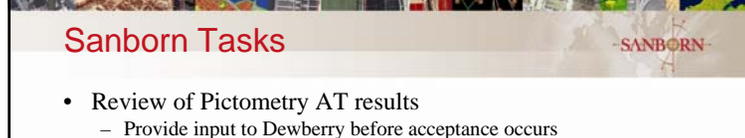




**SANBORN** Total Geospatial Solutions

## LAR-IAC2 Status Update

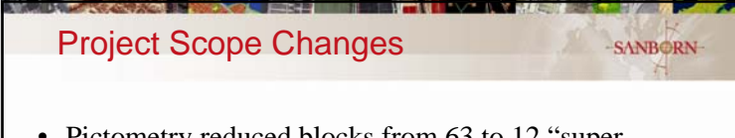
**July 24, 2008**  
**Los Angeles, CA**  
 Prepared by: George Halley, Program Manager  
 GHalley@sanborn.com, (719) 264.5503



## Sanborn Tasks

- Review of Pictometry AT results
  - Provide input to Dewberry before acceptance occurs
  - Coordinating with Pictometry to run second if current Pictometry efforts does not meet County standards.
    - Sanborn uses different software which has been used on similar projects
    - Runs would be in parallel to Pictometry
- Creation of updated DTM in areas of significant change
- Creation of Ortho-photography
  - Including ortho-rectification
  - Mosaicking of photography
  - Color balancing across project
- Correction of all errors discovered in QC

© 2008, The Sanborn Map Company, Inc. Privileged and confidential information. Distribution or copying prohibited unless approved in writing.



## Project Scope Changes

- Pictometry reduced blocks from 63 to 12 “super blocks”
  - Typical block size is 20000 images
  - Each is made up of approximate 5 of the previous blocks
  - Increased size allows for greater efficiencies, accuracies
  - Final super block layout is being determined by Pictometry to accommodate County delivery priorities
- Ortho rectification and DTM generation will follow same blocks

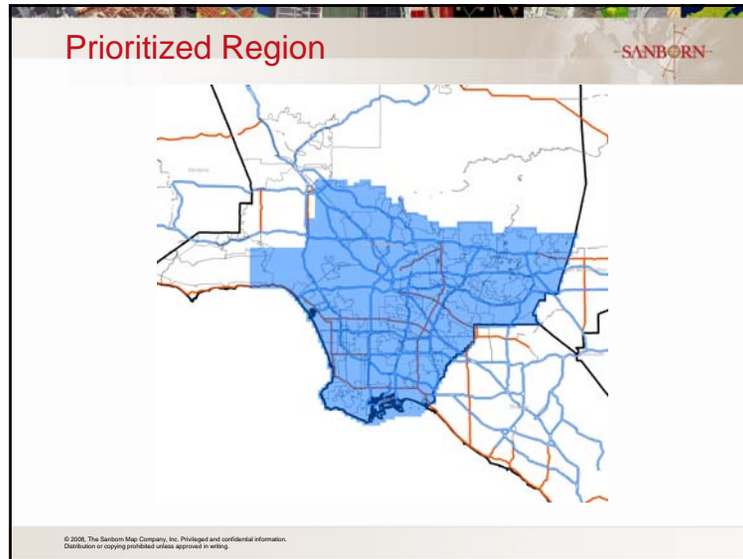
© 2008, The Sanborn Map Company, Inc. Privileged and confidential information. Distribution or copying prohibited unless approved in writing.



## Sanborn Schedule

- Sanborn receives AT and images at the same time as Dewberry
  - Currently Catalina Island block received and in review
  - Expect Super Blocks 1 and 2 to be completed early next week
- Sanborn projects 75 days for production *after* AT acceptance by Dewberry
  - Only for the blocks south of San Gabriel Mountains (See map on next page)
    - If these block’s AT is accepted by Aug 18<sup>th</sup>, production would finish Nov 10<sup>th</sup>
  - Additional blocks will be completed as quickly as possible, within 120 days
    - Priority given to remaining urban blocks including West of LA, Santa Clarita, Palmdale
    - If all AT is accepted by Sept 15<sup>th</sup>, urban blocks finish Dec 15<sup>th</sup>, remaining by Jan 15<sup>th</sup>
- Dewberry/Sanborn correction cycle starts with deliveries
  - Dewberry and Sanborn will make every effort to speed up correction cycle.
  - Potentially, could deliver prioritized blocks by Dec 31<sup>st</sup>. Other areas by Feb 28<sup>th</sup>
- Schedule is completely dependent on Pictometry AT deliveries

© 2008, The Sanborn Map Company, Inc. Privileged and confidential information. Distribution or copying prohibited unless approved in writing.



- ## Building Outlines SANBORN
- Building outlines processing starts as AT blocks are approved
  - Building outlines processing done in parallel with Ortho production
    - Only input required is approved AT and camera images
    - Completed by different group than ortho-processing
    - Orthos and building outlines schedules are separate and do not impact each other
  - Specification is in discussion between LAR-IAC2 and Sanborn
  - Signing of LAR-IAC2 contract addendum to LAR-IAC2 is recommended after AT block solution resolved (in August)
  - Incremental delivery of building outlines based on LAR-IAC2 needs is easily accomplished
- © 2008, The Sanborn Map Company, Inc. Privileged and confidential information. Distribution of copying prohibited unless approved in writing.

- ## Proposed Building Outline Schedule SANBORN
- Finish specification: September 15, 2008
  - Contract addendum finished: October 31, 2008
  - Pilot delivered: November 30, 2008
  - Incremental deliveries begin: December 30, 2008
- Final delivery depends upon project scope
- © 2008, The Sanborn Map Company, Inc. Privileged and confidential information. Distribution of copying prohibited unless approved in writing.