

gluable2^{11,40}

gluable2($A; I; l; tg$)
 $\equiv_{\text{def}} (\text{destination}(l) \in \text{ma-interface-locs}(I))$
 $\Rightarrow (\text{rcv}(l, tg) \in \text{ma-interface-dom}(I; \text{destination}(l)))$
 $\Rightarrow (A \subseteq_r \text{ma-interface-valtype}(I; \text{destination}(l); \text{rcv}(l, tg)))$

clarification:

gluable2($A; I; l; tg$)
 $\equiv_{\text{def}} (\text{destination}(l) \in \text{ma-interface-locs}(I) \in \text{Id})$
 $\Rightarrow (\text{rcv}(l, tg) \in \text{ma-interface-dom}(I; \text{destination}(l)) \in \text{Knd})$
 $\Rightarrow (A \subseteq_r \text{ma-interface-valtype}(I; \text{destination}(l); \text{rcv}(l, tg)))$