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NCAMP Material Specification

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Standard Operating Procedures, NSP 100

265°F Vacuum Bag Cure, Epoxy Prepregs, Type 42, Class 2, Grade 193, Style 12K-193- SFP-OSI (TenCate Advanced Composites USA, Inc. TCAC12k HTS SFP OSI/TC250)

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## 3.5.3 Cured Laminate Mechanical Properties:

TABLE 5 - Required Cured Laminate Tests for Mechanical Properties (Class 2)

° (warp) Tension Strength and Strength <sup>(2)</sup> : Min. Ind.  Modulus, Room Temperature,  Mobient  ayup: [0] <sub>12</sub>

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## QUALIFIED PRODUCTS LIST

Supplier Product Designation	Supplier Name and Production Location	Date Qualified	Specification Callout <sup>(1)</sup>
TCAC12k HTS SFP OSI/TC250 TCAC#50123988	Supplier Name: TenCate Advanced Composites USA, Inc.  Production Location: 18410 Butterfield Blvd. Morgan Hill, CA 95037 USA	September 2016	NMS 688/2  Classification callout is optional because Type 42, Class 2, Grade 193, Style 12K-193-SFP-OSI is the only classification allowed c0v t