Meeting location: National Interagency Fire Center (NIFC) Training Auditorium – Boise, Idaho

Moderators: Vince Ambrosia (408-666-7609 cell), Everett Hinkley (801-455-8764 cell)

---

**Wednesday November 7, 2012**

8:30 am    NIROPS close-out - Training Auditorium

4:00 pm    Debrief AMS integration (60 to 90 mins) - Scheduled time for those focused on engineering / software / training / AirCell interface -- discussions with NIFC NIROPS techs and crew and NASA personnel. [Location: TBD]

6:30 pm    Meet for dinner @ nearby restaurant (TBD)

---

**Thursday November 8, 2012**

7:30 am    Breakfast on your own

8:30 am    Meeting start // Location: NIFC Training Auditorium -- A Webex and conference line set up for those who cannot attend in person.

**Morning Presentations** (20 minutes each)

- 2012 Wildfire Season brief (15 min) Tom Mellin
- FS Outlook /Budget and focus (15 min) Everett Hinkley
- NASA Outlook /Budget and focus (15 min) Vince Ambrosia
- AMS Update / Status (30 min) Vince & Everett

10:00 am    Break (20 min)

- Forest Service UAS Advisory Group Update (25 min) Brad Quayle
- UAS Updates (30 min) VInce / Everett
  - H.R. 658 and implications
- CalFire Update (25 min) Rich Strazzo
- International partners activity update (15 min) Enric Pastor
12:00 pm  Lunch (1 hour)

1:00 pm
- S-NPP VIIRS presentation  Evan Ellicott
- Sensor Web (20 min)  Dan Mandl
- AIST funded proposal AMS collaboration (20 min)  Dan Mandl
- Wide Area Imager Update (30 minutes)  John Green

2:30 pm  Break (20 min)

2:50 pm  Resume (20 min)
- NASA ROSES 2011 Wildfire Proposals  Frank Lindsey / Vince
- Global Hawk Mission  Don Sullivan
- RxCadre / UAS project at Eglin AFB  Tom Zajkowski
- Using Zeppelins and airships in support of fire operations  Francis Govers
- New Run Road  David Yoel
- New areas of opportunity for NASA-FS collaboration  Open Discussion

5:00 pm  Dinner plans and adjourn for day
- 6:30 pm  Meet for dinner @ nearby restaurant (TBD)

---

**Acronyms (with links)**

- **AMS**  Autonomous Modular Sensor
- **CalFire**  California Department of Forestry and Fire Protection
- **NIFC**  National Interagency Fire Center
- **ROSES**  Research Opportunities in Space and Earth Sciences
- **UAS**  Unmanned Aircraft System
- **VIIRS**  Visible Infrared Imager Radiometer Suite