

NTSB Identification: LAX70F0043

14 CFR Part 91 General Aviation
 Aircraft: DOUGLAS B-26B, registration: N9405Z

FILE	DATE	LOCATION	AIRCRAFT DATA	INJURIES F S M/N	FLIGHT PURPOSE	PILOT DATA
3-2149	69/5/10 TIME - 1117	LOS ANGELES, CALIF	DOUGLAS B-26B N9405Z DAMAGE-DESTROYED	CR- 4 0 0 PX- 0 0 0 OT- 0 0 0	MISCELLANEOUS TEST	AIRLINE TRANSPORT, AGE 49, 11131 TOTAL HOURS, 2000 IN TYPE, INSTRUMENT RATED.
		NAME OF AIRPORT - LOS ANGELES				
		TYPE OF ACCIDENT	PHASE OF OPERATION			
		ENGINE FAILURE OR MALFUNCTION	TAKEOFF: INITIAL CLIMB			
		STALL: MUSH	TAKEOFF: INITIAL CLIMB			
		PROBABLE CAUSE(S)				
		POWERPLANT - ENGINE STRUCTURE: MASTER AND CONNECTING RODS				
		POWERPLANT - ENGINE STRUCTURE: PISTON, PISTON RINGS				
		MISCELLANEOUS ACTS, CONDITIONS - MATERIAL FAILURE				
		PILOT IN COMMAND - FAILED TO OBTAIN/MAINTAIN FLYING SPEED				
		MISCELLANEOUS ACTS, CONDITIONS - IMPROPER EMERGENCY PROCEDURES				
		COMPLETE POWER LOSS - COMPLETE ENGINE FAILURE/FLAMEOUT-1 ENGINE				
		FIRE AFTER IMPACT				
		REMARKS- FRONT BANK L ENG FAILED.ACFT,SNGL PLT CONFIGN.L PROP NOT FTHRD.3 CREW DIED DUE FIRE,2 IN APT BLDG.				

Full narrative is not available