

CAMERA....HAWKINS

TITLE...7

REVISEDROBOT-CONTROLLED RADIO MAKING.

1. SV	MEN AT BENCHES WORKING ON RADIOS	4
2. CU	MR. SARGROVE, INVENTOR, PAN DOWN TO HIM POINTING OUT CIRCUIT ON PANEL	5
3. CU	DITTO	6
4. SCU	SARGROVE POINTING OUT CORRESPONDING CIRCUIT ON RADIO	5
5. GV INT.	FACTORY SHOWING ELECTRONIC CONTROL MACHINE, GIRL FEEDING PLASTIC BLANKS TO BE COATED WITH ATOMIZED ZINC	6
6. SV	GIRL PUTTING BLANK INTO CONVEYOR OF MACHINE	5
7. SCU EXT.	"ELECTRIC BRAIN."	4
8. CU	DITTO	5
9. SCU	PANEL OF "BRAIN" OPENING TO REVEAL INTERIOR SHOWING COMPLICATED MASS WIRES &c.	10
10. SCU	ROLLS OF ZINC WIRE COMING OFF DRUMS AND BEING FED INTO MACHINE	3
11. CU PAN UP	DITTO	3
12. SCU	BLANKS MOVING ALONG CONVEYOR PAN TO ZINC METALLIZING PROCESS	12
13. SV	DITTO	6
14. SCU	METALLIZED PANELS ALONG CONVEYOR PAN TO SECTION OF MACHINE WHERE SURFACES ARE FACED OFF WITH ROTARY DIAMOND DRILLS	6
15. CU	ROTARY DIAMOND DRILL FACING OFF PANEL	5
16. SCU	PANELS MOVING ALONG CONVEYOR AT END OF MACHINE, ONE DROPS OUT ON TO ROLLERS	5
17. CU	PUTTING VALVE INTO SET AND MOVING ALONG TO NEXT MAN	6
18. CU	BAKELITE PANELS PAN TO MAN FIXING CONDENSOR AND PASSES SET TO NEXT MAN	7
19. SCU	MAN "MARRYING" SET TO BAKELITE PANEL COMPONENT	5
20. TV CU	MAN PUTTING RADIO SET INTO CABINET	4
21. SCU PAN	HAND MOVING ALONG SETS, INCREASING VOLUME	5
22. SV	DITTO	8

LENGTH WITH TITLE....133 ft.