

R-comb^{11,40}

case(R)
Rnone: *none*
 $left \oplus right: comb(left;right)$
base(b). base(b)
 \equiv_{def} case R of
 Rnone \Rightarrow *none*
 Rplus($left, right$) \Rightarrow $rec_1, rec_2. comb(rec_1; rec_2)$
 Rinit(loc, T, x, v) \Rightarrow base(Rinit($loc; T; x; v$))
 Rframe(loc, T, x, L) \Rightarrow base(Rframe($loc; T; x; L$))
 Rsframe(lnk, tag, L) \Rightarrow base(Rsframe($lnk; tag; L$))
 Reffect(loc, ds, knd, T, x, f) \Rightarrow base(Reffect($loc; ds; knd; T; x; f$))
 Rsends(ds, knd, T, l, dt, g) \Rightarrow base(Rsends($ds; knd; T; l; dt; g$))
 Rpre(loc, ds, a, T, P) \Rightarrow base(Rpre($loc; ds; a; T; P$))
 Rkframe(loc, k, L) \Rightarrow base(Raframe($loc; k; L$))
 Rksframe(loc, k, L) \Rightarrow base(Rbframe($loc; k; L$))
 Rrframe(loc, x, L) \Rightarrow base(Rrframe($loc; x; L$))