NTSB Identification: ANC72FAG75

14 CFR Part 91 General Aviation Aircraft: CESSNA 207, registration: N1590U

FILE	DATE	LOCATION	AIRCRAFT DATA		IES S M		FLIGHT PURPOSE	PILOT DATA
3-3459	71/11/14 NF TIME - 1600	R.ANCHORAGE, ALAS	CESSNA 207 N1590U DAMAGE-DESTROYED	0	0	1	MISCELLANEOUS TEST	AIRLINE TRANSPORT, AGE 46, 7800 TOTAL HOURS, 60 IN TYPE, INSTRUMENT RATED.

DEPARTURE POINT INTENDED DESTINATION

ANCHORAGE, ALAS
TYPE OF ACCIDENT LOCAL

PHASE OF OPERATION

LANDING: INITIAL APPROACH
LANDING: LEVEL OFF/TOUCHDOWN ENGINE FAILURE OR MALFUNCTION DITCHING

PROBABLE CAUSE(S)

PROBABLE CAUSE(S)
POWERPLANT - MISCELLANEOUS: POWERPLANT FAILURE FOR UNDETERMINED REASONS
FACTOR(S)
MISCELLANEOUS ACTS, CONDITIONS - AIRCRAFT CAME TO REST IN WATER
COMPLETE POWER LOSS - COMPLETE ENGINE FAILURE/FLAMEOUT-1 ENGINE
EMERGENCY CIRCUMSTANCES - FORCED LANDING OFF AIRPORT ON WATER REMARKS- DITCHED IN COOK INLET. ACFT SANK, WASNT RECOVERED

Full narrative is not available