

# IHST Safety Implementation Strategy Workshop

February 11, 2012 1330-1800 Room C-140

This session will summarize the IHST's analysis of U.S. accidents and present the top 20 recommended intervention strategies to reduce the helicopter accident rate. Topics will encompass training, flight data monitoring, maintenance, safety management systems and other technologies that enhance rotorcraft safety. The IHST will facilitate discussions with attendees on how they can best implement these interventions in their operations.

- |           |   |
|-----------|---|
| 1330-1350 | <u>Introduction to Workshop</u><br><i>US JHSIT Fred Brisbois (or Larry Buehler) and Kipp Lau</i>  |
| 1350-1430 | <u>IHST Training Toolkit and FAA Advisory Circular Updates</u><br><i>Terry Palmer, JHSIT Training WG Lead Helicopters (Flight Safety Intl.)</i> |
| 1430-1450 | <u>Maintenance 101 (Toolkit)</u><br><i>Chris Meinhardt, Dir of Maintenance, Air Methods</i>   |
| 1450-1505 | <u>Coffee Break</u>   |
| 1505-1525 | <u>Helicopter TAWS (Systems and Equipment Group)</u><br><i>Gary Roesink, Sandel Avionics</i>  |
| 1525-1545 | <u>SMS Risk Assessment (and intro SMS Toolkit)</u><br><i>Dr. David Huntzinger, JHSIT SMS WG Lead (SVP Helicopter Aviation Services, ARG/US)</i> |
| 1545-1605 | <u>Rotorcraft IS-BAO</u><br><i>Jim Cannon, Director of IBAC (IS-BAO)</i>  |
| 1605-1625 | <u>Afternoon Break</u>  |
| 1625-1640 | <u>HFDM 101 (Toolkit)</u><br><i>Jared Simon, LAMP Manager, PHI</i>  |
| 1640-1710 | <u>SMS/HFDM Integration</u><br><i>Larry McCarroll, CEO, CAPACG, LLC.</i>  |
| 1720-1750 | <u>HUMS 101 and Case Studies</u><br><i>Jason Alamond, HUMS Manager, ERA Helicopters</i>   |
| 1750-1800 | <u>Network Sponsor Intro</u><br><i>Jerry Henry, Director of Sales, Sandel Avionics</i>  |
| 1800-open | <u>Sandel Avionics Networking Event</u>   |

**Sandel Avionics is proud to sponsor this year's IHST Safety Implementation Strategy Workshop. Thanks for joining us!**

**SANDEL®**

1.760.727.4900 [www.sandel.com](http://www.sandel.com)

Patented Protection™