NTSB Identification: OAK69A0074

14 CFR Part 121 Scheduled operation of ALOHA AIRLINES INC Aircraft: VICKERS 745D, registration: N7410

FILE	DATE	LOCATION	AIRCRAFT DATA			IES S M		FLIGHT PURPOSE	PILOT DATA
1-0048	69/6/27 TIME - 070	HONOLULU,HAWAII 92	VICKERS 745D N7410 DAMAGE-SUBSTANTIAL	PX-	0	0	11	SCHED DOM PASSG SRV	AIRLINE TRANSPORT, AGE 42, 7000 TOTAL HOURS, 3000 IN TYPE, INSTRUMENT RATED.

NAME OF AIRPORT - HONOLULU INTL
OPERATOR - ALOHA AIRLINES,INC.
DEPARTURE POINT INTENDED DESTINATION HONOLULU, HAWAII MOLOKAI, HAWAII

TYPE OF ACCIDENT PHASE OF OPERATION TAXI: TO TAKEOFF COLLIDED WITH: PARKED AIRCRAFT

COLLIDED WITH: PARKED AIRCRAFT
PROBABLE CAUSE(S)

AIRFRAME - LANDING GEAR: BRAKING SYSTEM (NORMAL SYSTEM)

AIRFRAME - LANDING GEAR: BRAKING SYSTEM (EMERGENCY SYSTEM)

MISCELLANEOUS ACTS, CONDITIONS - PRESSURE, NONE

PERSONNEL - MAINTENANCE, SERVICING, INSPECTION: IMPROPER MAINTENANCE (MAINTENANCE PERSONNEL)

PILOT IN COMMAND - INADEQUATE PREFLIGHT PREPARATION AND/OR PLANNING

REMARKS- VISCOUNT STRUCK PARKED DC-9 N906H, SUBSTL DAMAGE. LOST BRAKES AND STEERING. HYD SYS NOT BLED OF AIR

Full narrative is not available