NTSB Identification: NYC66A0053

14 CFR Part 91 General Aviation Aircraft: DOUGLAS DC-3, registration: N52

FILE	DATE	LOCATION	AIRCRAFT DATA		IES S M		FLIGHT PURPOSE	PILOT DATA
2-1113	65/11/9 TIME - 193	CORAOPOLIS,PA 34	DOUGLAS DC-3 N52 DAMAGE-DESTROYED	 0	0	0	MISCELLANEOUS TEST	AIRLINE TRANSPORT, AGE 41, 10570 TOTAL HOURS, 2000 IN TYPE, INSTRUMENT RATED.

NAME OF AIRPORT - GREATER PITTSBURG TYPE OF ACCIDENT ENGINE FAILURE OR MALFUNCTION

COLLIDED WITH: TREES

PROBABLE CAUSE(S)

POWERPLANT - FUEL SYSTEM: SELECTOR VALVES

PILOT IN COMMAND - MISMANAGEMENT OF FUEL

MISCELLANEOUS ACTS, CONDITIONS - FUEL STARVATION

FACTOR(S)

FACTOR(S)

MISCELLANEOUS ACTS, CONDITIONS - FAILURE OF TWO OR MORE ENGINES
MISCELLANEOUS ACTS, CONDITIONS - LEAK/LEAKAGE
MISCELLANEOUS ACTS, CONDITIONS - INATTENTIVE TO FUEL SUPPLY
COMPLETE POWER LOSS - COMPLETE ENGINE FAILURE/FLAMEOUT-2 ENGINES
EMERGENCY CIRCUMSTANCES - FORCED LANDING OFF AIRPORT ON LAND
SUSPECTED MECHANICAL DISCREPANCY

REMARKS- PERIODIC FLT CHK OF GREATER PITTSBURGH ARPT ILS.L.FUEL SELECTOR VALVE POPPET SEAL LEAKAGE.

Full narrative is not available

PHASE OF OPERATION
LANDING: TRAFFIC PATTERN-CIRCLING
LANDING: FINAL APPROACH