NTSB Identification: LAX73AL005

14 CFR Part 91 General Aviation Aircraft: DOUGLAS DC-3G, registration: N31538

FILE	DATE	LOCATION	AIRCRAFT DATA	INJURIES F S M/N			FLIGHT PURPOSE	PILOT DATA	
3-4011	72/8/4 TIME - 154	PT.MUGU NAS,CALIF 5	DOUGLAS DC-3G N31538 DAMAGE-SUBSTANTIAL	PX-	0	0	0	COMMERCIAL MIL/CTR PASSG	AIRLINE TRANSPORT, AGE 51, 16280 TOTAL HOURS, 8370 IN TYPE, INSTRUMENT RATED.

NAME OF AIRPORT - PT.MUGU NAS

INTENDED DESTINATION DEPARTURE POINT

PT.MUGU NAS,CALIF BURBANK, CALIF

PHASE OF OPERATION TYPE OF ACCIDENT

ENGINE FAILURE OR MALFUNCTION IN FLIGHT: CLIMB TO CRUISE FIRE OR EXPLOSION: IN FLIGHT IN FLIGHT: CLIMB TO CRUISE

PROBABLE CAUSE(S)

POWERPLANT - FUEL SYSTEM: OTHER

MISCELLANEOUS ACTS, CONDITIONS - MATERIAL FAILURE

SYSTEMS - FIRE EXTINGUISHING SYSTEM: POWERPLANT

MISCELLANEOUS ACTS, CONDITIONS - ERRATIC

MISCELLANEOUS ACTS, CONDITIONS - IMPROPERLY SECURED
MISCELLANEOUS ACTS, CONDITIONS - FIRE IN ENGINE

PARTIAL POWER LOSS - PARTIAL LOSS OF POWER - 1 ENGINE

 ${\tt EMERGENCY\ CIRCUMSTANCES\ -\ FORCED\ LANDING\ ON\ AIRPORT/SEAPLANE\ BASE/HELIPT.}$

REMARKS- COMPONENT FAILURE OF R ENG FUEL FEED SYS.ENG FIRE EXTINGUISHER INOP.VEERED OFF RWY, FAILED HYD LINE

Full narrative is not available