

es_realizer_ind_Rrframe_compseq_tag_def^{0,22}

```

es_realizer_ind_Rrframe{es_realizer_ind_Rrframe_compseq_tag_def:ObjectId}
  ( $v_{11}, v_{12}, v_{13}.rframe(v_{11}; v_{12}; v_{13});$ 
    $v_{21}, v_{22}, v_{23}.bframe(v_{21}; v_{22}; v_{23});$ 
    $v_{31}, v_{32}, v_{33}.aframe(v_{31}; v_{32}; v_{33});$ 
    $v_{41}, v_{42}, v_{43}, v_{44}, v_{45}.pre(v_{41}; v_{42}; v_{43}; v_{44}; v_{45});$ 
    $v_{51}, v_{52}, v_{53}, v_{54}, v_{55}, v_{56}.sends(v_{51}; v_{52}; v_{53}; v_{54}; v_{55}; v_{56});$ 
    $v_{61}, v_{62}, v_{63}, v_{64}, v_{65}, v_{66}.effect(v_{61}; v_{62}; v_{63}; v_{64}; v_{65}; v_{66});$ 
    $v_{71}, v_{72}, v_{73}.sframe(v_{71}; v_{72}; v_{73});$ 
    $v_{81}, v_{82}, v_{83}, v_{84}.frame(v_{81}; v_{82}; v_{83}; v_{84});$ 
    $v_{91}, v_{92}, v_{93}, v_{94}.init(v_{91}; v_{92}; v_{93}; v_{94});$ 
    $v_{101}, v_{102}, v_{103}, v_{104}.plus(v_{101}; v_{102}; v_{103}; v_{104});$ 
    $none;$ 
    $L;$ 
    $x;$ 
    $loc)$ 
 $\equiv_{def}$  compseq(case @ $loc$ : only members of  $L$  read  $x$  of
  Rnone =>  $none$ 
  Rplus( $left, right) \Rightarrow rec_1, rec_2. plus(left; right; rec_1; rec_2)$ 
  Rinit( $loc, T, x, v) \Rightarrow init(loc; T; x; v)$ 
  Rframe( $loc, T, x, L) \Rightarrow frame(loc; T; x; L)$ 
  Rsframe( $lnk, tag, L) \Rightarrow sframe(lnk; tag; L)$ 
  REffect( $loc, ds, knd, T, x, f) \Rightarrow effect(loc; ds; knd; T; x; f)$ 
  Rsends( $ds, knd, T, l, dt, g) \Rightarrow sends(ds; knd; T; l; dt; g)$ 
  Rpre( $loc, ds, a, T, P) \Rightarrow pre(loc; ds; a; T; P)$ 
  Raframe( $loc, k, L) \Rightarrow aframe(loc; k; L)$ 
  Rbframe( $loc, k, L) \Rightarrow bframe(loc; k; L)$ 
  Rrframe( $loc, x, L) \Rightarrow rframe(loc; x; L);$ 
   $rframe(loc; x; L))$ 

```