

$$\frac{((_{-2}\pi^0-E+_{-3}\pi^0_E)^2-(_{-2}\pi^0-P_x+_{-3}\pi^0_Px)^2-(_{-2}\pi^0-P_y+_{-3}\pi^0_Py)^2-(_{-2}\pi^0-P_z+_{-3}\pi^0_Pz)^2)((_{-1}\pi^0_E+_{-3}\pi^0_E)^2-(_{-1}\pi^0-P_x+_{-3}\pi^0_Px)^2-(_{-1}\pi^0-P_y+_{-3}\pi^0_Py)^2-(_{-1}\pi^0-P_z+_{-3}\pi^0_Pz)^2)}{(tag \Rightarrow +1 \&\& 3.7 < decaytime \&\& decaytime < 3.8)}$$

