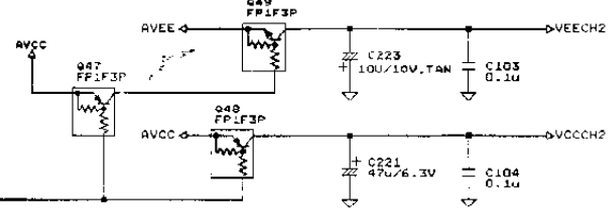
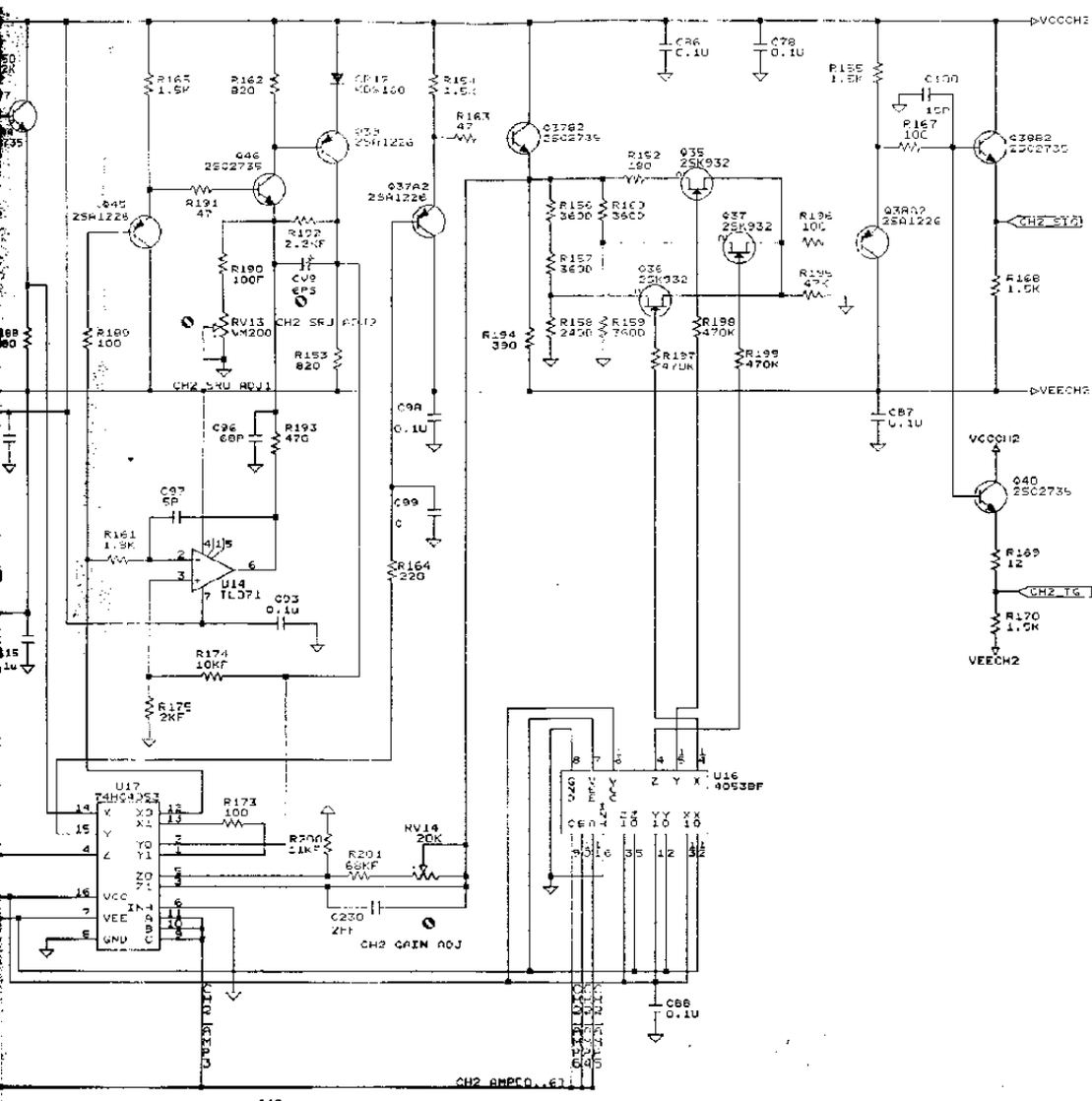


NIEX Instruments
EX-11812

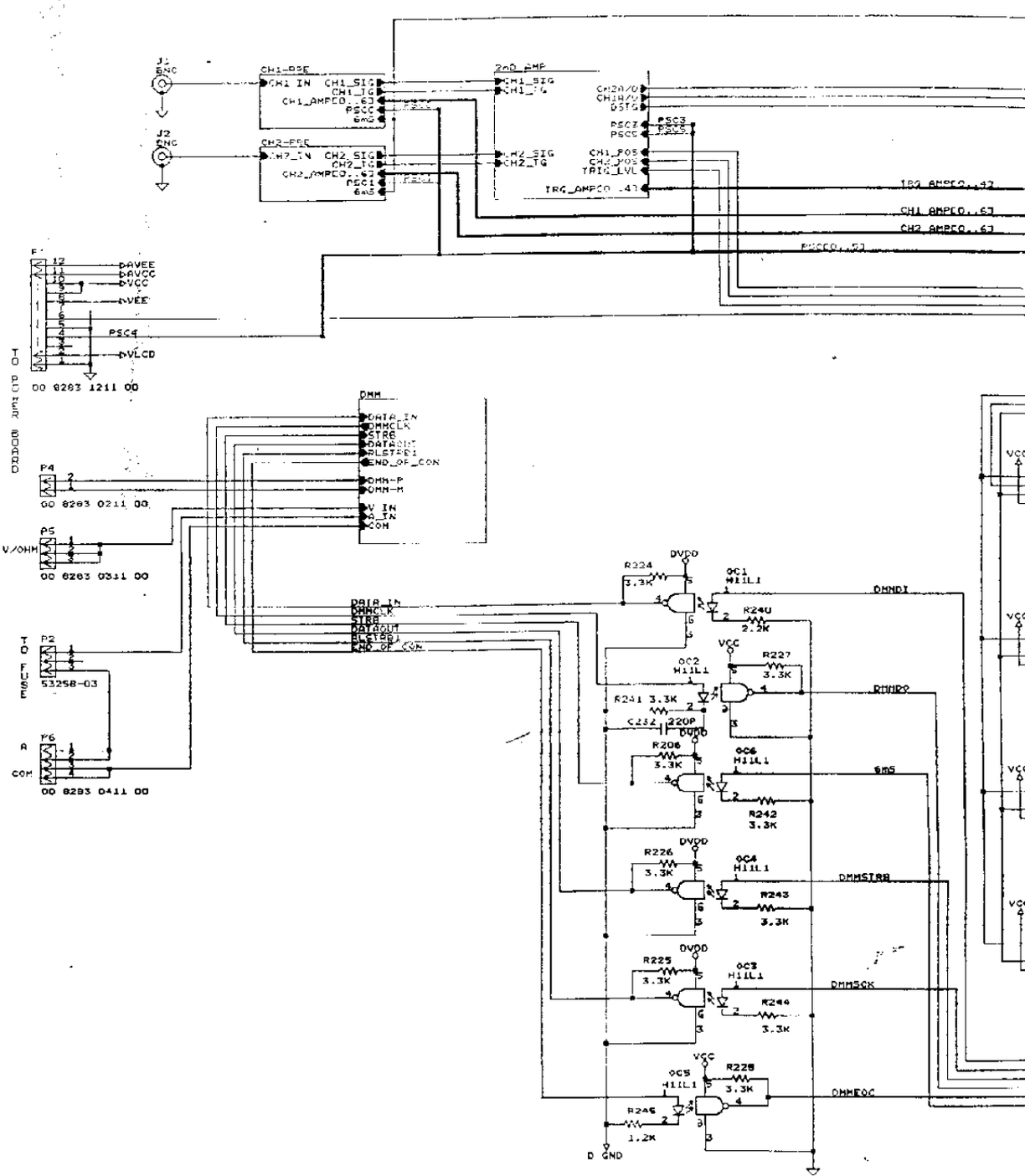
File#	NBS 20100
Size	DOCUMENT NUMBER 01
C	REV. 01
Date:	1998



METEX INSTRUMENTS	
Title	MDS 20 MHz CH2 PRE-AMP.
Size Document Number	REV 4
Date: December 3, 1999	5 of 15

P 2



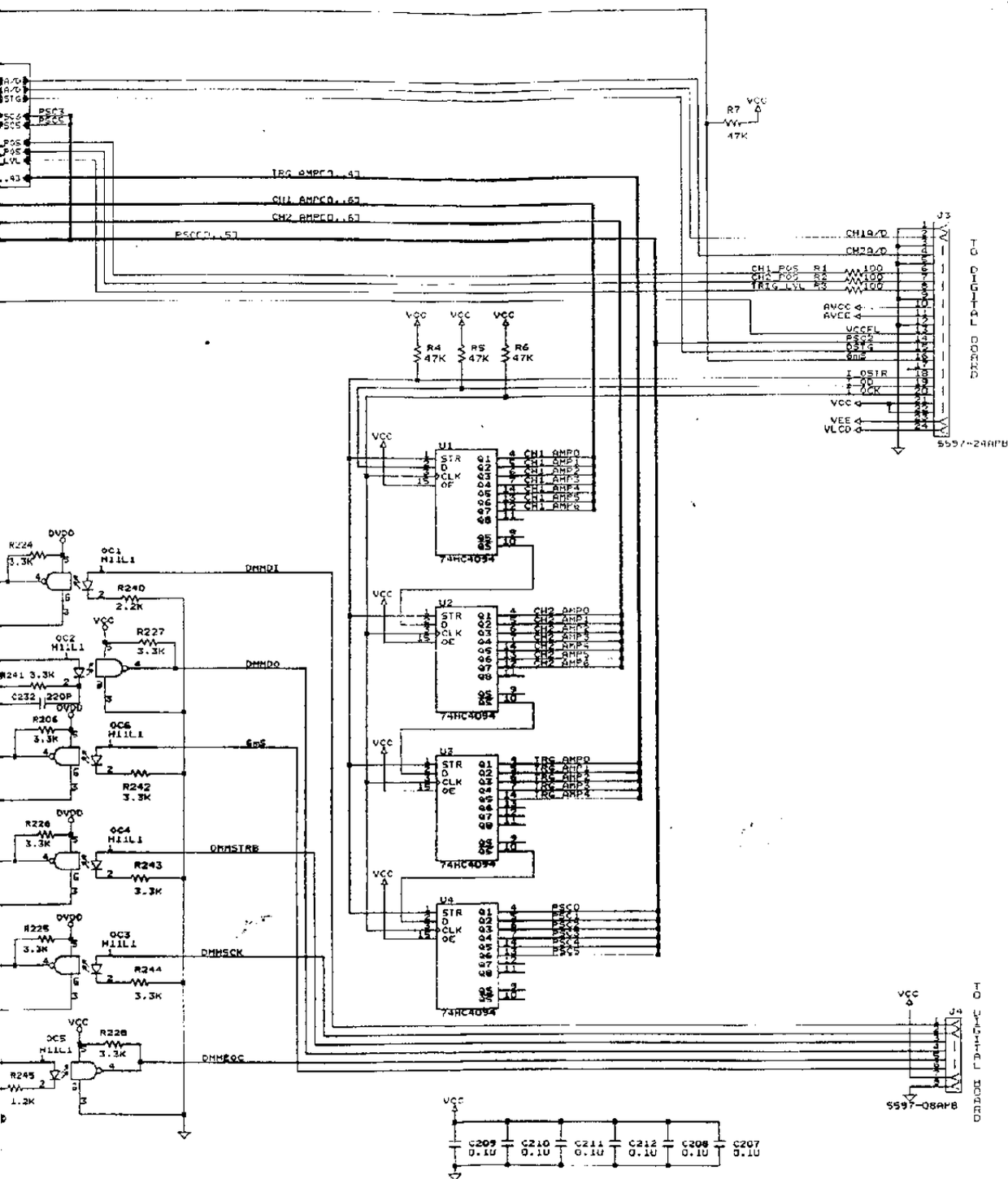


00 0203 1211 00

00 0203 0211 00

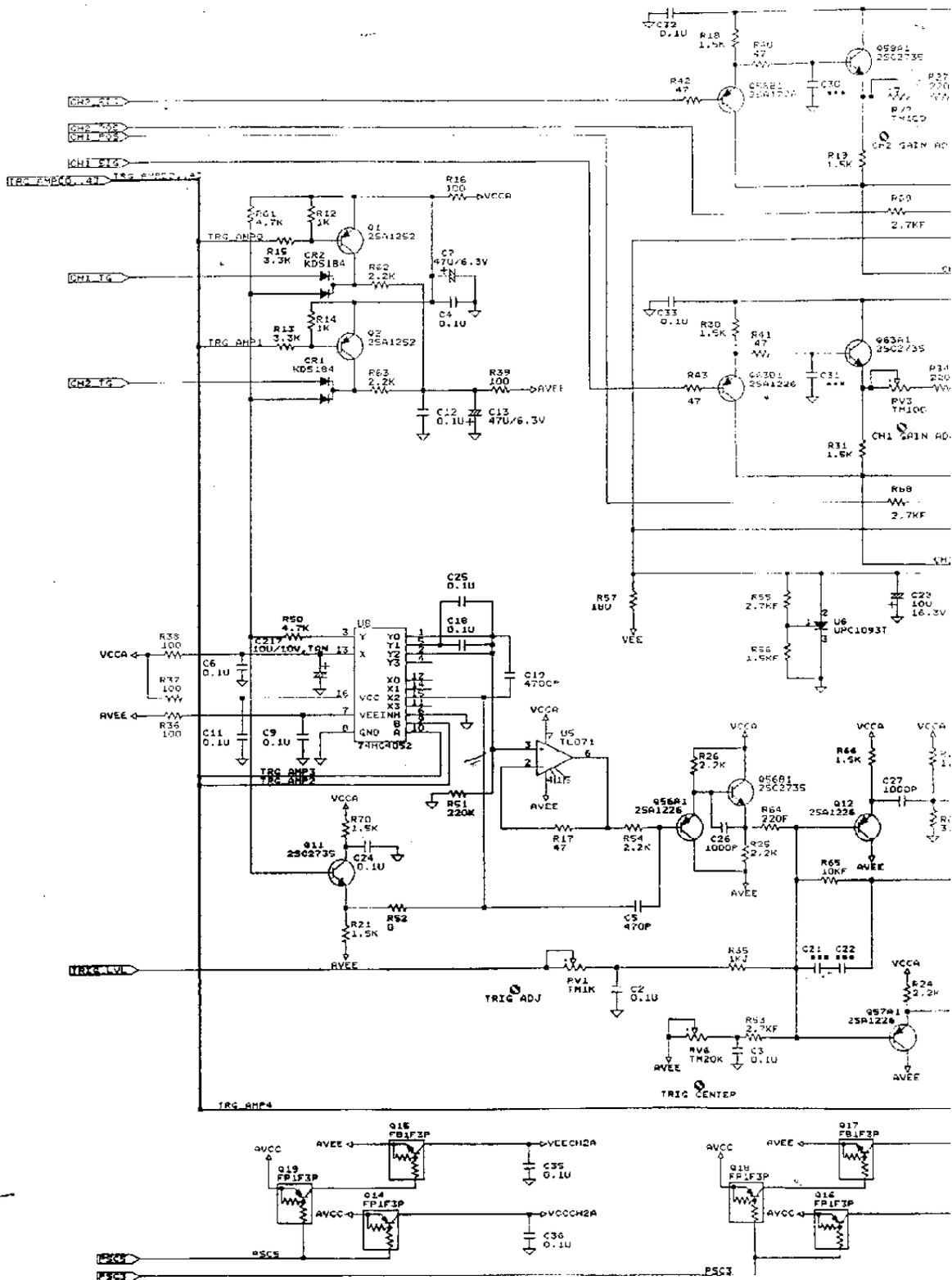
00 0203 0311 00

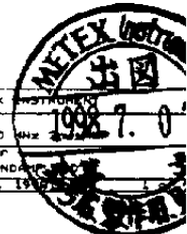
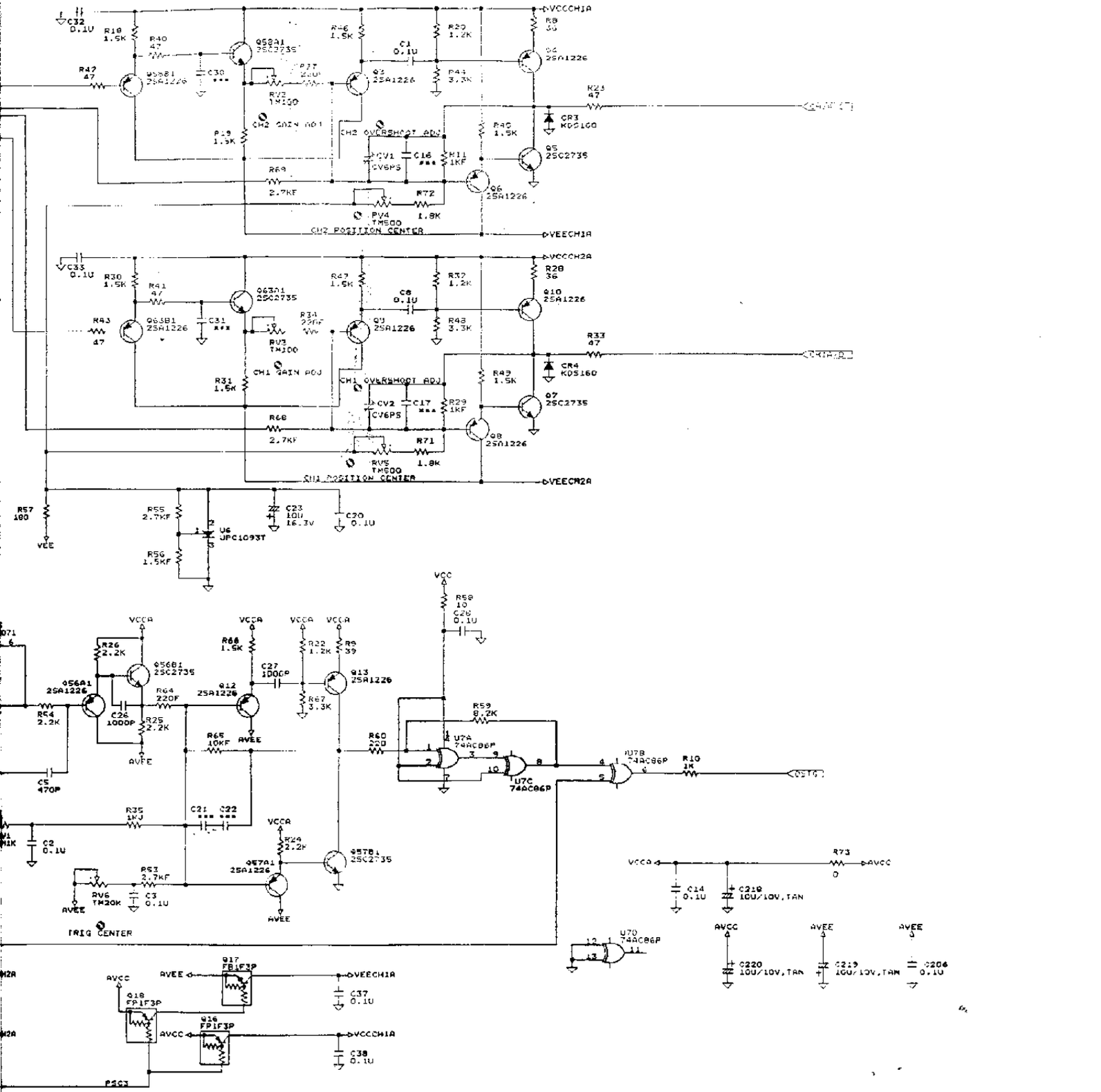
00 0203 0411 00

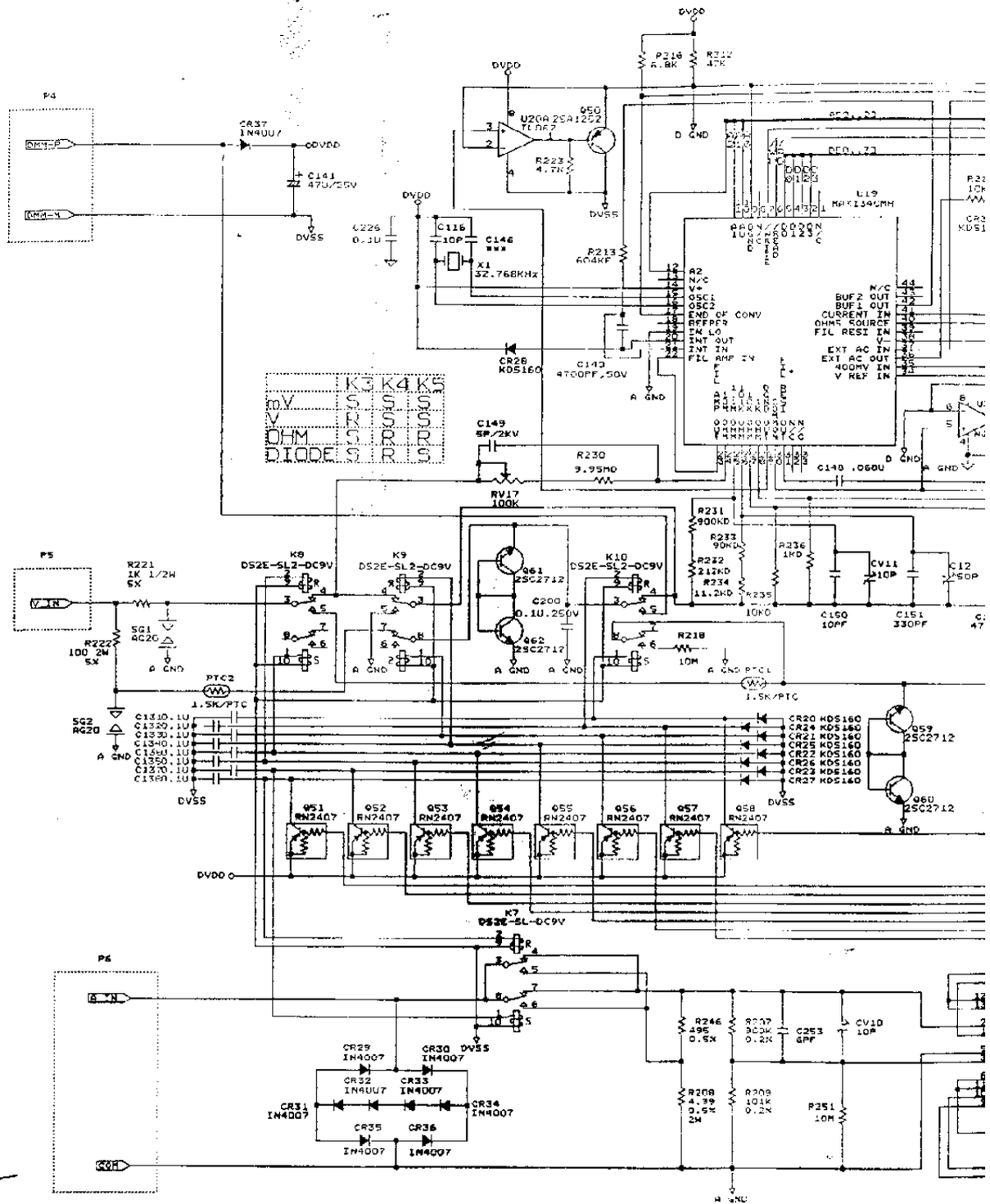


Title	NO. 20 1998.7.07
Size	Document Number
Date	JUL 1998 28 Sheq

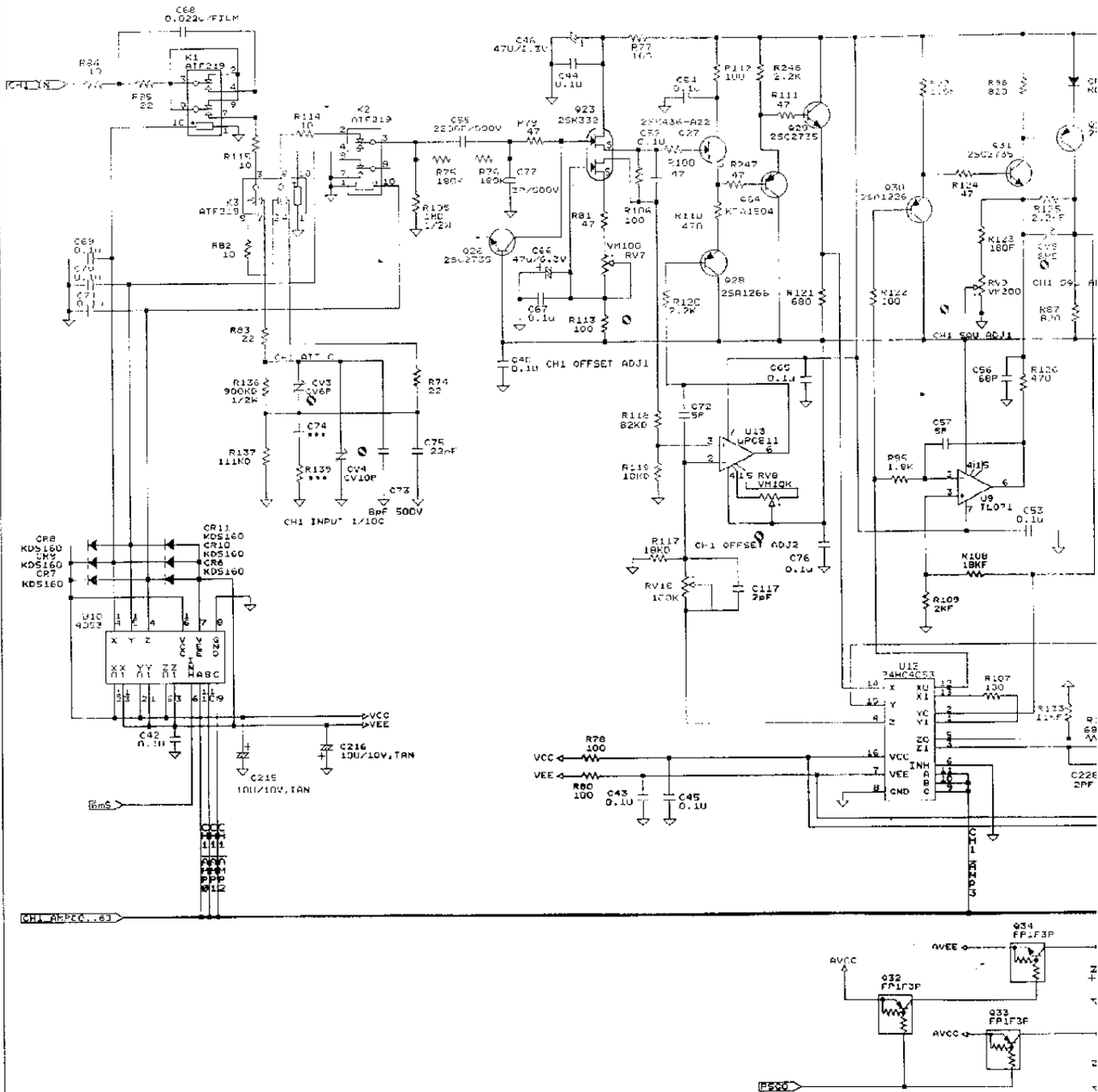
P 0



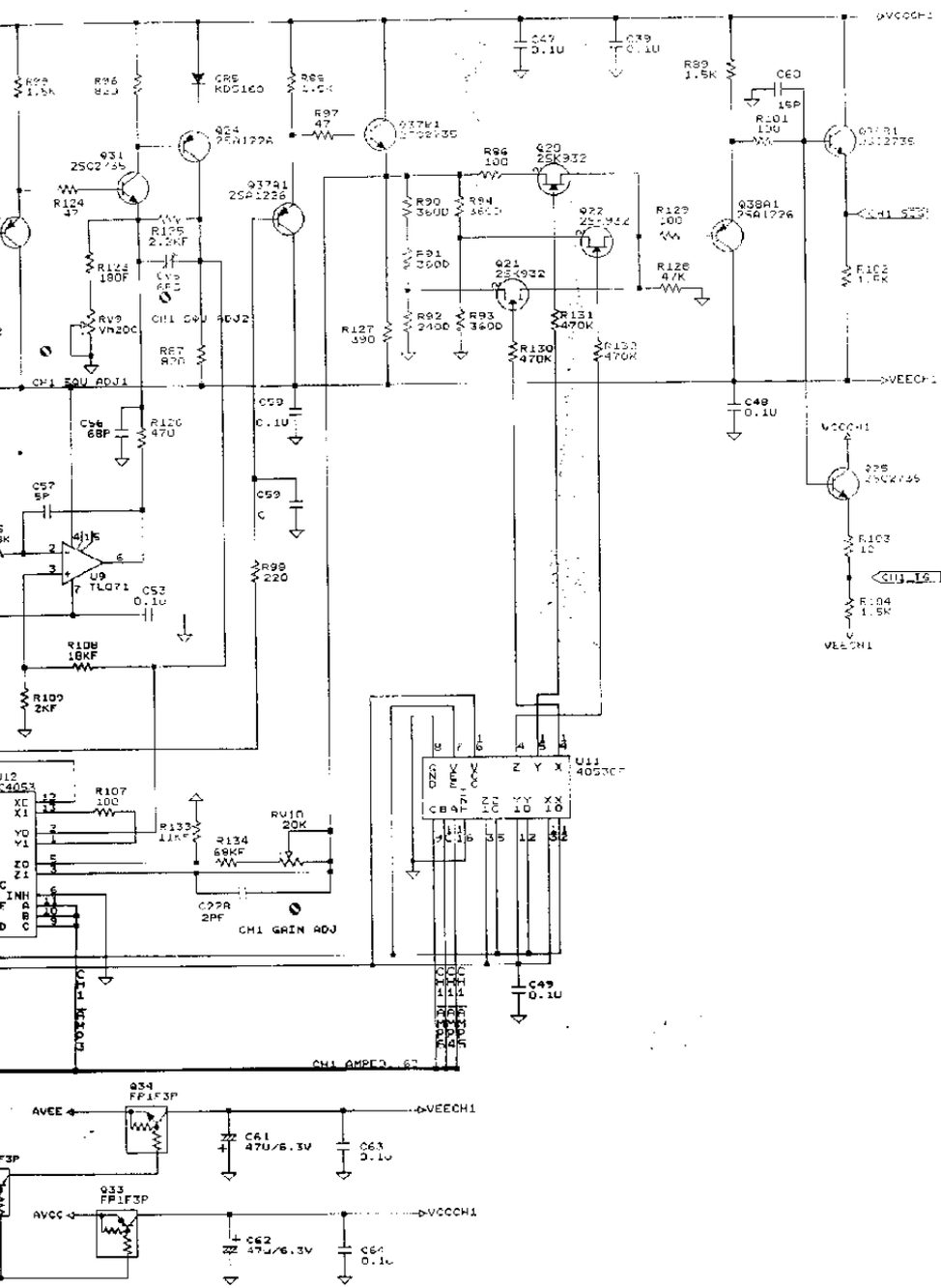




P5



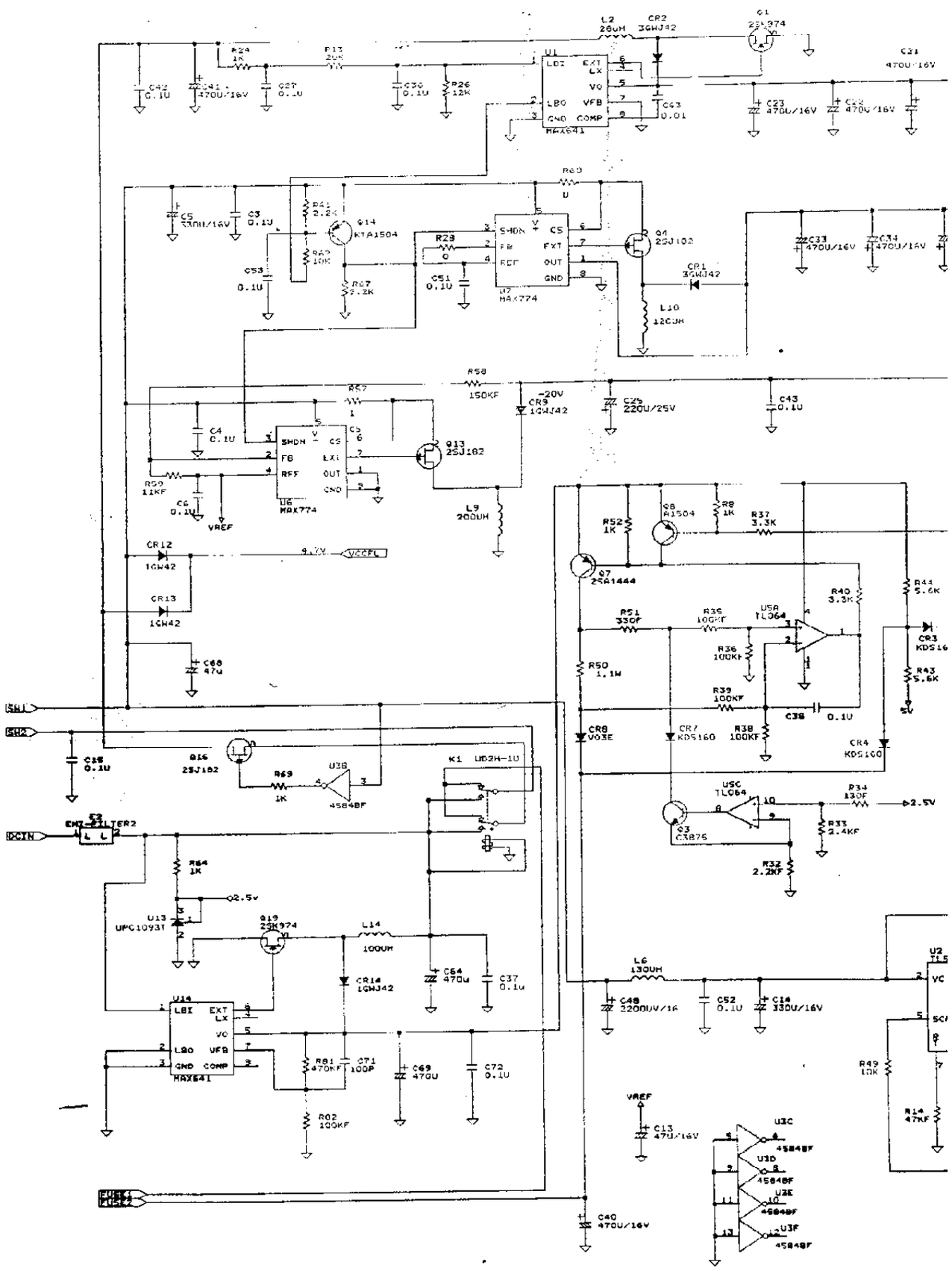
D6

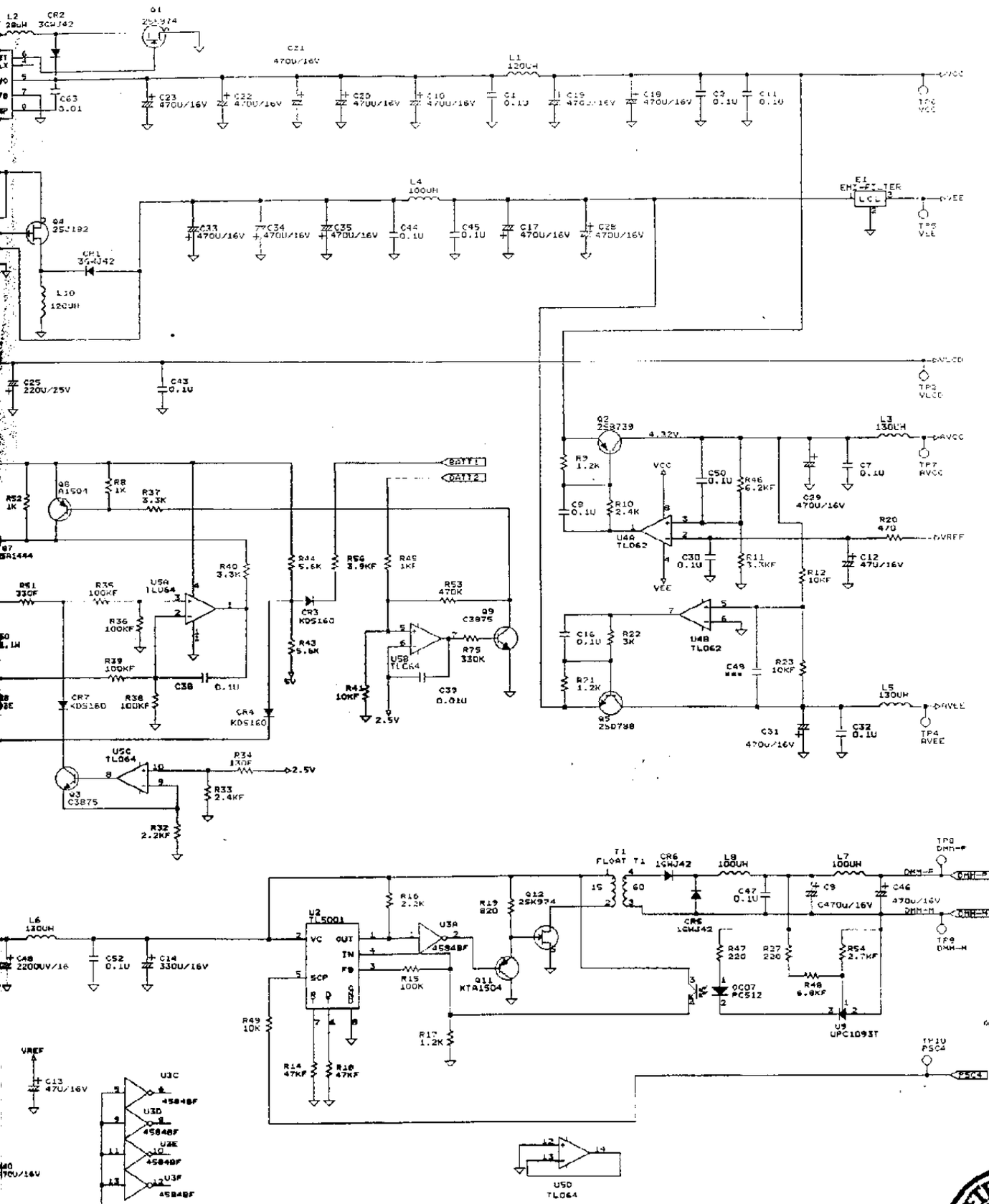


METEX INSTRUMENTS	
Title	MOS 20 MHz CH1 PRE-AMP.
Size Document Number	CHIPRE.4TH
C	REV 4
Date: December 3, 1999	Sheet 4 of 15

P6

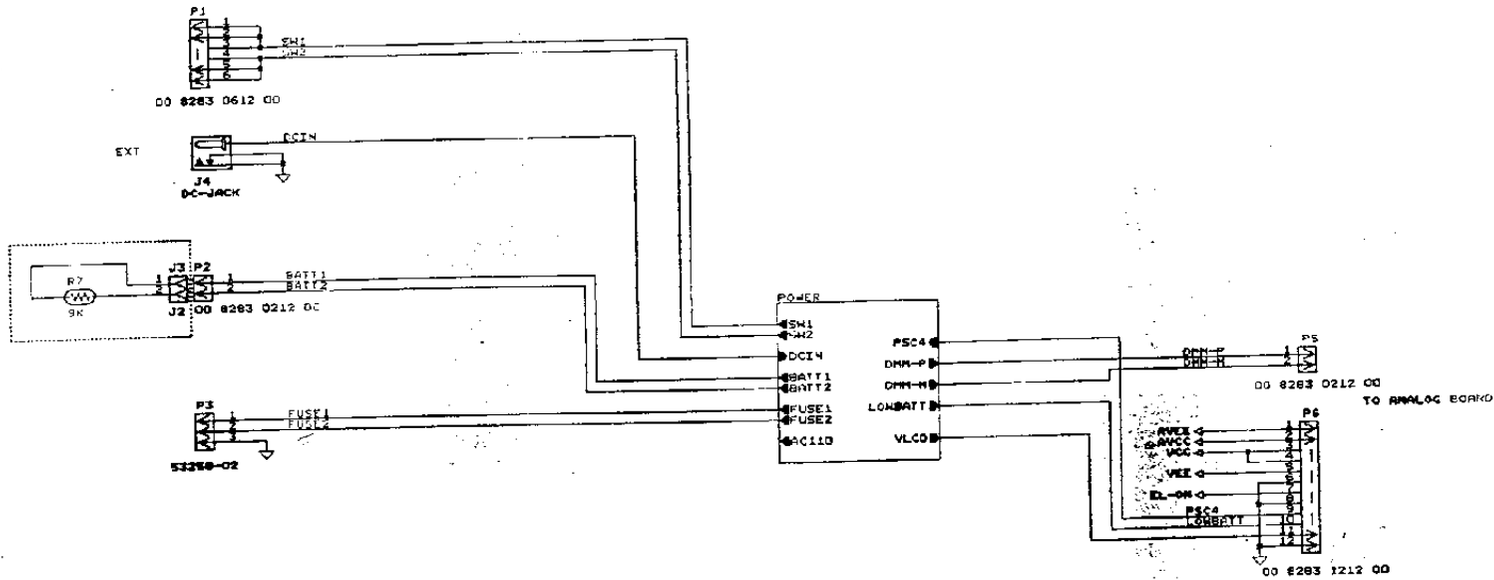






Title	POWER SUPPLY
Size Document	POWER-2ND
Date	1998

P7

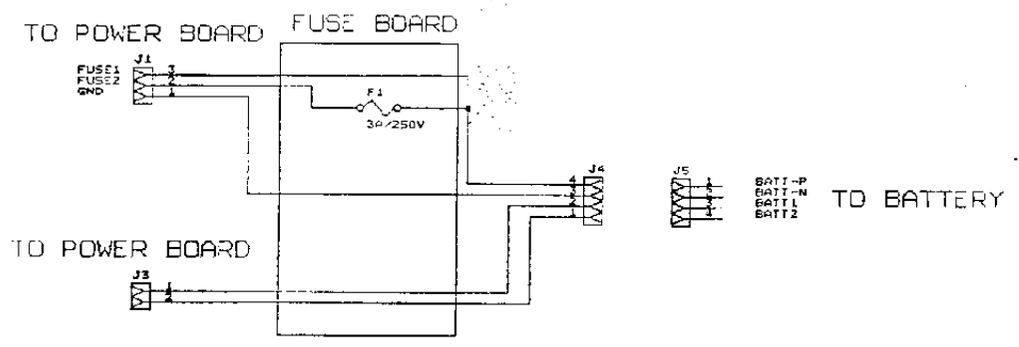


Title	NDS 20 NHE 1008 OHN BOARD
Size	Document Number
C	POWER IRD
Date:	JULY 57 Sheet



78

78

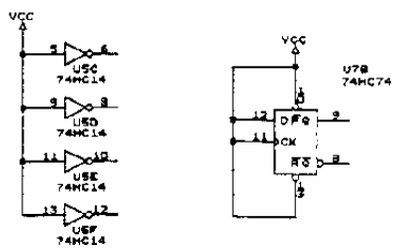
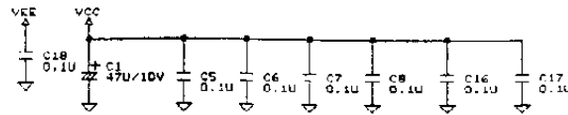
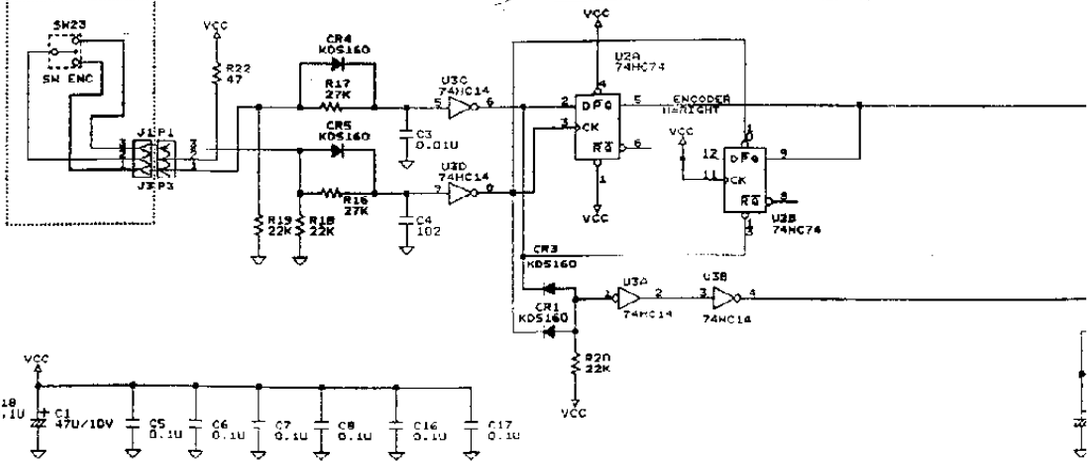
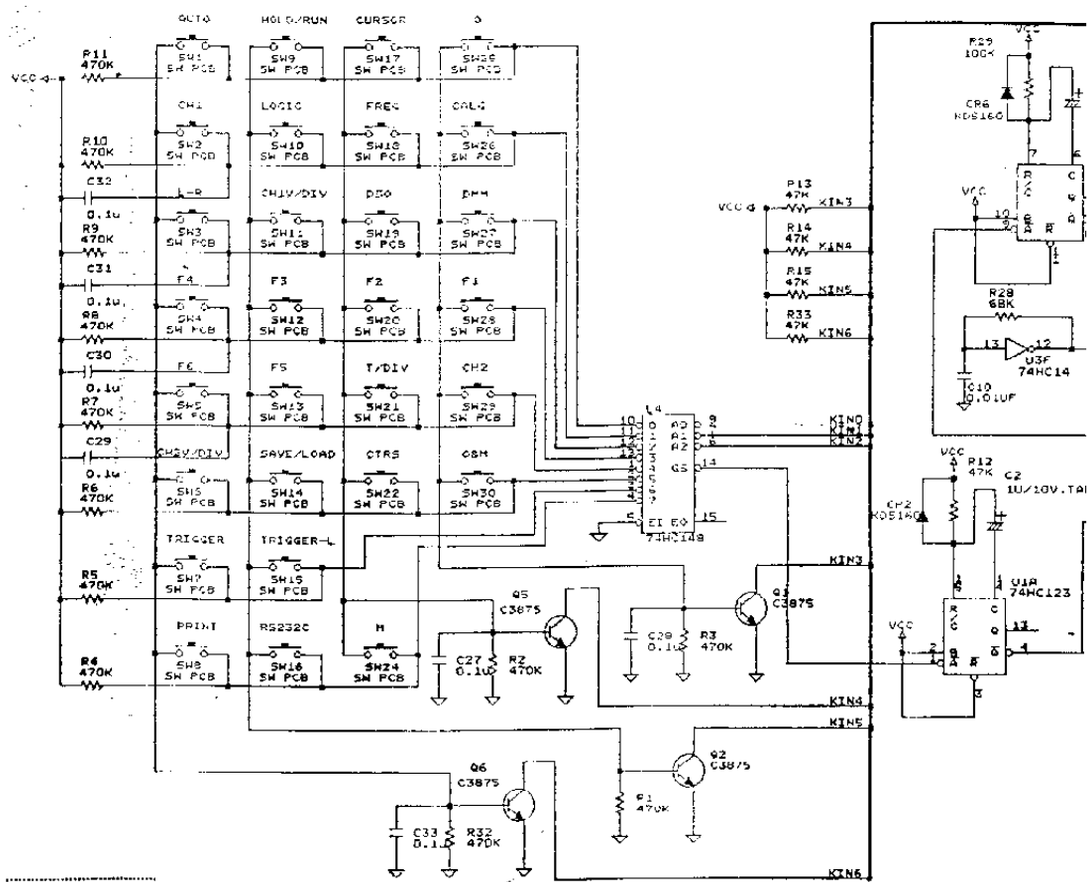


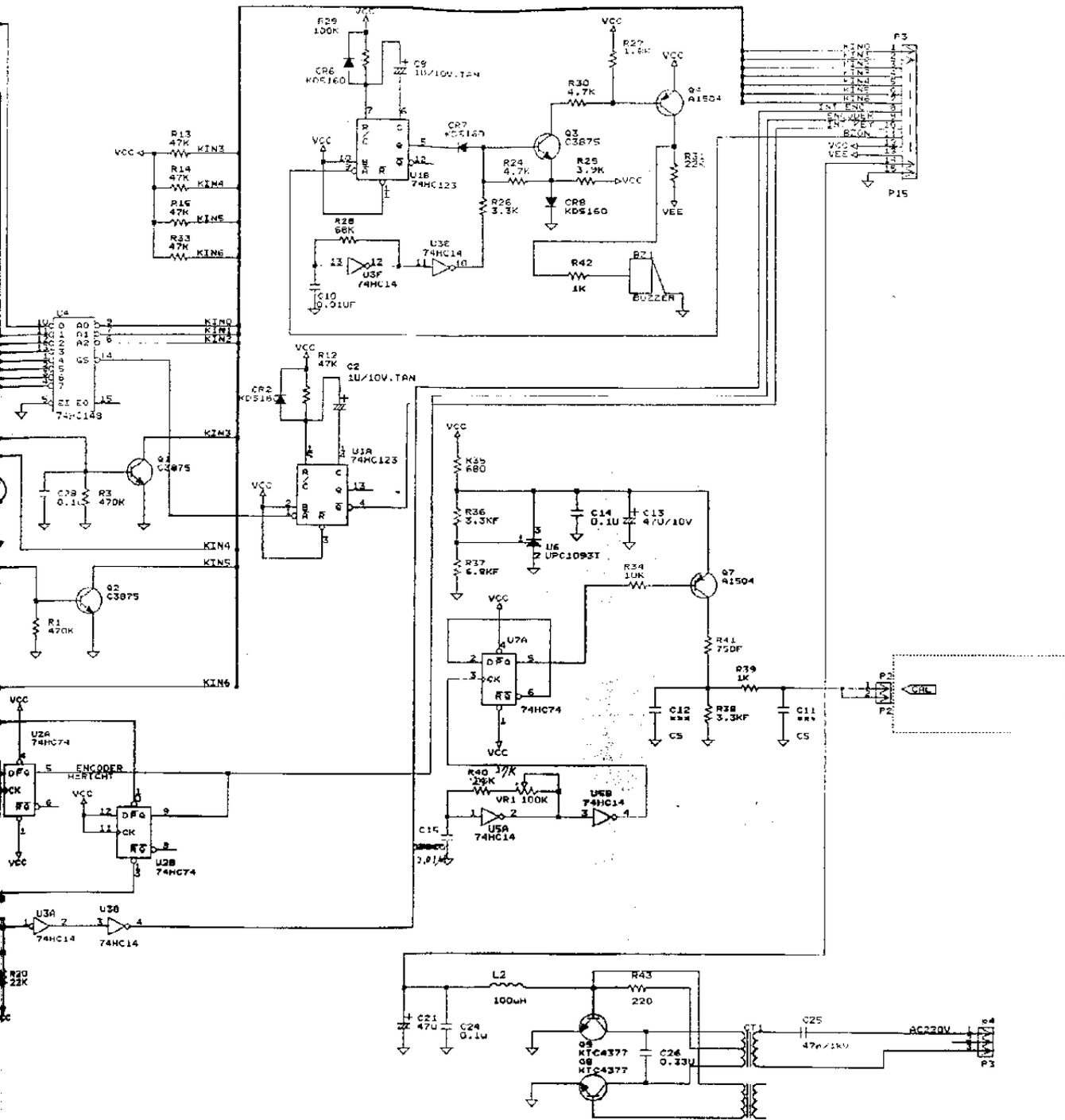
79

WELBY COMPANY

Title	1000 7 1
NO.	FUSE BOARD
DATE	FUSE 3A0
C	1951
Date	

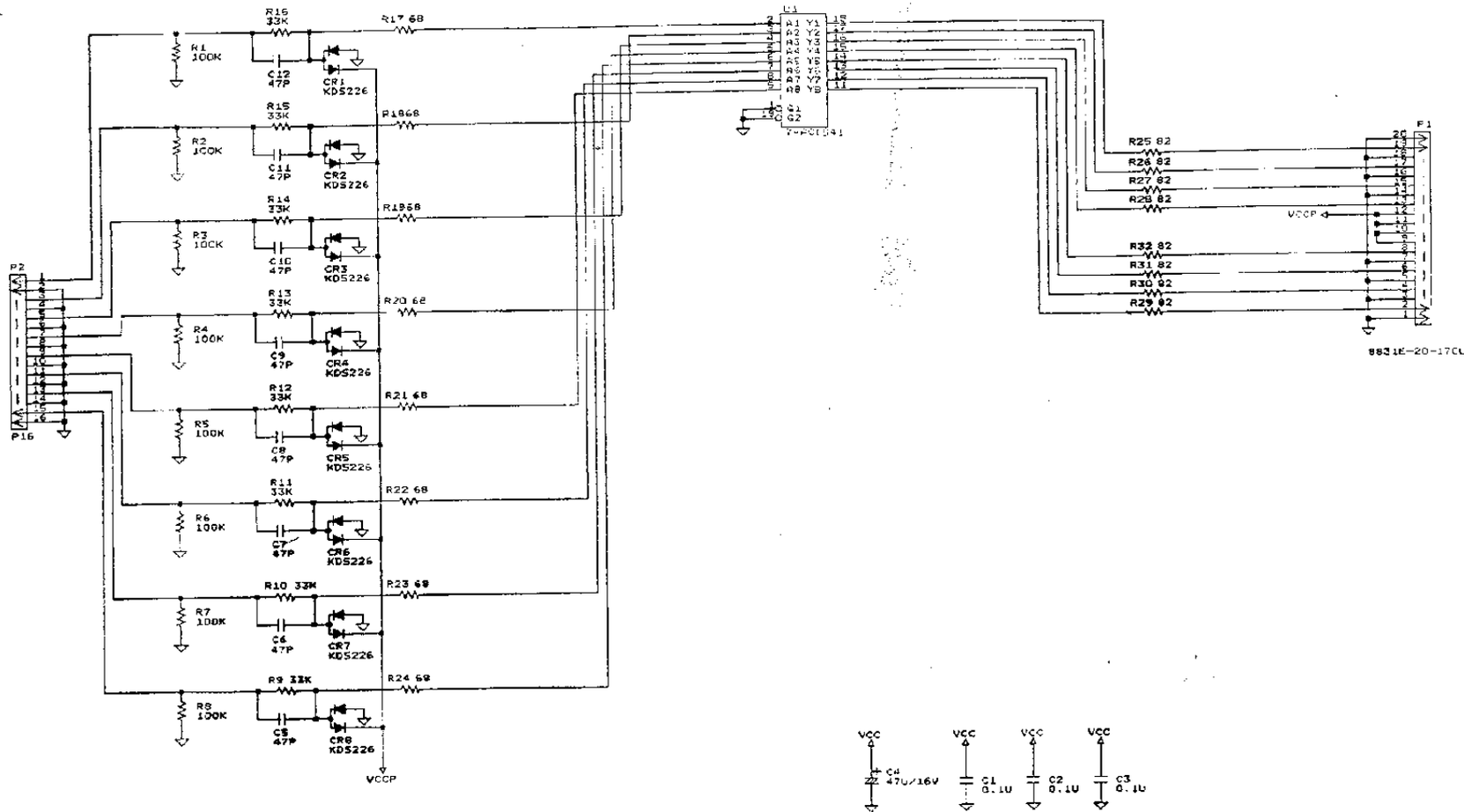
WELBY COMPANY



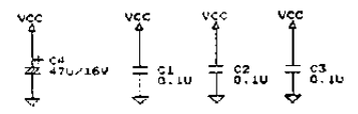


P.10

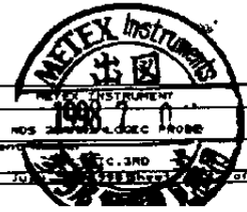




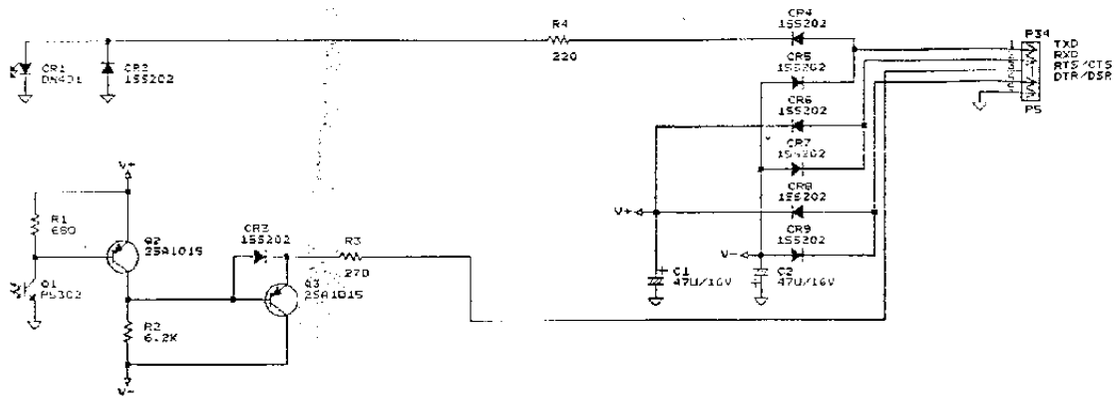
8831K-20-17CL



P11



File #	111P	REV	3
Size Document	C.3RD	REV	3
Date	JUN 1980	REV	3

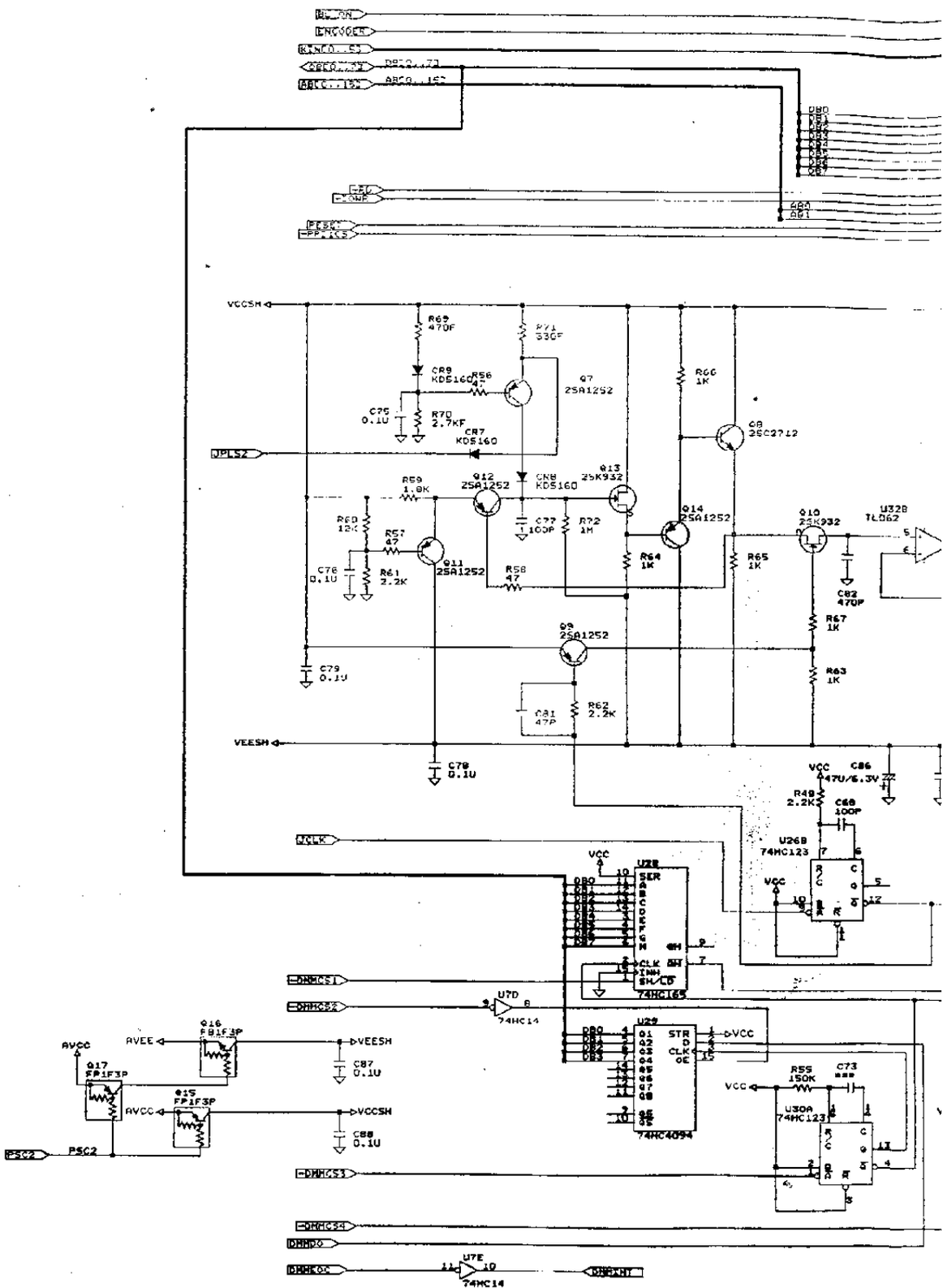


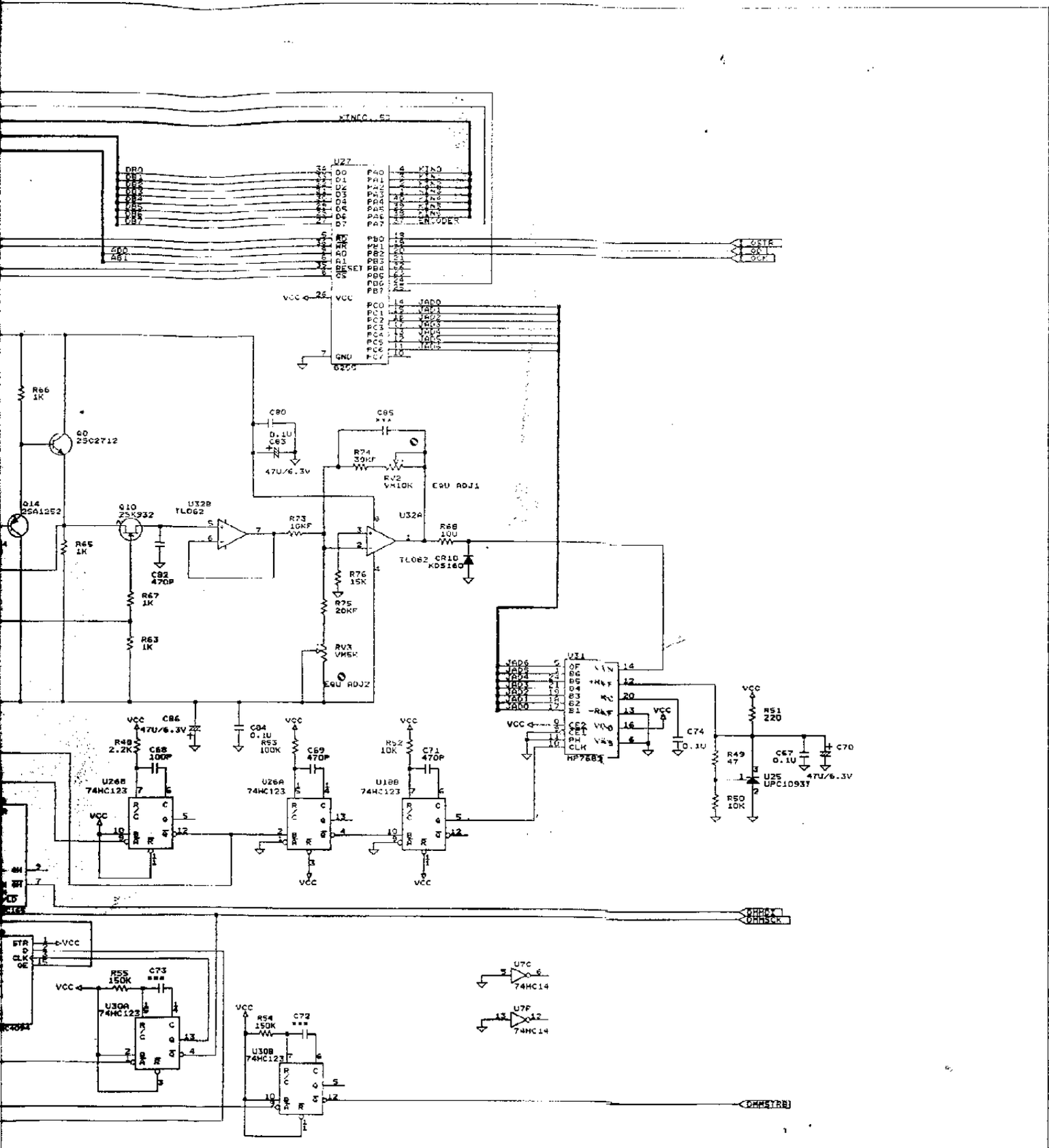
P12

MICRONIX
出图

Title	1998	REV	3
Size document	MDS200-01200 opt		
Date	JUL 1998		

MICRONIX
1998

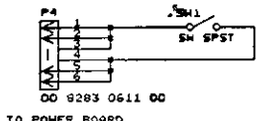




P13

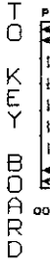
METEX Instrument

Title	NDS 10027107		REV
Size Document	Number	Rev	3
C	WVF, SRD	Date:	1987
Date:	1987	Page	of 15

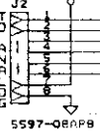


TO POWER BOARD

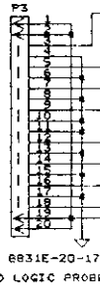
TO (X) BOARD



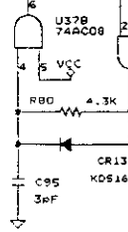
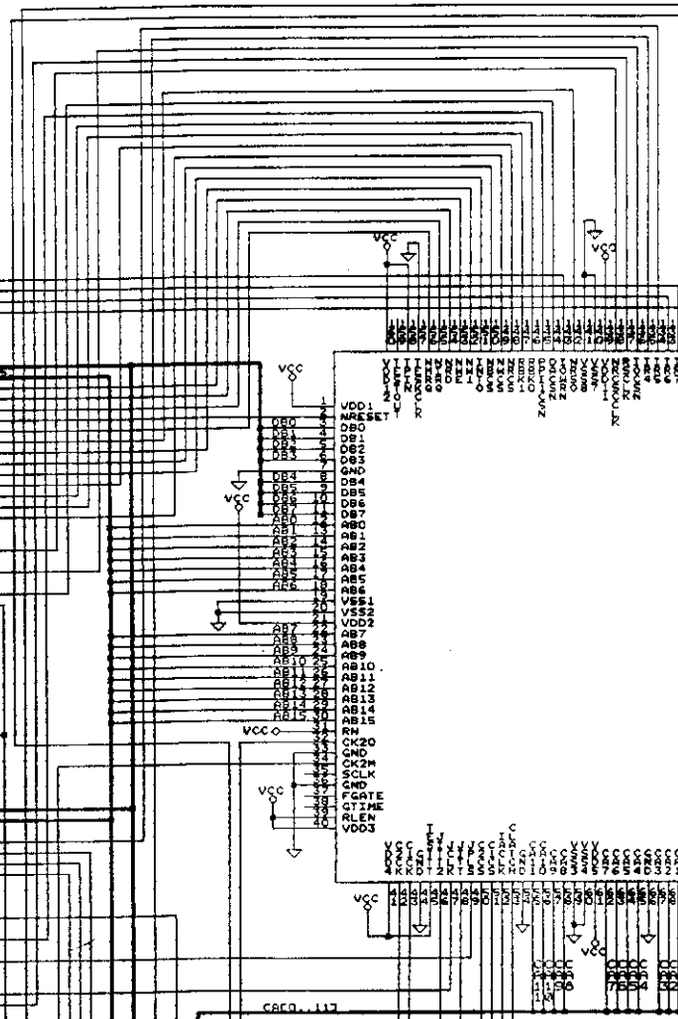
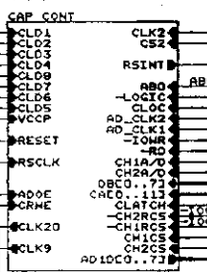
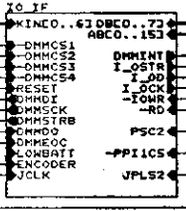
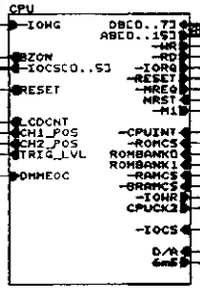
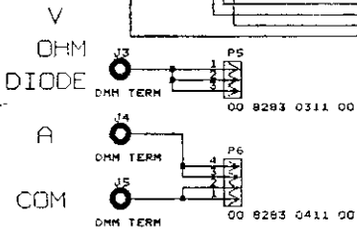
00 8283 1511 00

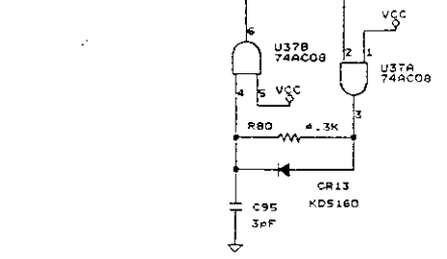
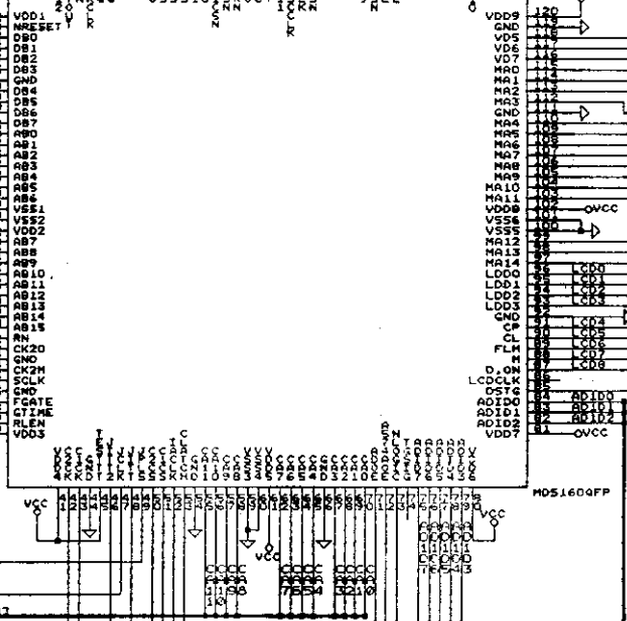
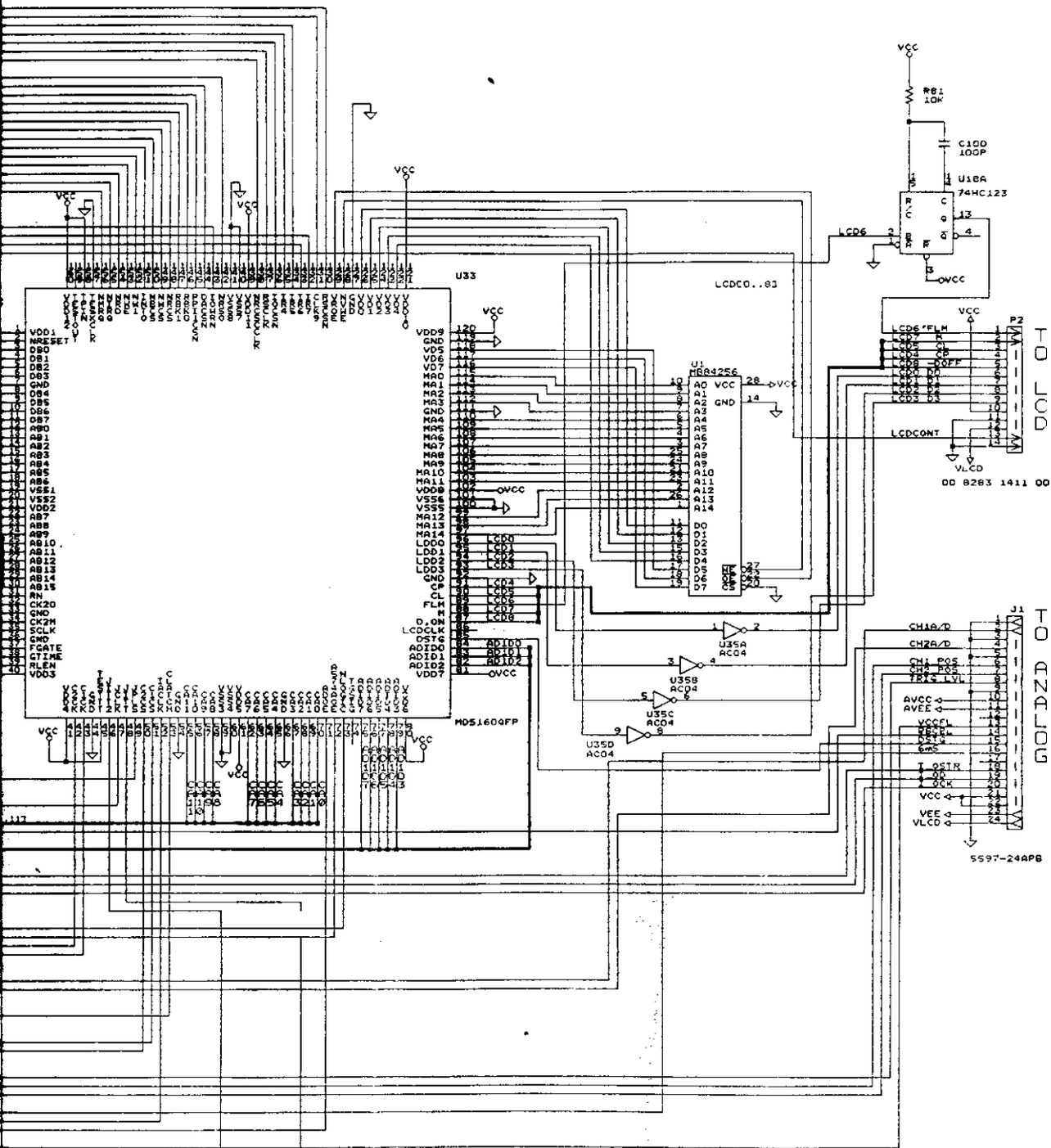


5597-08APB



8831E-20-170L
TO LOGIC PROBE





HEPEX INSTRUMENTS

Title: MDS 20 DIGITAL CLOCK

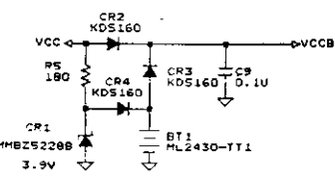
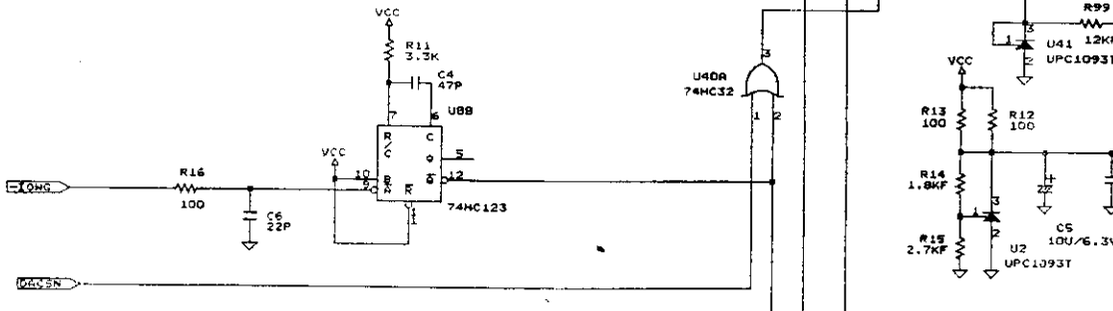
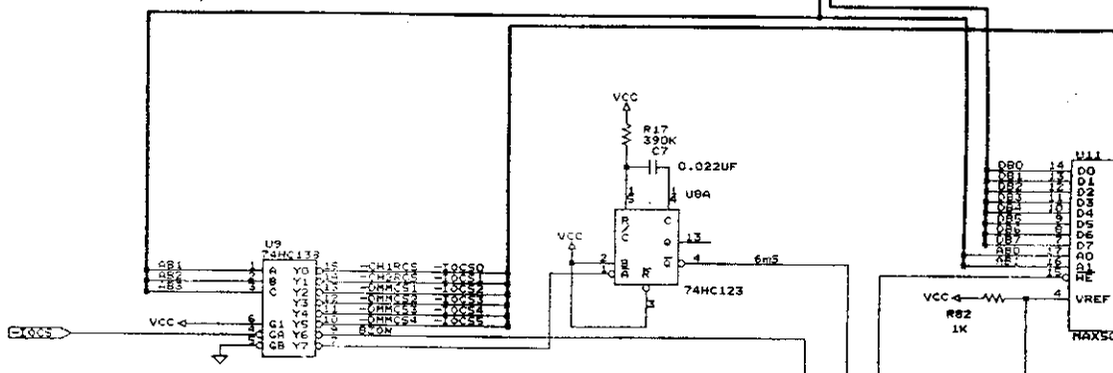
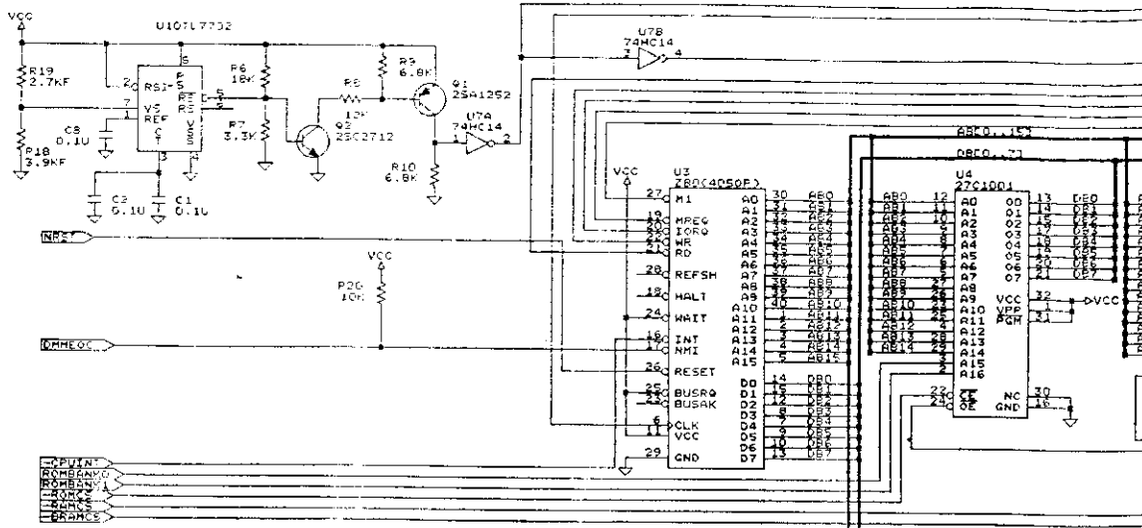
Size: 3.50 x 3.50

Date: July 1988

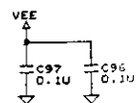
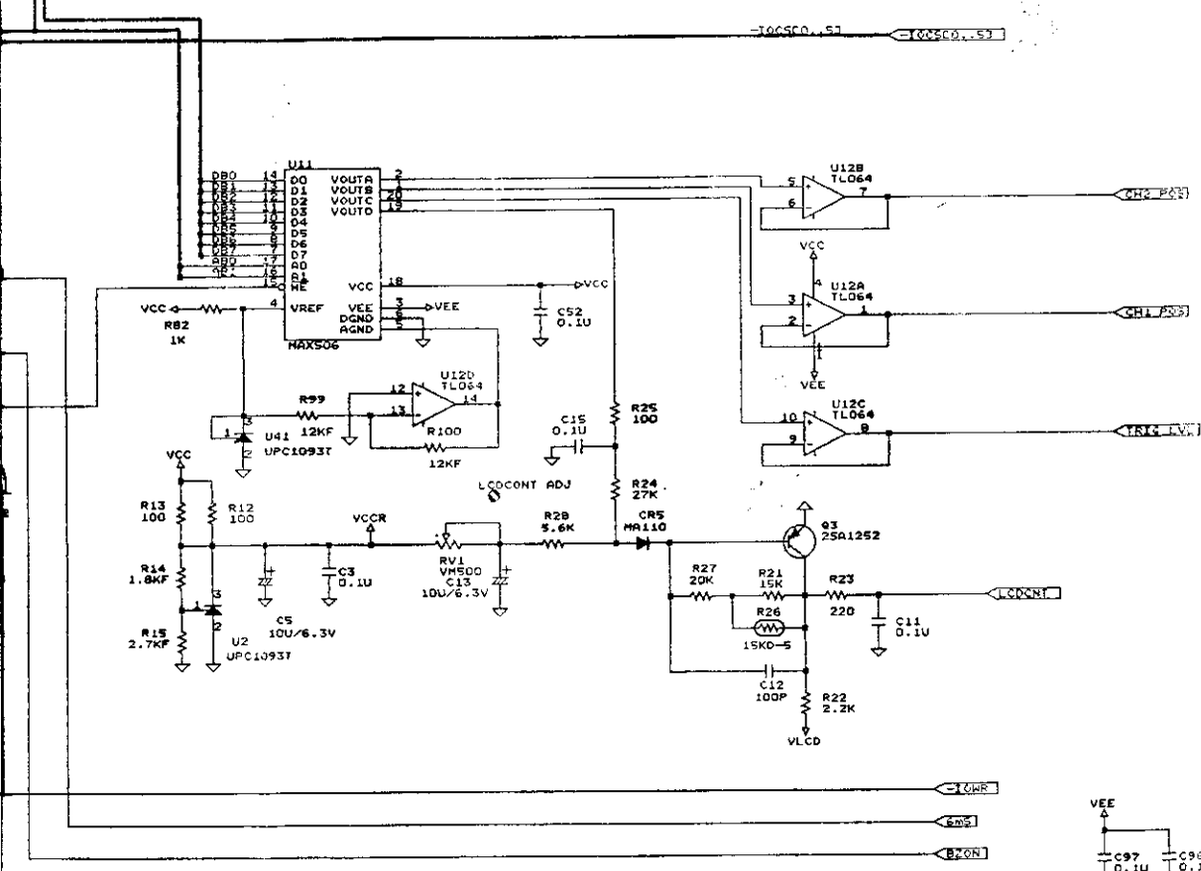
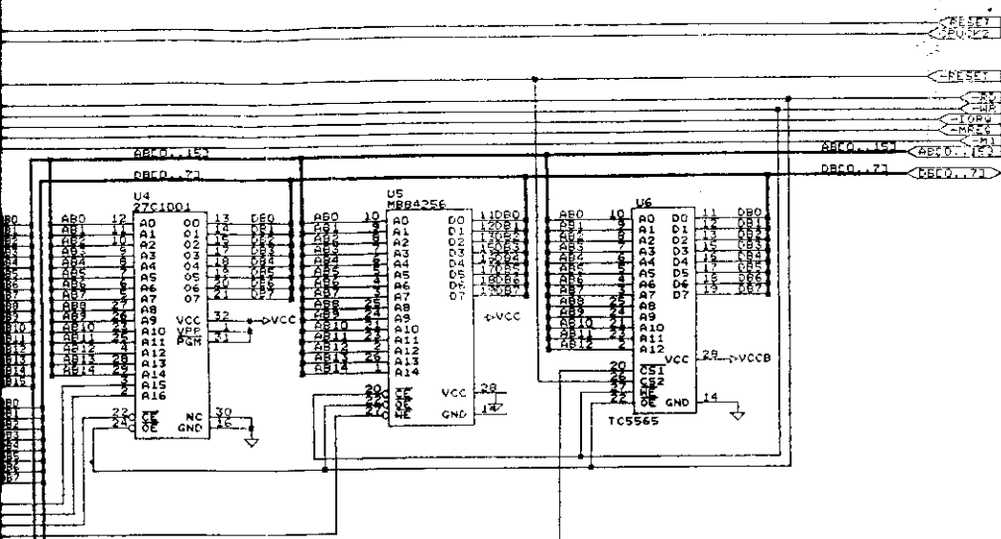
REV 3

Sheet 15

P14



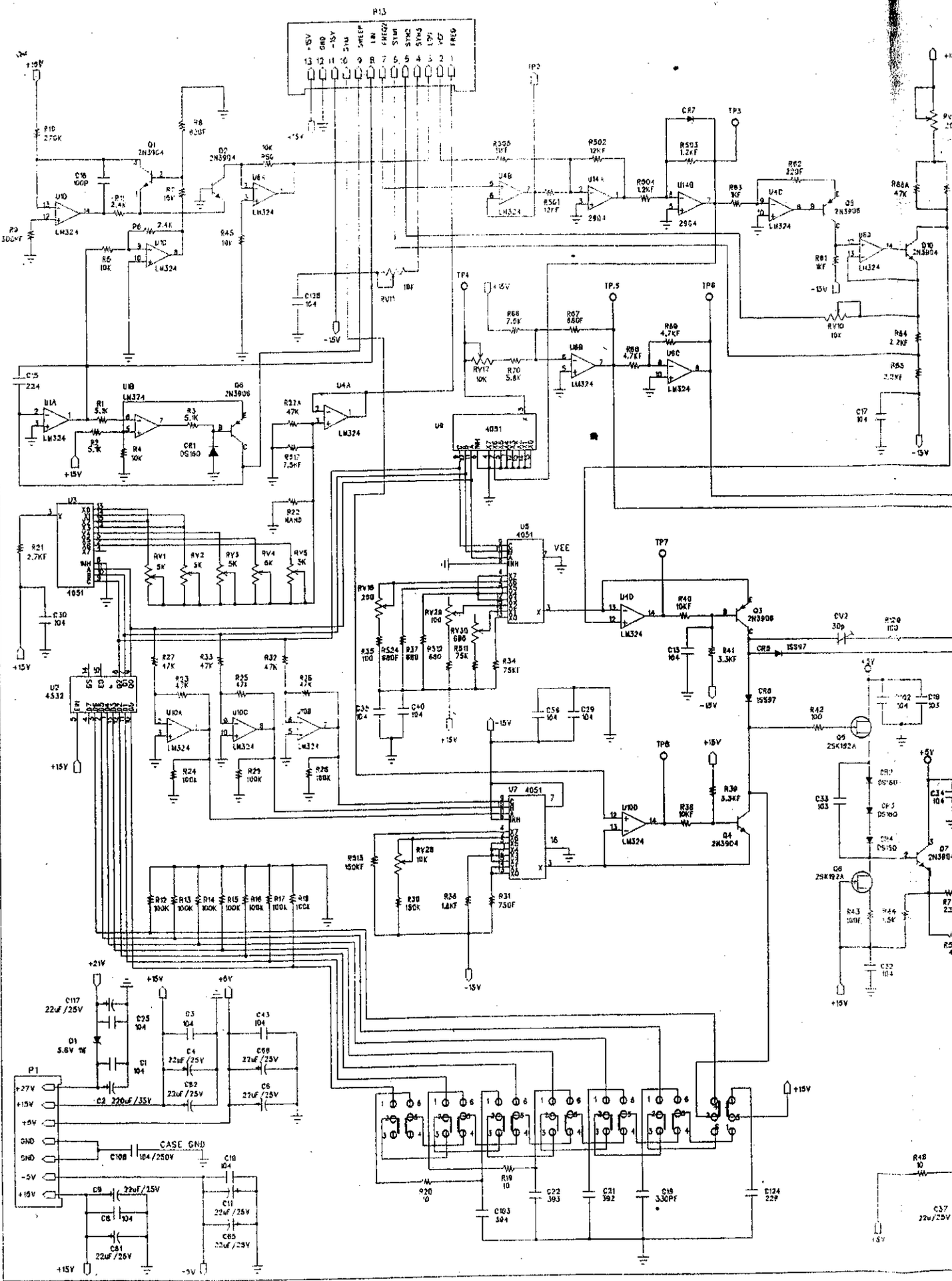
P 15

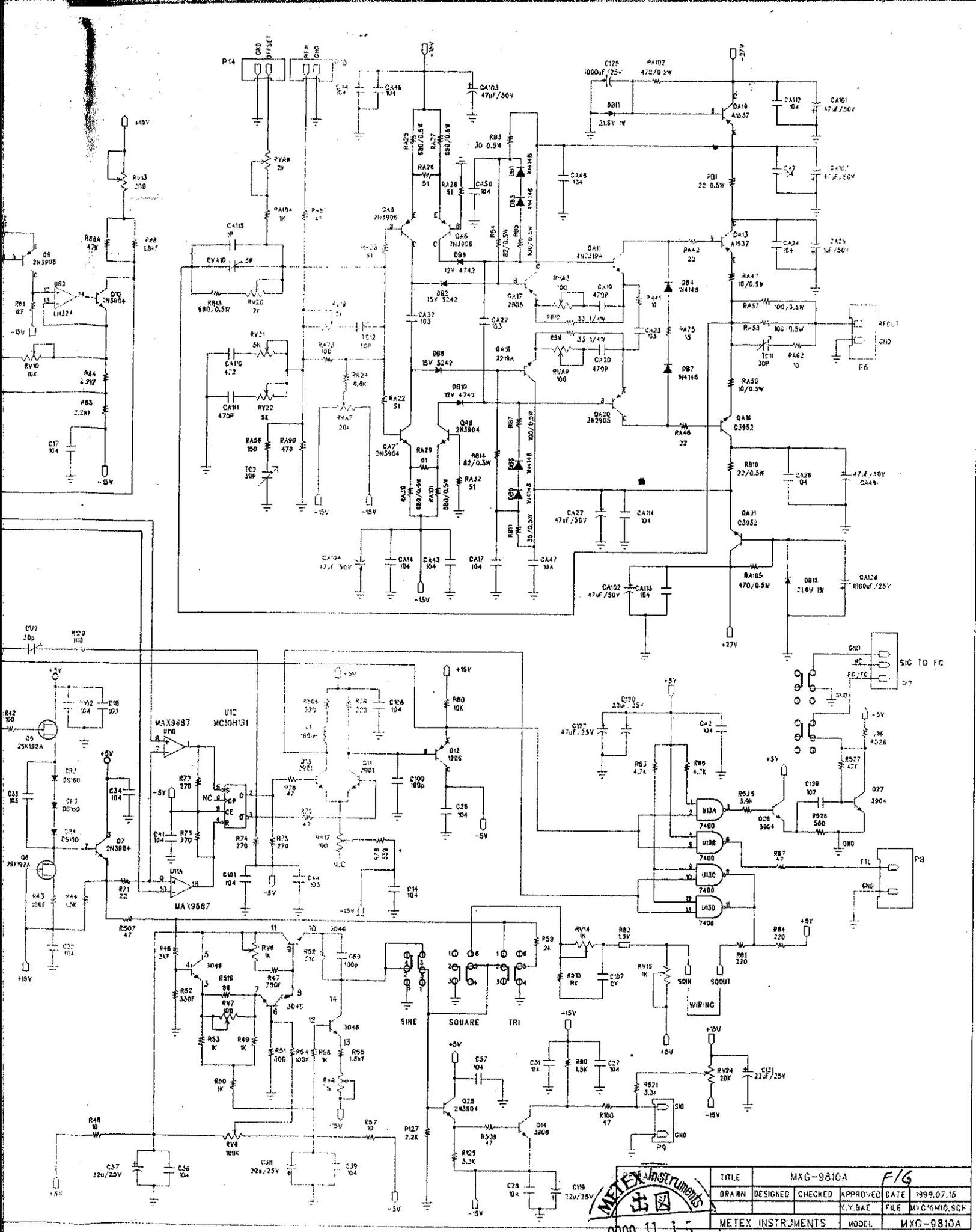


Title	1000-7-07	REV	3
Size	Document	CP0.SRU	of 15
Date	1998.05.07		

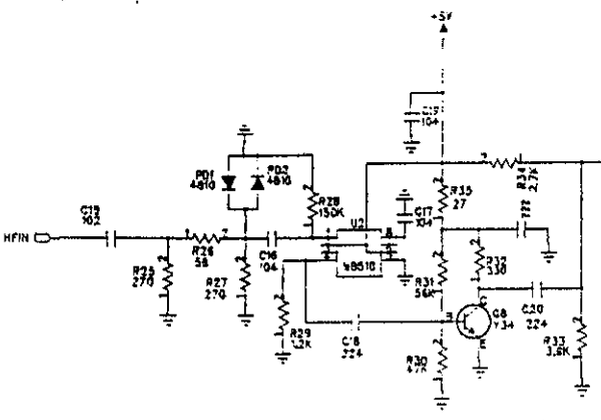
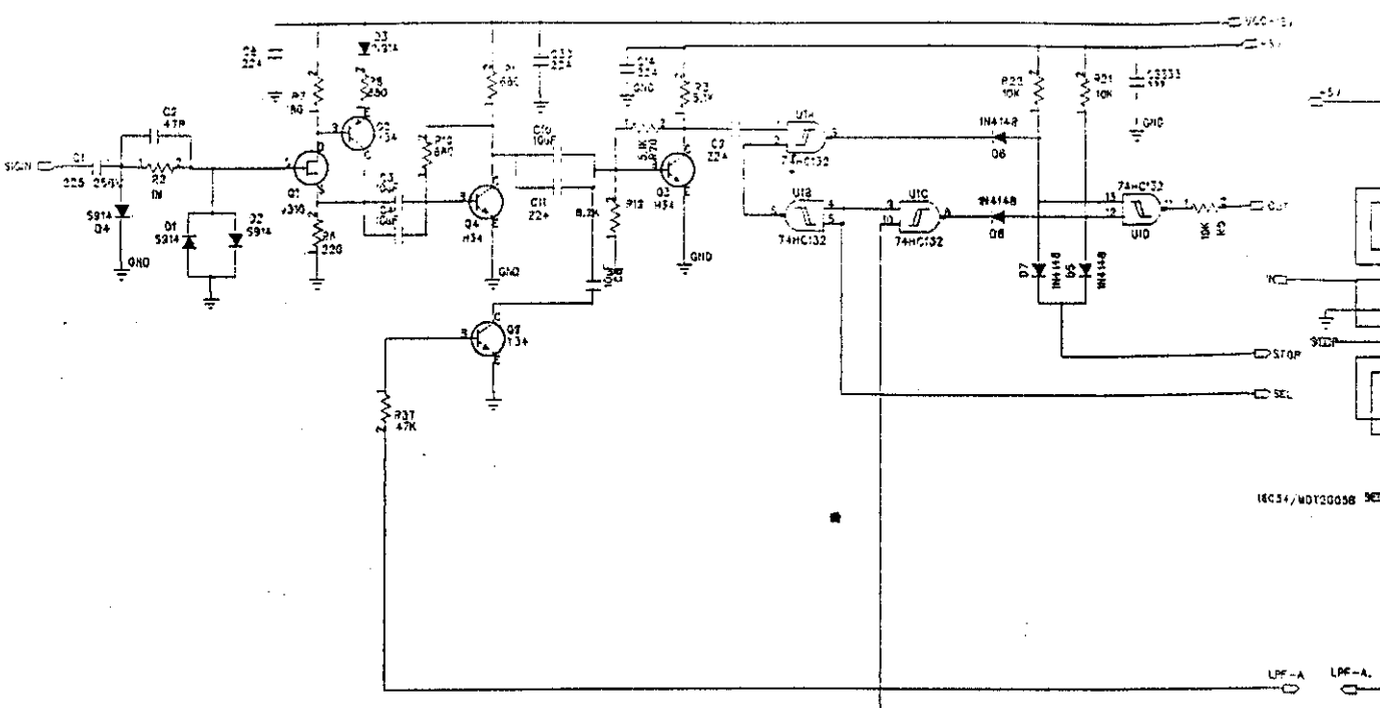
P15

10A





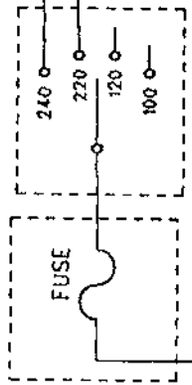
TITLE		MXG-9810A		FIG	
DRAWN	DESIGNED	CHECKED	APPROVED	DATE	1999.07.15
			Y.Y.BAE	FILE	MXG%10.SCH
ME TEX INSTRUMENTS		MODEL	MXG-9810A		



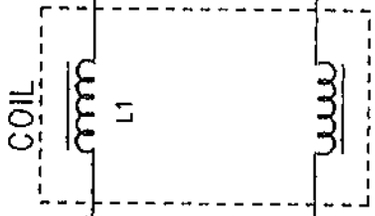
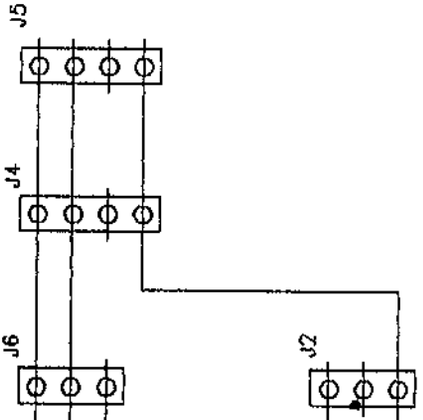
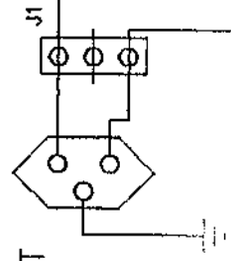
14C34/W0720058

LPF-A LPF-A

SELECTOR
AC INPUT



AC SOCKET
INPUT



0.47uF/250V
C4

C2

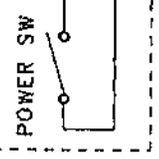
102/1KV

1M/0.5W
R1

0.1uF/250V
C1

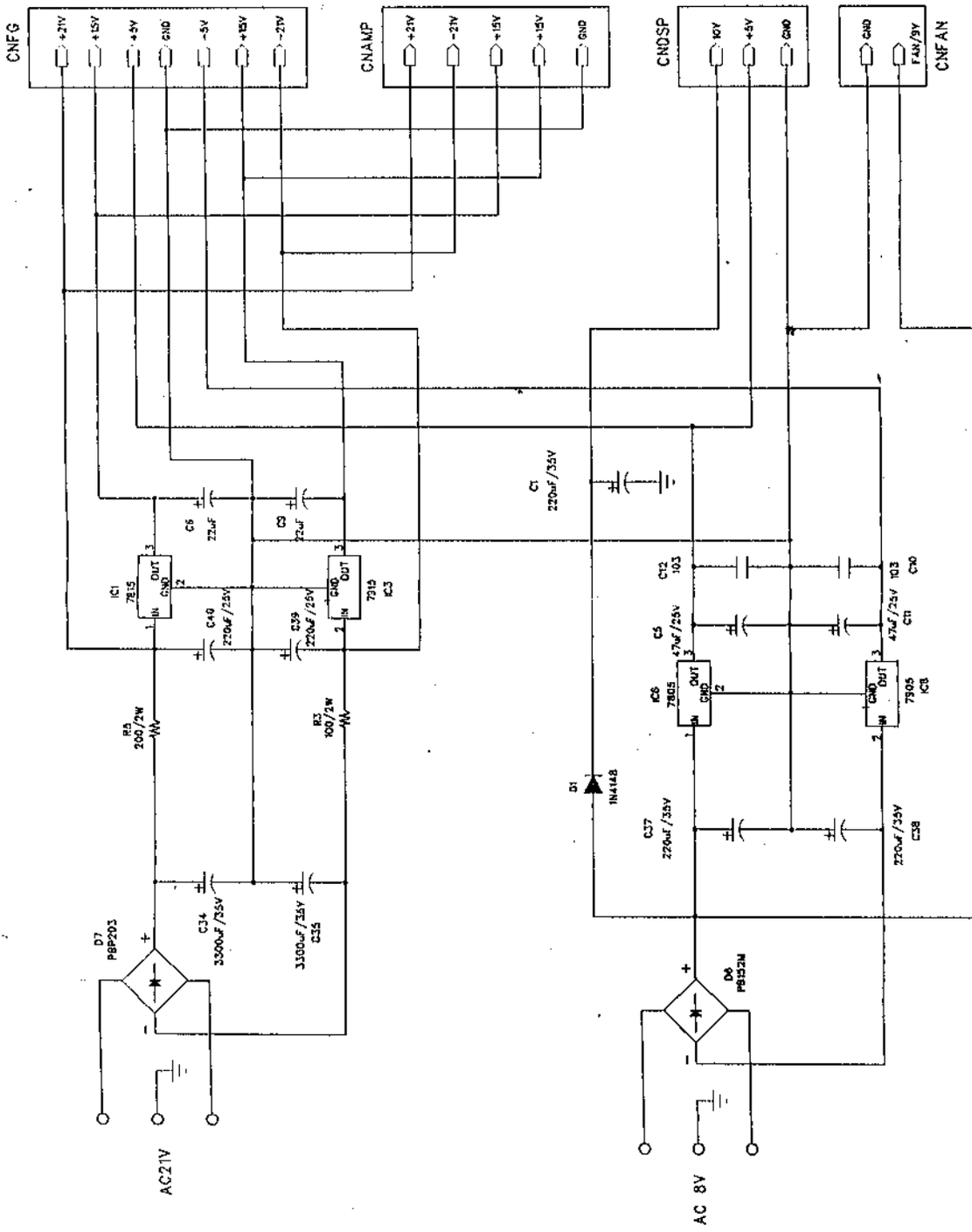
C3

102/1KV



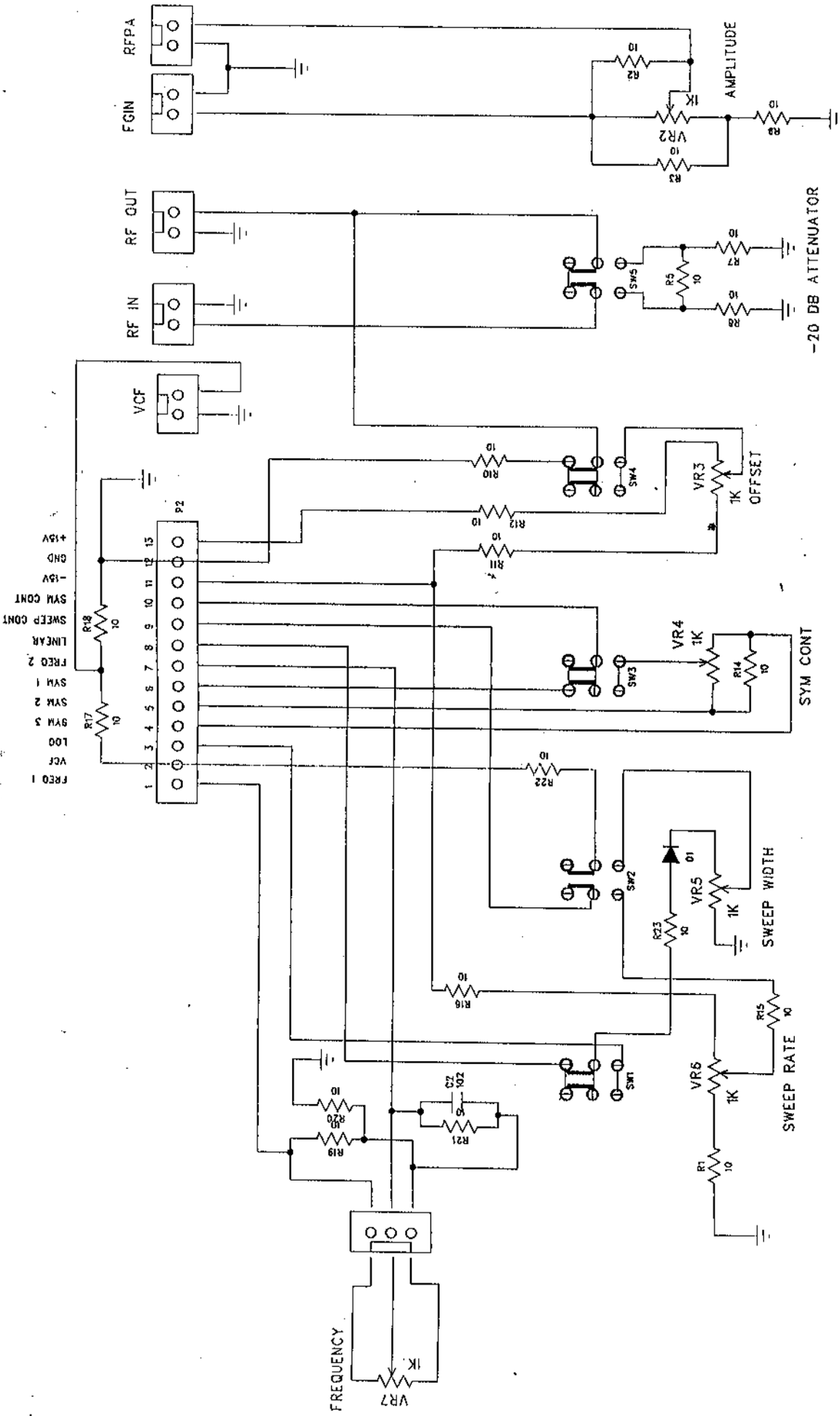
TITLE	FILTER	APPROVED	DATE: 2001.1.4
DRAWN	CHECKED		
M.H.KIM	M.H.KIM	No:	1st
METEX INSTRUMENT		MODEL:MXG-9802A/10A	





REMARKS	MXG9810 A/9802A	POWER SUPPLY
TITLE	MXG9810 A/9802A	POWER SUPPLY
DRAWN	DESIGNED	APPROVED MODEL
BAE		MXG9810A
DATE	2000.11.13	FILE
		MXG10P04.SCH





FGC PART FOR MXG9802A/9810A
2000.11.15