```
0x20e
-----
assert(0 == msg.value)
$s2 = ad mask \& c[0x4]
$s3 = c[0x24]
$s6 = c[0x44]
$s7 = c[0x4 + $s6]
$s9 = $m
m = m + (0x20 + (0x20 * ((0x1f + $s7) / 0x20)))
m[\$s9] = \$s7
calldatacopy(0x20 + $s9, 0x24 + $s6, $s7)
$s7 = 0 == (ad_mask \& $s2)
t = s7
\$s7 = 0 == \$s7
if (! $t){
  $s7 = (ad mask \& $s2) != self
assert($s7)
$s12 = intcall2($s3, $s2, 0x94f)
$s12 = ad mask & $s2
$s13 = msg.sender
m[\$m] = \$s3
m[0 \times 20 + \$m] = 0 \times 40
$s19 = 0x40 + $m
m[\$s19] = m[\$s9]
$s19 = 0x20 + $s19
t = m[$s9]
$s20 = 0x20 + $s9
$s25 = 0x0
while (0x1) {
  if (\$s25 >= \$t)
        break
  m[\$s19 + \$s25] = m[\$s20 + \$s25]
  $s25 = 0x20 + $s25
$s20 = $t
t = 19
$s19 = $s20
$s20 = $s20 + $t
$t = $s19
$s19 = $s20
$s20 = 0x1f \& $t
if ($s20){
  $s21 = $s19 - $s20
  m[\$s21] = (! ((0x100 ** (0x20 - \$s20)) - 0x1)) \& m[\$s21]
  $s19 = 0x20 + $s21
log3($m, $s19 - $m, 0xe19260aff97b920c7df27010903aeb9c8d2be5d310a2c67824cf3f15396e4c16, $s13, $s12)
if (extcodesize($s2) > 0x0){
  $s17 = ad mask & $s2
  m[$m] = 0xa4c0ed36 << 0xe0
  $s22 = 0x4 + $m
  m[$s22] = ad_mask & msg.sender
  $s23 = 0x20 + $s22
  m[\$s23] = \$s3
  $s23 = 0x20 + $s23
  $s24 = 0x20 + $s23
  m[\$s23] = \$s24 - \$s22
  m[\$s24] = m[\$s9]
  $s24 = 0x20 + $s24
  t = m[$s9]
  $s25 = 0x20 + $s9
  $s30 = 0x0
  while (0x1) {
    if (\$s30 >= \$t)
        break
    m[\$s24 + \$s30] = m[\$s25 + \$s30]
    $s30 = 0x20 + $s30
  $s25 = $t
  $t = $s24
  $s24 = $s25
  $s25 = $s25 + $t
  $t = $s24
  $s24 = $s25
  $s25 = 0x1f \& $t
  if ($s25){
    $s26 = $s24 - $s25
    m[\$s26] = (! ((0x100 ** (0x20 - \$s25)) - 0x1)) \& m[\$s26]
    $s24 = 0x20 + $s26
  assert(extcodesize($s17))
  assert(call(msg.gas - 0x2c6, $s17, 0x0, $m, $s24 - $m, $m, 0x0))
  goto 0xale
m[\$m] = 0x1
return(\$m, (0x20 + \$m) - \$m)
```