```
Label(0x10134)
     0x010134 \text{ Gp}(1) = 0x24134
     0x010138 Z1(1) = 0x10C
     0x000000 \text{ Gp}(2) = \text{Gp}(1) + \text{Z1}(1)
     0x01013C Z1(2) = 0x770
     0x000000 \text{ A0}(1) = Gp(2) + Z1(2)
     0x010140 \text{ A2(1)} = 0x25140
     0x010144 Z1(3) = -0x700
     0x000000 A2(2) = A2(1) + Z1(3)
     0x010148 A2(3) = A2(2) - A0(1)
     0x01014C Z1(4) = 0x0
     0x000000 A1(1) = Zero(0) + Z1(4)
     0x010150 \text{ Ra}(1) = 0x10154
     0x000000 Call 0x103b4
     0x010154 A0(2) = 0x1D154
     0x010158 Z1(5) = -0x71C
     0x000000 \text{ A0(3)} = \text{A0(2)} + \text{Z1(5)}
     0x01015C if A0(3) == Zero(0) (0x10160, 0x1016C)
     Label(0x10160)
0x010160 A0(4) = 0x13160
0x010164 Z1(6) = 0x458
0x000000 A0(5) = A0(4) + Z1(6)
0x010168 \text{ Ra}(2) = 0x1016C
0x000000 Call 0x1ca38
                  Label(0x1016c)
             0x000000 \text{ Ra}(3) = \varphi(\text{Ra}(1), \text{Ra}(2))
             0x000000 \text{ A0(6)} = \varphi(A0(3), A0(5))
             0x000000 Z1(7) = \phi(Z1(5), Z1(6))
             0x01016C \text{ Ra}(4) = 0x10170
             0x000000 Call 0x10318
             0x010170 Z1(8) = 0x0
             0x000000 Z2(1) = Sp(0) + Z1(8)
             0x000000 A0(7) = [\bar{Z}2(1)]
             0x010174 Z1(9) = 0x8
             0x000000 A1(2) = Sp(0) + Z1(9)
             0x010178 Z1(10) = 0x0
             0x000000 A2(4) = Zero(0) + Z1(10)
             0x01017C Ra(5) = 0x10180
             0x000000 Call 0x100b0
             0x010180 Jmp 0x102e8
```