

## INSTRUCTOR/WRITER

### Experience

#### Instructor/Writer

February 2013 to Current Company Name i¼ City , State

- Conducted student training Administering Maintenance instruction in all airframe systems associated with the UH-60 A/L helicopter in a combination of subjects to include: Construction & Mission Capabilities, Contemporary Operational Environment, Shop and Flight Line Safety, Hazardous Material Program, Common and Precision Tools, Hardware and Safety Devices, Ground Support Equipment & Aircraft Ground Handling, Troubleshooting, Functional Users Manual for the Army Maintenance Management System-Aviation (DA PAM 738-751), Unit Level Logistics System-Aviation, Landing Gear, Electrical and Fuel systems, Main Rotor system, Tail Rotor and Drive systems, Power Plant, Hydraulics and Flight Controls, Utility systems, Inspections and Corrosion, Army Aviation Maintenance (TC 3-04.7), Preparation for Shipment, Quality Assurance and Flight Regulations.
- Administered performance evaluations in all airframe systems associated with the UH-60 A/L helicopter in a combination of subjects to include: Construction & Mission Capabilities, Contemporary Operational Environment, Shop and Flight Line Safety, Hazardous Material Program, Common and Precision Tools, Hardware and Safety Devices, Ground Support Equipment & Aircraft Ground Handling, Troubleshooting, Functional Users Manual for the Army Maintenance Management System-Aviation (DA PAM 738-751), Unit Level Logistics System-Aviation, Landing Gear, Electrical and Fuel systems, Main Rotor system, Tail Rotor and Drive systems, Power Plant, Hydraulics and Flight Controls, Utility systems, Inspections and Corrosion, Army Aviation Maintenance (TC 3-04.7), Preparation for Shipment, Quality Assurance and Flight Regulations.
- Prepared and reviewed lesson plans, course materials, references, training aids, briefings, slides, and presentations in all airframe systems associated with the UH-60 A/L helicopter in a combination of subjects to include: Construction & Mission Capabilities, Contemporary Operational Environment, Shop and Flight Line Safety, Hazardous Material Program, Common and Precision Tools, Hardware and Safety Devices, Ground Support Equipment & Aircraft Ground Handling, Troubleshooting, Functional Users Manual for the Army Maintenance Management System-Aviation (DA PAM 738-751), Unit Level Logistics System-Aviation, Landing Gear, Electrical and Fuel systems, Main Rotor system, Tail Rotor and Drive systems, Power Plant, Hydraulics and Flight Controls, Utility systems, Inspections and Corrosion, Army Aviation Maintenance (TC 3-04.7), Preparation for Shipment, Quality Assurance and Flight Regulations.
- Supervisor: Jonathan Hoesley (757-878-5350) Okay to contact this Supervisor: Yes.

#### Maintenance Supervisor

July 2011 to November 2012 Company Name i¼ City , State

- Managed and coordinated maintenance/production activities of 30 subordinates.
- Supervised and provided technical guidance to maintenance personnel performing UH-60 A/L aircraft and subsystem maintenance and evaluated maintenance operations and facilities for compliance with directives, technical manuals, work standards, safety procedures, and operational policies.
- Demonstrated continuous effort to improve operations, decrease cycle time and streamline work processes.

#### Technical Inspector

August 2010 to June 2011 Company Name i¼ City , State

- Inspected, monitored, observed and evaluated maintenance operations to ensure compliance with the latest version of maintenance manuals and to ensure that all documentation is thoroughly and accurately researched and accomplished.
- Reported deficiencies and recommended corrective actions.
- Ensured established standard procedures are observed for conducting ground tests and preflight, daily, scheduled and unscheduled, special and conditional inspections as well as for safety-related matters such as coordinated efforts to enhance safety, accident prevention, safety stand-down programs and procedure interpretations.
- Responsible for the overall operation of the Inspection Department and as such, had final authority to the releasing of airframes, engines, appliances and component parts.

#### Quality Assurance Evaluator

June 2007 to June 2010 Company Name i¼ City , State

- Served as a Quality Assurance Evaluator (QAE) for the Aviation Center Logistics Command, involving the Aviation Maintenance contract.
- Supported the Aviation Training Brigade (ATB) commander's mission to train Army aviators by acting as a liaison between the ATB and the maintenance contractor, coordinated logistical requirements and monitors contractor performance.
- Coordinated between ATB and the contractor to resolve any difficulty encountered with maintenance techniques, work accomplishment, technical compliance with directives, or any other support requirements allowed within the contract specifications.
- Implemented the Contracting Officer Representative's (COR) quality assurance plan by performing quality assurance plan by performing quality assurance inspections (Quality Assurance Evaluation Surveillance Plan (QAESP) and evaluations of contractor performed aircraft maintenance and repair (Aircraft Availability Inspection (AAI) in support of organizational and intermediate maintenance on aircraft types assigned.
- UH-60 Blackhawk 3 years.
- Supervisor: Bill Hensley (334-255-0717).
- Okay to contact this Supervisor: Yes.

## Education

Technical or Occupational Certificate : 3 2009 North Central Institute i¼ City , State , United States

GA-101 General-Airframe Job Related Training: Instructor Certification for UH-60 A/L Helicopters, 15 May 2013 Cadre Training Course(CTC), 08 March 2013 UH-60 M Helicopter Course, 21 March 2014 UH-60 A/L Helicopter Repairers Course, 02 October 1998 Fundamentals of Systems Acquisition Management ACQ101 Section 308, 01 November 2007 Risk Management CLM017 21 March 2008 Production, Quality & Manufacturing Fundamentals PQM101 Section 302, 18 March 2008

Personal Information

(\*) Indicates professional reference

Skills

streamline, Army, Hardware, CTC, documentation, Functional, Hydraulics, instruction, Instructor, Logistics, materials, monitors, organizational, personnel, policies, presentations, processes, Quality, quality assurance, Risk Management, Safety, Supervisor, technical manuals, Troubleshooting  
Additional Information

- (\*) Indicates professional reference