MODEL SUPER-KEVERR-AMP AA270" SCHEMATIC NOTICE 1 - VOLTAGES READ TO GROUND WITH ELECTRONIC

VOLTMETER

2 - ALL RESISTORS VZ WATT 10% TOLERANCE IF NOT SPECIFIED

3 - ALL CAPACITORS AT LEAST 200 VOLT RATING IF NOT SPECIFIED

4 - ALL VOLTAGES READ WITH VIBRATO PEDAL GROUNDED AND NO INPUT SIGNAL THIS PRODUCT MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING US PATENTS. CIRCUIT PATENT #2817708, #297368) DESIGN PATENT # 192859 FPATENTS PENDING 7025 6L6GC 2 2 OK. 820 NORMAI THOIRS: 12AT7 7025 470 1500 EX1 SPKR TOTAL LOAD 41.84 S2K 470 2 OHMS E TR3 .1-200 1300 7025 6L6GC 100% TRZ TRI-125PSDX VIBRAT 4700 · w +530A + 3604 TR1-125P50 -os 🖸 []+[so-B+ 50-02 TR2-125CLA 525 TR3-125A9A 525 TR4-125A208 SWITCH SPEED + 70 3550K SM-RA 12AX7 500 PF 70~ 220K 1/2 7025 .002 +770 TR4 5U4GB **B** 375VAC 1204 AC. SWITCH REVERB UNIT O 2 AMP FUSE GROUND . REVERB SLO. BLO RECEPTACLE PEDAL TO ALL 6.34 HEATERS AND PILOT LIGHT FENDER MUSICAL INSTRUMENTS >100 1005 CAS MUSICAL MISTRUMENTS A DIVISION OF COLUMBIA SHOADCASTING SYSTEMS INC. FULLERTON, CALIFORNIA U.S.A. DAC HAT DRAWN SCHEMATIC & WIRING DIAGRAM F. T. 10-13-69 ANDANAL SUPER REVERB-AMP # fair 4 18 - 12 69 INCORPORATES ECO 2053 2-18-70 SEE DWG NO. REV. INCORPORATED ECO 1689 10-1345 -047746 D E INCORPORATED ECO 1428 B INCOMPRETED ECU - 104 STREET OF THE MENT MODE TUBE TYPE

REVISION &

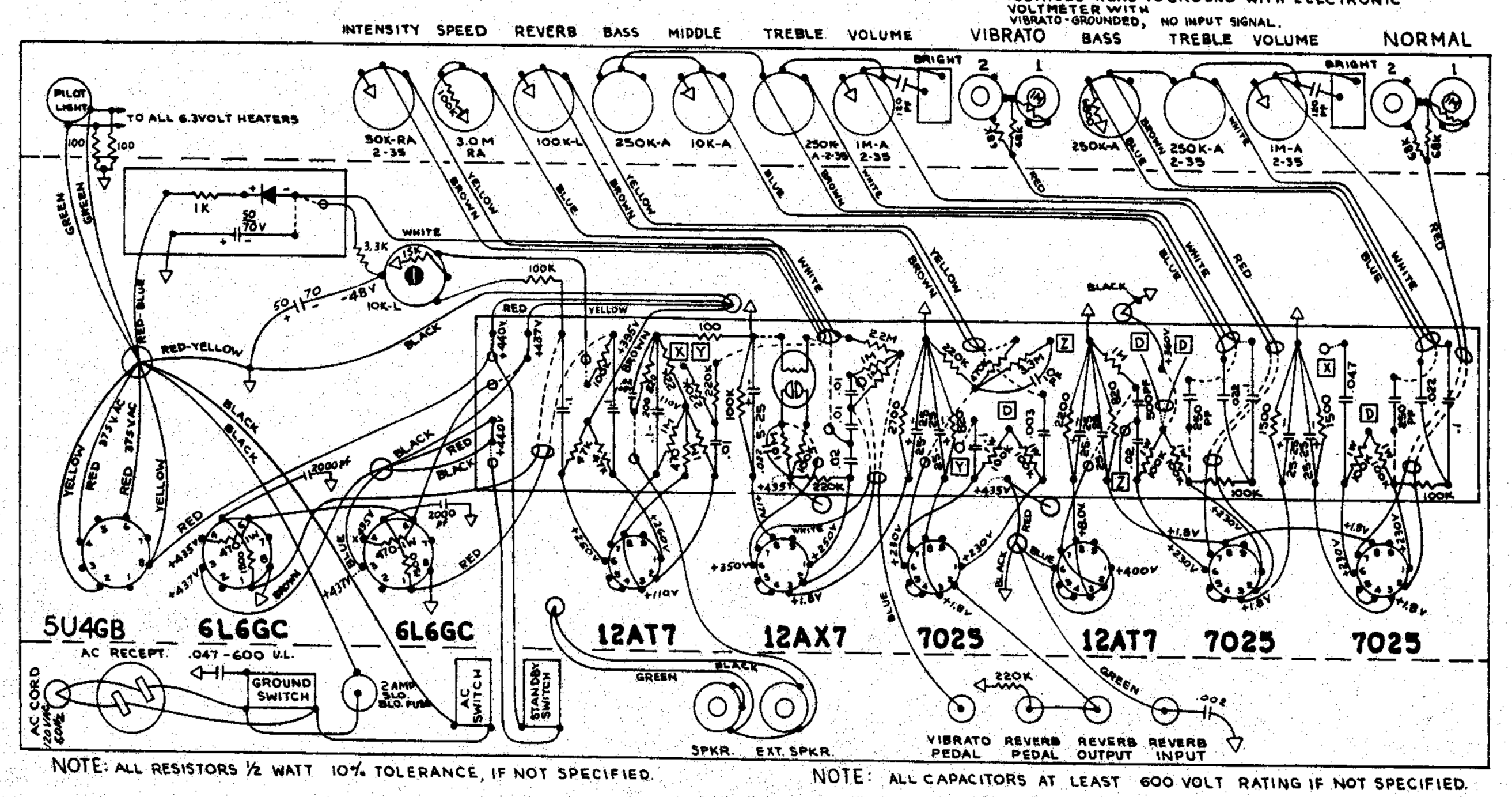
O 2

AMPLIFIER TT

FENDER "SUPER REVERB-AMP AA 270" LAYOUT

NOTICE

VOLTAGES READ TO GROUND WITH ELECTRONIC



FENDER MUSICAL INSTRUMENTS

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

E INCORPO

DINCOR

REVISIONS

OBAWA	10-13-69	DWG. TITLE
APPROVED TO	10-14-67	SCHEMATIC & WIRING DIAGRAM
		SUPER REVERB-AMP
RATED ECO 2053	2-18-90	SIZE DWG. NO.
DRATES ECO 1428	19-14-01 02	D 047746 E
PORATED ECUTION	529-649	SCALE NONE MODEL THE TYPE SHEET 2 OF 2

AMPLIFIER TT