

es-Msgl^{0,22}

$(\text{Msg on } l) \equiv_{\text{def}} \{m:\text{Msg} \mid \text{haslink}(l;m) \}$

clarification:

$\text{es-Msgl}(es; l) \equiv_{\text{def}} \{m:\text{es-Msg}(es) \mid \text{haslink}(l;m) \}$