

sends-on-pair^{0,22}

$\text{sends-on-pair}(s;l;tg)$
 $\equiv_{\text{def}} \text{reduce}(\lambda kl,x. \text{eqof}(\text{IdLnkDeq})(\text{2of}(kl),l)$
 $\quad \wedge_2 \text{deq-member}(\text{IdDeq};tg;\text{map}(\lambda z. \text{1of}(z);\text{2of}(s)(kl)))$
 $\quad \vee_2 x;\text{false}_2;\text{1of}(s))$