NTSB Identification: OAK70A0036

14 CFR Part 91 General Aviation

Aircraft: LOCKHEED 1649A, registration: N7314C

FILE	DATE LOCATION		AIRCRAFT DATA		INJURIES F S M/N			FLIGHT PURPOSE	PILOT DATA
3-4786	TIME - 1830	AS VEGAS,NEV	N7314C DAMAGE-SUBSTANTIAL	PX-	0	0	96	COMMERCIAL CTR PASSG-D	AIRLINE TRANSPORT, AGE 48, 19250 TOTAL HOURS, 1700 IN TYPE, INSTRUMENT RATED.

TYPE OF ACCIDENT PHASE OF OPERATION TAKEOFF: RUN
TAKEOFF: ABORTED ENGINE FAILURE OR MALFUNCTION WHEELS-UP

PROBABLE CAUSE(S)

PERSONNEL - MAINTENANCE, SERVICING, INSPECTION: IMPROPERLY SERVICED AIRCRAFT (GROUND CREW)

MISCELLANEOUS ACTS, CONDITIONS - FUEL CONTAMINATION-EXCLUSIVE OF WATER IN FUEL

MISCELLANEOUS ACTS, CONDITIONS - FUEL GRADE-IMPROPER

PILOT IN COMMAND - PREMATURE LIFT-OFF

MISCELLANEOUS ACTS, CONDITIONS - INTENTIONAL WHEELS-UP

PARTIAL POWER LOSS - PARTIAL LOSS OF POWER - 2 ENGINES

EMERGENCY CIRCUMSTANCES - FORCED LANDING ON AIRPORT/SEAPLANE BASE/HELIPT.

SUSPECTED MECHANICAL DISCREPANCY

SUSPECTED MECHANICAL DISCREPANCY FIRE AFTER IMPACT

REMARKS- AIR TRAVEL FLIGHT, ERRONEOUSLY SVCD WITH JET FUEL. ACFT AIRBORNE PRIOR T V2.

Full narrative is not available