



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
C75X-240729	REVIEW AUDIT SUMMARY CHANGE FORM FOR ITEM CODE A321001		MTH		-			New Req
050000	CLARITY SOFTWARE UPDATE KFSD		MTH 16-Nov-2023 HRS 883.7 LDG 640		A/R			
053300	INSPECTION - LOPRESTI CONTINUED AIRWORTHINESS KFSD		MTH 30-Dec-2023 HRS 889.9 LDG 644		12 600		31-Dec-2024 1489.9	5 m 2 d 540.9
055001	ACCOMPLISH HARD OR OVERWEIGHT LANDINGS INSPECTION		MTH 26-Jun-2014		O/C			
055002	ACCOMPLISH OVERSPEED INSPECTION		MTH 26-Jun-2014		O/C			
055003	ACCOMPLISH SEVERE AIR TURBULENCE OR SEVERE MANEUVERS INSPECTION		MTH 26-Jun-2014		O/C			
055004	ACCOMPLISH DUAL RUDDER LIMITER FAILURE INSPECTION		MTH 26-Jun-2014		O/C			
055005	ACCOMPLISH INADVERTENT THRUST REVERSER DEPLOYMENT INSPECTION		MTH 26-Jun-2014		O/C			
055006	ACCOMPLISH LIGHTNING STRIKE INSPECTION		MTH 26-Jun-2014		O/C			
055007	ACCOMPLISH FOREIGN OBJECT DAMAGE INSPECTION		MTH 26-Jun-2014		O/C			
055008	ACCOMPLISH LANDING GEAR TIRE BLOWOUT INSPECTION		MTH 26-Jun-2014		O/C			
055009	ACCOMPLISH ENGINE AND/OR AUXILIARY POWER UNIT EXTINGUISHER INADVERTENT DISCHARGE CHECK		MTH 26-Jun-2014		O/C			
055010	ACCOMPLISH - TOWING WITH A LARGE FUEL IMBALANCE OR HIGH DRAG/SIDE GROUND HANDLING INSPECTION		MTH 26-Jun-2014		O/C			
5-12-01	INSPECTION DOCUMENT 1 KGJT		MTH 12-Jul-2024 HRS 949 LDG 684	-23	12		30-Jun-2025	11 m 1 d
5-12-02	INSPECTION DOCUMENT 2 KGJT		MTH 12-Jul-2024 HRS 949 LDG 684	-19	24		30-Jun-2026	23 m 1 d
5-12-03	INSPECTION DOCUMENT 3 KFSD		MTH 10-May-2023 HRS 843 LDG 615		36		31-May-2026	22 m 2 d
5-12-04	INSPECTION DOCUMENT 4 KGJT		MTH 15-Jul-2022 HRS 762.7 LDG 557	-19	48		30-Jun-2026	23 m 1 d
5-12-05	INSPECTION DOCUMENT 5 KGJT		MTH 21-Jul-2020 HRS 614.5 LDG 453	-25	72		30-Jun-2026	23 m 1 d
5-12-06	INSPECTION DOCUMENT 6 KGJT		MTH 07-Jul-2023 HRS 850.3 LDG 620	-11	108		30-Jun-2032	95 m 1 d



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ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.9

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5-12-07	INSPECTION DOCUMENT 7	KGJT	MTH	12-Jul-2024	-16	120		30-Jun-2034	119 m 1 d
			HRS	949					
			LDG	684					
5-12-08	INSPECTION DOCUMENT 8	KICT	MTH	23-Jun-2016		12			
			HRS	194.2		500			
			LDG	166					
			APUH	144					
			APUS	244					
5-12-09	INSPECTION DOCUMENT 9	KFSD	MTH	12-Apr-2024	14	12		30-Apr-2025	9 m 1 d
			HRS	931		1000		1931	982
			LDG	670					
5-12-10	INSPECTION DOCUMENT 10	KGJT	MTH	12-Jul-2024	-19	24		30-Jun-2026	23 m 1 d
			HRS	949		1000		1949	1000
			LDG	684					
5-12-11	INSPECTION DOCUMENT 11		MTH	26-Jun-2014					
			HRS	0		2000		2000	1051
5-12-12	INSPECTION DOCUMENT 12	KGJT	MTH	12-Jul-2024	-19	24		30-Jun-2026	23 m 1 d
			HRS	949		2000		2949	2000
			LDG	684					
5-12-14	INSPECTION DOCUMENT 14	KGJT	MTH	07-Jul-2023	-11	36		30-Jun-2026	23 m 1 d
			HRS	850.3		3000		3850.3	2901.3
			LDG	620					
5-12-15	INSPECTION DOCUMENT 15	KGJT	MTH	21-Jul-2020	-25	72		30-Jun-2026	23 m 1 d
			HRS	614.5		3000		3614.5	2665.5
			LDG	453					
5-12-18	INSPECTION DOCUMENT 18	KFSD	MTH	12-Apr-2024	14	12		30-Apr-2025	9 m 1 d
			HRS	931		400		1331	382
			LDG	670					
5-12-19	INSPECTION DOCUMENT 19	KFSD	MTH	12-Apr-2024	14	12		30-Apr-2025	9 m 1 d
			HRS	931					
			LDG	670					
			APUH	597		1000		1597	999.5
5-12-20	INSPECTION DOCUMENT 20	KGJT	MTH	07-Jul-2023	-11	36		30-Jun-2026	23 m 1 d
			HRS	850.3		1200		2050.3	1101.3
			LDG	620					
5-12-21	INSPECTION DOCUMENT 21	KFSD	MTH	26-Apr-2022			800	1557.5	608.5
			HRS	757.5					
			LDG	552					
5-12-22	INSPECTION DOCUMENT 22	KGJT	MTH	18-Jun-2021			500	1178.4	229.4
			HRS	678.4					
			LDG	497					
5-12-MA	INSPECTION DOCUMENT MA	KGJT	MTH	12-Jul-2024		12		31-Jul-2025	12 m 2 d
			HRS	949					
			LDG	684					
5-12-MB	INSPECTION DOCUMENT MB	KGJT	MTH	12-Jul-2024		24		31-Jul-2026	24 m 2 d
			HRS	949					
			LDG	684					
5-12-MD	INSPECTION DOCUMENT MD	KGJT	MTH	18-Jun-2021			500	1178.4	229.4
			HRS	678.4					
			LDG	497					
5-12-ME	INSPECTION DOCUMENT ME	KGJT	MTH	21-Jul-2020			800	1414.5	465.5
			HRS	614.5					
			LDG	453					
5-12-MF	INSPECTION DOCUMENT MF		MTH	26-Jun-2014			1200	1200	251
			HRS	0					
5-12-MG	INSPECTION DOCUMENT MG		MTH	26-Jun-2014			1600	1600	651
			HRS	0					
5-12-MH	INSPECTION DOCUMENT MH		MTH	26-Jun-2014			3000	3000	2051
			HRS	0					



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5-12-MI	INSPECTION DOCUMENT MI		MTH	26-Jun-2014					
			HRS	0		8400		8400	7451
5-12-MJ	INSPECTION DOCUMENT MJ		MTH	26-Jun-2014		N/A			
5-12-MK	INSPECTION DOCUMENT MK		MTH	26-Jun-2014					
			HRS	0		9200		9200	8251
5-12-ML	INSPECTION DOCUMENT ML		MTH	26-Jun-2014					
			HRS	0		10300		10300	9351
5-12-MM	INSPECTION DOCUMENT MM		MTH	26-Jun-2014					
			HRS	0		13100		13100	12151
5-12-MN	INSPECTION DOCUMENT MN		MTH	26-Jun-2014					
			HRS	0		13500		13500	12551
5-12-MO	INSPECTION DOCUMENT MO		MTH	26-Jun-2014					
			HRS	0		14200		14200	13251
5-12-MP	INSPECTION DOCUMENT MP		MTH	26-Jun-2014					
			HRS	0		14300		14300	13351
5-12-MQ	INSPECTION DOCUMENT MQ		MTH	26-Jun-2014					
			HRS	0		14800		14800	13851
5-12-MR	INSPECTION DOCUMENT MR		MTH	26-Jun-2014					
			HRS	0		15000		15000	14051
5-12-MS	INSPECTION DOCUMENT MS		MTH	26-Jun-2014					
			HRS	0		15900		15900	14951
5-12-MT	INSPECTION DOCUMENT MT		MTH	26-Jun-2014					
			HRS	0		19000		19000	18051
5-12-MU	INSPECTION DOCUMENT MU		MTH	26-Jun-2014					
			HRS	0		20000		20000	19051
5-12-MV	INSPECTION DOCUMENT MV		MTH	26-Jun-2014					
			HRS	0		21500		21500	20551
5-12-MW	INSPECTION DOCUMENT MW		MTH	26-Jun-2014					
			HRS	0		23400		23400	22451
5-12-MX	INSPECTION DOCUMENT MX		MTH	26-Jun-2014					
			HRS	0		24000		24000	23051
5-12-MY	INSPECTION DOCUMENT MY		MTH	26-Jun-2014					
			HRS	0		24000		24000	23051
5-12-MZ	INSPECTION DOCUMENT MZ		MTH	26-Jun-2014					
			HRS	0		37450		37450	36501
052101 E1	INSPECT ENGINE 10000 FLIGHT HOUR		MTH	26-Jun-2014					
			HRS	0		10000		(10000)10000	9051
052101 E2	INSPECT ENGINE 10000 FLIGHT HOUR		MTH	23-Aug-2014					
			HRS	33		10000		(10000)10033	9084
052103 E1	INSPECT (GENERAL VISUAL) ENGINE 60 MONTH KGJT		MTH	12-Jul-2024					
			HRS	949		60		31-Jul-2029	60 m 2 d
			LDG	684					
052103 E2	INSPECT (GENERAL VISUAL) ENGINE 60 MONTH KGJT		MTH	12-Jul-2024					
			HRS	949		60		31-Jul-2029	60 m 2 d
			LDG	684					
052105 E1	INSPECT ENGINE 120 MONTH KGJT		MTH	12-Jul-2024					
			HRS	949		120		31-Jul-2034	120 m 2 d
			LDG	684					
052105 E2	INSPECT ENGINE 120 MONTH KGJT		MTH	12-Jul-2024					
			HRS	949		120		31-Jul-2034	120 m 2 d
			LDG	684					
052106 E1	INSPECT (GENERAL VISUAL) ENGINE 600 FLIGHT HOUR/36 MONTH KFSD		MTH	23-May-2023					
			HRS	845		36		31-May-2026	22 m 2 d
			LDG	617		600		(1445)1445	496



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052106 E2	INSPECT (GENERAL VISUAL) ENGINE 600 FLIGHT HOUR/36 MONTH	KFSD	MTH	23-May-2023		36 600		31-May-2026 (1412)1445	22 m 2 d 496
052110 E1	INSPECT (GENERAL VISUAL) ENGINE 1000 FLIGHT HOUR/60 MONTH	KGJT	MTH	12-Jul-2024		60 1000		31-Jul-2029 (1949)1949	60 m 2 d 1000
052110 E2	INSPECT (GENERAL VISUAL) ENGINE 1000 FLIGHT HOUR/60 MONTH	KGJT	MTH	12-Jul-2024		60 1000		31-Jul-2029 (1916)1949	60 m 2 d 1000
052120 E1	INSPECT/CLEAN OR REPLACE ENGINE (FUEL NOZZLES)		MTH	26-Jun-2014				(10000)10000	9051
052120 E2	INSPECT/CLEAN OR REPLACE ENGINE (FUEL NOZZLES)		MTH	23-Aug-2014				(10000)10033	9084
052150 E1	INSPECT ENGINE 4500 FLIGHT HOUR (IGNITERS)		MTH	26-Jun-2014				(4500)4500	3551
052150 E2	INSPECT ENGINE 4500 FLIGHT HOUR (IGNITERS)		MTH	23-Aug-2014				(4500)4533	3584
055010 E1	DO THE INSPECTION FOR AN ENGINE INVOLVED IN AN ACCIDENT OR INCIDENT		MTH	26-Jun-2014			A/R		
055010 E2	DO THE INSPECTION FOR AN ENGINE INVOLVED IN AN ACCIDENT OR INCIDENT		MTH	23-Aug-2014			A/R		
055020 E1	DO THE INSPECTION AFTER A FIRE IN OR NEAR THE ENGINE OR THE NACELLE		MTH	26-Jun-2014			A/R		
055020 E2	DO THE INSPECTION AFTER A FIRE IN OR NEAR THE ENGINE OR THE NACELLE		MTH	23-Aug-2014			A/R		
055030 E1	DO THE INSPECTION OF THE ENGINE AFTER OPERATION WITH VOLCANIC ASH IN THE AIR		MTH	26-Jun-2014			A/R		
055030 E2	DO THE INSPECTION OF THE ENGINE AFTER OPERATION WITH VOLCANIC ASH IN THE AIR		MTH	23-Aug-2014			A/R		
055040 E1	DO THE INSPECTION FOR FOREIGN OBJECT DAMAGE		MTH	26-Jun-2014			A/R		
055040 E2	DO THE INSPECTION FOR FOREIGN OBJECT DAMAGE		MTH	23-Aug-2014			A/R		
055050 E1	DO THE INSPECTION FOR HARD LANDING, SIDE LOAD LANDING, OR OVERWEIGHT LANDING		MTH	26-Jun-2014			A/R		
055050 E2	DO THE INSPECTION FOR HARD LANDING, SIDE LOAD LANDING, OR OVERWEIGHT LANDING		MTH	23-Aug-2014			A/R		
055060 E1	DO THE INSPECTION FOR LIGHTNING STRIKE DAMAGE		MTH	26-Jun-2014			A/R		
055060 E2	DO THE INSPECTION FOR LIGHTNING STRIKE DAMAGE		MTH	23-Aug-2014			A/R		



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055070 E1	DO THE INSPECTION OF THE ENGINE AFTER A SUDDEN STOP			MTH 26-Jun-2014		A/R			
055070 E2	DO THE INSPECTION OF THE ENGINE AFTER A SUDDEN STOP			MTH 23-Aug-2014		A/R			
055080 E1	DO THE INSPECTION OF THE ENGINE THAT HAS SMOKE ON SHUTDOWN			MTH 26-Jun-2014		A/R			
055080 E2	DO THE INSPECTION OF THE ENGINE THAT HAS SMOKE ON SHUTDOWN			MTH 23-Aug-2014		A/R			
055090 E1	DO THE INSPECTION OF THE ENGINE AFTER EXCEEDING THE MAXIMUM OPERATING SPEED ENVELOPE			MTH 26-Jun-2014		A/R			
055090 E2	DO THE INSPECTION OF THE ENGINE AFTER EXCEEDING THE MAXIMUM OPERATING SPEED ENVELOPE			MTH 23-Aug-2014		A/R			
055100 E1	DO THE INSPECTION FOR SEVERE TURBULENCE, BUFFETING ON THE GROUND, OR GALE-FORCE WIND			MTH 26-Jun-2014		A/R			
055100 E2	DO THE INSPECTION FOR SEVERE TURBULENCE, BUFFETING ON THE GROUND, OR GALE-FORCE WIND			MTH 23-Aug-2014		A/R			
055110 E1	DO THE INSPECTION OF THE ENGINE AFTER SUDDEN ENTRANCE INTO WATER			MTH 26-Jun-2014		A/R			
055110 E2	DO THE INSPECTION OF THE ENGINE AFTER SUDDEN ENTRANCE INTO WATER			MTH 23-Aug-2014		A/R			
055120 E1	DO THE INSPECTION OF THE ENGINE COMPONENTS OR PARTS DAMAGED IN TRANSPORTATION			MTH 26-Jun-2014		A/R			
055120 E2	DO THE INSPECTION OF THE ENGINE COMPONENTS OR PARTS DAMAGED IN TRANSPORTATION			MTH 23-Aug-2014		A/R			
055140 E1	FLUSH THE ENGINE AFTER A FIRE-EXTINGUISHING AGENT DISCHARGE			MTH 26-Jun-2014		A/R			
055140 E2	FLUSH THE ENGINE AFTER A FIRE-EXTINGUISHING AGENT DISCHARGE			MTH 23-Aug-2014		A/R			
0572011 E1	PERFORM ENGINE COMPRESSOR WASH KGJT			MTH 12-Jul-2024 HRS 949 LDG 684		100		(1049)1049	100
0572011 E2	PERFORM ENGINE COMPRESSOR WASH KGJT			MTH 12-Jul-2024 HRS 949 LDG 684		100		(1016)1049	100
12-31-40-603	90 DAY LOW EXPOSURE AREAS - AIRPLANE ZONE 3 WASH KICT			DAYS 23-Feb-2022 HRS 742.9 LDG 540		A/R			
230005B	FUNCTIONAL CHECK FA2100 COCKPIT VOICE RECORDER UNDERWATER LOCATOR BEACON KGJT			MTH 12-Jul-2024 HRS 949 LDG 684	14	24		31-Jul-2026	24 m 2 d



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243407 NO. 1	FUNCTIONAL CHECK MAIN BATTERY (CAPACITY CHECK) CONCORDE LEAD ACID	KFSD	RG-380E/44LA1 41188334	MTH 15-Apr-2024 HRS 931 LDG 670		12 200		30-Apr-2025 1131	9 m 1 d 182
243407 NO. 2	FUNCTIONAL CHECK MAIN BATTERY (CAPACITY CHECK) CONCORDE LEAD ACID	KFSD	RG-380E/44LA1 41173553	MTH 15-Apr-2024 HRS 931 LDG 670		12 200		30-Apr-2025 1131	9 m 1 d 182
262002 AFT	HYDROSTATIC TEST ENGINE FIRE EXTINGUISHER BOTTLE	KGJT	30700009-4 84469D1	MTH 17-Jun-2022		60		30-Jun-2027	35 m 1 d
262002 FORWARD	HYDROSTATIC TEST ENGINE FIRE EXTINGUISHER BOTTLE	KGJT	9914513-4 83044D1	MTH 17-Jun-2022		60		30-Jun-2027	35 m 1 d
262005 APU	HYDROSTATIC TEST FIRE EXTINGUISHER BOTTLE	KGJT	30100033-3 66028A1	MTH 27-Jun-2022		60		30-Jun-2027	35 m 1 d
262006 CABIN	HYDROSTATIC TEST PORTABLE FIRE EXTINGUISHER	KGJT	C352 Y-649113	MTH 01-Jan-2014		144		31-Jan-2026	18 m 2 d
262006 COCKPIT	HYDROSTATIC TEST PORTABLE FIRE EXTINGUISHER	KGJT	C352 Y-649131	MTH 01-Jan-2014		144		31-Jan-2026	18 m 2 d
263003	REPLACE APU FIRE EXTINGUISHER CARTRIDGE (SERVICE LIFE)	KGJT	AE13083-5 8375	MTH 31-Mar-2022		120		31-Mar-2032	92 m 2 d
263005 LEFT NO. 1	REPLACE FORWARD FIRE EXTINGUISHER CARTRIDGE (SERVICE LIFE)	FSD	AE30903824 092	MTH 28-Nov-2017		120		30-Nov-2027	40 m 1 d
263007 LEFT NO. 2	REPLACE AFT FIRE EXTINGUISHER CARTRIDGE (SERVICE LIFE)	FSD	AE30903824 078	MTH 28-Nov-2017		120		30-Nov-2027	40 m 1 d
263009 RIGHT NO. 1	REPLACE FORWARD FIRE EXTINGUISHER CARTRIDGE (SERVICE LIFE)	FSD	AE30903824 088	MTH 28-Nov-2017		120		30-Nov-2027	40 m 1 d
263011 RIGHT NO. 2	REPLACE AFT FIRE EXTINGUISHER CARTRIDGE (SERVICE LIFE)	FSD	AE30903824 095	MTH 28-Nov-2017		120		30-Nov-2027	40 m 1 d
323003A LANDING GEAR	HYDROSTATIC TEST EMERGENCY PNEUMATIC STORAGE BOTTLE	KGJT	40005338-5 8297	MTH 15-Jul-2022 HRS 762.7 LDG 557		36		31-Jul-2025	12 m 2 d
324301A AFT	HYDROSTATIC TEST EMERGENCY BRAKE BOTTLE	KGJT	40005355-1 8312	MTH 15-Jul-2022 HRS 762.7 LDG 557		36		31-Jul-2025	12 m 2 d
A324000 LEFT	LEFT NOSE WHEEL DETAILED INSPECTION (NDI)	KFSD	3-1538-1 0282	MTH 14-Sep-2023 HRS 861.8 LDG 627		T/C			
A324000 LEFT INBOARD	LEFT INBOARD MAIN WHEEL DETAILED INSPECTION (NDI)		3-1537-2 0629	MTH 26-Jun-2014		T/C			
A324000 LEFT OUTBOARD	LEFT OUTBOARD MAIN WHEEL DETAILED INSPECTION (NDI)		3-1537-2 0856	MTH 26-Jun-2014		T/C			
A324000 RIGHT	RIGHT NOSE WHEEL DETAILED INSPECTION (NDI)	KFSD	3-1538-1 0297	MTH 14-Sep-2023 HRS 861.8 LDG 627		T/C			



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Maintenance Inspections

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A324000 RIGHT INBOARD	RIGHT INBOARD MAIN WHEEL DETAILED INSPECTION (NDI)	KFSD	3-1537-2 T0002	MTH 29-Oct-2023 HRS 877.9 LDG 636			T/C		
A324000 RIGHT OUTBOARD	RIGHT OUTBOARD MAIN WHEEL DETAILED INSPECTION (NDI)	KFSD	3-1537-2 T0001	MTH 29-Oct-2023 HRS 877.9 LDG 636			T/C		
33-50-00-961 AFT	AFT EMERGENCY LIGHTING BATTERY PACK RESTORATION - (INSPECT/REPLACE)	KGJT	9913-1 1004	MTH 15-Jul-2022 HRS 762.7 LDG 557		48		31-Jul-2026	24 m 2 d
33-50-00-961 FWD SEAT	FORWARD EMERGENCY LIGHTING BATTERY PACK RESTORATION - (INSPECT/REPLACE)	KGJT	9913-1 1476	MTH 12-Jul-2024 HRS 949 LDG 684		48		31-Jul-2028	48 m 2 d
34-57-00-720 NO. 1	NO. 1 GARMIN GTX 3000 TRANSPONDER SYSTEM FUNCTIONAL CHECK	KGJT	011-01997-00 20S005092	MTH 12-Jul-2024 HRS 949 LDG 684		24		31-Jul-2026	24 m 2 d
34-57-00-720 NO. 2	NO. 2 GARMIN GTX 3000 TRANSPONDER SYSTEM FUNCTIONAL CHECK	KGJT	011-01997-00 20S005081	MTH 12-Jul-2024 HRS 949 LDG 684		24		31-Jul-2026	24 m 2 d
341021 LEFT	FUNCTIONAL CHECK AIR DATA/RVSM COMPUTER (FAR 91.411) PITOT-STATIC SYSTEM	KGJT	011-02337-01 1U6100156	MTH 12-Jul-2024 HRS 949 LDG 684		24		31-Jul-2026	24 m 2 d
341021 RIGHT	FUNCTIONAL CHECK AIR DATA/RVSM COMPUTER (FAR 91.411) PITOT-STATIC SYSTEM	KGJT	011-02337-01 1U6100159	MTH 12-Jul-2024 HRS 949 LDG 684		24		31-Jul-2026	24 m 2 d
341021 RVSM	FUNCTIONAL CHECK (FAR 91.411) PITOT-STATIC SYSTEM	KGJT		MTH 12-Jul-2024 HRS 949 LDG 684		24		31-Jul-2026	24 m 2 d
341021	FUNCTIONAL CHECK (FAR 91.411) PITOT-STATIC SYSTEM	KGJT		MTH 12-Jul-2024 HRS 949 LDG 684		24		31-Jul-2026	24 m 2 d
346215 STANDBY	STANDBY BATTERY ENERGY LEVEL CHECK	KFSD	100-2410-04 1038	MTH 14-Sep-2023 HRS 861.8 LDG 627	12	12		30-Sep-2024	2 m 1 d
351021 LEFT	HYDROSTATIC TEST 49 CU FT OXYGEN CYLINDER	KGJT	804882-13 C14020760	MTH 14-Jun-2023		60		30-Jun-2028	47 m 1 d
351021 RIGHT	HYDROSTATIC TEST 76 CU FT OXYGEN CYLINDER	KGJT	804882-14 C14020815	MTH 01-Jun-2023		60		30-Jun-2028	47 m 1 d
490000	INSPECT APU MAGNETIC DRAIN PLUG	KFSD		APUH 12-Apr-2024 APUS 597 935		12 500		30-Apr-2025 1097	9 m 1 d 499.5
490001	INSPECT HOT SECTION			APUH 26-Jun-2014 0		4500		4500	3902.5
490004	INSPECT/CLEAN APU IGNITOR PLUG	KFSD	3888000-2 N/A	APUH 12-Apr-2024 APUS 597 935		6 50		31-Oct-2024 647	3 m 2 d 49.5
490008	INSPECT APU STARTER MOTOR		519892-6-1 SN-UNKNOWN	APUH 26-Jun-2014 0		2500		2500	1902.5



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
492012	INSPECT APU COMPRESSOR ROTOR			PN SN-UNKNOWN	APUH 26-Jun-2014 0		4500		4500	3902.5
493000	FLOW CHECK APU FUEL NOZZLES				APUH 26-Jun-2014 0		4500		4500	3902.5
499005	CHANGE OIL APU	KFSD			APUH 12-Apr-2024 APUS 597 935		24 1000		30-Apr-2026 1597	21 m 1 d 999.5
499110 0549100A	SOAP CHECK	KFSD			APUH 19-Jan-2022 APUS 480 758		500		980	382.5
533011	INSPECT AFT PRESSURE BULKHEAD				MTH 26-Jun-2014 HRS 0		15000		15000	14051
571003	INSPECT MAIN SPAR CANTED WING STATION 300 FOR CRACKS AROUND FASTENERS				MTH 26-Jun-2014 HRS 0		21800		21800	20851
571004	INSPECT MAIN SPAR CANTED WING STATION 314 FOR CRACKS AROUND FASTENERS				MTH 26-Jun-2014 HRS 0		22700		22700	21751
571005	INSPECT MAIN SPAR CANTED WING STATION 330 FOR CRACKS AROUND FASTENERS				MTH 26-Jun-2014 HRS 0		22500		22500	21551
571006	INSPECT MAIN SPAR BL 0 FOR CRACKS AROUND FASTENERS				MTH 26-Jun-2014 HRS 0		12300		12300	11351
571007	INSPECT MAIN SPAR WS 46 FOR CRACKS AROUND FASTENERS				MTH 26-Jun-2014 HRS 0		14500		14500	13551
571008	INSPECT REAR SPAR BL 0 FOR CRACKS AROUND FASTENERS				MTH 26-Jun-2014 HRS 0		22100		22100	21151
05-50-00-100-801 E1	CLEAN THE ENGINE AFTER OPERATION IN A CORROSIVE ENVIROMENT				MTH 26-Jun-2014		A/R			
05-50-00-100-801 E2	CLEAN THE ENGINE AFTER OPERATION IN A CORROSIVE ENVIROMENT				MTH 23-Aug-2014		A/R			
052145 E1	INSPECT ENGINE 4500 FLIGHT HOUR				MTH 26-Jun-2014 HRS 0		4500		(4500)4500	3551
052145 E2	INSPECT ENGINE 4500 FLIGHT HOUR				MTH 23-Aug-2014 HRS 33		4500		(4500)4533	3584
721003 E1	INSPECT ENGINE 100 CYCLES				MTH 26-Jun-2014		A/R			
721003 E2	INSPECT ENGINE 100 CYCLES				MTH 23-Aug-2014		A/R			
732110 E1	REPLACE FUEL FILTER				MTH 26-Jun-2014 HRS 0		2000		(2000)2000	1051
732110 E2	REPLACE FUEL FILTER				MTH 23-Aug-2014 HRS 33		2000		(2000)2033	1084
732510 E1	INSPECT ENGINE FADEC AIRCRAFT MAINTENANCE TEST MESSAGES	KGJT			MTH 12-Jul-2024 HRS 949 LDG 684		500		(1449)1449	500
732510 E2	INSPECT ENGINE FADEC AIRCRAFT MAINTENANCE TEST MESSAGES	KGJT			MTH 12-Jul-2024 HRS 949 LDG 684		500		(1416)1449	500
79-30-00-210-003 E1	LOW UTILIZATION OIL CHANGE	KGJT			MTH 12-Jul-2024 HRS 949 LDG 684		60		31-Jul-2029	60 m 2 d



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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.9

Maintenance Inspections

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains		
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
79-30-00-210-003 E2	LOW UTILIZATION OIL CHANGES	KGJT			MTH 12-Jul-2024 HRS 949 LDG 684		60		31-Jul-2029	60 m 2 d
790010 E1	CHANGE OIL	KGJT			MTH 12-Jul-2024 HRS 949 LDG 684		60		31-Jul-2029	60 m 2 d
790010 E2	CHANGE OIL	KGJT			MTH 12-Jul-2024 HRS 949 LDG 684		60		31-Jul-2029	60 m 2 d



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ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
490007	FUEL FILTER ELEMENT	KFSD		7511283 N/A	APUH 12-Apr-2024 APUS 597 935		24 1000	0 0	30-Apr-2026 1597	21 m 1 d 999.5
490009	APU OIL FILTER	KFSD		3608765-1 N/A	APUH 12-Apr-2024 APUS 597 935		24 1000	0 0	30-Apr-2026 1597	21 m 1 d 999.5
210032	MAX COOL VT023 VALVE 9914536-6			4714-30 10195	MTH 26-Jun-2014		O/C	0		
210101 LEFT	OZONE CONVERTER ASSEMBLY 9914523-4			31A435-1 1068/1409	MTH 26-Jun-2014		O/C	0		
210101 RIGHT	OZONE CONVERTER ASSEMBLY 9914523-4			31A435-1 1036/1377	MTH 26-Jun-2014		O/C	0		
211113 LEFT	BI LEVEL VALVE ASSY 9914504-1			5118-00-3 0685	MTH 26-Jun-2014		O/C	0		
211113 RIGHT	BI LEVEL VALVE ASSY 9914504-1			5118-00-3 0646	MTH 26-Jun-2014		O/C	0		
211511 C	PCB DIAGNOSTIC ASSEMBLY			6768162-5 0109	MTH 16-Jun-2014		O/C	0		
211511	PCB-DIAGNOSTIC ASSEMBLY			6768162-5 0106	MTH 16-Jun-2014		O/C	0		
212001	WEMAC BOOST FAN V0B9E8			1133380-1 NSN	MTH 26-Jun-2014		O/C	0		
213007	VACCUUM JET EJECTOR 9914487-1			131410-1 72-2512	MTH 14-Jun-2014		O/C	0		
213008	SOLENOID PRESSURE VALVE			5303-2A 4575A	MTH 26-Jun-2014		O/C	0		
213012	PRESSURE CONTROLLER 9914487-11	FSD		2119862-3 83-F0444	MTH 31-Aug-2018 HRS 398.2 LDG 308		O/C	0 0		
213101	PRESSURE VACCUUM REGULATOR			9914183-8 782D	MTH 03-May-2014		O/C	0		
213102	PRIMARY OUTFLOW VALVE 9914183-14			103678-3 115-A0965	MTH 26-Jun-2014		O/C	0		
213102A	PRIMARY OUTFLOW VALVE AIR FILTER 9914183-7	KGJT		147240-1 NA	MTH 07-Jul-2023 HRS 850.3 LDG 620		36 3000	0 0	31-Jul-2026 3850.3	24 m 2 d 2901.3
213103	SECONDARY OUTFLOW VALVE 9914183-15			103676-3 53-A0725	MTH 26-Jun-2014		O/C	0		
213104	MANUAL PRESSURE VALVE			9914183-12 3087F	MTH 03-May-2014		O/C	0		
213105	PRESSURE ISOLATION VALVE 9914487-12			103790-2 13-BO338	MTH 26-Jun-2014		O/C	0		
213210	PRESSURE ANEROID VALVE 9914487-14			2119848-3 NSN	MTH 16-Jun-2014		O/C	0		
215002 CABIN	(ACM) AIR CYCLE MACHINE 9914495-12			738443-26 NSN	MTH 26-Jun-2014		O/C	0		
215002 COCKPIT	(ACM) AIR CYCLE MACHINE 9914495-12			738443-26 NSN	MTH 26-Jun-2014		O/C	0		
215004 CABIN	REFRIGERATION PACKAGE 9914495-12			738443-26 2013010082	MTH 26-Jun-2014		O/C	0		
215004 COCKPIT	REFRIGERATION PACKAGE 9914495-12			738443-26 2013040010	MTH 26-Jun-2014		O/C	0		
215005 CABIN	ACM TURBO COMPRESSOR			1013561-1 2013060032	MTH 26-Jun-2014		O/C	0		
215005 COCKPIT	ACM TURBO COMPRESSOR			1013561-1 2013010084	MTH 26-Jun-2014		O/C	0		
215012 CABIN	DUAL HEAT EXCHANGER 9914495-11			815160-3 NSN	MTH 26-Jun-2014		O/C	0		

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



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Components

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
215012 COCKPIT	DUAL HEAT EXCHANGER 9914495-11			815160-3 NSN	MTH 26-Jun-2014		O/C	0		
215014 CABIN	OVERTEMP COMPRESSOR SWITCH			746833-2 NSN	MTH 26-Jun-2014		O/C	0		
215014 COCKPIT	OVERTEMP COMPRESSOR SWITCH			746833-2 NSN	MTH 26-Jun-2014		O/C	0		
215106 CABIN	WATER SEPARATOR 9914495-6			790301-3 2008051492	MTH 26-Jun-2014		O/C	0		
215106 COCKPIT	WATER SEPARATOR 9914495-6			790301-3 2008051165	MTH 26-Jun-2014		O/C	0		
215114 TT011	ENVIR CONTROL SENSOR RTD FWD SENSOR ASSY			S101813PG NSN	MTH 26-Jun-2014		O/C	0		
215114 TT013	ENVIR CONTROL SENSOR RTD AFT SENSOR ASSY			S101813PG NSN	MTH 26-Jun-2014		O/C	0		
215114 TT017	ENVIR CONTROL SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
216001 AFT	ANTI-ICE (ECU BYPASS) VALVE FSD			754751-2 200002048	MTH 23-Jul-2019 HRS 511.8 LDG 387		O/C	31 0		
216001 FORWARD	ANTI-ICE (ECU BYPASS) VALVE FSD			754751-2 2007071165	MTH 23-Jul-2019 HRS 511.8 LDG 387		O/C	61 5118		
216005 LEFT	B/A NK115 MODULE			6718473-5 0651	MTH 15-Jun-2014		O/C	0		
216005 RIGHT	B/A NK116 MODULE			6718473-5 0653	MTH 15-Jun-2014		O/C	0		
216009 LEFT	CABIN TEMP SWITCH			1173T42 4039	MTH 26-Jun-2014		O/C	0		
216009 RIGHT	CABIN TEMP SWITCH			1173T42 4039	MTH 26-Jun-2014		O/C	0		
216017 LEFT	CABIN TEMPERATURE (FWD) SENSOR			7115070-10 0416	MTH 26-Jun-2014		O/C	0		
216017 RIGHT	COCKPIT TEMPERATURE (AFT) SENSOR			8718984-9 0417	MTH 22-Apr-2014		O/C	0		
216021	BAGGAGE WARM AIR FAN			011598-501 C13080241	MTH 26-Jun-2014		O/C	0		
216106 RIGHT	PCB-TEMP CONTROL ASSEMBLY			6768166-7 0134	MTH 16-Jun-2014		O/C	0		
216106	PCB-TEMP CONTROL ASSEMBLY			6768166-7 0133	MTH 16-Jun-2014		O/C	0		
219031	PRIMARY OUTFLOW VALVE AIR FILTER ASSY 9914183-7			147240-1 NSN	MTH 26-Jun-2014		O/C	0		
221001	AILERON SERVO (GSA-9000) ACTUATOR GSA-9000			011-02213-10 2JL005239	MTH 26-Jun-2014		O/C	0		
221002	ELEVATOR SERVO (GSA-9000) ACTUATOR GSA-9000			011-02213-10 NSN	MTH 26-Jun-2014		O/C	0		
221004 AILERON	SERVO GEARBOX GSA 9100			011-02214-10 2Q7005265	MTH 26-Jun-2014		O/C	0		
221004 ELEVATOR	SERVO GEARBOX GSA 9100			011-02214-10 2Q7005102	MTH 26-Jun-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

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Components

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains		
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
221007 NO. 1	CONFIGURATION MODULE			124282-2100 1290	MTH 26-Jun-2014		O/C	0		
221007 NO. 2	CONFIGURATION MODULE			124282-2100 1294	MTH 26-Jun-2014		O/C	0		
221011 NO. 1	AILERON L/H SENSOR			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
221011 NO. 2	AILERON R/H SENSOR			3A1322A 0961	MTH 09-Jun-2014		O/C	0		
221021	AUTOPILOT/TRIM/NOSEWHEEL STEERING DISCONNECT (SXM302) SWITCH			9914291-2	MTH 26-Jun-2014			0		
				SN-UNKNOWN	HRS 0		37450	0	37450	36501
221023	AUTOTHROTTLE (UI001) UNIT			9914785-1	MTH 26-Jun-2014			0		
				SN-UNKNOWN	HRS 0		37450	0	37450	36501
223001	THROTTLE QUADRANT ASSEMBLY			3F1220B	MTH 05-Nov-2015		O/C	3		
	9914785-5	ICT		0018	HRS 163.7					
					LDG 137					
230000	COCKPIT VOICE RECORDER			2100-1025-22 000874063	MTH 26-Jun-2014		O/C	0		
230001	COCKPIT VOICE RECORDER MICROPHONE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
230003	CVR CONTROLLER			S261-1130-00 000897266	MTH 26-Jun-2014		O/C	0		
230005	UNDERWATER LOCATOR BEACON			DK120	MTH 26-Jun-2014		O/C	0		
COCKPIT VOICE RECORDER				SD13239						
230005A	BEACON BATTERY	FSD		DK120/90	MTH 23-Apr-2019		72	0	01-Apr-2026	20 m 3 d
COCKPIT VOICE RECORDER				AT133048	HRS 481.2					
					LDG 365					
230008	28 PORT ROUTER/ SWITCH			YBR528-01	MTH 28-Mar-2018		O/C			
	FSD			550000076	HRS 374.8					
					LDG 292					
230013	AUTOPILOT CONTROLLER			011-02584-00	MTH 26-Jun-2014		O/C	0		
	GMC7200			2F1000107						
230014	BLU-RAY PLAYER	KICT		BRY500-01	MTH 30-Jun-2016		O/C			
				553000085	HRS 194.2					
					LDG 166					
					APUH 144					
					APUS 244					
230017	ENTRY SWITCH PANEL			SWI610-01	MTH 08-Apr-2021		O/C	0		
	FSD			556000066	HRS 661.4			0		
					LDG 486					
230018	VANITY SWITCH PANEL			SWI520-03	MTH 19-Jul-2023		O/C	61		
	KFSD			557000044	HRS 851.8			0		
					LDG 621					
230019	VHF DATA LINK RADIO			011-02303-00 222005008	MTH 26-Jun-2014		O/C	0		
230021 LEFT	IRIDIUM DATALINK (GSR 56) UNIT			011-02268-01	MTH 26-Jun-2014		O/C	0		
	GSR 56			NSN						
230021 RIGHT	IRIDIUM VOICE (GSR 56) UNIT			011-02268-01	MTH 26-Jun-2014		O/C	0		
	GSR 56			2HU005104						
230022 COPILOT INBOARD	R-PED MFD TOUCHSCREEN GTC570 CONTROLLER				MTH 26-Jun-2014		O/C	0		
	S3100-589			011-01924-10						
				1MB501241						



CESCOM 10 - Aircraft Status Report

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Components

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230022 COPILOT OUTBOARD	R-CON PFD TOUCHSCREEN GTC570 CONTROLLER S3100-589	011-01924-10 1MB501147	MTH 26-Jun-2014		O/C	0		
230022 PILOT INBOARD	L-PED MFD TOUCHSCREEN GTC570 CONTROLLER S3100-589	011-01924-10 1MB500898	MTH 26-Jun-2014		O/C	0		
230022 PILOT OUTBOARD	L-CON PFD TOUCHSCREEN GTC570 CONTROLLER S3100-589	011-01924-10 1MB501144	MTH 26-Jun-2014		O/C	0		
230023 LEFT	TOUCHSCREEN BACKUP CONTROLLER GCU275	011-01983-01 1U7105239	MTH 14-Jun-2014		O/C	0		
230023 RIGHT	TOUCHSCREEN BACKUP CONTROLLER GCU275	011-01983-01 1U7105264	MTH 14-Jun-2014		O/C	0		
230024 CENTER	FWD DATA CONCENTRATOR GSD41 KGJT	011-01457-01 2JH005133	MTH 26-Jul-2018 HRS 388.6 LDG 303		O/C			
230024 LEFT	AFT LEFT DATA CONCENTRATOR UNIT GSD41	011-01457-01 2JH005120	MTH 26-Jun-2014		O/C	0		
230024 RIGHT	AFT RIGHT DATA CONCENTRATOR UNIT GSD41 KGJT	011-01457-01 2JH005026	MTH 26-Jul-2018 HRS 388.6 LDG 303		O/C			
230026 LEFT	REMOTE AUDIO PROCESSOR GMA36 KDAL	011-01793-00 1HF005427	MTH 26-Oct-2015 HRS 158.2 LDG 132 APUH 108 APUS 201		O/C	0		
230026 RIGHT	REMOTE AUDIO PROCESSOR GMA36 KDAL	011-01793-00 1HF005198	MTH 26-Oct-2015 HRS 158.2 LDG 132 APUH 108 APUS 201		O/C	0		
230027 CENTER	ENGINE & AIRFRAME I/O UNIT GEA7100	011-02635-00 2BY000354	MTH 26-Jun-2014		O/C	0		
230027 LEFT	ENGINE & AIRFRAME I/O UNIT GEA7100	011-02635-00 2BY000396	MTH 26-Jun-2014		O/C	0		
230027 RIGHT	ENGINE & AIRFRAME I/O UNIT GEA7100 FSD	011-02635-00 2BY000364	MTH 31-Aug-2016 HRS 202.4 LDG 179 APUH 144 APUS 244		O/C			
230029 GALLEY	I/O CONCENTRATOR, R/H SFS -- IOC250-01 KFSD	IOC250-01 555000090	MTH 28-Jul-2020 HRS 617.1 LDG 454		O/C			
230029 LAVATORY	I/O CONCENTRATOR -- KFSD	IOC650-01 589000588	MTH 19-Jul-2023 HRS 851.8 LDG 621		O/C	1 0		
230029 LH#7	I/O CONCENTRATOR, L/H SEAT 7 -- IOC250-01	IOC250-01 555000188	MTH 22-Apr-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
230029 RH#8	I/O CONCENTRATOR, R/H SEAT 8 -- IOC250-01	KDAL		IOC250-01 555000096	MTH 19-Dec-2014 HRS 70.1 LDG 53		O/C	6 0		
230029	ER I/O CONCENTRATOR IOC250-01			IOC250-01 555000161	MTH 22-Apr-2014		O/C	0		
230030 CENTER	14IN WIDESCREEN COLOR DISPLAY GDU1400W	KICT		011-01910-50 26T005280	MTH 23-Jun-2016 HRS 194.2 LDG 166 APUH 144 APUS 244		O/C	0 0		
230030 LEFT	14IN WIDESCREEN COLOR DISPLAY GDU1400W	KICT		011-01910-50 26T005292	MTH 23-Jun-2016 HRS 194.2 LDG 166 APUH 144 APUS 244		O/C	0 0		
230030 RIGHT	14IN WIDESCREEN COLOR DISPLAY GDU1400W	KICT		011-01910-50 26T000443	MTH 23-Jun-2016 HRS 194.2 LDG 166 APUH 144 APUS 244		O/C	0		
231015 #10	PASSENGER SEAT CONTROL UNIT DOR250-01	KDAL		DOR250-01 551000715	MTH 12-May-2016 HRS 190.3 LDG 161		O/C			
231015 #3	PASSENGER SEAT CONTROL UNIT DOR250-01	FSD		DOR250-01 551000265	MTH 31-Jan-2017 HRS 243.7 LDG 210 APUH 180 APUS 305		O/C			
231015 #4	PASSENGER SEAT CONTROL UNIT DOR250-01	FSD		DOR250-01 551001053	MTH 31-Jan-2017 HRS 243.7 LDG 210 APUH 180 APUS 305		O/C			
231015 #5	PASSENGER SEAT CONTROL UNIT DOR250-01			DOR250-01 551000301	MTH 22-Apr-2014		O/C	0		
231015 #6	PASSENGER SEAT CONTROL UNIT DOR250-01	FSD	L	DOR250-01 551001088	MTH 07-Feb-2018 HRS 350.1 LDG 277		O/C			
231015 #7	PASSENGER SEAT CONTROL UNIT DOR250-01			DOR250-01 551000356	MTH 22-Apr-2014		O/C	0		
231015 #8	PASSENGER SEAT CONTROL UNIT DOR250-01			DOR250-01 551000360	MTH 22-Apr-2014		O/C	0		
231015 #9	PASSENGER SEAT CONTROL UNIT DOR250-01			DOR250-01 551000361	MTH 22-Apr-2014		O/C	0		
231103 NO. 1	VHF COMM TOP ANTENNA			S65-8280-18 312-2005	MTH 26-Jun-2014		O/C	0		
231103 NO. 2	VHF COMM ANTENNA			S65-8280-18 312-2029	MTH 16-Jun-2014		O/C	0		
231103 NO. 3	VHF COMM ANTENNA			S65-8280-18 312-2019	MTH 26-Jun-2014		O/C	0		
231106 NO. 1	POWER AMPLIFIER COUPLER KPA 1052			064-01072-0101 KPA1052-6281	MTH 26-Jun-2014		O/C	0		



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ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.9

Components

Item Code Position	Description Drawing # / Task # City	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
231106 NO. 2	POWER AMPLIFIER COUPLER KPA 1052	064-01072-0101 NSN	MTH 26-Apr-2014		O/C	0		
231107 NO. 1	EXCITER-HF RECEIVER KRX 1053	064-01073-0102 KRX1053-5431	MTH 26-Jun-2014		O/C	0		
231107 NO. 2	EXCITER-HF RECEIVER KRX-1053	064-01073-0102 NSN	MTH 26-Apr-2014		O/C	0		
231111 LEFT	COUPLER BRIDGING AMPLIFIER KAC 1052	064-01074-0101 KAC1052-6439	MTH 26-Jun-2014		O/C	0		
231111 RIGHT	COUPLER BRIDGING AMPLIFIER KAC 1052	064-01074-0101 KAC1052-6440	MTH 26-Jun-2014		O/C	0		
231122 NO. 1	IRIDIUM ANTENNA AIRCELL	S67-1575-109 12813	MTH 26-Jun-2014		O/C	0		
231122 NO. 2	IRIDIUM ANTENNA AIRCELL	S67-1575-109 13002	MTH 26-Jun-2014		O/C	0		
231122	AIRCELL ANTENNA AIRCELL	S67-1575-109 13004	MTH 26-Jun-2014		O/C	0		
231123	TRANSCEIVER ROUTER ROUTER FSD	P12083-001 1208372553	MTH 31-Mar-2020 HRS 614.4 LDG 452		O/C	1 0		
231124	AIRCELL TRANSCEIVER 01NQ67-P12023	P12023 1202313445	MTH 26-Jun-2014		O/C	0		
231126 AFT	AIRCELL AIR TO GROUND ANTENNA	PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
231126 FWD SEAT	AIRCELL AIR TO GROUND ANTENNA	PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
231127	AIRCELL HI SPEED INTERNET LRU	PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
231516	ROUTER TRAY	PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
235004 LEFT	MICROPHONE JACK	8909126-5 23542577	MTH 26-Jun-2014		O/C	0		
235004 RIGHT	MICROPHONE JACK	8909126-6 23542580	MTH 26-Jun-2014		O/C	0		
238008 NO. 1	GPS/WAAS/XM ANTENNA GA37	013-00245-00 10623	MTH 26-Jun-2014		O/C	0		
238008 NO. 2	GPS/WAAS/XM ANTENNA GA37	013-00245-00 10515	MTH 26-Jun-2014		O/C	0		
238011 NO. 1	DUAL MODE S TRANSPONDER GTX 3000	011-01997-00 20S005092	MTH 26-Jun-2014		O/C	0		
238011 NO. 2	DUAL MODE S TRANSPONDER GTX 3000	011-01997-00 20S005081	MTH 26-Jun-2014		O/C	0		
239005	WEATHER RADAR WITH DOPPLER UNIT GWX 70	011-01768-00 1DP005136	MTH 14-Jun-2014		O/C	0		
239007	XMWEATHER & AUDIO DATA LINK S3100-489	011-00987-00 47766642	MTH 26-Jun-2014		O/C	0		
314001 LEFT	GIA 63W INTEGRATED AVIONICS (UI301) UNIT	011-01105-40 2DC000749	MTH 26-Jun-2014 HRS 0		37450	0	37450	36501
314001 RIGHT	GIA 63W INTEGRATED AVIONICS (UI302) UNIT	011-01105-40 2DC000821	MTH 26-Jun-2014 HRS 0		37450	0	37450	36501
241009	CIRCUIT (HZ009) BREAKER	S2899-5.0 SN-UNKNOWN	MTH 26-Jun-2014 HRS 0		37450	0	37450	36501
241012	CIRCUIT (HZ012) BREAKER	S2899-5.0 SN-UNKNOWN	MTH 26-Jun-2014 HRS 0		37450	0	37450	36501
241201	DC041 DIODE	1N1201 SN-UNKNOWN	MTH 26-Jun-2014 HRS 0		37450	0	37450	36501

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: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
242001 NO. 1	AC POWER CONTROL UNIT 9914216-6			91479-1 2764	MTH 26-Jun-2014		O/C	0		
242001 NO. 2	AC POWER CONTROL UNIT 9914216-6			91479-1 2762	MTH 26-Jun-2014		O/C	0		
242003 NO. 1	ALT CURRENT GENERATOR 9914435-4			90032-2 705B	MTH 26-Jun-2014		O/C	0		
242003 NO. 2	ALT CURRENT GENERATOR 9914435-4			90032-2 706B	MTH 26-Jun-2014		O/C	0		
242011 NO. 1	AC CONTROLLER 106282-1 5780513			MTH 26-Jun-2014			O/C	0		
242011 NO. 2	AC CONTROLLER 106282-1 5750513			MTH 26-Jun-2014			O/C	0		
242012 LEFT	AC MONITOR- 6718025-8 0141			MTH 15-Jun-2014			O/C	0		
242012 RIGHT	AC MONITOR- 6718025-8 0142			MTH 15-Jun-2014			O/C	0		
243001	400 AMP APU GENERATOR 9914752-1	KFSD		92841-1 316B	MTH 09-Feb-2024 HRS 907.6 LDG 654		O/C	0 0		
243002	DC GENERATOR APU CONTROL 9914752-7			92746-4 402	MTH 26-Jun-2014 HRS 0			0 0	37450	36501
243003 NO. 1	400 AMP DC GENERATOR 9914752-1	KFSD		92841-1 364B	MTH 21-Jun-2021 HRS 680.5 LDG 499		O/C	83 680		
243003 NO. 2	400 AMP DC GENERATOR 9914752-1	KFSD		92841-1 362B	MTH 21-Jun-2021 HRS 680.5 LDG 499		O/C	83 680		
243005 LEFT	DC GENERATOR CONTROL 9914752-7	KFSD		92746-4 370M	MTH 07-Jul-2021 HRS 682.2 LDG 501		37450	1123	37009.2	36060.2
243005 RIGHT	DC GENERATOR CONTROL 9914752-7	KFSD		92746-4 392M	MTH 24-Jun-2021 HRS 680.5 LDG 499		37450	681	37449.5	36500.5
243006 LEFT	TRANSFORMER RECTIFIER TRU1-125-1A 300			MTH 26-Jun-2014			O/C	0		
243006 RIGHT	TRANSFORMER RECTIFIER TRU1-125-1A 319			MTH 26-Jun-2014			O/C	0		
243101	DZ109 DIODE S3106-3 SN-UNKNOWN			MTH 26-Jun-2014 HRS 0			37450	0	37450	36501
243102	DZ111 DIODE S3106-3 SN-UNKNOWN			MTH 26-Jun-2014 HRS 0			37450	0	37450	36501
243103	DZ114 DIODE S3106-3 SN-UNKNOWN			MTH 26-Jun-2014 HRS 0			37450	0	37450	36501
243104	DZ115 DIODE S3106-3 SN-UNKNOWN			MTH 26-Jun-2014 HRS 0			37450	0	37450	36501
243105	DZ116 DIODE S3106-3 SN-UNKNOWN			MTH 26-Jun-2014 HRS 0			37450	0	37450	36501
243106	DZ117 DIODE S3106-3 SN-UNKNOWN			MTH 26-Jun-2014 HRS 0			37450	0	37450	36501
243401 NO. 1	MAIN BATTERY CONCORD	FSD		RG-380E/44LA1 41188334	MTH 05-Aug-2022 HRS 764 LDG 558		O/C	0 0 0		



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AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
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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
243401 NO. 2	MAIN BATTERY CONCORD	FSD		RG-380E/44LA1 41173553	MTH 05-Aug-2022 HRS 764 LDG 558		O/C	0 0 0		
244002	BATTERY CURRENT INDICATOR			M463B NSN	MTH 26-Jun-2014		O/C	0		
245001 NOSE	J-BOX PRINTED CIRCUIT BOARD (PCB) ASSEMBLY			8955004-1 202	MTH 26-Jun-2014		O/C	0		
245005	CES J-BOX ASSEMBLY			4618104-1 0019	MTH 26-Jun-2014		O/C	0		
245316 LEFT	PCB ELECTRICAL SYSTEM MONITOR-			6768153-5 0130	MTH 15-Jun-2014		O/C	0		
245316 RIGHT	PCB ELECTRICAL SYSTEM MONITOR-			6768153-5 0129	MTH 15-Jun-2014		O/C	0		
245318 LEFT	BLEED AIR CONTROL PRINTED CIRCUIT BOARD (PCB) ASSEMBLY	FSD		6768152-1 0141	MTH 26-Apr-2019 HRS 481.2 LDG 365		O/C	0 0		
245318 RIGHT	BLEED AIR CONTROL PRINTED CIRCUIT BOARD (PCB) ASSEMBLY	FSD		6768152-1 0101	MTH 23-Apr-2019 HRS 481.2 LDG 365		O/C			
250006 NO. 10	LIFE VEST	KGJT		P01074-207 24030470227	MTH 12-Jul-2024 HRS 949 LDG 684		O/C	0 0 0		
250006 NO. 1	LIFE VEST	KGJT		P01074-207 24030470135	MTH 12-Jul-2024 HRS 949 LDG 684		O/C	0 0 0		
250006 NO. 2	LIFE VEST	KGJT		P01074-207 24030470038	MTH 12-Jul-2024 HRS 949 LDG 684		O/C	0 0 0		
250006 NO. 3	LIFE VEST	KGJT		P01074-207 24030470162	MTH 12-Jul-2024 HRS 949 LDG 684		O/C	0 0 0		
250006 NO. 4	LIFE VEST	KGJT		P01074-207 24030470155	MTH 12-Jul-2024 HRS 949 LDG 684		O/C	0 0 0		
250006 NO. 5	LIFE VEST	KGJT		P01074-207 24030470112	MTH 12-Jul-2024 HRS 949 LDG 684		O/C	0 0 0		
250006 NO. 6	LIFE VEST	KGJT		P01074-207 24030470220	MTH 12-Jul-2024 HRS 949 LDG 684		O/C	0 0 0		
250006 NO. 7	LIFE VEST	KGJT		P01074-207 24030470015	MTH 12-Jul-2024 HRS 949 LDG 684		O/C	0 0 0		



CESCOM 10 - Aircraft Status Report

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AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
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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
250006 NO. 8	LIFE VEST	KGJT		P01074-207 24030470151	MTH 12-Jul-2024 HRS 949 LDG 684		O/C	0 0 0		
250006 NO. 9	LIFE VEST	KGJT		P01074-207 24030470036	MTH 12-Jul-2024 HRS 949 LDG 684		O/C	0 0 0		
250006 SFS	LIFE VEST	KGJT		P01074-207 24030470187	MTH 12-Jul-2024 HRS 949 LDG 684		O/C	0 0 0		
250012	DATA LOAD SWITCH BOX			9555008-2 NSN	MTH 26-Jun-2014		O/C	0		
251003	COCKPIT OVERHEAD SWITCH PANEL			47198-003 47198AA0056	MTH 26-Jun-2014		O/C	0		
253010 #10	RIGHT STANDARD PYRAMID SEAT			PN SN-UNKNOWN			O/C			
253010 #3	RIGHT STANDARD PYRAMID SEAT			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
253010 #4	LEFT STANDARD PYRAMID SEAT			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
253010 #5	LEFT STANDARD PYRAMID SEAT			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
253010 #6	RIGHT STANDARD PYRAMID SEAT			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
253010 #7	RIGHT STANDARD PYRAMID SEAT FSD			HOU500-12 563000362	MTH 01-Aug-2018 HRS 392 LDG 304		O/C	2 0		
253010 #8	LEFT STANDARD PYRAMID SEAT KFSD			HOU500-11 562000418	MTH 21-Mar-2023 HRS 822.5 LDG 599		O/C	0 0		
253010 #9	LEFT STANDARD PYRAMID SEAT KFSD			HOU500-11 562000411	MTH 07-Jan-2022 HRS 721.7 LDG 529		O/C	0 0		
254120	LIQUID LEVEL TRANSMITTER KFSD			13503-110 2424	MTH 22-Dec-2022 HRS 794.4 LDG 583		O/C	0 0		
256001	(406 MHZ) (ELT) EMERGENCY LOCATOR TRANSMITTER ARTEX C406-N(5-11-00- KICT 2B2)			453-5060 14053	MTH 23-Jun-2016 HRS 194.2 LDG 166 APUH 144 APUS 244		O/C			
256003	ELT ANTENNA ARTEX C406-N			110-340 395563	MTH 26-Jun-2014		O/C	0		
256004	ARTEX C406-N EMERGENCY LOCATOR TRANSMITTER BATTERY KFSD			452-0133 399754-011	MTH 25-Apr-2023 HRS 838.7 LDG 613		DUE DUE DUE DUE	0 0	31-Mar-2028	44 m 2 d
Expiration Date: 31-Mar-2028										
256021	CABIN/PUBLIC ADDRESS SPEAKER AMPLIFIER S2800-1139			106500-0220-30724 200039	MTH 26-Jun-2014		O/C	0		



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APU	597.5	937	24-Jul-2024	.9

Components

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains		
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
256500	FIRST AID KIT	KFSD		500097	MTH 15-Apr-2024		DUE 0		28-Feb-2025	6 m 30 d
CABIN				021524015	HRS 931		DUE 0			
					LDG 670		DUE			
Expiration Date: 28-Feb-2025										
261000	APU FIRE DETECTION CONTROL			3001-212-1004/4559	MTH 26-Jun-2014		O/C 0			
	9912416-1			213099						
261001	ENGINE FIRE DETECTOR			3101-21-1050/450-35	MTH 26-Jun-2014		O/C 0			
LEFT	9914512-1			203327						
261001	ENGINE FIRE DETECTOR			3101-21-1050/450-35	MTH 26-Jun-2014		O/C 0			
RIGHT	9914512-1			203325						
261003	FIRE DETECTOR CONTROL			4940	MTH 26-Jun-2014		O/C 0			
	9914092-2			0949						
261004	SMOKE DETECTOR			72-111211-102	MTH 26-Jun-2014		O/C 0			
				NSN						
262001	ENGINE FIRE EXTINGUISHER BOTTLE			30700009-4	MTH 15-Jul-2022		O/C 0			
AFT	9914513-4	KGJT		84469D1	HRS 762.7			0		
					LDG 557					
262001	ENGINE FIRE EXTINGUISHER BOTTLE			9914513-4	MTH 15-Jul-2022		O/C 0			
FORWARD		KGJT		83044D1	HRS 762.7			0		
					LDG 557					
262003	PORTABLE FIRE EXTINGUISHER			C352	MTH 21-Jul-2020		O/C			
CABIN		KGJT		Y-649113	HRS 614.5					
					LDG 453					
262003	PORTABLE FIRE EXTINGUISHER			C352	MTH 21-Jul-2020		O/C			
COCKPIT		KGJT		Y-649131	HRS 614.5					
					LDG 453					
262004	FIRE EXTINGUISHER BOTTLE			30100033-3	MTH 15-Jul-2022		O/C 0			
APU	9914513-2	KGJT		66028A1	HRS 762.7			0		
					LDG 557					
262011	(MMT-125) MOUNTING TRAY			622-9670-002	MTH 26-Jun-2014		O/C 0			
NO. 1				415V49						
262011	(MMT-125) MOUNTING TRAY			622-9670-002	MTH 26-Jun-2014		O/C 0			
NO. 2				NSN						
262012	MOUNTING TRAY RACK			622-9671-002	MTH 26-Jun-2014		O/C 0			
				415V4Y						
263004	APU FIRE EXTINGUISHER CARTRIDGE			AE13083-5	MTH 15-Jul-2022		120		31-Mar-2032	92 m 2 d
		KGJT		8375	HRS 762.7					
					LDG 557					
Manufacture Date: 31-Mar-2022										
263006	FORWARD FIRE EXTINGUISHER CARTRIDGE				MTH 30-Apr-2018		120		30-Nov-2027	40 m 1 d
LEFT NO. 1		FSD		AE30903824	HRS 378.6					
				092	LDG 294					
Manufacture Date: 28-Nov-2017										
263008	AFT FIRE EXTINGUISHER CARTRIDGE			AE30903824	MTH 30-Apr-2018		120		30-Nov-2027	40 m 1 d
LEFT NO. 2		FSD		078	HRS 378.6					
					LDG 294					
Manufacture Date: 28-Nov-2017										
263010	FORWARD FIRE EXTINGUISHER CARTRIDGE				MTH 30-Apr-2018		120		30-Nov-2027	40 m 1 d
RIGHT NO. 1		FSD		AE30903824	HRS 378.6					
				088	LDG 294					
Manufacture Date: 28-Nov-2017										



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.9

Components

Item Code Position	Description Drawing # / Task # City	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
263012 RIGHT NO. 2	AFT FIRE EXTINGUISHER CARTRIDGE FSD	AE30903824 095	MTH 30-Apr-2018 HRS 378.6 LDG 294		120		30-Nov-2027	40 m 1 d
Manufacture Date: 28-Nov-2017								
271001 LEFT	AILERON FORWARD PCU 9914440-15	B94510-2 0646	MTH 26-Jun-2014		O/C	0		
271001 RIGHT	AILERON AFT PCU 9914440-15	B94510-2 0636	MTH 26-Jun-2014		O/C	0		
271003	AILERON TRIM ACTUATOR 9914558-8	591	MTH 07-Apr-2014		O/C	0		
271103	AILERON BUNGEE 6760149-9	368	MTH 26-Jun-2014		O/C	0		
271105 A	HYDRAULIC LINK ACTUATOR 9914644-1	7508-2 0602A	MTH 26-Jun-2014		O/C	0		
271105 B	HYDRAULIC LINK ACTUATOR 9914644-1	7508-2 0604A	MTH 26-Jun-2014		O/C	0		
271201 LEFT INBOARD	INBD SPDBK PUSHROD BOLT NAS6206C13D	NSN	MTH 26-Jun-2014 HRS 0		5000	0	5000	4051
271201 RIGHT INBOARD	SPEED BRAKE PUSHROD BOLT NAS6206C13D	NSN	MTH 26-Jun-2014 HRS 0		5000	0	5000	4051
271202 LEFT CENTER	SPEED BRAKE PUSHROD BOLT NAS6206C13D	NSN	MTH 26-Jun-2014 HRS 0		5000	0	5000	4051
271202 RIGHT CENTER	CENTER SPDBK PUSHROD BOLT NAS6206C13D	NSN	MTH 26-Jun-2014 HRS 0		5000	0	5000	4051
271203 LEFT OUTBOARD	SPEED BRAKE PUSHROD BOLT NAS6206C13D	NSN	MTH 26-Jun-2014 HRS 0		5000	0	5000	4051
271203 RIGHT OUTBOARD	SPEED BRAKE PUSHROD BOLT NAS6206C13D	NSN	MTH 26-Jun-2014 HRS 0		5000	0	5000	4051
271205 LEFT INBOARD	SPOILER POWER CONTROL 9914441-12	71432-12 2690	MTH 26-Jun-2014		O/C	0		
271205 LEFT OUTBOARD	SPOILER POWER CONTROL 9914441-10	71432-10 3161	MTH 26-Jun-2014		O/C	0		
271205 RIGHT INBOARD	SPOILER POWER CONTROL 9914441-12	71432-12 3151	MTH 26-Jun-2014		O/C	0		
271205 RIGHT OUTBOARD	SPOILER POWER CONTROL 9914441-10	71432-10 3163	MTH 26-Jun-2014		O/C	0		
271206	SPOILER MIXER BOX ASSY 6760260-10	23271098	MTH 26-Jun-2014		O/C	0		
271207 CENTER INBOARD	SPEED BRAKE CENTER HINGE FITTING BOLT S3461-50	NSN	MTH 26-Jun-2014 HRS 0		20000	0	20000	19051
271207 CENTER OUTBOARD	SPEED BRAKE CENTER HINGE FITTING BOLT S3461-50	NSN	MTH 26-Jun-2014 HRS 0		20000	0	20000	19051
271207 LEFT INBOARD	SPEED BRAKE CENTER HINGE FITTING BOLT S3461-50	NSN	MTH 26-Jun-2014 HRS 0		20000	0	20000	19051
271207 LEFT OUTBOARD	SPEED BRAKE CENTER HINGE FITTING BOLT S3461-50	NSN	MTH 26-Jun-2014 HRS 0		20000	0	20000	19051
271207 RIGHT INBOARD	SPEED BRAKE CENTER HINGE FITTING BOLT S3461-50	NSN	MTH 26-Jun-2014 HRS 0		20000	0	20000	19051
271207 RIGHT OUTBOARD	SPEED BRAKE CENTER HINGE FITTING BOLT S3461-50	NSN	MTH 26-Jun-2014 HRS 0		20000	0	20000	19051
272001	ELEVATOR PITCH NK122 MODULE 6718476-11	0401	MTH 15-Jun-2014		O/C	0		



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ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
272002 RIGHT	LOWER RUDDER LMT NK124 MODULE			6718464-5 0863	MTH 15-Jun-2014		O/C	0		
272002	UPPER RUDDER LMT NK123 MODULE			6718464-5 0858	MTH 15-Jun-2014		O/C	0		
272003 BOTTOM	RUDDER LIMITER ACTUATOR 9914558-12			4137-1 503A	MTH 26-Jun-2014		O/C	0		
272003 TOP	RUDDER LIMITER ACTUATOR 9914558-12			4137-1 501A	MTH 26-Jun-2014		O/C	0		
272004	RUDDER TRIM ACTUATOR 9914558-9			EM4070-9 147	MTH 26-Jun-2014		O/C	0		
272005	UPPER RUDDER ACTUATOR ASSY 9914600-3			41011120-107 0468	MTH 26-Jun-2014		O/C	0		
272009 BOTTOM	RUDDER PCU 9914440-17			B94516-3 682	MTH 26-Jun-2014		O/C	0		
272009 TOP	RUDDER PCU 9914440-17			B94516-3 681	MTH 26-Jun-2014		O/C	0		
272013	PCU MONITOR LOGIC NK121 MODULE			6718458-5 0250	MTH 15-Jun-2014		O/C	0		
272404 AFT	LOWER YAW DAMPER ACTUATOR 9914604-1	KDAL		2A6207 0085	MTH 11-Mar-2015 HRS 86.3 LDG 65		O/C			
272404 FWD SEAT	LOWER YAW DAMPER ACTUATOR 9914604-1	KDAL		2A6207 0054	MTH 11-Mar-2015 HRS 86.3 LDG 65		O/C			
272501 LEFT	RUDDER POSITION SENSOR			H517A BJ941	MTH 26-Apr-2014		O/C	0		
272501 RIGHT	RUDDER POSITION SENSOR			H517A BK993	MTH 26-Jun-2014		O/C	0		
273003 LEFT	CONTROL COLUMN SHAKER			201 152981-04	MTH 26-Jun-2014		O/C	0		
273003 RIGHT	CONTROL COLUMN SHAKER			201 152275A-05	MTH 26-Jun-2014		O/C	0		
273303 LEFT	ELEVATOR CONTROL ACTUATOR 9914558-10			EM4070-10 400	MTH 26-Jun-2014		O/C	0		
273303 RIGHT	ELEVATOR CONTROL ACTUATOR 9914558-10			EM4070-10 391	MTH 26-Jun-2014		O/C	0		
273403 LEFT	ELEVATOR OUTBOARD PCU 9914440-16			B94513-2 1180	MTH 26-Jun-2014		O/C	0		
273403 RIGHT	ELEVATOR OUTBOARD PCU 9914440-16			B94513-2 1280	MTH 26-Jun-2014		O/C	0		
273405 LEFT	ELEVATOR INBOARD PCU 9914440-16			B94513-2 1209	MTH 26-Jun-2014		O/C	0		
273405 RIGHT	ELEVATOR INBOARD PCU 9914440-16			B94513-2 1066	MTH 26-Jun-2014		O/C	0		
274001A	HORIZONTAL STABILIZER ACTUATOR 9914509-19			0009-0073-26 0410	MTH 26-Jun-2014		O/C	0		
274002	HORIZONTAL STABILIZER SENSOR			3G5-212C C0368	MTH 26-Jun-2014		O/C	0		
274003 LEFT	HORIZONTAL STABILIZER MOTOR			4119-0011-7 13C7991	MTH 26-Jun-2014		O/C	0		
274003 RIGHT	HORIZONTAL STABILIZER MOTOR			4119-0011-7 13C7992	MTH 26-Jun-2014		O/C	0		
274007 LEFT	HORIZONTAL STABILIZER BRAKE			4206-0008-5 691	MTH 26-Jun-2014		O/C	0		
274007 RIGHT	HORIZONTAL STABILIZER BRAKE			4206-0008-5 690	MTH 26-Jun-2014		O/C	0		



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Components

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274009 NO. 2	HORIZONTAL STABILIZER CONTROL MODULE			6738022-7 ICE-00108	MTH 26-Jun-2014		O/C	0		
274009	HORIZONTAL STABILIZER CONTROL MODULE			6738022-7 ICE-00105	MTH 26-Jun-2014		O/C	0		
274010	HORIZONTAL STABILIZER ACTUATOR 9914509-15			4002-0026-3 NSN	MTH 26-Jun-2014		O/C	0		
274012	HORIZONTAL STABILIZER FILTER ASSY			6738021-9 ICE-00237	MTH 26-Jun-2014		O/C	0		
275001 NO. 1	FLAP POSITION SENSOR 9914510-4			3E5514A A1192	MTH 26-Jun-2014		O/C	0		
275001 NO. 2	FLAP POSITION SENSOR 9914510-4			3E5514A A1198	MTH 26-Jun-2014		O/C	0		
275002	FLAP HANDLE ASSEMBLY			6765760-1 EHA-017	MTH 26-Jun-2014		O/C	0		
275003	FLAP CONTROLLER ASSEMBLY FSD			8909324-3 0249	MTH 22-Jan-2021 HRS 645.8 LDG 478		O/C	29 0		
275004	FLAP POWER DRIVE UNIT 9914615-4	FSD		MP50G-5 0084	MTH 11-Mar-2021 HRS 658.4 LDG 482		O/C	0 0		
275009 RIGHT	PCB-FLAP/SLAT ASSEMBLY			6768157-1 0112	MTH 26-Jun-2014		O/C	0		
275009	PCB-FLAP/SLAT ASSEMBLY			6768157-1 0111	MTH 26-Jun-2014		O/C	0		
275013	SOFT START MODULE 27-51-00-125			6238405-34 NSN	MTH 26-Jun-2014		O/C	0		
275201 LEFT	FLAP #1 ACTUATOR 9914502-1			C143708-1 1020	MTH 26-Jun-2014		O/C	0		
275201 RIGHT	FLAP #1 ACTUATOR 9914502-1			C143708-1 1022	MTH 26-Jun-2014		O/C	0		
275203 LEFT	FLAP #2 ACTUATOR 9914502-6	FSD		C159401-1 1047	MTH 01-Feb-2019 HRS 451.7 LDG 346		O/C	0 0		
275203 RIGHT	FLAP #2 ACTUATOR 9914502-4	FSD		C159400-1 1068	MTH 22-Jan-2021 HRS 645.8 LDG 478		O/C	73 0		
275205 LEFT	FLAP #3 ACTUATOR 9914502-1			C143708-1 1020	MTH 26-Jun-2014		O/C	0		
275205 RIGHT	FLAP #3 ACTUATOR 9914502-5	FSD		C159403-1 1102	MTH 22-Jan-2021 HRS 645.8 LDG 478		O/C	47 0		
275207 LEFT	FLAP #4 ACTUATOR			C143709-1 1017	MTH 26-Jun-2014		O/C	0		
275207 RIGHT	FLAP #4 ACTUATOR			C143709-1 1016	MTH 26-Jun-2014		O/C	0		
275209 LEFT	FLAP #5 ACTUATOR			C143709-1 1014	MTH 26-Jun-2014		O/C	0		
275209 RIGHT	FLAP #5 ACTUATOR			C143709-1 1013	MTH 26-Jun-2014		O/C	0		
275211 LEFT	FLAP #6 ACTUATOR 9914502-3			C143707-1 1010	MTH 26-Jun-2014		O/C	0		



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ENG 1	949	684	24-Jul-2024	.17
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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
275211 RIGHT	FLAP #6 ACTUATOR 9914502-3			C143707-1 1007	MTH 26-Jun-2014		O/C	0		
275213 LEFT NO. 1	FLAP GEAR BOX			C144824-1 2323	MTH 26-Jun-2014		O/C	0		
275213 LEFT NO. 2	FLAP GEAR BOX			C144824-1 2312	MTH 26-Jun-2014		O/C	0		
275213 RIGHT NO. 1	FLAP GEAR BOX			C144824-1 2318	MTH 26-Jun-2014		O/C	0		
275213 RIGHT NO. 2	FLAP GEAR BOX			C144824-1 2319	MTH 26-Jun-2014		O/C	0		
275217 LEFT NO. 1	FLEX SHAFT			140527-5000 20	MTH 26-Jun-2014		O/C	0		
275217 LEFT NO. 2	FLEX SHAFT			140527-4600 90	MTH 26-Jun-2014		O/C	0		
275217 LEFT NO. 3	FLEX SHAFT			140527-4900 19	MTH 26-Jun-2014		O/C	0		
275217 LEFT NO. 4	FLEX SHAFT			140527-4300 323	MTH 26-Jun-2014		O/C	0		
275217 LEFT NO. 5	FLEX SHAFT			140527-4800 50	MTH 26-Jun-2014		O/C	0		
275217 LEFT NO. 6	FLEX SHAFT			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
275218 RIGHT NO. 1	FLEX SHAFT			140527-4100 11090105	MTH 26-Jun-2014		O/C	0		
275218 RIGHT NO. 2	FLEX SHAFT			140527-4600 244	MTH 26-Jun-2014		O/C	0		
275218 RIGHT NO. 3	FLEX SHAFT			140527-4900 20	MTH 26-Jun-2014		O/C	0		
275218 RIGHT NO. 4	FLEX SHAFT			140527-4300 325	MTH 26-Jun-2014		O/C	0		
275218 RIGHT NO. 5	FLEX SHAFT			140527-4800 18	MTH 26-Jun-2014		O/C	0		
275218 RIGHT NO. 6	FLEX SHAFT			140527-4700 13060147	MTH 26-Jun-2014		O/C	0		
276005 LEFT	HYD PRESSURE SWITCH			GPP1250-45 1323741	MTH 26-Jun-2014		O/C	0		
276005 RIGHT	HYD PRESSURE SWITCH			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
276013 NO. 1	POSITION SPEEDBRAKE SENSOR			CU91093026 282	MTH 26-Jun-2014		O/C	0		
276013 NO. 2	POSITION SPEEDBRAKE SENSOR			CU91093026 344	MTH 26-Jun-2014		O/C	0		
276014 LEFT	RVDT POSITION SENSOR			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
276014 RIGHT	RVDT POSITION SENSOR			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
276200 LEFT CENTER	SPEED BRAKE POWER CONTROL			71432-11 3115	MTH 26-Jun-2014		O/C	0		
276200 LEFT INBOARD	SPEED BRAKE POWER CONTROL			71432-12 3140	MTH 26-Jun-2014		O/C	0		
276200 LEFT OUTBOARD	SPEED BRAKE POWER CONTROL			71432-10 2315	MTH 26-Jun-2014		O/C	0		
276200 RIGHT CENTER	SPEED BRAKE POWER CONTROL			71432-11 3183	MTH 26-Jun-2014		O/C	0		
276200 RIGHT INBOARD	SPEED BRAKE POWER CONTROL			71432-12 3125	MTH 26-Jun-2014		O/C	0		
276200 RIGHT OUTBOARD	SPEED BRAKE POWER CONTROL			71432-10 2650	MTH 26-Jun-2014		O/C	0		



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278001 LEFT WING LEFT INBOARD	SLAT ACTUATOR			6763505-5 1794	MTH 26-Jun-2014		O/C	0		
278001 LEFT WING LEFT OUTBOARD	SLAT ACTUATOR			6763505-5 1662	MTH 26-Jun-2014		O/C	0		
278001 LEFT WING RIGHT INBOARD	SLAT ACTUATOR			6763505-5 1833	MTH 26-Jun-2014		O/C	0		
278001 LEFT WING RIGHT OUTBOARD	SLAT ACTUATOR			6763505-5 1875	MTH 26-Jun-2014		O/C	0		
278001 RIGHT WING LEFT INBOARD	SLAT ACTUATOR			6763505-5 1846	MTH 26-Jun-2014		O/C	0		
278001 RIGHT WING LEFT OUTBOARD	SLAT ACTUATOR			6763505-5 2014	MTH 26-Jun-2014		O/C	0		
278001 RIGHT WING RIGHT INBOARD	SLAT ACTUATOR			6763505-5 1833	MTH 26-Jun-2014		O/C	0		
278001 RIGHT WING RIGHT OUTBOARD	SLAT ACTUATOR			6763505-5 2015	MTH 26-Jun-2014		O/C	0		
278013 LEFT	SLAT ASSEMBLY			6725400-9 23224557	MTH 26-Jun-2014		O/C	0		
278013 RIGHT	SLAT ASSEMBLY			6725400-10 23125971	MTH 26-Jun-2014		O/C	0		
278015	SLAT CONTROL VALVE			8206-2 9914532-3	MTH 26-Jun-2014		O/C	0		
280002 C1	FUEL RELIEF VALVE			RV05-454 NSN	MTH 26-Jun-2014		O/C	0		
280002 C2	FUEL RELIEF VALVE			RV05-454 NSN	MTH 26-Jun-2014		O/C	0		
280011 LEFT	DEFUEL VALVE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
280011 RIGHT	DEFUEL VALVE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
281004 LEFT INBOARD	CENTER WING VALVE			35C33 9914505-1 1237	MTH 26-Jun-2014		O/C	0		
281004 LEFT OUTBOARD	OUTER WING VALVE			2990006-102 9914505-3 1594	MTH 26-Jun-2014		O/C	0		
281004 RIGHT INBOARD	CENTER WING VALVE			35C33 9914505-1 1244	MTH 26-Jun-2014		O/C	0		
281004 RIGHT OUTBOARD	OUTER WING VALVE			2990006-102 9914505-3 1596	MTH 26-Jun-2014		O/C	0		
281005 CENTER AFT	FUEL LEVEL INDICATOR			1140-0178-9 176704	MTH 26-Jun-2014		O/C	0		
281005 CENTER FORWARD	FUEL LEVEL INDICATOR			1140-0178-8 60045	MTH 26-Jun-2014		O/C	0		
281005 LEFT WING	FUEL LEVEL INDICATOR			1140-0178-7 122578	MTH 26-Jun-2014		O/C	0		
281005 RIGHT WING	FUEL LEVEL INDICATOR			1140-0178-7 182915	MTH 26-Jun-2014		O/C	0		
281006 LEFT	FUEL CONTROL PCB	ICT		6768155-6 0132	MTH 19-Jun-2015 HRS 107.9 LDG 84		O/C			



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281006 RIGHT	FUEL CONTROL PCB	ICT		6768155-6 0123	MTH 19-Jun-2015 HRS 107.9 LDG 84		O/C			
281013 NO. 1	FUEL VENT VALVE 9912016-2			35C10D NSN	MTH 26-Jun-2014		O/C	0		
282001 LEFT	ELECTRIC FUEL BOOST PUMP 9914421-3			LR55370C B788	MTH 26-Jun-2014		O/C	0		
282001 RIGHT	ELECTRIC FUEL BOOST PUMP 9914421-3			LR55370C B789	MTH 26-Jun-2014		O/C	0		
282005 CENTER	HIGH LEVEL FUEL VALVE 9914107-1			61087 6044	MTH 26-Jun-2014		O/C	0		
282005 LEFT	HIGH LEVEL PILOT FUEL VALVE ASSY 9914107-1			61087 6049	MTH 26-Jun-2014		O/C	0		
282005 RIGHT	HIGH LEVEL PILOT FUEL VALVE 9914107-1			61087 6107	MTH 26-Jun-2014		O/C	0		
282006 RIGHT INBOARD	LOW FUEL FLOAT SWITCH			L16H-15 585	MTH 26-Jun-2014		O/C	0		
282006 RIGHT OUTBOARD	OVERFULL FLOAT SWITCH			L16H-15 660	MTH 26-Jun-2014		O/C	0		
282007 LEFT INBOARD	LOW FUEL FLOAT SWITCH			L16H-15 668	MTH 26-Jun-2014		O/C	0		
282007 LEFT OUTBOARD	OVERFULL FLOAT SWITCH			L16H-15 565	MTH 26-Jun-2014		O/C	0		
282009 LEFT	DEFUEL VALVE			61084-2 2235	MTH 26-Jun-2014		O/C	0		
282009 RIGHT	DEFUEL VALVE	KGJT		61084-2 2855	MTH 24-Aug-2017 HRS 293.3 LDG 237 APUH 211 APUS 350		O/C	0		
282011 CENTER	DEFUEL VALVE			61084-2 2326	MTH 26-Jun-2014		O/C	0		
282012 CENTER	FUEL SEQUENCING VALVE			61632 330	MTH 26-Jun-2014		O/C	0		
282013 CENTER	FUEL SHUTOFF VALVE 9914107-3			61086 4361	MTH 26-Jun-2014		O/C	0		
282013 LEFT	FUEL SHUTOFF VALVE 9914107-3			61086 4435	MTH 26-Jun-2014		O/C	0		
282013 RIGHT	FUEL SHUTOFF VALVE 9914107-3			61086 4430	MTH 26-Jun-2014		O/C	0		
282020 CENTER	REFUEL VALVE ASSY			AV24A4001-1 AA180414	MTH 26-Jun-2014		O/C	0		
282021 LEFT	SCAVENGER FUEL PUMP 9914424-2			1020E101 501	MTH 26-Jun-2014		O/C	0		
282021 RIGHT	SCAVENGER FUEL PUMP 9914424-2			1020E101 503	MTH 26-Jun-2014		O/C	0		
282025 CENTER	FUEL TRANSFER PUMP 9914424-3			1020E102 709	MTH 26-Jun-2014		O/C	0		
282025 LEFT INBOARD	TRANSFER FLOAT VALVE 9914424-6			2970013-101 1382	MTH 26-Jun-2014		O/C	0		
282025 LEFT OUTBOARD	TRANSFER FLOAT VALVE 9914424-6			2970013-101 1386	MTH 26-Jun-2014		O/C	0		
282026 RIGHT INBOARD	TRANSFER FLOAT VALVE 9914424-6			2970013-101 1383	MTH 26-Jun-2014		O/C	0		
282026 RIGHT OUTBOARD	TRANSFER FLOAT VALVE 9914424-6			2970013-101 1385	MTH 26-Jun-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
282027 LEFT	PRIMARY EJECTOR 9914424-5			1024E1000 707	MTH 26-Jun-2014		O/C	0		
282027 RIGHT	PRIMARY EJECTOR 9914424-5			1024E1000 708	MTH 26-Jun-2014		O/C	0		
282029 LEFT	MOTIVE SHUTOFF VALVE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
282029 RIGHT	MOTIVE SHUTOFF VALVE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
282037 LEFT NO. 1	FUEL SHUTOFF ACTUATOR 9914423-2			MA20A1029-1 AA398245	MTH 26-Jun-2014		O/C	0		
282037 LEFT NO. 2	FUEL SHUTOFF ACTUATOR 9914423-2			MA20A1029-1 AA332414	MTH 26-Jun-2014		O/C	0		
282037 LEFT NO. 3	FUEL SHUTOFF ACTUATOR 9914423-2			MA20A1029-1 AA383686	MTH 26-Jun-2014		O/C	0		
282037 RIGHT NO. 1	FUEL SHUTOFF ACTUATOR 9914423-2			MA20A1029-1 AA398240	MTH 26-Jun-2014		O/C	0		
282037 RIGHT NO. 2	FUEL SHUTOFF ACTUATOR 9914423-2			MA20A1029-1 AA398236	MTH 26-Jun-2014		O/C	0		
282037 RIGHT NO. 3	FUEL SHUTOFF ACTUATOR 9914423-2			MA20A1029-1 AA398234	MTH 26-Jun-2014		O/C	0		
282038 CENTER	TRANSFER EJECTOR			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
282043 LOWER RIGHT	CROSSFEED VALVE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
282043 UPPER LEFT	FIREWALL SHUTOFF VALVE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
282043 UPPER RIGHT	FIREWALL SHUTOFF VALVE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
282044 CENTER LEFT	FUEL TRANSFER VALVE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
282044 CENTER RIGHT	FUEL TRANSFER VALVE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
282044 LOWER LEFT	CROSSFLOW VALVE	KICT		9914423-4 AA161695	MTH 23-Jun-2016 HRS 194.2 LDG 166 APUH 144 APUS 244		O/C	0		
282049 LEFT	BOOST PUMP CARTRIDGE	FSD		LR55385-3 B-225	MTH 24-Jan-2018 HRS 350.1 LDG 277 APUH 245 APUS 405		O/C	1		
282049 RIGHT	BOOST PUMP CARTRIDGE			LR55385-3 D861	MTH 26-Jun-2014		O/C	0		
282051 LEFT INBOARD	NEGATIVE RELIEF FUEL VALVE 9912501-2			840203-105 6374XP	MTH 26-Jun-2014		O/C	0		
282051 LEFT OUTBOARD	NEGATIVE RELIEF FUEL VALVE 9912501-2			840203-105 6605XP	MTH 26-Jun-2014		O/C	0		
282052 RIGHT INBOARD	NEGATIVE RELIEF FUEL VALVE 9912501-2			840203-105 6658XP	MTH 26-Jun-2014		O/C	0		
282052 RIGHT OUTBOARD	NEGATIVE RELIEF FUEL VALVE 9912501-2			840203-105 6513XP	MTH 26-Jun-2014		O/C	0		
282101	REFUEL/DEFUEL VALVE			9036-401-1 NSN	MTH 26-Jun-2014		O/C	0		
284001 LEFT	FUEL QTY W1 PROBE 9914422-1			10478T11Y00 MN24217	MTH 26-Jun-2014		O/C	0		



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ENG 1	949	684	24-Jul-2024	.17
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APU	597.5	937	24-Jul-2024	.9

Components

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284001 RIGHT	FUEL QTY W1 PROBE 9914422-1			10478T11Y00 MN16722	MTH 26-Jun-2014		O/C	0		
284003 LEFT	FUEL QTY W2 PROBE 9914422-2			10478T12Y00 MN23749	MTH 26-Jun-2014		O/C	0		
284003 RIGHT	FUEL QTY W2 PROBE 9914422-2			10478T12Y00 MN23752	MTH 26-Jun-2014		O/C	0		
284005 LEFT	FUEL QTY W3 PROBE 9914422-3			10478T13Y00 MN23754	MTH 26-Jun-2014		O/C	0		
284005 RIGHT	FUEL QTY W3 PROBE 9914422-3			10478T13Y00 MN09497	MTH 26-Jun-2014		O/C	0		
284007 LEFT	FUEL QTY W4 PROBE 9914422-4			10478T14Y00 MN24429	MTH 26-Jun-2014		O/C	0		
284007 RIGHT	FUEL QTY W4 PROBE 9914422-4			10478T14Y00 MN23759	MTH 26-Jun-2014		O/C	0		
284009 LEFT	FUEL QTY W5 PROBE 9914422-5			10478T15Y00 MN14764	MTH 26-Jun-2014		O/C	0		
284009 RIGHT	FUEL QTY W5 PROBE 9914422-5			10478T15Y00 MN23374	MTH 26-Jun-2014		O/C	0		
284011 LEFT	FUEL QTY W6 PROBE 9914422-6			10478T16Y00 MN14768	MTH 26-Jun-2014		O/C	0		
284011 RIGHT	FUEL QTY W6 PROBE 9914422-6			10478T16Y00 MN22666	MTH 26-Jun-2014		O/C	0		
284013 LEFT	FUEL QTY W7 PROBE 9914422-7			10478T17Y00 MN18509	MTH 26-Jun-2014		O/C	0		
284013 RIGHT	FUEL QTY W7 PROBE 9914422-7			10478T17Y00 MN23777	MTH 26-Jun-2014		O/C	0		
284015	FUEL QTY C1 PROBE			10478T08Y00 MN32913	MTH 26-Apr-2014		O/C	0		
284016 CENTER FORWARD	FUEL QTY C2 LT PROBE			10478T09Y00 MN32776	MTH 26-Apr-2014		O/C	0		
284017 CENTER	FWD FUEL QTY C3 RT PROBE			9914422-9 MN32904	MTH 26-Apr-2014		O/C	0		
284018 CENTER	AFT FUEL QTY C4 PROBE			10478T10Y00 MN15130	MTH 26-Apr-2014		O/C	0		
284025 LEFT	FUEL PRESSURE SWITCH 9914488-2	FSD		SPDG6435 1316766	MTH 12-Jul-2019 HRS 509.6 LDG 385		O/C			
284025 RIGHT	FUEL PRESSURE SWITCH 9914488-2	FSD		SPDG6435 1316767	MTH 12-Jul-2019 HRS 509.6 LDG 385		O/C			
284027 LEFT	FUEL PRESSURE SWITCH 9914488-3			GPP1250-47 1305684	MTH 26-Jun-2014		O/C	0		
284027 RIGHT	FUEL PRESSURE SWITCH 9914488-3			GPP1250-47 1318715	MTH 26-Jun-2014		O/C	0		
290013	MANIFOLD ASSY SENSOR			6717277-1 23336977A	MTH 26-Jun-2014		O/C	0		
290014	HYDRAULIC MANIFOLD ASSEMBLY			6717277-3 NSN	MTH 16-Jun-2014		O/C	0		
290015	MANIFOLD ASSY			6717796-11 0006	MTH 26-Jun-2014		O/C	0		
291001 LEFT	HYD SHUTOFF VALVE 9914453-1			AV24B1397 AA346654	MTH 26-Jun-2014		O/C	0		



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APU	597.5	937	24-Jul-2024	.9

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291001 RIGHT	HYD SHUTOFF VALVE 9914453-1	FSD		AV24B1397 AA457818	MTH 27-Mar-2017 HRS 263.5 LDG 220 APUH 185 APUS 317		O/C	0		
291004	ACCUMULATOR PRESS GUAGE			19940929-1 041882	MTH 26-Jun-2014		O/C	0		
291008	SHUTOFF RUDDER VALVE 9914483-2			240605-3 2155	MTH 26-Jun-2014		O/C	0		
291009 LEFT	SHUTOFF FAIRING VALVE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
291009 RIGHT	SHUTOFF FAIRING VALVE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
291011	RELIEF FAIRING VALVE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
291012	HYD POWER TRANSFER UNIT 9914464-4			441930 FAH0122	MTH 16-Jun-2014		O/C	0		
291013 RIGHT	AFT HYDRAULIC PRESSURE (NON-BYPASS) FILTER ELEMENT			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
291014 RIGHT	AFT HYDRAULIC FILTER ASSEMBLY ELEMENT			AD-3258-12Y105 NSN	MTH 26-Jun-2014		O/C	0		
291015	HYD POWER CONTROLLER			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
291018 RIGHT	AUX HYDRAULIC PUMP 9914469-3	FSD		HM76A-4 034	MTH 26-Sep-2016 HRS 215.3 LDG 186		O/C	0 0 0		
291021 LEFT	HYDRAULIC ACCUMULATOR			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
291023 LEFT	HYDRAULIC "A" TRANSDUCER 9914524-2			APT-216A-1000- 5000G 8042-5-19	MTH 26-Jun-2014		O/C	0		
291023 RIGHT	HYDRAULIC "B" TRANSDUCER 9914524-2			APT-216A-1000- 5000G 8042-5-334	MTH 26-Jun-2014		O/C	0		
291025 LEFT	H UNLOADING VALVE 9914593-1			8207 704	MTH 26-Jun-2014		O/C	0		
291027 LEFT	HYDRAULIC SENSOR			42RT100-3 CWS50	MTH 16-Jun-2014		O/C	0		
291027 RIGHT	HYDRAULIC SENSOR			42RT100-3 CWS47	MTH 16-Jun-2014		O/C	0		
291039 LEFT	HYDRAULIC PRESSURE GAUGE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
291039 RIGHT	HYDRAULIC PRESSURE GAUGE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
291050	HYDRAULIC RUDDER TRANSDUCER 9914524-2			APT-216A-1000- 5000G 7998-12-306	MTH 26-Jun-2014		O/C	0		
291101 LEFT	CASE DRAIN FILTER ELEMENT KGJT			9914465-3 NA	MTH 07-Jul-2023 HRS 850.3 LDG 620		36 3000	0 0	31-Jul-2026 3850.3	24 m 2 d 2901.3
291102 RIGHT	CASE DRAIN FILTER ELEMENT KGJT			9914465-3 NA	MTH 07-Jul-2023 HRS 850.3 LDG 620		36 3000	0 0	31-Jul-2026 3850.3	24 m 2 d 2901.3
291103 LEFT	SYSTEM A PRESSURE FILTER ELEMENT KGJT			9914465-8 NA	MTH 07-Jul-2023 HRS 850.3 LDG 620		36 3000	0 0	31-Jul-2026 3850.3	24 m 2 d 2901.3

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: **POET, LLC**
 Aircraft Model: **CITATION X**
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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
291104 RIGHT	SYSTEM B PRESSURE FILTER ELEMENT	KGJT		9914465-8 NA	MTH 07-Jul-2023 HRS 850.3 LDG 620		36 3000	0 0	31-Jul-2026 3850.3	24 m 2 d 2901.3
291105 LEFT	SYSTEM A RETURN FILTER ELEMENT	KGJT		9914465-4 NA	MTH 07-Jul-2023 HRS 850.3 LDG 620		36 3000	0 0	31-Jul-2026 3850.3	24 m 2 d 2901.3
291106 RIGHT	SYSTEM B RETURN FILTER ELEMENT	KGJT		9914465-4 NA	MTH 07-Jul-2023 HRS 850.3 LDG 620		36 3000	0 0	31-Jul-2026 3850.3	24 m 2 d 2901.3
291107	AUXILIARY PUMP PRESSURE FILTER ELEMENT	KGJT		9914465-3 NA	MTH 07-Jul-2023 HRS 850.3 LDG 620		36 3000	0 0	31-Jul-2026 3850.3	24 m 2 d 2901.3
291108	AUXILIARY PUMP RETURN FILTER ELEMENT	KGJT		9914465-3 NA	MTH 07-Jul-2023 HRS 850.3 LDG 620		36 3000	0 0	31-Jul-2026 3850.3	24 m 2 d 2901.3
291109	POWER TRANSFER PRESSURE FILTER ELEMENT	KGJT		9914465-8 NA	MTH 07-Jul-2023 HRS 850.3 LDG 620		36 3000	0 0	31-Jul-2026 3850.3	24 m 2 d 2901.3
291110	RUDDER STANDBY PRESSURE FILTER ELEMENT	KGJT		9914465-3 NA	MTH 07-Jul-2023 HRS 850.3 LDG 620		36 3000	0 0	31-Jul-2026 3850.3	24 m 2 d 2901.3
291169	AILERON/SLAT SOLENOID VALVE			4169 0551	MTH 26-Jun-2014		O/C	0		
292001 LEFT	HYDRAULIC ENGINE DRIVEN PUMP			66166 9914460-3 EB051P	MTH 26-Jun-2014		O/C	0		
292001 RIGHT	HYDRAULIC ENGINE DRIVEN PUMP	KFSD		66166 9914460-3 AM905P	MTH 29-Apr-2022 HRS 757.5 LDG 552		O/C	4 0		
292005	HYDRAULIC RUDDER RESERVOIR			6707004-10 328	MTH 26-Jun-2014		O/C	0		
292008	HYDRAULIC ACCUMULATOR			7551-7 9912644-7 0052	MTH 26-Jun-2014		O/C	0		
292009	RUDDER PUMP-MOTOR			4100-849053 9914614-2 354	MTH 26-Jun-2014		O/C	0		
301001 LEFT	PRESS REG VALVE			C144872-50 9914521-5 1576	MTH 26-Jun-2014		O/C	0		
301001 RIGHT	PRESS REG VALVE			C144872-50 9914521-5 1184	MTH 26-Jun-2014		O/C	0		
301003 LEFT	PRESS REG VALVE			C144872-70 9914521-7 1230	MTH 26-Jun-2014		O/C	0		
301003 RIGHT	PRESS REG VALVE	KMKE		9914521-7 0359	MTH 05-Apr-2019 HRS 476 LDG 362		O/C	0 0		
301005 LEFT	B/A SHUTOFF VALVE			C144872-60 9914521-6 1180	MTH 26-Jun-2014		O/C	0		
301005 RIGHT	B/A SHUTOFF VALVE			C144872-60 9914521-6 1119	MTH 26-Jun-2014		O/C	0		
301021	NOSE RAIN REMOVAL FAN			011598-501 C12190036	MTH 26-Jun-2014		O/C	0		
301023 LEFT	CROSSOVER VL005 VALVE			4714-21 9914536-5 2042	MTH 26-Jun-2014		O/C	0		
301024 LEFT	CURRENT SENSOR			76250-6 NSN	MTH 16-Jun-2014		O/C	0		
301024 RIGHT	CURRENT SENSOR			76250-6 NSN	MTH 16-Jun-2014		O/C	0		
301101 LEFT	WING ROOT FAIRING			5E2596-3 9914612-3 C00257	MTH 26-Jun-2014		O/C	0		



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301101 RIGHT	WING ROOT FAIRING 9914612-4			5E2596-4 C00259	MTH 26-Jun-2014		O/C	0		
301200 LEFT	SHUTOFF WING VALVE 9914536-3			4714-20 2233	MTH 26-Jun-2014		O/C	0		
301200 RIGHT	SHUTOFF WING VALVE 9914536-3			4714-20 2216	MTH 26-Jun-2014		O/C	0		
302011	SLAT OTBD TL031 SENSOR			S102642PG NSN	MTH 26-Jun-2014		O/C	0		
302012	SLAT OTBD TR032 SENSOR FSD			S102642PG 1506	MTH 08-May-2019 HRS 493.1 LDG 370		O/C	0 0		
302013	OTBD WING LEADING EDGE TL007 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302014	OTBD WING LEADING EDGE TR008 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302015	MID WING LEADING EDGE TL005 SENSOR			S101817PG NSN	MTH 26-Jun-2014		O/C	0		
302016	MID WING LEADING EDGE TR006 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302017	INBD WING LEADING EDGE TL003 SENSOR			S101817PG NSN	MTH 26-Jun-2014		O/C	0		
302018	INBD WING LEADING EDGE TR004 SENSOR			S101817PG NSN	MTH 26-Jun-2014		O/C	0		
302019	FWD OVERWING TL017 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302020	FWD OVERWING TR018 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302021	CNTR OVERWING TL019 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302022	CNTR OVERWING TR020 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302023	AFT OVERWING TL021 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302024	AFT OVERWING TR022 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302025	AFT PYLON TT019 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302026	FWD PYLON TT018 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302027	FWD PYLON TT021 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302028	AFT PYLON TT020 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302030	HORIZ STAB FWD TH001 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302031	HORIZ STAB FWD TH002 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302032	HORIZ STAB AFT TH003 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302033	HORIZ STAB AFT TH004 SENSOR			S101816PG NSN	MTH 26-Jun-2014		O/C	0		



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302035	WING LEADING EDGE SLAT TL029 SENSOR	S102642PG NSN	MTH 26-Jun-2014		O/C	0		
302036	WING LEADING EDGE SLAT TR030 SENSOR	S101816PG NSN	MTH 26-Jun-2014		O/C	0		
302037	ENG AIR INLET ANTI-ICE TD003 SENSOR RTD AFT SENSOR ASSY	S101813PG NSN	MTH 26-Jun-2014		O/C	0		
302038	ENG AIR INLET ANTI-ICE TE002 SENSOR RTD FWD SENSOR ASSY	S101813PG NSN	MTH 26-Jun-2014		O/C	0		
302041	HORIZ STAB LEADING EDGE TH005 SENSOR RTD FWD SENSOR ASSY	S101813PG NSN	MTH 26-Jun-2014		O/C	0		
302042	HORIZ STAB LEADING EDGE TH006 SENSOR RTD FWD SENSOR ASSY	S101813PG NSN	MTH 26-Jun-2014		O/C	0		
304000 LEFT	B/A PRESSURE SWITCH	1103P0912 1612	MTH 26-Jun-2014		O/C	0		
304000 RIGHT	B/A PRESSURE SWITCH	1103P0912 1615	MTH 26-Jun-2014		O/C	0		
304001 LEFT	W/S TEMP CONTROLLER 9914411-2	856-1-3 4125XG	MTH 26-Jun-2014		O/C	0		
304001 RIGHT	W/S TEMP CONTROLLER 9914411-2	856-1-3 4125XF	MTH 26-Jun-2014		O/C	0		
313001	FLIGHT HOUR METER 85071	C664503-0104 NSN	MTH 26-Jun-2014		O/C	0		
313105	FDR POSITION SENSOR	3A1322A 1017	MTH 26-Jun-2014		O/C	0		
313107	ARINC 717 TRI-AXIAL ACCELEROMETER	PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
315005 LEFT	CABIN ALT NC007 MODULE	8909138-5 0123	MTH 26-Jun-2014		O/C	0		
315005 RIGHT	CABIN ALT NC007 MODULE	8909138-5 0122	MTH 26-Jun-2014		O/C	0		
316021 LEFT	ENG VIBRATION MONITOR- 9914582-1	2787 010998	MTH 26-Jun-2014		O/C	0		
316021 RIGHT	ENG VIBRATION MONITOR- 9914582-1	2787 010901	MTH 26-Jun-2014		O/C	0		
321001 LEFT	MAIN LANDING GEAR ASSEMBLY	6741052-1 23344269	MTH 26-Jun-2014		O/C	0		
321001 RIGHT	MAIN LANDING GEAR ASSEMBLY	6741052-2 23344270	MTH 26-Jun-2014		O/C	0		
321003 LEFT	MAIN LANDING GEAR TRUNNION	6741026-3 8	MTH 26-Jun-2014 LDG 0		33300	0	33300	32616
321003 RIGHT	MAIN LANDING GEAR TRUNNION	6741026-4 14	MTH 26-Jun-2014 LDG 0		33300	0	33300	32616
321003A LEFT	LINK SPACER	6741016-9 23344269	MTH 26-Jun-2014 LDG 0		15700	0	15700	15016
321003A RIGHT	LINK SPACER	6741016-9 23344270	MTH 26-Jun-2014 LDG 0		15700	0	15700	15016
321005 LEFT	TRAILING LINK/AXLE ASSEMBLY	6741013-6 23344269	MTH 26-Jun-2014 LDG 0		33300	0	33300	32616
321005 RIGHT	TRAILING LINK/AXLE ASSEMBLY	6741013-6 23344210	MTH 26-Jun-2014 LDG 0		33300	0	33300	32616
321005A LEFT	LINK PIVOT PIN	6741017-6 23344269	MTH 26-Jun-2014 LDG 0		18300	0	18300	17616



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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
321005A RIGHT	LINK PIVOT PIN			6741017-6 23344270	MTH 26-Jun-2014 LDG 0			0 18300		17616
321007 LEFT	MAIN LANDING GEAR LOWER BARREL			6741053-3 23507099	MTH 26-Jun-2014		O/C	0		
321008 RIGHT	MAIN LANDING GEAR LOWER BARREL			6741053-3 23507098	MTH 26-Jun-2014		O/C	0		
321009 LEFT	MAIN LANDING GEAR UPPER BARREL			6741053-2 23057099	MTH 26-Jun-2014		O/C	0		
321009A LEFT MAIN GEAR	OLEO UPPER BARREL CAP			6741053-13 22444102H	MTH 26-Jun-2014 LDG 0		8000	0	8000	7316
321009A RIGHT MAIN GEAR	OLEO UPPER BARREL CAP			6741053-13 22444102C	MTH 26-Jun-2014 LDG 0		8000	0	8000	7316
321010 RIGHT	MAIN LANDING GEAR UPPER BARREL			6741053-2 23507098	MTH 26-Jun-2014		O/C	0		
321012	NOSE LANDING GEAR UPPER BARREL			6742180-4 23268935	MTH 26-Jun-2014		O/C	0		
321013	NOSE LANDING GEAR LOWER BARREL			6742170-7 23330807	MTH 26-Jun-2014		O/C	0		
321014	NLG TRUNNION			6742020-6 23330807	MTH 26-Jun-2014		O/C	0		
321015 LEFT	MAIN LANDING GEAR OLEO ASSEMBLY KGJT			6741053-1 23507099	MTH 07-Jul-2023 HRS 850.3 LDG 620		33300	620	33300	32616
321015 RIGHT	MAIN LANDING GEAR OLEO ASSEMBLY KGJT			6741053-1 23507098	MTH 07-Jul-2023 HRS 850.3 LDG 620		33300	620	33300	32616
321017 LEFT	MLG OLEO ASSEMBLY RETAINER			6741053-4 NSN	MTH 26-Jun-2014 LDG 0		15400	0	15400	14716
321017 RIGHT	MLG OLEO ASSEMBLY RETAINER			6741053-4 23299300C	MTH 26-Jun-2014 LDG 0		15400	0	15400	14716
321025	BRAKE PRESSURE TRANSDUCER			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
322001	NOSE GEAR ASSEMBLY			6742560-3 23330807	MTH 26-Jun-2014 LDG 0		33300	0	33300	32616
323001	N/G UPLOCK ACTUATOR FSD			6747005-1 21	MTH 23-Oct-2017 HRS 309 LDG 248		O/C			
323002 NOSE	GEAR ACTUATOR			2-7888-3 0385	MTH 26-Jun-2014 LDG 0		33300	0	33300	32616
323003 LANDING GEAR	EMERGENCY PNEUMATIC STORAGE BOTTLE			9914479-5 40005338-5 8297	MTH 20-Jan-2014		288	0	31-Jan-2038	162 m 2 d
323009 LEFT	SIDE BRACE ACTUATOR			9914451-4 0679	MTH 13-May-2014 LDG 0		35100	0	35100	34416
323009 RIGHT	SIDE BRACE ACTUATOR KFSD			9914451-4 0681	MTH 19-Jul-2023 HRS 851.8 LDG 621		35100	621	35100	34416
323013 LEFT	MLG SHUTTLE VALVE			98120 5102A	MTH 26-Jun-2014		O/C	0		
323013 RIGHT	MLG SHUTTLE VALVE			98120 5122A	MTH 26-Jun-2014		O/C	0		
323015	NLG SHUTTLE VALVE			98120 5083A	MTH 26-Jun-2014		O/C	0		
323016 LEFT	LH-MLG UPLOCK ACTUATOR ASSY			6727504-9 W762	MTH 13-May-2014		O/C	0		
323016 RIGHT	RH-MLG UPLOCK ACTUATOR ASSY			6727504-10 W359	MTH 26-Jun-2014		O/C	0		



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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
323035	POWER STEERING SYSTEM CENTERING HOSE			MTH PN SN-UNKNOWN	26-Jun-2014 0		5000	0	5000	4051
323036	POWER STEERING SYSTEM RETRACT HOSE			MTH PN SN-UNKNOWN	26-Jun-2014 0		5000	0	5000	4051
323050	LG CONTROL MANIFOLD	KGJT		8218-2 9914637-2 0367A	MTH HRS LDG		O/C			
323051	LANDING GEAR ASSEMBLY/WOW PRINTED CIRCUIT BOARD			MTH 6768156-5 0122	16-Jun-2014		O/C	0		
323051	LANDING GEAR ASSEMBLY/WOW PRINTED CIRCUIT BOARD	KGJT		MTH 6768156-5 32700611-3	07-Jul-2023 850.3 620		O/C	0		
323101	LANDING GEAR MODULE			MTH H218B 9912750-2 19510	16-Jun-2014		O/C	0		
324001	NLG WHEEL	FSD		MTH 3-1538-1 9914473-2 0282	18-Jan-2021 639.6 475		O/C	27	0	
324001	NLG WHEEL	FSD		MTH 3-1538-1 9914473-2 0297	18-Jan-2021 639.6 475		O/C	27	0	
324002	HYDRAULIC FUSE			MTH 6376 1345	26-Jun-2014		O/C	0		
324002	HYDRAULIC FUSE			MTH 6376 1344	26-Jun-2014		O/C	0		
324002	HYDRAULIC FUSE			MTH 6376 1332	26-Jun-2014		O/C	0		
324002	HYDRAULIC FUSE			MTH 6376 1342	26-Jun-2014		O/C	0		
324003	NLG TIRE	KFSD		MTH M15601 71026T115	14-Sep-2023 861.8 627		O/C	0	0	
324003	NLG TIRE	KFSD		MTH M15601 0010T314	14-Sep-2023 861.8 627		O/C	0	0	
324005	MLG WHEEL	KFSD		MTH 3-1537-2 9914463-10 0629	14-Oct-2021 703.3 521		O/C	13	0	
324005	MLG WHEEL	KFSD		MTH 3-1537-2 9914463-10 0856	14-Oct-2021 703.3 521		O/C	13	0	
324005	MLG WHEEL	KFSD		MTH 3-1537-2 9914463-10 T0002	29-Oct-2023 877.9 636		O/C	1	0	
324005	MLG WHEEL	KGJT		MTH 3-1537-2 9914463-10 T0001	12-Jul-2024 949 684		O/C			



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AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.9

Components

Item Code	Description	City	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains
Position	Drawing # / Task #	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
324009 LEFT INBOARD	MLG TIRE 9914805-2	KFSD	266Q43-3 70303450	MTH 14-Oct-2021 HRS 703.3 LDG 521		O/C	0		
324009 LEFT OUTBOARD	MLG TIRE 9914805-2	KFSD	266Q43-3 70323470	MTH 14-Oct-2021 HRS 703.3 LDG 521		O/C	0		
324009 RIGHT INBOARD	MLG TIRE 9914805-2	KFSD	266Q43-3 00531042	MTH 29-Oct-2023 HRS 877.9 LDG 636		O/C	0		
324009 RIGHT OUTBOARD	MLG TIRE 9914805-2	KFSD	266Q43-3 00540538	MTH 29-Oct-2023 HRS 877.9 LDG 636		O/C	0		
324013 LEFT INBOARD	MLG BRAKE 9914463-9		2-1567-2 1524	MTH 26-Jun-2014		O/C	0		
324013 LEFT OUTBOARD	MLG BRAKE 9914463-9		2-1567-2 1526	MTH 26-Jun-2014		O/C	0		
324013 RIGHT INBOARD	MLG BRAKE 9914463-9		2-1567-2 1521	MTH 26-Jun-2014		O/C	0		
324013 RIGHT OUTBOARD	MLG BRAKE 9914463-9		2-1567-2 1523	MTH 26-Jun-2014		O/C	0		
324021 LEFT	ANTISKID CONTROL VALVE 9914450-5		39-783 667	MTH 26-Jun-2014		O/C	0		
324021 RIGHT	ANTISKID CONTROL VALVE 9914450-5		39-783 669	MTH 26-Jun-2014		O/C	0		
324025	ANTI SKID CONTROL BOX 9914450-4		42-913-1 439	MTH 26-Jun-2014		O/C	0		
324026	BRAKE METERING VALVE		PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
324028	EMERGENCY BRAKE VALVE 9914478-2		71501-1 0285	MTH 26-Jun-2014		O/C	0		
324029	PARKING BRAKE VALVE 9912388-6		95972-6 0369A	MTH 26-Jun-2014		O/C	0		
324301 AFT	EMERGENCY BRAKE BOTTLE 9914479-4	KGJT	40005355-1 8312	MTH 15-Jul-2022 HRS 762.7 LDG 557		288	100	28-Feb-2038	162 m 30 d
Manufacture Date: 28-Feb-2014									
325000	NOSE WHEEL STEERING ACCUMULATOR 9912644-9		7551-9 0233	MTH 26-Jun-2014		O/C	0		
325001 AFT	AUX POWER VG001 LF VALVE		67020-2 1543	MTH 26-Jun-2014		O/C	0		
325001 FORWARD	AUX POWER VG002 RF VALVE		PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
325001	NOSEWHEEL VY009 VALVE		67020-2 1381	MTH 26-Jun-2014		O/C	0		
325002	POWER STEERING UNIT 9914455-9		71487-9 0375	MTH 26-Jun-2014		O/C	0		
325004	N/G STEERING GEARBOX 9914757-2		2102610-001 523	MTH 26-Jun-2014		O/C	0		
325010	PWR STEERING ACCUMULATOR GUAGE		19940929-1 041592	MTH 26-Jun-2014		O/C	0		
325011	BRAKE PRESSURE GUAGE		19940929-1 041597	MTH 26-Jun-2014		O/C	0		



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AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
325012	GEAR PRESSURE GUAGE FSD			19940929-1 72882	MTH 23-Dec-2019 HRS 561.3 LDG 421		O/C	0 0		
325105	POWER STEERING SYSTEM POWER STEERING PRESSURE HOSE			PN SN-UNKNOWN	MTH 26-Jun-2014 HRS 0			0 0	5000	4051
325106	POWER STEERING SYSTEM POWER STEERING RETURN HOSE			PN SN-UNKNOWN	MTH 26-Jun-2014 HRS 0		5000	0	5000	4051
326001	NOSE GEAR DOWNLOCK SWITCH			6-0275-1 NSN	MTH 26-Jun-2014		O/C	0		
326002 LEFT	MAIN GEAR DOWNLOCK SWITCH			6-0275-1 NSN	MTH 26-Jun-2014		O/C	0		
326002 RIGHT	MAIN GEAR DOWNLOCK SWITCH			6-0275-1 NSN	MTH 26-Jun-2014		O/C	0		
331006 LEFT	BULB			MS28034-1 189035	MTH 26-Jun-2014		O/C	0		
331006 RIGHT	BULB			MS28034-1 191513	MTH 26-Jun-2014		O/C	0		
331007 LEFT	LIGHTING/DIMMING PCB ASSEMBLY			6768154-6 0145	MTH 16-Jun-2014		O/C	0		
331007 RIGHT	LIGHTING/DIMMING PCB ASSEMBLY			6768154-6 0148	MTH 16-Jun-2014		O/C	0		
331008	750AT LED PANEL 9914113-3			92-1144-3 0013	MTH 13-Jun-2014		O/C	0		
331009A LEFT	MAGLITE FLASHLIGHT BATTERY KFSD			ENERGIZER INDUSTRIAL "D" N/A	MTH 12-Apr-2024 HRS 931 LDG 670		12	0	30-Apr-2025	9 m 1 d
331009A RIGHT	MAGLITE FLASHLIGHT BATTERY KFSD			ENERGIZER INDUSTRIAL "D" N/A	MTH 12-Apr-2024 HRS 931 LDG 670		12	0	30-Apr-2025	9 m 1 d
332030	PULSE LT CONTROLLER			2401C NSN	MTH 16-Jun-2014		O/C	0		
332041 LEFT	POWER DISTRIBUTION PCB ASSEMBLY			6768150-21 0103	MTH 14-May-2014		O/C	0		
332041 RIGHT	POWER DISTRIBUTION PCB ASSEMBLY			6768150-21 0104	MTH 14-May-2014		O/C	0		
333001	ENTRY FWD CONTROLLER 00MCCI-104001			104001-1 NSN	MTH 26-Jun-2014		O/C	0		
333003	RIPS RECORDER POWER SUPPLY			100-2010-100 NSN	MTH 15-Jun-2014		O/C	0		
334000 TAIL	NAVIGATION LIGHT POWER SUPPLY			01-0790354-01 00318	MTH 26-Jun-2014		O/C	0		
334009 NO. 2	GROUND RECOGNITION LIGHT 9912679-4			84003-3 000222	MTH 26-Jun-2014		O/C	0		
334009	GROUND RECOGNITION LIGHT FSD			9912679-4 000863	MTH 23-Jun-2017 HRS 275.2 LDG 226 APUH 185 APUS 317		O/C	0 0		
334012 LEFT OUTBOARD	LED LOGO LIGHT			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		



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AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
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Components

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334012 RIGHT OUTBOARD	LED LOGO LIGHT	KFSD		01-0771610-RO 00615	MTH 03-Jun-2022 HRS 758.9 LDG 554		O/C	0 0		
334013 APU	GROUND FAULT CURRENT TRANSFORMER			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
334013 LEFT	GROUND FAULT CURRENT TRANSFORMER			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
334013 RIGHT	GROUND FAULT CURRENT TRANSFORMER			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
335001 AFT	EMERGENCY BATTERY PACK	KGJT		9913-1 1004	MTH 15-Jul-2022 HRS 762.7 LDG 557		O/C	0 0		
335001 FWD SEAT	EMERGENCY BATTERY PACK	KGJT		9913-1 1476	MTH 12-Jul-2024 HRS 949 LDG 684		O/C	0 0		
340002	MAG-3000 MAGNETOMETER			501-1826-03 5782	MTH 26-Jun-2014		O/C	0		
340107 NO. 1	XPDR FWD BTM ANTENNA			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
340107 NO. 2	XPDR AFT BTM ANTENNA			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
340109 RIGHT	NAV ANTENNA			S65-247-38 180-8453	MTH 26-Jun-2014		O/C	0		
340109	NAV ANTENNA			S65-247-38 180-8454	MTH 26-Jun-2014		O/C	0		
340110	NAV COUPLER			SSPD-113-38 666-3248	MTH 26-Jun-2014		O/C	0		
340124 NO. 1	DME (DME 4000) RECEIVER			822-1466-001 4DMD2X	MTH 26-Jun-2014		O/C	0		
340124 NO. 2	DME (DME 4000) RECEIVER			822-1466-001 40MD33	MTH 26-Jun-2014		O/C	0		
340701	ARES II RECORDING UNIT			6918236-20 1082	MTH 05-Nov-2015 HRS 163.7 LDG 137		O/C	17 163		
341001 LEFT	PITOT TUBE	KDAL		0851JL1 323016	MTH 31-Jul-2015 HRS 115.3 LDG 90 APUH 85 APUS 157		O/C	0 0		
341001 RIGHT	PITOT TUBE			0851JL1 304731	MTH 26-Jun-2014		O/C	0		
341001 STANDBY	PITOT TUBE			0851JL1 304730	MTH 26-Jun-2014		O/C	0		
341004	DATALINK GDL59 RECORDER			011-01746-00 1EJ005329	MTH 26-Jun-2014		O/C	0		
341005 NO. 1	GAC-9200 CONTROLLER	KDAL		011-02629-00 26Y000326	MTH 20-Jan-2016 HRS 174.8 LDG 147 APUH 118.8 APUS 218		O/C			



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Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
341005 NO. 2	GAC-9200 CONTROLLER	KDAL		011-02629-00 26Y000315	MTH 20-Jan-2016 HRS 174.8 LDG 147 APUH 118.8 APUS 218		O/C			
341006 LEFT	GCA-7100 UNIT			011-02734-00 NSN	MTH 26-Jun-2014		O/C	0		
341006 RIGHT	GCA-7100 UNIT			011-02734-00 NSN	MTH 26-Jun-2014		O/C	0		
341007	LCR-100N W/FAN TRAY			145138-0100 NSN	MTH 26-Jun-2014		O/C	0		
341008 LEFT	YSAC MODULE			6718022-8 ICE-00104	MTH 26-Jun-2014		O/C	0		
341008 RIGHT	YSAC MODULE			6718022-8 ICE-00103	MTH 26-Jun-2014		O/C	0		
341009	FLAP RELAY			6708705-39 0103	MTH 03-May-2014		O/C	0		
341101 LEFT	AIR DATA/RVSM COMPUTER			011-02337-01 1U6100156	MTH 26-Jun-2014		O/C	0		
341101 RIGHT	AIR DATA/RVSM COMPUTER			011-02337-01 1U6100159	MTH 26-Jun-2014		O/C	0		
341103 STANDBY	SECONDARY FLIGHT DISPLAY GH3900	FSD		9200-34500-0401 1119	MTH 23-Jun-2017 HRS 275.2 LDG 226 APUH 185 APUS 317		O/C			
341106	STANDBY AIR DATA UNIT	KGJT		9200-30000-200 6919	MTH 21-Jul-2020 HRS 614.5 LDG 453		O/C			
341207 LEFT	RADIO ALTIMETER ANTENNA			S67-2002-4 522-19768	MTH 26-Jun-2014		O/C	0		
341207 RIGHT	RADIO ALTIMETER ANTENNA			S67-2002-4 522-19580	MTH 26-Jun-2014		O/C	0		
341208 LEFT	STALL WARNING/AOA TRANSMITTER			0863J1 37	MTH 27-May-2014		O/C	0		
341208 RIGHT	STALL WARNING/AOA TRANSMITTER			0863J1 38	MTH 26-Jun-2014		O/C	0		
341301 LEFT	RAM AIR TEMPERATURE (RAT) PROBE			0102LC1AF A77895	MTH 26-Jun-2014		O/C	0		
341301 RIGHT	RAM AIR TEMPERATURE (RAT) PROBE			0102LC1AF B15380	MTH 26-Jun-2014		O/C	0		
341500	RADIO ALTIMETER GRA5500			011-02537-00 2F8000367	MTH 26-Jun-2014		O/C	0		
343000	MARKER BEACON ANTENNA			S35-3000-14 935-0108	MTH 26-Jun-2014		O/C	0		
343002	GLIDESLOPE ANTENNA			RGS10-48 17187	MTH 26-Jun-2014		O/C	0		
343007 LEFT	LCR100 N HYB NAVIGATOR	KMKE		145130-3000 9079	MTH 16-May-2023 HRS 844 LDG 616		O/C			
343007 RIGHT	LCR100 N HYB NAVIGATOR	KMKE		145130-3000 9518	MTH 16-May-2023 HRS 844 LDG 616		O/C			



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
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 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
344104	STORMSCOPE WX500 TRAY			805-11590-001 NSN	MTH 26-Jun-2014		O/C	0		
344105	STORMSCOPE WX500 PROCESSOR			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
344401 BOTTOM	TCAS ANTENNA			S72-1735-26 874-0237	MTH 26-Jun-2014		O/C	0		
344401 TOP	TCAS ANTENNA			S72-1735-26 874-0187	MTH 26-Jun-2014		O/C	0		
344402	TCAS PROCESSOR			011-02571-00 28P005378	MTH 26-Jun-2014		O/C	0		
345303 NO. 1	DME FWD ANTENNA			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
345303 NO. 2	DME AFT ANTENNA			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
345304 LEFT	XPDR L-BAND ANTENNA			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
345304 RIGHT	XPDR L-BAND ANTENNA			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
345308	S-BAND STUB ANTENNA			S65-5366-31S 235-2479	MTH 26-Jun-2014		O/C	0		
346200 STANDBY	EMERGENCY POWER SUPPLY	KFSD	5	100-2410-04 1038	MTH 26-Sep-2022 HRS 773.2 LDG 567		48	2	31-Jul-2026	24 m 2 d
350009 LEFT	OXYGEN PRESSURE TRANSDUCER			APT-389-1000- S2800-902 7702-8-47	MTH 26-Jun-2014		O/C	0		
350009 RIGHT	OXYGEN PRESSURE TRANSDUCER			APT-389-1000- S2800-902 7702-8-10	MTH 26-Jun-2014		O/C	0		
350102 NO. 3	OXYGEN PRESSURE GAGE			C668512-0101 MD-97 F12-10042	MTH 26-Jun-2014		O/C	0		
350102	OXYGEN PRESSURE GAGE			C668512-0101 MD-97 K12-10233	MTH 26-Jun-2014		O/C	0		
350103 LEFT	CHARGE OXYGEN VALVE			P21010 9912057-13 6992	MTH 26-Jun-2014		O/C	0		
350103 RIGHT	CHARGE OXYGEN VALVE			P21010 9912057-13 6947	MTH 26-Jun-2014		O/C	0		
350104 BOTTOM	OXYGEN CHECK VALVE			P21018 5352	MTH 26-Jun-2014		O/C	0		
350104 TOP	OXYGEN CHECK VALVE			P21018 5344	MTH 26-Jun-2014		O/C	0		
351001 LEFT	49 CU FT OXYGEN CYLINDER	KGJT		804882-13 C14020760	MTH 07-Jul-2023 HRS 850.3 LDG 620		180	115	30-Nov-2028	52 m 1 d
Manufacture Date: 01-Nov-2013										
351001 RIGHT	76 CU FT OXYGEN CYLINDER	KGJT		804882-14 C14020815	MTH 07-Jul-2023 HRS 850.3 LDG 620		180	116	31-Oct-2028	51 m 2 d
Manufacture Date: 31-Oct-2013										
351002 NO. 2	OXYGEN CYLINDER REGULATOR	KGJT		804881-01 C14010271	MTH 07-Jul-2023 HRS 850.3 LDG 620		O/C	0		
351002 R	76 CU FT OXYGEN CYLINDER REGULATOR	KGJT		804881-01 C13120433	MTH 07-Jul-2023 HRS 850.3 LDG 620		O/C	0		
351003	OXYGEN FLOW VALVE			P21006 9914067-19 3453	MTH 26-Jun-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.9

Components

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains		
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
351005 COPILOT	OXYGEN MASK	FSD		MLD20-505 121748	MTH 10-Jan-2020 HRS 564.3 LDG 425		72	8	31-May-2025	10 m 2 d
351005 PILOT	OXYGEN MASK	FSD		MLD20-505 120673	MTH 10-Jan-2020 HRS 564.3 LDG 425		72	12	31-Jan-2025	6 m 2 d
351007	OXYGEN SEQUENCE REGULATOR			P21087-1 0722	MTH 26-Jun-2014		O/C	0		
351008	PROTECTIVE BREATHING EQUIPMENT			N/A N/A			N/A			
351010 CO-PILOT	OXYGEN MASK STOWAGE BOX ASSY			MPX411-10 SE58496	MTH 26-Jun-2014		O/C	0		
351010 PILOT	OXYGEN MASK STOWAGE BOX ASSY			MPX411-10 SE58498	MTH 26-Jun-2014		O/C	0		
351011 BOTTOM	OXYGEN PRESSURE SWITCH			P24028 8162	MTH 26-Jun-2014		O/C	0		
351011 TOP	OXYGEN PRESSURE SWITCH			P24028 7727	MTH 26-Jun-2014		O/C	0		
361001 LEFT	HI PRESSURE SENSOR			1173T181-2 9914149-2 7361	MTH 26-Jun-2014		O/C	0		
361001 RIGHT	HI PRESSURE SENSOR			1173T181-2 9914149-2 7365	MTH 26-Jun-2014		O/C	0		
361003 LEFT	PRESS REG VALVE			38E109-25B 9914133-2 N122641	MTH 26-Jun-2014		O/C	0		
361003 RIGHT	PRESS REG VALVE			38E109-25B 9914133-2 N122643	MTH 26-Jun-2014		O/C	0		
361011 LEFT	ENGINE BLEED VALVE			2602-33 9914552-1 2383	MTH 26-Jun-2014		O/C	0		
361011 RIGHT	ENGINE BLEED VALVE			2602-33 9914552-1 2392	MTH 26-Jun-2014		O/C	0		
361013 LEFT	PRESSURE HEAT EXCHANGER			8198-1 9914522-1 S4883T0672	MTH 26-Jun-2014		O/C	0		
361013 RIGHT	PRESSURE HEAT EXCHANGER			8198-1 9914522-1 S4883T0669	MTH 26-Jun-2014		O/C	0		
361014	LOW PRESS B/A VALVE			5119-00-1 9914518-1 0311	MTH 26-Jun-2014		O/C	0		
361015 LEFT	HIGH PRESS VALVE	KFSD		C144873-2 9914520-2 3088	MTH 04-May-2021 HRS 667.2 LDG 488		O/C	83	667	
361015 RIGHT	HIGH PRESS VALVE	KFSD		C144873-2 9914520-2 1497	MTH 04-May-2021 HRS 667.2 LDG 488		O/C	23	164	
361017 LEFT	HIGH/LOW VT029 VALVE			4714-21 9914536-5 2022	MTH 26-Jun-2014		O/C	0		
361018 RIGHT	HIGH/LOW VT028 VALVE			4714-21 9914536-5 2074	MTH 26-Jun-2014		O/C	0		
361019 LEFT	LOW PRESS VALVE			C144873-1 9914520-1 1645	MTH 26-Jun-2014		O/C	0		
361019 RIGHT	LOW PRESS VALVE			C144873-1 9914520-1 1633	MTH 26-Jun-2014		O/C	0		
361021 LEFT	SOLENOID VALVE			4169 0551	MTH 26-Jun-2014		O/C	0		
361021 RIGHT	SOLENOID VALVE			4169 0540	MTH 26-Jun-2014		O/C	0		
361100 LEFT	HIGH PRESSURE VALVE			4714-20 9914536-3 2241	MTH 26-Jun-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

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AIRCRAFT	949	684	24-Jul-2024	.17
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ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.9

Components

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains		
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
361100	HIGH PRESSURE VALVE			4714-20	MTH 26-Jun-2014		O/C	0		
RIGHT	9914536-3			2250						
361101	LEFT HIGH PRESSURE TEMPERATURE SENSOR				MTH 26-Jun-2014		O/C	0		
LEFT	9914519-2			1E51-1 3BK103						
361101	RIGHT HIGH PRESSURE TEMPERATURE SENSOR				MTH 26-Jun-2014		O/C	0		
RIGHT	9914519-2			1E51-1 1BK24						
361103	INLET DOOR ACTUATOR				MTH 26-Jun-2014		O/C	0		
LEFT	9914519-4			1E50-2 9BH59						
361103	INLET DOOR ACTUATOR				MTH 26-Jun-2014		O/C	0		
RIGHT	9914519-4			1E50-2 5BH35						
361302	PARTICULATE TRAP ASSEMBLY				MTH 26-Jun-2014		O/C	0		
				6614051-29 NSN						
361315	CABIN DRAIN FILTER				MTH 26-Jun-2014		O/C	0		
				A914DX-F001 NSN						
371001	VACCUUM CHECK VALVE				MTH 26-Jun-2014		O/C	0		
				PN SN-UNKNOWN						
381001	PUMP/TOILET MOTOR				MTH 26-Jun-2014		O/C	0		
				3511-007 NSN						
49APU1	APU						E/C			
	9914432-3			3800576-1 P-450						
490002	HOURMETER				26-Jun-2014		O/C	0		
				3888126-1 NSN						
490006	SURGE SHUTOFF VALVE				26-Jun-2014		O/C	0		
	49-7728,REV1			3884538-6 NSN						
490010	APU OIL TEMPERATURE SENSOR				26-Jun-2014		O/C	0		
				102-00002 NSN						
492001	APU TURBINE ROTOR				APUH 26-Jun-2014			0		
				PN SN-UNKNOWN	APUS 0		10000	0	10000	9402.5
					0		10000	0	10000	9063
492002	APU COMPRESSOR ROTOR				APUH 26-Jun-2014			0		
				PN SN-UNKNOWN	APUS 0		100000	0	100000	99402.5
					0		100000	0	100000	99063
493001	APU FUEL SHUT-OFF SOLENOID VALVE				APUH 18-Mar-2017		O/C	0		
	49-7691,REV2	FSD		692545-18 5782	APUS 185 317			0		
								0		
494003	IGNITION EXCITER	FSD			APUH 17-Sep-2018		O/C	0		
	10-516000-1			3888000-3 J09370394	APUS 276 445			0		
494004	IGNITION LEAD	FSD			APUH 03-Dec-2019		O/C	0		
				3888302-6 N/A	APUS 363 598			0		
494005	APU IGNITOR PLUG	FSD			APUH 03-Dec-2019		O/C	0		
	CH34313			3888000-2 N/A	APUS 363 598			0		
494006	APU CONTROL BOX				26-Jun-2014		O/C	0		
				2118864-3 13-C0048						
494008	APU STARTER MOTOR				26-Jun-2014		O/C	0		
				519892-6-1 SN-UNKNOWN						
494009	ASSY-APU CONTROL PCB				15-Jun-2014		O/C	0		
				6768151-5 0105						
494010	PCB ASSY-AUX POWER DIST PCB				15-Jun-2014		O/C	0		
				6768170-5 0101						



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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
497001	MONOPOLE SPEED SENSOR			3876104-1 NSN	26-Jun-2014		O/C	0		
497002	LOW OIL SWITCH 49-7298			3876001-8 NSN	26-Jun-2014		O/C	0		
497003	APU EGT THERMOCOUPLE			3876003-3 NSN	26-Jun-2014		O/C	0		
497004	OIL PRESSURE REGULATOR			3880021-17 NSN	26-Jun-2014		O/C	0		
497301	APU FUEL SHUTOFF VALVE			V5000-243 1156	26-Jun-2014		O/C	0		
499001	OIL TEMPERATURE SWITCH			361157-1 NSN	26-Jun-2014		O/C	0		
499002	OIL ROTARY PUMP ASSEMBLY			3880225-2 NSN	26-Jun-2014		O/C	0		
521001	INFLATABLE DOOR SEAL 9914602-1	FSD		S-20051 0271	MTH 11-Mar-2021 HRS 658.4 LDG 482		O/C	0		
521002	SECONDARY DOOR SEAL 9914294-2			8434-1 NSN	MTH 26-Jun-2014		O/C	0		
521003	TAILCONE DOOR SEAL 9914553-1			S20022 NSN	MTH 26-Jun-2014		O/C	0		
521005	ACOUSTIC UPPER SEAL	FSD		9522-11 1220	MTH 11-Mar-2021 HRS 658.4 LDG 482		O/C	0		
521006	ACOUSTIC LOWER SEAL	FSD		9522-17 0139	MTH 11-Mar-2021 HRS 658.4 LDG 482		O/C	0		
521007	ACOUSTIC SEAL	FSD		9522-13 0833	MTH 11-Mar-2021 HRS 658.4 LDG 482		O/C	0		
521008	EXTERNAL DOOR MONITOR PCB ASSY 9509114			6768167-5 0104	MTH 26-Jun-2014		O/C	0		
522001	BAGGAGE DOOR SEAL PRESSURE SWITCH			P18M30 NSN	MTH 26-Jun-2014		O/C	0		
527010 #1	PROXIMITY ESCAPE HATCH SC024 SWITCH			8-405-04 NSN	MTH 14-Jun-2014		O/C	0		
531001 LEFT	TRUNNION ATTACH SUPPORT ASSEMBLY			6713052-13 NSN	MTH 26-Jun-2014 LDG 0		33300	0	33300	32616
531001 RIGHT	TRUNNION ATTACH SUPPORT ASSEMBLY			6713052-13 NSN	MTH 26-Jun-2014 LDG 0		33300	0	33300	32616
532001	ACTUATOR ATTACH FITTING			6711060-49 NSN	MTH 26-Jun-2014 LDG 0		33300	0	33300	32616
551001 LEFT	SECONDARY STAB ASSEMBLY			6718482-13 NSN	MTH 26-Jun-2014		O/C	0		
551001 RIGHT	SECONDARY STAB ASSEMBLY			6718482-13 NSN	MTH 26-Jun-2014		O/C	0		
552000 LEFT	EHS HINGE BRACKET ASSY			6734021-11 NSN	MTH 26-Jun-2014		O/C	0		
552000 RIGHT	EHS HINGE BRACKET ASSY			6734021-12 NSN	MTH 26-Jun-2014		O/C	0		



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ENG 1	949	684	24-Jul-2024	.17
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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
552001 LEFT	ELEVATOR ASSEMBLY			6734000-17 23202777	MTH 26-Jun-2014		O/C	0		
552001 RIGHT	ELEVATOR ASSEMBLY			6734000-18 23244615	MTH 26-Jun-2014		O/C	0		
551001 LEFT	SECONDARY STAB TRIM ASSEMBLY	KFSD		6718482-13 0171	APUH 06-Jan-2023 APUS 512 807		O/C	0		
551001 RIGHT	SECONDARY STAB TRIM ASSEMBLY			6718482-13 0108	15-Jun-2014		O/C	0		
561001 LEFT	WINDSHIELD ASSY, (LH) 9914380-13			NP139731-1 12331H7980	MTH 26-Jun-2014		O/C	0		
561001 RIGHT	WINDSHIELD ASSY, (LH) 9914380-14			NP139731-2 12319H6831	MTH 26-Jun-2014		O/C	0		
561002 LEFT NO. 1	ELECTRIC WINDOW SHADE	KFSD		9919138-23 7027-105	MTH 25-Aug-2023 HRS 852.1 LDG 622		O/C	1 0		
561002 LEFT NO. 2	ELECTRIC WINDOW SHADE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
561002 LEFT NO. 3	ELECTRIC WINDOW SHADE	KFSD		9919138-23 000195067	MTH 21-Sep-2023 HRS 861.8 LDG 627		O/C	0 0		
561002 LEFT NO. 4	ELECTRIC WINDOW SHADE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
561002 LEFT NO. 5	ELECTRIC WINDOW SHADE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
561002 LEFT NO. 6	ELECTRIC WINDOW SHADE	KFSD		ATG75F003-A015 7727-111	MTH 28-Mar-2024 HRS 930 LDG 668		O/C	2 0 0		
561002 RIGHT NO. 1	ELECTRIC WINDOW SHADE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
561002 RIGHT NO. 2	ELECTRIC WINDOW SHADE	KFSD		ATG75F003-A015 000200912	MTH 26-Jul-2022 HRS 764 LDG 558		O/C	2 0		
561002 RIGHT NO. 3	ELECTRIC WINDOW SHADE	KFSD		9919138-23 000233684	MTH 17-Jan-2023 HRS 806.5 LDG 592		O/C	0 0		
561002 RIGHT NO. 4	ELECTRIC WINDOW SHADE			9919138-23 8970-104	MTH 21-Dec-2017 HRS 336.4 LDG 271		O/C	0 0 0		
561002 RIGHT NO. 5	ELECTRIC WINDOW SHADE	FSD		9919138-23 5360-103	MTH 28-Mar-2018 HRS 374.8 LDG 292		O/C			
561002 RIGHT NO. 6	ELECTRIC WINDOW SHADE			PN SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
561002 RIGHT NO. 7	ELECTRIC WINDOW SHADE	KFSD		ATG75F003-A015 8970-101	MTH 28-Mar-2024 HRS 930 LDG 668		O/C	2 0 0		
561201 LEFT	FWD SIDE WINDOW			NP139722-7 12283H2974	MTH 26-Jun-2014		O/C	0		
561201 RIGHT	FWD SIDE WINDOW			NP139722-8 12108H4996	MTH 26-Jun-2014		O/C	0		



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Components

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561301 LEFT	AFT SIDE WINDOW ASSEMBLY			6211272-101-1 3257	MTH 26-Jun-2014		O/C	0		
561301 RIGHT	AFT SIDE WINDOW ASSEMBLY			6211272-102-1 3228	MTH 26-Jun-2014		O/C	0		
562001 LEFT NO. 1	CABIN WINDOW 9914159-12			167400-03 7320	MTH 26-Jun-2014		O/C	0		
562001 LEFT NO. 2	CABIN WINDOW 9914159-12			167400-03 7529	MTH 26-Jun-2014		O/C	0		
562001 LEFT NO. 3	CABIN WINDOW 9914159-12			167400-03 7316	MTH 26-Jun-2014		O/C	0		
562001 LEFT NO. 4	CABIN WINDOW 9914159-12			167400-03 7352	MTH 26-Jun-2014		O/C	0		
562001 LEFT NO. 5	CABIN WINDOW 9914159-12			167400-03 7386	MTH 26-Jun-2014		O/C	0		
562001 LEFT NO. 6	CABIN WINDOW 9914159-12			167400-03 7388	MTH 26-Jun-2014		O/C	0		
562011 RIGHT NO. 1	CABIN WINDOW 9914159-12			167400-03 7333	MTH 26-Jun-2014		O/C	0		
562011 RIGHT NO. 2	CABIN WINDOW 9914159-12			167400-03 7317	MTH 26-Jun-2014		O/C	0		
562011 RIGHT NO. 3	CABIN WINDOW 9914159-12			167400-03 7319	MTH 26-Jun-2014		O/C	0		
562011 RIGHT NO. 4	CABIN WINDOW 9914159-12			167400-03 7334	MTH 26-Jun-2014		O/C	0		
562011 RIGHT NO. 5	CABIN WINDOW 9914159-12			167400-03 7345	MTH 26-Jun-2014		O/C	0		
562011 RIGHT NO. 6	CABIN WINDOW 9914159-12			167400-03 6642	MTH 26-Jun-2014		O/C	0		
562011 RIGHT NO. 7	CABIN WINDOW 9914159-12			167400-03 7362	MTH 26-Jun-2014		O/C	0		
572001 LEFT FORWARD	TRUNNION ATTACH FITTING ASSEMBLY			6722324-5 NSN	MTH 26-Jun-2014 LDG 0		18800	0	18800	18116
572001 RIGHT FORWARD	TRUNNION ATTACH FITTING ASSEMBLY			6722324-6 NSN	MTH 26-Jun-2014 LDG 0		18800	0	18800	18116
572003 LEFT	SIDE BRACE FITTING ASSEMBLY			6721323-5 NSN	MTH 26-Jun-2014 LDG 0		18800	0	18800	18116
572003 RIGHT	SIDE BRACE FITTING ASSEMBLY			6721323-6 NSN	MTH 26-Jun-2014 LDG 0		18800	0	18800	18116
573000 LEFT	- WINGLET			10A2100-1 007	MTH 26-Jun-2014		O/C	0		
573000 RIGHT	- WINGLET	KICT		10A2100-2 009	MTH 23-Feb-2022 HRS 742.9 LDG 540		O/C			
576000 L/H	AILERON ASSEMBLY			6724051-3 SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
576000 R/H	AILERON ASSEMBLY			6724051-4 SN-UNKNOWN	MTH 26-Jun-2014		O/C	0		
710002 LEFT	MOUNT UPR FWD ISOLATOR 9914534-16			LM221SA33 LK0483	MTH 26-Jun-2014		O/C	0		
710002 RIGHT	MOUNT UPR FWD ISOLATOR 9914534-16			LM221SA33 LK0475	MTH 26-Jun-2014		O/C	0		
710003 LEFT	MOUNT LWR FWD ISOLATOR 9914534-16			LM221SA33 LK0477	MTH 26-Jun-2014		O/C	0		
710003 RIGHT	MOUNT LWR FWD ISOLATOR 9914534-16			LM221SA33 LK0456	MTH 26-Jun-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
710005 LEFT	MOUNT UPPER AFT ISOLATOR 9914534-11			LM221SA23 LK1405	MTH 26-Jun-2014		O/C	0		
710005 RIGHT	MOUNT UPPER AFT ISOLATOR 9914534-11			LM221SA23 LK1444	MTH 26-Jun-2014		O/C	0		
710007 LEFT	MOUNT LOWER AFT ISOLATOR 9914534-11			LM221SA23 LK1401	MTH 26-Jun-2014		O/C	0		
710007 RIGHT	MOUNT LOWER AFT ISOLATOR 9914534-11			LM221SA23 LK1403	MTH 26-Jun-2014		O/C	0		
71EN1 NO. 1	ENGINE			23090589 CAE330661	MTH 17-Oct-2013		E/C			
71EN2 NO. 2	ENGINE	KICT		23090589 CAE330673	MTH 23-Aug-2014 HRS 33 LDG 23		E/C	0		
720022 E1	ROLLER - FAN 140 X 190 X 34 MM BEARING			23090071 FAG125170	MTH 26-Jun-2014		O/C	0		
720022 E2	ROLLER - FAN 140 X 190 X 34 MM BEARING			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
720030 E1	FAN BYPASS VANE ASSEMBLY			23086779 VJ15220	MTH 26-Jun-2014		O/C	0		
720030 E2	FAN BYPASS VANE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
720035 E1	FAN CASE ASSEMBLY			23090486 VJ15724	MTH 26-Jun-2014		O/C	0		
720035 E2	FAN CASE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
720039 E1	GEARBOX ACCESS DRIVE ASSEMBLY --			23086770 XK10907	MTH 26-Jun-2014		O/C	0		
720039 E2	GEARBOX ACCESS DRIVE ASSEMBLY --			23086770 XK14196	MTH 23-Aug-2014		O/C	0		
720040 E1	SPANNER-END SLOTS NUT			23061181 DD549560	MTH 26-Jun-2014		O/C	0		
720040 E2	SPANNER-END SLOTS NUT			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
720042 E2	AC GENERATOR CARBON SEAL ASSEMBLY	KGJT		23090113 NSN	MTH 24-Aug-2017 HRS 293.3 LDG 237		O/C	0		
720044 E2	DC GENERATOR CARBON SEAL ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
720046 E1	FPMU CARBON SEAL ASSEMBLY	KGJT		23093279 NSN	MTH 21-Jul-2020 HRS 614.5 LDG 453		O/C	0		
720046 E2	FPMU CARBON SEAL ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
720057 E1	BALL-SPLIT INNER RACE 55 X 130 X 35 MM BEARING			23087679 NWB131365	MTH 26-Jun-2014		O/C	0		
720057 E2	BALL-SPLIT INNER RACE 55 X 130 X 35 MM BEARING			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
720060 E1	INTERSHAFT CARBON SEAL			23072561 KV55M31	MTH 26-Jun-2014		O/C	0		



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AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
720060 E2	INTERSHAFT CARBON SEAL			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
720063 E1	RADIAL DRIVE QUILL SHAFT			23077207 GV264076	MTH 26-Jun-2014		O/C	0		
720063 E2	RADIAL DRIVE QUILL SHAFT			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
721000 E2	FAN ROTOR ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
721001 E1	FAN ROTOR WHEEL			23086748 MW74770	MTH 26-Jun-2014 LDG 0		20000	0	(20000)20000	19316
721001 E2	FAN ROTOR WHEEL			23086748 MW74867	MTH 23-Aug-2014 LDG 25		20000	0	(20000)20025	19341
721007 E1	FAN ROTOR FORWARD FAN BLADE RETAINER			23086783 BUA11879	MTH 26-Jun-2014 LDG 0		20000	0	(20000)20000	19316
721007 E2	FAN ROTOR FORWARD FAN BLADE RETAINER			23086783 BUA13843	MTH 23-Aug-2014 LDG 25		20000	0	(20000)20025	19341
721011 E1	FAN ROTOR FAN DRIVE SHAFT 72-00-21-01			23074382 GV265961	MTH 26-Jun-2014 LDG 0		20000	0	(20000)20000	19316
721011 E2	FAN ROTOR FAN DRIVE SHAFT 72-00-21-01			23074382 GV274507	MTH 23-Aug-2014 LDG 25		20000	0	(20000)20025	19341
722005 E1	FAN SPINNER ASSEMBLY			23086790 FF416027	MTH 26-Jun-2014		O/C	0		
722005 E2	FAN SPINNER ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722101A E1	FAN ROTOR ASSEMBLY			23087158 MW74770	MTH 26-Jun-2014		O/C	0		
722101A E2	FAN ROTOR ASSEMBLY			23087158 MW74867	MTH 23-Aug-2014		O/C	0		
722109 E1	SEG CARBON FAN SEAL ASSEMBLY			23073567 KVA7115	MTH 26-Jun-2014		O/C	0		
722109 E2	SEG CARBON FAN SEAL ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (01) E1 NO. 1	BLADE FAN			23089091 GKN15680	MTH 26-Jun-2014		O/C	0		
722114 (01) E2 NO. 1	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (02) E2 NO. 2	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (03) E2 NO. 3	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (04) E2 NO. 4	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (05) E2 NO. 5	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (06) E2 NO. 6	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (07) E2 NO. 7	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (08) E2 NO. 8	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (09) E2 NO. 9	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (10) E2 NO. 10	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (11) E2 NO. 11	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		



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AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
722114 (12) E2 NO. 12	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (13) E2 NO. 13	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (14) E2 NO. 14	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (15) E2 NO. 15	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (16) E2 NO. 16	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (17) E2 NO. 17	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (18) E2 NO. 18	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (19) E2 NO. 19	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (20) E2 NO. 20	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (21) E2 NO. 21	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722114 (22) E2 NO. 22	BLADE FAN			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722501 E1	HORIZONTAL QUILL SHAFT			23075501 GV270309	MTH 26-Jun-2014		O/C	0		
722501 E2	HORIZONTAL QUILL SHAFT			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722502 E1	ROLLER - MID-SPAN, 25 X 47 X 12 MM BEARING			23069586 JJ177	MTH 26-Jun-2014		O/C	0		
722502 E2	ROLLER - MID-SPAN, 25 X 47 X 12 MM BEARING			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722503 E1	ROLL 80X100X11 MM BEARING			23062542 NWA131936	MTH 26-Jun-2014		O/C	0		
722503 E2	ROLL 80X100X11 MM BEARING			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722504 E1	BALL 87 X 108 X 11 BEARING			23056839 AF76370	MTH 26-Jun-2014		O/C	0		
722504 E2	BALL 87 X 108 X 11 BEARING			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722505 E1	ROLLER 87 X 113 X 12 MM BEARING			23063132 NWB131164	MTH 26-Jun-2014		O/C	0		
722505 E2	ROLLER 87 X 113 X 12 MM BEARING			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722506 E1	ROLLER CYLINDRICAL BEARING			23077657 NWL121353	MTH 26-Jun-2014		O/C	0		
722506 E2	ROLLER CYLINDRICAL BEARING			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722507 E1	BEVEL-FRONT SUMP GEAR			23086721 GQ56505	MTH 26-Jun-2014		O/C	0		
722507 E2	BEVEL-FRONT SUMP GEAR			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722508 E1	BALL - RADIAL DRIVE GEAR 30 X 62 X 16 MM BEARING			23064226 NWA131745	MTH 26-Jun-2014		O/C	0		
722508 E2	BALL - RADIAL DRIVE GEAR 30 X 62 X 16 MM BEARING			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
722509 E1	BEVEL PINION GEARSHAFT ASSEMBLY	23081447 UG44934	MTH 26-Jun-2014		O/C	0		
722509 E2	BEVEL PINION GEARSHAFT ASSEMBLY	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722520 E1	FAN BEARING HOUSING SUPPORT ASSEMBLY	23081557 HN503776	MTH 26-Jun-2014		O/C	0		
722520 E2	FAN BEARING HOUSING SUPPORT ASSEMBLY	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722530 E1	FRONT-SUMP HOUSING ASSEMBLY	23083827 MQ519183	MTH 26-Jun-2014		O/C	0		
722530 E2	FRONT-SUMP HOUSING ASSEMBLY	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722540 E1	FRONT FRAME ASSEMBLY	23083816 LA40663	MTH 26-Jun-2014		O/C	0		
722540 E2	FRONT FRAME ASSEMBLY	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
722560B E1 NO.4	CARBON - TANDEM SEAL ASSEMBLY	23089654 KVH1704	MTH 26-Jun-2014		O/C	0		
722560B E2 NO.4	CARBON - TANDEM SEAL ASSEMBLY	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
723000 E1	COMPRESSOR ROTOR ASSEMBLY	23089404 A23485	MTH 26-Jun-2014		O/C	0		
723000 E2	COMPRESSOR ROTOR ASSEMBLY	23089404 A23729	MTH 23-Aug-2014		O/C	0		
723001 E1	COMPRESSOR ROTOR 1ST STAGE COMPRESSOR WHEEL	23084156 L388531	MTH 26-Jun-2014 LDG 0		15000	0	(15000)15000	14316
723001 E2	COMPRESSOR ROTOR 1ST STAGE COMPRESSOR WHEEL	23084156 L396312	MTH 23-Aug-2014 LDG 25		15000	0	(15000)15025	14341
723002 E1	COMPRESSOR ROTOR 2ND STAGE COMPRESSOR WHEEL	23084157 L390066	MTH 26-Jun-2014 LDG 0		15000	0	(15000)15000	14316
723002 E2	COMPRESSOR ROTOR 2ND STAGE COMPRESSOR WHEEL	23084157 L390243	MTH 23-Aug-2014 LDG 25		15000	0	(15000)15025	14341
723003 E1	COMPRESSOR ROTOR 3RD STAGE COMPRESSOR WHEEL	23084158 L391713	MTH 26-Jun-2014 LDG 0		15000	0	(15000)15000	14316
723003 E2	COMPRESSOR ROTOR 3RD STAGE COMPRESSOR WHEEL	23084158 L398193	MTH 23-Aug-2014 LDG 25		15000	0	(15000)15025	14341
723004 E1	COMPRESSOR ROTOR 4TH STAGE COMPRESSOR WHEEL	23084159 L390848	MTH 26-Jun-2014 LDG 0		15000	0	(15000)15000	14316
723004 E2	COMPRESSOR ROTOR 4TH STAGE COMPRESSOR WHEEL	23084159 L391046	MTH 23-Aug-2014 LDG 25		15000	0	(15000)15025	14341
723005 E1	COMPRESSOR ROTOR 5TH STAGE COMPRESSOR WHEEL	23084160 L380763	MTH 26-Jun-2014 LDG 0		15000	0	(15000)15000	14316
723005 E2	COMPRESSOR ROTOR 5TH STAGE COMPRESSOR WHEEL	23084160 L393879	MTH 23-Aug-2014 LDG 25		15000	0	(15000)15025	14341
723006 E1	COMPRESSOR ROTOR 6TH STAGE COMPRESSOR WHEEL	23084161 L389036	MTH 26-Jun-2014 LDG 0		15000	0	(15000)15000	14316



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AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
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723006 E2	COMPRESSOR ROTOR 6TH STAGE COMPRESSOR WHEEL			MTH 23-Aug-2014 LDG 25 23084161 L389159			15000	0	(15000)15025	14341
723007 E1	COMPRESSOR ROTOR 7TH STAGE COMPRESSOR WHEEL			MTH 26-Jun-2014 LDG 0 23084350 L379013			15000	0	(15000)15000	14316
723007 E2	COMPRESSOR ROTOR 7TH STAGE COMPRESSOR WHEEL			MTH 23-Aug-2014 LDG 25 23084350 L379085			15000	0	(15000)15025	14341
723008 E1	COMPRESSOR ROTOR 8TH STAGE COMPRESSOR WHEEL			MTH 26-Jun-2014 LDG 0 23084163 L392453			15000	0	(15000)15000	14316
723008 E2	COMPRESSOR ROTOR 8TH STAGE COMPRESSOR WHEEL			MTH 23-Aug-2014 LDG 25 23084163 L394928			15000	0	(15000)15025	14341
723009 E1	COMPRESSOR ROTOR 9TH STAGE COMPRESSOR WHEEL			MTH 26-Jun-2014 LDG 0 23084164 L377772			15000	0	(15000)15000	14316
723009 E2	COMPRESSOR ROTOR 9TH STAGE COMPRESSOR WHEEL			MTH 23-Aug-2014 LDG 25 23084164 L393635			15000	0	(15000)15025	14341
723010 E1	COMPRESSOR ROTOR 10TH STAGE COMPRESSOR WHEEL			MTH 26-Jun-2014 LDG 0 23084165 L387424			15000	0	(15000)15000	14316
723010 E2	COMPRESSOR ROTOR 10TH STAGE COMPRESSOR WHEEL			MTH 23-Aug-2014 LDG 25 23084165 L387814			15000	0	(15000)15025	14341
723011 E1	COMPRESSOR ROTOR 11TH STAGE COMPRESSOR WHEEL			MTH 26-Jun-2014 LDG 0 23084166 L375970			15000	0	(15000)15000	14316
723011 E2	COMPRESSOR ROTOR 11TH STAGE COMPRESSOR WHEEL			MTH 23-Aug-2014 LDG 25 23084166 L393302			15000	0	(15000)15025	14341
723012 E1	COMPRESSOR ROTOR 12TH STAGE COMPRESSOR WHEEL			MTH 26-Jun-2014 LDG 0 23084167 L379726			15000	0	(15000)15000	14316
723012 E2	COMPRESSOR ROTOR 12TH STAGE COMPRESSOR WHEEL			MTH 23-Aug-2014 LDG 25 23084167 L396498			15000	0	(15000)15025	14341
723013 E1	COMPRESSOR ROTOR 13TH STAGE COMPRESSOR WHEEL			MTH 26-Jun-2014 LDG 0 72-35-00-01 23084283 L365070			15000	0	(15000)15000	14316
723013 E2	COMPRESSOR ROTOR 13TH STAGE COMPRESSOR WHEEL			MTH 23-Aug-2014 LDG 25 72-35-00-01 23084283 L397056			15000	0	(15000)15025	14341
723014 E1	COMPRESSOR ROTOR 14TH STAGE COMPRESSOR WHEEL			MTH 26-Jun-2014 LDG 0 72-35-00-01 23084284 L313936			15000	0	(15000)15000	14316
723014 E2	COMPRESSOR ROTOR 14TH STAGE COMPRESSOR WHEEL			MTH 23-Aug-2014 LDG 25 72-35-00-01 23084284 L373549			15000	0	(15000)15025	14341
723015 E1	COMPRESSOR SHAFT CONE ASSEMBLY			MTH 26-Jun-2014 LDG 0 72-35-00-01 23084170 L378457			15000	0	(15000)15000	14316
723015 E2	COMPRESSOR SHAFT CONE ASSEMBLY			MTH 23-Aug-2014 LDG 25 72-35-00-01 23084170 L378739			15000	0	(15000)15025	14341
723017 E1	COMP/TURBINE SHAFT			MTH 26-Jun-2014 O/C 23073165 L371769				0		



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AIRCRAFT	949	684	24-Jul-2024	.17
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723017 E2	COMP/TURBINE SHAFT			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
723018 E1	STUB COMP SHAFT AE3007C-72-222			23077677 GV268537	MTH 26-Jun-2014		O/C	0		
723018 E2	STUB COMP SHAFT			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
723019 E1	COMPRESSOR TIE BOLT			23076018 L378086	MTH 26-Jun-2014		O/C	0		
723019 E2	COMPRESSOR TIE BOLT			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
723020 E1	COMPRESSOR 8TH CASE			23077727 JB228780	MTH 26-Jun-2014		O/C	0		
723020 E2	COMPRESSOR 8TH CASE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
723703 E2	CVG TORQUE TUBE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
723705 E1	COMPRESSOR DIFFUSER			23088680 NY220476	MTH 26-Jun-2014		O/C	0		
723705 E2	COMPRESSOR DIFFUSER			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
723707 E2	SPLIT BALL BEARING			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
723710 E1	COMPRESSOR CASE ASSEMBLY			23074747 JB228780	MTH 26-Jun-2014		O/C	0		
723710 E2	COMPRESSOR CASE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
723901 E1 NO.4	BALL SPLIT INNER RACE BEARING			23080325 NWB131473	MTH 26-Jun-2014		O/C	0		
723901 E2 NO.4	BALL SPLIT INNER RACE BEARING			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
723902 E1	CENTER SUMP HOUSING ASSEMBLY			23089109 BM86202	MTH 26-Jun-2014		O/C	0		
723902 E2	CENTER SUMP HOUSING ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
723920 E1 NO.5	CARBON SEAL ASSEMBLY			23073831 KV5L953	MTH 26-Jun-2014		O/C	0		
723920 E2 NO.5	CARBON SEAL ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
723925 E1 NO.6	CARBON SEAL ASSEMBLY			23074239 KV5T125	MTH 26-Jun-2014		O/C	0		
723925 E2 NO.6	CARBON SEAL ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
724501 E1	COMBUSTION LINER ASSEMBLY			23077931 JE66598	MTH 26-Jun-2014		O/C	0		
724501 E2	COMBUSTION LINER ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725000 E1	HPT ROTOR ASSEMBLY			23089108 A73289	MTH 26-Jun-2014		O/C	0		
725000 E2	HPT ROTOR ASSEMBLY			23089108 A73356	MTH 23-Aug-2014		O/C	0		
725001 E1	1ST STAGE GAS GENERATOR TURBINE OR HP TURBINE WHEEL 72-52-00-05			23088906 MW71478	MTH 26-Jun-2014 LDG 0			0	(15000)15000	14316
725001 E2	1ST STAGE GAS GENERATOR TURBINE OR HP TURBINE WHEEL 72-52-00-05			23088906 MW77851	MTH 23-Aug-2014 LDG 25		15000	0	(15000)15025	14341
725002 E1	2ND STAGE GAS GENERATOR TURBINE OR HP TURBINE WHEEL 72-52-00-10			23088818 MW73816	MTH 26-Jun-2014 LDG 0		15000	0	(15000)15000	14316

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: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
725002 E2	2ND STAGE GAS GENERATOR TURBINE OR HP TURBINE WHEEL 72-52-00-10			23088818 MW74301	MTH 23-Aug-2014 LDG 25		15000	0	(15000)15025	14341
725003 E1	GAS GENERATOR TURBINE OR HP TURBINE ROTOR 1ST TO 2ND STAGE TURBINE SPACER 72-52-00-10			23089138 SAC10465	MTH 26-Jun-2014 LDG 0		15000	0	(15000)15000	14316
725003 E2	GAS GENERATOR TURBINE OR HP TURBINE ROTOR 1ST TO 2ND STAGE TURBINE SPACER 72-52-00-10			23089138 SAC11240	MTH 23-Aug-2014 LDG 25		15000	0	(15000)15025	14341
725010 E1	ROTOR ASSY-LPT ROTOR ASSEMBLY 72-52-00-10			23089098 A83267	MTH 26-Jun-2014		O/C	0		
725010 E2	ROTOR ASSY-LPT ROTOR ASSEMBLY 72-52-00-10			23089098 A83335	MTH 23-Aug-2014		O/C	0		
725011 E1	LP TURBINE ROTOR 1ST STAGE LOW PRESSURE TURBINE WHEEL 72-58-00-05			23073957 MW67540	MTH 26-Jun-2014 LDG 0		15000	0	(15000)15000	14316
725011 E2	LP TURBINE ROTOR 1ST STAGE LOW PRESSURE TURBINE WHEEL 72-58-00-05			23073957 MW79049	MTH 23-Aug-2014 LDG 25		15000	0	(15000)15025	14341
725012 E1	LP TURBINE ROTOR 2ND STAGE LOW PRESSURE TURBINE WHEEL 72-58-00-10			23088282 MW73224	MTH 26-Jun-2014 LDG 0		15000	0	(15000)15000	14316
725012 E2	LP TURBINE ROTOR 2ND STAGE LOW PRESSURE TURBINE WHEEL 72-58-00-10			23088282 MW78615	MTH 23-Aug-2014 LDG 25		15000	0	(15000)15025	14341
725013 E1	LP TURBINE ROTOR 3RD STAGE LOW PRESSURE TURBINE WHEEL 72-58-00-15			23079224 MW72562	MTH 26-Jun-2014 LDG 0		15000	0	(15000)15000	14316
725013 E2	LP TURBINE ROTOR 3RD STAGE LOW PRESSURE TURBINE WHEEL 72-58-00-15			23079224 MW75604	MTH 23-Aug-2014 LDG 25		15000	0	(15000)15025	14341
725014 E1	LP TURBINE ROTOR LOW PRESSURE TURBINE INTERSTAGE 1 & 2 SPACER 72-58-00-01			23054049 TW525004	MTH 26-Jun-2014 LDG 0		15000	0	(15000)15000	14316
725014 E2	LP TURBINE ROTOR LOW PRESSURE TURBINE INTERSTAGE 1 & 2 SPACER 72-58-00-01			23089136 SAC12050	MTH 23-Aug-2014 LDG 25		15000	0	(15000)15025	14341
725015 E1	LP TURBINE ROTOR LOW PRESSURE TURBINE FORWARD SHAFT 72-58-00-01			23074538 GV265219	MTH 26-Jun-2014 LDG 0		15000	0	(15000)15000	14316
725015 E2	LP TURBINE ROTOR LOW PRESSURE TURBINE FORWARD SHAFT 72-58-00-01			23074538 GV273260	MTH 23-Aug-2014 LDG 25		15000	0	(15000)15025	14341
725016 E1	LP TURBINE ROTOR LOW PRESSURE TURBINE INTERSTAGE 2 & 3 SPACER 72-58-00-01			23054049 TW525776	MTH 26-Jun-2014 LDG 0		15000	0	(15000)15000	14316
725016 E2	LP TURBINE ROTOR LOW PRESSURE TURBINE INTERSTAGE 2 & 3 SPACER 72-58-00-01			23089136 SAC11924	MTH 23-Aug-2014 LDG 25		15000	0	(15000)15025	14341
725105 E1	INNER HIGH PRESSURE TURBINE CASING ASSEMBLY 72-58-00-01			23069110 LA39456	MTH 26-Jun-2014		O/C	0		
725105 E2	INNER HIGH PRESSURE TURBINE CASING ASSEMBLY 72-58-00-01			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725201 E1	STAGE 1 TURBINE WHEEL SEAL RING 72-58-00-01			23060273 EU258200	MTH 26-Jun-2014		O/C	0		
725201 E2	STAGE 1 TURBINE WHEEL SEAL RING 72-58-00-01			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
725202 E1	AIR DISTRIBUTION RING			23060842 LT227465	MTH 26-Jun-2014		O/C	0		
725202 E2	AIR DISTRIBUTION RING			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (01) E2 NO.1	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (02) E2 NO.2	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (03) E2 NO.3	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (04) E2 NO.4	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (05) E2 NO.5	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (06) E2 NO.6	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (07) E2 NO.7	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (08) E2 NO.8	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (09) E2 NO.9	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (10) E2 NO.10	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (11) E2 NO.11	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (12) E2 NO.12	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (13) E2 NO.13	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (14) E2 NO.14	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (15) E2 NO.15	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (16) E2 NO.16	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (17) E2 NO.17	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (18) E2 NO.18	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (19) E2 NO.19	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (20) E2 NO.20	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (21) E2 NO.21	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (22) E2 NO.22	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (23) E2 NO.23	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (24) E2 NO.24	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (25) E2 NO.25	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (26) E2 NO.26	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (27) E2 NO.27	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
725205 (28) E2 NO.28	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (29) E2 NO.29	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (30) E2 NO.30	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (31) E2 NO.31	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (32) E2 NO.32	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (33) E2 NO.33	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (34) E2 NO.34	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (35) E2 NO.35	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (36) E2 NO.36	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (37) E2 NO.37	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (38) E2 NO.38	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (39) E2 NO.39	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (40) E2 NO.40	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (41) E2 NO.41	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (42) E2 NO.42	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (43) E2 NO.43	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (44) E2 NO.44	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (45) E2 NO.45	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (46) E2 NO.46	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (47) E2 NO.47	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (48) E2 NO.48	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (49) E2 NO.49	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (50) E2 NO.50	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (51) E2 NO.51	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (52) E2 NO.52	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (53) E2 NO.53	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (54) E2 NO.54	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (55) E2 NO.55	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (56) E2 NO.56	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
725205 (57) E2 NO.57	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 (58) E2 NO.58	HP TURBINE 1ST STAGE BLADE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725205 E1	HIGH PRESSURE TURBINE (HPT) ROTOR 1ST STAGE BLADED WHEEL ASSEMBLY			23089107 MW71478	MTH 26-Jun-2014		O/C	0		
725205 E2	HIGH PRESSURE TURBINE (HPT) ROTOR 1ST STAGE BLADED WHEEL ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725210 E1	HIGH PRESSURE TURBINE (HPT) ROTOR 2ND STAGE BLADED WHEEL ASSEMBLY			23062608 MW73816	MTH 26-Jun-2014		O/C	0		
725210 E2	HIGH PRESSURE TURBINE (HPT) ROTOR 2ND STAGE BLADED WHEEL ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725701 E1	LOW PRESSURE TURBINE CASE ASSEMBLY			23079337 LA41235	MTH 26-Jun-2014		O/C	0		
725701 E2	LOW PRESSURE TURBINE CASE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725705 E1	1ST STAGE LOW PRESSURE TURBINE, VANE RING			23088907 LA41235	MTH 26-Jun-2014		O/C	0		
725705 E2	1ST STAGE LOW PRESSURE TURBINE, VANE RING			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725805 E1	LOW PRESSURE TURBINE (LPT) 1ST STAGE BLADED WHEEL ASSEMBLY			23074321 MW67540	MTH 26-Jun-2014		O/C	0		
725805 E2	LOW PRESSURE TURBINE (LPT) 1ST STAGE BLADED WHEEL ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725810 E1	LOW PRESSURE TURBINE (LPT) 2ND STAGE BLADED WHEEL ASSEMBLY			23088284 MW73224	MTH 26-Jun-2014		O/C	0		
725810 E2	LOW PRESSURE TURBINE (LPT) 2ND STAGE BLADED WHEEL ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725815 E1	LOW PRESSURE TURBINE 3RD STAGE BLADED WHEEL ASSEMBLY			23070047 MW72562	MTH 26-Jun-2014		O/C	0		
725815 E2	LOW PRESSURE TURBINE 3RD STAGE BLADED WHEEL ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725901 E1	ROLLER-CYL 55 X 85 X 28.1 MM BEARING			23071198 NWC130633	MTH 26-Jun-2014		O/C	0		
725901 E2	ROLLER-CYL 55 X 85 X 28.1 MM BEARING			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725905 E1	LP TURBINE REAR SHAFT			23070352 GV259766	MTH 26-Jun-2014		O/C	0		
725905 E2	LP TURBINE REAR SHAFT			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
725915 E1 NO.7	CARBON SEAL ASSEMBLY			23061737 KV5132H	MTH 26-Jun-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
725915 E2 NO.7	CARBON SEAL ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
727101 E1 LEFT	COMPRESSOR INNER DUCT ASSEMBLY			23080559 HQL0833CI	MTH 26-Jun-2014		O/C	0		
727101 E2 LEFT	COMPRESSOR INNER DUCT ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
727102 E1 RIGHT	COMPRESSOR INNER DUCT ASSEMBLY			23080558 HQR0792CI	MTH 26-Jun-2014		O/C	0		
727102 E2 RIGHT	COMPRESSOR INNER DUCT ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
727103 E1 LOWER	COMPRESSOR INNER DUCT ASSY			23074096 HQI0802CI	MTH 26-Jun-2014		O/C	0		
727103 E2 LOWER	COMPRESSOR INNER DUCT ASSY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
727301 E1	OUTER BYPASS DUCT, REAR SUPPORT ASSEMBLY			23089027 UP80638	MTH 26-Jun-2014		O/C	0		
727301 E2	OUTER BYPASS DUCT, REAR SUPPORT ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
727305 E1	OUTER BYPASS DUCT ASSEMBLY			23088394 HQ611518KJ	MTH 26-Jun-2014		O/C	0		
727305 E2	OUTER BYPASS DUCT ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
730001 E1 NO. 10	FUEL NOZZLE ASSEMBLY			23090047 VNAAA02645	MTH 26-Jun-2014		O/C	0		
730001 E1 NO. 11	FUEL NOZZLE ASSEMBLY			23090047 VNAAA02644	MTH 26-Jun-2014		O/C	0		
730001 E1 NO. 1	FUEL NOZZLE ASSEMBLY			23090047 VNAAA02671	MTH 26-Jun-2014		O/C	0		
730001 E1 NO. 12	FUEL NOZZLE ASSEMBLY			23090047 VNAAA02643	MTH 26-Jun-2014		O/C	0		
730001 E1 NO. 13	FUEL NOZZLE ASSEMBLY			23090047 VNAAA01333	MTH 26-Jun-2014		O/C	0		
730001 E1 NO. 14	FUEL NOZZLE ASSEMBLY			23090047 VNAAA01331	MTH 26-Jun-2014		O/C	0		
730001 E1 NO. 15	FUEL NOZZLE ASSEMBLY			23090047 VNAAA01328	MTH 26-Jun-2014		O/C	0		
730001 E1 NO. 16	FUEL NOZZLE ASSEMBLY			23090047 VNAAA01326	MTH 26-Jun-2014		O/C	0		
730001 E1 NO. 2	FUEL NOZZLE ASSEMBLY			23090047 VNAAA02668	MTH 26-Jun-2014		O/C	0		
730001 E1 NO. 3	FUEL NOZZLE ASSEMBLY			23090047 VNAAA02667	MTH 26-Jun-2014		O/C	0		
730001 E1 NO. 4	FUEL NOZZLE ASSEMBLY			23090047 VNAAA02665	MTH 26-Jun-2014		O/C	0		
730001 E1 NO. 5	FUEL NOZZLE ASSEMBLY			23090047 VNAAA02662	MTH 26-Jun-2014		O/C	0		
730001 E1 NO. 6	FUEL NOZZLE ASSEMBLY			23090047 VNAAA02654	MTH 26-Jun-2014		O/C	0		
730001 E1 NO. 7	FUEL NOZZLE ASSEMBLY			23090047 VNAAA02650	MTH 26-Jun-2014		O/C	0		
730001 E1 NO. 8	FUEL NOZZLE ASSEMBLY			23090047 VNAAA02648	MTH 26-Jun-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
730001 E1 NO. 9	FUEL NOZZLE ASSEMBLY			23090047 VNAAA02646	MTH 26-Jun-2014		O/C	0		
730001 E2 NO. 10	FUEL NOZZLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
730001 E2 NO. 11	FUEL NOZZLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
730001 E2 NO. 1	FUEL NOZZLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
730001 E2 NO. 12	FUEL NOZZLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
730001 E2 NO. 13	FUEL NOZZLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
730001 E2 NO. 14	FUEL NOZZLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
730001 E2 NO. 15	FUEL NOZZLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
730001 E2 NO. 16	FUEL NOZZLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
730001 E2 NO. 2	FUEL NOZZLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
730001 E2 NO. 3	FUEL NOZZLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
730001 E2 NO. 4	FUEL NOZZLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
730001 E2 NO. 5	FUEL NOZZLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
730001 E2 NO. 6	FUEL NOZZLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
730001 E2 NO. 7	FUEL NOZZLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
730001 E2 NO. 8	FUEL NOZZLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
730001 E2 NO. 9	FUEL NOZZLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
731001 E2	MOTIVE FLOW FUEL PUMP			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
731002 E2	MOTIVE FLOW RELIEF VALVE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
732101 E1	FUEL PUMP METERING UNIT 73-21-10-01			23075074 SCN13020	MTH 26-Jun-2014		O/C	0		
732101 E2	FUEL PUMP METERING UNIT 73-21-10-01			23075074 SCN12-136	MTH 23-Aug-2014		O/C	0		
732501 E1	POSITION A FADEC	KICT		23093323 BX170658	MTH 23-Jun-2016 HRS 194.2 LDG 166		O/C			
732501 E2	POSITION A FADEC	KICT		23093323 BX170657	MTH 23-Jun-2016 HRS 193.9 LDG 166		O/C			
732503 E1	POSITION B FADEC	KICT		23093323 BX170653	MTH 23-Jun-2016 HRS 194.2 LDG 166		O/C			
732503 E2	POSITION B FADEC	KICT		23093323 BX170655	MTH 23-Jun-2016 HRS 193.9 LDG 166		O/C			



CESCOM 10 - Aircraft Status Report

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
732505 E2	ACT BYPASS INDICATOR			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
732506 E2	IMP BYPASS INDICATOR			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
733001 E2	FUEL FLOW TRANSMITTER			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
733110 E1	FUEL TEMPERATURE SENSOR			23087698 RTAW062	MTH 26-Jun-2014		O/C	0		
733110 E2	FUEL TEMPERATURE SENSOR			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
741103 E1	ALTERNATOR STATOR			23089527 UN12500009	MTH 26-Jun-2014		O/C	0		
741103 E2	ALTERNATOR STATOR			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
741110 E1	PERMANENT MAGNET ALTERNATOR ROTOR			23075490 UN12490003	MTH 26-Jun-2014		O/C	0		
741110 E2	PERMANENT MAGNET ALTERNATOR ROTOR			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
741301 E1	LEFT EXCITOR IGNITION RR IPC 74-13-10-01			23077617 UY12360012	MTH 26-Jun-2014		O/C	0		
741301 E2	LEFT EXCITOR IGNITION			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
741303 E1	RIGHT EXCITOR IGNITION RR IPC 74-13-10-01			23077617 UY12360006	MTH 26-Jun-2014		O/C	0		
741303 E2	RIGHT EXCITOR IGNITION			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
742101 E1 TOP	IGNITER 74-21-10-01-001A			23062672 JH1300693	MTH 26-Jun-2014		O/C	0		
742101 E2 TOP	IGNITER			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
742103 E1 BOTTOM	IGNITER CH31898-1			23062672 JH1300691	MTH 26-Jun-2014		O/C	0		
742103 E2 BOTTOM	IGNITER			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
742105A E1	OUTBOARD IGNITER LEAD			23087695 UM13040019	MTH 26-Jun-2014		O/C	0		
742105A E2	OUTBOARD IGNITER LEAD			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
742107B E1	INBOARD IGNITER LEAD			23087696 UM13050084	MTH 26-Jun-2014		O/C	0		
742107B E2	INBOARD IGNITER LEAD			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
753101 E2 TOP	BLEED AIR VALVE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
753101A E2 BOTTOM	BLEED AIR VALVE			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
753130 E1 OUTER	CUSTOMER SERVICE MANIFOLD ASSEMBLY			23084756 XG14641	MTH 26-Jun-2014		O/C	0		
753130 E2 OUTER	CUSTOMER SERVICE MANIFOLD ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
753200 E1	SINGLE UNIT BLEED VALVE ASSY			23075810 DUNFFA387	MTH 26-Jun-2014		O/C	0		
753200 E2	SINGLE UNIT BLEED VALVE ASSY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
753310 E1 OUTER	INTERNAL LUDT HYDRAULIC ACTUATOR ASSEMBLY			23090159 SAN13027	MTH 26-Jun-2014		O/C	0		
753310 E2 OUTER	INTERNAL LUDT HYDRAULIC ACTUATOR ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
754305 E1 NO. 1	P2.5 SENSOR			23085153 QWKU0010001	MTH 26-Jun-2014		O/C	0		
754305 E2 NO. 1	P2.5 SENSOR			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
754306 E1 NO. 2	P2.5 SENSOR			23085153 QWKU0009997	MTH 26-Jun-2014		O/C	0		
754306 E2 NO. 2	P2.5 SENSOR			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
761110 E1	INTERNAL ENGINE CONTROL (A) HARNESS ASSEMBLY			23061469 UM13070051	MTH 26-Jun-2014		O/C	0		
761110 E2	INTERNAL ENGINE CONTROL (A) HARNESS ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
761115 E1	INTERNAL ENGINE CONTROL (B) HARNESS ASSEMBLY			23061470 UM13070007	MTH 26-Jun-2014		O/C	0		
761115 E2	INTERNAL ENGINE CONTROL (B) HARNESS ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
761120 E1	EXTERNAL ENGINE CONTROL (A) HARNESS ASSEMBLY			23066759 UM13090008	MTH 26-Jun-2014		O/C	0		
761120 E2	EXTERNAL ENGINE CONTROL (A) HARNESS ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
761125 E1	EXTERNAL ENGINE CONTROL (B) HARNESS ASSEMBLY			23065329 UM13060014	MTH 26-Jun-2014		O/C	0		
761125 E2	EXTERNAL ENGINE CONTROL (B) HARNESS ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
761300 E1	INTERNAL ENGINE INDICATING HARNESS ASSY			23059926 UM13040004	MTH 26-Jun-2014		O/C	0		
761300 E2	INTERNAL ENGINE INDICATING HARNESS ASSY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
761315 E1	EXTERNAL ENGINE INDICATING HARNESS ASSY			23077618 UM12460069	MTH 26-Jun-2014		O/C	0		
761315 E2	EXTERNAL ENGINE INDICATING HARNESS ASSY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
770101 E2	ITT TRIM PLUG			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
771110 E1 NO. 1	GAS PRODUCER SENSOR			23087683 ENN194	MTH 26-Jun-2014		O/C	0		
771110 E2 NO. 1	GAS PRODUCER SENSOR			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
771115 E1	FAN SPEED PICKUP SENSOR			23087704 ENA900	MTH 26-Jun-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.9

Components

Item Code Position	Description Drawing # / Task # City	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
771115 E2	FAN SPEED PICKUP SENSOR	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
771120 E1 NO. 2	GAS PRODUCER SENSOR	23087683 ENN124	MTH 26-Jun-2014		O/C	0		
771120 E2 NO. 2	GAS PRODUCER SENSOR	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772105 E1	ITT THERMOCOUPLE "A" HARNESS	23059921 UM13100122	MTH 26-Jun-2014		O/C	0		
772105 E2	ITT THERMOCOUPLE "A" HARNESS	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772110 E1	ITT THERMOCOUPLE "B" HARNESS	23059920 UM13050047	MTH 26-Jun-2014		O/C	0		
772110 E2	ITT THERMOCOUPLE "B" HARNESS	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772115 E2	N1 PROBE	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772121 E1 NO. 1	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY	23039952 FF403296	MTH 26-Jun-2014		O/C	0		
772121 E2 NO. 1	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772122 E1 NO. 2	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY	23039952 FF403293	MTH 26-Jun-2014		O/C	0		
772122 E2 NO. 2	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772123 E1 NO. 3	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY	23039952 FF404309	MTH 26-Jun-2014		O/C	0		
772123 E2 NO. 3	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772124 E1 NO. 4	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY	23039952 FF403297	MTH 26-Jun-2014		O/C	0		
772124 E2 NO. 4	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772125 E1 NO. 5	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY	23039952 FF403292	MTH 26-Jun-2014		O/C	0		
772125 E2 NO. 5	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772126 E1 NO. 6	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY	23039952 FF404274	MTH 26-Jun-2014		O/C	0		
772126 E2 NO. 6	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772127 E1 NO. 7	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY	23039952 FF403291	MTH 26-Jun-2014		O/C	0		
772127 E2 NO. 7	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY	PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

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AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
772128 E1 NO. 8	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			23039952 FF404273	MTH 26-Jun-2014		O/C	0		
772128 E2 NO. 8	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772129 E1 NO. 9	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			23039952 FF403290	MTH 26-Jun-2014		O/C	0		
772129 E2 NO. 9	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772130 E1 NO. 10	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			23039952 FF404272	MTH 26-Jun-2014		O/C	0		
772130 E2 NO. 10	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772131 E1 NO. 11	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			23039952 FF404278	MTH 26-Jun-2014		O/C	0		
772131 E2 NO. 11	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772132 E1 NO. 12	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			23039952 FF404271	MTH 26-Jun-2014		O/C	0		
772132 E2 NO. 12	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772133 E1 NO. 13	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			23039952 FF401167	MTH 26-Jun-2014		O/C	0		
772133 E2 NO. 13	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772134 E1 NO. 14	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			23039952 FF403383	MTH 26-Jun-2014		O/C	0		
772134 E2 NO. 14	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772135 E1 NO. 15	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			23039952 FF403382	MTH 26-Jun-2014		O/C	0		
772135 E2 NO. 15	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
772136 E1 NO. 16	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			23039952 FF403384	MTH 26-Jun-2014		O/C	0		
772136 E2 NO. 16	TURBINE INTERSTAGE THERMOCOUPLE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
774001 E2	N2 VIBRATION SENSOR			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
774110 E1 NO. 1	ACCELEROMETER VIBRATION, FRONT FRAME SENSOR			23087686 EG93603	MTH 26-Jun-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

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AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
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774110 E2 NO. 1	ACCELEROMETER VIBRATION, FRONT FRAME SENSOR			MTH PN SN-UNKNOWN	23-Aug-2014		O/C	0		
774115 E1 NO. 2	ACCELEROMETER VIBRATION, COMPRESSOR SENSOR			MTH 23087686 EG93459	26-Jun-2014		O/C	0		
774115 E2 NO. 2	ACCELEROMETER VIBRATION, COMPRESSOR SENSOR			MTH PN SN-UNKNOWN	23-Aug-2014		O/C	0		
781101 ENG1	THRUST REVERSER ASSEMBLY			MTH CX7830500-17 MOREG0325	26-Jun-2014		O/C	0		
781101 ENG2	THRUST REVERSER ASSEMBLY			MTH CX7830500-18 MOREG0325	26-Jun-2014		O/C	0		
781103 LEFT	THRUST REVERSER CONTROL VALVE			MTH CX7835006-1 A30040511	26-Jun-2014		O/C	0		
781103 RIGHT	THRUST REVERSER CONTROL VALVE			MTH CX7835006-1 A30040508	26-Jun-2014		O/C	0		
783007 LEFT INBOARD	THRUST REVERSER PRIMARY ACTUATOR			MTH CX7833001-7 1682	26-Jun-2014		O/C	0		
783007 LEFT OUTBOARD	THRUST REVERSER PRIMARY ACTUATOR			MTH CX7833001-7 1683	26-Jun-2014		O/C	0		
783007 RIGHT INBOARD	THRUST REVERSER PRIMARY ACTUATOR			MTH CX7833001-7 1684	26-Jun-2014		O/C	0		
783007 RIGHT OUTBOARD	THRUST REVERSER PRIMARY ACTUATOR			MTH CX7833001-7 1685	26-Jun-2014		O/C	0		
783011 LEFT INBOARD	THRUST REVERSER LATCH ACTUATOR			MTH DS260-5 NSN	26-Jun-2014		O/C	0		
783011 LEFT OUTBOARD	THRUST REVERSER LATCH ACTUATOR			MTH DS260-5 NSN	26-Jun-2014		O/C	0		
783011 RIGHT INBOARD	THRUST REVERSER LATCH ACTUATOR			MTH DS260-5 NSN	26-Jun-2014		O/C	0		
783011 RIGHT OUTBOARD	THRUST REVERSER LATCH ACTUATOR			MTH DS260-5 NSN	26-Jun-2014		O/C	0		
783015 LEFT	THRUST REVERSER NK117 MODULE			MTH CX7836005-1 00817	15-Jun-2014		O/C	0		
783015 RIGHT	THRUST REVERSER NK118 MODULE			MTH CX7836005-1 00820	15-Jun-2014		O/C	0		
783016 LEFT	EMERGANCY STOW SWITCH --			MTH 46863-025 N/A	11-Oct-2018 HRS 415.4 LDG 319		O/C			
783016 RIGHT	EMERGANCY STOW SWITCH --			MTH 46863-025 N/W	12-Oct-2019 HRS 531.3 LDG 404		O/C			
791101 E1	OIL TANK ASSEMBLY			MTH 23079447 XJ11310	26-Jun-2014		O/C	0		
791101 E2	OIL TANK ASSEMBLY			MTH PN SN-UNKNOWN	23-Aug-2014		O/C	0		
791110 E1	MAGNETIC-INDICATE PLUG ASSEMBLY			MTH 23087999 AA43494	26-Jun-2014		O/C	0		



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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
791110 E2	MAGNETIC-INDICATE PLUG ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
791203 E2	OIL TANK PRESSURIZING VALVE ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
792101 E1	LUBE/SCAVENGE PUMP			23079382 QV507802	MTH 26-Jun-2014		O/C	0		
792101 E2	LUBE/SCAVENGE PUMP			23079382 QV507878	MTH 23-Aug-2014		O/C	0		
792103 E1	PRESS/TEMP SENSOR			23073715 QWKU0010122V	MTH 26-Jun-2014		O/C	0		
792103 E2	PRESS/TEMP SENSOR			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
792301 E1	OIL FILTER ASSEMBLY			23087914 WQ396D	MTH 26-Jun-2014		O/C	0		
792301 E2	OIL FILTER ASSEMBLY			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
792501 E1	OIL AIR COOLED COOLER			23075194 VR3509	MTH 26-Jun-2014		O/C	0		
792501 E2	OIL AIR COOLED COOLER			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
792503 E1	OIL FUEL COOLED COOLER			23077047 VR3953	MTH 26-Jun-2014		O/C	0		
792503 E2	OIL FUEL COOLED COOLER			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
792509 E1	RTD TOTAL TEMP SENSOR			23089515 RTAV480	MTH 26-Jun-2014		O/C	0		
792509 E2	RTD TOTAL TEMP SENSOR			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
793301 E2	LOW OIL PRESSURE SENSOR			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
793303 E2	LOW OIL LEVEL SENSOR			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
793310 E1	LOW OIL PRESSURE SWITCH			23074876 KB12386	MTH 26-Jun-2014		O/C	0		
793310 E2	LOW OIL PRESSURE SWITCH			PN SN-UNKNOWN	MTH 23-Aug-2014		O/C	0		
801001 LEFT	AIR TURBINE STARTER			3505972-5 775	MTH 26-Jun-2014		O/C	0		
801001 RIGHT	AIR TURBINE STARTER			3505972-5 774	MTH 26-Jun-2014		O/C	0		
801003 LEFT	START AIR TURBINE VALVE			3215434-1 840	MTH 26-Jun-2014		O/C	0		
801003 RIGHT	START AIR TURBINE VALVE			3215434-1 841	MTH 26-Jun-2014		O/C	0		



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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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-99-04	MISCELLANEOUS - INCREMENTAL LIBRARY UPDATES FOR CESVIEW			INFORMATIONAL						
	MOC :									
SL 750-05-05	TIME LIMITS/MAINTENANCE CHECKS - NEW AE13083-5 AND AE30903824 ENGINE AND AUXILIARY POWER UNIT FIRE EXTINGUISHER CARTRIDGE SQUIB INTERVAL GRACE PERIOD IMPLEMENTATION			INFORMATIONAL						
	MOC :									
SL 750-05-06	TIME LIMITS/MAINTENANCE CHECKS - NEW NOSEWHEEL STEERING HOSE REPLACEMENT INTERVAL IMPLEMENTATION GRACE PERIOD			INFORMATIONAL						
	MOC :									
SB 750-11-20	PLACARDS AND MARKINGS - MAXIMUM AIRSPEED PLACARD UPDATE	ICT		RECOMMENDED	MTH 05-Nov-2015 HRS 163.7 LDG 137					Complete
	MOC :									
SL CIL-99-01 R02	USE OF CORROSION INHIBITING COMPOUNDS			INFORMATIONAL						
	MOC :									
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 :									
SL 750-20-05	STANDARD PRACTICES - CESSNA STANDARD PRACTICES MANUAL			INFORMATIONAL						
	MOC :									
SB 750-21-30	AIR CONDITIONING - COCKPIT WATER SCUPPER INSTALLATION			OPTIONAL						
	MOC :									
SL 750-22-02	GSM-9100 SERVO GEARBOX INSPECTION	KDAL		MANDATORY	MTH 14-Jul-2015 HRS 115.3 LDG 90					Complete
	MOC :									
SB 750-23-19	COMMUNICATIONS - AIRCELL ATG ANTENNA ELECTRICAL BONDING IMPROVEMENT			RECOMMENDED	MTH					
	MOC :									
SB 750-23-20	COMMUNICATIONS - AVIATOR 300 SATCOM INTERMEDIATE GAIN ANTENNA (IGA) REPLACEMENT			OPTIONAL						
	MOC :									
SL 750-23-15	COMMUNICATIONS - GARMIN AUDIO PROCESSOR GMA 36 INSTALLATION	UNK		RECOMMENDED	MTH 23-Jun-2016 HRS 194.2 LDG 166					Complete
	MOC :									
SL 750-23-16	COMMUNICATIONS - ATG 4000 SOFTWARE UPDATE			OPTIONAL						
	MOC :									
SB SL750-23-17	COMMUNICATIONS - ATG 4000 SOFTWARE UPDATE TO VERSION 2.8			OPTIONAL						
	MOC :									
SL 750-24-09 R01	ELECTRICAL POWER - FUEL CONTROL LOGIC MODULE REPLACEMENT			MANDATORY	MTH					
	MOC :									



CESCOM 10 - Aircraft Status Report

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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 750-24-09	FUEL CONTROL LOGIC MODULE REPLACEMENT	ICT	MANDATORY	MTH 19-Jun-2015 HRS 107.9 LDG 84		-			Complete
MOC : COMPLIED WITH - ACCOMPLISHED SL750-24-09. FUEL CONTROL LOGIC MODULE REPLACEMENT									
SL 750-25-24 R01	EQUIPMENT/FURNISHINGS - CABIN SEAT BELT BUCKLE INSPECTION	FSD	RECOMMENDED	MTH 22-Oct-2018 HRS 415.4 LDG 319		-			Complete
MOC : COMPLIED WITH - SL 750-25-24 R1 C/W BY ORIGINAL COMPLIANCE OF SL 750-25-24 ON JULY 26, 2018 AT 388.6 HRS. NO FURTHER ACTION REQUIRED.									
SL 750-25-24	EQUIPMENT/FURNISHINGS - CABIN SEAT BELT BUCKLE INSPECTION (SUPERSEDED BY SL750-25-24 R01)	KGJT	RECOMMENDED	MTH 26-Jul-2018 HRS 388.6 LDG 303		-			N/A
MOC : NOT APPLICABLE									
SL 750-25-25	EQUIPMENT/FURNISHINGS - COCKPIT CARPET REPLACEMENT	FSD	RECOMMENDED	MTH 22-Oct-2018 HRS 415.4 LDG 319		-			Complete
MOC : COMPLIED WITH - INSTALLED NEW COCKPIT CARPET P/N 6719505-61 & -62 IAW SL. ALL CHECKS GOOD.									
SL 750-25-26	EQUIPMENT/FURNISHINGS - PASSENGER SEAT TRACKING LEVER IMPROVEMENT		OPTIONAL			-			
MOC :									
SL CIL-26-01 R01	FIRE PROTECTION - FIRE EXTINGUISHER BOTTLE CARTRIDGE GROUND STUD TORQUING	KGJT	MANDATORY	MTH 24-Aug-2017 HRS 293.3 LDG 237 APUH 211 APUS 350		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH CESSNA INFORMATION LETTER CIL-26-01 R1 FIRE PROTECTION - FIRE EXTINGUISHER BOTTLE CARTRIDGE GROUND STUD TORQUING. VERIFIED ALL GROUND STUD WERE TORQUED TO 18 IN / LBS. ALL WORK PERFORMED IAW CESSNA INFORMATION LETTER CIL-26-01 R1, DATED 16/JUN/2016									
SL CIL-26-01	FIRE PROTECTION - FIRE EXTINGUISHER BOTTLE CARTRIDGE GROUND STUD TORQUING		MANDATORY	MTH		-			
MOC :									
SB 750-27-67	FLAP AND SPOILER/SPEED BRAKE INTERFERENCE INSPECTION/MODIFICATION		DISCRETIONARY			-			
MOC :									
SB 750-27-69 R01	FLIGHT CONTROLS - INSTALLATION OF THE HORIZONTAL STABILIZER TRIM POSITION SENSOR AND SPLINE SHAFT ENGAGEMENT HARDWARE		OPTIONAL			-			
MOC :									
SB 750-27-69	FLIGHT CONTROLS - INSTALLATION OF THE HORIZONTAL STABILIZER TRIM POSITION SENSOR AND SPLINE SHAFT ENGAGEMENT HARDWARE		OPTIONAL			-			
MOC :									
SL 750-27-26 R01	FLIGHT CONTROLS - ROLL SPOILER/SPEED BRAKE SENSOR-BRACKET INSPECTION	FSD	MANDATORY	MTH 08-Jul-2019 HRS 508.6 LDG 384		-			Complete
MOC : COMPLIED WITH - SL750-27-26 R01 C/W BY VISUAL INSPECTION OF BRACKETS/RIVETS. NO DEFECTS NOTED AT THIS TIME. NO FURTHER ACTION REQUIRED.									



CESCOM 10 - Aircraft Status Report

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 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 750-27-26	ROLL SPOILER/SPEED BRAKE SENSOR-BRACKET INSPECTION	KDAL	MANDATORY	MTH 11-Mar-2015 HRS 86.3 LDG 65		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH SL750-27-26. NO DEFECTS NOTED									
SL 750-27-28	FLIGHT CONTROLS - FLAP CONTROLLER FILTER GASKET VERIFICATION	FSD	RECOMMENDED	MTH 22-Jan-2021 HRS 645.8 LDG 478		-			Complete
MOC : COMPLIED WITH - SL750-27-28, C/W ON NEWLY INSTALLED FLAP CONTROLLER P/N 8909324-3, S/N 0249 BY INSTALLATION OF SEALANT AROUND FILTER HOUSING BASE. ALL CHECKS GOOD AT THIS TIME.									
SL CIL-28-01	FUEL - MICROBIOLOGICAL CONTAMINATION IN AIRCRAFT FUEL TANKS AND FUEL SYSTEMS		INFORMATIONAL			-			
MOC :									
SL 750-28-13 R01	FUEL - FUEL TANK INSPECTION FOR PLACARDS		MANDATORY	MTH		-			
MOC :									
SL 750-28-13	FUEL TANK INSPECTION FOR PLACARDS	ICT	MANDATORY	MTH 19-Jun-2015 HRS 107.9 LDG 84		-			Complete
MOC : COMPLIED WITH - ACCOMPLISHED SL750-28-13 FUEL TANK INSPECTION FOR PLACARDS LEAK CHECK GOOD IAW 750+ MM 28-10-00									
SL 750-28-14	FUEL - FUEL VENT SCOOP INSTALLATION	KGJT	OPTIONAL	MTH 26-Jul-2018 HRS 388.6 LDG 303		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH SL750-28-14 FUEL VENT SCOOP INSTALLATION IN ACCORDANCE WITH THE SERVICE LETTER INSTRUCTIONS.									
SL -29-972716-03 R01 E2	TO PREVENT MOVEMENT OF THE INTERNAL ROTATING GROUP					-			
MOC :									
SL -29-972716-04 E2	REMOVE SERVICE LETTER SL-29-972716-03 TO RE-ESTABLISH CLAMPING POSITION AT 0.917-0.918 FOR THE PF4-038-17B FUEL PUMP(CESSNA P/N 9914425-1, CITATION X AIRCRAFT).					-			
MOC :									
SB 750-31-07	INDICATING/ RECORDING SYSTEMS - ARES II SOFTWARE UPDATE	ICT	RECOMMENDED	MTH 05-Nov-2015 HRS 163.7 LDG 137		-			Complete
MOC : COMPLIED WITH - ACCOMPLISHED SB750-31-07, SEP 28, 2015; ARES II SOFTWARE UPDATE									
SL CIL-31-01	INDICATING/RECORDING SYSTEMS - CVR, FDR, AND CVDR 90-DAY BATTERY UNDERWATER LOCATOR BEACON (ULB) INSTALLATION		INFORMATIONAL			-			
MOC :									
SB 750-32-63	LANDING GEAR - MANUAL EMERGENCY MAIN LANDING GEAR RELEASE MODIFICATION	KGJT	RECOMMENDED	MTH 24-Aug-2017 HRS 293.3 LDG 237 APUH 211 APUS 350		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH SERVICE BULLETIN SB750-32-63 LANDING GEAR - MANUAL EMERGENCY MAIN LANDING GEAR RELEASE MODIFICATION. PERFORMED MAIN LANDING GEAR RELEASE MODIFICATION IAW SERVICE BULLETIN SB750-32-63, DATED 23/FEB/2017, PARA 1 THRU 11.									



CESCOM 10 - Aircraft Status Report

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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.9

Service Bulletins

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains		
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
SB 750-32-65	LANDING GEAR - INSTALLATION OF NOSE LANDING GEAR LOWER TORQUE LINK STOP ASSEMBLY OPTIONAL									
MOC :										
SB 750-32-66	LANDING GEAR - MAIN LANDING GEAR OLEO LOWER END CAP INSPECTION									
	KFSD	RECOMMENDED	MTH 25-Aug-2022							Complete
			HRS 767.8							
			LDG 563							
MOC : COMPLIED WITH - SB750-32-66 C/W BY INSPECTION OF MLG OLEO LOWER BEARINGS AND INSTALLATION OF WASHERS P/N 6741025-14 ONTO MLG OLEO LOWER BEARINGS IAW SB INSTRUCTIONS. ALL CHECKS GOOD AT THIS TIME. NO FURTHER ACTION NEEDED AT THIS TIME.										
SL CIL-32-04	WIRELESS TIRE PRESSURE MONITORING SYSTEM INSTALLATION INFORMATIONAL									
MOC :										
SL 750-32-33 R01	LANDING GEAR - INSPECTION OF THE NOSE LANDING GEAR STRUT ASSEMBLY INTERNAL ORIFICE ASSEMBLY FOR CORRECT INSTALLATION									
	FSD	RECOMMENDED	MTH 06-Oct-2020							Complete
			HRS 625.3							
			LDG 466							
MOC : COMPLIED WITH - S.L.750-32-33, R1 C/W BY MEASUREMENT OF NLG BARREL IAW S.L. INSTRUCTIONS. EXTENSION IS AT 9.807". ALL CHECKS WITHIN LIMITS. NO FURTHER ACTION REQUIRED.										
SL 750-32-33 R02	LANDING GEAR - INSPECTION OF THE NOSE LANDING GEAR STRUT ASSEMBLY INTERNAL ORIFICE ASSEMBLY FOR CORRECT INSTALLATION RECOMMENDED									
MOC :										
SL 750-32-33	LANDING GEAR - INSPECTION OF THE NOSE LANDING GEAR STRUT ASSEMBLY INTERNAL ORIFICE ASSEMBLY FOR CORRECT INSTALLATION RECOMMENDED									
MOC :										
SB 750-33-36	LIGHTS - LED TAXI LIGHT MODIFICATION OPTIONAL									
MOC :										
SB 750-34-60	NAVIGATION - GARMIN G5000 SOFTWARE UPDATE TO VERSION 3.2									
	UNK	RECOMMENDED	MTH 23-Jun-2016							Complete
			HRS 194.2							
			LDG 166							
MOC : COMPLIED WITH										
SB 750-34-62	NAVIGATION - STORMSCOPE SYSTEM INSTALLATION OPTIONAL									
MOC :										
SB 750-34-63	NAVIGATION - GARMIN G5000 SURFACEWATCH™ INSTALLATION									
	KICT	OPTIONAL	MTH 30-Jun-2016							Complete
			HRS 194.2							
			LDG 166							
			APUH 144							
			APUS 244							
MOC : COMPLIED WITH - ACCOMPLISHED SB750-34-63, DATED JUNE 14, 2016, NAVIGATION - GARMIN G5000 SURFACEWATCH INSTALLATION.										
SL CIL-34-05 R01	TRANSMITTAL OF GARMIN SERVICE ALERT 1478, LP AND LPV APPROACHES CANCELLED									
MOC :										



CESCOM 10 - Aircraft Status Report

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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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-34-05	TRANSMITTAL OF GARMIN SERVICE ALERT 1478, LP AND LPV APPROACHES	ICT		MANDATORY	MTH 18-Feb-2015 HRS 78.7 LDG 60		-			Complete
MOC : COMPLIED WITH - ACCOMPLISHED CIL-34-05 GARMIN SERVICE ALERT 1478, LP AND LPV APPROACHES.DATED DECEMBER 12, 2014										
SL CIL-34-07	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY 1604 WORLDWIDE NAVIGATION DATABASE			INFORMATIONAL			-			
MOC :										
SL 750-34-25	TRANSMITTAL OF GARMIN SERVICE ADVISORY NO. 1433 POTENTIAL GWX 70 POWER AMPLIFIER FAILURE IN GROUND MAP MODE			INFORMATIONAL			-			
MOC :										
SL 750-34-26	NAVIGATION - GARMIN GRAPHICAL DISPLAY UNIT (GDU) 1400W FLIGHT DISPLAY INSPECTION	UNK		RECOMMENDED	MTH 23-Jun-2016 HRS 194.2 LDG 166		-			Complete
MOC : COMPLIED WITH										
SL 750-34-27	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY NO. 1529, PROCEDURE LEGS IN TERMINAL PROCEDURES			INFORMATIONAL			-			
MOC :										
SL 750-34-28	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY NO. 1514, POTENTIAL ERRONEOUS LATERAL GUIDANCE			INFORMATIONAL			-			
MOC :										
SL 750-34-30	NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY 1802 INCORRECT DIRECT-TO NAVIGATION FOLLOWING INTERCEPT (INTRCPT) LEG AND SERVICE ADVISORY 1822 DME/DME NAVIGATION			INFORMATIONAL			-			
MOC :										
SL 750-34-31	NAVIGATION - PRINTED CIRCUIT BOARD VERIFICATION	KMKE		RECOMMENDED	MTH 01-Jul-2019 HRS 508.6 LDG 384		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH SL750-34-31 NAVIGATION - PRINTED CIRCUIT BOARD VERIFICATION. DATED JANUARY 31, 2019.										
SL 750-34-32	NAVIGATION - INSPECTION OF THE MAG-3000 MAGNETOMETER ELECTRICAL WIRE HARNESS FOR RUBBING ON AIRCRAFT STRUCTURE	KGJT		MANDATORY	MTH 21-Jul-2020 HRS 614.5 LDG 453		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH SL750-34-32, NAVIGATION- INSPECTION OF THE MAG-3000 MAGNETOMETER ELECTRICAL WIRE HARNESS FOR RUBBING ON AIRCRAFT STRUCTURE, EFFECTIVE DECEMBER 1, 2019. PERFORMED ACCOMPLISHMENT INSTRUCTIONS STEPS 1 THRU 4 AND 5(B)(13) THRU 8.										
SL 750-34-34	NAVIGATION - VERIFICATION OF COMPLIANCE WITH FEDERAL AVIATION ADMINISTRATION (FAA) AIRWORTHINESS DIRECTIVE (AD) AD-2021-08-15	KMKE		RECOMMENDED	MTH 18-May-2023 HRS 844 LDG 616		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH SL750-34-34 NAVIGATION - VERIFICATION OF COMPLIANCE WITH FEDERAL AVIATION ADMINISTRATION (FAA) AIRWORTHINESS DIRECTIVE (AD) AD-2021-08-15. DATED MAY 15, 2023.										



CESCOM 10 - Aircraft Status Report

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
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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 CIL-35-05	OXYGEN - TRANSMITTAL OF ZODIAC AEROSPACE SB MCF-SBU-35-001	KDAL	MANDATORY	MTH 20-Jan-2016 DAYS 174.8 HRS 147 LDG		-			N/A
MOC : NOT APPLICABLE - COMPLIED WITH SL CIL-35-05. THE CREW MASKS INSTALLED IN THIS AIRCRAFT DO NOT FALL INTO THE LIST OF THE ZODIAC SB. THIS SL DOES NOT APPLY TO THIS AIRCRAFT									
SB 750-36-22	PNEUMATIC - HIGH PRESSURE ENGINE BLEED TUBE MODIFICATION		OPTIONAL			-			
MOC :									
SB 36-49-8119 R04	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - ROTATING GROUP BALANCE PROCEDURE ON 36-150[F], [R], [W], [BD], [CX], [DD], [HH], [RR], [F2M], AND [IAI] AUXILIARY POWER UNITS (APUS)		OPTIONAL			-			
MOC :									
SB 36-49-8210	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - INSPECT AND REPLACE FUEL SHUTOFF VALVE (FSOV), PN 692545-18, ON 36-150 APUS (EXPORT CONTROLLED)	FSD	RECOMMENDED	APUH 18-Mar-2017 APUS 185 317		-			Complete
MOC : COMPLIED WITH - SL 750-49-11 WAS P/C/W BY N/A DUE TO S/N OF A/C. AFTER FURTHER INVESTIGATION, FOUND THAT EVEN THOUGH A/C WAS NOT WITH-IN S/N RANGE, APU FSOV P/N 692545-18, S/N 5850 WAS INCLUDED IN HONEYWELL SB 36-49-8210, TABLE 3									
SB 36-49-8361 R02	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REPLACE RIVET PN M24243/6A401H WITH RIVET PN 627-504-9209 ON 36-150 ENGINE MODELS CATEGORY 2					-			
MOC :									
SB 36-49-8361 R03	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REPLACE RIVET PN M24243/6A401H WITH RIVET PN 627-504-9209 ON 36-150 ENGINE MODELS CATEGORY 2					-			
MOC :									
SB 36-49-8361 R04	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REPLACE RIVET PN M24243/6A401H WITH RIVET PN 627-504-9209 ON 36-150 ENGINE MODELS CATEGORY 2					-			
MOC :									
SB 3615880-49-8149 R01	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF THE TURBINE ROTORS, PN3615880-1, PN 3615880-002, PN 3615880-3, AND PN 3615880-4, ON MULTIPLE APUS		RECOMMENDED			-			
MOC :									
SB 3615880-49-8149 R02	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF THE TURBINE ROTORS, PN 3615880-1, PN 3615880-002, PN 3615880-3, AND PN 3615880-4, ON MULTIPLE APUS		RECOMMENDED			-			
MOC :									
SB 3822101-49-8148 R01	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF COMPRESSOR ROTORS, PN 3822101-1, ON MULTIPLE APUS		RECOMMENDED			-			
MOC :									
SB 3822101-49-8148 R02	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF COMPRESSOR ROTORS, PN 3822101-1, ON MULTIPLE APUS		RECOMMENDED			-			
MOC :									
SB 3842064-49-8192	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REWORK THE TURBINE ROTOR PN 3842064-1 TO PN 3842064-5 FOR USE ON MULTIPLE APUS					-			
MOC :									



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 Print Date: **29-Jul-2024 4:01PM**

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AIRCRAFT	949	684	24-Jul-2024	.17
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ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 3880021-49-8206	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REWORK FLUID PRESSURE REGULATING VALVE, PN 3880021-2, -5 THRU -17 TO PN 70721587-4, ON MULTIPLE APUS (EXPORT CONTROLLED)							
		RECOMMENDED						
	MOC :							
SB 3882730-49-7974 R02	MAIN FUEL CONTROL UNIT (FCU) - INSTALL FUEL FLOW DEFLECTOR, PN 70720001-1 ON THE FUEL CONTROL DIFFERENTIAL PRESSURE (DELTA P) SLEEVE AS REQUIRED AT NEXT APU SHOP VISIT. CHECK NAMEPLATE FOR LATEST CHANGE NUMBER PRIOR TO THE FCU REMOVAL							
		RECOMMENDED			ESV			
	MOC :							
SB 49-7933 R04	OIL - GENERAL - APPROVED OILS (SUPERSEDED BY 49-7933 R5)							
	MOC :							
SB 49-7933 R05	OIL - GENERAL - APPROVED OILS (SUPERSEDED BY 49-7933 R6)							
	MOC :							
SB 49-7933 R06	AIRBORNE AUXILIARY POWER UNIT (APU) - OIL - GENERAL - APPROVED OILS (SUPERSEDED BY 49-7933 R7)							
	MOC :							
SB 49-7933 R07	AIRBORNE AUXILIARY POWER UNIT (APU) - OIL - GENERAL - APPROVED OILS (SUPERSEDED BY 49-7933 R08)							
	MOC :							
SB 49-7933 R08	AIRBORNE AUXILIARY POWER UNIT (APU) - OIL - GENERAL - APPROVED OILS							
	MOC :							
SB 49-7997 R04	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - STANDARD STORAGE AND PRESERVATION GUIDELINES							
	MOC :							
SB 49-7997 R05	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - STANDARD STORAGE AND PRESERVATION GUIDELINES							
	MOC :							
SB 70721587-49-8209	AIRBORNE AUXILIARY POWER (APU) - GAS TURBINE ENGINE - REWORK FLUID PRESSURE REGULATING VALVE, PN 70721587-3 TO PN 70721587-4 ON MULTIPLE APUS (EXPORT CONTROLLED)							
		RECOMMENDED						
	MOC :							
SB 70721598-49-8168 R01	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF COMPRESSOR ROTOR, PN 70721598-1, ON MULTIPLE APUS							
		RECOMMENDED						
	MOC :							
SB 70721598-49-8168 R02	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF COMPRESSOR ROTOR, PN 70721598-1, ON MULTIPLE APUS							
		RECOMMENDED						
	MOC :							
SB 70721725-49-8152 R01	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF THE DUAL PILOT TURBINE ROTORS, PN 70721725-2 AND PN 70721725-5, ON MULTIPLE APUS							
		RECOMMENDED						
	MOC :							
SB 70721725-49-8152 R02	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF THE DUAL PILOT TURBINE ROTORS, PN 70721725-2 AND PN 70721725-5, ON MULTIPLE APUS							
		RECOMMENDED						
	MOC :							
SIL APU-49 R10	IMPLEMENTATION OF THE HONEYWELL SPECTROMETRIC OIL AND FILTER ANALYSIS PROGRAM (SOAP) FOR HONEYWELL AUXILIARY POWER UNITS (APUS)							
		RECOMMENDED						
	MOC :							



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SIL APU-49 R11	IMPLEMENTATION OF THE HONEYWELL SPECTROMETRIC OIL AND FILTER ANALYSIS PROGRAM (SOAP) FOR HONEYWELL AUXILIARY POWER UNITS (APUS)		RECOMMENDED			-			
MOC :									
SIL APU-49 R12	IMPLEMENTATION OF THE HONEYWELL SPECTROMETRIC OIL AND FILTER ANALYSIS PROGRAM (SOAP) FOR HONEYWELL AUXILIARY POWER UNITS (APUS)		RECOMMENDED			-			
MOC :									
SIL APU-49 R13	IMPLEMENTATION OF THE HONEYWELL SPECTROMETRIC OIL AND FILTER ANALYSIS PROGRAM (SOAP) FOR HONEYWELL AUXILIARY POWER UNITS (APUS)		RECOMMENDED			-			
MOC :									
SB GTCP36-49-8194 R01	GAS TURBINE ENGINE - GROUP BALANCE AND ASSEMBLY OF THE POWER SECTION FOR 36-150[CX] APU, PN 3800576-1 AND -2		RECOMMENDED			-			
MOC :									
SB GTCP36-49-8194	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - GROUP BALANCE AND ASSEMBLY OF THE POWER SECTION FOR 36-150[CX] APU, PN 3800576-1 AND -2		RECOMMENDED			-			
MOC :									
SB GTCP36-49-8318	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REPLACE FUEL NOZZLE ASSEMBLY, PN 3610004-3 AND 3610004-4 WITH FUEL NOZZLE ASSEMBLY PN 3610004-5 AND 3610004-6 ON AFFECTED APU MODELS		RECOMMENDED			-			
MOC :									
SL 750-52-04	DOORS - CABIN DOOR PLACARD IDENTIFICATION PLATE	KGJT	RECOMMENDED	MTH 24-Aug-2017 HRS 293.3 LDG 237 APUH 211 APUS 350		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH CESSNA SERVICE LETTER SL750-52-04 DOORS - CABIN DOOR PLACARD IDENTIFICATION PLATE. PERFORMED VISUAL INSPECTION OF THE CABIN DOOR PLACARD IDENTIFICATION PLATE AND VERIFIED THE CORRECT PART NUMBER (6711295-1). NO FURTHER ACTION REQUIRED. ALL WORK PERFORMED IAW CESSNA SERVICE LETTER SL750-52-04, DATED 08/JAN/2016									
SL 750-52-06	DOORS - INSPECTION OF THE NOSE LANDING GEAR (NLG) DOOR ACTUATION SYSTEM		RECOMMENDED	MTH 01-Jul-2019 HRS 508.6 LDG 384		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH SL750-52-06, DOORS-INSPECTION OF THE NOSE LANDING GEAR (NLG) DOOR ACTUATION SYSTEM. DATED JUNE 20, 2019.									
SB 750-53-34	FUSELAGE - WIRE BUNDLE ANCHOR AND FLOOR SUPPORT ANGLE VERIFICATION		RECOMMENDED	MTH		-			
MOC :									
SL 750-53-07	FUSELAGE - INBOARD SEAT BEAM FASTENER INSPECTION	KGJT	MANDATORY	MTH 24-Aug-2017 HRS 293.3 LDG 237 APUH 211 APUS 350		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH SERVICE LETTER SL750-53-07 FUSELAGE - INBOARD SEAT BEAM FASTENER INSPECTION. GAINED ACCESS TO IDENTIFIED FASTENERS, FOUND ALL FASTENERS PROPERLY INSTALLED AS OUTLINED IN SL. REINSTALLED ACCESS AS REQUIRED. NO FURTHER ACTION REQUIRED. ALL WORK PERFORMED IAW CESSNA SERVICE LETTER SL750-53-07, DATED 09/SEP/2015									



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Service Bulletins

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Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
SL 750-53-08 R01	FUSELAGE - FUEL TANK ASSEMBLY INSPECTION		MTH	24-Aug-2017		-				Complete
		KGJT	RECOMMENDED		HRS 293.3					
					LDG 237					
					APUH 211					
					APUS 350					
	MOC : COMPLIED WITH - COMPLIED WITH CESSNA SERVICE LETTER SL750-53-08 R1 FUSELAGE - FUEL TANK ASSEMBLY INSPECTION. ALL WORK PERFORMED IAW CESSNA SERVICE LETTER SL750-53-08 R1, DATED 20/NOV/2015, PARA 1 THRU 17.									
SL 750-53-08	FUSELAGE - FUEL TANK ASSEMBLY INSPECTION		MTH			-				
			RECOMMENDED							
	MOC :									
SL 750-57-04 R01	WINGS - AFT AUXILIARY SPAR REPAIR		MTH	01-Jul-2019		-				Complete
		KMKE	RECOMMENDED		HRS 508.6					
					LDG 384					
	MOC : COMPLIED WITH - COMPLIED WITH SL750-57-04 R01 WINGS - AFT AUXILIARY SPAR REPAIR. DATED JANUARY 2, 2019.									
SL 750-57-04	WINGS - AFT AUXILIARY SPAR REPAIR		MTH			-				
			RECOMMENDED							
	MOC : DEFERRED - OWNER ELECTS TO DEFER AT THIS TIME									
SL 750-57-06	WINGS - INSPECT THE SEAM BETWEEN THE OUTBOARD EDGE OF THE WING SKIN AND THE WINGLET		MTH	04-Dec-2019		-				Complete
		FSD	RECOMMENDED		HRS 560.1					
					LDG 419					
	MOC : COMPLIED WITH - SL750-57-06 C/W BY INSTALLATION OF FILLET SEALANT IAW SL INSTRUCTIONS. ALL CHECKS GOOD AT THIS TIME.									
SL 750-71-14	POWER PLANT - BLEED AIR TUBE CLAMP INSTALLATION VERIFICATION		MTH	01-Jul-2019		-				Complete
		KMKE	RECOMMENDED		HRS 508.6					
					LDG 384					
	MOC : COMPLIED WITH - COMPLIED WITH SL750-71-14 POWER PLANT - BLEED AIR TUBE CLAMP INSTALLATION VERIFICATION. DATED AUGUST 31, 2018.									
SL 750-71-15	POWER PLANT - TRANSMITTAL OF ROLLS ROYCE ALERT SERVICE BULLETIN AE 3007A-A-72-447/AE3007C-A-72-346, ENGINE - REPLACE SPECIFIC 3RD STAGE COMPRESSOR WHEELS		MTH			-				
			INFORMATIONAL							
	MOC :									
SB 3007C-72-075 R01 E2	ACCESSORY DRIVE GEARBOX - STARTER SHAFT SPACER (SUPERSEDED BY 3007C-72-075 R02)		MTH			-				
			RECOMMENDED							
	MOC :									
SB 3007C-72-075 R02 E2	ACCESSORY DRIVE GEARBOX - STARTER SHAFT SPACER (SUPERSEDED BY 3007C-72-075 R03)		MTH			-				
			RECOMMENDED							
	MOC :									
SB 3007C-72-075 R03 E2	ENGINE - ACCESSORY DRIVE GEARBOX - STARTER SHAFT SPACER (SUPERSEDED BY 3007C-72-075 R04)		MTH			-				
			RECOMMENDED							
	MOC :									
SB 3007C-72-075 R04 E2	ACCESSORY DRIVE GEARBOX - STARTER SHAFT SPACER (SUPERSEDED BY SB AE 3007C-72-250 R02)		MTH			-				
			RECOMMENDED							
	MOC :									
SB 3007C-72-075 E2	ACCESSORY DRIVE GEARBOX - STARTER SHAFT SPACER (SUPERSEDED BY 3007C-72-075 R01)		MTH			-				
			RECOMMENDED							
	MOC :									



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Service Bulletins

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SB 3007C-72-125 R01 E2	ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW WAVESPRING AND SPACER (SUPERSEDED BY SB AE 3007C-72-250)								
	MOC :								
SB 3007C-72-125 E2	ENGINE - ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW WAVESPRING AND SPACER (SUPERSEDED BY 3007C-72-125 R01)								
	MOC :								
SB 3007C-72-144 R04 E1	NEW CENTER SUMP HARDWARE TO REDUCE HIGH MAIN OIL PRESSURE RECOMMENDED								
	MOC :								
SB 3007C-72-144 R04 E2	NEW CENTER SUMP HARDWARE TO REDUCE HIGH MAIN OIL PRESSURE RECOMMENDED								
	MOC :								
SB 3007C-72-186 R01 E2	ENGINE - AE3007C TO AE3007C1 ENGINE CONVERSION (SUPERSEDED BY 3007C-72-186 R02) OPTIONAL					A/R			
	MOC :								
SB 3007C-72-186 R02 E2	ENGINE - AE 3007C TO AE 3007C1 ENGINE CONVERSION (SUPERSEDED BY 3007C-72-186 R03) OPTIONAL								
	MOC :								
SB 3007C-72-186 R03 E2	AE 3007C TO AE 3007C1 ENGINE CONVERSION OPTIONAL								
	MOC :								
SB 3007C-72-213 R01 E2	ACCESSORY GEARBOX STARTER PAD DRAIN - INSTALL THE STARTER DRAIN ADAPTER (SUPERSEDED BY SB AE 3007C-72-250)								
	MOC :								
SB 3007C-72-213 E2	ENGINE - ACCESSORY GEARBOX STARTER PAD DRAIN - INSTALL THE STARTER DRAIN ADAPTER (SUPERSEDED BY 3007C-72-213 R01)								
	MOC :								
SB 3007C-72-303 R01 E2	ENGINE - REWORK THE HONEYCOMB SEAL OF THE 6TH-THRU 13TH-STAGE COMPRESSOR VANE ASSEMBLIES (SUPERSEDED BY 3007C-72-303 R02) RECOMMENDED								
	MOC :								
SB 3007C-72-303 R02 E2	REWORK THE HONEYCOMB SEAL OF THE 6TH- THRU 13TH-STAGE COMPRESSOR VANE ASSEMBLIES RECOMMENDED								
	MOC :								
SB 3007C-72-303 E2	ENGINE - REWORK THE HONEYCOMB SEAL OF THE 6TH- THRU 13TH-STAGE COMPRESSOR VANE ASSEMBLIES (SUPERSEDED BY 3007C-72-303 R01) RECOMMENDED								
	MOC :								
SB 3007C-72-313 R01 E1	ALTERNATE NO. 2A ROLLER BEARING RETAINING BOLTS (MS9556--08) WITH LOCTITE 242 OPTIONAL								
	MOC :								
SB 3007C-72-313 R01 E2	ALTERNATE NO. 2A ROLLER BEARING RETAINING BOLTS (MS9556--08) WITH LOCTITE 242 OPTIONAL								
	MOC :								



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Service Bulletins

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SB 3007C-72-313 E2	ALTERNATE NO. 2A ROLLER BEARING RETAINING BOLTS (MS9556-08) WITH LOCTITE 242 (SUPERSEDED BY 3007C-72-313 R01)		OPTIONAL			-			
MOC :									
SB 3007C-72-315 R01 E1	HIGH PRESSURE TURBINE 1ST AND 2ND STAGE WHEEL BORE EDDY CURRENT INSPECTION		RECOMMENDED	MTH		ESV			
MOC :									
SB 3007C-72-315 R01 E2	HIGH PRESSURE TURBINE 1ST AND 2ND STAGE WHEEL BORE EDDY CURRENT INSPECTION		RECOMMENDED	MTH		ESV			
MOC :									
SB 3007C-72-315 E2	HIGH PRESSURE TURBINE 1ST AND 2ND STAGE WHEEL BORE EDDY CURRENT INSPECTION (SUPERSEDED BY 3007C-72-315 R01)		RECOMMENDED			-			
MOC :									
SB 3007C-72-322 R01 E1	NON-SLOTTED 1ST-STAGE LOW PRESSURE TURBINE BLADED WHEEL ASSEMBLIES (23090092)		RECOMMENDED			-			
MOC :									
SB 3007C-72-322 R01 E2	NON-SLOTTED 1ST-STAGE LOW PRESSURE TURBINE BLADED WHEEL ASSEMBLIES (23090092)		RECOMMENDED			-			
MOC :									
SB 3007C-72-322 E1	NON-SLOTTED 1ST-STAGE LOW PRESSURE TURBINE BLADED WHEEL ASSEMBLIES (23090092) (SUPERSEDED BY 3007C-72-322 R01)		OPTIONAL			-			
MOC :									
SB 3007C-72-322 E2	NON-SLOTTED 1ST-STAGE LOW PRESSURE TURBINE BLADED WHEEL ASSEMBLIES (23090092) (SUPERSEDED BY 3007C-72-322 R01)		OPTIONAL			-			
MOC :									
SB 3007C-72-323 E2	COMPRESSOR NON - COOL FRONT SUMP FABRICATED HOUSING (23090801)		OPTIONAL			-			
MOC :									
SB 3007C-72-325 E1	NEW 1ST-STAGE HIGH-PRESSURE-TURBINE BLADE (23091290)		OPTIONAL			-			
MOC :									
SB 3007C-72-325 E2	NEW 1ST-STAGE HIGH-PRESSURE-TURBINE BLADE (23091290)		OPTIONAL			-			
MOC :									
SB 3007C-72-328 R01 E1	COMPRESSOR FRONT SUMP NO. 4 CARBON TANDEM SEAL RUNNER WITH 24 HOLES		RECOMMENDED			-			
MOC :									
SB 3007C-72-328 R01 E2	COMPRESSOR FRONT SUMP NO. 4 CARBON TANDEM SEAL RUNNER WITH 24 HOLES		RECOMMENDED			-			
MOC :									
SB 3007C-72-328 E1	COMPRESSOR FRONT SUMP NO. 4 CARBON TANDEM SEAL RUNNER WITH 24 HOLES (SUPERSEDED BY 3007C-72-328 R01)		RECOMMENDED			-			
MOC :									
SB 3007C-72-328 E2	COMPRESSOR FRONT SUMP NO. 4 CARBON TANDEM SEAL RUNNER WITH 24 HOLES (SUPERSEDED BY 3007C-72-328 R01)		RECOMMENDED			-			
MOC :									



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SB 3007C-72-329 E1	NEW CENTER SUMP AFT STUD NUT (23087278-09) WITH IMPROVED HIGH TEMPERATURE CHARACTERISTICS									
	MOC :									
SB 3007C-72-329 E2	NEW CENTER SUMP AFT STUD NUT (23087278-09) WITH IMPROVED HIGH TEMPERATURE CHARACTERISTICS									
	MOC :									
SB 3007C-72-333 E1	NON-CABCS DIFFUSER BOTTOM OIL DRAIN HOLE									
	MOC :									
SB 3007C-72-333 E2	NON-CABCS DIFFUSER BOTTOM OIL DRAIN HOLE									
	MOC :									
ASB 3007C-A-72-318 R01 E1	1ST-STAGE AND 2ND-STAGE HIGH PRESSURE TURBINE WHEEL LIFE LIMIT DECREASE									
	MOC :									
ASB 3007C-A-72-318 R01 E2	1ST-STAGE AND 2ND-STAGE HIGH PRESSURE TURBINE WHEEL LIFE LIMIT DECREASE									
	MOC :									
ASB 3007C-A-72-318 E2	1ST-STAGE AND 2ND-STAGE HIGH PRESSURE TURBINE WHEEL LIFE LIMIT DECREASE (SUPERSEDED BY 3007C-A-72-318 R01)									
	MOC :									
ASB 3007C-A-72-327 R01 E1	FAN WHEEL (23061670) LIFE LIMIT REDUCTION									
	MOC :									
ASB 3007C-A-72-327 R01 E2	FAN WHEEL (23061670) LIFE LIMIT REDUCTION									
	MOC :									
NTO AE 3007C-091 E2	OBSERVING LUBRICATING OIL SOURCE PRESSURE LIMITSWHEN PRESERVING THE ENGINE FUEL SYSTEM									
	MOC :									
SB AE 3007C-72-001 R01 E2	ENGINE- NEW BORESCOPE PLUGS FOR THE 3RD-THRU 5TH-STAGE COMPRESSOR VARIABLE VANES (SUPERSEDED BY 3007C-72-001 R02)									
	MOC :									
SB AE 3007C-72-001 R02 E2	ENGINE- NEW BORESCOPE PLUGS FOR THE 3RD-THRU 5TH-STAGE COMPRESSOR VARIABLE VANES (SUPERSEDED BY 3007C-72-001 R03)									
	MOC :									
SB AE 3007C-72-001 R03 E2	ENGINE- NEW BORESCOPE PLUGS FOR THE 3RD-THRU 5TH-STAGE COMPRESSOR VARIABLE VANES (SUPERSEDED BY 3007C-72-001 R04)									
	MOC :									
SB AE 3007C-72-001 R04 E2	ENGINE- NEW BORESCOPE PLUGS FOR THE 3RD-THRU 5TH-STAGE COMPRESSOR VARIABLE VANES (SUPERSEDED BY 3007C-72-001 R05)									
	MOC :									
SB AE 3007C-72-001 R05 E2	NEW BORESCOPE PLUGS FOR THE 3RD-THRU 5TH-STAGE COMPRESSOR VARIABLE VANES									
	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-001 E2	ENGINE- NEW BORESCOPE PLUGS FOR THE 3RD-THRU 5TH-STAGE COMPRESSOR VARIABLE VANES (SUPERSEDED BY AE 3007C-72-001 R01)		OPTIONAL				A/R			
MOC :										
SB AE 3007C-72-002 R01 E2	ENGINE- NEW 8TH- THRU 14TH-STAGE COMPRESSOR BLADES AND WHEELS		OPTIONAL				A/R			
MOC :										
SB AE 3007C-72-003 E2	ENGINE: REPLACE SIX BOLTS ON THE OUTER BYPASS DUCT		MANDATORY				A/R			
MOC :										
SB AE 3007C-72-004 R01 E2	ENGINE - NEW FRONT SUMP HARDWARE (SUPERSEDED BY AE 3007C-72-085 R02 AND AE 3007C-72-072 R01)						-			
MOC :										
SB AE 3007C-72-004 E2	ENGINE - NEW FRONT SUMP HARDWARE (SUPERSEDED BY AE 3007C-72-004 R01)						-			
MOC :										
SB AE 3007C-72-005 R01 E2	ENGINE - REPLACE THE SPLIT INNER RACE BALL BEARING (SUPERSEDED BY AE 3007C-72-005 R02)						-			
MOC :										
SB AE 3007C-72-005 R02 E2	ENGINE - REPLACE THE SPLIT INNER RACE BALL BEARING (SUPERSEDED BY AE 3007C-72-005 R03)						-			
MOC :										
SB AE 3007C-72-005 R03 E2	ENGINE - REPLACE THE SPLIT INNER RACE BALL BEARING (SUPERSEDED BY AE 3007C-72-059 R02)						-			
MOC :										
SB AE 3007C-72-005 E2	ENGINE - REPLACE THE SPLIT INNER RACE BALL BEARING (SUPERSEDED BY AE 3007C-72-005 R01)						-			
MOC :										
SB AE 3007C-72-006 E2	ENGINE- 1ST-STAGE COMPRESSOR WHEEL		RECOMMENDED				A/R			
MOC :										
SB AE 3007C-72-007 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION						-			
MOC :										
SB AE 3007C-72-008 E2	ENGINE- NEW REAR COMPRESSOR LABYRINTH SEAL		OPTIONAL				A/R			
MOC :										
SB AE 3007C-72-009 R01 REISSUE E2	ENGINE- NEW 1ST- STAGE COMPRESSOR WHEEL ASSEMBLY (SUPERSEDED BY AE 3007C-72-009 R02)		OPTIONAL				A/R			
MOC :										
SB AE 3007C-72-009 R01 E2	ENGINE- NEW 1ST- STAGE COMPRESSOR WHEEL ASSEMBLY (SUPERSEDED BY AE 3007C-72-009 R01 REISSUE)		OPTIONAL				A/R			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
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AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-009 R02 E2	ENGINE- NEW 1ST- STAGE COMPRESSOR WHEEL ASSEMBLY (SUPERSEDED BY AE 3007C-72-009 R03)			OPTIONAL			A/R			
MOC :										
SB AE 3007C-72-009 R03 E1	NEW 1ST - STAGE COMPRESSOR WHEEL ASSEMBLY (SUPERSEDED BY AE 3007C-72-009 R04)			OPTIONAL			-			
MOC :										
SB AE 3007C-72-009 R03 E2	NEW 1ST - STAGE COMPRESSOR WHEEL ASSEMBLY (SUPERSEDED BY AE 3007C-72-009 R04)			OPTIONAL			-			
MOC :										
SB AE 3007C-72-009 R04 E1	NEW 1ST-STAGE COMPRESSOR WHEEL ASSEMBLY			OPTIONAL			-			
MOC :										
SB AE 3007C-72-009 R04 E2	NEW 1ST-STAGE COMPRESSOR WHEEL ASSEMBLY			OPTIONAL			-			
MOC :										
SB AE 3007C-72-009 E2	ENGINE- NEW 1ST- STAGE COMPRESSOR WHEEL ASSEMBLY (SUPERSEDED BY AE 3007C-72-009 R01)			OPTIONAL			A/R			
MOC :										
SB AE 3007C-72-010 E2	ENGINE- FRONT FRAME REWORK			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-011 R02 E2	ENGINE- NEW 1ST- AND 2ND-STAGE HPT WHEELS			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-012 R01 E2	ENGINE - EXAMINE THE GEAR IN THE ACCESSORY DRIVE GEARBOX			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-013 E2	ENGINE - FRONT SUMP HOUSING			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-014 R01 E2	ENGINE - NEW 1ST-STAGE BLADED WHEEL ASSEMBLY (SUPERSEDED BY SB AE 3007C-72-073 R01)						-			
MOC :										
SB AE 3007C-72-014 E2	ENGINE - NEW 1ST-STAGE BLADED WHEEL ASSEMBLY (SUPERSEDED BY AE 3007C-72-014 R01)						-			
MOC :										
SB AE 3007C-72-015 E2	ENGINE - NEW CENTER-SUMP HOUSING ASSEMBLY AND CENTER-SUMP FORWARD STATIONARY SEAL			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-016 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION						-			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-017 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION								
	MOC :								
SB AE 3007C-72-018 R01 E2	ENGINE - REPLACE THE AFT SUMP COVER (SUPERSEDED BY AE 3007C-72-018 R02)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-018 R02 E2	ENGINE - REPLACE THE AFT SUMP COVER		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-018 E2	ENGINE - REPLACE THE AFT SUMP COVER (SUPERSEDED BY AE 3007C-72-018 R01)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-019 R01 E2	ENGINE - REPLACE THE CENTER-SUMP-BEARING SLEEVE (SUPERSEDED BY AE 3007C-72-019 R02)								
	MOC :								
SB AE 3007C-72-019 R02 E2	ENGINE - REPLACE THE CENTER-SUMP-BEARING SLEEVE (SUPERSEDED BY AE 3007C-72-019 R03)								
	MOC :								
SB AE 3007C-72-019 R03 E2	ENGINE - REPLACE THE CENTER-SUMP-BEARING SLEEVE (SUPERSEDED BY AE 3007C-72-019 R04)								
	MOC :								
SB AE 3007C-72-019 R04 E2	ENGINE - REPLACE THE CENTER-SUMP-BEARING SLEEVE (SUPERSEDED BY SB AE 3007C-72-054 R01)								
	MOC :								
SB AE 3007C-72-019 E2	ENGINE - REPLACE THE CENTER-SUMP-BEARING SLEEVE (SUPERSEDED BY AE 3007C-72-019 R01)								
	MOC :								
SB AE 3007C-72-020 R01 E2	ENGINE - BLADE TRACK BREAK-IN PROCEDURE (SUPERSEDED BY AE 3007C-72-020 R02)								
	MOC :								
SB AE 3007C-72-020 R02 E2	ENGINE - BLADE TRACK BREAK-IN PROCEDURE (SUPERSEDED BY SB AE 3007C-72-023 R02)								
	MOC :								
SB AE 3007C-72-020 E2	ENGINE - BLADE TRACK BREAK-IN PROCEDURE (SUPERSEDED BY AE 3007C-72-020 R01)								
	MOC :								
SB AE 3007C-72-021 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION								
	MOC :								
SB AE 3007C-72-022 R01 E2	ENGINE - REWORK THE COMPRESSOR CASE (SUPERSEDED BY AE 3007C-72-022 R02)		RECOMMENDED			A/R			
	MOC :								



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
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ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-022 R02 E2	ENGINE - REWORK THE COMPRESSOR CASE	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-022 E2	ENGINE - REWORK THE COMPRESSOR CASE (SUPERSEDED BY AE 3007C-72-022 R01)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-023 R02 E2	ENGINE - IMPROVED BLADE TRACK BREAK-IN PROCEDURE	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-024 R01 E2	ENGINE - ALUMINUM ACTUATOR RING CLEVIS	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-72-024 E2	ENGINE - ALUMINUM ACTUATOR RING CLEVIS (SUPERSEDED BY AE 3007C-72-024 R01)	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-72-025 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION				-			
	MOC :							
SB AE 3007C-72-026 R01 E2	ENGINE - NO. 5 CARBON SEALS (SUPERSEDED BY SB AE 3007C-72-049 R01)				-			
	MOC :							
SB AE 3007C-72-026 E2	ENGINE - NO. 5 CARBON SEALS (SUPERSEDED BY AE 3007C-72-026 R01)				-			
	MOC :							
SB AE 3007C-72-027 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION				-			
	MOC :							
SB AE 3007C-72-028 R01 E2	ENGINE - NEW LOW-PRESSURE-TURBINE FORWARD SHAFT (SUPERSEDED BY AE 3007C-72-028 R02)	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-72-028 R02 E2	ENGINE - NEW LOW-PRESSURE-TURBINE FORWARD SHAFT (SUPERSEDED BY AE 3007C-72-028 R03)	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-72-028 R03 E2	ENGINE - NEW LOW-PRESSURE-TURBINE FORWARD SHAFT (SUPERSEDED BY AE 3007C-72-028 R04)	OPTIONAL			-			
	MOC :							
SB AE 3007C-72-028 R04 E1	NEW LOW--PRESSURE--TURBINE FORWARD SHAFT	OPTIONAL			-			
	MOC :							
SB AE 3007C-72-028 R04 E2	NEW LOW--PRESSURE--TURBINE FORWARD SHAFT	OPTIONAL			-			
	MOC :							



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-028 E2	ENGINE - NEW LOW-PRESSURE-TURBINE FORWARD SHAFT (SUPERSEDED BY AE 3007C-72-028 R01)		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-72-029 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-030 R01 E2	ENGINE - NEW 1ST-STAGE LOW-PRESSURE-TURBINE VANE RING(SUPERSEDED BY AE 3007C-72-030 R02)		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-72-030 R02 E2	ENGINE - NEW 1ST-STAGE LOW-PRESSURE-TURBINE VANE RING		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-72-030 E2	ENGINE - NEW 1ST-STAGE LOW-PRESSURE-TURBINE VANE RING (SUPERSEDED BY AE 3007C-72-030 R01)		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-72-031 E2	ENGINE - SERIAL NUMBER ON HPT ROTOR ASSEMBLY		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-032 R01 E2	ENGINE - REWORK THE LP TURBINE CASE ASSEMBLY		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-032 E2	ENGINE - REWORK THE LP TURBINE CASE ASSEMBLY (SUPERSEDED BY AE 3007C-72-032 R01)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-033 R01 E2	ENGINE - INSPECT FOR CRACKS IN THE COMPRESSOR DIFFUSER (SUPERSEDED BY AE 3007C-72-033 R02)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-033 R02 E2	ENGINE - INSPECT FOR CRACKS IN THE COMPRESSOR DIFFUSER (SUPERSEDED BY AE 3007C-72-033 R03)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-033 R03 E2	ENGINE - INSPECT FOR CRACKS IN THE COMPRESSOR DIFFUSER (SUPERSEDED BY AE 3007C-72-033 R04)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-033 R04 E2	ENGINE - INSPECT FOR CRACKS IN THE COMPRESSOR DIFFUSER		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-033 E2	ENGINE - INSPECT FOR CRACKS IN THE COMPRESSOR DIFFUSER (SUPERSEDED BY AE 3007C-72-033 R01)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-034 E2	ENGINE - REPLACE THE 1ST-STAGE HPT TRACK AND HPT INNER CASING		OPTIONAL			A/R			
	MOC :								



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
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APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-035 R01 E2	ENGINE - CHEM-MILLED DIFFUSER (SUPERSEDED BY AE 3007C-72-035 R02)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-035 R02 E2	ENGINE - CHEM-MILLED DIFFUSER (SUPERSEDED BY AE 3007C-72-035 R03)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-035 R03 E2	ENGINE - CHEM-MILLED DIFFUSER (SUPERSEDED BY AE 3007C-72-035 R04)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-035 R04 E2	ENGINE - CHEM-MILLED DIFFUSER (SUPERSEDED BY AE 3007C-72-035 R05)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-035 R05 E2	ENGINE - CHEM-MILLED DIFFUSER (SUPERSEDED BY AE 3007C-72-035 R06)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-035 R06 E2	ENGINE - CHEM-MILLED DIFFUSER		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-035 E2	ENGINE - CHEM-MILLED DIFFUSER (SUPERSEDED BY AE 3007C-72-035 R01)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-036 E2	ENGINE - REPLACE THE 1ST-STAGE HPT BLADES		OPTIONAL			A/R			
MOC :									
SB AE 3007C-72-037 R02 E2	ENGINE - FAN SPANNER NUT LOCK PLUG		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-038 R02 E2	ENGINE - REPLACE THE SHROUD IN THE ACCESSORY DRIVE GEARBOX		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-039 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
MOC :									
SB AE 3007C-72-040 R01 E2	ENGINE - NO. 6 CARBON SEALS (SUPERSEDED BY SB AE 3007C-72-049 R01)					-			
MOC :									
SB AE 3007C-72-040 E2	ENGINE - NO. 6 CARBON SEALS (SUPERSEDED BY AE 3007C-72-040 R01)					-			
MOC :									
SB AE 3007C-72-041 R01 E2	ENGINE - REWORK THE COMPRESSOR-TO-TURBINE SHAFT (SUPERSEDED BY AE 3007C-72-041 R02)		RECOMMENDED			A/R			
MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
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Service Bulletins

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SB AE 3007C-72-041 R02 E2	ENGINE - REWORK THE COMPRESSOR-TO-TURBINE SHAFT (SUPERSEDED BY AE 3007C-72-041 R03)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-72-041 R03 E2	ENGINE - REWORK THE COMPRESSOR-TO-TURBINE SHAFT (SUPERSEDED BY AE 3007C-72-041 R04)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-72-041 R04 E2	ENGINE - REWORK THE COMPRESSOR-TO-TURBINE SHAFT			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-72-041 E2	ENGINE - REWORK THE COMPRESSOR-TO-TURBINE SHAFT (SUPERSEDED BY AE 3007C-72-041 R01)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-72-042 R01 E2	ENGINE - NEW COMPRESSOR-TO-TURBINE SHAFT AND LINER WITH LOCKING SPIRAL RETAINING RING			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-042 E2	ENGINE - NEW COMPRESSOR-TO-TURBINE SHAFT AND LINER WITH LOCKING SPIRAL RETAINING RING (SUPERSEDED BY AE 3007C-72-042 R01)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-043 E2	ENGINE - IMPROVED BLADE TRACK BREAK-IN PROCEDURE			MANDATORY			A/R			
	MOC :									
SB AE 3007C-72-044 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION						-			
	MOC :									
SB AE 3007C-72-046 R01 E2	ENGINE - NEW MID-SPAN ROLLER BEARING (SUPERSEDED BY AE 3007C-72-046 R02)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-72-046 R02 E2	ENGINE - NEW MID-SPAN ROLLER BEARING			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-72-046 E2	ENGINE - NEW MID-SPAN ROLLER BEARING (SUPERSEDED BY AE 3007C-72-046 R01)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-72-048 E2	ENGINE - REWORK THE FAN DRIVE SHAFT			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-049 R01 E2	ENGINE - NO. 5 AND 6 CARBON SEALS (SUPERSEDED BY SB AE 3007C-72-063 R02 AND SB AE 3007C-72-070 R02)						-			
	MOC :									
SB AE 3007C-72-049 E2	ENGINE - NO. 5 AND 6 CARBON SEALS (SUPERSEDED BY AE 3007C-72-049 R01)						-			
	MOC :									



CESCOM 10 - Aircraft Status Report

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Service Bulletins

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SB AE 3007C-72-050 R01 E2	ENGINE - NEW 3RD-STAGE LOW PRESSURE TURBINE BLADED WHEEL ASSEMBLY		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-72-050 E2	ENGINE - NEW 3RD-STAGE LOW PRESSURE TURBINE BLADED WHEEL ASSEMBLY (SUPERSEDED BY AE 3007C-72-050 R01)		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-72-051 R01 E2	ENGINE - INSTALL NEW AEP COATED 1ST-STAGE BLADE TRACKS (SUPERSEDED BY SB AE 3007C-72-061 R02)					-			
	MOC :								
SB AE 3007C-72-051 E2	ENGINE - INSTALL NEW AEP COATED 1ST-STAGE BLADE TRACKS (SUPERSEDED BY AE 3007C-72-051 R01)					-			
	MOC :								
SB AE 3007C-72-052 E2	ENGINE - IGV AND 1ST-THRU 5TH-STAGE ACTUATION RING AND BUTTON ASSEMBLIES		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-053 R01 E2	ENGINE - 1ST- THRU 5TH-STAGE COMPRESSOR INNER-RINGSEGMENT END GAP (SUPERSEDED BY AE 3007C-72-053 R02)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-053 R02 E2	ENGINE - 1ST- THRU 5TH-STAGE COMPRESSOR INNER-RINGSEGMENT END GAP (SUPERSEDED BY AE 3007C-72-053 R03)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-053 R03 E2	ENGINE - 1ST-THRU 5TH-STAGE COMPRESSOR INNER-RING SEGMENT END GAP		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-053 E2	ENGINE - 1ST- THRU 5TH-STAGE COMPRESSOR INNER-RINGSEGMENT END GAP (SUPERSEDED BY AE 3007C-72-053 R01)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-054 R01 E2	ENGINE - REPLACE THE CENTER-SUMP HOUSING (SUPERSEDED BY SB AE 3007C-72-099 R01)					-			
	MOC :								
SB AE 3007C-72-054 E2	ENGINE - REPLACE THE CENTER-SUMP HOUSING (SUPERSEDED BY AE 3007C-72-054 R01)					-			
	MOC :								
SB AE 3007C-72-055 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-057 E2	ENGINE - REPLACE THE ACCESSORY-DRIVE GEARBOX		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-058 R02 E2	ENGINE - COVER PLATE GASKET ON THE DIFFUSER		RECOMMENDED			A/R			
	MOC :								



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-059 R01 E2	ENGINE - REPLACE THE SPLIT-INNER-RACE BALL BEARING (SUPERSEDED BY AE 3007C-72-059 R02)								-
	MOC :								
SB AE 3007C-72-059 R02 E2	ENGINE - REPLACE THE SPLIT-INNER-RACE BALL BEARING (SUPERSEDED BY SB AE 3007C-72-112 R02)								-
	MOC :								
SB AE 3007C-72-059 E2	ENGINE - REPLACE THE SPLIT-INNER-RACE BALL BEARING (SUPERSEDED BY AE 3007C-72-059 R01)								-
	MOC :								
SB AE 3007C-72-060 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION								-
	MOC :								
SB AE 3007C-72-061 R02 E2	ENGINE - NEW 1ST-STAGE HIGH PRESSURE TURBINE BLADE TRACKS AND SEAL STRIPS (SUPERSEDED BY AE 3007C-72-061 R03)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-061 R03 E1	NEW 1ST-STAGE HIGH PRESSURE TURBINE BLADE TRACKS AND SEAL STRIPS		RECOMMENDED						-
	MOC :								
SB AE 3007C-72-061 R03 E2	NEW 1ST-STAGE HIGH PRESSURE TURBINE BLADE TRACKS AND SEAL STRIPS		RECOMMENDED						-
	MOC :								
SB AE 3007C-72-062 R03 E2	ENGINE - REWORK THE ACCESSORY DRIVE GEARBOX - ADD VENT TUBE FITTING		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-063 R01 E2	ENGINE - NO. 5 CARBON SEAL ASSEMBLY WITH A STEEL HOUSING (SUPERSEDED BY AE 3007C-72-063 R02)								-
	MOC :								
SB AE 3007C-72-063 R02 E2	ENGINE - NO. 5 CARBON SEAL ASSEMBLY WITH A STEEL HOUSING (SUPERSEDED BY AE 3007C-72-156 R02)								-
	MOC :								
SB AE 3007C-72-063 E2	ENGINE - NO. 5 CARBON SEAL ASSEMBLY WITH A STEEL HOUSING (SUPERSEDED BY AE 3007C-72-063 R01)								-
	MOC :								
SB AE 3007C-72-064 R01 E2	ENGINE - NEW 1ST-STAGE HPT BLADES (SUPERSEDED BY AE 3007C-72-064 R02)								-
	MOC :								
SB AE 3007C-72-064 R02 E2	ENGINE - NEW 1ST-STAGE HPT BLADES (SUPERSEDED BY SB AE 3007C-72-073 R01)								-
	MOC :								
SB AE 3007C-72-064 E2	ENGINE - NEW 1ST-STAGE HPT BLADES (SUPERSEDED BY AE 3007C-72-064 R01)								-
	MOC :								



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
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 Aircraft Serial: **750-0505**
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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-065 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-066 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-067 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-068 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-069 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-070 R01 E2	ENGINE - NO.6 CARBON SEAL ASSEMBLY WITH STEEL SLEEVE (SUPERSEDED BY 3007C-72-070 R02)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-070 R02 E2	ENGINE - NO.6 CARBON SEAL ASSEMBLY WITH STEEL SLEEVE		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-070 E2	ENGINE - NO.6 CARBON SEAL ASSEMBLY WITH STEEL SLEEVE (SUPERSEDED BY AE 3007C-72-070 R01)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-071 E2	ENGINE - NEW COMPRESSOR VANE ASSEMBLY NUTS		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-072 R01 E2	ENGINE - NEW NO. 4 TEFLON LIP SEAL					-			
	MOC :								
SB AE 3007C-72-072 E2	ENGINE - NEW NO. 4 TEFLON LIP SEAL (SUPERSEDED BY AE 3007C-72-072 R01)					-			
	MOC :								
SB AE 3007C-72-073 R01 E2	ENGINE - NEW 1ST-STAGE HIGH-PRESSURE TURBINE BLADES		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-72-074 R01 E2	ENGINE - INSTALL NEW FAN DRIVE SHAFT AND NO. 0 CARBON SEAL ASSEMBLY (SUPERSEDED BY ASB AE 3007C-A-72-133 R05)					-			
	MOC :								
SB AE 3007C-72-074 E2	ENGINE - INSTALL NEW FAN DRIVE SHAFT AND NO. 0 CARBON SEAL ASSEMBLY (SUPERSEDED BY AE 3007C-72-074 R01)					-			
	MOC :								



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-076 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION								
	MOC :								
SB AE 3007C-72-077 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION								
	MOC :								
SB AE 3007C-72-078 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION								
	MOC :								
SB AE 3007C-72-079 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION								
	MOC :								
SB AE 3007C-72-080 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION								
	MOC :								
SB AE 3007C-72-081 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION								
	MOC :								
SB AE 3007C-72-082 R01 E2	ENGINE - NEW EFFUSION-COOLED COMBUSTION LINER		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-083 R05 E2	ENGINE - IMPROVED 2ND-STAGE HIGH-PRESSURE-TURBINE VANE ASSEMBLY AND HIGH-PRESSURE-TURBINE INNER CASE ASSEMBLY		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-083 R06 E1	IMPROVED 2ND-STAGE HIGH-PRESSURE-TURBINE VANE ASSEMBLY AND HIGH-PRESSURE-TURBINE INNER CASE ASSEMBLY		RECOMMENDED						
	MOC :								
SB AE 3007C-72-083 R06 E2	IMPROVED 2ND-STAGE HIGH-PRESSURE-TURBINE VANE ASSEMBLY AND HIGH-PRESSURE-TURBINE INNER CASE ASSEMBLY		RECOMMENDED						
	MOC :								
SB AE 3007C-72-084 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION								
	MOC :								
SB AE 3007C-72-085 R01 E2	ENGINE - NEW NO. 4 CARBON SEAL (23070366 OR 23071880) (SUPERSEDED BY AE 3007C-72-085 R02)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-085 R02 E2	ENGINE - NEW NO. 4 CARBON SEAL (23070366 OR 23071880)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-085 E2	ENGINE - NEW NO. 4 CARBON SEAL (23070366 OR 23071880) (SUPERSEDED BY AE 3007C-72-085 R01)		RECOMMENDED			A/R			
	MOC :								



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-086 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-087 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-088 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-089 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-090 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-091 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-092 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-093 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-094 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-095 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-096 R01 E2	ENGINE - LOW-PRESSURE TURBINE REAR-SHAFT PLUG (SUPERSEDED BY AE 3007C-72-096 R02)					-			
	MOC :								
SB AE 3007C-72-096 R02 E2	ENGINE - LOW-PRESSURE TURBINE REAR-SHAFT PLUG (SUPERSEDED BY SB AE 3007C-72-139 R04)					-			
	MOC :								
SB AE 3007C-72-096 E2	ENGINE - LOW-PRESSURE TURBINE REAR-SHAFT PLUG (SUPERSEDED BY AE 3007C-72-096 R01)					-			
	MOC :								
SB AE 3007C-72-097 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-098 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-099 R01 E2	ENGINE - NEW CENTER-SUMP HOUSING		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-72-099 E2	ENGINE - NEW CENTER-SUMP HOUSING (SUPERSEDED BY AE 3007C-72-099 R01)		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-72-100 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-102 R04 E2	ENGINE - IMPROVED 1ST-STAGE HIGH-PRESSURE-TURBINE VANE ASSEMBLY		MANDATORY			A/R			
	MOC :								
SB AE 3007C-72-103 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-104 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-106 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-107 R01 E2	ENGINE - IMPROVED LOW-PRESSURE-TURBINE REAR SHAFT		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-107 E2	ENGINE - IMPROVED LOW-PRESSURE-TURBINE REAR SHAFT (SUPERSEDED BY AE 3007C-72-107 R01)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-108 R01 E2	ENGINE - NEW NO. 4 TEFLON LIP SEAL (23070367) (SUPERSEDED BY AE 3007C-72-108 R02)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-108 R02 E2	ENGINE - NEW NO. 4 TEFLON LIP SEAL (23070367) (SUPERSEDED BY AE 3007C-72-108 R03)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-108 R03 E1	NEW FRONT SUMP ASSEMBLY		RECOMMENDED			-			
	MOC :								
SB AE 3007C-72-108 R03 E2	NEW FRONT SUMP ASSEMBLY		RECOMMENDED			-			
	MOC :								



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-108 E2	ENGINE - NEW NO. 4 TEFLON LIP SEAL (23070367) (SUPERSEDED BY AE 3007C-72-108 R01)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-109 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-110 R04 E2	ENGINE - NEW UPPER AND LOWER REAR TURBINE BEARING SUPPORT HEAT SHIELDS		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-111 R01 E2	ENGINE - ACCESSORY DRIVE GEARBOX - NEW MOUNTING STUD WASHERS (SUPERSEDED BY AE 3007C-72-111 R02)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-111 R02 E2	ENGINE - ACCESSORY DRIVE GEARBOX - NEW MOUNTING STUD WASHERS		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-111 E2	ENGINE - ACCESSORY DRIVE GEARBOX - NEW MOUNTING STUD WASHERS (SUPERSEDED BY AE 3007C-72-111 R01)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-112 R02 E2	ENGINE - SPLIT-INNER-RACE BALL BEARING - NEW BEARING (23061084 OR 23071692)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-113 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-115 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-116 R01 E2	ENGINE - OUTER BYPASS-DUCT ASSEMBLY - MOLDED INSERT TEST		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-116 E2	ENGINE - OUTER BYPASS-DUCT ASSEMBLY - MOLDED INSERT TEST (SUPERSEDED BY AE 3007C-72-116 R01)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-117 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-119 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-120 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
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 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-121 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-122 E2	ENGINE - 1ST-STAGE HIGH PRESSURE TURBINE WHEEL - SHOT PEENING		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-123 R01 E2	ENGINE - 2ND-STAGE HIGH-PRESSURE TURBINE WHEEL - SHOT PEENING		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-72-123 E2	ENGINE - 2ND-STAGE HIGH-PRESSURE TURBINE WHEEL - SHOT PEENING (SUPERSEDED BY AE 3007C-72-123 R01)		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-72-124 R01 E2	ENGINE - NEW EFFUSION-COOLED COMBUSTION LINER ASSEMBLY (23071148) (SUPERSEDED BY AE 3007C-72-124 R02)		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-72-124 R02 E2	ENGINE - NEW EFFUSION-COOLED COMBUSTION LINER ASSEMBLY (23071148) (SUPERSEDED BY AE 3007C-72-124 R03)		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-72-124 R03 E2	ENGINE - NEW EFFUSION-COOLED COMBUSTION LINER ASSEMBLY (23071148) (SUPERSEDED BY AE 3007C-72-124 R04)		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-72-124 E2	ENGINE - NEW EFFUSION-COOLED COMBUSTION LINER ASSEMBLY (23071148) (SUPERSEDED BY AE 3007C-72-124 R01)		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-72-127 R04 E2	FRONT FRAME ASSEMBLY - REWORK		MANDATORY			A/R			
	MOC :								
SB AE 3007C-72-128 R02 E2	ENGINE - NEW 1ST-STAGE HIGH-PRESSURE-TURBINE VANE AND SUPPORT ASSEMBLY		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-129 R02 E2	ENGINE - NEW 2ND-STAGE HIGH-PRESSURE TURBINE BLADE TRACK (23070945)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-72-131 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-134 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-135 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								



CESCOM 10 - Aircraft Status Report

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Service Bulletins

Item Code Position	Description Drawing # / Task # City Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB AE 3007C-72-136 R01 E2	ENGINE - NEW REAR TURBINE BEARING SUPPORT (23073081) (AFT SUMP REWORK) (SUPERSEDED BY AE 3007C-72-136 R02)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-136 R02 E2	ENGINE - NEW REAR TURBINE BEARING SUPPORT (23073081) (AFT SUMP REWORK) (SUPERSEDED BY AE 3007C-72-136 R03)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-136 R03 E2	ENGINE - NEW REAR TURBINE BEARING SUPPORT (23073081) (AFT SUMP REWORK) (SUPERSEDED BY AE 3007C-72-136 R04)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-136 R04 E2	ENGINE - NEW REAR TURBINE BEARING SUPPORT (23073081) (AFT SUMP REWORK) (SUPERSEDED BY AE 3007C-72-136 R05)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-136 R05 E2	ENGINE - NEW REAR TURBINE BEARING SUPPORT (23073081) (AFT SUMP REWORK)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-136 E2	ENGINE - NEW REAR TURBINE BEARING SUPPORT (23073081) (AFT SUMP REWORK) (SUPERSEDED BY AE 3007C-72-136 R01)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-137 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION				-			
MOC :								
SB AE 3007C-72-138 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION				-			
MOC :								
SB AE 3007C-72-139 R01 E2	ENGINE - NEW LOW PRESSURE TURBINE REAR-SHAFT PLUG (23073072) (SUPERSEDED BY AE 3007C-72-139 R02)				A/R			
MOC :								
SB AE 3007C-72-139 R02 E2	ENGINE - NEW LOW PRESSURE TURBINE REAR-SHAFT PLUG (23073072) (SUPERSEDED BY AE 3007C-72-139 R03)				A/R			
MOC :								
SB AE 3007C-72-139 R03 E2	ENGINE - NEW LOW PRESSURE TURBINE REAR-SHAFT PLUG (23073072) (SUPERSEDED BY AE 3007C-72-139 R04)				A/R			
MOC :								
SB AE 3007C-72-139 R04 E2	ENGINE - NEW LOW PRESSURE TURBINE REAR-SHAFT PLUG (23073072)	SUPERSEDED			A/R			
MOC :								
SB AE 3007C-72-139 E2	ENGINE - NEW LOW PRESSURE TURBINE REAR-SHAFT PLUG (23073072) (SUPERSEDED BY AE 3007C-72-139 R01)				A/R			
MOC :								
SB AE 3007C-72-140 R01 E2	ENGINE - NEW FAN SPINNER ASSEMBLY (23070964) (SUPERSEDED BY AE 3007C-72-140 R02)	OPTIONAL			A/R			
MOC :								



CESCOM 10 - Aircraft Status Report

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 Aircraft Serial: **750-0505**
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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.9

Service Bulletins

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SB AE 3007C-72-140 R02 E2	NEW FAN SPINNER ASSEMBLY (23070964) (SUPERSEDED BY AE 3007C-72-140 R03)	OPTIONAL			-			
	MOC :							
SB AE 3007C-72-140 R03 E2	NEW FAN SPINNER ASSEMBLY (23070964)	OPTIONAL			-			
	MOC :							
SB AE 3007C-72-140 E2	ENGINE - NEW FAN SPINNER ASSEMBLY (23070964) (SUPERSEDED BY AE 3007C-72-140 R01)	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-72-141 R01 E2	ENGINE - NEW INLET HOUSING HUB FLOWPATH EXTENSION (23073167) (SUPERSEDED BY AE 3007C-72-141 R02)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-141 R02 E2	ENGINE - NEW INLET HOUSING HUB FLOWPATH EXTENSION (23073167)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-141 E2	ENGINE - NEW INLET HOUSING HUB FLOWPATH EXTENSION (23073167) (SUPERSEDED BY AE 3007C-72-141 R01)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-142 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION				-			
	MOC :							
SB AE 3007C-72-144 R01 E2	ENGINE - NEW CENTER SUMP HARDWARE TO REDUCE HIGH MAIN OIL PRESSURE (SUPERSEDED BY AE 3007C-72-144 R02)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-144 R02 E2	ENGINE - NEW CENTER SUMP HARDWARE TO REDUCE HIGH MAIN OIL PRESSURE (SUPERSEDED BY AE 3007C-72-144 R03)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-144 R03 E2	ENGINE - NEW CENTER SUMP HARDWARE TO REDUCE HIGH MAIN OIL PRESSURE	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-144 E2	ENGINE - NEW CENTER SUMP HARDWARE TO REDUCE HIGH MAIN OIL PRESSURE (SUPERSEDED BY AE 3007C-72-144 R01)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-145 R01 E2	ENGINE - NEW COMPRESSOR STUB SHAFT (23072226) (SUPERSEDED BY AE 3007C-72-145 R02)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-145 R02 E2	ENGINE - NEW COMPRESSOR STUB SHAFT (23072226) (SUPERSEDED BY AE 3007C-72-145 R03)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-145 R03 E2	ENGINE - NEW COMPRESSOR STUB SHAFT (23072226)	RECOMMENDED			A/R			
	MOC :							



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SB AE 3007C-72-145 R04 E1	NEW COMPRESSOR STUB SHAFT (23072226)	RECOMMENDED						
	MOC :							
SB AE 3007C-72-145 R04 E2	NEW COMPRESSOR STUB SHAFT (23072226)	RECOMMENDED						
	MOC :							
SB AE 3007C-72-145 E2	ENGINE - NEW COMPRESSOR STUB SHAFT (23072226) (SUPERSEDED BY AE 3007C-72-145 R01)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-147 R01 E2	ENGINE - NEW 1ST-STAGE HIGH-PRESSURE TURBINE BLADES WITH ANTI-FRET COATING (SUPERSEDED BY AE 3007C-72-147 R02)	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-72-147 R02 E2	ENGINE - NEW 1ST-STAGE HIGH-PRESSURE TURBINE BLADES WITH ANTI-FRET COATING	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-72-147 E2	ENGINE - NEW 1ST-STAGE HIGH-PRESSURE TURBINE BLADES WITH ANTI-FRET COATING (SUPERSEDED BY AE 3007C-72-147 R01)	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-72-148 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION							
	MOC :							
SB AE 3007C-72-149 R01 E2	ENGINE - REMOVE THE 2ND-STAGE HIGH PRESSURE TURBINE WHEEL BALANCE WEIGHTS (SUPERSEDED BY AE 3007C-72-149 R02)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-149 R02 E2	ENGINE - REMOVE THE 2ND-STAGE HIGH PRESSURE TURBINE WHEEL BALANCE WEIGHTS (SUPERSEDED BY AE 3007C-72-149 R03)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-149 R03 E2	ENGINE - REMOVE THE 2ND-STAGE HIGH PRESSURE TURBINE WHEEL BALANCE WEIGHTS (SUPERSEDED BY AE 3007C-72-149 R04)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-149 R04 E2	REMOVE THE 2ND-STAGE HIGH PRESSURE TURBINE WHEEL BALANCE WEIGHTS (SUPERSEDED BY AE 3007C-72-149 R05)	RECOMMENDED						
	MOC :							
SB AE 3007C-72-149 R05 E2	ENGINE - REMOVE THE 2ND-STAGE HIGH PRESSURE TURBINEWHEEL BALANCE WEIGHTS	RECOMMENDED						
	MOC :							
SB AE 3007C-72-149 E2	ENGINE - REMOVE THE 2ND-STAGE HIGH PRESSURE TURBINE WHEEL BALANCE WEIGHTS (SUPERSEDED BY AE 3007C-72-149 R01)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-150 R01 E2	NEW COMPRESSOR-REAR AIR SEAL (23073881) (SUPERSEDED BY SB AE 3007C-72-212)	SUPERSEDED			A/R			
	MOC :							



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ENG 1	949	684	24-Jul-2024	.17
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APU	597.5	937	24-Jul-2024	.9

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SB AE 3007C-72-150 E2	NEW COMPRESSOR-REAR AIR SEAL (23073881) (SUPERSEDED BY AE 3007C-72-150 R01)					A/R			
	MOC :								
SB AE 3007C-72-151 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-154 E2	NEW LH AND RH CORE EXTERNAL ENGINE SERVICE MANIFOLD ASSEMBLIES OPTIONAL					-			
	MOC :								
SB AE 3007C-72-155 R01 E2	ENGINE - INSPECT THE HP-LP TURBINE SEAL INSTALLATION RECOMMENDED					A/R			
	MOC :								
SB AE 3007C-72-156 R01 E2	ENGINE - NEW NO. 5 CARBON SEAL (23073831) (SUPERSEDED BY AE 3007C-72-156 R02)					A/R			
	MOC :								
SB AE 3007C-72-156 R02 E2	ENGINE - NEW NO. 5 CARBON SEAL (23073831)					A/R			
	MOC :								
SB AE 3007C-72-156 E2	ENGINE - NEW NO. 5 CARBON SEAL (23073831) (SUPERSEDED BY AE 3007C-72-156 R01)					A/R			
	MOC :								
SB AE 3007C-72-158 E2	ENGINE - NEW CENTER SUMP FORWARD STATIONARY SEAL (23073794)					A/R			
	MOC :								
SB AE 3007C-72-159 E2	ENGINE - REMOVE THE CRUCIFORM BOLTS FROM THE FAN BEARING SUPPORT HOUSING RECOMMENDED					A/R			
	MOC :								
SB AE 3007C-72-160 R01 E2	ENGINE - NEW 8TH- THRU 13TH-STAGE COMPRESSOR VANE ASSEMBLIES (SUPERSEDED BY AE 3007C-72-160 R02)					A/R			
	MOC :								
SB AE 3007C-72-160 R02 E1	NEW 8TH - THRU 13TH-STAGE COMPRESSOR VANE ASSEMBLIES OPTIONAL					-			
	MOC :								
SB AE 3007C-72-160 R02 E2	NEW 8TH - THRU 13TH-STAGE COMPRESSOR VANE ASSEMBLIES OPTIONAL					-			
	MOC :								
SB AE 3007C-72-160 E2	ENGINE - NEW 8TH- THRU 13TH-STAGE COMPRESSOR VANEASSEMBLIES (SUPERSEDED BY AE 3007C-72-160 R01)					A/R			
	MOC :								
SB AE 3007C-72-161 R01 E2	ENGINE - NEW 2ND-STAGE HIGH-PRESSURE TURBINE BLADES WITH ANTI-FRET COATING OPTIONAL					A/R			
	MOC :								



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SB AE 3007C-72-161 E2	ENGINE - NEW 2ND-STAGE HIGH-PRESSURE-TURBINE BLADESWITH ANTI-FRET COATING (SUPERSEDED BY AE 3007C-72-161 R01)		OPTIONAL			A/R			
MOC :									
SB AE 3007C-72-162 R01 E2	ENGINE - NEW START BLEED VALVE SUPPORT BRACKET KIT (23074437) (SUPERSEDED BY AE 3007C-72-162 R02)					-			
MOC :									
SB AE 3007C-72-162 R02 E2	ENGINE - NEW START BLEED VALVE SUPPORT BRACKET KIT (23074437) (SUPERSEDED BY AE 3007C-72-162 R03)					-			
MOC :									
SB AE 3007C-72-162 R03 E2	ENGINE - NEW START BLEED VALVE SUPPORT BRACKET KIT (23074437) (SUPERSEDED BY SB AE 3007C-75-020 R04)					-			
MOC :									
SB AE 3007C-72-162 E2	ENGINE - NEW START BLEED VALVE SUPPORT BRACKET KIT (23074437) (SUPERSEDED BY AE 3007C-72-162 R01)		SUPERSEDED			-			
MOC :									
SB AE 3007C-72-163 R01 E2	ENGINE - REPLACE THE 1ST-STAGE HIGH-PRESSURE COMPRESSOR BLADES		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-163 E2	ENGINE - REPLACE THE 1ST-STAGE HIGH-PRESSURECOMPRESSOR BLADES (SUPERSEDED BY AE 3007C-72-163 R01)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-164 R01 E2	ENGINE - REPLACE THE IDENTIFICATION PLATE		OPTIONAL			A/R			
MOC :									
SB AE 3007C-72-164 E2	ENGINE - REPLACE THE IDENTIFICATION PLATE (SUPERSEDED BY AE 3007C-72-164 R01)		OPTIONAL			A/R			
MOC :									
SI AE 3007C-72-165 R01 E2	ENGINE - OUTER BYPASS DUCT - NEW THREADED INSERTASSEMBLY (23071788)		OPTIONAL			-			
MOC :									
SB AE 3007C-72-165 E2	ENGINE - OUTER BYPASS DUCT - NEW THREADED INSERT ASSEMBLY (23071788) (SUPERSEDED BY AE 3007C-72-165 R01)		OPTIONAL			A/R			
MOC :									
SB AE 3007C-72-166 R01 E2	ENGINE - FAN WHEEL INSPECTION		REQUIRED			A/R			
MOC :									
SB AE 3007C-72-166 E2	ENGINE - FAN WHEEL INSPECTION (SUPERSEDED BY AE 3007C-72-166 R01)		REQUIRED			A/R			
MOC :									
SB AE 3007C-72-167 E2	ENGINE - RTBS OIL SUPPLY TUBE WEAR PREVENTION KIT (23074075)		RECOMMENDED			A/R			
MOC :									



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SB AE 3007C-72-169 R01 E2	ENGINE - NEW REAR TURBINE BEARING SUPPORT OIL SUPPLY TUBE (23073941) (SUPERSEDED BY AE 3007C-72-169 R02)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-169 R02 E2	ENGINE - NEW REAR TURBINE BEARING SUPPORT OIL SUPPLY TUBE (23073941)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-169 E2	ENGINE - NEW REAR TURBINE BEARING SUPPORT OIL SUPPLY TUBE (23073941) (SUPERSEDED BY AE 3007C-72-169 R01)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-171 R01 E2	ENGINE - NEW COMPRESSOR-TO-TURBINE SHAFT (23073165) AND COMPRESSOR SHAFT CONE ASSEMBLIES (23073282 AND 23076016) (SUPERSEDED BY AE 3007C-72-171 R02)	OPTIONAL			A/R			
MOC :								
SB AE 3007C-72-171 R02 E2	ENGINE - NEW COMPRESSOR-TO-TURBINE SHAFT (23073165) AND COMPRESSOR SHAFT CONE ASSEMBLIES (23073282 AND 23076016) (SUPERSEDED BY AE 3007C-72-171 R03)	OPTIONAL			A/R			
MOC :								
SB AE 3007C-72-171 R03 E2	ENGINE - NEW COMPRESSOR-TO-TURBINE SHAFT (23073165) AND COMPRESSOR SHAFT CONE ASSEMBLIES (23073282 AND 23076016)	OPTIONAL			A/R			
MOC :								
SB AE 3007C-72-171 E2	ENGINE - NEW COMPRESSOR-TO-TURBINE SHAFT (23073165) AND COMPRESSOR SHAFT CONE ASSEMBLIES (23073282 AND 23076016) (SUPERSEDED BY AE 3007C-72-171 R01)	OPTIONAL			A/R			
MOC :								
SB AE 3007C-72-172 R01 E2	ENGINE - NEW FAN (NO. 0) BEARING SUPPORT HOUSING (23074279)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-172 E2	ENGINE - NEW FAN (NO. 0) BEARING SUPPORT HOUSING (23074279) (SUPERSEDED BY AE 3007C-72-172 R01)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-174 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION				-			
MOC :								
SB AE 3007C-72-177 R01 E2	ENGINE - NEW 1ST-STAGE COMPRESSOR BLADE REAR RETAINER RING (23074307) (SUPERSEDED BY AE 3007C-72-177 R02)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-177 R02 E2	NEW 1ST-STAGE COMPRESSOR BLADE REAR RETAINER RING (23074307)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-177 E2	ENGINE - NEW 1ST-STAGE COMPRESSOR BLADE REAR RETAINER RING (23074307) (SUPERSEDED BY AE 3007C-72-177 R01)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-178 R01 E2	ENGINE - INSPECT THE HIGH-PRESSURE TURBINE 1ST-STAGE VANES AND BLADES (SUPERSEDED BY AE 3007C-72-178 R02)	RECOMMENDED			A/R			
MOC :								



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SB AE 3007C-72-178 R02 E2	ENGINE - INSPECT THE HIGH-PRESSURE TURBINE 1ST-STAGE VANES AND BLADES (SUPERSEDED BY AE 3007C-72-178 R03)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-178 R03 E2	ENGINE - INSPECT THE HIGH-PRESSURE TURBINE 1ST-STAGE VANES AND BLADES			RECOMMENDED			-			
MOC :										
SB AE 3007C-72-178 E2	ENGINE - INSPECT THE HIGH-PRESSURE TURBINE 1ST-STAGE VANES AND BLADES (SUPERSEDED BY AE 3007C-72-178 R01)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-179 R01 E2	ENGINE - NO. 6 CARBON SEAL ASSEMBLY TEST (SUPERSEDED BY AE 3007C-72-179 R02)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-179 R02 E1	NO. 6 CARBON SEAL ASSEMBLY TEST			RECOMMENDED			-			
MOC :										
SB AE 3007C-72-179 R02 E2	NO. 6 CARBON SEAL ASSEMBLY TEST			RECOMMENDED			-			
MOC :										
SB AE 3007C-72-179 R03 E1	NO. 6 CARBON SEAL ASSEMBLY TEST			RECOMMENDED			-			
MOC :										
SB AE 3007C-72-179 R03 E2	NO. 6 CARBON SEAL ASSEMBLY TEST			RECOMMENDED			-			
MOC :										
SB AE 3007C-72-179 E2	ENGINE - NO. 6 CARBON SEAL ASSEMBLY TEST (SUPERSEDED BY AE 3007C-72-179 R01)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-180 R01 E2	ENGINE - INSPECT THE LOW-PRESSURE TURBINE FORWARD SHAFT (23059694 AND 23067076) (SUPERSEDED BY AE 3007C-72-180 R02)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-180 R02 E2	ENGINE - INSPECT THE LOW-PRESSURE TURBINE FORWARD SHAFT (23059694 AND 23067076) (SUPERSEDED BY AE 3007C-72-180 R03)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-180 R03 E2	ENGINE - INSPECT THE LOW-PRESSURE TURBINE FORWARD SHAFT (23059694 AND 23067076)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-180 E2	ENGINE - INSPECT THE LOW-PRESSURE TURBINE FORWARD SHAFT (23059694 AND 23067076) (SUPERSEDED BY AE 3007C-72-180 R01)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-181 E2	ENGINE - NEW NO. 4 BEARING SPANNER NUT (23074208)			RECOMMENDED			A/R			
MOC :										



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ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-182 R01 E2	ENGINE -- INSTALL THE 2ND--STAGE HIGH--PRESSURE TURBINEWHEEL BALANCE WEIGHTS (23038853) (SUPERSEDED BY AE 3007C-72-182 R02)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-182 R02 E2	ENGINE - INSTALL THE 2ND-STAGE HIGH-PRESSURE TURBINEWHEEL BALANCE WEIGHTS (23038853)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-182 E2	ENGINE - INSTALL THE 2ND-STAGE HIGH-PRESSURE TURBINE WHEEL BALANCE WEIGHTS (23038853) (SUPERSEDED BY AE 3007C-72-182 R01)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-183 R01 E2	ENGINE - NEW REAR TURBINE BEARING SUPPORT (23073940)	OPTIONAL			-			
	MOC :							
SB AE 3007C-72-183 E2	ENGINE - NEW REAR TURBINE BEARING SUPPORT (23073940) (SUPERSEDED BY AE 3007C-72-183 R01)	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-72-184 R01 E2	ENGINE - INSPECT THE PMA GEARSHAFT RADIAL END PLAY (SUPERSEDED BY SB AE 3007C-74-006 R06)				-			
	MOC :							
SB AE 3007C-72-184 E2	ENGINE - INSPECT THE PMA GEARSHAFT RADIAL END PLAY (SUPERCEDED BY AE 3007C-72-184 R01)	SUPERSEDED			-			
	MOC :							
SB AE 3007C-72-185 R01 E2	ENGINE - FRONT FRAME MOUNTING-PAD BORES INSPECTION AND REPAIR (SUPERSEDED BY AE 3007C-72-185 R02)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-185 R02 E1	FRONT FRAME MOUNTING-PAD BORE INSPECTION AND REPAIR	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-185 R02 E2	FRONT FRAME MOUNTING-PAD BORE INSPECTION AND REPAIR	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-188 E2	ENGINE - TEST THE UPPER BEVEL-GEAR OIL MANIFOLD ASSEMBLY FOR FLOW AND TARGET	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-189 E2	ENGINE - INSTALL THE MID-SPAN BEARING WITH LOCTITE 290	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-190 R01 E2	ENGINE - NEW MID-SPAN BEARING HOUSING COVER (SUPERSEDED BY AE 3007C-72-190 R02)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-190 R02 E2	ENGINE - NEW MID-SPAN BEARING HOUSING COVER	RECOMMENDED			A/R			
	MOC :							



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.9

Service Bulletins

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SB AE 3007C-72-190 E2	ENGINE - NEW MID-SPAN BEARING HOUSING COVER (SUPERSEDED BY AE 3007C-72-190 R01)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-72-191 R01 E2	ENGINE - NEW 1ST, 2ND, AND 3RD-STAGE LP TURBINE BLADE TRACKS			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-191 E2	NEW 1ST, 2ND, AND 3RD-STAGE LP TURBINE BLADE TRACKS (SUPERSEDED BY AE 3007C-72-191 R01)			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-193 E2	ENGINE - NEW FRONT FRAME ASSEMBLY (23074816) AND RETENTION PLATES (23075057)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-194 R01 REISSUE E2	ENGINE - ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW STARTER SHAFT SEAL (SUPERSEDED BY AE 3007C-72-194 R02)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-194 R01 E2	ENGINE - ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW STARTER SHAFT SEAL (SUPERSEDED BY AE 3007C-72-194 R01 REISSUE)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-194 R02 E2	ENGINE - ACCESSORY DRIVE GEARBOX ASSEMBLY - NEWSTARTER SHAFT SEAL (SUPERSEDED BY SB AE 3007C-72-250 R03)			SUPERSEDED			-			
	MOC :									
SB AE 3007C-72-194 E2	ENGINE - ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW STARTER SHAFT SEAL (SUPERSEDED BY AE 3007C-72-194 R01)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-196 R01 E2	ENGINE - REWORK THE NO. 6 BEARING INSERT			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-196 E2	ENGINE - REWORK THE NO. 6 BEARING INSERT (SUPERSEDED BY AE 3007C-72-196 R01)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-72-197 E2	ENGINE - OUTER BYPASS DUCT - NEW COMPOSITE FLANGE REINFORCEMENT PLATE			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-198 R01 E2	ENGINE - NEW 6TH- THRU 13TH-STAGE CHROME CARBIDECOATED KNIFE SEAL COMPRESSOR WHEELS AND HONEYCOMBVANES (SUPERSEDED BY AE 3007C-72-198 R02)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-198 R02 E2	ENGINE - NEW 6TH- THRU 13TH-STAGE CHROME CARBIDECOATED KNIFE SEAL COMPRESSOR WHEELS AND HONEYCOMBVANES (SUPERSEDED BY AE 3007C-72-198 R03)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-198 R03 E2	ENGINE - NEW 6TH- THRU 13TH-STAGE CHROME CARBIDE COATED KNIFE SEAL COMPRESSOR WHEELS AND HONEYCOMB VANES (SUPERSEDED BY AE 3007C-72-198 R04)			OPTIONAL			A/R			
	MOC :									



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APU	597.5	937	24-Jul-2024	.9

Service Bulletins

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SB AE 3007C-72-198 R04 E2	ENGINE - NEW 6TH - THRU 13TH-STAGE CHROME CARBIDE COATED KNIFE SEAL COMPRESSOR WHEELS AND HONEYCOMB VANES (SUPERSEDED BY AE 3007C-72-198 R05)		OPTIONAL						
MOC :									
SB AE 3007C-72-198 R05 E2	ENGINE - NEW 6TH - THRU 13TH -STAGE CHROME CARBIDE COATED KNIFE SEAL COMPRESSOR WHEELS AND HONEYCOMB VANES		OPTIONAL						
MOC :									
SB AE 3007C-72-198 E2	ENGINE - NEW 6TH- THRU 13TH-STAGE CHROME CARBIDE COATED KNIFE SEAL COMPRESSOR WHEELS AND HONEYCOMB VANES (SUPERSEDED BY AE 3007C-72-198 R01)		OPTIONAL			A/R			
MOC :									
SB AE 3007C-72-199 R01 E2	ENGINE - NEW MID-SPAN BEARING HOUSING WITH RETAINING COVER		OPTIONAL			A/R			
MOC :									
SB AE 3007C-72-199 E2	ENGINE - NEW MID-SPAN BEARING HOUSING WITH RETAINING COVER (SUPERSEDED BY AE 3007C-72-199 R01)		OPTIONAL			A/R			
MOC :									
SB AE 3007C-72-200 R01 E2	ENGINE - FRONT SUMP HOUSING ASSEMBLY INSPECTION(SUPERSEDED BY AE 3007C-72-200 R02)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-200 E2	ENGINE - FRONT SUMP HOUSING ASSEMBLY INSPECTION (SUPERSEDED BY AE 3007C-72-200 R01)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-201 R03 E2	ENGINE - 1ST-STAGE COMPRESSOR WHEEL BORE INSPECTION		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-202 R01 E2	ENGINE - NEW TEFLON OMNI-SEAL ON NO. 4 CARBON SEAL (SUPERSEDED BY AE 3007C-72-255)		SUPERSEDED			A/R			
MOC :									
SB AE 3007C-72-202 E2	ENGINE - NEW TEFLON OMNI-SEAL ON NO. 4 CARBON SEAL (SUPERSEDED BY AE 3007C-72-202 R01)		SUPERSEDED			A/R			
MOC :									
SB AE 3007C-72-204 E2	NEW 7TH STAGE COMPRESSOR WHEEL					A/R			
MOC :									
SB AE 3007C-72-205 R01 E2	AE 3007C1 TO AE 3007C ENGINE CONVERSION		OPTIONAL						
MOC :									
SB AE 3007C-72-205 R02 E1	AE 3007C1 TO AE 3007C ENGINE CONVERSION		OPTIONAL						
MOC :									
SB AE 3007C-72-205 R02 E2	AE 3007C1 TO AE 3007C ENGINE CONVERSION		OPTIONAL						
MOC :									



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SB AE 3007C-72-205 E2	ENGINE - AE3007C1 TO AE3007C ENGINE CONVERSION (SUPERSEDED BY AE 3007C-72-205 R01)			OPTIONAL			A/R			
MOC :										
SB AE 3007C-72-206 R01 E2	ENGINE - INSPECTION OF THE FRONT SUMP (SUPERSEDED BY AE 3007C-72-206 R02)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-206 R02 E1	INSPECTION OF THE FRONT SUMP			RECOMMENDED			-			
MOC :										
SB AE 3007C-72-206 R02 E2	INSPECTION OF THE FRONT SUMP			RECOMMENDED			-			
MOC :										
SB AE 3007C-72-207 E2	NEW 13TH AND 14TH STAGE COMPRESSOR WHEELS						A/R			
MOC :										
SB AE 3007C-72-208 R01 E2	COMPRESSOR CONE SHAFTS AND TIE BOLT - REWORK (SUPERSEDED BY AE 3007C-72-208 R02)			OPTIONAL			-			
MOC :										
SB AE 3007C-72-208 R02 E2	ENGINE - COMPRESSOR CONE SHAFTS AND TIE BOLT - REWORK			OPTIONAL			-			
MOC :										
SB AE 3007C-72-208 E2	ENGINE - COMPRESSOR CONE SHAFTS AND TIE-BOLT REWORK (SUPERSEDED BY AE 3007C-72-208 R01)			OPTIONAL			A/R			
MOC :										
SB AE 3007C-72-209 R01 E2	ENGINE - NEW CENTER SUMP FORWARD STATIONARY SEAL (SUPERSEDED BY AE 3007C-72-209 R02)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-209 R02 E2	ENGINE - NEW CENTER SUMP FORWARD STATIONARY SEAL			RECOMMENDED			-			
MOC :										
SB AE 3007C-72-209 E2	ENGINE - NEW CENTER SUMP FORWARD STATIONARY SEAL (SUPERSEDED BY AE 3007C-72-209 R01)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-210 R01 E2	ENGINE - NEW CENTER SUMP REAR STATIONARY SEAL			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-72-211 E2	NEW NO. 5 CARBON SEAL KIT			OPTIONAL			-			
MOC :										
SB AE 3007C-72-212 R01 E2	ENGINE - TWO PIECE COMPRESSOR REAR AIR SEAL ASSEMBLY (SUPERSEDED BY AE 3007C-72-212 R02)			RECOMMENDED			A/R			
MOC :										



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Service Bulletins

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SB AE 3007C-72-212 R02 E1	TWO PIECE COMPRESSOR REAR AIR SEAL ASSEMBLY			ASSEMBLY RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-212 R02 E2	TWO PIECE COMPRESSOR REAR AIR SEAL ASSEMBLY			ASSEMBLY RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-212 E2	ENGINE - TWO PIECE COMPRESSOR REAR AIR SEAL ASSEMBLY (SUPERSEDED BY AE 3007C-72-212 R01)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-72-214 R01 E2	ENGINE - ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW STARTER MOUNTING PAD COVER CONFIGURATION			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-214 E2	ENGINE - ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW STARTER MOUNTING PAD COVER CONFIGURATION (SUPERSEDED BY AE 3007C-72-214 R01)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-215 R01 E1	NEW ONE PIECE REAR COMPRESSOR SEAL			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-215 R01 E2	NEW ONE PIECE REAR COMPRESSOR SEAL			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-215 E2	ENGINE - NEW ONE PIECE REAR COMPRESSOR SEAL (SUPERSEDED BY AE 3007C-72-215 R01)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-216 R01 E2	ENGINE - NO. 4 BALL BEARING INSPECTION			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-72-217 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION						-			
	MOC :									
SB AE 3007C-72-218 R01 E2	ENGINE - NO. 4 BALL BEARING INSPECTION			SUPERSEDED			A/R			
	MOC :									
SB AE 3007C-72-218 E2	ENGINE - NO. 4 BALL BEARING INSPECTION (SUPERSEDED BY AE 3007C-72-218 R01)			SUPERSEDED			A/R			
	MOC :									
SB AE 3007C-72-220 R01 E2	ENGINE - NO. 4 BALL BEARING INSPECTION						-			
	MOC :									
SB AE 3007C-72-221 R01 E2	ENGINE - CHANGE THE LOCATION OF THE COMPRESSOR VIBRATION ACCELEROMETER (SUPERSEDED BY AE 3007C-72-221 R02)			OPTIONAL			A/R			
	MOC :									



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AIRCRAFT	949	684	24-Jul-2024	.17
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Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB AE 3007C-72-221 R02 E2	CHANGE THE LOCATION OF THE COMPRESSOR VIBRATION ACCELEROMETER			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-221 E2	CHANGE THE LOCATION OF THE COMPRESSOR VIBRATION (SUPERSEDED BY AE 3007C-72-221 R01)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-222 R01 E2	ENGINE -- NEW FRONT SUMP ASSEMBLY (SUPERSEDED BY AE 3007C-72-222 R02)			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-222 R02 E2	NEW FRONT SUMP ASSEMBLY (SUPERSEDED BY AE 3007C-72-222 R03)			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-222 R03 E2	ENGINE - NEW FRONT SUMP ASSEMBLY (SUPERSEDED BY AE 3007C-72-222 R04)			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-222 R04 E1	NEW FRONT SUMP ASSEMBLY			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-222 R04 E2	NEW FRONT SUMP ASSEMBLY			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-222 E2	NEW FRONT SUMP ASSEMBLY (SUPERSEDED BY AE 3007C-72-222 R01)			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-223 E2	ACCESSORY GEARBOX STARTER PAD DRAIN-INSTALL THE OPEN STARTER DRAIN ADAPTER (23077526 OR 23083403) (SUPERSEDED BY AE 3007C-72-223 R01)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-224 R01 E2	ENGINE - ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW FPMU DRIVE GEAR (SUPERSEDED BY AE 3007C-72-224 R02)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-224 R02 E2	ENGINE - ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW FPMU DRIVE GEAR (SUPERSEDED BY AE 3007C-72-224 R03)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-224 R03 E2	ENGINE - ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW FPMU DRIVE GEAR (SUPERSEDED BY AE 3007C-72-224 R04)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-224 E2	ENGINE - ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW FPMU DRIVE GEAR (SUPERSEDED BY AE 3007C-72-224 R01)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-72-225 R01 E2	NEW FRONT FRAME ASSEMBLY (SUPERSEDED BY AE 3007C-72-225 R02)			RECOMMENDED			A/R			
	MOC :									



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Service Bulletins

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SB AE 3007C-72-225 R02 E2	NEW FRONT FRAME ASSEMBLY (SUPERSEDED BY AE 3007C-72-225 R03)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-225 R03 E2	NEW FRONT FRAME ASSEMBLY (SUPERSEDED BY AE 3007C-72-225 R04)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-225 R04 E2	NEW FRONT FRAME ASSEMBLY (SUPERSEDED BY AE 3007C-72-225 R05)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-225 R05 E2	NEW FRONT FRAME ASSEMBLY	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-225 E2	NEW FRONT FRAME ASSEMBLY (SUPERSEDED BY AE 3007C-72-225 R01)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-226 E2	ENGINE - RADIAL QUILT SHAFT SCREENING (23056789)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-227 R01 E2	ENGINE - 1ST-STAGE HIGH PRESSURE TURBINE BLADE - REWORK (SUPERSEDED BY AE 3007C-72-227 R02)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-227 R02 E2	ENGINE - 1ST-STAGE HIGH PRESSURE TURBINE BLADE - REWORK (SUPERSEDED BY AE 3007C-72-227 R03)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-227 R03 E2	ENGINE - 1ST-STAGE HIGH PRESSURE TURBINE BLADE - REWORK (SUPERSEDED BY AE 3007C-72-227 R04)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-227 R04 E2	1ST-STAGE HIGH PRESSURE TURBINE BLADE - REWORK (SUPERSEDED BY AE 3007C-72-227 R05)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-227 R05 E2	ENGINE - 1ST-STAGE HIGH PRESSURE TURBINE BLADE - REWORK (SUPERSEDED BY AE 3007C-72-227 R06)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-227 R06 E2	ENGINE - 1ST-STAGE HIGH PRESSURE TURBINE BLADE - REWORK (SUPERSEDED BY AE 3007C-72-227 R07)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-227 R08 E2	ENGINE - 1ST-STAGE HIGH PRESSURE TURBINE BLADE - REWORK	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-227 E2	ENGINE - 1ST-STAGE HIGH PRESSURE TURBINE BLADE - REWORK (SUPERSEDED BY AE 3007C-72-227 R01)	RECOMMENDED			A/R			
MOC :								



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SB AE 3007C-72-228 E2	2ND-STAGE HIGH PRESSURE TURBINE BLADE - REWORK	RECOMMENDED						
	MOC :							
SB AE 3007C-72-229 R02 E2	EFFUSION-COOLED COMBUSTION LINER ASSEMBLY RE-RELEASE (23071148) (SUPERSEDED BY AE 3007C-72-229 R03)	RECOMMENDED						
	MOC :							
SB AE 3007C-72-229 R03 E1	EFFUSION-COOLED COMBUSTION LINER ASSEMBLY RE-RELEASE (23071148)	RECOMMENDED						
	MOC :							
SB AE 3007C-72-229 R03 E2	EFFUSION-COOLED COMBUSTION LINER ASSEMBLY RE-RELEASE (23071148)	RECOMMENDED						
	MOC :							
SB AE 3007C-72-229 E2	EFFUSION-COOLED COMBUSTION LINER ASSEMBLY RE-RELEASE (23071148) (SUPERSEDED BY AE 3007C-72-229 R01)	OPTIONAL						
	MOC :							
SB AE 3007C-72-230 E2	NEW DIFFUSER TO HPT CASE TUBE SUPPORT BRACKET	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-231 R01 E2	REAR OUTER-BYPASS-DUCT SUPPORT ASSEMBLY REWORK (SUPERSEDED BY AE 3007C-72-231 R02)	RECOMMENDED						
	MOC :							
SB AE 3007C-72-231 R02 E2	REAR OUTER-BYPASS-DUCT SUPPORT ASSEMBLY REWORK (SUPERSEDED BY AE 3007C-72-231 R03)	RECOMMENDED						
	MOC :							
SB AE 3007C-72-231 R03 E2	REAR OUTER-BYPASS-DUCT SUPPORT ASSEMBLY REWORK	RECOMMENDED						
	MOC :							
SB AE 3007C-72-232 R01 E2	ENGINE - NEW 1ST-STAGE COMPRESSOR INNER RING SEGMENT ASSEMBLY WITH XPT COATING - REWORK	OPTIONAL						
	MOC :							
SB AE 3007C-72-232 E2	NEW 1ST--STAGE COMPRESSOR INNER RING SEGMENT ASSEMBLY WITH XPT COATING -- REWORK (SUPERSEDED BY AE 3007C-72-232 R01)	OPTIONAL						
	MOC :							
SB AE 3007C-72-233 R01 E2	ENGINE - NEW FRONT FRAME (SUPERSEDED BY AE 3007C-72-233 R02)	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-72-233 R02 E2	ENGINE - NEW FRONT FRAME	OPTIONAL						
	MOC :							
SB AE 3007C-72-233 E2	ENGINE - NEW FRONT FRAME (SUPERSEDED BY AE 3007C-72-233 R01)	OPTIONAL			A/R			
	MOC :							



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-234 R01 E2	ENGINE - NEW REAR TURBINE BEARING SUPPORT AND FORCED MIXER CORE FLOW PATH SUPPORT ASSEMBLY (SUPERSEDED BY AE 3007C-72-234 R02)		RECOMMENDED			-			
MOC :									
SB AE 3007C-72-234 R02 E2	ENGINE - NEW REAR TURBINE BEARING SUPPORT AND FORCED MIXER CORE FLOWPATH SUPPORT ASSEMBLY		RECOMMENDED			-			
MOC :									
SB AE 3007C-72-234 E2	NEW REAR TURBINE BEARING SUPPORT AND FORCED MIXER CORE FLOW PATH SUPPORT ASSEMBLY (SUPERSEDED BY AE 3007C-72-234 R01)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-235 E2	ENGINE - NEW LOW-PRESSURE TURBINE CASE ASSEMBLY (23079337)		OPTIONAL			-			
MOC :									
SB AE 3007C-72-236 R01 E2	NEW LEFT-HAND AND RIGHT-HAND COVERPLATES AND TRANSFER TUBES (SUPERSEDED BY AE 3007C-72-236 R02)		OPTIONAL			-			
MOC :									
SB AE 3007C-72-236 R02 E2	NEW LEFT-HAND AND RIGHT-HAND COVERPLATES AND TRANSFER TUBES		OPTIONAL			-			
MOC :									
SB AE 3007C-72-236 E2	NEW LEFT-HAND AND RIGHT-HAND COVERPLATES AND TRANSFER TUBES (SUPERSEDED BY AE 3007C-72-236 R01)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-237 E2	NEW OUTER-BYPASS DUCT AND ACCESS COVER		OPTIONAL			-			
MOC :									
SB AE 3007C-72-238 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
MOC :									
SB AE 3007C-72-239 E2	ENGINE - NEW EFFUSION - COOLED COMBUSTION LINER ASSEMBLIES (23077461 AND 23078026)		OPTIONAL			-			
MOC :									
SB AE 3007C-72-240 R01 E2	NEW RADIAL DRIVE QUILL SHAFT (23077207) (SUPERSEDED BY AE 3007C-72-240 R02)					-			
MOC :									
SB AE 3007C-72-240 R02 E2	NEW RADIAL DRIVE QUILL SHAFT (23077207)		RECOMMENDED			-			
MOC :									
SB AE 3007C-72-240 E2	NEW RADIAL DRIVE QUILL SHAFT (23077207) SERVICE BULLETIN (SUPERSEDED BY AE 3007C-72-240 R01)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-72-241 R01 E2	ENGINE - INSPECTION OF THE FAN-BLADE FORWARD RETAINERASSEMBLY (23062491)		RECOMMENDED			-			
MOC :									



CESCOM 10 - Aircraft Status Report

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.9

Service Bulletins

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SB AE 3007C-72-241 E2	INSPECTION OF THE FAN-BLADE FORWARD RETAINER ASSEMBLY (23062491) (SUPERSEDED BY AE 3007C-72-241 R01)		RECOMMENDED			-			
	MOC :								
SB AE 3007C-72-242 E2	ENGINE - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								
SB AE 3007C-72-243 E2	NEW O-RING (M83485/1-047) FOR THE NO. 3 BEARING DAMPER		RECOMMENDED			-			
	MOC :								
SB AE 3007C-72-244 E2	NEW FAN (NO. 0) BEARING OIL NOZZLE (23076966)		RECOMMENDED			-			
	MOC :								
SB AE 3007C-72-245 R01 E2	NEW FAN SPINNER ASSEMBLY (23078783) - REWORK		SUPERSEDED			-			
	MOC :								
SB AE 3007C-72-245 E2	NEW FAN SPINNER ASSEMBLY (23078783) - REWORK (SUPERSEDED BY AE 3007C-72-245 R01)		SUPERSEDED			-			
	MOC :								
SB AE 3007C-72-246 R01 E2	NEW COMPRESSOR-TO-TURBINE SHAFT HEAT SHIELD (23078706, 23079062)		OPTIONAL			-			
	MOC :								
SB AE 3007C-72-246 E2	NEW COMPRESSOR-TO-TURBINE SHAFT HEAT SHIELD (23078706, 23079062) (SUPERSEDED BY AE 3007C-72-246 R01)		OPTIONAL			-			
	MOC :								
SB AE 3007C-72-247 R02 E2	ENGINE - NEW COMBUSTION LINER (23077931)		RECOMMENDED			-			
	MOC :								
SB AE 3007C-72-249 E2	INCREASED COMPRESSOR TIE BOLT STRETCH VALUE		RECOMMENDED			-			
	MOC :								
SB AE 3007C-72-250 R03 E1	ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW STARTER SHAFT SEAL		RECOMMENDED			-			
	MOC :								
SB AE 3007C-72-250 R03 E2	ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW STARTER SHAFT SEAL		RECOMMENDED			-			
	MOC :								
SB AE 3007C-72-251 E2	REPLACE HARNESS SUPPORT BRACKETS ON THE FORWARD AND AFT SPLITLINE					O/C			
	MOC :								
SB AE 3007C-72-252 E2	NEW GLASS-PEENED 1ST-STAGE COMPRESSOR BLADE (23079367)		RECOMMENDED			-			
	MOC :								



CESCOM 10 - Aircraft Status Report

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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-253 E2	NO. 4 BALL BEARING INSPECTION	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-254 R01 E1	NO. 4 BALL BEARING INSPECTION	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-254 R01 E2	NO. 4 BALL BEARING INSPECTION	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-254 E2	NO. 4 BALL BEARING INSPECTION	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-255 R01 E2	NEW TEFLON SEAL (23080495) ON NO. 4 CARBON SEAL (SUPERSEDED BY AE 3007C-72-255 R02)	SUPERSEDED			-			
	MOC :							
SB AE 3007C-72-255 R02 E2	ENGINE - NEW TEFLON SEAL (23080495) ON NO. 4 CARBON SEAL	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-255 E2	NEW TEFLON SEAL (23080495) ON NO. 4 CARBON SEAL (SUPERSEDED BY AE 3007C-72-255 R01)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-256 R01 E2	NEW FRONT SUMP HOUSING (23080647) WITHOUT ANTI-ROTATION PIN	OPTIONAL			-			
	MOC :							
SB AE 3007C-72-256 E2	NEW FRONT SUMP HOUSING (23080647) WITHOUT ANTI-ROTATION PIN (SUPERSEDED BY AE 3007C-72-256 R01)	OPTIONAL			-			
	MOC :							
SB AE 3007C-72-257 R01 E2	FRONT SUMP ASSEMBLY AND RELATED COMPONENTS INSPECTION FOR OIL LEAKAGE	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-258 R01 E2	NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23081557) AND LINER (23080768) (SUPERSEDED BY AE 3007C-72-258 R02)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-72-258 R02 E2	NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23081557) AND LINER (23080768) (SUPERSEDED BY AE 3007C-72-258 R03)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-258 R03 E2	ENGINE - NEW FAN BEARING SUPPORT HOUSING ASSEMBLY(23081557) AND LINER (23080768)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-258 E2	NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23081557) AND LINER (23080768) (SUPERSEDED BY AE 3007C-72-258 R01)	RECOMMENDED			-			
	MOC :							



CESCOM 10 - Aircraft Status Report

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-259 R01 E2	NEW LOW PRESSURE TURBINE REAR-SHAFT PLUG O-RING (23078077-5)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-259 E2	NEW LOW PRESSURE TURBINE REAR-SHAFT PLUG O-RING (23078077-5) (SUPERSEDED BY AE 3007C-72-259 R01)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-72-260 R01 E2	NEW FRONT SUMP HOUSING (SUPERSEDED BY AE 3007C-72-260 R02)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-260 R02 E2	ENGINE - NEW FRONT SUMP HOUSING (SUPERSEDED BY SB AE 3007C-72-274 R05)				-			
MOC :								
SB AE 3007C-72-260 E2	NEW FRONT SUMP HOUSING (SUPERSEDED BY AE 3007C-72-260 R01)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-261 R01 E2	NEW NO.4 CARBON SEAL ASSEMBLIES (23083778 AND 23084086) (SUPERSEDED BY AE 3007C-72-319)	SUPERSEDED			-			
MOC :								
SB AE 3007C-72-261 E2	NEW NO.4 CARBON SEAL ASSEMBLIES (23083778 AND 23084086) (SUPERSEDED BY AE 3007C-72-261 R01)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-262 R01 E1	UPPER AND LOWER REAR TURBINE--BEARING--SUPPORT HEAT SHIELD WASHER (MS14151--3)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-262 R01 E2	UPPER AND LOWER REAR TURBINE--BEARING--SUPPORT HEAT SHIELD WASHER (MS14151--3)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-262 E2	UPPER AND LOWER REAR TURBINE-BEARING-SUPPORT HEAT SHIELD WASHER (MS14151-3) (SUPERSEDED BY AE 3007C-72-262 R01)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-263 R01 E2	NEW TANDEM NO.4 CARBON SEAL RUNNER (23084088) (SUPERSEDED BY AE 3007C-72-263 R02)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-263 R02 E2	NEW TANDEM NO.4 CARBON SEAL RUNNER (23084088) (SUPERSEDED BY SB AE 3007C-72-319)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-263 E2	NEW TANDEM NO.4 CARBON SEAL RUNNER (23084088) (SUPERSEDED BY AE 3007C-72-263 R01)	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-265 R01 E2	BEVEL PINION GEARSHAFT - REWORK	RECOMMENDED			-			
MOC :								



CESCOM 10 - Aircraft Status Report

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-265 E2	BEVEL PINION GEARSHAFT (SUPERSEDED BY AE 3007C-72-265 R01)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-267 R02 E2	ENGINE - EXAMINE THE FRONT FRAME AT THE FRONT SUMP MOUNTING SURFACE	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-267 E2	EXAMINE THE FRONT FRAME AT THE FRONT SUMP MOUNTING SURFACE (SUPERSEDED BY AE 3007C-72-267 R01)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-271 E2	ENGINE - NEW BYPASS DUCT REAR SUPPORT ASSEMBLY (23079824)	OPTIONAL			-			
	MOC :							
SB AE 3007C-72-273 R01 E2	ENGINE - BOLTED 2ND - AND 3RD-STAGE LOW PRESSURE TURBINE VANE-AND-SEAL ASSEMBLY (SUPERSEDED BY AE 3007C-72-273 R02)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-273 R02 E1	BOLTED 2ND- AND 3RD-STAGE LOW PRESSURE TURBINE VANE AND SEAL ASSEMBLY (SUPERSEDED BY AE 3007C-72-273 R03)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-273 R02 E2	BOLTED 2ND- AND 3RD-STAGE LOW PRESSURE TURBINE VANE AND SEAL ASSEMBLY (SUPERSEDED BY AE 3007C-72-273 R03)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-273 R03 E1	BOLTED 2ND- AND 3RD-STAGE LOW PRESSURE TURBINE VANE-AND-SEAL ASSEMBLY	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-273 R03 E2	BOLTED 2ND- AND 3RD-STAGE LOW PRESSURE TURBINE VANE-AND-SEAL ASSEMBLY	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-273 E2	ENGINE - BOLTED 2ND - AND 3RD-STAGE LOW PRESSURE TURBINE VANE-AND-SEAL ASSEMBLY (SUPERSEDED BY AE 3007C-72-273 R01)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-274 R01 E2	ENGINE - NEW TANDEM NO. 4 CARBON SEAL AND LIP SEAL ASSEMBLIES (SUPERSEDED BY AE 3007C-72-274 R02)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-274 R02 E2	ENGINE - NEW TANDEM NO. 4 CARBON SEAL AND LIP SEAL ASSEMBLIES (SUPERSEDED BY AE 3007C-72-274 R03)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-274 R03 E2	ENGINE - NEW TANDEM NO. 4 CARBON SEAL AND LIP SEAL ASSEMBLIES (SUPERSEDED BY AE 3007C-72-274 R04)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-274 R04 E2	ENGINE - NEW TANDEM NO. 4 CARBON SEAL AND LIP SEAL ASSEMBLIES (SUPERSEDED BY AE 3007C-72-274 R05)	RECOMMENDED			-			
	MOC :							



CESCOM 10 - Aircraft Status Report

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
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Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB AE 3007C-72-274 R05 E2	ENGINE - NEW TANDEM NO. 4 CARBON SEAL ASSEMBLIES (SUPERSEDED BY AE 3007C-72-319)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-274 E2	NEW TANDEM NO.4 CARBON SEAL AND LIP SEAL ASSEMBLIES (SUPERSEDED BY AE 3007C-72-274 R01)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-275 R01 E2	REPLACE THE COMPRESSOR CONE SHAFT			SUPERSEDED			-			
	MOC :									
SB AE 3007C-72-275 E2	REPLACE THE COMPRESSOR CONE SHAFT (SUPERSEDED BY AE 3007C-72-275 R01)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-276 E2	ENGINE - REWORK OF THE ACCESSORY GEARBOX INPUT BEVEL GEARSHAFT (SUPERSEDED BY AE 3007C-72-276 R01)						-			
	MOC :									
SB AE 3007C-72-277 R01 E2	REWORK THE FRONT SUMP BEVEL GEAR (SUPERSEDED BY AE 3007C-72-277 R02)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-277 R02 E2	REWORK THE FRONT SUMP BEVEL GEAR (SUPERSEDED BY AE 3007C-72-277 R03)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-277 R03 E2	REWORK THE FRONT SUMP BEVEL GEAR (SUPERSEDED BY AE 3007C-72-277 R04)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-277 R04 E1	REWORK THE FRONT SUMP BEVEL GEAR			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-277 R04 E2	REWORK THE FRONT SUMP BEVEL GEAR			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-277 E2	ENGINE - REWORK THE FRONT SUMP BEVEL GEAR (SUPERSEDED BY AE 3007C-72-277 R01)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-281 E2	1ST-STAGE HIGH PRESSURE TURBINE WHEEL --FLUORESCENT PENETRANT INSPECTION			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-283 E2	COMPRESSOR CONE SHAFT ASSEMBLY INSPECTION			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-284 R01 E2	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION (SUPERSEDED BY AE 3007C-72-284 R02)			RECOMMENDED			-			
	MOC :									



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SB AE 3007C-72-284 R02 E2	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION (SUPERSEDED BY AE 3007C-72-284 R03)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-284 R03 E2	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION (SUPERSEDED BY AE 3007C-72-284 R04)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-284 R04 E2	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION				-			
	MOC :							
SB AE 3007C-72-284 E2	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION (SUPERSEDED BY AE 3007C-72-284 R01)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-286 R01 E2	ENGINE - REWORK THE OUTER BYPASS DUCT - MOLDED INSERTASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288) (SUPERSEDED BY AE 3007C-72-286 R02)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-286 R02 E2	ENGINE - REWORK THE OUTER BYPASS DUCT - MOLDED INSERTASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288) (SUPERSEDED BY AE 3007C-72-286 R03)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-286 R03 E2	ENGINE - REWORK THE OUTER BYPASS DUCT - MOLDED INSERT ASSEMBLY WITHNEW SELF-LOCKING SQUARE NUT (23088288)	OPTIONAL			-			
	MOC :							
SB AE 3007C-72-286 E2	ENGINE -- REWORK THE OUTER BYPASS DUCT -- MOLDED INSERTASSEMBLY WITH NEW SELF--LOCKING SQUARE NUT (23088288) (SUPERSEDED BY AE 3007C-72-286 R01)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-287 R01 E2	ENGINE - OUTER BYPASS DUCT MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288) (SUPERSEDED BY AE 3007C-72-287 R02)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-287 R02 E2	ENGINE - OUTER BYPASS DUCT MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288) (SUPERSEDED BY AE 3007C-72-287 R03)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-287 R03 E1	OUTER BYPASS DUCT MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288) (SUPERSEDED BY AE 3007C-72-287 R04)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-287 R03 E2	OUTER BYPASS DUCT MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288) (SUPERSEDED BY AE 3007C-72-287 R04)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-287 R04 E1	OUTER BYPASS DUCT MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-287 R04 E2	OUTER BYPASS DUCT MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288)	RECOMMENDED			-			
	MOC :							



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-287 E2	OUTER BYPASS DUCT MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288)			RECOMMENDED			-		(SUPERSEDED BY AE 3007C-72-287 R01)	
	MOC :									
SB AE 3007C-72-288 E2	ENGINE - ALTERNATE INPUT BEVEL GEAR BALL BEARING(23064227)			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-289 E2	ENGINE - NEW 2ND-STAGE LOW PRESSURE TURBINE BLADE(23088549) AND SMASHPLATE (23087913)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-290 E2	ENGINE - NON - SLOTTED 2ND - STAGE LOW PRESSURE TURBINE BLADED WHEEL ASSEMBLY (23088284)			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-291 R02 E2	ENGINE - REPLACE SPECIFIC 6TH-STAGE COMPRESSOR WHEELS			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-292 E2	ENGINE - NEW CENTER SUMP FORWARD IMPELLER (23089048)			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-293 E2	ENGINE - NEW SPLIT INNER - RACE (NO. 1) BALL BEARING(23087679)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-294 E2	ENGINE - EXAMINE THE 6TH - THRU 13TH - STAGE COMPRESSOR VANES FOR MISSING BRAZE FILLET			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-295 E2	ENGINE - NO. 4 CARBON SEAL RUNNER (23087178)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-296 R01 E2	ENGINE - AIR DISTRIBUTION RING CHAMFER DIMENSIONAL INSPECTION			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-296 E2	AIR DISTRIBUTION RING CHAMFER DIMENSIONAL INSPECTION (SUPERSEDED BY AE 3007C-72-296 R01)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-298 E2	ENGINE - NEW CENTER SUMP STUD NUT (23087278-09) WITH LOWER TORQUE VALUES			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-299 R01 E2	ENGINE - REWORK THE 11TH - THRU 13TH - STAGE COMPRESSOR VANE ASSEMBLIES WITH SPOT WELD HONEYCOMB (SUPERSEDED BY AE 3007C-72-299 R02)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-299 R02 E2	ENGINE - REWORK THE 11TH- THRU 13TH-STAGE COMPRESSOR VANE ASSEMBLIES WITH SPOT WELD HONEYCOMB			SUPERSEDED			-			
	MOC :									



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APU	597.5	937	24-Jul-2024	.9

Service Bulletins

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SB AE 3007C-72-300 R01 E2	ENGINE - REWORK THE 12TH - AND 13TH - STAGE COMPRESSOR VANE ASSEMBLIES WITH INTEGRAL BRAZE HONEYCOMB (SUPERSEDED BY AE 3007C-72-300 R02)		RECOMMENDED			-			
MOC :									
SB AE 3007C-72-300 R02 E2	ENGINE - REWORK THE 12TH- AND 13TH-STAGE COMPRESSOR VANE ASSEMBLIES WITH INTEGRAL BRAZE HONEYCOMB (SUPERSEDED BY AE 3007C-72-303)		SUPERSEDED			-			
MOC :									
SB AE 3007C-72-301 E2	FIND THE HOT SECTION CONFIGURATION FOR UPDATED MAXIMUM CONTINUOUS INTERSTAGE TURBINE TEMPERATURE (ITT) LIMITS		RECOMMENDED			-			
MOC :									
SB AE 3007C-72-302 R01 E2	ENGINE - COMPRESSOR FRONT SUMP NO. 4 DUAL CARBON SEAL (SUPERSEDED BY SB AE 3007C-72-319)					-			
MOC :									
SB AE 3007C-72-302 E2	ENGINE - COMPRESSOR FRONT SUMP NO. 4 DUAL CARBON SEAL (23089654) (SUPERSEDED BY AE 3007C-72-302 R01)		RECOMMENDED			-			
MOC :									
SB AE 3007C-72-304 E2	ENGINE - NEW AFT SUMP COVER PACKING (23090504)		OPTIONAL			-			
MOC :									
SB AE 3007C-72-305 R01 E2	ENGINE - INSPECTION OF 6TH - THRU 13TH-STAGE COMPRESSOR WHEEL KNIFE EDGE SEALS (SUPERSEDED BY AE 3007C-72-305 R02)		RECOMMENDED			-			
MOC :									
SB AE 3007C-72-305 R02 E1	INSPECTION OF 6TH- THRU 13TH-STAGE COMPRESSOR WHEEL KNIFE EDGE SEALS - ULTRASONIC TESTING INSPECTION (EXPORT CONTROLLED)		RECOMMENDED			-			
MOC :									
SB AE 3007C-72-305 R02 E2	INSPECTION OF 6TH- THRU 13TH-STAGE COMPRESSOR WHEEL KNIFE EDGE SEALS - ULTRASONIC TESTING INSPECTION (EXPORT CONTROLLED)		RECOMMENDED			-			
MOC :									
SB AE 3007C-72-305 E2	INSPECTION OF 6TH - THRU 13TH - STAGE COMPRESSOR WHEEL KNIFE EDGE SEALS (SUPERSEDED BY AE 3007C-72-305 R01)		RECOMMENDED			-			
MOC :									
SB AE 3007C-72-306 R01 E2	ENGINE - SHOT PEEN REWORK OF UNPEENED LOW PRESSURE TURBINE WHEELS (SUPERSEDED BY AE 3007C-72-306 R02)		RECOMMENDED			-			
MOC :									
SB AE 3007C-72-306 R02 E1	SHOT PEEN REWORK OF UNPEENED LOW PRESSURE TURBINE WHEELS		RECOMMENDED			-			
MOC :									
SB AE 3007C-72-306 R02 E2	SHOT PEEN REWORK OF UNPEENED LOW PRESSURE TURBINE WHEELS		RECOMMENDED			-			
MOC :									
SB AE 3007C-72-306 R03 E1	SHOT PEEN REWORK OF UNPEENED LOW PRESSURE TURBINE WHEELS		RECOMMENDED			-			
MOC :									



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ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.9

Service Bulletins

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SB AE 3007C-72-306 R03 E2	SHOT PEEN REWORK OF UNPEENED LOW PRESSURE TURBINE WHEELS			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-306 R04 E1	SHOT PEEN REWORK OF UNPEENED LOW PRESSURE TURBINE WHEELS			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-306 R04 E2	SHOT PEEN REWORK OF UNPEENED LOW PRESSURE TURBINE WHEELS			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-306 E2	ENGINE - SHOT PEEN REWORK OF UNPEENED LOW PRESSURE TURBINE WHEELS (SUPERSEDED BY AE 3007C-72-306 R01)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-307 E2	ENGINE - ONE-PIECE COMPRESSOR REAR STATIONARY SEAL (23089859)			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-308 R01 E1	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-308 R01 E2	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-308 E2	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION (SUPERSEDED BY AE 3007C-72-308 R01)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-309 R01 E1	NEW FAN WHEEL (23077611 AND 23092575)			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-309 R01 E2	NEW FAN WHEEL (23077611 AND 23092575)			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-309 R02 E1	NEW FAN WHEEL (23077611 AND 23092575)			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-309 R02 E2	NEW FAN WHEEL (23077611 AND 23092575)			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-309 E2	ENGINE - NEW FAN WHEEL (23077611) (SUPERSEDED BY AE 3007C-72-309 R01)			OPTIONAL			-			
	MOC :									
SB AE 3007C-72-311 E2	ENGINE - NEW 1ST-STAGE HIGH-PRESSURE-TURBINE BLADE (23090376)			OPTIONAL			-			
	MOC :									



CESCOM 10 - Aircraft Status Report

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AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-312 R01 E2	ENGINE - NEW 4-LOBED REAR OUTER BYPASS DUCT SUPPORT ASSEMBLY (23089027)			OPTIONAL			-			
MOC :										
SB AE 3007C-72-312 E2	ENGINE - NEW 4-LOBED REAR OUTER BYPASS DUCT SUPPORT ASSEMBLY (23089027) (SUPERSEDED BY AE 3007C-72-312 R01)			OPTIONAL			-			
MOC :										
SB AE 3007C-72-319 R01 E1	COMPRESSOR FRONT SUMP NO. 4 DUAL (HIGH TEMP) CARBON SEAL (23089654) WITH NO. 3 BEARING SPACER (23075612) (SUPERSEDED BY AE 3007C-72-319 R02)			RECOMMENDED			-			
MOC :										
SB AE 3007C-72-319 R01 E2	COMPRESSOR FRONT SUMP NO. 4 DUAL (HIGH TEMP) CARBON SEAL (23089654) WITH NO. 3 BEARING SPACER (23075612) (SUPERSEDED BY AE 3007C-72-319 R02)			RECOMMENDED			-			
MOC :										
SB AE 3007C-72-319 R02 E1	COMPRESSOR FRONT SUMP NO. 4 DUAL (HIGH TEMP) CARBON SEAL (23089654) WITH NO. 3 BEARING SPACER (23075612) (SUPERSEDED BY SB AE 3007C-72-328 R02)						-			
MOC :										
SB AE 3007C-72-319 R02 E2	COMPRESSOR FRONT SUMP NO. 4 DUAL (HIGH TEMP) CARBON SEAL (23089654) WITH NO. 3 BEARING SPACER (23075612) (SUPERSEDED BY SB AE 3007C-72-328 R02)						-			
MOC :										
SB AE 3007C-72-319 E2	ENGINE - COMPRESSOR FRONT SUMP NO. 4 DUAL (HIGH TEMP) CARBON SEAL (23089654) WITH NO. 3 BEARING SPACER (23075612) (SUPERSEDED BY AE 3007C-72-319 R01)			RECOMMENDED			-			
MOC :										
SB AE 3007C-72-320 R01 E1	NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23091498) WITH BOLTED BEARING CAGE (23091495) (SUPERSEDED BY AE 3007C-72-320 R02)			OPTIONAL			-			
MOC :										
SB AE 3007C-72-320 R01 E2	NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23091498) WITH BOLTED BEARING CAGE (23091495) (SUPERSEDED BY AE 3007C-72-320 R02)			OPTIONAL			-			
MOC :										
SB AE 3007C-72-320 R02 E1	NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23091498) WITH BOLTED BEARING CAGE (23091495) (SUPERSEDED BY AE 3007C-72-320 R03)			RECOMMENDED			-			
MOC :										
SB AE 3007C-72-320 R02 E2	NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23091498) WITH BOLTED BEARING CAGE (23091495) (SUPERSEDED BY AE 3007C-72-320 R03)			RECOMMENDED			-			
MOC :										
SB AE 3007C-72-320 R03 E1	NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23091498) WITH BOLTED BEARING CAGE (23091495)			RECOMMENDED			-			
MOC :										
SB AE 3007C-72-320 R03 E2	NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23091498) WITH BOLTED BEARING CAGE (23091495)			RECOMMENDED			-			
MOC :										
SB AE 3007C-72-320 E2	ENGINE - NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23091498) WITH BOLTED BEARING CAGE (23091495) (SUPERSEDED BY AE 3007C-72-320 R01)			RECOMMENDED			-			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
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APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-321 R01 E1	FAN DRIVE SHAFT BEARING NUT (23091119) WITH INCREASED ASSEMBLY TORQUE (SUPERSEDED BY SB AE 3007C-72-250 R03)	OPTIONAL			-			
MOC :								
SB AE 3007C-72-321 R01 E2	FAN DRIVE SHAFT BEARING NUT (23091119) WITH INCREASED ASSEMBLY TORQUE (SUPERSEDED BY SB AE 3007C-72-250 R03)	OPTIONAL			-			
MOC :								
SB AE 3007C-72-321 E2	ENGINE - FAN DRIVE SHAFT BEARING NUT (23091119) WITH INCREASED ASSEMBLY TORQUE (SUPERSEDED BY AE 3007C-72-321 R01)	OPTIONAL			-			
MOC :								
SB AE 3007C-72-325 R01 E1	NEW 1ST-STAGE HIGH-PRESSURE-TURBINE BLADE (23091290)	OPTIONAL			-			
MOC :								
SB AE 3007C-72-325 R01 E2	NEW 1ST-STAGE HIGH-PRESSURE-TURBINE BLADE (23091290)	OPTIONAL			-			
MOC :								
SB AE 3007C-72-325 R02 E1	NEW 1ST - STAGE HIGH - PRESSURE - TURBINE BLADE (23091290)	OPTIONAL			-			
MOC :								
SB AE 3007C-72-325 R02 E2	NEW 1ST - STAGE HIGH - PRESSURE - TURBINE BLADE (23091290)	OPTIONAL			-			
MOC :								
SB AE 3007C-72-328 R02 E1	COMPRESSOR FRONT SUMP NO. 4 CARBON TANDEM SEAL RUNNER WITH 24 HOLES	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-328 R02 E2	COMPRESSOR FRONT SUMP NO. 4 CARBON TANDEM SEAL RUNNER WITH 24 HOLES	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-330 E1	NEW REAR TURBINE BEARING SUPPORT (23093155) (EXPORT CONTROLLED)	OPTIONAL			-			
MOC :								
SB AE 3007C-72-330 E2	NEW REAR TURBINE BEARING SUPPORT (23093155) (EXPORT CONTROLLED)	OPTIONAL			-			
MOC :								
SB AE 3007C-72-332 R01 E1	3RD-STAGE LOW-PRESSURE-TURBINE WHEEL TO REAR TURBINE-BEARING SUPPORT CLEARANCE CHECK (SUPERSEDED BY AE 3007C-72-332 R02)	OPTIONAL			-			
MOC :								
SB AE 3007C-72-332 R01 E2	3RD-STAGE LOW-PRESSURE-TURBINE WHEEL TO REAR TURBINE-BEARING SUPPORT CLEARANCE CHECK (SUPERSEDED BY AE 3007C-72-332 R02)	OPTIONAL			-			
MOC :								
SB AE 3007C-72-332 R02 E1	3RD-STAGE LOW-PRESSURE-TURBINE WHEEL TO REAR TURBINE-BEARING SUPPORT CLEARANCE CHECK	OPTIONAL			-			
MOC :								



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SB AE 3007C-72-332 R02 E2	3RD-STAGE LOW-PRESSURE-TURBINE WHEEL TO REAR TURBINE-BEARING SUPPORT CLEARANCE CHECK	OPTIONAL			-			
	MOC :							
SB AE 3007C-72-332 E1	3RD-STAGE LOW-PRESSURE-TURBINE WHEEL TO REAR TURBINE-BEARING SUPPORT CLEARANCE CHECK (EXPORT CONTROLLED) (SUPERSEDED BY AE 3007C-72-332 R01)	OPTIONAL			-			
	MOC :							
SB AE 3007C-72-332 E2	3RD-STAGE LOW-PRESSURE-TURBINE WHEEL TO REAR TURBINE-BEARING SUPPORT CLEARANCE CHECK (EXPORT CONTROLLED) (SUPERSEDED BY AE 3007C-72-332 R01)	OPTIONAL			-			
	MOC :							
SB AE 3007C-72-333 R01 E1	NON-CABCS DIFFUSER BOTTOM OIL DRAIN HOLE	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-333 R01 E2	NON-CABCS DIFFUSER BOTTOM OIL DRAIN HOLE	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-333 R02 E1	NON-CABCS DIFFUSER BOTTOM OIL DRAIN HOLE	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-333 R02 E2	NON-CABCS DIFFUSER BOTTOM OIL DRAIN HOLE	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-334 E1	3RD-STAGE LOW-PRESSURE-TURBINE BLADE REPLACEMENT	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-334 E2	3RD-STAGE LOW-PRESSURE-TURBINE BLADE REPLACEMENT	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-335 E1	1ST-STAGE COMPRESSOR INNER RING SEGMENT ASSEMBLY (23092871)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-335 E2	1ST-STAGE COMPRESSOR INNER RING SEGMENT ASSEMBLY (23092871)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-336 E1	INSPECTION OF THE LOW-PRESSURE-TURBINE FORWARD-SHAFT AIR-COOLING HOLE	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-336 E2	INSPECTION OF THE LOW-PRESSURE-TURBINE FORWARD-SHAFT AIR-COOLING HOLE	RECOMMENDED			-			
	MOC :							
SB AE 3007C-72-337 R01 E1	REINFORCING PLATES (23093511) FOR KEYHOLE SLOT - REPAIRED FRONT FRAME FORWARD FLANGE	RECOMMENDED MTH			24		20-Jul-2025	11 m 21 d
	MOC :							



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ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-337 R01 E2	REINFORCING PLATES (23093511) FOR KEYHOLE SLOT - REPAIRED FRONT FRAME FORWARD FLANGE	RECOMMENDED MTH			24		20-Jul-2025	11 m 21 d
MOC :								
SB AE 3007C-72-337 E1	REINFORCING PLATES (23093511) FOR PLUG REPAIRED FRONT FRAME FORWARD FLANGE	RECOMMENDED MTH			-			
MOC :								
SB AE 3007C-72-337 E2	REINFORCING PLATES (23093511) FOR PLUG REPAIRED FRONT FRAME FORWARD FLANGE	RECOMMENDED MTH			-			
MOC :								
SB AE 3007C-72-338 R01 E1	INSTALLATION OF OIL LINE CLAMPS ON REAR TURBINE-BEARING SUPPORT	OPTIONAL			-			
MOC :								
SB AE 3007C-72-338 R01 E2	INSTALLATION OF OIL LINE CLAMPS ON REAR TURBINE-BEARING SUPPORT	OPTIONAL			-			
MOC :								
SB AE 3007C-72-338 E1	INSTALLATION OF OIL LINE CLAMPS ON REAR TURBINE-BEARING SUPPORT	OPTIONAL			-			
MOC :								
SB AE 3007C-72-338 E2	INSTALLATION OF OIL LINE CLAMPS ON REAR TURBINE-BEARING SUPPORT	OPTIONAL			-			
MOC :								
SB AE 3007C-72-341 E1	LOW PRESSURE TURBINE FORWARD SHAFT INTERNAL SURFACE COATING INSPECTION AND REPAIR	RECOMMENDED			ESV			
MOC :								
SB AE 3007C-72-341 E2	LOW PRESSURE TURBINE FORWARD SHAFT INTERNAL SURFACE COATING INSPECTION AND REPAIR	RECOMMENDED			ESV			
MOC :								
SB AE 3007C-72-342 E1	INTRODUCTION OF IMPROVED REAR TURBINE - BEARING SUPPORT NUTPLATE	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-342 E2	INTRODUCTION OF IMPROVED REAR TURBINE - BEARING SUPPORT NUTPLATE	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-343 R01 E1	INSPECTION OF THE 2ND-STAGE COMPRESSOR WHEEL	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-343 R01 E2	INSPECTION OF THE 2ND-STAGE COMPRESSOR WHEEL	RECOMMENDED			-			
MOC :								
SB AE 3007C-72-343 E1	INSPECTION OF THE 2ND-STAGE COMPRESSOR WHEEL	RECOMMENDED			-			
MOC :								



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-343 E2	INSPECTION OF THE 2ND-STAGE COMPRESSOR WHEEL		RECOMMENDED			-			
	MOC :								
SB AE 3007C-72-344 E1	INTRODUCTION OF IMPROVED REAR TURBINE - BEARING SUPPORT NUTPLATE		RECOMMENDED			-			
	MOC :								
SB AE 3007C-72-344 E2	INTRODUCTION OF IMPROVED REAR TURBINE - BEARING SUPPORT NUTPLATE		RECOMMENDED			-			
	MOC :								
SB AE 3007C-72-347 R01 E1	INSPECT THE 2ND-, 3RD-, AND 4TH-STAGE COMPRESSOR WHEELS (THIS SB HAS BEEN SUPERSEDED BY SB AE 3007A-72-443, 72-453, 72-454/AE 3007C-72-343, 72-352, 72-353) (COMPLIANCE WITH THIS SB IS NO LONGER NECESSARY)		CANCELLED			-			
	MOC :								
SB AE 3007C-72-347 R01 E2	INSPECT THE 2ND-, 3RD-, AND 4TH-STAGE COMPRESSOR WHEELS (THIS SB HAS BEEN SUPERSEDED BY SB AE 3007A-72-443, 72-453, 72-454/AE 3007C-72-343, 72-352, 72-353) (COMPLIANCE WITH THIS SB IS NO LONGER NECESSARY)		CANCELLED			-			
	MOC :								
SB AE 3007C-72-347 E1	INSPECT THE 2ND-, 3RD-, AND 4TH-STAGE COMPRESSOR WHEELS		RECOMMENDED			-			
	MOC :								
SB AE 3007C-72-347 E2	INSPECT THE 2ND-, 3RD-, AND 4TH-STAGE COMPRESSOR WHEELS		RECOMMENDED			-			
	MOC :								
SB AE 3007C-72-351 R01 E1	INTRODUCTION OF IMPROVED NO. 7 CARBON SEAL ASSEMBLY		RECOMMENDED			-			
	MOC :								
SB AE 3007C-72-351 R01 E2	INTRODUCTION OF IMPROVED NO. 7 CARBON SEAL ASSEMBLY		RECOMMENDED			-			
	MOC :								
SB AE 3007C-72-351 R02 E1	INTRODUCTION OF IMPROVED NO. 7 CARBON SEAL ASSEMBLY		OPTIONAL			-			
	MOC :								
SB AE 3007C-72-351 R02 E2	INTRODUCTION OF IMPROVED NO. 7 CARBON SEAL ASSEMBLY		OPTIONAL			-			
	MOC :								
SB AE 3007C-72-351 E1	INTRODUCTION OF IMPROVED NO. 7 CARBON SEAL ASSEMBLY		OPTIONAL			-			
	MOC :								
SB AE 3007C-72-351 E2	INTRODUCTION OF IMPROVED NO. 7 CARBON SEAL ASSEMBLY		OPTIONAL			-			
	MOC :								
SB AE 3007C-72-352 R01 E1	INSPECTION OF THE 3RD-STAGE COMPRESSOR WHEEL		RECOMMENDED			-			
	MOC :								



CESCOM 10 - Aircraft Status Report

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AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-72-352 R01 E2	INSPECTION OF THE 3RD-STAGE COMPRESSOR WHEEL	RECOMMENDED						
	MOC :							
SB AE 3007C-72-352 E1	INSPECTION OF THE 3RD-STAGE COMPRESSOR WHEEL	RECOMMENDED						
	MOC :							
SB AE 3007C-72-352 E2	INSPECTION OF THE 3RD-STAGE COMPRESSOR WHEEL	RECOMMENDED						
	MOC :							
SB AE 3007C-72-353 R01 E1	INSPECTION OF THE 4TH-STAGE COMPRESSOR WHEEL	RECOMMENDED						
	MOC :							
SB AE 3007C-72-353 R01 E2	INSPECTION OF THE 4TH-STAGE COMPRESSOR WHEEL	RECOMMENDED						
	MOC :							
SB AE 3007C-72-353 E1	INSPECTION OF THE 4TH-STAGE COMPRESSOR WHEEL	RECOMMENDED						
	MOC :							
SB AE 3007C-72-353 E2	INSPECTION OF THE 4TH-STAGE COMPRESSOR WHEEL	RECOMMENDED						
	MOC :							
SB AE 3007C-72-354 E1	REPLACE SPECIFIC FAN WHEELS	RECOMMENDED						
	MOC :							
SB AE 3007C-72-354 E2	REPLACE SPECIFIC FAN WHEELS	RECOMMENDED						
	MOC :							
SB AE 3007C-74-006 R06 E2	IGNITION - PERMANENT MAGNET ALTERNATOR ROTOR AND STATOR INSPECTION (SUPERSEDED BY AE 3007C-74-006 R07)	RECOMMENDED						
	MOC :							
SB AE 3007C-79-229 R01 E2	EFFUSION-COOLED COMBUSTION LINER ASSEMBLY RE-RELEASE (23071148) (SUPERSEDED BY AE 3007C-72-229 R02)	RECOMMENDED			A/R			
	MOC :							
ASB AE 3007C-A-72-045 R01 E2	ENGINE- EXAMINE THE MID-SPAN ROLLER BEARING	MANDATORY				A/R		
	MOC :							
ASB AE 3007C-A-72-045 E2	ENGINE- EXAMINE THE MID-SPAN ROLLER BEARING (SUPERSEDED BY AE 3007C-A-72-045 R01)	MANDATORY				A/R		
	MOC :							
ASB AE 3007C-A-72-047 R03 E2	ENGINE- EXAMINE THE 1ST-STAGE TURBINE BLADE TRACKS WITH THE BORESCOPE	RECOMMENDED				A/R		
	MOC :							



CESCOM 10 - Aircraft Status Report

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-A-72-056 R01 E2	ENGINE - 1ST-TO-2ND STAGE TURBINE SPACER LIFE LIMIT CHANGE			MANDATORY			-			
	MOC :									
ASB AE 3007C-A-72-056 E2	ENGINE- 1ST-TO-2ND-STAGE TURBINE SPACER LIFE LIMIT CHANGE (SUPERSEDED BY AE 3007C-A-72-056 R01)			MANDATORY			-			
	MOC :									
ASB AE 3007C-A-72-101 R04 E2	ENGINE- MONITOR THE CONDITION OF THE HIGH PRESSURE TURBINE			MANDATORY			A/R			
	MOC :									
ASB AE 3007C-A-72-105 R01 E2	ENGINE - 1ST- AND 2ND-STAGE HIGH PRESSURE TURBINE WHEELS - LIFE LIMIT DECREASE			REQUIRED			-			
	MOC :									
ASB AE 3007C-A-72-105 E2	ENGINE-1ST-TO-2ND-STAGE HIGH PRESSURE TURBINE WHEELS- LIFE LIMIT DECREASE (SUPERSEDED BY AE 3007C-A-72-105 R01)			REQUIRED			-			
	MOC :									
ASB AE 3007C-A-72-114 E2	ENGINE- OUTER-BYPASS-DUCT MOLDED-INSERT-ASSEMBLY PULL TEST			MANDATORY			A/R			
	MOC :									
ASB AE 3007C-A-72-126 R01 E2	ENGINE- FAN SPINNER ASSEMBLY- INSPECTION (SUPERSEDED BY AE 3007C-A-72-126 R02)			MANDATORY			A/R			
	MOC :									
ASB AE 3007C-A-72-126 R02 E2	ENGINE- FAN SPINNER ASSEMBLY- INSPECTION (SUPERSEDED BY AE 3007C-A-72-126 R03)			MANDATORY			A/R			
	MOC :									
SB AE 3007C-A-72-126 R03 E2	ENGINE- FAN SPINNER ASSEMBLY- INSPECTION			MANDATORY			-			
	MOC :									
ASB AE 3007C-A-72-126 E2	ENGINE- FAN SPINNER ASSEMBLY- INSPECTION (SUPERSEDED BY AE 3007C-A-72-126 R01)			MANDATORY			A/R			
	MOC :									
ASB AE 3007C-A-72-127 R01 E2	ENGINE- FRONT FRAME ASSEMBLY- REWORK (SUPERSEDED BY AE 3007C-A-72-127 R02)			MANDATORY			A/R			
	MOC :									
ASB AE 3007C-A-72-127 R02 E2	ENGINE- FRONT FRAME ASSEMBLY- REWORK (SUPERSEDED BY AE 3007C-A-72-127 R03)			MANDATORY			A/R			
	MOC :									
ASB AE 3007C-A-72-127 R03 E2	ENGINE- FRONT FRAME ASSEMBLY- REWORK (SUPERSEDED BY AE 3007C-A-72-127 R04)			MANDATORY			A/R			
	MOC :									
ASB AE 3007C-A-72-127 R04 E2	ENGINE- FRONT FRAME ASSEMBLY- REWORK (SUPERSEDED BY AE 3007C-A-72-127 R05)			MANDATORY			A/R			
	MOC :									



CESCOM 10 - Aircraft Status Report

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-A-72-127 R05 E2	ENGINE- FRONT FRAME ASSEMBLY- REWORK (SUPERSEDED BY AE 3007C-A-72-127 R06)			MANDATORY			A/R			
MOC :										
ASB AE 3007C-A-72-127 R06 E2	ENGINE- FRONT FRAME ASSEMBLY- REWORK			MANDATORY			-			
MOC :										
ASB AE 3007C-A-72-127 E2	ENGINE- FRONT FRAME ASSEMBLY- REWORK (SUPERSEDED BY AE 3007C-A-72-127 R01)			MANDATORY			A/R			
MOC :										
ASB AE 3007C-A-72-132 E2	ENGINE- COMPRESSOR SHAFT CONE ASSEMBLY- LIFE LIMIT DECREASE			MANDATORY			A/R			
MOC :										
ASB AE 3007C-A-72-133 R01 E2	ENGINE- NEW FAN TEFLON LIP SEAL (23072308) (SUPERSEDED BY AE 3007C-A-72-133 R02)			OPTIONAL			A/R			
MOC :										
ASB AE 3007C-A-72-133 R02 E2	ENGINE- NEW FAN TEFLON LIP SEAL (23072308) (SUPERSEDED BY AE 3007C-A-72-133 R03)			OPTIONAL			A/R			
MOC :										
ASB AE 3007C-A-72-133 R03 E1	NEW FAN TEFLON LIP SEAL (23072308) (SUPERSEDED BY AE 3007C-A-72-133 R04)			OPTIONAL			-			
MOC :										
ASB AE 3007C-A-72-133 R03 E2	NEW FAN TEFLON LIP SEAL (23072308) (SUPERSEDED BY AE 3007C-A-72-133 R04)			OPTIONAL			-			
MOC :										
ASB AE 3007C-A-72-133 R04 E1	NEW FAN TEFLON LIP SEAL (23072308) (SUPERSEDED BY AE 3007C-A-72-133 R05)			OPTIONAL			-			
MOC :										
ASB AE 3007C-A-72-133 R04 E2	NEW FAN TEFLON LIP SEAL (23072308) (SUPERSEDED BY AE 3007C-A-72-133 R05)			OPTIONAL			-			
MOC :										
ASB AE 3007C-A-72-133 R05 E1	NEW FAN TEFLON LIP SEAL (23072308)			OPTIONAL			-			
MOC :										
ASB AE 3007C-A-72-133 R05 E2	NEW FAN TEFLON LIP SEAL (23072308)			OPTIONAL			-			
MOC :										
ASB AE 3007C-A-72-133 E2	ENGINE- NEW FAN TEFLON LIP SEAL (23072308) (SUPERSEDED BY AE 3007C-A-72-133 R01)			OPTIONAL			A/R			
MOC :										
ASB AE 3007C-A-72-146 E2	ENGINE- INSPECT THE COATING ON THE STATIONARY LABYRINTH SEAL (23057980)			MANDATORY			A/R			
MOC :										



CESCOM 10 - Aircraft Status Report

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-A-72-152 R01 E2	ENGINE - RESET THE INLET GUIDE VANES (SUPERSEDED BY AE 3007C-A-72-152 R02)			MANDATORY			A/R			
MOC :										
ASB AE 3007C-A-72-152 R02 E2	ENGINE - RESET THE INLET GUIDE VANES (SUPERSEDED BY AE 3007C-A-72-152 R03)			MANDATORY			A/R			
MOC :										
ASB AE 3007C-A-72-152 R03 E2	ENGINE- RESET THE INLET GUIDE VANES			MANDATORY			A/R			
MOC :										
ASB AE 3007C-A-72-152 E2	ENGINE - RESET THE INLET GUIDE VANES (SUPERSEDED BY AE 3007C-A-72-152 R01)			MANDATORY			A/R			
MOC :										
SB AE 3007C-A-72-153 R01 E2	ENGINE- ACID ETCH INSPECTION OF THE 2ND-STAGE HIGH-PRESSURE TURBINE WHEEL (SUPERSEDED BY AE 3007C-A-72-153 R02)			MANDATORY			A/R			
MOC :										
SB AE 3007C-A-72-153 R02 E2	ENGINE- ACID ETCH INSPECTION OF THE 2ND-STAGE HIGH-PRESSURE TURBINE WHEEL (SUPERSEDED BY AE 3007C-A-72-153 R03)			MANDATORY			A/R			
MOC :										
ASB AE 3007C-A-72-153 R03 E2	ENGINE- ACID ETCH INSPECTION OF THE 2ND-STAGE HIGH-PRESSURE TURBINE WHEEL			MANDATORY			A/R			
MOC :										
SB AE 3007C-A-72-153 E2	ENGINE- ACID ETCH INSPECTION OF THE 2ND-STAGE HIGH-PRESSURE TURBINE WHEEL (SUPERSEDED BY AE 3007C-A-72-153 R01)			MANDATORY			A/R			
MOC :										
ASB AE 3007C-A-72-168 E2	ENGINE- NEW STATIONARY LABYRINTH SEAL (23073906)			MANDATORY			A/R			
MOC :										
ASB AE 3007C-A-72-170 R04 E2	INSPECT THE MID-SPAN ROLLER BEARING AND RETAINING RING			SUPERSEDED			-			
MOC :										
ASB AE 3007C-A-72-176 R01 E2	ENGINE - NEW FAN CARBON SEAL INTERNAL RETAINING RING (SUPERSEDED BY AE 3007C-A-72-176 R02)						A/R			
MOC :										
ASB AE 3007C-A-72-176 R02 E2	ENGINE- NEW FAN CARBON SEAL INTERNAL RETAINING RING			RECOMMENDED			A/R			
MOC :										
ASB AE 3007C-A-72-176 E2	ENGINE - NEW FAN CARBON SEAL INTERNAL RETAINING RING (SUPERSEDED BY AE 3007C-A-72-176 R01)						A/R			
MOC :										
ASB AE 3007C-A-72-318 R02 E1	1ST-STAGE AND 2ND-STAGE HIGH PRESSURE TURBINE WHEEL LIFE LIMIT DECREASE			MANDATORY	MTH		A/R			
MOC :										



CESCOM 10 - Aircraft Status Report

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AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
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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
ASB AE 3007C-A-72-318 R02 E2	1ST-STAGE AND 2ND-STAGE HIGH PRESSURE TURBINE WHEEL LIFE LIMIT DECREASE		MANDATORY MTH			A/R			
MOC :									
ASB AE 3007C-A-72-331 R01 E1	ULTRASONIC INSPECTION OF THE FAN WHEEL (SUPERSEDED BY AE 3007C-A-72-331 R02)		RECOMMENDED			-			
MOC :									
ASB AE 3007C-A-72-331 R01 E2	ULTRASONIC INSPECTION OF THE FAN WHEEL (SUPERSEDED BY AE 3007C-A-72-331 R02)		RECOMMENDED			-			
MOC :									
ASB AE 3007C-A-72-331 R02 E1	ULTRASONIC INSPECTION OF THE FAN WHEEL		RECOMMENDED			ESV			
MOC :									
ASB AE 3007C-A-72-331 R02 E2	ULTRASONIC INSPECTION OF THE FAN WHEEL		RECOMMENDED			ESV			
MOC :									
ASB AE 3007C-A-72-331 E1	ULTRASONIC INSPECTION OF THE FAN WHEEL (SUPERSEDED BY AE 3007C-A-72-331 R01)		RECOMMENDED			-			
MOC :									
ASB AE 3007C-A-72-331 E2	ULTRASONIC INSPECTION OF THE FAN WHEEL (SUPERSEDED BY AE 3007C-A-72-331 R01)		RECOMMENDED			-			
MOC :									
ASB AE 3007C-A-72-346 R01 E1	REPLACE SPECIFIC 3RD-STAGE COMPRESSOR WHEELS		MANDATORY			-			
MOC :									
ASB AE 3007C-A-72-346 R01 E2	REPLACE SPECIFIC 3RD-STAGE COMPRESSOR WHEELS		MANDATORY			-			
MOC :									
ASB AE 3007C-A-72-346 R02 E1	REPLACE SPECIFIC 3RD-STAGE COMPRESSOR WHEELS		MANDATORY			-			
MOC :									
ASB AE 3007C-A-72-346 R02 E2	REPLACE SPECIFIC 3RD-STAGE COMPRESSOR WHEELS		MANDATORY			-			
MOC :									
ASB AE 3007C-A-72-346 E1	REPLACE SPECIFIC 3RD-STAGE COMPRESSOR WHEELS		MANDATORY			-			
MOC :									
ASB AE 3007C-A-72-346 E2	REPLACE SPECIFIC 3RD-STAGE COMPRESSOR WHEELS		MANDATORY			-			
MOC :									
ASB AE 3007C-A-72-348 R01 E1	REPLACE SPECIFIC 4TH-STAGE COMPRESSOR WHEELS		MANDATORY	LDG		17700		(17700)17700	17016
MOC :									



CESCOM 10 - Aircraft Status Report

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AIRCRAFT	949	684	24-Jul-2024	.17
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APU	597.5	937	24-Jul-2024	.9

Service Bulletins

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ASB AE 3007C-A-72-348 R01 E2	REPLACE SPECIFIC 4TH-STAGE COMPRESSOR WHEELS		LDG MANDATORY			17700		(17700)17725	17041
	MOC :								
SB AE 3007C-A-72-348 E1	REPLACE SPECIFIC 4TH-STAGE COMPRESSOR WHEELS		MTH			-			
	MOC :								
SB AE 3007C-A-72-348 E2	REPLACE SPECIFIC 4TH-STAGE COMPRESSOR WHEELS		MTH			-			
	MOC :								
ASB AE 3007C-A-72-349 R01 E1	REPLACE SPECIFIC 2ND-STAGE COMPRESSOR WHEELS		MANDATORY			-			
	MOC :								
ASB AE 3007C-A-72-349 R01 E2	REPLACE SPECIFIC 2ND-STAGE COMPRESSOR WHEELS		MANDATORY			-			
	MOC :								
SB AE 3007C-A-72-349 E1	REPLACE SPECIFIC 2ND-STAGE COMPRESSOR WHEELS		MANDATORY			-			
	MOC :								
SB AE 3007C-A-72-349 E2	REPLACE SPECIFIC 2ND-STAGE COMPRESSOR WHEELS		MANDATORY			-			
	MOC :								
SB 3007C-73-056 E2	AE 3007C2 FADEC CX1.1 SOFTWARE		RECOMMENDED			-			
	MOC :								
SB 3007C-73-057 E2	ENGINE FUEL AND CONTROL - REWORK THE FUEL PUMP AND METERING UNIT (FPMU106 TO FPMU108)		OPTIONAL			-			
	MOC :								
SB 3007C-73-058 E1	ENGINE FUEL AND CONTROL - REPLACEMENT OF PILOTED FLOW FUEL NOZZLES (23065950 AND 23062915)		RECOMMENDED			-			
	MOC :								
SB 3007C-73-058 E2	ENGINE FUEL AND CONTROL - REPLACEMENT OF PILOTED FLOW FUEL NOZZLES (23065950 AND 23062915)		RECOMMENDED			-			
	MOC :								
SB 3007C-73-059 R01 E1	ENGINE FUEL AND CONTROL - AE 3007C2 FADEC CX1.1.1 SOFTWARE - OBSOLETE					-			
	MOC :								
SB 3007C-73-059 R01 E2	ENGINE FUEL AND CONTROL - AE 3007C2 FADEC CX1.1.1 SOFTWARE - OBSOLETE					-			
	MOC :								
SB 3007C-73-059 E1	ENGINE FUEL AND CONTROL - AE 3007C2 FADEC CX1.1.1 SOFTWARE (SUPERSEDED BY 3007C-73-059 R01)		RECOMMENDED			-			
	MOC :								
SB 3007C-73-059 E2	ENGINE FUEL AND CONTROL - AE 3007C2 FADEC CX1.1.1 SOFTWARE (SUPERSEDED BY 3007C-73-059 R01)		RECOMMENDED			-			
	MOC :								
SB AE 3007C-73-001 E2	ENGINE FUEL AND CONTROL - CANCELLED PRIOR TO PUBLICATION					-			
	MOC :								



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-73-002 E2	ENGINE FUEL AND CONTROL - EXAMINE THE INNER DUCT SUPPORTS		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-73-003 E2	ENGINE FUEL AND CONTROL - RETURN FUEL NOZZLES FOR REWORK		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-73-004 R01 E2	ENGINE FUEL AND CONTROL - NEW FUEL PUMP-AND-METERING UNIT (SUPERSEDED BY AE 3007C-73-004 R02)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-73-004 R02 E1	ENGINE FUEL AND CONTROL - NEW FUEL PUMP-AND-METERING UNIT		RECOMMENDED			-			
MOC :									
SB AE 3007C-73-004 R02 E2	ENGINE FUEL AND CONTROL - NEW FUEL PUMP-AND-METERING UNIT		RECOMMENDED			-			
MOC :									
SB AE 3007C-73-004 E2	ENGINE FUEL AND CONTROL - NEW FUEL PUMP-AND-METERING UNIT (SUPERSEDED BY AE 3007C-73-004 R01)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-73-005 R01 E2	ENGINE FUEL AND CONTROL - NEW RIGHT HAND AND LEFT HAND FUEL MANIFOLD, FUEL MANIFOLD-TO-SERVICE MANIFOLD TUBES AND PRESSURE, SCAVENGE, AND VENT OIL TUBES(SUPERSEDED BY AE 3007C-73-005 R02)		OPTIONAL			A/R			
MOC :									
SB AE 3007C-73-005 R02 E2	ENGINE FUEL AND CONTROL - NEW RIGHT HAND AND LEFT HAND FUEL MANIFOLD, FUEL MANIFOLD-TO-SERVICE MANIFOLD TUBES AND PRESSURE, SCAVENGE, AND VENT OIL TUBES (SUPERSEDED BY AE 3007C-73-005 R03)		OPTIONAL			A/R			
MOC :									
SB AE 3007C-73-005 R03 E2	ENGINE FUEL AND CONTROL - NEW RIGHT HAND AND LEFT HAND FUEL MANIFOLD, FUEL MANIFOLD-TO-SERVICE MANIFOLD TUBES AND PRESSURE, SCAVENGE, AND VENT OIL TUBES		OPTIONAL			A/R			
MOC :									
SB AE 3007C-73-005 E2	ENGINE FUEL AND CONTROL - NEW RIGHT HAND AND LEFT HAND FUEL MANIFOLD, FUEL MANIFOLD-TO-SERVICE MANIFOLD TUBES AND PRESSURE, SCAVENGE, AND VENT OIL TUBES (SUPERSEDED BY AE 3007C-73-005 R01)		OPTIONAL			A/R			
MOC :									
SB AE 3007C-73-006 E2	ENGINE FUEL AND CONTROL - REPROGRAM FADECS TO SOFTWARE VERSION 7.9A (G307CU46A)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-73-007 R01 E2	ENGINE FUEL AND CONTROL - NEW FUEL FILTER IMPENDING- BYPASS INDICATOR		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-73-007 E2	ENGINE FUEL AND CONTROL - NEW FUEL FILTER IMPENDING- BYPASS INDICATOR (SUPERSEDED BY AE 3007C-73-007 R01)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-73-008 E2	ENGINE FUEL AND CONTROL - CANCELLED PRIOR TO PUBLICATION					-			
MOC :									



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SB AE 3007C-73-009 E2	ENGINE FUEL AND CONTROL - CANCELLED PRIOR TO PUBLICATION							
	MOC :							
SB AE 3007C-73-010 R01 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION VII.10 (G307CU48)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-73-011 R01 E2	ENGINE FUEL AND CONTROL - NEW FUEL PUMP AND METERING UNIT (FPMU 106) (SUPERSEDED BY AE 3007C-73-011 R02)	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-73-011 R02 E2	ENGINE FUEL AND CONTROL - NEW FUEL PUMP AND METERING UNIT (FPMU 106) (SUPERSEDED BY AE 3007C-73-011 R03)	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-73-011 R03 E2	ENGINE FUEL AND CONTROL - NEW FUEL PUMP AND METERING UNIT (FPMU 106) (SUPERSEDED BY AE 3007C-73-011 R04)	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-73-011 R04 E2	ENGINE FUEL AND CONTROL - NEW FUEL PUMP AND METERING UNIT (FPMU 106)	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-73-011 E2	ENGINE FUEL AND CONTROL - NEW FUEL PUMP AND METERING UNIT (FPMU 106) (SUPERSEDED BY AE 3007C-73-011 R01)	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-73-013 R02 E2	ENGINE FUEL AND CONTROL - FUEL PUMP-AND-METERING UNIT (FPMU) INTERMEDIATE DRIVE SHAFT INSPECTION	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-73-014 R01 E2	ENGINE FUEL AND CONTROL - NEW FUEL PUMP-AND-METERING UNIT IMPENDING FUEL FILTER BLOCKAGE INDICATOR (SUPERSEDED BY AE 3007C-73-014 R02)	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-73-014 R02 E2	ENGINE FUEL AND CONTROL - NEW FUEL PUMP-AND-METERING UNIT IMPENDING FUEL FILTER BLOCKAGE INDICATOR	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-73-014 E2	ENGINE FUEL AND CONTROL - NEW FUEL PUMP-AND-METERING UNIT IMPENDING FUEL FILTER BLOCKAGE INDICATOR (SUPERSEDED BY AE 3007C-73-014 R01)	OPTIONAL			A/R			
	MOC :							
SB AE 3007C-73-015 E2	ENGINE FUEL AND CONTROL - CANCELLED PRIOR TO PUBLICATION							
	MOC :							
SB AE 3007C-73-016 E2	ENGINE FUEL AND CONTROL - CANCELLED PRIOR TO PUBLICATION							
	MOC :							
SB AE 3007C-73-017 E2	ENGINE FUEL AND CONTROL - CANCELLED PRIOR TO PUBLICATION							
	MOC :							



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ENG 1	949	684	24-Jul-2024	.17
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APU	597.5	937	24-Jul-2024	.9

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SB AE 3007C-73-018 E2	ENGINE FUEL AND CONTROL - NEW FPMU MAGNETIC SEAL OPTIONAL				A/R			
MOC :								
SB AE 3007C-73-019 R01 E2	ENGINE FUEL AND CONTROL - NEW FADEC HARDWARE FOR AE3007C ENGINE (SUPERSEDED BY AE 3007C-73-019 R02)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-73-019 R02 E2	ENGINE FUEL AND CONTROL - NEW FADEC HARDWARE FOR AE3007C ENGINE (SUPERSEDED BY AE 3007C-73-019 R03)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-73-019 R03 E2	ENGINE FUEL AND CONTROL - NEW FADEC HARDWARE FOR AE3007C ENGINE (SUPERSEDED BY AE 3007C-73-019 R04)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-73-019 R04 E2	ENGINE FUEL AND CONTROL - NEW FADEC HARDWARE FOR AE3007C ENGINE (SUPERSEDED BY AE 3007C-73-019 R05)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-73-019 R05 E2	ENGINE FUEL AND CONTROL - NEW FADEC HARDWARE FOR AE3007C ENGINE (SUPERSEDED BY AE 3007C-73-019 R06)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-73-019 R06 E2	ENGINE FUEL AND CONTROL - NEW FADEC HARDWARE FOR AE3007C ENGINE	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-73-019 E2	ENGINE FUEL AND CONTROL - NEW FADEC HARDWARE FOR AE3007C ENGINE (SUPERSEDED BY AE 3007C-73-019 R01)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-73-020 E2	ENGINE FUEL AND CONTROL - CANCELLED PRIOR TO PUBLICATION				-			
MOC :								
SB AE 3007C-73-021 E2	ENGINE FUEL AND CONTROL - CANCELLED PRIOR TO PUBLICATION				-			
MOC :								
SB AE 3007C-73-022 E2	ENGINE FUEL AND CONTROL - CANCELLED PRIOR TO PUBLICATION				-			
MOC :								
SB AE 3007C-73-024 R02 E2	ENGINE FUEL AND CONTROL - REPAIR THE FADEC	MANDATORY			A/R			
MOC :								
SB AE 3007C-73-025 R01 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C7.15	MANDATORY			A/R			
MOC :								
SB AE 3007C-73-026 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C8.3 FOR THE AE3007C1 ENGINE	OPTIONAL			A/R			
MOC :								



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AIRCRAFT	949	684	24-Jul-2024	.17
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Service Bulletins

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SB AE 3007C-73-027 E2	ENGINE FUEL AND CONTROL - FUEL PUMP AND METERING UNIT - MAIN METERING VALVE SERVO VALVE	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-73-028 R01 E2	ENGINE FUEL AND CONTROL - CLEARANCE INSPECTION BETWEEN THE FUEL MANIFOLD AND THE AFT-SUMP FORWARD PRESSURE OIL TUBE (SUPERSEDED BY AE 3007C-73-028 R02)	RECOMMENDED			-			
MOC :								
SB AE 3007C-73-028 R02 E1	FRONT SUMP HOUSING ASSEMBLY INSPECTION (SUPERSEDED BY AE 3007C-73-028 R03)	RECOMMENDED			-			
MOC :								
SB AE 3007C-73-028 R02 E2	FRONT SUMP HOUSING ASSEMBLY INSPECTION (SUPERSEDED BY AE 3007C-73-028 R03)	RECOMMENDED			-			
MOC :								
SB AE 3007C-73-028 R03 E1	ENGINE FUEL AND CONTROL - CLEARANCE INSPECTION BETWEEN THE FUEL MANIFOLD AND THE AFT-SUMP FORWARD PRESSURE OIL TUBE	RECOMMENDED			-			
MOC :								
SB AE 3007C-73-028 R03 E2	ENGINE FUEL AND CONTROL - CLEARANCE INSPECTION BETWEEN THE FUEL MANIFOLD AND THE AFT-SUMP FORWARD PRESSURE OIL TUBE	RECOMMENDED			-			
MOC :								
SB AE 3007C-73-029 E2	ENGINE FUEL AND CONTROL - REPAIR THE FADEC WITH THE SUSPECT A03 DIGITAL CARD	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-73-030 R01 E2	ENGINE FUEL AND CONTROL - REPLACE THE FUEL PUMP-AND-METERING UNIT (SUPERSEDED BY AE 3007C-73-030 R02)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-73-030 R02 E2	ENGINE FUEL AND CONTROL - REPLACE THE FUEL PUMP-AND-METERING UNIT (SUPERSEDED BY AE 3007C-73-030 R03)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-73-030 R03 E1	ENGINE FUEL AND CONTROL - REPLACE THE FUEL PUMP-AND-METERING UNIT	RECOMMENDED			-			
MOC :								
SB AE 3007C-73-030 R03 E2	ENGINE FUEL AND CONTROL - REPLACE THE FUEL PUMP-AND-METERING UNIT	RECOMMENDED			-			
MOC :								
SB AE 3007C-73-030 E2	ENGINE FUEL AND CONTROL - REPLACE THE FUEL PUMP-AND-METERING UNIT (SUPERSEDED BY AE 3007C-73-030 R01)	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-73-031 E2	ENGINE FUEL AND CONTROL - REPLACE THE FUEL PUMP-AND-METERING UNIT	RECOMMENDED			A/R			
MOC :								
SB AE 3007C-73-034 E2	ENGINE FUEL AND CONTROL - FUEL SUPPLY NOZZLE	RECOMMENDED			A/R			
MOC :								



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Service Bulletins

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SB AE 3007C-73-035 E2	ENGINE FUEL AND CONTROL - REPLACE THE FUEL PUMP-AND-METERING UNIT		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-73-036 R01 E2	FUEL-FILTER ELECTRICAL IMPENDING-BYPASS INDICATOR INSPECTION (SUPERSEDED BY AE 3007C-73-036 R02)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-73-036 R02 E2	ENGINE FUEL AND CONTROL - FUEL PUMP AND METERING UNIT -FUEL-FILTER ELECTRICAL IMPENDING-BYPASS INDICATORINSPECTION		RECOMMENDED			-			
MOC :									
SB AE 3007C-73-037 R01 E2	CHANGE THE CLAMPING CONFIGURATION ON THE FUEL AND OIL TUBES		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-73-038 E2	ENGINE FUEL AND CONTROL - CANCELLED PRIOR TO PUBLICATON					-			
MOC :									
SB AE 3007C-73-039 R01 E2	REPLACE THE FUEL NOZZLES (23076098)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-73-039 E2	REPLACE THE FUEL NOZZLES (23076098) (SUPERSEDED BY AE 3007C-73-039 R01)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-73-040 E2	NEW FADEC WITH SOFTWARE VERSION C9.0 FOR THE AE 3007C ENGINE		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-73-041 E2	NEW FADEC WITH SOFTWARE VERSION C9.0 FOR THE AE 3007C EHNANCED ENGINE		OPTIONAL			A/R			
MOC :									
SB AE 3007C-73-042 E2	NEW FADEC WITH SOFTWARE VERSION C9.0 FOR THE AE 3007C1 ENGINE		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-73-043 R01 E2	COMPRESSOR VARIABLE GEOMETRY ACTUATOR FUEL TRANSFER MANIFOLD		OPTIONAL			-			
MOC :									
SB AE 3007C-73-043 E2	COMPRESSOR VARIABLE GEOMETRY ACTUATOR FUEL TRANSFER MANIFOLD (SUPERSEDED BY AE 3007C-73-043 R01)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-73-044 R01 E2	REMOVE THE INNER DUCT AFT SUPPORT ASSEMBLIES		OPTIONAL			-			
MOC :									
SB AE 3007C-73-044 E2	REMOVE THE INNER DUCT AFT SUPPORT ASSEMBLIES (SUPERSEDED BY AE 3007C-73-044 R01)		OPTIONAL			-			
MOC :									



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SB AE 3007C-73-045 R01 E2	NEW CVG ACTUATOR FRONT FRAME INNER FUEL CAP ASSEMBLY (23084070)			OPTIONAL			-			
	MOC :									
SB AE 3007C-73-045 E2	NEW CVG ACTUATOR FRONT FRAME INNER FUEL CAP ASSEMBLY (23084070) (SUPERSEDED BY AE 3007C-73-045 R01)			OPTIONAL			-			
	MOC :									
SB AE 3007C-73-046 R01 E2	NEW FADEC DIODE ADAPTER (SUPERSEDED BY AE 3007C-73-046 R02)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-73-046 R02 E2	ENGINE FUEL AND CONTROL -- NEW FADEC DIODE ADAPTER (SUPERSEDED BY AE 3007C-73-046 R03)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-73-046 R03 E2	ENGINE FUEL AND CONTROL - NEW FADEC DIODE ADAPTER			RECOMMENDED			-			
	MOC :									
SB AE 3007C-73-046 E2	NEW FADEC DIODE ADAPTER (SUPERSEDED BY AE 3007C-73-046 R01)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-73-047 R01 E2	ENGINE FUEL AND CONTROL - NEW FUEL NOZZLE (23084648)			OPTIONAL			-			
	MOC :									
SB AE 3007C-73-047 E2	NEW FUEL NOZZLE (23084648) (SUPERSEDED BY AE 3007C-73-047 R01)			OPTIONAL			-			
	MOC :									
SB AE 3007C-73-048 E2	ENGINE FUEL AND CONTROL - NEW FUEL NOZZLE (23087208)			OPTIONAL			-			
	MOC :									
SB AE 3007C-73-052 R01 E2	ENGINE FUEL AND CONTROL - REWORK THE FUEL PUMP ANDMETERING UNIT (23076368)			OPTIONAL			-			
	MOC :									
SB AE 3007C-73-052 E2	ENGINE FUEL AND CONTROL - REWORK THE FUEL PUMP ANDMETERING UNIT (23076368) (SUPERSEDED BY AE 3007C-73-052 R01)			OPTIONAL			-			
	MOC :									
SB AE 3007C-73-053 R01 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWAREVERSION C9.2 FOR THE AE 3007C1 ENGINE			RECOMMENDED			-			
	MOC :									
SB AE 3007C-73-053 R02 E1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C1 ENGINE			RECOMMENDED			-			
	MOC :									
SB AE 3007C-73-053 R02 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C1 ENGINE			RECOMMENDED			-			
	MOC :									



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SB AE 3007C-73-053 E2	NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C1 ENGINE (SUPERSEDED BY AE 3007C-73-053 R01)									
				RECOMMENDED						
	MOC :									
SB AE 3007C-73-054 R01 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C1 ENHANCED ENGINE									
				OPTIONAL						
	MOC :									
SB AE 3007C-73-054 R02 E1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C ENHANCED ENGINE									
				OPTIONAL						
	MOC :									
SB AE 3007C-73-054 R02 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C ENHANCED ENGINE									
				OPTIONAL						
	MOC :									
SB AE 3007C-73-054 E2	NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C ENHANCED ENGINE (SUPERSEDED BY AE 3007C-73-054 R01)									
				OPTIONAL						
	MOC :									
SB AE 3007C-73-055 R01 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C ENGINE									
				RECOMMENDED						
	MOC :									
SB AE 3007C-73-055 R02 E1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C ENGINE									
				RECOMMENDED						
	MOC :									
SB AE 3007C-73-055 R02 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C ENGINE									
				RECOMMENDED						
	MOC :									
SB AE 3007C-73-055 E2	NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C ENGINE (SUPERSEDED BY AE 3007C-73-055 R01)									
				RECOMMENDED						
	MOC :									
SB AE 3007C-73-056 R01 E1	ENGINE FUEL AND CONTROL - AE 3007C2 FADEC CX1.1 SOFTWARE									
				RECOMMENDED						
	MOC :									
SB AE 3007C-73-056 R01 E2	ENGINE FUEL AND CONTROL - AE 3007C2 FADEC CX1.1 SOFTWARE									
				RECOMMENDED						
	MOC :									
SB AE 3007C-73-060 R01 E1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C ENGINE									
				RECOMMENDED						
	MOC :									
SB AE 3007C-73-060 R01 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C ENGINE									
				RECOMMENDED						
	MOC :									
SB AE 3007C-73-060 R02 E1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C ENGINE									
				RECOMMENDED	MTH		DUE		31-Dec-2024	5 m 2 d
	MOC :						DUE			



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-73-060 R02 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C ENGINE			RECOMMENDED MTH			DUE DUE		31-Dec-2024	5 m 2 d
MOC :										
SB AE 3007C-73-060 E1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C ENGINE (SUPERSEDED BY AE 3007C-73-060 R01)			RECOMMENDED			-			
MOC :										
SB AE 3007C-73-060 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C ENGINE (SUPERSEDED BY AE 3007C-73-060 R01)			RECOMMENDED			-			
MOC :										
SB AE 3007C-73-061 R01 E1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C ENHANCED ENGINE			OPTIONAL			-			
MOC :										
SB AE 3007C-73-061 R01 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C ENHANCED ENGINE			OPTIONAL			-			
MOC :										
SB AE 3007C-73-061 R02 E1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C ENHANCED ENGINE			RECOMMENDED MTH			DUE DUE		31-Dec-2024	5 m 2 d
MOC :										
SB AE 3007C-73-061 R02 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C ENHANCED ENGINE			RECOMMENDED MTH			DUE DUE		31-Dec-2024	5 m 2 d
MOC :										
SB AE 3007C-73-061 E1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C ENHANCED ENGINE (SUPERSEDED BY AE 3007C-73-061 R01)			RECOMMENDED			-			
MOC :										
SB AE 3007C-73-061 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C ENHANCED ENGINE (SUPERSEDED BY AE 3007C-73-061 R01)			RECOMMENDED			-			
MOC :										
SB AE 3007C-73-062 R01 E1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C1 ENGINE			RECOMMENDED			-			
MOC :										
SB AE 3007C-73-062 R01 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C1 ENGINE			RECOMMENDED			-			
MOC :										
SB AE 3007C-73-062 R02 E1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C1 ENGINE			RECOMMENDED MTH			DUE DUE		31-Dec-2024	5 m 2 d
MOC :										
SB AE 3007C-73-062 R02 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C1 ENGINE			RECOMMENDED MTH			DUE DUE		31-Dec-2024	5 m 2 d
MOC :										
SB AE 3007C-73-062 E1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C1 ENGINE (SUPERSEDED BY AE 3007C-73-062 R01)			RECOMMENDED			-			
MOC :										



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Service Bulletins

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SB AE 3007C-73-062 E2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C10 FOR THE AE 3007C1 ENGINE (SUPERSEDED BY AE 3007C-73-062 R01)		RECOMMENDED			-			
MOC :									
SB AE 3007C-73-063 R01 E1	ENGINE FUEL AND CONTROL - AE 3007C2 FADEC CX1.2 SOFTWARE		RECOMMENDED			-			
MOC :									
SB AE 3007C-73-063 R01 E2	ENGINE FUEL AND CONTROL - AE 3007C2 FADEC CX1.2 SOFTWARE		RECOMMENDED			-			
MOC :									
SB AE 3007C-73-063 E1	ENGINE FUEL AND CONTROL - AE 3007C2 FADEC CX1.2 SOFTWARE	KICT	RECOMMENDED	MTH 23-Jun-2016 HRS 194.2 LDG 166		-			Complete
MOC : COMPLIED WITH - ACCOMPLISHED ROLLS ROYCE SB AE3007C-73-063, DATED MARCH 24, 2016, ENGINE FUEL AND CONTROL - AE3007C2 FADEC CX1.2 SOFTWARE.									
SB AE 3007C-73-063 E2	ENGINE FUEL AND CONTROL - AE 3007C2 FADEC CX1.2 SOFTWARE	KICT	RECOMMENDED	MTH 23-Jun-2016 HRS 194.2 LDG 166		-			Complete
MOC : COMPLIED WITH - ACCOMPLISHED ROLLS ROYCE SB AE3007C-73-063, DATED MARCH 24, 2016, ENGINE FUEL AND CONTROL - AE3007C2 FADEC CX1.2 SOFTWARE.									
ASB AE 3007C-A-73-012 E2	ENGINE FUEL AND CONTROL- EXAMINE THE FUEL MANIFOLD AND INSTALL ADDITIONAL CLAMPS		MANDATORY						A/R
MOC :									
ASB AE 3007C-A-73-023 R02 E2	ENGINE FUEL AND CONTROL- REPLACE THE FADEC		MANDATORY						A/R
MOC :									
SB AE 3007C-74-001 R01 E2	IGNITION - NEW HIGH-ENERGY IGNITION EXCITER		RECOMMENDED						A/R
MOC :									
SB AE 3007C-74-002 R03 E2	IGNITION - REPLACE THE RECESSED-ELECTRODE IGNITER		RECOMMENDED						A/R
MOC :									
SB AE 3007C-74-004 R04 E2	ENGINE INDICATING - TIGHTEN THE ITT HARNESS CONNECTORS		RECOMMENDED						A/R
MOC :									
SB AE 3007C-74-004 E2	IGNITION - REPLACEMENT OF THE PERMANENT-MAGNET ALTERNATOR-ROTOR AND INSPECTION OF THE PERMANENT-MAGNET ALTERNATOR-STATOR (SUPERSEDED BY AE 3007C-74-004 R01)		RECOMMENDED						A/R
MOC :									
SB AE 3007C-74-005 R01 E2	IGNITION - PERMANENT MAGNET ALTERNATOR ROTOR AND STATOR INSPECTION (SUPERSEDED BY SB AE 3007C-74-008 R03)					-			
MOC :									
SB AE 3007C-74-005 E2	IGNITION - PERMANENT MAGNET ALTERNATOR ROTOR AND STATOR INSPECTION (SUPERSEDED BY AE 3007C-74-005 R01)					-			
MOC :									



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Service Bulletins

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SB AE 3007C-74-006 R01 E2	IGNITION - PERMANENT MAGNET ALTERNATOR ROTOR AND STATOR INSPECTION (SUPERSEDED BY AE 3007C-74-006 R02)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-74-006 R02 E2	IGNITION - PERMANENT MAGNET ALTERNATOR ROTOR AND STATOR INSPECTION (SUPERSEDED BY AE 3007C-74-006 R03)		RECOMMENDED			-			
MOC :									
SB AE 3007C-74-006 R03 E2	IGNITION-PERMANENT MAGNET ALTERNATOR ROTOR AND STATOR INSPECTION (SUPERSEDED BY AE 3007C-74-006 R04)		RECOMMENDED			-			
MOC :									
SB AE 3007C-74-006 R04 E2	PERMANENT MAGNET ALTERNATOR ROTOR AND STATOR INSPECTION (SUPERSEDED BY AE 3007C-74-006 R05)		RECOMMENDED			-			
MOC :									
SB AE 3007C-74-006 R05 E2	IGNITION - PERMANENT MAGNET ALTERNATOR ROTOR ANDSTATOR INSPECTION (SUPERSEDED BY AE 3007C-74-006 R06)		RECOMMENDED			-			
MOC :									
SB AE 3007C-74-006 R07 E1	IGNITION - PERMANENT MAGNET ALTERNATOR ROTOR AND STATOR INSPECTION (EXPORT CONTROLLED)		RECOMMENDED			-			
MOC :									
SB AE 3007C-74-006 R07 E2	IGNITION - PERMANENT MAGNET ALTERNATOR ROTOR AND STATOR INSPECTION (EXPORT CONTROLLED)		RECOMMENDED			-			
MOC :									
SB AE 3007C-74-007 R01 E2	IGNITION - REPLACE THE PERMANENT MAGNET ALTERNATOR STATOR (SUPERSEDED BY AE 3007C-74-007 R02)					A/R			
MOC :									
SB AE 3007C-74-007 R02 E2	IGNITION - REPLACE THE PERMANENT MAGNET ALTERNATOR STATOR (SUPERSEDED BY AE 3007C-74-007 R03)					A/R			
MOC :									
SB AE 3007C-74-007 R03 E2	IGNITION - REPLACE THE PERMANENT MAGNET ALTERNATOR STATOR		SUPERSEDED			A/R			
MOC :									
SB AE 3007C-74-007 E2	IGNITION - REPLACE THE PERMANENT MAGNET ALTERNATOR STATOR (SUPERSEDED BY AE 3007C-74-007 R01)					A/R			
MOC :									
SB AE 3007C-74-008 R01 E2	IGNITION - PERMANENT MAGNET ALTERNATOR ROTOR INSPECTION (SUPERSEDED BY AE 3007C-74-008 R02)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-74-008 R02 E2	PERMANENT MAGNET ALTERNATOR ROTOR INSPECTION (SUPERSEDED BY AE 3007C-74-008 R03)		RECOMMENDED			-			
MOC :									
SB AE 3007C-74-008 R03 E1	IGNITION - PERMANENT MAGNET ALTERNATOR ROTOR INSPECTION		RECOMMENDED			-			
MOC :									



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AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
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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 AE 3007C-74-008 R03 E2	IGNITION - PERMANENT MAGNET ALTERNATOR ROTOR INSPECTION		RECOMMENDED			-			
MOC :									
SB AE 3007C-74-008 E2	PERMANENT MAGNET ALTERNATOR ROTOR INSPECTION (SUPERSEDED BY AE 3007C-74-008 R01)		RECOMMENDED			A/R			
MOC :									
SB AE 3007C-74-009 R01 E2	NEW IGNITION EXCITER (23077617) AND EXTERNAL ENGINE INDICATING (EEI) HARNESS (23077618) (SUPERSEDED BY AE 3007C-74-009 R02)		OPTIONAL			A/R			
MOC :									
SB AE 3007C-74-009 R02 E2	NEW IGNITION EXCITER (23077617) AND EXTERNAL ENGINE INDICATING (EEI) HARNESS (23077618) (SUPERSEDED BY AE 3007C-74-009 R03)		OPTIONAL			-			
MOC :									
SB AE 3007C-74-009 R03 E2	IGNITION - NEW IGNITION EXCITER (23077617) AND EXTERNAL ENGINE INDICATING (EEI) HARNESS (23077618)		OPTIONAL			-			
MOC :									
SB AE 3007C-74-009 R04 E1	IGNITION - NEW IGNITION EXCITER (23077617) AND EXTERNAL ENGINE INDICATING (EEI) HARNESS (23077618)		OPTIONAL			-			
MOC :									
SB AE 3007C-74-009 R04 E2	IGNITION - NEW IGNITION EXCITER (23077617) AND EXTERNAL ENGINE INDICATING (EEI) HARNESS (23077618)		OPTIONAL			-			
MOC :									
SB AE 3007C-74-009 E2	NEW IGNITION EXCITER (23077617) AND EXTERNAL ENGINE INDICATING (EEI) HARNESS (23077618) (SUPERSEDED BY AE 3007C-74-009 R01)		OPTIONAL			A/R			
MOC :									
SB AE 3007C-74-010 R01 E2	IGNITION - INSPECT / REPLACE THE PERMANENT MAGNETALTERNATOR STATOR		RECOMMENDED			-			
MOC :									
SB AE 3007C-74-010 E2	IGNITION - INSPECT/REPLACE THE PERMANENT MAGNET ALTERNATOR STATOR (SUPERSEDED BY AE 3007C-74-010 R01)		RECOMMENDED			-			
MOC :									
SB AE 3007C-74-011 R01 E2	SERVICE BULLETIN AE 3007A-74-010/AE 3007C-74-011IGNITER - REPLACE THE IGNITER (23084762) WITH TUNGSTEN ELECTRODE (SUPERSEDED BY AE 3007C-74-011 R02)		OPTIONAL			-			
MOC :									
SB AE 3007C-74-011 R02 E2	IGNITER - REPLACE THE IGNITER (23084762) WITH TUNGSTEN ELECTRODE		OPTIONAL			-			
MOC :									
SB AE 3007C-74-011 E2	IGNITER - REPLACE THE IGNITER (23084762) WITH TUNGSTENELECTRODE (SUPERSEDED BY AE 3007C-74-011 R01)		RECOMMENDED			-			
MOC :									
SB AE 3007C-74-012 R01 E1	IMPROVED PERMANENT MAGNET ALTERNATOR SPANNER NUT INSTALLATION		RECOMMENDED			-			
MOC :									



CESCOM 10 - Aircraft Status Report

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AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
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Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB AE 3007C-74-012 R01 E2	IMPROVED PERMANENT MAGNET ALTERNATOR SPANNER NUT INSTALLATION			RECOMMENDED			-			
	MOC :									
SB AE 3007C-74-012 R02 E1	IMPROVED PERMANENT MAGNET ALTERNATOR SPANNER NUT INSTALLATION			RECOMMENDED			-			
	MOC :									
SB AE 3007C-74-012 R02 E2	IMPROVED PERMANENT MAGNET ALTERNATOR SPANNER NUT INSTALLATION			RECOMMENDED			-			
	MOC :									
SB AE 3007C-74-012 E1	IMPROVED PERMANENT MAGNET ALTERNATOR SPANNER NUT INSTALLATION			OPTIONAL			-			
	MOC :									
SB AE 3007C-74-012 E2	IMPROVED PERMANENT MAGNET ALTERNATOR SPANNER NUT INSTALLATION			OPTIONAL			-			
	MOC :									
SB 3007C-75-041 R01 E1	AIR - COMPRESSOR BLEED AIR RH DISCHARGE TUBE (23092525) (EXPORT CONTROLLED)			OPTIONAL			-			
	MOC :									
SB 3007C-75-041 R01 E2	AIR - COMPRESSOR BLEED AIR RH DISCHARGE TUBE (23092525) (EXPORT CONTROLLED)			OPTIONAL			-			
	MOC :									
SB 3007C-75-041 E1	AIR - COMPRESSOR BLEED AIR RH DISCHARGE TUBE (23092525) (SUPERSEDED BY 3007C-75-041 R01)			OPTIONAL			-			
	MOC :									
SB 3007C-75-041 E2	AIR - COMPRESSOR BLEED AIR RH DISCHARGE TUBE (23092525) (SUPERSEDED BY 3007C-75-041 R01)			OPTIONAL			-			
	MOC :									
SB AE 3007C-75-001 R01 E2	AIR - IMPROVED ENGINE BLEED CONTROL SYSTEM (SUPERSEDED BY AE 3007C-75-001 R02)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-75-001 R02 E2	AIR - IMPROVED ENGINE BLEED CONTROL SYSTEM (SUPERSEDED BY AE 3007C-75-001 R03)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-75-001 R03 E2	AIR - IMPROVED ENGINE BLEED CONTROL SYSTEM (SUPERSEDED BY AE 3007C-75-001 R04)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-75-001 R04 E2	AIR - IMPROVED ENGINE BLEED CONTROL SYSTEM			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-75-001 E2	AIR - IMPROVED ENGINE BLEED CONTROL SYSTEM(SUPERSEDED BY AE 3007C-75-001 R01)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-75-002 E2	AIR - REPLACE THE 8TH STAGE CUSTOMER BLEED TUBE AND SUPPORT BRACKETS			RECOMMENDED			A/R			
	MOC :									



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Service Bulletins

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SB AE 3007C-75-003 E2	AIR - CANCELLED PRIOR TO PUBLICATON									
	MOC :									
SB AE 3007C-75-005 R01 E2	AIR - REPLACE THE TORQUETUBE ASSEMBLY (SUPERSEDED BY AE 3007C-75-005 R02)									
	MOC :									
SB AE 3007C-75-005 R02 E2	AIR - REPLACE THE TORQUETUBE ASSEMBLY (SUPERSEDED BY AE 3007C-75-005 R03)									
	MOC :									
SB AE 3007C-75-005 R03 E2	AIR - REPLACE THE TORQUETUBE ASSEMBLY (SUPERSEDED BY SB AE 3007C-75-006 R03)									
	MOC :									
SB AE 3007C-75-005 E2	AIR - REPLACE THE TORQUETUBE ASSEMBLY (SUPERSEDED BY AE 3007C-75-005 R01)									
	MOC :									
SB AE 3007C-75-006 R01 E2	AIR - IMPROVED STEEL TORQUETUBE ASSEMBLY (SUPERSEDED BY AE 3007C-75-006 R02)									
	MOC :									
SB AE 3007C-75-006 R02 E2	AIR - IMPROVED STEEL TORQUETUBE ASSEMBLY (SUPERSEDED BY AE 3007C-75-006 R03)									
	MOC :									
SB AE 3007C-75-006 R03 E2	AIR - IMPROVED STEEL TORQUETUBE ASSEMBLY (SUPERSEDED BY SB AE 3007C-75-016)									
	MOC :									
SB AE 3007C-75-006 E2	AIR - IMPROVED STEEL TORQUETUBE ASSEMBLY (SUPERSEDED BY AE 3007C-75-006 R01)									
	MOC :									
SB AE 3007C-75-008 R01 E2	AIR - NEW TITANIUM TORQUETUBE ASSEMBLY (SUPERSEDED BY SB AE 3007C-75-016)									
	MOC :									
SB AE 3007C-75-008 E2	AIR - NEW TITANIUM TORQUETUBE ASSEMBLY (SUPERSEDED BY AE 3007C-75-008 R01)									
	MOC :									
SB AE 3007C-75-009 E2	AIR - CANCELLED PRIOR TO PUBLICATON									
	MOC :									
SB AE 3007C-75-010 R01 E2	AIR - NEW SERVICE BLEED MANIFOLD ADAPTER (SUPERSEDED BY AE 3007C-75-010 R02) RECOMMENDED									
	MOC :									
SB AE 3007C-75-010 R02 E2	AIR - NEW SERVICE BLEED MANIFOLD ADAPTER RECOMMENDED									
	MOC :									



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APU	597.5	937	24-Jul-2024	.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 AE 3007C-75-010 E2	AIR - NEW SERVICE BLEED MANIFOLD ADAPTER (SUPERSEDED BY AE 3007C-75-010 R01)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-75-011 E2	AIR - CANCELLED PRIOR TO PUBLICATON						-			
	MOC :									
SB AE 3007C-75-012 R01 E2	AIR - NEW START BLEED CONTROL-VALVE ASSEMBLY (SUPERSEDED BY AE 3007C-75-012 R02)						-			
	MOC :									
SB AE 3007C-75-012 R02 E2	AIR - NEW START BLEED CONTROL-VALVE ASSEMBLY (SUPERSEDED BY AE 3007C-75-012 R03)						-			
	MOC :									
SB AE 3007C-75-012 R03 E2	AIR - NEW START BLEED CONTROL-VALVE ASSEMBLY (SUPERSEDED BY SB AE 3007C-75-020 R04)						-			
	MOC :									
SB AE 3007C-75-012 E2	AIR - NEW START BLEED CONTROL-VALVE ASSEMBLY (SUPERSEDED BY AE 3007C-75-012 R01)						-			
	MOC :									
SB AE 3007C-75-013 E2	AIR - CANCELLED PRIOR TO PUBLICATON						-			
	MOC :									
SB AE 3007C-75-014 R01 E2	AIR - COMPRESSOR VARIABLE-VANE TORQUETUBE ACTUATION SYSTEM - REPLACE THE TORQUETUBE (SUPERSEDED BY SB AE 3007C-75-016)						-			
	MOC :									
SB AE 3007C-75-014 E2	AIR - COMPRESSOR VARIABLE-VANE TORQUETUBE ACTUATION SYSTEM - REPLACE THE TORQUETUBE (SUPERSEDED BY AE 3007C-75-014 R01)						-			
	MOC :									
SB AE 3007C-75-015 R01 E2	AIR - NEW COMPRESSOR VARIABLE VANE TORQUETUBE SYSTEMASSEMBLY HARDWARE			RECOMMENDED			-			
	MOC :									
SB AE 3007C-75-015 E2	AIR - NEW COMPRESSOR VARIABLE VANE TORQUETUBE SYSTEM ASSEMBLY HARDWARE (SUPERSEDED BY AE 3007C-75-015 R01)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-75-016 E2	AIR - NEW TORQUETUBE ASSEMBLY (23071270)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-75-017 R01 E2	AIR - BLEED CONTROL TUBE - CLAMPING (SUPERSEDED BY AE 3007C-75-017 R02)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-75-017 R02 E2	AIR - BLEED CONTROL TUBE - CLAMPING			RECOMMENDED			A/R			
	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-75-017 E2	AIR - BLEED CONTROL TUBE - CLAMPING (SUPERSEDED BY AE 3007C-75-017 R01)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-75-018 E2	AIR - INSPECT THE TORQUETUBE ASSEMBLY (23069629)			MANDATORY			A/R			
	MOC :									
SB AE 3007C-75-019 E2	AIR - COMPRESSOR BLEED VALVE ASSEMBLY - REWORK			OPTIONAL			-			
	MOC :									
SB AE 3007C-75-020 R03 E2	AIR - NEW START BLEED CONTROL VALVE SUPPORT BRACKET AND INLET FLEXIBLE TUBE (SUPERSEDED BY AE 3007C-75-020 R04)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-75-020 R04 E2	AIR - NEW START BLEED CONTROL VALVE SUPPORT BRACKET AND INLET FLEXIBLE TUBE			RECOMMENDED			-			
	MOC :									
SB AE 3007C-75-021 E2	AIR - NEW COMPRESSOR ACCELERATION BLEED CONTROL VALVE ASSEMBLY			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-75-022 E2	AIR - NEW KETEMA CUSTOMER BLEED AIR MANIFOLD(23073458)						A/R			
	MOC :									
SB AE 3007C-75-023 R01 E2	AIR - COMPRESSOR VARIABLE GEOMETRY INSPECTION USING THE TURNBUCKLE LENGTH			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-75-024 R01 E2	OUTER MANIFOLD (23077496)			SUPERSEDED			A/R			
	MOC :									
SB AE 3007C-75-024 E2	OUTER MANIFOLD (23077496) (SUPERSEDED BY AE 3007C-75-024 R01)			SUPERSEDED			A/R			
	MOC :									
SB AE 3007C-75-025 R04 E2	AIR - CUSTOMER-SERVICES OUTER MANIFOLD INSPECTION			OPTIONAL			-			
	MOC :									
SB AE 3007C-75-026 R01 E2	AIR - NEW CUSTOMER-SERVICES OUTER MANIFOLD ATTACHMENT BOLTS (MS9565-08)			OPTIONAL			-			
	MOC :									
SB AE 3007C-75-026 E2	AIR - NEW CUSTOMER-SERVICES OUTER MANIFOLD ATTACHMENT BOLTS (MS9565-08) (SUPERSEDED BY AE 3007C-75-026 R01)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-75-027 R01 E2	AIR - LOCKWIRE OR SAFETY CABLE THE CUSTOMER-SERVICES OUTER MANIFOLD ATTACHMENT BOLTS			OPTIONAL			-			
	MOC :									



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ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.9

Service Bulletins

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SB AE 3007C-75-028 R01 E2	AIR - NEW CUSTOMER-SERVICES MANIFOLD (23078117) (SUPERSEDED BY AE 3007C-75-028 R02)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-75-028 R02 E2	AIR - NEW CUSTOMER-SERVICES MANIFOLD (23078117)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-75-028 E2	AIR - NEW CUSTOMER-SERVICES MANIFOLD (23078117) (SUPERSEDED BY AE 3007C-75-028 R01)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-75-029 R01 E2	REWORK THE COMPRESSOR ACCELERATION BLEED CONTROL VALVE ASSEMBLY (23075793) (SUPERSEDED BY AE 3007C-75-029 R02)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-75-029 R02 E2	REWORK THE COMPRESSOR ACCELERATION BLEED CONTROL VALVE ASSEMBLY (23075793)			SUPERSEDED			-			
	MOC :									
SB AE 3007C-75-029 E2	REWORK THE COMPRESSOR ACCELERATION BLEED CONTROL VALVE ASSEMBLY (23075793) (SUPERSEDED BY AE 3007C-75-029 R01)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-75-030 E2	AIR - CANCELLED PRIOR TO PUBLICATON						-			
	MOC :									
SB AE 3007C-75-031 E2	AIR - REPLACE THE COMPRESSOR VARIABLE GEOMETRY (CVG) ACTUATOR, TYPE: VGA 200			OPTIONAL			-			
	MOC :									
SB AE 3007C-75-032 E2	AIR - CUSTOMER-SERVICES OUTER MANIFOLD - NEW OUTER BYPASS DUCT GASKET (23079466)			OPTIONAL			-			
	MOC :									
SB AE 3007C-75-033 R01 E1	AIR - NEW COMPRESSOR VARIABLE GEOMETRY ACTUATOR (23079713) (SUPERSEDED BY AE 3007C-75-033 R02)			OPTIONAL			-			
	MOC :									
SB AE 3007C-75-033 R01 E2	AIR - NEW COMPRESSOR VARIABLE GEOMETRY ACTUATOR (23079713) (SUPERSEDED BY AE 3007C-75-033 R02)			OPTIONAL			-			
	MOC :									
SB AE 3007C-75-033 R02 E1	AIR - NEW COMPRESSOR VARIABLE GEOMETRY ACTUATOR (23079713)			OPTIONAL			-			
	MOC :									
SB AE 3007C-75-033 R02 E2	AIR - NEW COMPRESSOR VARIABLE GEOMETRY ACTUATOR (23079713)			OPTIONAL			-			
	MOC :									
SB AE 3007C-75-033 E2	NEW COMPRESSOR VARIABLE GEOMETRY ACTUATOR (23079713) (SUPERSEDED BY AE 3007C-75-033 R01)			OPTIONAL			-			
	MOC :									



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APU	597.5	937	24-Jul-2024	.9

Service Bulletins

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SB AE 3007C-75-034 R01 E2	AIR -- SINGLE-UNIT COMPRESSOR ACCELERATION BLEED VALVE CONFIGURATION (SUPERSEDED BY AE 3007C-75-034 R02)	OPTIONAL			-			
	MOC :							
SB AE 3007C-75-034 R02 E1	AIR - SINGLE-UNIT COMPRESSOR ACCELERATION BLEED VALVE CONFIGURATION	OPTIONAL			-			
	MOC :							
SB AE 3007C-75-034 R02 E2	AIR - SINGLE-UNIT COMPRESSOR ACCELERATION BLEED VALVE CONFIGURATION	OPTIONAL			-			
	MOC :							
SB AE 3007C-75-034 E2	AIR - SINGLE-UNIT COMPRESSOR ACCELERATION BLEED VALVE CONFIGURATION (SUPERSEDED BY AE 3007C-75-034 R01)	OPTIONAL			-			
	MOC :							
SB AE 3007C-75-035 E2	AIR - NEW COMPRESSOR BLEED MANIFOLD ASSEMBLY	OPTIONAL			-			
	MOC :							
SB AE 3007C-75-036 E2	COMPRESSOR ACCELERATION BLEED CONTROL VALVE ASSEMBLY REWORK	RECOMMENDED			-			
	MOC :							
SB AE 3007C-75-037 R01 E2	NEW CVG ACTUATING CYLINDER MOUNTING BRACKET (SUPERSEDED BY AE 3007C-75-037 R02)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-75-037 R02 E1	AIR - NEW CVG ACTUATING CYLINDER MOUNTING BRACKET (23084046) (SUPERSEDED BY AE 3007C-75-037 R03)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-75-037 R02 E2	AIR - NEW CVG ACTUATING CYLINDER MOUNTING BRACKET (23084046) (SUPERSEDED BY AE 3007C-75-037 R03)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-75-037 R03 E1	AIR - NEW CVG ACTUATING CYLINDER MOUNTING BRACKET (23084046)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-75-037 R03 E2	AIR - NEW CVG ACTUATING CYLINDER MOUNTING BRACKET (23084046)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-75-037 E2	NEW CVG ACTUATING CYLINDER MOUNTING BRACKET (23084046) (SUPERSEDED BY AE 3007C-75-037 R01)	OPTIONAL			-			
	MOC :							
SB AE 3007C-75-040 E2	AIR - NEW ANGLE BRACKET (MS9600-058) AT THE NO. 11 FUELNOZZLE LOCATION	OPTIONAL			-			
	MOC :							
SB AE 3007C-75-041 R02 E1	AIR - COMPRESSOR BLEED AIR RH DISCHARGE TUBE (23092525) (SUPERSEDED BY AE 3007C-75-041 R03)	OPTIONAL			-			
	MOC :							



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Service Bulletins

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SB AE 3007C-75-041 R02 E2	AIR - COMPRESSOR BLEED AIR RH DISCHARGE TUBE (23092525) (SUPERSEDED BY AE 3007C-75-041 R03)		OPTIONAL			-			
MOC :									
SB AE 3007C-75-041 R03 E1	AIR - COMPRESSOR BLEED AIR RH DISCHARGE TUBE (23092525 OR 23093426)		OPTIONAL			-			
MOC :									
SB AE 3007C-75-041 R03 E2	AIR - COMPRESSOR BLEED AIR RH DISCHARGE TUBE (23092525 OR 23093426)		OPTIONAL			-			
MOC :									
ASB AE 3007C-A-75-004 R01 E2	EXAMINE THE COMPRESSOR VARIABLE - VANE TORQUETUBE SYSTEM		SUPERSEDED			A/R			
MOC :									
ASB AE 3007C-A-75-007 R03 E2	AIR - COMPRESSOR VARIABLE GEOMETRY SYSTEM DYNAMIC PRESSURE TEST		MANDATORY			A/R			
MOC :									
SB 750-76-11 R01	ENGINE CONTROLS - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC) SOFTWARE UPGRADE VERSION CX1.2	KGJT	RECOMMENDED	MTH 24-Aug-2017 HRS 293.3 LDG 237 APUH 211 APUS 350		-			N/A
MOC : NOT APPLICABLE - SERVICE BULLETIN SB750-76-11 R1 IS NOT APPLICABLE DUE TO ENGINE FADEC'S SOFTWARE UPGRADE HAVING BEEN PREVIOUSLY COMPLIED WITH IAW ROLL ROYCE AE3007C-73-063 FADEC SOFTWARE CX1.2 UPGRADE AT CESSNA CITATION SERVICE CENTER - WICHITA, KS. DATED 06/23/2017. NOTED AFM, DOCUMENT NO. 75FMC REV 2, DATED 09/JUN/2016 AS REQUIRED BY SB750-76-11 R1. NO FURTHER ACTION TAKEN.									
SB 750-76-11	ENGINE CONTROLS - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC) SOFTWARE UPGRADE VERSION CX1.2		RECOMMENDED			-			
MOC :									
SB AE 3007C-76-001 E2	ENGINE CONTROLS - CANCELLED PRIOR TO PUBLICATON					-			
MOC :									
SB AE 3007C-76-002 E2	ENGINE CONTROLS - CANCELLED PRIOR TO PUBLICATON					-			
MOC :									
SB AE 3007C-76-003 E2	ENGINE CONTROLS - CANCELLED PRIOR TO PUBLICATON					-			
MOC :									
SB AE 3007C-76-004 E2	ENGINE CONTROLS - CANCELLED PRIOR TO PUBLICATON					-			
MOC :									
SB AE 3007C-76-005 E2	ENGINE CONTROLS - CANCELLED PRIOR TO PUBLICATON					-			
MOC :									
SB AE 3007C-76-006 R01 E2	ENGINE CONTROLS - INSTALL THE HEAT-SHRINKABLE TUBING AROUND, OR TAPE THE ITT AND P2.5 HARNESS CONNECTORS (SUPERSEDED BY AE 3007C-76-006 R02)		RECOMMENDED			A/R			
MOC :									



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APU	597.5	937	24-Jul-2024	.9

Service Bulletins

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SB AE 3007C-76-006 R02 E1	ENGINE CONTROLS - INSTALL THE HEAT-SHRINKABLE TUBING AROUND, OR TAPE THE ITT AND P2.5 SENSOR HARNESS CONNECTORS	RECOMMENDED			-			
	MOC :							
SB AE 3007C-76-006 R02 E2	ENGINE CONTROLS - INSTALL THE HEAT-SHRINKABLE TUBING AROUND, OR TAPE THE ITT AND P2.5 SENSOR HARNESS CONNECTORS	RECOMMENDED			-			
	MOC :							
SB AE 3007C-76-006 R03 E1	ENGINE CONTROLS - INSTALL THE HEAT-SHRINKABLE TUBING AROUND, OR TAPE THE ITT AND P2.5 SENSOR HARNESS CONNECTORS	RECOMMENDED			-			
	MOC :							
SB AE 3007C-76-006 R03 E2	ENGINE CONTROLS - INSTALL THE HEAT-SHRINKABLE TUBING AROUND, OR TAPE THE ITT AND P2.5 SENSOR HARNESS CONNECTORS	RECOMMENDED			-			
	MOC :							
SB AE 3007C-76-006 E2	ENGINE CONTROLS - INSTALL THE HEAT-SHRINKABLE TUBING AROUND, OR TAPE THE ITT AND P2.5 HARNESS CONNECTORS (SUPERSEDED BY AE 3007C-76-006 R01)	RECOMMENDED			A/R			
	MOC :							
SB AE 3007C-76-007 R01 E1	ENGINE CONTROLS - SPIRAL WRAP THE EXTERNAL ENGINE CONTROL HARNESSES	OPTIONAL			-			
	MOC :							
SB AE 3007C-76-007 R01 E2	ENGINE CONTROLS - SPIRAL WRAP THE EXTERNAL ENGINE CONTROL HARNESSES	OPTIONAL			-			
	MOC :							
SB AE 3007C-76-007 E2	ENGINE CONTROLS - SPIRAL WRAP THE EXTERNAL ENGINE CONTROL HARNESSES (SUPERSEDED BY AE 3007C-76-007 R01)	OPTIONAL			-			
	MOC :							
SB AE 3007C-76-008 R01 E2	ENGINE CONTROLS - ELECTRICAL CONNECTORS - INSPECTION AND WRAPPING (SUPERSEDED BY AE 3007C-76-008 R02)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-76-008 R02 E2	ENGINE CONTROLS-ELECTRICAL CONNECTORS-INSPECTION AND WRAPPING (SUPERSEDED BY AE 3007C-76-008 R03)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-76-008 R03 E2	ENGINE CONTROLS - ELECTRICAL CONNECTORS - INSPECTION AND WRAPPING (SUPERSEDED BY AE 3007C-76-008 R04)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-76-008 R04 E1	ELECTRICAL CONNECTORS - INSPECTION AND WRAPPING (SUPERSEDED BY AE 3007C-76-008 R05)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-76-008 R04 E2	ELECTRICAL CONNECTORS - INSPECTION AND WRAPPING (SUPERSEDED BY AE 3007C-76-008 R05)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-76-008 R05 E1	ENGINE CONTROLS - ELECTRICAL CONNECTORS - INSPECTION AND WRAPPING	RECOMMENDED			-			
	MOC :							



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SB AE 3007C-76-008 R05 E2	ENGINE CONTROLS - ELECTRICAL CONNECTORS - INSPECTION AND WRAPPING			RECOMMENDED			-			
MOC :										
SI AE 3007C-76-008 E2	ENGINE CONTROLS - ELECTRICAL CONNECTORS - INSPECTION AND WRAPPING (SUPERSEDED BY AE 3007C-76-008 R01)			RECERTIFY			-			
MOC :										
SB AE 3007C-77-001 R01 E2	ENGINE INDICATING - FAN-SPEED-SENSOR HOLE PLUG (SUPERSEDED BY AE 3007C-77-001 R02)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-77-001 R02 E2	ENGINE INDICATING - FAN-SPEED-SENSOR HOLE PLUG			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-77-001 E2	ENGINE INDICATING - FAN-SPEED-SENSOR HOLE PLUG (SUPERSEDED BY AE 3007C-77-001 R01)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-77-002 E2	ENGINE INDICATING - ITT TRIM PLUG			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-77-003 E2	ENGINE INDICATION - CANCELLED PRIOR TO PUBLICATION						-			
MOC :										
SB AE 3007C-77-004 R01 E2	ENGINE INDICATING - TIGHTEN THE ITT HARNESS CONNECTORS (SUPERSEDED BY AE 3007C-77-004 R02)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-77-004 R02 E2	ENGINE INDICATING - TIGHTEN THE ITT HARNESS CONNECTORS (SUPERSEDED BY AE 3007C-77-004 R03)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-77-004 R03 E2	ENGINE INDICATING - TIGHTEN THE ITT HARNESS CONNECTORS (SUPERSEDED BY AE 3007C-77-004 R04)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-77-004 R04 E2	ENGINE INDICATING - TIGHTEN THE ITT HARNESS CONNECTORS			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-77-004 E2	ENGINE INDICATING - TIGHTEN THE ITT HARNESS CONNECTORS (SUPERSEDED BY AE 3007C-77-004 R01)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-77-005 R01 E2	ENGINE INDICATING - TIGHTEN AND TAPE THE CONNECTORS (SUPERSEDED BY SB AE 3007C-76-006 R03)						-			
MOC :										
SB AE 3007C-77-005 E2	ENGINE INDICATING - TIGHTEN AND TAPE THE CONNECTORS (SUPERSEDED BY AE 3007C-77-005 R01)						-			
MOC :										



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Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
SB AE 3007C-77-006 R01 E2	ITT TRIM PLUG			RECOMMENDED			-			
MOC :										
SB AE 3007C-77-006 E2	REPLACE ITT TRIM PLUG (SUPERSEDED BY AE 3007C-77-006 R01)			RECOMMENDED			-			
MOC :										
SB AE 3007C-77-007 R01 E2	NEW QUAD ELEMENT N1 SPEED SENSOR (23076155) (SUPERSEDED BY AE 3007C-77-007 R02)			OPTIONAL			A/R			
MOC :										
SB AE 3007C-77-007 R02 E2	ENGINE INDICATING - NEW QUAD ELEMENT N1 SPEED SENSOR (23076155 OR 23087704) (SUPERSEDED BY AE 3007C-77-007 R03)			OPTIONAL			A/R			
MOC :										
SB AE 3007C-77-007 R03 E2	ENGINE INDICATING - NEW QUAD ELEMENT N1 SPEED SENSOR			OPTIONAL			-			
MOC :										
SB AE 3007C-77-007 E2	NEW QUAD ELEMENT N1 SPEED SENSOR (23076155) (SUPERSEDED BY AE 3007C-77-007 R01)			OPTIONAL			-			
MOC :										
SB AE 3007C-77-008 E2	ENGINE INDICATING - EXAMINE THE VIBRATION SENSORS			RECOMMENDED			-			
MOC :										
SB AE 3007C-77-009 E2	ENGINE INDICATING -- REPLACE A SUSPECT GROUP OF THERMOCOUPLE WIRING HARNESSSES (23059920 AND 23059921)			RECOMMENDED			-			
MOC :										
SB AE 3007C-77-010 R01 E2	ENGINE INDICATING - ITT TRIM PLUG (23058854-14) FOR THEAE 3007C ENGINES			RECOMMENDED			-			
MOC :										
SB AE 3007C-77-010 E2	ENGINE INDICATING - ITT TRIM PLUG (23058854-14) FOR THEAE 3007C ENGINES (SUPERSEDED BY AE 3007C-77-010 R01)			RECOMMENDED			-			
MOC :										
SL 750-78-11 LEFT ENGINE	TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE 3007C-78-006, EXHAUST - FORCED CORE-TO-BYPASS MIXER INSPECTION	ICT		RECOMMENDED	MTH 18-Feb-2015 HRS 78.7 LDG 60		-			Complete
MOC : COMPLIED WITH - ACCOMPLISHED ROLLS-ROYCE SB AE 3007C-78-006 EXHAUST FORCED CORE-TO-BYPASS MIXER INSPECTION.DATED AUGUST 14, 2014										
SL 750-78-11 RIGHT ENGINE	TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE 3007C-78-006, EXHAUST - FORCED CORE-TO-BYPASS MIXER INSPECTION	ICT		RECOMMENDED	MTH 18-Feb-2015 HRS 78.7 LDG 60		-			Complete
MOC : COMPLIED WITH - ACCOMPLISHED ROLLS-ROYCE SB AE 3007C-78-006 EXHAUST FORCED CORE-TO-BYPASS MIXER INSPECTION.DATED AUGUST 14, 2014										
SB 3007C-78-006 E1	FORCED CORE-TO-BYPASS MIXER INSPECTION			RECOMMENDED	MTH		-			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 3007C-78-006 E2	FORCED CORE-TO-BYPASS MIXER INSPECTION			MTH RECOMMENDED			-			
	MOC :									
SB AE 3007C-78-001 R01 E2	EXHAUST - FORCED-MIXER CORE-FLOW-PATH SUPPORT			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-78-002 R01 E2	EXHAUST - NEW REAR TURBINE BEARING SUPPORT ANDEXHAUST CONE ASSEMBLY			OPTIONAL			-			
	MOC :									
SB AE 3007C-78-002 E2	EXHAUST - NEW REAR TURBINE BEARING SUPPORT AND EXHAUST CONE ASSEMBLY (SUPERSEDED BY AE 3007C-78-002 R01)			OPTIONAL			-			
	MOC :									
SB AE 3007C-78-003 E2	EXHAUST - NEW CORE FLOWPATH FORCED MIXER SUPPORT ASSEMBLY (23076313)			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-78-004 R01 E2	EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972) (SUPERSEDED BY AE 3007C-78-004 R02)			OPTIONAL			-			
	MOC :									
SB AE 3007C-78-004 R02 E2	NEW FORCED CORE--TO--BYPASS MIXER (23077972) (SUPERSEDED BY AE 3007C-78-004 R03)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-78-004 R03 E2	NEW FORCED CORE-TO-BYPASS MIXER (23077972) (SUPERSEDED BY AE 3007C-78-004 R04)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-78-004 R04 E2	EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972) (SUPERSEDED BY AE 3007C-78-004 R05)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-78-004 R05 E2	AE 3007C-78-004, EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972) (SUPERSEDED BY AE 3007C-78-004 R06)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-78-004 R06 E2	EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972) (SUPERSEDED BY AE 3007C-78-004 R07)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-78-004 R07 E2	EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972) (SUPERSEDED BY AE 3007C-78-004 R08)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-78-004 R08 E2	EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972)			RECOMMENDED			-			
	MOC :									
SB AE 3007C-78-004 E2	EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972) (SUPERSEDED BY AE 3007C-78-004 R01)			RECOMMENDED			A/R			
	MOC :									
SB 3007C-79-011 R01 E2	OIL - OIL TANK VENT HOLE (SUPERSEDED BY 3007C-79-011 R02)			RECOMMENDED			-			
	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 3007C-79-011 R02 E2	OIL - OIL TANK VENT HOLE			RECOMMENDED			-			
	MOC :									
SB 3007C-79-042 R01 E2	OIL - NEW OIL PRESSURE/TEMPERATURE TRANSLATIONAL SENSOR (23088772) (SUPERSEDED BY SB 3007C-79-045)						-			
	MOC :									
SB 3007C-79-042 E2	OIL - NEW OIL PRESSURE / TEMPERATURE TRANSLATIONAL SENSOR (23088772) (SUPERSEDED BY 3007C-79-042 R01)			OPTIONAL			-			
	MOC :									
SB 3007C-79-045 E2	OIL - NEW OIL PRESSURE / TEMPERATURE TRANSLATIONAL SENSOR (23088772)			OPTIONAL			-			
	MOC :									
SB AE 3007C-79-001 R01 E2	OIL - REPLACE THE OIL-FILTER MOUNTING BRACKET			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-79-002 E2	OIL - REPLACE THE OIL TANK PRESSURE VALVE, FCOC AND RELATED COMPONENTS			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-79-003 R01 E2	OIL - NEW OIL-TO-FCOC BYPASS TUBE			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-79-004 R03 E2	OIL - REPLACE THE FCOC-TO-LINE-TEE PRESSURE-OIL TUBE			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-79-005 R03 E2	OIL - REPLACE THE OIL-LEVEL-AND-LOW-OIL-WARNING SENSOR			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-79-006 R01 E2	OIL - REPLACE THE FCOC AND OIL TUBE			MANDATORY			A/R			
	MOC :									
SB AE 3007C-79-007 R02 E2	OIL - NEW AIR-OIL-COOLER COVER FLANGE			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-79-008 E2	OIL - CANCELLED PRIOR TO PUBLICATION						-			
	MOC :									
SB AE 3007C-79-009 R02 E2	OIL - REPLACE THE OIL-FILTER MOUNTING BRACKET			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-79-010 R01 E2	OIL - NEW LOW-OIL-PRESSURE SWITCH			OPTIONAL			A/R			
	MOC :									
SB AE 3007C-79-012 E2	OIL - NEW LUBE-AND-SCAVENGE PUMP			OPTIONAL			A/R			
	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-79-013 R01 E2	OIL - REWORK THE OIL-FILTER UNIT (SUPERSEDED BY AE 3007C-79-013 R02)		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-79-013 R02 E2	OIL - REWORK THE OIL-FILTER UNIT		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-79-013 E2	OIL - REWORK THE OIL-FILTER UNIT (SUPERSEDED BY AE 3007C-79-013 R01)		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-79-014 E2	OIL - CANCELLED PRIOR TO PUBLICATON					-			
	MOC :								
SB AE 3007C-79-015 R04 E2	OIL - NEW VENT SYSTEM TUBES (SUPERSEDED BY AE 3007C-79-015 R05)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-79-015 R05 E1	NEW FRONT SUMP ASSEMBLY		RECOMMENDED			-			
	MOC :								
SB AE 3007C-79-015 R05 E2	NEW FRONT SUMP ASSEMBLY		RECOMMENDED			-			
	MOC :								
SB AE 3007C-79-016 E2	OIL - CANCELLED PRIOR TO PUBLICATON					-			
	MOC :								
SB AE 3007C-79-017 E2	OIL - CANCELLED PRIOR TO PUBLICATON					-			
	MOC :								
SB AE 3007C-79-019 R02 E2	OIL - PLUG THE OIL TANK VENT HOLE		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-79-020 R01 E2	OIL - INSPECT FOR SCAVENGE-OIL TUBE CHAFING (SUPERSEDED BY AE 3007C-79-020 R02)					-			
	MOC :								
SB AE 3007C-79-020 R02 E2	OIL - INSPECT FOR SCAVENGE-OIL TUBE CHAFING (SUPERSEDED BY SB AE 3007C-79-021 R02)					-			
	MOC :								
SB AE 3007C-79-020 E2	OIL - INSPECT FOR SCAVENGE-OIL TUBE CHAFING (SUPERSEDED BY AE 3007C-79-020 R01)					-			
	MOC :								
SB AE 3007C-79-021 R01 E2	OIL - REPLACE THE SCAVENGE-OIL TUBES (SUPERSEDED BY AE 3007C-79-021 R02)		MANDATORY			A/R			
	MOC :								



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-79-021 R02 E2	OIL - REPLACE THE SCAVENGE-OIL TUBES			MANDATORY			A/R			
	MOC :									
SB AE 3007C-79-021 E2	OIL - REPLACE THE SCAVENGE-OIL TUBES (SUPERSEDED BY AE 3007C-79-021 R01)			MANDATORY			A/R			
	MOC :									
SB AE 3007C-79-022 R01 E2	OIL - LUBE AND SCAVENGE PUMP - REPLACE THE FULL-FLOW CHIP-COLLECTOR DEBRIS MONITOR WITH THE MAGNETIC INDICATING PLUG (SUPERSEDED BY AE 3007C-79-022 R02)						-			
	MOC :									
SB AE 3007C-79-022 R02 E2	OIL - LUBE AND SCAVENGE PUMP - REPLACE THE FULL-FLOW CHIP-COLLECTOR DEBRIS MONITOR WITH THE MAGNETIC INDICATING PLUG (SUPERSEDED BY AE 3007C-79-022 R03)						-			
	MOC :									
SB AE 3007C-79-022 R03 E2	OIL - LUBE AND SCAVENGE PUMP - REPLACE THE FULL-FLOW CHIP-COLLECTOR DEBRIS MONITOR WITH THE MAGNETIC INDICATING PLUG (SUPERSEDED BY SB AE 3007C-79-027)						-			
	MOC :									
SB AE 3007C-79-022 E2	OIL - LUBE AND SCAVENGE PUMP - REPLACE THE FULL-FLOW CHIP-COLLECTOR DEBRIS MONITOR WITH THE MAGNETIC INDICATING PLUG (SUPERSEDED BY AE 3007C-79-022 R01)						-			
	MOC :									
SB AE 3007C-79-023 R01 E2	OIL - INSPECT THE SCAVENGE OIL AFT-SUMP REAR AND FORWARD OIL SCAVENGE TUBES (SUPERSEDED BY AE 3007C-79-023 R02)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-79-023 R02 E2	OIL - INSPECT THE SCAVENGE OIL AFT-SUMP REAR AND FORWARD OIL SCAVENGE TUBES (SUPERSEDED BY AE 3007C-79-023 R03)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-79-023 R03 E2	OIL - INSPECT THE SCAVENGE OIL AFT-SUMP REAR AND FORWARD OIL SCAVENGE TUBES (SUPERSEDED BY AE 3007C-79-023 R04)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-79-023 R04 E2	OIL - INSPECT THE SCAVENGE OIL AFT-SUMP REAR AND FORWARD OIL SCAVENGE TUBES			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-79-023 E2	OIL - INSPECT THE SCAVENGE OIL AFT-SUMP REAR AND FORWARD OIL SCAVENGE TUBES (SUPERSEDED BY AE 3007C-79-023 R01)			RECOMMENDED			A/R			
	MOC :									
SB AE 3007C-79-024 E2	OIL - CANCELLED PRIOR TO PUBLICATION						-			
	MOC :									
SB AE 3007C-79-025 R01 E2	OIL - NEW CENTER SUMP VENT TUBES (SUPERSEDED BY AE 3007C-79-025 R02)						-			
	MOC :									
SB AE 3007C-79-025 R02 E2	OIL - NEW CENTER SUMP VENT TUBES (SUPERSEDED BY AE 3007C-79-025 R03)						-			
	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-79-025 R03 E2	OIL - NEW CENTER SUMP VENT TUBES (SUPERSEDED BY AE 3007C-79-025 R04)								
	MOC :								
SB AE 3007C-79-025 R04 E2	OIL - NEW CENTER SUMP VENT TUBES (SUPERSEDED BY AE 3007C-79-025 R05)								
	MOC :								
SB AE 3007C-79-025 R05 E2	OIL - NEW CENTER SUMP VENT TUBES (SUPERSEDED BY SB AE 3007C-79-033 R01)								
	MOC :								
SB AE 3007C-79-025 E2	OIL - NEW CENTER SUMP VENT TUBES (SUPERSEDED BY AE 3007C-79-025 R01)								
	MOC :								
SB AE 3007C-79-026 R01 E2	OIL - REMOVE THE OIL VENT TUBE (23061066) (SUPERSEDED BY AE 3007C-79-026 R02)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-79-026 R02 E2	OIL - REMOVE THE OIL VENT TUBE (23061066)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-79-026 E2	OIL - REMOVE THE OIL VENT TUBE (23061066) (SUPERSEDED BY AE 3007C-79-026 R01)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-79-027 E2	OIL - LUBE AND SCAVENGE PUMP - REPLACE THE MAGNETIC INDICATING PLUG WITH THE NON-INDICATING PLUG		OPTIONAL			A/R			
	MOC :								
SB AE 3007C-79-028 R01 E2	OIL - NEW AFT SUMP OIL SCAVENGE TUBES AND MULTIPLE TUBE SUPPORT BRACKET ASSEMBLY		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-79-028 E2	OIL - NEW AFT SUMP OIL SCAVENGE TUBES AND MULTIPLE TUBESUPPORT BRACKET ASSEMBLY (SUPERSEDED BY AE 3007C-79-028 R01)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-79-029 R02 E2	OIL - NEW OIL TANK PRESSURE RELIEF KIT (23073299) (SUPERSEDED BY AE 3007C-79-029 R03)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-79-029 R03 E2	OIL - NEW TANK PRESSURE RELIEF KIT (23073299)		RECOMMENDED						
	MOC :								
SB AE 3007C-79-029 E2	OIL - NEW OIL TANK PRESSURE RELIEF KIT (23073299) (SUPERSEDED BY AE 3007C-79-029 R01)		RECOMMENDED			A/R			
	MOC :								
SB AE 3007C-79-030 R01 E2	OIL - NEW OIL PRESSURE/TEMPERATURE SENSOR (23073715)		RECOMMENDED			A/R			
	MOC :								



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-79-030 E2	OIL - NEW OIL PRESSURE/TEMPERATURE SENSOR (23073715) (SUPERSEDED BY AE 3007C-79-030 R01)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-79-033 R01 E2	OIL - NEW CENTER SUMP VENT SYSTEM KIT (SUPERSEDED BY SB AE 3007C-79-034)						-			
MOC :										
SB AE 3007C-79-033 E2	OIL - NEW CENTER SUMP VENT SYSTEM KIT (SUPERSEDED BY AE 3007C-79-033 R01)						-			
MOC :										
SB AE 3007C-79-034 R01 E2	OIL - NEW CENTER SUMP VENT TUBES AND MID-SPAN BEARING HOUSING WITH BOLTED COVER			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-79-034 E2	OIL - NEW CENTER SUMP VENT TUBES AND MID-SPAN BEARINGHOUSING WITH BOLTED COVER (SUPERSEDED BY AE 3007C-79-034 R01)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-79-035 R01 E2	OIL - NEW OIL TANK PRESSURE RELIEF KIT AND NEW CENTER SUMP VENT SYSTEM WITH NEW MID-SPAN BEARING HOUSING WITH BOLTED COVER			RECOMMENDED			-			
MOC :										
SB AE 3007C-79-035 E2	OIL - NEW OIL TANK PRESSURE RELIEF KIT AND NEW CENTER SUMP VENT SYSTEM WITH NEW MID-SPAN BEARING HOUSING WITH BOLTED COVER (SUPERSEDED BY AE 3007C-79-035 R01)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-79-036 R01 E2	OIL - OIL PRESSURE/TEMPERATURE SENSOR INSPECTION (SUPERSEDED BY AE 3007C-79-036 R02)			OPTIONAL			A/R			
MOC :										
SB AE 3007C-79-036 R02 E2	OIL - OIL PRESSURE/TEMPERATURE SENSOR INSPECTION			RECOMMENDED			-			
MOC :										
SB AE 3007C-79-037 R01 E2	NEW LINE TEE-TO-ACCESSORY GEARBOX PRESSURE OIL TUBE (23080854) (SUPERSEDED BY AE 3007C-79-037 R02)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-79-037 R02 E2	NEW LINE TEE-TO-ACCESSORY GEARBOX PRESSURE OIL TUBE (23080854)			RECOMMENDED			-			
MOC :										
SB AE 3007C-79-037 E2	NEW LINE TEE-TO-ACCESSORY GEARBOX PRESSURE OIL TUBE (23080854)			RECOMMENDED			A/R			
MOC :										
SB AE 3007C-79-038 R01 E2	OIL -- AIR-COOLED OIL COOLER (ACOC) BOLTS (MS9556--18) (SUPERSEDED BY AE 3007C-79-038 R02)			OPTIONAL			-			
MOC :										
SB AE 3007C-79-038 R02 E2	OIL - AIR-COOLED OIL COOLER (ACOC) BOLTS (MS9556-18)			OPTIONAL			-			
MOC :										



CESCOM 10 - Aircraft Status Report

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 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 AE 3007C-79-038 E2	OIL-AIR-COOLED OIL COOLER (ACOC) BOLTS (MS9556-18) (SUPERSEDED BY AE 3007C-79-038 R01)	OPTIONAL			-			
	MOC :							
SB AE 3007C-79-039 R01 E2	ADJUST THE ENGINE OIL TANK	SUPERSEDED			-			
	MOC :							
SB AE 3007C-79-039 E2	ADJUST THE ENGINE OIL TANK (SUPERSEDED BY AE 3007C-79-039 R01)	SUPERSEDED			-			
	MOC :							
SB AE 3007C-79-040 R01 E1	OIL - NEW ACCESSORY GEARBOX SCAVENGE OUTLET SCREEN (23086796)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-79-040 R01 E2	OIL - NEW ACCESSORY GEARBOX SCAVENGE OUTLET SCREEN (23086796)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-79-040 E2	OIL -- NEW ACCESSORY GEARBOX SCAVENGE OUTLET SCREEN(23086796) (SUPERSEDED BY AE 3007C-79-040 R01)	RECOMMENDED			-			
	MOC :							
SB AE 3007C-79-041 E2	OIL - NEW FUEL COOLED OIL COOLER-TO-LINE TEE PRESSURE OIL TUBE (23086653)	OPTIONAL			-			
	MOC :							
SB AE 3007C-79-043 R01 E2	OIL - CHANGE THE POSITION OF THE REAR TURBINE BEARING SUPPORT (RTBS) AFT VENT TUBE CLAMP	OPTIONAL			-			
	MOC :							
SB AE 3007C-79-043 E2	OIL - CHANGE THE POSITION OF THE REAR TURBINE BEARING SUPPORT (RTBS) AFT VENT TUBE CLAMP (SUPERSEDED BY AE 3007C-79-043 R01)	OPTIONAL			-			
	MOC :							
SB AE 3007C-79-044 R01 E2	CHANGE THE POSITION OF THE REAR TURBINE BEARING SUPPORT (RTBS) AFT VENT TUBE CLAMP	OPTIONAL			-			
	MOC :							
SB AE 3007C-79-044 E2	OIL - NEW OIL TANK MOUNTING BRACKET (23090111) (SUPERSEDED BY AE 3007C-79-044 R01)	OPTIONAL			-			
	MOC :							
SB AE 3007C-79-046 E1	OIL - RELEASE OF NEW OIL TUBE DESIGNS	OPTIONAL			-			
	MOC :							
SB AE 3007C-79-046 E2	OIL - RELEASE OF NEW OIL TUBE DESIGNS	OPTIONAL			-			
	MOC :							
ASB AE 3007C-A-79-018 R04 E2	OIL- INSPECTION FOR CENTER SUMP DEBRIS	MANDATORY			A/R			
	MOC :							
SL CIL-99-01 R03	MISCELLANEOUS - USE OF CORROSION INHIBITING COMPOUNDS	CANCELLED			-			
	MOC :							



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
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Service Bulletins

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains		
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
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 750-99-06	MISCELLANEOUS - INCORPORATION OF THE MASTER TOOL AND EQUIPMENT LIST AND MAINTENANCE MANUAL									
				INFORMATIONAL						
	MOC :									



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Airworthiness Directives

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FAA 1974-08-09 R03	LAVATORY PAPER OR LINEN WASTE RECEPTACLE FIRE PREVENTION	ICT	MANDATORY	MTH 26-Jun-2014 HRS 16.4 LDG 10		1000		1016.4	Complete 67.4
MOC : COMPLIED WITH									
FAA 2015-10-02 PARA (G)	GENERAL VISUAL INSPECTION FOR CRACKING OF SEAT BACKREST LINKS HAVING PART NUMBER (P/N) 90-000200-104-1, P/N 90-000200-104-2, P/N 90-000202-104-1 AND P/N 90-000202-104-2	KICT	MANDATORY	MTH 23-Jun-2016 HRS 194.2 LDG 166 APUH 144 APUS 244		-			N/A
MOC : NOT APPLICABLE - ACCOMPLISHED AD 2015-10-02 (G), EFFECTIVE DATE JUNE 12, 2015, INSPECT ZODIAC PASSENGER SEATS (FORMERLY SICMA AERO SEATS). NO ACTION REQUIRED. ZODIAC (SICMA) PASSENGER SEATS ARE NOT INSTALLED IN THIS AIRCRAFT.									
FAA 2015-10-02 PARA (H)	CORRECTIVE ACTIONS - CRACKING IS FOUND ON THE LINK	KICT	MANDATORY	MTH 23-Jun-2016 HRS 194.2 LDG 166 APUH 144 APUS 244		-			N/A
MOC : NOT APPLICABLE - ACCOMPLISHED AD 2015-10-02 (H), EFFECTIVE DATE JUNE 12, 2015, INSPECT ZODIAC PASSENGER SEATS (FORMERLY SICMA AERO SEATS). NO ACTION REQUIRED. ZODIAC (SICMA) PASSENGER SEATS ARE NOT INSTALLED IN THIS AIRCRAFT.									
FAA 2015-10-02 PARA (I)	REPLACE ALL SEAT BACKREST LINKS, HAVING P/N 90-000200-104-1, P/N 90-000200-104-2, P/N 90-000202-104-1 AND P/N 90-000202-104-2, WITH NEW LINKS	KICT	MANDATORY	MTH 23-Jun-2016 HRS 194.2 LDG 166 APUH 144 APUS 244		-			N/A
MOC : NOT APPLICABLE - ACCOMPLISHED AD 2015-10-02 (I), EFFECTIVE DATE JUNE 12, 2015, INSPECT ZODIAC PASSENGER SEATS (FORMERLY SICMA AERO SEATS). NO ACTION REQUIRED. ZODIAC (SICMA) PASSENGER SEATS ARE NOT INSTALLED IN THIS AIRCRAFT.									
FAA 2015-10-02	APPLIANCE AD - EQUIPMENT/FURNISHINGS - ZODIAC SEATS FRANCE - INSPECTION/REPLACEMENT	KICT	MANDATORY	MTH 23-Jun-2016 HRS 194.2 LDG 166 APUH 144 APUS 244		-			N/A
MOC : NOT APPLICABLE - ACCOMPLISHED AD 2015-10-02, EFFECTIVE DATE JUNE 12, 2015, INSPECT ZODIAC PASSENGER SEATS (FORMERLY SICMA AERO SEATS). NO ACTION REQUIRED. ZODIAC (SICMA) PASSENGER SEATS ARE NOT INSTALLED IN THIS AIRCRAFT.									
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	FSD		MTH 03-Oct-2017 HRS 303.8 LDG 244 APUH 211 APUS 350		-			N/A
MOC : NOT APPLICABLE - A.D. 2017-16-01 D/N/A BY ARTEX MODEL C406N CURRENTLY INSTALLED. THIS ELT IS NOT APPLICABLE TO THIS A.D. NO FURTHER ACTION REQUIRED.									



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Airworthiness Directives

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	(ENG) DUE 1	Remains
Position	Drawing # / Task # City Mod Lvl Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	(ENG) DUE 2	Remains
FAA 2017-16-01 PARA (J)	OPTIONAL TERMINATING ACTION: REPLACE ELT WITH A SERVICEABLE FAA-APPROVED ELT FSD MANDATORY		MTH 03-Oct-2017 HRS 303.8 LDG 244 APUH 211 APUS 350		-			N/A
MOC : NOT APPLICABLE - A.D. 2017-16-01 D/N/A BY ARTEX MODEL C406N CURRENTLY INSTALLED. THIS ELT IS NOT APPLICABLE TO THIS A.D. NO FURTHER ACTION REQUIRED.								
FAA 2017-16-01	APPLIANCE AD - EQUIPMENT / FURNISHINGS - AMERI-KING CORPORATION MODEL AK-450() AND AK-451() SERIES EMERGENCY LOCATOR TRANSMITTERS - REPETATIVE INSPECTIONS, CHECKS, TESTS AND VERIFICATIONS FSD MANDATORY		MTH 03-Oct-2017 HRS 303.8 LDG 244 APUH 211 APUS 350		-			N/A
MOC : NOT APPLICABLE - A.D. 2017-16-01 D/N/A BY ARTEX MODEL C406N CURRENTLY INSTALLED. THIS ELT IS NOT APPLICABLE TO THIS A.D. NO FURTHER ACTION REQUIRED.								
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 FSD MANDATORY		MTH 08-Apr-2021 HRS 661.4 LDG 486		-			N/A
MOC : NOT APPLICABLE - A.D. 2021-07-13 D/N/A BY P/N 111430-() OR P/N 111475-() INSTALLED IN THIS AIRCRAFT. SEATBELT BUCKLES CURRENTLY INSTALLED ARE NOT LISTED IN PACIFIC SCIENTIFIC SB 25-111432 DATED 8-1-2007. NO FURTHER ACTION REQUIRED AT THIS TIME.								
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 FSD MANDATORY		MTH 08-Apr-2021 HRS 661.4 LDG 486		-			N/A
MOC : NOT APPLICABLE - A.D. 2021-07-13 D/N/A BY P/N 111430-() OR P/N 111475-() INSTALLED IN THIS AIRCRAFT. SEATBELT BUCKLES CURRENTLY INSTALLED ARE NOT LISTED IN PACIFIC SCIENTIFIC SB 25-111432 DATED 8-1-2007. NO FURTHER ACTION REQUIRED AT THIS TIME.								
FAA 2021-07-13 PARA (E)(3)	DO NOT INSTALL A BUCKLE OR RESTRAINT SYSTEM WITH A BUCKLE P/N 111430 OR 111475, ALL DASH NUMBERS, WITH A HANDLE VANE THICKNESS OF 0.125 INCH OR GREATER FSD MANDATORY		MTH 08-Apr-2021 HRS 661.4 LDG 486		-			N/A
MOC : NOT APPLICABLE - A.D. 2021-07-13 D/N/A BY P/N 111430-() OR P/N 111475-() INSTALLED IN THIS AIRCRAFT. SEATBELT BUCKLES CURRENTLY INSTALLED ARE NOT LISTED IN PACIFIC SCIENTIFIC SB 25-111432 DATED 8-1-2007. NO FURTHER ACTION REQUIRED AT THIS TIME.								
FAA 2021-07-13	APPLIANCE AD - EQUIPMENT AND FURNISHING - SEAT RESTRAINT SYSTEM PLASTIC ROTARY BUCKLE HANDLE - INSPECTION/REPLACEMENT FSD MANDATORY		MTH 08-Apr-2021 HRS 661.4 LDG 486		-			N/A
MOC : NOT APPLICABLE - A.D. 2021-07-13 D/N/A BY P/N 111430-() OR P/N 111475-() INSTALLED IN THIS AIRCRAFT. SEATBELT BUCKLES CURRENTLY INSTALLED ARE NOT LISTED IN PACIFIC SCIENTIFIC SB 25-111432 DATED 8-1-2007. NO FURTHER ACTION REQUIRED AT THIS TIME.								
FAA 2021-23-12	APPLIANCE AD - INDICATING / RECORDING / NAVIGATION - RADIO (RADAR) ALTIMETER - AFM REVISION TO INCORPORATE LIMITATIONS KFSD MANDATORY		MTH 20-Dec-2021 HRS 719 LDG 527		-			Complete
MOC : COMPLIED WITH - A.D. 2021-23-12 C/W BY INSTALLATION OF PAR G, FIGURE 1 "RADIO ALTIMETER FLIGHT RESTRICTIONS" REVISION INTO AIRFRAME FLIGHT MANUAL, SECTION 2 "LIMITATIONS". NO FURTHER ACTION REQUIRED AT THIS TIME.								



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Airworthiness Directives

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FAA 2023-10-02 PARA (H)	REVISE THE LIMITATIONS SECTION OF THE EXISTING AFM (UNTIL 30-JUNE-2023 - SATISFIED BY FAA 2021-23-12)			MANDATORY					DUE	
MOC :										
FAA 2023-10-02 PARA (I)	REVISE THE LIMITATIONS SECTION AND REMOVE THE AFM REVISION REQUIRED BY PARA (H) (AFTER 30 JUN 2023)	KFSD		MANDATORY	MTH 19-Jul-2023 HRS 851.8 LDG 621		-			Complete
MOC : COMPLIED WITH - A.D. 2023-10-02, PAR I, C/W BY INSTALLATION OF LIMITATIONS INSTRUCTIONS INTO THIS AIRCRAFT'S AFM. NO FURTHER ACTIONS REQUIRED AT THIS TIME.										
FAA 2023-10-02	APPLIANCE AD - INDICATING/RECORDING SYSTEM/NAVIGATION - RADIO ALTIMETER - AFM REVISION			MANDATORY			-			
MOC :										
FAA 2014-18-01	APPLIANCE AD - NAVIGATION - ROCKWELL COLLINS, INC. MODE S TRANSPONDERS - INSPECTION / MODIFICATION	KICT		MANDATORY	MTH 23-Jun-2016 HRS 194.2 LDG 166 APUH 144 APUS 244		-			N/A
MOC : NOT APPLICABLE										
FAA 2015-10-51-E	APPLIANCE/EMERGENCY AD - AVIDYNE INTEGRATED FLIGHT DISPLAY (IFD)- INCORPORATE OPERATIONAL LIMITATIONS INTO LIMITATIONS SECTION OF THE AFM OR AFMS.	KICT		MANDATORY	MTH 23-Jun-2016 HRS 194.2 LDG 166 APUH 144 APUS 244		-			N/A
MOC : NOT APPLICABLE - ACCOMPLISHED AD 2015-10-51-E, EFFECTIVE DATE JULY 1, 2015, INSPECT AVIDYNE CORPORATION INTEGRATED FLIGHT DISPLAYS. NO ACTION REQUIRED. AVIDYNE CORP. INTEGRATED FLIGHT DISPLAYS ARE NOT INSTALLED IN THIS AIRCRAFT.										
FAA 2015-10-51	APPLIANCE AD - AVIDYNE INTEGRATED FLIGHT DISPLAY (IFD)- INCORPORATE OPERATIONAL LIMITATIONS INTO LIMITATIONS SECTION OF THE AFM OR AFMS	KICT		MANDATORY	MTH 23-Jun-2016 HRS 194.2 LDG 166 APUH 144 APUS 244		-			N/A
MOC : NOT APPLICABLE - ACCOMPLISHED AD 2015-10-51, EFFECTIVE DATE JULY 1, 2015, INSPECT AVIDYNE CORPORATION INTEGRATED FLIGHT DISPLAYS. NO ACTION REQUIRED. AVIDYNE CORP. INTEGRATED FLIGHT DISPLAYS ARE NOT INSTALLED IN THIS AIRCRAFT.										
FAA 2021-08-15	APPLIANCE AD - NAVIGATION - GARMIN INTERNATIONAL GMN-00962 GTS PROCESSOR UNITS, PART NUMBER 011-02571-0() - SOFTWARE UPATE	KMKE		MANDATORY	MTH 16-May-2023 HRS 844 LDG 616		-			Complete
MOC : COMPLIED WITH - ACCOMPLISHED AD2021-08-15 DATED MAY 17, 2021; GARMIN INTERNATIONAL GMN-00962 GTS PROCESSOR UNITS PART NUMBER 011-02571-0() SOFTWARE UPDATE. GTS SOFTWARE WAS UPDATED TO REVISION LEVEL 3.14.1.										
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	KDAL		MANDATORY	MTH 20-Jan-2016 HRS 174.8 LDG 147		-			N/A
MOC : NOT APPLICABLE - COMPLIED WITH AD2015-08-07. THE CREW MASKS INSTALLED IN THIS AIRCRAFT DO NOT FALL INTO THE LIST OF THE ZODIAC SB. THIS AD DOES NOT APPLY TO THIS AIRCRAFT										



CESCOM 10 - Aircraft Status Report

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FAA 2015-08-07 PARA (H)	REPLACE THE INFLATABLE HARNESS IDENTIFIED IN PAPERGRAPH G WITH A NEW OR RE-IDENTIFIED HARNESSES	KDAL	MANDATORY	MTH 20-Jan-2016 HRS 174.8 LDG 147		-			N/A
MOC : NOT APPLICABLE - COMPLIED WITH AD2015-08-07. THE CREW MASKS INSTALLED IN THIS AIRCRAFT DO NOT FALL INTO THE LIST OF THE ZODIAC SB. THIS AD DOES NOT APPLY TO THIS AIRCRAFT.									
FAA 2015-08-07	APLIANCE AD - OXYGEN - ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT SYSTEMS) FLIGHTCREW OXYGEN MASK REGULATORS - INSPECTION / REPLACEMENT OF INFLATABLE HARNESSES	KDAL	MANDATORY	MTH 20-Jan-2016 HRS 174.8 LDG 147		-			N/A
MOC : NOT APPLICABLE - COMPLIED WITH AD2015-08-07. THE CREW MASKS INSTALLED IN THIS AIRCRAFT DO NOT FALL INTO THE LIST OF THE ZODIAC SB. THIS AD DOES NOT APPLY TO THIS AIRCRAFT									
FAA 2015-23-09 PARA (G)	INSPECT EACH FLIGHTCREW OXYGEN MASK REGULATOR TO IDENTIFY THE PART NUMBER AND SERIAL NUMBER	KDAL	MANDATORY	MTH 20-Jan-2016 DAYS 174.8 HRS 147 LDG		-			N/A
MOC : NOT APPLICABLE - COMPLIED WITH AD2015-23-09. THE CREW MASKS INSTALLED IN THIS AIRCRAFT DO NOT FALL INTO THE LIST OF THE ZODIAC SB. THIS AD DOES NOT APPLY TO THIS AIRCRAFT.									
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).	KDAL	MANDATORY	MTH 20-Jan-2016 DAYS 174.8 HRS 147 LDG		-			N/A
MOC : NOT APPLICABLE - COMPLIED WITH AD2015-23-09. THE CREW MASKS INSTALLED IN THIS AIRCRAFT DO NOT FALL INTO THE LIST OF THE ZODIAC SB. THIS AD DOES NOT APPLY TO THIS AIRCRAFT									
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	KDAL	MANDATORY	MTH 20-Jan-2016 DAYS 174.8 HRS 147 LDG		-			N/A
MOC : NOT APPLICABLE - COMPLIED WITH AD2015-23-09. THE CREW MASKS INSTALLED IN THIS AIRCRAFT DO NOT FALL INTO THE LIST OF THE ZODIAC SB. THIS AD DOES NOT APPLY TO THIS AIRCRAFT									
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."	KDAL	MANDATORY	MTH 20-Jan-2016 DAYS 174.8 HRS 147 LDG		-			N/A
MOC : NOT APPLICABLE - COMPLIED WITH AD2015-23-09. THE CREW MASKS INSTALLED IN THIS AIRCRAFT DO NOT FALL INTO THE LIST OF THE ZODIAC SB. THIS AD DOES NOT APPLY TO THIS AIRCRAFT									
FAA 2015-23-09 PARA (I)	REGULATOR REPLACEMENT	KDAL	MANDATORY	MTH 20-Jan-2016 HRS 174.8 LDG 147		-			N/A
MOC : NOT APPLICABLE - COMPLIED WITH AD2015-23-09. THE CREW MASKS INSTALLED IN THIS AIRCRAFT DO NOT FALL INTO THE LIST OF THE ZODIAC SB. THIS AD DOES NOT APPLY TO THIS AIRCRAFT									
FAA 2015-23-09	APLIANCE AD - OXYGEN - ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT SYSTEMS) FLIGHT CREW OXYGEN MASK REGULATORS - INSPECTION / REPLACEMENT OF OXYGEN MASK REGULATORS	KDAL	MANDATORY	MTH 20-Jan-2016 HRS 174.8 LDG 147		-			N/A
MOC : NOT APPLICABLE - COMPLIED WITH AD2015-23-09. THE CREW MASKS INSTALLED IN THIS AIRCRAFT DO NOT FALL INTO THE LIST OF THE ZODIAC SB. THIS AD DOES NOT APPLY TO THIS AIRCRAFT									



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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	FSD	MANDATORY	MTH 11-Jul-2016 HRS 196.3 LDG 168		-			N/A
MOC : NOT APPLICABLE - A.D. 2016-11-20 VERIFIED TO NOT APPLY BY P/N 119003-11 PBE NOT BEING INSTALLED IN THIS AIRCRAFT AT THIS TIME. NO FURTHER ACTION REQUIRED.									
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	FSD	MANDATORY	MTH 11-Jul-2016 HRS 196.3 LDG 168		-			N/A
MOC : NOT APPLICABLE - A.D. 2016-11-20 VERIFIED TO NOT APPLY BY P/N 119003-11 PBE NOT BEING INSTALLED IN THIS AIRCRAFT AT THIS TIME. NO FURTHER ACTION REQUIRED.									
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	FSD	MANDATORY	MTH 11-Jul-2016 HRS 196.3 LDG 168		-			N/A
MOC : NOT APPLICABLE - A.D. 2016-11-20 VERIFIED TO NOT APPLY BY P/N 119003-11 PBE NOT BEING INSTALLED IN THIS AIRCRAFT AT THIS TIME. NO FURTHER ACTION REQUIRED.									
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	FSD	MANDATORY	MTH 11-Jul-2016 HRS 196.3 LDG 168 APUH 144 APUS 244		-			N/A
MOC : NOT APPLICABLE - A.D. 2016-11-20 VERIFIED TO NOT APPLY BY P/N 119003-11 PBE NOT BEING INSTALLED IN THIS AIRCRAFT AT THIS TIME. NO FURTHER ACTION REQUIRED.									
FAA 2017-18-12 PARA (G)	INSPECTION RETAINED FROM AD 2016-11-20 FOR AIRPLANES WITH PBE, P/N 119003-11, INSTALLED	FSD	MANDATORY	MTH 20-Sep-2017 HRS 303.8 LDG 244		-			N/A
MOC : NOT APPLICABLE - A.D. 2017-18-12 D/N/A BY PBE P/N'S 119003-11 OR 119003-21 NOT CURRENTLY INSTALLED IN THIS AIRCRAFT. NO FURTHER ACTION REQUIRED.									
FAA 2017-18-12 PARA (H)	REPLACEMENT RETAINED FROM AD 2016-11-20 FOR AIRPLANES WITH PBE, P/N 119003-11, INSTALLED	FSD	MANDATORY	MTH 20-Sep-2017 HRS 303.8 LDG 244		-			N/A
MOC : NOT APPLICABLE - A.D. 2017-18-12 D/N/A BY PBE P/N'S 119003-11 OR 119003-21 NOT CURRENTLY INSTALLED IN THIS AIRCRAFT. NO FURTHER ACTION REQUIRED.									
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.	FSD	MANDATORY	MTH 20-Sep-2017 HRS 303.8 LDG 244		-			N/A
MOC : NOT APPLICABLE - A.D. 2017-18-12 D/N/A BY PBE P/N'S 119003-11 OR 119003-21 NOT CURRENTLY INSTALLED IN THIS AIRCRAFT. NO FURTHER ACTION REQUIRED.									



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	949	684	24-Jul-2024	.17
ENG 1	949	684	24-Jul-2024	.17
ENG 2	916	659	24-Jul-2024	.17
APU	597.5	937	24-Jul-2024	.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 2017-18-12	APPLIANCE AD - OXYGEN - INSPECTION AND REPLACEMENT OF B/E AEROSPACE PROTECTIVE BREATHING EQUIPMENT (PBE), PART NUMBER 119003-11 AND 119003-21 THAT ARE INSTALLED ON AIRPLANES	FSD	MANDATORY	MTH 20-Sep-2017 HRS 303.8 LDG 244		-			N/A
MOC : NOT APPLICABLE - A.D. 2017-18-12 D/N/A BY PBE P/N'S 119003-11 OR 119003-21 NOT CURRENTLY INSTALLED IN THIS AIRCRAFT. NO FURTHER ACTION REQUIRED.									
FAA 2018-21-14 PARA (G)	REQUIRED ACTIONS	FSD	MANDATORY	MTH 15-Dec-2020 HRS 626.4 LDG 468		-			N/A
MOC : NOT APPLICABLE - AD 2018-21-14 D/N/A BY INSPECTION OF HARNESS AND IS NOT APPLICABLE DUE TO DATE OF INSTALLED COMPONENTS MANUFACTURING DATE. NO FURTHER ACTION IS REQUIRED IAW THIS A.D. & ZODIAC SB MC10-35-274.									
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	FSD	MANDATORY	MTH 15-Dec-2020 HRS 626.4 LDG 468		-			N/A
MOC : NOT APPLICABLE - AD 2018-21-14 D/N/A BY INSPECTION OF HARNESS AND IS NOT APPLICABLE DUE TO DATE OF INSTALLED COMPONENTS MANUFACTURING DATE. NO FURTHER ACTION IS REQUIRED IAW THIS A.D. & ZODIAC SB MC10-35-274.									
FAA 2018-21-14	APPLIANCE AD - OXYGEN - OXYGEN MASK REGULATOR HARNESS INFLATION HOSES - INSPECTION / REPLACEMENT	FSD	MANDATORY	MTH 15-Dec-2020 HRS 626.4 LDG 468		-			N/A
MOC : NOT APPLICABLE - AD 2018-21-14 D/N/A BY INSPECTION OF HARNESS AND IS NOT APPLICABLE DUE TO DATE OF INSTALLED COMPONENTS MANUFACTURING DATE. NO FURTHER ACTION IS REQUIRED IAW THIS A.D. & ZODIAC SB MC10-35-274.									
FAA 2000-09-05 E2	ENGINE - CONE SHAFTS/ NEW CYCLIC LIFE LIMITS (SUPERSEDED BY AD 2001-25-05)		SUPERSEDED					A/R	
MOC :									
FAA 2000-11-22 E2	ENGINE - REVISE AIRWORTHINESS LIFE LIMIT SECTION TO INCLUDE REQUIRED ENHANCES INSPECTION OF THE SELECTED CRITICAL LIFE-LIMITED PARTS AT EACH PIECE PART EXPOSURE		MANDATORY					A/R	
MOC :									
FAA 2004-04-05 E2	ENGINE - BEARING MATERIAL CONTAMINATION OF THE OIL SYSTEM - INSPECTION		MANDATORY					A/R	
MOC :									
FAA 2009-08-51 E2	EDDY CURRENT INSPECTION OR SURFACE WAVE ULTRASONIC TEST INSPECTION (SUPERSEDED BY FAA AD 2010-09-23)		MANDATORY					A/R	
MOC :									
FAA 2015-02-08 PARA (E)(2) E1	DO NOT RETURN TO SERVICE ANY ENGINE THAT HAS A TURBINE WHEEL WITH A P/N AND AN S/N LISTED IN ASB 3007A-A-72-407 R1 OR 3007C-A-72-316 WHOSE WHEEL LIFE EXCEEDS THE NEW LIFE LIMITS IDENTIFIED IN RRC ASBS	ICT	MANDATORY	DAYS 18-Feb-2015		-			N/A
MOC : NOT APPLICABLE - ACCOMPLISHED AD 2015-02-08 (EFFECTIVE 3/11/2015) REDUCTION OF APPROVED LIFE LIMITS OF AFFECTED TURBINE WHEELS, AD DOES NOT APPY TO AIRCRAFT PER SERIAL NUMBER OF INSTALLED 2ND STAGETURBINE WHEEL. NO FURTHER ACTION REQUIRED.									
FAA 2015-02-08 PARA (E)(2) E2	DO NOT RETURN TO SERVICE ANY ENGINE THAT HAS A TURBINE WHEEL WITH A P/N AND AN S/N LISTED IN ASB 3007A-A-72-407 R1 OR 3007C-A-72-316 WHOSE WHEEL LIFE EXCEEDS THE NEW LIFE LIMITS IDENTIFIED IN RRC ASBS	ICT	MANDATORY	DAYS 18-Feb-2015		-			N/A
MOC : NOT APPLICABLE - ACCOMPLISHED AD 2015-02-08 (EFFECTIVE 3/11/2015) REDUCTION OF APPROVED LIFE LIMITS OF AFFECTED TURBINE WHEELS, AD DOES NOT APPY TO AIRCRAFT PER SERIAL NUMBER OF INSTALLED 2ND STAGETURBINE WHEEL. NO FURTHER ACTION REQUIRED.									



CESCOM 10 - Aircraft Status Report

Owner: **POET, LLC**
 Aircraft Model: **CITATION X**
 Aircraft Serial: **750-0505**
 Unit: Reg No: **N750PT**
 Airworthiness: **26-Jun-2014**
 Print Date: **29-Jul-2024 4:01PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
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ENG 1	949	684	24-Jul-2024	.17
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Airworthiness Directives

Item Code Position	Description Drawing # / Task #	City	Part Number Mod Lvl Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	(ENG) DUE 1 (ENG) DUE 2	Remains Remains
FAA 2015-02-08 E1	REDUCTION FOR THE APPROVED LIFE LIMITS OF THE AFFECTED TURBINE WHEELS AND EDDY CURRENT INSPECTION (ECI) OF CERTAIN RRC ENGINES WITH AFFECTED TURBINE WHEELS	ICT	MANDATORY	MTH 18-Feb-2015 HRS 78.7 LDG 60		-			N/A
MOC : NOT APPLICABLE - ACCOMPLISHED AD 2015-02-08 (EFFECTIVE 3/11/2015) REDUCTION OF APPROVED LIFE LIMITS OF AFFECTED TURBINE WHEELS, AD DOES NOT APPLY TO AIRCRAFT PER SERIAL NUMBER OF INSTALLED 2ND STAGETURBINE WHEEL. NO FURTHER ACTION REQUIRED.									
FAA 2015-02-08 E2	REDUCTION FOR THE APPROVED LIFE LIMITS OF THE AFFECTED TURBINE WHEELS AND EDDY CURRENT INSPECTION (ECI) OF CERTAIN RRC ENGINES WITH AFFECTED TURBINE WHEELS	ICT	MANDATORY	MTH 18-Feb-2015 HRS 78.7 LDG 60		-			N/A
MOC : NOT APPLICABLE - ACCOMPLISHED AD 2015-02-08 (EFFECTIVE 3/11/2015) REDUCTION OF APPROVED LIFE LIMITS OF AFFECTED TURBINE WHEELS, AD DOES NOT APPLY TO AIRCRAFT PER SERIAL NUMBER OF INSTALLED 2ND STAGETURBINE WHEEL. NO FURTHER ACTION REQUIRED.									
FAA 2017-11-05 E1	ROLLS ROYCE TURBOFAN ENGINE, TURBINE - REMOVE THE AFFECTED WHEELS	FSD	MANDATORY	MTH 29-Jun-2017 HRS 287.4 LDG 234		-			N/A
MOC : NOT APPLICABLE - A.D. 2017-11-05 D/N/A BY 1ST STAGE HP TURBINE WHEEL P/N 23088906, S/N MW71478 AND 2ND STAGE HP TURBINE WHEEL P/N 23088818, S/N MW73816 CURRENTLY INSTALLED. NO FURTHER ACTION REQUIRED.									
FAA 2017-11-05 E2	ROLLS ROYCE TURBOFAN ENGINE, TURBINE - REMOVE THE AFFECTED WHEELS	FSD	MANDATORY	MTH 29-Jun-2017 HRS 287.4 LDG 236		-			N/A
MOC : NOT APPLICABLE - A.D. 2017-11-05 D/N/A BY 1ST STAGE HP TURBINE WHEEL P/N 23088906, S/N MW77851 AND 2ND STAGE HP TURBINE WHEEL P/N 23088818, S/N MW74301 CURRENTLY INSTALLED. NO FURTHER ACTION REQUIRED.									
FAA 2017-26-06 E1	TURBINE/TURBOPROP ENGINE, TURBINE SECTION - REMOVE THE AFFECTED FAN WHEEL (FOR ALL AE 3007 A, A1, A1/1, A1/2, A1/3, A1P, A1E, A3, AE 3007 C & C1 ENGINES WITH AN INSTALLED FAN WHEEL, P/N 23061670)	FSD	MANDATORY	MTH 18-Jan-2018 HRS 336.4 LDG 271		-			N/A
MOC : NOT APPLICABLE - A.D. 2017-26-06 D/N/A BY P/N 32061670FAN WHEEL CURRENTLY NOT INSTALLED. NO FURTHER ACTION REQUIRED.									
FAA 2017-26-06 E2	TURBINE/TURBOPROP ENGINE, TURBINE SECTION - REMOVE THE AFFECTED FAN WHEEL (FOR ALL AE 3007 A, A1, A1/1, A1/2, A1/3, A1P, A1E, A3, AE 3007 C & C1 ENGINES WITH AN INSTALLED FAN WHEEL, P/N 23061670)	FSD	MANDATORY	MTH 18-Jan-2018 HRS 336.7 LDG 273		-			N/A
MOC : NOT APPLICABLE - A.D. 2017-26-06 D/N/A BY P/N 32061670FAN WHEEL CURRENTLY NOT INSTALLED. NO FURTHER ACTION REQUIRED.									
FAA 2000-18-06 E2	DIGITAL ELECTRONIC CONTROLS		MANDATORY						BF/F
MOC :									
FAA 1998-11-32 E2	SUMP MAGNETIC CHIP COLLECTOR PLUG								A/R
MOC :									
FAA 1999-02-51 E2	COLD WEATHER STARTING < 32 (SUPERSEDED BY FAA AD 2007-24-05)		SUPERSEDED						A/R
MOC :									