The forum's aim is to open the lines of communications between industry and the Federal Aviation Administration's Rotorcraft Directorate.

2 ½ day rotorcraft forum to discuss the challenges and opportunities in the certification and installation of new avionics technologies in the rotorcraft market.

And to promote the installation of new safety-enhancing avionics technologies in aircraft.
Welcome

- Ric Peri, Vice President, Government and Industry Affairs, AEA
- Paula Derks, President, Aircraft Electronics Association
- Kim Smith, Manager, Rotorcraft Directorate
- Greg Bowles, Director, Engineering & Manufacturing, GAMA
• Tuesday:
  – FAA

• Wednesday:
  – Industry (OEM, MRO, Operators)

• Thursday:
  – Overflow - Wrap up – plan forward.
Housekeeping

- ***** Public Access to PPT *******
- Schedule
- Breaks/Lunch
- Facilities
- WiFi
  - AEA Guest WiFi/ AEA Guest WiFi 2
  - Password: AEAGuest12
- Introductions
Welcome

• The forum's aim is to open the lines of communications between industry and the Federal Aviation Administration's Rotorcraft Directorate.

• We are here to learn:
  – Ask questions
  – Share experiences
  – Make recommendations

BE RESPECTFUL
Questions?
RD Opening Remarks
   Kim Smith
Rotorcraft Safety Challenge
   Larry Kelly
Rotorcraft Accident/Incident Data & Statistics
   Lee Roskop
Small Airplane Approach for Enhancing Safety through Technology
   Wes Ryan
FAA Presentations (Cont):

Capstone Program & Lessons Learned
  August Asay
NextGen for Rotorcraft
  AIR-130 (moved to Wednesday)
Rotorcraft VFR 91 Operations
  AFS-800
Rotorcraft Unique Considerations & FHA Process
  Andy Shaw