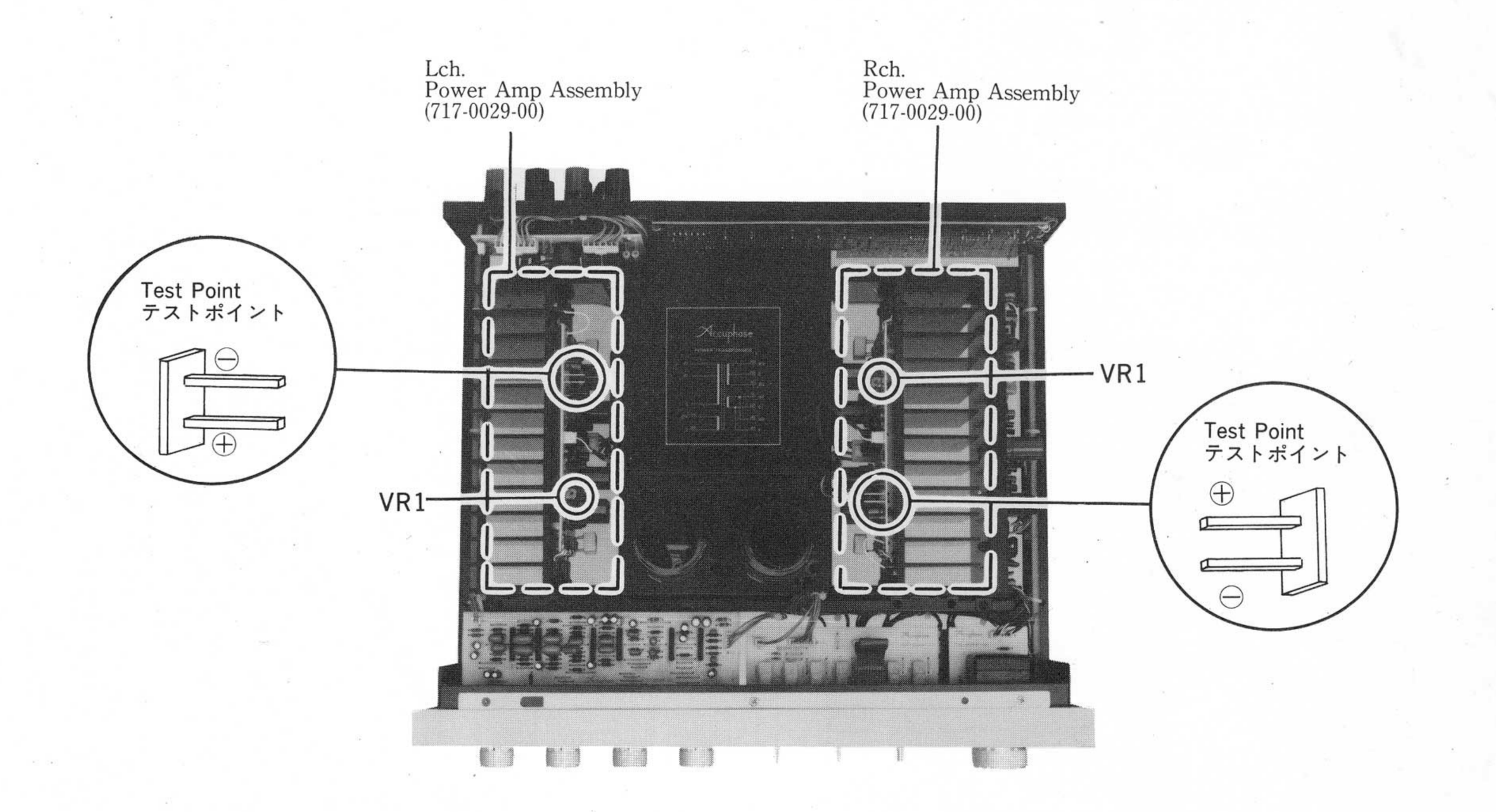
CIRCUIT ADJUSTMENT (回路調整)

- Notes. ※1. Internal input resistance of volt-ohm meter should be higher than 10k ohms. テスターは、入力抵抗10kΩ以上のものをお使い下さい。
 - ※2. Adjustments should be made in case of the PC Board or Transistors being changed. 調整はPCボードあるいはトランジスタを交換した場合行って下さい。
 - ※3. After feeding 1~10 watts output for about 15 minutes, check bias adjustments again. 出力1~10ワット前後で通電動作させた後、バイアス電流を再チェックする。

STEP		PROCEDURE 電圧検出		ADJUST	REMARKS
ステップ		TEST EQ'PT 検出器	CONNECTING POINT接続点	調整箇所	調整・備考
5000	ER AMP ASSEMBLY (717-0029 ーアンプAss'y	9-00)			
1	Bias Current of Lch. Power Amp. Lch.バイアス電流	V.O. Meter set range to less than DC0.3V	Test Point Pin TP1⊕ and TP2⊝	VR1 for Lch.	Adjust for "3mV" reading of V.O. Meter
2	Bias Current of Rch. Power Amp. Rch.バイアス電流	テスター DC0.3V以下のレンジ	テストポイントTP1⊕.TP2⊝	VR1 for Rch.	テスターの指示"3mV"に調整



1. The heavy lines on the schematic denote signal path. 2. Big spots denote the ground.

TANTALUM SOLID CAPACITORS

METALLIZED FILM CAPACITORS. POLYSTYRENE FILM CAPACITORS. CERAMIC CAPACITORS METALLIZED POLYPROPYLENE FILM CAPACITORS. MICA CAPACITORS. WIRE WOUND RESISTORS.

SOLID RESISTORS.

METAL FILM RESISTORS. OXIDE METAL FILM RESISTORS. METAL PLATE RESISTORS. Unless otherwise specified: Capacitors are ELECTROLYTIC types. Resistors are CARBON FILM types. 1/4 watt and $\pm 5\%$ tolerance.

5. CURRENT : ->Operating with no input

