

es-real-and^{11,40}

es-real-and{i:l}(P;Q;X;Y;p)

$\equiv_{\text{def}} \langle (X.1) \oplus (Y.1), \text{TERMOF}\{\text{R-and-rule:ObjectId, 1:l, i:l}\}((X.1), Y.1, P, Q, X.2, Y.2, p) \rangle$

clarification:

es-real-and{i:l}

$(P; Q; X; Y; p)$

$\equiv_{\text{def}} \langle (X.1) \oplus (Y.1), \text{TERMOF}\{\text{R-and-rule:ObjectId, 1:l, i:l}\}((X.1), Y.1, P, Q, X.2, Y.2, p) \rangle$