



Technical Manual Index

Ground Support Equipment Manuals

December 1, 2017

Publication Number CFMI-TP.	Engine Model CFM56	Nomenclature	CFMI Part Number	Vendor / (Code)	Basic Issue Date	Rev. No.	Rev. Date	Rev. Cycle
GS.1	-2	Airline Test Cell Equipment	4013282-803	General Electric Co. (16867)	07/21/81	1	11/30/84	AR
GS.2	-2	Tester - Electrical Control (PMC)	856A1138	General Electric Co. (16867)	04/30/83			AR
GS.3	-2	Engine Shipping Stand	856A1200G06	SNECMA (F0301)	09/30/84	1	03/31/85	AR
GS.4	-2	Engine Stand Narrow Body	856A2602G05 856A2602G06 856A2603G03	SNECMA (F0301)	09/30/84	2	06/30/86	AR
GS.5	-3	Airline Test Equipment	56J/22702	General Electric Co. (16867)	10/31/84	1	05/31/85	AR
GS.7	-3	Engine Shipping Stand NOTE: FOR CFMI USE ONLY	856A3592G02	SNECMA (F0301)	12/31/85			AR
GS.8	-5A	Airline Test Cell Equipment	4013356-300	General Electric Co. (16867)	11/30/88			AR
GS.9		NOTE: THIS MANUAL HAS BEEN CANCELLED AND REPLACED BY GS.10						
GS.10	-2 -3 -5A -5B -5C -7B	CFM56 Multi-Engine Trim Balance Program	856A2650G10 856A2650G11 856A2650G12 856A2650G13 856A2650G14	SNECMA (F0301)	06/30/91	4	11/30/99	AR



Technical Manual Index

Ground Support Equipment Manuals

December 1, 2017

<u>Publication Number</u> <u>CFMI-TP.</u>	<u>Engine Model</u> <u>CFM56</u>	<u>Nomenclature</u>	<u>CFMI Part Number</u>	<u>Vendor / (Code)</u>	<u>Basic Issue Date</u>	<u>Rev. No.</u>	<u>Rev. Date</u>	<u>Rev. Cycle</u>
GS.11		NOTE: THIS MANUAL HAS BEEN CANCELLED						
GS.12	-2 -3 -5A -5B -5C	Fan Blade Distribution	856A2656G03 856A2656G04	SNECMA (F0301)	09/30/92	2	04/15/96	AR
GS 13		NOTE: THIS MANUAL HAS BEEN CANCELLED						
GS.14	-5B	Inflatable Pressure Tool for Fan Blades Liner Patch	856A2948G01 856A2948G02	SNECMA (F0301)	04/30/00			AR
GS.15	-2 -3 -5A -5B -5C -7B	CFM Multi-Engine Trim Balance Program	856A2678P01	SNECMA (F0301)	09/30/00	1	01/15/02	AR
GS.16	-7B	Fan Disk Dovetail Slots Gage	856A4633G02	SNECMA (F0301)	06/30/01	3	04/30/04	AR
GS.17	-2 -3 -5A -5B -5C -7B	CFM56 Multi-Engine Vibration Analyser	856A2679G01 856A2679G08 856A2679G09	SNECMA (F0301)	10/31/01	1	05/31/06	AR
GS.18	-7B	CFM56 Software for Blades Mapping (BLAMAP)	856A3770P02	SNECMA (F0301)	11/15/02	1	05/31/06	AR



Technical Manual Index

Ground Support Equipment Manuals

December 1, 2017

Publication Number CFMI-TP.	Engine Model CFM56	Nomenclature	CFMI Part Number	Vendor / (Code)	Basic Issue Date	Rev. No.	Rev. Date	Rev. Cycle
GS.19	-5C	Tool Measurement Fan Blade Tip Clearance	856A5816G01	SNECMA (F0301)	11/30/02			AR
GS.20	-5B	Tool Measurement Fan Blade Tip Clearance	856A5939G01	SNECMA (F0301)	03/31/03			AR
GS.21	-3	Booster Spool FWD Flange Inspection Tool	856A6637G01	SNECMA (F0301)	04/30/03			AR
GS.22	-7B	Booster Spool FWD Flange Inspection Tool	856A4637G01	SNECMA (F0301)	05/31/03			AR
GS.23	-7B	Tool Measurement Fan Blade Tip Clearance	856A4639G02	SNECMA (F0301)	11/30/03	1	10/15/09	AR
GS.24	-3 -5A	Leak Test Tool Set	856A5685G01 856A5685G02	SNECMA (F0301)	06/30/04			AR
GS.25	-3	Inflatable Pressure Tool for Fan Blades Liner Patch	856A3630G03 856A3630G04	SNECMA (F0301)	08/31/06			AR
GS.26	-5C	Fan Disk Dovetail Slot Gage	856A5814G01	SNECMA (F0301)	05/31/06			AR
GS.27	-5A	Fan Disk Dovetail Slot Gage	856A6802G01	SNECMA (F0301)	05/31/06			AR
GS.28	-5A	Master Template	856A6803G01	SNECMA (F0301)	05/31/06			AR
GS.29	-5A	Fan Blade Tip Clearance Measurement	856A6806G01	SNECMA (F0301)				AR

NOTE: THIS MANUAL IS NOT YET QUALIFIED



Technical Manual Index

Ground Support Equipment Manuals

December 1, 2017

Publication Number CFMI-TP.	Engine Model CFM56	Nomenclature	CFMI Part Number	Vendor / (Code)	Basic Issue Date	Rev. No.	Rev. Date	Rev. Cycle
GS.30	-3	Eddy Current Inspection Kit for Fan Blade Root	856A6638G01	SNECMA (F0301)	10/15/08			AR
GS.31	-7B	Eddy Current Inspection Kit for the diameter 6.35 Lug Holes on the Fan Disk	856A4649G01	SNECMA (F0301)	05/15/10			AR
GS.32	-7B	Eddy Current Inspection Kit for Fan Blades	856A6641G01	SNECMA (F0301)	11/10/16			AR
GS.33	-7B	Reconditioning Fixture – Fan Frame Abradable Liner	856A3940G01	SNECMA (F0301)	01/24/17			AR

THIS IS THE LAST PAGE OF SECTION 3