NTSB Identification: NYC72AN006

14 CFR Part 91 General Aviation Aircraft: DOUGLAS DC-3, registration: N74844

FILE	DATE LOCATION		AIRCRAFT DATA	INJURIES F S M/N				FLIGHT PURPOSE	PILOT DATA
3-2055	TIME - 152	WINDSOR LKS,CONN 1 RPORT - BRADIEY	DOUGLAS DC-3 N74844 DAMAGE-SUBSTANTIAL	PX-	0	0	0	MISCELLANEOUS FERRY	ATP,FLIGHT INSTR., AGE 41, 8194 TOTAL HOURS, 570 IN TYPE, INSTRUMENT RATED.

NAME OF AIRPORT - BRADLEY
DEPARTURE POINT INTENDED DESTINATION
WINDSOR LKS,CONN BEVERLY,MASS
TYPE OF ACCIDENT

PHASE OF OPERATION ENGINE FAILURE OR MALFUNCTION TAKEOFF: INITIAL CLIMB LANDING: FINAL APPROACH STALL

PROBABLE CAUSE(S)
PILOT IN COMMAND - INADEQUATE PREFLIGHT PREPARATION AND/OR PLANNING
MISCELLANEOUS ACTS, CONDITIONS - WATER IN FUEL
PILOT IN COMMAND - FAILED TO OBTAIN/MAINTAIN FLYING SPEED

PILOT IN COMMAND - LACK OF FAMILIARITY WITH AIRCRAFT
PARTIAL POWER LOSS - PARTIAL LOSS OF POWER - 1 ENGINE
EMERGENCY CIRCUMSTANCES - FORCED LANDING ON AIRPORT/SEAPLANE BASE/HELIPT.

FIRE AFTER IMPACT

REMARKS- ACFT HADNT FLOWN FOR ABOUT 10 MOS. PLT NOT TYPE RATED. LAST FLEW DC-3 IN 1967.

Full narrative is not available