

# LAR-IAC User Group Meeting (Q2 2008)

May 29, 2008



## Meeting Agenda

- Introduction – *Nick Franchino*
- Presentation 1: Pasadena's Use of Near-IR Imagery to Identify Tree Canopy in Public Right-of-Way
  - *Brian Sims, GIS Coordinator (City of Pasadena)*
- Presentation 2: Imagery Increases Public Safety
  - *Xenophon "Yo" Gikas, Captain (LA City Fire)*
  - *Tom Gikas, Captain (LA City Fire)*
- < Break >
- Presentation 3: Using Ortho and Oblique Aerial Imagery for Court Cases
  - *Nick Franchino and Jason Levine (LA County – Regional Planning)*
- Open Forum – *All*

## First Presentation

- Pasadena's Use of Near-IR Imagery to Identify Tree Canopy in Public Right-of-Way

*Brian Sims, GIS Coordinator  
(City of Pasadena)*

## Second Presentation

- Imagery Increases Public Safety

*Xenophon "Yo" Gikas, Captain  
Tom Gikas, Captain  
(LA City Fire)*

## Final Presentation

- Using Ortho and Oblique Aerial Imagery for Court Cases

*Nick Franchino and Jason Levine  
(LA County – Dept. of Regional Planning)*

## LAR-IAC2 Project Status

- Processing is well underway
- TAG meeting(s) in next 3 months on various topics:
  - Building outlines
  - Compression (for obliques)
  - Radiometry samples (prototype areas)

## Questions / Comments?

Thank you for your participation!

