



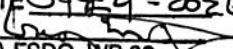
REPAIR STATION CAPABILITY LISTING

GKN Aerospace, Chem-tronics, Inc.

AVIATION REPAIR DIVISION
1150 W. Bradley Ave.
El Cajon, CA 92020
FAA Repair Station Number CI3R424L

Revision Date: 16 Apr 2026

LIMITED RATINGS				
RATING	MANUFACTURER	MAKE / MODEL	LIMITATIONS	APPLICABLE P/N
PowerPlant	Pratt & Whitney	PW1500G / PW1900G	Fan Hub Assembly. Limited to clean and FPI inspect in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	5305421
PowerPlant	Pratt & Whitney	PW1500/PW1900	HPC Rotor 1st Stage IBR (BLISK). Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	32A2001, 32A2411
PowerPlant	Pratt & Whitney	PW2000 Series	Compressor Fan Blades. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	1A9031, 1A9721, 1A9031-001, 1A9721-001, 1B6231, 1B6221, 1B6231-001, 1B6221-001, 1B6521, 1B6531, 1A9101, 1B6221CHR, 1B6221CHR, 1B6231CHR, 1B6231CHR
PowerPlant	Pratt & Whitney	PW4000 Series	Compressor Fan Blades. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	53A201, 53A201-001, 53A201-002, 53A201-003, 53A331-001, 52A121-001, 56A201-001, 53A331, 54A021, 54A821, 54A831, 55A221-001, 55A221-002, 55A221-003, 55A221-004, 56A521, 56A621, 56A631, 56A831, 57A821-001, 57A721, 57A721-001, 57A821, 57A821-001, 58A121, 55A231, 57A731, 57A831, 58A131, 55A231-001, 55A231-002.
PowerPlant	Pratt & Whitney	GP7000	Compressor Fan Blades. Limited to repair in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	5700531, 5702931
PowerPlant	General Electric	CF34	Compressor Fan Blades. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	4114T15P02, 4114T31G01.

EXAMINED & ACCEPTED
DATE 04/14/2026
BY 
FAA FSDO WP-09
SAN DIEGO, CA

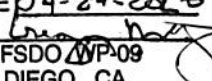
REPAIR STATION CAPABILITY LISTING

GKN Aerospace, Chem-tronics, Inc.

AVIATION REPAIR DIVISION
 1150 W. Bradley Ave.
 El Cajon, CA 92020
 FAA Repair Station Number C13R424L

Revision Date: 16 Apr 2026

LIMITED RATINGS				
RATING	MANUFACTURER	MAKE / MODEL	LIMITATIONS	APPLICABLE P/N
PowerPlant	General Electric	CF6 -6/-50/-80	Compressor Fan Blades. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	9211M73P02, 9211M73P04, 9211M73P06, 9211M73P07, 9267M28P05, 9267M28P06, 9267M28P07, 9267M28P09, 9267M28P10, 1277M30P06, 1338M51P02, 1338M51P03, 1338M51P05, 1338M51P01, 1782M89P01, 1782M89P02, 1782M89P03, 1782M89P04, 1782M89P05, 1782M89P06, 1782M89P07, 2621M21P01, 2621M21P02, 2621M21P03, 2621M21P04, 1338M51P06, 2795M31P01, 2795M31P02, 2795M31P03, 2795M31P04, 2795M31P05, 2795M31P06, 1782M89P08
PowerPlant	CFMI	CFM56-2/3/5/7	Compressor Fan Blades. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	301-291-938-0, 301-291-939-0, 301-291-941-0, 301-291-942-0, 301-291-947-0, 301-291-948-0, 336-007-712-0, 336-007-713-0, 336-007-723-0, 336-007-724-0, 336-007-733-0, 336-007-734-0, 336-007-735-0, 336-007-736-0, 336-007-737-0, 336-007-738-0, 336-007-739-0, 336-007-740-0, 336-007-741-0, 336-007-742-0, 336-007-743-0, 336-007-744-0, 336-007-745-0, 336-007-746-0, 336-007-747-0, 336-007-748-0, 337-000-114-0, 337-162-504-0, 337-162-505-0, 337-162-506-0, 338-002-113-0, 338-002-114-0, 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, 335-088-901-0, 335-088-902-0, 335-088-903-0, 335-088-904-0, 335-088-951-0, 336-083-801-0, 336-083-803-0, 336-083-806-0, 336-083-807-0, 336-083-808-0, 336-083-809-0, 336-083-810-0, 336-083-811-0, 338-107-501-0, 338-107-502-0, 337-177-001-0, 337-204-701-0, 305-433-401-0, 1285M39P01, 1590M21P01, 1663M24P01, 1663M24P02, 1663M24P03, 1663M24P04, 1663M24P05, 9527M99P08, 9527M99P09, 9527M99P10, 9527M99P11.
PowerPlant	CFMI	CFM56-7	Fan Blade (FB) Platform. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	340-001-814-0, 340-001-816-0, 340-001-817-0

EXAMINED & ACCEPTED
 DATE 04-24-2026
 BY 
 FAA FSDO WP-09
 SAN DIEGO, CA

REPAIR STATION CAPABILITY LISTING

GKN Aerospace, Chem-tronics, Inc.

AVIATION REPAIR DIVISION
 1150 W. Bradley Ave.
 El Cajon, CA 92020
 FAA Repair Station Number C13R424L

Revision Date: 16 Apr 2026

LIMITED RATINGS				
RATING	MANUFACTURER	MAKE / MODEL	LIMITATIONS	APPLICABLE P/N
PowerPlant	CFMI	CFM56-5B	Compressor Fan Discs. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	338-001-503-0, 338-001-504-0, 338-001-505-0
PowerPlant	CFMI	CFM56-7B	Compressor Fan Discs. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	340-000-410-0, 340-000-415-0, 340-000-420-0, 340-000-471-0, 340-000-472-0, 340-000-473-0, 340-000-474-0, 340-000-475-0, 340-000-485-0, 340-000-486-0, 340-000-490-0
PowerPlant	CFMI	CFM LEAP-1A	LEAP 1A Platform. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data	2576M82G01 2718M02G01
PowerPlant	CFMI	CFM LEAP-1B	LEAP 1B Platform. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data	2620M62G01 2620M62G02 2620M62G03
PowerPlant	CFMI	CFM LEAP-1A	LEAP 1A Fan Blade. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data	362-040-908-0 362-040-909-0 362-040-913-0
PowerPlant	CFMI	CFM LEAP-1B	LEAP 1B Fan Blade. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data	364-040-902-0 364-040-904-0 364-040-907-0 364-040-909-0 364-040-910-0

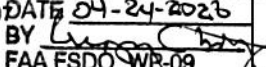
EXAMINED & ACCEPTED
 DATE 4-24-2026
 BY [Signature]
 FAA FSDO WR-09
 SAN DIEGO, CA

REPAIR STATION CAPABILITY LISTING

GKN Aerospace, Chem-tronics, Inc.

AVIATION REPAIR DIVISION
 1150 W. Bradley Ave.
 El Cajon, CA 92020
 FAA Repair Station Number CI3R424L

Revision Date: 16 Apr 2026

LIMITED RATINGS				
RATING	MANUFACTURER	MAKE / MODEL	LIMITATIONS	APPLICABLE P/N
PowerPlant	Rolls Royce	RB-211-535-E4	Compressor Fan Blades. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	UL16135, UL16182, UL29511, UL16171, UL19643, UL20044, UL20132, UL20616, UL21345, UL24525, UL24528, UL24530, UL24532, UL24534, UL22286, UL23122, UL27992, UL29556, UL37090, UL36992, UL28601, UL30817, UL30933, UL33707, UL37272, UL37276, UL28602, UL30819, UL30935, UL33709, UL37274, UL37278, UL38029, UL38032, UL38373, UL38377, UL38375, UL38379, UL33588, UL33592, FW12309, FW12308, FW11185, FW11180, FW12376, UL16172, FW12529, FW12371, FW12368, FW12366, FW12367, FW12369, FW12372, FW12373, FW12374, FW12375, FW12378, FW12377, FW12379.
PowerPlant	Rolls Royce	RB-211-535E4	Compressor Fan Discs. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	UL16194, UL21343, UL24536
PowerPlant	Rolls Royce	RB-211-535E4	Annulus Fillers. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	UL16160, UL16208, UL35848, UL35853, UL38852, UL38855, UL39738, FW61408.
PowerPlant	Rolls Royce	RB211-Trent 800 Series	Annulus Fillers. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	FK21221, FW3270 EXAMINED & ACCEPTED DATE 04-24-2026 BY  FAA FSDO WR-09 SAN DIEGO, CA
PowerPlant	Rolls Royce	RB211-Trent 800 Series	Compressor Fan Blades. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	FW23552, FK23750, FK25975, FK25548, FK26757, FK30838, FK30840, FK30842, FW12960, FW12961, FW12962, FW13175, FW22127, FW22128, FW22129, FW21421, FW21422, FW21423, FW21424, FW18548, FK21221, FK22216, FK13925, FW29481, FW29479.

REPAIR STATION CAPABILITY LISTING

GKN Aerospace, Chem-tronics, Inc.

AVIATION REPAIR DIVISION
 1150 W. Bradley Ave.
 El Cajon, CA 92020
 FAA Repair Station Number CI3R424L

Revision Date: 16 Apr 2026

LIMITED RATINGS				
RATING	MANUFACTURER	MAKE / MODEL	LIMITATIONS	APPLICABLE P/N
PowerPlant	International Aero Engines (IAE)	V2500	Annulus Fillers. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	5A0353, 5A6533, 5A1638, 5A1459, 5A1611, 5A1710, 5A1750, 5A1752, 5A1753, 5A1854
PowerPlant	International Aero Engines (IAE)	V2500	Compressor Fan Blades. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	6A3494, 6A3971, 6A4700, 6A6521, 6A7614, 6A7655, 6A5485, 6A6519, 6A7403, 6A7656, 6A7649, 6A7650, 6A7651, 6A7652, 6A7653, 6A7654, 6A7458, 6A2787, 6A5454, 6A5980, 6A5981, 6A3495, 6A7613, 6A5980R, 6A7658, 5R0091, 5R7105, 5R0023, 5R0043,
PowerPlant	International Aero Engines (IAE)	V2500	Compressor Fan Discs. Limited to inspect, repair and overhaul in accordance with manufacturer's maintenance manual, air carrier's maintenance manual, and/or FAA approved data.	5A0269, 5A0337, 5A1757, 5A1948

EXAMINED & ACCEPTED
 DATE 01-24-2026
 BY [Signature]
 FAA FSDO WP-09
 SAN DIEGO, CA