



CESCOM 20 - Projected Maintenance Due

Owner: **AP GLOBAL AVIATION LLC**
 Aircraft Model: **525 - CITATION JET**
 Aircraft Serial: **525-0109**
 Unit: **0109** Reg No: **N70AP**
 Airworthiness: **18-Jul-1995**
 Print Date: **16-Jun-2026 11:19AM**

Tracking Rate	Last Actual			Daily Utilization		Projection			
	Hours	Events/Landings	Date	Average	Projected	Hours	Events/Landings	Days	Months
AIRCRAFT	3527.9	2349	08-Jun-2026	.2	0.66	489.83	365	745	24
ENG 1	3527.9	2349	08-Jun-2026	.2	0.66	489.83	365	745	24
ENG 2	3527.9	2349	08-Jun-2026	.2	0.66	489.83	365	745	24
AIR COND	1301		08-Jun-2026	.02	0.33	244.87		745	24

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Program Types

AIRCRAFT	SERIAL/REGNO: 525-0109 / N70AP	MODEL: 525 - CITATION JET	MANUFACTURER: TEXTRON AVIATION INC.
UTILIZATION:	N/A		
OPERATING REGULATION:	N/A		
REGION OF OPERATION:	N/A		
OPTIONAL EQUIPMENT:	ELT		
ENGINE NO. 1	SERIAL/PART: 1235 / 45700-104	MODEL: FJ44-1A	MANUFACTURER: WILLIAMS INTERNATIONAL
UTILIZATION:	N/A		
OPERATING REGULATION:	N/A		
REGION OF OPERATION:	N/A		
OPTIONAL EQUIPMENT:	N/A		
ENGINE NO. 2	SERIAL/PART: 1238 / 45700-104	MODEL: FJ44-1A	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.



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Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
B262202 COCKPIT 0512007	RESTORATION (HYDROSTATIC TEST) PORTABLE FIRE EXTINGUISHER CYLW	C352CS Y-691803	MTH	30-Jun-2014			144		30-Jun-2026	14 d
Date Flag Label: 30- Jun-2014										
A243301	LEAD ACID BATTERY FUNCTIONAL CHECK (CAPACITY CHECK) NOTE: THE INSPECTION SCHEDULE MAY BE ADJUSTED AFTER THE USEFUL BATTERY LIFE IS ESTABLISHED, BASED ON OPERATIONS. TASK 24-33-00-720 KRZR	S3597 41415452	MTH	02-Mar-2026			4		31-Jul-2026	1 m 15 d
			HRS	3506.5			200		3706.5	178.6
052001 E1	FJ44 CHECK 1 CHA		MTH	11-Sep-2024						
			HRS	3279.1			300		3579.1	51.2
			LDG	2163						
052001 E2	FJ44 CHECK 1 CHA		MTH	11-Sep-2024						
			HRS	3279.1			300		3579.1	51.2
			LDG	2163						
5-12-36	INSPECTION DOCUMENT 36 KRZR		MTH	02-Mar-2026			6		30-Sep-2026	3 m 14 d
			HRS	3506.5						
A262201 COCKPIT 0512006	DETAILED INSPECTION PORTABLE FIRE EXTINGUISHER CHA	C352CS Y-691803	MTH	04-Sep-2020			72		30-Sep-2026	3 m 14 d
725010 E1	HP TURBINE DISK ICT	59809 RRL7EWJG	MTH	29-Apr-2005						
			HRS	1445			3600	1445	3600	72.1
			LDG	905			3600	855	3650	1301
725010 E2	HP TURBINE DISK ICG	59809 RRL7EX2X	MTH	29-Apr-2005						
			HRS	1445			3600	1445	3600	72.1
			LDG	905			3600	855	3650	1301
341057 LEFT 0512013B : L-ADC	CALIBRATION TEST ADC/ALT UNIT (FAR 91.411) CHA	70251N01D02 01070434CD	MTH	29-Oct-2024			24		31-Oct-2026	4 m 15 d
			HRS	3302.5						
			LDG	2183						
341058 RIGHT 0512013B : R-ADC	CALIBRATION TEST ADC/ALT UNIT (FAR 91.411) CHA	70251N01D02 010704430C	MTH	29-Oct-2024			24		31-Oct-2026	4 m 15 d
			HRS	3302.5						
			LDG	2183						
B341011 LEFT 0512013 : L	LEFT PITOT-STATIC SYSTEMS FUNCTIONAL CHECK (AIRPLANES -0003, -0360 AND ON AND AIRPLANES -0001 THRU -0359 INCORPORATING SB525-34-41) CHA		MTH	29-Oct-2024			24		31-Oct-2026	4 m 15 d
			HRS	3302.5						
			LDG	2183						
B341011 RIGHT 0512013 : R	RIGHT PITOT-STATIC SYSTEMS FUNCTIONAL CHECK (AIRPLANES -0003, -0360 AND ON AND AIRPLANES -0001 THRU -0359 INCORPORATING SB525-34-41) CHA		MTH	29-Oct-2024			24		31-Oct-2026	4 m 15 d
			HRS	3302.5						
			LDG	2183						
B345401 NO. 1 0512013 : 1	NO. 1 TRANSPONDER SYSTEM 14 CFR PART 91.413 CALIBRATION CHECK (EXCEPT PHILIPPINE REGISTERED AIRPLANES) CHA	011-00779-30 89128680	MTH	29-Oct-2024			24		31-Oct-2026	4 m 15 d
			HRS	3302.5						
			LDG	2183						
B345401 NO. 2 0512013 : 2	NO. 2 TRANSPONDER SYSTEM 14 CFR PART 91.413 CALIBRATION CHECK (EXCEPT PHILIPPINE REGISTERED AIRPLANES) CHA	011-00779-30 89128676	MTH	29-Oct-2024			24		31-Oct-2026	4 m 15 d
			HRS	3302.5						
			LDG	2183						
A243301	LEAD ACID BATTERY FUNCTIONAL CHECK (CAPACITY CHECK) NOTE: THE INSPECTION SCHEDULE MAY BE ADJUSTED AFTER THE USEFUL BATTERY LIFE IS ESTABLISHED, BASED ON OPERATIONS. TASK 24-33-00-720 KRZR	S3597 41415452	MTH	02-Mar-2026			4		30-Nov-2026	5 m 14 d
			HRS	3506.5			200		3906.5	378.6
5-12-10 0512010	INSPECTION DOCUMENT 10 CHA		MTH	04-Dec-2023			36		31-Dec-2026	6 m 15 d
			HRS	3140.5			1200		4340.5	812.6
			LDG	2066						
5-12-11 0512011	INSPECTION DOCUMENT 11 CHA		MTH	04-Dec-2023			36		31-Dec-2026	6 m 15 d
			HRS	3140.5			1200		4340.5	812.6
			LDG	2066						



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A323101 <i>0512004</i> : GEAR	RESTORATION (HYDROSTATIC TEST) EMERGENCY GEAR BOTTLE	CHA		40005320-2 5860	MTH 04-Dec-2023		36		31-Dec-2026	6 m 15 d
801101 LEFT ENGINE	STARTER/GENERATOR 9912125-2	CHA		300SGL129Q 5011XL2	MTH 29-Sep-2020 HRS 2659.3 LDG 1748		1000	0	3659.3	131.4
5-12-02 <i>0512002</i>	INSPECTION DOCUMENT 02	KRZR			MTH 02-Mar-2026 HRS 3506.5		12		31-Mar-2027	9 m 15 d
5-12-12 <i>0512012</i>	INSPECTION DOCUMENT 12 (14 CFR 91.207)	KRZR			MTH 02-Mar-2026 HRS 3506.5		12		31-Mar-2027	9 m 15 d
5-12-33 <i>0512033</i>	INSPECTION DOCUMENT 33	KRZR			MTH 02-Mar-2026 HRS 3506.5		12		31-Mar-2027	9 m 15 d 278.6
B262201 COCKPIT <i>0512016</i>	FUNCTIONAL (WEIGHT) CHECK PORTABLE FIRE EXTINGUISHER	KRZR		C352CS Y-691803	MTH 02-Mar-2026 HRS 3506.5		12		31-Mar-2027	9 m 15 d
5-12-36	INSPECTION DOCUMENT 36	KRZR			MTH 02-Mar-2026		6		31-Mar-2027	9 m 15 d
A243301	LEAD ACID BATTERY FUNCTIONAL CHECK (CAPACITY CHECK) NOTE: THE INSPECTION SCHEDULE MAY BE ADJUSTED AFTER THE USEFUL BATTERY LIFE IS ESTABLISHED, BASED ON OPERATIONS. TASK 24-33-00-720	KRZR		S3597 41415452	MTH 02-Mar-2026		4		31-Mar-2027	9 m 15 d
5-12-01 <i>0512001B</i>	INSPECTION DOCUMENT 01	RZR			MTH 10-Sep-2025 HRS 3457.1 LDG 2295		300		3757.1	229.2
5-12-08 <i>0512008</i>	INSPECTION DOCUMENT 08	RZR			MTH 10-Sep-2025 HRS 3457.1 LDG 2295		24		30-Sep-2027	15 m 14 d 229.2
5-12-MA <i>05120MA</i>	INSPECTION DOCUMENT MA	RZR			MTH 10-Sep-2025 HRS 3457.1 LDG 2295		300		3757.1	229.2
A243301	LEAD ACID BATTERY FUNCTIONAL CHECK (CAPACITY CHECK) NOTE: THE INSPECTION SCHEDULE MAY BE ADJUSTED AFTER THE USEFUL BATTERY LIFE IS ESTABLISHED, BASED ON OPERATIONS. TASK 24-33-00-720	KRZR		S3597 41415452	MTH 02-Mar-2026		4		31-Jul-2027	13 m 15 d
5-12-21 <i>0512021</i>	INSPECTION DOCUMENT 21	RZR			MTH 10-Sep-2025 HRS 3457.1 LDG 2295		24		30-Sep-2027	15 m 14 d 529.2
5-12-36	INSPECTION DOCUMENT 36	KRZR			MTH 02-Mar-2026		6		30-Sep-2027	15 m 14 d
256005	ELT BEACON BATTERY PACK	KRZR		PN-UNKNOWN SN-UNKNOWN	MTH 02-Mar-2026 HRS 3506.5		24	0 0	01-Nov-2027	16 m 16 d
A243301	LEAD ACID BATTERY FUNCTIONAL CHECK (CAPACITY CHECK) NOTE: THE INSPECTION SCHEDULE MAY BE ADJUSTED AFTER THE USEFUL BATTERY LIFE IS ESTABLISHED, BASED ON OPERATIONS. TASK 24-33-00-720	KRZR		S3597 41415452	MTH 02-Mar-2026		4		30-Nov-2027	17 m 14 d
052002 E1	FJ44 CHECK 2	CHA			MTH 11-Sep-2024 HRS 3279.1 LDG 2163		600		3879.1	351.2
052002 E2	FJ44 CHECK 2	CHA			MTH 11-Sep-2024 HRS 3279.1 LDG 2163		600		3879.1	351.2
052001 E1	FJ44 CHECK 1	CHA			HRS 3279.1		300		3879.1	351.2
052001 E2	FJ44 CHECK 1	CHA			HRS 3279.1		300		3879.1	351.2
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5-12-12 0512012	INSPECTION DOCUMENT 12 (14 CFR 91.207)	KRZR			MTH 02-Mar-2026		12		31-Mar-2028	21 m 15 d
5-12-33 0512033	INSPECTION DOCUMENT 33	KRZR			MTH 02-Mar-2026		12		31-Mar-2028	21 m 15 d
B262201 COCKPIT 0512016	FUNCTIONAL (WEIGHT) CHECK PORTABLE FIRE EXTINGUISHER	KRZR		C352CS Y-691803	MTH 02-Mar-2026		12		31-Mar-2028	21 m 15 d
5-12-36	INSPECTION DOCUMENT 36	KRZR			MTH 02-Mar-2026		6		31-Mar-2028	21 m 15 d
A243301	LEAD ACID BATTERY FUNCTIONAL CHECK (CAPACITY CHECK) NOTE: THE INSPECTION SCHEDULE MAY BE ADJUSTED AFTER THE USEFUL BATTERY LIFE IS ESTABLISHED, BASED ON OPERATIONS. TASK 24-33-00-720	KRZR		S3597 41415452	MTH 02-Mar-2026		4		31-Mar-2028	21 m 15 d

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SB FJ44-72-039 R05 E1	HP COMPRESSOR ROTOR - REWORK BACKWALL				MTH HRS MSC				4945.8	1417.9
SB FJ44-72-039 R05 E2	HP COMPRESSOR ROTOR - REWORK BACKWALL			RECOMMENDED	MTH HRS MSC		DUE		4945.8	1417.9
SB FJ44-72-051 R05 E1	NAMEPLATE - REWORK			RECOMMENDED	MTH HRS MSC		MPI		4945.8	1417.9
SB FJ44-72-051 R05 E2	NAMEPLATE - REWORK			RECOMMENDED	MTH HRS MSC		MPI		4945.8	1417.9
SB FJ44-72-076 R02 E1	IP COMPRESSOR STATOR - REWORK			OPTIONAL	MTH HRS MSC		CSI		4945.8	1417.9
SB FJ44-72-076 R02 E2	IP COMPRESSOR STATOR - REWORK			OPTIONAL	MTH HRS MSC		CSI		4945.8	1417.9
SB FJ44-72-083 R06 E1	UPGRADE FJ44-1A GEARBOX (8K MAGSEAL) TO SPRING LOADED CONFIGURATION			OPTIONAL	MTH HRS MSC		DUE		4945.8	1417.9
SB FJ44-72-109 E1	ENGINE - 1ST REDUCTION BEVEL GEAR BALL BEARING - REPLACE			RECOMMENDED	HRS MSC		DUE		4945.8	1417.9
SB FJ44-72-109 E2	ENGINE - 1ST REDUCTION BEVEL GEAR BALL BEARING - REPLACE			RECOMMENDED	HRS MSC		DUE		4945.8	1417.9
SB FJ44-72-111 R02 E1	ENGINE - 1ST LP TURBINE NOZZLE - INSPECTION			RECOMMENDED	HRS MSC		-		4945.8	1417.9
SB FJ44-72-111 R02 E2	ENGINE - 1ST LP TURBINE NOZZLE - INSPECTION			RECOMMENDED	HRS MSC		-		4945.8	1417.9
SB FJ44-72-130 R02 E1	HP COMPRESSOR ROTOR - INSPECTION			RECOMMENDED	MTH HRS MSC		DUE		4945.8	1417.9
SB FJ44-72-130 R02 E2	HP COMPRESSOR ROTOR - INSPECTION			RECOMMENDED	MTH HRS MSC		DUE		4945.8	1417.9



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SB FJ44-72-144 E1	DIFFUSER CASE ASSEMBLY - REPLACE / REWORK									
				MTH						
				HRS					4945.8	1417.9
				RECOMMENDED			DUE			
				MSC						
SB FJ44-72-144 E2	DIFFUSER CASE ASSEMBLY - REPLACE / REWORK									
				MTH						
				HRS					4945.8	1417.9
				RECOMMENDED			DUE			
				MSC						
SB FJ44-72-150 R03 E1	LP REAR BEARING SEAL RETAINER - REPLACE									
				MTH						
				HRS					4945.8	1417.9
				RECOMMENDED			MPI			
				MSC						
SB FJ44-72-150 R03 E2	LP REAR BEARING SEAL RETAINER - REPLACE									
				MTH						
				HRS					4945.8	1417.9
				RECOMMENDED			MPI			
				MSC						
SB WI-73-1000 R01 E1	ENGINE FUEL AND CONTROL - FUEL TUBE ASSEMBLIES - REPLACE									
				MTH						
				HRS					4945.8	1417.9
				RECOMMENDED						
				MSC						
SB WI-73-1000 R01 E2	ENGINE FUEL AND CONTROL - FUEL TUBE ASSEMBLIES - REPLACE									
				MTH						
				HRS					4945.8	1417.9
				RECOMMENDED						
				MSC						
SB 525-27-26 R01	FLIGHT CONTROLS - TAILCONE STRINGER FAIRLEAD INSTALLATION									
				MTH						
				RECOMMENDED						
				MSC						
SB 525-27-28	FLIGHT CONTROLS - ELEVATOR TRIM WHEEL INSPECTION									
				MTH						
				RECOMMENDED						
				MSC						
SB FJ44-79-011 R05 E1	OIL - MAGNETIC SELF-CLOSING VALVE - REPLACE									
				MSC						
				RECOMMENDED						
				MSC						
SB FJ44-79-011 R05 E2	OIL - MAGNETIC SELF-CLOSING VALVE - REPLACE									
				MSC						
				RECOMMENDED						
				MSC						

Airworthiness Directives

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Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
FAA 2013-08-05 PARA (H)	REPLACE AIR CONDITIONING - REPLACEMENT OF THE BRUSHES ON CERTAIN P/N A/C COMPRESSOR MOTORS OR DEACTIVATION OF THE A/C SYSTEM THE AIR CONDITIONING COMPRESSOR MOTOR BRUSHES WITH NEW BRUSHES									
		CHA								
				MANDATORY						
				MTH	04-Sep-2020					
				HRS	2640.6					
				LDG	1736					
				ACH	1047.2		500		1547.2	246.2