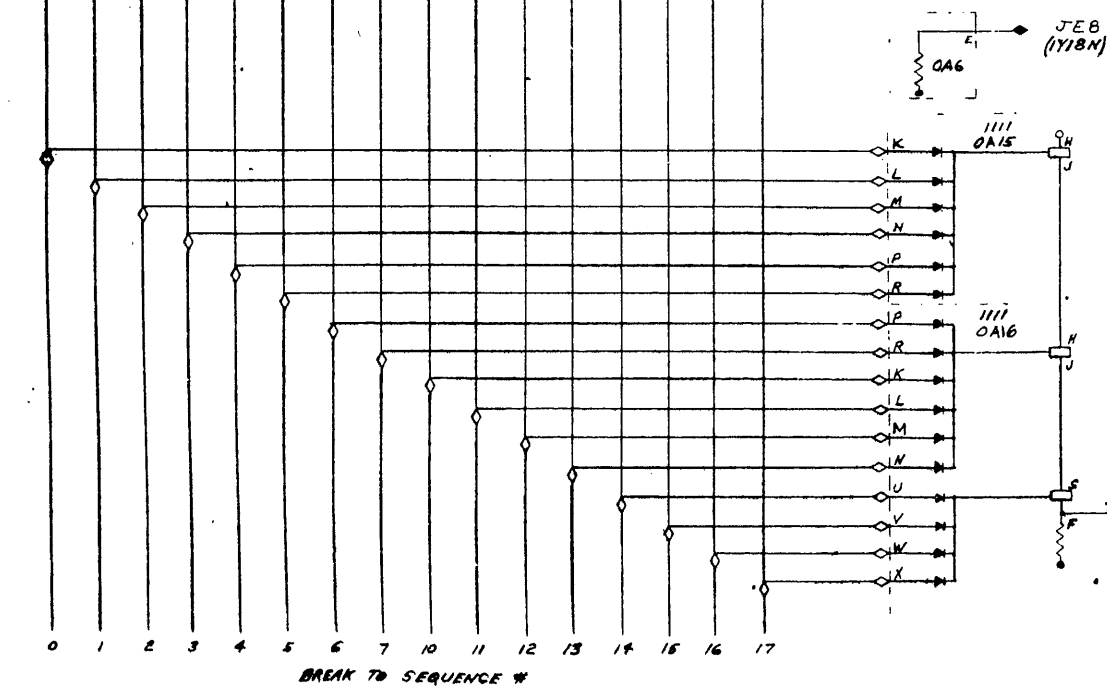
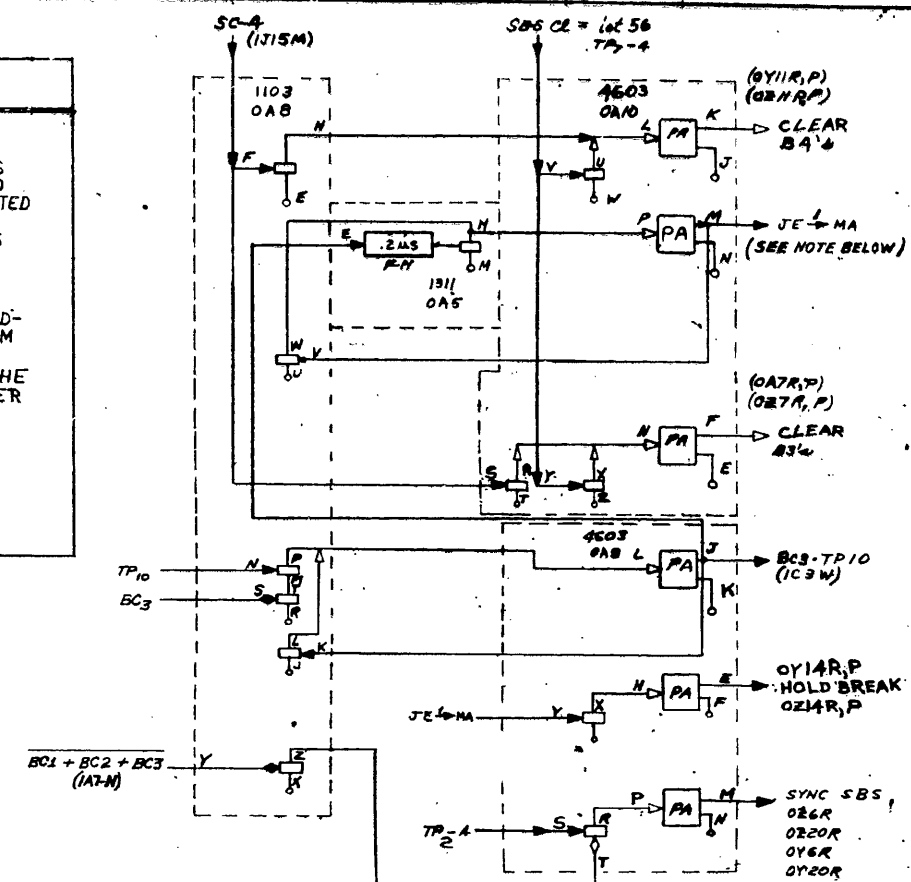




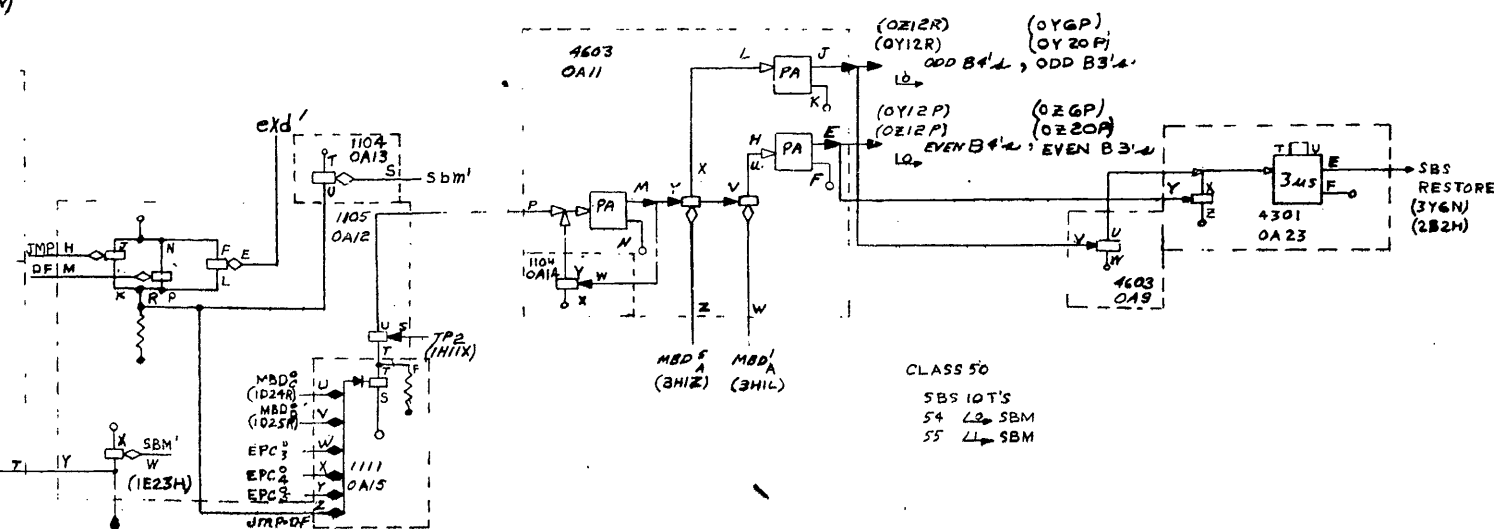
SEQ	BREAK ADDRESS	JSP ADDRESS (PARTIAL)
00XX	0000	100X
01XX	0004	102X
02XX	0010	104X
03XX	0014	106X
04XX	0020	110X
05XX	0024	112X
06XX	0030	114X
07XX	0034	116X
10XX	0040	120X
11XX	0044	122X
12XX	0050	124X
13XX	0054	126X
14XX	0060	130X
15XX	0064	132X
16XX	0070	134X
17XX	0074	136X
XX00		XX00
XX01		XX01
XX02		XX02
XX03		XX03
XX04		XX04
XX05		XX05
XX06		XX06
XX07		XX07
XX10		XX10
XX11		XX11
XX12		XX12
XX13		XX13
XX14		XX14
XX15		XX15
XX16		XX16
XX17		XX17

NOTES.

1. BREAK ADDRESS IS FIRST OF 4 FIXED LOCATIONS ASSOCIATED WITH EACH MAIN SEQUENCE AND IS ALWAYS IN FIELD 0.
2. COMPLETE JSP ADDRESS IS THE SUM OF THE PARTIAL ADDRESSES IN THE UPPER AND LOWER GROUPS.



NOTE:
SEE D-10,005 (MA, ETC, CONTROL)
FOR JE $\rightarrow$ MA DELAYED.



CLASS 50

SBS 10 T'S
54 42 SBM
55 41 SBM

FIGURE D6-7

ECO NO.	DRAFTERMAN <i>Paul Varganantz</i> DATE 4	CHECKER <i>5/14/64</i> DATE <i>10 June 64</i>	digital EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS	CODE BS	DWG. NO. D-IC-49-74	REV.
REVISIONS	ENGINEER <i>E. Harwood</i> DATE 5/15/64	PRODUCTION <i>E. Harwood</i> DATE 5/15/64	TITLE BREAK SYSTEM CONTROL	PDP-IC-49 ADX-10		
ENG.						