```
0x1a5
$s3 = c[0x4]
s3 = c[0x24]
assert((ad mask \& s[0x1]) == msg.sender)
assert(block.timestamp <= (0xffffffffff & ($s3 >> 0xa0)))
m[$m] = ad mask & (ad mask & c[0x44])
m[0x20 + \$\overline{m}] = ad mas\overline{k} \& \$s3
log1(\$m, (0x60 + \$m) - \$m, 0x27772adc63db07aae765b71eb2b533064fa781bd57457e1b138592d8198d0959)
assert(call(0x8fc * (0 == \$s8), ad mask & \$s3, \$s8, \$m, 0x0, \$m, 0x0))
stop()
```