```
0x1fe
_ _ _ _ _ _
assert(0 == msg.value)
$s2 = c[0x4]
$s3 = c[0x24]
assert(msg.sender == (ad mask & s[0x6]))
$s8 = 0x20 + $m
m[\$s8] = \$s2
$s7 = 0x20 + $s8
m[$m] = ($s7 - $m) - 0x20
t = s7
s7 = m
m = t
s8 = t
t = m[s7]
$s11 = $t
$s12 = $t
$s13 = $s8
$s14 = 0x20 + $s7
while (0x1) {
 if (\$s12 < 0x20)
      break
 m[\$s13] = m[\$s14]
 $s13 = 0x20 + $s13
 $s14 = 0x20 + $s14
$s16 = (0x100 ** (0x20 - $s12)) - 0x1
m[\$s13] = (\$s16 \& m[\$s13]) | (m[\$s14] \& (! \$s16))
m[0x0] = sha3(\$m, (\$m + \$s11) - \$m)
m[0x20] = 0x5
$s11 = sha3(0x0, 0x40)
$s5 = $s11
assert($s6 < block.number)</pre>
assert(block.number <= (0xfa + $s6))</pre>
assert($s3 == blockhash($s6))
$s11 = s[$s11]
$s12 = s[0x1 + $s5]
t = s12
$s12 = 0xff \& $s12
$s13 = 0xff & ($t / 0x100)
$s14 = ad mask & ($t >> 0x60)
assert($s11)
s[\$s5] = 0x0
$s24 = 0x20 + $m
m[\$s24] = \$s2
$s25 = 0x20 + $s24
m[\$s25] = \$s3
$s22 = 0x20 + $s25
m[$m] = ($s22 - $m) - 0x20
t = s22
$s22 = $m
m = t
$s23 = $t
t = m[$s22]
$s26 = $t
$s27 = $t
$s28 = $s23
$s29 = 0x20 + $s22
while (0x1) {
 if (\$s27 < 0x20)
      break
 m[\$s28] = m[\$s29]
  $s28 = 0x20 + $s28
 $s29 = 0x20 + $s29
$s30 = (0x100 ** (0x20 - $s27)) - 0x1
m[\$s28] = (m[\$s28] \& \$s30) | (m[\$s29] \& (! \$s30))
$s25 = sha3($m, ($m + $s26) - $m)
assert($s12)
$s16 = $s25 % $s12
$s22,$s23 = intcall0($s13, $s12, $s11, 0x193a)
$s23 = $s22
$s17 = $s22
$s19 = 0x0
$s20 = 0x0
if (\$s12 \le 0x28){
 $s19 = $s17
 goto 0x1986
} else {
 if ($s16 < $s13){
   $s19 = $s23
$s23 = s[0x4]
if (\$s11 \ge 0x16345785d8a0000){
 assert($s12)
  assert(0x1)
 if (! ($s25 / $s12) % 0x3e8){
   $s23 = s[0x4]
   $s20 = 0xffffffffffffffffffffffffffff & $s23
if ($s20 > 0x0){
 m[$m] = $s20
 log2($m, 0x20, 0xc388db0e8aa560a59633c094a0d0aa21322cd6234836fd5bac00fc5ae63b5783, ad_mask & $s14)
if (\$s20 + \$s19){
 $s24 = $s19 + $s20
} else {
 $s24 = 0x1
if (call(0x8fc * (0 == $s24), ad_mask & $s14, $s24, $m, 0x0, $m, 0x0)){}
 m[$m] = $s19
 log2($m, 0x20, 0xd4f43975feb89f48dd30cabbb32011045be187d1e11c8ea9faa43efc35282519, ad mask & $s14)
} else {
 m[$m] = $s24
 log2($m, 0x20, 0xac464fe4d3a86b9121261ac0a01dd981bfe0777c7c9d9c8f4473d31a9c0f9d2d, ad_mask & $s14)
stop()
```