

es-send-atom^{0,22}

e sends $a \equiv_{\text{def}} \exists e':\mathbf{E}. e' \text{ receives } a \ \& \ \text{sender}(e') = e$

clarification:

$\text{es-send-atom}(es;e;a)$

$\equiv_{\text{def}} \exists e':\text{es-E}(es). \text{es-rcv-atom}(es;e';a) \ \& \ \text{es-sender}(es; e') = e \in \text{es-E}(es)$