With all the information about Safety Management System (SMS) available today, getting started for a small operation can be overwhelming. It doesn’t have to be, and in fact, you are probably well along at establishing a formal SMS. In most operations the following key elements already exist:

- Operations Manual
- Standard Operating Procedures (SOP)
- Operational Control of Aircraft Policies
- Training Objectives
- Aircraft Maintenance Procedures
- Risk Management

Additionally, you are aware of personal safety in the workplace, environmental concerns, the dangers of carrying hazardous materials, and security concerns both domestic and abroad. Through your training and your professional experience you are well prepared to recognize situations that would elevate risk on the job, e.g. fatigue, lousy weather, pressure from others. All of this is included in an SMS and you have it covered.

An SMS allows you to build a formal process around what you are already doing. Start with just two vitally important components of an SMS and then build from there. Each of these components can be accomplished very simply.

**Step 1: Management Commitment**

Draft a letter stating what your organization is committed to doing to ensure the safety of the operation. This can be a one-page document, and should be signed by an accountable executive, such as the owner or CEO.

The statement should include the following four elements and may begin like this:

![SAFETY STATEMENT](image)

**Key Elements of a Safety Statement:**
1. What are you committed to?
2. How will you fulfill the commitment?
3. Who’s responsible?
4. Non-punitive reporting culture

**What are you committed to?**
This could include statements such as “provide a safe and healthy workplace by preventing injuries and property damage” or “meet or exceed all flight, maintenance, occupational safety and health standards and regulations.”

**How will you fulfill the commitment?**
Include statements such as:
- “Management to commit the necessary resources”
- “Create and maintain an environment of trust and unrestricted communication”
- “Implement a SMS”
- “Review company risk levels on a regular basis”
Who’s responsible?
"Everyone is responsible and is fully accountable under a “Just Culture” when there is a knowing disregard for policies and procedures”.

Why do I need this?
A written statement from the accountable executive is very powerful in giving validity and establishing expectations of the company. Without management’s specific delegation of authority in the SMS program, those tasked with implementing safety initiatives could be undermined.

**Step 2: Flight Risk Assessment Tool (FRAT)**

In addition to a commitment letter, begin using a risk assessment tool. Every flight has an element of risk associated with it. It is critical that operators and pilots are able to objectively differentiate, in advance, between a low risk flight and a high risk flight. A simple risk assessment tool can help to determine the risk level of a flight or duty period in its planning stages.

Each operator should determine an acceptable level of risk for its flights based on the type of operation/mission, environment, aircraft used, crew training, and experience. When the risk for a flight exceeds the acceptable level, the hazards associated with that risk should be further evaluated and the risk mitigated (reduced).

Definition of key words:

- **Hazard** – something that might cause injury or damage, or an undesirable event.

- **Risk** – The product of the likelihood that an event will occur and the severity of the consequences of that event.

- **Mitigation** – A way to reduce the level of risk.

The risk assessment tool does not have to be complicated. It can be as simple as a checklist. It can be on paper or an electronic version. It should include areas to think about such as:

- **Mission** – routine or out of the ordinary; urgency; area of operation; flight type (passenger, repositioning, training); NOTAMs; TFRs; etc.

- **Personnel** – Experience level of the crew

- **Human Factors** – fatigue assessment; hours on duty; flight time; consecutive days on duty; >30 days since last operating equipment; etc.

- **Aircraft** – open MELs; unscheduled maintenance since last flight

- **Environment** – weather; terrain; time of day; inflight hazards

- **Landing Zones** – hazards; airport conditions, runway conditions; approach type

**Example Risk Assessment Form:**

The above FRAT can be obtained at no cost from the European Aviation Safety Agency (EASA). https://easa.europa.eu/essi/ehest/2012/06/pre-departure-check-list

Retain copies of all risk assessments in one place (i.e. Risk Register). Periodically review and look for reoccurring risks within your operation. By doing this you have begun the process of data gathering and analysis for ongoing improvement.

This document is a peer reviewed publication by an expert panel of the USHST SMS Committee. More information about the USHST/IHST, their reports, safety tools, and presentations can be obtained at the web site: www.USHST.org