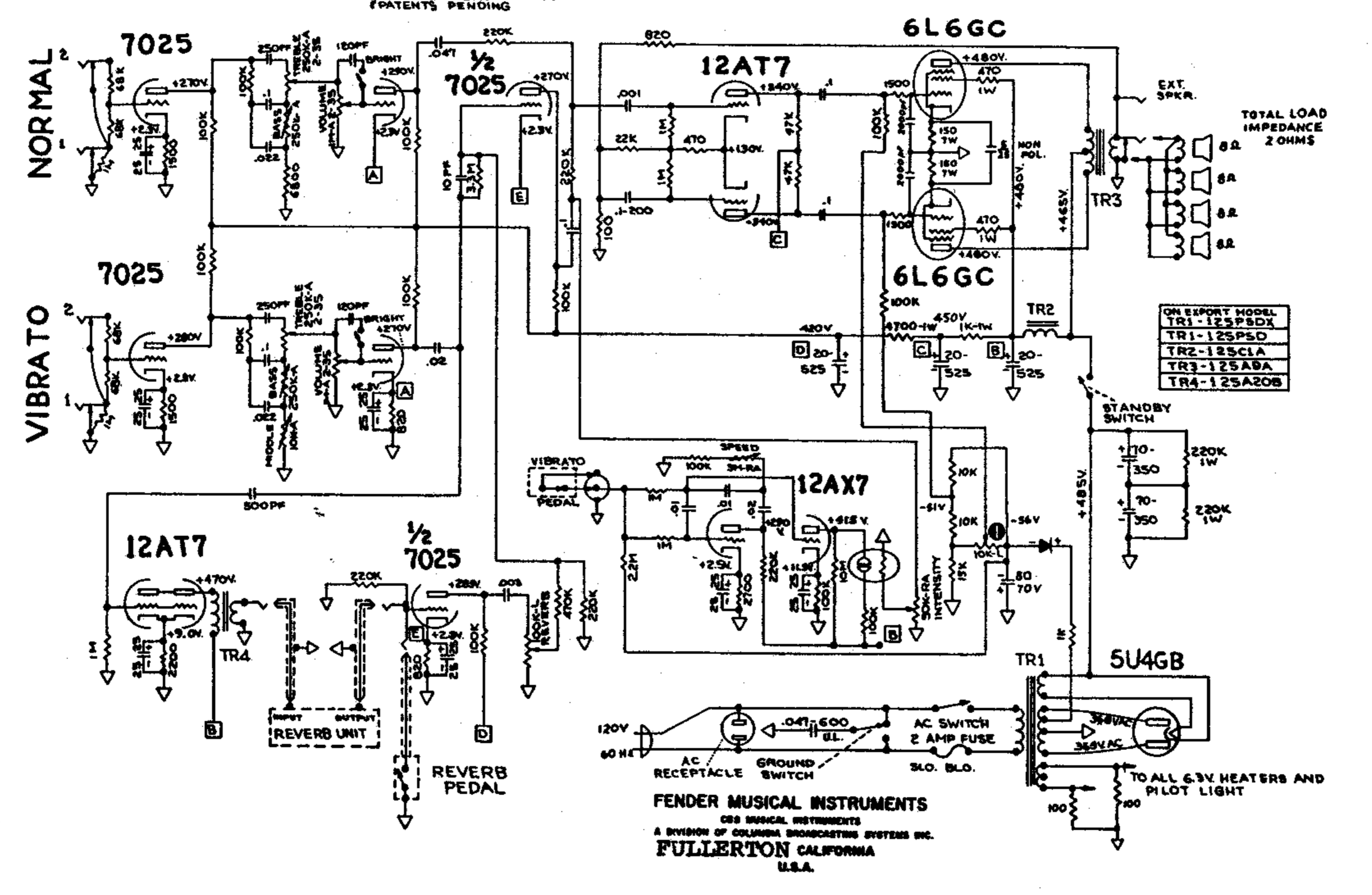
FENDER "SUPER-REVERB-AMPAB 568" SCHEMATIC

NOTICE

THIS PRODUCT MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING U.S. PATENTS-CIRCUIT PATENT #2817708, #2973681
DESIGN PATENT # 192859
PATENTS PENDING

1 - VOLTAGES READ TO GROUND WITH ELECTRONIC
VOLTMETER VALUES SHOWN 4 OR - 20%
2 - ALL RESISTORS VE WATT 10% TOLERANCE IF NOT SPECIFIED.
3 - ALL CAPACITORS AT LEAST 400 VOLT RATING IF NOT SPECIFIED.
4 - ALL VOLTAGES READ WITH VISRATO PEDAL GROUNDED AND NO INPUT SIGNAL



SCHEMATIC & WIRING DIAGRAM
SUPER REVERB-AMP

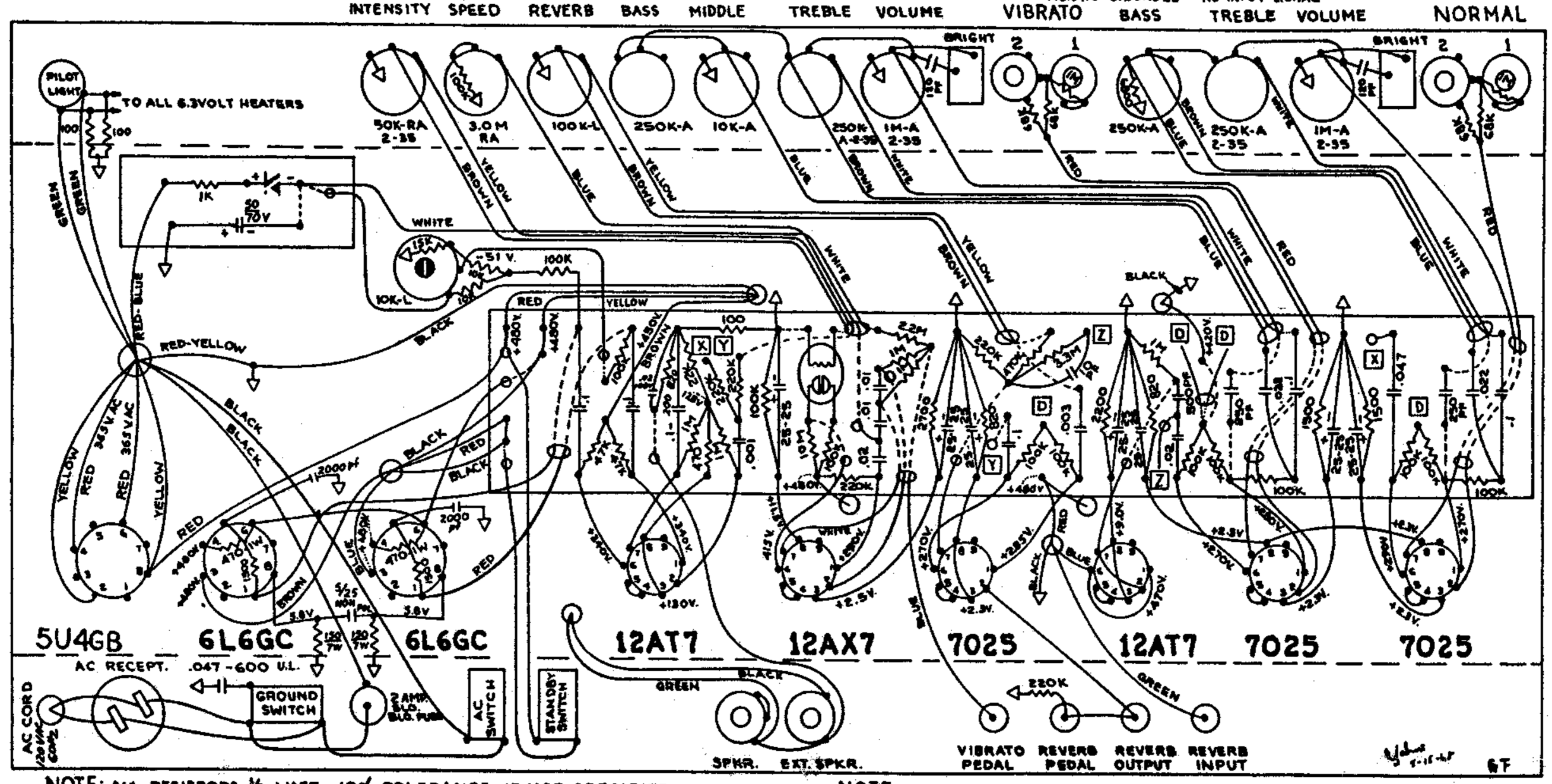
P.J. D DWO.NO. C

180 D 047746 C

## FENDER "SUPER REVERB-AMP AB 568"LAYOUT

NOTICE

VOLTAGES READ TO GROUND WITH ELECTRONIC VOLTMETER VALUES SHOWN + OR - 20%. VIBRATO-GROUNDED NO INPUT SIGNAL



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

NOTE: ALL CAPACITORS AT LEAST 400 VOLT RATING IF NOT SPECIFIED.

## FENDER MUSICAL INSTRUMENTS

COS MUDICAL MISTRUMENTS

A DIVISION OF COLUMNIA BROADCASTING SYSTEMS INC.

FULLERTON

CALIFORNIA U.S.A.

		É WIRING VERB-AMP		M.
Ref . 480	D SEAS	047746		estv C
SCALE MONE	MODE	THE TYPE AND SHEET 2 OF 2		