



United States Department of the Interior

U.S. GEOLOGICAL SURVEY
Earth Resources Observation and Science Center
Sioux Falls, South Dakota 57198

In Reply Refer To:
ODMD **10-9**

September 10, 2010

Charles Mondello
Pictometry International Corporation
100 Town Centre Drive
Rochester, NY 14623

Dear Mr. Mondello:

The U.S. Geological Survey (USGS) digital aerial imagery manufacturer sensor type certification team has completed the review of the Pictometry International Corporation PentaView C3D 16MP, C5 16MP, N3M 16MP, N5 16MP, and N5 11MP camera systems and provides the attached certification completion document for these camera systems.

The USGS team has prepared a complete documentation record and synopsis of information from certification process for the following PentaView camera systems. This documentation will be handled and stored as proprietary information, and we will archive the record at the USGS for future reference.

The draft certification report will follow in a separate correspondence for you review and approval. This report is to be released publicly and must not contain proprietary information. Upon completion of your review of this report, the USGS team will incorporate your comments and changes, and release the report. As we previously discussed, the USGS team will handle all certification information as proprietary until it has been approved for released by Pictometry International Corporation.

This certification is valid for PentaView systems that match the system type(s) evaluated by the USGS. Any major design changes to the standard form, fit, function, or significant differences to the system specifications, effective output, or performance of the system, will require additional evaluation and possible re-certification. Please notify the USGS certification team of any significant system changes. Failure to notify the certification team of system change could result in the loss of type certification.

On behalf of the entire USGS Sensor Type Certification Team, we would like to thank you, Stephanie Boerman, Steven Schultz, Richard Hurwitz, and your technical team for the effort and excellent support. We look forward to working with Pictometry International Corporation the future. If you have any questions, please call me at (605) 594-2569, or email me at stensaas@usgs.gov.

Sincerely,

A handwritten signature in black ink, appearing to read "Gregory L. Stensaas". The signature is fluid and cursive, with a long horizontal stroke at the end.

Gregory L Stensaas
USGS Sensor Type Certification Team Lead
Remote Sensing Technologies Project Manager
USGS EROS Center

Enclosure

Copy to:

Stephanie Boerman (Pictometry)

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