

# kitabu

Solo Aviation Services Operations Playbook



BY HANS MASING, VICE PRESIDENT OF

### **OPERATIONS**



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### **FBO Operations Playbook**

**CHAPTER 1** 

### **Overview**

This comprehensive playbook provides standardized procedures for all aspects of Fixed Base Operator (FBO) operations at our airport facility. It covers everything from daily aircraft handling to complex maintenance operations, ensuring consistent, safe, and efficient service delivery.

# **Playbook Structure**

### **Main Categories**

- 1. **[FBO Services](content/01-fbo-services/)** Core customer-facing operations
- 2. [Maintenance Operations](content/02-maintenance-operations/) Aircraft maintenance and repair procedures
- 3. [Flight School Operations](content/03-flight-school-operations/) Training and education services
- 4. [Safety and Compliance](content/04-safety-compliance/) Regulatory and safety procedures
- 5. [Marketing and Customer Retention](content/05-marketing-customer-retention/) Business development activities
- 6. [Administrative and Financial](content/06-administrative-financial/) Business operations and financial management

### **Directory Structure**

```
playbook/
— content/
                               # Main playbook procedures
    ├── 01-fbo-services/ # 15 FBO service procedures
    — 02-maintenance-operations/ # 15 maintenance procedures
    ├─ 03-flight-school-operations/ # 15 flight training procedures
    ── 04-safety-compliance/ # 15 safety and compliance procedures
    ├─ 05-marketing-customer-retention/ # 15 marketing procedures
    └── 06-administrative-financial/ # 15 admin/financial procedures
  - templates/
                               # Procedure templates
  - assets/
                               # Supporting materials
    — forms/
                              # Operational forms
    — images/
                              # Diagrams and photos
    └─ references/
                              # Quick reference materials
                              # Documentation standards
  - .cursor/rules/
```

# **Quick Navigation**

### FBO Services (15 Procedures)

- 1. Aircraft Arrival and Departure Handling
- 2. Fueling Operations (Jet-A and Avgas)
- 3. Hangar and Ramp Space Allocation
- 4. Customer Check-In and Concierge Services
- 5. Aircraft Marshalling and Parking
- 6. Ground Support Equipment (GSE) Management
- 7. Maintenance Coordination for Visiting Aircraft
- 8. Crew and Passenger Transportation Arrangements
- 9. Billing and Invoicing for Services
- 10. Safety and Security Inspections
- 11. Facility Maintenance and Cleaning
- 12. Weather Briefing and Flight Planning Support
- 13. Customs and Immigration Coordination (International Flights)
- 14. Catering and In-Flight Service Requests

#### 15. Emergency Response and Incident Reporting

### **Maintenance Operations (15 Procedures)**

- 1. Work Order Creation and Scheduling
- 2. Pre-Maintenance Aircraft Inspection
- 3. 100-Hour and Annual Inspection Execution
- 4. Scheduled Maintenance (Airframe, Engine, Avionics)
- 5. Unscheduled Repair and Troubleshooting
- 6. Parts Inventory Management and Ordering
- 7. Maintenance Logbook Updates and Documentation
- 8. FAA Regulatory Compliance and Reporting
- 9. Quality Control and Post-Maintenance Checks
- 10. Tool and Equipment Calibration and Maintenance
- 11. Technician Training and Certification Tracking
- 12. Customer Communication and Work Approval
- 13. Hazardous Materials Handling and Disposal
- 14. Shop Safety and Cleanliness Protocols
- 15. Billing and Invoicing for Maintenance Services

### Flight School Operations (15 Procedures)

- 1. Student Enrollment and Onboarding
- 2. Flight Lesson Scheduling
- 3. Aircraft Maintenance and Inspection
- 4. Student Progress Tracking and Certification
- 5. Safety Incident Reporting
- 6. Ground School Curriculum Delivery
- 7. Instructor Scheduling and Certification Renewal
- 8. Flight Simulator Session Management
- 9. TSA Security Clearance for International Students

- 10. Billing and Payment Processing
- 11. Pre-Flight Briefing and Checklist Execution
- 12. Post-Flight Debriefing and Logbook Updates
- 13. Emergency Response and Evacuation Procedures
- 14. Fuel Management and Refueling Operations
- 15. Customer Feedback and Satisfaction Surveys

### **V** Safety and Compliance (15 Procedures)

- 1. Safety Incident Reporting and Investigation
- 2. Aircraft Fueling Safety Procedures
- 3. Ground Handling Safety Protocols
- 4. FAA and OSHA Compliance Audits
- 5. Emergency Response Plan Execution
- 6. Fire Safety and Hazardous Materials Handling
- 7. Ramp and Hangar Safety Inspections
- 8. Employee Safety Training and Certification
- 9. Security Screening for Personnel and Visitors
- 10. TSA Compliance for International Flight Operations
- 11. Environmental Compliance (Spill Prevention and Response)
- 12. Equipment Maintenance and Safety Checks
- 13. Runway Incursion Prevention Training
- 14. Safety Management System (SMS) Implementation
- 15. Regulatory Documentation and Record-Keeping

### **✓** Marketing and Customer Retention (15 Procedures)

- 1. Customer Segmentation and Targeting
- 2. Digital Marketing Campaign Management
- 3. Promotional Offer Development
- 4. Event Hosting and Sponsorship

- 5. Customer Feedback Collection and Analysis
- 6. Loyalty Program Management
- 7. Personalized Customer Follow-Up
- 8. Referral Program Administration
- 9. Content Creation
- 10. Partnership Development with Local Businesses
- 11. Customer Complaint Resolution
- 12. Social Media Engagement and Reputation Management
- 13. Pilot Community Outreach
- 14. Seasonal Marketing Campaigns
- 15. Customer Retention Analytics and Reporting

### Administrative and Financial (15 Procedures)

- 1. Customer Billing and Invoicing
- 2. Payment Processing and Collections
- 3. Budget Planning and Monitoring
- 4. Expense Tracking and Approval
- 5. Payroll Administration for Staff
- 6. Vendor and Supplier Contract Management
- 7. Financial Reporting and Reconciliation
- 8. Tax Filing and Compliance
- 9. Insurance Policy Management
- 10. Employee Scheduling and Timekeeping
- 11. Record-Keeping for Regulatory Compliance
- 12. Inventory Management for Fuel and Supplies
- 13. Customer Account Management in CRM
- 14. Purchase Order Processing
- 15. Audit Preparation and Support

# **Usage Guidelines**

### **For Operations Staff**

- Each procedure includes step-by-step instructions
- Safety warnings and cautions are clearly marked
- Cross-references link to related procedures
- Forms and checklists are readily accessible

#### For Management

- Procedures include quality control checkpoints
- Compliance requirements are clearly identified
- Performance metrics and KPIs are integrated
- Training requirements are specified

#### For Training

- New employee onboarding procedures
- Certification tracking and renewal requirements
- Safety training protocols
- Performance evaluation criteria

#### **CHAPTER 1**

### **Document Standards**

All procedures follow standardized formatting rules defined in [.cursor/rules/markdown-rules.md](.cursor/rules/markdown-rules.md) to ensure consistency and usability.

### **Revision Control**

This playbook is a living document that requires regular updates to reflect: - Regulatory changes - Operational improvements - Safety enhancements - Technology updates

**Total Procedures**: 90

Last Updated: [Current Date]

Version: 1.0

Maintained by: FBO Operations Team

### **FBO Services**

Core customer-facing operations that define the Fixed Base Operator experience. These procedures ensure consistent, professional service delivery for all aircraft operations and customer interactions.

#### **CHAPTER 2**

### **Procedures in this Section**

# 1. [Aircraft Arrival and Departure Handling](01-aircraft-arrival-departure-handling.md)

- Aircraft marshalling and parking coordination
- Customer greeting and service coordination
- Departure preparation and assistance

#### 2. [Fueling Operations (Jet-A and Avgas)](02-fueling-operations.md)

- Fuel quality control and safety procedures
- Aircraft fueling protocols
- Fuel system maintenance and monitoring

#### 3. [Hangar and Ramp Space Allocation](03-hangar-ramp-space-allocation.md)

• Space reservation and assignment

- Hangar door operations
- · Ramp traffic management

## 4. [Customer Check-In and Concierge Services](04-customer-checkin-concierge.md)

- Customer reception and registration
- Concierge service coordination
- Amenity provision and facility tours

#### 5. [Aircraft Marshalling and Parking](05-aircraft-marshalling-parking.md)

- Ground guidance procedures
- Parking space optimization
- Safety protocols for aircraft movement

#### 6. [Ground Support Equipment (GSE) Management](06-gse-management.md)

- Equipment inventory and maintenance
- Operator training and certification
- Service scheduling and deployment

# 7. [Maintenance Coordination for Visiting Aircraft](07-maintenance-coordination-visiting.md)

- Service request processing
- Vendor coordination and oversight
- Quality assurance and customer communication

### 8. [Crew and Passenger Transportation Arrangements](08-transportation-arrangements.md)

- Ground transportation coordination
- Hotel and accommodation booking
- Local area information and recommendations

#### 9. [Billing and Invoicing for Services] (09-billing-invoicing-services.md)

- Service tracking and documentation
- Invoice generation and processing
- Payment collection and account management

#### 10. [Safety and Security Inspections](10-safety-security-inspections.md)

- · Daily facility safety checks
- Security protocol implementation
- Incident prevention and reporting

#### 11. [Facility Maintenance and Cleaning](11-facility-maintenance-cleaning.md)

- Scheduled maintenance protocols
- Cleaning standards and procedures
- Equipment upkeep and replacement

# 12. [Weather Briefing and Flight Planning Support](12-weather-flight-planning-support.md)

- Weather information services
- Flight planning assistance
- Regulatory briefing support

# 13. [Customs and Immigration Coordination (International Flights)](13-customs-immigration-coordination.md)

- International arrival procedures
- · Customs and immigration liaison
- Documentation and compliance requirements

#### 14. [Catering and In-Flight Service Requests](14-catering-inflight-services.md)

- Catering vendor coordination
- Special service arrangements

- Quality control and delivery timing
- 15. [Emergency Response and Incident Reporting](15-emergency-response-incident-reporting.md)
  - Emergency procedure activation
  - Incident documentation and reporting
  - Follow-up and corrective action coordination

### **Quick Reference**

• Emergency Contact: [Phone Number]

• Operations Manager: [Name/Extension]

• Customer Service Hours: [Hours]

• After-Hours Contact: [Phone Number]

# **Training Requirements**

All FBO service personnel must complete: - [ ] Customer service training - [ ] Safety and security protocols - [ ] Equipment operation certification - [ ] Emergency response procedures - [ ] Annual recurrent training

### **Maintenance Operations**

Comprehensive aircraft maintenance procedures ensuring airworthiness, regulatory compliance, and customer satisfaction. These procedures cover all aspects of aircraft maintenance from routine inspections to complex repairs.

#### **CHAPTER 3**

### **Procedures in this Section**

# [Work Order Creation and Scheduling](01-work-order-creation-scheduling.md)

- Customer consultation and needs assessment
- Work scope definition and documentation
- Resource planning and scheduling coordination

#### 2. [Pre-Maintenance Aircraft Inspection](02-pre-maintenance-inspection.md)

- Initial aircraft assessment
- Discrepancy identification and documentation
- Work scope verification and adjustment

### 3. [100-Hour and Annual Inspection Execution](03-100hr-annual-inspection.md)

• Regulatory inspection requirements

- Systematic inspection procedures
- Documentation and certification processes

### 4. [Scheduled Maintenance (Airframe, Engine, Avionics)](04-scheduled-maintenance.md)

- Manufacturer maintenance program compliance
- Component replacement and servicing
- System testing and verification

# 5. [Unscheduled Repair and Troubleshooting](05-unscheduled-repairtroubleshooting.md)

- Problem diagnosis and root cause analysis
- Repair planning and execution
- System testing and return to service

# 6. [Parts Inventory Management and Ordering](06-parts-inventory-ordering.md)

- Inventory tracking and control
- Parts sourcing and procurement
- Quality verification and receiving procedures

### 7. [Maintenance Logbook Updates and Documentation](07-logbook-documentation.md)

- Regulatory documentation requirements
- Logbook entry procedures
- Record retention and management

# 8. [FAA Regulatory Compliance and Reporting](08-faa-compliance-reporting.md)

- Regulatory requirement tracking
- Compliance verification procedures

Mandatory reporting obligations

### 9. [Quality Control and Post-Maintenance Checks](09-quality-control-checks.md)

- Final inspection procedures
- System operational testing
- Customer delivery preparation

# 10. [Tool and Equipment Calibration and Maintenance](10-tool-equipment-calibration.md)

- Calibration schedule management
- Equipment maintenance procedures
- Accuracy verification and documentation

# 11. [Technician Training and Certification Tracking](11-technician-training-certification.md)

- Training requirement management
- Certification renewal tracking
- Competency assessment and documentation

# 12. [Customer Communication and Work Approval](12-customer-communication-approval.md)

- Progress reporting procedures
- Change order management
- Customer approval and sign-off processes

# 13. [Hazardous Materials Handling and Disposal](13-hazmat-handling-disposal.md)

- Safe handling procedures
- Storage and inventory management
- Disposal and environmental compliance

#### 14. [Shop Safety and Cleanliness Protocols](14-shop-safety-cleanliness.md)

- Workplace safety standards
- Housekeeping procedures
- Personal protective equipment requirements

# 15. [Billing and Invoicing for Maintenance Services](15-billing-invoicing-maintenance.md)

- Time and material tracking
- Invoice generation and review
- Customer billing and collection procedures

#### **CHAPTER 3**

### **Quick Reference**

• Maintenance Manager: [Name/Extension]

• Quality Assurance: [Name/Extension]

• Parts Department: [Extension]

• Emergency Maintenance: [Phone Number]

# **Regulatory References**

- 14 CFR Part 43 Maintenance, Rebuilding, and Alteration
- 14 CFR Part 91 General Operating and Flight Rules
- 14 CFR Part 145 Repair Station Operating Certificate (if applicable)
- AC 43-9C Maintenance Records
- AC 43.13-1B Acceptable Methods, Techniques, and Practices

# **Training Requirements**

All maintenance personnel must maintain: - [] Appropriate FAA certificates (A&P, IA, etc.) - [] Manufacturer training certifications - [] Safety training (annual) - [] Hazmat training (recurrent) - [] Quality system training

# **Shop Certifications**

- [] FAA Repair Station Certificate (if applicable)
- [] ISO 9001 Quality Management System
- [] Environmental Management System
- [] Safety Management System

### Flight School Operations

Comprehensive training operations for student pilots, from initial enrollment through certification. These procedures ensure safe, effective flight training while maintaining regulatory compliance and high educational standards.

#### **CHAPTER 4**

### **Procedures in this Section**

- 1. [Student Enrollment and Onboarding](01-student-enrollment-onboarding.md)
- 2. [Flight Lesson Scheduling](02-flight-lesson-scheduling.md)
- 3. [Aircraft Maintenance and Inspection](03-aircraft-maintenance-inspection.md)
- 4. [Student Progress Tracking and Certification](04-student-progress-certification.md)
- 5. [Safety Incident Reporting](05-safety-incident-reporting.md)
- 6. [Ground School Curriculum Delivery](06-ground-school-curriculum.md)
- 7. [Instructor Scheduling and Certification Renewal](07-instructor-scheduling-certification.md)
- 8. [Flight Simulator Session Management] (08-flight-simulator-management.md)
- 9. [TSA Security Clearance for International Students](09-tsa-security-clearance.md)

- 10. [Billing and Payment Processing](10-billing-payment-processing.md)
- 11. [Pre-Flight Briefing and Checklist Execution](11-preflight-briefing-checklist.md)
- 12. [Post-Flight Debriefing and Logbook Updates](12-postflight-debriefing-logbook.md)
- 13. [Emergency Response and Evacuation Procedures](13-emergency-response-evacuation.md)
- 14. [Fuel Management and Refueling Operations](14-fuel-management-refueling.md)
- 15. [Customer Feedback and Satisfaction Surveys](15-customer-feedback-surveys.md)

### **Safety and Compliance**

Critical safety procedures and regulatory compliance requirements that form the foundation of all airport operations. These procedures ensure the safety of personnel, aircraft, and facilities while maintaining full regulatory compliance.

#### **CHAPTER 5**

### **Procedures in this Section**

- 1. [Safety Incident Reporting and Investigation](01-safety-incident-reporting-investigation.md)
- 2. [Aircraft Fueling Safety Procedures](02-aircraft-fueling-safety.md)
- 3. [Ground Handling Safety Protocols](03-ground-handling-safety.md)
- 4. [FAA and OSHA Compliance Audits](04-faa-osha-compliance-audits.md)
- 5. [Emergency Response Plan Execution](05-emergency-response-plan.md)
- 6. [Fire Safety and Hazardous Materials Handling](06-fire-safety-hazmat.md)
- 7. [Ramp and Hangar Safety Inspections](07-ramp-hangar-safety-inspections.md)
- 8. [Employee Safety Training and Certification](08-employee-safety-training.md)
- 9. [Security Screening for Personnel and Visitors](09-security-screening.md)
- 10. [TSA Compliance for International Flight Operations](10-tsa-compliance-international.md)

- 11. [Environmental Compliance (Spill Prevention and Response)](11-environmental-compliance.md)
- 12. [Equipment Maintenance and Safety Checks](12-equipment-maintenance-safety.md)
- 13. [Runway Incursion Prevention Training](13-runway-incursion-prevention.md)
- 14. [Safety Management System (SMS) Implementation](14-sms-implementation.md)
- 15. [Regulatory Documentation and Record-Keeping](15-regulatory-documentation.md)

### **Marketing and Customer Retention**

Strategic marketing initiatives and customer relationship management procedures designed to attract new customers, retain existing clients, and build strong community relationships within the aviation industry.

#### **CHAPTER 6**

### **Procedures in this Section**

- 1. [Customer Segmentation and Targeting](01-customer-segmentation-targeting.md)
- 2. [Digital Marketing Campaign Management](02-digital-marketing-campaigns.md)
- 3. [Promotional Offer Development](03-promotional-offer-development.md)
- 4. [Event Hosting and Sponsorship](04-event-hosting-sponsorship.md)
- 5. [Customer Feedback Collection and Analysis](05-customer-feedback-analysis.md)
- 6. [Loyalty Program Management](06-loyalty-program-management.md)
- 7. [Personalized Customer Follow-Up](07-personalized-customer-followup.md)
- $8. \quad \textbf{[Referral Program Administration](08-referral-program-administration.md)}\\$
- 9. [Content Creation] (09-content-creation.md)
- 10. [Partnership Development with Local Businesses](10-partnership-development.md)

- 11. [Customer Complaint Resolution](11-customer-complaint-resolution.md)
- 12. [Social Media Engagement and Reputation Management](12-social-media-reputation.md)
- 13. [Pilot Community Outreach](13-pilot-community-outreach.md)
- 14. [Seasonal Marketing Campaigns](14-seasonal-marketing-campaigns.md)
- 15. [Customer Retention Analytics and Reporting](15-customer-retention-analytics.md)

### **Administrative and Financial**

Essential business operations and financial management procedures that support all aspects of FBO operations. These procedures ensure efficient business processes, accurate financial management, and regulatory compliance.

#### **CHAPTER 7**

### **Procedures in this Section**

- 1. [Customer Billing and Invoicing](01-customer-billing-invoicing.md)
- 2. [Payment Processing and Collections] (02-payment-processing-collections.md)
- 3. [Budget Planning and Monitoring](03-budget-planning-monitoring.md)
- 4. [Expense Tracking and Approval](04-expense-tracking-approval.md)
- 5. [Payroll Administration for Staff] (05-payroll-administration.md)
- [Vendor and Supplier Contract Management] (06-vendor-supplier-contracts.md)
- 7. [Financial Reporting and Reconciliation](07-financial-reporting-reconciliation.md)
- 8. [Tax Filing and Compliance](08-tax-filing-compliance.md)
- 9. [Insurance Policy Management](09-insurance-policy-management.md)
- 10. [Employee Scheduling and Timekeeping](10-employee-scheduling-timekeeping.md)
- 11. [Record-Keeping for Regulatory Compliance](11-regulatory-record-

### keeping.md)

- 12. [Inventory Management for Fuel and Supplies](12-inventory-management.md)
- 13. [Customer Account Management in CRM](13-customer-account-crm.md)
- 14. [Purchase Order Processing](14-purchase-order-processing.md)
- 15. [Audit Preparation and Support](15-audit-preparation-support.md)

### **Aviation Content Guidelines**

**CHAPTER 8** 

# **Aviation Industry Standards**

### **Terminology and Acronyms**

Always use standard aviation terminology consistently:

### **Aircraft Types**

- Use proper manufacturer designations: Cessna 172, Piper Cherokee, King Air 350
- Include model variants when relevant: Cessna 172S, Beechcraft Bonanza A36
- Use ICAO aircraft type codes when appropriate: C172, PA28, BE20

### Aviation Acronyms (Define on first use)

- FAA: Federal Aviation Administration
- ICAO: International Civil Aviation Organization

• **FBO**: Fixed Base Operator

• ARFF: Aircraft Rescue and Fire Fighting

• TSA: Transportation Security Administration

• NOTAM: Notice to Airmen

• METAR: Meteorological Aerodrome Report

• TAF: Terminal Aerodrome Forecast

• IFR: Instrument Flight Rules

• VFR: Visual Flight Rules

#### **Fuel Specifications**

• **Jet A**: Turbine engine fuel (specify Jet A-1 for international)

• 100LL: 100 Low Lead aviation gasoline

• Mogas: Motor gasoline (automotive fuel approved for aircraft use)

#### **Radio Communications**

Use standard phraseology: "Podunk Ground, Cessna 123AB, ready to taxi with Information Alpha" "Cessna 123AB, Podunk Ground, taxi to Runway 27 via Alpha, contact Tower 118.1"

### **Regulatory References**

Always reference current regulations: - 14 CFR (Code of Federal Regulations) - Use specific part numbers - FAA Advisory Circulars (AC) - Include AC number and title - OSHA Standards - Reference specific standard numbers - EPA Regulations - Include relevant environmental standards

### Safety Language Standards

#### **Warning Levels**

Use consistent hierarchy:

▲ WARNING: Immediate danger to life or limb - Use for: Fire hazards, toxic exposure, electrical dangers, aircraft prop/engine hazards - Example: "▲ WARNING: Never approach a running aircraft engine from the front or sides"

- **CAUTION**: Risk of equipment damage or operational problems
- Use for: Equipment misuse, procedural errors, minor safety concerns Example: "

  CAUTION: Ensure fuel nozzle is properly grounded before connecting"
- **NOTE**: Important operational information Use for: Best practices, reminders, clarifications Example: "**INOTE**: Always verify fuel type before beginning fuel operations"
- **BEST PRACTICE**: Recommended approaches for optimal results Use for: Industry standards, efficiency tips, quality improvements Example: "**▼ BEST PRACTICE**: Complete marshalling signals training annually"

### **Writing Style Guidelines**

#### **Tone and Voice**

- Professional but approachable: Clear, direct communication
- Action-oriented: Use active voice and imperative mood
- Precise: Avoid ambiguous language; be specific about requirements
- Consistent: Use the same terms for the same concepts throughout

### **Procedure Writing**

- 1. **Start with the end goal**: What should be accomplished?
- 2. **List prerequisites clearly**: What's needed before starting?
- 3. Use numbered steps for sequence: When order matters
- 4. Use bullets for options: When order doesn't matter
- 5. **Include verification steps**: How to confirm completion
- 6. Address common problems: What to do when things go wrong

### **Formatting Standards**

#### **Headers and Structure**

```
# Main Title (H1) - Procedure name
## Overview (H2) - Purpose and scope
### Major Steps (H3) - Main procedure phases
#### Detailed Actions (H4) - Specific tasks
##### Sub-actions (H5) - Detailed steps
###### References (H6) - Additional details
```

#### **Lists and Checklists**

- Sequential procedures: Use numbered lists (1, 2, 3...)
- Non-sequential items: Use bullet points (-)
- Verification items: Use checkboxes (-[])
- **Sub-items**: Indent consistently (use 2 or 4 spaces)

#### **Tables for Reference Data**

```
| Aircraft Type | Fuel Type | Capacity | Notes |
|------|
| Cessna 172 | 100LL | 56 gal | Standard trainer |
| King Air 350 | Jet A | 539 gal | Turboprop |
```

#### **Code Blocks for Examples**

Use for radio calls, forms, or structured data: FUEL ORDER EXAMPLE: Aircraft: N123AB (Cessna 172) Fuel Type: 100LL Quantity: Full tanks (56 gallons) Special Instructions: Check for water contamination

#### **CHAPTER 8**

### **Quality Standards**

### **Accuracy Requirements**

- Technical specifications: Verify with manufacturer data
- Regulatory information: Confirm with current CFR/FAA sources
- Contact information: Verify all phone numbers and extensions
- Cross-references: Ensure all links work and point to correct content

### **Review Process**

- 1. **Technical review**: Subject matter expert verification
- 2. Safety review: Safety officer approval for safety-related content
- 3. Regulatory review: Compliance officer verification
- 4. Editorial review: Grammar, style, and consistency check
- 5. **Management approval**: Final authorization for publication

#### **Maintenance Standards**

- Annual review: All procedures reviewed yearly minimum
- Event-driven updates: Changes due to regulation updates, equipment changes, or incident lessons learned
- Version control: Track all changes with date, author, and reason
- **Distribution control**: Ensure all users have current versions

#### **CHAPTER 8**

# **Content Organization**

### **File Naming**

- Use kebab-case: aircraft-arrival-handling.md
- Include section prefix: 01-aircraft-arrival-handling.md
- Keep names descriptive but concise
- · Avoid special characters and spaces

### **Cross-Referencing**

- Internal links: [Procedure Name] (../section/procedure-name.md)
- External links: [FAA Regulation](https://www.faa.gov/...)
- Form references: [Form Name] (../../assets/forms/form-name.pdf)

 Image references: ![Description](../../assets/images/imagename.jpg)

### **Metadata Requirements**

All procedures must include frontmatter with: yaml

**CHAPTER 8** 

### **Subject Matter Expertise**

### **Required Reviewers by Category**

- FBO Services: Operations Manager, Customer Service Lead
- Maintenance: Chief of Maintenance, Quality Assurance Manager
- Flight Training: Chief Flight Instructor, Training Manager
- Safety: Safety Officer, Compliance Manager
- Marketing: Marketing Manager, Customer Relations Manager
- Administrative: Business Manager, Finance Manager

### **Regulatory Expertise**

Ensure procedures involving these areas have appropriate regulatory review: - Aircraft

**maintenance**: A&P mechanic or IA review - **Flight operations**: Commercial pilot or CFI review - **Fuel operations**: Fuel safety specialist review - **Security**: TSA compliance officer

review - Environmental: Environmental compliance officer review

**Document Owner**: Operations Management

**Review Frequency**: Annual or as regulations change **Distribution**: All department heads and content creators

### **FBO Procedure Template Format**

**NOTE**: This is the master template format. To create actual procedures, use the procedure generation prompt found in .cursor/rules/markdown-rules.md

**CHAPTER 9** 

### **Purpose**

Explain why this process exists and its intended outcome.

**CHAPTER 9** 

## Roles and Responsibilities

List the roles involved and their specific responsibilities.

Role 1 (e.g., Line Service Technician):

Role 2 (e.g., Customer Service Representative):

**Role 3 (e.g., Operations Supervisor):** 

**CHAPTER 9** 

### **Process Steps**

Detail each step in a clear, numbered sequence. Include inputs, outputs, and tools used.

Step 1:

Step 2:

Step 3:

Step 4:

Step 6:			
Step 7:			
Step 8:			
Step 9:			
Step 10:			
Step 11:			
Step 12:			
Step 13:			
Step 14:			
Step 15:			

# **Process Mapping**

Flowchart to show sequential steps

**CHAPTER 9** 

### **Tools and Resources**

List all tools, software, or templates required to execute the process.

### **Success Metrics**

Define measurable indicators to evaluate process effectiveness.

**Completion Time:** Process completed within [X hours/days].

**Quality Standard:** [Specific quality measure]

**Safety Standard:** [Safety requirement met]

**Customer Satisfaction:** [Target satisfaction level]

# Common Issues and Solutions

Identify potential challenges and their resolutions.

**Issue:** [Describe common problem] **Solution:** [Describe resolution steps]

**Issue:** [Describe another common problem] **Solution:** [Describe resolution steps]

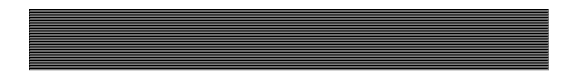
# **Safety Considerations**

- ▲ WARNING: [Critical safety information that could result in injury or damage]
- **CAUTION:** [Operational cautions that could result in equipment damage or service issues]
- **INOTE:** [Important operational information or reminders]

## **Regulatory References**

- [FAA Regulation/Advisory Circular]
- [OSHA Standard]
- [Company Policy Reference]
- [Industry Standard/Best Practice]

### **Notes:**



## **Revision History**

**Date Version Changes Author Reviewer** YYYY-MM-DD 1.0 Initial creation [Name] [Name]

Next Review Date: [Date]

**Procedure Owner**: [Department/Role] **Emergency Contact**: [Phone/Extension]



### **Solo Aviation Services Operations Playbook**

Solo Aviation Services Operations Playbook

Hans Masing, Vice President of Operations

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