	C	
CLASSIFICATION	•	PAGE 1 OF 1 PAGES
		ACTION: Lutine
	7 22 5 6 165	
INFO:		ACTION:
CONTRACTOR	. *	CITE:
SLUE		
		•
REF A 1031	4.	
В		•
C		•
ATTN:		•
FROM:		
SUBJ:		
ALL ADDRESSES ARE REMINDED THAT MISSION 1031, S		e first system
THIS CIRCUIT DELAYS BOTH THE STARTUP AND SHUTDO	WN OF THE AFT-LC	OKING CAMERA FOR
TELVE SECONDS FOLLOWING THE STARTUP AND SHUTDOWN OF	THE FORWARD-LOC	KING CAMERA. AS
RESULT MONO COVERAGE AT THE BEGINNING AND END OF E	ACH OPERATION WI	IL BE REDUCED TO

A MINIMUM. ADDITIONALLY, THE USE OF THIS CURCUIT WILL RESULT IN A SAVING OF APPROXIMATELY

IT SHOULD BE NOTED THAT SYSTEM J-28 NOW SCHEDULED FOR MISSION 1032 WILL NOT UTILIZE

peclassified and Released by the NR G

In Accordance with E.O. 12958

NOV 26 1997

THIS DELAY CIRCUIT. HOWEVER, FOLLOWING THE FLIGHT OF J-28 ALLISYSTEMS WILL UTILIZE THIS

FIVE FRAMES PER OPERATION WHEN COMPARED WITH PREVIOUS SYSTEMS.

DELAY CIRCUIT.

CLASSIFICATION

THE EFFECTS OF THIS DELAY CIRCUIT WILL BE REPORTED IN THE