

tpl_adjust_next_expiry_point

last expiry point

else

deviation ≤ 0

else

deviation ≤ 0

else

set **adjustment** to $\min(-\text{deviation}, \text{first_ep's retard})$

adjustment $>$ **InitialOffset**

else

decrement **FinalDelay** by **adjustment**
minus **InitialOffset**

decrement **first_ep's sync_offset**
by **adjustment**

increment **deviation**
by **adjustment**

set **adjustment** to $\min(\text{deviation}, \text{first_ep's advance})$
increment **first_ep's sync_offset** by **adjustment**
decrement **deviation** by **adjustment**

set **adjustment** to $\min(-\text{deviation}, \text{next_ep's retard})$
decrement **next_ep's sync_offset**
by **adjustment**
increment **deviation** by **adjustment**

set **adjustment** to $\min(\text{deviation}, \text{next_ep's advance})$
increment **next_ep's sync_offset** by **adjustment**
decrement **deviation** by **adjustment**