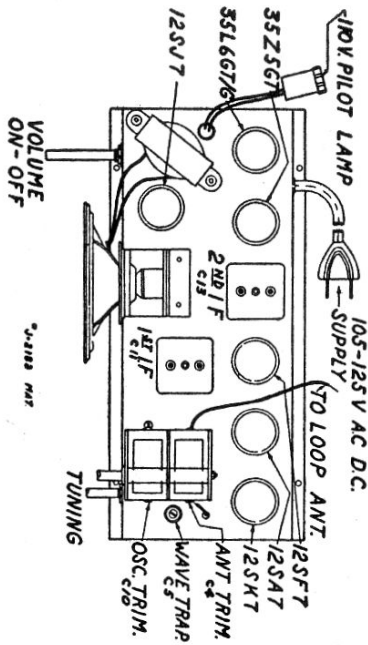


**TUBE LAYOUT CHART**

CHASSIS GND ONLY - NOT EXTERNAL

CHANGE	SYMBOL	CK
C-26 CONDENSER ADDED K/LINE RB-	a, 2	
C-20 WAS .01MFD 600 V TUBULAR	b	
SLE ON 2ND I.F. REVERSED	c	

NOTE: ALL VOLTAGES ± 10% MEASURED TO B- WITH 117 V LINE 20,000 OHM/VOLT METER.

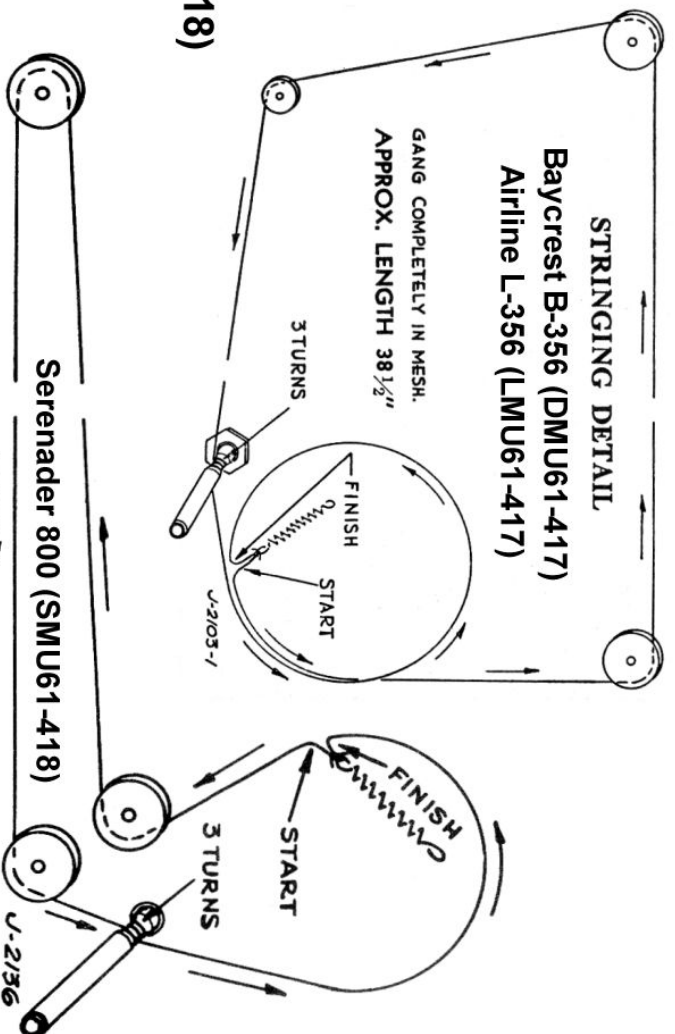


**Baycrest B-356  
Airline L-356  
Serenader 800**

(Factory Model DMU61-414, LMU61-417, SMU61-418)

# Baycrest B-356 Airline L-356 Serenader 800

(Factory Model DMU61-414, LMU61-417, SMU61-418)



## ALIGNMENT—PROCEED IN SEQUENCE LISTED

Band	Dummy Antenna	Connect Generator To	Radio Dial Setting	Generator Frequency	Trimmer Adjusted	Adjustment	Approx. Sensitivity for 50 M.W. Output
1st I.F.	.05 Mfd.	Grid of 12SF7 Tube	1650 K.C.	455 K.C.	2nd I.F. C-13	Maximum Output	4500 Microvolts
Converter Grid	.05 Mfd.	Grid of 12SA7 Converter	1650 K.C.	455 K.C.	1st I.F. C-11	Maximum Output	225 Microvolts
B.C.	400 ohm.	Ant.	1400 K.C.	1400 K.C.	B.C. Osc. C-10 B.C. Ant. C-4	Maximum Output	30 Microvolts
B.C.	400 ohm.	Ant.	600 K.C.	600 K.C.	Check		40 Microvolts