```
0x986
assert(0 == msg.value)
$s3 = (ad mask \& s[0x14]) == msg.sender
if (! $s3){
  $s3 = (ad mask \& s[0x15]) == msg.sender
if (! $s3){
  $s3 = (ad mask \& s[0x16]) == msg.sender
if (! $s3){
  $s3 = (ad mask \& s[0x17]) == msg.sender
if (! $s3){
  $s3 = (ad mask \& s[0x18]) == msg.sender
if (! $s3){
  $s3 = (ad mask & s[0x9]) == msg.sender
if (! $s3){
  $s3 = (ad mask \& s[0xa]) == msg.sender
assert($s3)
assert(ad mask & s[0x14])
assert(ad mask & s[0x15])
assert(ad mask & s[0x16])
assert(ad mask & s[0x17])
assert(ad mask & s[0x18])
$s2 = balance(self)
$s4 = (0x69 * $s2) / 0x3e8
assert(call(0x8fc * (0 == \$s4), ad mask & s[0x14], \$s4, \$m, 0x0, \$m, 0x0))
$s4 = (0x69 * $s2) / 0x3e8
assert(call(0x8fc * (0 == $s4), ad mask & s[0x15], $s4, $m, 0x0, $m, 0x0))
$s4 = (0x8c * $s2) / 0x3e8
assert(call(0x8fc * (0 == \$s4), ad mask & s[0x16], \$s4, \$m, 0x0, \$m, 0x0))
$s4 = (0x8c * $s2) / 0x3e8
assert(call(0x8fc * (0 == \$s4), ad mask & s[0x17], \$s4, \$m, 0x0, \$m, 0x0))
$s4 = (0x1fe * $s2) / 0x3e8
assert(call(0x8fc * (0 == \$s4), ad mask & s[0x18], \$s4, \$m, 0x0, \$m, 0x0))
stop()
```