

MAN AND THE STARS

DUKE OPENS LONDON PLANETARIUM

CAMERA TURNER *low*
METROPHONE

ZERO IN GATE TITLE ENDS AT 52

1	G.V.	EXTERIOR OF THE LONDON PLANETARIUM	57 T
2	G.V.	INTERIOR THE DUKE OF EDINBURGH WALKING INTO THE AUDITORIUM WHERE THE PLANETARIUM PROJECTOR STANDS	60
3	S.V.	THE DUKE TALKING TO DR. HENRY KING WHO OPERATES THE CONTROL PANEL	66
4	L.V.	THE PLANETARIUM PROJECTOR	72
5	S.C.U.	THE DUKE WITH DR. KING LOOKING AT THE PROJECTOR	76
6	C.U.	ONE OF THE 'STAR GLOBES'	81
7	S.V.	THE PROJECTOR	85
8	C.U.	PLANETARY FRAME WORK MERCURY, VENUS, MARS AND JUPITER	91
9	G.V.	(STILL SHOT) THE 'SOUTHERN CROSS'	96
10	G.V.	IN THE BACKGROUND THE PROJECTOR AND IN THE FOREGROUND DR. KING AT THE CONTROL PANEL	99
11	C.U.	'SUN' KNOB BEING TURNED	102
12	G.V.	THE PROJECTOR PRODUCING THE 'SUN' AND BEING SILLOUETTED BY THE GLARE	108
<u>SECOND AMERICAN SATELLITE LAUNCHED</u>			
13	S.C.U.	(SUB-SUPER SCENE) SCIENTIST HOLDING THE MAN-MADE MOON ON IT CAN BE SEEN ANTENNAES AND RECTANGULAR WINDOWS WHICH ARE THE SOLAR BATTERIES WHICH DRAW ENERGY FROM THE SUN TO POWER ONE OF THE SATELLITE'S RXIX RADIOS	113
14	C.U.	THE SATELLITE	123
15	A.S.	LOOKING UP AT THE VANGUARD ROCKET WHICH IS TO LAUNCH THE SATELLITE	128
16	S.V.	THE SATELLITE LYING IN POSITION IN THE OPEN NOSE OF THE ROCKET	133
17	L.V.	PAN SHOT DOWN THE VANGUARD AS IT STANDS READY FOR LAUNCHING	
18	S.V.	WRITING ON THE NOSE OF THE ROCKET READING "HAVE BALL - WILL ORBIT"	147
19	G.V.	THE ROCKET STANDS READY FOR LAUNCHING	152
20	S.C.U.	SCIENTIST IN CONTROL ROOM	156
21	G.V.	AT 156 THE VANGUARD TAKES OFF	161
22	L.V.	THE ROCKET RISING FROM ITS LAUNCHING PLATFORM	167
23	G.V.	AS THE VANGUARD SPEEDS UPWARDS	179
24	C.U.	CAMERA LENSES	181
25	G.V.	AS THE VANGUARD CONTINUES ITS UPWARD FLIGHT	187
26	G.V.	LOOKING AT THE CAPITAL BUILDING IN WASHINGTON, AT 190 CAMERA PANS OVER TO THE VANUGARD COMPUTING CENTRE	194
27	L.V.	INSIDE THE COMPUTING CENTRE	197

MAN AND THE STARS CONTD.

S.V.

- | | | |
|----|--|-----|
| 28 | ELECTRONIC MAP SHOWING THE MOON IN ORBIT ROUND THE EARTH | 207 |
| 29 | XXXX ANIMATED SHOT SHOWING THE SATELLITE CIRCLING THE EARTH | 215 |

LENGTH WITH TITLE 170 ft