



CESCOM 20 - Projected Maintenance Due

Owner: **N642WW LLC**
 Aircraft Model: **525A - CJ2**
 Aircraft Serial: **525A-0418**
 Unit: **0418** Reg No: **N642WW**
 Airworthiness: **08-Sep-2008**
 Print Date: **16-Jan-2026 1:52PM**

Tracking Rate	Last Actual			Daily Utilization		Projection			
	Hours	Events/Landings	Date	Average	Projected	Hours	Events/Landings	Days	Months
AIRCRAFT	4057.6	3430	15-Jan-2026	1.78	0.79	300	187	380	12
ENG 1	4038.6	3408	15-Jan-2026	1.78	0.79	300	187	380	12
ENG 2	4038.6	3408	15-Jan-2026	1.78	0.79	300	187	380	12
AIR COND	726.7		09-Jan-2026	.9	0.33	124.93		380	12

**** Please note the presentation of Service Bulletins without due times will no longer appear on this report. All applicable Service Bulletins can still be found on the CESCOM 10 report. Please contact your Aircraft Analyst for any questions regarding this change.**

Program Types

AIRCRAFT	SERIAL/REGNO: 525A-0418 / N642WW	MODEL: 525A - CJ2	MANUFACTURER: TEXTRON AVIATION INC.
UTILIZATION:	N/A		
OPERATING REGULATION:	N/A		
REGION OF OPERATION:	N/A		
OPTIONAL EQUIPMENT:	N/A		
ENGINE NO. 1	SERIAL/PART: 216245 / 75000-200	MODEL: FJ44-3A/-3A-24	MANUFACTURER: WILLIAMS INTERNATIONAL
UTILIZATION:	N/A		
OPERATING REGULATION:	N/A		
REGION OF OPERATION:	N/A		
OPTIONAL EQUIPMENT:	N/A		
ENGINE NO. 2	SERIAL/PART: 216244 / 75000-200	MODEL: FJ44-3A/-3A-24	MANUFACTURER: WILLIAMS INTERNATIONAL
UTILIZATION:	N/A		
OPERATING REGULATION:	N/A		
REGION OF OPERATION:	N/A		
OPTIONAL EQUIPMENT:	N/A		

These program types are defined in the OEM manual and can differ from your other settings. These selections will impact the active OEM interval defined on the aircraft status.

As an example,

1. Your aircraft might be EASA registered but you choose to follow the OEM recommended interval for Transport Canada. In that case the operating regulation would be TCCA and can be set to EASA if OEM did not specify intervals for EASA operation.
2. Region of Operation is driven from the OEM manual and the selection between Airframe, Engine and APU can differ since the OEM manual can have requirements dependent on different regions of operation.



CESCOM 20 - Projected Maintenance Due

Owner: **N642WW LLC**
 Aircraft Model: **525A - CJ2**
 Aircraft Serial: **525A-0418**
 Unit: **0418** Reg No: **N642WW**
 Airworthiness: **08-Sep-2008**
 Print Date: **16-Jan-2026 1:52PM**

Tracking Rate	Last Actual			Daily Utilization		Projection			
	Hours	Events/Landings	Date	Average	Projected	Hours	Events/Landings	Days	Months
AIRCRAFT	4057.6	3430	15-Jan-2026	1.78	0.79	300	187	380	12
ENG 1	4038.6	3408	15-Jan-2026	1.78	0.79	300	187	380	12
ENG 2	4038.6	3408	15-Jan-2026	1.78	0.79	300	187	380	12
AIR COND	726.7		09-Jan-2026	.9	0.33	124.93		380	12

**** Please note the presentation of Service Bulletins without due times will no longer appear on this report. All applicable Service Bulletins can still be found on the CESCOM 10 report. Please contact your Aircraft Analyst for any questions regarding this change.**

New Requirements/Action Items

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains		
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
FAA 2025-26-06	APPLIANCE AD - INCORRECT USAGE OF PORTABLE BREATHING EQUIPMENT									
							30 DAYS		13-Feb-2026	New Req
							MANDATORY			

Scheduled Maintenance Tasks

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains		
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
FAA 2024-26-02 PARA (G)(2)	MEASURE THE THICKNESS OF THE BUCKLE HANDLE VANE; IF THICKNESS IS 0.125 INCH OR GREATER, BEFORE FURTHER FLIGHT, REMOVE THE BUCKLE FROM SERVICE AND REPLACE IT WITH AN AIRWORTHY BUCKLE									
							12 MTH		07-Mar-2026	1 m 19 d
							MANDATORY			
053410	GOGO L3 AVANCE SYSTEM INSPECTION - ICA		MTH	14-Mar-2025			12		31-Mar-2026	2 m 15 d
	KSBO		HRS	3735.6						
			LDG	3129						
5-12-02 0512002	INSPECTION DOCUMENT 2		MTH	14-Mar-2025			12		31-Mar-2026	2 m 15 d
	KSBO		HRS	3735.6						
			LDG	3129						
5-12-26	INSPECTION DOCUMENT 26		MTH	16-Sep-2025			6		31-Mar-2026	2 m 15 d
	KSBO		HRS	3836.1						
			LDG	3224						
A256002	EMERGENCY LOCATOR TRANSMITTER DETAILED INSPECTION TASK 25-60-00-210		MTH	14-Mar-2025			12		31-Mar-2026	2 m 15 d
	KSBO	453-5060	HRS	3735.6						
		05526	LDG	3129						
B256003	OPERATIONAL CHECK ELT TRANSMITTER EMERGENCY LOCATOR BEACON SYSTEM (14 CFR 91.207)		MTH	14-Mar-2025			12		31-Mar-2026	2 m 15 d
	KSBO	453-5060	HRS	3735.6						
		05526	LDG	3129						
B262201 CABIN 0512016 : CABIN	CABIN PORTABLE FIRE EXTINGUISHER (WEIGHT) FUNCTIONAL CHECK TASK 26-22-00-720		MTH	14-Mar-2025			12		31-Mar-2026	2 m 15 d
	KSBO	C352TS	HRS	3735.6						
		C-90386388	LDG	3129						
B262201 COCKPIT 0512016	COCKPIT PORTABLE FIRE EXTINGUISHER (WEIGHT) FUNCTIONAL CHECK TASK 26-22-00-720		MTH	14-Mar-2025			12		31-Mar-2026	2 m 15 d
	KSBO	C352CS	HRS	3735.6						
		F-60589647	LDG	3129						
4-12-MA 05120MA	INSPECTION DOCUMENT MA		MTH	13-Oct-2025			300		4186.2	128.6
	KSBO		HRS	3886.2						
			LDG	3269						
36-10-00-960 RIGHT	RIGHT BLEED AIR PRECOOLER DISCARD (CESSNA P/N 9914402-4 OR SUPPLIER P/N 8161-2, NICKEL)		MTH	11-Aug-2017			108		11-Aug-2026	6 m 26 d
		8161-2	HRS	1569			3500		5069	1011.4
		S4883T1972	LDG	1260						
			ACH	489.4						
4-12-MN	INSPECTION DOCUMENT MN		MTH	23-Oct-2025			12		31-Oct-2026	9 m 15 d
	KSBO		HRS	3903.7			330		4233.7	176.1
			LDG	3286						
052401	INSPECT BATTERY GILL AIRCRAFT BATTERY INSPECTION		MTH	17-Feb-2025			18		31-Aug-2026	7 m 15 d
		7638-44T	HRS	3705.1			1800		5505.1	1447.5
		G03298662	LDG	3097						
			MSC							
B345001 NO. 2 0512013 : 2	NO. 2 TRANSPONDER SYSTEM 14 CFR PART 91.413 (CALIBRATION) FUNCTIONAL CHECK TASK 34-50-06-720		MTH	31-Jul-2025			24		31-Aug-2026	7 m 15 d
	KBHM	622-9210-501	HRS	3772.4						
		4NN38	LDG	3164						
256006 NO. 1	LIFE VEST	GSO	MTH	14-Feb-2017			0		01-Sep-2026	7 m 16 d
	XF-35	P01074-207	HRS	1516.8			0			
		16090200456	LDG	1217			0			
			MSC							
							DUE			

NOTE: Item codes in italics show pre-migration CESCOM item codes and position (provided for cross-reference).



CESCOM 20 - Projected Maintenance Due

Owner: **N642WW LLC**
 Aircraft Model: **525A - CJ2**
 Aircraft Serial: **525A-0418**
 Unit: **0418** Reg No: **N642WW**
 Airworthiness: **08-Sep-2008**
 Print Date: **16-Jan-2026 1:52PM**

Tracking Rate	Last Actual			Daily Utilization		Projection			
	Hours	Events/Landings	Date	Average	Projected	Hours	Events/Landings	Days	Months
AIRCRAFT	4057.6	3430	15-Jan-2026	1.78	0.79	300	187	380	12
ENG 1	4038.6	3408	15-Jan-2026	1.78	0.79	300	187	380	12
ENG 2	4038.6	3408	15-Jan-2026	1.78	0.79	300	187	380	12
AIR COND	726.7		09-Jan-2026	.9	0.33	124.93		380	12

**** Please note the presentation of Service Bulletins without due times will no longer appear on this report. All applicable Service Bulletins can still be found on the CESCOM 10 report. Please contact your Aircraft Analyst for any questions regarding this change.**

Scheduled Maintenance Tasks

Item Code	Description	City	Mod Lvl	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains
Position	Drawing # / Task #			Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
256006 NO. 2	LIFE VEST XF-35	GSO		P01074-207 16090200457	MTH 14-Feb-2017 HRS 1516.8 LDG 1217 MSC			0 0 0	01-Sep-2026	7 m 16 d
256006 NO. 3	LIFE VEST XF-35	GSO		P01074-207 16090200458	MTH 14-Feb-2017 HRS 1516.8 LDG 1217 MSC			0 0 0	01-Sep-2026	7 m 16 d
256006 NO. 4	LIFE VEST XF-35	GSO		P01074-207 16090200459	MTH 14-Feb-2017 HRS 1516.8 LDG 1217 MSC			0 0 0	01-Sep-2026	7 m 16 d
256006 NO. 5	LIFE VEST XF-35	GSO		P01074-207 16090200460	MTH 14-Feb-2017 HRS 1516.8 LDG 1217 MSC			0 0 0	01-Sep-2026	7 m 16 d
256006 NO. 6	LIFE VEST XF-35	GSO		P01074-207 16090200461	MTH 14-Feb-2017 HRS 1516.8 LDG 1217 MSC			0 0 0	01-Sep-2026	7 m 16 d
256006 NO. 7	LIFE VEST XF-35	GSO		P01074-207 16090200463	MTH 14-Feb-2017 HRS 1516.8 LDG 1217 MSC			0 0 0	01-Sep-2026	7 m 16 d
5-12-01 <i>0512001</i>	INSPECTION DOCUMENT 1				MTH 13-Nov-2025 HRS 3944.7 LDG 3327		300		4244.7	187.1
5-12-08 <i>0512008</i>	INSPECTION DOCUMENT 8				MTH 13-Nov-2025 HRS 3944.7 LDG 3327		24 300		30-Nov-2027 4244.7	22 m 14 d 187.1
5-12-24 <i>0512024</i>	INSPECTION DOCUMENT 24				MTH 13-Nov-2025 HRS 3944.7 LDG 3327		12 300		30-Nov-2026 4244.7	10 m 14 d 187.1
5-12-26	INSPECTION DOCUMENT 26 KSBO				MTH 16-Sep-2025		6		30-Sep-2026	8 m 14 d
4-12-MD <i>05120MD</i>	INSPECTION DOCUMENT MD KSBO				MTH 16-Aug-2023 HRS 2875 LDG 2331		1425		4300	242.4
256006 LAVATORY	LIFE VEST XF-35	GSO		P01074-207 16120250243	MTH 14-Feb-2017 HRS 1516.8 LDG 1217 MSC			0 0 0	01-Dec-2026	10 m 15 d
256006 NO. 8	LIFE VEST XF-35	GSO		P01074-207 16120250044	MTH 14-Feb-2017 HRS 1516.8 LDG 1217 MSC			0 0 0	01-Dec-2026	10 m 15 d
33-50-00-960 LEFT	LEFT EMERGENCY BATTERY PACK RESTORATION CBS28-1 005707				MTH 08-Sep-2008		48		31-Dec-2026	11 m 15 d
052001 E1	FJ44 CHECK 1	KSBO			MTH 09-Jan-2026 HRS 4052.3 LDG 3422	-16.7	300		(4316.6)4335.6	278
052001 E2	FJ44 CHECK 1	KSBO			MTH 09-Jan-2026 HRS 4052.3 LDG 3422	-16.7	300		(4316.6)4335.6	278
052002 E1	FJ44 CHECK 2	KSBO			MTH 14-Mar-2025 HRS 3735.6 LDG 3129		600		(4316.6)4335.6	278



CESCOM 20 - Projected Maintenance Due

Owner: **N642WW LLC**
 Aircraft Model: **525A - CJ2**
 Aircraft Serial: **525A-0418**
 Unit: **0418** Reg No: **N642WW**
 Airworthiness: **08-Sep-2008**
 Print Date: **16-Jan-2026 1:52PM**

Tracking Rate	Last Actual			Daily Utilization		Projection			
	Hours	Events/Landings	Date	Average	Projected	Hours	Events/Landings	Days	Months
AIRCRAFT	4057.6	3430	15-Jan-2026	1.78	0.79	300	187	380	12
ENG 1	4038.6	3408	15-Jan-2026	1.78	0.79	300	187	380	12
ENG 2	4038.6	3408	15-Jan-2026	1.78	0.79	300	187	380	12
AIR COND	726.7		09-Jan-2026	.9	0.33	124.93		380	12

**** Please note the presentation of Service Bulletins without due times will no longer appear on this report. All applicable Service Bulletins can still be found on the CESCOM 10 report. Please contact your Aircraft Analyst for any questions regarding this change.**

Scheduled Maintenance Tasks

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains		
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
052002	FJ44 CHECK 2	KSBO			MTH 14-Mar-2025					
E2					HRS 3735.6		600		(4316.6)4335.6	278
					LDG 3129					

Service Bulletins

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains		
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
SB WI-73-1009	R05 ENGINE FUEL AND CONTROL - FUEL TUBE ASSEMBLIES - REPLACE									
E1					MTH					
					RECOMMENDED				(5500)5519	1461.4
					HRS					
					MSC		-			
SB WI-73-1009	R05 ENGINE FUEL AND CONTROL - FUEL TUBE ASSEMBLIES - REPLACE									
E2					MTH					
					RECOMMENDED				(5500)5519	1461.4
					HRS					
					MSC		-			
SB WI-75-1001	R02 AIR - I.P. BLEED VALVE LEVER PIN - REPLACE									
E1					MTH					
					HRS				(5500)5519	1461.4
					RECOMMENDED					
					MSC		-			
SB WI-75-1001	R02 AIR - I.P. BLEED VALVE LEVER PIN - REPLACE									
E2					MTH					
					HRS				(5500)5519	1461.4
					RECOMMENDED					
					MSC		-			
SB WI-73-1040	R03 ENGINE FUEL AND CONTROL - FUEL DELIVERY UNIT - REPLACE									
E1					MTH					
					HRS				(7525)7544	3486.4
					MSC		DUE			
SB WI-73-1040	R03 ENGINE FUEL AND CONTROL - FUEL DELIVERY UNIT - REPLACE									
E2					MTH					
					HRS				(9096.9)9115.9	5058.3
					MSC		DUE			
SB WI-72-1034	R04 HP TURBINE - RE-IDENTIFY ASSEMBLY AND DISK									
E2					MTH					
					LDG		8000		(7734)7756	4326
					MANDATORY		ENC			
SB WI-72-1034	R04 HP TURBINE - RE-IDENTIFY ASSEMBLY AND DISK									
E1					MTH					
					LDG		8000		(8057)8079	4649
					MANDATORY		ENC			
SB 525A-27-16	FLIGHT CONTROLS - ELEVATOR TRIM WHEEL INSPECTION									
					MTH					
					RECOMMENDED					
					MSC		-			