

NTSB Identification: DCA77AA027

14 CFR Part 91 General Aviation
 Aircraft: DOUGLAS DC-7BF, registration: N6314J

FILE	DATE	LOCATION	AIRCRAFT DATA	INJURIES F S M/N	FLIGHT PURPOSE	PILOT DATA
3-2854	77/9/12 TIME - 0012	YAKUTAT,AK	DOUGLAS DC-7BF N6314J DAMAGE-DESTROYED	CR- 4 0 0 PX- 0 0 0 OT- 0 0 0	COMMERCIAL CTR CARGO-D	AIRLINE TRANSPORT, AGE 61, UNK/NR TOTAL HOURS, UNK/NR IN TYPE, INSTRUMENT RATED.
DEPARTURE POINT		INTENDED DESTINATION				
YAKUTAT,AK		ANCHORAGE,AK				
TYPE OF ACCIDENT				PHASE OF OPERATION		
ENGINE FAILURE OR MALFUNCTION				TAKEOFF: INITIAL CLIMB		
STALL: MUSH				TAKEOFF: INITIAL CLIMB		
PROBABLE CAUSE(S)						
PILOT IN COMMAND - ATTEMPTED OPERATION W/KNOWN DEFICIENCIES IN EQUIPMENT						
PERSONNEL - MAINTENANCE,SERVICING,INSPECTION: INADEQUATE MAINTENANCE AND INSPECTION						
POWERPLANT - EXHAUST SYSTEM: STACKS						
POWERPLANT - ENGINE STRUCTURE: VALVE ASSEMBLIES						
MISCELLANEOUS ACTS,CONDITIONS - FIRE IN ENGINE						
FACTOR(S)						
MISCELLANEOUS ACTS,CONDITIONS - IMPROPERLY LOADED AIRCRAFT-WEIGHT-AND/OR C.G.						
MISCELLANEOUS ACTS,CONDITIONS - IMPROPER EMERGENCY PROCEDURES						
MISCELLANEOUS ACTS,CONDITIONS - PILOT FATIGUE						
PARTIAL POWER LOSS - PARTIAL LOSS OF POWER - 1 ENGINE						
FIRE AFTER IMPACT						
REMARKS- APRX 1745LBS OVR MAX GWT.ENG NOT FEATHERED.AUTOFEATHER NOT CONNECTED.100 OCTANE FUEL.						

Full narrative is not available