



# CAPABILITY LIST

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Approved:   
Jimmy Roskvist  
Compliance Monitoring & Safety Manager

Approval page

**Record of revisions**

<b>Issue no</b>	<b>Issue date</b>	<b>Notes</b>
1	Mar 30, 1998	Original issue
2	July 6, 1998	
3	Nov 03, 2000	
4	Jan 31, 2003	Totally reworked
5	Oct 16, 2003	FAA and JAA Amendments since Feb 01, 2003 included. Corrections from previous issue included and new capabilities added.
6	Dec 22, 2004	Special processes limited to EASA release only. FAA and EASA Capability for JT9D, P/N 796643 added All changes marked with vertical line in left column.
7	May 16, 2005	JT15D capability deleted. TFE 731 Accessories capabilities limited. All changes marked with vertical line in left column.
8	Dec 7, 2005	JT9D repair capability added. PW100 accessory capability added. Correction from previous issue included on PW100 main fuel controls. All changes marked with vertical line in left column.
9	Mar 17, 2006	Component part deleted. Rating not used and will not be used.
10	Nov 24, 2006	2 special processes added. Limited to EASA release. 3 accessories, PW 100 added. All changes marked with vertical line in left column.
11	Aug 7, 2007	All JT9D and PW4000 repair capability deleted. All JT8D-200 and CT 7 accessory capability deleted. All component parts repair capability deleted. 3 new accessories added. Marked with vertical line in left column. Editorial changes performed
12	July 21, 2009	All JT8D capability excluded. AlliedSignal changed to Honeywell.
13	Nov 12, 2010	General description Capability List added on page 1.
14	Dec 02, 2010	Missing words added to general description Capability list
15	June 20, 2011	Manual number corrected
16	November 02, 2011	Various P/N's added: PW100 MFC and Flexible Fuel Manifolds
17	February 26, 2012	Special processes: SPOP 22, 39, 186, 219, 252, 309, 311 and 500 deleted. P/N 3034205-All added. Accessories re-sorted by ATA Code
18	August 08, 2012	P/N 3108502, 3123030 added. Description for P/N 3034205-All corrected.
19	August 31, 2012	Special process "Dual Wire Electric Arc Coating" removed
20	October 09, 2012	Change in name/ownership to GKN Aerospace Sweden AB
21	April 14, 2015	PW100 Flow Divider removed, Special Processes removed and added
22	January 11, 2016	V2500 Parts Added: P/N 2A5001 and 2A4802
23	January 12, 2016	ATA code corrected for the P/N 2A5001 and 2A4802 to 72-45 from 72-06
24	March 8, 2016	ANAC capability list added
25	April 19, 2017	Manual P/N CMM 3244873 changed to CMM 3244871 P/N 3244873-1-All, Rate changed from TEST to OH
26	October 3, 2017	TRF Parts added P/N 10054251, 10067452, 10070017, 10075904, 10131146
27	September 27, 2018	TRF Parts added P/N 10200818, 10200820, 10200815, 10200816, 10189430 Removed all P/N's from previous B1 rating, only V2500 and GEnX TRF P/N's remaining
28	April 17, 2019	
29	Nov 27, 2019	V2500 Parts removed: P/N 2A5001 and 2A4802
30	Sept 2, 2021	IMC Parts added P/N 5379926, 5379926-001, 5379926-002, 5379940, 5379946, 5379946-001. Sermetel removed.

Issue no	Issue date	Notes
31	Dec 22, 2021	PW1100G TIC P/N 531780 added. SB ref removed from IMC Parts. More IMC P/N added: 5379642, 5379646, 5379641, 5379636-002, 5379636-003, 5379642-001
32	Feb 04, 2022	PW1100G TEC P/N 5379741 added
33	Apr 06, 2022	Typo corrected for TIC P/N, FIC P/N added
34	Sept 20, 2022	Additional IMC P/N's added
35	Nov 22, 2022	Additional TIC P/N's added
36	Jan 24, 2023	Additional TEC P/N's added
37	July 4, 2023	Additional TRF P/N 10036062 added Added UK CAA column "Level of Maintenance" and explanatory note in General Description page
38	Dec 12, 2023	Additional TRF P/Ns added
39	Jan 30, 2024	No additional P/N added. Only corrections in the columns "Manual P/N" and "Models" for FIC, TIC and TEC Parts. Corrected P/N for one TIC part.
40	Mar 11, 2024	Additional IMC P/N added
41	Sep 12, 2024	CFM56-5B,-7B TRF P/Ns added. Fokker 51-00-02 part 1 and Fokker 71-20-01 part 2 removed from Special Processes. Administrative changes done in this rev 41.
42	Oct 29, 2024	Additional IMC P/N's added, 5379926-004, 5379946-002, 5379998
43	Nov 26, 2024	Removed entire file 4, CFM56-5B, -7B TRF and its P/N from this list. GE CF34 and P/N's added. Admin changes made in labels. PN listed in different order. Page with ref. to special processes and SPM sections are removed.
44	Feb 26, 2025	
45	April 9, 2025	Part No 5321281 added to P&W program 1500G and 1900G.



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**General Description, Capability List**

The Capability List may contain assemblies, components and/or parts, and for EASA the special processes, for which GKN Aerospace Sweden AB has maintenance capability.

Before a component or part is added to the Capability List a self-evaluation is performed, to show that the work is within the approved ratings and that the applicable maintenance manual or other approved data is available. Likewise, tools, facilities, test equipment and qualified personnel are provided.

The Capability List contains the following information:

- Manufacturer
- Model
- Description
- P/N (typical)
- ATA code
- EASA rating
- FAA rating
- UK CAA Level of Maintenance\*

Typical P/N means:

All part numbers in the applicable maintenance manual are reviewed to determine GKN Aerospace Sweden AB's capability to maintain all parts identified by that manual.

1. If GKN Aerospace Sweden AB has the capability to maintain all parts listed in the relevant maintenance manual, the first part number listed in the maintenance manual will be placed on the capability list, followed by the term "All".
2. If GKN Aerospace Sweden AB can only maintain one of the parts listed; only that part will be listed in the capability list, with no suffix after the part number.
3. If GKN Aerospace Sweden AB can maintain several parts identified in a maintenance manual, but must exclude one or several parts, they will be identified as an exclusion, listed next to the "parent" part number. This signifies that GKN Aerospace Sweden AB has the capability to maintain all parts identified in the relevant maintenance manual, except those excluded.
4. The quality system will ensure that prior to placing the term "All" next to a part number, a comprehensive review of all required elements for a capability list amendment for all parts listed is accomplished to ensure special tools, test equipment and training is in place.
5. The Capability List amendment form shall list all part numbers or reference to an appendix with all part numbers concerned.

\* If the fields "Rate" or UK CAA "Level of Maintenance" is noted as OH (Overhaul) it means that the capacity also exists to release parts as Repaired, Inspected/Tested and Modified.

Otherwise the explicit terms Repaired, Inspected/Tested or Modified will be noted in the "Rate" or "UK CAA "Level of Maintenance" fields.

The Quality Manager, Maintenance Organization have the responsibility to notify involved aviation authorities of each addition of the capability on the capability list within 30 days. Editorial changes, or deleted capability notifies involved aviation authorities once a year.



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**CAPABILITY LIST, GE TRF Parts**

[Sorted by ATA Code]

REG.NO V.AC:6705-220  
Original Date: March 30, 1998  
Issue: 45 Date: 2025-04-09

MANUFACTURER	MODEL	PART NUMBER (TYPICAL)	DESCRIPTION	ATA CODE	MANUAL P/N	RATE		Level of Maintenance
						EASA	FAA	UK CAA
GE Aviation	GENx 1B	10054251	Turbine Rear Frame	72-57-01	EM GEK112851, CIR GEK112862, EIPC GEK112864, SPM GEK9250, RSS-734-S1, RD 940-351-P1 RSP-098-P3	C7	OH	OH
GE Aviation	GENx 1B	10067452	Turbine Rear Frame	72-57-01	EM GEK112851, CIR GEK112862, EIPC GEK112864, SPM GEK9250, RSS-734-S1, RD 940-351-P1 RSP-098-P3	C7	OH	OH
GE Aviation	GENx 1B	10070017	Turbine Rear Frame	72-57-01	EM GEK112851, CIR GEK112862, EIPC GEK112864, SPM GEK9250, RSS-734-S1, RD 940-351-P1 RSP-098-P3	C7	OH	OH
GE Aviation	GENx 1B	10075904	Turbine Rear Frame	72-57-01	EM GEK112851, CIR GEK112862, EIPC GEK112864, SPM GEK9250, RSS-734-S1, RD 940-351-P1 RSP-098-P3	C7	OH	OH



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						EASA	FAA	UK CAA
GE Aviation	GENx 1B	10131146	Turbine Rear Frame	72-57-01	EM GEK112851, CIR GEK112862, EIPC GEK112864, SPM GEK9250, RSS-734-S1, RD 940-351-P1 RSP-098-P3	C7	OH	OH
GE Aviation	GENx 1B	10140751	Turbine Rear Frame	72-57-01	EM GEK112851, CIR GEK112862, EIPC GEK112864, SPM GEK9250	C7	OH	OH
GE Aviation	GENx 1B	10140753	Turbine Rear Frame	72-57-01	EM GEK112851, CIR GEK112862, EIPC GEK112864, SPM GEK9250	C7	OH	OH
GE Aviation	GENx 1B	10189430	Turbine Rear Frame	72-57-01	EM GEK112851, CIR GEK112862, EIPC GEK112864, SPM GEK9250	C7	OH	OH
GE Aviation	GENx 1B	10200815	Turbine Rear Frame	72-57-01	EM GEK112851, CIR GEK112862, EIPC GEK112864, SPM GEK9250	C7	OH	OH



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MANUFACTURER	MODEL	PART NUMBER (TYPICAL)	DESCRIPTION	ATA CODE	MANUAL P/N	RATE		Level of Maintenance
						EASA	FAA	UK CAA
GE Aviation	GENx 1B	10200816	Turbine Rear Frame	72-57-01	EM GEK112851, CIR GEK112862, EIPC GEK112864, SPM GEK9250	C7	OH	OH
GE Aviation	GENx 1B	10200818	Turbine Rear Frame	72-57-01	EM GEK112851, CIR GEK112862, EIPC GEK112864, SPM GEK9250	C7	OH	OH
GE Aviation	GENx 1B	10200820	Turbine Rear Frame	72-57-01	EM GEK112851, CIR GEK112862, EIPC GEK112864, SPM GEK9250	C7	OH	OH
GE Aviation	GENx 2B	10036062	Turbine Rear Frame	72-57-01	EM GEK114119, CIR GEK114120, EIPC GEK114122, SPM GEK9250	C7	OH	OH
GE Aviation	GENx 2B	10034780	Turbine Rear Frame	72-57-01	EM GEK114119, CIR GEK114120, EIPC GEK114122, SPM GEK9250	C7	OH	OH
GE Aviation	GENx 2B	10112124	Turbine Rear Frame	72-57-01	EM GEK114119, CIR GEK114120, EIPC GEK114122, SPM GEK9250	C7	OH	OH



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MANUFACTURER	MODEL	PART NUMBER (TYPICAL)	DESCRIPTION	ATA CODE	MANUAL P/N	RATE		Level of Maintenance
						EASA	FAA	UK CAA
GE Aviation	GENx 2B	10150550	Turbine Rear Frame	72-57-01	EM GEK114119, CIR GEK114120, EIPC GEK114122, SPM GEK9250	C7	OH	OH
GE Aviation	GENx 2B	10182200	Turbine Rear Frame	72-57-01	EM GEK114119, CIR GEK114120, EIPC GEK114122, SPM GEK9250	C7	OH	OH





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## CAPABILITY LIST, GE CF34 Parts

[Sorted by ATA Code]

REG.NO V.AC:6705-220  
Original Date: March 30, 1998  
Issue: 45 Date: 2025-04-09

MANUFACTURER	MODEL	PART NUMBER (TYPICAL)	DESCRIPTION	ATA CODE	MANUAL P/N	RATE		Level of Maintenance
						EASA	FAA	UK CAA
GE	CF34-8C	4180T27G04	Assemblies	72-41-00	GEK105091, GEK105092, GEK9250	C7	OH	OH
GE	CF34-8C	4180T27G08	Assemblies	72-41-00	GEK105091, GEK105092, GEK9250	C7	OH	OH
GE	CF34-8C	4131T36G02	Diffuser	72-41-00	GEK105091, GEK105092, GEK9250	C7	OH	OH
GE	CF34-8C	4138T07P01	Outer Case	72-41-00	GEK105091, GEK105092, GEK9250	C7	OH	OH
GE	CF34-8C	4138T07P04	Outer Case	72-41-00	GEK105091, GEK105092, GEK9250	C7	OH	OH
GE	CF34-8C	4180T01G01	Housing No.4 Bearing	72-41-00	GEK105091, GEK105092, GEK9250	C7	OH	OH
GE	CF34-8C	4180T72G01	Housing No.4 Bearing	72-41-00	GEK105091, GEK105092, GEK9250	C7	OH	OH
GE	CF34-8E	4145T11G09	Assemblies	72-41-00	GEK112031, GEK112032, GEK9250	C7	OH	OH
GE	CF34-8E	4180T27G01	Assemblies	72-41-00	GEK112031, GEK112032, GEK9250	C7	OH	OH



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GE	CF34-8E	4180T27G03	Assemblies	72-41-00	GEK112031, GEK112032, GEK9250	C7	OH	OH
GE	CF34-8E	4180T27G07	Assemblies	72-41-00	GEK112031, GEK112032, GEK9250	C7	OH	OH
GE	CF34-8E	4131T36G02	Diffuser	72-41-00	GEK112031, GEK112032, GEK9250	C7	OH	OH
GE	CF34-8E	4138T07P03	Outer Case	72-41-00	GEK112031, GEK112032, GEK9250	C7	OH	OH
GE	CF34-8E	4180T72G01	Housing No.4 Bearing	72-41-00	GEK112031, GEK112032, GEK9250	C7	OH	OH



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**CAPABILITY LIST, IMC Parts**

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MANUFACTURER	MODEL	PART NUMBER (TYPICAL)	DESCRIPTION	ATA CODE	MANUAL P/N	RATE		Level of Maintenance
						EASA	FAA	UK CAA
Pratt & Whitney	GTF (PW1100G)	5379636	Compressor Intermediate Case	72-34-0111	EM PN 5316992 IPC PN 5316995 CIR P/N 5315653 SPM PN 585005	C7	OH	OH
Pratt & Whitney	GTF (PW1100G)	5379636-002	Compressor Intermediate Case	72-34-0111	EM PN 5316992 IPC PN 5316995 CIR P/N 5315653 SPM PN 585005	C7	OH	OH
Pratt & Whitney	GTF (PW1100G)	5379636-003	Compressor Intermediate Case	72-34-0111	EM PN 5316992 IPC PN 5316995 CIR P/N 5315653 SPM PN 585005	C7	OH	OH
Pratt & Whitney	GTF (PW1100G)	5379641	Compressor Intermediate Case	72-34-0111	EM PN 5316992 IPC PN 5316995 CIR P/N 5315653 SPM PN 585005	C7	OH	OH
Pratt & Whitney	GTF (PW1100G)	5379642	Compressor Intermediate Case	72-34-0111	EM PN 5316992 IPC PN 5316995 CIR P/N 5315653 SPM PN 585005	C7	OH	OH
Pratt & Whitney	GTF (PW1100G)	5379642-001	Compressor Intermediate Case	72-34-0111	EM PN 5316992 IPC PN 5316995 CIR P/N 5315653 SPM PN 585005	C7	OH	OH
Pratt & Whitney	GTF (PW1100G)	5379646	Compressor Intermediate Case	72-34-0111	EM PN 5316992 IPC PN 5316995 CIR P/N 5315653 SPM PN 585005	C7	OH	OH



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**CAPABILITY LIST, IMC Parts**

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						EASA	FAA	UK CAA
Pratt & Whitney	GTF (PW1500G & PW1900G)	5379926	Compressor Intermediate Case	72-34-0111	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005 EC20CA332 EC22CA108	C7	OH	OH
Pratt & Whitney	GTF (PW1500G & PW1900G)	5379926-001	Compressor Intermediate Case	72-34-0111	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005 EC20CA332	C7	OH	OH
Pratt & Whitney	GTF (PW1500G & PW1900G)	5379926-002	Compressor Intermediate Case	72-34-0111	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005 EC20CA332	C7	OH	OH



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MANUFACTURER	MODEL	PART NUMBER (TYPICAL)	DESCRIPTION	ATA CODE	MANUAL P/N	RATE		Level of Maintenance
						EASA	FAA	UK CAA
Pratt & Whitney	GTF (PW1500G & PW1900G)	5379926-003	Compressor Intermediate Case	72-34-0111	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005 EC22CA108	C7	OH	OH
Pratt & Whitney	GTF (PW1500G & PW1900G)	5379926-004	Compressor Intermediate Case	72-34-0111	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005 EC23CA099D	C7	OH	OH
Pratt & Whitney	GTF (PW1500G & PW1900G)	5379940	Compressor Intermediate Case	72-34-0111	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005 EC20CA332 EC22CA108	C7	OH	OH



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MANUFACTURER	MODEL	PART NUMBER (TYPICAL)	DESCRIPTION	ATA CODE	MANUAL P/N	RATE		Level of Maintenance
						EASA	FAA	UK CAA
Pratt & Whitney	GTF (PW1500G & PW1900G)	5379940-001	Compressor Intermediate Case	72-34-0111	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005 EC20CA108	C7	OH	OH
Pratt & Whitney	GTF (PW1500G & PW1900G)	5379946	Compressor Intermediate Case	72-34-0111	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005 EC20CA332	C7	OH	OH
Pratt & Whitney	GTF (PW1500G & PW1900G)	5379946-001	Compressor Intermediate Case	72-34-0111	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005 EC20CA332	C7	OH	OH



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MANUFACTURER	MODEL	PART NUMBER (TYPICAL)	DESCRIPTION	ATA CODE	MANUAL P/N	RATE		Level of Maintenance
						EASA	FAA	UK CAA
Pratt & Whitney	GTF (PW1500G & PW1900G)	5379946-002	Compressor Intermediate Case	72-34-0111	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005 EC23CA099D	C7	OH	OH
Pratt & Whitney	GTF (PW1500G & PW1900G)	5379995	Compressor Intermediate Case	72-34-0111	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005	C7	OH	OH
Pratt & Whitney	GTF (PW1500G & PW1900G)	5379998	Compressor Intermediate Case	72-34-0111	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005 EC23CA099D	C7	OH	OH



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**CAPABILITY LIST, FIC Parts**

[Sorted by ATA Code]

REG.NO V.AC:6705-220  
Original Date: March 30, 1998  
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MANUFACTURER	MODEL	PART NUMBER (TYPICAL)	DESCRIPTION	ATA CODE	MANUAL P/N	RATE		Level of Maintenance
						EASA	FAA	UK CAA
Pratt & Whitney	GTF (PW1100G)	5374200-01	Fan Intermediate Case	72-22-0111	EM PN 5316992 IPC PN 5316995 CIR P/N 5315653 SPM PN 585005	C7	OH	OH
Pratt & Whitney	GTF (PW1100G)	5374210-01	Fan Intermediate Case	72-22-0111	EM PN 5316992 IPC PN 5316995 CIR P/N 5315653 SPM PN 585005	C7	OH	OH





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**CAPABILITY LIST, TIC Parts**

[Sorted by ATA Code]

REG.NO V.AC:6705-220  
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MANUFACTURER	MODEL	PART NUMBER (TYPICAL)	DESCRIPTION	ATA CODE	MANUAL P/N	RATE		Level of Maintenance
						EASA	FAA	UK CAA
Pratt & Whitney	GTF (PW1100G)	5315780	Turbine Intermediate Case	72-52-0141	EM PN 5316992 IPC PN 5316995 CIR P/N 5315653 SPM PN 585005	C7	OH	OH
Pratt & Whitney	GTF (PW1500G & PW1900G)	5321371-01	Turbine Intermediate Case	72-52-0141	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005	C7	OH	OH
Pratt & Whitney	GTF (PW1500G & PW1900G)	5326692	Turbine Intermediate Case	72-52-0141	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005	C7	OH	OH
Pratt & Whitney	GTF (PW1500G & PW1900G)	5321281	Vane Assembly – TIC	72-52-0141	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005	C7	OH	OH



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**CAPABILITY LIST, TEC Parts**

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MANUFACTURER	MODEL	PART NUMBER (TYPICAL)	DESCRIPTION	ATA CODE	MANUAL P/N	RATE		Level of Maintenance
						EASA	FAA	UK CAA
Pratt & Whitney	GTF (PW1100G)	5379741	Turbine Exhaust Case	72-54-0111	EM PN 5316992 IPC PN 5316995 CIR P/N 5315653 SPM PN 585005	C7	OH	OH
Pratt & Whitney	GTF (PW1500G & PW1900G)	5379971	Turbine Exhaust Case	72-54-0111	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005	C7	OH	OH
Pratt & Whitney	GTF (PW1500G & PW1900G)	5379975	Turbine Exhaust Case	72-54-0111	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 CIR PN 5321706 SPM PN 585005 *	C7	OH	OH
Pratt & Whitney	GTF (PW1500G & PW1900G)	5379976	Turbine Exhaust Case	72-54-0111	EM PN 5305815 IPC PN 5305819 CIR P/N 5305817 EM PN 5321708 IPC PN 5321707 CIR PN 5321706 SPM PN 585005	C7	OH	OH

\* P/N 5379975 not included in  
EM PN 5321708 and/or IPC PN 5321707