,) 😭	CLASSIFIED MESSAGE	And a service of a critical and a service and a service as a service as a service and a service and a service as a service	
k, Date	Ø128Z 29 DEC 62	SECRET	3	5
	DIRECTOR	EO 12958 3.3(b)(1)	285E191	
	OSA (1-2-3-4-5-6-7-8-9-10		PRIORITY	
INFO	S/C (11) TOR: 0204Z 29 DEC 62	APPROVED FOR RELEADED AND APPROVED FOR RELEADED AND APPROVED FOR RELEADED APPROVED FOR R	ASE	IN 60681
70	PRITY	0	CITE	745 1
	NO NIGHT ACTION			

- 1. AIRCRAFT 123 MADE FLIGHT 25, 28 DEC 62, AT 1010 HOURS

 DURATION TWO HOURS AND TWENTY-THREE MINUTES.

 PILOT JIM EASTHAM. PURPOSE OF FLIGHT, INS TESTS. TAKEOFF

 GROSS WEIGHT 90,000 POUNDS, CG 20 PERCENT. MAX ALTITUDE

 40,000 FEET, MAX SPEED 1.2 M. F-101 CHASE.
- 2. THE SWITCHOVER FROM GROUND POWER TO AIRCRAFT POWER
 WAS MADE OK. TAKEOFF WAS FOLLOWED BY CLIMB OUT ON COURSE
 AT 300 KEAS TO 31,000 FEET AND M. 82. AUTO-NAVIGATION WAS USED
 TO FIRST CHECK POINT AND ALL LOOKED OK. HEADING WAS THEN
 CHANGED TO SECOND CHECK POINT AND WHEN REACHED POSITION WAS
 STORED AND HEADING CHANGED TO THIRD CHECK POINT. SYSTEM STILL
 PERFORMING OK. HOWEVER, DIRECTLY THEREAFTER WHILE HEADING
 SOUTH, NEEDLE DRIFTED TO THE RIGHT WELL OFF COURSE. THIS WAS
 FOLLOWED BY A 360 DEGREE TURN TO AVOID A BOGEY. THE REMAINDER
 OF THE FLIGHT WAS MADE WITH INS OPERATING AND ALL CHECK POINTS
 STORED BUT SYSTEM WAS OBVIOUSLY WAY OFF. AS MUCH AS 90 DEGREES TO

SECRET

obenegracing and designation and designation designati

7451 (IN 60681)

PAGE TWO

180 DEGREES OFF IN AZIMUTH. FLIGHT WAS COMPLETED BY DEAD RECKONING.

3. FOUR SPEED POWER POINTS WERE CHECKED AND TEMPERATURE READINGS TAKEN IN THE INS AT 3 POINTS.

END OF MESSAGE