

## es\_realizer\_ind\_Rsframe\_compseq\_tag\_def<sup>0,22</sup>

```
es_realizer_ind_Rsframe{es_realizer_ind_Rsframe_compseq_tag_def:ObjectId}  
  (v11,v12,v13.rframe(v11;v12;v13);  
   v21,v22,v23.bframe(v21;v22;v23);  
   v31,v32,v33.aframe(v31;v32;v33);  
   v41,v42,v43,v44,v45.pre(v41;v42;v43;v44;v45);  
   v51,v52,v53,v54,v55,v56.sends(v51;v52;v53;v54;v55;v56);  
   v61,v62,v63,v64,v65,v66.effect(v61;v62;v63;v64;v65;v66);  
   v71,v72,v73.sframe(v71;v72;v73);  
   v81,v82,v83,v84.frame(v81;v82;v83;v84);  
   v91,v92,v93,v94.init(v91;v92;v93;v94);  
   v101,v102,v103,v104.plus(v101;v102;v103;v104);  
   none;  
   L;  
   tag;  
   lnk)
```

$\equiv_{\text{def}}$  compseq(case only events in  $L$  send on  $lnk$  with  $tag$  of

```
Rnone => none  
Rplus(left,right)=> rec1,rec2.plus(left;right;rec1;rec2)  
Rinit(loc,T,x,v)=> init(loc;T;x;v)  
Rframe(loc,T,x,L)=> frame(loc;T;x;L)  
Rsframe(lnk,tag,L)=> sframe(lnk;tag;L)  
Reffect(loc,ds,knd,T,x,f)=> effect(loc;ds;knd;T;x;f)  
Rsends(ds,knd,T,l,dt,g)=> sends(ds;knd;T;l;dt;g)  
Rpre(loc,ds,a,T,P)=> pre(loc;ds;a;T;P)  
Raframe(loc,k,L)=> aframe(loc;k;L)  
Rbframe(loc,k,L)=> bframe(loc;k;L)  
Rrframe(loc,x,L)=> rframe(loc;x;L);  
sframe(lnk;tag;L))
```