

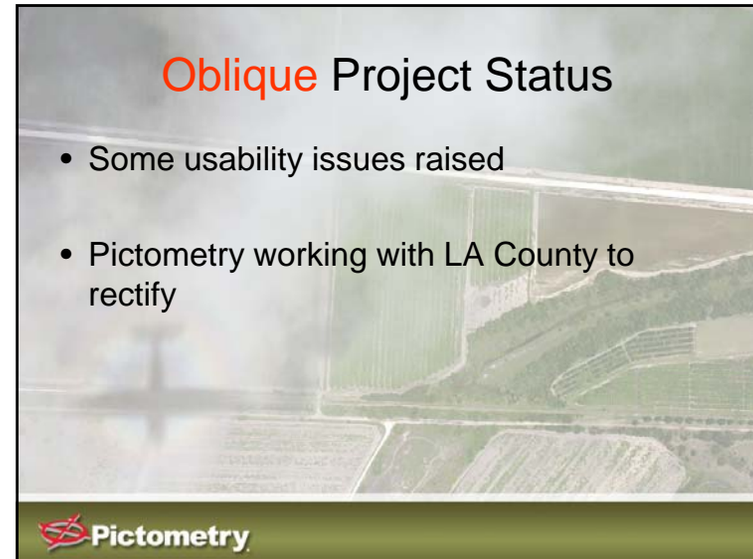
# Pictometry International Corp.

## LAR-IAC2 Status Update Ortho and Oblique

March 19, 2009

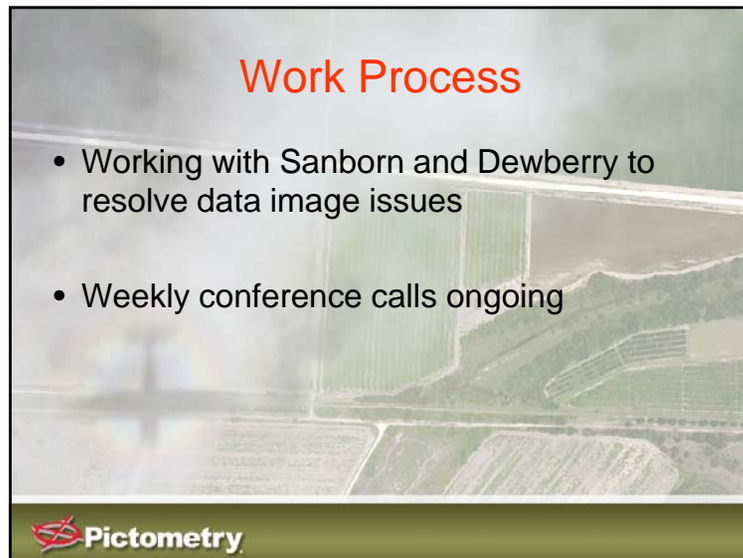
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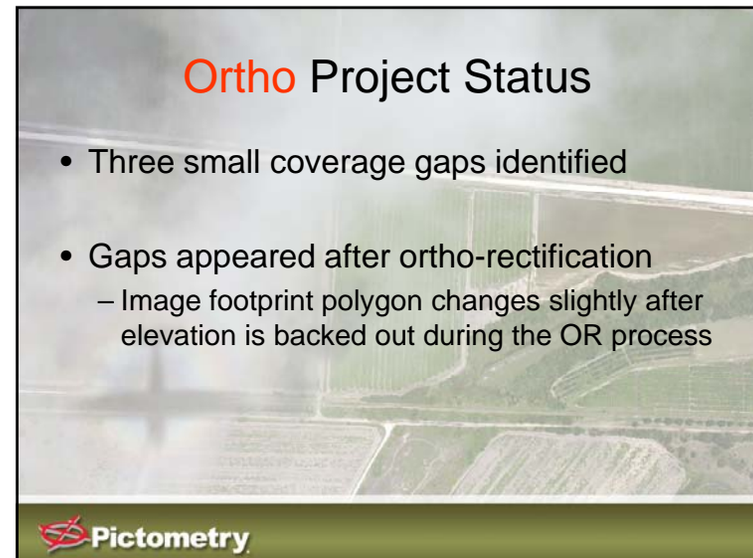
## Oblique Project Status

- Some usability issues raised
- Pictometry working with LA County to rectify



## Work Process

- Working with Sanborn and Dewberry to resolve data image issues
- Weekly conference calls ongoing



## Ortho Project Status

- Three small coverage gaps identified
- Gaps appeared after ortho-rectification
  - Image footprint polygon changes slightly after elevation is backed out during the OR process



## Ortho Project Status



- Pictometry proposed solution is to use imagery from 2006 capture to fill gaps.
- Oblique imagery reviewed to confirm no significant differences in image content
- Gap areas shown at left over fill imagery



## Ortho Project Status

• Flight Planning	100%
• Image Capture	100%
• Process GPS/INS data	100%
• Process Imagery	100%
• AT Project Setup	100%
• Automatic Tie Point Generation	100%
• AT Bundle Adjustments	100%
• Delivery to Dewberry (AT review)	100%
• Mosaic Processing (Sanborn)	52%



## Questions?

