```
-----
assert(0 == msg.value)
$s2 = ad mask \& c[0x4]
$s3 = ad_mask & c[0x24]
$s4 = intcall15(0x194d)
assert($s4)
assert((ad mask & s[0xe]) == msg.sender)
assert(0 = (0xff \& s[0x18]))
| $s7 = block.timestamp
= intcall9(0x0, 0x0, 0x1e13380 + $s7, 0x77f880 + $s7, $s7, 0x2540be4000, $s2, 0x19a6)
m[0x0] = ad mask & s[0xe]
|\mathsf{m}[0\times20]| = 0\times1
$s5 = s[sha3(0x0, 0x40)]
$s7 = block.timestamp
| $s8 = 0xeff100 + $s7
$s9 = 0x3c26700 + $s7
$s13 = (0xfffffffffffffff & $s8) < (0xffffffffffffffff & $s7)
if (! $s13){
 assert(0 == $s13)
| $s13 = s[0x3]
$s14 = intcall12($s3, 0x147a)
assert($s14 <= $s13)
m[0x0] = ad_mask & $s3
m[0\times20] = 0\overline{\times}4
$s13 = sha3(0x0, 0x40)
| $s14 = s[$s13]
$s15 = 0x1 + $s14
= intcall14($s15, $s13, 0x14ae)
$t = $s13
$s13 = $s15
m[0x0] = $t

$s14 = (0x3 * $s14) + sha3(0x0, 0x20)
$s16 = $m
$m = 0xe0 + $m
if (! 0x0){
 $s18 = 0x0
 } else {
  $s18 = msg.sender
m[$s16] = ad_mask & $s18
m[0x20 + $s1\overline{6}] = $s5
m[0x40 + $s16] = 0xffffffffffffff & $s8
m[0x60 + $s16] = 0xffffffffffffff & $s9
m[0\times80 + $s16] = 0\times ffffffffffffffff & $s7
m[0xa0 + $s16] = 0x0
| m[0xc0 + $s16] = 0x0
s[\$s14] = (ad mask \& m[\$s16]) | (0xff)
s[0x1 + $s14] = m[0x20 + $s16]
$s22 = 0x2 + $s14
                                                                         $s12 = $s13
= intcall5($s5, $s3, 0x1646)
m[$m] = $s5
|\$s19 = 0x20 + \$m
|m[\$s19] = \$s12 - 0x1
\log 3(\$m, (0x20 + \$s19) - \$m, 0xf9565aecd648a0466ffb964a79eeccdf1120ad6276189c687a6e9fe73984d9bb, msg.sender, ad_mask & \$s3)
stop()
```