

Aeronautics Company

12/14/2019

M2 GLOBAL TECHNOLOGY, LTD. 5714 EPSILON SAN ANTONIO, TX 782493407 **Supplier Code(s):** 011928

Subject: Lockheed Martin Aeronatuics Approval Listing From QCS-001

This letter shows approved processes as of the date of this letter. Current approval status is shown in the QCS-001 database.

This letter signifies that at the time of our evaluation, your facility demonstrated capabilty to conform to the requirements listed. This approval does not guarantee acceptance of delivered hardware or relieve your obligation to deliver acceptable hardware in compliance with all specifications and contractual compliance.

Quality System Approval: AS9100D

Special Process Listing

Process		
Code	Process Description	Comments
160	NDTS-1500 / 1501 Hardness Testing	
161	NDTS-1500 / 1502 Conductivity Testing	
164	5PTPCG09 Appendix A Hardness Testing	
165	5PTPCG09 Appendix B Conductivity Testing	
167	LMA-PC009 Conductivity Testing	
168	LMA-PC009 Hardness Testing	
200A	MIL-A-8625, Type 1 and Type 1B Chromic Acid Anodize	
200S	2ZZP00001 Chromic Acid Anodize	
210	AMS-C-5541/MIL-DTL-5541, Type I, Class 1A and Class 3 Chem Film	
210A	STP 58-405 Chem Film	NO CLASS 2 Processing
240A	MIL-F-18264 Prime and Paint	
240B	LMA-PJ013 Touchup Rqmts for Chemical & Organic Finishes	
240B	LMA-PJ013 Touchup Rqmts for Chemical & Organic Finishes	
240C	LMA-PJ264 APPLICATION AND CONTROL OF ORGANIC FINISHES	
240C	LMA-PJ264 APPLICATION AND CONTROL OF ORGANIC FINISHES	
240C	LMA-PJ264 APPLICATION AND CONTROL OF ORGANIC FINISHES	
240C	LMA-PJ264 APPLICATION AND CONTROL OF ORGANIC FINISHES	
242A	MIL-C-27725/AMS-C-27725 Fuel Tank Coating	
242B	FPS-1004 Fuel Tank Coating	



Aeronautics Company

12/14/2019

Special Process Listing (Continued)

Process

CodeProcess DescriptionComments242DSTP 59-505 Fuel Tank Coating

G700 Epoxy Primer/Polyurethane Top Coat
G604 Application of Finish for C130 Hardware

600B STP 54-101 Aluminum 606 AMS-2770 Aluminum

Deviate Carl I

Pruett, Earl J +1 817 777 0348 earl.j.pruett@lmco.com