

es-ek^{11,40}

$\exists e=k(v).P(e;v) \equiv_{\text{def}} \exists e:E. (\text{kind}(e) = k \ \& \ P(e;\text{val}(e)))$

clarification:

$\text{es-ek}(es; k; e, v.P(e;v)) \equiv_{\text{def}} \exists e:\text{es-E}(es). (\text{es-kind}(es; e) = k \in \text{Knd} \ \& \ P(e;\text{es-val}(es; e)))$