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Flight Standardization Board Report

Revision: 1
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Manufacturer
(Restricted Category Type Certificate Data Sheet Holder)
Central Copters, Inc.

Type Certificate Data Sheet (TCDS)	TCDS Identifier	Marketing Name	Pilot Type Rating
R00029LA	HH-60L	Blackhawk	S-70
R00029LA	UH-60L	Blackhawk	S-70

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TABLE OF CONTENTS

Section	Page
1. RECORD OF REVISIONS.....	3
2. INTRODUCTION.....	3
3. HIGHLIGHTS OF CHANGE	3
4. BACKGROUND	3
5. ACRONYMS	4
6. DEFINITIONS	5
7. PILOT TYPE RATING	6
8. RELATED AIRCRAFT	7
9. PILOT TRAINING.....	7
10. PILOT CHECKING.....	9
11. PILOT CURRENCY	10
12. OPERATIONAL SUITABILITY.....	10
13. MISCELLANEOUS	10
APPENDIX 1. DIFFERENCES LEGEND.....	11
APPENDIX 2. MASTER DIFFERENCES REQUIREMENTS (MDR) TABLE	13
APPENDIX 3. DIFFERENCES TABLES.....	14

1. RECORD OF REVISIONS

Revision Number	Section(s)	Date
Original	All	10/28/2024
1	1, 3, 4, 5, 7, 8, 9, 10, 11, 12, 13, Appendices 2 and 3	XX/XX/XXXX

2. INTRODUCTION

The Aircraft Evaluation Division (AED) is responsible for working with aircraft manufacturers and modifiers, during the development and Federal Aviation Administration (FAA) certification of new and modified aircraft to determine:

- 1) The pilot type rating,
- 2) Flightcrew member training, checking, and currency requirements, and
- 3) Operational suitability.

This report lists those determinations for use by:

- 1) FAA employees who approve training programs,
- 2) FAA employees and designees who certify airmen, and
- 3) Aircraft operators and training providers, to assist them in developing their flightcrew member training, checking and currency.

3. HIGHLIGHTS OF CHANGE

The purpose of this revision is the addition of the Central Copters, Inc. UH-60L to this Flight Standardization Board Report (FSBR).

4. BACKGROUND

Former military helicopters that have been sold to civilian entities are being used for firefighting and other special purpose operations. These helicopters have received a Restricted Category (RCAT) type certificate (TC).

The AED, Rotorcraft Branch (AFS-140) is in the process of conducting RCAT Special Project (SP) Flight Standardization Boards (FSB) for all aircraft listed on the FAA Order 8900.1, Volume 5, Chapter 2, Section 19, Figure 5-88, Pilot Certificate Aircraft Type Designations – Provisional Type Rating Designation for Airplane and Helicopter table.

After each FSBR is published, the corresponding TC holder is moved from the “Provisional Type Rating Helicopter table” to the FAA Order 8900.1, Volume 5, Chapter 2, Section 19, Figure 5-88, Pilot Certificate Aircraft Type Designations – Helicopter table.

A TC holder who amends an existing RCAT TC by adding a model is required to coordinate with the AED, Rotorcraft Branch (AFS-140) to schedule an FSB. The resulting FSBR will establish a type rating for the TC holder.

New RCAT TC holders of a UH-60A, EH-60A, HH-60L, or UH-60L, are required to coordinate with the AED, Rotorcraft Branch (AFS-140) to complete an FSB. The resulting updated FSB will establish the type rating for the TC holder.

New RCAT TC holders will not be given a provisional type rating. To be added to the FAA Order 8900.1, Volume 5, Chapter 2, Section 19, Figure 5-88, Pilot Certificate Aircraft Type Designations – Helicopter table, they are required to complete the FSB process.

The AED's goal is to ensure Aircraft Certification and Flight Standards Services are mutually informed of product-specific continued operational safety issues and information. Any additional modifications to these RCAT type certificated aircraft may require the AED to update the FSB.

In March 2024, the AED, Rotorcraft Branch (AFS-140) formed an RCAT SP FSB that evaluated the Central Copters, Inc. HH-60L as defined in FAA Type Certificate Data Sheet (TCDS) No. R00029LA. The FSB used the methods described in FAA Advisory Circular (AC) 120-53B Change 1, Guidance for Conducting and Use of Flight Standardization Board Evaluations. At the discretion of the FSB chairman, the T2 test was completed through analysis, without requiring an aircraft flight.

In August 2026, the AED, Rotorcraft Branch (AFS-140) formed an RCAT FSB that evaluated the Central Copters, Inc. UH-60L as defined in FAA TCDS No. R00029LA. The FSB used the methods described in FAA AC 120-53C, Flight Standardization Board Evaluations. At the discretion of the FSB chairman, the T2 test was completed through analysis, without requiring an aircraft flight.

5. ACRONYMS

• 14 CFR	Title 14 of the Code of Federal Regulations
• AC	Advisory Circular
• ACS	Airman Certification Standards
• AED	Aircraft Evaluation Division
• AEO	All-Engines-Operating
• AFCS	Automatic Flight Control System
• ATA	Air Transport Association
• ATP	Airline Transport Pilot
• AV	Audiovisual Presentation
• CPT	Cockpit Procedures Trainer
• CRM	Crew Resource Management
• DEC	Digital Electronic Control
• ECU	Electronic Control Unit
• EDECU	Enhanced Digital Engine Control Unit
• EP	Emergency Procedure
• FAA	Federal Aviation Administration
• FFS	Full Flight Simulator
• FSB	Flight Standardization Board

• FSBR	Flight Standardization Board Report
• FSTD	Flight Simulation Training Device
• FTD	Flight Training Device
• GE	General Electric
• HO	Handout
• ICBI	Interactive Computer-Based Instruction
• IFR	Instrument Flight Rules
• LODA	Letter of Deviation Authority
• MDR	Master Differences Requirements
• NAS	National Airspace System
• OEI	One-Engine-Inoperative
• PTS	Practical Test Standards
• PTT	Part Task Trainers
• RCAT	Restricted Category
• SP	Special Project
• STC	Supplemental Type Certificates
• SU	Stand-Up Instruction
• TC	Type Certificate
• TCBI	Tutorial Computer-Based Instruction
• TCDS	Type Certificate Data Sheet
• U.S.	United States
• VFR	Visual Flight Rules

6. DEFINITIONS

These definitions are for the purposes of this report only.

6.1 Base Aircraft. An aircraft identified for use as a reference to compare differences with another aircraft.

6.2 Current. A crewmember meets all requirements to operate the aircraft under the applicable operating part.

6.3 Differences Tables. Describe the differences between a pair of related aircraft, and the minimum levels operators must use to conduct differences training and checking of flightcrew members. Differences levels range from A to E.

6.4 Master Differences Requirements (MDR). Specifies the minimum levels of training and checking required between a pair of related aircraft, derived from the highest level in the Differences Tables.

6.5 Mixed Fleet Flying. The operation of a base aircraft and one or more related aircraft for which credit may be taken for training, checking, and currency events.

- 6.6 Operational Evaluation.** The AED process to determine pilot type rating, minimum flightcrew member training, checking and currency requirements, and unique or special airman certification requirements (e.g., specific flight characteristics, no-flap landing).
- 6.7 Operational Suitability.** The AED determination that an aircraft or system may be used in the National Airspace System (NAS) and meets the applicable operational regulations (e.g., Title 14 of the Code of the Federal Regulations (14 CFR) parts 91, 121, 133, and 135).
- 6.8 Qualified.** A flightcrew member holds the appropriate airman certificate and ratings as required by the applicable operating part.
- 6.9 Related Aircraft.** Any two or more aircraft of the same make with either the same or different TC that have been demonstrated and determined by the Administrator to have commonality.
- 6.10 Seat-Dependent Tasks.** Maneuvers or procedures using controls that are accessible or operable from only one flightcrew member seat.
- 6.11 Special Emphasis Area.** A training requirement unique to the aircraft, based on a system, procedure, or maneuver, which requires additional highlighting during training. It may also require additional training time, specialized flight simulation training devices (FSTD) or training equipment.
- 6.12 Specific Flight Characteristics.** A maneuver or procedure with unique handling or performance characteristics that the FSB has determined must be checked.

7. PILOT TYPE RATING

- 7.1 Type Rating.** The Central Copters, Inc. HH-60L and UH-60L type rating designation is S-70.
- 7.1.1 Limitation “VFR ONLY” may be added to an existing pilot certificate under the provisions of 14 CFR §§ 61.63(e) and 61.157(g). However, this option is only available for those aircraft which require a pilot type rating and are not capable of demonstrating the instrument maneuvers and procedures required on the practical test.
- 7.1.2 The determination as to whether the practical test is to be visual flight rules (VFR) only is made by the evaluator based on the equipment installed in the aircraft and the maneuvers and procedures required by the applicable Practical Test Standards (PTS) or Airman Certification Standards (ACS). The actual qualification of the aircraft as to instrument flight rules (IFR)/VFR is irrelevant. If the equipment is present to conduct the required maneuvers in the PTS/ACS, then the full instrument practical test is conducted. As stated in 14 CFR § 61.45(b)(2), if an item that is required for the test is not available (inoperative), then an appropriate limitation may be issued (e.g., if the attitude indicator is inoperative

and appropriately placarded and logged, the practical test could take place, and the VFR-only limitation could be added to the certificate).

7.2 Common Type Ratings. In accordance with the provisions of FAA Order 8900.1 and AC 120-53 (current edition), the S-70 and the S-70M are separate type ratings that have been determined to have commonality.

7.3 Military Equivalent Designations. Military aircraft that qualify for the S-70 type rating can be found on the FAA Airmen Certification web page at https://www.faa.gov/licenses_certificates/airmen_certification under “Quick Links,” “Pilot Certificate Aircraft Type Designations.” This document is kept up-to-date and can be accessed directly at <https://registry.faa.gov/typeratings/>.

8. RELATED AIRCRAFT

8.1 Related Aircraft on Same TCDS. The Central Copter, Inc. HH-60L and UH-60L.

8.2 Related Aircraft on Different TCDS. The Central Copters, Inc. HH-60L and UH-60L are related to all RCAT TC holders that have UH-60A, EH-60A, HH-60L, or UH-60L listed on their TCDS and have the designated type rating of S-70 in paragraph 7.1 of their FSB.

NOTE: The S-70M, derived from the United States (U.S.) Army Model UH-60M, requires a separate type rating.

9. PILOT TRAINING

9.1 Airman Experience. There are no additional airman experience requirements for the Central Copters, Inc. HH-60L and UH-60L other than those already specified in 14 CFR part 61.

9.2 Special Emphasis Areas. Special Emphasis areas are to be accomplished during initial training, differences training, and recurrent training.

9.2.1 Pilots must receive special emphasis on the following areas during initial and recurrent ground training:

- a) RCAT Airworthiness Limitations. Pilots must have a working knowledge of the Special Airworthiness Certificate and an understanding of the Restricted Category/Designation the aircraft has been certificated in. This includes:
 - The approved Special Purpose Operations listed on the Special Airworthiness Certificate, in the Certification Basis section of the Restricted Category TCDS, and in the notes listed in the Restricted Category TCDS.
 - The RCAT Aircraft requirement for a Letter of Deviation Authority (LODA) before the aircraft can be used to conduct flight training and/or testing listed

in 14 CFR § 91.313(h) and the additional requirements listed in 14 CFR § 91.313(h)(1)(i).

- b) Performance Charts. Preflight performance planning relating to takeoff performance with all-engines-operating (AEO), one-engine-inoperative (OEI), and go-arounds from rejected landings. The Central Copters, Inc. H-60 Flight Training Program Syllabus (VFR Only) and H-60 Training Program (VFR Only) manual includes computing aircraft performance data using the Rotorcraft Flight Manual, Tab Data, or electronically.

NOTE: No Operational Suitability Evaluation was conducted of an electronic program. Operators wishing to use the application will need to perform a validation and request approval from their Principal Operations Inspector. In such cases, pilots must still be trained to proficiency in using the Rotorcraft Flight Manual performance and weight and balance charts.

- c) Knowledge of the various engines that can be found on the UH-60A, EH-60A, HH-60L, and UH-60L along with the differences of each one and the ability to intermix them on the same aircraft.
- d) Emergency Procedure (EP) Knowledge. See paragraph 9.2.2 for additional details.
- e) Crew Resource Management (CRM). Many pilots conducting RCAT operations have been operating as a single pilot and will require two pilot CRM training to address the two-pilot requirement of the Central Copters, Inc. HH-60L and UH-60L operations.

9.2.2 Pilots must receive special emphasis on, and perform the following areas during initial and recurrent flight training:

- a) Emergency Procedure Training. Central Copters, H-60 Flight Training Program Syllabus VFR ONLY (reviewed as Revision 4), “Respond to Emergencies” section establishes standardized procedures for conducting simulated emergency procedure training in the aircraft. These procedures must be trained and followed as they facilitate safe and effective emergency procedure training in the aircraft. Special emphasis should be placed on the training procedures for the following emergencies:
 - Single Engine Failures (OEI) at Altitude and Hover.
 - Stabilator Malfunctions.
 - Electronic Control Unit (ECU)/Digital Electronic Control (DEC)/Enhanced Digital Engine Control Unit (EDECU) Lockout.
 - Degraded Automatic Flight Control System (AFCS).

9.3 Specific Flight Characteristics. Maneuvers or procedures required to be checked as referenced in the Airline Transport Pilot (ATP) and Aircraft Type Rating PTS for Rotorcraft Category Helicopter Rating.

9.4 Seat-Dependent Tasks. There are no seat-dependent tasks.

9.5 Regulatory Training Requirements Which Are Not Applicable to the Central Copters, Inc. HH-60L and UH-60L. None.

9.6 Flight Simulation Training Devices (FSTD). There are no specific systems, procedures, or maneuvers that are unique to the Central Copters, Inc. HH-60L and UH-60L that require a specific FSTD for training.

9.7 Training Equipment. There are no specific systems or procedures that are unique to the Central Copters, Inc. HH-60L and UH-60L that require specific training equipment.

9.8 Differences Training Between Related Aircraft. Pilots must receive differences training between Central Copters, Inc. HH-60L and UH-60L and any other UH-60A, EH-60A, HH-60L, and UH-60L that appear on any other TCDS. This includes differences training on the:

- Engines.
- Main Rotor Transmission.
- Performance.
- Normal Operating Limitations.
- Emergency Procedures.

The level of training is specified in Appendix 3, Differences Tables.

NOTE: After Central Copters, Inc. purchased the aircraft, they incorporated numerous supplemental type certificates (STC). Those STC installations have not been evaluated in this FSB. Some of the STCs may require differences training for a pilot to successfully complete a type rating practical test.

10. PILOT CHECKING

10.1 Landing from a No-Flap or Nonstandard Flap Approach. Not applicable.

10.2 Specific Flight Characteristics. Maneuvers or procedures required to be checked, initial and recurrent, as referenced in the ATP and Aircraft Type Rating PTS for Rotorcraft Category Helicopter Rating, as applicable.

The aircraft standardized procedures for conducting simulated emergency procedure training referred to in paragraph 9.2.2 also apply to pilot checking and must be followed.

10.3 Seat-Dependent Tasks. There are no seat-dependent tasks.

10.4 Other Checking Items. Not applicable.

10.5 Flight Simulation Training Devices (FSTD). There are no specific systems, procedures, or maneuvers that are unique to the Central Copters, Inc. HH-60L and UH-60L that require a specific FSTD for checking.

10.6 Equipment. There are no specific systems or procedures that are unique to the Central Copters, Inc. HH-60L and UH-60L that require specific equipment.

10.7 Differences Checking Between Related Aircraft. Pilots must receive differences checking between Central Copters, Inc. HH-60L and UH-60L and any other UH-60A, EH-60A, HH-60L, and UH-60L that appear on any other type certificate data sheet. This includes differences training on the:

- Engines.
- Main Rotor Transmissions.
- Performance.
- Normal Operating Limitations.
- Emergency Procedures.

The level of checking is specified in Appendix 3, Differences Tables.

NOTE: After Central Copters, Inc. purchased the aircraft, they incorporated numerous STCs. Those STC installations have not been evaluated in this FSB. Some of the STCs may require differences training for a pilot to successfully complete a type rating practical test.

11. PILOT CURRENCY

There are no additional currency requirements for the Central Copters, Inc. HH-60L and UH-60L other than those already specified in 14 CFR part 61.

11.1 Differences Currency Between Related Aircraft. Not applicable.

12. OPERATIONAL SUITABILITY

The Central Copters, Inc. HH-60L and UH-60L are operationally suitable for operations under 14 CFR parts 91, 133, and 137. The FSB determined HH-60L operational compliance by conducting an evaluation of aircraft serial number 04-27022 registered as N116, on 03/21/2024. The FSB determined UH-60L operational compliance by conducting an evaluation of aircraft serial number 86-24504 registered as N395F, on 08/04/2026. The list of operating rules evaluated is on file at the AED, Rotorcraft Branch (AFS-140).

13. MISCELLANEOUS

13.1 Forward Observer Seat. The Central Copters, Inc. HH-60L and UH-60L do not have a dedicated forward observer seat. However, the cabin can be configured with a forward-facing seat that gives an unobstructed view of the flight deck.

APPENDIX 1. DIFFERENCES LEGEND

Training Differences Legend

Differences Level	Type	Training Method Examples	Conditions
A	Self-Instruction	• Operating manual revision (handout (HO)) • Flightcrew operating bulletin (HO)	• Crew has already demonstrated understanding on base aircraft (e.g., updated version of engine). • Minor or no procedural changes required. • No safety impact if information is not reviewed or is forgotten (e.g., different engine vibration damping mount). • Once called to attention of crew, the difference is self-evident.
B	Aided Instruction	• Audiovisual presentation (AV) • Tutorial computer-based instruction (TCBI) • Stand-up instruction (SU)	• Systems are functionally similar. • Crew understanding required. • Issues need emphasis. • Standard methods of presentation required.
C	Systems Devices	• Interactive (full-task) computer-based instruction (ICBI) • Cockpit Procedures Trainers (CPT) • Part task trainers (PTT) • Level 4 or 5 flight training device (FTD 4-5)	• Training can only be accomplished through systems training devices. • Training objectives focus on mastering individual systems, procedures, or tasks versus highly integrated flight operations or “real-time” operations. • Training devices are required to assure attainment or retention of crew skills to accomplish more complex tasks usually related to aircraft systems.
D	Maneuvers Devices	• Level 6 or 7 flight training device (FTD 6-7) • Level A or B full flight simulator (FFS A-B)	• Training can only be accomplished in flight maneuver devices in a real-time environment. • Training requires mastery of interrelated skills versus individual skills. • Motion, visual, control-loading, and specific environmental conditions may be required.
E	Level C/D FFS or Aircraft	• Level C or D full flight simulator (FFS C-D) • Aircraft	• Motion, visual, control-loading, audio, and specific environmental conditions are required. • Significant full-task differences that require a high-fidelity environment. • Usually correlates with significant differences in handling qualities.

Checking Differences Legend

Differences Level	Checking Method Examples	Conditions
A	None	None
B	• Oral or written exam • Tutorial computer-based instruction (TCBI) self-test	Individual systems or related groups of systems.
C	• Interactive (full-task) computer-based instruction (ICBI) • Cockpit Procedures Trainers (CPT) • Part task trainers (PTT) • Level 4 or 5 flight training device (FTD 4-5)	• Checking can only be accomplished using systems devices. • Checking objectives focus on mastering individual systems, procedures, or tasks.
D	• Level 6 or 7 flight training device (FTD 6-7) • Level A or B full flight simulator (FFS A-B)	• Checking can only be accomplished in flight maneuver devices in a real-time environment. • Checking requires mastery of interrelated skills versus individual skills. • Motion, visual, control-loading, and specific environmental conditions may be required.
E	• Level C or D full flight simulator (FFS C-D) • Aircraft	Significant full-task differences that require a high-fidelity environment.

APPENDIX 2. MASTER DIFFERENCES REQUIREMENTS (MDR) TABLE

These are the minimum levels of training and checking required, derived from the highest level in the Differences Tables in Appendix 3. Differences levels are arranged as training/checking.

From Base Aircraft ↓	To Related Aircraft →	<u>UH-60A</u> (with T700-GE-700 engines)	<u>EH-60A</u> (with T700-GE-700 engines)	<u>UH-60A</u> (with T700-GE-701C or 701D/CC engines)	<u>EH-60A</u> (with T700-GE-701C or 701D/CC engines)	<u>HH-60L</u> (with T700-GE-701C or 701D/CC engines)	<u>UH-60L</u> (with T700-GE-701C or 701D/CC engines)
Central Copters, Inc. <u>HH-60L</u> (with T700-GE-701C or 701D/CC engines)		B/B	B/B	B/B	B/B	Not applicable	Not applicable
Central Copters, Inc. <u>UH-60L</u> (with T700-GE-701C or 701D/CC engines)		B/B	B/B	B/B	B/B	Not applicable	Not applicable

APPENDIX 3. DIFFERENCES TABLES

This Design Differences Table lists the minimum differences levels operators must use to conduct differences training and checking of flightcrew members.

FROM BASE AIRCRAFT: Central Copters, Inc. HH-60L (with T700-GE- 701C or 701D/CC engines) TO RELATED AIRCRAFT: UH-60A (with T700-GE- 700 engines)	DESIGN	REMARKS	FLT CHAR	PROC CHNG	TRAINING	CHECKING
	Air Transport Association (ATA) 63 Rotor Drive	28000 Main Rotor Gear Box (Transmission).	No	Yes	B	B
	ATA 71 Powerplant	General Electric T700-GE-700.	No	Yes	B	B

FROM BASE AIRCRAFT: Central Copters, Inc. HH-60L (with T700-GE- 701C or 701D/CC engines) TO RELATED AIRCRAFT: EH-60A (with T700-GE- 700 engines)	DESIGN	REMARKS	FLT CHAR	PROC CHNG	TRAINING	CHECKING
	ATA 20 Airframe	EH-60A minor system differences.	No	No	A	A
	ATA 63 Rotor Drive	28000 Main Rotor Gear Box (Transmission).	No	Yes	B	B
	ATA 71 Powerplant	General Electric T700-GE-700.	No	Yes	B	B

FROM BASE AIRCRAFT: Central Copters, Inc. HH-60L (with T700-GE- 701C or 701D/CC engines) TO RELATED AIRCRAFT: UH-60A (with T700-GE- 701C or 701D/CC engines)	DESIGN	REMARKS	FLT CHAR	PROC CHNG	TRAINING	CHECKING
	ATA 63 Rotor Drive	28000 Main Rotor Gear Box (Transmission).	No	Yes	B	B

FROM BASE AIRCRAFT: Central Copters, Inc. HH-60L (with T700-GE- 701C or 701D/CC engines) TO RELATED AIRCRAFT: EH-60A (with T700-GE- 701C or 701D/CC engines)	DESIGN	REMARKS	FLT CHAR	PROC CHNG	TRAINING	CHECKING
	ATA 20 Airframe	EH-60A minor system differences.	No	No	A	A
	ATA 63 Rotor Drive	28000 Main Rotor Gear Box (Transmission).	No	Yes	B	B

FROM BASE AIRCRAFT: Central Copters, Inc. HH-60L (with T700-GE- 701C or 701D/CC engines) TO RELATED AIRCRAFT: UH-60A (with T700-GE- 700 engines)	DESIGN	REMARKS	FLT CHAR	PROC CHNG	TRAINING	CHECKING
	Air Transport Association (ATA) 63 Rotor Drive	28000 Main Rotor Gear Box (Transmission).	No	Yes	B	B
	ATA 71 Powerplant	General Electric T700-GE-700.	No	Yes	B	B

FROM BASE AIRCRAFT: Central Copters, Inc. UH-60L (with T700-GE-701C or 701D/CC engines) TO RELATED AIRCRAFT: EH-60A (with T700-GE-700 engines)	DESIGN	REMARKS	FLT CHAR	PROC CHNG	TRAINING	CHECKING
	ATA 20 Airframe	EH-60A minor system differences.	No	No	A	A
	ATA 63 Rotor Drive	28000 Main Rotor Gear Box (Transmission).	No	Yes	B	B
	ATA 71 Powerplant	General Electric T700-GE-700.	No	Yes	B	B

FROM BASE AIRCRAFT: Central Copters, Inc. UH-60L (with T700-GE- 701C or 701D/CC engines) TO RELATED AIRCRAFT: UH-60A (with T700-GE- 701C or 701D/CC engines)	DESIGN	REMARKS	FLT CHAR	PROC CHNG	TRAINING	CHECKING
	ATA 63 Rotor Drive	28000 Main Rotor Gear Box (Transmission).	No	Yes	B	B

FROM BASE AIRCRAFT: Central Copters, Inc. UH-60L (with T700-GE- 701C or 701D/CC engines) TO RELATED AIRCRAFT: EH-60A (with T700-GE- 701C or 701D/CC engines)	DESIGN	REMARKS	FLT CHAR	PROC CHNG	TRAINING	CHECKING
	ATA 20 Airframe	EH-60A minor system differences.	No	No	A	A
	ATA 63 Rotor Drive	28000 Main Rotor Gear Box (Transmission).	No	Yes	B	B