5 57 ·		CLASSIFIED MESSA	3F R	OUTING
				4
DATE	2047Z 07 AUG 62	SEGRET	3	5 P/PD
0	DIRECTOR	EO 12958 3.3	(b) (1) >25 Vrg	
		(N)		
ROM I			The same	LODITY
CTION	OSA (1-2-3-4-5-6-7-6	3-9-1Ø)	1/1 PR	
NFO I	s/c (11)			
	TOR: 21072 07 AUG 62			IN 45Ø64
			, m	
TO	PRITY	INFO	CITE CITE	5724
	OXCART			
		AIRBORNE AT Ø935	7 AUGUST	1962 FOR ONE
,	LL MBK 21 Mag	anage utters	T OR EST POLINDS U	ITH CG AT
•	HOUR TWENTY-EIGHT MINUTES. GROSS WIEGHT 90,684 POUNDS WITH CG AT 22.1. TAKE-OFF WAS IN AB WITH WATER. AB CLIMB MADE TO 40,000			
	22.1. TAKE-OFF WAS	IN AB WITH WATER.	AB CLIMB MADE TO	40 9 000
	FEET. DAMPERS OFF.	DYNAMIC LONGITUDIN	IAL AND STABILITY	RUN MADE
	AT MACH .90. REPEAT	TED AT MACH 1.1. 1.2	AND 1.3. THEN	,90
	AT MACH . 900 REFER	A PROPERTY LANGE	* FFFT MAJORITY	OF FLIGHT
	RUNS REPEATED. MAX	MAM WITTIONS 489 AB	y field the offer Ac	TO MODMAT
	WAS SUPERSONIC. SP	IKES IN AUTOMATIC A	ND DIDN'T MOVE AS	18 NORTHL
	AT COFFD ATTAINED	LANDING MADE	WITH NORM	AL DOWNWIND?
	CROSSWIND COMPONENT	CHUTE WORKED FIN	E. THIS IS MAXIM	UM GROSS WEIGHT
	CROSSWIND COM THE	CCUEDIU ED 0530	TAKE-OFF DE	LAYED DUE
	TAKE-OFF TO DATE.	CULTIES AND SPUTNIK	C TWO Fe101°S P	LUS F-104
	RADIO DIFFI	CULTIES AND SPUINTS	20 180 1 22 2	n o Allotton.
	SUPPORTED. MAXIMUM	SPEED AND ALTITUDE	RUN SCHEDULED FU	M O WARDIE
	TAKE-OFF SET FOR Ø6		-101 AND F-104 St	IPPORT.
		ND OF MESSAGE		
	APPROVED FOR RELEASE			
	DATE: AUG 2007			• .

GROUP 1
EXCLUDED FROM AUTOMATIC
DOWNGRADING AND
DECLASSIFICATION.....