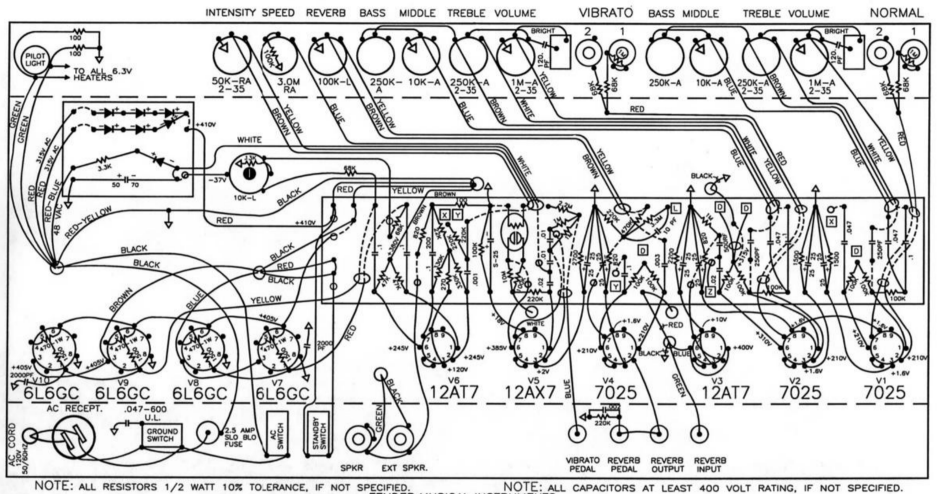
"TWIN REVERB-AMP AA769 SCHEMATIC" NOTICE **FENDER** MODEL THIS PRODUCT MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING US PATENTS. #2817708, #2973681, 192859 & PATENTS PENDING. 1-VOLTAGES READ TO GROUND WITH V.T.V.M. 2-ALL RESISTORS 1/2 WATT 10% TOLERANCE, IF NOT SPECIFIED. 3-ALL CAPACITORS AT LEAST 400 VOLT RATING, IF NOT SPECIFIED. 4-VOLTAGE MEASURED WITH VIBRATO PEDAL GROUNDED TO CHASSIS. V1B V4A NORMAL 12ÅT7 TOTAL LOAD 40 EXT V SPKR 卣 6L6GC(4) V2A V2B .1-600 7025 TR1-125P34A 022699 TR2-125C1A 022689 TR3-125A29A VIBRATO 022921 TR4-125A20B 2AX7 D I+20 I-525 500PF SWITCH 2^{v3}AT7 +400V .047-600 REVERB UNIT GROUND TO ALL 6.3V HEATERS & PILOT LIGHT RECEPTACLE FENDER MUSICAL INSTRUMENTS CBS MUSICAL INSTRUMENTS A DIVISION OF COLUMBIA BROADCASTING SYSTEMS INC. FULLERTON, CALIFORNIA Fender MUSICAL INSTRUMENTS SANTA ANA, CALIFORNIA U.S.A. DWG. TITLE SCHEMATIC & WIRING DIAGRAM - TWIN REVERB, TUBE TYPE REL NO. SIZE DWG. 045377 D INCORPORATED ECO 1687 10-16-69 8-28-69 MODEL TWIN REVERB SHEET 1 OF 2 C INCORPORATED ECO 1069 5-29-69

FENDER MODEL

"TWIN REVERB-AMP AA769" LAYOUT NOTICE VOLTAGES READ TO GROUND WITH V.T.V.M.



FENDER MUSICAL INSTRUMENTS

CBS MUSICAL INSTRUMENTS A DIVISION OF COLUMBIA BROADCASTING SYSTEMS INC. FULLERTON, CALIFORNIA U.S.A.

> D INCORPORATED ECO 1687 C INCORPORATED ECO 1069

DWN. F.T.	DATE	2	MUSICAL INSTRUMENTS	
снк.	DATE	-	SANTA ANA, CALIFORNIA	
APPD	DATE	DWG. TITE	TE SCHEMATIC WIRING	
APPD.	DATE	DIAGRAM — TWIN REVERB,		
	DATE		TUBE TYPE	
APPROVAL-		REL NO.	SIZE DWG. NO. REV.	
APPROVAL- 8-28-69			043377 0	
		SCALE NONE	MODEL TWIN REVERBE SHEET 2 OF 2	