21.12.53.

	73	TEST OF THE U.S. ARMY GUIDED MISSILE	
1.	GV PAN	LORRY TOWARDS CARRYING THE FRONT PART OF THE GUIDED MISSILE	12
2.	<b>GBA</b>	DITTO- SHOWING FIRE ENGINE FOLLOWING	6
3.	SV	MISSILE BE JOINED TO BOOSTER	6
40	CU	DITTO .	9
5.	SV	MEN PUSHING MISSILE ONTO LAUNCHING PLATFORM	9
6.	SCU	MAN IN PROTECTIVE CLOTHING, DOING FRAME ADJUSTMENT	6
7.	CU	WITHDRAWING SAFETY PIN	3
8.	GV .	ROCKET ELEVATING ON RAMP - (NAT.) TIME 6 2000 minus	40.5
9.	<b>GV</b>	ROCKET INTO VERTICLE POSITION (NAT.)	5
10.	ANGLE S	THE. P. A. SYSTEM (NAT.)   Time 16 miles	6
11.	ANGLE S	RED SMOKE FROM BLOCKHOUSE	4
12.	SBV	MAN AT COMMAND CONTROLS INSIDE BLOCKHOUSE	15
13.	CU INT.	SPEAKER CONTRACTOR OF THE SPEAKER	4
14.	SV	MAN COMING OUT OF BLOCKHOUSE TO FIRE WARNING FLARE	5
15.	CU	FIRING FLARE	3
16.	SV	POLICE SENDING BACK CAR ON CLOSED ROAD	3
17.	ANGLE S	RADAR APPARATUS	4
18.	CU	SECTION OF THE COMPUTOR AT THE CONTROL CENTRE THREE-	6
19.	BV	MAN STANDING AT COMPUTOR - HE PULLS A SWITCH	6
20.	GV INT.	PLOTTING ROOM	6
21.	CU	MAN AT THE CONTROLS READY TO COUNT OFF 2002 20-SECONDS FOR FIRING	10
220	sv	MEN AT APPARATUS WHICH WILL SHOW THE GUIDED MISSILE & THE PLANE'S COURSE	5
23.	SCU	THE PROJECT OFFICER WITH HAND ON SWITCH, SHOWING CLOCK TICKING OFF THE SECONDS (NAT.) 5 - 2	4
240	CU	MAN COUNTING OFF SECONDS \	3
25.	FCU	SWITCH BEING THROWN	4
260	LV	MISSILE ASCENDS AT HIGH SPEED	4
27.	CU	TWO MEN WITH APPARATUS FOLLOWING COURSE	3
28.	SCU	MAN SPEAKING INTO MIKE - SAYING IN SO MANY SECONDS THE BUIDED MISSILE WILL HIT OBJECT - 3 WALL TO WARD	
290	CU	DIAL SHOWING THE SECONDS TICKING OFF FOR THE TIME OF INTERCEPTION	6
300	AIR S		4
	SBV	MAN AT THE COMPUTOR	4
		APPARATUS SHOWING THE COURSE OF MISSILE & BOMBER	
320	SV	POINTS NEARING EACH OTHER	4

49

33. CU DITTO

34. SHOT PLANE IN FLIGHT (POINT OF INTERCEPTION) 9-ft.)
PLANE BURST INTO FLAMES & FAILS EARTHWARDS (MOTOR
IS SEEN IN PICTURE 37-FT.)