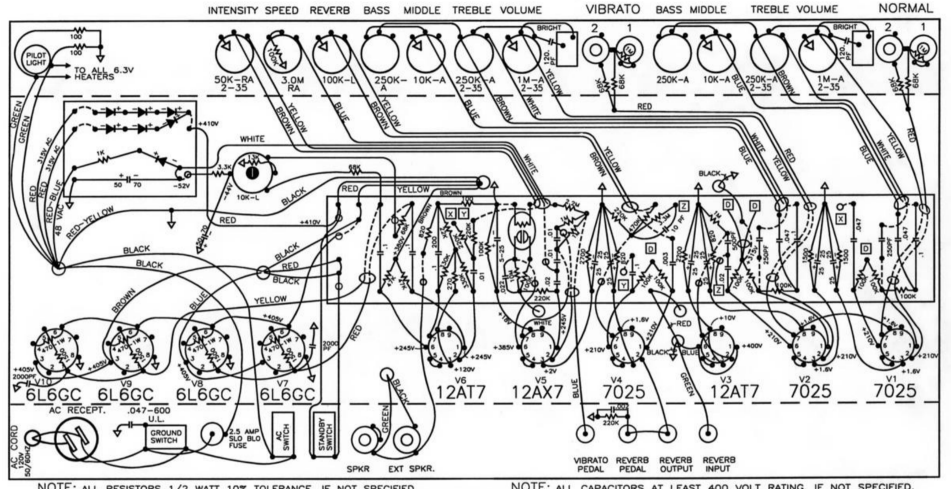
"TWIN REVERB-AMP AA270 SCHEMATIC" **FENDER** NOTICE MODEL THIS PRODUCT MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING US PATENTS. #2817708, #2973681, 192859 & PATENTS PENDING. 1- VOLTAGES READ TO GROUND WITH V.T.V.M. 2- ALL RESISTORS 1/2 WATT 10% TOLERANCE, IF NOT SPECIFIED. 3- ALL CAPACITORS AT LEAST 400 VOLT RATING, IF NOT SPECIFIED. 4- VOLTAGE MEASURED WITH VIBRATO PEDAL GROUNDED TO CHASSIS. 7025 V1B V4A +405V NORMAL 12AT7 TOTAL LOAD 4 D EXT 6L6GC(4) 7025 V2B .1-600 022756 TR1-125P34A 022699 TR2-125C1A 022689 TR3-125A29A 022921 TR4-125A20B **VIBRATO** 2AX7 D +20 REVERB UNIT GROUND TO ALL 6.3V HEATERS & 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. NO. E INC. ECO 2050 & ECO 2053 1-30-7 D 045377 E D INCORPORATED ECO 1687 10-16-6 8-28-69 MODEL TWIN REVERB SHEET 1 OF 2 C INCORPORATED ECO 1069 5-29-6

FENDER MODEL

"TWIN REVERB-AMP AA270" LAYOUT NOTICE VOLTAGES READ TO GROUND WITH V.T.V.M.



NOTE: ALL CAPACITORS AT LEAST 400 VOLT RATING, IF NOT SPECIFIED. NOTE: ALL RESISTORS 1/2 WATT 10% TOLERANCE, IF NOT SPECIFIED. FENDER MUSICAL INSTRUMENTS

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

CALIFORNIA S.A.	DWN. F.T.	Fender MUSICAL INSTRUMENTS SANTA ANA, CALIFORNIA
	CHK.	SANTA ANA, CALIFORNIA
	APPD DATE	DWG. TITLE SCHEMATIC WIRING
	APPD. DATE	DIAGRAM - TWIN REVERB,
	CATE	TUBE TYPE
	APPROVAL-	REL NO. SIZE DWG. NO. REV.
E INC. ECO 2750 &ECO2053 1-30-70		D   045377   E
D INCORPORATED ECO 1687 10-16-69	APPROVAL- 8-28-69	SCALE MODEL THIN DEVERB ISSUED OF A
C INCORPORATED ECO 1069 5-29-69	8-28-69	SCALE MODEL TWIN REVERB SHEET 2 OF 2
REVISIONS		