

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		
MAGIC BOX (FUEL CELL)		
PLACE	DATE	
CAMBRIDGE	24-8-59	
Cameraman	Recordist	Footage Shot
K GODDARD		400
WHO ELSE COVERED	ALL EXCEPT M TONE	
Say if sound or silent	ROLL 1	
LIST OF SHOTS		
A/S TESTING RIG WHICH HAS FUEL CELL BEHIND		
M/S IN OPERATION TEST INDIVIDUAL CELLS		
C/U CELL NUMBERS LIGHTING UP AS CHECKED		
M/S FUEL CELL ON SHOW OPERATOR LOOKING		
+ TOUCHING PLATES		
M/S PLUGGING CABLE FROM CELL INTO SPAW		
PAN CABLE TO SPAW.		
M/S MACHINE WORKING		
M/S PLUGGING IN CABLE TO FORK LIFT TRUCK		
+ M/S NOT TRUCK WORKING		

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		
MAGIC BOX		FUEL CELL
PLACE	DATE	
CAMBRIDGE	24-8-59	
Cameraman	Recordist	Footage Shot
K. GODDARD		400
WHO ELSE COVERED		
Say if sound or silent		
Roll 2		
LIST OF SHOTS		
M/S FORK LIFT TRUCK WORKING		
M/S JOURNALISTS LOOKING ON		
M/S + C/JUP MR BACON INVENTOR OF FUEL CELL		
LOOKING AT CELL		
C/JU PLUGGING IN TO SPW		
C/JU REMOVING BATTERY LINE + PLUGGING IN		
CABLE FROM FUEL CELL TO FORK LIFT TRUCK		
M/S + C/JUP MR BACON WATCHING WELDING BY		
POWER FROM FUEL CELL		
Roll 2		
C/JUP MR BACON, C/JU 100AMP SHOWS ON DIAG		
Was there anything unusual about the story?		
If you were assessing it editorially, what would you say?		
C/JU LOOKING THRU VENT ON TEST RIG AT FUEL CELL		
M/S FUEL CELL BEHIND TEST RIG		

L/S TESTING MACHINE

M/S AS OPERATION TEST INDIVIDUAL CCCC

C/O CELL NO. 3

M/S FUEL CELL

M/S PROGRAMS IN TO SAW

PAN CABLE TO MACHINE

MACHINE WORKING

M/S PLUGGING IN FORK LIFT TRUCK 2

TRUCK WORKING

M/S TRUCK WORKING

JOINT LOCKING ON

M/S BRACK INVENTA LOCKING AT FUEL CELL

C/O PLUGGING IN BATTERY

M/S BRACK WATCHING WORKING

C/O M/S BRACK

C/O 100 AMP PIAC

C/O LOOK THRU PLANT

M/S DEMAND TEST RIG