

# NTSB Identification: ANC74AA046

14 CFR Part 91 General Aviation  
 Aircraft: AERO COMDR 560A, registration: N12317

FILE	DATE	LOCATION	AIRCRAFT DATA	INJURIES F S M/N	FLIGHT PURPOSE	PILOT DATA
3-3938	73/11/23 TIME - 1135	GALENA,ALAS	AERO COMDR 560A N12317 DAMAGE-DESTROYED	CR- 1 0 0 PX- 0 5 0 OT- 0 0 0	NONCOMMERCIAL PLEASURE/PERSONAL TRANSP	COMMERCIAL, AGE 28, 2600 TOTAL HOURS, 6 IN TYPE, INSTRUMENT RATED.
NAME OF AIRPORT - GALENA DEPARTURE POINT FAIRBANKS,ALAS TYPE OF ACCIDENT STALL PROBABLE CAUSE(S) PILOT IN COMMAND - IMPROPER IN-FLIGHT DECISIONS OR PLANNING PILOT IN COMMAND - CONTINUED VFR FLIGHT INTO ADVERSE WEATHER CONDITIONS MISCELLANEOUS - EVASIVE MANEUVER TO AVOID COLLISION PILOT IN COMMAND - FAILED TO OBTAIN/MAINTAIN FLYING SPEED FACTOR(S) WEATHER - LOW CEILING WEATHER - FOG WEATHER - SNOW PILOT IN COMMAND - INADEQUATE PREFLIGHT PREPARATION AND/OR PLANNING MISCELLANEOUS ACTS,CONDITIONS - IMPROPERLY LOADED AIRCRAFT-WEIGHT-AND/OR C.G. TERRAIN - HIGH OBSTRUCTIONS WEATHER BRIEFING - NO RECORD OF BRIEFING RECEIVED WEATHER FORECAST - UNKNOWN/NOT REPORTED SKY CONDITION OBSCURATION VISIBILITY AT ACCIDENT SITE 3/4 MILE OR LESS OBSTRUCTIONS TO VISION AT ACCIDENT SITE FOG WIND DIRECTION-DEGREES 110 TYPE OF WEATHER CONDITIONS IFR REMARKS- LO LVL VFR APCH TO IFR ARPT.TURNED TO AVOID TWR,STALLED.PAX OBTAINED PARTIAL WX BRIEF.OVER MAX GWT						
INTENDED DESTINATION NOME,ALAS LAST ENROUTE STOP GULKANA,ALAS PHASE OF OPERATION LANDING: FINAL APPROACH CEILING AT ACCIDENT SITE 500 PRECIPITATION AT ACCIDENT SITE SNOW TEMPERATURE-F 11 WIND VELOCITY-KNOTS 3 TYPE OF FLIGHT PLAN VFR						

Full narrative is not available