

**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 <del>THE</del> ADVANCED GAS-COOLED REACTOR PAGE 2		
PLACE WINDSCALE	DATE	
Cameraman K. GORDON	Recordist	Footage Shot
WHO ELSE COVERED Say if sound or silent		
LIST OF SHOTS THIS NEW REACTOR SHOWS A MAJOR CHANGE IN DESIGN. WILL USE NEW FUEL ELEMENTS & SAVE 25% IN COST. TAKE THE RATING OF CALDER HALL 1.5 THE NEW STATION AT HINKLEY POINT. 2.5 THIS AGR. WILL BE 8.6 SEE PAGES 6 & 7 U.K.A. ENERGY REPORT DETAILS OF MATERIAL FOR NEWS REEL RELEASE. FROM KAYS LAB		

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 <u>THE ADVANCED GAS COOLED REACTOR</u>	
PLACE <u>WINDSCALE</u>	DATE <u>30<sup>th</sup> MAY 1960.</u>
Cameraman <u>KENNETH GORDON</u> Recordist	Footage Shot <u>400</u>
WHO ELSE COVERED <u>MOVIE TONE</u> Say if sound or silent	<u>BBC. TV. I.T.V.</u>
LIST OF SHOTS <u>GENERAL VIEWS OF PROJECT.</u> <u>NEARLY COMPLETED.</u>	
<u>UNLOADING ONE OF THE INTAKES.</u> <u>VARIOUS VIEWS.</u>	
<u>ON TOP OF THE REACTOR LOOKING DOWN ON</u> <u>THE LARGE PEAR-SHAPED STEEL CONTAINMENT</u> <u>BUILDING.</u>	
<u>VARIOUS SHOTS SHOWING HEAT EXCHANGERS</u>	
<u>SHOTS SHOWING MEN AT WORK ON TOP OF</u> <u>HEAT EXCHANGERS</u>	
<u>OTHER SHOTS OF A E.C. VESSEL.</u>	
<u>SHOTS SHOW HERO WHICH IS BEING BUILT</u> <u>AT THE BOTTOM OF THE OLD WINDSCALE</u> <u>REACTOR — THIS IS THE ONE THAT WENT</u> <u>WRONG BUT WILL BE PARTLY USED BY HERO.</u>	
<u>GENERAL VIEWS SHOW OLD WINDSCALE</u> <u>PLANT WITH HERO BEING BUILT.</u>	

Was there anything unusual about the story?  
If you were assessing it editorially, what would you say?