PATHE NEWS: 60/70.

ZERO IN	GATE TITLE ENDS AT 30. CAMERA GODDARD VICKERS	
1. S.V.	THE INVENTOR OF THE XXXXXX VIGILANT, MR HARGED SURTEES CARRYING ONE OF THE VIGILANTS. HE PRELEX PLACES IT DOWN AT 132 AND STARTS OF UNDO THE REAR OF THE CASING.	35. G .
2. C.U.	MR. SURTEES TAKING COIL OF WIRE CFROM THE CASING WHICH ENABLES THE OPERATOR TO FIRE THE ROCKET AT SOME DISTANCE.	40.G.
3. S.C.U	.THE ROCKET.	47.G.
4. S.V.	MR. JOHN CLEMOW TAKING THE ROCKET FROM THE CHSING.	51.0.
5.8.C.U.	THE ROCKET. PAN DOWN TO WHERE A WIRE LEADS FROM THE CASING.	57.4.
6.s.v.	MR. SURTEES EXPLAINING THE ROCKET TO CLEMOW	60.4.
7. C.U.	DITTO.	64.9.
8. C.U.	CLEMOW.	66. G .
9.8.C.U.	MR. SURTEESS HAND OPERATING THE FLAPS WHICH ENABLE THE ROCKET TO CHANGE DIRECTION.	72.4.
101C.U.	MR. SURTEES.	76.G.
11.8.V.	TWO INFANTRYMEN WITH THE ROCKET ON THEIR BACKS.	80.7.
12.8.7.	A PARATROOPER WITH THE ROCKET PACK.	83.V.
13.ANNIM	ATION.S. SHOWING SOLDIER LYING AWAY FROM THE ROCKET AS HE FIRES IT AT 85, THE ROCKET HITS THE TANK AT 90.	93.V.
14. ANNIMATION S. THREE SOLDIERS LYING ON GROUND AWAY FROM ROCKETS FIRST FIRES HIS ROCKET AT 98, IT HITS TANK AT 102, THE SECOND FIRES AT 104. IT HITS TANK AT 109. THE THIRD		
		119.0
15.ANNIN	ATION S. A HELICOPTER HOVERING. A ROCKET IS FIRED FROM THE HELICOPTER AT 120, NOL IT HITS THE TANK AT 124.	126.7.
16.G.V.	FOUR ROCKETS LINED UP READY FOR LAUNCHING.	128.V.
17.8.7.	THE OPERATOR AS HE FIRES ONE OF THE ROCKETS	131.7.
18.G.V.	THE ROCKET IS LAUNCHED AT 131 CAMERA FOLLOWS ITS FLIGHT. AND IT HITS THE TANK AT 145.	148.₹.
19.8.7.	THE ROCKET PLATFORMS. ONE IS FIRED AT 149. CAMERA FOLLOWS ITS FLIGHT.	3 152 .V.
20.C.U.	OPERATOR ALTERING ITS COURSE	155.V.
21.L.V.	THE ROCKET APPROACHING TANK. IT EXPLODES AT 157,	161.V.
	T.EN/1996 WT996 9T9T.E. 137	

LENGTH WITH TITLE: 137

1415

A.

2_{\$\$\$})