



AGENDA

SC 07

Defense & Aerospace

Monday 20 March 2023, 01:00 PM – 4:00 PM EST

Room 108

Denver Colorado

Zoom link:

<https://us06web.zoom.us/j/84002439163?pwd=WUkwY2Q3TDhvVXdlTVVERHVtYkJjQT09>

Meeting Time	Document	Document/Presentation Title
1:00-1:10		Call to Order, Introduction of Meeting Attendees
1:10-1:20		Staff Report – AMPP Staff
1:20 – 1:30		Approval of Agenda and Previous Meeting Minutes, Membership Update
1:30 – 1:35	TM21449	Update/Status of TM21449 Continuous Measurements for Characterization of Coating Protective Properties – Fritz Friedersdorf
1:35 – 1:40	TM21450	Update/Status of TM21450 Corrosion Under Paint (CUP) Test Standards for Equipment Used in the Nondestructive Evaluation (NDE) of CUP on Military Aircraft – Robert Mason
1:40 – 2:00		Mr. Robert Heron, OSD CPCO “Updates of Corrosion Policy and Aspects”
2:00 – 2:20		Mr. Ted Lemieux, “Updates of Navy Corrosion Policy and Aspects”
2:20 – 2:40		Mr. Courtney Guasti Army CCPE “Updates of Corrosion Policy and Aspects”
2:40 – 3:00		Break
3:00 – 3:20		Mr. Carl Perazzola, “Updates of Air Force Corrosion Policy and Aspects”
3:20 – 3:40		Mr. Damien Ranero “NAVSEA Technology Updates and Transition”
3:40 – 4:00		Mr. Peter Sheridan “NAVAIR Corrosion Management Board (CMB) Updates”
4:00 – 4:10		TC 09 Defense Overview and Plans – Mr. Patrick Cassidy
4:10 – 4:30		Open Discussion – new Business
4:30		Adjournment

1. Call to Order

- Meeting Purpose
- Virtual Meeting Etiquette

2. Introduction of meeting attendees

- Please identify with name, title, organization

3. Review disclaimers (Anti-Trust, IP Statement, Patent Disclosure, Copyright Acknowledgement and recording policy) are printed at the end of this agenda.

- **AMPP is an international organization, and this is a public meeting**

4. Staff Report – AMPP POC

5. Approval of Agenda

6. Approval of Previous Meeting Minutes

7. Membership Update

8. Old Business

8.1. Status of Committee Documents Updates

8.1.1. Document TM21449 Continuous Measurements for Characterization of Coating Protective Properties – Update - Dr. Friedersdorf, DPM

8.1.2. Document TM21450 Corrosion Under Paint (CUP) Test Standards for Equipment Used in the Nondestructive Evaluation (NDE) of CUP on Military Aircraft – Update - Robert Mason, DPM

8.2. Other Committee Activities

8.2.1. Mr. Robert Heron, OSD CPCO “Updates of Corrosion Policy and Aspects”.

8.2.2. Mr. Ted Lemieux, “Updates of Navy Corrosion Policy and Aspects”

8.2.3. Mr. Courtney Guasti “Updates of Army Corrosion Policy and Aspects”.

8.2.4. Mr. Carl Perazzola, “Updates of Air Force Corrosion Policy and Aspects”

8.2.5 Mr. Damien Ranero, “NAVSEA Technology Updates and Transition”

8.2.6 Mr. Paul Sheridan, “NAVAIR Corrosion Management Board (CMB) Updates”

8.2.7 TC 09 Defense Overview and Plans – Mr. Patrick Cassidy

8.2.8 Topics on Hold

- E-coat
- Cold spray
- Low temperature powder cure
- Environment and corrosion monitoring for Condition Based Maintenance
- Electronic data specific to environment and corrosion
- Effective and efficient use of dehumidification for control of aircraft corrosion

9. New Business

10. Next meetings of interest

- 10.1 DoD Corrosion Prevention Technology and Innovation Symposium 2023, Tucson, AZ, 14-17 August 2023

11. Adjournment

Note: Standards Committee Chair shall submit the agenda to Staff for posting.

Antitrust Policy Statement: The AMPP Antitrust and Rules of Antitrust Compliance contained in the *AMPP Global Center Policies and Procedures Charter* shall be followed in standards development. Additionally, in discharging their responsibilities, members of the Standards Program Committee and Standards Committees function as individuals and not as agents or representatives of any organization with which they may be associated, except that government employees participate in accordance with governmental regulations. Members are appointed to Standards Committees on the basis of their individual qualifications that enable them to contribute to the work of the Committee.

Intellectual Property: Logo, Business Card, Copyright, Patent and Trade Names:

AMPP/NACE/SSPC reserves the right to copyright any of its products, databases, audio/visual products or any other subject matter. AMPP is responsible for communication, publication, and distribution in order to protect its products regardless of the means of distribution in print, databases, electronically, or any other method. This is intended to protect AMPP from unauthorized reproduction, republication, or redistribution of AMPP IP, including altering or removing any trademark, copyright or other notice from such material.

The Logo Policy contained in the *AMPP Global Center Policies and Procedures Charter* defines the use of the AMPP Corporate Logo, Association Name, and all related trademarks, tradenames, and other intellectual property as property owned by AMPP and cannot be used in full or in part without express prior written permission.

The AMPP Copyright, Patent and Trade Names Policy contained in the *AMPP Global Center Policies and Procedures Charter* shall be followed in standards development. As a participant in technical committees, individuals agree that the collective work of the committee(s) is the

property of AMPP. In cases dealing with American National Standards, ANSI's patent policy (see *ANSI Essential Requirements*) shall be followed. It is AMPP policy that the property rights of third parties shall be respected and not be infringed upon by AMPP employees, members, or other participants. This agreement is intended to achieve the core purpose and accomplish the mission of AMPP and its members. When any Standards Committee member becomes aware that a standard under development might infringe on any patented or licensed technology, AMPP staff should be notified. As a participant in AMPP Standards Committees, individuals agree that the collective work of the committee(s) is the property of AMPP, and AMPP is charged with its publication, dissemination, and protection pursuant to U.S. Copyright Law.

Any recording (including audio or video) of meetings is not permitted.