



# 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 LUNAR PROJECT		
PLACE JODRELL BANK.	DATE 12-10-58	
Cameraman P. WHITAKER	Recordist —	Footage Shot 400
WHO ELSE COVERED Say if sound or silent ITN BBC		
LIST OF SHOTS MS AND CU OF PROFESSOR		
LOWELL TALKING IN GROUP. TWO		
IN SHIRT SLEEVES ARE AMERICAN		
SCIENTISTS JOHN TABOR (TALLEST)		
AND WHITE.		
L.S. PAN OF TELESCOPE WITHOUT FILTER.		
L.S. PANS OR " WITH "NIGHT		
EFFECT" FILTERS TO INCLUDE MOON.		
PROFESSOR LOWELL GOING INTO		
AMERICAN RADAR VAN.		

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.

2

SUBJECT		
PLACE	DATE	
Cameraman	Recordist	Footage Shot
WHO ELSE COVERED Say if sound or silent		
Roll 2.		
LIST OF SHOTS		
M.S. INSIDE CONTROL ROOM		
OF RADIO TELESCOPE.		
MS/CO OF SIGNAL BEING RECEIVED		
ON PAPER FROM "PIONEER"		
C.U. DITTO.		

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

CAPE CANAVERAL, FLA.: The United States launched a three stage experimental space vehicle at the ATLANTIC MISSILE RANGE at Cape Canaveral, Florida at 4:42 A.M. E.D.T., this morning. The launching was accomplished by the Air Force under direction of the National Aeronautics and Space Administration and the Department of Defense. It was the second flight test of a number of small unmanned space vehicles designed to gather scientific data as a part of the U.S. International Geophysical Year program which is sponsored by the National Academy of Sciences with the support of the National Science Foundation.

The vehicle is composed of the THOR intermediate range ballistic missile as the first stage--or booster,--a modified VANGUARD second stage, and an advanced version of the VANGUARD third stage. Topping this vehicle is a highly instrumented scientific "payload."