Datagram 3 is computed first and A(3, u) = 1

 $\tau = 4$ P = 17

Step3:

0

0

Consider $\lambda(3, u) = \lambda(2, u)$, then $\lambda(3, u) - t(3, u) < \lambda(2, u) - t(2, u)$.

10

$$Step4$$
: No consecutive τ free tics for datagram 2