```
loc 18248c39e
NOP
         R14, QWORD PTR [R13 + 0x60
MOV
        R11D, WORD PTR [R13 + 0x58
] MOVZX
          RCX, 0x1BF81757293CAF19
] MOV
VOM
         QWORD PTR [RBP + 0xffffffffffffff], RCX
LEA
         RCX, QWORD PTR [RIP + 0x11731DE
] MOV
          QWORD PTR [RBP + 0xfffffffffffffff], RCX
VOM
         RCX, 0xfffffffffffb942D
         ADD
          R8, 0x2CE8B3EF818C50EC
] MOV
         QWORD PTR [RBP + 0xfffffffffffffff], R8
MOV
         QWORD PTR [RBP + 0xffffffffffffffff], RCX
MOV
         MOV
] MOV
          R8, QWORD PTR [RBP + 0xffffffffffffffE8
1BSWAP
         R8
VOM
     R10, R8
        R10, 0x4
SHR
         R10, R15
AND
         R8, R15
AND
         R8, 0x4
SHL
         R8, R10
OR
VOM
         R9, R8
         R10, 0x33333333333333333
MOV
         R9, R10
AND
         R8, 0x2
SHR
         R8, R10
AND
         R8, QWORD PTR [R8 + R9 * 0x4
LEA
         R9, R8
] MOV
VOM
         R10, 0x5555555555555555
         R9, R10
AND
         R8, 0x1
SHR
         R8, R10
AND
         R8, QWORD PTR [R8 + R9 \star 0x2
LEA
          RCX, OWORD PTR [RCX + 0xfffffffffffDD46f
] MOV
          R8, RCX
] CMP
SETZ
         BYTE PTR [RBP + 0xffffffffffffff8
          EAX, BYTE PTR [RBP + 0xffffffffffffff8
] MOVZX
          RCX, QWORD PTR [RIP + 0x3D73C
] LEA
1 MOV
          QWORD PTR [RBP + 0xffffffffffffffff], RCX
         RCX, QWORD PTR [RIP + 0xF72B7
LEA
          R8, 0xffffffffffc2925
] MOV
         ADD
          OWORD PTR [RBP + 0xffffffffffffffff], RCX
] MOV
VOM
         RCX, 0xfffffffffff08D6B
         ADD
          AL, 0x1
]TEST
         RCX, R8
CMOVNZ
```

JMP

RCX