## NTSB Identification: MIA79FA103

14 CFR Part 91 General Aviation Aircraft: DOUGLAS DC-3, registration: N21782

FILE	DATE LOCATION	AIRCRAFT DATA	INJURIES F S M/N		PILOT DATA
3-2569	TIME - 1515	DAMAGE-SUBSTANTIAL	PX- 0 0 0		COMMERCIAL, AGE 37, 2500 TOTAL HOURS, 525 IN TYPE, INSTRUMENT RATED.
		INTENDED DESTINATION			
	ST LOUIS,MO	BOCA RATON, FL			
	TYPE OF ACCIDENT		PHASE OF OPERATION		
	ENGINE FAILURE OR MALFUNCTION		IN FLIGHT: DESCENDING		
	NOSE OVER/DOWN		LANDI	NG: ROLL	
	PROBABLE CAUSE(S)				
	PILOT IN COMMAND - INADEQUATE PREFLIGHT PREPARATION AND/OR PLANNING				
	PILOT IN COMMAND - MISMANAGEMENT OF FUEL				
	MISCELLANEOUS ACTS,CONDITIONS - MISCALCULATED FUEL CONSUMPTION				
	MISCELLANEOUS ACTS, CONDITIONS - FUEL EXHAUSTION				
	FACTOR(S)				
	POWERPLANT - POWERPLANT-INSTRUMENTS: FUEL QUANTITY GAUGE				
	MISCELLANEOUS ACTS,CONDITIONS - IMPROPER ALIGNMENT/ADJUSTMENT TERRAIN - HIGH VEGETATION				
	COMPLETE POWER LOSS - COMPLETE ENGINE FAILURE/FLAMEOUT-2 ENGINES				
	EMERGENCY CIRCUMSTANCES - FORCED LANDING OFF AIRPORT ON LAND				

Full narrative is not available