NTSB Identification: IAD75AI052

14 CFR Part 91 General Aviation

Aircraft: AERO COMDR 1121, registration: N711JT

FILE	DATE	LOCATION	AIRCRAFT DATA			IES S M		FLIGHT PURPOSE	PILOT DATA
3-0803	75/3/13 TIME - 144	TULLAHOMA,TN 0	AERO COMDR 1121 N711JT DAMAGE-SUBSTANTIAL	PX-	0	0	5	NONCOMMERCIAL CORP/EXEC	ATP,FLIGHT INSTR., AGE 33, 4300 TOTAL HOURS, 70 IN TYPE, INSTRUMENT RATED.

NAME OF AIRPORT - WILLIAM NORTHERN
DEPARTURE POINT INTENDE
OKLAHOMA CITY,OK TULLA
TYPE OF ACCIDENT INTENDED DESTINATION
TULLAHOMA, TN

PHASE OF OPERATION LANDING: LEVEL OFF/TOUCHDOWN
LANDING: GO-AROUND OVERSHOOT

COLLIDED WITH: TREES

PROBABLE CAUSE(S)
PILOT IN COMMAND - DELAYED IN INITIATING GO-AROUND
AIRPORTS/AIRWAYS/FACILITIES - AIRPORT CONDITIONS: WET RUNWAY
MISCELLANEOUS ACTS, CONDITIONS - HYDROPLANING ON WET RUNWAY

MISCELLANEOUS ACTS, CONDITIONS - RAN OFF END OF RUNWAY
REMARKS- T/D ON RWY 36 NR INTERSECTION WITH RWY 24.APRX 2000FT REMAINING.

Full narrative is not available