NTSB Identification: MKC67A0064

14 CFR Part 91 General Aviation Aircraft: GRUMMAN G-73, registration: N298GB

ILE	DATE	LOCATION	AIRCRAFT DATA					FLIGHT PURPOSE	PILOT DATA
2-0362	67/5/3 HURON,S DAK TIME - 0502		GRUMMAN G-73 N298GB DAMAGE-SUBSTANTIAL	PX-	0	1	0		COMMERCIAL, AGE 35, 5500 TOTAL HOURS, 50 IN TYPE, INSTRUMENT RATED.
	NAME OF AIRPORT - W.W.HAWES MUNI								
	TYPE OF ACCIDENT			PHASE OF OPERATION					
	STALL: MUSH				TAKEOFF: INITIAL CLIMB				
	PROBABLE CAUSE(S)								
	PILOT IN COMMAND - INADEQUATE PREFLIGHT PREPARATION AND/OR PLANNING								
	MISCELLANEOUS ACTS, CONDITIONS - AIRFRAME ICE FACTOR(S)								
	WEATHER - ICING CONDITIONS-INCLUDES SLEET, FREEZING RAIN, ETC.								
	SKY CONDITION							AT ACCIDENT SITE	
	CLEAR			UNLIMITED					
	VISIBILITY AT ACCIDENT SITE			PRECIPITATION AT ACCIDENT SITE					TE
	5 OR OVER(UNLIMITED)			NONE					
	OBSTRUCTIONS TO VISION AT ACCIDENT SITE				TEMPERATURE-F				
	NONE			18					
	WIND DIRECTION-DEGREES				WIND VELOCITY-KNOTS				
	210				7				
	TYPE OF WEATHER		TYPE OF FLIGHT PLAN VFR						
	REMARKS- PLT TOOK OFF WITH HEAVY ACCUMULATION OF FROST ON WINGS OF ACET.								

Full narrative is not available