October 2017
Attendees' Guide
Pittsburgh, Pennsylvania, USA

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Pittsburgh, PA 15219

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As of 04 Oct 2017
This does not represent the official roster or guidelines for Nadcap Meetings.
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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 audit criteria and requirements to meet industry consensus standards 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 many 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.

Nadcap Facts

- Nadcap has over 2,800 accredited suppliers of special processes and products listed on the Nadcap Qualified Manufacturers List (QML)
- Nadcap has conducted over 68,000 audits with 5,000+ audits expected in 2017
- Subscribing prime contractor/government - 50
ORGANIZATIONAL STRUCTURE
Nadcap MANAGEMENT COUNCIL

PRI Board of Directors

Nadcap Management Council (NMC)

Task Groups
- Aero Structures Assembly
- Aerospace Quality Systems
- Chemical Processing
- Coatings
- Composites
- Conventional Machining as a Special Process
- Elastomer Seals
- Electronics
- Fluid Distribution Systems
- Heat Treating
- Materials Testing Laboratories
- Measurement & Inspection
- Metallic Materials Manufacturing
- Nonconventional Machining and Surface Enhancement
- Nondestructive Testing
- Non Metallic Materials Manufacturing
- Non Metallic Materials Testing
- Sealants
- Welding

NMC Committees & Sub-Teams

Supplier Support Committee

Administrative Staff
Nadcap SUBSCRIBING PRIME CONTRACTORS/
GOVERNMENT MEMBERS

- 309th Maintenance Wing-Hill AFB
- Aerojet Rocketdyne
- Air Force
- Airbus
  - Airbus Commercial Aircraft
  - Airbus Defence and Space
  - Airbus Helicopters
  - Premium Aerotec GmbH
  - Stelia
- BAE Systems – Military Air & Information (MAI)
- BAE Systems
- The Boeing Company
- Bombardier Inc.
- COMAC
- Defense Contract Management Agency (DCMA)
- Eaton Aerospace
- Embraer
- GE Aviation
  - GE Avio S.r.l.
- GKN Aerospace
- GKN Aerospace Sweden AB
- General Dynamics
  - Gulfstream Aerospace
- Héroux Devtek Inc.
- Honeywell Aerospace
- Israel Aerospace Industries
- Latecoere
- Liebherr-Aerospace SAS
- Leonardo S.p.A Divisione Velivoli
- Leonardo S.p.a. – Helicopters
- Lockheed Martin Corporation
  - Sikorsky Aircraft
- Mitsubishi Aircraft Corporation / Mitsubishi Heavy Industries (MITAC/MHI)
- MTU Aero Engines AG
- Northrop Grumman Corporation
- Parker Aerospace Group
- Raytheon Company
- Rockwell Collins, Inc.
- Rolls-Royce
- SAFRAN Group
- Singapore Technologies Aerospace
- Sonaca
- Spirit AeroSystems
- Textron Inc.
  - Bell Helicopter
  - Textron Aviation
- Thales
- Triumph Group Inc.
- United Technologies Corporation
  - Pratt & Whitney
  - Pratt & Whitney Canada
  - UTC Aerospace (Goodrich)
  - UTC Aerospace (Hamilton Sundstrand)
- Zodiac Aerospace

For updated information, please visit the PRI Website at www.p-r-i.org
FUTURE Nadcap MEETINGS

February 19-22, 2018
NH Eurobuilding
Padre Damián, 23
28036 Madrid, Spain
Rate: €115 Single occupancy bed & breakfast
Reservation information will be posted on the PRI Website on/before 30 October 2017.

June 18-21, 2018
Novotel London West
One Shortlands
London W6 8DR
United Kingdom
Rate: £195 Single occupancy bed & breakfast
Reservation information will be posted on the PRI Website on/before 26 February 2018.

TASK GROUPS (OPERATIONAL)

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Program Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASA</td>
<td>Aero Structures Assembly</td>
</tr>
<tr>
<td>AQS</td>
<td>Aerospace Quality Systems</td>
</tr>
<tr>
<td>CP</td>
<td>Chemical Processing</td>
</tr>
<tr>
<td>CT</td>
<td>Coatings</td>
</tr>
<tr>
<td>COMP</td>
<td>Composites</td>
</tr>
<tr>
<td>CMSP</td>
<td>Conventional Machining as a Special Process</td>
</tr>
<tr>
<td>SEAL</td>
<td>Elastomer Seals</td>
</tr>
<tr>
<td>ETG</td>
<td>Electronics</td>
</tr>
<tr>
<td>FLU</td>
<td>Fluid Distribution Systems</td>
</tr>
<tr>
<td>HT</td>
<td>Heat Treating</td>
</tr>
<tr>
<td>M&amp;I</td>
<td>Measurement &amp; Inspection</td>
</tr>
<tr>
<td>MMM</td>
<td>Metallic Materials Manufacturing</td>
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<tr>
<td>MTL</td>
<td>Materials Testing Laboratories</td>
</tr>
<tr>
<td>NDT</td>
<td>Nondestructive Testing</td>
</tr>
<tr>
<td>NMC</td>
<td>Nadcap Management Council</td>
</tr>
<tr>
<td>NMMNM</td>
<td>Non Metallic Materials Manufacturing</td>
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<tr>
<td>NMMT</td>
<td>Non Metallic Materials Testing</td>
</tr>
<tr>
<td>NMSE</td>
<td>Nonconventional Machining and Surface Enhancement</td>
</tr>
<tr>
<td>SLT</td>
<td>Sealants (Manufacturers &amp; Distributors)</td>
</tr>
<tr>
<td>WLD</td>
<td>Welding</td>
</tr>
</tbody>
</table>
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. Attend Supplier events and meetings.
2. Utilize the many resources available on the PRI Website (www.p-r-i.org) and eAuditNet (www.eAuditNet.com). These resources are summarized in a document found at:

   eAuditNet→Resources→Documents→Public Documents→Supplier Support Committee (SSC)→SSC Documents→Supplier Tools Spreadsheet

3. Take advantage of the Supplier Mentoring program which can pair you with an experienced supplier to help you understand the common pitfalls in audits.
4. Perform a thorough and effective pre-audit well before your actual audit and correct any deficiencies found. Document your objective evidence.
5. After your Nadcap audit move swiftly to identify root causes and implement effective corrective actions in response to audit nonconformances.
6. Promote your success; notify your customers of your Nadcap accreditation.
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@p-r-i.org.
NEUTRALITY

In keeping with the original spirit and purpose of the Nadcap program, all Nadcap meetings and related activities are to be conducted for the benefit of the aerospace industry as a whole. Activities sponsored by any individual Nadcap participant in conjunction with a Nadcap meeting or Nadcap-sponsored event, including but not limited to promotional events (hospitality suites, receptions, site tours, etc.) distribution of marketing materials, etc. are discouraged by Nadcap leadership and the Nadcap Management Council. To the extent that a supplier engages in such activities and those activities interfere with the objectives of the Nadcap program, the supplier may be asked to limit/modify/refrain from such activity.

EXPORT CONTROL

The Nadcap process accounts for the need to control the exchange of information, data, etc. that is restricted under export control regulations. 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 restricted under any export control regulation is included in any presentation or discussion during Nadcap meetings. If you are unsure as to whether or not the data with which you're working is restricted under the Export Administration Regulation (EAR), the International Traffic in Arms Regulation (ITAR), and/or any other international export control law(s), you are legally obligated to contact the organization with whom the data originated for clarification.

RECORDING POLICY

Audio or video recording of Nadcap meetings is prohibited unless formal approval is received from all attendees and recorded in the minutes. Violators of this policy will be asked to stop recording. Failure to stop recording or repeated attempts to record may result in expulsion from the meeting and/or the Nadcap program.

MEMBERSHIP RESPONSIBILITIES

1. Subscriber members are expected 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.
   1. Prepare checklists for auditing and continuing surveillance.
   2. Review resumes and interview auditors.
   3. Review audit reports.
   4. Participate in oversight audits.
MEMBERSHIP CATEGORIES

**Subscriber Prime**

Subscriber Prime members are those aerospace or defense contractor prime companies who are Nadcap Subscribers, and Design Approval holders or Design Authorities of Aviation, Defense, and/or Space products for end use products or significant systems or subsystems for such products. Companies qualifying as Subscribers supporting Commercial Aviation shall hold approvals such as Technical Standard Order (TSO), Type Certificate (TC), Supplemental Type Certificate (STC) or Design Organization Approval (DOA) from an applicable regulatory agency or have been delegated design authority for major aircraft sections such as the fuselage, wing, or empennage from companies holding such approvals. Companies qualifying as Subscribers supporting Defense or Space shall demonstrate Design Authority of active product which is recognized by the industry as end-use products or significant systems or subsystems (such as propulsion systems, brake systems, aero structure systems, or the equivalent). 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. Subscriber organizations which are structured to provide networked resources within their corporation for design and special process technical directions and support may identify subsidiary organizations or joint ventures owned by only Subscribers as part of their Subscriber Agreement with associated rights and obligations provided such organizations either meet the Subscriber Prime criteria or provide special process services solely to their corporation or joint venture corporations and not to other customers.

**Subscriber Representative**

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

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

### TASK GROUP Officer Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHR</td>
<td>Chairperson</td>
</tr>
<tr>
<td>VCH</td>
<td>Vice Chairperson</td>
</tr>
<tr>
<td>SEC</td>
<td>Secretary</td>
</tr>
</tbody>
</table>
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. NMC Voting Member Only meetings may be attended only by NMC Voting Members. Other members may be included in Closed or NMC Voting Member Only meetings at the invitation of the Chairperson.

• At Closed 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.

NMC 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 total number of supplier voting members shall be limited to 50% of the total number of Subscriber voting members, and the number of supplier votes shall not exceed 33⅓ % of Council voting members. The Nadcap Management Council Chairperson will maintain the right to call for a Subscriber vote only.
PRI BOARD OF DIRECTORS

Severin Drogoul  
Vice President – Business Improvement & Quality  
Airbus

Christopher Dyer  
Sr. Director Quality & Process Engineering  
Pratt & Whitney

Etienne Galan  
Quality & Improvement Vice President  
Safran

Michael J. Hayward (Chairman)  
Sector Director International & Logistics Excellence  
Northrop Grumman Aerospace Systems

Mario Langlois  
Director, Quality Assurance and Safety Office  
Bombardier Aerospace

Tony Maguire BSc, MCQI CQP  
Head of Quality  
Combat Air  
BAE Systems - Military Air and Information

Alan Partridge  
Global Head of Materials Engineering  
Rolls-Royce

David L. Schutt, PhD  
Chief Executive Officer  
SAE

Junji Tsuji  
General Manager of Production Engineering Development Department, Aero-Engine and Space Operations  
IHI Corporation

Norman F. Weiberg  
VP Aerospace HOS & Quality  
Honeywell Aerospace

Jianquiang "Jason" Xu  
Deputy General Manager of Quality Airworthiness & Safety Department  
C919 Program Chief Quality Officer  
Research Fellow  
Commercial Aircraft Corporation of China, Ltd. (COMAC)
### NADCAP MANAGEMENT COUNCIL (NMC)

**PRI Staff Contacts:**
Scott Klavon, +1.724.772.7111, sklavon@p-r-i.org  
Kellie O’Connor, +1.724.772.8676, koconnor@p-r-i.org

**NMC Leadership:**
**Chairperson:** Richard Blyth, Rolls-Royce  
**Vice Chairperson:** Frank McManus, Lockheed Martin Corp.

**NMC Committee Chairs:**
**Ethics & Appeals:** Victor Schonberger, Israel Aerospace Industries  
**Globalization & Strategy:** Jeff Lott, The Boeing Company  
**Metrics:** Richard Blyth, Rolls-Royce  
**Oversight:** Frank Mariot, Triumph Group  
**Standardization:** Bob Koukol, Honeywell Aerospace

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### NMC Members

**Subscriber Voting Members (UVM)**

<table>
<thead>
<tr>
<th>Member Name</th>
<th>Contact Person</th>
<th>Company Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>309th Maintenance Wing</td>
<td>David Hansen</td>
<td>Lockheed Martin Corporation</td>
</tr>
<tr>
<td>Airbus Commercial Aircraft</td>
<td>Pascal Blondet</td>
<td>Alternate: Karen Kim</td>
</tr>
<tr>
<td>Airbus Defence &amp; Space</td>
<td>Norberto Roiz</td>
<td>Lockheed Martin Corporation</td>
</tr>
<tr>
<td>Airbus Helicopters</td>
<td>Bertrand Fath</td>
<td>Alternate: Martha Hogan-Battisti</td>
</tr>
<tr>
<td>BAE Systems Inc.</td>
<td>Craig Bowden</td>
<td>Howard Jeff Lott</td>
</tr>
<tr>
<td>BAE Systems – MAI (UK)</td>
<td>Howard Jeff Lott</td>
<td>Alternate: Michael Bess</td>
</tr>
<tr>
<td>The Boeing Company</td>
<td>David Cianfrini</td>
<td>Alternate: Michael Bess</td>
</tr>
<tr>
<td>Bombardier Inc.</td>
<td>Robin McGuckin</td>
<td>Alternate: Michael Bess</td>
</tr>
<tr>
<td>COMAC</td>
<td>Wendy Jiang</td>
<td>Alternate: Jean-Philippe Mathevet</td>
</tr>
<tr>
<td>DCMA</td>
<td>Eric Lorentzen</td>
<td>Alternate: Michael Bess</td>
</tr>
<tr>
<td>Eaton, Aerospace Group</td>
<td>Steven Dix</td>
<td>Alternate: Michael Bess</td>
</tr>
<tr>
<td>Embraer S.A.</td>
<td>Ana Cristina Ottani dos Santos</td>
<td>Alternate: Jean-Philippe Mathevet</td>
</tr>
<tr>
<td>GE Aviation</td>
<td>John Pfeiffer</td>
<td>Alternate: Roger Merriman</td>
</tr>
<tr>
<td>GKN Aerospace Sweden AB</td>
<td>Per Rehndell</td>
<td>Alternate: Scott Porterfield</td>
</tr>
<tr>
<td>Gulfstream Aerospace</td>
<td>Michael Roberts</td>
<td>Alternate: Scott Porterfield</td>
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<tr>
<td>Héroux-Devtek</td>
<td>Serge Labbé</td>
<td>Alternate: Scott Porterfield</td>
</tr>
<tr>
<td>Honeywell Aerospace</td>
<td>Bob Koukol</td>
<td>Alternate: Scott Porterfield</td>
</tr>
<tr>
<td>Israel Aerospace Industries</td>
<td>Victor Schonberger</td>
<td>Alternate: Scott Porterfield</td>
</tr>
<tr>
<td>Leonardo S.p.a. – Helicopters</td>
<td>Fabrizio Quadrini</td>
<td>Alternate: Scott Porterfield</td>
</tr>
<tr>
<td>Leonardo S.A. Divisione Velivoli</td>
<td>Davide Salerno</td>
<td>Alternate: Scott Porterfield</td>
</tr>
</tbody>
</table>

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**MITAC / MHI**

<table>
<thead>
<tr>
<th>Member Name</th>
<th>Contact Person</th>
<th>Company Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MITAC / MHI</td>
<td>Tomohiko Ashikaga</td>
<td>Alternate: Richard Blyth</td>
</tr>
<tr>
<td>MTU Aero Engines AG</td>
<td>Ralph Kropp</td>
<td>Alternate: Richard Blyth</td>
</tr>
<tr>
<td>Northrop Grumman Corporation</td>
<td>Russell Cole</td>
<td>Alternate: Richard Blyth</td>
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<tr>
<td>Pratt &amp; Whitney</td>
<td>David Soong</td>
<td>Alternate: Richard Blyth</td>
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<td>Pratt &amp; Whitney Canada</td>
<td>David Bale</td>
<td>Alternate: Richard Blyth</td>
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<td>Raytheon Co.</td>
<td>Lindsey Shaw</td>
<td>Alternate: Richard Blyth</td>
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<td>Rockwell Collins Inc.</td>
<td>Scott Severson</td>
<td>Alternate: Robert Scholder</td>
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<td>Rolls-Royce</td>
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<td>SAFRAN Group</td>
<td>Latchezar Anguelov</td>
<td>Alternate: Robert Scholder</td>
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<td>Sonaca</td>
<td>Eric LeFort</td>
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<td>Troy Grim</td>
<td>Alternate: Robert Scholder</td>
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<td>Jeff Cerr</td>
<td>Alternate: Robert Scholder</td>
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<td>UTC Aerospace (Goodrich)</td>
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<td>Alternate: Robert Scholder</td>
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<td>UTC Aerospace (Hamilton Sundstrand)</td>
<td>Scott Iby</td>
<td>Alternate: Robert Scholder</td>
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</table>
NADCAP MANAGEMENT COUNCIL (NMC)

NMC Members, continued

Supplier Voting Members (SVM)

CP Task Group.................................................................................................................. Jim Cummings, (Metal Finishing Company)
CT Task Group.................................................................................................................. Vern Talmadge, (Howmet Thermatech Coatings)
HT Task Group................................................................................................................... Wilfried Weber, (PFW Aerospace GmbH)
M&I Task Group................................................................................................................ Tammi Schubert, (Helicomb International, Inc.)
MMM Task Group............................................................................................................... Brian Reynolds, (Arconic)
MTL Task Group............................................................................................................... Corwyn Berger, (Exova, Inc.)
NDT Task Group............................................................................................................... Gary White, (Orbit NDT)
NMSE Task Group............................................................................................................. Shelly Lawless (Meyer Tool, Inc.)
Supplier Support Committee Chairperson........................................................................ Dale Harmon, (Cincinnati Thermal Spray)
SUPPLIER SUPPORT COMMITTEE (SSC)

PRI Staff Contacts:
Scott Klavon, +1.724.772.7111, sklavon@p-r-i.org
Connie Hess, +1.724.772.8660, chess@p-r-i.org
Carol Martin, +1.724.772.8659, cmartin@p-r-i.org

SSC Leadership:
Chairperson: Dale Harmon, Cincinnati Thermal Spray Inc.

Mission Statement:
The Nadcap Supplier Support Committee (SSC) mission is to represent the Supplier community and work with the Nadcap Management Council (NMC) to enhance the effectiveness and economical value of the Nadcap system for the mutual benefit of Suppliers and Subscribers.

Vision Statement:
The Supplier Support Committee (SSC), a body of Supplier volunteers, serves as a consolidated voice to the NMC and advocates on behalf of all Suppliers. The SSC will contribute as a trusted partner with all stakeholders to the continual effectiveness of the Nadcap process.

Our success will be realized through strict adherence to our core values of respect, responsiveness, engagement and accountability.

Core Values:
- **Respect:** Support the entire Supplier community with mutual respect.
- **Responsiveness:** Capture, listen and respond to the Supplier needs/questions in a timely manner.
- **Engagement:** Create an atmosphere that promotes Supplier involvement.
- **Accountability:** Accountability rests on the contributions of the Leadership Team.

Guiding Principles:
We are committed to…

- The integrity of our relationship with our fellow Suppliers and value their participation and commitment to continuous program improvement
- Complete transparency to maintain the value of the Supplier voice
- Facilitating alignment between the Suppliers, PRI and NMC
- Communicating with all stakeholder groups that allows innovative ways to enhance the program
- Sustaining advocacy of all current and future Supplier needs and expectations
- Assisting Suppliers with their non-technical needs
SUPPLIER SUPPORT COMMITTEE (SSC)

PRI Staff Contacts:
Scott Klavon, +1.724.772.7111, sklavon@p-r-i.org
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Carol Martin, +1.724.772.8659, cmartin@p-r-i.org

SSC Leadership:
Chairperson: Dale Harmon, Cincinnati Thermal Spray Inc.

SSC Leadership Team (SSC LT)

SSC LT Chairperson: Dale Harmon, (Cincinnati Thermal Spray Inc.)
SSC LT Co-Vice Chair: Lisa Jensen-Donahoe, (Arconic Inc.)
SSC LT Co-Vice Chair: Jonathan Hebben, (Avcorp Composite Fabrication)
SSC LT Secretary: Steve Payne, (Praxair Surface Technologies)
SSC LT Past Chair Advisor: Eric Jacklin, (F.M. Callahan & Son, Inc.)
SSC LT Americas: Gary White, (Orbit Industries Inc.)
SSC LT Asia: Lei Bao, (NCS Testing)
SSC LT Europe: Arno Toelkes, (Euro-Composites SA)

SSC Sub Team Leaders

Communications: Jonathan Hebben, (Avcorp Composite Fabrication)
Mentoring: Lisa Jensen-Donahoe, (Arconic Inc.)
Metrics: Dennis Reidy, (CIL/ADTEC)
SSC Helpdesk: Jeff Tomczak, (TECHMETALS Inc.)
SSC Task Group Representatives: Gary White, (Orbit Industries)
Supplier Support – Asia: Lei Bao, (NCS Testing)
Supplier Survey: Arno Toelkes, (Euro-Composites SA)

SSC Task Group Representatives

CP Task Group: Eric Jacklin, (F.M. Callahan & Son Inc)
CT Task Group: Jeff Tomczak, (TECHMETALS Inc.)
ETG Task Group: Doug Schueller, (Abel Conn LLC)
HT Task Group: Roy Adkins, (Braddock Metallurgical Daytona Beach)
M&I Task Group: Curtis Harvey, (Lighthouse for the Blind, Inc.)
MMM Task Group: Jonathan Gonzalez, (Solar Atmospheres of California)
NDT Task Group: Gary White, (Orbit Industries)
NMSE Task Group: Shelly Lawless, (Meyer Tool Inc.)
SEALS Task Group: Dirk Busmann, (International Seal)
SLT Task Group: Ronald Hendriks, (Chemetall GmbH)
The Aero Structures Assembly Task Group is developing audit criteria to demonstrate compliance to the AC7135 series of documents. These audits address the following types of processes:

- Hole Preparation
- Fastener Installation  
- Shimming
- Electrical Bonding/Bushing/Bearing Installation

**PRI Staff Engineer Contacts:**

Christine Nesbitt, +1.724.772.4073, cnesbitt@p-r-i.org
Keith Pumell, +1.724.772.8685, kpumell@p-r-i.org

**Task Group Leadership:**

Acting Chairperson*: Chris Lowe, Spirit AeroSystems

**Task Group Members**

**Subscriber Non-Voting Participants** (Voting Members will be established during the October 2017 Nadcap Meeting*)

Airbus Commercial Aircraft

Airbus Defence & Space

Airbus Helicopters

BAE Systems – MAI (UK)

The Boeing Company

Bombardier Inc.

Embraer SA

Leonardo S.p.a - Helicopters

Leonardo S.p.a – Divisione Velivoli

Mitsubishi Heavy Industries, Ltd.

Northrop Grumman Corporation

Premium Aerotec GmbH

Spirit AeroSystems

UTC Aerospace (Goodrich)

**Supplier Non-Voting Participants** (Voting Members will be established during the October 2017 Nadcap Meeting*)

Alcoa Fastening Systems - Arconic

Fairchild Fasteners Europe – VSD GmbH

Helicomb International

Leonardo S.p.A – Divisione Aerostructure

Lee Aerospace

Tata Advanced Systems, Ltd.

*As this is a new Task Group, voting memberships have not been established yet.
AEROSPACE QUALITY SYSTEMS (AQS)

The Aerospace Quality Systems Task Group conducts audits to demonstrate compliance to PRI AC7004. This quality system is required where no quality system approval exists in accordance with Nadcap Program Document PD 1100 and Operating Procedure OP 1103.

PRI Staff Engineer Contacts:
Susan Frailey, +1.618.615.4478, sfrailey@p-r-i.org

Task Group Leadership:
Chairperson: Scott O’Connor, Honeywell Aerospace
Vice Chairperson: Timothy Krumholz, Rockwell Collins
Secretary: David Day, GE Aviation

Task Group Members

Subscriber Voting Members (UVM)

The Boeing Company ................................................................. Robin Borrelli
Alternate: Martha Cordova Landa
Alternate: Tony Marino

Defense Contract Management Agency (DCMA) .................................................. Michael Bess

Eaton, Aerospace Group .................................................................. Steven Dix
Alternate: David Staten Jr.

GE Aviation .................................................................................... David Day

Honeywell Aerospace ........................................................................ Scott O’Connor

Sikorsky (Lockheed Martin) .............................................................. John Merritt

Rockwell Collins ............................................................................. Timothy Krumholz

Spirit AeroSystems .......................................................................... Chris Davison

Textron Aviation .............................................................................. Saeed Cheema
Alternate: Jeff Robb

UTC Aerospace (Goodrich) ................................................................ Angelina Mendoza

Supplier Voting Members (SVM)

Aero Dynamics .............................................................................. Cara Burzynskı

Tech Met .......................................................................................... Jim Tuminello

The Young Engineers, Inc. ............................................................... David Eshleman

Continental Heat Treating .............................................................. Ken Nelson
Alternate: Johanna Lisa

AQS Liaisons

CMSP Task Group ............................................................................. David Day

COMP Task Group ........................................................................... Sally Spindor

CP Task Group .............................................................................. Michael Coleman

CT Task Group ................................................................................ Joel Mohnacky

ETG Task Group .............................................................................. Gilbert Shelby

HT Task Group ................................................................................ Earl Pruett

M&I Task Group ............................................................................. Steve Row

NDT Task Group .............................................................................. Alain Bouchet

NMSE Task Group .......................................................................... Jeff Robb

WLD Task Group ............................................................................ Saeed Cheema
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
- Vacuum Cadmium & Aluminium IVD

**PRI Staff Engineer Contacts:**

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**Task Group Leadership:**

**Chairperson:** Mike Stolze, Northrop Grumman Corp.

**Vice Chairperson:** Mike Coleman, The Boeing Company

**Task Group Members**

**Subscriber Voting Members (UVM)**

309th Maintenance Wing-Hill AFB, Caroline LeClair
Airbus Commercial Aircraft, Carleen Brubaker
Airbus Defence & Space, Josefa Rodriguez Baena
Airbus Helicopters, Malik Boutoba
BAE Systems Inc., Electronic Systems, Nick Magnapera
BAE Systems – MAI (UK), Zia Usmani
Bell Helicopter Textron, Katelyn Crowley
The Boeing Company, Michael Coleman
Bombardier Inc., Stephen Judge
COMAC, Jun Xiong
Eaton, Aerospace Group, Martin Kolinko
GE Aviation, Muralikrishnan Ramalingam
General Dynamics Corp, Richard Shain
GKN Aerospace Sweden AB, Jerker Nordh
Héroux Devtek Inc, Serge Labbé
Honeywell Aerospace, Steve Starr
Honeywell Aircraft Engines, Alfredo Valenzuela
Israel Aerospace Industries, Ron Cohen
Leonardo S.p.a.– Helicopters, Alessio Colomba
Leonardo S.p.A. Divisione Velivoli, Augusto Albolino
Lockheed Martin Corporation, Susan Lewis
Mitsubishi Heavy Industries, Kazuhiro Kajima
Northrop Grumman Corporation, Mike Stolze
Parker Aerospace Group, Robin Worley
Pratt & Whitney, Jonathan Scudder
Raytheon Co., Hal Abel
Rockwell Collins Inc, Michael Vosatka
Rolls-Royce, Barry Snitzer
SAFRAN Group, Veronique Marcel
Singapore Technologies Aerospace, Srinivasan Ranganathan
Sonaca, Laurent Geerts
Spirit AeroSystems, Shawn Vieth
UTC Aerospace (Goodrich), Karyn Deming
UTC Aerospace (Hamilton Sundstrand), Sergey Yesilevich

**Alternate:**

Alessio Colomba
Augusto Albolino
Susan Lewis
Kazuhiro Kajima
Mike Stolze
Robin Worley
Jonathan Scudder
Hal Abel
Michael Vosatka
Barry Snitzer
Veronique Marcel
Srinivasan Ranganathan
Laurent Geerts
Shawn Vieth
Karyn Deming
Sergey Yesilevich

**Alternate:**

Fabrizio Quadrini
Augusto Albolino
Susan Lewis
Akie Uchida
Mariusz Stanczyk

**Task Group Members**

19
**PRI Staff Engineer Contacts:**
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Christine Nesbitt, +1.724.772.4073, cnesbitt@p-r-i.org

**Task Group Leadership:**
Chairperson: Mike Stolze, Northrop Grumman Corp.
Vice Chairperson: Mike Coleman, The Boeing Company

---

**Task Group Members, Continued**

**Supplier Voting Members (SVM)**

<table>
<thead>
<tr>
<th>Company</th>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAA Plating &amp; Inspection, Inc.</td>
<td>Jerry Wahlin</td>
</tr>
<tr>
<td>Aerofin Laboratories Ltd.</td>
<td>Paul French</td>
</tr>
<tr>
<td>Anodyne, Inc.</td>
<td>Gary Fox</td>
</tr>
<tr>
<td>Anoplate Corp.</td>
<td>Milt Stevenson</td>
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<tr>
<td>Asahi Kinzoku Kogyo Inc.</td>
<td>Yoshiomi Suksesada</td>
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<tr>
<td>B-D Industries Inc.</td>
<td>Jim Denton</td>
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<tr>
<td>Barnes Aerospace</td>
<td>Awwen Tyrsson</td>
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<tr>
<td>Black Oxide Industries, Inc.</td>
<td>Tony Garcia</td>
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<tr>
<td>Blanchard Metals Processing</td>
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<tr>
<td>Bowman Plating Company, Inc.</td>
<td>Blanca E. Huerta</td>
</tr>
<tr>
<td>Central Metal Finishing, Inc.</td>
<td>Peter Cox</td>
</tr>
<tr>
<td>Certified Metal Finishing, Inc.</td>
<td>David Sexton</td>
</tr>
<tr>
<td>ChemResearch Co. Inc.</td>
<td>Ron Franklin</td>
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<tr>
<td>Chrome Plus International</td>
<td>Simone Murphy-Fickenworth</td>
</tr>
<tr>
<td>DCI Aerotech Div. of Detroit Chrome Inc.</td>
<td>Dennis Reidy</td>
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<tr>
<td>Davro Inc.</td>
<td>George Bufkin</td>
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<tr>
<td>Element Materials Technology</td>
<td>Julie Nguyen</td>
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<tr>
<td>Esterline - Hytek Finishes Company</td>
<td>Steve Simacek</td>
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<tr>
<td>F.M. Callahan &amp; Son Inc.</td>
<td>Eric Jacklin</td>
</tr>
<tr>
<td>Galion</td>
<td>Stephane Chaumeil</td>
</tr>
<tr>
<td>GKN Aerospace Chem-Tronics Inc.</td>
<td>Dinh Ngo</td>
</tr>
<tr>
<td>GKN Aerospace Structures</td>
<td>Todd Crawford</td>
</tr>
<tr>
<td>Har-Conn Chrome Co.</td>
<td>Daniel Backus</td>
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<tr>
<td>Helicomb International</td>
<td>Tammi Schubert</td>
</tr>
<tr>
<td>Hi-Tech Metal Finishing</td>
<td>Abdul Nathani</td>
</tr>
<tr>
<td>Hohman Plating &amp; Mfg.</td>
<td>Nicholas Schumacher</td>
</tr>
<tr>
<td>Kearfott Corporation – Motion System Division</td>
<td>Sarah Fuqua</td>
</tr>
<tr>
<td>Lisi Aerospace Torrance</td>
<td>Warren DeCuir</td>
</tr>
<tr>
<td>Lord Corporation</td>
<td>Ken Rettger</td>
</tr>
<tr>
<td>Magnetic Inspection Laboratory Inc.</td>
<td>Mike Noettl</td>
</tr>
<tr>
<td>Metal Finishing Co.</td>
<td>Jim Cummings</td>
</tr>
<tr>
<td>Nico Products Inc.</td>
<td>Ali Bakr</td>
</tr>
<tr>
<td>Olympic Scientific Inc.</td>
<td>David Serbousek</td>
</tr>
<tr>
<td>Otto Fuchs KG</td>
<td>Bernd Spelsberg</td>
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<tr>
<td>Poly-Metal Finishing</td>
<td>Kim Porter</td>
</tr>
<tr>
<td>RBC Aircraft Products Inc.</td>
<td>Nathan Gangloff</td>
</tr>
<tr>
<td>Robert Stuart Ltd.</td>
<td>Mark Airey</td>
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<tr>
<td>Saporito Finishing Company</td>
<td>Steve Stone</td>
</tr>
<tr>
<td>Superior Plating Inc.</td>
<td>Rosa Martin</td>
</tr>
<tr>
<td>Tech Met</td>
<td>Jim Ringer</td>
</tr>
<tr>
<td>TechMetals Inc.</td>
<td>Christopher Fredrickson</td>
</tr>
<tr>
<td>Embee Processing Inc.</td>
<td>Mitchell Tanner</td>
</tr>
<tr>
<td>U.S. Chrome Corp. of Connecticut</td>
<td>John Carpenter</td>
</tr>
<tr>
<td>Weatherford Aerospace, LLC</td>
<td>Dean Klix</td>
</tr>
<tr>
<td>Westfield Electroplating Co.</td>
<td>Keven Kudelka</td>
</tr>
<tr>
<td>X-Ray Industries, Inc.</td>
<td>Richard Kline</td>
</tr>
</tbody>
</table>
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:

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

**PRI Staff Engineer Contacts:**
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Chairperson: Udo Schuelke, Honeywell Aerospace
Vice Chairperson: Joel Mohnacky, UTC Aerospace (Hamilton Sundstrand)
Secretary: Dale Harmon, Cincinnati Thermal Spray

**Task Group Members**

**Subscriber Voting Members (UVM)**
- Airbus Defence & Space Josefa Rodriguez Baena
- GE Aviation James Dunn
  Alternates: Erkan Kilic, Shouxin Yang
- GKN Aerospace Jan Wigren
  Alternate: Björn Kjellman
- Honeywell Aerospace Udo Schuelke
  Alternate: Jack Saunders
  Alternate: Branislav Domko
- Parker Aerospace Group Dan Loveless
- Pratt & Whitney Dennis Meehan
- Rolls-Royce Patrick Kiernan
  Alternate: Tetyana Shmyreva
- SAFRAN Group Fabrice Crabos
  Alternate: Francis Monerie-Moulin
- UTC Aerospace (Goodrich) Mark Binfield
- UTC Aerospace (Hamilton Sundstrand) Joel Mohnacky

**Supplier Voting Members (SVM)**
- Blades Technology Ltd Alexander Klyuch
- Cincinnati Thermal Spray Dale Harmon
- DCI Aerotech Dave Thompson
- Doncasters Group Peter Rowe
- Ellison Surface Technologies Ronald Stewart
  Alternate: Francisco Contreras Gastelum
  Alternate: Martin LaPierre
- Howmet Thermatech Coatings Vern Talmadge
- Oerlikon Metco Canada Inc. Brent Bartlett
  Alternate: Kevin Ramial
- Praxair Surface Technologies Steve Payne
- Techmetals, Inc. Jeff Tomczak
  Alternate: Phillip Brockman

**ATTENTION ALL Nadcap COATINGS (CT) SUPPLIERS**

In order to smoothly facilitate your upcoming Nadcap initial or re-accreditation audit, the Nadcap Coatings Task Group would like you to be aware that eAuditNet contains numerous self-help documents to guide through the process. The path provided below will lead you to the Coatings Audit Resources file which is a quick and easy reference tool providing links to numerous self-help documents pertinent to every stage of the Nadcap audit process. You are encouraged to take advantage of these valuable self-diagnostic references prior to your Nadcap audit. They may help you to avoid many of the most common findings and maximize your benefit throughout the audit while minimizing overall costs to your business.

Path: eAuditNet→Resources→Documents→Public Documents→Coatings→Coatings Audit Resources

The Nadcap Coatings Task Group is committed to continually improving the program for all participants and welcomes all suggestions that support their efforts. Please do not hesitate to contact Justin Rausch with your suggestions or attend a Nadcap meeting to contribute your ideas in person.
The Composites Task Group is conducting audits to demonstrate compliance to the PRI AC7118. These audits address the Nadcap requirements for the following processes:

- CMP – Compression Molding
- CP – Core Processing
- LRP – Liquid Resin Processing
- MB – Metal Bonding
- PAR – Prepeg/Adhesive Bonding/Resin Film Infusion

**PRI Staff Engineer Contacts:**
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**Task Group Leadership:**
Chairperson: Tara Campbell, Rolls-Royce
Vice Chairperson: Richard Perrett, GKN Aerospace
Secretary: John Key, Bell Helicopter Textron

**Task Group Members**

**Subscriber Voting Members (UVM)**

- **Airbus Commercial Aircraft**
  Alternate: David Constable
- **Airbus Defence & Space**
  Alternate: Maria Sánchez-Arjona Cuesta
- **Airbus Helicopters**
  Alternate: Uwe Kleinert
- **BAE Systems – MAI (UK)**
  Alternate: Brett Hemingway
- **Bell Helicopter Textron**
  Alternate: John Key
- **The Boeing Company**
  Alternate: Lance Loeks
- **Bombardier Inc.**
  Alternate: Anne Stanley
- **COMAC**
  Alternate: Ping Chen
- **Embraer**
  Alternate: Jefferson Santos Silva
- **Leonardo S.p.A – Aircraft Division**
  Alternate: Antonietta Mormone
- **Leonardo S.p.A. – Helicopters**
  Alternate: Fabrizio Quadrini
- **GE Aviation**
  Alternate: Andreas Mastorakis
- **General Dynamics**
  Alternate: Pam Blevins
- **GKN Aerospace**
  Alternate: Richard Perrett
- **Gulfstream Aerospace**
  Alternate: Ron Kramer
- **Honeywell Aerospace**
  Alternate: Monica Alcala
- **Israel Aerospace Industries**
  Alternate: Herman Leibovich
- **Lockheed Martin**
  Alternate: Jason Adams
- **Mitsubishi Heavy Industries, LTD.**
  Alternate: Kodai Shimono
- **Northrop Grumman Corporation**
  Alternate: Larry Olsen
- **Raytheon Company**
  Alternate: Randy Armstrong
- **Rolls-Royce**
  Alternate: Tara Campbell
- **SAFRAN Group**
  Alternate: Patrick Dunleavy
- **Singapore Technologies Aerospace**
  Alternate: Eric LeFort
- **Sonaca**
  Alternate: Laurent DeJaie
- **Spirit AeroSystems**
  Alternate: Kevin Dowling
- **Textron Aviation**
  Alternate: Jeremy Phillips
- **Triumph Group**
  Alternate: Sally Spindor
- **UTC Aerospace (Goodrich)**
  Alternate: William Macias
- **UTC Aerospace (Goodrich)**
  Alternate: Pat Phelan
COMPOSITES (COMP)

PRI Staff Engineer Contacts:
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Task Group Leadership:
Chairperson: Tara Campbell, Rolls-Royce
Vice Chairperson: Richard Perrett, GKN Aerospace
Secretary: John Key, Bell Helicopter Textron

Task Group Members, Continued

Supplier Voting Members (SVM)

Applied Aerospace Structures, .............................................................................................. Mike Guthmiller
Applied Composites Engineering, .............................................................................................. Jeff Rybolt
Avcorp Industries Inc., ........................................................................................................... Jonathan Hebben
Brenner Aerostructures, ........................................................................................................ Bob Baltzer
Composiflex, Inc., .................................................................................................................. Rhonda Sutter
Cytec Solvay Group....................................................................................................................

Alternate: Cory Klohe

DuPont de Nemours and Company, ............................................................................................ Breton Lutz
Alternate: Jim Weishampel

Euro-Composites, ..................................................................................................................... Arno Toelkes
Exova (UK) Limited, ................................................................................................................ Natalia Becerra Pozo
FACC Operations GmbH, ......................................................................................................... Hubert Kern
GKN Aerospace, ........................................................................................................................ Tommie Lakes

Alternate: Sue Lauer

Helicomb International, Inc, ..................................................................................................... Tammi Schubert
Hexcel, ........................................................................................................................................ Jim Brown

Alternate: Stephen Davies
Alternate: Roy Redmond

Lee Aerospace, .......................................................................................................................... Tommy Howland
LMI Aerospace, .......................................................................................................................... Gordon Cameron
Meggitt Polymers & Composites, .............................................................................................. Bruce Fuhrmann

Alternate: Charles Clinton

Orbital ATK – Aerospace Structures Division, ........................................................................ Karen Quinn

Alternate: Bryan Loveless

Russell Plastics Technology Co., Inc., ....................................................................................... Dorota Stankiewicz

Alternate: Rick Heise

Swift Engineering Inc., ............................................................................................................ Kevin Brennan

Alternate: Peter Atwell

Tods Aerospace, ............................................................................................................................ Martyn Perks

Velocity Composites, ................................................................................................................ Peter Atwell

Liaisons

TE Wire, ........................................................................................................................................ Patrick Durkin
The Conventional Machining as a Special Process (CMSP) Task Group is conducting audits to demonstrate compliance to the AC7126 series of checklists for conventional machining as a special process. These audits address the following types of processes:

- Holemaking
- Turning
- Grinding
- Broaching
- Milling
- Edge Treatment

**PRI Staff Engineer Contacts:**
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**Task Group Leadership:**
Chairperson: Charles Beargie, UTC Aerospace (Goodrich)
Vice Chairperson:
Secretary:

**Task Group Members**

**Subscriber Voting Members (UVM)**

- Airbus Helicopters
- GE Aviation
- GKN Aerospace Sweden AB
- Heroux-Devtek
- Honeywell Aerospace
- MTU Aero Engines AG
- SAFRAN Group
- UTC Aerospace (Goodrich)

**Alternate:**
- Philippe-Jacques Durand
- Alternate: John Pfeiffer
- Lennart Klason
- Alternate: Marc-André Lefebvre
- Alternate: Serge Labbé
- David Gil Alipi
- Alternate: Mario Enriquez
- Ulf Hampel
- Mickael Rancic
- Charles Beargie
- Alternate: Zeljko Calija
- Alternate: Dan Graves

**Supplier Voting Members (SVM)**

- Absolute Technologies
- Aerotech Peissenberg GmbH & Co KG
- DCI Aerotech
- LHM Technologies Inc
- Moeller Manufacturing Co
- TEI-TUSAS Engine Ind. Inc.

**Alternate:**
- Andre Mulyono
- Richard Haberbosch
- David Thompson
- Sean Carvalho
- James Jensen
- Yasemin Seref Cizioglu
- Alternate: Aysin Aras
The Elastomer Seals Task Group is conducting product audits to demonstrate compliance to AC7115. Audit elements include: O-rings, plate seals / rubber bonded to substrates, molded shapes, compounding, compression seals, and fabric/textile reinforced seals.

**PRI Staff Engineer Contacts:**
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**Task Group Leadership:**
Chairperson: Manuel Koucouthakis, Honeywell Aerospace
Vice Chairperson: Shaun Brewin, Rolls-Royce

**Task Group Members**

**Subscriber Voting Members (UVM)**
The Boeing Company.................................................................Michelle Tuttle
COMAC......................................................................................Xin Jin
Honeywell Aerospace..............................................................Manuel Koucouthakis
Alternate: Konstantina Stefanidou
Alternate: Bob Teegarden
Lockheed Martin Corporation..................................................Kent DeFranco
Pratt & Whitney........................................................................Melissa Facas
Rolls-Royce...........................................................................Shaun Brewin
Alternate: Benjamin Shaw
US Air Force............................................................................Michelle Barga
Alternate: Alan Fletcher
UTC Aerospace (Hamilton Sundstrand)........................................Marc Gage
Alternate: David Grulke

**Supplier Voting Members (SVM)**
E. I. DuPont de Nemours and Company......................................Steven Booker
Freudenberg-NOK.................................................................Manuel Rebelo
International Seal..................................................................Dirk Busmann
Meggitt Aerospace Limited.....................................................Mark Keal
Alternate: Charles Clinton

Micro-tronics Inc..................................................................Scott Kronabetter
Parker Hannifin......................................................................John Dickinson
Alternate: Joe Tengco

Parker Hannifin / O-Ring Division..............................................Lonnie Naylor
Trelleborg Sealing Solutions..................................................Robert Nichols
The Electronics Task Group is conducting electronics audits to demonstrate compliance to AC7119 Printed Boards, AC7120 Circuit Card Assemblies, and AC7121 Cable and Harness Assemblies.

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**Task Group Members**

**Subscriber Voting Members (UVM)**

<table>
<thead>
<tr>
<th>Company</th>
<th>Contact Person</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airbus Commercial Aircraft</td>
<td>Magali Vigier</td>
</tr>
<tr>
<td>Honeywell Aerospace</td>
<td>Junta Okutsu</td>
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<tr>
<td>Lockheed Martin</td>
<td>Vijay Kumer</td>
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<td>Raytheon Company</td>
<td>Gilbert Shelby</td>
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<tr>
<td>Rockwell Collins, Inc.</td>
<td>Rachel Grinvalds</td>
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<tr>
<td>Rolls-Royce</td>
<td>Roy Garside</td>
</tr>
<tr>
<td>SAFRAN Group</td>
<td>Nathalie LeFevre</td>
</tr>
<tr>
<td>Thales</td>
<td>Arnaud Grivon</td>
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<tr>
<td>UTC Aerospace (Goodrich)</td>
<td>Scott Meyer</td>
</tr>
<tr>
<td>UTC Aerospace (Hamilton Sundstrand)</td>
<td>William Cardinal</td>
</tr>
</tbody>
</table>

**Supplier Voting Members (SVM)**

<table>
<thead>
<tr>
<th>Company</th>
<th>Contact Person</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbelConn Electronics</td>
<td>Douglas Schueller</td>
</tr>
<tr>
<td>Calumet Electronics Corporation</td>
<td>Meredith LaBeau</td>
</tr>
<tr>
<td>Cornfin Industries LLC</td>
<td>Donald Tyler</td>
</tr>
<tr>
<td>Cristek Interconnects, Inc.</td>
<td>Donna Lopez-Evans</td>
</tr>
<tr>
<td>Ducommun LaBarge Technologies, Inc.</td>
<td>Jennifer Wagner</td>
</tr>
<tr>
<td>Fokker Elmo B.V.</td>
<td>Kees van der Schoor</td>
</tr>
<tr>
<td>Graphic Plc</td>
<td>Paul Comer</td>
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<tr>
<td>Meggitt Sensing Systems</td>
<td>Jose Lages Silva</td>
</tr>
<tr>
<td>SELHA</td>
<td>Jean-Francois Mahe</td>
</tr>
<tr>
<td>Somacis SpA</td>
<td>Cristiano Bazzi</td>
</tr>
<tr>
<td>Ultra Electronics Limited</td>
<td>Jeremy Needs</td>
</tr>
</tbody>
</table>
The Fluid Distribution Systems 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

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Hydraflow
Parker Hannifin, Stratoflex Products
Smiths Tubular Systems - Laconia
Spencer Aerospace Manufacturing, LLC
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Alternate: Dale Gordon
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Alternate: Andrew Mau
Alternate: Phillip Wade
Alternate: Mark Scatoloni
Alternate: Michael Schleckman
HEAT TREATING (HT)

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 Equipment – Furnace, Pyrometry, Instrumentation, Atmospheric Control System, Quench Systems
- Brazing

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    Alternate: Barry Rafan
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Paulo – Cleveland............................................ Robert Cvetichan
    Alternate: David Mailes
PCC Structural – Carson City................................Richard Lewis
Perryman Company............................................ Kevin VonScio
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Timken Aerospace............................................. David McKeeagney
VDM Metals GmbH.............................................. Matthias Otter
Wyman Gordon Ltd............................................ Stuart Mellor
MATERIALS TESTING LABORATORIES (MTL)

This task group has published the checklists (AC7101/1 – AC7101/7, AC7101/9, 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
- Test Specimen Preparation

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Bombardier Inc.
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Eaton, Aerospace Group
GE Aviation
Honeywell Aerospace
MTU Aero Engines AG
Northrop Grumman Corporation
Pratt & Whitney Canada
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Ben Peterson
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ATI Specialty Materials Monroe Operations Margaret Willis
Aubert & Duval Pierre-Emmanuel Richy
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Bohler Edelstahl GmbH & Co KG Kay Fisher
Bristol Industries Siobhan Alekna
Bureau Veritas Laboratories Eric Chabault
Bytest SRL Umberto Baratta
Cannon Muskegon Corp. Matthew VanDyke
Carpenter Technology Corp. John Chir
Alternate: Steven Keck
Centro de Investigación en Materiales Avanzados, S.C.
Paulina Sandoval

Dunkirk Specialty Steel, LLC Kevin Seidel
Element Materials Technology David Luoni
Exova, Inc. Corwyn Berger
GKN Aerospace Chem-ronics, Inc. Alex Fish
Haynes International Inc. Annette O’Connell
Heartland Precision Fasteners Donna Warner
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Joliet Metallurgical Laboratories, Inc. Douglas Tannenbaum
Laboratory Testing Inc. Lee Diiks
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Alternate: Frank Anderson
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Metcut Research Associates, Inc. Jeff Viney
Alternate: Philip Bretz
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Alternate: Tao Liu
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Olympic Scientific, Inc. Dave Serbousek
Alternate: K. David Winter
Otto Fuchs KG Jens Kiehn
Alternate: Markus Fuchmann
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Senior Aerospace – Thermal Engineering Stan Revers
Special Metals Wiggin Ltd. Peter Scrimshire
SPS Technologies Katie Small
Sturbridge Metallurgical Services, Inc. Courtney Grimes
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Timet David DeMarco
Titania, Ensayos y Proyectos Industriales S.L Pedro Astola-Gonzalez
VDM Metals GmbH Ralph Mast
Westmoreland Testing James D. Rossi
The Measurement & Inspection Task Group is conducting audits to demonstrate compliance to PRI AC7130 checklists. These audits address the Nadcap requirements for the following processes:

- AC7130/1 Coordinate Measuring Machines (CMM)
- AC7130/2 Laser Tracker
- AC7130/3 Articulating Arm
- AC7130/4 3D Structured Light Scanning
- AC7130/5 Mass Airflow Measurement of Turbine Engine Parts
- AC7130/6 General Inspection

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Rolls-Royce ................................................................. Simon Gough-Rundle
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Supplier Voting Members

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Alternate: Richard Knibb
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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**

1. Electrochemical Machining (ECM)
2. Electrochemical Grinding (ECG)
3. Electrical Discharge Machining (EDM) – Fast Hole, Sinker, Wire
4. Laser Beam Machining (LBM) – Cutting, Drilling
5. Laser Part Marking (LPM)
6. Spark Erosion Grinding (SEG)
7. Abrasive Water Jet Machining (AWJM)

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NONCONVENTIONAL MACHINING and SURFACE ENHANCEMENT (NMSE)

Surface Enhancement

1. Computer Controlled Peening
2. Automated Peening
3. Peen Forming
4. Flapper Peening
5. Manual Peening

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Bombardier Inc…………………………………………………………Caroline Des Landes
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Textron Aviation……………………………………………………Jeffery Robb
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Blades Technology Ltd………………………………………………..Alexander Klyuch
DCI Aerotech Div. of Detroit Chrome Inc………………………..David Thompson
PTI Industries Inc………………………………………………….Dawn Stokes
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 Survey-Rotating Components
- Ultrasonic
- Radiography
- Computed Radiography
- Eddy Current
- Digital Radiography, Digital Detector Array
- Remote Image and Film Viewing

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- Prepeg Manufacturing
- Adhesive Manufacturing

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- Mechanical Testing
- Physical Testing
- Chemical Testing
- Thermal Testing
- Flammability Testing

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The Sealant Task Group is conducting three types of audits for Nadcap accreditation:

1) Sealant Manufacturers: AC7200/1 – Assessment of a sealant manufacturer’s ability to provide a product that conforms to sealant specifications and customer requirements
2) Value-Added Sealant Distributors: AC7202 - Assessment of a sealant repackager’s ability to provide sealant in a final package which include can kits, injection kits, pre-mixed and frozen (PMF), one-part cartridge, and PMF seal caps that conforms to sealant specifications and customer requirements
3) Sealing of Aerospace Assemblies and Components: AC7129 – Assessment of an organization’s ability to apply sealant on aerospace parts that conforms to process specifications and customer requirements

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

- Additive Manufacturing
- 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
- Evaluation of Welds

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Training Sessions

eAuditNet Overview for Subscribers
Monday, October 23rd
Directly following the Subscriber Orientation & Tutorial

eAuditNet Overview for Suppliers
Monday, October 23rd
During the New Supplier Information Session
Introduction to PRI/Nadcap

The Introduction to PRI/Nadcap is a free, web based training program designed to teach suppliers more about the Nadcap process. This webinar training reviews multiple 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 Introduction to PRI/Nadcap training is now translated into French and German. Translations provide greater availability for suppliers, who can benefit from the information in their native language.

The Introduction to PRI/Nadcap webinar is offered by the eQuaLearn program free of charge four times a year. If you have any questions regarding this webinar, please contact a member of the eQuaLearn team or email eQuaLearn@p-r-i.org.

Subscriber Orientation & Tutorial

All new Subscriber participants are advised to attend the Nadcap Subscriber Tutorial at 8:00 a.m. on Monday, October 23rd. The tutorial is a general Nadcap presentation geared toward Subscribers. It provides the audience an overview of the structure and functionality of the Nadcap program. As well as the opportunity to ask general Nadcap questions.

New Supplier Information Session

All new Supplier participants are advised to attend the New Supplier Information Session beginning at 8:00 am on Monday, October 23rd. The tutorial is a general Nadcap presentation geared toward Suppliers. It provides the audience an overview of the structure and functionality of the Nadcap program, as well as the opportunity to ask general Nadcap questions.

Supplier Support Committee (SSC)

The Supplier Support Committee’s (SSC) Mission is to represent the supplier community and work with the Nadcap Management Council (NMC) to enhance the effectiveness and economical value of the Nadcap system for the mutual benefit of Suppliers and Subscribers. The SSC is made up of active Nadcap accredited Suppliers who are willing to help new Suppliers through the process, as well as assisting experienced Suppliers to establish, maintain and improve their accredited processes. The focus of the SSC is on the overall Nadcap procedural process and issues which affect all Nadcap accredited Suppliers.

The SSC offers a Supplier Mentoring program, dedicated to assisting those Suppliers who are new to the process and/or those needing assistance with navigating through the Nadcap system by providing names and contact information of experienced Nadcap Suppliers. If you would like to work with a Mentor please send an email to NadcapSSC@p-r-i.org.

All suppliers are urged to attend the SSC Meeting on Tuesday, October 24th from 5:00 pm-7:00 pm to learn more about changes within the Nadcap program, provide feedback on issues that affect them and ask general Nadcap questions.

For your convenience, when available, the SSC presentations will be posted on eAuditNet at Resources/Documents/Public Documents/Supplier Support Committee (SSC)/SSC Meeting Presentations/October 2017 - Pittsburgh one week prior to the Nadcap meeting.