```
0x9e9
- - - -
s2 = c[0x4]
s3 = c[0x24]
assert(0 == (0xff & (s[0x2] >> 0xa0)))
assert(msq.value >= s[0xe])
$s6 = intcall12($s2, msg.sender, 0x2367)
assert($s6)
m[0x0] = \$s2
m[0x20] = 0x7
$s11 = s[sha3(0x0, 0x40)]
m[0x0] = \$s3
$s12 = ad mask \& $s11
\$s10 = \$s\overline{1}2
$s12 = $s12 == (ad mask & s[sha3(0x0, 0x40)])
if (! $s12){
  m[0x0] = $s3
  m[0x20] = 0xa
  $s6 = (ad mask \& $s10) == (ad mask \& s[sha3(0x0, 0x40)])
} else {
  $s6 = $s12
assert($s6)
assert($s2 < s[0x6])
m[0x0] = 0x6
$s4 = (0x2 * $s2) + sha3(0x0, 0x20)
$s8 = $m
m = 0 \times 100 + m
m[\$s8] = s[\$s4]
$s9 = s[0x1 + $s4]
m[0x20 + $s8] = 0xffffffffffffff & $s9
$s10 = $s9
$s7 = $s10
m[0x40 + $s8] = 0xfffffffffffffff & ($s9 >> 0x40)
m[0x60 + $s8] = 0xfffffffff & ($s10 >> 0x80)
m[0x80 + $s8] = 0xffffffff & ($s7 >> 0xa0)
m[0xa0 + $s8] = 0xfffffffff & ($s7 >> 0xc0)
m[0xc0 + $s8] = 0xffff & ($s7 >> 0xe0)
$t = $s8
m[0xe0 + $t] = 0xffff & ($s7 >> 0xf0)
$s6 = intcall10($t, 0x243a)
assert($s6)
assert($s3 < s[0x6])
m[0x0] = 0x6
$s5 = (0x2 * $s3) + sha3(0x0, 0x20)
$s8 = $m
m = 0 \times 100 + m
m[\$s8] = s[\$s5]
$s9 = s[0x1 + $s5]
m[0x20 + $s8] = 0xffffffffffffff & $s9
$s10 = $s9
$s7 = $s10
m[0x40 + $s8] = 0xfffffffffffffff & ($s9 >> 0x40)
m[0x60 + $s8] = 0xffffffff & ($s10 >> 0x80)
m[0x80 + $s8] = 0xfffffffff & ($s7 >> 0xa0)
m[0xa0 + $s8] = 0xffffffff & ($s7 >> 0xc0)
m[0xc0 + $s8] = 0xffff & ($s7 >> 0xe0)
t = s8
m[0xe0 + $t] = 0xffff & ($s7 >> 0xf0)
$s6 = intcall10($t, 0x24f8)
assert($s6)
$s6 = intcall3($s3, $s5, $s2, $s4, 0x250f)
assert($s6)
 = intcall6($s3, $s2, 0x1561)
stop()
```