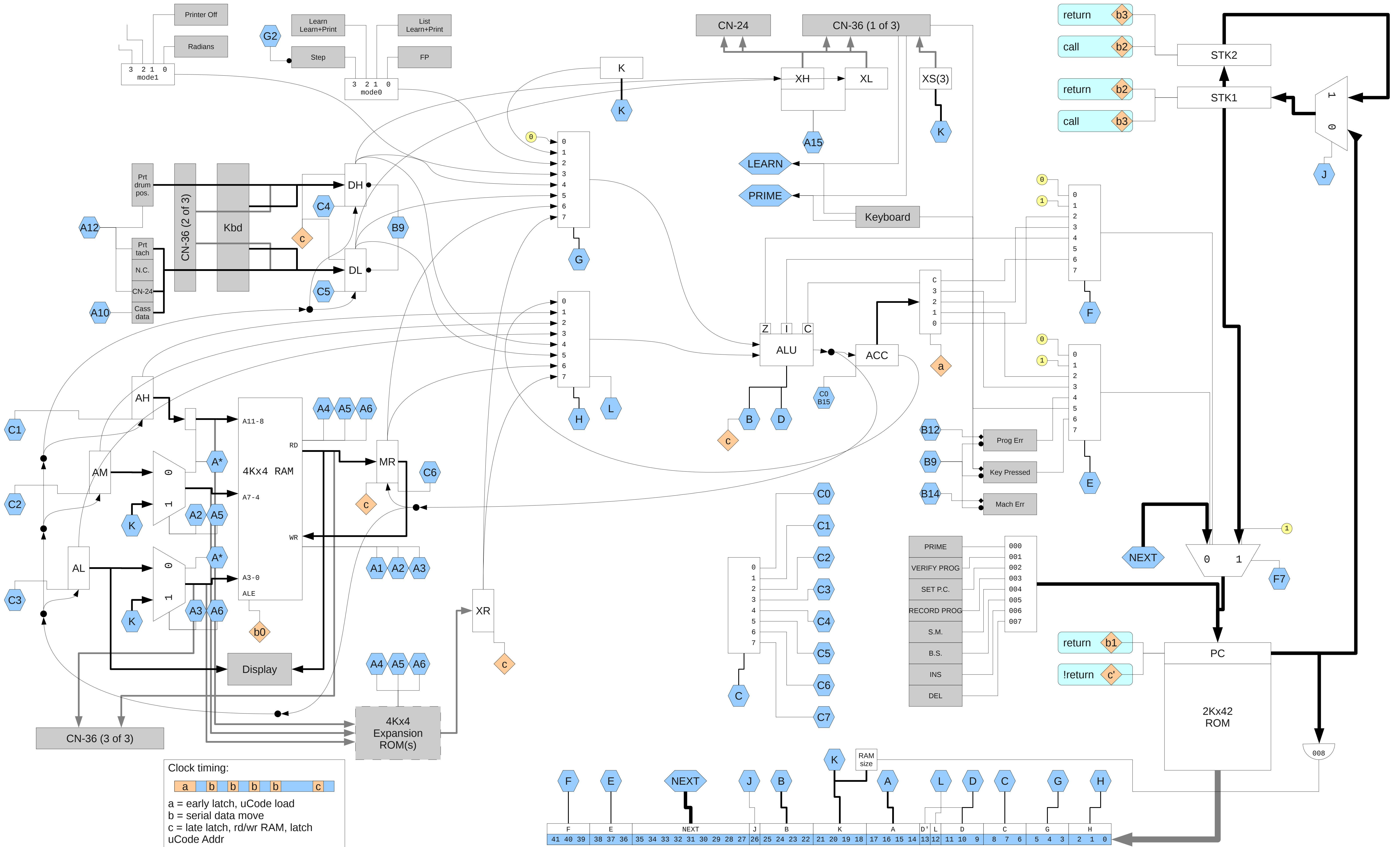






**A op:**  
0: NOP?  
1: wr(AH,AM,AL)  
2: wr(15,15,AL)  
3: wr(15,15, K)  
4: rd(AH,AM,AL)  
5: rd(15,15,AL)  
6: rd(15,15, K)  
7: Ld Prtr Hammer bits  
8: Printer Feed  
9: ?  
10: DL = periph  
11: Tape Data = bit 0 (DL)  
12: DH,DL = Prt/Tape Sts  
13: Tape Motor ON  
14: Tape Motor OFF  
15: XH,XL = <G>,<H>

**B op:**  
0: NOP?  
1: set bit 0 (ACC)  
2: set bit 1 (ACC)  
3: set bit 2 (ACC)  
4: set bit 3 (ACC)  
5: res bit 0 (ACC)  
6: res bit 1 (ACC)  
7: res bit 2 (ACC)  
8: res bit 3 (ACC)  
9: clear 6184  
10: bit 0 (ACC) = IZ  
11: bit 1 (ACC) = Z  
12: Set Prog Err  
13: clear ACC  
14: Set Mach Err  
15: ACC = (ALU) [if C0]

**C op:**  
0: ACC = (ALU) [if B15]  
1: AH = (ALU)  
2: AM = (ALU)  
3: AL = (ALU)  
4: DH = (ALU)  
5: DL = (ALU)  
6: MR = (ALU)  
7: NOP?

**D op: (D'==0)**  
0: ALU = <G> + <H>  
1: ALU = <G> + <H> + 1  
2: ALU = <G> + <H>  
3: ALU = <G> + <H> + C  
4: ALU = <G> + <H> + 1  
5: ALU = <G> & <H>  
6: ALU = <G> | <H>  
7: ALU = 0b0000

**D op: (D'==1)**  
0: ALU = <H> - <G>  
1: ALU = <H> - <G> - 1  
2: ALU = <H> - <G>  
3: ALU = <H> - <G> - C  
4: ALU = <H> - <G> - 1  
5: ALU = <G> & <H>  
6: ALU = <G> ^ <H>  
7: ALU = 0b0000

*0-6 update Z flag  
0-4 update I flag  
2-4 update C flag*

**E op: conditional branch bit1**  
0: bit 0 (NEXT) = 0  
1: bit 0 (NEXT) = 1  
2: bit 0 (NEXT) = bit 0 (ACC)  
3: bit 0 (NEXT) = bit 2 (ACC)  
4: bit 0 (NEXT) = Prog Err  
5: bit 0 (NEXT) = I  
6: bit 0 (NEXT) = Any Key Down  
7: bit 0 (NEXT) = Return

**F op: conditional branch bit0**  
0: bit 1 (NEXT) = 0  
1: bit 1 (NEXT) = 1  
2: bit 1 (NEXT) = bit 1 (ACC)  
3: bit 1 (NEXT) = bit 3 (ACC)  
4: bit 1 (NEXT) = Z  
5: bit 1 (NEXT) = ?  
6: bit 1 (NEXT) = C  
7: bit 1 (NEXT) = ?

**G op:**  
0: 0b0000  
1: K  
2: mode 0\*  
3: mode 1  
4: DH  
5: DL  
6: MR  
7: XR

\* Clears STEP

**H op:**  
0: ACC  
1: AH  
2: AM  
3: AL  
4: DH  
5: DL  
6: MR  
7: XR

**L op 0:** 0b0000

**J op: (F!=7)**  
0: jump  
1: call

**K op:**  
K = <imm>\*

RAM size if  
PC=008

**L op:**  
0: <H> = 0b0000  
1: <H> = <H>

**Keyboard direct jump**  
(microcode address)

|             |     |
|-------------|-----|
| PRIME       | 000 |
| Verify Prog | 001 |
| Set PC      | 002 |
| Rec Prog    | 003 |
| Search Mk   | 004 |
| B.S.        | 005 |
| Insert      | 006 |
| Delete      | 007 |

| RAM Addresses  | Reg # | Prog Steps |
|----------------|-------|------------|
| 0xffff - 0xff0 | 15 15 |            |
| 0xfef - 0xfe0  | 15 14 |            |
| 0xfd - 0xfd0   | 15 13 |            |
| 0xfc - 0xfc0   | 15 12 |            |
| 0xfb - 0xfb0   | 15 11 |            |
| 0xfa - 0xfa0   | 15 10 |            |
| 0xf9 - 0xf90   | 15 09 |            |
| 0xf8 - 0xf80   | 15 08 |            |
| 0xf7 - 0xf70   | 15 07 |            |
| 0xf6 - 0xf60   | 15 06 | 0000-0007  |
| 0xf5 - 0xf50   | 15 05 | 0008-0015  |
| 0xf4 - 0xf40   | 15 04 | 0016-0023  |
| 0xf3 - 0xf30   | 15 03 | 0024-0031  |

|               |       |           |
|---------------|-------|-----------|
| ...           | ...   | ...       |
| 0x13 - 0x130  | 01 03 | 1816-1823 |
| 0x12 - 0x120  | 01 02 | 1824-1831 |
| 0x11 - 0x110  | 01 01 | 1832-1839 |
| 0x10 - 0x100  | 01 00 | 1840-1847 |
| 0x0ff - 0x0f0 | 00 15 |           |
| 0x0ef - 0x0e0 | 00 14 |           |
| 0x0df - 0x0d0 | 00 13 |           |
| 0x0cf - 0x0c0 | 00 12 |           |
| 0x0bf - 0x0b0 | 00 11 |           |
| 0x0af - 0x0a0 | 00 10 |           |
| 0x09f - 0x090 | 00 09 |           |
| 0x08f - 0x080 | 00 08 |           |
| 0x07f - 0x070 | 00 07 |           |
| 0x06f - 0x060 | 00 06 |           |
| 0x05f - 0x050 | 00 05 |           |
| 0x04f - 0x040 | 00 04 |           |
| 0x03f - 0x030 | 00 03 |           |
| 0x02f - 0x020 | 00 02 |           |
| 0x01f - 0x010 | 00 01 |           |
| 0x00f - 0x000 | 00 00 |           |

### System register usage

15 15 System memory  
15 14 ?  
15 13 "Scientific" display  
15 12 "Floating Point" display  
15 11 "Learn Mode" display  
15 10 ?  
15 09 (used for pi)  
15 08 Prog Stack (4 words/entry)  
15 07 Prog Stack

Prog Stack starts with 00 of 15 08 and proceeds to 15 of 15 08, then continues at 00 of 15 07.

Note, the system does not prevent use of these "registers", but using them almost certainly causes Mach Errs.

### System memory "15 15"

15 bit0=Keytrace  
14 (2..11 for prog step lo)  
13 bit0=ProgTrace, bit1=GroupI/O  
12 ?  
11 Prog Stack Depth  
10 ?  
09 ?  
08 Keyboard code, lo  
07 Keyboard code, hi  
06 ?  
05 ?  
04 ?  
03 bit0=Run, bit1=GroupI/O  
bit2=ROM  
02 Prog Step (RAM adr lo)  
01 Prog Step (RAM adr mi)  
00 Prog Step (RAM adr hi)

### Display segment decoder

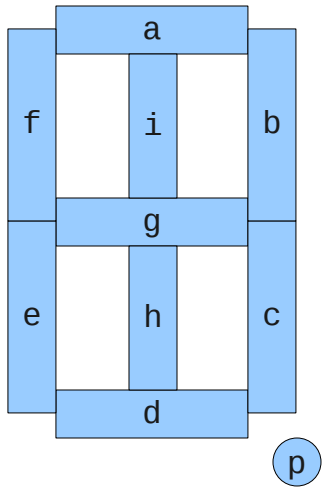
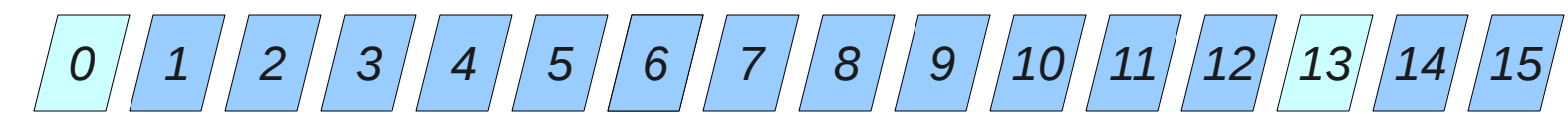
(except digits 0 and 13)

| val | segments          | symbol |
|-----|-------------------|--------|
| 00  | a b c d e f - - - | '0'    |
| 01  | - - - - - h i -   | '1'    |
| 02  | a b - d e - g - - | '2'    |
| 03  | a b c d - - g - - | '3'    |
| 04  | - b c - - f g - - | '4'    |
| 05  | a - c d - f g - - | '5'    |
| 06  | - - c d e f g - - | '6'    |
| 07  | a b c - - - - -   | '7'    |
| 08  | a b c d e f g - - | '8'    |
| 09  | a b c - - f g - - | '9'    |
| 10  | - - - - - - - p   | '.'    |
| 11  | - - c d - g - -   | '>'    |
| 12  | - b - - - f g - - | 'u'    |
| 13  | a - - d - f g - - | '<'    |
| 14  | - - - d e f g - - | 'E'    |
| 15  | - - - - - - - -   | ' '    |

Digits 0 and 13:

|    |                   |     |
|----|-------------------|-----|
| 11 | - - - - - g - - - | '.' |
| 12 | - - - - - g h i - | '+' |

Digit positions map directly to AL of register "15 11"



### Printer drum column-symbol decoder

| val | 0-15 | 16 | 17 | 18              | 19              | 20 |
|-----|------|----|----|-----------------|-----------------|----|
| 00  | 0    | E  | 0  | S               | M               | X  |
| 01  | 1    | T  | 1  | RE              | ST              | Y  |
| 02  | 2    | +  | 2  | W               | α               | Z  |
| 03  | 3    | -  | 3  | Go              | SP              | A  |
| 04  | 4    | ×  | 4  | J <sub>o</sub>  | J <sub>θ</sub>  | B  |
| 05  | 5    | ÷  | 5  | J <sub>+</sub>  | J <sub>e</sub>  | C  |
| 06  | 6    | ST | 6  | SN              | S <sup>-1</sup> | D  |
| 07  | 7    | RE | 7  | CS              | C <sup>-1</sup> | E  |
| 08  | 8    | *  | 8  | TN              | T <sup>-1</sup> | F  |
| 09  | 9    | *  | 9  | RD              | DR              | G  |
| 10  | .    | f  | 10 | LN              | LG              | H  |
| 11  | o    | F  | 11 | e <sup>*</sup>  | 10 <sup>x</sup> | I  |
| 12  | ***  | A  | 12 | x <sup>2</sup>  | I               | J  |
| 13  | +    | B  | 13 | √x              | x               | K  |
| 14  | -    | C  | 14 | LP              | EP              | L  |
| 15  | Δ    | D  | 15 | <sup>1</sup> /x | RT              | M  |

\*\*\* spells "...OVERFLOW..." across the 16 columns