

ecl-machine2-loc^{0,22}

$\forall ds, da, T:\text{Top}, ks:\text{Top List}, upd:x:\text{Kind} \times \text{Id} \text{ fp} \rightarrow \text{Top}, a:\text{Top}, i, j:\text{Id}.$
 $\text{R-has-loc}(\text{ecl-machine2}(i; ds; da; \text{"ecl"}; T; ks; a; upd); j)$
 \sim
 $(\neg_2 \text{null}(\text{update-spec-vars}(upd)) \wedge_2 i = j)$