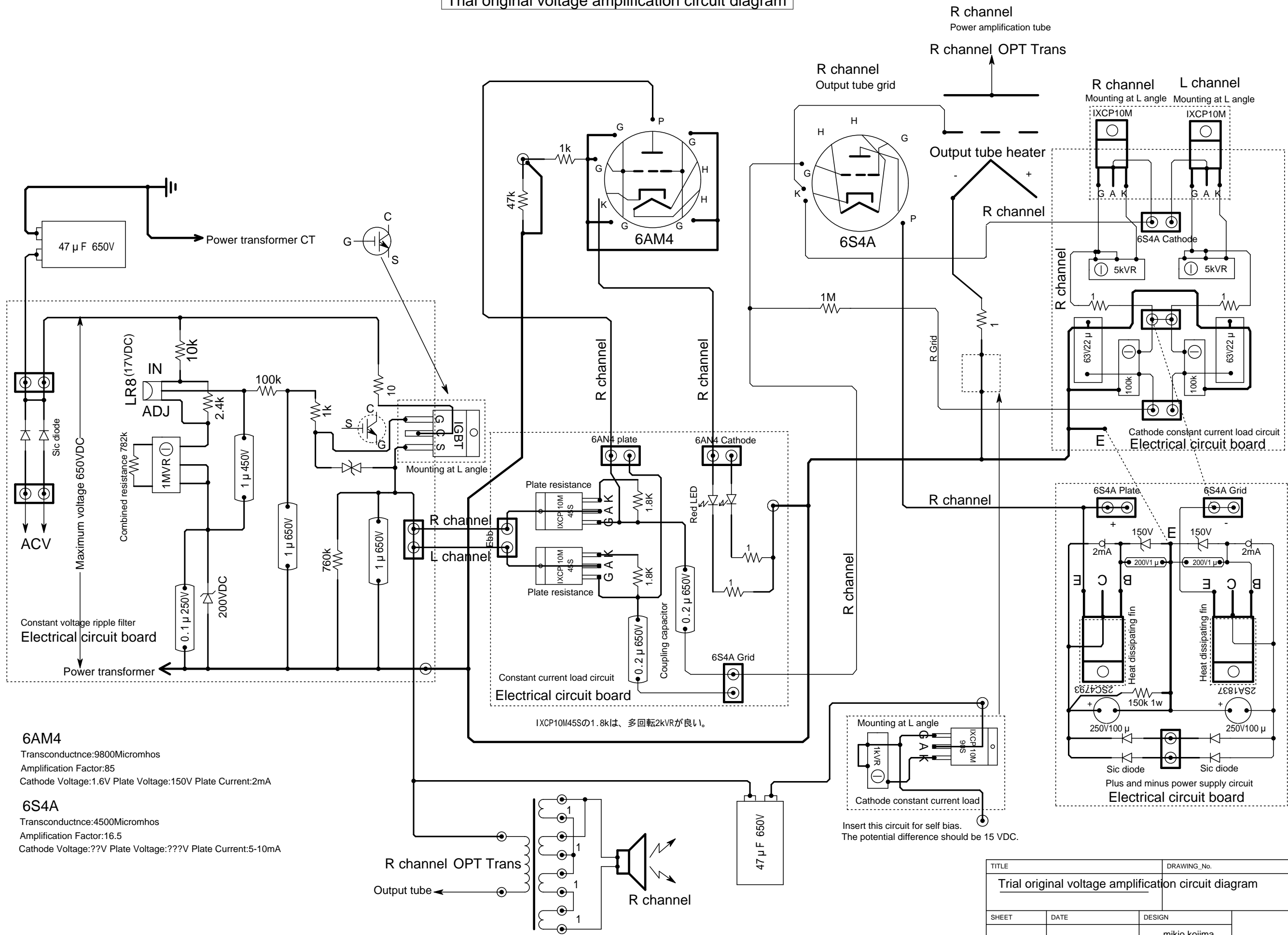


Trial original voltage amplification circuit diagram



6AM4
 Transconductance: 9800 Micromhos
 Amplification Factor: 85
 Cathode Voltage: 1.6V Plate Voltage: 150V Plate Current: 2mA

6S4A
 Transconductance: 4500 Micromhos
 Amplification Factor: 16.5
 Cathode Voltage: ???V Plate Voltage: ???V Plate Current: 5-10mA

IXCP10M45Sの1.8kは、多回転2kVRが良い。

Insert this circuit for self bias.
 The potential difference should be 15 VDC.

TITLE		DRAWING_No.	
Trial original voltage amplification circuit diagram			
SHEET	DATE	DESIGN	
/		mikio kojima	