

$$((_{2\_pi\_E} + _{3\_pi0\_Ey}^2 - (_{2\_pi\_Px} + _{3\_pi0\_Py}^2 - (_{2\_pi\_Py} + _{3\_pi0\_Py}^2 - (_{2\_pi\_Px} + _{3\_pi0\_Py}^2)((_{1\_pi\#\_E} + _{3\_pi0\_Ey}^2 - (_{1\_pi\#\_Px} + _{3\_pi0\_Py}^2 - (_{1\_pi\#\_Py} + _{3\_pi0\_Py}^2 - (_{1\_pi\#\_Px} + _{3\_pi0\_Py}^2) \log \leftrightarrow -1)$$

