



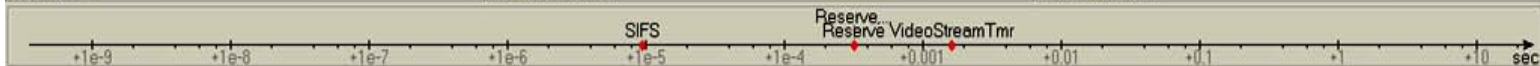
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Run #0: Ntez1      Event #19065      T=0.863297970884      Next: Ntez1.wirelessnode2.wlan.mac (id=55)

Msgs scheduled: 5      Msgs created: 15571      Msgs present: 40

Ev/sec: n/a      Simsec/sec: n/a      Ev/simsec: n/a



Ntez1 (Ntez1) (id=...)
   
 scheduled-even

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AbstractRadio::handleSelfMsg END
*** Event #6665 T=0.320336686642 Ntez1.ap.wlan.mac (IEEE80211Mac, id=13), on 'forgery_RTS' (IEEE80211RTSFrame, id=5472)
received message from lower layer: (IEEE80211RTSFrame)forgery_RTS
frame->getName() is: forgery_RTS
frame->getType() is: 27
frame->getByteLength() is: 36
current_clock_time (CCT) is: 0.320336686642
frame received TS is: 0.3      Duration is: 0.32767
CCT-TS is: 0.020336686642
Timestamp field value is old. control frame is discarded without checking AF
the old control frame deleted
Self address: 69-00-00-00-00-00, receiver address: 69-00-00-00-00-00, received frame is for us: 1
state information: mode = DCF, state = IDLE, backoff = 0, backoffPeriod = 0, retryCounter = 0, radioState = 0, nav = 0
processing event in state machine IEEE80211Mac State Machine
FSM IEEE80211Mac State Machine: leaving state IDLE
firing Receive transition for IEEE80211Mac State Machine
FSM IEEE80211Mac State Machine: entering state RECEIVE
FSM IEEE80211Mac State Machine: leaving state RECEIVE
firing Immediate-Receive-RTS transition for IEEE80211Mac State Machine
FSM IEEE80211Mac State Machine: entering state WAITSIFS
scheduling SIFS period
state information: mode = DCF, state = WAITSIFS, backoff = 0, backoffPeriod = 0, retryCounter = 0, radioState = 0, nav = 0
*** Event #6666 T=0.32033680034 Ntez1.wirelessnode1.wlan.radio (IEEE80211Radio, id=38), on selfmsg 'endRx' (cMessage, id=5469)
AbstractRadio::handleSelfMsg2
frame is completely received now
  
```