NTSB Identification: MIA78FKT20

14 CFR Part 91 General Aviation Aircraft: GRUMMAN G-21, registration: N23DF

FILE	DATE	LOCATION	AIRCRAFT DATA	 	IES S M		FLIGHT PURPOSE	PILOT DATA
3-4038	77/12/13 TIME - 131	MIAMI LAKES,FL 5	GRUMMAN G-21 N23DF DAMAGE-DESTROYED	 0	1	0	MISCELLANEOUS DEMONSTRATION	ATP,FLIGHT INSTR., AGE 29, 4985 TOTAL HOURS, 935 IN TYPE, INSTRUMENT

NAME OF AIRPORT - OPA LOCKA DEPARTURE POINT MIAMI LAKES,FL INTENDED DESTINATION

LOCAL

TYPE OF ACCIDENT PHASE OF OPERATION

ENGINE FAILURE OR MALFUNCTION LANDING: TRAFFIC PATTERN-CIRCLING LANDING: LEVEL OFF/TOUCHDOWN COLLIDED WITH: BUILDING(S)

PROBABLE CAUSE(S)
PILOT IN COMMAND - MISMANAGEMENT OF FUEL
MISCELLANEOUS ACTS, CONDITIONS - INATTENTIVE TO FUEL SUPPLY
MISCELLANEOUS ACTS, CONDITIONS - FUEL STARVATION

MISCELLANEOUS ACTS, CONDITIONS - CHECKLIST-FAILED TO USE
MISCELLANEOUS ACTS, CONDITIONS - FAILURE OF TWO OR MORE ENGINES

COMPLETE POWER LOSS - COMPLETE ENGINE FAILURE/FLAMEOUT-2 ENGINES

EMERGENCY CIRCUMSTANCES - FORCED LANDING ON AIRPORT/SEAPLANE BASE/HELIPT.

REMARKS- 70GALS R TANK, L TANK EMPTY.

Full narrative is not available