

assert-Rall-has-loc^{11,40}

$\forall A:\text{Type}, R:(A \rightarrow \text{Realizer}), i:\text{Id}, L:(A \text{ List}).$

$(\uparrow\text{R-has-loc}(\oplus x \in L.R(x);i)) \iff (\exists x \in L.\uparrow\text{R-has-loc}(R(x);i))$