

1.	GV pan balloons being inflated from hydrogen cylinders	R.P.S. 17
2.	CU packets of leaflets pan up to R.A.F men packing leaflets in specially designed carriers	11
3.	CU packing packets of leaflets in carrier	7
4.	<del>CU scales</del>	<del>3</del>
5.	SV R.A.F. men attaching half pound bags of sand ballast to carrier	5
6.	CU tying on half pound bags of sand ballast	4
7.	<del>SV covering carrier with water proof fabric cover</del>	<del>6</del>
8.	<del>Angle shot tying water proof cover on carrier</del>	<del>4</del>
9.	LV exterior R.A.F. men at hydrogen cylinders	5
10.	CU man turning on hydrogen cylinder	3
11.	<del>LV balloons being filled</del>	<del>4</del>
12.	<del>CU R.A.F. officer running special instrument over fabric for testing against leakages</del>	<del>5</del>
13.	LV pan R.A.F. men holding inflated balloons	17
14.	SV men taking water proof cover off carrier to fix fuse	4
15.	CU lighting small fuse on cardboard on top of leaflets in carrier man then pulls cover down over leaflets	12
16.	LV airmen taking balloons to officer for inspection and fitting leaflets to balloons	5
17.	SV R.A.F. officer inspecting leaflets on carrier attached to balloon	5
18.	LV pan up balloon being launched - <i>Cu - Fa</i>	12
19.	SV another balloon being released pan up to balloon in air	7
20.	Low Angle shot pan R.A.F. men holding balloons ready for launching	7
21.	CU men releasing balloon pan up to balloons in air	10.