## NTSB Identification: ATL80FA070

14 CFR Part 135 Scheduled operation of ASTRO WINGS IN Aircraft: AERO COMDR 680V, registration: N2755H

FILE	DATE LOCATION					FLIGHT PURPOSE	PILOT DATA
3-3517	80/7/7 JACKSON,MS TIME - 2043	N2755H	PX-	L 0	0	COMMERCIAL COMMUTER AIR CARRIER AIR TAXI-CARGO S-D	35, 3000 TOTAL HOURS, 80
	NAME OF AIRPORT - ALLEN C THOMPSON						
	DEPARTURE POINT	INTENDED DESTINATION					
	NEW ORLEANS, LA	JACKSON, MS					
	TYPE OF ACCIDENT PHA				SE C	F OPERATION	
	TURBULENCE					DING: FINAL APPROACH	
	COLLISION WITH GROUND/WATER: UNCONTROLLED LANDING: FINAL APPROACH						
	PROBABLE CAUSE(S)						
	PILOT IN COMMAND - CONTINUED FLIGHT INTO KNOWN AREAS OF SEVERE TURBULENCE						
	FACTOR(S)						
	WEATHER - WIND SHEAR						
	WEATHER - TURBULENCE, ASSOCIATED W/CLOUDS AND/OR THUNDERSTORMS WEATHER - DOWNDRAFT, UPDRAFTS						
	WEATHER - THUNDERSTORM ACTIVITY						
	WEATHER BRIEFING - BRIEFED BY FLIGHT SERVICE PERSONNEL, BY PHONE						
	WEATHER FORECAST - FORECAST SUBSTANTIALLY CORRECT						
	SKY CONDITION			CEI	LING	AT ACCIDENT SITE	
	OVERCAST			3000			
	VISIBILITY AT ACCIDENT SITE			PRECIPITATION AT ACCIDENT SITE			
	4 MILES OR LESS			RAIN, THUNDERSTORM			
	OBSTRUCTIONS TO VISION AT ACCIDENT SITE			TEMPERATURE-F			
	NONE				93		
	WIND DIRECTION-DEGREES			WIND VELOCITY-KNOTS			
	140				12		
	TYPE OF WEATHER CONDITION	NS		TYP	E OF	FLIGHT PLAN	
	VFR				FR		

Full narrative is not available