

es-state-when^{0,22}

(state when e)

$\equiv_{\text{def}} \text{1of}(\text{when-after}(e; \text{es_info}(es); \text{es-pred?}(es); \text{es_init}(es); \text{es-Trans}(es); \text{es_val}(es)))$

clarification:

$\text{es-state-when}(es; e)$

$\equiv_{\text{def}} \text{1of}(\text{when-after}(e; \text{es_info}(es); \text{es-pred?}(es); \text{es_init}(es); \text{es-Trans}(es); \text{es_val}(es)))$