

 CT7-2E1 SERVICE BULLETIN - 72-0000 R11Revised: 07/02
/2024

SB 72-0000 R11 ENGINE - GENERAL (72-00-00) - HARDWARE EXPOSED TO ABNORMAL OPERATING EVENTS

Issued: 06/21
/1996**GE Designated: -CONFIDENTIAL-**

The information contained in this document is GE proprietary information and is disclosed in confidence. It is the property of GE and shall not be used, disclosed to others or reproduced without the express written consent of GE, including, but without limitation, it is not to be used in the creation, manufacture, development, or derivation of any repairs, modifications, spare parts, designs, or configuration changes or to obtain FAA or any other government or regulatory approval to do so. If consent is given for reproduction in whole or in part, this notice and the notice set forth on each page of this document shall appear in any such reproduction in whole or part.

This technical data is considered subject to the Export Administration Regulations (EAR) pursuant to 15 CFR Parts 730-774. Transfer of this data by any means to a Non-U.S. Person, whether in the United States or abroad, without the proper U.S. Government authorization (e.g., License, exemption, NLR, etc.), is strictly prohibited.

Copyright (2024) General Electric Company, U.S.A.

TRANSMITTAL INFORMATION

REVISION 11 TO SERVICE BULLETIN 72-0000

Revision 11 is issued to add engines involved in recent events which makes engine hardware unserviceable and adds parts and engine serial numbers affected to Table 1 through Table 4. This Service Bulletin revision also adds the CT7-2F1 engine model to paragraph 1.A. Effectivity.

Revision 10 was issued March 26, 2018. Revision 9 was issued January 17, 2018. Revision 7 and 8 were never issued. Revision 6 was issued August 30, 2013. Revision 5 was issued May 22, 2012. Revision 4 was issued September 30, 2008. Revision 3 was issued May 24, 2006. Revision 2 was issued December 14, 2001. Revision 1 was issued March 01, 2001. The original was issued June 21, 1996. Revision bars in the left margin identify changes.

1. PLANNING INFORMATION

A. Effectivity

(1) This Service Bulletin is applicable to the following CT7 turboprop engine models:

* CT7-5A2, CT7-5A3, CT7-7A, CT7-7A1

* CT7-9B, CT7-9B1, CT7-9B2, CT7-9C, CT7-9C3, CT7-9D, CT7-9D2

(2) This Service Bulletin is also applicable to the following CT7 turboshaft engine models:

* CT7-2A, CT7-2D, CT7-2D-1, CT7-2E1, CT7-2F1, CT7-6, CT7-6A

* CT7-8, CT7-8A, CT7-8A1, CT7-8A5, CT7-8A6, CT7-8A7, CT7-8B, CT7-8B5, CT7-8E, CT7-8E5, CT7-8F, CT7-8F5

(3) Engine Parts, consisting of life-limited rotating parts and designated static structures, herein called "critical parts", which have been exposed to abnormal operating events are affected by this Service Bulletin.

Specific part and serial numbers are listed in paragraph [3., ACCOMPLISHMENT INSTRUCTIONS.](#)

B. Concurrent Requirements

None.

C. Description

This Service Bulletin lists those critical parts known to have been exposed to abnormal operating events that have been judged to render those parts unfit or potentially unfit for further use. If a part has been rendered potentially unfit for further use, a special workscope inspection is required to determine the part's acceptability for further use. It is not necessarily a complete list of all critical parts exposed to such events and it is certainly not a complete list of all unserviceable parts. It is the user's responsibility to assure that the operating history of a part is known and that its serviceability is verified.

D. Compliance

Category 9

This Service Bulletin is issued for information only.

If any listed part has already been installed prior to receipt of the initial issue of this Service Bulletin, contact GE Aviation Product Support for disposition at the address listed below:

(CT7-TP)

Customer Account Manager
GE Engine Services Distribution, L.L.C.
One Neumann Way Rm. 115
Cincinnati, OH 45215-1988
U.S.A.
Attention: Airline Account Administrator

(CT7-TS)

GE Aviation
1000 Western Ave.
Lynn, MA 01910
Mail Zone 34006
Tel: (781) 594-2473

Impact A

This recommendation is to address a condition that may affect Flight Safety.

E. Reason

This Service Bulletin identifies, to users and potential users of CT7 turboprop and CT7 turboshaft engines and engine parts, those critical parts which are known to have been exposed to abnormal operating events that have rendered the parts unserviceable or potentially unserviceable, regardless of apparent condition.

Confidence in the integrity of critical parts comes not solely from inspection but also control of the material, manufacturing processes, and operation within defined boundaries of design and experience. If a part is involved in an abnormal event such as an accident, and the conditions to which it is exposed cannot be established as being within the safe bounds of engineering experience, then the airworthiness of that part cannot be verified and the part must be terminated from further use.

F. Approval

The data contained in this Service Bulletin has been reviewed by the FAA or authorized entity representing the FAA and the repair(s) and modification(s) herein comply with the applicable Aviation Regulations and are APPROVED for installation in the model(s) listed in this Service Bulletin.

G. Manpower

No additional manhours are necessary to do this Service Bulletin.

H. Weight and Balance

Weight and balance are not changed.

I. References

None.

J. Publications Affected

Not applicable.

K. Interchangeability

Not applicable.

L. Electrical Load Data

Not changed.

M. Software Accomplishment Summary

Not applicable.

2. MATERIAL INFORMATION

A. Material - Price and Availability

(1) Parts necessary to do this Service Bulletin:

None.

(2) Consumables:

None.

B. Industry Support Information

None.

C. Configuration Chart

None.

D. Parts Disposition

Scrap any part(s) removed per paragraph [3., ACCOMPLISHMENT INSTRUCTIONS.](#)

E. Tooling - Price and Availability

None.

3. ACCOMPLISHMENT INSTRUCTIONS

A. General

(1) Engines which have been exposed to abnormal operating conditions which have rendered the engines unserviceable are listed in [Table 1](#) and [Table 2](#).

(a) [Table 1](#) identifies those engines with parts unfit for further use.

(b) [Table 2](#) identifies engines with parts potentially unfit for further use. Special workscope inspection is required to determine acceptability for further use of the parts from these engines. These engines may not be used until inspected per the special workscope provided by GE Aviation.

Affected parts from the engines listed in paragraph 3.A.(1)(a) are listed in [Table 3](#) and [Table 4](#).

(c) [Table 3](#) identifies part number and serial number of parts from the engines listed in [Table 1](#). Remove these parts from service and terminate (scrap).

(d) [Table 4](#) identifies part number and serial number of parts from the engines listed in [Table 2](#). These parts require a special workscope (provided by GE Aviation) prior to being used in any CT7 turboprop or CT7 turboshaft engine. Contact GE Aviation Product Support at the address in paragraph [1.D., Compliance](#), for disposition before using any of these parts.

TABLE 1
ENGINES WITH PARTS UNFIT FOR FURTHER USE

| Engine Model | Engine Serial Number | Comments |
|--------------|----------------------|--------------------------------|
| CT7-2A | 343032 | |
| CT7-2A | 343042 | |
| CT7-2A | 343058 | |
| CT7-2A | 343062 | |
| CT7-2A | 343064 | (Except PT Module GE-L-043064) |
| CT7-2A | 343065 | |
| CT7-2A | 343071 | |
| CT7-2A | 343082 | |
| CT7-2A | 343098 | |
| CT7-2A | 343100 | |
| CT7-2A | 343116 | |
| CT7-2A | 343119 | |
| CT7-2A | 343189 | |
| CT7-2A | 343190 | |
| CT7-5A | 367269 | |
| CT7-6A | 383501 | |
| CT7-6A | 383502 | |
| CT7-6A | 383503 | |
| CT7-7A | 384157 | |
| CT7-7A | 384162 | |
| CT7-8A | 947243 | |
| CT7-8A | 947244 | |
| CT7-8A | 947316 | |
| CT7-8A | 947347 | |
| CT7-8A | 947384 | |

| | | |
|--------|--------|-----------------------------------|
| CT7-8A | 947438 | |
| CT7-8A | 947477 | |
| CT7-8A | 947632 | |
| CT7-8A | 947633 | |
| CT7-8A | 947666 | |
| CT7-8A | 947667 | |
| CT7-9B | 785137 | |
| CT7-9B | 785194 | |
| CT7-9B | 785211 | |
| CT7-9B | 785421 | |
| CT7-9B | 785135 | (PT Module GE-L-085118 Installed) |
| CT7-9B | 785245 | (PT Module GE-L-085242 Installed) |
| CT7-9B | 785522 | (PT Module GE-L-085536 Installed) |
| CT7-9B | 785576 | (PT Module GE-L-085576 Installed) |
| CT7-9C | 309348 | |
| CT7-9C | 309349 | |
| CT7-9C | 309364 | (PT Module GE-L-009364 Installed) |
| CT7-9C | 309367 | (PT Module GE-L-009367 Installed) |
| CT7-9C | 309406 | |
| CT7-9C | 309446 | |

TABLE 2

ENGINES WITH PARTS POTENTIALLY UNFIT FOR FURTHER USE

Engine Model Engine Serial Number Comments

CAUTION: SPECIAL WORKSCOPE INSPECTION IS REQUIRED TO DETERMINE ACCEPTABILITY FOR FURTHER USE OF THE PARTS FROM THESE ENGINES.

| | | |
|--------|--------|-----------------------------------|
| CT7-2A | 343008 | |
| CT7-2A | 343025 | |
| CT7-2A | 343033 | |
| CT7-2A | 343036 | |
| CT7-2A | 343037 | |
| CT7-2A | 343043 | |
| CT7-2A | 343052 | |
| CT7-2A | 343064 | (PT Module GE-L-043064 only) |
| CT7-2A | 343067 | |
| CT7-2A | 343157 | |
| CT7-5A | 367201 | |
| CT7-5A | 367226 | (PT Module GE-L-084120 Installed) |
| CT7-5A | 367242 | (PT Module GE-L-067292 Installed) |
| CT7-8A | 947826 | |
| CT7-9 | 785281 | (PT Module GE-L-085274 Installed) |
| CT7-9 | 785287 | (PT Module GE-L-085329 Installed) |
| CT7-9 | 785291 | (PT Module GE-L-085357 Installed) |
| CT7-9 | 785351 | (PT Module GE-L-085601 Installed) |
| CT7-9B | 785108 | (PT Module GE-L-085209 Installed) |
| CT7-9B | 785164 | (PT Module GE-L-085545 Installed) |
| CT7-9B | 785227 | (PT Module GE-L-085165 Installed) |
| CT7-9B | 785554 | (PT Module GE-L-085138 Installed) |
| CT7-9B | 785680 | (PT Module GE-L-085680 Installed) |

| | | |
|--------|--------|-----------------------------------|
| CT7-9C | 309115 | |
| CT7-9C | 309118 | (PT Module GE-L-009204 Installed) |
| CT7-9C | 309120 | |
| CT7-9C | 309141 | (PT Module GE-L-009141 Installed) |
| CT7-9C | 309168 | |
| CT7-9C | 309228 | |
| CT7-9C | 309275 | |
| CT7-9C | 309278 | |
| CT7-9C | 309280 | |
| CT7-9C | 309465 | (PT Module GE-L-009465 Installed) |
| CT7-9C | 309467 | (PT Module GE-L-009467 Installed) |
| CT7-9C | 309499 | |

TABLE 3
PARTS FROM THE ENGINES LISTED IN TABLE 1

| | | | | |
|--------------------|---------------------|----------------------|----------------------|----------------------|
| Part Number | Nomenclature | Serial Number | Serial Number | Serial Number |
|--------------------|---------------------|----------------------|----------------------|----------------------|

NOTE: Remove these parts from service and terminate (scrap) use.

| | | | | |
|----------------------------|-----------------------------|-----------|-----------|-----------|
| 3033T33G02 | Fuel Pump Assy | LJA 46955 | LJA 49488 | |
| 3033T72G01 | Radial Drive Shaft Assy | ACH J1961 | ACH K6469 | |
| 3049T27P02 | Oil Pressure Transmitter | KUL 03990 | KUL 04528 | KUL 05369 |
| 3056T17P10 | Stage 1 Turbine Rotor Blade | AAR GJ511 | AAR GM315 | AAR GM334 |
| | | AAR GM346 | AAR GM348 | AAR GM351 |
| | | AAR GN725 | AAR GR107 | AAR GR117 |
| | | AAR GR144 | AAR GR152 | AAR GR153 |
| | | AAR GR154 | AAR GT082 | AAR GT791 |
| | | AAR GT827 | AAR GT843 | AAR GT848 |
| | | AAR GT857 | AAR GT861 | AAR GT864 |
| | | AAR GT872 | AAR GT874 | AAR GW651 |
| | | AAR GW663 | AAR GW664 | AAR GW665 |
| | | AAR GW669 | AAR GW673 | AAR GW679 |
| | | AAR GY599 | AAR GY609 | AAR H7397 |
| | | AAR HUA09 | AAR HUA11 | AAR HUA22 |
| | | AAR HUA42 | AAR HUA44 | AAR HUA49 |
| | | AAR HUA54 | AAR HUA56 | AAR HUA68 |
| | | AAR HUB12 | AAR HUB62 | AAR HUB71 |
| | | AAR HUB79 | AAR HUB81 | AAR HUB85 |
| | | AAR HUB89 | AAR HUB90 | AAR HUB92 |
| | | AAR HUB94 | AAR HUC11 | AAR HUC23 |
| | | AAR HUC26 | AAR HUC27 | AAR HUC28 |
| | | AAR HUC30 | AAR HUC32 | AAR HUC34 |
| | | AAR HUC35 | AAR HUC37 | AAR HUC41 |
| | | AAR HUC48 | AAR HUC53 | AAR HUC59 |
| | | AAR HUC62 | AAR HUC71 | AAR HUC74 |
| | | AAR J0926 | AAR J0930 | AAR J0965 |
| | | AAR J3398 | AAR J3565 | AAR J3819 |
| | | AAR J3821 | AAR J3824 | AAR J3842 |

| | | | | |
|----------------------------|----------------------------------|--|--|-------------------------------------|
| | | AAR J3865 | AAR J3870 | AAR J3887 |
| | | AAR J3896 | AAR J4118 | AAR J4121 |
| | | AAR J4137 | AAR J4272 | AAR J4273 |
| | | AAR J4278 | AAR J4279 | AAR J4285 |
| | | AAR J4303 | AAR J4315 | AAR J5802 |
| | | AAR J6037 | AAR J6229 | AAR J6276 |
| | | AAR J6277 | AAR J6914 | AAR J6924 |
| | | AAR J6925 | AAR J7231 | AAR J7247 |
| | | AAR P8050 | AAR P8088 | AAR P8089 |
| | | AAR P8092 | AAR P8112 | AAR P8128 |
| | | AAR P8132 | AAR P8138 | AAR P8177 |
| | | AAR P8209 | AAR P8270 | AAR P8352 |
| | | AAR P8437 | AAR P8439 | AAR P8452 |
| | | AAR P8549 | AAR P8575 | AAR P8708 |
| | | AAR P8725 | AAR P8727 | AAR P8746 |
| | | AAR P8812 | AAR P8910 | AAR P8994 |
| | | AAR P8997 | AAR P8999 | AAR P9010 |
| | | AAR P9034 | AAR P9040 | AAR P9070 |
| | | AAR P9163 | AAR P9171 | AAR P9172 |
| | | AAR P9291 | CDA A4695 | CDA A8067 |
| 3060T02P01 | Power Takeoff Bevel Gear | FIA AP90M | FIA ARRF9 | |
| 3060T05G01 | Power Takeoff Drive Assy | FIA 065JR FIA 0J2NG FIA AR697 FIA AYEWW | FIA 0GJ94 FIA ANRG9 FIA ARGCJ FOA 0HYJL | FIA 0GTMH FIA ANY72 FIA AVGGF |
| 3060T07P01 | Ignition Exciter | UNJ DD329 UNJ LG322 | UNJ GF989 | UNJ JK581 |
| 3060T11P01 | Inlet Temperature Sensor | EGN 93822 EGN F9450 | EGN 94131 | EGN F6659 |
| 3060T18P01 | No. 3 Labyrinth Seal | FIA ARF39 | FIA ARW43 | |
| 3060T40G01 | Alternator Stator | GJB G2528 | | |
| 3060T43G05 | Diffuser Case | FIA 0FY98 FIA 0HY19 FIA APC78 FIA ATWKT | FIA 0H4GK FIA ANNEA FIA ARHHL FIA AV84Y | FIA 0HPJ2 FIA ANYVL FIA ARRVE |
| 3060T79P01 | No. 3 Bearing Support | FIA AP963 | FIA ATC57 | |
| 3062T06P03 | Particle Separator Blower | 0388 1074 | 1040 1123 | 1044 |
| 3062T09G03 | A-Sump Output Shaft Assy | FIA AR880 FIA AYYEA GGT V7632 | FIA ARPC5 GGT V72666 GGT V7633 | FIA AVR8H GGT V7477 GGT V7667 |
| 3062T13P02 | Anti-Icing Start and Bleed Valve | MAV B1050 MAV B1161 | MAV B1052 MAV B1167 | MAV B1099 MAV B1203 |

| | | | | |
|----------------------------|----------------------------------|---|---|--|
| | | MAV B1611 | | |
| 3062T13P03 | Anti-Icing Start and Bleed Valve | MAV B1601 MAV B1660 | MAV B1633 | MAV B1644 |
| 3062T20G10 | Accessory Drive Gearbox Assy | FIA 0H79K FIA 0J5VJ FIA AYV96 | FIA 0H79V FIA AR8MM | FIA 0J3Y7 FIA AYK2N |
| 3062T27G05 | Front Frame Assy | FIA ARNCG | FIA AT5KJ | |
| 3062T37P03 | Thermocouple Assy | AUT C0153 AUT C0345 AUT C0622 AUT C1091 | AUT C0162 AUT C0420 AUT C0852 AUT C1121 | AUT C0311 AUT C0485 AUT C0952 |
| 3062T48G01 | Front Support Assy | FIA 0C3NC FIA 0FK92 FIA ARRRF | FIA 0FK8J FIA APP4P FIA AVLSL | FIA 0FK8M FIA AR9N2 FIA AY1RK |
| 3062T51P04 | W1 Blue Electrical Cable Assy | UNK 44100 | | |
| 3062T51P05 | W1 Blue Electrical Cable Assy | UNK 70548 | | |
| 3062T52P04 | W2 Yellow Electrical Cable Assy | UNK 44226 | | |
| 3062T52P05 | W2 Yellow Electrical Cable Assy | UNK 70665 | | |
| 3062T53P04 | W3 Green Electrical Cable Assy | UNK 33574 | | |
| 3062T53P05 | W3 Green Electrical Cable Assy | UNK 70346 | | |
| 3062T78P01 | W4 Grey Electrical Cable Assy | UNK 40222 | UNK 56618 | |
| 3062T85G01 | Accessory Section Module | FIA ANMA4 FIA ARWFF FIA AYWAR | FIA ANMCH FIA AT4Y9 | FIA AR590 FIA AYL0W |
| 3062T85G03 | Accessory Section Module | FIA 0HK31 FIA 0J7NK | FIA 0H6JG | FIA 0H6JK |
| 3066T89G01 | Cold Section Module | GE-C947243 GE-C947347 GE-C947633 | GE-C947244 GE-C947384 GE-C947666 | GE-C947316 GE-C947632 GE-C947667 |
| 4045T08P01 | Spacer Ring | GAT AJ333 GAT CD295 GAT NR301 GAT T8545 GAT U0232 | GAT BF840 GAT DJ185 GAT P7835 GAT T8552 GAT W7999 | GAT BF852 GAT N0892 GAT PW456 GAT U0216 |
| 4045T30G15 | Fuel Injector Assy | DLN 0K535 DLN 3K466 DLN 4F071 | DLN 1F398 DLN 3K473 DLN 4L596 | DLN 2M988 DLN 3K481 DLN 5D082 |

| | | | | |
|----------------------------|--|------------|------------|------------|
| | | DLN 5D085 | DLN 5D094 | DLN 5D095 |
| | | DLN 5D096 | DLN 5D099 | DLN 5D102 |
| | | DLN 5D295 | DLN 5D296 | DLN 5D316 |
| | | DLN 5D317 | DLN 5D321 | DLN 5D322 |
| | | DLN 5D327 | DLN 5G212 | DLN 5G218 |
| | | DLN 5G225 | DLN 5G647 | DLN 5G657 |
| | | DLN 5G661 | DLN 5G746 | DLN 5G755 |
| | | DLN 5G756 | DLN 5G762 | DLN 5G768 |
| | | DLN 5G788 | DLN 5J008 | DLN 6C768 |
| | | DLN 6E610 | DLN 6G334 | DLN 6G615 |
| | | DLN 6V884 | DLN 6V897 | DLN 8D477 |
| | | DLN 8E287 | DLN 8T669 | DLN 9A493 |
| | | DLN 9E407 | DLN 9G708 | DLN L0314 |
| 4106T80P01 | Stage 2 Forward Cooling Plate | CDA A3798 | CDA A3800 | CDA AF643 |
| | | CDA AG391 | CDA AN393 | CDA APC8W |
| | | CDA ARC68 | CDA ARC6D | GFF 5JEJT |
| | | GFF R1217 | | |
| 4108T01G01 | Centrifugal Compressor Impeller | GLH F4601 | GLH F6495 | |
| 4110T52P10 | Fuel Metering Unit (FMU) | UDA Y5125 | UDA Y5131 | UDA Y5177 |
| | | UDA Y5247 | UDA Y5257 | UDA Y5339 |
| | | UDA Y5401 | UDA Y5440 | UDA Y6406 |
| | | UDA Y6481 | UDA Y6483 | |
| 4110T54P01 | Power Turbine Speed and Torque Sensor Assy | EGB FB104 | EGN EN186 | EGN EP049 |
| | | EGN EV185 | EGN EV515 | EGN FB105 |
| 4110T55P34 | Electronic Engine Control Unit (EECU) | UTH 00738 | UTH 00739 | |
| 4110T55P38 | Electronic Engine Control Unit (EECU) | UTH 00859 | UTH 00975 | |
| 4110T55P46 | Electronic Engine Control Unit (EECU) | UTH 00914 | UTH 20869 | UTH 20874 |
| | | UTH 20903 | UTH 20955 | |
| 4111T27G04 | Power Turbine Module | GE-L947243 | GE-L947244 | GE-L947316 |
| | | GE-L947347 | GE-L947384 | GE-L947666 |
| | | GE-L947667 | | |
| 4111T27G07 | Power Turbine Module | GE-L947632 | GE-L947633 | |
| 4111T86P03 | Turbine Interstage Seal | DMU 05581 | DMU 05909 | DMU 06503 |
| | | DMU 06997 | DMU 07814 | DMU 08585 |
| | | DMU 09433 | DMU 18074 | DMU 18205 |
| | | DMU 18436 | DMU 18455 | |
| 4111T89G01 | Stage 3 Inner Duct and Air Seal | CDA AG740 | CDA AP62C | |
| 4135T18G03 | Particle Separator Inlet Frame | ALF GJ107 | ALF MD008 | |

| | | | | |
|----------------------------|---|---|---|--|
| 4135T25G01 | Particle Separator Scroll (Sector 1) Case | RIB A0205 | RIB A0321 | |
| 4135T64G01 | Particle Separator Scroll (Sector 2) Case | RIB B0200 | RIB B0324 | |
| 4135T65G01 | Particle Separator Scroll (Sector 3) Case | RIB C0195 | RIB C0335 | |
| 4135T66G01 | Particle Separator Scroll (Sector 4) Case | RIB D0198 | RIB D0324 | |
| 4135T67G01 | Particle Separator Scroll (Sector 5) Case | RIB E0200 | RIB E0324 | |
| 5034T27P01 | No. 5 Roller Bearing | TMK ABBRP TMK ACOLL TMK AJAAR | TMK ABBRY TMK AC0N6 | TMK AC0LE TMK AEG65 |
| 5034T27P02 | No. 5 Roller Bearing | FCA AB200 FCA W3510 | FCA AN404 | FCA M10008 |
| 5034T91P06 | Fuel Boost Pump | LJA 50748 | | |
| 5036T95P02 | Inner Balance Piston Seal | BJW E0164 | WES P2058 | |
| 5043T04P02 | Tie Rod | GAT A0596 GAT EA880 GAT N0956 GAT U8266 GAT W8872 | GAT AY855 GAT K9366 GAT NR443 GAT U8303 GAT W8886 | GAT CH169 GAT M9818 GAT PR095 GAT W5553 |
| 5043T04P03 | Tie Rod | GAT 2H324 GAT ABJ95 GAT ALC23 GAT CT9KR | GAT 4634H GAT AEB70 GAT ATR31 | GAT ABJ67 GAT AEB78 GAT BET66 |
| 5056T79P02 | Stage 1 Forward Cooling Plate | PAM G2731 | | |
| 5056T81P02 | Stage 2 Forward Cooling Plate | PAM G5435 | | |
| 5060T86P03 | Turbine Interstage Seal | DMU 00098 DMU 01725 DMU 02442 | DMU 01453 DMU 01848 DMU 02460 | DMU 01670 DMU 02346 DMU 02664 |
| 5060T97G11 | Power Turbine Rotor Assy | GGA P9408 GGA R0148 GGA R1056 GGA R3012 | GGA P9438 GGA R0410 GGA R2982 GGA R3016 | GGA R0026 GGA R0724 GGA R3011 |
| 5074T51G10 | Propeller Gearbox | IHI 00210 | IHI 00338 | IHI 00355 |
| 5074T51G11 | Propeller | IHI 00336 | IHI 00361 | |

| | | | | |
|----------------------------|---|------------|-----------|-----------|
| 5086T74P01 | Gearbox Rear Shaft | GAT AED31 | GAT AED47 | GAT AVC21 |
| | | GAT BAH27 | GAT BPW57 | GAT CT197 |
| | | GAT CTWG2 | | |
| 5086T74P04 | Compressor Rotor Rear Shaft | FIA 0G44J | FIA 0G44L | FIA 0H8AA |
| | | FIA 0H8AH | FIA AL4EJ | FIA ALNN2 |
| | | FIA APOEY | FIA AP7T8 | FIA AR4L3 |
| | | FIA ARNHV | FIA AYHVW | |
| 5086T91P02 | Stage 2 Forward Cooling Plate | GFF R0246 | GFF R1628 | |
| 5121T01G01 | PT Drive Shaft | GAT AHC24 | GAT AHC28 | GAT APJ34 |
| | | GAT BAA73 | GAT CAF46 | GAT CTPC8 |
| | | GAT CWP5E | GAT MM429 | |
| 5121T46P02 | No. 2 Trilobed Roller Bearing | FCA AB305 | FCA AH659 | FCA AM095 |
| | | FCA AM098 | FCA P2061 | FCA P2073 |
| 5123T42G06 | Compressor Rotor Assy | GGT B0108 | GGT B0238 | GGT B0545 |
| | | GGT B0903 | GGT B1206 | GGT B3271 |
| | | GGT B3272 | GGT B3676 | GGT B3677 |
| | | GLH 84704 | GLH 84706 | |
| 5123T51P02 | Compressor Centrifugal Impeller | GLH THERA | GLH THF09 | GLH TJMCK |
| | | GLH TK4WR | GLH TKLW4 | GLH TLMP6 |
| | | GLH TP52W | GLH TPH0H | GLH TPJJ4 |
| | | GLH TPPW6 | GLH TR1FR | |
| 5123T53P01 | Impeller Shroud | GAT HHMW6 | GAT HKACR | |
| 5123T74G01 | Swirl Plate | ALF DC217 | ALF DC349 | |
| 5123T97G02 | Exhaust Frame | ALF DB103 | ALF DB105 | ALF DB237 |
| | | ALF DB261 | ALF DB322 | ALF RU078 |
| | | ALF RU137 | ALF RU495 | ALF RU546 |
| | | ALF RU598 | ALF RU609 | |
| 5124T92G01 | Compressor Centrifugal Diffuser | ACI P3087 | ACI P5128 | |
| 5125T16P02 | Compressor Tie-Rod | GAT HEFW3 | GAT HEFWG | GAT HHE2W |
| | | GAT HJE2C | GAT HJPJ6 | GAT HMFW2 |
| | | GAT HWTAM | GAT J0EH6 | GAT J0HGK |
| | | GAT J17G9 | GAT J18ER | |
| 5126T26P01 | Compressor Rotor Vortex Spoiler | RMB 04956 | RMB 06950 | |
| 5126T47G01 | Stage 1 Compressor Rotor Blade Disk | GLH TJR14 | GLH TK1NA | GLH TKJHA |
| | | GLH TL5RG | GLH TLCKD | GLH TPJG5 |
| | | GLH TPJGA | GLH TPT27 | GLH TR14R |
| | | PUN 20490 | PUN 20493 | |
| 5126T48P02 | Stages 2, 3, & 4 Compressor Rotor Blade Disk | GLH TJKDW | GLH TK71T | GLH TKH6C |
| | | GLH TL1KE | GLH TLC11 | GLH TP8KH |
| | | GLH TIPHER | GLH TPHG0 | GLH TR19K |
| | | PUN 20571 | PUN 20572 | |
| 5126T49P01 | Stage 5 Compressor | GLH TJKE2 | GLH TK7GG | GLH TK95N |

| | | | | |
|----------------------------|--|---|---|--|
| | Rotor Blade Disk | GLH TL29N GLH TPHG1 PUN 20694 | GLH TLGTA GLH TPJHJ PUN 20701 | GLH TPAA5 GLH TPMP0 |
| 5126T68G04 | Compressor Stator Assy | GLB 84815 | GLB 84923 | |
| 5128T51G01 | Power Turbine Drive Shaft Assy | GAT HF7G8 GAT HJHFC GAT HWT0A GAT J0FNR | GAT HF96T GAT HKDDH GAT HWT06 GAT J0R5F | GAT HHDL0 GAT HLTF6 GAT J0FM3 |
| 5922T42G04 | Midframe Assembly | GEV CN013 | | |
| 6032T26G08 | Stage 1 Compressor Rotor Blade- Disk | GLB 00136 GLB 00687 GLB A0173 GLB A0519 GLB A1385 | GLB 00189 GLB 97260 GLB A0416 GLB A0658 GLH B5263 | GLB 00287 GLB A0031 GLB A0498 GLB A1078 |
| 6032T27P07 | Stage 2 Compressor Rotor Blade- Disk | GLB 00040 GLB D0213 GLB D0487 GLB D2562 GLB H1614 | GLB 00135 GLB D0301 GLB D0511 GLB D2568 GLB H7353 | GLB 00157 GLB D0483 GLB D1135 GLB H0332 |
| 6032T89P02 | Output Shaft | AGR 01301 HPC 01288 HPC 01675 HPC 01898 | HPC 01148 HPC 01336 HPC 01759 HPC 02037 | HPC 01179 HPC 01660 HPC 01815 HPC 81467 |
| 6032T89P04 | Output Shaft | ACH 11680 AGR 28737 ALF P2243 ALF P2965 | ACH 14543 AGR 55033 ALF P2698 ALF P2984 | ACH 20279 ALF P1530 ALF P2810 PNM 85118 |
| 6035T26P02 | No. 4 Bearing Support | AAE 13912 | FIA AR4RG | |
| 6035T79P04 | Compressor Discharge Rotating Seal | MMT F5090 | MMT F8814 | |
| 6035T83P01 | Rear Shaft | GAT AA003 GAT CK054 GAT N1124 GAT R1266 GAT T9152 | GAT BJ899 GAT ED288 GAT P3054 GAT R1296 GAT W3061 | GAT BJ918 GAT HY176 GAT PU633 GAT T9079 |
| 6035T88P03 | GG Turbine Shaft | GAT 42114 GAT P0438 | GAT 42141 GAT T9306 | GAT B7227 GAT U2129 |
| 6035T88P04 | GG Turbine Shaft | FIA OD854 GAT BC792 GAT MT599 | GAT AD256 GAT BW556 GAT Y1179 | GAT BC697 GAT DT449 |
| 6038T08P03 | Stages 3 and 4 Compressor Rotor Blade- Disk | GLB 00079 GLB 00724 GLB F0470 GLB F1207 | GLB 00553 GLB F0283 GLB F0475 GLB H0338 | GLB 00657 GLB F0287 GLB F0639 GLB H3145 |

| | | | | |
|----------------------------|---|--|---|--|
| 6038T09P03 | Stage 5 Compressor Rotor Blade- Disk | GLH A8829 GLB 88670 GLB 90524 GLB J0302 GLB J0676 GLH B1497 | GLH B2995 GLB 90506 GLB H9107 GLB J0320 GLB J0881 | GLB 90509 GLB J0185 GLB J0395 GLH A9737 |
| 6038T32P01 | Stage 3 Turbine Disk | GAT BA983 GAT EFO75 GAT PY684 GAT U3127 GAT W9029 | GAT BG889 GAT L6578 GAT PY723 GAT U3181 | GAT CW017 GAT P7076 GAT S8834 GAT W8983 |
| 6038T34P02 | Stage 4 Turbine Disk | GAT AA228 GAT R1398 GAT U0936 | GAT BH439 GAT R4987 GAT V5208 | GAT M6759 GAT T3838 GAT W0630 |
| 6038T34P03 | Stage 4 Turbine Disk | GAT DM028 | GAT EB011 | |
| 6038T34P05 | Stage 4 Turbine Disk | GAT PE452 | GAT PR562 | |
| 6038T71G04 | Diffuser Case | GGM 77282 GGM J2356 GGM M7294 GGM S4555 | GGM A4559 GGM J2361 GGM N4334 GGM T5632 | GGM B5510 GGM M2001 GGM N9292 GGM U0146 |
| 6038T71G05 | Diffuser Case | GGM CU542 | GGM CV752 | |
| 6038T74P01 | Compressor Centrifugal Impeller | GLB 00278 GLB 00375 GLB L0222 GLB L0518 | GLB 00320 GLB H4535 GLB L0361 GLB L0635 | GLB 00341 GLB H4661 GLB L0485 GLB L1393 |
| 6038T92G01 | Turbine Case | GGM J4392 GGM N1448 | GGM K8824 | GGM M6557 |
| 6038T92G02 | Turbine Case | GGM N1457 GGM R3106 GGM V1970 | GGM P8251 GGM S8822 | GGM P8265 GGM V1947 |
| 6038T92G08 | Turbine Case | GGM CJ999 | GGM CN880 | |
| 6039T12P02 | No. 5 and 6 Bearing Support | TEJ 90861 | TEJ B0244 | |
| 6039T42G01 | Midframe Assembly | GJP 50736 | GJP 50835 | GJP 51044 |
| 6039T42G04 | Midframe Assembly | GJP 71029 GJP 71207 | GJP 71110 GJP 71446 | GJP 71206 GJP 71470 |
| 6039T42G05 | Midframe Assembly | GJP 70018 | GJP 70045 | GJP 70049 |
| 6039T50P04 | Stage 1 Rear Cooling Plate | BIW BW910 GAT N6711 GAT T8680 | BIW DF030 GAT R5939 GAT T8698 | GAT M7283 GAT T3938 |
| 6039T51P03 | Stage 2 Rear Cooling Plate | BIW CK725 GAT N1469 GAT T3980 | BIW CK739 GAT S1588 GAT U7374 | GAT M6770 GAT T3953 |
| 6039T52P03 | Stage 2 Forward | BIW CL632 GAT T6810 | BIW CL645 GAT T6849 | GAT N1600 GAT T7723 |

| | | | | |
|----------------------------|---|---|--|--|
| | Cooling Plate | GAT T7734 | | |
| 6039T52P05 | Stage 2 Forward Cooling Plate | GAT M6911 | | |
| 6039T53P04 | Stage 1 Forward Cooling Plate | ASV C0297 GAT S1638 | BIW ER108 GAT T7794 | GAT R1428 GAT U0762 |
| 6039T53P07 | Stage 1 Forward Cooling Plate | GAT U0773 GAT N7000 | | |
| 6043T35G01 | PT Drive Shaft | GAT 58169 GAT CH503 GAT P4209 GAT U5669 GAT Y9309 | GAT AU427 GAT EL928 GAT RE800 GAT V4687 | GAT CH500 GAT EL932 GAT RE844 GAT V8784 |
| 6043T62P02 | Stage 1 Turbine Disk | GAT M9396 GAT T9485 GAT WP987 | GAT N3443 GAT U4246 GAT WP993 | GAT T9454 GAT U4283 |
| 6043T63P01 | Stage 2 Turbine Disk | GAT M7442 GAT T9564 GAT WR040 | GAT N6731 GAT T9569 GAT YD207 | GAT N9407 GAT U4344 |
| 6044T35P10 | Propeller Gearbox | UDA G0476 | UDA G0650 | |
| 6044T35P11 | Propeller Gearbox | UDA G0691 | UDA G0739 | |
| 6044T42P08 | Stage 5 Compressor Rotor Blade- Disk | GLH E2370 | GLH E6894 | GLH E7686 |
| 6044T42P09 | Stage 5 Compressor Rotor Blade- Disk | GLH F9109 | | |
| 6044T42P10 | Stage 5 Compressor Rotor Blade- Disk | GLH H4012 GLH H6201 | GLH H5300 GLH J1867 | GLH H6178 GLH J6855 |
| 6044T65G03 | PGB Drive Shaft | PNM 77293 PNM 83117 PNM 90812 | PNM 80088 PNM 90234 PNM 94714 | PNM 80113 PNM 90252 |
| 6044T88P02 | Stage 1 Forward Cooling Plate | ASV BF479 | GAT AT385 | PAM D7560 |
| 6044T92P03 | Stage 1 Rear Cooling Plate | ASV BGO79 | GAT AT502 | PAM D9031 |
| 6053T18P03 | Stage 1 Turbine Disk | GAT AN461 | GAT AS334 | GAT DJ802 |
| 6053T19P04 | Stage 2 Turbine Disk | GAT DF531 | GAT W0473 | GAT Y4354 |
| 6055T15P04 | Stages 3 and 4 Compressor | GLH E4156 | | |

| | | | | |
|----------------------------|--|--|--|--|
| | Rotor Blade-Disk | | | |
| 6055T15P09 | Stages 3 and 4 Compressor Rotor Blade-Disk | GLH F9359 GLH G8318 GLH H6546 | GLH G3960 GLH H1528 GLH J0918 | GLH G7856 GLH H5881 GLH J6545 |
| 6055T21G01 | C-Sump Housing Assembly | ALF EB297 | GEV KW2E4 | |
| 6055T24P01 | Stage 2 Rear Cooling Plate | GAT AT618 | GAT Y3600 | PAM D9498 |
| 6055T25P01 | Stage 2 Forward Cooling Plate | ASV B7685 | GAT AT670 | GAT Y3635 |
| 6055T44G04 | Outer Case | GEV KT8JW GEV KW7HK GEV L3FJN | GEV KW30M GEV L2RE3 GEV L3J35 | GEV KW69H GEV L348A |
| 6055T46G02 | Midframe Assembly | GEV B8067 | GEV D4992 | |
| 6055T46G11 | Midframe Assembly | GEV KR56A GEV KW591 GEV L2WHT GEV L3KFM | GEV KR9CJ GEV KW8N6 GEV L38D8 | GEV KTA1W GEV KWH91 GEV L3HRC |
| 6055T47G03 | Midframe Assembly | GEV KA385 | GEV P0654 | |
| 6055T48G24 | Diffuser and Midframe Casing Assy | GEV KR582 GEV KTHD2 GEV KWH57 GEV L3JCD | GEV KR9CK GEV KW5AJ GEV L2WL4 GEV L3KHH | GEV KT81K GEV KW8P0 GEV L38GE |
| 6055T59P01 | Centrifugal Compressor Impeller | GLH B0114 | GLH B2019 | |
| 6055T83G06 | Stage 1 Compressor Rotor Blade-Disk | GLH E3336 | | |
| 6055T83G14 | Stage 1 Compressor Rotor Blade-Disk | GLH G0309 GLH H5136 | GLH G6520 | GLH H3832 |
| 6055T83G15 | Stage 1 Compressor Rotor Blade-Disk | GLH H6491 GLH J2524 | GLH H6498 GLH K5F5H | GLH J1143 |
| 6055T84P09 | Stage 2 Compressor Rotor Blade-Disk | GLH F9398 GLH H4804 GLH J2550 | GLH H3837 GLH H5693 GLH J6130 | GLH H4317 GLH H6034 GLH K5FJP |
| 6058T93P01 | Stage 4 Turbine Rotor Blade | CDA A7072 UAG R4TUH UAG R4U0C UAG R4UBT UAG R4UEB UAG R4UGP | CDA A9735 UAG R4TUW UAG R4UAA UAG R4UDC UAG R4UEC UAG R4UHU | UAG R4NNM UAG R4TWR UAG R4UBE UAG R4UDK UAG R4UGH UAG R4UJE |

| | | |
|-----------|-----------|-----------|
| UAG R4UMN | UAG R50GF | UAG R50HR |
| UAG R51CD | UAG R51CF | UAG R51CL |
| UAG R51JK | UAG R51PG | UAG R51UP |
| UAG R520D | UAG R520K | UAG R522Y |
| UAG R523H | UAG R527D | UAG R527W |
| UAG R527Y | UAG R52ED | UAG R52HK |
| UAG R52YD | UAG R530R | UAG R534R |
| UAG R534T | UAG R535K | UAG R536J |
| UAG R539C | UAG R539N | UAG R539R |
| UAG R53DH | UAG R53EJ | UAG R53LW |
| UAG R53ME | UAG R53PN | UAG R53PT |
| UAG R53TG | UAG R53YB | UAG R542U |
| UAG R549H | UAG R54DR | UAG R54EF |
| UAG R54FD | UAG R54JB | UAG R54KJ |
| UAG R54LK | UAG R54YL | UAG R550T |
| UAG R55DG | UAG R55DP | UAG R55WY |
| UAG R562E | UAG R56DY | UAG R6Y8D |
| UAG R6YAP | UAG R6YAT | UAG R6YHR |
| UAG R6YKD | UAG R6YKM | UAG R6YKY |
| UAG R6YLF | UAG R6YLR | UAG R6YLY |
| UAG R6YMB | UAG R6YPC | UAG R6YPW |
| UAG R6YRP | UAG R6YTD | UAG R6YTF |
| UAG R6YTJ | UAG R6YTM | UAG R6YUD |
| UAG R6YUW | UAG R6YWL | UAG R6YYC |
| UAG R6YYD | UAG R6YYL | UAG R6YYM |
| UAG R700G | UAG R701B | UAG R701G |
| UAG R702E | UAG R702J | UAG R702K |
| UAG R702M | UAG R706K | UAG R706Y |
| UAG R707P | UAG R707Y | UAG R708W |
| UAG R709K | UAG R70AE | UAG R70AW |
| UAG R70BJ | UAG R70DR | UAG R70EC |
| UAG R70FU | UAG R70GD | UAG R70HJ |
| UAG R70HL | UAG R70JA | UAG R70JJ |
| UAG R70JK | UAG R70KK | UAG R70LD |
| UAG R70MY | UAG R70PE | UAG R70PJ |
| UAG R70UF | UAG R70UL | UAG R70WD |
| UAG R70YA | UAG R70YE | UAG R710H |
| UAG R713D | UAG R715M | UAG R78BK |
| UAG R7UMJ | UAG RK20T | UAG RK21C |
| UAG RK22M | UAG RK22P | UAG RK23M |
| UAG RK24E | UAG RK269 | UAG RK26C |
| UAG RK26M | UAG RK276 | UAG RK27C |
| UAG RK288 | UAG RK28K | UAG RK297 |
| UAG RK29C | UAG RK29F | UAG RK29L |
| UAG RK29W | UAG RK2A4 | UAG RK2AD |
| UAG RK2AE | UAG RK2AH | UAG RK2C9 |
| UAG RK2F6 | UAG RK2FT | UAG RK2FY |
| UAG RK2G3 | UAG RK2GA | UAG RK2JK |

| | | |
|-----------|-----------|-----------|
| UAG RK2JL | UAG RK2KM | UAG RK2LR |
| UAG RK2MM | UAG RK2MR | UAG RK2MU |
| UAG RK2MW | UAG RK2NL | UAG RK2NW |
| UAG RK2TE | UAG RK2TL | UAG RK2U3 |
| UAG RK2U4 | UAG RK2UH | UAG RK2UN |
| UAG RK2W8 | UAG RK2WT | UAG RK2WU |
| UAG RK2WW | UAG RK2YA | UAG RK2YK |
| UAG RK2YN | UAG RK2YP | UAG RK305 |
| UAG RK30N | UAG RK311 | UAG RK318 |
| UAG RK31B | UAG RK31F | UAG RK31M |
| UAG RK31W | UAG RK328 | UAG RK329 |
| UAG RK32A | UAG RK32U | UAG RK33L |
| UAG RK33N | UAG RK34B | UAG RK357 |
| UAG RK36G | UAG RK36J | UAG RK36P |
| UAG RK370 | UAG RK37A | UAG RK37M |
| UAG RK382 | UAG RK384 | UAG RK385 |
| UAG RK38F | UAG RK38J | UAG RK38L |
| UAG RK38N | UAG RK38P | UAG RK38R |
| UAG RK391 | UAG RK39C | UAG RK39D |
| UAG RK39F | UAG RK39H | UAG RK39J |
| UAG RK39K | UAG RK39U | UAG RK39W |
| UAG RK3A2 | UAG RK3A5 | UAG RK3A6 |
| UAG RK3A7 | UAG RK3AD | UAG RK3AE |
| UAG RK3AJ | UAG RK3AP | UAG RK3AT |
| UAG RK3B2 | UAG RK3B7 | UAG RK3BA |
| UAG RK3BC | UAG RK3BE | UAG RK3BH |
| UAG RK3BT | UAG RK3BY | UAG RK3C0 |
| UAG RK3C4 | UAG RK3C7 | UAG RK3C8 |
| UAG RK3CJ | UAG RK3CM | UAG RK3CN |
| UAG RK3CP | UAG RK3CR | UAG RK3CT |
| UAG RK3DK | UAG RK3E4 | UAG RK3E5 |
| UAG RK3ED | UAG RK3F0 | UAG RK3F2 |
| UAG RK3G1 | UAG RK3GC | UAG RK3GL |
| UAG RK3GR | UAG RK3GT | UAG RK3GY |
| UAG RK3H1 | UAG Y6YNM | |
| CDA A3848 | CDA A8084 | UCD 02MD8 |
| UCD 05MD3 | UCD 05ND5 | UCD 06NF3 |
| UCD 07MD9 | UCD 08LU0 | UCD 09MD5 |
| UCD 10MD8 | UCD 10MR6 | UCD 12MR9 |
| UCD 14LU5 | UCD 16MR8 | UCD 18MR8 |
| UCD 20MH6 | UCD 20MR1 | UCD 26LU6 |
| UCD 37MW2 | UCD 39MR5 | UCD 42LT9 |
| UCD 44EM9 | UCD 45EM6 | UCD 45EM7 |
| UCD 45MU3 | UCD 45MU4 | UCD 45MU8 |
| UCD 46EM2 | UCD 46EM9 | UCD 46MU0 |
| UCD 46MU3 | UCD 47EM1 | UCD 47EM2 |
| UCD 47EM4 | UCD 47EM7 | UCD 48EM0 |
| UCD 48EM8 | UCD 49EM8 | UCD 49EM9 |

[6058T99G10](#)

Stage 2
Turbine Rotor
Blade

| | | |
|-----------|-----------|-----------|
| UCD 50EM0 | UCD 50EM3 | UCD 50EM4 |
| UCD 50EM5 | UCD 50EM6 | UCD 51EM2 |
| UCD 51EM3 | UCD 51EM4 | UCD 51EM7 |
| UCD 51EM9 | UCD 51MU6 | UCD 52EM3 |
| UCD 52EM4 | UCD 53EM1 | UCD 53EM4 |
| UCD 53EM5 | UCD 54EM3 | UCD 54EM5 |
| UCD 54EM7 | UCD 54EM8 | UCD 59EM8 |
| UCD 60EM3 | UCD 60EM6 | UCD 61EM1 |
| UCD 61EM3 | UCD 61EM7 | UCD 63LW2 |
| UCD 72MD9 | UCD 72MR7 | UCD 73MR0 |
| UCD 73MR7 | UCD 76MD7 | UCD 78MD1 |
| UCD 79MR0 | UCD 79MR2 | UCD 80MR5 |
| UCD 81MW9 | UCD 82MW4 | UCD 83MR2 |
| UCD GBP49 | UCD GBP50 | UCD GBP51 |
| UCD GBP52 | UCD GBP53 | UCD GBP54 |
| UCD GBP55 | UCD GBP57 | UCD GFC34 |
| UCD GFC75 | UCD GFE99 | UCD GFF06 |
| UCD GFF09 | UCD GFF13 | UCD GFF18 |
| UCD GFF22 | UCD GFF23 | UCD GFF30 |
| UCD GFF97 | UCD GFG24 | UCD GFG29 |
| UCD GFL17 | UCD GFL19 | UCD GFL21 |
| UCD GFL25 | UCD GFL26 | UCD GFL28 |
| UCD HBJ09 | UCD HBJ18 | UCD HBJ19 |
| UCD HBJ24 | UCD HBJ25 | UCD HBJ26 |
| UCD HBJ40 | UCD HGR19 | UCD HGR24 |
| UCD HGR26 | UCD HGR27 | UCD HGR28 |
| UCD HGR54 | UCD HMW53 | UCD HNA27 |
| UCD HNA35 | UCD HNF89 | UCD HNF90 |
| UCD HNG34 | UCD HNG84 | UCD HNT62 |
| UCD HNT68 | UCD HNT69 | UCD HNT73 |
| UCD HNT85 | UCD HNT89 | UCD HNT95 |
| UCD HNT96 | UCD HNT99 | UCD HNU51 |
| UCD HNW74 | UCD HNW81 | UCD HRE33 |
| UCD HRE55 | UCD HRE60 | UCD HRE63 |
| UCD HRE67 | UCD HRE83 | UCD HRF08 |
| UCD HRF20 | UCD HRF25 | UCD HRF44 |
| UCD HRF51 | UCD HRF55 | UCD HSK05 |
| UCD HSK23 | UCD HSK25 | UCD HSK26 |
| UCD HSK31 | | |

[6061T04P11](#)

Stage 3
Turbine Nozzle
Segment

| | | |
|-----------|-----------|-----------|
| ALF GE848 | ALF GE849 | ALF GE850 |
| ALF GE852 | ALF GE853 | ALF GE856 |
| ALF HY551 | ALF HY573 | ALF HY574 |
| ALF HY580 | ALF HY584 | ALF HY586 |

[6061T97G03](#)

Stage 4 Seal
and Turbine
Nozzle

| | |
|-----------|-----------|
| ALF 25EA2 | ALF 9EA65 |
|-----------|-----------|

[6064T06P01](#)

Stage 1
Turbine Disk

| | | |
|-----------|-----------|-----------|
| GAT 1B366 | GAT 3389K | GAT AGH12 |
| GAT AJF84 | GAT AVH03 | GAT BAH52 |

| | | | | |
|----------------------------|---|-----------|-----------|-----------|
| | | GAT CT48K | GAT CT6FR | GAT CTTJ6 |
| | | GAT NB895 | GAT NV248 | |
| 6064T06P03 | Stage 1 Turbine Disk | CDA A4695 | CDA A8067 | CDA AG207 |
| | | CDA AN358 | CDA ARAAM | CDA ARAAN |
| | | GAT J4TLT | GAT J50CK | GAT J5F68 |
| 6064T07P01 | Stage 2 Rear Cooling Plate | EEC B0464 | EEC B0469 | |
| 6064T08P01 | Stage 1 Forward Cooling Plate | GAT 2G941 | GAT 7650K | GFF N7043 |
| | | GFF N7061 | GFF N9645 | GFF P0272 |
| | | GFF P4073 | GFF R2799 | GFF R7322 |
| | | PAM G4446 | | |
| 6064T08P02 | Stage 1 Turbine Fwd Cooling Plate | CDA A4642 | CDA A8383 | CDA AF049 |
| | | CDA AN308 | CDA AR6WW | CDA AR6Y3 |
| | | GFF 5J916 | GFF 5J917 | |
| 6064T08P03 | Stage 1 Turbine Fwd Cooling Plate | GFF 5JG1L | | |
| 6064T09P01 | Stage 1 Rear Cooling Plate | EEC A0438 | EEC A0486 | EEC A0924 |
| | | GAT 9153F | GFF N2487 | GFF N7089 |
| | | GFF N7235 | GFF N7239 | GFF N9677 |
| | | GFF P1398 | GFF R5004 | |
| 6064T09P02 | Stage 1 Turbine Aft Cooling Plate | CDA A3771 | CDA A4662 | CDA AE690 |
| | | CDA AR9T9 | CDA AR9TD | GFF 5E0KM |
| | | GFF 5G2DH | GFF 5HPH1 | GFF 5JF83 |
| 6064T10P01 | Stage 2 Forward Cooling Plate | GAT 2F454 | GAT 3579K | GFF N7262 |
| | | GFF N7680 | GFF N9966 | GFF P0640 |
| | | PAM G5440 | | |
| 6064T12P01 | Stage 2 Turbine Disk | GAT 2824F | GAT AEE81 | GAT AGH49 |
| | | GAT AVH17 | GAT BAH70 | GAT CT1FH |
| | | GAT CT5C1 | GAT CTTKO | GAT NB934 |
| | | GAT NU903 | GAT YP845 | |
| 6064T12P03 | Stage 2 Turbine Disk | CDA A3848 | CDA A8084 | CDA AF352 |
| | | CDA AN532 | CDA AR8AH | CDA ARC19 |
| | | CDA ARDJG | CDA AREJD | GAT J50DK |
| | | GAT J5AMT | GAT J5J3E | |
| 6064T15P01 | No. 4 Trilobed Roller Bearing | TMK ADPG1 | | |
| 6064T15P03 | No. 4 Trilobed Roller Bearing | FCA AP127 | FCA AP150 | FCA BD363 |
| | | FCA BD515 | FCA CD920 | FCA H6433 |
| | | FCA H6513 | FCA L2908 | FCA M1514 |
| | | FCA N3042 | | |
| 6064T34P01 | No. 1 Annular Duplex Ball Bearing | TMK AENTO | TMK AEWEC | TMK AH00R |
| | | TMK AH39R | TMK AJALL | TMK AJAMC |
| 6064T35P01 | No. 3 Annular Ball Bearing | TMK AFJA4 | | |
| 6064T35P02 | No. 3 Annular Ball Bearing | FCA AR863 | FCA BD117 | FCA BE548 |
| | | FCA BV411 | FCA H6287 | FCA H6687 |

| | | | | |
|----------------------------|---|---|--|--|
| | | FCA L2319 | FCA M2330 | FCA N3288 |
| | | FCA Y7902 | | |
| 6064T36P01 | No. 6 Annular Ball Bearing | TMK ABB8C TMK ADJAE TMK AELWM | TMK ABB8H TMK ADN9E | TMK ACV61 TMK AE9YF |
| 6064T36P02 | No. 6 Annular Ball Bearing | FCA AF130 FCA M1254 | FCA AF132 | FCA AF138 |
| 6068T17G02 | Turbine Case | GAT YC510 | GAT YL084 | |
| 6068T17G11 | Turbine Case | ALF DV365 ALF HK213 ALF RN297 GAT 5257C GAT HE51M | ALF HK041 ALF HK261 ALF RN352 GAT ADT05 | ALF HK137 ALF RN001 ALF RN355 GAT HDF1W |
| 6068T21P01 | Stage 3 Turbine Disk | GAT 7274U GAT CY4WY GAT BAF86 | GAT AAM10 GAT AEF95 GAT SJ895 | GAT AAM57 GAT AEF99 GAT UU902 |
| 6068T21P02 | Stage 3 Turbine Disk | CDA A8678 CDA AJ921 CDA APHGY CDA AR8AC | CDA A8690 CDA AN418 CDA AR5HP GAT J0G49 | CDA AD700 CDA APBRH CDA AR88E |
| 6068T32P01 | Stage 4 Turbine Disk | GAT 1991U GAT AAB69 GAT CY4FE | GAT AAB42 GAT AAB84 GAT SG445 | GAT AAB46 GAT ATJ70 GAT WE699 |
| 6068T32P04 | Stage 4 Turbine Disk | CDA A7072 CDA AH410 CDA APH3R GAT J05H8 | CDA A9735 CDA AL871 CDA AR5R5 GAT J05HD | CDA AF711 CDA APBFP CDA AR82G |
| 6068T35G16 | Stages 1 and 2 Turbine Shroud Support | ALF GW148 | ALF MP028 | |
| 6068T36P01 | Stage 2 Rear Cooling Plate | BIW EA400 BIW EA436 GFF R8527 | BIW EA401 GFF R4029 PAM L2813 | BIW EA432 GFF R6260 PAM M0675 |
| 6068T36P03 | Stage 2 Turbine Aft Cooling Plate | CDA A8057 CDA AN447 CDA AR8R0 | CDA A9671 CDA AN450 GFF 5HM7D | CDA AF087 CDA AR8PN GFF 5HP5K |
| 6068T40G03 | Stage 2 Turbine Nozzle Static Seal | CDA ARD2K TWG H0872 | CDA AREKW | TWG G9262 |
| 6068T44P01 | GG Turbine Shaft | FIA AA3TU FIA ACPJG GAT 0884L GAT AAE03 | FIA AATFW FIA AENWP GAT 2A893 | FIA ACGMM FIA AEW2T GAT 2R718 |
| 6068T44P02 | Gas Generator Turbine Shaft | GAT HF25F GAT HLE77 GAT J0G4W GAT J158C | GAT HF6R6 GAT HK89D GAT J0K8F NCE 9935Y | GAT HHWK2 GAT HMFPG GAT J14P0 |
| 6068T45P02 | Rear Shaft | GAT 1B020 | | |
| 6068T45P03 | Rear Shaft | GAT 9133W | GAT 9553K | |

| | | | | |
|----------------------------|---|-----------|-----------|-----------|
| 6068T58G36 | Stages 1 and 2 | GGA CE545 | GGA CE546 | GGA CF515 |
| | Low-Stress | GGA CF516 | GGA GD524 | GGA GD836 |
| | Gas Generator | GGA GG850 | GGA GH436 | GGA GK630 |
| | Turbine Rotor Assy | GGA GM389 | | |
| 6068T58G39 | Stages 1 and 2 | GGA GG393 | | |
| | Low-Stress Gas Generator Turbine Rotor Assy | | | |
| 6071T03G09 | Outer Balance Piston Seal | HAA K9074 | HAA L6090 | |
| 6071T04G30 | Stage 1 Nozzle Assy | JMM CA101 | JMM CA104 | JMM CA254 |
| | | JMM CA324 | JMM CA384 | JMM CA451 |
| | | JMN 058WG | JMN 0HEDJ | JMN 0HEKF |
| | | JMN 0K6CM | KMN 0JUMC | |
| 6071T77G04 | Midframe | GEV N7262 | GEV P4268 | |
| 6071T83P02 | Stage 3 Turbine Rotor Blade | CDA A8678 | CDA A8690 | ECB 1LH95 |
| | | ECB 1NH72 | ECB 1NH78 | ECB 1NH80 |
| | | ECB 1NJ00 | ECB 1NJ11 | ECB 1NJ13 |
| | | ECB 1NJ18 | ECB 1NM29 | ECB 1NM42 |
| | | ECB 1NM45 | ECB 1NM58 | ECB 1PB56 |
| | | ECB 1PF01 | ECB 1PF08 | ECB 1PF28 |
| | | ECB 1RD72 | ECB 1RD84 | ECB 1RL89 |
| | | ECB 1RL97 | ECB 1TA22 | ECB 1TA25 |
| | | ECB 1TA35 | ECB 1TA42 | ECB 1TA65 |
| | | ECB 1TA68 | ECB 1TE09 | ECB 1TE33 |
| | | ECB 1TE47 | ECB 1TE63 | ECB 1TF34 |
| | | ECB 1TF64 | ECB 1TG62 | ECB 1TH22 |
| | | ECB 1TM08 | ECB 1TM17 | ECB 1TM58 |
| | | ECB 1TP68 | ECB 1TP73 | ECB 1TR04 |
| | | ECB 1TR66 | ECB 1TR72 | ECB 1TS39 |
| | | ECB 1TS51 | ECB 1TS72 | ECB 1TS77 |
| | | ECB 1UE50 | ECB 1UG67 | ECB 1UG70 |
| | | ECB 1UG75 | ECB 7PA54 | ECB 7PA65 |
| | | ECB 7PA68 | ECB 8FR32 | ECB 8FR47 |
| | | ECB 8FS35 | ECB 8HR35 | ECB 8LL45 |
| | | ECB 8LL54 | ECB 8LL92 | ECB 8LM25 |
| | | ECB 8LM30 | ECB 8LP02 | ECB 8LP08 |
| | | ECB 8LP56 | ECB 8LP82 | ECB 8LP86 |
| | | ECB 8MT29 | ECB 8MT48 | ECB 8MT73 |
| | | ECB 8MT98 | ECB 8MU06 | ECB 8MV47 |
| | | ECB 8MV58 | ECB 8MV68 | ECB 8NE14 |
| | | ECB 8NE25 | ECB 8NH59 | ECB 8NH68 |
| | | ECB 8NJ32 | ECB 8NL96 | ECB 8NM03 |
| | | ECB 8NM16 | ECB 8NM24 | ECB 8NM53 |
| | | ECB 8NV33 | ECB 8NW00 | ECB 8NW08 |
| | | ECB 8NW31 | ECB 8PB75 | ECB 8PB80 |
| | | ECB 8PC03 | ECB 8PN68 | ECB 8PP99 |
| ECB 8PR66 | ECB 8PR95 | ECB 8PS20 | | |

| | | |
|-----------|-----------|-----------|
| ECB 8PS78 | ECB 8PV24 | ECB 8PV30 |
| ECB 8WY59 | ECB 8WY73 | ECB 8WY76 |
| ECB 8WY94 | ECB 8YA07 | ECB 8YA42 |
| ECB 8YA45 | ECB 8YA59 | ECB 8YA65 |
| ECB 8YA70 | ECB 8YA75 | ECB 8YF75 |
| ECB 8YF77 | ECB 8YG44 | ECB 8YL58 |
| ECB 8YL74 | ECB 8YM31 | ECB 8YM55 |
| ECB 8YM56 | ECB 8YU65 | ECB 8YU68 |
| ECB 8YU79 | ECB 8YU89 | ECB 8YU91 |
| ECB 8YU93 | ECB 8YW58 | ECB 8YW68 |
| ECB 8YW72 | ECB 9AM98 | ECB 9AN13 |
| ECB 9AN15 | ECB 9AN33 | ECB 9AN42 |
| ECB 9AN44 | ECB 9AN76 | ECB 9AP22 |
| ECB 9AP34 | ECB 9AP47 | ECB 9AP57 |
| ECB 9AP58 | ECB 9AP70 | ECB 9AP92 |
| ECB 9AR25 | ECB 9AR45 | ECB 9AR63 |
| ECB 9AR87 | ECB 9AS42 | ECB 9AS55 |
| ECB 9AS76 | ECB 9AS91 | ECB UK739 |
| ECB UK755 | ECB UK978 | ECB VD956 |
| ECB VD979 | ECB VD991 | ECB VE023 |
| ECB VE024 | ECB VE047 | ECB VE062 |
| ECB VE085 | ECB VE097 | ECB VE113 |
| ECB VE130 | ECB VE135 | ECB VE144 |
| ECB VE155 | ECB VE204 | ECB VE217 |
| ECB VE232 | ECB VE268 | ECB VE279 |
| ECB VE289 | ECB VE290 | ECB VE294 |
| ECB VJ704 | ECB VJ707 | ECB VJ714 |
| ECB VJ766 | ECB VJ790 | ECB VJ807 |
| ECB VJ810 | ECB VJ814 | ECB VJ819 |
| ECB VK712 | ECB VK719 | ECB VK774 |
| ECB VK881 | ECB VK910 | ECB VK933 |
| ECB VK947 | ECB VK956 | ECB VK965 |
| ECB VK979 | ECB VK981 | ECB VK992 |
| ECB VL639 | ECB VL660 | ECB VL673 |
| ECB VL674 | | |

[6071T86P02](#)

Centrifugal
Compressor
Impeller

GLH E4134

[6071T86P03](#)

Centrifugal
Compressor
Impeller

GLH G1458
GLH H7271
GLH K5GMC

GLH G7614
GLH H7275
GLH J1151

[6080T06G04](#)

Compressor
Tie Rod Round
Nut

BFM 11764

GLH TKP8J

[6080T13G08](#)

Combustion
Liner

GGM 938GP
GGM 96FN6
GGM 9A9K2
GGM 9HPD3

GGM 939C9
GGM 97J8E
GGM 9H5WL
GGM 9HR53

GGM 95MFH
GGM 98WTN
GGM 9H651

[6080T29G01](#)

PT Module

L 085118

L 085137

| | | | | |
|----------------------------|---|---|--|--|
| 4111T86P03 | Power Turbine Interstage Seal | DMU 21661 | | |
| 4135T94P01 | Thermocouple Harness Assembly | FEC 32639 | | |
| 4923T37G14 | Stage 1 Compressor Rotor Blade- Disk | GLH K6953 | | |
| 4923T40P09 | Stage 5 Compressor Rotor Blade- Disk | GLH K5V5C | GLK TEGA2 | |
| 5034T27P01 | No. 5 Roller Bearing | TMK AKVUS | | |
| 5043T04P02 | Tie Rod | GAT F5943 GAT K9382 GAT N0985 | GAT J1540 GAT K9389 GAT P9079 | GAT JF607 GAT M9832 GAT V8324 |
| 5043T04P03 | Tie Rod | GAT 2N859 GAT BHH51 GAT CYYYM GAT HPN93 GAT HWCAM GAT TW878 GAT WG409 | GAT AEB79 GAT BTW39 GAT HFDN9 GAT HPN97 GAT SK454 GAT TW899 | GAT BBD26 GAT CWY4P GAT HK2PL GAT HPR7M GAT SP879 GAT WG386 |
| 5056T66G02 | Power Takeoff Drive Assembly | ACH 44762 SAP F9297 | AGR A6055 SAP H4105 | AGR A6088 |
| 5056T77P02 | Stage 1 Turbine Disk | GAT KM106 | | |
| 5056T78P02 | Stage 2 Turbine Disk | GAT KM152 | | |
| 5056T79P02 | Stage 1 Forward Cooling Plate | TER L9421 | | |
| 5056T81P02 | Stage 2 Forward Cooling Plate | TER L9509 | | |
| 5060T86P03 | Turbine Interstage Seal | DMU 00058 DMU 02632 | DMU 00059 | DMU 00709 |
| 5060T86P05 | Turbine Interstage Seal | DMU 04290 DMU 06983 WES T0053 | DMU 04306 DMU 08650 WES T0204 | DMU 05861 WES T0030 |
| 5060T97G11 | Power Turbine Rotor Assembly | GGA R5468 | | |
| 5074T51G16 | Prop Gearbox | IHI 00694 | | |
| 5074T51G17 | Prop Gearbox | IHI 00692 | | |
| 5086T74P01 | Rear Shaft | GAT BTU23 GAT CV7TN | GAT CHU06 | GAT CTWFP |
| 5086T74P02 | Compressor Rotor Rear Shaft | FIA 02TEF | | |
| 5086T74P03 | Rear Shaft | FIA 04FPE FIA AG8WL | FIA 04MR0 FIA AH1YR | FIA 09WW1 GAT CV09A |

| | | | | |
|----------------------------|---|-----------|-----------|-----------|
| 5086T74P04 | Compressor Rotor Rear Shaft | FIA 0LF62 | | |
| 5086T82P02 | Compressor Rotor Rear Shaft | FIA 02W98 | FIA AJVGM | |
| 5121T01G01 | PT Drive Shaft | GAT 1516E | GAT 1561E | GAT H588D |
| | | GAT H5880 | GAT TH833 | GAT WE297 |
| | | GAT YW238 | | |
| 5121T01G02 | Power Turbine Drive Shaft Assembly | GAT HJR95 | GAT HK2AR | GAT HTR09 |
| 5121T46P02 | No. 2 Trilobed Roller Bearing | FCA CU308 | | |
| 5123T42G06 | Compressor Rotor Assy | GGT B6078 | | |
| 5123T51P01 | Centrifugal Compressor Impeller | GLH K64KC | GLH K640P | |
| 5123T51P02 | 30-Degree Backsweep Centrifugal Compressor Impeller | GLH TFAM3 | GLH TGDFN | GLH THR8H |
| | | GLH TKFTF | GLH TN1NJ | GLH TNJ1H |
| | | GLH TT5P5 | | |
| 5123T97G02 | Exhaust Frame | ALF RU850 | | |
| 5125T16P02 | Compressor Tie-Rod | GAT J3JNE | | |
| 5126T47G01 | Stage 1 Compressor Rotor Blade Disk | GLH TT729 | | |
| 5126T48P02 | Stages 2, 3, & 4 Compressor Rotor Blade Disk | GLH TT68G | | |
| 5126T49P01 | Stage 5 Compressor Rotor Blade Disk | GLH TT146 | | |
| 5128T51G01 | Power Turbine Drive Shaft Assy | GAT J3NND | | |
| 6032T26G08 | Stage 1 Compressor Rotor Blade-Disk | GLB 90278 | GLB 90279 | GLB A0036 |
| | | GLB A0954 | GLB A2169 | GLB H5649 |
| | | GLB H7142 | GLB H7172 | |
| 6032T26G09 | Stage 1 Compressor Rotor Blade-Disk | GLH G2547 | | |
| 6032T27P07 | Stage 2 Compressor Rotor Blade-Disk | ACI B3956 | GLB 00015 | GLB 90346 |
| | | GLB 90355 | GLB 90569 | GLB D2332 |
| | | GLB H1621 | GLB H7389 | |
| 6032T27P08 | Stage 2 Compressor Rotor Blade-Disk | GLH D5809 | | |

| | | | | |
|----------------------------|--|-----------|-----------|-----------|
| 6032T89P02 | Output Shaft | AHC 08541 | HPC 00748 | HPC 01012 |
| | | HPC 01061 | HPC 01184 | HPC 01189 |
| | | HPC 01312 | HPC 01468 | |
| 6032T89P04 | Output Shaft | ACH 20411 | ACH 20419 | ACH 20580 |
| | | ACH 26389 | AGR 36778 | AGR 45662 |
| | | ALF P4675 | FIA 5D121 | PNM 4235B |
| | | PNM 4253B | PNM 82569 | PNM 83684 |
| 6035T83P01 | Rear Shaft | GAT F2250 | GAT HW058 | GAT N1102 |
| | | GAT N4896 | GAT N4915 | GAT N4943 |
| | | GAT P3064 | GAT R1159 | GAT T9120 |
| 6035T83P03 | Rear Shaft | GAT RH258 | GAT SP395 | |
| 6035T88P03 | GG Turbine Shaft | GAT G7229 | GAT M6683 | GAT M6714 |
| | | GAT M6715 | GAT N5054 | GAT S7552 |
| | | GAT W3112 | GLB 20040 | |
| 6035T88P04 | GG Turbine Shaft | FIA OD047 | | |
| 6035T88P05 | GG Turbine Shaft | GAT SH296 | GAT SH306 | |
| 6038T08P03 | Stages 3 and 4 Compressor Rotor Blade-Disk | GLB 00366 | GLB 00731 | GLB F0463 |
| | | GLB H0993 | GLB H1014 | GLB H2657 |
| | | GLB H3120 | GLH A0335 | |
| 6038T08P04 | Stages 3 and 4 Compressor Rotor Blade-Disk | GLH E2678 | | |
| 6038T09P03 | Stage 5 Compressor Rotor Blade-Disk | ACI 05006 | GLB 00283 | GLB 90816 |
| | | GLB H4145 | GLB H9079 | GLB H9190 |
| | | GLB J0589 | GLB J2596 | |
| 6038T09P04 | Stage 5 Compressor Rotor Blade-Disk | GLH D5557 | | |
| 6038T32P01 | Stage 3 Turbine Disk | GAT E7872 | GAT H5239 | GAT KF894 |
| | | GAT M4854 | GAT N1312 | GAT N1334 |
| | | GAT P7106 | GAT R7383 | GAT S8756 |
| | | GAT U3159 | | |
| 6038T34P02 | Stage 4 Turbine Disk | GAT C1058 | GAT J0533 | GAT M3134 |
| | | GAT N3956 | GAT N3985 | GAT T3794 |
| | | GAT T3804 | GAT T3835 | |
| 6038T34P05 | Stage 4 Turbine Disk | GAT H9C60 | GAT KE977 | GAT TR813 |
| | | GAT TR822 | GAT TY835 | |
| 6038T34P06 | Stage 4 Turbine Disk | GAT HK2F0 | | |
| 6038T71G04 | Diffuser Case | GGM AL204 | GGM G2991 | GGM G6923 |
| | | GGM H4267 | GGM J2352 | GGM J2355 |
| | | GGM K7464 | GGM L7067 | GGM M7767 |
| 6038T74P01 | Compressor Centrifugal Impeller | GLB 00084 | GLB 00323 | GLB 88751 |
| | | GLB 93870 | GLB H4545 | GLB H4592 |
| | | GLB H4647 | GLB L1440 | GLB L2595 |
| 6038T92G01 | Turbine Case | GGM G2461 | GGM J0628 | GGM J6569 |

| | | | | |
|----------------------------|-------------------------------------|-----------|-----------|-----------|
| | | GGM K5498 | | |
| 6038T92G02 | Turbine Case | GGM N1416 | GGM N6718 | |
| 6038T92G08 | Turbine Case | GAT TY645 | GAT WW380 | GGM AU233 |
| | | GGM J8902 | | |
| 6039T42G01 | Midframe Assembly | GJP 50519 | GJP 50725 | GJP 50781 |
| | | GJP 50785 | GJP 50805 | GJP 50854 |
| | | GJP 50952 | | |
| 6039T42G04 | Midframe Assembly | GJP 72007 | | |
| 6039T42G05 | Midframe Assembly | GJP 70068 | | |
| 6039T50P04 | Stage 1 Rear Cooling Plate | BCM 06337 | BIW BW255 | BIW ER057 |
| | | GAT N1399 | GAT N1403 | |
| 6039T51P03 | Stage 2 Rear Cooling Plate | BIW CK077 | BIW CK722 | GAT N1495 |
| | | GAT N1530 | PAM 08572 | |
| 6039T52P03 | Stage 2 Forward Cooling Plate | BIW CL634 | GAT J3666 | PAM E4511 |
| 6039T52P06 | Stage 2 Forward Cooling Plate | GAT M6879 | GAT N1552 | |
| 6039T53P04 | Stage 1 Forward Cooling Plate | BCM 06503 | BIW BV051 | BIW BY208 |
| 6039T53P06 | Stage 1 Forward Cooling Plate | GAT N2818 | GAT N2822 | |
| 6043T35G01 | PT Drive Shaft | GAT G5867 | GAT K8951 | GAT L3357 |
| | | GAT LP877 | GAT N4179 | GAT R4034 |
| | | GAT S8157 | GAT U3766 | GAT V8790 |
| | | GAT W4915 | | |
| 6043T35G02 | PT Drive Shaft | GAT TH825 | | |
| 6043T35G03 | PT Drive Shaft | GAT WG210 | GAT WR300 | |
| 6043T62P02 | Stage 1 Turbine Disk | GAT JG290 | GAT N3386 | GAT N3433 |
| | | GAT SH325 | GAT WE789 | |
| 6043T63P01 | Stage 2 Turbine Disk | GAT H4453 | GAT M9475 | GAT M9485 |
| | | GAT SJ330 | GAT UF476 | |
| 6044T35P01 | Prop Gearbox | UDA G0442 | | |
| 6044T35P02 | Prop Gearbox | UDA G0150 | | |
| 6044T35P10 | Prop Gearbox | UDA G0168 | UDA G0596 | UDA G0598 |
| 6044T35P11 | Prop Gearbox | UDA G0619 | | |
| 6044T38G04 | Stage 1 Compressor Rotor Blade-Disk | GLH C3190 | | |
| 6044T38G05 | Stage 1 Compressor Rotor Blade-Disk | GLH B2121 | | |
| 6044T38G09 | Stage 1 Compressor Rotor Blade-Disk | GLH TL1F7 | GLH TN0KH | |

| | | | | |
|----------------------------|--|-------------------------------------|-------------------------------------|-------------------------|
| 6044T41P05 | Stages 3 and 4 Compressor Rotor Blade- Disk | GLH C0408 | GLH C2174 | |
| 6044T41P09 | Stages 3 and 4 Compressor Rotor Blade- Disk | GLH TFEK0 | GLH TNCR4 | |
| 6044T42P05 | Stage 5 Compressor Rotor Blade- Disk | GLH B9293 | GLH C2912 | |
| 6044T42P08 | Stage 5 Compressor Rotor Blade- Disk | GLH D5293 | GLH D5302 | |
| 6044T42P09 | Stage 5 Compressor Rotor Blade- Disk | GLH K606H | | |
| 6044T42P10 | Stage 5 Compressor Rotor Blade- Disk | GLH D4360 GLH K648D GLH K664M | GLH J6843 GLH K649R | GLH K5GY Y GLH K64A0 |
| 6044T42P11 | Stage 5 Compressor Rotor Blade- Disk | GLH TEKFR GLH TNACT | GLH TKFLW GLH TP03N | GLH TMW4G |
| 6044T55G10 | Turbine Case | GGM AF953 | GGM DM338 | |
| 6044T65G03 | PGB Drive Shaft | PNM 3866A PNM 73740 SAP 55021 | PNM 72290 PNM 77247 SAP 55121 | PNM 72300 SAP 54917 |
| 6053T84G02 | Midframe Assembly | GEV E5005 | GEV H8159 | |
| 6053T90G01 | PT Module | L 084157 | L 084162 | |
| 6055T15P03 | Stages 3 and 4 Compressor Rotor Blade- Disk | GLH C9143 | GLH D5036 | |
| 6055T15P05 | Stages 3 and 4 Compressor Rotor Blade- Disk | GLH E7727 | | |
| 6055T15P09 | Stages 3 and 4 Compressor Rotor Blade- Disk | GLH H1520 GLH K64FR | GLH K2433 GLH K64FT | GLH K5F0Y GLH K6608 |
| 6055T15P10 | Stages 3 and 4 Compressor Rotor Blade- Disk | GLH TGTTA GLH TMWKF | GLH TJ3RF GLH TN8ER | GLH TKFC7 GLH TP1P4 |
| 6055T44G04 | Outer Case | GEV L4MD0 | | |
| 6055T46G11 | Midframe Assembly | GEV L4R52 | | |
| 6055T47G03 | Midframe Assembly | GEV M9270 | GEV M9282 | |
| 6055T48G24 | Diffuser and Midframe | GEV L4R60 | | |

| | | | | |
|----------------------------|---|---|---|--|
| | Casing Assy | | | |
| 6055T59P01 | Centrifugal Compressor Impeller | GLH B3642 | GLH C2704 | |
| 6055T83G04 | Stage 1 Compressor Rotor Blade- Disk | GLH D5781 | GLH D5787 | |
| 6055T83G09 | Stage 1 Compressor Rotor Blade- Disk | GLH F0911 | | |
| 6055T83G14 | Stage 1 Compressor Rotor Blade- Disk | GLH H3829 | | |
| 6055T83G15 | Stage 1 Compressor Rotor Blade- Disk | GLH K5DW2 GLH K64FA | GLH K5GHH GLH K65J5 | GLH K6475 |
| 6055T83G16 | Stage 1 Compressor Rotor Blade- Disk | GLH THWH6 GLH TMPGW | GLH TK736 GLH TP0TJ | GLH TMPGP |
| 6055T84P02 | Stage 2 Compressor Rotor Blade- Disk | GLH B6996 | GLH D3473 | |
| 6055T84P09 | Stage 2 Compressor Rotor Blade- Disk | GLH C0781 GLH K5GAN GLH K64GH | GLH H3845 GLH K62TE | GLH H4311 GLH K64GE |
| 6055T84P10 | Stage 2 Compressor Rotor Blade- Disk | GLH TGN8C GLH TMRW5 | GLH THLW4 GLH TNAC8 | GLH TKC4J GLH TNTR4 |
| 6055T98P01 | Stage 3 Turbine Disk | GAT H539K GAT TJ140 | GAT H99EM | GAT TJ125 |
| 6058T85G01 | PT Module | L 009115 | L 009120 | |
| 6061T05P03 | Stage 2 Compressor Rotor Blade- Disk | GLH C0810 | GLH C0851 | |
| 6061T05P04 | Stage 2 Compressor Rotor Blade- Disk | GLH TKRHC | GLH TNA6L | |
| 6064T06P01 | Stage 1 Turbine Disk | GAT 1293L GAT TP033 | GAT CV33R GAT WL469 | GAT TP030 GAT WU444 |
| 6064T06P03 | Stage 1 Turbine Disk | CDA ARW70 GAT H4TLR GAT HCPPH GAT HF62M GAT HR6EN | GAT D06DL GAT H53TK GAT HEAGR GAT HGP2E GAT HTKT5 | GAT D0734 GAT H55AJ GAT HF2EH GAT HK1LM |
| 6064T07P01 | Stage 2 Rear Cooling Plate | EEC B0243 | EEC B0592 | EEC B0753 |
| 6064T07P05 | Stage 2 | GFF 5D9DF | | |

| | | | | |
|----------------------------|--|---|---|--|
| | Turbine Aft Cooling Plate | | | |
| 6064T07P07 | Stage 2 Turbine Aft Cooling Plate | GFF 5FPH2 | | |
| 6064T08P01 | Stage 1 Forward Cooling Plate | GAT 1050K GFF 59ANN GFF 5CG92 GFF R7323 GFF R8KPG | GAT UT770 GFF 59CD4 GFF 5D35J GFF R869P PAM H6172 | GAT WY418 GFF 5C7ND GFF 5DT81 GFF R8DRC PAM H8837 |
| 6064T08P02 | Stage 1 Turbine Fwd Cooling Plate | CDA ARYNW | | |
| 6064T08P04 | Stage 1 Turbine Forward Cooling Plate | GFF 5FA94 GFF 5FRRK | GFF 5FNEF | GFF 5FRRE |
| 6064T09P01 | Stage 1 Rear Cooling Plate | EEC A0254 EEC A0856 GFF 59CN2 GFF 5AM15 GFF 5D2M4 GFF N9660 GFF R8LPN | EEC A0641 GAT UC939 GFF 59EAD GFF 5CL92 GFF 5DW27 GFF R0LFD GFF R8LYC | EEC A0717 GFF 59AKE GFF 5A4HC GFF 5D0FI GFF 5FJKL GFF R3071 |
| 6064T09P02 | Stage 1 Turbine Aft Cooling Plate | CDA E00JM | | |
| 6064T10P01 | Stage 2 Forward Cooling Plate | GAT UM814 PAM J3196 | GAT YA818 | PAM H8999 |
| 6064T12P01 | Stage 2 Turbine Disk | GAT 1980L GAT TT123 | GAT CTTJR GAT WD011 | GAT TJ228 GAT WU460 |
| 6064T12P03 | Stage 2 Turbine Disk | CDA ARW64 GAT H4TMH GAT HE8K9 GAT HJ75L GAT HR71F | GAT D02H5 GAT H567D GAT HEAJT GAT HJNJ1 GAT HTAF4 | GAT D0A06 GAT H56P2 GAT HGPM6 GAT HLNJD |
| 6064T15P03 | No. 4 Trilobed Roller Bearing | FCA AY371 | | |
| 6064T34P01 | No. 1 Annular Duplex Ball Bearing | TMK AK1MB | | |
| 6064T35P02 | No. 3 Annular Ball Bearing | FCA CY849 | | |
| 6064T36P01 | No. 6 Annular Ball Bearing | TMK AKVHA | | |
| 6064T81P01 | Stage 1 Forward Cooling Plate | BCM 23475 | BCM 23484 | |
| 6064T82P01 | Stage 1 Rear Cooling Plate | BIW ED125 | PAM P1006 | |
| 6064T83P01 | Stage 2 Forward Cooling Plate | BIW EU014 | BIW EU022 | |

| | | | | |
|----------------------------|--|-----------|-----------|-----------|
| 6064T84P01 | Stage 2 Rear Cooling Plate | PAM M5707 | PAM M5710 | |
| 6064T85P01 | Stage 1 Turbine Disk | GAT 1216D | GAT 1220D | |
| 6064T86P01 | Stage 2 Turbine Disk | GAT 1250D | GAT 1265D | |
| 6068T17G02 | Turbine Case | GAT YC514 | GGM ER680 | |
| 6068T17G11 | Turbine Case | ALF RN608 | | |
| 6068T21P01 | Stage 3 Turbine Disk | GAT 5594R | GAT 7292U | GAT BJE86 |
| | | GAT CYD4V | GAT D07M5 | GAT D088R |
| | | GAT H51DP | GAT H53DJ | GAT HD57E |
| | | GAT UU863 | GAT UU885 | |
| 6068T21P02 | Stage 3 Turbine Disk (SPD) | CDA E001A | GAT HHW8M | GAT HJL88 |
| | | GAT HR04H | GAT HRNF8 | |
| 6068T32P01 | Stage 4 Turbine Disk | BIW EA231 | GAT 2008U | GAT 5622R |
| | | GAT BFW73 | GAT CYEHT | GAT D04D7 |
| | | GAT D095A | GAT D0RJ4 | GAT H53E2 |
| | | GAT HD2W1 | GAT WE703 | GAT WE704 |
| 6068T34P04 | Stage 4 Turbine Disk | CDA ARY17 | | |
| 6068T32P05 | Stage 4 Turbine Disk (SPD) | GAT HJE0P | GAT HP1T2 | GAT HT5NF |
| | | GAT HW09K | | |
| 6068T36P01 | Stage 2 Rear Cooling Plate | GFF 59A68 | GFF 5C724 | GFF 5D43D |
| | | GFF 5DTN6 | GFF R4924 | GFF R6954 |
| | | GFF R8JD9 | GFF R8K7N | GFF R8R07 |
| | | PAM H7468 | PAM H7471 | |
| 6068T36P03 | Stage 2 Turbine Aft Cooling Plate | CDA E00K7 | | |
| 6068T36P04 | Stage 2 Turbine Aft Cooling Plate | GFF 5FD0M | GFF 5FTEA | GFF 5G2PC |
| 6068T44P01 | GGT Shaft | GAT 5011D | GAT BCF24 | GAT TW578 |
| | | GAT UM912 | GAT UM915 | GAT WJ812 |
| 6068T44P02 | GGT Shaft | GAT D02D6 | GAT D02D7 | GAT D0AGC |
| | | GAT HGHC0 | GAT HK0L7 | GAT HLN28 |
| | | GAT HNTRG | GAT HTC16 | GAT HTFPT |
| | | GAT J3FF7 | NCE 974CP | NCE 9840W |
| 6068T45P01 | Rear Shaft | GAT SE062 | GAT UP394 | |
| 6068T45P03 | Rear Shaft | GAT G555K | | |
| 6068T58G36 | Stages 1 and 2 Low-Stress Gas Generator Turbine Rotor Assy | GGA CK850 | | |
| 6071T04G30 | Stage 1 Nozzle Assy | JMN 0TTHR | | |
| 6071T67P02 | 30-Degree Backsweep Centrifugal Compressor Impeller | GLH TKTW7 | GLH TN06R | |

| | | | | |
|----------------------------|---------------------------------------|-----------|-----------|-----------|
| 6071T86P01 | Centrifugal Compressor Impeller | GLH D4137 | GLH D4142 | |
| 6071T86P03 | Centrifugal Compressor Impeller | GLH J9462 | GLH K5GME | GLH K6210 |
| 6080T13G08 | Combustion Liner | GGM 9L85A | | |
| 6082T16G46 | Gas Generator Stator Assy | GGA CL748 | | |

GE Designated: - CONFIDENTIAL Subject to the restrictions on the media