```
MODULE StateSEC

StateSECInit \triangleq SECInit
StateSECDo(r) \triangleq SECDo(r)
StateSECSend(r) \triangleq \land SECSend(r)
\land uincoming' = [x \in Replica \mapsto broadcast \ uset[r]]
\text{IF } x = r \text{ THEN } uincoming[x]
\text{ELSE } uincoming[x] \cup \{[aid \mapsto [r \mapsto r, \ seq \mapsto seq[r]], \ update \mapsto uset[r]]\}\}
StateSECDeliver(r, \ aid) \triangleq SECDeliver(r, \ aid)
^* \text{Modification History}
^* \text{Last modified } \textit{Wed Jun 26 } 13:25:05 \ \textit{CST 2019 by } \textit{xhdn}
^* \text{Created } \textit{Tue Jun 11 } 17:33:04 \ \textit{CST 2019 by } \textit{xhdn}
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