

reset-ecl-tuple^{0,22}

reset-ecl-tuple(A)
 \equiv_{def} let $Ta, ksa, ia, ga, ha, aa, ea = A$ in
 $\langle Ta$
 , ksa
 , ia
 , $(\lambda k', s, v, x. \text{if } ha(0, ga(k', s, v, x)) \rightarrow ia \text{ else } ga(k', s, v, x) \text{ fi})$
 , $(\lambda n, x. \text{if } n =_2 0 \rightarrow \text{false}_2 \text{ else } ha(n, x) \text{ fi})$
 , aa
 , $ea \rangle$