## NTSB Identification: MIA75AM041

14 CFR Part 91 General Aviation Aircraft: DOUGLAS DC-3, registration: N9BC

FILE	DATE	LOCATION	AIRCRAFT DATA	IN		RIES S M		FLIGHT PURPOSE	PILOT DATA
3-0006	75/1/1 NR.FT TIME - 1600	LAUDERDALE,FL	DOUGLAS DC-3 N9BC DAMAGE-DESTROYED	CR- PX- OT-	0	0		NONCOMMERCIAL PLEASURE/PERSONAL TRANSP	AIRLINE TRANSPORT, AGE 29, 5373 TOTAL HOURS, 833 IN TYPE, INSTRUMENT RATED.
	DEPARTURE POINT FREEPORT, BAHAMAS TYPE OF ACCIDENT ENGINE FAILURE OR MALFUNC DITCHING PROBABLE CAUSE(S)		NTENDED DESTINATION FT LAUDERDALE,FL ION	PHASE OF OPERATION IN FLIGHT: NORMAL CRUISE LANDING: LEVEL OFF/TOUCHDOWN				LIGHT: NORMAL CRUISE	
	POWERPLANT - MISCELLANEOUS: POWERPLANT FAILURE FOR UI						MIN	IED REASONS	

POWERPLANT - PROPELLER AND ACCESSORIES: OTHER

MISCELLANEOUS ACTS, CONDITIONS - RPM-UNCONTROLLABLE-OVERSPEED
MISCELLANEOUS ACTS, CONDITIONS - AIRCRAFT CAME TO REST IN WATER
COMPLETE POWER LOSS - COMPLETE ENGINE FAILURE/FLAMEOUT-1 ENGINE

EMERGENCY CIRCUMSTANCES - FORCED LANDING OFF AIRPORT ON WATER

FIRE AFTER IMPACT

REMARKS- R PROP ERRATIC, EXCEEDED 3000 RPM.PLT UN CTL, FEATHERED PROP.L ENG OVERHEATED LOST PWR.DITCHED OK.

Full narrative is not available