



AVTECH ELECTROSYSTEMS LTD.

NANOSECOND WAVEFORM ELECTRONICS
SINCE 1975

□ P.O. BOX 265
OGDENSBURG, NY
U.S.A. 13669-0265
TEL: (315) 472-5270
FAX: (613) 226-2802

TEL: 1-800-265-6681
FAX: 1-800-561-1970
U.S.A. & CANADA

□ BOX 5120 STN. F
OTTAWA, ONTARIO
CANADA K2C 3H4
TEL: (613) 226-5772
FAX: (613) 226-2802

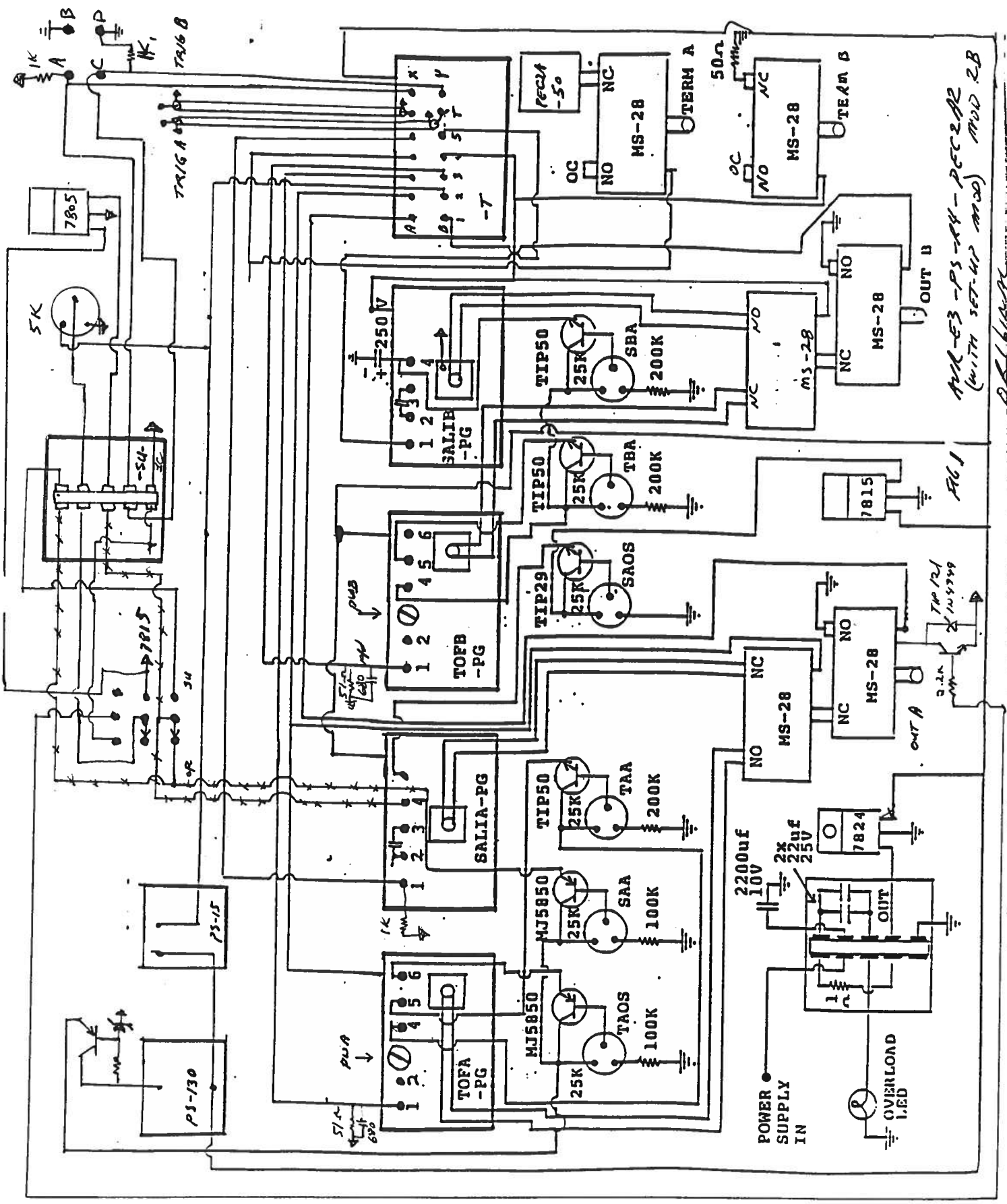
MODIFICATION INSTRUCTIONS (S.N. 6916)

- Fig. 1 Original unit
- Fig. 2 MS-28: Coax switch locations
- Fig. 3 With wiggler (SU-1F) and MS 28 #7 switch
With replacement -T2A module

ACTION: a) Install wiggler chassis and MS 28 #7 and wire as shown
b) Install -T2A module. Original -T module will eventually be returned to Avtech for modification

NOTE: Wiggler SU-1F always will "sound: when the OPERATE-SETUP switch is placed in the SETUP position but will provide an output only when A and C are both LOW.

FOR JIC
IN 10/10/66



APR-63 - PS-114 - REC-242
(WITH SET-UP MOD) MOD 2.B

FIG 1

TIP 121
10/15/79

DR 16/20/67

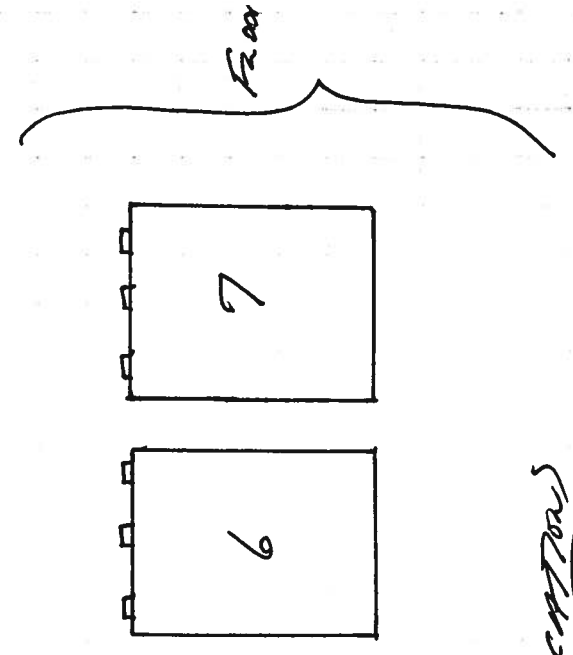
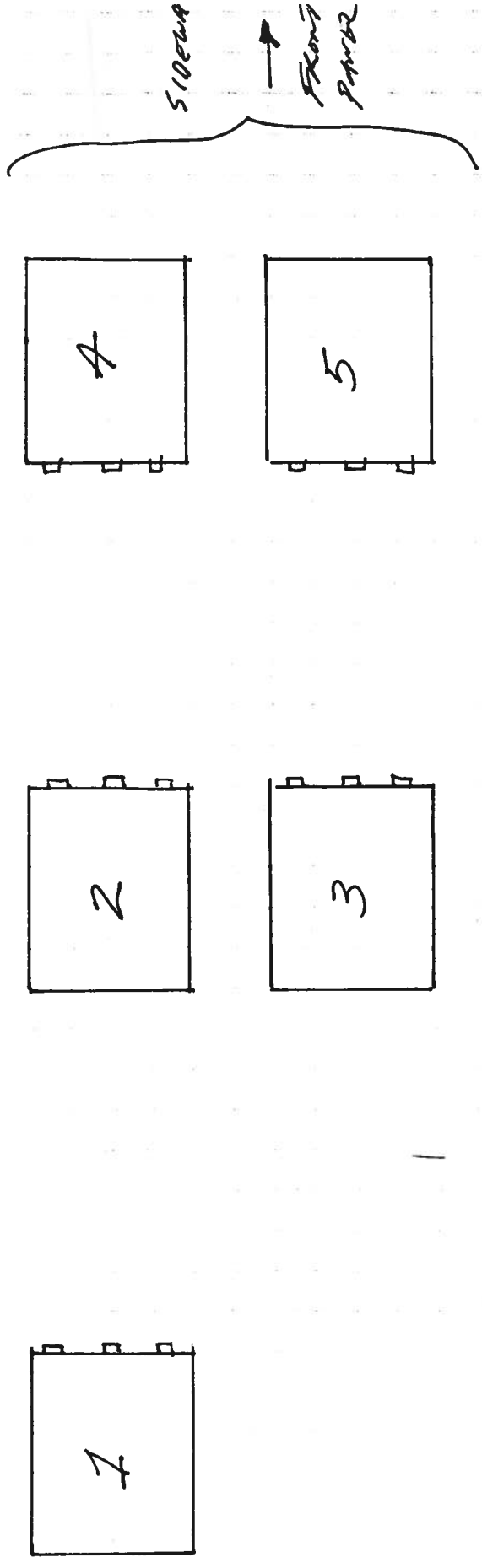
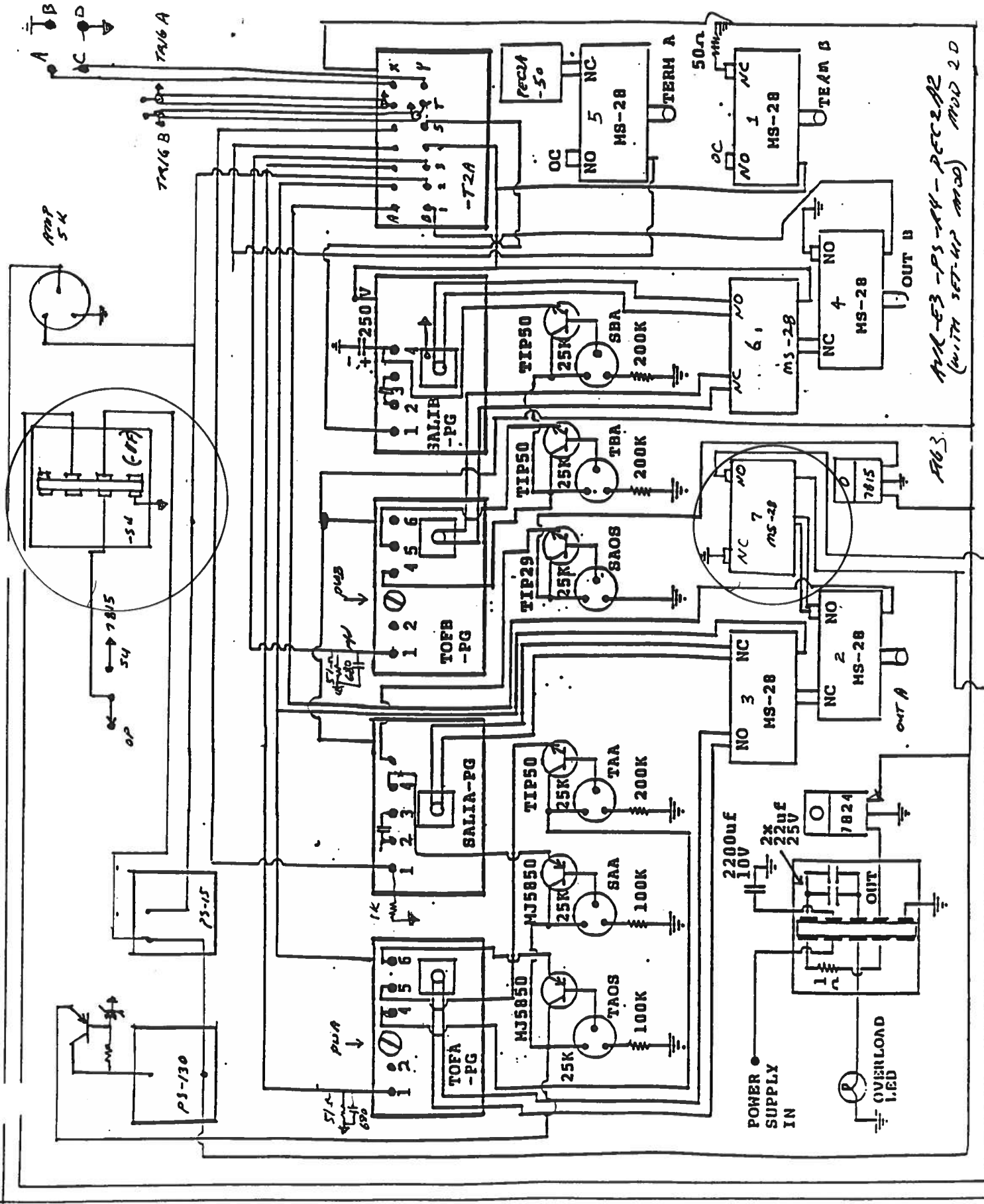


Fig 2: MS-28 SWITCH LOCATION

MS-28 - MS - DEF 12A2

FOR IF
NUMBER



AVL-53-PS-24-DEC-2-AR
(WITH SET-UP MOD) MOD 2.0

FIG. 3

May 19/94

