## NTSB Identification: FTW74AF009

14 CFR Part 91 General Aviation Aircraft: AERO COMDR 690A, registration: N333CA

FILE	DATE LOCATION	AIRCRAFT DATA				FLIGHT PURPOSE	PILOT DATA
3-3972	TIME - 1420	AERO COMDR 690A N333CA DAMAGE-DESTROYED INTENDED DESTINATION LOCAL	PX- 0	0	0		COMMERCIAL, AGE 53, 8950 TOTAL HOURS, 1944 IN TYPE, INSTRUMENT RATED.
	TYPE OF ACCIDENT		PHASE OF OPERATION				
	AIRFRAME FAILURE: IN FLIGHT		IN FLIGHT: NORMAL CRUISE				
	AIRFRAME FAILURE: IN FLIGHT IN FLIGHT IN FLIGHT: NORMAL CRUISE  PROBABLE CAUSE(S)  SYSTEMS - ELECTRICAL SYSTEM: SWITCHES  SYSTEMS - AIR CONDITION, HEATING AND PRESSURIZATION: PRESSURIZATION CONTROL AND INDICATING SYSTEM  COPILOT - LACK OF FAMILIARITY WITH AIRCRAFT  COPILOT - FAILED TO USE OR INCORRECTLY USED MISC.EQUIPMENT  PILOT IN COMMAND - INADEQUATE SUPERVISION OF FLIGHT  MISCELLANEOUS ACTS, CONDITIONS - EXPLOSIVE DECOMPRESSION  FACTOR(S)  PERSONNEL - PRODUCTION-DESIGN-PERSONNEL: OTHER  MISCELLANEOUS ACTS, CONDITIONS - SEPARATION IN FLIGHT  FIRE AFTER IMPACT  REMARKS- PROD TEST FLT.PLT R SEAT.C/P SLCTD UNCOVERED PRESSURIZATION DUMP SWITCH.DIF PANEL PSN 690 MODEL.						

Full narrative is not available