

BROOKHAVEN LABORATORYPathé (New York)

1.	S.V.	Towards and pan, van of Atomic Energy Commission arriving at check point at Brookhaven Laboratory.	6'
2.	C.U.	Atomic Energy Commission painted on side of van.	2'
3.	G.V.	Interior, the cosmetron.	5'
4.	S.V.	Section of cosmetron.	4'
5.	C.U.	Dr. Leland Haworth, left, and Dr. George Collins, leaders of cosmetron development.	6'
6.	G.V.	Generators.	4' - 27
7.	C.U.	Danger notice.	2'
8.	S.V.	Man sitting at control board.	4' - 38
9.	S.V.	Lights on control board.	2'
10.	G.V.	Hand turning on generator.	2' - 37
11.	S.U.	Flywheel of generator spinning.	5'
12.	S.V.	Scientist looking into oscilloscope.	3'
13.	M.V.	Streak of light flying across screen of oscilloscope.	3' - 48
14.	S.V.	ditto.	2'
15.	G.V.	Cosmetron.	12' - 31 62
16.	C.U.	Danger radiation notice.	2' - 33
17.	C.U.	Generator's flywheel, revolving.	1'
18.	C.U.	Flywheel of generator revolving.	2' - 67
19.	M.V.	Van de Graaff accelerator.	3' - this
20.	S.V.	Part of accelerator.	2'
21.	S.V.	Cosmetron.	2'
22.	C.U.	Light streaking across oscilloscope tube.	4'
23.	S.V.	Cosmetron.	6'

WITH TITLE

93'

Highest Atom Smasher - Cosmotron at Brookhaven Lab.New York ✓Orig EAtomic Energy + 23 ✓LenHaworth, Dr. Leland ✓Collins, Dr. George ✓J.Buy FG "E"