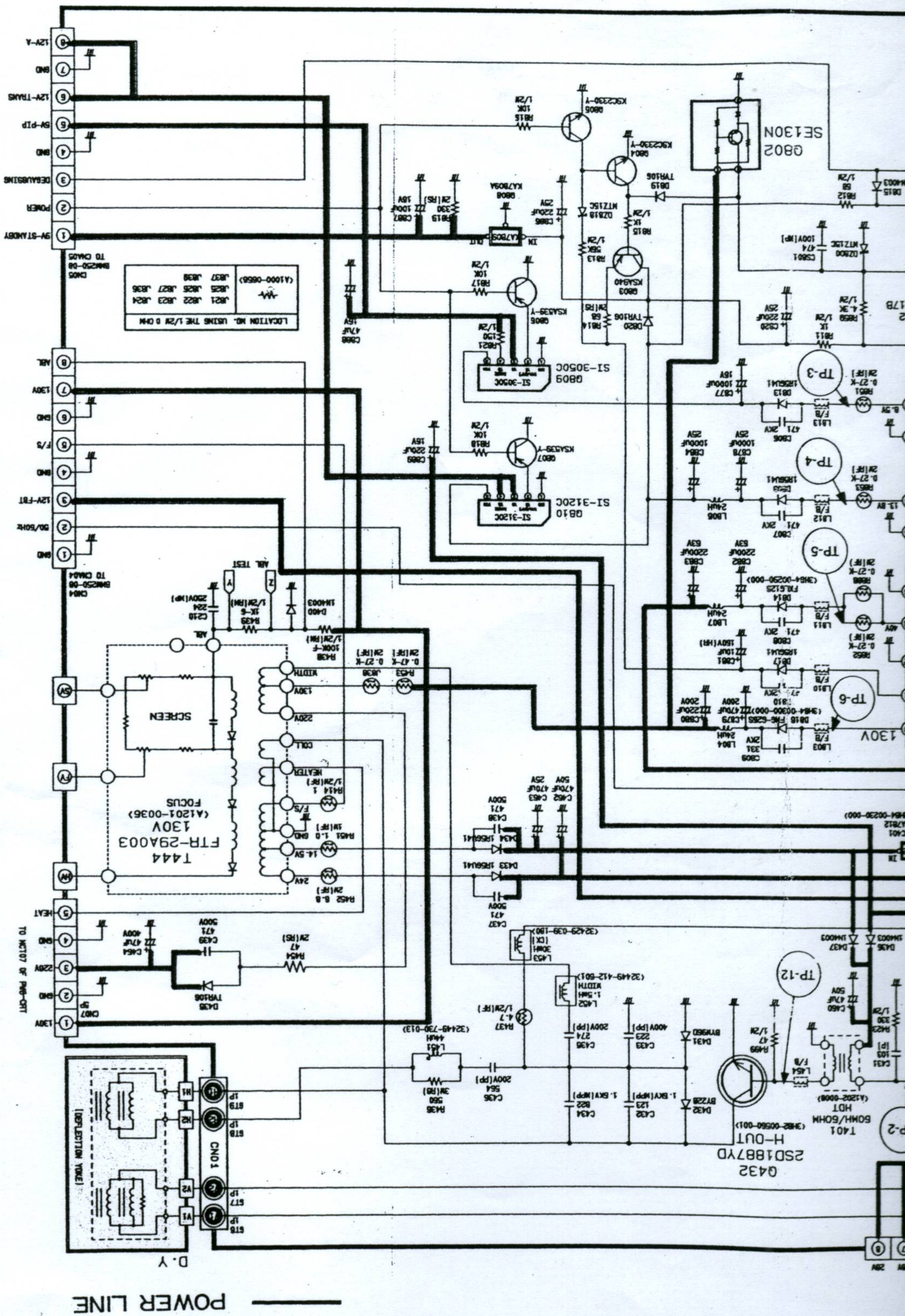
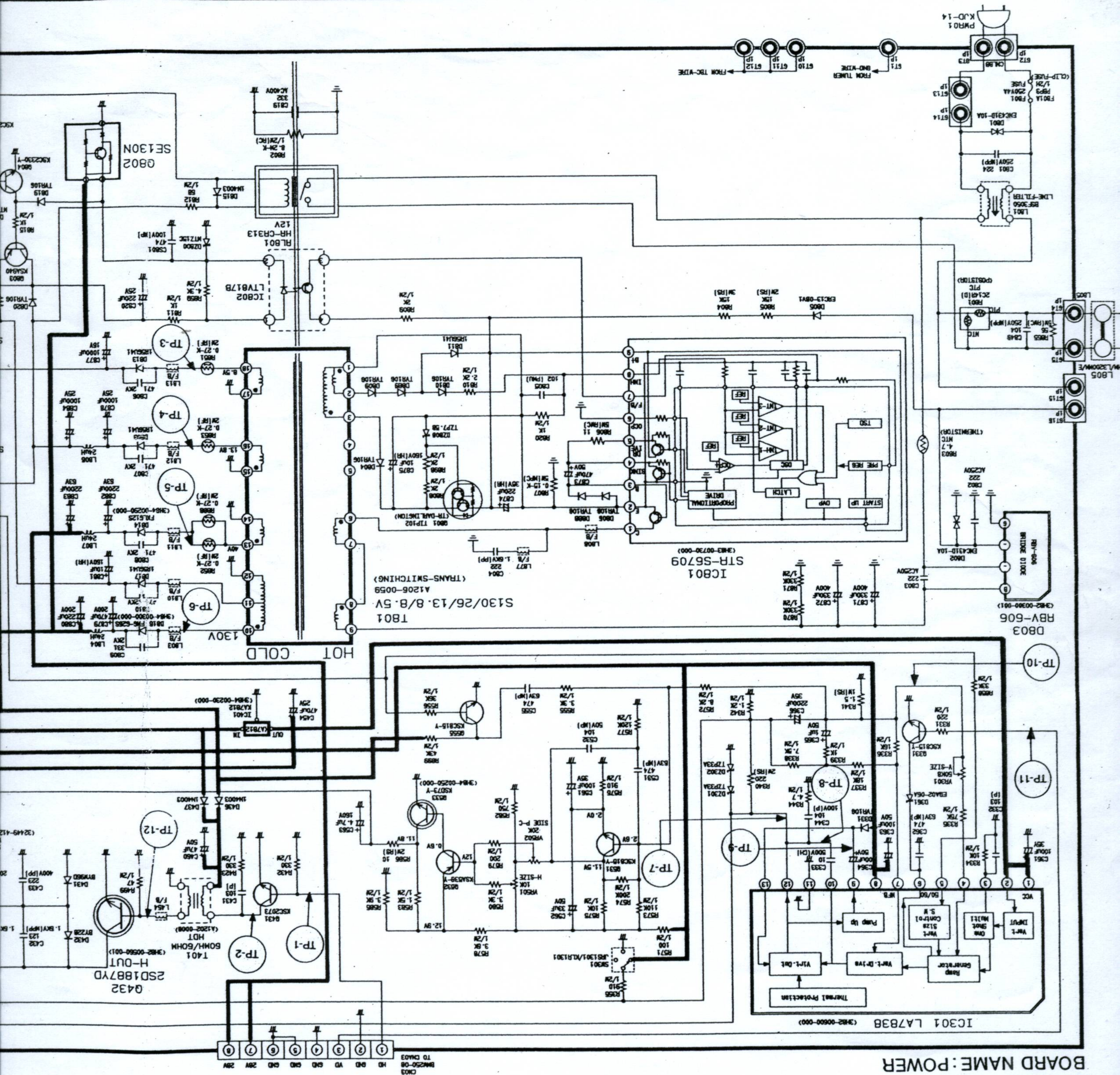
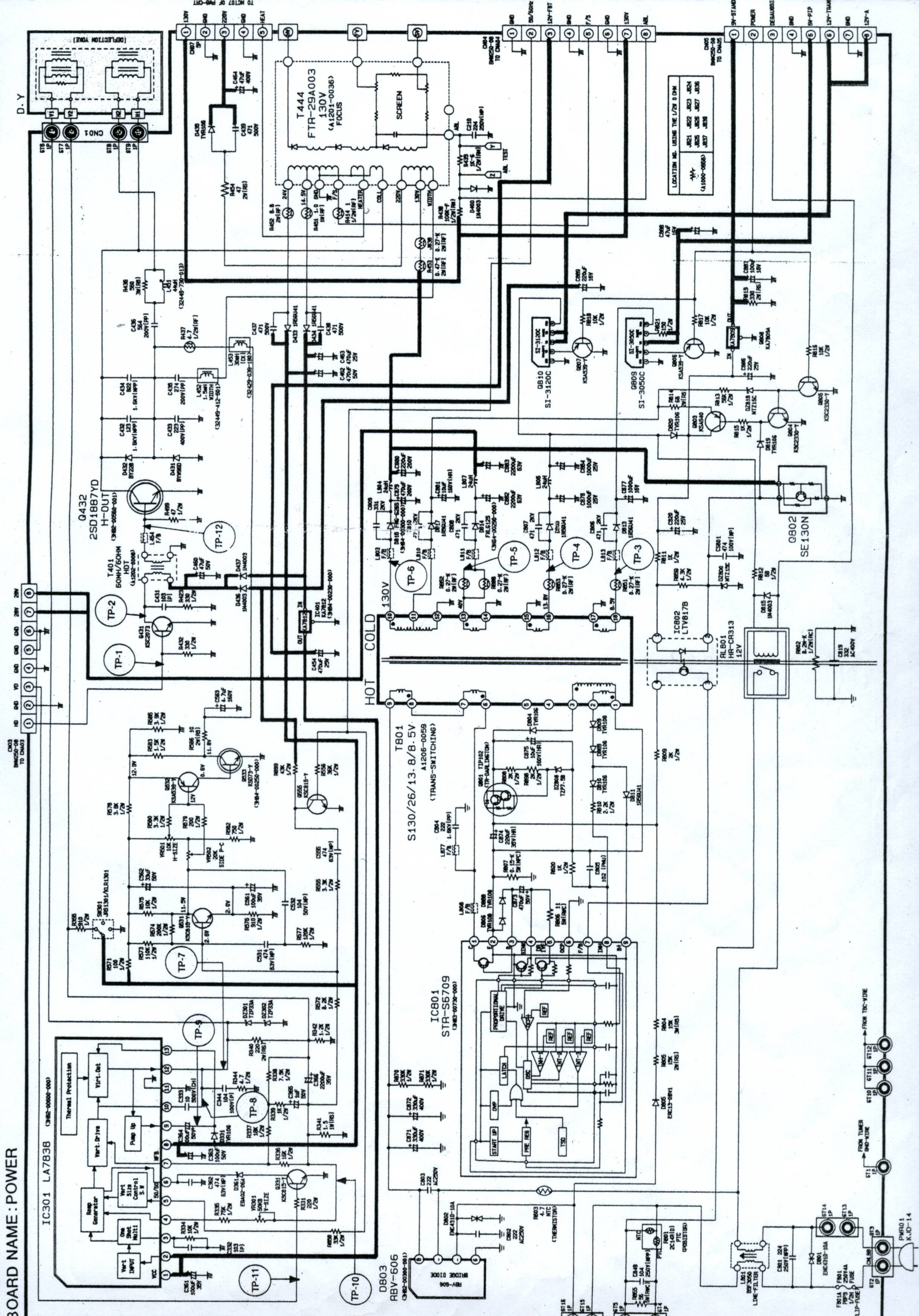


An oscilloscope trace showing a square wave signal. The signal is periodic and appears to be a standard digital signal. The trace is displayed on a grid. The signal has a high level and a low level, with sharp transitions between them. The period of the signal is approximately 4 horizontal divisions. The amplitude is approximately 2 vertical divisions. The signal is labeled 'TP1' in the top right corner.



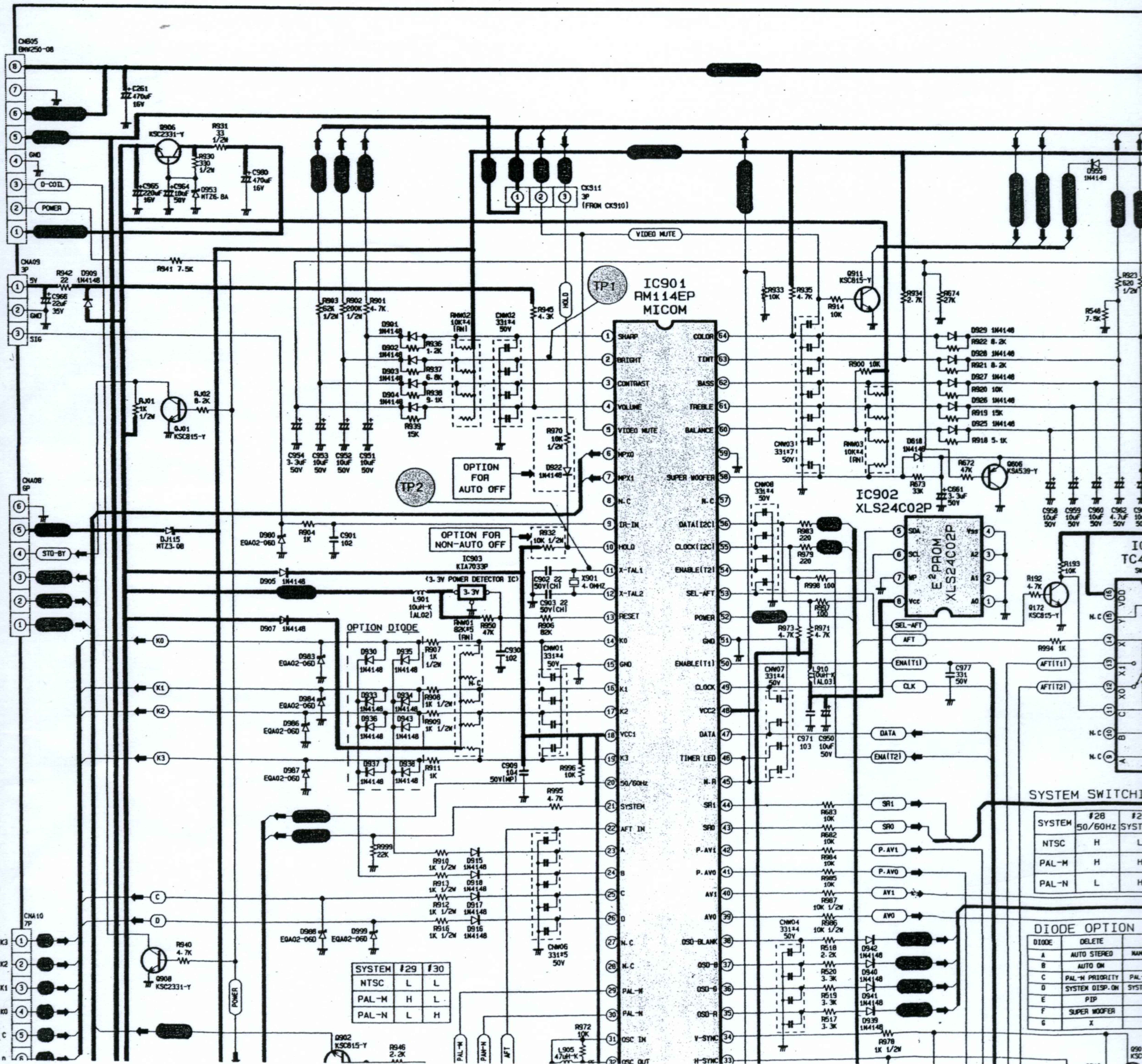
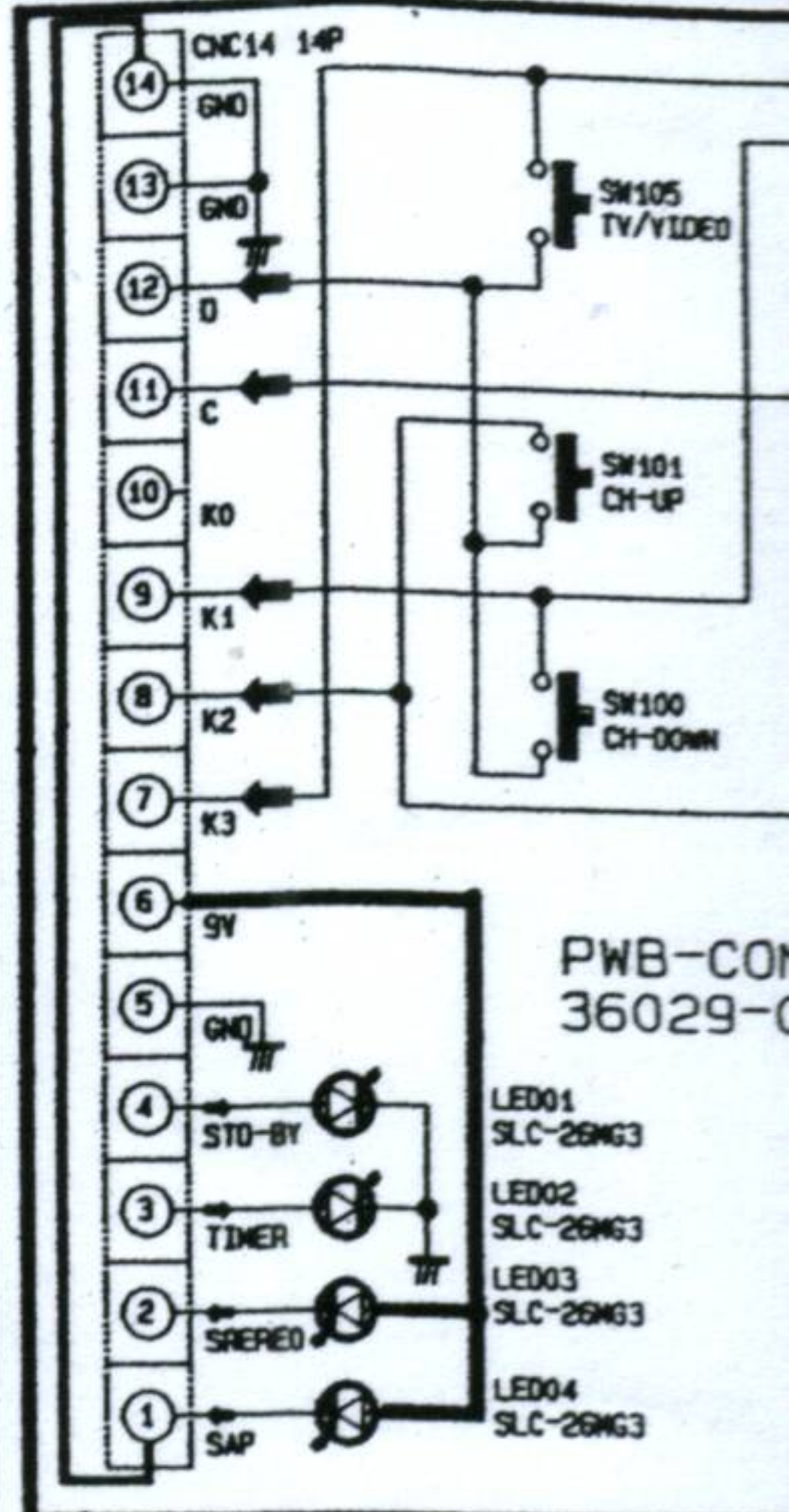
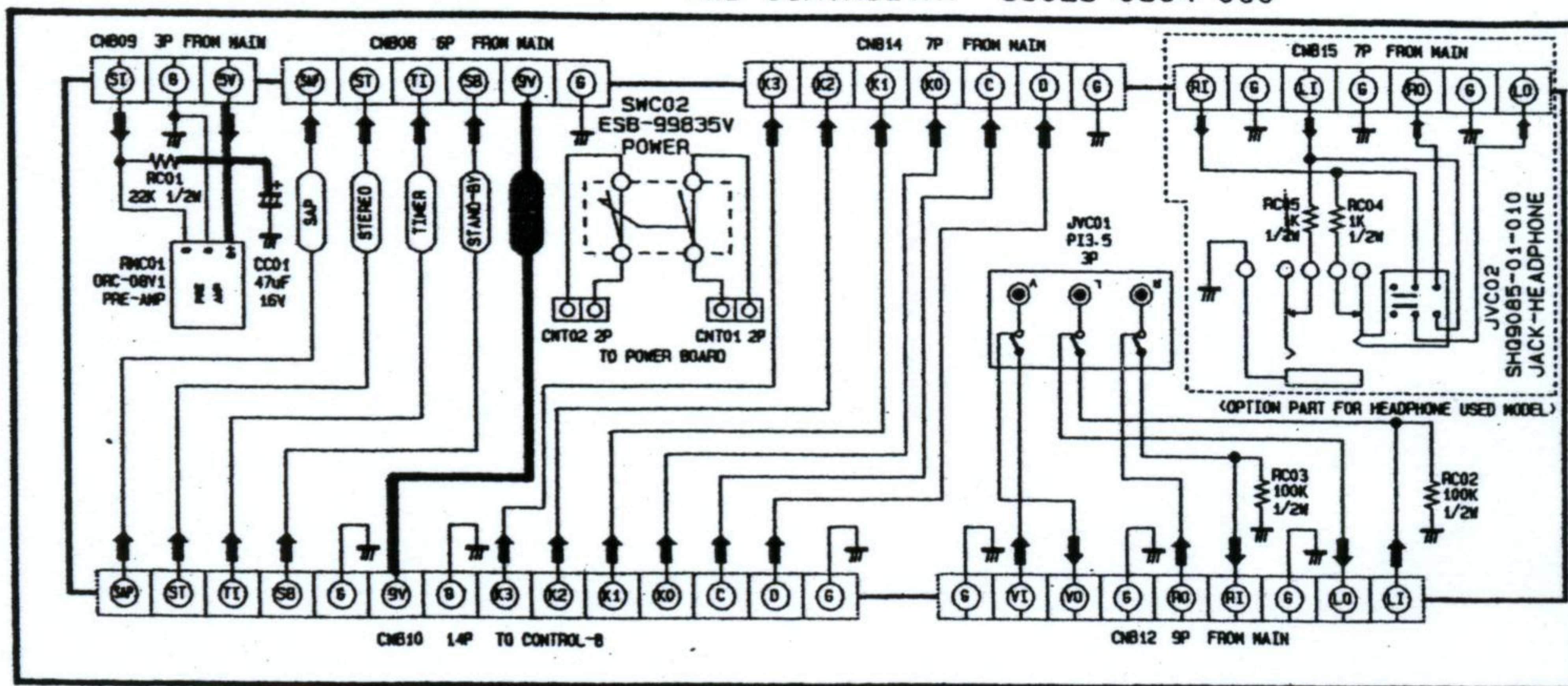
SCHEMATIC DIAGRAM
CHASSIS: K56KA1/K56XQH/P67
MODEL: CN7266BP
BOARD NAME: POWER





SCHEMATIC DIAGRAM
MODEL: CN7266BP
CHASSIS: P67
BOARD NAME: MAIN

PWB-CONTROL (A) 36029-0304-000

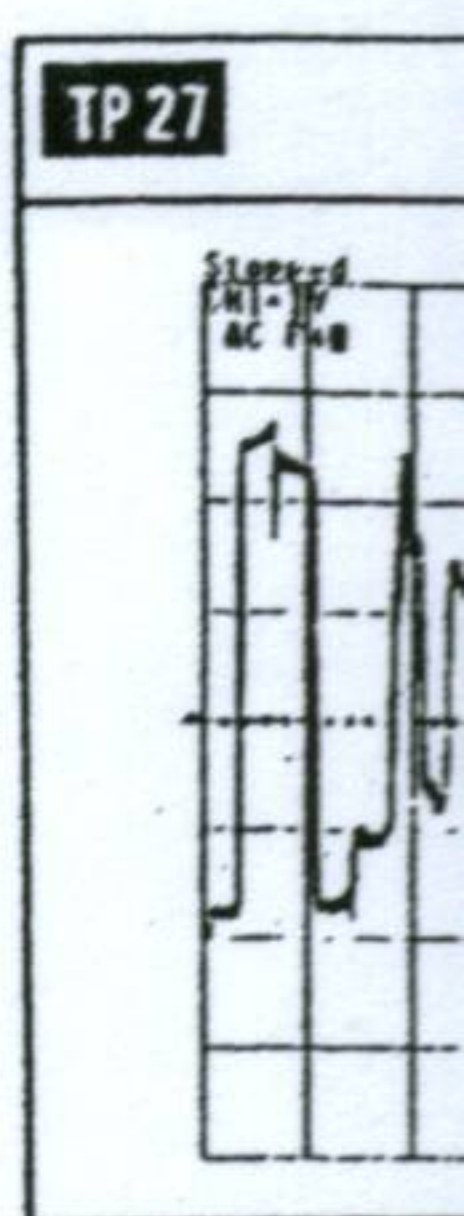
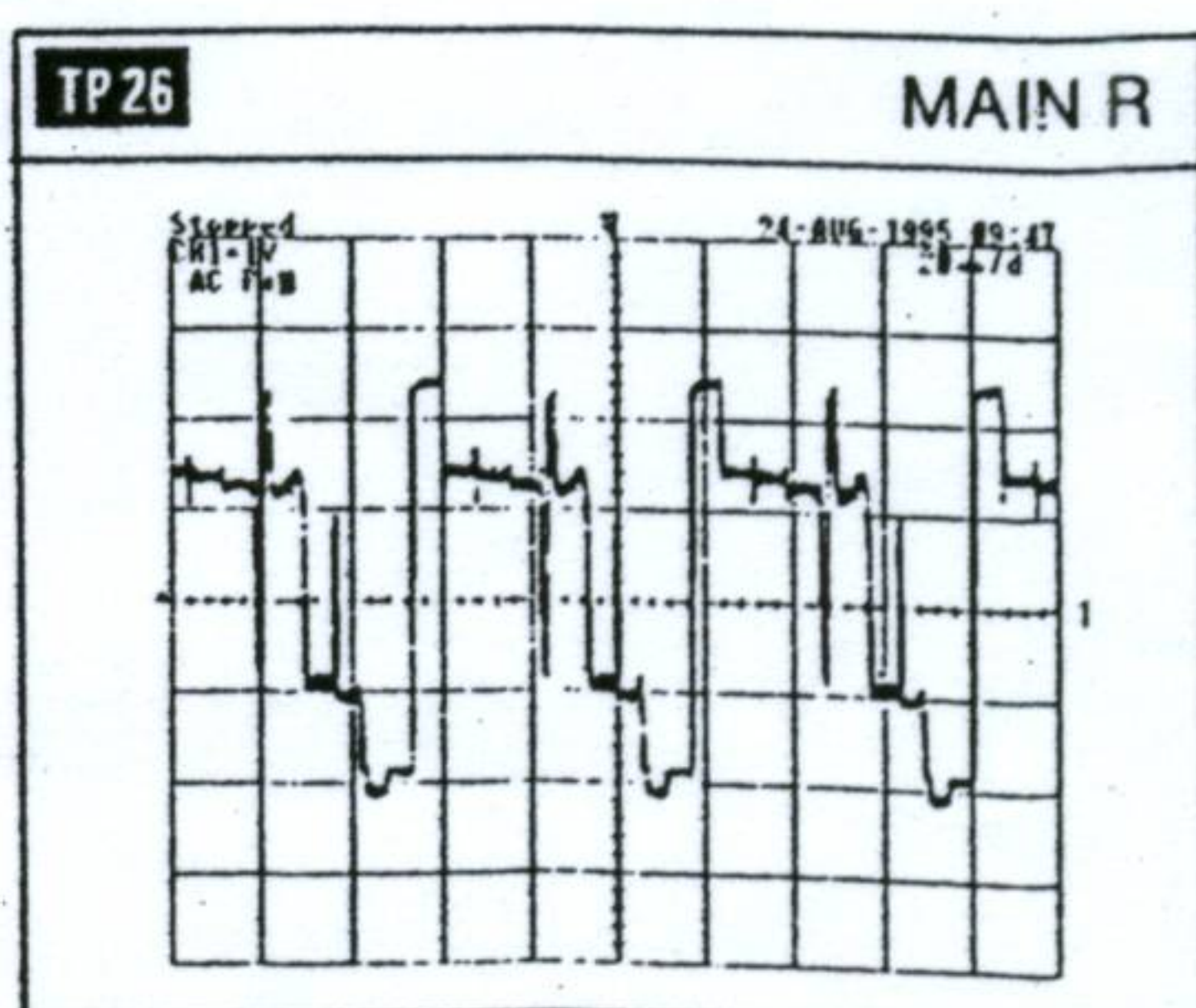
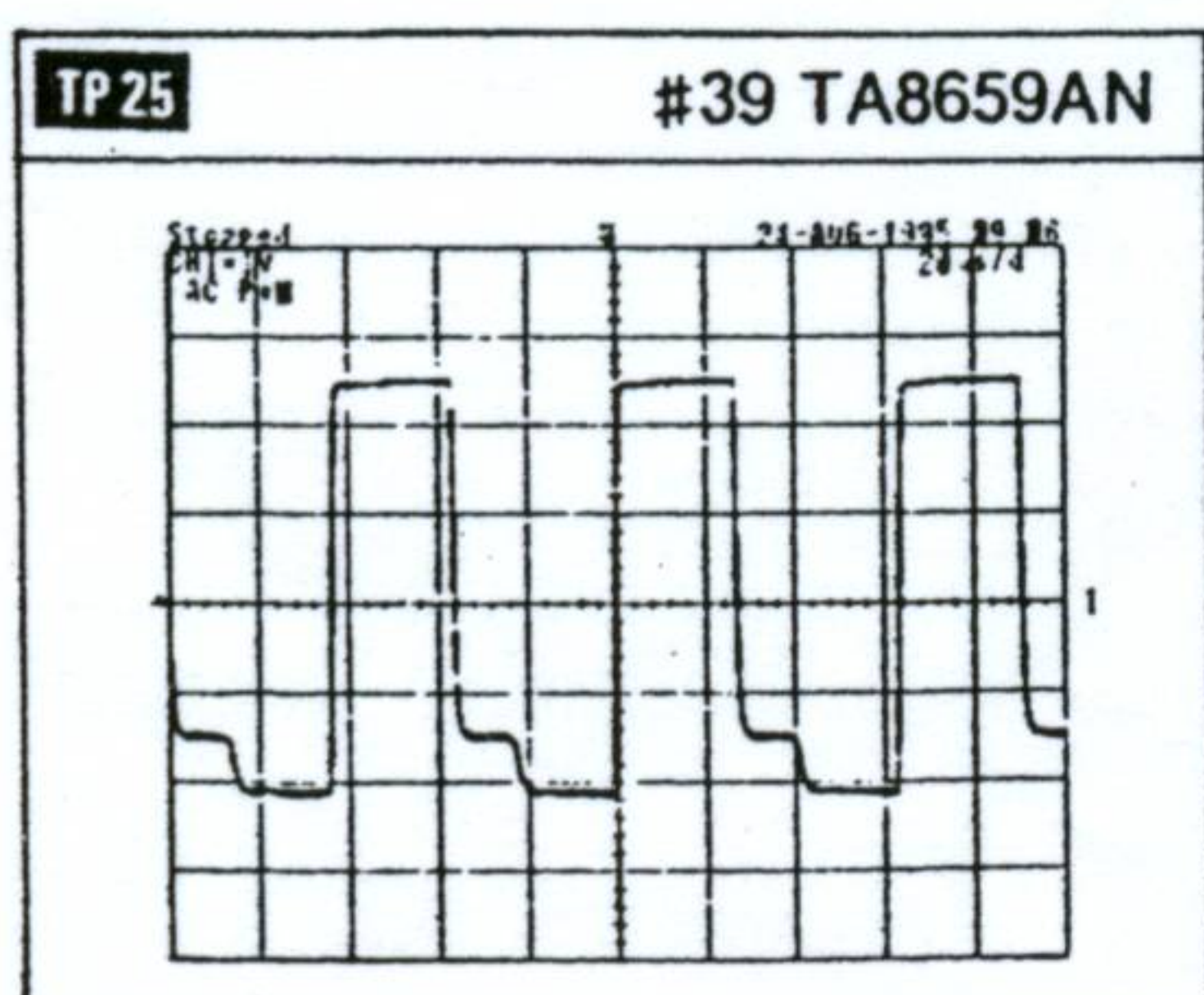
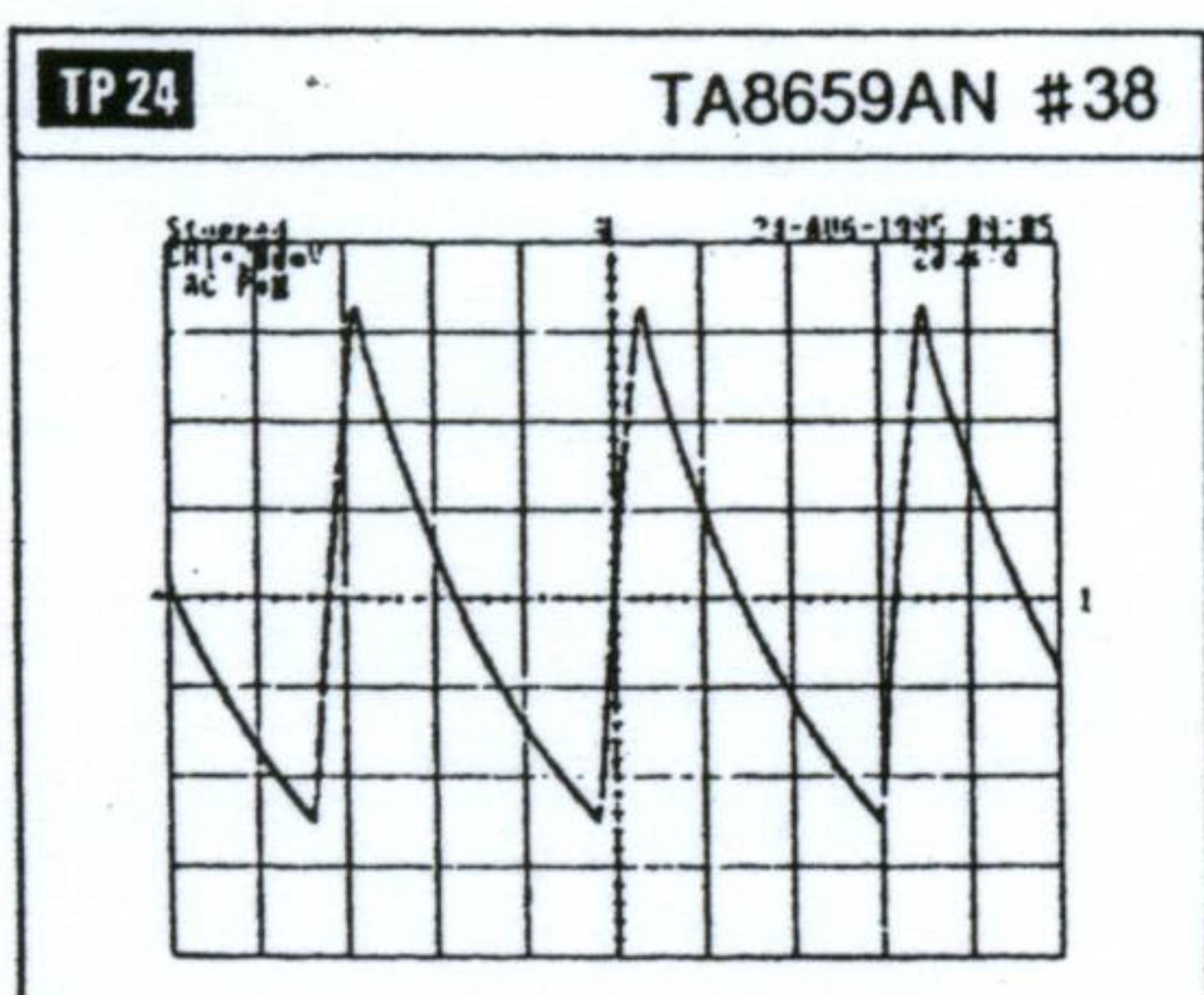
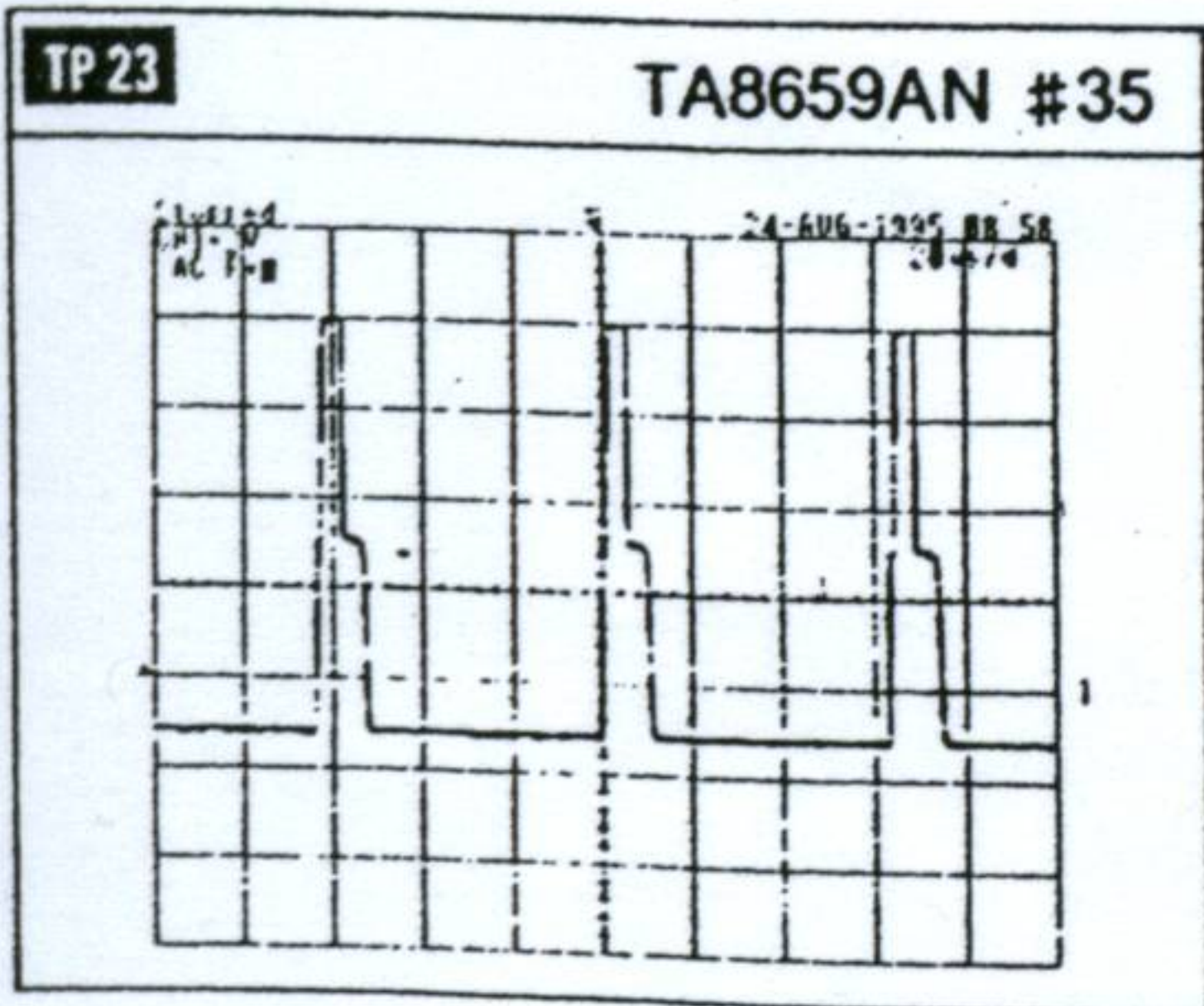
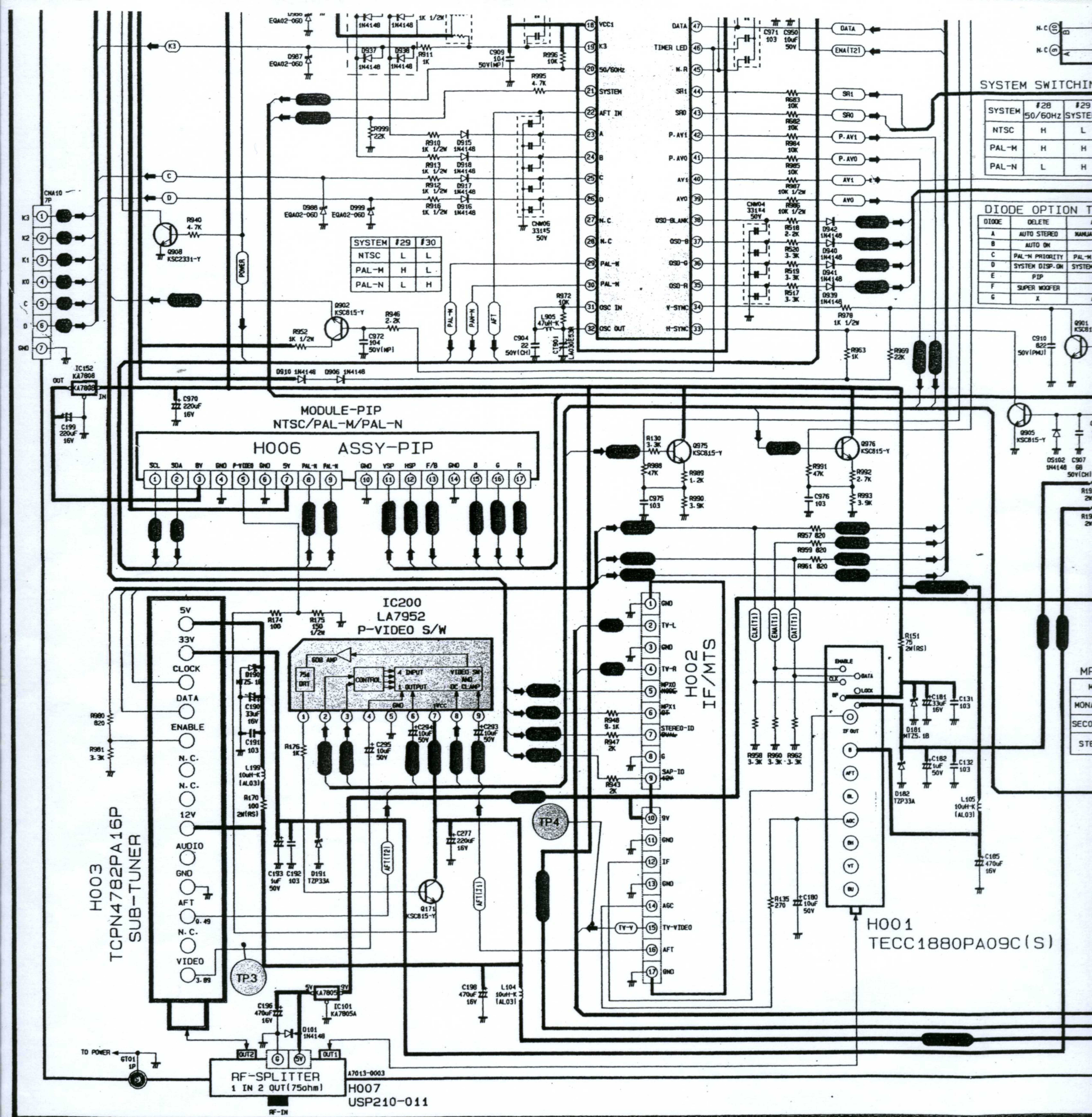


SYSTEM SWITCH

SYSTEM	#28	#29	#30
NTSC	H	L	L
PAL-M	H	H	H
PAL-N	L	L	H

DIODE OPTION

DIODE	DELETE	NAME
A	AUTO STEREO	NAME
B	AUTO ON	NAME
C	PAL-M PRIORITY	PAL
D	SYSTEM DISP. ON	SYSTEM
E	PIP	NAME
F	SUPER WOOFER	NAME
G	X	NAME



SYSTEM SWITCHING STATE

SYSTEM	#28 50/60HZ	#29 SYSTEM1	#53 TINT
NTSC	H	L	0
PAL-M	H	H	X
PAL-N	L	H	X

DIODE OPTION TABLE

DIODE	DELETE	ADD
A	AUTO STEREO	MANUAL STEREO
B	AUTO ON	X
C	PAL-M PRIORITY	PAL-M PRIORITY
D	SYSTEM DISP. ON	SYSTEM DISP. OFF
E	PIP	X
F	SUPER WOOFER	X
G	X	AFH

MPX CONTROL

MPX	MPX0	MPX1
MONAURAL	H	L
SECONDARY	L	H
STEREO	L	L

SURROUND SOUND MODE

	SR0	SR1
EFFECT OFF	L	L
EFFECT MOVIE	H	L
EFFECT MUSIC	L	H
EFFECT MONO	H	H

VIDEO MODE

	SR0	SR1
TV	H	H
VIDEO1	L	H
VIDEO2	L	L
S-VIDEO	H	L

001
ECC1880PA09C(S)

MAIN R

TP 27

MAIN G

TP 28

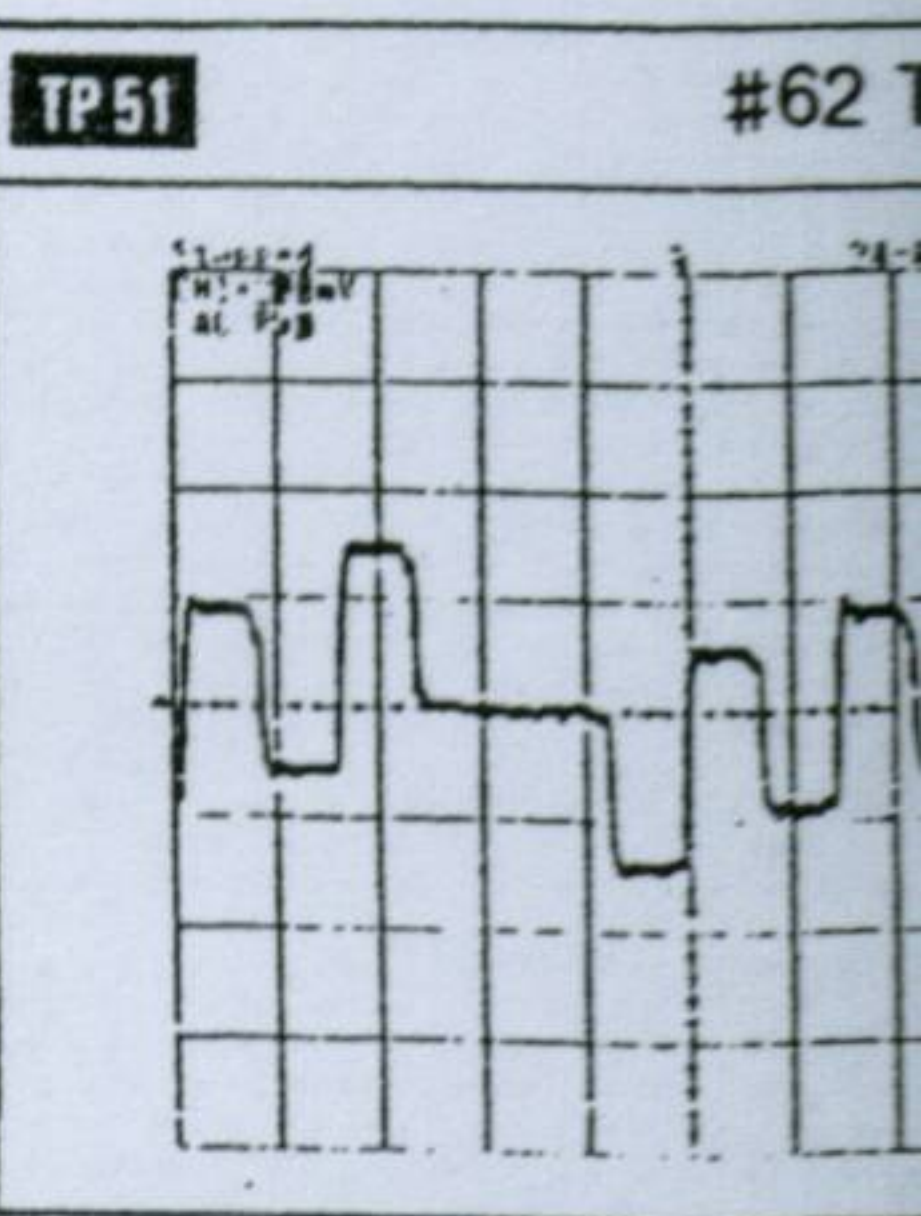
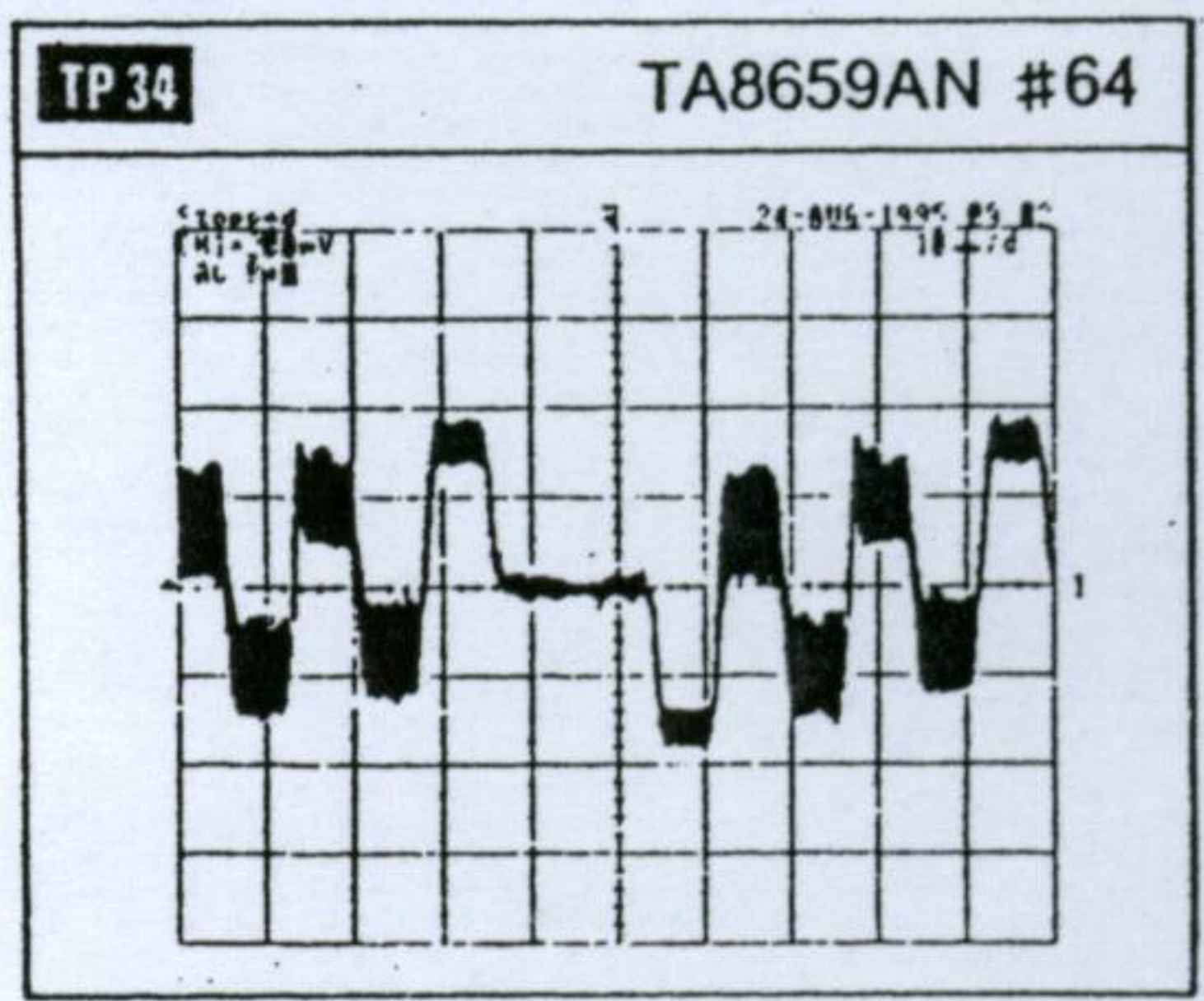
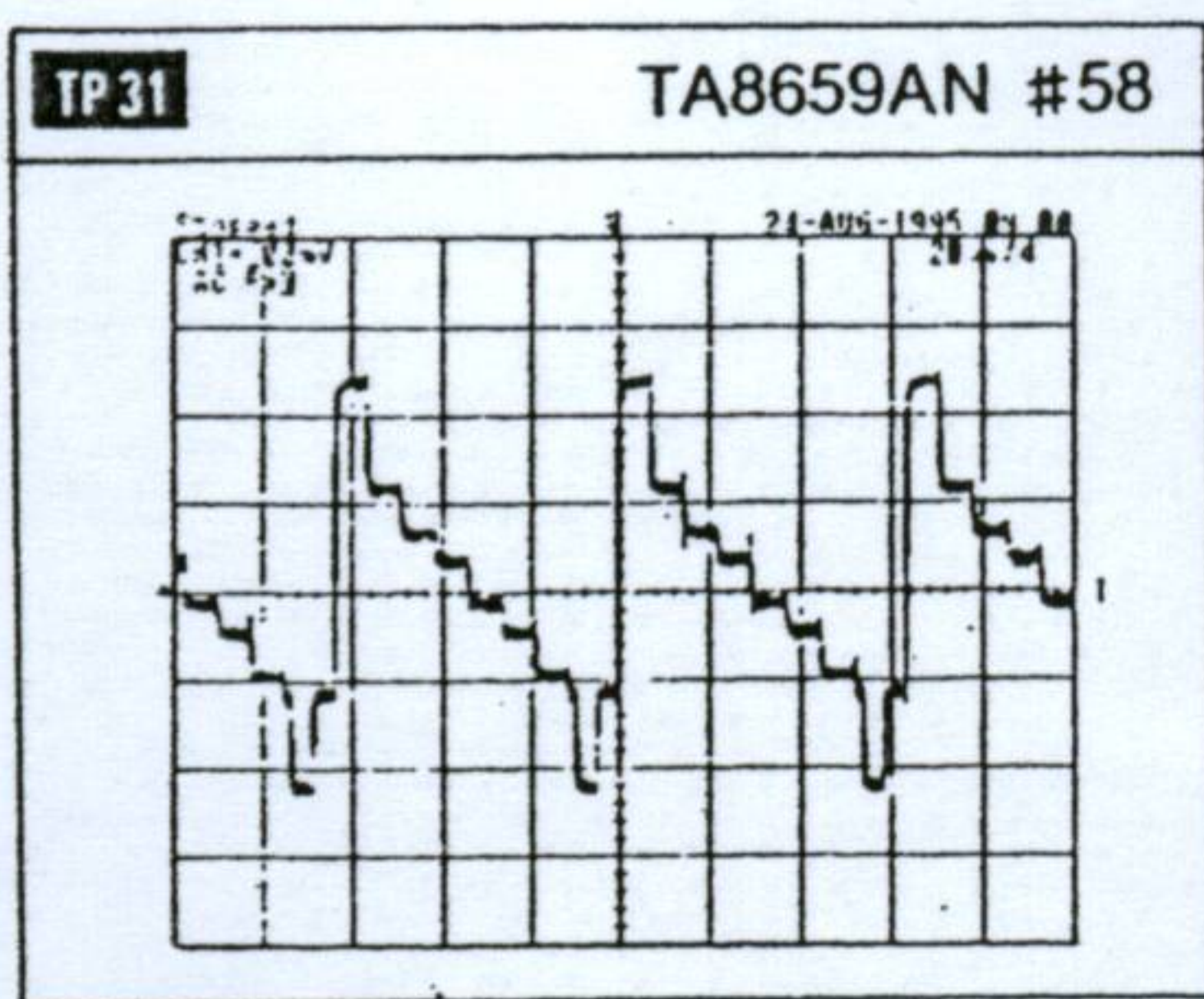
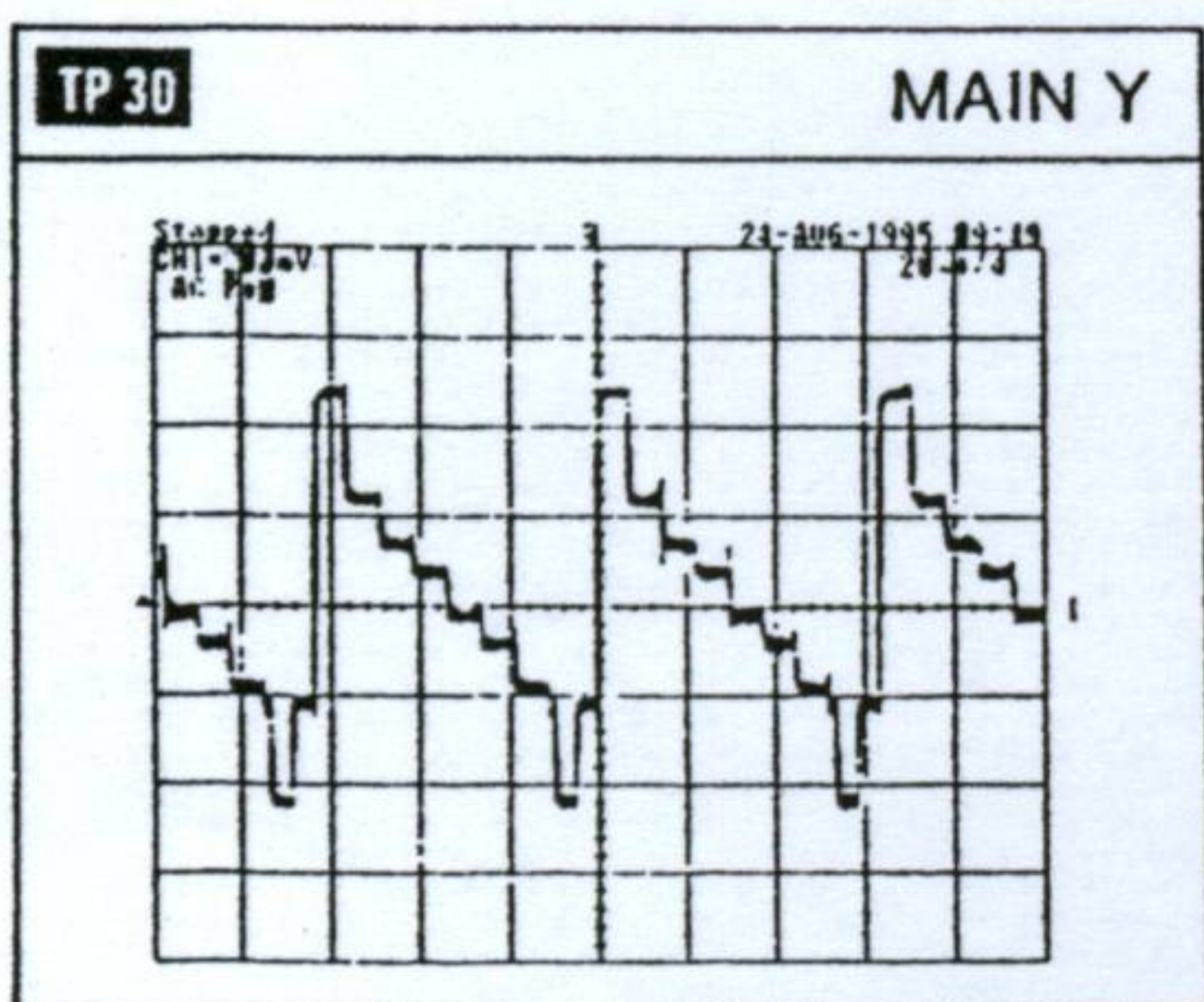
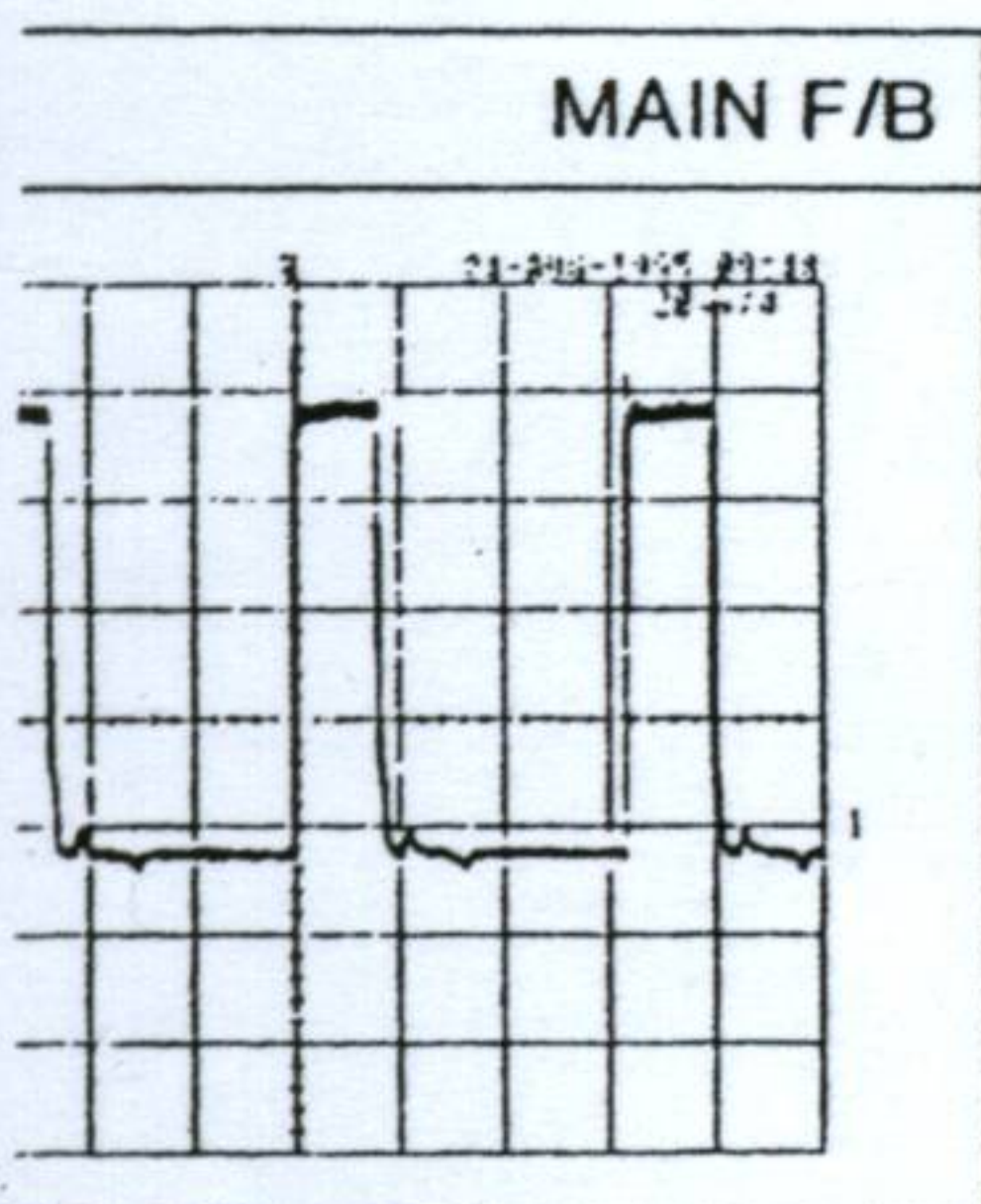
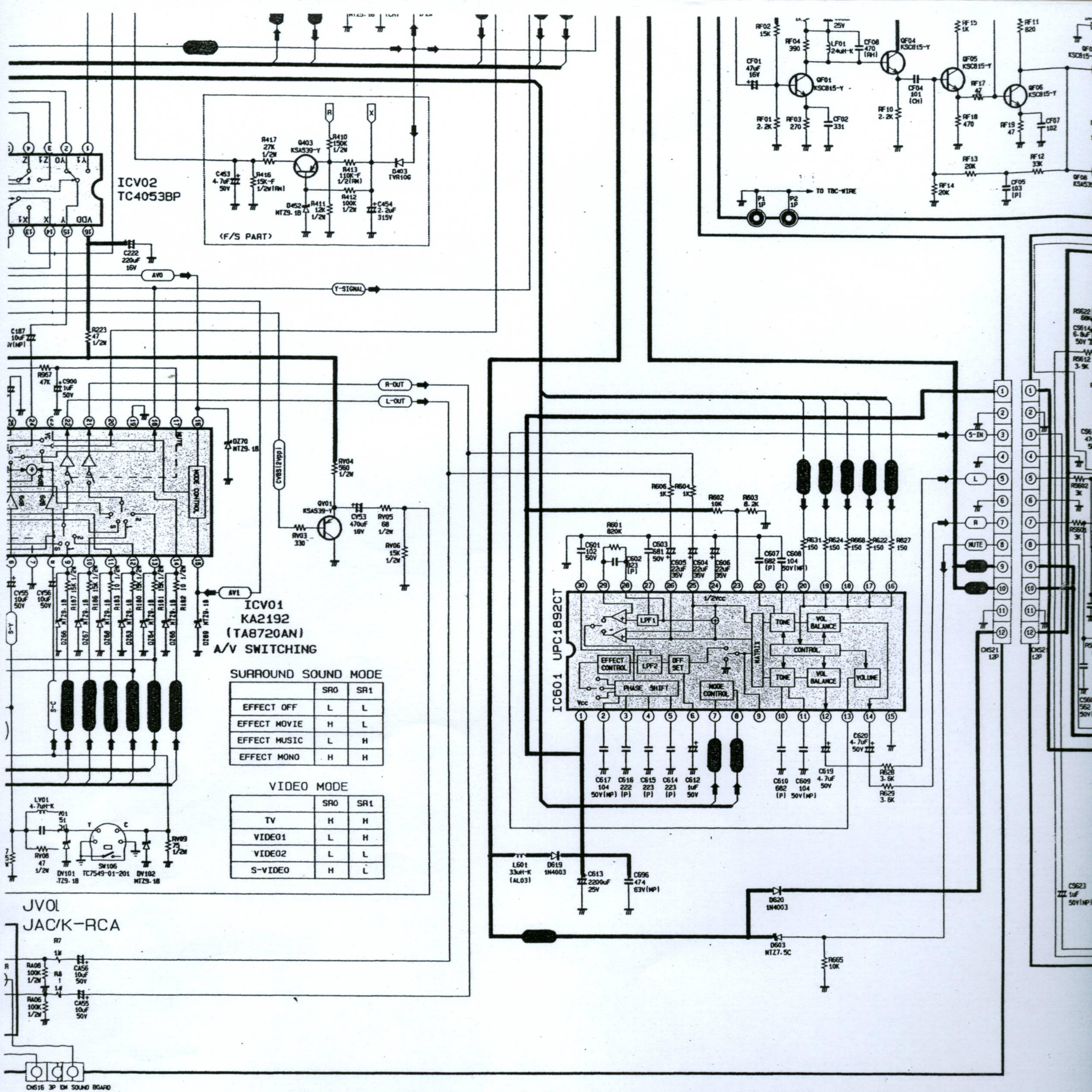
MAIN B

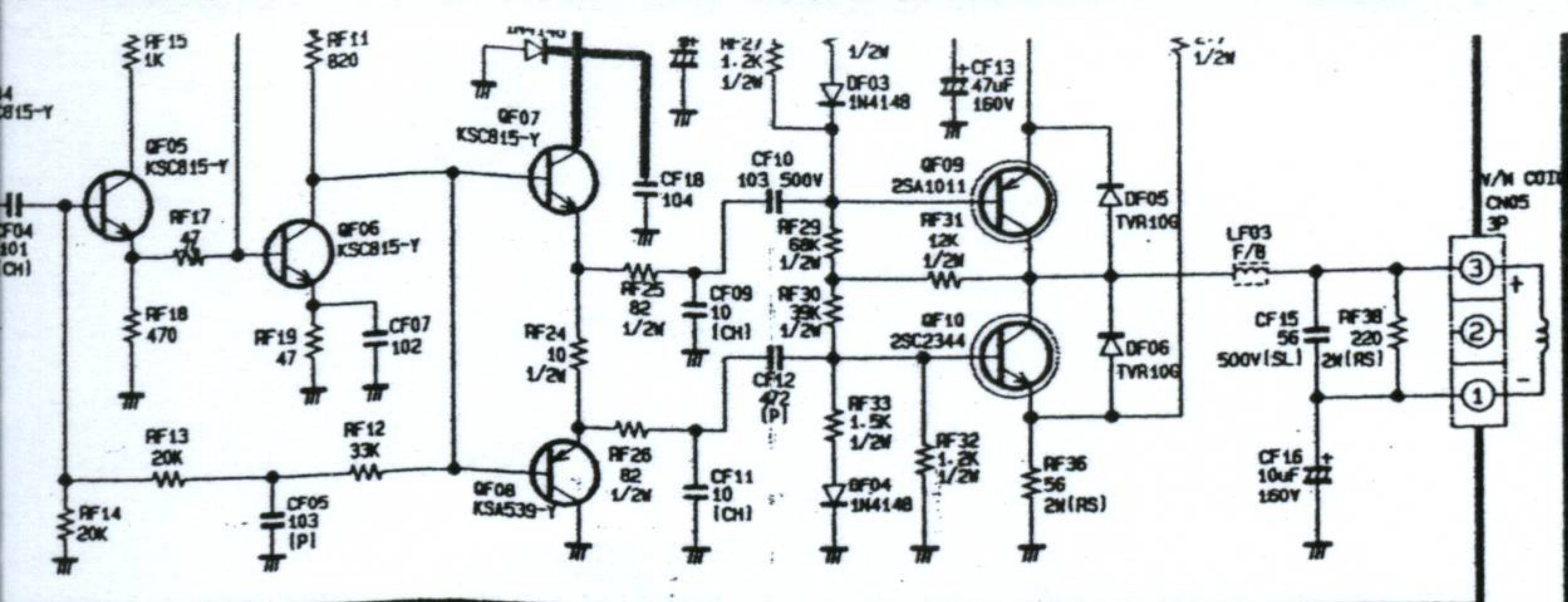
TP 29

MAIN F/B

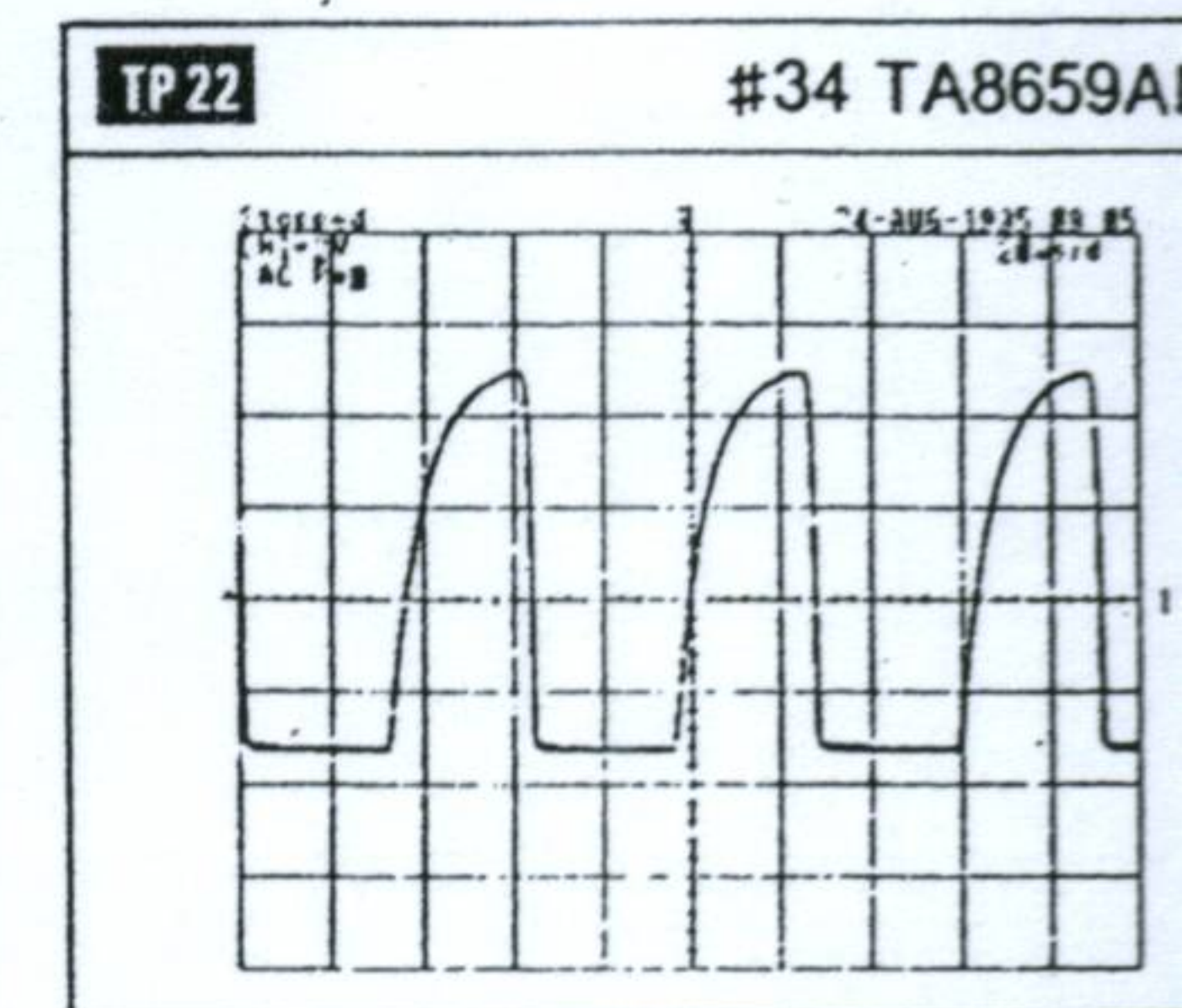
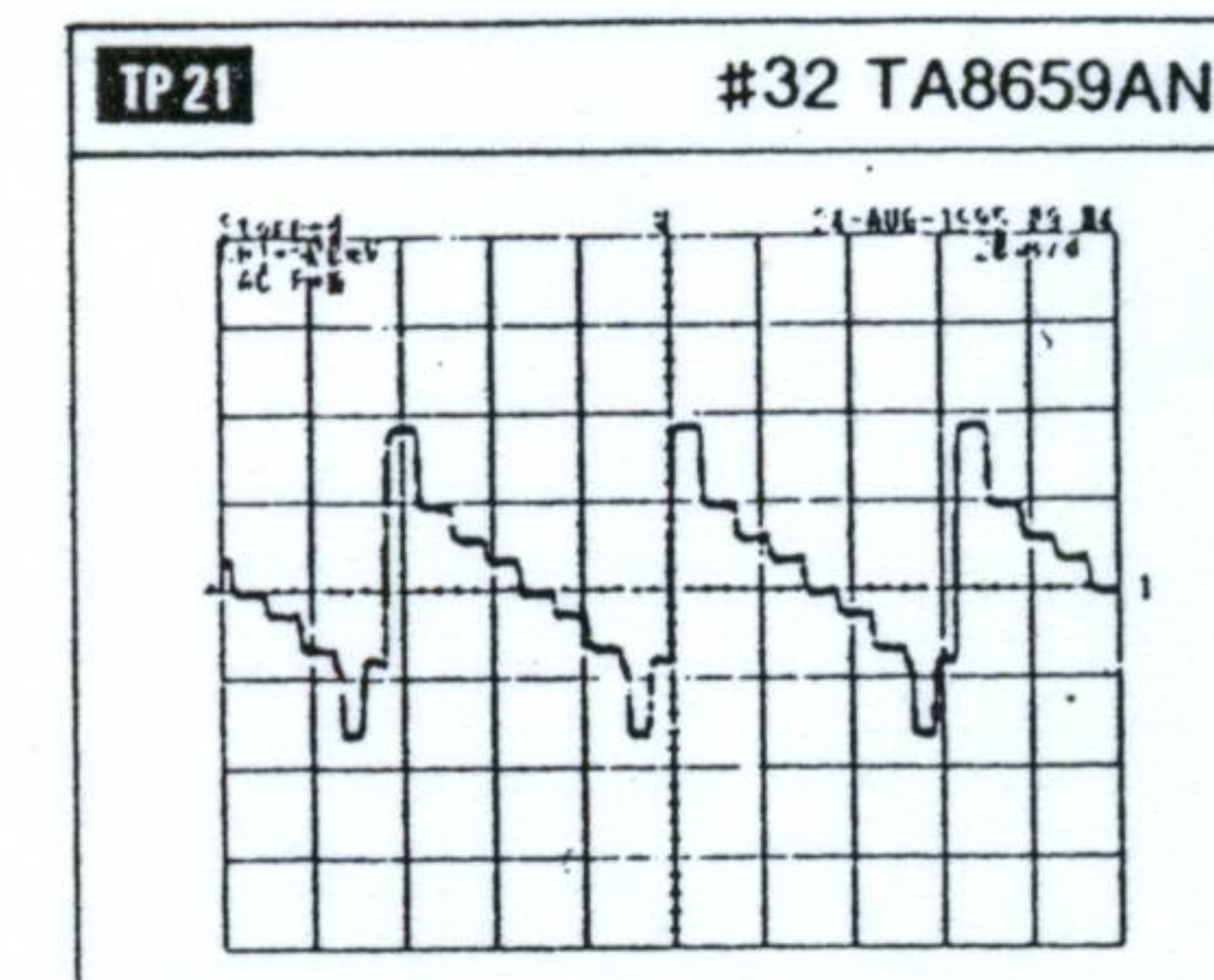
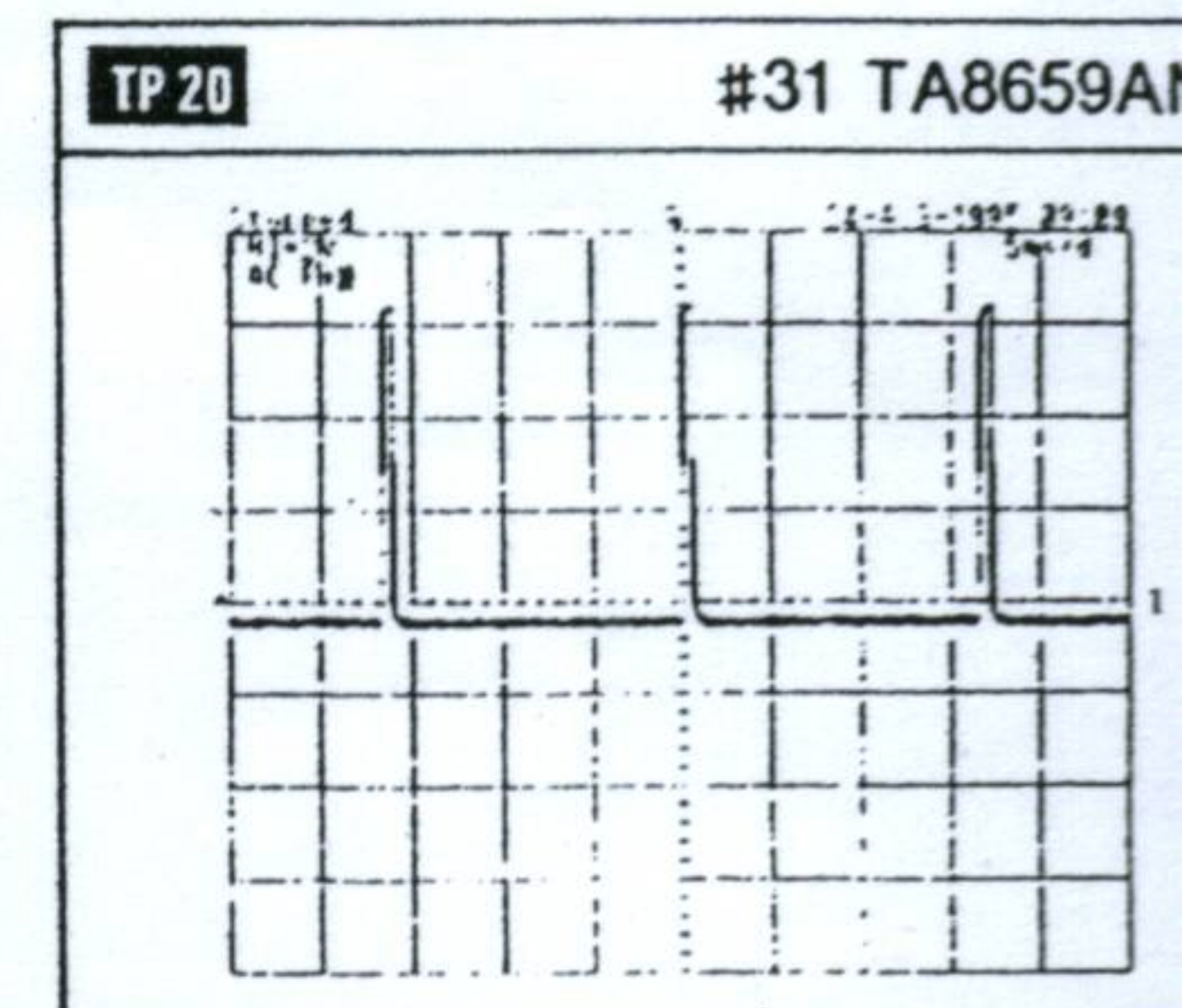
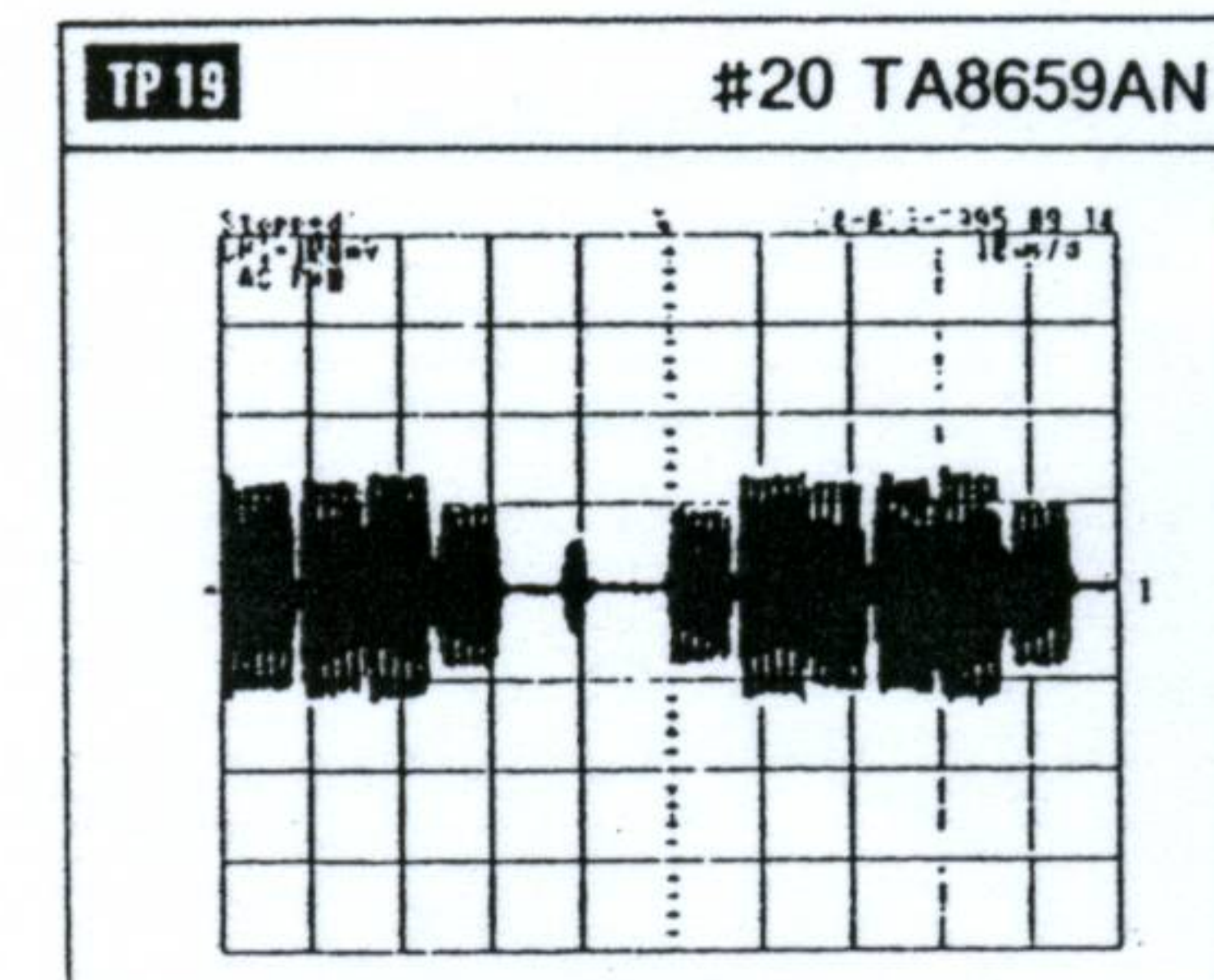
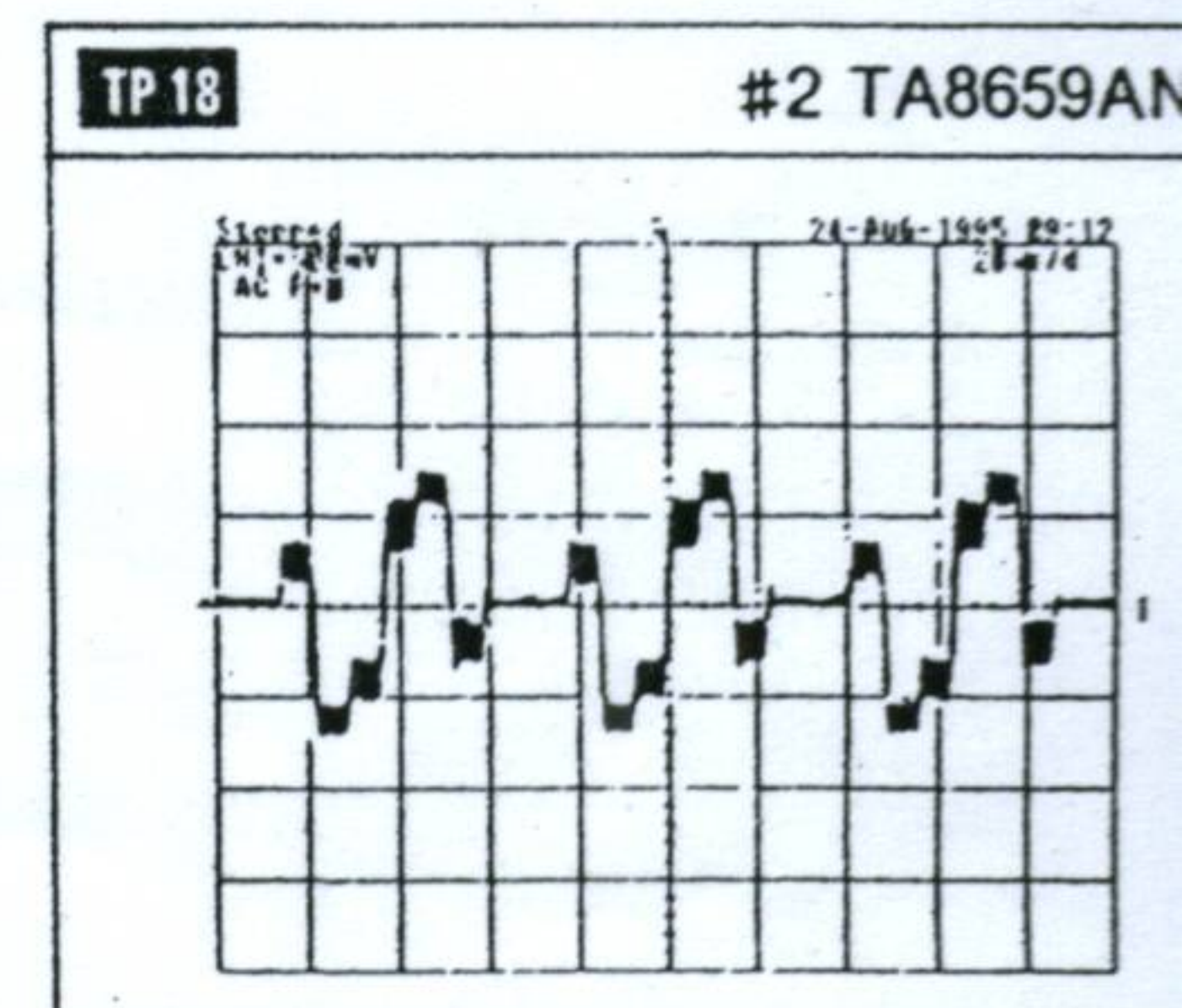
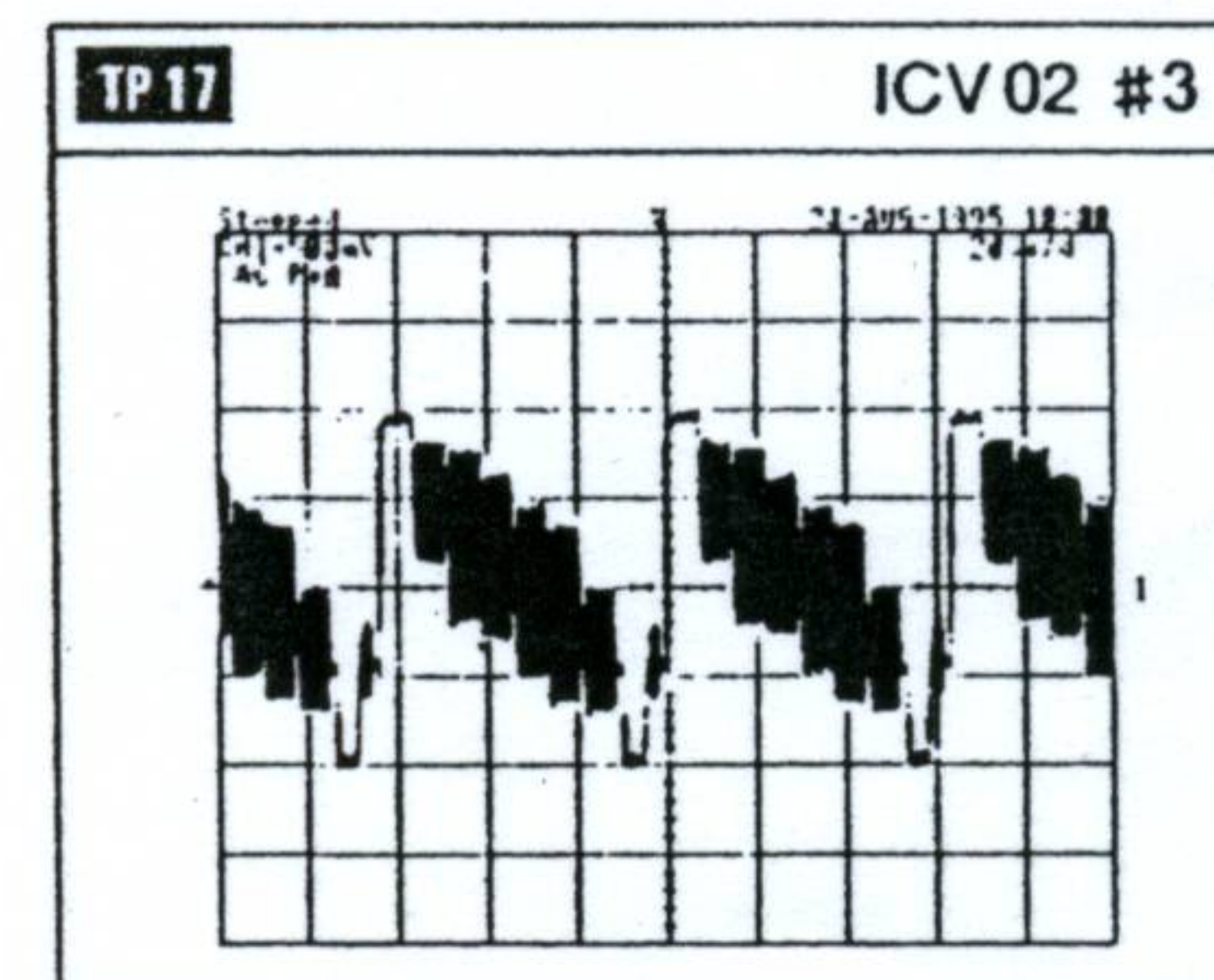
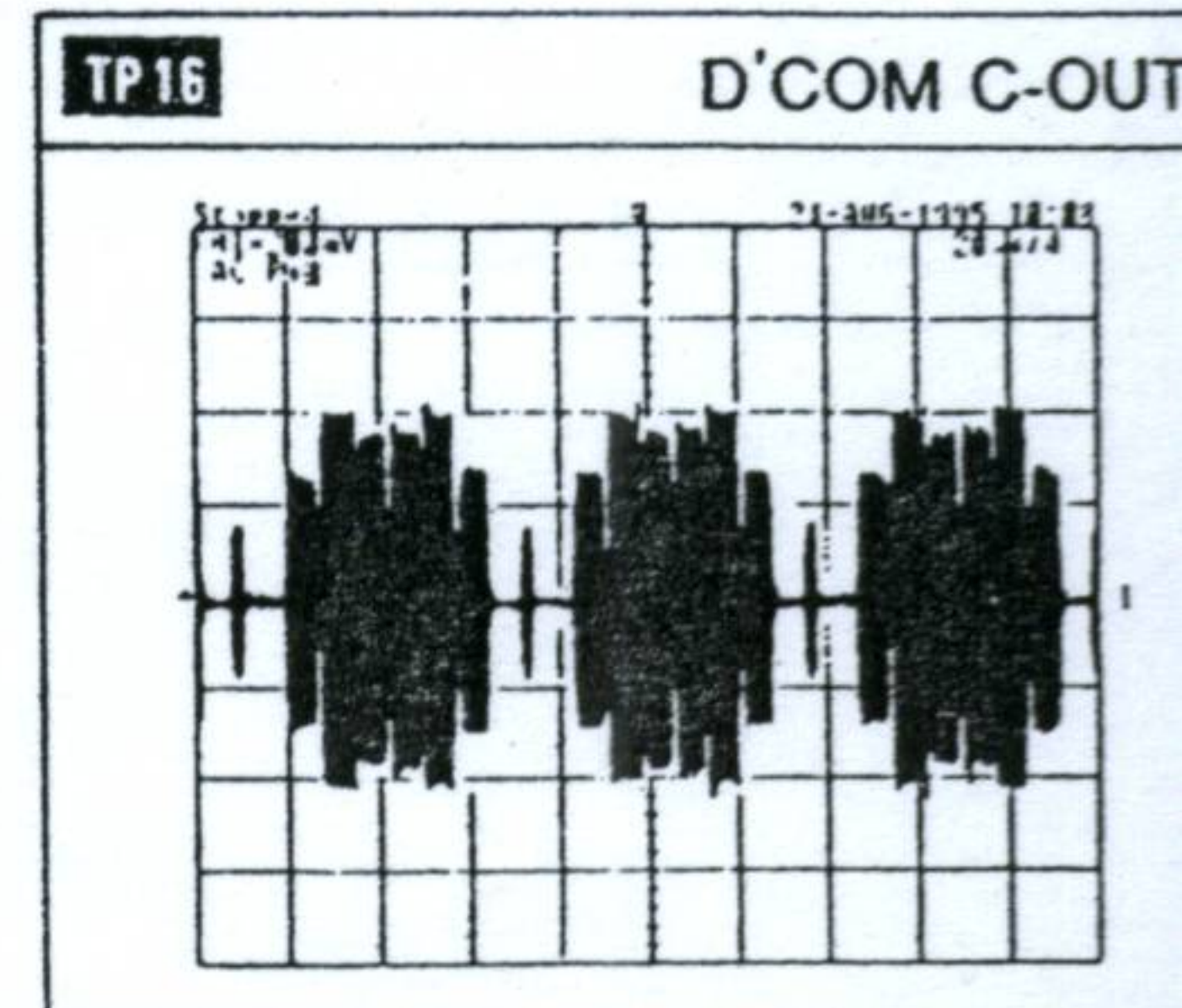
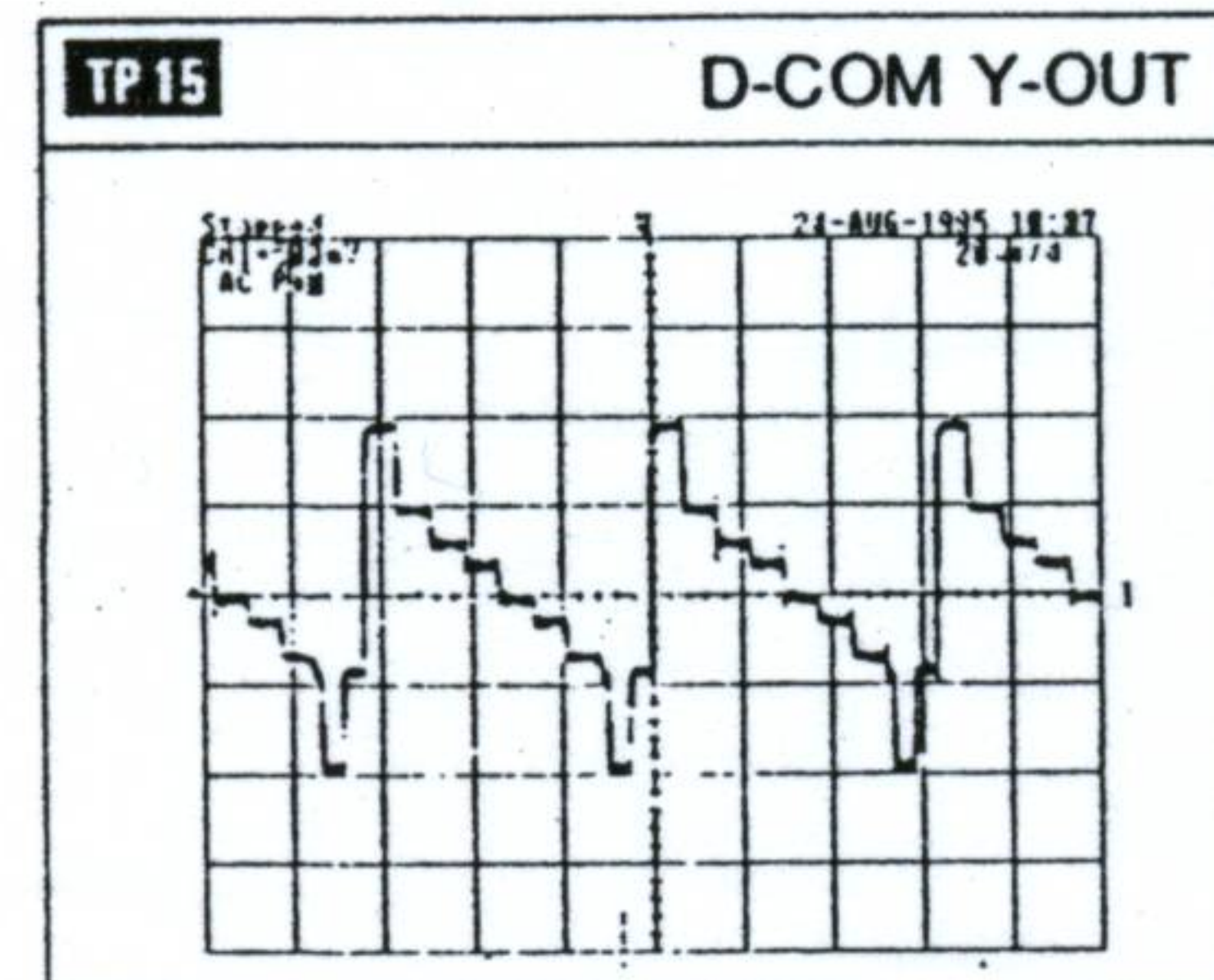
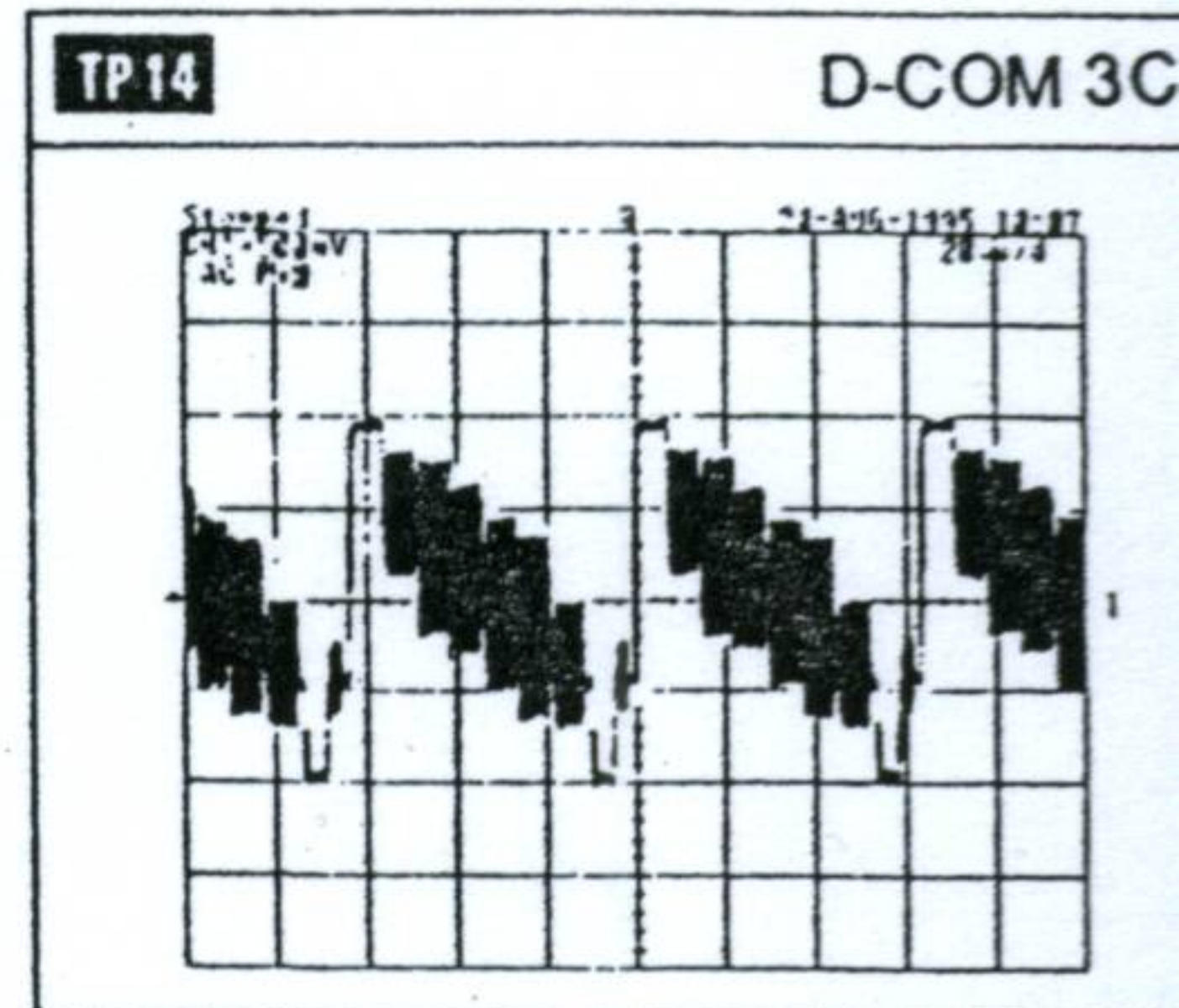
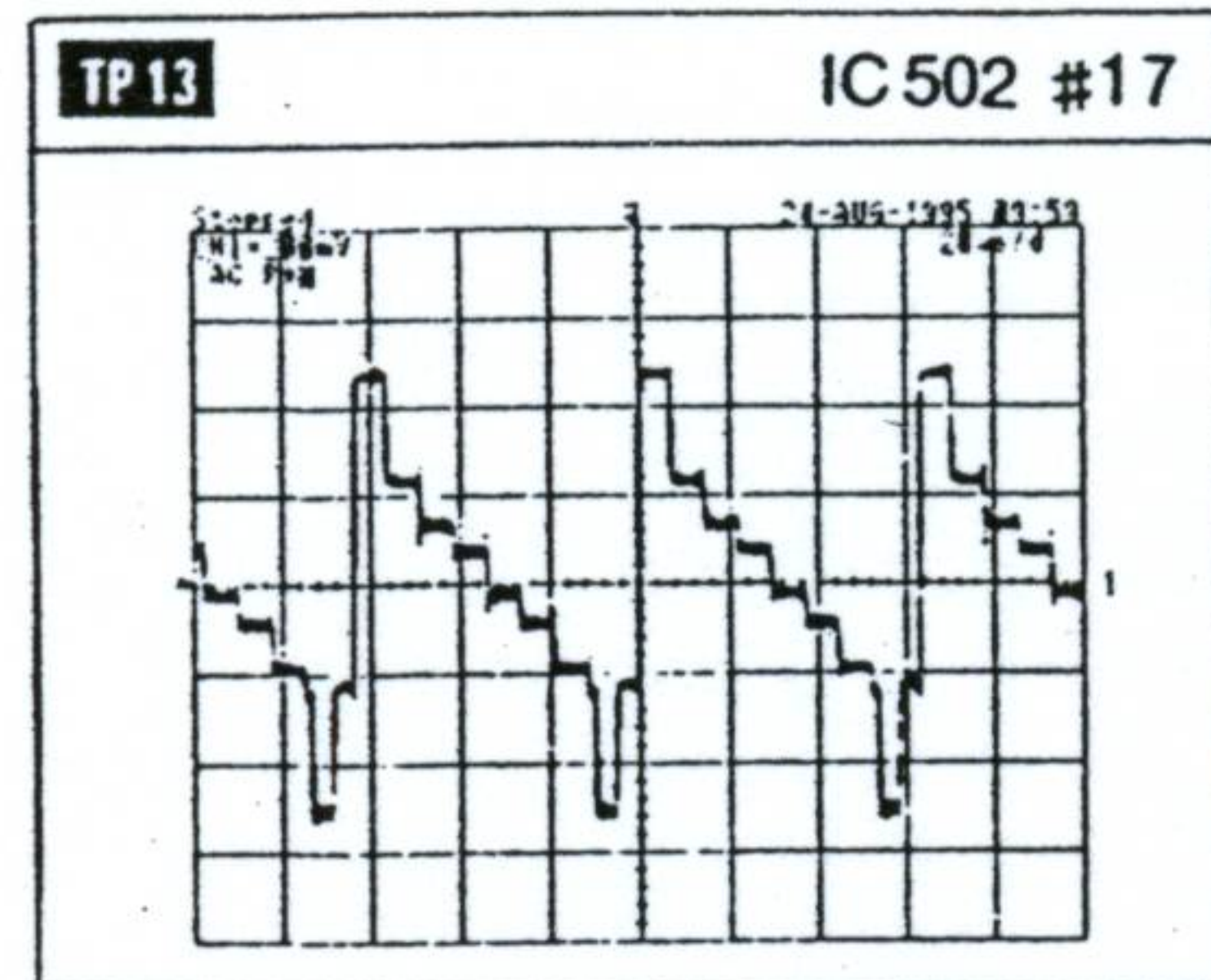
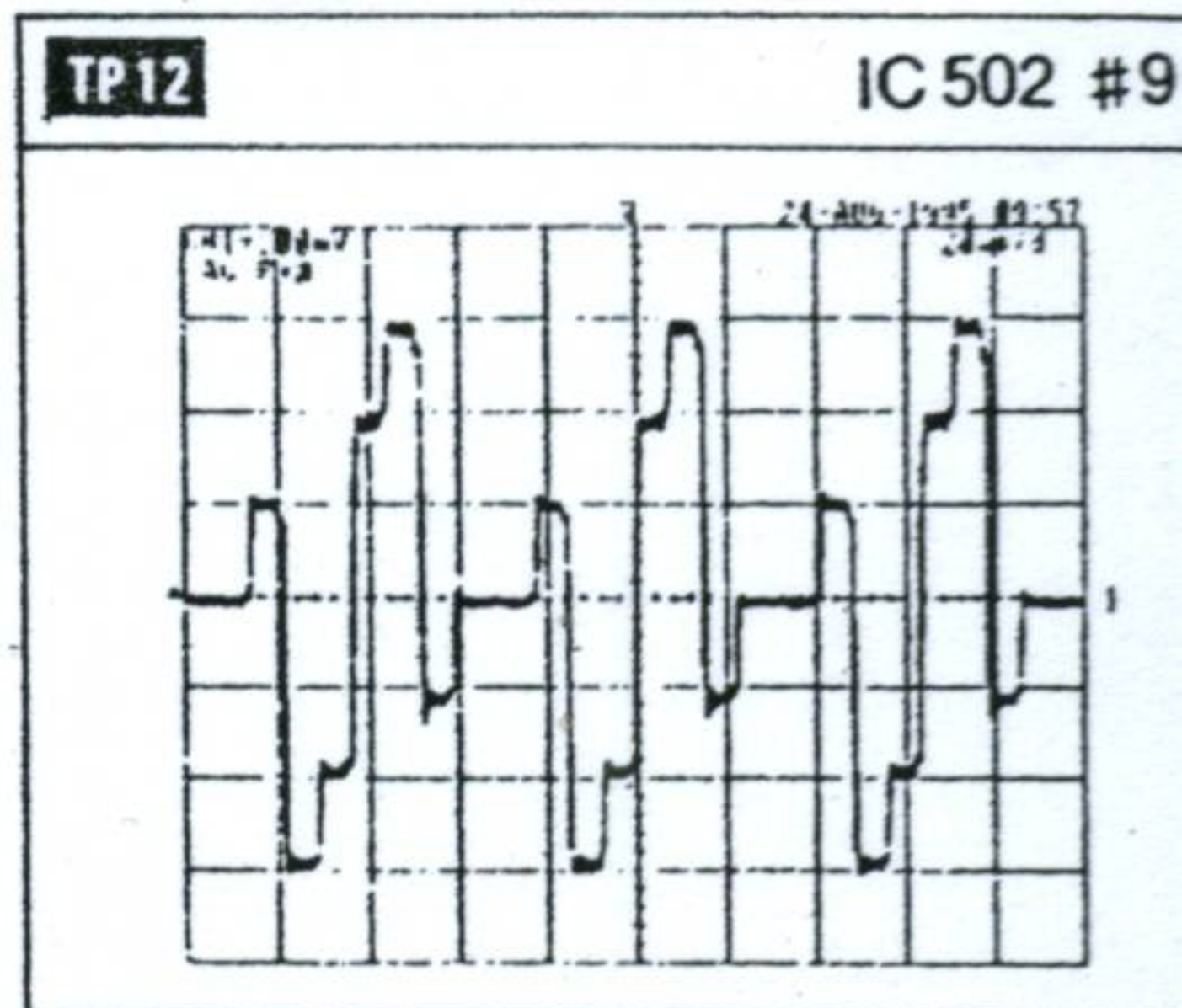
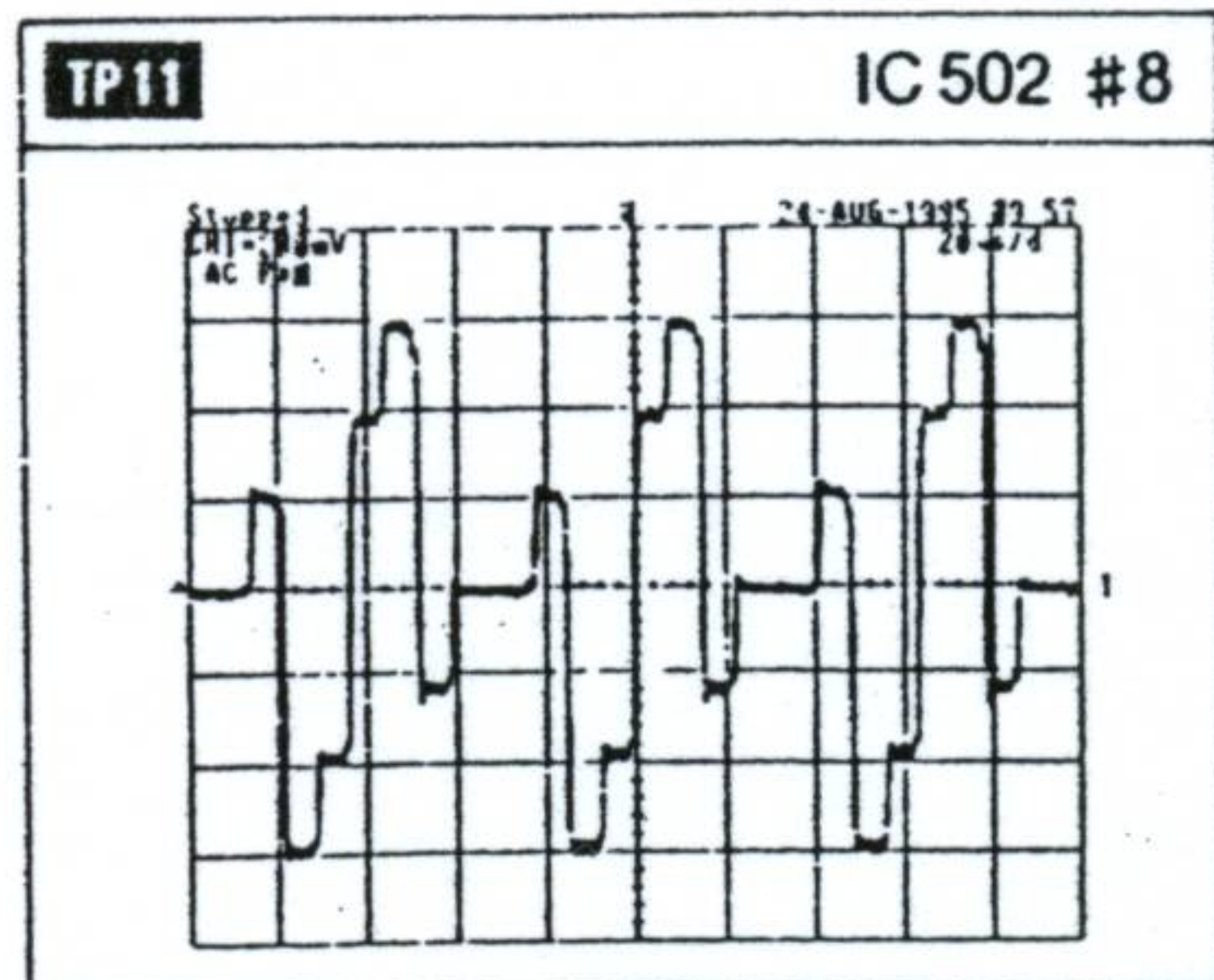
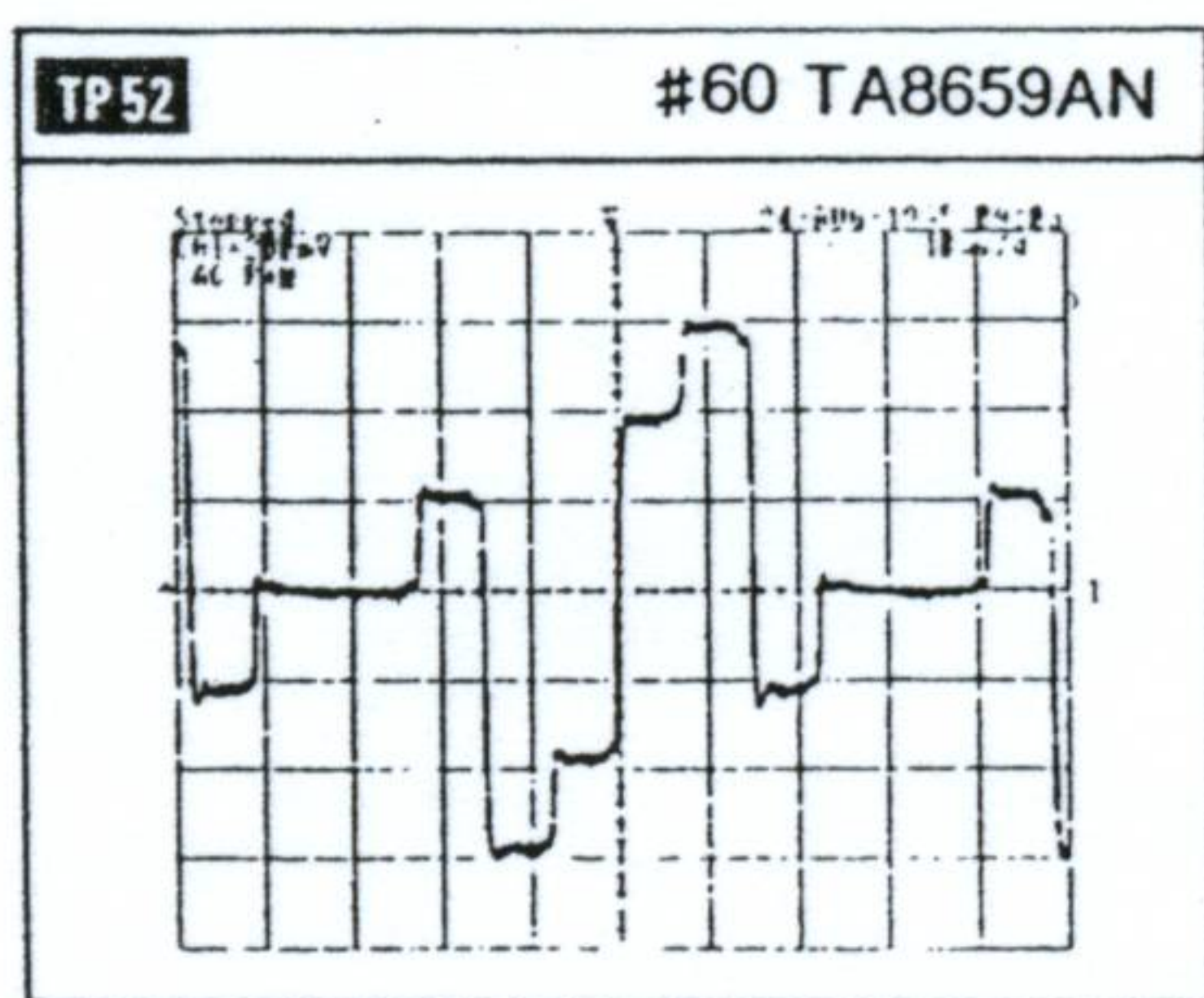
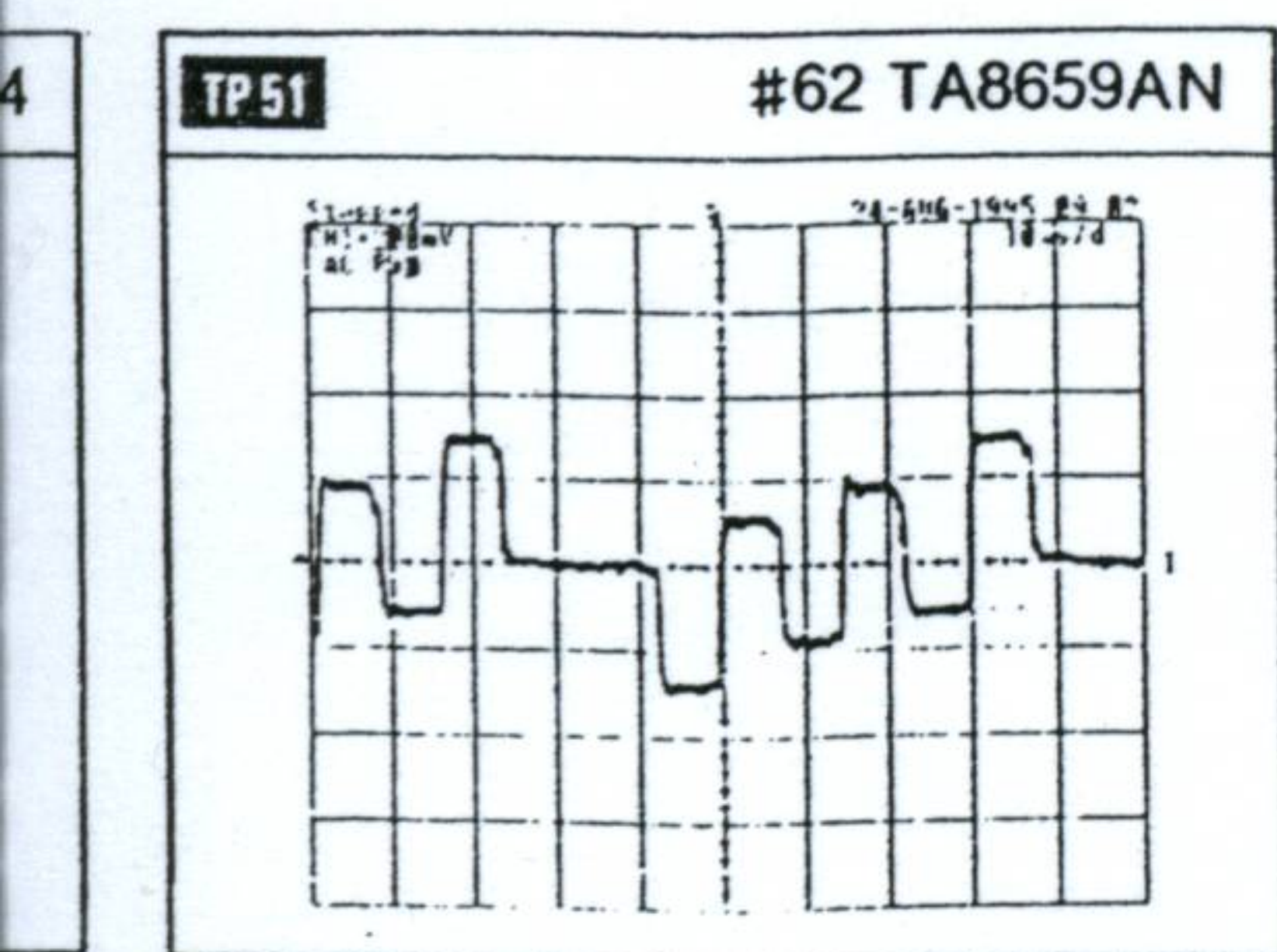
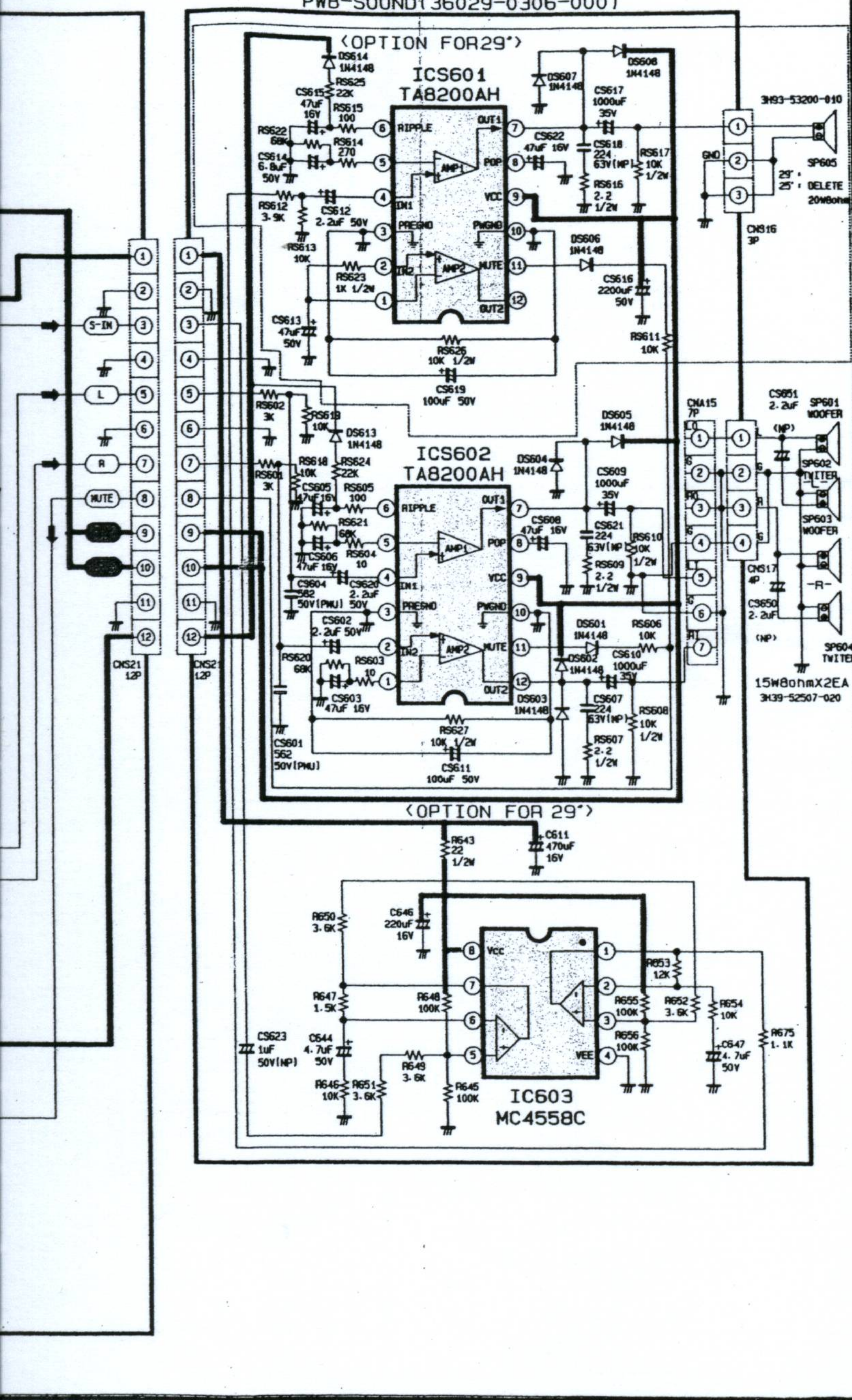
TP 30

MA

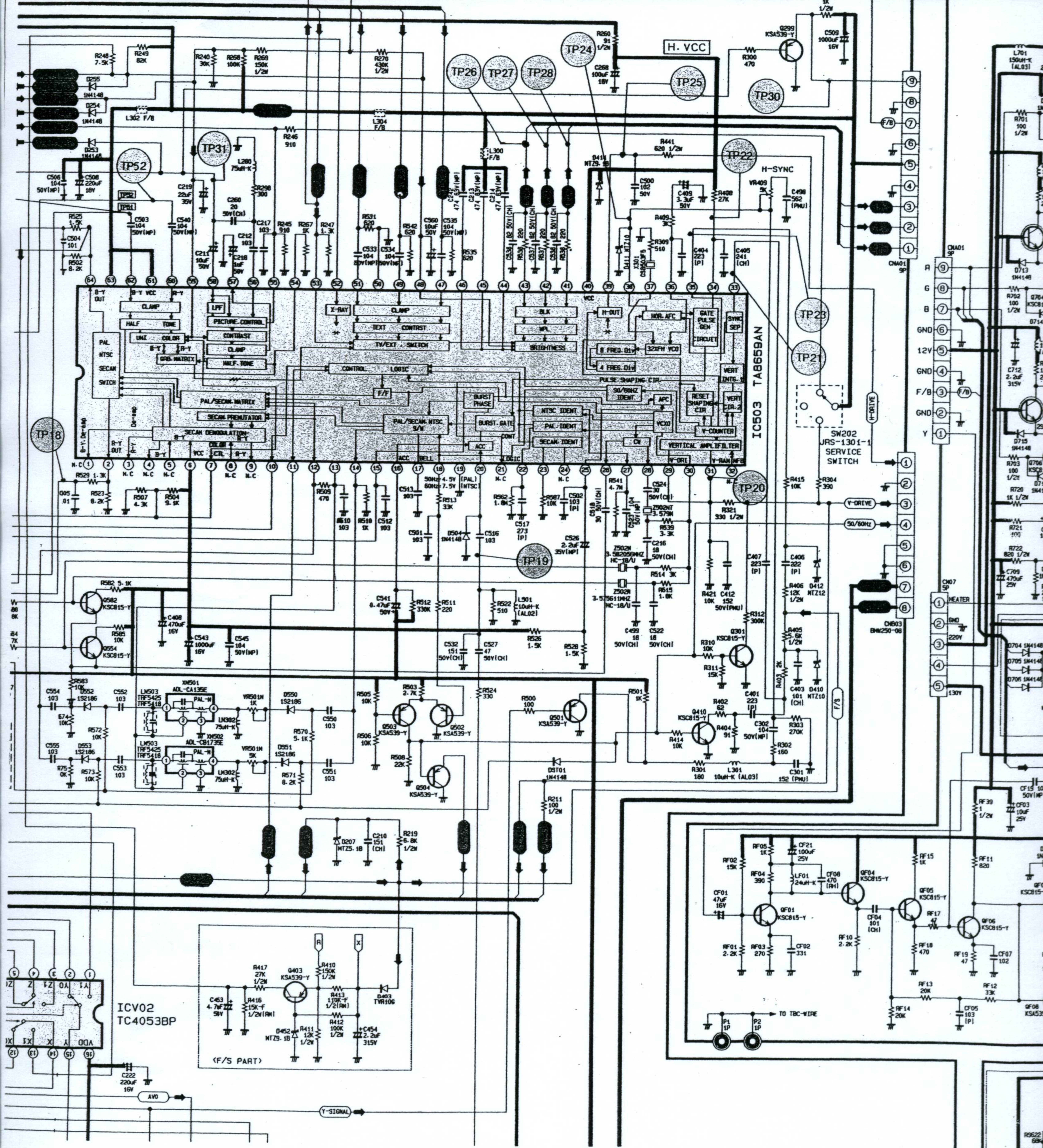


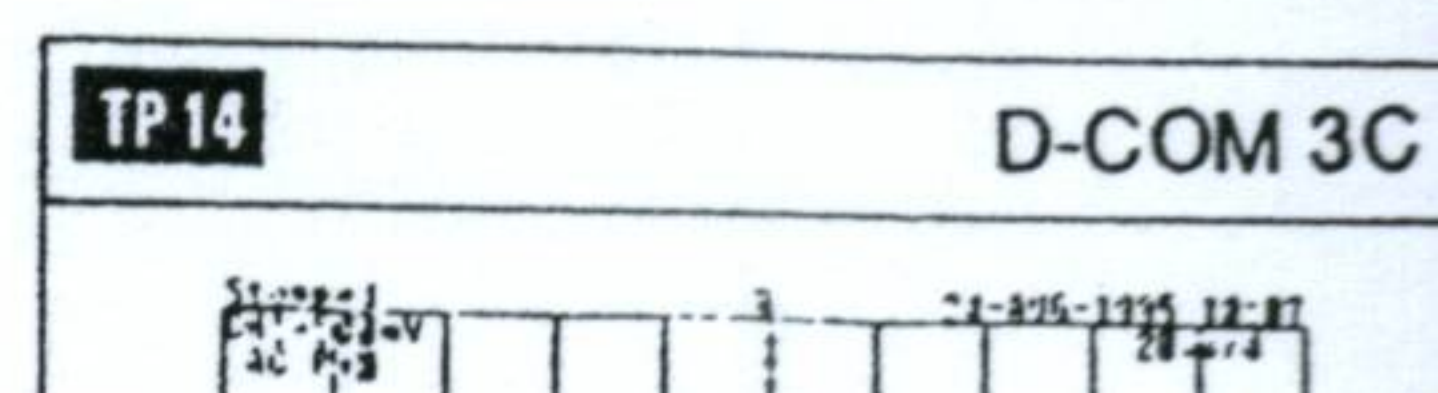
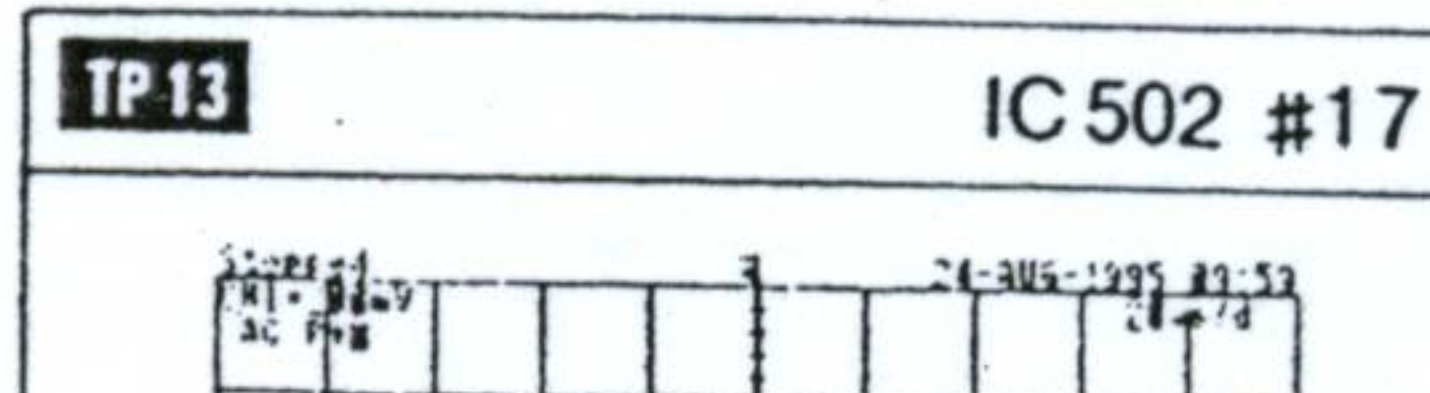
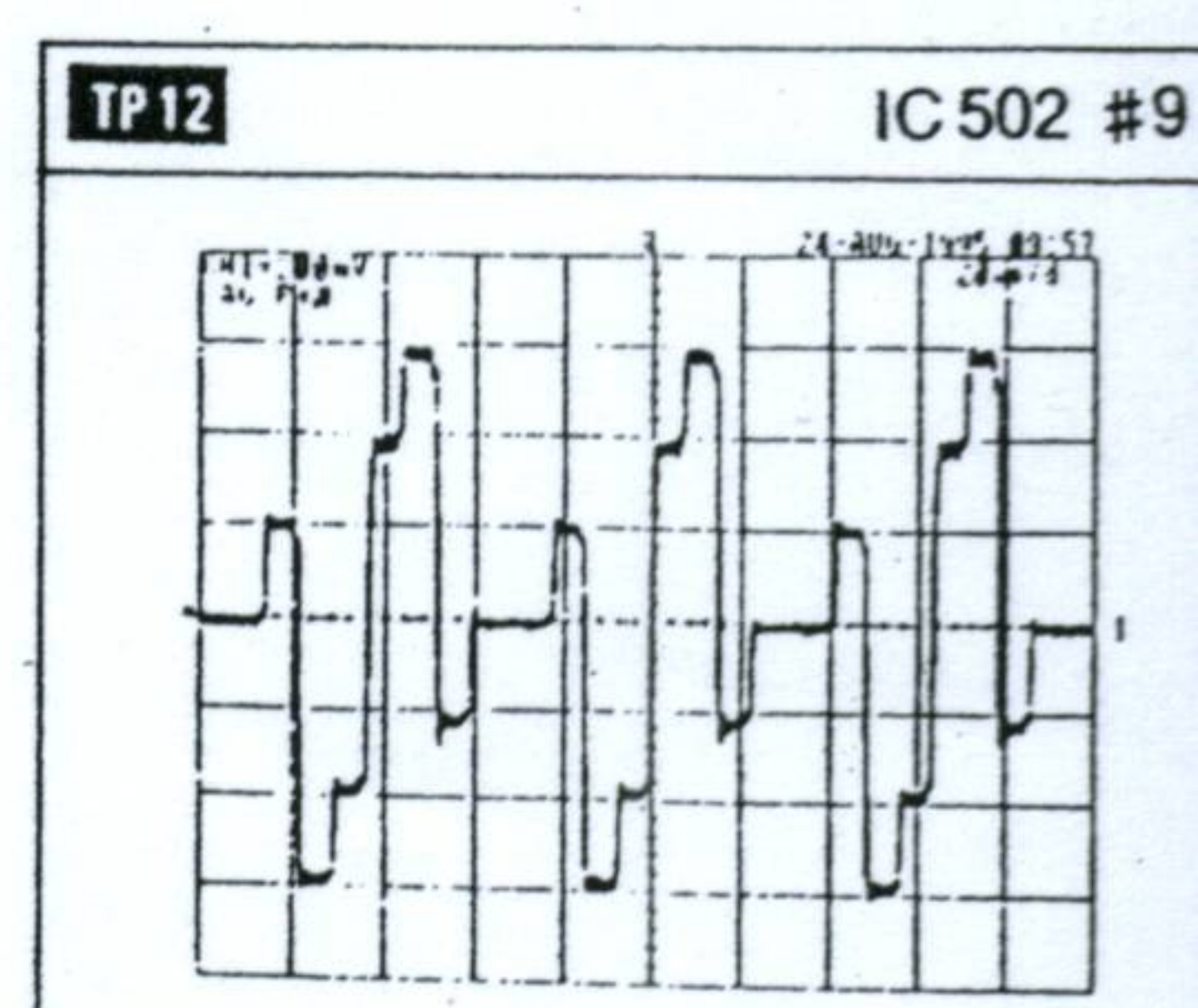
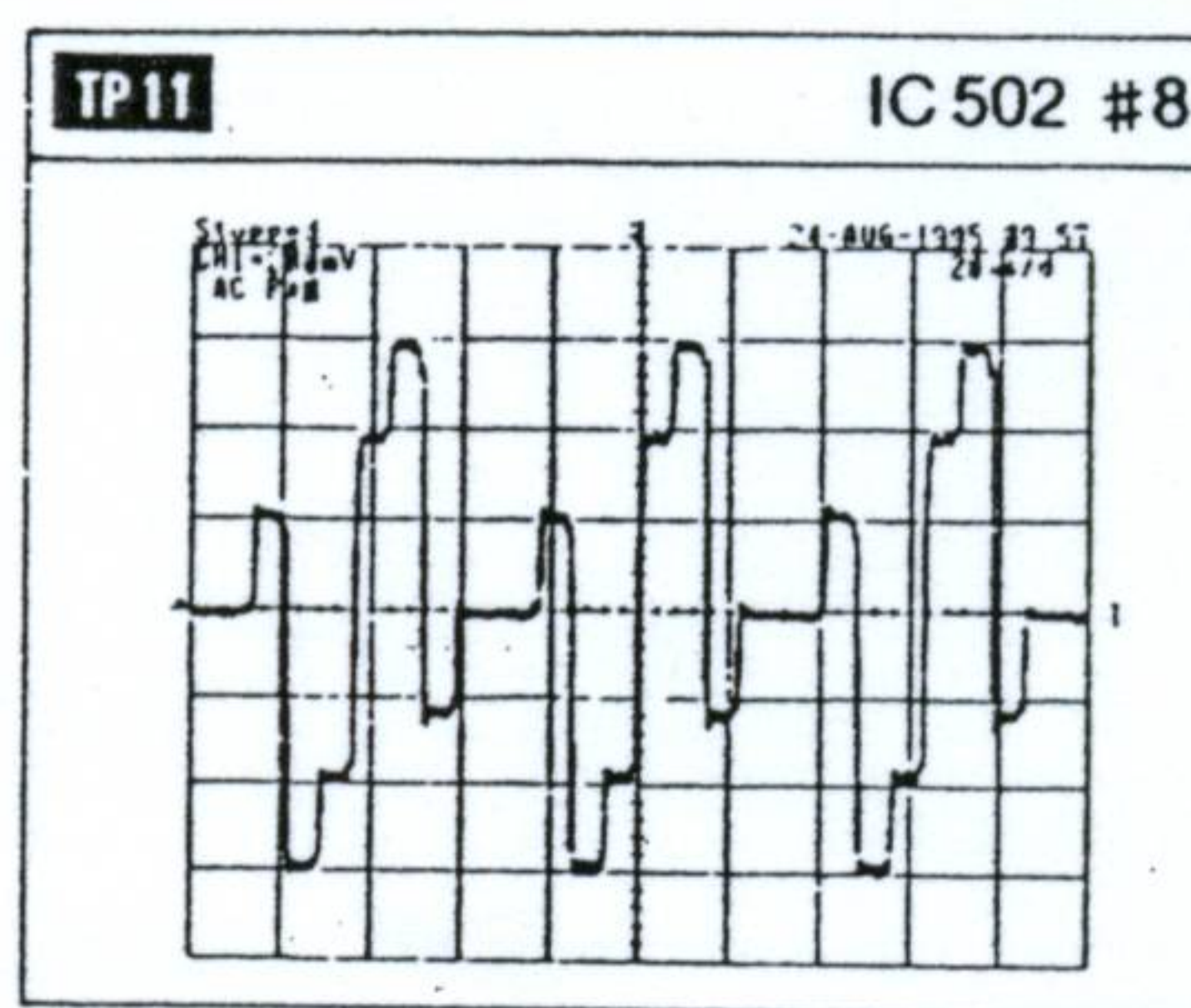
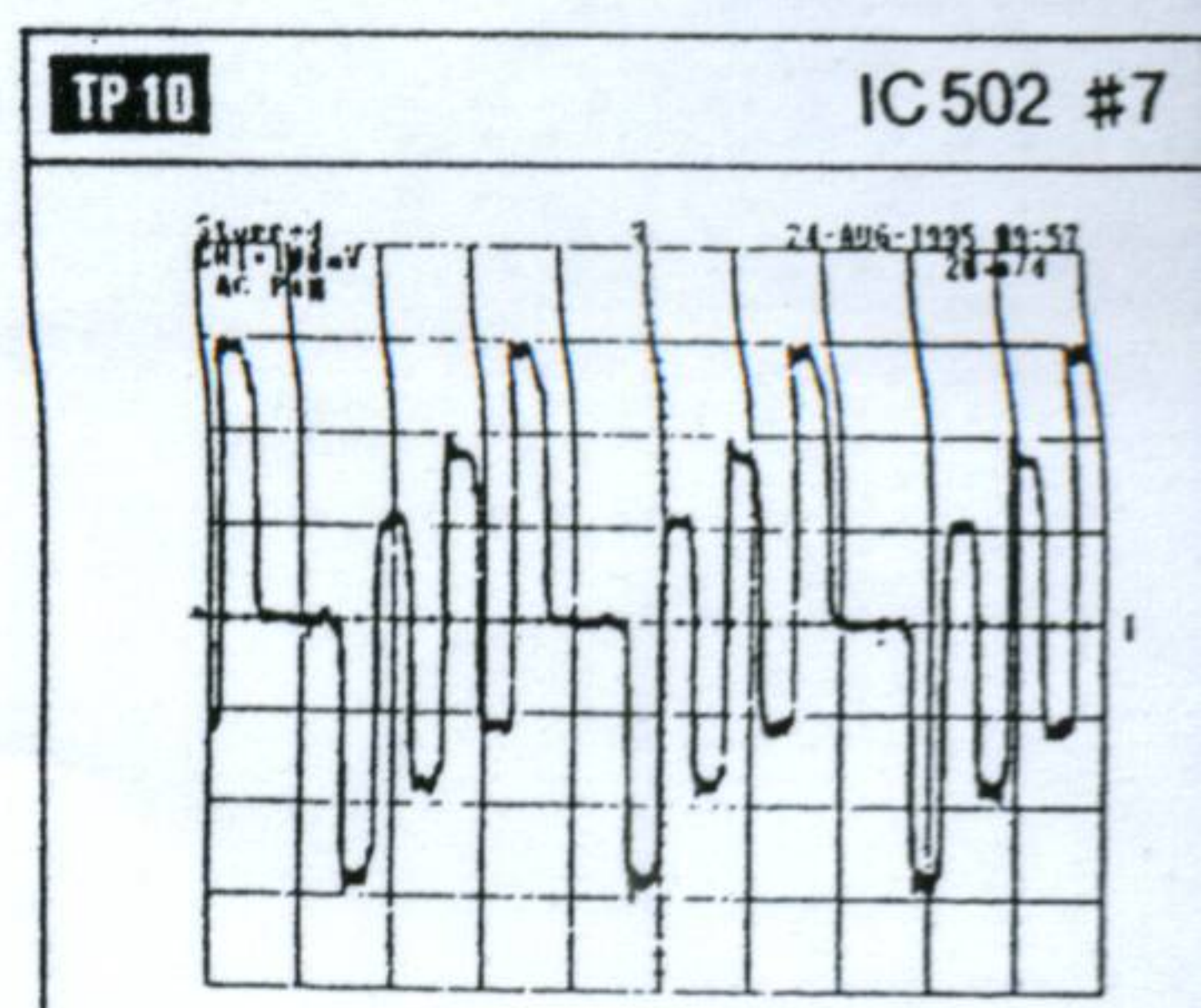
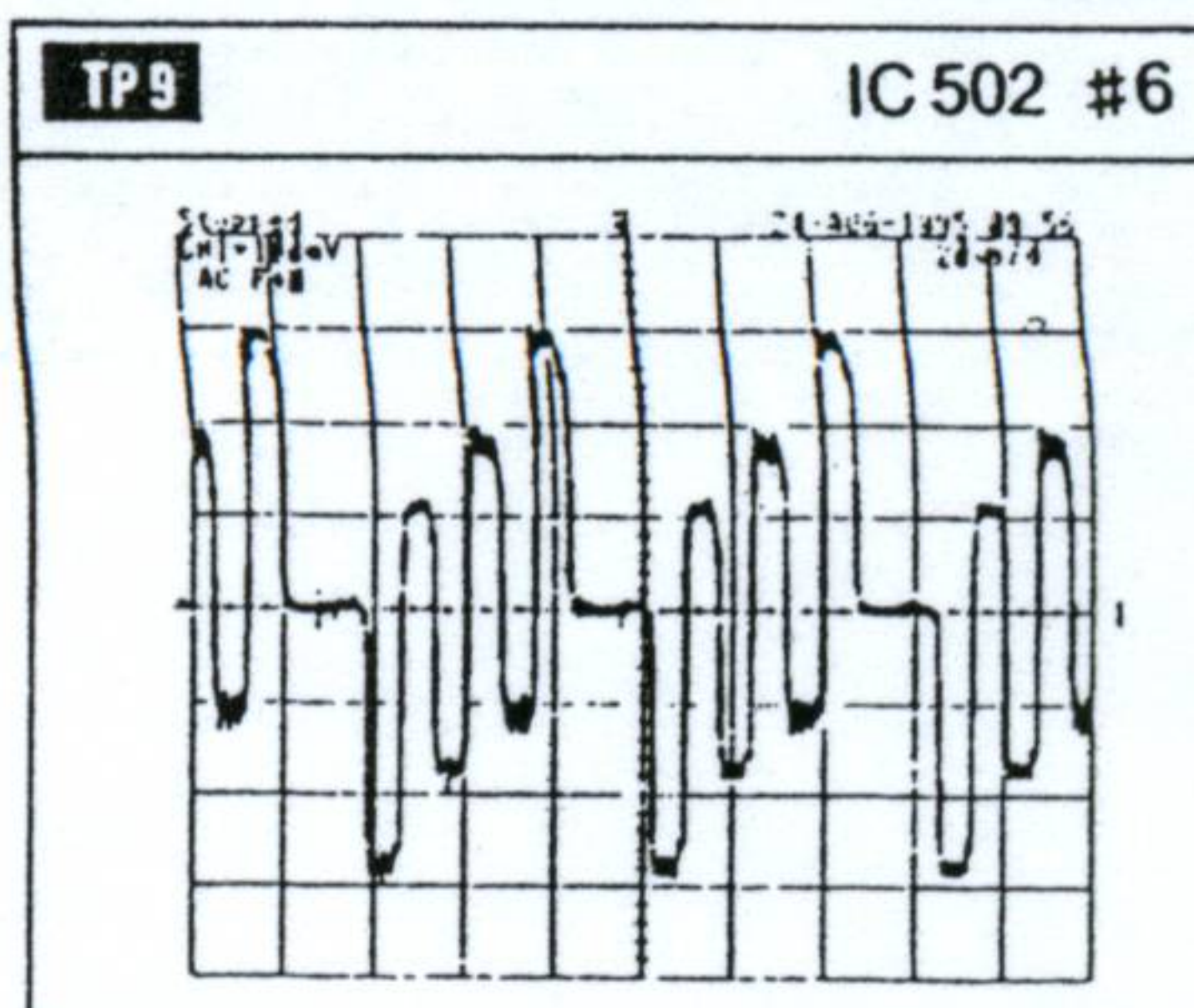
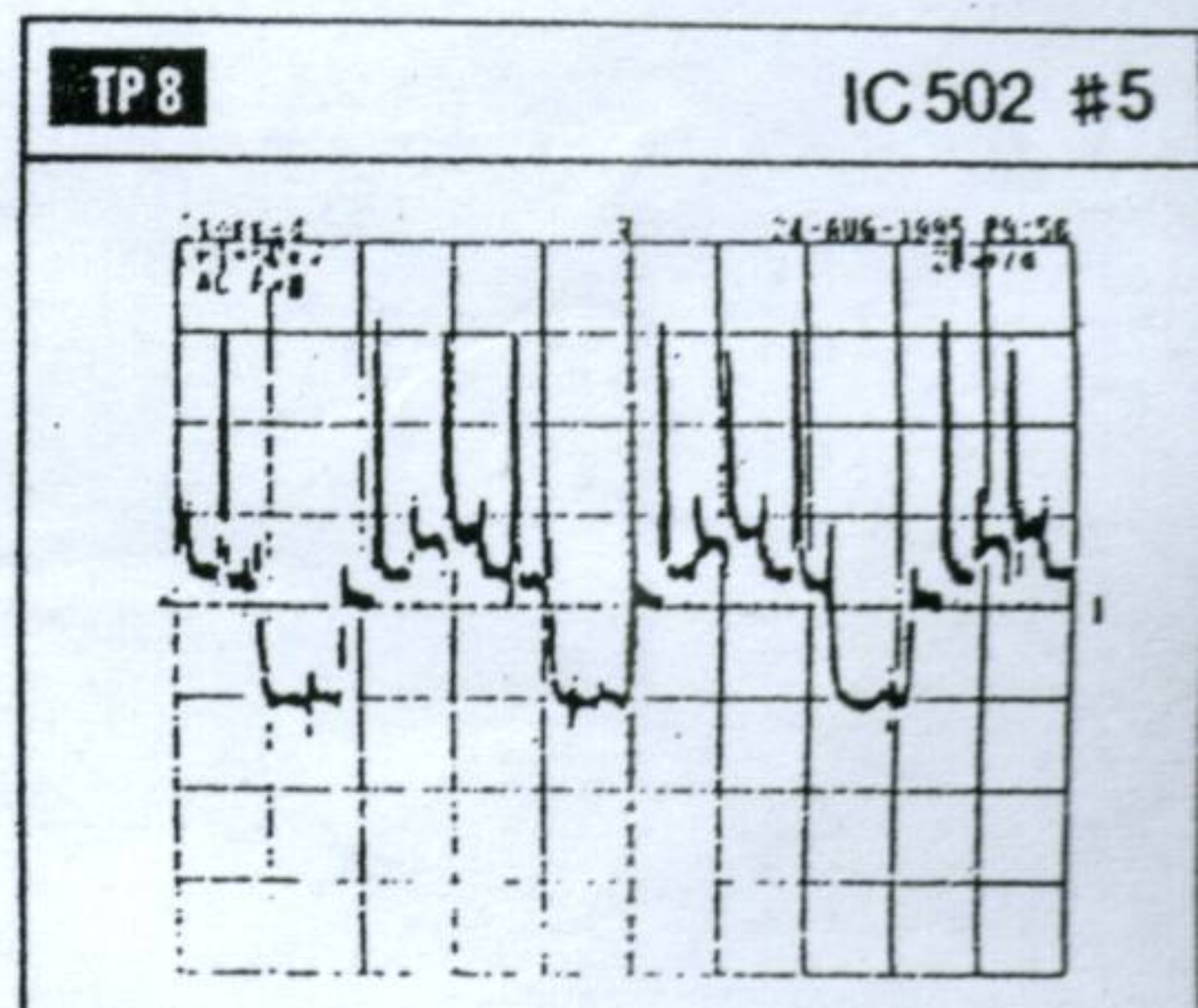
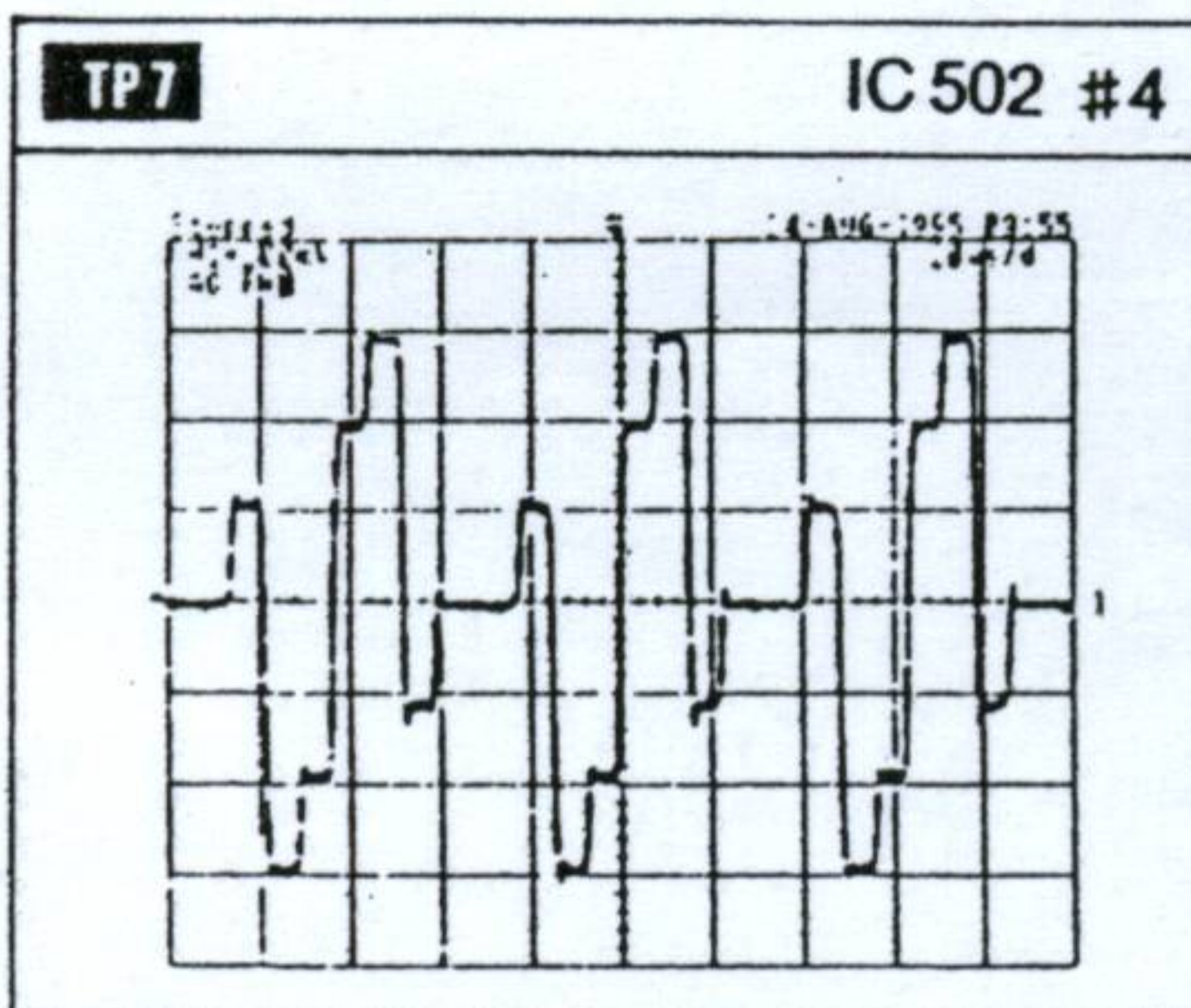
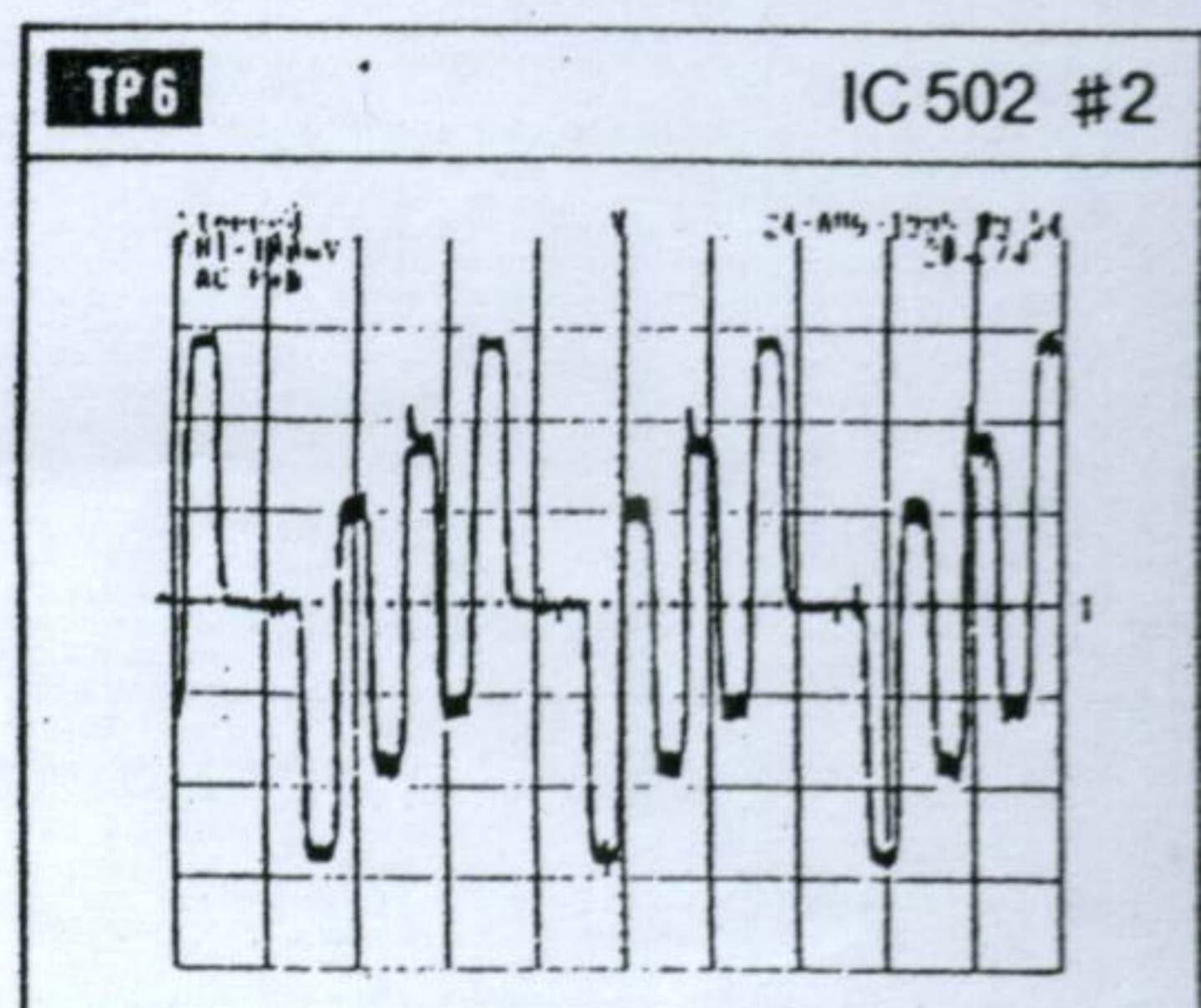
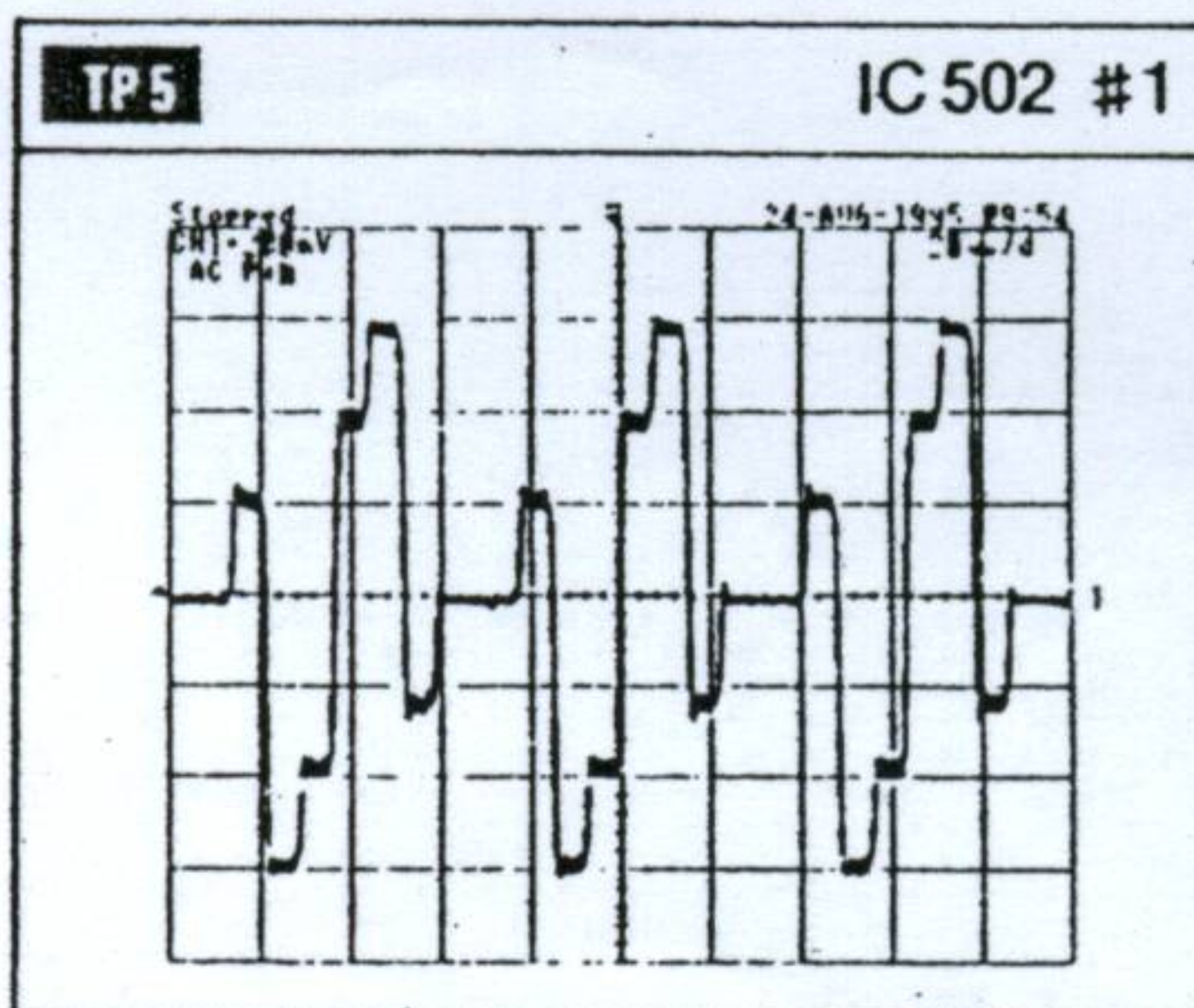
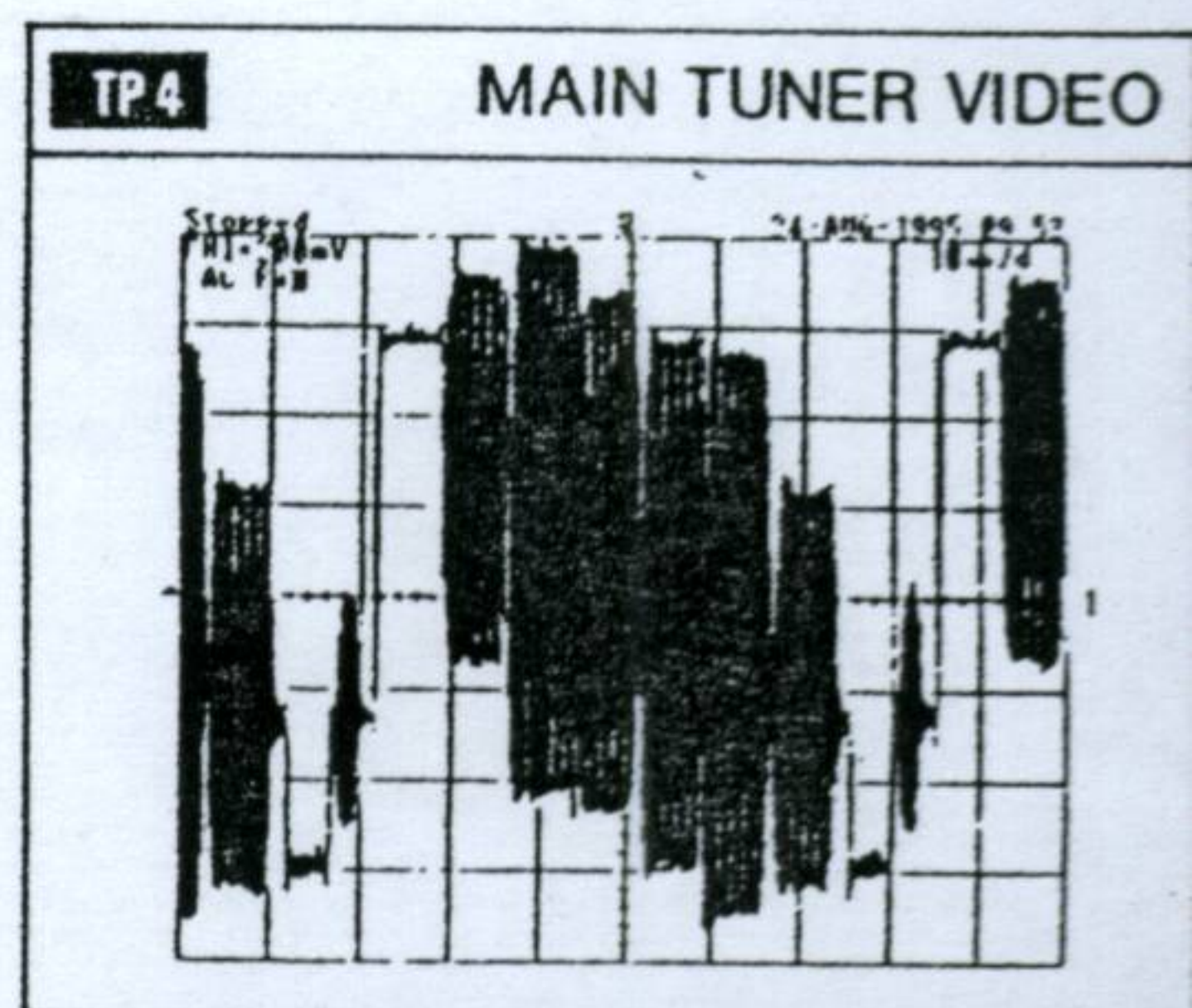
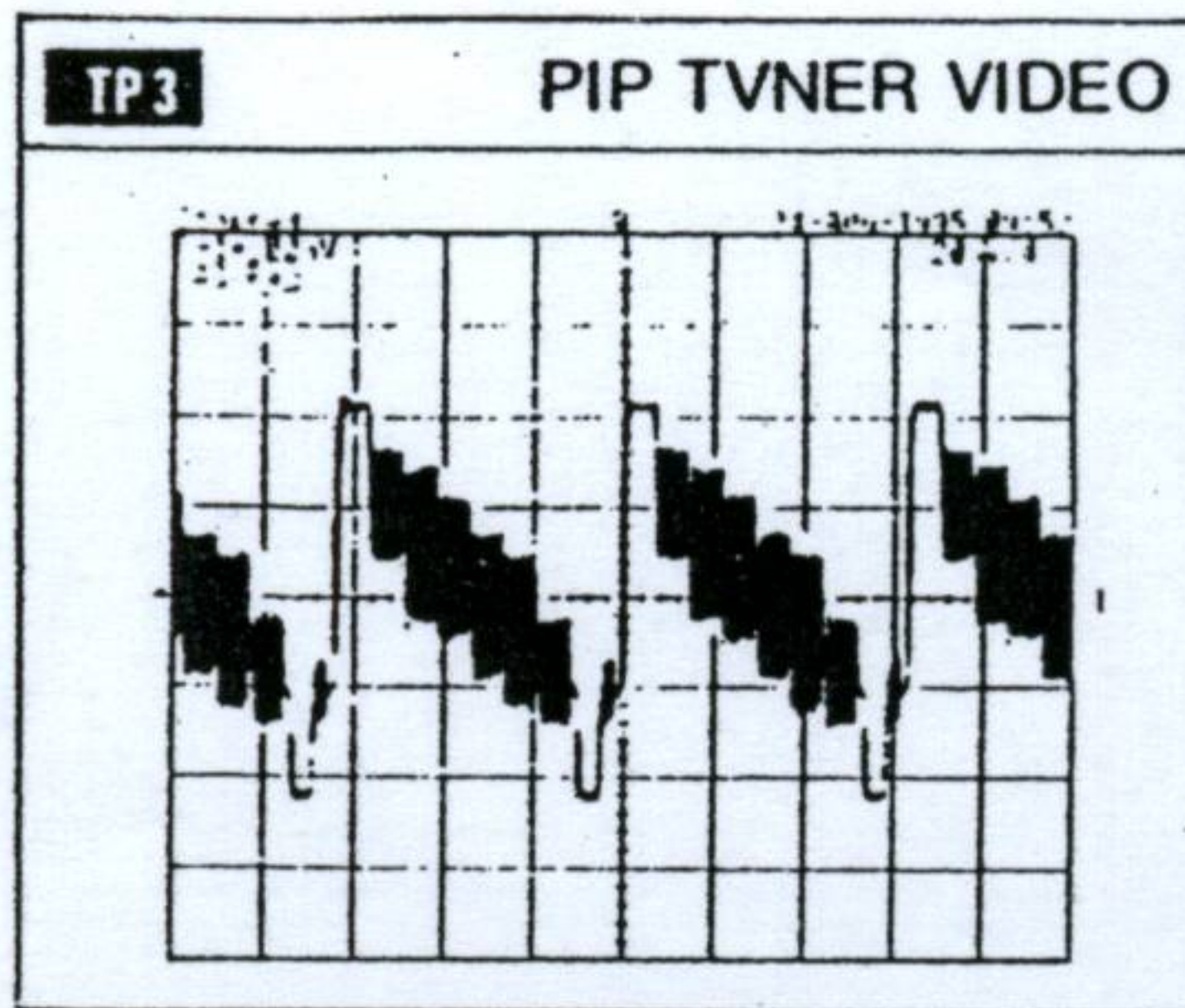
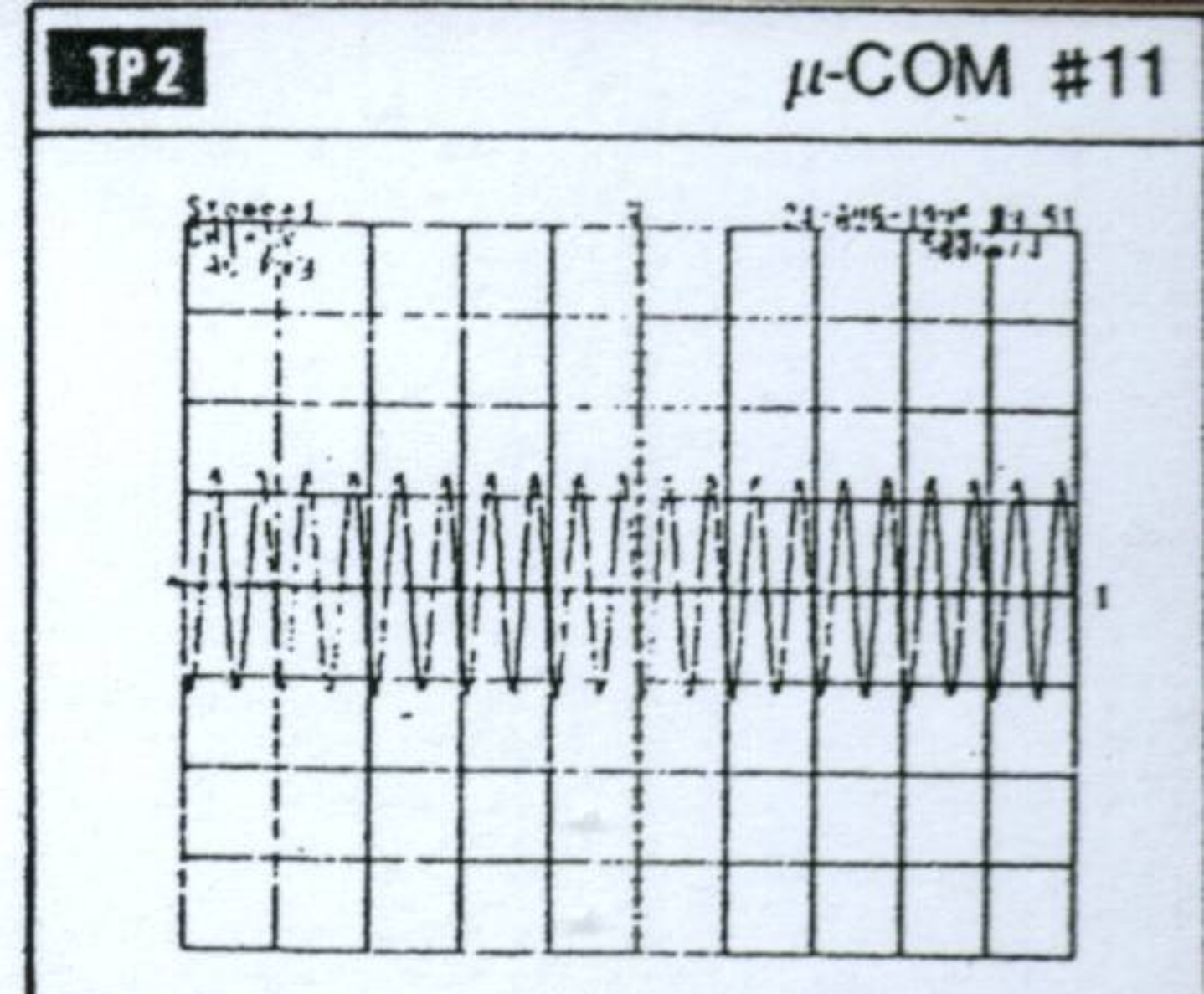
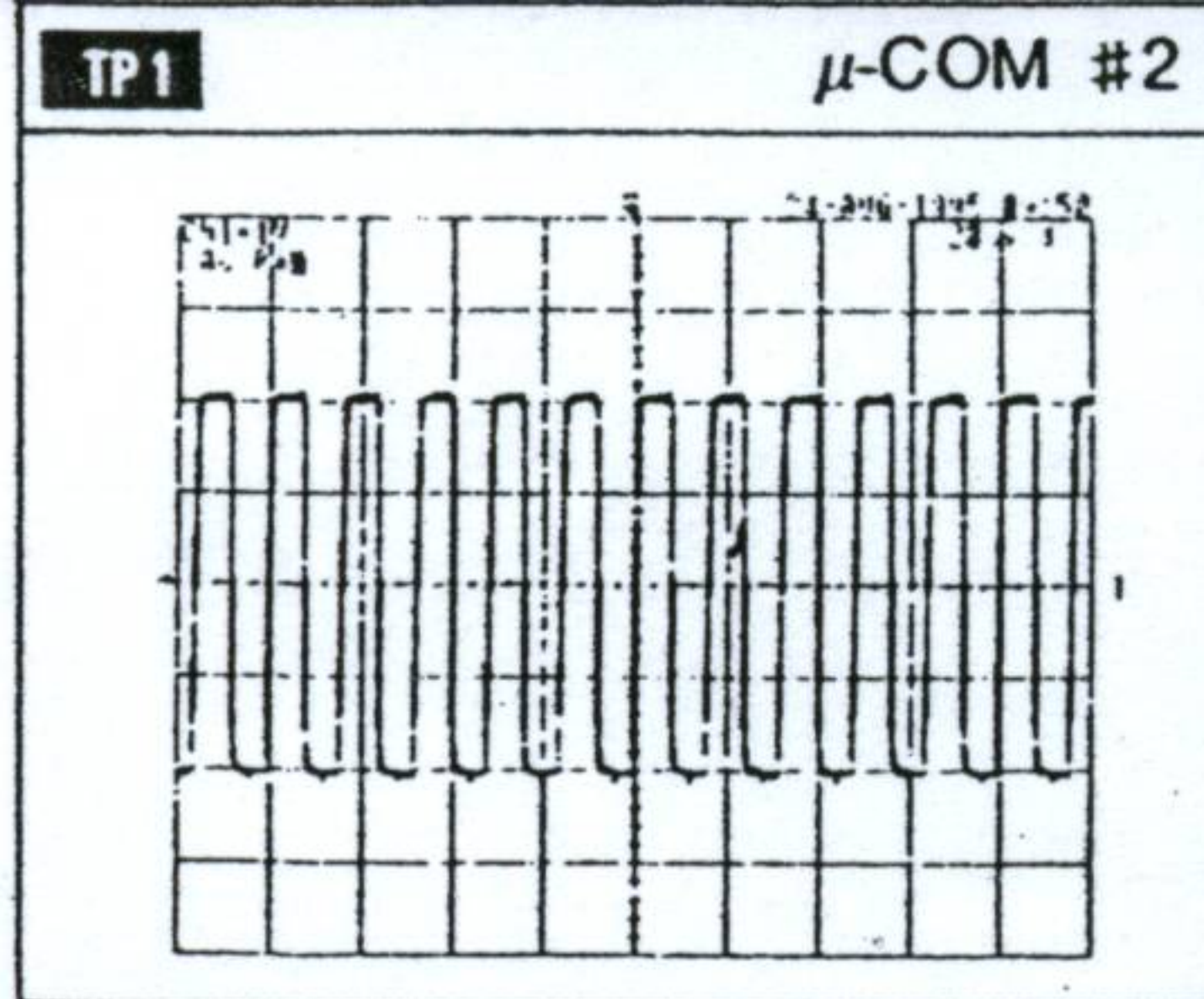
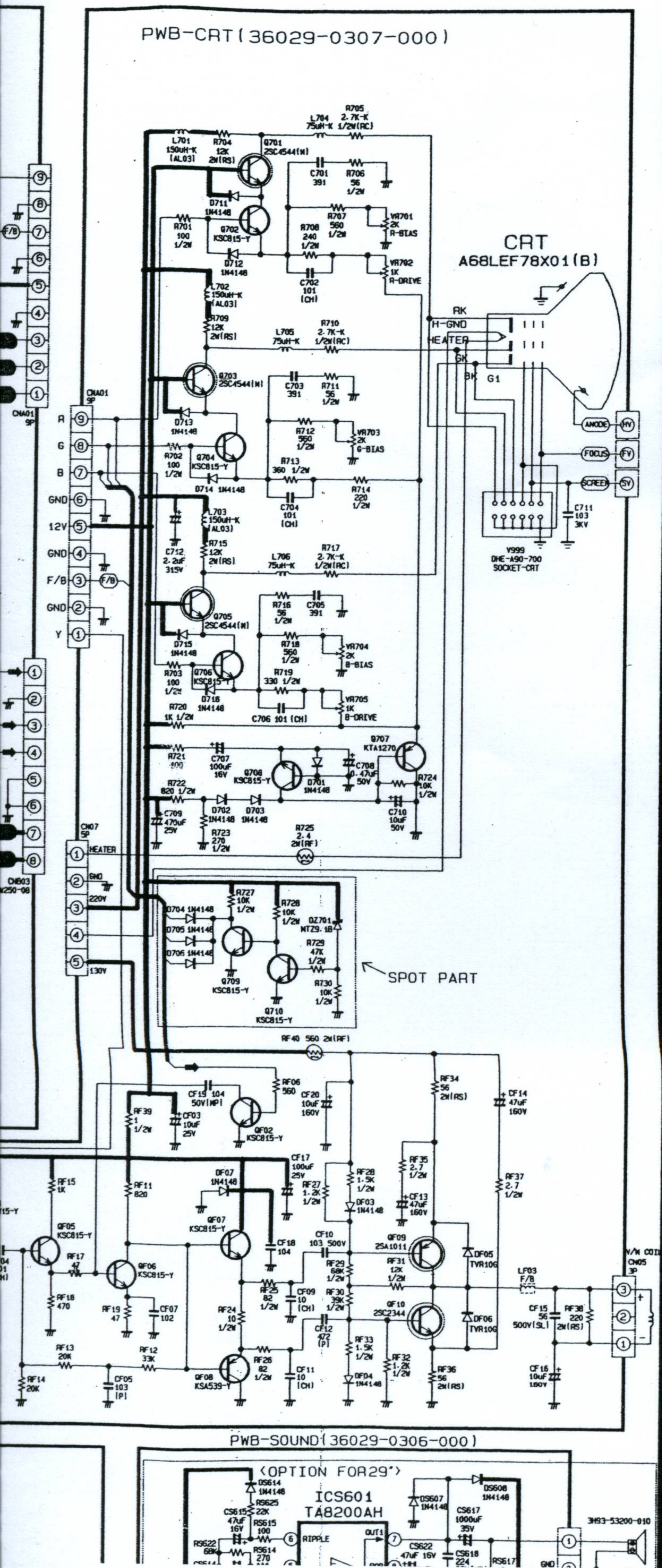


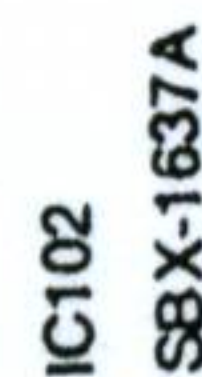
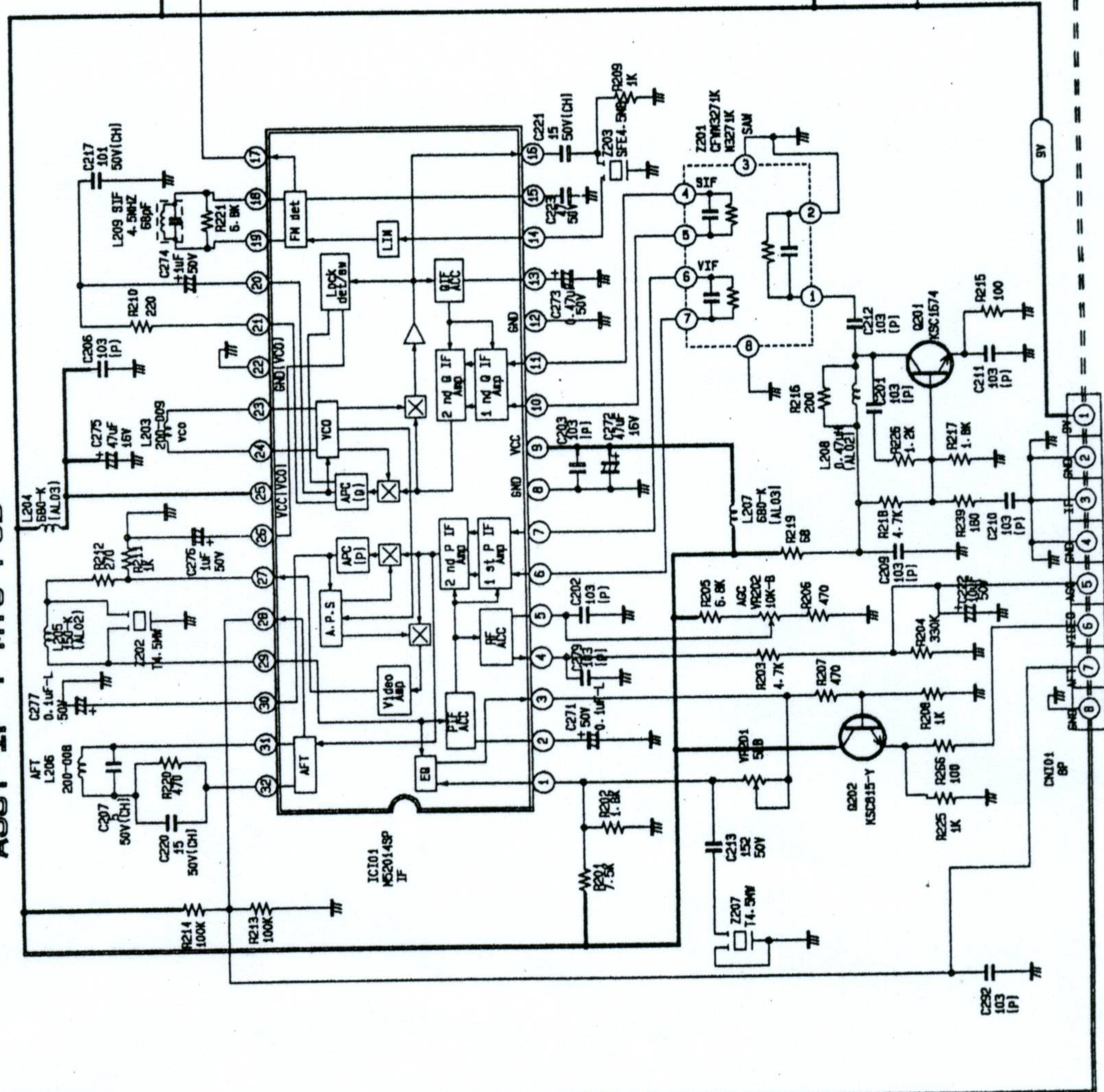
PWB-SOUND(36029-0306-000)



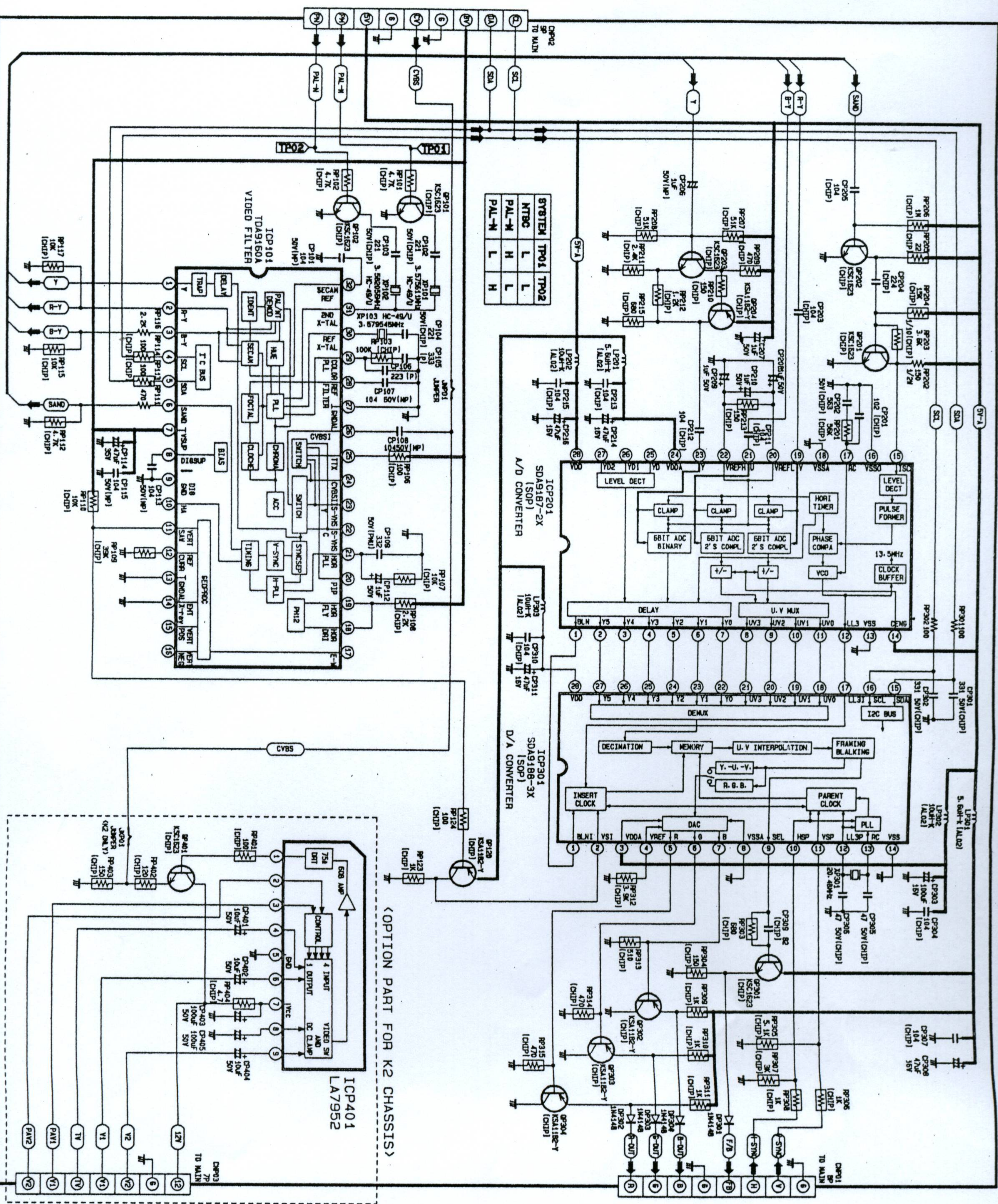
POWER LINE SIGNAL LINE





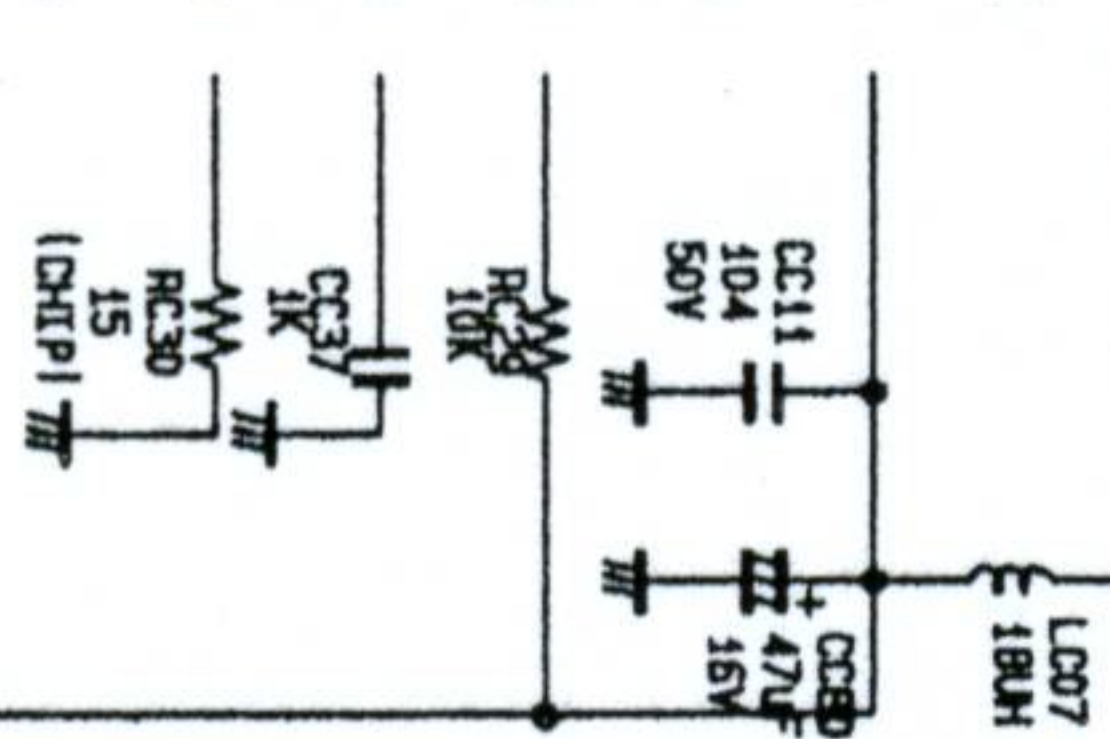


SYSTEM	TP01	TP02
NTSC	L	L
PAL-M	H	L
PAL-N	L	H

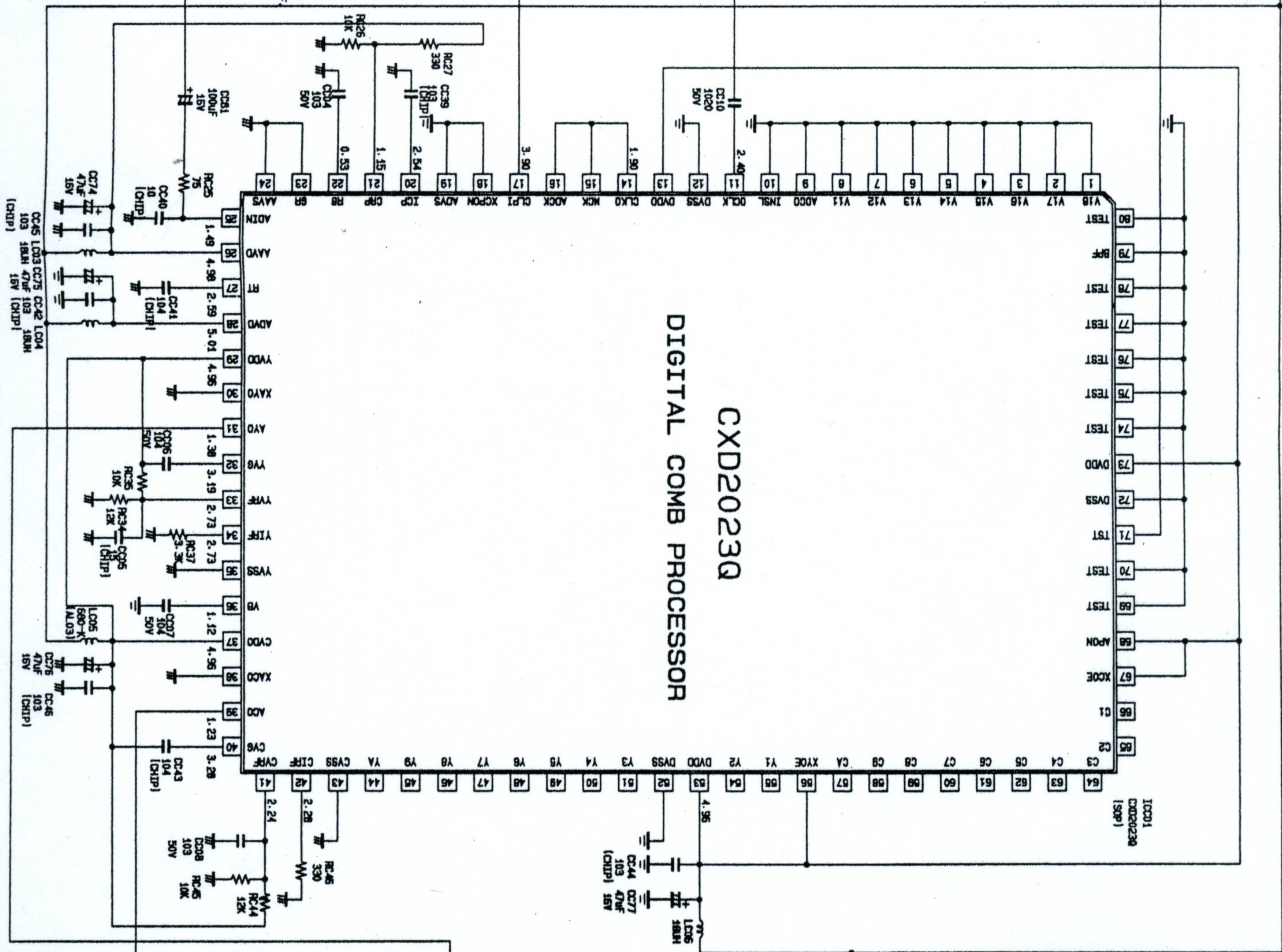


A1686M CLOCK GEN.

ICD02
CX11686M (SOP)



CXD2023Q DIGITAL COMB PROCESSOR



Y OUTPUT

C OUTPUT

