



June 2010 Attendees' Guide

Performance Review Institute
<http://www.pri-network.org>

International Headquarters

161 Thorn Hill Road
Warrendale, PA 15086 USA
Phone: +1 724 772 1616
Fax: +1 724 772 1699
Email: pri@sae.org

European Office

1 York Street
London W1U 6PA UK
Phone: +44 870 350 5011
Fax: +44 870 350 5022
Email: pri@pri-europe.org.uk

Asia Office (China)

PRI Asia Office (China)
RM 307, Building No.1,
China Aero-Polytechnology
Establishment
No. 7Jingshun Rd, Chaoyang District,
Beijing 100 028, P.R.China
Telephone: + 86 10 6461 9807
Fax: + 86 10 6467 3087
Email: liule@sae.org

Asia Office (Japan)

Renak Bldg,
4th Floor, 1-4
Matsushin-cho
Kasugai-shi, Aichi 486-0931
Japan
Phone: +81 568 35 3520
Fax: +81 568 35 3397
Email: pri-jpn@sae.org

As of May 14, 2010

This does not represent the official roster or guidelines for Nadcap Meetings.
Check out Nadcap QML on-line at www.eauditnet.com.

TABLE OF CONTENTS

Overview of PRI/Nadcap	2
Organizational Structure	3
Nadcap Subscribers	4
Future Nadcap Meetings	5
Task Groups (Operational)	5
Getting the Most Out of Nadcap	6
Antitrust Statement	7
Export Control.....	8
Membership Responsibilities	8
Membership Categories	9
Membership & Task Group Officer Codes.....	10
Meeting Participation & Voting Procedures	11
Supplier Voting Member Policy	11

Administrative Committees

Nadcap Management Council	12-13
NUCAP Management Council	14
Supplier Support Committee	15

Task Groups

Aerospace Quality Systems	16-17
Chemical Processing	18-19
Coatings	20
Composites/Non Metallic Materials	21-25
Conventional Machining	26
Elastomer Seals	27
Electronics	28
Fluid Distribution Systems	29
Heat Treating	30-31
Materials Testing Laboratories	32-33
Nonconventional Machining and Surface Enhancement (NMSE)	34-35
Nondestructive Testing (NDT)	36-37
Sealants	38
Welding.....	39

General

Nadcap Prime Champions.....	40
Global Staff E-Mail Addresses/Telephone Extensions	41-42
eAuditNet Training Sessions	43
NCSI (Nadcap Customer Service Initiative).....	44
Prime Orientation & Tutorial	44
Supplier Orientation & Tutorial	44

OVERVIEW PRI / Nadcap

Nadcap is an unprecedented cooperative industry effort to improve quality, while reducing costs, for quality assurance throughout the aerospace and defense industries. Nadcap is an industry-managed approach to conformity assessment that brings together technical experts from both industry and government in the Nadcap organization. Prime contractors, suppliers and representatives from the Government work together to establish requirements for accreditation, approve suppliers and define operational program requirements. Unlike traditional third-party programs, Nadcap is an industry managed program. This process results in a standardized approach to quality assurance and a reduction in redundant auditing throughout the aerospace industry because industry has joined forces to develop a program that:

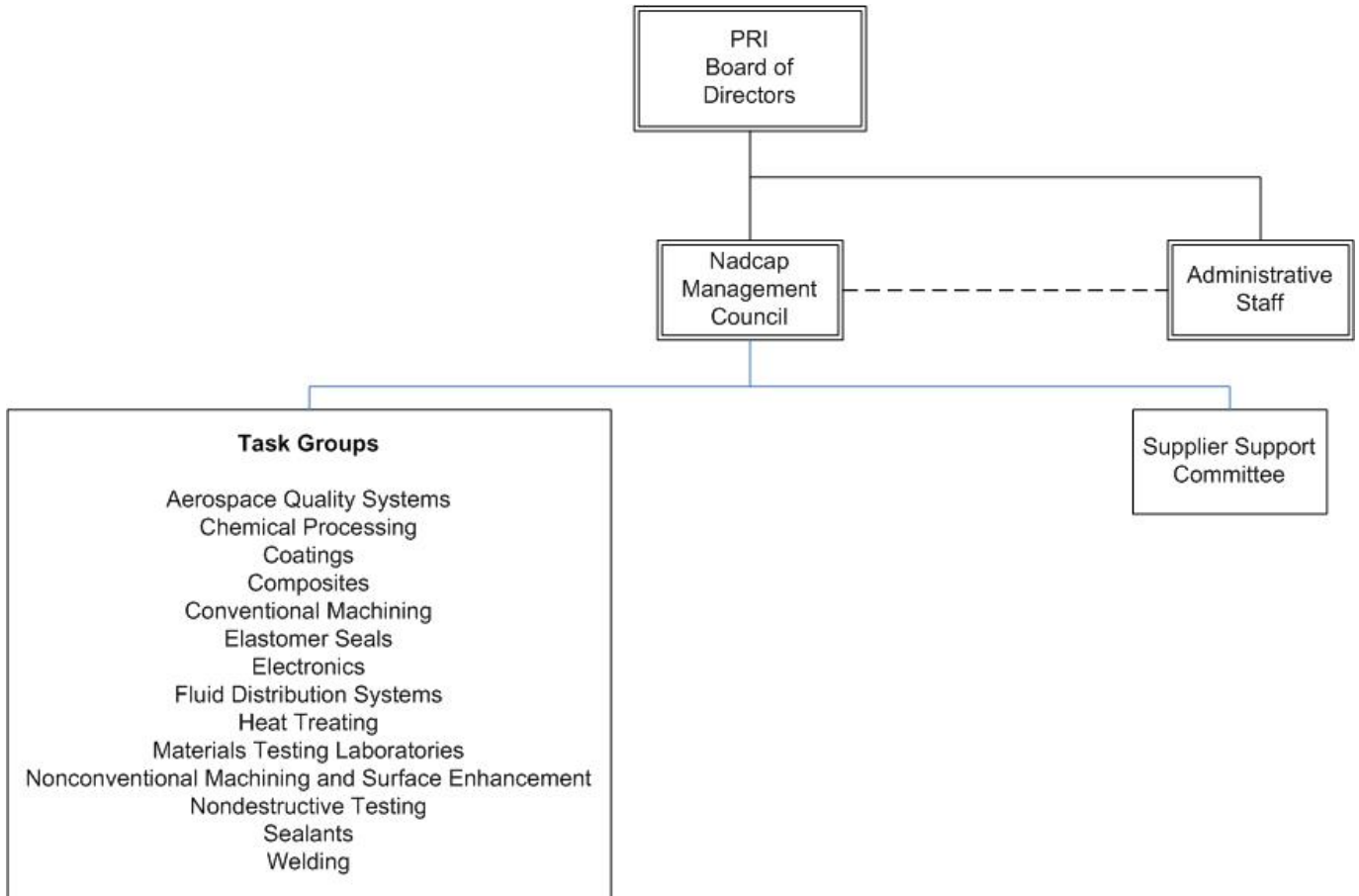
- Establishes stringent industry consensus standards that satisfy the requirements of all participants
- Replaces routine auditing of suppliers with one approved through a consensus decision-making process of members from the user community
- Conducts more in-depth, technically superior special process audits
- Improves supplier quality throughout industry through stringent requirements
- Reduces costs through improved standardization
- Utilizes technically expert auditors to assure process familiarity
- Provides more frequent audits for primes, fewer audits for suppliers

Beneficiaries of improvements resulting from Nadcap are as diverse as Nadcap's over 1,500 customers. A participating prime contractor reports a saving of over \$1 million annually while achieving technically superior audits. An accredited Nadcap supplier has tracked a 97% reduction in rework resulting from improvements to their system stemming from Nadcap requirements. Surveys performed on the Nadcap accredited supplier base indicate an average 40% reduction in audits following Nadcap accreditation.

Nadcap Facts

- Nadcap has over 2,600 accredited suppliers of special processes and products listed on the Nadcap Qualified Manufacturers List (QML)
- Nadcap has conducted over 30,000 audits with over 4,200 audits expected in 2010
- Subscribing prime contractor/government - 50

ORGANIZATIONAL STRUCTURE Nadcap MANAGEMENT COUNCIL



Nadcap SUBSCRIBING PRIME CONTRACTORS/ GOVERNMENT MEMBERS

- 309th Maintenance Wing-Hill AFB
- AgustaWestland
- Air Force
- Alenia Aeronautica SpA
- Avio SpA
- BAE Systems – Military Air Solutions (MAS)
- BAE Systems
- Ball Aerospace & Technology Corporation
- The Boeing Company
- Bombardier Inc.
- Defense Contract Management Agency (DCMA)
- EADS Corporation
 - Aerolia
 - Airbus
 - Airbus Military
 - Eurocopter
 - Defence and Security
 - Astrium
 - Premium AEROTECH
- GE Aviation
- General Dynamics
- General Services Administration (GSA)
- Goodrich Corporation
- Hawker Beechcraft Corporation
- Heroux Devtek Inc. (Landing Gear Division)
- Honeywell Aerospace
- Israel Aircraft Industries
- Latecoere
- Liebherr-Aerospace SAS
- Lockheed Martin Corporation
- MTU Aero Engines GmbH
- Northrop Grumman Corporation
- Parker Aerospace Group
- Raytheon Company
- Rockwell Collins, Inc.
- Rolls-Royce Corporation
- Rolls-Royce PLC
- SAFRAN Group
- Sonaca
- Spirit AeroSystems
- Textron Inc.
 - Bell Helicopter
 - Cessna Aircraft Company
 - Textron Systems
- Thales
- United Technologies Corporation
 - Hamilton Sundstrand
 - Pratt & Whitney
 - Pratt & Whitney Canada
 - Sikorsky Aircraft
- United Space Alliance
- Volvo Aero
- Vought Aircraft Industries

For updated information, please visit the PRI Website at www.pri-network.org

FUTURE Nadcap MEETINGS

October 21-25, 2010 Pittsburgh Marriott City Center
112 Washington Place
Pittsburgh, PA 15219 USA
Phone: +1 412 471 4000
Rate: \$123.00 Single/Double

Reservation information will be posted on the PRI Website when available.

February 28-March 4, 2011 Hotel Fira Palace Barcelona
Avda Rius I Taulet, 1-3
Barcelona 08004 Spain
Rate: €125 B&B Single, €135 B&B Double

Reservation information will be posted on the PRI Website when available.

TASK GROUPS (OPERATIONAL)

Abbreviation	Program Name
AQS	Aerospace Quality Systems
CP	Chemical Processing
CT	Coatings
COMP	Composites
CM	Conventional Machining
SEALS	Elastomer Seals
ETG	Electronics
HT	Heat Treating
MTL	Materials Testing Laboratories
NMC	Nadcap Management Council
NMSE	Nonconventional Machining and Surface Enhancement
NDT	Nondestructive Testing
SLT	Sealants (Manufacturers & Distributors)
WLD	Welding

(Task Groups may be meeting individually or with Nadcap Management Council)

GETTING THE MOST OUT OF Nadcap

The benefits received by member companies vary in direct proportion to their participation and flowdown into their own corporate structures. Nadcap is a tool that provides significant benefits when utilized properly. In order to maximize your benefits from Nadcap, the following tips will help:

For Subscriber Members

1. Clearly define your objectives, support and expectations for Nadcap. Share this information with your company's key personnel and Nadcap representatives. Ensure that management decisions (e.g., require or accept Nadcap accreditation and stop own auditing) are incorporated by organization.
2. Select personnel to represent your company to the task group who have demonstrated expertise in the task group area of responsibilities. Ensure all attendees have a basic understanding of the Nadcap process.
3. Ensure appropriate personnel in your company (sourcing & quality) are familiar with Nadcap's operation and the company's policies concerning Nadcap.
4. Address changes necessary in your current operations to provide for maximum implementation of Nadcap throughout your corporate structure.

For Supplier Members

1. Understand the objectives of Nadcap and participate in the improvement of the process.
2. Prepare thoroughly for your Nadcap audit - move swiftly to implement the root cause corrective actions in response to findings.
3. Recognize the benefits of reducing the total number of audits and the establishment of common standards. The Nadcap system enables personnel who were previously dedicated to audits and standards, to focus on process improvements and other proactive efforts.
4. Promote the benefits of Nadcap to other suppliers and notify your customers of your Nadcap accreditation.

For additional information on maximizing your benefits through implementation of Nadcap, contact Arshad Hafeez at +1 724 772 1616.

ANTITRUST

Associations by nature involve communications or activities among members who are business competitors. Extreme care must be exercised to avoid policies, programs, dialogues, or pursuits, which could be seen as having an intention or result of restraint of trade. Conscientious antitrust compliance and fairness to participants demand that association meetings be conducted properly. Only legitimate subjects for association discussion should be undertaken. Chairpersons have been instructed that parliamentary rules and procedures should be followed at all meetings.

Nadcap Personal Code of Ethics and Conflict of Interest

All individuals (Subscribers, Suppliers, Staff, Auditors, etc.) involved with the Nadcap activity shall exhibit acceptable professional standards of conduct and uphold and advance the integrity of Nadcap.

Each individual is expected to exercise impartial professional judgment to assure confidence in the integrity of Nadcap by avoiding conflicts of interest in all Nadcap related activities.

When a competing interest has the potential to preclude or impair exercising one's independent professional judgment or unreasonably jeopardize the integrity of the Nadcap activity, the individual should disassociate themselves from that particular activity.

Any person associated with the Nadcap activity who believes that continued participation by any other person may jeopardize the integrity of Nadcap should bring the matter to the attention of the Nadcap Management Council.

All Nadcap Staff, its Auditors, Nadcap Management Council and Task Group Members shall maintain proprietary or confidential information with which they become familiar as a result of their exposure to the supplier and/or reports during the accreditation process appropriately. Information of this type shall not be shared with individuals or organizations having no right to this information.

All individuals associated with the Nadcap audit and review process shall avoid using undue influence or personal conversation to influence the audit results or the review process.

Any known violations to the above policy may be reported to the ad hoc Nadcap Ethics Committee at NadcapEthics@sae.org.

EXPORT CONTROL

The Nadcap process recognizes the need to control Export Controlled material and information as an integral part of the overall process. This includes information which is shared or presented during Nadcap meetings, conference calls and in discussions between meeting attendees. All attendees must take precautions to ensure that no information or material which is controlled under any Export Control regulations is included in any presentations or discussions during the Nadcap meetings.

If you are unsure whether the information you are working with is Export Controlled or not, you must contact the organization responsible for the information to find out whether the information is controlled or not, then act accordingly. The most common Export Control regulation we deal with is the ITAR/EAR regulation.

MEMBERSHIP RESPONSIBILITIES

1. Subscriber members are required to attend all Nadcap meetings. If the member is unable to attend, an alternate may be designated.
2. Other Nadcap members should make arrangements to attend all meetings where policy, procedures, audit criteria, etc., will be discussed. Non-subscriber members shall review agenda to determine if they should attend.
3. Reply to surveys, questionnaires, and ballots that are circulated to members.
4. Carry through sponsorship and coordination of individual projects as assigned.
5. Prepare checklists for auditing and continuing surveillance.
6. Review resumes and interview auditors.
7. Review audit reports.

MEMBERSHIP CATEGORIES

Subscriber Prime	Nadcap Subscriber Prime members are those aerospace or defense contract prime companies who are Nadcap Subscribers and Production or Design Approval holders (such as TSO, TC, or PC holders) from regulatory agency approval. These Subscriber Members have the design authority to write their own special process specifications and have internal engineering organizations to provide technical directions and support. Has vote in all Nadcap activities.
Subscriber Government	Representative from government agencies. Has vote in all Nadcap activities.
Supplier	Active supplier who is participating in developing and revising audit criteria. Has vote in task groups on non-accreditation matters.
Liaison/Specialist	Individual who has specific technical knowledge for a particular task group.
Pending Subscriber	Same as Subscriber. This grade is temporary to allow new Subscribers to participate.
Observer	May attend Nadcap meetings. May attend audit reviews by invitation only.

MEMBERSHIP CODES

UVM	SUBSCRIBER VOTING MEMBER - An appointed participator of the Nadcap system.
SVM	SUPPLIER VOTING MEMBER - A supplier member voting on nonaccreditation matters within the Task Group.
ALT	ALTERNATE VOTING MEMBER - A qualified individual designated by a Voting Member to act in their absence.
MBR	MEMBER - Appointed individual who participates by attending meetings, answering questionnaires, and furnishing pertinent technical information and expertise. Member has no formal vote.
GVT	A government representative. If voting member, will have "UVM" code in addition to GVT.
LVM	LIAISON VOTING MEMBER - A voting member representing a corporation other than an OEM (i.e., a society or association).

TASK GROUP Officer Codes

CHR	Chairperson
VCH	Vice Chairperson
SEC	Secretary

MEETING PARTICIPATION AND VOTING PROCEDURES

Meeting Participation

- All members can attend open meetings. Subscriber meetings (closed meetings) may be attended only by subscribers, pending subscribers or government members. Other members may be included at the invitation of the Chairperson.
- At subscriber meetings, audit reports are reviewed, or accreditation status of suppliers is discussed.

Voting

- Nadcap Management Council: Majority of eligible members present with a minimum of five subscriber members.
- All other meetings: Majority of eligible members present with a minimum of three subscriber members, or per Task Group procedure.
- When discussing critical issues, chairperson may call for voting members or subscriber members vote only.

SUPPLIER VOTING MEMBER POLICY

Each Nadcap commodity task group may have one appointed supplier member with full voting privileges at Council, on non-accreditation matters. The number of supplier voters shall be limited to 50% of the total number of Subscriber voting members, and the number of these suppliers shall not exceed 33 $\frac{1}{3}$ % of Council voting members. The Nadcap Management Council Chairperson will maintain the right to call for a Subscriber vote only.

Nadcap MANAGEMENT COUNCIL

Subscriber / Government Voting Members

Rossella Andreozzi
Alenia Aeronautica SpA
+39 081 8873942

Michael Bath
DCMA
+1 502 364 5837

Pascal Blondet
Airbus
Vice Chairperson
+33 561 180439

Richard Blyth
Rolls-Royce plc
+44 0115 964 2327

Robert Bodemuller
Ball Aerospace & Technology Corp.
+1 303 939 4606

Christian Buck
SAFRAN
+33 140 60 81 32

David Burger
Rockwell Collins, Inc.
+1 319 295 3154

Robert Cashman
Parker Aerospace Group
+1 949 465 4061

Mark Cathey
Spirit AeroSystems
+1 316 523 0787

Mark Crevier
Pratt & Whitney
+661 298 0895 ext. 240

Chet Daté
Honeywell Aerospace
+1 602 231 4361

Jim Diamond
309th Maintenance Wing, Hill AFB
+1 801 775 4460

Peter Feind
Liebherr-Aerospace
+49 8381 464239

Alan Fertig
United Space Alliance
+1 321 476 4917

John Haddock
BAE Systems – Military Air
Solutions
+44 1254 765015

Arshad Hafeez
PRI-Secretary (Non Voting)
+1 724 772 1616

Martha Hogan-Battisti
The Boeing Company
+1 610 591 8896

Henry Johansson
Volvo Aero Corp.
+46 520 94415

Ralph Kropp
MTU Aero Engines
+49 89 4 89 4035

Serge Labbe
Heroux Devtek
ALT/UVM
+1 450 679 5450 ext. 264

Eric LeFort
Sonaca
+32 71 25 5560

Roy Malott
United Space Alliance
ALT/UVM
+1 321 861 0793

Frank Mariot
Vought Aircraft
+1 972 946 2812

John McBrien
GSA
+1 816 823 3095

Robin McGuckin
Bombardier Aerospace
+44 28 90462697

Heather Meyer
Cessna Aircraft Company
+1 316 517 3912

Jay H. Park
Northrop Grumman Aerospace
Systems
+1 310 331 7002

Michel Pierantoni
Eurocopter
+1 33 4 42 85 62 26

Alberto Portal
EADS – CASA
+34 954 594 479

Mark Rechtsteiner
GE Aviation
Chairperson
+1 513 552 2799

Victor Schonberger
Israel Aerospace Industries
+972 52 3663522

Dave Soong
Hamilton Sundstrand
+1 860 654 2222

David Thornhill
General Dynamics
+1 704 714 8135

Richard Vinton
Raytheon Company
+1 978 440 2953

Kevin Ward
Goodrich
+1 951 351 5963

Kirk Whalen
Heroux Devtek
+1 450 679 5450 Ext. 402

Leevon Williams
Sikorsky Aircraft Corp.
+1 203 386 6614

*Nadcap MANAGEMENT COUNCIL
continued on next page*

Nadcap MANAGEMENT COUNCIL Voting Members Continued

Supplier Voting Members

Corwyn Berger
Exova, Inc.
(MTL Task Group)
+1 630 221 0385 ext. 76209

Michael Brandt
Alcoa, Inc.
(Heat Treating Task Group)
+1 724 337 2062

Mark Brown
Braddock Metallurgical Inc.
(AQS Task Group)
+1 904 741 6999 x102

Robert Custer
AAA Plating & Inspection
(NDT Task Group)
+1 310 637 1066 ext. 223

Miguel Gerdel
Thermal Structures Inc.
(Composites Task Group)
+1 951 256 8076

Eric Jacklin
FM Callahan & Son
(Supplier Support Committee)

Edward Mayer
Meyer Tool Inc.
(NMSE Task Group)
+1 513 853 4463

David Michaud
Fountain Plating Company
(Chem. Processing Task
Group)

Michael Schleckman
Voss Industries, Inc.
(Welding Task Group)
+1 216 771 7655 ext. 304

Vern Talmadge
Howmet Thermatech Coatings
+1 231 894 7778
(Coatings Task Group)

NUCAP MANAGEMENT COUNCIL

NUCAP (Nadcap Users Compliance and Audit Program) provides Nadcap Prime Subscribers a uniform method for self-certification of captive special processes in accordance with industry standards and requirements.

Subscriber/Government Voting Members

Rossella Andreozzi
Alenia Aeronautica SpA

Michael Bath
DCMA

Pascal Blondet
AIRBUS S.A.S.

Richard Blyth
Rolls-Royce plc

Christian Buck
SAFRAN Group

David Burger
Rockwell Collins Inc.

Mark Cathey
Spirit AeroSystems

Michael Coleman
The Boeing Company

Jim Diamond
309th Maintenance Wing – Hill AFB

John Haddock
BAE Systems – Military Air Solutions

Serge Labbe
Heroux Devtek

Frank Mariot
Vought Aircraft Industries

Heather Meyer
Cessna Aircraft Company

Jay Park
Vice Chairperson
Northrop Grumman Integrated Systems

Michel Pierantoni
Eurocopter

Alberto Portal
EADS CASA

Mark Rechtsteiner
GE Aviation

Laurie Strom
Honeywell Aerospace
Chairperson

Norman Thompson
Bombardier

Kevin Ward
Goodrich

SUPPLIER SUPPORT COMMITTEE

(Seema Martin, +44 870 350 5011, seema.martin@pri-europe.org.uk)
(Joanna Leigh +44 870 350 5011, joanna.leigh@pri-europe.org.uk)

Stephane Chaumeil
UITS-Galion
(SSC LT Europe Rep 2)

Suzanna DeMoss
Advance Chemistry & Technology
(SSC LT Americas Rep 1)

Paul Evans
JFIMS
(SSC LT Europe Rep 1)

Sarah Fuqua
Kearfott Corporation
(SSC LT Secretary)

Eric Jacklin
F.M. Callahan & Son, Inc.
(SSC LT Chairperson)

David Jones
Nex-Tech Processing
(SSC LT Americas Rep 3)

David Michaud
Fountain Plating Co.
(SSC LT Past Chair Advisor)

Yoshiomi Sukesada
Asahi Kinzoku Kogyo Co. Ltd.
(SSC LT Asia Sector Rep)

SSC Sub Team Leaders

Sarah Fuqua
Kearfott Corporation
(Metrics)

David Michaud
Fountain Plating Co.
(SSC Tutorial)

SSC Task Group Representatives

Corwyn Berger
Exova, Inc.
(MTL Task Group)

Mark Brown
Braddock Metallurgical
(AQS Task Group)

Suzanna DeMoss
Advanced Chemistry & Technology
(SLT Task Group)

Miguel Gerdel
Thermal Structures
(COMP Task Group)

Dale Harmon
Cincinnati Thermal Spray Inc.
(CT Task Group)

Dave Jones
Nex-Tech Processing
(SE Task Group)

Michael Schleckman
Voss Industries
(Welding Task Group)

Rich Scott
Rich Technology
(NM Task Group)

John Stellenpohl
Paulo Products/American Brazing
(HT Task Group)

Gary White
Orbit Industries, Inc.
(NDT Task Group)

AEROSPACE QUALITY SYSTEMS

(Susan Frailey, +1 724 772 1616, ext. 7587, sfrailey@sae.org)
(John Barrett, +1 978 475 7829, jbarrett@sae.org)
(Mike Gutridge, +1 740 587 9841, mikeg@sae.org)
(Jerry Aston, +44 870 350 5011, jerry.aston@pri-europe.org.uk)
(Kevin Wetzel, +1 724 772 1616, ext. 8652, kwetzel@sae.org)

The Aerospace Quality Systems Task Group is conducting audits to demonstrate compliance to the PRI AC7004. This quality system audit is required where no existing quality system approval exists in accordance with the Nadcap Operating Procedure NOP-002.

TASK GROUP VOTING MEMBERS

Subscriber Voting Members

Robert Bodemuller
Ball Aerospace &
Technologies
UVM

Robin Borrelli
The Boeing Company
UVM

Mark Cathey
Spirit AeroSystems
ALT/UVM

Michael Coleman
The Boeing Company
ALT/UVM

Mark Covert
Honeywell Aerospace
CHR/UVM
(Chair - January 2005)
+1 602 231 2510

Don Cross
United Space Alliance
ALT/UVM

Chet Daté
Honeywell Aerospace
ALT/UVM

David Day
GE Aviation
VCH/UVM

M'hamed El Haouari
Bombardier
ALT/UVM

Harold Finch
Spirit AeroSystems, Inc.
UVM

Paul Grenier
Bombardier
UVM

Roy Malott
United Space Alliance
UVM

Steve Meyer
Goodrich
SEC/UVM

Jay Park
Northrop Grumman
UVM

Jean Scott
309th Maintenance Wing-Hill
AFB
UVM

Patricia Wesemann
The Boeing Company
ALT/UVM

Supplier Voting Members

Mark Brown
Braddock Metallurgical, Inc.
SVM

Rick Kowalczyk
X-R-I Testing
SVM

Todd Lazar
M7 Aerospace
SVM

AEROSPACE QUALITY SYSTEMS

(Susan Frailey, +1 724 772 1616, ext. 7587, sfrailey@sae.org)

(John Barrett, +1 978 475 7829, jbarrett@sae.org)

(Mike Gutridge, +1 740 587 9841, mikeg@sae.org)

(Jerry Aston, +44 870 350 5011, jerry.aston@pri-europe.org.uk)

(Kevin Wetzel, +1 724 772 1616, ext. 8652, kwetzel@sae.org)

AQS LIAISONS

Robin Borelli
The Boeing Company
Composites Task Group

David Day
GE Aviation
NMSE Task Group

Ian Kitson
BAE Systems - MAS
Chemical Processing Task Group

Steve Meyer
Goodrich
Welding Task Group

John Nerz
GE Aerospace
Coatings Task Group

Don Robertson
Hawker Beechcraft
Heat Treating Task Group

Scott Sullivan
Honeywell Aerospace
NDT Task Group

Dewey Whittaker
Honeywell Aerospace
Electronics Task Group

CHEMICAL PROCESSING

(Mike Graham +1 724 772 1616 Ext. 8646, graham@sae.org)
(Bill Dumas +1 724 772 1616 Ext. 8673, billdumas@sae.org)
(Nigel Cook, +44 870 350 5011, nigel.cook@pri-europe.org.uk)
(Jim Lewis, +1 724 772 1616 Ext. 8688, jiml@sae.org)
(Bob Lizewski, +1 724 772 1616 Ext. 8681, lizewski@sae.org)

The Chemical Processing Task Group is conducting audits to demonstrate compliance to the AC7108 series of documents. These audits address the following types of processes:

- Anodizing
- Chemical Cleaning
- Chemical Milling
- Conversion/Phosphate Coating
- Etching
- Laboratory Evaluation
- Paint/Dry Film Coatings
- Plating
- Stripping
- Surface Prep Prior to Metal Bond
- Surface Treatment/Passivation

TASK GROUP VOTING MEMBERS

Subscriber Voting Members

Hal Abel Raytheon RMS (Missile Systems) UVM	Alan Gilbert Cessna Aircraft UVM	Angelina Mendoza Goodrich ALT/UVM	John Sattler Hawker Beechcraft Corp. UVM
Cary Baker The Boeing Company ALT/UVM	Gary Gowens United Space Alliance ALT/UVM	Donald Missel Lockheed Martin Corp. ALT/UVM	Jean Scott 309 th Maintenance Wing-Hill AFB ALT/UVM
Susan Baker The Boeing Company ALT/UVM	Kenny Hines United Space Alliance UVM	Iris Niu Goodrich ALT/UVM	Roger Sellers Spirit AeroSystems UVM
David Burke BAE Systems Inc. UVM	Ian Kitson BAE Systems – Military Air Solutions UVM	Robert Nixon, Jr. Vought Aircraft Industries, Inc. UVM	Jean M. Simpson The Boeing Company ALT/UVM
Bob Cashman Parker Aerospace UVM	John Koenig The Boeing Company UVM	Jim O'Shea GE Aviation ALT/UVM	Cecil Slach Rockwell Collins, Inc. UVM
Jim Chan Honeywell Aerospace UVM	Bob Koukol Honeywell Aerospace UVM	Eric T. Oswald Raytheon IDS UVM	Keithlyn Slack United Space Alliance UVM
Terry Curtland Ball Aerospace & Tech UVM	Serge Labbe Heroux Devtek Inc. UVM	Garry Pickett Pratt & Whitney UVM	Paul Slater Rockwell Collins ALT/UVM
Francoise Dagnias SAFRAN Group ALT/UVM	Nathalie Le Pottier Eurocopter UVM	Muralikrishnan Ramalingam GE Aviation UVM	Stefania Sorrentino Alenia Aeronautica SpA UVM
Karyn Deming Goodrich Aerostructures Group VCH/UVM	Susan Lewis Lockheed Martin Corp. UVM	Chris Reilly Hamilton Sundstrand UVM	Mike Stolze Northrop Grumman Corp. UVM
Aleck Featherston Jr. Bell Helicopter Textron UVM	Ni Liu Cessna Aircraft Co. UVM	Josefa Rodriguez EADS-MTAD UVM	Brendan Sturgeon Bombardier UVM
John Ferguson Airbus – UK UVM	Brad Lykins Rolls-Royce Corp. UVM	Jerry Satchwell Rolls-Royce plc. CHR/UVM (Chair – February 2010)	Stacey Sullivan Cessna Aircraft Co. ALT/UVM
Sylvia Franklin The Boeing Company ALT/UVM	Veronique Marcel SAFRAN Group UVM		<i>CHEMICAL PROCESSING continued on next page</i>

CHEMICAL PROCESSING

(Mike Graham +1 724 772 1616 Ext. 8646, graham@sae.org)
(Bill Dumas +1 724 772 1616 Ext. 8673 billdumas@sae.org)
(Nigel Cook, +44 870 350 5011, nigel.cook@pri-europe.org.uk)
(Jim Lewis, +1 724 772 1616 Ext. 8688, jiml@sae.org)
(Bob Lizewski, +1 724 772 1616 Ext. 8681, lizewski@sae.org)

TASK GROUP VOTING MEMBERS CONTINUED

Supplier Voting Members

Daniel Backus Har-Conn Chrome Co. SVM	Eric Jacklin F.M. Callahan & Sons SVM	Jim Ringer Tech Met SVM
Sam Bell Metal Surfaces Inc. SVM	Brice Jones Alcoa SVM	Cynthia Roth Team Industrial Services SVM
Larry Carlson PPI Aerospace SVM	David Jones Nex-Tech SVM	Guy Saenz Hi-Tech Metal Finishing SVM
John Carpenter U.S. Chrome Corp. SVM	Richard Kline X-R-I Testing SVM	David Serbousek Olympic Scientific SVM
Stephane Chaumeil Galion SVM	Keven Kudelka Westfield Electroplating SVM	Scott Singer Imagineering Enterprises Inc. SVM
Steve Crest Stabile Plating SVM	John Lopez E.M.E. SVM	Greg Smotherman Jr. Ozark Mountain Technologies SVM
Jim Cummings Metal Finishing Co. SVM	Rosa Martin Superior Plating SVM	Vittorio Stana Avcorp SVM
Robert Custer AAA Plating & Inspection SVM	David Michaud Fountain Plating Inc. SVM	Steve Stone Saporito Finishing SVM
Bob Denton B-D Industries SVM	William Miller Hohman Plating & Mfg. Inc. SVM	Yoshiomi Sukesada Asahi Kinzoku Kogyo Co. Ltd. SVM
Jim Denton B-D Industries ALT/SVM	Dinh Ngo GKN Aerospace SVM	Debbie Sykes Hixson Metal Finishing SVM
Rachel DeSimone American Tinning SVM	Mike Noettl Magnetic Inspection Laboratory SVM	Jim Tuminello Tech Met ALT/SVM
Ron Franklin ChemResearch Co. Inc. SVM	Nick Peters Nu Pro SVM	Gene Wallace Triumph SVM
Gerald Harvey Triumph Fabrications – Hot Springs Inc. SVM	William Rae CAV Aerospace SVM	

COATINGS

(Jim Lewis +1 724 772 1616 Ext. 8688, jiml@sae.org)
(Nigel Cook, +44 870 350 5011, nigel.cook@pri-europe.org.uk)
(Bob Lizewski, +1 724 772 1616 Ext. 8681, lizewski@sae.org)

The Coatings Task Group is conducting audits to demonstrate compliance to the PRI AC7109 series of standards. These documents contain the Nadcap requirements for the following processes:

- Thermal Spray
- Vapor Deposited Coatings
- Diffusion Coating Processes
- Stripping of Coating Materials
- Coating Evaluation
- Plating of Coated Parts
- Heat Treating of Coated Parts

TASK GROUP VOTING MEMBERS

Subscriber Voting Members

Nicolas Barthelemy
Eurocopter
UVM

Dan Loveless
Parker Aerospace
UVM

Tim Pruitt
Rolls-Royce Corp.
VCH/UVM

Fabrice Crabos
SAFRAN Group
(Turbomeca)
UVM

John Nerz
GE Aviation
UVM

Jack Saunders
Honeywell Aerospace
CHR/UVM
(Chair – October 2006)
+1 602 231 1189

Ben Evans
Goodrich Corp.
UVM

Robert Nixon
Vought Aircraft Industries,
Inc.
UVM

Jan Wigren
Volvo Aero Corporation
UVM

Jon Higgins
Rolls-Royce plc
UVM

Clark Okawa
Pratt & Whitney
UVM

Supplier Voting Members

Brent Bartlett
Sulzer Metco Canada Inc.
SVM

John Passmore
St. Louise Metallizing
SVM

Ronald Stewart
Ellison Surface
Technologies
SVM

Dale Harmon
Cincinnati Thermal Spray
SEC/SVM

Tetyana Shmyreva
Praxair Surface
Technologies
SVM

Vern Talmadge
Howmet Casting -
Thermatech Coatings
SVM

COMPOSITES

(Rebekah Braun +1 724 772 1616 ext. 8677, rbraun@sae.org)

The Composites Task Group is conducting audits to demonstrate compliance to the PRI AC7118. These audits address the Nadcap requirements for the following processes:

- Prepreg/Adhesive Bonding
- Metal Bonding
- Core Processing
- Liquid Resin Processing

TASK GROUP VOTING MEMBERS

Subscriber Voting Members

Monica Alcala
Honeywell Aerospace
ALT/UVM

Peter Atwell
AIRBUS S.A.S
UVM

Michael Bemis
Goodrich Aerostructures
CHR/UVM
(Chair – July 2008)

Robert Bragg
General Dynamics – ATP
UVM

Tara Campbell
Rolls Royce plc
UVM

Claude Chevalier
SAFRAN Group
ALT/UVM

Jeff Conrad
Cessna Aircraft Co.
UVM

David Constable
AIRBUS S.A.S
ALT/UVM

Marty Couey
Hawker Beechcraft Corp.
UVM

Lucia Cutillo
Alenia Aeronautica SpA
UVM

Laurent DeJaie
Sonaca
ALT/UVM

Fabio De Marino
Alenia Aeronautica SpA
ALT/UVM

Kevin Dowling
Spirit AeroSystems
VCH/UVM

Joe Dwyer
Rolls-Royce Corp
ALT/UVM

Marcel Francois
SAFRAN Group
UVM

Udo Goessler
Eurocopter
UVM

Olivier Goupillon
Eurocopter
ALT/UVM

Steve Grunshaw
BAE Systems – Military Air Solutions
ALT/UVM

Richard Hammond
The Boeing Company
ALT/UVM

Brett Hemingway
BAE Systems – Military Air Solutions
UVM

Mark Jackson
Vought Aircraft Industries
UVM

John Key Jr.
Bell Helicopter
UVM

Betty Kocsis
Honeywell Aerospace
ALT/UVM

Douglas Ladd
The Boeing Company
ALT/UVM

Eric LeFort
Sonaca
UVM

Frank Lennert
The Boeing Company
ALT/UVM

Lance Loeks
The Boeing Company
UVM

William Macias
Goodrich Aerostructures
ALT/UVM

Leah Markowitz
Honeywell Aerospace
SEC/UVM

Andreas Mastorakis
GE Aviation
UVM

Angelina Mendoza
Goodrich Aerostructures
ALT/UVM

Rick Ouellette
The Boeing Company
ALT/UVM

Keith Panuska
Lockheed Martin
UVM

Alberto Portal
EADS-CASA MTAD
UVM

Doug Prenovost
Northrop Grumman
UVM

Anne Stanley
Bombardier, Inc.
UVM

Frank Thomas
Bombardier, Inc.
ALT/UVM

*Composites
continued on next page*

COMPOSITES

(Rebekah Braun +1 724 772 1616 ext. 8677, rbraun@sae.org)

TASK GROUP VOTING MEMBERS CONTINUED

Supplier Voting Members

David Andraso
Thermal Structures Inc.
ALT/SVM

Rick Heise
Swift Engineering, Inc.
ALT/SVM

Roy Redmond
Hexcel
ALT/SVM

Chris Allen
Hexcel
SVM

David Kimber
ATK Composites Structures
SVM

John Riddell
St. Bernard Composites Ltd.
SVM

Kevin Bidlack
AASC
SVM

Tommie Lakes
GKN Aerospace
SVM

David Scott
Hitco Carbon Composites
SVM

Kevin Brennan
Swift Engineering, Inc.
SVM

Chad Odell
ATK Composite Structures
ALT/SVM

Vitorio Stana
Avcorp
SVM

Ben Flores
AASC
ALT/SVM

Glen Otzinger
Thermal Structures Inc.
ALT/SVM

Chris Wiebe
Product Manufacturing
SVM

Miguel Gerdel
Thermal Structures Inc.
SVM

*COMPOSITES
continued on next page*

COMPOSITES

(Rebekah Braun +1 724 772 1616 ext. 8677, rbraun@sae.org)

The Non Metallic Materials Sub-Task Group – Independent and Captive Lab Testing is conducting audits to demonstrate compliance to the PRI AC7122. These audits address the Nadcap requirements for the following processes:

- Class A Composites
- Class B Adhesives/Adhesive Primers

TASK GROUP VOTING MEMBERS

Non Metallic Materials Sub-Task Group – Independent and Captive Lab Testing

Subscriber Voting Members

Monica Alcala Honeywell Aerospace ALT/UVM	Marty Couey Hawker Beechcraft Corp. UVM	Mark Jackson Vought Aircraft Industries, Inc. UVM
Peter Atwell AIRBUS S.A.S. UVM	Lucia Cutillo Alenia Aeronautica SpA UVM	John Key Jr. Bell Helicopter UVM
Muriel Auzanne AIRBUS S.A.S. ALT/UVM	Kevin Dowling Spirit AeroSystems VCH/UVM	Betty Kocsis Honeywell Aerospace SEC/UVM
Michael Bemis Goodrich Aerostructures CHR/UVM (Chair – July 2008)	Joe Dwyer Rolls-Royce Corp. ALT/UVM	Frank Lennert The Boeing Company ALT/UVM
Pietro Bonarrigo Bombardier, Inc. ALT/UVM	Marcel Francois SAFRAN Group ALT/UVM	Lance Loeks The Boeing Company UVM
Robert Bragg General Dynamics-ATP UVM	Udo Goessler Eurocopter UVM	Domenico Manna Alenia Aeronautica SpA ALT/UVM
Tara Campbell Rolls Royce plc UVM	Olivier Goupillon Eurocopter ALT/UVM	Leah Markowitz Honeywell Aerospace ALT/UVM
Claude Chevalier SAFRAN Group UVM	Steve Grunshaw BAE Systems-Military Air Solutions ALT/UVM	Andreas Mastorakis GE Aviation UVM
Jeff Conrad Cessna Aircraft Co. UVM	Jim Hartman Honeywell Aerospace ALT/UVM	Alberto Portal EADS-CASA MTAD UVM
David Constable AIRBUS S.A.S. ALT/UVM	Brett Hemingway BAE Systems-Military Air Solutions UVM	Anne Stanley Bombardier, Inc. UVM

COMPOSITES
continued on next page

COMPOSITES

(Rebekah Braun +1 724 772 1616 ext. 8677, rbraun@sae.org)

TASK GROUP VOTING MEMBERS CONTINUED Non Metallic Materials Sub-Task Group – Independent and Captive Lab Testing Continued

Supplier Voting Members

Frank Anderson
The M&P Lab
SVM

Thomas J. Hurst
Hexcel
SVM

Jim Rossi
Westmoreland Testing
SVM

Paul Braun
Cincinnati Testing
Laboratories
SVM

Tommy Lakes
GKN Aerospace
SVM

Don Russell
Toray Composites
ALT/SVM

John Brunet
Bodycote Testing Group
SVM

Brian McCrory
Delsen Testing Laboratories
ALT/SVM

Colleen Saunders
Toray Composites
SVM

Stephen Davies
Hexcel
ALT/SVM

John Moylan
Delsen Testing Laboratories
SVM

Steve Schrameyer
Cytec Engineered Materials
SVM

Jim Ferrel
Cytec
ALT/SVM

COMPOSITES

(Rebekah Braun +1 724 772 1616 ext. 8677, rbraun@sae.org)

TASK GROUP VOTING MEMBERS CONTINUED

Non Metallic Materials Sub-Task Group – Raw Material Manufacturing

The Non Metallic Materials Sub-Task Group – Raw Material Manufacturing will be conducting audits to demonstrate compliance to the PRI AC7124. These audits address the Nadcap requirements for the following processes:

- Manufacturing Resin
- Manufacturing PrePeg

Subscriber Voting Members

Peter Atwell
AIRBUS S.A.S.
UVM

Muriel Auzanne
AIRBUS S.A.S.
ALT/UVM

Michael Bemis
Goodrich Aerostructures
CHR/UVM
(Chair – July 2008)

Pietro Bonarrigo
Bombardier, Inc.
ALT/UVM

Robert Bragg
General Dynamics-ATP
UVM

Tara Campbell
Rolls Royce plc
UVM

Claude Chevalier
SAFRAN Group
UVM

Jeff Conrad
Cessna Aircraft Co.
UVM

David Constable
AIRBUS S.A.S.
ALT/UVM

Marty Couey
Hawker Beechcraft Corp.
UVM

Lucia Cutillo
Alenia Aeronautica SpA
UVM

Kevin Dowling
Spirit AeroSystems
VCH/UVM

Joe Dwyer
Rolls-Royce Corp.
ALT/UVM

Marcel Francois
SAFRAN Group
ALT/UVM

Udo Goessler
Eurocopter
UVM

Olivier Goupillon
Eurocopter
ALT/UVM

Steve Grunshaw
BAE Systems-Military Air Solutions
ALT/UVM

Brett Hemingway
BAE Systems-Military Air Solutions
UVM

Mark Jackson
Vought Aircraft Industries, Inc.
UVM

John Key Jr.
Bell Helicopter
UVM

Betty Kocsis
Honeywell Aerospace
SEC/UVM

Frank Lennert
The Boeing Company
ALT/UVM

Lance Loeks
The Boeing Company
UVM

Domenico Manna
Alenia Aeronautica SpA
ALT/UVM

Leah Markowitz
Honeywell Aerospace
ALT/UVM

Andreas Mastorakis
GE Aviation
UVM

Alberto Portal
EADS-CASA MTAD
UVM

Anne Stanley
Bombardier, Inc.
UVM

Supplier Voting Members

Stephen Davis
Hexcel
ALT/SVM

Jim Ferrel
Cytec
ALT/SVM

Roger Francombe
Advanced Composites Group Ltd.
SVM

Thomas Hurst
Hexcel
SVM

Don Russell
Toray Composites
ALT/SVM

Colleen Saunders
Toray Composites
SVM

Steve Schrammeyer
Cytec Engineered Materials
SVM

CONVENTIONAL MACHINING

(Sarah Jordan +1 724 772 1616 Ext. 8558, sjordan@sae.org)

- Holesmaking
- Turning
- Grinding
- Broaching
- Milling
- Edge Treatment

TASK GROUP VOTING MEMBERS

Subscriber Voting Members

Ken Abram
Honeywell Aerospace
VCH/UVM

Mark Gleason
GE Aviation
ALT/UVM

Scott Maitland
Goodrich Corporation
UVM

Nicolas Batista
SAFRAN Group
UVM

Wayne Hillstead
309th Maintenance Wing-
Hill AFB
UVM

John Pfeiffer
GE Aviation
CHR/UVM
(Chair – February 2010)
+1 513 243 9037

Mark Crevier
UTC/Pratt & Whitney
UVM

ELASTOMER SEALS

(Keith Purnell +1 724 772 1616 Ext. 8685, kpurnell@sae.org)

The Elastomer Seals Task Group is conducting product audits to demonstrate compliance to AC7115.

TASK GROUP VOTING MEMBERS

Subscriber Voting Members

Michelle Brunet
The Boeing Company
ALT/UVM

Alessandra D'Ambrosia-Furman
Cessna Aircraft Company
UVM

Kent DeFranco
Lockheed Martin
UVM

Perry Freeman
The Boeing Company
UVM

Marc Gage
Hamilton Sundstrand
UVM

David Grulke
Hamilton Sundstrand
ALT/UVM

Jeffrey Kingsley
Air Force
UVM/GVT

Manuel Koucouthakis
Honeywell Aerospace
CHR/UVM
(Chair – October 2005)

Benjamin Shaw
Rolls-Royce
VCH/UVM

Bob Teegarden
Honeywell Aerospace
ALT/UVM

Supplier Voting Members

John Hudspeth
International Seal
SVM

Dorothy Kern
Parker Hannifin
SVM

ELECTRONICS

(James Bennett +1 724 772 1616 ext. 8651, jbennett@sae.org)

The Electronics Task Group is conducting electronics audits to demonstrate compliance to AC7119 Printed Boards, AC7120 Printed Boards for Circuit Card Assemblies, and AC7121 Cable and Harness Assemblies.

TASK GROUP VOTING MEMBERS

Subscriber Voting Members

Eric Lacourt
Thales
UVM

Scott Meyer
Goodrich Corp.
UVM

Suzanne Steketee
Ball Aerospace &
Technologies
UVM

Philippe Larivee
Thales
ALT/UVM

Philippe Pons
Airbus – France
CHR/UVM
(Chair – February 2009)
+33 335 6193 0170

Steve Webster
Hamilton Sundstrand, UTC
UVM

Nathalie LeFevre
SAFRAN Group
UVM

Richard Rowe
Honeywell Aerospace
UVM

Mark Whalley
Goodrich
SEC/UVM

Nathalie LeTran
Airbus – France
ALT/UVM

Richard Rumas
Honeywell Aerospace
ALT/UVM

Dewey Whittaker
Honeywell Aerospace
VCH/UVM

Edward Lewis
Goodrich
ALT/UVM

Supplier Voting Members

Cristiano Bazzi
Somacis Spa
SVM

Stephan Gehrke
Vibro-Meter
SVM

Mark Kasting
Coretec Cleveland Inc.
SVM

Johnny Blackwell
Coretec Denver Inc.
SVM

FLUID DISTRIBUTION SYSTEMS

(Keith Purnell +1 724 772 1616 Ext. 8685, kpurnell@sae.org)

The Fluid Distribution Standards Task Group is conducting product audits to demonstrate compliance to AC7112, AC7112/1, AC7112/2, AC7112/3, AC7112/4, AC7112/6 and AC7123. These audits address the following:

- Hose Manufacturing
- Fittings & Other Machined Components
- Couplings
- Hose Assembly
- Value Added Hose Assembly Distributors
- Titanium Tubing Manufacturers

TASK GROUP VOTING MEMBERS

Subscriber Voting Members

Joe Bebey
The Boeing Company
UVM

Chuck Brannon
Lockheed Martin
Corporation
UVM

Samuel Buri
The Boeing Company
VCH/UVM

Terence Chin
NAVAIR
UVM/GVT

Rick Jenkins
Sikorsky Aircraft
UVM

Mike King
Northrop Grumman Air
Combat Systems
UVM

Erwin Oman
Bombardier
UVM

Gene Ott
DSCC-VQP
UVM/GVT

Mark Paul
Rolls-Royce Corp
UVM

Mark Scott
The Boeing Company
UVM

Robert Schreiber
The Boeing Company
CHR/UVM
(Chair – September 2008)
+1 610 591 7660

Dan Smith
GE Aviation
UVM

Bill Spalding
Spirit AeroSystems
UVM

Supplier Voting Members

Roger Christianson
Hydraflow Inc.
SVM

Michael Schleckman
Voss Industries
SVM

Ron Spencer
Faber Enterprises
SVM

HEAT TREATING

(Jerry Aston +44 870 350 5011, jerry.aston@pri-europe.org.uk)
(Marcel Cuperman +1 724 772 1616 Ext. 8678, cuperman@sae.org)
(Rob Hoeth +1 724 772 1616 Ext. 8657, rhoeth@sae.org)

The Heat Treating Task Group has developed AC7102 requirements and checklists that include the following:

- Metal Systems – Carbon & Alloy Steels, Stainless Steel, pH Stainless Steels, Cast Iron, Aluminum Alloys, Titanium Alloys, Heat Resisting Alloys, Magnesium, Other Nonferrous Metals
- Heat Treating Process – Normalizing, Annealing, Hardening and Tempering, Solution Heat Treating, Aging, Carburizing, Nitriding, Stress Relieving, Vacuum Brazing, Induction Hardening
- Heat Treating Equipment – Furnace, Pyrometry, Instrumentation, Atmospheric Control System
- Brazing
- Hot Forming

TASK GROUP VOTING MEMBERS

Subscriber Voting Members

Silvia Baeza Vought Aircraft Ind., Inc. UVM	Robert Faticanti Bell Helicopter Textron UVM	Doug Matson The Boeing Company CHR/UVM (Chair – January 2006) +1 316 393 5440	Chris Reilly Hamilton Sundstrand UVM
Eric Barreau SAFRAN Group UVM	Laurent Geerts Sonaca UVM	Tom Murphy Sikorsky Aircraft SEC/UVM	Don Robertson Hawker Beechcraft Corp. UVM
Shaun Brewin Rolls-Royce PLC ALT/UVM	Jeff Gugel United Space Alliance UVM	Jesus Navaira Lockheed Martin Corp. ALT/UVM	Simon Scott BAE Systems MAS ALT/UVM
Frank Brungs MTU Aero Engines GmbH UVM	Wayne Hillstead 309 th Maintenance Wing- Hill AFB ALT/UVM	Mitch Nelson Cessna Aircraft Company VCH/UVM	Mike Shen Honeywell Aerospace ALT/UVM
Giuseppe Campanile Alenia Aeronautica SpA UVM	Ernest Hofer Rockwell Collins, Inc. UVM	Thomas Norris Goodrich Corp. UVM	William Stewart Bombardier, Inc. UVM
David Damasauskas Spirit AeroSystems, Inc. UVM	Andrew Hopkins BAE Systems MAS UVM	Christina Perez Eurocopter UVM	Kathy Storie United Space Alliance ALT/UVM
Chris Davison Spirit AeroSystems, Inc. ALT/UVM	David Isenberg Parker Aerospace Group UVM	Victor Perez The Boeing Company ALT/UVM	Marc Taillandier Eurocopter UVM
Martin Day Honeywell Aerospace UVM	Serge Labbe Heroux Devtek, Inc. ALT/UVM	Eddy Pham Northrop Grumman Integrated Systems UVM	Jeff Thyssen GE Aviation UVM
Peter Edwards AIRBUS S.A.S. UK ALT/UVM	Marc-Andre Lefebvre Heroux Devtek, Inc. UVM	Sunder Rajan Raytheon UVM	Louis Tremblay Bombardier, Inc. ALT/UVM
Andreas Elbs Liebherr-Aerospace SAS UVM	Rachel Mace Honeywell Aerospace ALT/UVM	Scott Ratliff United Space Alliance UVM	Cyril Vernault SAFRAN Group ALT/UVM
Mark Emerson Rolls-Royce Corp. UVM	William Macias Goodrich Corporation ALT/UVM		LeeVon Williams Sikorsky Aircraft ALT/UVM

HEAT TREATING

(Jerry Aston +44 870 350 5011, jerry.aston@pri-europe.org.uk)
(Marcel Cuperman +1 724 772 1616 Ext. 8678, cuperman@sae.org)
(Rob Hoeth +1 724 772 1616 Ext. 8657, rhoeth@sae.org)

TASK GROUP VOTING MEMBERS CONTINUED

Supplier Voting Members

Michael Brandt
Alcoa, Inc.
SVM

Mark Brown
Braddock Metallurgical, Inc.
SVM

Gerald Harvey
Triumph Fabrications
SVM

James Hill
Carpenter Technology Corp.
SVM

John Kunkle
Howmet Castings Dover
Casting
SVM

Bob Lehnen
Bodycote Thermal
Processing
SVM

Johanna Lisa
Continental and Quality Heat
Treating
SVM

Michael Niedzinski
Alcan Rhenalu – Issoire Plant
SVM

Nicholas Olpin
Wallwork Heat Treatment Ltd.
SVM

William McGhee Rae
CAV Aerospace Ltd.
SVM

Stuart Sherman
Metallurgical Processing, Inc.
SVM

Jon Steltenpohl
Paulo – Kansas City
SVM

MATERIALS TESTING LABORATORIES

(Jim Lewis +1 724 772 1616 Ext. 8688, jiml@sae.org)
(Kevin Wetzel, +1 724 772 1616, ext. 8652, kwetzel@sae.org)

This task group has published the standards and checklists (AC7101, AC7101/1-9, AC7101/11, AC7006) for Materials Testing Laboratories. Types of activities being accredited:

- ISO/IEC 17025 Requirements
- Chemical Testing
- Mechanical Testing
- Metallography (Micro & Macro)
- Hardness
- Corrosion
- Microhardness
- DTA
- Test Specimen Preparation

TASK GROUP VOTING MEMBERS

Subscriber Voting Members

Muriel Auzanne Airbus UVM	Uta Dietrich AIRBUS S.A.S. France ALT/UVM	Domenico Manna Alenia Aeronautica SpA UVM
William Barnett Bell Helicopter Textron ALT/UVM	Kevin Elston Spirit AeroSystems ALT/UVM	Jason Martin Spirit AeroSystems ALT/UVM
Dietmar Becher Liebherr Aerospace UVM	Jose Gilson SAFRAN Group UVM	Patricia Matkowski The Boeing Company ALT/UVM
Eric Billings 309 th Maintenance Wing-Hill AFB UVM	Oliver Goupillon Eurocopter UVM	Tim Myers Honeywell Aerospace VCH/UVM
Pietro Bonarrigo Bombardier Inc. UVM	Phil Griesbach The Boeing Co. ALT/UVM	Lindsay Schurle Spirit Aerosystems SEC/UVM
Thomas Brendel MTU Aero Engines GmbH ALT/UVM	John Haddock BAE Systems – Military Air Solutions UVM	Christian Schwaminger MTU Aero Engines GmbH UVM
Neil Clarke Rolls-Royce plc UVM	Rickey Hambright Bell Helicopter Textron UVM	Neil Tinsley Pratt & Whitney UVM
George Coste SAFRAN Group ALT/UVM	Jim Hartman Honeywell Aerospace ALT/UVM	Barbara Waller Raytheon UVM
Bill Davis GE Aviation ALT/UVM	Keith Kastner Cessna Aircraft Company UVM	Verl Wisheart Rolls-Royce Corp. CHR/UVM (Chair – October 2009) +1 317 230 5407
Doug Deaton GE Aviation UVM	Frank Lennert The Boeing Company UVM	

MATERIALS TESTING
LABORATORIES
continued on next page

MATERIALS TESTING LABORATORIES

(Jim Lewis +1 724 772 1616 Ext. 8688, jiml@sae.org)
(Kevin Wetzel, +1 724 772 1616, ext. 8652, kwetzel@sae.org)

TASK GROUP VOTING MEMBERS CONTINUED

Supplier Voting Members

Frank Anderson
The M&P Lab Inc.
SVM

Corwyn Berger
Exova, Inc.
SVM

Mary Lee Bogensperger
PCC Airfoils LLC
SVM

Wayne Brege
Cannon Muskegon
SVM

Matthew Chamberlain-
Webber
Timet UK Limited
SVM

John Chir
Latrobe Specialty Steel
SVM

Deena Crossmore
IMR Test Labs
SVM

Eric E. Dirats
Dirats Laboratories
SVM

Bryan Engel
Esco Turbine Technologies
SVM

Deborah Frick
Sherry Laboratories of
Indiana LLC
SVM

Brian Griffin
Howmet Research Corp.
SVM

John Low
Timet
SVM

David Luoni
Stork Materials Technology
SVM

Blaine Maki
Metaltest Inc.
SVM

Jacob Padrul
Alcan Rhenalu - Issoire
Plant
SVM

Frank Peszka
Laboratory Testing Inc.
SVM

Annette O'Connell
Haynes International Inc.
SVM

Len Radys
Atlas Testing Laboratories
SVM

William Rae
CAV Aerospace Ltd.
SVM

Pierre-Emmanuel Richy
Aubert & Duval
SVM

Amy Rhoades
Martest Co.
SVM

James D. Rossi
Westmoreland Testing
SVM

Ray Schiltz
AADFW
SVM

Byron Skillings
Ladish Co. Inc.
SVM

Margaret Willis
ATI Allvac Monroe
SVM

NONCONVENTIONAL MACHINING and SURFACE ENHANCEMENT

(Rick Sovich +1 724 772 1616 Ext. 8689, rsovich@sae.org)

The Nonconventional Machining and Surface Enhancement (NMSE) Task Group is conducting audits to demonstrate compliance to the AC7116 series of checklists for nonconventional machining and the AC7117 checklist for surface enhancement. These audits address the following types of processes:

Nonconventional Machining

- Electrochemical Machining (ECM)
- Electrochemical Grinding (ECG)
- Electrical Discharge Machining (EDM) – Fast Hole, Sinker, Wire, EC Drilling
- Laser Beam Machining (LBM) – Cutting, Drilling, Marking

Surface Enhancement

- Shot Peening – Automated, Computer Controlled, Flapper, Manual, Peen Forming

TASK GROUP VOTING MEMBERS

Nonconventional Machining Sub-Task Group

Subscriber Voting Members

Ken Abram
Honeywell Aerospace
UVM

Daniel Becker
UTC/Sikorsky Aircraft
ALT/UVM

Marc Belanger
Bombardier, Inc.
UVM

Nicholas Brenton
Goodrich
ALT/UVM

Tara Campbell
Rolls-Royce plc
ALT/UVM

Saeed Cheema
Cessna Aircraft Co.
ALT/UVM

Harold Finch
Spirit AeroSystems
ALT/UVM

Mark Gleason
GE Aviation
UVM

Christina Gonzalez Perez
EADS-CASA
UVM

Susan Margheim
Rockwell Collins, Inc.
UVM

David McCallister
UTC/Pratt & Whitney
SEC/UVM

Gudrun Muehlbauer
MTU Aero Engines
UVM

Scott Patterson
Goodrich
CHR/UVM
(Chair – January 2010)
+1 864 374 5098

Jeremy Phillips
Cessna Aircraft Company
UVM

Holger Polanetzki
MTU Aero Engines GmbH
ALT/UVM

Angelie Vincent
Spirit AeroSystems
VCH/UVM

Paul Woolley
Rolls-Royce plc
UVM

Supplier Voting Members

Ed Mayer
Meyer Tool, Inc.
SVM

Rick Scott
Rich Technology
International
SVM

Tim Scarlett
Danville Metal Stamping
Co., Inc.
SVM

NONCONVENTIONAL MACHINING and SURFACE ENHANCEMENT

(Rick Sovich +1 724 772 1616 Ext. 8689, rsovich@sae.org)

TASK GROUP VOTING MEMBERS CONTINUED

Surface Enhancement Sub-Task Group

Subscriber Voting Members

Ken Abram
Honeywell Aerospace
UVM

Silvia Baeza
Vought Aircraft Industries, Inc.
UVM

Daniel Becker
UTC/Sikorsky Aircraft
ALT/UVM

Marc Belanger
Bombardier Inc.
UVM

Tara Campbell
Rolls-Royce plc
ALT/UVM

Saeed Cheema
Cessna Aircraft Co.
ALT/UVM

Peter Edwards
Airbus
ALT/UVM

Harold Finch
Spirit AeroSystems
ALT/UVM

Bill Fitzgerald
Northrop Grumman Corp.
UVM

Mark Gleason
GE Aviation
UVM

Christina Gonzalez Perez
EADS-CASA
UVM

Paul Graham
Airbus
UVM

Glen Heide
The Boeing Company
ALT/UVM

Serge Labbe
Heroux Devtek
ALT/UVM

Marc-Andre Lefebvre
Heroux Devtek
UVM

David McCallister
UTC/Pratt & Whitney
SEC/UVM

Gudrun Muehlbauer
MTU Aero Engines
UVM

Danny Ogle
Bell Helicopter Textron
ALT/UVM

Scott Patterson
Goodrich
CHR/UVM
(Chair – January 2010)
+1 864 374 5098

Jeremy Phillips
Cessna Aircraft Co.
UVM

Holger Polanetzki
MTU Aero Engines GmbH
ALT/UVM

K. T. Quader
The Boeing Company
UVM

Greg Syvertson
Bell Helicopter Textron
UVM

Angelie Vincent
Spirit AeroSystems
VCH/UVM

Paul Woolley
Rolls-Royce plc
UVM

Supplier Voting Members

Dave Francis
Metal Improvement Co.
ALT/SVM

Jay McMurray
Metal Improvement Co.
SVM

Yoshiomi Sukesada
Asahi Kinzoku Kogyo Co. Ltd.
SVM

Christian Tyroll
Impact Finishers
SVM

Dave Jones
NEX-TECH Processing
SVM

NONDESTRUCTIVE TESTING

(Mark Aubele, +1 724 772 1616 Ext. 8654, maubele@sae.org)
(Jim Bennett, +1 724 772 1616 Ext. 8651, jrbennett@sae.org)
(Phil Ford, +44 870 350 5011, phil.ford@pri-europe.org.uk)
(Mike Gutridge, +1 740 587 9841, mikeg@sae.org)

The Nondestructive Testing Task Group is currently reviewing audit reports and making recommendations to Nadcap Council on accreditation for the following tests:

- Magnetic Particle
- Liquid Penetrant
- Ultrasonic
- Radiography

TASK GROUP VOTING MEMBERS

Subscriber Voting Members

Charles Alvarez Goodrich ALT/UVM	Chris Dootson BAE Systems – Military Air Solutions UVM	Serge Labbe Heroux Devtek ALT/UVM	David N. Royce Pratt & Whitney SEC/UVM
Steve Bauer Northrop Grumman Corp. UVM	Roger Eckart Hamilton Sundstrand /IL ALT/UVM	Douglas Ladd The Boeing Company – IDS St. Louis UVM	Greg Rust Vought Aircraft UVM
Mitch Birzer General Dynamics UVM	Jim Fowler Pratt & Whitney ALT/UVM	Ron Levi Lockheed Martin Corp. UVM	Daniel Ryan United Space Alliance UVM
Alain Bouchet SAFRAN Group UVM	Greg Hall Cessna Aircraft Company UVM	Donald MacLean Raytheon UVM	Davide Salerno Alenia Aeronautica MBR
Juergen Burchards MTU Aero Engines UVM	Sylvain Héon Bombardier – Quebec ALT/UVM	Michael Mitchell Hamilton Sundstrand UVM	Bobby Scott Bombardier, Inc. UVM
Mike Clark Sikorsky Aircraft UVM	Robert Hogan Honeywell Aerospace - Phoenix UVM	Dale Norwood Parker Aerospace Group UVM	Mike Shiplett Vought Aircraft ALT/UVM
Massimo Colombo Avio SpA MBR	Ed Hohman Bell Helicopter Textron UVM	Gary O'Neill Parker Aerospace Group ALT/UVM	Andy Statham Rolls-Royce, plc VCH/UVM Rolls-Royce Corp. UVM
Richard Costantino Goodrich Aerostructures UVM	Scott Iby Hamilton Sundstrand ALT/UVM	Robert Rainone Goodrich Aerostructures Group ALT/UVM	Andrea Steen Rolls-Royce Corp. ALT/UVM Rolls-Royce plc ALT/UVM
Jim Cullum Bell Helicopter Textron ALT/UVM	Brandon Irlbeck United Space Alliance ALT/UVM	Robert Reynolds The Boeing Company - IDS UVM	Christopher Stevenson Rolls-Royce plc ALT/UVM
Michael Daehling Cessna Aircraft Company ALT/UVM	Phil Keown GE Aviation CHR/UVM (Chair – April 1996) +1 781 594 2856	Carl Roche Textron Systems UVM	
Timothy Doane 309 th Maintenance Wing – Hill AFB UVM			

NONDESTRUCTIVE
TESTING
continued on next page

NONDESTRUCTIVE TESTING

(Mark Aubele, +1 724 772 1616 Ext. 8654, maubele@sae.org)

(Jim Bennett, +1 724 772 1616 Ext. 8651, jbenett@sae.org)

(Phil Ford, +44 870 350 5011, phil.ford@pri-europe.org.uk)

(Mike Gutridge, +1 740 587 9841, mikeg@sae.org)

TASK GROUP VOTING MEMBERS CONTINUED

Subscriber Voting Members Continued

D. Scott Sullivan
Honeywell Aerospace – Tempe
UVM
Phoenix
ALT/UVM

Dominique Tomasso
SAFRAN Group
ALT/UVM

David H. Vaughn
Spirit AeroSystems
UVM

Pat Thompson
Honeywell Aerospace - Torrance
UVM
Phoenix
ALT/UVM

Walter Tonizzo
Heroux Devtek, Inc.
UVM

Tony Warren
Airbus S.A.S – UK
UVM

Louis Truckley
The Boeing Company
ALT/UVM

Frank Whittaker
Spirit AeroSystems
ALT/UVM

Pete Torelli
The Boeing Company
UVM

Supplier Voting Members

Andy Bakewell
E. M. Inspection
SVM

Paul Evans
James Fisher IMS Ltd.
SVM

Alan Parsons
Exova (UK) Ltd.
SVM

Mario Bianchi
BYTEST
SVM

William Evridge
X-R-I Testing
SVM

Nick Peters
Nu-Pro Limited
SVM

N. David Campbell
West Penn Non-Destructive Testing
SVM

David Gray
Mitchell Labs
ALT/SVM

Mark Pompe
West Penn Non-Destructive Testing
ALT/SVM

Massimo Capriolo
BYTEST
ALT/SVM

Richard King
New Hampshire Ball Bearings
Inc.
SVM

Cindy Roth
TEAM Industrial Services. Inc. TCM
Division-Cincinnati
SVM

Claude Chambon
Aubert & Duval
SVM

D.E. "Skip" McDougall
Hitco Carbon Composites Inc.
SVM

Greg Smotherman Jr.
Ozark Mountain Tech.
SVM

Robert Custer
AAA Plating & Inspection, Inc.
SVM

David Mitchell
Mitchell Labs
SVM

Ryan Soule
Alcoa Power & Propulsion
SVM

Gary White
Orbit Industries
SVM

SEALANTS

(Keith Purnell +1 724 772 1616 Ext. 8685, kpurnell@sae.org)

The Nadcap Sealants program consists of two types of audits:

- (1) Sealant Manufacturers: SAE Aerospace Standard AS7200/1 - on-site inspection of aerospace sealant manufacturers.
- (2) Value-Added Sealant Distributors: SAE Aerospace Standard AS7202.

Testing and fabrication techniques included in the audit criteria:

- Two-Part Polysulfide Sealants
- Silicones and Fluorosilicones
- Polyurethanes
- Adhesion Promoters
- Coatings and Coating Processes
- Peel Panels, Shear Specimens, Tensile Bars

TASK GROUP VOTING MEMBERS

Subscriber Voting Members

Tom Blackwell
Lockheed Martin Corp.
ALT/UVM

Kent DeFranco
Lockheed Martin Corp.
VCH/UVM

Manuel Koucouthakis
Honeywell Aerodapce
UVM

Bruce Choate
Northrop Grumman
UVM

Jeffrey Kingsley
Air Force
UVM/GVT

John McBrien
GSA
UVM/GVT

Alessandra D'Ambrosia-
Furman
Cessna Aircraft Co.
CHR/UVM
(Chair – January 2007)

Diane Kleinschmidt
NAVAIR
UVM/GVT

Supplier Voting Members

Suzanna DeMoss
AC Tech
SVM

Billy Matthews
National Sealants &
Lubricants
SVM

Linda Smith
Flamemaster Corporation
SVM

David Jordan
AC Tech
ALT/SVM

Philip Shackley
PPG Aerospace/PRC
DeSoto Intl.
SVM

Jeff Steele
D Aircraft Products Inc.
SVM

WELDING

(Ian Simpson +44 870 350 5011, ian.simpson@pri-europe.org.uk)
(Mike Guttridge, +1 740 587 9841, mikeg@sae.org)

Process specific requirements have been developed by the Welding Task Group and are contained in the AC7110 series of checklists. Welding processes covered include:

- Diffusion Welding
- Electron Beam Welding
- Flash Welding
- Friction/Inertia Welding
- Fusion Welding
- Laser Welding
- Percussion Stud Welding
- Resistance Welding
- Torch/Induction Brazing
- Welder/Welding Operator Qualification
- Metallographic Evaluation of Welds

TASK GROUP VOTING MEMBERS

Subscriber Voting Members

Byron Colcher
Hawker Beechcraft Corp.
MBR

Gary Coleman
The Boeing Company
ALT/UVM

Caroline DesLandes
Bombardier
UVM

Harold Finch
Spirit AeroSystems
ALT/UVM

Bob Fletcher
BAE Systems – Military Air Solutions
UVM

Milan Hanyk
Honeywell
UVM

Al Hartline
Cessna
UVM

Michael Irvin
The Boeing Company
UVM

Hugh Jamison
Bombardier
ALT/UVM

Supplier Voting Members

Randy Hite
PCC Structural
SVM

Christopher Kielb
Advance Welding
SVM

Tim Johnson
Rolls-Royce
ALT/UVM

Ralph Kropp
MTU Aero Engines GmbH
CHR/UVM
(Chair – July 2008)
+49 89 1489 4035

Holger Kruger
Airbus
UVM

Mario Leclerc
Bombardier Inc.
ALT/UVM

Dag Lindland
Pratt & Whitney
UVM

Scott Maitland
Goodrich
UVM

Steve Michaud
Parker Aerospace
UVM

Craig Militello
Goodrich
ALT/UVM

Luis Lopez
Alcoa/Howmet
SVM

Mike Schleckman
Voss Industries
SVM

Lyle Morris
Raytheon Company
UVM

Rick Peterson
Rockwell Collins, Inc.
UVM

Paul Slater
Rockwell Collins
ALT/UVM

Steve Tooley
Rolls-Royce
VCH/UVM

Gary Trewiler
GE Aviation
SEC/UVM

Angelie Vincent
Spirit AeroSystems
UVM

Gary Winters
Northrop Grumman
UVM

Jason Zagula
Cessna Aircraft
ALT/UVM

Jackie Sternot
PAKO, Inc.
SVM

Nadcap Prime Champions

Pedro Arroyo
EADS CASA
+34 954 594227

Michael Bath
DCMA
+1 502 364 5837

Pascal Blondet
AIRBUS S.A.S.
+33 561 180439

Don Boulton
Rolls-Royce, plc
+44 133 224 1924

Robert Briggs
GE Aviation
+1 513 786 5176

Christian Buck
SAFRAN Group
+33 140 608132

Chetan Daté
Honeywell Aerospace
+1 602 231 4361

Jim Dolbee
Hawker Beechcraft
+1 316 676 6741

Bill Eisenhart
Pratt & Whitney
+1 860 565 9677

Alan Fletcher
Air Force
+1 937 255 7481

Timothy Fuesting
Rolls-Royce Corp.
+1 317 230 5374

Paul Grenier
Bombardier, Inc.
+1 514 855 7719

Martha Hogan-Battisti
The Boeing Company
+1 610 591 8896

Serge Labbe
Heroux Devtek Inc.
+1 450 679 5450 ext. 4264

John McBrien
GSA
+1 816 823 3095

Tom Murphy
Sikorsky Aircraft
+1 203 386 4757

Heather Meyer
Cessna Aircraft Company
+1 316 517 3912

Jay H. Park
Northrop Grumman Aerospace Systems
+1 310 331 7002

Frank Mariot
Vought Aircraft Industries, Inc.
+1 972-946-2812

David Soong
Hamilton Sundstrand
+1 860 654 2222

Kevin Ward
Goodrich
+1 951 351 5963

E-mail Addresses and Telephone Extensions for PRI Staff
 (Performance Review Institute - USA +1 724 772 1616)
 (Performance Review Institute - Europe +44 870 350 5011)
 (Performance Review Institute - Asia +86 10 6461 9807)
 (Performance Review Institute - Japan + 81 568 35 3520)

Adrian, Deb	QPL Processing Coordinator	+1 724 772 1616 Ext. 8653	adrian@sae.org
Aston, Jerry	Staff Engineer – Heat Treating	+44 870 350 5011	jerry.aston@pri-europe.org.uk
Aubele, Mark	Staff Engineer – Nondestructive Testing	+1 724 772 1616 Ext. 8654	maubele@sae.org
Ayres, Jamie	Customer Service Representative - Scheduling	+1 724 772 1616 Ext. 8582	jayres@sae.org
Barrett, John	Manager, Operations Support	+1 978 475 7829	jbarrett@sae.org
Beard, Danielle	European Office Administrator	+44 870 350 5011	danielle.beard@pri-europe.org.uk
Bennett, Jim	Staff Engineer – Nondestructive Testing & Electronics	+1 724 772 1616 Ext. 8651	jbennett@sae.org
Bliss, Linda	Committee Service Representative - Composites	+1 724 772 1616 Ext. 8674	lbliss@sae.org
Bonar, Amanda	Team Committee Service Representative	+44 870 350 5011	amanda.bonar@pri-europe.org.uk
Braun, Rebekah	Staff Engineer - Composites	+1 724 473-1049	rbraun@sae.org
Brown, Randi	eAuditNet Team Support CSR	+1 724 772 1616 Ext. 8687	rbrown@sae.org
Bryan, Hannah	Coordinator, Europe - eQualLearn	+44 870 350 5011	hannah.bryan@pri-europe.org.uk
Byrom, Eric	Java Developer – eAuditNet	+1 724 772 1616 Ext. 8675	ebyrom@sae.org
Conglose, Mary	Committee Service Representative – eQualified and Special Products	+1 724 772 1616 Ext. 8659	marycongllose@sae.org
Cook, Nigel	Staff Engineer – Chem. Processing & Coatings	+44 1332 869274	nigel.cook@pri-europe.org.uk
Cuperman, Marcel	Staff Engineer – Heat Treating	+1 724 772 1616 Ext. 8678	cuperman@sae.org
Dumas, Bill	Staff Engineer – Chem. Processing	+1 724 772 1616 Ext. 8673	billdumas@sae.org
Eckels, Jennifer	Coordinator, Nadcap Auditor Staffing	+1 724 772 1616 Ext. 8579	jennifereckels@sae.org
Ford, Phil	Staff Engineer – Nondestructive Testing	+44 1443 225 545	phil.ford@pri-europe.org.uk
Frailey, Susan	Associate Staff Engineer – AQS	+1 724 772 1616 Ext. 7587	sfrailey@sae.org
Fujisawa, Ken	Head Nadcap Asia Operations (Japan)	+81 568 35 3520	fujisawa@sae.org
Graham, Mike	Staff Engineer – Technical Manager-Chem. Processing/Coatings	+1 724 772 1616 Ext. 8646	graham@sae.org
Grubbs, Wendy	QPL Development Coordinator	+1 724 772 1616 Ext. 8647	wendyg@sae.org
Gutridge, Mike	Staff Engineer – Nondestructive Testing, Welding & AQS	+1 740 587 9841	mikeg@sae.org
Hafeez, Arshad	Executive Director, Global Business Operations and Corporate Strategies, Research & Development	+1 724 772 1616 Ext. 8666	arshad@sae.org
Heasley, Dina	eQualified Coordinator	+1 724 772 1616 Ext. 8682	dinah@sae.org
Hoeth, Rob	Staff Engineer – Heat Treating	+1 724 772 1616 Ext. 8657	rhoeth@sae.org
Ippolito, Lisa	Meetings Planner & Logistics Coordinator	+1 724 772 1616 Ext. 4093	ippolito@sae.org
Jordan, Sarah	Program Engineer	+1 724 772 1616 Ext. 8558	sjordan@sae.org
Joseph, Rhonda	Team Committee Service Representative – AQS, Electronics, NDT & Welding	+1 724 772 1616 Ext. 8644	rjoseph@sae.org
Kegerreis, E. J.	Director, Special Processes & Technology Development	+1 724 772 1616 Ext. 4094	ekegerre@sae.org
Kornrumpf, Jennifer	Committee Service Representative – Materials Testing & NMSE	+1 724 772 1616 Ext. 8680	jenniferk@sae.org
Kurtyka, Crystal	Secretary - Professional Development	+1 724 772 1616 Ext. 8537	ckurtyka@sae.org
Le, Liu	Head of PRI Asia (China) Office	+86 10 6461 9807	liule@sae.org
Leigh, Joanna	Senior European Operations Specialist	+44 870 350 5011	joanna.leigh@pri-europe.org.uk
Lewis, Jim	Staff Engineer – Coatings, Materials Testing & Chemical Processing	+1 724 772 1616 Ext. 8688	jiml@sae.org

E-mail Addresses and Telephone Extensions for PRI Staff

(Performance Review Institute - USA +1 724 772 1616)
 (Performance Review Institute - Europe +44 870 350 5011)
 (Performance Review Institute - Asia +86 10 6461 9807)
 (Performance Review Institute - Japan + 81 568 35 3520)

Lizewski, Bob	Staff Engineer – Chemical Processing & Coatings	+1 724 772 1616 Ext. 8681	lizewski@sae.org
Malsch, Susan	Committee Service Representative – Chemical Processing & Coatings	+1 724 772 1616 Ext. 8643	malsch@sae.org
Martin, Seema	Director, PRI Europe and Marketing Solutions	+44 870 350 5011	seema.martin@pri-europe.org.uk
McLaughlin, Ericha	International Business/Regulatory Coordinator	+1 724 772 1616 Ext. 8585	ericham@sae.org
Novak, Linda	Customer Service Representative Scheduling	+1 724 772 1616 Ext. 8669	lindab@sae.org
O'Connor, Kellie	Committee Service Representative – AQS, Electronics, NDT & Welding	+1 724 772 1616 Ext. 8676	koconnor@sae.org
Parvez, Shariq	Computer Analyst III Programmer	+1 724 772 1616 Ext. 8686	shariqp@sae.org
Ploucha, Mike	Prime Support Specialist	+1 513 552 5071	mploucha@sae.org
Purnell, Keith	Staff Engineer – Elastomer Seals, Fluids & Sealants	+1 724 772 1616 Ext. 8685	kpurnell@sae.org
Revers, Stan	Staff Engineer – Business Development	+1 724 772 1616 Ext. 7157	srevers@sae.org
Rodriguez, Mercedes	European Scheduling Coordinator	+44 870 350 5011	mercedes.rodriguez@pri-europe.org.uk
Rubright, Julie	Executive Assistant & Auditor Training Coordinator	+1 724 772 1616 Ext. 8595	julier@sae.org
Sanz, Christine	Business Development Specialist	+1 724 772 1616 Ext. 8584	csanz@sae.org
Shultz, Glenn	Senior Staff Engineer - Technical Support	+1 615 382 5075	glenns@sae.org
Shultz, Lisa	Developer - eQuaLearn	+1 724 772 1616 Ext. 8660	lisashultz@sae.org
Simpson, Ian	Staff Engineer - Welding	+44 870 350 5011	ian.simpson@pri-europe.org.uk
Sovich, Rick	Staff Engineer - NMSE	+1 724 772 1616 Ext. 8689	rsovich@sae.org
Stecklow, John	Audit Planning & Control Administrator	+1 724 772 1616 Ext. 8670	johns@sae.org
Stefanakis, Louise	eAuditNet Administrator	+1 724 772 1616 Ext. 8658	louises@sae.org
Stefanchik, Michele	Senior Coordinator – eQuaLearn	+1 724 772 1616 Ext. 8645	stefanck@sae.org
Steffey, Jon	Program Manager, Informatics Solutions	+1 724 772 1616 Ext. 7505	jsteffey@sae.org
Tang, Jingyu (Riki)	Nadcap China Coordinator	+86 10 6461 9807	tjingyu@sae.org
Wetzel, Kevin	Staff Engineer	+1 724 772 1616 Ext. 8652	kwetzel@sae.org
Zajacs, Lisa	Committee Service Representative – Heat Treating	+1 724 772 1616 Ext. 8671	lzajacs@sae.org

eAuditNet

June 2010 Training Sessions

eAuditNet Overview for Primes/Govt.

Monday, June 21

Directly following the Prime Orientation & Tutorial

eAuditNet Overview for Suppliers

Tuesday, June 22

Directly following the Supplier Orientation &
Tutorial

Nadcap Customer Support Initiative (NCSI)

The Nadcap Customer Support Initiative (NCSI) is a free, web based training program designed to teach suppliers more about the Nadcap process. The training reviews many topics including: audit preparation, a review of Nadcap Operating Procedures, information on common findings, Root Cause advice and more.

To better support the Nadcap supplier community, the Nadcap Customer Support Initiative (NCSI) training is now available online. This means greater flexibility and availability for suppliers, who can benefit from the information at their convenience.

The presentation is available on www.eAuditNet.com under Public Documents in the General Document section or on www.pri-network.org under Nadcap in the Supplier Info section.

After reviewing, if a supplier has any questions regarding the presentation, they may contact a member of the Global Scheduling team.

Prime Orientation & Tutorial

All new Prime participants are advised to attend the Nadcap Prime Introduction at 9:00 a.m. on Monday, February 22. The tutorial is a general Nadcap presentation geared toward Primes. It gives the audience an overview of the structure and functionality of the Nadcap program. It also gives the audience the opportunity to ask general Nadcap questions.

Supplier Orientation & Tutorial

All new Supplier participants are advised to attend the Nadcap Supplier Introduction at 9:00 a.m. on Tuesday, February 23. The tutorial is a general Nadcap presentation geared toward Suppliers. It gives the audience an overview of the structure and functionality of the Nadcap program. It also gives the audience the opportunity to ask general Nadcap questions.

