

CAMERA.....N.Y.
TITLE.....7
CA/MRC

12.7.56.
2648

2nd Flash.

2-717040

U.S. ROCKET SLED

1.	GV	GROUP PREPARING SLED FOR RUN WITH BOOSTER ROCKETS	3
2.	GV	ADJUSTING NOZZLES TO ROCKETS	3
3.	FCU	FIRING MECHANISM BEING SCREWED INTO ROCKETS AND WIRES TO A COMMON DETONATING MECHANISM	3
4.	SV	MEN PUTTING ON THE RADOME	5
5.	GV	ROCKET SLED AND BOOSTER ROCKETS	4
6.	CU	ROCKET SLED AND BOOSTER ROCKETS	4
7.	SGV	SLED READY FOR RUN	2
8.	GLV	LOOKING DOWN TRACKS TOWARDS SPRAY NOZZLES FOR ARTIFICIAL RAIN	3
9.	SLV	TECHNICIANS ADJUSTING NOZZLES FOR ARTIFICIAL RAIN	5
10.	SCU	ROCKET READY TO GO	2
11.	LV PAN	TRACK FROM GROUND, LIGHT BLOOM OF SMOKE VISIBLE AS ROCKET STARTS AT NORMAL CAMERA SPEED DOWN TRACK INTO CAMERA AND PAST	15
12.	GV	SMOKE HOVERING OVER TRACK	3
13.	LV PAN	ROCKET SLED ON TRACK	3
14.	SLV	TECHNICIANS EXAMINING SLED AFTER RUN	3
15.	SV	ROCKET SLED ON TRACK	3
16.	SV	SLED BEING HAULED ALONG FROM TRACK	4

LENGTH WITH TIME..... 88 Ft.

Length without title $\frac{29}{51ft}$