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┌────────────────────────── MODULE StateSEC ───────────────────────────┐
└──────────────────────────┘
EXTENDS SEC
┌──────────────────────────┘
StateSECInit  $\triangleq$  SECInit
StateSECDo(r)  $\triangleq$  SECDo(r)
StateSECSend(r)  $\triangleq$ 
   $\wedge$  SECSend(r)
  uincoming' = [x  $\in$  Replica  $\mapsto$  broadcast uset[r]
    IF x = r THEN uincoming[x]
    ELSE uincoming[x]  $\cup$  {[aid  $\mapsto$  [r  $\mapsto$  r, seq  $\mapsto$  seq[r]], update  $\mapsto$  uset[r]}]}
StateSECDeliver(r, aid)  $\triangleq$  SECDeliver(r, aid)
┌──────────────────────────┘

\ * Modification History
\ * Last modified Wed Jun 26 13:25:05 CST 2019 by xhdn
\ * Created Tue Jun 11 17:33:04 CST 2019 by xhdn

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