What is the FAA Safety Assurance System (SAS)?

An Overview for Certificate Holders and Applicants (CH/As)
Introduction

This presentation is intended to provide Certificate Holders and Applicants (CH/As) with basic overview information about the Federal Aviation Administration (FAA) Safety Assurance System (SAS).

This overview presentation is not intended to serve as training for SAS, but rather to supplement other materials available to CH/As about SAS and the SAS External Portal.

To help you learn more, links to additional resources, such as online SAS External Portal Training and the SAS External Portal User Guide, are provided on the Resources slide at the end of this presentation.
Contents

- What is SAS?
- Safety Attributes
- Focus Areas
- SAS Oversight Model
- External Portal
- Resources
What is SAS?

- The Safety Assurance System (SAS) is the FAA’s oversight tool to perform certification, surveillance, and Continued Operational Safety (COS)
- Oversight is a function performed by the FAA to assure the highest level of safety in National Airspace System (NAS) by verifying that an aviation organization or designee complies with and uses safety related standards, regulations, and associated procedures
- SAS includes policy, processes, and associated software the FAA Flight Standards (FS) uses to capture data when conducting oversight
- SAS was developed to satisfy the Safety Assurance component of the FAA Flight Standard’s (FS) internal Safety Management Systems (SMS)
- SAS is not a separate safety standard
What Does SAS Do?

The Safety Assurance System:

- **Standardizes** the work being accomplished across FS
- **Improves** consistency and collaboration between FAA and industry
- **Helps** FAA Aviation Safety Inspectors (ASIs) determine risk-based, data-supported oversight decisions
- **Determines** hazard identification and risk assessment strategies to formulate surveillance plans and where to focus FAA resources
- **Provides** the standardized protocols to evaluate whether Certificate Holder operations are in compliance with regulations
SAS Regulations and Requirements

SAS is based on:

- Statutory Authority
- Regulatory Authority
- System Safety
- System Attributes
Statutory Authority

Title 49 of the United States Code (49 U.S.C.) provides the statutory authority to the FAA for SAS. This consists of:

- **Title 49, Section 44702**: Issuance of Certificates (highest level of safety - 14 CFR part 121/135)

- **Title 49, Section 44705**: Air Carrier Operating Certificates (demonstrated to conduct 14 CFR part 121/135 operations)

- **Title 49, Section 44707**: Examining and Rating Air Agencies (repair stations)

- **Title 49, Section 44701**: Repair Stations promote safety by adhering to the FAA-prescribed minimum standards required in the interest of safety (14 CFR part 145)
Regulatory Authority

Title 14 of the Code of Federal Regulations (14 CFR) provides the regulatory authority for SAS.

SAS was implemented to standardize the oversight of Title 14 of the Code of Federal Regulations 14 CFR parts 121 and 135 air operators and 145 air agencies. Additional 14 CFR parts will be added to SAS in future phases of SAS implementation.
System Safety

System Safety is recognized by the FAA and industry as a valuable component in identifying hazards and managing risk to an acceptable level.

The goal of System Safety is to:

• Optimize safety by identifying hazards and managing the associated risk
• Eliminate or control associated risks through design and performance oversight

SAS meets these System Safety goals.
Safety Attributes

- Procedures
- Interfaces
- Responsibility
- Controls
- Process Measurement
- Authority
- Safety Ownership
Procedures

Methods or practices that are written or unwritten, regulatory or nonregulatory, designed into a process that a Certificate Holder or Applicant uses to accomplish a desired result.

Note: Unwritten methods refer to Certificate Holders or Applicants that are not required by regulation to have documented procedures.
What is SAS?

Safety Attributes: Controls

Procedures

Controls

Interfaces

Process Measurement

Responsibility

Authority

Safety Ownership

Controls

The checks and restraints that exist within a process that ensure the potential effects of risks are reduced to an acceptable level.
Safety Attributes: Interfaces

Interactions between processes that must be managed in order to ensure desired outcomes.
Safety Attributes: Process Measurement

Process Measurement
A method to monitor and measure the outputs and performance of a process, and to identify problems, or potential problems, in order to take corrective action.
Responsibility

A clearly identified individual who is accountable for ensuring financial and human resources to ensure the safety and quality performance of the Certificate Holder.
Safety Attributes: Authority

- Procedures
- Controls
- Interfaces
- Process Measurement
- Responsibility
- Authority

**Authority**

A clearly identifiable, qualified, and knowledgeable person who effectively plans, directs, and controls resources; changes procedures; and makes key determinations including safety risk acceptance decisions.
Safety Attributes: Safety Ownership

- Procedures
- Controls
- Interfaces
- Process Measurement
- Responsibility
- Authority

Safety Ownership

An individual’s understanding of how his or her role contributes to the overall safety of the organization.
SAS Focus Areas

SAS supports three focus areas:

- Initial Certification
- Continued Operational Safety (COS)
- Assurance Support
Initial Certification

The FAA certifies and authorizes Applicants to conduct business in a manner which complies with all:

- Applicable Regulations
- FAA Policy
- FAA Guidance
Continued Operational Safety (COS)

Surveillance and certificate management:

- Ensures Certificate Holder's compliance with US Code Title 49 and Title 14 of the Code of Federal Regulations (CFR) and ability to operate safely
- Verifies proposed changes to Certificate Holder’s operating practices
- Ensures the Certificate Holder or Applicant identifies and resolves any safety concerns by application of risk-management principles
Assurance Support

Oversight planning, resource management and SAS management including the following:

- Work to be performed
- Resources required to perform oversight
- Gathering and analysis of safety data through National Safety Analysis (NSA)
- Continual process improvements
FAA Responsibilities

The FAA will:

- Verify that an Applicant can operate safely and is compliant with the regulations and standards before issuing a certificate and approving or accepting programs
- Conduct reviews to verify a Certificate Holder continues to meet regulatory requirements when the environment changes
- Validate the performance of a Certificate Holder’s approved and accepted programs for the purpose of Continued Operational Safety (COS)
Certificate Holder Responsibilities

The Certificate Holder will:

- Ensure their employees are trained and competent
- Comply with not only written requirements, but also the intent of the regulations discussed in the Preamble of the Rule
- Provide their services with the highest possible degree of safety in the public interest (14 CFR parts 121/135)
- Promote safety by adhering to the FAA-prescribed minimum standards required in the interest of safety (14 CFR part 145)
SAS Oversight Model

• Currently 14 CFR parts 121, 135, and 145 oversight has been integrated into SAS

• Active Certificate Holders (CH) and Applicants (A) for new 14 CFR parts 121, 135, and 145 Certificates interact with SAS through the SAS External Portal in Module 1 and Module 4
**Configuration (Module 1)**

- Certificate Holders access Configuration Information to view and initiate requests for new or changed scope of operations.
- Applicants access Configuration Information to enter initial data for their proposed scope of operations.
- This Configuration Information is used to finalize the Certificate Holder Operating Profile (CHOP).

![Diagram showing the flow of information between modules](image)
Planning (Module 2)

- In this module the FAA Principal Inspector (PI) identifies Certificate Holder risk and follow-up action through the use of the Certificate Holder Assessment Tool (CHAT)
- The PI reviews, adjusts, and validates the Comprehensive Assessment Plan (CAP), a risk-based, data-supported surveillance plan
Resource Management (Module 3)

In this module, the FAA Office Management assigns FAA resources and concurs with the PI’s surveillance plan (CAP).
Data Collection (Module 4)

- The PI’s scheduled surveillance/oversight plan (CAP) is made up of scoped (based on CHOP) Assessments. Data is collected for these Assessments through the use of Data Collection Tools (DCTs)

- DCTs are based on:
  - Federal Aviation Regulations Requirements
  - Operations Specifications
  - FS Policy and Guidance
  - Advisory Circulars
  - Safety Attributes
Data Collection Tools (DCTs)

DCTs are used to collect data needed for the evaluation of the performance or design of the Certificate Holder or Applicant

- Performance DCTs are used by ASIs when conducting an inspection or observation of a Certificate Holder or Applicant
- Design DCTs are used during surveillance and certificate management to ensure processes and procedures
- For initial certification, design DCTs are used to validate initial certification programs
- Certificate Holders may be asked to voluntarily complete design DCTs during the approval process of a Configuration Change Request
Scoped Data Collection Tools

- Configuration Data consists of Operations Specifications and Vitals Data
- Scoping occurs resulting in scoped design/performance DCTs for each Certificate Holder or Applicant based on the Configuration Data
Types of Data Collection Tools

- Element Design DCTs (ED DCTs)
- System/Subsystem Performance DCTs (SP DCTs)
- Element Performance DCTs (EP DCTs)
- Custom DCTs
Element Design Data Collection Tool (ED DCT)

- Reviews/validates the Certificate Holder or Applicant’s design of systems for processes and procedures either written or unwritten
- Conducted by a single Aviation Safety Inspector or a team of inspectors
- May be completed and submitted by the Certificate Holders or Applicants
System/Subsystem Performance Data Collection Tool (SP DCT)

• Questions are at a high “overview” level
• Observation of performance - assess Certificate Holder's or Applicant's processes or procedures
• Scheduled on a recurring basis of 6 months, 12 months, or 24 months
• Conducted by a single Aviation Safety Inspector or a team of inspectors
Element Performance Data Collection Tool (EP DCT)

- Observation of performance - validate Certificate Holder or Applicant’s (CH/As) processes or procedures
- Data Collection Tool at the level of most detail
- Conducted by a single Aviation Safety Inspector or a team of inspectors
Custom DCTs

Custom DCTs are created for focused inspections.

Some of the examples of the focused inspections for Custom DCTs are:

- National DCTs
- Essential Maintenance Provider DCTs
- Repair Station Outside U.S. DCTs
- Safety Management System (SMS) DCTs
Data Collection Process

- The Certificate Holder can view scoped DCTs in their Operating Profile (CHOP) through the SAS External Portal. The PI can send ED DCTs for completion by the Certificate Holder through the SAS External Portal.

- Applicants can generate and complete ED DCTs based on their proposed Operating Profile to submit to the FAA Certification Project Manager (CPM). Applicants can submit ED DCTs only after a CPM is assigned to their Certification Project.

- Data is collected, recorded in SAS, and then reviewed by the FAA Data Quality Reviewer.

Once the Data Collection process is completed, the DCT data is available to the PIs or CPM for Analysis, Assessment, and Action (AAA) in Module 5.
Analysis, Assessment, and Action (AAA) (Module 5)

The PI/CPM reviews the data collected and assesses the associated risk. The PI/CPM determines any follow-up action to be taken.
What is the SAS External Portal?

The SAS External Portal is an important component of the FAA Safety Assurance System. It is a free, secure, web-based application that allows for more direct, streamlined, and timely communication between Certificate Holders and Applicants (CH/As) and the FAA.
How Does the SAS External Portal Benefit Applicants?

The SAS External Portal allows Applicants to:

- Submit Preapplication Information
- Provide details on the size, type, and scope of operations they want to perform
- Generate, complete, and submit scoped ED DCTs to make the Certification process more efficient and timely
- Submit documentation electronically and view FAA responses
- Exchange timely information with the FAA through the use of the SAS External Portal messaging system
- Coordinate Schedule of Events with FAA personnel
How Does the SAS External Portal Benefit Certificate Holders?

The SAS External Portal allows Certificate Holders to:

- Submit Configuration Change Requests
- View, complete, and submit PI-generated scoped ED DCTs
- Submit documentation electronically and view FAA responses
- Exchange timely information with the FAA through the use of the SAS External Portal messaging system
SAS External Portal Information Guide

The SAS External Portal Information Guide provides online resources. In the Information Guide you will find:

- Step-by-Step Guides
- Quick Reference Cards (Q-Cards)
- Video Demonstrations

...and other helpful resource materials.

To access the SAS External Portal Information Guide, click [here](#) to open it in a new tab or window. Please consider bookmarking this site for future reference.
SAS External Portal Step-by-Step Guides


*It is imperative to follow the process steps in the applicable Step-by-Step Guide when signing up for and using the SAS External Portal.*
Resources

Below are additional resources that can be used by Certificate Holders and Applicants (CH/As) to learn more about SAS and the SAS External Portal.

These resources are available on the Flight Standards Information Management System (FSIMS):

<table>
<thead>
<tr>
<th>Resource</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Safety Assurance System (SAS) External Portal Training</td>
<td>This approximately 2-hour web-based training (WBT) offers external stakeholders a high-level overview of SAS and how the external portal fits within SAS.</td>
</tr>
<tr>
<td>SAS External Portal</td>
<td>The SAS External Portal is a free, secure, web-based application that allows current CH/As operating under 14 CFR Parts 121, 135, and 145 a means to communicate directly with local Flight Standards District Offices (FSDO) or Certificate Management Offices (CMO).</td>
</tr>
<tr>
<td>SAS External Portal Information Guide</td>
<td>The SAS External Portal Information Guide is a one-stop-shop where CH/As can access resources for the SAS External Portal. Contents include: Step-by-Step Guides, Quick Reference Cards (Q-Cards), Video Demonstrations, and SAS Information.</td>
</tr>
<tr>
<td>SAS Release Notes for the External Portal</td>
<td>These release notes provide a summary of changes to existing functionality and defects corrected by SAS releases.</td>
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