

send_onceR^{0,22}

```
send_onceR{$done:ut2, $tg:ut2, $b:ut2, $done1:ut2}
  (T; A; f; l)
≡def ⊕([onceR{$b:ut2, $done1:ut2}
  (source(l))
; sends locl("$b")(v:Unit) on l:
  tagged(["$tg", λs.v. [f(s("$done"))]]),State("$done" : A),v):"$tg" : T])
```

clarification:

```
send_onceR{$done:ut2, $tg:ut2, $b:ut2, $done1:ut2}
  (T; A; f; l)
≡def ⊕(onceR{$b:ut2, $done1:ut2}
  (source(l))
.sends locl("$b")(v:Unit) on l:
tagged(["$tg", λs.v. (f(s("$done"))).nil).nil,State("$done" : A),v):"$tg" : T
.nil)
```