

Rda^{11,40}

Rda(R)

\equiv_{def} es_realizer_ind(R ;
 fpf-empty;
 left,right,rec₁,rec₂.fpf-empty;
 loc, T,x,v .fpf-empty;
 loc, T,x,L .fpf-empty;
 lnk,tag, L .fpf-empty;
 loc,ds,knd, T,x,f .fpf-single(knd; T);
 ds,knd, T,l,dt,g .fpf-join(Kind-deq;
 fpf-single(knd; T);
 lnk-decl(l ; dt));
 loc,ds,a,p, P .fpf-single(locl(a); p-outcome(p));
 loc,k, L .fpf-empty;
 loc,k, L .fpf-empty;
 loc,x, L .fpf-empty)