

sends1-p_wf^{11,40}

$\forall x, tg:\text{Id}, k:\text{Knd}, l:\text{IdLnk}, T, A, B:\text{Type}, f:(A \rightarrow B \rightarrow (T \text{ List})), es:\text{ES}.$
 $\text{sends1-p}(es;x;A;k;B;l;tg;T;f) \in \mathbb{P}$