

2008 NAIP Outlook

- Key to Program success is meeting our customer requirements
- Big part of defining user requirements is understanding what can be done (and what can't be done)
- FSA requirements review this week

2008 NAIP Outlook

- Move to 1 meter only
- Absolute accuracy specification
- 4 band deliverables
- Mosaic Seam Line Shape File
- Format of Deliverables
- Flying Seasons

2008 NAIP Outlook

Move to 1 meter only

strongly considering

- More flexibility for FSA users
 - 1 meter used as GIS base image replacement in addition to compliance
 - 2 meter has been compliance only
 - No cost share partners for 2 meter

- Need a new cost share model
 - Coverage based on core FSA coverage (without cost share)
 - Buy up to state-wide coverage

2008 NAIP Outlook

Absolute Accuracy Specification

Phase in as control is collected in cooperation with states and other feds

- More confidence in product
- Not necessarily increasing accuracy
- More consistency from year to year
- Deal with areas where DEMs have problems
 - Specified use of NED
 - How to update NED

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4 Band Deliverables

More projects likely in 2008

8 Bit x 4 bands

- Still needs some work on our end
 - Best way to use
 - Best way to deliver
 - Format
 - Color balance in IR, or not

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Mosaic Seam Line Polygons

More projects likely in 2008

- Seam Lines attributed with collection date is valuable information
- Specification needs some work
- May or may not replace quarter quad index

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Format

J2000, one state in 08

– Not quite there with the spec

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Flying Seasons

- Hypothetical: What would it do if we more strongly enforced flying season parameters more?
- What would it cost to get all states flown with flying seasons?
 - More resources in hard-to-fly states?
 - Higher bids?

2008 NAIP Outlook

Flying Seasons

- FSA will be reviewing flying season requirements
 - New compliance method