## Dwight Reinhardt (720) 366-0802

#### dwight@dwightreinhardt.com

## PROFILE

As a senior member of the Flight Quality Assurance Group, for the Laboratory for Atmospheric and Space Physics, I was a NASA Certified Safety Instructor with a very strong foundation in photography, commercial publishing, and digital imaging. This foundation is complemented by knowledge of business operations and NASA Flight Quality protocols and procedures.

My work experience has been gained over a long and diverse career with a proven track record of initiative and achievement, constantly expanding job description boundaries, volunteering solutions, and being selected for positions of responsibility.

### EXPERIENCE

MICROSOFT Bing Maps

Boulder CO Present

Image Operator with the Bing Maps and Geospatial Imagery Project

Geospatial Imagery Contract via InSight Global

- Member of Streetside Production team
- Utilized proprietary software to process and edit content to be published on Bing Maps
- QC and manual edit of imagery and digital models
- Team member and integral part of Bing Maps' Streetside publishing
- Processed and edited content to improve the accuracy of Bing Streetside Maps
- Consistently met goals and quotas set by Microsoft

#### University of Colorado

Space Physics Faculty / Flight Quality Assurance

Boulder CO 2003 - 2013

Developed or redeveloped numerous NASA Flight Quality Assurance Procedures

- Inventory control of Millions of Dollars in NASA Space flight materials and supplies
- NASA Class B Safety Trainer for over 430 Engineers and Scientists
- Class 10,000 Clean Room Safety Supervisor
- Configuration Management of 4 NASA Flight Projects
- OSHA Certified Hazardous Materials Safety Proctor for 530 Employees
- Critical Flight instrument control of Millions of Dollars of NASA Property
- Electrostatic Discharge Program Manager of over 300 work stations
- NASA Flight Quality Assurance

<u>NASA Precision Cleaning Lab Supervisor</u> - The objective of the Parts Cleaning process is to clean finished aerospace components (including machined parts and electronics at the board or component level to the level required for subsequent processing or for assembly into finished flight instrumentation.

After joining the CU/Boulder Space Physics Faculty, it was my job to comprehensively detail all activities within the Precision Cleaning Laboratory (PCL), including gowning, parts cleaning, maintenance, chemical disposal and administrative functions.

All procedures outlined needed to be strictly observed to guarantee a controlled environment in which space flight parts would be successfully and consistently decontaminated prior to assembly. The cleaning process included aerospace components from various production departments. Output included packaging components cleaned to the level required by subsequent processes and assemblies.

LASP Engineering places the highest value on the safety of its employees and the integrity of its products. All employees engaged in activities with safety considerations shall receive appropriate training before engaging in any such activity. Cleaning of Parts is prioritized in accordance with the need date specified by the Engineer, or by the Production Coordinator to accommodate all programs wishing cleaning services.

<u>Shipping and Receiving and Controlled Inventory</u> - The three processes Shipping, Receiving, and Controlled Inventory are implemented to assure appropriate product handling, packaging and preservation, product identification, customer property, and nonconforming product practices. The Receiving process included initial verification and distribution or storage of incoming goods. The Controlled Inventory process covered the release and storage of controlled inventory items, and the Shipping process. Shipping items, including the release of items to suppliers and shipping of finished product.

Employees always handled and stored items in such a manner as to ensure their own safety and the safety of others. All employees involved in the handling and storage of products take care to handle and store them in such a manner as to prevent damage and deterioration and to maintain product identification. Appropriate handling and transport equipment is used at all times.

Incoming product is identified by its accompanying packing slips. Product may be further identified by its physical appearance, its location in processing, by any accompanying documentation, as well as by part numbers, and/or labeling on the product or its packaging. Inspection status is further indicated by quality inspection stamps, as applicable. The inventory database may also be used to identify products by location.

<u>OSHA/EPA Hazardous Materials Proctor</u> - The Hazardous Materials and Waste Management Unit serves the Boulder campus community through the education, minimization, and appropriate disposal of hazardous materials. The Hazardous Materials Proctor also manages the disposal of certified Non-Biohazardous Wastes; manages the Battery Recycling Program; operates a Chemical Treatment Facility; and responds to hazardous material releases. Other services provided by the Hazardous Materials and Waste Management Unit include guidance on Equipment Disposal/Remediation and Pollution Prevention and Spill Prevention.

Hazardous Materials and Waste Management Generator Training. Persons who generate or handle hazardous material/waste, or manage people who do, are required by federal, state, and local regulations and LASP policy to receive formal classroom or computer-based training as well as on-the-job instruction. Initial instruction and annual refresher training is required for all hazardous waste generators.

<u>General Lab Proctor</u>- LASP requires weekly flushing of eyewashes and drench hoses to eliminate contaminants and ensure proper function. Use the green tag to record the weekly testing of the equipment. Thermometer Exchange Program, Broken mercury thermometers are a continuing problem on campus. Mercury is difficult for lab personnel to clean up and can be toxic to the environment and people if left in your area.

Environmental Health & Safety visits each campus lab and shop annually to ensure that they are in compliance with all federal, state, and local regulations pertaining to:

- Hazardous waste
- Safety Training
- Gas cylinder safety
- Chemical inventories
- Personal Protection Equipment
- General lab safety

<u>Clean Room Safety Instructor</u> - Environmental pollutants, such as dust, particles, and vapors, are an important consideration during the development of space instruments and components; a stray dust particle or fingerprint could disrupt or disable scientific instruments. NASA and other agencies have strict guidelines concerning the level of allowable contamination for space-bound products. LASP's four on-site clean rooms—special rooms with controlled levels of pollutants—allow us to meet those specifications.

Clean room standards are federally and internationally regulated and designated by class, which is an indication of the size and number of particles allowed per volume. LASP clean rooms have special systems and features to control contamination. These may include isolated air filtration, humidity, and temperature systems; anterooms for staff entering and exiting the clean room; and special protective clothing for workers, including coveralls, shoe covers, facemasks, gloves, hairnets, and goggles. Equipment inside the clean rooms are also controlled so that it does not generate air or particulate contamination.

<u>NASA Electrostatic Discharge (ESD) Program Manager</u> - The objective of electrostatic discharge (ESD) control is to prevent damage to Electrostatic Discharge Sensitive (ESDS) devices, such as electronics, by the uncontrolled transfer of stored static charge during incoming inspection, kitting, assembly, test, transportation or operation.

The ESD Program Manager has primary responsibility for the ESD control program. Responsibility for the verification and maintenance of ESD workstations is shared, and includes LASP Quality Assurance (QA) personnel and any operators using the stations. The procedures used to check and verify ESD workstations apply to all personnel testing or using the workstation.

All personnel working on or around ESDS hardware will be trained in proper ESD control practices by LASP's NASA-trained Level B Instructor or his designee. Training is based on a LASP training presentation approved by the Engineering Director and the Flight Assurance Manager.

Testing to demonstrate trainee knowledge of ESD theory and control measures will be conducted at the training classes. Recertification will occur every two years at a minimum for users of ESD controlled areas.

#### Associated Flight Programs

GeostationaryOperationalEnvironmentalSatellite (GOES-R) \$446 million

MarsAtmosphereandVolatileEvolutionMission(MAVEN)\$4 million

MercuryAtmosphericandSurfaceCompositionSpectrometer(MESSENGERMASCS)\$8.7 million

RadiationBeltStormProbes(RBSP)\$686 million

SolarDynamicsObservatory/EUVVariabilityExperiment(SDO/EVE)\$850 million

TimeHistory of Events and Macroscale Interactions During Substorms (THEMIS) \$1 million

TotalSolarIrradiance Sensor(TSIS)\$4 million

TIMEDSolarEUVExperiment(SEE)\$4 million

# DWIGHT REINHARDT

www.dwightreinhardt.com

#### Management

Employee/Student work schedule Process Time Production Schedule Up to 30 Full time, Part-Time and Students Point of Sale shift setup/countdown Daily Revenue Reports

#### **Training Experience**

Class Room Lecture Auditorium Presentation Individual Process and Policy Instruction On-line Instruction and Exam Development

#### Organization

Process Scheduling Workforce time schedule enforcement Flight Quality inventory control Develop policies for consistent, safe work practices Implement required procedures Process analysis and documentation

#### **Customer Service**

Point of Sale cash drawer Complex Order Accumulation Retail sales Production Design and Layout

#### Equipment

- ◆ Xerox Digital Production
- Digital RIP Systems
- ♦ Bindery
- Collation
- Roll and Pocket Lamination
- ♦ Auto Punch
- Shrink wrapper
- Dry Mount Vacuum Frame
- ♦ Autoclave
- ♦ Gas Chromatograph
- ◆ OCE Engineering Scanner/Plotter
- Oversize Inkjet Plotter
- Passport Photography
- Digital Capture

#### **Digital Platform**

Macintosh / Windows Operating Systems Digital imaging and output devices Prepress & Preflight Adobe Creative Suite Microsoft Office Suite HTML Web Standards

#### Communication

Classroom, On-line and Individual Training Accurately coordinate through established time lines Provide written requests and requirements accurately Establish working policies through group assessment Develop and implement safe procedures Process analysis and documentation

#### **Technical Knowledge**

NASA Decontamination Procedures Q-Lab Process Monitoring Class 10,000 Clean Room Certified NASA ESD Safety Certified Adobe PhotoShop Professional

- ♦ Multi-track Recording
- Digital Broadcast
- Stage Lighting
- ♦ Ultrasonic Cleaning
- Commercial Studio Lighting
- Power Washing
- RF Inventory Scanner
- ◆ Sheet-fed OCR scanner
- ♦ 6-Color Proofing printer
- Stereo Microsope
- Photographic Copy Stand
- Point of Sale Terminal
- High Definition Video
- B&W/Color Darkroom

(720) 366 - 0802 dwight@dwightreinhardt.com

# DWIGHT REINHARDT

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### EXPERIENCE

Madison Area Technical College Lab / Studio Manager Responsible for all aspects of the studio, film and print labs	Madison WI
<b>Photo Express</b> <u>Assistant Manager</u> Responsible for retail photo-processing and retails sales in a high volume retail location on Madison WI's Historic "State Street".	Madison WI
Acme Photographic <u>Lab / Studio Manager</u> Responsible for all aspects of both the studio lighting and all film and print labs	Madison WI
<b>Burne Color Ltd.</b> <u>Project Coordinator</u> Managed film and print labs before moving to the Digital Imaging Department. Joined Kodak's Q-Lab Quality Monitoring development team.	Fitchburg WI
Meikle's Plaza True Value Assistant Manager Responsible for retail stock and sales of general hardware, housewares and pair	Monona WI nt supplies
Amaranth Imaging <u>Film Department Manager</u> Responsible for all film processes, including machine maintenance and chemica	Boulder CO al mixing.
Kinko's Shift Manager/Project Manager Technology Manager Digital Specialist	Boulder CO Longmont CO Boulder CO
University of Colorado Space Physics Faculty / Flight Quality Assurance Developed or redeveloped numerous NASA Flight Quality Assurance Procedur including Contamination Control, and Electrostatic Discharge Safety.	Boulder CO es
Microsoft BING Maps <u>Contract via InSight Global</u> Image Operator with the Bing Maps and Geospatial Imagery Project	Boulder CO
EPIC Fulfillment Contract via EXCEL	Broomfield CO

# (720) 366 - 0802 dwight@dwightreinhardt.com

Pharmaceutical Logistics and Inventory Control

August 28, 2012

To whom it may concern,

From May of 2004 to present, Dwight Reinhardt has worked as a Trainer, ESD Control & Safety Proctor, and Precision Cleaning Technician under the supervision of the Quality Assurance group at the Laboratory for Atmospheric and Space Physics. Dwight has been responsible for performing and documenting the verification of numerous ESD control work stations in accordance with NASA-STD-8739.7 and ANSI/ESD S20.20. His responsibilities have included maintenance of several hundred ESD elements that are verified on a 30 day cycle, along with set-up and maintenance of wrist strap monitors, safe surfaces and various models of ionizers. He has been responsible for keeping lab personnel trained on the topics of ESD Control, Cleanroom Practices, and Hazardous Chemical Waste Handling/Disposal.

Dwight has been a conscientious employee and has been willing to work odd or extended hours on short notice when necessary. He has worked weekends on numerous occasions to accommodate facility and program needs. Given a variety of tasks to perform, such as contamination control, precision cleaning of space flight hardware, and shipping/receiving, Dwight has taken them on with a "can do" attitude. His ability to locate and procure supplies and equipment at a minimum cost has been extremely helpful, as well as his expertise in matters pertaining to photography. Dwight has worked diligently to implement LASP's policies and to assure the safety of both personnel and hardware by continually teaching best practices.

LASP's work environment is dynamic and requires employees to be self-motivated, taking the initiative to perform necessary tasks without constant oversight. Dwight has managed to perform his various duties with minimal supervision in what is often a chaotic environment that requires patience and a calm attitude.

I believe that Dwight's willingness to go the extra mile for the sake of safety and quality has been an asset to LASP. He has the ability to work well with employees at all levels and demonstrates a positive attitude toward spur-of-the-moment requests from his manager.

Given the opportunity, I would happily retain or re-employ Dwight here at LASP.

Sincerely,

Trent Taylor

Flight Assurance Manager Laboratory for Atmospheric and Space Physics University of Colorado at Boulder Phone: (303) 735-5587



#### To Whom It May Concern,

I hope this letter finds you well. I am very pleased to write this letter on behalf of Dwight Reinhardt. From Dwight's first interview, to the completion of the project to which he was a critical contributor, Dwight demonstrated an exceptional work ethic, a resoundingly positive attitude, and a genuine interest/commitment to improving the people and work items around him. Dwight worked on a Vendor team on site at Microsoft, under Insight Global, responsible for producing prototype Streetside city data for Microsoft's Bing Maps and Windows 8.1 Maps App. On this project Dwight worked with a variety of technologies, peers, and project management, most for the first time, proving that he has the technical aptitude and professionalism to enter any environment and be successful.

On a team of 182 individuals it can be easy to skate by doing the minimum work required, this could not be more untrue of Dwight's tenure on the Insight Global team. Dwight's enthusiasm and technical proficiencies were quickly noticed by both Leads and peers on the Insight Global team. Dwight made it past multiple staff reductions, for Dwight is a critical contributor on the team necessary for achieving all of their goals in a timely manner. He is always willing to tackle new problems, offer assistance, or take on new/changing responsibilities.

Dwight not only has an excellent eye for the imagery he is responsible for analyzing, but his quick adaptation to Windows 8.1, SharePoint, Excel, and a variety of in house Microsoft tools allowed him to excel in the Microsoft environment. Beyond his technical ability, Dwight exhibited a profound care for his work and those around him. He regularly dealt with Project Managers, changing environments, and crisis situations, keeping a calm and professional demeanor in every case, ultimately resulting in positive outcomes.

With the goals met, the prototyping project wound down and unfortunately there is little work to do on the project for the next few months. While we will be retaining Dwight to work on various imagery projects for the foreseeable future, we do not want to hold him back from his next opportunity should it be bigger and better! Please accept this letter of recommendation for Dwight Reinhardt. Any organization will most certainly benefit from having such an outstanding and resourceful employee on their team.

> Sincerely, Jordan L. Regenie Resource Manager Insight Global | Microsoft 505-203-6277 : Jordan.regenie@insightglobal.net

Sept 14, 2012

To whom it may concern,

Dwight Reinhardt joined the Space Physics Faculty at the University of Colorado in Boulder, to establish a space flight decontamination department in 2004. One of the reasons he was chosen was his eye for detail, and has been willing to work extended days and outside of business hours. He has been given a variety of tasks to perform, such as contamination control, precision cleaning of space flight hardware, and shipping/receiving.

He has been Electrostatic Discharge Control Manager as part of the Quality Assurance group at the Laboratory for Atmospheric and Space Physics. Dwight has been responsible for performing and documenting the verification of numerous ESD control work stations in accordance with NASA-STD-8739.7 and ANSI/ESD S20.20.

Dwight brought a large amount of knowledge and experience that was very useful on the many occasions when LASP undertook challenging facility efforts such as rearranging laboratories and setting up new production areas. He was always helpful when given unusual requests to locate and procure uncommon equipment and supplies which were needed to facilitate cutting edge experiments and projects.

His resourcefulness and willingness to put in whatever behind-the-scene efforts were necessary to meet program schedules, played an important part in allowing LASP to always deliver scientific space instruments on time. Dwight would be a great asset where dependability, network and computer skills, common sense and solid work ethics are desirable characteristics.

Sincerely,

Jac Alincent

Tracy Vincent

Quality Assurance Engineer Laboratory for Atmospheric and Space Physics University of Colorado at Boulder Phone: (303) 735-5587



Email:Brent.Motz@LASP.Colorado.edu

October, 2012

To whom it may concern,

I have worked with Dwight Reinhardt at the Laboratory for Atmosphere and Space Physics at the University of Colorado in Boulder, from 2008 to present. I specifically worked with him as a lab technician for flight hardware cleaning operations and also as an Electrostatic Discharge technician.

As a lab proctor, he has an eye for details and the capability of running a tight and organized lab. When procedures were not present, Dwight was able to research what was required by the specs (NASA-STD-8739.7 and ANSIIESD S20.20) and formulate them into an unambiguous procedure that others could follow.

This kind of skill set will lead to success across all disciplines within Aerospace along with a wide range of other fields. Dwight has never been one to shy away from a challenge and was always willing to learn something new.

Upon these credentials, I would recommend Dwight as a candidate who will exceed the require expectations.

Sincerely,

Brenton Moto 10/23/12

Brent Motz Quality Engineer LASP/CU Boulder Brent.Motz@LASP.Colorado.edu Office: 303-492-7458 Cell: 303-886-3876





August 28, 2012

To whom it may concern,

Dwight Reinhardt joined the Space Physics Faculty at the University of Colorado in Boulder, to establish a space flight decontamination department in 2004. One of the reasons he was chosen was his eye for detail, and has been willing to work extended days and outside of business hours. He has been given a variety of tasks to perform, such as contamination control, precision cleaning of space flight hardware, and shipping/receiving.

He has been Electrostatic Discharge Control Manager as part of the Quality Assurance group at the Laboratory for Atmospheric and Space Physics. Dwight has been responsible for performing and documenting the verification of numerous ESD control work stations in accordance with NASA-STD-8739.7 and ANSI/ESD S20.20.

I have known Dwight for the past six years since I started working at LASP. I found Dwight to be hard-working and dedicated. He has a positive attitude and is well known for his attention to detail. I highly recommend Dwight.

Sincerely,

Will N. Possel

William H. Possel Director of Mission Operations and Data Systems Laboratory for Atmospheric and Space Physics University of Colorado at Boulder Phone: (303) 735-5587



August 30, 2012

To whom it may concern,

Dwight Reinhardt joined the Space Physics Faculty at the University of Colorado in Boulder, to establish a space flight decontamination department in 2004. One of the reasons he was chosen was his eye for detail, and has been willing to work extended days and outside of business hours. He has been given a variety of tasks to perform, such as contamination control, precision cleaning of space flight hardware, and shipping/receiving.

He has been Electrostatic Discharge Control Manager as part of the Quality Assurance group at the Laboratory for Atmospheric and Space Physics. Dwight has been responsible for performing and documenting the verification of numerous ESD control work stations in accordance with NASA-STD-8739.7 and ANSI/ESD S20.20.

Dwight was an important and key contributor to LASP and always maintained a positive and personable attitude, with good rapport and sense of humor during the workday. He has always been prompt and efficient and has assisted Mission Operations with numerous complex shipments of equipment (and its associated documentation) in and out of LASP, with both large projects and a constant volume of small items. His sense of humor and unflappable personality was a huge plus to all LASP personnel and helped to defuse difficult or stressful workload situations.

Dwight ran a tight ship with lab and safety compliance and would politely remind personnel of noncompliance with policies or procedures without being harsh or judgemental, and was very effective at transparently maintaining a high level of standards compliance. If he saw something wrong or out of spec, it was brought into line quickly and appropriate measures were taken to correct the issue.

Dwight would be an excellent team member and key contributor to any organization, and his ability to manage multiple tasks, along with his very personable demeanor, make him highly valuable as a potential candidate.

Sincerely

omald E. Siturch

Don Gritzmacher

Ground Systems and Network Manager, ISSO Mission Operations and Data Systems (MO&DS) Laboratory for Atmospheric and Space Physics University of Colorado at Boulder Phone: (303) 492-5391



August 28, 2012

To whom it may concern,

Dwight Reinhardt joined the Space Physics Faculty at the University of Colorado in Boulder, to establish a space flight decontamination department in 2004. One of the reasons he was chosen was his eye for detail, and has been willing to work extended days and outside of business hours. He has been given a variety of tasks to perform, such as contamination control, precision cleaning of space flight hardware, and shipping/receiving.

He has been Electrostatic Discharge Control Manager as part of the Quality Assurance group at the Laboratory for Atmospheric and Space Physics. Dwight has been responsible for performing and documenting the verification of numerous ESD control work stations in accordance with NASA-STD-8739.7 and ANSI/ESD S20.20.

Dwight was an excellent instructor and co-worker. I would highly recommend him for any position within his job skill set. He has always been a pleasure to work with and brings a great spirit of esprit de corps with the team here at LASP.

Sincerely,

Tim Ross, HTSI representative

Laboratory for Atmospheric and Space Physics University of Colorado at Boulder Phone: (303) 492-5831



August 29, 2012

Hiring Manager,

Dwight Reinhardt joined the Space Physics Faculty at the University of Colorado in Boulder, to establish a space flight decontamination department in 2004. One of the reasons he was chosen was his eye for detail, and has been willing to work extended days and outside of business hours. He has been given a variety of tasks to perform, such as contamination control, precision cleaning of space flight hardware, and shipping/receiving.

He has been Electrostatic Discharge Control Manager as part of the Quality Assurance group at the Laboratory for Atmospheric and Space Physics. Dwight has been responsible for performing and documenting the verification of numerous ESD control work stations in accordance with NASA-STD-8739.7 and ANSI/ESD S20.20.

Dwight has many skills that would greatly benefit your company. His organizational skills are evident in the way he runs the Controlled Inventory for flight parts and with his Shipping and Receiving duties. He is excellent in Quality Assurance. He takes great care and pride in maintaining the ESD and Cleanroom labs and has passed all of the ISO and NASA audits that LASP has had.

I have witnessed his presentation skills first hand. He handles his ESD, Cleanroom and Hazardous Waste classes with the perfect mix of humor and seriousness to get the point across. Dwight also used his writing skills in documenting procedures and maintaining logs. Communication is another important skill in any company. At LASP Dwight worked with all types of personalities – scientists, engineers, students and teachers. He had a great rapport with all of them as I'm sure he will with your team.

I have had the pleasure of working with Dwight Reinhardt for five years. His help and guidance have been immeasurable. I highly recommend Dwight and hope you and your team will have the opportunity to work him soon.

Sincerely,

Barbara Hah

Barbara Hahn

Property Manager Laboratory for Atmospheric and Space Physics University of Colorado at Boulder Phone: (303) 492-6438



Laboratory for Atmospheric and Space Physics University of Colorado **Boulder** 

To Whom It May Concern:

I have known and worked with Dwight Reinhardt for nearly eight years. During that time, I have been continually pleased with his performance. Mr. Reinhardt has hands-on experience combined with a positive 'can-do' attitude that I, and many others, have come to rely upon. His thoroughness and organizational skills have assisted in the successful building of several aerospace satellites.

Some of the tasks he performed which helped in the completion of these projects are: Hazardous Material and Lab Safety Training of personnel, ESD Training of personnel, Shipping & Receiving of flight hardware, organizing a flight-certified Cleaning Lab, monitoring Clean Room quality, and the supervising of personnel handling a Controlled Inventory of flight hardware.

Mr. Reinhardt's very personable manner combined with his multi-discipline background has resulted in an effective, problem-solving approach to a broad range of tasks. In summary, Mr. Reinhardt would be an extremely valuable addition to any team, especially one faced with a difficult task.

Sincerely,

David R. Street Professional Research Associate LASP-LSTR Building Proctor 1234 Innovation Drive Boulder, Colorado 80303-7814 Telephone: 303-735-7330 Pager: 303-879-0004 Cell: 303-885-9061 FAX: 303-492-6444 Email: Dave.Street@lasp.colorado.edu



18 September, 2012

To Whom It May Concern:

This letter is submitted as a professional reference for Dwight Reinhardt, who has been with the Laboratory for Atmospheric and Space Physics (LASP) since 2004. LASP is a space science research institute of the University of Colorado at Boulder. Dwight has been responsible for a diversity of training, logistical, infrastructure maintenance and inventory management tasks, all of which have been performed to a high level. I am in the role of "customer" to Dwight, and have benefitted countless times from his punctuality, awareness and core competence.

Dwight was brought in to LASP to establish an aerospace parts cleaning program, which he did successfully. In the years since, he has branched out and contributed to parts and inventory management, ESD control, shipping and receiving, and also serves as the organization's primary trainer for hazardous materials management, clean room protocol, and ESD practice compliant with NASA-STD-8739.7 and ANSI/ESD S20.20. In addition to a variety of practical knowledge areas, Dwight brings reliability and discipline to an organization. His eye for detail and completeness means that projects get finished with no loose ends hanging.

On an interpersonal level, Dwight is a very congenial team member who is always pleasant to work with. It is regrettable that the funding profiles of current projects do not allow us to maintain our preferred staffing levels. Dwight's departure is truly our loss. I am certain that he can be a tremendous contributor for any organization he joins. Please do not hesitate to contact me if you have any questions.

Best regards,

27. Wigley

Raymond T. Wrigley Systems Engineer Deputy Program Manager GOES-R EXIS Project