

non-void-decl^{0,22}

$\text{non-void}(d) \equiv_{\text{def}} \forall x \in \text{dom}(d). A=d(x) \Rightarrow A$

clarification:

$\text{non-void-decl}(T; eq; d) \equiv_{\text{def}} \text{fpf-all}(T; eq; d; x, A.A)$