```
0x142
$s2 = c[0x4]
m[0x01 = $s2
m[0x201 = 0x3]
$s3 = ad mask & s[sha3(0x0, 0x40)]
$s7 = msq.value
m[0x0] = $s2
m[0x201 = 0x3]
$s9 = sha3(0x0, 0x40)
$s15 = intcall0($s9. 0xa3f)
assert($s15)
$s18 = 0x0
if (block.timestamp > 0xfffffffffffffffffff & (s[0x2 + $s9] >> 0x40)){
  $s18 = block.timestamp - (0xfffffffffffffffffff & (s[0x2 + $s9] >> 0x40))
$s19 = s[0x1 + $s9]
$s20 = 0xffffffffffffffffffffffffffffffff & $s19
$s21 = 0xffffffffffffffffffffffffffff & ($s19 >> 0x80)
$s22 = 0xffffffffffffffff & s[0x2 + $s9]
if (\$s18 >= \$s22){
  $s24 = $s21
} else {
  assert($s22)
  $s24 = $s20 + ((($s21 - $s20) * $s18) / $s22)
assert(\$s7 >= \$s24)
$s11 = ad mask & s[$s9]
= intcal\overline{l}1(\$s2, 0xa78)
if (\$s24 > 0x0){
  $s13 = $s24 - (($s24 * s[0x2]) / 0x2710)
  assert(call(0x8fc * (0 == \$s13), ad mask & \$s11, \$s13, \$m, 0x0, \$m, 0x0))
\$s14 = \$s7 - \$s24
assert(call(0x8fc * (0 == \$s14), msg.sender, \$s14, \$m, 0x0, \$m, 0x0))
m[\$m] = \$s2
m[0x20 + $m] = $s24
m[0x40 + $m] = ad mask \& msg.sender
log1(\$m, (0x60 + \$m) - \$m, 0x4fcc30d90a842164dd58501ab874a101a3749c3d4747139cefe7c876f4ccebd2)
= intcall2($s2, msg.sender, 0x479)
if (ad mask & s[0x1] == ad mask & $s3){
  \$s7 = s[0x5] \% 0x5
  assert(\$s7 < 0x5)
  s[0x6 + $s7] = $s24
  s[0x5] = 0x1 + s[0x5]
stop()
```