

ecl-trans-state-from^{11,40}

```
ecl-trans-state-from( $v$ ;  $z$ ;  $L$ )
≡def spreadn( $v$ ;
     $T,ks,i,g,h,a,e.\text{list\_accum}(x,a.\text{let } k,zz = a
        \text{in }
        \text{let } s,v = zz
        \text{in }
        \text{if } \text{deq-member}(\text{Kind-deq}; k; ks)
        \text{then } g(k,s,v,x)
        \text{else } x
        \text{fi ; }
        z;
        L))$ 
```