

ecl_object_directory^{0,22}

ABS: ecl(ds;da) **ecl**

STM: ecl_wf

ABS: eclbase(k;test) **eclbase**

STM: eclbase_wf

ABS: eclseq(a;b) **eclseq**

STM: eclseq_wf

ABS: ecland(a;b) **ecland**

STM: ecland_wf

ABS: eclor(a;b) **eclor**

STM: eclor_wf

ABS: [a]* **eclrepeat**

STM: eclrepeat_wf

ABS: a.n **eclact**

STM: eclact_wf

ABS: eclthrow(a;n) **eclthrow**

STM: eclthrow_wf

ABS: eclcatch(a;l) **eclcatch**

STM: eclcatch_wf

ABS: ecl_ind(x;k,test.base(k
;test);a,b,rec₁,rec₂.seq(a
;b
;rec₁
;rec₂);a,b,rec₁,rec₂.and(a
;b
;rec₁
;rec₂);a,b,rec₁,rec₂.or(a
;b
;rec₁
;rec₂);a,rec₁.repeat(a
;rec₁);a,n,
;

ecl_ind

STM: ecl_ind_wf

STM: ecl-induction

ABS: ecl_ind_eclbase{ecl_ind_eclbase_compseq_tag_def: ObjectId}

```
(v11, v12, v13.catch(v11; v12; v13);
 v21, v22, v23.throw(v21; v22; v23);
 v31, v32, v33.act(v31; v32; v33);
 v41, v42.repeat(v41; v42);
 v51, v52, v53, v54.or(v51; v52; v53; v54);
 v61, v62, v63, v64.and(v61; v62; v63; v64);
 v71, v72, v73, v74.seq(v71; v72; v73; v74);
 v81, v82.base(v81; v82);
 test;
 k)
```

ecl_ind_eclbase_compseq_tag_def

ABS: ecl_ind_eclseq{ecl_ind_eclseq_compseq_tag_def: ObjectId}

```
(v11, v12, v13.catch(v11; v12; v13);
 v21, v22, v23.throw(v21; v22; v23);
 v31, v32, v33.act(v31; v32; v33);
 v41, v42.repeat(v41; v42);
 v51, v52, v53, v54.or(v51; v52; v53; v54);
 v61, v62, v63, v64.and(v61; v62; v63; v64);
 v71, v72, v73, v74.seq(v71; v72; v73; v74);
 v81, v82.base(v81; v82);
 b;
 a)
```

ecl_ind_eclseq_compseq_tag_def

ABS: ecl_ind_ecland{ecl_ind_ecland_compseq_tag_def: ObjectId}

```
(v11, v12, v13.catch(v11; v12; v13);
```

```

 $v_{21}, v_{22}, v_{23}.throw(v_{21}; v_{22}; v_{23});$ 
 $v_{31}, v_{32}, v_{33}.act(v_{31}; v_{32}; v_{33});$ 
 $v_{41}, v_{42}.repeat(v_{41}; v_{42});$ 
 $v_{51}, v_{52}, v_{53}, v_{54}.or(v_{51}; v_{52}; v_{53}; v_{54});$ 
 $v_{61}, v_{62}, v_{63}, v_{64}.and(v_{61}; v_{62}; v_{63}; v_{64});$ 
 $v_{71}, v_{72}, v_{73}, v_{74}.seq(v_{71}; v_{72}; v_{73}; v_{74});$ 
 $v_{81}, v_{82}.base(v_{81}; v_{82});$ 
 $b;$ 
 $a)$ 

```

ecl_ind_ecland_compseq_tag_def

ABS: ecl_ind_eclor{ecl_ind_eclor_compseq_tag_def: ObjectId}

```

 $(v_{11}, v_{12}, v_{13}.catch(v_{11}; v_{12}; v_{13});$ 
 $v_{21}, v_{22}, v_{23}.throw(v_{21}; v_{22}; v_{23});$ 
 $v_{31}, v_{32}, v_{33}.act(v_{31}; v_{32}; v_{33});$ 
 $v_{41}, v_{42}.repeat(v_{41}; v_{42});$ 
 $v_{51}, v_{52}, v_{53}, v_{54}.or(v_{51}; v_{52}; v_{53}; v_{54});$ 
 $v_{61}, v_{62}, v_{63}, v_{64}.and(v_{61}; v_{62}; v_{63}; v_{64});$ 
 $v_{71}, v_{72}, v_{73}, v_{74}.seq(v_{71}; v_{72}; v_{73}; v_{74});$ 
 $v_{81}, v_{82}.base(v_{81}; v_{82});$ 
 $b;$ 
 $a)$ 

```

ecl_ind_eclor_compseq_tag_def

ABS: ecl_ind_eclrepeat{ecl.ind_eclrepeat_compseq_tag_def: ObjectId}

```

 $(v_{11}, v_{12}, v_{13}.catch(v_{11}; v_{12}; v_{13});$ 
 $v_{21}, v_{22}, v_{23}.throw(v_{21}; v_{22}; v_{23});$ 
 $v_{31}, v_{32}, v_{33}.act(v_{31}; v_{32}; v_{33});$ 
 $v_{41}, v_{42}.repeat(v_{41}; v_{42});$ 
 $v_{51}, v_{52}, v_{53}, v_{54}.or(v_{51}; v_{52}; v_{53}; v_{54});$ 
 $v_{61}, v_{62}, v_{63}, v_{64}.and(v_{61}; v_{62}; v_{63}; v_{64});$ 
 $v_{71}, v_{72}, v_{73}, v_{74}.seq(v_{71}; v_{72}; v_{73}; v_{74});$ 
 $v_{81}, v_{82}.base(v_{81}; v_{82});$ 
 $a)$ 

```

ecl_ind_eclrepeat_compseq_tag_def

ABS: ecl_ind_eclact{ecl.ind_eclact_compseq_tag_def: ObjectId}

```

 $(v_{11}, v_{12}, v_{13}.catch(v_{11}; v_{12}; v_{13});$ 
 $v_{21}, v_{22}, v_{23}.throw(v_{21}; v_{22}; v_{23});$ 
 $v_{31}, v_{32}, v_{33}.act(v_{31}; v_{32}; v_{33});$ 

```

```

 $v_{41}, v_{42}.repeat(v_{41}; v_{42});$ 
 $v_{51}, v_{52}, v_{53}, v_{54}.or(v_{51}; v_{52}; v_{53}; v_{54});$ 
 $v_{61}, v_{62}, v_{63}, v_{64}.and(v_{61}; v_{62}; v_{63}; v_{64});$ 
 $v_{71}, v_{72}, v_{73}, v_{74}.seq(v_{71}; v_{72}; v_{73}; v_{74});$ 
 $v_{81}, v_{82}.base(v_{81}; v_{82});$ 
 $n;$ 
 $a)$ 

```

ecl_ind_eclact_compseq_tag_def

ABS: `ecl_ind_eclthrow{ecl_ind_eclthrow_compseq_tag_def:ObjectId}`

```

 $(v_{11}, v_{12}, v_{13}.catch(v_{11}; v_{12}; v_{13});$ 
 $v_{21}, v_{22}, v_{23}.throw(v_{21}; v_{22}; v_{23});$ 
 $v_{31}, v_{32}, v_{33}.act(v_{31}; v_{32}; v_{33});$ 
 $v_{41}, v_{42}.repeat(v_{41}; v_{42});$ 
 $v_{51}, v_{52}, v_{53}, v_{54}.or(v_{51}; v_{52}; v_{53}; v_{54});$ 
 $v_{61}, v_{62}, v_{63}, v_{64}.and(v_{61}; v_{62}; v_{63}; v_{64});$ 
 $v_{71}, v_{72}, v_{73}, v_{74}.seq(v_{71}; v_{72}; v_{73}; v_{74});$ 
 $v_{81}, v_{82}.base(v_{81}; v_{82});$ 
 $n;$ 
 $a)$ 

```

ecl_ind_eclthrow_compseq_tag_def

ABS: `ecl_ind_eclcatch{ecl_ind_eclcatch_compseq_tag_def:ObjectId}`

```

 $(v_{11}, v_{12}, v_{13}.catch(v_{11}; v_{12}; v_{13});$ 
 $v_{21}, v_{22}, v_{23}.throw(v_{21}; v_{22}; v_{23});$ 
 $v_{31}, v_{32}, v_{33}.act(v_{31}; v_{32}; v_{33});$ 
 $v_{41}, v_{42}.repeat(v_{41}; v_{42});$ 
 $v_{51}, v_{52}, v_{53}, v_{54}.or(v_{51}; v_{52}; v_{53}; v_{54});$ 
 $v_{61}, v_{62}, v_{63}, v_{64}.and(v_{61}; v_{62}; v_{63}; v_{64});$ 
 $v_{71}, v_{72}, v_{73}, v_{74}.seq(v_{71}; v_{72}; v_{73}; v_{74});$ 
 $v_{81}, v_{82}.base(v_{81}; v_{82});$ 
 $l;$ 
 $a)$ 

```

ecl_ind_eclcatch_compseq_tag_def

ABS: `eclbase?(x) eclbase?`

STM: `eclbase?_wf`

ABS: `eclbase-k(x) eclbase-k`

STM: `eclbase-k_wf`

ABS: eclbase-test(x) **eclbase-test**

STM: eclbase-test_wf

ABS: eclseq?(x) **eclseq?**

STM: eclseq?_wf

ABS: eclseq-a(x) **eclseq-a**

STM: eclseq-a_wf

ABS: eclseq-b(x) **eclseq-b**

STM: eclseq-b_wf

ABS: ecland?(x) **ecland?**

STM: ecland?_wf

ABS: ecland-a(x) **ecland-a**

STM: ecland-a_wf

ABS: ecland-b(x) **ecland-b**

STM: ecland-b_wf

ABS: eclor?(x) **eclor?**

STM: eclor?_wf

ABS: eclor-a(x) **eclor-a**

STM: eclor-a_wf

ABS: eclor-b(x) **eclor-b**

STM: eclor-b_wf

ABS: eclrepeat?(x) **eclrepeat?**

STM: eclrepeat?_wf

ABS: eclrepeat-a(x) **eclrepeat-a**

STM: eclrepeat-a_wf

ABS: eclact?(x) **eclact?**

STM: eclact?_wf

ABS: eclact-a(x) **eclact-a**

STM: eclact-a_wf

ABS: eclact-n(x) **eclact-n**

STM: eclact-n_wf

ABS: eclthrow?(x) **eclthrow?**

STM: eclthrow?_wf

ABS: eclthrow-a(x) **eclthrow-a**

STM: eclthrow-a_wf

ABS: eclthrow-n(x) **eclthrow-n**

STM: eclthrow-n_wf

ABS: eclcatch?(x) **eclcatch?**

STM: eclcatch?_wf

ABS: eclcatch-a(x) **eclcatch-a**

STM: eclcatch-a_wf

ABS: eclcatch-l(x) **eclcatch-l**

STM: eclcatch-l_wf