

$$((\_2\_pi\_E +\_3\_pi0\_Ey)^2 - (\_2\_pi\_Px +\_3\_pi0\_Py)^2 - (\_2\_pi\_Py +\_3\_pi0\_Py)^2)((\_1\_pi\_E +\_3\_pi0\_Ey)^2 - (\_1\_pi\_Px +\_3\_pi0\_Py)^2 - (\_1\_pi\_Py +\_3\_pi0\_Py)^2) (\log == +1)$$

