



receiver to exactly 14 MC. Then bring receiver to maximum output by adjusting trimmer condenser located on top of gang condenser (OSC section). When adjusting this trimmer, two peaks, the fundamental and image peak will be noticed. Care must be taken that the fundamental is used for the adjustment. Back trimmer to minimum capacity, next screw down until 1st peak (fundamental) is obtained. When fundamental peak is obtained adjust trimmer to maximum output at 14 MC.

TUBE	VOLTAGE TABLE				GRID NO. 3 & 5
	Battery Voltage - 32 Volts	Wave Band - Broadcast	FILAMENT	PLATE SCREEN CATHODE GRID NO. 2	
6A7 1st Detector & Oscillator	6	32	32	.5	15
6DG 1. F. Amplifier	6	32	32	.6	6
75 2nd Detector & A.V.C	6	30	30		
76 1st Audio	6	30	32	5	
48 Output	6	30	32	5	
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Triode plate complementary voltage only  
Read all voltages from socket to chassis