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NCAMP Process Specification

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Fabrication of NMS 201 Qualification, Equivalency, and Acceptance Test Panels (RM-2014-LDk-Tk)

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REVISIONS

Revision	Date	Description
-	7/5/2023	Initial Release
A	7/12/2024	Section 3.2: Removed breather string, mylar tape and edge dam materials. "preferred" was added for Ultraweave 1332 breather. Section 4.1: Additional clarification was added. Section 4.2.2: Additional clarification was added for debulk, TC placements. Caul plate requirement was revised to match Section 3.2. Breather step was revised. Edge dam was removed. Figure 2 was updated. Revision A was made to record NMS 201/1 Qualification panel fabrication.

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1. SCOPE

This process specification describes the methods oio17 on NP

2.3 SAE Publication:

AS 9100 Quality Management Systems - Requirements for Aviation,

Space and Defense Organizations

AS13100 AESQ Quality Management System Requirements for Aero

Engine Design and Production Organizations

2.4 US Government Publication:

DOT/FAA/AR-02/110 Guidelines for the Development of Process Specifications.

Instructions, and Controls for the Fabrication of Fiber-

Reinforced Polymer Composites

DOT/FAA/AR-03/19 Material Qualification and Equivalency for Polymer Matrix

Composite Material Systems: Updated Procedure

DOT/FAA/AC-23-20 Acceptance Guidance on Material Procurement and Process

Specifications for Polymer Matrix Composite Systems

3. MATERIALS:

3.1 Vacuum bag, nylon film, 3 mils maximum, qualified for use at 375°F or above, or equivalent

- Airtech International, Inc., 5700 Skylab Road, Huntington Beach, CA 92647
- Or equivalent

- Or equivalent
- 3.7 Mold (bottom tool), 0.200-0.750 inch thick, aluminum, flat and smooth, or equivalent
 - Open source
- 3.8 Release Agents, Chem Trend Zyvax Composite Shield or Water Shield
 - North American Region Headquarters 1445 W. McPherson Park Drive Howell, Michigan 48843
 - Or equivalent

4. TEST LAMINATE FABRICATION

4.1 Prepreg cutting

Wear non-contaminating gloves such as disposable powder-free nitrile gloves when handling the prepreg. The prepreg may be cut using conventional method (i.e. on a glass or non-contaminating polyurethane table top with utility knife) or automated method. The method of cutting must not contaminate the prepreg. The prepreg shall be cut a minimum of ½" larger on each edge than the required panel dimensions . The required panel dimensions are specified in Appendix 2 of applicable test plan or work instruction for qualification panels only (optional for release testing panels) . Fiber orientation (e.g. warp versus fill directions) must be maintained during the cutting process. In Appendix 2 of applicable test plan, the warp/longitudinal directions are always larger than the fill/transverse directions whenever possible; this rectangular shape helps maintain direction traceability.

4.2 Prepreg lay-up and bagging

4.2.1 Ply Lay-Up

Wear non-contaminating gloves such as disposable powder-free nitrile gloves when handling the prepreg. The panel layups (stacking sequences) for qualification and equivalency purposes should be in accordance with Appendix 2 of appropriate test plans. For material acceptance purpose, the panel layups should be in accordance with NMS 201.

In the case of materials which are not mid-plane symmetric, such as satin weave fabrics, plies must be orientated such as to give a mid-plane symmetric laminate as best as possible, as shown in Figure 1.

Note:

NMS 201/1 - warp face shall not be flipped for qualification, equivalency, or acceptance laminates.

Figure 1

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Figure 2 - Bagging Technique for NMS 201

- g. Place a layer of nylon vacuum bagging film over the entire lay-up. Seal to the tool surface using an appropriate sealant tape.
- h. While applying vacuum to the bag, make sure that there is sufficient FEP film, t 8a

6. SHIPPING

For material qualification and equivalency purposes, it may be necessary to send the panels to a designated test lab as specified in the applicable test plan. The panel shipping instruction should also be included in the applicable test plan.