

es-state-when-without^{11,40}

state when $e \setminus \setminus x(y) \equiv_{\text{def}} \text{if } y = x \text{ then } \cdot \text{ else } y \text{ when } e \text{ fi}$

clarification:

$\text{es-state-when-without}(es;e;x)(y) \equiv_{\text{def}} \text{if } y = x \text{ then } \cdot \text{ else } \text{es-when}(es; y; e) \text{ fi}$