

SWITCH CONTROL POSITION OF “TREMENDUS . . . “ LINEAL AMPLIFIER



<u>BAND</u>	<u>TUNE</u>	<u>LOAD</u>
10	
15	
20	
40	
80	
160	

TUNE CONTROL (PLATE RESONANCE), SHOWS A NEARLY EXACT MEASURE IN ALL BANDS.

LOAD CONTROL IS ORIGINALLY SHAPED AT A 52 OHMS DUMMY LOAD. SOME DIFFERENCE COULD EXIST IF THE ANTENNAS YOU'RE USING ARE NOT THAT IMPEDANCE.

HOW TO READ TUNE CONTROL DIGITS

WHEN THE TABLE SHOWS, FOR EXAMPLE, “00124”, FIRST ZERO IS THE FIRST HIGHER DIGIT, AND 4 IS THE LOWER LAST DIGIT..

IG; VP;RMS;PEP DEVICE READING

<u>MODEL</u>	<u>GRILL</u>	<u>PLATE VOLTAGE</u>	<u>RMS WATTS</u>	<u>PEP WATTS</u>
TREMENDUS II	250 mA.	3.600 volts	1.500 watts	3.300 watts
TREMENDUS III	100 mA.	3.800 volts	2.500 watts (x)	5.500 watts
TREMENDUS IV	200 mA.	3.800 volts (x)	4.500 watts (xx)	10.000 watts

(x)= You must multiply by 2 the measure as read by the scale.

(xx)= “ “ “ “ 3 “ “ “ “ “ “ “ “

PLATE STRENGTH DEVICE READING

<u>MODEL</u>	<u>PLATE STRENGTH</u>	<u>LOADED PLATE VOLTAGE</u>
TREMENDUS II	600 ---700 miliamperes	3.100 volts
TREMENDUS III	1 Ampere	3.300 volts
TREMENDUS IV	2 Amperes	3.400 volts

ULVIN INTERNATIONAL