```
loc 182492258
]@64[RBP + Oxfffffffffffffff] = RSI
]R8 = 0x18249226B + 0x11D6798
@64[RBP + 0xffffffffffffff] = R8
R8 = zeroExt 64 (0xD8BD)
pf = parity((R8 + @64[RBP + Oxfffffffffffffffff)) & Oxff)
cf = FLAG ADD CF(R8, @64[RBP + 0xffffffffffffffff))
of = FLAG ADD OF(R8, @64[RBP + 0xFFFFFFFFFFFFFF])
]@64[RBP + 0xfffffffffffffff] = R8
R8 = @64[RBP + Oxfffffffffffffff
]@64[R11 + 0xfffffffffffff962B6] = RCX
R11 = 0x18249228F + 0x11C6317
@64[RBP + Oxffffffffffffffff] = R11
R11 = zeroExt 64 (0x1FC55)
zf = FLAG_EQ_CMP(R11, -@64[RBP + 0xfffffffffffffff])
nf = FLAG SIGN SUB(R11, -@64[RBP + 0xfffffffffffffffff))
cf = FLAG_ADD_CF(R11, @64[RBP + 0xfffffffffffffffff))
of = FLAG_ADD_OF(R11, @64[RBP + 0xffffffffffffffff))
]@64[RBP + 0xffffffffffffffff] = R11
]R10 = 0x1824922BA + 0xF411
@64[RBP + Oxffffffffffffffff] = R10
R10 = 0 \times 1824922C5 + 0 \times E805A
R9 = 0 \times FFFFFFFFFFFCCCD
zf = FLAG EQ CMP(R9, -@64[RBP + 0xffffffffffffffffff])
cf = FLAG ADD CF(R9, @64[RBP + 0xfffffffffffffffffff])
of = FLAG ADD OF(R9, @64[RBP + 0xFFFFFFFFFFFFFFF])
] @64 [RBP + 0xffffffffffffffff] = R10
R10 = 0 \times FFFFFFFFFFF17FE6
nf = FLAG SIGN SUB(R10, -@64[RBP + 0xfffffffffffffffffff])
cf = FLAG ADD CF(R10, @64[RBP + 0xfffffffffffffffff])
]zf = FLAG EQ CMP(R11 & R11, 0x0)
nf = FLAG SIGN SUB (R11 & R11, 0x0)
pf = parity((R11 \& R11) \& OxFF)
of = 0 \times 0
cf = 0x0
R10 = R10
IRDst = CC EQ(zf)?(loc_key_1, loc_1824922e6)
                     loc key 1
                  R10 = R9
                  IRDst = loc 1824922e6
                          loc 1824922e6
                zf = FLAG EQ CMP(R8 & R8, 0x0)
               nf = FLAG SIGN SUB (R8 & R8, 0x0)
               pf = parity((R8 \& R8) \& OxFF)
               of = 0 \times 0
               cf = 0x0
               R10 = R10
                IRDst = CC_EQ(zf)?(loc_key_3, loc_1824922ed)
                      loc key 3
                  R10 = R9
                  IRDst = loc 1824922ed
                          loc 1824922ed
               ]zf = FLAG EQ CMP(R11 & R11, 0x0)
               nf = FLAG SIGN SUB (R11 & R11, 0x0)
               pf = parity((R11 & R11) & OxFF)
               of = 0 \times 0
                cf = 0x0
               R10 = R10
                IRDst = CC_EQ(zf)?(loc_key_5, loc_1824922f8)
                      loc key 5
                  R10 = R9
                  IRDst = loc 1824922f8
                          loc_1824922f8
               zf = FLAG EQ CMP(RCX & RCX, 0x0)
               nf = FLAG_SIGN_SUB(RCX \& RCX, 0x0)
               pf = parity((RCX & RCX) & OxFF)
                of = 0 \times 0
                cf = 0x0
               R10 = R10
                IRDst = CC_EQ(zf)?(loc_key_7, loc_1824922ff)
                      loc_key_7
                  R10 = R9
                  IRDst = loc 1824922ff
                          loc 1824922ff
             zf = FLAG_{EQ_{CMP}((R13)[0:32], (R13)[0:32])}
             nf = FLAG SIGN SUB((R13)[0:32] ^ (R13)[0:32], 0x0)
             pf = parity(((R13)[0:32] ^ (R13)[0:32]) & OxFF)
             of = 0x0
             cf = 0x0
             R13 = zeroExt 64((R13)[0:32] ^ (R13)[0:32])
```

RIP = R10

IRDst = R10