



Issued
July
2006

Attendees' Guide

Performance Review Institute
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

Asia Office (China)

The 3rd Floor, Rm 304,
Automotive Research
Institute
Tsinghua University
Beijing, 100084
China
Phone: +86 10 6278 1630
Fax: +86 10 6278 1630
Email: pri@mail.tsinghua.edu.cn

European Office

28-32 Wellington Road
London NW8 9SP UK
Phone: +44 870 350 5011
Fax: +44 870 350 5022
Email: pri@pri-europe.org.uk

Asia Office (Japan)

Renak Bldg,
4th Floor, 1-3330
Matsushin-cho
Kasugai-shi, Aichi
486-0931
Japan
Phone: +81 568 35 3520
Fax: +81 568 35 3397
Email: pri-jpn@md.ccnw.ne.jp

As of June 8, 2006

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	4-5
Nadcap Associate Primes	4-5
Future Nadcap Meetings	6
Task Groups (Operational)	6
Getting the Most Out of Nadcap	7
Antitrust Statement	8
Membership Responsibilities and Categories	9
Membership Codes	10
Task Group Officer Codes	10
Meeting Participation & Voting Procedures	11
Supplier Voting Member Policy	11
Administrative Committees	
Nadcap Management Council	12
NESPB/EURAB	13
Supplier Support Committee	14
Nadcap Prime Champions	35
Task Groups	
Aerospace Quality Systems/Distributors	15
Chemical Processing	16-17
Coatings	18
Composites	19-20
Elastomer Seals	21
Electronics	22
Fasteners	23
Fluid Distribution Systems	24
Heat Treating	25-26
Materials Testing Laboratories	27-28
Nonconventional Machining and Surface Enhancement (NMSE)	29-30
Nondestructive Testing (NDT)	31-32
Sealants	33
Welding	34
General	
Staff Contact Details	36-37
eAuditNet Training Sessions	38
NCSI (Nadcap Customer Service Initiative)	39
Prime Orientation & Tutorial	39
Supplier Orientation & Tutorial	39
Meeting Room Floor Plan	40
Notes	41
Agenda At A Glance	42-43

Government Agencies and New Contractor Positions on PRI Qualification Programs

	Americas	Europe	Asia
AIR FORCE WPAFB, OH	R (Seals,SLT)		
Alenia Aeronautica SpA Naples, Italy	A (ALL)	A (ALL)	A (ALL)
AVIO S.p.A* Italy	R* (NDT,HT,MTL,CP,CT,WLD,AQS,D IST,SLT,FLUID)	R* (NDT,HT,MTL,CP,CT,WLD,AQS,D IST,SLT,FLUID)	R* (NDT,HT,MTL,CP,CT,WLD,AQS, DIST,SLT,FLUID)
BAE SYSTEMS (Air Systems) UK		A (COMP,CP,HT,MTL, NDT, WLD)	
BAE SYSTEMS Nashua, NH	A (CP, CT, WLD)		
Ball Aerospace & Technology Corporation* Boulder, CO	A* (CP, ETG, HT, MTL, NMSE)		
THE BOEING COMPANY (Commercial Airplanes, Integrated Defense Systems) Chicago, IL	R (NDT, HT, COMP, CP, WLD,NMSE-SE only, MTL-Incl. Test Labs only)	R (NDT,HT,COMP,CP,WLD, NMSE-SE only, MTL-Incl. Test labs only)	R (NDT,HT,COMP,CP,WLD, NMSE-SE only, MTL-Incl. Test labs only)
BOMBARDIER, Inc. Dorval, Canada	R (NDT, HT, MTL, CP, CT, WLD, NMSE, COMP)	R (NDT, HT, MTL, CP, CT, WLD, NMSE, COMP)	R (NDT, HT, MTL, CP, CT, WLD, NMSE, COMP)
Defense Contract Management Agency (DCMA) (DoD) Alexandria, VA	M (NDT, HT, WLD)		
AIRBUS	R (NDT, HT, COMP,MTL,CP,ETG)	R (NDT, HT, COMP,MTL,CP,ETG)	R (NDT, HT, COMP,MTL,CP,ETG)
Military Transport Aircraft Division (MTAD)	R (COMP,CP,HT) (MTL, NDT,NMSE,WLS- DEC '06)	R (COMP,CP,HT) (MTL, NDT,NMSE,WLS- DEC '06)	R (COMP,CP,HT) (MTL, NDT,NMSE,WLS- DEC '06)
Eurocopter			
Defense and Securities Systems	R (HT,COMP,NDT,CT-THERMAL SPRAY ONLY)	R (HT,COMP,NDT,CT-THERMAL SPRAY ONLY)	R (HT,COMP,NDT,CT-THERMAL SPRAY ONLY)
Space		A (ALL)	
		A (ALL)	
EATON AEROSPACE (All Divisions) Irvine, CA	R (NDT,HT, MTL,CP,CT,WLD,FLUID)	R (NDT,HT, MTL,CP,CT,WLD,FLUID)	R (NDT,HT, MTL,CP,CT,WLD,FLUID)
GE AVIATION Cincinnati, OH	R (AQS, COMP, CP, CT, HT, MTL, NDT, NMSE, WLD)	R (AQS, COMP, CP, CT, HT, MTL, NDT, NMSE, WLD)	R (AQS, COMP, CP, CT, HT, MTL, NDT, NMSE, WLD)
GENERAL SERVICES ADMINISTRATION (GSA) Kansas City, MO	R (SLT)		
GOODRICH CORPORATION Chula Vista, CA	R (NDT, HT,CP,COMP)	R (NDT, HT,CP,COMP)	R (NDT, HT,CP,COMP)
HEROUX DEVTEK INC. (Landing Gear Div.) Longueuil, Canada	A (CP,HT,NDT,NMSE)	A (CP,HT,NDT,NMSE)	A (CP,HT,NDT,NMSE)
HONEYWELL AEROSPACE All OEM Sites	R (ALL)	R (ALL)	R (ALL)
INDUSTRIA de TURBO PROPULSORES Zamudio, Spain	R (HT,WLD)	R (HT,WLD)	R (HT,WLD)
LATECOERE Toulouse, France		A (COMP,CP,HT,MTL, NDT)	
LIEBHERR-AEROSPACE SAS Toulouse, France		A (HT)	
LOCKHEED MARTIN CORPORATION Bethesda, MD	A (CP,COMP, ETG, MTL, NDT,HT,WLD)		

KEY: R = Accreditation Required by Prime – Letter sent to Suppliers; P = Pending Subscriber; M = Nadcap Member; A = Accept Nadcap Accreditation; *Associate Prime

Government Agencies and New Contractor Positions on PRI Qualification Programs

	Americas	Europe	Asia
MD HELICOPTERS, Inc. Mesa, AZ	A (CP,CT,HT,MTL,NDT,WLD)		
MTU AERO ENGINES GmbH Munich, Germany	R (HT, MTL, NDT, WLD)	R (HT, MTL, NDT,WLD)	R (HT, MTL, NDT,WLD)
NASA Goddard Space Flight Center Greenbelt, MD	M (ETG)		
NORTHROP GRUMMAN CORPORATION El Segundo, CA	R (AQS,CP, COMP, HT, MTL, NDT, NMSE- SE only, WLD)	R (AQS,CP, COMP, HT, MTL, NDT, NMSE- SE only, WLD)	
RAYTHEON AIRCRAFT COMPANY Wichita, KS	R (NDT,HT, CP,WLD)		
ROCKWELL COLLINS, INC. Cedar Rapids, IA	A (NDT, HT, CP, WLD, NMSE, ELECTRONICS)		
ROLLS-ROYCE CORPORATION Indianapolis, IN	R (ALL)	R (ALL)	R (ALL)
ROLLS-ROYCE PLC England	R (ALL)	R (ALL)	R (ALL)
SAFRAN GROUP (Safran, Sneema, Snecma Services, Hispano-Suiza, Aircelle, Messier-Bugatti, Messier- Dowty, Messier-Services, Labinai, Techspace Aero, Snecma Propulsion Solide, Microturbo, Cinch and Globe Motors)	R (NDT, HT, MTL, CP, CT)	R (NDT, HT, MTL, CP, CT)	R (NDT, HT, MTL, CP, CT)
SMITHS AEROSPACE* (Mechanical Systems-Flight Controls) Wolverhampton, England	A* (CP,HT,NDT)	A* (CP,HT,NDT)	A* (CP,HT,NDT)
SONACA Gosselies, Belgium		A (CP, COMP,HT, NDT)	
SPIRIT AEROSYSTEMS Wichita, KS	A (COMP, CP, FLUIDS, HT, MTL, NDT, NMSE, WLD)	A (COMP, CP, FLUIDS, HT, MTL, NDT, NMSE, WLD)	A (COMP, CP, FLUIDS, HT, MTL, NDT, NMSE, WLD)
Textron Inc.			
BELL HELICOPTER Fort Worth, TX	R NDT,HT,CP,MTL,NMSE,WLD		
CESSNA AIRCRAFT COMPANY Wichita, KS	R (NDT, HT, MTL, CP, NMSE - SE only, WLD, SLT)	R (NDT, HT, MTL, CP, NMSE - SE only, WLD, SLT)	R (NDT, HT, MTL, CP, NMSE - SE only, WLD, SLT)
TEXTRON SYSTEMS Willington, MA	R (CP, HT, NDT)		
United Technologies Corporation			
HAMILTON SUNDSTRAND Windsor Locks, CT	R (ALL)	R (ALL)	R (ALL) Dec '06
PRATT & WHITNEY East Hartford, CT	R (ALL)	R (ALL)	R (ALL) Dec '06
PRATT & WHITNEY Canada	R (ALL)	R (ALL)	R (ALL) Dec '06
SIKORSKY AIRCRAFT Stratford, CT	R (ALL)	R (ALL)	R (ALL) Dec '06
VOUGHT AIRCRAFT INDUSTRIES Dallas, TX	R (ALL)	R (ALL)	R (ALL)
ZODIAC Plaisir Cedex, France		A (CP, COMP)	

KEY: R = Accreditation Required by Prime – Letter sent to Suppliers; P = Pending Subscriber; M = Nadcap Member; A = Accept Nadcap Accreditation; *Associate Prime

FUTURE Nadcap MEETINGS

October 16-20, 2006
Pittsburgh, Pennsylvania
USA
Pittsburgh Marriott City Center
112 Washington Place
Pittsburgh, PA 15219
Phone: +1 412 471 4000
Rate: \$119 Single/Double
Reservation cut-off date: September 12, 2006

January 22-26, 2007
Redondo Beach, California
USA
Crowne Plaza Redondo Beach
300 N. Harbor Drive
Redondo Beach, CA 90277
Phone: +1 310 318 8888
Rate: \$149 USD Single/Double
Reservation cut of date: January 5, 2007

TASK GROUPS (OPERATIONAL)

Abbreviation	Program Name
AQS	Aerospace Quality Systems/Distributors
CP	Chemical Processing
CT	Coatings
COMP	Composites
SEAL	Elastomer Seals
ETG	Electronics
FLU	Fluid Distribution Systems
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 User 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 ext. 8119

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 (Users, 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 should be reported to the ad hoc Nadcap Ethics Committee at NadcapEthics@sae.org.

MEMBERSHIP RESPONSIBILITIES

1. User 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-user 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

User	Nadcap Subscriber. Has vote in all Nadcap activities.
Government	Representative from government agencies. Has vote in all Nadcap activities.
Associate Prime	Nadcap User Member. May participate in Nadcap meetings. Has no formal vote at Nadcap meetings.
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 User	Same as User. This grade is temporary to allow new users to participate. Has vote in task group when developing audit criteria only.
Observer	May attend Nadcap meetings. User member may attend audit reviews.

MEMBERSHIP CODES

- UVM** USER VOTING MEMBER - An appointed participator of the Nadcap system.
- SVM** SUPPLIER VOTING MEMBER - A supplier member voting on non-accreditation 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. User 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 user 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 user members.
- All other meetings: Majority of eligible members present with a minimum of three user members, or per Task Group procedure.
- When discussing critical issues, chairperson may call for subscriber or user member 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 user 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 user/prime vote only.

Nadcap MANAGEMENT COUNCIL

User / Government Voting Members

Janice Abeita-Lynch
Raytheon Aircraft Co.
+1 316 676 3742

Rossella Andreozzi
Alenia Aeronautica SpA
+39 081 8873942

Dianna Berube
Pratt & Whitney
+1 860 557 3742

Jon Biddulph
Rolls-Royce Group
+ 44 1332 240494

James Bratton
Lockheed Martin
Corporation
+1 817 777 8760

Mark Cathey
Spirit AeroSystems
+1 316 523 0787

Chet Daté
Chairperson
Honeywell Aerospace
+1 602 231 4361

Peter Feind
Liebherr-Aerospace
+49 8381 464239

Alan Fletcher
Air Force, WPAFB
+1 937 255 7481

Frank Gritsko
Sikorsky Aircraft
+1 203 386 4965

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

Debra Harrison
DCMA
+1 703 428 0853

Cherif Khelil
SAFRAN Group
+33 169 8776 19

Arne Logan
The Boeing Company
+1 425 717 7044

John McBrien
GSA
+1 816 823 3095

Michael McLean
Vice Chairperson
Bombardier, Inc.
+44 2890 733 646

Steve Meyer
Eaton Aerospace
+1 734 223 1875

Jay Park
Northrop Grumman
Integrated Systems
+1 310 814 0571

Michel Pierantoni
Eurocopter
+1 33 4 42 85 62 26

Manfred Podlech
MTU Aero Engines GmbH
+49 89 1489 5067

Stephen Pollard
BAE Systems - Air Systems
+44 1254 7 68894

Gus Rathgeber
Rockwell Collins
+1 321 768 7292

Mark Rechtsteiner
GE Aviation
+1 513 243 9790

John Reid
Bombardier Inc.
+514 855 7414

Chatt Rhodes
Cessna Aircraft Co.
+1 316 517 7929

Michel Sander
Sonaca
+32 71 25 52 77

Dave Soong
Hamilton Sundstrand
+1 860 654 2222

Michael Spencer
Vought Aircraft Industries,
Inc.
+1 972 946 2912

Camille Valmy
AIRBUS S.A.S.
+33 607 7817 61

Kevin Ward
Goodrich
+1 951 351 5963

Kirk Whalen
Heroux Devtek
+1 519 576 8910
ext. 4700

David Michaud
Fountain Plating Co.
+1 413 781 4651
(Supplier Support
Committee)

David Mitchell
Mitchell Laboratories
(NDT Task Group)
+1 562 949 6144

Jerry Wahlin
AAA Plating & Inspection
(Chem. Processing Task
Group)
+1 310 637 1066

Nadcap EXECUTIVE STRATEGIC PLANNING BOARD (NESP)

Lloyd Barker
ALCOA
+1 212 836 2724

Mike Buffington
GE Aviation
+1 513 552 4450

Mark Cathey
Spirit AeroSystems,
Inc.
+1 316 523 0787

Denis Clermont
Bombardier, Inc.
+1 514 855 7426

Chet Daté
(NMC Chair)
Honeywell Aerospace
+1 602 231 4361

Roberto Del Pezzo
Alenia Aeronautica
SpA +
39 081 887 2860

Debra Harrison
DCMA
+1 703 428 0853

Cherif Khelil
SAFRAN Group
+33 169 8776 19

Teresa O'Leary
NESP Co-Chair
Cessna Aircraft
Company
+1 316 517 5377

Jay Park
Northrop Grumman
+1 310 814 0571

Nigel Picken
NESP Co-Chair
Rolls-Royce Group
+44 1332 248 339

Stephen Pollard
BAE Systems - Air
Systems
+44 1254 7 68894

Jean Michel Poulrier
Eurocopter
+1 33 442 85 7350

Gus Rathgeber
Rockwell Collins
+1 321 768 7292

Doug Scussell
Pratt & Whitney
+1 860 565 6017

Michael Song
The Boeing Company
+1 425 717 7125

Michael Spencer
Vought Aircraft
Industries, Inc.
+1 972 946 2912

Camille Valmy
AIRBUS
+33 607 7817 61

Pete Waldman
Lockheed Martin
Corporation
+1 817 777 7660

Kevin Ward
Goodrich
+1 951 351 5963

EUROPEAN REGIONAL ADVISORY BODY (EURAB)

Rossella Andreozzi
Alenia Aeronautica
SpA

Pedro Arroyo
EADS CASA

Jon Biddulph
Rolls-Royce Group

Nick Brenton
Goodrich

Nigel Davies
Honeywell Aerospace

Peter Degnan
The Boeing Company

Peter Feind
Liebherr-Aerospace
SAS

John Haddock
BAE Systems

David Jimenez
EADS CASA

Cherif Khelil
SAFRAN Group

Ralph Kropp
MTU Aero Engines
GmbH

Quan Lac
Chairperson
Rolls-Royce plc

Eric Mclloy
Bombardier

Georges-Henri
Mesquida
Latecoere

Jean-Michel Poulrier
Eurocopter

Joel Remond
Vice Chairperson
Hispano Suiza SA

Placido Rodal
ITP

Michel Sander
Sonaca

Camille Valmy
AIRBUS

SUPPLIER SUPPORT COMMITTEE

(Don Buehler +1 513 662 5190 – donb@sae.org)
(Jennifer Gallagher +1 724 772 1616 Ext. 8194 – jgall@sae.org)

Derek Alty
Bodycote Heat Treatments, Ltd.
(SSC LT Europe Sector Rep)

Lloyd Barker
ALCOA
(NESP)

Jerry Cedrone
Howmet Corporation
(Welding Task Group Rep)

Jim Cummings
Metal Finishing
(SSC LT Americas Sector Rep)

Bob Custer
AAA Plating & Inspection
(SSC LT Americas Sector Rep)

Ed Engelhard
Owego Heat Treat
(Heat Treating Task Group Rep)

Miguel Gerdel
Thermal Structures Inc.
(Composites Task Group Rep -
Primary)

Dale Harmon
Cincinnati Thermal Spray
(Coatings Task Group Rep)

Mike Higgins
Stork - SMT
(MTL Task Group Rep)

Eric Jacklin
F.M. Callahan & Son, Inc.
(Supplier Survey Sub-Team Leader)

Johanna Lisa
Continental Heat Treating/
Quality Heat Treating
(Communications Sub-Team Leader)

David Michaud
Fountain Plating Co.
(SSC LT Chairperson)

Jay McMurray
Metal Improvement Co.
(Surface Enhancement Task
Group Rep)

David Mitchell
Mitchell Laboratories, Inc.
(NDT Task Group Rep)

Tim Scarlett
Danville Metal Stamping Co., Inc.
(NMSE Task Group Rep)

Stuart Sherman
Metallurgical Processing
(SSC LT Secretary)

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

Dave Tomasitis
PIT Industries
(Composites Task Group Rep -
Alternate)

Louis Tseng
Aerospace Industrial Development
Corp. (AIDC)
(SSC LT Asia Sector Rep)

Jerry Wahlin
AAA Plating & Inspection, Inc.
(Chemical Processing Task
Group Rep)

AEROSPACE QUALITY SYSTEMS

(Rick Sovich, +1 724 772 1616 Ext. 8187, rsovich@sae.org)
(John Barrett, +1 978 475 7829, jbarrett@sae.org)
(Mike Guttridge, +1 740 587 9841, mikeg@sae.org)
(Jerry Aston, +44 870 350 5011, jerry.aston@pri-europe.org.uk)

Nadcap recognizes AS9003 and AS/EN/JISQ 9100 quality system approvals performed by certification/registration bodies that are approved and listed in the IAQG Oasis database. (www.iaqg.org/oasis) Where no existing recognized quality system approval exists, Nadcap requires assessment using AC7004 to support the special process accreditation. Quality system requirements for special products task groups (fittings, seals, etc.) may be more stringent than AC7004 and, in such case, shall be addressed in both the Nadcap standards and in the Task Group Operating Procedures.

The Distributors accreditation program recognizes the AS7103 standard for Pass-Through Distributors and AS7104 for Full Distributors. Nadcap utilizes the AC7103 and AC7104 checklists to assess the distributor requirements.

TASK GROUP VOTING MEMBERS

User Voting Members

Janice Abeita-Lynch
Raytheon Aircraft Co.
UVM

Michael Coleman
The Boeing Company
SEC/UVM

Roger Cooper
Rolls Royce Corp.
ALT/UVM

Mark Covert
Honeywell Aerospace
CHR/UVM
+1 602 231 2510

Chet Daté
Honeywell Aerospace
ALT/UVM

David Day
GE Aviation
UVM

Steve Meyer
Eaton Aerospace
ALT/UVM

Brion Nantista
Northrop Grumman
Integrated Systems
UVM

Rick Ouellette
The Boeing Company
ALT/UVM

J. C. Patel
GE Aviation
ALT/UVM

Chatt Rhodes
Cessna Aircraft
Company
VCH/UVM

Zdenek Sitar
Honeywell Aerospace
ALT/UVM

Bill Solchik
Rolls-Royce Corp.
UVM

Michael Valenti
Eaton Aerospace
UVM

Jim Vannatta
Bell Helicopter
Textron
UVM

Supplier Voting Members

Mark Brown
Braddock Metallurgical
Inc.
SVM

CHEMICAL PROCESSING

(Mike Graham +1 724 772 1616 Ext. 8117, graham@sae.org)
(Bill Dumas +1 724 772 1616 Ext. 8157 billdumas@sae.org)
(Nigel Cook, +44 870 350 5011, nigel.cook@pri-europe.org.uk)
(Jim Lewis, +1 724 772 1616 Ext. 8186, jiml@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

User Voting Members

Muriel Auzanne-Besnard Airbus UVM	Sylvia Franklin The Boeing Company UVM
David Burke BAE Systems - Air Systems UVM	Michel Gourlain SAFRAN Group UVM
Jeff Cerre Cessna Aircraft Company UVM	Paul Grevatt AIRBUS UVM
Jim Chan Honeywell Aerospace ALT/UVM	Daniel Healey Raytheon Aircraft UVM
Tecla Cuccurese Alenia Aeronautica SpA UVM	Bob Koukol Honeywell Aerospace VCH/UVM
Michael Davis GE Aviation UVM	Ian Kitson BAE Systems - Air Systems ALT/UVM
Karyn Deming Goodrich Aerostructures Group UVM	Serge Labbe Heroux Devtek Inc. UVM
Christine Dillan Goodrich ALT/UVM	Nathalie Le Pottier Eurocopter UVM
David Dixon Airbus ALT/UVM	Veronique Marcel Messier-Bugati UVM
Tom Downes Hamilton Sundstrand UVM	Bruce Melville Textron UVM
Aleck Featherston Jr. Bell Helicopter Textron UVM	Donald Missel Lockheed Martin Corp. UVM
	Robert Nixon Vought Aircraft Industries, Inc. ALT/UVM

Chidi Obua Eaton Aerospace UVM
Ken Prather Vought Aircraft Industries, Inc. CHR/UVM +1 972 946 2019
Jerry Satchwell Rolls-Royce plc. UVM
Roger Sellers Spirit AeroSystems UVM
Cecil Slach Rockwell Collins UVM
Mike Stolze Northrop Grumman Integrated Systems UVM
Brendan Sturgeon Bombardier UVM
Jim Vannatta Bell Helicopter Textron ALT/UVM
Brad Wall Rolls-Royce Corp UVM
Tom Wolfe Goodrich ALT/UVM

CHEMICAL PROCESSING

(Mike Graham +1 724 772 1616 Ext. 8117, graham@sae.org)
(Bill Dumas +1 724 772 1616 Ext. 8157 billdumas@sae.org)
(Nigel Cook, +44 870 350 5011, nigel.cook@pri-europe.org.uk)
(Jim Lewis, +1 724 772 1616 Ext. 8186, jiml@sae.org)

TASK GROUP VOTING MEMBERS CONTINUED

Supplier Voting Members

Daniel Backus Har-Conn Chrome Co. SVM	Paul French NuPro SVM	Dinh Ngo GKN Aerospace SVM
Sam Bell Metal Surfaces Inc. SVM	Gerald Harvey Chem-Fab SVM	Eric Oswald Smiths Aerospace SVM
Stephane Chaumeil Galion SVM	Eric Jacklin F.M. Callahan & Sons SVM	Jim Ringer Tech Met SVM
Jim Cummings Metal Finishing Co. SVM	Brice Jones Alcoa SVM	Cynthia Roth Team Cooperheat- MQS SVM
Robert Custer AAA Plating & Inspection SVM	Kevin Kudelka Westfield Electroplating SVM	Scott Singer Imagineering SVM
Ron Franklin ChemResearch Co Inc SVM	David Michaud Fountain Plating Inc. SVM	Vittorio Stana Avcorp SVM

COATINGS

(Jim Lewis +1 724 772 1616 Ext. 8186, jiml@sae.org)
 (Nigel Cook, +44 870 350 5011, nigel.cook@pri-europe.org.uk)

The Coatings Task Group is conducting audits to demonstrate compliance to the SAE AS7109 series of standards. These documents contain the Nadcap requirements for the following processes:

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

TASK GROUP VOTING MEMBERS

User Voting Members

Paul Bardwell
 Pratt & Whitney, UTC
 UVM

Tom Downes
 Hamilton Sundstrand,
 UTC
 ALT/UVM

Tim Pruitt
 Rolls-Royce Corp
 UVM

Nicolas Barthelemy
 Eurocopter
 UVM

Jon Higgins
 Rolls-Royce plc
 UVM

Jack Saunders
 Honeywell Aerospace
 VCH/UVM

Jim Doherty
 GE Aviation
 CHR/UVM
 +1 513 243 4967

Robert Nixon
 Vought Aircraft
 Industries, Inc.
 UVM

Alexandrina Stoica
 Bombardier Inc.
 UVM

Supplier Voting Members

Brent Bartlett
 Sulzer Metco Canada
 Inc.
 SVM

Richard Hill
 Praxair Surface
 Technologies
 SVM

Vern Talmadge
 Howmet Thermatech
 Coatings
 SVM

Dale Harmon
 Cincinnati Thermal
 Spray
 SEC/SVM

COMPOSITES

(Rebekah Foutz +1 724 772 1616 ext. 8163, rebekahfoutz@sae.org)

The Composites Task Group is conducting audits to demonstrate compliance to the SAE AS7118 series of standards for composites. These audits address the Nadcap requirements for the following processes:

- Prepreg/Adhesive Bonding
- Metal Bonding
- Core Processing

TASK GROUP VOTING MEMBERS

User Voting Members

Peter Atwell
 AIRBUS S.A.S.
 UVM

Laurent Dejaie
 Sonaca
 ALT/UVM

Douglas Ladd
 The Boeing Company
 ALT/UVM

Francis Averous
 Zodiac
 UVM

Kevin Dowling
 Spirit AeroSystems
 UVM

Eric Le Fort
 Sonaca
 UVM

Pierre Beaulieu
 Bell Helicopter Textron
 ALT/UVM

Joe Dwyer
 Rolls-Royce Corp.
 UVM

Wolfgang Leistner
 Eurocopter
 UVM

Michael Bemis
 Goodrich
 UVM/SEC

Marcel Francois
 SAFRAN Group
 UVM

Lance Loeks
 The Boeing Company
 UVM

Bryce Boe
 Raytheon Aircraft
 ALT/UVM

Richard Hammond
 The Boeing Company
 ALT/UVM

Andreas Mastorakis
 GE Aviation
 VCH/UVM

Douglas Bruce
 Raytheon Aircraft
 ALT/UVM

Jim Hartman
 Honeywell Aerospace
 ALT/UVM

Alberto Portal
 EADS CASA
 UVM

Sharon Byett
 Rolls-Royce plc
 UVM

Brett Hemingway
 BAE Systems - Air
 Systems
 UVM

Laurence Potez
 SAFRAN Group
 ALT/UVM

Claude Chevalier
 SAFRAN Group
 ALT/UVM

Mark Jackson
 Vought Aircraft Industries
 UVM

Doug Prenovost
 Northrop Grumman
 UVM

David Constable
 Airbus
 ALT/UVM

Jim Keel
 Bell Helicopter Textron
 UVM

Arun Sibal
 Lockheed Martin Corp.
 UVM

Marty Couey
 Raytheon Aircraft
 UVM

John Key, Jr.
 Bell Helicopter Textron
 UVM

Anne Stanley
 Bombardier, Inc.
 ALT/UVM

Lucia Cutillo
 Alenia Aeronautica SpA
 UVM

Betty Kocsis
 Honeywell Aerospace
 UVM

Kevin Ward
 Goodrich
 ALT/UVM

Vincent D'Arienzo
 Bell Helicopter Textron
 ALT/UVM

Steffen Kunze
 Eurocopter
 ALT/UVM

David Watson
 Bombardier, Inc.
 CHR/UVM
 +44 2890 468122

COMPOSITES

(Rebekah Foutz +1 724 772 1616 ext. 8163, rebekahfoutz@sae.org)

TASK GROUP VOTING MEMBERS CONTINUED

Supplier Voting Members

David Andraso
Thermal Structures
Inc.
ALT/SVM

Kevin D. Bidlack
AASC
ALT/SVM

Miguel Gerdel
Thermal Structures
Inc.
SVM

Dawn Hodges
Texas Composites Inc.
ALT/SVM

Brian Johnson
Royal Plastic Mfg. Co.
SVM

David Kimber
ATK Composite
Structures
SVM

Nicolas Majerus
Euro-Composites
SVM

June Mason
Texas Composites Inc.
SVM

Eric McNabb
ATK Composite
Structures
ALT/SVM

Nayan Patel
Ducommun
AeroStructures
SVM

John Riddell
St. Bernard
Composite Ltd.
SVM

Victorio Stana
Avcorp
SVM

David Tomasitis
PTI Industries
SVM

Dennis Walmsley
Brookhouse Holding
Ltd.
SVM

Fritz Watson
AASC
SVM

Simon Wood
St. Bernard Composite
Ltd.
ALT/SVM

ELASTOMER SEALS

(Keith Purnell +1 724 772 1616 Ext. 8182, kpurnell@sae.org)

The Elastomer Seals Task Group is conducting product audits to demonstrate compliance to SAE AS7115.

TASK GROUP VOTING MEMBERS

User Voting Members

Alessandra D'Ambrosia-Furman
Cessna Aircraft Company
UVM

Alan Fletcher
Dept. of Air Force
UVM/GVT

Perry Freeman
The Boeing Company
UVM

Marc Gage
Hamilton Sundstrand
UVM

David Grulke
Hamilton Sundstrand
ALT/UVM

Manuel Koucouthakis
Honeywell Aerospace
CHR/UVM

Rick Menke
The Boeing Company
ALT/UVM

Brian Perkins
The Boeing Company
ALT/UVM

Bob Teegarden
Honeywell Aerospace
ALT/UVM

ELECTRONICS

(Judy Herilla +1 724 772 1616 ext. 8160)

The Electronics Task Group is conducting electronics audits to demonstrate compliance to SAE AS7119. In addition, the Task Group is developing and focusing on two additional areas of scope:

- AC7120 – Printed Circuit Assemblies (expected publication 2nd quarter 2006)
- AC7121 – Cable and Harness (2006)

TASK GROUP VOTING MEMBERS

User Voting Members

Nicholas Brenton Goodrich ALT/UVM	Ed Nellans Rockwell Collins CHR/UVM +1 319 295 2900	Dale Simpson Bell Helicopter UVM
Justin Chapman Rolls-Royce plc ALT/UVM	Steve Nolan Lockheed Martin Corp. UVM	Laetitia Tonnelier-Sidhu Airbus – France ALT/UVM
Neville Holmes Rolls-Royce plc UVM	Philippe Pons Airbus – France VCH/UVM	Steve Webster Hamilton Sundstrand, UTC UVM
Nathalie LeFevre SAFRAN Group UVM	Jose Sancho NASA UVM/GVT	Mark Whalley Goodrich SEC/UVM
Christian Masson Airbus –France ALT/UVM	Craig Scott Goodrich ALT/UVM	Dewey Whittaker Honeywell Aerospace UVM

Supplier Voting Members

Greg Blount Tyco Electronics SVM	Marco Bolognini Somacis SVM
Thomas Blum Vibro-Meter SVM	Pascal Deneau ACTIA s.q. SVM

FASTENERS

(Jeff Conrad +1 724 772 1616 ext. 8113)

The Fasteners Task Group is under development.

This commodity will address the fastener types of internally threaded, externally threaded, non-threaded, inserts and blind fasteners for both non-standard and standard parts.

Also, the manufacturing processes of external threading, warm rolling, internal threading, grinding, roll forming, metal heading and extrusion, sheet metal forming, and fillet rolling will be included as part of the audit content.

The 4th Task Group ballot is completed and pilot audits are scheduled for Quarters 2-3 2006.

The audit criteria consists of the following:

- AC7113 Nadcap Audit Criteria for Fasteners
- AC7113/1 Nadcap Audit Criteria for Fastener Manufacturers
- AC7113/2 Nadcap Audit Criteria for Heat Treatment of Fasteners
- AC7113/3 Nadcap Audit Criteria for Nondestructive Testing of Fasteners
- AC7113/4 Nadcap Audit Criteria for Chemical Processing of Fasteners
- AC7113/5 Nadcap Audit Criteria for Materials Testing of Fasteners

For more information contact:

Jeff Conrad +1 724 772 1616 ext. 8113

Disclaimer: The status of developmental programs is provided for information only. The scope, format and time frames may change based upon Prime and supplier input at subsequent meetings as well as the results of pilot audits.

FLUID DISTRIBUTION SYSTEMS

(Keith Purnell +1 724 772 1616 Ext. 8182, kpurnell@sae.org)

The Fluid Distribution Standards Task Group is conducting product audits to demonstrate compliance to SAE AS7112, AS7112/1, AS7112/2, AS7112/3 and AS7112/4. These audits address the following:

- Hose Manufacturing
- Fittings & Other Machined Components
- Couplings
- Hose Assembly

TASK GROUP VOTING MEMBERS

User Voting Members

Joe Bebey
The Boeing Company
ALT/UVM

Ron Clements
The Boeing Co.
UVM

Gene Ott
DSCC-VQP
UVM/GVT

Chuck Brannon
Lockheed Martin
Aeronautics Co
UVM

Alan Jankot
Hamilton Sundstrand
UVM

Mark Paul
Rolls-Royce Corp.
UVM

John Brittain
Eaton Aerospace
UVM

Rick Jenkins
Sikorsky Aircraft
ALT/UVM

Mark Scott
The Boeing Company
UVM

Rick Carver
Northrop Grumman
Integrated Systems
CHR/UVM
+1 310 331 5455

Mike King
Northrop Grumman
Air Combat Systems
ALT/UVM

Dan Smith
GE Aviation
UVM

Terence Chin
NAVAIR
UVM/GVT

Jerry Onufer
The Boeing Company
UVM

Supplier Voting Members

Leonard Aube
Aerofit Products Inc.
SVM

Joe Klamar
National Utilities Co.
SVM

Ron Spencer
Faber Enterprises
SVM

Roger Christianson
Hydraflow Inc.
SVM

Mansoor Motavvef
Kirkhill-TA Co.
SVM

HEAT TREATING

(Jerry Aston +44 870 350 5011, jerry.aston@pri-europe.org.uk)
(Laura Fisher +1 724 772 1616 Ext. 8131, fisher@sae.org)
(Marcel Cuperman +1 724 772 1616 Ext. 8170, cuperman@sae.org)

The Heat Treating Task Group has developed AS7102 & 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, Refractory Metals, Other Nonferrous Metals
- Heat Treating Process – Normalizing, Annealing, Hardening and Tempering, Solution Heat Treating, Aging, Carburizing, Nitriding, Stress Relieving, Vacuum Brazing, Induction Hardening, Belt Furnaces
- Heat Treating Equipment – Furnace, Pyrometry, Instrumentation, Atmospheric Control System
- Brazing
- Hot Forming

TASK GROUP VOTING MEMBERS

User Voting Members

Silvia Baeza
Vought Aircraft Industries, Inc.
UVM

John Gourley
Honeywell Aerospace
UVM

Thomas Norris
Goodrich Aerostructures
Group
UVM

Paul Bardwell
Pratt & Whitney
ALT/UVM

Clyde Herrington
Eaton Aerospace
UVM

Victor Perez
The Boeing Company
ALT/UVM

Eric Barreau
SAFRAN Group
UVM

Serge Labbe
Heroux Devtek
ALT/UVM

Eddy Pham
Northrop Grumman
Integrated Systems
UVM

Sergio Bilbao
ITP
UVM

Marc-Andre Lefebvre
Heroux Devtek
UVM

Mike Shen
Honeywell Aerospace
ALT/UVM

Giuseppe Campanile
Alenia Aeronautica
UVM

Jasbir Malhotra
Vought Aircraft Industries, Inc.
ALT/UVM

Andrew Snow
Raytheon Aircraft
UVM

Phil Cox
Rolls Royce PLC
UVM

Susan Margheim
Rockwell Collins, Inc.
UVM

William Stewart
Bombardier Inc.
UVM

Peter Edwards
AIRBUS S.A.S. UK
ALT/UVM

Doug Matson
The Boeing Company
CHR/UVM
+1 316 393 5440

Marc Taillandier
Eurocopter
UVM

Mark Emerson
Rolls-Royce Corp.
UVM

Frank Minden
Bell Helicopter
UVM

Jeff Thyssen
GE Aviation
UVM

Rainer Endress
MTU Aero Engines GmbH
UVM

Tom Murphy
Sikorsky Aircraft
SEC/UVM

Helmut Wielenberg
AIRBUS S.A.S.
UVM

Robert Faticanti
Bell Helicopter Textron
UVM

Mike Navaira
Lockheed Martin Corp.
UVM

Laurent Geerts
Sonaca
UVM

Mitch Nelson
Cessna Aircraft Company
VCH/UVM

HEAT TREATING
continued on next page

HEAT TREATING

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

(Laura Fisher +1 724 772 1616 Ext. 8131, fisher@sae.org)

(Marcel Cuperman +1 724 772 1616 Ext. 8170, cuperman@sae.org)

TASK GROUP VOTING MEMBERS CONTINUED

Supplier Voting Members

Ed Engelhard Owego Heat Treat SVM	Bob Lehnen Bodycote Thermal Processing SVM	Stuart Sherman Metallurgical Processing SVM
Jim Hill Carpenter Tech SVM	Johanna Lisa Continental and Quality Heat Treating SVM	Dave Sullivan Wyman Gordon Forgings SVM
John Kunkle Howmet Corp/Dover Casting SVM	Larry Phipps Fairchild Fasteners SVM	Susan Cummings American Brazing SVM

MATERIALS TESTING LABORATORIES

(David Luoni +1 724 772 1616 Ext. 8123, luoni@sae.org)

This task group has published the standards and checklists (AS7101, 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

User Voting Members

Muriel Auzanne Airbus ALT/UVM	Marsha Davis Lockheed Martin Corp. UVM	Frank Lennert The Boeing Company UVM
William Barnett Bell Helicopter Textron UVM	Uta Dietrich AIRBUS S.A.S. France UVM	Domenico Manna Alenia Aeronautica SpA UVM
Mike Bemis Goodrich Aerostructures UVM	Kevin Elston Vought Aircraft UVM	Laurence Potez SAFRAN Group UVM
Dianna Berube Pratt & Whitney UVM	Jim Hartman Honeywell Aerospace UVM	Christian Schwaminger MTU Aero Engines GmbH UVM
Nick Bulloss Honeywell Aerospace ALT/UVM	Andy Iesalnieks Rolls-Royce Corp. UVM	Steve Wishnowski Bombardier, Inc. UVM
Ben Clark Eaton Aerospace UVM	Jason Jackson Vought Aircraft ALT/UVM	Shen Yeh Northrop Grumman UVM
Neil Clarke Rolls-Royce plc VCH/UVM	Keith Kastner Cessna Aircraft Company CHR/UVM +1 316 517 3531	
Bill Davis GE Aviation SEC/UVM		

MATERIALS TESTING LABORATORIES
continued on next page

MATERIALS TESTING LABORATORIES

(David Luoni +1 724 772 1616 Ext. 8123, luoni@sae.org)

TASK GROUP VOTING MEMBERS CONTINUED

Supplier Voting Members

Rich Balamut Shiva Technologies, Inc. SVM	Eric E. Dirats Dirats Laboratories SVM	Lisa Potoma NSL Analytical SVM
Carl Barrett Timet UK Limited (Witton) SVM	Niko V. Gjaja The M&P Lab SVM	James D. Rossi Westmoreland Testing SVM
Corwyn Berger Bodycote Material Testing SVM	Mark Grassi Carpenter Technology SVM	Jeffry Smith Tensile Testing Metallurgical Lab SVM
Wayne Brege Cannon Muskegon SVM	Mike Higgins Stork - SMT SVM	John Tosi PCC Airfoils SVM
Ken Broenner Metcut SVM	John Low Timet SVM	Frank Worpenberg Martest Co. SVM
Deena Crossmore IMR Test Labs SVM	Gil Monos Sherry Laboratories, Inc. SVM	

NONCONVENTIONAL MACHINING and SURFACE ENHANCEMENT

(Rick Sovich, +1 724 772 1616 Ext. 8187, rsovich@sae.org)

The Nonconventional Machining and Surface Enhancement (NMSE) Task Group is conducting audits to demonstrate compliance to the SAE AS7116 series of standards for nonconventional machining and the SAE AS7117 standard 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, Sinkers, Wire
- 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

User Voting Members

Windsor Amundsen Honeywell Aerospace UVM	Martin Dixon Raytheon Aircraft Co. UVM	Jas Malhotra Vought Aircraft Industries Inc. UVM
Joseph Barr Rolls-Royce Corp. UVM	Peter Edwards Airbus ALT/UVM	Susan Margheim Rockwell Collins Inc. UVM
Daniel Becker UTC/Sikorsky Aircraft ALT/UVM	Les Fewings Airbus UVM	Jeremy Phillips Cessna Aircraft Company VCH/UVM
Marc Belanger Bombardier, Inc. UVM	Mark Gleason GE Aviation CHR/UVM +1 270 825 6271	Angelie Smith Spirit AeroSystems UVM
Tara Campbell Rolls-Royce plc UVM	Roland Hudon UTC/Pratt & Whitney UVM	

Supplier Voting Members

Ed Mayer Meyer Tool, Inc. SVM	Tim Scarlett Danville Metal Stamping Co., Inc. SVM
-------------------------------------	-------------------------------------------------------------

NONCONVENTIONAL MACHINING
and SURFACE ENHANCEMENT
continued on next page

NONCONVENTIONAL MACHINING and SURFACE ENHANCEMENT

(Rick Sovich, +1 724 772 1616 Ext. 8187, rsovich@sae.org)

TASK GROUP VOTING MEMBERS CONTINUED

Surface Enhancement Sub-Task Group

User Voting Members

Windsor Amundsen Honeywell Aerospace UVM	Peter Edwards Airbus ALT/UVM	Danny Ogle Bell Helicopter Textron ALT/UVM
Silvia Baeza Vought Aircraft Industries, Inc. ALT/UVM	Les Fewings Airbus UVM	Jeremy Phillips Cessna Aircraft Co. VCH/UVM
Joseph Barr Rolls-Royce Corp. UVM	Bill Fitzgerald Northrop Grumman Corp. UVM	Alex Pohoata Honeywell Aerospace ALT/UVM
Daniel Becker UTC/Sikorsky Aircraft ALT/UVM	Mark Gleason GE Aviation CHR/UVM +1 270 825 6271	K. T. Quader The Boeing Company UVM
Marc Belanger Bombardier Inc. UVM	Roland Hudon UTC/Pratt & Whitney ALT/UVM	Jean Simpson The Boeing Company ALT/UVM
Gary Burns GE Aviation ALT/UVM	Serge Labbe Heroux Devtek UVM	Angelie Smith Spirit AeroSystems UVM
Tara Campbell Rolls-Royce plc UVM	Jas Malhotra Vought Aircraft Industries Inc. UVM	Greg Syvertson Bell Helicopter Textron UVM
Martin Dixon Raytheon Aircraft Co. SEC/UVM		

Supplier Voting Members

Walter Beach, Jr. Hydro-Honing Laboratories, Inc. SVM	Malcom Marsden Aeronautical Service Co. Inc. SVM	Christian Tyroll Impact Finishers SVM
Dave Francis Metal Improvement Co. ALT/SVM	Jay McMurray Metal Improvement Co. ALT/SVM	

NONDESTRUCTIVE TESTING

(Mark Aubele, +1 724 772 1616 Ext. 8127, maubele@sae.org)

(Jim Bennett, +1 724 772 1616 Ext. 8122, bennet@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
- Ultrasonic
- Liquid Penetrant
- Radiography

TASK GROUP VOTING MEMBERS

User Voting Members

Charles Alvarez Goodrich UVM	Trevor Hiscox Airbus S.A.S - UK ATL/UVM	Manfred Podlech MTU Munchen UVM	Andrea Steen Rolls-Royce Corp UVM
Steve Bauer Northrop Grumman Corp UVM	Robert Hogan Honeywell Aerospace UVM	Robert Reynolds The Boeing Company ALT/UVM	Rolls-Royce, plc ALT/UVM
Alain Bouchet SAFRAN Group UVM	Ed Hohman Bell Helicopter Textron ALT/UVM	Tyler Ribera Bell Helicopter Textron UVM	D. Scott Sullivan Honeywell Aerospace ALT/UVM
Jurgen Burchards MTU Munchen ALT/UVM	Thierry Jacques Eurocopter UVM	Carl Roche Textron Systems UVM	Wes Timmerman Raytheon Aircraft UVM
Jim Cullum Bell Helicopter Textron ALT/UVM	Phil Keown GE Aviation CHR/ALT/UVM +1 781 594 2856	Ron Rodgers GE Aviation UVM	Pete Torelli The Boeing Company UVM
Roger Eckart Hamilton Sundstrand ALT/UVM	Serge Labbe Heroux Devtek ALT/UVM	David N. Royce Pratt & Whitney SEC/UVM	David H. Vaughn Spirit AeroSystems UVM
Yves Esquerre AIRBUS S.A.S. - France UVM	Douglas Ladd The Boeing Company ALT/UVM	Greg Rust Vought Aircraft UVM	Kirk Whalen Heroux Devtek UVM
Steven Garner Eaton Aerospace UVM	Marc-Andre Lefebvre Heroux Devtek ALT/UVM	Bobby Scott Bombardier, Inc. UVM	Brian Young Raytheon Beech UVM
Greg Hall Cessna Aircraft Company UVM	Ron Levi Lockheed Martin Corp. UVM	Mike Shiplett Vought Aircraft ALT/UVM	
	Michael Mitchell Hamilton Sundstrand UVM	Andy Statham Rolls Royce, plc VCH/UVM	
		Rolls-Royce Corp. VCH/ALT/UVM	

NONDESTRUCTIVE TESTING
continued on next page

NONDESTRUCTIVE TESTING

(Mark Aubele, +1 724 772 1616 Ext. 8127, maubele@sae.org)
(Jim Bennett, +1 724 772 1616 Ext. 8122, bennet@sae.org)
(Phil Ford, +44 870 350 5011, phil.ford@pri-europe.org.uk)
(Mike Guttridge, +1 740 587 9841, mikeg@sae.org)

TASK GROUP VOTING MEMBERS CONTINUED

Supplier Voting Members

Andy Bakewell E. M. Inspection SVM	Tom Grubach Parker Hannifin ALT/SVM	Cindy Roth TEAM Industrial Services. Inc. TCM Division- Cincinnati SVM
N. David Campbell West Penn Nondestructive Testing SVM	Richard King New Hampshire Ball Bearings Inc. SVM	Ryan Soule Howmet Research Ctr SVM
Robert Custer AAA Plating & Inspection, Inc. SVM	David Mitchell Mitchell Labs SVM	Gary White Orbit Industries SVM
Paul Evans NDT Inspection & Testing Ltd. SVM	Mark Pompe West Penn Nondestructive Testing ALT/SVM	David Yates Alcoa Fastening Systems SVM

SEALANTS

(Keith Purnell +1 724 772 1616 Ext. 8182, 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

User Voting Members

Tom Blackwell Lockheed Martin Corp. ALT/UVM	Kent DeFranco Lockheed Martin Corp. UVM	Diane Kleinschmidt NAVAIR UVM/GVT
Bruce Choate Northrop Grumman UVM	Charlie Fechter The Boeing Company UVM	John McBrien GSA UVM/GVT
Alessandra D'Ambrosia-Furman Cessna Aircraft Company UVM	Alan Fletcher Dept. of Air Force CHR/UVM/GVT	David Tanner OC-ALC (USAF) UVM/GVT

Supplier Voting Members

Suzanne DeMoss AC Tech SVM	Linda Smith Flamemaster Corporation SVM
Rosie Robrigado PRC-DeSoto International SVM	Jeff Steele D Aircraft Products Inc. SVM

WELDING

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

Process specific requirements have been developed by the Welding Task Group and are contained in the SAE AS7110 series of standards. Welding processes covered include:

- Diffusion Welding
- Electron Beam Welding
- Flash Welding
- Foundry in Process/Casting Repair
- Friction/Inertia Welding
- Fusion Welding
- Laser Welding
- Percussion Stud Welding
- Resistance Welding
- Torch/Induction Brazing

TASK GROUP VOTING MEMBERS

User Voting Members

Wayne Canary
Rolls-Royce Corp.
CHR/UVM
+1 317 230 6921

Byron Colcher
Raytheon Aircraft Co.
UVM

Gary Coleman
The Boeing Company
ALT/UVM

Chris English
GE Aviation
ALT/UVM

Gerald Erickson
Rockwell Collins
UVM

Bob Fletcher
BAE Systems - Air Systems
UVM

Larry Garrison
Honeywell Aerospace
ALT/UVM

Subodh Govardhan
Eaton Aerospace
UVM
Michael Irvin
The Boeing Company
UVM

Tim Johnson
Rolls-Royce Corp.
ALT/UVM

Ralph Kropp
MTU Aero Engines GmbH
VCH/UVM

Mario Leclerc
Bombardier Inc.
UVM

Dag Lindland
Pratt & Whitney
UVM

Heather McGregor
Goodrich
UVM

Brion Nantista
Northrop Grumman Corp.
UVM

Mark Nordin
Rolls-Royce Corp.
ALT/UVM

Ken Prather
Vought Aircraft
UVM

Daniel Ryan
Honeywell Aerospace
UVM

Steve Tooley
Rolls-Royce plc
UVM

Gary Trewiler
GE Aviation
UVM

Mat Wisbrock
Lockheed Martin Corp.
UVM

Jason Zagula
Cessna Aircraft
UVM

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

Mike Buffington
GE Aviation
+1 513 552 4450

Cristóbal Casado
EADS CASA
+34 91 624 2175

Chetan Daté
Honeywell Aerospace
+1 602 231 4361

Jim Dolbee
Raytheon Aircraft Co.
+1 316 676 6741

Alan Fletcher
Air Force
+1 937 255 7481

Paul Grenier
Bombardier, Inc.
+1 514 855 7719

Debra Harrison
DCMA
+1 703 428 0853

Arne Logan
The Boeing Company
+1 425 717 7044

John McBrien
GSA
+1 816 823 3095

Steve Meyer
Eaton Aerospace
+1 734-223-1875

Nadcap Prime Champions

Tom Murphy
Sikorsky Aircraft
+1 203 386 4757

Teresa O'Leary
Cessna Aircraft Company
+1 316 517 5377

Jay Park
Northrop Grumman Integrated
Systems
+1 310 814 0571

Julio Perez-Caballero
AIRBUS S.A.S.
+33 56 193 2736

Doug Scussell
Pratt & Whitney
+1 860 565 6017

David Soong
Hamilton Sundstrand
+1 860 654 2222

Mike Spencer
Vought Aircraft Industries, Inc.
+1 972 946 2912

Jim Vannatta
Bell Helicopter Textron
+1 817 280 3264

Kevin Ward
Goodrich
+1 951 351 5963

Supplier Voting Members

Jerry Cedrone
Howmet
SVM

Philip Flynn
Dynamic Gunvor
Technologies
SVM

William T. Martin III
King Fifth Wheel
SVM

Mike Schleckman
Voss Industries
SVM

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 6278 1630)

(Performance Review Institute - Japan + 81 568 35 3520)

adrian@sae.org.....**Adrian**, Deb – Nadcap – QPL Processing Coordinator, Ext. 8125
david.alexander@pri-europe.org.uk...**Alexander**, David - Nadcap, European Office Administrator, +44 870 350 5011
jerry.aston@pri-europe.org.uk**Aston**, Jerry – Nadcap Staff Engineer – Heat Treating, +44 870 350 5011
maubele@sae.org**Aubele**, Mark – Nadcap, Staff Engineer – Nondestructive Testing, Ext. 8127
jbarrett@sae.org.....**Barrett**, John - Nadcap Manager, Operations Support, +1 978 475 7829
belak@sae.org**Belak**, Louise – Nadcap, Committee Service Representative - NDT, Ext. 8115
bennet@sae.org.....**Bennett**, Jim – Nadcap, Staff Engineer – Nondestructive Testing, Ext. 8122
lbliss@sae.org.....**Bliss**, Linda – Nadcap, Committee Service Representative, Ext. 8159
donb@sae.org**Buehler**, Don – Nadcap, Manager Special Programs and Development, +1 513 662 5190
conroy@sae.org.....**Conroy**, Karen - HR/Office Manager, Ext. 8105
nigel.cook@pri-europe.org.uk**Cook**, Nigel – Nadcap, Staff Engineer – Chem. Processing, Coatings, +44 870 350 5011
maryconglose@sae.org**Conglose**, Mary – Nadcap, Committee Service Representative - Coatings, Ext. 8133
jconrad@sae.org.....**Conrad**, Jeff – Nadcap, Program Manager Special Products and Program Development, Ext. 8113
cuperman@sae.org.....**Cuperman**, Marcel - Nadcap, Staff Engineer - Heat Treating, Ext. 8170
dimatt@sae.org**DiMatteo**, Cindi – Financial Services, Staff Accountant, Ext. 8143
billdumas@sae.org.....**Dumas**, Bill – Nadcap, Staff Engineer – CP, Ext. 8157
jennifereckels@sae.org.....**Eckels**, Jennifer – Nadcap, Team Committee Service Representative, Ext. 8141
fisher@sae.org.....**Fisher**, Laura - Nadcap, Staff Engineer – Heat Treating, Ext. 8131
phil.ford@pri-europe.org.uk.....**Ford**, Phil - Nadcap, Staff Engineer – NDT, +44 870 350 5011
rebekahfoutz@sae.org.....**Foutz**, Rebekah - Nadcap, Associate Staff Engineer - Composites, ext. 8163
jgall@sae.org**Gallagher**, Jennifer - Nadcap, Associate Program Developer, Ext. 8194
lglavan@sae.org**Glavan**, Lisa – Nadcap, Meetings Planner & Logistics Coordinator, Industry Managed Programs, Ext. 8128
graham@sae.org**Graham**, Mike – Nadcap, Staff Engineer - Technical Manager- CP/CT, Ext. 8117
wendyg@sae.org.....**Grubbs**, Wendy - Nadcap, Manager, Auditor Staffing & Training, Ext. 8118
mikeg@sae.org**Guttridge**, Mike - Nadcap, Staff Engineer - NDT, Phone: +1 740 587 9841
arshad@sae.org.....**Hafeez**, Arshad - Nadcap, Director, Global Business Operation, Industry Managed Programs, Research & Development, Ext. 8119
dinah@sae.org**Heasley**, Dina - Nadcap, Team Administrative Assistant, Ext. 8178
jherilla@sae.org.....**Herilla**, Judy – Nadcap, Staff Engineer – Program Development, Ext. 8160

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 6278 1630)

(Performance Review Institute - Japan + 81 568 35 3520)

jheusey@sae.org**Heusey**, Jamie – Nadcap, Auditor Development Specialist, Ext. 8104
samanthajeswald@sae.org**Jeswald**, Samantha – Nadcap Team Support Committee Service Representative, NDT and Welding, Ext. 8161
lisaknestrick@sae.org.....**Knestrick**, Lisa – Nadcap, Prime Support Specialist, Ext. 8134
jenniferk@sae.org.....**Kornrumpf**, Jennifer – Nadcap, Committee Service Representative, Ext. 8176
pri-jpn@md.ccnw.ne.jp**Koyama**, Ryuichi, – Nadcap, Manager, Asia Operations, +81 568 35 3520
pri@mail.tsinghua.edu.cn**Le**, Liu – Nadcap China Coordinator, +86 10 6278 1630
joanna.leigh@pri-europe.org.uk.....**Leigh**, Joanna – Nadcap European Operations Specialist, +44 870 350 5011
jiml@sae.org**Lewis**, Jim – Nadcap, Staff Engineer – Coatings, Chem Processing, Ext. 8186
luoni@sae.org**Luoni**, Dave – Nadcap, Staff Engineer - Materials Testing, Ext. 8123
malsch@sae.org.....**Malsch**, Susan – Nadcap, Committee Service Representative – Chemical Processing, Ext. 8114
heathr@sae.org**Meyer**, Heather – Nadcap, Manager, Special Processes & Technology Business Unit, Ext. 8140
pri-jpn@md.ccnw.ne.jp**Mizuno, Miho** - Nadcap Japan Coordinator, +81 568 35 3520
lindab@sae.org**Novak**, Linda – Nadcap, Customer Service Representative - Scheduling, Ext. 8145
shariqp@sae.org.....**Parvez**, Shariq – Nadcap, Computer Analyst III Programmer, Ext. 8184
pascuzzi@sae.org**Pascuzzi**, Joyce – Nadcap, Secretary, Ext. 8185
mploucha@sae.org**Ploucha**, Mike – Nadcap, Prime Support Specialist+1 513-243-1693
kpurnell@sae.org**Purnell**, Keith – Nadcap, Staff Engineer – Elastomer Seals, Fluids, Sealants, Ext. 8122
mercedes.rodriquez@pri-europe.org.uk...**Rodriguez**, Mercedes - Nadcap Team Committee Service Representative Support, +44 870 350 5011
julier@sae.org.....**Rubright**, Julie -Nadcap, Administrative Assistant, Ext. 8120
seema.saleem@pri-europe.org.uk...**Saleem**, Seema – Nadcap, Director, European Operations, +44 870 350 5011
glenns@sae.org**Shultz**, Glenn – Nadcap, Technical Support Staff Engineer, +1 615-382-5075
ian.simpson@pri-europe.org.uk.....**Simpson**, Ian – Nadcap, Staff Engineer, Welding, +44 870 350 5011
rsovich@sae.org.....**Sovich**, Rick - Nadcap, Staff Engineer, NMSE & AQS, Ext. 8187
julia.sproston@pri-europe.org.uk ...**Sproston**, Julia - Nadcap, European Team Administrator, +44 870 350 5011
johns@sae.org**Stecklow**, John – Nadcap – Audit Planning & Control Administrator, Ext. 8146
louises@sae.org**Stefanakis**, Louise – Nadcap, eAuditNet Administrator, Ext. 8132
stefanck@sae.org.....**Stefanchik**, Michele – Nadcap – Committee Service Representative – Heat Treating, Ext. 8116
wagner@sae.org**Wagner**, Bill - Administration, Managing Director, Ext. 8107
lzajacs@sae.org**Zajacs**, Lisa – Nadcap, Committee Service Representative – Materials Testing, Ext. 8149

eAuditNet

July 2006 Training Sessions

Basic eAuditNet for Primes/Govt

Monday, July 17, 2006
10:30am – 11:30am

Basic eAuditNet for Suppliers

Tuesday, July 18, 2006
11:30am – 12:30pm



Nadcap Customer Support Initiative (NCSI)

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.

With the support of Nadcap User members, PRI schedules these trainings in the Americas, Asia and European sectors several times each quarter. To participate, all you need is a computer with internet access and a telephone. The training is conducted by web-based software and a toll-free conference call. The session is scheduled to last two hours to ensure an informative and interactive event. We encourage every supplier to take advantage of this free training.

All sessions are hosted by a Nadcap User Member and conducted by PRI Staff. For more information or to register for an upcoming session, please contact the PRI Training Department at PRITraining@sae.org.

Prime Orientation & Tutorial

All new Prime participants are advised to attend the Nadcap Prime Introduction 9:00a.m. on Monday, July 17. 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 9:00a.m. on Tuesday, July 18. 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.

AGENDA-AT-A-GLANCE July 17-21, 2006 Nadcap Meeting – Madrid, Spain

Note: Attendance for audit report review and some agenda items are restricted. Please check with the responsible Nadcap staff for clarification.
Room Assignments Are Subject to Change

TASK GROUP/ COMMITTEE	Monday July 17	Tuesday July 18	Wednesday July 19	Thursday July 20	Friday July 21		
ADMINISTRATIVE COMMITTEES	CLOSED Prime/Govt Only NMC Obsevation Sub-Team (NMC Voting Members Only) NMC Standardization Sub-Team (NMC Voting Members Only) NMC Metrics - Sub-Team (NMC Voting Members Only) NMC Ethics Sub-Team (NMC Voting Members Only) NMC Oversight Sub-Team (NMC Voting Members Only) NMC Steering Committee (NMC Voting Members Only)	CLOSED Prime/Govt Only NUCAP Council 9:00am-11:00am (NUCAP Council Members Only) EURAB 2:00pm-4:30pm (EURAB Members Only) Planning & Operations (NMC Voting Members & Staff Engineers Only)	CLOSED Prime/Govt Only NESPR (NESPR Voting Members Only) 2:00pm-6:00pm NMC 9:00am-10:30am NESPR (NESPR Voting Members Only) 9:00am-6:00pm	CLOSED Prime/Govt Only NESPR (NESPR Voting Members Only) 8:00am-12:00pm NMC 9:00am-10:30am NESPR (NESPR Voting Members Only) 9:00am-6:00pm On-Line Registration Required	CLOSED Prime/Govt Only NESPR (NESPR Voting Members Only) 8:00am-12:00pm NMC 9:00am-10:30am NESPR (NESPR Voting Members Only) 9:00am-6:00pm On-Line Registration Required	OPEN To All 9:00am-11:00am Supplier Orientation & Tutorial 9:00am-11:00am eAuditNet 11:30am-12:30pm Supplier Tutorial 11:30am-12:30pm Supplier Orientation Committee 5:30pm-7:00pm	OPEN To All 9:00am-6:00pm NMC 9:00am-10:30am NESPR (NESPR Voting Members Only) 9:00am-6:00pm NMC 9:00am-10:30am NESPR (NESPR Voting Members Only) 9:00am-6:00pm NMC 9:00am-10:30am NESPR (NESPR Voting Members Only) 9:00am-6:00pm
ACS			4:00pm-6:00pm	9:00am-6:00pm			
CHEMICAL PROCESSING	9:00am-6:00pm	9:00am-5:00pm	11:00am-1:00pm	9:00am-6:00pm	9:00am-6:00pm		
COATINGS	9:00am-6:00pm						
COMPOSITES		9:00am-5:00pm	11:00am-6:00pm		9:00am-6:00pm		
ELASTOMER SEALS			10:30am-6:00pm		9:00am-6:00pm		
ELECTRONICS		9:00am-11:00am		4:30pm-6:00pm	9:00am-6:00pm		

As of June 7, 2006 9:23 AM Page 1 of 2 Agenda is Subject to Change. Please refer to the PRI website at www.pri-network.org for the most recent version of this and all task group agendas.

AGENDA-AT-A-GLANCE July 17-21, 2006 Nadcap Meeting – Madrid, Spain

Note: Attendance for audit report review and some agenda items are restricted. Please check with the responsible Nadcap staff for clarification.
Room Assignments Are Subject to Change

TASK GROUP/ COMMITTEE	Monday July 17	Tuesday July 18	Wednesday July 19	Thursday July 20	Friday July 21
PASTERERS	CLOSED Prime/Govt Only	CLOSED Prime/Govt Only	CLOSED Prime/Govt Only	CLOSED Prime/Govt Only	CLOSED Prime/Govt Only
HEAT TREATING	9:00am-6:00pm	9:00am-11:00am	9:00am-6:00pm	9:00am-6:00pm	
MATERIALS TESTING	9:00am-12:30pm	9:00am-11:00am	11:00am-5:00pm		
NISE	9:00am-6:00pm	9:00am-11:00am	11:00am-5:00pm		
NOT		NOT Supplier Workshop 9:00am-10:00am Registration Required NOT S1 STG 2:00pm-4:00pm	11:15am-4:00pm On-Line Registration Required 4:00pm-5:00pm	11:15am-12:30pm Supplier Workshop 2:00pm-5:00pm On-Line Registration Required	
WELDING	9:00am-6:00pm	9:00am-5:00pm	11:00am-1:00pm	9:00am-6:00pm	
eAuditNet	eAuditNet Prime/Govt Only 10:30am-11:30am	eAuditNet Prime/Govt Only 11:30am-12:30pm			
SEMINARS			RCCA (2 Day Course) 8:00am-5:00pm Separate Registration Required Please refer to the PRI website at +1-724-772-1616 ext. 8194 for more information to register.	Pyrometry (2 Day Course) 8:00am-5:00pm Separate Registration Required Please refer to the PRI website at +1-724-772-1616 ext. 8194 for more information to register.	Pyrometry (2 Day Course) 8:00am-5:00pm Separate Registration Required Please refer to the PRI website at +1-724-772-1616 ext. 8194 for more information to register.

As of June 7, 2006 9:23 AM Page 1 of 2 Agenda is Subject to Change. Please refer to the PRI website at www.pri-network.org for the most recent version of this and all task group agendas.

