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SAFETYWIRE



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Just Forget Safety Management System

(Source: Aviation Week, Robert Sumwalt February 29, 2024)



In November 2015, a chartered Hawker 700 stalled and crashed while on a non-precision approach to Akron, Ohio. The two pilots and the seven paying passengers were killed. NTSB determined the probable cause was “the flight crew’s mismanagement of the approach and multiple deviations from company standard operating procedures, which placed the airplane in an unsafe situation.” The safety agency also identified the operator’s “casual attitude toward compliance with standards; its inadequate hiring, training and operational oversight of the flight crew; [and] the company’s lack of a formal safety program.”

The NTSB, which I was part of at the time, noted that the operator did not have a Safety Management System (SMS). In citing the critical role that SMS can play, we wrote that SMS “has been recognized in the industry as an effective way to establish and reinforce a positive safety culture and identify deviations from [standard operating procedures] so that they can be corrected.” We concluded that SMS could benefit all Part 135 operators because they require the operators to incorporate formal system safety methods into their internal oversight programs. With that, NTSB recommended that FAA require all Part 135 operators to establish SMS. We reiterated that recommendation following seven other Part 135 crashes, which claimed 39 fatalities. We even placed the issue on our Most Wanted List. Congress apparently agreed with our stance and, in 2020, mandated that FAA initiate rulemaking for Part 135 operators.

In response, last year the FAA issued the long-awaited notice of proposed rulemaking (NPRM). Since then, there has been a great deal of hand-wringing and complaining about what some view as an overburdensome requirement. Of course, this is only the proposed rule, and what the final rule will contain, or when it will be issued, is anyone's guess. By government rulemaking practices, the public is invited to comment on the proposed rule, via a Notice of Proposed Rulemaking (NPRM). Before a final rule is enacted, the FAA must consider these comments and explain how it addressed them.

Many of the comments I have read are supportive, but some among the 200 total writers remarked on suggested changes for the final rule. I also ran across some interesting comments, such as one that referred to an "onerous task of implementing a Safety Management System and all the administrative functions that come with such a program." Another referred to "FAA's over-regulation [that] smothers more and more small operators." That commenter ended with, "When does it stop—when we all go out of business?"

For those who feel that SMS is onerous or over-regulation, here's my advice: Just forget SMS.

Instead, think of it this way: The things that are part of a fully functioning SMS are the very things a professionally run aviation provider should be doing in the first place. Yes, you need a safety policy. Yes, a professional flight department should be assessing risks and mitigating those that are unacceptable. Yes, there should be safety assurance to verify that risk controls are effective. And, yes, the organization should strive to have a positive safety culture and actively practice safety promotion. Each of these components is a prescribed ingredient of SMS.

The Four SMS Components

Safety Policy

Establishes senior management's commitment to continually improve safety; defines the methods, processes, and organizational structure needed to meet safety goals

Safety Assurance

Evaluates the continued effectiveness of implemented risk control strategies; supports the identification of new hazards

Safety Risk Management

Determines the need for, and adequacy of, new or revised risk controls based on the assessment of acceptable risk

Safety Promotion

Includes training, communication, and other actions to create a positive safety culture within all levels of the workforce



The late Don Arendt of FAA once told me that perhaps we should change the name of the Safety Management System to simply Safety Management. Don's point was ingenious: The term Safety Management System makes people think the SMS is something they have or want. Safety Management, on the other hand, implies the active management of safety.



SMS provides a businesslike framework for actively managing safety. Consider the business approach that organizations use for managing their finances: They have a chief financial officer. Their financial accounting is in line with generally accepted accounting principles. They conduct internal and external audits. They report irregularities before they become major issues. Why do they do these things?

Because finances are important to them. By the same line of reasoning, if safety is important, should not safety be managed by a similar process? SMS provides that very process.

Whatever you call it, a professional flight department does the things associated with having an SMS, regardless of whatever they call it. It is about doing the right things for those who rely on your company to provide the safe service for which they are paying. Why would you want to do anything less? As aptly stated in the NPRM: “As a fundamental matter, the flying public expects safe carriage from operators offering flight services for hire. Irrespective of whether an operator employs one pilot or a thousand, that company has the same responsibility to conduct safe operations.”

My biggest concern with mandating SMS is that some organizations will simply buy an off-the-shelf product to show compliance. Although consultants can be helpful in assisting to develop an SMS, the system needs to be customized for the organization. As acknowledged in one NPRM comment: “A properly functioning Safety Management System can be a tremendous benefit to all the stakeholders, but merely satisfying regulatory requirements is not good business for either FAA or industry.”

SMS needs to be scalable to fit the size of the organization. Certainly, the SMS for a two-aircraft Part 135 operator does not need to be the same as NetJets’ safety system. Even the FAA’s advisory circular on SMS (AC 120.92B) states, “An SMS does not have to be an extensive, expensive or sophisticated array of techniques to do what it is supposed to do.”

Documentation and record-keeping are key components of SMS. I once ran a small Fortune 500 flight department with two aircraft. We started the SMS journey by writing down the manner in which we intended to operate. This evolved into a flight operations manual that included our safety policy. It was jointly signed by the CEO and myself, as the aviation department manager. This satisfied the SMS safety policy requirement.

Before I arrived, corporate management would say they wanted to go to a certain town, and the pilots would dutifully comply. If there was an airport, they went. But, over time, we realized we were just blindly accepting risks. If you are going to accept risks, at least know what you are accepting. So, we changed. Before agreeing to go to a new airport or implementing a new procedure, we did our best to identify the potential hazards, followed by assessing the level of risk associated with those hazards. For those that were above our comfort level, we took measures to mitigate the risks. In SMS vernacular, that is the safety risk management component of SMS. The process provided us with quantitative information we could take to senior leadership to explain our decision-making. Instead of pushing back, they appreciated that we were looking out for their safety by taking a risk-based approach to decision-making.

Safety assurance means, among other things, making sure you are following your processes and that the risk-management controls you have implemented are effective. It also involves data collection and analysis to seek out anything of safety significance. Sources of data may include reports submitted to the company incident-reporting system, flight dispatch logs and crew duty records. For a small flight department, “most of the data/information-gathering for monitoring of operational processes will likely occur as a normal business process by the management personnel who are directly involved in the day-to-day operations,” states FAA AC 120.92B. Safety assurance also involves continuous improvement. When safety deficiencies are identified, they must be corrected.

The final element of SMS—safety promotion—involves cultivating a positive safety culture. It also necessitates effective communications. In addition to clearly communicating safety hazards, FAA states safety communications may be something as simple as periodic safety meetings and posting information on bulletin boards.

Some of these requirements may sound onerous. If you do not like the term SMS, just forget it. However, do not forget that the things that are associated with SMS are the things that a good flight department should be doing in the first place. It is about ensuring you are providing the highest levels of safety for those who are paying for your services. Now that is something not to forget.



Robert Sumwalt

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Don't Strike Out

(Source: FAA Safety Briefing, Gene Trainor February 28, 2024)

Spring is a time when the aerial application industry in the U.S. ramps up for the planting, fertilizing, and spraying seasons. Helicopters play a key role.



But sometimes this work comes at a cost.

In June, July, and August 2023, the National Transportation Safety Board and the FAA reported 15 helicopter aerial application accidents, four of them fatal, along with 15 accidents the summer before, one of which was fatal. These accidents marked an increase from the 11 reported in the summer of 2021. The 2023 accidents sparked additional interest because three of the fatal accidents occurred on consecutive days: July 29, 30, and 31.

The summer 2023 accidents came at a time when the overall number of accidents involving U.S. registered helicopters dropped from 130 in fiscal year 2022 to 105 in 2023. The number of fatal accidents dropped from 21 to 18 during the same period.

Most of the summer 2023 aerial application accidents resulted from wire strikes. Wire strikes have been a safety issue for decades for all sectors of the helicopter industry.

The FAA's Civil Aerospace Medical Institute sought to answer the causes of such accidents by conducting a focus group in 2022 with 22 agricultural operations pilots whose aircraft collided with wires during routine flights. The FAA researchers identified cognitive risk factors that included situational awareness (e.g., focused on another obstacle, distracted by a radio call); judgment errors (e.g., forgetting that a wire was there, misjudging proximity to wires); and pressure to perform well (internal or external). See the full report at bit.ly/WireStrikeStudy.



The [National Agricultural Aviation Association \(NAAA\)](#) has been committed to educating pilots about wire strikes through online and in-person wire safety courses, email, and magazine articles. NAAA also provides the Professional Aerial Applicator Support System (PAASS), a yearly safety education program created and presented by aerial application pilots at state and regional NAAA conferences.

"Wire strikes have always been an issue," NAAA CEO Andrew Moore said. "We're flying in a wire environment."

The FAA, too, has been educating pilots about wire strikes, often joining with the U.S. Helicopter Safety Team. To that end, the FAA offers these wire avoidance tips:

- ◆ *If you don't need to be at a low altitude in the wire environment, stay out.*
- ◆ *During flight preparation, review any known wire installations on the planned flight path.*
- ◆ *Familiarize yourself with the terrain, navigational charts, and obstacle heights. Crossing the same set of wires multiple times on the same flight requires sustained vigilance and caution to avoid them.*
- ◆ *The flight path, sun angle, surrounding terrain, and weather conditions can make wires almost invisible. Instead, look for signs of supporting hardware (towers/poles) and other environmental cues (cleared trees/vegetation in straight lines).*
- ◆ *Wires often run parallel or near roads, so assume wires are present if overflying a road.*
- ◆ *Pay maximum attention to the flight path ahead ("eyes outside") and avoid distractions.*
- ◆ *In addition to electrical, look for all types of wires, such as transport cables, guy wires, and ski cables.*
- ◆ *If a passenger is with you, use them as extra eyes to scan for wires.*
- ◆ *Consider installing a wire strike protection system, or "wire cutters," on the helicopter. This wire-chomping mechanism cuts through undetected wires coming in contact with the helicopter. Although this system does not prevent wire strikes, cutting through the intruding danger can be a lifesaver.*





These video resources also are helpful for pilots operating in low-altitude environments:

- Spotlight on Safety: You Cut It? (HAI)
 - https://www.youtube.com/watch?v=el_pslX8HYE
- Rotorcraft Cable Collision Avoidance (EASA)
 - <https://www.youtube.com/watch?v=JCJmP-8Gv1w>
- Avoiding Wire Strikes (FAA Tech Center)
 - <https://www.youtube.com/watch?v=xqHLfhRhqNg>



SAFETY MANAGER'S CORNER

ERP Drills

Emergency response: Something no one ever wants to do but nevertheless must be prepared for. We can all understand the importance and value of a solid emergency response plan if the unfortunate circumstance of an aircraft accident occurs. If the emergency response plan (ERP) has any chance of working effectively it must be well thought out and just as importantly, well rehearsed. That means conducting a drill exercise periodically, generally with a recommended annual frequency.

When it comes to emergency response preparation, the same notion should apply to drills. Set up is crucial for the drill to achieve its objectives. Here are a few things to think about when setting up a drill:

- What kind of drill will be executed? There are three general categories drills fall into: table top, preannounced, and unannounced. A table top drill is the easiest to set up and control, and is performed by gathering the response team into a conference room type environment with materials in hand to talk through the actions and documentation in a discussion style atmosphere. A pre-announced drill will involve several other employees in the flight operation and should simulate, as closely as possible, the exact actions they would take in the event an aircraft accident occurred. As its name indicates, this type of drill will be approved by upper management and be announced via company communications as scheduled for a specific date and time. This allows all employees to prepare themselves for the exercise and avoids that sudden jolt when hearing a company aircraft has been involved in an accident. An unannounced drill is considered the most realistic and also most shocking type of exercise, for obvious reasons. Before conducting this type of drill you should be confident your ERP team is well tuned.
- What type of scenario will be used? A realistic situation is always best. If your flight operation has never flown to Africa then constructing a scenario based on a crash there doesn't make much sense.
- Will other parts of the company participate? If there is a corporation serviced by your flight operation or a parent company, what will their role be in the drill? Often parent companies or corporations have resources that prove valuable if used correctly during an emergency response. Also don't forget about your insurance company; they often have resources set up for exactly this situation.
- Who will be documenting the actions and events during the drill? One clear purpose is flushing out any errors in the ERP so documenting problems needing to be fixed is very important. Also, from a training perspective performance feedback should be provided to participating employees and response team members.

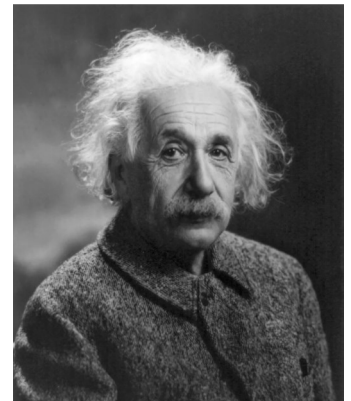
The PRISM website contains a library of ERP drill tutorials for your use; they are found under the Safety Materials drop down menu. Certainly an ERP drill is a big commitment but it's unquestionably worth the time and effort involved.



Quote of the Month

“If you can’t explain it to a six year old, you don’t understand it yourself.”

— Mahatma Gandhi



Fundamentals never lose importance. You must understand the core concepts of how and why things work and must realize they are often not as simple as seems on the surface. From a safety perspective, this applies to all of those “why” layers of questions underneath procedures and policies. Children often ask why, sometimes in a seemingly endless string. Interestingly enough, an interrogative line such as that makes perfect sense when applied to aviation. A thorough understanding of policies and procedures foments high levels of awareness and facilitates knowledge application into quandaries, or “gray area” scenarios. If you have a true understanding of how and why something works or exists you can apply that knowledge in unforeseen situations. Thinking with a child’s line of inquiry also creates opportunity for improvement. The question “Why do we do things this way?” can spark needed change. Knowing intimately how and why things work is an explanation unto itself.

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