$$\begin{array}{c} \{Q \mapsto \operatorname{q-recv}(m,ec)\}, \\ \hline True \\ \hline out(m,ec) \\ \hline \end{array}$$

$$\begin{array}{c} \{Q \mapsto \operatorname{q-recv}(m,ec) \{ec \leftarrow ec + n\}\}\} \\ \hline True, \ (ec \leftarrow ec + n) \\ \hline out(m,ec) \{ec \leftarrow ec + n\} \\ \hline \end{array}$$

$$\begin{array}{c} True, \ (ec \leftarrow ec + n) \\ \hline \end{array}$$