Project Name: WASHINGTON DC State(s): DC

Date Received: 6/23/2014 Date Review Completed: 6/25/2014

Reviewer: Greg Sawyer Contract Type: Partner Contractor: Fugro EarthData, Inc Flight Date: 10-13-2014

Point of Contact: Roger Barlow

POC Phone#: (703) 648-5189 POC E-mail: rbarlow@usgs.gov

Projection: SP Zone: 1900 **Datum: Nad83 Planar Meters**

Image Info: GeoTiff Radiometry: 3 band RBG 24 bit

Number of Tiles: 328 Pixel Size: 0.15 meter Tile Size: 5000X5000

Applicable NGA Urban Area: Less

than 1% WASHINGTON DC

Project Size: 55 GB Metadata: Project level.

Horizontal Accuracy: The orthoimagery was evaluated and meets the National Map Accuracy Standards. (95% confidence.)

Control Points: No points used.

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: No significant errors were found.

File Naming Convention: 1812.tif

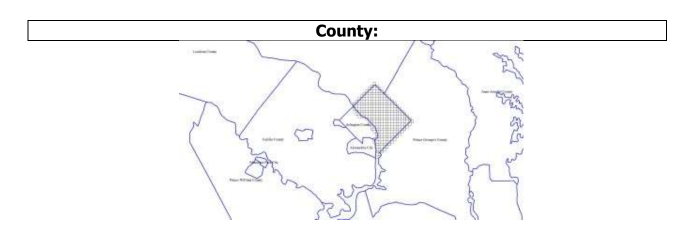
Camera Information: Leica ADS80/82 digital pushbroom sensor

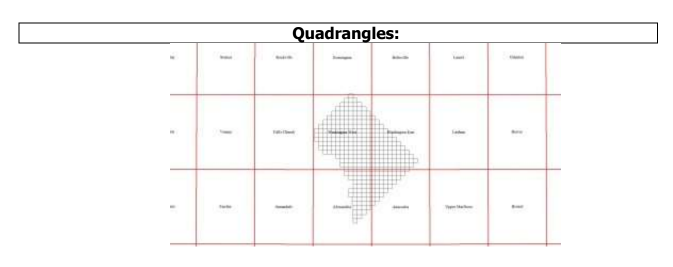
Viewing Software: Global Mapper 14.1 Viewing Scale: 1:2000

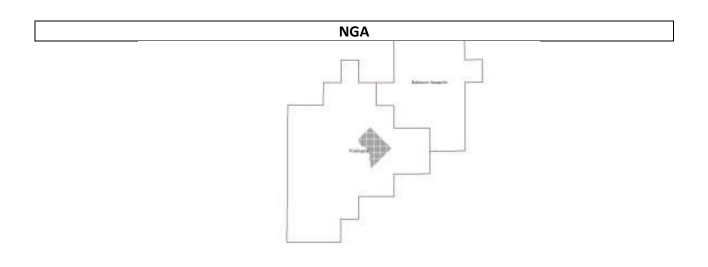
Bounding Coordinates:

WEST LONGITUDE = - 77.12231229 ° W **NORTH LATITUDE** =39.00200244 **EAST LONGITUDE** = - 76.90089521 ° W **SOUTH LATITUDE** =38.78504931 0 N

General Observations: Overall image characteristics such as brightness, contrast and visible appear to be good. The entire national mall most of the buildings are blurred it also. *The images are leaf on* there are shadows and tilt in the tall buildings. There are several screen shots of areas of concern, FYI.









leaf on



Shadows

