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Chapter 1. General Information

1-1. Purpose of this Order. This order explains how you will use the MSAD process to analyze COS data and monitor safety in aircraft fleets. In this order, we describe the steps of the process, the tasks within those steps, and the responsibilities incumbent on all process users for all product types.

1-2. Audience. We, the FAA, wrote this order for aviation safety engineers (ASE), aviation safety inspectors (ASI), aircraft certification offices (ACO*) staffs, directorate standards staffs, and all Aircraft Certification Service (AIR) and Flight Standards Service (AFS) personnel responsible for monitoring and addressing product safety risks.

*Note: For the purposes of this order, the term “ACO” is used as defined in FAA Order 8100.5, Aircraft Certification Service, paragraph 1-8(c). The term “ACO” also applies to an FAA office responsible for COS oversight.

1-3. Certificate Holder Engagement. Compatible certificate holder processes that are acceptable to the FAA ACO can be used in lieu of functions identified for FAA personnel throughout this order. The ACO, Safety Management Design and Analysis Branch (AIR-150) and the appropriate directorates should coordinate to ensure these processes provide an adequate oversight role for the ACO in ensuring that the objectives of this order are met.

1-4. Where to Find This Order. You can find this order on the MyFAA Employee website at https://employees.faa.gov/tools_resources/orders_notices/ or the FAA’s Regulatory and Guidance Library (RGL) website at <http://rgl.faa.gov>.

Chapter 2. MSAD Process Overview

2-1. Purpose of the MSAD Process. We designed the MSAD process to filter, review, analyze and trend aviation safety data. The MSAD process helps us identify safety issues in the in-service aircraft fleets, and identify corrective actions to mitigate safety risks across the fleet. The process also identifies other causes of safety issues that cannot be addressed by fleet (product/part) corrective actions. MSAD users should submit these causes to the appropriate organization and/or process owner (whether inside or outside AIR) for further analysis and action.

2-2. Range of the MSAD Process.

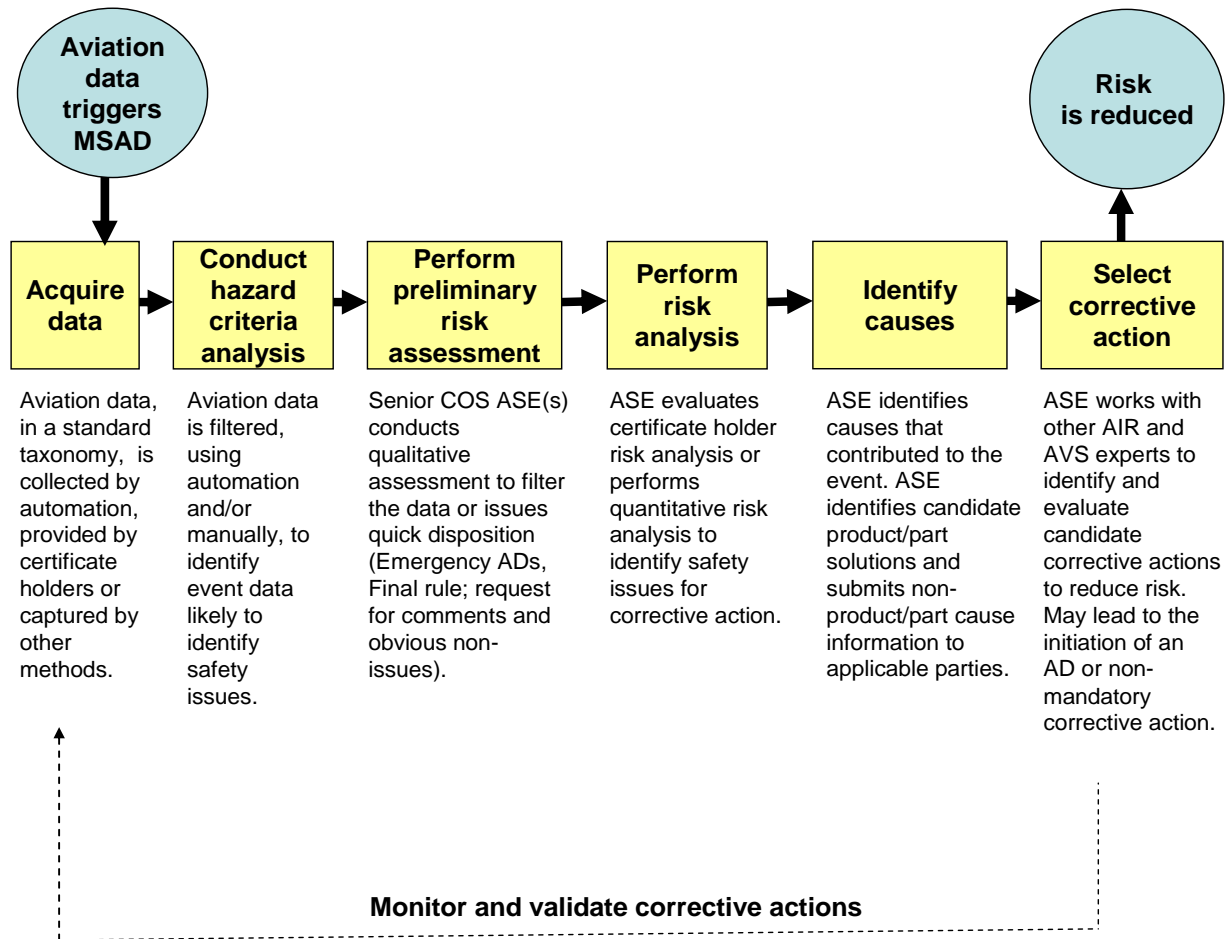
a. We intend the MSAD process to analyze in-service data to determine corrective action for COS issues. The MSAD process covers everything from receiving data to determining fleet corrective action. Issuing the corrective action, including the notice of proposed rulemaking (NPRM) process, is outside MSAD. It is part of the airworthiness directive (AD), special airworthiness information bulletin (SAIB), and/or other FAA actions or recommendations processes.

b. Certain certificate holders have their own processes to filter, review, analyze and trend aviation safety data on their products. We expect the ACOs will continue to foster cooperative COS agreements which integrate the certificate holders' processes with the MSAD process in a manner that is compatible with this order. In those instances, the certificate holder will accomplish many of the steps defined in this order to address the safety of their products with the ACO ASE performing an oversight role.

c. MSAD may also interface with other AIR processes, non-AIR FAA processes, and industry, to help identify non-fleet-based problems. For example, ASEs and ASIs who oversee the certificate holder may analyze product design, production, operations, and maintenance process data to identify certificate holder risks and corrective actions that should reduce aircraft fleet risks.

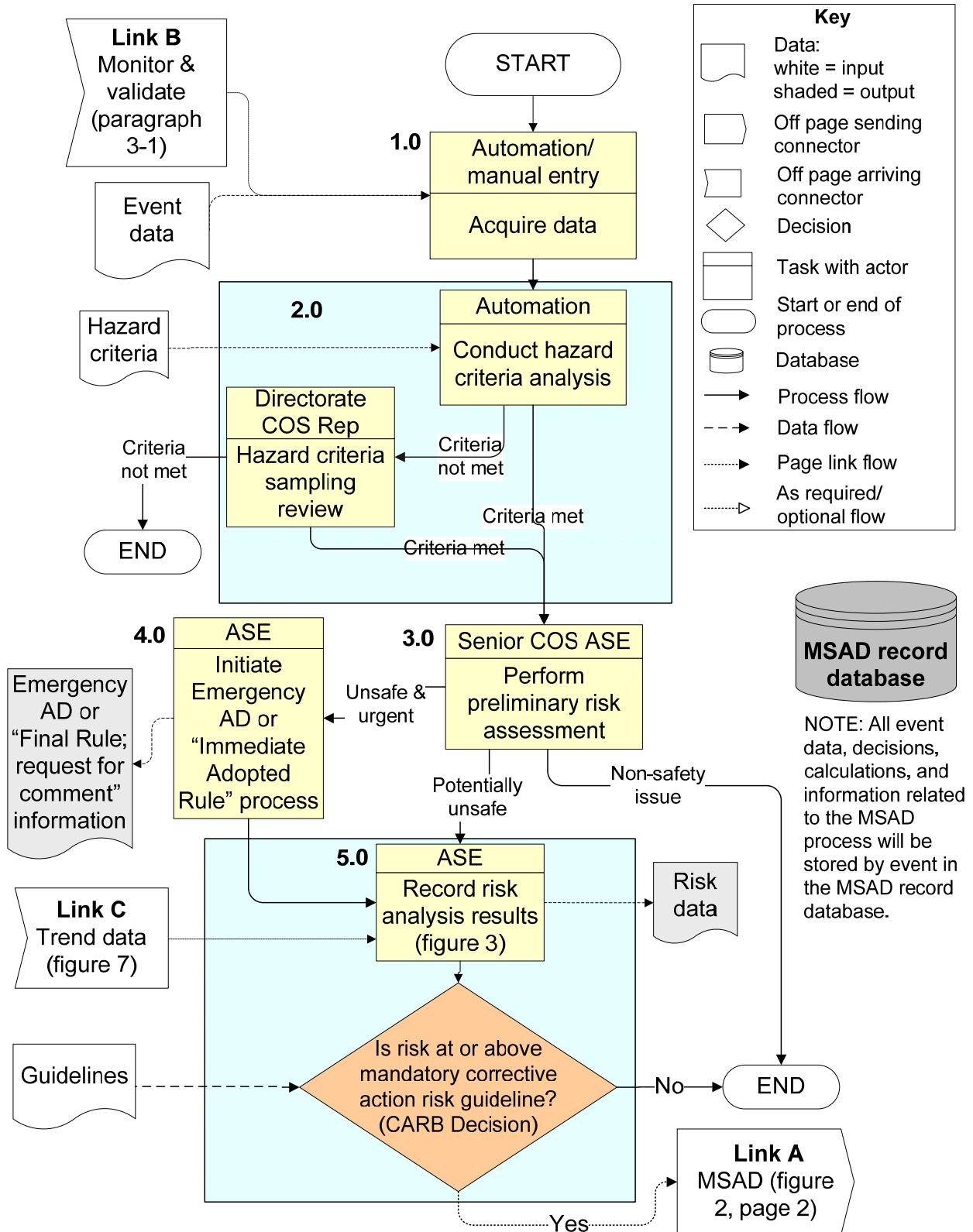
2-3. MSAD Overview. As an ASE following the MSAD process, you perform both a risk analysis of the potential safety issue and a causal analysis. Following the MSAD process, you initiate the AD or SAIB (or other corrective actions or recommendations) as required. When you complete the process, you store event data, safety issues, risk analysis, causal analysis and corrective action data for future use. Figure 1 is a high-level view of the entire process. Although we display and describe the components sequentially, you may encounter situations where portions of the process are worked concurrently or out of sequence.

Figure 1. High-Level View of MSAD



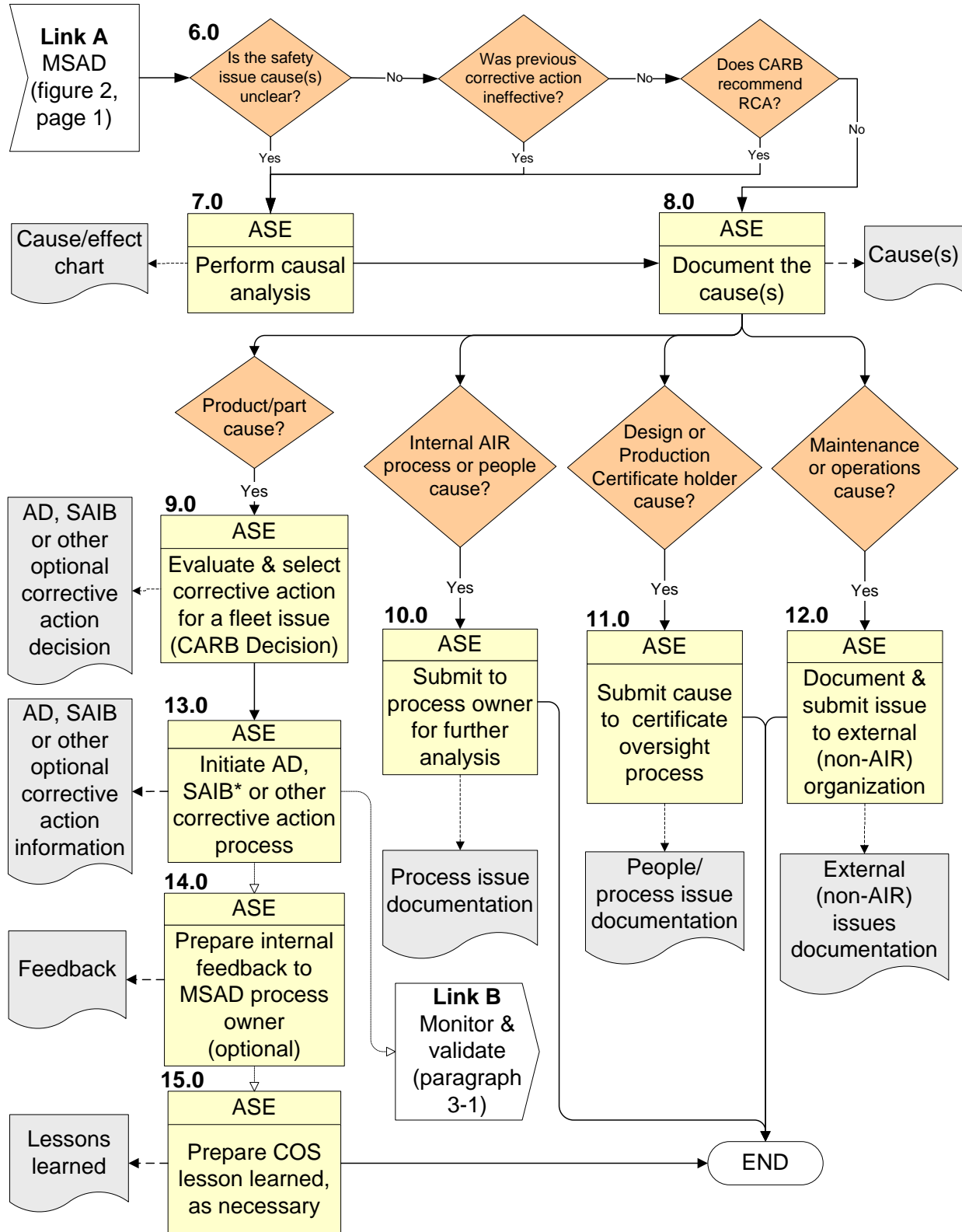
2-4. The MSAD Process Flow. In figure 2, the entire MSAD process is given in fifteen steps. Subsequent paragraphs explain every step. We will expand some steps, like risk analysis, into more detail as we discuss them.

Figure 2. MSAD Process Flow Page 1



Note: See Chapter 3 for details on link C. See figure 3 for details on step 5.0.

Figure 2. MSAD Process Flow - Page 2



2-5. Acquire Data (Step 1.0). Data is acquired from FAA databases using an automated batch process. Acquired data can also be manually input, such as a report satisfying the requirement found in Title 14 of the Code of Federal Regulations (14 CFR) 21.3 and 183.63. In both cases, the data goes to an electronic form called the MSAD record. Not all event data will be analyzed through the MSAD process. Hazard criteria (described in paragraph 2-6) are used to filter out the events that do not present potential safety issues. However, the events that are filtered out can still be used for trending purposes.

a. Responsible Office. MSAD software sends event data to the responsible office for the applicable product-type. When event data applies to more than one product-type, MSAD software sends it to all responsible offices based on the make and model. If all offices indicate they are not responsible for the event data, the software will send the event data to AIR-150 for resolution. When the event data does not contain any product-type data that is directly traceable to an aircraft, engine, or propeller, such as an appliance, the software sends it to all offices to determine whether the part/appliance is installed on any of the aircraft for which the office has type certificate (TC)/supplemental type certificate (STC) oversight. An MSAD record will not show that it is fully “closed” until all offices involved have completed their review and taken appropriate action to close the record. Sometimes more than one office may need to remedy safety issues related to a single event.

b. Taxonomy. MSAD taxonomy is aligned with the FAA’s Commercial Aviation Safety Team (CAST) and International Civil Aviation Organization (ICAO) common taxonomy team (CICCT). MSAD taxonomy is more in-depth and detailed than CICCT because CICCT terms are currently top-level event descriptors only. MSAD supplements CICCT taxonomy with lower-level event descriptions, part name, and other details. CICCT taxonomy is still evolving. New terms and changes in hierarchy may or may not fit the MSAD application. However, we intend to keep MSAD aligned with CICCT taxonomy as it matures.

c. Event Data Sources. Sources of safety data include FAA databases focusing on event information. We expect industry sources to increase as cooperative data sharing increases. ASEs can manually create an event record from any data source. The ACO COS focal can import event data from external sources via the data portal. Automation will pull data from certain databases and submit those as event records to the cognizant ACOs and directorates based on the make and model. ACO and directorate personnel can manually enter event records from any data source. Manufacturing inspection district office (MIDO) personnel can manually enter event records associated with quality escapes. We anticipate that automation will be modified to add additional data sources.

2-6. Hazard Criteria Analysis (Step 2.0). Hazard criteria are used to automatically or manually filter event data. Filtering reduces the number of events that the senior COS ASE(s) must review for potential safety issues during the preliminary risk assessment. Automatic filtering is based on keyword, key-phrase matches, or other data mining techniques of the event data for the product type. For example, a filter might be one that sends forward any event description that includes the word “fire.” Event data that does not meet the hazard criteria is retained and can be used for trending. If senior COS ASE(s) determine that the event should not

MIO, MIDO, etc). You should follow-up to ensure that the organization understands and has sufficient information to address the safety issue.

2-15. Evaluate and Select Corrective Action for a Fleet Issue (Step 9.0). You, the assigned ASE, based on the cause(s) identified in step 7.0, must identify candidate corrective action(s) and select the appropriate one(s) to reduce the fleet risk presented by the safety issue.

a. Identify Candidate Corrective Actions (CCAs). Actions can range from initial mitigating to extensive final and terminating. You, the assigned ASE, must evaluate each CCA for its appropriateness and timeliness to mitigate the safety risk. Corrective actions typically are developed by certificate holders. Certificate holders typically submit these to the FAA and the FAA has the option of accepting, rejecting or developing alternative corrective action(s). When a certificate holder does not submit corrective action(s) for a concern, the FAA must develop necessary corrective action(s) to mitigate the risk to an acceptable level. CCAs can include:

- (1) Inspections;
- (2) Part repairs or replacements;
- (3) Modification/kit installations;
- (4) Limitations;
- (5) Rework; and
- (6) Process/procedure changes.

b. Determine the Corrective Action Vehicle.

(1) You, the assigned ASE, must calculate CCA control program fleet and individual risk as defined in table 2 using paragraph 2-9.e.(1).

(2) If new information becomes available late in the control program development that shows that the risk was much greater than first calculated, or if there was a significant delay in issuing the control program due to some unforeseen issue, you may find that the intended control program will now exceed the guidelines. In that case, the control program risk may be evaluated using the exposure from the current point in time (instead of since when the need for the control program was identified in paragraph 2-9 f., as described in table 2 on the next page). Care should be taken to avoid getting into these situations. It should be the norm to use the exposure since the need for the control program was identified in paragraph 2-9 f., and resetting the clock should be an exception.

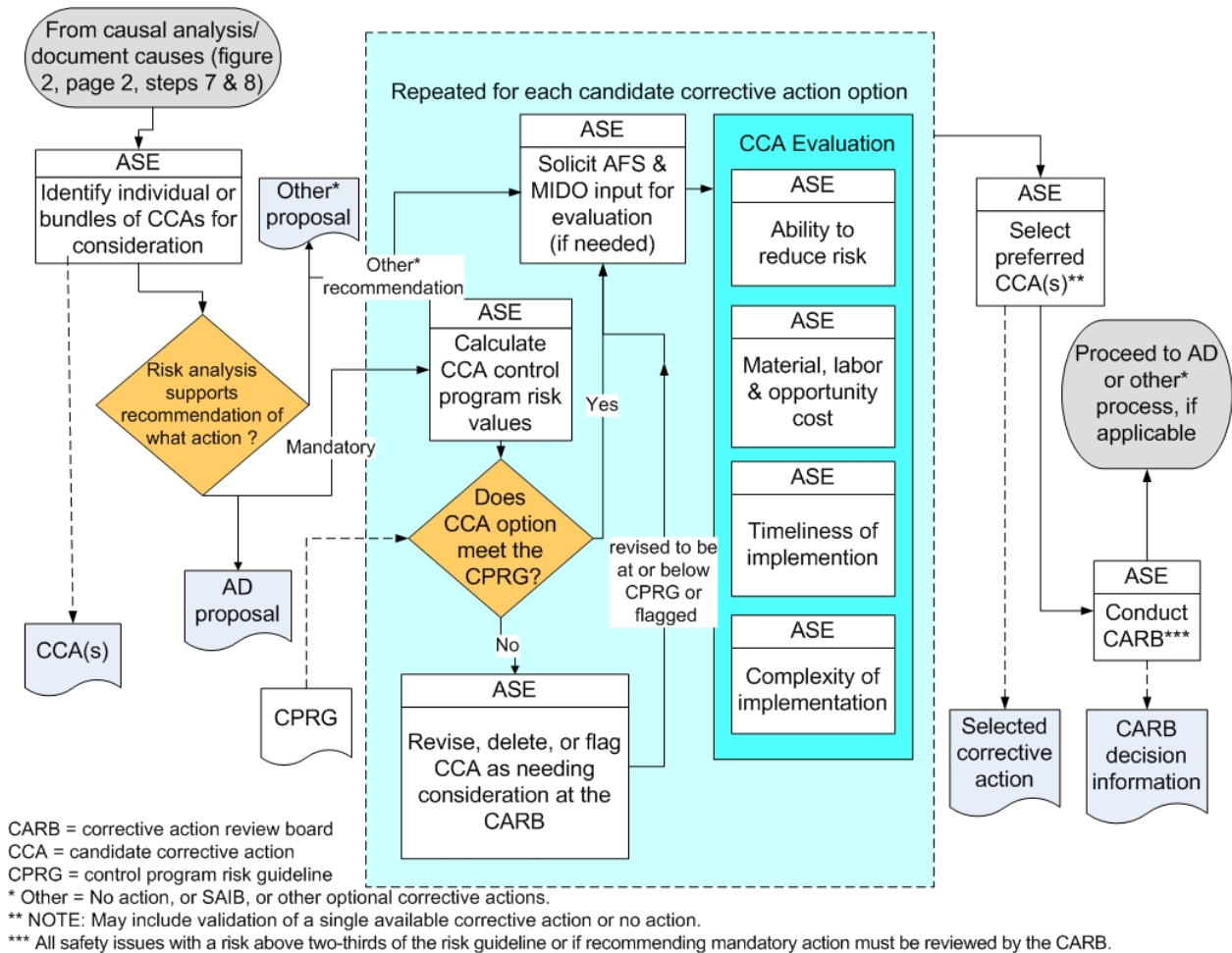
(3) If you decide not to follow the recommended corrective action, you must document your decision and what you based it on. Attach supporting documentation to the MSAD record.

c. **Initiate Corrective Action.** AD, SAIB and other corrective action processes are outside MSAD. They are defined in appropriate orders and the quality management system (QMS) process. Once the AD or SAIB is issued, the assigned ASE or other administrative personnel enters the corrective action information (AD number, SAIB number or other applicable information) into the MSAD record.

Table 2 – Control Program Risk Value Definition, Purpose, and Mathematical Basis

Risk Value	Definition	Purpose	Mathematical Basis
Control program fleet risk	Risk within affected fleet while corrective action is taken (plus any residual risk not remedied by corrective action).	Helps risk managers evaluate candidate corrective actions against a maximum allowable risk value with respect to effectiveness and timeliness.	Computed as the product of the average severity and average per flight or per flight-hour probability of the occurrence, multiplied by the control program exposure (predicted number of flights (or flight-hours) for the fleet during the time taken to accomplish the corrective actions). The start of the control program is normally considered to be when the need for the control program was identified in paragraph 2-9 f., i.e., the risk typically includes the exposure since that time—it includes corrective action preparation time and AD flow time, as applicable. If actual corrective action incorporation rate is unknown, estimate corrective action flights or flight-hours by using estimated time for AD issuance plus half the AD compliance time.
Control program individual risk	Predicted risk per flight or per flight-hour during the control program.	<p>Needed for cases of low fleet exposure that result in the control program fleet risk, as defined above, to be acceptable while the risk to an individual aircraft or person during the control program is unacceptable. Helps risk managers evaluate candidate corrective actions against a maximum allowable risk value with respect to effectiveness and timeliness.</p> <p>If only a subset of the fleet is subject to the risk, include only that portion in the analysis. Evaluate significant variations between identifiable subsets of the fleet (different models, different usages, etc.) as separate populations for the individual risk.</p>	Typically based on averages that apply to the fleet during the control program. However, there may be circumstances where you can calculate individual risk including risk values for special conditions and combinations of conditions, or for subsets of the fleet, for example by model or usage.

Figure 6. Evaluate and Select Corrective Action(s) Flow Diagram (expanded illustration of step 9.0 in figure 2)



c. Evaluate AD CCAs using the Control Program Fleet Risk and Control Program Individual Risk Guidelines (CPRGs). This applies to AD CCAs only. Skip this task if you are proposing non-mandatory corrective action. You, the assigned ASE, should ensure that the CCA (or combination of corrective actions) calculated control program risk is at or below both the fleet and individual CPRG.

(1) During this analysis, consider combined actions of a “bundle” of CCAs as a whole, for example interim action such as a repetitive inspection followed by a final action, such as a part replacement. Evaluate the corrective action plan for the total effect on the risk.

(2) If the risk of a CCA exceeds either fleet or individual CPRG, consider eliminating or revising the candidate by either accelerating the implementation (e.g., replacing at ‘B’ check rather than at ‘C’ check, or “inspect at 100-hr vs. 200-hr intervals”) and/or adding/modifying corrective actions. Use the directorate-established CPRG analysis method to

determine the action's acceptability and timing by comparing it to the control program fleet and control program individual risk guidelines.

Note: When considering compliance times for mandatory corrective action, do not unnecessarily extend the compliance time even if doing so would keep the control program fleet or control program individual risk below the CPRG. Work within existing maintenance schedules.

d. CCA Evaluation. You, the assigned ASE, must evaluate each candidate corrective action. Ideal candidates are inexpensive, easy to perform, implemented quickly, 100 percent effective at reducing risk and do not introduce substitute risk (risk of unintended consequences). Most situations do not meet these ideals. Therefore, you must conduct a short evaluation of candidate action(s) using effectiveness, cost, timeliness of implementation and complexity.

e. Select Preferred Corrective Action. Once you, the assigned ASE, have evaluated all candidate corrective actions against the attributes in paragraph 2-14.d., select the most appropriate one(s), balancing the attributes. You must document and submit your recommendation with all supporting documentation for review by the CARB.

f. Interim Corrective Action. When issuing interim corrective action, you must add a date and associated comment field to the MSAD record. This date will act as a reminder that the final action still needs to be issued in time to meet the control program risk guideline.

g. Terminating Corrective Action. When the terminating action is defined, you must calculate the control program fleet and control program individual risk to ensure it meets the fleet and individual CPRGs. Proceed through the corrective action selection process as defined in paragraph 2-14.e. The CARB must review terminating actions not previously discussed in the initial CARB.

Note: For some safety issues the time needed to implement the initially proposed control program may exceed the control program incorporation time. This could occur due to the proposed control program requiring unusually extensive engineering and/or testing, unusually long time to produce parts, or unusual shop capacity constraints in installing the proposed corrective action. To effectively manage risk in those cases, an interim action should be taken prior to the initially proposed corrective action (final action). The control program risk of the combination of the interim action and the final action should be within the control program risk guideline.

2-16. Submit to Process Owner for Further Analysis (Step 10.0). As described in figure 2, assigned ASEs discovering causes identified in other AIR business processes (like certification and rulemaking) should communicate those causes to process owners for action.

2-17. Submit Cause to Certificate Oversight Process (Step 11.0). Assigned ASEs who identify causes in the certificate oversight process, like design and production escapes, should communicate them to the certificate oversight representative for action.

2-18. Document and Submit Issue to External Organization (Step 12.0). AFS, air traffic and other non-AIR FAA staffs may receive causal information from the MSAD process that identifies a specific condition in their business process or the certificate holders they oversee. The condition may warrant corrective action, as determined by their business process.

Note: When assigned ASEs submit information to flight standards ASIs in the field (i.e., FSDO/CMO), the assigned ASEs should either submit the information through the cognizant AEG or, at a minimum, notify the AEG that information has been submitted directly to the field.

2-19. Initiate AD, SAIB or other Corrective Action Process (Step 13.0).

a. The CARB should use the risk analysis outputs to guide its decision whether or not to choose an AD, SAIB or other corrective action. If the CARB selects any of these options, the assigned ASE starts the corrective action process.

b. Developing and issuing corrective actions may require exchange of information and further MSAD process analysis. You must use the MSAD process to track changes to the technical decision-making.

2-20. Prepare Internal Feedback to MSAD Process Owner (Optional) (Step 14.0). MSAD is part of the AIR QMS process. AVS MSAD users can submit feedback to the MSAD QMS procedure and associated work instructions by submitting a corrective action request (CAR), preventive action request (PAR) or nonconformance record (NCR) through AVS QMS Information Technology Support (QMITS) system.

2-21. Prepare Lessons Learned (Step 15.0). Either a senior COS ASE or assigned ASE should consider all safety issues to determine if the events, safety issues, risk analyses or corrective action selections are valuable teaching cases. If so, use the “Lessons Learned Nominations” function in the MSAD tool to capture the lessons.

Chapter 3. Follow On and Trending

3-1. Monitor and Validate. The cognizant ASE must monitor and validate the effects of corrective action in the fleet by monitoring in-service data to ensure that the risk has been properly mitigated (see link B, figure 2). You can do this by identifying repeat and similar events using the MSAD record database. You must also watch for introduction of substitute risk due to unintended consequences of mitigating action.

3-2. Trending.

a. Data *trending* is defined as collecting and monitoring existing data to identify items that meet specific criteria or exceed established guidelines. Trending data is important because it:

(1) Enables tracking known safety issues to ensure that their rate of occurrence does not cause risk to exceed established guidelines, and is consistent with the intent of the certification assumptions and analyses.

(2) Allows the monitoring of the results of implemented corrective actions. We do this to verify that the implementation and results are as presumed, and that new problems were not introduced by the actions.

(3) Identifies emerging safety issues, which are challenging to implement. Items may appear to be an issue, but very few would likely result in an accident if uncorrected. Therefore, you have to carefully decide on which data to trend and act.

b. Conducting Trending. Trend analysis can be conducted by all AIR personnel responsible for monitoring and addressing product safety risks, as needed. Although MSAD trending is primarily based on fleet level events, it does not prevent us from trending at the certificate management level, looking for trends in people/process causes. MSAD event records can initiate trending, or management can assign it periodically. If the assigned ASE identifies a potential safety issue (see link C, figure 2), the ASE must perform a risk analysis per paragraph 2-9. If an ASI identifies a potential safety issue, the ASI must submit that information to the cognizant ASE, who will assess the fleet risk and take appropriate corrective action, as necessary.

c. Identifying Trends. Trending activities can include:

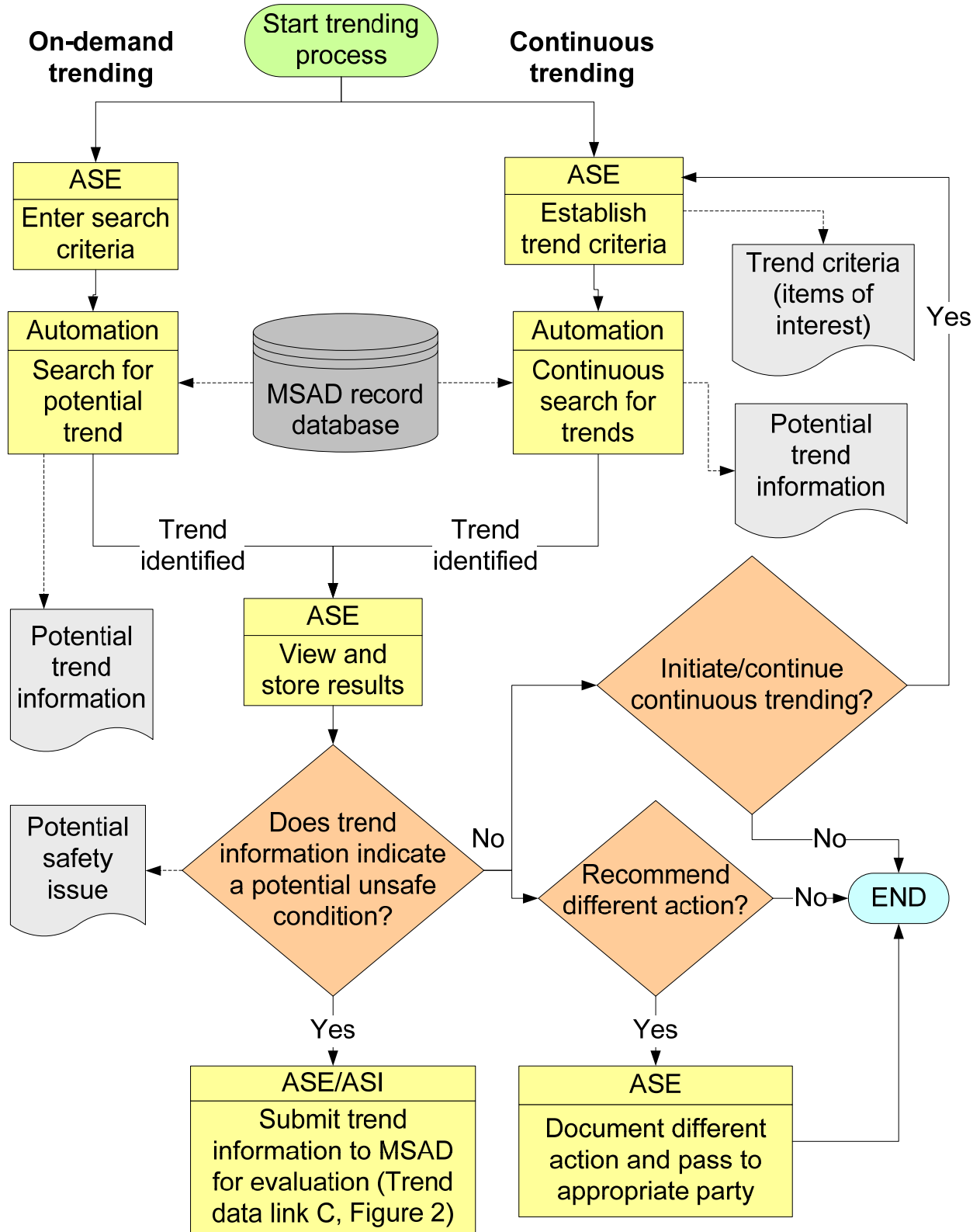
- (1) Identifying items to trend (parts, products, failures, etc.);
- (2) Analyzing cross-product trends;
- (3) Tracking trends and items of significant interest;
- (4) Tracking repeat events – similar failures that have occurred on multiple occasions, including:

- Repeat part failures (within makes, models and series or across them);
 - High part replacement rates (within makes, models and series or across them); and
 - Repeat safety issues (within makes, models and series or across them).
- (5) Identifying causes (during MSAD process);
- (6) Identifying most common part category or system failures; and
- (7) Identifying patterns or potential correlations (for example, when part A fails and part B fails, then event C occurs).

Note: Not all events necessitate a trend analysis. You should focus on anticipated concerns.

- d.** Figure 7 illustrates the trending process.

Figure 7. Data Trending Process Flow Diagram



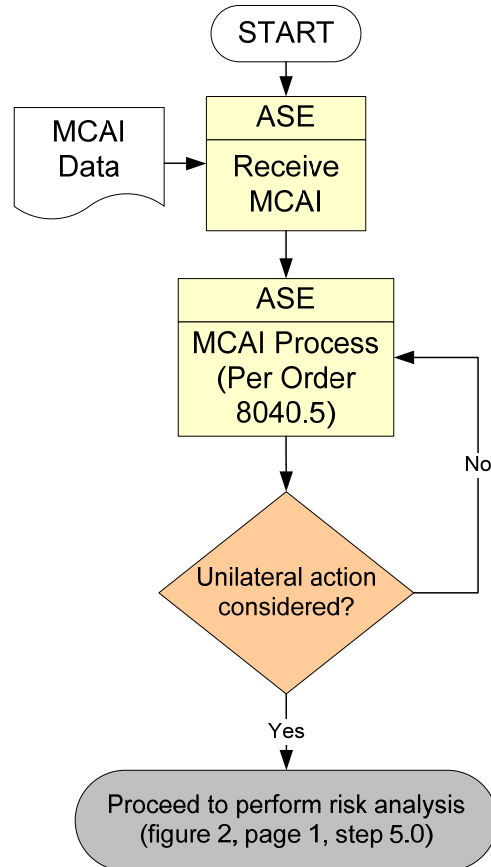
Chapter 4. Applying MSAD to Foreign Products

4-1. Introduction. This chapter describes how MSAD applies to safety issues on products designed and manufactured outside the United States. It covers how to handle events on these products, as well as how to review and disposition MCAI.

4-2. Addressing MCAI. MCAI are documents issued by other State of Design Authorities (SoDA), following ICAO Annex 8, regarding unsafe conditions on products designed or manufactured in other countries. FAA Order 8040.5, *Airworthiness Directive Process for Mandatory Continuing Airworthiness Information*, offers general guidance on MCAI.

a. If you are responsible for addressing the MCAI, follow the process in Order 8040.5 for all MCAI received. If you determine that unilateral action, as defined by Order 8040.5, may be necessary, enter the information into the MSAD database, creating an initial MSAD record. You then apply the MSAD process steps, beginning with risk analysis per paragraph 2-9. When requesting more technical information from the SoDA, specifically request information needed to perform the MSAD risk analysis step. This also applies when you believe that an MCAI does not represent a safety issue and a corresponding AD need not be issued. This does not apply when no AD required (non-technical NAR) decisions are made for administrative reasons. Typical administrative reasons may include instances when the SoDA has issued a revised or superseding MCAI and the FAA decides no AD is required for the initial or preceding MCAI, and instead writes an AD for the later MCAI.

b. For an illustrated version of how to apply MSAD to MCAIs, see figure 8.

Figure 8. MSAD Process for MCAI

4-3. Addressing Events. Some events on foreign products will pass through the MSAD hazard criteria filter for a product type, and will need to be reviewed by the responsible FAA office. If you are responsible for a foreign product, review and disposition all events associated with that product using the MSAD process for foreign product data described in this section. Coordinate with the SoDA as needed, ensuring they are aware of any safety issues in order to address them.

a. Hazard Criteria Analysis. Foreign product data will be automatically filtered per paragraph 2-6.

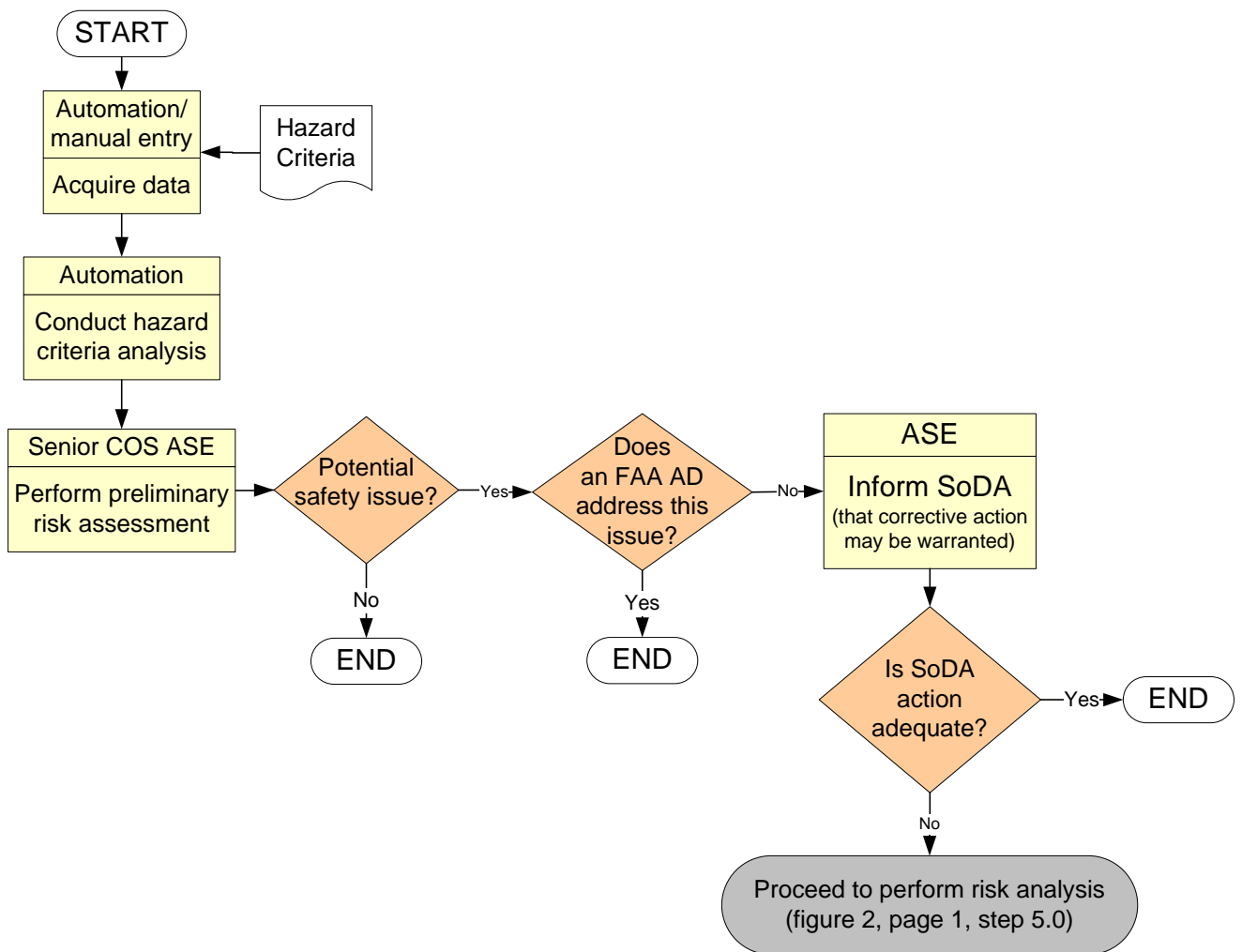
b. Perform Preliminary Risk Assessment. If you have identified a safety issue requiring emergency corrective action or a potential safety issue, coordinate the MSAD event record information, along with the results of the preliminary risk assessment, with the SoDA to determine whether they intend to address the safety issue with an MCAI, are in the process of preparing an MCAI, or have already issued an MCAI. If an FAA AD exists that adequately addresses the safety issue, link the MSAD record item for the event to the FAA AD and reference it for future management of the issue. If you determine that no further action is necessary, close the MSAD record. No further action is required in the MSAD process, but the record is retained for trending. Prior to closing the MSAD event, you should ensure that MSAD events discovered to be false positives are marked. For cases when immediate action is warranted, after you notify the SoDA, you

should initiate FAA corrective action without waiting for the SoDA to take action or for the eventual MCAI.

c. If the SoDA notifies us that they are taking no action or you determine that the SoDA action is not adequate, you will need to continue through the MSAD process from “Perform Risk Analysis,” per paragraph 2-9, to determine what further action, if any, is necessary. You may need to take unilateral action following the process described in Order 8040.5.

d. Figure 9 is a depiction of the MSAD process flowchart including other SoDAs.

Figure 9. MSAD Process for Foreign Product Data



Chapter 5. Roles and Responsibilities

5-1. Process Owner Responsibilities. AIR-150 will organize inter-directorate meetings at least annually to review and discuss MSAD information and lessons learned. The agenda may include MSAD process support--make/model lists, hazard criteria, risk analyses methods and risk guidelines--which the directorates are responsible to develop and maintain. The agenda may also include any cross-product issues identified as part of the MSAD process. These meetings can be combined with other meetings, and must be documented in meeting minutes.

5-2. AIR-110 Responsibilities. The Engineering Procedures Office (AIR-110) develops and standardizes regulations, national directives, policy, procedures, and advisory material for COS. AIR-110 will work with AIR-150 to ensure MSAD supports the COS activities in AIR.

5-3. AIR-120 and AIR-130 Responsibilities. The Technical Programs and Continued Airworthiness Branch (AIR-120) and the Avionic Systems Branch (AIR-130) will have access to the MSAD data to determine if the TSO process or specific TSOs need changes to address emerging safety issues in the aviation fleet. Both branches will also participate in the inter-directorate meetings described in paragraph 5-1.

5-4. Directorate Responsibilities. Each directorate is responsible for developing and maintaining the supporting MSAD processes for their product type.

a. Develop Hazard Criteria. Directorates will develop a list of hazard criteria by product type and perform sampling per paragraph 2-6.b.

b. Develop Risk Measures and Risk Guidelines. Directorates will develop risk measures, risk guidelines and specify risk analysis methods.

c. Establish Conditional Probabilities. Directorates will establish for their product type (with assistance from ACOs) conditional probabilities of aircraft-level outcomes given a base event occurrence.

d. MSAD Process Maintenance.

(1) Directorates must support the inter-directorate meetings described in paragraph 5-1.

(2) Directorate COS representatives must review hazard criteria samples (at least annually) and update hazard criteria as needed for their product type concerns. The results of this review should be recorded.

(3) Each directorate, coordinating with industry, may adapt their risk analysis methods and risk guidelines, as needed.

(4) Directorates must determine how often their conditional probability data is reviewed and revised.

5-5. Responsibilities of offices responsible for COS oversight. These offices must:

- a.** Perform or oversee, per ACO/certificate holder agreement, the MSAD process consistent with the product type.
- b.** Develop and maintain fleet size and age estimates (cycles or hours) for each model, or review and accept estimates supplied by the cognizant certificate holder.
- c.** Develop and maintain model utilization rates, or review and accept estimates supplied by the cognizant certificate holder.
- d.** Develop or review other basic data needed for risk analysis.
- e.** Support the directorates as necessary in accomplishing their responsibilities.

Chapter 6. Background

6-1. AIR SMS. The AIR SMS vision states, “AIR manages safety through a comprehensive systems safety approach, maximizing our value to aviation safety through influence and response to the changing aviation environment.”

a. AIR SMS supports and aligns with AVS SMS requirements in VS 8000.367, *Aviation Safety (AVS) Safety Management System Requirements*, by establishing the MSAD process, which provides a safety risk management and safety assurance approach to AIR's COS mission. To achieve the AVS SMS vision and supporting goals, AIR decision-making processes need to evolve into an approach that is both quantitative and risk-based.

b. A mature AIR SMS will give AIR a holistic approach using risk-based processes to support an enhanced focus on safety. SMS represents the first time AVS and AIR have attempted to manage risk throughout the product life cycle. Before this, much of FAA risk analysis had been an isolated qualitative activity, lacking standard methods for analyzing and managing risk over time.

c. FAA Order 8040.4, *Safety Risk Management Policy*, establishes our safety risk management policy and requires all FAA lines of business to establish and implement a formal risk management program consistent with their role in the FAA. The order states: “The FAA shall use a formal, disciplined, and documented decision-making process to address safety risks in relation to high-consequence decisions affecting the complete life cycle.”

d. AIR SMS addresses the requirements in Order 8040.4. After setting up an FAA SMS that uses risk-based decision making tools and processes, we expect that industry will develop or coordinate a corresponding SMS compatible with our model and tailored to each company's needs.

6-2. Industry Interface and Applicability. MSAD effectiveness relies heavily on in-service data from operators, manufacturers and other certificate holders. This data sharing approach is risk-based, reflecting the SMS principle of being proactive by using data-driven analysis.

a. Accordingly, we have to develop MSAD interfaces with industry to foster data sharing. We expect that AIR offices, including headquarters, directorates and ACOs, will promote good working relationships with their respective industry stakeholders.

b. In addition, since certificate holders are routinely responsible for developing corrective actions for product or part hazards in the fleet, we should harmonize industry and FAA processes as much as we can. Harmonized processes promote common understanding of the fundamentals of COS: data analysis, hazard identification, risk analysis methods, risk guidelines, causal analysis and appropriate corrective actions. MSAD is defined so that MSAD process steps, except the decision and issuance of an AD or SAIB, could be performed for us by industry when potential future SMS regulations that are applicable to certificate holders are in place. Some ACOs are working towards, or have in place, negotiated agreements with their certificate holders in which the certificate holder goes beyond statutory requirements and performs data analysis, hazard identification, risk analysis, causal analysis and corrective action

development in accordance with the product directorate's MSAD objectives. In these cases, the FAA plays a critical oversight safety assurance role, as opposed to a safety risk management role.

6-3. Benefits of the MSAD Process. MSAD and its supporting tools and methods allow the current AIR COS process to evolve into a more risk-based, systemic, decision-making system. MSAD:

- a. Identifies safety issues and related causes that determine product-related corrective actions.
- b. Submits underlying process and people safety issues to certificate management, rulemaking and other business processes to enable a more complete aircraft life-cycle COS environment.
- c. Enables consistent standardized measurable risk-based decision making for COS across AIR.
- d. Quickly identifies safety trends using analysis of dependent variables (MSAD database).
- e. Builds a COS model that exemplifies what the FAA would like to see from industry in the future.

6-4. MSAD Tool Support.

a. This order defined MSAD minimum *process* requirements, not *tool* requirements. The MSAD database, however, is a tool used to store event data according to MSAD-required taxonomy. An assigned ASE conducts the MSAD process using the database and other support tools to:

- (1) Access, collect and store safety information;
- (2) Guide users through the process;
- (3) Track completion of the process steps; and
- (4) Support risk, causal and corrective action analyses.

b. The database is intended to store all information input by the user, including calculations, analyses performed and technical decisions made for the MSAD record.

Chapter 7. Exceptions

7-1. Exceptions to Some Requirements of this Order. This chapter defines some specific situations where exceptions to some of the requirements of this order are authorized, and the extent of those exceptions.

a. When certain higher-level policies require that an AD be written, do not use MSAD risk analysis results in making the decision to write the AD. The policy decision to write ADs in those cases was made during the course of rulemaking or other policy deliberations, and overrides the MSAD risk guidelines. The following are the limited authorized cases of an overriding higher-level policy:

(1) ADs for mandatory modifications required by the widespread-fatigue-damage rule (75 FR 69746, November 15, 2010, or later revision).

(2) ADs to mandate the incorporation in the airworthiness limitations section of the maintenance manual new or revised damage tolerance inspections or safe-life limits required for § 23.571, 25.571, 27.571, 29.571, 33.14, and 33.70 compliance.

(3) ADs that are needed for Special Federal Aviation Regulation (SFAR) 88 compliance.

(4) ADs required by the aging aircraft program (69 FR 45936, July 30, 2004 and 70 FR 5518, February 2, 2005, or later revisions) for changes to supplemental structural inspection programs and corrosion prevention and control programs (CPCP).

b. ADs are issued to correct an unsafe condition in an aircraft, engine, propeller or appliance (products), and have a defined applicability at the time of issuance. On occasion, after AD issuance, the FAA may discover that the applicability did not include all the affected products, and the AD is superseded to increase the applicability. When the FAA supersedes an AD solely for this reason, do not use MSAD risk analysis results in making the decision to issue a supersedure, as the supersedure will be issued regardless of the risk result to meet ICAO obligations or as general policy.

c. For the situations defined in paragraphs 7-1 a. and 7-1 b., the following exceptions to the requirements of the following paragraphs are authorized:

(1) Paragraph 2-9, Record Risk Analysis Results (Step 5.0).

(2) Paragraph 2-11, Perform Causal Analysis (Step 7.0).

(3) Paragraph 2-12, Document the Causes (Step 8.0).

(4) Paragraph 2-13, Identify Cause and Contributing Factors.

(5) Paragraph 2-14, Evaluate and Select Corrective Action for a Fleet Issue (Step 9.0).

(6) Some of the requirements defined in paragraph 2-15 a., CARB. See paragraph 7-1 d. for requirements that remain in effect.

d. When exceptions are made in accordance with this chapter, the following limitations and requirements remain in effect:

(1) The issue and recommended corrective action must be presented to the CARB for concurrence per paragraph 2-15 a.

(2) The CARB decision of the issue must be documented in the CARB meeting minutes per paragraph 2-15 b.

(3) The exception of paragraph 7-1 b. may not be exercised if the unsafe condition of the superseding AD in any way differs from the superseded AD unsafe condition (the supersedure must be solely to add applicability).

Appendix A. Definitions and Acronyms (Continued)**Appendix A. Definitions and Acronyms**

14 CFR	Title 14 of the Code of Federal Regulations
ACO	Aircraft certification office. The aircraft certification directorate's engineering operational element. This office administers and secures compliance with agency regulations, programs, standards, and procedures governing the type design of aircraft, aircraft engines, or propellers. It offers certification expertise on investigating and reporting aircraft accidents, incidents, and service difficulties. The term "ACO" refers to the Engine Certification Office (ECO), the Rotorcraft Certification Office (RCO), the Special Certification Office (SCO), Military Certificate Office (MCO) and all other ACOs.
AD	Airworthiness directive
AEG	Aircraft evaluation group
AFS	Flight Standards Service
AIR	Aircraft Certification Service
ASE	Aviation safety engineer
ASI	Aviation safety inspector
Assigned ASE	Directorate or ACO ASE with COS responsibilities for a specific aircraft or product safety issue
AVS	Aviation Safety Organization
CAR	Corrective action request
CARB	Corrective Action Review Board
CAST	Commercial Aviation Safety Team
Causes	Underlying circumstances, occurrences, and/or failures that contribute, or could contribute, directly or indirectly, to an event.
CCA	Candidate corrective action
CICTT	CAST/ICAO Common Taxonomy Team
CMO	Certificate management office
Condition	See "Safety Issue"

Appendix A. Definitions and Acronyms (Continued)

CPRG	Control program risk guideline. The upper limit of acceptable risk which assists the ASE in determining the adequacy, in terms of risk reduction, of a proposed candidate corrective action. These guidelines are characterized in terms of both fleet risk and individual risk.
Corrected risk	Residual risk that remains after corrective action is taken. When highly effective corrective action is taken, residual risk is considered to be zero. See also “Uncorrected Risk.”
Corrective action	Any action to mitigate a safety issue. Includes mandatory actions like ADs and rule changes, to correct an unsafe condition. Includes non-mandatory actions and recommendations like SAIBs and Aviation Alerts. Includes actions that either directly corrects the safety problem and/or mitigates risk with operational limitations or restrictions, like grounding a product from further flight.
COS	Continued operational safety
CPCP	Corrosion prevention and control program
Cross-product	Can be across product lines within a manufacturer, across products from various manufacturers, and/or across product-types, if parts, components or processes are common to other aircraft or engines.
DAB	Daily alert bulletin
Event	Any individual occurrence involving an aircraft or its components. Described in terms of what is observed (the symptoms) or recorded during the occurrence. Events typically trigger investigations that seek causes of a safety issue. The safety issue (or condition) is then evaluated for safety implications.
FAA	Federal Aviation Administration
Fleet	Aircraft, engine or propeller products of a type currently in service affected by a certain safety issue.
FSDO	Flight standards district office
Hazard	Any existing or potential condition that can lead to injury, illness or death to people; damage to or loss of a system, equipment or property or damage to the environment. A hazard is a condition that is a prerequisite to an accident or incident.
IAR	Immediately adopted rule

Appendix A. Definitions and Acronyms (Continued)

ICAO	International Civil Aviation Organization
MCAI	Mandatory continuing airworthiness information
MIDO	Manufacturing inspection district office
MIO	Manufacturing inspection office
MSAD	Monitor Safety/Analyze Data
NAR	No action required
NCR	Nonconformance record
NPRM	Notice of proposed rulemaking
Outcome	Result of an event, condition, or failure at aircraft level.
PAR	Preventive action request
Preliminary risk assessment	An initial assessment of the risk posed by a safety issue, often performed with limited data or qualitative information. This assessment is meant to quickly determine an issue's potential risk and urgency, and is followed by comprehensive and quantitative analysis as data and circumstances permit, unless the issue is deemed to entail very little risk.
Probability	Ratio of the number of actual occurrences to the number of possible occurrences. For example, 1 in 1 million flight hours. Probability is often expressed with the denominator normalized to a single unit; therefore, 1×10^{-6} per flight hour. Probability can also be evaluated against total exposure of the fleet (or other relevant parameter); as in "40% probability that a failure will occur", or "an expected number of events, if the hazard is not addressed".
QMITS	Quality Management Information Technology Support
QMS	Quality management system
RCA	Root cause analysis
RGL	Regulatory Guidance Library
Risk analysis	Process whereby hazards are objectively characterized for their severity and probability. The process can be either qualitative or quantitative.
Risk guideline	The upper limit of acceptable risk which assists the ASE in determining the

Appendix A. Definitions and Acronyms (Continued)

	need for AD or other mandatory corrective actions and the adequacy, in terms of risk exposure, of a proposed candidate corrective action.
Risk	Expression of the severity and probability of an undesired event. See also "corrected risk" and "uncorrected risk."
Safety issue	Cause(s), contributing factor(s), or finding(s) that led to, or could lead to, an unsafe outcome. Safety decisions are rendered on issues/causes, not events. For example, investigation of an uncommanded flight control surface movement--an event--might reveal that the cause was a circuit failure in the autopilot's computer. Circuit failure is the safety issue/cause to evaluate for safety implications, and to take corrective action against.
SAIB	Special airworthiness information bulletin
Senior COS ASE	The assigned ASE who performs the preliminary risk assessment which has experience in COS duties. This person is not equivalent to senior engineers that exist in the ACOs. However, senior engineers may be qualified as senior COS ASEs.
Service bulletin (SB)	One type of "service document" (see below). In this order, the terms are synonymous.
Service documents	Publications by a type certificate holder, appliance or component manufacturer that offer information on safety, product improvement, economics and operational and/or maintenance practices. Publications include service bulletins, all-operators' letters, service newsletters and service digests or magazines. Not included are flight manuals and certain maintenance manuals required for FAA type certification or approval. (Source: AC 20-114, Manufacturers Service Documents)
Severity	The consequence or impact of a hazard in terms of degree or loss or harm.
SMS	Safety management system
SoDA	State of design authority
STC	Supplemental type certificate
Substitute Risk	Risk of unintended consequences from implementing corrective action
Taxonomy	For the purposes of MSAD, a standard industry language and set of definitions that improve the quality of information and communication within the aviation community.
TC	Type certificate

Appendix A. Definitions and Acronyms (Continued)

TSO Technical standard order

Uncorrected risk Risk that accumulates over time in the affected fleet if no corrective action is taken for a certain safety issue. See also "corrected risk."

Appendix B. Administrative Information

1. Distribution. Distribute this order to the Washington headquarters division and branch levels of the Aircraft Certification Service and Flight Standards Service, to the headquarters division and regional divisions of the Flight Standards Service, to aircraft evaluation groups, to all Aircraft Certification Service Directorates and certification offices and branches. Distribute to manufacturing inspection offices (MIO), manufacturing inspection district offices (MIDO), manufacturing inspection satellite offices (MISO), all flight standards district offices (FSDO), aircraft certification and airworthiness branches of the FAA Academy, and the International Policy Office, AIR-40.

2. Authority to Change This Order. The issuance, revision, or cancellation of the material in this order is the responsibility of the AIR Safety Management Design and Analysis Branch (AIR-150). This branch will accomplish all changes, as required, to carry out the FAA's responsibility to provide guidance for the Monitor Safety/Analyze Data (MSAD) process.

3. Suggestions for Improvement. If you find deficiencies, need clarification or want to suggest improvements to this order, send FAA Form 1320-19, Directive Feedback Information, (written or electronically) to the Aircraft Certification Service, Administrative Services Branch, AIR-510, Attention: Directives Management Officer. You can also send a copy to the Aircraft Engineering Division, AIR-100, Attention: Comments to Order 8110.107A. If you urgently need an interpretation, contact Safety Management Design and Analysis Branch, AIR-150, at 202-267-8588. Always use Form 1320-19, in appendix C, to follow up each verbal conversation.

4. Records Management. Refer to Orders 0000.1, FAA Standard Subject Classification System; 1350.14, Records Management; and 1350.15, Records, Organization, Transfer, and Destruction Standards; or your office Records Management Officer or Directives Management Officer for guidance regarding retention or disposition of records.

5. Related Federal Regulations and Publications.

- 14 CFR Part 39.
- FAA-IR-M 8040.1, *Airworthiness Directives Manual*.
- FAA Order 8040.1, *Airworthiness Directives*.
- FAA Order 8040.4, *Safety Risk Management*.
- FAA Order 8040.5, *Airworthiness Directive Process for Mandatory Continuing Airworthiness Information*.
- FAA Order 8110.100, Special Airworthiness Information Bulletin.



U.S. Department
of Transportation

**Federal Aviation
Administration**

Appendix C. Directive Feedback Information

Please submit any written comments or recommendations for improving this directive, or suggest new items or subjects to be added to it. Also if you find an error, please tell us about it.

Subject: Order 8110.107A

To: Directive Management Office, AIR-510

(Please check all appropriate line items)

An error (procedural or typographical) has been noted in paragraph _____ on page _____

Recommend paragraph _____ on page _____ be changed as follows:
(attach separate sheet if necessary)

In a future change to this directive, please include coverage on the following subject:
(briefly describe what you want added):

Other comments:

I would like to discuss the above. Please contact me.

Submitted by: _____ Date: _____

Telephone Number: _____ Routing symbol: _____