

AcmeAir Operations Manual

TechPubs Tools Desk, written in ASCIIDoc

Revision 1.0

2019-08

Table of Contents

1. Data Restrictions	1
2. About this document	3
3. General	5
3.1. Safety data	5
3.2. Operational Description	5
3.2.1. AcmeAir Operations Description	5
4. Park, moor, store, return to service	7
4.1. Parking	7
4.2. Storage	7
4.3. Setup	7
5. Operations	9
5.1. Normal Procedures	9
5.1.1. Preflight- Normal operation procedure	9

Data Restrictions

© 2019 AcmeAir, Inc. All rights reserved.

Proprietary Notice

PROPRIETARY NOTICE: The information contained in this supplement is proprietary and sensitive to AcmeAir. Dissemination, reproduction, or disclosure in whole or in part is not permitted without the prior written consent of AcmeAir.

Disclosure

All information, illustrations, and specifications in this document are based on the latest technical data available and may be rescinded or superseded by data updates as they become available.

Thingy

AcmeAir reserves the right to make changes at any time without notice.

The information contained in this document is proprietary and sensitive to AcmeAir, Inc. Dissemination, reproduction or disclosure in whole or in part is not permitted without the prior written consent of AcmeAir, Inc. This document, as well as the equipment and software described in it, may be used only in accordance with the terms set forth by the specific usage agreement between AcmeAir, Inc. and the user. The content of this document is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by AcmeAir, Inc. AcmeAir, Inc. assumes no responsibility or liability for any errors or inaccuracies that may appear in this document.

Export Statement

EXPORT CONTROLLED– This technology or software is subject to the Export Administration Regulations (EAR) (15 CFR Part 730-744) Export, re-export, or transfer contrary to US law is prohibited.

About this document

General

This document includes procedures and data for safe and correct usage of AcmeAir equipment SE/ENG001/CAM001/AVX001. Procedures contained in this document are AcmeAir-approved procedures. Other techniques or modifications to these procedures are not permitted by AcmeAir.

Audience

This document is for certified AcmeAir personnel who have completed AcmeAir training. This is not a real book, and this sentence is being used to check git flow mechanisms.

Revision history

Table 2.1. Revision history

Version number	Description	Publish date
1.0	Initial Release	2019-01-09

Superseded documents

The content in this document supersedes the content in the documents that follow:

Table 2.2. Superseded documents

Document number	Document title	Document release date
N/A	N/A	N/A

Support

There's no support for a demo, sucka.

Warnings, cautions, and notes

The definitions that follow are for warnings, cautions, and notes in this document.



Warning: A procedure or condition that can cause injury or death if not carefully obeyed.



Caution: A procedure or condition that can cause damage to equipment if not carefully obeyed.



Note: A procedure or condition that is sufficiently important to be shown.

3.1. Safety data

Fuel safety



Spilled or leaked fuel can cause injury, fire, or damage to equipment. Personnel must obey all fuel safety warnings and precautions shown in this manual.

This is a conditional adder for ENG001. This engine configuration uses ANTIMATTER and will emit gamma radiation on launch. Do not have children.

Propeller safety



When the propeller turns, it can cause injury or death.

3.2. Operational Description

3.2.1. AcmeAir Operations Description

Table 3.1. Sample table as an external include from a CSV file

ExcelFirstRow	ExcelFirstRow	ExcelFirstRow
I am from Excel	I am from Excel	I am from Excel
I am from Excel	I am from Excel	I am from Excel
I am from Excel	I am from Excel	I am from Excel

A table for one sort of aircraft

Table 3.2. ENG001 table

sample	sample	sample
sample	sample	sample
sample	sample	sample

4

Park, moor, store, return to service

4.1. Parking

Parking

4.2. Storage

Storage

4.3. Setup

Setup

5

Operations

5.1. Normal Procedures

5.1.1. Preflight- Normal operation procedure

START

- ☐ Mixture - RICH
- ☐ Trottle - OPEN
- ☐ Master switch - ON
- ☐ Flaps - UP

PRETAXI

- ☐ Radios - ON
- ☐ Transponder - SBY1200
- ☐ Radio calls - ATC
- ☐ ENG001 - MIX
- ☐ ENG001 - PREHEAT TO 150

