

reset-ecl-tuple^{11,40}

```
reset-ecl-tuple( $A$ )
 $\equiv_{\text{def}} \text{spreadn}(A;$ 
     $Ta,ksa,ia,ga,ha,aa,ea.< Ta$ 
     $, ksa$ 
     $, ia$ 
     $, \lambda k', s, v, x. \text{ if } ha(0, ga(k', s, v, x)) \text{ then } ia \text{ else } ga(k', s, v, x) \text{ fi}$ 
     $, \lambda n, x. \text{ if } (n =_0 0) \text{ then ff else } ha(n, x) \text{ fi}$ 
     $, aa$ 
     $, ea>)$ 
```