

BREK MANUFACTURING COMPANY



Precision
Airframe
Components

SUBTIER PROCESS SPECIFICATION LISTING

Issue: [11/10/23](#)

To: All Suppliers

In order to guarantee our customers that we are working to the latest specification revisions and to facilitate the incorporation of changes in a timely manner, Brek Manufacturing Company will no longer apply the specification revisions to the purchase order. Instead, this form, which contains the latest revisions of the specifications needed, will be provided. Please utilize the applicable specification listed below.

‘The Supplier shall work to the Latest Revision of the engineering specifications that are noted on the purchase order, regardless of the revision status that is stated within this documentation’
([Changes made since last Issue marked in Blue](#))

Model/Customer: F-35/NGC

LMA-MU006 F DTD 5/27/15
LMA-M7013 B DTD 11/29/05
LMA-M7050 F DTD 5/10/19
LMA-MR003 **H**
LMA-PC003 C DTD 5/26/11
LMA-PC009 P DTD 11/22/19
LMA-PC201 G DTD 11/2/16
LMA-PG001 C DTD 7/20/11, Variation F35-01-BAE AMS
AMS 4911 N DTD MAR 2014
AMS 5629 H DTD 8/15/16
2ZZP00001 J
2ZZP00003 **K**
2ZZP00010 G

Lockheed Martin QCS-001 ASPL Process Codes

LMA-PC009 P DTD 7/24/18
Process Code 167 Conductivity
168 Hardness
LMA-PG001 C DTD 7/20/11,
Process Code 148
LMA-PC201 G DTD 11/2/16
Process Code 113
Fracture Critical Code 113A
MIL-C-5541
Process Code 210
2ZZP00001 H, Anodize Process
Code 200A
LMA-PJ264 **D**, Organic
Finishes Process Code 240C

(Original Signed)

David D’Ordine
Quality Assurance