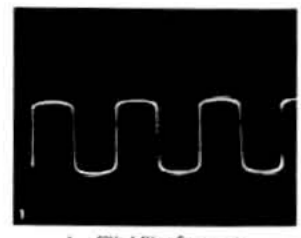
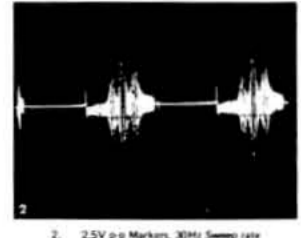


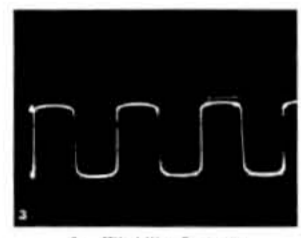
WAVEFORMS 1-8 TAKEN IN 10:7 SWEEP AND MARKERS



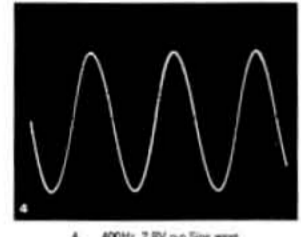
1. 60Hz, 1.4V p-p Square wave



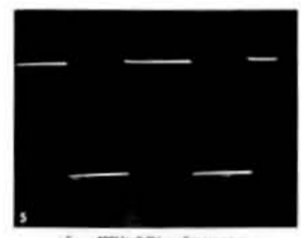
2. 2.5V p-p Markers, 30Hz Sweep rate



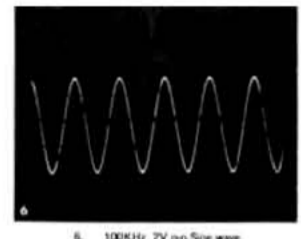
3. 90Hz, 1.4V p-p Square wave



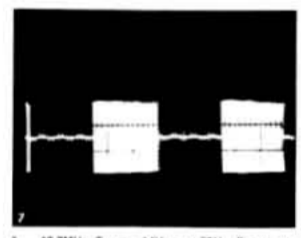
4. 400Hz, 2.8V p-p Sine wave



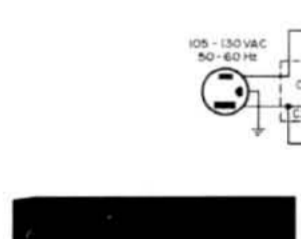
5. 400Hz, 2.3V p-p Square wave



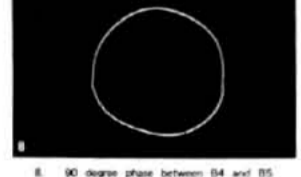
6. 100KHz, 2V p-p Sine wave



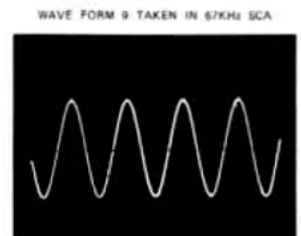
7. 10.7MHz Sweep, 14V p-p, 30Hz Sweep rate



8. 90 degree phase between B4 and B5



9. 67KHz, 2V p-p Sine wave



10. 76KHz, 2V p-p Sine wave



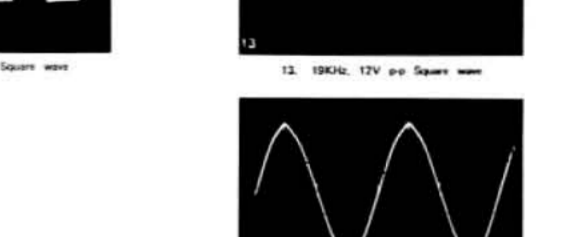
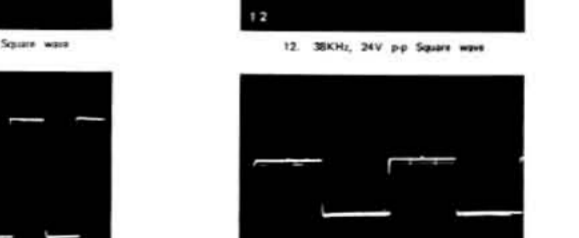
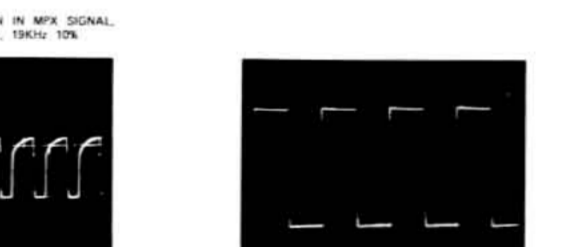
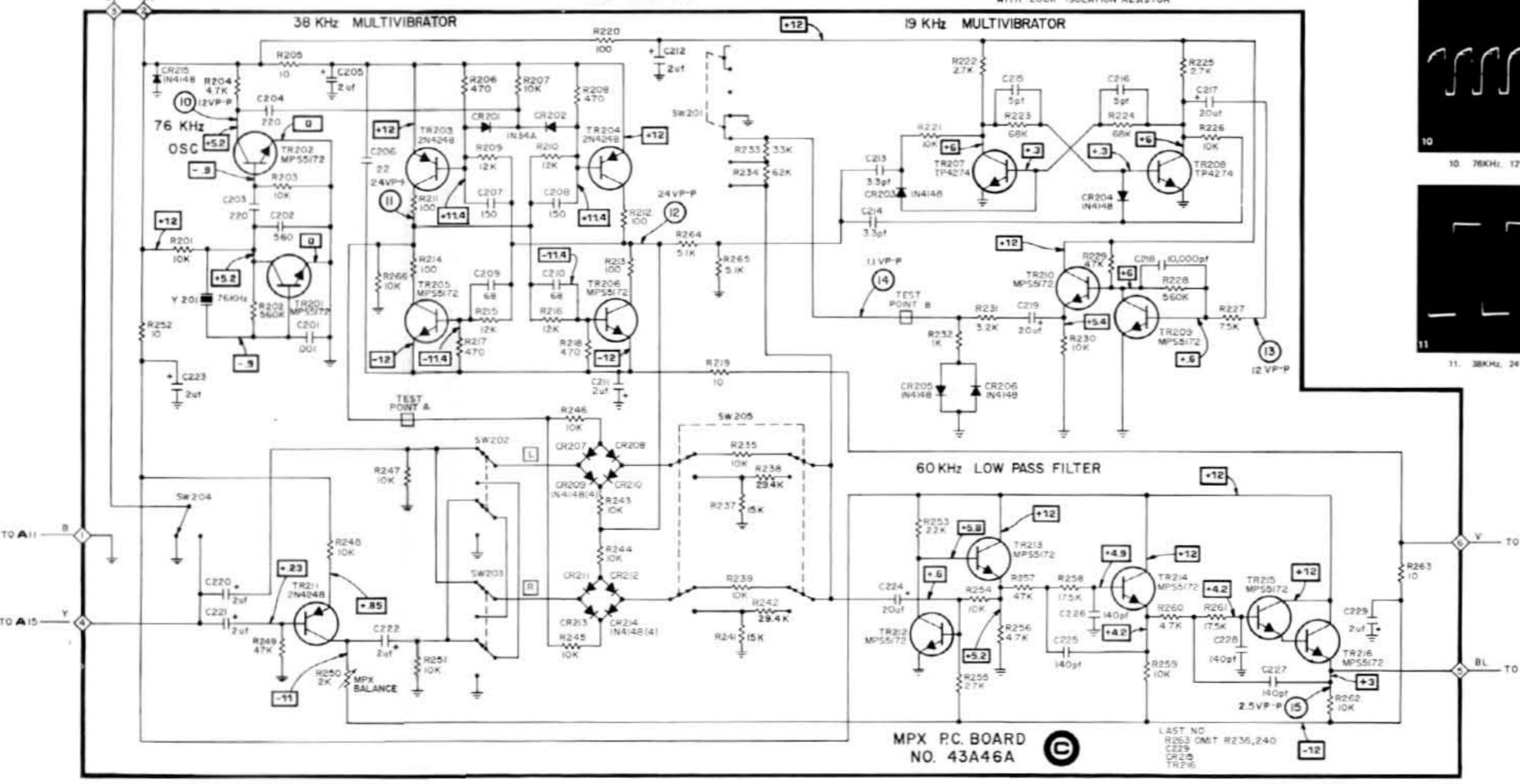
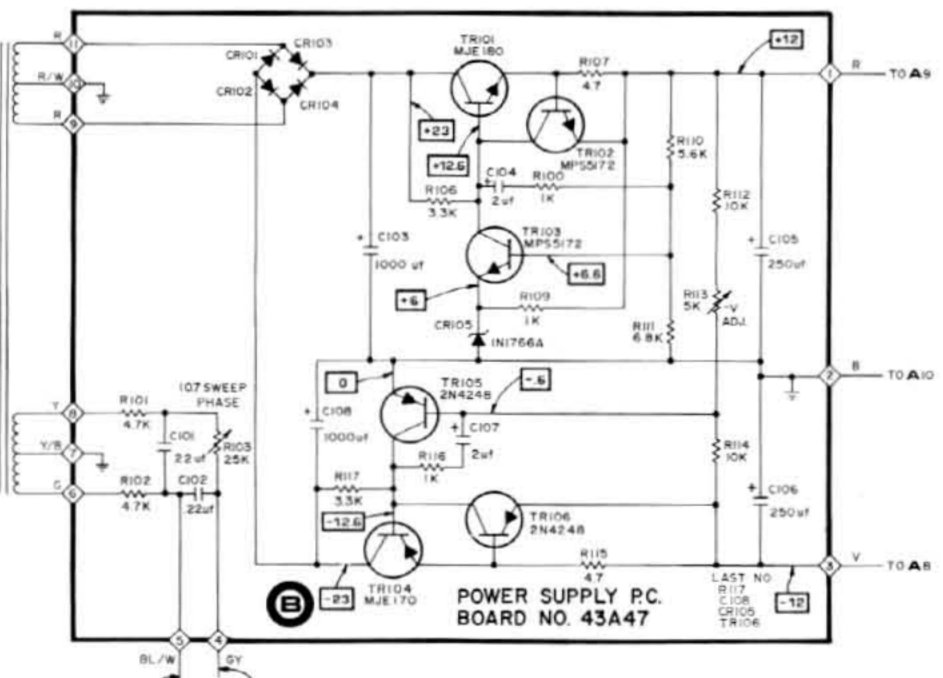
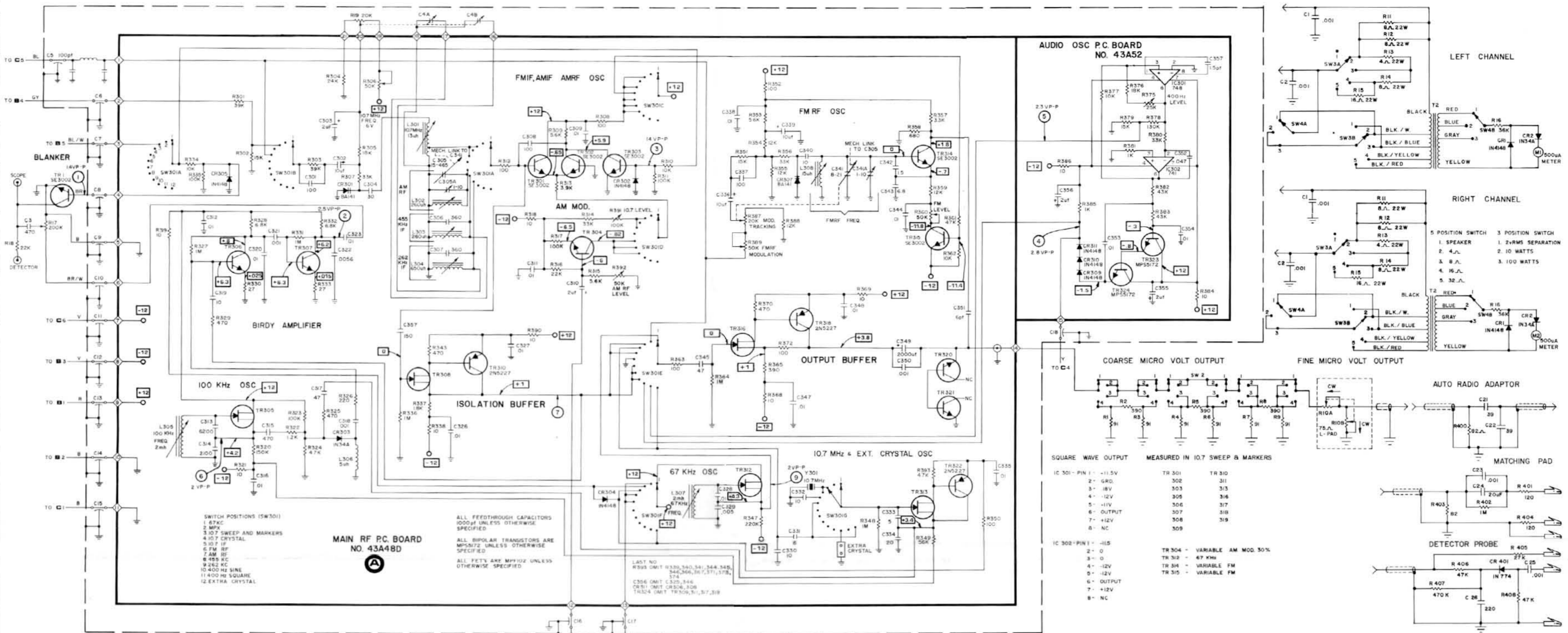
11. 38KHz, 24V p-p Square wave



12. 19KHz, 12V p-p Square wave

13. 19KHz, 1.1V p-p Sine wave

14. 400Hz, 2.5V p-p Composite MPX signal



**SCHEMATIC DIAGRAM
SG 165 AM-FM STEREO ANALYZER**