

		Vout Primary			Winding Ratios (Pri/Sec)			Impedance Ratios (WR^2)			Speaker Impeadance (plate resistance) / IR			
Secondary	Vin	GRY-CT	GRN-CT	GRY-GRN	WR1	WR2	WR3	IR1	Ir2	Ir3	H1	H2	H3	
	RED (8)	6.59	48	48	97	7.283763	7.283763	14.71927	53.05321	53.05321	216.657	64.08661	64.08661	15.69301
BLUE (com)	WHITE (4)	6.59	67.4	67.6	136	10.22762	10.25797	20.63733	104.6042	105.2259	425.8994	32.50349	32.31144	7.983107

\*\* Ideal plate resistance from the Tube Manual.

eg Class AB (two tubes in push pull)

Effective load resistance (Plate to plate)

for my EL34 running at approx 485V

P2P res = 3400