

ma-init-const^{11,40}

$\text{ma-init-const}(M;x) \equiv_{\text{def}} v \text{ !} = (M.2.2).1(x) \Rightarrow \text{constant_function}(v;\mathbb{Q};M.\text{ds}(x))$

clarification:

$\text{ma-init-const}(M;x) \equiv_{\text{def}} \text{fpf-val}(\text{IdDeq}; ((M.2.2).1); x; a,v.\text{constant_function}(v;\mathbb{Q};M.\text{ds}(x)))$