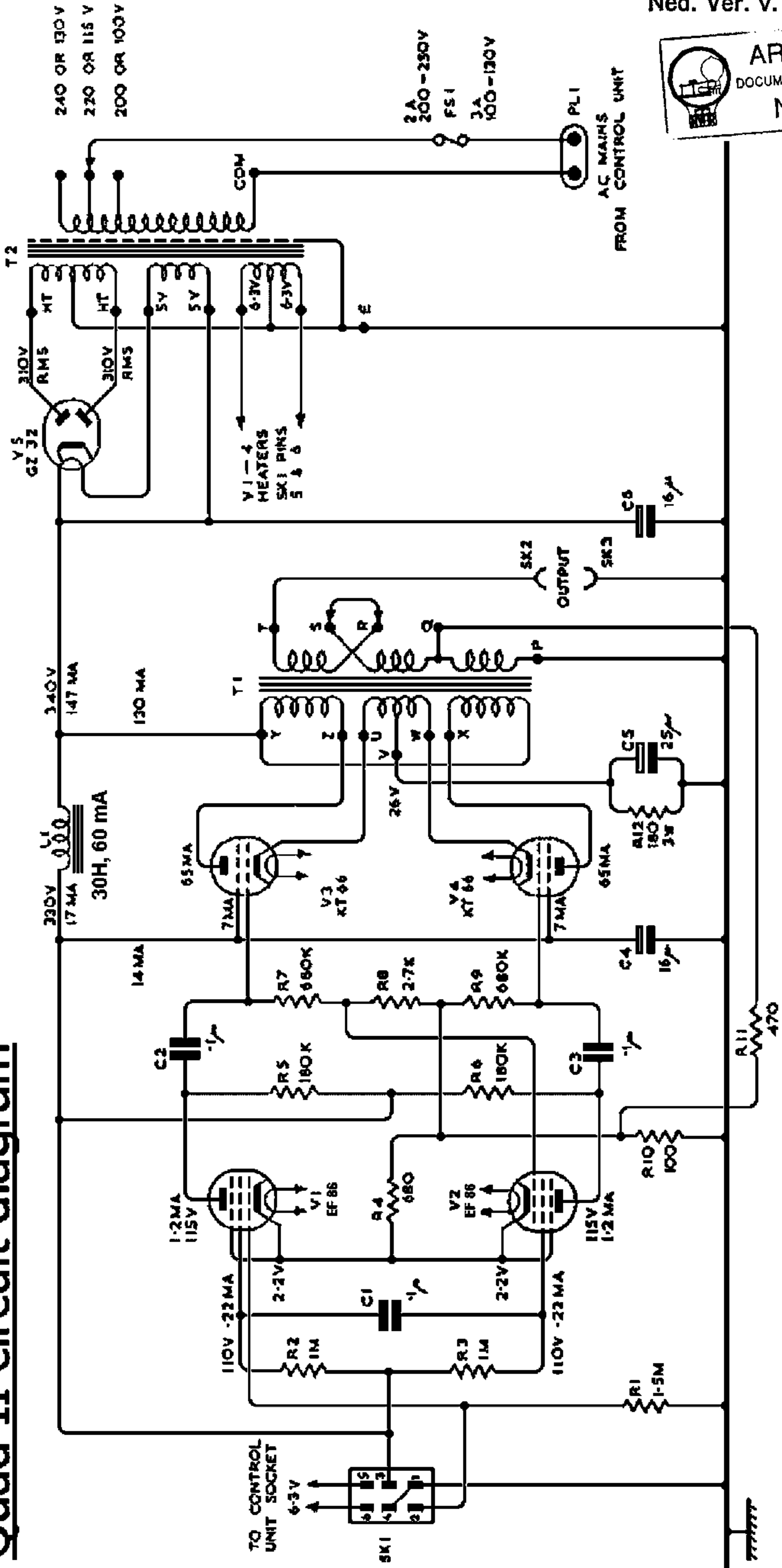


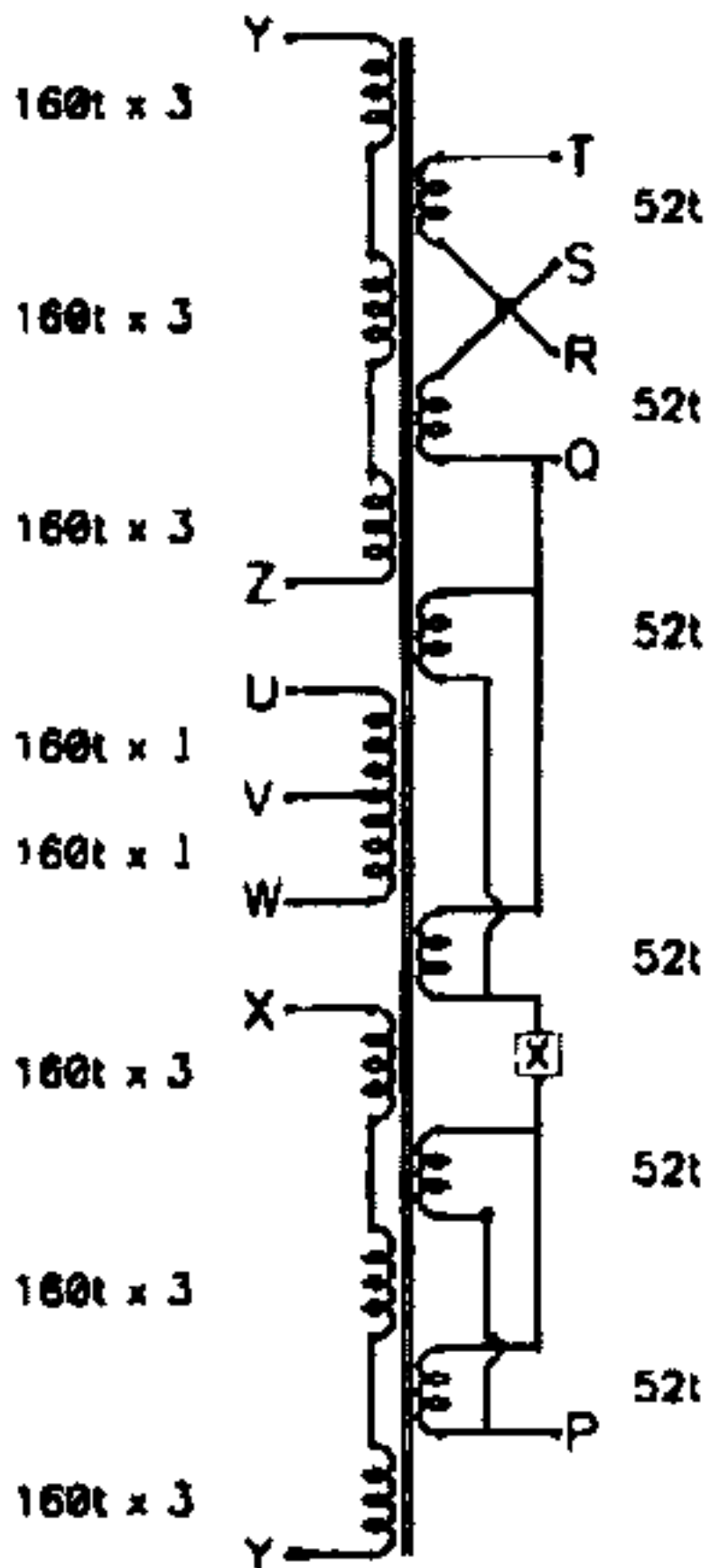
Quad II circuit diagram



Ned. Ver. v. Histori

ARCHIEF DOCUMENTATIE NVHR

THE VOLTAGE AND CURRENT MEASUREMENTS SHOWN ARE APPROXIMATE, AND ARE ONLY PROVIDED AS A GUIDE. ALLOWANCE SHOULD BE MADE FOR THE LOADING EFFECTS OF A VOLTMETER.



NOTES:

PRIMARY WIRE GAUGE: 36 SWG

SECONDARY WIRE GAUGE: 24 SWG

THE 2 ENDS DENOTED Y COME OUT TO TERMINAL Y

INSULATION BETWEEN LAYERS AND SECTIONS: UNMEASURED

X: SOME TRANSFORMERS HAVE A GIMMICK INSERTED HERE. IT CONSISTS OF A FEW TURNS OF WIRE ON AN INSULATOR. THE PURPOSE IS UNCLEAR.

THIS DATA WAS RECOVERED FROM UNWINDING AN EXISTING TRANSFORMER. IT IS UNKNOWN WHETHER THERE WERE DIFFERENT MODELS.

QUAD II OUTPUT TRANSFORMER WINDING DATA