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Add Combined PMA Bare Minimum Kit and Repair Station Starter Kit to Cart

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Your Company Logo

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1.0 Quality Control Manual (QCM)

The Company operates a quality management system to control:



1.1 Revision Control

The Quality Manager is responsible for making manual revisions and submits revisions to the Federal Aviation Administration (FAA) for review and acceptance. Revisions to the manual are distributed and made available to the FAA and electronic or manual systems. The Company does not incorporate changes to manual revisions that are unacceptable to the FAA or do not conform to applicable regulations. Maintenance and/or administrative actions performed under manual revisions that were found unacceptable to the FAA are corrected. The Company ensures that each manual holder or designated location receives each revision. Revisions to the manual are identified by a vertical bar in the margin or other suitable method to indicate the revised portion of text. This is accomplished by:



NOTE: An acknowledgement form may be used for tracking the receipt and insertion of the revision by the manual holder to ensure accountability. After receiving a revision, each manual holder should

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The Company addresses how to establish the qualifications of the inspection personnel. The initial

qualification may be based on

3.0 Current Technical Data

Part 43, section 43.13(a) and part 145, sections 145.201(c) and 145.211(b)

3.1 General

| 3.1 General | |
|--------------------------------------|---|
| The Company ensures that current t | technical data is available for the scope of work the Company is |
| ÷ • | each person performing maintenance, alteration or preventive |
| maintenance to use | S |
| mamentanee to use | |
| | The contificated renain station does not envise for |
| | The certificated repair station does not approve for |
| return to service any article unless | |
| | |
| • | npany includes any of the following: |
| a) | |
| b) | |
| c) | |
| | |
| 3.1.1 | *5 |
| The data used by the Company to p | erform a specific maintenance function is current and available |
| | onnel when the maintenance is being performed. The Company |
| ensures that someone in the Compa | |
| | |
| The Company er | nsures that any subscriptions to required technical data are |
| | ny describes how the revised technical data will be inserted into |
| | propriate individuals will be notified about revisions. |
| | propriate individuals will be notified about revisions. |
| 3.1.2 | |
| - · · | locument control system to provide for distribution, |
| | ocuments. Document control procedures may include: |
| a) | |
| b) | |
| c) | |
| d) | |
| e) | |
| 3.1.3 | |
| The Company ensures accurate and | timely distribution of the material. Additional procedures |
| address | |
| | |
| 3.1.4 | |
| 4 1 1 | ufacturer's drawings and data that is used to perform |
| | es of section 43.13(a). The parts manufactured by the production |
| • | • |
| side of the Company are not used u | 111055 |
| | |
| | |

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3.1.5

The Company ensures an accurate, timely and complete translation of technical data before distribution if it has been translated into another language. Provisions are made for quality control personnel to review and approve the translated material before distribution.

The technical data that needs to be translated may include 3.1.6 The use of computer software for component testing (of airborne systems or equipment, avionics systems, engines, etc.) includes This is accomplished by: a) b) c) d) e) f) g) 4.0 Inspection and Quality Control System Part 145, sections 145.211 and 145.4 The Company provides for: a) b) c) d) General (C) 4.1 The Company describes the inspection system in detail, from establishing the purchase of aviation articles and how that material is inspected upon receipt, The Company describes each step in a format easily understood by the employees (a flowchart may

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be helpful in developing the procedures). The Company also describes the system for

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4.2 Reporting Malfunctions or Defects

The Company notifies the FAA within 96 hours after discovering any failure, malfunction or defect of an article. This report is in a format acceptable to the FAA.

The repair stations may use FAA Form 8010-4, Malfunction or Defect Report. Information for completion of this form maybe found in AC 20-109, as amended. Examples of the types of information received on these reports may be found in AC 43-16, Aviation Maintenance Alerts, as amended. The Company may submit a Service Difficulty Report - Aeronautical Equipment, FAA Form 8070-1, for a certificate holder operating according to 14 CFR parts 121, 125 or 135 (information for completion of Form 8070 1 is attached to the form). The Company does not report

4.3 Continuity of Inspection Responsibility

The Company provides procedures for ensuring that the responsibilities of its inspectors are properly performed if they cannot complete the task. When the Company uses multiple shifts, the procedures ensure

4.4 Receiving Policy

The Company addresses the procedures used for accepting consumable materials and Customer parts. The Company generally describes how material is

Additionally, the procedure includes

4.4.1

Procedures include visual inspection of the container and contents for shipping damage, packing and proper paperwork. The Company provides procedures to assist receiving personnel in performing their tasks, such as

The procedure includes

4.4.2

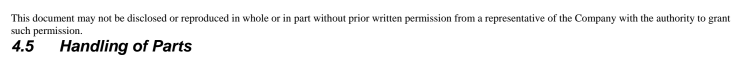
Receiving personnel review paperwork received with articles maintained by other facilities contracted by the Company or parts received from foreign manufacturers (refer to AC 20-62, Eligibility, Quality and Identification of Aeronautical Replacement Parts, as amended).

The Company addresses

4.4,3

The Company describes how parts are stored and requisitioned for particular work.

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The Company provides sufficient space to segregate articles and materials stocked for installation from those articles undergoing maintenance, preventive maintenance or alterations. Throughout the maintenance cycle, care is provided when

The Company provides for segregation and protection of parts, avoiding metal-to-metal contact contamination and preservation.

When the Company moves articles from one area of the facility to another it ensures

4.6 Tagging and Identification

All articles undergoing maintenance within the Company are identified using

Articles

awaiting repairs are identified differently than those that are repaired. Articles that are deemed non-repairable are

4.7 Incoming Inspection

The Company provides procedures that describe the incoming inspection of raw materials used by the Company for maintenance, preventive maintenance or alteration.

The Company defines what is considered raw material and describes how

The Company also includes procedures for handling suspected unapproved parts. Raw materials documentation or certifications are kept on file and the procedure addresses

This is accomplished by:

a)
b)
c)
d)
e)
f)

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| such permission. | mout prior writ | ten permission i | Toma representative of the company with the authority to gre |
|--|-----------------|------------------|--|
| 1) | | | |
| j) | | | |
| k) | | | |
| 1) | | | .0 |
| 4.8 Preliminary Inspection | | | ajoe |
| The Company addresses what constitutes a | prelimina | arv inspec | etion, how that inspection will be |
| performed and how the article will be ident | | | |
| evaluates an article to determine | | | |
| | | | The results of |
| inspections are documented and are commi | | o the Cust | tomer. The forms used to record the |
| inspection are used to identify the article un | ntıl | | |
| | | | |
| The Company notifies the Customer of any | defects t | hat are ou | tside the scope of the Customer's |
| authorized repair. | defects t | nat are ou | district the scope of the customer's |
| This is accomplished by: | | 2/5 | 2) |
| a) | | Allii | |
| b) | | b. | |
| c) | 1 | * | |
| d) | | | |
| e) | | | |
| f) | | | |
| g) h) | | | |
| i) | | | |
| j) | | | |
| | | | |
| k) | | | |
| 1) | | | |
| m) | | | |
| n) | | | |
| o) | | | |
| p) q) | | | |
| ·O) | | | |
| 4.9 Hidden Damage Inspection | | | |
| Hidden damage inspection includes | | · | |
| | | | ded on the same form used for the |
| preliminary inspection. Inspection personne | ei are exp | erienced e | enough with the article to recognize |
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4.11 Final Inspection

Final inspection is performed on each article before it is approved for return to service. Final inspection includes The Company develops a The individual checklist to ensure performing this inspection meets the requirements of section 145.155, which requires The person is able to understand, read and write English. As stated in section 145.213, except for individuals employed by a repair station located outside the United States, only an employee certificated under part 65 is authorized to This is accomplished by: a) b) c) d) e) f) g) h) i) **i**) k) 1) m) n) 4.12 Work Sign-Off Many repair stations use rubber stamps or electronic media instead of signatures to annotate the completion of a task on a traveler, work order, process sheet, inspection sheet, or similar document.

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The intent of the stamp or electronic sign-off is to

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The stamp or electronic sign-off used is often more legible than hand-written initials. When the Company chooses to use stamps or electronic media, it has a control program that addresses the following:



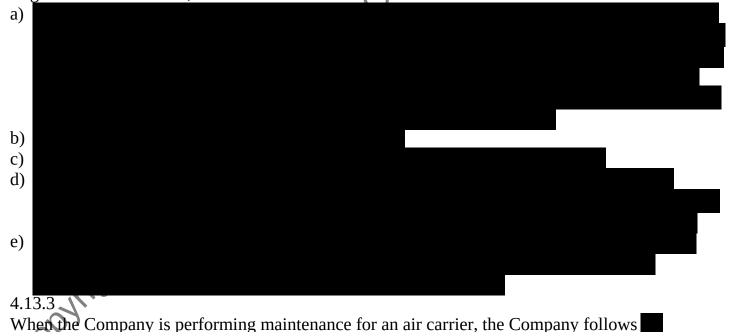
Exemptions from the regulations will no longer be required to use electronic media because the rule allows the use of electronic systems. The Company has procedures that fully describe the system and its use.

4.13 Maintenance Release and Approval for Return to Service

4.13.1

The maintenance release document meets the requirements of part 43, sections 43.9 and 43.11. The repair station that is Joint Aviation Authorities (JAA) certificated uses FAA Form 8130.3 as a maintenance release for articles returned to JAA member countries. 4.13.2

Regardless of the format, the contents includes:



4.13.4

The approval for return to service may be a separate document, included in the work order, or entered into the aircraft maintenance records. When the maintenance is a major repair, the

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| | | | |
| | | | |
| Personnel calibrating tools and equipment | have | | |
| Procedures add | rocc | | |
| Procedures add | iess | | |
| The procedures also | o describe | | |
| The procedures and | o describe | | |
| | | | *S reserved worldwo. |
| 5.2 Calibration Records | | | 20, |
| Calibration records include the following: | | | 74 |
| a) b) | | | 180 |
| c) | | | |
| d) | | | |
| e) | | | (6) |
| f) | | | *5 |
| The results of the calibration includes | | | |
| | | | |
| The procedures states | | \>' | |
| 5.2.1 | | Y | |
| When the Company calibrates its own equ | ipment, a | series of s | gage calibration techniques are |
| developed. The techniques describes | | | 5.6 |
| | | | |
| | | | |
| The technique includes | | | |
| 5.2.2 | | | |
| 5.2.2 Calibrated equipment is identified in some | e manner t | nrevent | the inadvertent use of non-calibrated |
| equipment in the maintenance process. The | | - | |
| equipment in the maintenance process. In | | | |
| | | | |
| | | are protec | ted from damage and deterioration |
| during handling, maintenance and storage | | | |
| 5.2.3 | 1 | | 111 10.4 |
| The Company may use some equipment the used to make airworthings determination | | - | |
| used to make airworthiness determination | s. The pro- | Ledules de | escribe |
| | | | |
| This is accomplished by: | | | |
| a) | | | |
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6.0 Taking Corrective Action on Deficiencies

Section 145.211(c)

6.1 General

The Company provides procedures for taking corrective action on deficiencies.

The correction of deficiencies includes

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| | | | • () |
| In either event the precedures address | | | ,,(0 |
| In either event, the procedures address | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| 6.1.1 | | | 1013 |
| Several levels of management within the or | | | |
| to ensure quality. Corrective action investig | | | |
| | | | and involved individuals are |
| associated with the article / process. Focus | is placed | on | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | The product is checked to |
| determine whether the corrective action has | s accompl | ished the | _ |
| discrepancy. | 1 | | , |
| This is accomplished by: | | | |
| a) | | | |
| b) | | | |
| | | | |
| | | | |
| c) | | | |
| d) | | | |
| e) | | | |
| | | | |
| f) | | | |
| 6.1.2 | | | |
| When regularly scheduled management rev | | - | |
| and corrective actions taken to prevent recu | irrence of | discrepar | ncies are a topic of discussion during |
| those meetings. | | | |
| | | | |
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7.0 Self Evaluation

| The individual performing self-evaluat | ions has the f | ollowing (| qualifications: |
|---|----------------|---------------------|---------------------------------------|
| a) | | | |
| | | | |
| b) | | | |
| c) | | | * |
| | | | |
| The individual uses | | | 7 |
| | | | The self-evaluation ensures |
| that the Company has the following | , • , • | | The self-evaluation ensures |
| a) | | | 7 1/2 |
| b) | | | .01 |
| c) | | | 4 |
| d) | | | |
| e) | | | .0,5 |
| The individual conducting the self-eva | luation record | <u>ls t</u> he resu | lts and |
| | | The p | rocedures describe the acceptance |
| process for the Company officials and | the FAA. The | procedur | e used to revise the list |
| | | | |
| | | | |
| | | | |
| | Reco | rds of the | self-evaluation are made available to |
| the FAA in the English language. | | | |
| This is accomplished by: | | | |
| a) | | | |
| b) | | | |
| c) | | | |
| d) | | | |
| e) | | | |
| f) | | | |
| | | | |
| g) | | | |
| h) | | | |
| 0.0 Farmed In attractions | | | |
| 8.0 Forms and Instructions | | | |
| Section $145.211(c)(3)$ and section 145 . | 219(c) | | |
| 9.1 Canaral | | | |
| 8.1 General | | • , | |
| The Company provides samples of ins | pection and m | aıntenanc | e forms and provides instructions for |
| their completion. The forms include | | | |
| | 1. | 1 1 | |
| Changes are documented ac | cording to sta | indard rev | rision procedures. |
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This is accomplished by:



9.0 Definition of Terms

a. Acceptable

Data is acceptable when it meets the requirements of the applicable regulations.

b. Accountable Manager

The person designated by the certificated repair station that is responsible for and has the authority over all Company operations that are conducted under part 145. This person's duties include ensuring that Company personnel follow the regulations and serving as the primary contact with the Federal Aviation Administration (FAA).

c. Approved

Approved by the Administrator unless used with reference to another person. Approval is granted to a repair station when the information, such as a process specification or rating, is listed on the operations specifications (OpSpecs).

d. Article

An aircraft, airframe, aircraft engine, propeller, appliance, or component part.

e. Contracting

Entering into an agreement between two or more persons for the performance of maintenance functions on an article.

f. Correction

An action taken to eliminate a detected nonconformity. For repair stations electing to use an International Organization for Standardization (ISO 9001) quality system, a correction may involve repair or rework and may be made in conjunction with a corrective action.

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g. Corrective Action

An action taken to eliminate the cause of a detected nonconformity or other undesirable condition to prevent its reoccurrence. For repair stations electing to use an ISO 9001 or similar system, the undesirable condition may include potential regulatory violations, which differs from a nonconformity requiring correction.

h. Designated Engineering Representative (DER)

A private person designated by the FAA Administrator to act as its representative for examining, inspecting, and testing aircraft and related data. A DER may recommend approval or approve data within the limitations of his or her certificate of authority.

i. Directly in Charge

Responsible for the work of a certificated repair station that performs maintenance, preventive maintenance, alterations, or other functions affecting aircraft airworthiness. A person directly in charge doesn't need to physically observe and direct each worker constantly, but must be available for consultation on matters requiring instruction or decision from higher authority.

- j. Line Maintenance
- (1) Any unscheduled maintenance resulting from unforeseen events; or
- (2) Scheduled checks that contain servicing and/or inspections that do not require specialized training, equipment, or facilities.

k. Maintenance

Inspection, overhaul, repair, preservation and the replacement of parts, excluding preventive maintenance.

1. Maintenance Function

A step or series of steps in the process of performing maintenance, preventative maintenance, or alterations, which result in approving an article for return to service.

m. Major Alteration

An alteration not listed in the aircraft, aircraft engine, or propeller specifications that:

- (1) Might appreciably affect weight, balance, structural strength, performance, power plant operation, flight characteristics, or other qualities affecting airworthiness; or
- (2) Is not done according to accepted practices or cannot be done by elementary operations.

n. Major Repair

A repair that:

- (1) If improperly done, might appreciably affect weight, balance, structural strength, performance, power plant operation, flight characteristics, or other qualities affecting airworthness; or
- (2) Is not done according to accepted practices or cannot be done by elementary operations.

o. Operations Specifications (OpSpecs)

The official document that describes the authorizations, ratings and limitations of the repair station.

p. Preventive Action

An action taken to eliminate the cause of a potential nonconformity or other potentially undesirable situation. For repair stations electing to use an ISO 9000 system, preventative action is taken to prevent an occurrence, whereas corrective action is taken to prevent a reoccurrence. For a repair

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station using an American Society for Quality (ASQ) system, preventative action is taken to remove or improve a process to prevent potential future occurrences of a nonconformance.

q. Preventive Maintenance

Simple or minor preservation operations and the replacement of small standard parts not involving complex assembly operations.

r. Procedure

A specified way to perform an activity or a series of steps, such as a procedure that describes the methods, steps, or means to carry out policy

s. Quality Control Manual (QCM)

A manual that describes the inspection and quality control procedures used by the repair

t. Rating

A statement that, as a part of the repair station's certificate, describes the special conditions, privileges, or limitations issued under part 145, sections 145.59 and/or 145.61

u. Repair Station Manual (RSM)

A manual that describes the procedures and policies of a repair station's operations.

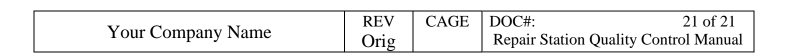
v. Required Inspection Item (RII)

An item of maintenance that, if not performed properly or if improper parts or materials are used, could result in a failure, malfunction, or defect, endangering the safe operation of the aircraft. An RII must be inspected by a trained, qualified and authorized inspector.

The inspector must be listed on the repair station's roster but can't be the same individual who performed the work. (See parts 121, 125 and 135, sections 121.371, 125.251 and 135.429 for details of this requirement).

w. Supervisor

A person who directs the work performed under the repair station's certificate and OpSpecs. (See part 145, section 145.153 for supervisory personnel requirements.) COPYIIONICO JAIR COPYIIONICO



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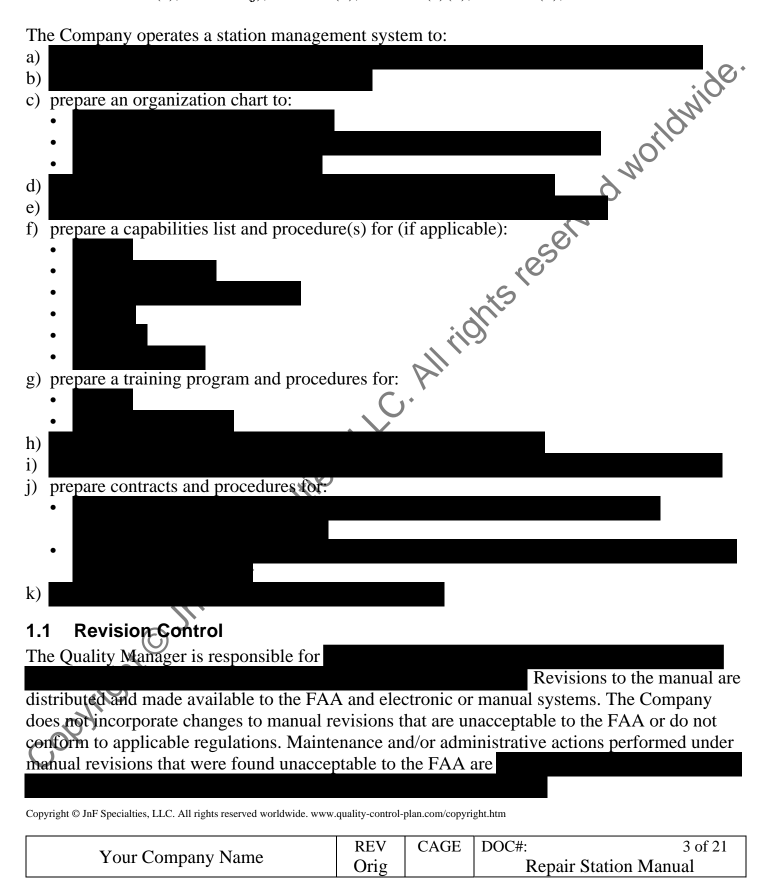
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1.0 Company Manual

Sections 145.207(e), 145.209(j), 145.209(k), 145.211(c)(4), 145.211(d), and AC 120-78



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Revisions to the manual are identified by a vertical bar in the margin or other suitable method to indicate the revised portion of text.

| This is accomplished by: | | | |
|---|--------------------|-----------------|------------------------------------|
| a) | | | |
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| d) | | | |
| d) | | | |
| NOTE: An acknowledgement form may | be used for | or trackin | g the receipt and insertion of the |
| revision by the manual holder to ensure | | | · |
| holder should | | | |
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| 1.2 Electronic Format | | | W _f |
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| a) Security | |) * | |
| a) Security | | | |
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| b) Access | | | |
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| c) Revisions | | | |
| d) Avoilability | | | |
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| following: | | | 1 7 1 |
| a) | | | |
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Repair Station Manual

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| c) | | | | | |
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| d) | | | | | |
| NOTE: | | | | | |
| All Company document sub | missions, reg | ardless of | f the med | ia used, are | |
| | | | | | . 26 |
| 2.0 Organization | | | | | INI |
| Section 145.209(a) | | | | | Molighinge |
| Section 1 (3.20)(a) | | | | | 101 |
| 2.1 Organization Char | t | | | 2 | 24 |
| An organization chart identi | fies (by title o | only) eacl | n manage | | |
| on behalf of the Company. I | Positions desc | ribed in t | he organi | izational chart are inc | cluded in the |
| duties and responsibilities so | | | | | |
| operators under 145.205 and | | g RII, the | chart ref | flects the separation b | between the |
| maintenance and inspection | departments. | | | ×5 | |
| This is accomplished by: | | | 4 | Wir | |
| a) | | |); |) | |
| b) | | | | | |
| c) | | | | | |
| d) | | | | | |
| | | | | | |
| e) | | 21 | | | |
| , <u> </u> | 3/6 | 9 . | | | |
| 2.2 Duties and Respon | nsibilities | | | | |
| The Company ensures that t | | - | | | - |
| within the facility. Duties ar | 4 1 | ities that | are outsic | de the scope of mana | gement but are |
| part of the regulatory requir | ements are | | | | |
| | | | | | |
| This is accomplished by: | | | | | |
| a) | | | | | |
| b) c) | | | | | |
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| d) | | | | | |
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| Your Company Na | ame | REV | CAGE | DOC#: | 5 of 21 |
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The following conditions are considered when assigning duties and responsibilities within the Company:

3.0 Personnel Roster

Part 145, sections 145.161, 145.209(b), 145.161(a)(4), and Part 65

A personnel roster is maintained that lists individuals within the facility that are authorized to perform certain functions, such as

The Company maintains a personnel coster or rosters that list

This is accomplished by:

a)
b)

c)

d)
e)
f)
g)
h)

4.0 Operations, Housing, Facilities, Equipment, and Materials

Part 43 and part 145, sections 145.101 through 145.109

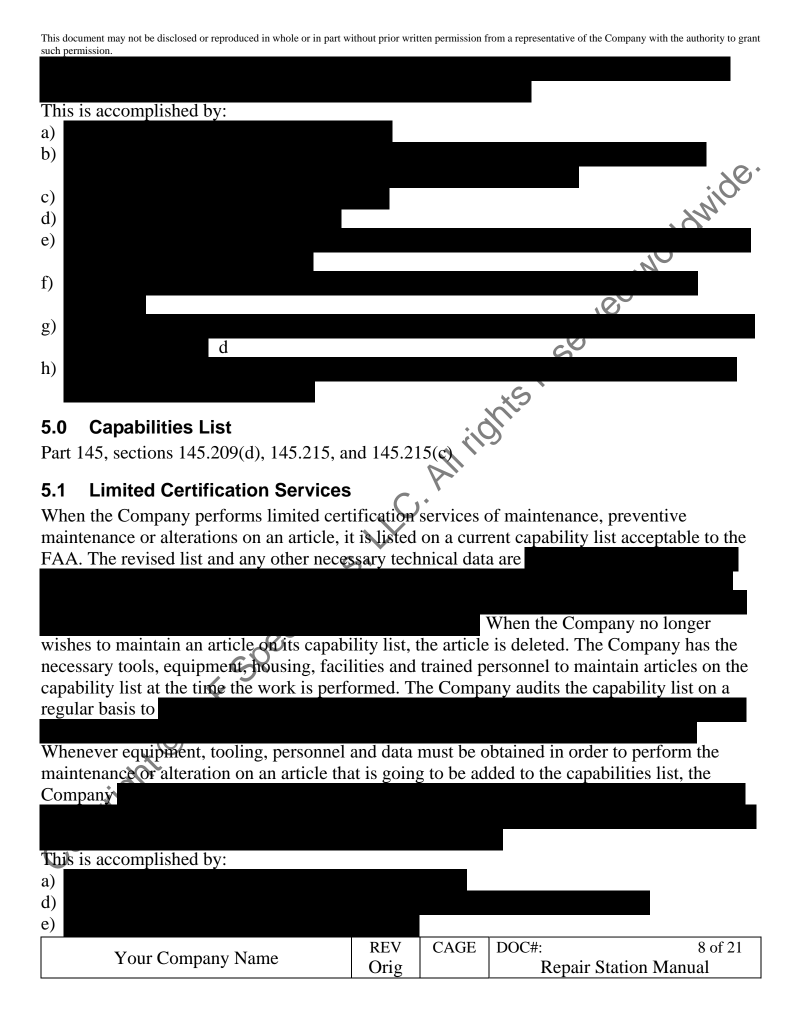
4.1 Operations

The Company operates a quality management system to control:

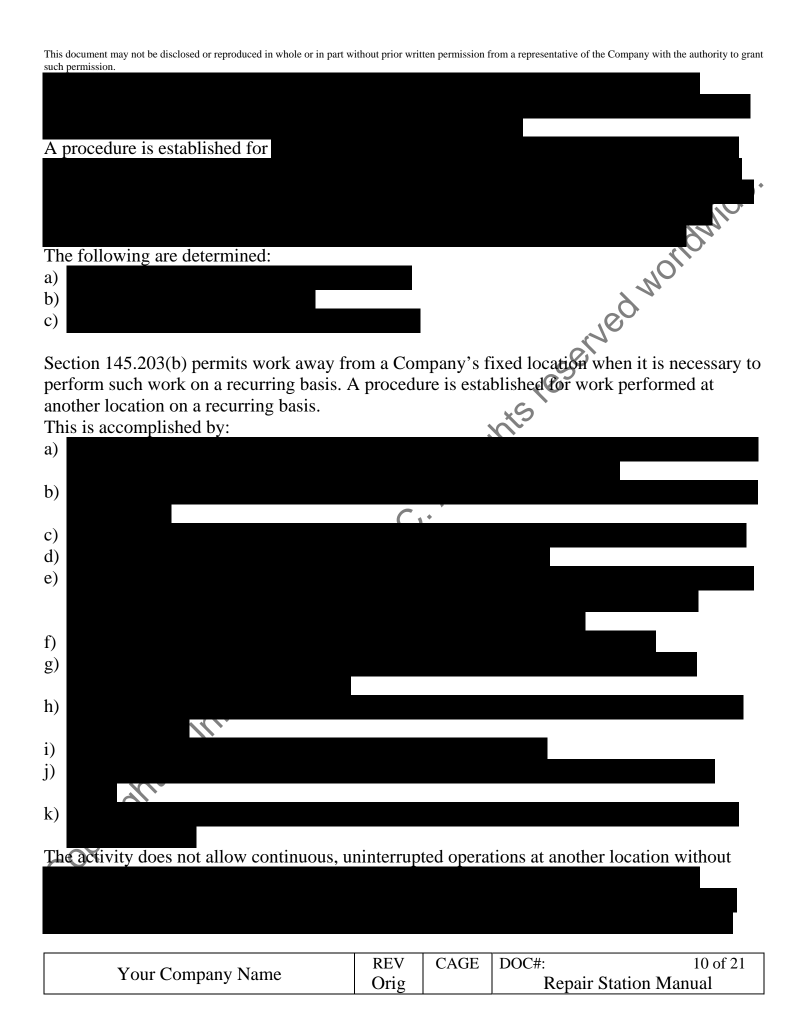
| a) | | | |
|------------|--|--|--|
| b) | | | |
| | | | |
| c) | | | |
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| d) | | | |
| e) inspection activities: | | | |
| • | | | |
| • | | | |
| • | _ | | |
| • | | | |
| f) | | | Avide. |
| g) | | | - 97 |
| h) | | | |
| 4.2 Housing and Facilities | | | i N |
| The Company makes available a description | on of the | housing | and facilities and reference to a |
| drawing showing the floor plan. The drawi | | | and facilities and reference to a |
| drawing showing the moor plan. The drawing | ing may | merude | |
| | | | |
| | | | |
| | | | |
| | | :.0 | |
| 4.3 Equipment and Materials | | 11/11 | |
| The Company has the equipment, tools and | d materi | als necess | sary to perform the maintenance. |
| The equipment, tools and materials are | | | |
| | | | |
| | | | |
| | | | |
| A description of the equipment used to per | form ma | aintenanc | e is provided with sufficient |
| information to prevent | | | |
| | | | TC1 - 1' - 4' '1 - 1 - C ' 1 |
| die EAA | | | The list is available for review by |
| the FAA. 4.3.1 Equivalent Tools and Equipment | | | |
| When the Company uses equipment, tools | or moto | rials other | r than those recommended by the |
| manufacturer, the equivalency of equipmen | | | • |
| manufacturer, the equivalency of equipmen | 111, 10015 | and mate | inais are defined and documented by |
| | | | |
| | | | |
| | | | |
| Reverse engineering inclu | udes | | |
| | | | |
| The basis of equivalency is | | | |
| | | | |
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| | f) | |
| | | |
| | g) h) | |
| | m) | |
| | n) | >0 |
| | o) | |
| | O.O. Turkinia Burana | |
| | 6.0 Training Program | offe |
| | Part 145, sections 145.163 and 145.209(e) | A worldwide |
| | The training program addresses who is responsible for | for managing the training program and who |
| | is responsible for | of managing the transmig program and who |
| | Procedures include | |
| | | |
| 1 | The training program addresses | |
| | | |
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| | | |
| , | This is accomplished by: | |
| | a) | |
| | 15) | |
| | b) c) | |
| | d) | |
| | e) | |
| | f) | |
| | g) | |
| | 7.0 Work Rerformed at Another Location | |
| | Part 43 section 43.9, Part 65 and Part 145 section 14. | 15 203 |
| | Tart 45 Section 45.5, Tart 05 and Tart 145 Section 14. | 5.203. |
| | Work may be performed away from the Company's | fixed location on a temporary basis under |
| | two circumstances: (1) | or (2) |
| | | work performed at another location does not |
| | include | |
| | | CACE DOC! |
| | Your Company Name REV Orig | CAGE DOC#: 9 of 21 Repair Station Manual |
| | | LIVEUL SIGNICIALIUM |



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|---|--------------------|------------------|--|
| | | | |
| | | | Additionally, work that is to be |
| performed at another location does not in | clude | | |
| 8.0 Maintenance, Preventive Mair Carriers under Parts 121, 125, | | | terations Performed for Air |
| Part 43 section 43.13(c), Part 145 section | | | , NOI. |
| The Company describes the procedures to | ensure t | hat maint | enance is performed according to |
| the air carrier's program and maintenance | e manual. | The proc | edures ensure |
| | | | |
| | | | The procedures identify |
| | | | |
| Additional proced | ures may | be requir | red to ensure |
| | | | |
| | | | |
| The traveler or work-order system may be control system. The procedure clearly exp | | integrate | the information into the quality |
| control system. The procedure clearly exp | pianis | | |
| | | C | |
| Additionally, when the organizational structure provides | ie Compa | ny perfor | ms RII inspections, the |
| 518 WILLIAM 51 WOOD 51 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | |
| | | | |
| | | | |
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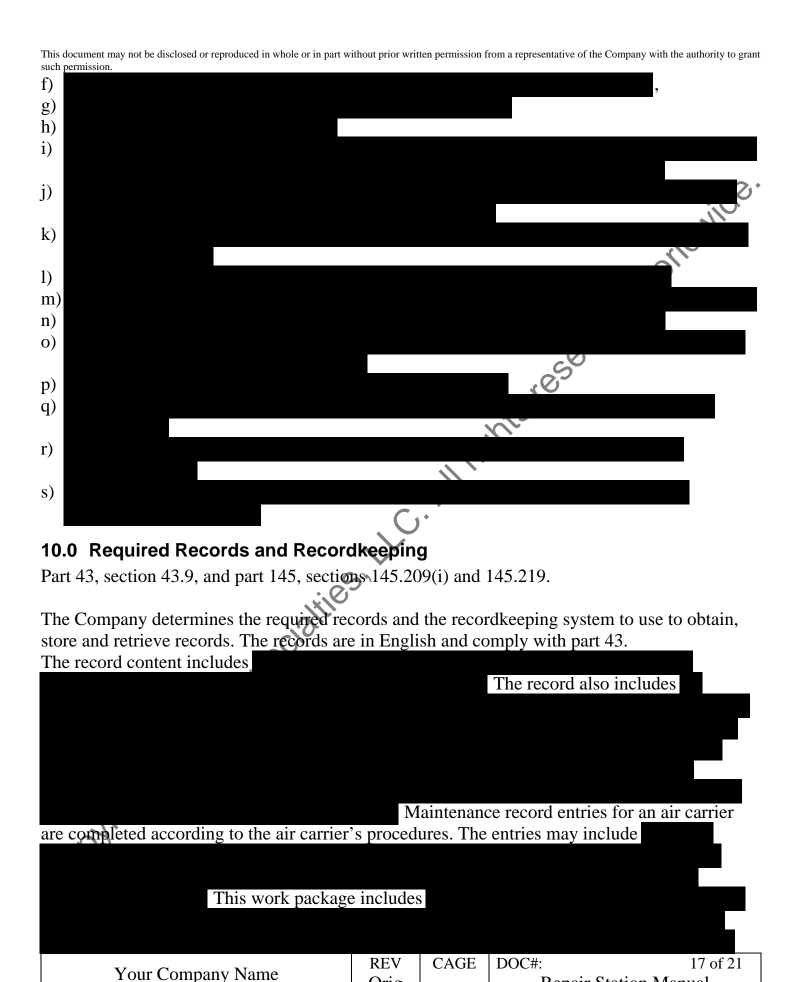
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|---|-------------------|------------------|---|
| b) | | | |
| | | | |
| c) | | | |
| d) | | | |
| 2) | | | · C: |
| e) f) | | | |
| g) | | | |
| NOTE The second second | • | • | |
| NOTE: The authorization to perform line | station m | aintenand | ce for an air carrier is not a rating. |
| A certificated Company must | | | |
| | | | |
| | | | .0,5 |
| 9.0 Contract Maintenance Informa | ation | | Nis es |
| Part 145, sections 145.209(h), 145.211(c) | , and 145 | .217. | N'ES |
| | | ; (C | |
| A certificated Company may not provide | | | |
| certificated product following contract ma | | 15 | |
| The Company establishes procedures for | | _ | _ |
| information required by section 145.217. | | | s provided for contracting to both |
| certificated and non-certificated facilities, | , which in | cludes | |
| | | | |
| | | | |
| | | | |
| When the contracted Company is certification | ated the i | nformatio | on includes |
| when the contracted Company is certified | atea, the i | morman | on merades |
| | | | |
| | | | |
| The Company acquires FAA approval to | contract 1 | naintenar | nce functions to FAA certificated |
| facilities and non-FAA certificated source | | | |
| | | | |
| | | | _ |
| The Company lists the types of contracts | that must | be contra | acted because it does not have the |
| housing, facilities, materials or equipment | t availabl | e on its p | remises and under its control. |
| These may include | | | |
| | | | |
| | | | |
| | P.51. | G + 67 | DOG!! |
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| | Orig | | Repair Station Manual |

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|---|
| 9) |
| 10) |
| 11) |
| 12) |
| 13) |
| |
| |
| When the Company contracts a maintenance function to another FAA-certificated Company, the certificated Company may not provide only approval for return to service of a complete |
| type-certificated product following contract maintenance, preventive maintenance or alterations. |
| When the originating Company chooses to exercise the privileges of its certificate by issuing an |
| approval for return to service for a maintenance function contracted to an FAA-certificated |
| Company, the Buyer determines The Buyer may issue an additional approval for return to service, such as |
| provided the Buyer: |
| (1) |
| (2) |
| (3) |
| |
| Items received from a certificated Company are properly processed through the Company's |
| receiving inspection procedures. The originating Company is responsible for |
| |
| The Company is responsible for approving for return to service any article on which work has been performed and ensures its dirworthiness. Inspection procedures enable the Company to |
| been performed and ensures its airworthiness. Inspection procedures enable the Company to |
| |
| |
| |
| The procedures also include provisions for |
| The information identifies: |
| a) |
| |
| |
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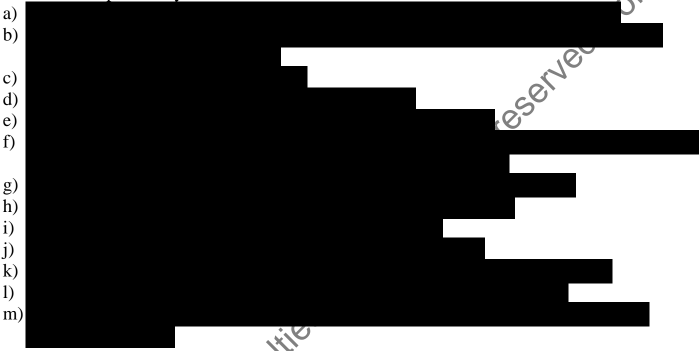
| | en the Company | performs | s aircraft inspections, the records |
|------------------------------------|---------------------|------------|--|
| nclude | | | |
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| | | | |
| upplemental forms in a work pac | kage may includ | e, but are | e not limited to: |
| | | | e not limited to: the owner/operator. |
| | | | -87 |
| | | | |
| | | | |
|) The Company provides a copy of | the maintenance | release to | the owner/operator |
| When FAA Form 8130-3 is used a | | | _ |
| | as a mannenance | rerease, t | ine records merade |
| | | | |
| | | | |
| rocedures describe the onsite and | d/or offsite locati | ons of the | e records and the system used to |
| etrieve the records. The retention | interval and retr | ieval prod | cess is determined. Storage |
| rovisions include | | | |
| | | | |
| | | | |
| | | | |
| | (Q, | | |
| 0.1 Electronic Recordkeep | ina Svstems | | |
| | • | directions | s about how to use the system are |
| vailable to each person using the | | | • |
| | | | |
| his is accomplished by an operat | tion manual that | contains a | a procedure for: |
| | | | |
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The Company addresses guidelines and requirements for electronic signatures according to AC 120-78 and provides a copy of the procedures for implementing an electronic recordkeeping system to the CHDO.

This is accomplished by:



11.0 Definition of Terms

a. Acceptable

Data is acceptable when it meets the requirements of the applicable regulations.

b. Accountable Manager

The person designated by the certificated Company who is responsible for and has the authority over all Company operations that are conducted under part 145. This person's duties include ensuring that Company personnel follow the regulations and serving as the primary contact with the Federal Aviation Administration (FAA).

c. Approved

Approved by the Administrator unless used with reference to another person. Approval is granted to a Company when the information, such as a process specification or rating, is listed on the operations specifications (OpSpecs).

d. Article

An aircraft, airframe, aircraft engine, propeller, appliance, or component part.

e. Contracting

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Entering into an agreement between the originating certificated Company and another person or people to perform maintenance functions on an article. The originating Company exercises the privileges of its certificate and assumes responsibility for the work performed by the contracted person(s).

f. Correction

An action taken to eliminate a detected nonconformity. For Companies electing to use an International Organization for Standardization (ISO 9001) quality system, a correction may involve repair or rework and may be made in conjunction with a corrective action.

g. Corrective Action

An action taken to eliminate the cause of a detected nonconformity or other undesirable condition to prevent its reoccurrence. For Companies electing to use an ISO 9001 or similar system, the undesirable condition may include potential regulatory violations, which differs from a nonconformity requiring correction.

h. Designated Engineering Representative (DER)

A private person designated by the FAA Administrator to act as its representative for examining, inspecting, and testing aircraft and related data. A DER may recommend approval or approve data within the limitations of his or her certificate of authority.

i. Directly in Charge

Responsible for the work of a certificated Company that performs maintenance, preventive maintenance, alterations, or other functions affecting aircraft airworthiness. A person directly in charge doesn't need to physically observe and direct each worker constantly, but must be available for consultation on matters requiring instruction or decision from higher authority.

- j. Line Maintenance
- (1) Any unscheduled maintenance resulting from unforeseen events; or
- (2) Scheduled checks that contain servicing and/or inspections that do not require specialized training, equipment, or facilities.

k. Maintenance

Inspection, overhaul, repair, preservation, and the replacement of parts, excluding preventive maintenance.

1. Maintenance Function

A step or series of steps in the process of performing maintenance, preventative maintenance, or alterations, which result in approving an article for return to service.

m. Major Alteration

An alteration not listed in the aircraft, aircraft engine, or propeller specifications that:

- (1) Might appreciably affect weight, balance, structural strength, performance, power plant operation, flight characteristics, or other qualities affecting airworthiness; or
- (2) Is not done according to accepted practices or cannot be done by elementary operations.

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n. Major Repair

A repair that:

- (1) If improperly done, might appreciably affect weight, balance, structural strength, performance, power plant operation, flight characteristics, or other qualities affecting airworthiness; or
- (2) Is not done according to accepted practices or cannot be done by elementary operations.
- o. Operations Specifications (OpSpecs)

The official document that describes the authorizations, ratings, and limitations of the Company.

p. Preventive Action

An action taken to eliminate the cause of a potential nonconformity or other potentially undesirable situation. For Companies electing to use an ISO 9001 system, preventive action is taken to prevent an occurrence, whereas corrective action is taken to prevent a reoccurrence. For a Company using an American Society for Quality (ASQ) system, preventive action is taken to remove or improve a process to prevent potential future occurrences of a nonconformance.

g. Preventive Maintenance

Simple or minor preservation operations and the replacement of small standard parts not involving complex assembly operations.

r. Procedure

A specified way to perform an activity or a series of steps, such as a procedure that describes the methods, steps, or means to carry out policy.

s. Quality Control Manual (QCM)

A manual that describes the inspection and quality control procedures used by the Company.

t. Rating

A statement that, as a part of the Company's certificate, describes the special conditions, privileges, or limitations issued under part 145, sections 145.59 and/or 145.61.

u. The Company Repair Station Manual (RSM)

A manual that describes the procedures and policies of a Company's operations.

v. Required Inspection Item (RII)

An item of maintenance that, if not performed properly or if improper parts or materials are used, could result in a failure, malfunction, or defect, endangering the safe operation of the aircraft. An RII must be inspected by a trained, qualified, and authorized inspector. The inspector must be listed on the Company's roster but can't be the same individual who performed the work. (See parts 121, 125, and 135, sections 121.371, 125.251 and 135.429 for

details of this requirement).

w. Supervisor

A person who directs the work performed under the Company's certificate and OpSpecs and is available in person at the Company when work is being performed. See 145.153 for supervisory personnel requirements.

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FAA RSM and QCM CONFORMANCE CHECKLIST

Copyright © JnF Specialties, LLC. All rights reserved worldwide. www.quality-control-plan.com/copyright.htm In space under 'Acceptable' enter 'Y' for conformance, Acceptable 'N' for Nonconformance, or 'X' for Not Applicable. Advisory Circular 145-9 **Survey** Under comments enter statement describing nature of Repair Station and nonconformance for each 'N' entry. onts reserved worldwide Item# **Quality Control Manual** Comments are mandatory for all objective Not all items listed in this checklist may be A applicable to each repair station due to differences in rating, size and type of maintenance performed. Manual Revision and Control. В **B**1 Who will initiate write and submit revisions to the FAA for review and acceptance? How will the repair station incorporate changes B2 to revisions found not acceptable to the FAA? **B**3 **B**4 B5 **B6 B**7 **B8** В9 \mathbf{C} Title Only Organization. Does the manual include an organization chart C1that shows by title each manager with authority to act on behalf of the repair station? Are the titles for the positions the same Tailor according to Organization Chart --throughout the manual? Tailor according to manual D Personnel. Title Only ---D1Does the manual describe the duties and

responsibilities including the area of

responsibility assigned to each management

| Survey Item# | Advisory Circular 145-9 (3-19-09) Repair Station and Quality Control Manual | Acceptable | In space under 'Acceptable' enter 'Y' for conformance, 'N' for Nonconformance, or 'X' for Not Applicable. Under comments enter statement describing nature of nonconformance for each 'N' entry. Comments are mandatory for all objective evidence observed. |
|-----------------|--|------------|---|
| | position? | | |
| D2 | | | |
| D3 | | | drie reserved worldwide. |
| D4 | | | , world |
| D5 | | | el/60 |
| D6 | | | 6,65 |
| D7 | | | dillo |
| D8 | | | |
| E | Operations Housing and Facilities. | | Title Only |
| E1 | Does the manual include a drawing showing the facility's floor plan shops and equipment? | | |
| E2 | Is a description of the facility (narrative) included? | | |
| E3 | | | |
| E4 | | | |
| E5 | | | |
| E6 | | | |
| E7 | | | |
| E80 | | | |
| E9 | | | |

| Survey Item# | Advisory Circular 145-9 (3-19-09) Repair Station and Quality Control Manual | Acceptable | In space under 'Acceptable' enter 'Y' for conformance, 'N' for Nonconformance, or 'X' for Not Applicable. Under comments enter statement describing nature of nonconformance for each 'N' entry. Comments are mandatory for all objective evidence observed. |
|-----------------|---|------------|---|
| F | Capability List. | | Title Only |
| F1 | Who (by title) will maintain the capability list? | | |
| F2 | How will the self-evaluation be performed? | | , O, * |
| F3 | Who will perform the self-evaluation? | | ;00 |
| F4 | | | |
| F5 | | | wis reserved worldwine |
| F6 | | | yeu |
| F7 | | | SO) |
| F8 | | | -510 |
| F9 | | • | |
| G | Training Program Revision. | / | Title Only |
| G1 | Who is responsible for submitting training | | |
| | program revisions to the FAA? | K - | |
| G2 | When will the revision be submitted? | | |
| G3 | | | |
| G4 | | | |
| G5 | | | |
| G6 | | | |
| G7 | (/) | | |
| H | Work Performed at Another Location. | | Title Only |
| H1 | (1) For a one-time special circumstance: | | The only |
| H2 | Who will notify the CHDO and how? | | |
| H3 | How and where will the approval/denial be recorded? | | |
| H4 | (2) If the repair station intends to perform work | | |
| 117 | at another location on a regular basis does the | | |
| | manual include procedures for: | | |
| H5 | mandar merade procedures for. | | |
| - 0X | | | |
| H6 | | | |
| | | | |
| H7 | | | |
| Н8 | | | |
| | | | |

| Survey Item# | Advisory Circular 145-9 (3-19-09) Repair Station and Quality Control Manual | Acceptable | In space under 'Acceptable' enter 'Y' for conformance, 'N' for Nonconformance, or 'X' for Not Applicable. Under comments enter statement describing nature of nonconformance for each 'N' entry. Comments are mandatory for all objective evidence observed. |
|-----------------|--|------------|---|
| H10 | | | Title Only Jordanide |
| I | Maintenance Performed for an Air Carrier. | | |
| I1 | Who is responsible (by title) for keeping a file of the air carrier's procedures including the necessary technical data? | | Jed W |
| I2 | Who is responsible (by title) for review and amendment of purchase orders for complete and correct instructions? Is that person trained? | | nts eserves |
| I3 | | | wis ' |
| I4 | | | |
| I5 | · · · · · · · · · · · · · · · · · · · | | |
| J | Contract Maintenance Information. | | Title Only |
| J1 | What is the title of the person responsible for the contract maintenance program? | | |
| J2 | What is the title of the person maintaining the list of contracted facilities and contract maintenance functions? | | |
| J3 | | | |
| J4 | | | |
| J5 | | | |
| J6 | | | |
| J7 J8 | | | |
| J9 | | | |
| J10 | | | |

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|-----------------|--|------------|---|
| K | Proficiency of Inspection Personnel. | | Title Only |
| K1 | How are minimum qualifications for inspection personnel established? Who makes this determination? | | Title Only Title Only Title Only Title Only |
| K2 | How will the inspector maintain proficiency? Training? On-the-job training? What methods are used? | | Molida |
| К3 | | | 69.7 |
| K4 | | | e i Ve |
| K5 | | | 6,650 |
| K6 | | | d'his |
| K7 | | | |
| L | Current Technical Data. | | Title Only |
| L1 | What is the title of the person responsible for | | |
| | revising and maintaining the technical data? | | |
| L2 | How does the repair station ensure that the technical data is current? | | |
| L3 | | | |
| L4 | | | |
| L5 | | | |
| L6 | | | |
| CORV | | | |
| M | Inspection System. | | Title Only |
| M1 | (1) General. | | Title Only |
| M2 | Does the manual include procedures for reporting malfunctions or defects? | | |

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|-----------------|---|------------|---|
| M3 | | | |
| M4 | | | Title Only |
| M5 | | | 101/9/4 |
| M6 | (2) Receiving Policy. | | Title Only |
| M7 | Who (by title) performs the inspection and how is it performed? | | 160 |
| M8 | How is the inspection recorded? | | 8 |
| M9 | | | .058 |
| M10 | | | ×S` |
| M11 | | | Mr |
| M12 | (3) Incoming Inspection. | | Title Only |
| M13 | Who (by title) will perform this inspection? | 11. | The only |
| M14 | | | |
| M15 | | | |
| M16 | | | |
| M17 | | | |
| M18 | | | |
| M19 | • | | |
| M20 M2N | | | |
| M22 | (4) Preliminary Inspection. | | Title Only |
| M23 | Who (by title) will perform this inspection and how will it be performed? | | |
| M24 | When is this inspection performed? | | |

| Survey Item# | Advisory Circular 145-9 (3-19-09) Repair Station and Quality Control Manual | Acceptable | In space under 'Acceptable' enter 'Y' for conformance, 'N' for Nonconformance, or 'X' for Not Applicable. Under comments enter statement describing nature of nonconformance for each 'N' entry. Comments are mandatory for all objective evidence observed. |
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| M25 | | | |
| M26 | | | |
| M27 | | | siide. |
| M28 | | | Ohits reserved worldwide. |
| M29 | | | 29 14 |
| M30 | | | S.M. |
| M31 | | | (OS) |
| M32 | | | His |
| M33 | | | |
| M34 | | • | |
| M35 | | | |
| M36 | (5) Hidden Damage Inspection. | | Title Only |
| M37 | Who (by title) will perform the inspection? | | |
| M38 | How will the inspection be recorded? | | |
| M39 | | | |
| M40 | | | |
| M41 | | | |
| M42 | | | |
| N 4 4 2 | (C) IA Process In the Control of the | | Tide Oak |
| M43 M44 | (6) In Process Inspection. Who (by title) will perform the inspection and | | Title Only |
| 141-1-1 | how is it performed? | | |
| M45 | How will the inspection be recorded? | | |
| M46 | | | |
| M47 | | | |
| M48 | | | |
| | | | |

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| M49 | | | \@· |
| M50 | | | ilus, |
| M51 | | | NOTIO |
| M52 | | | Title Only |
| M53 | (7) Final Inspection. | | Title Only |
| M54 | Who (by title) will perform the inspection? | | S |
| M55 | How will the inspection be recorded? | | 4 0 |
| M56 | If the final inspection is not satisfactory does the | | ×5` |
| | manual have procedures governing rework? | | N ₁ |
| M57 | | | (S) [*] |
| M58 | (). | | |
| M59 | | | |
| M60 | | | |
| M61 | | | |
| M62 | | | |
| M63 | (8) Work Sign-Off. | | Title Only |
| M64 | Who (by title) issues the stamps badges or authorizations? | | |
| M65 | Do the procedures ensure that the method used can be traced to the individual who was issued the authorization (a list of names and stamps or | | |

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| | similar document)? | | |
| M66 | | | |
| M67 | | | 4 Moldwide. |
| M68 | | | , NO |
| M69 | (9) Approval for Return to Service. | | Title Only |
| M70 | Does the form meet the requirements of sections 43.9 and 43.11? | | 10 |
| M71 | Who (by title) is authorized to complete the form? How is he/she authorized? | | (65) |
| M72 | | i II | ghts eserv |
| M73 | | > | |
| M74 | | | |
| M75 | | | |
| M76 | | | |
| M77 | () | | |
| N | Required Records and Recordkeeping. | | Title Only |
| N1 | Who (by title) is responsible for maintaining the recordkeeping system? | | |
| N2 N3 | What documents are included in a typical records package? What additional forms may be included? | | |
| N4 | | | |
| N5 | | | |

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| N7 | | | , Anti- |
| N8 | | | ioil |
| N9 | | | -94 |
| N10 | | | Title Only |
| О | Calibration of Measuring and Test Equipment. | | Title Only |
| O1 | Who (by title) is responsible for the calibration system? | | Mits |
| O2 | What is the basis for the test intervals such as manufacturer standard industry practice and so forth? | | 9 |
| О3 | Is the calibration technique recommended by the manufacturer or standard industry practice? | • | |
| O4 | manaracturer or standard mediciny practices | | |
| O5 | | | |
| O6 | | | |
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| O7 | | | |
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| O20 | | | S.M. |
| O21 | | | onis reserved worldwide. |
| O22 | | 17 | |
| O23 | C. | | |
| O24 | | | |
| P | Taking Corrective Action on Deficiencies. | | Title Only |
| P1 | Who (by title) is responsible for the program? | | |
| P2 | How is the root cause of the problem determined? | | |
| P3 | Who (by title) will initiate corrective action? | | |
| P4 | | | |
| P5 | | | |
| P6 | | | |

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| Manual No: | Training Program |
|-------------|------------------------------------|
| Date: | Latest Revision Date |
| Assignment: | Customer, Unique ID, Part Number |
| Revision: | Draft, Redline, Released, Obsolete |

Abstract:

This document describes requirements for the training program.

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REVISION LOG

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DOCUMENT CHANGE RECORD

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ANNUAL REVIEW

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INTRODUCTION TO TRAINING PROGRAM

This training program document contains the policies and procedures (Your Co) uses to determine its training requirements and to develop its training program. The training program ensures each repair station employee has the knowledge and skills to capably perform assigned maintenance, preventive maintenance and alteration tasks. The contents in this manual ensure (Your Co) can respond to its employee's changing training needs. This manual sets forth the procedures for (Your Co) to identify its training needs in a systematic manner, develop training and/or identify appropriate existing training, select the training methods, provide training, record training accomplishment and measure the effectiveness of its training program. (Your Co) controls this document according to the procedures for document control described in its Repair Station Manual (RSM) and (Your Doc). A copy of this document and all revisions are provided to Your Co)'s Certificate-Holding District Office (CHDO). The procedures for revising this document and submitting revisions to the FAA for approval are described in this document and in (Your Co) RSM. (Your Co) uses a closed loop system to ensure that the training requirements for (Your Co) and employees are identified, training standards are established, training is provided and the training program is revised as necessary.

(Your Co)'s training program consists of the following basic components:

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| Th | ne Quality Assurance Manager is responsible for |
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SECTION 1. BACKGROUND

Persons performing fabrication, maintenance (including inspections), preventive maintenance and alteration must be assessed and trained according to the Federal Aviation Administration (FAA) approved procedures set forth in this manual. All other employees may be trained according to the approved procedures of this manual at management discretion. (Your Co) has an established training program that includes

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| th | e following staffing categories: | • | ate areas of study for |
| • | | | each staffing category (Your Co) has |
| | | | d Morle |
| | | | servee |
| ba es ar Th pr | four Co) further breaks down the trainesed on stablished minimum training standards in individual's skill level for each job for expression to ensure it continues to meansistent with all regulatory requirements. | s for its job positions a unction to determine t e (Your Co) to revise et (Your Co)'s needs | nd methods to assess raining requirements. |
| | 3 1 | Cı | |
| | | | |
| | Con | | |
| | l of the information pertaining to the vailable for review by the Principal M | • | |
| SI | ECTION 2. TRAINING NEEDS ASSES | SSMENT | |
| • | four Co)'s needs assessment is a two verall training requirements as well as | • • | • |
| | 1. Overall Needs Assessment. | | |
| - 4 | determine its overall training requi anagers of each technical area must | rements, the Training | Department and the |
| | | | |
| | | This needs assessm | ent will result in |
| | | | |

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Appropriate training will be administered if it is determined that an employee

however, (Your Co) will specifically revise the training program when:

a. Identification of the Training Needs Assessments.

(Your Co) may identify additional training needs through:

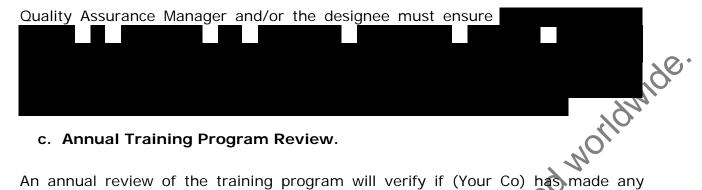
The Accountable Manager, Chief Inspector, Quality Assurance Manager and/or the designee will ensure the above programs are regularly reviewed to determine if any training deficiencies exist. The Accountable Manager, Chief Inspector, Quality Assurance Manager and/or the designee will decide

b. Changes to Repair Station Work Scope.

Whenever (Your Co) is planning to change its facilities, equipment or scope of work as reflected in its OpSpecs or capability the Accountable Manager, Chief Inspector,

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c. Annual Training Program Review.

An annual review of the training program will verify if (Your Co) has made any changes that might affect training and will analyze the measures of training effectiveness for the continual training program to ensure

As a part of this annual review, (Your Co) will

2. Individual Needs Assessment.

Whenever (Your Co) hires a new employee or transfers an employee to a task assignment, an assessment of the individual's skill level and qualifications will be documented. (Your Co) may accept previous employer records or certifications or use

Courses of study will be developed at that time to

Initially an assessment will be made of each prospective employee by resume review then by

(Your Co) will measure the effectiveness of training by evaluating each employee annually. Each employee will be evaluated by a supervisor or manager to ensure

This evaluation will be documented using (Your form). Only those items being evaluated will be marked.

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Employees being assigned to new tasks,

will receive an assessment

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of skills possessed versus skills required. If deficiencies are noted, additional technical training will be provided. The nature of (Your Co)'s work scope lends itself to on-the-job-training as primary source of technical training.

SECTION 3. COURSE DEFINITION

An area of study will be developed to identify

The Accountable Manager, Chief Inspector, Quality Assurance Manager and/or the designee will outline training requirements for (Your Co) and/or for the individual, based on the results of a training needs assessment.

| | | | | | | | | It | will in | clude | | |
|-----------|----------|----------|---------|---------|--------|---------|--------|-------|---------|---------|----------|--------|
| The area | as of | study | will d | efine | | | | | | | | |
| | | | | | | rainin | g will | be pr | ovide | d to ar | n emplo | yee fo |
| the first | time. | Recuri | ent tr | aining | will | | | | | | | |
| Remedia | I traini | ng will | | | | | | | | | | |
| | | | | | | | | | | | le defin | |
| course o | r lessoi | n, the f | ollowir | ng info | rmatio | on will | be d | ocum | ented, | as ap | propriat | e: |
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The information required by this section shall be developed for all areas of study and/or courses/lessons made available to employees. This includes training provided by the on-the-job methodology. The information on courses and lessons from outside sources will

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Indoctrination Training

Indoctrination training will be provided to all new employees within thirty (30) days

of beginning employment. Indoctrination training will consist of but not limited to the following courses:

1. 2. 3. 4. 5. 5.

Initial Technical Training

(Your Co) hires only technicians able to perform at a non-supervised level required for tasks. All new employees will be evaluated within 30 days of hiring to determine

Recurrent Training

Recurrent Training may be conducted on an as needed basis, or when major revisions to repair station procedures are accomplished. Recurrent training may include

Remedial Training

If during employee evaluations or the normal course of events, an employee's performance is found to be unsatisfactory, that employee will Remedial Training may consist of

SECTION 4. SELECTION OF TRAINING METHODS AND SOURCES

Using the information developed during the course definition phase, (Your Co) will evaluate training method(s), source(s) and instructor(s) to determine appropriate and necessary knowledge or skill will be transferred to employees.

(Your Co) will use all training sources and methods available to provide employees

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The material to be presented, the experience level of personnel receiving the training, and alternatives available will

The information required by Section 3 will be developed for each lesson to ensure

This process may include

Training Instructors or subject matter experts will be utilized to implement the training course. Instructors shall be qualified based upon subject matter knowledge and teaching ability. Subject matter expertise may be established by

SECTION 5. TRAINING DOCUMENTAT ON

The Quality Assurance Manager will ensure training records are generated and maintained for all (Your Co) employees that establish each individual is capable of performing the fabrication, maintenance (including inspection), preventive maintenance, and alteration tasks assigned.

The records include

All documents showing proof of any of the aforementioned training are maintained

Any employee may review their training records to verify that they are complete and current. If an employee notes a discrepancy in the training record documentation, that employee will inform the Quality Assurance Manager of the discrepancy. Any change necessary to update an employee's training record must be approved by the Quality Assurance Manager.

(Your Co) will maintain a hard copy training record and an electronic file for each employee. The hard copy training file will

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| | | |
| | A digital copy of previous | employer's training |
| certificates and resumes w | VIII | |
| | | |
| SECTION 6. MEASUREM | ENT OF TRAINING EFFECTIVENES | ss 84 |
| | will regularly evaluate each course ining materials (courseware), tra | |
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| The C | Quality Assurance Manager will | ensure |
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| The training department v | vill ensure | |
| | | This could include |
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SECTION 7. REVISION PROCESS

The Chief Inspector will initiate, write, and submit revisions to the FAA CHDO for review and approval. The repair station will submit training program manual revisions to the CHDO within 10 business days whenever the training program is revised. The training program will

In the event a revision is determined to be unacceptable to the FAA, the revision will

Approval of the training program manual and its revisions will be noted by the FAA in the FAA approval block in the training program manual section List of Effective Pages and Sections or by

The FAA CHDO will receive manual revisions by either hard copy or by electronic means. Approved revisions of the manual will

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Manual holders of paper copies will receive only the revised pages and a List of Effective Pages so their manual can be checked and kept current. They will be responsible for

SECTION 8. WORK PERFORMED FOR PART 121, 125, 129, AND PART 135 OPERATORS

(Your Co) may perform work for 14 CFR parts 91, 121, 125, 129, and 135 operators. Individual operator training requirements (initial, recurrent, or specialized) are identified for job function.

The Quality Assurance Manager will

SECTION 9. WORK PERFORMED BY INTERIM MAINTENANCE EMPLOYEES

During periods of heavy workload (Your Co) may supplement its workforce with interim maintenance employees. Before these individuals begin work for (Your Co) they must

Additional supervision will

A training file will be established for each temporary employee. This file will be maintained for two years after that employee's last employment period.

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EMPLOYEE TRAINING SUMMARY FORM



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TRAINING RECORD

| Date: | Name: | Duration: |
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| Your Logo | Your Company Name | TRAINING PROGRAM | | |
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INDIVIDUAL TASK QUALIFICATION

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