

## CAMERAMAN'S DOPE SHEET

Print all names. Attach Press Clippings or other material. If the story looked good to you, say so, if it didn't, say so too.

SUBJECT	ATOMIC	RESEARC	H REA	CTOR
PLACE	DERIYAST	ON	DATE 10	-2-56
Camerai	man P. WHITA	KER Record	list	Footage Shot 300
WHO E Say if so	ELSE COVERED ound or silent	BBC . (NHT)	IONAL PRESS	DAY- TUESDAY)
LIST OF	SHOTS	Re	1	
h.s.	SAN FROM	4 OLD BL12	ABETHAN S	TABLES TO
				ACCEL BRATOR.
				OFFICES ETC.
culs	DANGEA	SIGNS		
			v OHICH 15	SITE OF REACTOR
				L FOUND DURING
TH	E ExcAVI	4 TION 5 -		
4.5	- NEW 1	BUILDING	-5.	
			L 2	
M.S.	MAN AD	JUSTING	4 MILLION	CLELERATOR.
Was th	nere anything unu	usual about the st editorially, what	cory?  A  would you say?	CLÉLERATOR.



## CAMERAMAN'S DOPE SHEET

Print all names. Attach Press Clippings or other material. If the story looked good to you, say so, if it didn't, say so too.

SUBJECT				
PLACE DATE				
Cameraman Recordist Footage Shot				
WHO ELSE COVERED Say if sound or silent  ROLL 3 (CONT)				
LIST OF SHOTS ALL OF LINEAR ALCELERATOR				
2 MS. PLACING ON COVER				
4.5. a BIG COVER AND				
BOLTING DOWN.				
Ru 3				
M.S. OF WORKING HODEL OF ACCELERATOR.				
C. U. SPARKS OF 100,000 VOLTS JUMPING				
FROM MAN'S KNUCKLE TO MODEL.				
L.S. TARGET ROOM FOR STUDYING				
NUCLEAR DISINTEGRATION.				
M.S. CONTROL PANEL.				

Was there anything unusual about the story?

If you were assessing it editorially, what would you say?



## CAMERAMAN'S DOPE SHEET

Print all names. Attach Press Clippings or other material. If the story looked good to you, say so, if it didn't, say so too.

SUBJECT					
PLACE DATE					
Cameraman Recordist	Footage Shot				
Say if sound or silent  ROLL 3 COMMENT	7)				
LIST OF SHOTS C. U. CONTROL PANEL					
M.S. GIRL POURING LIQUI	D AIR INTO				
COND TRAP AT END OF	l 보고 2 2 2 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2				
M.S. OF HODEL OF	VEW REACTOR.				
WHICH IS NOT BUILT YET,	- ATOMIC POWER				
STATIONS IN U.K - HAT TO BE	BUILT BY PRIVATE				
ENTER PRISE TRADERS HAVE TO	BE IN BY OCTOBIER				
AND A.Z.I. ARE ONE OF	FOUR FIRMS				
(G.B.C. ENGISH ELECTRIC, PARSONS) W	HO ARE CARRYING				
OUT RESEARCH IN THIS FIELD.					

Was there anything unusual about the story?

If you were assessing it editorially, what would you say?