

## TITLE..7.

GV pan airfield being laid with wire netting.	7
2. CU ditto.	8
3. CU banging staple into ground to hold wire netting.	3
4. CU ditto.	3
5. SV putting clips for joining - - under netting.	5
6. CU fixing clips into position.	45
7. SV fixing clips together with pincers.	5
8. GV Hurricane landing on drome.	5
9. SV ditto.	4
10. SV pilot out of plane who examines wire on field.	7
11. CU pilot's hands <sup>examining</sup> examining wire on field.	3
12. SLIP PAN	
12. GV int. factory showing coils of wire.	6
13. SV pan wire coming off coils thru channels into machine.	7
14. CU wire thru channel.	3
15. SV machine that manufactures runway.	4
16. CU tranverse wire being threaded into machine.	5
17. SV machine welding uprights to horizontal sections of wire.	4
18. CU ditto.	5
19. SV machine <sup>welding</sup> holding runway together,	5
20. CU ditto.	3
21. LV pan wire coming off machine.	6
22. Overhead shot wire coming off machine.	9
23. SV men bending sections of wire on end of rolls.	3
24. CU ditto.	3
25. LV finished roll of wire netting falling off machine.	4
26. CU men rolling finished wire netting rolls past camera.	5
SLIP PAN	
27. GV crane hauling wire rolls to big pile.	5
28. CU rolls of netting on crane.	3
29. SV crane lowering rolls of netting onto pile.	4
30. CU emptying basket of clips onto pile.	3
31. CU pan of clips.	4
32. LV rolling wire netting on other piles of netting.	34
33. Shot towards wire netting roll over other rolls.	4
34. GV pan mass shot of wire netting rolls.	12