



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
26-11-01	CM.378	-7B	Fire Detection Harness, MW0325, MW0326	325-027-302-0 325-027-303-0 325-027-402-0 325-027-403-0 325-027-404-0 325-042-001-0		SNECMA (F0301)	05/31/97	7	12/11/20	AR
26-11-02	CM.415	-7B	Fire Detection Harnesses, MW0325, MW0326	325-027-503-0 325-027-504-0 325-027-505-0 325-027-506-0 325-027-603-0 325-027-604-0 325-027-605-0 325-027-606-0 325-102-502-0 325-102-503-0 325-102-504-0 325-102-505-0		SNECMA (F0301)	05/31/97	6	06/30/17	AR
26-11-03	CM.529	-7B	Fire Detection Harness, MW0325, MW0326	340-406-801-0 340-406-802-0 340-406-901-0 340-406-902-0	CA243-01 CA243-02 CA244-01 CA244-02	Auxitrol (F2276)	03/31/12	1	09/30/16	AR
26-11-04	CM.540	-7B	Engine Fire Detection Harness, MW0325, MW0326	340-406-811-0 340-405-911-0	8960-01-002 8960-02-002	Meggitt (25693)	10/20/15			AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
71-51-01	CM.379	-7B	Nacelle Harnesses, MW0301, MW0302, MW0303, MW0304, MW0312, MW0313	325-015-001-0 325-026-401-0 325-026-501-0 325-026-701-0 325-026-801-0 325-026-901-0 325-026-902-0 325-035-201-0 325-035-501-0 325-035-502-0 325-035-503-0 325-042-902-0 325-045-301-0 325-045-401-0		SNECMA (F0301)	05/31/97	5	03/27/19	AR
71-51-02	CM.416	-7B	Nacelle Harnesses MW0311	325-029-901-0 325-029-902-0 325-029-903-0 325-029-904-0 325-029-905-0 325-029-906-0 325-029-907-0 325-029-908-0		SNECMA (F0301)	05/31/97	8	12/11/20	AR
73-10-00	N/A	ALL	GENERAL PRACTICES MANUAL			BAE Systems Controls (V89954)				

*The General Practices Manual is no longer issued in its entirety. It is revised by sections. The current status of sections is noted in Appendix "A" attached. Sections can be requested by contacting [cs-customer.service@baesystems.com](mailto:cs-customer.service@baesystems.com) or [aviation.fleetsupport@ge.com](mailto:aviation.fleetsupport@ge.com)*



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-11-11	CM.20	-2B -2C -3B	Fuel Pump	301-776-101-1	704300-1	ARGO-TECH (59875)	09/01/80	14	10/16/09	AR
				301-776-102-0	704300-2					
				301-776-103-0	704300-3					
				301-776-104-0	704300-4					
				301-776-105-0	704300-5					
				301-776-106-0	704300-6					
				301-776-108-0	704300-8					
				301-776-109-0	704300-9					
				301-776-110-0	704300-10					
				301-776-111-0	704300-11					
				301-776-112-0	704300-12					
				301-776-113-0	704300-13					
				301-776-114-0	704300-14					
				301-776-115-0	704300-15					
				301-778-801-0	708300-1					
				301-778-802-0	708300-2					
				301-778-804-0	708300-4					
				301-778-805-0	708300-5					
				301-778-806-0	708300-6					
				301-779-001-0	708600-1					
				301-779-002-0	708600-2					
				301-779-005-0	708600-5					
				301-779-006-0	708600-6					
				301-779-007-0	708600-7					
73-11-12	CM.60	-2A	Fuel Pump	301-779-101-0	708400-1	ARGO-TECH (59875)	02/28/85	4	11/01/00	AR
				301-779-102-0	708400-2					
73-11-13	CM.137	-5A -5B -5C	Fuel Pump	301-785-501-0	714900-1	ARGO-TECH (59875)	11/30/87	4	11/01/00	AR
				301-785-502-0	714900-2					
				301-785-503-0	714900-3					
				301-785-504-0	714900-4					



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-11-14	CM.345	-5B -5C	Fuel Pump	301-797-401-0 301-797-402-0	724400-1 724400-2	ARGO-TECH (59875)	10/31/94	1	11/01/00	AR
73-11-15	CM.370	-7B	Fuel Pump	340-402-101-0 340-402-102-0 340-402-103-0 340-402-104-0 340-402-105-0 340-402-106-0 340-402-107-0 340-402-108-0	828300-1 828300-2 828300-3 828300-4 828300-5 828300-6 828300-7 828300-8	ARGO-TECH (59875)	03/31/97	4	10/11/16	AR
73-11-21	CM.50	-2A -2B -2C	Servo Fuel Heater	301-772-901-0	45731-1231-2	Serck Aviation Division (U6578)	12/01/80	5	03/31/87	AR
73-11-22	CM.47	-3B -3C -5A	Servo Fuel Heater	301-776-501-0	45731-1251-1	Serck Aviation Division (U6578)	12/31/83	2	12/31/87	AR
73-11-23	CM.93	-2A -2B	Servo Fuel Heater	301-779-501-0 301-779-502-0	45731-1301-1 45731-1301-2	Serck Aviation Division (U6578)	03/31/86			AR
73-11-24	CM.203	-5B -5C -7B	Servo Fuel Heater	301-789-101-0	45731-1381	Serck Aviation Division (U6578)	09/30/93	1	08/16/20	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-11-41	CM.9	-2B -2C	Fuel Injector Assembly	9984M90G13	6760263M13	Parker Hannifin Corp. (09523)	01/31/81	1	06/30/85	AR
				9984M90G14	6760263M14					
				9984M90G19	6760263M19					
				9984M90G20	6760263M20					
				9984M90G23	6760263M23					
				9984M90G24	6760263M24					
				9984M90G25	6760263M25					
				9984M90G26	6760263M26					
				9984M90G27	6760263M27					
				9984M90G28	6760263M28					
				9984M90G29	6760263M29					
				9984M90G30	6760263M30					
				9984M90G31	6760263M31					
9984M90G32	6760263M32									
9984M90G33	6760263M33									
73-11-42	CM.64	-2A -2B -2C -3B -3C -5A -5B -5C -7B	Fuel Nozzles	9321M92G10	6810184M10	Parker Hannifin Corp. (92003)	02/28/86	11	03/24/11	AR
				9321M92G30	6810184M30					
				9321M92G33	6810184M33					
				9321M92G36	6810184M36					
				9321M92G37	6810184M37					
				1317M47G01	6840023M1					
				1317M47G02	6840023M2					
				1317M47G03	6840023M3					
				1317M47G07	6840023M7					
				1317M47G08	6840023M8					
				1317M47G09	6840023M9					
				1317M47G10	6840023M10					
				1317M47G14	6840023E14					
				1317M47G15	6840023E15					
				1317M47G16	6840023E16					
				1317M47G17	6840023E17					
				1317M47G18	6840023E18					



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-11-43	CM.119	-2A -2B	Fuel Nozzles	1317M33G08	508P270-08	Woodward FST, Inc (65065)	07/30/86	6	01/31/11	AR
		-2C		1317M33G10	508P270-10					
		-3B -3C		1317M33G14	508P270-14					
		-5A -5B		1317M33G16	508P270-16					
		-5C		1317M33G18	508P270-18					
				1317M33G20	508P270-20					
				1317M33G27	508P270-27					
				1317M33G28	508P270-28					
				1317M33G29	508P270-29					
				1317M33G30	508P270-30					
				1317M33G31	508P270-31					
				1317M33G32	508P270-32					
				1317M33G33	508P270-33					
				1317M33G34	508P270-34					
				1317M33G36	508P270-36					
				1317M33G37	508P270-37					
				1317M33G38	508P270-38					
				1317M33G39	508P270-39					
				1317M33G40	508P270-40					
				1317M33G41	508P270-41					
	1317M33G42	508P270-42								
	1317M33G43	508P270-43								
	1317M33G44	508P270-44								
	1317M33G45	508P270-45								
73-11-44	CM.343	-5B	Fuel Nozzle Assembly (DAC)	1873M52P05 1873M53P06	6900024E20 6900024E21	Parker Hannifin Corp. (92003)	05/01/96	2	02/09/11	AR
73-11-45	CM.371	-7B	Fuel Nozzle Filter	340-403-003-0 340-403-004-0	FA00631B FA00631C	SNECMA SoFrance (F0559)	12/31/99			AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-11-46	CM.437	-7B	Fuel Nozzle Filter	340-404-402-0 340-404-403-0	FA01001B FA01001C	SNECMA SoFrance (F0559)	5/31/00			AR
73-11-47	CM.438	-3 -5A -5B -5C	Fuel Nozzle Filter	301-807-203-0	FA00914D	SNECMA SoFrance (F0559)	05/31/00			AR
73-11-48	CM.441	-7B	Fuel Nozzle Assembly (DAC)	1873M52P08 1873M53P08	6900024E24 6900024E25	Parker Hannifin Corp. (92003)	08/20/99	4	01/22/09	AR
73-11-51	CM.138	-5A	Fuel Return Valve	301-783-701-0 301-783-702-0	D22AA1022 D22AA1023	Goodrich Actuation Systems (F1688)	02/29/88	6	04/30/10	AR
73-11-52	CM.204	-5C	Fuel Return Valve	301-795-401-0 301-795-402-0 301-798-501-0 301-798-801-0 301-807-301-0	D22AA1031 D22AA1032 D22AA1034 D22AA1035 D22AA1036	Goodrich Actuation Systems (F1688)	11/30/92	3	04/30/04	AR
73-11-53	CM.323	-5B	Fuel Return Valve	301-798-901-0 301-807-401-0	D22AA1042 D22AA1043	Goodrich Actuation Systems (F1688)	06/30/94	1	04/30/04	AR
73-11-61	CM.92	-2A	IDG Oil Cooler	301-779-201-0	930085-2-4	Microturbo SA (F1989)	11/30/88	1	06/30/89	AR
73-11-62			Note: This ATA number was canceled and replaced by 73-11-63							
73-11-63	CM.134	-5A	IDG Oil Cooler	301-787-902-0 301-787-903-0	930090-06 930090-07	Microturbo SA (F1989)	07/01/90	9	03/31/01	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-11-64	CM.212	-5B -5C	IDG Oil Cooler	301-790-101-0	45731-1391	Serck Aviation Division (U6578)	09/30/93			AR
73-11-65	CM.372	-7B	IDG Oil Cooler	340-403-102-0 340-403-101-0	45731-1393 45731-1392	Serck Aviation Division (U6578)	11/30/99			AR
73-11-66	CM.419	-5A	IDG Oil Cooler	301-806-201-0	45731-1375	Serck Aviation Division (U6578)	04/30/98			AR
73-11-71	CM.135	-5A -5B -5C -7B	Fuel Manifold Staging Valve	1527M33P07 1527M33P08 1527M33P10	44E64-5 44E64-6 44E64-8	Grimes Aerospace (72914)	03/31/88	5	02/15/98	AR
73-11-72	CM.348	-5B	Burner Modulating Valve	1820M35P01	8910-100	Woodward Governor Co. (66503)	06/30/94	3	09/18/06	AR
73-11-73	CM.427	-7B	Burner Selection Valve	1959M18P03	8910-114	Woodward Governor Co. (66503)	11/03/97	2	09/18/06	AR
73-11-74	CM.466	-5A	Fuel Return Valve	301-310-703-0	8910-322	Woodward Governor Co. (66503)	05/09/03			AR
73-11-75	CM.467	-5B	Fuel Return Valve	301-810-903-0	8910-332	Woodward Governor Co. (66503)	05/09/03	1	09/08/16	AR
73-11-76	CM.468	-5C	Fuel Return Valve	301-810-803-0	8910-342	Woodward Governor Co. (66503)	05/09/03			AR
73-11-77	CM.482	-5B -5C -7B	Servo Fuel Heater	301-789-102-0	45731-1382	Serck Aviation Division (U6578)	05/31/02			AR





# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-11-78	CM.488	-3 -5A	Servo Fuel Heater	301-776-502-0	45731-1252	Serk Aviation Division (U6578)	07/31/02			AR
73-21-10	CM.542	-2B	Main Engine Control	9278M96P09 9278M96P10 9278M96P12	8062-469 8062-482 8063-216	Woodward Inc. (66503)	09/05/18			AR
73-21-11			Note: This ATA number was canceled and replaced by 73-21-12							
73-21-12	CM.52	-2C	Main Engine Control	9275M73P09 9275M73P10 9275M73P12 9275M73P13 9275M73P14 9275M73P15	8062-460 8062-461 8062-472 8062-473 8062-479 8063-211	Woodward Governor Co. (66503)	11/15/83	9	08/12/04	AR
73-21-13	CM.55	-3B	Main Engine Control	9368M57P10 9368M57P11 9368M57P12 9368M57P13 9368M57P15 9368M57P16 9368M57P17 9368M57P18 9368M57P19 9368M57P20 9368M57P21	8062-475 8062-477 8062-488 8062-489 8062-493 8062-494 8063-201 8063-202 8063-208 8063-209 8063-214	Woodward Governor Co. (66503)	08/01/85	10	03/15/11	AR
73-21-13	CM.308	-3B	Main Engine Control (Piggyback Testing)	9368M57		General Electric Co. (07482)	12/31/92	1	06/20/98	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-14	CM.105	-2C	Main Engine Control	9378M47P01 9378M47P05 9378M47P06	8062-468 8062-481 8063-212	Woodward Governor Co. (66503)	07/01/86	6	05/19/08	AR
73-21-15	CM.67	-2A	Main Engine Control	1323M36P02 1323M36P03	8062-487 8062-491	Woodward Governor Co. (66503)	12/31/86	6	04/1/20	AR
73-21-16	CM.117	-3B	Main Engine Control	9387M15P02 9387M15P03 9387M15P04 9387M15P05 9387M15P06 9387M15P08 9387M15P09 9387M15P10 9387M15P11 9387M15P12	8062-480 8062-490 8062-485 8062-495 8062-486 8062-499 8063-200 8063-206 8063-207 8063-213	Woodward Governor Co. (66503)	12/01/86	11	08/14/13	AR
73-21-16	CM.185	-3B	Main Engine Control (Piggyback Testing)	9387M15		General Electric Co. (07482)	08/30/88	2	06/30/98	AR
73-21-17	CM.187	-3C	Main Engine Control	1459M27P04 1459M27P05 1459M27P06 1459M27P07	8063-205 8063-210 8063-215 8063-217	Woodward Governor Co. (66503)	11/14/88	10	02/11/15	AR
73-21-17	CM.306	-3C	Main Engine Control (Piggyback Testing)	1459M27P04 1459M27P05	8063-205 8063-210	General Electric Co. (07482)	09/30/92	1	07/31/98	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-18	CM.190	-5A -5B -5C	Hydromechanical Fuel Control	1348M79P08	8061-526	Woodward Governor Co. (66503)	12/31/91	8	06/16/08	AR
73-21-18	CM.423	-5A -5B -5C	Hydromechanical Fuel Control (Piggyback Testing)	1348M79P08	8061-526	General Electric Co. (07482)	06/09/97	1	02/06/98	AR
73-21-19	CM.118	-5A	Hydromechanical Fuel Control	1348M79P02 1348M79P03 1348M79P04 1348M79P06 1348M79P07	8061-508 8061-509 8061-510 8061-511 8061-512	Woodward Governor Co. (66503)	12/01/87	11	07/21/08	AR
73-21-19	CM.304	-5A	Hydromechanical Fuel Control (Piggyback Testing)	1348M79P04 1348M79P06 1348M79P07	8061-510 8061-511 8061-512	General Electric Co. (07482)	07/31/92	1	06/20/97	AR
73-21-21	CM.3	-2A -2B -2C	CIT Sensor	9178M37P02	8901-180	Woodward Governor Co. (66503)	02/01/81	6	11/09/11	AR
73-21-22	CM.56	-3B -3C	CIT Sensor	9334M96P02	8901-274	Woodward Governor Co. (66503)	07/31/84	6	03/22/13	AR
73-21-23	CM.160	-5A -5B	T25 Temperature Sensor	301-781-102-0 301-797-701-0	RP152-01 RP216-00	Auxitrol (F2276)	01/31/88	3	01/31/14	AR
73-21-24	CM.205	-5C	TP25 Temperature Sensor	301-791-201-0 301-791-202-0	RP189-00 RP189-01	Auxitrol (F2276)	10/31/92	2	03/31/97	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-31	CM.6	-2C	Electrical Control	7045M91G05		BAE Systems Controls (V63760)	11/30/80			AR
73-21-32	CM.5	-2C	Electrical Control	7157M60P01 7157M60P02 7157M60P03 7157M60P04 7157M60P05	7076M20G01 7076M20G02 7076M20G03 7076M20G04 7076M20G05	BAE Systems Controls (V89954)	07/31/81	4	11/01/86	AR
73-21-33	CM.65	-3B	Power Management Control Assembly	7157M62P05 7157M62P06 7157M66P01 7157M66P02 7157M66P03	7090M98G05 7090M98G06 7139M84G01 7139M84G02 7139M84G03	BAE Systems Controls (V89954)	04/30/85	7	09/27/13	AR
73-21-34	CM.68	-2A -2B	Power Management Control Assembly	7157M61P02 7157M61P03 7157M61P04 7157M61P05 7157M61P06 7157M64P03	7084M61G02 7084M61G03 7084M61G04 7084M61G05 7084M61G06 7129M23G03	BAE Systems Controls (V89954)	03/01/86	4	10/03/13	AR
73-21-35	CM.115	-3B	Power Management Control Assembly	7157M63P01 7157M63P02 7157M67P01 7157M67P02 7157M67P03	7125M15G01 7125M15G02 7139M91G01 7139M91G02 7139M91G03	BAE Systems Controls (V89954)	05/30/86	9	10/11/13	AR
73-21-36	CM.184	-3C	Power Management Control Assembly	7157M68P03 7157M68P04	7147M10G03 7147M10G04	BAE Systems Controls (V89954)	04/30/88	5	10/23/13	AR
73-21-37	CM.374	-7B	T12 Temperature Sensor	340-402-201-0	RP235-00	Auxitrol (F2276)	03/31/97			AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-38	CM.375	-7B	PT 25 Probe	340-402-301-0	RP236-00	Auxitrol (F2276)	03/31/97			AR
73-21-41	CM.23	-2A -2B -2C -3B -3C	T12 Temperature Sensor	301-771-601-0	154BY	Goodrich Aerospace Rosemount. (59885)	06/01/80	3	08/31/92	AR
73-21-42	CM.178	-5A	T12 Temperature Sensor	301-785-801-0 301-790-001-0	RP159-00 RP183-00	Auxitrol (F2776)	01/31/88	4	04/30/96	AR
73-21-43	CM.421	-2A -2B -2C -3	T12 Temperature Sensor	301-798-601-0	RP211-00	Auxitrol (F2276)	12/31/98	1	06/30/99	AR
73-21-44	CM.252	-5A -5C	T12 Temperature Sensor	301-793-403-0	RP195-03	Auxitrol (F2776)	10/31/92	1	04/30/96	AR
73-21-45	CM.440	-5B	T12 Temperature Sensor	301-794-601-0 301-794-602-0 301-794-603-0	RP198-00 RP198-01 RP198-02	Auxitrol (F2776)	03/31/99	4	03/31/11	AR
73-21-46	CM.251	-5A -5C	T12 Temperature Sensor	301-788-201-0 301-788-202-0 301-809-401-0	154FL 154FL1 0154FL2	Goodrich Aerospace Rosemount (59885)	08/31/92	2	07/31/99	AR
73-21-47	CM.312	-5B	T12 Temperature Sensor	301-796-801-0 301-809-301-0	154GL4 154GL5	Goodrich Aerospace Rosemount. (59885)	12/18/92	2	07/31/99	AR
73-21-51	CM.35	-2C	Control Parameter Wiring Harness	320-054-903-0 320-054-904-0		SNECMA (F0301)	05/30/81	11	05/31/94	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-52	CM.58	-2C	Control Parameter Wiring Harness	320-083-501-0 320-083-502-0		SNECMA (F0301)	02/29/84	8	02/28/95	AR
73-21-53	CM.38	-2C	Alternator Electrical Lead Assembly	320-055-101-0		SNECMA (F0301)	02/28/81	12	05/31/94	AR
73-21-54	CM.59	-2C	Alternator Electrical Lead Assembly	320-083-301-0		SNECMA (F0301)	02/29/84	8	02/28/95	AR
73-21-55	CM.39	-2C	T12 Electrical Lead Assembly	320-055-001-0		SNECMA (F0301)	02/28/81	12	05/31/94	AR
73-21-56	CM.500	-2B	Control Parameter Wiring Harness	320-501-002-0		SNECMA (F0301)	12/31/85	7	02/28/95	AR
73-21-57	CM.40	-2C	N1 Signal Filter Lead Assembly	320-058-301-0		SNECMA (F0301)	02/28/81	7	08/31/91	AR
73-21-58	CM.523	-5A -5B -5C -7B	Permanent Magnet Alternator	2123M63P02 2123M63P03 2123M62P01	506569-1 510846-1 505344-1	Unison Ind. (59501)	09/30/07	5	02/28/19	AR
73-21-61	CM.28	-3B -3C	Control Parameter Wiring Harness	320-500-402-0 320-500-403-0		SNECMA (F0301)	12/31/83	11	08/31/15	AR
73-21-62	CM.61	-2A	Control Parameter Wiring Harness	320-114-001-0		SNECMA (F0301)	12/31/85	7	02/28/95	AR



# Technical Manual Index

## Component Maintenance Manuals February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-63	CM.43	-3B -3C	Alternator Electrical Lead Assembly	320-112-001-0		SNECMA (F0301)	12/31/83	8	02/28/95	AR
73-21-64	CM.66	-2A	Alternator Electrical Lead Assembly	320-115-001-0		SNECMA (F0301)	12/31/85	7	02/28/95	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-65	CM.122	-5A	Electronic Control Unit	1459M55P17	101E1760G417	BAE Systems Controls (V89954)	06/01/88	17	06/27/18	AR
				1459M55P18	101E1760G418					
				1459M55P19	101E1760G419					
				1459M55P20	101E1760G420					
				1459M55P21	101E1760G421					
				1459M55P25	101E1760G425					
				1459M55P27	101E1760G427					
				1459M55P28	101E1760G428					
				1459M55P29	101E1760G527					
				1459M55P30	101E1760G528					
				1459M55P31	101E1760G429					
				1459M55P32	101E1760G430					
				1459M55P33	101E1760G529					
				1459M55P34	101E1760G530					
				1519M83P04	101E9650G305					
				1519M83P05	101E9650G306					
				1519M83P06	101E9650G307					
				1519M83P07	101E9650G308					
				1519M83P08	101E9650G309					
				1519M83P12	101E9650G313					
				1519M83P14	101E9650G315					
				1519M83P15	101E9650G316					
				1519M83P16	101E9650G415					
				1519M83P17	101E9650G416					
				1519M83P18	101E9650G317					
				1519M83P19	101E9650G318					
				1519M83P20	101E9650G417					
				1519M83P21	101E9650G418					

**NOTE: PART NUMBERS ARE CONTINUED ON NEXT PAGE**





# Technical Manual Index

**Component Maintenance Manuals  
February 1, 2022**

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>	
73-21-65	CM.122	-5A	Electronic Control Unit	1820M27P01	103E4930G101	BAE Systems Controls (V89954)				AR	
				1820M27P02	103E4930G102						
				1820M27P03	103E4930G103						
			<b>NOTE: PART NUMBERS ARE CONTINUED FROM PREVIOUS PAGE</b>	1820M27P04	103E4930G104						
				1820M27P05	103E4930G105						
				1820M27P09	103E4930G109						
				1820M27P11	103E4930G111						
				1820M27P12	103E4930G112						
				1820M27P13	103E4930G211						
				1820M27P14	103E4930G212						
				1820M27P15	103E4930G113						
				1820M27P16	103E4930G114						
				1820M27P17	103E4930G213						
				1820M27P18	103E4930G214						



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-65 IPC	CM.122- IPC	-5A	Electronic Control Unit	1459M55P17 1459M55P18 1459M55P19 1459M55P20 1459M55P21 1459M55P25 1459M55P27 1459M55P28 1459M55P29 1459M55P30 1459M55P31 1459M55P32 1459M55P33 1459M55P34 1519M83P04 1519M83P05 1519M83P06 1519M83P07 1519M83P08	101E1760G417 101E1760G418 101E1760G419 101E1760G420 101E1760G421 101E1760G425 101E1760G427 101E1760G428 101E1760G527 101E1760G528 101E1760G429 101E1760G430 101E1760G430 101E1760G430 101E9650G305 101E9650G3061 01E9650G307 101E9650G308 101E9650G309	BAE Systems Co(V89954)	03/15/02	8	09/01/16	AR
			<b>NOTE: PART NUMBERS ARE CONTINUED NEXT PAGE</b>							



# Technical Manual Index

**Component Maintenance Manuals  
February 1, 2022**

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-65 IPC	CM.122- IPC	-5A	Electronic Control Unit	1519M83P12	101E9650G313					
				1519M83P14	101E9650G315					
				1519M83P15	101E9650G316					
				1519M83P16	101E9650G415					
				1519M83P17	101E9650G4161					
				1519M83P18	01E9650G317					
				1519M83P19	101E9650G318					
				1519M83P20	101E9650G417					
				1519M83P21	101E9650G418					
				1820M27P01	103E4930G101					
				1820M27P02	103E4930G102					
				1820M27P03	103E4930G103					
				1820M27P04	103E4930G104					
				1820M27P05	103E4930G105					
				1820M27P09	103E4930G109					
				1820M27P11	103E4930G111					
				1820M27P12	103E4930G112					
				1820M27P13	103E4930G211					
				1820M27P14	103E4930G212					
				1820M27P15	103E4930G113					
				1820M27P16	103E4930G114					
				1820M27P17	103E4930G213					
				1820M27P18	103E4930G214					

**NOTE: PART NUMBERS ARE CONTINUED FROM PREVIOUS PAGE**



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-66	CM.258	-5C	Electronic Control Unit	1754M93P09	101E9905G518	BAE Systems Controls (V89954)	12/30/92	16	06/16/20	AR
				1754M93P10	101E9905G519					
				1754M93P12	101E9905G521					
				1754M93P13	101E9905G522					
				1754M93P14	101E9905G523					
				1754M93P15	101E9905G524					
				1799M97P08	103E4851G118					
				1799M97P09	103E4851G119					
				1799M97P11	103E4851G121					
				1799M97P12	103E4851G122					
				1799M97P13	103E4851G123					
				1799M97P14	103E4851G124					
				1799M98P08	103E4946G118					
				1799M98P09	103E4946G119					
				1799M98P11	103E4946G121					
				1799M98P12	103E4946G122					
				1799M98P13	103E4946G123					
				1799M98P14	103E4946G124					
				1851M41P05	105E7534G118					
				1851M41P06	105E7534G119					
				1851M41P08	105E7534G121					
				1851M41P09	105E7534G122					
				1851M41P10	105E7534G123					
				1851M41P11	105E7534G124					

**NOTE: PART NUMBERS ARE CONTINUED ON NEXT PAGE**



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-66	CM.258	-5C	Electronic Control Unit	1851M42P05	105E7538G118					
				1851M42P06	105E7538G119					
				1851M42P08	105E7538G121					
				1851M42P09	105E7538G122					
				1851M42P10	105E7538G123					
				1851M42P11	105E7538G124					
				1851M43P05	105E7536G118					
				1851M43P06	105E7536G119					
				1851M43P08	105E7536G121					
				1851M43P09	105E7536G122					
				1851M43P10	105E7536G123					
				1851M43P11	105E7536G124					
				1960M55P01	105E7538G218					
				1960M55P02	105E7538G219					
				1960M55P04	105E7538G221					
				1960M55P05	105E7538G222					
				1960M55P06	105E7538G223					
				1960M55P07	105E7538G224					
				1960M56P01	105E7536G218					
				1960M56P02	105E7536G219					
				1960M56P04	105E7536G221					
				1960M56P05	105E7536G222					
				1960M56P06	105E7536G223					
				1960M56P07	105E7536G224					
				1960M82P01	105E7538G318					
				1960M82P02	105E7538G319					
				1960M82P04	105E7538G321					
				1960M82P05	105E7538G322					
				1960M82P06	105E7538G323					
				1960M82P07	105E7538G324					
				1960M83P01	105E7536G318					
				1960M83P02	105E7536G319					
				1960M83P04	105E7536G321					

**NOTE: PART NUMBERS ARE CONTINUED NEXT PAGE**



# Technical Manual Index

Component Maintenance Manuals  
February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
				1960M83P05	105E7536G322					
				1960M83P06	105E7536G323					
				1960M83P07	105E7536G324					



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-66 IPC	CM.258 IPC	-5C	Electronic Control Unit Illustrated Parts Catalog	1754M93P09 1754M93P10 1754M93P12 1754M93P13 1754M93P14 1754M93P15 1799M97P08 1799M97P09 1799M97P11 1799M97P12 1799M97P13 1799M97P14 1799M98P08 1799M98P09 1799M98P11 1799M98P12 1799M98P13 1799M98P14 1851M41P05 1851M41P06 1851M41P08 1851M41P09 1851M41P10 1851M41P11 1851M42P05 1851M42P06 1851M42P08 1851M42P09 1851M42P10	101E9905G518 101E9905G519 101E9905G521 101E9905G522 101E9905G523 101E9905G524 103E4851G118 103E4851G119 103E4851G121 103E4851G122 103E4851G123 103E4851G124 103E4946G118 103E4946G119 103E4946G121 103E4946G122 103E4946G123 103E4946G124 105E7534G118 105E7534G119 105E7534G121 105E7534G122 105E7534G123 105E7534G124 105E7538G118 105E7538G119 105E7538G121 105E7538G122 105E7538G123	BAE Systems Controls (V89954)	12/01/02	11	09/01/16	
			<b>NOTE: PART NUMBERS ARE CONTINUED ON NEXT PAGE</b>							



# Technical Manual Index

Component Maintenance Manuals  
February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
			<b>NOTE: PART NUMBERS ARE CONTINUED FROM PREVIOUS PAGE</b>	1851M42P11	105E7538G124					
				1851M43P05	105E7536G118					
				1851M43P06	105E7536G119					
				1851M43P08	105E7536G121					
				1851M43P09	105E7536G122					
				1851M43P10	105E7536G123					
				1851M43P11	105E7536G124					
				1960M55P01	105E7538G218					
				1960M55P02	105E7538G219					
				1960M55P04	105E7538G221					
				1960M55P05	105E7538G222					
				1960M55P06	105E7538G223					
				1960M55P07	105E7538G224					
				1960M56P01	105E7536G218					
				1960M56P02	105E7536G219					
				1960M56P04	105E7536G221					
				1960M56P05	105E7536G222					
				1960M56P06	105E7536G223					
				1960M56P07	105E7536G224					
				1960M82P01	105E7538G318					
				1960M82P02	105E7538G319					
				1960M82P04	105E7538G321					
				1960M82P05	105E7538G322					
				1960M82P06	105E7538G323					
				1960M82P07	105E7538G324					
				1960M83P01	105E7536G318					
				1960M83P02	105E7536G319					
				1960M83P04	105E7536G321					
				1960M83P05	105E7536G322					
				1960M83P06	105E7536G323					
				1960M83P07	105E7536G324					





# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-68	CM.346	-5B	Electronic Control Unit	1820M36P06	103E4937G106	BAE Systems Controls (V89954)	02/14/95	14	10/16/19	AR
				1820M36P07	103E4937G107					
				1820M87P04	103E4973G104					
				1820M87P10	103E4973G110					
				1820M87P11	103E4973G111					
				1820M88P04	103E4974G104					
				1820M88P10	103E4974G110					
				1820M88P11	103E4974G111					
				1820M89P06	103E4979G106					
				1820M89P07	103E4979G107					
				2042M13P02	104E7185G102					
				2042M13P04	104E7185G203					
				2042M13P05	104E7185G103					
				2042M14P02	104E7186G102					
				2042M14P04	104E7186G118					
				2042M14P05	104E7186G119					
				2121M35P01	104E7185G121					
				2121M36P01	104E7186G122					
				2121M47P01	114E7185G218					
				2121M48P01	114E7185G219					
				2123M55P01	114E9603G1					
				2123M55P02	114E9603G2					
				2123M55P03	114E9603G3					
				2123M55P04	114E9603G4					
				2123M56P01	114E9604G1					
				2123M56P02	114E9604G2					
				2123M56P03	114E9604G3					
				2123M56P04	114E9604G4					



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>									
73-21-68 IPC	CM.346 IPC	-5B	Electronic Control Unit Illustrated Parts Catalog	1820M36P06	103E4937G106	BAE Systems Controls (V89954)	08/09/02	11	07/14/20	AR									
				1820M36P07	103E4937G107														
				1820M87P04	103E4973G104														
				1820M87P10	103E4973G110														
				1820M87P11	103E4973G111														
				1820M88P04	103E4974G104														
				1820M88P10	103E4974G110														
				1820M88P11	103E4974G111														
				1820M89P06	103E4979G106														
				1820M89P07	103E4979G107														
				2042M13P02	114E7185G102														
				2042M13P04	114E7185G203														
				2042M13P05	114E7185G103														
				2042M14P02	114E7186G102														
				2042M14P04	114E7186G203														
				2042M14P05	114E7186G103														
				2121M35P01	114E7185G303														
				2121M36P01	114E7186G303														
				2121M47P01	114E7185G403														
				2121M48P01	114E7186G403														
				2123M55P01	114E9603G1														
				2123M55P02	114E9603G2														
				2123M55P03	114E9603G3														
				2123M55P04	114E9603G4														
				2123M56P01	114E9604G1														
				2123M56P02	114E9604G2														
				2123M56P03	114E9604G3														
				2123M56P04	114E9604G4														
				73-21-69	CM.532						-5B	Full Authority Digital Engine Control (FADEC)	2447M39P02	115E3570G1	BAE Systems Controls (V89954)	08/23/12	3	03/06/18	AR
													2458M04P01	115E4061G1					

SECTION 1



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-69 IPC	CM.532 IPC	-5B	Full Authority Digital Engine Control (FADEC) Illustrated Parts Catalog	2447M39P02 2458M04P01	115E3570G1 115E4061G1	BAE Systems Controls (V89954)	05/10/12	4	07/06/17	AR
73-21-71	CM.57	-3B -3C	Fan Inlet Temperature Sensor	9375M82P01 9375M82P04	8901-278 8901-326	Woodward Governor Co. (66503)	07/31/84	6	03/21/13	AR
73-21-72	CM.116	-2A	Fan Inlet Temperature Sensor	9375M82P03	8901-320	Woodward Governor Co. (66503)	01/17/86	2	06/01/03	AR
73-21-73	CM.16	-2B -3	Alternator Electrical Lead Assembly	320-501-101-0		SNECMA (F0301)	12/31/85	7	02/28/95	AR
73-21-74	CM.136	-5A -5B -5C	HPT Clearance Control Thermo-couple	1324M94P02	910-00510	General Electric Co. (07482)	07/31/87	1	02/29/88	AR
73-21-75	CM.360	-7B	Electronic Control Unit	1851M50P03 1851M50P04 1851M50P05 1851M50P06 1853M33P02 1853M33P03 1853M33P05 1853M33P06	105E7591G3 105E7591G4 105E7591G5 105E7591G6 105E7590G2 105E7590G3 105E7590G5 105E7590G6	BAE Systems Controls (V89954)	03/04/98	10	06/12/20	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-75 -IPC	CM.360- IPC	-7B	Electronic Control Unit Illustrated Parts Catalog	1851M50P03	105E7591G3	BAE Systems Controls (V89954)	02/25/02	8	12/31/14	AR
				1851M50P04	105E7591G4					
				1851M50P05	105E7591G5					
				1851M50P06	105E7591G6					
				1853M33P02	105E7590G2					
				1853M33P03	105E7590G3					
				1853M33P05	105E7590G5					
				1853M33P06	105E7590G6					
73-21-76	CM.361	-7B	Hydromechanical Unit Model CH-TI	1853M56P04	442008	Honeywell Intl Engines & Systems (06848)	11/01/96	3	05/21/99	AR
				1853M56P05	442026					
				1853M56P06	442098					
73-21-77	CM.428	-5A -5B -5C -7B	HPTCC Thermo- couple Probe	1324M94P03	8TC19AAH1	AMETEK (97424)	11/01/93	4	01/31/01	AR
73-21-78	CM.414	-5A -5B -5C	Hydromechanical Fuel Control	1348M79P09	8061-531	Woodward Governor Co. (66503)	12/27/96	11	06/08/21	AR
				1348M79P10	8061-532					
				1348M79P11	8061-533					
				1348M79P12	8061-534					
				1348M79P13	8061-535					
				1348M79P14	8061-536					
73-21-78	CM.424	-5A -5B -5C	Hydromechanical Fuel Control (Piggyback Testing)	1348M79P09	8061-531	GE Aircraft Engines (07482)	06/06/97	2	09/01/10	
				1348M79P10	8061-532					
				1348M79P11	8061-533					
				1348M79P12	8061-534					
				1348M79P13	8061-535					
				1348M79P14	8061-536					



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-79	CM.443	-7B	Hydromechanical Unit Model CH-TI	1853M56P07	442124	Honeywell Intl Engines & Systems (06848)	03/01/00	2	07/20/12	AR
				1853M56P08	442238					
				1853M56P09	442317					
				1853M56P10	442326					
				1853M56P11	442355					
				1853M56P12	442369					
				1853M56P13	442598					
				1853M56P14	442597					
73-21-81	CM.126	-5A -5B -5C -7B	Alternating Current Generator Model 5318	9387M16P01	85465-1	Pacific Scientific (02101)	05/15/88	13	07/01/11	AR
				9387M16P02	85465-2					
				9387M16P03	85465-3					
				9387M17P01	85464-2					
				9387M17P02	86815-1					
				9387M17P04	87006-1					
				9387M17P05	87006-2					
				9387M17P06	87006-3					
				9387M17P07	87006-4					
				9387M17P08	87006-5					
				9387M17P09	87006-9					
				9387M17P10	87006-10					
				9387M17P11	87006-11					
9387M17P12	87006-12									



# Technical Manual Index

## Component Maintenance Manuals February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-83	CM.376	-7B	Identification Plug	390-500-XXX-0 390-501-XXX-0 390-502-XXX-0 390-503-XXX-0 390-510-XXX-0 390-511-XXX-0 390-520-XXX-0 390-521-XXX-0 390-523-XXX-0 390-550-XXX-0 390-551-XXX-0 390-552-XXX-0 390-553-XXX-0 390-560-XXX-0 390-561-XXX-0 390-570-XXX-0 390-571-XXX-0 390-573-XXX-0		SNECMA (F0301)	05/31/97	1	10/31/02	AR



# Technical Manual Index

## Component Maintenance Manuals February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-91	CM.141	-5A -5B	Identification Plug	320-571-XXX-0 320-586-XXX-0 320-810-XXX-0 320-811-XXX-0 320-812-XXX-0 320-816-XXX-0 320-817-XXX-0 320-818-XXX-0 320-819-XXX-0 320-832-XXX-0 390-000-XXX-0 390-001-XXX-0 390-003-XXX-0 390-004-XXX-0 390-005-XXX-0 390-006-XXX-0 390-010-XXX-0 390-011-XXX-0 390-012-XXX-0 390-013-XXX-0 390-014-XXX-0 390-015-XXX-0 390-016-XXX-0 390-020-XXX-0 390-021-XXX-0 390-023-XXX-0 390-024-XXX-0 390-025-XXX-0 390-026-XXX-0 390-030-XXX-0 390-031-XXX-0 390-032-XXX-0 390-033-XXX-0 390-034-XXX-0 390-035-XXX-0 390-035-XXX-0		SNECMA (F0301)	01/01/88	8	12/15/20	AR
			NUMBERS CONTINUED ON NEXT PAGE							



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u> 390-036-XXX-0 390-300-XXX-0	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-21-92	CM.291	-5C	Identification Plug	320-588-XXX-0 320-350-XXX-0		SNECMA (F0301)	03/31/93	4	05/31/16	AR
73-21-94	CM.435	-5B	Identification Plug	390-610-001-0 390-610-101-0 390-610-201-0 390-610-301-0 390-610-401-0 390-610-501-0 390-611-001-0 390-611-101-0 390-611-201-0 390-611-301-0 390-611-401-0 390-611-501-0 390-611-601-0 390-611-701-0 390-611-801-0 390-611-211-0 390-611-311-0		SNECMA (F0301)	02/28/02	2	06/15/21	AR
73-22-44	CM.206	-5C	Electrical Harness J5	320-253-201-0 320-253-202-0		SNECMA (F0301)	03/31/93	6	04/30/08	AR
73-22-45	CM.207	-5C	Electrical Harness J6	320-253-302-0		SNECMA (F0301)	03/31/93	4	04/29/11	AR





# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-22-46	CM.253	-5C	Electrical Harness J7	320-261-701-0 320-261-702-0 320-284-801-0 320-284-802-0 320-298-801-0 320-298-802-0		SNECMA (F0301)	03/31/93	9	11/15/16	AR
73-22-47	CM.254	-5C	Electrical Harness J8	320-284-901-0 320-284-902-0 320-284-903-0 320-284-904-0 320-295-601-0 320-295-602-0 320-298-601-0 320-298-602-0 320-407-001-0		SNECMA (F0301)	03/31/93	9	02/28/13	AR
73-22-48	CM.255	-5C	Electrical Harness J9	320-253-602-0 320-253-603-0		SNECMA (F0301)	03/31/93	6	07/29/11	AR
73-22-49	CM.256	-5C	Electrical Harness J10	320-253-701-0 320-253-702-0		SNECMA (F0301)	03/31/93	6	07/29/11	AR
73-22-51	CM.148	-5A	Electrical Harness J7	320-198-001-0 320-399-001-0		SNECMA (F0301)	01/01/88	14	06/30/11	AR
73-22-52	CM.149	-5A	Electrical Harness J8	320-198-101-0 320-212-301-0 320-399-101-0	-	SNECMA (F0301)	01/01/88	14	02/29/08	AR
73-22-53	CM.150	-5A	Electrical Harness J9	320-199-501-0 320-212-001-0 320-213-801-0 320-213-802-0		SNECMA (F0301)	01/01/88	14	06/30/11	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-22-54	CM.151	-5A	Electrical Harness J10	320-199-401-0 320-212-101-0 320-212-102-0		SNECMA (F0301)	01/01/88	14	11/15/16	AR
73-22-55	CM.152	-5A	Electrical Harness J11	320-198-401-0 320-228-801-0		SNECMA (F0301)	01/01/88	13	06/30/11	AR
73-22-56	CM.153	-5A	Electrical Harness J12	320-198-501-0		SNECMA (F0301)	01/01/88	14	07/29/11	AR
73-22-57	CM.154	-5A	Electrical Harness J13	320-199-601-0		SNECMA (F0301)	01/01/88	12	06/30/17	AR
73-22-58	CM.155	-5A	Electrical Harness CJ11L	320-199-201-0		SNECMA (F0301)	01/01/88	16	07/29/11	AR
73-22-59	CM.156	-5A	Electrical Harness CJ11R	320-399-201-0 320-198-902-0 320-213-501-0 320-398-701-0 320-402-101-0		SNECMA (F0301)	01/01/88	13	12/31/16	AR
73-22-61	CM.157	-5A	Electrical Harness CJ12L	320-199-301-0		SNECMA (F0301)	01/01/88	14	03/31/11	AR
73-22-62	CM.158	-5A	Electrical Harness CJ12R	320-199-001-0 320-213-601-0 320-370-301-0 320-398-801-0 320-399-301-0 320-402-201-0 320-401-701-0		SNECMA (F0301)	01/01/88	11	01/31/04	AR



# Technical Manual Index

## Component Maintenance Manuals February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-22-63	CM.159	-5A	Electrical Harness CJ13	320-199-101-0 320-212-201-0 320-213-701-0 320-228-001-0 320-228-002-0 320-346-001-0 320-346-101-0 320-346-201-0 320-346-301-0 320-346-401-0 320-400-301-0		SNECMA (F0301)	01/01/88	18	09/30/17	AR
73-22-64	CM.208	-5C	Electrical Harness CJ 9L	320-284-601-0 320-292-301-0 320-363-201-0 320-359-501-0 320-323-201-0 320-323-301-0 320-398-601-0 320-398-602-0 320-410-702-0 320-413-301-0 320-413-401-0 320-413-501-0 320-413-601-0		SNECMA (F0301)	03/31/93	11	03/31/11	AR
73-22-65	CM.209	-5C	Electrical Harness CJ 9R	320-254-401-0 320-323-001-0 320-410-711-0 320-414-301-0		SNECMA (F0301)	03/31/93	9	03/31/17	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-22-66	CM.210	-5C	Electrical Harness CJ 10L	320-284-701-0 320-292-401-0 320-363-301-0 320-398-501-0 320-398-502-0 320-323-701-0 320-323-801-0 320-323-901-0 320-400-101-0 320-410-726-0 320-413-701-0 320-413-801-0 320-413-901-0 320-414-001-0 320-414-101-0 320-414-201-0		SNECMA (F0301)	03/31/93	8	02/28/13	AR
73-22-67	CM.211	-5C	Electrical Harness CJ 10R	320-254-501-0 320-359-401-0 320-410-731-0 320-414-401-0		SNECMA (F0301)	03/31/93	9	08/31/10	AR
73-22-68	CM.263	-5A	Electrical Harness J15	320-248-301-0 320-261-301-0 320-357-001-0		SNECMA (F0301)	07/01/91	6	09/30/95	AR
73-22-72	CM.324	-5B	Electrical Harness J7	320-364-001-0 320-392-601-0 320-401-401-0 320-392-602-0		SNECMA (F0301)	07/31/94	5	12/18/20	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-22-73	CM.325	-5B	Electrical Harness J8	320-364-101-0 P/N DELETED 320-392-701-0 320-392-702-0		SNECMA (F0301)	07/31/94	6	12/16/20	AR
73-22-74	CM.326	-5B	Electrical Harness J9	320-364-201-0 320-364-202-0 320-364-203-0		SNECMA (F0301)	04/30/94	6	12/11/20	AR
73-22-75	CM.327	-5B	Electrical Harness J10	320-372-601-0 320-372-602-0		SNECMA (F0301)	06/30/94	8	10/15/21	AR
73-22-76	CM.328	-5B	Electrical Harness 11	320-364-401-0		SNECMA (F0301)	05/31/94	5	12/18/20	AR
73-22-78	CM.329	-5B	Electrical Harness J12	320-296-801-0		SNECMA (F0301)	06/30/94	5	12/11/20	AR
73-22-79	CM.330	-5B	Electrical Harness J13	320-364-501-0 320-366-401-0 320-366-402-0 320-401-101-0	-	SNECMA (F0301)	07/31/94	8	02/05/21	AR
73-22-82	CM.332	-5B	Electrical Harness DPM	320-298-101-0	-	SNECMA (F0301)	05/31/94	4	03/31/11	AR
73-22-83	CM.333	-5B	Electrical Harness CJ11L	320-282-901-0	-	SNECMA (F0301)	01/31/94	4	05/31/10	AR
73-22-84	CM.334	-5B	Electrical Harness CJ11R	320-290-101-0 320-290-102-0	-	SNECMA (F0301)	01/31/94	5	09/29/16	AR
73-22-85	CM.335	-5B	Electrical Harness CJ12L	320-290-201-0	-	SNECMA (F0301)	01/31/94	4	06/30/10	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-22-86	CM.336	-5B	Electrical Harness CJ12R	320-290-301-0 320-290-302-0	-	SNECMA (F0301)	01/31/94	5	09/30/16	AR
73-22-87	CM.337	-5B	Electrical Harness CJ13	320-366-701-0 320-401-201-0	-	SNECMA (F0301)	03/31/94	6	02/05/21	AR
73-22-91	CM.351	-5B2	Electrical Harness J7	320-392-801-0 320-392-802-0 320-401-501-0	-	SNECMA (F0301)	10/31/94	3	02/27/09	AR
73-22-92	CM.352	-5B2	Electrical Harness J8	320-392-901-0 320-392-902-0	-	SNECMA (F0301)	10/31/94	4	03/31/11	AR
73-22-93	CM.353	-5B2	Electrical Harness J11	320-366-201-0	-	SNECMA (F0301)	10/31/94	3	03/31/11	AR
73-22-94	CM.354	-5B2	Electrical Harness J12	320-366-301-0	-	SNECMA (F0301)	10/31/94	3	03/31/11	AR
73-22-95	CM.355	-5B2	Electrical Harness CJ11R	320-366-501-0	-	SNECMA (F0301)	10/31/94	3	06/30/10	AR
73-22-96	CM.356	-5B2	Electrical Harness CJ12R	320-366-601-0	-	SNECMA (F0301)	10/31/94	3	06/30/10	AR
73-22-97	CM.447	-5B	Electrical Harness CJ11L	320-402-301-0 325-014-802-0	-	SNECMA (F0301)	03/31/03	2	06/30/10	AR
73-22-98	CM.448	-5B	Electrical Harness CJ12L	320-402-401-0 325-014-901-0	-	SNECMA (F0301)	03/31/03	3	09/30/15	AR
73-23-02	CM.193	-5A	Front Panel Assembly	101E1625G5	-	BAE Systems Controls (V89954)	11/28/91	6	04/19/20	AR



# Technical Manual Index

## Component Maintenance Manuals February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-23-03	CM.194	-5A	CPU Circuit Card Assembly		101E1480G263 101E1480G455 101E1480G459 101E1480G509 101E1480G514 thru 101E1480G520 101E1480G559 101E1480G561 101E1480G565 thru 101E1480G57210 1E1480G574 thru 101E1480G580 101E1480G609 101E1480G615 thru 101E1480G620 101E1480G659 101E1480G661 101E1480G665 thru 101E1480G672 101E1480G674 thru 101E1480G680 101E1480G709	BAE Systems Controls (V89954)	11/30/92	7	08/09/16	AR
			<b>NOTE: PART NUMBERS ARE CONTINUED ON NEXT PAGE</b>							



# Technical Manual Index

**Component Maintenance Manuals  
February 1, 2022**

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-23-03	CM.194	-5A	CPU Circuit Card Assembly		101E1480G715 thru 101E1480G720 101E1480G759 101E1480G761 101E1480G765 101E1480G766 101E1480G768 thru 101E1480G772 101E1480G774 thru 101E1480G780 101E1480G809 101E1480G815 thru 101E1480G820 101E1480G859 101E1480G861 101E1480G865 101E1480G866 101E1480G868 thru 101E1480G880 101E1480G874 thru 101E1480G876 101E9001G105	BAE Systems Controls (V89954)	11/30/92			AR
			<b>NOTE: PART NUMBERS ARE CONTINUED FROM PREVIOUS PAGE</b>							
			<b>NOTE: PART NUMBERS ARE CONTINUED ON NEXT PAGE</b>							





# Technical Manual Index

**Component Maintenance Manuals  
February 1, 2022**

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-23-03	CM.194	-5A	CPU Circuit Card Assembly		101E9001G205 101E9001G209 101E9001G309 101E9001G311 101E9001G314 thru 101E9001G322 101E9001G324 thru 101E9001G329 101E9001G359 thru 101E9001G366 101E9001G409 101E9001G411 101E9001G414 thru 101E9001G422 101E9001G424 thru 101E9001G429 101E9001G459 thru 101E9001G466 101E9001G509 101E9001G511 101E9001G515 101E9001G516	BAE Systems Controls (V89954)	11/30/92			AR
			<b>NOTE: PART NUMBERS ARE CONTINUED FROM PREVIOUS PAGE</b>							
			<b>NOTE: PART NUMBERS ARE CONTINUED ON NEXT PAGE</b>							



# Technical Manual Index

**Component Maintenance Manuals  
February 1, 2022**

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-23-03	CM.194	-5A	CPU Circuit Card Assembly		101E9001G518 thru 101E9001G522 101E9001G524 thru 101E9001G529 101E9001G559 thru 101E9001G566 101E9001G609 101E9001G611 101E9001G615 101E9001G616 101E9001G618 thru 101E9001G622 101E9001G624 thru 101E9001G629 101E9001G659 thru 101E9001G666 101E9001G704 101E9001G709 thru 101E9001G722	BAE Systems Controls (V89954)	11/30/92			AR
			<b>NOTE: PART NUMBERS ARE CONTINUED FROM PREVIOUS PAGE</b>							
			<b>NOTE: PART NUMBERS ARE CONTINUED ON NEXT PAGE</b>							



# Technical Manual Index

**Component Maintenance Manuals  
February 1, 2022**

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-23-03	CM.194	-5A	CPU Circuit Card Assembly		101E9001G724 thru 101E9001G729 101E9001G759 thru 101E9001G766 112E9492G109 112E9492G111 112E9492G115 112E9492G116 112E9492G118 thru 112E9492G122 112E9492G124 thru 112E9492G130 112E9492G159 thru 112E9492G161 112E9492G163 thru 112E9492G165 112E9492G209 112E9492G211 112E9492G215 112E9492G216	BAE Systems Controls (V89954)	11/30/92			AR
			<b>NOTE: PART NUMBERS ARE CONTINUED FROM PREVIOUS PAGE</b>							
			<b>NOTE: PART NUMBERS ARE CONTINUED ON NEXT PAGE</b>							



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-23-03	CM.194	-5A	CPU Circuit Card Assembly		112E9492G218 thru 112E9492G222 112E9492G224 thru 112E9492G230 112E9492G259 thru 112E9492G261 112E9492G263 thru 112E9492G265	BAE Systems Controls (V89954)	11/30/92			AR
			<b>NOTE: PART NUMBERS ARE CONTINUED FROM PREVIOUS PAGE</b>							



# Technical Manual Index

## Component Maintenance Manuals February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-23-04	CM.195	-5A	DIU Circuit Card Assembly		101E1762G1 101E1762G3 101E1762G4 101E1762G5 101E1762G6 101E1762G7 101E1762G9 101E1762G11 101E1762G12 101E1762G13 101E1762G14 101E1762G15 101E1762G16 101E1762G17 101E1762G18 101E1762G19 101E1762G20 101E1762G21 101E1762G22 101E1762G23 101E1762G24 101E1762G25 101E1762G26	BAE Systems Controls (V89954)	11/30/92	8	06/28/21	AR
			<b>NOTE: PART NUMBERS ARE CONTINUED ON NEXT PAGE</b>							



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-23-04	CM.195	-5A	DIU Circuit Card Assembly  <b>NOTE: PART NUMBERS ARE CONTINUED FROM PREVIOUS PAGE</b>		101E9002G1 101E9002G2 101E9002G3 101E9002G4 101E9002G5 101E9002G6 101E9002G7 101E9002G8 105E7232G1 105E7232G2 105E7232G3	BAE Systems Controls (V89954)	11/30/92			AR
73-23-05	CM.196	-5A -5B	Pressure Controller Units PCU-1 And PCU-2		159D5939G5 159D5940G3 161D4709G1 161D4710G1 161D4710G2 161D4709G2 161D4710G2 161D4709G3 161D4710G3	BAE Systems Controls (V89954)	11/18/94	2	09/30/10	AR
73-23-06	CM.197	-5A -5B	Power Supply Module		971E606G09 971E606G10 971E606G11	BAE Systems Controls (V89954)	12/18/92	1	11/15/99	AR
73-23-07	CM.198	-5A -5B	Signal Conditioning Unit Circuit Card Assembly		101E1013P6 101E1013P8 101E1013P9 101E1013P10	FADEC Int'l. (V3E6E4)	06/07/93	8	02/03/20	AR
73-23-08	CM.199	-5A -5B	Data Conversion Unit Circuit Card Assembly		101E1012P1 101E1012P2 101E1012P3	BAE/FADEC Int'l. (63760, 3E6E4)	12/17/93	7	05/30/19	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-23-09	CM.200	-5A -5B	Solenoid Driver Unit Circuit Card Assembly		101E1011P3 101E1011P4 101E1011P5	FADEC Int'l. (V3E6E4)	12/01/93	7	06/22/16	AR
73-23-11	CM.261	-5A -5B	Front Panel Assembly		101E9505G5 101E9505G6 101E9505G8 101E9505G9 101E9505G13 101E9505G14 105E7960G1 105E7960G2 105E7960G3 105E7960G4	BAE Systems Controls (V89954)	12/31/92	12	07/23/21	AR
73-23-12	CM.262	-5A	Power Supply Unit		101E1487G3 101E1487G4 101E1487G5 101E1487G7 101E1487G8 101E1487G9 101E1487G10 101E1487G12 105E7174G1 105E7174G2	BAE Systems Controls (V89954)	12/23/94	11	03/01/17	AR
73-23-13	CM.283	-5A	DIU Circuit Card Assembly		101E1481G3 101E1481G4 101E1481G5 101E1481G6	BAE Systems Controls (V89954)	12/15/92	1	08/12/10	AR
73-23-14	CM.297	-5C	Electrical Chassis Assembly		103E4885G1 103E4885G2	BAE Systems Controls (V89954)	05/15/95	7	01/24/20	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-23-15	CM.298	-5C	Digital Processing Module		101E9989G3 101E9989G4 101E9989G5 101E9989G6 101E9989G7 101E9989G8 103E4727G1 103E4727G2 103E4727G3	BAE Systems Controls (V89954)	09/29/95	8	05/11/17	AR
73-23-16	CM.299	-5C	Power Supply Module		103E4460G6 103E4460G7 103E4967G1	BAE Systems Controls (V89954)	11/22/95	7	08/16/18	AR
73-23-17	CM.300	-5C	Input Output Module Circuit Card Assembly		103E4242P2 103E4242P3 103E4242P4 103E4242P5 103E4242P6 103E4242P7 103E4242P8 103E4242P9 103E4242P10 103E4242P11 103E4242P12	FADEC Int'l. (V3E6E4)	10/31/93	10	05/07/19	AR





# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-23-21	CM.259	-2 -3	12243 Series Solenoid Valve		12243-2 12243-3 12243-5 12243-9 12243-12 12243-14	Perkin Elmer Inc. Fluid Sciences (16780)	09/20/90	2	04/19/93	AR
73-23-22	CM.260	-2B -2C -3B -3C	15434 Series Solenoid Valve		15434-1 15434-9 15434-10 15434-11 15434-16 15434-17 15434-19 15434-21 15434-25 15434-29 15434-30 15434-32 15434-34 15434-40	Perkin Elmer Inc. Fluid Sciences (16780)	12/31/90	4	06/30/04	AR
73-23-25	CM.369	-7B	Digital Processing Module 2		103E4997G7 103E4997G9 103E4997G10 103E4997G14 103E4997G15 103E4997G16	BAE Systems Controls (V89954)	12/15/95	7	01/24/18	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-23-27	CM.338	-5B	Growth Central Processing Unit		103E4782G2 103E4782G3 103E4782G4 103E4782G5 103E4782G6	BAE Systems Controls (V89954)	12/27/95	4	02/12/15	AR
73-23-31	CM.357	-5C -7B	Electrical Chassis Assembly		105E7138G1 105E7138G2 105E7138G3 105E7138G4 105E7138G5 105E7138G6 105E7138G7	BAE Systems Controls (V89954)	11/15/96	10	03/30/21	AR
73-23-32	CM.358	-5C -7B	Power Supply Module		105E7763G1 105E7763G2 105E7763G3 105E7763G4 105E7763G5 114E7029G1 114E7029G2 114E7029G3 114E7029G5	BAE Systems Controls (V89954)	11/17/99	9	05/10/17	AR
73-23-35	CM.439	-5B	FADEC1 Flyback Power Supply Unit		112E9379G1 112E9379G2	BAE Systems Controls (V89954)	9/30/02	9	03/27/19	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-23-36	CM.444	-5C -7B	Digital Processing Module 3		111E9475G3 111E9475G4 111E9475G5 111E9475G6 111E9475G7 111E9475G8 111E9475G9 111E9475G10 111E9475G11 111E9475G12 111E9475G13	BAE Systems Controls (V89954)	05/15/03	9	09/29/17	AR
73-23-37	CM.446	-5A -5B	Solenoid Driver Unit (SDU) Circuit Card Assembly		112E9437P1	FADEC Int'l. (V3E6E4)	09/30/99	5	04/23/18	AR
73-23-38	CM.449	-5A -5B	Data Conversion Unit (DCU) Circuit Card Assembly		112E9436P1	FADEC Int'l. (V3E6E4)	05/31/00	6	04/01/21	AR
73-23-39	CM.479	-5C -7B	Input Output Module Circuit Card Assembly		114E6177P1	FADEC Int'l. (V3E6E4)	03/09/02	5	04/16/20	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-23-46	CM.519	-7B	Side Interface Assembly		114E7019G1 114E7019G2 114E7019G3 114E7019G4	BAE SYSTEMS Controls (V89954)	07/29/05	6	12/09/16	AR
73-23-47	CM.520	-7B	Power Supply Module, Circuit Card Assembly	392-112-202-0 392-112-203-0 392-112-204-0 262902454-0204		FADEC Int'l. (V3E6E4)	02/28/06	8	10/17/19	AR
73-23-48	CM.521	-7B	Main Channel Board Circuit Card Assembly	392-133-601-0 392-133-602-0 392-133-603-0 392-133-604-0 392-133-605-0 392-133-606-0 262579651-0605 262579651-0606		FADEC Int'l. (V3E6E4)	07/29/05	10	01/11/21	AR
73-23-49	CM.509	-7B	Front Panel Assembly		114E9444G4	BAE Systems Controls (V89954)	12/10/07	8	09/30/19	AR
73-23-51	CM.536	-5B	Main Channel Board Circuit Card Assembly <b>THIS CMM HAS BEEN CONVERTED TO A PROPRIETARY REPAIR MANUAL AND IS NO LONGER AVAILABLE</b>	392-279102-0		FADEC Int'l. (V3E6E4)				AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-23-52	CM.533	-5B	Power Supply Circuit Card Assembly		115E4318G1 115E4318G2 115E4318G3	BAE Systems Controls (V89954)	12/20/12	6	10/31/19	AR
73-23-53	CM.534	-5B	Front Panel Assembly		115E3579G1	FADEC Int'l. (V3E6E4)	04/26/13	4	02/28/18	AR
73-23-57	CM.524	-7B	Main Channel Board Circuit Card Assembly	392-251-101-0 392-251-102-0	262580076-0101 262580076-0102	FADEC Int'l. (V3E6E4)	05/15/95	8	12/16/19	AR
73-24-02	CM. 507	-7B	Full Authority Digital Engine Control	2042M67P02 2042M67P03 2044M67P04 2044M16P02 2044M16P04	114E7371G2 114E7371G3 114E7371G4 114E9471G2 114E9471G4	BAE Systems Controls (V89954)	12/10/04	11	04/23/21	AR
73-24-02-IPC	CM.507-IPC	-7B	Full Authority Digital Engine Control - IPC	2042M67P02 2042M67P03 2042M67P04 2044M16P02 2044M16P04	114E7371G2 114E7371G3 114E7371G4 114E9471G2 114E9471G4	BAE Systems Controls (V89954)	12/10/04	7	11/21/19	AR



# Technical Manual Index

## Component Maintenance Manuals February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-24-03	CM.390	-7B	Engine Harness, J5, J6 J7, J8	325-025-701-0 325-025-702-0 325-025-801-0 325-025-802-0 325-025-803-0 325-025-804-0 325-026-001-0 325-026-101-0 325-034-901-0 325-034-902-0 325-035-001-0 325-035-002-0 325-035-003-0 325-042-502-0 325-042-503-0 325-042-601-0 325-042-602-0 325-042-701-0 325-042-801-0 325-100-702-0 325-100-703-0 325-100-802-0 325-100-803-0 325-101-101-0 325-101-102-0 325-101-201-0 325-101-202-0 325-101-203-0		SNECMA (F0301)	05/31/97	6	12/11/20	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-24-04	CM.417	-7B	Engine Harness, J9, J10	325-025-201-0 325-025-202-0 325-025-301-0 325-025-302-0 325-034-801-0 325-034-802-0 325-034-803-0 325-034-804-0 325-034-805-0 325-034-806-0 325-043-400-0 325-043-401-0 325-043-402-0 325-043-403-0 325-043-500-0 325-043-501-0 325-043-502-0 325-043-503-0 325-043-504-0 325-043-505-0 325-101-301-0 325-101-401-0 325-101-402-0		SNECMA (F0301)	05/31/97	6	12/11/20	AR
73-24-05	CM.418	-7B	Engine Harness, CJ9, CJ10	325-027-701-0 325-045-201-0 325-025-401-0 325-102-001-0 325-045-501-0 325-027-702-0 325-045-202-0 325-045-502-0 325-025-402-0		SNECMA (F0301)	05/31/97	6	08/01/18	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-24-06	CM.460	-7B	Identification Plug	390-660-101-0 390-660-201-0 390-660-301-0 390-660-401-0 390-660-501-0 390-660-601-0 390-660-701-0 390-660-801-0 390-661-201-0 390-661-301-0 390-661-401-0 390-661-501-0 390-661-801-0 390-662-401-0 390-662-701-0 390-663-501-0		SNECMA (F0301)	09/30/01	3	09/30/17	AR
73-30-11	CM.132	-5A	Fuel Flow Transmitter	1324M10P01 1324M10P02	8TJ124GGR1 8TJ124GHG1	AMETEK (97424)	10/15/87	7	09/01/00	AR
73-31-08	CM.362	-5B -5C -7B	Fuel Flow Transmitter	1853M48P01 1853M48P02 1853M48P03 1853M48P04	8TJ167GHHI 8TJ167GHMI 8TJ167GHW1 8TJ167GHV1	AMETEK (97424)	04/01/96	4	02/27/09	AR
73-34-11	CM.373	-7B	Fuel Differential Pressure Switch	340-402-701-0 340-402-704-0 340-402-706-0	QA07670 QA07985 QA07995	Pall Aeropower (U0088)	03/31/97	3	03/07/11	AR
73-34-13	CM.539	-7B	Fuel Filter Clogging Indicator	340-408-001-0 340-408-002-0 340-408-003-0	APS-731500-18BARD APS-73A18-BARD APS-73B18-BARD	Kulite (34345)	04/22/15	1	10/31/18	AR





# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
73-35-29	CM.287	-5C -5B	Fuel Flow Transmitter	1696M74P01	9-217-44	ELDEC Corporation (08748)	11/15/91	6	06/01/20	AR
74-11-11	CM.7	-2C	Ignition Exciter	9101M52P12 9101M52P16 9101M52P13 9101M52P17 9101M52P20	10-383900-15 10-383900-15 10-383900-16 10-383900-16 9040875-1	Unison Ind. (59501)	02/28/81	3	11/30/93	AR
74-11-12	CM.62	-2A -2B -2C -3B -3C -5A -5B -5C -7B	Ignition Exciter	9238M66P05 9238M66P07 9238M66P08 9238M66P11	10-617980-1 10-631045-1 10-631045-2 10-631045-3	Unison Ind. (59501)	03/30/84	13	09/13/19	AR
74-11-15	CM.172	-2A -2B -2C -3B -3C -5A -5B -5C -7B	Ignition Exciter	1538M69P01	45570-1	Unison Ind (83311)	06/15/87	2	12/29/95	AR
74-15-07	CM.545	-5B -7B	Ignition Exciter	9238M66P13	516345-1	Unison Ind. (59501)	06/30/18	BASIC		AR
74-21-11	CM.11	-2C	Ignition Lead	1156M41P11 1156M41P12	44785-1 44785-2	Unison Ind (83311)	11/30/80	3	01/15/87	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
74-21-12	CM.63	-3B -3C	Ignition Lead Assembly	9339M26P03	10-621125-1	Unison Ind. (59501)	10/31/84	10	05/31/14	AR
				9339M26P04	10-621125-2					
				9339M26P07	9043172-1					
				9339M26P08	9043172-2					
				9339M26P09	9043185-1					
				9339M26P10	9043185-2					
				9339M26P13	9043185-13					
				9339M26P14	9043185-14					
				9339M26P15	9043185-15					
9339M26P16	9043185-16									
74-21-13	CM.112	-2A	Ignition Lead Assembly	9276M37P11	10-700390-5	Unison Ind. (59501)	05/31/86	6	05/31/14	AR
				9276M37P12	10-700390-6					
				9276M37P15	9043173-5					
				9276M37P16	9043173-6					
				9276M37P19	9043186-5					
				9276M37P20	9043186-6					
				9276M37P25	9043186-25					
				9276M37P26	9043186-26					
74-21-14	CM.120	-2C	Ignition Lead	1156M41P17	45572-1	Unison Ind. (83311)	12/15/86		AR	
74-21-15	CM.124	-5A -5B -5C	Ignition Lead Assembly	9387M24P09	9043110-3	Unison Ind. (59501)	01/31/88	7	05/31/14	AR
				9387M24P14	9043110-5					
				9387M24P16	9043110-16					
				9387M24P17	9043110-17					
				9387M24P18	9043110-18					



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
74-21-16	CM.170	-2C	Ignition Lead Assembly	1156M41P19 1156M41P23	9043187-1 9043187-23	Unison Ind. (59501)	02/01/87	2	05/31/14	AR
74-21-17	CM.174	-5A -5C	Ignition Lead Assembly	9387M24P10 9387M24P11 9387M24P15	45495-3 46135-3 45495-5	Unison Ind. (83311)	06/15/87	1	03/30/92	AR
74-21-18	CM.344	-2B	Ignition Lead Assembly	9276M37P07 9276M37P08 9276M37P13 9276M37P14 9276M37P17 9276M37P23 9276M37P18 9276M37P24	10-700390-3 10-700390-4 9043173-3 9043173-4 9043186-3 9043186-23 9043186-4 9043186-24	Unison Ind. (59501)	12/31/93	1	05/31/14	AR
74-21-19	CM.367	-7B	Ignition Leads	1853M13P01 1853M13P04	9059110-1 9059110-2	Unison Ind. (59501)	10/31/96	3	05/31/16	AR
74-21-31	CM.8	-2C	Igniter Plug	1153M38P12 1153M38P17	10-390945-1 10-630215-1	Unison Ind. (59501)	04/30/81	1	12/31/85	AR
74-21-32	CM.53	-2A -2B -3B	Igniter Plug	9276M36P02 9276M36P05	CH31706A CH31706D	Federal Mogul Aviation (0AFL4)	10/31/83	3	2/14/87	AR
74-21-33	CM.104	-2C	Igniter Plug	1153M38P18 1153M38P21	CH31687A CH31687D	Federal Mogul Aviation (0AFL4)	03/15/85	2	2/14/87	AR
74-21-34	CM.113	-2A -2B -3B	Igniter Plug	9275M71P02	9044070-1	Unison Ind. (59501)	12/31/85	2	11/30/87	AR
74-21-35	CM.125	-2A -2B -2C -3B -3C -5A -5B -5C	Igniter Plug	1374M13P01	CH31806	Federal Mogul Aviation (0AFL4)	02/02/87			AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
74-21-36	CM.173	-2A -2B -2C -3B -3C -5A -5B -5C -7B	Igniter Plug	1374M12P01 1374M12P10 1374M12P12	9044035-1 9072215-1 9072215-2	Unison Ind. (59501)	06/30/87	6	02/28/14	AR
74-21-37	CM.359	-2A -2B -2C -3B -3C -5A -5B -5C -7B	Igniter Plug Assembly	1374M13P05 1374M13P11	CH31900 CH31900-6	Champion Aerospace (0AFL4)	02/15/95	ACMM	09/10/13	AR
74-22-11	CM.544	-5B -7B	Igniter Plug	1374M12P16	518888-1	Unison Ind. (59501)	02/29/20		02/29/20	AR
75-21-11			Note: This ATA number was canceled and replaced by 75-21-30							
75-21-12	CM.130	-5A	HPTCC Valve	1457M12P02 1457M12P03 1457M12P06 1457M12P05 1457M12P08	324685-1 324685-2 324685-2A 324685-4 324685-5	Whittaker Controls (79318)	06/01/88	7	10/01/03	AR
75-21-21	CM.103	-2A -3B -3C	Turbine Clearance Control	7119M71G03 7119M71G07		General Electric Co. (07482)	05/30/85	4	06/30/00	AR
75-21-22	CM.176	-2A	Timer Valve	301-787-301-0	3258-400	ZODIAC (F1976)	07/31/87			AR
75-21-23	CM.182	-3B -3C	Solenoid Valve Timer	301-787-401-0	3264-100	ZODIAC (F1976)	11/30/87	4	12/03/20	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
75-21-24	CM.364	-7B	Transient Bleed Air Valve	1821M60P01	3291184-1	Honeywell Intl Engines & Systems (59364)	05/30/97			AR
75-21-25	CM.420	-5B	Transient Bleed Air Valve	1853M12P01	3291184-2	Honeywell Intl Engines & Systems (59364)	04/30/97			AR
75-21-27	CM.431	-5B/-5C	Transient Bleed Air Valve	1853M12P02 1853M12P04	3291390-2 3291390-4	Honeywell Intl Engines & Systems (59364)	04/15/98	3	04/22/20	AR
75-21-29	CM.432	-7B	Transient Bleed Valve	1821M60P02 1821M60P04	3291390-1 3291390-3	Honeywell Intl Engines & Systems (59364)	04/15/98	2	08/30/19	AR
75-21-30	CM.499	-2A -2B -2C -3B -3C	Turbine Clearance Control Valve	7061M31G01 7061M31G02 7061M31G03 7061M31G04 7061M31G05		Whittaker Controls Inc (79318)	03/01/03	3	12/01/04	AR
75-22-11	CM.142	-5A	Air Valve LPTACC Module	301-787-001-0 301-787-701-0 301-787-702-0 301-787-703-0 301-794-101-0 301-794-102-0 301-794-103-0	C24784000 C24792000 C24792000-1 C24792000-2 C25149000 C25149000-1 C25149000-2	Messier Bugatti (F6137)	01/01/88	6	12/20/21	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
75-22-12	CM.213	-5C	LPTACC Valve	301-910-005-0 301-910-006-0 301-910-007-0	N/A	SNECMA (F0301)	10/31/93	1	08/31/04	AR
75-22-13	CM.316	-5B	Air Valve LPTACC Module	301-796-301-0 301-796-302-0 301-796-303-0 301-796-304-0 301-796-311-0 301-796-312-0	C25175000 C25175000-1 C25175000-2 C25175000-3 C25175100 C25175100-1	Messier Bugatti (F6137)	03/31/94	5	12/20/21	AR
75-22-14	CM.365	-7B	High Pressure Turbine Clearance Valve	1821M59P05 1821M59P06 1821M59P07	3291186-5 3291186-6 3291186-7	Honeywell Intl Engines & Systems (59364)	03/14/97	7	01/10/20	AR
75-23-12	CM.131	-5A	RACC Valve	1471M29P01	5870153-101	Parker Hannifin (92003)	06/25/90			AR
75-23-13	CM.220	-5B -5C	RACC Valve	1519M43P05 1519M43P06 1519M43P07	326625-1 326625-2 326625-3	Whittaker Controls (79318)	03/01/93	3	05/01/06	AR
75-23-14	CM.221	-5B -5C	HPTCC Valve	1520M27P05 1520M27P06 1520M27P07 1520M27P08	326635-1 326635-2 326635-3 326635-4	Whittaker Controls (79318)	03/01/93	5	06/01/04	AR
75-23-15	CM.391	-7B	LPTACC Valve	340-402-003-0 340-402-004-0 340-402-005-0 340-402-006-0	C24937001-1 C24937001-1A C24937001-2A C24937001-3	Messier Bugatti (F6137)	06/30/97	1	07/12/13	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
75-23-16	CM.464	-5B -5C	High Pressure Turbine Clearance Valve	1960M28P04 1960M28P05 1960M28P06 1960M28P07 1960M28P08 1960M28P09	329695-3 329695-4 329695-5 329695-6 329695-7 329695-8	Meggitt (79318)	05/01/01	5	04/04/16	AR
75-23-17	CM.465	-5B -5C	Rotor Active Turbine Clearance Valve	1960M64P01	329705-1	Whittaker Controls (79318)	05/01/01			AR
75-23-19	CM.502	-5B	Nacelle Cooling and Transient Bleed Valve	1960M77P02	421245-1	Whittaker Controls (79318)	01/01/06			AR
75-24-21	CM.133	-5A	ECU Cooling Valve	1443M60P03	5850265-103	Parker Hannifin (92003)	10/15/87	1	09/20/96	AR
75-25-11	CM.175	-3B -3C -5B -5C	Start Bleed Valve	1527M90P01	324495	Whittaker Controls (79318)	07/01/87			AR
75-31-11	CM.26	-2A -2B -2C -5A -5B -5C	Bleed Valve Fuel Gear Motor	301-774-702-0 301-774-703-0 301-774-704-0 301-774-705-0 301-774-706-0 301-774-707-0 301-774-708-0 301-774-709-0	396800-5 396800-6 396800-7 396800-8 396800-9 396800-10 396800-11 396800-12	ARGO-TECH (59875)	09/01/80	10	01/31/06	AR
75-31-12	CM.46	-3B -3C	Bleed Valve Fuel Gear Motor	301-776-702-0 301-776-703-0 301-776-704-0	706400-2 706400-3 706400-4	ARGO-TECH (TRW Inc.) (59875)	12/31/83	6	01/31/06	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
75-31-21	CM.30	-2A -2B -2C -3B -3C	Bleed Valve Stop Mechanism	301-772-601-0	3282556-1	Honeywell Intl Engines & Systems (59364)	02/28/81	8	01/24/19	AR
				301-772-602-0	3282556-1					
				301-792-901-0	3282556-2					
				301-772-652-0	328-2556-11					
				301-792-951-0	328-2556-21					
75-31-22	CM.169	-5A -5C -5B	Stop Mechanism	301-781-402-0	3282970-2	Honeywell Intl Engines & Systems (59364)	02/28/87	6	06/30/21	AR
				301-781-403-0	3282970-3					
				301-781-404-0	3282970-4					
				301-781-405-0	3282970-5					
75-31-31	CM.31	-2A -2B -2C -3B -3C -5A -5B -5C	Flexible Shaft Assembly	301-772-101-0	121668-1	Honeywell Intl Engines & Systems (59364)	12/15/80	6	10/05/18	AR
				301-774-201-0	121668-2					
				301-777-701-0	121762-1					
				301-777-702-0	121762-3					
				301-777-801-0	121762-2					
				301-777-802-0	121762-4					
75-31-51	CM.27	-2A -2B -2C -3B -3C -5A -5B -5C	Master Ballscrew Actuator Assembly	301-776-206-0	121666-3	Honeywell Intl Engines & Systems (59364)	02/28/81	10	02/29/00	AR
				301-776-207-0	121666-13					
				301-791-301-0	121666-4					
				301-791-302-0	121666-14					
				301-792-701-0	121666-5					
				301-793-901-0	121666-6					
				301-792-702-0	121666-7					
				301-793-902-0	121666-8					
				301-797-501-0	121666-9					
				301-797-502-0	121666-11					
				301-792-751-0	121666-15					
				301-795-951-0	121666-16					
				301-792-703-0	121666-17					
				301-793-952-0	121666-18					
				301-801-201-0	121666-19					
				301-797-503-0	121666-21					





# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
75-31-61	CM.29	-2A -2B -2C -3B -3C -5A -5B -5C	Ballscrew Actuator Assembly	301-776-305-0 301-792-801-0 301-792-802-0 301-776-306-0 301-792-803-0 301-797-601-0 301-797-602-0 301-797-603-0 301-801-301-0	121664-3 121664-4 121664-5 121664-8 121664-10 121664-6 121664-7 121664-12 121664-11	Honeywell Intl Engines & Systems (59364)	02/28/81	8	03/31/97	AR
75-31-71	CM.32	-2A -2B -2C	Variable Bleed Valve Feedback Cable	301-771-503-0	580-268-012	Cablecraft Inc. (06970)	11/30/80	2	11/30/87	AR
75-31-72	CM.51	-3B -3C	Variable Bleed Valve Feedback Cable	301-777-301-0	580-268-041	Cablecraft Inc. (06970)	12/31/83	1	07/30/94	AR
75-31-73	CM.161	-5A	VBV Position Sensor	301-780-804-0 301-780-805-0	VG11-03 VG11-04	Precilec (F0358)	01/01/88	1	06/30/93	AR
75-31-74	CM.214	-5B -5C	VBV Position Sensor	301-790-301-0 301-790-302-0	VG14-00 VG14-01	Precilec (F0358)	10/31/93			AR
75-31-77	CM.442	-5A -5B -5C	VBV Position Sensor	301-807-901-0 301-807-902-0 301-808-001-0 301-808-002-0	VG17-00 VG17-01 VG22-00 VG22-01	Precilec (F0358)	07/15/03	3	03/17/16	AR
75-31-79	CM.490	-3	Cable Variable Stator Feedback	9339M12P07 9339M12P09 9339M12P08	580-285-151 580-285-152 580-285-153	Cablecraft Inc. (06970)	12/28/04	2	06/05/07	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
75-31-81	CM.179	-5A	Flexible Shaft Relay		3283000-1	Honeywell Intl Engines & Systems (59364)	2/29/88			AR
75-31-82	CM.481	-3	Variable Bleed Valve Feedback Cable	301-812-601-0	2604880-002	Aero Controlex (04638)	02/04/02			AR
75-32-11	CM.2	-2A -2B -2C -3B -3C	VSV Actuator	9971M46P07 1457M11P01 1521M72P01	1211175-007 1211175-010 1211175-011	Arkwin Industries Inc. (98391)	11/30/80	9	08/29/19	AR
75-32-12	CM.129	-5A -5B -5C -7B	VSV Actuator	1324M12P02 1324M12P03 1324M12P04 1324M12P05 1324M12P06 1324M12P07 1324M12P08 1324M12P09	1211313-002 1211313-003 1211313-004 1211313-005 1211313-006 1211313-007 1211313-008 1211313-009	Arkwin Industries Inc. (98391)	08/01/87	5	11/25/00	N/A
<b>THIS CMM WILL NO LONGER BE UP-DATED OR REVISED</b>	<b>THIS CMM WILL NO LONGER BE UP-DATED OR REVISED</b>		<b>THIS CMM WILL NO LONGER BE UP-DATED OR REVISED</b>			<b>THIS CMM WILL NO LONGER BE UP-DATED OR REVISED</b>				
75-32-13	CM.426	-5A -5B -5C -7B	VSV Actuator	1324M12P10	1211313-010	Arkwin Industries Inc. (98391)	03/15/98	7	09/19/19	AR
75-32-14	CM.392	-7B	Actuator, V.B.V.	340-402-602-0 340-402-603-0 340-402-604-0 340-402-653-0	7074-100 7074-200 1226400 7074-300	ZODIAC (F1976)	09/30/98	3	01/15/20	AR
75-32-15	CM.522	-3	Variable Stator Actuator	1521M72P05	1211175-108-2	Arkwin Industries Inc. (98391)	05/15/06	1	03/01/18	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
75-32-21	CM.10	-2A -2B -2C -3B -3C	VSV Feedback Cable	1156M35P03 1156M35P05 1156M35P06 9339M12P01 9339M12P02 9339M12P03 9339M12P05 9339M12P06	580-285-006 580-285-009 580-285-011 580-285-051 580-285-052 580-285-054 580-285-056 580-285-058	Cablecraft Inc. (06970)	03/31/81	11	06/10/05	AR
75-32-22	CM.450	-3-3B -3C	VSV Feedback Control Assembly	9339M12P04	2604880-001	AeroControlex (04638)		2	08/08/00	AR
75-32-23	CM.453	-2A-2B -2C	VSV Feedback Control Assembly	1156M35P07	2604880-003	AeroControlex (04638)	08/08/00	1	10/20/00	AR
75-42-05	CM.303	-5A -5C	Pressure Transducer	1752M99P01 1753M10P01	3134-2203 3134-2202	Ametek Aerospace (99564)	07/23/93			AR
75-43-01	CM.309	-5B -5C	Bleed Bias Flow Sensor	1520M41P01		General Electric Co. (07482)	05/31/93			AR
75-43-02	CM.310	-2A -2C -3B -3C	Bleed Bias Flow Sensor	7082M47G01 7082M47G02 7082M47G03 7082M47G04 7082M47G05 7082M47G06 7082M47G07		General Electric Co. (07482)	05/31/93			AR
77-11-11	CM.22	-2C	N1 Speed Sensor	320-002-502-0		SNECMA (F0301)	05/30/81	13	09/30/11	AR
77-11-12	CM.69	-2A -2B	N1 Speed Sensor	320-090-102-0		SNECMA (F0301)	12/31/85	10	02/28/95	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
77-11-13	CM.19	-3B -3C	N1 Speed Sensor	320-094-001-0 320-094-002-0	3212KGB01	SNECMA (F0301)	12/31/83	12	03/31/17	AR
77-11-14	CM.164	-5A -5B	N1 Speed Sensor	320-557-502-0 320-557-503-0	3213KGB01	SNECMA (F0301)	01/01/88	15	06/30/15	AR
77-11-15	CM.165	-5A -5B -5C -7B	N2 Speed Sensor	320-549-002-0 320-549-003-0 320-549-004-0 320-549-005-0	3218KGB01	SNECMA (F0301)	01/01/88	13	10/31/07	AR
77-11-16	CM.215	-5C	N1 Speed Sensor	320-690-003-0 320-690-004-0	3214KGB01	SNECMA (F0301)	03/31/93	4	02/29/08	AR
77-11-21	CM.4	-2A -2B -2C -3B -3C	Rotor/ Generator Stator Alternating Current	9974M82P02 9974M82P03 9974M83P01	44376 44376-1 49574	Unison Ind. 59501	11/30/80	5	03/31/15	AR
77-11-31			Note: This ATA number was canceled and replaced by 73-21-81							
77-12-17	CM.526	-7B	T3 Temperature Sensor	2124M19P01	505863-1	Unison Ind. 59501	09/30/10	2	08/31/17	
77-12-18	CM.528	-5A -5B -5C	T3 Temperature Sensor	2124M20P01	505864-1	Unison Ind. 59501	04/30/12	3	06/30/20	AR
77-12-19	CM.393	-7B	N1 Speed Sensor	320-862-401-0 320-862-402-0	3215KGB01	SNECMA (F0301)	05/31/97	3	09/30/15	AR
77-14-01	CM.527	-5B	Turbine Clearance Control Thermocouple	2124M21P01	504153-1	Unison Ind. 59501	01/31/10	1	10/31/12	AR
77-21-11			Note: This ATA number was canceled and replaced by 73-21-81							



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
77-21-12	CM.13	-2C	T495 Thermo-couple	301-775-901-0 301-775-902-0	TC153-00 TC153-01	Auxitrol (F2276)	08/31/83	4	12/31/02	AR
77-21-13	CM.166	-5A	T495 Wiring Harness	301-784-401-0 301-784-402-0 301-784-403-0 301-784-501-0 301-784-502-0 301-784-503-0 301-784-601-0 301-784-602-0 301-784-603-0 301-784-701-0 301-784-702-0 301-784-703-0 301-784-801-0 301-784-802-0 301-784-803-0	TC194-00 TC194-01 TC194-02 TC195-00 TC195-01 TC195-02 CA146-00 CA146-01 CA146-02 CA147-00 CA147-01 CA147-02 CA148-00 CA148-01 CA148-02	Auxitrol (F2276)	01/31/88	5	04/04/06	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
77-21-14	CM.311	-5B -5A	T495 Thermo-couple Wiring Harness	301-795-702-0	TC255-01	Auxitrol (F2276)	06/30/94	5	09/30/11	AR
				301-795-703-0	TC255-02					
				301-795-704-0	TC316-00					
				301-795-705-0	TC316-01					
				301-795-706-0	TC316-02					
				301-795-707-0	TC255-03					
				301-795-708-0	TC255-04					
				301-795-802-0	TC254-01					
				301-795-803-0	TC315-00					
				301-795-804-0	TC315-01					
				301-795-805-0	TC315-02					
				301-795-806-0	TC254-02					
				301-795-901-0	CA170-00					
				301-795-902-0	CA170-01					
				301-795-903-0	CA170-02					
				301-796-001-0	CA171-00					
				301-796-002-0	CA171-01					
				301-796-003-0	CA171-02					
				301-796-102-0	CA172-01					
				301-800-101-0	CA172-02					
				301-800-102-0	CA172-03					
				301-800-103-0	CA172-04					
				301-795-904-0	CA211-00					
				301-796-004-0	CA212-00					
				301-800-104-0	CA213-00					
77-21-17	CM.394	-7B	T495 Thermo-couple	340-402-503-0	TC296-02	Auxitrol (F2276)	03/31/97	4	09/30/16	AR
				340-402-504-0	TC296-03					
				340-402-505-0	TC296-04					
77-21-21			Note: This ATA number was canceled and replaced by 77-21-22							



# Technical Manual Index

## Component Maintenance Manuals February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
77-21-22	CM.15	-2C	RH and LH T495 Thermocouple Wiring Segments	301-775-701-0 301-775-703-0 301-775-801-0 301-775-803-0	CA115-01 CA115-03 CA116-01 CA116-03	Auxitrol (F2276)	08/31/83	3	03/31/89	AR
77-21-23	CM.44	-2B -2C -3B -3C	RH and LH T495 Thermocouple Wiring Harness	301-778-401-0 301-778-501-0 301-780-102-0 301-784-101-0	TCR165-00 TCL165-00 CA129-01 CA149-00	Auxitrol (F2276)	12/31/83	4	06/30/97	AR



# Technical Manual Index

## Component Maintenance Manuals February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
77-21-24	CM.107	-2A -3B -3C	T495 Thermo-couple Wiring Harness	301-779-701-0	TC173-00	Auxitrol (F2276)	08/31/85	7	01/20/05	AR
				301-779-801-0	TC174-00					
				301-779-802-0	TC174-01-					
				301-779-803-0	TC174-02					
				301-785-001-0	TC200-00					
				301-785-002-0	TC200-01					
				301-785-003-0	TC200-02					
				301-780-401-0	CA130-00					
				301-784-201-0	CA150-00					
				301-784-202-0	CA150-01					
				301-784-203-0	CA150-02					
				301-787-801-0	CA156-00					
				301-787-802-0	CA156-01					
				301-787-803-0	CA156-02					
				301-780-201-0	CA131-00					
				301-785-101-0	CA151-00					
				301-785-102-0	CA151-01					
				301-785-103-0	CA151-02					
				301-785-301-0	CA132-00					
				301-785-201-0	CA152-00					
				301-785-202-0	CA152-01					
				301-785-203-0	CA152-02					
				301-785-204-0	CA152-03					
				301-785-205-0	CA152-04					





# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
77-21-25	CM.257	-5C	T495 Thermo-couple Wiring Harness	301-797-001-0	TC262-00	Auxitrol (F2276)	03/31/93	4	01/25/05	AR
				301-797-002-0	TC262-01					
				301-797-003-0	TC262-02					
				301-797-101-0	TC263-00					
				301-797-102-0	TC263-01					
				301-797-103-0	TC263-02					
				301-799-201-0	TC272-00					
				301-799-202-0	TC272-01					
				301-799-203-0	TC272-02					
				301-799-101-0	TC273-00					
				301-799-102-0	TC273-01					
				301-799-103-0	TC273-02					
				301-797-301-0	CA174-00					
				301-797-901-0	CA174-01					
				301-798-101-0	CA174-02					
				301-809-801-0	CA174-03					
				301-809-901-0	CA174-04					
				301-810-001-0	CA174-05					
				301-797-201-0	CA175-00					
				301-798-001-0	CA175-01					
				301-798-201-0	CA175-02					
				301-810-101-0	CA175-03					
				301-810-201-0	CA175-04					
				301-810-301-0	CA175-05					
				301-797-302-0	CA194-00					
				301-797-303-0	CA194-01					
				301-797-304-0	CA194-02					
				301-797-202-0	CA195-00					
				301-797-203-0	CA195-01					
				301-798-204-0	CA195-02					

77-21-42 CM.343

Note: This ATA number is canceled and replaced with 73-21-77

SECTION 1



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
77-21-43	CM.508	-3	EGT Trim Box	301-813-902-0	BC107-01	Auxitrol (F2276)	05/07/04			AR
77-22-11	CM.162	-5A	T5 Temperature Sensor	301-784-901-0 301-784-902-0	TC199-00 TC199-01	Auxitrol (F2276)	01/31/88	1	11/30/06	AR
77-22-12	CM.296	-5C	T5 Temperature Sensor	301-791-901-0 301-799-001-0 301-799-002-0	TC236-00 TC274-00 TC274-01	Auxitrol (F2276)	10/31/92	2	03/31/07	AR
77-22-13	CM.319	-5B	T5 Temperature Sensor	301-798-401-0 301-798-402-0	TC266-00 TC266-01	Auxitrol (F2276)	10/31/93	1	03/31/07	AR
77-22-15	CM.395	-7B	T5 Temperature Sensor	340-402-402-0 340-402-403-0	TC292-01 TC292-02	Auxitrol (F2276)	03/31/97	1	02/13/13	AR
77-23-11	CM.128	-5A -5B -5C	T3 Sensor Compressor Outlet Temperature	1348M21P01 1348M21P04 1853M47P02 1348M21P05	8TC19AAJ1 8TC19AAK1 8TC19AAR1 8TC18AAP1	AMETEK (97424)	09/01/87	5	09/01/00	AR
77-23-12	CM.363	-7B	T3 Sensor Compressor Outlet Temperature	1853M47P01	8TC19AAN1	AMETEK (97424)	02/03/98	2	03/06/09	AR
77-30-31	CM.201	-5C	No. 1 Bearing Vibration Sensor	301-788-801-0	6237M103A	Endevco (95411)	03/31/93	1	10/31/97	AR
77-30-32	CM.202	-5C	Vibration Transducer FFCC	301-797-801-0 301-797-802-0 301-807-101-0 301-807-102-0	6237M110A 6237M110B 6237M110C 6237M110D	Endevco (95411)	03/31/93	1	05/31/99	AR
77-30-37	CM.289	-5A	Turbine Rear Frame Vibration Sensor	301-792-002-0	6237M99C	Endevco (95411)	10/31/91	2	03/02/21	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
77-30-52	CM.313	-5B	No. 1 Bearing Vibration Sensor	301-795-101-0	6237M105A	Endevco (95411)	06/30/93	3	04/29/20	AR
77-30-53	CM.314	-5B	Turbine Rear Frame Vibration Sensor	301-796-901-0	6237M106B	Endevco (95411)	06/30/93	1	10/31/97	AR
77-30-54	CM.347	-5B	Accelerometer No. 1 Bearing	301-799-601-0	144-183-000-021	Vibro-Meter S.A. (S3960)	10/31/94	3	08/10/12	AR
77-30-55	CM.349	-5B	TRF Vibration Transducer	301-800-001-0 301-806-301-0 301-806-302-0	144-407-000-021 144-407-000-031 144-407-000-041	Vibro-Meter S.A. (S3960)	10/31/94	2	02/04/09	AR
77-31-11	CM.36	-2A -2B -2C	No. 1 Bearing Vibration Sensor	301-773-301-0	6237M63A	Endevco (95411)	05/31/81	8	10/31/97	AR
77-31-12	CM.87	-2A -2B -2C	No. 1 Bearing Vibration Sensor	301-773-201-0 301-787-501-0 301-787-502-0	144-147-000-401 144-147-000-402 144-147-000-411	Vibro-Meter S.A. (S3960)	02/28/82	5	06/09/09	AR
77-31-13	CM.17	-3B -3C	No. 1 Bearing Vibration Sensor	301-777-001-0	6237M69A	Endevco (95411)	12/31/83	2	10/31/97	AR
77-31-15	CM.54	-3B -3C	No. 1 Bearing Vibration Transducer	301-776-902-0 301-776-903-0	144-147-000 702 144-147-000-711	Vibro-Meter S.A. (S3960)	12/31/83	5	07/19/16	AR
77-31-16	CM.106	-3B -3C	Alternate Vibration Transducer Assembly, No. 1 Bearing	301-778-703-0	144-148-000-021	Vibro-Meter S.A. (S3960)	12/31/85	3	01/16/09	AR
77-31-17	CM.114	-3B -3C	Turbine Rear Frame Vibration Sensor	301-779-602-0	6237M86B	Endevco (95411)	09/30/85	3	10/31/97	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
77-31-18	CM.108	-3B -3C	TRF Bearing No. 5 Vibration Transducer	301-779-303-0 301-779-304-0 301-779-305-0	144-405-000-011 144-405-000-012 144-405-000-013	Vibro-Meter S.A. (S3960)	09/30/85	4	10/15/08	AR
77-31-19	CM.167	-5A -5B	TRF No. 5 Bearing Vibration Transducer	301-786-801-0 301-786-802-0	144-405-000 031 144-405-000-033	Vibro-Meter S.A(S3960)	01/01/88	3	08/11/09	AR
77-31-21	CM.183	-5A -5B	No. 1 Bearing Vibration Sensor	301-788-101-0	6237M89B	Endevco (95411)	07/31/90	2	05/08/20	AR
77-31-28	CM.216	-5C	No. 1 Bearing Vibration Transducer	301-788-601-0 301-788-602-0	144-147-000-801 144-147-000-011	Vibro-Meter S.A. (S3960)	01/31/93	2	01/26/10	AR
77-31-29	CM.217	-5C	Vibration Transducer FFCC	301-796-602-0 301-796-603-0	144-178-000-012 144-178-000-021	Vibro-Meter S.A. (S3960)	01/31/93			AR
77-31-33	CM.396	-7B	No. 1 Bearing Vibration Sensor	340-401-101-0	6237M117A	Endevco (95411)	11/30/97			AR
77-31-39	CM.399	-7B	No. 1 Bearing Accelerometer	340-401-001-0	144-186-000-011	Vibro-Meter S.A. (S3960)	06/30/98	1	07/25/16	AR
77-31-47	CM.402	-7B	Vibration Sensor FFCC	340-401-401-0	144-187-000-011	Vibro-Meter S.A. (S3960)	06/30/98			AR
77-31-48	CM.398	-7B	Vibration Transducer FFCC	340-401-501-0	6237M118A	Endevco (95411)	11/30/97			AR
77-32-11	CM.168	-5A	Engine Vibration Accelerometer (#1 Bearing)	301-782-301-0 301-782-302-0	144-147-000-501 144-147-000-511	Vibro-Meter S.A. (S3960)	01/15/87	3	09/13/16	AR
77-32-21	CM.12	-3B	Absolute Pressure Transducer	9120M13P04	3255-7304	Ametek Aerospace (99564)	02/16/81			AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
78-33-11	CM.82	-2A -2C	Thrust Reverser Cowl Opening Hydraulic Actuator	305-621-201-0	D22357000	Messier- Bugatti (F6137)	05/30/81	5	02/28/89	AR
				305-621-202-0	D22357100					
				305-621-203-0	D22357100-1					
				305-621-204-0	D22357000-1					
				305-621-205-0	D22357100-2					
				305-621-206-0	D22357000-2					
78-34-11	CM.70	-2	Thrust Reverser Hydraulic Control Unit	305-620-801-0	C24466000	Messier- Bugatti (F6137)	05/30/81	6	02/28/86	AR
				305-620-804-0	C24466001-2					
				305-620-805-0	C24466000-102					
				305-620-806-0	C24466001-102					
				305-620-807-0	C24466000-103					
				305-620-808-0	C24466001-103					
				305-620-809-0	C24466001-3					
				305-620-810-0	C24466000-3					
				305-620-811-0	C24466000-4					
				305-620-812-0	C24466000-104					
78-34-12	CM.94	-2A	Thrust Reverser Hydraulic Control Unit	305-621-801-0	C24669000	Messier- Bugatti (F6137)	08/30/86	1	09/30/90	AR
78-34-21	CM.73	-2	Thrust Reverser Actuator	305-620-502-0	2192000-3	Parker Hannifin (93835)	10/01/80	4	12/01/85	AR
				305-620-503-0	2192000-4					
				305-620-504-0	2192000-5					
				305-620-505-0	2192000-6					
				305-620-506-0	2192000-7					
78-34-22	CM.95	-2A	Thrust Reverser Actuator	305-622-101-0	1605000-1	Parker Hannifin (93835)	08/01/86			AR
78-34-24	CM.85	-2	Thrust Reverser Cranking Socket	305-621-402-0	4243000-2	Parker Hannifin (93835)	09/30/80	2	02/28/82	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
78-34-27	CM.86	-2	Check Valve	305-621-701-0	285689001	Messier- Bugatti (F6137)	05/30/81	1	02/28/82	AR
78-34-28	CM.96	-2A	Check Valve	305-621-901-0	C24672000	Messier- Bugatti (F6137)	02/28/86	1	09/30/90	AR
78-34-32	CM.84	-2 -2A	Top Locking Sensor	305-620-602-0 305-620-603-0	SP4782-10 SP4782-30	Crouzet (F0282)	11/30/80	5	05/02/88	AR
78-34-33	CM.75	-2 -2A	Bottom Locking Sensor	305-621-102-0 305-621-103-0	SP4807-10 SP4807-30	Crouzet (F0282)	11/30/80	5	05/02/88	AR
78-34-41			Note: This ATA number was canceled and replaced by 78-34-42							
78-34-42	CM.97	-2 -2A	Thrust Reverser Hydraulic Hoses	305-643-002-0 305-643-102-0 305-644-502-0 305-643-502-0		SNECMA (F0301)	11/30/85	1	02/29/88	AR
78-34-51	CM.79	-2	Thrust Reverser Flexible Shafts	305-643-902-0 305-644-002-0		SNECMA (F0301)	02/28/81	3	08/31/82	AR
78-34-52	CM.98	-2A	Thrust Reverser Flexible Shafts	305-644-002-0 305-644-602-0		SNECMA (F0301)	11/30/85			AR
78-34-61	CM.81	-2	Feedback Cable	305-621-001-0	580-266-001	Cablecraft Inc. (06970)	11/30/80	1	02/28/82	AR
78-34-62	CM.99	-2A	Feedback Cable	305-662-201-0	580-268-046	Cablecraft Inc. (06970)	02/07/86			AR
78-34-71	CM.80	-2	Thrust Reverser Wiring Harness	320-057-801-0 320-085-201-0 320-085-202-0		SNECMA (F0301)	02/28/81	12	06/30/94	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
78-34-72	CM.71	-2	Thrust Reverser Wiring Harness	320-083-101-0		SNECMA (F0301)	02/29/84	6	02/28/93	AR
78-34-73	CM.100	-2A	Thrust Reverser Wiring Harness	320-113-902-0		SNECMA (F0301)	09/30/86	6	06/30/94	AR
78-35-11	CM.74	-2 -2A	Thrust Reverser Position Detector	305-634-005-0 305-634-006-0 305-634-007-0		SNECMA (F0301)	05/30/81	16	12/31/98	AR
78-35-21	CM.76	-2 -2A	Electrical Position Sensor	305-620-702-0 305-620-703-0	SP4785-10 SP4785-30	Crouzet (F0282)	11/30/80	5	05/02/88	AR
78-35-31	CM.77	-2C	Thrust Reverser Pneumatic Sensor	305-628-705-0 305-628-706-0 305-628-707-0		SNECMA (F0301)	05/30/81	8	11/30/90	AR
78-35-32	CM.101	-2A	Thrust Reverser Pneumatic Sensor	305-629-001-0		SNECMA (F0301)	11/30/85	1	12/31/90	AR
78-35-41	CM.83	-2 -2A	Thrust Reverser Mechanical Interlock Transmitter	305-640-003-0 305-640-004-0 305-642-104-0 305-642-105-0		SNECMA (F0301)	05/30/81	13	12/31/98	AR
78-35-51	CM.72	-2	Pressure Switch		C24549000	Messier- Bugatti (F6137)	05/30/81	1	02/28/82	AR
78-35-52	CM.111	-2	Pressure Switch		C24569000	Messier- Bugatti (F6137)	02/28/85			AR
78-35-53	CM.109	-2A	Pressure Switch		C24675000	Messier- Bugatti (F6137)	02/28/86	2	06/10/10	AR
79-11-11	CM.33	-2B -2C	Oil Tank	301-548-007-0		SNECMA (F0301)	02/28/81	19	02/29/96	AR
79-11-12	CM.37	-2B -2C	Oil Indicator Cap	305-318-305-0		SNECMA (F0301)	02/28/81	11	02/29/96	AR

SECTION 1



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
79-11-13	CM.41	-3B -3C	Oil Tank	335-261-202-0 335-261-203-0		SNECMA (F0301)	12/31/83	16	08/31/04	AR
79-11-14	CM.42	-2A -3B -3C -5A -5B -5C	Oil Cap	335-260-905-0 335-260-906-0 335-260-907-0		SNECMA (F0301)	03/31/85	6	09/30/14	AR
79-11-15	CM.90	-2A	Oil Tank	301-548-055-0		SNECMA (F0301)	03/31/86	6	12/31/95	AR
79-11-16	CM.143	-5A	Oil Tank	336-470-603-0 336-470-604-0		SNECMA (F0301)	01/01/88	7	01/01/96	AR
79-11-17			Note: This ATA number was canceled and replaced by 79-11-14							
79-11-18	CM.188	-5C	Oil Tank	337-039-501-0		SNECMA (F0301)	05/31/93	2	02/29/96	AR
79-11-19	CM.318	-5B	Oil Tank	338-013-801-0		SNECMA (F0301)	11/30/94	1	12/31/14	AR
79-11-22	CM.403	-7B	Oil Tank	340-403-802-0	41F5102	SNECMA (F0301)	06/30/97	2	08/31/17	AR
79-11-23	CM.461	-5A	Oil Tank	301-809-502-0	24F5002	SNECMA (F0301)	05/15/02	1	08/30/21	AR
79-11-24	CM.462	-5B	Oil Tank	301-809-702-0	24F5202	SNECMA (F0301)	05/15/02	4	07/30/17	AR
79-11-25	CM.463	-5C	Oil Tank	301-809-602-0	24F5402	SNECMA (F0301)	05/15/02			AR
79-21-11	CM.34	-2A -2B -2C	Lubrication Unit	301-572-030-0 301-572-031-0 301-572-032-0		SNECMA (F0301)	02/28/81	23	08/31/98	AR
79-21-12	CM.49	-3B -3C	Lubrication Unit	335-261-001-0 335-261-002-0 335-261-003-0 335-261-004-0 335-261-005-0		SNECMA (F0301)	12/31/83	18	04/30/15	AR





# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
79-21-13			Note: This ATA number was canceled and replaced by 79-21-11							
79-21-14	CM.145	-5A	Lubrication Unit	336-010-003-0 336-010-004-0 336-010-005-0		SNECMA (F0301)	01/01/88	12	10/31/16	AR
79-21-15	CM.189	-5C -5B	Lubrication Unit	337-075-103-0 337-075-104-0 337-075-105-0		SNECMA (F0301)	11/30/92	9	07/12/21	AR
79-21-16	CM.404	-7B	Lubrication Unit	340-400-004-0 340-400-005-0	41F1004 41F1005	SNECMA (F0301)	06/30/97	4	03/31/17	AR
79-21-21	CM.21	-2B -2C	Oil/Fuel Heat Exchanger	301-771-402-0 301-771-403-0 301-771-404-0	69201-900-4 69201-900-5 69201-900-6	SECAN (F0569)	05/30/88	1	06/30/97	AR
79-21-22	CM.48	-3B -3C	Oil/Fuel Heat Exchanger	301-776-401-0 301-776-402-0 301-776-403-0	69202-300-1 69202-300-2 69202-300-3	SECAN (F0569)	06/30/88	1	06/30/97	AR
79-21-23	CM.89	-2A -2B	Oil/Fuel Heat Exchanger	301-779-401-0 301-779-402-0	69202-500-1 69202-500-2	SECAN (F0569)	08/31/86	1	06/30/97	AR
79-21-24	CM.102	-3B -3C	Oil/Fuel Heat Exchanger	301-780-501-0	45332-8035	Serck Aviation Division (U6578)	12/31/87			AR
79-21-25	CM.146	-5A -5B -5C -7B	Oil/Fuel Heat Exchanger	301-780-701-0 301-780-702-0 301-780-703-0 301-780-704-0	11-841193M1 11-841193-2 11-841193-3 11-841193-4	SECAN (F0559)	11/30/87	4	11/30/16	AR
79-21-26	CM.147	-5A	Oil/Fuel Heat Exchanger	301-780-601-0	45332-8036	Serck Aviation Division (U6578)	02/28/88			AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
79-21-31	CM.45	-3B -3C	Oil Scavenge Filter Assembly	335-260-701-0 335-260-702-0 335-260-703-0 335-260-704-0	QA03639ISS5 QA03639ISS6 QA03639ISS7 QA03639ISS8	Pall Aeropower (U0088)	12/31/83	8	02/06/17	AR
79-21-32	CM.177	-5A	Clogging Indicator	336-045-501-0 336-045-502-0	QA05783ISS1 QA05783ISS2	Pall Aeropower (U0088)	12/01/87	1	05/10/17	AR
79-21-33	CM.301	-5B -5C	Clogging Indicator Transmitter	337-079-302-0 337-079-303-0 301-800-701-0	QA06678ISS4 QA06678ISS5 QA07638ISS1	Pall Aeropower (U0088)	03/31/94	3	01/27/17	AR
79-21-34	CM.302	-5C	Clogging Indicator Transmitter	337-080-202-0	120C9	Le Bozec Filtration and Systems (F0218)	12/31/93			AR
79-21-35	CM.307	-3B -3C	Oil Scavenge Filter Assembly	335-260-705-0 335-260-706-0	QA06961 Issue 3 QA06961 Issue 4	Pall Aeropower (U0088)	12/31/93	3	01/16/17	AR
79-21-36	CM.317	-5B	Visual Indicator	301-791-001-0 301-799-401-0	125A2 125A3	ZODIAC (F1976)	12/31/93	3	03/08/10	AR
79-21-42	CM.406	-7B	Oil Scavenge Filter Assembly	340-400-302-0 340-400-303-0	41F9002 41F9003	SNECMA (F0301)	06/30/97	3	11/30/16	AR
79-21-43	CM.407	-7B	Static Anti-Leak Valve	340-400-203-0	41F3003	SNECMA (F0301)	06/30/97	1	03/15/19	AR
79-21-44	CM.408	-7B	Oil Clogging Indicator	340-400-402-0 340-400-402-0 340-400-403-0	QA07656issP3 QA07656iss1 QA07656iss2	Pall Aeropower (U0088)	03/31/97	2	02/25/16	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
79-21-51	CM.191	-5B -5C	Debris Monitor	337-135-402-0	1D6549	Eaton Aerospace LLC Engineered Sensors / Tedeco (97484)	05/31/93	3	03/07/12	AR
79-21-52	CM.290	-5B -5C	Chip Detector	337-129-002-0	1B6550	Eaton Aerospace LLC Engineered Sensors / Tedeco (97484)	05/31/93	1	10/20/00	AR
79-21-53	CM.411	-7B	DMS Junction Box	325-016-801-0		SNECMA (F0301)	08/31/98			AR
79-21-54	CM.410	-7B	Debris Monitoring System (DMS)	340-404-502-0 340-404-503-0 340-404-601-0 340-404-602-0	41F1204 41F1205 41F1303 41F1304	SNECMA (F0301)	2/28/99	3	06/30/17	AR
79-21-56	CM.433	-5B -5C	Housing for Electrical Magnetic Detector	301-800-301-0	5507-902-0	ZODIAC (F1976)	11/30/98	2*	01/03/22	AR
79-21-57	CM.434	-5B -5C	Electrical Magnetic Detector	301-800-401-0	5507-910-0	ZODIAC (F1976)	01/31/99			AR
79-21-59	CM.480	-7B	Lubrication Unit	340-405-101-0 340-405-102-0	41F1401 41F1402	SNECMA (F0301)	05/31/03	1	12/31/15	
79-21-61	CM.489	-5B	Visual Indicator	301-799-402-0 301-799-403-0 301-799-404-0	1605100 1605100-01 1605100-02	ZODIAC (F1976)	02/28/03	5	11/25/19	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
79-31-24	CM.409	-7B	Oil Level Sensor	340-402-801-0 340-402-802-0	8TJ146CFA1 8TJ146CFA2	Ametek Aerospace Products INC. (97424)	06/30/98	1	04/09/18	AR
79-31-41	CM.163	-5A -5B	Oil Temperature Sensor	301-785-401-0 301-785-402-0	TC201-00 TC201-01	Auxitrol (F2276)	01/31/88	2	11/20/05	AR
79-31-42	CM.218	-5C -7B	Oil Temperature Sensor	301-790-203-0 301-790-204-0 301-799-901-0 340-403-201-0	P3C0419530 P3C0419531 RP221-00 RP238-00	Auxitrol (F2276)	10/31/93	4	09/30/15	AR
79-32-12	CM.413	-7B	Oil Pressure Sensor	340-402-902-0	APTE-8A-2000- 7 BARD	Kulite (34345)	10/31/99	1	05/10/16	AR



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
80-11-37	CM.180	-5A -5B -5C	Air Turbine Engine Starter	301-781-201-0	3505582-1	Honeywell Intl Engines & Systems (59364)	08/28/87	11	01/16/20	AR
				301-781-202-0	3505582-2					
				301-806-601-0	3505582-3					
				301-806-801-0	3505582-4					
				301-790-902-0	3505582-12					
				301-806-701-0	3505582-14					
				301-806-901-0	3505582-15					
				301-807-002-0	3505582-22					
				301-807-003-0	3505582-23					
				301-807-004-0	3505582-24					
				301-807-005-0	3505582-25					
				301-807-006-0	3505582-26					
				301-812-401-0	3505582-27					
				301-812-402-0	3505582-28					
				301-781-203-0	3505582-40					
				301-806-602-0	3505582-41					
				301-806-802-0	3505582-42					
				301-781-204-0	3505582-43					
				301-806-603-0	3505582-44					
				301-806-803-0	3505582-45					
				301-790-903-0	3505582-60					
				301-806-702-0	3505582-61					
				301-806-902-0	3505582-62					
				301-790-904-0	3505582-63					
				301-806-703-0	3505582-64					
				301-806-903-0	3505582-65					



# Technical Manual Index

## Component Maintenance Manuals

February 1, 2022

<u>ATA Number</u>	<u>PUBL. Number CFM-TP.</u>	<u>Engine Model CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>VIN</u>	<u>Vendor Name (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
80-11-39	CM.181	-5A -5B -5C	4.0 Inch Diameter Starter Valve Assembly	301-781-301-0	3290064-2	Honeywell Intl Engines & Systems (59364)	09/08/87	5	03/31/06	AR
				301-781-303-0	3290064-3					
				301-781-305-0	3290064-10					
				301-796-201-0	3290064-13					
				301-802-601-0	3290064-17					
				301-802-701-0	3290064-18					
				301-808-201-0	3290064-19					
				301-802-602-0	3290064-20					
				301-808-202-0	3290064-30					
80-11-79	CM.366	-7B	Air Turbine Starter Assembly	1851M36P02	3505945-2	Honeywell Intl Engines & Systems (59364)	01/17/97	7	08/23/19	AR
				1851M36P03	3505945-3					
				1851M36P04	3505945-4					
				1851M36P05	3505945-5					
				1851M36P06	3505945-6					
				1851M36P07	3505945-7					
				1851M36P08	3505945-8					
				1851M36P09	3505945-9					
				1851M36P10	3505945-10					
				1851M36P11	3505945-11					
				1851M36P12	3505945-12					
				80-12-43	CM.506					
301-810-603-0	3291556-2									
301-810-604-0	3291556-3									

THIS IS THE LAST PAGE OF SECTION 1



# CFM56 Technical Manual Index – February 1, 2022

## General Practices Manual Sections

**FADEC INTERNATIONAL/BAE GENERAL PRACTICES MANUAL SECTIONS ARE AVAILABLE FOR FIRST TIER CUSTOMERS UPON REQUEST. PLEASE SUBMIT YOUR REQUEST TO [aviation.fleetsupport@ge.com](mailto:aviation.fleetsupport@ge.com); ATTENTION CMM LIAISON. THE SECTIONS ARE REVISED INDIVIDUALLY. THE SECTIONS ARE ALSO AVAILABLE ON THE BAE (FADEC INTERNATIONAL) WEBSITE OR FROM BAE BY CONTACTING: [cs-customer.service@baesystems.com](mailto:cs-customer.service@baesystems.com).**

	Engine Model	Nomenclature	Current Rev No.	Current Rev Date
<b>(SECTION)</b>	<b>CFM56 ALL MODELS</b>			
73-10-00	CFM56 ALL MODELS	General Information	11	09/09/21
73-10-16	CFM56 ALL MODELS	Safety Instructions	6	03/24/11
73-10-19	CFM56 ALL MODELS	Equivalent Tools, Materials, and Procedures	6	09/15/11
73-20-00	CFM56 ALL MODELS	Soldering	6	11/17/11
73-20-02	CFM56 ALL MODELS	Soldering and Desoldering Equipment Calibration	7	04/13/17
73-20-16	CFM56 ALL MODELS	Circuit Card Assembly Soldering	8	09/09/21
73-20-17	CFM56 ALL MODELS	Microcircuit Soldering	7	04/11/17
73-20-19	CFM56 ALL MODELS	Terminal Connection	6	11/17/11
73-20-20	CFM56 ALL MODELS	Hand Soldering	7	04/12/17
73-20-21	CFM56 ALL MODELS	Manual Tinning Process	7	04/12/17
73-20-22	CFM56 ALL MODELS	Surface Mounted Component Soldering	10	09/01/21



# CFM56 Technical Manual Index – February 1, 2022

## General Practices Manual Sections

**FADEC INTERNATIONAL/BAE GENERAL PRACTICES MANUAL SECTIONS ARE AVAILABLE FOR FIRST TIER CUSTOMERS UPON REQUEST. PLEASE SUBMIT YOUR REQUEST TO [aviation.fleetsupport@ge.com](mailto:aviation.fleetsupport@ge.com); ATTENTION CMM LIAISON. THE SECTIONS ARE REVISED INDIVIDUALLY. THE SECTIONS ARE ALSO AVAILABLE ON THE BAE (FADEC INTERNATIONAL) WEBSITE OR FROM BAE BY CONTACTING: [cs-customer.service@baesystems.com](mailto:cs-customer.service@baesystems.com).**

	Engine Model	Nomenclature	Current Rev No.	Current Rev Date
73-20-23	CFM56 ALL MODELS	Ball Grid Array Component Soldering <i>This Section has been converted to Proprietary Practices and is no longer available. For information contact BAE Customer Service.</i>	9*	12/02/21
73-30-00	CFM56 ALL MODELS	General Repair	6	11/17/11
73-30-16	CFM56 ALL MODELS	Identification Marking	9	06/03/20
73-30-17	CFM56 ALL MODELS	Safety Wiring	6	11/17/11
73-30-19	CFM56 ALL MODELS	Threaded Insert Repair	7	07/01/15
73-30-20	CFM56 ALL MODELS	Out-of-Round Connector Repair	6	11/17/11
73-30-21	CFM56 ALL MODELS	Potting of Connectors	6	11/17/11
73-30-24	CFM56 ALL MODELS	Component Substitution	6	11/17/11
73-30-25	CFM56 ALL MODELS	Chemical Thread-Locking	6	11/17/11
73-30-26	CFM56 ALL MODELS	Steam Cleaning Procedure	1	08/12/21
73-40-00	CFM56 ALL MODELS	Circuit Card Assembly Repair	6	11/17/11





# CFM56 Technical Manual Index – February 1, 2022

## General Practices Manual Sections

**FADEC INTERNATIONAL/BAE GENERAL PRACTICES MANUAL SECTIONS ARE AVAILABLE FOR FIRST TIER CUSTOMERS UPON REQUEST. PLEASE SUBMIT YOUR REQUEST TO [aviation.fleetsupport@ge.com](mailto:aviation.fleetsupport@ge.com); ATTENTION CMM LIAISON. THE SECTIONS ARE REVISED INDIVIDUALLY. THE SECTIONS ARE ALSO AVAILABLE ON THE BAE (FADEC INTERNATIONAL) WEBSITE OR FROM BAE BY CONTACTING: [cs-customer.service@baesystems.com](mailto:cs-customer.service@baesystems.com).**

	Engine Model	Nomenclature	Current Rev No.	Current Rev Date
73-40-16	CFM56 ALL MODELS	Part Removal	8	04/13/17
73-40-17	CFM56 ALL MODELS	Part Installation	7	04/12/17
73-40-18	CFM56 ALL MODELS	Part Replacement	8	04/13/17
73-40-19	CFM56 ALL MODELS	General Laminate, Conductor Repair	10	09/11/18
73-40-20	CFM56 ALL MODELS	Modification of Internal Circuits	6	11/17/11
73-40-21	CFM56 ALL MODELS	Solder Mask Repair	7	10/08/18
73-40-22	CFM56 ALL MODELS	ESD Label Replacement	6	11/17/11
73-40-23	CFM56 ALL MODELS	Gold Pin Replacement	6	11/17/11
73-40-24	CFM56 ALL MODELS	Terminal Strip Repair	6	11/17/11
73-45-00	CFM56 ALL MODELS	Bonding and Encapsulating	6	11/17/11
73-45-16	CFM56 ALL MODELS	Epoxy Bonding	7	06/27/13
73-45-17	CFM56 ALL MODELS	Epoxy Bonding (High Temperature)	6	11/17/11



# CFM56 Technical Manual Index – February 1, 2022

## General Practices Manual Sections

**FADEC INTERNATIONAL/BAE GENERAL PRACTICES MANUAL SECTIONS ARE AVAILABLE FOR FIRST TIER CUSTOMERS UPON REQUEST. PLEASE SUBMIT YOUR REQUEST TO [aviation.fleetsupport@ge.com](mailto:aviation.fleetsupport@ge.com); ATTENTION CMM LIAISON. THE SECTIONS ARE REVISED INDIVIDUALLY. THE SECTIONS ARE ALSO AVAILABLE ON THE BAE (FADEC INTERNATIONAL) WEBSITE OR FROM BAE BY CONTACTING: [cs-customer.service@baesystems.com](mailto:cs-customer.service@baesystems.com).**

	Engine Model	Nomenclature	Current Rev No.	Current Rev Date
73-45-18	CFM56 ALL MODELS	RTV Application	6	11/17/11
73-50-00	CFM56 ALL MODELS	Protective Coatings	6	11/17/11
73-50-16	CFM56 ALL MODELS	Removal of Conformal Coatings	7	09/13/21
73-50-17	CFM56 ALL MODELS	Recoating Conformal Coated Repaired Areas	9	09/01/16
73-50-18	CFM56 ALL MODELS	Aluminum Surface Touch-up with Chromate Solution	6	11/17/11
73-50-19	CFM56 ALL MODELS	Painted Surface Repair	6	11/17/11
73-60-00	CFM56 ALL MODELS	Electrostatic Discharge Control	6	11/17/11
73-60-02	CFM56 ALL MODELS	ESD Equipment Calibration	6	11/17/11
73-60-16	CFM56 ALL MODELS	Handling ESDS Devices	6	11/17/11
73-61-00	CFM56 ALL MODELS	Moisture Sensitive Devices	6	11/17/11
73-61-16	CFM56 ALL MODELS	Moisture Sensitive Device Preparation	6	11/17/11
73-70-00	CFM56 ALL MODELS	Flexible Circuit Card Assembly Repair	6	11/17/11



# CFM56 Technical Manual Index – February 1, 2022

## General Practices Manual Sections

**FADEC INTERNATIONAL/BAE GENERAL PRACTICES MANUAL SECTIONS ARE AVAILABLE FOR FIRST TIER CUSTOMERS UPON REQUEST. PLEASE SUBMIT YOUR REQUEST TO [aviation.fleetsupport@ge.com](mailto:aviation.fleetsupport@ge.com); ATTENTION CMM LIAISON. THE SECTIONS ARE REVISED INDIVIDUALLY. THE SECTIONS ARE ALSO AVAILABLE ON THE BAE (FADEC INTERNATIONAL) WEBSITE OR FROM BAE BY CONTACTING: [cs-customer.service@baesystems.com](mailto:cs-customer.service@baesystems.com).**

	Engine Model	Nomenclature	Current Rev No.	Current Rev Date
73-70-16	CFM56 ALL MODELS	Connector Removal and Replacement	6	11/17/11
73-80-00	CFM56 ALL MODELS	Magnetic Media and Software	6	11/17/11
73-80-16	CFM56 ALL MODELS	Media Storage Precautions	6	11/17/11
73-80-17	CFM56 ALL MODELS	Record Keeping and Configuration Control	6	11/17/11
73-90-00	CFM56 ALL MODELS	Electrical Wiring	6	11/17/11
73-90-16	CFM56 ALL MODELS	Wiring and Cable Lacing	6	11/17/11
73-90-17	CFM56 ALL MODELS	Crimped Electrical Connection	7	06/15/15
73-90-18	CFM56 ALL MODELS	Shielded Wire Processes	6	11/17/11
73-90-19	CFM56 ALL MODELS	Wire Preparation Processes	6	11/17/11
73-95-00	CFM56 ALL MODELS	Chassis Repairs	6	11/17/11
73-95-19	CFM56 ALL MODELS	Broken Screw Removal	6	11/17/11
73-95-20	CFM56 ALL MODELS	Chassis Dent and Scratch Repair	6	11/17/11



# CFM56 Technical Manual Index – February 1, 2022

## General Practices Manual Sections

FADEC INTERNATIONAL/BAE GENERAL PRACTICES MANUAL SECTIONS ARE AVAILABLE FOR FIRST TIER CUSTOMERS UPON REQUEST. PLEASE SUBMIT YOUR REQUEST TO [aviation.fleetsupport@ge.com](mailto:aviation.fleetsupport@ge.com); ATTENTION CMM LIAISON. THE SECTIONS ARE REVISED INDIVIDUALLY. THE SECTIONS ARE ALSO AVAILABLE ON THE BAE (FADEC INTERNATIONAL) WEBSITE OR FROM BAE BY CONTACTING: [cs-customer.service@baesystems.com](mailto:cs-customer.service@baesystems.com).

	Engine Model	Nomenclature	Current Rev No.	Current Rev Date
73-95-21	CFM56 ALL MODELS	Chassis Surface Weld Area Repair	6	11/17/11
73-95-22	CFM56 ALL MODELS	Chassis Surfaces Repair	6	11/17/11
73-95-30	CFM56 ALL MODELS	Aluminum Surface Repair by Chemical Weld Application	6	11/17/11
73-95-32	CFM56 ALL MODELS	Threaded Insert Overhaul	7	04/22/14
73-95-33	CFM56 ALL MODELS	Chassis Brazed Joint Cleaning and Sealing Procedure	0	07/20/21