```
0: mar := pc; rd;
                                                                                   { main loop }
1: pc := 1 + pc; rd;
2:ir := mbr; if n then goto 28;
                                                                                    { increment pc }
                                                                                   { save, decode mbr }
3: tir := Ishift(ir + ir); if n then goto 19;
4: tir := Ishift(tir); if n then goto 11;
5: alu := tir; if n then goto 9;
                                                                                   { 000x or 001x? } { 0000 or 0001? } { 0000 = LODD }
6: mar : = ir; rd;
7: rd;
8: ac := mbr; goto 0;
9: mar := ir; mbr := ac; wr;
                                                                                   \{ 0001 = STOD \}
10: wr; goto 0;
11: alu := tir; if n then goto 15;
                                                                                   { 0010 or 0011? }
12: mar := ir; rd;
                                                                                   \{ 0010 = ADDD \}
13: rd:
14: ac := ac + mbr; goto 0;
15: mar := ir; rd;
16: ac := 1 + ac; rd;
                                                                                   \{ 0011 = SUBD \}
                                                    { Note: x - y = x + 1 + not y }
17: a := inv(mbr);
18: ac := a + ac; goto 0;
19: tir := Ishift(tir); if n then goto 25;
                                                                                   { 010x or 011x?
20: alu := tir; if n then goto 23; 21: alu := ac; if n then goto 0;
                                                                                       0100 or 0101? }
                                                                                    \{ 0100 = JP0S \}
22: pc := band(ir, amask); goto 0; 23: alu := ac; if z then goto 22;
                                                                                       perform the jump }
                                                                                       0101 = JZER
                                                                                   { jump failed }
{ 0110 or 0111? }
{ 0110 = JUMP }
24: goto 0;
24: goto 0,

25: alu := tir; if n then goto 27;

26: pc := band(ir, amask); goto 0;

27: ac := band(ir, amask); goto 0;

28: tir := lshift(ir + ir); if n then goto 40;

29: tir := lshift(tir); if n then goto 35;
                                                                                    \{ 0111 = L0C0 \}
                                                                                   { 10xx or 11xx? 
{ 100x or 101x?
                                                                                    { 1000 or 1001? {
30: alu := tir; if n then goto 33;
                                                                                   { 1000 = LODL }
31:a := sp + ir;
32: mar := a; rd; goto 7;
33: a := sp + ir;

34: mar := a; mbr := ac; wr; goto 10;

35: alu := tir; if n then goto 38;
                                                                                   \{ 1001 = STOL \}
                                                                                   { 1010 or 1011? }
36: a := sp + ir;
                                                                                   \{ 1010 = ADDL \}
37: mar : = a; rd; goto 13;
38:a := sp + ir;
                                                                         { 1011 = SUBL }
39: mar : = a; rd; goto 16;
40: tir := Ishift(tir); if n then goto 46; { 110x or 111x? }
41: alu := tir; if n then goto 44; { 1100 or 1101? }
42: alu := ac; if n then goto 22; { 1100 = JNEG }
43: goto 0;
44: alu := ac; if z then goto 0;

45: pc := band(ir, amask); goto 0;

46: tir := Ishift(tir); if n then goto 50;
                                                                         \{ 1101 = JNZE \}
47: sp := sp + (-1);

48: mar := sp; mbr := pc; wr;
                                                                         \{ 1110 = CALL \}
49: pc := band(ir, amask); wr; goto 0;

50: tir := Ishift(tir); if n then goto 65; { 1111, examine addr }

51: tir := Ishift(tir); if n then goto 59;

52: alu := tir; if n then goto 56;

53: mar := ac; rd; { 1111000 = PSHI }
54: sp := sp + (-1); rd;
55: mar := sp; wr; goto 10;
56: mar := sp; sp := sp + 1; rd;
                                                                         { 1111001 = POPI }
58: mar := ac; wr; goto 10; 59: alu := tir; if n then goto 62;
60: sp := sp + (-1);
                                                                         { 1111010 = PUSH }
61: mar := sp; mbr := ac; wr; goto 10; 62: mar := sp; sp := sp + 1; rd;
                                                                        { 1111011 = POP }
63: rd;
```

```
64: ac := mbr; goto 0;
65: tir := Ishift(tir); if n then goto 73;
66: alu := tir; if n then goto 70;
67: mar := sp; sp := sp + 1; rd;
                                                             { 1111100 = RETN }
68: rd;
69: pc := mbr; goto 0;
70: a : = ac;
                                                             \{ 11111101 = SWAP \}
71: ac := ac,
71: ac := sp;
72: sp := a; goto 0;
73: alu := tir; if n then goto 76;
74: a := band(ir, smask);
                                                             { 1111110 = INSP }
75: sp := sp + a; goto 0;
76: tir := tir + tir; if n then goto 80;
77: a := band(ir, smask);
                                                             { 11111110 = DESP }
78: a := inv(a);

79: a := a + 1; goto 75;

80: tir := tir + tir; if n then goto 97;

81: alu := tir + tir; if n then goto 89;
                                                             \{ 11111 11111 1x = HALT \}
                                                             { 1111 1111 01 = RSHIFT }
                                                             { 1111 1111 00 = NAND }
82: mar := sp; a := sp + 1; rd;
83: rd:
84: mar := a; b := mbr; rd;
85: rd;
86: c := mbr;

87: a := band(b, c);

88: ac := inv(a); goto 0;

89: a := Ishift(1);

90: a := Ishift(a + 1);
                                                             { 1111 1111 01 = RSHIFT }
91: a := Ishift(a + 1);
92:a:=a+1;
93: b := band(ir, a);
94: b := b + (-1); if n then goto 96;
95: ac := rshift(ac); goto 94;
96: goto 0;
97: rd; wr;
                                                             \{ 1111 1111 1x = HALT \}
```