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PAUL E. WADE - AVIATION OPERATIONAL AND INSTRUCTIONAL EXPERIENCE ADDENDUM

A. Federal Aviation Regulations (FARs)

- Owned and Operated an FAR 141 Flight School
 - Ground School, Flight & Instrument Training - Airplane and Helicopter
- Developed FAR 141 Flight Training Programs for Colleges
 - Primary and Advanced Instruction - Airplane and Helicopter

3. FAR 121 Instructional Background

- Pilot Recurrent Instructor (Specific and General) - B-727, A-300, & DC-9
- Pilot Simulator Instructor (CSS, CPT, CATAGORY C Systems) - B-727, A-300, & DC-9
- Second Officer Line Check airman - A-300
- Airline Transport Pilot (ATP) - ATP Written Instructor
- Safety Instructor - Aircraft Evac.
- Pilot & Flight Attendant - Crash Survivability
- Ground School/Classroom Instructor - B-727, A-300, & DC-9
- Instructional Curriculum Development - In support of all programs above

4. FAR Flight Operations

- FAR 121 Flight Engineer Officer - B-727 & A-300
- FAR 121 First Officer - A-300 & DC-9
- FAR 135, 91, & Charter Pilot - Helicopter
- Corporate Pilot - Fixed and Rotary Wing

B. US ARMY FLIGHT OPERATIONS

- Pilot and Instructor Pilot - Helicopter
- Aviation Operations Officer - Stateside & Overseas
- Airfield Operations Support, Maintenance, & Security - Overseas
- Ground School/Classroom Instructor - Flight & Maintenance
- Instructional Curriculum Development - Flight & Maintenance
- Safety Officer - Flight, Ground & Airfield
- Military Police Pilot - Stateside Security Operations

C. AIR TRAFFIC CONTROL

- US Army (Air Force Trained) - Terminal and GCA Trained
- Federal Aviation Administration (FAA) - Flight Data Specialist
- ATA & ATC Area Instructor

D. AIRFIELD OPERATIONS

- Assistant Airfield Operations Supervisor - DFW Regional Airport
- Heliport/Helistop Design & Planning - Georgia Tech. University.
- Airport planning and Layout - US Army
- Airport Noise Abatement Planning - Georgia Tech University

E. FLIGHT HOURS

- Helicopter - 4,100 hours (civilian and military)
- Flight Engineer - 4,800 hours (civilian)
- Fixed Wing - 5,100 hours (civilian)

Total Flight Time

- 14,000 hours (civilian and military)