



Example of Aircraft Inspector Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for an aircraft inspector. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for aircraft inspector

- Maintain close liaison with manufacturer's field service representatives to ensure aircraft are current on service bulletins, FAA airworthiness directives, modifications and services
- Facilitate completion of all unscheduled maintenance including the procurement and expedition of parts to AOG aircraft
- Facilitation, supervision of contractors assigned to maintain aircraft
- Active participation in the Aviation Departments Safety Management System (SMS) and involvement in obtaining bi-annual certification through IS-BAO (International Standard – Business Aircraft Operations)
- Assists the Chief Inspector in analyzing and interpreting quality data in order to develop methods, procedures, and systems to improve the Quality Assurance functions
- Performs special assignments and projects, as directed by the Chief Inspector
- To assist, supervise and direct all personnel assigned to the inspection department
- To collect and maintain a file on work orders and inspection forms in such a manner that the specific file pertaining to an assembly or unit can be located within a reasonable length of time
- The making of periodic checks on all inspection tools and the calibration of precision test equipment
- To develop and maintain a system of keeping records of checks and calibration of inspection tools and precision test equipment, and taking steps to insure that the established check periods are not exceeded

-
- Quality Control Technical Inspector experience on UH-60M, desired
 - The proper execution of Forms FAA 337 and the maintenance release pertinent to all items released to service by the repair station
 - The preliminary, hidden damage, inspection continuity, and final inspection of all items processed by EEJS
 - The proper tagging and identification of all parts
 - To ensure that rejected and unserviceable parts, after proper identification, are returned to the customer, or with the customer's permission, are properly disposed of
 - To ensure that metallurgical tests are performed on items, when necessary, to ensure airworthiness, or to determine a cause of failure