

# VETO Efficiency

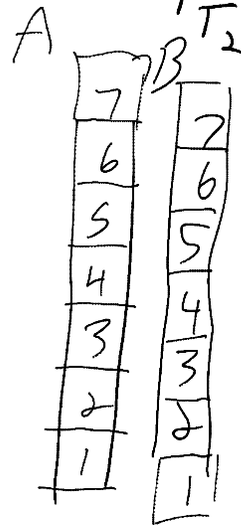
Wednesday, January 10, 2007  
2:55 PM

$$Z_{A_1} = \frac{A_1 |_{T_1} \& (B_1 | B_2) |_{T_1} - A_1 \& (B_1 | B_2) |_{T_2}}{(B_1 | B_2) |_{T_1} - (B_1 | B_2) |_{T_2}}$$

$$T_1 = 265 \pm 20$$

$$T_2 = 365 \pm 20$$

$$G = \frac{\sqrt{1-3}}{\sqrt{3N}}$$



Get T dc Seg Mit

$T_1$  flag  
 $T_2$  flag

Time of  
Flight

$$\left( (E_k \cdot w_2)^{\frac{1}{2}} - .95 \right) < .05$$

$$|B_{tr, p[0]} - 1.1| < .2$$

Report on Dictime L1A[0]

Appears to be the result  
of UVA bars being in  
the trigger not counting

of UVA bars being in  
the trigger, not anything  
wrong with the electronics.