

ecl-trans-state-from^{0,22}

ecl-trans-state-from($v; z; L$)

\equiv_{def} let $T, ks, i, g, h, a, e = v$ in
list_accum($x, a.a/k, zz. zz/s, v. \text{if deq-member}(\text{KindDeq}; k; ks) \rightarrow g(k, s, v, x)$ else x fi; $z; L$)