

ecl-add-throw^{11,40}

```
ecl-add-throw(A; m)  
≡def spreadn(A;  
    Ta,ksa,ia,ga,ha,aa,ea.<Ta  
    , ksa  
    , ia  
    , ga  
    , λn,x. if (n =0 m)  
    then bor((ha(0,x)); (ha(n,x)))  
    else band(0 <z n; (ha(n,x)))  
    fi  
    , aa  
    , if (m =0 0) then ea else s-insert(m; ea) fi >)
```