

# JHSIT Training IWG

Terry Palmer  
FlightSafety International

# Work Group

- Terry Palmer, FlightSafety, JHSIT Training Lead
- Marty Rincon, Airsure
- Mike Sliva, Eurocopter
- Sue Brisbois, Sikorsky
- Wade Cook, PHI
- Eric Lugger, Air Methods
- Fred Brisbois, Sikorsky, co-chair JHSIT
- Keith Johnson, ALEA, JHSIT SMS Lead
- Lindsay Evans, Eurocopter, JHSIT FDM Lead
  
- Helicopter Association International
- Industry Associations
- Training Providers

# JHSAT Training Recommendations

- **Simulators, FTDs, Training Aids**
- Autorotation, LTE
- Performance, Power Management
- Inadvertent IMC
- Initial & Recurrent
- Human Factors, Decision Making
- Make & Model, Preflight
- Mission Specific

# Implementation Strategies

- Training Organizations and OEMs have developed and are using training products that address the issues listed in the JHSAT recommendations.
  - Simulators
  - FTDs
  - Mission Specific
  - Human Factors

# Implementation Strategies

- HAI, industry organizations, and safety teams such as PALMATT are providing educational sessions at conventions, regional seminars, and industry meetings.
- Events are educating the community as well as the operator and are often segment specific.
  - decision makers
  - insurance underwriters
  - government agencies
  - general public

# Implementation Strategies

- The primary flight training schools are the current focus of our work group. Communication with the HAI training committee, FAA FAAST team, and flight instructor organizations are in development. Through education and mentoring we hope to improve:
  - Effective training standards
  - Standard operating procedures
  - Risk awareness and mitigation

# Implementation Strategies

- IHST has published the first edition of the **Training Toolkit** which provides guidance and resources for:
  - setting up a training department
  - developing a training plan and manual
  - providing the most effective training
    - regardless of the size of the operator.

# Implementation

- Implementation is not just a plan for future programs.
- Implementation is ongoing and most important is happening NOW.