## NTSB Identification: ANC75AA005

14 CFR Part 91 General Aviation Aircraft: CESSNA 414, registration: N1171L

FILE	DATE	LOCATION	AIRCRAFT DATA					FLIGHT PURPOSE	PILOT DATA	
3-2260	TIME - 2020		N1171L DAMAGE-DESTROYED	PX-	3	0	0	NONCOMMERCIAL CORP/EXEC	AIRLINE TRANSPORT, AGE 30, 3792 TOTAL HOURS, 90 IN TYPE, INSTRUMENT RATED.	
	DEPARTURE POINT KENAI,ALAS									
			CORDOVA, ALAS							
	TYPE OF ACCIDENT			PHASE OF OPERATION						
	COLLISION WITH GROUND/WATER: CONTROLLED				IN FLIGHT: DESCENDING					
	PROBABLE CAUSE(S)  PILOT IN COMMAND - FAILED TO FOLLOW APPROVED PROCEDURES, DIRECTIVES, ETC.									
	PILOT IN COMMAND - FAILED TO FOLLOW APPROVED PROCEDURES, DIRECTIVES, ETC.  PILOT IN COMMAND - IMPROPER IFR OPERATION									
	FACTOR(S)									
	WEATHER - LOW CEILING									
	TERRAIN - HIGH OBSTRUCTIONS									
	WEATHER BRIEFING - BRIEFED BY FLIGHT SERVICE PERSONNEL, BY PHONE									
	WEATHER FORECAST - FORECAST SUBSTANTIALLY CORRECT									
	SKY CONDITION				CEILING AT ACCIDENT SITE					
	OBSCURATION			700						
	VISIBILITY AT ACCIDENT SITE				Р			TATION AT ACCIDENT SITE		
	3 MILES OR LESS				RAIN					
	OBSTRUCTIONS TO VISION AT ACCIDENT SITE				TEMPERATURE-F					
	UNKNOWN/NOT REPORTED				53					
	WIND VELOCITY-KNOTS				TYPE OF WEATHER CONDITIONS					
	CALM					IF	R			
	TYPE OF FLIGHT PLAN									
	IFR	D TMDACT								
		FIRE AFTER IMPACT								
	REMARKS- FAILED TO EXECUTE PUBLISHED INST APCH.DESCENDED INTO MTN.									

Full narrative is not available