Stop and Reset T-reordering

If T-reordering is running and RX\_Deliv>= RX\_REORD

1. Deliver SDU and all consecutive sdus
2. Update rx\_Deliv

If RCD\_COUNT==RX\_DELIV

If RVD\_CNT>=RX\_NEXT  
rx\_next=rcvd\_cnt+1

Discard PDU

If RCVD\_COUNT<RX\_DELIV or PDU received before

DETEMINE COUNT

Get PDCP PDU

Update RX\_REORD to RX\_NEXT

Start t Reordering

If t-Reordering is not running & RX\_Deliv < RX\_Next

T reordering expiry

Update RX\_REORD and start t-reordering

Update RX\_DELIV TO FIRST NON RECEIVED SDU >= RX\_REORD

1. Deliver all SDUs to Upper Layer<Rx\_Reord
2. All consecutive SDUs starting from RX\_REORD(If RX\_REORD IS NOT RECEIVED THEN NO CONSECUTIVE PDU SHOULD BE SENT