

$f_{2f+-p+}^{11,40}$

$f_{2f+-p+} \equiv_{\text{def}} \lambda e', e. f_{2f+-\text{pred}}(e', e)^{\wedge+}$

clarification:

$f_{2f+-p+\{i:1\}}$
($es; ff; f_{2f+}; sndr; rcvr$)
 $\equiv_{\text{def}} \text{rel_plus}(es - \mathbb{E}(es); (\lambda e', e. f_{2f+-\text{pred}\{i:1\}}(es; ff; f_{2f+}; sndr; rcvr; e'; e)))$