

mu^{'11,40}

$\text{mu}'(P)(x) \equiv_{\text{def}} (\text{TERMOF}\{\text{p-mu-decider:ObjectId, 1:l, 1:l}\}(A,P,d,x)).1$

clarification:

$\text{mu}'(A;P;d)(x) \equiv_{\text{def}} (\text{TERMOF}\{\text{p-mu-decider:ObjectId, 1:l, 1:l}\}(A,P,d,x)).1$