

## **add-ecl-act**<sup>11,40</sup>

```
add-ecl-act( $A; m$ )
 $\equiv_{\text{def}}$  spreadn( $A;$ 
     $Ta,ksa,ia,ga,ha,aa,ea.< Ta$ 
    ,  $ksa$ 
    ,  $ia$ 
    ,  $ga$ 
    ,  $ha$ 
    ,  $\lambda n,k',s,v,x. \text{ if } (n =_0 m)$ 
    then band(( $ha(0,ga(k',s,v,x))$ );
        ( $\neg_b \text{reduce}((\lambda m,b. \text{ bor}((ha(m,x)); b)); ff; \text{cons}(0; ea)))$ )
    else  $aa(n,k',s,v,x)$ 
    fi
    ,  $ea>$ )
```