



Trigger combinations (F=Fold, n=neutron, g=gamma):

- A1 $F_n + F_g > 0$
- A1 AND B1 $F_n > 0$
- A1 AND C1 $F_g > 0$
- C2 $F_{BaF2} > 0$
- A2 AND C2 $(F_n + F_g) > 0 \text{ AND } F_{BaF2} > 0$
- A2 AND B2 and C2 $F_n > 0 \text{ AND } F_{BaF2} > 0$

