

NTSB Identification: FTW82FQG11

14 CFR Part 91 General Aviation
 Aircraft: CESSNA 421, registration: N7574Q

FILE	DATE	LOCATION	AIRCRAFT DATA	INJURIES F S M/N	FLIGHT PURPOSE	PILOT DATA
3-3381	81/12/12 TIME - 0700	PERRYTON, TX	CESSNA 421 N7574Q DAMAGE-DESTROYED	CR- 0 0 1 PX- 0 0 7 OT- 0 0 0	NONCOMMERCIAL CORP/EXEC	ATP, FLIGHT INSTR., AGE 42, 14619 TOTAL HOURS, 1400 IN TYPE, INSTRUMENT RATED.
NAME OF AIRPORT - PERRYTON DEPARTURE POINT OKLAHOMA CITY, OK INTENDED DESTINATION PERRYTON, TX TYPE OF ACCIDENT COLLIDED WITH: WIRES/POLES PHASE OF OPERATION LANDING: FINAL APPROACH PROBABLE CAUSE(S) PILOT IN COMMAND - IMPROPER IFR OPERATION FACTOR(S) WEATHER - LOW CEILING WEATHER - RAIN WEATHER - FOG WEATHER BRIEFING - BRIEFED BY FLIGHT SERVICE PERSONNEL, BY PHONE WEATHER FORECAST - WEATHER CONSIDERABLY BETTER THAN FORECAST SKY CONDITION OBSCURATION CEILING AT ACCIDENT SITE UNKNOWN/NOT REPORTED VISIBILITY AT ACCIDENT SITE 1/4 MILE OR LESS PRECIPITATION AT ACCIDENT SITE DRIZZLE OBSTRUCTIONS TO VISION AT ACCIDENT SITE FOG TEMPERATURE-F 45 TYPE OF WEATHER CONDITIONS BELOW MINIMUMS TYPE OF FLIGHT PLAN IFR FIRE AFTER IMPACT REMARKS- STRUCK WIRES/POLES/FENCE/EQUIP, CRG TO RWY 17. PLT RPRTD 1MI VIS, GND WITNESSES RPRTD 1/4MI OR LESS.						

Full narrative is not available