NTSB Identification: ANC67A0058

14 CFR Part 121 Scheduled operation of ALASKA AIRLINES INC Aircraft: LOCKHEED 1049H, registration: N7777C

ILE	DATE	LOCATION					FLIGHT PURPOSE	PILOT DATA	
0025	67/4/17 TIME - 1452		LOCKHEED 1049H N7777C DAMAGE-SUBSTANTIAL	PX-	0	0 28	SCHED DOM PASSG SRV	AIRLINE TRANSPORT, AGE 38, 10182 TOTAL HOURS, 2017 IN TYPE, INSTRUMENT RATED.	
	NAME OF AIRPORT - WIEN MEMORIAL								
	OPERATOR - ALASKA AIRLINES,INC.								
	TYPE OF ACC			PHASE OF OPERATION					
	WHEELS-UP					LAND	ING: LEVEL OFF/TOUCHDO	NN	
	PROBABLE CAUSE(S) PILOT IN COMMAND - FAILED TO EXTEND LANDING GEAR								
	FACTOR(S)								
	MISCELLANEOUS ACTS, CONDITIONS - CHECKLIST-FAILED TO USE								
	MISCELLANEOUS ACTS, CONDITIONS - WHITEOUT								
	WEATHER - LOW CEILÍNG								
	WEATHER - SNOW								
	WEATHER - ICING CONDITIONS-INCLUDES SLEET, FREEZING RAIN, ETC.								
	MISCELLANEOUS ACTS,CONDITIONS - ICE-WINDSHIELD WEATHER BRIEFING - UNKNOWN/NOT REPORTED								
	WEATHER BRIEFING - UNKNOWN/NOT REPORTED WEATHER FORECAST - FORECAST SUBSTANTIALLY CORRECT								
	SKY CONDITI	30B3TANTIALLT CONNECT		CF	ILING				
	PARTIAL OBSCURATION			1500					
	VISIBILITY AT ACCIDENT SITE				PR	ECIPI	TATION AT ACCIDENT SITE	E	
	1/2 MILE OR LESS					SNOW			
	OBSTRUCTIONS TO VISION AT ACCIDENT SITE				RELATIVE BEARING OF WIND				
	BLOWING SNOW						WIND 338-022 DEGREES		
	TEMPERATURE-F				WI		RECTION-DEGREES		
	LITAD ACTOR KNOTS				T \/	26	LIEATUED CONDITIONS		
	WIND VELOCITY-KNOTS 20					IFR	WEATHER CONDITIONS		
	TYPE OF FLIGHT PLAN					TLV			

Full narrative is not available