```
0: %00 = get global 0()
     2: %01 = #0x30
     4: %02 = i32.sub(%01, %00)
     5: tee local 2(%02)
     7: set local 3(%02)
     9: %04 = get local 2()
     b: set global 0(%04)
     d: block()
     f: block()
     11: block()
     13: %05 = call to action data size()
     15: tee local 4(%05)
     17: br if(%05)
               2a: end()
               2b: block()
               2d: block()
               2f: %2A = get local 4()
               31: %2B = #0x8004
               34: %2C = i32.lt u(%2B, %2A)
               35: br if(%2C)
                                               3f: end()
                                               40: %75 = get local 2()
                                               42: %76 = get local 4()
              37: 2D = get local 4()
                                               44: \%77 = \#0xF
              39: %2E = call to $func39(%2D)
                                               46: \%78 = i32.add(\%77, \%76)
              3b: set local 2(%2E)
                                               47: \%79 = \#0x70
              3d: br()
                                               49: \%7A = i32.and(\%79, \%78)
                                               4a: %7B = i32.sub(%7A, %75)
                                               4b: tee local 2(%7B)
                                               4d: set global 0(%7B)
                              4f: end()
                              50: \%7D = get local 2()
                              52: %7E = get local 4()
                              54: %7F = call to read action data(%7E, %7D)
19: %07 = #0x0
                              56: drop()
                              57: %80 = get local 2()
1b: set local 2(%07)
1d: %08 = get local 3()
                              59: %81 = get local 4()
1f: %09 = #0x28
                              5b: %82 = i32.add(%81, %80)
21: %0A = i32.add(%09, %08)
                              5c: set local 6(%82)
22: set local 5(%0A)
                              5e: %83 = get local 3()
24: %0B = get local 4()
                              60: %84 = #0x28
26: set local 6(%0B)
                              62: %85 = i32.add(%84, %83)
28: br()
                              63: set local 5(%85)
                              65: %86 = get local 4()
                              67: %87 = #0x7
                              69: %88 = i32.gt u(%87, %86)
                              6a: br if(%88)
                6c: end()
                6d: %89 = #0x0
                6f: %8A = \#0xEBE000
                73: call to eosio assert(%8A, %89)
                       75: end()
                       76: %A7 = get local 5()
                       78: %A8 = get local 2()
                       7a: %A9 = #0x8
                       7c: AA = call to memcpy(A9, A8, A7)
                       7e: drop()
                       7f: AB = get local 3()
                       81: AC = \#0 \times 20
                       83: AD = i32.add(AC, AB)
                       84: %AE = get local 6()
                       86: i32.store 2, 0(%AE, %AD)
                       89: %AF = get local 3()
                       8b: %B0 = \#0x1C
                       8d: B1 = i32.add(B0, AF)
                       8e: %B2 = get local 2()
                       90: ^{8}B3 = \#0x8
                       92: B4 = i32.add(B3, B2)
                       93: i32.store 2, 0(%B4, %B1)
                       96: B5 = get local 3()
                       98: %B6 = get local 2()
                       9a: i32.store 2, 24(%B6, %B5)
                       9d: %B7 = get local 3()
                       9f: %B8 = get local 1()
                       al: i64.store 3, 16(%B8, %B7)
                       a4: %B9 = get local 3()
                       a6: BA = get local 0()
                       a8: i64.store 3, 8(%BA, %B9)
                       ab: %BB = get local 3()
                       ad: %BC = #0x8
                       af: BD = i32.add(BC, BB)
                       b0: %BE = get local 3()
                       b2: ^{8}BF = i64.load 3, 40(^{8}BE)
                       b5: call to $func133(%BF, %BD)
                       b8: %C0 = get local 3()
                       ba: %C1 = \#0x30
                       bc: C2 = i32.add(C1, C0)
                       bd: set global 0(%C2)
                       bf: end()
```

\$func132(i64 i64) - \$func132