NTSB Identification: FTW69A0080

14 CFR Part 91 General Aviation Aircraft: AERO COMDR 690, registration: N9001N

FILE	DATE LOCATION	AIRCRAFT DATA			S M		FLIGHT PURPOSE	PILOT DATA	
3-2434	69/5/5 ROSEDALE,OKLA TIME - 1400 DEPARTURE POINT	AERO COMDR 690 N9001N DAMAGE-DESTROYED INTENDED DESTINATION	CR- PX- OT-	_	_	0 0 0	MISCELLANEOUS TEST	COMMERCIAL, AGE 36, 1454 TOTAL HOURS, 11 IN TYPE, INSTRUMENT RATED.	
	NORMAN, OKLA	NORMAN, OKLA							
	TYPE OF ACCIDENT			PHASE OF OPERATION					
STALL: SPIN		IN FLIGHT: OTHER							
	PROBABLE CAUSE(S)								
	PILOT IN COMMAND - FAILED TO OBTAIN/MAINTAIN FLYING SPEED								
	FACTOR(S)								
	PILOT IN COMMAND - LACK OF FAMILIARITY WITH AIRCRAFT FIRE AFTER IMPACT								
	REMARKS- EXPERIMENTAL TEST	FLT FOR STALLS AND VMC.	ACFT	LC	ADE	D T	O AFT CG. STRUCK	TREES DURING SPIN RECOVERY	

Full narrative is not available