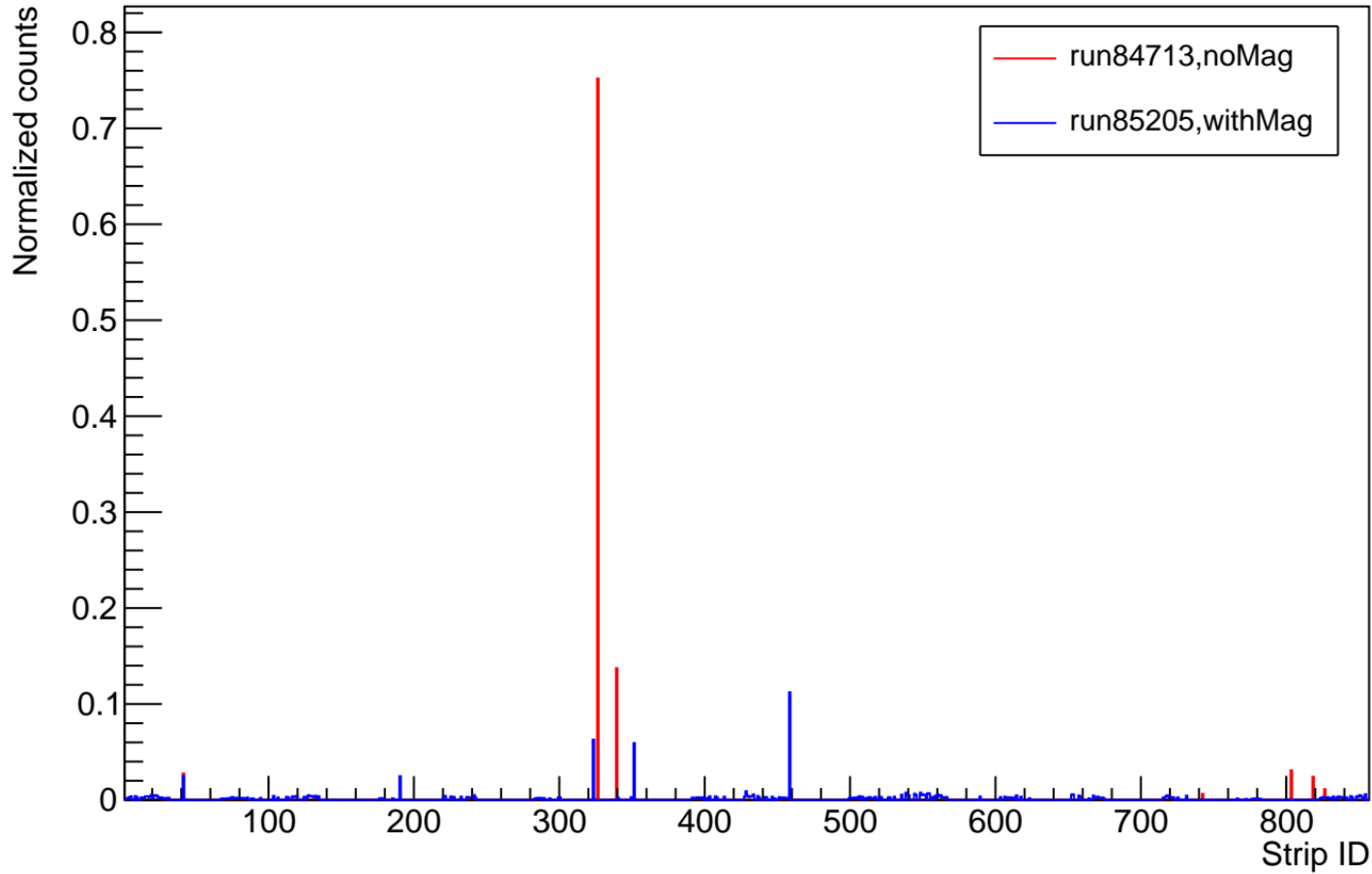
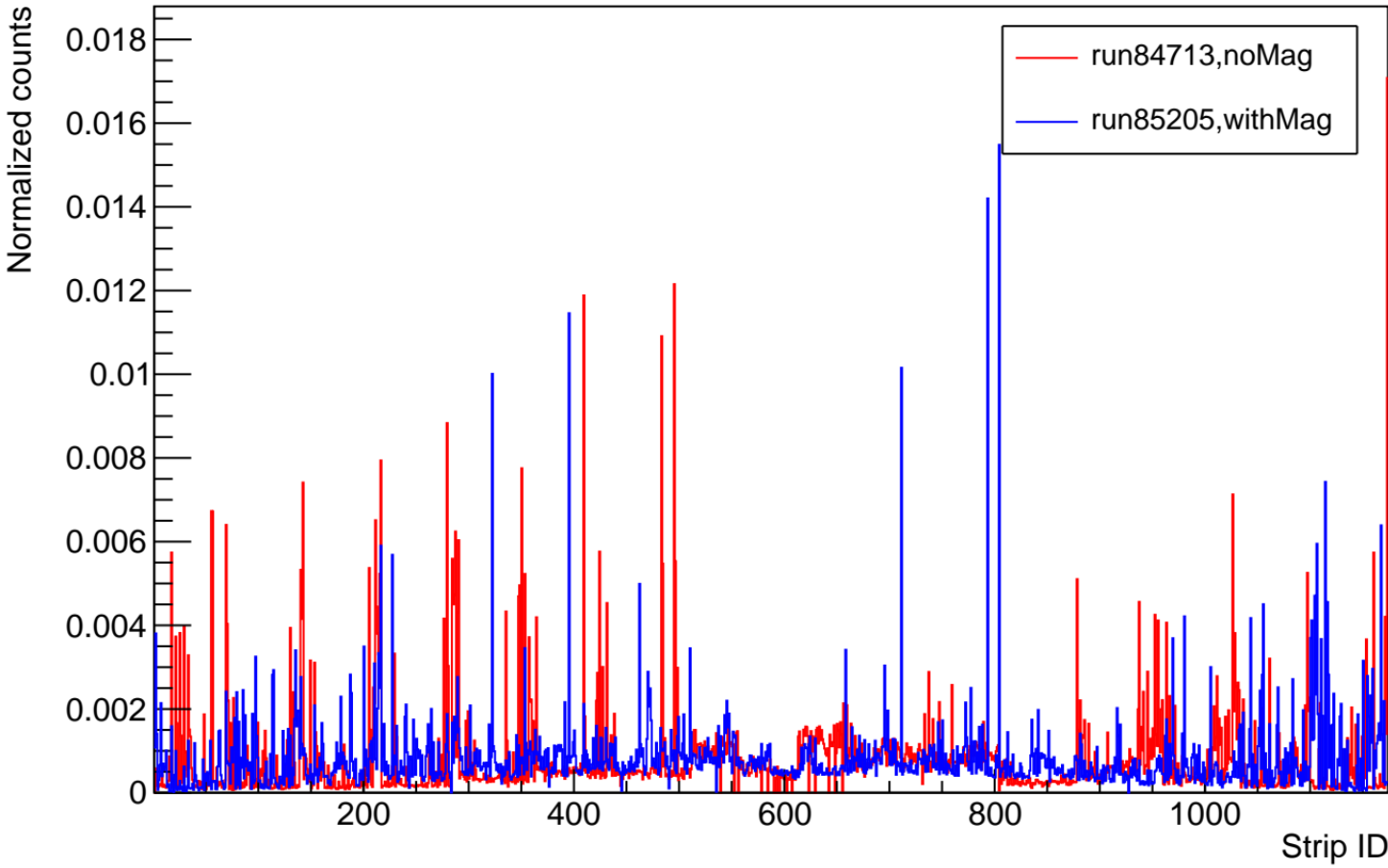


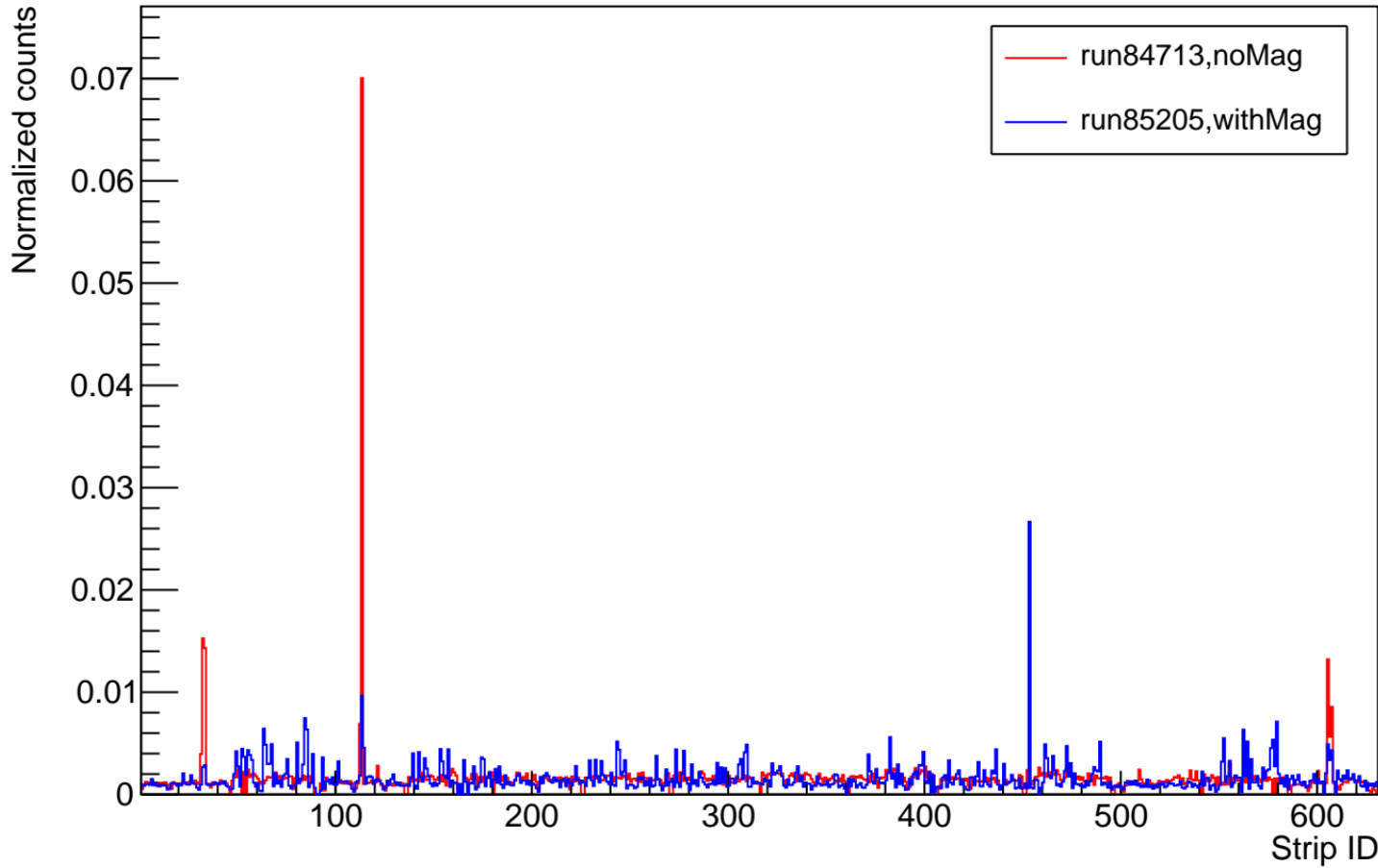
# hit map, X strip, Layer1



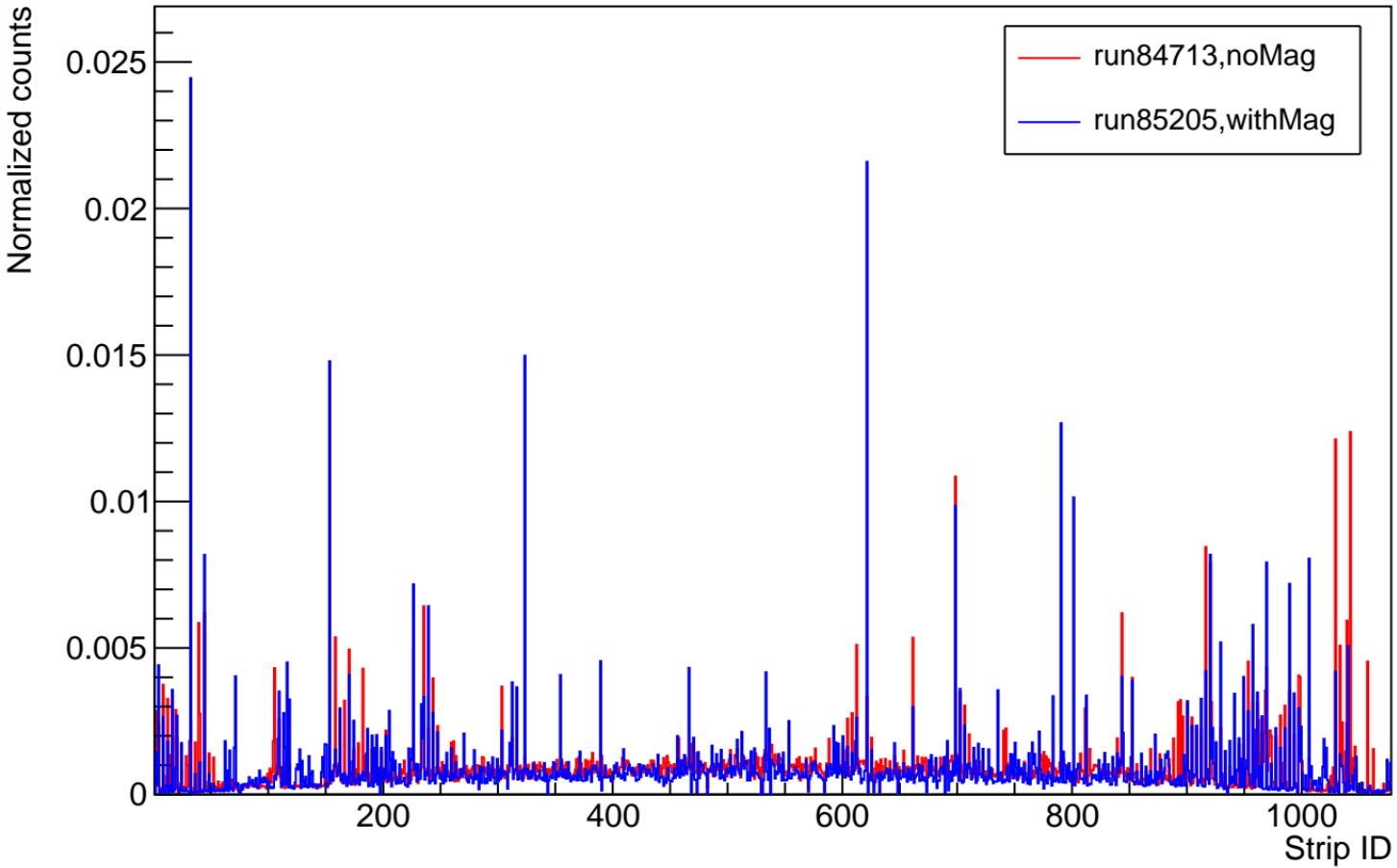
# hit map, V strip, Layer1



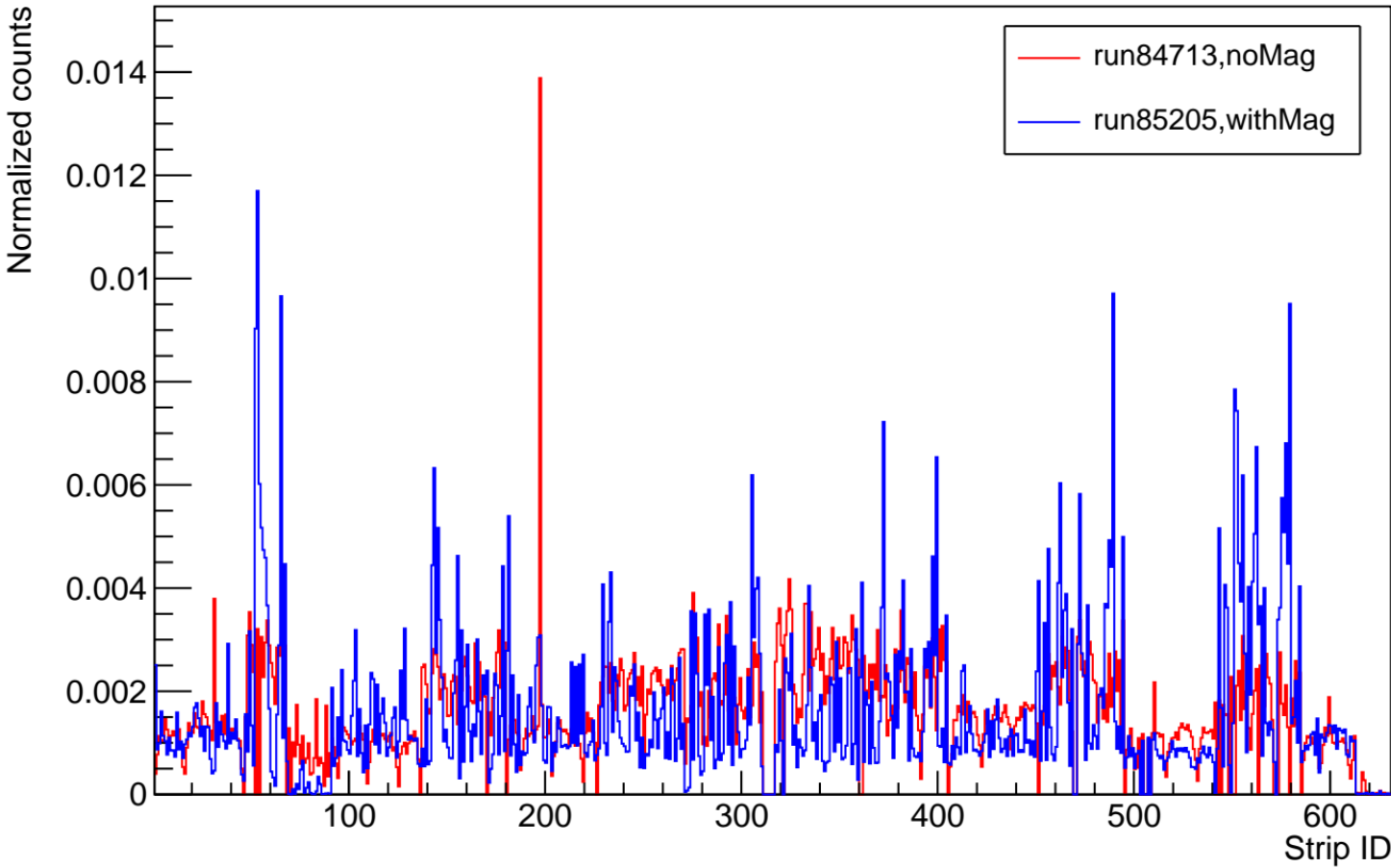
# hit map, X strip, Layer2, bottom



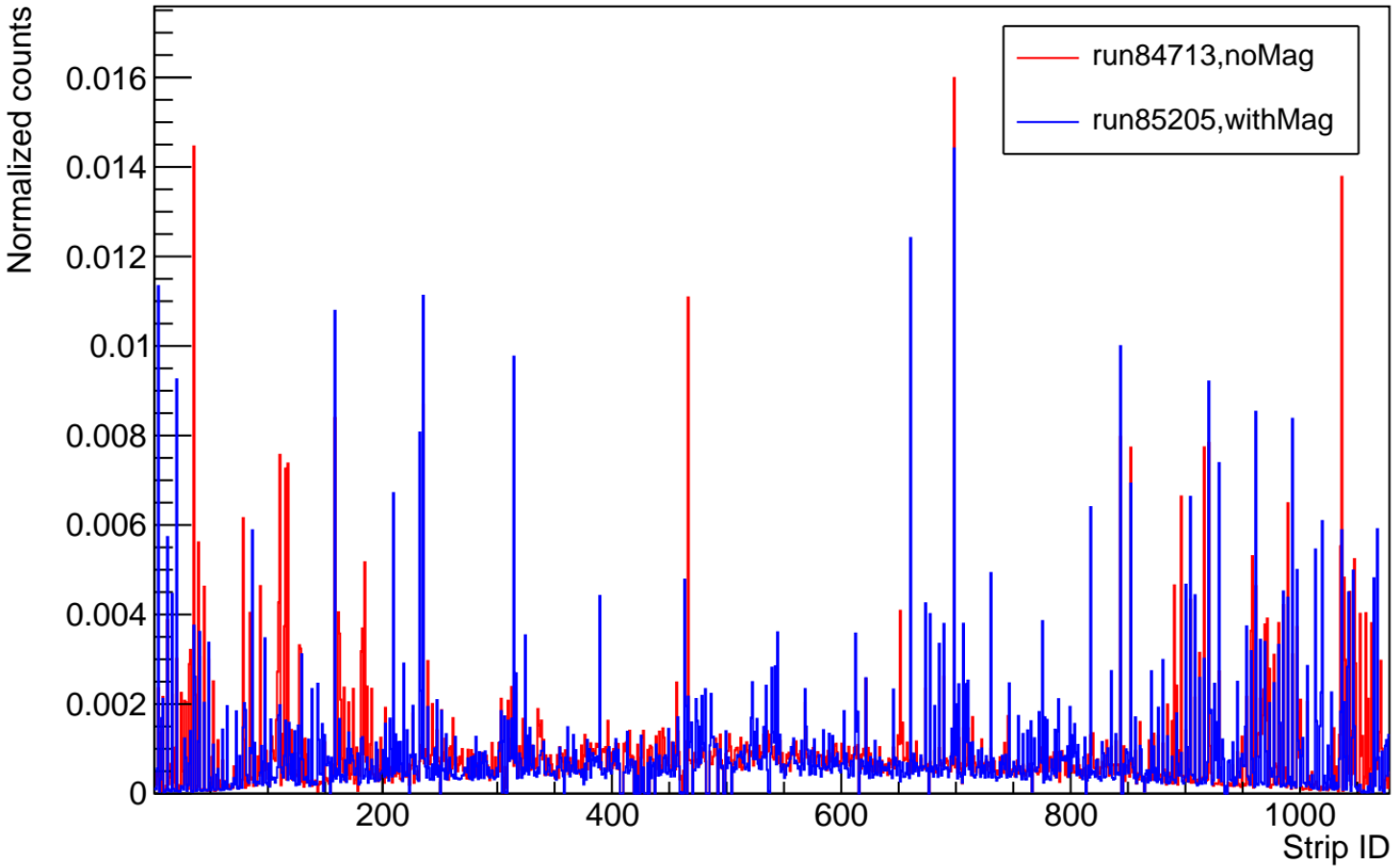
# hit map, V strip, Layer2, bottom



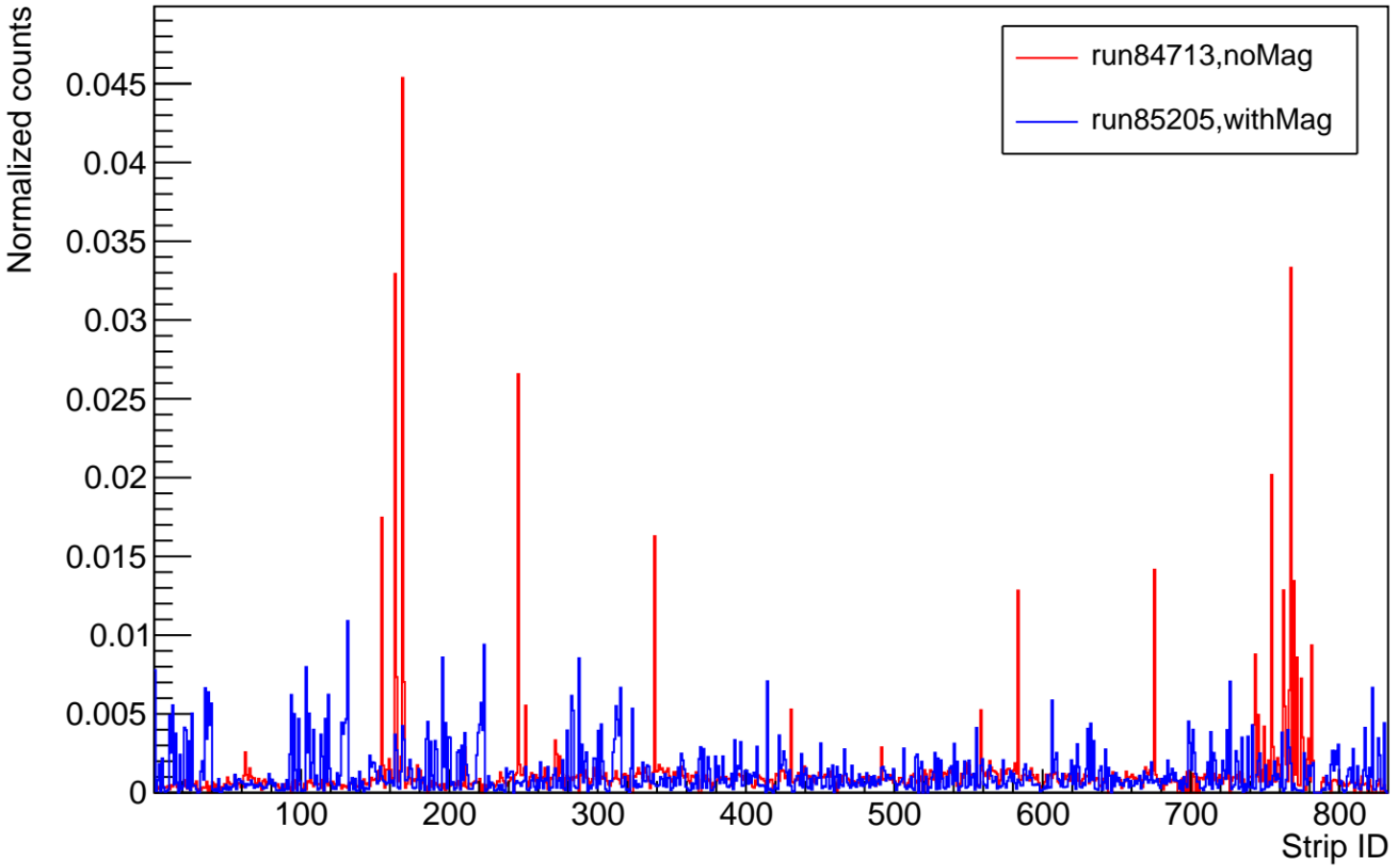
# hit map, X strip, Layer2, top



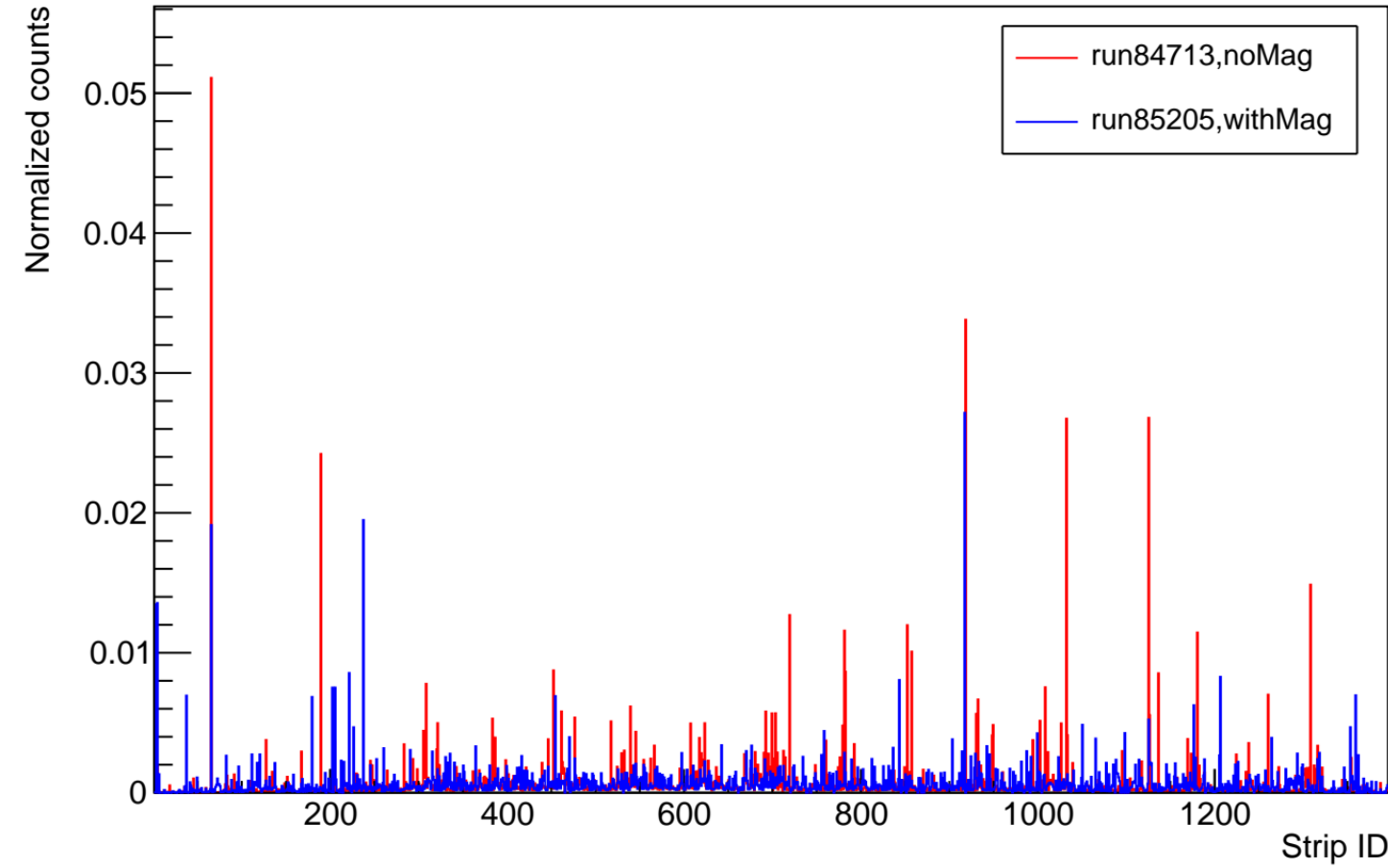
# hit map, V strip, Layer2, top



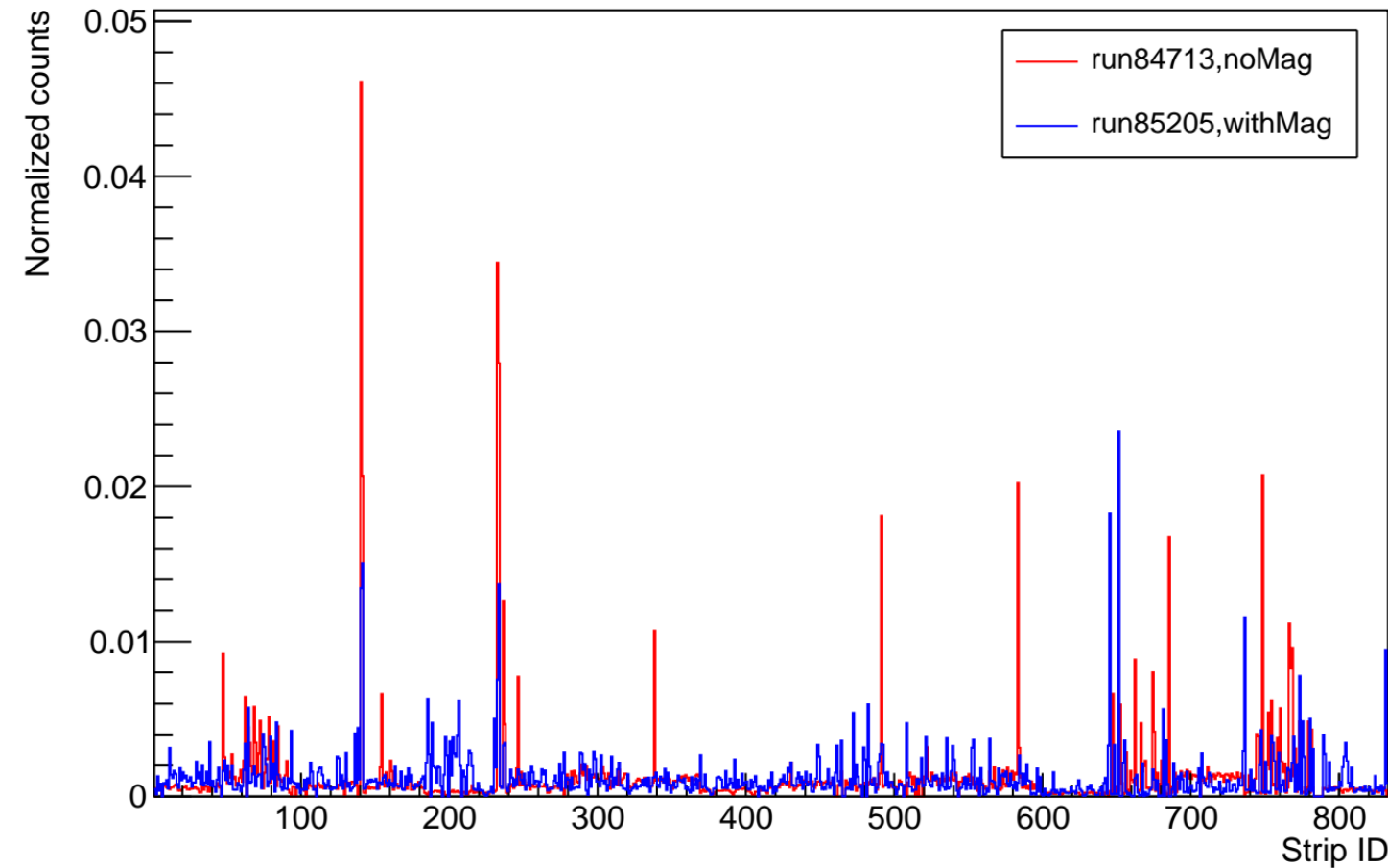
# hit map, X strip, Layer3, bottom



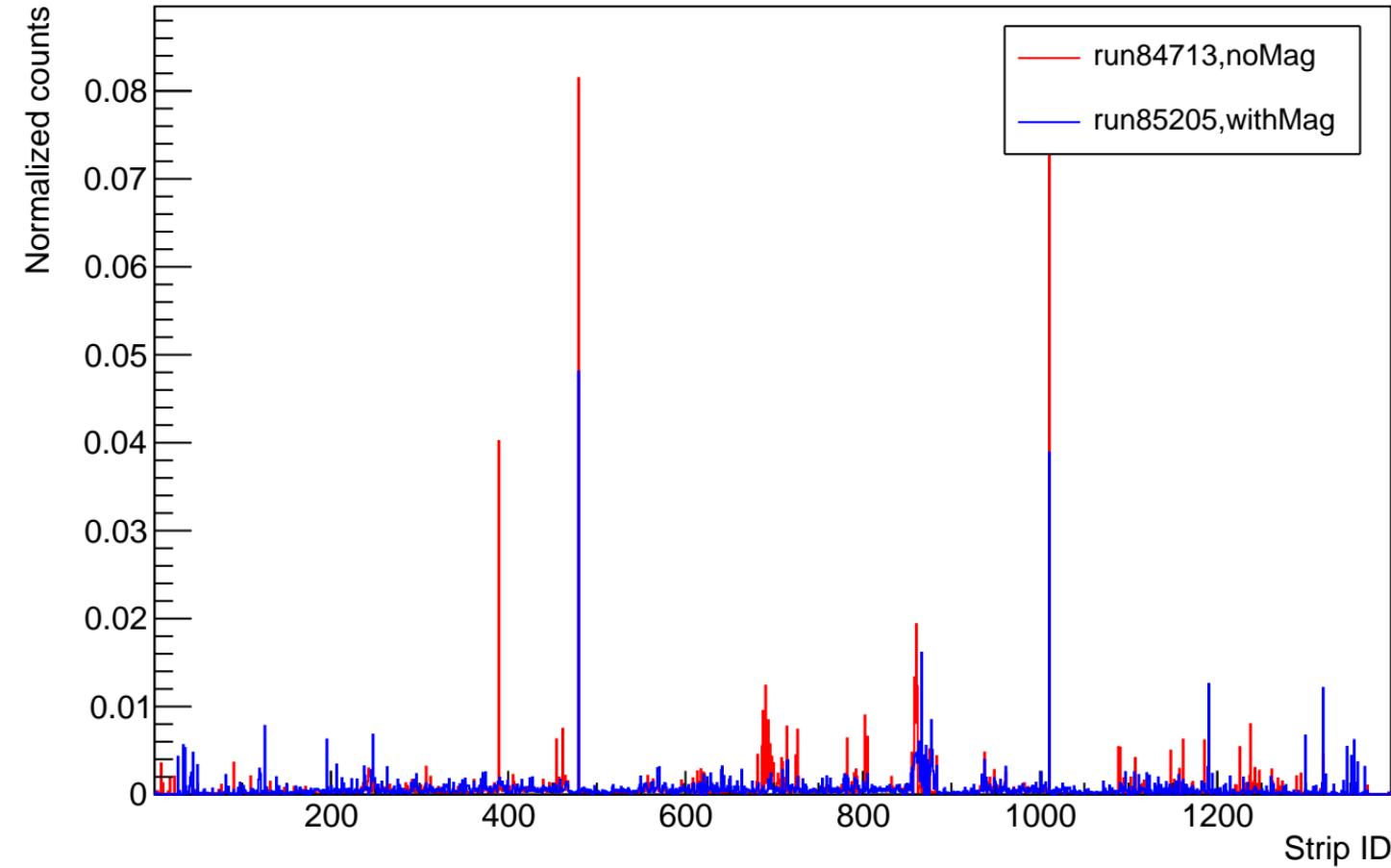
# hit map, V strip, Layer3, bottom



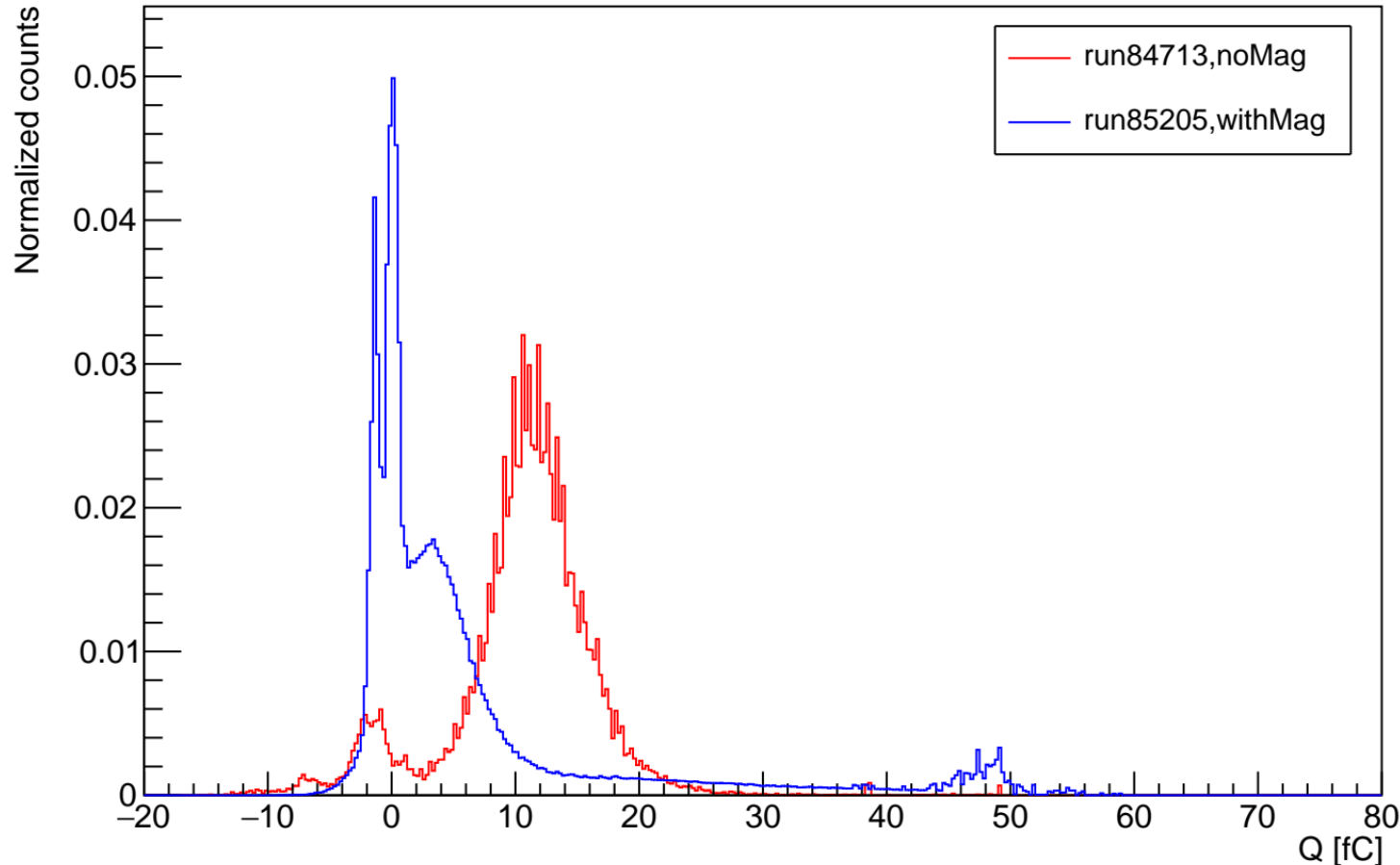
# hit map, X strip, Layer3, top



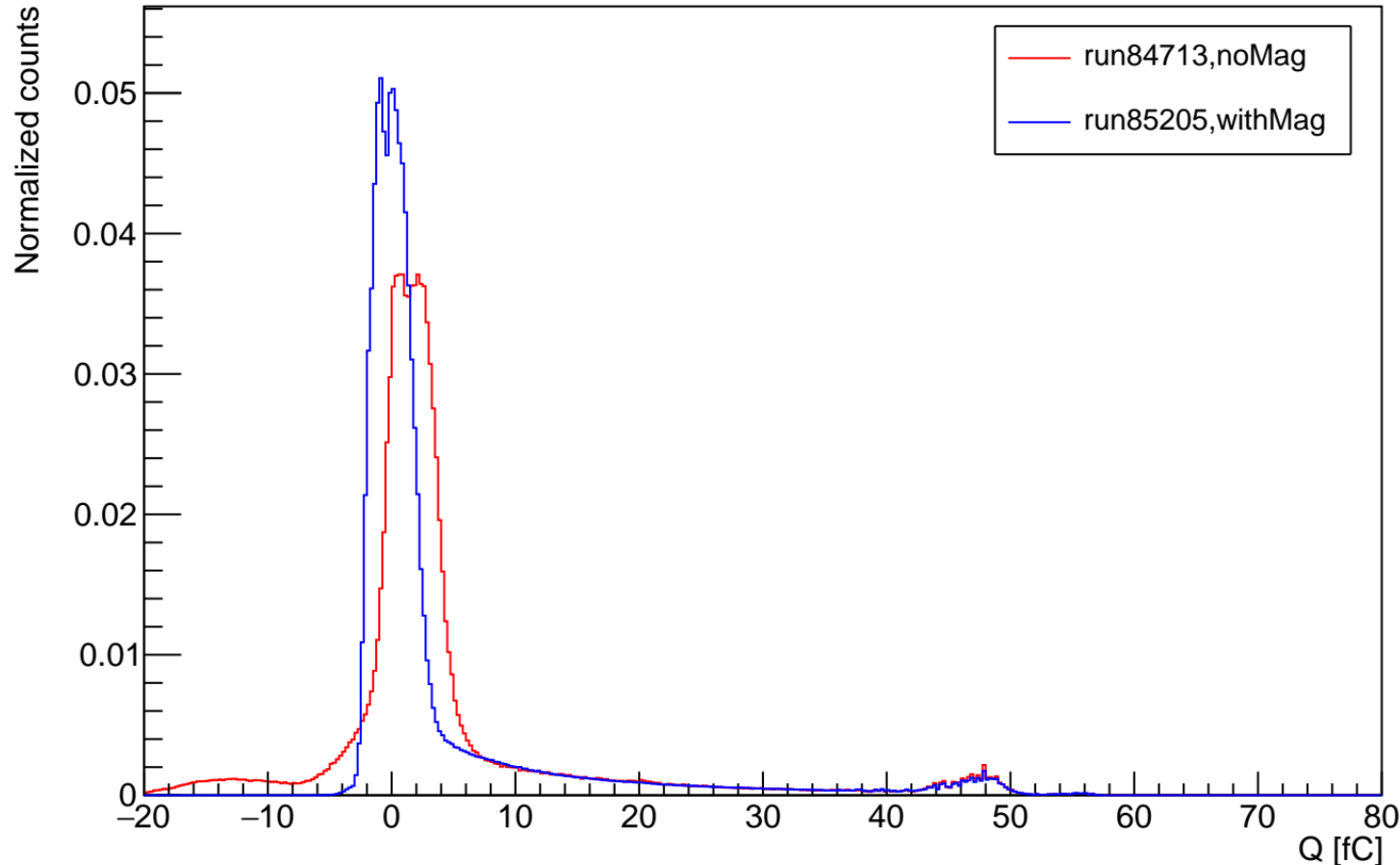
# hit map, V strip, Layer3, top



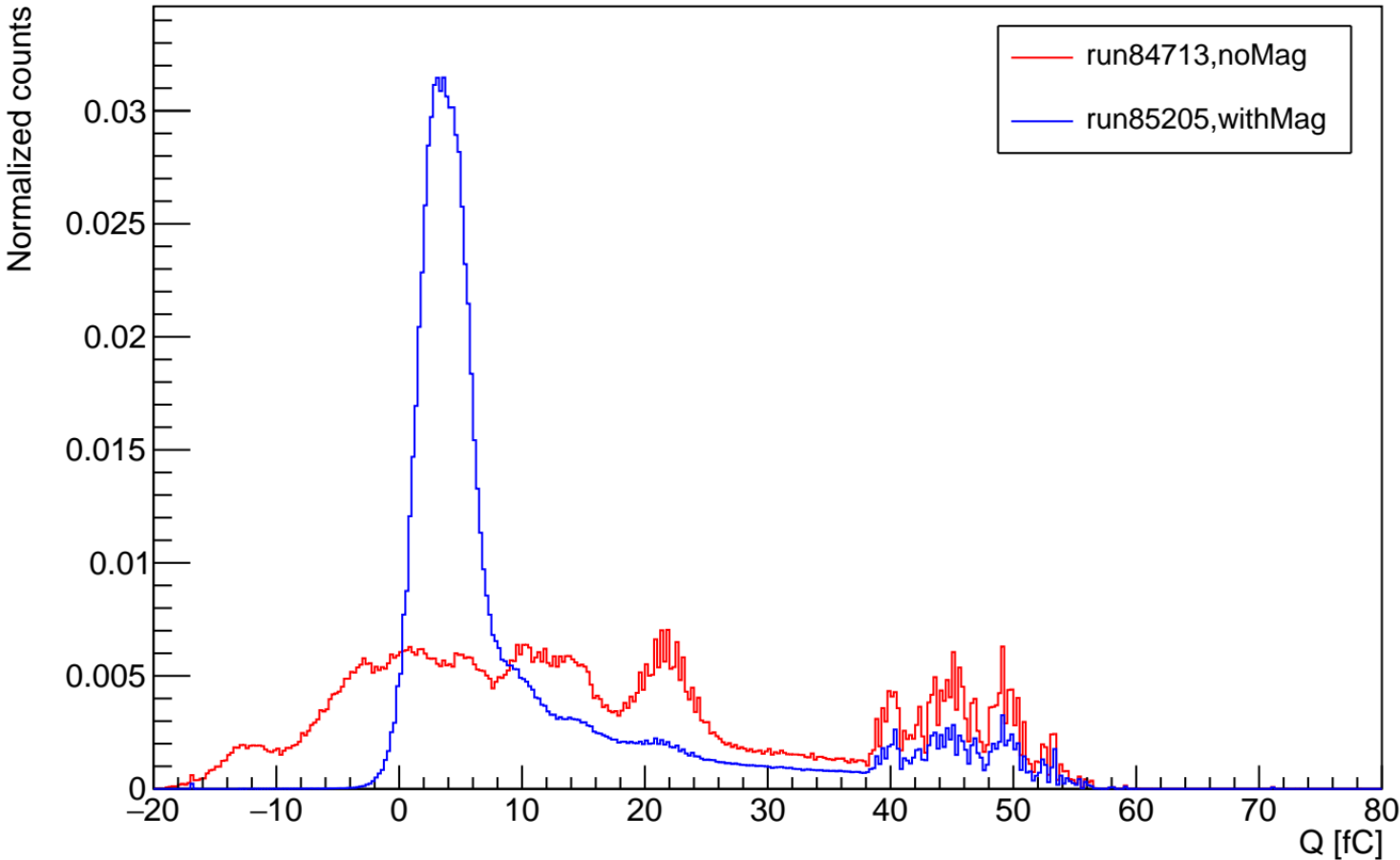
# distribution of Q, X strip, Layer1



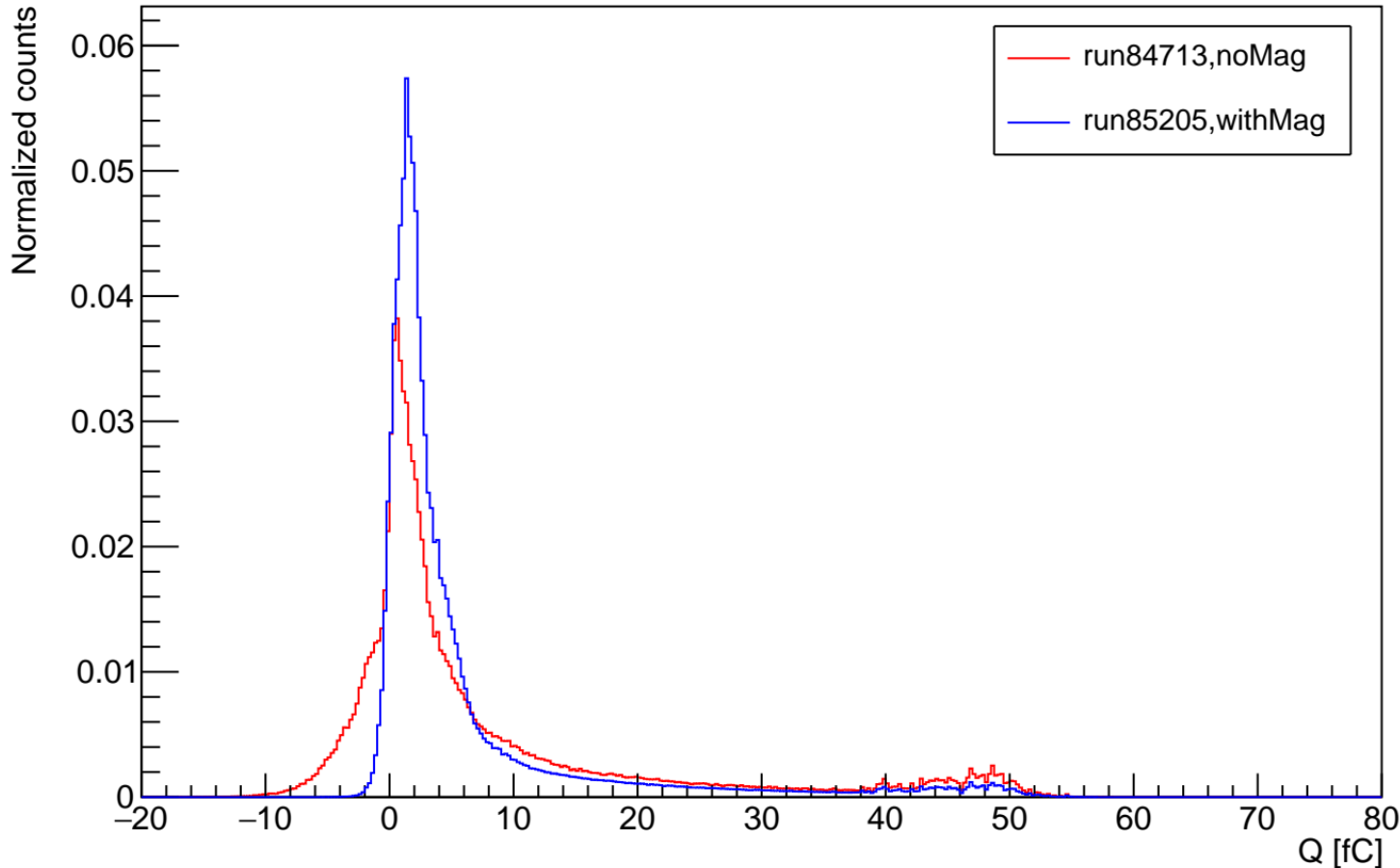
# distribution of Q, V strip, Layer1



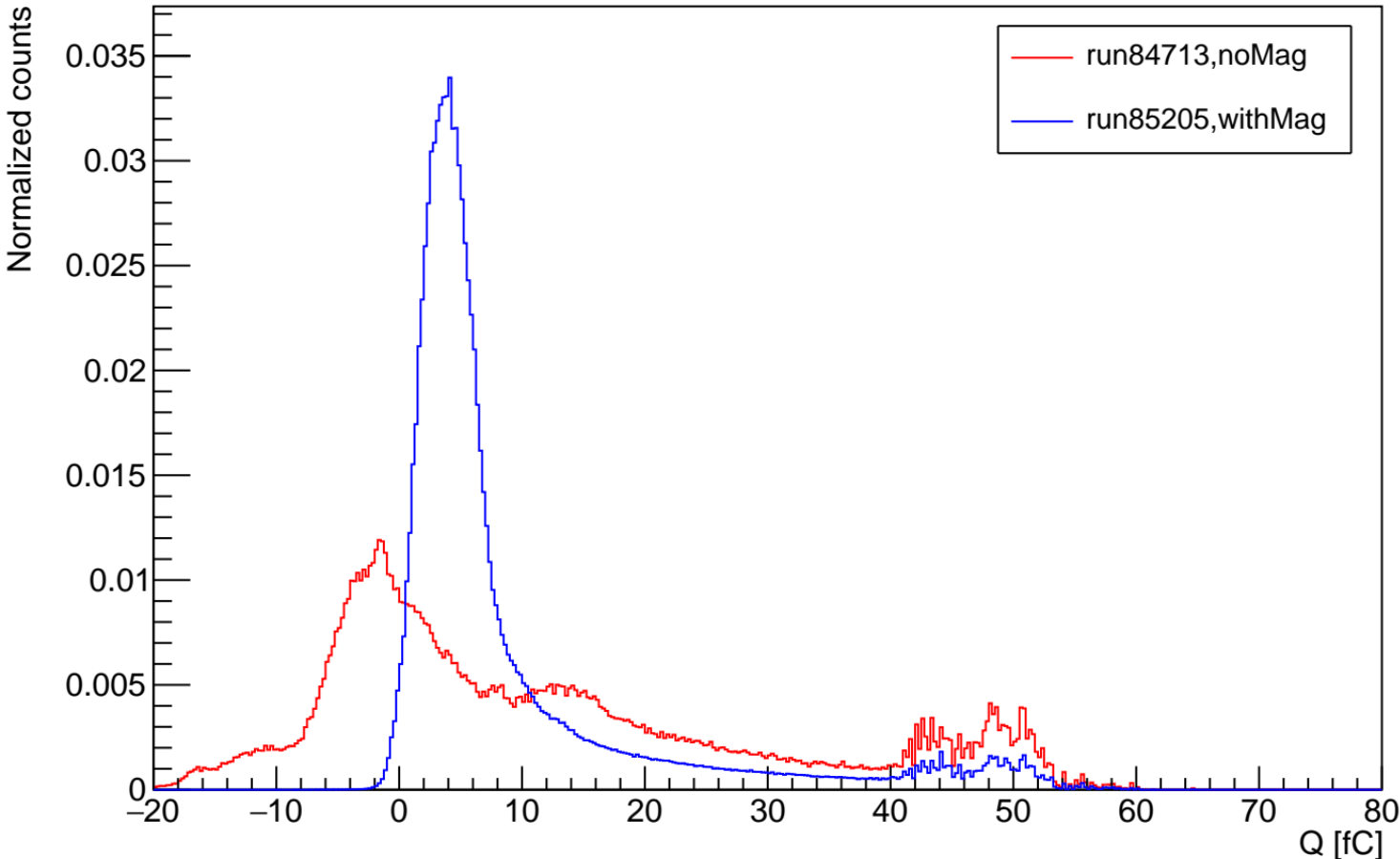
# distribution of Q, X strip, Layer2, bottom



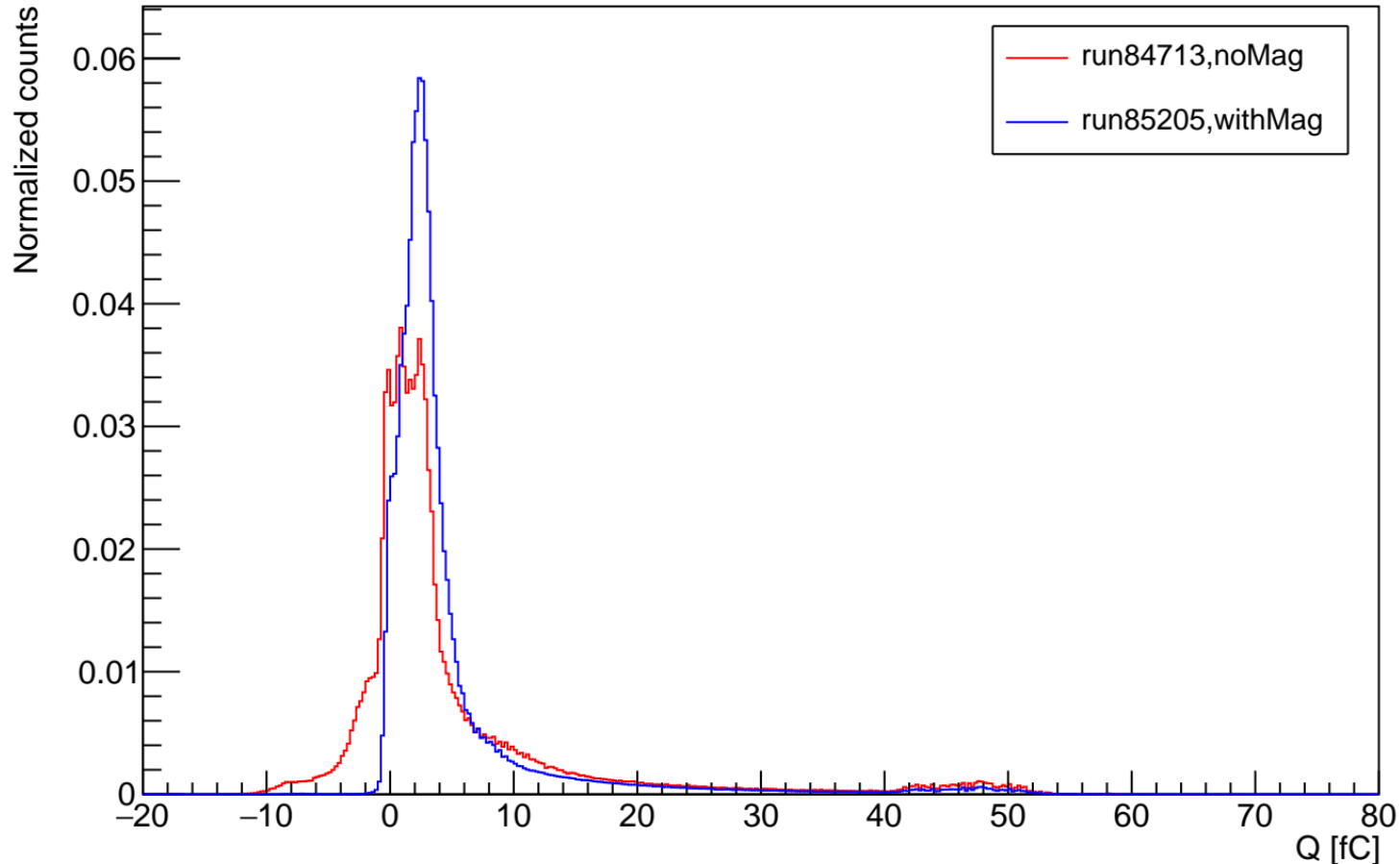
# distribution of Q, V strip, Layer2, bottom



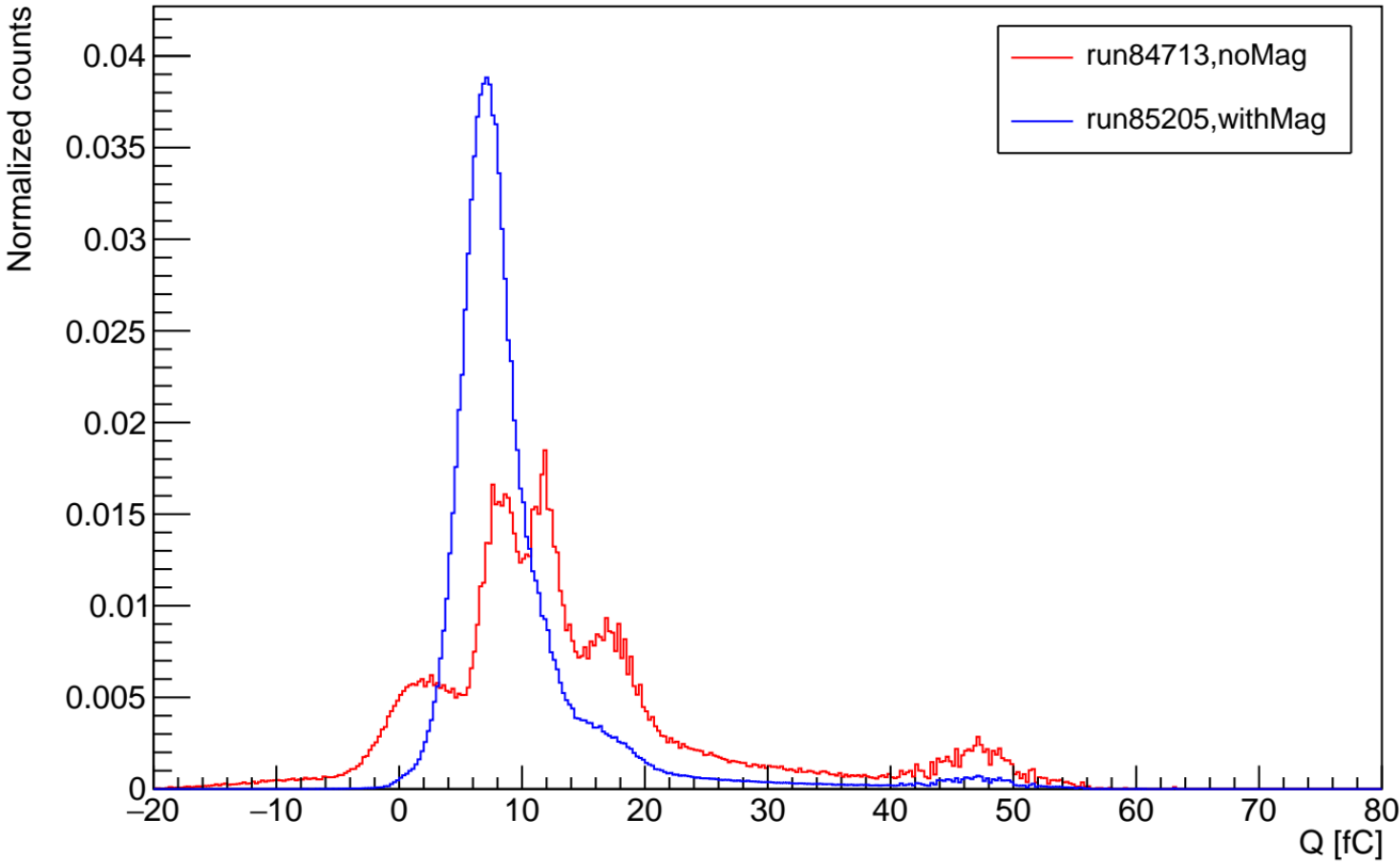
# distribution of Q, X strip, Layer2, top



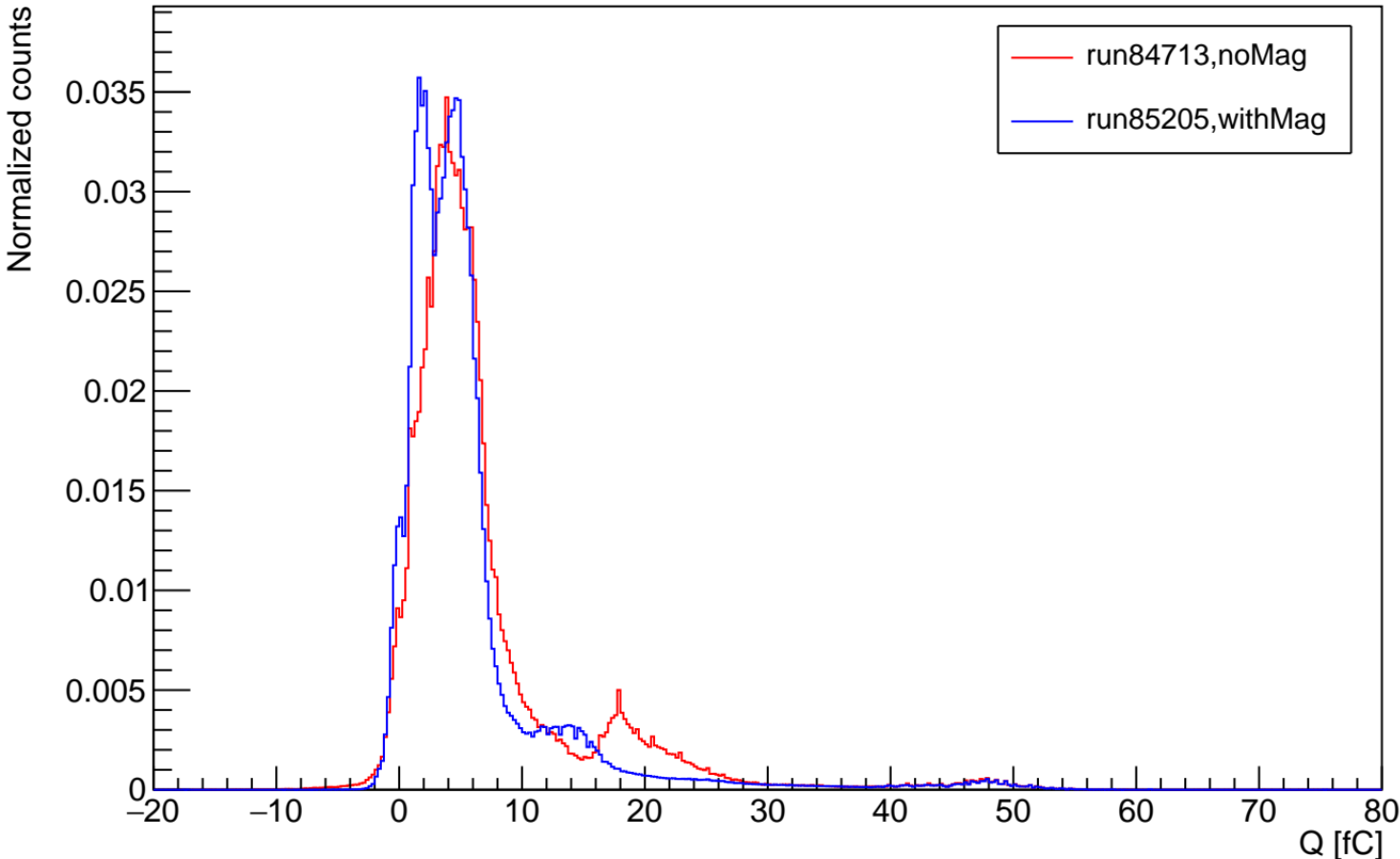
# distribution of Q, V strip, Layer2, top



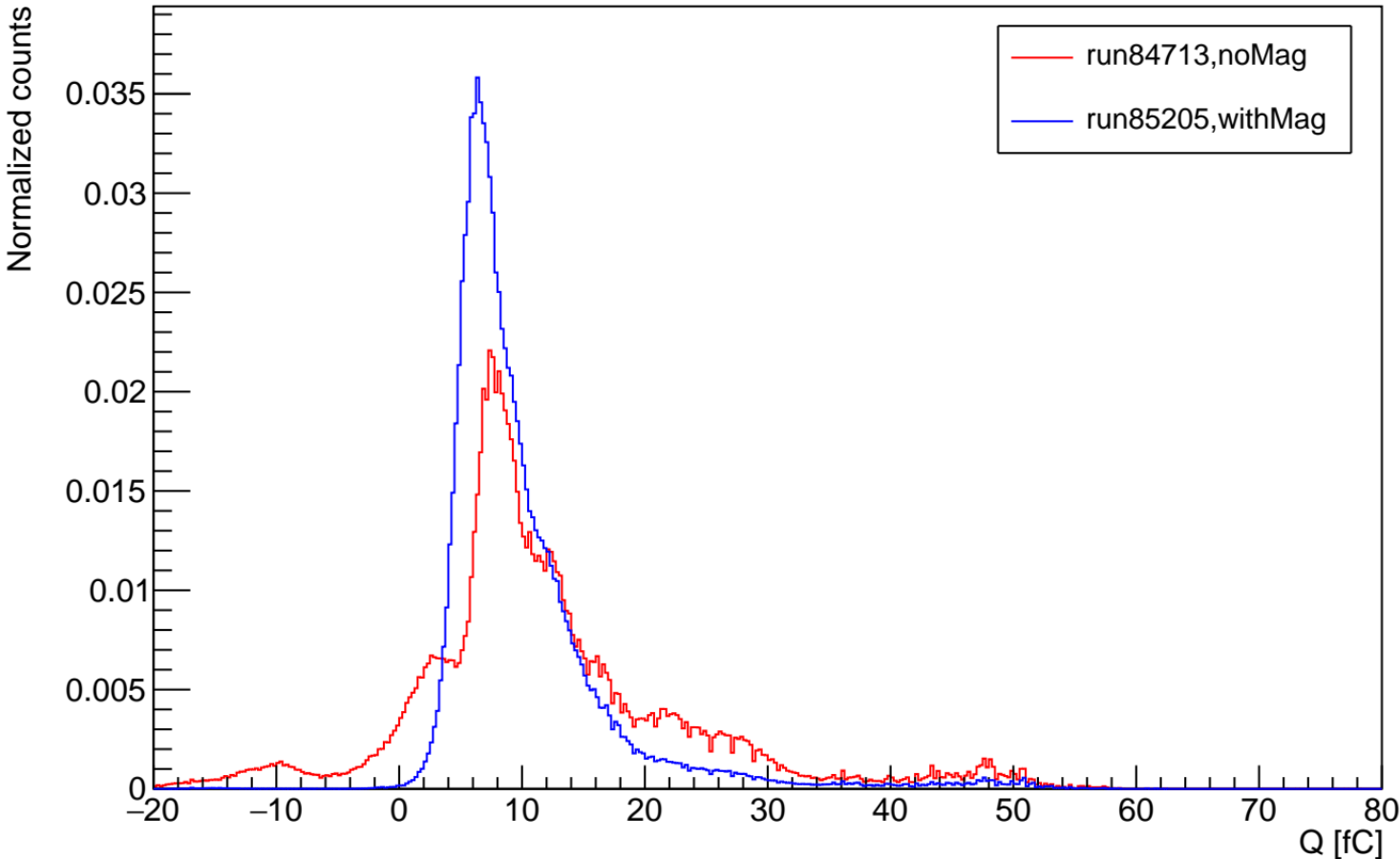
# distribution of Q, X strip, Layer3, bottom



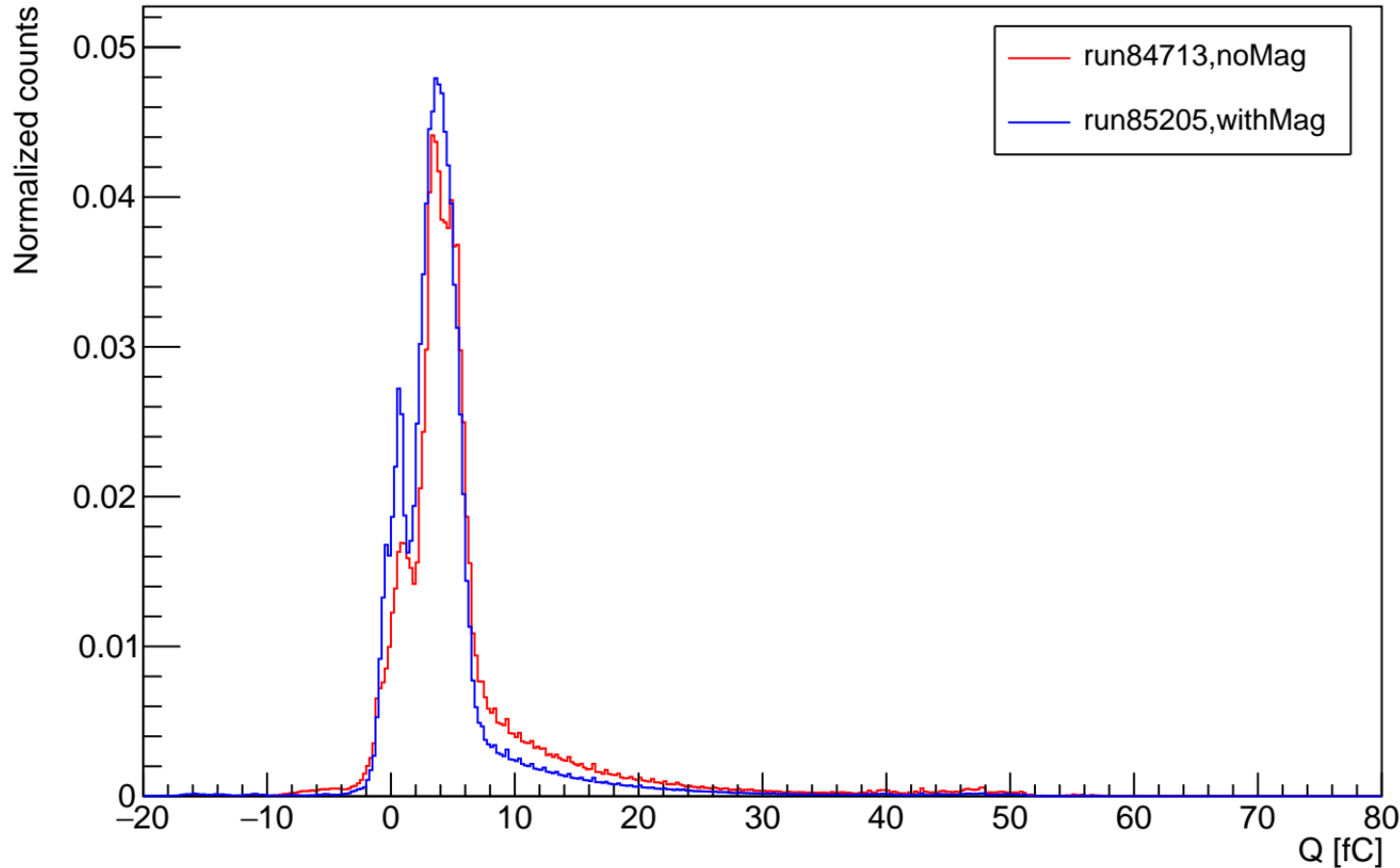
# distribution of Q, V strip, Layer3, bottom



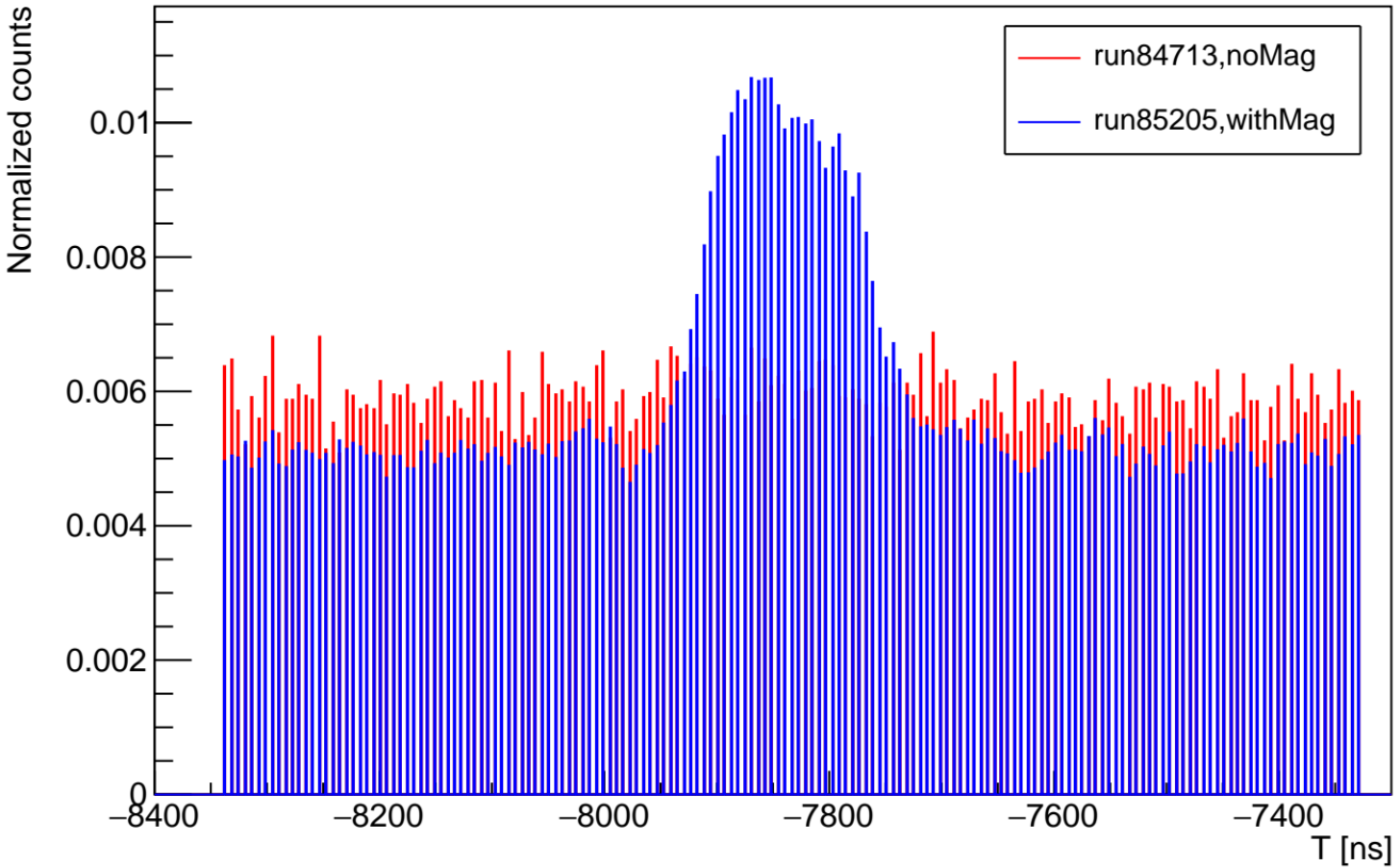
# distribution of Q, X strip, Layer3, top



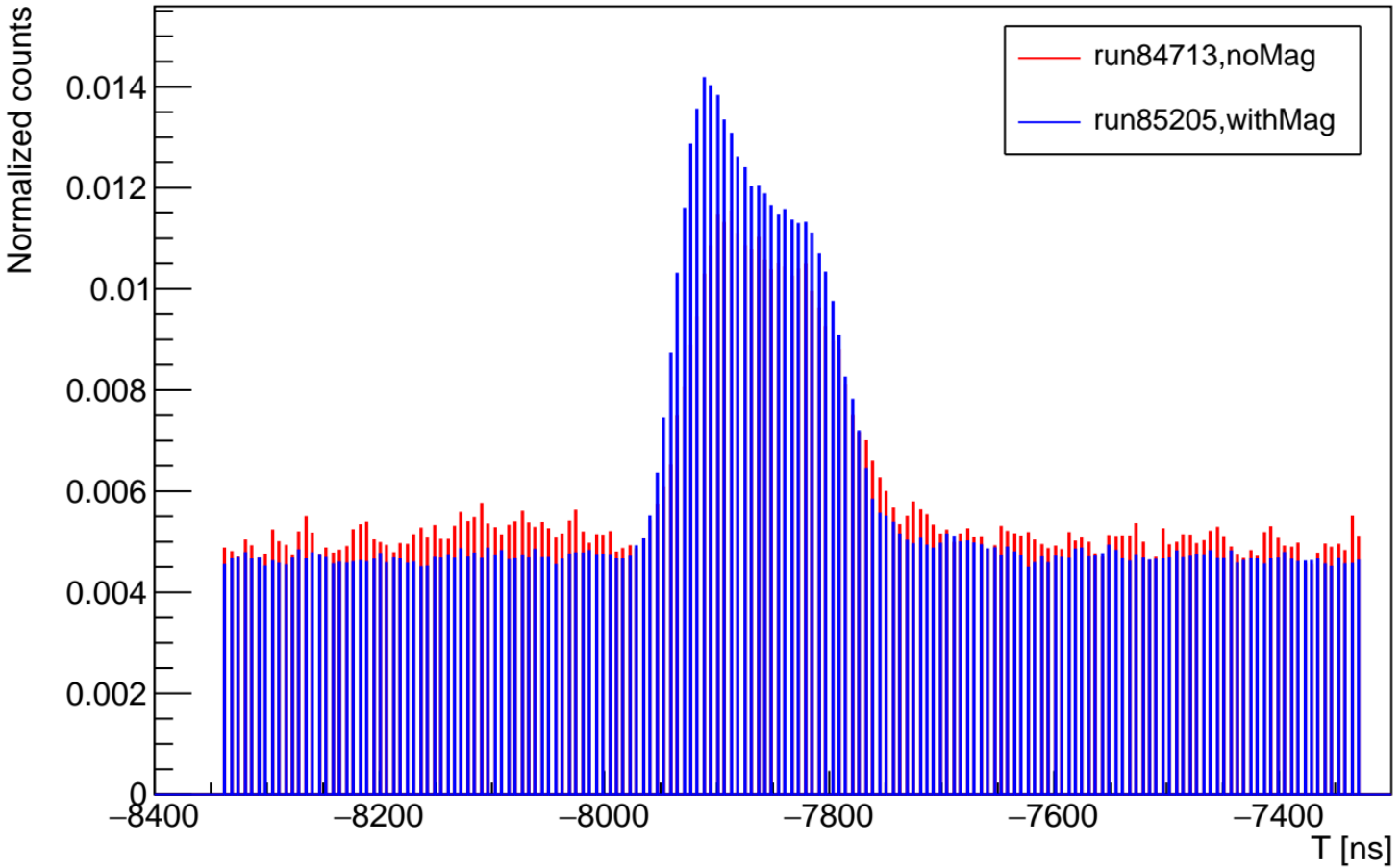
# distribution of Q, V strip, Layer3, top



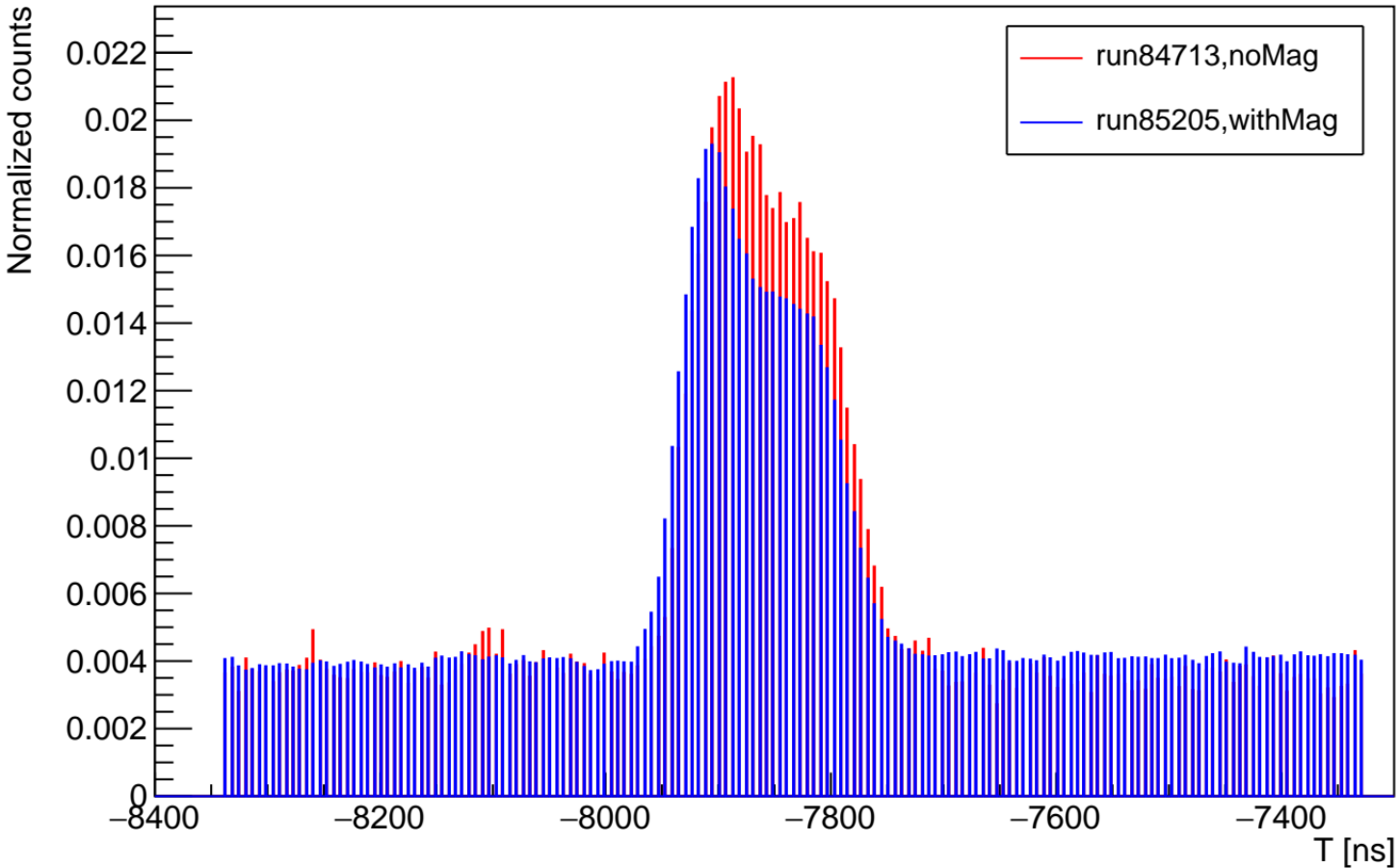
# distribution of T, X strip, Layer1



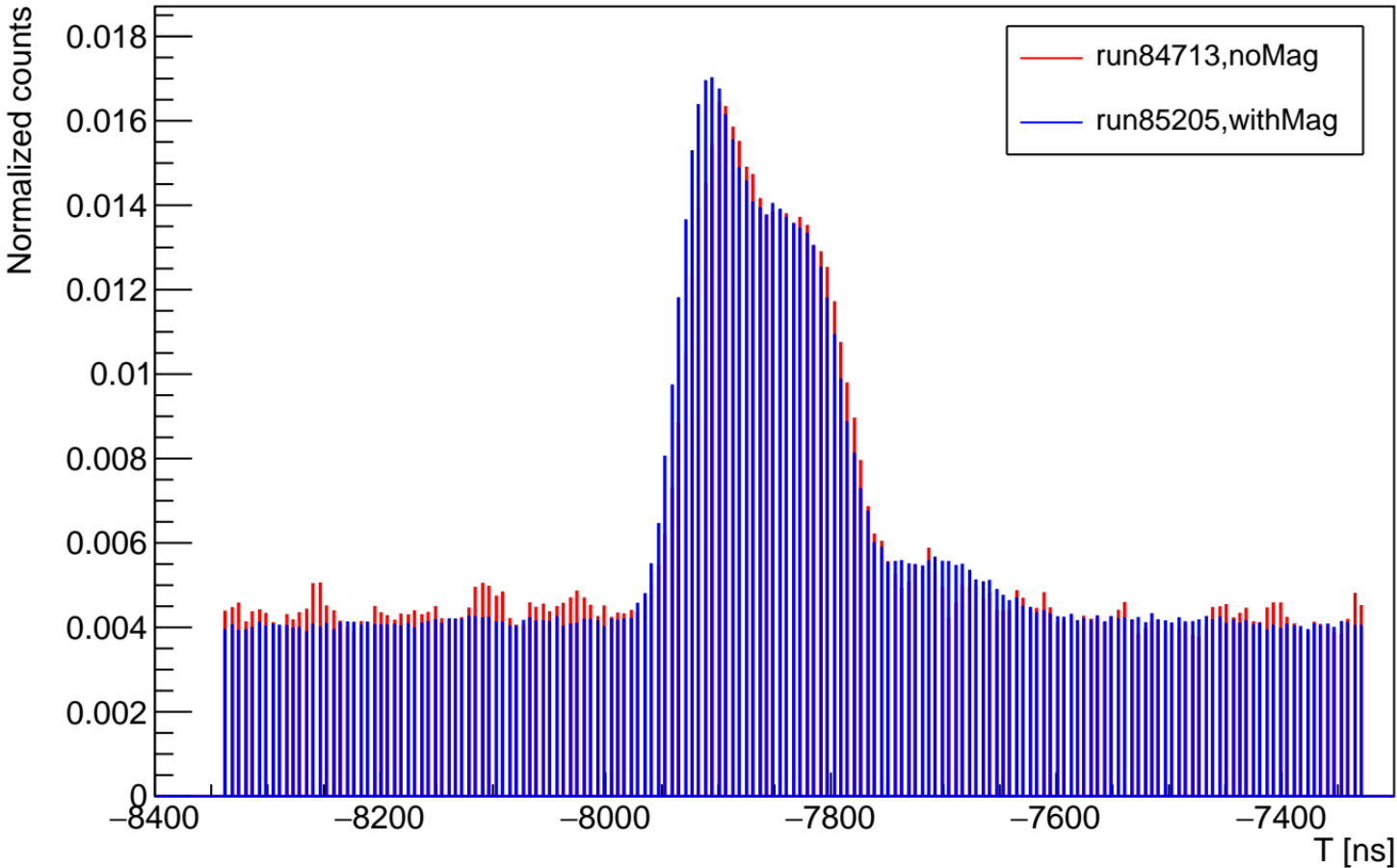
# distribution of T, V strip, Layer1



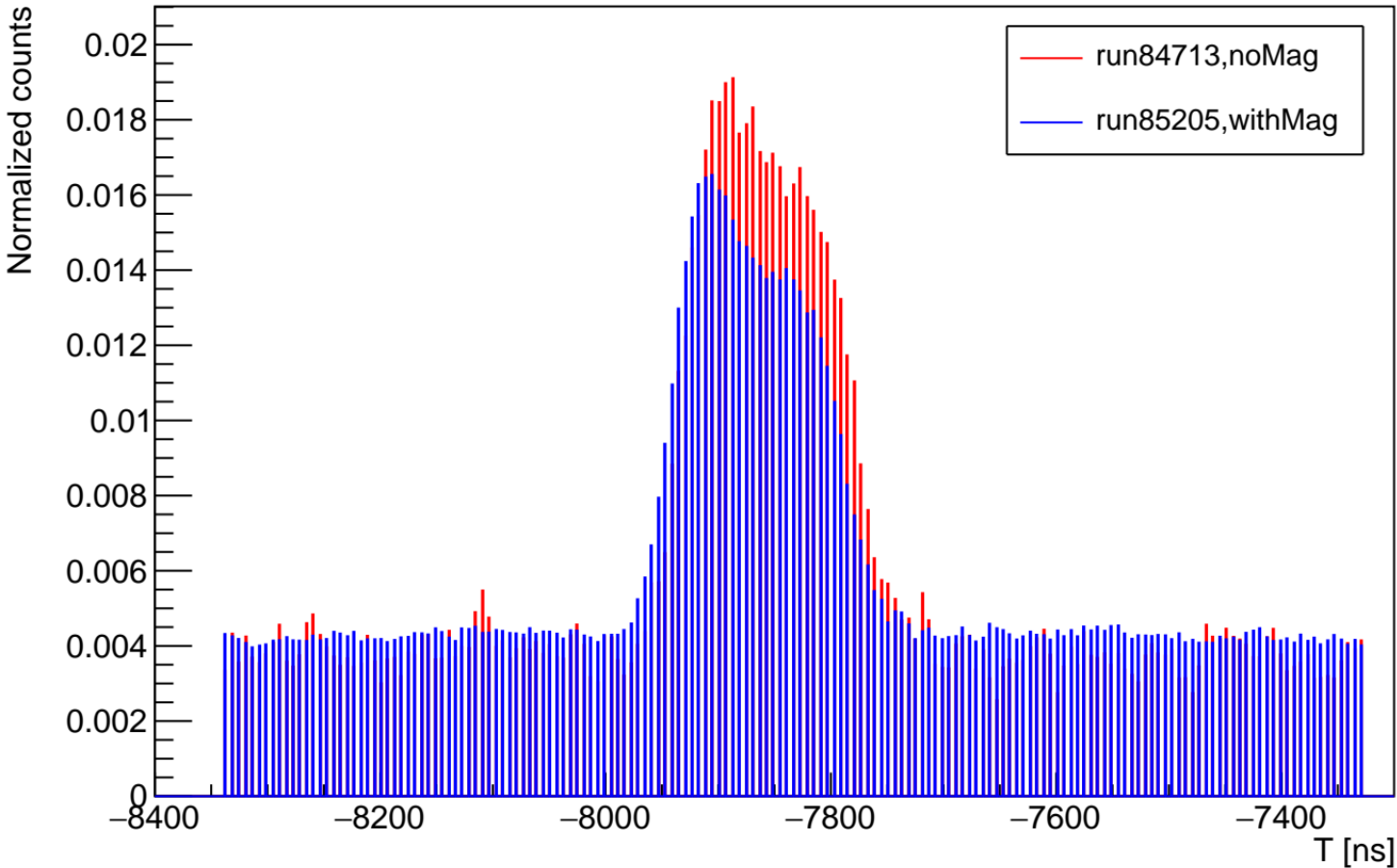
# distribution of T, X strip, Layer2, bottom



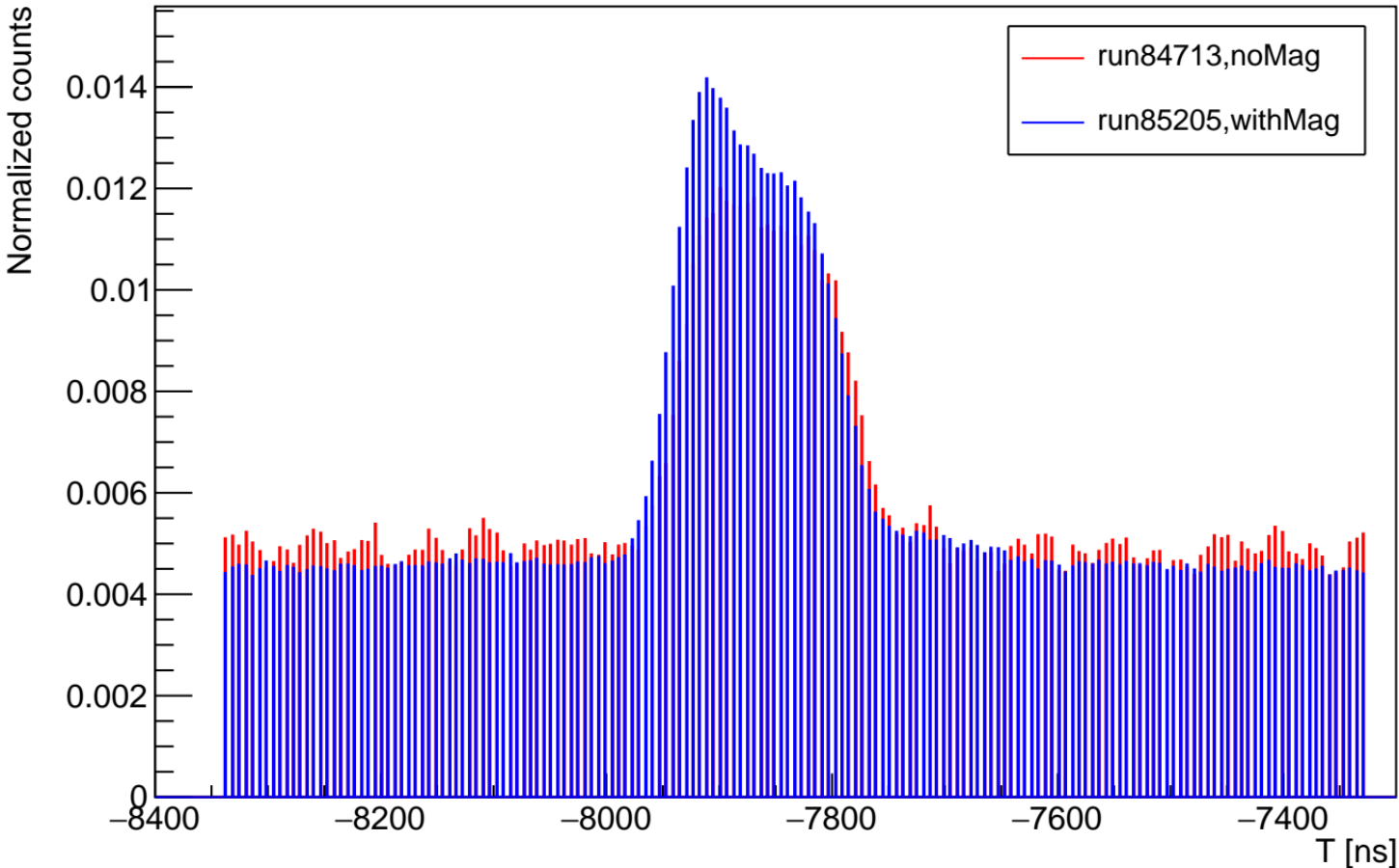
# distribution of T, V strip, Layer2, bottom



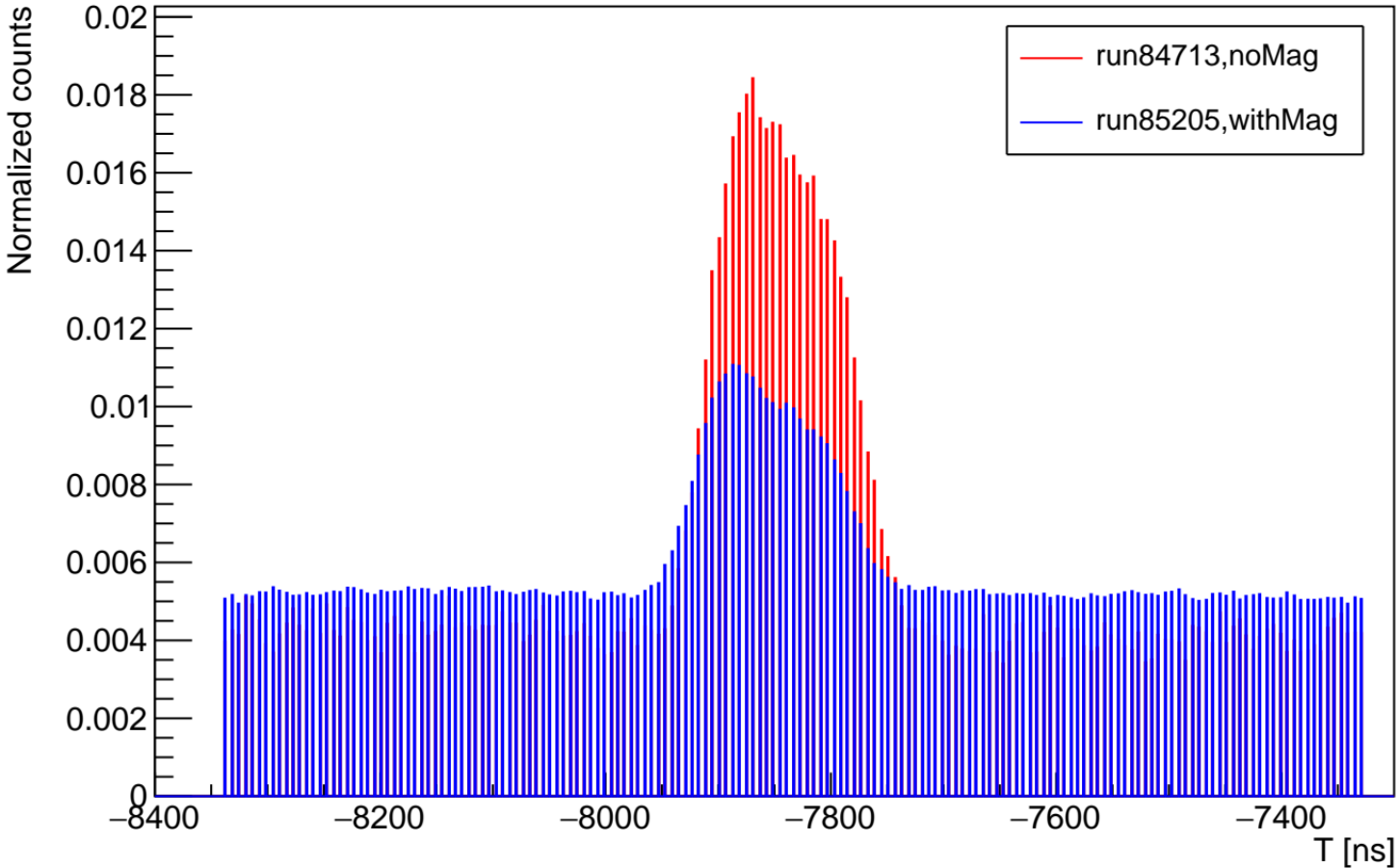
# distribution of T, X strip, Layer2, top



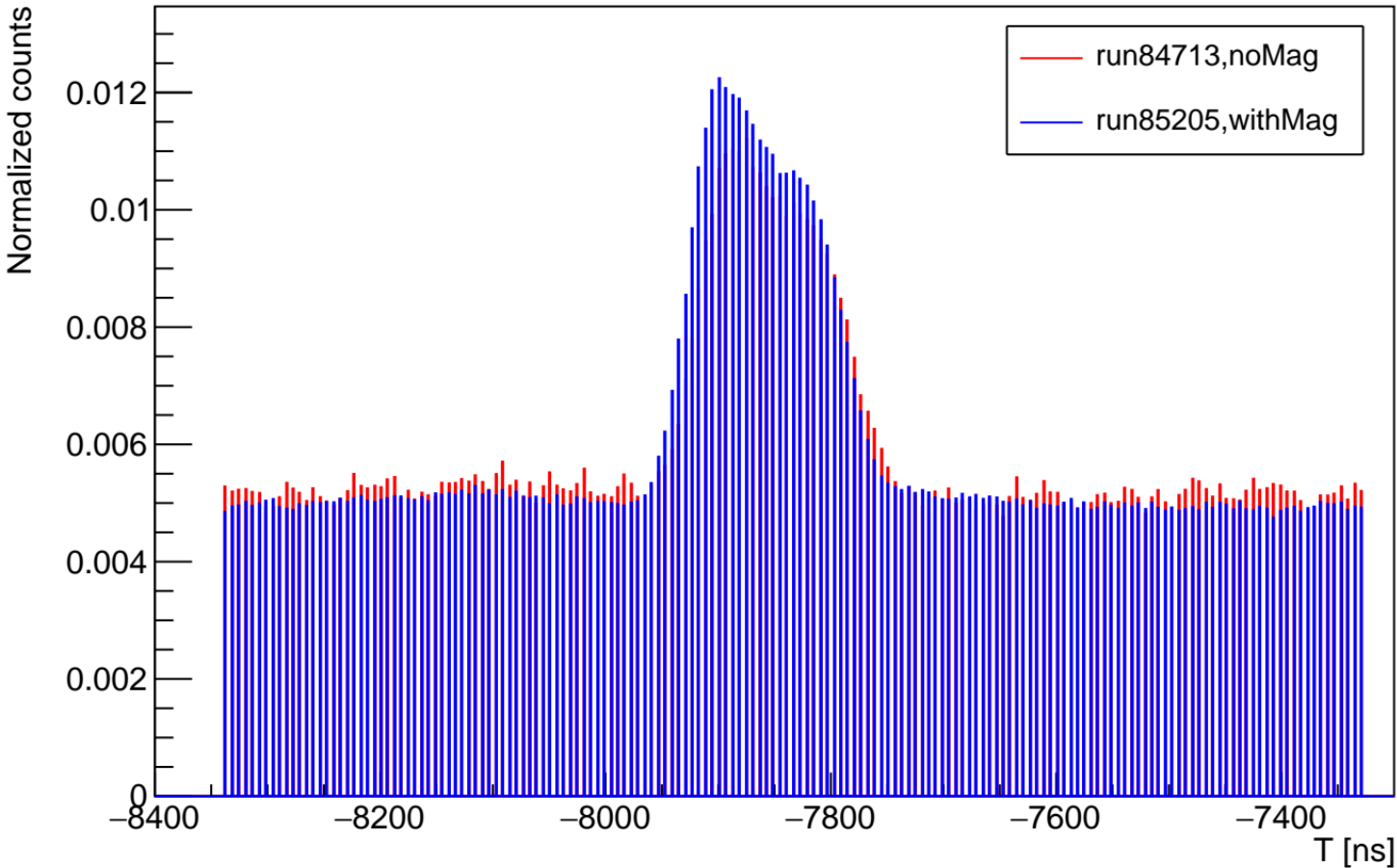
# distribution of T, V strip, Layer2, top



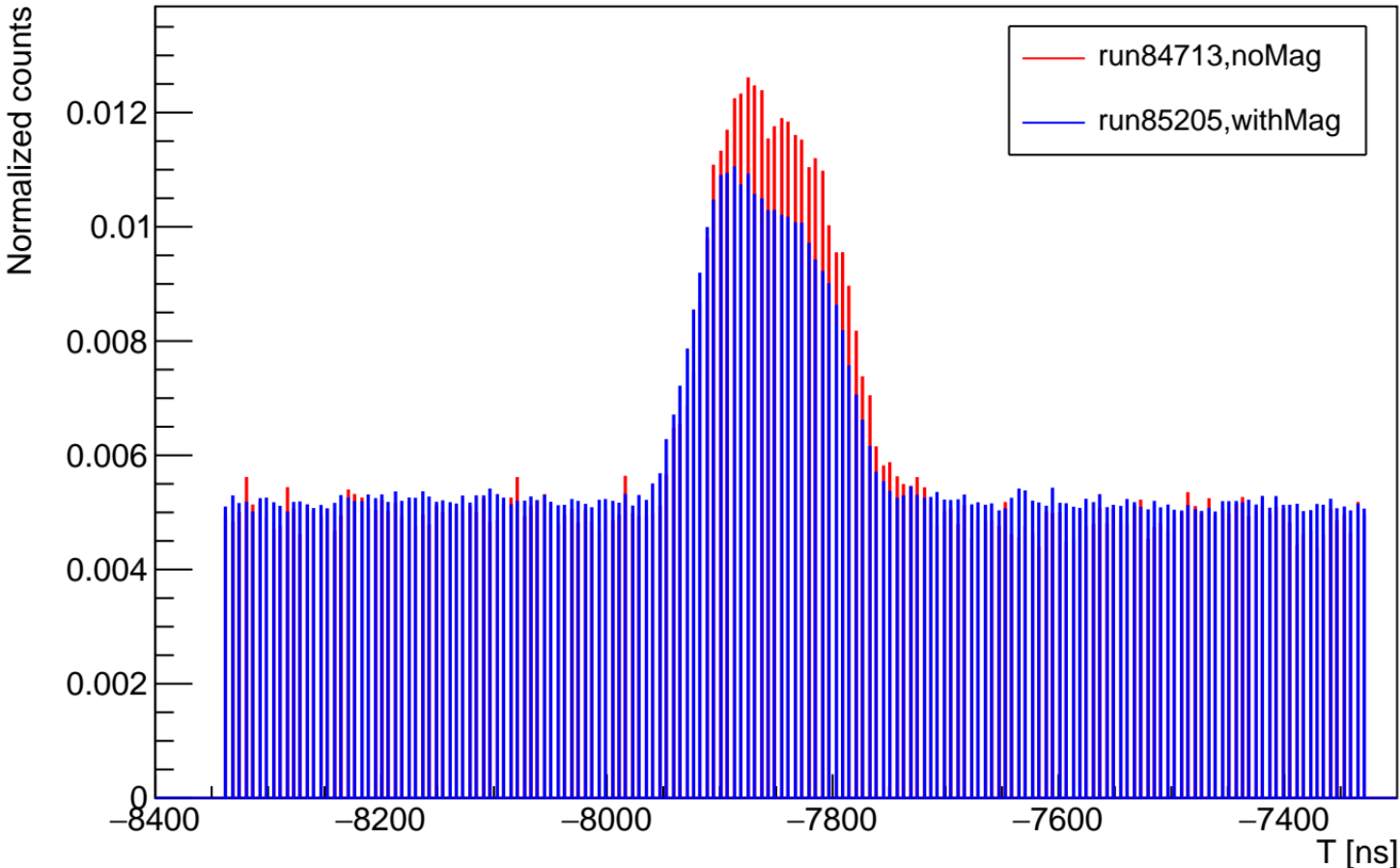
# distribution of T, X strip, Layer3, bottom



# distribution of T, V strip, Layer3, bottom



# distribution of T, X strip, Layer3, top



# distribution of T, V strip, Layer3, top

