

Khaw, Jimmy

From: Cavette, Shane (FAA) <shane.cavette@faa.gov>
Sent: Wednesday, May 10, 2023 11:06 PM
To: Khaw, Jimmy
Cc: Gathright, Glenn A (FAA)
Subject: 1GKY655D -Acceptance of GKN Capability List Rev 07 dated 15-Apr-2023

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Hello Jimmy,

The GKN Engine Systems Component Repair Sdn Bhd Capability List Rev.7 submittal dated April 15, 2023, has been received, reviewed and accepted. Please consider this email as FAA acceptance notification. If you have any questions, please feel free to contact Inspector Gathright or myself directly.

Sincerely,



Shane Cavette
International Aviation Safety Inspector, LAX-IFO

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**REPAIR STATION CAPABILITY LISTING
TRANSMITTAL SHEET**

Doc No MY-QA-007-F03
Rev 2
Date 18 March, 2023

THIS SHEET TRANSMITS REVISION NO. 7 DATED 15-Apr-23

HIGHLIGHTS

The technical changes made in this revision are identified below. All of the pages of this revision have the new Revision and dated. Please replace all the pages of your Capability List with this revision. Revision bars are shown only where there are technical changes. Revision bars are not shown where an editorial change, such as a correction of a typographical error, a change in page number, or a new location of text was necessary

Effective Pages	Description
All	Revised with new dates
3	Corrected and Revised description on limited repairs for CFM 56-5B and CFM 56-7B. Repair 07 has been approved by CFMI
3	Added pairing part number for CFM 56-5B - PN 338-107-501-0, 338-107-502-0
3	Added pairing part number for CFM 56-7B - PN 340-161-302-0, 340-161-303-0, 340-161-304-0



RECORD OF REVISIONS

Revision No.	Revision Date	Inserted by
0	01-Nov-20	Jimmy Khaw
1	20-Oct-21	Jimmy Khaw
2	23-Jun-22	Jimmy Khaw
3	14-Jul-22	Jimmy Khaw
4	28-Sep-22	Jimmy Khaw
5	12-Jan-23	Jimmy Khaw
6	18-Mar-23	Jimmy Khaw
7	15-Apr-23	Jimmy Khaw

Revision No.	Revision Date	Prepared by

Accepted By: _____

Position: _____

Date: _____



GKN Engine Systems Component Repair Sdn Bhd				FAA Capability List dated	15-Apr-23	Rev 06					
No.	OEM	MPN	Part Description	ATA	Note	Workscope					Part 145 Rating
						I	T	R	M	O	
1	CFMI	340-001-814-0, 340-001-816-0, 340-001-817-0	Fan Blade (FB) Platform	72-21-20		X	X	X	X	X	Limited Engine
2	IAE	6A4700, 6A6521, 6A7614, 6A7654, 6A7655	Low Pressure Compressor Fan Blade	72-31-11		X	X	X	X	X	Limited Engine
3	Pratt & Whitney	5323413-01	CONE - SEGMENT, COMPRESSOR INLET, ASSEMBLY OF	72-11-0015		X	X	X	X	-	Limited Engine
4	Pratt & Whitney	5304891-01, 5328187	FAIRING - FAN BLADE, ASSEMBLY OF	72-11-0116		X	X	X	X	-	Limited Engine
5	Pratt & Whitney	5325921 , 5324521	BLADE - FAN, ASSEMBLY OF	72-11-0141		X	X	X	X	-	Limited Engine
6	Pratt & Whitney	5308120	FAN EXIT (UPPER) FAIRING ASSEMBLY	72-21-0431		X	X	X	X	-	Limited Engine
7	Pratt & Whitney	5308126	FAN EXIT FAIRING (RIGHT) SUPPORT ASSEMBLY	72-21-0451		X	X	X	X	-	Limited Engine
8	Pratt & Whitney	5323825	FAIRING - FAN EXIT, LOWER, ASSEMBLY OF	72-21-0471		X	X	X	X	-	Limited Engine
9	Pratt & Whitney	5309692-01	FAIRING - FAN EXIT (SPLITTER)	72-21-0211		X	X	X	X	-	Limited Engine
10	Pratt & Whitney	5319080, 5319180, 5319280, 5319380, 5319480	VANE ASSEMBLY - FAN EXIT GUIDE	72-21-0311		X	X	X	X	-	Limited Engine
11	CFMI	338-002-113-0, 338-002-114-0, 338-107-501-0, 338-107-502-0	CFM56-5B STAGE 1 FAN ROTOR BLADE	72-21-01	All repair work scope are as listed in ESM and on the FAA Capability List excluding Repair 005,006, 008,009	X	X	X	X	X	Limited Engine
12	CFMI	340-001-022-0, 340-001-026-0, 340-001-027-0, 340-001-028-0, 340-001-029-0, 340-001-036-0, 340-001-037-0, 340-001-038-0, 340-001-039-0, 340-161-302-0, 340-161-303-0, 340-161-304-0	CFM56-7B STAGE 1 FAN ROTOR BLADE	72-21-01	All repair work scope are as listed in ESM and on the FAA Capability List excluding Repair 016	X	X	X	X	X	Limited Engine