



DueList Report

CITATION X (MSG)

S/N 750-0272 N772XJ

OWNER: RED WING AEROPLANE COMPANY ADDRESS: PO BOX 68 BAY CITY WA 5723 OFFICE: FAX:	OPERATOR: RED WING AEROPLANE COMPANY ADDRESS: PO BOX 68 BAY CITY WA 5723 OFFICE: FAX:	OPERATOR: BELL AIR ADDRESS: 1122 OBERLIN ROAD RALEIGH NC 27605 OFFICE: 954-253-5982 FAX:
ANALYST: PATRICK EMERSON EMAIL: PEMERSON@CAMPSYSTEMS.COM	+1-316-462-2475 (DIRECT) +1-631-588-3200 (MAIN) WWW.CAMPSYSTEMS.COM	800-787-9749 (EFAX-CARDS) 631-980-4222 (EFAX-CARDS)

PROJECTED: 4 MOS. to 05/31/2026

AIRCRAFT	SERIAL/REGNO: 750-0272/N772XJ	MODEL: CITATION X (MSG)	MANUFACTURER: TEXTRON AVIATION INC.
	CERTIFICATION DATE: 28-JUL-2007	LAST ACTUALS: 16189.3 A/C HRS as of 14-JAN-2026 7720 AFL as of 14-JAN-2026 9886 APH as of 14-JAN-2026	PROJECTED: 16603.68 7918 10125

APU	SERIAL/PART: P-349/3800576-1	MODEL: GTCP36-150(CX)	MANUFACTURER: HONEYWELL
	INSTALLED ON: 25-MAR-2021 8365 APU HRS 13809.67 A/C HRS 0 APUS	LAST ACTUALS: 9886 APU HRS as of 14-JAN-2026 7983 APUS as of 14-JAN-2026	PROJECTED: 10124.72 7983

ENGINE NO. 1	SERIAL/PART: CAE330571/23074408	MODEL: AE 3007C/C1/C2	MANUFACTURER: ROLLS-ROYCE DERBY PLC
	INSTALLED ON: 15-FEB-2019 11884.88 ENG. HRS 0 A/C HRS 5725 ENC	LAST ACTUALS: 15327.52 ENG. HRS as of 14-JAN-2026 7278 ENC as of 14-JAN-2026	PROJECTED: 15741.90 7476

ENGINE NO. 2	SERIAL/PART: CAE330568/23074408	MODEL: AE 3007C/C1/C2	MANUFACTURER: ROLLS-ROYCE DERBY PLC
	INSTALLED ON: 03-AUG-2018 11887.18 ENG. HRS 12205.13 A/C HRS 5761 ENC	LAST ACTUALS: 15871.8 ENG. HRS as of 14-JAN-2026 8055 ENC as of 14-JAN-2026	PROJECTED: 16286.18 8253



# New Requirement/Flagged Items

Operator Review and Action Required

Model: CITATION X (MSG) Serial: 750-0272 RegNo: N772XJ HRS: 16189.3 AFL: 7720 As Of: 14-Jan-2026 Operator: RED WING AEROPLANE COMPANY

Report Date: 15-Jan-2026

These tasks or requirements have been added newly to your aircraft status. Please review them and approve or modify as appropriate. Please pay particular attention to the Base and Next Due Times for these tasks. It is important to note that any task that has insufficient information (marked by ?), will never come due unless the necessary information is provided by you.

PN & SN	Effective Date	Unit	Interval	Base Time		Next Due (ENG/APU) A/C	Disposition
				Current	Change To		
FAA 2025-26-06		APPLIANCE AD - INCORRECT USAGE OF PORTABLE BREATHING EQUIPMENT					
	14-Jan-26	DAYS	T:30	14-Jan-26 (EBT)		13-Feb-26 *	AD ATA:35 MANDATORY
		HRS					
		AFL					

NEW REQUIREMENT ADDED ON 01-JAN-26. RENEW BASE TIMES TO ENSURE CORRECT DUE TIMES. REF: AD

Name: \_\_\_\_\_ Signature: \_\_\_\_\_ Cert.# \_\_\_\_\_ Date: \_\_\_\_\_

?-Insufficient Information S -Suppressed Requirement \* -Estimated Due(New Requirement)(EFF) - Effective C/W M -Manual Due (EBT) - Estimated Base Time



## Due List Report

Model: CITATION X (MSG) Serial: 750-0272 RegNo: N772XJ HRS: 16189.3 AFL:  
7720 As Of: 14-Jan-2026 Operator: RED WING AEROPLANE COMPANY

Report Date: 15-Jan-2026

PN & SN	Unit	Interval	TSX/Adj.	C/W	Next Due (ENG/APU) A/C	Max. Limit	Remaining	Est. Due
MX-01A <sup>U</sup>		BELLAIR SERVICE TURN CHECK						Service ATA:05
	DAYS	7 (+3)		04-Jan-26	11-Jan-26	14-Jan-26	TOL (+0 d)	14-Jan-2026(20)
	HRS			16156.7				
	AFL			7707				
Disposition: MANDATORY		REF:						
JE-FLEET DIRECTIVE-001 <sup>U</sup>		***NOAA/ELT/RAFT COMPLIANCE***						Service ATA:00
	DAYS	-		23-Dec-25	15-Jan-26 (M)		1 d	15-Jan-2026
	HRS			16136.9				
	AFL			7696				
		REF:						
754315 <sup>U</sup>		NO. 1 ENGINE - PERFORM DOWNLOAD ENGINE TREND AND EXCEEDANCE DATA						Service ATA:75
	MOS	1 (+19%)		30-Dec-25	31-Jan-26	05-Feb-26	17 d (+5)	31-Jan-2026(5)
	HRS			15289.23				
	ENC			7262				
Disposition: CUSTOMER CODE		REF:						
754315 <sup>U</sup>		NO. 2 ENGINE - PERFORM DOWNLOAD ENGINE TREND AND EXCEEDANCE DATA						Service ATA:75
	MOS	1 (+19%)		30-Dec-25	31-Jan-26	05-Feb-26	17 d (+5)	31-Jan-2026(5)
	HRS			15833.5				
	ENC			8039				
Disposition: CUSTOMER CODE		REF:						
24-34-00-7200		LEFT MAIN MARATHON NI-CAD BATTERY (CAPACITY CHECK) FUNCTIONAL CHECK						Service ATA:24
PN:9914058-6	MOS	12 (+1m/-1m)	Adj:-74d	13-May-25	28-Feb-26	31-Mar-26	45 d (+31)	28-Feb-2026
SN:10303921	HRS	500 (+25/-25)		15922.67	16422.67	16447.67	233.4 (+25)	
	AFL			7589				
		REF: AMM 24-34-00						
24-34-00-7200		RIGHT MAIN MARATHON NI-CAD BATTERY (CAPACITY CHECK) FUNCTIONAL CHECK						Service ATA:24
PN:9914058-6	MOS	12 (+1m/-1m)	Adj:-74d	13-May-25	28-Feb-26	31-Mar-26	45 d (+31)	28-Feb-2026
SN:12201769	HRS	500 (+25/-25)		15922.67	16422.67	16447.67	233.4 (+25)	
	AFL			7589				
		REF: AMM 24-34-00						
26-21-00-7200		A352GS OR A352TS OR C352TS COPILOT PORTABLE FIRE EXTINGUISHER (WEIGHT) FUNCTIONAL CHECK						Service ATA:26
PN:C352TS	MOS	12		10-Feb-25	28-Feb-26		45 d	28-Feb-2026
SN:I-48488815	HRS			15922.67				
	AFL			7589				
Disposition: WEIGHT CHECK		REF: AMM 26-21-00						

?-Insufficient Information S -Suppressed Requirement \* -Estimated Due(New Requirement)(EFF) - Effective C/W M -Manual Due (EBT) - Estimated Base Time



## Due List Report

Model: CITATION X (MSG) Serial: 750-0272 RegNo: N772XJ HRS: 16189.3 AFL:  
7720 As Of: 14-Jan-2026 Operator: RED WING AEROPLANE COMPANY

Report Date: 15-Jan-2026

PN & SN	Unit	Interval	TSX/Adj.	C/W	Next Due (ENG/APU) A/C	Max. Limit	Remaining	Est. Due	
26-21-00-7200		A352GS OR A352TS OR C352TS FORWARD CLOSET PORTABLE FIRE EXTINGUISHER (WEIGHT) FUNCTIONAL CHECK							Service ATA:26
PN:C352TS	MOS	12		10-Feb-25	28-Feb-26		45 d	28-Feb-2026	
SN:I-48488814	HRS			15922.67					
	AFL			7589					
Disposition: WEIGHT CHECK		REF: AMM 26-21-00							
5-12-08		INSPECTION DOCUMENT 8							Package ATA:05
	MOS	12 (+1m/-1m)	Adj:-74d	13-May-25	28-Feb-26	31-Mar-26	45 d (+31)	28-Feb-2026	
	HRS	500 (+25/-25)		15922.67	16422.67	16447.67	233.4 (+25)		
	AFL			7589					
		REF: TLMC 5-12-00, TLMC 5-12-08							
4-12-MC		AIRWORTHINESS LIMITATIONS INSPECTION DOCUMENT MC							Package ATA:04
	MOS			29-Feb-24				04-Mar-2026	
	HRS	500		15838.07	16338.07		148.8		
	AFL			7548					
		REF: ALS 4-12-00, ALS 4-12-MC							
5-12-22		INSPECTION DOCUMENT 22							Package ATA:05
	MOS							04-Mar-2026	
	HRS	500 (+25/-25)			16338.07 (M)	16363.07	148.8 (+25)		
	AFL								
		REF: TLMC 5-12-00, TLMC 5-12-22							
73-25-10-200-801		NO. 1 ENGINE - FADEC OPERATIONAL CHECK							Service ATA:73
	MOS			29-Feb-24				04-Mar-2026	
	HRS	500 (+25)		14976.02	(15476.02)16337.8	15501.02	148.5 (+25)		
	ENC			7105					
Disposition: MANDATORY		REF: MM 73-25-10-200-801							
73-25-10-200-801		NO. 2 ENGINE - FADEC OPERATIONAL CHECK							Service ATA:73
	MOS			29-Feb-24				04-Mar-2026	
	HRS	500 (+25)		15520.28	(16020.28)16337.78	16045.28	148.5 (+25)		
	ENC			7404					
Disposition: MANDATORY		REF: MM 73-25-10-200-801							
76-12-00-7100		TIME LIMITED DISPATCH OPERATIONAL CHECK							Service ATA:76
	MOS							13-Mar-2026	
	HRS	525		15838.07	16363.07		173.8		
	AFL								
		REF: MM 73-25-10-200-801, AMM 76-12-00							



## Due List Report

Model: CITATION X (MSG) Serial: 750-0272 RegNo: N772XJ HRS: 16189.3 AFL:  
7720 As Of: 14-Jan-2026 Operator: RED WING AEROPLANE COMPANY

Report Date: 15-Jan-2026

PN & SN	Unit	Interval	TSX/Adj.	C/W	Next Due (ENG/APU) A/C	Max. Limit	Remaining	Est. Due	
49-10-00-9600		APU - AUXILIARY POWER UNIT TURBINE ROTOR DISCARD							Component ATA:49
PN:3615880-4	MOS		TSR:0	14-Oct-20				21-Mar-2026	
SN:030134500701	HRS	10000	TSN:8312, TSR:0	8312	10000		114		
	APUS		TSR:0						
Disposition: LIFE LIMIT		REF: AMM 49-10-00							
052110 <sup>U</sup>		NO. 1 ENGINE - INSPECT (GENERAL VISUAL) ENGINE 1000 FLIGHT HOUR/60 MONTH							Service ATA:05
	MOS	60 (+1m)		07-Jun-23	30-Jun-28	31-Jul-28	898 d (+31)	30-Mar-2026	
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)		
	ENC			6916					
Disposition: INSPECT		REF: MM 72-00-00-200-801, MM 05-21-00-800-801							
052110 <sup>U</sup>		NO. 2 ENGINE - INSPECT (GENERAL VISUAL) ENGINE 1000 FLIGHT HOUR/60 MONTH							Service ATA:05
	MOS	60 (+1m)		07-Jun-23	30-Jun-28	31-Jul-28	898 d (+31)	30-Mar-2026	
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)		
	ENC			7215					
Disposition: INSPECT		REF: MM 72-00-00-200-801, MM 05-21-00-800-801							
052112 <sup>U</sup>		NO. 1 ENGINE - REMOVE AND REPLACE (4 EACH) HP BLEED SEALS ILLUSTRATED AS ITEM #4 IN FIGURE 01 (IPC 36-11-00) IAW THE CITATION 750 MM CH 36-11-00.							Service ATA:05
	MOS			07-Jun-23				30-Mar-2026	
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)		
	ENC			6916					
Disposition: CUSTOMER CODE		REF: MSC 36-11-00, MSC 052112							
052112 <sup>U</sup>		NO. 2 ENGINE - REMOVE AND REPLACE (4 EACH) HP BLEED SEALS ILLUSTRATED AS ITEM #4 IN FIGURE 01 (IPC 36-11-00) IAW THE CITATION 750 MM CH 36-11-00.							Service ATA:05
	MOS			07-Jun-23				30-Mar-2026	
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)		
	ENC			7215					
Disposition: CUSTOMER CODE		REF: MSC 36-11-00, MSC 052112							
4-12-MT		AIRWORTHINESS LIMITATIONS INSPECTION DOCUMENT MT							Package ATA:04
	MOS			07-Jun-23				30-Mar-2026	
	HRS	1000		15414.62	16414.62		225.3		
	AFL			7359					
		REF: ALS 4-12-00, ALS 4-12-MT							
54-50-00-2501		FORWARD ENGINE BEAM, UPPER AFT CAP, MIDDLE REGION (EDDY CURRENT) SPECIAL DETAILED INSPECTION							Service ATA:54
	MOS			07-Jun-23				30-Mar-2026	
	HRS	1000		15414.62	16414.62		225.3		
	AFL			7359					
		REF: AMM 54-50-00							

?-Insufficient Information S -Suppressed Requirement \* -Estimated Due(New Requirement)(EFF) - Effective C/W M -Manual Due (EBT) - Estimated Base Time



# Due List Report

Model: CITATION X (MSG) Serial: 750-0272 RegNo: N772XJ HRS: 16189.3 AFL:  
7720 As Of: 14-Jan-2026 Operator: RED WING AEROPLANE COMPANY

Report Date: 15-Jan-2026

PN & SN	Unit	Interval	TSX/Adj.	C/W	Next Due (ENG/APU) A/C	Max. Limit	Remaining	Est. Due
72-00-00-200-801-01		NO. 1 ENGINE - LEFT IGNITION EXCITER GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)	
	ENC			6916				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-01		NO. 1 ENGINE - RIGHT IGNITION EXCITER GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)	
	ENC			6916				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-01		NO. 2 ENGINE - LEFT IGNITION EXCITER GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)	
	ENC			7215				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-01		NO. 2 ENGINE - RIGHT IGNITION EXCITER GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)	
	ENC			7215				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-02		NO. 1 ENGINE - LEFT ENGINE IGNITER GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)	
	ENC			6916				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-02		NO. 1 ENGINE - RIGHT ENGINE IGNITER GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)	
	ENC			6916				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-02		NO. 2 ENGINE - LEFT ENGINE IGNITER GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)	
	ENC			7215				
		REF: MM 72-00-00-200-801						

?-Insufficient Information S -Suppressed Requirement \* -Estimated Due(New Requirement)(EFF) - Effective C/W M -Manual Due (EBT) - Estimated Base Time



## Due List Report

Model: CITATION X (MSG) Serial: 750-0272 RegNo: N772XJ HRS: 16189.3 AFL:  
7720 As Of: 14-Jan-2026 Operator: RED WING AEROPLANE COMPANY

Report Date: 15-Jan-2026

PN & SN	Unit	Interval	TSX/Adj.	C/W	Next Due (ENG/APU) A/C	Max. Limit	Remaining	Est. Due
72-00-00-200-801-02		NO. 2 ENGINE - RIGHT ENGINE IGNITER GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)	
	ENC			7215				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-03		NO. 1 ENGINE - LEFT IGNITER A LEAD ASSEMBLY GENERAL VISUAL INSPECTION						Service ATA:72
	MOS			07-Jun-23				30-Mar-2026
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)	
	ENC			6916				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-03		NO. 1 ENGINE - RIGHT IGNITER A LEAD ASSEMBLY GENERAL VISUAL INSPECTION						Service ATA:72
	MOS			07-Jun-23				30-Mar-2026
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)	
	ENC			6916				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-03		NO. 2 ENGINE - LEFT IGNITER A LEAD ASSEMBLY GENERAL VISUAL INSPECTION						Service ATA:72
	MOS			07-Jun-23				30-Mar-2026
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)	
	ENC			7215				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-03		NO. 2 ENGINE - RIGHT IGNITER A LEAD ASSEMBLY GENERAL VISUAL INSPECTION						Service ATA:72
	MOS			07-Jun-23				30-Mar-2026
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)	
	ENC			7215				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-04		NO. 1 ENGINE - STATOR PERMANENT MAGNET ALTERNATOR GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)	
	ENC			6916				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-04		NO. 2 ENGINE - STATOR PERMANENT MAGNET ALTERNATOR GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)	
	ENC			7215				
		REF: MM 72-00-00-200-801						



## Due List Report

Model: CITATION X (MSG) Serial: 750-0272 RegNo: N772XJ HRS: 16189.3 AFL:  
7720 As Of: 14-Jan-2026 Operator: RED WING AEROPLANE COMPANY

Report Date: 15-Jan-2026

PN & SN	Unit	Interval	TSX/Adj.	C/W	Next Due (ENG/APU) A/C	Max. Limit	Remaining	Est. Due
72-00-00-200-801-05		NO. 1 ENGINE - LEFT IGNITER B LEAD ASSEMBLY			GENERAL VISUAL INSPECTION			Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)	
	ENC			6916				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-05		NO. 1 ENGINE - RIGHT IGNITER B LEAD ASSEMBLY			GENERAL VISUAL INSPECTION			Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)	
	ENC			6916				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-05		NO. 2 ENGINE - LEFT IGNITER B LEAD ASSEMBLY			GENERAL VISUAL INSPECTION			Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)	
	ENC			7215				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-05		NO. 2 ENGINE - RIGHT IGNITER B LEAD ASSEMBLY			GENERAL VISUAL INSPECTION			Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)	
	ENC			7215				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-06		NO. 1 ENGINE - LEFT HARNESS THERMOCOUPLE WIRING			GENERAL VISUAL INSPECTION			Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)	
	ENC			6916				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-06		NO. 1 ENGINE - RIGHT HARNESS THERMOCOUPLE WIRING			GENERAL VISUAL INSPECTION			Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)	
	ENC			6916				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-06		NO. 2 ENGINE - LEFT HARNESS THERMOCOUPLE WIRING			GENERAL VISUAL INSPECTION			Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)	
	ENC			7215				
		REF: MM 72-00-00-200-801						

?-Insufficient Information S -Suppressed Requirement \* -Estimated Due(New Requirement)(EFF) - Effective C/W M -Manual Due (EBT) - Estimated Base Time



## Due List Report

Model: CITATION X (MSG) Serial: 750-0272 RegNo: N772XJ HRS: 16189.3 AFL:  
7720 As Of: 14-Jan-2026 Operator: RED WING AEROPLANE COMPANY

Report Date: 15-Jan-2026

PN & SN	Unit	Interval	TSX/Adj.	C/W	Next Due (ENG/APU) A/C	Max. Limit	Remaining	Est. Due
72-00-00-200-801-06		NO. 2 ENGINE - RIGHT HARNESS THERMOCOUPLE WIRING GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)	
	ENC			7215				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-07		NO. 1 ENGINE - FORCED CORE TO BYPASS MIXER GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)	
	ENC			6916				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-07		NO. 2 ENGINE - FORCED CORE TO BYPASS MIXER GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)	
	ENC			7215				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-08		NO. 1 ENGINE - EXHAUST CONE ASSEMBLY GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)	
	ENC			6916				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-08		NO. 2 ENGINE - EXHAUST CONE ASSEMBLY GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)	
	ENC			7215				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-09		NO. 1 ENGINE - ENGINE OIL SYSTEM GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)	
	ENC			6916				
		REF: MM 72-00-00-200-801						
72-00-00-200-801-09		NO. 2 ENGINE - ENGINE OIL SYSTEM GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)	
	ENC			7215				
		REF: MM 72-00-00-200-801						

?-Insufficient Information S -Suppressed Requirement \* -Estimated Due(New Requirement)(EFF) - Effective C/W M -Manual Due (EBT) - Estimated Base Time



## Due List Report

Model: CITATION X (MSG) Serial: 750-0272 RegNo: N772XJ HRS: 16189.3 AFL:  
7720 As Of: 14-Jan-2026 Operator: RED WING AEROPLANE COMPANY

Report Date: 15-Jan-2026

PN & SN	Unit	Interval	TSX/Adj.	C/W	Next Due (ENG/APU) A/C	Max. Limit	Remaining	Est. Due	
72-00-00-200-801-10		<b>NO. 1 ENGINE - ENGINE OIL FILTER BY-PASS GENERAL VISUAL INSPECTION</b>							Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026	
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)		
	ENC			6916					
REF: MM 72-00-00-200-801									
72-00-00-200-801-10		<b>NO. 2 ENGINE - ENGINE OIL FILTER BY-PASS GENERAL VISUAL INSPECTION</b>							Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026	
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)		
	ENC			7215					
REF: MM 72-00-00-200-801									
72-00-00-200-801-12		<b>NO. 1 ENGINE - FUEL NOZZLES GENERAL VISUAL INSPECTION</b>							Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026	
	HRS	1000 (+50)		14552.57	(15552.57)16414.35	15602.57	225.1 (+50)		
	ENC			6916					
REF: MM 72-00-00-200-801									
72-00-00-200-801-12		<b>NO. 2 ENGINE - FUEL NOZZLES GENERAL VISUAL INSPECTION</b>							Service ATA:72
	MOS	60 (+1m)		07-Jun-23	07-Jun-28	07-Jul-28	875 d (+30)	30-Mar-2026	
	HRS	1000 (+50)		15096.83	(16096.83)16414.33	16146.83	225 (+50)		
	ENC			7215					
REF: MM 72-00-00-200-801									
FAA 1974-08-09 R03		<b>LAVATORY PAPER OR LINEN WASTE RECEPTACLE FIRE PREVENTION</b>							AD ATA:25
	MOS			07-Jun-23				30-Mar-2026	
	HRS	1000		15414.62	16414.62		225.3		
	AFL			7359					
REF: AD									
26-22-00-7201		<b>AUXILIARY POWER UNIT FIRE EXTINGUISHER BOTTLE LOW PRESSURE SWITCH FUNCTIONAL CHECK</b>							Service ATA:26
PN:30100033-3	MOS	60 (+1m/-1m)		01-Apr-21	31-Mar-26	30-Apr-26	76 d (+30)	31-Mar-2026	
SN:39615A1	HRS			13809.67					
	AFL			6681					
REF: AMM 26-22-00									
26-22-00-7800		<b>30100033-3 AUXILIARY POWER UNIT FIRE EXTINGUISHER BOTTLE (HYDROSTATIC) RESTORATION</b>							Service ATA:26
PN:30100033-3	MOS	60		01-Apr-21	31-Mar-26		76 d	31-Mar-2026	
SN:39615A1	HRS			13809.67					
	AFL			6681					
REF: AMM 26-22-00									

?-Insufficient Information S -Suppressed Requirement \* -Estimated Due(New Requirement)(EFF) - Effective C/W M -Manual Due (EBT) - Estimated Base Time



## Due List Report

Model: CITATION X (MSG) Serial: 750-0272 RegNo: N772XJ HRS: 16189.3 AFL:  
7720 As Of: 14-Jan-2026 Operator: RED WING AEROPLANE COMPANY

Report Date: 15-Jan-2026

PN & SN	Unit	Interval	TSX/Adj.	C/W	Next Due (ENG/APU) A/C	Max. Limit	Remaining	Est. Due
262004		APU FIRE BOTTLE						Component ATA:26
PN:30100033-3	MOS	H/T	TSO:0	01-Apr-21	31-Mar-26 (M)		76 d	31-Mar-2026
SN:39615A1	HRS		TSO:0	13809.67				
	AFL		TSO:0	6681				
REF: - 262004, AMM 26-22-00								
35-01-01-7800		176202-77, 89520077, 176231-50, 176231-77, 804882-23, 804882-14, 176202-50, 8952050 76 CU FT OXYGEN BOTTLE ASSEMBLY (HYDROSTATIC) RESTORATION						Service ATA:35
	MOS	60			31-Mar-26 (M)		76 d	31-Mar-2026
	HRS							
	AFL							
Disposition: HYDROSTATIC TEST REF: AMM 35-01-01, TLMC 5-13-00								
052106 <sup>U</sup>		NO. 1 ENGINE - INSPECT (GENERAL VISUAL) ENGINE 600 FLIGHT HOUR/36 MONTH						Service ATA:05
	MOS	36 (+1m)		29-Feb-24	28-Feb-27	31-Mar-27	410 d (+31)	06-Apr-2026
	HRS	600 (+50)		14976.02	(15576.02)16437.8	15626.02	248.5 (+50)	
	ENC			7105				
Disposition: INSPECT REF: MM 72-00-00-200-801, MM 73-11-10-400-801, MM 73-30-00-200-801, MM 73-11-10-000-801, MM 05-21-00-800-801, MM 79-30-00-200-802								
052106 <sup>U</sup>		NO. 2 ENGINE - INSPECT (GENERAL VISUAL) ENGINE 600 FLIGHT HOUR/36 MONTH						Service ATA:05
	MOS	36 (+1m)		29-Feb-24	28-Feb-27	31-Mar-27	410 d (+31)	06-Apr-2026
	HRS	600 (+50)		15520.28	(16120.28)16437.78	16170.28	248.5 (+50)	
	ENC			7404				
Disposition: INSPECT REF: MM 72-00-00-200-801, MM 73-11-10-400-801, MM 73-30-00-200-801, MM 73-11-10-000-801, MM 05-21-00-800-801, MM 79-30-00-200-802								
72-00-00-200-801-11		NO. 1 ENGINE - ENGINE AIR INLET SECTION GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	36 (+1m)		29-Feb-24	28-Feb-27	31-Mar-27	410 d (+31)	06-Apr-2026
	HRS	600 (+50)		14976.02	(15576.02)16437.8	15626.02	248.5 (+50)	
	ENC			7105				
REF: MM 72-00-00-200-801								
72-00-00-200-801-11		NO. 2 ENGINE - ENGINE AIR INLET SECTION GENERAL VISUAL INSPECTION						Service ATA:72
	MOS	36 (+1m)		29-Feb-24	28-Feb-27	31-Mar-27	410 d (+31)	06-Apr-2026
	HRS	600 (+50)		15520.28	(16120.28)16437.78	16170.28	248.5 (+50)	
	ENC			7404				
REF: MM 72-00-00-200-801								
73-30-00-200-801		NO. 1 ENGINE - FUEL FILTER BYPASS INDICATORS VISUAL INSPECTION						Service ATA:73
	MOS	36 (+1m)		29-Feb-24	28-Feb-27	31-Mar-27	410 d (+31)	06-Apr-2026
	HRS	600 (+50)		14976.02	(15576.02)16437.8	15626.02	248.5 (+50)	
	ENC			7105				
REF: MM 73-30-00-200-801								

?-Insufficient Information S -Suppressed Requirement \* -Estimated Due(New Requirement)(EFF) - Effective C/W M -Manual Due (EBT) - Estimated Base Time



## Due List Report

Model: CITATION X (MSG) Serial: 750-0272 RegNo: N772XJ HRS: 16189.3 AFL:  
7720 As Of: 14-Jan-2026 Operator: RED WING AEROPLANE COMPANY

Report Date: 15-Jan-2026

PN & SN	Unit	Interval	TSX/Adj.	C/W	Next Due (ENG/APU) A/C	Max. Limit	Remaining	Est. Due	
73-30-00-200-801		NO. 2 ENGINE - FUEL FILTER BYBASS INDICATORS VISUAL INSPECTION						Service	ATA:73
	MOS	36 (+1m)		29-Feb-24	28-Feb-27	31-Mar-27	410 d (+31)	06-Apr-2026	
	HRS	600 (+50)		15520.28	(16120.28)16437.78	16170.28	248.5 (+50)		
	ENC			7404					
REF: MM 73-30-00-200-801									
SB 3215434-80-01FE <sup>U</sup>		NO. 1 ENGINE - STARTING - REGULATING AND SHUTOFF VALVE - FILTER REPLACEMENT PROCEDURES FOR THE REGULATING AND SHUTOFF VALVE, PN 3215434-1., SERVICE BULLETIN						Bulletin	ATA:80
	MOS			29-Feb-24	RTS-OVD			06-Apr-2026	
	HRS	600 (+50)		14976.02					
	ENC			7105					
Disposition: CUSTOMER CODE REF:									
SB 3215434-80-01FE <sup>U</sup>		NO. 2 ENGINE - STARTING - REGULATING AND SHUTOFF VALVE - FILTER REPLACEMENT PROCEDURES FOR THE REGULATING AND SHUTOFF VALVE, PN 3215434-1., SERVICE BULLETIN						Bulletin	ATA:80
	MOS			29-Feb-24	RTS-OVD			06-Apr-2026	
	HRS	600 (+50)		15520.28					
	ENC			7404					
Disposition: CUSTOMER CODE REF:									
052505E <sup>U</sup>		REPLACE FIRST AID KIT (MEDAIRE)						Service	ATA:05
PN:500097	MOS	DUE		13-May-25	30-Apr-26 (M)		106 d	30-Apr-2026	
SN:032725011	HRS			15922.67					
	AFL			7589					
Disposition: CUSTOMER CODE REF:									
250006 <sup>U</sup>		INFANT LIFE VEST						Component	ATA:25
PN:P0640-101	MOS	60	TSO:1	14-May-21	30-Apr-26		106 d	30-Apr-2026	
SN:10100380073	HRS		TSO:0	13810.57					
	AFL		TSO:0	6682					
Disposition: CUSTOMER CODE REF:									
32-50-00-9600		AS116-06K0166, AS116-04K0166, S3128B0171-000G, S3128B0166-000G, S3128B0166-000E NOSE WHEEL POWER STEERING SYSTEM CENTERING HOSE DISCARD						Service	ATA:32
PN:PN	MOS	N/A		28-Jul-07	30-Apr-26 (M)		106 d	30-Apr-2026	
SN:UNKNOWN	HRS			0					
	AFL			0					
REF: AMM 32-50-00									
32-50-00-9600		AS116-06K0166, AS116-04K0166, S3128B0171-000G, S3128B0166-000G, S3128B0166-000E NOSE WHEEL POWER STEERING SYSTEM PRESSURE HOSE DISCARD						Service	ATA:32
PN:PN	MOS	N/A		28-Jul-07	30-Apr-26 (M)		106 d	30-Apr-2026	
SN:UNKNOWN	HRS			0					
	AFL			0					
REF: AMM 32-50-00									

?-Insufficient Information S -Suppressed Requirement \* -Estimated Due(New Requirement)(EFF) - Effective C/W M -Manual Due (EBT) - Estimated Base Time



## Due List Report

Model: CITATION X (MSG) Serial: 750-0272 RegNo: N772XJ HRS: 16189.3 AFL:  
7720 As Of: 14-Jan-2026 Operator: RED WING AEROPLANE COMPANY

Report Date: 15-Jan-2026

PN & SN	Unit	Interval	TSX/Adj.	C/W	Next Due (ENG/APU) A/C	Max. Limit	Remaining	Est. Due	
32-50-00-9600		AS116-06K0166, AS116-04K0166, S3128B0171-000G, S3128B0166-000G, S3128B0166-000E NOSE WHEEL POWER STEERING SYSTEM RETRACT HOSE DISCARD							Service ATA:32
PN:PN	MOS	N/A		28-Jul-07	30-Apr-26 (M)		106 d	30-Apr-2026	
SN:UNKNOWN	HRS			0					
	AFL			0					
REF: AMM 32-50-00									
32-50-00-9600		AS116-06K0166, AS116-04K0166, S3128B0171-000G, S3128B0166-000G, S3128B0166-000E NOSE WHEEL POWER STEERING SYSTEM RETURN HOSE DISCARD							Service ATA:32
PN:PN	MOS	N/A		28-Jul-07	30-Apr-26 (M)		106 d	30-Apr-2026	
SN:UNKNOWN	HRS			0					
	AFL			0					
REF: AMM 32-50-00									
5-12-01		INSPECTION DOCUMENT 1							Package ATA:05
	MOS	12 (+1m/-1m)	Adj:-13d	13-May-25	30-Apr-26	31-May-26	106 d (+31)	30-Apr-2026	
	HRS			15922.67					
	AFL			7589					
REF: TLMC 5-12-00, TLMC 5-12-01									
5-12-09		INSPECTION DOCUMENT 9							Package ATA:05
	MOS	12 (+1m/-1m)	Adj:-13d	13-May-25	30-Apr-26	31-May-26	106 d (+31)	30-Apr-2026	
	HRS	1000 (+25/-25)		15922.67	16922.67	16947.67	733.4 (+25)		
	AFL			7589					
REF: TLMC 5-12-00, TLMC 5-12-09									
25-60-00-2200		EMERGENCY LOCATOR TRANSMITTER DETAILED INSPECTION							Service ATA:25
PN:453-5060	MOS	12 (+1m/-1m)		13-May-25	13-May-26 (M)	13-Jun-26	119 d (+31)	13-May-2026	
SN:02916	HRS			15922.67					
	AFL			7589					
REF: AMM 25-60-00									



## Discrepancy Due List

Model: CITATION X (MSG) Serial: 750-0272 RegNo: N772XJ HRS: 16189.3 AFL: 7720 As Of: 14-Jan-2026 Operator: RED WING  
AEROPLANE COMPANY

Report Date: 15-Jan-2026

PN & SN	Unit	Interval	TSX/Adj.	C/W	Next Due (ENG/APU) A/C	Max. Limit	Remaining	Est.Due
N772XJ-251211-1		FLAPS FAIL WHEN RIGHT ENGINE IS RUNNING						Non-Deferred ATA:27
	DAYS		Ext:d	11-Dec-25	RTS-OVD			
	HRS		Ext:					
	AFL		Ext:					
N772XJ-260101-3CLONE		TROUBLESHOOTING: LAV INTERIOR DOOR NOT RELEASING STOWED POSTION						Non-Deferred ATA:25
	DAYS		Ext:d	01-Jan-26	RTS			
	HRS		Ext:					
	AFL		Ext:					
N772XJ-260101-4CLONE		TROUBLESHOOTING: BOTH PACKS NOT COOLING IN AUTO OR MANUAL IN FLIGHT AND ON THE GROUND						Non-Deferred ATA:21
	DAYS		Ext:d	01-Jan-26	RTS			
	HRS		Ext:					
	AFL		Ext:					
N772XJ-260102-1		ADD BLOCKING PLATE TO LH SLAT ANTI ICE SHUTOFF VALVE TO COMPLY WITH MEL MX ACTION FOR N772XJ-260101-5 LH SLAT COLD MESSAGE						Non-Deferred ATA:30
	DAYS		Ext:d	02-Jan-26	RTS			
	HRS		Ext:	16156.7				
	AFL		Ext:	7707				
N772XJ-260102-1CLONE		ADD BLOCKING PLATE TO RH SLAT ANTI ICE SHUTOFF VALVE TO COMPLY WITH MEL MX ACTION FOR N772XJ-260101-5 LH SLAT COLD MESSAGE						Non-Deferred ATA:30
	DAYS		Ext:d	02-Jan-26	RTS			
	HRS		Ext:	16156.7				
	AFL		Ext:	7707				