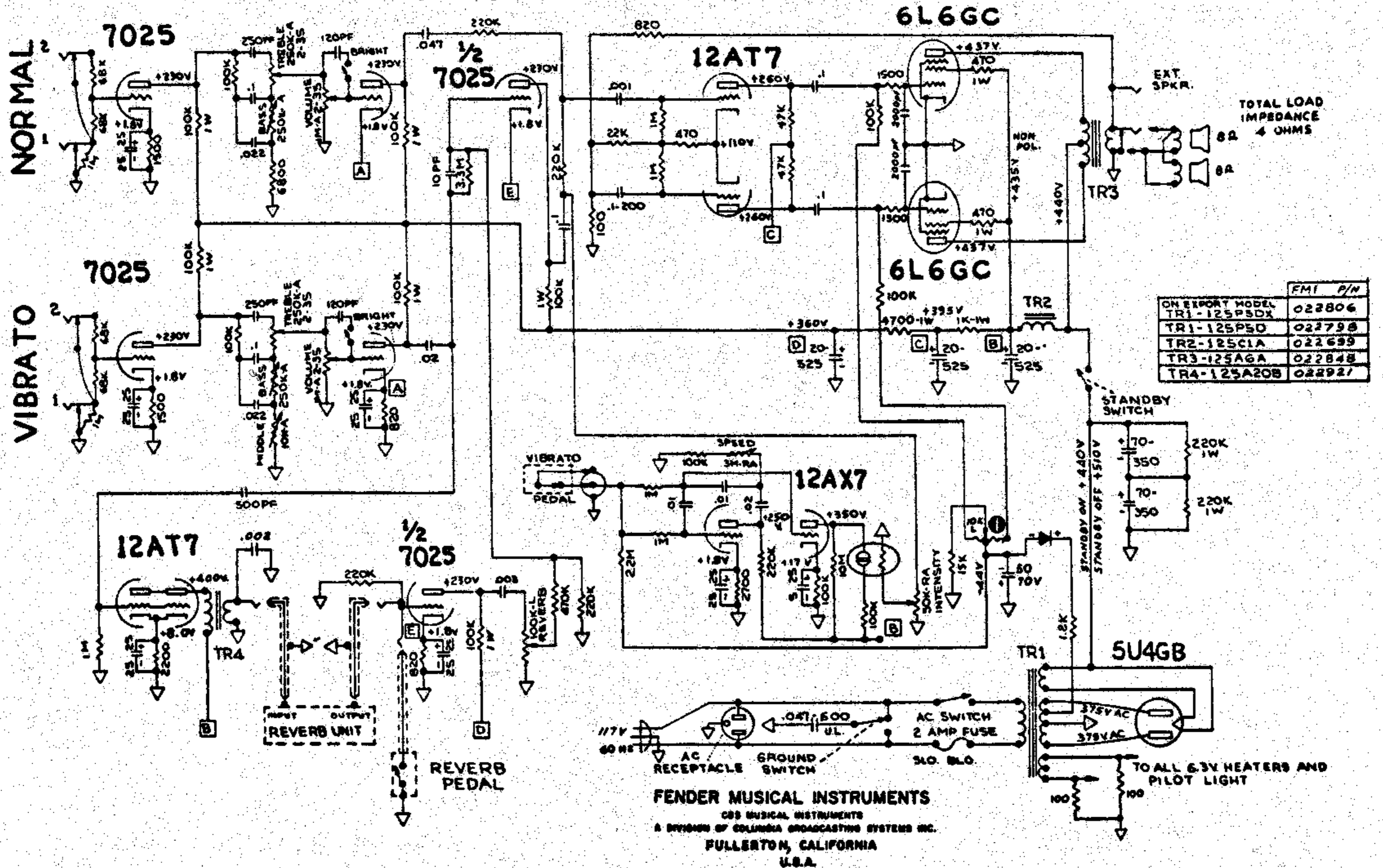


FENDER MODEL BANDMASTER REVERB-AMP AAI069" SCHEMATIC NOTICE

TFL5005D

THIS PRODUCT MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING U.S. PATENTS: CIRCUIT PATENT #2617708, #2973681; DESIGN PATENT #192859; PATENTS PENDING.

- 1 - VOLTAGES READ TO GROUND WITH ELECTRONIC VOLTMETER.
- 2 - ALL RESISTORS 1/2 WATT 10% TOLERANCE IF NOT SPECIFIED.
- 3 - ALL CAPACITORS AT LEAST 400 VOLT RATING IF NOT SPECIFIED.
- 4 - ALL VOLTAGES READ WITH VIBRATO PEDAL GROUNDING AND NO INPUT SIGNAL.



DRAWN P.T. - 10-11-61
 APPROVED [Signature] 10-11-61

DWG. NO. **SCHEMATIC & WIRING DIAGRAM**
BANDMASTER REVERB-AMP
TUBE TYPE TFL5005D

REV	DATE	DESCRIPTION	BY
B	INCORPORATED ECO R 1689 10-23-61		
A	INCORPORATED ECO R 1628 1-8-61 800 M.		

SCALE NONE MODEL TYPE TFL5005D SHEET 1 OF 2

AMPLIFIER TT

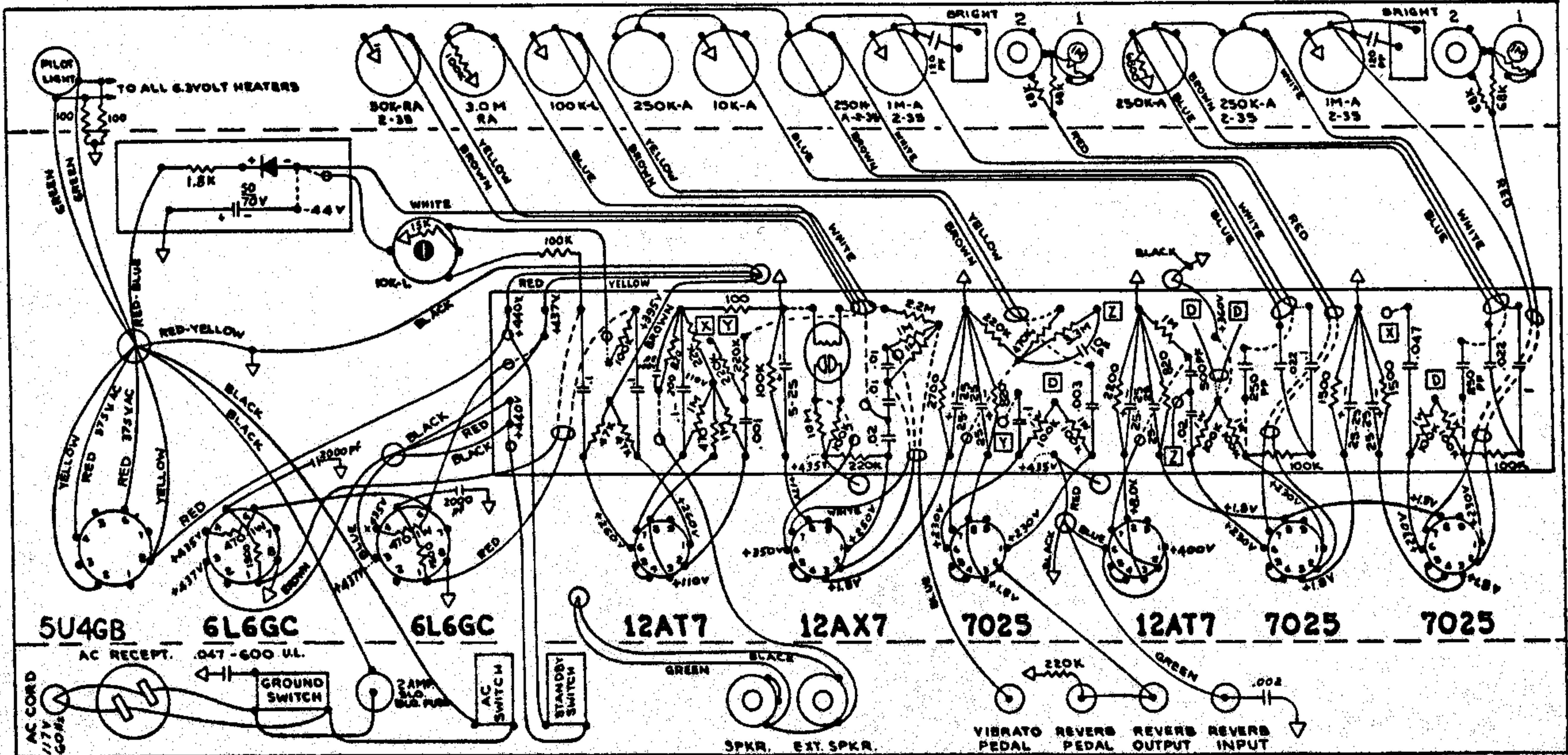
FENDER MODEL

BANDMASTER REVERB-AMP AAI069 "LAYOUT TFL5005D

NOTICE

VOLTAGES READ TO GROUND WITH ELECTRONIC VOLTMETER WITH VIBRATO-GROUNDED, NO INPUT SIGNAL.

INTENSITY SPEED REVERB BASS MIDDLE TREBLE VOLUME VIBRATO BASS TREBLE VOLUME NORMAL



NOTE: ALL RESISTORS 1/2 WATT 10% TOLERANCE, IF NOT SPECIFIED.

NOTE ALL CAPACITORS AT LEAST 600 VOLT RATING IF NOT SPECIFIED.

FENDER MUSICAL INSTRUMENTS

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

DATE 10-16-69
APPROVED [Signature]

DWG. TITLE
SCHEMATIC & WIRING DIAGRAM
BANDMASTER REVERB-AMP
TUBE TYPE TFL5005D

SIZE DWG. NO.

REV