```
0x367
assert(0 == msg.value)
assert(0 == (0xff & (s[0x5] >> 0xa0)))
assert(block.number > s[0x7])
assert(s[0x0] < 0x22e58cf5246568f83000000)
assert((ad mask & s[0x5]) != msg.sender)
m[0x0] = msg.sender
m[0\times20] = 0\times1
$s4 = s[sha3(0x0, 0x40)]
$s2 = $s4
assert($s4)
m[0x0] = msg.sender
m[0x20] = 0x1
s[sha3(0x0, 0x40)] = 0x0
$s4 = s[0x0]
assert(\$s4 >= \$s2)
s[0x0] = $s4 - $s2
$s3 = $s2 / 0x1900
m[\$m] = \$s3
log2(\$m, (0x20 + \$m) - \$m, 0xb6c0eca8138e097d71e2dd31e19a1266487f0553f170b7260ffe68bcbe9ff8a7, msg.sender)
assert(call(0x8fc * (0 == \$s3), msg.sender, \$s3, \$m, 0x0, \$m, 0x0))
stop()
```