

TYPE-CERTIFICATE DATA SHEET

No. E.066

for CFM56-2 & CFM56-3 series engines

Type Certificate Holder CFM International S.A.

2, boulevard du Général Martial Valin F-75724 Paris Cedex 15 France

For Models:

CFM56-2 CFM56-2A CFM56-2B CFM56-3 CFM56-3B CFM56-3C



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I. General

1. Type/Model

Туре	Models
CFM56-2	CFM56-2, CFM56-2A, CFM56-2B
CFM56-3	CFM56-3, CFM56-3B, CFM56-3C

2. Type Certificate Holder

CFM International S.A. 2, boulevard du Général Martial Valin F-75724 Paris Cedex 15 France

3. Manufacturer

Safran Aircraft Engines, formerly SNECMA	GE Aviation
10 allée du Brévent	One Neumann Way
CE 1420 - Courcouronnes	Cincinnati - Ohio 45215
F-91019 Evry Cedex	United States of America
France	

4. Date of Application

CFM56-2	08 August 1975 (*)
CFM56-2A	15 December 1983 (*)
CFM56-2B	04 August 1981 (*)
CFM56-3	17 September 1980 (*)
CFM56-3B	05 March 1984 (*)
CFM56-3C	07 April 1986 (*)

(*) = Application was made to DGAC-France before EASA was established – See note 9

5. Certification Reference Date: 15 November 1976

6. EASA Type Certification Date

CFM56-2	08 November 1979
CFM56-2A	06 June 1985
CFM56-2B	19 May 1982
CFM56-3	12 January 1984
CFM56-3B	20 June 1984
CFM56-3C	18 December 1986



II. Certification Basis

1. EASA Certification Basis:

1.1 Airworthiness Standards:

	JAR-E Change 2 (18 August 1975 – based on Section
CFM56-2, CFM56-2A, CFM56-2B	C, Issue 9 of British Civil Airworthiness Requirements)
	as amended by BCAR Paper N° 560 (18 August 1975),
CFM56-3, CFM56-3B, CFM56-3C	BCAR Paper N° 625 (18 August 1975), and BCAR
	Paper N° 627 (18 August 1975)

1.2 Special Conditions

None

1.3 Equivalent safety findings None

1.4 Deviations

None

1.5 Environmental Protection

ICAO Annex 16, Volume II, First Edition, 18th February 1982

III. Technical Characteristics

1. Type Design Definition

Engine type is identified by an engine part list reference:

CFM56-2 + Thrust reverser FR02B	9026M70 + N4940
CFM56-2A + Thrust reverser FR03B	9323M50 + N5681
CFM56-2B	9995M60
CFM56-3	9325M80
CFM56-3B	9325M85
CFM56-3C	9325M90

2. Description

Dual rotor, axial flow, high bypass ratio turbofan engine:

- single stage fan, 3-stage low pressure compressor (LPC), 9-stage high pressure compressor (HPC)
- annular combustion chamber
- single stage high pressure turbine (HPT), 4-stage low pressure turbine (LPT)
- hydro-mechanical main engine control (MEC) with limited authority electronic power management control (PMC)

The CFM56-2 and CM56-2A engine Type Design includes the thrust reversers FR02B and FR03B respectively.



3. Equipment

The engine starter is part of the engine type design for the CFM56-2, -2A, -2B. It is not for the CFM56-3, -3B, -3C.

4. Dimensions

	Dimensions (mm)			
Models	Length (*)	Width	Height	
CFM56-2, CFM56-2B	2430	1830	2140	
CFM56-2A	2430	2000	2160	
CFM56-3, CFM56-3B, CFM56-3C	2364	2018	1817	

(*) = From fan casing forward flange to turbine frame aft flange

5. Dry Weight (kg)

Models	Dry Weight
CFM56-2(*), CFM56-2B	2139
CFM56-2A(*)	2200
CFM56-3	1954
CFM56-3B, CFM56-3C	1966

(*) = Basic engine weight, does not include the thrust reverser weight

6. Ratings (daN)

Models	Take-off	Maximum Continuous		
CFM56-2 10676		10230		
CFM56-2A 10676		10411		
CFM56-2B 9786		9599		
CFM56-3 8941		8407		
CFM56-3B 9830		9118		
CFM56-3C 10460		9719		

(See notes 1 and 2)



7. Control System

At initial certification:

Models	MEC	РМС	
CFM56-2	9378M47	7076M20	
CFM56-2A	1323M36	7129M23	
CFM56-2B	9278M96	7084M61	
CFM56-3	9368M57	7090M98	
CFM56-3B	9387M15	7125M15	
CFM56-3C	9387M15	7147M10	

8. Fluids (Fuel, Oil, Coolant, Additives)

8.1 Fuel and Additives

Refer to the applicable engine "Installation Manual" and "Specific Operating Instructions" documents

8.2 Oil

Refer to the latest revision of applicable CFM Service Bulletins: CFM56-2 S/B 79-001, CFM56-2A S/B 79-001, CFM56-2B S/B 79-001, and CFM56-3/3B/3C S/B 79-001

8.3 Hydraulic Fluid (Thrust Reverser)

For CFM56-2 (FR02B):Skydrol 500B4, Chevron Hyjet IV, Skydrol LD4For CFM56-2A (FR03B):MIL-H 83282, MIL-H 5606E

9. Aircraft Accessory Drives

CFM56-2, CFM56-2B						
Drive	Rotation	Gear ratio / HP rotor	Max. Power or Torque	Shear Torque (m.daN)	Overhung Moment (m.daN)	
Pneumatic Starter	CW	1.343	46.9 m.daN	109.6	3.4	
Aircraft Electrical Generator	CW	0.561	125 kW	123.2	24.2	
Aircraft Front Hydraulic Generator	CCW	0.254	27 m.daN	72.3	5.8	
Aircraft Rear Hydraulic Generator	CW	0.254	27 m.daN	72.3	4.6	

		CFM56-24	A		
Drive	Rotation	Gear ratio / HP rotor	Max. Power or Torque	Shear Torque (m.daN)	Overhung Moment (m.daN)
Pneumatic Starter	CW	1.343	46.9 m.daN	118	3.9
Aircraft Electrical Generator I	CW	0.582	123 kW	76.3	18
Aircraft Electrical Generator II	CW	0.582	123 kW	76.3	18
Aircraft Hydraulic Generator	CW	0.255	11.3 m.daN	49.7	4.5

	CFM	56-3, CFM56-3B	, CFM56-3C		
Drive	Rotation	Gear ratio / HP rotor	Max. Power or Torque	Shear Torque (m.daN)	Overhung Moment (m.daN)
Pneumatic Starter	CCW	0.996	61 m.daN	151	3.4
Aircraft Electrical Generator	CW	0.562	136 kW	99.4	28.2
Aircraft Hydraulic Generator	CW	0.255	12 m.daN	49.7	5.7



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10. Maximum Permissible Air Bleed Extraction

	CFM56-2, CFM56-2A, CFM56-2B	
Bleed location LP rotor speed		Airflow limit
Fan discharge	All speeds above 20 % N1K	2 % of secondary airflow
HPC 5 th stage only	All speeds above 20 % N1K	10 % of primary airflow
HPC 9 th stage only	From 20% to 61 % of N1K	14 % of primary airflow
	From 61 % to 75 % of N1K	Linear variation between 14% and 9,2 % of primary airflow
	Above 75 % of N1K	7% of primary airflow
	From 20 % to 61 % of N1K	14 % of primary airflow
HPC 5 th and 9 th stages combined	From 61 % to 72,7 % of N1K	Linear variation between 14% and 10% of primary airflow
	Above 72,7 % of N1K	10% of primary airflow

CFM56-3, CFM56-3B, CFM56-3C		
Bleed location	LP rotor speed	Airflow limit
Fan discharge	All speeds above 20 % N1K	5 % of secondary airflow
HPC 5 th stage only	All speeds above 20 % N1K	10 % of primary airflow
	From 20% to 61 % of N1K	14 % of primary airflow
HPC 9 th stage only	From 61 % to 75 % of N1K	Linear variation between 14% and 9,2 % of primary airflow
	Above 75 % of N1K	7% of primary airflow
	From 20 % to 61 % of N1K	14 % of primary airflow
HPC 5 th and 9 th stages combined	From 61 % to 72,7 % of N1K	Linear variation between 14% and 10% of primary airflow
	Above 72,7 % of N1K	10% of primary airflow



IV. Operating Limitations

1. Temperature Limits

1.1 Exhaust Gas Temperature (°C):

The exhaust gas temperature is measured at station T49.5 (stage 2 LPT nozzle).

Models	Take Off	Take Off Transitory (20 seconds)	Maximum Continuous
CFM56-2, CFM56-2B	905	N/A	870
CFM56-2A	930	N/A	895
CFM56-3, CFM56-3B, CFM56-3C	930	940	895

1.2 Oil Temperature (°C)

At the pressure pump inlet:

Maximum Continuous:	140
Maximum Transitory (15 minutes):	155

1.3 Fuel Inlet Temperature (°C):

At the engine fuel pump inlet:

Models	Minimum	Maximum
CFM56-2, CFM56-2A, CFM56-2B	- 30 without servo-fuel heater	+ 49 (JET B or equivalent)
CFIVI30-2, CFIVI30-2A, CFIVI30-2B	- 45 with servo-fuel heater installed	+ 54 (JET A or equivalent)
CFM56-3, CFM56-3B, CFM56-3C	- 45	+ 49 (w/o aircraft boost pump)
CFIVI30-3, CFIVI30-3B, CFIVI30-3C	- 45	+ 57 (with aircraft boost pump)

1.4 Engine Equipment Temperatures

Refer to the applicable engine "Installation Manual" document.

2. Speed Limits

Maximum rotational speeds

Models	Low pressure rotor (N1)	High pressure rotor (N2)
CFM56-2, CFM56-2A, CFM56-2B	5280 (102 %)	15183 (105 %)
CFM56-3, CFM56-3B, CFM56-3C	5490 (106 %)	15183 (105 %)

Minimum rotational speed in icing condition

Models	Low pressure rotor (N1)
CFM56-2, CFM56-2A, CFM56-2B	37 % (*)
CFM56-2 modified per CFM56-2 S/B 73-047	29 %
CFM56-3, CFM56-3B, CFM56-3C	21.8 %

(*) = Below 3000 m altitude-pressure, temporary (less than 60 seconds) operation below 37% N1 is allowed for approach and landing



3. Pressure Limits

3.1 Fuel Pressure Limits

When the engine is running, the fuel pressure at engine pump inlet must be kept 34.4 kPa above the true vapour pressure of the fuel with a vapour/liquid ratio lower than 0.45 under normal operating conditions

3.2 Oil Pressure Limits:

Minimum: 76 kPa (CFM56-2A, CFM56-2B - differential pressure) 90 kPa (CFM56-2, CFM56-3, CFM56-3B, CFM56-3C - differential pressure)

When the engine is running, the oil pressure varies with the rotating speed of the HP rotor (Refer to the applicable engine "Specific Operating Instruction" document). Engine running with an oil pressure lower than minimum is limited to 10 seconds maximum.

4. Installation Assumptions

The installation assumptions are quoted in the applicable engine "Installation Manual" document.

5. Time Limited Dispatch (TLD)

Not Applicable

V. Operating and Service Instructions

	CFM56-2	CFM56-2A	CFM56-2B	CFM56-3, -3B, -3C
Turbofan Engine Installation Manual	CFM 2055	CFM 2079	CFM 2032	CFM 2031 (-3) CFM 2068 (-3B) CFM 2095 (-3C)
Thrust Reverser Installation Manual	CFM 2058	CFM 2080	N/A	N/A
Specific Operating Instructions	CFM TP OI.6	CFM TP.OI.10	CFM TP.OI.7	CFM TP.OI.9
Engine Maintenance Manual	CFM TP.MM.5	CFM TP.MM.7	CFM TP.MM.10	CFM TP.MM.6
Engine Shop Manual	CFM TP.SM.4	CFM TP.SM.6	CFM TP.SM.6	CFM TP.SM.5



VI. Notes

- **Note 1:** The take-off thrust, with the associated limits, shall not be used continuously more than 5 minutes. For the CFM56-2A and the CFM56-3, -3B, -3C only the duration may be extended to 10 minutes in case of engine failure in multi-engine aircraft. If the duration exceeds 5 minutes, this shall be recorded in the engine log book
- **Note 2:** Engine ratings are based on calibrated test stand performance, and performance calculations are based on accepted parameter correction methods documented in the "Production Test Requirements" document. These calculations assume the following conditions:
 - Static sea level standard conditions of 15°C and 101.32 kPa;
 - No aircraft accessory loads or air extraction;
 - No anti-icing; no inlet distortion; no inlet screen losses; and 100% ram recovery;
 - Production engine inlet and production exhaust system
- **Note 3:** The life limits of certain engine parts are defined in the applicable "Engine Shop Manual" document, chapter 5 "Airworthiness Limitations".
- **Note 4:** The type certificate holder, CFM International S.A., is a company jointly owned by Safran Aircraft Engines, formerly SNECMA (France) and GE Aviation (USA). CFM International S.A. is responsible for the certification program, the sale and the customer support activities of the CFM56 engines. With respect to the benefits of type certification for production of series engines, Safran Aircraft Engines and GE Aviation function as licensees of CFM International S.A.
- Note 5: The engine assembly line is identified by a 3-digit prefix in the engine serial number: even number for GE Aviation and odd number for Safran Aircraft Engines. Refer to the latest revisions of CFM56-2A Service Bulletin 72-0649 "CFM56-2A Engine Serialization Manufacturing Sequence" or CFM56-2B Service Bulletin 72-0801 "CFM56-2B Engine Serialization Manufacturing Sequence" or CFM56-2 Service Bulletin 72-1040 "CFM56-2C Engine Serialization Manufacturing Sequence" or CFM56-3 Service Bulletin 72-1175 "CFM56-3 Engine Serialization Manufacturing Sequence" for a list of the applicable serial numbers.
- **Note 6:** The CFM56-2A and CFM56-2B variants are designed for military applications only. The engine serial numbers of these variants include the prefix 710, 711, 712, 713, 714, 715, 782, or 783 depending on the engine final assembly location. EASA certified engines used in military service are not necessarily operated or maintained in accordance with the EASA regulations. Commercial service use of the CFM56-2A and CFM56-2B variants, and the installation of used CFM56-2A and CFM56-2B parts in another CFM56-2 or CFM56-3 variant, are subject to prior approval of the Agency.
- **Note 7:** A suffix may be added to the basic engine model number on the engine nameplate to identify minor variations in engine configuration, installation components or reduced ratings peculiar to aircraft installation requirements. For example: CFM56-2-xx. Engines that have a suffix added to the basic model number are identified in CFM International Service Bulletins, and are summarized below:



Engine Model	Service Bulletin No.	Application
CFM56-2-C1/-C5	72-0001 (CFM56-2)	DC8-71/-72/-72F/-73
CFM56-2-C2	72-0001 (CFM56-2)	None
CFM56-2-C3/-C6	72-0001 (CFM56-2)	DC8-72F
CFM56-2A-2/-3	72-0001 (CFM56-2A)	No Commercial Application
CFM56-2B-1/-2	72-0001 (CFM56-2B)	No Commercial Application
CFM56-3-B1	72-0001(CFM56-3/-3B/-3C)	737-300/-500
CFM56-3B-2	72-0001 (CFM56-3/-3B/-3C)	737-300/-400
CFM56-3C-1	72-0001 (CFM56-3/-3B/-3C)	737-300/-400/-500

- **Note 8:** For the CFM56-3, -3B, -3C models, the throat area of the inlet installed on the engine shall not exceed 1.742 square meters of area.
- **Note 9:** EASA Type Certificate and Type Certificate Data Sheet N°E.066 replaces DGAC-France Type Certificates and Type Certificate Data Sheets N°M-IM8 and N°M9.



SECTION: ADMINISTRATIVE

I. Acronyms and Abbreviations

CS-E	Certification Specifications for Engines
CCW	Counterclockwise
CW	Clockwise
•••	
EASA	European Union Aviation Safety Agency
HP	High Pressure
ICAO	International Civil Aviation Organisation
LP	Low Pressure
MEC	Main Engine Control
N1	Rotational Speed of the Low-Pressure
Rotor	
N2	Rotational Speed of the High-Pressure
Rotor	
PMC	Power Management Control
PN	Part Number
psi	Pounds per square inch
psia	Pounds per square ambient
psig	Pounds per Square inch gauge
rpm	Revolutions per Minute
TCDS	Type Certificate Data Sheet
W25	Core Engine Air Mass Flow

II. Type Certificate Holder Record

Notapplicable

III. Change Record

Issue	Date	Changes	TC issue
Issue 01	28 November 2008	Initial Issue	28 November
lssue 02	17 March 2023	Introduction of a minor model (CFM56-2B-2) to the CFM56-2B engine series TCDS for the use in the WC-135 aircraft application (EASA Major Change Approval 10081507); as well as several administrative updates	

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