NTSB Identification: NYC66F0701

14 CFR Part 135 Nonscheduled operation of T R B FLYING S Aircraft: BEECH SNB-5, registration: N91373

FILE	DATE	LOCATION	AIRCRAFT DATA	F	S M/I	N	PURPOSE	PILOT DATA
2-0128	66/5/18 TIME - 17		BEECH SNB-5 N91373 DAMAGE-DESTROYED	CR- 6	1 0) C(COMMERCIAL, AGE 49, 4709
	TYPE OF ACCIDENT PHASE OF OPE ENGINE FAILURE OR MALFUNCTION IN FLIGHT					OPERATION GHT: NORMAL CRUISE G: FINAL APPROACH	, <u>.</u>	
	PROBABLE CAUSE(S) MISCELLANEOUS ACTS, CONDITIONS - FUEL STARVATION PILOT IN COMMAND - MISMANAGEMENT OF FUEL PILOT IN COMMAND - MISMANAGEMENT OF FUEL							
	MISCELLANEOUS ACTS, CONDITIONS - INATTENTIVE TO FUEL SUPPLY FACTOR(S) MISCELLANEOUS ACTS, CONDITIONS - FAILURE OF TWO OR MORE ENGINES WEATHER - LOW CEILING							
	WEATHER - RAIN COMPLETE POWER LOSS - COMPLETE ENGINE FAILURE/FLAMEOUT-2 ENGINES WEATHER BRIEFING - NO RECORD OF BRIEFING RECEIVED							
	WEATHER FORECAST - UNKNOWN/NOT REPORTED EMERGENCY CIRCUMSTANCES - FORCED LANDING OFF AIRPORT ON LAND							
							T ACCIDENT SITE	
	VISIBILITY AT ACCIDENT SITE PRECIPITATION AT ACCIDENT SITE 1/2 MILE OR LESS RAIN							TE
	OBSTRUCTIONS TO VISION AT ACCIDENT SITE TEMPERATURE-F FOG 55							
	TYPE OF WEATHER CONDITIONS TYPE OF FLIGHT PLAN IFR IFR							

Full narrative is not available