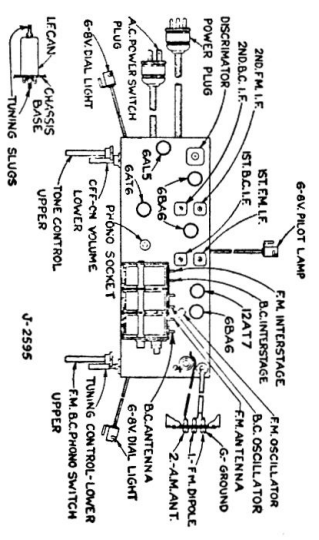


Electrohome CHF102-418 "Custom Built"



CHASSIS LAYOUT CHART

AMPLIFIED TO	PHONO SENSITIVITY	455 KC.	1000 KC.	10.7 MC.	100 MC.
5 D.B.G.	$-1.1\mu H$				
(2nd I.F.) 1 P.M.				50,000	
(3rd I.F.) 5 P.M.	350μ			1,000	
12AT7					
5.7 I.F.	$-1.1\mu H$	140			
5 B.G.				21	
(6th I.F.) 1 P.M.	$-1.1\mu H$				30
A.M. ANT.					3
F.M. ANT.					15

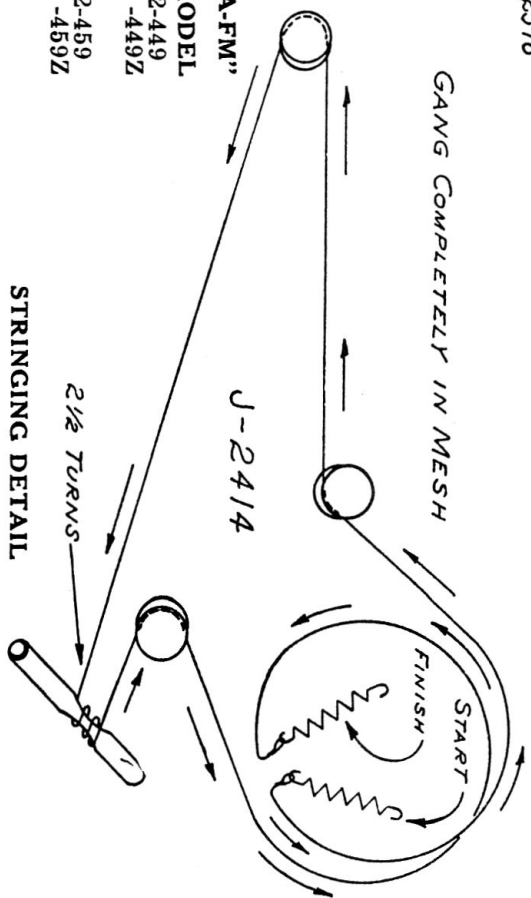
FOOTNOTE:
 (1) WITH F.M. INTERSTAGE COIL DISCONNECTED FROM SELECTOR SWITCH.
 (2) MUST BE NON-INDUCTIVE CARBON RESISTOR AS STANDARD WIRE WOUND RESISTOR WILL GIVE FALSE RESULTS.

"CHIPPENDALE-3-F.M."

- FACTORY MODEL**
- PC3CF102-419 419Z
 - PC3CF102-429 429Z
 - PC3CF102-439 439Z
- "PRINCESS-F.M."**
- FACTORY MODEL**
- PC3CF82-419 -419Z
 - PC3CF82-429 -429Z
 - PC3CF82-439 -439Z
- "TEMPORA-F.M."**
- FACTORY MODEL**
- PC3CF82-449 -449Z
 - PC3CF82-459 -459Z

J-2576

GANG COMPLETELY IN MESH



- SPECIFICATIONS**
- Standard Broadcast Range 535 Kc — 1650 Kc
 - Frequency Modulation Range 88 Mc — 108 Mc
 - Intermediate Frequency (AM) 455 Kc
 - Intermediate Frequency (FM) 10.7 Mc
 - Power Consumption (Radio Only) 95 Watts
 - Power Consumption (Radio & Phono) 108 Watts
 - Undistorted Output 5.5 Watts
 - Maximum Power Output 8.1 Watts

Electrohome CHF102-418 "Custom Built"

