

MARSHALL OF CAMBRIDGE AEROSPAC
LIMITED AIRPORT HOUSE
CAMBRIDGE, 30 CB5 8RY

Attention:

Subject: Lockheed Martin Aeronautics Approval Listing

This is the Lockheed Martin Aeronautics Company approval of your facility. The approval continues until the expiration date shown below. The listing shows your approved quality system and processing capabilities at the time of the evaluation. Any approval of special process is limited to the processes listed.

This approval signifies that at the time of our evaluation, your facility demonstrated capability 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 requirements.

Next Survey Due Date: 10/31/2019

Quality System Approval: AS9100D Certified APPROVAL_EXPIRATION

Special Processes Listing

Code	Process Description	Comments
110A	MIL-STD-6866/ASTM-E-1417 Penetrant Inspection	
111A	STP53-201/LCP72-1068 Penetrant Inspection	
169	DS30005 (If the required conversion table is not available, submit an	eSPaR and reference TDA DH57079, to request appropriate direction for continued processing.) Hardness Conductivity & Tensile Strength
171	AMS 2658 (Effective 01-01-2014) (If the required conversion table is not available, submit an	eSPaR and reference TDA DH57079, to request appropriate direction for continued processing.) Hardness/Conductivity Inspec. Wrought Alum Alloy
200H	STP 58-209 Chromic Acid Anodize	Limit TY 1 only. PCFC-06-PT032 Issue3, PCFC06-PT011 Issue 2, AC7108 Issue 24
200L	STP 58-208 Sulfuric Acid Anodize	Type II PCFC-06-P030 Issue 5 PCFC-06-PT031 Issue 4, AC7108 Issue 24
210A	STP 58-405 Chem Film	Limited to TY 1A CL 1 only. PCFC-06-PT013 Issue 4
242E	Proc Bulletin G639 Fuel Tank Coating	
246	G700 (Approval required by 01-01-2014) Epoxy Primer/Polyurethane Top Coat	
247	G604 (Approval required by 01-01-2014) Application of Finish for C130 Hardware	
401A	STP 55-104 Fusion Welding	
600B	STP 54-101 Aluminum	
606	AMS-2770 Aluminum	
619	STP57-301 Aluminum Alloys-Alkaline/Acid Metal Remova Methods	PCFC-06-PT012 Issue 6 PCFC-06-PT020 Issue 6

Please retain this letter in your approval file for Lockheed Martin

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

