NTSB Identification: OAK69F0064

14 CFR Part 91 General Aviation Aircraft: DEHAVILLAND DH104, registration: N4914V

FILE	DATE	LOCATION	AIRCRAFT DATA			IES S M		FLIGHT PURPOSE	PILOT DATA
3-2275	68/7/9 TIME - 095	COLUSA,CALIF	DEHAVILLAND DH104 N4914V DAMAGE-DESTROYED	PX-	0	0	3	NONCOMMERCIAL BUSINESS	COMMERCIAL, AGE 31, 2200 TOTAL HOURS, 250 IN TYPE, INSTRUMENT RATED.

NAME OF AIRPORT - COLUSA COUNTY
TYPE OF ACCIDENT
ENGINE FAILURE OR MALFUNCTION
COLLIDED WITH: WIRES/POLES

PROBABLE CAUSE(S)
PILOT IN COMMAND - MISMANAGEMENT OF FUEL

MISCELLANEOUS ACTS, CONDITIONS - FUEL STARVATION
PILOT IN COMMAND - IMPROPER IN-FLIGHT DECISIONS OR PLANNING
COMPLETE POWER LOSS - COMPLETE ENGINE FAILURE/FLAMEOUT-1 ENGINE
REMARKS- IMPROPER DECISION TO ABORT LDG WHILE ON SINGLE ENGINE.

Full narrative is not available

PHASE OF OPERATION
IN FLIGHT: NORMAL CRUISE
LANDING: GO-AROUND