

ecl-m3^{11,40}

ecl-m3(*a*; *snd*; *x*; *l*)(*k*)
≡_{def} let *g* = fpf-cap(*snd*; product-deq(Knd; IdLnk; Kind-deq; idlnk-deq); <*k*, *l*>; []) in
 map((λ*tr*.spreadn(*tr*;
 tg, *n*, *f*.<*tg*, λ*s*, *v*. if *a*(*n*, *k*, *s*, *v*, *s*(*x*)) then *f*(*s*, *v*) else [] fi >
));
 fpf-cap(*snd*; product-deq(Knd; IdLnk; Kind-deq; idlnk-deq); <*k*, *l*>; []))