

w-action^{0,22}

$\text{Action}(i) \equiv_{\text{def}} \text{Action}(\text{w-action-dec}(w.\text{TA};w.\text{M};i))$

clarification:

$\text{w-action}(w; i) \equiv_{\text{def}} \text{Action}(\text{w-action-dec}(w.\text{TA};w.\text{M};i))$