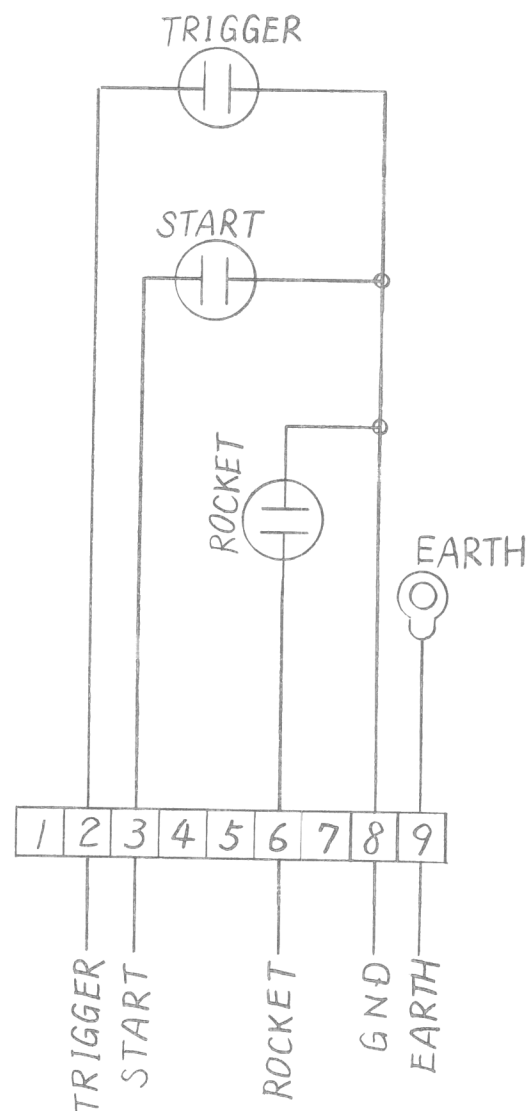
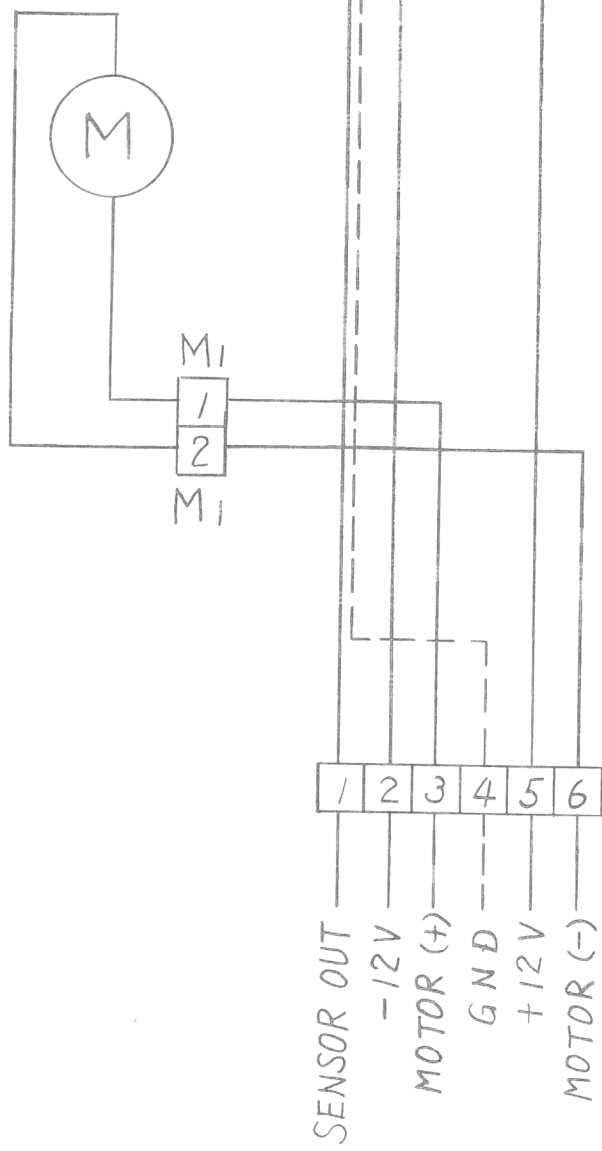
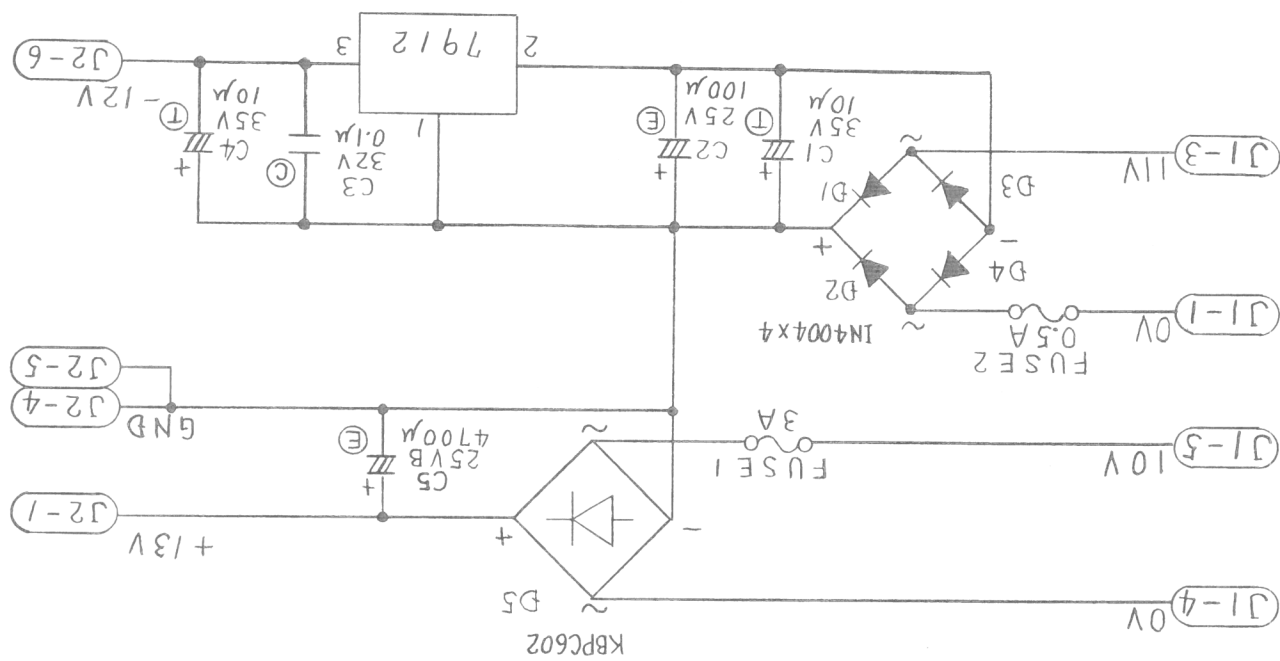
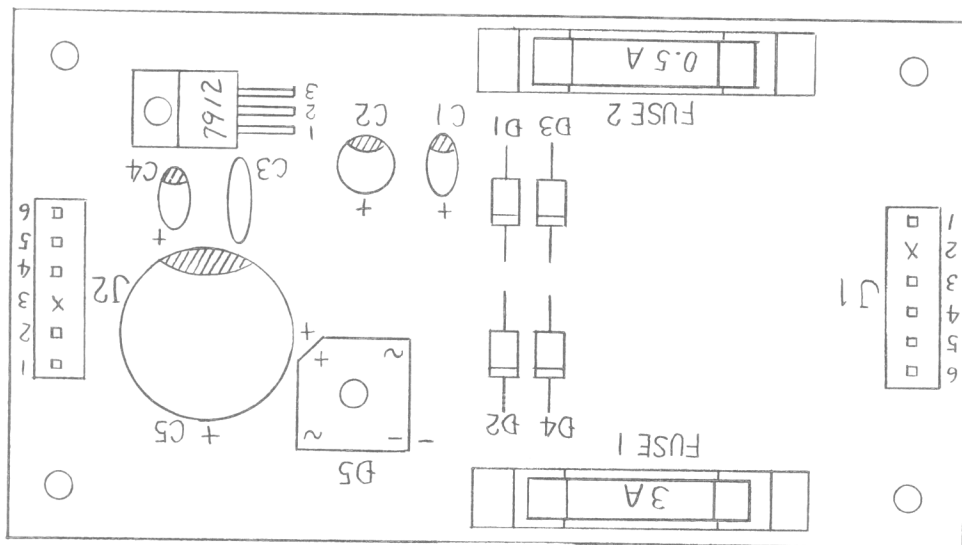


SENSOR P.C. BOARD ASSY

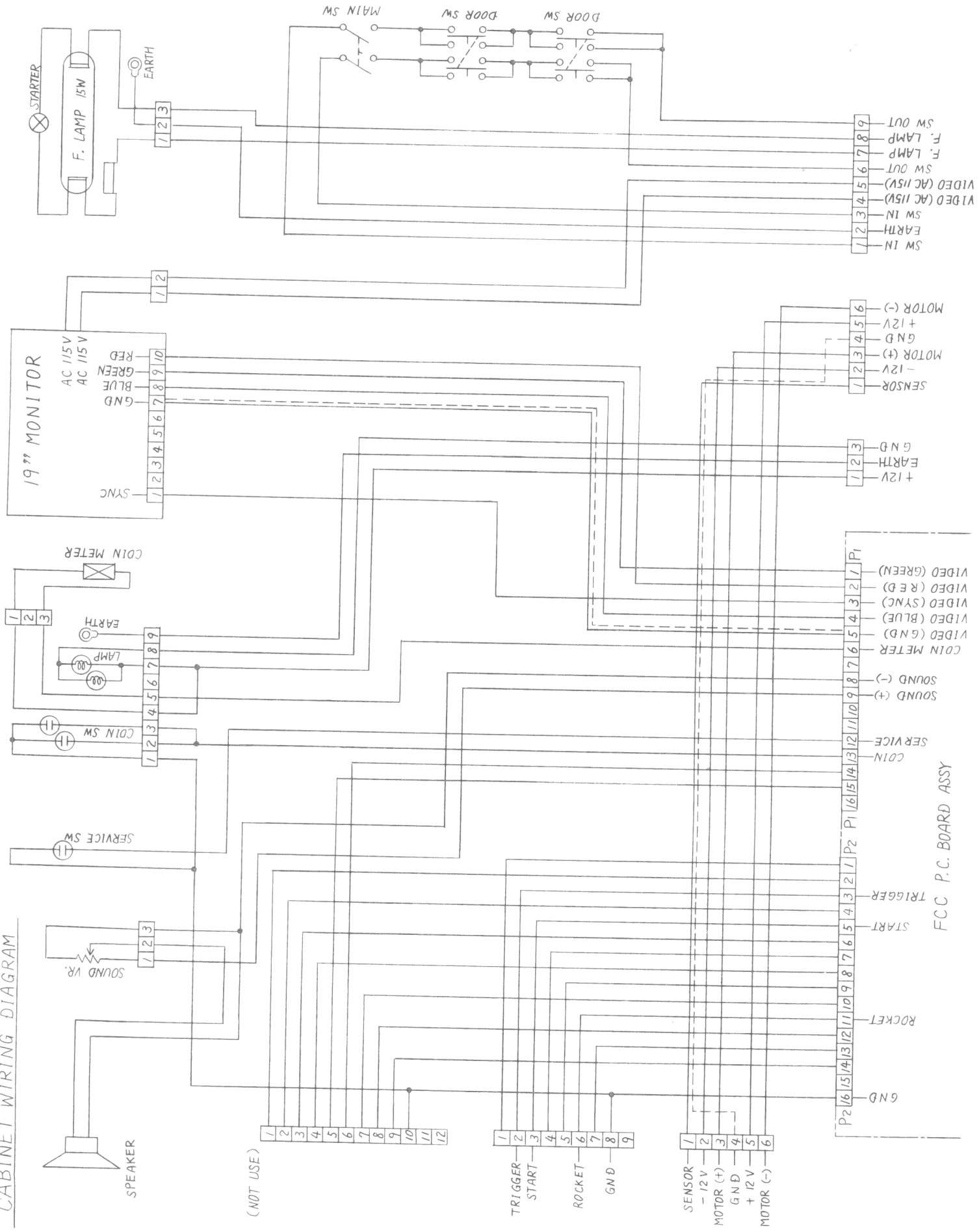


GUN ASSY WIRING DIAGRAM

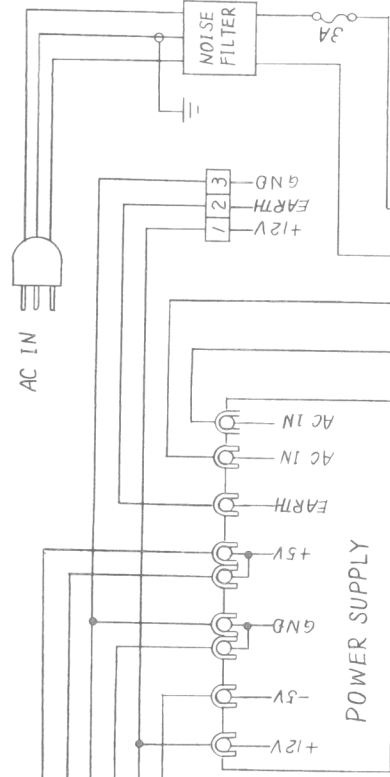
# AUX POWER SUPPLY SCHEMATIC DIAGRAM



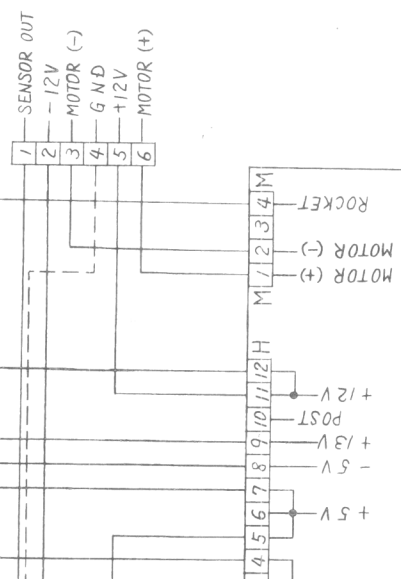
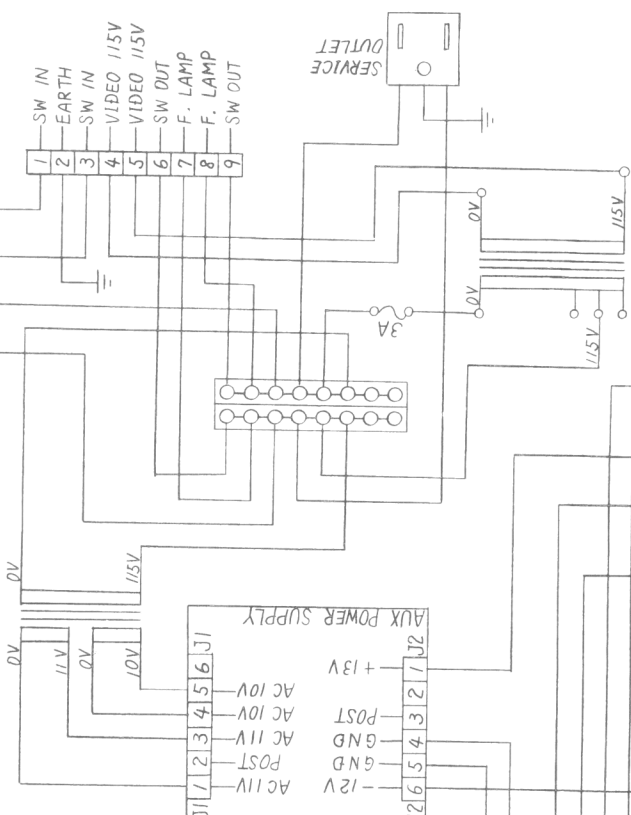
# CABINET WIRING DIAGRAM



AC IN

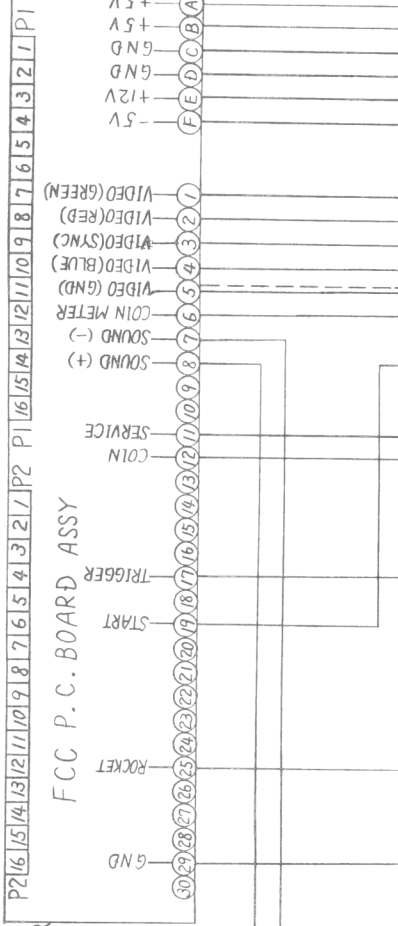


POWER SUPPLY

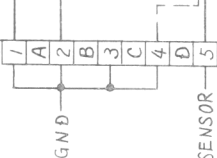
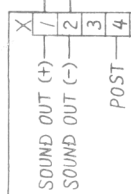


MAIN P.C. BOARD ASSY

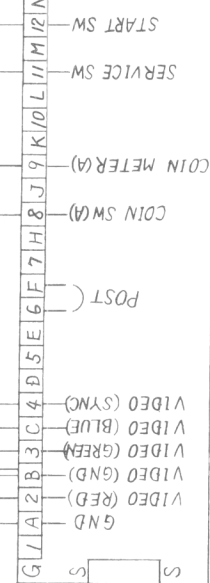
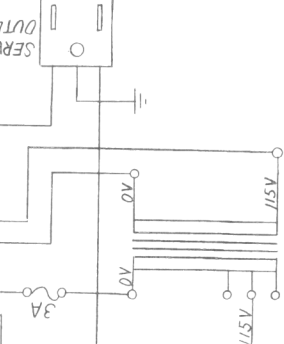
P1



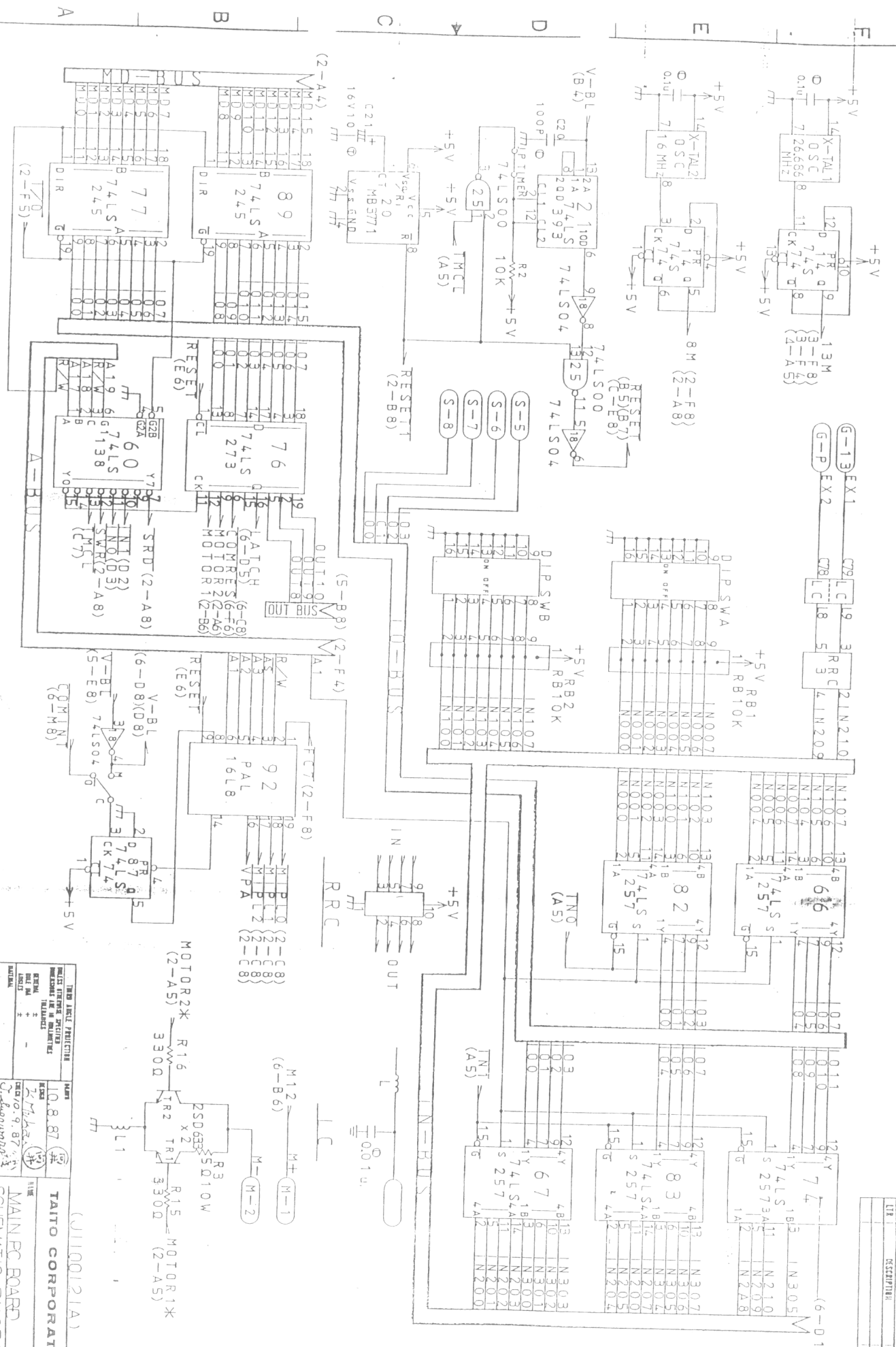
ELECTRONIC DRAWER  
WIRING DIAGRAM



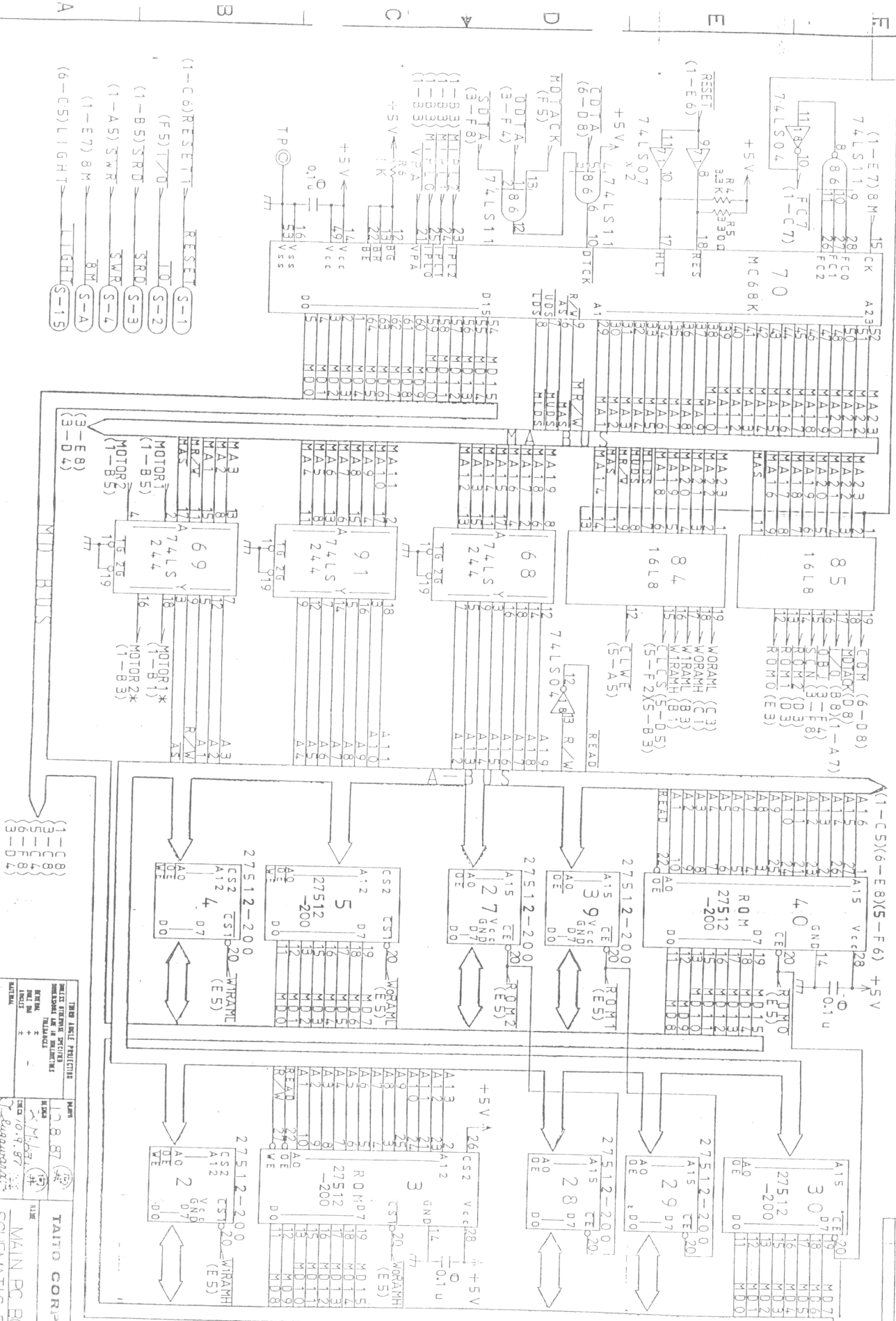
SOUND P.C. BOARD ASSY

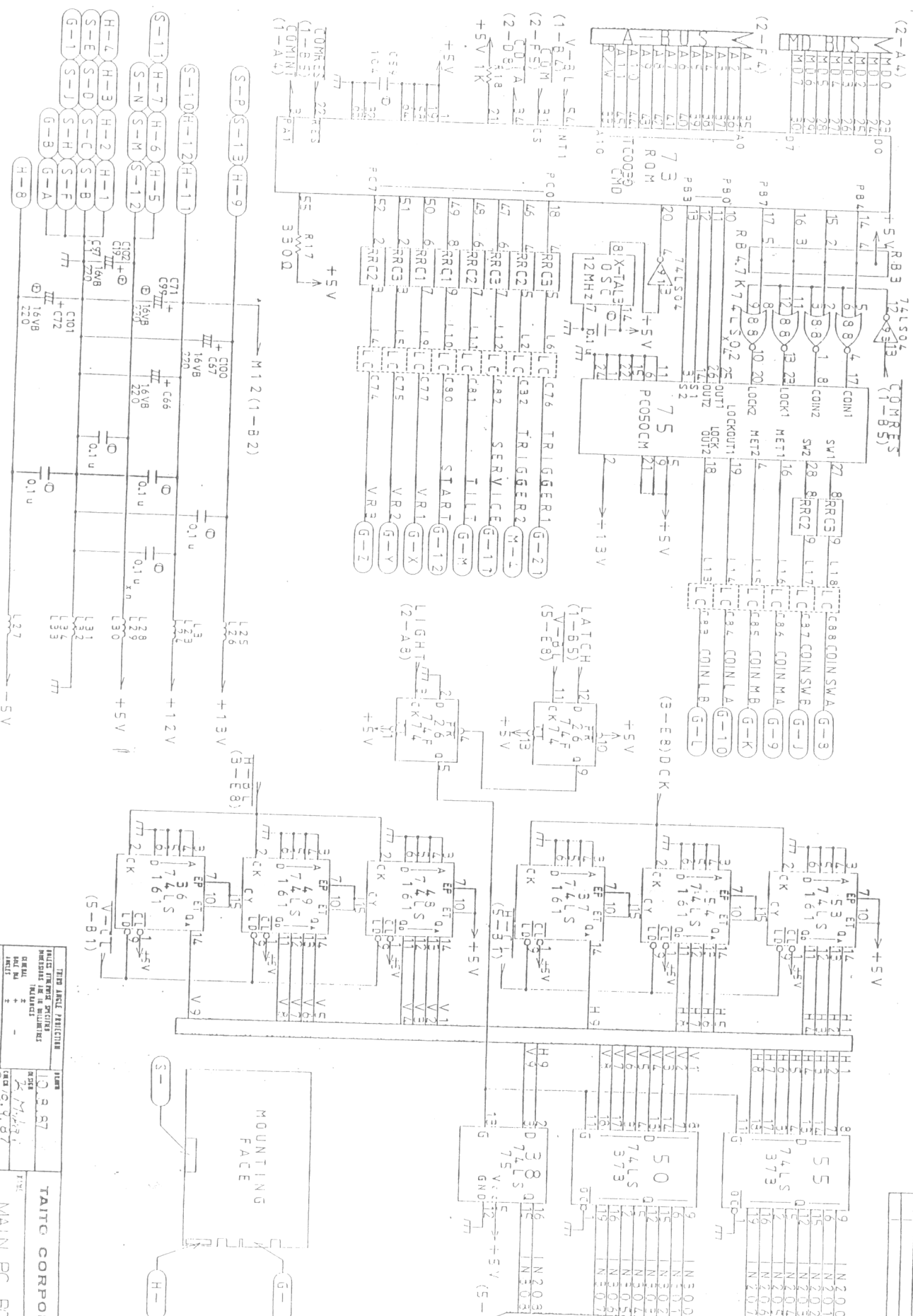


FRC 30P

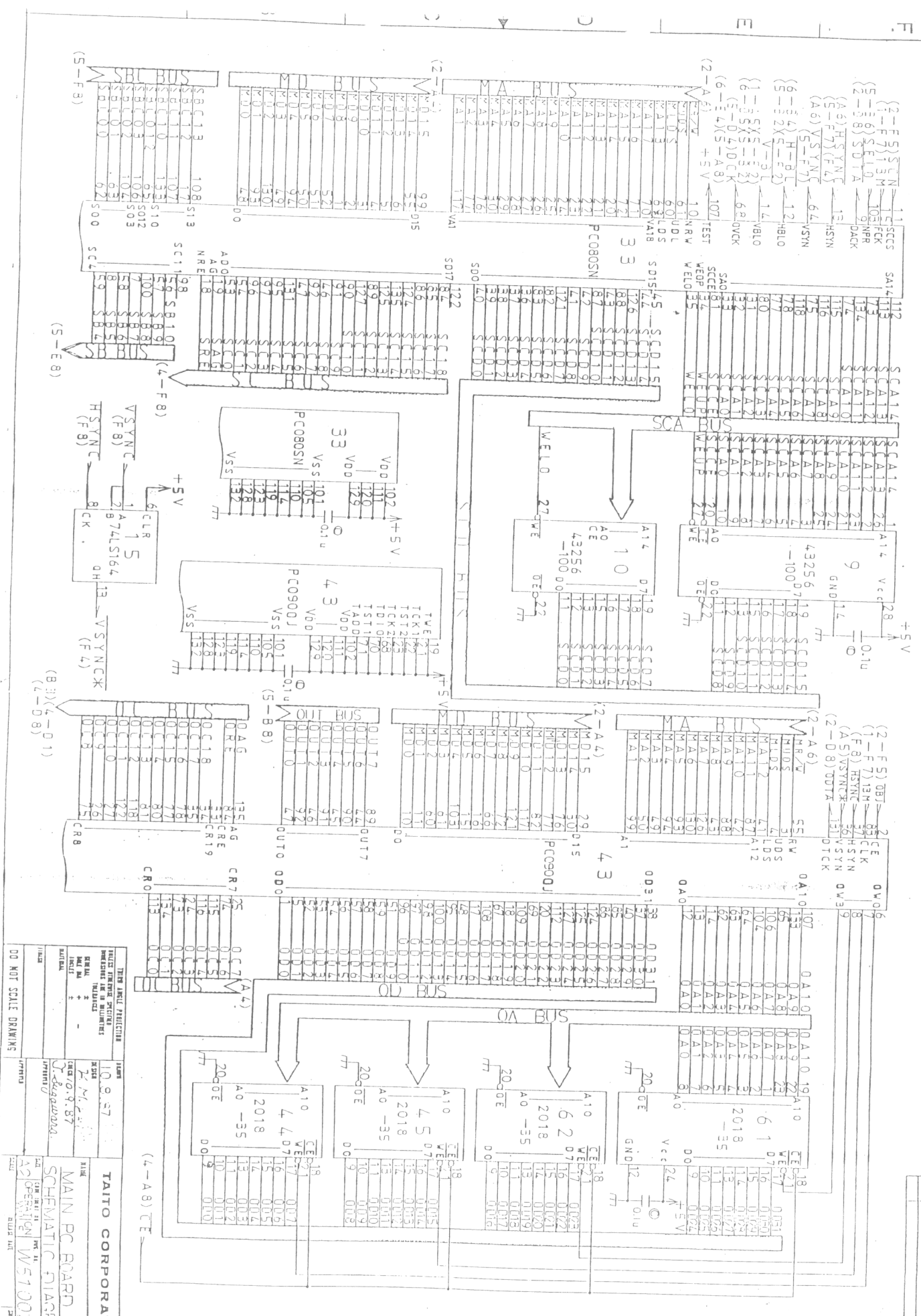


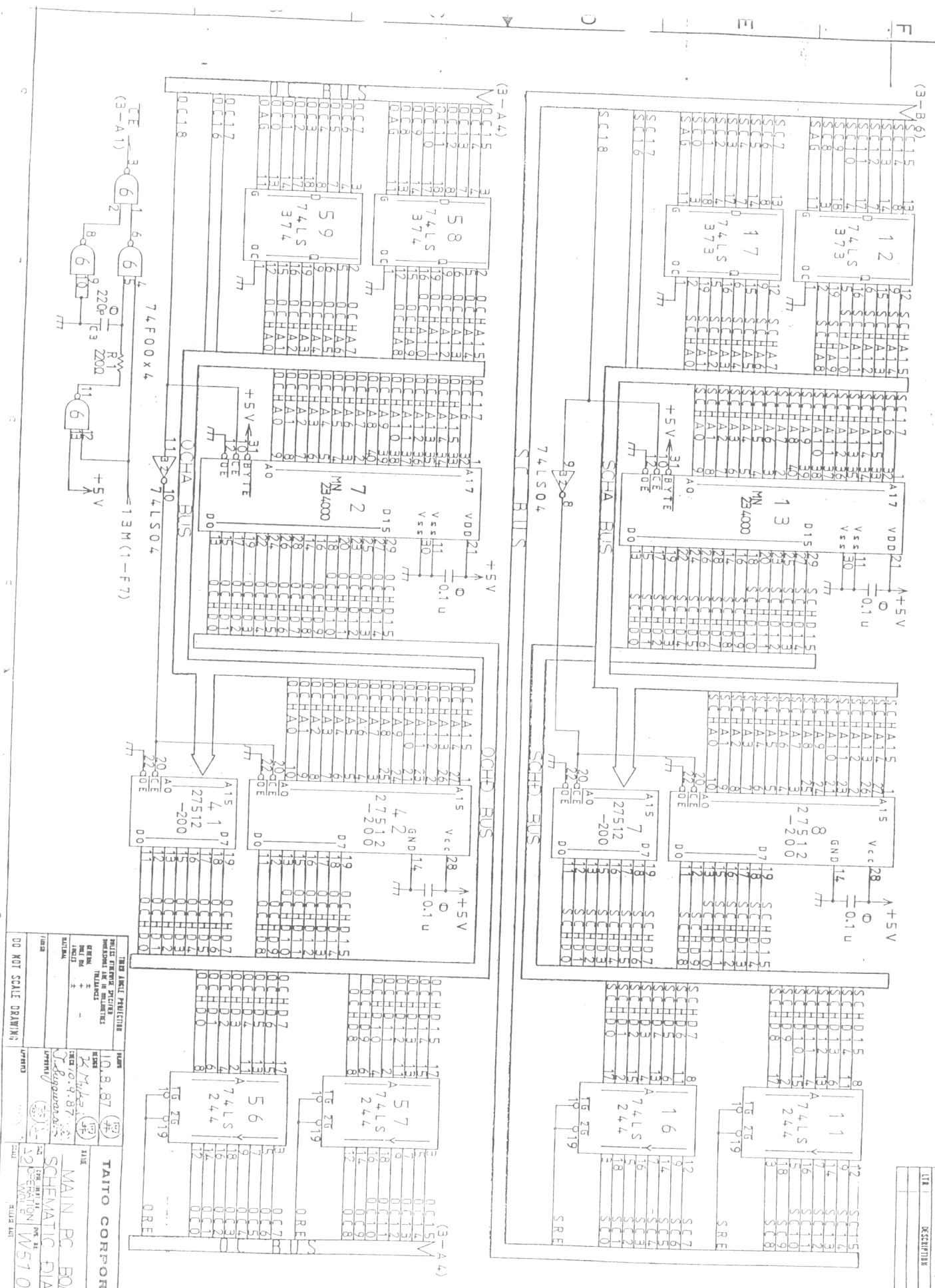
Op. 101

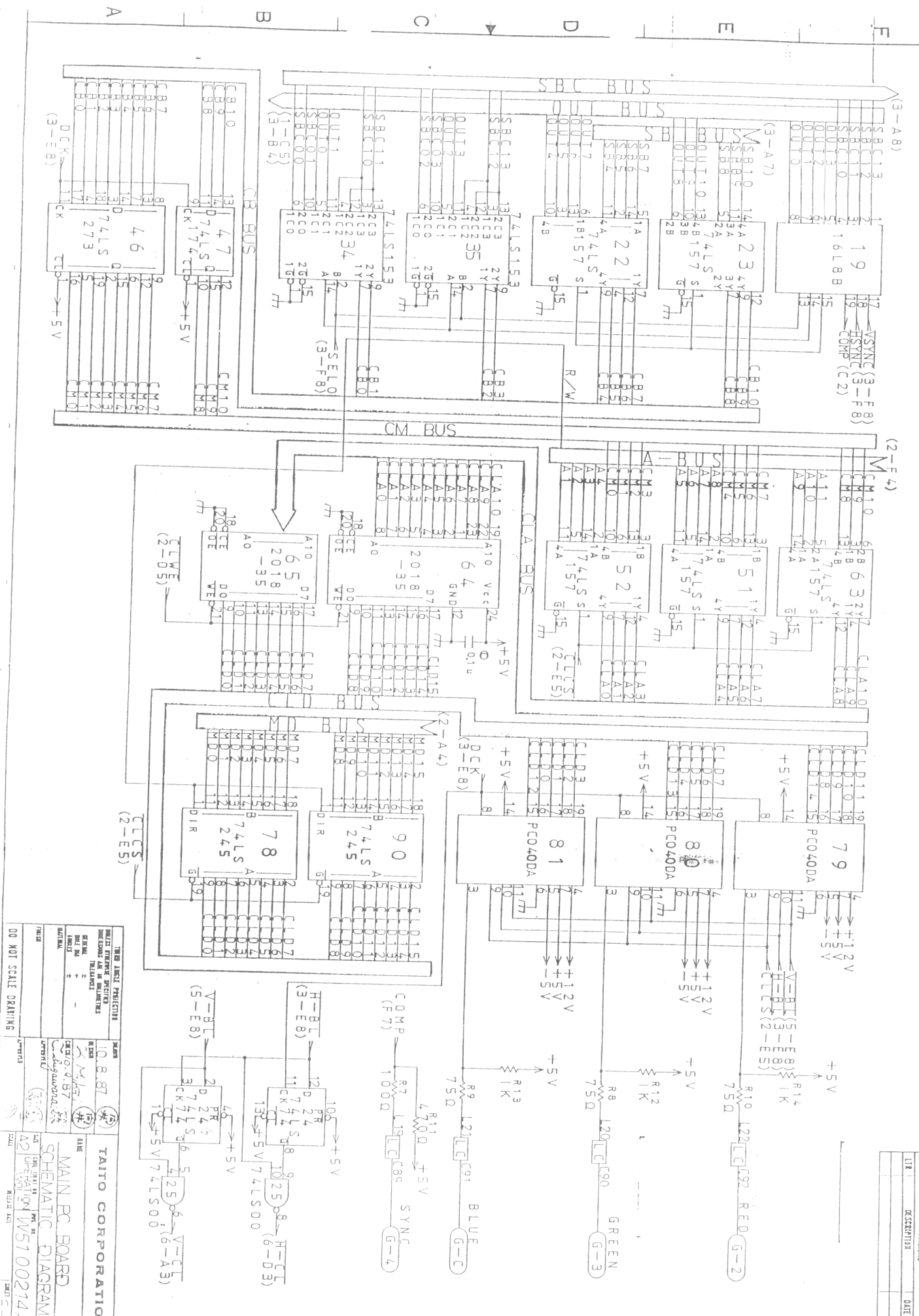




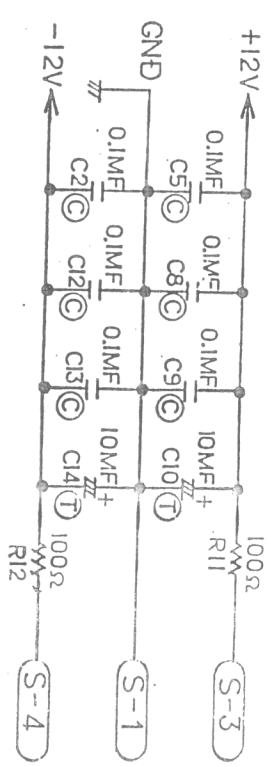
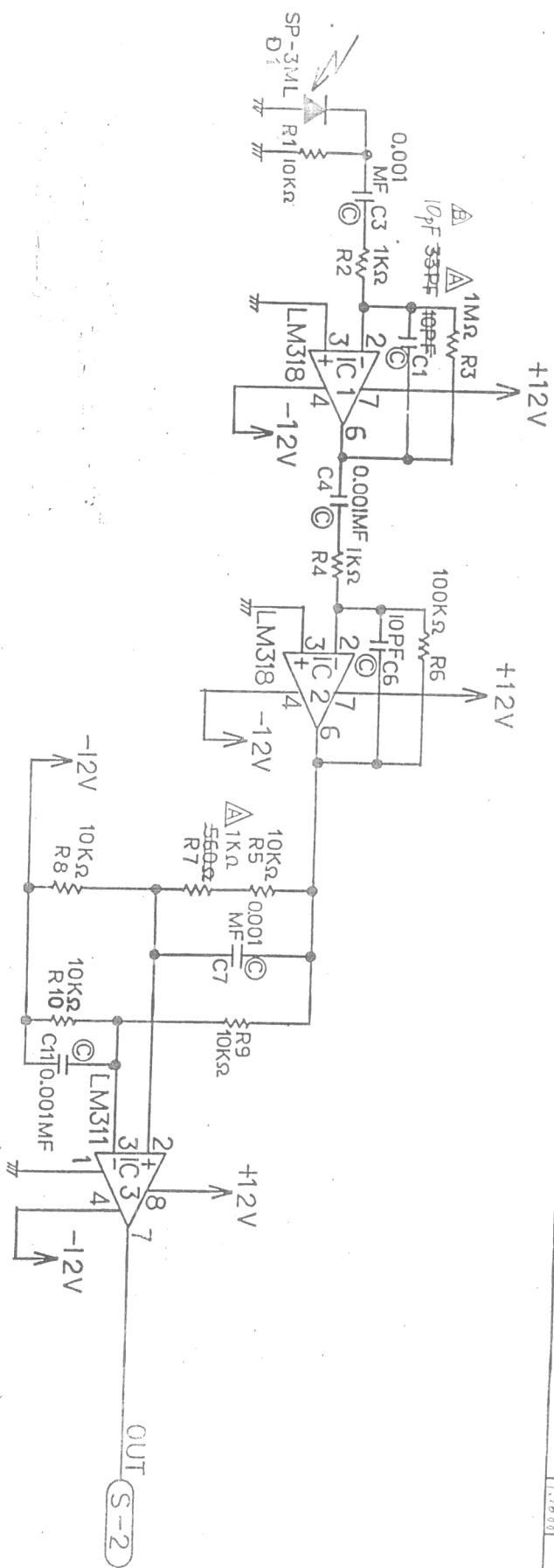
THIS ANGLE PROJECTION		IS FOR THE STATION POINT INDICATED ON THE TRIANGULATION SHEET
NAME OF STATION		TAITO CORPORATION
DATE		10.2.87
SIGHTS		$\angle M_1^{\circ} 13' 30''$
SIGHTS		$\angle Q_1^{\circ} 37' 15''$
SIGHTS		$\angle K_1^{\circ} 22' 00''$
SIGHTS		$\angle A_1^{\circ} 27' 11''$
SIGHTS		$\angle P_1^{\circ} 11' 45''$
SIGHTS		W5100214A
SIGHTS		RECEIVED
SIGHTS		RELEASER
SIGHTS		DATE REC'D.







REVISIONS	
UR	DESCRIPTION
▲ ZG-7 / 2 POINT	DATE APPROVED 12/16/87 K.Makita 1.7548



THREE ANGLE PROJECTION	
ANGLES OTHER THAN SPECIFIED DIMENSIONS ARE IN MILLIMETERS	9.19 '85
DESIGNER <i>H. Nakamoto</i>	TAITO CORPORATION
REVIEWER <i>J. Sugawara</i>	DATE CHECK 9.19.85
APPROVALS	SENSE PC BOARD
PRINTED	W5100083A
DO NOT SCALE DRAWING	SIZE A3 SCALE 0.25:1 PAGE 1 OF 1