

LAUNCHING THE 100-TONE ATLAS ROCKET ENDS IN FAILURE

ZERO IN GATE TITLE ENDS AT 30

CAMERA METROPHONE

		FIG.
1	G.V. THE HUNDRED TON ATLAS INTERCONTINENTAL BALLISTIC MISSILE BEING PREPARED FOR LAUNCHING (THIS IS THE TITLE SCENE)	32
2	G.V. INTERIOR SHOT OPERATIONS ROOM AND MEN PREPARING THE FIRING OF THE ROCKET MISSILE	36
3	S.V. MEN SEATED AT OPERATION CONTROL PANEL	40
4	G.V. OF THE OPERATIONS ROOM	43
5	FULL C.U. (BRING NAT. SOUND IN HERE) ONE OF THE TECHNICIAN'S	48
6	FULL C.U. ANOTHER TECHNICIAN	50
7	C.U. CONTROL PANEL	54
8	L.V. BASE OF THE MISSILE ON LAUNCHING PLATFORM	57
9	C.U. ONE OF THE OPERATORS SPEAKING (IN SINK SYNC)	62
10	C.U. CONTROL PANEL AT 65 HAND COMES INTO PICTURES AND PRESSES ONE OF THE KNOBS	68
11	G.V. THE OPERATIONS ROOM	70
12	S.V. DITTO	73
13	G.V. THE MISSILE WITH PLANE COMING FROM ITS EXHAUST AS IT IS ABOUT TO BE FIRED, AT 77 SMOKE BILLOWS FROM THE BASE OF IT	85
14	L.V. THE BASE OF THE MISSILE WITH ROCKET MOTORS GOING FULL BLAST AND AT 90 CLAMPS COME AWAY FROM THE SIDE OF IT AS IT STARTS TO RISE (NAT. SOUND ENDS AT 101)	106
15	G.V. THE ATLAS MISSILE TRAVELLING UPWARDS	123
16	L.V. DITTO	127
17	G.V. AS THE ATLAS CONTINUES RISING	137

LENGTH WITH TITLE 114 ft

CAPE CANAVERAL 456 -

ROCKETS 1-17. *[Handwritten scribble]*

ORIG