15.2 is	CLASSIFIED MESSAGE ROUTING	polyphoresis authoris
ate	20 JAN 63 0113Z SEGRET 3 5	
	DIRECTOR (EO 12958 3.3(b) (1)>25Y EE 19C	
ROM 8	OSA (1-2-3-4-5-6-7-8-9-10) PRIORITY	
	S/C (11)	na kara da
APC 8	157	en e
	TOR: 20 JAN 63 0134Z IN 6307	4.
TO	PRITY INFO TE 78	24
	OXCART	
	NO NIGHT ACTION	
	1. ACFT NBR 124 MADE FLIGHT NBR 5 ON 19 JAN 63 FOR ONE HOUR AN	D
	TEN MINUTES TAKE OFF AT 14:38 GROSS WEIGHT 74,500 LBS	9
	CG 20.3 PER CENT. BILL PARKS IN FRONT COCKPIT AND JIM EASTHAM IN	
	REAR COCKPIT. PURPOSE OF FLIGHT: CHECK AIRCRAFT HANDLING	
	CHARACTERISTICS, VISIBILITY AND SYSTEMS OPERATION FROM REAR COCKPI	17)
	2. TAKE OFF AND CLIMB IN AFTERBURNER WITH LEVEL OFF AT 20,000	
	FT AND 350 KEAS. ACFT SYSTEMS OPERATIONAL CHECKS THEN CLIMBED TO	
1	35)000 FT AT (9) ACH. ACFT LEVELED AT 35,000 FT FOR ACFT SYSTEMS	
	OPERATIONAL CHECKS AND ENGINE READINGS AT .9, .85 AND .8 MACH.	
	ACFT DESCENDED TO TRAFFIC PATTERN, MADE ONE LOW PASS, 5 TOUCH AND	GO
•	LANDINGS, AND ONE FULL STOP LANDING. DRAG CHUTE NOT INSTALLED IN	
	ACFT, LANDING ROLL COMPLETED 1800 FT OUT ON COLD MIX OVERRUN,	
	ACFT OPERATED FROM REAR COCKPIT FROM ENGINE START TO ENGINE SHUT-	
	DOWN. (EXCEPT GEAR RETRACTIONS). EASTHAM AGREED WITH PARKS"	
	EVALUATION OF VISIBILITY FROM REAR COCKPIT DURING LANDING	
	SEGRET GROUP 1 Encluded from outcomains downgrating and doctostrication REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.	APPROVED FOR REI DATE: AUG 2007

SECRET

7824, IN 63074

PAGE TWO

RESTRICTED BUT CAN BE COMPENSATED FOR BY PILOT TECHNIQUE. NO DAMAGE TO COLD MIX OVERRUN. F-101 ACFT FURNISHED CHASE. END OF MESSAGE