=	BEN THE THE PROPERTY OF THE PARTY OF THE PAR		es is constructed and the second	USG 265
Ŧ	The substitution of the su	e 2002/06/158/FICIA-REISTAGED0836	R 300020015-0	MAS A COMP
2:	ME 0724Z 02 MAR 66	SECRET	1 ZDBH	D WRYT
	WHE   01242 BZ HHN 00	SECKEI	3	19
		STATES CONTRACTOR STATES AND STAT	6 //	10 a la remembra e residente e la
5X1A			[5] C	A CONTRACTOR OF THE PROPERTY OF THE PARTY OF
	TO *DIRECTOR		6 005A	14
- '	CDC-11		11.54	15]
	FROM (	•	THE RESERVE THE PARTY SELECTION SELE	<b>对于法国的公共</b> (法国国际国
i	ACTIONS		PRIORITY	
				२२ । अंगो क्षेत्रेच अस्तित्वे स्थानित कार्यास्त्रीता । स्थानित
1	INFO &			以以 2000年1月2日 1月1日 1月1日 1月1日 1月1日 1月1日 1月1日 1月1日
	TOR: Ø811Z Ø2 MAR 66	• .		IN 91135
	•	: -	. /	25X1A
		OSA I-	2n Han	20/(1/(
5X1A	STREET ST	of the 3	Contract of the Contract of th	
U/\ 1/\	TO PRIORITY IN	0	CITE	25X1A
	-		l	

SUMMARY REPORT OF AIRCRAFT ACCIDENT: ART 372

- I. ANALYSIS: THE BOARD'S ANALYSIS OF THE ACCIDENT SHOWED THE EGT INDICATION OF 900-1000 DEGREES EXPERIENCED BY THE PILOT TO BE IN ERROR AND TO BE ATTRIBUTABLE TO A MALFUNCTION OF THE EGT INDICATING SYSTEM CAUSED BY RFI OR AN UN-IDENTIFIED ELECTRICAL SHORT IN THE TEST SWITCH CIRCUIT OR INSTRUMENT. RFI WAS CONSIDERED THE MOST PROBABLE CAUSE IN VIEW OF ARCING PRESENT WITHIN THE HF RADIO TUNER AND MALFUNCTIONING OF THIS EQUIPMENT APPROXIMATELY ONE MINUTE PRIOR TO THE REPORTED OVERTEMP. THE PILOT THEN FAILED TO EXECUTE A SATISFACTORY FLAME OUT LANDING PATTERN AT THE SELECTED BASE. THIS MANUEVER WAS COMPLICATED BY COCKPIT FORGING, BROKEN TO SCATTERED CLOUDS IN THE PATTERN AREA AND REDUCED VISIBILITY CAUSED BY HAZE.
- 2. FINDINGS: PRIMARY: PILOTS FAILURE TO ACCOMPLISH A SATISFACTORY FLAME OUT LANDING COMPLICATED BY WEATHER, COCKPIT FOGGING AND POSSIBLE DISORIENTATION.

Approved For Release 2002/06718: CIA-RDP74B00836R000300020015-0

) \_

IN 91135)

SECRET

PAGE TWO

- (A) CONTRIBUTORY:
  - (1) FAILURE OF THE EGT INDICATING SYSTEM.
- (2) FAILURE OF THE PILOT TO RECOGNIZE THE EGT INDICATION AS ERRONEOUS.
- (3) ABSENCE OF ESTABLISHED OPERATIONAL POLICIES AND PROCEDURES, (COMMAND POST) TO ASSURE TIMELY ASSISTANCE TO THE PILOT DURING EMERGENCIES.
- (4) INADEQUATE DASH ONE PROCEDURAL INFORMATION WITH REGARD TO EGT OVERTEMP SITUATIONS AND CANOPY FOGGING OR ICING WITH THE ENGINE SHUT DOWN.
  - 3. RECOMMENDATIONS:
- (A) THAT A THOROUGH ANALYSIS BE MADE OF THE EGT INDICATIONG SYSTEM TO CORRECT POSSIBLE SOURCES OF HANG-UP, INTERNAL SHORTING, SPURIOUS SIGNALS AND RFI.
- (B) EXPANDED CONTINUATION FLIGHT TRAINING COVERING: FLAME OUTS, RE-LIGHTS AND SIMULATED FLAME OUT LANDINGS TO INCLUDE TOUCH AND GO.
- (C) ADDITIONAL GROUND TRAINING IN AIRCRAFT SYSTEMS, EMERGENCY PROCEDURES AND ENGINE OPERATION.
- (D) ESTABLISH OPERATIONAL POLICIES AND PROCEDURES TO ASSURE TIMELY ASSISTANCE TO THE PILOT.
- (E) PROVIDE CANOPY AND WINDSHIELD DE-FOGGING CAPABILITY WITH ENGINE SHUT DOWN.

SECRET

5XÎA

(IN 91135)	SECRET	PAGE THREE

- (F) AMEND DASH ONE EMERGENCY PROCEDURES TO EXPAND COVERAGE OF ENGINE OVER TEMP AND CANOPY DE-FOGGING UNDER HIGH HUMIDITY CONDITIONS WITH ENGINE SHUT DOWN.
  - (G) PROVIDE DRAG CHUTE CAPABILITY FOR ALL CONFIGURATIONS.
  - (H) RE-VERIFY NO FLAP FLAME OUT LANDING PROCEDURES.

    END OF MESSAGE

SECRET