NTSB Identification: IAD75FLT12

14 CFR Part 91 General Aviation Aircraft: CESSNA 411, registration: N617JC

FILE	DATE	LOCATION	AIRCRAFT DATA		IES S M		FLIGHT PURPOSE	PILOT DATA
3-1045	75/5/15 TIME - 100	MEMPHIS,TN 0	CESSNA 411 N617JC DAMAGE-DESTROYED	 0	3	2	NONCOMMERCIAL CORP/EXEC	COMMERCIAL, FL.INSTR., AGE 35, 4070 TOTAL HOURS, 800 IN TYPE, INSTRUMENT RATED.

NAME OF AIRPORT - MEMPHIS INTL
DEPARTURE POINT INTENDED DESTINATION
DVFRSRING TN BATON ROUGE, LA DYERSBURG, TN
TYPE OF ACCIDENT BATON ROUGE, LA

PHASE OF OPERATION ENGINE FAILURE OR MALFUNCTION IN FLIGHT: OTHER LANDING: LEVEL OFF/TOUCHDOWN WHEELS-UP

PROBABLE CAUSE(S)

POWERPLANT - ENGINE CONTROLS: PROPELLER GOVERNOR CONTROLS

MISCELLANEOUS ACTS, CONDITIONS - MATERIAL FAILURE

MISCELLANEOUS ACTS, CONDITIONS - INTENTIONAL WHEELS-UP EMERGENCY CIRCUMSTANCES - FORCED LANDING OFF AIRPORT ON LAND

FIRE AFTER IMPACT
REMARKS- PROP CTL P/N 5000009-10 BKN AT SWAGED ON FITTING, PLT SECURED ENG. UN MAKE ARPT DUE WINDMILLING PROP

Full narrative is not available