



This certificate is granted and awarded by the authority of the Nadcap Management Council to:

NORDAM Interiors and Structures

*6910 N. Whirlpool Dr
Tulsa, OK 74117-1305
United States*

This certificate demonstrates conformance and recognition of accreditation for specific services, as listed in www.eAuditNet.com on the Qualified Manufacturers List (QML), to the revision in effect at the time of the audit for:

Composites

Certificate Number: 4130184560
Expiration Date: 31 July 2019

Joseph G. Pinto
Executive Vice President and Chief Operating Officer



SCOPE OF ACCREDITATION

Composites

NORDAM Interiors and Structures

6910 N. Whirlpool Dr
Tulsa, OK 74117-1305

This certificate expiration is updated based on periodic audits. The current expiration date and scope of accreditation are listed at: www.eAuditNet.com - Online QML (Qualified Manufacturer Listing).

In recognition of the successful completion of the PRI evaluation process, accreditation is granted to this facility to perform the following:

AC7118 Rev E - Nadcap Audit Criteria for Composites (to be used on audits before 12 August 2018)

CMP – Compression Molding
CP – Core Processing
MB – Metal Bond
PAR – Prepreg/Adhesive Bonding/Resin Film Infusion

Material Class - checking all that apply

Class A: Composites
Class B: Adhesive/Adhesive Primer
Class D: Core

Please use for the grading of your audit Rev B - Please select all that apply (to be used on audits on/after 11 June 2017)

14b – NC Ply Cutting (Applies to CP, KSP, LRP, MB or PAR)
15a.5 or 15a.6 – Complex Core Processing (Septum, Stabilization or Forming, Applies to CP only)
21a – Autoclave (Applies to LRP, MB or PAR)
21b or c or d – Oven (Applies to CMP, LRP, MB or PAR)
22b – NC Machining/Trimming/Drilling (Applies to CMP, LRP, MB or PAR)
24a or b or c – Process Control Testing (AC7118) or AC7122–P (Applies to CP, CMP, LRP, MB or PAR)
Process Capability – CMP: Compression Molding (Must be checked in section 3B if checked in section 3A)
Process Capability – CP: Core Processing (Must be checked in section 3B if checked in section 3A)

Process Capability – MB: Metal Bonding (Must be checked in section 3B if checked in section 3A)

Process Capability – PAR: Prepreg/Adhesive Bonding/Resin Film Infusion (Must be checked in section 3B if checked in section 3A)