

msg-spec1^{11,40}

$\text{msg-spec1}(k; l; tg; n; s, v.f(s;v))$

$\equiv_{\text{def}} \text{fpf-single}(\langle k, l \rangle; \text{cons}(\langle tg, n, \lambda s, v. \text{cons}(f(s;v); []) \rangle; []))$