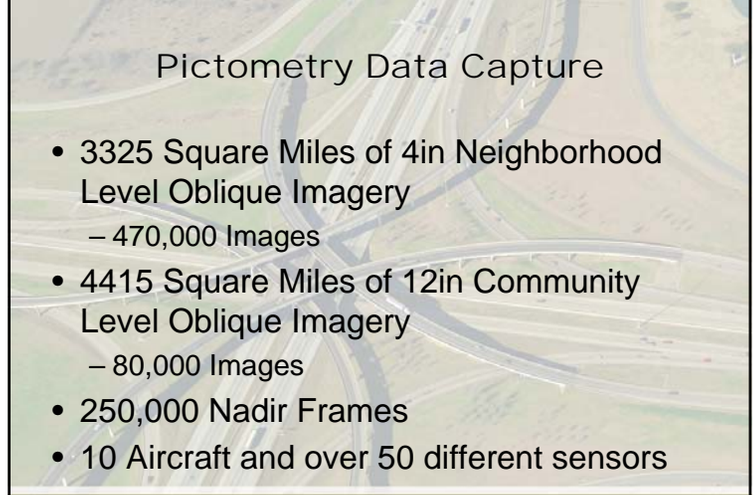
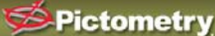




Pictometry International Corp.

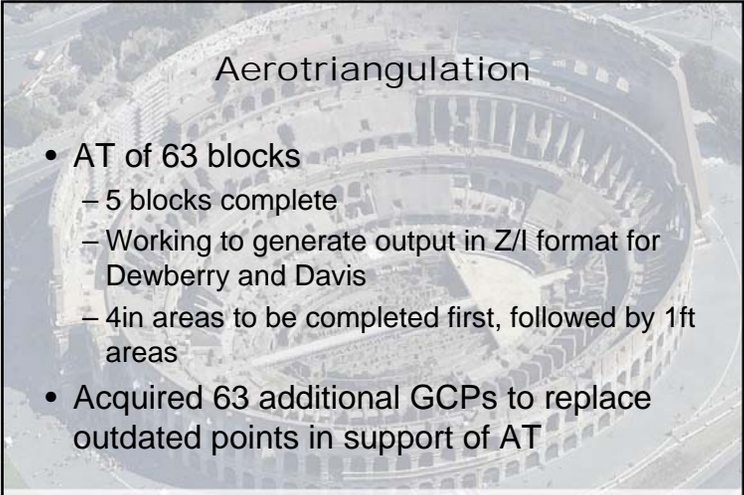
LAR-IAC2 Status Update

Thom S. Salter, Project Manager



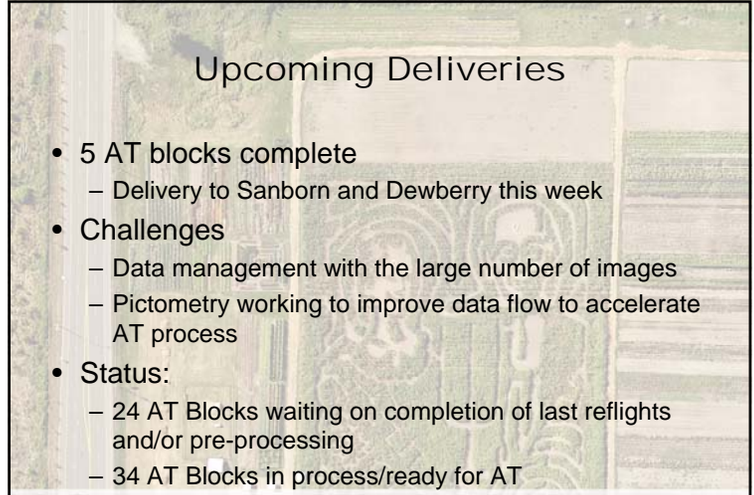
Pictometry Data Capture

- 3325 Square Miles of 4in Neighborhood Level Oblique Imagery
 - 470,000 Images
- 4415 Square Miles of 12in Community Level Oblique Imagery
 - 80,000 Images
- 250,000 Nadir Frames
- 10 Aircraft and over 50 different sensors



Aerotriangulation

- AT of 63 blocks
 - 5 blocks complete
 - Working to generate output in Z/I format for Dewberry and Davis
 - 4in areas to be completed first, followed by 1ft areas
- Acquired 63 additional GCPs to replace outdated points in support of AT



Upcoming Deliveries

- 5 AT blocks complete
 - Delivery to Sanborn and Dewberry this week
- Challenges
 - Data management with the large number of images
 - Pictometry working to improve data flow to accelerate AT process
- Status:
 - 24 AT Blocks waiting on completion of last reflights and/or pre-processing
 - 34 AT Blocks in process/ready for AT



