

## Capability List (Maintenance)

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FAA Rep. St.: MT7Y352J  
TCCA Rep. St.: 809-03  
ANAC Rep. St.: 2111-03/ANAC  
CAA UK MRO: UK.145.01517

This Capability List is also valid for all other national approvals, to the extent of the limitation described in the Scope of Work of the respective approved supplement.

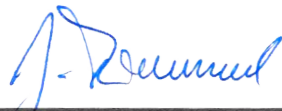
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The procedure for the control, use and revision of MTU-BB approved Capability List is described in procedural instruction OPB 08-08.

Approved:



Director Quality Management

Approved:

n/a

LBA-AS Berlin

Hinweise:

Note:

- wenn eine Komponente oder Baugruppe in der Capability List (CL) aufgeführt ist, so besteht kein Bedarf die Einzelteile der Komponente oder Baugruppe aufzulisten.
- *Once the component or subassembly is identified on the Capability List (CL), there is no need to list the individual parts contained in that component or subassembly*
- MTU-BB muss die angemessene Ausrüstung, Personal, Material und Technische Dokumentation haben, um jeden Artikel, der in der CL gelistet ist, instandzuhalten. Wenn MTU-BB nicht die Möglichkeit zur Instandhaltung von Einzelteilen der Komponenten und Baugruppen oder diesbezügliche Arbeitsschritte hat, muß MTU-BB solche Teile an zugelassene Fremdfirmen schicken.
- *MTU-BB must have the proper equipment, personnel, materials and technical data to maintain each article listed in the CL. If MTU-BB has not the capability to maintain individual parts or work steps contained in that component or subassembly, MTU-BB should send those parts to approved contracted outside vendors.*
- n/a in Part Nummer bedeutet, dass es keine eigenständig Modul- P/N existiert  
*n/a in Part Number means no individual module- P/N do exist*
- X-XX oder XX im ATA-Code bedeutet eine beliebige Zahlenkombination mit der Einschränkung, daß sich daraus ein zulässiger ATA-Code entsprechend den zugelassenen Instandhaltungsunterlagen (Manual, IPC) ergibt.  
*X-XX or XX in the ATA-Code means any number combination with the restriction that this combination results to a valid ATA-Code relevant to the approved maintenance Data.*
- Definition. "Overhaul" "Die Wiederherstellung des Sollzustandes eines gebrauchten Artikels durch Inspektion, Tests und Austausch in Übereinstimmung mit einer genehmigten Norm, zur Verlängerung der Betriebszeit"  
"The restoration of a used item by inspection, test and replacement in conformity with an approved standard to extend the operational life."

# Legende

# 1	# 2	# 3	# 4	# 5	# 6	# 7	# 8	# 9	# 10	# 11	# 12	
TC-Holder	Aircraft Engine Assembly	Description	Part Number	ATA-Code	Rating	Maintenance level	Basic Maintenance Data	Natur of entry	Limitation / Comments	Additional Information	Engine old*	Basic Maintenance Data (last version)
Halter der Musterzulassung wie im Punkt I.2 des entsprechenden Dokumentes genannt	<u>Luftfahrzeug</u> - nicht zutreffend <u>Triebwerk</u> - Model mit der selben Basisdokumentation zur Instandhaltung wie in Spalte 8 genannt <u>Baugruppen</u> - nicht zutreffend	Kurzbenennung des in der Spalte 5 spezifizierten "ATA-Kapitels"	Genehmigte Teilenummer aus der in Spalte 5 spezifizierten "ATA-Kapitels". Nicht zutreffend wenn Spalte 9 = "Module"	Angabe des "ATA Kapitels" des zutreffenden Teilekataloges	Zutreffende "Kategorie" gemäß Zulassungs-urkunde (C7 - "Motoren-Hilfsturbinen" mit Verweis auf diese Liste "3")	Abstufung des höchst möglichen Instandhaltungsgrad, der durch die MTU-BB zertifiziert werden kann, ggf. unter Anwendung von partiellen Reparaturen externer Dienstleister. ("Visually Inspected" wird als gültiger Eintrag angesehen)	Neutrale Angabe der zutreffenden Basis-dokumentation, gemäß Musterzulassung Punkt V., ohne konkreten Bezug auf Spalte 7. Weitere geheime Instandhaltungs-unterlagen können zur Anwendung kommen.	Der Eintrag "Module" grenzt das Triebwerk in seiner Gesamtheit aus (siehe 72-00-00 Fig.1 Pos. 1). Der Eintrag "Piece Part" referenziert auf Teile aus Triebwerken ohne B1 Rating der MTU-BB.	Wenn erforderlich	Spalte übergangsweise in Gebrauch. um die Umgestaltung dieser Liste zu erleichtern. Eintrag zeigt die Position in der vorhergehenden Liste an (Sektion A, B, C)	Spalte übergangsweise in Gebrauch um die Umgestaltung dieser Liste zu erleichtern. Eintrag zeigt die Triebwerkszuordnung in der vorhergehenden Liste an.	Spalte übergangsweise in Gebrauch um die Umgestaltung dieser Liste zu erleichtern. Eintrag zeigt die Manualzuordnung in der vorhergehenden Liste an.
Type Certificate Holder as noted in the related document under item I.2	<u>Aircraft</u> - not applicable <u>Engine</u> - Model with same "Basic Maintenance Data" as mentioned in column 8 <u>Assembly</u> - not applicable	Brief description of "ATA-Chapter" specified in column 5	Approved Part Number out of "ATA-Chapter" specified in column 5. Not applicable if column 9 = "Module"	Entry of "ATA Chapter" out of the applicable parts catalogue	Applicable "Rating" as per Maintenance Organisation Certificate (C7 - "Engine - APU" with reference to this list)	Ranking of highest maintenance level that can be certified by MTU-BB, including partial outside vendor repair, if required. ("Visually Inspected" is considered a valid entry)	Neutral Entry of applicable Basic Maintenance Data as per Type Certificate item V. without direct link to column 7. Further approved data may be applied.	The entry "Module" segregate the engine in list entirely (see 72-00-00, Fig.1, item 1). The entry "Piece Part" refers to components out of engines with no MTU-BB B1 rating.	If required	Column in temporary use to ease list transformation. Entry pinpoint to the previous list location (section A, B, C)	Column in temporary use to ease list transformation. Entry pinpoint to engine application used in the previous list	Column in temporary use to ease list transformation. Entry pinpoint to manual application used in the previous list



**EASA/FAA Capability List 008**  
**QEC parts**

TC-Holder / OEM	Aircraft Engine Assembly	Description	Part Number	ATA-Code	Rating	Maintenance level	Basic Maintenance Data	natur of entry	Limitation / Comments
Embraer	CF34-8	INLET ANTI-ICE	14C0710001	30-20-01	C18	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	SWITCH ANTI-ICE LEAK DETECTION	1103P1113	30-20-02	C18	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	PIPE ANTI-ICE	14E0254011	30-21-02	C18	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	PIPE ANTI-ICE	14E0253011	30-20-02	C18	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Upper Triangle Firewall	14E0150005	30-21-03	C18	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Fire Rail R/H	904260	26-11-01	C18	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Fire Rail L/H	904259	26-11-01	C18	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Pipe Case Drain	15E0805001	29-10-10	C18	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Hose Case Drain	15E0818001	29-10-10	C18	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Pipe Pressure	15E0804003	29-10-10	C18	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Hose Pressure	15E0817001	29-10-10	C18	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Pipe Suction	15E0803003	29-10-10	C18	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Hose Suction	15E0816001	29-10-10	C18	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Duct Assy	15E0103003	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	

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TC-Holder / OEM	Aircraft Engine Assembly	Description	Part Number	ATA-Code	Rating	Maintenance level	Basic Maintenance Data	natur of entry	Limitation / Comments
Embraer	CF34-8	Coupling V Retainer	AS1895-4-250 or AS1895/4-250	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Rod Support Link	14E0115016	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Duct HP/LP	15E2121001	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Coupling V Retainer	AS1895-7-300 or AS1895/7-300	36-11-01	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Rod Support Link	15E0115006	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Support Link	14E0114001	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Shutoff Valve Pressure Regulating	1001246-XXX	36-11-01	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Hose	15E0158001	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Coupling V Retainer	AS1895-1-300 or AS1895/1-300	36-11-01	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Coupling V Retainer	AS1895-4-300 or AS1895/4-300	80-10-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Duct Upper Starter	15E0903001	80-10-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Duct Air Turbine	14E0904001	80-10-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Tube Anti-Ice	14E0163003	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Coupling V Retainer	AS1895-4-100 or AS1895/4-100	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	

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Embraer	CF34-8	Sense Line PRSOV	14E0146001	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Firewall Upper TRI	14E0228001	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Tube Anti-Ice Fan	14E0164005	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Seal Bulb	14E0212003	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Harness Assy W8	15E0404007	71-50-01	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Harness Assy W9	15E0405005	71-50-01	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Tube Air	15E2150001	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Tube Air	15E2152001	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Tube Air	15E2146001	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Tube Air	14E2148001	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Tube Air PRSOV Return	15E2147001	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Tube Air Sense Line	15E2149001	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-8	Generator Integrated Drive	1701317A	24-21-01	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	QEC KIT FAR 25	341K9001-X	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	

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TC-Holder / OEM	Aircraft Engine Assembly	Description	Part Number	ATA-Code	Rating	Maintenance level	Basic Maintenance Data	natur of entry	Limitation / Comments
Embraer	CF34-10	BRCKT	341-5843-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5833-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5832-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5830-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5831-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5829-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5828-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5834-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5827-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5826-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5868-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5869-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5825-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5866-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	



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Embraer	CF34-10	BRCKT	341-5822-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5823-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5824-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5840-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5176-501	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5845-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5835-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5263-501	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5836-501	71-50-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5262-501	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5854-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5855-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5857-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5851-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	

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TC-Holder / OEM	Aircraft Engine Assembly	Description	Part Number	ATA-Code	Rating	Maintenance level	Basic Maintenance Data	natur of entry	Limitation / Comments
Embraer	CF34-10	BRCKT	341-2600-501	71-15-01	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-2610-501	71-15-01	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5837-501	24-21-01	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5852-501	24-21-01	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5841-501	71-50-19	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	HARNESS ASSY	341W5809-501	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	TERMINAL BLOCK	S700M1565	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	TA0910062-10	71-50-14	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	TA025059-07	71-50-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	HARNESS ASSY	341W5810-501	71-50-14	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	HARNESS ASSY	341W5811-501	71-50-05	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	TA025059-08	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	TA025059-06	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	V-BAND COUPLING	VC1656A788A	24-21-01	C6	inspected	AMM, EMM, CMM etc.	n/a	

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Embraer	CF34-10	V-BAND COUPLING	5911541	24-21-01	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRCKT	341-5903-501	24-21-02	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	IDG AIR/OIL EXC	UA544142-1 (341D8010-501)	24-21-07	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	COVER ASSY	341-5901-501	24-21-07	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	TUBE ASSY	341-5905-503	24-21-02	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	TUBE ASSY	341-5906-503	24-21-02	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	TUBE ASSY	341-5907-503	24-21-02	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	J1432P08	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	12496-8	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	J1432P10	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	HOSE ASSY	A10109-505 or 341D8008-505	24-21-02	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	HOSE ASSY	A10109-507 or 341D8008-507	24-21-02	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BLOCK FRAME	S700C1503-17	29-10-10	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	HOSE ASSY	H158016-704HR or 341D8006-513	29-10-10	C6	inspected	AMM, EMM, CMM etc.	n/a	

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Embraer	CF34-10	CLAMP	12602SS24HT	29-10-10	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	HOSE ASSY	H158010-702HP or 341D8006-511	29-10-10	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	HYD HOSE	H158006-702CD or 341D8006-509	29-10-10	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	SEAL	13100-300	36-11-01	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	SEAL	AS1895-23-300 or AS1895/23-300	36-11-01	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	COUPLING	AS1895-4-300	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	DRAIN HOSE	M1796-551	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	DRAIN HOSE	M1796-553	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	DRAIN HOSE	M1796-555	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	LINK ASSY	P40570	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Rohr, Inc.	CF34-10	LINK ASSY	P40570-1	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	LINK ASSY	AMBK4-4015	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	LINK ASSY	AMBK4-4016	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BUSHING OVERL	S702Y0489	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	

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**QEC parts**

TC-Holder / OEM	Aircraft Engine Assembly	Description	Part Number	ATA-Code	Rating	Maintenance level	Basic Maintenance Data	natur of entry	Limitation / Comments
Embraer	CF34-10	FLANGE	341-5122-503	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	SEAL	14827	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	SEAL	13100-150	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	SEAL	AS1895-23-150 or AS1895/23-150	30-21-01	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	DUCT ASSY	341-5104-503	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	DUCT ASSY	341-5103-503	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	FITTING	AS5174J0505	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	DUCT ASSY	341-5102-501	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	DUCT ASSY	341-5101-501	36-11-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	SEAL	13100-300	36-11-01	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	COUPLING	AS1895-1-300	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CAP ASSY	AN929-5J	36-11-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	LINK ASSY	P40560	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	LINK ASSY	AMBK4-4136	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	

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TC-Holder / OEM	Aircraft Engine Assembly	Description	Part Number	ATA-Code	Rating	Maintenance level	Basic Maintenance Data	natur of entry	Limitation / Comments
Embraer	CF34-10	LINK ASSY	AMBK4-4019	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	SEAL	13100-125	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	SEAL	AS1895-23-125 or AS1895/23-125	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	DUCT ASSY	341-5194-501	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	DUCT	2-030329-525 or 341D8004-525	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	DUCT	2-030329-527 or 341D8004-527	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	COUPLING	AS1895-4-150	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	DUCT ASSY	341-5193-501	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	DUCT ASSY	341-5267-501	30-21-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	VALVE	421865-2 or 341D8003-505	30-21-01	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	ELBOW	AS1040J0404	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	ELBOW	AS1040J0505	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	SENSELINE	M1796-557 or 341D8015-557	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	SENSELINE	M1796-559 or 341D8015-559	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	

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TC-Holder / OEM	Aircraft Engine Assembly	Description	Part Number	ATA-Code	Rating	Maintenance level	Basic Maintenance Data	natur of entry	Limitation / Comments
Embraer	CF34-10	SENSELINE	M1796-561 or 341D8015-561	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	SENSELINE	M1796-567 or 341D8015-567	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	INACELLE PRESSURE REGULATING AND SHUTT-OFF VALVE FILTER (NARROVA)	91449	36-11-05	C6	repaired	AMM, EMM, CMM etc.	n/a	AMM TASK 36-11-05-000-801-A (SUBTASK 020-002-A) AMM TASK 36-11-05-400-801-A (SUBTASK 120-002-A)
Embraer	CF34-10	CLAMP	X218-8	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	X218-10	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	SENSELINE	M1796-547 or 341D8015-547	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	SENSELINE	M1796-549 or 341D8015-549	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	SENSELINE	M1796-563 or 341D8015-563	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	SENSELINE	M1796-565 or 341D8015-565	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP ASSY	C10GT2-05	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP ASSY	C10GT3-05	71-00-03	C12	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP ASSY	11359-05	36-11-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	HARNESS ASSEY	341W5815-503	71-50-03	C12	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	HARNESS ASSEY	341W5816-505	71-50-03	C12	inspected	AMM, EMM, CMM etc.	n/a	

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TC-Holder / OEM	Aircraft Engine Assembly	Description	Part Number	ATA-Code	Rating	Maintenance level	Basic Maintenance Data	natur of entry	Limitation / Comments
Embraer	CF34-10	CLAMP	TA025059-14	71-00-03	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	HARNESS ASSEY	341W5817-501	71-50-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	TA025059-04	71-50-04	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	TA025059-08	71-50-04	C12	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	TA025059-06	71-00-03	C12	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	TA025059-09	71-50-06	C12	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	TA025059-05	71-50-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	HARNESS ASSEY	341W5818-503	71-50-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	TA025059-10	71-50-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	TA025059-09	71-50-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	TA025059-12	71-50-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	TA025059-05	71-50-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	TA025059-07	71-50-06	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	TA12300025-16	24-21-02	C6	inspected	AMM, EMM, CMM etc.	n/a	



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TC-Holder / OEM	Aircraft Engine Assembly	Description	Part Number	ATA-Code	Rating	Maintenance level	Basic Maintenance Data	natur of entry	Limitation / Comments
Embraer	CF34-10	CLAMP	TA0730027	24-21-02	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	CLAMP	12776	24-21-02	C1	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	LINE BLOCK	S700C1502-12	24-21-02	C1	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	BRACKET	341-5996-501	71-30-02	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	WEB ASSY	341-5984-503	71-30-02	C1	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	WEB ASSY	341-5983-505	71-30-02	C1	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	WEB ASSY	341-5983-506	71-30-02	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	LOW-STAGE BLEED CHECK VALVE	1001447-X	36-11-02	C6	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	HP SHUTOFF VALVE (HPSOV)	1001246-X	36-11-03	C6	repaired	AMM, EMM, CMM etc.	n/a	AMM Task 36-11-01-000-802-A (SUBTASK 020 - 003 - A) AMM Task 36-11-01-400-802-A (SUBTASK 120 - 003 - A)
Embraer	CF34-10	NAC PRESSURE REGUL AND SHUTOFF VALVE	1001246-X	36-11-03	C18	inspected	AMM, EMM, CMM etc.	n/a	
Embraer	CF34-10	NAC PRESSURE REGUL AND SHUTOFF VALVE	1013952-X	36-11-03	C18	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0315	325-027-302-0	26-11-00	C18	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0315	325-027-303-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0316	325-027-402-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	

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TC-Holder / OEM	Aircraft Engine Assembly	Description	Part Number	ATA-Code	Rating	Maintenance level	Basic Maintenance Data	natur of entry	Limitation / Comments
Boeing	CFM56-7B	HARNESS, MW0316	325-027-403-0	26-11-00	C18	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0316	325-027-404-0	26-11-00	C18	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0325	325-027-503-0	26-11-00	C18	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0325	325-027-504-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0325	325-027-505-0	26-11-00	C18	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0325	325-027-506-0	26-11-00	C18	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0326	325-027-603-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0326	325-027-604-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0326	325-027-605-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0326	325-027-606-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0326	325-027-608-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0316	325-042-001-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0325	325-102-502-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0325	325-102-503-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	

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TC-Holder / OEM	Aircraft Engine Assembly	Description	Part Number	ATA-Code	Rating	Maintenance level	Basic Maintenance Data	natur of entry	Limitation / Comments
Boeing	CFM56-7B	HARNESS, MW0325	325-102-504-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0325	325-102-505-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0325	CA243-01340-406-801-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0325	CA243-02340-406-802-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0325	CA243-02340-406-811-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0326	CA244-01340-406-901-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0326	CA244-02340-406-902-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0326	CA244-02340-406-911-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0325	8960-01-002340-406-811-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	
Boeing	CFM56-7B	HARNESS, MW0326	8960-02-002340-406-911-0	26-11-00	C6	inspected	AMM, EMM, CMM etc.	n/a	