

This is to certify that the Quality System of

Davis Aviation, Inc. dba King Air Nation, Inc.

200 Jetport Road Brandon, Mississippi 39047 UNITED STATES

has met the requirements of the Aviation Suppliers Association's Quality System Standard "ASA-100" and FAA Advisory Circular 00-56B.

Certificate Number: 14201209-6

Initial Accreditation Date: December 9, 2009
Certificate Issue Date: November 29, 2024
Reaccreditation Date: December 5, 2024
Certificate Expiry Date: December 4, 2027

Michile Didestin

Michele Dickstein

President

Aviation Suppliers Association





SUPPLIER AUDIT FORM

In accordance with our company's quality standards and safety, we must have detailed information on our vendor's quality practices. In order for your firm to be placed on our Approved Vendor List, or recertified for the list, it is necessary that the responsible person in your firm fill out this audit form and return it to us via mail, fax, or e-mail.

Please include copies of any Certificates attesting to the quality system in use.

Please return via:		E-mail: joseph@kingairnation.com Fax: 601-936-447 7 Mail: 200 Jetport Road					
		Mail: 200 Jetport Road Brandon, MS 39047 USA					
	Company	Davis Aviation, Inc. dba King Air Nation, Inc.					
	Address	200 Jetport Road					
	City	Brandon					
	State	MA					
	Zip code	39047					
•	Country	USA					
	Website	https://kingairnation.com/					
	Name	Joseph R. Davis					
L	Title	Director of Quality					
- 1	Phone	601-936-0777					
	Fax	601-936-4477					
	E-mail	joseph@kingairnation.com					
Г	Quality Sys	tem in use ASA-100					
	Quanty by	ADA-100					
-	Signature	the information contained within this document is true and correct. OSEDA R Day is Date 12/4/2024					
L	Signature J	oseph K. Vavis Date 12/4/2024					
	Se	ction below to be filled out by Davis Aviation, Inc, personnel:					
	50	☐ Approved ☐ Not Approved					
	Co	mments:					
	By	Date:					
	Бу	Date.					

QAMFORM5

SUPPLIER AUDIT FORM

Davis Aviation, Inc: dba King Air Naiton, Inc. Date: 12/4/2024

	Y	Y N N/		
1. Quality System and Manual		- 1	1 1/12	
A. Is there an established quality system and a quality manual?	X			
B. Is the quality manual available to appropriate personnel?				
C. Is the quality system documentation kept current and readily				
available to employees, customers, auditors or designee(s)?				
D. Does the quality control manual include a detailed description				
of:				
1) the organization and relationship of the QC department to the	X			
rest of the organization?				
2) the assignment of personnel by title, for specific functions	İ			
within the quality system?	X			
3) the revision control system for the quality system	X			
documentation?	Λ			
4) record keeping system?	X			
5) training requirements and records?	X			
6) shelf life control system?	v			
7) control of incoming discrepant parts and supplies?	X			
8) receiving inspection procedures?	v			
9) test and inspection equipment calibration program?	X X			
10) storage facilities and specifications?	X			
11) part identification system?				
	X X			
12) environmental controls?	X			
13) inspection stamp control?				
14) self-audit/evaluation program?	X			
15) corrective action process	X			
2. Self-Audit/Evaluation Program				
A. Is there an established documented self-audit/evaluation				
program, which identifies who within the company is responsible				
for conducting self-audits, the frequency of audits, audit	X			
documentation and corrective action?				
3. Facilities				
A. Does the storage areas provide:				
1. adequate space and appropriate racks to prevent damage or	v			
mishandling?	X			
2. adequate security from unauthorized access?	X			
3. segregation of aircraft from non-aircraft functions?	X			
4. segregation of serviceable from non-serviceable parts?	X			
4. Training and Authorized Personnel				
A. Are personnel who perform inspection, shipping and receiving	X			
functions properly trained?	X			
B. Are inspection personnel properly authorized?				
C. Are both formal classroom and on-the-job training				
documented and maintained?	1			
D. Is a roster of personnel authorized to perform inspection	X			
functions maintained?				
E. Does training program address unapproved and counterfeit	v			
parts?	X			



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Davis Aviation, Inc: dba King Air Naiton, Inc. Date: 12/4/2024

	Υ	N	N/A]
5. Procurement				
A. Does the system assure that parts procured conform to the customer's				
documentation requirements?				
B. Does the quality system assure that parts conform to the customer's				
purchase request and that deviations are disclosed				
and approved by the customer?				
C. Does the system require the distributor/dealer to maintain a list of	X			
approved suppliers and a quality history for each source?				
D. Does the quality system assure that parts procured for sale:				
1) which are known to have been subjected to conditions of extreme stress,	X			
heat or environment are identified?				
2) that all represented Airworthiness Directives (AD's) which have been	X			1
accomplished are documented?	2.			
3) that are identified as overhauled, repaired or modified have all appropriate	X			
signed and dated documentation?	X			
6. Receiving Inspection				
A. Does the quality system provide for a visual inspection of all items				
received and accompanying documentation?	X			
B. Is there a procedure for reporting unapproved parts in accordance with	X			
FAA Advisory Circular 21-29?				
C. Is there an accountability system in place to control stamp issuance, usage				
and replacement?			X	
7. Measuring and Test Equipment			11	
A. Is there an effective calibration program for test equipment?			X	ESD only
8. Material Control			Λ	Lob omy
A. Is material handled in an appropriate manner and is the material protected				1
from damage & deterioration?	X			
B. Is batch/lot control maintained for parts so identified by the				
manufacturer?	X			
C. Is there a system in place for recall control which ensures that parts				
shipped can be traced and recalled?	X			
D. Whenever practical, is material stored & delivered in the manufacturer's	71			
original packaging?	X			
E. Does the system specify material control requirements for				1
material subject to damage by electrostatic discharge?	X			
F. Does the system assure that serviceable parts/components are				
adequately protected against the environment?	X			
G. Does the system assure that no part number ambiguity exists?	X			1
H. Does a closed loop system exist to implement corrective action			1	
following detection of substandard or nonconforming parts?				
1) are aircraft parts being segregated from non-aircraft parts?				
I. Is there a documented procedure in place to mutilate scrapped			1	
parts to prevent the possibility of their being restored and returned to	x			
service?				
J. Are suspected unapproved parts reported to the FAA according to AC 21-	1	+	1	-
	X			
29 or to the appropriate CAA?	1	1	1	I

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	Υ	N	N/A
9. Shelf Life Control			
A. Does the distributor have a system for identifying and controlling	37		
shelf life-limited parts?	X		
10. Certification and Release of Materials			
A. Does the system call for providing the customer with appropriate			
documentation?	X		
B. Does the system provide for the issuance of a certified			
statement disclosing that the material or parts were or were not:			
1) Subjected to conditions of extreme stress, heat or	X		
environment;	Λ		
2) Parts previously installed in a public aircraft, such as a government use	37		
aircraft or a military aircraft.	X		
11. Shipping	X		
A. Does the quality system require shipments in ATA-300			
containers or equivalent as appropriate for the unit being shipped,	X		
or as specified by the customer?			
B. Does the quality system provide for a visual inspection of all	X		
items and accompanying documentation prior to shipping?			
12. Records			
A. Does the record system require record retention for at least 7 years	37		
from the date of sale to the customer?	X		
B. Does the system require all life-limited parts have records			
confirming current life limited status?	X		
C. Are records protected against damage, alteration, deterioration	X		
and loss?			
13. Technical Data Control			
A. Does the quality system provide for maintaining technical data in a	x		
manner which ensures such data is up-to-date and accessible?	Λ		
14. Corrective Action Process			
Does the quality system include a process for addressing corrective	~~		
actions?	X		

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