



United States Department of the Interior

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

September 4, 2007

Subject: Successful Completion of the USGS Manufacturer Certification Process for Applanix Digital Sensor System (DSS) 422 and DSS 439

The United States Geological Survey (USGS) certifies that the Digital Sensor System (DSS) 422 and 439 manufactured by the Applanix Corporation, of Richmond Hills, Ontario, Canada meets the claims of the manufacturer and is capable of providing quality, consistent image data to support civil government mapping and ortho-photography product development.

The USGS provides this certificate to Applanix Corporation for successful completion of the USGS Manufacturer Certification process which included presenting and providing all appropriate information to address the certification requirements as defined in the USGS Plan for Quality Assurance of Digital Aerial Imagery and the USGS Manufacturer's Certification Checklist.

This certification is valid for Applanix DSS 422 and DSS 439 sensor types evaluated by the USGS. Any design changes that change the effective output of the system will require additional evaluation and re-certification if necessary. This certification joins the certification previously provided to Applanix for their DSS 322 sensor type.

To discuss manufacturer certification, please contact the manufacturer, or the USGS certification team via the following web mail link - <http://calval.cr.usgs.gov/>.

Gregory L. Stensaas
USGS Manufacturer Certification Team Lead
Remote Sensing Technologies Project Manager
Geography Discipline