

existse-rcv^{0,22}

$\exists e = \text{rcv}(l, tg). P(e) \equiv_{\text{def}} \exists e: \mathbf{E}. \text{kind}(e) = \text{rcv}(l, tg) \ \& \ P(e)$

clarification:

$\text{existse-rcv}(es; l; tg; e.P(e)) \equiv_{\text{def}} \exists e: \text{es-}\mathbf{E}(es). \text{es-kind}(es; e) = \text{rcv}(l, tg) \in \mathbf{Knd} \ \& \ P(e)$