OrthoImagery QA/QC Report

Project Name: Vinton Co **State(s):** OH

Reviewer: Randy Alexander **Contract Type:** NGA/Partner

Contractor: Woolpert,INC Flight Date: 3/13/13

Point of Contact: Charles Hickman

POC Phone#: 614) 430-7768 **POC E-mail:** chickman@usgs.gov

Projection: State Plane **Zone:** 3402

Datum: NAD83 **Planar Units** US Survey Feet

Image Info: GeoTIFF Radiometry: 4 Band, RGB plus IR, 32 bit

Pixel Size: 1 ft
Tile Size: 5000x5000
Applicable NGA Urban Area: 0 %
Number of Tiles: 530
Project Size: 57.0
Metadata: Tile level

Horizontal Accuracy: The orthoimagery was evaluated and meets the National Map Accuracy

Standards. (95% confidence.)

Control Points: No contractor control points were provided.

Relative Horizontal Accuracy and Edge Alignment: All tiles were inspected for alignment issues. No significant misalignment issues were found along tile borders. Tile interiors were inspected for anomalies which are noted in an error file.

Error File: An error shape file highlighting all noted errors is not included.

File Naming Convention: S1890435

Quadrangle Information: 2 complete quads, 16 partial quads

Camera Information: Leica ADS80 DMC

Area of Interest: Vinton Co, Ohio

Viewing Software: Global Mapper version 14.1 **Viewing Scale:** 1:1500

Bounding Coordinates:

WEST LONGITUDE = - 82.77779611 ° W NORTH LATITUDE = 39.40026813 ° N EAST LONGITUDE = - 82.24697538 ° W SOUTH LATITUDE = 39.01555046 ° N

Restrictions: None.

General Observations: This project covers Vinton Co, OH. The imagery is clear and very detailed and appears to be cloud free. During my review I found no Void areas, Smears or

Misalignments

OrthoImagery QA/QC Report



