

send_onceR^{11,40}

```
send_onceR{$done:ut2, $tg:ut2, $b:ut2, $done1:ut2}
           (T; A; f; l)
≡def Rlist(cons(onceR{$b:ut2, $done1:ut2}
                  (source(l));
                  cons(Rsends(fpf-single(mkid{$done:ut2}; A);
                               locl(mkid{$b:ut2});
                               p-outcome(unit-fps);
                               l;
                               fpf-single(mkid{$tg:ut2}; T);
                               cons(<mkid{$tg:ut2}, λs,v. cons((f(s(mkid{$done:ut2}))); []); []
                               []));
                               [])))
```