AbstractFadicc: handleSellMsg END
** Event #6665 T=0.32033668642
 Nez1 as wlan.mac (IEEE95211Macs, id=13), on 'forlgergy_RTS' (IEEE95211RTSFrame, id=6472)
received message from lower layer: (IEEE95211RTSFrame) forlgergy_RTS
frame->getElyLength() is 36
frame->getElyTime() is 0.32033668642
frame received TS is: 0.3 Duration is: 0.32767
CCT-TS is: 0.32033668642
Timestamp field value is old, control frame is discarded without checking AF
the old control frame deleted
still address: b8:27:dc:45:01:00; receiver address: b8:27:dc:45:01:00; 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 (IEEE95211Macs, State Machine)
FSM (IEEE95211Macs, State Machine): leaving state IDLE
firing Receive transition for (IEEE95211Macs, State Machine)
FSM (IEEE95211Macs, State Machine): entering state RECEIVE
FSM (IEEE95211Macs, State Machine): leaving state RECEIVE
firing Immediate-Rx transition for (IEEE95211Macs, State Machine)
FSM (IEEE95211Macs, State Machine): entering state WAITIFS
firing SIFS period
state information: mode = DCF, state = WAITIFS, backoff = 0. backoffPeriod = 0, retryCounter = 0, radioState = 0, nav = 0
** Event #6666 T=0.32033668684 Nez1 as wlan radio (IEEE95211Radio, id=36), on setmsg 'endFix' (CMessages, id=5463)
AbstractFadicc: handleSellMsg
frame is completely received now