

PURPOSE: This Program Library will serve several purposes.

- 1) To store away programs used with the 8800 for use later.
- 2) A library of basic routines so that each one of us does not have to "reinvent the wheel". Subroutines are especially good for this purpose.
- 3) A source of sample programming so that we can share styles and techniques. This should be a storehouse of ideas when one of us is learning to use a new I/O device or instructions that have already been used by someone else in the group.

USING THE LIBRARY:

Programs will be classified into categories. Listings should not be removed from this binder except for making copies. The library will live near the computer.

ADDING TO THE LIBRARY:

Since it is better to have a bad copy of an idea than to have no record at all, there will be no strict rules about the format of entries to the library. However, nicely documented listings are generally more useful than illegible laconic scribbles. *Instruction, Bruce?*

If a program is untested, it should be marked as such. When someone later uses it he can cross out "untested" and leave his initials. *if David.* In the same spirit, known bugs should be listed with the programs, or added as they are discovered. If one finds a fix to these bugs, that should also be noted.

Comments and instructions with the programs are usually very worthwhile.

OWNERSHIP:

Most of the programs listed in here will be so basic as not to be copyrightable. Any electronic music programs will generally belong to ARP. Program listings copied into here from magazines, etc., generally remain the possession of the original author. B.C. may occasionally add useful programs to here that belong to him but may be used but not sold by ARP for the time being (ownership remains his on these independently developed programs).

HOW TO WRITE PROGRAMS THAT ARE ACCESSIBLE THROUGH THE MONITOR

It is often convenient to write programs that can be called and tested directly from the Monitor (also called Executive or Operating System in some contexts). This information will allow program writers to write programs that interface directly with the Processor Technology Monitor.

RUNNING YOUR PROGRAM FROM THE OPERATING SYSTEM

This is easy to do. Just use the EXEC command to get your program started, e.g.

```
EXEC D83E
```

if your program starts at D83E

RETURNING TO THE MONITOR

It is really a good idea that your program be able to return ~~to~~ to the monitor when you are finished running it. Otherwise ~~the~~ the monitor will have to be restarted, and the file directory will generally be lost. (In an emergency, one can get around this problem ~~for xxxxxxxxxx the xxxxxx~~ use the ~~xxxxx~~, however, by restarting at the location of the monitor loop, i.e. FOOC.)

The best way to return to the monitor is to use the statement

```
JMP MONTR JMP MONTR
```

where elsewhere in your program you have defined

```
MONTR EQU OFOCH
```

Note that if your program is the type that ends up just repeating a loop ad infinitum, you can program in a provision ^{set} to return if a certain sense switch is ~~changed~~. in fact, let's plan on using sense switch 0 on the main panel for this purpose.

(continued)

ADDRESS INSTR MNEMONIC

COMMENTS

BC 9/22/75-1

03F5	DB 00	OUT8	IN USTA	:OUTPUT A BYTE TO UART
03F7	E6 80		ANI H'80'	: DATA COMES FROM REG B (PT)
03F9	CA <u>F5 03</u>		JZ OUT8	
03FC	78	OK	MOV A,B	LABELED OK IN PROC. TECH. COPY
03FD	D3 01		OUT UDA0	
03FF	C9		RET	

B₁₆ words

03E8	DB 00	IN8	IN USTA	*READ A BYTE FROM UART
03EA	E6 40		ANI H'40'	*DATA IS PUT IN REG B (PT)
03EC	CA <u>E8 03</u>		JZ IN8	
03EF	DB 01		IN UDAI	READ DATA
03F1	E6 7F		ANI H'7F'	STRIP OFF PARITY
03F3	47		MOV B,A	
03F4	C9		RET	

D₁₆ words

*OUTPUT CR AND LF FOLLOWED BY
*TWO DELETE CHARACTERS TO
*GIVE PRINT HEAD TIME TO
*RETURN (PT) DELETE CHARACTERS
*NOT REALLY NEEDED IN OUR CASE

03D5	06 0D	CRLF	MVI B,13	CR
03D7	CD <u>F5 03</u>		CALL OUT8	
03DA	06 0A	LF	MVI B,10	LF
03DC	CD <u>F5 03</u>		CALL OUT8	
03DF	06 7F		MVI B,127	DEL
03E1	CD <u>F5 03</u>		CALL OUT8	
03E4	CD <u>F5 03</u>		CALL OUT8	
03E7	C9		RET	

13₁₆ words

ADDRESS	INSTR	MNEMONIC	COMMENTS
02E5	31 00 01	STARTUP	LXI SP ^{SP} 0001 PROGRAM TO START WITH
02E8	C3 FD 02		JMP 5458

	Computer	Terminal
38 NDB1	S	S(H)
37 NDB2	S	8 1
36 NSB (stop)	S	1 for 110 0 for other
35 NPB (parity)	S	S(F)
39 POE POE (odd/even)	S	S(J)
33 DB8	C	S(D)

I
E
K
G
are
ground

Desired — ~~8~~ 7 bits data
1 bit parity

- 35 - NPB - ~~High~~ Low (parity enable)
- 36 - NSB - High (2 stop bits (at 1200))
- 37 - NDB2 - High] — (7 data bits)
- 38 - NDB1 - Low]
- 39 - POE - High — (Even Parity)

ADDRESS INSTR MNEMONIC

COMMENTS

BC 9/22/75-2

03CD	8D	CLER	CMP L	*BLANK OUT A PORTION OF MEMORY (PT)
03CE	C8		RZ	*LAST LOW ORDER TO CLEAR IS
03CF	36 20		MVI M,A'	*PLACED IN ACCUMULATOR (RO)
03D1	23		INX H	
03D2	C3 CD 03		JMP CLER	
				8 ₁₆ words
037A	-	IBUF	RES 83 ₁₀	*INPUT BUFFER (PT)
				53 ₁₆ words
0378	-	ADDS	RES 2	* ? (PT)
		(#CON)		2 ₁₆ words
				* LINE READING ROUTINE
				* SEE PT DOCUMENTATION
0317	21 7A 03	READ	LXI H,IBUF	
031A	22 78 03		SHLD ADDS	
031D	1E 02		MVI E,2	
031F	CD E8 03	NEXT	CALL IN8	
0322	78		MOV A,B	
0323	FE 18		CPI 24	
0325	C2 2E 03		JNZ CR	
0328	CD D5 03		CALL CRLF	
032B	C3 17 03		JMP READ	
032E	FE 0D	CR	CPI ASCR	
0330	C2 49 03		JNZ DEL	
0333	7D		MOV A,L	
0334	FE 7A		CPI >IBUF	
0336	CA 17 03		JZ READ	
0339	36 0D		MVI M,ASCR	
033B	23		INX H	
033C	36 01		MVI M,1	
033E	23		INX H	
033F	3F ED		MVI A,>IBUF+83	
0341	CD CD 03		CALL CLER	
0344	21 79 03		LXI H,IBUF-1	
0347	73		MOV M,E	
0348	C9		RET	
0349	FE 7F	DEL	CPI 127	(MAY WANT TO CHANGE THIS)

7A
83
ED

HISA' (control Z - at least we can type it)

ADDRESS INSTR MNE IONIC COMMENTS

034B	C2 5E03		JNZ CHAR
034E	3E 7A		MVI A, 7IBUF
0350	BD		CMP L
0351	CA 1F03		JZ NEXT
0354	2B		DCX H
0355	1D		DCR E
0356	06 5F	BSPA	MVI B, H'5F'
0358	CD F503		CALL OUT8
035B	C3 1F03		JMP NEXT
035E	FE 20	CHAR	CPI A'
0360	DA 1F03	JC	JC NEXT
0363	FE 5B		CPI A'2'+1
0365	D2 1F03		JNC NEXT
0368	47		MOV B, A
0369	CD F503		CALL OUT8
036C	77		MOV M, A
036D	3E CB		MVI A, 2IBUF+1
036F	BD		CMP L
0370	CA 5603		JZ BSPA
0373	23		INX H
0374	1C		INR E
0375	C3 1F03		JMP NEXT

F086
F025
61

61₁₆ words

0316 C9 NOOP RET ROUTINE THAT DOES NOTHING

02FD	31 FD02	SYS8	LXI SP, AREA+1
0300	CD 1703		CALL READ
0303	23		INX H
0304	7E		MOV A, M
0305	FE 3A		CPI A'9'+1
0307	DA 1003		JC EOR
030A	CD 2603	LINE	CALL NOOP(VAL)
030D	CD 2603		CALL NOOP(COMM)
0310	CD D503	EOR	CALL CRLF
0313	C3 FD02		JMP SYS8

SYS8: PT's main thing

Should be "LINE"
TEMPORARY LABEL PLACEMENT OF LINE

19₁₆ words

02EB - AREA RES 18,10

12₁₆ words

READ A CHARACTER (from Proc Tech)

```

① IN 333
    206 /4 status */
    ANI 346 /4 data there? */
    002 002
    JZ 312 /4 if not, jump */
    ① → 364
    ④ → 003
    IN 333 /4 get that character */
    207 207
    ANI 346 /4 strip off parity */
    177 177
    RET 311 /4 proc. Tech. moved the data to the */
    /4 B register also */
    149 words.
  
```

OUTPUT A CHARACTER (from Proc. Tech. with Mods)

```

31 354 /4 push
3/355 ① IN 333 /4 save the character */
    206 206
    ANI 346
    001 001 /4 ready for data? */
    JZ 312 /4 if not, jump back */
    ① → 364
    ④ → 003
    ANI 361 /4 get it back */
    JPE 352 /4 save it */
    ① → 300
    ④ → 003
    XRI 356 /4 complement the highest bit */
    200 200
    ① → 374
    ④ → 003
    POP SW 361 /4 put it out */
    207 207
    POP SW 361 /4 put back original for caller */
    RET 311
  
```

790 = 117

40
117
157

0 1 1
0 0 0
1 1 0

NEW LINE (mostly original)

```

① PUSH BC 305 /4 save B & C */
    PUSH SWA 365 /4 save SW & AX */
    MVI A 07C /4 ... */
    012 012
    CALL 345
    OAL 341 →
    OAH 003 →
    MVI A 076 /4 CR */
    015 015
    CALL 315
    OAL 341 →
    OAH 003 →
    MVI B 006 /4 40g + 200 */
    157 157
    MVI A 076 /4 blank */
    040 040
    CALL 315
    OAL → 341
    OAH → 003
    DCR B 005
    CMP B 270
    JNZ 362
    ① → 341
    ④ → 003
    MVI A 076 /4 CR */
    015 015
    CALL 345
    OAL → 341
    OAH → 003
    POP SWA 361 /4 restore SW & AX */
    POP BC 301 /4 restore B & C */
    RET 311
  
```

40g words

23 words

DWA

IBUF (80 words) = 120 words
ADD (28 words)

128 words
127

JMP (3) (4) (end)

READ 3 LINE; (PUT IN BUFFER)
① PUSH DE /# over DE
LXI IBUF_L
IBUF_H

SHD /# put address of IBUF in ADDS_H

ADD_L
ADD_H

MVI E, 1; 1 for the carriage return_H

②

CALL RPL
RCH

/# look for cancel_H

030
JNZ

/# if not, jump_H

CALL

/# give the user a new line_H

/# try again_H

/# look for carriage return_H

/# if not, jump_H

MOV A, L
CPI IBUF_L

/# see if we are still at first character_H

JZ

/# start over if we are_H

MVI M

/# put in the carriage return_H

MOV A, E
POP DE
RET

/# is it_H *
/# control HI?
/# if not, jump_H

/# is it the first character_H
/# if 00, ignore_H

DCX H
DCR E
MVI A

/# decrement things_H

/# backslash_H

/# H_H

/# echo it_H

/# store_H

/# increment_H

/# max length_H

MVI A
134
CALL
OAL
OACH
MVI A 130
CALL
OAL
OACH

/# backslash_H

/# X_H

⑤

CALL

OAL
OACH

MOV M, A

INX H

INR E

MOV A, E

CPI 120
JZ ③
JH ④

FIXED POINT

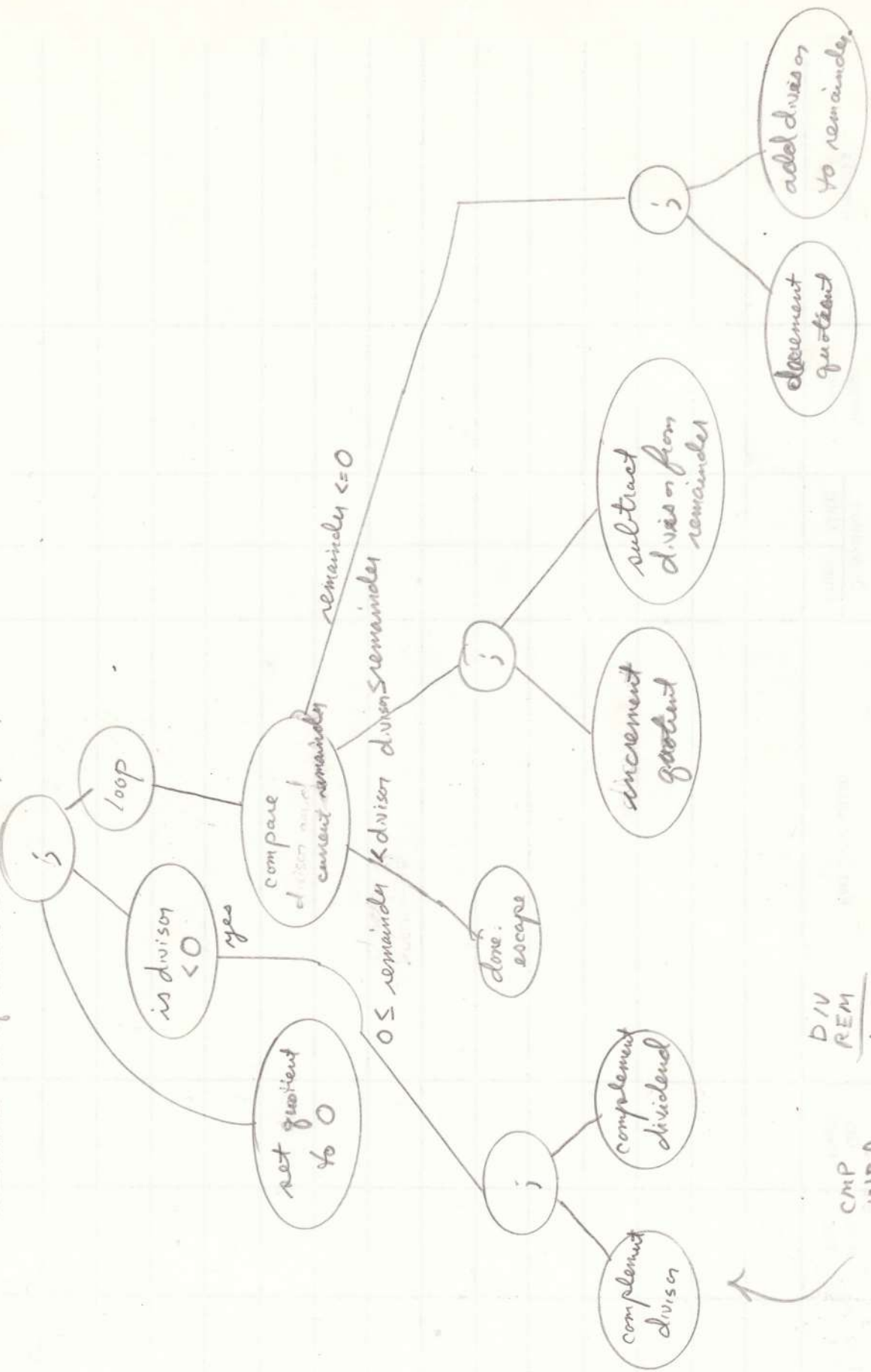
DIVIDE

SMS
SWS
SWS

BC-9/24/75

DIVISOR - R - A
DIVIDEND - R - B
QUOTIENT - B

RETURNS 0 if error (zerodivide)



DIV
REM
+

CMP
INRA

0 on - INRA FOR INCREMENTING REGISTER

ADDRESS INSTR MNEMONIC

COMMENTS

BC 9/24/75 3

FE 7F	BWSABS	CPI H'7F'	ROUTINE TO CALCULATE THE ABSOLUTE VALUE OF A SIGNED SINGLE WORD. INPUT ^{OUTPUT} IS IN A.
D8		RC	
2F		CMA	
3C		INR A	
C9		RET	
0E 00	SWS DIV	MVI C, 0	ROUTINE TO DIVIDE ONE SWS INTO ANOTHER.
FE 00		CPI 0	DIVISOR IN A DIVIDEND IN B
C8		RZ	RETURNS - QUOTIENT IN C, REMAINDER IN B.
FE 7F		CPI H'7F'	DIVISOR MAY BE DESTROYED.
DA		JC DIVL00	NOTE ZERO RETURNED ON ZERO DIVIDE.
2F		CMA	HERE, IF A WAS NEGATIVE, WE WILL
3C		INR A	COMPLEMENT (X-1)A, THEN B
F5		PUSH SWA	PUT ASIDE FOR AWHILE
78		MOV A, B	COMPLEMENT B = B * -1
2F		CMA	
3C		INR A	
47		MOV B, A	
F1		POP SWA	GET A BACK
F5	DIVL00	PUSH SWA	DIVISION LOOP STARTS HERE; NOW WE
3E 80	DIVL002	MVI A, '80'	KNOW A IS > 0
B8		CMP B	CHECK REMAINDER
DA		JC NEGREM	JUMP IF NEGATIVE
F1		POP SWA	(WAS NOT NEGATIVE IF HERE)
B8		CMP B	
CA		JZ DNLSR	IF RESULT IS 0 or - ,
DA		JC DNLSR	JMP TO DNLSR (DIV < REM)
C9		RET	(WE ARE DONE)
F1	NEGREM	POP SWA	GET BACK ORIGINAL A
0D		DCR C	
F5		PUSH SWA	SAVE
80		ADD B	
47		MOV B, A	
C3		JMP DNLSR	AVOID UNNECESSARY POP & PUSH
F1	DNLSR	POP SWA	
0C		INR C	
F5		PUSH SWA	SAVE

Memory Test Diagnostic Program

BC 9/14/75 - 1

Parameters - start address
 end address
 pause or not - SS 15
 continuous sw - SS 14
 continuous read mode - SS 13
 upon supply the data - SS 12

registers - HL - address memory
 B - word being tested

write memory dump:
 check voltages on power supply.
 what to do?
 maybe order some static 4K's for quick delivery.
 Demand MITS take their money back.

have technician check diodes for any patterns.

$$\begin{array}{r} \text{IBUF} = 037A \\ + 81 = 51 \\ \hline 03CB \end{array}$$

STACK 2E7=22 on return from IN8
 2E8=03

$$\begin{array}{r} 02EB \\ + 18 \\ \hline 0303 \\ \\ 02EB \\ + 12 \\ \hline 02FD \end{array}$$

Address	DF
02EB	
02EC	F7 EF FD EB
02F0	00 00 00 00
02F4	00 00 FB FB
02F8	18 22 03 03
02FC	03 31 FD 02
0300	CD

RETURN TO READ FROM IN8

RETURN TO SYS8 FROM READ

IBUF 31 EB FA 18
 1 ? ? ?

12
 16000

ADDRESS INSTR MNEMONIC COMMENTS

0100	3E 00		MVI A,0
0102	D3 02		OUT 2
0104	D3 03		OUT 3
0106	21	REDO	LXI HL
0107	FF		FF
0108	FF		FF
0109	33	AGAIN	INX HL
010A	3E FF	AGAIN	MVI A,H'FF'
010C	BE		CMP M
010D	CA 26 01		JZ PROBLEM

FIND FF's in 4K of Memory
CLEAR BOXES

INITIALIZE HL

0110	3E BB	GOON	MVI A,H' '
0112	BD		CMP L
0113	C2 09 01		JNZ AGAIN
0116	3E FC		MVI A,H' '
0118	BC		CMP H
0119	C2 09 01		JNZ AGAIN
011C	C9		RET REDO RET

LOW ORDER LAST LOCATION

HIGH ORDER LAST LOCATION

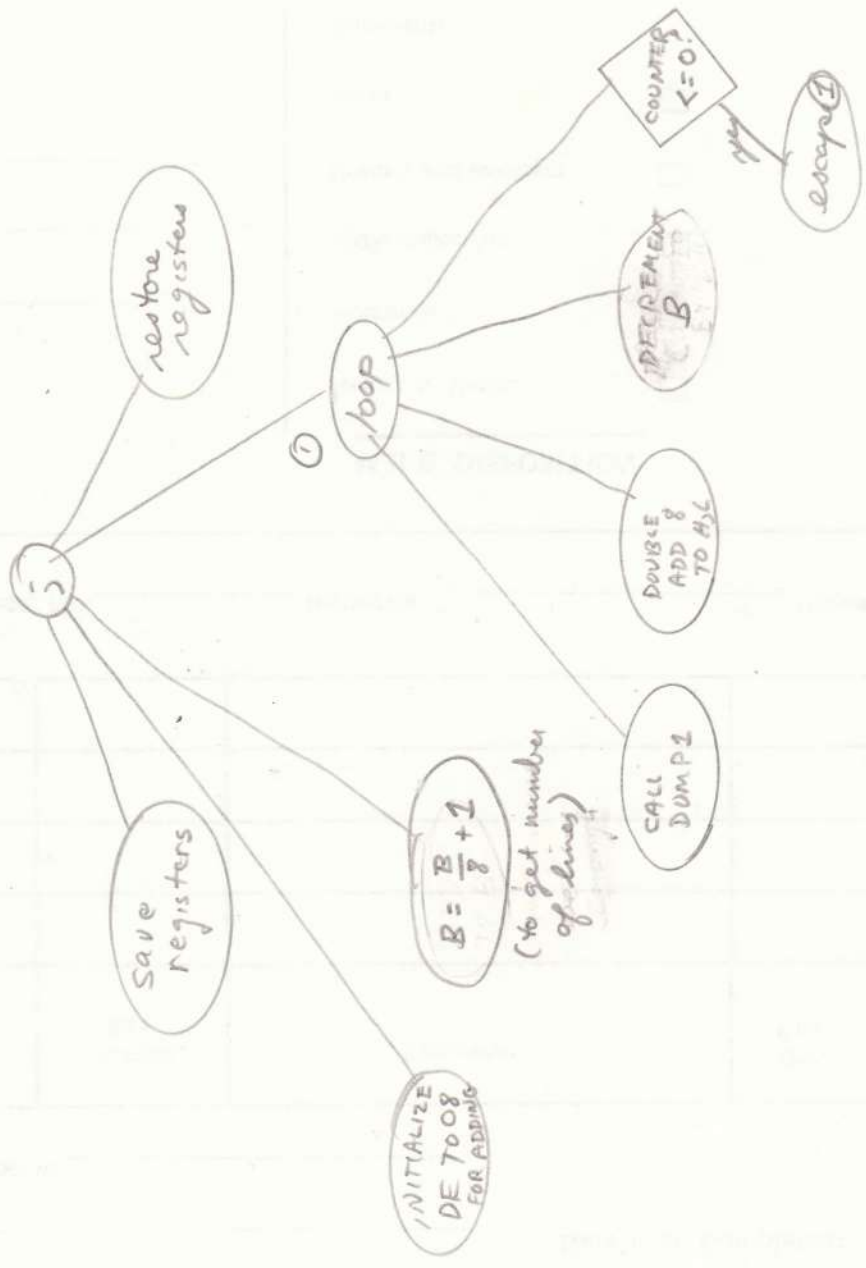
2F₁₆ words

011D	31 FF 03		LXI SP,03FF
0120	CD 00 01	DRIN	CALL 0100
0123	C3 23 01		JMP DRIN

DRIVER PROGRAM FOR ABOVE

0126	7C	PROBLEM	MOV A,H
0127	D3 02		OUT 2
0129	7D		MOV A,L
012A	D3 03		OUT 3
012C	C3 10 01		JMP GOON

DUMP A COUPLE LINES OF HEX



STARTING ADDRESS COMES IN H, L

DESIRED COUNT COMES IN B

BC 923754

DISPLAY IMAGE FOR SWTP CRT TERMINAL
OR OTHER 16x32 DISPLAY

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	
1	A	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	
2	D	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	
3																																	
4	H	L	9	9	9	9																											
5																																	
6	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	
7																																	
8																																	
9																																	
A																																	
B																																	
C																																	
D																																	
E																																	
F																																	
10																																	

Handwritten notes on the grid:

- Arrows pointing right: 6-7, 7-8, 8-9, 9-10, 10-11, 11-12, 12-13, 13-14, 14-15, 15-16, 16-17, 17-18, 18-19, 19-20, 20-21, 21-22, 22-23, 23-24, 24-25, 25-26, 26-27, 27-28, 28-29, 29-30, 30-31, 31-32.
- Vertical arrows: 6-7, 7-8, 8-9, 9-10, 10-11, 11-12, 12-13, 13-14, 14-15, 15-16, 16-17, 17-18, 18-19, 19-20, 20-21, 21-22, 22-23, 23-24, 24-25, 25-26, 26-27, 27-28, 28-29, 29-30, 30-31, 31-32.
- Text 'will be 0078' written vertically between columns 7 and 8, rows 6 and 7.
- Text 'C, A, C, S, Z, P' written vertically between columns 21 and 22, rows 1 and 4.

NOTE THAT IF THE LAST POSITION ON EACH LINE IS USED, THE CURSOR WILL BE AUTOMATICALLY POSITIONED AT THE START OF THE NEXT LINE.

~~Load Map Memory Allocation~~

~~3/377 = 10777 High End of Memory
 3/364 = 10764 Read a Character
 3/341 = 1741 Output a Character
 3/301 = 1701 NewLine
 3/152 = 152 Read a Line
 3/032 = 1432 Input Buffer~~

~~3A363 23122~~

~~3/351 - 3/377 - Output a Character~~

9/22 0400 - B Just Outside of Memory

03F5 - D OUT8: P.T. Write UART - 1 char

03E8 - 13 IN8: P.T. Read UART - 1 char

03D5 - 8 CRLF: Put out new line (uses OUT8)

03CD - 53 CLER: Clean a portion of memory with blanks

037A - 2 IBUF: Input Buffer

0378 - 61 ADDS: HCON: ? (PT)

0317 - 1 READ: a line. (uses IN8, OUT8, CRLF, CLER, IBUF, ADDS)

0316 - 3 NOOP: no routine which does nothing

0316 - 19

02FD - 12

02EB - 6

02E5

SYS8: P.T. main monitor routine (uses AREA, READ, NOOP)

AREA: ? (PT)

STARTUP:

OUT

INCOMING INSPECTION REPORT

APR 1974

01	21	LXI H
02	00	00
03	F0	F0
04	DB	IN
05	06	06
06	E6	ANI
07	02 80	02 80
08	00 03	00 03 (C2)
09	00	00
0A	7E	MOV A, M
0B	D3	OUT
0C	07	07
0D	7D	MOV A, L
0E	02 03	INX H
0F	FE	CPI
10	0F FF	00 00
11	03 C2	00 00 JNZ
12	03	03
13	00	00
14	7C	MOV A, H
15	FE	CPI
16	00 FF	00
17	03 C2	03 03 JNZ ← OUT 2
18	03	03
19	00	00
1A	FB	EI
1B	JMP	
1C	00	
1D	00	

1N

F126

0000 - 03FF

D000 - DFFF

F000 - FFFF

0000 - 0380 is already claimed

D000 - D7FF is used.

F000 - FCBB is used.

D3
02
C2
03
00
FB
C3
00
00

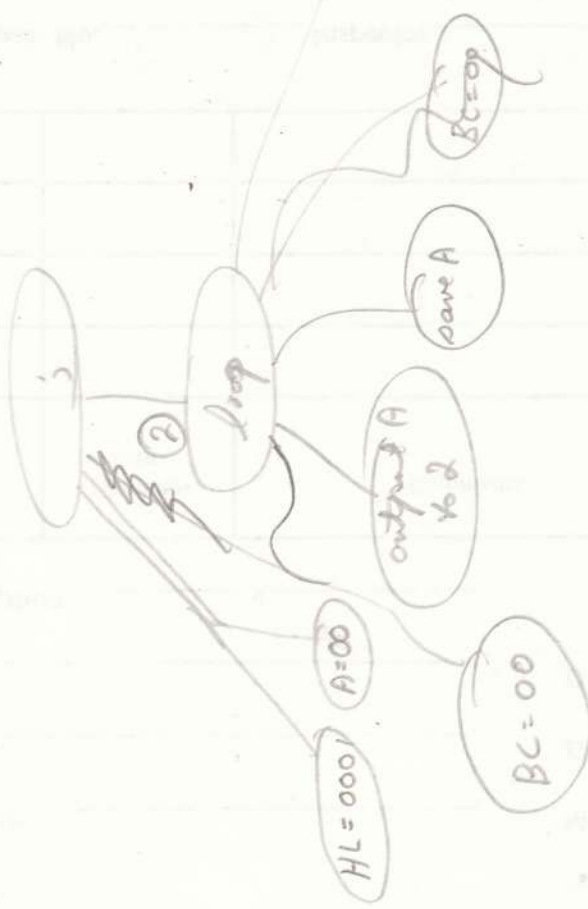
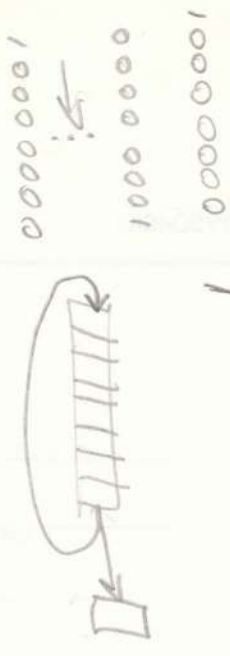
(end)

0039 - 03FF

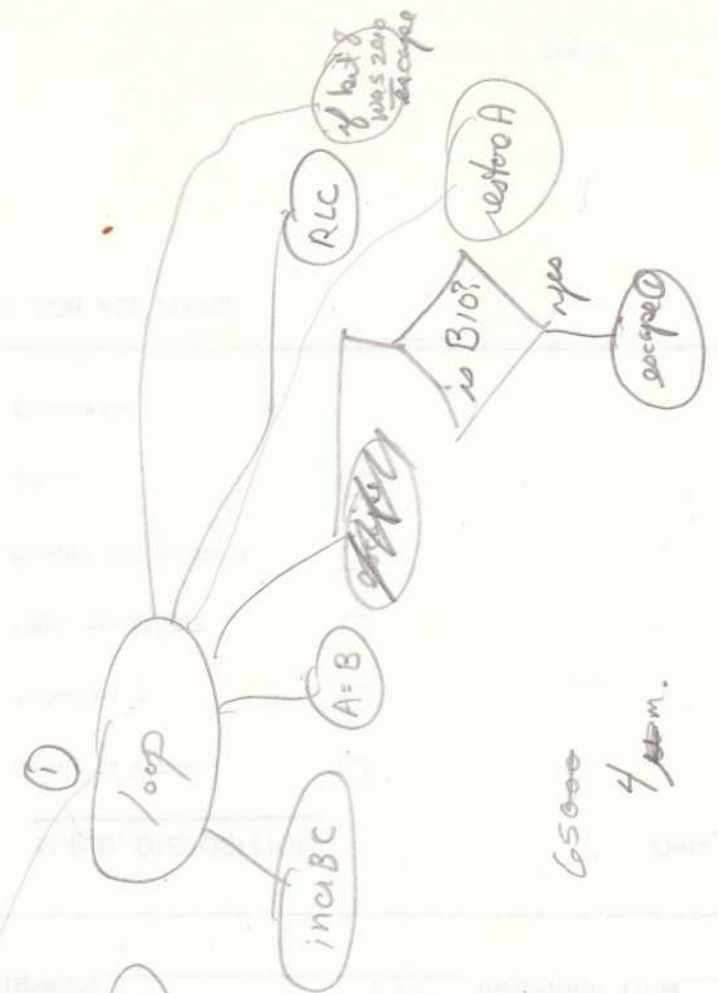
D800 - DFFF

FCBC - FFFF - if protect is off

24/12/74
44 min



65000
2 m
130 m



if bit 8
100.5 200

: 1CF65800CD93F23A5ED0B7C268F62A66D02268D03AHD0D0FE45C271F6AF326AD0
: 1CF67400AF3274D09270D03A66D0226ED02A05D0224ED02A4ED0318ED07EFE0T
: 1CF69000CAE8F8EB13218ED03EA7CD86F00E0DCD34F571EB224ED03A70D0B7C2
: 1CF6AC00B478CDD7F6C387F6CD90F7218ED0CDC0F6C387F63A6AD0B7C2CDF63A
: 1CF6C800A0D0FE20C8218ED0CDA6F0CD13F2C9CDFEF03270D021ACD02272D07E
: 1CF6E400FE20CA19F7FE2AC8CD01FBDAC9FACAAAFCCD30F7C2C9FA0E05215AD0
: 1CF700007E1213230DC200F7EB266CD03A6FD077233A6ED0772174D034CDFEF0
: 1CF71C00CDF7F8DAF0FACD58FBFB20DA4FFAC2F0FAC34FFA2A72D07EFE20C8FE
: 1CF738003AC0232272D0C9CDF7F8AB7CA5BF7FA8DF7E270F7FE05DA85F7C2E8
: 1CF75400F80E02AFC3DFFACD7AF13AA0D0FE20C0226ED03AACD0FE20C8C37BF7
: 1CF77000CD7AFB3AACD0FE20CA81FCEB2A6CD0722373C3C7F6CD7AFB444DC3E7
: 1CF78C00F7C36EFA218ED03A6FD0CD22F2233A6ED0CD22F2227AD0CDFEF021AC
: 1CF7A800D02272D07EFE20CA19F7FE2AC3CD0AFBDAA5FCCD30F7C2A5FCC319F7
: 1CF7C4001AB7CAF4F7FAEBF7E0FE05DADBF7C2E8F8C8DC7F8C355F7CD77FB444D
: 1CF7E0002A68D0092268D0AFC3E2FACD86F8AF0E01C3DFFACD77FB3AA0D0FE20
: 1CF7FC00C0EB2A6ED0EB226ED071935F7C9A572A68D0192268D0C9CDD4F8C9CD
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:1CF3F000131AB7C20EF4EB11FAFF192257D07A3259D0E1F111080019EB05C8C3
:1CF40C00E1F3E1F1C204F411FBFF197AB7C9CDA6F02126F4CD13F2C31FF05748
:1CF4280041543F0D46554C4C0D4E4F204E4F0DCD93F2CD44F4DA1AF4CDA6F0C9
:1CF44400CDA6F0CD25F021ACD02272D0CDFEF0CDF7F8DA44F4FE2FC8CD58FB78
:1CF46000FE033FD8015AD0CDB4F1D87D2A66D077CD0EF2C350F40E0421ABD023
:1CF47C007EFE30DA1AF4FE3AD21AF40CD2A7BF42250D0110CD0CD56F5D2B3F423
:1CF49800CD46F5210CD0CD4EF511ABD02A07D00E01CD34F5712207D0C31FF0CD
:1CF4B4000BF50E02CABCF40D462B3602224ED03AABD00DCAD1F490CAF4F4DAE4
:1CF4D000F42A07D0545DCD2FF52207D00E02CD3DF5C3F4F42F3C545DCD2FF5EB
:1CF4EC00CD34F536012207D02A4ED0360D2311ABD00E01CD34F5C31FF0215DD0
:1CF508002250D02A05D0CD28F5EB2A50D0EB3E04CD2FF5CD56F5D8C87ECD2FF5
:1CF52400C30EF5233E01BEC0C31FF0856FD024C91A13B9C87723C334F51A1BB9
:1CF54000C8772BC33DF546234E2356235EC9732B722B712B70C906010E04B71A
:1CF55C009ECA61F5041B2B0DC25BF505C90E041AD601C35CF5CD46F5AFB8C8BB
:1CF57800C44EF5C05A51480630C377F5CDA6F0CD05F523CD13F2CDA6F0CD27F5
:1CF59400DBFFE680C023C38BF5CD93F2CDA6F03A66D0CDE3F116032A66D07DD3
:1CF5B000077ED3083E02D309CDD5F5AFD309DB06BECACEF5063FCD9BF015C2AE
:1CF5CC00F5C9CDECF1D8C3A0F51E96AF3DC2D8F51DC2D7F5C9CD93F2CD05F522
:1CF5E8004ED02161D07EB7C2F5F5215DD02250D0EB210CD0CD56F52A4ED0DA43
:1CF60400F62207D03601EB2A05D0EB060D2B7D937C9A3E0DDA3AF6052BBEC212
:1CF62000F62B7D937C9ADA3BF6BE2323CA30F623CD46F5210CD0CD4EF5C9B8EB
:1CF63C00C22FF63209D0C9CD0EF5CC20F5EB2A4ED00E01CD34F52207D03601C9

```

OK
OK

OK

line

$$\begin{array}{r} 11001 \\ 108 \overline{) 11001} \\ \underline{108} \\ 20 \\ \underline{18} \\ 20 \\ \underline{18} \\ 20 \\ \underline{18} \\ 20 \end{array}$$

$$\begin{array}{r} \times 21 \\ 5 \\ \hline 105 \end{array}$$

$$108 = 6C$$

$$96^{112}$$

$$21 = 15_{16} = 10101$$

$$5 \overline{) 108}$$

$$\text{To do: } \begin{array}{r} 100 \overline{) 01101100} \\ \underline{0110} \\ \underline{1100} \end{array}$$

After normalization:

$$\begin{array}{r} 101011011000 \\ \underline{101011011000} \\ \underline{101011011000} \\ \underline{101011011000} \\ \underline{101011011000} \end{array}$$

Calculate: m = number of leading zeros in u .
multiply u by 2^m

Compare u' & v

$$u' \leq v \quad u' > v$$

$$g := g * 2 \quad g := g * 2$$

$$g := g + 1$$

$$m = m - 1$$

if $m < 0$ quit, v is remainder when reshifted by v shift (d)

$$\begin{array}{r} 10000101 \overline{) 01101100} \\ \underline{0110} \\ \underline{1100} \end{array}$$

↑ determine # left zeros in u
- # left zeros in $v + 1$

= number of digits in answer - 1
= m

$u' = u$ shifted (m) times to left.

Compare u' & v

$$g := g * 2$$

$$u' \leq v \quad u' > v$$

$$g := g + 1$$

$$v := v - u'$$

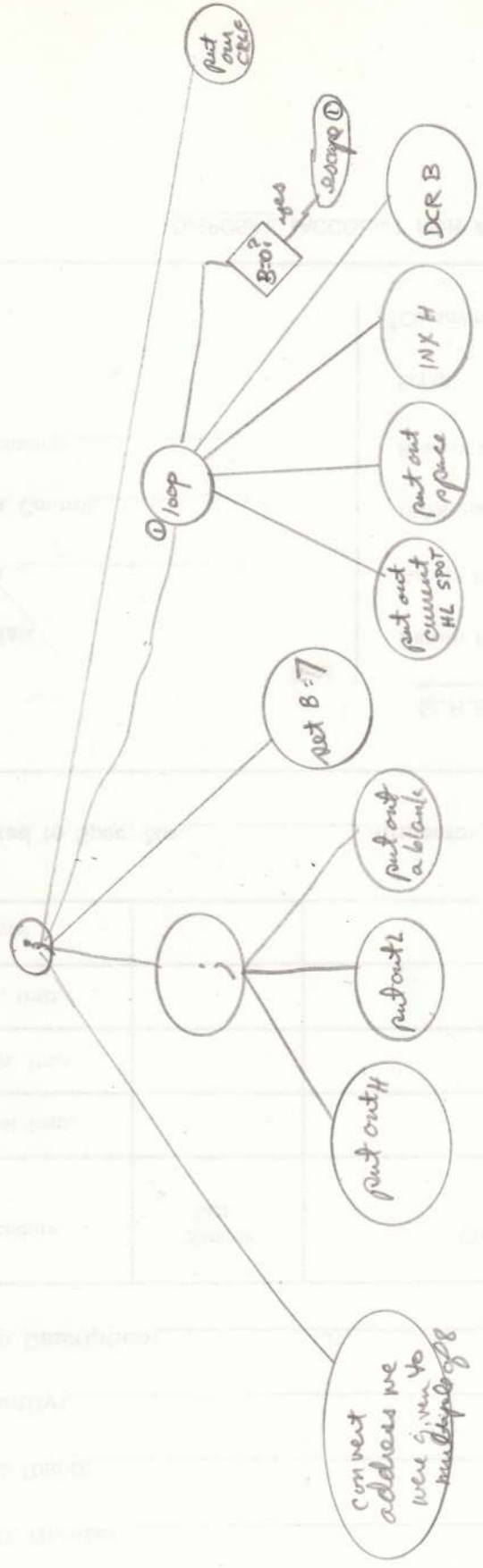
$$m = m - 1$$

$$m = -1 ?$$

yes

done
(v is remainder)

~~$u' = u/2$~~ (shift u' right)



ADDRESS	INSTR	MNEMONIC	COMMENTS
E5		DUMPN PUSH HL	DUMP N WORDS OF HEX (MORE OR LESS)
C5		PUSH BC	ON THE TERMINAL, H and L are
D5		PUSH DE	where TO BEGIN AND B IS THE
11 08 00		LXI D, 08H	DESIRED NUMBER OF WORDS.
78		MOV A, B	$B = \frac{B}{8} + 1$
0F		RRC	
0F		RRC	
0F		RRC	
3C		INR A	
47		MOV B, A	
CD		DNLOOP CALL DUMP1	
19		DAD D	
05		DCR B	
3E 00		MVI A, 0	
B8		CMP B, 0	JUMP
DA		JC DNLOOP	IF $B > 0$
D1		POP DE	RESTORE REG'S
C1		POP BC	
E1		POP HL	
C9		RET	$1B_{16}$ words

ADDRESS INSTR MNEMONIC

COMMENTS

BC 9/23/75-1

E6 0F	BIN1	ANI H'0F'
C6 30		ADI 48
FE 3A		CPI 58
D8		RC
C6 07		ADI 7
C9		RET

* CONVERT LOW ORDER FOUR BITS OF A WORD TO ASCII HEX REPRESENTATION * OF SAME, I.E.
 * 00 -> '0'
 * 1B -> 'B' (PT)
 A₁₆ words

F5	PAEX	PUSH SWA
1F	PHEX	RAR
1F		RAR
1F		RAR
1F		RAR
CD		CALL BIN1
CD		CALL OUT8
F1		POP SWA
F5		PUSH SWA
CD		CALL BIN1
CD		CALL OUT8
F1		POP SW
C9		RET

* PRINT OUT A WORD IN HEX

SAVE FOR LATER

RESTORE A, BUT KEEP IT ON STACK

RESTORE A FOR CALLER

13₁₆ words

SDEC	PUSH BC
	PUSH SWA
	MOV B,A
	CPI H'77'
	JNC SDECNEG
	MVI C,A
	JMP SDECIGN
SDECNEG	CMA
SDECIGN	INR A
	MOV B,A
SDECIGN	MVI C,A

* PRINT OUT A WORD AS A SIGNED DECIMAL NUMBER (FOUR CHARACTERS) SAVE

/* second copy */
 /* see if its negative */
 /* jump if it is! */
 /* put sign in C temporarily */

/* complement the version in B */
 /* and add one to get the positive */
 /* equivalent of the number */
 /* put sign in C temporarily */
 /* check out order of magnitude */

ADDRESS INSTR MNEMONIC

COMMENTS

2c 9/24/75 4

C5	SUBCMP	PUSH BC
4F		MOV C,A
3E 80		MVI A,'80'
A8		XRA B
47		MOV B,A
79		MOV A,C
EE 80		XRI '80'
B8		CMP B
EE 80		XRI '80'
C1		POP BC
C9		RET

COMPARE TWO SW'S (IN A AND B) SET REGULAR BITS.

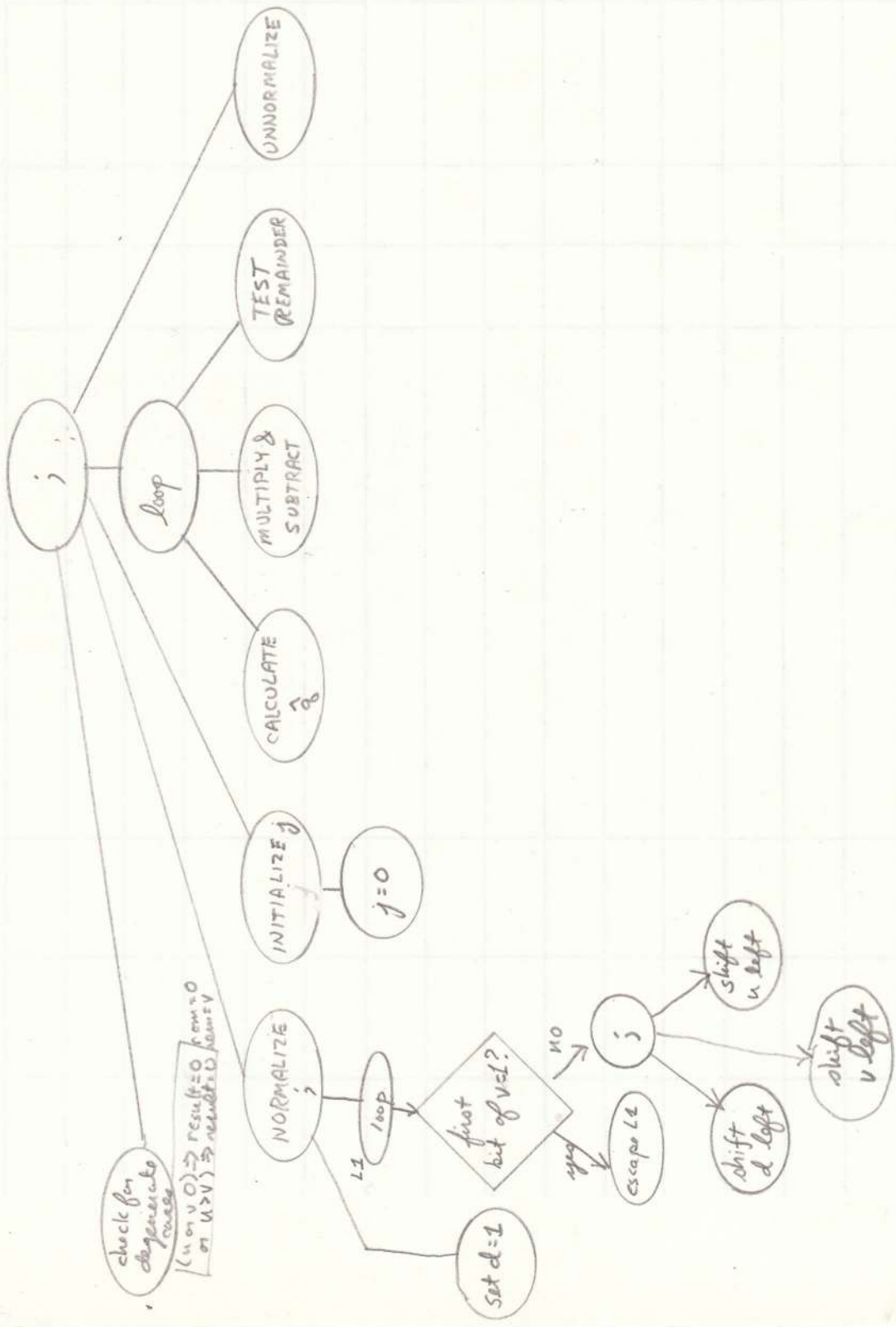
PRODUCES THE COMPARISON RESULTS

GET BACK ORIGINAL B & C.

E16 words

-116 16
 6
 + 70 20
 70 20

Page



SUBROUTINE REGISTER CONVENTIONS

It is a subroutine's responsibility to ensure that the contents of the B, C, D, E, H, L, and SP registers are as they were when control is returned (unless it returns arguments there). In general, subroutines will trample on the A register and the switches.

Most Processor Technology Routines do not respect these conventions so caveat emptor. If you call them, don't let your caller get screwed, though.

Exceptions may be made to the above where imperative, but such exceptions should be well documented.

ADDRESS INSTR MNEMONIC

		XPRINT OUT A WORD AS A SIGNED *DECIMAL NUMBER (FOUR CHARACTERS) SAVE.
SDEC	PUSH BC	
	PUSH SWA	
	MUI C, 0	/* C will be number of leading blanks */
	MUI B, 'A'	/* B will be sign. */
	CPI H'77'	
	JC ISPOS	/* jump if positive */
	MUI B, 'A'	
	DCR B	/* less leading blank due to sign */
	CMA	/* multiply by -1 ... */
	INR	
ISPOS	CPI H'63'	/* H'63' = 99 <= 99? */
	JNC SDECSGN	/* if not we now know leading blanks, so jump */
	INR C	/* 1 for < 99 */
	CPI H'09'	/* <= 9 */
	JNC SDECSGN	/* if not, were set */
SDECSGN	INR C	/* save absolute number */
	PUSH SWA	/* put zero in A for comparing */
	MUI A, 0	
RECMPL	CMP C	/* compare C & A */
	JZ PRTSGN	/* ready to print sign, if they're the same */
	DCR C	/* otherwise DCR C ... */
	CALL BLK1	/* put out a blank ... */
	JMP RECMPL	/* and try again */
PRTSGN	MOV A, B	/* put out the sign */
	CALL NICEOUT	
	POP SWA	/* get back absolute number */
	CMP 'C7'	/* <= 199? */
	JNC	

ADDRESS INST MNEMONIC

COMMENTS

BC 9/23/75-5

* PRINT OUT CURRENT SWITCH
* SETTINGS (ALWAYS PRINTS 10,10
* SPACES

E5	PRSW	PUSH HL	SAVE ...
C5		PUSH BC	"
F5		PUSH SWA	" (THIS ROUTINE WILL TRY NOT TO TOUCH A THING)
F5		PUSH SWA	PUSH SWA AND BRING IT BACK
C1		POP BC	IN B & C (SW WILL COME BACK IN B)
21		LXI H, PRSWBUF	
3E		MVI A, >PRSWBUF+11	/* Believe the // is correct */
CD		CALL CLR	BUFFER IS NOW CLEARED
21		LXI H, PRSWBUF	RESET H & L TO START OF BUFFER
78		MOV A, B	CARRY?
E6 01		ANI H '01'	
FE 00		CPI 0	
CA		JZ NOCAR	
36 43		MVI M, A'C'	
23		INX H	
36 2C		MVI M, A','	
23		INX H	
78	NOCAR	MOV A, B	AUXILIARY CARRY?
E6 10		ANI H '10'	
FE 00		CPI 0	
CA		JZ NOAUX	
36 41		MVI M, A'A'	
23		INX H	
36 43		MVI M, A'C'	
23		INX H	
36 2C		MVI M, A','	
23		INX H	
78	NOAUX	MOV A, B	SIGN?
E6 80		ANI H '80'	
FE 00		CPI 0	
CA		JZ NOSIGN	
36 53		MVI M, 's','	
23		INX H	
36 2C		MVI M, 's','	
23		INX H	
78	NOSIGN	MOV A, B	ZERO?

ADDRESS INSTR MNEMONIC COMMENTS BC 9/23/75-6

EG 40		ANI H'40'	
FE 00		CPI 0	
CA		JZ NOZERO	
36 5A		MVI M, 'Z'	
23		INX H	
36 2C		MVI M, ','	
23		INX H	
78	NOZERO	MOV A, B	PARITY?
EG 04		ANI H'04'	
FE 00		CPI 0	
CA		JZ NOPAR	
36 50		MVI M, 'P'	
23		INX H	
36 2C		MVI M, ','	
23		INX H	
3E	NOPAR	MVI A, >PRSWBUF	
BD		CMP L	/* anything written? */
CA		JZ PRSWPR	/* If not, get ready to print */
3E 2C		MVI A, ','	/* otherwise we have an extra comma */
2B	COMRETRY	DCX H	/* to find */
BE		CMP M	/* Is that it? */
C2		JNZ COMRETRY	/* Try again if it isn't done */
36 20		MVI M, 'A'	/* Change the comma to a blank */
21		LXI H, >PRSWBUF+10	/* Point to the end */
36 03		MVI M, 'ETX'	/* Put an ETX there */
21	PRSWPR	LXI H, >PRSWBUF	/* Point to the start */
CD		CALL STROUT	/* Call string printer */
F1		POP SWA	/* restore */
C1		POP BC	
E1		POP HL	
C9		RET	/* all done */

78₁₆ words

ADDRESS INSTR MNEMONIC

COMMENTS

BC 9/23/75-3

F5	NICEOUT	PUSH SWA
C5	NICEOUT	PUSH BC
CD		MOV A,B
		CALL OUT8
C1		POP BC
F2		POP SWA
C9		RET

* THIS ROUTINE USES OUT8, ^{AND TAKES CHAR FROM A} BUT

* DOESN'T DESTROY REGISTERS

6⁷/₁₆ words.

ADDRESS INSTR MNEMONIC COMMENTS

BC 9/25/75-3

		DVIU	PUSH SWA	B CONTAINS DIVISOR ^(W) , C DIVIDEND ^(V)
D5		DVIV1	PUSH DE	AFTERWARD B CONTAINS QUOTIENT; C REMAINDER
3E 00			MVI A, 0	(SEE BC 9/25/75-2) D IN Q; E IN M
B8			CMP B	
CA			JZ DZRSLT	DOUBLE ZERO RESULT
B9			CMP C	
CA			JZ DZRSLT	" " "
79			MOV A, C	PUT DIVIDEND IN A
B8			CMP B	IS IT LESS THAN B?
DA			JC LS1RSLT	LESS THAN ONE RESULT
16 00			MVI D, 0	Q = 0
5A			MOV E, D	M = 0
FE 80	TESTV		CPI 80	C IS STILL IN A; IS THE HIGH ORDER BIT ONE?
D2			JNC TESTU	IF SO JUMP
07			RLC	OTHERWISE ROTATE ONE LEFT
1D			DCR E	M = M - 1
C3			JMP TESTV	TRY AGAIN
78	TESTU		MOV A, B	SO MUCH FOR U; GET V
FE 80	TESTUC		CPI 80	IS THE HIGH ORDER BIT ONE?
D2			JNC SAVU	IF SO, GO TO THE MAIN LOOP
07			RLC	OTHERWISE ROTATE ONE LEFT
3C			INR A	M = M - 1
C3			JMP TESTUC	TRY AGAIN
47	SAVU		MOV B, A	
7A	DVLOOP		MOV A, D	MAIN LOOP STARTS HERE; SHIFT Q ONE LEFT
07			RLC	
57			MOV D, A	
79			MOV A, C	PUT DIVIDEND (U) IN ACCUMULATOR
B8			CMP B	COMPARE U AND V
DA			JC UBIG	JUMP IF U WAS BIGGER
14			INR D	INCREMENT THE QUOTIENT
D6			SUI B	SUBTRACT THE DIVISOR FROM THE DIVIDEND
3E 00	UBIG		MVI A, 0	
BB			CMP E	IS M ZERO?
CA			JZ REGRSLT	IF SO, GO TO "REGULAR RESULT"
1D			DCR E	M = M - 1
78			MOV A, B	SHIFT THE DIVISOR RIGHT
0F			RRC	
47			MOV B, A	
C3			JMP DVLOOP	

(more)

ADDRESS INSTR MNEMONIC COMMENTS BC 9/25/75-4

0E	00	D2RSLT	MVI C,0	RETURN TWO ZERO'S
06	00	LS2RSLT	MVI B,0	
C3			JMP DIVRET	READY TO RETURN
42		REGRSLT	MOV B,D	PUT QUOTIENT IN B
D1		DIVRET	POP DE	RESTORE REGISTERS WE USED
C9			RET	
			RET	4A ₁₆ words

ADDRESS INSTR MNEMONIC COMMENTS

BC 9/23/75-2

F5	BLK1	PUSH SWA
C5	BLK1	PUSH BC
06 20		MVI B, 'A'
CD		CALL OUTS
C1		POP BC
F1		POP SWA
C9		RET

* PUT OUT A BLANK
(DOESN'T DESTROY REGISTERS)

8₁₆ words

F5	BLKN	PUSH SWA
FE 00	BLKN	CPI 0
C8		RZ BDONE
3D		DCR A
CD		CALL BLK1
C3		JMP BLKN
F1	BDONE	POP SWA
C9		RET

* PUT OUT 'N' BLANKS
* NUMBER COMES FROM ACCUMULATOR

A₁₆ words

F5	STROUT	PUSH HL
F5		PUSH SWA
7E	STRNXT	MOV A, M
FE 03		CPI M'03'
CA	STRRET	JZ STRRET
CD		CALL NICEOUT
23		INX H
C3		JMP STRNXT
F1	STRRET	POP SWA
E1	STRRET	POP HL
C9		RET

* PUT OUT STRING OF CHARACTERS
* TILL ONE ENCOUNTERS 'ETX'
* STARTING ADDRESS IS IN H, L

SAVE ~~BE~~ ~~CONVERT TO CHARACTERS~~
SAVE
GET NEXT CHARACTER
IS IT ETX?
IF SO GET READY TO RETURN
OTHERWISE, PUT IT OUT
GO TO THE NEXT ONE

10₁₆ words

(more)

ADDRESS	INSTR	MNEMONIC	COMMENTS
90	2F	SUB B	ACTUALLY THIS GIVES US -1 TIMES WHAT WE WANT SO... WE MULTIPLY BY -1
3C	47	CMA	
C3	C3	INR A	
		MOV B, A	
		JMP DNLOO2	AVOID UNNECESSARY POP & PUSH
			34 ₁₆ words

LOADER

200	240	300	340	332
201	241	301	341	316 321]
202	242	302	342	000
203	243	303	343	376
204	244	304	344	070 067070
205	245	305	345	322 322
206	246	306	346	316] 322
207	247	307	347	000

210	250	310	041	350	326 326
211	251	311	000	351	060
212	252	312	000	352	127
213	253	313	006	353	014
214	254	314	000	354	170
215	255	315	110	355	007
216	256	316	333	356	007
217	257	317	206	357	007

220	260	320	346	360	202
221	261	321	002	361	107
222	262	322	312	362	171
223	263	323	316 321	363	376
224	264	324	000	364	003
225	265	325	333	365	302
226	266	326	207	366	316] 322
227	267	327	346	367	000

230	270	330	177	370	160
231	271	331	376	371	043
232	272	332	107	372	000 303
233	273	333	322 312	373	000 313] 322
234	274	334	000	374	000 000
235	275	335	000	375	x
236	276	336	376	376	x
237	277	337	057 060	377	x

BOOT STRAPPER

05 MOV A, L 70
OUT 03 03
03 03

MOV M, A 77
OUT 02
OR 02
C3
JMP 05
L 05
H 05
X 05
3C PCR B 05
MOV A, M 7E
ADD C 81
MOV M, A 77
OUT 02
OR 02
JMP H 23
L 05
H 05
X 05

46 words = 20 words = 1008 words

XX = 01

start at 0100 Hex

00	LXI H	21	00	00	00	06	00	00	DB	05	MOV A, L 70
03	MVI B	00	00	00	00	00	00	00	00	03	OUT 03 03
04	MVI B	00	00	00	00	00	00	00	00	03	OUT 03 03
08	IN	00	00	00	00	00	00	00	00	00	00
0C	ANI	00	00	00	00	00	00	00	00	00	00
10	J2	01	01	01	01	01	01	01	01	01	01
14	CPI	00	00	00	00	00	00	00	00	00	00
18	JNC	00	00	00	00	00	00	00	00	00	00
1C	CPI	00	00	00	00	00	00	00	00	00	00
20	JC	00	00	00	00	00	00	00	00	00	00
24	SUI	00	00	00	00	00	00	00	00	00	00
28	MVI A, B	78	00	00	00	00	00	00	00	00	00
2C	JNZ	00	00	00	00	00	00	00	00	00	00
30	MVI A, C	04	00	00	00	00	00	00	00	00	00
34	RLC	07	07	07	07	07	07	07	07	07	07

* is symbol these to be read? *

* > = 0? *

* NO, TRY AGAIN *

* > = 'A' ? *

* if NO, jump ahead *

* if not, try again *

* ASCII BIAS *

* get down to real number *

* put in C temporarily *

* look at B *

* is it zero? *

* if not, jump again *

* B was zero if we have, make it one *

* get back what was in C *

* shift it four times *

BC 9/16/75 -1

- Starting addresses for filling in memory

0	14	00	LXI H	400	81	0
1	7	00	00	-	00	1
2	00	DO	00	-	DO	2
3	75	003	MOV M ₃ L	-	75	3
4	23	-	INX H	-	23	4
5	7D	-	MOV A ₁ L	-	7D	5
6	FF	-	CPI	-	FF	6
7	FF	-	FF	-	FF	7
8	C2	-	JNZ	-	C2	8
9	03	-	0 _L	-	03	9
A	00	-	0 _H	-	00	A
B	7C	-	MOV A ₃ H	-	7C	B
C	FE	-	CPI	-	FE	C
D	FF	-	FF	-	FF	D
E	C2	-	JNZ	-	C2	E
F	00	-	0 _L	-	00	F
10	00	-	0 _H	-	00	10
11	C3	-	JMP	-	C3	11
12	03	-	0 _L	-	03	12
13	00	-	0 _H	-	00	13

23 7C D3 02 C3 00 01

LXI H
00
FO m DO

① MOV M₃L
INR L
JMP
0_L
0_H

F

7 6 5 4 3 2 1 0

##

0-FF

D

7 6 5 4 3 2 1 0

###

0-FF

② 7 d 2 the worst

ADDRESS INSTR MNEMONIC COMMENTS

00	21 00 F0		LXI H00 F0
03	DB 06	L1	IN 06
05	E6 01		ANI ANI 01
07	C2 03 00		JNZ L1
0A	DB 07		IN 07
0C	77		MOV A,A
0D	7C		MOV A,H
0E	D3 02		OUT 02
10	23		INX HL
11	C3 03 00		JMP L1

LXI H00 F0

LXI B 00 21 11

L1 IN 06

ANI 01

JNZ L1

IN 07

L2

XOR B

JNZ L1

MOV A,A

MOV A,H

OUT 02

INX HL

JMP L1

0 if same.

ASSM FE14

FE14 E5	0010 HXANS PUSH H
FE15 CD E2 FF	0020 CALL QANDA
FE18 21 AC D0	0030 LXI H,IBUF
FE1B CD B8 FF	0040 CALL RHEX
FE1E E1	0050 POP H
FE1F C9	0060 RET
FE20	0070 IBUF EQU 0D0ACH
FE20	0080 QANDA EQU 0FFE2H
FE20	0090 RHEX EQU 0FFB8H
ENTR DFFF	
0/	

MEMORY ALLOC BC-10/16/75-1

V B

~~FCBC - FCCA~~ - tentative DEL

Range	Count	Label	Notes
FCBC - FCC5	A	free	A
FCC6 - FCC E	9	INTP	1 F
FCCF - FCED	1 F ² 4 D	free OUTNC	1
FCEE - FD22	35	MCHRC	1 E
FD23 - FD35	13	WSYNC	9
FD36 - FD4E	19	RSYNC	41 - remaining unused space!
FD4F - FD5A	C	INNC	
FD5B - FD63	9	CATCH free	
FD63 - FD63	D	free free (room)	
FD64 - FD6D	A	RDNC	
FD6E - FD7D	10	RANDA	
FD7E - FD88	B	OUTTP	
FD89 - FD93	B	OUTNC	
FD94 - FD9E	B	TPDMP	
FD9F - FDB4	16	MVCHR	
FDB5 - FDC1	D	TELL	
FDC2 - FDED	2C	RHEX	
FDEE - FE0D	20	NEWOS	
FE0E - FE13	6	NLAB	
FE14 - FE 21	E	free MXANS	
FE ²⁰ 22 - FEA1	80 ⁸²	WRFIL	
FEA2 - FED3	32	FNXT	
FED4 - FFOE	3B	CHGF	
FF0F - FF 32 37	24 ²⁹	DUMPR	
FF38 - FF3E	7 7	MXANS free	
FF3F - FFA3	65	RDFIL	B2 free
FFA4 - FFAB	C	HOTNC	
FFB0 - FFB8	9	free	FFB0 - FFB3 EI 4
FFB9 - FFFF	OSTV		FFB4 - FFB8 free 5

ADDRESS INSTR MNEMONIC COMMENTS

		TPDMP	CALL INTP	
			OUT 03	
			CALL OUTNC	
			JMP TPDMP	
	INTP	EQU	0FCC6H	
	OUTNC	EQU	0FD 0 H	
			89	

ADDRESS INSTR MNEMONIC COMMENTS

QANDA MOV A, M
 CALL OUTNC
~~CPI 03~~
~~JNZ QAND.~~

QANDA PUSH B H

WR MOV A, M
 CALL OUTNC
~~INX H~~
 CPI 03
 JNZ WR
 CALL RDNC
 RET POP H

RDNC EQU 0FD64H
 OUTNC EQU 0FD5BH
 09

RDNC PUSH H
 PUSH D
 PUSH B
 CALL READ
 POP B
 POP D
 POP H
 RET

READ EQU 0F025H

ADDRESS INSTR MNEMONIC COMMENTS

```

TEQ LXI H, DATA
CALL QANDA
RJMP MONTR
DATA DW 'AT'
      DW 'KL'
      DW 'T '
      DW 'O'
      DW 'FM'
      DW '...'
      DW 032EH
QANDA EQU 0FD6EH
MONTR EQU 0FO0CH

```

ADDRESS INSTR MNEMONIC

COMMENTS

```

RHEX PUSH
      PUSH H
      PUSH B
      LXI D, 0H
      MVI B, 4
LOOP4 MVI C, 4
SFT4  STC
      MOV A, 0E
      RAL
      MOV E, A
      MOV A, D
      RAL
      MOV D, A
      JC CON
      DCR E
CON   DCR C
      JNZ SFT4
      MOV A, M
      SUI 37H
      CPT 8
      JP CON2
      ADI 7
CON2  ADD 0E
      MOV E, A
      JNC CON3
INR D
INR B
      INX H
      DCR B
      JNZ LOOP4
      POP B
      POP H
      POP D
      RET

```

HL POINTS TO FOUR ASCII CHARACTERS

NOW HAS 1 IN RIGHT MOST POSITION

CARRY IS FROM E

SET RIGHT MOST BACK TO ZERO

CONVERT CHAR TO BIN (CRUDELY)

ADD A to what's there
↓

~~E OVERFLOWED~~

37
a-61
37
07a

31
57
07

✓ed

ADDRESS INSTR MNEMONIC COMMENTS

		THEX	LXI H, DATA	
			CALL RHEX	
			LXI H, OUTP	
			MOV M, D M, D	
			INX H	
			MOV M, E	
			JMP MONTR	
		DATA	DW '21' '21'	
			DW '43' '43'	
		OUTP	DW 0	
		MONTR	EQU OF00CH	
		RHEX	EQU OFDC2H	

ADDRESS INSTR MNEMONIC COMMENTS

Outputs word to tape
Save A

FD7E	F5 F5	OUTTP	PUSH SW PUSH SW
FD7F	DB 06	TRY	IN 06
FE01	17		ANE H'80 RAL
FE02	DA 7FFD	JC JNE TRY	
FE05	F1		POP SW POP SW
FE06	D3 07		Out 07
FE08	C9		RET

WRITE, 128, 255

~ 30

ADDRESS INSTR MNEMONIC COMMENTS

QANDAS	MOV A, M	NIKEOUT	OUTNC
CPI 3	LEI 3	NIKEIN	INNC
JZ ABSW			
MOV B, A			

OUTNC	PUSH B		
	MOV B, A		
	CALL OUT8		
	POP B		
	RET		

NNC	PUSH B		
	CALL POP		
	MOV		

OUTNC	PUSH SW		
L1			
OUTNC	IN 0		
	IN 40H		
	IN 40H RAL		
	JNC		
	OUT SW		
	POP SW		
	OUT 1		
	RET		

INNC	IN 0		
	ANI 40H		
	JZ INNC		
	IN 1		
	ANI 127		
	RET		

L1

NAME

COMPARISON

ALGORITHM

IBUF is 0D]
and TAPE is 03]

successful comparison.

TAPE AND IBUF
MATCH]

so far so good; continue

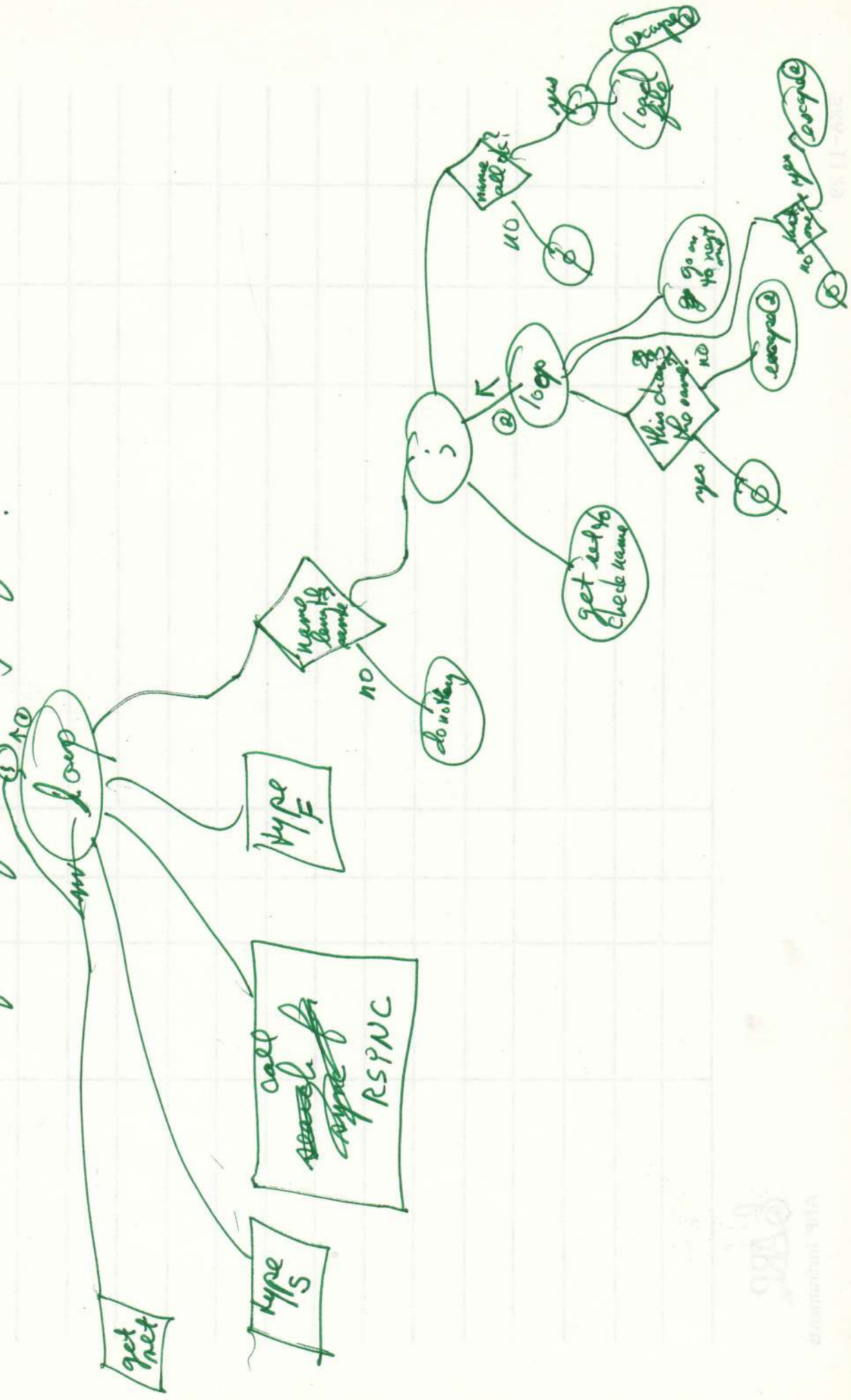
TAPE AND IBUF
DO NOT MATCH]

no good;

back to sync routine

TAPE SEARCH PROGRAM

PHASES: S looking for sync
 F find or file reading a file.



ADDRESS INSTR MNEMONIC COMMENTS

```

MRFL PUSH B
MRFL PUSH D
MRFL PUSH H
10 MRFL LXI H, START
20 CALL QANDA
30 LXI H, IBUF
40 CALL RHEX
50 PUSH D
60 LXI H, ENDA
70 CALL RHEX
80 LXI H, IBUF
90 POP H
100 PUSH H
110 MVI B, FFH
120 MOV A, H
130 XRA B
140 MOV H, A
150 MOV A, L
160 XRAB
170 INR A
180 MOV L, A
190 DAD D
200 POP D
210 MOV A, H
220 XCHG
230 CALL QANDA
240 LXI H, NAME
250 CALL QANDA
260 CALL WSYNC
270 MVI A, FFH
280 CALL OUTTP
290 LXI H, IBUF
300 MAGN MOV A, M
310 CPI ODH
320 JZ CON
330 CALL OUTTP
340 INX H
350 JMP MAGN
360 CON MVI A, 03
370 CALL OUTTP

```

NOT REALLY NECESSARY WHEN USED AS A COMMAND.

ASK HIM FOR THE ^{START} OF THE FILE

GET IT OUT OF THE WAY FOR NOW ASK HIM FOR THE END OF THE FILE

STARTING ADDRESS IS IN H

SAVE

FOR COMPLEMENTING

MULTIPLY HL by -1

INX H
INX H

LENGTH IS NOW IN H, L

START IS IN D

BUT EXCHANGE THESE

SAVE H

GET NAME IN IBUF

NOW WE'RE READY TO SPIN THE TAPE

PUT OUT FF

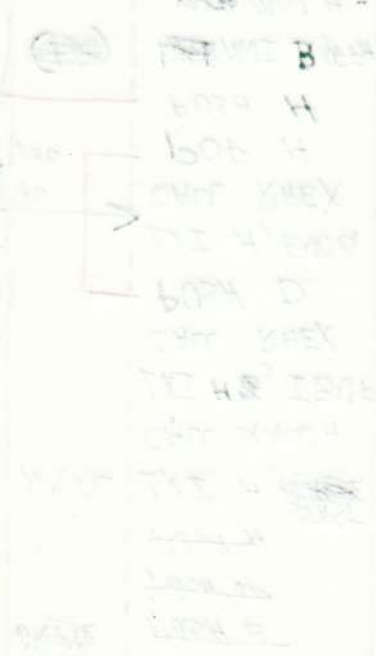
PUT OUT 03 (END OF NAME)

70 CALL QANDA
80 LXI H, IBUF



DD41

DO 80 - 12
 1 - AA
 STACK 2 - 30
 3 - FD
 4 - 56
 5 - 03
 DO 86 - 1 2
 DO 87 - 4 3
 DO 88 - ~~2 3~~ 66
 DO 89 - ~~7~~ FE
 DO 8A - 07
 DO 8B - FE
 DO 8C - 7F
 DO 8D - FO
 DO 8E - 46
 DO 8F - 45
 DO 90 - 39



END OF LINE

DOT

ADDRESS INSTR MNEMONIC COMMENTS

380		POP H	H IS NOW START OF FILE
390	AGN2	MOV MOV A,M	
400		CPI 03	
410		JNZ CON2	
420		CALL OUTTP	GOES OUT TWICE IF IT'S AN 03.
430	CON2	CALL OUTTP	
440		DCX D	
450		MVI A,0	XRA'0
460		MVI A,0	
470		CMP E	
480		JNZ AGN2	
490		CMP D	
500		JNZ AGN2	
510		MVI MVI A,3	MUST BE DONE, PUT OUT TRAILER
520		CALL OUTTP	
530		MVI A,0FFH	←MOV A,B GET FF
540		CALL OUTTP	
550		MVI A,'!'	↓ SIGNAL THAT WE'RE DONE
560		CALL OUTTP	
		POP H	
		POP D	
		POP B	
570		JMP RET MONTR	
580	START	DW "TS"	"START? 03"
590		DW "RA"	
600		DW "?T"	
610		DW 0320H	
620	ENDQ	DW "NE"	"END? 03"
630		DW "?D"	
640		DW 0320H	
650	NAME	DW 4E0DH 0D0AH	←NAME? 03"
660		DW "MA"	←DW 04E7FH
670		DW "?E"	
680		DW 0320H	
690	IBUF	EQU 0D08H	
700	QANDA	EQU 0FD6EH	
710	OUTTP	EQU 0FD1EH	
720	RHEX	EQU 0FDC2H	
730	OUTNC	EQU 0FD89H	
740	MONTR	EQU 0F004H	
750	WSYNC	EQU 0FD23H	

ADDRESS INSTR MNEMONIC COMMENTS

```

0010 FNXT LXI H, QADDR.
      CALL HXANS
      20
      30 XXXX PUSH D
      40 LXI H, QADDRPTN
      50 CALL HXANS
      60 MOV EA, E
      70 POP H
      80 CMP ADLX H
      90 LOOP INX H
      100 CMP M
      110 JNZ LOOP
      120 PUSH H
      130 MOV A, H
      140 CALL HOUT
      150 POP H
      160 MOV A, L
      170 CALL HOTB
      180 JMP MONTR CALL MONTR
      190 QADDR DW 'DA'
      200 DW 'RD'
      210 DW '?'
      220 QADDRPTN DW 0303H
      230 QADDR DW 'P'
      240 DW 'RT'
      250 DW '?N'
      260 DW 0320H
      270 HXANS EQU OFF33H
      280 HOUT EQU OF1D3H
      290 HOTB EQU OF1E3H
      300 MONTR EQU OF00CH
      NLAB OFE0EH

```

not in yet on v9

~~CALL MONTR~~
NLAB (new line and back)

ADDRESS INSTR MNEMONIC COMMENTS

QADDR	DW	'DA'
	DW	'RD'
	DW	'?'
	DW	0303H
QNAME	DW	'4E0DH'
	DW	'MA'
	DW	'?E'
	DW	0320H
QANDA	EQU	0FD6EH
QUTNC	EQU	0FD89H
INTP	EQU	0FCC6H
IBUF	EQU	0D0A9CH
MONTR	EQU	0F00CH
HXANS	EQU	0FF33H
RSYNC	EQU	0FD36H

ADDRESS INSTR MNEMONIC COMMENTS

```

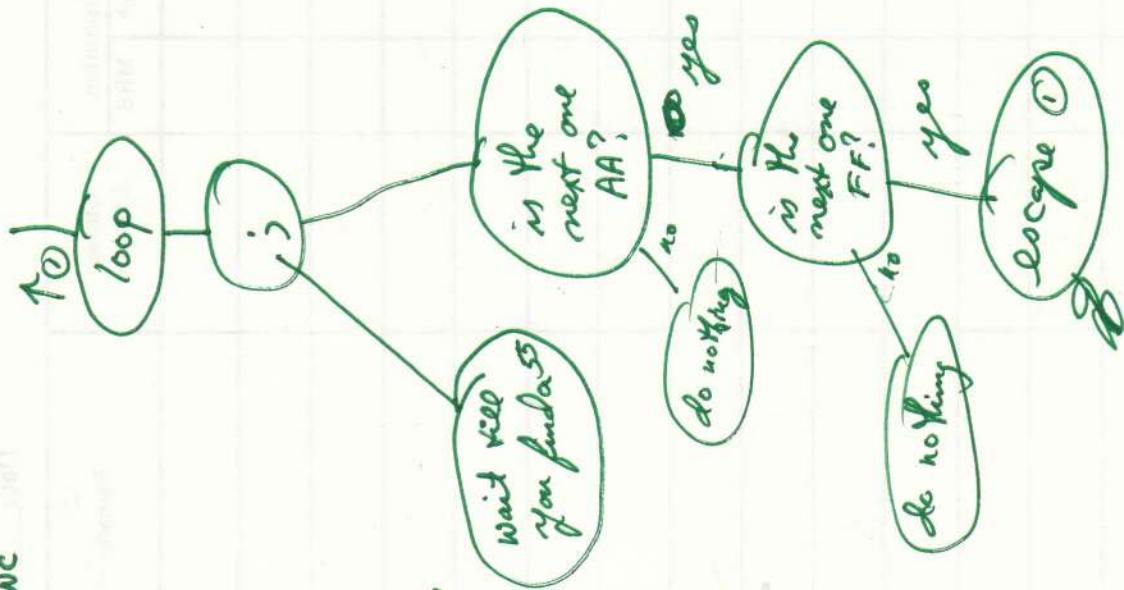
RDFIL LXI H, QADDR FIND OUT WHERE TO PUT IT
      CALL HXANS
      ROTD
      LXI H, QNAME FIND OUT NAME
      CALL QANDA (IBUF HAS NAME - D, E, HAS ADDR)
LOOK CALL RSYNC SPIN THE TAPE.
      LXI H, IBUF COMPARE NAMES
      MVI A, 'I' FOR SCAN (FILE)
      CALL OUTNC
LOOK MVI A, 'S' FOR SCAN
      CALL OUTNC
      CALL RSYNC
      MVI A, 'F' FOR FILE
      CALL OUTNC
      LXI H, IBUF
CMPR CALL INTP
      CPI 3
      JZ BUFOD see if buf is OD
      CMP M are they the same
      JNZ LOOK NO, NO GOOD
      INX H OK, TRY THE NEXT ONE
      JMP CMPR
BUFOD MVI A, ODH
      CMP M
      JNZ LOOK TAPE NAME TOO SHORT
      MVI A, 'L' FOUND IT (LOAD)
      CALL ROUTNC
      XCHG GET FIRST ADDRESS IN H FROM D
LDTP CALL INTP
      CPI 03
      JZ LGC3 IF ITS A THREE, TRY THREE LOGIC
MOV M MOV M, A OTHERWISE MOVE IT IN
      INX H AND
      JMP LDTP GO GET ANOTHER
LGC3 CALL INTP LOOK AT THE NEXT ONE.
      CPI 03 ALSO A THREE?
      JNZ MOV M IF SO, MOVE THIS ONE IN.
      MVI A, '!' OTHERWISE, WE'RE DONE.
      CALL ROUTNC
      JMP MONTR
    
```

ADDRESS INSTR MNEMONIC COMMENTS

```
HEXANS PUSH H  
CALL QANDA  
LXI H,IBUF  
CALL RHEX  
POP H  
RET  
QANDA EQU OFD6EH  
IBUF EQU OD0ACH  
RHEX EQU OFDC2H
```

RSYNC

DAILY LOG - GINGINHO INSPECTION



find out where to
next it
(ADDR? \checkmark)
Save this

find out
name

call
RSYNC

Compare
names

move
contents



ADDRESS INSTR MNEMONIC COMMENTS

```

MCHRC LXI H,QFROM
      CALL QANDA
      LXI H,IBUF
      CALL RHEX
      PUSH D
      LXI H,QTO
      CALL QANDA
      LXI H,IBUF
      CALL RHEX
      PUSH D
      LXI H,QCNT
      CALL QANDA
      LXI H,IBUF
      CALL RHEX
      MOV A,E
      POP D
      POP H
      CALL MVCHR
      CALL CRLF
      JMP MONTR
QFROM DW 'RF'
QANDA DW 'MO'
      DW '?'
      DW 'T'
      DW 'O'
      DW '03ACH'
      DW 'C'
      DW 'UO'
      DW 'TN'
      DW '?'
QANDA EQU OFD6EH
MVCHR EQU OFD9FH
RHEX EQU OFDC2H
CRLF EQU OFDAGH
MONTR EQU OFD0CH
IBUF EQU OD0ACH

```

MOVE CHARACTERS COMMANDS

THE COUNT
THE "TO"
THE "FROM"

'FROM?'

'TO?'

'COUNT?'

DB 03H

DB 03H

Why was
this necessary?
Assembler
problem?
over thing to do
with db.

ADDRESS INSTR MNEMONIC COMMENTS

```

CHGE CALL READ EAD LXI H,IBUF
CALL RHEX
XCHG:
SHLD BOFP
CALL READ LXI H,IBUF
CALL RHEX
XCHG
SHLD EOFP
CALL CRLF
JMP MONTR

```

MAKE THE OPERATING SYSTEM
CHANGE THE LOCATION OF A
FILE.

NO CONVERSATION TO SAVE ROOM

```

READ EQU 0F025H
RHEX EQU 0FDC2H
BOFP EQU 0D005H
EOFPP EQU 0D007H
CRLF EQU 0F0A6H
MONTR EQU 0F002H
IBUF EQU 0D0A0H

```

ADDRESS INSTR MNEMONIC COMMENTS

```

DUMPR → PUSH SW
MOV B, A
CALL HOTB/C
MOV C, A
CALL HOTB/C
MOV D, A
CALL HOTB/C
MOV E, A
CALL HOTB/C
MOV H, A
CALL HOTB/C
MOV L, A
CALL HOTB/C
MOV M, A
CALL HOTB/C
POP SW
PUSH SW
CALL HOTB/C
POP SW
RET

```

DOESN'T DESTROY ANYTHING

HOTB/C

```

HOTB/C PUSH SW
PUSH D
PUSH H
PUSH B
CALL HOTB
POP B
POP H
POP D
POP SW
RET

```


ADDRESS INSTR MNEMONIC COMMENTS

Inputs word from tape

TRY

~~Push H~~
~~Push SW~~
IN 06
RAR
~~JC TRY~~
~~Pop H~~
~~Pop SW~~
IN 07
~~MOV M, A~~
RET

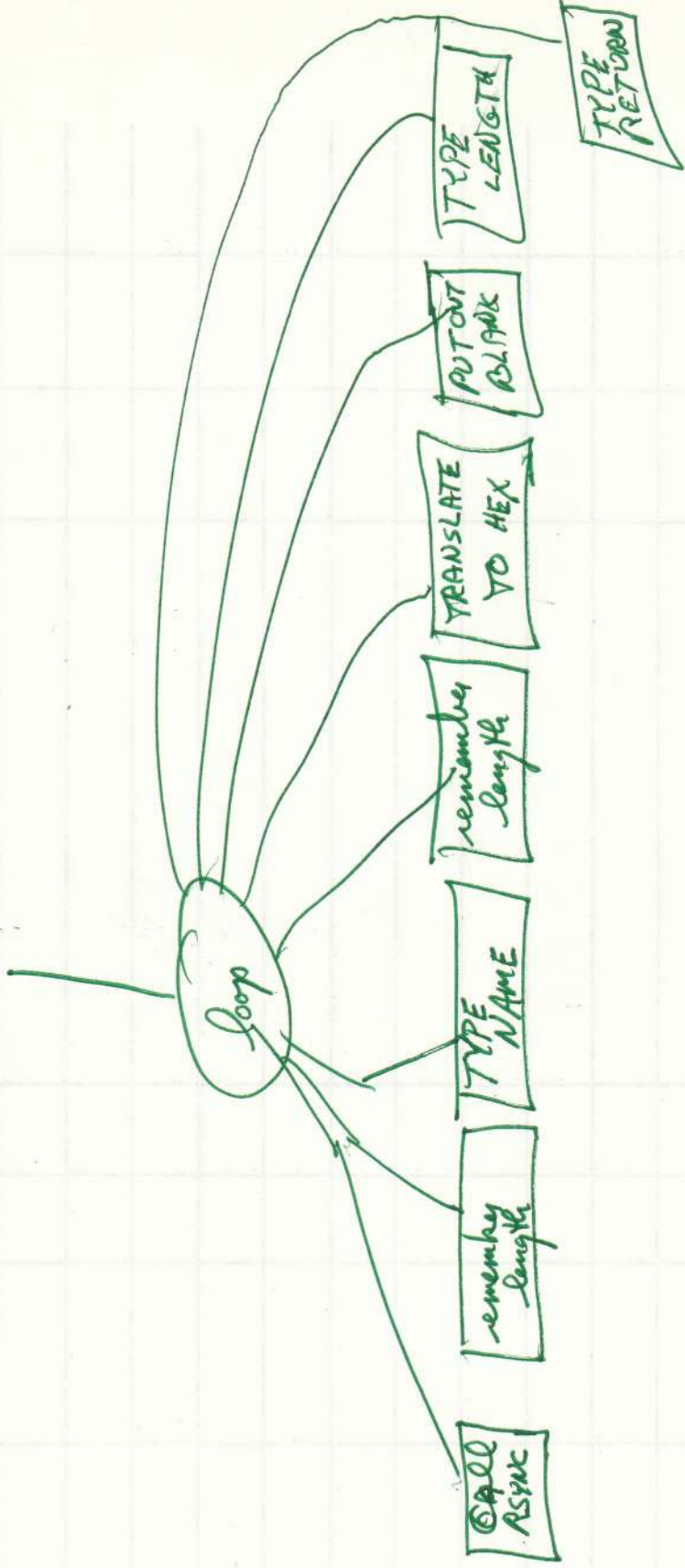
check status

If OK, read
Store

QUESTION ASKER

Params are $B - \text{length of } A?$
 $\#L - \text{address of } A? \text{ (ends in 03)}$
 ~~$B - \text{length of answer}$~~
return $A - \text{length of answer}$
(ANSWER IS 10 IBOUF.)

PRINT CATALOG



User must interrupt to end this program.

WRITE FILE ON TAPE

Get Name of File

Get Starting and Ending Address

compute length

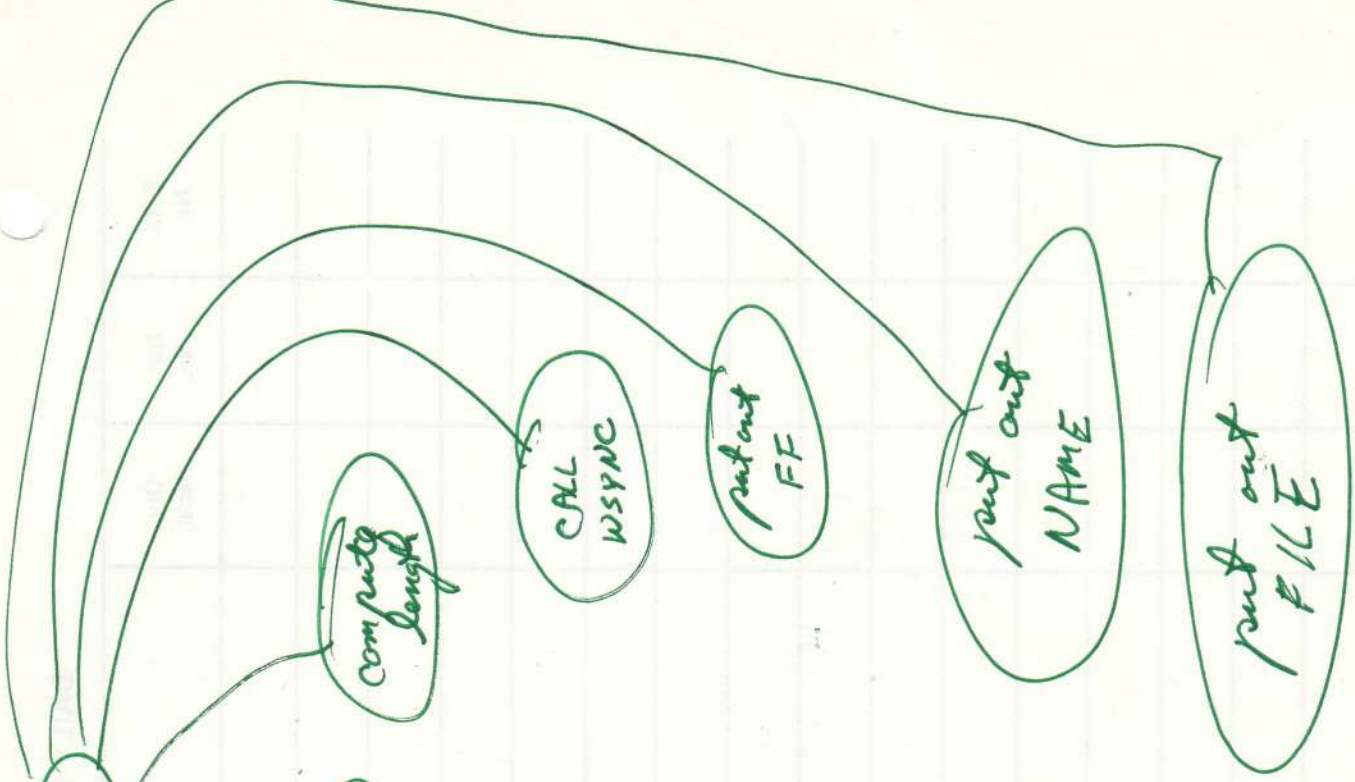
CALL WSYNC

print out FF

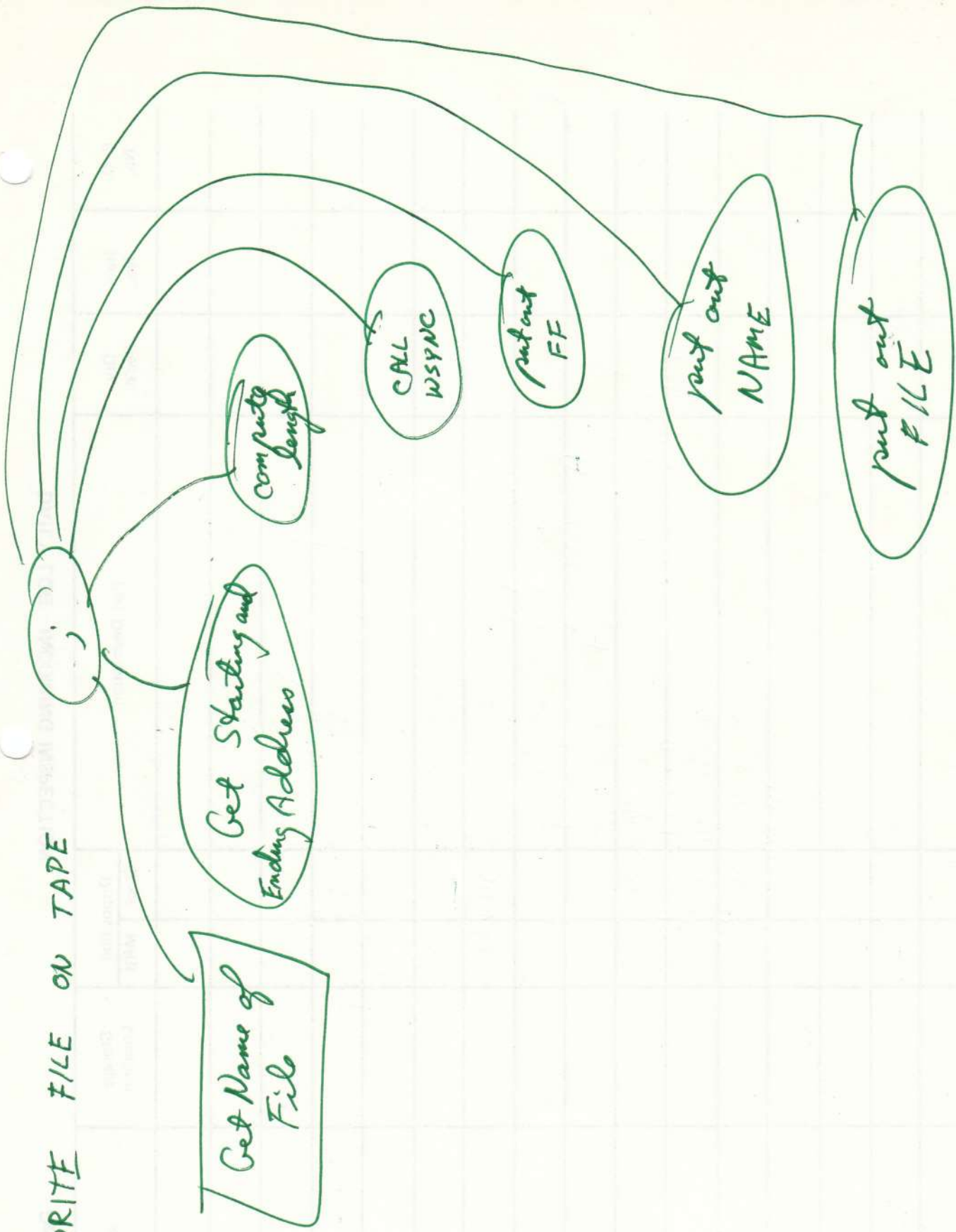
print out NAME

print out FILE

;



WRITE FILE ON TAPE



ADDRESS INSTR MNEMONIC

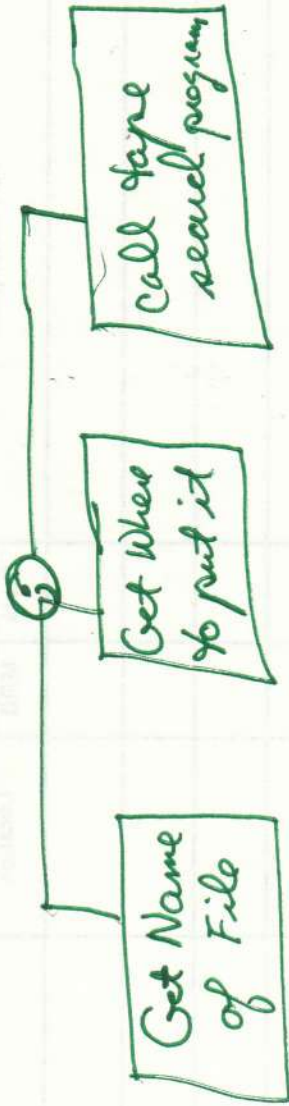
MOV		
MVCHR	PUSH H	
	PUSH D	
	PUSH B	
	MOV B, A	
	INR B	
LOOP	DCR B	
	JZ DONE	
	MOV A, M	
	XCHG	
	MOV M, A	
	XCHG	
	INX D	
	INX H	
	JMP LOOP	
DONE	POP B	
	POP D	
	POP H	
	RET	

MOVE CHARACTERS
 H, L - FROM
 D, E - TO
 A - LENGTH
 NOW LENGTH + 1

ADDRESS INSTR MNEMONIC COMMENTS

		CALL PUSH H	HL POINTS TO STRING TO PRINT
		AGAIN MOV A, M	
		CALL OUTNC	
		INX H	
		CPI 03	
		JNZ AGAIN	
		POP H	
		RET	
		OUTNC EQU 0FD89H	

READ IN A FILE TO ...



ADDRESS

INSTR

MNEMONIC

COMMENTS

	WSYNC	PUSH B
		MVI B, 30
	AGAIN	MVI A, 55H
		CALL OUTTP
		MVI A, 0AAH
		CALL OUTTP
		DCR B
		JNZ AGAIN
		POP B
		RET
	OUTTP	EQU OFCBCH

WRITE SYNCHRONIZING SEQUENCE ON TAPE
(decimal) 30 times (2 seconds)

ADDRESS INSTR MNEMONIC COMMENTS

Writes a tape from incremental series of memory
HL → first ADDR ; DE last

~~TPWRT~~ Push HL
Push BC
BEE INY DE
MOV A, M
Call outtp

Adjust to make sure we get last one
Put out current character

INX HL
MOV A, L
XRA E
MOV B, A
MOV A, H
XRA D.
ORA B
CPI H'00'
JNZ BEE

Go to next character

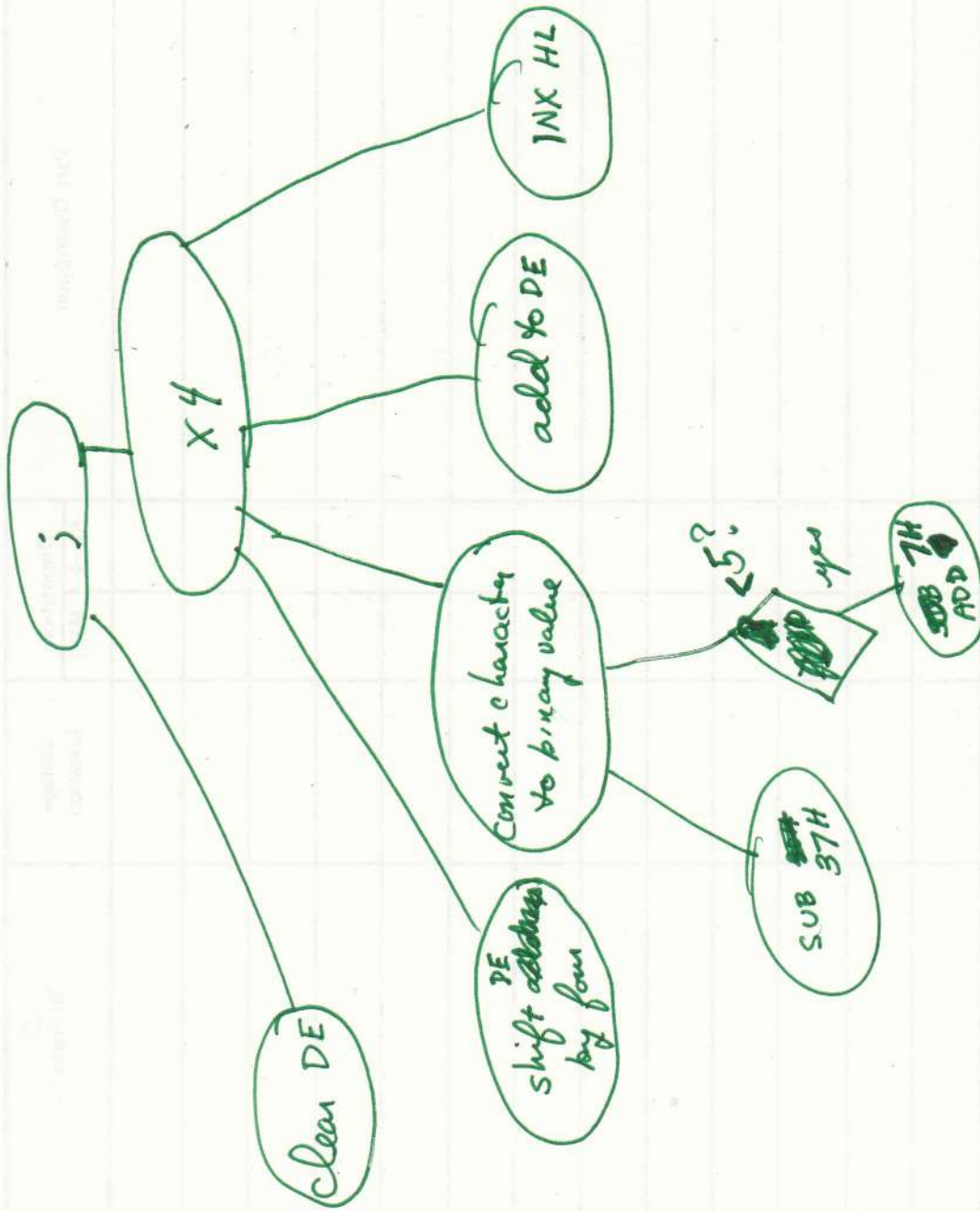
H'00' if same
save

H'00' if same
0 if same

will be 0 if both are same

DCX DE
Pop BC
Pop HL
RET

Readjust DE



regardless of input

FR 6 2
1 2 3 4

0001 0010 0011 0100

1111 0010 0110 0010

1000 1000 1001 1000

37

41
-37
A

ADDRESS INSTR MNEMONIC

COMMENTS

RSYNC	CALL INTP
	CPI 55H
	JNZ RSYNC
FINDA	CALL INTP
	CPI 0AAH
	JNZ RSYNC
	CALL INTP
	CPI 0FFH
	^{FINDA} JNZ RSYNC
	RET
INTP	EQU 0FCC6H

lets hope go by kill it find a "good sync"

WE FOUND A SYNC.

ADDRESS I:STR MNEMONIC COMMENTS

loads tape into mem.
H,L contains first ADDR; D,E last.

```

TPRD Push BC
      Push HL

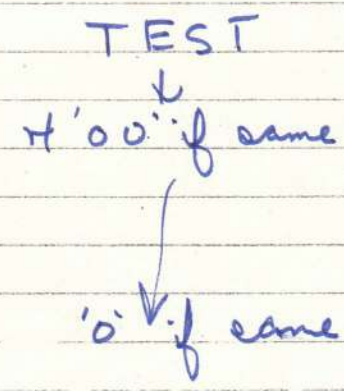
      INX D,E
BEE MOV A, A
BEE Call INTP
      MOV M, A
      INX H,L
      MOV A, L
      XRA E
      MOV B, A
      MOV A, H
      XRA D
      OR A B
      CPI H'00'
      JNZ BEE

      DCX B,E
      Pop H,L
      Pop B,C

      Ret

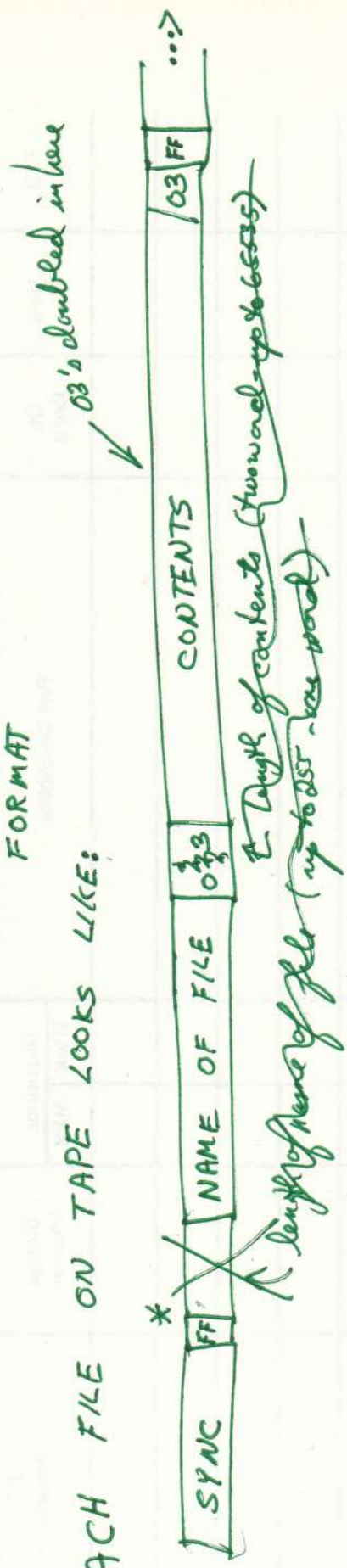
```

take care of final word



NAMED FILE TAPE FORMAT

EACH FILE ON TAPE LOOKS LIKE:



..... SRC

NAME LENGTH ≤ 10 char.

* FF is written by your program, but is read by RSYNC.



INTERNAL MEMO

DATE: 10/9/75

TO: Ron Ross, Software Files

FROM: Bruce Cichowlas

SUBJECT: Proposed format for load tapes for the Altair 8800.

LOAD TAPES

A load tape is a tape containing one or more object modules in ready to execute format. It differs from "memory image" tapes like the ones we are storing the operating system on, because it may contain several program modules that will be loaded into distinct sections of memory.

The purpose of a load tape is to set up a system that may need most of the memory including possibly that used by the operating system, for execution of a series of programs. For instance, a load tape might contain all of the programs needed for a proposed ARP application.

If our load tapes have a consistent format then a simple loader program will be able to load any one of them in an identical manner.

PROPOSED FORMAT

A magnetic tape as used by the Altair 8800 can be viewed as a stream of sequential 8-bit words. Each program on the load tape will have the following format:

Words 0-1: Load address of this program. (Two words; word 0 MSB's)
Words 2-3: Length of this program in words. (Two words; word 2 is MSB's)
Words 4-??: The program. The length of this field is specified by words 2-3 above.

This pattern would be repeated for each program on the tape. At the end of the tape there is some trailer information so that the loader will stop loading and start execution if this is desired. The format of this data would be as follows:

Words 0-3: FF FF FF FF (16) (Four words; indicates end of programs.)

Word 4: 00 or FF. (one word:
if this word is 00, this is the end of the tape and the Altair will pause. If this word is FF, and sense switch 1 is NOT up, then the computer will start execution at the address specified in words 5-6).

Words 5-6: Address to start execution. Two words. Word 5 is MSB's. This field is only used if word 4 is FF (16), and sense switch 1 is up.

N.B. This scheme does not allow for parity checking or dynamic loading or relocatable object code, and may be altered later to provide for these.



ARP Instruments

INCOMING INSPECTION REPORT

No. _____

P. O. Number: _____

Mfg: _____

Date Rec'd: _____

Disposition: _____

Quantity: _____

Date Insp. Completed: _____

Item Description: _____

Procedure	Sample Size	Comments	Qty. Pass	Qty. Fail	Pass/Fail
Visual Insp.					
Mech. Insp.					
Elec. Insp.					
Special					

Tested to Spec. No. _____ Inspector _____ Inspection Time _____ Hours

M.R.B. DISPOSITION

Date _____

Initials

Return to Vendor

Q. A. _____

Accept As Is

Prod. Control _____

100% inspect/sort

Purchasing _____

Rework and reinspect

Scrap

Comments:

DISPOSAL (ACCOUNT FOR ALL ITEMS)

DATE: _____

DAILY LOG - INCOMING INSPECTION

Date _____

P. O. No.	Item No.	Qty. Rec'd.	Part Description	Disposition		Storage Location	Remarks
				Stock	MRB		



