



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

Program Types

AIRCRAFT **SERIAL/REGNO:** 510-0354 / N510KF **MODEL:** 510 - CITATION MUSTANG **MANUFACTURER:** TEXTRON AVIATION INC.

UTILIZATION: MODERATE OR SEVERE CORROSION ENVIRONMENT
OPERATING REGULATION: N/A
REGION OF OPERATION: N/A
OPTIONAL EQUIPMENT: N/A

ENGINE NO. 1 **SERIAL/PART:** PCE-LB0529 / 35C0510 -01 **MODEL:** PW615F-A **MANUFACTURER:** PRATT & WHITNEY CANADA CORP.

UTILIZATION: N/A
OPERATING REGULATION: N/A
REGION OF OPERATION: N/A
OPTIONAL EQUIPMENT: N/A

ENGINE NO. 2 **SERIAL/PART:** PCE-LB0528 / 35C0510 -01 **MODEL:** PW615F-A **MANUFACTURER:** PRATT & WHITNEY CANADA CORP.

UTILIZATION: N/A
OPERATING REGULATION: N/A
REGION OF OPERATION: N/A
OPTIONAL EQUIPMENT: N/A

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

As an example,

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



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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
PPPP1	PAINT AIRCRAFT		MTH	28-Dec-2010		O/C			
0534NXI	INSP/CHECK G1000 NXI UPGRADE STC SA01896WI		MTH	25-Aug-2025		24		31-Aug-2027	18 m 13 d
			HRS	3350					
0534NXIV	VISUAL INSPECTION G1000 NXI EQUIPMENT/ACCESSORIES/WIRING HARNESS	KTPA	MTH	24-May-2019					
			HRS	2564.9		1350		3914.9	534.7
			LDG	2139					
055001	ACCOMPLISH HARD/OVERWEIGHT LANDINGS CHECK					A/R			
055002	ACCOMPLISH OVERSPEED CHECK					A/R			
055003	ACCOMPLISH DANGEROUS AIR TURBULANCE CHECK					A/R			
055004	ACCOMPLISH LIGHTNING STRIKE CHECK					A/R			
055005	ACCOMPLISH FOREIGN OBJECT DAMAGE CHECK					A/R			
055006	ACCOMPLISH TOWING WITH FUEL UNBALANCE OR HIGH DRAG/SIDE LOADS CHECK					A/R			
055007	ACCOMPLISH TOWING BEYOND MECHANICAL LIMITS WITH GUST LOCK ENGAGED CHECK					A/R			
055008	ACCOMPLISH TOWING BEYOND MECHANICAL LIMITS WITH GUST LOCK DISENGAGED CHECK					A/R			
5-12-01	INSPECTION DOCUMENT 01		MTH	02-Sep-2022					
			HRS	3056.2		450		3506.2	126
			LDG	2541					
5-12-02	INSPECTION DOCUMENT 02	KLGB	MTH	25-Nov-2020					
			HRS	2640	20.62	900		3560.62	180.42
			LDG	2224					
5-12-03	INSPECTION DOCUMENT 03	KLGB	MTH	25-Nov-2020					
			HRS	2640	22.3	1350		4012.3	632.1
			LDG	2224					
5-12-04	INSPECTION DOCUMENT 04	EGTK	MTH	17-Apr-2017					
			HRS	1760.62		1800		3560.62	180.42
			LDG	1431					
			ACH	366					
5-12-05	INSPECTION DOCUMENT 05	KHII	MTH	12-Jun-2024					
			HRS	3138	12	3150		6300	2919.8
			LDG	2588					
5-12-06	INSPECTION DOCUMENT 06	KHII	MTH	27-Jan-2026					
			HRS	3380.2		12		31-Jan-2027	11 m 13 d
			LDG	2728					
B262100	FUNCTIONAL CHECK PORTABLE FIRE EXTINGUISHER (WEIGHT CHECK)	KHII	C352TS	MTH	27-Jan-2026				
			C-90386102	HRS	3380.2	12		31-Jan-2027	11 m 13 d
				LDG	2728				
5-12-07	INSPECTION DOCUMENT 07	KHII	MTH	07-Mar-2025					
			HRS	3259.1		24		31-Mar-2027	13 m 13 d
			LDG	2661					



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5-12-10	INSPECTION DOCUMENT 10 (PLEASE REFER TO INDIVIDUAL SUBTASKS FOR DUE TIMES)	LFPB		MTH 07-Jan-2016 HRS 1372.73 LDG 1063		60			
B262004	RESTORATION FIRE EXTINGUISHER BOTTLE (HYDROSTATIC TEST)	KHII	30401102-2 69143B1	MTH 07-Mar-2025 HRS 3259.1 LDG 2661		60		31-Jan-2030	47 m 13 d
Hydro Check Date: 31-Jan-2025									
5-12-11	INSPECTION DOCUMENT 11			MTH 04-May-2023 HRS 3096.8 LDG 2564		72		31-May-2029	39 m 13 d
A262100	RESTORATION PORTABLE FIRE EXTINGUISHER (INTERNAL INSPECTION)		C352TS C-90386102	MTH 04-May-2023 HRS 3096.8 LDG 2564		72		31-May-2029	39 m 13 d
5-12-12	INSPECTION DOCUMENT 12 (PLEASE REFER TO INDIVIDUAL SUBTASKS FOR DUE TIMES)	LIMJ		MTH 15-Feb-2017 HRS 1712.67 LDG 1390		144			
B262101	RESTORATION PORTABLE FIRE EXTINGUISHER (HYDROSTATIC TEST)	LIMJ	C352TS C-90386102	MTH 21-Dec-2016		144		31-Dec-2028	34 m 13 d
Hydro Check Date: 21-Dec-2016									
5-12-13	INSPECTION DOCUMENT 13	KHII		MTH 27-Jan-2026 HRS 3380.2 LDG 2728		12 450		31-Jan-2027 3830.2	11 m 13 d 450
5-12-14	INSPECTION DOCUMENT 14	KHII		MTH 27-Jan-2026 HRS 3380.2 LDG 2728		12 900		31-Jan-2027 4280.2	11 m 13 d 900
5-12-15	INSPECTION DOCUMENT 15	KHII		MTH 07-Mar-2025 HRS 3259.1 LDG 2661		24 1350		31-Mar-2027 4609.1	13 m 13 d 1228.9
5-12-16	INSPECTION DOCUMENT 16			MTH 30-Apr-2024 HRS 3137.7 LDG 2588		36 1350		30-Apr-2027 4487.7	14 m 12 d 1107.5
B291001	HYDRAULIC PACK ASSEMBLY (LEAK) FUNCTIONAL CHECK TASK 29-10-00-720		HM50C-3 418B	MTH 30-Apr-2024 HRS 3137.7 LDG 2588		36 1350		30-Apr-2027 4487.7	14 m 12 d 1107.5
5-12-17	INSPECTION DOCUMENT 17			MTH 30-Apr-2024 HRS 3137.7 LDG 2588		36 1800		30-Apr-2027 4937.7	14 m 12 d 1557.5
5-12-18	INSPECTION DOCUMENT 18			MTH 30-Apr-2024 HRS 3137.7 LDG 2588		36 2250		30-Apr-2027 5387.7	14 m 12 d 2007.5
5-12-20	INSPECTION DOCUMENT 20			MTH 04-May-2023 HRS 3096.8 LDG 2564		48 2700		31-May-2027 5796.8	15 m 13 d 2416.6
5-12-21	INSPECTION DOCUMENT 21	KHII		MTH 27-Jan-2026 HRS 3380.2 LDG 2728		12		31-Jan-2027	11 m 13 d
5-12-22	INSPECTION DOCUMENT 22 (PLEASE REFER TO INDIVIDUAL SUBTASKS FOR DUE TIMES)	UNK		MTH 25-Aug-2025 HRS 3350 LDG		24			



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B341001 AIRSPEED	CALIBRATION TEST INDICATOR 14 CFR PART 91.411	UNK		261440-1143 296033A	MTH 25-Aug-2025 HRS 3350		24		31-Aug-2027	18 m 13 d
Calibration Date: 25-Aug-2025										
B341001 NO. 1	CALIBRATION TEST GDC 74B AIRDATA SYSTEM 14 CFR PART 91.411	UNK		011-01110-00 43806212	MTH 25-Aug-2025 HRS 3350		24		31-Aug-2027	18 m 13 d
Calibration Date: 25-Aug-2025										
B341001 NO. 2	CALIBRATION TEST GDC 74B AIRDATA SYSTEM 14 CFR PART 91.411	UNK		011-01110-00 43806228	MTH 25-Aug-2025 HRS 3350		24		31-Aug-2027	18 m 13 d
Calibration Date: 25-Aug-2025										
B341001 STANDBY	CALIBRATION TEST ALTIMETER 14 CFR PART 91.411	UNK		162350-1161 179732C	MTH 25-Aug-2025 HRS 3350		24		31-Aug-2027	18 m 13 d
Calibration Date: 25-Aug-2025										
B341001	FUNCTIONAL CHECK PITOT-STATIC SYSTEM (AIRPLANES WITH AIR DATA COMPUTER P/N 011-01110-00 OR 011-01110-01)	UNK			MTH 25-Aug-2025 HRS 3350		24		31-Aug-2027	18 m 13 d
B345000 LEFT	CALIBRATION TEST TRANSPONDER 14 CFR PART 91.413	UNK		011-00779-01 84801161	MTH 25-Aug-2025 HRS 3350		24		31-Aug-2027	18 m 13 d
Calibration Date: 25-Aug-2025										
B345000 RIGHT	CALIBRATION TEST TRANSPONDER 14 CFR PART 91.413	UNK		PN-UNKNOWN 84810092	MTH 25-Aug-2025 HRS 3350		24		31-Aug-2027	18 m 13 d
Calibration Date: 25-Aug-2025										
5-12-23	INSPECTION DOCUMENT 23 (NOT USED)	LFPB			MTH 04-Jan-2013 HRS 555.9 LDG 438		N/R			
B324000 LEFT	DETAILED INSPECTION MAIN LANDING GEAR WHEEL SPECIAL (NDI)	KDSM		3-1640 0442/1198P	MTH 30-Apr-2024 HRS 3137.7 LDG 2588		A/R			
B324000 NOSE	DETAILED INSPECTION NOSE LANDING GEAR WHEEL SPECIAL (NDI)	EGTK		3-1642 0412	MTH 20-Apr-2017 HRS 1761.28 LDG 1442 ACH 366		A/R			
B324000 RIGHT	DETAILED INSPECTION MAIN LANDING GEAR WHEEL SPECIAL (NDI)	KDSM		3-1640 0187	MTH 30-Apr-2024 HRS 3137.7 LDG 2588		A/R			
5-12-30	INSPECTION DOCUMENT 30				MTH 04-May-2023 HRS 3096.8 LDG 2564		48 1800		31-May-2027 4896.8	15 m 13 d 1516.6
5-12-31	INSPECTION DOCUMENT 31	KHII			MTH 12-Jun-2024 HRS 3138 LDG 2588		450		3588	207.8
5-12-32	INSPECTION DOCUMENT 32				MTH 04-May-2023 HRS 3096.8 LDG 2564		72 1800		31-May-2029 4364	39 m 13 d 1636



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5-12-34	INSPECTION DOCUMENT 34 (PLEASE REFER TO INDIVIDUAL SUBTASKS FOR DUE TIMES)	KHII		MTH 27-Jan-2026 HRS 3380.2 LDG 2728		6 450			
B243003	FUNCTIONAL CHECK MAIN SHIP BATTERY TELEDYNE GILL LEAD-ACID BATTERY (CAPACITY CHECK)	KHII	S4324-1 G03202632	MTH 27-Jan-2026 HRS 3380.2 LDG 2728		6 450		31-Jul-2026 3830.2	5 m 13 d 450
5-12-35	INSPECTION DOCUMENT 35	KHII		MTH 27-Jan-2026 HRS 3380.2 LDG 2728		6		31-Jul-2026	5 m 13 d
5-12-37	INSPECTION DOCUMENT 37	EGTK		MTH 16-Apr-2018 HRS 2364.15 LDG 1968		7200		9564.15	6183.95
5-12-MA	INSPECTION DOCUMENT MA			MTH 30-Apr-2024 HRS 3137.7 LDG 2588		500		3637.7	257.5
5-12-MB	INSPECTION DOCUMENT MB	KLGB		MTH 04-Feb-2021 HRS 2713.8 LDG 2280	-2.52	950		3661.28	281.08
5-12-MC	INSPECTION DOCUMENT MC			MTH 28-Dec-2010 HRS 0		4000		4000	619.8
5-12-MD	INSPECTION DOCUMENT MD	KHII		MTH 16-Dec-2025 HRS 3372.7 LDG 2721	-15	12		31-Dec-2026	10 m 13 d
5-12-ME	INSPECTION DOCUMENT ME			MTH 20-Jul-2023 HRS 3103.2 LDG 2568		36 1400		31-Jul-2026 4503.2	5 m 13 d 1123
5-12-MF	INSPECTION DOCUMENT MF			MTH 28-Dec-2010 HRS 0		12000		12000	8619.8
A551001	INSPECT/SURFACE EDDY CURRENT HORIZONTAL STABILIZER FRONT SPAR UPPER FLANGE AND SPLICE STRAPS (BL 0.00 - BL 6.00)			MTH 28-Dec-2010 HRS 0		12000		12000	8619.8
5-12-MG	INSPECTION DOCUMENT MG			MTH 28-Dec-2010 HRS 0		5000		5000	1619.8
5-12-MH	INSPECTION DOCUMENT MH			MTH 28-Dec-2010 HRS 0		8250		8250	4869.8
5-12-MI	INSPECTION DOCUMENT MI			MTH 28-Dec-2010 HRS 0		12000		12000	8619.8
5-12-MJ	INSPECTION DOCUMENT MJ			MTH 28-Dec-2010 HRS 0		10600		10600	7219.8
5-12-MK	INSPECTION DOCUMENT MK			MTH 28-Dec-2010 HRS 0		10400		10400	7019.8
080001	ACCOMPLISH AIRCRAFT WEIGHT AND BALANCE	LFPB		MTH 13-May-2015 HRS 1075.1 LDG 801		A/R			
10-10-10-03	STORAGE - ZERO TO SEVEN DAYS			MTH 28-Dec-2010		A/R			
10-10-10-04	STORAGE - EIGHT TO THIRTY DAYS			MTH 28-Dec-2010		A/R			
10-10-10-05	STORAGE - THIRTY-ONE TO NINETY DAYS			MTH 28-Dec-2010		A/R			
10-10-10-06	STORAGE - NINETY-ONE DAYS AND OVER STORAGE			MTH 28-Dec-2010		A/R			



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10-10-10-07	STORAGE - CABIN UPHOLSTERY AND CARPET STORAGE FOR HIGH HUMIDITY AREAS			MTH 28-Dec-2010		A/R			
10-20-00-03	MOORING			MTH 28-Dec-2010		A/R			
10-30-00-03	RESTORING - ZERO TO TWENTY-EIGHT DAYS			MTH 28-Dec-2010		A/R			
10-30-00-04	RESTORING - TWENTY-NINE DAYS TO NINETY DAYS			MTH 28-Dec-2010		A/R			
10-30-00-05	RESTORING - NINETY-ONE DAYS AND OVER			MTH 28-Dec-2010		A/R			
10-30-00-06	RESTORING - COLD SOAKED AIRPLANE RETURN TO SERVICE			MTH 28-Dec-2010		A/R			
12-26-00-601	15 DAY HIGH EXPOSURE AREAS - AIRPLANE ZONE 1 WASH			DAYS 28-Dec-2010		A/R			
12-26-00-602	45 DAY MEDIUM EXPOSURE AREAS - AIRPLANE ZONE 2 WASH			DAYS 28-Dec-2010		A/R			
12-26-00-603	90 DAY LOW EXPOSURE AREAS - AIRPLANE ZONE 3 WASH			DAYS 28-Dec-2010		A/R			
0521009	CMM ENVIRO SYSTEMS AIR CONDITIONING COMPRESSOR CONDENSER MODULE INSPECTION EGCN			MTH 21-Mar-2019 HRS 2532.4 LDG 2124 ACH 366		500		866	499
0521009A	CMM ENVIRO SYSTEMS AIR CONDITIONING AFT & FWD EVAPORATOR MODULE INSPECTION KHII			MTH 27-Jan-2026 HRS 3380.2 LDG 2728		12		31-Jan-2027	11 m 13 d
0521009B	CMM ENVIRO SYSTEMS COMPRESSOR DRIVE MOTOR BRUSHES (P/N 1251171-6) REPLACEMENT			ACH 0		500		500	133
262003A LEFT	REPLACE FIRE EXT CARTRIDGE		13083-5 ESD23M970-001	MTH 07-Mar-2025 HRS 3259.1 LDG 2661		72	15	31-Dec-2029	46 m 13 d
262003A RIGHT	REPLACE FIRE EXT CARTRIDGE		13083-5 ESD23M970-001	MTH 07-Mar-2025 HRS 3259.1 LDG 2661		72	15	31-Dec-2029	46 m 13 d
28-00-02-220	MICROBIOLOGICAL CONTAMINATION INSPECTION (AIRPLANES NOT USING THE BIOCIDAL PREVENTATIVE TREATMENT)			MTH 28-Dec-2010		A/R			
28-00-02-221	MICROBIOLOGICAL CONTAMINATION INSPECTION (AIRPLANES USING THE BIOCIDAL PREVENTATIVE TREATMENT)			MTH 28-Dec-2010		A/R			
32-30-40-960	RESTORATION LANDING GEAR EMERGENCY PNEUMATIC BOTTLE (HYDROSTATIC TEST) KDSM		40005369-2 9570	MTH 01-Dec-2023 HRS 313.7 LDG 2588		36		31-Dec-2026	10 m 13 d

Hydro Check Date: 01-Dec-2023



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32-40-00-960	RESTORATION EMERGENCY BRAKE PNEUMATIC BOTTLE (HYDROSTATIC TEST)	KDSM		40005399-1 5644	MTH 01-Jan-2024 HRS 313.7 LDG 2588		36		31-Jan-2027	11 m 13 d
Hydro Check Date: 01-Jan-2024										
0534NXISU	- GARMIN NXI SOFTWARE UPGRADE						-			
35-00-00-960	RESTORATION OXYGEN BOTTLE HYDROSTATIC TEST	KHII		4441073-040 074-214	MTH 17-Sep-2024 HRS 3205.5 LDG 2635		60		31-May-2029	39 m 13 d
Hydro Check Date: 31-May-2024										
71-00-10-2.4	BUILD UP ENGINE				MTH 28-Dec-2010		A/R			
71-00-10-2.5	CHANGE ENGINE CONFIGURATION FROM ONE SIDE TO THE OTHER				MTH 28-Dec-2010		A/R			
71-00-10-2.6	TEAR DOWN ENGINE				MTH 28-Dec-2010		A/R			
052001 E1	ENGINE 450 HOUR/ 12 MONTH INSPECTION				MTH 27-Jan-2026 HRS 3380.2 LDG 2728		12 450		31-Jan-2027 (3986.9)3830.2	11 m 13 d 450
052001 E2	ENGINE 450 HOUR/ 12 MONTH INSPECTION				MTH 27-Jan-2026 HRS 3380.2 LDG 2728		12 450		31-Jan-2027 (3986.9)3830.2	11 m 13 d 450
710010 E1	COMPRESSOR DESALINATION WASH	KICT			MTH 07-Mar-2017 HRS 2272 LDG 1778		A/R			
SEE ENGINE MANUFACTURER FOR COMPRESSOR WASH REQUIREMENTS.										
710010 E2	COMPRESSOR DESALINATION WASH	KICT			MTH 07-Mar-2017 HRS 2272 LDG 1778		A/R			
SEE ENGINE MANUFACTURER FOR COMPRESSOR WASH REQUIREMENTS.										
72-00-00-620-804- 01 E1	ALTERNATIVE PRESERVATION FOR INACTIVE IN-SERVICE ENGINES - 1 TO 14 DAYS				MTH 14-Oct-2009		A/R			
72-00-00-620-804- 01 E2	ALTERNATIVE PRESERVATION FOR INACTIVE IN-SERVICE ENGINES - 1 TO 14 DAYS				MTH 14-Oct-2009		A/R			
72-00-00-620-804- 02 E1	ALTERNATIVE PRESERVATION FOR INACTIVE IN-SERVICE ENGINES - 1 TO 28 DAYS (STORED IN A HANGAR)				MTH 14-Oct-2009		A/R			
72-00-00-620-804- 02 E2	ALTERNATIVE PRESERVATION FOR INACTIVE IN-SERVICE ENGINES - 1 TO 28 DAYS (STORED IN A HANGAR)				MTH 14-Oct-2009		A/R			
72-00-00-620-804- 03 E1	ALTERNATIVE PRESERVATION FOR INACTIVE IN-SERVICE ENGINES - 1 TO 28 DAYS (STORED OUTSIDE)				MTH 14-Oct-2009		A/R			
72-00-00-620-804- 03 E2	ALTERNATIVE PRESERVATION FOR INACTIVE IN-SERVICE ENGINES - 1 TO 28 DAYS (STORED OUTSIDE)				MTH 14-Oct-2009		A/R			
72-00-00-620-805- 01 E1	PRESERVATION FOR UNPRESERVED INACTIVE ON-WING ENGINES - 1 TO 14 DAYS				MTH 14-Oct-2009		A/R			
72-00-00-620-805- 01 E2	PRESERVATION FOR UNPRESERVED INACTIVE ON-WING ENGINES - 1 TO 14 DAYS				MTH 14-Oct-2009		A/R			



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
72-00-00-620-805-02 E1	PRESERVATION FOR UNPRESERVED INACTIVE ON-WING ENGINES - 1 TO 28 DAYS		MTH	14-Oct-2009		A/R			
72-00-00-620-805-02 E2	PRESERVATION FOR UNPRESERVED INACTIVE ON-WING ENGINES - 1 TO 28 DAYS		MTH	14-Oct-2009		A/R			
72-00-00-620-806-01 E1	PRESERVATION FOR ENGINES AT A SERVICE FACILITY - 0 TO 90 DAYS		MTH	14-Oct-2009		A/R			
72-00-00-620-806-01 E2	PRESERVATION FOR ENGINES AT A SERVICE FACILITY - 0 TO 90 DAYS		MTH	14-Oct-2009		A/R			
72-00-00-620-806-02 E1	PRESERVATION FOR ENGINES AT A SERVICE FACILITY - 91 DAYS AND OVER	UNK	MTH	10-Nov-2025		A/R			
			HRS	3380.2					
			LDG	2728					
72-00-00-620-806-02 E2	PRESERVATION FOR ENGINES AT A SERVICE FACILITY - 91 DAYS AND OVER	UNK	MTH	19-Dec-2025		A/R			
			HRS	3380.2					
			LDG	2728					
72-00-00-630-804-01 E1	ALTERNATIVE DEPRESERVATION FOR INACTIVE IN-SERVICE ENGINES - 1 TO 14 DAYS		MTH	14-Oct-2009		A/R			
72-00-00-630-804-01 E2	ALTERNATIVE DEPRESERVATION FOR INACTIVE IN-SERVICE ENGINES - 1 TO 14 DAYS		MTH	14-Oct-2009		A/R			
72-00-00-630-804-02 E1	ALTERNATIVE DEPRESERVATION FOR INACTIVE IN-SERVICE ENGINES - 1 TO 28 DAYS (STORED IN A HANGAR)		MTH	14-Oct-2009		A/R			
72-00-00-630-804-02 E2	ALTERNATIVE DEPRESERVATION FOR INACTIVE IN-SERVICE ENGINES - 1 TO 28 DAYS (STORED IN A HANGAR)		MTH	14-Oct-2009		A/R			
72-00-00-630-804-03 E1	ALTERNATIVE DEPRESERVATION FOR INACTIVE IN-SERVICE ENGINES - 1 TO 28 DAYS (STORED OUTSIDE)		MTH	14-Oct-2009		A/R			
72-00-00-630-804-03 E2	ALTERNATIVE DEPRESERVATION FOR INACTIVE IN-SERVICE ENGINES - 1 TO 28 DAYS (STORED OUTSIDE)		MTH	14-Oct-2009		A/R			
72-00-00-630-805-01 E1	DEPRESERVATION FOR ENGINES AT A SERVICE FACILITY		MTH	14-Oct-2009		A/R			
72-00-00-630-805-01 E2	DEPRESERVATION FOR ENGINES AT A SERVICE FACILITY		MTH	14-Oct-2009		A/R			
720000 E1	PERFORM ENGINE OVERHAUL		MTH	27-Jan-2026		3500		(7036.9)6880.2	3500
			HRS	3380.2					
			LDG	2728					
720000 E2	PERFORM ENGINE OVERHAUL		MTH	27-Jan-2026		3500		(7036.9)6880.2	3500
			HRS	3380.2					
			LDG	2728					
720001 E1	PERFORM ENGINE HOT SECTION INSPECTION		MTH	27-Jan-2026		1750		(5286.9)5130.2	1750
			HRS	3380.2					
			LDG	2728					
720001 E2	PERFORM ENGINE HOT SECTION INSPECTION		MTH	27-Jan-2026		1750		(5286.9)5130.2	1750
			HRS	3380.2					
			LDG	2728					



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
720003 E1	INSPECT LOW UTILIZATION ENGINE			MTH HRS LDG	27-Jan-2026 3380.2 2728		144		31-Jan-2038	143 m 13 d
720003 E2	INSPECT LOW UTILIZATION ENGINE			MTH HRS LDG	27-Jan-2026 3380.2 2728		144		31-Jan-2038	143 m 13 d
721030 E1	HP TURBINE RETAINING NUT KEY WASHER - REMOVE, DISCARD AND REPLACE KEYWASHER			MTH HRS LDG	27-Jan-2026 3380.2 2728		1750		(5286.9)5130.2	1750
721030 E2	HP TURBINE RETAINING NUT KEY WASHER - REMOVE, DISCARD AND REPLACE KEYWASHER			MTH HRS LDG	27-Jan-2026 3380.2 2728		1750		(5286.9)5130.2	1750
726040 E1	REPLACE STARTER GENERATOR GEAR-SHAFT SPLINE ADAPTER			MTH HRS LDG	27-Jan-2026 3380.2 2728		1750		(5286.9)5130.2	1750
726040 E2	REPLACE STARTER GENERATOR GEAR-SHAFT SPLINE ADAPTER			MTH HRS LDG	27-Jan-2026 3380.2 2728		1750		(5286.9)5130.2	1750
731020 E1	CHECK AND REPLACE FUEL FILTER ELEMENT			MTH HRS LDG	27-Jan-2026 3380.2 2728		12 900		31-Jan-2027 (4436.9)4280.2	11 m 13 d 900
731020 E2	CHECK AND REPLACE FUEL FILTER ELEMENT			MTH HRS LDG	27-Jan-2026 3380.2 2728		12 900		31-Jan-2027 (4436.9)4280.2	11 m 13 d 900
731055 E1	REPLACE FUEL MANIFOLD			PN SN-UNKNOWN MTH HRS LDG	27-Jan-2026 3380.2 2728		1750		(5286.9)5130.2	1750
731055 E2	REPLACE FUEL MANIFOLD			PN SN-UNKNOWN MTH HRS LDG	27-Jan-2026 3380.2 2728		1750		(5286.9)5130.2	1750
733020 E1	FUNCTIONAL TEST FUEL FILTER IMPENDING BYPASS SWITCH			35C3388-01 WDA103931 MTH HRS LDG	27-Jan-2026 3380.2 2728		1750		(5286.9)5130.2	1750
733020 E2	FUNCTIONAL TEST FUEL FILTER IMPENDING BYPASS SWITCH			35C3388-01 WDA103961 MTH HRS LDG	27-Jan-2026 3380.2 2728		1750		(5286.9)5130.2	1750
76-10-00-5.7	CUTOFF SWITCH RIGGING LEFT AND RIGHT			MTH	28-Dec-2010		A/R			
772001 E1	FUNCTIONAL TEST OF THE T6 WIRING HARNESS AND ASSEMBLY			PN SN-UNKNOWN MTH HRS LDG	27-Jan-2026 3380.2 2728		1750		(5286.9)5130.2	1750
772001 E2	FUNCTIONAL TEST OF THE T6 WIRING HARNESS AND ASSEMBLY			PN SN-UNKNOWN MTH HRS LDG	27-Jan-2026 3380.2 2728		1750		(5286.9)5130.2	1750
790015 E1	REPLACE OIL FILTER ELEMENT			MTH HRS LDG	27-Jan-2026 3380.2 2728		900		(4436.9)4280.2	900
790015 E2	REPLACE OIL FILTER ELEMENT			MTH HRS LDG	27-Jan-2026 3380.2 2728		900		(4436.9)4280.2	900

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: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
794020 E1	REPLACE NO. 4 BEARING FRONT CARBON SEAL			MTH HRS LDG	27-Jan-2026 3380.2 2728		1750		(5286.9)5130.2	1750
794020 E2	REPLACE NO. 4 BEARING FRONT CARBON SEAL			MTH HRS LDG	27-Jan-2026 3380.2 2728		1750		(5286.9)5130.2	1750

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
212002	UNDER FLOOR BLOWER ASSY.			0113-12 1926	MTH 28-Dec-2010		O/C	0		
213001	KAPS II CONTROLLER 9912661-6	EGTK		52811-102 980	MTH 20-Apr-2017 HRS 1761.28 LDG 1442 ACH 366		O/C			
213002 NO. 1	KAPS II OUTFLOW VALVE 9912661-7			52812-102 1443	MTH 28-Dec-2010		O/C	0		
213002 NO. 2	KAPS II OUTFLOW VALVE 9912661-7			52812-102 1495	MTH 28-Dec-2010		O/C	0		
215001	AIR CONDITIONING COMPRESSOR MODULE 9912660-14			1133610-4 541	MTH 17-Sep-2021 HRS 2891.3 LDG 2434		O/C	0 0 0		
215002	CONDENSOR ASSEMBLY 9912660-3			1134620-5 442	MTH 28-Dec-2010		O/C	0		
215003	RECEIVER DRYER ASSY 9912660-18			1134275-13 2691	MTH 28-Dec-2010		O/C	0		
215004 NO. 1	(BRUSHLESS) EVAPORATOR 9912660-7			1133300-1 842	MTH 28-Dec-2010		O/C	0		
215004 NO. 2	(BRUSHLESS) EVAPORATOR 9912660-7			1133300-1 686	MTH 28-Dec-2010		O/C	0		
215005	VANE AXIAL BLOWER ASSY. 474			1250435-10 474	MTH 28-Dec-2010		O/C	0		
215008	COMPRESSOR DRIVE MOTOR BRUSHES DISCARD PN SN-UNKNOWN				MTH 28-Dec-2010 ACH 0		800	0	800	433
216000 LH	THERMAL ACTUATOR			74S235H6F255 NSN	MTH 13-Jan-2022 HRS 2958.3 LDG 2483		O/C	0 0 0		
216000 RH	THERMAL ACTUATOR			74S235H6F255 NSN	MTH 06-Mar-2022 HRS 2983.9 LDG 2500		O/C	0 0 0		
221001 AILERON	GSA 80 TORQUE SERVO KHII			011-00877-00 66306653	MTH 17-Sep-2024 HRS 3205.5 LDG 2635		O/C			
221001 RUDDER	GSA 80 TORQUE SERVO KHII			011-00877-00 66306907	MTH 17-Sep-2024 HRS 3205.5 LDG 2635		O/C			
221002 ELEVATOR	GSA 81 TORQUE SERVO			011-00878-10 71307879	MTH 28-Dec-2010		O/C	0		
221002 ELEVATOR TRIM	TAB GSA 81 TORQUE SERVO			011-00878-10 71307709	MTH 28-Dec-2010		O/C	0		



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
221003 AILERON	GSM 85A SERVO MOUNT	KHII		011-01436-A2 10905201	MTH 17-Sep-2024 HRS 3205.5 LDG 2635		O/C			
221003 ELEVATOR	GSM 85A SERVO MOUNT			011-01436-A0 11205318	MTH 28-Dec-2010		O/C	0		
221003 ELEVATOR TRIM	GSM 85A SERVO MOUNT			011-01436-A1 11305306	MTH 28-Dec-2010		O/C	0		
221003 RUDDER	GSM 85 SERVO MOUNT			011-01436-A3 11005310	MTH 28-Dec-2010		O/C	0		
221004	GMC 710 AFCS CONTROLLER			011-01020-10 22005763	MTH 28-Dec-2010		O/C	0		
231002 NO. 1	GMA 1347D AUDIO PANEL			011-01257-00 48405583	MTH 28-Dec-2010		O/C	0		
231002 NO. 2	GMA 1347D AUDIO PANEL			011-01257-00 48405584	MTH 28-Dec-2010		O/C	0		
231003 NO. 1	VHF COMM ANTENNA			VHF10-829 0892	MTH 28-Dec-2010		O/C	0		
231003 NO. 2	VHF COMM ANTENNA			VHF10-829 0899	MTH 28-Dec-2010		O/C	0		
231011	SAT PHONE ANTENNA			S67-1575-109 9790	MTH 28-Dec-2010		O/C	0		
231101	HIGH FREQUENCY CONTROLLER S3100-470			071-01605-0201 NSN	MTH 28-Dec-2010		O/C	0		
231102	HIGH FREQUENCY RECEIVER/ EXCITER S3100-449			064-01073-0102 NSN	MTH 28-Dec-2010		O/C	0		
231103	HIGH FREQUENCY ANTENNA			16390 NSN	MTH 28-Dec-2010		O/C	0		
231104	HIGH FREQUENCY POWER AMPLIFER			064-01072-0101 NSN	MTH 28-Dec-2010		O/C	0		
243001 LEFT	DIGITAL GCU 9912682-1 OR 9912682-3			51525-001F LP5077	MTH 28-Dec-2010		O/C	0		
243001 RIGHT	DIGITAL GCU 9912682-3 OR 9912682-3			51525-001F RP5049	MTH 28-Dec-2010		O/C	0		
243002	EMER INST BATTERY	KHII		CBS24 00708M	MTH 08-Sep-2025 HRS 3357.5 LDG 2713		O/C			
243007	MAIN SHIP BATTERY TELEDYNE GILL LEAD ACID	KDSM		S4324-1 G03202632	MTH 30-Apr-2024 HRS 3137.7 LDG 2588		O/C	0 0 0		
243015	RELAY DISCONNECT BATTERY S3155-1			A-931F CR67327	MTH 28-Dec-2010		O/C	0		
245002 LEFT	PCB ASSEMBLY - FUEL CONTROL ASSEMBLY			7018920-5 0872	MTH 28-Dec-2010		O/C	0		
245002 RIGHT	PCB ASSEMBLY - FUEL CONTROL ASSEMBLY			7018920-5 0873	MTH 28-Dec-2010		O/C	0		
245003	FLAP CONTROL MODULE			7018916-9 0513	MTH 28-Dec-2010		O/C	0		



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
245005 LEFT	ICE PROTECTION CONTROL	LFMT		7018917-9 0253	MTH 16-Aug-2017 HRS 1981.37 LDG 1625 ACH 366		O/C	105 3484		
245005 RIGHT	ICE PROTECTION CONTROL			7018918-13 0492	MTH 28-Dec-2010		O/C	0		
245006 LEFT	COCKPIT/CABIN ENVIROMENTAL CONTROL			7018919-13 0714	MTH 28-Dec-2010		O/C	0		
245006 RIGHT	COCKPIT/CABIN ENVIROMENTAL CONTROL			7018919-13 0710	MTH 28-Dec-2010		O/C	0		
245008	DOOR MONITOR-			7018921-8 0436	MTH 28-Dec-2010		O/C	0		
245009	LANDING GEAR MONITOR-			7018923-14 0105	MTH 07-Sep-2021 HRS 2875.7 LDG 2421		O/C			
245010 LEFT	START CONTROL			7018924-12 0210	MTH 28-Dec-2010		O/C	0		
245010 RIGHT	START CONTROL			7018924-12 0212	MTH 28-Dec-2010		O/C	0		
245011	FLAP MONITOR-			7018925-11 0483	MTH 28-Dec-2010		O/C	0		
245013	DIAGNOSTIC UNIT			7018927-7 0472	MTH 28-Dec-2010		O/C	0		
245014	FUEL FLOW SIGNAL PCB UNIT 9912417-3			85-230-0 1002003M2	MTH 28-Dec-2010		O/C	0		
245015	MASTER INTERIOR SSR UNIT UZ100			10747P03E25 10037097	MTH 28-Dec-2010		O/C	0		
245016 RIGHT	AVN BUS #1 SENSOR UZ102			10747P03E25 10047192	MTH 28-Dec-2010		O/C	0		
245017 LEFT	AVN SENSOR UZ103			10747P03E25 10057406	MTH 28-Dec-2010		O/C	0		
245018 RIGHT	AVN BUS #2 SENSOR UZ104			10747P03E25 10037118	MTH 28-Dec-2010		O/C	0		
245019 LEFT	IGN #1 SENSOR UZ105			10747P03E10 10047249	MTH 28-Dec-2010		O/C	0		
245019 RIGHT	IGN #1 SENSOR UZ106			10747P03E10 10047240	MTH 28-Dec-2010		O/C	0		
245020 LEFT	IGN #2 SENSOR UZ107			10747P03E10 10047242	MTH 28-Dec-2010		O/C	0		
245020 RIGHT	IGN #2 SENSOR UZ108			10747P03E10 10047236	MTH 28-Dec-2010		O/C	0		
245021	COCKPIT FAN SENSOR UZ109			10747P03E25 10057407	MTH 28-Dec-2010		O/C	0		
245022	CABIN FAN SENSOR UZ110			10747P03E25 10047176	MTH 28-Dec-2010		O/C	0		
245023 LEFT	LH BOOST PUMP SENSOR UZ114			10747P03E25 10057405	MTH 28-Dec-2010		O/C	0		
245023 RIGHT	RH BOOST PUMP SENSOR UZ111			10747P03E25 10057425	MTH 28-Dec-2010		O/C	0		
245024	CONDENSER FAN SENSOR UZ112	EGCN		10747P03E25 15119158	MTH 21-Mar-2019 HRS 2532.4 LDG 2124		O/C			



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
245025	DC-DC CONVERTER UZ116			10747P03E10 10047241	MTH 28-Dec-2010		O/C	0		
245026	AVN EMERG SENSOR UZ200			10747P03E25 10047195	MTH 28-Dec-2010		O/C	0		
245201 LEFT	CABIN ALTITUDE MODULE			7018119-1 765	MTH 28-Dec-2010		O/C	0		
245201 RIGHT	CABIN ALTITUDE MODULE			7018119-1 817	MTH 28-Dec-2010		O/C	0		
246030 LEFT	MULTI FUNCTION DISPLAY			PN SN-UNKNOWN	MTH 28-Dec-2010		O/C	0		
246030 RIGHT	MULTI FUNCTION DISPLAY			PN SN-UNKNOWN	MTH 28-Dec-2010		O/C	0		
251001	GLARESHIELD ASSEMBLY			4319027-17 152443-2	MTH 28-Dec-2010		O/C	0		
256001 CO-PILOT	LIFE VEST	KDSM		P01074-207 24030760400	MTH 30-Apr-2024 HRS 3137.7 LDG 2588		120	1 0 0	31-Mar-2034	97 m 13 d
256001 NO. 3	LIFE VEST	SJC		P01074-207 20090160008	MTH 30-Oct-2020 HRS 2618.9 LDG 2197		120	1 0 0	08-Sep-2030	54 m 21 d
256001 NO. 4	LIFE VEST	SJC		P01074-207 20090160009	MTH 30-Oct-2020 HRS 2618.9 LDG 2197		120	1 0 0	08-Sep-2030	54 m 21 d
256001 NO. 5	LIFE VEST	SJC		P01074-207 20090160007	MTH 30-Oct-2020 HRS 2618.9 LDG 2197		120	1 0 0	08-Sep-2030	54 m 21 d
256001 NO. 6	LIFE VEST	SJC		P01074-207 20080230053	MTH 30-Oct-2020 HRS 2618.9 LDG 2197		120	11 0 0	01-Nov-2029	44 m 14 d
256001 PILOT	LIFE VEST	KDSM		P01074-207 24030760399	MTH 30-Apr-2024 HRS 3137.7 LDG 2588		120	1 0 0	31-Mar-2034	97 m 13 d
256002	ELT BATTERY	KHII		452-0133 1015872-030	MTH 07-Mar-2025 HRS 3259.1 LDG 2661		60	0	31-Mar-2030	49 m 13 d
256003A	FIRST AID KIT --	KHII		031-613-8 UNKN	MTH 07-Mar-2025 HRS 3259.1 LDG 2661		36	0	31-Mar-2028	25 m 13 d
256004	ELT ANTENNA			110-340 310588	MTH 28-Dec-2010		O/C	0		
256007	ELT PROCESSOR C406N			453-5060 09485	MTH 28-Dec-2010		O/C	0		
261002 NO. 1	FIRE -ENGINE LOOP DETECTOR 9912416-1			3001-212-1004/455-9 211229	MTH 28-Dec-2010		O/C	0		
261002 NO. 2	FIRE -ENGINE LOOP DETECTOR 9912416-1			3001-212-1004/455-9 211228	MTH 28-Dec-2010		O/C	0		
262001	FIRE EXTINGUISHER BOTTLE 9912048-6	KHII		30401102-2 69143B1	MTH 07-Mar-2025 HRS 3259.1 LDG 2661		O/C	142		
262003 LEFT	FIRE EXT CARTRIDGE	KHII		13083-5 ESD23M970-001	MTH 07-Mar-2025 HRS 3259.1 LDG 2661		72	0 0	31-Dec-2029	46 m 13 d
Manufacture Date: 01-Dec-2023										
262003 RIGHT	FIRE EXT CARTRIDGE	KHII		13083-5 ESD23M970-001	MTH 07-Mar-2025 HRS 3259.1 LDG 2661		72		31-Dec-2029	46 m 13 d
Manufacture Date: 01-Dec-2023										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
262004	PORTABLE FIRE EXTINGUISHER	LIMJ		C352TS C-90386102	MTH 15-Feb-2017 HRS 1712.67 LDG 1390		O/C	0 0 0		
271001 LEFT	CONTROL WHEEL ASSY			4319065-1 1781	MTH 28-Dec-2010		O/C	0		
271001 RIGHT	CONTROL WHEEL ASSY			4319065-2 1798	MTH 28-Dec-2010		O/C	0		
271002 --	ELEVATOR TRIM TAB ACTUATOR			PN SN-UNKNOWN	MTH 28-Dec-2010		H/T H/T	0 0		
273001	RUDDER TRIM ACTUATOR			SYLC-53361-1 9912639-2 569	MTH 28-Dec-2010		O/C	0		
273002	AILERON TRIM ACTUATOR			SYLC-53361-1 9912639-2 0567	MTH 28-Dec-2010		O/C	0		
275001	FLAP PDU (POWER DRIVE UNIT) UNIT			MP50Y-1 9912642-1 384AB	MTH 28-Dec-2010		O/C	0		
275002 LEFT	FLAP ACTUATOR	LIMJ		41013930-105 9912640-1 0266	MTH 09-Dec-2016 HRS 1698.3 LDG 1377 ACH 281.8		O/C			
275002 RIGHT	FLAP ACTUATOR	LIMJ		41013930-106 9912640-2 0525	MTH 15-Feb-2017 HRS 1712.67 LDG 1390 ACH 366		O/C			
275201 LEFT	FLAP FLEX SHAFT ASSEMBLY	LIMJ		9914344-59 16060786	MTH 09-Dec-2016 HRS 1698.3 LDG 1377 ACH 281.8		O/C	0 0 0		
275201 RIGHT	FLAP FLEX SHAFT ASSEMBLY	LIMJ		9914344-59 16060791	MTH 09-Dec-2016 HRS 1698.3 LDG 1377 ACH 281.8		O/C	0 0 0		
276001 LEFT	SPEED BRAKE ACTUATOR			2R5211A 0098	MTH 28-Dec-2010		O/C	0		
276001 RIGHT	SPEED BRAKE ACTUATOR	LFPB		9912749-2 0123	MTH 28-May-2015 HRS 1075.1 LDG 801		O/C	0 0 0		
282001 LEFT	PRIMARY EJECTOR			LR45300A 9912190-5 C2007	MTH 28-Dec-2010		O/C	0		
282001 RIGHT	PRIMARY EJECTOR			LR45300A 9912190-5 C2002	MTH 28-Dec-2010		O/C	0		
282002	TRANSFER VALVE			ZSV57 9914103-6 10-0518333	MTH 28-Dec-2010		O/C	0		
282003 LEFT	DC FUEL PUMP			1C7-23 9912553-1 3BF97	MTH 28-Dec-2010		O/C	0		
282003 RIGHT	DC FUEL PUMP			1C7-23 9912553-1 3BF94	MTH 28-Dec-2010		O/C	0		
282004 L1	SCAVENGE EJECTOR			RG45310 9912190-2 C2403	MTH 28-Dec-2010		O/C	0		
282004 L2	SCAVENGE EJECTOR			RG45310 9912190-2 C2397	MTH 28-Dec-2010		O/C	0		
282004 R1	SCAVENGE EJECTOR			RG45310 9912190-2 C2408	MTH 28-Dec-2010		O/C	0		



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
282004 R2	SCAVENGE EJECTOR 9912190-2			RG45310 C2410	MTH 28-Dec-2010		O/C	0		
282005 LEFT	VALVE-FUEL MOTOR 9912014-3			AV24B1507 232764	MTH 28-Dec-2010		O/C	0		
282005 RIGHT	VALVE-FUEL MOTOR 9912014-3			AV24B1507 224322	MTH 28-Dec-2010		O/C	0		
284001 L1	FUEL PROBE 9912664-1			020-251-001 0907	MTH 28-Dec-2010		O/C	0		
284001 L2	FUEL PROBE 9912664-2			020-251-002 0900	MTH 28-Dec-2010		O/C	0		
284001 L3	FUEL PROBE 9912664-3			020-251-003 0907	MTH 28-Dec-2010		O/C	0		
284001 L4	FUEL PROBE 9912664-4			020-251-004 0891	MTH 28-Dec-2010		O/C	0		
284001 L5	FUEL PROBE 9912664-5			020-251-005 0905	MTH 28-Dec-2010		O/C	0		
284001 R1	FUEL PROBE 9912664-1			020-251-001 0910	MTH 28-Dec-2010		O/C	0		
284001 R2	FUEL PROBE 9912664-2			020-251-002 0916	MTH 28-Dec-2010		O/C	0		
284001 R3	FUEL PROBE 9912664-3			020-251-003 0913	MTH 28-Dec-2010		O/C	0		
284001 R4	FUEL PROBE 9912664-4			020-251-004 0914	MTH 28-Dec-2010		O/C	0		
284001 R5	FUEL PROBE 9912664-5			020-251-005 0846	MTH 28-Dec-2010		O/C	0		
284002	SIGNAL CONDITIONER 9912664-6			367-350-001 1373	MTH 28-Dec-2010		O/C	0		
291001	HYDRAULIC POWER PACK ASSEMBLY 9912652-2			HM50C-3 418B	MTH 28-Dec-2010		O/C	0		
291002	HYDRAULIC CHECK VALVE			4001-20 5622A	MTH 28-Dec-2010		O/C	0		
291003	HYDRAULIC SYS PRESSURE GAUGE			19940933-1 032783	MTH 28-Dec-2010		O/C	0		
291005	HYD POWER PACK PRESSURE SWITCH 9912657-4			80665 386	MTH 28-Dec-2010		O/C	0		
291007	HYDRAULIC MANIFOLD 9912657-14			8257-3 374	MTH 28-Dec-2010		O/C	0		
291008	HYDRAULIC RELIEF VALVE 9912657-2			2672 371	MTH 28-Dec-2010		O/C	0		
291009	BRAKE PRESSURE SWITCH 9912657-3		KTVK	80664 0226	MTH 01-Dec-2023 HRS 3136.7 LDG 2594		O/C			
291010 EXTEND	HYD SOLENOID CONTROL VALVE 9912657-5			4251 369	MTH 28-Dec-2010		O/C	0		
291010 RETRACT	HYD SOLENOID CONTROL VALVE 9912657-7			4252 372	MTH 28-Dec-2010		O/C	0		
291011	HYDRAULIC DUMP VALVE 9912657-15			9625-1 381	MTH 28-Dec-2010		O/C	0		
291012	HYDRAULIC RESERVOIR ASSEMBLY			7017005-28 NSN	MTH 28-Dec-2010		O/C	0		
291013	HYDRAULIC ACCUMULATOR ASSEMBLY 9912644-2			7550-2 0801	MTH 28-Dec-2010		O/C	0		



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
301001 LEFT	WING DE-ICE BOOT	KTPA		9912662-17 NEU0160	MTH 12-Apr-2019 HRS 2554.5 LDG 2134		O/C	0 0 0		
301001 RIGHT	WING DE-ICE BOOT	KTPA		9912662-18 MCNK490	MTH 12-Apr-2019 HRS 2554.5 LDG 2134		O/C	0 0 0		
301003 LEFT	HORIZONTAL STAB DE-ICE BOOT 9912662-3			P29S4D5317-05 NFU2420	MTH 07-Sep-2021 HRS 2875.7 LDG 2421		O/C	0 0 0		
301003 RIGHT	HORIZONTAL STAB DE-ICE BOOT 9912662-4			P29S4D5317-06 NFU1200	MTH 07-Sep-2021 HRS 2875.7 LDG 2421		O/C	0 0 0		
301004 L1	DE-ICE PRESSURE SWITCH			1106P55-1 8723A	MTH 28-Dec-2010		O/C	0		
301004 L2	DE-ICE PRESSURE SWITCH			1106P55-1 8729A	MTH 28-Dec-2010		O/C	0		
301004 L3	DE-ICE PRESSURE SWITCH			1106P55-1 8553A	MTH 28-Dec-2010		O/C	0		
301004 R1	DE-ICE PRESSURE SWITCH			1106P55-1 8532A	MTH 28-Dec-2010		O/C	0		
301004 R2	DE-ICE PRESSURE SWITCH			1106P55-1 8524A	MTH 28-Dec-2010		O/C	0		
301004 R3	DE-ICE PRESSURE SWITCH			1106P55-1 8539A	MTH 28-Dec-2010		O/C	0		
301004	VERT DE-ICE BOOT 9912662-13			P29S4D5317-13 NFV3000	MTH 07-Sep-2021 HRS 2875.7 LDG 2421		O/C	0 0 0		
302001 LEFT	PRESS REG/SHUTOFF VALVE ASSY			5285-00-3 2588	MTH 28-Dec-2010		O/C	0		
302001 RIGHT	PRESS REG/SHUTOFF VALVE ASSY			5285-00-3 2592	MTH 28-Dec-2010		O/C	0		
302002 LEFT	TEMP SWITCH			1173T0759 6079	MTH 28-Dec-2010		O/C	0		
302002 RIGHT	TEMP SWITCH			1173T0759 6073	MTH 28-Dec-2010		O/C	0		
304001 L1	DE-ICE VALVE			3D2353-06 N101478	MTH 28-Dec-2010		O/C	0		
304001 L2	DE-ICE VALVE			3D2353-06 N101048	MTH 28-Dec-2010		O/C	0		
304002 LEFT	WINDSHIELD CONTROLLER LFPB			7098108-1 0509A	MTH 04-Jan-2013 HRS 555.9 LDG 438		O/C	0		
304002 RIGHT	WINDSHIELD CONTROLLER KLGB			7098108-1 0695A	MTH 16-Jun-2021 HRS 2868.6 LDG 2415		O/C	0 0 0		
321001 LEFT	MAIN LANDING GEAR TRUNNION ASSEMBLY			7041020-5 353	MTH 28-Dec-2010 LDG 0		20000	0	20000	17272
321001 RIGHT	MAIN LANDING GEAR TRUNNION ASSEMBLY EGCN			7041020-6 27742235F	MTH 21-Mar-2019 HRS 2532.4 LDG 2124		20000	0	22124	19396



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
321001	NOSE LANDING GEAR TRUNNION			7042020-1 330	MTH 28-Dec-2010		O/C	0		
321002 LEFT	MAIN LANDING GEAR OLEO ASSEMBLY			7041050-5 45	MTH 28-Dec-2010 LDG 0		12000	0	12000	9272
321002 RIGHT	MAIN LANDING GEAR OLEO ASSEMBLY			7041050-5 47	MTH 28-Dec-2010 LDG 0		12000	0	12000	9272
321003 LEFT	MAIN LANDING GEAR TRAILING LINK ASSEMBLY			7041030-3 20	MTH 28-Dec-2010 LDG 0		20000	0	20000	17272
321003 RIGHT	MAIN LANDING GEAR TRAILING LINK ASSEMBLY			7041030-4 20	MTH 28-Dec-2010 LDG 0		20000	0	20000	17272
322001 LEFT	MAIN GEAR ACTUATOR UPLOCK			6327504-6 2919	MTH 28-Dec-2010		O/C	0		
322001 RIGHT	MAIN GEAR ACTUATOR UPLOCK			6327504-6 2873	MTH 28-Dec-2010		O/C	0		
322002	NOSE GEAR FORK & PISTON ASSEMBLY			7042040-1 330	MTH 28-Dec-2010		O/C	0		
322003 NOSE GEAR	UPLOCK ACTUATOR			6327504-7 1506	MTH 28-Dec-2010		O/C	0		
322005	NOSE LANDING GEAR DOWNLOCK RELEASE ACTUATOR			9912655-1 FA100036-001 FA100036-001-0407	MTH 28-Dec-2010 LDG 0		12000	0	12000	9272
322010 LEFT	MAIN LANDING GEAR HYDRAULIC ACTUATOR			9912653-5 FA100104-001 358	MTH 28-Dec-2010 LDG 0		12000	0	12000	9272
322010 RIGHT	MAIN LANDING GEAR HYDRAULIC ACTUATOR			9912653-6 FA100105-001 360	MTH 28-Dec-2010 LDG 0		12000	0	12000	9272
322011	NOSE LANDING GEAR ACTUATOR			9912654-2 364	MTH 28-Dec-2010 LDG 0		12000	0	12000	9272
322202	SHIMMY DAMPER			7042030-2 00063	MTH 28-Dec-2010		O/C	0		
322205 NOSE	LANDING GEAR STRUT ASSEMBLY			7042010-4 325	MTH 28-Dec-2010 LDG 0		20000	0	20000	17272
322206 NOSE	LANDING GEAR DRAG BRACE ASSY CHP 4			7042120-5 104	MTH 28-Dec-2010 LDG 0		20000	0	20000	17272
323001 LEFT	LANDING GEAR ASSEMBLY			7041010-5 NSN	MTH 28-Dec-2010		O/C	0		
323001 RIGHT	LANDING GEAR ASSEMBLY			7041010-6 NSN	MTH 28-Dec-2010		O/C	0		
323001	LANDING GEAR EMERGENCY PNEUMATIC BOTTLE			9914678-3 KDSM 40005369-2 9570	MTH 30-Apr-2024 HRS 3137.7 LDG 2588		288		28-Feb-2042	192 m 10 d
Manufacture Date: 01-Feb-2018										
323002	EMERGENCY BRAKE PNEUMATIC BOTTLE			9914678-4 KDSM 40005399-1 5644	MTH 30-Apr-2024 HRS 3137.7 LDG 2588		288		30-Sep-2031	67 m 12 d
Manufacture Date: 01-Sep-2007										
323003	EMER BLOW DOWN BTL PRESSURE GAUGE			19940931-1 032968	MTH 28-Dec-2010		O/C	0		



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
324001 LEFT	MAIN LANDING GEAR TIRE 9912646-1	KDSM		021-523-0 3131 T00377	MTH 30-Apr-2024 HRS 3137.7 LDG 2588		O/C	0 0 0		
324001 RIGHT	MAIN LANDING GEAR TIRE 9912646-1	KDSM		021-523-0 :3133T00417	MTH 30-Apr-2024 HRS 3137.7 LDG 2588		O/C	0 0 0		
324002	NOSE LANDING GEAR TIRE 9912649-1	KLGB		079-606-0 0018T00283	MTH 16-Jun-2021 HRS 2868.6 LDG 2415		O/C	0 0 0		
324003 LEFT	MAIN LANDING GEAR WHEEL 9912645-1	KDSM		3-1640 0442/1198P	MTH 30-Apr-2024 HRS 3137.7 LDG 2588		O/C	98		
324003 RIGHT	MAIN LANDING GEAR WHEEL 9912645-1	KDSM		3-1640 0187	MTH 30-Apr-2024 HRS 3137.7 LDG 2588		O/C			
324004 NOSE	NOSE LANDING GEAR WHEEL 9912648-1	EGTK		3-1642 0412	MTH 20-Apr-2017 HRS 1761.28 LDG 1442 ACH 366		O/C	5		
324005 LEFT	MAIN LANDING GEAR BRAKE ASSY 9912645-3			2-1706-1 0659	MTH 12-Nov-2020 HRS 2626.2 LDG 2207		O/C	0 0 0		
324005 RIGHT	MAIN LANDING GEAR BRAKE ASSY 9912645-3			2-1706-1 0239A	MTH 12-Nov-2020 HRS 2626.2 LDG 2207		O/C	0 0 0		
324006 LEFT	SHUTTLE VALVE 9914689-4			5145-1 0708	MTH 28-Dec-2010		O/C	0		
324006 RIGHT	SHUTTLE VALVE 9914689-4			5145-1 0714	MTH 28-Dec-2010		O/C	0		
324007	BRAKE METERING VALVE 9912650-9			84-75 383	MTH 28-Dec-2010		O/C	0		
324101 LEFT	WHEEL SPEED SENSOR 9912650-5			466-23-1 0734	MTH 28-Dec-2010		O/C	0		
324101 RIGHT	WHEEL SPEED SENSOR 9912650-5			466-23-1 0745	MTH 28-Dec-2010		O/C	0		
324101	PARKING BRAKE VALVE 9912388-10			98433-1 0390	MTH 28-Dec-2010		O/C	0		
324102	ANTISKID CONTROL UNIT 9912650-1			556-3 302829604	MTH 27-Oct-2022 HRS 3075.1 LDG 2553		O/C	0 0 0		
324103	ANTISKID CONTROL VALVE 9912650-6			211-134-1 0094	MTH 28-Dec-2010		O/C	0		
324104	EMERGENCY BRAKE VALVE 9912651-1			72298 0294	MTH 28-Dec-2010		O/C	0		
324105	EMER BRAKE BOTTLE PRESSURE GAUGE			19940931-1 032969	MTH 28-Dec-2010		O/C	0		
325001	BUNGE ASSEMBLY			7042072-9 NSN	MTH 28-Dec-2010		O/C	0		



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
334001 LEFT	POWER SUPPLY 9912677-3			82004-1 000816	MTH 28-Dec-2010		O/C	0		
334001 RIGHT	POWER SUPPLY 9912677-3			82004-1 000815	MTH 28-Dec-2010		O/C	0		
334002	GROUND RECOGNITION LIGHT 9912679-3			84003-2 000573	MTH 28-Dec-2010		O/C	0		
334003 LEFT	ANTI-COLLISION LIGHT 9912679-1			84005-1 664	MTH 28-Dec-2010 HRS 0		8000	0	8000	4619.8
334003 RIGHT	ANTI-COLLISION LIGHT 9912679-2			84005-2 612	MTH 28-Dec-2010 HRS 0		8000	0	8000	4619.8
341001	SWAAT UNIT 9912689-1	UNK		0863B2 251	MTH 29-Aug-2016 HRS 1615.83 LDG 1299		O/C			
341002 NO. 1	GDC 74B AIRDATA SYSTEM			011-01110-00 43806212	MTH 20-Jul-2023 HRS 3103.2		O/C	151 3103.2		
341002 NO. 2	GDC 74B AIRDATA SYSTEM			011-01110-00 43806228	MTH 20-Jul-2023 HRS 3103.2		O/C	151 3103.2		
341003 NO. 1	GTP 59 OAT PROBE SYSTEM			011-00978-00 47915182	MTH 28-Dec-2010		O/C	0		
341003 NO. 2	GTP 59 OAT PROBE SYSTEM			011-00978-00 47915184	MTH 28-Dec-2010		O/C	0		
341004 LEFT	PITOT PROBE 9912678-1			0851LN 277535	MTH 28-Dec-2010		O/C	0		
341004 RIGHT	PITOT PROBE 9912678-1	LFPB		0851LN 251117	MTH 04-Oct-2011 HRS 248.5 LDG 208		O/C			
342001 STANDBY	ALTIMETER S3100-465			162350-1161 179732C	MTH 20-Jul-2023 HRS 3103.2		O/C	151 3103.2		
342002 AIRSPEED	INDICATOR			261440-1143 296033A	MTH 28-Dec-2010		O/C	0		
342003 NO. 1	GEA 71 ENG/AIRFRAME INTERFACE			011-00831-00 46711815	MTH 28-Dec-2010		O/C	0		
342003 NO. 2	GEA 71 ENG/AIRFRAME INTERFACE			011-00831-00 46711817	MTH 28-Dec-2010		O/C	0		
342003	MAGNETIC COMPASS			S2800-821 NSN	MTH 28-Dec-2010		O/C	0		
342004 NO. 1	GDU 1040A DISPLAY	KTPA		011-03470-10 494102484	MTH 24-May-2019 HRS 2564.9 LDG 2139		O/C	0 0 0		
342004 NO. 2	GDU 1040A DISPLAY	KTPA		011-03470-10 494102500	MTH 24-May-2019 HRS 2564.9 LDG 2139		O/C	0 0 0		
342005 NO. 1	GRS 77 AHRS UNIT S3100-483/S3100-517			011-00868-10 42014450	MTH 28-Dec-2010		O/C	0		
342005 NO. 2	GRS 77 AHRS UNIT S3100-483/S3100-517			011-00868-10 42014461	MTH 28-Dec-2010		O/C	0		
342006 NO. 1	GMU 44 MAGNETOMETER	LFPB		011-00870-00 47520567	MTH 28-May-2015 HRS 1075.1 LDG 801		O/C			



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
342006 NO. 2	GMU 44 MAGNETOMETER	LFPB		011-00870-00 47517336	MTH 25-Aug-2016 HRS 1610 LDG 1294		O/C			
342007	GDU 1500 MFD UNIT	KTPA		011-03472-00 496001521	MTH 24-May-2019 HRS 2564.9 LDG 2139		O/C	0 0 0		
342008	ATTITUDE INDICATOR S3100-513			4200-21 D10-10204	MTH 28-Dec-2010		O/C	0		
3420SD	FLIGHT STREAM 510 SD CARD	KTPA		011-03595-00 402008427	MTH 24-May-2019 HRS 2564.9 LDG 2139		O/C	0 0 0		
344001	GWX 68 WEATHER RADAR	LFPB		011-00883-20 47202243	MTH 19-Apr-2016 HRS 1476.5 LDG 1162		O/C			
344002	GARMIN GDL-69A DATA LINK			011-00987-00 47763271	MTH 28-Dec-2010		O/C	0		
344005 LEFT	(KRA-405B) RADAR ALTIMETER ANTENNA			PN SN-UNKNOWN	MTH 28-Dec-2010		O/C	0		
344005 RIGHT	(KRA-405B) RADAR ALTIMETER ANTENNA			PN SN-UNKNOWN	MTH 28-Dec-2010		O/C	0		
344006	(KRA-405B) RADAR ALTIMETER			PN SN-UNKNOWN	MTH 28-Dec-2010		O/C	0		
345000	ANTENNA COUPLER	LFPB		DRC20-35-5 1624	MTH 26-Oct-2015 HRS 1282.08 LDG 985		O/C	0 0 0		
345001	GPS/WAAS/XM ANTENNA			013-00245-00 8220	MTH 28-Dec-2010		O/C	0		
345002 RIGHT	TRANSPONDER			PN-UNKNOWN 84810092	MTH 20-Jul-2023 HRS 3103.2		O/C			
345003 LEFT	TRANSPONDER			011-00779-01 84801161	MTH 20-Jul-2023 HRS 3103.2		O/C	127 3031.18		
345004	GCU 475 FLIGHT MGMT CONTROL UNIT	KTPA		011-04475-00 48V000410	MTH 24-May-2019 HRS 2564.9 LDG 2139		O/C	0 0 0		
345005	ADF RECEIVER			013-00166-00 3049	MTH 28-Dec-2010		O/C	0		
345006	ADF ANTENNA			013-00165-00 3194	MTH 28-Dec-2010		O/C	0		
345007	MARKER BEACON ANTENNA			MB10-754-2 0402	MTH 28-Dec-2010		O/C	0		
345008	GLIDE SLOPE ANTENNA			RGS10-48 15427	MTH 28-Dec-2010		O/C	0		
345009 LEFT	L-BAND TRANSPONDER ANTENNA			L10-611-14 3257	MTH 28-Dec-2010		O/C	0		
345009 RIGHT	L-BAND TRANSPONDER ANTENNA			L10-611-14 3255	MTH 28-Dec-2010		O/C	0		
345009 UPPER	L-BAND TRANSPONDER ANTENNA			L10-611-14 3254	MTH 28-Dec-2010		O/C	0		



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345009 UPPER NO. 2	L-BAND TRANSPONDER ANTENNA			L10-611-14 3256	MTH 28-Dec-2010		O/C	0		
345010 LEFT	NAV ANTENNA	LFPB		VT11-767-3 3262	MTH 26-Oct-2015 HRS 1282.08 LDG 985		O/C	0		
345010 RIGHT	NAV ANTENNA	LFPB		VT11-767-3 3260	MTH 26-Oct-2015 HRS 1282.08 LDG 985		O/C	0		
345010	VOR/LOC ANTENNA	LFPB		VT10-767-3 1626	MTH 26-Oct-2015 HRS 1282.08 LDG 985		O/C	0 0 0		
345011	KN63 DME TRANSCEIVER			066-01070-0001 34045	MTH 28-Dec-2010		O/C	0		
345013	RMI CONVERTER			013-00167-00 1095	MTH 28-Dec-2010		O/C	0		
345014	GPS/WAAS/ ANTENNA			013-00244-00 8009	MTH 28-Dec-2010		O/C	0		
345015	DME ANTENNA			L10-611-14 3262	MTH 28-Dec-2010		O/C	0		
346010	TAS PROCESSOR			066-01152-0101 KTA810-2967	MTH 28-Dec-2010		O/C	0		
346011 BOTTOM	TAS ANTENNA			L10-611-14 3244	MTH 28-Dec-2010		O/C	0		
346011 TOP	TAS ANTENNA			071-01599-0100 23235	MTH 28-Dec-2010		O/C	0		
346012	CONFIGURATION MODULE			071-00112-0200 15910	MTH 28-Dec-2010		O/C	0		
346013	TCAS II ANTENNA			PN SN-UNKNOWN	MTH 28-Dec-2010		O/C	0		
346014 NO. 1	GIA 63W NAV/COMM/LS/GPS UNIT	KTVK		011-01105-01 15W007550	MTH 06-Dec-2023 HRS 3136.6 LDG 2594		O/C	0 0 0		
346014 NO. 2	GIA 63W NAV/COMM/LS/GPS UNIT	KTVK		011-01105-01 15W012526	MTH 06-Dec-2023 HRS 3136.6 LDG 2594		O/C			
350001	OXYGEN BOTTLE	KHII		4441073-040 074-214	MTH 17-Sep-2024 HRS 3205.5 LDG 2635		180	75	30-Jun-2033	88 m 12 d
Manufacture Date: 30-Jun-2018										
350002	OXYGEN PRESSURE GAUGE			MD97-1 G10-10859	MTH 28-Dec-2010		O/C	0		
351001 LEFT	CREW OXYGEN MASK	KHII		MC10-16-101 88967	MTH 17-Sep-2024 HRS 3205.5 LDG 2635		72	0	30-Sep-2030	55 m 12 d
COMMENTS: COMPLIED WITH 72 MONTH PILOT OXYGEN MASK OVERHAUL IAW CESSNA 510 MM, CHAPTER 35-00-00.REMOVED PILOT OXYGEN MASK P/N MC10-16-101 S/N 85415 AND INSTALLED OVERHAULED MASK P/N MC10-16-101 S/N 88967 IAW CESSNA 510 MM, CHAPTER 35-00-00.										
351001 RIGHT	CREW OXYGEN MASK	SJC		MC10-16-101 S093772	MTH 30-Oct-2020 HRS 2618.9 LDG 2197		72	0 0 0	31-Oct-2026	8 m 13 d
361001 LEFT	PRECOOLER			8315-1 TO732	MTH 28-Dec-2010		O/C	0		
361001 RIGHT	PRECOOLER			8315-1 TO731	MTH 28-Dec-2010		O/C	0		

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ENG 1	3536.9	2854	27-Jan-2026	.9
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Components

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361002 LEFT	VARIABLE VENTURI VALVE ASSY LFPB			2601-34 0748A	MTH 09-Jan-2012 HRS 313.5 LDG 253		O/C	13 313.5 253		
361002 RIGHT	VARIABLE VENTURI VALVE ASSY LFPB			2601-34 0750A	MTH 09-Jan-2012 HRS 313.5 LDG 253		O/C	13 313.5 253		
361003	SERVICE AIR REGULATOR ASSY 9912510-2			1H75-23 12BE76	MTH 28-Dec-2010		O/C	0		
361004 LEFT	B/A SHUTOFF VALVE LFPB			5253-00-3 2999	MTH 09-Jan-2012 HRS 313.5 LDG 253		O/C	13 313.5 253		
361004 RIGHT	B/A SHUTOFF VALVE LFPB			5253-00-3 3000	MTH 09-Jan-2012 HRS 313.5 LDG 253		O/C	13 313.5 253		
361101 R1	DE-ICE VALVE			3D2353-06 N101081	MTH 28-Dec-2010		O/C	0		
361101 R2	DE-ICE VALVE			3D2353-06 N101085	MTH 28-Dec-2010		O/C	0		
522001	CABIN DOOR SEAL 9912674-3			S-22560-3 483	MTH 28-Dec-2010		O/C	0		
522002	ESCAPE HATCH SEAL 9912675-1			S-22561 529	MTH 28-Dec-2010		O/C	0		
531001 LEFT	NOSE LANDING GEAR ATTACH FITTING ASSY			7013022-3 00354	MTH 28-Dec-2010 LDG 0		20000	0	20000	17272
531001 RIGHT	NOSE LANDING GEAR ATTACH FITTING ASSY			7013022-4 00354	MTH 28-Dec-2010 LDG 0		20000	0	20000	17272
531002 LEFT	NOSE LANDING GEAR DRAG BRACE FITTING ASSY			7013022-11 00354	MTH 28-Dec-2010 LDG 0		20000	0	20000	17272
531002 RIGHT	NOSE LANDING GEAR DRAG BRACE FITTING ASSY			7013022-10 00354	MTH 28-Dec-2010 LDG 0		20000	0	20000	17272
534101 FWD	ENGINE BEAM			7012061-3 355	MTH 28-Dec-2010		O/C	0		
552001 LEFT	ELEVATOR ASSEMBLY			7034001-9 55	MTH 28-Dec-2010		O/C	0		
552001 RIGHT	ELEVATOR ASSEMBLY			7034001-10 0000061	MTH 14-Oct-2022 HRS 3068.2 LDG 2546		O/C			
553001	VERTICAL STABILIZER ASSY			7031001-1 328	MTH 28-Dec-2010		O/C	0		
561001 LEFT	WINDSHIELD ASSY, (LH) 9912745-9			NP-188601-1 10132H6031	MTH 28-Dec-2010		O/C	0		
561001 RIGHT	WINDSHIELD ASSY, (RH) 9912745-10			NP-188601-2 10125H5452	MTH 28-Dec-2010		O/C	0		
561002 LEFT	FLIGHT COMPARTMENT SIDE WINDOW 9912746-1			93310-1 1843	MTH 28-Dec-2010		O/C	0		
561002 RIGHT	FLIGHT COMPARTMENT SIDE WINDOW 9912746-2			93310-2 1824	MTH 28-Dec-2010		O/C	0		
562003 L1	CABIN WINDOW 9912747-10			93320-10 3328	MTH 28-Dec-2010		O/C	0		



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AIRCRAFT	3380.2	2728	27-Jan-2026	.12
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ENG 2	3536.9	2854	27-Jan-2026	.9
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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
562003 L2	CABIN WINDOW 9912747-10			93320-10 3280	MTH 28-Dec-2010		O/C	0		
562003 L3	CABIN WINDOW 9912747-10			93320-10 3353	MTH 28-Dec-2010		O/C	0		
562003 R1	CABIN WINDOW 9912747-10			93320-10 3344	MTH 28-Dec-2010		O/C	0		
562003 R2	CABIN (ESCAPE HATCH) WINDOW 9912747-10			93320-10 3329	MTH 28-Dec-2010		O/C	0		
562003 R3	CABIN WINDOW 9912747-10			93320-10 3347	MTH 28-Dec-2010		O/C	0		
572001 LEFT WING	FWD SPAR			7022022-1 87868	MTH 28-Dec-2010		O/C	0		
572001 RIGHT WING	FWD SPAR			7022022-2 87869	MTH 28-Dec-2010		O/C	0		
572002 LEFT WING	REAR SPAR			7022032-3 87991	MTH 28-Dec-2010		O/C	0		
572002 RIGHT WING	REAR SPAR			7022032-4 87992	MTH 28-Dec-2010		O/C	0		
572003 LEFT WING	MAIN SPAR			7022027-1 87930	MTH 28-Dec-2010		O/C	0		
572003 RIGHT WING	MAIN SPAR			7022027-2 87931	MTH 28-Dec-2010		O/C	0		
572004 LEFT MAIN GEAR	AFT TRUNNION FITTING ASSY			7041165-5 336	MTH 28-Dec-2010 LDG 0		20000	0	20000	17272
572004 RIGHT MAIN GEAR	AFT TRUNNION FITTING ASSY			7041165-6 342	MTH 28-Dec-2010 LDG 0		20000	0	20000	17272
572005 LEFT MAIN GEAR	FWD TRUNNION FITTING ASSY			7041155-9 353	MTH 28-Dec-2010 LDG 0		20000	0	20000	17272
572005 RIGHT MAIN GEAR	FWD TRUNNION FITTING ASSY			7041155-10 345	MTH 28-Dec-2010 LDG 0		20000	0	20000	17272
572006 LEFT MAIN GEAR	SIDE BRACE FITTING ASSY			7041175-5 364	MTH 28-Dec-2010 LDG 0		20000	0	20000	17272
572006 RIGHT MAIN GEAR	SIDE BRACE FITTING ASSY			7041175-6 381	MTH 28-Dec-2010 LDG 0		20000	0	20000	17272
712001 LEFT	ENG CHANNEL-FWD MOUNT 7051001-1			7051001-1 00354	MTH 28-Dec-2010		O/C	0		
712001 LEFT BOTTOM	FWD ENGINE ISOLATOR SYSTEM KHII			9912647-1 2829	MTH 27-Jan-2026 HRS 3380.2 LDG 2728		4000	0	7380.2	4000
712001 LEFT TOP	FWD ENGINE ISOLATOR SYSTEM KHII			9912647-1 2828	MTH 27-Jan-2026 HRS 3380.2 LDG 2728		4000	0	7380.2	4000
712001 RIGHT	ENG CHANNEL-FWD MOUNT 7051001-2			7051001-2 00356	MTH 28-Dec-2010		O/C	0		
712001 RIGHT BOTTOM	FWD ENGINE ISOLATOR SYSTEM KHII			9912647-1 2832	MTH 27-Jan-2026 HRS 3380.2 LDG 2728		4000	0	7380.2	4000
712001 RIGHT TOP	FWD ENGINE ISOLATOR SYSTEM KHII			9912647-1 2831	MTH 27-Jan-2026 HRS 3380.2 LDG 2728		4000	0	7380.2	4000
712002 LEFT	AFT ENGINE ISOLATOR ASSEMBLY 9912647-3			LM-471-SA4 LK2431	MTH 28-Dec-2010 HRS 0		8000	0	8000	4619.8
712002 RIGHT	AFT ENGINE ISOLATOR ASSEMBLY 9912647-3			LM-471-SA4 LK2426	MTH 28-Dec-2010 HRS 0		8000	0	8000	4619.8
712003 AFT	ENGINE BEAM 7012066-2			7012066-2 0355	MTH 28-Dec-2010		O/C	0		
712003 LEFT	AFT ENGINE MOUNT CHANNEL 7051001-3			7051001-3 00332	MTH 28-Dec-2010		O/C	0		

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712003 RIGHT	AFT ENGINE MOUNT CHANNEL			7051001-4 00401	MTH 28-Dec-2010		O/C	0		
71EN1 NO. 1	ENGINE	KHII		35C0510-01 PCE-LB0529	MTH 27-Jan-2026 HRS 3380.2 LDG 2728		E/C			
71EN2 NO. 2	ENGINE	KHII		35C0510-01 PCE-LB0528	MTH 27-Jan-2026 HRS 3380.2 LDG 2728		E/C			
72-40-01-900-801 E2	COMBUSTION CHAMBER LINER	UNK		35C4281-01 SN-UNKNOWN	MTH 22-Dec-2025 HRS 3380.2 LDG 2728		O/C	0 0 0		
720010 E1	FAN ROTOR	UNK		35C1940-01 FRAEPKNA85	MTH 10-Nov-2025 HRS 3380.2 LDG 2728 ACCC YC		10500	3536.9 2854 2854	(13354)13228	10500 7646
720010 E2	FAN ROTOR	UNK		35C1940-01 TXA1C0459	MTH 22-Dec-2025 HRS 3380.2 LDG 2728 ACCC YC		10500	3536.9 2854 2854	(13354)13228	10500 7646
721010 E1	HP TURBINE DISK	UNK		35C2311-01 FRAEUBDN23	MTH 10-Nov-2025 HRS 3380.2 LDG 2728 ACCC YC		5250	0 0 0	(8104)7978	5250 5250
721010 E2	HP TURBINE DISK	UNK		35C2311-01 FRAEUBDN36	MTH 22-Dec-2025 HRS 3380.2 LDG 2728 ACCC YC		5250	0 0 0	(8104)7978	5250 5250
721020 E1	LP TURBINE DISK	UNK		35C2372-01 CRAZADLQ031	MTH 10-Nov-2025 HRS 3380.2 LDG 2728 ACCC YC		10500	3536.9 2854 2854	(13354)13228	10500 7646
721020 E2	LP TURBINE DISK	UNK		35C2372-01 FRAEUBAH78	MTH 22-Dec-2025 HRS 3380.2 LDG 2728 ACCC YC		10500	0 0 0	(13354)13228	10500 10500
723010 E1	IMPELLER AND SHAFT ASSEMBLY	UNK		35C4888-01 AAPPIAGV2158	MTH 24-Oct-2025 HRS 3380.2 LDG 2728 ACCC YC		10500	3536.9 2854 2854	(13354)13228	10500 7646
723010 E2	IMPELLER AND SHAFT ASSEMBLY	UNK		35C4888-01 A002A5E3	MTH 21-Dec-2025 HRS 3380.2 LDG 2728 ACCC YC		10500	3382.9 2437 2437	(13354)13228	10500 8063
725010 E1	HP COMPRESSOR ROTOR	UNK		35C3661-01 FRAEPKHH151	MTH 10-Nov-2025 HRS 3380.2 LDG 2728 ACCC YC		10500	3536.9 2854 2854	(13354)13228	10500 7646



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725010 E2	HP COMPRESSOR ROTOR UNK			35C3661-01 TXA1C0313	MTH 22-Dec-2025 HRS 3380.2 LDG 2728			3536.9 2854	(13354)13228	10500 7646
726010 E1	AGB STARTER MAGNETIC SEAL NSN			35C1022-01 NSN	MTH 27-Jan-2026 HRS 3380.2 LDG 2728		1750	0 0	(5286.9)5130.2	1750
726010 E2	AGB STARTER MAGNETIC SEAL NA			35C1022-01 NA	MTH 27-Jan-2026 HRS 3380.2 LDG 2728		1750	0 0	(5286.9)5130.2	1750
730001 LEFT	ENGINE FUEL PRESSURE SWITCH 9912033-2			1103P0448 9466	MTH 28-Dec-2010		O/C	0		
730001 RIGHT	ENGINE FUEL PRESSURE SWITCH 9912033-2			1103P0448 9276	MTH 28-Dec-2010		O/C	0		
733001 LEFT	FUEL FLOW TRANSMITTER 9912417-1			TFF1573-4 AAA7016	MTH 28-Dec-2010		O/C	0		
733001 RIGHT	FUEL FLOW TRANSMITTER 9912417-1			TFF1573-4 AAA3310	MTH 28-Dec-2010		O/C	0		
73-20-02-900-801 E1	ELECTRICAL WIRING HARNESS UNK			35C3943-02 WDAAL000530	MTH 22-Dec-2025		H/T H/T			
73-20-02-900-801 E2	ELECTRICAL WIRING HARNESS UNK			35C3943-02 WDAAL000521	MTH 22-Dec-2025 HRS 3380.2 LDG 2728		H/T H/T H/T			
732101 E1	FUEL METERING UNIT (F.M.U.) UNK			8062-1109 16352362	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		H/T H/T H/T	0 0 0		
732101 E2	FUEL METERING UNIT (F.M.U.) UNK			8062-1109 15117453	MTH 22-Dec-2025 HRS 3380.2 LDG 2728		H/T H/T H/T	0 0 0		
741001 E1	IGNITION EXCITER UNK			35C5472-02 WDA150523	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		O/C	0 0 0		
741001 E2	IGNITION EXCITER UNK			35C5472-01 WDA108740	MTH 22-Dec-2025 HRS 3380.2 LDG 2728		O/C	3536.9 2854		
741002 E1 LEFT	IGNITER CABLE UNK			35C0844-01 WDA109018	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		O/C			
741002 E2 LEFT	IGNITER CABLE UNK			35C0844-01 WDA108959	MTH 22-Dec-2025 HRS 3380.2 LDG 2728		O/C			
741003 E1 RIGHT	IGNITER CABLE UNK			35C0799-01 WDA109002	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		O/C			
741003 E2 RIGHT	IGNITER CABLE UNK			35C0799-01 WDA108898	MTH 22-Dec-2025 HRS 3380.2 LDG 2728		O/C			



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ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
741004 E1 INBOARD	SPARK IGNITER	UNK		35C2353-02 N/A	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		O/C	0 0 0		
741004 E2 INBOARD	SPARK IGNITER	UNK		35C2353-02 N/A	MTH 22-Dec-2025 HRS 3380.2 LDG 2728		O/C	0 0 0		
741005 E1 OUTBOARD	SPARK IGNITER	UNK		35C2353-02 N/A	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		O/C	0 0 0		
741005 E2 OUTBOARD	SPARK IGNITER	UNK		35C2353-02 N/A	MTH 22-Dec-2025 HRS 3380.2 LDG 2728		O/C	0 0 0		
751003 E1	BLEED VALVE ACTUATOR	UNK		8100-0028 16613653	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		H/T H/T H/T	0 3536.9		
751003 E2	BLEED VALVE ACTUATOR	UNK		8100-0028 16613655	MTH 22-Dec-2025 HRS 3380.2 LDG 2728		H/T H/T H/T	0 3536.9		
76-10-00-2.3	THROTTLE QUADRANT ASSEMBLY			PN SN-UNKNOWN	MTH 28-Dec-2010		O/C	0		
761001 E1	FADEC	*CF		8237-1217-1 09-709	MTH 14-Oct-2009		O/C			
761001 E2	FADEC	*CF		35C4035-04 9912637-2 09-695	MTH 14-Oct-2009		O/C			
791001 E1	FUEL-TO-OIL HEAT EXCHANGER (F.O.H.E.)	UNK		10940J WA36976	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		H/T H/T H/T	0 0 0		
791001 E2	FUEL-TO-OIL HEAT EXCHANGER (F.O.H.E.)	UNK		10940J WA36587	MTH 22-Dec-2025 HRS 3380.2 LDG 2728		H/T H/T H/T	0 0 0		
792030 E1	AIR COOLED OIL COOLER	UNK		10941J WA37170	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		H/T H/T H/T	0 3536.9		
792030 E2	AIR COOLED OIL COOLER	UNK		10941J WA37002	MTH 22-Dec-2025 HRS 3380.2 LDG 2728		H/T H/T H/T	0 3536.9		
793001 E1	OIL TEMP SENSOR	*CF		102-00083 07351	MTH 14-Oct-2009		O/C			
793001 E2	OIL TEMP SENSOR	*CF		102-00083 07295	MTH 14-Oct-2009		O/C			
793002 E1	OIL PRESSURE TRANSMITER	LUK		APTE-304A-250G 7390-10-149	MTH 25-Aug-2014 HRS 1576.9 LDG 1261		O/C			
793002 E2	OIL PRESSURE TRANSMITER	LUK		APTE-304A-250G 7390-10-115	MTH 25-Aug-2014 HRS 1576.9 LDG 1261		O/C			



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
793010 E1	CHIP COLLECTOR			35C0412-01 AB0585	MTH 14-Oct-2009		O/C	0		
793010 E2	CHIP COLLECTOR	UNK		35C0412-01 AB1296	MTH 22-Dec-2025 HRS 3380.2 LDG 2728		O/C	0 0 0		
801000 LEFT	STARTER GENERATOR 9912676-1	KLGB		MG94E-1 908D	MTH 24-Dec-2020 HRS 2685.7 LDG 2253		1500	0 0 0	4185.7	805.5
801000 RIGHT	STARTER GENERATOR 9912676-1	EICK		MG94E-1 347D	MTH 08-Aug-2017 HRS 2152.77 LDG 1770 ACH 366		1500	0	3652.77	272.57

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-03-01	CERTIFICATION REQUIREMENTS - SUPPLEMENTAL TYPE CERTIFICATE (STC) (THIS SL REPLACES SL510-99-02 R2) INFORMATIONAL									
	MOC : - FOR INFORMATION ONLY									
SL CIL-99-03 R01	MISCELLANEOUS - CORROSION PREVENTION AND CONTROL PROGRAM (CPCP) RECOMMENDED									
	MOC : - IN PROCESS									
SL CIL-99-04	MISCELLANEOUS - INCREMENTAL LIBRARY UPDATES FOR CESVIEW INFORMATIONAL									
	MOC :									
SL 510-99-04	MISCELLANEOUS - CESSNA PART NUMBER SUFFIXES FOR REMANUFACTURED PARTS INFORMATIONAL									
	MOC : - FOR INFORMATION ONLY									
SL 510-99-05	MISCELLANEOUS - CESSNA SERVICE DOCUMENT CHANGE NOTIFICATION INFORMATIONAL									
	MOC : - FOR INFORMATION ONLY									
SL 510-05-01 REV 01	TIME LIMITS/MAINTENANCE CHECKS - LANDING GEAR LIFE LIMIT EXEMPTION	UNK		INFORMATIONAL	MTH 12-Mar-2014 HRS 835.6 LDG 639		A/R			N/A
	MOC : NOT APPLICABLE - BY S/N									
SL 510-11-02	POWER J-BOX PLACARD INSPECTION	UNK		RECOMMENDED	MTH 12-Mar-2014 HRS 835.6 LDG 639		A/R			N/A
	MOC : NOT APPLICABLE - BY S/N									
SL 510-11-03	PLACARDS AND MARKINGS - BRAKE ACCUMULATOR PLACARD INSPECTION	LFPB		RECOMMENDED	MTH 09-Jan-2012 HRS 313.5 LDG 253		A/R			Complete
	MOC : COMPLIED WITH - SL510-11-03 PLACARDS AND MARKINGS - BRAKE ACCUMULATOR PLACARD INSPECTION SERVICE LETTER COMPLIED WITH									
SL CIL-99-01 REV 01	USE OF CORROSION INHIBITING COMPOUNDS (SUPERSEDED BY CIL-99-01 REV 02) INFORMATIONAL									
	MOC : - FOR INFORMATION ONLY (PART 145)									
SL CIL-99-01 REV 02	USE OF CORROSION INHIBITING COMPOUNDS INFORMATIONAL									
	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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-99-02	MISCELLANEOUS - AVOID OPERATIONS ON RUNWAYS TREATED WITH RUNWAY DE-ICE (RDI) FLUIDS. AIRCRAFT WASHING RECOMMENDED AFTER EXPOSURE TO RDI FLUIDS			RECOMMENDED						
	MOC : - E-MAIL SENT TO CUSTOMER									
SB 510-20-02	STANDARD PRACTICES - CESSNA STANDARD PRACTICES MANUAL (SUPERSEDED BY SL510-20-02 R01)			INFORMATIONAL						
	MOC :									
SL CIL-20-01 REV 02	STANDARD PRACTICES - CESSNA CERTIFICATION OF NONDESTRUCTIVE TESTING FACILITIES/PERSONNEL			INFORMATIONAL						
	MOC : - FOR INFORMATION ONLY									
SL 510-20-01 REV 05	CESSNA CERTIFICATION OF NONDESTRUCTIVE TESTING FACILITIES/PERSONNEL (SUPERSEDED BY CIL-20-01 REV 02)			INFORMATIONAL						
	MOC : - FOR INFORMATION ONLY									
SL 510-20-02 R01	STANDARD PRACTICES - CESSNA STANDARD PRACTICES MANUAL			INFORMATIONAL						
	MOC :									
SL 510-21-04	AIR CONDITIONING - CABIN PRESSURIZATION CONTROLLER IMPROVEMENT			RECOMMENDED MTH						
	MOC :									
SL 510-21-05	AIR CONDITIONING - AIR CONDITIONING COMPRESSOR MOTOR FAN REPLACEMENT			OPTIONAL						
	MOC :									
SB 510-23-02	COMMUNICATIONS - ENABLE XM RADIO IN THE COCKPIT			OPTIONAL			A/R			
	MOC : DECLINED - SB NOT PERFORMED. SB NOT REQUESTED BY CUSTOMER.									
SL 510-24-13	ELECTRICAL POWER - THROTTLE QUADRANT WIRE BUNDLE INSPECTION	UNK		MANDATORY	MTH 12-Mar-2014 HRS 835.6 LDG 639		A/R			N/A
	MOC : NOT APPLICABLE - BY S/N									
SL 510-24-14 REV 01	ELECTRICAL POWER - PRINTED CIRCUIT BOARD VERIFICATION	LIMJ		MANDATORY	DAYS 15-Feb-2017 HRS 1712.67 LDG 1390 ACH 366					Complete
	MOC : COMPLIED WITH - CARRIE DOUT IAW SL510-24-14R1 - FOUND ALL CAPACITORS HAVE DATE CODE 106 (N/A).									
SL 510-24-14	ELECTRICAL POWER - PRINTED CIRCUIT BOARD VERIFICATION (SUPERSEDED BY SL510-24-14 REV 01)			MANDATORY	DAYS					
	MOC :									
SB 510-25-02	EQUIPMENT/FURNISHINGS - AFT CABIN CURTAIN IMPROVEMENT			OPTIONAL			A/R			
	MOC : DECLINED - SB NOT PERFORMED. SB NOT REQUESTED BY CUSTOMER.									
SB 510-25-03	EQUIPMENT/FURNISHINGS - REMOVAL OF THE CABIN SIDEWALL AIR DIFFUSER	UNK		DISCRETIONARY	MTH 12-Mar-2014 HRS 835.6 LDG 639		A/R			N/A
	MOC : NOT APPLICABLE - BY S/N									
SB 510-25-04	EQUIPMENT/FURNISHINGS - CABIN COMFORT IMPROVEMENTS			OPTIONAL						
	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 510-25-03 REV 01	EQUIPMENT/FURNISHINGS - CREW SEAT INSPECTION	UNK		MANDATORY	MTH 12-Mar-2014 HRS 835.6 LDG 639		-			N/A
MOC : NOT APPLICABLE - BY S/N										
SB 510-27-02	SPEED BRAKE MECHANICAL SWITCH CONVERSION	UNK		RECOMMENDED	MTH 12-Mar-2014 HRS 835.6 LDG 639		-			N/A
MOC : NOT APPLICABLE - BY S/N										
SL CIL-21-01	COMPRESSOR MOTOR BRUSH LIFE LIMIT	UNK		INFORMATIONAL	MTH 12-Mar-2014 HRS 835.6 LDG 639		-			N/A
MOC : NOT APPLICABLE - BY S/N										
SL 510-27-08	ELEVATOR TRIM CHAIN INSPECTION	UNK		MANDATORY	MTH 12-Mar-2014 HRS 835.6 LDG 639		A/R			N/A
MOC : NOT APPLICABLE - BY S/N										
SL CIL-28-01	FUEL - MICROBIOLOGICAL CONTAMINATION IN AIRCRAFT FUEL TANKS AND FUEL SYSTEMS			INFORMATIONAL			-			
MOC :										
SB 510-30-02 REV 01	PPG WINDSHIELD ANTI-ICE SYSTEM IMPROVEMENT			DISCRETIONARY			-			
MOC :										
SB 510-30-02	ICE AND RAIN PROTECTION - PPG WINDSHIELD ANTI-ICE SYSTEM IMPROVEMENT (SUPERSEDED BY 510-30-02 REV 01)	LFPB		DISCRETIONARY	MTH 04-Jan-2013 HRS 555.9 LDG 438		-			Complete
MOC : COMPLIED WITH - SB 510-30-02 ICE AND RAIN PROTECTION - PPG WINDSHIELD ANTI-ICE SYSTEM IMPROVEMENT SERVICE BULLETIN COMPLIED WITH										
SB 510-30-03 REV 01	ICE AND RAIN PROTECTION - WINDSHIELD CONNECTOR CLIP ASSEMBLY IMPROVEMENT	UNK		DISCRETIONARY	MTH 12-Mar-2014 HRS 835.6 LDG 639		A/R			N/A
MOC : NOT APPLICABLE - BY S/N										
SB 510-30-05	ICE AND RAIN PROTECTION - WINDSHIELD TEMPERATURE CONTROL UNIT MODIFICATION	LFPB		MANDATORY	MTH 04-Jan-2013 HRS 555.9 LDG 438		-			Complete
MOC : COMPLIED WITH - SB 510-30-05 ICE AND RAIN PROTECTION - WINDSHIELD TEMPERATURE CONTROL UNIT MODIFICATION SERVICE BU... COMPLIED WITH										
SB 510-30-06 REV 01	ICE AND RAIN PROTECTION - WINDSHIELD TEMPERATURE CONTROLLER ENHANCEMENT			RECOMMENDED	MTH		-			
MOC :										
SB 510-30-06	ICE AND RAIN PROTECTION - WINDSHIELD TEMPERATURE CONTROLLER ENHANCEMENT (SUPERSEDED BY 510-30-06 REV 01)			RECOMMENDED			-			
MOC : DEFERRED - OPERATOR DOES NOT WISH TO COMPLY.										
SL CIL-30-01 REV 01	ICE AND RAIN PROTECTION - APPROVED DEICING PROGRAM UPDATES			INFORMATIONAL			-			
MOC : - FOR INFORMATION ONLY										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 510-30-01 REV 06	ICE AND RAIN PROTECTION - APPROVED DEICING PROGRAM UPDATES (SUPERSEDED BY CIL-30-01)	UNK		INFORMATIONAL	MTH 12-Mar-2014 HRS 835.6 LDG 639		-			N/A
	MOC : NOT APPLICABLE - SUPERSEDED BY CIL-30-01									
SL CIL-31-01	INDICATING/RECORDING SYSTEMS - CVR, FDR, AND CVDR 90-DAY BATTERY UNDERWATER LOCATOR BEACON (ULB) INSTALLATION			INFORMATIONAL			-			
	MOC :									
SL CIL-32-04	WIRELESS TIRE PRESSURE MONITORING SYSTEM INSTALLATION			INFORMATIONAL			-			
	MOC : - FOR INFORMATION & CIL FORWARDED TO CUSTOMER									
SL CIL-32-06	LANDING GEAR - WIRELESS TIRE PRESSURE SENSOR FILL VALVE TORQUE VERIFICATION			INFORMATIONAL			-			
	MOC :									
SL 510-32-05	LANDING GEAR - NOSE LANDING GEAR DOWNLOCK SWITCH WIRING INSPECTION	LFPB		RECOMMENDED	MTH 04-Jan-2013 HRS 555.9 LDG 438		-			Complete
	MOC : COMPLIED WITH - SL510-32-05 LANDING GEAR - NOSE LANDING GEAR DOWNLOCK SWITCH WIRING INSPECTION SERVICE LETTER COMPLIED WITH									
SL 510-32-07	LANDING GEAR - MAIN LANDING GEAR BRAKE VERIFICATION	EGLK		MANDATORY	DAYS 21-Feb-2017 HRS 1719.15 LDG 1395 ACH 366		-			Complete
	MOC : COMPLIED WITH - SL510-32-07 N/A BY SERIAL NUMBERS - RECORDS CHECKED AND FOUND MLG BRAKE UNITS S/N 0594 (LH) AND 0672 (RH) CURRENTLY INSTALLED.									
SL 510-32-08	LANDING GEAR - TRANSMIT GOODRICH SERVICE BULLETIN 2-1706-1-32-1 LANDING GEAR - MAIN BRAKE ASSEMBLY, - INTRODUCTION OF AN INSPECTION PROCEDURE TO MAKE SURE THE WEAR INDICATOR PINS WERE SET CORRECTLY	EGTK		MANDATORY	DAYS 26-Jul-2017 HRS 1953.92 LDG 1599 ACH 366		-			Complete
	MOC : COMPLIED WITH - REQUIREMENTS OF SL510-32-08 CARRIED OUT - BRAKE WEAR PINS FOUND TO BE CORRECT, PER GOODRICH SERVICE BULLETIN 2-1706-1-32-1.									
SB 510-33-01	LIGHTS - LANDING/TAXI LIGHT IMPROVEMENT			OPTIONAL			-			
	MOC :									
SB 510-34-11 REV 01	NAVIGATION - GARMIN G1000 SOFTWARE VERSION 010-00435-21 UPGRADE	LFPB		MANDATORY	MTH 09-Jan-2012 HRS 313.5 LDG 253		A/R			Complete
	MOC : COMPLIED WITH - SB 510-34-11 R1 NAVIGATION - GARMIN G1000 SOFTWARE VERSION 010-00435-21 UPGRADE SERVICE BULLETIN COMPLIED WITH									
SB 510-34-12 REV 01	GARMIN DISPLAY IMPROVEMENT	LFPB		MANDATORY	MTH 04-Jan-2013 HRS 555.9 LDG 438		-			Complete
	MOC : COMPLIED WITH - SB 510-34-12 R1 GARMIN DISPLAY IMPROVEMENT SERVICE BULLETIN COMPLIED WITH									



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 510-34-14	NAVIGATION - GARMIN G1000 SOFTWARE VERSION 010-00435-24 UPGRADE	LFPB		MANDATORY	MTH 03-Aug-2012 HRS 476.2 LDG 375		-			Complete
MOC : COMPLIED WITH - SB 510-34-14 NAVIGATION - GARMIN G1000 SOFTWARE VERSION 010-00435-24 UPGRADE SERVICE BULLETIN COMPLIED WITH										
SB 510-34-16 REV 01	NAVIGATION - GARMIN GRS-77 AHSR SOFTWARE UPDATE	EGGW		MANDATORY	MTH 02-Apr-2017 HRS 1743.65 LDG 1424 ACH 366		-			Complete
MOC : COMPLIED WITH - SERVICE BULLETIN SB510-34-16R1 EMBODIED BY SOFTWARE UPDATE TO VERSION 006-B0413-26 (V0413-26).										
SB 510-34-17 REV 01	NAVIGATION - GARMIN G1000 ADS-B OUT INSTALLATION WITH SOFTWARE UPGRADE (SUPERSEDED BY 510-34-17 REV 02)	EGCN		OPTIONAL	MTH 21-Mar-2019 HRS 2532.4 LDG 2124		-			Complete
MOC : COMPLIED WITH - SB 510-34-17 REV EMBODIED										
SB 510-34-17 REV 02	NAVIGATION - GARMIN G1000 ADS-B OUT INSTALLATION WITH SOFTWARE UPGRADE (SUPERSEDED BY SB 510-34-17 REV 03)			OPTIONAL			-			
MOC :										
SB 510-34-17 REV 03	NAVIGATION - GARMIN G1000 ADS-B OUT INSTALLATION WITH SOFTWARE UPGRADE	EGCN		OPTIONAL	MTH 21-Mar-2019 HRS 2532.4 LDG 2124		-			Complete
MOC : COMPLIED WITH										
SB 510-34-18	NAVIGATION - GARMIN G1000 ADS-B OUT SOFTWARE UPDATE	EGCN		RECOMMENDED	MTH 21-Mar-2019 HRS 2532.4 LDG 2124		-			N/A
MOC : NOT APPLICABLE - N/A DUE TO EMBODIMENT OF SB 510-34-17 REV 3										
SL CIL-34-03 R2	TRANSMITTAL OF HONEYWELL SERVICE BULLETIN 7014300-22-16, MODIFICATION (MOD) R TO DU-870 DISPLAY UNIT PN 7014300-901 AND -902; DECREASE FAILURE RATE OF HIGH VOLTAGE POWER SUPPLY (HVPS) BECAUSE OF HIGH HUMIDITY	UNK		INFORMATIONAL	MTH 12-Mar-2014 HRS 835.6 LDG 639		-			N/A
MOC : NOT APPLICABLE - PER MODEL										
SL CIL-34-07	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY 1604 WORLDWIDE NAVIGATION DATABASE			INFORMATIONAL			-			
MOC :										
COM MC ALL - 007	GPS/SBAS APPROACH DOWNGRADES DUE TO GEOMAGNETIC ACTIVITY			INFORMATIONAL	MTH		-			
MOC :										
SL 510-34-16	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY NO. 1041 - GDL 69/69A NEXRAD WEATHER REPORTING ISSUE			INFORMATIONAL			A/R			
MOC : - FOR INFORMATION ONLY										
SL 510-34-17	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY NO. 1101 - GDL 69/69A TFR (TEMPORARY FLIGHT RESTRICTIONS) REPORTING ISSUE			INFORMATIONAL			A/R			
MOC : - FOR INFORMATION ONLY										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

Service Bulletins

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
SL 510-34-18	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY NO. 1107 - ANOMALIES IN GREENLAND TERRAIN DATA MAY INHIBIT OPERATIONAL CAPABILITY AND GARMIN TERRAIN DATA ALERT - ANOMALIES IN GREENLAND TERRAIN DATA		INFORMATIONAL			A/R			
	MOC :		- FOR INFORMATION ONLY						
SL 510-34-19	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY NO. 1118 - MOMENTARY FAILURE INDICATIONS (RED X) CAN OCCUR WHEN SORTING STORED FLIGHT PLANS		INFORMATIONAL			A/R			
	MOC :		- FOR INFORMATION ONLY						
SL 510-34-20	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY NO. 1129 - MOMENTARY LOSS OF GRS 77/77H AND GDC 74A/74B/74H FUNCTIONS		INFORMATIONAL			A/R			
	MOC :		- FOR INFORMATION ONLY						
SL 510-34-21	GARMIN G1000 GRS77 AHRS HEADING DRIFT CONDITION		INFORMATIONAL			-			
	MOC :		- FOR INFORMATION ONLY. SENT BY MAIL TO THE CUSTOMER THE 15-MAY-2013						
SL 510-34-22	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY NO 1612 2015 IGRF (INTERNATIONAL GEOMAGNETIC REFERENCE FIELD) MAGNETIC FIELD MODEL	LIMJ	INFORMATIONAL	MTH 15-Feb-2017 HRS 1712.67 LDG 1390 ACH 366		-			Complete
	MOC :		COMPLIED WITH - SL510-34-22 / GSA 1612 EMBODIED BY NAV DATA UPDATE TO CYCLE 1702.						
SL 510-34-23	NAVIGATION - GARMIN G1000 DATABASE CARD REPLACEMENT	EGTK	RECOMMENDED	MTH 28-Feb-2018 HRS 2314.4 LDG 1920		-			Complete
	MOC :		COMPLIED WITH - SL510-34-23 G1000 DATABASE CARD INSP COMPLIED WITH AND FOUND P/N 01-00330-43 SD CARDS IN ALL 3 POSITIONS - NO FURTHER ACTION REQUIRED.						
SL 510-34-24	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY 1729 (REV A) LOCKED WAYPOINTS		INFORMATIONAL			-			
	MOC :								
SL 510-34-25	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY 1838 EMERGENCY DESCENT MODE (EDM)		INFORMATIONAL			-			
	MOC :								
SL 510-34-26	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY 1802 INCORRECT DIRECT-TO NAVIGATION FOLLOWING INTERCEPT (INTRCPT) LEG		INFORMATIONAL			-			
	MOC :								
SL 510-34-27	NAVIGATION - TRANSMITTAL OF GARMIN SB 2046, GRS 77 SOFTWARE VERSION 3.04 - PITCH/ROLL OFFSET CALIBRATION PROCEDURE (G1000 WITH DUAL GRS AND THREE DISPLAYS)		INFORMATIONAL			-			
	MOC :								
SL CIL-35-01	TRANSMITTAL OF BE AEROSPACE SERVICE BULLETIN 118077-35-01	UNK	MANDATORY	MTH 12-Mar-2014 HRS 835.6 LDG 639		-			N/A
	MOC :		NOT APPLICABLE - PER MODEL						
SL CIL-35-05	OXYGEN - TRANSMITTAL OF ZODIAC AEROSPACE SB MCF-SBU-35-001	UNK	MANDATORY	MTH 25-Jan-2016 HRS 1392.2 LDG 1081		-			N/A
	MOC :		NOT APPLICABLE - AFFECTED P/N NOT INSTALLED						



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 510-35-01 REV 02	OXYGEN - TRANSMITTAL OF INTERTECHNIQUE SERVICE BULLETIN MXH-35-240			MANDATORY	MTH 09-Jan-2012 HRS 314 LDG 253		-			Complete
MOC : COMPLIED WITH										
MSB 510-52-06	DOORS - EMERGENCY ESCAPE HATCH INNER HANDLE HARDWARE REPLACEMENT			MANDATORY	DAYS 21-Aug-2020 HRS 2593.9 LDG 2165		-			Complete
MOC : COMPLIED WITH										
SL 510-52-04	DOORS - CABIN ENTRY DOOR PIN REPAIR			INFORMATIONAL			A/R			
MOC : - FOR INFORMATION ONLY & ONLY IF CORROSION ON MAIN DOOR PINS										
SL 510-52-05	DOORS - CABIN ENTRY DOOR HINGE SHIELD INSPECTION	UNK		RECOMMENDED	MTH 12-Mar-2014 HRS 835.6 LDG 639		-			N/A
MOC : NOT APPLICABLE - BY S/N										
SL 510-52-06	DOORS - INSPECT AND TORQUE THE INNER ESCAPE HATCH HANDLE BOLT AND NUT	SRQ		MANDATORY	DAYS 21-Aug-2020 HRS 2593.9 LDG 2165		-			Complete
MOC : COMPLIED WITH - INSPECTION ITEM WAS INSPECTED AND FOUND TO COMPLY WITH THE CESSNA 510 MAINTENANCE MANUA										
SB 510-54-01 REV 01	PYLON SKIN IMPROVEMENTS	KHII		DISCRETIONARY	MTH 17-Sep-2025 HRS 3363.8 LDG 2716		-			Complete
MOC : COMPLIED WITH - COMPLY WITH SB510-54-01 PYLON SKIN IMPROVEMENT.INSTALLED NEW L/H PYLON SKIN IMPROVEMENT KIT P/N SB510-54-01-0 IAW SB510-54-01 REV. 01.INSTALLED NEW R/H PYLON SKIN IMPROVEMENT KIT P/N SB510-54-01-1 IAW SB510-54-01 REV. 01.										
SL 510-55-02 REV 02	HORIZONTAL STABILIZER SEALANT INSPECTION	LFPB		MANDATORY	DAYS 09-Jan-2012 HRS 313.5 LDG 253			A/R		Complete
MOC : COMPLIED WITH - SL510-55-02 R2 HORIZONTAL STABILIZER SEALANT INSPECTION SERVICE LETTER COMPLIED WITH										
COM MC 510-006	510 MODEL COMMUNIQUE - PRATT & WHITNEY SERVICE BULLETIN 63112						-			
MOC :										
SB PW600-72- 63002 E1	REPLACEMENT OF TURBINE EXHAUST CASE (TEC) COWL BRACKETS	*CF		CATEGORY 5	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72- 63002 E2	REPLACEMENT OF TURBINE EXHAUST CASE (TEC) COWL BRACKETS	*CF		CATEGORY 5	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72- 63003 E1	INTRODUCTION OF ADDITIONAL BALANCING WEIGHTS FOR THE FAN TRIM BALANCE	*CF		CATEGORY 9	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72- 63003 E2	INTRODUCTION OF ADDITIONAL BALANCING WEIGHTS FOR THE FAN TRIM BALANCE	*CF		CATEGORY 9	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63005 E1	REPLACEMENT OF BLEED-VALVE-ASSEMBLY BALL BEARING	*CF		CATEGORY 5	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63005 E2	REPLACEMENT OF BLEED-VALVE-ASSEMBLY BALL BEARING	*CF		CATEGORY 5	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63006 E1	REPLACEMENT OF SHIPPING CONTAINER HARDWARE	*CF		CATEGORY 9	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63006 E2	REPLACEMENT OF SHIPPING CONTAINER HARDWARE	*CF		CATEGORY 9	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63007 E1	REPLACEMENT OF TURBINE EXHAUST CASE COWL ASSEMBLY	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63007 E2	REPLACEMENT OF TURBINE EXHAUST CASE COWL ASSEMBLY	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63010 E1	REPLACEMENT OF TURBINE EXHAUST CASE ASSEMBLY	*CF		CATEGORY 8	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63010 E2	REPLACEMENT OF TURBINE EXHAUST CASE ASSEMBLY	*CF		CATEGORY 8	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63012 R01 E1	REPLACEMENT OF COMPRESSOR CASE ASSEMBLY			CATEGORY 7			A/R			
MOC :										
SB PW600-72-63012 R01 E2	REPLACEMENT OF COMPRESSOR CASE ASSEMBLY			CATEGORY 7			A/R			
MOC :										
SB PW600-72-63012 E1	REPLACEMENT OF COMPRESSOR CASE ASSEMBLY (SUPERSEDED BY PW600-72-63012 R01)	*CF		CATEGORY 6	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63012 E2	REPLACEMENT OF COMPRESSOR CASE ASSEMBLY (SUPERSEDED BY PW600-72-63012 R01)	*CF		CATEGORY 6	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63013 R01 E1	REPLACEMENT OF COMPRESSOR IMPELLER AND SHAFT ASSEMBLY			CATEGORY 7			-			
MOC :										
SB PW600-72-63013 R01 E2	REPLACEMENT OF COMPRESSOR IMPELLER AND SHAFT ASSEMBLY			CATEGORY 7			-			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63013 E1	REPLACEMENT OF COMPRESSOR IMPELLER AND SHAFT ASSEMBLY (SUPERSEDED BY PW600-72-63013 R01)	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63013 E2	REPLACEMENT OF COMPRESSOR IMPELLER AND SHAFT ASSEMBLY (SUPERSEDED BY PW600-72-63013 R01)	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63016 E1	REPLACEMENT OF COMBUSTION CHAMBER LINER ASSEMBLY	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63016 E2	REPLACEMENT OF COMBUSTION CHAMBER LINER ASSEMBLY	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63017 R01 E1	INTRODUCTION OF CLASSIFIED SPACERS			CATEGORY 7			-			
	MOC :									
SB PW600-72-63017 R01 E2	INTRODUCTION OF CLASSIFIED SPACERS			CATEGORY 7			-			
	MOC :									
SB PW600-72-63017 E1	INTRODUCTION OF CLASSIFIED SPACERS (SUPERSEDED BY PW600-72-63017 R01)	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63017 E2	INTRODUCTION OF CLASSIFIED SPACERS (SUPERSEDED BY PW600-72-63017 R01)	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63019 R01 E1	INTRODUCTION OF SHIPPING BRACKET ASSEMBLY			CATEGORY 6			-			
	MOC :									
SB PW600-72-63019 R01 E2	INTRODUCTION OF SHIPPING BRACKET ASSEMBLY			CATEGORY 6			-			
	MOC :									
SB PW600-72-63019 E1	INTRODUCTION OF SHIPPING BRACKET ASSEMBLY (SUPERSEDED BY PW600-72-63019 R01)	*CF		CATEGORY 9	MTH 21-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63019 E2	INTRODUCTION OF SHIPPING BRACKET ASSEMBLY (SUPERSEDED BY PW600-72-63019 R01)	*CF		CATEGORY 9	MTH 19-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63022 R01 E1	REPLACEMENT OF COMPRESSOR IMPELLER AND SHAFT ASSEMBLY (SUPERSEDED BY PW600-72-63022 R02)			CATEGORY 7			-			
	MOC :									
SB PW600-72-63022 R01 E2	REPLACEMENT OF COMPRESSOR IMPELLER AND SHAFT ASSEMBLY (SUPERSEDED BY PW600-72-63022 R02)			CATEGORY 7			-			
	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63022 R02 E1	REPLACEMENT OF COMPRESSOR IMPELLER AND SHAFT ASSEMBLY			CATEGORY 7			-			
	MOC :									
SB PW600-72-63022 R02 E2	REPLACEMENT OF COMPRESSOR IMPELLER AND SHAFT ASSEMBLY			CATEGORY 7			-			
	MOC :									
SB PW600-72-63022 E1	REPLACEMENT OF COMPRESSOR IMPELLER AND SHAFT ASSEMBLY (SUPERSEDED BY PW600-72-63022 R01)	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
	MOC :	COMPLIED WITH								
SB PW600-72-63022 E2	REPLACEMENT OF COMPRESSOR IMPELLER AND SHAFT ASSEMBLY (SUPERSEDED BY PW600-72-63022 R01)	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
	MOC :	COMPLIED WITH								
SB PW600-72-63024 E1	REPLACEMENT OF NO. 4 ROLLER BEARING	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
	MOC :	COMPLIED WITH								
SB PW600-72-63024 E2	REPLACEMENT OF NO. 4 ROLLER BEARING	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
	MOC :	COMPLIED WITH								
SB PW600-72-63025 E1	REPLACEMENT OF SEAL RUNNER	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
	MOC :	COMPLIED WITH								
SB PW600-72-63025 E2	REPLACEMENT OF SEAL RUNNER	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
	MOC :	COMPLIED WITH								
SB PW600-72-63026 E1	REPLACEMENT OF SHIPPING CONTAINER ASSEMBLY	*CF		CATEGORY 9	MTH 21-Aug-2009		-			Complete
	MOC :	COMPLIED WITH								
SB PW600-72-63026 E2	REPLACEMENT OF SHIPPING CONTAINER ASSEMBLY	*CF		CATEGORY 9	MTH 19-Aug-2009		-			Complete
	MOC :	COMPLIED WITH								
SB PW600-72-63027 E1	INSPECTION OF NO.1-BEARING AIR-SEAL-RUNNER ASSEMBLY (SUPERSEDED BY PW600-72-63027 R01)	*CF		CATEGORY 8	MTH 21-Aug-2009		-			Complete
	MOC :	COMPLIED WITH								
SB PW600-72-63027 E2	INSPECTION OF NO.1-BEARING AIR-SEAL-RUNNER ASSEMBLY (SUPERSEDED BY PW600-72-63027 R01)	*CF		CATEGORY 8	MTH 19-Aug-2009		-			Complete
	MOC :	COMPLIED WITH								
SB PW600-72-63028 E1	REPLACEMENT OF NO.1-BEARING AIR-SEAL-RUNNER ASSEMBLY (SUPERSEDED BY PW600-72-63028 R01)	*CF		CATEGORY 5	MTH 21-Aug-2009		-			Complete
	MOC :	COMPLIED WITH								
SB PW600-72-63028 E2	REPLACEMENT OF NO.1-BEARING AIR-SEAL-RUNNER ASSEMBLY (SUPERSEDED BY PW600-72-63028 R01)	*CF		CATEGORY 5	MTH 19-Aug-2009		-			Complete
	MOC :	COMPLIED WITH								



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63031 R01 E1	REPLACEMENT OF IMPELLER HOUSING ASSEMBLY			CATEGORY 7			A/R			
MOC :										
SB PW600-72-63031 R01 E2	REPLACEMENT OF IMPELLER HOUSING ASSEMBLY			CATEGORY 7			A/R			
MOC :										
SB PW600-72-63031 E1	REPLACEMENT OF IMPELLER HOUSING ASSEMBLY (SUPERSEDED BY PW600-72-63031 R01)	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63031 E2	REPLACEMENT OF IMPELLER HOUSING ASSEMBLY (SUPERSEDED BY PW600-72-63031 R01)	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63032 E1	REPLACEMENT OF HIGH-PRESSURE-COMPRESSOR (HPC) ROTOR BALANCING RING	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63032 E2	REPLACEMENT OF HIGH-PRESSURE-COMPRESSOR (HPC) ROTOR BALANCING RING	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63034 E1	REPLACEMENT OF OIL PUMP PLATE	*CF		CATEGORY 8	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63034 E2	REPLACEMENT OF OIL PUMP PLATE	*CF		CATEGORY 8	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63035 E1	REPLACEMENT OF NO. 1 BEARING SUPPORT ASSEMBLY	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63035 E2	REPLACEMENT OF NO. 1 BEARING SUPPORT ASSEMBLY	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63037 E1	REPLACEMENT OF ENGINE MOUNT BRACKET ASSEMBLY (SUPERSEDED BY PW600-72-63037 R01)	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63037 E2	REPLACEMENT OF ENGINE MOUNT BRACKET ASSEMBLY (SUPERSEDED BY PW600-72-63037 R01)	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63039 E1	REPLACEMENT OF LPT VANE RING ASSEMBLY	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63039 E2	REPLACEMENT OF LPT VANE RING ASSEMBLY	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63040 E1	MODIFICATION/REPLACEMENT OF FRONT OUTER BYPASS DUCT ASSEMBLY	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63040 E2	MODIFICATION/REPLACEMENT OF FRONT OUTER BYPASS DUCT ASSEMBLY	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63041 E1	REPLACEMENT OF TURBINE EXHAUST CASE ASSEMBLY	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63041 E2	REPLACEMENT OF TURBINE EXHAUST CASE ASSEMBLY	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63042 E1	REPLACEMENT OF IMPELLER HOUSING ASSEMBLY	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63042 E2	REPLACEMENT OF IMPELLER HOUSING ASSEMBLY	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63043 E1	REPLACEMENT/MODIFICATION OF FAN CASE ASSEMBLY AND NOSE CONE SHIPPING COVER (SUPERSEDED BY PW600-72-63043 R01)	*CF		CATEGORY 6	MTH 21-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63043 E2	REPLACEMENT/MODIFICATION OF FAN CASE ASSEMBLY AND NOSE CONE SHIPPING COVER (SUPERSEDED BY PW600-72-63043 R01)	*CF		CATEGORY 6	MTH 19-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63044 E1	INSPECTION OF EXTERNAL JUNCTION BOX BRACKET ASSEMBLY			CATEGORY 6			-			
	MOC :									
SB PW600-72-63044 E2	INSPECTION OF EXTERNAL JUNCTION BOX BRACKET ASSEMBLY			CATEGORY 6			-			
	MOC :									
SB PW600-72-63045 R01 E1	REPLACEMENT OF OIL NOZZLE HOUSING ASSEMBLY						-			
	MOC :									
SB PW600-72-63045 R01 E2	REPLACEMENT OF OIL NOZZLE HOUSING ASSEMBLY						-			
	MOC :									
SB PW600-72-63045 E1	REPLACEMENT OF OIL NOZZLE HOUSING ASSEMBLY (SUPERSEDED BY PW600-72-63045 R01)	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
	MOC : COMPLIED WITH									
SB PW600-72-63045 E2	REPLACEMENT OF OIL NOZZLE HOUSING ASSEMBLY (SUPERSEDED BY PW600-72-63045 R01)	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
	MOC : COMPLIED WITH									



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63051 R03 E1	REPLACEMENT OF DIFFUSER CASE ASSEMBLY, NO. 4 BEARING OIL PRESSURE AND SCAVENGE TUBEASSEMBLIES			CATEGORY 6						
	MOC :									
SB PW600-72-63051 R03 E2	REPLACEMENT OF DIFFUSER CASE ASSEMBLY, NO. 4 BEARING OIL PRESSURE AND SCAVENGE TUBEASSEMBLIES			CATEGORY 6						
	MOC :									
SB PW600-72-63051 E1	REPLACEMENT OF DIFFUSER CASE ASSEMBLY NO. 4 BEARING OIL PRESSURE AND SCAVENGE TUBE ASSEMBLIES (SUPERSEDED BY PW600-72-63051 R01)			CATEGORY 7	MTH 21-Aug-2009					Complete
	*CF									
	MOC : COMPLIED WITH									
SB PW600-72-63051 E2	REPLACEMENT OF DIFFUSER CASE ASSEMBLY NO. 4 BEARING OIL PRESSURE AND SCAVENGE TUBE ASSEMBLIES (SUPERSEDED BY PW600-72-63051 R01)			CATEGORY 7	MTH 19-Aug-2009					Complete
	*CF									
	MOC : COMPLIED WITH									
SB PW600-72-63052 R01 E1	COMPRESSOR CASE ASSEMBLY AND NO. 1 TO NO. 3 BEARING OIL-PRESSURE TUBE-ASSEMBLY - REPLACEMENT OF			CATEGORY 7			A/R			
	MOC :									
SB PW600-72-63052 R01 E2	COMPRESSOR CASE ASSEMBLY AND NO. 1 TO NO. 3 BEARING OIL-PRESSURE TUBE-ASSEMBLY - REPLACEMENT OF			CATEGORY 7			A/R			
	MOC :									
SB PW600-72-63052 E1	REPLACEMENT OF COMPRESSOR CASE ASSEMBLY AND NO. 123 BEARING OIL-PRESSURE TUBE-ASSEMBLY (SUPERSEDED BY PW600-72-63052 R01)			CATEGORY 7	MTH 21-Aug-2009					Complete
	*CF									
	MOC : COMPLIED WITH									
SB PW600-72-63052 E2	REPLACEMENT OF COMPRESSOR CASE ASSEMBLY AND NO. 123 BEARING OIL-PRESSURE TUBE-ASSEMBLY (SUPERSEDED BY PW600-72-63052 R01)			CATEGORY 7	MTH 19-Aug-2009					Complete
	*CF									
	MOC : COMPLIED WITH									
SB PW600-72-63053 R01 E1	REPLACEMENT OF NO.4-BEARING FRONT AND REAR SEAL RUNNERS			CATEGORY 7						
	MOC :									
SB PW600-72-63053 R01 E2	REPLACEMENT OF NO.4-BEARING FRONT AND REAR SEAL RUNNERS			CATEGORY 7						
	MOC :									
SB PW600-72-63053 E1	REPLACEMENT OF NO.4-BEARING FRONT AND REAR SEAL RUNNERS (SUPERSEDED BY PW600-72-63053 R01)			CATEGORY 7	MTH 21-Aug-2009					Complete
	*CF									
	MOC : COMPLIED WITH									
SB PW600-72-63053 E2	REPLACEMENT OF NO.4-BEARING FRONT AND REAR SEAL RUNNERS (SUPERSEDED BY PW600-72-63053 R01)			CATEGORY 7	MTH 19-Aug-2009					Complete
	*CF									
	MOC : COMPLIED WITH									
SB PW600-72-63057 E1	REPLACEMENT OF NO. 5 BEARING SEAL RUNNER			CATEGORY 7	MTH 21-Aug-2009					Complete
	*CF									
	MOC : COMPLIED WITH									
SB PW600-72-63057 E2	REPLACEMENT OF NO. 5 BEARING SEAL RUNNER			CATEGORY 7	MTH 19-Aug-2009					Complete
	*CF									
	MOC : COMPLIED WITH									



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63058 E1	PARTS SUBSTITUTION LIST			CATEGORY 9			-			
MOC :										
SB PW600-72-63058 E2	PARTS SUBSTITUTION LIST			CATEGORY 9			-			
MOC :										
SB PW600-72-63059 R02 E1	MODIFICATION/REPLACEMENT OF HP DIFFUSER CASE ASSEMBLY						-			
MOC :										
SB PW600-72-63059 R02 E2	MODIFICATION/REPLACEMENT OF HP DIFFUSER CASE ASSEMBLY						-			
MOC :										
SB PW600-72-63059 E1	MODIFICATION/REPLACEMENT OF HP DIFFUSER CASE ASSEMBLY (SUPERSEDED BY PW600-72-63059 R01)	*CF		CATEGORY 6	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63059 E2	MODIFICATION/REPLACEMENT OF HP DIFFUSER CASE ASSEMBLY (SUPERSEDED BY PW600-72-63059 R01)	*CF		CATEGORY 6	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63062 R01 E1	REPLACEMENT OF ACCESSORY-GEARBOX (AGB) PLAIN SEAL	KJQF			MTH 10-Aug-2022 HRS 2986.9 LDG 2407		A/R			Complete
MOC : COMPLIED WITH - S/B 63113 INCORPORATED AT THIS TIME.										
SB PW600-72-63062 R01 E2	REPLACEMENT OF ACCESSORY-GEARBOX (AGB) PLAIN SEAL						A/R			
MOC :										
SB PW600-72-63062 E1	REPLACEMENT OF ACCESSORY-GEARBOX (AGB) PLAIN SEAL (SUPERSEDED BY PW600-72-63062 R01)	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63062 E2	REPLACEMENT OF ACCESSORY-GEARBOX (AGB) PLAIN SEAL (SUPERSEDED BY PW600-72-63062 R01)	*CF		CATEGORY 7	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63063 E1	INTRODUCTION OF NO.1 TO 3 BEARING OIL-PRESSURE TUBE GASKET			CATEGORY 8			-			
MOC :										
SB PW600-72-63063 E2	INTRODUCTION OF NO.1 TO 3 BEARING OIL-PRESSURE TUBE GASKET			CATEGORY 8			-			
MOC :										
SB PW600-72-63064 R01 E1	REPLACEMENT/MODIFICATION OF NO. 4 BEARING OIL PRESSURE TUBE ASSEMBLY(SUPERSEDED BY PW600-72-63064 R02)			CATEGORY 6			A/R			
MOC :										
SB PW600-72-63064 R01 E2	REPLACEMENT/MODIFICATION OF NO. 4 BEARING OIL PRESSURE TUBE ASSEMBLY(SUPERSEDED BY PW600-72-63064 R02)			CATEGORY 6			A/R			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

Service Bulletins

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
SB PW600-72-63064 R02 E1	REPLACEMENT/MODIFICATION OF NO. 4 BEARING OIL PRESSURE TUBE ASSEMBLY								
	MOC :								
SB PW600-72-63064 R02 E2	REPLACEMENT/MODIFICATION OF NO. 4 BEARING OIL PRESSURE TUBE ASSEMBLY								
	MOC :								
SB PW600-72-63064 E1	REPLACEMENT/MODIFICATION OF NO. 4 BEARING OIL PRESSURE TUBE ASSEMBLY (SUPERSEDED BY PW600-72-63064 R01)	*CF	CATEGORY 6	MTH 21-Aug-2009					Complete
	MOC :	COMPLIED WITH							
SB PW600-72-63064 E2	REPLACEMENT/MODIFICATION OF NO. 4 BEARING OIL PRESSURE TUBE ASSEMBLY (SUPERSEDED BY PW600-72-63064 R01)	*CF	CATEGORY 6	MTH 19-Aug-2009					Complete
	MOC :	COMPLIED WITH							
SB PW600-72-63065 R01 E1	NO. 5 ANNULAR ROLLER BEARING - REPLACEMENT OF	UNK	CATEGORY 7	MTH 10-Nov-2025 HRS 3380.2 LDG 2728					Complete
	MOC :	COMPLIED WITH							
SB PW600-72-63065 R01 E2	NO. 5 ANNULAR ROLLER BEARING - REPLACEMENT OF		CATEGORY 7						
	MOC :								
SB PW600-72-63066 E1	REPLACEMENT OF IGNITER	*CF	CATEGORY 7	MTH					
	MOC :								
SB PW600-72-63066 E2	REPLACEMENT OF IGNITER	*CF	CATEGORY 7	MTH					
	MOC :								
SB PW600-72-63068 R01 E1	REPLACEMENT/MODIFICATION OF OIL FILLER AND INDICATOR ASSEMBLY	UNK	CATEGORY 6	MTH 10-Nov-2025 HRS 3380.2 LDG 2728			A/R		Complete
	MOC :	COMPLIED WITH							
SB PW600-72-63068 R01 E2	REPLACEMENT/MODIFICATION OF OIL FILLER AND INDICATOR ASSEMBLY	UNK	CATEGORY 6	MTH 19-Dec-2025 HRS 3380.2 LDG 2728			A/R		Complete
	MOC :	COMPLIED WITH							
SB PW600-72-63070 E1	DELETION OF FIRE-INSULATION BLANKET ASSEMBLY	UNK	CATEGORY 6	MTH 28-May-2017 HRS 2272 LDG 1778			A/R		Complete
	MOC :	COMPLIED WITH							
SB PW600-72-63070 E2	DELETION OF FIRE-INSULATION BLANKET ASSEMBLY	UNK	CATEGORY 6	MTH 29-May-2017 HRS 2272 LDG 1778			A/R		Complete
	MOC :	COMPLIED WITH							



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63072 R01 E1	REPLACEMENT OF NO. 3 FLANGED BALL BEARING	UNK		CATEGORY 7	MTH 28-May-2017 HRS 2272 LDG 1778		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63072 R01 E2	REPLACEMENT OF NO. 3 FLANGED BALL BEARING	UNK		CATEGORY 7	MTH 19-Dec-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63072 E1	REPLACEMENT OF NO. 3 FLANGED BALL BEARING (SUPERSEDED BY PW600-72-63072 R01)			CATEGORY 7			A/R			
MOC :										
SB PW600-72-63072 E2	REPLACEMENT OF NO. 3 FLANGED BALL BEARING (SUPERSEDED BY PW600-72-63072 R01)			CATEGORY 7			A/R			
MOC :										
SB PW600-72-63074 R01 E1	REPLACEMENT OF IMPELLER HOUSING ASSEMBLY			CATEGORY 6			-			
MOC :										
SB PW600-72-63074 R01 E2	REPLACEMENT OF IMPELLER HOUSING ASSEMBLY			CATEGORY 6			-			
MOC :										
SB PW600-72-63074 E1	REPLACEMENT OF IMPELLER HOUSING ASSEMBLY	UNK			MTH 28-May-2017 HRS 2272 LDG 1778		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63074 E2	REPLACEMENT OF IMPELLER HOUSING ASSEMBLY	UNK			MTH 29-May-2017 HRS 2272 LDG 1778		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63076 R01 E1	REPLACEMENT/MODIFICATION OF OIL FILLER AND INDICATOR ASSEMBLY	UNK		CATEGORY 7	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63076 R01 E2	REPLACEMENT/MODIFICATION OF OIL FILLER AND INDICATOR ASSEMBLY	UNK		CATEGORY 7	MTH 19-Dec-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63077 R01 E1	REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT AND SPIRAL BEVEL GEAR (SUPERSEDED BY PW600-72-63077 R02)			CATEGORY 6			A/R			
MOC :										
SB PW600-72-63077 R01 E2	REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT AND SPIRAL BEVEL GEAR (SUPERSEDED BY PW600-72-63077 R02)			CATEGORY 6			A/R			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63077 R02 E1	REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT AND SPIRAL BEVEL GEAR	UNK		CATEGORY 6	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63077 R02 E2	REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT AND SPIRAL BEVEL GEAR	UNK		CATEGORY 6	MTH 19-Dec-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63077 E1	REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT AND SPIRAL BEVEL GEAR (SUPERSEDED BY PW600-72-63077 R01)			CATEGORY 6			A/R			
MOC :										
SB PW600-72-63077 E2	REPLACEMENT OF ACCESSORY DRIVE GEARSHAFT AND SPIRAL BEVEL GEAR (SUPERSEDED BY PW600-72-63077 R01)			CATEGORY 6			A/R			
MOC :										
SB PW600-72-63078 E1	REPLACEMENT OF HIGH PRESSURE IMPELLER			CATEGORY 7			A/R			
MOC :										
SB PW600-72-63078 E2	REPLACEMENT OF HIGH PRESSURE IMPELLER			CATEGORY 7			A/R			
MOC :										
SB PW600-72-63080 R02 E1	REPLACEMENT / MODIFICATION OF ELECTRICAL WIRING HARNESS (TT0 SENSOR)	UNK		CATEGORY 6	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63080 R02 E2	REPLACEMENT / MODIFICATION OF ELECTRICAL WIRING HARNESS (TT0 SENSOR)	UNK		CATEGORY 6	MTH 19-Dec-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63081 R01 E1	REPLACEMENT OF NO.4-BEARING FRONT AND REAR CARBON SEAL			CATEGORY 5			A/R			
MOC :										
SB PW600-72-63081 R01 E2	REPLACEMENT OF NO.4-BEARING FRONT AND REAR CARBON SEAL			CATEGORY 5			A/R			
MOC :										
SB PW600-72-63081 E1	REPLACEMENT OF NO.4-BEARING FRONT AND REAR CARBON SEAL (SUPERSEDED BY PW600-72-63081 R01)			CATEGORY 5			A/R			
MOC :										
SB PW600-72-63081 E2	REPLACEMENT OF NO.4-BEARING FRONT AND REAR CARBON SEAL (SUPERSEDED BY PW600-72-63081 R01)			CATEGORY 5			A/R			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63083 R01 E1	REPLACEMENT OF NO.4-BEARING FRONT AND REAR CARBON SEAL			CATEGORY 7			-			
MOC :										
SB PW600-72-63083 R01 E2	REPLACEMENT OF NO.4-BEARING FRONT AND REAR CARBON SEAL			CATEGORY 7			-			
MOC :										
SB PW600-72-63083 E1	REPLACEMENT OF NO.4-BEARING FRONT AND REAR CARBON SEAL (SUPERSEDED BY PW600-72-63083 R01)			CATEGORY 7			A/R			
MOC :										
SB PW600-72-63083 E2	REPLACEMENT OF NO.4-BEARING FRONT AND REAR CARBON SEAL (SUPERSEDED BY PW600-72-63083 R01)			CATEGORY 7			A/R			
MOC :										
SB PW600-72-63084 E1	REPLACEMENT OF FLANGE DUPLEX BEARING (IC)	UNK		CATEGORY 7	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		A/R			Complete
MOC : COMPLIED WITH										
SB PW600-72-63084 E2	REPLACEMENT OF FLANGE DUPLEX BEARING (IC)	UNK		CATEGORY 7	MTH 19-Dec-2025 HRS 3380.2 LDG 2728		A/R			Complete
MOC : COMPLIED WITH										
SB PW600-72-63085 E1	TURBOFAN ENGINE - COMPRESSOR CASE ASSEMBLY - MODIFICATION/REPLACEMENT OF			CATEGORY 7			-			
MOC :										
SB PW600-72-63085 E2	TURBOFAN ENGINE - COMPRESSOR CASE ASSEMBLY - MODIFICATION/REPLACEMENT OF			CATEGORY 7			-			
MOC :										
SB PW600-72-63086 E1	REPLACEMENT OF TURBOFAN ENGINE DIFFUSER EXIT DUCT ASSEMBLY			CATEGORY 7			A/R			
MOC :										
SB PW600-72-63086 E2	REPLACEMENT OF TURBOFAN ENGINE DIFFUSER EXIT DUCT ASSEMBLY			CATEGORY 7			A/R			
MOC :										
SB PW600-72-63087 R02 E1	REPLACEMENT/MODIFICATION OF ENGINE ELECTRONIC CONTROL	GSO		CATEGORY 3	MTH 18-Nov-2012 HRS 961.3 LDG 774		-			Complete
MOC : COMPLIED WITH - C/W PW600-72-63087 REV 2, REPLACEMENT/MODIFICATION OF ENGINE ELECTRONIC CONTROL DURING COMPLETION OF SB510-76-01 REV 2. OPS CHECK GOOD.										
SB PW600-72-63087 R02 E2	REPLACEMENT/MODIFICATION OF ENGINE ELECTRONIC CONTROL	GSO		CATEGORY 3	MTH 18-Nov-2012 HRS 961.3 LDG 774		-			Complete
MOC : COMPLIED WITH - C/W PW600-72-63087 REV 2, REPLACEMENT/MODIFICATION OF ENGINE ELECTRONIC CONTROL DURING COMPLETION OF SB510-76-01 REV 2. OPS CHECK GOOD.										
SB PW600-72-63088 E1	REPLACEMENT OF ACCESSORY GEARBOX HOUSING ASSEMBLY			CATEGORY 7			A/R			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63088 E2	REPLACEMENT OF ACCESSORY GEARBOX HOUSING ASSEMBLY			CATEGORY 7			A/R			
MOC :										
SB PW600-72-63089 R01 E2	FUEL METERING UNIT - REPLACEMENT/MODIFICATION OF (SUPERSEDED BY PW600-72-63089 R02)			CATEGORY 6			A/R			
MOC :										
SB PW600-72-63089 R02 E1	FUEL METERING UNIT - REPLACEMENT/MODIFICATION OF	UNK		CATEGORY 6	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63089 R02 E2	FUEL METERING UNIT - REPLACEMENT/MODIFICATION OF	UNK		CATEGORY 6	MTH 19-Dec-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63089 E2	FUEL METERING UNIT - REPLACEMENT/MODIFICATION OF (SUPERSEDED BY PW600-72-63089 R01)			CATEGORY 6			-			
MOC :										
SB PW600-72-63090 E1	REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC)			CATEGORY 7			A/R			
MOC :										
SB PW600-72-63090 E2	REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC)			CATEGORY 7			A/R			
MOC :										
SB PW600-72-63091 R01 E1	INSPECTION OF PRIMARY AND SECONDARY FUEL FAIRING REDUCERS (SUPERSEDED BY PW600-72-63091 R02)			CATEGORY 6			-			
MOC :										
SB PW600-72-63091 R01 E2	INSPECTION OF PRIMARY AND SECONDARY FUEL FAIRING REDUCERS (SUPERSEDED BY PW600-72-63091 R02)			CATEGORY 6			-			
MOC :										
SB PW600-72-63091 R02 E1	INSPECTION OF PRIMARY AND SECONDARY FUEL FAIRING REDUCERS	UNK		CATEGORY 6	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63091 R02 E2	INSPECTION OF PRIMARY AND SECONDARY FUEL FAIRING REDUCERS	UNK		CATEGORY 6	MTH 19-Dec-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63091 E1	PRIMARY AND SECONDARY FUEL FAIRING REDUCERS - INSPECTION OF (SUPERSEDED BY PW600-72-63091 R01)			CATEGORY 6			-			
MOC :										
SB PW600-72-63091 E2	PRIMARY AND SECONDARY FUEL FAIRING REDUCERS - INSPECTION OF (SUPERSEDED BY PW600-72-63091 R01)			CATEGORY 6			-			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63092 E1	REPLACEMENT OF LOW PRESSURE COMPRESSOR SHAFT UNK			CATEGORY 7	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63092 E2	REPLACEMENT OF LOW PRESSURE COMPRESSOR SHAFT UNK			CATEGORY 7	MTH 19-Dec-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63093 E1	REPOSITIONING OF OIL FILLER CAP ASSEMBLY BRACKET UNK			CATEGORY 6	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		A/R			Complete
MOC : COMPLIED WITH										
SB PW600-72-63093 E2	REPOSITIONING OF OIL FILLER CAP ASSEMBLY BRACKET UNK			CATEGORY 6	MTH 19-Dec-2025 HRS 3380.2 LDG 2728		A/R			Complete
MOC : COMPLIED WITH										
SB PW600-72-63094 R01 E1	REPLACEMENT OF ELECTRICAL WIRING HARNESS CATEGORY 7						-			
MOC :										
SB PW600-72-63094 R01 E2	REPLACEMENT OF ELECTRICAL WIRING HARNESS CATEGORY 7						-			
MOC :										
SB PW600-72-63094 E1	REPLACEMENT OF ELECTRICAL WIRING HARNESS (SUPERSEDED BY PW600-72-63094 R01) CATEGORY 7						-			
MOC :										
SB PW600-72-63094 E2	REPLACEMENT OF ELECTRICAL WIRING HARNESS (SUPERSEDED BY PW600-72-63094 R01) CATEGORY 7						-			
MOC :										
SB PW600-72-63095 E1	TURBOFAN ENGINE - FUEL MANIFOLD ASSEMBLY - REPLACEMENT OF CATEGORY 7						-			
MOC :										
SB PW600-72-63095 E2	TURBOFAN ENGINE - FUEL MANIFOLD ASSEMBLY - REPLACEMENT OF CATEGORY 7						-			
MOC :										
SB PW600-72-63096 E1	REPLACEMENT OF OIL NOZZLE ASSEMBLY UNK			CATEGORY 7	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63096 E2	REPLACEMENT OF OIL NOZZLE ASSEMBLY CATEGORY 7						-			
MOC :										
SB PW600-72-63097 R01 E1	REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC)						-			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

Service Bulletins

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
SB PW600-72-63097 R01 E2	REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC)					-			
	MOC :								
SB PW600-72-63097 R02 E1	REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC)		CATEGORY 6			-			
	MOC :								
SB PW600-72-63097 R02 E2	REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC)		CATEGORY 6			-			
	MOC :								
SB PW600-72-63097 E1	REPLACEMENT OF ELECTRONIC ENGINE CONTROL (EEC) (SUPERSEDED BY PW600-72-63097 R01)					-			
	MOC :								
SB PW600-72-63097 E2	REPLACEMENT OF ELECTRONIC ENGINE CONTROL (EEC) (SUPERSEDED BY PW600-72-63097 R01)					-			
	MOC :								
SB PW600-72-63098 R01 E1	INSPECTION OF HIGH PRESSURE DIFFUSER CASE ASSEMBLY		CATEGORY 3			-			
	MOC :								
SB PW600-72-63098 R01 E2	INSPECTION OF HIGH PRESSURE DIFFUSER CASE ASSEMBLY		CATEGORY 3			-			
	MOC :								
SB PW600-72-63098 E1	INSPECTION OF - HP DIFFUSER CASE ASSY		CATEGORY 5			-			
	MOC :								
SB PW600-72-63098 E2	INSPECTION OF - HP DIFFUSER CASE ASSY		CATEGORY 5			-			
	MOC :								
SB PW600-72-63099 E1	REPLACEMENT OF BLEED VALVE ACTUATOR BRACKET		CATEGORY 7			-			
	MOC :								
SB PW600-72-63099 E2	REPLACEMENT OF BLEED VALVE ACTUATOR BRACKET		CATEGORY 7			-			
	MOC :								
SB PW600-72-63100 E1	REPLACEMENT/MODIFICATION OF FUEL METERING UNIT					-			
	MOC :								
SB PW600-72-63100 E2	REPLACEMENT/MODIFICATION OF FUEL METERING UNIT					-			
	MOC :								
SB PW600-72-63101 R01 E1	REPLACEMENT OF FUEL MANIFOLD ASSEMBLY		CATEGORY 5			-			
	MOC :								
SB PW600-72-63101 R01 E2	REPLACEMENT OF FUEL MANIFOLD ASSEMBLY		CATEGORY 5			-			
	MOC :								



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63101 E1	REPLACEMENT OF FUEL MANIFOLD ASSEMBLY			RECOMMENDED	MTH		-			
MOC :										
SB PW600-72-63101 E2	REPLACEMENT OF FUEL MANIFOLD ASSEMBLY			RECOMMENDED	MTH		-			
MOC :										
SB PW600-72-63102 R01 E1	REPLACEMENT OF NO.4 - BEARING FRONT AND REAR CARBON SEAL			RECOMMENDED			-			
MOC :										
SB PW600-72-63102 R01 E2	REPLACEMENT OF NO.4 - BEARING FRONT AND REAR CARBON SEAL			RECOMMENDED			-			
MOC :										
SB PW600-72-63103 E1	REPLACEMENT OF FUEL FILTER IMPENDING BYPASS SWITCH	UNK			MTH 10-Nov-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63103 E2	REPLACEMENT OF FUEL FILTER IMPENDING BYPASS SWITCH						-			
MOC :										
SB PW600-72-63104 E1	REPLACEMENT/MODIFICATION OF FAN CASE			CATEGORY 7			-			
MOC :										
SB PW600-72-63104 E2	REPLACEMENT/MODIFICATION OF FAN CASE	UNK		CATEGORY 7	MTH 19-Dec-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63105 R01 E1	REPLACEMENT OF FUEL OIL HEAT EXCHANGER (FOHE)			CATEGORY 7			-			
MOC :										
SB PW600-72-63105 R01 E2	REPLACEMENT OF FUEL OIL HEAT EXCHANGER (FOHE)			CATEGORY 7			-			
MOC :										
SB PW600-72-63105 R02 E1	REPLACEMENT OF FUEL OIL HEAT EXCHANGER (FOHE)			CATEGORY 7			-			
MOC :										
SB PW600-72-63105 R02 E2	REPLACEMENT OF FUEL OIL HEAT EXCHANGER (FOHE)			CATEGORY 7			-			
MOC :										
SB PW600-72-63105 E1	REPLACEMENT OF FUEL OIL HEAT EXCHANGER (FOHE) (SUPERSEDED BY PW600-72-63105 R01)			CATEGORY 7			-			
MOC :										
SB PW600-72-63105 E2	REPLACEMENT OF FUEL OIL HEAT EXCHANGER (FOHE) (SUPERSEDED BY PW600-72-63105 R01)			CATEGORY 7			-			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63106 R01 E1	RE-IDENTIFICATION OF AGB HOUSING AND COVER	UNK		COVER CATEGORY 5	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63106 R01 E2	RE-IDENTIFICATION OF AGB HOUSING AND COVER	UNK		COVER CATEGORY 5	MTH 19-Dec-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63106 E1	RE-IDENTIFICATION OF AGB HOUSING AND COVER (SUPERSEDED BY PW600-72-63106 R01)			COVER CATEGORY 5			-			
MOC :										
SB PW600-72-63106 E2	RE-IDENTIFICATION OF AGB HOUSING AND COVER (SUPERSEDED BY PW600-72-63106 R01)			COVER CATEGORY 5			-			
MOC :										
SB PW600-72-63107 E1	REPLACEMENT OF TURBINE EXHAUST CASE			CATEGORY 7			-			
MOC :										
SB PW600-72-63107 E2	REPLACEMENT OF TURBINE EXHAUST CASE			CATEGORY 7			-			
MOC :										
SB PW600-72-63108 R01 E1	REPLACEMENT OF NO. 3 FLANGED BALL BEARING	UNK		CATEGORY 7	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63108 R01 E2	REPLACEMENT OF NO. 3 FLANGED BALL BEARING	UNK		CATEGORY 7	MTH 19-Dec-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63108 E1	REPLACEMENT OF NO. 3 FLANGED BALL BEARING			CATEGORY 7			-			
MOC :										
SB PW600-72-63108 E2	REPLACEMENT OF NO. 3 FLANGED BALL BEARING			CATEGORY 7			-			
MOC :										
SB PW600-72-63109 E1	REPLACEMENT OF NO. 4 BEARING CARBON SEALS AND IMPELLER BAFFLE			CATEGORY 5			-			
MOC :										
SB PW600-72-63109 E2	REPLACEMENT OF NO. 4 BEARING CARBON SEALS AND IMPELLER BAFFLE	UNK		CATEGORY 5	MTH 19-Dec-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63110 E1	VALIDATION OF NO. 3 BEARING ASSEMBLY PROCEDURE			CATEGORY 5	MTH 27-Jan-2026 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63110 E2	VALIDATION OF NO. 3 BEARING ASSEMBLY PROCEDURE			MTH HRS LDG	27-Jan-2026 3380.2 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63111 E1	INSPECTION OF FUEL OIL HEAT EXCHANGER (FOHE) FUEL FILTER BYPASS VALVE PACKING	KJQF		MTH HRS LDG	18-Oct-2019 2553.9 2045		-			N/A
MOC : NOT APPLICABLE - NOT APPLICABLE BY SN RANGE										
SB PW600-72-63111 E2	INSPECTION OF FUEL OIL HEAT EXCHANGER (FOHE) FUEL FILTER BYPASS VALVE PACKING	KJQF		MTH HRS LDG	18-Oct-2019 2589.9 2065		-			N/A
MOC : NOT APPLICABLE - NOT APPLICABLE BY SN RANGE										
SB PW600-72-63112 E1	INSPECTION OF ACCESSORY GEARBOX BREATHER SEAL	KJQF		MTH HRS LDG	10-Aug-2022 2986.9 2407		-			N/A
MOC : NOT APPLICABLE - S/B 63113 INCORPORATED AT THIS TIME.										
SB PW600-72-63112 E2	INSPECTION OF ACCESSORY GEARBOX BREATHER SEAL						-			
MOC :										
SB PW600-72-63113 E1	REPLACEMENT OF ACCESSORY-GEARBOX (AGB) PLAIN SEAL	UNK		MTH HRS LDG	10-Nov-2025 3380.2 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63113 E2	REPLACEMENT OF ACCESSORY-GEARBOX (AGB) PLAIN SEAL	UNK		MTH HRS LDG	19-Dec-2025 3380.2 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63114 R01 E1	REPLACEMENT OF NO. 4 BEARING CARBON SEAL						-			
MOC :										
SB PW600-72-63114 R01 E2	REPLACEMENT OF NO. 4 BEARING CARBON SEAL	UNK		MTH HRS LDG	19-Dec-2025 3380.2 2728		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63114 E1	REPLACEMENT OF NO. 4 BEARING CARBON SEAL						-			
MOC :										
SB PW600-72-63114 E2	REPLACEMENT OF NO. 4 BEARING CARBON SEAL						-			
MOC :										
SB PW600-72-63117 E1	INTRODUCTION OF NUT INTERCHANGEABILITY CONTROL (IC) NUMBER						-			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63117 E2	INTRODUCTION OF NUT INTERCHANGEABILITY CONTROL (IC) NUMBER			CATEGORY 9			-			
MOC :										
ASB PW600-72-A63071 R01 E1	REPLACEMENT OF FUEL OIL HEAT EXCHANGER (FOHE) FUEL-FILTER BYPASS VALVE (SUPERSEDED BY PW600-72-A63071 R02)	LUK		CATEGORY 3	MTH 30-Apr-2010 HRS 65.9 LDG 60		A/R			Complete
MOC : COMPLIED WITH - COMPLIED WITH ASL510-73-02 BY COMPLETING PWC S/B A63071R1 REPLACEMENT OF FOHE FUEL FILTER BYPASS VALVE WITH KIT P/N 35C5692-01 PER S/B INSTRUCTIONS GROUND RUN LEAK AND OPS CHECKS ARE GOOD.										
ASB PW600-72-A63071 R01 E2	REPLACEMENT OF FUEL OIL HEAT EXCHANGER (FOHE) FUEL-FILTER BYPASS VALVE (SUPERSEDED BY PW600-72-A63071 R02)	LUK		CATEGORY 3	MTH 30-Apr-2010 HRS 65.9 LDG 60		A/R			Complete
MOC : COMPLIED WITH - COMPLIED WITH ASL510-73-02 BY COMPLETING PWC S/B A63071R1 REPLACEMENT OF FOHE FUEL FILTER BYPASS VALVE WITH KIT P/N 35C5692-01 PER S/B INSTRUCTIONS, GROUND RUN LEAK AND OPS CHECKS ARE GOOD.										
ASB PW600-72-A63071 R02 E1	REPLACEMENT OF FUEL OIL HEAT EXCHANGER (FOHE) FUEL-FILTER BYPASS VALVE			CATEGORY 3			-			
MOC :										
ASB PW600-72-A63071 R02 E2	REPLACEMENT OF FUEL OIL HEAT EXCHANGER (FOHE) FUEL-FILTER BYPASS VALVE			CATEGORY 3			-			
MOC :										
SB PW600-73-63030 R01 E1	MODIFICATION/REPLACEMENT OF ELECTRICAL WIRING HARNESS			CATEGORY 7			A/R			
MOC :										
SB PW600-73-63030 R01 E2	MODIFICATION/REPLACEMENT OF ELECTRICAL WIRING HARNESS			CATEGORY 7			A/R			
MOC :										
ASL 510-73-01 LEFT	TRANSMITTAL OF PRATT AND WHITNEY CANADA ALERT SERVICE BULLETIN A63069 TITLED, TURBOFAN ENGINE FUEL OIL HEAT EXCHANGER (FOHE) FUEL-FILTER BYPASS VALVE			MANDATORY			A/R			
MOC :										
ASL 510-73-01 RIGHT	TRANSMITTAL OF PRATT AND WHITNEY CANADA ALERT SERVICE BULLETIN A63069 TITLED, TURBOFAN ENGINE FUEL OIL HEAT EXCHANGER (FOHE) FUEL-FILTER BYPASS VALVE			MANDATORY			-			
MOC :										
SB PW600-1007-63009 E1	REPLACEMENT OF FUEL SHUT-OFF CABLE ASSEMBLY	*CF		CATEGORY 8	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-1007-63009 E2	REPLACEMENT OF FUEL SHUT-OFF CABLE ASSEMBLY	*CF		CATEGORY 8	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63073 E1	REPLACEMENT OF THE FUEL-SHUT-OFF-LEVER COTTER PIN BY A SAFETY WIRE	UNK		CATEGORY 6	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		A/R			Complete
MOC : COMPLIED WITH										
SB PW600-72-63073 E2	REPLACEMENT OF THE FUEL-SHUT-OFF-LEVER COTTER PIN BY A SAFETY WIRE			CATEGORY 6			A/R			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-72-63075 E1	REPLACEMENT/MODIFICATION OF FUEL OIL/HEATER EXCHANGER (FOHE)	UNK		CATEGORY 7	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		A/R			Complete
MOC : COMPLIED WITH										
SB PW600-72-63075 E2	REPLACEMENT/MODIFICATION OF FUEL OIL/HEATER EXCHANGER (FOHE)	UNK		CATEGORY 7	MTH 19-Dec-2025 HRS 3380.2 LDG 2728		A/R			Complete
MOC : COMPLIED WITH										
SB PW600-72-63079 E1	REPLACEMENT OF FUEL SHUT-OFF CABLE ASSEMBLY	UNK		CATEGORY 7	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		A/R			Complete
MOC : COMPLIED WITH										
SB PW600-72-63079 E2	REPLACEMENT OF FUEL SHUT-OFF CABLE ASSEMBLY	UNK		CATEGORY 7	MTH 19-Dec-2025 HRS 3380.2 LDG 2728		A/R			Complete
MOC : COMPLIED WITH										
SB PW600-72-63080 R01 E1	MODIFICATION/REPLACEMENT OF ELECTRICAL WIRING HARNESS (TT0 SENSOR) (SUPERSEDED BY PW600-72-63080 R02)			CATEGORY 6			A/R			
MOC :										
SB PW600-72-63080 R01 E2	MODIFICATION/REPLACEMENT OF ELECTRICAL WIRING HARNESS (TT0 SENSOR) (SUPERSEDED BY PW600-72-63080 R02)			CATEGORY 6			A/R			
MOC :										
SB PW600-72-63080 E1	MODIFICATION/REPLACEMENT OF ELECTRICAL WIRING HARNESS (TT0 SENSOR) (SUPERSEDED BY PW600-72-63080 R01)			CATEGORY 6			A/R			
MOC :										
SB PW600-72-63080 E2	MODIFICATION/REPLACEMENT OF ELECTRICAL WIRING HARNESS (TT0 SENSOR) (SUPERSEDED BY PW600-72-63080 R01)			CATEGORY 6			A/R			
MOC :										
SB PW600-72-63082 E1	INSPECTION OF BYPASS-DUCT FUEL FAIRING			CATEGORY 5	MTH		A/R			
MOC :										
SB PW600-72-63082 E2	INSPECTION OF BYPASS-DUCT FUEL FAIRING			CATEGORY 5	MTH		A/R			
MOC :										
ASB PW600-72-A63061 R01 E1	REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC) (SUPERSEDED BY PW600-72-A63061 R02)			CATEGORY 3			A/R			
MOC :										
ASB PW600-72-A63061 R01 E2	REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC) (SUPERSEDED BY PW600-72-A63061 R02)			CATEGORY 3			A/R			
MOC :										
ASB PW600-72-A63061 R02 E1	REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC)			CATEGORY 3			A/R			Complete
MOC : COMPLIED WITH - AT MANUFACTURE COMPLIED WITH AT PRODUCTION ON ENGINE SERIAL NUMBERS PCE-LB0366 AND UP.										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
ASB PW600-72-A63061 R02 E2	REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL (EEC) CATEGORY 3						A/R			Complete
MOC : COMPLIED WITH - AT MANUFACTURE COMPLIED WITH AT PRODUCTION ON ENGINE SERIAL NUMBERS PCE-LB0366 AND UP.										
ASB PW600-72-A63061 E1	REPLACEMENT OF ELECTRONIC ENGINE CONTROL (EEC) (SUPERSEDED BY PW600-72-A63061 R01) *CF CATEGORY 3			MTH 21-Aug-2009			-			Complete
MOC : COMPLIED WITH										
ASB PW600-72-A63061 E2	REPLACEMENT OF ELECTRONIC ENGINE CONTROL (EEC) (SUPERSEDED BY PW600-72-A63061 R01) *CF CATEGORY 3			MTH 19-Aug-2009			-			Complete
MOC : COMPLIED WITH										
ASB PW600-72-A63069 R01 E1	REPLACEMENT OF FUEL OIL HEAT EXCHANGER (FOHE) FUEL-FILTER BYPASS VALVE (SUPERSEDED BY PW600-72-A63069 R02) CATEGORY 3			MTH			A/R			
MOC :										
ASB PW600-72-A63069 R01 E2	REPLACEMENT OF FUEL OIL HEAT EXCHANGER (FOHE) FUEL-FILTER BYPASS VALVE (SUPERSEDED BY PW600-72-A63069 R02) CATEGORY 3			MTH			A/R			
MOC :										
SB PW600-73-63004 E1	REPLACEMENT OF FUEL-SHUT-OFF-VALVE PIN *CF CATEGORY 7			MTH 21-Aug-2009			-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63004 E2	REPLACEMENT OF FUEL-SHUT-OFF-VALVE PIN *CF CATEGORY 7			MTH 19-Aug-2009			-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63011 R01 E1	REPROGRAMMING/ REPLACEMENT OF ELECTRONIC ENGINE CONTROL (EEC) *CF CATEGORY 8			MTH 21-Aug-2009			-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63011 R01 E2	REPROGRAMMING/ REPLACEMENT OF ELECTRONIC ENGINE CONTROL (EEC) *CF CATEGORY 8			MTH 19-Aug-2009			-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63014 E1	REPLACEMENT OF FUEL MANIFOLD ASSEMBLY *CF CATEGORY 7			MTH 21-Aug-2009			-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63014 E2	REPLACEMENT OF FUEL MANIFOLD ASSEMBLY *CF CATEGORY 7			MTH 19-Aug-2009			-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63020 E1	REPLACEMENT/MODIFICATION OF FUEL METERING UNIT *CF CATEGORY 8			MTH 21-Aug-2009			-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63020 E2	REPLACEMENT/MODIFICATION OF FUEL METERING UNIT *CF CATEGORY 8			MTH 19-Aug-2009			-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63023 E1	REPLACEMENT OF FUEL SHUT-OFF CABLE ASSEMBLY *CF CATEGORY 7			MTH 21-Aug-2009			-			Complete
MOC : COMPLIED WITH										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-73-63023 E2	REPLACEMENT OF FUEL SHUT-OFF CABLE ASSEMBLY *CF			ASSEMBLY CATEGORY 7	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63029 E1	REPLACEMENT OF FUEL MANIFOLD ASSEMBLY *CF			ASSEMBLY CATEGORY 7	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63029 E2	REPLACEMENT OF FUEL MANIFOLD ASSEMBLY *CF			ASSEMBLY CATEGORY 7	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63030 E1	MODIFICATION/REPLACEMENT OF ELECTRICAL WIRING HARNESS (SUPERSEDED BY PW600-73-63030 R01) *CF			CATEGORY 8	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63030 E2	MODIFICATION/REPLACEMENT OF ELECTRICAL WIRING HARNESS (SUPERSEDED BY PW600-73-63030 R01) *CF			CATEGORY 8	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63036 E1	REPLACEMENT OF FUEL DRAIN VALVE ADAPTER *CF			CATEGORY 7	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63036 E2	REPLACEMENT OF FUEL DRAIN VALVE ADAPTER *CF			CATEGORY 7	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63038 E1	REPLACEMENT OF FUEL OIL HEAT EXCHANGER (FOHE) *CF			CATEGORY 7	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63038 E2	REPLACEMENT OF FUEL OIL HEAT EXCHANGER (FOHE) *CF			CATEGORY 7	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63048 E1	REPLACEMENT/MODIFICATION OF FUEL METERING UNIT *CF			CATEGORY 7	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63048 E2	REPLACEMENT/MODIFICATION OF FUEL METERING UNIT *CF			CATEGORY 7	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63049 E1	REPLACEMENT OF FUEL-SHUT-OFF LEVER SUPPORT *CF			CATEGORY 7	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63049 E2	REPLACEMENT OF FUEL-SHUT-OFF LEVER SUPPORT *CF			CATEGORY 7	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-73-63115 R01 E1	REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL			CATEGORY 7	MTH		-			Complete
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 PW600-73-63115 R01 E2	REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL			CATEGORY 7 MTH			-			
MOC :										
SB PW600-73-63115 E1	REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL			CATEGORY 7			-			
MOC :										
SB PW600-73-63115 E2	REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL			CATEGORY 7			-			
MOC :										
SB PW600-74-63056 E1	REPLACEMENT OF IGNITION EXCITER	*CF		CATEGORY 7 MTH	21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-74-63056 E2	REPLACEMENT OF IGNITION EXCITER	*CF		CATEGORY 7 MTH	19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63060 E1	REPLACEMENT OF BLEED-VALVE-ACTUATOR (BVA) BRACKET BOLTS	*CF		CATEGORY 6 MTH	21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-72-63060 E2	REPLACEMENT OF BLEED-VALVE-ACTUATOR (BVA) BRACKET BOLTS	*CF		CATEGORY 6 MTH	19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-75-63054 E1	REPLACEMENT OF BLEED VALVE ACTUATOR (BVA) (SUPERSEDED BY PW600-75-63054 R01)	*CF		CATEGORY 7 MTH	21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-75-63054 E2	REPLACEMENT OF BLEED VALVE ACTUATOR (BVA) (SUPERSEDED BY PW600-75-63054 R01)	*CF		CATEGORY 7 MTH	19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB 510-76-01 REV 02	TRANSMITTAL OF PRATT AND WHITNEY CANADA SERVICE BULLETN PW600-72-63087	LFPB		MANDATORY MTH	04-Jan-2013		-			Complete
HRS 555.9 LDG 438										
MOC : COMPLIED WITH - SB 510-76-01 R2 TRANSMITTAL OF PRATT AND WHITNEY CANADA SERVICE BULLETN PW600-72-63087 SERVICE BULLETIN COMPLIED WITH										
SB 510-76-02	ENGINE CONTROLS - ANTI-ICE FADEC WIRING IMPROVEMENT			RECOMMENDED MTH			-			
MOC :										
SB PW600-77-63033 E1	REPLACEMENT OF T6 THERMOCOUPLE WIRING HARNESS	*CF		CATEGORY 8 MTH	21-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB PW600-77-63033 E2	REPLACEMENT OF T6 THERMOCOUPLE WIRING HARNESS	*CF		CATEGORY 8 MTH	19-Aug-2009		-			Complete
MOC : COMPLIED WITH										
SB 510-79-03	OIL - OIL PRESSURE TRANSDUCER REPLACEMENT			OPTIONAL			-			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 510-79-02	OIL PRESSURE TRANSMITTER CONNECTOR INSPECTION	LBG		MANDATORY	DAYS 06-Jul-2011 HRS 142.3 LDG 125		A/R			Complete
MOC : COMPLIED WITH - SL510-79-02 OIL PRESSURE TRANSMITTER CONNECTOR INSPECTION SERVICE LETTER COMPLIED WITH										
SL 510-79-03 REV 01	OIL - OIL TRANSDUCER AND CONNECTOR REPLACEMENT	UNK		MANDATORY	MTH 02-Oct-2016 HRS 1653.42 LDG 1334		-			N/A
MOC : NOT APPLICABLE - MSN NOT AFFECTED										
SL 510-79-03	OIL - OIL TRANSDUCER AND CONNECTOR REPLACEMENT (SUPERSEDED BY SL510-79-03 REV 01)	UNK		MANDATORY	MTH 30-Aug-2016 HRS 1617.83 LDG 1301		-			N/A
MOC : NOT APPLICABLE - MSN NOT AFFECTED										
SIL GEN-153 R05 E1	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION (SUPERSEDED BY SIL GEN-153 R06)			INFORMATIONAL			-			
MOC :										
SIL GEN-153 R05 E2	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION (SUPERSEDED BY SIL GEN-153 R06)			INFORMATIONAL			-			
MOC :										
SIL GEN-153 R06 E1	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
MOC :										
SIL GEN-153 R06 E2	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
MOC :										
SIL GEN-153 R07 E1	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
MOC :										
SIL GEN-153 R07 E2	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
MOC :										
SIL GEN-153 R08 E1	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
MOC :										
SIL GEN-153 R08 E2	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
MOC :										
SIL GEN-153 R09 E1	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
MOC :										
SIL GEN-153 R09 E2	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
MOC :										
SIL GEN-153 R10 E1	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
MOC :										
SIL GEN-153 R10 E2	P&WC'S OIL ANALYSIS TECHNOLOGY SERVICE LOGISTICS INFORMATION			INFORMATIONAL			-			
MOC :										
SB PW600-72-63055 E1	REPLACEMENT/MODIFICATION OF AIR COOLED OIL COOLER	*CF		CATEGORY 7	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

Service Bulletins

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
SB PW600-72-63055 E2	REPLACEMENT/MODIFICATION OF AIR COOLED OIL COOLER	*CF	CATEGORY 7	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH									
SB PW600-72-63076 E1	REPLACEMENT/MODIFICATION OF OIL FILLER AND INDICATOR ASSEMBLY (SUPERSEDED BY PW600-72-63076 R01)					-			
MOC :									
SB PW600-72-63076 E2	REPLACEMENT/MODIFICATION OF OIL FILLER AND INDICATOR ASSEMBLY (SUPERSEDED BY PW600-72-63076 R01)					-			
MOC :									
SB PW600-79-63008 E1	REPLACEMENT OF OIL PUMP HOUSING AND SPUR GEARS (SUPERSEDED BY PW600-79-63008 R01)	*CF		MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH									
SB PW600-79-63008 E2	REPLACEMENT OF OIL PUMP HOUSING AND SPUR GEARS (SUPERSEDED BY PW600-79-63008 R01)	*CF		MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH									
SB PW600-79-63015 E1	REPLACEMENT/MODIFICATION OF AIR COOLED OIL COOLER	*CF	CATEGORY 7	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH									
SB PW600-79-63015 E2	REPLACEMENT/MODIFICATION OF AIR COOLED OIL COOLER	*CF	CATEGORY 7	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH									
SB PW600-79-63018 E1	REPLACEMENT/MODIFICATION OF AIR COOLED OIL COOLER	*CF	CATEGORY 7	MTH		-			
MOC :									
SB PW600-79-63018 E2	REPLACEMENT/MODIFICATION OF AIR COOLED OIL COOLER	*CF	CATEGORY 7	MTH		-			
MOC :									
SB PW600-79-63046 E1	REPLACEMENT OF OIL FILTER IMPENDING BYPASS SWITCH	*CF	CATEGORY 7	MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH									
SB PW600-79-63046 E2	REPLACEMENT OF OIL FILTER IMPENDING BYPASS SWITCH	*CF	CATEGORY 7	MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH									
SB PW600-79-63047 E1	REPLACEMENT OF AIR-COOLED OIL-COOLER PRESSURE-OIL-TUBE BOLTS (SUPERSEDED BY PW600-79-63047 R01)	*CF		MTH 21-Aug-2009		-			Complete
MOC : COMPLIED WITH									
SB PW600-79-63047 E2	REPLACEMENT OF AIR-COOLED OIL-COOLER PRESSURE-OIL-TUBE BOLTS (SUPERSEDED BY PW600-79-63047 R01)	*CF		MTH 19-Aug-2009		-			Complete
MOC : COMPLIED WITH									
SL 510-80-02	STARTING - STARTER/GENERATOR REPLACEMENT PROGRAM		RECOMMENDED	MTH		-			
MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
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AIR COND	367		27-Jan-2026	.9

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-99-01 R03	MISCELLANEOUS - USE OF CORROSION INHIBITING COMPOUNDS			CANCELLED						
MOC :										
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						
MOC :										
SL CIL-99-03 R02	MISCELLANEOUS - CORROSION PREVENTION AND CONTROL PROGRAM (CPCP)			CANCELLED						
MOC :										
SL CIL-99-04 R01	MISCELLANEOUS - INCREMENTAL LIBRARY UPDATES FOR CESVIEW			CANCELLED						
MOC :										
SL CIL-99-05	MISCELLANEOUS - INSTALLATION OF CESSNA VARIANT PART NUMBERS			INFORMATIONAL						
MOC :										

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
EASA 2014-0088 PARA (1)	REMOVE THE TEAM CVR P/N AP71232101 OR P/N AP71231101, AS APPLICABLE, FROM THE AIRCRAFT AND, DEPENDING ON OPERATIONAL REGULATIONS, INSTALL A SERVICEABLE CVR IN ACCORDANCE WITH APPROVED AIRCRAFT MODIFICATION INSTRUCTIONS	LFPB		MANDATORY	MTH 23-May-2014 HRS 884.5 LDG 669					N/A
MOC : NOT APPLICABLE - NO CVR INSTALLED ON THIS A/C										
EASA 2014-0088 PARA (2)	DO NOT INSTALL ON ANY AIRCRAFT A TEAM CVR P/N AP71232101 OR P/N AP71231101, AS REQUIRED BY PARAGRAPH (2.1) OR (2.2) OF THIS AD, AS APPLICABLE	LFPB		MANDATORY	MTH 23-May-2014 HRS 884.5 LDG 669					N/A
MOC : NOT APPLICABLE - NO CVR INSTALLED ON THIS A/C										
EASA 2014-0088	APPLIANCE AD - COMMUNICATIONS - COCKPIT VOICE RECORDER - REPLACEMENT	LFPB		MANDATORY	MTH 23-May-2014 HRS 884.5 LDG 669					N/A
MOC : NOT APPLICABLE - NO CVR INSTALLED ON THIS A/C										
EASA 2010-0152	APPLIANCE AD - OXYGEN MASK REGULATOR - MODIFICATION			MANDATORY	MTH		6			N/A
MOC : NOT APPLICABLE - EQUIPMENT NOT USED BY CESSNA										
EASA 2013-0020 R04 (1)	INSPECT THE MARKINGS OF SAFETY BELTS AND/OR TORSO RESTRAINT SYSTEMS, TO DETERMINE IF THEY HAVE BEEN MAINTAINED OR REPAIRED BY ORGANISATIONS OTHER THAN THE DESIGN APPROVAL HOLDER			MANDATORY	MTH 22-Aug-2014 HRS 923 LDG 709					Complete
MOC : COMPLIED WITH - 07-MAY-2013 AT 633.5 HRS / 505 CY. ORIGINAL INSTALLATION. NO MORE WORK TO BE ADDED WITH R4.										
EASA 2013-0020 R04 (2)	VERIFY IF THE ORGANISATION IS LISTED AMONG THE AUTHORIZED MAINTENANCE OR REPAIR ORGANISATION REFERENCE DOCUMENTS QUOTED IN THE REF. PUBLICATIONS SECTION OF THIS AD			MANDATORY	MTH 22-Aug-2014 HRS 923 LDG 709					Complete
MOC : COMPLIED WITH - 07-MAY-2013 AT 633.5 HRS / 505 CY. ORIGINAL INSTALLATION. NO MORE WORK TO BE ADDED WITH R4.										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
EASA 2013-0020 R04 (3)	REMOVE AND REPLACE BELTS NOT MEETING THE CERTIFICATION REQUIREMENTS OR MAKE RELEVANT SEAT INOPERATIVE			MANDATORY	MTH 22-Aug-2014 HRS 923 LDG 709		-			Complete
MOC : COMPLIED WITH - 07-MAY-2013 AT 633.5 HRS / 505 CY. ORIGINAL INSTALLATION. NO MORE WORK TO BE ADDED WITH R4.										
EASA 2013-0020 R04 (4)	AFTER 14 FEBRUARY 2013 [THE EFFECTIVE DATE OF THE ORIGINAL ISSUE OF THIS AD], DO NOT INSTALL SAFETY BELTS OR TORSO RESTRAINT SYSTEMS ON ANY AIRCRAFT, UNLESS INSPECTED AND CORRECTED IN COMPLIANCE WITH THE REQUIREMENTS OF THIS AD			MANDATORY	MTH 22-Aug-2014 HRS 923 LDG 709		-			Complete
MOC : COMPLIED WITH - 07-MAY-2013 AT 633.5 HRS / 505 CY. ORIGINAL INSTALLATION. NO MORE WORK TO BE ADDED WITH R4.										
EASA 2013-0020 R04	APPLIANCE AD - EQUIPMENT & FURNISHINGS - SAFETY BELTS / TORSO RESTRAINT SYSTEMS - INSPECTION / REPLACEMENT			MANDATORY	MTH 22-Aug-2014 HRS 923 LDG 709		-			Complete
MOC : COMPLIED WITH - 07-MAY-2013 AT 633.5 HRS / 505 CY. ORIGINAL INSTALLATION. NO MORE WORK TO BE ADDED WITH R4.										
EASA 2014-0019 PARA (1)	AMEND THE AFM OF THE AFFECTED AIRCRAFT	LFPB		MANDATORY	DAYS 28-Feb-2014 HRS 835.6 LDG 639		-			N/A
MOC : NOT APPLICABLE - EASA 2014-0019 (1) AMEND THE AFM OF THE AFFECTED AIRCRAFT. NOT APPLICABLE. AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM.										
EASA 2014-0019 PARA (2)	REPLACE THE SYSTEM INTERFACE UNIT P/N 503-24-() OR 503-42-()	LFPB		MANDATORY	MTH 28-Feb-2014 HRS 835.6 LDG 639		-			N/A
MOC : NOT APPLICABLE - EASA 2014-0019 (2) REPLACE THE SYSTEM INTERFACE UNIT P/N 503-24-() OR 503-42-(). NOT APPLICABLE. AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM.										
EASA 2014-0019 PARA (3)	DO NOT INSTALL A HR SMITH (TECHNICAL DEVELOPMENTS) CPI SYSTEM SERIES 15-503-134 OR 15-503-134-1 EQUIPPED WITH CONTROL PANEL P/N 503-22-(), BEACON RELEASE UNIT P/N 503-21 AND SYSTEM INTERFACE UNIT P/N 503-24-() OR P/N 503-42-(), EXCLUDING SYSTEM INTERFACE UNIT P/N 503-24-A, OR 503-24-()-A, OR 503-24-G, OR 503-24-()-G, OR 503-42-A OR 503-42-()-A OR 503-42-G OR 503-42-()-G, ON AN AIRCRAFT, UNLESS IN COMPLIANCE WITH THE REQUIREMENTS OF THIS AD	LFPB		MANDATORY	MTH 28-Feb-2014 HRS 835.6 LDG 639		-			N/A
MOC : NOT APPLICABLE - EASA 2014-0019 (3) DO NOT INSTALL A HR SMITH (TECHNICAL DEVELOPMENTS) CPI SYSTEM SERIES 15-503-134 OR 1... NOT APPLICABLE. AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM.										
EASA 2014-0019 PARA (4)	REMOVE AFM AMENDMENT AND PLACARD AS REQUIRED BY PARAGRAPH (1) OF THIS AD	LFPB		MANDATORY	MTH 28-Feb-2014 HRS 835.6 LDG 639		-			N/A
MOC : NOT APPLICABLE - EASA 2014-0019 (4) REMOVE AFM AMENDMENT AND PLACARD AS REQUIRED BY PARAGRAPH (1) OF THIS AD. NOT APPLICABLE. AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM.										
EASA 2014-0019	APPLIANCE AD - EQUIPMENT / FURNISHINGS - CRASH POSITION INDICATOR - MODIFICATION AIRCRAFT FLIGHT MANUAL - AMENDMENT (SUPERSEDED BY EASA 2014-0095)	LFPB		MANDATORY	MTH 28-Feb-2014 HRS 835.6 LDG 639		-			N/A
MOC : NOT APPLICABLE - EASA 2014-0019 APPLIANCE AD - EQUIPMENT / FURNISHINGS - CRASH POSITION INDICATOR - MODIFICATION AI... NOT APPLICABLE. AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM.										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
EASA 2014-0095 R01 (1)	INSTALL EQUIPMENT / FURNISHINGS - CRASH POSITION INDICATOR - MODIFICATION AIRCRAFT FLIGHT MANUAL - AMENDMENT A PLACARD "DO NOT USE TRANSMIT OVER WATER" NEXT TO THE CPI CONTROL PANEL/AMEND THE AFM OF THE AIRCRAFT	LFPB	MANDATORY	MTH 23-May-2014 HRS 884.5 LDG 669		-			N/A
MOC : NOT APPLICABLE - AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM									
EASA 2014-0095 R01 (2)	INCORPORATION EQUIPMENT / FURNISHINGS - CRASH POSITION INDICATOR - MODIFICATION AIRCRAFT FLIGHT MANUAL - AMENDMENT OF APPENDIX A OF THIS AD INTO THE EMERGENCY PROCEDURES SECTION OF THE AFM OF THE AIRCRAFT IS AN ACCEPTABLE METHOD TO COMPLY WITH THE REQUIREMENT OF PARAGRAPH (1.2) OF THIS AD	LFPB	MANDATORY	MTH 23-May-2014 HRS 884.5 LDG 669		-			N/A
MOC : NOT APPLICABLE - AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM									
EASA 2014-0095 R01 (3)	REPLACE EQUIPMENT / FURNISHINGS - CRASH POSITION INDICATOR - MODIFICATION AIRCRAFT FLIGHT MANUAL - AMENDMENT THE SYSTEM INTERFACE UNIT P/N 503-24-() (INCLUDING 503-24) OR P/N 503-42-() (INCLUDING 503-42) WITH AN IMPROVED PART P/N 503-24-A, OR P/N 503-24-()-A, OR P/N 503-24-G, OR P/N 503-24-()-G, OR P/N 503-42-A OR P/N 503-42-()-A OR P/N 503-42-G OR P/N 503-42-()-G (THAT INCORPORATES AUTOMATIC CPI DEPLOYMENT AFTER MANUAL ACTIVATION) IN ACCORDANCE WITH AN APPROVED AIRCRAFT MAINTENANCE INSTRUCTION	LFPB	MANDATORY	MTH 23-May-2014 HRS 884.5 LDG 669		-			N/A
MOC : NOT APPLICABLE - AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM									
EASA 2014-0095 R01 (4)	DO NOT INSTALL EQUIPMENT / FURNISHINGS - CRASH POSITION INDICATOR - MODIFICATION AIRCRAFT FLIGHT MANUAL - AMENDMENT A HR SMITH (TECHNICAL DEVELOPMENTS) CPI SYSTEM SERIES 15-503-134 OR 15-503-134-1 EQUIPPED WITH CONTROL PANEL P/N 503-22-(), BEACON RELEASE UNIT P/N 503-21 AND SYSTEM INTERFACE UNIT P/N 503-24-() (INCLUDING 503-24) OR P/N 503-42-() (INCLUDING 503-42) EXCLUDING SYSTEM INTERFACE UNIT P/N 503-24-A OR P/N 503-24-()-A OR P/N 503-24-G OR P/N 503-24-()-G OR P/N 503-42-A OR P/N 503-42-()-A OR P/N 503-42-G OR P/N 503-42-()-G ON AN AIRCRAFT UNLESS IN COMPLIANCE WITH THE REQUIREMENTS OF THIS AD	LFPB	MANDATORY	MTH 23-May-2014 HRS 884.5 LDG 669		-			N/A
MOC : NOT APPLICABLE - AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM									
EASA 2014-0095 R01 (5)	REMOVE EQUIPMENT / FURNISHINGS - CRASH POSITION INDICATOR - MODIFICATION AIRCRAFT FLIGHT MANUAL - AMENDMENT THE AFM AMENDMENT AND PLACARD AS REQUIRED BY PARAGRAPH (1) OF THIS AD	LFPB	MANDATORY	MTH 23-May-2014 HRS 884.5 LDG 669		-			N/A
MOC : NOT APPLICABLE - AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM									
EASA 2014-0095 R01	APPLIANCE AD - EQUIPMENT / FURNISHINGS - CRASH POSITION INDICATOR - MODIFICATION AIRCRAFT FLIGHT MANUAL - AMENDMENT	LFPB	MANDATORY	MTH 23-May-2014 HRS 884.5 LDG 669		-			N/A
MOC : NOT APPLICABLE - AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM									
EASA 2014-0125 PARA (1)	AMEND THE AFM OF AFFECTED AIRCRAFT TO INCORPORATE TEMPORARY CPI SIU OPERATING PROCEDURES BY INSERTING A COPY OF APPENDIX 1 OF THIS AD (OR ITS TEXT) INTO THE APPLICABLE NORMAL PROCEDURES SECTION OF THE AFM		MANDATORY			-			N/A
MOC : NOT APPLICABLE - AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM									
EASA 2014-0125 PARA (2)	ACCOMPLISH THE COMPLETE START-UP PROCEDURE/APPLICABLE START-UP PROCEDURE/SHUTDOWN PROCEDURE		MANDATORY			-			N/A
MOC : NOT APPLICABLE - AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM									



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
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ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
EASA 2014-0125 PARA (3)	COMPLIANCE WITH THE REQUIREMENTS OF PARAGRAPH (2) OF THIS AD MOC : NOT APPLICABLE - AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM			MANDATORY			-			N/A
EASA 2014-0125 PARA (4)	REPLACE THE CPI SIU HAVING P/N 503-24 OR P/N 503-24-2 OR P/N 503-24-6 WITH AN IMPROVED UNIT P/N 503-24G OR P/N 503-24-2G OR P/N 503-24-6G IN ACCORDANCE WITH THE APPLICABLE AIRCRAFT DESIGN APPROVAL HOLDER SERVICE INSTRUCTIONS AND, CONCURRENTLY, REMOVE THE TEMPORARY AFM PROCEDURE AS REQUIRED BY PARAGRAPH (2) OF THIS AD MOC : NOT APPLICABLE - AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM			MANDATORY			-			N/A
EASA 2014-0125 PARA (5)	MODIFICATION OF AN AIRCRAFT AS REQUIRED BY PARAGRAPH (4) OF THIS AD CONSTITUTES TERMINATING ACTION FOR ACCOMPLISHMENT OF THE PROCEDURES AS REQUIRED BY PARAGRAPH (2) OF THIS AD MOC : NOT APPLICABLE - AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM			MANDATORY			-			N/A
EASA 2014-0125 PARA (6)	FROM THE EFFECTIVE DATE OF THIS AD, INSTALLATION ON AN AIRCRAFT OF AN HR SMITH (TECHNICAL DEVELOPMENTS) CPI SYSTEM SERIES 15-503-134-1 EQUIPPED WITH BRU P/N 503-21-1 AND SIU P/N 503-24 OR P/N 503-24-2 OR P/N 503-24-6 IS ALLOWED, PROVIDED THE AIRCRAFT IS OPERATED IN COMPLIANCE WITH THE PROCEDURES AS REQUIRED BY THIS AD MOC : NOT APPLICABLE - AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM			MANDATORY			-			N/A
EASA 2014-0125 PARA (7)	AFTER REPLACEMENT OF THE CPI SIU ON AN AIRCRAFT AS REQUIRED BY PARAGRAPH (4) OF THIS AD, DO NOT INSTALL AN SIU P/N 503-24 OR P/N 503-24-2 OR P/N 503-24-6 ON THE CPI SYSTEM OF THAT AIRCRAFT MOC : NOT APPLICABLE - AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM			MANDATORY			-			N/A
EASA 2014-0125	APPLIANCE AD - EQUIPMENT / FURNISHINGS - CRASH POSITION INDICATOR SYSTEM - REPLACEMENT; AIRCRAFT FLIGHT MANUAL - AMENDMENT MOC : NOT APPLICABLE - AIRPLANE NOT EQUIPPED WITH HR SMITH CPI SYSTEM			MANDATORY MTH			-			N/A
EASA 2014-0187 PARA (1)	INSPECT THE SAFETY BELT ATTACHMENT BOLTS MOC : NOT APPLICABLE - GEVEN SEAT NOT USED ON CESSNA CITATION			MANDATORY			-			N/A
EASA 2014-0187 PARA (2)	IF, DURING THE INSPECTION AS REQUIRED BY PARAGRAPH (1) OF THIS AD, DETACHED OR LOOSENED SAFETY BELT ATTACHMENT BOLTS ARE FOUND, BEFORE NEXT FLIGHT, RE-TORQUE THE AFFECTED BOLTS TO THE VALUE AS DEFINED IN, AND IN ACCORDANCE WITH THE INSTRUCTIONS OF, GEVEN SB NO. D103-25-004 REVISION 2. MOC : NOT APPLICABLE - GEVEN SEAT NOT USED ON CESSNA CITATION			MANDATORY			-			N/A
EASA 2014-0187 PARA (3)	FOR SPECIFIC D1-03 SEAT ASSEMBLIES (P/N AS IDENTIFIED IN TABLE 1.1.1 OF GEVEN SB NO. D103-25-004 REVISION 2, EFF CODE FROM AAA TO AUC), WITHIN 6 MONTHS AFTER THE EFFECTIVE DATE OF THIS AD, MODIFY THE SEAT BELT ATTACHMENT ASSEMBLY ON THE AISLE SIDE SPREADER OF STANDARD AND LAST ROW SEATS IN ACCORDANCE WITH THE INSTRUCTIONS OF GEVEN SB NO. D103-25-004 REVISION 2. MOC : NOT APPLICABLE - GEVEN SEAT NOT USED ON CESSNA CITATION			MANDATORY			-			N/A
EASA 2014-0187 PARA (4)	AS AN ALTERNATIVE TO THE CORRECTIVE ACTIONS AS REQUIRED BY PARAGRAPH (1) OR (2) OF THIS AD, AS APPLICABLE, BEFORE NEXT FLIGHT, BLOCK EACH AFFECTED SEAT FOR OCCUPANCY, PENDING ACCOMPLISHMENT OF THE APPLICABLE CORRECTIVE ACTION(S). MOC : NOT APPLICABLE - GEVEN SEAT NOT USED ON CESSNA CITATION			MANDATORY			-			N/A
EASA 2014-0187	APPLIANCE AD - EQUIPMENT & FURNISHINGS - SAFETY BELT ATTACHMENT BOLTS - INSPECTION / REPLACEMENT MOC : NOT APPLICABLE - GEVEN SEAT NOT USED ON CESSNA CITATION			MANDATORY			-			N/A
EASA 2014-0279 PARA (1)	INSPECT THE LABEL OF THE ROTARY BUCKLE SUB-ASSEMBLY TO DETERMINE ITS PART NUMBER (P/N) AND SERIAL NUMBER (S/N) MOC : NOT APPLICABLE - EQUIPMENT NOT USED ON THIS AIRCRAFT			MANDATORY			-			N/A
EASA 2014-0279 PARA (1.1)	REPLACE THE ROTARY BUCKLE SUB-ASSEMBLY WITH A SERVICEABLE PART MOC : NOT APPLICABLE - EQUIPMENT NOT USED ON THIS AIRCRAFT			MANDATORY			-			N/A



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
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 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
EASA 2014-0279 PARA (1.2)	MARK THE SEAT AS "INOPERATIVE" UNTIL REPLACEMENT OF THE ROTARY BUCKLE SUB-ASSEMBLY AS REQUIRED BY PARAGRAPH (2) OF THIS AD			MANDATORY			-			N/A
	MOC : NOT APPLICABLE - EQUIPMENT NOT USED ON THIS AIRCRAFT									
EASA 2014-0279 PARA (2)	REPLACE EACH ROTARY BUCKLE SUB-ASSEMBLY HAVING A P/N AND S/N AS SPECIFIED IN ROMTEX ANJOU AERONAUTIQUE SB 358SB-14-101 WITH A SERVICEABLE PART			MANDATORY			-			N/A
	MOC : NOT APPLICABLE - EQUIPMENT NOT USED ON THIS AIRCRAFT									
EASA 2014-0279 PARA (3)	DO NOT INSTALL:- ON ANY RESTRAINT SYSTEM A SPARE ROTARY BUCKLE SUB-ASSEMBLY, OR- ON ANY AIRCRAFT A RESTRAINT SYSTEM EQUIPPED WITH A ROTARY BUCKLE SUB-ASSEMBLY HAVING A P/N AND A S/N LISTED IN ROMTEX ANJOU AERONAUTIQUE SB 358SB-14-101, UNLESS THE SUB-ASSEMBLY HAS BEEN REPAIRED,			MANDATORY			-			N/A
	MOC : NOT APPLICABLE - EQUIPMENT NOT USED ON THIS AIRCRAFT									
EASA 2014-0279	APPLIANCE AD - EQUIPMENT / FURNISHING - RESTRAINT SYSTEM ROTARY BUCKLE SUBASSEMBLY - IDENTIFICATION / REPLACEMENT			MANDATORY	MTH		-			N/A
	MOC : NOT APPLICABLE - EQUIPMENT NOT USED ON THIS AIRCRAFT									
EASA 2016-0163 PARA (1)	MODIFY AND RE-IDENTIFY EACH AFFECTED CABIN ATTENDANT SEAT			MANDATORY			-			
	MOC :									
EASA 2016-0163 PARA (2)	DO NOT INSTALL AN AFFECTED CABIN ATTENDANT SEAT ON ANY AEROPLANE			MANDATORY			-			
	MOC :									
EASA 2016-0256 PARA (1)	MODIFY AND RE-IDENTIFY EACH AFFECTED SEAT			MANDATORY			-			
	MOC :									
EASA 2016-0256 PARA (2)	DO NOT INSTALL AN AFFECTED SEAT ON ANY AEROPLANE			MANDATORY			-			
	MOC :									
EASA 2016-0256	EQUIPMENT / FURNISHINGS - PILOT AND CO-PILOT SEATS - MODIFICATION (SUPERSEDED BY EASA AD 2018-0262)			MANDATORY			-			
	MOC :									
EASA EASA 2011-0093	APPLIANCE AD - ELT ANTENNA & MODIFICATION/REPLACEMENT TRI-BAND ELT ANTENNAS P/N 21-41 ALL S/N UP TO 12999						-			N/A
	MOC : NOT APPLICABLE - ANTENNA ELT P/N 110-340 INSTALLED									
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				MTH		-			
	MOC :									
FAA 2017-16-01 PARA (J)	OPTIONAL TERMINATING ACTION: REPLACE ELT WITH A SERVICEABLE FAA-APPROVED ELT			MANDATORY			-			
	MOC :									
FAA 2017-16-01	EQUIPMENT / FURNISHINGS - AMERI-KING CORPORATION MODEL AK-450() AND AK-451() SERIES EMERGENCY LOCATOR TRANSMITTERS - REPETATIVE INSPECTIONS, CHECKS, TESTS AND VERIFICATIONS			MANDATORY			-			
	MOC :									
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			MANDATORY	MTH		-			
	MOC :									
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			MANDATORY	MTH		-			
	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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)(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			MANDATORY			-			
MOC :										
FAA 2021-07-13	EQUIPMENT AND FURNISHING - SEAT RESTRAINT SYSTEM PLASTIC ROTARY BUCKLE HANDLE - INSPECTION/REPLACEMENT			MANDATORY			-			
MOC :										
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		-			
MOC :										
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			MANDATORY	MTH		-			
MOC :										
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			MANDATORY			-			
MOC :										
FAA 2024-26-02	APPLIANCE AD - EQUIPMENT AND FURNISHING - SEAT RESTRAINT SYSTEM PLASTIC ROTARY BUCKLE HANDLE - INSPECTION/REPLACEMENT			MANDATORY			-			
MOC :										
FAA FAA 2011-01-09	APPLIANCE AD - B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT (PBE) UNITS HAVING PART NUMBER (P/N) 119003-11				MTH 01-Feb-2023 HRS 3075.4 LDG 2554		-			N/A
MOC : NOT APPLICABLE - EQUIPMENT NOT INSTALLED										
LBA D-2018-234	APPLIANCE AD - EQUIPMENT / FURNISHINGS - RESTRAINT SYSTEMS ROTARY BUCKLE SUB ASSEMBLY - REMOVAL FROM SERVICE			MANDATORY			-			
MOC :										
EASA 2009-0262 R01	APPLIANCE AD - FIRE PROTECTION - HALON 1211 FIRE EXTINGUISHERS - IDENTIFICATION / REPLACEMENT			MANDATORY	DAYS		30			N/A
MOC : NOT APPLICABLE - FFE PORTABLE EXTINGUISHER NOT USED ON THIS A/C										
EASA 2010-0062 R01	APPLIANCE AD - HALON 1211 FIRE EXTINGUISHERS - IDENTIFICATION/REPLACEMENT			MANDATORY	MTH		4			N/A
MOC : NOT APPLICABLE - FFE PORTABLE EXTINGUISHER NOT USED ON THIS A/C										
EASA 2016-0024 PARA (1)	INSPECT EACH SIEMENS SMOKE DETECTOR TO DETERMINE WHETHER IT IS AN AFFECTED PART			MANDATORY	MTH 25-Jan-2016 HRS 1392.2 LDG 1081		-			N/A
MOC : NOT APPLICABLE - NO SMOKE DETECTOR INSTALLED.										
EASA 2016-0024 PARA (2.1)	REPLACE CARGO COMPARTMENT SMOKE DETECTORS, IDENTIFIED IN PARAGRAPH (1), IN ACCORDANCE WITH TABLE 1 OR TABLE 2			MANDATORY	MTH 25-Jan-2016 HRS 1392.2 LDG 1081		-			N/A
MOC : NOT APPLICABLE - NO SMOKE DETECTOR INSTALLED.										
EASA 2016-0024 PARA (2.2)	REPLACE PASSENGER, CABIN OR ANY OTHER ON BOARD LOCATION SMOKE DETECTORS, IDENTIFIED IN PARAGRAPH (1), IN ACCORDANCE WITH TABLE 3			MANDATORY	MTH 25-Jan-2016 HRS 1392.2 LDG 1081		-			N/A
MOC : NOT APPLICABLE - NO SMOKE DETECTOR INSTALLED.										



CESCOM 10 - Aircraft Status Report

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 Aircraft Model: **510 - CITATION MUSTANG**
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EASA 2016-0024 PARA (2,3)	REPLACE REPAIRED SMOKE DETECTOR IDENTIFIED IN APPENDIX 1			MANDATORY	MTH 25-Jan-2016 HRS 1392.2 LDG 1081		-			N/A
MOC : NOT APPLICABLE - NO SMOKE DETECTOR INSTALLED.										
EASA 2016-0024 PARA (3)	FROM THE EFFECTIVE DATE OF THIS AD, DO NOT INSTALL ON ANY AEROPLANE AN AFFECTED P/N SMOKE DETECTOR UNLESS THE UNIT (GMC ONLY) IS MARKED 'SIL PMC-26-002'			MANDATORY	MTH 25-Jan-2016 HRS 1392.2 LDG 1081		-			N/A
MOC : NOT APPLICABLE - NO SMOKE DETECTOR INSTALLED.										
EASA 2016-0024	FIRE PROTECTION - OPTICAL AND AMBIENT SMOKE DETECTORS - IDENTIFICATION / REPLACEMENT			MANDATORY	MTH 25-Jan-2016 HRS 1392.2 LDG 1081		-			N/A
MOC : NOT APPLICABLE - NO SMOKE DETECTOR INSTALLED.										
EASA 2016-0044 PARA (1)	INSPECT EACH FIRE EXTINGUISHER, EXCEPT THOSE HAVING P/N 57333 SERIES, INSTALLED ON BAE146 AND RJ AEROPLANES, AND THOSE HAVING P/N57183 SERIES, INSTALLED ON ATP AEROPLANES, AND DEPENDING ON FINDINGS, ACCOMPLISH CORRECTIVE ACTIONS IN ACCORDANCE WITH THE INSTRUCTIONS OF KG SB 26-080 REVISION 1	UNK		MANDATORY	MTH 13-Mar-2016 HRS 1437 LDG 1128		-			N/A
MOC : NOT APPLICABLE - P/N 30401102-2 INSTALLED, NOT AFFECTED BY AD										
EASA 2016-0044 PARA (2)	ACCOMPLISHMENT OF AN OVERHAUL (SEE NOTE 2 OF THIS AD) OF A FIRE EXTINGUISHER BY KIDDE GRAVINER OR HUGEN, OR IN ACCORDANCE WITH THE INSTRUCTIONS OF KG SIL 01-10 OR IN ACCORDANCE WITH KG CMM 26-21-40 REVISION 14 OR LATER OR KG CMM 26-21-52 REVISION 13 OR LATER (AS APPLICABLE TO FIRE EXTINGUISHER P/N) IS ACCEPTABLE TO COMPLY WITH THE REQUIREMENT OF PARAGRAPH (1).	UNK		MANDATORY	MTH 13-Mar-2016 HRS 1437 LDG 1128		-			N/A
MOC : NOT APPLICABLE - P/N 30401102-2 INSTALLED, NOT AFFECTED BY AD										
EASA 2016-0044 PARA (3)	FROM THE EFFECTIVE DATE OF THIS AD DO NOT INSTALL ON ANY AIRCRAFT AN AFFECTED FIRE EXTINGUISHER, UNLESS IT IS NEW, OR HAS PASSED AN INSPECTION IN ACCORDANCE WITH THE INSTRUCTIONS OF KG SB 26-080 REVISION 1, OR IT HAS BEEN OVERHAULED (SEE NOTE 2) BY KG, OR BY HUGEN OR IN ACCORDANCE WITH THE INSTRUCTIONS OF KG SIL 01-10 OR IN ACCORDANCE WITH THE INSTRUCTIONS OF KG CMM 26-21-40 REVISION 14, OR OF KG CMM 26-21-52 REVISION 13, AS APPLICABLE TO FIRE EXTINGUISHER P/N	UNK		MANDATORY	MTH 13-Mar-2016 HRS 1437 LDG 1128		-			N/A
MOC : NOT APPLICABLE - P/N 30401102-2 INSTALLED, NOT AFFECTED BY AD										
EASA 2016-0044	APPLIANCE AD - ATA 26 - FIRE PROTECTION - ENGINE AND AUXILIARY POWER UNIT AUTOMATIC FIRE EXTINGUISHERS - INSPECTION/OVERHAUL	UNK		MANDATORY	MTH 13-Mar-2016 HRS 1437 LDG 1128		-			N/A
MOC : NOT APPLICABLE - P/N 30401102-2 INSTALLED, NOT AFFECTED BY AD										
EASA EASA 2012-0037	APPLIANCE AD - FIRE PROTECTION & HAND OPERATED FIRE EXTINGUISHER & MODIFICATION						-			N/A
MOC : NOT APPLICABLE - KIDDE GRAVINER EXTINGUISHER NOT USED ON THIS AIRPLANE										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 2015-16-04	FIRE PROTECTION - MODIFY ALL KIDDE GRAVINER HAND-OPERATED FIRE EXTINGUISHERS HAVING PART NUMBERS 56412-001 (34H), 56411-001 (35H), AND 56412-002 (38H)	UNK	MANDATORY	MTH 07-Jan-2016 HRS 1372.73 LDG 1063		-			N/A
MOC : NOT APPLICABLE - P/N NOT INSTALLED									
FAA 2021-23-12	APPLIANCE AD - INDICATING / RECORDING / NAVIGATION - RADIO (RADAR) ALTIMETER - AFM REVISION TO INCORPORATE LIMITATIONS		MANDATORY	MTH 14-Dec-2021 HRS 2949.7 LDG 2476		-			N/A
MOC : NOT APPLICABLE - DUE TO NO RADIO ALTIMETERS FITTED TO AIRCRAFT AT THIS TIME									
FAA 2018-07-13	LANDING GEAR - INSPECTION OF THE BRAKE PAD WEAR INDICATOR PINS AND REPLACEMENT OF THE BRAKE ASSEMBLY IF ANY PIN IS FOUND TO HAVE AN INCORRECT LENGTH	EGLK	MANDATORY	DAYS 25-Apr-2018 HRS 2367.78 LDG 1973		-			Complete
MOC : COMPLIED WITH - FAA AD 2018-07-13 SATISFIED BY PREVIOUS ACCOMPLISHMENT OF TEXTRON AVIATION SERVICE LETTER SL510-32-08, CARRIED OUT 26 JUL 2017, AT 1953:55 HRS AND 1599 LDGS AND FOUND IN COMPLIANCE WITH GOODRICH SB 2-1706-1-32-1 – NO FURTHER ACTION REQUIRED.									
EASA 2010-0003 R02 (1)	VERIFY AIRCRAFT TYPE MODE STRAPPING CODE S SET TO 0 (ZERO) OR 1, AS DEFINED IN ROCKWELL-COLLINS SERVICE LETTER TDR-94() SIL 07-2.		MANDATORY	MTH		-			N/A
MOC : NOT APPLICABLE - P/N 011-00779-01 (GTX-330D) INSTALLED									
EASA 2010-0003 R02 (2)	EXEMPTIONS: DASSAULT AEROPLANES		MANDATORY			-			N/A
MOC : NOT APPLICABLE - P/N 011-00779-01 (GTX-330D) INSTALLED									
EASA 2010-0003 R02 (3)	EXEMPTIONS: ATR 42 AND ATR 72 AEROPLANES		MANDATORY			-			N/A
MOC : NOT APPLICABLE - P/N 011-00779-01 (GTX-330D) INSTALLED									
EASA 2010-0003 R02 (4)	EXEMPTIONS: SAAB 2000 AEROPLANES		MANDATORY			-			N/A
MOC : NOT APPLICABLE - P/N 011-00779-01 (GTX-330D) INSTALLED									
EASA 2010-0003 R02 (5)	EXEMPTIONS: BOMBARDIER AEROSPACE (CANADAIR) AEROPLANES: CL-600-2B16 (604 VARIANT) AND CL-600-2B19 (RJ100 AND RJ200)		MANDATORY			-			N/A
MOC : NOT APPLICABLE - P/N 011-00779-01 (GTX-330D) INSTALLED									
EASA 2010-0003 R02 (6)	EXEMPTIONS: CESSNA AIRCRAFT COMPANY AEROPLANES: CESSNA MODEL 525, 525A, 525B; AND CESSNA MODEL 525, 525A, 525B, 560; 560XL		MANDATORY			-			N/A
MOC : NOT APPLICABLE - P/N 011-00779-01 (GTX-330D) INSTALLED									
EASA 2010-0003 R02 (7)	EXEMPTIONS: PIAGGIO AERO INDUSTRIES AEROPLANES: P.180 (AVANTI) AND P.180 (AVANTI II)		MANDATORY			-			N/A
MOC : NOT APPLICABLE - P/N 011-00779-01 (GTX-330D) INSTALLED									
EASA 2010-0003 R02	APPLIANCE AD - NAVIGATION - MODE S TRANSPONDER AIRCRAFT TYPE MODE STRAPPING - CHECK / MODIFICATION		MANDATORY			-			N/A
MOC : NOT APPLICABLE - P/N 011-00779-01 (GTX-330D) INSTALLED									
EASA 2015-0093 PARA (1)	AMEND THE AFM OF THE AIRCRAFT BY INSERTING A TEMPORARY REVISION (TR) TO THE AFM (SUPPLEMENT)	UNK	MANDATORY	MTH 04-Aug-2015		-			N/A
MOC : NOT APPLICABLE - GARMIN SYSTEM INSTALLED ON THE AIRCRAFT									
EASA 2015-0093 PARA (2)	MODIFY THE AIRCRAFT BY REPLACING EACH AHRS UNIT HAVING A P/N SPECIFIED AS 'OLD' IN TABLE 2 OF THIS AD WITH A MODIFIED UNIT, HAVING A P/N SPECIFIED AS 'NEW' IN TABLE 2 OF THIS AD	UNK	MANDATORY	MTH 04-Aug-2015		-			N/A
MOC : NOT APPLICABLE - GARMIN SYSTEM INSTALLED ON THE AIRCRAFT									



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
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 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
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ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
EASA 2015-0093 PARA (3)	CONCURRENT WITH MODIFICATION OF AN AIRCRAFT AS REQUIRED BY PARAGRAPH (2) OF THIS AD, THE AFM CHANGE, IF REQUIRED BY PARAGRAPH (1) OF THIS AD (SEE NOTE 1 OF THIS AD), CAN BE REMOVED FROM THAT AIRCRAFT	UNK	MANDATORY	MTH 04-Aug-2015		-			N/A
MOC : NOT APPLICABLE - GARMIN SYSTEM INSTALLED ON THE AIRCRAFT									
EASA 2015-0093 PARA (4)	DO NOT INSTALL ON ANY AIRCRAFT A LCR-100 AHRs UNIT, HAVING A P/N SPECIFIED AS 'OLD' IN TABLE 1 OF THIS AD	UNK	MANDATORY	MTH 04-Aug-2015		-			N/A
MOC : NOT APPLICABLE - GARMIN SYSTEM INSTALLED ON THE AIRCRAFT									
EASA 2015-0093	APPLIANCE AD - NAVIGATION & ATTITUDE HEADING REFERENCE SYSTEM & MODIFICATION / REPLACEMENT	UNK	MANDATORY	MTH 04-Aug-2015		-			N/A
MOC : NOT APPLICABLE - GARMIN SYSTEM INSTALLED ON THE AIRCRAFT									
EASA EASA 2009- 0173 R1	APPLIANCE AD - TDR-94 AND TDR-94D TRANSPONDERS & P/N 622-9352-007, 622-9352-008 AND 622-9352-108 & 622-9210-007, 622-9210-008 AND 622-9210-108					-			N/A
MOC : NOT APPLICABLE - P/N 011-00779-01 INSTALLED ON THIS AIRPLANE									
EASA EASA 2010- 0067	APPLIANCE AD - TDR-94 TRANSPONDERS, TDR-94D TRANSPONDERS - NAVIGATION - MODE S TRANSPONDER - CHECK / MODIFICATION THIS AD SUPERSEDES EASA AD 2009-0097 DATED 22 APRIL 2009.					-			N/A
MOC : NOT APPLICABLE - TRANSPONDER P/N 011-00779-01 INSTALLED ON THIS AIRCRAFT									
EASA EASA 2010- 0204	APPLIANCE AD - TDR-94 AND TDR-94D TRANSPONDERS & P/N 622-9352-007, 622-9352-207, 622-9352-008, 622-9352-108, 622-9352-308, 622-9352-309, 622-9352-408, 622-9352-409 & 622-9210-007, 622-9210-207, 622-9210-008, 622-9210-108, 622-9210-308, 622-9210-309, 622-9210-408, 622-9210-409					-			N/A
MOC : NOT APPLICABLE - P/N 011-00779-01 INSTALLED ON THIS AIRPLANE									
FAA 2012-26-15 R01	AIR DATA PRESSURE TRANSDUCERS, AS INSTALLED IN AIR DATA COMPUTERS (ADC), AIR DATA MODULES (ADM), AIR DATA ATTITUDE HEADING REFERENCE SYSTEMS (ADAHRS), AND DIGITAL AIR DATA COMPUTERS (DADC)		MANDATORY			-			N/A
MOC : NOT APPLICABLE - N/A & ADM/ADC/ADAHRS P/N LISTED IN EFFECTIVITY OF HONEYWELL SB 34-A01 NOT INSTALLED ON THIS AIRPLANE									
FAA 2014-05-27	APPLIANCE AD - NAVIGATION - ROCKWELL COLLINS, INC. TPR-720 AND TPR-900 MODE S TRANSPONDERS - TEST AND CALIBRATION		MANDATORY	MTH 01-Feb-2023 HRS 3075.4 LDG 2554		-			N/A
MOC : NOT APPLICABLE - EQUIPMENT NOT INSTALLED									
FAA 2014-18-01	APPLIANCE AD - NAVIGATION - ROCKWELL COLLINS, INC. MODE S TRANSPONDERS - INSPECTION / MODIFICATION	LFPB	MANDATORY	MTH 16-Jan-2015 HRS 1027.8 LDG 763		-			N/A
MOC : NOT APPLICABLE - FAA 2014-18-01 APPLIANCE AD - NAVIGATION - ROCKWELL COLLINS, INC. MODE S TRANSPONDERS - INSPECTION... AIRCRAFT NOT CONCERNED BY THIS FAA AD 2014-18-01 APPLIANCE. AIRCRAFT EQUIPPED WITH GARMIN TRANSPONDERS GTX33.									
FAA 2015-10-51-E	APPLIANCE AD - AVIADYNE INTEGRATED FLIGHT DISPLAY (IFD)- INCORPORATE OPERATIONAL LIMITATIONS INTO LIMITATIONS SECTION OF THE AFM OR AFMS.	UNK	MANDATORY	MTH 04-Aug-2015		-			N/A
MOC : NOT APPLICABLE - N/A BY THE TYPE OF EQUIPEMENT									
FAA 2015-10-51	APPLIANCE AD - AVIADYNE INTEGRATED FLIGHT DISPLAY (IFD)- INCORPORATE OPERATIONAL LIMITATIONS INTO LIMITATIONS SECTION OF THE AFM OR AFMS		MANDATORY			-			
MOC :									
FAA FAA 2012-02- 08	APPLIANCE AD - ACSS & TCAS			MTH 01-Feb-2023 HRS 3075.4 LDG 2554		-			N/A
MOC : NOT APPLICABLE - EQUIPMENT NOT INSTALLED									



CESCOM 10 - Aircraft Status Report

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 Aircraft Serial: **510-0354**
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 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 FAA 2012-14-15	APPLIANCE AD - HONEYWELL INT. MODEL KGS200 MERCURY WIDE AREA AUGMENTATION SYSTEM (WAAS) GLOBAL SATELLITE SENSOR UNITS (GNSSU)			MTH 01-Feb-2023 HRS 3075.4 LDG 2554		-			N/A
MOC : NOT APPLICABLE - EQUIPMENT NOT INSTALLED									
EASA 2011-0090 R1	OXYGEN - OXYGEN MASK REGULATOR INFLATABLE HARNESS - IDENTIFICATION / REPLACEMENT	LFPB		MTH 09-Jan-2012 HRS 313.5 LDG 253		-			Complete
MOC : COMPLIED WITH - EASA AD 2011-0090 R1 COMPLIED WITH									
EASA 2012-0254 R01 (1)	INSPECT OXYGEN - FLIGHT CREW OXYGEN MASK REGULATOR - IDENTIFICATION / OPERATIONAL PROCEDURE / REPLACEMENT EACH FLIGHT CREW OXYGEN MASK REGULATOR TO IDENTIFY THE P/N AND S/N	LFPB	MANDATORY	DAYS 04-Jan-2013 HRS 555.9 LDG 438		-			N/A
MOC : NOT APPLICABLE - EASA AD 2012-0254 R1 (1) INSPECT OXYGEN - FLIGHT CREW OXYGEN MASK REGULATOR - IDENTIFICATION / OPERATIONAL PR... NOT APPLICABLE. P/N INSTALLED NOT IN THE APPENDIX 1 OF THE AD.									
EASA 2012-0254 R01 (2.1)	REPLACE OXYGEN - FLIGHT CREW OXYGEN MASK REGULATOR - IDENTIFICATION / OPERATIONAL PROCEDURE / REPLACEMENT EACH AFFECTED FLIGHT CREW OXYGEN MASK REGULATOR WITH A SERVICEABLE PART	LFPB	MANDATORY	DAYS 04-Jan-2013 HRS 555.9 LDG 438		-			N/A
MOC : NOT APPLICABLE - EASA AD 2012-0254 R1 (2.1) REPLACE OXYGEN - FLIGHT CREW OXYGEN MASK REGULATOR - IDENTIFICATION / OPERATIONAL PR... NOT APPLICABLE. P/N INSTALLED NOT IN THE APPENDIX 1 OF THE AD.									
EASA 2012-0254 R01 (2.2)	AMEND OXYGEN - FLIGHT CREW OXYGEN MASK REGULATOR - IDENTIFICATION / OPERATIONAL PROCEDURE / REPLACEMENT THE AIRCRAFT FLIGHT MANUAL (AFM) AND INSTALL A PLACARD	LFPB	MANDATORY	DAYS 04-Jan-2013 HRS 555.9 LDG 438		-			N/A
MOC : NOT APPLICABLE - EASA AD 2012-0254 R1 (2.2) AMEND OXYGEN - FLIGHT CREW OXYGEN MASK REGULATOR - IDENTIFICATION / OPERATIONAL PROC... NOT APPLICABLE. P/N INSTALLED NOT IN THE APPENDIX 1 OF THE AD.									
EASA 2012-0254 R01 (3)	REPLACE OXYGEN - FLIGHT CREW OXYGEN MASK REGULATOR - IDENTIFICATION / OPERATIONAL PROCEDURE / REPLACEMENT EACH AFFECTED FLIGHT CREW OXYGEN MASK REGULATOR	LFPB	MANDATORY	MTH 04-Jan-2013 HRS 555.9 LDG 438		-			N/A
MOC : NOT APPLICABLE - EASA AD 2012-0254 R1 (3) REPLACE OXYGEN - FLIGHT CREW OXYGEN MASK REGULATOR - IDENTIFICATION / OPERATIONAL PR... NOT APPLICABLE. P/N INSTALLED NOT IN THE APPENDIX 1 OF THE AD.									
EASA 2012-0254 R01	APPLIANCE AD - OXYGEN - FLIGHT CREW OXYGEN MASK REGULATOR - IDENTIFICATION / OPERATIONAL PROCEDURE / REPLACEMENT	LFPB	MANDATORY	MTH 04-Jan-2013 HRS 555.9 LDG 438		-			N/A
MOC : NOT APPLICABLE - EASA AD 2012-0254 R1 OXYGEN - FLIGHT CREW OXYGEN MASK REGULATOR - IDENTIFICATION / OPERATIONAL PROCEDURE / ... NOT APPLICABLE. P/N INSTALLED NOT IN THE APPENDIX 1 OF THE AD.									
EASA 2014-0142 R01 (1)	ACCOMPLISH ACCOMPLISH THE ACTIONS AS SPECIFIED IN PARAGRAPHS (1.1) AND (1.2) OF THIS AD - DETERMINE THE DATE OF MANUFACTURING / REPLACE THE HARNESS INFLATION HOSE P/N 445186 OR P/N 445952, AS APPLICABLE, WITH A SERVICEABLE PART, OR REMOVE THE INFLATABLE HARNESS FROM THE MASK REGULATOR AND REPLACE IT WITH A SERVICEABLE HARNESS	UNK	MANDATORY	MTH 02-May-2016 HRS 1496.1 LDG 1177		-			N/A
MOC : NOT APPLICABLE - AFFECTED MASK AND HARNESS NOT INSTALLED									



CESCOM 10 - Aircraft Status Report

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 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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
EASA 2014-0142 R01 (2)	ACCOMPLISH AN OXYGEN MASK REGULATOR EQUIPPED WITH A P/N MXH20-1 OR P/N MXH21-1 INFLATABLE HARNESS HAVING A DMF CODE OF NOVEMBER 2008 (0845-S OR 08/45-S) OR EARLIER, AND THOSE WITH A DMF OF JANUARY 2011 (1101-S OR 11/01-S) OR LATER, IS EXCLUDED FROM THE INSPECTION AND REPLACEMENT REQUIREMENTS OF PARAGRAPH (1) OF THIS AD	UNK	MANDATORY	MTH 02-May-2016 HRS 1496.1 LDG 1177		-			N/A
MOC : NOT APPLICABLE - AFFECTED MASK AND HARNESS NOT INSTALLED									
EASA 2014-0142 R01 (3)	ACCOMPLISH IT IS ALLOWED TO INSTALL ON AN AEROPLANE A FLIGHT CREW OXYGEN MASK REGULATOR, HAVING A P/N AS IDENTIFIED IN SECTION 1.A.(1) OF ZODIAC AEROTECHNICS SB MC10-35-274, PROVIDED IT HAS BEEN DETERMINED THAT A P/N MXH21-31 INFLATABLE HARNESS IS INSTALLED, OR THAT THE P/N MXH20-1 OR P/N MXH21-1 INFLATABLE HARNESS INSTALLED ON THAT FLIGHT CREW OXYGEN MASK REGULATOR HAS BEEN CORRECTED, AS REQUIRED BY THIS AD	UNK	MANDATORY	MTH 02-May-2016 HRS 1496.1 LDG 1177		-			N/A
MOC : NOT APPLICABLE - AFFECTED MASK AND HARNESS NOT INSTALLED									
EASA 2014-0142 R01	APPLIANCE AD - OXYGEN ¿ OXYGEN MASK REGULATOR INFLATABLE HARNESS / INFLATION HOSE ¿ IDENTIFICATION / REPLACEMENT	UNK	MANDATORY	MTH 02-May-2016 HRS 1496.1 LDG 1177		-			N/A
MOC : NOT APPLICABLE - AFFECTED MASK AND HARNESS NOT INSTALLED									
FAA 2011-14-08	AIRWORTHINESS DIRECTIVES; B/E AEROSPACE, CONTINUOUS FLOW PASSENGER OXYGEN MASK ASSEMBLY, PART NUMBERS 174006-(), 174080-(), 174085-(), 174095-(), 174097-(), AND 174098-()	LFPB		MTH 07-May-2013 HRS 633.5 LDG 505		36			N/A
MOC : NOT APPLICABLE - AD 2011-14-08 ¿ B/E AEROSPACE CONTINUOUS FLOW PASSENGER OXYGEN MASK ASSY P/N 174006-(), 174080-(), 174085-(), 174095-(), 174097-() AND 174098-() AS LISTED IN B/E AEROSPACE SB174080-35-04¿ COMPLIED WITH. N/A BY P/N AVOX.									
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		MANDATORY	MTH 09-Jan-2012 HRS 313.5 LDG 253		-			Complete
MOC : COMPLIED WITH									
FAA 2015-08-07 PARA (H)	REPLACE THE INFLATABLE HARNESS IDENTIFIED IN PAPERGRAPH G WITH A NEW OR RE-IDENTIFIED HARNESSES		MANDATORY	MTH 09-Jan-2012 HRS 313.5 LDG 253		-			Complete
MOC : COMPLIED WITH									
FAA 2015-08-07	APPLIANCE AD - OXYGEN - ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT SYSTEMS) FLIGHTCREW OXYGEN MASK REGULATORS - INSPECTION / REPLACEMENT OF INFLATABLE HARNESSES		MANDATORY	MTH 09-Jan-2012 HRS 313.5 LDG 253		-			Complete
MOC : COMPLIED WITH									
FAA 2015-23-09 PARA (G)	INSPECT EACH FLIGHTCREW OXYGEN MASK REGULATOR TO IDENTIFY THE PART NUMBER AND SERIAL NUMBER	UNK	MANDATORY	MTH 07-Jan-2016 HRS 1372.73 LDG 1063		-			N/A
MOC : NOT APPLICABLE - P/N INSTALLED NOT AFFECTED BY SB MCF-SBU-35-001									



CESCOM 10 - Aircraft Status Report

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AIR COND	367		27-Jan-2026	.9

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 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).	UNK		MANDATORY	MTH 07-Jan-2016 HRS 1372.73 LDG 1063		-			N/A
MOC : NOT APPLICABLE - P/N INSTALLED NOT AFFECTED BY SB MCF-SBU-35-001										
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	UNK		MANDATORY	MTH 07-Jan-2016 HRS 1372.73 LDG 1063		-			N/A
MOC : NOT APPLICABLE - P/N INSTALLED NOT AFFECTED BY SB MCF-SBU-35-001										
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."	UNK		MANDATORY	MTH 07-Jan-2016 HRS 1372.73 LDG 1063		-			N/A
MOC : NOT APPLICABLE - P/N INSTALLED NOT AFFECTED BY SB MCF-SBU-35-001										
FAA 2015-23-09 PARA (I)	REGULATOR REPLACEMENT	UNK		MANDATORY	MTH 07-Jan-2016 HRS 1372.73 LDG 1063		-			N/A
MOC : NOT APPLICABLE - P/N INSTALLED NOT AFFECTED BY SB MCF-SBU-35-001										
FAA 2015-23-09	APPLIANCE AD - OXYGEN - ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT SYSTEMS) FLIGHT CREW OXYGEN MASK REGULATORS - INSPECTION / REPLACEMENT OF OXYGEN MASK REGULATORS	UNK		MANDATORY	MTH 07-Jan-2016 HRS 1372.73 LDG 1063		-			N/A
MOC : NOT APPLICABLE - P/N INSTALLED NOT AFFECTED BY SB MCF-SBU-35-001										
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	UNK		MANDATORY	MTH 10-Jun-2016 HRS 1537.35 LDG 1219		-			N/A
MOC : NOT APPLICABLE - BY MODEL										
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	UNK		MANDATORY	MTH 10-Jun-2016 HRS 1537.35 LDG 1219		-			N/A
MOC : NOT APPLICABLE - BY MODEL										
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	UNK		MANDATORY	MTH 10-Jun-2016 HRS 1537.35 LDG 1219		-			N/A
MOC : NOT APPLICABLE - BY MODEL										
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	UNK		MANDATORY	MTH 10-Jun-2016 HRS 1537.35 LDG 1219		-			N/A
MOC : NOT APPLICABLE - BY MODEL										



CESCOM 10 - Aircraft Status Report

Owner: **SOLJETS**
 Aircraft Model: **510 - CITATION MUSTANG**
 Aircraft Serial: **510-0354**
 Unit: **0354** Reg No: **N510KF**
 Airworthiness: **28-Dec-2010**
 Print Date: **18-Feb-2026 4:07PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	3380.2	2728	27-Jan-2026	.12
ENG 1	3536.9	2854	27-Jan-2026	.9
ENG 2	3536.9	2854	27-Jan-2026	.9
AIR COND	367		27-Jan-2026	.9

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 2017-18-12 PARA (G)	INSPECTION RETAINED FROM AD 2016-11-20 FOR AIRPLANES WITH PBE, P/N 119003-11, INSTALLED	EGLK		MANDATORY	MTH 19-Sep-2017 HRS 2030.97 LDG 1663		-			N/A
MOC : NOT APPLICABLE - FAA AD 2017-18-12 N/A TO BLINK FLEET AIRCRAFT : ESSEX PB&R MODEL MR-10051N CARRIED (NOT BE AEROSPACE EQUIPMENT).										
FAA 2017-18-12 PARA (H)	REPLACEMENT RETAINED FROM AD 2016-11-20 FOR AIRPLANES WITH PBE, P/N 119003-11, INSTALLED	EGLK		MANDATORY	MTH 19-Sep-2017 HRS 2030.97 LDG 1663		-			N/A
MOC : NOT APPLICABLE - FAA AD 2017-18-12 N/A TO BLINK FLEET AIRCRAFT : ESSEX PB&R MODEL MR-10051N CARRIED (NOT BE AEROSPACE EQUIPMENT).										
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.	EGLK		MANDATORY	MTH 19-Sep-2017 HRS 2030.97 LDG 1663		-			N/A
MOC : NOT APPLICABLE - FAA AD 2017-18-12 N/A TO BLINK FLEET AIRCRAFT : ESSEX PB&R MODEL MR-10051N CARRIED (NOT BE AEROSPACE EQUIPMENT).										
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	EGLK		MANDATORY	MTH 19-Sep-2017 HRS 2030.97 LDG 1663		-			N/A
MOC : NOT APPLICABLE - FAA AD 2017-18-12 N/A TO BLINK FLEET AIRCRAFT : ESSEX PB&R MODEL MR-10051N CARRIED (NOT BE AEROSPACE EQUIPMENT).										
FAA 2018-21-14 PARA (G)	REQUIRED ACTIONS	KSDL		MANDATORY	MTH 31-Mar-2022 HRS 3005.8 LDG 2509		-			N/A
MOC : NOT APPLICABLE - COMPLIED WITH AD FAA 2018-21-14. THE AD IS NOT APPLICABLE DUE TO THE DMF OF THE REGULATORS BEING OUTSIDE THE AD RANGE. WORK PERFORMED IAW AD 2018-21-14.										
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	KSDL		MANDATORY	MTH 31-Mar-2022 HRS 3005.8 LDG 2509		-			N/A
MOC : NOT APPLICABLE - COMPLIED WITH AD FAA 2018-21-14. THE AD IS NOT APPLICABLE DUE TO THE DMF OF THE REGULATORS BEING OUTSIDE THE AD RANGE. WORK PERFORMED IAW AD 2018-21-14.										
FAA 2018-21-14	OXYGEN - OXYGEN MASK REGULATOR HARNESS INFLATION HOSES - INSPECTION / REPLACEMENT	KSDL		MANDATORY	MTH 31-Mar-2022 HRS 3005.8 LDG 2509		-			N/A
MOC : NOT APPLICABLE - COMPLIED WITH AD FAA 2018-21-14. THE AD IS NOT APPLICABLE DUE TO THE DMF OF THE REGULATORS BEING OUTSIDE THE AD RANGE. WORK PERFORMED IAW AD 2018-21-14.										
FAA 2025-25-02	APPLIANCE AD - OXYGEN - PORTABLE BREATHING EQUIPMENT - OPERATIONAL INSTRUCTIONS			MANDATORY	DAYS		-			
MOC :										



CESCOM 10 - Aircraft Status Report

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 Aircraft Serial: **510-0354**
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AIR COND	367		27-Jan-2026	.9

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 2025-26-06	APPLIANCE AD - INCORRECT USAGE OF PORTABLE BREATHING EQUIPMENT	KHII		MANDATORY	DAYS 27-Jan-2026 HRS 3380.2 LDG 2728		-			N/A
MOC : NOT APPLICABLE - FOUND AD 2025-26-06 TO BE N/A.										
FAA FAA 2011-04-09	APPLIANCE AD - CHEMICAL OXYGEN GENERATOR INSTALLED IN ANY LAVATORY				MTH 01-Feb-2023 HRS 3075.4 LDG 2554		-			N/A
MOC : NOT APPLICABLE - EQUIPMENT NOT INSTALLED										
TCCA CF-2010-03 E1	FUEL OIL HEAT EXCHANGER (FOHE) FUEL FILTER BYPASS VALVE WEAR	UNK		MANDATORY	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
TCCA CF-2010-03 E2	FUEL OIL HEAT EXCHANGER (FOHE) FUEL FILTER BYPASS VALVE WEAR	UNK		MANDATORY	MTH 19-Dec-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
FAA 2010-17-06 E1	REPLACEMENT OF FUEL OIL HEAT EXCHANGER (FOHE) FUEL-FILTER BYPASS VALVE	UNK		MANDATORY	MTH 10-Nov-2025 HRS 3380.2 LDG 2728		-			Complete
MOC : COMPLIED WITH										
FAA 2010-17-06 E2	REPLACEMENT OF FUEL OIL HEAT EXCHANGER (FOHE) FUEL-FILTER BYPASS VALVE	UNK		MANDATORY	MTH 29-May-2017 HRS 2272 LDG 1778		-			Complete
MOC : COMPLIED WITH										