

LM AERO QUALIFIED PROCESSORS LIST FOR LMA-PT009

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To be used in conjunction with the latest issue of Lockheed Martin Aeronautics Company Specification, LMA-PT009, "Composite Materials, Batch Acceptance Test Methods for". This qualified processors list shall become effective on the date of issue.

The following processors have been approved by Lockheed Martin Aeronautics Company for procurement:

Company Name and Address	FSCM No.	Status	Spec	Limitations/Restrictions	Comments
ATK Systems Utah Composites Center, Bldg. B-14, Clearfield, Utah 84016	02XC1	Active	LMA-PT009	Appendix D only	
British Aerospace Systems-Samlesbury, Balderstone, Lancashire, BB2 7LF, UK	U9143	Active	LMA-PT009	Appendices B and D only	
British Aerospace Systems-Warton Warton Aerodrome, Preston, Lancashire, PR4 1AX, UK	K0999	Active	LMA-PT009		
Cytec Engineered Materials 1440 N. Kraemer Blvd., Anaheim, CA 92806	04622	Active	LMA-PT009		
Cytec Engineered Materials 4300 Jackson Street, Greenville, TX 75402	OLHZ4	Active	LMA-PT009		
Cytec Engineered Materials Industriestrasse 1, 76684 Oestringen, Germany	D3022	Active	LMA-PT009		
Cytec- Wrexham Cytec Materials Limited, Abenbury Way, Wrexham Industrial Estate, Wrexham LL13 9UZ, Wales, United Kingdom	0W682	Active	LMA-PT009		
Delsen Testing Laboratories 1024 Grand Central Ave. Glendale, CA 91201	25355	Active	LMA-PT009		
EDO Fiber Sciences 506 Billy Mitchell Road Salt Lake City, UT 84116	0LEZ5	Active	LMA-PT009	Appendix D only	
Integrated Technologies 1910 Merrill Creek Parkway Everett, WA 98203	01SG8	Active	LMA-PT009		
Lockheed Martin Aeronautics Company 1 Lockheed Blvd. Fort Worth, TX 76101	81755	Active	LMA-PT009		

Company Name and Address	FSCM No.	Status	Spec	Limitations/Restrictions	Comments
Lockheed Martin Aeronautics Company 86 South Cobb Drive Marietta GA, 30063	OA4U2	Active	LMA-PT009		
Lockheed Martin Aeronautics Company 1011 Lockheed Way Palmdale CA, 93599	0L135	Active	LMA-PT009		
Magellan Aerospace Ltd. DBA Bristol Aerospace Ltd. 660 Berry St. Winnipeg, Manitoba Canada R3C 2S4	35951	Active	LMA-PT009	Appendix D only	
Northrop Grumman Corporation One Hornet Way, El Segundo, CA 90245-2804	76823	Active	LMA-PT009		
Smiths Aerospace Mechanical Systems – Kings Avenue, Hamble- Le- Rice, Southampton, Hampshire, S031 4NF, UK	0TES2	Active	LMA-PT009	Appendix D only	
Stork Fokker AESP, B.V. Edisonstraat 1, 7903 AN Hoogeveen P.O. Box 59 7900 AB Hoogeveen The Netherlands	H3136	Active	LMA-PT009	Appendix D only	
Vought Aircraft Industries, Inc. P.O. Box 655907 Dallas, TX 75265	80378	Active	LMA-PT009	Appendices A, B, and D only	
TERMA INDUSTRIES A/S FABRIKSVEJ 1 Grenaa, 8500 Denmark	R2189	Active	LMA-PT009	Appendices A, B, and D only	Laboratory Qualification Report 517202-RF
Turkish Aerospace Industries Inc Fethiye Mah. Havacilik Bulvari N017 Kazan Ankara, Turkey 06980	T0544	Active	LMA-PT009	Appendices A, B, and D only	Laboratory Qualification Report 2ZZA00390
Composites Atlantic Limited P.O. Box 1150, 71 Hall Street, Lunenburg, Nova Scotia Canada, B0J 2C0	0FUT0	Active	LMA-PT009	Appendix D only	Laboratory Qualification Report 2ZZA00416
HITCO Carbon Composites, Inc. 1600 West 135th Street Gardena, Ca 90249-2506	78741	Active	LMA-PT009	Appendix D only	Laboratory Qualification Report 2ZZA00415

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Company Name and Address	FSCM No.	Status	Spec	Limitations/Restrictions	Comments
Teknologisk Institutt Kongsberg Naeringspark PB 1019, NO-3601 Kongsberg, Norway	N5233	Active	LMA-PT009	Appendices B (excluding method 2.6A) and D(1) Only	Laboratory Qualification Report A119524

Note: (1) Must be provided machined specimens for mechanical test.

Prepared By:

Approved By:

_____/s/
 Brandon Ammons
 Materials and Processes Engineering
 F-35 Air Vehicle Development SDI

_____/s/
 Jeff Bue
 Committee PR Chairman

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