



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 RESEARCH REACTOR		
PLACE ALDERMASTON	DATE 10-2-56	
Cameraman P. WHITAKER	Recordist <input checked="" type="checkbox"/>	Footage Shot 300
WHO ELSE COVERED BBC. (NATIONAL PRESS DAY - TUESDAY) Say if sound or silent		
LIST OF SHOTS ROLL 1		
L.S. PAN FROM OLD ELIZABETHAN STABLES TO		
NEW BUILDINGS HOUSING LINEAR ACCELERATOR.		
L.S. MAIN A.E.I. BUILDING OF OFFICES ETC.		
CULS DANGER SIGNS		
L.S. EXCAVATED BASIN WHICH IS SITE OF REACTOR		
M.S. ELIZABETHAN ESCAPE TUNNEL FOUND DURING		
THE EXCAVATIONS.		
L.S. NEW BUILDINGS.		
ROLL 2		
M.S. MAN ADJUSTING 4 MILLION VOLT NUCLEAR		
ACCELERATOR.		
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
WHO ELSE COVERED Say if sound or silent		
ROLL 3 (CONT)		
LIST OF SHOTS		
ALL OF LINEAR ACCELERATOR		
2 MS. PLACING ON COVER		
L.S. " " BIG COVER AND		
BOLTING DOWN.		
Roll 3		
M.S. OF WORKING MODEL 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
WHO ELSE COVERED Say if sound or silent		
ROLL 3 (CONT)		
LIST OF SHOTS		
C.U. CONTROL PANEL		
M.S. GIRL POURING LIQUID AIR INTO		
COLD TRAP AT END OF ACCELERATOR.		
M.S. OF MODEL OF NEW REACTOR.		
WHICH IS NOT BUILT YET, - ATOMIC POWER		
STATIONS IN U.K. - ART TO BE BUILT BY PRIVATE		
ENTERPRISE, TENDERS HAVE TO BE IN BY OCTOBER		
AND A.E.I. ARE ONE OF FOUR FIRMS		
(G.B.C., ENGLISH ELECTRIC, PARSONS) WHO ARE CARRYING		
OUT RESEARCH IN THIS FIELD.		
Was there anything unusual about the story?		
If you were assessing it editorially, what would you say?		