KAMAN AEROSPACE JACKSONVILLE SUPPLIER QUALITY SYSTEM SELF-ASSESSMENT QUESTIONNAIRE

[Section 1]

Supplier to complete sections 1 & 2 and return to Kaman Aerostructures Buyer with the following documents:

- ISO / QS / NADCAP / 3DMBD Certification(s)
- Facility Organization Chart

Supplier Name:			Cage Code:			Date:	
Street Address:			City: ST:			Zip:	
Phone ()				POC Email:			
FAX ()				Webs	site:		
Completed by:				Title:			
			□Distributor □Repair Station □Tooling				
Years in Business: List Main Product / Services:							
Facility / Personnel Information							
Supplier Contacts	Name			Phone Number E-Mail Addre		ess	
President / GM							
Quality Manager							
Total # of Employees:		Quality:	Prod		Eng	Facility size	(approx):
Indicate Current Custo	mer Appro	ovals:		Indica	ate 3 rd Party Regi	stration / Certi	fications
□Bell Helicopter				□ISO 9001 Expires			
□Boeing Commerc	cial			□AS 9100 Expires			
□Boeing Military				□AS 9120 Expires			
□Lockheed Martin				□AS 9003 Expires			
□Northrop Grumman			□AS 7003 Expires				
□Sikorsky Aircraft			NADCAP Processes Expires				
□Triumph / Vought			□FAA Part 145 Repair Station				
☐Honeywell Aerospace			□Other list below				
US Government							
□Customer Delegated Inspection Authority (list below)				Expires			
Other							
Does the supplier have computer systems, software, and CMM or PCMS measurement equipment capable of utilizing 3DMBD models and datasets?							
List Software Operating System Versions:							
Have any Prime Customer(s) completed a capability assessment and approval of your 3DMBD process?							
□Yes □No / If Yes check appropriate box(es) below:							
Boeing Comm		litary		□Sikorsky Aircraft			
Northrop Grun				□Gulfstream □Vought Aircraft			
Spirit Aero Systems Bell Helicopter							

KAMAN AEROSTRUCTURES DIVISION QUALITY SYSTEM SELF-ASSESSMENT QUESTIONNAIRE

	ur company is ISO9001 or AS91 section 2 of questionnaire.	00 3 RD PARTY R	EGISTERED, sk	kip section 2. If your company IS NOT, continue
[Sec	tion 2] IAGEMENT SYSTEM			
1.	Who is responsible for your qua	ality system?		
	Name:		Title:	
	To whom does he/she repo	ort?		
	Name:		Title:	
2.	Are there written procedures th	nat describe the q	uality system?	
		□Yes	□No	
3.	Are there work instructions desc	cribing all phases □Yes	of operation? □No	
4.	Are standard practices impleme	ented and are the □Yes	y adequate to en □No	sure controlled operations?
DRA	WING AND CHANGE CONTRO	L		
5.	Are drawings and specification	s adequately stor □Yes	red and kept in g □No	ood condition?
6.	Are drawings and changes distr	ibuted under a co □Yes	ontrolled procedu □No	ıre?
7.	Are customer marking, packagi	ng, and special re □Yes	equirements note □No	ed on work instructions?
INSP	ECTION PROCEDURE			
8.	Is there a documented system	that addresses v □Yes	isual and dimens □No	sional product inspection?
9.	Are written inspection procedu	res, checklists, et	tc. used in inspec	cting and available?
		□Yes	⊡No	C
10). Please check which of the follow	wing inspection a	re performed at y	your facility:
		Receiving		□Final
		□FAIR (AS910	02)	□Assembly
		□In-Process		□Pack./Ship
11	.Please check which of the follow	wing incoming ins	spections are per	formed at your facility:
		□Visual		□ Physical
		□ Chemical		□ Functional
		Dimensional		□Counterfeit material verification
12	2. Does the incoming inspector hat applicable requirements?	ave a copy of the	e purchase order	available to check incoming material against
		□Yes	□No	

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KAMAN AEROSTRUCTURES DIVISION
QUALITY SYSTEM SELF-ASSESSMENT QUESTIONNAIRE

13. Do you have a method of verifyi	ng material certi □Yes	fication o □No	data?				
14.If yes, is this done for every ship	ment?						
	□Yes	□No	Please	identify free	quency:		
15.Are test report and/or certificatior material/parts?	ns on purchased	l parts ar	nd mater	rial on file a	nd traceable to	correct	
	□Yes	□No					
16.Do you send parts out for special	l processes (i.e. □Yes	heat trea □No	at, platin	ig, NDT etc.	.)?		
COUNTERFEIT PARTS MITIGATION	N PROGRAM						
17. Is there a documented system that ensures counterfeit parts are not received into inventory, used in manufacturing inadvertently delivered to customers?						Ifacturing or	
,		□Yes		□No			
18. Are Original Equipment Manufac	cturer's (OEM) c	ertificatio □Yes	ons requ	uired and ma □No	aintained on file	e?	
19. Are controls in place to maintain a method of item traceability that ensures tracking of the supply chain back to the manufacturer?							ck to the
		□Yes		□No			
20. Are testing and inspection activi	ties in place to a	assure th	e auther	nticity of pur	rchased materi	als?	
		□Yes		□No			
MEASURING AND TESTING EQUIP	MENT AND PRO	OCEDU	RES				
21. Is there a documented system for	or the calibratior □Yes □ISO 10012	n of meas ⊡No	suring ar	nd test equi	pment?		
	□ANSI Z540-3	3-2006					
	□Other						
22.Is there a documented system for the recall of equipment requiring calibration and recertification? \Box Yes \Box No							
23. Are calibrations performed in a te	•		controll	ed area?			
	□Yes	□No					
24.Are measuring and test equipme identification of individual who ca			ion date,	, due date fo	or next calibrat	ion, and	
NONCONFORMING MATERIAL							
25. Is there a documented system for	or the control of	nonconf	orming r	naterial?			
	□Yes	□No					
26.Does your system address the se	egregation of dis □Yes	screpant □No	material	?			

CORRECTIVE ACTION

27.1s there a documented system	for the control	of nonconforming material?	
	□Yes	□No	

□Yes

28. Does your system provide for a complete stock sweep when nonconforming material id found?

□Yes □No

STATISTICAL PROCESS CONTROL

29. Is SPC being used at your facility?

	□No
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If so, to which of the following does is comply?

□100% Visual

□100% Dimensional

□ANSI/ASQ Z1.4, please record level

 \Box Other, please specify

Inspection Records Show

□Actual Readings

□Accept/Reject

MATERIAL HANDLING AND STORAGE

30. Is there a documented system that addresses packaging, storage, and shipping of material?

□No

If yes, does it also address surveillance of storage, packaging, and shipping? \Box Yes \Box No

- 31. Are items handled and stored as to prevent damage and/or deterioration due to environmental conditions?
- 32. Are items in stock identified? □Yes
- 33. Are items segregated to prevent mixing of material? □Yes □No
- 34. Is there a documented system in place that provides for control of material with limited shelf-life?

EXPORT COMPLIANCE, ITAR, EAR

35. Are any products, services, or technical data exported to overseas customers? □Yes □No

If yes, are exports under the jurisdiction of the ITAR, EAR or both? \Box Yes \Box No

- 36. If supplier's products, services, or technical data are regulated under the ITAR, is the company registered as an exporter/manufacturer with the Directorate of Defense Controls?
 □Yes
 □No
 □N/A
 Registration expires______
- 37. Does your facility have an Export Compliance Program, including written Export Compliance policy and Manual? □Yes □No

- 38. Does your facility employ non-US *Persons or green card holders, including consultants, contractors, temps?
 *U.S. person means a person who is a lawful permanent resident (U.S. citizen or Permanent Resident Alien) as defined by 8 U.S.C.1101(a)(20) or who is a protected individual as defined by 8 U.S.C. 1324b(a)(3).
 Yes
- 39. Is there a Technology Control Plan in place that restricts non-US Persons, contractors or visitors access to engineering, manufacturing, technical data and computer networks?
 □Yes
 □No
- 40. Is there a system in place to screen parties involved in export transactions against the US Govt. Restricted/Denied Parties Listing?
 □Yes
 □No

GOVERNMENT AGENCIES

41. Is Government source inspection performed at your facility?

If yes, □Resident □Itinerant

OVERALL PHYSICAL CONDITION OF FACILITY

42. Is 6S Lean established in your facility? □Yes □No

43.General appearance (housekeeping) of your facility.

□Good □Fair □Poor

44. Is lighting adequate to perform product processing effectively?