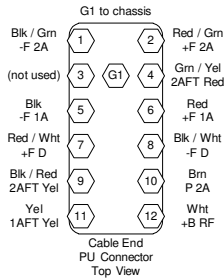
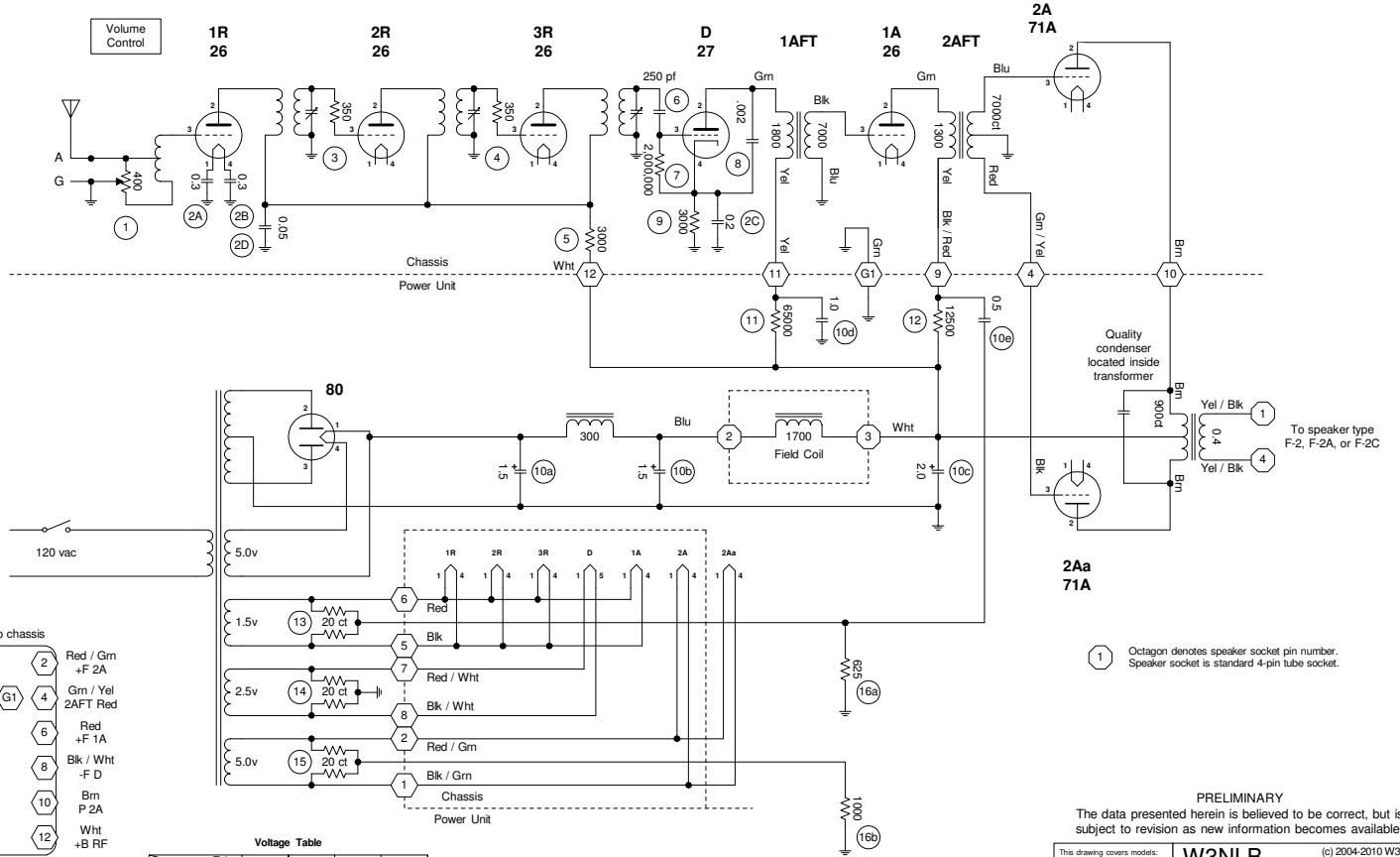


REF	PART NO.	VALUE	DESCRIPTION
1	13604	400	Volume control
2A	15158	0.3 / 200v	RF filament bypass
2B	15158	0.3 / 200v	RF filament bypass
2C	15158	0.2 / 400v	Detector cathode bypass
2D	15158	0.05 / 400v	RF B+ bypass
3	8439	350	2R grid resistor
4	8439	350	3R grid resistor
5	13369	3000	RF plate circuit resistor
6	8112	250 pfd / 500v	Det. grid condenser
7	15892	2 Meg	Det. grid leak
8	9598	0.002 / 500v	Phone condenser
9	13369	3000	Detector cathode resistor

The following components are located in the Power Unit

10a	14743	1.5 / 450v <sup>a</sup>	Filter condenser #1
10b	14743	1.5 / 450v <sup>a</sup>	Filter condenser #2
10c	14743	2.0 / 450v <sup>a</sup>	Filter condenser #3
10d	14743	1.0 / 350v <sup>a</sup>	Detector filter condenser
10e	14743	0.5 / 350v <sup>a</sup>	1st AF bypass condenser
11	15592	65,000	Detector plate resistor
12	15941	12,500	1st AF plate resistor
13	9434	20 ct	RF-1st AF filament shunt resistor
14	9434	20 ct	Detector filament shunt resistor
15	9434	20 ct	2nd AF filament shunt resistor
16a	14427	625	RF-1st AF bias
16b	14427	1000	2nd AF bias

Notes  
1 - Removable condenser block.



Element	Tube	1-3R	D	1A	2A
Plate		160	45	155	180
Grid		-13		-4.8	-15

All voltages measured from tube -F with volume at maximum. Taken with 1000 ohm per-volt meter at 120 volt line. Reduce by 9% for 110 volt line.

NOTE  
This schematic is 11 x 21 inches. The PDF file should print legibly on 8 1/2 x 11 or 8 1/2 x 14 paper.

PRELIMINARY The data presented herein is believed to be correct, but is subject to revision as new information becomes available.		(c) 2004-2010 W3NLB All Rights Reserved	
This drawing covers model: 46 14100		<b>W3NLB</b>	
		Atwater Kent Model 46 14100	
		Schematic Diagram	
Drawn by: Leigh Bassett W3NLB	Size: B	FSCM NO: AK14100SCH	DWG NO: REV O
Date: 01 DEC 2010	SCALE:	SHEET	1 OF 1

O	DATE	DESCRIPTION
	01 DEC 2010	Original
REV	DATE	DESCRIPTION
REVISIONS		