

Approved Organization Certificate

Mr. Michael Vercio
General Manager
Able Aerospace Services, Inc.

The undermentioned organization is approved pursuant to Article 20, Paragraph 1 of Civil Aeronautics Law.

1. Approved Organization

Able Aerospace Services, Inc.

2. Address

7706 East Velocity Way Mesa, AZ 85212 USA

3. Category

The capability to perform repair or alteration of aircraft components

4. Rating

Rotor Blade, Transmission, Mechanical/Electric Accessories and Major parts

5. Limitation

See the attachment

6. Validity Period

From December 11, 2019 to December 10, 2021

Date Issued : December 5, 2019

Kazuyoshi AKABA
Minister of Land, Infrastructure, Transport and Tourism

Kind of model and classification of work for category

1. Kind of model for aircraft components
2. Classification of Work: Repair

Kind of model : Rotor Blade (Inner Parts are specified in the Appendix 4 and 15 of the Approved Organization Exposition)

Nomenclature	Type of component
Main Rotor Hub Assembly	204-011-326-(), 204-011-401-(), 204-012-101-(), 206-010-100-(), 206-010-360-(), 206-011-100-(), 206-011-117-(), 206-040-513-(), 209-011-712-(), 222-010-400-(), 222-040-002-(), 406-010-100-(), 406-010-401-(), 406-010-413-(), 406-010-427-(), 406-010-428-(), 407-010-100-(), 407-010-152-(), 407-010-206-(), 412-010-100-(), 412-010-190-(), 412-010-401-(), 412-010-402-(), 412-010-425-(), 412-018-060-(), 412-040-366-(), 429-110-100-(), 350A31-1770-(), 350A31-1831-(), 350A31-1877-(), 350A31-2019-(), 355A35-2001-(), 355A35-2003-(), 366A31-0006-(), 105-13122-(), 105-13221-(), 105-14101-(), 105-14181-(), 550655-(), 109-0111-07-(), 109-0134-09-(), 3G6220A00132-(), 3G6220A00134-(), 3G6220A00332-(), 3G6220A00531-(), 3G6220A00732-(), 3G6230A01032-(), 3G6230A01033-(), 3G6320A00232-(), 3G6320A00233-(), 3G6320A00234-(), 3G6330A00532-(), 3G6330A00552-(), 76104-08011-(), 76106-08000-(), 782500-1-(),
Main Rotor Hub and Sleeve Assembly	204-011-401-(), 412-010-401-()
Swashplate Assembly	204-011-400-(), 204-011-401-(), 206-010-450-(), 206-010-800-(), 406-010-401-(), 406-010-402-(), 412-010-401-(), 412-010-402-(), 429-010-400-(), 350A12-1368-(), 350A33-2119-(), 350A33-2121-(), 350A33-2145-(), 350A37-1004-(), 350A37-1181-(), 366A31-0006-(), 105-31729-(), 105-317318-(), B623M4005101-(), 3G6230A00132-(), 3G6230A00732-(), 3G6230A00733-(), 76104-08011-(),
Tail Rotor Hub Assembly	204-011-801-(), 206-011-749-(), 206-011-810-(), 206-011-814-(), 209-011-710-(), 209-011-713-(), 212-010-706-(), 212-010-775-(), 212-011-700-(), 212-011-701-(), 222-012-701-(), 222-042-001-(), 407-012-101-(), 429-012-101-(), 350A33-2030-()

Kind of model : Transmission (Inner Parts are specified in the Appendix 4 and 15 of the Approved Organization Exposition)

Nomenclature	Type of component
Main Transmission Assembly	204-040-009-(), 204-040-016-(), 204-040-102-(), 204-040-270-(), 204-040-306-(), 204-040-314-(), 204-040-353-(), 204-040-362-(), 204-040-379-(), 204-040-399-(), 204-040-700-(), 205-040-001-(), 205-040-125-(), 205-040-233-(), 205-040-263-(), 205-040-300-(), 205-040-784-(), 206-040-002-(), 206-040-004-(), 206-040-033-(), 206-040-037-(), 206-040-038-(), 206-040-091-(), 206-040-192-(), 206-040-400-(), 206-040-532-(), 206-040-540-(), 212-040-001-(), 212-040-003-(), 212-040-154-(), 212-040-208-(), 212-040-365-(), 212-540-002-(), 214-001-301-(), 214-040-659-(), 222-012-701-(), 222-040-003-(), 406-040-007-(), 406-040-028-(), 406-040-530-(), 406-360-500-(), 407-010-201-(), 407-010-203-(), 407-040-006-(), 407-040-007-(), 407-040-011-(), 407-340-032-(), 412-040-002-(), 412-040-004-(), 412-040-005-(), 412-040-007-(), 412-040-121-(), 412-040-123-(), 412-040-263-(), 412-040-302-(), 412-706-029-(), 429-040-006-(), 429-040-201-(), 430-040-003-(), 350A32-3088-(), 350A32-3119-(), 350A32-3121-(), 350A32-3156-(), 350A35-1093-(), 350A35-1102-(), 350A35-1105-(), 350A38-1018-(), 365A32-3046-(), 365A32-7108-(), 366A31-0006-(), 4639-205-007-(), 3G6330A00111-(), 3G6330A00112-(), 3G6330A00311-(), 3G6330A00232-(), 3G6330L00131-(), 3G6330L00132-(), 3G6330L00231-(), 3G6330L00232-(), 3G6330V00131-(), 3G6330V00231-(), DPN63020-(), 76351-09500-()
Tail Gearbox Assembly	204-040-003-(), 206-011-721-(), 206-040-400-(), 206-040-402-(), 206-040-405-(), 206-961-401-(), 212-040-004-(), 212-040-365-(), 406-012-108-(), 406-012-118-(), 406-040-400-(), 412-040-620-(), 412-040-612-(), 412-706-029-(), 429-042-001-(), 429-044-100-(), 429-044-250-(), 350A33-1058-(), 350A33-1092-(), 350A33-1526-(), 105-317261-(), 105-31765-(), 105-31782-(), 105-31802-(), 1121-31721-(), 117-31821-(), 4639-211-001-(), 3G6320A00132-(), 3G6320A00133-(), 3G6320A00134-(), 3G6320A00135-(), 3G6320A09652-(), 76102-05001-(), 76358-05109-()
42 Degree Gearbox Assembly	204-040-600-(), 212-040-003-(), 212-040-004-(), 212-040-365-(), 212-040-600-(), 412-040-006-(), 412-706-029-()

Kind of model : Mechanical/Electric Accessories and Major parts (Include inner Parts)

Scope of Rating	Kind of Component
Mechanical Accessories	Landing Gear, Flight Control Actuator, Freewheeling Unit, Oil Pump, Oil Cooler Blower, Brake Assembly, Hydraulic Pump, Hydraulic Reservoir, Rotor Brake Master Cylinder Assembly, Rotor Brake Assembly, Wiper Motor Assembly, A/C Compressor
Electric Accessorie	Generator, Starter-Generator
Major parts	Main Rotor Mast Assembly, Main Drive Shaft Assembly, Tail Rotor Drive Shaft Assembly, Coupling Assembly, Transmission Mount, Engine Mount, Flight Control System, Elevator, Lift Link