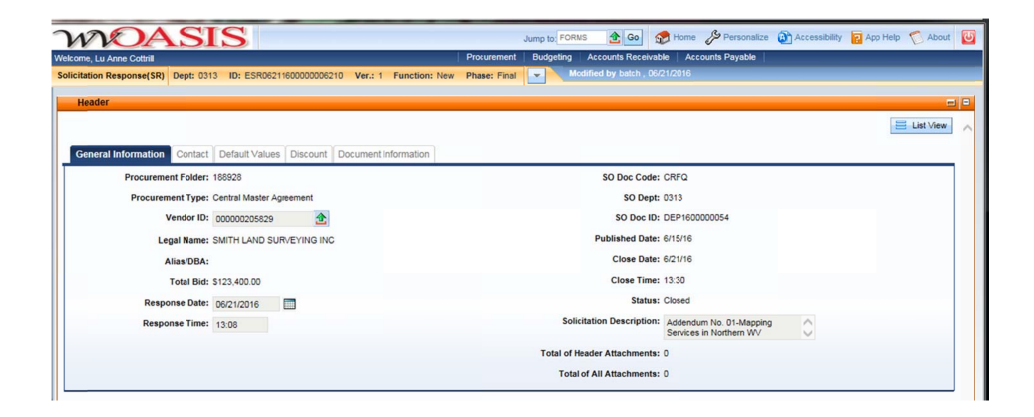


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





#### Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

# **State of West Virginia Solicitation Response**

Proc Folder: 188928

Solicitation Description: Addendum No. 01-Mapping Services in Northern WV

Proc Type: Central Master Agreement

2016-06-21 SR 0313 ESR06211600000006210 1 13:30:00	

#### VENDOR

000000205829

SMITH LAND SURVEYING INC

FOR INFORMATION CONTACT THE BUYER

Beth Collins (304) 558-2157 beth.a.collins@wv.gov

Signature X FEIN # DATE

All offers subject to all terms and conditions contained in this solicitation

Page: 1 FORM ID: WV-PRC-SR-001

Line	Comm Ln I	Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Control Su	ırveying	600.00000	HOUR	\$47.000000	\$28,200.00
Comm Code	Mai	nufacturer	Specification		Model #	
1151601						
extended Des	cription :	(Spec Item 3.1.1.2 & 4.2)				
Line	Comm Ln I	Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2	Topograph Surveying	nic, Planimetric and Check	1800.00000	HOUR	\$47.000000	\$84,600.00
Comm Code	Mai	nufacturer	Specification		Model #	
81151601			•		-	
Extended Des	cription :	(Spec Item 3.1.1.3 & 4.2)				
Line	Comm Ln I		Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
3	Lopograph	nic Mapping - (0-25 Acres)	15.00000	ACRE	\$160.000000	\$2,400.00
Comm Code 31151601	Mai	nufacturer	Specification		Model #	
Extended Des	cription :	(Spec Item 3.2 & 4.2)				
Line	Comm Ln I	Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
4		nic Mapping - (25-50 Acres)	30.00000	ACRE	\$90.000000	\$2,700.00
Comm Code	Mai	nufacturer	Specification		Model #	
31151601						
Extended Des	cription :	(Spec Item 3.2 & 4.2)				

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
5	Topographic Mapping - (50-100 Acres)	75.00000	ACRE	\$40.000000	\$3,000.00

Comm Code M	anufacturer	Specification	Model #
81151601			

Extended Description: (Spec Item 3.2 & 4.2)

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
6	Topographic Mapping - (Over 100 Acres)	125.00000	ACRE	\$20.000000	\$2,500.00

Comm Code	Manufacturer	Specification	Model #	
81151601				

Extended Description: (Spec Item 3.2 & 4.2)



PROJECT NAME: SEALED BID

West Virginia Dept. of Environmental Protection
Office of Abandoned Mine Lands & Reclamation
Mapping Services in Northern Counties of WV

RECIPIENT: BUYER: Beth A. Collins, Senior Buyer

SOLICITATION NUMBER: CRFQ 0313 DEP 1600000054

BID OPENING DATE: June 21, 2016

BID OPENING TIME: 1:30 p.m. FAX NUMBER: 304-462-5656

**DATE:** June 21, 2016





# Company History

Smith Land Surveying, Inc. (SLS) was founded in 1978 by Gregory A. Smith with one employee. Original services provided by SLS included boundary, construction, and oil & gas well location surveys. SLS experienced steady growth, gaining employees each year and in 1982, services were expanded to include design data surveys for architectural and engineering firms throughout West Virginia.

In 1986, SLS further diversified by forming an environmental service group, providing oil & gas drilling pit waste disposal, independent lab support, water sampling, and erosion and sediment control plans.

A reclamation group was formed in 1988 to provide implementation of erosion and sediment control plans and NPDES permits on both commercial and oil & gas sites. Services such as seeding and mulching provided by the SLS team contributed to numerous reclamation awards for SLS clients.

Services again expanded in 1991 to include project management for developers of shopping centers and retail outlets. The SLS land department was created in 1996 to assist members of the oil & gas industry in identifying tract or parcel ownership and obtaining right-of-way and mineral leases. A demand grew for midstream services and SLS built up the land department to include pipeline route selection, acquisition, mapping/surveys, environmental and regulatory permitting assistance and a complete project management staff.

The mid-to-late 1990s saw SLS serving clients such as the West Virginia School Building Authority, the United States Bureau of Prisons, and the Natural Resources Conservation Service at the Hughes River Dam. From 1998 to present, SLS has primarily served existing clients in the oil, gas, and coal industries, the West Virginia Department of Transportation, and the West Virginia Department of Environmental Protection.

The most recent endeavor for SLS Land & Energy Development was the 2016 addition of an in-house engineer for geotechnical evaluations to complement the core drilling services provided since early 2014. In turn, SLS can provide high quality services in an expedited timeframe. The drilling services, in addition to geotechnical evaluations, aerial and Lidar mapping services, turnkey and design build services for well pads, water impoundment design and certification, and quality control management makes SLS prepared to tackle any job within expected timeframes and within budget.



Page 2

Under SLS's leadership team, SLS has been able to adapt and grow to meet the needs of its clients. The core of professionals at SLS has over 250 years of combined experience and is supported by a highly qualified group of technical staff. Over three decades of success and steady growth proves that SLS and its variety of services is a trusted source for the energy and land development industries as well as private and government entities.

### Capacity

SLS employs approximately 50 people. Our core management of experienced surveyors and engineers also includes in-house legal counsel and accountant. We have the capability to send out up to 10 separate field crews at any given time if a project requires it. SLS owns 10 completely equipped four-wheel drive vehicles as well as ATVs and UTVs. Our vehicle fleet and central location in the state of West Virginia allow us to access even the most remote sites in order to accomplish necessary tasks. Our safety record is also of great importance. We have logged 536,444 hours without time lost due to injury.

## Summary

SLS's 37-year track record has proven that we have the ability and expertise to accomplish even the most difficult of projects and meet our client's needs. Our highly trained staff and state-of-the-art equipment allow us to complete jobs on time and within required budgets.





Legal Business Name: Smith Land Surveying, Inc.

Vendor Code: 000000205829





# **Smith Land Surveying ftp Site**

Pursuant to section 5.1 referencing ordering a payment in the request for quotation, SLS uses Citrix Share File (ftp site). Files can easily be shared outside a network, simply by having a SLS administrator send a post link through to the recipient's email.

Once the recipient receives the link they select the files to be sent and attach them to the page. The SLS ftp site is capable of storing up to 100 GB of data.

Once the link is sent with the attachments, the SLS administrator downloads the file and shares with the appropriate team member.





# **Project Manager**

Jason McVicker

Telephone Number: 1-304-462-5634

Fax Number: 1-304-462-5656

Email Address: <a href="mailto:jmcvicker@slssurveys.com">jmcvicker@slssurveys.com</a>





# **Contact Information**

Sarah Smith

Telephone Number: 1-304-462-5634

Fax Number: 1-304-462-5656

Email Address: <a href="mailto:sssurveys.com">ssmith@slssurveys.com</a>





#### **GREGORY A. SMITH**

#### **President**

#### SMITH LAND SURVEYING, INC.

# Education/Special Training

- A.S. Degree in Land Surveying Glenville State College -1976
- American Congress on Surveying & Mapping, Association of Photogrammetry & Photo Interpretation (1.3 units)
- US Geological Survey National Mapping Center Resources & Information
- Land Sat Image Interpretation at Purdue University
- Bluefield State College Land Surveying Seminar (1.6 units)
- Pennsylvania State University Computer & Business Courses
   (2.1 units 1986), Photogrammetry & Business (2.1 units 1985)
- Soil Erosion & Sediment Control Plans (1986)
- Spill Prevention Control & Countermeasure Plans
- Computer Training at CLM Systems, Tampa, FL.
- Auto Cad Training at Putnam County Training Center
- Surface Mine Permitting & Regulations (1990) WV Dept. of Energy
- Geographic Information System (1990) RDA Associates, Maryland
- Design & Permitting for Water & Sewer Systems (1991) WV Dept. of Health
- Erosion & Sediment Control (1991) WV Dept. of Natural Resources
- Global Position System Technical & Use (1991)
- Wetlands Evaluation (1991) EPA, US Army Corps, Fish & Wildlife, & WV DNR
- Law Enforcement Program National Standards Committee
   NCEES (1997)
- IRS Tax & Revenue Program for Employee Classification and Audit (1998)
- National Geodetic System Use and Standards (1998)
- Geodetic Control with GPS NSG Program (1998)



- GPS Advancements/ Applications for Mountainous Terrain (1999)
- Knud Hermanson Boundary Litigation, the Surveyor & Court (2000)
- Professionalism & Ethics for the Professional Surveyor (2000)
- NGS HARN Statewide Monument Densification Project (2000)
- Flood Plane Management/National Flood Insurance Program (2002)
- Influencing Public Policy to Meet the Needs of the Surveying Profession (2002)
- Boundary Law and Legal Aspects of Surveying (2002)
- Risk of Doing Business Liability & Regulatory Compliance (2003)
- Knud Hermanson Minimum Standards for Boundary Surveys (2003)
- Charm School for Surveyors Public & Client Relations (2004)
- WVSPS Floodplain Management (2006)
- Knud Hermanson Minimum Standards & Ethics (2007)
- Surveyor's Use of Historical Maps (2007)
- NCEES Meeting Expanding the Scope of Surveying Practice (2007)

# Professional Organizations

- Director for WVALS (1984-1989)
- Legislative Chairman for State Surveyors Association (1987present)
- Exam Evaluation Committee for NCEE (1988-1989)
- President Elect WVALS (1989 President 1990 1991)
- Glenville State College Advisory Board Land Surveying
- Glenville State College Advisory Board Environmental Technology
- Glenville State College Advisory Board Natural Resources Management
- Glenville State College Advisory Board Landman Program (2002 & 2006)



- Calhoun-Gilmer Career Center Advisory Board CAD and Drafting Program
- West Virginia Association of Land Surveyors
- American Congress on Surveying & Mapping
- Pennsylvania Society of Land Surveyors
- WV Independent Oil and Gas Association (IOGA)
- National Society of Professional Surveyors
- Gilmer County Industrial Development Association
- WV Society of Architects Affiliate Member
- National Society of Wetland Scientists
- WV Oil & Gas Association
- Little Kanawha Parkway Authority
- American Association of Petroleum Landmen
- State Democratic Executive Committee
- Democratic Co-Chair for Gilmer County (2006-Present)
- Presenter for the WV Auditor's Office Seminar on Recordation Laws (2006)
- Member Gilmer County Utility Board
- Member, IOGA Board of Governors
- Chairman, Glenville State College Board of Governors



## **Charles Victor Moyers**

# **Senior Licensed Professional Surveyor**

### SMITH LAND SURVEYING, INC.

#### **Education**

Glenville State College, Glenville, West Virginia

Associate in Science in Land Surveying

# Professional Organizations

- Former National Exam Evaluation Committee for NCEES— Invitation Only (1992 & 2005)
- Former Member and Chapter Representative for Central Chapter of WVALS
- Former WV Association of Land Surveyors (Now WVSPS)
   Board of Directors Member, Vice President & President
- Current Member of Professional Land Surveyors of Ohio (PLSO)

#### **Profile**

Mr. Vic Moyers was licensed as West Virginia Professional Surveyor No. 849 in 1988. When starting for SLS in 1988, he already had over eight years' experience in office and field aspects of boundary, oil and gas, and mining surveys. Since then, has worked as Project Surveyor in charge of supervision of surveying oil and gas well locations, pipeline surveys, boundary surveys, control surveys, highway (route) surveys including centerline, cross-section and profile work with all related computations and calculations. Vic's experience includes supervision and planning of GPS projects as well as processing GPS record research, asbuilt surveys, topographic mapping, strip mine pit and stockpile volumes, field reconnaissance, instrument man, office calculations & drafting. He has managed several large surveying/mapping projects such as Coal Company purchase of 30+ parcels totaling over 1500 Acres, government purchase/acquisition of over 200



parcels of land for construction and flood easements for the North Fork of Hughes River Dam Project, several miles of four land highway control, stake-out and property acquisition, GPS control surveys for aerial photo mapping projects for commercial development projects, many miles of gas pipeline surveys for construction and permitting. He also supervised all preliminary boundary surveying and topographic mapping for the Federal Prison site in Preston County, West Virginia and normal supervises the surveying of numerous oil and gas related surveys each year and several property surveys. His experience also includes boundary disputes and has served as an expert witness in court proceedings in disputes and property acquisition/condemnations.



#### JASON McVICKER

# Survey Manager & Licensed Professional Surveyor SMITH LAND SURVEYING, INC.

#### Education

West Virginia University

Civil Engineering

**Glenville State College** 

Associate Degree – Land Surveying Technology

Licensing, Certificates State of West Virginia Professional Surveyor License

(Obtained in 2001)

Member of the West Virginia Society of Professional Surveyors

CSX Railroad Training and Certification

24 hours MSHA Surface Mine Coal and Construction Safety

Certification

24 hours MSHA training towards 40 hr Underground Miner

Certification

OSHA 10 Hour Certification

Safeland Certification

#### Experience

**Survey Manager** 

Smith Land Surveying, Inc., Glenville, West Virginia

(2014 to Present)

Schedule and supervise 8 field crews, supervise office personnel performing data reduction of field data, plat work, and deed research; client meetings and client development, oversee vehicle and equipment maintenance.



### Field Supervisor and Crew Chief Blue Mountain Engineering, Wadestown, West Virginia (2012 to 2014)

Schedule and supervise 2-5 field crews, on well pad and pipeline survey work as well as title mapping work. Supervise 3+ office personnel performing data reduction of field data, plat work, and deed research, client project manager for gas client, client meetings.

### Survey Project Manager Herbert, Rowland & Grubic, Inc., Morgantown, West Virginia (2012)

Schedule and supervise 2-5 field crews, supervise 3+ office personnel performing data reduction of field data, plat work, and deed research, client project manager for gas client, field reviews for new gas well pad sites, construction management, client meetings, and help to supervise construction management staff, oversee vehicle and equipment maintenance.

### Survey Supervisor Triad Engineering, Inc., Morgantown, West Virginia (2011-2012)

Management of GPS field operations and equipment, training of staff on GPS field operations and equipment, and field equipment purchasing. Management of coal and oil & gas survey work, job estimates and bids, billing review and over-site, project management for a variety of survey projects ranging from small to large, including rural and residential boundary surveys, topographic surveys, aerial flight control, control surveys, surface mine related surveys, construction stakeout on jobs varying from roadways and site work to concrete and steel work, and Railroad surveys for construction.

### Project Manager Greenway Engineering, Inc., Winchester, Virginia (2003-2011)

Management of up to 6 office staff, job estimates and bids, project management for a variety of survey projects ranging from small to large, including rural and residential boundary surveys, topographic surveys, aerial flight control, control surveys, surface



mine related surveys, construction stakeout on jobs varying from roadways and site work to concrete and steel work, Oil and Gas related surveys including: the staking of gas wells, topography for gas well pads, ponds, and roads, pipeline surveys, lease unit boundary surveys of up to 2000 acres each.

#### Partial management of a sister office (2009 & 2010)

with duties including: scheduling of up to 6 field crews, management of up to 8 office staff, over site of employee timesheets, pricing of potential new jobs, negotiation of past due bills with clients, vehicle maintenance coordination, over site of survey equipment maintenance and repair, reviewing bills, and reviewing work performed by staff.

### Field Coordinator (2000-2003)

Order and distribute field supplies, management of up to 4 office staff and up to five 2-man field crews, company vehicle management, job estimates and bids, project management, field data entry, computer drafting, survey computations to include boundary related (calculating surveys as to where property corners are to be set, traverse computations, deed delineation, and deed research), and construction related (calculating stockpile volumes, yardage moved volumes, calculating survey stakeout data from building and site grading plans, and developing as-built drawings of existing structures that are to be moved and re-erected). Direct rural and residential boundary surveys, topographic surveys, aerial flight control, control surveys, and surface mine related surveys, as well as construction stakeout on jobs varying from roadways and site work to concrete and steel work.

### Chief Surveyor and Department Manager Garbart Consulting Services, Inc., Uniontown, Pennsylvania (1998-2000)

Personnel management, company vehicle management, order and distribute supplies and equipment, job estimates and bids, project management, field data entry, computer drafting, and survey computations to include boundary related (calculating surveys as to where property corners are to be set, traverse computations, deed delineation, and deed research), and construction related (calculating stockpile volumes, yardage moved volumes, calculating survey stakeout data from building and site grading



plans, and developing as-built drawings of existing structures that are to be moved and re-erected).

Direct and perform rural and residential boundary surveys, topographic, aerial flight control, control surveys, underground and surface mine related surveys, as well as construction stakeout on jobs varying from roadways and site work to concrete and steel work.



### **Earl Thompson**

# Project Manager & Licensed Professional Surveyor SMITH LAND SURVEYING, INC.

#### **Education**

**Glenville State College** 

AS – 1994 Land Surveying

### Licensing

State of West Virginia Professional Surveyors License Class A CDL Driver's License Fuel Handling Safety (2203) ABS Brake System Class (2003) Warehouse Safety & Chemical Neutralization Class (2003) Airborne Hazards Class (2004)

### Experience

- Has experience in hand drafting and entries of field notes.
- Experienced on the operating systems of Carlson Software and several versions of Auto-CAD systems.
- Has experience in the operation of data collection devices and on site calculations and decisions.
- Has worked as a Project Surveyor in charge of surveying oil and gas well locations, and boundary and partition surveys.
- Experienced with pipeline profiles for both road and stream crossings, GPS data processing, construction stakeouts, courthouse research, topographic surveys and mapping, field reconnaissance, all positions on field crews, and drafting. Has been in charge of several projects for EQT including both office and field sides.



- Experienced with controlling multiple crews simultaneously and public relations and with designing multiple well pad locations and spacing plans of horizontal well paths.
- Has been in charge of and overseen the operation and checking of levels which was performed for a coal company consisting of approximately 1.5 miles located in Wyoming County, WV. And was in charge of the stakeout for tower bases and most of the As- Builts for this project as well.
- Marked many miles of seismic lines using long-hand calculations on site in Southern Kentucky.
- Several years of experience as an over-the-road truck driver, mechanics on tractor trailers and many military vehicles and associated components.
- Experienced with the operation and mechanics of several different pieces of heavy equipment such as bulldozers, trackhoes, backhoes, and fork lifts.



## Matthew J. Hilton, Jr.

# Project Manager & Licensed Professional Surveyor SMITH LAND SURVEYING, INC.

**Education** 

**Glenville State College** AS – Land Surveying

Licensing State of West Virginia Professional Surveyors License

OSHA 10 Hour Certification Heartsaver First Aid, CPR

### **Experience**

2011-Present

# Smith Land Surveying, Inc., Glenville, West Virginia - Project Manager

Monitor the progress of projects under my supervision, check well plats and rec plans, perform boundary surveys and compute corners, prepare for drafting, perform level loops and compute elevations for elevation certificates and Loma surveys

2009-2011

# Allegheny Surveys Inc., Birch River, West Virginia - Senior Party Chief

Staked gas wells and prepared plats and rec plans for drafting, topo'd coal mine stock piles using conventional and survey grade GPS, set control points using survey grade GPS, set control points using survey grade GPS, ran field crews on boundary surveys.

2009-2009

Pocahontas Coal Company, Beckley, West Virginia - Survey Helper Assist in setting spads in high wall for lining up high wall mining equipment, assist in running traverse and set bore hole stake, assist in as-built for access roads and high wall reclamation.



2006-2009

# Allegheny Surveys Inc., Birch River, West Virginia - Senior Party Chief

Staked gas wells and prepared plats and rec plans for drafting, topo coal mine stock piles using conventional and survey grade GPS, set control points using survey grade GPS, ran field crews on boundary surveys.

2001-2006

# Smith Land Surveying Inc., Glenville, West Virginia - Field Technician/Party Chief

Assist in staking gas wells and access roads, assist with performing boundary surveys, assist with construction surveys, became party chief and began staking gas wells, laying out access roads and preparing well plats for drafting, ran boundary survey crews and helped with the computation of boundary corners and preparing plats and description for drafting, ran level loops and computed elevations for elevation certificates.

1999-2001

#### Smith Land Surveying Inc., Glenville, West Virginia

Assist with the project at hand, which included giving back-sights, head chaining on boundary surveys, assist in staking gas wells.



#### **Leslie Pierce**

# Project Manager & Licensed Professional Surveyor SMITH LAND SURVEYING, INC.

#### **Education**

1967 - King High School- Tampa, Fl

1968-2012 - Continuing educational seminars and training in surveying and business management

2012 - Phase 1 ESA Training (ER-Due Diligence at Dawn Seminar)

#### Licensing

State of Florida Professional Surveyors License



### **Experience**

2010-Present **Project Surveyor, Smith Land Surveying, Inc.** Responsibilities include Phase1 Environmental Site Assessments, road condition surveys and reports, preparation of permit applications for local, state and federal agencies, research public records, QAC of field and office data, prepare maps and reports for field surveys.

2009-2010 **Self Employed Professional Surveyor (Florida)** Provide professional land surveying and related consulting services to private and public clients. Provide boundary, topographic, photogrammetric control, accident surveys, right of way surveys, subdivision platting and hydrographic surveys.



# 2006-2009 Hillsborough County Florida-Manager of County Survey Field Office

Managed survey field office for Hillsborough County, Florida. Responsibilities included day to day operations of surveying office and personnel, develop budgets, perform and prepare boundary, topographic, environmental surveys. Provide surveys and data to public and private clients. Establishment of continuously operating GPS reference base stations. Supervised staff in the use of flatbed photogrammetric scanners. Provided QA/QC on photogrammetric projects. Prepared photo overlay exhibits for proposed highway related projects used in property acquisition and eminent domain proceedings. Established three dimensional survey control for large and small projects.

# 1997-2006 Hillsborough County Florida-Manager of County Right of Way Section

Responsible for management of 20 + staff and contract with 21 surveying and mapping consulting firms. Perform quality control for subdivision platting, road right of way surveys, road design plans and photogrammetric mapping. Created inter-local agreements with other government organizations, develop budget, maintain technical hardware and software. Developed countywide right of way inventory program. Created specifications for individual and county-wide aerial mapping projects (included 1,000 square miles semi-annual flights) both film and digital base. Negotiated and managed contracts for over six photogrammetric consultant contracts. Supervised photogrammetric staff in data acquisition by use of analog and digital stereoplotters

1990-1997 <b>Surveyor</b>	Hillsborough County Florida-Professional
1986-1990 <b>Surveying</b>	Delta Engineering Corporation-Chief of
1968-1986 <b>Surveyor</b>	Delta Engineering Corporation-Professional



#### **Ken Simmons**

## **CADD Specialist / IT Manager**

### SMITH LAND SURVEYING, INC.

#### **Education**

Lewis County High School, graduate Fairmont State University AS in Civil Engineering Glenville State College, BA in Sociology / Psychology

#### **Certifications**

Nine Years of office supervisory experience
Twenty/five years of Auto CADD experience
Experienced in field work
OSHA certified in Construction Safety and Health 10 Hour
ComTIA certification in A+
ComTIA certification in Linux+
ComTIA certification in Server+
DCA (Dell Certified Associate)

## Experience

# IT/CADD Specialist, Smith Land Surveying (2008-current)

Design land features such as ponds, pads and drains using Carlson Civil Software.

Create Topographical data for Quantities for cut and fill. Created and continue to update written job descriptions for office personnel.

Developed manual for all business office procedures, resulting in standardized operations.

Well Plats, Permits, and Exhibits.

Design of Site Plans for Marcellus Shale Gas Wells.

Take care of all computer and network issues.



#### Office Supervisor, Thrasher Engineering (2004-2008)

Design land features such as ponds, pads and drains using Civil Land Desktop.

Create Topographical data for Quantities for cut and fill.

Deed research and right-of-way information for P.S.D. related jobs and work done for Eastern Coal.

Created and continue to update written job descriptions for office personnel.

Developed manual for all business office procedures, resulting in standardized operations.

Worked primarily for pipeline, pipeyard and test stations for four years.

#### Office Manager, Wheeler, Jackson and Ferrell, Inc. (2004)

Performed business office duties.

Field work as instrument man as well as court research.

Survey plats using Eagle Point software.

Ordered office and survey supplies.

#### Cadd Tech. Smith Land Surveying (2001-2004)

Survey and Well Plats using Carlson Software. Field Work as a rod man

# Cadd Tech. & Field Crew, D. L. Wheeler and Associates (1991-2001)

Survey, Mortgage and Alta plats using Auto Cadd and Eagle Point software.

Field work as a rod man and as instrument man.



#### **D. BRADY STUTLER**

# Geotechnical Drilling Manager/CAD & GIS Specialist SMITH LAND SURVEYING, INC.

#### **EXPERIENCE**

# 2012 - Present Smith Land Surveying Glenville, WV

Geotechnical Drilling Manager / CAD & GIS Specialist

- Prepare base mapping and topographic mapping for multiple engineering and as-built sites.
- Complete as-built survey plats from start to finish.
- Worked on multiple proposed pipeline surveys.
- Prepared and set up information for geodatabasing in GIS.
- Drafting well plats, road approaches, and reclamation plans.
- Managing Geotechnical Drilling operations.
- Organizing and completing geotechnical testing evaluations.
- Setup final designs through Carlson Construction for use on Caterpillar and other GPS equipment for well site construction.
- Mapping and topo work with Cyclone and other Point Cloud software.
- Designing rough / preliminary pad and access road locations.
- Converting design files to shape files for client geodatabasing.
- Preparing exhibit maps and information for environmental permitting.
- Completing road condition surveys from start to finish.

# 2006-2012 Thrasher Engineering Inc. Bridgeport, WV

Survey CAD Technician

- Worked under five WV Licensed Surveyors and eight WV/PA licensed Professional Engineers.
- Drafted multiple property, easement, condemnation, well, and permit plats.
- Received information from field crews on a daily basis and updated base mapping and topographic mapping for the engineers and GIS departments
- Drafted as-built surveys and Alta surveys from start to finished product.
- Completed over 1000 miles of proposed and as-built pipeline surveys, working both indoors doing drafting / engineering, and outdoors surveying.
- Worked on long wall mining mapping and water sampling on multiple jobs, covering over 2000 homes and businesses, both in office and out. Doing water well sampling and mapping for every sampled home or business in the project area (within a 2-mile radius of a long wall mine).





#### **EDUCATION**

#### 2002-2005 South Harrison High School Lost Creek, WV

- Completed courses in board and computer aided drafting.
- Graduated with a 3.0 grade average.

#### 2004-2005 United Technical Center Clarksburg, WV

- Completed 1000 hours of drafting training in a two year course.
- The first year in the course was for mechanical drafting and design.
- During the first year in the course I won 3<sup>rd</sup> place in the state for the VICA mechanical drafting competition.
- The second year of the course was for architectural drafting.
- During the second year of the course I won 1<sup>st</sup> place at the state level VICA architectural competition and 15<sup>th</sup> in the National VICA competition for architectural drafting.

#### 2005-2007 Fairmont State University Fairmont/Clarksburg, WV

- Completed 1.5 semesters in the civil engineering program.
- 50 hours of Autodesk Land Desktop training.

# SOFTWARE EXPERIENCE

I have multiple years of experience with 2009 Autodesk Land Desktop, 2010-2014 Carlson with Autodesk, and 2010-2012 Autodesk Civil 3D. I also have roughly three years of experience with Carlson GIS, ESRI ArcGIS, general point cloud software, and Carlson Construction.

#### **INTERESTS**

I enjoy spending time with my children and family, also golfing, hunting, fishing, dirt track racing, donating time to raise money for my Shriners organization, and taking kids to and from multiple Shriners hospital locations.

T:\Resume\resumedbstutler



# SOLICITATION NUMBER: CRFQ 0313 DEP1600000054 Addendum Number: No.01

The purpose of this addendum is to modify the solicitation identified as ("Solicitation") to reflect the change(s) identified and described below.

App	olicable A	Addendum Category:
	[ ]	Modify bid opening date and time
	1 1	Modify specifications of product or service being sought
	[1]	Attachment of vendor questions and responses
	1 1	Attachment of pre-bid sign-in sheet
	[ ]	Correction of error
	1 1	Other
Desc	cription o	of Modification to Solicitation:
Ac	ldendum i	ssued to publish and distribute the attached documentation to the vendor community.
1.	The purpo	ose of this addendum is to answer technical questions received.
	No other (	Changes.

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

#### Terms and Conditions:

- All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

## CRFQ 0313 DEP1600000054 Version 1 Mapping Services in Northern WV

#### Addendum 1

1. Question: In Section 3.2.1.3 LiDAR of the RFQ LiDAR is mentioned, but there is no

line item or bidding. Is LiDAR a requirement?

Answer: No. Method of data acquisition is at the discretion of the mapping services

contractor.

2. Question: In Section 3.2.1.1 Topographic Mapping mentions imagery but there is no

line item as in past mapping contracts? Is imagery required as a

deliverable?

Answer: No.

3. Question: In Section 3.3 Mapping Consultant Qualifications Requirements, a

Professional Surveyor is mentioned. There is no line item for bidding. Is

this a required item?

Answer: The Professional Surveyor is required to stamp drawings per the

RFQ. This cost should be included in the product.

4. Question: In Section 3.3 Mapping Consultant Qualifications Requirements

Professional Drafting is mentioned. There is no line item for bidding.

Is this a required item?

Answer: This is at the discretion of the Professional Surveyor who is in responsible

charge of the product.

# ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CRFQ 0310 DEP 1600000054

**Instructions:** Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

**Acknowledgment:** I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum	Numbers	Rece	ived:
(Chaple that	ow nowt to	anah	adda

(Check the box next to each addendum received)

[	1	Addendum No. 1	[	]	Addendum No. 6
[	]	Addendum No. 2	I	]	Addendum No. 7
]	]	Addendum No. 3	1	]	Addendum No. 8
1	]	Addendum No. 4	1	]	Addendum No. 9
[	1	Addendum No. 5	1	1	Addendum No. 10

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

SMITH LAND SURVEYING, INC.

Company

Authorized Signature

6-21-16

Date

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing. Revised 6/8/2012

# ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.:

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received:	S. Marcatalian
(Check the box next to each addend)	um received)
Addendum No. 1	Addendum No. 6
Addendum No. 2	Addendum No. 7
Addendum No. 3	Addendum No. 8
Addendum No. 4	Addendum No. 9
Addendum No. 5	Addendum No. 10
I further understand that any verbal discussion held between Vendor's re-	the receipt of addenda may be cause for rejection of this bid representation made or assumed to be made during any oral epresentatives and any state personnel is not binding. Only d added to the specifications by an official addendum is
SMITH LAND SURVEYING,	INC.
Gompany Gregory G	Smith
Authorized Signature	
6-21-16	
Date	

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.



# CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)

6/20/2016

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODUCER				NAME: Melanie Estep					
	ured Partners Inc. of WV dba Comme MacCorkle Ave. SE	ercial Insu	Irance Services	PHONE (A/C, No, Ext): (304)			(A/C, No): (30	4) 345-8014	
ha	rleston, WV 25314			E-MAIL ADDRESS: melanie	@ciswv.co	m			
						RDING COVERAGE		NAIC#	
				INSURER A: RLI Insurance Company					
NSU	RED			INSURER B:					
	Smith Land Surveying Inc.			INSURER C:					
	P. O. Box 150			INSURER D :					
	Glenville, WV 26351-0150			INSURER E :					
				INSURER F:					
CO	VERAGES CER	RTIFICAT	E NUMBER:			REVISION NUM	IBER:		
C	HIS IS TO CERTIFY THAT THE POLICI DICATED. NOTWITHSTANDING ANY F ERTIFICATE MAY BE ISSUED OR MAY (CLUSIONS AND CONDITIONS OF SUCH	REQUIREM PERTAIN	ENT, TERM OR CONDITION IN THE INSURANCE AFFOR	ON OF ANY CONTRA	CT OR OTHER	R DOCUMENT WIT SED HEREIN IS SU	TH RESPECT T	TO WHICH THIS	
ISR TR	TYPE OF INSURANCE	INSD WVD		POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)		LIMITS		
	COMMERCIAL GENERAL LIABILITY	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(Million 1111)	3	EACH OCCURRENC			
	CLAIMS-MADE OCCUR					DAMAGE TO RENTE	D		
	355					MED EXP (Any one p			
						PERSONAL & ADV II			
	GEN'L AGGREGATE LIMIT APPLIES PER:					The second secon			
	POLICY PRO- LOC					GENERAL AGGREG		-	
						PRODUCTS - COMP	P/OP AGG \$		
-	OTHER: AUTOMOBILE LIABILITY					COMBINED SINGLE	150		
						(Ea accident) BODILY INJURY (Per			
	ANY AUTO ALL OWNED SCHEDULED					BODILY INJURY (Per			
	AUTOS AUTOS NON-OWNED					PROPERTY DAMAG	-		
	HIRED AUTOS AUTOS				1	(Per accident)	2		
-	UMPRELLALIAN				-		\$		
	UMBRELLA LIAB OCCUR					EACH OCCURRENC	E \$		
	EXCESS LIAB CLAIMS-MADE					AGGREGATE	\$		
_	DED RETENTION\$					DED	\$		
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY  Y/N					PER STATUTE	OTH- ER		
	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?	N/A				E.L. EACH ACCIDEN	IT S		
	(Mandatory in NH) If yes, describe under					E.L. DISEASE - EA E	MPLOYEE \$		
	DESCRIPTION OF OPERATIONS below					E.L. DISEASE - POLI	ICY LIMIT \$		
	Prof Liability		RDP0022305	10/27/2015	10/27/2016	E&O		2,000,0	
ESC	RIPTION OF OPERATIONS / LOCATIONS / VEHIC	LES (ACOR	D 101, Additional Remarks Sched	ule, may be attached if mo	re space is requi	red)			
EF	RTIFICATE HOLDER			CANCELLATION					
	State of West Virginia 2019 Washington Street, E Charleston, WV 25305-0130			THE EXPIRATIO ACCORDANCE WI	N DATE TH	ESCRIBED POLICI EREOF, NOTICE CY PROVISIONS.			
				AUTHORIZED REPRESE	ENTATIVE				



#### CERTIFICATE OF LIABILITY INSURANCE

SMILA03 OP ID: RC

> DATE (MM/DD/YYYY) 10/27/2015

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policyfies) must be endorsed. If SUBROGATION IS WAIVED, subject to

PRODUCER				CONTACT				
Jim Lively Insurance				NAME: PHONE		FAX		
PO Box 1633 531 Jones Ave.				(A/C, No, Ext): E-MAIL	_	FAX (A/C, No):		
Oak Hill, WV 25901				ADDRESS:				r
Robin Chapman				INS	SURER(S) AFFOR	RDING COVERAGE		NAIC#
				INSURER A : Westfi	eld Insuran	ce		24112
INSURED Smith Land Su	rveying, Inc			INSURER B : Travel	ers Insuran	ce		36137
P.O. Box 150 Glenville, WV 2	6254 0450			INSURER C:				
Glenville, ww 2	0351-0150			INSURER D:				
				INSURER E :				
				INSURER F:				
COVERAGES	CEDT	EICAT	E NUMBER:	INSURER F:		REVISION NUMBER:		
THIS IS TO CERTIFY THAT THE INDICATED. NOTWITHSTAND CERTIFICATE MAY BE ISSUE EXCLUSIONS AND CONDITION NSR I	ING ANY REQ D OR MAY PE IS OF SUCH PO	UIREME RTAIN, OLICIES	INT, TERM OR CONDITION THE INSURANCE AFFORD LIMITS SHOWN MAY HAVE	OF ANY CONTRACT DED BY THE POLICI EBEEN REDUCED BY	T OR OTHER ES DESCRIBE PAID CLAIMS	DOCUMENT WITH RESPECT TO D HEREIN IS SUBJECT TO	CT TO V	WHICH THIS
NSR LTR TYPE OF INSURANCE		SD WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS	S	
A X COMMERCIAL GENERAL LI	ABILITY		A CONTRACT	The state of	la La man da ma	EACH OCCURRENCE	\$	1,000,000
	OCCUR		TRA7841510		08/01/2016	DAMAGE TO RENTED PREMISES (Ea occurrence)	\$	500,000
В			106171665	08/01/2015	08/01/2016	MED EXP (Any one person)	\$	5,000
X EPLI INCL 3RD PAR		1				PERSONAL & ADV INJURY	\$	1,000,000
GEN'L AGGREGATE LIMIT APPLI	ES PER:					GENERAL AGGREGATE	\$	2,000,000
POLICY PRO- JECT	LOC					PRODUCTS - COMP/OP AGG	\$	2,000,000
OTHER:							\$	
AUTOMOBILE LIABILITY						COMBINED SINGLE LIMIT (Ea accident)	\$	1,000,000
A X ANY AUTO		TRA7841510	TRA7841510	08/01/2015	08/01/2016	BODILY INJURY (Per person)	\$	1,000,000
ALL OWNED SCH	EDULED				56.6112516	BODILY INJURY (Per accident)	\$	4 000 000
AUTOS AUT	OS N-OWNED					PROPERTY DAMAGE	\$	1,000,000
HIRED AUTOS AUT	os					(Per accident)	-	1,000,000
X UMBRELLA LIAB X		-					\$	
	OCCUR		TD 4 TO 4 4 E 4 O	00/04/0045	20/04/0040	EACH OCCURRENCE	\$	9,000,000
A EXCESS LIAB	CLAIMS-MADE		TRA7841510	08/01/2015	5 08/01/2016	AGGREGATE	\$	9,000,000
DED RETENTION \$						L DED	\$	
WORKERS COMPENSATION AND EMPLOYERS' LIABILITY	Y/N					PER OTH- STATUTE ER		
ANY PROPRIETOR/PARTNER/EXEC OFFICER/MEMBER EXCLUDED?	CUTIVE N	IA				E.L. EACH ACCIDENT	\$	
(Mandatory in NH)						E.L. DISEASE - EA EMPLOYEE	\$	
If yes, describe under DESCRIPTION OF OPERATIONS b	elow					E.L. DISEASE - POLICY LIMIT	\$	
DESCRIPTION OF OPERATIONS / LOCA	TIONS / VEHICLE	S (ACORI	101, Additional Remarks Schede	ule, may be attached if mo	re space is requi	red)		
					an described and an	6-1		
				CANCELLATION				
CERTIFICATE HOLDER				1				
STATE OF WEST		·-		SHOULD ANY OF	N DATE TH	ESCRIBED POLICIES BE CA EREOF, NOTICE WILL E CY PROVISIONS.	ANCELL BE DEI	LED BEFORE LIVERED IN
	ON ST., EAS	ST.		SHOULD ANY OF THE EXPIRATIO	N DATE TH	EREOF, NOTICE WILL E	ANCELL BE DEI	LED BEFORE LIVERED IN

**DESIGNATED CONTACT:** Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract.

Lance a. Sinth	
Name, Title)	
SARAH A. SMITH	
(Printed Name and Title)	
PO BOX 150 GLENVILLE, WV. 26351	
(Address)	
1-304-462-5634 / 1-304-462-5656	
(Phone Number) / (Fax Number)	
SSMITH@SLSSURVEYS.COM	
(email address)	

CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

	SMITH LAND SURVEYING,	INC.
(Company)	Gregory a.	Smith
(Authorized	Signature) (Representative Nar	ne, Title)
	GREGORY A. SMITH	PRESIDENT
(Printed Na	me and Title of Authorized Reprint $6 -21 - 16$	resentative)
(Date)		
		04-462-5656
(Phone Nun	nber) (Fax Number)	

# STATE OF WEST VIRGINIA Purchasing Division

#### PURCHASING AFFIDAVIT

**MANDATE:** Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

**EXCEPTION:** The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

#### **DEFINITIONS:**

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (*W. Va. Code* §61-5-3) that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

# Vendor's Name: SMITH LAND SURVEYING, INC. Authorized Signature: State of S

OFFICIAL SEAL
Notary Public, State of West Virginia
DEANNA S McVICKER
4230 Dusk Camp Run Road
Sand Fork, WV 26430
My commission expires January 22, 2023

WITNESS THE FOLLOWING SIGNATURE:

NOTARY PUBLIC Danas McVicler

Purchasing Affidavit (Revised 07/01/2012)

## State of West Virginia

## **VENDOR PREFERENCE CERTIFICATE**

Certification and application\* is hereby made for Preference in accordance with West Virginia Code, §5A-3-37. (Does not apply to construction contracts). West Virginia Code, §5A-3-37, provides an opportunity for qualifying vendors to request (at the time of bid) preference for their residency status. Such preference is an evaluation method only and will be applied only to the cost bid in accordance with the West Virginia Code. This certificate for application is to be used to request such preference. The Purchasing

Division	will make the determination of the Vendor Preference, if applicable.
1.	Application is made for 2.5% vendor preference for the reason checked:  Bidder is an individual resident vendor and has resided continuously in West Virginia for four (4) years immediately preceding the date of this certification; or,  Bidder is a partnership, association or corporation resident vendor and has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or 80% of the ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or,  Bidder is a nonresident vendor which has an affiliate or subsidiary which employs a minimum of one hundred state residents and which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) years immediately preceding the date of this certification; or,
2	Application is made for 2.5% vendor preference for the reason checked:  Bidder is a resident vendor who certifies that, during the life of the contract, on average at least 75% of the employees working on the project being bid are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
3.	Application is made for 2.5% vendor preference for the reason checked:  Bidder is a nonresident vendor employing a minimum of one hundred state residents or is a nonresident vendor with an affiliate or subsidiary which maintains its headquarters or principal place of business within West Virginia employing a minimum of one hundred state residents who certifies that, during the life of the contract, on average at least 75% of the employees or Bidder's affiliate's or subsidiary's employees are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
4.	Application is made for 5% vendor preference for the reason checked:  Bidder meets either the requirement of both subdivisions (1) and (2) or subdivision (1) and (3) as stated above; or,
5.	Application is made for 3.5% vendor preference who is a veteran for the reason checked:  Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard and has resided in West Virginia continuously for the four years immediately preceding the date on which the bid is submitted; or,
6.	Application is made for 3.5% vendor preference who is a veteran for the reason checked:  Bidder is a resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard, if, for purposes of producing or distributing the commodities or completing the project which is the subject of the vendor's bid and continuously over the entire term of the project, on average at least seventy-five percent of the vendor's employees are residents of West Virginia who have resided in the state continuously for the two immediately preceding years.
7.	Application is made for preference as a non-resident small, women- and minority-owned business, in accordance with West Virginia Code §5A-3-59 and West Virginia Code of State Rules.  Bidder has been or expects to be approved prior to contract award by the Purchasing Division as a certified small, women- and minority-owned business.
requirer against	understands if the Secretary of Revenue determines that a Bidder receiving preference has failed to continue to meet the nents for such preference, the Secretary may order the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty such Bidder in an amount not to exceed 5% of the bid amount and that such penalty will be paid to the contracting agency cted from any unpaid balance on the contract or purchase order.
authoriz the requ	nission of this certificate, Bidder agrees to disclose any reasonably requested information to the Purchasing Division and es the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid lired business taxes, provided that such information does not contain the amounts of taxes paid nor any other information by the Tax Commissioner to be confidential.
and acc	penalty of law for false swearing (West Virginia Code, §61-5-3), Bidder hereby certifies that this certificate is true curate in all respects; and that if a contract is issued to Bidder and if anything contained within this certificate is during the term of the contract, Bidder will notify the Purchasing Division in writing immediately.
Bidder:	SMITH LAND SURVEYING, INC. Signed: Me porter de Simulto



# Smith Land Surveying, Inc. Current Aerial Mapping Projects Under Contract

#### Six New Gas Well Pad Sites

Client: EQT Production Company

SLS is providing aerial mapping, survey control, and boundary survey work for well plat and permitting purposes, engineering and site design, survey stakeout for construction and site

As-Builts. SLS also provides environmental and regulatory assistance.

#### One New Gas Well Pad Site

Client: Mountaineer Keystone

SLS is providing aerial mapping, survey control, and boundary survey work for well plat and permitting purposes, engineering and site design, survey stakeout for construction and site As-Builts.

#### Two New Gas Well Pad Sites

Client: Larson Design Group

SLS is providing aerial mapping and survey control.

#### 500 Acre ± Unit Boundary

Client: Larson Design Group

SLS is providing mapping and boundary survey services for one of Larson Design Group's clients.

#### Six Cell Tower Sites in North Central West Virginia

Client: Aerial Erectors

SLS is providing field run topography of a .5 Acre  $\pm$  cell tower site and for access roads ranging in length from 1800 feet to 5000 feet, boundary survey to provide lease area plats and survey stakeout for construction.

#### Individual Boundary Surveys

Client: Various

SLS is providing a variety of boundary and mapping surveys with some environmental and flood plain services, ranging from city lots to large acreage rural tracts.





#### **AERIAL MAPPING CLIENT LIST**

**EQT Production Company**Contact: Justin Meadows

Larson Design Group Contact: Rob Matejczyk

Mountaineer Keystone Contact: Amy Miller

Stantec

Contact: Richard Gaines

Precision Pipeline Contact: Steven Grice

Allstar Ecology
Contact: Ernie Smith

XTO/Mountain Gathering Contact: Michael "Mike" Jackson

Stone Energy

Contact: Clayton Ferguson

Mike & Ike LandAPlenty Contact: Mike Ross

Dominion Transmission (Formerly CNG Transmission)

Louis Berger & Associates Contact: George Younger

Gilmer County Economic Development Association

Contact: Jim Fealy/Jeff Campbell

West Virginia Department of Commerce Contact: Canaan Valley Golf Course Wolfpen Knob Development Contact: Denny Stanhagen

Consol Coal – Birch Project Client: Raymond Purr

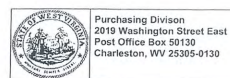
Century Engineering
Client: Joel Oppenheimer

William Shriver Architects
Contact: Ted Shriver

WV DEP - Bond Forfeiture Projects

Federal Bureau of Prisons





State of West Virginia Request for Quotation 27 — Miscellaneous

	Proc Folder: 188928			
	Doc Description: Addenderer Proc Type: Central Maste	lum No. 01-Mapping Services in Northern WV		
Date Issued	Solicitation Closes	Solicitation No	Version	
2016-06-15	2016-06-21	CRFQ 0313 DEP1600000054	2	

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON WV 25305

US

VENDOR	
Vendor Name, Address and Telephone Number:	

FOR INFORMATION CONTACT THE BUYER	
Beth Collins	
(304) 558-2157	
beth.a.collins@wv.gov	
0	
/ / -1/	

All offers subject to all terms and conditions contained in this solicitation

Page: 1

FORM ID: WV-PRC-CRFQ-001

#### ADDITIONAL INFORMAITON:

#### Addendum

Addendum No.01 issued to publish and distribute the attached information to the vendor community.

INVOICE TO		SHIP TO			
ENVIRONMENTAL PROT OFFICE OF AML&R	ECTION	ENVIRONMENTAL PROTE	ECTION		
601 57TH ST SE		601 57TH ST SE			
CHARLESTON	WV 25304	CHARLESTON	WV 25304		
US		US			

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Control Surveying	600.00000	HOUR	\$47.00	\$28,200.00

Manufacturer	Specification	Model #	
	Specification .	Wodel #	
	Manufacturer	Manufacturer Specification	Manufacturer Specification Model #

#### Extended Description:

(Spec Item 3.1.1.2 & 4.2)

INVOICE TO		SHIP TO			
ENVIRONMENTAL PROTECTION OFFICE OF AML&R		ENVIRONMENTAL PROTECTION OFFICE OF AML&R			
601 57TH ST SE		601 57TH ST SE			
CHARLESTON	WV 25304	CHARLESTON	WV 25304		
US		US			

Line	Comm Ln Desc	Qtv	Unit Issue	Unit Price	
2	Topographic, Planimetric and Check Surveying	1800.00000	HOUR	\$47.00	Total Price \$84,600.00

	Specification	Manufacturer	Comm Code
Model #	opcomeation .		81151601
			71101001
model #			81151601

#### Extended Description:

(Spec Item 3.1.1.3 & 4.2)

INVOICE TO	The state of the state of	SHIP TO	
ENVIRONMENTAL PROTI	ECTION	ENVIRONMENTAL PROT	ECTION
601 57TH ST SE		601 57TH ST SE	
CHARLESTON	WV 25304	CHARLESTON	WV 25304
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
3	Topographic Mapping - (0-25 Acres)	15.00000	ACRE	\$160.00	\$2,400.00

Comm Code Manufacturer Specification Model #	
81151601	

#### Extended Description:

(Spec Item 3.2 & 4.2)

INVOICE TO		SHIP TO	
ENVIRONMENTAL PROT	ECTION	ENVIRONMENTAL PROTI	ECTION
601 57TH ST SE		601 57TH ST SE	
CHARLESTON	WV25304	CHARLESTON	WV 25304
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
4	Topographic Mapping - (25-50 Acres)	30.00000	ACRE	\$90.00	\$2,700.00

Comm Code Manufacturer Specification Model #	
81151601	

#### Extended Description:

(Spec Item 3.2 & 4.2)

INVOICE TO	Figure 194 (1945) and the second of the seco	SHIP TO	
ENVIRONMENTAL PROTE	ECTION	ENVIRONMENTAL PROT OFFICE OF AML&R	ECTION
601 57TH ST SE		601 57TH ST SE	
CHARLESTON	WV25304	CHARLESTON	WV 25304
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
5	Topographic Mapping - (50-100 Acres)	75.00000	ACRE	\$40.00	\$3,000.00

Comm Code	Manufacturer	Specification	Model #	
31151601				
01101001				

#### Extended Description :

(Spec Item 3.2 & 4.2)

INVOICE TO	The second secon	SHIP TO	
ENVIRONMENTAL PROTI	ECTION	ENVIRONMENTAL PROT	ECTION
601 57TH ST SE		601 57TH ST SE	
CHARLESTON	WV25304	CHARLESTON	WV 25304
US		us	/4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
6	Topographic Mapping - (Over 100 Acres)	125.00000	ACRE	\$20.00	\$2,500.00

Comm Code	Manufacturer	Specification	Model #	
81151601				

#### Extended Description:

(Spec Item 3.2 & 4.2)

#### SCHEDULE OF EVENTS

 Line
 Event
 Event Date

 1
 Tech Question Deadline at 5:00 PM, EST
 2016-06-03



#### Calibration Protocol DMC IIe 250 - 25521



# Camera Calibration Certificate No: DMC IIe 250 - 25521



For

# **Midwest Aerial Photography**

7535 West Broad Street

Galloway, Ohio 43119

DMC IIe 250 Calibration Protocol

Manufacturer: Z/I Imaging GmbH, D-73431 Aalen, Germany

Reference: PAN

linga lepel

Serial Number: 00121780 (PAN Head)

Date of Calibration: 27. October 2014

Date of Report: 10. November 2014

Number of Pages:

Calibration performed at: Carl Zeiss Jena, Carl-Zeiss-Promenade 10, 07745 Jena, Germany.

This camera system is certified by Z/I Imaging and is fully functional within its specifications and tolerances.

Date of Calibration: October 2014 Date of Certification: November 2014

Jürgen Hefele, Senior Software Developer Dipl.lng. Christian Müller, Product Manager

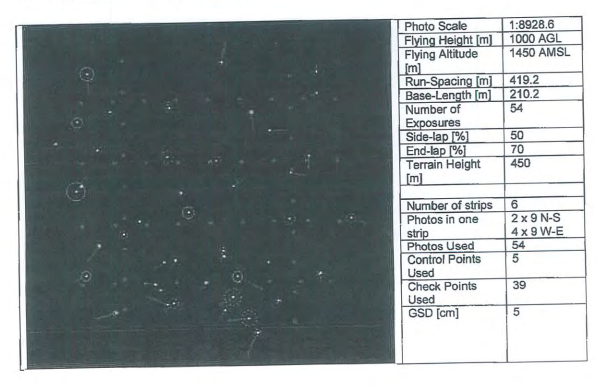
Phr. 17-1105

# Camera Serial Numbers and Burn-In flight

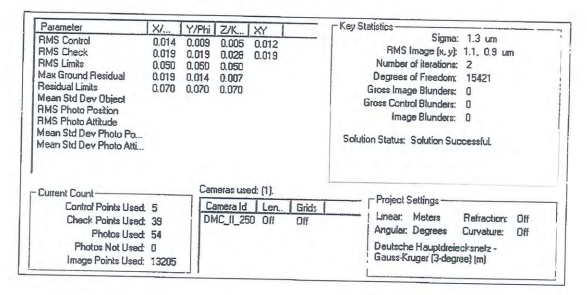
Camera Head	Serial Number	Calib. Date
PAN (reference)	00121780	27.10.2014
MS1 (NIR)	00124702	27.10.2014
MS2 (Blue)	00124750	27.10.2014
MS3 (Red)	00124675	27.10.2014
MS4 (Green)	00124731	27.10.2014

Burn-In flight performed: 29. September 2014

# Test block configuration



# Aerial triangulation statistic results:



The results of the aerial triangulation were generated with ImageStation Automatic Triangulation (ISAT), Version 2013, from Intergraph Corp. The maximum RMS in check points is  $\leq 0.5$  GSD in x,y and  $\leq 0.7$  GSD in z.

Aerial Triangulation performed by

Dipl. Ing. C. Müller

10.11.2014 Date

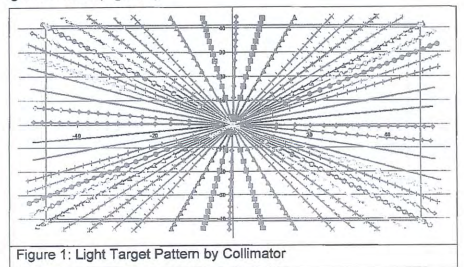
#### Geometric Calibration

The output image geometry is based on the Pan Camera head (reference head = master camera). All other camera heads are registered and aligned to this head. Aerial triangulation checks overall system performance based on.

## Output image

Reference Camera	PAN	
Serial Number	00121780	
Number of rows/columns [pixels]	16768 x 14016	
Pixel Size [μm]	5.600 x 5.600	
Image Size [mm]	93.9008 x 78.4896	
Focal Length [mm]	111.9906 mm	+ /- 0.002 mm
Principal Point [mm]	X= 0.0208 mm	+ /- 0.002 mm
	Y= -0.0019 mm	

The geometric calibration takes place at Carl Zeiss Jena on a certified test stand. More than 800 "light targets", projected on 28 lines that are distributed diagonally on the focal plane, are automatically measured by finding their centers light with a precision of less than 1/10 of a pixel. The light targets are projected from the "infinity" by using a collimator (Figure 1).



#### Geometric Calibration

## Image Residuals

Figure 2 shows the image residuals, split in radial and tangential directions after the calibration adjustment. The maximum residuals are less than or equal to 1.5 microns and the RMSE values are below 0.5 microns.

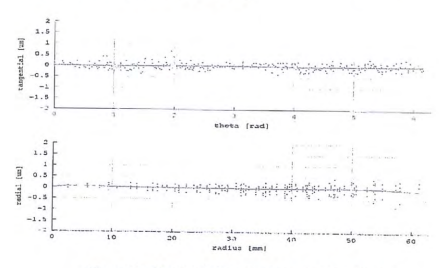


Figure 2: Tangential/Radial Distortion Residuals

Figure 3 shows the 2-D plot of the image residuals in mm.

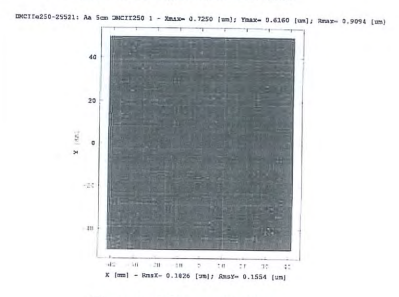
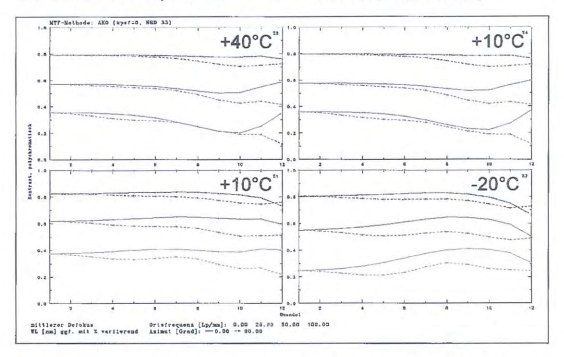


Figure 3: 2-D Image Residuals. RMS < 0.19 um (maximum 0.73 microns)

## **Optical System**

# Modulation Transfer Function, MTF of PAN Camera (Reference)

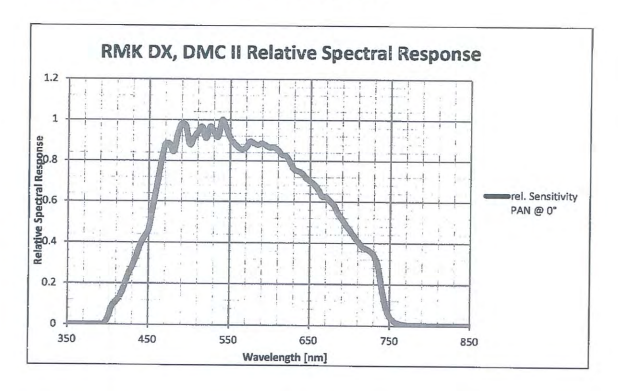
DMC II PAN - MTF Polychromatic F/5.6; 112 mm - Temperature Stability



The MTF measurement is camera type specific and shows variation of the MTF within the specified temperature range.

This is a camera type specific measurement.

## Sensitivity of PAN camera (Reference)



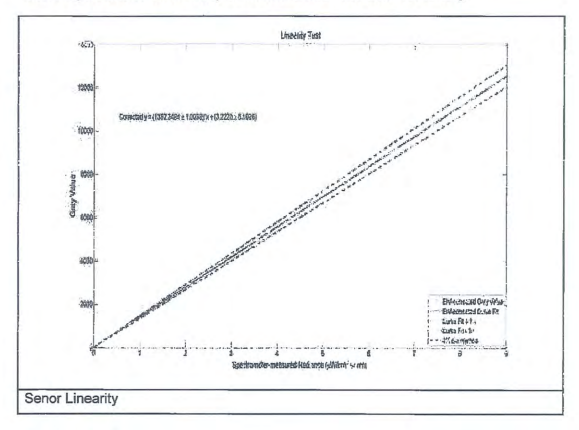
The sensitivity shows the spectral response curve of the single camera head including the optical system (optics, filter) and the sensor response. The DMC IIe 250 is calibrated with respect to the absolute spectrometer. This allows computing pixel radiance values from pixels digital numbers and is a camera type specific calibration.

This is a camera type specific measurement.

## Sensor Linearity (Reference)

The sensor linearity is measured in the Lab with calibrated spectrometer. This is a camera type specific calibration.

Below figure shows the linearity of the raw sensor and after flat fielding:

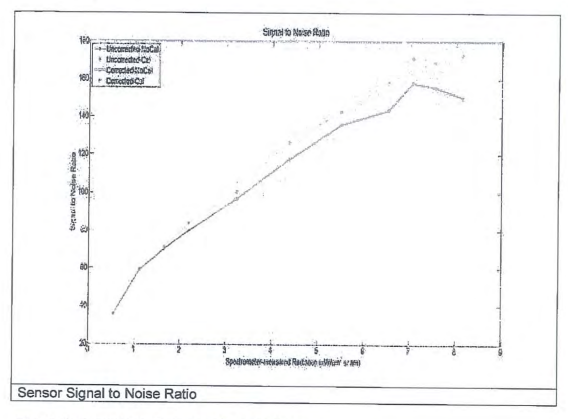


The deviation from the linearity is below 1%.

This is a camera type specific measurement.

## Sensor Noise (Reference)

Sensor noise shows image noise with respect to the image center measured at an aperture of 16 with exposure time of 16msec.

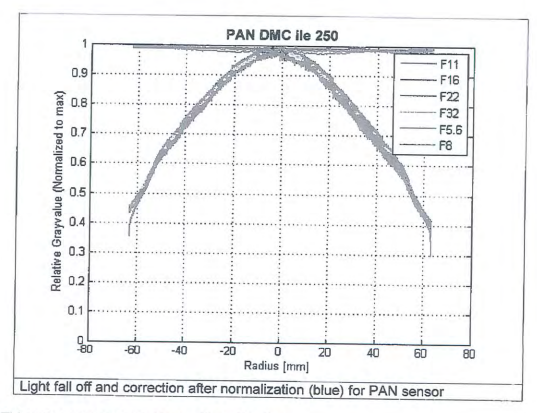


This is from a camera type specific calibration.

## Aperture Correction (Reference)

#### Camera PAN (00121780)

The light fall off to the border due the influence of the optics depends on the aperture used. Therefore this calibration approach delivers individual calibration images for each aperture (Full F-Stop). In general the light fall off is a function of the image height (radial distance from center). The figure below shows the profile from the upper left corner to the lower right corner of the calibration images. Compensation of the light fall off can be measured after normalization and is within  $\pm 2.5\%$  of the dynamic range.



This is from a camera type specific calibration.

#### **Defect Pixel**

## Camera PAN (00121780)

Defect pixels are detected during radiometric calibration and will be corrected during radiometric processing of the images. The quantity and cumulative percentage and specification of defects is described in Appendix "Defect Pixel Recognition".

Revision	n of calibrat	ion:	131073		
CCDRe	vision:		1	1110000010	
Date Nu	umber:			1412090612	
Date:				140930	
. I. malam	r of defect p	sivole:	180		
	r of defect of		0		
Numbe	of defect of	iusicis.	3		
Numbe	r of defect of	Diulilis.	3		
	8	Caluma			
Nr	Row	Column			
0	909	32			
1	3098	110			
2	3043	123			
3	13717	154			
4	908	217			
5	13582	380			
6	13583	380			
7	9503	449			
8	434	455			
9	435	455			
10	2897	567			
11	2897	568			
12	9323	644			
13	9324	644			
14	9323	645			
15	9324	645			
16	10175	785			
17	697	838			
18	779	1151			
19	13087	1302			
20	10740	1409			
21	4284	1610			
22	14302	1746			
23	955	2074			
24	5758	2262			
25	5759	2262 2426			
26	3209	2426			
27	3209	2564			
28	1926 14397	2919			
29	14397	2919			
30	14399	2919			
31 32	14399	2920			
32	14398	2920			
34	14399	The state of the s			
35	14399	2921			
36	14398	2921			
37	14541	3118			
38	8416	3535			
39	10290	3674			
	11162	3687			
40	11162	3688			
42	1288	3708			
42	1286	3710			
44	1288	3711			
45	8937	3800			

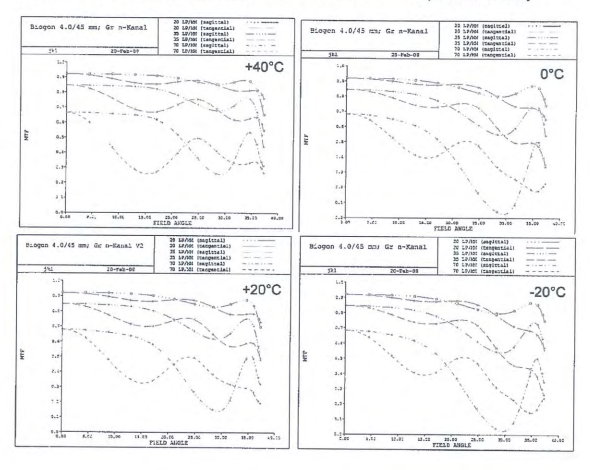
46	9672	3860	
47	4413		
48	4365	3899	
49	344 3968	4050	
51	3873	4751 4864	
52	2573	5786	
53	5229	6046	
54 55	5230 2012	6046	
56	2012	6631 6631	
57	2014	6631	
58	11546	94 (7.75,00	
59 60	11546		
61	6269	6649 6654	
62	6270	6854	
63 64	7327	6654	
65	362 4631	6771 6968	
66	4634	6968	
67	4635	6969	
68 69	4630	6970	
70	4635 4635	6970 6971	
71	4631	6972	
72	4633	6973	1
73 74	3786 11979	7378	
75	12428	7852 7876	
76	1159	9079	
77	1159	9080	
78 79	1160 3725	9080 9144	
80	21	9275	
81	22	9275	1
82 83	22	9276	- 1
84	23 24	9276 9276	1
85	1818	9689	
86	512	9850	
87 88	14 7149	9994	
89	7151	10040 10042	
90	7152	10042	1
91	7152	10043	- 1
92 93	32 33	10255 10255	
94	34	10255	
95	32	10256	
96	33	10256	
97 98	34 1902	10256 10284	
99	1903	10284	
100	11123	10743	
101	11125 11123	10743 10744	
103	11123	10745	
104	11125	10745	
105 106	5513 2833	10787 11533	
107	2831	11534	
108	2835	11534	1
109	2830 2831	11535 11535	
111	2832	11535	
112	2835	11535	
113 114	2830 2832	11536	
115	2832	11536 11536	
116	2834	11536	1
117	2831	11537	
118 119	2832 2833	11537 11537	
120	2834	11537	
121	2830	11538	
122	2832	11538	

0 1 2		0 0 11091	10768 12350 16887		10768 12350 16887
Defect (	Column	RowStar	t ColumnStart	RowEnd	ColumnEnd
	11610 14335 3126 3127 1511 6662	16409 16646 16681 16681 16899 16907			
163 164 165 166 167 168 169 170 171 172	372 373 373 9734 7786 7376 7375 7377 2230 2230	15151 15151 15152 15159 15228 15966 15967 15968 15968 16351 16352			
155 156 157 158 159 160 161 162	3572 3572 8110 8110 8110 369 370 371	14614 14615 14626 14627 14628 15151 15151			
151 152 153 154	5094 5097 5096 14128	14323 14323 14323 14325 14437			
146 147 148 149 150	3332 2509 1795 5095 5096	13756 14121 14244 14322 14322			
143 144 145	9446 4286 3331	13740 13754 13756			
139 140 141 142	410 1819 1818 1819	12878 13141 13142 13142			
135 136 137 138	1978 8826 8826 8830	11573 12453 12454 12454			
131 132 133 134	1977 1978 1976 1977	11572 11572 11573 11573			
127 128 129 130	1976 1977 1978 1976	11571 11571 11571 11572			
124 125 126	1975 1976 1977	11570 11570 11570			

# Optical System

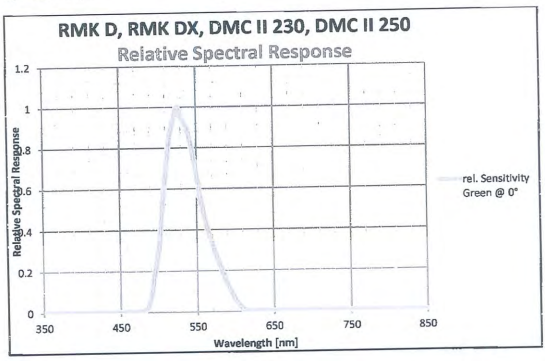
# Modulation Transfer Function, MTF of Green camera

## RMK D / RMK DX / DMC II MS Green - MTF F/4.0 ; 45 mm- Temperature Stability



## Sensitivity of Green camera

Spectral response curve of the single camera head.

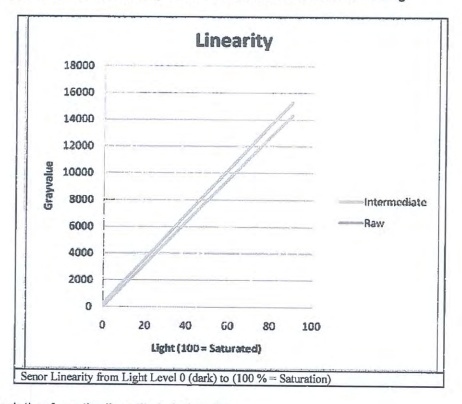


The sensitivity shows the spectral response curve of the single camera head including the optical system (optics, filter) and the sensor response. The DMC IIe 250 is calibrated with respect to the absolute spectrometer. This allows computing pixel radiance values from pixels digital numbers and is a camera type specific calibration.

# Sensor Linearity (Reference)

The sensor linearity is measured in the Lab with calibrated spectrometer. This is a camera type specific calibration.

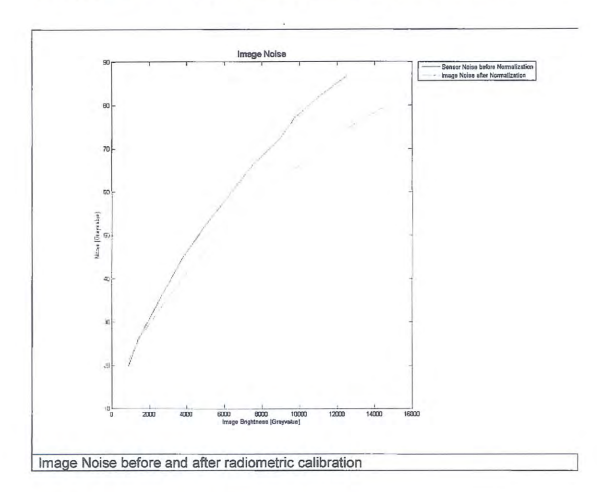
Below figure shows the linearity of the raw sensor and after flat fielding:



The deviation from the linearity is below 1%.

## Sensor Noise (Reference)

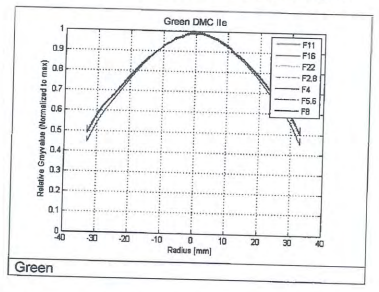
Sensor noise shows image noise with respect to the image center measured at an aperture of 8 with exposure time of 22msec. Sensor noise after calibration shall be less or equal 0.5% of radiometric resolution. At 14bit radiometric resolution 0.5% (of 16384) is equal to 82 gray values. This is a camera type specific calibration.



# **Aperture Correction**

## Green (00124731)

The light fall off to the border due the influence of the optics depends on the aperture used. Therefore this calibration approach delivers individual calibration images for each aperture (Full F-Stop). In general the light fall off is a function of the image height (radial distance from center). The figure below shows the profile from the upper left corner to the lower right corner of the calibration images.



This is a camera type specific calibration.

#### **Defect Pixel**

## Green (00124731)

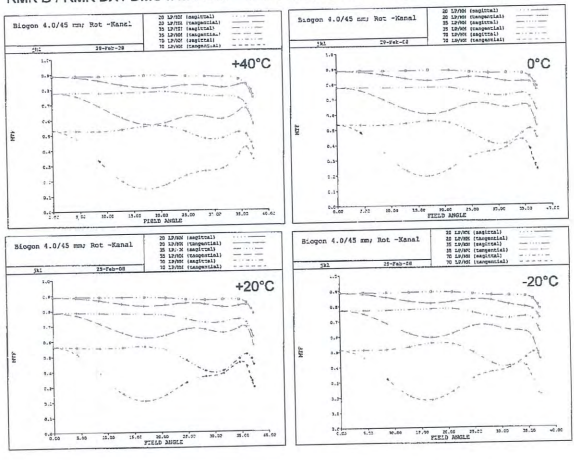
Defect pixels are detected during radiometric calibration and will be corrected during radiometric processing of the images. The quantity and cumulative percentage and specification of defects is described in Appendix "Defect Pixel Recognition".

CCDR	on of calibrates evision: Number:	ation:	131073	1410352402 140910
	er of defect		5	
	er of defect		0	
MUNID	er of defect	COILITIES.	Ü	
Nr	Row	Column		
0	6510	119		
1 2 3	4970	1551		
2	6155	3504		
	6615	3759		
4	6543	5641		
Defec	t Column R	owStart Co	lumnStart	RowEnd ColumnEnd

# Optical System

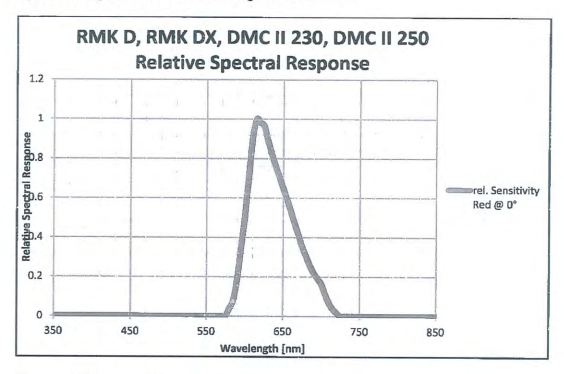
# Modulation Transfer Function, MTF of Red camera

# RMK D / RMK DX / DMC II MS Red - MTF F/4.0 ; 45 mm- Temperature Stability



#### Sensitivity of Red camera

Spectral Response Curves of the single camera head.

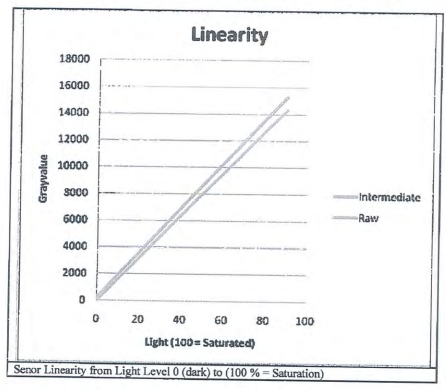


The sensitivity shows the spectral response curve of the single camera head including the optical system (optics, filter) and the sensor response. The DMC IIe 250 is calibrated with respect to the absolute spectrometer. This allows computing pixel radiance values from pixels digital numbers and is a camera type specific calibration.

# Sensor Linearity (Reference)

The sensor linearity is measured in the Lab with calibrated spectrometer. This is a camera type specific calibration.

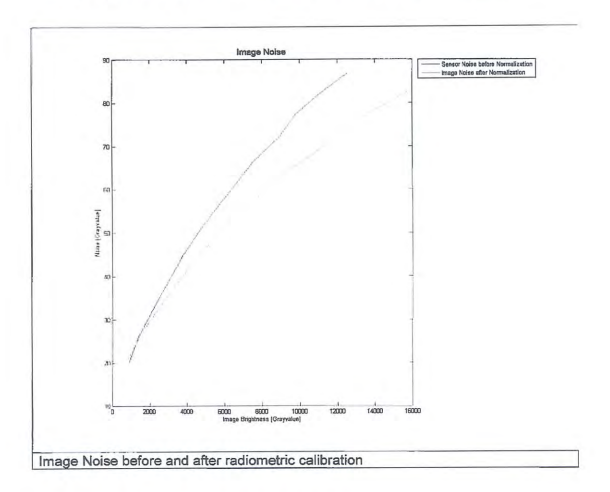
Below figure shows the linearity of the raw sensor and after flat fielding:



The deviation from the linearity is below 1%.

## Sensor Noise (Reference)

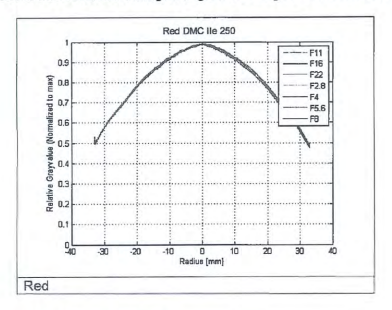
Sensor noise shows image noise with respect to the image center measured at an aperture of 8 with exposure time of 22msec. Sensor noise after calibration shall be less or equal 0.5% of radiometric resolution. At 14bit radiometric resolution 0.5% (of 16384) is equal to 82 gray values. This is a camera type specific calibration.



#### **Aperture Correction**

#### Red (00124675)

The light fall off to the border due the influence of the optics depends on the used aperture. Therefore this calibration approach has for each aperture (Full F-Stop) its own calibration image. In general the light fall off is a function of the image radius. In this calibration approach instead of function the real measured values in the image is used. The figure below shows the profile from the upper left corner to the lower right corner of each of this calibration images to give a feeling on the amount of correction.



This is a camera type specific calibration.

## **Defect Pixel**

## Red (00124675)

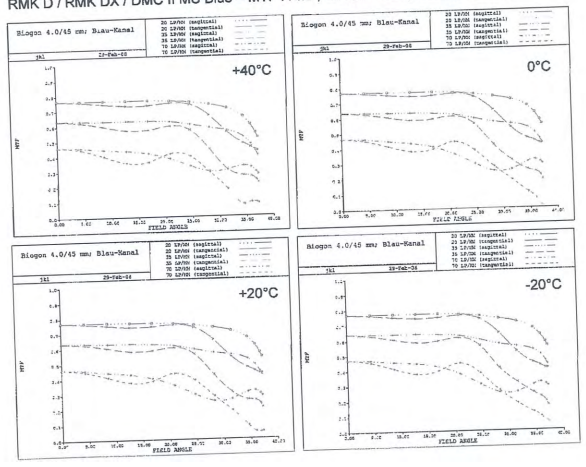
Defect pixels are detected during radiometric calibration and will be corrected during radiometric processing of the images. The quantity and cumulative percentage and specification of defects is described in Appendix "Defect Pixel Recognition".

	ion of calib Revision:	ration:	13107	3	
	Number:		,	14114 14092	77244 3
Numb	er of defec	t pixels:	6		
Numb	er of defec	t clusters:	0		
Numb	er of defec	columns:	2		
Nr	Row	Column			
0	3308	6495			
1	3307	3739			
2	533	3737			
3	5747	6611			
4	5744	5748			
5	6612	5744			
Defect	Column Ro	owStart Col	umnStar	t RowEnd	ColumnEnd
0	65	88	5744	6631	5744
1	65	7.7	4415	6536	4415

# Optical System

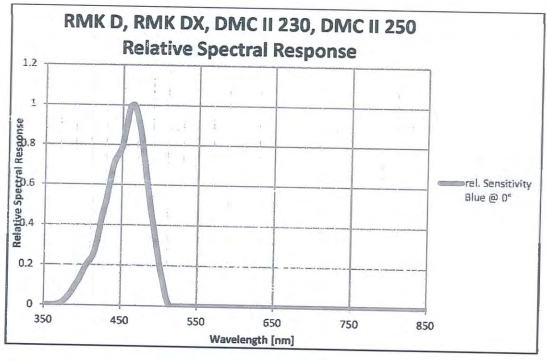
# Modulation Transfer Function, MTF of Blue camera

# RMK D / RMK DX / DMC II MS Blue - MTF F/4.0 ; 45 mm- Temperature Stability



## Sensitivity of Blue camera

Spectral Response Curves of the single camera head.

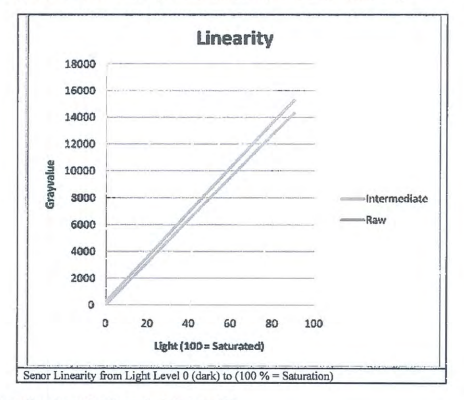


The sensitivity shows the spectral response curve of the single camera head including the optical system (optics, filter) and the sensor response. The DMC IIe 250 is calibrated with respect to the absolute spectrometer. This allows computing pixel radiance values from pixels digital numbers and is a camera type specific calibration.

## Sensor Linearity (Reference)

The sensor linearity is measured in the Lab with calibrated spectrometer. This is a camera type specific calibration.

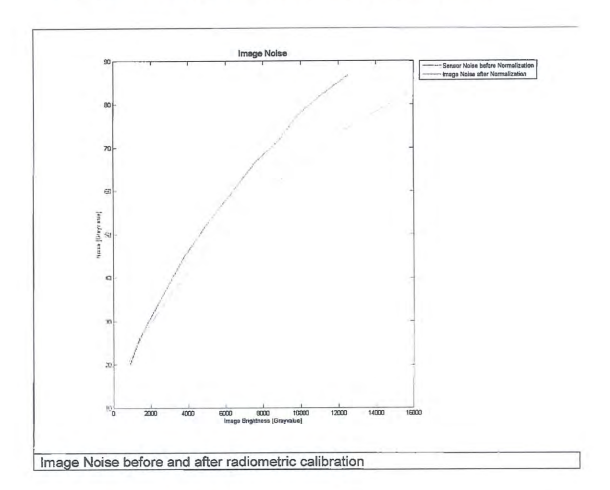
Below figure shows the linearity of the raw sensor and after flat fielding:



The deviation from the linearity is below 1%.

#### Sensor Noise (Reference)

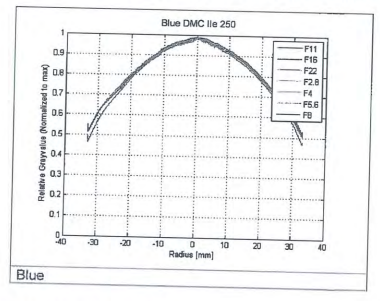
Sensor noise shows image noise with respect to the image center measured at an aperture of 8 with exposure time of 22msec. Sensor noise after calibration shall be less or equal 0.5% of radiometric resolution. At 14bit radiometric resolution 0.5% (of 16384) is equal to 82 gray values. This is a camera type specific calibration.



## **Aperture Correction**

Blue (00124750)

The light fall off to the border due the influence of the optics depends on the used aperture. Therefore this calibration approach has for each aperture (Full F-Stop) its own calibration image. In general the light fall off is a function of the image radius. In this calibration approach instead of function the real measured values in the image is used. The figure below shows the profile from the upper left corner to the lower right corner of each of this calibration images to give a feeling on the amount of correction.



This is a camera type specific calibration.

#### **Defect Pixel**

#### Blue (00124750)

Defect pixels are detected during radiometric calibration and will be corrected during radiometric processing of the images. The quantity and cumulative percentage and specification of defects is described in Appendix "Defect Pixel Recognition".

Revision of calibration: 131073 CCDRevision: 1

Date Number: 1410278960
Date: 140909

Number of defect pixels: 1 Number of defect clusters: 0 Number of defect columns: 0

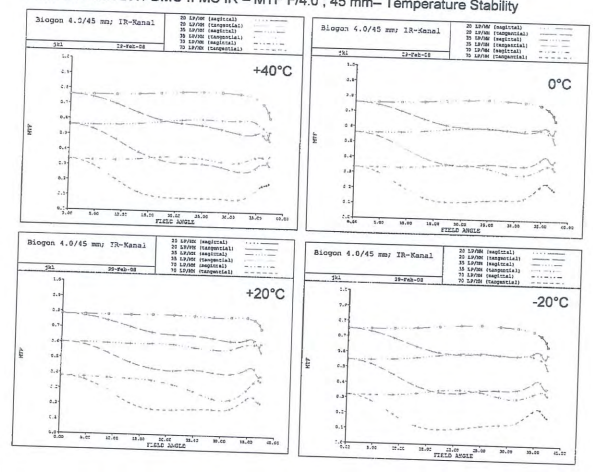
Nr Row Column
0 1878 1675

Defect Column RowStart ColumnStart RowEnd ColumnEnd

# Optical System

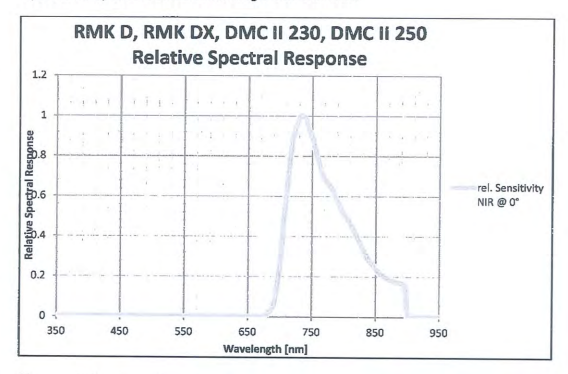
# Modulation Transfer Function, MTF of IR camera

# RMK D / RMK DX / DMC II MS IR - MTF F/4.0 ; 45 mm- Temperature Stability



#### Sensitivity of NIR camera

Spectral Response Curves of the single camera head.

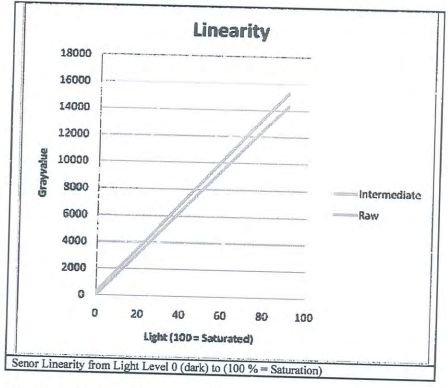


The sensitivity shows the spectral response curve of the single camera head including the optical system (optics, filter) and the sensor response. The DMC IIe 250 is calibrated with respect to the absolute spectrometer. This allows computing pixel radiance values from pixels digital numbers and is a camera type specific calibration.

# Sensor Linearity (Reference)

The sensor linearity is measured in the Lab with calibrated spectrometer. This is a camera type specific calibration.

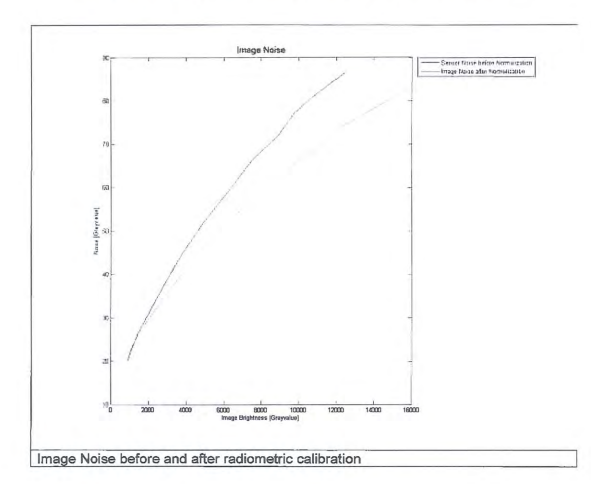
Below figure shows the linearity of the raw sensor and after flat fielding:



The deviation from the linearity is below 1%.

#### Sensor Noise (Reference)

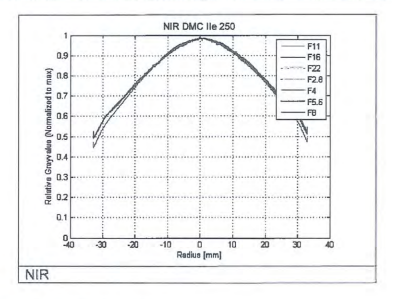
Sensor noise shows image noise with respect to the image center measured at an aperture of 8 with exposure time of 22msec. Sensor noise after calibration shall be less or equal 0.5% of radiometric resolution. At 14bit radiometric resolution 0.5% (of 16384) is equal to 82 gray values. This is a camera type specific calibration.



#### **Aperture Correction**

#### NIR (00124702)

The light fall off to the border due the influence of the optics depends on the used aperture. Therefore this calibration approach has for each aperture (Full F-Stop) its own calibration image. In general the light fall off is a function of the image radius. In this calibration approach instead of function the real measured values in the image is used. The figure below shows the profile from the upper left corner to the lower right corner of each of this calibration images to give a feeling on the amount of correction.



This is a camera type specific calibration.

#### Defect Pixel

NIR (00124702)

Defect pixels are detected during radiometric calibration and will be corrected during radiometric processing of the images. The quantity and cumulative percentage and specification of defects is described in Appendix "Defect Pixel Recognition".

Revision of calibration: CCDRevision:

131073

Date Number. Date:

1410279515 140909

Number of defect pixels: Number of defect clusters:

Number of defect columns:

Row Column

Defect Column RowStart ColumnStart RowEnd ColumnEnd

Protocol

## Sensor Geometric Accuracy

Large area CCD imagers are composed (stitched) from several blocks. Stitching on wafer with semiconductor lithographic equipment results in geometric accuracy better than 0.1µm (Stoldt, H. (2010).

Therefore the geometric accuracy of individual pixels within a block can be assumed as better or equal the stitching accuracy.

Defect Pixel Recognition
The table below shows the maximal allowed physical defects on the CCD Sensor and its definitions.

	Description	CCD Spec
	Bright image	Pixei whose signal, at nominal light (illumination at 50% of the linear range), deviates more than ±30% from its neighboring pixels.
Pixel	Dark image	Pixel whose signal, in dark, deviates more than 6mV from its neighboring pixels (about 1% of nominal light).
	Max Count	PAN ≤ 3500 MS <500

	Description	CCD Spec
Column	Definition	A column which has more than 8 pixel defects in 1 1x 12 kernel Column defects must be horizontally separated by 5 columns for single line defects and 10 for double line defects
	Recognition (bright and dark)	Same as defect pixel recognition
	Max Single column	PAN ≤ 140 MS ≤ 20
	Max double Column	PAN ≤ 40 MS ≤ 6

The Post-Processing-Software is correcting following pixel and columns:

Pixel	Pixel whose gray value in a 16 x16 kernel differs from the median more than 30%
-------	---

	PPS Correction
Column	Pixel whose gray value in a 16 x16 kernel differs from the median more than 5% and more than 15 defects in one column

#### Protocol

### Bibliography

Brown D. C. Close-Range Camera Calibration, Photogrammetric Engineering 37(8) 1971

Dörstel C., Jacobsen K., Stallmann D. (2003): DMC – Photogrammetric accuracy – Calibration aspects and Generation of synthetic DMC images, Eds. M. Baltsavias / A.Grün, Optical 3D Sensor Workshop, Zürich

Fraser C., Digital Camera sel-f calibration. ISPRS Journal of Photogrammetry and Remote Sensing, (997, 5284): 149-159

Zeitler W., Dörstel C., Jacobsen K. (2002): Geometric calibration of the DMC: Method and Results, Proceedings ASPRS, Denver, USA.

Ryan R., Pagnutti M. (2009): Enhanced Absolute and Relative Radiometric Calibration for Digital Aerial Cameras, in: Fritsch D. (Ed.), Photogrammetric Week 2009, Wichmann-Verlag, pp. 81-90.

Doering D., Hildebrand J., Diete N. (2009): Advantages of customized optical design for aerial survey cameras, in: Fritsch D. (Ed.), Photogrammetric Week 2009, Wichmann-Verlag, pp. 69-80.

Stoldt, H. (2010): DALSA Ultra large CCD technology Customized for Aerial Photogrammetry. At: ASPRS 2010, San Diego, USA, p. 15.