

poss-consistent^{0,22}

$\text{poss-consistent}(i;T;s;ev;R) \equiv_{\text{def}} \text{pe-loc}(ev) = i \ \& \ \text{state}@i \subseteq \rho \ T \ \& \ R(s,\text{pe-state}(ev))$

clarification:

$\text{poss-consistent}(i;T;s;ev;R)$
 $\equiv_{\text{def}} \text{pe-loc}(ev) = i \in \text{Id} \ \& \ \text{es-state}(\text{pe-es}(ev);i) \subseteq \rho \ T \ \& \ R(s,\text{pe-state}(ev))$