```
0x49f
-----
assert(0 == msg.value)
s2 = c[0x4]
$s7 = intcall0(0x15ac)
assert(0 == extcodesize(msg.sender))
assert(0xff & (s[0x10] >> 0x10))
assert($s2 >= 0x38d7ea4c68000)
assert(0 == s[0x8])
m[0x0] = msg.sender
m[0x20] = 0x2
$s10 = s[sha3(0x0, 0x40)] > 0x0
if ($s10){
  m[0x0] = msg.sender
  m[0\times20] = 0\times2
  $s10 = 0x1e > s[sha3(0x0, 0x40)]
}
assert($s10)
\$s10,\$s11,\$s12,\$s13 = intcall4(block.timestamp, msg.sender, 0x16f7)
$t = $s10
$s5 = $s11
$s10 = intcall2($s2, $s12, 0x170f)
assert($t >= $s10)
if (block.timestamp <= s[0xb]){</pre>
  $s10 = s[0xd]
  $s11 = intcall2($s2, $s5, 0x1737)
  assert($s11 <= $s10)
  goto 0x1742
m[0x0] = msg.sender
m[0x20] = 0x2
$s10 = intcall2($s2, s[0x3 + sha3(0x0, 0x40)], 0x1765)
$s11 = msg.sender
m[0x0] = $s11
m[0 \times 20] = 0 \times 2
$s16 = sha3(0x0, 0x40)
$t = $s10
$s10 = 0x3 + $s16
$s17 = $t
$t = $s16
$s16 = $s17
$s17 = $t
$t = $s10
$s10 = $s17
s[\$t] = \$s16
$s16 = $m
m = 0 \times 40 + m
m[\$s16] = \$s2
$s17 = block.timestamp
$s18 = 0x20 + $s16
m[\$s18] = \$s17
m[0x20] = 0x2
$s19 = s[$s10]
s[\$s10] = 0x1 + \$s19
m[0x0] = \$s10
$s12 = $s19
$s19 = $s18
$s18 = sha3(0x0, 0x20) + (0x2 * $s12)
s[\$s18] = m[\$s16]
s[0x1 + $s18] = m[$s19]
m[$m] = $s2
m[0x20 + $m] = $s17
log2($m, 0x40, 0x5f9b5ce1d7ec7b554529284a94d3930206ff8019f832a0bfb56c0b2cbfc729e9, $s11)
m[$m] = 0x1
return(\$m, 0x20)
```