

GOVERNMENT OF INDIA OFFICE OF THE DIRECTOR GENERAL OF CIVIL AVIATION OPPOSITE SAFDARJUNG AIRPORT, NEW DELHI - 110 003

APPROVAL CERTIFICATE

REFERENCE: 5 - 2544/2017 -AI(2)

Pursuant to Rule 133B of Aircraft rules 1937 and CAR 145 for the time being in force and subject to the conditions specified below, DGCA hereby certifies:

M/s ABLE ENGINEERING & COMPONENT SERVICES INC, 7706 East Velocity Way, Mesa, Arizona 85212, USA

as CAR-145 maintenance organization approved to maintain the products listed in the attached approval schedule and issue related certificates of release to service using the above reference:

CONDITIONS:

- 1) This approval is limited to that specified in the scope of approval section of the CAR 145 approved maintenance organization exposition, and
- 2) This approval requires compliance with the procedures specified in the CAR 145 approved maintenance organization exposition, and
- 3) This approval is valid whilst the approved maintenance organization remains in Compliance with CAR 145.
- 4) Subject to compliance with the foregoing conditions, this approval shall remain valid unless the approval is surrendered, superseded, suspended or revoked.

Date of issue: 08th September, 2017

Place : New Delhi

क.पी. श्रीपास्तव/K.P. Chastava उपमहानिदेशक/Dy. Director General लागर विभानन महानिदेशालय

Signature brate General of Civil Aviation

नई दिस्ती / New Delhi

GOVERNMENT OF INDIA OFFICE OF THE **DIRECTOR GENERAL OF CIVIL AVIATION** OPP. SAFDARJUNG AIRPORT NEW DELHI - 110 003, INDIA



भारत सरकार नागर विमानन महानिदेशक का कार्यालय सफदरजंग विमानपत्तन के सामने नई दिल्ली - ११० ००३, भारत

संख्या/Ref. : 5-2544/2017-AI(2)

Dated: 12th May, 2023

दूरभाष

: + 92-22-28 68 28 40

फैक्स

Telephone: +91-11-24641450 : +99-99-28683090

Fax

: +91-11-24643010

ई-मेल/E-Mail : daw.dgca@nic.in

सेवा में / To.

Accountable Manager,

M/s Able Aerospace Services Inc.,

7706 E Velocity Way, Mesa, AZ 85212, USA

Subject: Renewal of validity of approval certificate under CAR 145- M/ Able Aerospace Services Inc.

Dear Sir/ Madam,

Reference may please be invited to your application regarding the above mentioned subject and physical conducted by DGCA, India.

Enclosed herewith please find the revised validity sheet of approval renewed up to 15.11.2027, revised approval schedule and approved LEP of MOE dated 31st January, 2023.

Please acknowledge the receipt.

Yours Faithfully,

(Saial Dahiva) Assistant Director of Airworthiness

For Director General of Civil Aviation



GOVERNMENT OF INDIA OFFICE OF DIRECTOR GENERAL OF CIVIL AVIATION OPPOSITE SAFDAJUNG AIRPORT NEW DELHI - 110003

APPROVAL SCHEDULE

ORGANISATION NAME: ABLE AEROSPACE SERVICES INC.

7706 East Velocity Way, Mesa, Arizona 85212, USA.

REFERENCE: 5-2544/2017-AI(2)

CLASS	RATING	LIMITATION
COMPONENTS	C1, C2, C3, C5,	
OTHER THAN	C6, C7, C8, C9,	AS DEFINED IN DGCA MOE
COMPLETE	C10, C11, C12,	
ENGINES OR	C13, C14, C17,	
APUs	C19, C20	

This approval schedule is limited to those products and activities specified in the scope of approval section contained in CAR - 145 approved maintenance organization exposition.

Date of initial issue: 08th September, 2017

Date of Revision 01: 10th May, 2023

Place : New Delhi

Ajay Chauhan Director of Airworthiness



GOVERNMENT OF INDIA OFFICE OF THE DIRECTOR GENERAL OF CIVIL AVIATION OPPOSITE SAFDARJUNG AIRPORT, NEW DELHI - 110 003

REFERENCE: 5 -10/2023-AI (2)

NAME OF ORGANISATION

: ABLE AEROSPACE SERVICES INC.

ADDRESS OF ORGANISATION: 7706 East Velocity Way, Mesa, Arizona 85212,

USA.

DATED: 08.09.2017

VALIDITY OF APPROVAL UNDER CAR 145

FROM	то	STAMP WITH SIGNATURE
l6 th November, 2022	15 th May, 2023	Sd/ (AJAY CHAUHAN) DAW
16 th May, 2023	15 th November, 2027	(AJAY CHAUHAN) DAW
		C. T. W. C.

CA Form 4



DIRECTORATE GENERAL OF CIVIL AVIATION

DIRECTORATE GENERAL OF GIVIETON
MANAGEMENT PERSONNEL REQUIRED TO BE ACCEPTED AS SPECIFIED IN CAR 145.
1. Name: Paul Pfaffenberger
2. Position: Quality Manager
3. Qualifications relevant to the item (2) position: See Attached
4.Work experience relevant to the item (2) position: See Attached Signature: JUN 21 2017
On completion, please send this form under confidential cover to DGCA.
DGCA USE ONLY
Name, Designation and signature of DGCA Official accepting this person:
Signature: Date: 08/9/17 Name : डी. के. दास / D. K. DAS Office: सरकार

CA Form 4



मन्यभेव जयते
DIRECTORATE GENERAL OF CIVIL AVIATION
-
MANAGEMENT PERSONNEL REQUIRED TO BE ACCEPTED AS SPECIFIED IN CAR 145.
1. Name: Wade Baxter
2. Position; Workshop Manager
3. Qualifications relevant to the item (2) position: See Attached
4.Work experience relevant to the item (2) position: See Attached
Signature: Date: 6/27/17
On completion, please send this form under confidential cover to DGCA.
DGCA USE ONLY
Name, Designation and signature of DGCA Official accepting this person:

Signature:..

Name :

Issue 02, 08th October 2013



INDIA DGCA – CAR-145
Maintenance Organization Exposition

List of Effective Pages

Rev. A

January 31st, 2023

Able Aerospace Services Inc. 7706 E. Velocity Way Mesa, Arizona 85212

India DGCA – CAR-145 Maintenance Organization Exposition

India DGCA CAR-145 Approval No.: 5-2544/2-17-AI(2)

FAA 145 Approval No.: A1LR190N

EASA Approval No.: EASA.145.4010

Able Aerospace Services Reference No.: India-001

This sup	pplement has been approved by India Director General Of Civil Aviation	on
Signature:	May 2023	
Dated:	11.05.2023	



INDIA DGCA – CAR-145
Maintenance Organization Exposition

List of Effective Pages

Rev. IR

January 4, 2017

0.1 Introduction

The Maintenance Organization Exposition (MOE) defines the organization and procedures upon which compliance with the Civil Aviation Regulations (CARs) of India is based and shall form the basis of acceptance by the INDIA Director General of Civil Aviation (DGCA) for Able Aerospace Services, Inc. (AAS) to perform and certify maintenance on aircraft / aircraft parts registered in INDIA.

The MOE shall be amended as necessary to remain incompliance with the requirements of the INDIA DGCA Civil Aviation Regulations. To maintain DGCA CAR-145 approval, this supplement and any subsequent amendment shall be approved by the DGCA.

ORGANIZATION ADDRESS & CONTACT DETAILS

Able Aerospace Services Inc. 7706 E. Velocity Way Mesa, Arizona 85212

Paul Pfaffenberger - Manager, Quality Assurance

Telephone: 602-304-1227

Fax: 602-304-1277

E-mail: paul.pfaffenberger@ableengineering.com

Website: www.ableengineering.com



INDIA DGCA – CAR-145 Maintenance Organization Exposition List of Effective Pages

Rev. IR

January 4, 2017

0.2 List of Effective Pages

Section	Revision	Pages
0.1 Introduction	IR	J
0.2 List of Effective Pages	IR	
0.3 List of Amendments	IR	
0.4 Distribution List	IR	
PART 1: MANAGEMENT	1R	
1.1 Corporate Commitment by the Accountable Manager	IR	
1.2 Safety and Quality Policy	IR	
1.3 Management Personnel	IR	
1.4 Duties and Responsibilities of the Management Personnel	IR	
1.4.1. Position: CEO/Accountable Manager	IR	11
1.4.2. Position: V.P. Maintenance	IR	
1.4.3. Position: Quality Assurance Manger	IR	
1.4.4. Position: Quality Control Manager	IR	
1.4.5. Position: Supply Chain Manager	IR	
1.4.6. Position: Engineering Manager	IR	
1.5 Management Organization Chart	IR	
1.6 List of Certifying Staff	IR	
1.7 Manpower Resources	IR	
1.8 General Description of Facilities		
1.9 Organization Intended Work Scope		
1.10 Notification Procedure to the Authority Regarding Changes to MOE, Activities, Approval, Location and Personnel		
1.11 Exposition Amendment Procedures	IR	
PART 2: MAINTENANCE PROCEDURES	IR	
2.1 Supplier Evaluation and Subcontract Control Procedure	IR	111
2.2 Acceptance / Inspection of Aircraft Components and Material from Outside Contractors	IR S	HPP.



INDIA DGCA – CAR-145 Maintenance Organization Exposition List of Effective Pages

Rev. IR

January 4, 2017

Section	Revision	Pages
2.3 Storage, Tagging and Release of Aircraft Components and Materials to Aircraft Maintenance	IR	
2.4 Acceptance of Tools & Equipment	IR	
2.5 Calibration of Tools & Equipment	IR	
2.6 Use of Tooling & Equipment by Staff	IR	
2.7 Cleanliness Standards of Maintenance Facilities	IR	
2.8 Maintenance Instructions and Relationship to Aircraft Manufacturer's Instructions Including Updating and Availability to Staff	IR	
2.9 Repair Procedure	IR	
2.10 Aircraft Maintenance Program Compliance	IR	
2.11 Airworthiness Directive Procedure	1R	
2.12 Optional Modification Procedure		
2.13 Maintenance Documentation in Use and Completion		
2.14 Technical Record Control		
2.15 Rectification of Defects Arising Out of Base Maintenance		
2.16 Release to Service Procedure		
2.17 Records for the Operator	IR	
2.18 Reporting Defects	IR	
2.19 Return of Defective Aircraft Components to Stores		
2.20 Defective Components to Outside Contractors		
2.21 Control of Computer Maintenance Records Systems		
2.22 Control of Man Hour Planning Versus Scheduled Maintenance Work		
2.23 Control of Critical Tasks		
PART L2: ADDITIONAL LINE MAINTENANCE PROCEDURES		
PART 3: QUALITY PROCEDURES		
3.1 Quality Audit of Organization Procedures		
3.2 Quality Audit of Aircraft	IR	1
3.3 Quality Audit Corrective Action Procedure	IR	TIL



INDIA DGCA – CAR-145 Maintenance Organization Exposition List of Effective Pages

Rev. IR

January 4, 2017

Section	Revision	Pages
3.4 Certifying Staff Qualification and Training Procedure	IR	
3.5 Certifying Staff Records	IR	
3.6 Quality Audit Personnel	IR	
3.7 Qualifying Inspectors	IR	
3.8 Qualifying Mechanics	IR	
3.9 Aircraft or Aircraft Component Maintenance Task Exemption Control Process	IR	
3.10 Concession Control for Deviation from Organization Procedures	IR	
3.11 Qualification Procedure for Specialized Activities - Non-Destructive Testing	IR	
3.12 Control of Manufacturers and Other Maintenance Working Teams	IR	
3.13 Human Factors Training Procedure	IR	
3.14 Competence Assessment of Personnel	IR	
PART 4: OPERATORS	IR	
PART 5: SAMPLE DOCUMENTS		
5.1 Job Rework		
5.2 Certification of Compliance		
5.3 Authorized Release Certificate		
5.4 Instruction Summary and Release		
5:5 List of Contracted Sub-Contractors		
PART 6: OPERATOR RELATED MAINTENANCE PROCEDURES	IR	
6.1 Independent Inspections		
6.2 Certificate of Fitness for Flight		
PART 7: FAA SUPPLEMENTARY PROCEDURES		
PART 8: TCCA SUPPLEMENTARY PROCEDURES	IR	1



INDIA DGCA – CAR-145 Maintenance Organization Exposition List of Effective Pages

Rev. IR

January 4, 2017

0.3 List of Amendments

Section	Page No.	Revision No.	Revision Date	Verified By
ALL	ALL	IR		



INDIA DGCA – CAR-145 Maintenance Organization Exposition List of Effective Pages

Rev. IR

January 4, 2017

1.9 Organization Intended Work Scope

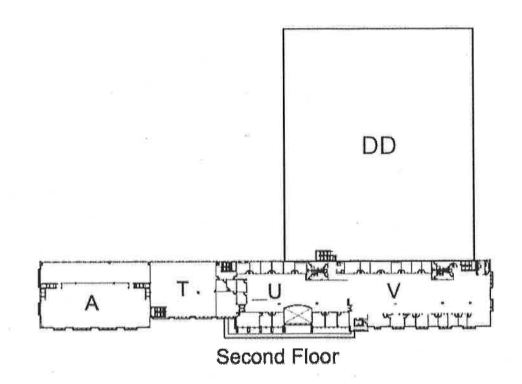
		WIGHT LIFE ON THE FOLLOWING AIRCRAFT		
	C1 AIRCONDITIONING AND	INSTALLED ON THE FOLLOWING AIRCRAFT BELL HELICOPTER SERIES 206, 407, 212, 230, 412, 427, 430		
THAN COMPLETE	PRESSURIZATION	AGUSTA HELICOPTER SERIES A109, A119, A139		
ENGINES OR APUs	C2 AUTO FLIGHT	AIRBUS HELICOPTER SERIES BK-117, AS-350, AS-355, AS-365.		
	C3 COMMUNICATION AND NAV	EC-120, EC-130, EC-135, EC-145, EC-155		
	C5 ELECTRICAL POWER	SIKORSKY MODEL S-76 AIRBUS AIRCRAFT SERIES A319, A320, A321, A330		
	C6 EQUIPMENT	BOEING SERIES (737, 747, 757, 767, 777		
		BOMBARDIER CL-600-28-19, CL-600-2816, CRJ-200		
	C8 FLIGHT CONTROLS			
	C9 FUEL-AIRFRAME	· ·		
	C10 HELICOPTER-ROTORS	535		
	C11 HELICOPTER-TRANSMISSION			
	C12 HYDRAULIC			
	C13 INDICATING AND			
	RECORDING SYSTEM	w "		
	C17 PNEUMATIC			
	C19 WINDOWS			
	C20 STRUCTURAL	1 indi		



INDIA DGCA – CAR-145 Maintenance Organization Exposition List of Effective Pages

Rev. IR

January 4, 2017



(A) Gym, (T) Executive, (U) Customer Service / Tech Support, (V) Engineering / Quality Assurance, (DD) Fixed-wing

Able 2.0

