



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Program Types

<b>AIRCRAFT</b>	<b>SERIAL/REGNO:</b> 560XL-6113 / N1401L	<b>MODEL:</b> 560XLS+CITATION XLS+ (MSG)	<b>MANUFACTURER:</b> TEXTRON AVIATION INC.
<b>UTILIZATION:</b>	N/A		
<b>OPERATING REGULATION:</b>	FAA		
<b>REGION OF OPERATION:</b>	N/A		
<b>OPTIONAL EQUIPMENT:</b>	N/A		
<b>APU</b>	<b>SERIAL/PART:</b> P-912 / 3800722-1	<b>MODEL:</b> RE100 (XL)	<b>MANUFACTURER:</b> HONEYWELL
<b>UTILIZATION:</b>	N/A		
<b>OPERATING REGULATION:</b>	N/A		
<b>REGION OF OPERATION:</b>	N/A		
<b>OPTIONAL EQUIPMENT:</b>	N/A		
<b>ENGINE NO. 1</b>	<b>SERIAL/PART:</b> PCE-DF0233 / 30J2934 -01	<b>MODEL:</b> PW545C	<b>MANUFACTURER:</b> PRATT & WHITNEY CANADA CORP.
<b>UTILIZATION:</b>	N/A		
<b>OPERATING REGULATION:</b>	N/A		
<b>REGION OF OPERATION:</b>	N/A		
<b>OPTIONAL EQUIPMENT:</b>	N/A		
<b>ENGINE NO. 2</b>	<b>SERIAL/PART:</b> PCE-DF0230 / 30J2934 -01	<b>MODEL:</b> PW545C	<b>MANUFACTURER:</b> PRATT & WHITNEY CANADA CORP.
<b>UTILIZATION:</b>	N/A		
<b>OPERATING REGULATION:</b>	N/A		
<b>REGION OF OPERATION:</b>	N/A		
<b>OPTIONAL EQUIPMENT:</b>	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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<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Maintenance Inspections

Item Code Position	Description Drawing # / Task #	City	Part Number Part Serial No	Mod Lvl	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
PPP2	INTERIOR REFURBISHMENT				MTH 30-Dec-2022 HRS 2989.9 LDG 2379		O/C			
PPPP1	PAINT AIRCRAFT				MTH 30-Dec-2022 HRS 2989.9 LDG 2379		O/C			
010000	PERFORM AIRCRAFT REGISTRATION				MTH 24-Oct-2023 HRS 3230.5 LDG 2579				31-Oct-2030	55 m 5 d
4-12-MD	INSPECTION DOCUMENT MD	KHO	N/A		MTH 29-Jul-2022 HRS 2973.8 LDG 2363	-32	120 2400		30-Jun-2032 5373.8	75 m 4 d 1206.4
4-12-ME	INSPECTION DOCUMENT ME				MTH 27-Jun-2012 HRS 0		15000		15000	10832.6
4-12-MF	INSPECTION DOCUMENT MF				MTH 27-Jun-2012 HRS 0		7500		7500	3332.6
4-12-MJ	INSPECTION DOCUMENT MJ				MTH 27-Jun-2012 HRS 0		13000		13000	8832.6
4-12-ML	INSPECTION DOCUMENT ML				MTH 27-Jun-2012 HRS 0		11500		11500	7332.6
4-12-MM	INSPECTION DOCUMENT MM				MTH 27-Jun-2012 HRS 0		11000		11000	6832.6
4-12-MN	INSPECTION DOCUMENT MN				MTH 27-Jun-2012 HRS 0		9000		9000	4832.6
4-12-MO	INSPECTION DOCUMENT MO				MTH 27-Jun-2012 HRS 0		12500		12500	8332.6
4-12-MV	INSPECTION DOCUMENT MV	KCRQ			MTH 13-Aug-2025 HRS 3960.1 LDG 3010		24		31-Aug-2027	17 m 5 d
4-50-00-7100	TIME LIMITED DISPATCH FAULT OPERATIONAL CHECK (AIRPLANES -6001 AND ON)	KICT			MTH 06-Sep-2023 HRS 3220.4 LDG 2517		A/R			
055001	ACCOMPLISH CHECK HARD/OVERWEIGHT LANDING				MTH 27-Jun-2012		A/R			
055002	ACCOMPLISH CHECK OVERSPEED(ABOVE 8000FT)				MTH 27-Jun-2012		A/R			
055003	ACCOMPLISH CHECK OVERSPEED(BELOW 8000 FT)				MTH 27-Jun-2012		A/R			
055004	ACCOMPLISH CHECK FLAP SYSTEM OVERSPEED				MTH 27-Jun-2012		A/R			
055006	ACCOMPLISH CHECK SEVERE TURBULENCE AND/OR MANEUVER				MTH 27-Jun-2012		A/R			
055007	ACCOMPLISH CHECK ACCIDENTAL IN-FLIGHT THRUST REVERSER DEPLOYMENT				MTH 27-Jun-2012		A/R			
055008	ACCOMPLISH CHECK LIGHTING STRIKE				MTH 27-Jun-2012		A/R			



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055009	ACCOMPLISH CHECK FOREIGN OBJECT DAMAGE			MTH 27-Jun-2012		A/R			
055011	ACCOMPLISH CHECK AIRPLANE OPERATION THROUGH DEEP STANDING WATER			MTH 27-Jun-2012		A/R			
055012	ACCOMPLISH CHECK NOSE LANDING GEAR TOW LIMITS			MTH 27-Jun-2012		A/R			
055033	ACCOMPLISH CHECK LANDING GEAR ASSEMBLY OVERSPEED			MTH 27-Jun-2012		A/R			
055034	ACCOMPLISH CHECK TOWING WITH LARGE FUEL UNBALANCE OR HIGH DRAG/SIDE LOADS DUE TO GROUND HANDLING			MTH 27-Jun-2012		A/R			
5-12-01	INSPECTION DOCUMENT 1 KCRQ			MTH 11-Apr-2025 HRS 3825.3 LDG 2933	10	12		21-Apr-2026	26 d
5-12-03	INSPECTION DOCUMENT 3 KIWA			MTH 23-May-2024 HRS 3456.6 LDG 2713	-47	24		06-Apr-2026	11 d
24-32-00-7205	NO. 1 SECURAPLANE STANDBY BATTERY (ENERGY LEVEL TEST) FUNCTIONAL CHECK KIWA		100-2410-04 1150983	MTH 23-May-2024 HRS 3456.6 LDG 2713		24		23-May-2026	1 m 27 d
5-12-06	INSPECTION DOCUMENT 6 KIWA			MTH 23-May-2024 HRS 3456.6 LDG 2713	8	48		31-May-2028	26 m 5 d
5-12-07	INSPECTION DOCUMENT 7 KCRQ			MTH 11-Apr-2025 HRS 3825.3 LDG 2933	-14.5	1600		5410.8	1243.4
5-12-08	INSPECTION DOCUMENT 8			MTH HRS		2400		4162	-5.4 <b>Over Due</b>
5-12-11	INSPECTION DOCUMENT 11 KIWA			MTH 23-May-2024 HRS 3456.6 LDG 2713	-47	24		06-Apr-2026	11 d
5-12-12	INSPECTION DOCUMENT 12 KOPF			MTH 22-May-2023 HRS 3108.5 LDG 2450	9	60		31-May-2028	26 m 5 d
5-12-13	INSPECTION DOCUMENT 13 KCRQ			MTH 06-Jun-2025 HRS 3883 LDG 2974	-4	72		02-Jun-2031	62 m 7 d
5-12-16	INSPECTION DOCUMENT 16 KSAT			MTH 22-May-2020 HRS 2512.3 LDG 1883		96		22-May-2028	25 m 26 d
5-12-17	INSPECTION DOCUMENT 17			MTH 27-Jun-2012 HRS 0		6000		6000	1832.6
5-12-19	INSPECTION DOCUMENT 19 KCRQ			MTH 11-Apr-2025 HRS 3825.3 LDG 2933	5.1	400		4230.4	63
5-12-20	INSPECTION DOCUMENT 20 (PLEASE REFER TO INDIVIDUAL SUBTASKS FOR DUE TIMES)			MTH 10-Nov-2025 HRS 4046.4 LDG 3060		12 200			
24-32-00-7200	44 AMP-HOUR MARATHON NI-CAD MAIN BATTERY (CAPACITY CHECK) FUNCTIONAL CHECK KCRQ		9914058-6 12401086	MTH 10-Nov-2025 HRS 4046.4 LDG 3060		12 200		30-Nov-2026 4246.4	8 m 4 d 79

NOTE: Item Codes in italics show pre-migration CESCOM item codes and position (provided for cross-reference). Remains calculated from Print Date for calendar items.



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5-12-22	INSPECTION DOCUMENT 22		MTH HRS			6600		6600	2432.6
5-12-25	INSPECTION DOCUMENT 25		MTH HRS			7200		9400.8	5233.4
5-12-MD	PHASE MD (PLEASE REFER TO INDIVIDUAL SUBTASKS FOR DUE TIMES)	KSAT	MTH HRS	06-Apr-2022 2930.4		120 2400		30-Apr-2032 5330.4	73 m 4 d 1163
057120 E1	INSPECTION LOW UTILIZATION	KIWA	MTH HRS LDG	23-May-2024 3456.6 2713		24		31-May-2026	2 m 5 d
057120 E2	INSPECTION LOW UTILIZATION	KIWA	MTH HRS LDG	23-May-2024 3456.6 2713		24		31-May-2026	2 m 5 d
72-31-00-201 E1	LP COMPRESSOR SECTION - ENGINE MOUNT GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY AND CONDITION OF THE ENGINE MOUNT	KIWA	MTH HRS LDG	24-Feb-2025 3755 2891		800		(4555)4555	387.6
72-31-00-201 E2	LP COMPRESSOR SECTION - ENGINE MOUNT GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY AND CONDITION OF THE ENGINE MOUNT	KIWA	MTH HRS LDG	24-Feb-2025 3755 2891		800		(4555)4555	387.6
72-31-00-202 E1	LP COMPRESSOR SECTION - EXTERNAL ENGINE GENERAL VISUAL INSPECTION: DO AN INSPECTION FOR FUEL AND OIL LEAKS, CORROSION, CRACKS AND SIGNS OF DAMAGE	KIWA	MTH HRS LDG	24-Feb-2025 3755 2891		800		(4555)4555	387.6
72-31-00-202 E2	LP COMPRESSOR SECTION - EXTERNAL ENGINE GENERAL VISUAL INSPECTION: DO AN INSPECTION FOR FUEL AND OIL LEAKS, CORROSION, CRACKS AND SIGNS OF DAMAGE	KIWA	MTH HRS LDG	24-Feb-2025 3755 2891		800		(4555)4555	387.6
72-31-00-203 E1 NO. 1	LP COMPRESSOR SECTION - COMPRESSOR INLET GENERAL VISUAL INSPECTION: DO AN INSPECTION OF THE COMPRESSOR INLET FAN, FAN EXIT STATOR VANES FOR CLEANLINESS	KSAT	MTH	06-Apr-2022		PR/C PR/C			
72-31-00-203 E1 NO. 2	LP COMPRESSOR SECTION - COMPRESSOR INLET GENERAL VISUAL INSPECTION: DO AN INSPECTION OF THE ABRADABLE FAN SEAL FOR DAMAGE		MTH HRS LDG	31-May-2018 2200.8 1669		PR/C PR/C PR/C PR/C			
72-31-00-203 E1 NO. 3	LP COMPRESSOR SECTION - COMPRESSOR INLET GENERAL VISUAL INSPECTION: DO AN INSPECTION OF THE COMPRESSOR INLET FAN, FAN EXIT STATOR VANES FOR DAMAGE, CORROSION, EROSION AND FOD		MTH HRS LDG	31-May-2018 2200.8 1669		PR/C PR/C PR/C PR/C			
72-31-00-203 E2 NO. 1	LP COMPRESSOR SECTION - COMPRESSOR INLET GENERAL VISUAL INSPECTION: DO AN INSPECTION OF THE COMPRESSOR INLET FAN, FAN EXIT STATOR VANES FOR CLEANLINESS		MTH HRS LDG	31-May-2018 2200.8 1669		PR/C PR/C PR/C PR/C			
72-31-00-203 E2 NO. 2	LP COMPRESSOR SECTION - COMPRESSOR INLET GENERAL VISUAL INSPECTION: DO AN INSPECTION OF THE ABRADABLE FAN SEAL FOR DAMAGE		MTH HRS LDG	31-May-2018 2200.8 1669		PR/C PR/C PR/C PR/C			



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72-31-00-203 E2 NO. 3	LP COMPRESSOR SECTION - COMPRESSOR INLET GENERAL VISUAL INSPECTION: DO AN INSPECTION OF THE COMPRESSOR INLET FAN, FAN EXIT STATOR VANES FOR DAMAGE, CORROSION, EROSION AND FOD			MTH 31-May-2018 HRS 2200.8 LDG 1669		PR/C PR/C PR/C PR/C			
72-60-00-201 E1	ACCESSORY GEARBOX - ENGINE ACCESSORY GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY OF INSTALLATION AND GENERAL CONDITION OF ACCESSORIES AND GEARBOX	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
72-60-00-201 E2	ACCESSORY GEARBOX - ENGINE ACCESSORY GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY OF INSTALLATION AND GENERAL CONDITION OF ACCESSORIES AND GEARBOX	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
72-70-00-201 E1	BYPASS SECTION - BYPASS DUCTS AND FAIRINGS GENERAL VISUAL INSPECTION: DO A CHECK FOR CLEANLINESS AND FOD. DO AN INSPECTION FOR CRACKS IN THE OUTER BYPASS DUCT, REAR BYPASS DUCT, STRUTS AND FAIRING.	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
72-70-00-201 E2	BYPASS SECTION - BYPASS DUCTS AND FAIRINGS GENERAL VISUAL INSPECTION: DO A CHECK FOR CLEANLINESS AND FOD. DO AN INSPECTION FOR CRACKS IN THE OUTER BYPASS DUCT, REAR BYPASS DUCT, STRUTS AND FAIRING.	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
73-11-00-201 E1	FUEL DISTRIBUTION - FUEL OIL HEAT EXCHANGER GENERAL VISUAL INSPECTION: DO AN INSPECTION FOR SECURITY, LEAKAGE AND GENERAL CONDITION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
73-11-00-201 E2	FUEL DISTRIBUTION - FUEL OIL HEAT EXCHANGER GENERAL VISUAL INSPECTION: DO AN INSPECTION FOR SECURITY, LEAKAGE AND GENERAL CONDITION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
73-11-00-202 E1	FUEL DISTRIBUTION - FUEL METERING AND CONTROL COMPONENTS GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY, LEAKAGE AND GENERAL CONDITION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
73-11-00-202 E2	FUEL DISTRIBUTION - FUEL METERING AND CONTROL COMPONENTS GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY, LEAKAGE AND GENERAL CONDITION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
73-11-00-203 E1	FUEL DISTRIBUTION - EXTERNAL TUBING GENERAL VISUAL INSPECTION: EXAMINE FOR SIGNS OF WEAR, CHAFING, CRACKS, LEAKS AND CORROSION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
73-11-00-203 E2	FUEL DISTRIBUTION - EXTERNAL TUBING GENERAL VISUAL INSPECTION: EXAMINE FOR SIGNS OF WEAR, CHAFING, CRACKS, LEAKS AND CORROSION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
73-21-00-201 E1	FUEL CONTROLLING - ENGINE WIRING HARNESS GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY OF ALL CLAMPS AND BRACKETS, EXAMINE THE CABLES FOR SIGNS OF WEAR, FRAYING, CHAFING AND CRACKS. DO A CHECK FOR SECURITY OF ALL WIRING HARNESS CONNECTORS. EXAMINE THE OUTER SURFACES FOR CRACKS AND CORROSION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6



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73-21-00-201 E2	FUEL CONTROLLING - ENGINE WIRING HARNESS GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY OF ALL CLAMPS AND BRACKETS, EXAMINE THE CABLES FOR SIGNS OF WEAR, FRAYING, CHAFING AND CRACKS. DO A CHECK FOR SECURITY OF ALL WIRING HARNESS CONNECTORS. EXAMINE THE OUTER SURFACES FOR CRACKS AND CORROSION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
74-20-00-201 E1	IGNITION - IGNITION EXCITER GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY AND GENERAL CONDITION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
74-20-00-201 E2	IGNITION - IGNITION EXCITER GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY AND GENERAL CONDITION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
74-20-00-205 E1	IGNITION - IGNITION CABLES GENERAL VISUAL INSPECTION: DO A CHECK FOR CHAFING, WEAR AND SECURITY	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
74-20-00-205 E2	IGNITION - IGNITION CABLES GENERAL VISUAL INSPECTION: DO A CHECK FOR CHAFING, WEAR AND SECURITY	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
74-20-00-701 E1	IGNITION - IGNITERS OPERATIONAL CHECK: DO AN OPERATIONAL TEST	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
74-20-00-701 E2	IGNITION - IGNITERS OPERATIONAL CHECK: DO AN OPERATIONAL TEST	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
75-10-00-201 E1	AIR SYSTEM - ANTI-ICE VALVE AND P3 ANTI-ICE TUBE (LEAK CHECK) GENERAL VISUAL INSPECTION: DO A CHECK FOR LEAKAGE AT P3 AIR SUPPLY TO BLEED VALVE, ANT-ICE VALVE, ANTI-ICE AIR TUBE AND FCU	KIWA	540-0406-6 4255	MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
75-10-00-201 E2	AIR SYSTEM - ANTI-ICE VALVE AND P3 ANTI-ICE TUBE (LEAK CHECK) GENERAL VISUAL INSPECTION: DO A CHECK FOR LEAKAGE AT P3 AIR SUPPLY TO BLEED VALVE, ANT-ICE VALVE, ANTI-ICE AIR TUBE AND FCU	KIWA	540-0406-5 4850	MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
75-10-00-203 E1	AIR SYSTEM - BLEED OFF VALVE GENERAL VISUAL INSPECTION: EXAMINE THE TORQUE MOTOR ELECTRICAL CONNECTION FOR SECURITY, FRAYING AND CORROSION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
75-10-00-203 E2	AIR SYSTEM - BLEED OFF VALVE GENERAL VISUAL INSPECTION: EXAMINE THE TORQUE MOTOR ELECTRICAL CONNECTION FOR SECURITY, FRAYING AND CORROSION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
79-10-00-203 E1	OIL SYSTEM - ACCESSORY GEAR BOX PAD SEAL GENERAL VISUAL INSPECTION: EXAMINE THE PAD SEALS FOR OIL LEAKS	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
79-10-00-203 E2	OIL SYSTEM - ACCESSORY GEAR BOX PAD SEAL GENERAL VISUAL INSPECTION: EXAMINE THE PAD SEALS FOR OIL LEAKS	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
79-10-00-205 E1	OIL SYSTEM - OIL FILTER DETAILED INSPECTION: REMOVE AND DO A CHECK FOR FOREIGN MATERIAL AND DAMAGE	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6

NOTE: Item Codes in italics show pre-migration CESCOM item codes and position (provided for cross-reference). Remains calculated from Print Date for calendar items.



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Maintenance Inspections

Item Code Position	Description Drawing # / Task #	City	Part Number Mod Lvl Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
79-10-00-205 E2	OIL SYSTEM - OIL FILTER DETAILED INSPECTION: REMOVE AND DO A CHECK FOR FOREIGN MATERIAL AND DAMAGE	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
080001	ACCOMPLISH AIRCRAFT WEIGHT AND BALANCE			MTH 30-Dec-2022 HRS 2989.9 LDG 2379		60		31-Dec-2027	21 m 5 d
12-26-00-6001	15 DAY HIGH EXPOSURE AREA WASH					A/R			
12-26-00-6002	45 DAY MEDIUM EXPOSURE AREA WASH					A/R			
12-26-00-6003	90 DAY LOW EXPOSURE AREA WASH					A/R			
21-22-00-9600	COCKPIT SIDE WINDOW DEFOG FILTER DISCARD			MTH 27-Jun-2012		A/R			
23-10-03-T001	AERO TERMINAL BONDING CHECK (STARLINK)	KCRQ		MTH 05-Jan-2026 HRS 4102 LDG 3094		12		31-Jan-2027	10 m 5 d
23-10-03-T002	AERO TERMINAL GENERAL VISUAL INSPECTION (STARLINK)	KCRQ		MTH 05-Jan-2026 HRS 4102 LDG 3094		12		31-Jan-2027	10 m 5 d
23-10-03-T003	AERO TRAY ASSY STRUCTURE, MOUNTING AND CORROSION DETAILED INSPECTION (STARLINK)	KCRQ		MTH 05-Jan-2026 HRS 4102 LDG 3094		12		31-Jan-2027	10 m 5 d
23-10-03-T004	AERO ANTENNA REPLACEMENT (STARLINK)			MTH 27-Jan-2025 HRS 3741.1 LDG 2885		14600 13000		18341.1 15885	14173.7 12749
24-32-00-9600	NO. 1 SECURAPLANE BATTERY DISCARD	KIWA	100-2410-04 1150983	MTH 23-May-2024 HRS 3456.6 LDG 2713		48		31-May-2028	26 m 5 d
25-60-10-7203	ARTEX C406-N EMERGENCY LOCATOR TRANSMITTER SYSTEM DETAILED INSPECTION AND FUNCTIONAL CHECK (AIRPLANES -5565 AND ON)	KCRQ	453-5060 12591	MTH 06-May-2025 HRS 3852.7 LDG 2953		12		31-May-2026	2 m 5 d
26-21-01-7100 AFT	AFT ENGINE FIRE EXTINGUISHER BOTTLE LOW PRESSURE SWITCH OPERATIONAL CHECK		30400037-1 85791B1	MTH 06-Mar-2025 HRS 3762.1 LDG 2896		60		01-Jan-2030	45 m 6 d
Hydro Check Date: 01-Jan-2025									
26-21-01-7100 FORWARD	FWD ENGINE FIRE EXTINGUISHER BOTTLE LOW PRESSURE SWITCH OPERATIONAL CHECK	KHOU	30400037-1 45138B1	MTH 01-Jan-2022		60		01-Jan-2027	9 m 6 d
Hydro Check Date: 01-Jan-2022									
26-21-01-7800 AFT	AFT ENGINE FIRE EXTINGUISHER BOTTLE (HYDROSTATIC TEST) RESTORATION		30400037-1 85791B1	MTH 06-Mar-2025 HRS 3762.1 LDG 2896		60		31-Jan-2030	46 m 5 d
Hydro Check Date: 01-Jan-2025									
26-21-01-7800 FORWARD	FORWARD ENGINE FIRE EXTINGUISHER BOTTLE (HYDROSTATIC TEST) RESTORATION	KHOU	30400037-1 45138B1	MTH 01-Jan-2022		60		31-Jan-2027	10 m 5 d
Hydro Check Date: 01-Jan-2022									



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Maintenance Inspections

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
26-21-01-9600.1 AFT/FWD	13083-5 AFT ENGINE FIRE EXTINGUISHER FORWARD CARTRIDGE SQUIB DISCARD - SERVICE LIFE			13083-5 N/A	MTH 06-Mar-2025 HRS 3762.1 LDG 2896		72		31-Mar-2031	60 m 5 d
26-21-01-9600.1 AFT REAR	13083-5 AFT ENGINE FIRE EXTINGUISHER AFT CARTRIDGE SQUIB DISCARD - SERVICE LIFE			13083-5 N/A	MTH 06-Mar-2025 HRS 3762.1 LDG 2896		72		31-Mar-2031	60 m 5 d
26-21-01-9600.1 FORWARD/FORW ARD	13083-5 FORWARD ENGINE FIRE EXTINGUISHER FORWARD CARTRIDGE SQUIB DISCARD - SERVICE LIFE			13083-5 01/22	MTH 23-Feb-2022 APUH 675.4 APUS 1063		72		29-Feb-2028	23 m 3 d
26-21-01-9600.1 FWD REAR	13083-5 FORWARD ENGINE FIRE EXTINGUISHER AFT CARTRIDGE SQUIB DISCARD - SERVICE LIFE			13083-5 01/22	MTH 23-Feb-2022 APUH 675.4 APUS 1063		72		29-Feb-2028	23 m 3 d
26-21-01-9600 AFT/FWD	13083-5 AFT ENGINE FIRE EXTINGUISHER FORWARD CARTRIDGE SQUIB DISCARD - TOTAL LIFE			13083-5 N/A	MTH 06-Mar-2025 HRS 3762.1 LDG 2896		108		31-Dec-2032	81 m 5 d
Manufacture Date: 01-Dec-2023										
26-21-01-9600 AFT REAR	13083-5 AFT ENGINE FIRE EXTINGUISHER AFT CARTRIDGE SQUIB DISCARD - TOTAL LIFE			13083-5 N/A	MTH 06-Mar-2025 HRS 3762.1 LDG 2896		108		31-Dec-2032	81 m 5 d
Manufacture Date: 01-Dec-2023										
26-21-01-9600 FORWARD/FORW ARD	13083-5 FORWARD ENGINE FIRE EXTINGUISHER FORWARD CARTRIDGE SQUIB DISCARD - TOTAL LIFE			13083-5 01/22	MTH 01-Jan-2022		108		31-Jan-2031	58 m 5 d
Manufacture Date: 01-Jan-2022										
26-21-01-9600 FWD REAR	13083-5 FORWARD ENGINE FIRE EXTINGUISHER AFT CARTRIDGE SQUIB DISCARD - TOTAL LIFE			13083-5 01/22	MTH 31-Dec-2021		108		31-Dec-2030	57 m 5 d
Manufacture Date: 31-Dec-2021										
26-21-01-9601.1	13083-5 AUXILIARY POWER UNIT FIRE EXTINGUISHER CARTRIDGE SQUIB DISCARD - SERVICE LIFE			13083-5 N/A	MTH 13-Nov-2024 HRS 3657.5 LDG 2827		72		13-Nov-2030	55 m 18 d
26-21-01-9601	13083-5 AUXILIARY POWER UNIT FIRE EXTINGUISHER CARTRIDGE SQUIB DISCARD - TOTAL LIFE			13083-5 N/A	MTH 13-Nov-2024 HRS 3657.5 LDG 2827		108		30-Apr-2033	85 m 4 d
Manufacture Date: 30-Apr-2024										
26-22-00-2200 CABIN	CABIN PORTABLE FIRE EXTINGUISHER (HALON AND NON-HALON) DETAILED AND (WEIGHT) FUNCTIONAL CHECK	KCRQ		C352CS I-27696302	MTH 06-May-2025 HRS 3852.7 LDG 2953		12		31-May-2026	2 m 5 d
26-22-00-2200 COCKPIT	COCKPIT PORTABLE FIRE EXTINGUISHER (HALON AND NON-HALON) DETAILED AND (WEIGHT) FUNCTIONAL CHECK	KCRQ		C352CS I-27696571	MTH 06-May-2025 HRS 3852.7 LDG 2953		12		31-May-2026	2 m 5 d
26-22-00-2201 CABIN	CABIN PORTABLE FIRE EXTINGUISHER (HALON) RESTORATION (INTERNAL INSPECTION)	KIWA		C352CS I-27696302	MTH 23-May-2024 HRS 3456.6 LDG 2713		72		23-May-2030	49 m 27 d
26-22-00-2201 COCKPIT	COCKPIT PORTABLE FIRE EXTINGUISHER (HALON) RESTORATION (INTERNAL INSPECTION)	KIWA		C352CS I-27696571	MTH 23-May-2024 HRS 3456.6 LDG 2713		72		31-May-2030	50 m 5 d



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Maintenance Inspections

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
26-22-00-7800 CABIN	CABIN PORTABLE FIRE EXTINGUISHER (HALON)(HYDROSTATIC TEST) FUNCTIONAL CHECK	KIWA		C352CS I-27696302	MTH 01-May-2024 HRS 3456.6 LDG 2713		144		31-May-2036	122 m 5 d
Hydro Check Date: 01-May-2024										
26-22-00-7800 COCKPIT	COCKPIT PORTABLE FIRE EXTINGUISHER (HALON)(HYDROSTATIC TEST) FUNCTIONAL CHECK	KIWA		C352CS I-27696571	MTH 01-May-2024 HRS 3456.6 LDG 2713		144		31-May-2036	122 m 5 d
Hydro Check Date: 01-May-2024										
26-23-00-7101 APU	AUXILIARY POWER UNIT FIRE EXTINGUISHER BOTTLE LOW PRESSURE SWITCH OPERATIONAL CHECK	KHOU		30100033-7 61780A1	MTH 01-Jan-2022		60		01-Jan-2027	9 m 6 d
Hydro Check Date: 01-Jan-2022										
26-23-00-7800 APU	APU FIRE EXTINGUISHER BOTTLE (HYDROSTATIC TEST) RESTORATION	KHOU		30100033-7 61780A1	MTH 01-Jan-2022		60		31-Jan-2027	10 m 5 d
Hydro Check Date: 01-Jan-2022										
28-00-02-2200	MICROBIOLOGICAL CONTAMINATION INSPECTION (AIRPLANES NOT USING THE BIOCIDAL PREVENTATIVE TREATMENT)	KCRQ			MTH 08-Dec-2025 HRS 4066.9 LDG 3074		3		31-Mar-2026	5 d
28-00-02-2201	MICROBIOLOGICAL CONTAMINATION INSPECTION (AIRPLANES USING THE BIOCIDAL PREVENTATIVE TREATMENT)				MTH 27-Jun-2012		A/R			
32-10-00-2201	MAIN LANDING GEAR ACTUATOR ROD END DETAILED INSPECTION (AIRPLANES OPERATING IN SEVERE CORROSION ENVIRONMENTS)				MTH		48		31-Jul-2028	28 m 5 d
32-30-09-7800	EMERGENCY GEAR EXTENSION/BRAKE PNEUMATIC STORAGE BOTTLE(HYDROSTATIC TEST) RESTORATION	KMCO		40005347-3 2183	MTH 23-Jul-2023		36		31-Jul-2026	4 m 5 d
Hydro Check Date: 23-Jul-2023										
32-40-00-2200 LEFT	LEFT MAIN LANDING GEAR BRAKES DETAILED INSPECTION, MAIN LANDING GEAR AXLE GENERAL VISUAL INSPECTION, AND FUNCTIONAL (WEAR PIN) CHECK	UNK		3-1571-5 1839	MTH 07-May-2023 HRS 3086.6 LDG 2432			WHL/C WHL/C WHL/C WHL/C		
32-40-00-2200 RIGHT	RIGHT MAIN LANDING GEAR BRAKES DETAILED INSPECTION, MAIN LANDING GEAR AXLE GENERAL VISUAL INSPECTION, AND FUNCTIONAL (WEAR PIN) CHECK	KCRQ		3-1571-6 0363	MTH 29-Dec-2025 HRS 4086.4 LDG 3084			WHL/C WHL/C WHL/C WHL/C		
32-40-00-2203 NOSE	NOSE LANDING GEAR AXLE GENERAL VISUAL INSPECTION	KMCO		3-1418-OPT3 4519	MTH 13-Jan-2023 HRS 2980.2 LDG 2366			WHL/C WHL/C WHL/C WHL/C		
32-41-00-2101 NOSE	OPTIONAL NOSE WHEEL SPIN UP GENERAL INSPECTION	KMCO		3-1418-OPT3 4519	MTH 13-Jan-2023 HRS 2980.2 LDG 2366			WHL/C WHL/C WHL/C WHL/C		
32-41-00-2200 LEFT	LEFT MAIN LANDING GEAR WHEEL AND TIRE DETAILED INSPECTION			3-1571-5 1839	MTH 31-Jul-2025 HRS 3951.1 LDG 3005		24		31-Jul-2027	16 m 5 d
WHL/C WHL/C WHL/C										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Maintenance Inspections

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
32-41-00-2200 RIGHT	RIGHT MAIN LANDING GEAR WHEEL AND TIRE DETAILED INSPECTION	KCRQ		3-1571-6 0363	MTH 29-Dec-2025 HRS 4086.4 LDG 3084		24 WHL/C WHL/C WHL/C		31-Dec-2027	21 m 5 d
32-41-00-2800 NOSE	NOSE LANDING GEAR WHEEL (EDDY CURRENT) SPECIAL DETAILED INSPECTION	KMCO		3-1418-OPT3 4519	MTH 13-Jan-2023 HRS 2980.2 LDG 2366		T/C			
32-41-00-2801 LEFT	LEFT MAIN LANDING GEAR WHEEL (EDDY CURRENT) SPECIAL DETAILED INSPECTION	UNK		3-1571-5 1839	MTH 07-May-2023 HRS 3086.6 LDG 2432		T/C			
32-41-00-2801 RIGHT	RIGHT MAIN LANDING GEAR WHEEL (EDDY CURRENT) SPECIAL DETAILED INSPECTION	UNK		3-1571-6 0363	MTH 07-May-2023 HRS 3086.6 LDG 2432		T/C			
32-41-00-7200 NOSE	OPTIONAL NOSE WHEEL SPIN UP FUNCTIONAL CHECK	KMCO		3-1418-OPT3 4519	MTH 13-Jan-2023 HRS 2980.2 LDG 2366		WHL/C WHL/C WHL/C WHL/C			
33-50-00-9600 AFT	AFT EMERGENCY LIGHTING BATTERY PACK RESTORATION	KSAT		9913-1 560	MTH 06-Apr-2022 HRS 2930.4		48		06-Apr-2026	11 d
33-50-00-9600 FORWARD	FORWARD EMERGENCY LIGHTING BATTERY PACK RESTORATION	KHOU		9913-1 1707	MTH 22-Apr-2022		48		22-Apr-2026	27 d
34-52-00-2100	CATEGORY II COMPONENT (BENCH CHECK) DETAILED INSPECTION (AIRPLANES -6001 THRU - 6500)				MTH 27-Jun-2012		12		31-Jul-2026	4 m 5 d
34-52-00-7100	CATEGORY II COMPONENT FUNCTIONAL CHECK (AIRPLANES -6001 THRU - 6500)	KCRQ			MTH 05-Jan-2026 HRS 4102 LDG 3094		3		30-Apr-2026	1 m 4 d
34-53-07-7200 NO. 1	NO. 1 TRANSPONDER FUNCTIONAL CHECK (AIRPLANES -6001 AND ON)	KIWA		622-9210-501 4BV3N	MTH 23-May-2024 HRS 3456.6 LDG 2713		24		31-May-2026	2 m 5 d
Calibration Date: 23-May-2024										
34-53-07-7200 NO. 2	NO. 2 TRANSPONDER FUNCTIONAL CHECK (AIRPLANES -6001 AND ON)	KIWA		622-9210-501 4BV3C	MTH 23-May-2024 HRS 3456.6 LDG 2713		24		31-May-2026	2 m 5 d
Calibration Date: 23-May-2024										
34-90-12-7200 NO. 1	NO.1 (PILOT) PITOT-STATIC SYSTEM FUNCTIONAL CHECK(AIRPLANES -6001 AND ON)	KIWA		822-1109-126 4B0RV	MTH 23-May-2024 HRS 3456.6 LDG 2713		24		31-May-2026	2 m 5 d
Calibration Date: 23-May-2024										
34-90-12-7200 NO. 2	NO.2 (CO-PILOT) PITOT-STATIC SYSTEM FUNCTIONAL CHECK(AIRPLANES -6001 AND ON)	KIWA		822-1109-126 4B15D	MTH 23-May-2024 HRS 3456.6 LDG 2713		24		31-May-2026	2 m 5 d
Calibration Date: 23-May-2024										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
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<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Maintenance Inspections

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
35-10-00-9600 COPILOT	MC10-16-150, MC10-16-100, OR MLD20-505 COPILOT CREW MASK (ACCOMPLISH SUPPLIER TESTING AND FAULT ISOLATION TASK) RESTORATION			MC10-16-150 SE81006	MTH 23-Jan-2024 HRS 3331.7 LDG 2635		72		31-Jan-2030	46 m 5 d
35-10-00-9600 PILOT	MC10-16-150, MC10-16-100, OR MLD20-505 PILOT CREW MASK (ACCOMPLISH SUPPLIER TESTING AND FAULT ISOLATION TASK) RESTORATION			MC10-16-150 B137906	MTH 13-Sep-2023 HRS 3228.9 LDG 2522		72		30-Sep-2029	42 m 4 d
35-90-00-7800	OXYGEN BOTTLE ASSEMBLY (HYDROSTATIC TEST) RESTORATION (DOT-SP 8162)	UNK		804882-14 C12080099	MTH 02-Feb-2023		60		29-Feb-2028	23 m 3 d
Hydro Check Date: 02-Feb-2023										
49-10-00-9600	OIL FILTER DISCARD				27-Jun-2012		N/A			
49-10-00-9601	OIL DISCARD				27-Jun-2012		N/A			
49-40-00-2200	IGNITER PLUG DETAILED INSPECTION KIWA			304634-2 NSN	APUH 23-May-2024 APUS 1439.1 2752		24 900		31-May-2026 2339.1	2 m 5 d 720.4
49-40-00-7200	IGNITER PLUG FUNCTIONAL CHECK				27-Jun-2012		N/A			
49-70-01-2200	MAGNETIC CHIP DETECTOR DETAILED INSPECTION KCRQ			PN SN-UNKNOWN	APUH 06-May-2025 APUS 1527.9 2935		12 450		31-May-2026 1977.9	2 m 5 d 359.2
49-90-00-9600 A	OIL DISCARD KIWA				APUH 23-May-2024 APUS 1439.1 2752		24 900		31-May-2026 2339.1	2 m 5 d 720.4
49-90-00-9600 B	OIL FILTER DISCARD KIWA				APUH 23-May-2024 APUS 1439.1 2752		24 900		31-May-2026 2339.1	2 m 5 d 720.4
53-00-00-T006	AERO TERMINAL MOUNTING CORROSION GENERAL VISUAL INSPECTION (STARLINK)				MTH 27-Jan-2025 HRS 3741.1 LDG 2885		48		31-Jan-2029	34 m 5 d
53-00-00-T007	AERO ADF MOUNTING GENERAL VISUAL INSPECTION (STARLINK)				MTH 27-Jan-2025 HRS 3741.1 LDG 2885		48		31-Jan-2029	34 m 5 d
53-10-11-T008	AERO AFT PRESSURE BULKHEAD GENERAL VISUAL INSPECTION (STARLINK)				MTH 27-Jan-2025 HRS 3741.1 LDG 2885		15000		18741.1	14573.7
531030	INSPECT DRAIN HOLE IN LOWER FORWARD EDGE OF TAILCONE STINGER FOR PROPER SIZE				MTH 27-Jun-2012		A/R			
71-00-00 E1	ENGINE INTERNAL WASH KHOU				MTH 23-Feb-2022		A/R			
71-00-00 E2	ENGINE INTERNAL WASH KHOU				MTH 23-Feb-2022		A/R			
72-00-00 E1 720060	HOT SECTION INSPECTION (HSI) KICT				MTH 10-Feb-2020 HRS 2498.9 LDG 1870		2500		(4998.9)4998.9	831.5
72-00-00 E2 720060	HOT SECTION INSPECTION (HSI) KICT				MTH 10-Feb-2020 HRS 2498.9 LDG 1870		2500		(4998.9)4998.9	831.5
72-31-00-203 E1 NO. 5	EXTREME ENVIRONMENT INSPECTION - TREAT FOR CORROSION AS REQUIRED (MAGNESIUM CORROSION TREATMENT) KSAT				MTH 22-May-2020		A/R			



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Maintenance Inspections

Item Code Position	Description Drawing # / Task #	City	Part Number Mod Lvl Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
72-31-00-203 E2 NO. 5	EXTREME ENVIRONMENT INSPECTION - TREAT FOR CORROSION AS REQUIRED (MAGNESIUM CORROSION TREATMENT)	KSAT		MTH 22-May-2020		A/R			
72-31-00-901 E1	LP COMPRESSOR SECTION - LOW PRESSURE COMPRESSOR SECTION (ENGINE TBO) RESTORATION			MTH 27-Jun-2012 HRS 0		5000		(5000)5000	832.6
72-31-00-901 E2	LP COMPRESSOR SECTION - LOW PRESSURE COMPRESSOR SECTION (ENGINE TBO) RESTORATION			MTH 27-Jun-2012 HRS 0		5000		(5000)5000	832.6
72-32-00-201 E1	HP COMPRESSOR SECTION - COMPRESSOR SECTION (ENGINE HSI) SPECIAL DETAILED INSPECTION	KICT		MTH 10-Feb-2020 HRS 2498.9 LDG 1870		2500		(4998.9)4998.9	831.5
72-32-00-201 E2	HP COMPRESSOR SECTION - COMPRESSOR SECTION (ENGINE HSI) SPECIAL DETAILED INSPECTION	KICT		MTH 10-Feb-2020 HRS 2498.9 LDG 1870		2500		(4998.9)4998.9	831.5
72-32-00-901 E1	HP COMPRESSOR SECTION - HIGH PRESSURE COMPRESSOR SECTION (ENGINE TBO) RESTORATION			MTH 27-Jun-2012 HRS 0		5000		(5000)5000	832.6
72-32-00-901 E2	HP COMPRESSOR SECTION - HIGH PRESSURE COMPRESSOR SECTION (ENGINE TBO) RESTORATION			MTH 27-Jun-2012 HRS 0		5000		(5000)5000	832.6
72-40-00-201 E1	COMBUSTION SECTION - COMBUSTION SECTION (ENGINE HSI) SPECIAL DETAILED INSPECTION	KICT		MTH 10-Feb-2020 HRS 2498.9 LDG 1870		2500		(4998.9)4998.9	831.5
72-40-00-201 E2	COMBUSTION SECTION - COMBUSTION SECTION (ENGINE HSI) SPECIAL DETAILED INSPECTION	KICT		MTH 10-Feb-2020 HRS 2498.9 LDG 1870		2500		(4998.9)4998.9	831.5
72-40-00-901 E1	COMBUSTION SECTION - COMBUSTION SECTION (ENGINE TBO) RESTORATION			MTH 27-Jun-2012 HRS 0		5000		(5000)5000	832.6
72-40-00-901 E2	COMBUSTION SECTION - COMBUSTION SECTION (ENGINE TBO) RESTORATION			MTH 27-Jun-2012 HRS 0		5000		(5000)5000	832.6
72-50-00-201 E1	TURBINE SECTION - TURBINE SECTION (ENGINE HSI) SPECIAL DETAILED INSPECTION	KICT		MTH 10-Feb-2020 HRS 2498.9 LDG 1870		2500		(4998.9)4998.9	831.5
72-50-00-201 E2	TURBINE SECTION - TURBINE SECTION (ENGINE HSI) SPECIAL DETAILED INSPECTION	KICT		MTH 10-Feb-2020 HRS 2498.9 LDG 1870		2500		(4998.9)4998.9	831.5
72-50-00-701 E1	TURBINE SECTION - PERFORMANCE CALIBRATION (5-POINT RUN) FUNCTIONAL CHECK: DO A PERFORMANCE CALIBRATION CHECK AND COMPARE WITH PREVIOUS 5-POINT PERFORMANCE CALIBRATION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
72-50-00-701 E2	TURBINE SECTION - PERFORMANCE CALIBRATION (5-POINT RUN) FUNCTIONAL CHECK: DO A PERFORMANCE CALIBRATION CHECK AND COMPARE WITH PREVIOUS 5-POINT PERFORMANCE CALIBRATION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
72-50-00-901 E1 1	TURBINE SECTION - TURBINE SECTION (ENGINE TBO) RESTORATION			MTH 27-Jun-2012 HRS 0		5000		(5000)5000	832.6



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Maintenance Inspections

Item Code Position	Description Drawing # / Task #	City	Part Number Mod Lvl Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
72-50-00-901 E1 2	TURBINE SECTION - DISCARD THE HPT NUT AND KEYWASHER		MTH HRS			5000		(5000)5000	832.6
72-50-00-901 E2 1	TURBINE SECTION - TURBINE SECTION (ENGINE TBO) RESTORATION		MTH 27-Jun-2012 HRS 0			5000		(5000)5000	832.6
72-50-00-901 E2 2	TURBINE SECTION - DISCARD THE HPT NUT AND KEYWASHER		MTH HRS			5000		(5000)5000	832.6
72-60-00-901 E1	ACCESSORY GEARBOX - ACCESSORY GEARBOX (ENGINE TBO) RESTORATION		MTH 27-Jun-2012 HRS 0			5000		(5000)5000	832.6
72-60-00-901 E2	ACCESSORY GEARBOX - ACCESSORY GEARBOX (ENGINE TBO) RESTORATION		MTH 27-Jun-2012 HRS 0			5000		(5000)5000	832.6
72-70-00-202 E1	BYPASS SECTION - BYPASS SECTION (ENGINE HSI) SPECIAL DETAILED INSPECTION KICT		MTH 10-Feb-2020 HRS 2498.9 LDG 1870			2500		(4998.9)4998.9	831.5
72-70-00-202 E2	BYPASS SECTION - BYPASS SECTION (ENGINE HSI) SPECIAL DETAILED INSPECTION KICT		MTH 10-Feb-2020 HRS 2498.9 LDG 1870			2500		(4998.9)4998.9	831.5
72-70-00-901 E1	BYPASS SECTION - BYPASS SECTION (ENGINE TBO) RESTORATION		MTH 27-Jun-2012 HRS 0			5000		(5000)5000	832.6
72-70-00-901 E2	BYPASS SECTION - BYPASS SECTION (ENGINE TBO) RESTORATION		MTH 27-Jun-2012 HRS 0			5000		(5000)5000	832.6
73-11-00-204 E1	DISCARD FUEL MANIFOLD PAD		PN SN-UNKNOWN MTH 27-Jun-2012 LDG 85			7600		(7600)7685	4549
73-11-00-204 E1 1	FUEL DISTRIBUTION - FUEL DISTRIBUTION (ENGINE HSI) SPECIAL DETAILED INSPECTION KICT		MTH 10-Feb-2020 HRS 2498.9 LDG 1870			2500		(4998.9)4998.9	831.5
73-11-00-204 E2	DISCARD FUEL MANIFOLD PAD		PN SN-UNKNOWN MTH 27-Jun-2012 LDG 85			7600		(7600)7685	4549
73-11-00-204 E2 1	FUEL DISTRIBUTION - FUEL DISTRIBUTION (ENGINE HSI) SPECIAL DETAILED INSPECTION KICT		MTH 10-Feb-2020 HRS 2498.9 LDG 1870			2500		(4998.9)4998.9	831.5
73-11-00-206 E1	FUEL DISTRIBUTION - EMERGENCY FUEL SHUTOFF SYSTEM DETAILED INSPECTION: DO AN INSPECTION THROUGH HOLE IN THE EXHAUST CONE AND CHECK FOR SECURITY OF CONTROL LEVER, SIGNS OF OIL LEAKS OR CARBON AT NO.5 BEARING AREA. DO AN INSPECTION OF CABLE AND LINKAGES KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891			800		(4555)4555	387.6
73-11-00-206 E2	FUEL DISTRIBUTION - EMERGENCY FUEL SHUTOFF SYSTEM DETAILED INSPECTION: DO AN INSPECTION THROUGH HOLE IN THE EXHAUST CONE AND CHECK FOR SECURITY OF CONTROL LEVER, SIGNS OF OIL LEAKS OR CARBON AT NO.5 BEARING AREA. DO AN INSPECTION OF CABLE AND LINKAGES KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891			800		(4555)4555	387.6
73-11-00-701 E1	FUEL DISTRIBUTION - EMERGENCY FUEL SHUTOFF SYSTEM OPERATIONAL CHECK: REMOVAL/ADJUSTMENT & INSTALLATION		MTH 10-Feb-2020 HRS 2498.9 LDG 1917			2500		(4998.9)4998.9	831.5



# CESCOM 10 - Aircraft Status Report

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 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
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 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Maintenance Inspections

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73-11-00-701 E2	FUEL DISTRIBUTION - EMERGENCY FUEL SHUTOFF SYSTEM OPERATIONAL CHECK: REMOVAL/ADJUSTMENT & INSTALLATION			MTH 10-Feb-2020 HRS 2498.9 LDG 1917		2500		(4998.9)4998.9	831.5
73-11-00-901 E1	FUEL DISTRIBUTION - FUEL FILTER ELEMENT DISCARD: INSTALL THE NEW FUEL FILTER ELEMENT	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		1200		(4955)4955	787.6
73-11-00-901 E2	FUEL DISTRIBUTION - FUEL FILTER ELEMENT DISCARD: INSTALL THE NEW FUEL FILTER ELEMENT	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		1200		(4955)4955	787.6
73-11-00-902 E1	FUEL DISTRIBUTION - FUEL DISTRIBUTION (ENGINE TBO) RESTORATION			MTH 27-Jun-2012 HRS 0		5000		(5000)5000	832.6
73-11-00-902 E2	FUEL DISTRIBUTION - FUEL DISTRIBUTION (ENGINE TBO) RESTORATION			MTH 27-Jun-2012 HRS 0		5000		(5000)5000	832.6
73-21-00-901 E1	FUEL CONTROLLING - ENGINE WIRING HARNESS (CLEANING) RESTORATION: DISCONNECT EACH WIRING HARNESS CONNECTOR, CLEAN, INSPECT AND CONNECT AGAIN. DO THE NECESSARY ENGINE CHECKS AFTER WIRING HARNESS REPLACEMENT	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
73-21-00-901 E2	FUEL CONTROLLING - ENGINE WIRING HARNESS (CLEANING) RESTORATION: DISCONNECT EACH WIRING HARNESS CONNECTOR, CLEAN, INSPECT AND CONNECT AGAIN. DO THE NECESSARY ENGINE CHECKS AFTER WIRING HARNESS REPLACEMENT	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
73-21-00-902 E1	FUEL CONTROLLING - FUEL CONTROLLING (ENGINE TBO) RESTORATION			MTH 27-Jun-2012 HRS 0		5000		(5000)5000	832.6
73-21-00-902 E2	FUEL CONTROLLING - FUEL CONTROLLING (ENGINE TBO) RESTORATION			MTH 27-Jun-2012 HRS 0		5000		(5000)5000	832.6
73-21-00-903 E1	ENGINE CONTROL - EEC - DOWNLOAD THE DCU DATA	KSAT		MTH 06-Apr-2022 HRS 2930.4 LDG 2377		N/A			
73-21-00-903 E2	ENGINE CONTROL - EEC - DOWNLOAD THE DCU DATA	KSAT		MTH 06-Apr-2022 HRS 2930.4 LDG 2377		N/A			
731150 E1	FUEL NOZZLE ASSEMBLY - OVERHAUL OR REFURBISH			MTH HRS		5000		(5000)5000	832.6
731150 E2	FUEL NOZZLE ASSEMBLY - OVERHAUL OR REFURBISH			MTH HRS		5000		(5000)5000	832.6
74-20-00-204 E1	IGNITION - IGNITERS (TIP MEASUREMENT) FUNCTIONAL CHECK: DO A CHECK FOR CLEANLINESS AND MEASURE EROSION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
74-20-00-204 E2	IGNITION - IGNITERS (TIP MEASUREMENT) FUNCTIONAL CHECK: DO A CHECK FOR CLEANLINESS AND MEASURE EROSION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6



# CESCOM 10 - Aircraft Status Report

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 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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## Maintenance Inspections

Item Code Position	Description Drawing # / Task #	City	Part Number Mod Lvl Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
74-20-00-206 E1	IGNITION - INGITION (ENGINE HSI) SPECIAL DETAILED INSPECTION	KICT	MTH	10-Feb-2020					
			HRS	2498.9		2500		(4998.9)4998.9	831.5
			LDG	1870					
74-20-00-206 E2	IGNITION - INGITION (ENGINE HSI) SPECIAL DETAILED INSPECTION	KICT	MTH	10-Feb-2020					
			HRS	2498.9		2500		(4998.9)4998.9	831.5
			LDG	1870					
74-20-00-901 E1	IGNITION - IGNITION (ENGINE TBO) RESTORATION		MTH	27-Jun-2012					
			HRS	0		5000		(5000)5000	832.6
74-20-00-901 E2	IGNITION - IGNITION (ENGINE TBO) RESTORATION		MTH	27-Jun-2012					
			HRS	0		5000		(5000)5000	832.6
75-10-00-202 E1	AIR SYSTEM - P3 BELLOWS SEAL AND BLEED AIR TRANSFER TUBE GENERAL VISUAL INSPECTION: DO A VISUAL INSPECTION FOR AIR LEAK	KIWA	MTH	24-Feb-2025					
			HRS	3755		800		(4555)4555	387.6
			LDG	2891					
75-10-00-202 E2	AIR SYSTEM - P3 BELLOWS SEAL AND BLEED AIR TRANSFER TUBE GENERAL VISUAL INSPECTION: DO A VISUAL INSPECTION FOR AIR LEAK	KIWA	MTH	24-Feb-2025					
			HRS	3755		800		(4555)4555	387.6
			LDG	2891					
75-10-00-204 E1	AIR SYSTEM - AIR SYSTEM (ENGINE HSI) SPECIAL DETAILED INSPECTION	KICT	MTH	10-Feb-2020					
			HRS	2498.9		2500		(4998.9)4998.9	831.5
			LDG	1870					
75-10-00-204 E2	AIR SYSTEM - AIR SYSTEM (ENGINE HSI) SPECIAL DETAILED INSPECTION	KICT	MTH	10-Feb-2020					
			HRS	2498.9		2500		(4998.9)4998.9	831.5
			LDG	1870					
75-10-00-901 E1	AIR SYSTEM - AIR SYSTEM (ENGINE TBO) RESTORATION		MTH	27-Jun-2012					
			HRS	0		5000		(5000)5000	832.6
75-10-00-901 E2	AIR SYSTEM - AIR SYSTEM (ENGINE TBO) RESTORATION		MTH	27-Jun-2012					
			HRS	0		5000		(5000)5000	832.6
750100 E1	ANTI ICING VALVE - OVERHAUL OR REFURBISH		MTH						
			HRS			5000		(5000)5000	832.6
750100 E2	ANTI ICING VALVE - OVERHAUL OR REFURBISH		MTH						
			HRS			5000		(5000)5000	832.6
751006 E1	REPLACE BOV TORQUE MOTOR		MTH						
			HRS			5000		(5000)5000	832.6
751006 E2	REPLACE BOV TORQUE MOTOR		MTH						
			HRS			5000		(5000)5000	832.6
751030 E1	AIR SYSTEM - INTERCOMPRESSOR BLEED VALVE, SERVO VALVE (PRE-SB30420): REPLACE WITH POST-SB30420 OR SUBSEQUENT INTERCOMPRESSOR BLEED VALVE, SERVO VALVE	ICT	MTH	29-Nov-2015					
			HRS	1576.8					
			LDG	1123					
751030 E2	AIR SYSTEM - INTERCOMPRESSOR BLEED VALVE, SERVO VALVE (PRE-SB30420): REPLACE WITH POST-SB30420 OR SUBSEQUENT INTERCOMPRESSOR BLEED VALVE, SERVO VALVE		MTH	27-Jun-2012					



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<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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## Maintenance Inspections

Item Code Position	Description Drawing # / Task #	City	Part Number Mod Lvl Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
77-10-00-201 E1	ENGINE INDICATING (N1, N2 AND ITT) - ENGINE WIRING HARNESS GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY OF ALL WIRING HARNESS CONNECTORS. EXAMINE THE OUTER SURFACES FOR CRACKS AND CORROSION	KIWA	MTH 24-Feb-2025 HRS 3755 LDG 2891			800		(4555)4555	387.6
77-10-00-201 E1 1	ENGINE INDICATING (N1, N2 AND ITT) - ENGINE WIRING HARNESS GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY OF ALL CLAMPS AND BRACKETS, CABLES FOR SIGNS OF WEAR, FRAYING, CHAFING AND CRACKS		MTH 24-Feb-2025 HRS 3755 LDG 2891			800		(4555)4555	387.6
77-10-00-201 E2	ENGINE INDICATING (N1, N2 AND ITT) - ENGINE WIRING HARNESS GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY OF ALL WIRING HARNESS CONNECTORS. EXAMINE THE OUTER SURFACES FOR CRACKS AND CORROSION	KIWA	MTH 24-Feb-2025 HRS 3755 LDG 2891			800		(4555)4555	387.6
77-10-00-201 E2 1	ENGINE INDICATING (N1, N2 AND ITT) - ENGINE WIRING HARNESS GENERAL VISUAL INSPECTION: DO A CHECK FOR SECURITY OF ALL CLAMPS AND BRACKETS, CABLES FOR SIGNS OF WEAR, FRAYING, CHAFING AND CRACKS		MTH 24-Feb-2025 HRS 3755 LDG 2891			800		(4555)4555	387.6
77-10-00-202 E1	ENGINE INDICATING (N1,N2 AND ITT) - ENGINE INDICATING SPEED SENSOR (ENGINE HSI) SPECIAL DETAILED INSPECTION	KEFD	MTH 03-Feb-2021 HRS 2668.3			2500		(5168.3)5168.3	1000.9
77-10-00-202 E2	ENGINE INDICATING (N1,N2 AND ITT) - ENGINE INDICATING SPEED SENSOR (ENGINE HSI) SPECIAL DETAILED INSPECTION	KEFD	MTH 03-Feb-2021 HRS 2668.3			2500		(5168.3)5168.3	1000.9
77-10-00-901 E1	ENGINE INDICATING (N1, N2 AND ITT) - ENGINE WIRING HARNESS (CLEANING) RESTORATION: DISCONNECT EACH WIRING HARNESS CONNECTOR, CLEAN, INSPECT AND CONNECT AGAIN. DO THE NECESSARY ENGINE CHECKS AFTER WIRING HARNESS REPLACEMENT	KIWA	MTH 24-Feb-2025 HRS 3755 LDG 2891			800		(4555)4555	387.6
77-10-00-901 E2	ENGINE INDICATING (N1, N2 AND ITT) - ENGINE WIRING HARNESS (CLEANING) RESTORATION: DISCONNECT EACH WIRING HARNESS CONNECTOR, CLEAN, INSPECT AND CONNECT AGAIN. DO THE NECESSARY ENGINE CHECKS AFTER WIRING HARNESS REPLACEMENT	KIWA	MTH 24-Feb-2025 HRS 3755 LDG 2891			800		(4555)4555	387.6
77-10-00-902 E1	ENGINE INDICATING (N1, N2 AND ITT) - ENGINE INDICATING SPEED SENSOR SYSTEM (ENGINE TBO) RESTORATION		MTH 27-Jun-2012 HRS 0			5000		(5000)5000	832.6
77-10-00-902 E2	ENGINE INDICATING (N1, N2 AND ITT) - ENGINE INDICATING SPEED SENSOR SYSTEM (ENGINE TBO) RESTORATION		MTH 27-Jun-2012 HRS 0			5000		(5000)5000	832.6
78-10-00-201 E1	ENGINE EXHAUST - TURBINE EXHAUST CASE AND MIXER (ENGINE HSI) SPECIAL DETAILED INSPECTION	KICT	MTH 10-Feb-2020 HRS 2498.9 LDG 1870			2500		(4998.9)4998.9	831.5
78-10-00-201 E2	ENGINE EXHAUST - TURBINE EXHAUST CASE AND MIXER (ENGINE HSI) SPECIAL DETAILED INSPECTION	KICT	MTH 10-Feb-2020 HRS 2498.9 LDG 1870			2500		(4998.9)4998.9	831.5
78-10-00-202 E1	ENGINE EXHAUST - EMERGENCY FUEL SHUT OFF LEVER AND CABLE DETAILED INSPECTION: DO AN INSPECTION THROUGH HOLE IN THE EXHAUST CONE FOR SECURITY OF CONTROL LEVER, SIGNS OF OIL LEAKS OR CARBON AT NO.5 BEARING AREA, EXAMINE THE CABLE AND LINKAGES	KIWA	MTH 24-Feb-2025 HRS 3755 LDG 2891			1600		(5355)5355	1187.6
78-10-00-202 E2	ENGINE EXHAUST - EMERGENCY FUEL SHUT OFF LEVER AND CABLE DETAILED INSPECTION: DO AN INSPECTION THROUGH HOLE IN THE EXHAUST CONE FOR SECURITY OF CONTROL LEVER, SIGNS OF OIL LEAKS OR CARBON AT NO.5 BEARING AREA, EXAMINE THE CABLE AND LINKAGES	KIWA	MTH 24-Feb-2025 HRS 3755 LDG 2891			1600		(5355)5355	1187.6

NOTE: Item Codes in italics show pre-migration CESCOM item codes and position (provided for cross-reference). Remains calculated from Print Date for calendar items.



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Maintenance Inspections

Item Code Position	Description Drawing # / Task #	City	Part Number Mod Lvl Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
78-10-00-901 E1	ENGINE EXHAUST - TURBINE EXHAUST CASE AND MIXER (ENGINE TBO) RESTORATION			MTH 27-Jun-2012 HRS 0		5000		(5000)5000	832.6
78-10-00-901 E2	ENGINE EXHAUST - TURBINE EXHAUST CASE AND MIXER (ENGINE TBO) RESTORATION			MTH 27-Jun-2012 HRS 0		5000		(5000)5000	832.6
79-10-00-201 E1	OIL SYSTEM - EXTERNAL OIL TUBE GENERAL VISUAL INSPECTION: EXAMINE FOR SIGNS OF WEAR, CHAFING, CRACKS, LEAKS AND CORROSION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
79-10-00-201 E2	OIL SYSTEM - EXTERNAL OIL TUBE GENERAL VISUAL INSPECTION: EXAMINE FOR SIGNS OF WEAR, CHAFING, CRACKS, LEAKS AND CORROSION	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
79-10-00-202 E1	OIL SYSTEM - FUEL OIL HEAT EXCHANGER GENERAL VISUAL INSPECTION: DO AN INSPECTION FOR SECURITY, LEAKAGE AND GENERAL CONDITION. NO LEAKAGE PERMITTED	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
79-10-00-202 E2	OIL SYSTEM - FUEL OIL HEAT EXCHANGER GENERAL VISUAL INSPECTION: DO AN INSPECTION FOR SECURITY, LEAKAGE AND GENERAL CONDITION. NO LEAKAGE PERMITTED	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
79-10-00-204 E1	OIL SYSTEM - EXTERNAL ENGINE GENERAL VISUAL INSPECTION: EXAMINE FOR FUEL AND OIL LEAKS, CORROSION, CRACKS AND SIGNS OF DAMAGE	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
79-10-00-204 E2	OIL SYSTEM - EXTERNAL ENGINE GENERAL VISUAL INSPECTION: EXAMINE FOR FUEL AND OIL LEAKS, CORROSION, CRACKS AND SIGNS OF DAMAGE	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
79-10-00-206 E1 NO. 2	OIL SYSTEM - OIL SPECIAL DETAILED INSPECTION: DO A CHECK FOR OIL LEVEL WITH THE OUTBOARD SIGHT GLASS. MONITOR THE OIL QUALITY ON CONDITION AND DO ANALYSIS PERIODICALLY AS OBERVATIONS WARRANT	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
79-10-00-206 E2 NO. 2	OIL SYSTEM - OIL SPECIAL DETAILED INSPECTION: DO A CHECK FOR OIL LEVEL WITH THE OUTBOARD SIGHT GLASS. MONITOR THE OIL QUALITY ON CONDITION AND DO ANALYSIS PERIODICALLY AS OBERVATIONS WARRANT	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
79-10-00-208/209 E1	OIL SYSTEM - MAGNETIC CHIP DETECTOR/COLLECTOR GENERAL VISUAL INSPECTION: REMOVE AND DO A CHECK FOR METALLIC DEBRIS	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
79-10-00-208/209 E2	OIL SYSTEM - MAGNETIC CHIP DETECTOR/COLLECTOR GENERAL VISUAL INSPECTION: REMOVE AND DO A CHECK FOR METALLIC DEBRIS	KIWA		MTH 24-Feb-2025 HRS 3755 LDG 2891		800		(4555)4555	387.6
79-10-00-901 E1 1	OIL SYSTEM - OIL FILTER DISCARD: INSTALL THE NEW OIL FILTER ELEMENT	KCRQ		MTH 25-Mar-2024 HRS 3396.4 LDG 2676		1200		(4596.4)4596.4	429
79-10-00-901 E2 1	OIL SYSTEM - OIL FILTER DISCARD: INSTALL THE NEW OIL FILTER ELEMENT	KCRQ		MTH 25-Mar-2024 HRS 3396.4 LDG 2676		1200		(4596.4)4596.4	429
79-10-00-902 E1	OVERHAUL ENGINE			MTH 27-Jun-2012 HRS 0		5000		(5000)5000	832.6



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Maintenance Inspections

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
79-10-00-902 E2	OVERHAUL ENGINE			MTH HRS	27-Jun-2012 0		5000		(5000)5000	832.6
790020 E1	CHANGE OIL			MTH	27-Jun-2012		O/C			
790020 E2	CHANGE OIL			MTH	27-Jun-2012		O/C			
793010 E1	OVERHAUL OR REFURBISH FUEL OIL HEAT EXCHANGER FUEL TO OIL HEAT EXCHANGER			31J2955-02 07018951 MTH HRS			5000		(5000)5000	832.6
793010 E2	OVERHAUL OR REFURBISH FUEL OIL HEAT EXCHANGER FUEL TO OIL HEAT EXCHANGER			31J2955-02 25520044 MTH HRS			5000		(5000)5000	832.6
80-11-00-2200 APU	AUXILIARY POWER UNIT STARTER - GENERATOR DETAILED INSPECTION	KIWA		9912499-31 8407XL MTH HRS LDG APUH	23-May-2024 3456.6 2713 1439.1		500		1939.1	313.2

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
211002	EMERGENCY PRESSURIZATION FLOW (UY005) VALVE	*CF		MTH 4713-19 1273	27-Jun-2012		O/C	0		
211120 LEFT	BI LEVEL VALVE 9912492-1	UNK		1988-00-3 2233 MTH HRS LDG	10-Apr-2023 3041.7 2406		O/C	3 0 0		
211120 RIGHT	BI LEVEL VALVE 9912492-1	*CF		1988-00-3 3154 MTH	27-Jun-2012		O/C	0		
212100 LOWER LEFT	WARM AIR CHECK VALVE	*CF		4001-20 6105A MTH	27-Jun-2012		O/C	0		
212100 LOWER RIGHT	WARM AIR CHECK VALVE	*CF		4001-20 6104A MTH	27-Jun-2012		O/C	0		
212100 UPPER RIGHT	COOL AIR CHECK VALVE	*CF		4001-20 6072A MTH	27-Jun-2012		O/C	0		
212100 UPPER LEFT	COOL AIR CHECK VALVE	*CF		4001-20 6108A MTH	27-Jun-2012		O/C	0		
212200	MOTOR AND BLOWER ASSEMBLY	*CF		7003-400 NSN MTH	27-Jun-2012		O/C	0		
213005	MANUAL TOGGLE VALVE	*CF		52773-114 9912409-12 1752 MTH	27-Jun-2012		O/C	0		
213006	CABIN ALTITUDE (U1005) CONTROLLER	*CF		52770-116 9912409-13 2950 MTH	27-Jun-2012		O/C	0		
213007 PRIMARY	OUTFLOW VALVE 9912409-19	KSAT		52771-314 1183B MTH HRS LDG	01-Mar-2017 1994.8 1455		O/C	3 0		
213007 SECONDARY	OUTFLOW VALVE 9912409-11	*CF		52772-114 1544B MTH	27-Jun-2012		O/C	0		
213101	ALT PRESSURE SWITCH	*CF		GB300NA161 9910095-6 1051596 MTH	27-Jun-2012		O/C	0		
215001	ENVIRONMENTAL CONTROL UNIT	KTEB		9912518-5 5BM15 MTH HRS LDG	02-Jun-2023 3119.2 2457		O/C			



# CESCOM 10 - Aircraft Status Report

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 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
215004	PAC OVERHEAT SWITCH *CF			927223-2-3 0265	MTH 27-Jun-2012		O/C	0		
215005	ACM COOLING TURBINE KMCO			2206610-1 314	MTH 23-Jul-2023 HRS 3198.1 LDG 2504		O/C			
215006	HEAT EXCHANGER *CF			2340594-6 1368	MTH 27-Jun-2012		O/C	0		
215100	WATER SPRAY ECU ASPIRATOR 9912493-3 *CF			2215605-1 NSN	MTH 27-Jun-2012		O/C	0		
215101	WATER SEPARATOR TEMP 1 SENSOR 9914130-20 *CF			1E62-1 1BH12	MTH 27-Jun-2012		O/C	0		
216002	ENVIRONMENTAL TEMP CONTROLLER 9912518-5 *CF			1E64-2 12BG34	MTH 27-Jun-2012		O/C	0		
216003 NO. 1	CABIN TEMP SENSOR 9914130-3 *CF			1E47-1 9BD378	MTH 27-Jun-2012		O/C	0		
216003 NO. 2	CABIN TEMP SENSOR 9914130-3 *CF			1E47-1 7BE111	MTH 27-Jun-2012		O/C	0		
216009 CABIN	ZONE TEMPERATURE (UC021) SENSOR 9914130-6 *CF			1E46-1 NSN	MTH 27-Jun-2012		O/C	0		
216009 COCKPIT	ZONE TEMPERATURE (UF029) SENSOR 9914130-6 *CF			1E46-1 9BD503	MTH 27-Jun-2012		O/C	0		
216099	ECU TEMP CONTROL VALVE 9912518-2 UNK			27241287-14 11BW203F	MTH 14-Jun-2023 HRS 3125.2 LDG 2460		O/C			
216100 LEFT	CABIN TEMPERATURE CONTROL (VT029) VALVE 9912518-2 CF*			27241287-14 6BH82	MTH 27-Jun-2012		O/C	0		
216100 RIGHT	COCKPIT TEMPERATURE CONTROL (VT030) VALVE 9912518-2 *CF			27241287-14 3BH31F	MTH 27-Jun-2012		O/C	0		
216101 LEFT	CABIN DUCT OVERHEAT (SC013) SWITCH *CF			1173T42 3912	MTH 27-Jun-2012		O/C	0		
216101 RIGHT	COCKPIT DUCT OVERHEAT (SF034) SWITCH *CF			1173T42 3915	MTH 27-Jun-2012		O/C	0		
217001	WATER SEPARATOR ICT			2341316-3 1365	MTH 16-May-2016 HRS 1742 LDG 1250 APUH 596.8 APUS 1063		O/C			
217101 LEFT	OZONE CONVERTER 9914523-2 *CF			31A437-1 1642/3105	MTH 27-Jun-2012		O/C	0		
217101 RIGHT	OZONE CONVERTER 9914523-2 *CF			31A437-1 1649/3109	MTH 27-Jun-2012		O/C	0		
221010 AILERON	DRIVE SERVO SVO-3000 *CF			822-1168-022 4G0DR	MTH 27-Jun-2012		O/C	0		
221010 AUTOPILOT	ELEVATOR TRIM SERVO *CF			822-1168-023 4G0DY	MTH 27-Jun-2012		O/C	0		
221010 RUDDER	DRIVE SERVO KHOU			822-1108-143 4KVFLD	MTH 30-Apr-2021 HRS 2695.7 LDG 2168		O/C			



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 Airworthiness: **27-Jun-2012**  
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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
23-70-00-9600 237006A	DK120 OR DK120/90 COCKPIT VOICE RECORDER UNDERWATER LOCATOR BEACON BATTERY DISCARD	KCRQ		810-2007/K - 266- E0305-00 N/A	MTH 30-May-2025 HRS 3883 LDG 2974		DUE DUE DUE DUE	0 0	30-Jun-2031	63 m 4 d
Expiration Date: 30-Jun-2031										
231501	FLITEPHONE VI ASSEMBLY ANTENNA IRIDIUM	*CF		S67-1575-165 449-5207	MTH 27-Jun-2012		O/C	0		
231503 COCKPIT	HANDSET PHONE	KSAT		P12192-002 1219239124	MTH 30-Jan-2017 HRS 1968.5 LDG 1414 APUH 675.4 APUS 1063		O/C	0 0		
231505	STARLINK ANTENNA AEROSHELL ASSEMBLY -- PN SN-UNKNOWN						O/C			
232003 NO. 1	COMM ANTENNA	CF*		S65-8280-45 326-0610	MTH 27-Jun-2012		O/C	0		
232003 NO. 3	COMM ANTENNA			21-38-1RF/36 50097	MTH 27-Jun-2012		O/C	0		
232006	AIRCELL ROUTER	UNK		PN NOT INSTALLED	MTH 27-Jan-2025		O/C			
232009	NAV/COMM CONTROL CTL-23D	*CF		822-2177-001 4C41F	MTH 27-Jun-2012		O/C	0		
232010 NO. 1	COMM TRANSCEIVER VHF-4000	*CF		822-1468-110 4FW9Y	MTH 27-Jun-2012		O/C	0		
232010 NO. 2	COMM TRANSCEIVER	*CF		822-1468-110 4FW9F	MTH 27-Jun-2012		O/C	0		
232012	ATG4000 BROADBAND RLU AIRCELL UNK			PN NOT INSTALLED	MTH 27-Jan-2025		O/C			
232015 #6	SEAT AIRCELL HANDSET --	KSAT		P12192-001 1219236451	MTH 01-Jun-2018 HRS 2200.8 LDG 1615		O/C			
232015 #7	SEAT AIRCELL HANDSET --	KSAT		P12192-001 1219236263	MTH 01-Jun-2018 HRS 2200.8 LDG 1615		O/C			
232021	AIRCELL AXCESS SATELLITE TRANSCEIVER UNK			PN NOT INSTALLED	MTH 27-Jan-2025		O/C			
232026 AFT	AIRCELL ANTENNA	UNK		PN NOT INSTALLED	MTH 27-Jan-2025		O/C			
232026 FWD	AIRCELL ANTENNA	UNK		PN NOT INSTALLED	MTH 27-Jan-2025		O/C			
232030	STARLINK ANTENNA --			06655102-501 1993	MTH 27-Jan-2025 HRS 3741.1 LDG 2885		O/C	0 0 0		
235001 NO. 1	AUDIO CONTROL PANEL AMPLIFIER *CF			822-2381-230 4G2LN	MTH 27-Jun-2012		O/C	0		
235001 NO. 2	AUDIO CONTROL PANEL AMPLIFIER *CF			822-2381-230 4G2LP	MTH 27-Jun-2012		O/C	0		
235005 NO. 1	RADIO INTERFACE UNIT RIU-4010 (DATALINK/SELCAL)	KPWA		822-1863-072 33W8F	MTH 13-Feb-2015 HRS 1252.5 LDG 887		O/C			



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## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
235005 NO. 2	RADIO INTERFACE UNIT RIU-4110	*CF		822-1864-022 4718D	MTH 27-Jun-2012		O/C	0		
236001	STARLINK POWER SUPPLY UNIT ASSEMBLY --			06658300-501 239	MTH 27-Jan-2025 HRS 3741.1 LDG 2885		O/C	0 0 0		
236002R	ROSEN COCKPIT CONTROLLER *CF			922-000-2 12030145	MTH 27-Jun-2012		O/C	0		
237001	COCKPIT VOICE RECORDER *CF			2100-1025-22 000804896	MTH 27-Jun-2012		O/C	0		
237004	CVR CONTROL UNIT *CF			S251-1120-00 000805257	MTH 27-Jun-2012		O/C	0		
237006	CVR UNDERWATER LOCATOR BEACON 03-TM-0037	KEFD		DK120 AT114693	MTH 27-Jul-2018 HRS 2238.4 LDG 1646		O/C	0 0		
240001 LEFT	POWER CONTROL (UD015) UNIT 9914216-6	*CF		91479-1 2443	MTH 27-Jun-2012		O/C	0		
240001 RIGHT	POWER CONTROL (UE016) UNIT 9914216-6	KICT		91479-1 445	MTH 10-Feb-2020 HRS 2498.9 LDG 1870		O/C			
242003	STARLINK 115VAC INVERTER --			MD50 F24-10727	MTH 27-Jan-2025 HRS 3741.1 LDG 2885		O/C	0 0 0		
242050 LEFT	AC (UD017) GENERATOR 9914435-8	KHOU		91372-3 1681B	MTH 28-Apr-2022 HRS 2938.9		O/C			
242050 RIGHT	AC (UE018) GENERATOR 9914435-8	KHOU		91372-3 1677B	MTH 28-Apr-2022 HRS 2938.9		O/C			
243003 APU	GENERATOR (UT032) CONTROL UNIT *CF			51525-001F P5710	MTH 27-Jun-2012		O/C	0		
243003 LEFT	GENERATOR (UT007) CONTROL UNIT *CF			51525-001F P5270	MTH 27-Jun-2012		O/C	0		
243003 RIGHT	GENERATOR (UT008) CONTROL UNIT *CF			51525-001F P5202	MTH 27-Jun-2012		O/C	0		
243004 LEFT	DC (EI011) AMMETER S3439-1	*CF		MD144-1 D12-10267	MTH 27-Jun-2012		O/C	0		
243004 RIGHT	DC (EI010) AMMETER S3439-1	*CF		MD144-1 D12-10268	MTH 27-Jun-2012		O/C	0		
243005	DC (EI009) VOLTMETER MD129-1	*CF		C662502-0101 A12-10136	MTH 27-Jun-2012		O/C	0		
243007	MAIN SHIP (UY006) BATTERY KCRQ			9914058-6 12401086	MTH 23-Oct-2024 HRS 3635.9 LDG 2814		O/C	0 0		
243009	BATTERY TEMP INDICATOR *CF			1229-1 3754	MTH 27-Jun-2012		O/C	0		
243010	BATTERY TEMP SENSOR CF*			19504 NSN	MTH 27-Jun-2012		O/C	0		
243015	BATTERY DISCONNECT (KY001) RELAY *CF			A876K CR-1719	MTH 27-Jun-2012		O/C	0		
243016	OVERVOLTAGE (UZ003) MONITOR- *CF			1645-1-3 4868	MTH 27-Jun-2012		O/C	0		
245001	NZ022 DIAGNOSTICS PCB *CF			6618828-7 0204	MTH 27-Jun-2012		O/C	0		



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
245002 LEFT	START NZ013 PCB NZ013	*CF		6618829-14 0297	MTH 27-Jun-2012		O/C	0		
245002 RIGHT	START NZ013 PCB NZ013	KAMA		6618829-14 0658	MTH 01-Nov-2018 HRS 2291.2 LDG 1687		O/C	0		
245079 LEFT	START CNTL NZ013 PCB *CF			6318324-5 NSN	MTH 27-Jun-2012		O/C	0		
245079 RIGHT	START CNTL NZ012 PCB *CF			6318324-5 NSN	MTH 27-Jun-2012		O/C	0		
245081	PRESS NZ002 PCB *CF			6518352-5 NSN	MTH 27-Jun-2012		O/C	0		
245082	DIMMING NZ023 PCB *CF			6518366-3 0690	MTH 27-Jun-2012		O/C	0		
245083	PCB AUDIO CONTROL *CF			6618831-11 0217	MTH 27-Jun-2012		O/C	0		
245084	LANDING GEAR NZ004 PCB *CF			6618821-14 0213	MTH 27-Jun-2012		O/C	0		
245086	SQUAT SW NZ006 PCB *CF			6618706-1 0958	MTH 27-Jun-2012		O/C	0		
245087	CABIN DOOR NZ007 PCB *CF			6618823-16 0203	MTH 27-Jun-2012		O/C	0		
245088	LANDING GEAR CONT NZ009 PCB *CF			6618822-6 0214	MTH 27-Jun-2012		O/C	0		
245091	NO TAKE-OFF NZ008 PCB *CF			6618824-6 0214	MTH 27-Jun-2012		O/C	0		
245092 LEFT	FUEL NZ015 PCB KHOU			6618825-6 0732	MTH 07-Jan-2022 HRS 2872.2 LDG 2324		O/C	0 0 0		
245092 RIGHT	FUEL NZ014 PCB *CF			6618825-6 0226	MTH 27-Jun-2012		O/C	0		
245094	HYD NZ016 PCB *CF			6618820-1 0217	MTH 27-Jun-2012		O/C	0		
245095	POS TAIL NZ017 PCB *CF			6618827-1 0216	MTH 27-Jun-2012		O/C	0		
245096 LEFT	ANTI ICE NZ019 PCB *CF			6618826-1 0329	MTH 15-Jun-2012		O/C	0		
245096 RIGHT	ANTI-ICE NZ018 PCB *CF			6618826-1 31257381-4	MTH 24-Feb-2025 HRS 3755 LDG 2891		O/C	0 0 0		
245098	RUDDER BIAS NZ029 PCB KWPA			6618830-7 0264	MTH 20-May-2013 HRS 388.6 LDG 282		O/C	0 0 0		
245099	PCB-APU CURRENT LIMITER *CF			6618833-5 0200	MTH 27-Jun-2012		O/C	0		
245103	APU NZ025 PCB *CF			6618808-43 0202	MTH 27-Jun-2012		O/C	0		
245104	APU NZ026 PCB *CF			6618809-6 0212	MTH 27-Jun-2012		O/C	0		
245105	TAIL DEICE CONT NZ031 PCB *CF			6618730-1 0558	MTH 27-Jun-2012		O/C	0		
245106	TAIL DEICE MON NZ033 PCB *CF			6618731-1 0565	MTH 27-Jun-2012		O/C	0		
245107	MISCELLANEOUS NZ035 PCB *CF			6618832-17 0215	MTH 27-Jun-2012		O/C	0		

NOTE: Item Codes in italics show pre-migration CESCOM item codes and position (provided for cross-reference). Remains calculated from Print Date for calendar items.



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
25-60-00-9600 NO. 10	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 10	KSAT		P01074-207 22021240042	MTH 06-Apr-2022 HRS 2930.4		120	2 0	29-Feb-2032	71 m 3 d
25-60-00-9600 NO. 11	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 11	KSAT		P01074-207 22020430159	MTH 06-Apr-2022 HRS 2930.4		120	2 0	29-Feb-2032	71 m 3 d
25-60-00-9600 NO. 1	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 1	KSAT		P01074-207 22020430136	MTH 06-Apr-2022 HRS 2930.4		120	2 0	29-Feb-2032	71 m 3 d
25-60-00-9600 NO. 2	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 2	KSAT		P01074-207 22020430156	MTH 06-Apr-2022 HRS 2930.4		120	2 0	29-Feb-2032	71 m 3 d
25-60-00-9600 NO. 3	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 3	KSAT		P01074-207 22020430133	MTH 06-Apr-2022 HRS 2930.4		120	2 0	29-Feb-2032	71 m 3 d
25-60-00-9600 NO. 4	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 4	KSAT		P01074-207 22020430134	MTH 06-Apr-2022 HRS 2930.4		120	2 0	29-Feb-2032	71 m 3 d
25-60-00-9600 NO. 5	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 5	KSAT		P01074-207 22020430135	MTH 06-Apr-2022 HRS 2930.4		120	2 0	29-Feb-2032	71 m 3 d
25-60-00-9600 NO. 6	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 6	KSAT		P01074-207 22020430132	MTH 06-Apr-2022 HRS 2930.4		120	2 0	29-Feb-2032	71 m 3 d
25-60-00-9600 NO. 7	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 7	KSAT		P01074-207 22020430161	MTH 06-Apr-2022 HRS 2930.4		120	2 0	29-Feb-2032	71 m 3 d
25-60-00-9600 NO. 8	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 8	KSAT		P01074-207 22020430162	MTH 06-Apr-2022 HRS 2930.4		120	2 0	29-Feb-2032	71 m 3 d
25-60-00-9600 NO. 9	P01074-207 LIFE VEST (ACCOMPLISH SUPPLIER 120 MONTH MAINTENANCE INSPECTION) RESTORATION - NO. 9	KSAT		P01074-207 22020430293	MTH 06-Apr-2022 HRS 2930.4		120	2 0	29-Feb-2032	71 m 3 d
25-60-10-9600 256003	EMERGENCY LOCATOR TRANSMITTER BATTERY DISCARD	KSAT		452-0133 394523-038	MTH 06-Apr-2022 HRS 2930.4		60	0 0	31-May-2027	14 m 5 d
250808	ROSEVIEW MONITOR- KIWA			PN NOT INSTALLED	MTH 08-Sep-2025 HRS 3983 LDG 3022		O/C			
252525	EXTERNALLY SERVICABLE TOILET *CF			9919009-5 269	MTH 15-Jun-2012		O/C	0		
256002	EMERGENCY LOCATOR TRANSMITTER C406N *CF			453-5060 12591	MTH 27-Jun-2012		O/C	0		
256004	ELT ANTENNA *CF			110-340 386838	MTH 27-Jun-2012		O/C	0		
256005	ELT PROGRAMMING ADAPTER KPWA			453-5068 355015-004	MTH 28-Sep-2013 HRS 592.4 LDG 436		O/C	0 0 0		
256011	LIFE RAFT			1015FASA-3J1-1-10 105-00283	MTH 15-Feb-2023		O/C			
256063	FIRST AID KIT			PN SN-UNKNOWN	MTH 27-Jun-2012		H/T H/T	0		



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
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 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
26-21-01-9602PN AFT/FWD	AE13083-5 AFT ENGINE FIRE EXTINGUISHER FORWARD CARTRIDGE SQUIB DISCARD - TOTAL LIFE			PN SN-UNKNOWN	MTH 30-Jan-2017 HRS 1968.5 LDG 1414 APUH 675.4 APUS 1063		120		30-Nov-2026	8 m 4 d
26-21-01-9602PN AFT REAR	AE13083-5 AFT ENGINE FIRE EXTINGUISHER REAR CARTRIDGE SQUIB DISCARD - TOTAL LIFE			PN SN-UNKNOWN	MTH 30-Jan-2017 HRS 1968.5 LDG 1414 APUH 675.4 APUS 1063		120		30-Nov-2026	8 m 4 d
26-21-01-9602PN FORWARD/FORW ARD	AE13083-5 FORWARD ENGINE FIRE EXTINGUISHER FORWARD CARTRIDGE SQUIB DISCARD - TOTAL LIFE			PN SN-UNKNOWN	MTH 30-Jan-2017 HRS 1968.5 LDG 1414 APUH 675.4 APUS 1063		120		30-Nov-2026	8 m 4 d
261002 LEFT	ENGINE FIRE DETECT (UT021) CONTROL UNIT 9912036-12 *CF			377-02838 1209-266	MTH 27-Jun-2012		O/C	0		
261002 RIGHT	ENGINE FIRE DETECT (UT020) CONTROL UNIT 9912036-12 *CF			377-02838 1209-264	MTH 27-Jun-2012		O/C	0		
262001 AFT	ENGINE FIRE BOTTLE			30400037-1 85791B1	MTH 06-Mar-2025 HRS 3762.1 LDG 2896		O/C	0 0 0		
262001 APU	FIRE BOTTLE 9914513-7	CF*		30100033-7 61780A1	MTH 27-Jun-2012		O/C	0		
262001 FORWARD	ENGINE FIRE BOTTLE KHO	KHO		30400037-1 45138B1	MTH 23-Feb-2022 HRS 2909.4 LDG 2357		O/C	0 0 0		
262002 CABIN	PORTABLE FIRE EXTINGUISHER KIWA			C352CS I-27696302	MTH 23-May-2024 HRS 3456.6 LDG 2713		O/C	0 0 0		
262002 COCKPIT	PORTABLE FIRE EXTINGUISHER KIWA			C352CS I-27696571	MTH 23-May-2024 HRS 3456.6 LDG 2713		O/C	0 0 0		
263004	AUXILIARY POWER UNIT FIRE EXTINGUISHER CARTRIDGE SQUIB			13083-5 N/A	MTH 13-Nov-2024 HRS 3657.5 LDG 2827		O/C	0 0		
Manufacture Date: 30-Apr-2024										
263006 FORWARD/FORW ARD	FORWARD ENGINE FIRE EXTINGUISHER FORWARD CARTRIDGE SQUIB KHO	KHO		13083-5 01/22	MTH 23-Feb-2022		O/C			
Manufacture Date: 01-Jan-2022										
263008 FWD REAR	FORWARD ENGINE FIRE EXTINGUISHER AFT CARTRIDGE SQUIB KHO	KHO		13083-5 01/22	MTH 23-Feb-2022		O/C	0		
Manufacture Date: 31-Dec-2021										



# CESCOM 10 - Aircraft Status Report

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 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
263010 AFT/FWD	AFT ENGINE FIRE EXTINGUISHER FORWARD CARTRIDGE SQUIB			13083-5 N/A	MTH 06-Mar-2025 HRS 3762.1 LDG 2896		O/C	0 0		
Manufacture Date: 01-Dec-2023										
263012 AFT REAR	AFT ENGINE FIRE EXTINGUISHER AFT CARTRIDGE SQUIB			13083-5 N/A	MTH 06-Mar-2025 HRS 3762.1 LDG 2896		O/C	0 0		
Manufacture Date: 01-Dec-2023										
270001	THROTTLE QUADRANT ASSEMBLY CF*			6665260-4 HAC-0060-4	MTH 27-Jun-2012		O/C	0		
271003 LEFT	AILERON ASSEMBLY ICT			6624031-4 226611060	MTH 08-Aug-2012 HRS 47.7 LDG 37		O/C			
271004 RIGHT	AILERON ASSEMBLY ICT			6624032-3 11016	MTH 08-Aug-2012 HRS 47.7 LDG 37		O/C			
272001	RUDDER BIAS SHUTOFF VALVE *CF			5307-1 1743C	MTH 27-Jun-2012		O/C	0		
272002 LEFT	STICK SHAKER (MC001) UNIT *CF			201 147403-02	MTH 27-Jun-2012		O/C	0		
272002 RIGHT	STICK SHAKER (MF004) UNIT *CF			201 148128-02	MTH 27-Jun-2012		O/C	0		
272003	RUDDER BIAS ACTUATOR *CF			6660613-12 NSN	MTH 27-Jun-2012		O/C	0		
273020	AFT ELEVATOR TRIM CABLE ASSEMBLY			6660003-1 NSN	MTH 27-Jun-2012		O/C	0		
274000	HORIZONTAL STABILIZER ACTUATOR 9912548-7 *CF			41011680-108 1023	MTH 27-Jun-2012		O/C	0		
274001	HYDRAULIC MANIFOLD ASSEMBLY 9912625-19 *CF			8244-2 0449	MTH 27-Jun-2012		O/C	0		
274013	HORIZONTAL STABILIZER ISOLATION (UY015) VALVE 9912625-13 *CF			4220-1 0459	MTH 27-Jun-2012		O/C	0		
274044	HORIZONTAL STAB VALVE ASSY 9912625-12 *CF			4218-1 0458	MTH 27-Jun-2012		O/C	0		
275001	FLAP CONTROL (UY024) VALVE 9912625-5 *CF			4216-3 0461	MTH 27-Jun-2012		O/C	0		
275003 LEFT	FLAP ACTUATOR 9912007-2 *CF			1535000-3 3274	MTH 27-Jun-2012		O/C	0		
275003 RIGHT	FLAP ACTUATOR 9912007-2 *CF	KSAT		1535000-3 3714	MTH 31-May-2018 HRS 2200.8 LDG 1615		O/C	0 0		
276001 LEFT	SPEED BRAKE ACTUATOR 9912344-1 *CF			1535500-1 3645	MTH 27-Jun-2012		O/C	0		
276001 RIGHT	SPEED BRAKE ACTUATOR 9912344-1 *CF			1535500-1 3672	MTH 27-Jun-2012		O/C	0		
276002	SPEED BRAKE CONTROL VALVE 9912625-6 *CF			4216-2 0465	MTH 27-Jun-2012		O/C	0		
276003	SPEED BRAKE SAFETY VALVE 9912625-7 *CF			4217-1 06177	MTH 27-Jun-2012		O/C	0		



# CESCOM 10 - Aircraft Status Report

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<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
280003 LEFT	FUEL RELIEF VALVE ASSY 9912501-2	*CF		840203-105 6235XP	MTH 27-Jun-2012		O/C	0		
280003 RIGHT	FUEL RELIEF VALVE ASSY 9912501-2	*CF		840203-105 5223XP	MTH 27-Jun-2012		O/C	0		
280004 LEFT	HIGH LVL FUEL VALVE 9914107-1	*CF		61087 5904	MTH 27-Jun-2012		O/C	0		
280004 RIGHT	HIGH LVL FUEL VALVE 9914107-1	*CF		61087 5892	MTH 27-Jun-2012		O/C	0		
281101 LEFT	FUEL VENT FLOAT VALVE 9914268-5	*CF		60221-4 2367	MTH 27-Jun-2012		O/C	0		
281101 RIGHT	FUEL VENT FLOAT VALVE 9914268-5	*CF		60221-4 2363	MTH 27-Jun-2012		O/C	0		
282011 LEFT AFT	SCAVENGE FUEL EJECTOR PUMP 9912483-2	*CF		2950024-101 5053	MTH 27-Jun-2012		O/C	0		
282011 LEFT FORWARD	SCAVENGE FUEL EJECTOR PUMP 9912483-2	*CF		2950024-101 5048	MTH 27-Jun-2012		O/C	0		
282011 LEFT MID	SCAVENGE FUEL EJECTOR PUMP 9912483-2	*CF		2950024-101 5050	MTH 27-Jun-2012		O/C	0		
282011 RIGHT AFT	SCAVENGE FUEL EJECTOR PUMP 9912483-2	*CF		2950024-101 4998	MTH 27-Jun-2012		O/C	0		
282011 RIGHT FORWARD	SCAVENGE FUEL EJECTOR PUMP 9912483-2	*CF		2950024-101 5009	MTH 27-Jun-2012		O/C	0		
282011 RIGHT MID	SCAVENGE FUEL EJECTOR PUMP 9912483-2	*CF		2950024-101 4992	MTH 27-Jun-2012		O/C	0		
282012 LEFT	FUEL BOOST CARTRIDGE 9914421-4	*CF		LR55505-2 D1838	MTH 27-Jun-2012		O/C	0		
282012 LEFT WING	BOOST FUEL ELECTRIC PUMP 9914421-4	*CF		LR55540B D1761	MTH 27-Jun-2012		O/C	0		
282012 RIGHT	FUEL BOOST CARTRIDGE 9914421-4	*CF		LR55505-2 D1841	MTH 27-Jun-2012		O/C	0		
282012 RIGHT WING	BOOST FUEL ELECTRIC PUMP 9914421-4	*CF		LR55540B B1763	MTH 27-Jun-2012		O/C	0		
282013 LEFT WING	PRIMARY MOTIVE FLOW EJECTOR PUMP 9912483-1	*CF		2950023-101 1710	MTH 27-Jun-2012		O/C	0		
282013 RIGHT WING	PRIMARY MOTIVE FLOW EJECTOR PUMP 9912483-1	*CF		2950023-101 1717	MTH 27-Jun-2012		O/C	0		
282014	FUEL CROSSFEED ACTUATOR 9914423-2	*CF		MA20A1029-1 AA335950	MTH 27-Jun-2012		O/C	0		
282100 LEFT WING	SINGLE PT REFUEL/DEFUEL SHUTOFF VALVE 9914423-2	*CF		80002-101 2432	MTH 27-Jun-2012		O/C	0		
282100 RIGHT WING	SINGLE PT REFUEL/DEFUEL SHUTOFF VALVE 9914423-2	*CF		80002-101 2431	MTH 27-Jun-2012		O/C	0		
282106	FUEL CROSSFEED VALVE 9914423-4	*CF		125838AW AA334595	MTH 27-Jun-2012		O/C	0		
282108 LEFT	MOTIVE FLOW SHUTOFF (UY009) VALVE 9914423-4	ICT		4151 039	MTH 21-Oct-2013 HRS 645.6 LDG 468		O/C	1 0 0		
282108 RIGHT	MOTIVE FLOW SHUTOFF (UY008) VALVE 9914423-4	ICT		4151 1580	MTH 21-Oct-2013 HRS 645.6 LDG 468		O/C	1 0 0		
282118 LEFT	FUEL SHUT-OFF VALVE 9914094-1	*CF		71498 2072A	MTH 27-Jun-2012		O/C	0		

NOTE: Item Codes in italics show pre-migration CESCOM item codes and position (provided for cross-reference). Remains calculated from Print Date for calendar items.



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
282118 RIGHT	FUEL SHUT-OFF VALVE 9914094-1	*CF		71498 2075A	MTH 27-Jun-2012		O/C	0		
282200 LEFT	LOW LEVEL VALVE ASSY 2746	*CF		726400-1 2746	MTH 27-Jun-2012		O/C	0		
282200 RIGHT	LOW LEVEL VALVE ASSY 2747	*CF		726400-1 2747	MTH 27-Jun-2012		O/C	0		
282201	VALVE-REFUEL/DEFUEL 1903	*CF		9036-351-2 1903	MTH 27-Jun-2012		O/C	0		
282202 LEFT	FUEL VALVE ASSY 3252	*CF		750800-2 3252	MTH 27-Jun-2012		O/C	0		
282202 RIGHT	FUEL VALVE ASSY 3258	*CF		750800-2 3258	MTH 27-Jun-2012		O/C	0		
284012 LEFT	LOW FUEL LEVEL SENSOR 9914427-2	*CF		GIF5400-43 3170	MTH 27-Jun-2012		O/C	0		
284012 RIGHT	LOW FUEL LEVEL SENSOR 9914427-2	*CF		GIF5400-43 3139	MTH 27-Jun-2012		O/C	0		
284013 LEFT WING	FUEL QTY W0 PROBE 9912498-8	*CF		10634T07Y00 MN27596	MTH 27-Jun-2012		O/C	0		
284013 RIGHT WING	FUEL QTY W0 PROBE 9912498-8	*CF		10634T07Y00 MN27715	MTH 27-Jun-2012		O/C	0		
284014 LEFT WING	FUEL QTY W1 PROBE 9912498-1	*CF		10634T02Y00 MN27845	MTH 27-Jun-2012		O/C	0		
284014 RIGHT WING	FUEL QTY W1 PROBE 9912498-1	*CF		10634T02Y00 MN27848	MTH 27-Jun-2012		O/C	0		
284015 LEFT WING	FUEL QTY W2 PROBE 9912498-2	*CF		10634T03Y00 MN27676	MTH 27-Jun-2012		O/C	0		
284015 RIGHT WING	FUEL QTY W2 PROBE 9912498-2	*CF		10634T03Y00 MN27587	MTH 27-Jun-2012		O/C	0		
284016 LEFT WING	FUEL QTY W3 PROBE 9912498-3	*CF		10634T04Y00 MN21103	MTH 27-Jun-2012		O/C	0		
284016 RIGHT WING	FUEL QTY W3 PROBE 9912498-3	*CF		10634T04Y00 MN16873	MTH 27-Jun-2012		O/C	0		
284017 LEFT WING	FUEL QTY W4 PROBE 9912498-4	*CF		10634T05Y00 MN17243	MTH 27-Jun-2012		O/C	0		
284017 RIGHT WING	FUEL QTY W4 PROBE 9912498-4	*CF		10634T05Y00 MN19019	MTH 27-Jun-2012		O/C	0		
284018 LEFT WING	FUEL QTY W5 PROBE 9912498-5	*CF		10634T01Y00 MN18283	MTH 27-Jun-2012		O/C	0		
284018 RIGHT WING	FUEL QTY W5 PROBE 9912498-5	*CF		10634T01Y00 MN22582	MTH 27-Jun-2012		O/C	0		
284019 LEFT WING	FUEL QTY W6 PROBE 9912498-6	*CF		10634T06Y00 MN16050	MTH 27-Jun-2012		O/C	0		
284019 RIGHT WING	FUEL QTY W6 PROBE 9912498-6	*CF		10634T06Y00 MN21538	MTH 27-Jun-2012		O/C	0		
284196	FUEL QUANTITY SIGNAL CONDITIONER 9912498-9	*CF		10635B03Y04 12031616	MTH 27-Jun-2012		O/C	0		
291001	HYDRAULIC RESERVOIR 9912542-2	*CF		7470-1 1028	MTH 27-Jun-2012		O/C	0		
291002 LEFT	HYDRAULIC PUMP 9912062-4	*CF		24195-LAA 5734	MTH 27-Jun-2012		O/C	0		
291002 RIGHT	HYDRAULIC PUMP 9912062-4	KWDG		24195-LAA 5488	MTH 20-Nov-2012 HRS 135.4 LDG 101		O/C	0 0 0		
291005 LEFT	HYDRAULIC FLOW SWITCH 9912194-3	*CF		3520020100-4 07608	MTH 27-Jun-2012		O/C	0		



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
291005 RIGHT	HYDRAULIC FLOW SWITCH 9912194-3	*CF		3520020100-4 07673	MTH 27-Jun-2012		O/C	0		
291008	SPEED BRAKE THERMAL RELIEF VALVE 9912625-8	*CF		2664 0454	MTH 27-Jun-2012		O/C	0		
291010	HYD PRESS SWITCH 9912625-3	*CF		80637 1443	MTH 27-Jun-2012		O/C	0		
291013 LEFT	FIREWALL HYD SHUTOFF VALVE *CF			AV24B1325C5 330055	MTH 27-Jun-2012		O/C	0		
291013 RIGHT	FIREWALL HYD SHUTOFF VALVE *CF			AV24B1325C5 330056	MTH 27-Jun-2012		O/C	0		
301001 LEFT WING	ANTI-ICE BLEED AIR UNDER TEMP SL013 SWITCH *CF			1173T42-4 4541	MTH 27-Jun-2012		O/C	0		
301001 RIGHT WING	ANTI-ICE BLEED AIR UNDER TEMP SR016 SWITCH *CF			1173T42-4 4540	MTH 27-Jun-2012		O/C	0		
301002	ISOLATION VALVE 9912403-2	*CF		2602-36 2330	MTH 27-Jun-2012		O/C	0		
301008 LEFT	DEICE TAIL VALVE *CF			3D2353-06 N112591	MTH 27-Jun-2012		O/C	0		
301008 RIGHT	DEICE TAIL VALVE *CF			3D2353-06 N112983	MTH 27-Jun-2012		O/C	0		
301020	WINDSHIELD RAIN REMOVAL MN001 FAN *CF			011598-501 C12110016	MTH 27-Jun-2012		O/C	0		
301137 LEFT WING	INLET ANTI-ICE PRESSURE REG SHUTOFF VD001 VALVE 9912495-1	*CF		1962-00-7 5171	MTH 27-Jun-2012		O/C	0		
301137 RIGHT WING	INLET ANTI-ICE PRESSURE REG SHUTOFF VE002 VALVE 9912495-1	*CF		1962-00-7 5191	MTH 27-Jun-2012		O/C	0		
301201 LEFT	TAIL DEICE PRESSURE SV005 SWITCH *CF			1106P55-1 9275A	MTH 27-Jun-2012		O/C	0		
301201 RIGHT	TAIL DEICE PRESSURE SV004 SWITCH *CF			1106P55-1 9264A	MTH 27-Jun-2012		O/C	0		
301202 LEFT	HORIZ STAB DEICE BOOT *CF			29S4D5280-11 NGP4480	MTH 04-Aug-2023 HRS 3205.3 LDG 2509		O/C	0 0 0		
301202 RIGHT	HORIZ STAB DEICE BOOT KMCO			P29S4D5280-12 NGK5830	MTH 05-Feb-2023 HRS 2989.9 LDG 2379		O/C	0 0 0		
302101 LEFT	PRESSURE REG VALVE 9912495-4	*CF		1946-00-19 4898	MTH 27-Jun-2012		O/C	0		
302101 RIGHT	PRESSURE REG VALVE 9912495-4	*CF		1946-00-19 4819	MTH 27-Jun-2012		O/C	0		
302104 LEFT	NACELLE INLET SWITCH ICT			1173T0759 6687	MTH 23-Dec-2015 HRS 1604.3 LDG 1148		O/C	0 0 0		
302104 RIGHT	NACELLE INLET SWITCH ICT			1173T0759 7000	MTH 09-May-2015 HRS 1357.6 LDG 956		O/C	0 0 0		
303001 LEFT	PITOT TUBE CF*			PH1100-1-VCW 1994705	MTH 27-Jun-2012		O/C	0		



# CESCOM 10 - Aircraft Status Report

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 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

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<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
303001 RIGHT	PITOT TUBE	CF*		PH1100-1-VCW 2000704	MTH 27-Jun-2012		O/C	0		
303001 STANDBY	PITOT TUBE	CF*		PH1100-1-VCW 1987903	MTH 27-Jun-2012		O/C	0		
304100 LEFT	WINDSHIELD CONTROLLER 9914411-2	*CF		856-1-3 4F87V	MTH 27-Jun-2012		O/C	0		
304100 RIGHT	WINDSHIELD CONTROLLER 9914411-2	KWPA		856-1-3 207050231	MTH 03-Jun-2013 HRS 398.2 LDG 290		O/C			
720080 E1	ANTI-ICING VALVE	KHOU		540-0406-6 4255	MTH 30-Dec-2021		O/C	0		
720080 E2	ANTI-ICING VALVE 31J2879-05	*CF		540-0406-5 4850	MTH 27-Jun-2012		O/C	0		
312001 LEFT HAND	DIGITAL CLOCK	*CF		M877A5V 21186	MTH 27-Jun-2012		O/C	0		
312002I	INCLINOMETER	*CF		NS-5DMGS-RXA 838574	MTH 27-Jun-2012		O/C	0		
313003 LEFT	ENGINE ACCELEROMETER	*CF		6222SM15 22242	MTH 27-Jun-2012		O/C	0		
313003 RIGHT	ENGINE ACCELEROMETER	KCRQ		6222SM15 23924	MTH 31-Dec-2024 HRS 3711.4 LDG 2864		O/C	0 0 0		
313023	MINI QUICK ACCESS RECORDER	*CF		QAR200-30-04 000805167	MTH 27-Jun-2012		O/C	0		
316001	TILT INDICATOR	*CF		3001J72 24507	MTH 27-Jun-2012		O/C	0		
316016	ROSEVIEW LX PROCESSOR -- KIWA			PN NOT INSTALLED	MTH 08-Sep-2025 HRS 3983 LDG 3022		O/C			
32-10-00-9601 LEFT MAIN LANDING GEAR 321003	LEFT MAIN LANDING GEAR TRUNNION SUBASSEMBLY DISCARD	*CF		6641630-41 40	MTH 27-Jun-2012 LDG 0			0 0	33300	30164
32-10-00-9601 RIGHT MAIN LANDING GEAR 321003	RIGHT MAIN LANDING GEAR TRUNNION SUBASSEMBLY DISCARD	*CF		6641630-42 40	MTH 27-Jun-2012 LDG 0			0 0	33300	30164
32-10-00-9602 LEFT MAIN LANDING GEAR 321004	LEFT MAIN LANDING GEAR TRAILING LINK ASSEMBLY DISCARD	*CF		6641530-1 292	MTH 27-Jun-2012 LDG 0			0 0	33300	30164
32-10-00-9602 RIGHT MAIN LANDING GEAR 321004	RIGHT MAIN LANDING GEAR TRAILING LINK ASSEMBLY DISCARD	*CF		6641530-2 290	MTH 27-Jun-2012 LDG 0			0 0	33300	30164
32-10-00-9603 LEFT MAIN LANDING GEAR 321011	LEFT MAIN LANDING GEAR TRAILING LINK SPACER DISCARD	*CF		6641533-2 115	MTH 27-Jun-2012 LDG 0			0 0	33300	30164
32-10-00-9603 RIGHT MAIN LANDING GEAR 321011	RIGHT MAIN LANDING GEAR TRAILING LINK SPACER DISCARD	*CF		6641533-2 88	MTH 27-Jun-2012 LDG 0			0 0	33300	30164
32-10-00-9604.1 LEFT MAIN LANDING GEAR 323011	LEFT UPPER CAP MAIN LANDING GEAR OLEO ASSEMBLY DISCARD	*CF		6641616-5 98	MTH 27-Jun-2012 LDG 0		14900	0	14900	11764

NOTE: Item Codes in italics show pre-migration CESCOM item codes and position (provided for cross-reference). Remains calculated from Print Date for calendar items.



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
32-10-00-9604.1 RIGHT MAIN LANDING GEAR 323011	RIGHT UPPER CAP MAIN LANDING GEAR OLEO ASSEMBLY DISCARD *CF			6641616-5 92	MTH 27-Jun-2012 LDG 0		14900	0	14900	11764
32-10-00-9604 LEFT MAIN LANDING GEAR 323010	LEFT (EXCEPT UPPER CAP) MAIN LANDING GEAR OLEO ASSEMBLY DISCARD ICT			6641615-7 137	MTH 03-Aug-2013 HRS 510.6 LDG 371		38000	0	38371	35235
32-10-00-9604 RIGHT MAIN LANDING GEAR 323010	RIGHT (EXCEPT UPPER CAP) MAIN LANDING GEAR OLEO ASSEMBLY DISCARD KSAT			6641615-7 77	MTH 31-May-2018 HRS 2200.8 LDG 1615		38000	1556	38059	34923
32-10-00-9605 LEFT MAIN LANDING GEAR 323001	LEFT MAIN LANDING GEAR ACTUATOR ASSEMBLY DISCARD 9912537-5 ICT			1550000-7 1617	MTH 03-Aug-2013 HRS 510.6 LDG 371		70200	0	70571	67435
32-10-00-9605 RIGHT MAIN LANDING GEAR 323001	RIGHT MAIN LANDING GEAR ACTUATOR ASSEMBLY DISCARD ICT			1550000-8 / 9912537- 6 1744	MTH 16-May-2016 HRS 1742 LDG 1250 APUH 596.8 APUS 1063		70200	1246	70204	67068
32-20-00-9600 NOSE 322001	NOSE LANDING GEAR ASSEMBLY DISCARD *CF			6642625-14-5 34	MTH 27-Jun-2012 LDG 0		33300	0	33300	30164
32-20-00-9601 NOSE LANDING GEAR 323003	NOSE LANDING GEAR ACTUATOR DISCARD KHOU			9912491-6 1115	MTH 29-Jul-2022 HRS 2973.8 LDG 2363		33300	2377	33286	30150
32-30-09-9600 323006	EMERGENCY GEAR EXTENSION / BRAKE PNEUMATIC STORAGE BOTTLE ASSEMBLY DISCARD 9912505-2 KMCO			40005347-3 2183	MTH 23-Jul-2023 HRS 3198.1 LDG 2504		288	1	30-Jun-2047	255 m 4 d
Manufacture Date: 30-Jun-2023										
322002 NOSE GEAR	SHIMMY DAMPER KSAT			5543001-12 544-12X	MTH 06-Apr-2022 HRS 2930.4		O/C	0		
322007 NOSE GEAR	TRUNNION *CF			6642611-9 NSN	MTH 27-Jun-2012		O/C	0		
323004 LEFT	UPLOCK ACTUATOR *CF			5527504-3 4567	MTH 27-Jun-2012		O/C	0		
323004 NOSE	UPLOCK ACTUATOR *CF			5527504-3 4568	MTH 27-Jun-2012		O/C	0		
323004 RIGHT	UPLOCK ACTUATOR *CF			5527504-3 4566	MTH 27-Jun-2012		O/C	0		
323005	PRESSURE EMER GEAR GAUGE KPWA			19940929-1 034621	MTH 28-Sep-2012 HRS 72.9 LDG 61		O/C	0		
323007	LANDING GEAR CONTROL (VY047) VALVE 9912625-9 *CF			4219-1 0457	MTH 27-Jun-2012		O/C	0		
323008	DUMP VALVE *CF 9912625-11			9615 0464	MTH 27-Jun-2012		O/C	0		
323009	LANDING GEAR CONTROL KEFD			40005347-3 2523	MTH 29-Sep-2020 HRS 2564.5 LDG 1946		O/C	0		



# CESCOM 10 - Aircraft Status Report

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 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
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 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
323014	LOADING VALVE 9912625-18	*CF		4215-2 0332	MTH 27-Jun-2012		O/C	0		
324001 LEFT	MAIN WHEEL ASSEMBLY	UNK		3-1571-5 1839	MTH 07-May-2023 HRS 3086.6 LDG 2432		O/C			
324001 RIGHT	MAIN WHEEL ASSEMBLY 9912487-11	UNK		3-1571-6 0363	MTH 07-May-2023 HRS 3086.6 LDG 2432		O/C			
324002 NOSE	WHEEL ASSEMBLY 9914069-3	KMCO		3-1418-OPT3 4519	MTH 13-Jan-2023 HRS 2980.2 LDG 2366		O/C	0		
324003 LEFT	MAIN BRAKE ASSEMBLY 9912487-7	KSAT		2-1601-1 0409	MTH 22-Sep-2019 HRS 2447.2 LDG 1821		O/C	0		
324004 RIGHT	MAIN BRAKE ASSEMBLY 9912487-7	KSAT		2-1601-1 0341	MTH 21-Jul-2021 HRS 2769.4		O/C	0		
324005 LEFT	MAIN TIRE 9912488-3	KCRQ		M13702 5042T010	MTH 31-Jul-2025 HRS 3951.1 LDG 3005		O/C	0		
324005 RIGHT	MAIN TIRE 9912488-3			M13702 3052T167	MTH 29-Dec-2025 HRS 4086.4 LDG 3084		O/C	0		
324006	NOSE TIRE 9914070-1	KIWA		031-613-8 4125T00414	MTH 24-Feb-2025 HRS 3755 LDG 2891		O/C	0		
324009	POWER BRAKE VALVE 9912627-6	*CF		32-105-3 572	MTH 27-Jun-2012		O/C	0		
324010 LEFT	EXTEND/RETRACT VALVE	*CF		98120 4977A	MTH 27-Jun-2012		O/C	0		
324010 NOSE	EXTEND/RETRACT VALVE	*CF		98120 49908	MTH 27-Jun-2012		O/C	0		
324010 RIGHT	EXTEND/RETRACT VALVE	*CF		98120 4976A	MTH 27-Jun-2012		O/C	0		
324014	EMERGENCY AIR BRAKE CONTROL VALVE	*CF		65830-4 1209	MTH 27-Jun-2012		O/C	0		
324015 LEFT	BRAKE SHUTTLE VALVE	*CF		211-114 2013	MTH 27-Jun-2012		O/C	0		
324015 RIGHT	BRAKE SHUTTLE VALVE	*CF		211-114 2024	MTH 27-Jun-2012		O/C	0		
324019	BRAKE PRESS PUMP ASSEMBLY 9912166-3	*CF		640931 7043	MTH 27-Jun-2012		O/C	0		
324020	ANTISKID CONTROL (UY009) VALVE 9912489-4	*CF		39-837 1175	MTH 27-Jun-2012		O/C	0		
324022	ANTISKID DIGITAL CONTROL 9912489-9	*CF		42-985-2 938B	MTH 27-Jun-2012		O/C	0		
324023	POWER BRAKE ACCUMULATOR 9912644-1	*CF		7551-1 0346	MTH 27-Jun-2012		O/C	0		
324024 LEFT	WHEEL TRANSDUCER	*CF		40-955 NSN	MTH 27-Jun-2012		O/C	0		



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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
324024 RIGHT	WHEEL TRANSDUCER 9912305-2	*CF		40-955 NSN	MTH 27-Jun-2012		O/C	0		
324025	PRESSURE (SN011) SWITCH *CF			GPP1250-52 1147202	MTH 27-Jun-2012		O/C	0		
324026	POWER PACK MOTOR *CF			MP50B1 4515	MTH 27-Jun-2012		O/C	0		
324027	ANTISKID FAULT DISPLAY 9912305-9	*CF		42-92750 2601A	MTH 27-Jun-2012		O/C	0		
324101	PARKING BRAKE VALVE 9912388-11	*CF		98433-2 0462	MTH 27-Jun-2012		O/C	0		
324153	PRESS ANTISKID BRK SWITCH *CF			GPP1250-73 1208877	MTH 27-Jun-2012		O/C	0		
324200	ANTISKID PRESSURE GAUGE *CF			19940929-1 038266	MTH 27-Jun-2012		O/C	0		
324206	ANTISKID HYD RELIEF VALVE *CF			1785-2 1187	MTH 27-Jun-2012		O/C	0		
326005 LEFT	MAIN GEAR UP & LOCKED (S3) SWITCH *CF			65-430087 NSN	MTH 27-Jun-2012		O/C	0		
326005 RIGHT	MAIN GEAR UP & LOCKED (S3) SWITCH *CF			65-430087 NSN	MTH 27-Jun-2012		O/C	0		
326005	NOSE GEAR UP & LOCKED (SN001) SWITCH *CF			65-430087 NSN	MTH 27-Jun-2012		O/C	0		
331001 LEFT	5 VDC UN002 DIMMER POWER SUPPLY *CF			273-1 3D7KJ	MTH 27-Jun-2012		O/C	0		
331001 RIGHT	5 VDC UN006 DIMMER POWER SUPPLY			273-1 3D7RK	MTH 27-Jun-2012		O/C	0		
331011	EL PANEL INVERTER *CF			EM2044-1 6285A	MTH 27-Jun-2012		O/C	0		
334001	PULSE LITE CONTROL *CF			2401C TR02010	MTH 27-Jun-2012		O/C	0		
334002	EMPENNAGE LIGHT ASSY KPWA			01-0790088-04 00512	MTH 05-Apr-2016 HRS 1698.4 LDG 1216 APUH 593.9 APUS 1063		O/C	0 0		
334003	TAIL LIGHT ASSY KPWA			01-0770966-00 05087A	MTH 02-Sep-2014 HRS 1057.8 LDG 753		O/C	0 0 0		
334006 LEFT	STROBE POWER SUPPLY *CF			01-0771120-00 00682	MTH 27-Jun-2012		O/C	0		
334006 RIGHT	STROBE POWER SUPPLY *CF			01-0771120-00 00580	MTH 27-Jun-2012		O/C	0		
335001 AFT	EMERGENCY LIGHTING UC020 BATTERY PACK KSAT			9913-1 560	MTH 06-Apr-2022 HRS 2930.4		O/C	0 0		
335001 FORWARD	EMERGENCY LIGHTING UC019 BATTERY PACK KHOU A			9913-1 1707	MTH 22-Apr-2022 HRS 2937.3		O/C	0 0		
340037	MAGNETOMETER MAG-3000A	*CF		501-1826-03 5164	MTH 27-Jun-2012		O/C	0		
340081	STARLINK ANTENNA TRAY ASSEMBLY --			06652178-501 410	MTH 27-Jan-2025 HRS 3741.1 LDG 2885		O/C	0 0 0		



# CESCOM 10 - Aircraft Status Report

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 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
341009	SAFE FLIGHT AOA UF004 SENSOR KEFD			C12717-1 2209	MTH HRS LDG	11-Nov-2020 2617.7 1997		O/C			
341011	SAFE FLIGHT AOA UC009 COMPUTER *CF			C13006-3 1545	MTH	27-Jun-2012		O/C	0		
341014	SAFE FLIGHT AOA FI003 INDEXER *CF			C12763-1 143611-02	MTH	27-Jun-2012		O/C	0		
341016 SECONDARY	ADU *CF			9200-30000-080 5640	MTH	27-Jun-2012		O/C	0		
341017	MEGGITT SECONDARY FLIGHT (EI016) DISPLAY GH-3000 *CF			501-1741-2105 2962B	MTH	27-Jun-2012		O/C	0		
341019	DETACH CONFIGURATION MODULE *CF			501-1803-222 5590	MTH	27-Jun-2012		O/C	0		
341105 NO. 1	CONFIGURATION STRAPPING UNIT SWITCH CSU-3100 *CF			822-1363-002 46W8F	MTH	27-Jun-2012		O/C	0		
341105 NO. 2	CONFIGURATION STRAPPING UNIT SWITCH CSU-3100 *CF			822-1363-002 46W8C	MTH	27-Jun-2012		O/C	0		
341106 NO. 1	TAWS,WAAS OPTIONS CONTROL MODULE OCM-3100 *CF			822-1484-228 46TBJ	MTH	27-Jun-2012		O/C	0		
341106 NO. 2	TAWS,WAAS OPTIONS CONTROL MODULE OCM-3100 *CF			822-1484-228 46TBK	MTH	27-Jun-2012		O/C	0		
341107 NO. 1	(PILOT) AIR DATA COMPUTER ADC-3000 *CF			822-1109-126 4B0RV	MTH	27-Jun-2012		O/C	0		
341107 NO. 2	(COPILOT) AIR DATA COMPUTER ADC-3000 *CF			822-1109-126 4B15D	MTH	27-Jun-2012		O/C	0		
342005 1	FLIGHT GUIDANCE COMPUTER EWN			822-1108-143 4F1FF6	MTH HRS LDG	09-Feb-2024 3341.3 2641		O/C	0 0 0		
342005 2	FLIGHT GUIDANCE COMPUTER KHOU			822-1108-143 3N3BX	MTH HRS LDG	30-Apr-2021 2695.7 2168		O/C			
342008 NO. 1	IAPS POWER SUPPLY PWR-3000 *CF			822-1137-001 46W8X	MTH	27-Jun-2012		O/C	0		
342008 NO. 2	IAPS POWER SUPPLY PWR-3000 *CF			822-1137-001 46W8T	MTH	27-Jun-2012		O/C	0		
342009	IAPS ENVIRONMENTAL CONTROLLER IEC-3001 *CF			822-1167-001 46W2N	MTH	27-Jun-2012		O/C	0		
342020 AFT	INPUT/OUTPUT IOC CONCENTRATOR IOC-4110 *CF			822-2065-001 46WVN	MTH	27-Jun-2012		O/C	0		
342020 FORWARD	INPUT/OUTPUT IOC CONCENTRATOR IOC-4110 *CF			822-2065-001 46WHK	MTH	27-Jun-2012		O/C	0		
342033	MAINTENANCE DIAGNOSTIC COMPUTER MDC-3110 KICT			822-1987-007 480DV	MTH HRS LDG	06-Sep-2023 3220.4 2517		O/C	0 0 0		
342045 NO. 1	CONTROL DISPLAY PANEL DCP-3310 *CF			822-2388-001 4G7CH	MTH	27-Jun-2012		O/C	0		
342045 NO. 2	CONTROL DISPLAY PANEL *CF			822-2388-001 4G7DF	MTH	27-Jun-2012		O/C	0		



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<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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## Components

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342050 LEFT	FLUX DETECTOR FDU-3000	*CF		822-1193-001 301345	MTH 27-Jun-2012		O/C	0		
342050 RIGHT	FLUX DETECTOR FDU-3000	*CF		822-1193-001 301344	MTH 27-Jun-2012		O/C	0		
342054	ELEC HORIZ SIT INDICATOR KPWA			501-1879-0102 1468B	MTH 16-Jul-2014 HRS 984 LDG 701		O/C			
342055	DATA CONCENTRATOR UNIT DCU-5010	*CF		822-1538-104 4BT6K	MTH 27-Jun-2012		O/C	0		
342057 NO. 1	CURSOR CONTROL PANEL CCP-3310	*CF		822-2389-001 4G7DM	MTH 27-Jun-2012		O/C	0		
342057 NO. 2	CURSOR CONTROL PANEL CCP-3310	*CF		822-2389-001 4G7GB	MTH 27-Jun-2012		O/C	0		
342064	NO. 1 STANDBY BATTERY PACK SECURAPLANE	KIWA		100-2410-04 1150983	MTH 23-May-2024 HRS 3456.6 LDG 2713		O/C			
342081 NO. 1	PRIMARY FLIGHT (PFD) DISPLAY AFD-3310	*CF		822-1993-100 4C9MF	MTH 27-Jun-2012		O/C	0		
342081 NO. 2	PRIMARY FLIGHT (PFD) DISPLAY AFD-3310	*CF		822-1993-100 4C9NT	MTH 27-Jun-2012		O/C	0		
342083 LEFT	AHRS COMPUTER AHC-3000	CF*		822-1110-002 4G5NH	MTH 27-Jun-2012		O/C	0		
342083 RIGHT	AHRS COMPUTER AHC-3000	*CF		822-1110-002 4G5YH	MTH 27-Jun-2012		O/C	0		
342084 NO. 1	MULTI FUNCTION (MFD) DISPLAY AFD-3320	KHOU		822-2349-100 34CYM	MTH 25-Feb-2019 HRS 2354.1 LDG 1742		O/C			
342084 NO. 2	MULTI FUNCTION (MFD) DISPLAY AFD-3320	KCRQ		822-2349-100 49K62G	MTH 16-Jan-2026 HRS 4115.6 LDG 3100		O/C	0 0 0		
343001 NAVIGATION	ANTENNA COUPLER GLIDESLOPE ANTENNA COUPLER	*CF		CI-120-5 381722	MTH 27-Jun-2012		O/C	0		
343001	MARKER BEACON ANTENNA COUPLER	*CF		DGSC20-02 6439	MTH 27-Jun-2012		O/C	0		
343002	MARKER BEACON ANTENNA COUPLER	*CF		CI509 379942	MTH 27-Jun-2012		O/C	0		
344022	RADIO ALTIMETER ALT-55B TRANSCEIVER ALT-4000	*CF		822-0615-206 496XJ	MTH 27-Jun-2012		O/C	0		
344023 AFT	RADIO ALT RECEIVER ANTENNA	*CF		S67-2002 543-62862	MTH 27-Jun-2012		O/C	0		
344023 FORWARD	RADIO ALT TRANSMITTER ANTENNA	*CF		S67-2002 543-62038	MTH 27-Jun-2012		O/C	0		
344024	EGPWS COMPUTER S2800-903	*CF		965-0976-040-228-228 EMK5-33337	MTH 27-Jun-2012		O/C	0		
344030C	RECEIVER/ANT/ WEATHER RADAR TRANSCEIVER	*CF		622-8439-004 3Y3CM	MTH 27-Jun-2012		O/C	0		
344103	IAPS CARD CAGE	*CF		822-2191-001 46XMP	MTH 27-Jun-2012		O/C	0		
345004 LEFT NO. 1	XPNDR BOTTOM ANTENNA	CF*		L10-611-14 4475	MTH 27-Jun-2012		O/C	0		
345004 RIGHT NO. 2	XPNDR BOTTOM ANTENNA	*CF		L10-611-14 4296	MTH 27-Jun-2012		O/C	0		



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<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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## Components

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345005 LEFT NO. 1	TOP TRANSPONDER DIVERSITY ANTENNA *CF			L10-611-14 4305	MTH 27-Jun-2012		O/C	0		
345005 RIGHT NO. 2	TOP TRANSPONDER DIVERSITY ANTENNA *CF			L10-611-14 4263	MTH 27-Jun-2012		O/C	0		
345007 NO.1	DISTANCE MEASURING EQUIPMENT (DME) ANTENNA *CF			L10-611-14 4285	MTH 27-Jun-2012		O/C	0		
345007 NO.2	DISTANCE MEASURING EQUIPMENT (DME) ANTENNA *CF			L10-611-14 4150	MTH 27-Jun-2012		O/C	0		
345014 NO. 1	ADF ANTENNA ANT-462	UNK		622-7383-001 4CG7L	MTH 27-Jan-2025		O/C	151		
345017	MARKER BEACON ANTENNA *CF			MB10-754 1506	MTH 27-Jun-2012		O/C	0		
345018	GLIDESLOPE ANTENNA *CF			RGS10-48 16312	MTH 27-Jun-2012		O/C	0		
345034 NO. 1	ATC TRANSPONDER ICT			622-9210-501 4BV3N	MTH 16-May-2016 HRS 1742 LDG 1250 APUH 596.8 APUS 1063		O/C			
345034 NO. 2	ATC TRANSPONDER ICT			622-9210-501 4BV3C	MTH 16-May-2016 HRS 1742 LDG 1250 APUH 596.8 APUS 1063		O/C			
345037 NO. 1	DME TRANSCEIVER DME-4000	*CF		822-1466-001 4BJ6V	MTH 27-Jun-2012		O/C	0		
345037 NO. 2	DME TRANSCEIVER DME-4000	*CF		822-1466-001 4BJ7H	MTH 27-Jun-2012		O/C	0		
345048 NO. 1	FMS-CONTROL DISPLAY UNIT CDU-3000	*CF		822-0884-604 4HKRN	MTH 27-Jun-2012		O/C	0		
345048 NO. 2	FMS-CONTROL DISPLAY UNIT CDU-3000	*CF		822-0884-604 4HKVF	MTH 27-Jun-2012		O/C	0		
345056 NO. 1	NAV VOR/ILS/ADF RECEIVER NAV-4000	*CF		822-1465-001 471HV	MTH 27-Jun-2012		O/C	0		
345057 NO. 2	NAV (VOR/ILS) RECEIVER NAV-4500			822-1579-001 4718L	MTH 27-Jun-2012		O/C	0		
345065 NO. 1	EXTERNAL COMPENSATION UNIT ECU-3000	*CF		822-1200-003 4G61M	MTH 27-Jun-2012		O/C	0		
345065 NO. 2	EXTERNAL COMPENSATION UNIT ECU-3000	*CF		822-1200-003 4G61K	MTH 27-Jun-2012		O/C	0		
345068	FILE SERVER UNIT FSU-5010	KEFD		822-1543-101 2J0NL	MTH 21-Jul-2020 HRS 2534.4 LDG 1908		O/C			
345069	XM WEATHER RECEIVER UNIT *CF			822-2031-002 4C4PH	MTH 27-Jun-2012		O/C	0		
345070F 1	EXT COMPENSATION FSU UNIT *CF			822-1200-998 4G66L	MTH 27-Jun-2012		O/C	0		
345078 NO. 1	GPS W/SBAS RECEIVER GPS-4000S	KICT		822-2189-004 4BP8L	MTH 23-Jun-2014 HRS 939.1 LDG 670		O/C			



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## Components

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345078 NO. 2	GPS W/SBAS RECEIVER GPS-4000S	KICT		822-2189-004 4BP9V	MTH 23-Jun-2014 HRS 939.1 LDG 670		O/C			
345079 NO. 1	GPS FLT MGMT COMPUTER FMC-3000	KSAT		822-0883-038 2888J	MTH 05-Nov-2019 HRS 2474.8 LDG 1842		O/C	0 0 0		
345079 NO. 2	GPS FLT MGMT COMPUTER FMC-3000	*CF		822-0883-038 46WLW	MTH 27-Jun-2012		O/C	0		
345082	FLIGHT GUIDANCE PANEL	KHOU		822-1108-143 3VHLY	MTH 30-Apr-2021 HRS 2695.7 LDG 2168		O/C			
345083	FMS DATA BASE UNIT DBU-5000	*CF		822-2215-602 4G2RD	MTH 27-Jun-2012		O/C	0		
345093 NO.1	GPS ANTENNA			CI401-460 209368	MTH 27-Jun-2012		O/C	0		
345093 NO.2	GPS ANTENNA			S67-1575-132 435-4984	MTH 27-Jun-2012		O/C	0		
345201 LEFT	NAV ANTENNA CI120-200G/S-L	CF*		CI120-1-L 394089	MTH 27-Jun-2012		O/C	0		
345201 RIGHT	NAV ANTENNA CI120-200G/S-L	CF*		CI120-1-L 394090	MTH 27-Jun-2012		O/C	0		
346001	TCAS PROCESSOR	CF*		822-1294-032 177941	MTH 27-Jun-2012		O/C	0		
346002 BOTTOM	TCAS ANTENNA TRE-920	*CF		622-8973-001 40D8NG	MTH 27-Jun-2012		O/C	0		
346002 TOP	TCAS ANTENNA TRE-920	*CF		622-8973-001 40D8NF	MTH 27-Jun-2012		O/C	0		
35-90-00-9600 351006	OXYGEN BOTTLE ASSEMBLY (DISCARD) UNK			804882-14 C12080099	MTH 15-Feb-2023	153	180	0	31-Jan-2038	142 m 5 d
Manufacture Date: 01-Aug-2022										
351001	OXYGEN PRESSURE (EI002) GAGE MD-97	*CF		C668512-0101 B12-10901	MTH 27-Jun-2012		O/C	0		
351002	OXYGEN PRESSURE GAUGE	KHOU		MC10-16-150 S103563	MTH 04-Jan-2022 HRS 2872.2 LDG 2324		O/C	0 0 0		
351007	OXYGEN REGULATOR	*CF		804881-01 C12040697	MTH 27-Jun-2012		O/C	0		
351008	PASSENGER OXYGEN CONTROL VALVE 9914067-19	*CF		P21006 3367	MTH 27-Jun-2012		O/C	0		
351012 COPILOT 351004	COPILOT OXYGEN MASK KCRQ			MC10-16-150 SE81006	MTH 23-Jan-2024 HRS 3331.7 LDG 2635		H/T H/T H/T	0 0 0		
351012 PILOT 351004	PILOT OXYGEN MASK KCRQ			MC10-16-150 B137906	MTH 13-Sep-2023 HRS 3228.9 LDG 2522		H/T H/T H/T	0 0 0		
352001	PASSENGER OXYGEN ALTITUDE PRESSURE SWITCH	*CF		P24032 1529	MTH 27-Jun-2012		O/C	0		
361010	DOOR SOLENOID VALVE	*CF		5035-00-1 1733	MTH 27-Jun-2012		O/C	0		



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361011 LEFT	HEAT EXCHANGER ACTUATOR 9914519-4	KPWA		1E50-2 9BA151	MTH 08-Jan-2016 HRS 1610.6 LDG 1150 APUH 537 APUS 1063		O/C			
361011 RIGHT	HEAT EXCHANGER ACTUATOR 9914519-4	*CF		1E50-2 2BH15	MTH 27-Jun-2012		O/C	0		
361101 LEFT	BLEED AIR OVERTEMP (ST017) SWITCH 9914149-2	*CF		1173T181-2 7199	MTH 27-Jun-2012		O/C	0		
361101 RIGHT	BLEED AIR OVERTEMP (ST014) SWITCH 9914149-2	*CF		1173T181-2 7202	MTH 27-Jun-2012		O/C	0		
361102 LEFT	BLEED AIR MANIFOLD TEMPERATURE (TT001) SENSOR KCRQ			9914519-2 3CB94	MTH 31-May-2025 HRS 3883 LDG 2974		O/C	0 0 0		
361102 RIGHT	BLEED AIR MANIFOLD TEMPERATURE (TT002) SENSOR 9914519-2	KWDG		1E51-1 7BM270	MTH 13-Nov-2015 HRS 1566.5 LDG 1114 APUH 537 APUS 1063		O/C	0 0		
361103 LEFT	HEAT B/A EXCHANGER 9912486-2	*CF		8230-2 S4883T2310	MTH 27-Jun-2012		O/C	0		
361103 RIGHT	HEAT B/A EXCHANGER 9912486-2	*CF		8230-2 S4883T2076	MTH 27-Jun-2012		O/C	0		
361104 LEFT	PRECOOLER VD003 VALVE *CF			1406-7 0929	MTH 27-Jun-2012		O/C	0		
361104 RIGHT	PRECOOLER VD003 VALVE *CF			1406-8 1131	MTH 27-Jun-2012		O/C	0		
361208 APU	APU-CHECK VALVE 9914786-1	*CF		8C1045 006	MTH 27-Jun-2012		O/C	0		
361208	RUDDER BIAS CHECK VALVE 9914786-1			8C1045 0097	MTH 27-Jun-2012		O/C	0		
361500 NO. 1	B/A CHECK VALVE 9914786-1	KPWA		8C1045 1429	MTH 29-Jul-2016 HRS 1829.8 LDG 1314 APUH 617.9 APUS 1063		O/C	0 0		
361500 NO. 2	B/A CHECK VALVE 9914786-1	KPWA		8C1045 1419	MTH 29-Jul-2016 HRS 1829.8 LDG 1314 APUH 617.9 APUS 1063		O/C	0 0		
361534	SERVICE AIR REGULATOR 9912510-1	*CF		1H75-18 3BH1	MTH 27-Jun-2012		O/C	0		
49APU1	APU 9912484-1			3800722-1 P-912			E/C			
49-00-00-9600	COMPRESSOR ROTOR DISCARD			3822523-003 08-162053-21725	APUS 27-Jun-2012 0		12000	0	12000	8932
49-00-00-9601	TURBINE ROTOR DISCARD			3842340-2 11-156101-05236	APUS 27-Jun-2012 0		4000	0	4000	932
49-30-00-9600	FUEL FILTER DISCARD KIWA			3882440-1 NSN	APUH 23-May-2024 APUS 1439.1 2752		24 900	0 0	31-May-2026 2339.1	2 m 5 d 720.4

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# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
490001	APU ELECTRONIC CONTROL *CF			2119552-4 121-N0098	27-Jun-2012		O/C	0		
490003	BLEED AIR SHUTOFF VALVE KPWA			1413-19 0213	APUH 22-Dec-2013 APUS 240.4 45		O/C	0 0 0		
490004	DC AMMETER S3439-3	*CF		MD144-3 A12-10383	27-Jun-2012		O/C	0		
490005	OVERHEAT DETECTOR 9912416-1	*CF		3001-212-1004/455-9 212287	27-Jun-2012		O/C	0		
490006	HOURMETER *CF			C664503-0104 NSN	27-Jun-2012		O/C	0		
493000	FUEL CONTROL ASSEMBLY KPWA			3883900-1 0200414	APUH 14-Dec-2012 APUS 81.7 45		O/C	0 0 0		
493001	TEE-FLOW DIVIDER VALVE			66503-101165-001 11-497	27-Jun-2012		O/C	0		
494000	ELECTRICAL IGNITER LEAD *CF			3888302-20 NSN	27-Jun-2012		O/C	0		
494001	IGNITER PLUG KSAT			304634-2 NSN	APUH 03-Jun-2021 APUS 1017.2 1669		O/C			
494002	IGNITION UNIT *CF			3888000-7 J12080541	27-Jun-2012		O/C	0		
497006	RPM/MAX INDICATOR *CF			MD680-4 B12-10472	27-Jun-2012		O/C	0		
499000	LOW OIL PRESSURE SWITCH *CF			3876351-1 09022701859	27-Jun-2012		O/C	0		
499001	LUBE PUMP ASSEMBLY *CF			3881825-1 P-1775	27-Jun-2012		O/C	0		
499002	OIL LEVEL SWITCH KSAT			3876318-3 1616222101735	APUH 31-May-2018 APUS 778.2 1211		O/C	0 0		
521003	ACOUSTIC LOWER FWD SEAL KCRQ			9522-15 N/A	MTH 02-Apr-2024 HRS 3396.4 LDG 2676		O/C	0 0 0		
521004	ACOUSTIC UPPER SEAL *CF			9522-11 NSN	MTH 27-Jun-2012		O/C	0		
521005	ACOUSTIC LOWER AFT SEAL KCRQ			9522-13 N/A	MTH 02-Apr-2024 HRS 3396.4 LDG 2676		O/C	0 0 0		
527000	EMERGENCY EXIT SWITCH *CF			8-405-04 B66941	MTH 27-Jun-2012		O/C	0		
53-00-00-9600 LEFT NOSE LANDING GEAR 531001	LEFT NOSE LANDING GEAR TRUNNION SUPPORT ASSEMBLY DISCARD *CF			6613020-63 0082	MTH 27-Jun-2012 LDG 0			0 0	25500	22364
53-00-00-9600 RIGHT NOSE LANDING GEAR 531001	RIGHT NOSE LANDING GEAR TRUNNION SUPPORT ASSEMBLY DISCARD *CF			6613020-64 0067	MTH 27-Jun-2012 LDG 0			0 0	25500	22364
53-00-00-9601 NOSE GEAR	NOSE LANDING GEAR ACTUATOR FITTING ASSEMBLY DISCARD *CF			6211191-3 22375860	MTH 27-Jun-2012 LDG 0			0 0	25500	22364

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# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
551001	HORIZONTAL STABILIZER ASSEMBLY			PN SN-UNKNOWN	MTH 27-Jun-2012		O/C	0		
561001 LEFT	MAIN WINDSHIELD ASSY, (LH) 9914380-13	*CF		NP139731-1 12041H7334	MTH 27-Jun-2012		O/C	0		
561001 RIGHT	RIGHT MAIN WINDSHIELD ASSEMBLY, (RH) KICT			9914380-14 11041H7575	MTH 06-Sep-2023 HRS 3220.4 LDG 2517		O/C			
561004 LEFT	ELECTRICALLY HEATED COCKPIT FORWARD SIDE WINDOW 9914379-7	*CF		NP139722-7 12054H8788	MTH 27-Jun-2012		O/C	0		
561004 RIGHT	ELECTRICALLY HEATED COCKPIT FORWARD SIDE WINDOW 9914379-8	*CF		NP139722-8 12051H8371	MTH 27-Jun-2012		O/C	0		
561005 LEFT	OPENABLE COCKPIT AFT SIDE WINDOW 9914116-33	*CF		NP139703-3 3121	MTH 27-Jun-2012		O/C	0		
561005 RIGHT	OPENABLE COCKPIT AFT SIDE WINDOW 9914116-34	*CF		NP139703-4 3064	MTH 27-Jun-2012		O/C	0		
562001 LEFT NO. 2	CABIN WINDOW 9914159-12	*CF		167400-03 6676	MTH 27-Jun-2012		O/C	0		
562001 LEFT NO. 3	CABIN WINDOW 9914159-12	*CF		167400-03 6682	MTH 27-Jun-2012		O/C	0		
562001 LEFT NO. 4	CABIN WINDOW 9914159-12	*CF		167400-03 6536	MTH 27-Jun-2012		O/C	0		
562001 LEFT NO. 5	CABIN WINDOW 9914159-12	*CF		167400-03 6683	MTH 27-Jun-2012		O/C	0		
562001 LEFT NO. 6	CABIN WINDOW 9914159-12	*CF		167400-03 6777	MTH 27-Jun-2012		O/C	0		
562001 RIGHT NO. 1	EMERGENCY DOOR WINDOW 9914159-12	*CF		167400-03 6514	MTH 27-Jun-2012		O/C	0		
562001 RIGHT NO. 2	CABIN WINDOW 9914159-12	*CF		167400-03 6610	MTH 27-Jun-2012		O/C	0		
562001 RIGHT NO. 3	CABIN WINDOW 9914159-12	*CF		167400-03 6768	MTH 27-Jun-2012		O/C	0		
562001 RIGHT NO. 4	CABIN WINDOW 9914159-12	*CF		167400-03 6764	MTH 27-Jun-2012		O/C	0		
562001 RIGHT NO. 5	CABIN WINDOW 9914159-12	*CF		167400-03 6919	MTH 27-Jun-2012		O/C	0		
562001 RIGHT NO. 6	CABIN WINDOW 9914159-12	*CF		167400-03 6544	MTH 27-Jun-2012		O/C	0		
57-10-00-9600 LEFT MAIN LANDING GEAR <i>571001</i>	LEFT MAIN LANDING GEAR FORWARD TRUNNION FITTING DISCARD *CF			6622123-5 144172-1	MTH 27-Jun-2012 LDG 0			0 0		23800 0 23800 20664
57-10-00-9600 RIGHT MAIN LANDING GEAR <i>571001</i>	RIGHT MAIN LANDING GEAR FORWARD TRUNNION FITTING DISCARD *CF			6622123-6 145833-1	MTH 27-Jun-2012 LDG 0			0 0		23800 0 23800 20664
57-10-00-9601 LEFT MAIN LANDING GEAR <i>571002</i>	LEFT MAIN LANDING GEAR AFT TRUNNION FITTING DISCARD *CF			6622124-5 156138-1	MTH 27-Jun-2012 LDG 0			0 0		23800 0 23800 20664
57-10-00-9601 RIGHT MAIN LANDING GEAR <i>571002</i>	RIGHT MAIN LANDING GEAR AFT TRUNNION FITTING DISCARD *CF			6622124-6 169164-1	MTH 27-Jun-2012 LDG 0			0 0		23800 0 23800 20664



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<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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## Components

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57-10-00-9602 LEFT MAIN LANDING GEAR 571003	LEFT MAIN LANDING GEAR ACTUATOR FITTING DISCARD *CF			MTH 27-Jun-2012 6621125-9 LDG 0 TECH-001			23800	0	23800	20664
57-10-00-9602 RIGHT MAIN LANDING GEAR 571003	RIGHT MAIN LANDING GEAR ACTUATOR FITTING DISCARD *CF			MTH 27-Jun-2012 6621125-10 LDG 0 TECH-001			23800	0	23800	20664
57-50-04-9600.1 LEFT WING LEFT INBOARD 275005	LEFT WING LEFT INBOARD FORWARD FLAP ROLLER DISCARD (S3049-5F8) CF-2920 *CF			MTH 27-Jun-2012 S3049-5F8 LDG 0 NSN			5000	0	5000	1864
57-50-04-9600.1 LEFT WING LEFT OUTBOARD 275005	LEFT WING LEFT OUTBOARD FORWARD FLAP ROLLER DISCARD (S3049-5F8) CF-2920 *CF			MTH 27-Jun-2012 S3049-5F8 LDG 0 NSN			5000	0	5000	1864
57-50-04-9600.1 LEFT WING RIGHT INBOARD 275005	LEFT WING RIGHT INBOARD FORWARD FLAP ROLLER DISCARD (S3049-5F8) CF-2920 *CF			MTH 27-Jun-2012 S3049-5F8 LDG 0 NSN			5000	0	5000	1864
57-50-04-9600.1 LEFT WING RIGHT OUTBOARD 275005	LEFT WING RIGHT OUTBOARD FORWARD FLAP ROLLER DISCARD (S3049-5F8) CF-2920 *CF			MTH 27-Jun-2012 S3049-5F8 LDG 0 NSN			5000	0	5000	1864
57-50-04-9600.1 RIGHT WING LEFT INBOARD 275005	RIGHT WING LEFT INBOARD FORWARD FLAP ROLLER DISCARD (S3049-5F8) CF-2920 *CF			MTH 27-Jun-2012 S3049-5F8 LDG 0 NSN			5000	0	5000	1864
57-50-04-9600.1 RIGHT WING LEFT OUTBOARD 275005	RIGHT WING LEFT OUTBOARD FORWARD FLAP ROLLER DISCARD (S3049-5F8) CF-2920 *CF			MTH 27-Jun-2012 S3049-5F8 LDG 0 NSN			5000	0	5000	1864
57-50-04-9600.1 RIGHT WING RIGHT INBOARD 275005	RIGHT WING RIGHT INBOARD FORWARD FLAP ROLLER DISCARD (S3049-5F8) CF-2920 *CF			MTH 27-Jun-2012 S3049-5F8 LDG 0 NSN			5000	0	5000	1864
57-50-04-9600.1 RIGHT WING RIGHT OUTBOARD 275005	RIGHT WING RIGHT OUTBOARD FORWARD FLAP ROLLER DISCARD (S3049-5F8) CF-2920 *CF			MTH 27-Jun-2012 S3049-5F8 LDG 0 NSN			5000	0	5000	1864
57-50-04-9600 LEFT WING LEFT INBOARD 275004	LEFT WING LEFT INBOARD AFT FLAP ROLLER DISCARD (S3049-5F8) CF-2920 *CF			MTH 27-Jun-2012 S3049-5F8 LDG 0 NSN			5000	0	5000	1864
57-50-04-9600 LEFT WING LEFT OUTBOARD 275004	LEFT WING LEFT OUTBOARD AFT FLAP ROLLER DISCARD (S3049-5F8) CF-2920 *CF			MTH 27-Jun-2012 S3049-5F8 LDG 0 NSN			5000	0	5000	1864
57-50-04-9600 LEFT WING RIGHT INBOARD 275004	LEFT WING RIGHT INBOARD AFT FLAP ROLLER DISCARD (S3049-5F8) CF-2920 *CF			MTH 27-Jun-2012 S3049-5F8 LDG 0 NSN			5000	0	5000	1864
57-50-04-9600 LEFT WING RIGHT OUTBOARD 275004	LEFT WING RIGHT OUTBOARD AFT FLAP ROLLER DISCARD (S3049-5F8) CF-2920 *CF			MTH 27-Jun-2012 S3049-5F8 LDG 0 NSN			5000	0	5000	1864
57-50-04-9600 RIGHT WING LEFT INBOARD 275004	RIGHT WING LEFT INBOARD AFT FLAP ROLLER DISCARD (S3049-5F8) CF-2920 *CF			MTH 27-Jun-2012 S3049-5F8 LDG 0 NSN			5000	0	5000	1864



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<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
57-50-04-9600	RIGHT WING LEFT OUTBOARD AFT FLAP ROLLER DISCARD (S3049-5F8)									
RIGHT WING LEFT OUTBOARD	CF-2920	*CF		S3049-5F8 NSN	MTH 27-Jun-2012 LDG 0		5000	0	5000	1864
275004										
57-50-04-9600	RIGHT WING RIGHT INBOARD AFT FLAP ROLLER DISCARD (S3049-5F8)									
RIGHT WING RIGHT INBOARD	CF-2920	*CF		S3049-5F8 NSN	MTH 27-Jun-2012 LDG 0		5000	0	5000	1864
275004										
57-50-04-9600	RIGHT WING RIGHT OUTBOARD AFT FLAP ROLLER DISCARD (S3049-5F8)									
RIGHT WING RIGHT OUTBOARD	CF-2920	*CF		S3049-5F8 NSN	MTH 27-Jun-2012 LDG 0		5000	0	5000	1864
275004										
71-22-00-9600	LEFT AFT ENGINE ISOLATOR MOUNT (METAL PARTS DETAILED INSPECTION AND SPECIAL DETAILED INSPECTION AND HOUSING BUSHING FUNCTIONAL CHECK) RESTORATION									
LEFT					MTH 27-Jun-2012			0		
712001	9912480-2	*CF		LM451-SA2 LK1728	HRS 0		10000	0	10000	5832.6
71-22-00-9600	LEFT BOTTOM FORWARD ENGINE ISOLATOR MOUNT (METAL PARTS DETAILED INSPECTION AND SPECIAL DETAILED INSPECTION AND HOUSING BUSHINGFUNCTIONAL CHECK) RESTORATION									
LEFT BOTTOM					MTH 27-Jun-2012			0		
712002	9912480-1	*CF		LM451-SA4 LK3773	HRS 0		10000	0	10000	5832.6
71-22-00-9600	LEFT UPPER FORWARD ENGINE ISOLATOR MOUNT (METAL PARTS DETAILED INSPECTION AND SPECIAL DETAILED INSPECTION AND HOUSING BUSHINGFUNCTIONAL CHECK) RESTORATION									
LEFT UPPER					MTH 27-Jun-2012			0		
712002	9912480-1	*CF		LM451-SA4 LK3753	HRS 0		10000	0	10000	5832.6
71-22-00-9600	RIGHT AFT ENGINE ISOLATOR MOUNT (METAL PARTS DETAILED INSPECTION AND SPECIAL DETAILED INSPECTION AND HOUSING BUSHING FUNCTIONAL CHECK) RESTORATION									
RIGHT					MTH 27-Jun-2012			0		
712001	9912480-2	*CF		LM451-SA2 LK1716	HRS 0		10000	0	10000	5832.6
71-22-00-9600	RIGHT BOTTOM FORWARD ENGINE ISOLATOR MOUNT (METAL PARTS DETAILED INSPECTION AND SPECIAL DETAILED INSPECTION AND HOUSING BUSHINGFUNCTIONAL CHECK) RESTORATION									
RIGHT BOTTOM					MTH 27-Jun-2012			0		
712002	9912480-1	*CF		LM451-SA4 LK3754	HRS 0		10000	0	10000	5832.6
71-22-00-9600	RIGHT UPPER FORWARD ENGINE ISOLATOR MOUNT (METAL PARTS DETAILED INSPECTION AND SPECIAL DETAILED INSPECTION AND HOUSING BUSHINGFUNCTIONAL CHECK) RESTORATION									
RIGHT UPPER					MTH 27-Jun-2012			0		
712002	9912480-1	*CF		LM451-SA4 LK3743	HRS 0		10000	0	10000	5832.6
712005	ENG VIBRATION MONITOR- 9912519-2	*CF		2789 2789	MTH 27-Jun-2012		O/C	0		
71EN1 NO. 1	ENGINE			30J2934-01 PCE-DF0233					E/C	
71EN2 NO. 2	ENGINE			30J2934-01 PCE-DF0230					E/C	
721010 E1	ACCESSORY GEARBOX SHAFT	*CF		30J2937-01 RWA58D908	MTH 27-Jun-2012		O/C	0		
721010 E2	ACCESSORY GEARBOX SHAFT	*CF		30J2937-01 RWA58D905	MTH 27-Jun-2012		O/C	0		
722001 E1	OIL PUMP ASSEMBLY	*CF		30J3365-03 EC01A003A569	MTH 27-Jun-2012		O/C	0		
722001 E2	OIL PUMP ASSEMBLY	*CF		30J3365-03 EC01A003A546	MTH 27-Jun-2012		O/C	0		
723000 E1	LP COMPRESSOR SHAFT	*CF		30J3206-01 DDAA008A893	MTH 27-Jun-2012 LDG 85			0	(20000)20085	16949
					ACCC YC		20000			16949
723000 E2	LP COMPRESSOR SHAFT	*CF		30J3206-01 DDAA008A041	MTH 27-Jun-2012 LDG 85			0	(20000)20085	16949
					ACCC YC		20000			16949



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## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
723010 E1	LP COMPRESSOR FAN ROTOR *CF			30J2921-01 A0034Y3T	MTH 27-Jun-2012 LDG 85			0 0	(10000)10085	6949 6949
					ACCC YC		10000			
723010 E2	LP COMPRESSOR FAN ROTOR *CF			30J2921-01 A00353XD	MTH 27-Jun-2012 LDG 85			0 0	(10000)10085	6949 6949
					ACCC YC		10000			
723020 E1	LP COMPRESSOR BOOST ROTOR *CF			30J2210-01 A00342CA	MTH 27-Jun-2012 LDG 85			0 0	(13500)13585	10449 10449
					ACCC YC		13500			
723020 E2	LP COMPRESSOR BOOST ROTOR *CF			30J2210-01 A0033X48	MTH 27-Jun-2012 LDG 85			0 0	(13500)13585	10449 10449
					ACCC YC		13500			
723030 E1	1ST STAGE HP COMPRESSOR ROTOR *CF			30J2821-01 A003432T	MTH 27-Jun-2012 LDG 85			0 0	(13500)13585	10449 10449
					ACCC YC		13500			
723030 E2	1ST STAGE HP COMPRESSOR ROTOR *CF			30J2821-01 A003432R	MTH 27-Jun-2012 LDG 85			0 0	(13500)13585	10449 10449
					ACCC YC		13500			
723040 E1	2ND STAGE HP COMPRESSOR ROTOR *CF			30J2429-01 A00345HC	MTH 27-Jun-2012 LDG 85			0 0	(13500)13585	10449 10449
					ACCC YC		13500			
723040 E2	2ND STAGE HP COMPRESSOR ROTOR *CF			30J2429-01 A0034AB7	MTH 27-Jun-2012 LDG 85			0 0	(13500)13585	10449 10449
					ACCC YC		13500			
723060 E1	CENTRIFUGAL IMPELLER *CF			30J1450-01 A003476D	MTH 27-Jun-2012 LDG 85			0 0	(13500)13585	10449 10449
					ACCC YC		13500			
723060 E2	CENTRIFUGAL IMPELLER *CF			30J1450-01 A0032TXE	MTH 27-Jun-2012 LDG 85			0 0	(13500)13585	10449 10449
					ACCC YC		13500			
723101 E1	FAN CASE ASSEMBLY			30J3460-01 BDAA004A684	MTH 27-Jun-2012		O/C	0		
723101 E2	FAN CASE ASSEMBLY			30J3460-01 BDAA004A679	MTH 27-Jun-2012		O/C	0		
723102 E1	INTERMEDIATE CASE ASSEMBLY			30J3507-01 A00353TL	MTH 27-Jun-2012		O/C	0		
723102 E2	INTERMEDIATE CASE ASSEMBLY			30J3507-01 A0034R8N	MTH 27-Jun-2012		O/C	0		
723210 E1	FLANGED BALL BEARING			30J3069-01 FDB11474	MTH 27-Jun-2012		O/C	0		
723210 E2	FLANGED BALL BEARING			30J3069-01 FDB11480	MTH 27-Jun-2012		O/C	0		
723215 E1	NO. 5 FLANGED ROLLER BEARING			30J3209-01 NSN	MTH 27-Jun-2012		O/C	0		
723215 E2	NO. 5 FLANGED ROLLER BEARING			30J3209-01 NSN	MTH 27-Jun-2012		O/C	0		
723220 E1 NO.1	NO. 1 ANNULAR BALL BEARING			31J2816-01 FCN352779	MTH 27-Jun-2012		O/C	0		
723225 E1 NO. 5	CYLINDRICAL ROLLER BEARING			31J2552-01 FCN353239	MTH 27-Jun-2012		O/C	0		



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 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
723225 E2 NO. 5	CYLINDRICAL ROLLER BEARING			31J2552-01 FCN353242	MTH 27-Jun-2012		O/C	0		
723230 E1	GAS GENERATOR CASE ASSEMBLY			30J3519-01 RWA68D647	MTH 27-Jun-2012		O/C	0		
723230 E2	GAS GENERATOR CASE ASSEMBLY			30J3519-01 RWA66D660	MTH 27-Jun-2012		O/C	0		
723240 E1	GAS GENERATOR DIFFUSER SET			30J2801-01 A00355AK	MTH 27-Jun-2012		O/C	0		
723240 E2	GAS GENERATOR DIFFUSER SET			30J2801-01 A00351FW	MTH 27-Jun-2012		O/C	0		
723250 E1	HIGH PRESSURE TURBINE ROTOR SEAL			30J2348-01 PKAAA400331	MTH 27-Jun-2012		O/C	0		
723250 E2	HIGH PRESSURE TURBINE ROTOR SEAL			30J2348-01 PKAAA403944	MTH 27-Jun-2012		O/C	0		
723255 E1	HIGH PRESSURE COMPRESSOR SHAFT			30J2997-01 FAAC000P747	MTH 27-Jun-2012		O/C	0		
723255 E2	HIGH PRESSURE COMPRESSOR SHAFT			30J2997-01 EAAC000N747	MTH 27-Jun-2012		O/C	0		
723260 E1 NO. 3	ANNULAR BALL BEARING			31J1272-01 FCN354145	MTH 27-Jun-2012		O/C	0		
723260 E2 NO. 3	ANNULAR BALL BEARING			31J1272-01 FCN352227	MTH 27-Jun-2012		O/C	0		
723265 E1 NO. 3	BEARING SEAL RUNNER			31J2757-01 AFD00A847	MTH 27-Jun-2012		O/C	0		
723265 E2 NO. 3	BEARING SEAL RUNNER			31J2757-01 AFD00A850	MTH 27-Jun-2012		O/C	0		
723270 E1	GEARBOX DRIVE SPIRAL BEVEL GEARSHAFT			31J1654-01 PKAAA413173	MTH 27-Jun-2012		O/C	0		
723270 E2	GEARBOX DRIVE SPIRAL BEVEL GEARSHAFT			31J1654-01 PKAAA413164	MTH 27-Jun-2012		O/C	0		
723360 E1 FRONT	NO.4 BEARING SEAL RUNNER			30J2998-01 AWE012521	MTH 27-Jun-2012		O/C	0		
723360 E2 FRONT	NO.4 BEARING SEAL RUNNER			30J2998-01 AWE013048	MTH 27-Jun-2012		O/C	0		
723365 E1 REAR	NO.4 BEARING SEAL RUNNER			30J3001-01 MDAA002A042	MTH 27-Jun-2012		O/C	0		
723365 E2 REAR	NO.4 BEARING SEAL RUNNER			30J3001-01 MDAA001A470	MTH 27-Jun-2012		O/C	0		
724001 E1 INNER	COMBUSTION CHAMBER LINER *CF			30J3396-01 A00342ED	MTH 27-Jun-2012		O/C	0		
724001 E1 OUTER	COMBUSTION CHAMBER LINER *CF			30J3395-01 A0034PYF	MTH 27-Jun-2012		O/C	0		
724001 E2 INNER	COMBUSTION CHAMBER LINER *CF			30J3396-01 A0033PCD	MTH 27-Jun-2012		O/C	0		
724001 E2 OUTER	COMBUSTION CHAMBER LINER *CF			30J3395-01 A0034D7E	MTH 27-Jun-2012		O/C	0		
724020 E1	HPT VANE RING			30J1291 PDAH1L3B01	MTH 27-Jun-2012		O/C	0		
724020 E2	HPT VANE RING			30J1291 PDAH1LPX01	MTH 27-Jun-2012		O/C	0		
724030 E1	CASE ASSEMBLY, TURBINE			31H3148-01 MAD71900	MTH 27-Jun-2012		O/C	0		

NOTE: Item Codes in italics show pre-migration CESCOM item codes and position (provided for cross-reference). Remains calculated from Print Date for calendar items.



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## Components

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724030 E2	CASE ASSEMBLY, TURBINE			31H3148-01 MAG78395	MTH 27-Jun-2012		O/C	0		
725010 E1	1ST-STAGE TURBINE DISK	*CF		30J3461-01 A0034C5H	MTH 27-Jun-2012 LDG 85		13500	0	(13500)13585	10449
					ACCC YC					10449
725010 E2	1ST-STAGE TURBINE DISK	*CF		30J3461-01 A0034C5L	MTH 27-Jun-2012 LDG 85		13500	0	(13500)13585	10449
					ACCC YC					10449
725020 E1	2ND-STAGE TURBINE DISK	*CF		30H3172 ABT01984	MTH 27-Jun-2012 LDG 85		13500	0	(13500)13585	10449
					ACCC YC					10449
725020 E2	2ND-STAGE TURBINE DISK	*CF		30H3172 ABT01814	MTH 27-Jun-2012 LDG 85		13500	0	(13500)13585	10449
					ACCC YC					10449
725030 E1	3RD-STAGE TURBINE DISK	*CF		30H3173 ABT01557	MTH 27-Jun-2012 LDG 85		13500	0	(13500)13585	10449
					ACCC YC					10449
725030 E2	3RD-STAGE TURBINE DISK	*CF		30H3173 ABT01569	MTH 27-Jun-2012 LDG 85		13500	0	(13500)13585	10449
					ACCC YC					10449
725040 E1	4TH-STAGE TURBINE DISK	*CF		30H3174 ABT01911	MTH 27-Jun-2012 LDG 85		13500	0	(13500)13585	10449
					ACCC YC					10449
725040 E2	4TH-STAGE TURBINE DISK	*CF		30H3174 ABT01592	MTH 27-Jun-2012 LDG 85		13500	0	(13500)13585	10449
					ACCC YC					10449
725050-01 E1 NO. 1	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFF3354	MTH 27-Jun-2012		O/C	0		
725050-01 E2 NO. 1	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFD5343	MTH 27-Jun-2012		O/C	0		
725050-02 E1 NO. 2	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFF5856	MTH 27-Jun-2012		O/C	0		
725050-02 E2 NO. 2	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFD5351	MTH 27-Jun-2012		O/C	0		
725050-03 E1 NO. 3	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFF6568	MTH 27-Jun-2012		O/C	0		
725050-03 E2 NO. 3	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFE6867	MTH 27-Jun-2012		O/C	0		
725050-04 E1 NO. 4	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFF9479	MTH 27-Jun-2012		O/C	0		
725050-04 E2 NO. 4	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFK9840	MTH 27-Jun-2012		O/C	0		
725050-05 E1 NO. 5	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFF9516	MTH 27-Jun-2012		O/C	0		
725050-05 E2 NO. 5	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFL7657	MTH 27-Jun-2012		O/C	0		
725050-06 E1 NO. 6	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFF9533	MTH 27-Jun-2012		O/C	0		
725050-06 E2 NO. 6	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFL7660	MTH 27-Jun-2012		O/C	0		



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## Components

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725050-07 E1 NO. 7	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFH0333	MTH 27-Jun-2012		O/C	0		
725050-07 E2 NO. 7	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFL7727	MTH 27-Jun-2012		O/C	0		
725050-08 E1 NO. 8	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFH0344	MTH 27-Jun-2012		O/C	0		
725050-08 E2 NO. 8	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFL7741	MTH 27-Jun-2012		O/C	0		
725050-09 E1 NO. 9	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFH0350	MTH 27-Jun-2012		O/C	0		
725050-09 E2 NO. 9	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFL7983	MTH 27-Jun-2012		O/C	0		
725050-10 E1 NO. 10	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFH0364	MTH 27-Jun-2012		O/C	0		
725050-10 E2 NO. 10	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFH2957	MTH 27-Jun-2012		O/C	0		
725050-11 E1 NO. 11	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFH0366	MTH 27-Jun-2012		O/C	0		
725050-11 E2 NO. 11	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP4950	MTH 27-Jun-2012		O/C	0		
725050-12 E1 NO. 12	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFH0370	MTH 27-Jun-2012		O/C	0		
725050-12 E2 NO. 12	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP4953	MTH 27-Jun-2012		O/C	0		
725050-13 E1 NO. 13	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFH0389	MTH 27-Jun-2012		O/C	0		
725050-13 E2 NO. 13	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP4956	MTH 27-Jun-2012		O/C	0		
725050-14 E1 NO. 14	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFH0392	MTH 27-Jun-2012		O/C	0		
725050-14 E2 NO. 14	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP4958	MTH 27-Jun-2012		O/C	0		
725050-15 E1 NO. 15	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN6421	MTH 27-Jun-2012		O/C	0		
725050-15 E2 NO. 15	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP4960	MTH 27-Jun-2012		O/C	0		
725050-16 E1 NO. 16	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN6426	MTH 27-Jun-2012		O/C	0		
725050-16 E2 NO. 16	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP4965	MTH 27-Jun-2012		O/C	0		
725050-17 E1 NO. 17	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN6427	MTH 27-Jun-2012		O/C	0		
725050-17 E2 NO. 17	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP4974	MTH 27-Jun-2012		O/C	0		
725050-18 E1 NO. 18	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN6428	MTH 27-Jun-2012		O/C	0		
725050-18 E2 NO. 18	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP4975	MTH 27-Jun-2012		O/C	0		
725050-19 E1 NO. 19	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN6443	MTH 27-Jun-2012		O/C	0		
725050-19 E2 NO. 19	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP4979	MTH 27-Jun-2012		O/C	0		
725050-20 E1 NO. 20	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN6447	MTH 27-Jun-2012		O/C	0		
725050-20 E2 NO. 20	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP4981	MTH 27-Jun-2012		O/C	0		



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## Components

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725050-21 E1 NO. 21	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN6495	MTH 27-Jun-2012		O/C	0		
725050-21 E2 NO. 21	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN4984	MTH 27-Jun-2012		O/C	0		
725050-22 E1 NO. 22	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN6505	MTH 27-Jun-2012		O/C	0		
725050-22 E2 NO. 22	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN5008	MTH 27-Jun-2012		O/C	0		
725050-23 E1 NO. 23	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN6520	MTH 27-Jun-2012		O/C	0		
725050-23 E2 NO. 23	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN5025	MTH 27-Jun-2012		O/C	0		
725050-24 E1 NO. 24	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN6530	MTH 27-Jun-2012		O/C	0		
725050-24 E2 NO. 24	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN5028	MTH 27-Jun-2012		O/C	0		
725050-25 E1 NO. 25	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN6740	MTH 27-Jun-2012		O/C	0		
725050-25 E2 NO. 25	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN5035	MTH 27-Jun-2012		O/C	0		
725050-26 E1 NO. 26	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN2992	MTH 27-Jun-2012		O/C	0		
725050-26 E2 NO. 26	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN5040	MTH 27-Jun-2012		O/C	0		
725050-27 E1 NO. 27	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN3045	MTH 27-Jun-2012		O/C	0		
725050-27 E2 NO. 27	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN5043	MTH 27-Jun-2012		O/C	0		
725050-28 E1 NO. 28	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN3050	MTH 27-Jun-2012		O/C	0		
725050-28 E2 NO. 28	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN5048	MTH 27-Jun-2012		O/C	0		
725050-29 E1 NO. 29	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN1583	MTH 27-Jun-2012		O/C	0		
725050-29 E2 NO. 29	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN5080	MTH 27-Jun-2012		O/C	0		
725050-30 E1 NO. 30	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN1604	MTH 27-Jun-2012		O/C	0		
725050-30 E2 NO. 30	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN5083	MTH 27-Jun-2012		O/C	0		
725050-31 E1 NO. 31	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN1662	MTH 27-Jun-2012		O/C	0		
725050-31 E2 NO. 31	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN5087	MTH 27-Jun-2012		O/C	0		
725050-32 E1 NO. 32	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN1683	MTH 27-Jun-2012		O/C	0		
725050-32 E2 NO. 32	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN5089	MTH 27-Jun-2012		O/C	0		
725050-33 E1 NO. 33	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN1684	MTH 27-Jun-2012		O/C	0		
725050-33 E2 NO. 33	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN5111	MTH 27-Jun-2012		O/C	0		
725050-34 E1 NO. 34	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN1689	MTH 27-Jun-2012		O/C	0		
725050-34 E2 NO. 34	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFN5116	MTH 27-Jun-2012		O/C	0		



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
725050-35 E1 NO. 35	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFT1700	MTH 27-Jun-2012		O/C	0		
725050-35 E2 NO. 35	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5118	MTH 27-Jun-2012		O/C	0		
725050-36 E1 NO. 36	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWWF9247	MTH 27-Jun-2012		O/C	0		
725050-36 E2 NO. 36	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5123	MTH 27-Jun-2012		O/C	0		
725050-37 E1 NO. 37	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWWF9248	MTH 27-Jun-2012		O/C	0		
725050-37 E2 NO. 37	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5125	MTH 27-Jun-2012		O/C	0		
725050-38 E1 NO. 38	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWWF9249	MTH 27-Jun-2012		O/C	0		
725050-38 E2 NO. 38	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5129	MTH 27-Jun-2012		O/C	0		
725050-39 E1 NO. 39	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWWF9250	MTH 27-Jun-2012		O/C	0		
725050-39 E2 NO. 39	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5131	MTH 27-Jun-2012		O/C	0		
725050-40 E1 NO. 40	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWWF9259	MTH 27-Jun-2012		O/C	0		
725050-40 E2 NO. 40	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5228	MTH 27-Jun-2012		O/C	0		
725050-41 E1 NO. 41	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWWF9261	MTH 27-Jun-2012		O/C	0		
725050-41 E2 NO. 41	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5229	MTH 27-Jun-2012		O/C	0		
725050-42 E1 NO. 42	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWWF9262	MTH 27-Jun-2012		O/C	0		
725050-42 E2 NO. 42	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5232	MTH 27-Jun-2012		O/C	0		
725050-43 E1 NO. 43	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWWF9263	MTH 27-Jun-2012		O/C	0		
725050-43 E2 NO. 43	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5233	MTH 27-Jun-2012		O/C	0		
725050-44 E1 NO. 44	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWWF9265	MTH 27-Jun-2012		O/C	0		
725050-44 E2 NO. 44	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5241	MTH 27-Jun-2012		O/C	0		
725050-45 E1 NO. 45	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWWF9267	MTH 27-Jun-2012		O/C	0		
725050-45 E2 NO. 45	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5242	MTH 27-Jun-2012		O/C	0		
725050-46 E1 NO. 46	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWWF9268	MTH 27-Jun-2012		O/C	0		
725050-46 E2 NO. 46	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5245	MTH 27-Jun-2012		O/C	0		
725050-47 E1 NO. 47	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWWF9271	MTH 27-Jun-2012		O/C	0		
725050-47 E2 NO. 47	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5247	MTH 27-Jun-2012		O/C	0		
725050-48 E1 NO. 48	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWWF9276	MTH 27-Jun-2012		O/C	0		
725050-48 E2 NO. 48	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5249	MTH 27-Jun-2012		O/C	0		



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
725050-49 E1 NO. 49	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF9458	MTH 27-Jun-2012		O/C	0		
725050-49 E2 NO. 49	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF5252	MTH 27-Jun-2012		O/C	0		
725050-50 E1 NO. 50	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF9460	MTH 27-Jun-2012		O/C	0		
725050-50 E2 NO. 50	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF5255	MTH 27-Jun-2012		O/C	0		
725050-51 E1 NO. 51	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF9461	MTH 27-Jun-2012		O/C	0		
725050-51 E2 NO. 51	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF5257	MTH 27-Jun-2012		O/C	0		
725050-52 E1 NO. 52	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF9469	MTH 27-Jun-2012		O/C	0		
725050-52 E2 NO. 52	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF5261	MTH 27-Jun-2012		O/C	0		
725050-53 E1 NO. 53	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF9473	MTH 27-Jun-2012		O/C	0		
725050-53 E2 NO. 53	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF5263	MTH 27-Jun-2012		O/C	0		
725050-54 E1 NO. 54	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF9475	MTH 27-Jun-2012		O/C	0		
725050-54 E2 NO. 54	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF5264	MTH 27-Jun-2012		O/C	0		
725050-55 E1 NO. 55	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF9480	MTH 27-Jun-2012		O/C	0		
725050-55 E2 NO. 55	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF5266	MTH 27-Jun-2012		O/C	0		
725050-56 E1 NO. 56	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF9488	MTH 27-Jun-2012		O/C	0		
725050-56 E2 NO. 56	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF5275	MTH 27-Jun-2012		O/C	0		
725050-57 E1 NO. 57	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF1819	MTH 27-Jun-2012		O/C	0		
725050-57 E2 NO. 57	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF5342	MTH 27-Jun-2012		O/C	0		
725050-58 E1 NO. 58	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF1822	MTH 27-Jun-2012		O/C	0		
725050-58 E2 NO. 58	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF5344	MTH 27-Jun-2012		O/C	0		
725050-59 E1 NO. 59	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF6891	MTH 27-Jun-2012		O/C	0		
725050-59 E2 NO. 59	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF5348	MTH 27-Jun-2012		O/C	0		
725050-60 E1 NO. 60	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWA2052	MTH 27-Jun-2012		O/C	0		
725050-60 E2 NO. 60	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF5351	MTH 27-Jun-2012		O/C	0		
725050-61 E1	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWA2060	MTH 27-Jun-2012		O/C	0		
725050-61 E2	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF5355	MTH 27-Jun-2012		O/C	0		
725050-62 E1	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWA2071	MTH 27-Jun-2012		O/C	0		
725050-62 E2	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWF5358	MTH 27-Jun-2012		O/C	0		



# CESCOM 10 - Aircraft Status Report

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 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
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 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
725050-63 E1	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWHA2075	MTH 27-Jun-2012		O/C	0		
725050-63 E2	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5360	MTH 27-Jun-2012		O/C	0		
725050-64 E1	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWHA2076	MTH 27-Jun-2012		O/C	0		
725050-64 E2	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5363	MTH 27-Jun-2012		O/C	0		
725050-65 E1	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWHA2079	MTH 27-Jun-2012		O/C	0		
725050-65 E2	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5365	MTH 27-Jun-2012		O/C	0		
725050-66 E1	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWHB2518	MTH 27-Jun-2012		O/C	0		
725050-66 E2	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5366	MTH 27-Jun-2012		O/C	0		
725050-67 E1	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWHB2530	MTH 27-Jun-2012		O/C	0		
725050-67 E2	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFP5367	MTH 27-Jun-2012		O/C	0		
725050-68 E1	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWHB2553	MTH 27-Jun-2012		O/C	0		
725050-68 E2	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWFR2953	MTH 27-Jun-2012		O/C	0		
725050-69 E1	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWHB2556	MTH 27-Jun-2012		O/C	0		
725050-69 E2	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWHA0342	MTH 27-Jun-2012		O/C	0		
725050-70 E1	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWHB2559	MTH 27-Jun-2012		O/C	0		
725050-70 E2	HIGH PRESSURE TURBINE BLADE			30J1581-01 HWHA0348	MTH 27-Jun-2012		O/C	0		
725150 E1	STAGE 2 TURBINE MULTIPLE VANE ASSEMBLY			31H3132-02 MAG85193	MTH 27-Jun-2012		O/C	0		
725150 E2	STAGE 2 TURBINE MULTIPLE VANE ASSEMBLY			31H3132-01 MAG91521	MTH 27-Jun-2012		O/C	0		
725160 E1	STAGE 3 TURBINE MULTIPLE VANE ASSEMBLY			31H3133-01 MAG69447	MTH 27-Jun-2012		O/C	0		
725160 E2	STAGE 3 TURBINE MULTIPLE VANE ASSEMBLY			31H3133-01 MAG47229	MTH 27-Jun-2012		O/C	0		
725170 E1	STAGE 4 TURBINE MULTIPLE VANE ASSEMBLY			31H3134-01 MAG66781	MTH 27-Jun-2012		O/C	0		
725170 E2	STAGE 4 TURBINE MULTIPLE VANE ASSEMBLY			31H3134-01 MAG45650	MTH 27-Jun-2012		O/C	0		
725205 E1	CYLINDRICAL ROLLER BEARING			30J3421-01 FCN351739	MTH 27-Jun-2012		O/C	0		
725205 E2	CYLINDRICAL ROLLER BEARING			30J3421-01 FCN351738	MTH 27-Jun-2012		O/C	0		
725210 E1	LPT ROTOR BALANCING ASSEMBLY			31H3160-01 BU5451692	MTH 27-Jun-2012		O/C	0		
725210 E2	LPT ROTOR BALANCING ASSEMBLY			31H3160-01 BU5451671	MTH 27-Jun-2012		O/C	0		

NOTE: Item Codes in italics show pre-migration CESCOM item codes and position (provided for cross-reference). Remains calculated from Print Date for calendar items.



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
725220 E1	TURBINE EXHAUST CASE ASSEMBLY			31H3038-06 MAG52140	MTH 27-Jun-2012		O/C	0		
725220 E2	TURBINE EXHAUST CASE ASSEMBLY			31H3038-06 MAG61061	MTH 27-Jun-2012		O/C	0		
726010 E1	FLANGED BALL BEARING			30J2936-01 FAA1122694	MTH 27-Jun-2012		O/C	0		
726010 E2	FLANGED BALL BEARING			30J2936-01 FAA1122697	MTH 27-Jun-2012		O/C	0		
726020 E1 UPPER	SPIRAL BEVEL GEARBOX DRIVE GEARSHAFT			30J2938-01 PKAAA421803	MTH 27-Jun-2012		O/C	0		
726020 E2 UPPER	SPIRAL BEVEL GEARBOX DRIVE GEARSHAFT			30J2938-01 PKAAA415385	MTH 27-Jun-2012		O/C	0		
726030 E1 LOWER	SPIRAL BEVEL GEARBOX DRIVE GEARSHAFT			30J2939-01 PKAAA413322	MTH 27-Jun-2012		O/C	0		
726030 E2 LOWER	SPIRAL BEVEL GEARBOX DRIVE GEARSHAFT			30J2939-01 PKAAA413321	MTH 27-Jun-2012		O/C	0		
726040 E1	AC, ALTERNATOR DRIVE SPUR GEARSHAFT ASSEMBLY			30J2973-01 RWA60D119	MTH 27-Jun-2012		O/C	0		
726040 E2	AC, ALTERNATOR DRIVE SPUR GEARSHAFT ASSEMBLY			30J2973-01 RWA60D118	MTH 27-Jun-2012		O/C	0		
726050 E1	ACCESSORY DRIVE GEARSHAFT ASSEMBLY			30J2994-01 PKAAA412090	MTH 27-Jun-2012		O/C	0		
726050 E2	ACCESSORY DRIVE GEARSHAFT ASSEMBLY			30J2994-01 PKAAA412107	MTH 27-Jun-2012		O/C	0		
726070 E1	CYL ROLLER BEARING			31J1292-01 FCN351855	MTH 27-Jun-2012		O/C	0		
726070 E2	CYL ROLLER BEARING			31J1292-01 FCN351849	MTH 27-Jun-2012		O/C	0		
726080 E1	BALL BEARING			31J2196-01 FAA1122029	MTH 27-Jun-2012		O/C	0		
726080 E2	BALL BEARING			31J2196-01 FAA1122027	MTH 27-Jun-2012		O/C	0		
726090 E1	FLANGED BALL BEARING			31J2637-01 FAA1201642	MTH 27-Jun-2012		O/C	0		
726090 E2	FLANGED BALL BEARING			31J2637-01 FAA1121242	MTH 27-Jun-2012		O/C	0		
727001 E1 FRONT	OUTER BYPASS DUCT ASSY			30J3357-01 KYAA009A389	MTH 27-Jun-2012		O/C	0		
727001 E2 FRONT	OUTER BYPASS DUCT ASSY			30J3357-01 KYAA009A312	MTH 27-Jun-2012		O/C	0		
727002 E1 REAR	BYPASS DUCT ASSY			30J3358-01 KYAA009A334	MTH 27-Jun-2012		O/C	0		
727002 E2 REAR	BYPASS DUCT ASSY			30J3358-01 KYAA009A264	MTH 27-Jun-2012		O/C	0		
733001 LEFT	FUEL FLOW TRANSMITTER 9914413-1 *CF			9-231-28 245227-2	MTH 27-Jun-2012		O/C	0		
733001 RIGHT	FUEL FLOW TRANSMITTER 9914413-1 KIWA			9-231-28 L9135	MTH 02-Nov-2019 HRS 2472 LDG 1842		O/C	0 0 0		



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<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
733004 LEFT	FUEL PRESSURE SWITCH 9914112-3	*CF		6057-3 3076	MTH 27-Jun-2012		O/C	0		
733004 RIGHT	FUEL PRESSURE SWITCH 9914112-3	*CF		6057-3 3057	MTH 27-Jun-2012		O/C	0		
731013 E1	FUEL MANIFOLD PAD			PN SN-UNKNOWN	MTH		H/T H/T			
731013 E2	FUEL MANIFOLD PAD			PN SN-UNKNOWN	MTH		H/T H/T			
731101 E1 NO. 1	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTH1074	MTH 27-Jun-2012		O/C	0		
731101 E2 NO. 1	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTD0760	MTH 27-Jun-2012		O/C	0		
731102 E1 NO. 2	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTH1078	MTH 27-Jun-2012		O/C	0		
731102 E2 NO. 2	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTE0598	MTH 27-Jun-2012		O/C	0		
731103 E1 NO. 3	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTK0354	MTH 27-Jun-2012		O/C	0		
731103 E2 NO. 3	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTE0599	MTH 27-Jun-2012		O/C	0		
731104 E1 NO. 4	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTK0356	MTH 27-Jun-2012		O/C	0		
731104 E2 NO. 4	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTE0603	MTH 27-Jun-2012		O/C	0		
731105 E1 NO. 5	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTK0359	MTH 27-Jun-2012		O/C	0		
731105 E2 NO. 5	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTE0604	MTH 27-Jun-2012		O/C	0		
731106 E1 NO. 6	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTK0361	MTH 27-Jun-2012		O/C	0		
731106 E2 NO. 6	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTE0605	MTH 27-Jun-2012		O/C	0		
731107 E1 NO. 7	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTK0376	MTH 27-Jun-2012		O/C	0		
731107 E2 NO. 7	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTE0608	MTH 27-Jun-2012		O/C	0		
731108 E1 NO. 8	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTK0379	MTH 27-Jun-2012		O/C	0		
731108 E2 NO. 8	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTE0609	MTH 27-Jun-2012		O/C	0		
731109 E1 NO. 9	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTK0380	MTH 27-Jun-2012		O/C	0		
731109 E2 NO. 9	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTE0613	MTH 27-Jun-2012		O/C	0		
731110 E1 NO. 10	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTK0382	MTH 27-Jun-2012		O/C	0		
731110 E2 NO. 10	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTE0616	MTH 27-Jun-2012		O/C	0		
731111 E1 NO. 11	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTK0385	MTH 27-Jun-2012		O/C	0		
731111 E2 NO. 11	FUEL NOZZLE ASSEMBLY			30J2313-02 DE1BTE0620	MTH 27-Jun-2012		O/C	0		
732001 E1	HYDROMECHANICAL FUEL CONTROL 30J3050-03	*CF		1007800-4 F73575	MTH 27-Jun-2012		O/C	0		
732001 E2	HYDROMECHANICAL FUEL CONTROL 30J3050-03	*CF		1007800-4 F73360	MTH 27-Jun-2012		O/C	0		



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
741001 E1	IGNITION EXCITER 31J2807-07	*CF		500335-1 NNA12100082	MTH 27-Jun-2012		O/C	0		
741001 E2	IGNITION EXCITER 31J2807-07	*CF		500335-1 NNA12090054	MTH 27-Jun-2012		O/C	0		
742001 E1 INBOARD	IGNITOR 30J2825-01	*CF		502600-1 NSN	MTH 27-Jun-2012		O/C	0		
742001 E1 OUTBOARD	IGNITOR 30J2825-01	*CF		502600-1 NSN	MTH 27-Jun-2012		O/C	0		
742001 E2 INBOARD	IGNITOR 30J2825-01	*CF		502600-1 NSN	MTH 27-Jun-2012		O/C	0		
742001 E2 OUTBOARD	IGNITOR 30J2825-01	*CF		502600-1 NSN	MTH 27-Jun-2012		O/C	0		
742002 E1	SHORT IGNITOR LEAD 30J3125-01	*CF		508122-1 NNA12060045	MTH 27-Jun-2012		O/C	0		
742002 E2	SHORT IGNITOR LEAD 30J3125-01	*CF		508122-1 NNA12060044	MTH 27-Jun-2012		O/C	0		
742003 E1	LONG IGNITOR LEAD 30J3125-02	*CF		508122-2 NNA12020160	MTH 27-Jun-2012		O/C	0		
742003 E2	LONG IGNITOR LEAD 30J3125-02	*CF		508122-2 NNA12020155	MTH 27-Jun-2012		O/C	0		
751003 E1	COMPRESSOR BLEED VALVE ASSY *CF			30J2954-01 AHX014420	MTH 27-Jun-2012		O/C	0		
751003 E2	COMPRESSOR BLEED VALVE ASSY *CF			30J2954-01 AHX014555	MTH 27-Jun-2012		O/C	0		
751004 E1	BLEED SERVO VALVE ICT			30J3491-01 TR7893	MTH 29-Nov-2015 HRS 1576.8 LDG 1123		O/C	0 0 0		
751004 E2	BLEED SERVO VALVE *CF			30J3491-01 TR5852	MTH 27-Jun-2012		O/C	0		
751005 E1	LINEAR TRANSDUCER *CF			30J3053-01 1302	MTH 27-Jun-2012		O/C	0		
751005 E2	LINEAR TRANSDUCER *CF			30J3053-01 1286	MTH 27-Jun-2012		O/C	0		
761001 E1	ELECTRONIC ENGINE CONTROL ICT			1012400-4-005 2012080010	MTH 17-Oct-2016 HRS 1887 LDG 1360		O/C			
761001 E2	ELECTRONIC ENGINE CONTROL ICT			1012400-4-005 2012080013	MTH 17-Oct-2016 HRS 1887 LDG 1360		O/C			
771007 STANDBY	ENGINE INDICATOR 0627A	*CF		10677N02M01 0627A	MTH 27-Jun-2012		O/C	0		
774001 E1	DATA COLLECTION UNIT KICT			30J3470-02 22094569	MTH 06-Sep-2023 HRS 3220.4 LDG 2517		O/C	0 0 0		
774001 E2	DATA COLLECTION UNIT KICT			30J3470-02 22093870	MTH 06-Sep-2023 HRS 3220.4 LDG 2517		O/C	0 0 0		
783001 LEFT ENGINE	THRUST REVERSER ASSEMBLY 9912609-15 *CF			64ND-78002-7 EX1637-4	MTH 27-Jun-2012		O/C	0		
783001 RIGHT ENGINE	THRUST REVERSER ASSEMBLY 9912609-16 *CF			64ND-78002-8 EX1638-2	MTH 27-Jun-2012		O/C	0		
783002 LEFT	THRUST REVERSER VALVE *CF			4221 0902	MTH 27-Jun-2012		O/C	0		

NOTE: Item Codes in italics show pre-migration CESCOM item codes and position (provided for cross-reference). Remains calculated from Print Date for calendar items.



# CESCOM 10 - Aircraft Status Report

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 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
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 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

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<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
783002 RIGHT	THRUST REVERSER VALVE *CF			4221 0907	MTH 27-Jun-2012		O/C	0		
783010 LEFT INBOARD	THRUST REVERSER ACTUATOR *CF			64ND-78204-7 3562	MTH 27-Jun-2012		O/C	0		
783010 LEFT OUTBOARD	THRUST REVERSER ACTUATOR *CF			64ND-78204-7 3571	MTH 27-Jun-2012		O/C	0		
783010 RIGHT INBOARD	THRUST REVERSER ACTUATOR KIWA			64ND-78204-7 0634	MTH 08-Sep-2025 HRS 3983 LDG 3022		O/C	0 0 0		
783010 RIGHT OUTBOARD	THRUST REVERSER ACTUATOR			64ND-78204-7 1503	MTH 23-May-2024 HRS 3456.6 LDG 2713		O/C	0 0 0		
783100 LEFT	THRUST REVERSER MANIFOLD ASSEMBLY *CF			8245 0896	MTH 27-Jun-2012		O/C	0		
783100 RIGHT	THRUST REVERSER MANIFOLD ASSEMBLY *CF			8245 0900	MTH 27-Jun-2012		O/C	0		
783101 LEFT	ARM PRESSURE SWITCH *CF			80637-1 1440	MTH 27-Jun-2012		O/C	0		
783101 RIGHT	ARM PRESSURE SWITCH *CF			80637-1 1421	MTH 27-Jun-2012		O/C	0		
783102 LEFT	THRUST REVERSER ISOLATION VALVE *CF			4222 0904M	MTH 27-Jun-2012		O/C	0		
783102 RIGHT	THRUST REVERSER ISOLATION VALVE *CF			4222 0896M	MTH 27-Jun-2012		O/C	0		
783103 LEFT INBOARD	STOW LIMIT SWITCH *CF			53ND78304-1 NSN	MTH 27-Jun-2012		O/C	0		
783103 LEFT OUTBOARD	STOW LIMIT SWITCH *CF			53ND78304-1 NSN	MTH 27-Jun-2012		O/C	0		
783103 RIGHT INBOARD	STOW LIMIT SWITCH *CF			53ND78304-1 NSN	MTH 27-Jun-2012		O/C	0		
783103 RIGHT OUTBOARD	STOW LIMIT SWITCH *CF			53ND78304-1 NSN	MTH 27-Jun-2012		O/C	0		
783104 LEFT	DEPLOY LIMIT SWITCH *CF			53ND78304-5 NSN	MTH 27-Jun-2012		O/C	0		
783104 RIGHT	DEPLOY LIMIT SWITCH *CF			53ND78304-5 NSN	MTH 27-Jun-2012		O/C	0		
793002 LEFT	OIL TEMP XMTR SENSOR *CF			102-00083 07860	MTH 27-Jun-2012		O/C	0		
793002 RIGHT	OIL TEMP XMTR SENSOR *CF			102-00083 07854	MTH 27-Jun-2012		O/C	0		
793102 LEFT	ENGINE OIL TRANSMITTER 9912464-1 *CF			APTE-237E-1000- 250D 7960-5-39	MTH 27-Jun-2012		O/C	0		
793102 RIGHT	ENGINE OIL TRANSMITTER 9912464-1 *CF			APTE-237E-1000- 250D 7960-5-32	MTH 27-Jun-2012		O/C	0		
793117 LEFT	OIL PRESSURE SWITCH 9912466-2 *CF			1153P0098-01 2425	MTH 27-Jun-2012		O/C	0		
793117 RIGHT	OIL PRESSURE SWITCH 9912466-2 *CF			1153P0098-01 2422	MTH 27-Jun-2012		O/C	0		
793003 E1	FUEL OIL HEAT EXCHANGER D2552-600B *CF			31J2955-02 07018951	MTH 27-Jun-2012		O/C	0		
793003 E2	FUEL OIL HEAT EXCHANGER D2552-600B *CF			31J2955-02 25520044	MTH 27-Jun-2012		O/C	0		



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<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
793020 E1 LEFT	OIL LEVEL INDICATOR	UNK		30J3722-01 SN-UNKNOWN	MTH 06-May-2016 HRS 1742 LDG 1250		O/C	0 0 0		
793020 E1 RIGHT	OIL LEVEL INDICATOR	UNK		30J3723-01 SN-UNKNOWN	MTH 06-May-2016 HRS 1742 LDG 1250		O/C	0 0 0		
793020 E2 LEFT	OIL LEVEL INDICATOR	UNK		30J3722-01 SN-UNKNOWN	MTH 06-May-2016 HRS 1742 LDG 1250		O/C	0 0 0		
793020 E2 RIGHT	OIL LEVEL INDICATOR	UNK		30J3723-01 SN-UNKNOWN	MTH 06-May-2016 HRS 1742 LDG 1250		O/C	0 0 0		
80-10-00-9600 LEFT ENGINE 801000	LEFT ENGINE STARTER - GENERATOR (BEARINGS DISCARD AND ARMATURE FUNCTIONAL CHECK) RESTORATION 9912499-6	KICT		300SGL138Q-4 5257XL	MTH 06-Sep-2023 HRS 3220.4 LDG 2517		1000	0 0 0	4220.4	53
80-10-00-9600 RIGHT ENGINE 801000	RIGHT ENGINE STARTER - GENERATOR (BEARINGS DISCARD AND ARMATURE FUNCTIONAL CHECK) RESTORATION 9912499-6	KCRQ		300SGL138Q-4 2415XL	MTH 02-Feb-2024 HRS 3332.9 LDG 2637		1000	0 0 0	4332.9	165.5
80-11-00-9600 APU 801100	AUXILIARY POWER UNIT STARTER - GENERATOR (BEARINGS DISCARD AND ARMATURE FUNCTIONAL CHECK) RESTORATION 9912499-31	KEFD		8407XL	MTH 03-Feb-2021 HRS 2668.3 LDG 2145 APUH 998.2		1000	0 0 0	1998.2	372.3

## Service Bulletins

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SL CIL-03-01	CERTIFICATION REQUIREMENTS - SUPPLEMENTAL TYPE CERTIFICATE (STC) INFORMATIONAL						-			
	<b>MOC :</b>									
SL CIL-99-04	MISCELLANEOUS - INCREMENTAL LIBRARY UPDATES FOR CESVIEW INFORMATIONAL						-			
	<b>MOC :</b>									
COM MC - 004	UPCOMING AIRPLANE FLIGHT MANUAL CHANGES INFORMATIONAL			MTH			-			
	<b>MOC :</b>									
SL 560XL-03-01 R01	CERTIFICATION REQUIREMENTS - SUPPLEMENTAL TYPE CERTIFICATE (SUPERSEDED BY CIL-03-01) INFORMATIONAL						-			
	<b>MOC :</b>									
SL 560XL-99-03 R01	MISCELLANEOUS - TRANSMITTAL OF CESSNA'S CERTIFICATION REQUIREMENTS FOR PORTABLE ELECTRONIC DEVICE USAGE INFORMATIONAL						-			
	<b>MOC :</b>									
SL 560XL-99-07	MISCELLANEOUS - TRANSMITTAL OF ROCKWELL COLLINS OPERATORS BULLETIN (OPSB) 0166-17 - THE FMS MAY TURN IN THE WRONG DIRECTION AFTER SEQUENCING A "CLIMB TO" ALTITUDE THAT WAS MANUALLY EDITED OR TEMPERATURE COMPENSATED INFORMATIONAL						-			
	<b>MOC :</b>									
SB 560XL-05-01 R01	TIME LIMITS/MAINTENANCE CHECKS - CONVERSION FROM CALENDAR SCHEDULE MAINTENANCE PROGRAM TO MSG-3 SCHEDULE MAINTENANCE PROGRAM (CANCELLED AND SUPERSEDED BY SL560XL-05-03) CANCELLED						-			
	<b>MOC :</b>									



# CESCOM 10 - Aircraft Status Report

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<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SL 560XL-05-05 R01	TIME LIMITS/MAINTENANCE CHECKS - MSG-3 SCHEDULED MAINTENANCE PROGRAM CHANGE BRIDGING DOCUMENT			INFORMATIONAL			-			
<b>MOC :</b>										
SL 560XL-05-05 R02	TIME LIMITS/MAINTENANCE CHECKS - MSG-3 SCHEDULED MAINTENANCE PROGRAM CHANGE BRIDGING DOCUMENT			INFORMATIONAL			-			
<b>MOC :</b>										
SL 560XL-05-05	TIME LIMITS/MAINTENANCE CHECKS - MSG-3 SCHEDULED MAINTENANCE PROGRAM CHANGE BRIDGING DOCUMENT			INFORMATIONAL			-			
<b>MOC :</b>										
SL 560XL-05-06	TIME LIMITS/MAINTENANCE CHECKS - NEW AE13083-5 ENGINE AND AUXILIARY POWER UNIT FIRE EXTINGUISHER CARTRIDGE SQUIB INTERVAL GRACE PERIOD IMPLEMENTATION			INFORMATIONAL			-			
<b>MOC :</b>										
SL CIL-99-01 R02	MISCELLANEOUS - USE OF CORROSION INHIBITING COMPOUNDS			INFORMATIONAL			-			
<b>MOC :</b>										
SL CIL-20-01 R02	STANDARD PRACTICES - CESSNA CERTIFICATION OF NONDESTRUCTIVE TESTING FACILITIES/PERSONNEL			INFORMATIONAL			-			
<b>MOC :</b>										
SL CIL-20-01 R03- CN	STANDARD PRACTICES - CESSNA CERTIFICATION OF NONDESTRUCTIVE TESTING FACILITIES/PERSONNEL			CANCELLED			-			
<b>MOC :</b>										
SL CIL-99-03 R01	MISCELLANEOUS - CORROSION PREVENTION AND CONTROL PROGRAM (CPCP)			RECOMMENDED			-			
<b>MOC :</b>										
SL 560XL-20-04	STANDARD PRACTICES - CESSNA STANDARD PRACTICES MANUAL			INFORMATIONAL			-			
<b>MOC :</b>										
SL CIL-21-03 R01	AIR CONDITIONING - TRANSMITTAL OF HONEYWELL SERVICE BULLETIN 2341316-21-2828, INSPECTION AND REPAIR OF THE INTERIOR SURFACES OF THE WATER SEPARATOR, PN 2341316-2 AND -3, FOR CORROSION			INFORMATIONAL			-			
<b>MOC :</b>										
SL CIL-21-03	AIR CONDITIONING - TRANSMITTAL OF HONEYWELL SB 2341316-21-2828, INSPECTION AND REPAIR OF THE INTERIOR SURFACES OF THE WATER SEPARATOR, PN 2341316-2 AND -3, FOR CORROSION			INFORMATIONAL			-			
<b>MOC :</b>										
SB 560XL-23-10	COMMUNICATIONS - AVIATOR 300 SATCOM INTERMEDIATE GAIN ANTENNA (IGA) REPLACEMENT			OPTIONAL			-			
<b>MOC :</b>										
SB 560XL-23-11	COMMUNICATIONS - ATN-B1 CONTROLLER PILOT DATA LINK COMMUNICATIONS (CPDLC) INSTALLATION			OPTIONAL			-			
<b>MOC :</b>										
SL 560XL-23-09	COMMUNICATIONS - SITA DATALINK FREQUENCY CHANGE FOR NORTH AMERICA			INFORMATIONAL			-			
<b>MOC :</b>										
SL 560XL-23-10	COMMUNICATIONS - ATG 4000 SOFTWARE UPDATE			OPTIONAL			-			
<b>MOC :</b>										
SL 560XL-23-11	COMMUNICATIONS - ATG 4000 SOFTWARE UPDATE TO VERSION 2.8			OPTIONAL			-			
<b>MOC :</b>										
SL 560XL-23-14	COMMUNICATIONS - TRANSMITTAL OF COLLINS OPERATORS BULLETIN - OPSB 0244-23 RIU-4010 CPDLC ATN-B1 DROPOUTS			INFORMATIONAL			-			
<b>MOC :</b>										



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<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## 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 SPX-00007815	STARLINK AVIATION ANTENNA SOFTWARE UPDATE 2024.12.17.MR47156.15923.2									
	<b>MOC :</b>									
SB SPX-00008436	STARLINK AVIATION ANTENNA SOFTWARE UPDATE 2025.02.20.MR50033									
V01			RECOMMENDED		MTH 20-Mar-2025					Complete
					HRS 3785.8					
					LDG 2907					
	<b>MOC :</b> COMPLIED WITH									
SB 560XL-24-01	ELECTRICAL POWER - SAFT BATTERY INSTALLATION									
	<b>MOC :</b>									
SB 560XL-24-02	ELECTRICAL POWER - CONCORDE BATTERY INSTALLATION									
R01										
	<b>MOC :</b>									
SB 560XL-24-19	ELECTRICAL POWER - RIGHT HAND ENGINE WIRE BUNDLE ROUTING IMPROVEMENTS									
		KPWA	RECOMMENDED		MTH 18-Jan-2019					Complete
					HRS 2344.2					
					LDG 1729					
	<b>MOC :</b> COMPLIED WITH - COMPLIED WITH ELECTRICAL POWER - RIGHT HAND ENGINE WIRE BUNDLE ROUTING IMPROVEMENTS NO FURTHER ACTION REQUIRED .									
SB 560XL-24-20	ELECTRICAL POWER - AC J-BOX WIRE BUNDLE ANCHOR INSTALLATION									
		KSAT	MANDATORY		MTH 22-Sep-2019					Complete
					HRS 2447.2					
					LDG 1821					
	<b>MOC :</b> COMPLIED WITH - COMPLIED WITH SB560XL-24-20 ELECTRICAL POWER - AC J-BOX WIRE BUNDLE ANCHOR INSTALLATION.									
SB 560XL-24-21	ELECTRICAL POWER - INSTALL NEW RIGHT ALTERNATOR POWER CONTROL UNIT (PCU) (UE016) MOUNTING BRACKET									
R01			RECOMMENDED				DUE			
	<b>MOC :</b>									
SB 560XL-24-21	ELECTRICAL POWER - INSTALL NEW RIGHT ALTERNATOR POWER CONTROL UNIT (PCU) (UE016) MOUNTING BRACKET									
			RECOMMENDED		MTH					
	<b>MOC :</b>									
SB 560XL-24-22	ELECTRICAL POWER - INSTALLATION OF THE BATTERY TEMPERATURE INDICATOR GAUGE									
	<b>MOC :</b>									
SL 560XL-24-07	ELECTRICAL POWER - RIGHT AC GENERATOR WIRE ROUTING VERIFICATION									
		KSAT	MANDATORY		DAYS 30-Jan-2017					Complete
					HRS 1968.5					
					LDG 1414					
					APUH 675.4					
					APUS 1063					
	<b>MOC :</b> COMPLIED WITH - COMPLIED WITH AL 560XL-24-07 RIGHT AC GENERATOR WIRE ROUTING VERIFICATION DATED JANUARY 13, 2017.									
SL 560XL-24-09	ELECTRICAL POWER - BATTERY TEMPERATURE INDICATOR GAGE BLANKING PLATE INSTALLATION									
	<b>MOC :</b>									
SB 560XL-25-12	EQUIPMENT/FURNISHINGS - GLARESHIELD LEATHER STRIP INSTALLATION									
R01										
	<b>MOC :</b>									
SB 560XL-25-18	EQUIPMENT / FURNISHINGS - PASSENGER SEAT WEB GUIDE IMPROVEMENT									
	<b>MOC :</b>									



## CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

### Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB 560XL-25-21	EQUIPMENT/FURNISHINGS - REPLACEMENT OF THE VALANCE PANEL AIR AND LIGHT PANEL ASSEMBLY FOAM GASKETS			RECOMMENDED MTH			-			
<b>MOC :</b>										
SB 560XL-38-04	EQUIPMENT/FURNISHINGS - REPLACEMENT OF THE VANITY HEATED WATER TANK ASSEMBLY			RECOMMENDED MTH			-			
<b>MOC :</b>										
SB 560XL-25-22	EQUIPMENT/FURNISHINGS - MODIFICATION OF THE LAVATORY VANITY LIGHT WIRING			DISCRETIONARY			-			
<b>MOC :</b>										
SL 560XL-25-17	EQUIPMENT/FURNISHINGS - TRANSMITTAL OF GOODRICH SERVICE BULLETIN 1423-25-003 REVISION C LUMBAR ASSEMBLY CABLE WEAR	KSAT		RECOMMENDED MTH	30-Jan-2017		-			N/A
HRS 1968.5 LDG 1414 APUH 675.4 APUS 1063										
<b>MOC :</b> NOT APPLICABLE - SERVICE LETTER SL560XL-25-17 IS NOT APPLICABLE TO THIS AIRCRAFT DUE TO AIRCRAFT SERIAL NUMBER. PLEASE REMOVE FROM CESCOM										
SL 560XL-25-24	EQUIPMENT/FURNISHINGS - TRANSMITTAL OF MILLENNIUM SERVICE BULLETIN SB2050-25-20-14 CARRIAGE BEARING HARDWARE REPLACEMENT WITH LOCK WIRE			OPTIONAL			-			
<b>MOC :</b>										
SL 560XL-25-25	EQUIPMENT/FURNISHINGS - TRANSMITTAL OF MILLENNIUM SERVICE BULLETIN SB2050-25-20-15 RECLINE AND FLOOR TRACK LEVER			OPTIONAL			-			
<b>MOC :</b>										
SB 560XL-26-04 R01	FIRE PROTECTION - REPLACEMENT OF THE HALON TYPE 1211 PORTABLE FIRE EXTINGUISHERS			OPTIONAL			-			
<b>MOC :</b>										
SB 560XL-26-04 R02	FIRE PROTECTION- REPLACEMENT OF THE HALON TYPE 1211 PORTABLE FIRE EXTINGUISHERS			OPTIONAL MTH			-			
<b>MOC :</b>										
SB 560XL-26-04	FIRE PROTECTION - REPLACEMENT OF THE HALON TYPE 1211 PORTABLE FIRE EXTINGUISHERS			OPTIONAL			-			
<b>MOC :</b>										
SL CIL-26-01 R01	FIRE PROTECTION - FIRE EXTINGUISHER BOTTLE CARTRIDGE GROUND STUD TORQUING	KSAT		MANDATORY MTH	30-Jan-2017		-			Complete
HRS 1968.5 LDG 1414 APUH 675.4 APUS 1063										
<b>MOC :</b> COMPLIED WITH - COMPLIED WITH CIL-26-01 R1 FIRE PROTECTION - FIRE EXTINGUISHER BOTTLE CARTRIDGE GROUND STUD TORQUING, IAW SERVICE LETTER'S ACCOMPLISHMENT'S INSTRUCTIONS, REVISION 1 DATED JUNE 16, 2016.										
SL CIL-26-01	FIRE PROTECTION - FIRE EXTINGUISHER BOTTLE CARTRIDGE GROUND STUD TORQUING (SUPERSEDED BY CIL-26-01 R01)	KSAT		MANDATORY MTH	30-Jan-2017		-			Complete
HRS 1968.5 LDG 1414 APUH 675.4 APUS 1063										
<b>MOC :</b> COMPLIED WITH - COMPLIED WITH CIL-26-01 FIRE PROTECTION - FIRE EXTINGUISHER BOTTLE CARTRIDGE GROUND STUD TORQUING, IAW SERVICE LETTER'S ACCOMPLISHMENT'S INSTRUCTIONS, REVISION 1 DATED JUNE 16, 2016.										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SL 560XL-26-02 R01	FIRE PROTECTION - FIRE BOTTLE WIRE VERIFICATION AND TEST			MANDATORY	DAYS 23-Sep-2024 HRS 3594.4 LDG 2792		-			Complete
<b>MOC : COMPLIED WITH</b>										
SB 560XL-27-19 R02	FLIGHT CONTROLS - STEEP APPROACH CERTIFICATION (SUPERSEDED BY 560XL-27-19 R03)			OPTIONAL			A/R			
<b>MOC :</b>										
SB 560XL-27-35 R01	FLIGHT CONTROLS - STAINLESS STEEL HYDRAULIC TUBE REPLACEMENT			OPTIONAL			-			
<b>MOC :</b>										
SL 560XL-27-05 R02	FLIGHT CONTROLS - CABLE FAIRLEAD REPLACEMENT	KPWA		MANDATORY	MTH 17-Mar-2014 HRS 805.7 LDG 575		-			Complete
<b>MOC : COMPLIED WITH - ACCOMPLISHED SL560XL-27-05R02. NO DEFECTS NOTED.</b>										
SL 560XL-27-05	FLIGHT CONTROLS - CABLE FAIRLEAD REPLACEMENT (SUPERSEDED BY SL560XL-27-05 R01)	KPWA		MANDATORY	MTH 28-Sep-2013 HRS 592.4 LDG 436		-			Complete
<b>MOC : COMPLIED WITH - SL560XL-27-05. NO DEFECTS NOTED</b>										
SL 560XL-27-14	FLIGHT CONTROLS - HORIZONTAL AND VERTICAL STABILIZER EROSION BOOT INSTALLATION			OPTIONAL			-			
<b>MOC :</b>										
SL 560XL-27-18	FLIGHT CONTROLS - ELEVATOR TRIM CABLE REPLACEMENT INTERVALS			INFORMATIONAL			-			
<b>MOC :</b>										
SL 560XL-27-20 R01	FLIGHT CONTROLS - RUDDER TORQUE TUBE/SECTOR ASSEMBLY GAP INSPECTION (SUPERSEDED BY SL560XL-27-20 R02)	KSAT		MANDATORY	MTH 30-Jan-2017 HRS 1968.5 LDG 1414 APUH 675.4 APUS 1063		-			Complete
<b>MOC : COMPLIED WITH - SL 560XL-27-20 R1 COMPLIED WITH OCT/8/2013 AT 614.5 HOURS</b>										
SL 560XL-27-20 R02	FLIGHT CONTROLS - RUDDER TORQUE TUBE/SECTOR ASSEMBLY GAP INSPECTION	KSAT		MANDATORY	MTH 30-Jan-2017 HRS 1968.5 LDG 1414 APUH 675.4 APUS 1063		-			Complete
<b>MOC : COMPLIED WITH - SL 560XL-27-20 R2 COMPLIED WITH MARCH 17/2014 AT 805.7 HOURS.</b>										
SL 560XL-27-21	FLIGHT CONTROLS - RUDDER TORQUE TUBE/SECTOR ASSEMBLY INSPECTION	KPWA		MANDATORY	MTH 14-Mar-2014 HRS 805.7 LDG 575		-			Complete
<b>MOC : COMPLIED WITH - ACCOMPLISHED SL560XL-27-21. NO DEFECTS NOTED.</b>										
SL 560XL-27-33	FLIGHT CONTROLS - ELEVATOR CABLE INSPECTION AT THE AFT CANTED BULKHEAD	ICT		MANDATORY	MTH 02-Jul-2015 HRS 1422 LDG 998		-			Complete
<b>MOC : COMPLIED WITH - ACCOMPLISHED SL560XL-27-33 DATED NOV 5/2014; FLIGHT CONTROLS - ELEVATOR CABLE INSPECTION AT THE AFT CANTED BULKHEAD.</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
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 Print Date: **26-Mar-2026 6:07PM**

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<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SL 560XL-27-34 R01	FLIGHT CONTROLS - RIGHT OUTBOARD AILERON WING UP CABLE ASSEMBLY INSPECTION	ICT		MANDATORY	MTH 16-May-2016 HRS 1742 LDG 1250 APUH 596.8 APUS 1063		-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED SL560XL-27-34 R1 RIGHT OUTBOARD AILERON WING UP CABLE ASSEMBLY INSPECTION, REVISION 1 DATED 1/22/2015										
SL 560XL-27-34 R02	FLIGHT CONTROLS - RIGHT OUTBOARD AILERON WING UP CABLE ASSEMBLY INSPECTION	ICT		MANDATORY	MTH 22-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC :</b> COMPLIED WITH										
SL 560XL-27-34	FLIGHT CONTROLS - RIGHT OUTBOARD AILERON WING UP CABLE ASSEMBLY INSPECTION (SUPERSEDED BY SL560XL-27-34 R01)	ICT		MANDATORY	MTH 22-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC :</b> COMPLIED WITH - SL560XL-27-34; RIGHT OUTBOARD AILERON WING UP CABLE ASSEMBLY INSPECTION. IS C/W DUE TO REV. 1 WAS ACCOMPLISHED.										
SL 560XL-27-37 R01	FLIGHT CONTROLS - RUDDER POSITION SENSOR WIRE ROUTING IMPROVEMENT (SUPERSEDED BY SL560XL-27-37 R02)	ICT		MANDATORY	MTH 16-May-2016 HRS 1742 LDG 1250 APUH 596.8 APUS 1063		-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED SL560XL-27-31 R1 RUDDER POSITION SENSOR WIRE ROUTING IMPROVEMENT, REVISION 1 DATED 3/25/2016.										
SL 560XL-27-37 R02	FLIGHT CONTROLS - RUDDER POSITION SENSOR WIRE ROUTING IMPROVEMENT	KSAT		MANDATORY	MTH 30-Jan-2017 HRS 1968.5 LDG 1414 APUH 675.4 APUS 1063		-			Complete
<b>MOC :</b> COMPLIED WITH - REVISION 1 OF SL560XL-27-37 WAS COMPLETED 05/16/2016. REVISION 2 HAS NO EFFECT ON AIRCRAFT PREVIOUSLY MODIFIED BY THIS SERVICE LETTER. PLEASE UPDATE CESCOM										
SL 560XL-27-40	FLIGHT CONTROLS - INSPECTION OF THE RUDDER BIAS ACTUATOR CYLINDER FOR MISSING SAFETY WIRE			MANDATORY	MTH		-			
<b>MOC :</b>										
SL CIL-28-01	FUEL - MICROBIOLOGICAL CONTAMINATION IN AIRCRAFT FUEL TANKS AND FUEL SYSTEMS			INFORMATIONAL			-			
<b>MOC :</b>										
SL 560XL-29-04 R01	HYDRAULIC POWER - HYDRAULIC MANIFOLD CONTROL VALVE WIRE BUNDLE INSPECTION	ICT		RECOMMENDED	MTH 22-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC :</b> COMPLIED WITH										
SL 560XL-29-04	HYDRAULIC POWER - HYDRAULIC MANIFOLD CONTROL VALVE WIRE BUNDLE INSPECTION	ICT		RECOMMENDED	MTH 02-Jul-2015 HRS 1422 LDG 998		-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED SL560XL-29-04 DATED 1/15/2015; HYDRAULIC POWER - HYDRAULIC MANIFOLD CONTROL VALVE WIRE BUNDLE INSPECTION.										



# CESCOM 10 - Aircraft Status Report

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 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SL 560XL-29-05	HYDRAULIC POWER - ENGINE DRIVEN PUMP HYDRAULIC VERIFICATION	KPWA		RECOMMENDED	MTH 18-Jan-2019 HRS 2344.2 LDG 1729		-			N/A
	<b>MOC :</b> NOT APPLICABLE - CPPLIED WITH SL560XL-29-05 ENGINE DRIVEN PUMP HYDRAULIC VERIFICATION SERIAL NUMBERS NOT APPLICABLE .									
SL CIL-30-01 R01	ICE AND RAIN PROTECTION - APPROVED DEICING PROGRAM UPDATES			INFORMATIONAL			-			
	<b>MOC :</b>									
SL 560XL-30-01 R14	ICE AND RAIN PROTECTION - APPROVED DEICING PROGRAM UPDATES (SUPERSEDED BY SL560XL-30-01 R15)			INFORMATIONAL			-			
	<b>MOC :</b>									
SL CIL-31-01	INDICATING/RECORDING SYSTEMS - CVR, FDR, AND CVDR 90-DAY BATTERY UNDERWATER LOCATOR BEACON (ULB) INSTALLATION			INFORMATIONAL			-			
	<b>MOC :</b>									
SB 560XL-32-38 R01	LANDING GEAR - REMOVE THE QUICK DISCONNECT FROM THE NOSE LANDING GEAR TORQUE LINK			OPTIONAL			-			
	<b>MOC :</b>									
SB 560XL-32-38 R02	LANDING GEAR - REMOVE THE QUICK DISCONNECT FROM THE NOSE LANDING GEAR TORQUE LINK			OPTIONAL			-			
	<b>MOC :</b>									
SB 560XL-32-42 R02	LANDING GEAR - STAINLESS STEEL HYDRAULIC TUBE REPLACEMENT			OPTIONAL			-			
	<b>MOC :</b>									
SB 560XL-32-44 R01	LANDING GEAR - NOSE LANDING GEAR BEARING GREASE FITTING INSTALLATION			OPTIONAL			-			
	<b>MOC :</b>									
SB 560XL-32-44 R02	LANDING GEAR - NOSE LANDING GEAR BEARING GREASE FITTING INSTALLATION			OPTIONAL			-			
	<b>MOC :</b>									
SB 560XL-32-44	LANDING GEAR - NOSE LANDING GEAR BEARING GREASE FITTING INSTALLATION (SUPERSEDED BY 560XL-32-44 R01)			OPTIONAL			-			
	<b>MOC :</b>									
SB 560XL-32-47	LANDING GEAR - MAIN LANDING GEAR BRAKE HYDRAULIC LINE FITTING REPLACEMENT			OPTIONAL			-			
	<b>MOC :</b>									
SL CIL-32-01	LANDING GEAR - IMPROVED NOSE WHEEL GREASE SEAL			INFORMATIONAL			-			
	<b>MOC :</b>									
SL CIL-32-04	WIRELESS TIRE PRESSURE MONITORING SYSTEM INSTALLATION			INFORMATIONAL			-			
	<b>MOC :</b>									
SL CIL-32-06	LANDING GEAR - WIRELESS TIRE PRESSURE SENSOR FILL VALVE TORQUE VERIFICATION			INFORMATIONAL			-			
	<b>MOC :</b>									
SL 560XL-32-27 R01	LANDING GEAR - HYDRAULIC LOADING VALVE WIRE BUNDLE INSPECTION	KSAT		MANDATORY	DAYS 30-Jan-2017 HRS 1968.5 LDG 1414 APUH 675.4 APUS 1063		-			Complete
	<b>MOC :</b> COMPLIED WITH - ORIGINAL ISSUE OF SL560XL-32-27 WAS COMPLETED 07/02/2015. REVISION 1 HAS NO EFFECT ON AIRCRAFT PREVIOUSLY MODIFIED BY THIS SERVICE LETTER. PLEASE UPDATE CESCOM									



# CESCOM 10 - Aircraft Status Report

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 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
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<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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SL 560XL-32-27 R02	LANDING GEAR - HYDRAULIC LOADING VALVE WIRE BUNDLE INSPECTION	ICT		MANDATORY	DAYS 22-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH</b>										
SL 560XL-32-27	LANDING GEAR - HYDRAULIC LOADING VALVE WIRE BUNDLE INSPECTION (SUPERSEDED BY SL560XL-32-27 R01)	ICT		MANDATORY	DAYS 23-Jul-2014 HRS 993.4 LDG 708		-			Complete
<b>MOC : COMPLIED WITH - ACCOMPLISHED SL560XL-32-27, DATED JUL 3, 2014; HYDRAULIC LOADING VALVE WIRE BUNDLE INSPECTION</b>										
SL 560XL-32-29	LANDING GEAR - MAIN LANDING GEAR ACTUATOR LOCK TAB VERIFICATION	KSAT		RECOMMENDED	MTH 30-Jan-2017 HRS 1968.5 LDG 1414 APUH 675.4 APUS 1063		-			Complete
<b>MOC : COMPLIED WITH - SL 560XL-32-29 PREVIOUSLY COMPLIED WITH DECEMBER 22/2016.</b>										
SL 560XL-32-32 R01	LANDING GEAR - MAIN LANDING GEAR COMPONENTS REPAIR			INFORMATIONAL			-			
<b>MOC :</b>										
SL 560XL-32-32	LANDING GEAR - MAIN LANDING GEAR COMPONENTS REPAIR			INFORMATIONAL			-			
<b>MOC :</b>										
SB 560XL-34-27	NAVIGATION - UNIVERSAL AVIONICS PERFORMANCE DATABASE			OPTIONAL			-			
<b>MOC :</b>										
SB 560XL-34-32 R02	NAVIGATION - CATEGORY II OPERATIONS			OPTIONAL			-			
<b>MOC :</b>										
SB 560XL-34-40 R01	NAVIGATION - ENHANCED GROUND PROXIMITY WARNING SYSTEM (EGPWS) RUNWAY AWARENESS ADVISORY SYSTEM (RAAS) UPGRADE			OPTIONAL			A/R			
<b>MOC :</b>										
SB 560XL-34-43 R01	NAVIGATION - UNIVERSAL AVIONICS PERFORMANCE DATABASE UPGRADE			OPTIONAL			A/R			
<b>MOC :</b>										
SB 560XL-34-45 R01	NAVIGATION - ENHANCED VISION SYSTEMS (EVS) INSTALLATION			OPTIONAL			A/R			
<b>MOC :</b>										
SB 560XL-34-49 R01	NAVIGATION - RUNWAY AWARENESS ADVISORY SYSTEM (RAAS) AUDIO INHIBIT SWITCH INSTALLATION			OPTIONAL			A/R			
<b>MOC :</b>										
SB 560XL-34-64	NAVIGATION - CAT II LANDING OPERATION OPTION			OPTIONAL			A/R			
<b>MOC :</b>										
SB 560XL-34-74	NAVIGATION - GPS-4000S SOFTWARE UPDATE	KICT		RECOMMENDED	MTH 23-Jun-2014 HRS 939.1 LDG 670		-			Complete
<b>MOC : COMPLIED WITH - ACCOMPLISHED SB560XL-34-74, GPS-4000S SOFTWARE UPDATE, DATED APRIL 28, 2014</b>										



# CESCOM 10 - Aircraft Status Report

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## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB 560XL-34-76	NAVIGATION - AUTOMATIC DEPENDENT SURVEILLANCE BROADCAST (ADS-B) OUT TRANSPONDER INSTALLATION	ICT		OPTIONAL	MTH 16-May-2016 HRS 1742 LDG 1250 APUH 596.8 APUS 1063		-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED SB560XL-34-76 AUTOMATIC DEPENDENT SURVEILLANCE BROADCAST (ADS-B) OUT TRANSPONDER INSTALLATION, DATED 3/04/2016.										
SB 560XL-34-77 R05	NAVIGATION - AUTOMATIC DEPENDENT SURVEILLANCE BROADCAST (ADS-B) OUT TRANSPONDER INSTALLATION			OPTIONAL	MTH		-			
<b>MOC :</b>										
SB 560XL-34-81	NAVIGATION - FMS-3000 FLIGHT MANAGEMENT SYSTEM (FMS) SEARCH AND RESCUE UPGRADE			OPTIONAL			-			
<b>MOC :</b>										
SB 560XL-34-83	NAVIGATION - INSTALLATION OF COLLINS RADIO ALTIMETER 822-0615-256 WITH INTERNAL FILTER			OPTIONAL			-			
<b>MOC :</b>										
ASL 560XL-34-08	NAVIGATION - TRANSMITTAL OF HONEYWELL TECHNICAL NEWSLETTER A23-3850-001	KICT		MANDATORY	MTH 27-Jun-2012 HRS 5.5 LDG 3		-			N/A
<b>MOC :</b> NOT APPLICABLE - AS PARTS ARE NOT INSTALLED ON AIRCRAFT.										
SL CIL-34-04	TDR-94/94D TRANSPONDER ALL-CALL			INFORMATIONAL			-			
<b>MOC :</b>										
SB CIL-34-11	NAVIGATION - TRANSMITTAL OF COLLINS AEROSPACE SERVICE BULLETIN ALT-4000-34-14, NAVIGATION - ALT 4000 POWER SUPPLY ROBUSTNESS IMPROVEMENT			OPTIONAL			-			
<b>MOC :</b>										
COM MC ALL - 007	GPS/SBAS APPROACH DOWNGRADES DUE TO GEOMAGNETIC ACTIVITY			INFORMATIONAL	MTH		-			
<b>MOC :</b>										
SL 560XL-34-25	NAVIGATION - TRANSMITTAL OF ROCKWELL COLLINS SERVICE INFORMATION LETTER 16-1 FUNCTION OF RESET OVERRIDE MODE SWITCH ON XM WEATHER RECEIVER FOR PROLINE 21/PROLINE FUSION			INFORMATIONAL			-			
<b>MOC :</b>										
SL 560XL-34-26	NAVIGATION - 822-2189-100 GPS-4000S SB15 UPDATE	KSAT		RECOMMENDED	MTH 16-Jun-2019 HRS 2386.2 LDG 1775		-			Complete
<b>MOC :</b> COMPLIED WITH - SL560XL-34-26 DOES NOT APPLY TO THIS AIRCRAFT DUE TO GPS-4000 IS PN 822-2189-004. PLEASE UPDATE CESCOM.										
SL 560XL-34-27 R01	NAVIGATION - GPS-4000S GLOBAL POSITIONING SYSTEM SOFTWARE UPDATE	ICT		RECOMMENDED	MTH 22-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC :</b> COMPLIED WITH										
SL 560XL-34-27 R02	NAVIGATION - GPS-4000S GLOBAL POSITIONING SYSTEM SOFTWARE UPDATE	KOPF		MANDATORY	MTH 22-May-2023 HRS 3108.5 LDG 2450		-			
<b>MOC :</b> DEFERRED										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SL 560XL-34-27	NAVIGATION - GPS-4000S GLOBAL POSITIONING SYSTEM SOFTWARE UPDATE	KSAT		RECOMMENDED	MTH 21-Oct-2022 HRS 2986.2 LDG 2375		-			N/A
<b>MOC :</b> NOT APPLICABLE - SL560XL-34-27," NAVIGATION - GPS-4000S GLOBAL POSITIONING SYSTEM SOFTWARE UPDATE". DOES NOT APPLY DUE TO EFFECTED EQUIPMENT IS NOT ON BOARD. PN: 822-2189-004 IS INSTALLED.										
SL 560XL-34-29	NAVIGATION - IMPLEMENT AIRPLANE FLIGHT MANUAL (AFM) CHANGES	KSAT		MANDATORY	MTH 03-Jun-2021 HRS 2722.8 LDG 2191		-			Complete
<b>MOC :</b> COMPLIED WITH - COMPLIED WITH SL560XL-34-29, DATED SEP/01/2020; IMPLEMENT AIRPLANE FLIGHT MANUAL (AFM) CHANGES										
SL 560XL-34-30	NAVIGATION - TRANSMITTAL OF COLLINS AEROSPACE SERVICE BULLETIN FGC-3XXX-22-AA - PITCH TRIM FAILURE AND/OR CHATTER AT START-UP OPTIONAL						-			
<b>MOC :</b>										
SL 560XL-34-31	NAVIGATION - TRANSMITTAL OF UNIVERSAL AVIONICS SERVICE BULLETIN NUMBER 3019.(.)-34-3769 INSTALLATION OF MOD 19 IN THE UNS-1ESPW FM			RECOMMENDED	MTH		-			
<b>MOC :</b>										
SL 560XL-34-32	NAVIGATION - TRANSMITTAL OF COLLINS AEROSPACE SERVICE BULLETIN AFD-33X0-31-9 INDICATING AND RECORDING SYSTEM - AFD-33X0 - UPDATE DISPLAY HEAD MODULE REGISTER TO SUPPORT FULL BRIGHTNESS RANGE			RECOMMENDED	MTH		-			
<b>MOC :</b>										
VSB SPX-00005700	STARLINK AVIATION ROUTER SOFTWARE UPDATE 2025.01.28.MR45596			RECOMMENDED	MTH 07-Mar-2025 HRS 3762.1 LDG 2896		-			Complete
<b>MOC :</b> COMPLIED WITH										
VSB SPX-00008019	STARLINK AVIATION ROUTER SOFTWARE UPDATE 2025.01.21.MR45325			RECOMMENDED	MTH 07-Mar-2025 HRS 3762.1 LDG 2896		-			Complete
<b>MOC :</b> COMPLIED WITH										
VSB SPX-00008236	STARLINK AVIATION ROUTER SOFTWARE UPDATE 2025.02.05.MR46100			RECOMMENDED	MTH 07-Mar-2025 HRS 3762.1 LDG 2896		-			Complete
<b>MOC :</b> COMPLIED WITH										
VSB SPX-00008384	STARLINK AVIATION ROUTER SOFTWARE UPDATE 2025.02.28.MR47611			RECOMMENDED			-			
<b>MOC :</b>										
SB SPX-0007471 V	STARLINK AVIATION ANTENNA SOFTWARE UPDATE 2024.11.21.MR46196.1			RECOMMENDED			-			
<b>MOC :</b>										
SB 560XL-35-04	OXYGEN - OXYGEN SYSTEM PRESSURE SWITCH REPLACEMENT FOR CHINESE REGISTERED AIRPLANES						-			
<b>MOC :</b>										



# CESCOM 10 - Aircraft Status Report

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 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SL CIL-35-02	OXYGEN - TRANSMITTAL OF ZODIAC AEROTECHNICS SERVICE BULLETIN MC10-35-274	ICT		MANDATORY	MTH 28-Aug-2015 HRS 1466.7 LDG 1036		-			Complete
<p><b>MOC :</b> COMPLIED WITH - ACCOMPLISHED CIL-35-02, DATED JUN 12, 2015; TRANSMITTAL OF ZODIAC AEROTECHNICS SB MC10-35-274. NO FURTHER ACTION REQUIRED AT THIS TIME DUE TO S/ N EFFECTIVITY INSTALLED. CO-PILOTS MASKIS S/N: SE68414 AND PILOTS MASK IS S/N: SE68201, ARE BEYOND RANGE CALLED OUT.</p>										
SL CIL-35-05	OXYGEN - TRANSMITTAL OF ZODIAC AEROSPACE SB MCF-SBU-35-001	KPWA		MANDATORY	MTH DAYS 05-Apr-2016 HRS 1698.4 LDG 1216 APUH 593.9 APUS 1063		-			N/A
<p><b>MOC :</b> NOT APPLICABLE - CIL-35-05 DOES NOT APPLY TO EQUIPMENT INSTALLED IN THIS AIRCRAFT.</p>										
SB 560XL-38-03	WATER/WASTE - TOILET OVERRIDE RELAY INSTALLATION			OPTIONAL			-			
<p><b>MOC :</b></p>										
SB 560XL-49-17	AUXILIARY POWER - AUXILIARY POWER UNIT MOUNT BOLT CHANGE			OPTIONAL			-			
<p><b>MOC :</b></p>										
SL 560XL-49-13	AUXILIARY POWER - TRANSMITTAL OF HONEYWELL SERVICE BULLETIN RE100-49-8250 AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REPLACE LUBE MODULE, PN 3881825-1 WITH PN 3881825-2, FOR THE RE100[CS] AND RE100[XL] AUXILIARY POWER UNIT (APU)			INFORMATIONAL			-			
<p><b>MOC :</b></p>										
SL 560XL-49-14	AUXILIARY POWER - TRANSMITTAL OF HONEYWELL SERVICE BULLETIN RE100-49-8364 AUXILIARY AIRBORNE - GAS TURBINE ENGINE - REPLACE WIRING HARNESS PN 3888395-2 WITH PN 3888395-3 ON THE RE100[XL] AUXILIARY POWER UNIT (APU)			OPTIONAL			-			
<p><b>MOC :</b></p>										
SL 560XL-49-15	AUXILIARY POWER - REPLACEMENT OF THE FORWARD INBOARD AND OUTBOARD AUXILIARY POWER UNIT (APU) MOUNT BOLTS			MANDATORY	MTH		-			
<p><b>MOC :</b></p>										
SB 3615880-49-8149 R01	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF THE TURBINE ROTORS, PN3615880-1, PN 3615880-002, PN 3615880-3, AND PN 3615880-4, ON MULTIPLE APUS	ICT		RECOMMENDED	APUH 28-Aug-2023 1358.8		-			N/A
<p><b>MOC :</b> NOT APPLICABLE - SB 3615880-49-8149 REV. 1; BALANCE REPAIR OF THE TURBINE ROTORS PN. 3615880-1, 3615880-002, 3615880-3 &amp; 3615880-4. DOES NOT APPLY DUE TO PART NUMBERS NOT INSTALLED.</p>										
SB 3615880-49-8149 R02	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF THE TURBINE ROTORS, PN 3615880-1, PN 3615880-002, PN 3615880-3, AND PN 3615880-4, ON MULTIPLE APUS	ICT		RECOMMENDED	APUH 28-Aug-2023 1358.8		-			N/A
<p><b>MOC :</b> NOT APPLICABLE - SB 3615880-49-8149 REV. 2; BALANCE REPAIR OF THE TURBINE ROTORS PN. 3615880-1, 3615880-002, 3615880-3 &amp; 3615880-4. DOES NOT APPLY DUE TO PART NUMBERS NOT INSTALLED.</p>										
SB 3822101-49-8148 R01	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF COMPRESSOR ROTORS, PN 3822101-1, ON MULTIPLE APUS	ICT		RECOMMENDED	APUH 28-Aug-2023 1358.8		-			N/A
<p><b>MOC :</b> NOT APPLICABLE - SB 3822101-49-8148 REV. 1; BALANCE REPAIR OF COMPRESSOR ROTOR PN. 3822101-1. DOES NOT APPLY DUE TO PART NUMBER INSTALLED.</p>										



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SB 3822101-49-8148 R02	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF COMPRESSOR ROTORS, PN 3822101-1, ON MULTIPLE APUS	ICT		RECOMMENDED	APUH 28-Aug-2023 1358.8		-			N/A
<b>MOC :</b> NOT APPLICABLE - SB 3822101-49-8148 REV. 2; BALANCE REPAIR OF COMPRESSOR ROTOR PN. 3822101-1. DOES NOT APPLY DUE TO PART NUMBER INSTALLED.										
SB 3881800-49-7523 R04	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REPLACE LOW OIL PRESSURE SWITCH, PN 3876255-2 WITH PN 3876351-1 AND REIDENTIFY LUBE PUMP FROM PN 3881800-1 TO PN 3881825-1, ON RE100[XL] AND RE100[LJ] APUS	ICT		RECOMMENDED	APUH 28-Aug-2023 1358.8		-			Complete
<b>MOC :</b> COMPLIED WITH - SB 3881800-49-7523 REV. 4; REPLACE LOW OIL PRESSURE SWITCH & LUBE PUMP. IS C/W DUE TO PART NUMBERS INSTALLED.										
SB 3883900-49-7976 R02	AIRBORNE AUXILIARY POWER - MAIN FUEL CONTROL UNIT (FCU) - CHECK NAMEPLATE FOR LATEST CHANGE NUMBER. INSTALL FUEL FLOW DEFLECTOR, PN 70720001-1, ON THE FUEL CONTROL DIFFERENTIAL PRESSURE (DELTA P) SLEEVE AS REQUIRED AT NEXT AUXILIARY POWER UNIT (APU) SHOP VISIT			RECOMMENDED			ESV			
<b>MOC :</b>										
SB 3883900-49-8297	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REPLACE OIL SEAL, PN 3883905-1, WITH PN 70722907-1 ON THE FUEL CONTROL UNIT (FCU), PN 3883900-1 FOR THE RE100 APU			RECOMMENDED			-			
<b>MOC :</b>										
SB 49-7933 R07	AIRBORNE AUXILIARY POWER UNIT (APU) - OIL - GENERAL - APPROVED OILS (SUPERSEDED BY 49-7933 R08)						-			
<b>MOC :</b>										
SB 49-7933 R08	AIRBORNE AUXILIARY POWER UNIT (APU) - OIL - GENERAL - APPROVED OILS						-			
<b>MOC :</b>										
SB 49-7997 R05	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - STANDARD STORAGE AND PRESERVATION GUIDELINES						-			
<b>MOC :</b>										
SB 70721598-49-8168 R01	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF COMPRESSOR ROTOR, PN 70721598-1, ON MULTIPLE APUS	ICT		RECOMMENDED	APUH 28-Aug-2023 1358.8		-			N/A
<b>MOC :</b> NOT APPLICABLE - SB 70721598-49-8168 REV. 1; BALANCE REPAIR OF COMPRESSOR ROTOR PN. 70721598-1. DOES NOT APPLY DUE TO PART NUMBER INSTALLED.										
SB 70721598-49-8168 R02	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF COMPRESSOR ROTOR, PN 70721598-1, ON MULTIPLE APUS	ICT		RECOMMENDED	APUH 28-Aug-2023 1358.8		-			N/A
<b>MOC :</b> NOT APPLICABLE - SB 70721598-49-8168 REV. 2; BALANCE REPAIR OF COMPRESSOR ROTOR PN. 70721598-1. DOES NOT APPLY DUE TO PART NUMBER INSTALLED.										
SB 70721725-49-8152 R01	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF THE DUAL PILOT TURBINE ROTORS, PN 70721725-2 AND PN 70721725-5, ON MULTIPLE APUS	ICT		RECOMMENDED	APUH 28-Aug-2023 1358.8		-			N/A
<b>MOC :</b> NOT APPLICABLE - SB 70721725-49-8152 REV. 1; BALANCE REPAIR OF DUAL PILOT TURBINE ROTOR PN. 70721725-2 & 70721725-5. DOES NOT APPLY DUE TO PART NUMBER INSTALLED.										
SB 70721725-49-8152 R02	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF THE DUAL PILOT TURBINE ROTORS, PN 70721725-2 AND PN 70721725-5, ON MULTIPLE APUS	ICT		RECOMMENDED	APUH 28-Aug-2023 1358.8		-			N/A
<b>MOC :</b> NOT APPLICABLE - SB 70721725-49-8152 REV. 2; BALANCE REPAIR OF DUAL PILOT TURBINE ROTOR PN. 70721725-2 & 70721725-5. DOES NOT APPLY DUE TO PART NUMBER INSTALLED.										
SIL APU-49 R10	IMPLEMENTATION OF THE HONEYWELL SPECTROMETRIC OIL AND FILTER ANALYSIS PROGRAM (SOAP) FOR HONEYWELL AUXILIARY POWER UNITS (APUS)			RECOMMENDED			-			
<b>MOC :</b>										



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<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SIL APU-49 R11	IMPLEMENTATION OF THE HONEYWELL SPECTROMETRIC OIL AND FILTER ANALYSIS PROGRAM (SOAP) FOR HONEYWELL AUXILIARY POWER UNITS (APUS)			RECOMMENDED			-			
	<b>MOC :</b>									
SIL APU-49 R12	IMPLEMENTATION OF THE HONEYWELL SPECTROMETRIC OIL AND FILTER ANALYSIS PROGRAM (SOAP) FOR HONEYWELL AUXILIARY POWER UNITS (APUS)			RECOMMENDED			-			
	<b>MOC :</b>									
SIL APU-49 R13	IMPLEMENTATION OF THE HONEYWELL SPECTROMETRIC OIL AND FILTER ANALYSIS PROGRAM (SOAP) FOR HONEYWELL AUXILIARY POWER UNITS (APUS)			RECOMMENDED			-			
	<b>MOC :</b>									
SIL APU-49 R14	IMPLEMENTATION OF THE HONEYWELL SPECTROMETRIC OIL AND FILTER ANALYSIS PROGRAM (SOAP) FOR HONEYWELL AUXILIARY POWER UNITS (APUS)			RECOMMENDED			-			
	<b>MOC :</b>									
SB RE100-49-7896 R01	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REPLACE OIL FILLER NECK AND (DIPSTICK) CAP, PN 361-530-9354, WITH OIL FILLER NECK CAP, PN 361-530-9355, ON THE RE100 APU			OPTIONAL			-			
	<b>MOC :</b>									
SB RE100-49-8139	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - INCREASE THE INSTALLATION TORQUE AND ADD THE USE OF LOCKING COMPOUND DURING CARBON SEAL ASSEMBLY ON THE RE100 APU			RECOMMENDED			-			
	<b>MOC :</b>									
SB RE100-49-8250 R01	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REPLACE LUBE MODULE, PN 3881825-1 WITH PN3881825-2, FOR THE RE100[CS] AND RE100 [XL] AUXILIARY POWER UNIT (APU)			ATTRITION			-			
	<b>MOC :</b>									
SB RE100-49-8250 R02	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REPLACE LUBE MODULE, PN 3881825-1 WITH PN 3881825-2, FOR THE RE100[CS] AND RE100 [XL] AUXILIARY POWER UNIT (APU)			ATTRITION			-			
	<b>MOC :</b>									
SB RE100-49-8303 R03	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REWORK AND REPAIR OF ENGINE FOR INCORPORATION OF IMPROVED COMPRESSOR CARBON SEAL AND RELATED COMPONENTS ON THE RE100 AUXILIARY POWER UNIT (APU)			OPTIONAL			-			
	<b>MOC :</b>									
SB RE100-49-8303 R04	GAS TURBINE ENGINE - REWORK AND REPAIR OF ENGINE FOR INCORPORATION OF IMPROVED COMPRESSOR CARBON SEAL AND RELATED COMPONENTS ON THE RE100 AUXILIARY POWER UNIT (APU)			OPTIONAL			-			
	<b>MOC :</b>									
SB RE100-49-8303 R05	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REWORK AND REPAIR OF ENGINE FOR INCORPORATION OF IMPROVED COMPRESSOR CARBON SEAL AND RELATED COMPONENTS ON THE RE100 AUXILIARY POWER UNIT (APU)			OPTIONAL			-			
	<b>MOC :</b>									
SB RE100-49-8303	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REWORK AND REPAIR OF ENGINE FOR INCORPORATION OF IMPROVED COMPRESSOR CARBON SEAL AND RELATED COMPONENTS ON THE RE100 AUXILIARY POWER UNIT (APU)			OPTIONAL			-			
	<b>MOC :</b>									
SB RE100-49-8360 R01	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REPLACE RIVET PN M24243/6A401H WITH PN 627-504-9209 ON ENGINES RE100[CS], RE100[LJ], AND RE100[XL] MODELS			CATEGORY 2			-			
	<b>MOC :</b>									
SB RE100-49-8360 R02	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REPLACE RIVET PN M24243/6A401H WITH PN 627-504-9209 ON RE100 ENGINE MODELS			CATEGORY 2			-			
	<b>MOC :</b>									





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 Print Date: **26-Mar-2026 6:07PM**

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<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SL 560XL-53-19 R01	FUSELAGE - EMPENNAGE FASTENER VERIFICATION	ICT		MTH HRS LDG	22-Aug-2023 3220.4 2517		-			Complete
<b>MOC :</b> COMPLIED WITH										
SL 560XL-53-19	FUSELAGE - EMPENNAGE FASTENER VERIFICATION	KSAT		MTH HRS LDG	22-May-2020 2512.3 1883		-			Complete
<b>MOC :</b> COMPLIED WITH - COMPLIED WITH SL560XL-53-19, IAW SERVICE LETTERS ACCOMPLISHMENT INSTRUCTIONS, DATED MAY 14, 2020.										
SL 560XL-53-22	FUSELAGE - INSPECTION OF APU STRUCTURE FOR MISSING RIVETS			CANCELLED MTH			-			
<b>MOC :</b>										
SL 560XL-55-01 R02	STABILIZERS - PIVOT FITTING INSPECTION (SUPERSEDED BY SL560XL-55-01 R03)	ICT		MANDATORY MTH HRS LDG	28-Aug-2015 1466.7 1036		-			N/A
<b>MOC :</b> NOT APPLICABLE - SL560XL-55-02 REV 2, DATED JUN 12, 2015; PIVOT FITTING INSPECTION, DOES NOT APPLY DUE TO S/N EFFECTIVITY. PLEASE CLEAR FROM CESCOM.										
SL 560XL-55-03 R01	STABILIZERS - INSPECTION OF THE HORIZONTAL STABILIZER UPPER AND LOWER SPLICE PLATE HUCK BOLT FASTENERS			RECOMMENDED			-			
<b>MOC :</b>										
SL 560XL-57-02	WINGS - MAIN LANDING GEAR WHEEL WELL COR-BAN 23 APPLICATION			RECOMMENDED MTH			-			New Req
<b>MOC :</b>										
SB 560XL-71-11 R01	POWER PLANT - ENGINE FUEL MANIFOLD DRAIN LINE INSTALLATION			OPTIONAL			-			
<b>MOC :</b>										
SB 560XL-71-12	POWER PLANT - ENGINE FUEL MANIFOLD DRAIN LINE REMOVAL			OPTIONAL			-			
<b>MOC :</b>										
SL CIL-71-01	TRANSMITTAL OF PRATT & WHITNEY CANADA SERVICE BULLETIN 30463			OPTIONAL			-			
<b>MOC :</b>										
SL 560XL-71-11 R01	POWER PLANT - INSPECT THE LEFT AND RIGHT ENGINE FORWARD UPPER AND LOWER ISOLATOR ASSEMBLY MOUNT BOLT HEADS FOR SAFETY WIRE HOLES	KSAT		RECOMMENDED MTH HRS LDG	22-Sep-2019 2447.2 1821		-			Complete
<b>MOC :</b> COMPLIED WITH - COMPLIED WITH SL560XL-71-11 R1, IAW SERVICE LETTER'S ACCOMPLISHMENT INSTRUCTIONS, DATED AUGUST 29, 2019.										
SL 560XL-71-11 R02	POWER PLANT - INSPECT THE LEFT AND RIGHT ENGINE FORWARD UPPER AND LOWER ISOLATOR ASSEMBLY MOUNT BOLT HEADS FOR SAFETY WIRE HOLES	ICT		RECOMMENDED MTH HRS LDG	22-Aug-2023 3220.4 2517		-			Complete
<b>MOC :</b> COMPLIED WITH										
SL 560XL-71-11	POWER PLANT - INSPECT THE LEFT AND RIGHT ENGINE FORWARD UPPER AND LOWER ISOLATOR ASSEMBLY MOUNT BOLT HEADS FOR SAFETY WIRE HOLES	ICT		RECOMMENDED MTH HRS LDG	22-Aug-2023 3220.4 2517		-			Complete
<b>MOC :</b> COMPLIED WITH - SL560XL-71-11; INSPECT THE LH & RH ENGINE FWD. UPPER & LOWER ISOLATOR ASSEMBLY MOUNT BOLT HEADS FOR SAFETY WIRE HOLES. IS C/W DUE TO REV. 1 WAS ACCOMPLISHED.										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30325 R01 E1	REPLACEMENT OF OIL-PUMP PLAIN SEAL (SUPERSEDED BY PW500-72-30325 R02)			CATEGORY 6	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30325 R01 E2	REPLACEMENT OF OIL-PUMP PLAIN SEAL (SUPERSEDED BY PW500-72-30325 R02)			CATEGORY 6	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30325 R02 E1	REPLACEMENT OF OIL-PUMP PLAIN SEAL (SUPERSEDED BY PW500-72-30325 R03)	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 1 WAS ACCOMPLISHED</b>										
SB PW500-72-30325 R02 E2	REPLACEMENT OF OIL-PUMP PLAIN SEAL (SUPERSEDED BY PW500-72-30325 R03)	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 1 WAS ACCOMPLISHED</b>										
SB PW500-72-30325 R03 E1	REPLACEMENT OF OIL-PUMP PLAIN SEAL	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - SB PW500-72-30325 REV. 3; REPLACE OIL PUMP PLAIN SEAL. IS C/W DUE TO REV. 1 WAS ACCOMPLISHED.</b>										
SB PW500-72-30325 R03 E2	REPLACEMENT OF OIL-PUMP PLAIN SEAL	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - SB PW500-72-30325 REV. 3; REPLACE OIL PUMP PLAIN SEAL. IS C/W DUE TO REV. 1 WAS ACCOMPLISHED.</b>										
SB PW500-72-30333 E1	REPLACEMENT / MODIFICATION OF FAN ROTOR BALANCING ASSEMBLY			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30333 E2	REPLACEMENT / MODIFICATION OF FAN ROTOR BALANCING ASSEMBLY			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30354 R01 E1	REPLACEMENT OF ACCESSORY-GEARBOX PLAIN-SEAL			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30354 R01 E2	REPLACEMENT OF ACCESSORY-GEARBOX PLAIN-SEAL			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30361 E1	REPLACEMENT OUTER FRONT BYPASS DUCT WITH NEW STUDS			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30361 E2	REPLACEMENT OUTER FRONT BYPASS DUCT WITH NEW STUDS			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30362 E1	REPLACEMENT HP TURBINE DISK BALANCING ASSEMBLY WITH THICKER FEATHER SEALS			CATEGORY 6	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30362 E2	REPLACEMENT HP TURBINE DISK BALANCING ASSEMBLY WITH THICKER FEATHER SEALS CATEGORY 6			MTH	11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30365 E1	REPLACEMENT INLET PRESSURE OIL TUBE ASSY CATEGORY 7			MTH	11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30365 E2	REPLACEMENT INLET PRESSURE OIL TUBE ASSY CATEGORY 7			MTH	11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30366 E1	REPLACEMENT AIR/OIL SEPARATOR CATEGORY 7			MTH	11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30366 E2	REPLACEMENT AIR/OIL SEPARATOR CATEGORY 7			MTH	11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30369 R01 E1	REPLACEMENT/MODIFICATION OIL PUMP ASSEMBLY WITH A NEW REAR OIL PUMP HOUSING CATEGORY 6			MTH	11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30369 R01 E2	REPLACEMENT/MODIFICATION OIL PUMP ASSEMBLY WITH A NEW REAR OIL PUMP HOUSING CATEGORY 6			MTH	11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30370 R01 E1	REPLACEMENT FUEL METERING UNIT CATEGORY 7			MTH	11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30370 R01 E2	REPLACEMENT FUEL METERING UNIT CATEGORY 7			MTH	11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30371 R01 E1	TURBOFAN ENGINE - ACCESSORY GEARBOX FCU-STARTER GEARSHAFT OIL BAFFLE - INTRODUCTION (SUPERSEDED BY PW500-72-30371 R02) CATEGORY 6			MTH	11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30371 R01 E2	TURBOFAN ENGINE - ACCESSORY GEARBOX FCU-STARTER GEARSHAFT OIL BAFFLE - INTRODUCTION (SUPERSEDED BY PW500-72-30371 R02) CATEGORY 6			MTH	11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30371 R02 E1	INTRODUCTION ACCESSORY GEARBOX FCU-STARTER GEARSHAFT OIL BAFFLE CATEGORY 10						-			
<b>MOC :</b>										
SB PW500-72-30371 R02 E2	INTRODUCTION ACCESSORY GEARBOX FCU-STARTER GEARSHAFT OIL BAFFLE CATEGORY 10						-			
<b>MOC :</b>										
SB PW500-72-30373 E1	REPLACEMENT SECONDARY FUEL PRESSURE TUBE AND SUPPORT BRACKET CATEGORY 3			MTH	11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

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SB PW500-72-30373 E2	REPLACEMENT SECONDARY FUEL PRESSURE TUBE AND SUPPORT BRACKET			CATEGORY 3	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30376 R01 E1	REPLACEMENT/MODIFICATION OF OIL PUMP ASSEMBLY AND OIL-PUMP-DRIVE SPUR GEAR (SUPERSEDED BY PW500-72-30376 R02)			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30376 R01 E2	REPLACEMENT/MODIFICATION OF OIL PUMP ASSEMBLY AND OIL-PUMP-DRIVE SPUR GEAR (SUPERSEDED BY PW500-72-30376 R02)			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30376 R02 E1	REPLACEMENT/MODIFICATION OF OIL PUMP ASSEMBLY AND OIL-PUMP-DRIVE SPUR GEAR	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 1 WAS ACCOMPLISHED</b>										
SB PW500-72-30376 R02 E2	REPLACEMENT/MODIFICATION OF OIL PUMP ASSEMBLY AND OIL-PUMP-DRIVE SPUR GEAR	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 1 WAS ACCOMPLISHED</b>										
SB PW500-72-30379 R01 E1	REPLACEMENT/MODIFICATION OF BY-PASS DUCTS	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED</b>										
SB PW500-72-30379 R01 E2	REPLACEMENT/MODIFICATION OF BY-PASS DUCTS	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED</b>										
SB PW500-72-30379 E1	REPLACEMENT/MODIFICATION BY-PASS DUCTS (SUPERSEDED BY PW500-72-30379 R01)			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30379 E2	REPLACEMENT/MODIFICATION BY-PASS DUCTS (SUPERSEDED BY PW500-72-30379 R01)			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30380 E1	GEARSHAFT / REPLACEMENT GEARBOX-DRIVE-SHAFT-ACCESSORY, GEARBOX DRIVE GEARSHAFT-ASSEMBLY, GEARBOX DRIVE SPLINE BEVEL			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30380 E2	GEARSHAFT / REPLACEMENT GEARBOX-DRIVE-SHAFT-ACCESSORY, GEARBOX DRIVE GEARSHAFT-ASSEMBLY, GEARBOX DRIVE SPLINE BEVEL			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30384 R01 E1	REPLACEMENT OF AIR/OIL SEPARATOR			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30384 R01 E2	REPLACEMENT OF AIR/OIL SEPARATOR			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30385 E1	REPLACEMENT OF DATA COLLECTION UNIT			CATEGORY 6	MTH 11-May-2012		-			Complete
	<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>									
SB PW500-72-30385 E2	REPLACEMENT OF DATA COLLECTION UNIT			CATEGORY 6	MTH 11-May-2012		-			Complete
	<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>									
SB PW500-72-30389 E1	REPLACEMENT OF CARBON SEAL, NO. 4 BEARING			CATEGORY 7	MTH 11-May-2012		-			Complete
	<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>									
SB PW500-72-30389 E2	REPLACEMENT OF CARBON SEAL, NO. 4 BEARING			CATEGORY 7	MTH 11-May-2012		-			Complete
	<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>									
SB PW500-72-30391 E1	REPLACEMENT INLET PRESSURE OIL TUBE ASSY			CATEGORY 7	MTH 11-May-2012		-			Complete
	<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>									
SB PW500-72-30391 E2	REPLACEMENT INLET PRESSURE OIL TUBE ASSY			CATEGORY 7	MTH 11-May-2012		-			Complete
	<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>									
SB PW500-72-30392 E1	REPLACEMENT OF BOLTS			CATEGORY 7	MTH 11-May-2012		-			Complete
	<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>									
SB PW500-72-30392 E2	REPLACEMENT OF BOLTS			CATEGORY 7	MTH 11-May-2012		-			Complete
	<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>									
SB PW500-72-30393 R01 E1	REPLACEMENT OF EEC SUPPORT BRACKETS			CATEGORY 3	MTH 11-May-2012		A/R			Complete
	<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>									
SB PW500-72-30393 R01 E2	REPLACEMENT OF EEC SUPPORT BRACKETS			CATEGORY 3	MTH 11-May-2012		A/R			Complete
	<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>									
SB PW500-72-30400 R02 E1	REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND INTERSHAFT SEAL CARRIER (SUPERSEDED BY PW500-72-30400 R03)			CATEGORY 6	MTH 11-May-2012		A/R			Complete
	<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>									
SB PW500-72-30400 R02 E2	REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND INTERSHAFT SEAL CARRIER (SUPERSEDED BY PW500-72-30400 R03)			CATEGORY 6	MTH 11-May-2012		A/R			Complete
	<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>									
SB PW500-72-30400 R04 E1	REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND INTERSHAFT SEAL CARRIER	ICT		CATEGORY 6	MTH 28-Aug-2023		-			Complete
					HRS 3220.4					
					LDG 2517					
	<b>MOC : COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED</b>									
SB PW500-72-30400 R04 E2	REPLACEMENT OF INTERMEDIATE CASE ASSEMBLY AND INTERSHAFT SEAL CARRIER	ICT		CATEGORY 6	MTH 28-Aug-2023		-			Complete
					HRS 3220.4					
					LDG 2517					
	<b>MOC : COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED.</b>									



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
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## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30401 R02 E1	RE-PROGRAMMING REPLACEMENT- MODIFICATION ELECTRONIC ENGINE CONTROL (SUPERSEDED BY SB PW500-72-30434 R05)			CATEGORY 10						
<b>MOC :</b>										
SB PW500-72-30401 R02 E2	RE-PROGRAMMING REPLACEMENT- MODIFICATION ELECTRONIC ENGINE CONTROL (SUPERSEDED BY SB PW500-72-30434 R05)			CATEGORY 10						
<b>MOC :</b>										
SB PW500-72-30403 R01 E1	REPLACEMENT OF TEE HEAD BOLT/1ST.- 2ND. STAGE HP COMPRESSOR ASSEMBLIES (SUPERSEDED BY PW500-72-30403 R02)			CATEGORY 6	MTH 11-May-2012					Complete
<b>MOC :</b> COMPLIED WITH - AT MANUFACTURE										
SB PW500-72-30403 R01 E2	REPLACEMENT OF TEE HEAD BOLT/1ST.- 2ND. STAGE HP COMPRESSOR ASSEMBLIES (SUPERSEDED BY PW500-72-30403 R02)			CATEGORY 6	MTH 11-May-2012					Complete
<b>MOC :</b> COMPLIED WITH - AT MANUFACTURE										
SB PW500-72-30403 R02 E1	REPLACEMENT OF TEE HEAD BOLT/1ST.- 2ND. STAGE HP COMPRESSOR ASSEMBLIES (SUPERSEDED BY PW500-72-30403 R03)	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517					Complete
<b>MOC :</b> COMPLIED WITH - SB PW500-72-30403 REV. 2; REPLACE TEE HEAD BOLT ON 1ST & 2ND STAGE HP COMPRESSOR ASSEMBLIES. IS C/W DUE TO REV. 1 WAS ACCOMPLISHED.										
SB PW500-72-30403 R02 E2	REPLACEMENT OF TEE HEAD BOLT/1ST.- 2ND. STAGE HP COMPRESSOR ASSEMBLIES (SUPERSEDED BY PW500-72-30403 R03)	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517					Complete
<b>MOC :</b> COMPLIED WITH - SB PW500-72-30403 REV. 2; REPLACE TEE HEAD BOLT ON 1ST & 2ND STAGE HP COMPRESSOR ASSEMBLIES. IS C/W DUE TO REV. 1 WAS ACCOMPLISHED.										
SB PW500-72-30403 R03 E1	REPLACEMENT OF TEE HEAD BOLT/1ST.- 2ND. STAGE HP COMPRESSOR ASSEMBLIES	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517					Complete
<b>MOC :</b> COMPLIED WITH - SB PW500-72-30403 REV. 3; REPLACE TEE HEAD BOLT ON 1ST & 2ND STAGE HP COMPRESSOR ASSEMBLIES. IS C/W DUE TO REV. 1 WAS ACCOMPLISHED.										
SB PW500-72-30403 R03 E2	REPLACEMENT OF TEE HEAD BOLT/1ST.- 2ND. STAGE HP COMPRESSOR ASSEMBLIES	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517					Complete
<b>MOC :</b> COMPLIED WITH - SB PW500-72-30403 REV. 3; REPLACE TEE HEAD BOLT ON 1ST & 2ND STAGE HP COMPRESSOR ASSEMBLIES. IS C/W DUE TO REV. 1 WAS ACCOMPLISHED.										
SB PW500-72-30403 R04 E1	REPLACEMENT OF TEE HEAD BOLT/1ST.- 2ND. STAGE HP COMPRESSOR ASSEMBLIES	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517					Complete
<b>MOC :</b> COMPLIED WITH - DUE TO REV. 1 WAS ACCOMPLISHED.										
SB PW500-72-30403 R04 E2	REPLACEMENT OF TEE HEAD BOLT/1ST.- 2ND. STAGE HP COMPRESSOR ASSEMBLIES	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517					Complete
<b>MOC :</b> COMPLIED WITH - DUE TO REV. 1 WAS ACCOMPLISHED.										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30404 R03 E1	REPLACEMENT OF SERVO VALVE FOR THE INTERCOMPRESSOR BLEED-VALVE			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30404 R03 E2	REPLACEMENT OF SERVO VALVE FOR THE INTERCOMPRESSOR BLEED-VALVE			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30405 R01 E1	FUEL NOZZLE MANIFOLD - REPLACEMENT OF (SUPERSEDED BY PW500-72-30405 R02)			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30405 R01 E2	FUEL NOZZLE MANIFOLD - REPLACEMENT OF (SUPERSEDED BY PW500-72-30405 R02)			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30405 R03 E1	REPLACEMENT OF - FUEL NOZZLE MANIFOLD (SUPERSEDED BY PW500-72-30405 R04)	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 1 WAS ACCOMPLISHED</b>										
SB PW500-72-30405 R03 E2	REPLACEMENT OF - FUEL NOZZLE MANIFOLD (SUPERSEDED BY PW500-72-30405 R04)	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 1 WAS ACCOMPLISHED.</b>										
SB PW500-72-30405 R04 E1	REPLACEMENT OF FUEL NOZZLE MANIFOLD	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - SB PW500-72-30405 REV. 4; REPLACE FUEL NOZZLE MANIFOLD. IS C/W DUE TO REV. 1 WAS ACCOMPLISHED.</b>										
SB PW500-72-30405 R04 E2	REPLACEMENT OF FUEL NOZZLE MANIFOLD	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - SB PW500-72-30405 REV. 4; REPLACE FUEL NOZZLE MANIFOLD. IS C/W DUE TO REV. 1 WAS ACCOMPLISHED.</b>										
SB PW500-72-30407 R01 E1	REPLACEMENT / MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC)	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - SB PW500-72-30407 REV. 1; REPLACE ELECTRONIC ENGINE CONTROL. IS C/W DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED.</b>										
SB PW500-72-30407 R01 E2	REPLACEMENT / MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC)	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - SB PW500-72-30407 REV. 1; REPLACE ELECTRONIC ENGINE CONTROL. IS C/W DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED.</b>										
SB PW500-72-30407 E1	REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC) (SUPERSEDED BY PW500-72-30407 R01)			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30407 E2	REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC) (SUPERSEDED BY PW500-72-30407 R01)			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30411 R01 E1	REPLACEMENT OF GASKETS			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30411 R01 E2	REPLACEMENT OF GASKETS			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30413 R04 E1	INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R05)			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30413 R04 E2	INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R05)			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30413 R05 E1	INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R06)			CATEGORY 6	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - R4 AT MANUFACTURE</b>										
SB PW500-72-30413 R05 E2	INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R06)			CATEGORY 6	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - R4 AT MANUFACTURE</b>										
SB PW500-72-30413 R09 E1	INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R10)	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 5 WAS ACCOMPLISHED</b>										
SB PW500-72-30413 R09 E2	INTRODUCTION OF DEEPER SUMP (SUPERSEDED BY PW500-72-30413 R10)	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 5 WAS ACCOMPLISHED</b>										
SB PW500-72-30413 R10 E1	INTRODUCTION OF DEEPER SUMP	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - SB PW300-72-30413 REV. 10; INTRODUCTION OF DEEPER SUMP. IS C/W DUE TO REV. 5 WAS ACCOMPLISHED.</b>										
SB PW500-72-30413 R10 E2	INTRODUCTION OF DEEPER SUMP	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - SB PW300-72-30413 REV. 10; INTRODUCTION OF DEEPER SUMP. IS C/W DUE TO REV. 5 WAS ACCOMPLISHED.</b>										
SB PW500-72-30413 R11 E1	INTRODUCTION OF DEEPER SUMP	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - SB PW300-72-30413 REV. 11; INTRODUCTION OF DEEPER SUMP. IS C/W DUE TO REV. 5 WAS ACCOMPLISHED.</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30413 R11 E2	INTRODUCTION OF DEEPER SUMP ICT			CATEGORY 6 MTH HRS LDG	28-Aug-2023 3220.4 2517		-			Complete
<b>MOC : COMPLIED WITH - SB PW300-72-30413 REV. 11; INTRODUCTION OF DEEPER SUMP. IS C/W DUE TO REV. 5 WAS ACCOMPLISHED.</b>										
SB PW500-72-30413 R12 E1	INTRODUCTION OF DEEPER SUMP ICT			CATEGORY 6 MTH HRS LDG	28-Aug-2023 3220.4 2517		-			Complete
<b>MOC : COMPLIED WITH - SB PW300-72-30413 REV. 12; INTRODUCTION OF DEEPER SUMP. IS C/W DUE TO REV. 5 WAS ACCOMPLISHED.</b>										
SB PW500-72-30413 R12 E2	INTRODUCTION OF DEEPER SUMP ICT			CATEGORY 6 MTH HRS LDG	28-Aug-2023 3220.4 2517		-			Complete
<b>MOC : COMPLIED WITH - SB PW300-72-30413 REV. 12; INTRODUCTION OF DEEPER SUMP. IS C/W DUE TO REV. 5 WAS ACCOMPLISHED.</b>										
SB PW500-72-30415 R02 E1	REPLACEMENT OF NO. 4 ROLLER BEARING (SUPERSEDED BY PW500-72-30415 R03) ICT			CATEGORY 6 MTH HRS LDG	28-Aug-2023 3220.4 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED</b>										
SB PW500-72-30415 R02 E2	REPLACEMENT OF NO. 4 ROLLER BEARING (SUPERSEDED BY PW500-72-30415 R03) ICT			CATEGORY 6 MTH HRS LDG	28-Aug-2023 3220.4 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED</b>										
SB PW500-72-30415 R03 E1	REPLACEMENT OF NO. 4 ROLLER BEARING ICT			CATEGORY 6 MTH HRS LDG	28-Aug-2023 3220.4 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED</b>										
SB PW500-72-30415 R03 E2	REPLACEMENT OF NO. 4 ROLLER BEARING ICT			CATEGORY 6 MTH HRS LDG	28-Aug-2023 3220.4 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED</b>										
SB PW500-72-30415 R04 E1	REPLACEMENT OF NO. 4 ROLLER BEARING ICT			CATEGORY 6 MTH HRS LDG	28-Aug-2023 3220.4 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED</b>										
SB PW500-72-30415 R04 E2	REPLACEMENT OF NO. 4 ROLLER BEARING ICT			CATEGORY 6 MTH HRS LDG	28-Aug-2023 3220.4 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED</b>										
SB PW500-72-30415 E1	REPLACEMENT OF NO. 4 ROLLER BEARING (SUPERSEDED BY PW500-72-30415 R01) CATEGORY 6			MTH HRS LDG	11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30415 E2	REPLACEMENT OF NO. 4 ROLLER BEARING (SUPERSEDED BY PW500-72-30415 R01) CATEGORY 6			MTH HRS LDG	11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30416 R01 E1	REPLACEMENT OF NO.4 BEARING CARBON SEAL			CATEGORY 10			-			
<b>MOC :</b>										
SB PW500-72-30416 R01 E2	REPLACEMENT OF NO.4 BEARING CARBON SEAL			CATEGORY 10			-			
<b>MOC :</b>										
SB PW500-72-30416 E1	REPLACEMENT OF NO.4 BEARING CARBON SEAL (SUPERSEDED BY PW500-72-30416 R01)			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30416 E2	REPLACEMENT OF NO.4 BEARING CARBON SEAL (SUPERSEDED BY PW500-72-30416 R01)			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30417 R07 E1	REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R08)			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30417 R07 E2	REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING (SUPERSEDED BY PW500-72-30417 R08)			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30417 R08 E1	REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING			CATEGORY 10			-			
<b>MOC :</b>										
SB PW500-72-30417 R08 E2	REPLACEMENT OF FRONT SEAL RUNNER, NO. 4 BEARING			CATEGORY 10			-			
<b>MOC :</b>										
SB PW500-72-30418 R01 E1	REPLACEMENT OF ELECTRICAL WIRING HARNESS (TT0 SENSOR) (SUPERSEDED BY PW500-72-30418 R02)			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30418 R01 E2	REPLACEMENT OF ELECTRICAL WIRING HARNESS (TT0 SENSOR) (SUPERSEDED BY PW500-72-30418 R02)			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30418 R02 E1	REPLACEMENT/MODIFICATION OF ELECTRICAL WIRING HARNESS (TT0 SENSOR)	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 1 WAS ACCOMPLISHED</b>										
SB PW500-72-30418 R02 E2	REPLACEMENT/MODIFICATION OF ELECTRICAL WIRING HARNESS (TT0 SENSOR)	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 1 WAS ACCOMPLISHED</b>										
SB PW500-72-30419 R01 E1	REPLACEMENT OF COMBUSTION CHAMBER LINER	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30419 R01 E2	REPLACEMENT OF COMBUSTION CHAMBER LINER	ICT		MTH 28-Aug-2023 HRS 3220.4 LDG 2517			-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED</b>										
SB PW500-72-30419 E1	REPLACEMENT OF COMBUSTION CHAMBER LINER (SUPERSEDED BY PW500-72-30419 R01)			CATEGORY 7 MTH 11-May-2012			-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30419 E2	REPLACEMENT OF COMBUSTION CHAMBER LINER (SUPERSEDED BY PW500-72-30419 R01)			CATEGORY 7 MTH 11-May-2012			-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30420 R02 E1	REPLACEMENT/MODIFICATION OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE (SUPERSEDED BY PW500-72-30420 R03)			CATEGORY 6 MTH 11-May-2012			-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30420 R02 E2	REPLACEMENT/MODIFICATION OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE (SUPERSEDED BY PW500-72-30420 R03)			CATEGORY 6 MTH 11-May-2012			-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30420 R05 E1	REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE	ICT		CATEGORY 3 MTH 28-Aug-2023 HRS 3220.4 LDG 2517			-			Complete
<b>MOC : COMPLIED WITH - SB PW500-72-30420 REV. 5; REPLACE INTERCOMPRESSOR BLEED VALVE/SERVO VALVE. IS C/W DUE TO REV. 2 WAS ACCOMPLISHED.</b>										
SB PW500-72-30420 R05 E2	REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE	ICT		CATEGORY 3 MTH 28-Aug-2023 HRS 3220.4 LDG 2517			-			Complete
<b>MOC : COMPLIED WITH - SB PW500-72-30420 REV. 5; REPLACE INTERCOMPRESSOR BLEED VALVE/SERVO VALVE. IS C/W DUE TO REV. 2 WAS ACCOMPLISHED.</b>										
SB PW500-72-30420 R06 E1	REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE	ICT		CATEGORY 3 MTH 28-Aug-2023 HRS 3220.4 LDG 2517			-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED</b>										
SB PW500-72-30420 R06 E2	REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE	ICT		CATEGORY 3 MTH 28-Aug-2023 HRS 3220.4 LDG 2517			-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED</b>										
SB PW500-72-30423 R01 E1	REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY	ICT		CATEGORY 6 MTH 28-Aug-2023 HRS 3220.4 LDG 2517			-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED</b>										
SB PW500-72-30423 R01 E2	REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY	ICT		CATEGORY 6 MTH 28-Aug-2023 HRS 3220.4 LDG 2517			-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30423 E1	REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30423 R01)			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30423 E2	REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30423 R01)			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30425 R03 E1	REPLACEMENT OF NO. 4 BEARING CARBON SEAL			CATEGORY 10			-			
<b>MOC :</b>										
SB PW500-72-30425 R03 E2	REPLACEMENT OF NO. 4 BEARING CARBON SEAL			CATEGORY 10			-			
<b>MOC :</b>										
SB PW500-72-30426 E1	FAN CASE ASSEMBLY - REPLACEMENT OF			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30426 E2	FAN CASE ASSEMBLY - REPLACEMENT OF			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30427 R02 E1	REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30427 R03)			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30427 R03 E1	REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED</b>										
SB PW500-72-30427 R03 E2	REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED</b>										
SB PW500-72-30427 R04 E1	REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED</b>										
SB PW500-72-30427 R04 E2	REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED</b>										
SB PW500-72-30427 E2	REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30427 R01)			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30428 R01 E1	REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE (SUPERSEDED BY PW500-72-30428 R02)			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30428 R01 E2	REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE (SUPERSEDED BY PW500-72-30428 R02)			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30428 R03 E1	REPLACEMENT OF - FUEL MANIFOLD SYSTEM INTERFACE (SUPERSEDED BY PW500-72-30428 R04)	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 1 WAS ACCOMPLISHED</b>										
SB PW500-72-30428 R03 E2	REPLACEMENT OF - FUEL MANIFOLD SYSTEM INTERFACE (SUPERSEDED BY PW500-72-30428 R04)	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 1 WAS ACCOMPLISHED</b>										
SB PW500-72-30428 R05 E1	REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - SB PW500-72-30428 REV. 5; REPLACE FUEL MANIFOLD SYSTEM INTERFACE. IS C/W DUE TO REV. 1 WAS ACCOMPLISHED.</b>										
SB PW500-72-30428 R05 E2	REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - SB PW500-72-30428 REV. 5; REPLACE FUEL MANIFOLD SYSTEM INTERFACE. IS C/W DUE TO REV. 1 WAS ACCOMPLISHED.</b>										
SB PW500-72-30428 R06 E1	REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 1 WAS ACCOMPLISHED</b>										
SB PW500-72-30428 R06 E2	REPLACEMENT OF FUEL MANIFOLD SYSTEM INTERFACE	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 1 WAS ACCOMPLISHED</b>										
SB PW500-72-30429 R02 E1	REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30429 R03)			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30429 R02 E2	REPLACEMENT/MODIFICATION INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30429 R03)			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30429 R05 E1	REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30429 R06)	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30429 R05 E2	REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30429 R06)	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED</b>										
SB PW500-72-30429 R06 E1	REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - SB PW500-72-30429 REV. 6; REPLACE INTERMEDIATE CASE ASSEMBLY. IS C/W DUE TO REV. 2 WAS ACCOMPLISHED.</b>										
SB PW500-72-30429 R06 E2	REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - SB PW500-72-30429 REV. 6; REPLACE INTERMEDIATE CASE ASSEMBLY. IS C/W DUE TO REV. 2 WAS ACCOMPLISHED.</b>										
SB PW500-72-30432 R01 E1	PLAIN SEAL ACCESSORY GEARBOX - REPLACEMENT OF			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30432 R01 E2	PLAIN SEAL ACCESSORY GEARBOX - REPLACEMENT OF			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30434 R04 E1	REPLACEMENT-MODIFICATION ELECTRONIC ENGINE CONTROL (SUPERSEDED BY PW500-72-30434 R05)			CATEGORY 3	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30434 R04 E2	REPLACEMENT-MODIFICATION ELECTRONIC ENGINE CONTROL (SUPERSEDED BY PW500-72-30434 R05)			CATEGORY 3	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30434 R05 E1	REPLACEMENT - MODIFICATION OF ELECTRONIC ENGINE CONTROL (SUPERSEDED BY SB PW500-72-30478 R03)			CATEGORY 10			-			
<b>MOC :</b>										
SB PW500-72-30434 R05 E2	REPLACEMENT - MODIFICATION OF ELECTRONIC ENGINE CONTROL (SUPERSEDED BY SB PW500-72-30478 R03)			CATEGORY 10			-			
<b>MOC :</b>										
SB PW500-72-30436 R03 E1	REPLACEMENT / MODIFICATION OF LPT 2ND STAGE VANE ASSEMBLY (SUPERSEDED BY PW500-72-30436 R04)	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED</b>										
SB PW500-72-30436 R03 E2	REPLACEMENT / MODIFICATION OF LPT 2ND STAGE VANE ASSEMBLY (SUPERSEDED BY PW500-72-30436 R04)	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30436 R04 E1	REPLACEMENT/MODIFICATION OF LPT 2ND STAGE VANE ASSEMBLY	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC :</b> COMPLIED WITH - SB PW500-72-30436 REV. 4; REPLACE LPT 2ND STAGE VANE ASSEMBLY. IS C/W DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED.										
SB PW500-72-30436 R04 E2	REPLACEMENT/MODIFICATION OF LPT 2ND STAGE VANE ASSEMBLY	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC :</b> COMPLIED WITH - SB PW500-72-30436 REV. 4; REPLACE LPT 2ND STAGE VANE ASSEMBLY. IS C/W DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED.										
SB PW500-72-30436 E1	LPT 2ND STAGE VANE ASSEMBLY - REPLACEMENT/MODIFICATION OF (SUPERSEDED BY PW500-72-30436 R01)			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC :</b> COMPLIED WITH - AT MANUFACTURE										
SB PW500-72-30436 E2	LPT 2ND STAGE VANE ASSEMBLY - REPLACEMENT/MODIFICATION OF (SUPERSEDED BY PW500-72-30436 R01)			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC :</b> COMPLIED WITH - AT MANUFACTURE										
SB PW500-72-30438 R04 E1	TURBOFAN ENGINE ELECTRONIC ENGINE CONTROL (EEC) - REPLACEMENT/MODIFICATION OF (SUPERSEDED BY PW500-72-30438 R05)			CATEGORY 3	MTH 11-May-2012		-			Complete
<b>MOC :</b> COMPLIED WITH - AT MANUFACTURE										
SB PW500-72-30438 R04 E2	TURBOFAN ENGINE ELECTRONIC ENGINE CONTROL (EEC) - REPLACEMENT/MODIFICATION OF (SUPERSEDED BY PW500-72-30438 R05)			CATEGORY 3	MTH 11-May-2012		-			Complete
<b>MOC :</b> COMPLIED WITH - AT MANUFACTURE										
SB PW500-72-30438 R05 E1	REPLACEMENT / MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC) (SUPERSEDED BY SB PW500-72-30478 R03)			CATEGORY 10			-			
<b>MOC :</b>										
SB PW500-72-30438 R05 E2	REPLACEMENT / MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC) (SUPERSEDED BY SB PW500-72-30478 R03)			CATEGORY 10			-			
<b>MOC :</b>										
SB PW500-72-30440 R02 E1	REPLACEMENT OF TURBOFAN ENGINE NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY (SUPERSEDED BY PW500-72-30440 R03)			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC :</b> COMPLIED WITH - AT MANUFACTURE										
SB PW500-72-30440 R02 E2	REPLACEMENT OF TURBOFAN ENGINE NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY (SUPERSEDED BY PW500-72-30440 R03)			CATEGORY 6	MTH 11-May-2012		A/R			Complete
<b>MOC :</b> COMPLIED WITH - AT MANUFACTURE										
SB PW500-72-30440 R05 E1	REPLACEMENT OF NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC :</b> COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED										
SB PW500-72-30440 R05 E2	REPLACEMENT OF NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC :</b> COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30440 R06 E1	REPLACEMENT OF NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED</b>										
SB PW500-72-30440 R06 E2	REPLACEMENT OF NEW OR MODIFIED OIL TANK VENT TUBE ASSEMBLY	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED</b>										
SB PW500-72-30445 E1	REPLACEMENT OF ELECTRICAL WIRING HARNESS			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30445 E2	REPLACEMENT OF ELECTRICAL WIRING HARNESS			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30446 R01 E1	REPLACEMENT OF LOW PRESSURE COMPRESSOR SHAFT BALANCING ASSEMBLY (SUPERSEDED BY PW500-72-30446 R02)			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30446 R01 E2	REPLACEMENT OF LOW PRESSURE COMPRESSOR SHAFT BALANCING ASSEMBLY (SUPERSEDED BY PW500-72-30446 R02)			CATEGORY 7	MTH 11-May-2012		A/R			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30446 R02 E1	REPLACEMENT OF LOW PRESSURE COMPRESSOR SHAFT BALANCING ASSEMBLY	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 1 WAS ACCOMPLISHED</b>										
SB PW500-72-30446 R02 E2	REPLACEMENT OF LOW PRESSURE COMPRESSOR SHAFT BALANCING ASSEMBLY	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO REV. 1 WAS ACCOMPLISHED</b>										
SB PW500-72-30447 E1	NEW COATING MODIFICATION OF GAS GENERATOR CASE (SUPERSEDED BY PW500-72-30447 R01)			CATEGORY 6	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30447 E2	NEW COATING MODIFICATION OF GAS GENERATOR CASE (SUPERSEDED BY PW500-72-30447 R01)			CATEGORY 6	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30449 R02 E1	REPLACEMENT OF HP TURBINE DISK ASSEMBLY	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED</b>										
SB PW500-72-30449 R02 E2	REPLACEMENT OF HP TURBINE DISK ASSEMBLY	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30449 E1	REPLACEMENT OF HP TURBINE DISK ASSEMBLY (SUPERSEDED BY PW500-72-30449 R01)			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30449 E2	REPLACEMENT OF HP TURBINE DISK ASSEMBLY (SUPERSEDED BY PW500-72-30449 R01)			CATEGORY 7	MTH 11-May-2012		-			Complete
<b>MOC : COMPLIED WITH - AT MANUFACTURE</b>										
SB PW500-72-30453 R02 E1	REPLACEMENT OF NO. 4 CARBON SEAL (SUPERSEDED BY PW500-72-30453 R03)	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			N/A
<b>MOC : NOT APPLICABLE - DUE TO ENGINE SERIAL NUMBER</b>										
SB PW500-72-30453 R02 E2	REPLACEMENT OF NO. 4 CARBON SEAL (SUPERSEDED BY PW500-72-30453 R03)	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			N/A
<b>MOC : NOT APPLICABLE - DUE TO ENGINE SERIAL NUMBER</b>										
SB PW500-72-30453 R03 E1	REPLACEMENT OF NO. 4 CARBON SEAL	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			N/A
<b>MOC : NOT APPLICABLE - SB PW500-72-30453 REV. 3; REPLACE NO. 4 CARBON SEAL. DOES NOT APPLY DUE TO ENGINE SERIAL NUMBER.</b>										
SB PW500-72-30453 R03 E2	REPLACEMENT OF NO. 4 CARBON SEAL	ICT		CATEGORY 6	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			N/A
<b>MOC : NOT APPLICABLE - SB PW500-72-30453 REV. 3; REPLACE NO. 4 CARBON SEAL. DOES NOT APPLY DUE TO ENGINE SERIAL NUMBER.</b>										
SB PW500-72-30463 R02 E1	REPLACEMENT OF ACCESSORY DRIVE LIP SEAL	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED ON 11-20-12</b>										
SB PW500-72-30463 R02 E2	REPLACEMENT OF ACCESSORY DRIVE LIP SEAL	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			Complete
<b>MOC : COMPLIED WITH - DUE TO ORIGINAL ISSUE WAS ACCOMPLISHED ON 11-20-12.</b>										
SB PW500-72-30463 E1	REPLACEMENT OF ACCESSORY DRIVE LIP SEAL (SUPERSEDED BY PW500-72-30463 R01)	UNK		CATEGORY 7	MTH 20-Nov-2012 HRS 135.4 LDG 186		-			Complete
<b>MOC : COMPLIED WITH</b>										
SB PW500-72-30465 R02 E1	REPLACEMENT OF FUEL MANIFOLD TUBES			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30465 R02 E2	REPLACEMENT OF FUEL MANIFOLD TUBES			CATEGORY 7			-			
<b>MOC :</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30466 R01 E1	REPLACEMENT / MODIFICATION OF 2ND STAGE TURBINE VANE ASSY (SUPERSEDED BY PW500-72-30466 R02)			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30466 R01 E2	REPLACEMENT / MODIFICATION OF 2ND STAGE TURBINE VANE ASSY (SUPERSEDED BY PW500-72-30466 R02)			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30466 R02 E1	REPLACEMENT / MODIFICATION OF 2ND STAGE TURBINE VANE ASSY			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30466 R02 E2	REPLACEMENT / MODIFICATION OF 2ND STAGE TURBINE VANE ASSY			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30470 R01 E1	REPLACEMENT OF DATA COLLECTION UNIT			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30470 R01 E2	REPLACEMENT OF DATA COLLECTION UNIT			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30470 R02 E1	REPLACEMENT OF DATA COLLECTION UNIT			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30470 R02 E2	REPLACEMENT OF DATA COLLECTION UNIT			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30474 R02 E1	REPLACEMENT/MODIFICATION OF ELECTRICAL WIRING HARNESS (SUPERSEDED BY PW500-72-30474 R03)			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30474 R02 E2	REPLACEMENT/MODIFICATION OF ELECTRICAL WIRING HARNESS (SUPERSEDED BY PW500-72-30474 R03)			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30474 R03 E1	REPLACEMENT/MODIFICATION OF ELECTRICAL WIRING HARNESS			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30474 R03 E2	REPLACEMENT/MODIFICATION OF ELECTRICAL WIRING HARNESS			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30475 PART (A) E1	REMOVE REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY (SUPERSEDED BY PW500-72-30475 R01) /INSTALL THE FUEL CONTROL DRIVE GEARSHAFT	UNK		CATEGORY 7	MTH 25-Jun-2013 HRS 436.2 LDG 317		-			Complete
<b>MOC : COMPLIED WITH</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30475 PART (A) E2	REMOVE REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY (SUPERSEDED BY PW500-72-30475 R01) /INSTALL THE FUEL CONTROL DRIVE GEARSHAFT	UNK		CATEGORY 7	MTH 25-Jun-2013 HRS 436.2 LDG 317		-			Complete
<b>MOC : COMPLIED WITH</b>										
SB PW500-72-30475 R03 PART (A) E1	ACCOMPLISH REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY REMOVE AND INSTALL FUEL CONTROL DRIVE GEARSHAFT			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30475 R03 PART (A) E2	ACCOMPLISH REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY REMOVE AND INSTALL FUEL CONTROL DRIVE GEARSHAFT			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30475 R03 PART (B) E1	ACCOMPLISH REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY REMOVE AND INSTALL THE ACCESSORY DRIVE GEARSHAFT			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30475 R03 PART (B) E2	ACCOMPLISH REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY REMOVE AND INSTALL THE ACCESSORY DRIVE GEARSHAFT			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30475 R03 E1	REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30475 R03 E2	REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT ASSEMBLY AND FUEL CONTROL DRIVE SPUR GEARSHAFT ASSEMBLY			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30478 R04 E1	REPLACEMENT / FIELD MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC)	KEFD		CATEGORY 3	MTH 16-Nov-2017 HRS 2109.1 LDG 1606		-			Complete
<b>MOC : COMPLIED WITH - INSPECTED AND FOUND PART NUMBER 1012400-4-005 TO BE INSTALLED ON BOTH ENGINES. SB PW500-72-30478 R4 PREVIOUSLY COMPLIED WITH ON 17 OCT 2016 UNDER SL560XL-76-03 R02.</b>										
SB PW500-72-30478 R04 E2	REPLACEMENT / FIELD MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC)	KEFD		CATEGORY 3	MTH 16-Nov-2017 HRS 2109.1 LDG 1606		-			Complete
<b>MOC : COMPLIED WITH - INSPECTED AND FOUND PART NUMBER 1012400-4-005 TO BE INSTALLED. SB PW500-72-30478 R4 PREVIOUSLY COMPLIED WITH ON 17 OCT 2016 UNDER SL560XL-76-03 R02.</b>										
SB PW500-72-30479 R06 E1	REPLACEMENT OF NO. 4 BEARING FRONT COVER, HPT ROTOR SEAL, COLD START VALVE ASSEMBLY AND THE OIL TRANSFER TUBE	UNK		CATEGORY 3	MTH 29-Jan-2020 HRS 2498.9 LDG 1922		-			Complete
<b>MOC : COMPLIED WITH</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30479 R06 E2	REPLACEMENT OF NO. 4 BEARING FRONT COVER, HPT ROTOR SEAL, COLD START VALVE ASSEMBLY AND THE OIL TRANSFER TUBE	UNK		CATEGORY 3	MTH 29-Jan-2020 HRS 2498.9 LDG 1917		-			Complete
<b>MOC : COMPLIED WITH</b>										
SB PW500-72-30480 E1	REPLACEMENT OF REAR OUTER BY-PASS DUCT, SILVER PLATED NUTS			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30480 E2	REPLACEMENT OF REAR OUTER BY-PASS DUCT, SILVER PLATED NUTS			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30481 E1	REPLACEMENT OF FUEL SHUT-OFF CABLE			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30481 E2	REPLACEMENT OF FUEL SHUT-OFF CABLE			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30482 R01 E1	INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY PW500-72-30482 R02)	KICT		CATEGORY 3	MTH 07-Aug-2014 HRS 1024.1 LDG 729		-			Complete
<b>MOC : COMPLIED WITH - ACCOMPLISHED P&amp;WC SB 30482 REV. 2 DATED FEB. 26/2014 INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUTS.</b>										
SB PW500-72-30482 R01 E2	INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY PW500-72-30482 R02)	KICT		CATEGORY 3	MTH 07-Aug-2014 HRS 1024.1 LDG 729		-			Complete
<b>MOC : COMPLIED WITH - ACCOMPLISHED P&amp;WC SB 30482 REV. 2 DATED FEB. 26/2014 INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUTS.</b>										
SB PW500-72-30482 R02 E1	INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY PW500-72-30482 R03)	KICT		CATEGORY 3	MTH 07-Aug-2014 HRS 1024.1 LDG 729		-			Complete
<b>MOC : COMPLIED WITH - ACCOMPLISHED P&amp;WC SB 30482 REV. 2 DATED FEB. 26/2014 INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUTS.</b>										
SB PW500-72-30482 R02 E2	INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY PW500-72-30482 R03)	KICT		CATEGORY 3	MTH 07-Aug-2014 HRS 1024.1 LDG 729		-			Complete
<b>MOC : COMPLIED WITH - ACCOMPLISHED P&amp;WC SB 30482 REV. 2 DATED FEB. 26/2014 INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUTS.</b>										
SB PW500-72-30482 R03 E1	INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY SB PW500-72-30492 R02)			CATEGORY 10			-			
<b>MOC :</b>										
SB PW500-72-30482 R03 E2	INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY SB PW500-72-30492 R02)			CATEGORY 10			-			
<b>MOC :</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30482 E1	INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY PW500-72-30482 R01)	KICT		CATEGORY 3	MTH 07-Aug-2014 HRS 1024.1 LDG 729		-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED P&WC SB 30482 REV. 2 DATED FEB. 26/2014 INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUTS.										
SB PW500-72-30482 E2	INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUT (SUPERSEDED BY PW500-72-30482 R01)	KICT		CATEGORY 3	MTH 07-Aug-2014 HRS 1024.1 LDG 729		-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED P&WC SB 30482 REV. 2 DATED FEB. 26/2014 INSPECTION OF COMBUSTION CHAMBER LINER COOLING RING SEGMENTS SELF-LOCKING NUTS.										
SB PW500-72-30483 R03 E1	REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY SB PW500-72-30492 R02)			CATEGORY 10			-			
<b>MOC :</b>										
SB PW500-72-30483 R03 E2	REPLACEMENT/MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY (SUPERSEDED BY SB PW500-72-30492 R02)			CATEGORY 10			-			
<b>MOC :</b>										
SB PW500-72-30485 R01 E1	REPLACEMENT OF REAR OUTER BY-PASS DUCT HARDWARE (SUPERSEDED BY PW500-72-30485 R02)			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30485 R01 E2	REPLACEMENT OF REAR OUTER BY-PASS DUCT HARDWARE (SUPERSEDED BY PW500-72-30485 R02)			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30485 R02 E1	REPLACEMENT OF REAR OUTER BY-PASS DUCT HARDWARE			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30485 R02 E2	REPLACEMENT OF REAR OUTER BY-PASS DUCT HARDWARE			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30487 R02 E1	REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE LIP SEAL (SUPERSEDED BY PW500-72-30487 R03)	ICT			MTH 27-Feb-2014 HRS 779.7 LDG 557		-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED PRATT & WHITNEY CANADA SB PW500-72-30487 REV 2, DATED FEB 5, 2014; REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE LIP SEAL.										
SB PW500-72-30487 R02 E2	REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE LIP SEAL (SUPERSEDED BY PW500-72-30487 R03)	ICT			MTH 27-Feb-2014 HRS 779.7 LDG 557		-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED PRATT & WHITNEY CANADA SB PW500-72-30487 REV 2, DATED FEB 5, 2014; REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE LIP SEAL.										
SB PW500-72-30487 R03 E1	REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE LIP SEAL (SUPERSEDED BY SB PW500-72-30502)			CATEGORY 10			-			
<b>MOC :</b>										
SB PW500-72-30487 R03 E2	REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE LIP SEAL (SUPERSEDED BY SB PW500-72-30502)			CATEGORY 10			-			
<b>MOC :</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30491 R02 E1	REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30491 R02 E2	REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER ASSEMBLY			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30492 R04 E1	REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER			CATEGORY 6			-			
	<b>MOC :</b>									
SB PW500-72-30492 R04 E2	REPLACEMENT / MODIFICATION OF COMBUSTION CHAMBER LINER			CATEGORY 6			-			
	<b>MOC :</b>									
SB PW500-72-30495 R01 E1	MODIFICATION OF ACCESSORY GEARBOX COVER BOLT TORQUING PROCEDURE			CATEGORY 10			-			
	<b>MOC :</b>									
SB PW500-72-30495 R01 E2	MODIFICATION OF ACCESSORY GEARBOX COVER BOLT TORQUING PROCEDURE			CATEGORY 10			-			
	<b>MOC :</b>									
SB PW500-72-30496 R01 E1	REPLACEMENT/MODIFICATION OF SECOND STAGE TURBINE VANE			CATEGORY 6			-			
	<b>MOC :</b>									
SB PW500-72-30496 R01 E2	REPLACEMENT/MODIFICATION OF SECOND STAGE TURBINE VANE			CATEGORY 6			-			
	<b>MOC :</b>									
SB PW500-72-30496 E1	REPLACEMENT/MODIFICATION OF SECOND STAGE TURBINE VANE (SUPERSEDED BY PW500-72-30496 R01)			CATEGORY 6			-			
	<b>MOC :</b>									
SB PW500-72-30496 E2	REPLACEMENT/MODIFICATION OF SECOND STAGE TURBINE VANE (SUPERSEDED BY PW500-72-30496 R01)			CATEGORY 6			-			
	<b>MOC :</b>									
SB PW500-72-30498 R01 E1	REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30498 R02)			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30498 R01 E2	REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30498 R02)			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30498 R02 E1	REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30498 R03)			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30498 R02 E2	REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY (SUPERSEDED BY PW500-72-30498 R03)			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30498 R03 E1	REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY			CATEGORY 7			-			
	<b>MOC :</b>									



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30498 R03 E2	REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30502 R04 PART (A) E1	ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL FUEL CONTROL GEARSHAFT SEAL			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30502 R04 PART (A) E2	ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL FUEL CONTROL GEARSHAFT SEAL			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30502 R04 PART (B) E1	ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL ACCESSORY GEARSHAFT SEAL			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30502 R04 PART (B) E2	ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL ACCESSORY GEARSHAFT SEAL			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30502 R04 E1	REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30502 R04 E2	REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30504 R02 E1	REPLACEMENT OF FUEL/OIL HEAT EXCHANGER			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30504 R02 E2	REPLACEMENT OF FUEL/OIL HEAT EXCHANGER			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30504 R03 E1	REPLACEMENT OF FUEL/OIL HEAT EXCHANGER			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30504 R03 E2	REPLACEMENT OF FUEL/OIL HEAT EXCHANGER			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30505 R01 E1	REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS (SUPERSEDED BY PW500-72-30505 R02)	ICT		CATEGORY 3	MTH 02-Jul-2015 HRS 1422 LDG 998		-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED SERVICE BULLETIN PW500-72-30505 R1 ON NO. 1 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS, SERVICE BULLETIN										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task # City Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30505 R01 E2	REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS (SUPERSEDED BY PW500-72-30505 R02) ICT CATEGORY 3	MTH 02-Jul-2015 HRS 1422 LDG 998			-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED SERVICE BULLETIN PW500-72-30505 R1 ON NO. 1 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS, SERVICE BULLETIN								
SB PW500-72-30505 R02 E1	REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS ICT CATEGORY 3	MTH 02-Jul-2015 HRS 1422 LDG 1083			-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED SERVICE BULLETIN PW500-72-30505 R2 ON NO. 1 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS, SERVICE BULLETIN								
SB PW500-72-30505 R02 E2	REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS ICT CATEGORY 3	MTH 02-Jul-2015 HRS 1422 LDG 1083			-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED SERVICE BULLETIN PW500-72-30505 R2 ON NO. 1 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS, SERVICE BULLETIN								
SB PW500-72-30505 R03 E1	REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS ICT CATEGORY 3	MTH 28-Aug-2023 HRS 3220.4 LDG 2517			-			Complete
<b>MOC :</b> COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED								
SB PW500-72-30505 R03 E2	REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS ICT CATEGORY 3	MTH 28-Aug-2023 HRS 3220.4 LDG 2517			-			Complete
<b>MOC :</b> COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED								
SB PW500-72-30505 R04 E1	REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS ICT CATEGORY 3	MTH 28-Aug-2023 HRS 3220.4 LDG 2517			-			Complete
<b>MOC :</b> COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED								
SB PW500-72-30505 R04 E2	REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS ICT CATEGORY 3	MTH 28-Aug-2023 HRS 3220.4 LDG 2517			-			Complete
<b>MOC :</b> COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED								
SB PW500-72-30505 E1	REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS (SUPERSEDED BY PW500-72-30505 R01) ICT CATEGORY 3	MTH 02-Jul-2015 HRS 1422 LDG 998			-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED SERVICE BULLETIN PW500-72-30505 ON NO. 1 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS, SERVICE BULLETIN								
SB PW500-72-30505 E2	REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS (SUPERSEDED BY PW500-72-30505 R01) ICT CATEGORY 3	MTH 02-Jul-2015 HRS 1422 LDG 998			-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED SERVICE BULLETIN PW500-72-30505 ON NO. 1 ENGINE - REPLACEMENT OF BLEED OFF VALVE (BOV) GASKETS, SERVICE BULLETIN								
SB PW500-72-30506 R02 E1	REPLACEMENT OF FUEL MANIFOLD ADAPTERS CATEGORY 7				-			
<b>MOC :</b>								



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30506 R02 E2	REPLACEMENT OF FUEL MANIFOLD ADAPTERS			CATEGORY 7						
<b>MOC :</b>										
SB PW500-72-30508 R02 E1	REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS	ICT		CATEGORY 7	MTH 16-May-2016 HRS 1742 LDG 1250					Complete
<b>MOC :</b> COMPLIED WITH - PW500-72-30508 R2 NO.1 ENGINE - REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS, REVISION 2 DATED MAY 14, 2015. SB WAS ACCOMPLISHED BY PRATT AND WHITNEY FIELD SERVICE REPRESENTATIVE INC, CRS#P8WR813J. SALES ORDER NUMBER 192002 DATED 05/06/2016 FOR DETAIL, AT THE WICHITA CITATION SERVICE CENTER. COMPLETED SATISFACTION ON ENGINE GROUND PERFORMANCE RUNS WERE ACCOMPLISHED BY CESSNA SERVICE DIRECT LLC/D.B.A. WICHITA CITATION SERVICE CENTER, CRS# CNQR918C PERSONNEL IAW PRATT AND WHITNEY CANADA 545C M/M CHAPTER 71-00-00. OPERATIONAL AND LEAK CHECKS GOOD.										
SB PW500-72-30508 R02 E2	REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS	ICT		CATEGORY 7	MTH 16-May-2016 HRS 1742 LDG 1250					Complete
<b>MOC :</b> COMPLIED WITH - PW500-72-30508 R2 NO.2 ENGINE - REPLACEMENT / MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS, REVISION 2 DATED MAY 14, 2015. SB WAS ACCOMPLISHED BY PRATT AND WHITNEY FIELD SERVICE REPRESENTATIVE INC, CRS#P8WR813J. SALES ORDER NUMBER 192001 DATED 05/06/2016 FOR DETAIL, AT THE WICHITA CITATION SERVICE CENTER. COMPLETED SATISFACTION ON ENGINE GROUND PERFORMANCE RUNS WERE ACCOMPLISHED BY CESSNA SERVICE DIRECT LLC/D.B.A. WICHITA CITATION SERVICE CENTER, CRS# CNQR918C PERSONNEL IAW PRATT AND WHITNEY CANADA 545C M/M CHAPTER 71-00-00. OPERATIONAL AND LEAK CHECKS GOOD.										
SB PW500-72-30508 R03 E1	REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517					Complete
<b>MOC :</b> COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED										
SB PW500-72-30508 R03 E2	REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517					Complete
<b>MOC :</b> COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED										
SB PW500-72-30508 R04 E1	REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517					Complete
<b>MOC :</b> COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED										
SB PW500-72-30508 R04 E2	REPLACEMENT/MODIFICATION OF INTERMEDIATE CASE ASSEMBLY AND OIL LEVEL INDICATORS	ICT		CATEGORY 7	MTH 28-Aug-2023 HRS 3220.4 LDG 2517					Complete
<b>MOC :</b> COMPLIED WITH - DUE TO REV. 2 WAS ACCOMPLISHED										
SB PW500-72-30510 E1	REPLACEMENT OF PRIMARY AND SECONDARY FUEL TUBE SUPPORT BRACKET			CATEGORY 7						
<b>MOC :</b>										
SB PW500-72-30510 E2	REPLACEMENT OF PRIMARY AND SECONDARY FUEL TUBE SUPPORT BRACKET			CATEGORY 7						
<b>MOC :</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30511 R01 E1	RE-TORQUEING OF AGB COVER BOLTS OR NUTS			CATEGORY 6			-			
<b>MOC :</b>										
SB PW500-72-30511 R01 E2	RE-TORQUEING OF AGB COVER BOLTS OR NUTS			CATEGORY 6			-			
<b>MOC :</b>										
SB PW500-72-30511 R02 E1	RE-TORQUEING OF AGB COVER BOLTS OR NUTS			CATEGORY 6			-			
<b>MOC :</b>										
SB PW500-72-30511 R02 E2	RE-TORQUEING OF AGB COVER BOLTS OR NUTS			CATEGORY 6			-			
<b>MOC :</b>										
SB PW500-72-30516 R02 E1	REPLACEMENT OF HP TURBINE SEAL RINGS			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30516 R02 E2	REPLACEMENT OF HP TURBINE SEAL RINGS			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30517 R01 E1	DELETION OF IGNITER FLANGE GASKETS	UNK		CATEGORY 6	MTH 29-Jan-2020 HRS 2498.9 LDG 1870		-			Complete
<b>MOC : COMPLIED WITH</b>										
SB PW500-72-30517 R01 E2	DELETION OF IGNITER FLANGE GASKETS	UNK		CATEGORY 6	MTH 29-Jan-2020 HRS 2498.9 LDG 1870		-			Complete
<b>MOC : COMPLIED WITH</b>										
SB PW500-72-30518 E1	SALEABILITY CHANGE - TURBINE EXHAUST CASE END CONE			CATEGORY 9			-			
<b>MOC :</b>										
SB PW500-72-30518 E2	SALEABILITY CHANGE - TURBINE EXHAUST CASE END CONE			CATEGORY 9			-			
<b>MOC :</b>										
SB PW500-72-30521 R01 E1	REPLACEMENT OF COMBUSTION CHAMBER LINER	UNK		CATEGORY 7	MTH 29-Jan-2020 HRS 2498.9 LDG 1870		-			Complete
<b>MOC : COMPLIED WITH</b>										
SB PW500-72-30521 R01 E2	REPLACEMENT OF COMBUSTION CHAMBER LINER	UNK		CATEGORY 7	MTH 29-Jan-2020 HRS 2498.9 LDG 1870		-			Complete
<b>MOC : COMPLIED WITH</b>										
SB PW500-72-30523 R01 E1	REPLACEMENT OF ACCESSORY GEARBOX COVER GASKET			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30523 R01 E2	REPLACEMENT OF ACCESSORY GEARBOX COVER GASKET			CATEGORY 7			-			
<b>MOC :</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
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 Airworthiness: **27-Jun-2012**  
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<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30523 E1	REPLACEMENT OF ACCESSORY GEARBOX COVER GASKET (SUPERSEDED BY PW500-72-30523 R01)			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30523 E2	REPLACEMENT OF ACCESSORY GEARBOX COVER GASKET (SUPERSEDED BY PW500-72-30523 R01)			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30526 R01 E1	MODIFICATION OF INTERMEDIATE CASE ASSEMBLY			CATEGORY 6			-			
	<b>MOC :</b>									
SB PW500-72-30526 R01 E2	MODIFICATION OF INTERMEDIATE CASE ASSEMBLY			CATEGORY 6			-			
	<b>MOC :</b>									
SB PW500-72-30526 E1	MODIFICATION OF INTERMEDIATE CASE ASSEMBLY			CATEGORY 6			-			
	<b>MOC :</b>									
SB PW500-72-30526 E2	MODIFICATION OF INTERMEDIATE CASE ASSEMBLY			CATEGORY 6			-			
	<b>MOC :</b>									
SB PW500-72-30527 E1	REPLACEMENT OF NO. 4 ROLLER BEARING			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30527 E2	REPLACEMENT OF NO. 4 ROLLER BEARING			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30534 R01 E1	REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30534 R02)			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30534 R01 E2	REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30534 R02)			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30534 R02 E1	REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30534 R03)			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30534 R02 E2	REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30534 R03)			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30534 R03 E1	REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30534 R04)			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30534 R03 E2	REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30534 R04)			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30534 R04 E1	REPLACEMENT OF DATA COLLECTION UNIT			CATEGORY 7			-			
	<b>MOC :</b>									



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30534 R04 E2	REPLACEMENT OF DATA COLLECTION UNIT			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30534 E1	REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30534 R01)			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30534 E2	REPLACEMENT OF DATA COLLECTION UNIT (SUPERSEDED BY PW500-72-30534 R01)			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30535 R01 E1	REPLACEMENT OF ENGINE SHIPPING CONTAINER			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30535 R01 E2	REPLACEMENT OF ENGINE SHIPPING CONTAINER			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30535 R02 E1	REPLACEMENT OF ENGINE SHIPPING CONTAINER			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30535 R02 E2	REPLACEMENT OF ENGINE SHIPPING CONTAINER			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30535 E1	REPLACEMENT OF ENGINE SHIPPING CONTAINER (SUPERSEDED BY PW500-72-30535 R01)			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30535 E2	REPLACEMENT OF ENGINE SHIPPING CONTAINER (SUPERSEDED BY PW500-72-30535 R01)			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30539 R01 E1	REPLACEMENT OF FUEL SUPPLY PAD			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30539 R01 E2	REPLACEMENT OF FUEL SUPPLY PAD			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30539 E1	REPLACEMENT OF FUEL SUPPLY PAD			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30539 E2	REPLACEMENT OF FUEL SUPPLY PAD			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30540 R01 E1	REPLACEMENT OF HIGH PRESSURE TURBINE AIR SEAL			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30540 R01 E2	REPLACEMENT OF HIGH PRESSURE TURBINE AIR SEAL			CATEGORY 7			-			
<b>MOC :</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30540 R02 E1	REPLACEMENT OF HIGH PRESSURE TURBINE AIR SEAL			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30540 R02 E2	REPLACEMENT OF HIGH PRESSURE TURBINE AIR SEAL			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30540 R03 E1	REPLACEMENT OF HIGH-PRESSURE-TURBINE AIR SEAL			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30540 R03 E2	REPLACEMENT OF HIGH-PRESSURE-TURBINE AIR SEAL			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30541 PART A E1	ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30541 R01) FUEL CONTROL GEARSHAFT SEAL			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30541 PART A E2	ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30541 R01) FUEL CONTROL GEARSHAFT SEAL			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30541 PART B E1	ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30541 R01) ACCESSORY GEARSHAFT SEAL			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30541 PART B E2	ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30541 R01) ACCESSORY GEARSHAFT SEAL			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30541 R01 PART A E1	ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL FUEL CONTROL GEARSHAFT SEAL			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30541 R01 PART A E2	ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL FUEL CONTROL GEARSHAFT SEAL			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30541 R01 PART B E1	ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL ACCESSORY GEARSHAFT SEAL			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30541 R01 PART B E2	ACCOMPLISH REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL ACCESSORY GEARSHAFT SEAL			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30541 R01 E1	REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30541 R01 E2	REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL			CATEGORY 7			-			
	<b>MOC :</b>									



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30541 E1	REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30541 R01)			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30541 E2	REPLACEMENT OF FUEL CONTROL DRIVE AND ACCESSORY DRIVE PLAIN SEAL (SUPERSEDED BY PW500-72-30541 R01)			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30542 E1	REPLACEMENT OF IGNITER CABLES			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30542 E2	REPLACEMENT OF IGNITER CABLES			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30546 R01 E1	REPLACEMENT OF HPT AIR SEAL			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30546 R01 E2	REPLACEMENT OF HPT AIR SEAL			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30546 R02 E1	REPLACEMENT OF HPT AIR SEAL			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30546 R02 E2	REPLACEMENT OF HPT AIR SEAL			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30546 E1	REPLACEMENT OF HPT AIR SEAL			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30546 E2	REPLACEMENT OF HPT AIR SEAL			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30548 R01 E1	REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE (SUPERSEDED BY PW500-72-30548 R02)			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30548 R01 E2	REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE (SUPERSEDED BY PW500-72-30548 R02)			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30548 R02 E1	REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30548 R02 E2	REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30548 E1	REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE (SUPERSEDED BY PW500-72-30548 R01)			CATEGORY 7			-			
	<b>MOC :</b>									



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30548 E2	REPLACEMENT/MODIFICATION OF ANTI-ICING VALVE (SUPERSEDED BY PW500-72-30548 R01)			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30550 PART A E1	ACCOMPLISH REPLACEMENT OF NO. 4 BEARING SEAL RUNNERS REPLACE THE FRONT NO. 4 BEARING SEAL RUNNER WITH A NEW ONE			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30550 PART A E2	ACCOMPLISH REPLACEMENT OF NO. 4 BEARING SEAL RUNNERS REPLACE THE FRONT NO. 4 BEARING SEAL RUNNER WITH A NEW ONE			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30550 PART B E1	ACCOMPLISH REPLACEMENT OF NO. 4 BEARING SEAL RUNNERS REPLACE THE REAR NO. 4 BEARING SEAL RUNNER WITH A NEW ONE			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30550 PART B E2	ACCOMPLISH REPLACEMENT OF NO. 4 BEARING SEAL RUNNERS REPLACE THE REAR NO. 4 BEARING SEAL RUNNER WITH A NEW ONE			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30550 E1	REPLACEMENT OF NO. 4 BEARING SEAL RUNNERS			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30550 E2	REPLACEMENT OF NO. 4 BEARING SEAL RUNNERS			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30554 R01 E1	REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30554 R01 E2	REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30554 R02 E1	REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30554 R02 E2	REPLACEMENT OF INTERCOMPRESSOR BLEED VALVE/ SERVO-VALVE			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30562 R01 E1	REPLACEMENT OF MIXER ASSEMBLY			CATEGORY 9			-			
<b>MOC :</b>										
SB PW500-72-30562 R01 E2	REPLACEMENT OF MIXER ASSEMBLY			CATEGORY 9			-			
<b>MOC :</b>										
SB PW500-72-30562 R02 E1	REPLACEMENT OF MIXER ASSEMBLY			CATEGORY 9			-			
<b>MOC :</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30562 R02 E2	REPLACEMENT OF MIXER ASSEMBLY			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30562 R03 E1	REPLACEMENT OF MIXER ASSEMBLY			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30562 R03 E2	REPLACEMENT OF MIXER ASSEMBLY			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30562 E1	REPLACEMENT OF MIXER ASSEMBLY			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30562 E2	REPLACEMENT OF MIXER ASSEMBLY			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30564 R01 E1	REPLACEMENT OF LOCKBOLT COLLAR			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30564 R01 E2	REPLACEMENT OF LOCKBOLT COLLAR			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30564 R02 E1	REPLACEMENT/MODIFICATION OF SECOND STAGE TURBINE VANE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30564 R02 E2	REPLACEMENT/MODIFICATION OF SECOND STAGE TURBINE VANE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30564 R03 E1	REPLACEMENT/MODIFICATION OF SECOND STAGE TURBINE VANE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30564 R03 E2	REPLACEMENT/MODIFICATION OF SECOND STAGE TURBINE VANE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30564 E1	REPLACEMENT OF LOCKBOLT COLLAR			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30564 E2	REPLACEMENT OF LOCKBOLT COLLAR			CATEGORY 9			-			
	<b>MOC :</b>									
SB PW500-72-30568 R01 E1	REPLACEMENT OF NO. 4 BEARING FRONT AND REAR SEAL RUNNERS			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30568 R01 E2	REPLACEMENT OF NO. 4 BEARING FRONT AND REAR SEAL RUNNERS			CATEGORY 7			-			
	<b>MOC :</b>									



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
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<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30568 E1	REPLACEMENT OF NO. 4 BEARING FRONT AND REAR SEAL RUNNERS			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30568 E2	REPLACEMENT OF NO. 4 BEARING FRONT AND REAR SEAL RUNNERS			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30569 R01 E1	REPLACEMENT OF INTERMEDIATE CASE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30569 R01 E2	REPLACEMENT OF INTERMEDIATE CASE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30569 R02 E1	REPLACEMENT OF INTERMEDIATE CASE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30569 R02 E2	REPLACEMENT OF INTERMEDIATE CASE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30569 R03 E1	REPLACEMENT OF INTERMEDIATE CASE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30569 R03 E2	REPLACEMENT OF INTERMEDIATE CASE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30569 R04 E1	REPLACEMENT OF INTERMEDIATE CASE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30569 R04 E2	REPLACEMENT OF INTERMEDIATE CASE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30569 R05 E1	REPLACEMENT OF INTERMEDIATE CASE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30569 R05 E2	REPLACEMENT OF INTERMEDIATE CASE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30569 R06 E1	REPLACEMENT OF INTERMEDIATE CASE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30569 R06 E2	REPLACEMENT OF INTERMEDIATE CASE			CATEGORY 7			-			
	<b>MOC :</b>									
SB PW500-72-30569 R07 E1	REPLACEMENT OF INTERMEDIATE CASE			CATEGORY 7			-			
	<b>MOC :</b>									



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
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 Airworthiness: **27-Jun-2012**  
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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB PW500-72-30569 R07 E2	REPLACEMENT OF INTERMEDIATE CASE			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30569 R08 E1	REPLACEMENT OF INTERMEDIATE CASE			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30569 R08 E2	REPLACEMENT OF INTERMEDIATE CASE			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-72-30572 R01 E1	INSPECTION/MODIFICATION OF HP TURBINE DISK			CATEGORY 3			-			
<b>MOC :</b>										
SB PW500-72-30572 R01 E2	INSPECTION/MODIFICATION OF HP TURBINE DISK			CATEGORY 3			-			
<b>MOC :</b>										
SB PW500-72-30572 E1	INSPECTION OF HP TURBINE DISK ICT			CATEGORY 5	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			N/A
<b>MOC :</b> NOT APPLICABLE - SB PW500-72-30572; INSPECT HP TURBINE DISK. DOES NOT APPLY DUE TO PART SERIAL NUMBER NOT INSTALLED.										
SB PW500-72-30572 E2	INSPECTION OF HP TURBINE DISK ICT			CATEGORY 5	MTH 28-Aug-2023 HRS 3220.4 LDG 2517		-			N/A
<b>MOC :</b> NOT APPLICABLE - SB PW500-72-30572; INSPECT HP TURBINE DISK. DOES NOT APPLY DUE TO PART SERIAL NUMBER NOT INSTALLED.										
ASB PW500-72-A30452 R02 E1	SPECIAL INSPECTION OF MOP OIL SYSTEM (CANCELLED)			CATEGORY 10			-			
<b>MOC :</b>										
ASB PW500-72-A30452 R02 E2	SPECIAL INSPECTION OF MOP OIL SYSTEM (CANCELLED)			CATEGORY 10			-			
<b>MOC :</b>										
SB PW500-73-30584 R01 E1	REPLACEMENT OF FUEL PRESSURE HOSE AND TUBE			CATEGORY 7	MTH		-			
<b>MOC :</b>										
SB PW500-73-30584 R01 E2	REPLACEMENT OF FUEL PRESSURE HOSE AND TUBE			CATEGORY 7	MTH		-			
<b>MOC :</b>										
SB PW500-73-30584 E1	REPLACEMENT OF FUEL PRESSURE HOSE AND TUBE			CATEGORY 7			-			
<b>MOC :</b>										
SB PW500-73-30584 E2	REPLACEMENT OF FUEL PRESSURE HOSE AND TUBE			CATEGORY 7			-			
<b>MOC :</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SL 560XL-76-03 R02	ENGINE CONTROLS - TRANSMITTAL OF PRATT & WHITNEY SERVICE BULLETIN 30438 TURBOFAN ENGINE ELECTRONIC ENGINE CONTROL (EEC) - REPLACEMENT / MODIFICATIONS OF AND SERVICE BULLETIN 30478 TURBOFAN ENGINE ELECTRONIC ENGINE CONTROL (EEC) - REPLACEMENT / FIELD MODIFICATION OF	ICT		RECOMMENDED	MTH 17-Oct-2016 HRS 1887 LDG 1360 APUH 643.3 APUS 1063		-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED SL560XL-76-03 R2 TRANSMITTAL OF PRATT & WHITNEY SERVICE BULLETIN 30438 TURBOFAN ENGINE ELECTRONIC ENGINE CONTROL (EEC) - REPLACEMENT / MODIFICATION.DATED SEPTEMBER 25, 2015.										
SL 560XL-76-04 R01	ENGINE CONTROLS - THROTTLE QUADRANT RVDT LINKAGE INSPECTION	KSAT		MANDATORY	MTH 03-Jun-2021 HRS 2722.8 LDG 2191		-			Complete
<b>MOC :</b> COMPLIED WITH - COMPLIED WITH SL560XL-76-04R1, DATED NOV/24/2020; THROTTLE QUADRANT RVDT LINKAGE INSPECTION.										
SL 560XL-76-04	ENGINE CONTROLS - THROTTLE QUADRANT RVDT LINKAGE INSPECTION	KSAT		MANDATORY	MTH 03-Jun-2021 HRS 2722.8 LDG 2191		-			Complete
<b>MOC :</b> COMPLIED WITH - THE INTENT OF SL560XL-76-04 HAS BEEN COMPLIED WITH THE COMPLETION OF SL560XL-76-04R1.										
SL 560XL-76-05	ENGINE CONTROLS - INSPECTION OF THE RIGHT ENGINE THROTTLE QUADRANT ROTARY VARIABLE DIFFERENTIAL TRANSFORMER (RVDT) ELECTRICAL WIRING	KPBI		MANDATORY	DAYS 07-May-2023 HRS 3086.6 LDG 2432		-			Complete
<b>MOC :</b> COMPLIED WITH										
SIL GEN-153 R05 E1	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION (SUPERSEDED BY SIL GEN-153 R06)			INFORMATIONAL			-			
<b>MOC :</b>										
SIL GEN-153 R05 E2	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION (SUPERSEDED BY SIL GEN-153 R06)			INFORMATIONAL			-			
<b>MOC :</b>										
SIL GEN-153 R06 E1	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
<b>MOC :</b>										
SIL GEN-153 R06 E2	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
<b>MOC :</b>										
SIL GEN-153 R07 E1	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
<b>MOC :</b>										
SIL GEN-153 R07 E2	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
<b>MOC :</b>										
SIL GEN-153 R08 E1	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			A/R			
<b>MOC :</b>										
SIL GEN-153 R08 E2	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			A/R			
<b>MOC :</b>										
SIL GEN-153 R09 E1	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
<b>MOC :</b>										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
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 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SIL GEN-153 R09 E2	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
<b>MOC :</b>										
SIL GEN-153 R10 E1	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
<b>MOC :</b>										
SIL GEN-153 R10 E2	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
<b>MOC :</b>										
SL CIL-99-01 R03	MISCELLANEOUS - USE OF CORROSION INHIBITING COMPOUNDS			CANCELLED			-			
<b>MOC :</b>										
SL CIL-99-02 R01	MISCELLANEOUS - AVOID OPERATIONS ON RUNWAYS TREATED WITH RUNWAY DE-ICE (RDI) FLUIDS. AIRCRAFT WASHING RECOMMENDED AFTER EXPOSURE TO RDI FLUIDS			CANCELLED			-			
<b>MOC :</b>										
SL CIL-99-03 R02	MISCELLANEOUS - CORROSION PREVENTION AND CONTROL PROGRAM (CPCP)			CANCELLED			-			
<b>MOC :</b>										
SL CIL-99-04 R01	MISCELLANEOUS - INCREMENTAL LIBRARY UPDATES FOR CESVIEW			CANCELLED			-			
<b>MOC :</b>										

## Airworthiness Directives

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FAA 2013-09-11 PARA (G)	AIR CONDITIONING - REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS, PART NOS. 1134104-1/1134104-5, OR DEACTIVATION OF THE A/C SYSTEM INSPECTION FOR PART NUMBER (P/N)	KICT		MANDATORY	MTH 23-Jun-2014 HRS 939.1 LDG 670		-			N/A
<b>MOC :</b> NOT APPLICABLE - AD2013-09-11, REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS. AD DOES NOT APPLY TO THIS AIRCRAFT DUE TO AIRCRAFT SERIAL NUMBER. PLEASE UPDATE CESCOM.										
FAA 2013-09-11 PARA (H)	AIR CONDITIONING - REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS, PART NOS. 1134104-1/1134104-5, OR DEACTIVATION OF THE A/C SYSTEM INSPECTION A/C COMPRESSOR HOUR METER AND MAINTENANCE RECORDS	KICT		MANDATORY	MTH 23-Jun-2014 HRS 939.1 LDG 670		-			N/A
<b>MOC :</b> NOT APPLICABLE - AD2013-09-11, REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS. AD DOES NOT APPLY TO THIS AIRCRAFT DUE TO AIRCRAFT SERIAL NUMBER. PLEASE UPDATE CESCOM.										
FAA 2013-09-11 PARA (I) & (J)	AIR CONDITIONING - REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS, PART NOS. 1134104-1/1134104-5, OR DEACTIVATION OF THE A/C SYSTEM REPLACEMENT OF A/C COMPRESSOR MOTOR BRUSHES AND RELATED MAINTENANCE MANUAL INFORMATION	KICT		MANDATORY	MTH 23-Jun-2014 HRS 939.1 LDG 670		-			N/A
<b>MOC :</b> NOT APPLICABLE - AD2013-09-11, REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS. AD DOES NOT APPLY TO THIS AIRCRAFT DUE TO AIRCRAFT SERIAL NUMBER. PLEASE UPDATE CESCOM.										
FAA 2013-09-11 PARA (K)	AIR CONDITIONING - REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS, PART NOS. 1134104-1/1134104-5, OR DEACTIVATION OF THE A/C SYSTEM DEACTIVATION OF A/C SYSTEM	KICT		MANDATORY	MTH 23-Jun-2014 HRS 939.1 LDG 670		A/R			N/A
<b>MOC :</b> NOT APPLICABLE - AD2013-09-11, REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS. AD DOES NOT APPLY TO THIS AIRCRAFT DUE TO AIRCRAFT SERIAL NUMBER. PLEASE UPDATE CESCOM.										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
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<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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FAA 2013-09-11 PARA (L)	AIR CONDITIONING - REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS, PART NOS. 1134104-1/1134104-5, OR DEACTIVATION OF THE A/C SYSTEM REACTIVATION OF A/C SYSTEM	KICT		MANDATORY	MTH 23-Jun-2014 HRS 939.1 LDG 670		A/R			N/A
<p><b>MOC :</b> NOT APPLICABLE - AD2013-09-11, REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS. AD DOES NOT APPLY TO THIS AIRCRAFT DUE TO AIRCRAFT SERIAL NUMBER. PLEASE UPDATE CESCOM.</p>										
FAA 2013-09-11 PARA (M)	AIR CONDITIONING - REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS, PART NOS. 1134104-1/1134104-5, OR DEACTIVATION OF THE A/C SYSTEM PARTS RETURN AND REPORTING REQUIREMENTS	KICT		MANDATORY	MTH 23-Jun-2014 HRS 939.1 LDG 670		-			N/A
<p><b>MOC :</b> NOT APPLICABLE - AD2013-09-11, REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS. AD DOES NOT APPLY TO THIS AIRCRAFT DUE TO AIRCRAFT SERIAL NUMBER. PLEASE UPDATE CESCOM.</p>										
FAA 2013-09-11	AIR CONDITIONING - REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS, PART NOS. 1134104-1/1134104-5, OR DEACTIVATION OF THE A/C SYSTEM	KICT		MANDATORY	MTH 23-Jun-2014 HRS 939.1 LDG 670		-			N/A
<p><b>MOC :</b> NOT APPLICABLE - AD2013-09-11, REPLACEMENT OF THE BRUSHES ON A/C COMPRESSOR MOTORS. AD DOES NOT APPLY TO THIS AIRCRAFT DUE TO AIRCRAFT SERIAL NUMBER. PLEASE UPDATE CESCOM.</p>										
FAA 2017-04-14 PARA (G)	ACCOMPLISH GENERAL VISUAL INSPECTIONS OF THE FUEL TUBE AND RIGHT ALTERNATING CURRENT (AC) GENERATOR WIRES FOR EVIDENCE OF DAMAGE, ALL APPLICABLE ADJUSTMENTS, AND ALL APPLICABLE CORRECTIVE ACTIONS	KSAT		MANDATORY	DAYS 01-Mar-2017 HRS 1994.8 LDG 1455		-			Complete
<p><b>MOC :</b> COMPLIED WITH - THE INTENT OF AD2017-04-14 PARA (G) HAS BEEN PREVIOUSLY COMPLIED WITH THE COMPLETION OF SL560XL-24-07 BY TEXTRON AVIATION SERVICE (SAN ANTONIO CITATION SERVICE CENTER) CRS# CNQ5918C ON JAN/30/2017. PLEASE UPDATE CESCOM.</p>										
FAA 2017-04-14 PARA (H)	SUBMIT A REPORT OF THE FINDINGS (BOTH POSITIVE AND NEGATIVE) OF THE INSPECTIONS REQUIRED BY PARAGRAPH (G) OF THIS AD TO TEXTRON AVIATION	KSAT		MANDATORY	DAYS 01-Mar-2017 HRS 1994.8 LDG 1455		-			Complete
<p><b>MOC :</b> COMPLIED WITH - THE INTENT OF AD2017-04-14 PARA (H) HAS BEEN PREVIOUSLY COMPLIED WITH THE COMPLETION OF SL560XL-24-07 BY TEXTRON AVIATION SERVICE (SAN ANTONIO CITATION SERVICE CENTER) CRS# CNQ5918C ON JAN/30/2017. PLEASE UPDATE CESCOM.</p>										
FAA 2017-04-14	ELECTRICAL POWER - INSPECTIONS OF THE FUEL TUBE AND RIGHT ALTERNATING CURRENT (AC) GENERATOR WIRES	KSAT		MANDATORY	MTH 01-Mar-2017 HRS 1994.8 LDG 1455		-			Complete
<p><b>MOC :</b> COMPLIED WITH - THE INTENT OF AD2017-04-14 HAS BEEN PREVIOUSLY COMPLIED WITH THE COMPLETION OF SL560XL-24-07 BY TEXTRON AVIATION SERVICE (SAN ANTONIO CITATION SERVICE CENTER) CRS# CNQ5918C ON JAN/30/2017. PLEASE UPDATE CESCOM.</p>										
FAA 1974-08-09 R03	LAVATORY PAPER OR LINEN WASTE RECEPTACLE FIRE PREVENTION	KCRQ		MANDATORY	MTH 13-Aug-2025 HRS 3960.1 LDG 3010		1000		4960.1	Complete 792.7
<p><b>MOC :</b> COMPLIED WITH - COMPLIED WITH FAA 1974-08-09 R03, LAVATORY PAPER OR LINEN WASTE RECEPTABLE FIRE PREVENTION AND VERIFIED INSTALLATION OF THE ASHTRAY IN THE CABIN JUST OUTSIDE OF THE LAVATORY.</p>										



# CESCOM 10 - Aircraft Status Report

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<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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## Airworthiness Directives

Item Code Position	Description Drawing # / Task #	City	Part Number Mod Lvl Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
FAA 2015-10-02 PARA (G)	GENERAL VISUAL INSPECTION FOR CRACKING OF SEAT BACKREST LINKS HAVING PART NUMBER (P/N) 90-000200-104-1, P/N 90-000200-104-2, P/N 90-000202-104-1 AND P/N 90-000202-104-2	ICT	MANDATORY	MTH 02-Jul-2015 HRS 1422 LDG 998		-			N/A
<b>MOC :</b> NOT APPLICABLE - ACCOMPLISHED AD2015-10-02 EFFECTIVE 6/12/2015; AFFECTED PARTS NOT INSTALLED. NO FURTHER ACTION REQUIRED.									
FAA 2015-10-02 PARA (H)	CORRECTIVE ACTIONS - CRACKING IS FOUND ON THE LINK	ICT	MANDATORY	MTH 02-Jul-2015 HRS 1422 LDG 998		-			N/A
<b>MOC :</b> NOT APPLICABLE - ACCOMPLISHED AD2015-10-02 EFFECTIVE 6/12/2015; AFFECTED PARTS NOT INSTALLED. NO FURTHER ACTION REQUIRED.									
FAA 2015-10-02 PARA (I)	REPLACE ALL SEAT BACKREST LINKS, HAVING P/N 90-000200-104-1, P/N 90-000200-104-2, P/N 90-000202-104-1 AND P/N 90-000202-104-2, WITH NEW LINKS	ICT	MANDATORY	MTH 02-Jul-2015 HRS 1422 LDG 998		-			N/A
<b>MOC :</b> NOT APPLICABLE - ACCOMPLISHED AD2015-10-02 EFFECTIVE 6/12/2015; AFFECTED PARTS NOT INSTALLED. NO FURTHER ACTION REQUIRED.									
FAA 2015-10-02	APPLIANCE AD - EQUIPMENT/FURNISHINGS - ZODIAC SEATS FRANCE - INSPECTION/REPLACEMENT	ICT	MANDATORY	MTH 02-Jul-2015 HRS 1422 LDG 998		-			N/A
<b>MOC :</b> NOT APPLICABLE - ACCOMPLISHED AD2015-10-02 EFFECTIVE 6/12/2015; AFFECTED PARTS NOT INSTALLED. NO FURTHER ACTION REQUIRED.									
FAA 2017-16-01 PARA (G)	PERFORM GENERAL VISUAL INSPECTIONS OF THE ELT FOR DISCREPANCIES; CHECKS , TESTS AND VERIFICATIONS AS APPLICABLE, TO ENSURE THE ELT IS FUNCTIONING, AND ALL APPLICABLE CORRECTIVE ACTIONS	KHOU		MTH 19-Oct-2018 HRS 2283.4 LDG 1681		-			N/A
<b>MOC :</b> NOT APPLICABLE - THIS AD DOES NOT APPLY BECAUSE THE AIRCRAFT DOES NOT HAVE AN AMERI-KING ELT INSTALLED.									
FAA 2017-16-01 PARA (J)	OPTIONAL TERMINATING ACTION: REPLACE ELT WITH A SERVICEABLE FAA-APPROVED ELT	KHOU	MANDATORY	MTH 19-Oct-2018 HRS 2283.4 LDG 1681		-			N/A
<b>MOC :</b> NOT APPLICABLE - THIS AD DOES NOT APPLY BECAUSE THE AIRCRAFT DOES NOT HAVE AN AMERI-KING ELT INSTALLED.									
FAA 2017-16-01	APPLIANCE AD - EQUIPMENT / FURNISHINGS - AMERI-KING CORPORATION MODEL AK-450() AND AK-451() SERIES EMERGENCY LOCATOR TRANSMITTERS - REPETITIVE INSPECTIONS, CHECKS, TESTS AND VERIFICATIONS	KHOU	MANDATORY	MTH 19-Oct-2018 HRS 2283.4 LDG 1681		-			N/A
<b>MOC :</b> NOT APPLICABLE - THIS AD DOES NOT APPLY BECAUSE THE AIRCRAFT DOES NOT HAVE AN AMERI-KING ELT INSTALLED.									
FAA 2021-07-13 PARA (E)(1)	INSPECT THE BUCKLE HANDLE FOR A CRACK AND IF CRACKED, BEFORE FURTHER FLIGHT, REPLACE IT WITH AN AIRWORTHY BUCKLE	KSAT	MANDATORY	MTH 03-Jun-2021 HRS 2722.8 LDG 2191		-			N/A
<b>MOC :</b> NOT APPLICABLE - AD2021-07-13 PARA (E)(1) DOES NOT APPLY DUE TO THE EQUIPMENT IS NOT INSTALLED IN THIS AIRCRAFT									



# CESCOM 10 - Aircraft Status Report

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 Aircraft Serial: **560XL-6113**  
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<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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## Airworthiness Directives

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
FAA 2021-07-13 PARA (E)(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	KSAT		MANDATORY	MTH 03-Jun-2021 HRS 2722.8 LDG 2191		-			N/A
<b>MOC :</b> NOT APPLICABLE - AD2021-07-13 PARA (E)(2) DOES NOT APPLY DUE TO THE EQUIPMENT IS NOT INSTALLED IN THIS AIRCRAFT										
FAA 2021-07-13 PARA (E)(3)	DO NOT INSTALL A BUCKLE OR RESTRAINT SYSTEM WITH A BUCKLE P/N 1111430 OR 1111475, ALL DASH NUMBERS, WITH A HANDLE VANE THICKNESS OF 0.125 INCH OR GREATER	KSAT		MANDATORY	MTH 03-Jun-2021 HRS 2722.8 LDG 2191		-			N/A
<b>MOC :</b> NOT APPLICABLE - AD2021-07-13 PARA (E)(3) DOES NOT APPLY DUE TO THE EQUIPMENT IS NOT INSTALLED IN THIS AIRCRAFT										
FAA 2021-07-13	APPLIANCE AD - EQUIPMENT AND FURNISHING - SEAT RESTRAINT SYSTEM PLASTIC ROTARY BUCKLE HANDLE - INSPECTION/REPLACEMENT	KSAT		MANDATORY	MTH 03-Jun-2021 HRS 2722.8 LDG 2191		-			N/A
<b>MOC :</b> NOT APPLICABLE - AD2021-07-13 DOES NOT APPLY DUE TO THE EQUIPMENT IS NOT INSTALLED IN THIS AIRCRAFT										
FAA 2024-26-02 PARA (G)(1)	INSPECT THE BUCKLE HANDLE FOR A CRACK AND IF CRACKED, BEFORE FURTHER FLIGHT, REPLACE IT WITH AN AIRWORTHY BUCKLE			MANDATORY	MTH 03-Mar-2026 HRS 4151.5 LDG 3123		-			N/A
<b>MOC :</b> NOT APPLICABLE										
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	KCRQ		MANDATORY	MTH 03-Mar-2026 HRS 4151.5 LDG 3123		-			N/A
<b>MOC :</b> NOT APPLICABLE - AD 2024-26-02 PARA (G)(2) NOT APPLICABLE AS PART NUMBER IS NOT USED ON AIRCRAFT.										
FAA 2024-26-02 PARA (G)(3)	DO NOT INSTALL A BUCKLE OR RESTRAINT SYSTEM WITH A BUCKLE P/N 1111430 OR 1111475, ALL DASH NUMBERS, WITH A HANDLE VANE THICKNESS OF 0.125 INCH OR GREATER	KCRQ		MANDATORY	MTH 03-Mar-2026 HRS 4151.5 LDG 3123		-			N/A
<b>MOC :</b> NOT APPLICABLE										
FAA 2024-26-02	EQUIPMENT AND FURNISHING - SEAT RESTRAINT SYSTEM PLASTIC ROTARY BUCKLE HANDLE - INSPECTION/REPLACEMENT			MANDATORY	MTH 03-Mar-2026 HRS 4151.5 LDG 3123		-			N/A
<b>MOC :</b> NOT APPLICABLE										
FAA 2007-11-17	FIRE PROTECTION - INSTALLATION OF IDENTIFICATION SLEEVES ON THE WIRES FOR THE POSITIVE AND NEGATIVE TERMINAL STUDS OF THE APPLICABLE FIRE EXTINGUISHING BOTTLES	KICT		MANDATORY	MTH 27-Jun-2012 HRS 5.5 LDG 3		A/R			Complete
<b>MOC :</b> COMPLIED WITH - SUPERCEDES AD2006-04-10. THE EQUIVALENT OF SB560XL-26-02, REV1 HAS BEEN COMPLIED WITH BY INCORPORATION OF EC055284 AND FOUND TO BE A SATISFACTORY MEANS OF COMPLIANCE										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Airworthiness Directives

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
FAA 2025-11-09 PARA (G)	FIRE BOTTLE WIRE TEST AND INSPECTION	KCRQ		MANDATORY	DAYS 13-Aug-2025 HRS 3960.1 LDG 3010		-			Complete
<p><b>MOC :</b> COMPLIED WITH - COMPLIED WITH FAA 2025-11-09 PARA (G) FIRE BOTTLE WIRE TEST AND INSPECTION AND FOUND THE WIRES TO HAVE THE YELLOW INDICATOR SLEEVES INSTALL. SL560XL26-02 WAS ACCOMPLISHED BY TEXTRON AVIATION ON W/O 215839 DATED 23-SEPT-24.</p>										
FAA 2025-11-09 PARA (I)	INSPECTION PROGRAM REVISION	KCRQ		MANDATORY	MTH 13-Aug-2025 HRS 3960.1 LDG 3010		-			Complete
<p><b>MOC :</b> COMPLIED WITH</p>										
FAA 2025-11-09	FIRE PROTECTION - MIS-WIRED FIRE EXTINGUISHING BOTTLES	KCRQ		MANDATORY	MTH 13-Aug-2025 HRS 3960.1 LDG 3010		-			Complete
<p><b>MOC :</b> COMPLIED WITH</p>										
FAA 2000-15-51	AILERON CABLE FAIRLEAD TUBE AND AILERON CABLE SECTOR	KICT		MANDATORY	MTH 27-Jun-2012 HRS 5.5 LDG 3		-			Complete
<p><b>MOC :</b> COMPLIED WITH - THE EQUIVALENT OF SB560XL-27-12 HAS BEEN INSTALLED WITH BY INCORPORATION OF EC46190 AND FOUND TO BE AN ALTERNATE MEANS OF COMPLIANCE ( REFERENCEAMOC2000-15-51)</p>										
FAA 2021-23-12	APPLIANCE AD - INDICATING / RECORDING / NAVIGATION - RADIO (RADAR) ALTIMETER - AFM REVISION TO INCORPORATE LIMITATIONS	KHOV		MANDATORY	MTH 09-Mar-2022 HRS 2909.4		-			Complete
<p><b>MOC :</b> COMPLIED WITH - INSPECTED AIRCRAFT FLIGHT MANUAL AND FOUND A COPY OF THE AD INCLUDING PARA G FIGURE 1 HAD ALREADY BEEN INSERTED IN THE LIMITATIONS SECTION. THIS AD HAS BEEN PREVIOUSLY COMPLIED WITH.</p>										
FAA 2023-10-02 PARA (H)	REVISE THE LIMITATIONS SECTION OF THE EXISTING AFM (UNTIL 30-JUNE-2023 - SATISFIED BY FAA 2021-23-12)			MANDATORY	MTH 15-Jun-2023 HRS 3145.4 LDG 2471		-			Complete
<p><b>MOC :</b> COMPLIED WITH</p>										
FAA 2023-10-02 PARA (I)	REVISE THE LIMITATIONS SECTION AND REMOVE THE AFM REVISION REQUIRED BY PARA (H) (AFTER 30 JUN 2023)	KBCT		MANDATORY	MTH 15-Jun-2023 HRS 3145.4 LDG 2471		-			Complete
<p><b>MOC :</b> COMPLIED WITH - COMPLIED WITH VA ELECTRONIC MANUAL REVISION SERVICES.</p>										
FAA 2023-10-02	INDICATING/RECORDING SYSTEM/NAVIGATION - RADIO ALTIMETER - AFM REVISION			MANDATORY	MTH 15-Jun-2023 HRS 3145.4 LDG 2471		-			Complete
<p><b>MOC :</b> COMPLIED WITH</p>										
FAA 2001-14-09	WIRING OF THE LANDING LIGHT SWITCH AND THE J-BOX FAIRING RELAYS	KICT		MANDATORY	MTH 27-Jun-2012 HRS 5.5 LDG 3		-			N/A
<p><b>MOC :</b> NOT APPLICABLE - DUE TO AIRCRAFT SERIAL NUMBER APPLICABILITY RANGE.</p>										



# CESCOM 10 - Aircraft Status Report

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 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Airworthiness Directives

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
FAA 1999-23-22 R01	APPLIANCE AD - TRANSPORT CATEGORY MODE C XPD	KSAT		MANDATORY	MTH 30-Jan-2017 HRS 1968.5 LDG 1414 APUH 675.4 APUS 1063		-			N/A
<b>MOC : NOT APPLICABLE - AIRWORTHINESS DIRECTIVE 1999-23-22 R1 DOES NOT APPLY TO THIS AIRCRAFT DUE TO EQUIPMENT NOT INSTALLED.</b>										
FAA 1999-23-22 R02	APPLIANCE AD - TRANSPORT CATEGORY MODE C XPD	KSAT		MANDATORY	MTH 30-Jan-2017 HRS 1968.5 LDG 1414 APUH 675.4 APUS 1063		-			N/A
<b>MOC : NOT APPLICABLE - AIRWORTHINESS DIRECTIVE 1999-23-22 R2 DOES NOT APPLY TO THIS AIRCRAFT DUE TO EQUIPMENT NOT INSTALLED.</b>										
FAA 2006-22-05	APPLIANCE AD - HONEYWELL PRIMUS RNZ-850/851 NM	KICT		SUPERSEDED	MTH 27-Jun-2012 HRS 5.5 LDG 3		A/R			N/A
<b>MOC : NOT APPLICABLE - AS PARTS LISTED IN TABLE 1 OF THIS AD, ARE NOT INSTALLED ON AIRCRAFT.</b>										
FAA 2014-18-01	NAVIGATION - ROCKWELL COLLINS, INC. MODE S TRANSPONDERS - INSPECTION / MODIFICATION	ICT		MANDATORY	MTH 16-May-2016 HRS 1742 LDG 1250 APUH 596.8 APUS 1063		-			N/A
<b>MOC : NOT APPLICABLE - ACCOMPLISHED FAA AD 2014-18-01 APPLIANCE AD - NAVIGATION - ROCKWELL COLLINS, INC. MODE S TRANSPONDERS - INSPECTION, EFFECTIVE DATE OCTOBER 14, 2014. AD DOES NOT APPLY, DUE TO THE AFFECTED EQUIPMENT IS NOT INSTALLED.</b>										
FAA 2015-10-51-E	APPLIANCE AD - AVIDYNE INTEGRATED FLIGHT DISPLAY (IFD)- INCORPORATE OPERATIONAL LIMITATIONS INTO LIMITATIONS SECTION OF THE AFM OR AFMS.	KSAT		MANDATORY	MTH 30-Jan-2017 HRS 1968.5 LDG 1414 APUH 675.4 APUS 1063		-			N/A
<b>MOC : NOT APPLICABLE - AIRWORTHINESS DIRECTIVE FAA 2015-10-51-E APPLIANCE AD - AVIDYNE INTEGRATED FLIGHT DISPLAY (IFD), DUE TO EQUIPMENT NOT INSTALLED.</b>										
FAA 2015-10-51	APPLIANCE AD - AVIDYNE INTEGRATED FLIGHT DISPLAY (IFD)- INCORPORATE OPERATIONAL LIMITATIONS INTO LIMITATIONS SECTION OF THE AFM OR AFMS	KSAT		MANDATORY	MTH 30-Jan-2017 HRS 1968.5 LDG 1414 APUH 675.4 APUS 1063		-			N/A
<b>MOC : NOT APPLICABLE - AIRWORTHINESS DIRECTIVE FAA 2015-10-51 APPLIANCE AD - AVIDYNE INTEGRATED FLIGHT DISPLAY (IFD), DUE TO EQUIPMENT NOT INSTALLED.</b>										
FAA 2019-07-10 PARA (F)(1)	REMOVE THE AHRS UNIT FROM SERVICE	ICT		MANDATORY	MTH 22-Aug-2023 HRS 3220.4 LDG 2517		-			N/A
<b>MOC : NOT APPLICABLE</b>										



# CESCOM 10 - Aircraft Status Report

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 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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## Airworthiness Directives

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
FAA 2019-07-10 PARA (F)(3)	DO NOT INSTALL AN AHRS UNIT P/N 145130-2000, 145130-2001, 145130-7000, 145130-7001, OR 145130-7100 ON ANY AIRCRAFT	ICT		MANDATORY	MTH 22-Aug-2023 HRS 3220.4 LDG 2517		-			N/A
<b>MOC :</b> NOT APPLICABLE - AD 2019-07-10 PARA (F)(3); LITEF ATTITUDE HEADING & REFERENCE SYSTEM REMOVAL. EFF DATE IS 5-29-19. DOES NOT APPLY DUE TO PART NUMBER NOT INSTALLED.										
FAA 2019-07-10	NAVIGATION - LITEF ATTITUDE HEADING AND REFERENCE SYSTEM (AHRS) - REMOVAL	ICT		MANDATORY	MTH 22-Aug-2023 HRS 3220.4 LDG 2517		-			N/A
<b>MOC :</b> NOT APPLICABLE - AD 2019-07-10; LITEF ATTITUDE HEADING & REFERENCE SYSTEM REMOVAL. EFF DATE IS 5-29-19. DOES NOT APPLY DUE TO PART NUMBER NOT INSTALLED.										
FAA 2020-10-05	APPLIANCE AD - NAVIGATION - ROCKWELL COLLINS PRO LINE 4 AND PRO LINE 21 FLIGHT MANAGEMENT SYSTEMS	KHOU		MANDATORY	MTH 09-Mar-2022 HRS 2909.4		-			Complete
<b>MOC :</b> COMPLIED WITH - COMPLIED WITH FAA 2020-10-05 APPLIANCE AD - NAVIGATION - ROCKWELL COLLINS PRO LINE 4 AND PRO LINE 21 FLIGHT MANAGEMENT SYSTEMS										
FAA 2015-08-07 PARA (G)	INSPECT THE INFLATABLE HARNESS FITTED TO EACH FLIGHTCREW OXYGEN MASK REGULATOR TO DETERMINE IF THE INFLATABLE HARNESS IS INSTALLED WITH A PART NUMBER AND A BATCH NUMBER IDENTIFIED IN APPENDIX I OF ZODIAC AEROSPACE SERVICE BULLETIN MXH-35-240, REVISION 7, DATED SEPTEMBER 1, 2011	ICT		MANDATORY	MTH 02-Jul-2015 HRS 1422 LDG 998		-			N/A
<b>MOC :</b> NOT APPLICABLE - ACCOMPLISHED AD2015-08-07 EFFECTIVE 6/16/2015. AFFECTED PARTS NOT INSTALLED. NO FURTHER ACTION REQUIRED.										
FAA 2015-08-07 PARA (H)	REPLACE THE INFLATABLE HARNESS IDENTIFIED IN PAPERGRAPH G WITH A NEW OR RE-IDENTIFIED HARNESSES	ICT		MANDATORY	MTH 02-Jul-2015 HRS 1422 LDG 998		-			N/A
<b>MOC :</b> NOT APPLICABLE - ACCOMPLISHED AD2015-08-07 EFFECTIVE 6/16/2015. AFFECTED PARTS NOT INSTALLED. NO FURTHER ACTION REQUIRED.										
FAA 2015-08-07	APPLIANCE AD - OXYGEN - ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT SYSTEMS) FLIGHTCREW OXYGEN MASK REGULATORS - INSPECTION / REPLACEMENT OF INFLATABLE HARNESSES	ICT		MANDATORY	MTH 02-Jul-2015 HRS 1422 LDG 998		-			N/A
<b>MOC :</b> NOT APPLICABLE - ACCOMPLISHED AD2015-08-07 EFFECTIVE 6/16/2015. AFFECTED PARTS NOT INSTALLED. NO FURTHER ACTION REQUIRED.										
FAA 2015-23-09 PARA (G)	INSPECT EACH FLIGHTCREW OXYGEN MASK REGULATOR TO IDENTIFY THE PART NUMBER AND SERIAL NUMBER	KPWA		MANDATORY	MTH DAYS 08-Jan-2016 HRS 1610.6 LDG 1150		-			N/A
<b>MOC :</b> NOT APPLICABLE - ACCOMPLISHED FAA 2015-23-09 INSPECT EACH FLIGHT CREW OXYGEN MASK REGULATOR TO IDENTIFY THE PART NUMBER AND SERIAL NUMBER. THE PART NUMBER OF THE MASKS INSTALLED IN THIS AIRCRAFT ARE NOT AFFECTED BY FAA 2015-23-09. NO FURTHER ACTION REQUIRED.										



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 Airworthiness: **27-Jun-2012**  
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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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FAA 2015-23-09 PARA (H)(1)	REPLACE EACH AFFECTED FLIGHTCREW OXYGEN MASK WITH A PART IDENTIFIED IN PARAGRAPH (H)(1)(I) OR (H)(1)(II).	KPWA		MANDATORY	MTH DAYS 08-Jan-2016 HRS 1610.6 LDG 1150		-			N/A
<p><b>MOC :</b> NOT APPLICABLE - ACCOMPLISHED FAA 2015-23-09 INSPECT EACH FLIGHT CREW OXYGEN MASK REGULATOR TO IDENTIFY THE PART NUMBER AND SERIAL NUMBER. THE PART NUMBER OF THE MASKS INSTALLED IN THIS AIRCRAFT ARENOT AFFECTED BY FAA 2015-23-09. NO FURTHER ACTION REQUIRED.</p>										
FAA 2015-23-09 PARA (H)(2)(I)	REVISE THE EMERGENCY PROCEDURES SECTION OF THE AIRPLANE FLIGHT MANUAL (AFM) BY INSERTING THE STATEMENT PROVIDED IN FIGURE 1	KPWA		MANDATORY	MTH DAYS 08-Jan-2016 HRS 1610.6 LDG 1150		-			N/A
<p><b>MOC :</b> NOT APPLICABLE - ACCOMPLISHED FAA 2015-23-09 INSPECT EACH FLIGHT CREW OXYGEN MASK REGULATOR TO IDENTIFY THE PART NUMBER AND SERIAL NUMBER. THE PART NUMBER OF THE MASKS INSTALLED IN THIS AIRCRAFT ARENOT AFFECTED BY FAA 2015-23-09. NO FURTHER ACTION REQUIRED.</p>										
FAA 2015-23-09 PARA (H)(2)(II)	FABRICATE AND INSTALL A PLACARD ON THE FLIGHTCREW OXYGEN MASK CONTAINER THAT STATES: "USE SELECTOR ON 100% OR EMERGENCY ONLY."	KPWA		MANDATORY	MTH DAYS 08-Jan-2016 HRS 1610.6 LDG 1150		-			N/A
<p><b>MOC :</b> NOT APPLICABLE - ACCOMPLISHED FAA 2015-23-09 INSPECT EACH FLIGHT CREW OXYGEN MASK REGULATOR TO IDENTIFY THE PART NUMBER AND SERIAL NUMBER. THE PART NUMBER OF THE MASKS INSTALLED IN THIS AIRCRAFT ARENOT AFFECTED BY FAA 2015-23-09. NO FURTHER ACTION REQUIRED.</p>										
FAA 2015-23-09 PARA (I)	REGULATOR REPLACEMENT	KPWA		MANDATORY	MTH 08-Jan-2016 HRS 1610.6 LDG 1150		-			N/A
<p><b>MOC :</b> NOT APPLICABLE - ACCOMPLISHED FAA 2015-23-09 INSPECT EACH FLIGHT CREW OXYGEN MASK REGULATOR TO IDENTIFY THE PART NUMBER AND SERIAL NUMBER. THE PART NUMBER OF THE MASKS INSTALLED IN THIS AIRCRAFT ARENOT AFFECTED BY FAA 2015-23-09. NO FURTHER ACTION REQUIRED.</p>										
FAA 2015-23-09	APPLIANCE AD - OXYGEN - ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT SYSTEMS) FLIGHT CREW OXYGEN MASK REGULATORS - INSPECTION / REPLACEMENT OF OXYGEN MASK REGULATORS	KPWA		MANDATORY	MTH 08-Jan-2016 HRS 1610.6 LDG 1150		-			N/A
<p><b>MOC :</b> NOT APPLICABLE - ACCOMPLISHED FAA 2015-23-09 INSPECT EACH FLIGHT CREW OXYGEN MASK REGULATOR TO IDENTIFY THE PART NUMBER AND SERIAL NUMBER. THE PART NUMBER OF THE MASKS INSTALLED IN THIS AIRCRAFT ARENOT AFFECTED BY FAA 2015-23-09. NO FURTHER ACTION REQUIRED.</p>										
FAA 2016-11-20 PARA (G)	PHYSICALLY INSPECT THE PBE POUCH TO DETERMINE IF IT HAS AN INTACT VACUUM SEAL IN ACCORDANCE WITH B/E AEROSPACE SERVICE BULLETIN NO. 119003-35-011, REV .000, DATED FEBRUARY 4, 2015, PARA III.A.1 SUPERSEDED BY FAA AD 2017-18-12	ICT		MANDATORY	MTH 17-Oct-2016 HRS 1887 LDG 1360 APUH 643.3 APUS 1063		-			Complete
<p><b>MOC :</b> COMPLIED WITH - ACCOMPLISHED AD FAA 2016-11-20 PARA (G) INSPECTION AND REPLACEMENT OF B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT.</p>										



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 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

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<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
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## Airworthiness Directives

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
FAA 2016-11-20 PARA (H)(1)	REPLACEMENT OF A PBE POUCH, FOUND DURING THE INSPECTION IN PARAGRAPH (G) OF THIS AD, THAT DOES NOT HAVE AN INTACT VACUUM SEAL. SUPERSEDED BY FAA AD 2017-18-12	ICT		MANDATORY	MTH 17-Oct-2016 HRS 1887 LDG 1360 APUH 643.3 APUS 1063		-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED AD FAA 2016-11-20 PARA (H) (1) INSPECTION AND REPLACEMENT OF B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT.										
FAA 2016-11-20 PARA (H)(2)	REPLACEMENT OF A PBE POUCH, FOUND DURING THE INSPECTION IN PARAGRAPH (G) OF THIS AD, WHERE THE VACUUM SEAL IS INTACT. SUPERSEDED BY FAA AD 2017-18-12	ICT		MANDATORY	MTH 17-Oct-2016 HRS 1887 LDG 1360 APUH 643.3 APUS 1063		-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED AD FAA 2016-11-20 PARA (H) (2) INSPECTION AND REPLACEMENT OF B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT.										
FAA 2016-11-20	APPLIANCE AD - OXYGEN - INSPECTION AND REPLACEMENT OF B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT (PBE), PART NUMBER 119003-11 THAT ARE INSTALLED ON AIRPLANES. SUPERSEDED BY FAA AD 2017-18-12	ICT		MANDATORY	MTH 17-Oct-2016 HRS 1887 LDG 1360 APUH 643.3 APUS 1063		-			Complete
<b>MOC :</b> COMPLIED WITH - ACCOMPLISHED AD FAA 2016-11-20 INSPECTION AND REPLACEMENT OF B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT.										
FAA 2017-18-12 PARA (G)	INSPECTION RETAINED FROM AD 2016-11-20 FOR AIRPLANES WITH PBE, P/N 119003-11, INSTALLED	KSAT		MANDATORY	MTH 31-May-2018 HRS 2200.8 LDG 1615		-			N/A
<b>MOC :</b> NOT APPLICABLE - AIRWORTHINESS DIRECTIVE 2017-18-12 IS NOT APPLICABLE TO THIS AIRCRAFT. AFFECTED PBE IS NOT INSTALLED. PLEASE REMOVE ALL PARAGRAPHS OF THIS ADFROM CESCOM										
FAA 2017-18-12 PARA (H)	REPLACEMENT RETAINED FROM AD 2016-11-20 FOR AIRPLANES WITH PBE, P/N 119003-11, INSTALLED	KSAT		MANDATORY	MTH 31-May-2018 HRS 2200.8 LDG 1615		-			N/A
<b>MOC :</b> NOT APPLICABLE - AIRWORTHINESS DIRECTIVE 2017-18-12 IS NOT APPLICABLE TO THIS AIRCRAFT. AFFECTED PBE IS NOT INSTALLED. PLEASE REMOVE ALL PARAGRAPHS OF THIS ADFROM CESCOM										
FAA 2017-18-12 PARA (I) & (J)	INSPECT TO DETERMINE IF THE S/N OF THE INSTALLED PBE, P/N 119003-21, IS WITHIN THE RANGE OF 004-14768M THROUGH 004-21093M OR 004-02393M THROUGH 004-03033M AND IF FOUND WITHIN THE S/N RANGE REPLACE IT.	KSAT		MANDATORY	MTH 31-May-2018 HRS 2200.8 LDG 1615		-			N/A
<b>MOC :</b> NOT APPLICABLE - AIRWORTHINESS DIRECTIVE 2017-18-12 IS NOT APPLICABLE TO THIS AIRCRAFT. AFFECTED PBE IS NOT INSTALLED. PLEASE REMOVE ALL PARAGRAPHS OF THIS ADFROM CESCOM										
FAA 2017-18-12	OXYGEN - INSPECTION AND REPLACEMENT OF B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT (PBE), PART NUMBER 119003-11 AND 119003-21 THAT ARE INSTALLED ON AIRPLANES	KSAT		MANDATORY	MTH 31-May-2018 HRS 2200.8 LDG 1615		-			N/A
<b>MOC :</b> NOT APPLICABLE - AIRWORTHINESS DIRECTIVE 2017-18-12 IS NOT APPLICABLE TO THIS AIRCRAFT. AFFECTED PBE IS NOT INSTALLED. PLEASE REMOVE ALL PARAGRAPHS OF THIS ADFROM CESCOM										



# CESCOM 10 - Aircraft Status Report

Owner: **LATITUDE 33 AVIATION, LLC**  
 Aircraft Model: **560XLS+CITATION XLS+ (MSG)**  
 Aircraft Serial: **560XL-6113**  
 Unit: Reg No: **N1401L**  
 Airworthiness: **27-Jun-2012**  
 Print Date: **26-Mar-2026 6:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
<b>AIRCRAFT</b>	<b>4167.4</b>	<b>3136</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 1</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>ENG 2</b>	<b>4167.4</b>	<b>3051</b>	<b>19-Mar-2026</b>	<b>.98</b>
<b>APU</b>	<b>1618.7</b>	<b>3068</b>	<b>19-Mar-2026</b>	<b>.32</b>

## Airworthiness Directives

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
FAA 2018-21-14 PARA (G)	REQUIRED ACTIONS	KHOU		MANDATORY	MTH 09-Mar-2022 HRS 2909.4		-			Complete
<p><b>MOC :</b> COMPLIED WITH - INSPECTED BOTH CREW OXYGEN MASK ASSYS AND BOTH ARE EXCLUDED FROM THE REQUIREMENTS OF AD 2018-21-14 DUE TO THE HARNESSES BEING MARKED WITH "I". THEY ARE ALSO NOT LISTED ON THE APPENDIX OF CIL-35-02. NO FURTHER ACTION REQUIRED AT THIS TIME.</p>										
FAA 2018-21-14 PARA (H)	DO NOT INSTALL ON ANY AIRPLANE A FLIGHT CREW OXYGEN MASK REGULATOR WITH A P/N LISTED IN PLANNING INFORMATION, PARAGRAPH 1.A.(1), OF ZODIAC SB MC10-35-274 R02, DATED JUNE 25, 2014, UNLESS IT MEETS THE DEFINITION OF A PART ELIGIBLE FOR INSTALLATION IN PARA (I) OF THIS AD	ICT		MANDATORY	MTH 22-Aug-2023 HRS 3220.4 LDG 2517		-			N/A
<p><b>MOC :</b> NOT APPLICABLE - AD 2018-21-14 PARA (H); OXYGEN MASK REGULATOR HARNESS INFLATION HOSE INSPECTION. EFF. DATE IS 3-27-19. PART NUMBER NOT INSTALLED.</p>										
FAA 2018-21-14	APPLIANCE AD - OXYGEN - OXYGEN MASK REGULATOR HARNESS INFLATION HOSES - INSPECTION / REPLACEMENT	ICT		MANDATORY	MTH 22-Aug-2023 HRS 3220.4 LDG 2517		-			N/A
<p><b>MOC :</b> NOT APPLICABLE - AD 2018-21-14; OXYGEN MASK REGULATOR HARNESS INFLATION HOSE INSPECTION. EFF. DATE IS 3-27-19. PART NUMBER NOT INSTALLED.</p>										
FAA 2025-25-02	OXYGEN - PORTABLE BREATHING EQUIPMENT - OPERATIONAL INSTRUCTIONS			MANDATORY	DAYS		-			
<p><b>MOC :</b></p>										
FAA 2025-26-06	INCORRECT USAGE OF PORTABLE BREATHING EQUIPMENT	KCRQ		MANDATORY	DAYS 12-Feb-2026 HRS 4130 LDG 3112		-			N/A
<p><b>MOC :</b> NOT APPLICABLE - NOT APPLICABLE BY AD PART NUMBER</p>										
FAA 2026-03-09 PARA (G) EASA (1)	REPLACE THE AFFECTED PBE WITH A PBE NOT AFFECTED BY THIS AD			MANDATORY	DAYS		14		26-Mar-2026	New Req
<p><b>MOC :</b></p>										
FAA 2026-03-09 PARA (G) EASA (2)	ACCOMPLISHMENT OF THE ACTION AS REQUIRED BY PARA (1) OF THIS AD CAN BE DEFERRED IN ACCORDANCE WITH THE APPLICABLE INSTRUCTIONS AND LIMITATIONS OF THE APPLICABLE AIRCRAFT MMEL ITEMS, PROVIDED THAT THOSE MMEL ITEMS ARE INCLUDED IN THE OPERATOR APPROVED MEL, AND THAT THE MINIMUM REQUIRED INSTALLED PBES ARE CONFIRMED NOT AFFECTED BY THIS AD			MANDATORY	MTH		-			
<p><b>MOC :</b></p>										
FAA 2026-03-09 PARA (G) EASA (3)	PART INSTALLATION: STARTING FROM THE APPLICABILITY DATE AS IDENTIFIED IN TABLE 1 OF THIS AD, AS APPLICABLE, DEPENDING ON PBE LOCATION, DO NOT INSTALL AN AFFECTED PBE ON ANY AIRCRAFT			MANDATORY	DAYS		14			
<p><b>MOC :</b></p>										
FAA 2026-03-09 PARA (G) EASA (4)	LIFE LIMIT: REMOVE FROM SERVICE			MANDATORY	MTH		120			
<p><b>MOC :</b></p>										
FAA 2026-03-09	APPLIANCE AD - OXYGEN - PORTABLE BREATHING EQUIPMENT - REMOVAL FROM SERVICE			MANDATORY	MTH		-			
<p><b>MOC :</b></p>										
FAA 2020-26-05	ENGINE CONTROLS - LEFT AND RIGHT THROTTLE QUADRANT ASSEMBLY SENSOR LINK AND SENSOR DRIVE ARM PIVOT RIVETS - INSPECTION/CORRECTIVE ACTION	KSAT		MANDATORY	MTH 03-Jun-2021 HRS 2722.8 LDG 2191		-			Complete
<p><b>MOC :</b> COMPLIED WITH - THE INTENT OF AD2020-26-05 HAS BEEN COMPLIED WITH THE COMPLETION OF SL560XL-76-04R1.</p>										