

onceR^{11,40}

```
onceR{$a:ut2, $done:ut2}
      (i)
≡def Rlist(cons(Rpre(i;
                      fpf-single(mkid{$done:ut2}; B);
                      mkid{$a:ut2};
                      unit-fps;
                      (λs.¬bes-state-ap(s; mkid{$done:ut2})));
                      cons(Rinit(i; B; mkid{$done:ut2}; (inl ff));
                           cons(Reffect(i;
                                         fpf-single(mkid{$done:ut2}; B);
                                         locl(mkid{$a:ut2});
                                         p-outcome(unit-fps);
                                         mkid{$done:ut2};
                                         (inl (λs,v. tt)));
                                         cons(Rframe(i; B; mkid{$done:ut2}; cons(locl(mkid{$a:ut2}); []));
                                               ));
                           [])))))
```