

Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

	- -	5 (1)	0.04/ =: 4					
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	DUE 1 DUE 2	Remains Remains
4-12-MC	INSPECTION DOCUMENT MC ICT		26-Feb-2018 1672.4 1082		400		2072.4	145.8
4-12-MD	INSPECTION DOCUMENT MD ICT		975.1		800		2373.6	447
21-31-01-7100 DELTA	PRIMARY VALVE DELTA P LIMITER OPERAT	IONAL CHECK MTH HRS	28-Jul-2014 0		800		2373.6	447
21-31-01-7100 LIMITER	SECONDARY VALVE DELTA P LIMITER OPER		28-Jul-2014 0		800		2373.6	447
21-31-01-7100 PRIMARY	PRIMARY VALVE ALTITUDE LIMITER OPERA	TIONAL CHECK	28-Jul-2014		800		2373.6	447
21-31-01-7100 SECONDARY	SECONDARY VALVE ALTITUDE LIMITER OPE		28-Jul-2014 0		800		2373.6	447
32-42-00-7201 MAIN	MAIN LANDING GEAR EMERGENCY BRAKE S		28-Jul-2014		800		2373.6	447
4-12-MF	INSPECTION DOCUMENT MF ICT		975.1		1600		3173.6	1247
32-00-00-7200	LANDING GEAR EXTENSION AND RETRACTI	ION SYSTEM FUNCTIONAL A	AND OPERATION 28-Jul-2014	NAL CHECK	(
32-30-20-7100 LEFT	LEFT LANDING GEAR CONTROL VALVE AND AIRPLANES -0001 THRU -0006 INCORPORAT	ING SB680-32-01)		EE FUNCTIO	1600 DNAL CHEC	K (AIRPLANES	3173.6 -0007 AND ON, A	1247 AND
32-30-20-7100	RIGHT LANDING GEAR CONTROL VALVE AN			TEE FUNCT	1600 IONAL CHE	CK (AIRPLANE	3173.6 S -0007 AND ON,	1247 AND
RIGHT	AIRPLANES -0001 THRU -0006 INCORPORAT	,	28-Jul-2014 0		1600		3173.6	1247
32-42-00-7100 LEFT	LEFT ANTI-SKID CONTROLLER OPERATIONA		28-Jul-2014		1600		3173.6	1247
32-42-00-7100 RIGHT	RIGHT ANTI-SKID CONTROLLER OPERATION	NAL CHECK MTH HRS	28-Jul-2014 0		1600		3173.6	1247
4-12-MG	INSPECTION DOCUMENT MG ICT	HRS LDG	975.1		1600		3173.6	1247
4-12-MH	INSPECTION DOCUMENT MH		28-Jul-2014		6450		6450	4523.4
4-12-MJ	INSPECTION DOCUMENT MJ KICT	HRS LDG	710.6		1200		2396.4	469.8
4-12-MK	INSPECTION DOCUMENT MK	HRS			6000		6000	4073.4



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ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

<u>Maintenar</u>	<u>ice Inspections</u>								
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	DUE 1 DUE 2	Remains Remains
4-12-MO	INSPECTION DOCUMENT MO		HRS			13500		13500	11573.4
4-12-MS	INSPECTION DOCUMENT MS		MTH HRS	28-Jul-2014 0		8600		8600	6673.4
531005	TAILCONE SKINS AND SPLICES IN	ISPECTION	N MTH HRS	28-Jul-2014 0		8600		8600	6673.4
4-12-MT	INSPECTION DOCUMENT MT		MTH HRS	28-Jul-2014 0		12800		12800	10873.4
532006	CABIN ENTRY DOOR SUPPORT S	TRUCTURE		28-Jul-2014 0		12800		12800	10873.4
4-12-MU	INSPECTION DOCUMENT MU		MTH HRS	28-Jul-2014 0		11200		11200	9273.4
4-12-MV	INSPECTION DOCUMENT MV		MTH HRS	28-Jul-2014 0		12000		12000	10073.4
4-12-MW	INSPECTION DOCUMENT MW		MTH HRS	28-Jul-2014 0		13100		13100	11173.4
4-12-MX	INSPECTION DOCUMENT MX		MTH HRS	28-Jul-2014 0		16200		16200	14273.4
4-12-MY	INSPECTION DOCUMENT MY		HRS			18100		18100	16173.4
4-12-MZ	INSPECTION DOCUMENT MZ		HRS			19500		19500	17573.4
4-12-NA	INSPECTION DOCUMENT NA		HRS			23900		23900	21973.4
4-12-NB	INSPECTION DOCUMENT NB		HRS			25000		25000	23073.4
4-12-NC	INSPECTION DOCUMENT NO		HRS			25000		25000	23073.4
4-12-ND	INSPECTION DOCUMENT ND		HRS			25000		25000	23073.4
4-12-NE	INSPECTION DOCUMENT NE		HRS			37450		37450	35523.4
4-12-NF	INSPECTION DOCUMENT NF	LICE OTD	HRS			11800		11800	9873.4
57-10-00-2500 WING <i>045707</i>	EXAMINE REAR SPAR LOWER SP	LICE STRA	, , ,	28-Jul-2014		11850		11850	9923.4
57-10-00-2500 <i>045707A</i>	EXAMINE REAR SPAR LOWER SP	LICE STRA	MTH	28-Jul-2014		11050		44050	
4-12-NG	INSPECTION DOCUMENT NG		HRS MTH HRS	28-Jul-2014		11850		11850 12500	9923.4
571018	EXAMINE REAR SPAR LOWER SP	LICE STRA	AP AREA WS 18.00 TO WS 3		INSPECTIC		LT HOLE INSPI		10070.4
532005	EXAMINE CABIN ENTRY DOOR SI	JPPORT S	HRS TRUCTURE THRESHOLD	0		8500		8500	6573.4
			HRS			17400		17400	15473.4
4-12-NL	INSPECTION DOCUMENT NL		HRS	28-Jul-2014 0		14100		14100	12173.4
532004	CABIN ENTRY DOOR SUPPORT S	IRUCTURE		28-Jul-2014 0		25000		25000	23073.4
712309A	EXAMINE FORWARD ENGINE BEA	AM ANGLE	AT ANGLE-TO-UPPER STR.	AP INTERFACES	(BOLT HO			23000	2007 0.4
LEFT ENGINE 047108A			MTH HRS	28-Jul-2014 0		15000		15000	13073.4



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Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

	ce 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	DUE 1 DUE 2	Remains Remains
712309	EXAMINE FORWARD	ENGINE F	BEAM ANGLE	AT ANGLE-TO-UPF	PER STR	AP INTERFACES	S (RING PR	OBE)			
LEFT ENGINE						28-Jul-2014					
047108					HRS	0		15000		15000	13073.4
712310A	EXAMINE FORWARD	ENGINE F	BEAM ANGLE	AT ANGLE-TO-UPF			S (BOLT HC	LE)			
RIGHT ENGINE						28-Jul-2014					
047108A	EVALUE ESPUADO	ELIOILE I			HRS			15000		15000	13073.4
712310 RIGHT ENGINE	EXAMINE FORWARD	ENGINE E	BEAM ANGLE	AT ANGLE-TO-UPF			S (RING PR	OBE)			
047108					HRS	28-Jul-2014 0		15000		15000	13073.4
4-12-NP	INSPECTION DOCUM	ENT ND				28-Jul-2014		13000		13000	13073.4
4-12-INF	INSPECTION DOCUM	INT INF			HRS			15000		15000	13073.4
712403A	EXAMINE AFT ENGIN	E REAM (NGI E AT AN	CLE-TO-LIPPER ST			T HOLE)	13000		13000	13073.4
LEFT ENGINE	LAAMINL ALI LINGIN	L DLAW A	INGLL AT AN	GLL-10-OFFLK 31		28-Jul-2014	i iioll)				
047111A					HRS			15000		15000	13073.4
712403	EXAMINE AFT ENGIN	F REAM A	NGI F AT AN	GLE-TO-LIPPER ST			PROBE)	10000		10000	10070.4
LEFT ENGINE	E/O WHITE / W T EITOH	L DL/ W//		022 10 011 21(01		28-Jul-2014) I NOBE,				
047111					HRS			15000		15000	13073.4
712404A	EXAMINE AFT ENGIN	E BEAM A	NGLE AT AN	GLE-TO-UPPER ST	RAP INT	ERFACES (BOL)	T HOLE)				
RIGHT ENGINE						28-Jul-2014	- /				
047111A					HRS	0		15000		15000	13073.4
712404	EXAMINE AFT ENGIN	E BEAM A	NGLE AT AN	GLE-TO-UPPER ST	RAP INT	ERFACES (RING	PROBE)				
RIGHT ENGINE					MTH	28-Jul-2014	,				
047111					HRS	0		15000		15000	13073.4
4-12-NQ	INSPECTION DOCUM	ENT NQ			MTH	28-Jul-2014					
					HRS	0		16550		16550	14623.4
4-12-NR	INSPECTION DOCUM	ENT NR			MTH	28-Jul-2014					
					HRS	0		17400		17400	15473.4
4-12-NS	INSPECTION DOCUM	ENT NS			MTH	28-Jul-2014					
					HRS	0		18000		18000	16073.4
4-12-NT	INSPECTION DOCUM	ENT NT			MTH	28-Jul-2014					
					HRS	0		22000		22000	20073.4
571021	EXAMINE STRINGER	12 INBOA	RD SPLICE S	STRAP AREA (WS 5	.30 TO W	S 8.70) (SURFA	CE INSPEC	TION) OR (BOLT HOLE INS	SPECTION)	
						28-Jul-2014					
					HRS			17600		17600	15673.4
4-12-NU	INSPECTION DOCUM	ENT NU				28-Jul-2014					
					HRS	0		22750		22750	20823.4
571020	EXAMINE REAR SPAR	RLOWER	CAP ANGLE	S (WS 18.00 TO WS							
						28-Jul-2014					
					HRS			15000		15000	13073.4
4-12-NV	INSPECTION DOCUM	ENT NV				28-Jul-2014					
					HRS			23900		23900	21973.4
551017	EXAMINE VERTICAL	STABILIZE	ER REAR SPA	AR ATTACHMENT H		, ,					
					HRS	28-Jul-2014		00000		22000	04070.4
4.40.504	INCRECTION DOCUM	CALT ANA/						23900		23900	21973.4
4-12-NW	INSPECTION DOCUM	=NI NVV				28-Jul-2014		05000		05000	00070 4
FF1010	EVANDE LIODIZONE	AL OTABI	1755 505/4/	ADD ODAD LIDDED	HRS			25000		25000	23073.4
551016	EXAMINE HORIZONT	AL STABIL	LIZER FORW	ARD SPAR UPPER		,					
					HRS	28-Jul-2014 0		25000		25000	23073.4
4-12-NX	INSPECTION DOCUM	ENT NY				28-Jul-2014		23000		23000	23073.4
T:14-11√	HACE ECTION DOCUM	_(N1 IN/\			HRS			25000		25000	23073.4
551015	EXAMINE HORIZONT	ΔΙ ΩΤΛΟΙΙ	IZED EODM	ADD SDAD HIDDED				20000		23000	23013.4
001010	EACHINE HORIZONIA	L STADIL	LIZLIN I ORVV	UND OF AN UFFER		28-Jul-2014					
					HRS			25000		25000	23073.4
4-12-NY	INSPECTION DOCUM	FNT NY				28-Jul-2014		20000		20000	20070.4
	TOI LOTION DOCUM				HRS			25000		25000	23073.4
4-12-NZ	INSPECTION DOCUM	ENT N7				28-Jul-2014		20000		20000	20010.4
. 12 142	2011014 00001011				HRS			25000		25000	23073.4
						-		20000		23000	20010.4



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ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description		Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City Mod Lvl	Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
571016	CENTER SPAR LOWER	R CAP ANGLES (WS 0.	.00 TO WS 14.00) IN							
				MTH HRS	28-Jul-2014		05000		25000	00070 4
4-12-OA	INSPECTION DOCUME	ENT OA			28-Jul-2014		25000		25000	23073.4
4-12-0A	INSPECTION DOCOME	INTOA		HRS			25000		25000	23073.4
4-12-OB	INSPECTION DOCUME	ENT OB		MTH	28-Jul-2014					
				HRS	0		25000		25000	23073.4
571015	CENTER SPAR LOWER	R SPLICE STRAP (WS	2.00 TO WS 25.00) I							
				MTH HRS	28-Jul-2014		05000		05000	00070 4
4-12-OC	INSPECTION DOCUME	ENT OC			28-Jul-2014		25000		25000	23073.4
4-12-00	INSPECTION DOCOME	INTOC		HRS			25000		25000	23073.4
71-20-00-2504	LEFT FORWARD AND	AFT BANANA MOUNT	-TO-FORWARD ENG			(FMC339) ED		RENT INSPEC		20070.1
LEFT					28-Jul-2014	,				
				HRS	0		25000		25000	23073.4
71-20-00-2504	RIGHT FORWARD AND	O AFT BANANA MOUN	T-TO-FORWARD EN			S (FMC339) E	DDY CUI	RRENT INSPE	CTION	
RIGHT				MTH HRS	28-Jul-2014		05000		05000	00070 4
4 42 OD	INCRECTION DOCUME	TNT OD					25000		25000	23073.4
4-12-OD	INSPECTION DOCUME	INT OD		HRS	28-Jul-2014 0		25000		25000	23073.4
571017	REAR SPAR LOWER S	SPLICE STRAP (WS 0.0	0 TO WS 17 00) INS				23000		20000	23073.4
00		. 2.02 0			28-Jul-2014					
				HRS	0		25000		25000	23073.4
4-12-OE	INSPECTION DOCUME	ENT OE		MTH	28-Jul-2014					
				HRS			25000		25000	23073.4
052512	WEIGHT & BALANCE	ICT			29-Jun-2017		36		30-Jun-2020	18 m 26 d
					1397.7					
				LDG ADI II	876 H 855.9					
					3 1308					
055001	ACCOMPLISH CHECK	HARD OR OVERWEIG	GHT LANDINGS		28-Jul-2014		A/R			
							7010			
055002	ACCOMPLISH CHECK	AIRPLANE OVERSPE	ED EXCEEDING PLA			R FLAPS AND		DING GEAR/	OR EXCEEDING D	ESIGN
	SPEEDS			MTH	28-Jul-2014		A/R			
055003	ACCOMPLISH CHECK	CDANCEDOUS AID TH	DDIII ENCE OD LINI	DDDOV	ED MANEUVEDS					
055005	ACCOMPLISH CHECK	. DANGEROUS AIR TU	RBULENCE OR UNA		28-Jul-2014)	A/R			
					20 001 2011		AIX			
055004	ACCOMPLISH CHECK	ACCIDENTAL THRUS	T REVERSER DEPL	OYMEN	Γ					
				MTH	28-Jul-2014		A/R			
055005	ACCOMPLISH CHECK	LIGHTNING STRIKE		MTH	28-Jul-2014		A/R			
055006	ACCOMPLISH CHECK	CEODEICN OR IECT D	AMACE	MTU	28-Jul-2014		A /D			
033006	ACCOMPLISH CHECK	. FOREIGN OBJECT DA	AIVIAGE	IVIII	20-Jul-2014		A/R			
055008	LANDING GEAR TIRE E	BURST CHECKS		MTH	28-Jul-2014		A/R			
	ACCOMPLISH CHECK	ENGINE AND/OR AUX	XILLARY POWER UN	IIT FIRE	EXTINGUISHER A	ACCIDENTAL	DISCHA	RGE		
055009				MTH	28-Jul-2014		A/R			
055009										
		10050								
055009	INSPECT DYNAMIC RI	IGGED			28-Jul-2014		O/C			
	INSPECT DYNAMIC RI	IGGED		HRS	443.2		O/C			
	INSPECT DYNAMIC RI	IGGED		HRS			O/C			
	INSPECT DYNAMIC RI			HRS LDG	443.2		O/C		28-Feb-2019	2 m 24 d
059003				HRS LDG MTH	443.2 232				28-Feb-2019	2 m 24 d



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<u>iviaiiiteiiaii</u>	ce Inspections							
Item Code Position	Description Part Numb Drawing # / Task # City Mod Lvl Part Serial		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2		DUE 1 DUE 2	Remains Remains
5-12-02A	INSPECTION DOCUMENT 2	MTH						
		HRS			800		2373.6	447
32-42-00-7201	COCKPIT EMERGENCY BRAKE SYSTEM FUNCTIONAL CI		00 1.1 0044					
		HRS	28-Jul-2014 0		800		2373.6	447
5-12-03A	INSPECTION DOCUMENT 3		02-Aug-2018	-32	24		ul-2020	19 m 27 d
0 .2 00/ .	ICT		1828.4	02	2-7	0100	11 2020	1011127 0
		LDG	1212					
5-12-04A	INSPECTION DOCUMENT 4	MTH						
	NOOF WILES, OTESDING SUNGTIONAL OUTSIL	HRS			1600		3173.6	1247
32-50-00-7200	NOSE WHEEL STEERING FUNCTIONAL CHECK	MTH HRS	28-Jul-2014 0		1600		3173.6	1247
5-12-05A	INSPECTION DOCUMENT 5	MTH			36	30-Ju	n-2020	18 m 26 d
5-12-06A	INSPECTION DOCUMENT 6	MTH	02-Aug-2018	-5	48	31lı	ıl-2022	43 m 27 d
	ICT		1828.4	-	10	0100	ai LULL	10 111 27 0
		LDG	1212					
24-32-00-9600	SECURAPLANE STANDBY BATTERY DISCARD		02-Aug-2018		48	31-Au	g-2022	44 m 27 d
STANDBY	ICT 100-2410-04		1828.4 1212					
5-12-07A	1139243 INSPECTION DOCUMENT 7	MTH	1212		24	20 1	n 2010	6 26 d
5-12-07A	INSPECTION DOCUMENT /	HRS			24 800		n-2019 2197.7	6 m 26 d 271.1
5-12-08A	INSPECTION DOCUMENT 8		15-Nov-2016				2107.7	271.1
			1196.4		2400		3596.4	1669.8
		LDG						
			H 710.6					
F 12 00A	INCRECTION DOCUMENT O		6 1098	20		04.1	1.0000	40 07 .!
5-12-09A	INSPECTION DOCUMENT 9 ICT		02-Aug-2018 1828.4	-32	24 1600		ıl-2020 3428.4	19 m 27 d 1501.8
	101		1212		1000		3420.4	1301.0
5-12-10A	INSPECTION DOCUMENT 10	MTH			48	30-No	v-2021	35 m 26 d
		HRS			1600		3173.6	1247
5-12-11A	INSPECTION DOCUMENT 11		02-Aug-2018	-5	24	31-Jı	ıl-2020	19 m 27 d
	ICT		1828.4					
5-12-12A	INSPECTION DOCUMENT 12	LDG MTH	1212 02-Aug-2018	-5	40	24 1	.1 0000	43 m 27 d
5-12-12A	INSPECTION DOCUMENT 12 ICT	HRS	1828.4	-5	48 3200		ıl-2022 5028.4	43 m 27 d 3101.8
		LDG	1212		0200		0020.1	0101.0
5-12-13A	INSPECTION DOCUMENT 13	MTH			72	31-Ju	ıl-2020	19 m 27 d
35-10-00-9600	CREW OXYGEN MASK (ELASTOMER PARTS DETAILED II	NSPECTION AN	ID REGULATOR	FUNCTION	AL CHECK) RESTORATION - COE	PII OT	
COPILOT	MC10-16-15		01-Jun-2013		72	<u>-</u> '	n-2019	6 m 26 d
	SE76798							
35-10-00-9600	CREW OXYGEN MASK (ELASTOMER PARTS DETAILED IF			FUNCTION) RESTORATION - PILC	TC	
PILOT	MC10-16-15	0 MTH	01-Jun-2013		72	30-Ju	n-2019	6 m 26 d
5-12-14A	SE76805 INSPECTION DOCUMENT 14	MTU	02-Aug-2018	-5	40	24 1	.1 0000	40 07 -
J-12-14A	ICT		1828.4	-3	48	31-30	ıl-2022	43 m 27 d
			1212					
		APUI	H 1152.1		1600		2752.1	1517.8
5-12-15A	INSPECTION DOCUMENT 15		26-Feb-2018		6	28-Fe	b-2019	2 m 24 d
	ICT		1672.4					
5-12-16A	INSPECTION DOCUMENT 16	MTH	1082			04.1	1 2022	40 07 -
0 12=10A	HAOL ECTION DOCUMENT TO	IVIII			96	31-JL	ıl-2022	43 m 27 d
5-12-17A	INSPECTION DOCUMENT 17	MTH						
		HRS			5600		5600	3673.4



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Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Average Daily Events/ Last Actual Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 1300 02-Dec-2018 ENG 1 1926.6 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

Maintenan	ce Inspections								
Item Code	Description	Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position		LvI Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
5-12-18A	INSPECTION DOCUMENT 18		MTH			96		31-Jul-2022	43 m 27 d
			HRS			6400		6400	4473.4
5-12-19A	INSPECTION DOCUMENT 19		MTH			144		31-Jul-2026	91 m 27 d
24-31-00-7200	LEFT MARATHON NI-CAD BATTERY (CA	PACITY CHECK) FUNCT	IONAL C	CHECK					
LEFT	ICT	9914058-6		02-Aug-2018		12		31-Aug-2019	8 m 27 d
		11301902		1828.4		200		2028.4	101.8
				1212					
24-31-00-7200	RIGHT MARATHON NI-CAD BATTERY (C.								
RIGHT	ICT	9914058-6		02-Aug-2018		12		31-Aug-2019	8 m 27 d
		11400552		1828.4		200		2028.4	101.8
				1212					
055010 E1	ENGINE EXPOSED TO FIRE EXTINGUISH	HING AGENT	MTH	28-Jul-2014		A/R			
055010 E2	ENGINE EXPOSED TO FIRE EXTINGUISH	HING AGENT	MTH	28-Jul-2014		A/R			
055011	HEAVY LANDING		MTH			A/R			
E1 055011	HEAVY LANDING		MTH			A/R			
E2									
055012	SUSTAINED RUNNING AT AN OIL TEMP	RATURE OUTSIDE OF LI							
E1			MTH			A/R			
055012	SUSTAINED RUNNING AT AN OIL TEMPE	RATURE OUTSIDE OF LI	MITS						
E2			MTH			A/R			
055013 E1	STARTER GENERATOR FAIL INDICATION	N	MTH			A/R			
055013	STARTER GENERATOR FAIL INDICATION	N	MTH			A/R			
E2									
055020 E1	FADEC MINOR FAULTS		MTH			A/R			
055020	FADEC MINOR FAULTS		MTH			A/R			
E2 055021	FOREIGN OBJECT DAMAGE (FOD)		MTH			A/R			
E1			MTH						
055021 E2	FOREIGN OBJECT DAMAGE (FOD)		IVIII			A/R			
055022 E1	ENGINE WINDMILLING IN FLIGHT		MTH			A/R			
055022 E2	ENGINE WINDMILLING IN FLIGHT		MTH			A/R			
055023 E1	LOW AND/OR FLUCTUATING OIL PRESS	URE	MTH			A/R			
055023 E2	LOW AND/OR FLUCTUATING OIL PRESS	URE	MTH			A/R			
055024 E1	LIGHTING STRIKE		MTH			A/R			
055024 E2	LIGHTING STRIKE		MTH			A/R			
055025 E1	ENGINE IMMERSION IN WATER		MTH			A/R			



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description	Part Number	r	C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	•	Mod Lvl Part Serial N	lo	C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
055025 E2	ENGINE IMMERSION IN WATER		MTH			A/R			
055026 E1	DROPPED ENGINE		MTH			A/R			
055026 E2	DROPPED ENGINE		MTH			A/R			
055027 E1	ENGINE OPERATION IN VISIBLE VO	DLCANIC ASH	MTH			A/R			
055027 E2	ENGINE OPERATION IN VISIBLE VO	DLCANIC ASH	MTH			A/R			
720020	GENERAL VISUAL INSPECTION O	F FUEL, OIL AND AIR TU			TION				
E1	ICT			17-Nov-2017 1573.6		800		2373.6	447
				1003		000		2070.0	777
720020	GENERAL VISUAL INSPECTION O	F FUEL, OIL AND AIR TU			TION				
E2	ICT			17-Nov-2017					
				1573.6 1003		800		2373.6	447
720070	GENERAL VISUAL INSPECTION OF	AGB PAD SEALS FOR (DROP/5 M	INUTES FRO	OM ANY PAD SE	EAL IS ACCEPTA	ABLE
E1				17-Nov-2017					
	ICT			1573.6		800		2373.6	447
720070	GENERAL VISUAL INSPECTION OF	ACR DAD SEALS FOR (1003		INILITES ED		EAL IS ACCEDE.	ADI E
E2	GENERAL VISUAL INSPECTION OF	AGD FAD GLALG I ON		17-Nov-2017	DROF/3 W	INOTESTING	DIVITANT FAD SL	LAL IS ACCEP II	ADLL
	ICT			1573.6 1003		800		2373.6	447
720090	GENERAL VISUAL INSPECTION SE	CURITY OF INSTALLATI	ON. CHECK I	OR FUEL AND O	OIL LEAKS	EXTERNAL	LY AND AT DRA	AINS	
E1	ICT			17-Nov-2017					
				1573.6 1003		800		2373.6	447
720090	GENERAL VISUAL INSPECTION SE	CURITY OF INSTALLATI			OIL LEAKS	EXTERNAL	LY AND AT DRA	AINS	
E2	ICT		MTH	17-Nov-2017					
				1573.6		800		2373.6	447
723050	GENERAL VISUAL INSPECTION OF	EAN CASE COMPRESS		1003	NOSE CO	NE CHECK	EOD EOD DED	OSITS CORRO	CION AND
E1	EROSION	TAN CASE, COMPRESC		17-Nov-2017	NOSE CO	INL. CITLOR	TORTOD DEF	OSITS, CORRO	SION AND
	ICT			1573.6		800		2373.6	447
				1003					
723050 E2	GENERAL VISUAL INSPECTION OF EROSION	FAN CASE, COMPRESS		AN BLADES AND 17-Nov-2017	NOSE CO	NE. CHECK	FOR FOD DEP	OSITS, CORRO	SION AND
CZ	ICT			1573.6		800		2373.6	447
				1003		000		20.0.0	
723070	GENERAL VISUAL INSPECTION OF	FAN EXIT STATOR VAN		,	RROSION,	AND EROS	ION		
E1	ICT			17-Nov-2017 1573.6		000		0070.0	4.47
				1003		800		2373.6	447
723070	GENERAL VISUAL INSPECTION OF	FAN EXIT STATOR VAN			RROSION.	AND EROS	ION		
E2	ICT		MTH	17-Nov-2017					
				1573.6		800		2373.6	447
722090	CENEDAL VIOLAL INCOCOTION OF	E INTERMEDIATE CARE		1003					
723080 E1	GENERAL VISUAL INSPECTION O	F INTERWEDIATE CASE		17-Nov-2017 1573.6		800		2373.6	447
	101			1003		500		2010.0	747
723080	GENERAL VISUAL INSPECTION O	F INTERMEDIATE CASE		17-Nov-2017					
E2	ICT			1573.6		800		2373.6	447
			LDG	1003					



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA
Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Average Daily Events/ Last Actual Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 1300 02-Dec-2018 ENG 1 1926.6 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

	nce Inspections			Dout Namehou		C/M Time 4				5115.4	
Item Code Position	Description Drawing # / Task #	0:4.	Madled	Part Number		C/W Time 1 C/W Time 2	Adj.	TBO 1	TSO 1	DUE 1	Remains
		,		Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
727110 E1	GENERAL VISUAL INS	ICT	OF EXTERM	IAL BYPASS DUCTS	МТН	17-Nov-2017					
_1		101				1573.6		800		2373.6	44
								000		2010.0	77
727110	GENERAL VISUAL INS	PECTION	OF EXTERN	IAL BYPASS DUCTS							
E2		ICT			MTH	17-Nov-2017					
					HRS	1573.6		800		2373.6	44
					LDG	1003					
731015	REMOVE/CHECK REM	OVE AND	DISCARD F	JEL FILTER FOR FO	REIGN	MATTER AND DA	AMAGE				
E1		ICT		30B6653-01		17-Nov-2017					
				NSN		1573.6		800		2373.6	44
-	DEMONIFICATION DEM	01/5 41/5	DIO 0 4 DD 5			1003					
731015	REMOVE/CHECK REM		DISCARD F				AMAGE				
E2		ICT		30B6653-01 NSN		17-Nov-2017 1573.6		000		0070.0	4.4
				NON		1003		800		2373.6	44
731090	GENERAL VISUAL INS	PECTION	OF FOHE S	ECLIBITY AND LEAK		1000					
F1	OLIVEIVAL VIOUAL IIVO	ICT	OI TOIL 3	LOOKITT AND LLAK		17-Nov-2017					
		101				1573.6		800		2373.6	44
						1003		000		2070.0	
731090	GENERAL VISUAL INS	PECTION	OF FOHE S	ECURITY AND LEAK	AGE						
E2		ICT				17-Nov-2017					
					HRS	1573.6		800		2373.6	44
					LDG	1003					
732020	GENERAL VISUAL INS	PECTION	OF FCU FC	R GENERAL CONDI	TION						
E1		ICT			MTH	17-Nov-2017					
					HRS	1573.6		800		2373.6	44
					LDG	1003					
732020	GENERAL VISUAL INS		OF FCU FC	R GENERAL CONDI							
E2		ICT				17-Nov-2017					
						1573.6		800		2373.6	44
-	05115041 1/101141 1110	DECTION	05.101.11710	N EXCITED		1003					
741030	GENERAL VISUAL INS		OF IGNITIO	NEXCITER		17-Nov-2017					
E1		ICT				1573.6 1003		800		2373.6	44
741030	GENERAL VISUAL INS	DECTION	OE ICNITIO	N EVOITED		17-Nov-2017					
E2	GENERAL VISUAL INS	ICT	OF IGNITIO	NEXCITER		1573.6		800		2373.6	44
L2		101				1003		600		2373.0	44
741040	GENERAL VISUAL INS	PECTION	OF IGNITIO	N CARLES		17-Nov-2017					
E1	OLIVEIVAL VIOUAL IIVO	ICT	OI IOIVITIO	N OADLLO		1573.6		800		2373.6	44
						1003		000		2010.0	
741040	GENERAL VISUAL INS	PECTION	OF IGNITIO	N CABLES	MTH	17-Nov-2017					
E2		ICT				1573.6		800		2373.6	44
					LDG	1003					
753030	CHECK P0 AND P3 AII	R TUBES F	OR WEAR,	CHAFING, CRACKS	AND CO	RROSION					
E1		ICT	,			17-Nov-2017					
					HRS	1573.6		800		2373.6	44
					LDG	1003					
753030	CHECK P0 AND P3 All		OR WEAR,	CHAFING, CRACKS							
E2		ICT				17-Nov-2017					
						1573.6		800		2373.6	44
7000 4 -	BET11: ==		· · · · · · · · · · · · · · · · · ·			1003	. =. =. :=				
792015	DETAILED INSPECTIO		D ENGINE C				≺ ELEMEN	I, REPLACI	E IF DIRTY OR I	JAMAGED	
E1		ICT		30B6652-01		17-Nov-2017		000		0070.0	
				NSN		1573.6		800		2373.6	44
702015	DETAILED INCORPOTE	N DIOCAR	ם באסוגים כ	NI ENTED EL EXECT		1003) LI L. 4.C	T DED! *^.			
792015	DETAILED INSPECTIO		D ENGINE (≺ ELEMEN	I, KEPLACI	E IF DIKTY OR I	JAMAGED	
E2		ICT		30B6652-01 NSN		17-Nov-2017 1573.6		800		2272 6	A A.
				IVOIN		1003		000		2373.6	44



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**

Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

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		Events/	Last Actual	Average Daily
Tracking Rate	Hours	Landings	Date	Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description			Part Number		C/W Time 1	A al:	TDO 4	TCO 4	DUE 4	Damaina
Position	Drawing # / Task #	City I	lv I bolv	Part Serial No		C/W Time 1	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
793010	OPERATIONAL MAGN	,									11011101110
E1		ICT				17-Nov-2017					
						1573.6 1003		800		2373.6	447
793010	OPERATIONAL MAGN	JETIC CHECK	OF ENG	INE CHIP DETECTOR		1003					
E2	OF ENVIRONMENTAL INFORM	ICT	01 2.10	THE OTHER DETECTION		17-Nov-2017					
						1573.6		800		2373.6	447
057120	INSPECTION LOW UT	II IZATION				1003 28-Jul-2014		400		04 1 1 0004	07 07
E1	INSPECTION LOW OT	ILIZATION			IVIII	20-Jul-2014		120		31-Jul-2024	67 m 27 c
057120 E2	INSPECTION LOW UT	ILIZATION			MTH	28-Jul-2014		120		31-Jul-2024	67 m 27 c
12-26-00-6001	15 DAY HIGH EXPOSU	JRE AREAS - A	AIRPLAN	E ZONE 1 WASH							
					MTH			A/R			
12-26-00-6002	45 DAY MEDIUM EXPO	OSURE AREAS	S - AIRPL	ANE ZONE 2 WASH							
					MTH			A/R			
12-26-00-6003	90 DAY LOW EXPOSU	RE AREAS - A	IRPLANE	ZONE 3 WASH	NATU						
					MTH			A/R			
25-60-00-2202	ARTEX EMERGENCY I		ANSMITT	·			ES -0325 A	-			
		ICT		453-5060 14908		26-Feb-2018 1672.4		12		28-Feb-2019	2 m 24 c
				14900		1072.4					
25-60-00-7101	ARTEX EMERGENCY I	LOCATOR TRA	ANSMITT	ER (ELT) OPERATION	NAL CH	IECK (AIRPLANE	S -0325 AI	ND ON)			
		ICT		453-5060		26-Feb-2018		12		28-Feb-2019	2 m 24 c
				14908		1672.4 1082					
26-20-00-7100	ENGINE FIRE BOTTLE	LOW PRESSI	JRE SWI	TCH OPERATIONAL (
AFT				30700009-12 87826D1	MTH			60		30-Apr-2019	4 m 26 c
26-20-00-7100	APU/BAGGAGE FIRE E	BOTTLE LOW	PRESSU	RE SWITCH OPERAT	IONAL	CHECK					
APU				33100028-2 70387B1	MTH			60		31-Jan-2019	1 m 27 c
26-20-00-7100	ENGINE FIRE BOTTLE	LOW PRESS	JRE SWI	TCH OPERATIONAL	CHECK	- FORWARD					
FORWARD				30700009-12	MTH			60		30-Apr-2019	4 m 26 c
26-20-00-7100	BAGGAGE FIRE BOTT	TELOW DDE	SCI IDE C	87816D1	LCHE	CK.					
NOSE	BAGGAGET INC BOTT	LL LOW FILL	SOURL S	34750005-1	MTH	CK		60		30-Nov-2022	47 m 26 c
COMPARTMENT				10798H1							
26-20-00-9601	FUNCTIONAL CHECK		BOTTLE			00.40044					
AFT		CF*		30700009-12 87826D1	MIH	30-Apr-2014		60		30-Apr-2019	4 m 26 c
26-20-00-9601	FUNCTIONAL CHECK	ENGINE FIRE	BOTTLE								
FORWARD		CF*		30700009-12	MTH	30-Apr-2014		60		30-Apr-2019	4 m 26 c
	DE0700 471011 D0D7	. D. E EIDE EV	- 11.01.110	87816D1		04 1 1 0040					
26-20-20-7500 CABIN	RESTORATION PORTA	ABLE FIRE EX	TINGUIS	HER C352CS	МІН	01-Jul-2013		72		31-Jul-2019	7 m 27 c
0, 12				Y-439379							
26-20-20-7500	RESTORATION PORTA	ABLE FIRE EX	TINGUIS	HER	MTH	01-Jul-2013		72		31-Jul-2019	7 m 27 c
COCKPIT				C352CS Y-439377							
26-20-20-9600	RESTORATION (HYDR	ROSTATIC TES	ST) PORT		ISHER						
CABIN			, ,	C352CS		01-Jul-2013		144		31-Jul-2025	79 m 27 c
				Y-439379							
26-20-20-9600 COCKPIT	RESTORATION (HYDR	ROSTATIC TES	ST) PORT					4.4.4		24 1.1 0005	70 ~ 07
COUNTII				C352CS Y-439377	IVI I 🎞	01-Jul-2013		144		31-Jul-2025	79 m 27 c



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

<u>Iviairiteriarit</u>	e 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	DUE 1 DUE 2	Remains Remains
26-20-30-9601	RESTORATION FIRE B				Y POWER	R UNIT/BAGGAGE	FIRE BO				
APU		CF*		33100028-2 70387B1		31-Jan-2014		60		31-Jan-2019	1 m 27 c
26-20-30-9602	RESTORATION BAGGA	AGE (UNO	02) FIRE BOT	TLE (HYDROSTAT	IC TEST						
NOSE COMPARTMENT		KPWA		34750005-1 10798H1	MTH	01-Nov-2017		60		30-Nov-2022	47 m 26 c
263006	FWD ENGINE FIRE BO	TTLE CAR	TRIDGE SQI	JIB DISCARD FWD	SQUIB (S	SERVICE LIFE)					
FWD		CF*		30903824-1		16-Jul-2014		72		31-Jul-2020	19 m 27 c
				ESD14C244-001	HRS LDG	419.7 215					
263008	FWD ENGINE FIRE BO	TTLE CAR	TRIDGE SQI	JIB DISCARD AFT S	SQUIB (S	ERVICE LIFE)					
FWD		CF*		30903824-1	MTH	16-Jul-2014		72		31-Jul-2020	19 m 27 d
				ESD14C244-001		419.7					
					LDG	215					
263010	AFT ENGINE FIRE BOT		TRIDGE SQU		SQUIB (S	ERVICE LIFE)					
AFT		CF*		30903824-1		16-Jul-2014		72		31-Jul-2020	19 m 27 d
				ESD14B240-001		419.7					
					LDG						
263012	AFT ENGINE BOTTLE		SE SQUIB DI		`	,					
AFT		CF*		30903824-1		16-Jul-2014		72		31-Jul-2020	19 m 27 c
				ESD14B240-001		419.7					
					LDG	215					
263014	REPLACE APU FIRE BO	OTTLE FIR	RE EXT SQUI								
APU				30903943 0213PL	MTH	16-Jul-2014		120		31-Jul-2024	67 m 27 d
263016	REPLACE COMBO API	J FIRE BO	TTLE BAG F		RVICE L	FE)					
СОМВО				30903937 0004PL	MTH	16-Jul-2014		120		31-Jul-2024	67 m 27 d
263018	REPLACE UPPER FOR	WARD NO	SE COMPAR	RTMENT FIRE BOT	TLE FIRE	EXT SQUIB (SEF	RVICE LIFE	Ξ)			
UPPER FWD		KPWA		30903938 0768NL	MTH	05-Dec-2017		120		31-Dec-2027	108 m 27 d
263020	REPLACE LOWER NO	SE COMPA	ARTMENT FII	RE BOTTLE FIRE E	XT SQUIE	S (SERVICE LIFE)				
LOWER		KPWA		30903937 184NK	MTH	05-Dec-2017		120		31-Dec-2027	108 m 27 c
32-30-70-9600 LANDING GEAR	HYDROSTATIC TEST E	MERGEN KICT	CY BLOWDO	OWN PNEUMATIC B 40005369-2 8361		01-Mar-2017		36		31-Mar-2020	15 m 27 d
32-41-00-2200	LEFT INBOARD MAIN L	ANDING (GEAR WHEE	L AND TIRE DETAIL	ED INSP	ECTION					
LEFT INBOARD					MTH			24		31-Jan-2020	13 m 27 c
								T/C			
32-41-00-2200	LEFT OUTBOARD MAIN	N LANDING	G GEAR WH	EEL AND TIRE DETA	AILED IN	SPECTION					
LEFT OUTBOARD					MTH			24		31-Jan-2020	13 m 27 c
								T/C			
32-41-00-2200	RIGHT INBOARD MAIN	LANDING	GEAR WHE	EL AND TIRE DETA	ILED INS	PECTION					
RIGHT INBOARD					MTH			24		31-Jan-2020	13 m 27 c
								T/C			
32-41-00-2200	RIGHT OUTBOARD MA	IN LANDIN	NG GEAR WI	HEEL AND TIRE DE	TAILED II	NSPECTION					
RIGHT OUTBOARD)				MTH			24		31-Jan-2020	13 m 27 c
								T/C			
32-41-00-2800	LEFT NOSE LANDING	GEAR WH	EEL ASSEMI	BLY SPECIAL DETA	ILED INS	PECTION (NDT)					
LEFT		KPWA		3-1538-1		15-May-2018		T/C			
				2119		1766 1168					
32-41-00-2800	RIGHT NOSE LANDING	GEAR W	HEEL ASSEN	MBLY SPECIAL DET	AILED IN	SPECTION (NDT	·)				
RIGHT		KPWA		3-1538-1		15-May-2018		T/C			
				2116	HRS	1766 1168					



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

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	DUE 1 DUE 2	Remains Remains
32-41-00-2801 LEFT INBOARD	LEFT INBOARD MAIN L	ANDING GE KPWA	AR WHEE	L ASSEMBLY SPEC 3-1621 2811	MTH	22-Sep-2016 1158	ON (NDT)	T/C			
32-41-00-2801	LEFT OUTBOARD MAIN		GEAR WH				CTION (NDT)			
LEFT OUTBOARD		KPWA		3-1621 2829		22-Sep-2016 1158 701		T/C			
32-41-00-2801	RIGHT INBOARD MAIN		EAR WHE		CIAL DE	TAILED INSPEC	TION (NDT)				
RIGHT INBOARD		KPWA		3-1621 2794		22-Sep-2016 1158 701		T/C			
32-41-00-2801	RIGHT OUTBOARD MA	IN LANDING	GEAR WI	HEEL ASSEMBLY SE	PECIAL [DETAILED INSPE	CTION (ND	T)			
RIGHT OUTBOARD)	KPWA		3-1621 2792		22-Sep-2016 1158 701		T/C			
32-42-00-2200	LEFT INBOARD BRAKE	ASSEMBLII	ES (WEAR	PIN) DETAILED INS	PECTIO	N					
LEFT INBD		KICT				03-Mar-2017 1279.2 797		WHL/C WHL/C WHL/C			
					APUF	1 774.2 3 1191		WHL/C WHL/C WHL/C			
32-42-00-2200 LEFT OUTBOARD	LEFT OUTBOARD BRA	KE ASSEMB	SLIES (WE	AR PIN) DETAILED II		ION 28-Jul-2014		WHL/C WHL/C			
32-42-00-2200 RIGHT INBOARD	RIGHT INBOARD BRAK	E ASSEMBL	IES (WEA	R PIN) DETAILED IN		ON 28-Jul-2014		WHL/C WHL/C			
32-42-00-2200 RIGHT OUTBOARE	RIGHT OUTBOARD BR.	AKE ASSEM	IBLIES (WI	EAR PIN) DETAILED		TION 28-Jul-2014		WHL/C WHL/C			
32-43-00-9600	HYDROSTATIC TEST E	MERGENCY KICT	/ BRAKE F	PNEUMATIC BOTTLE 40005370-1 8369		01-Mar-2017		36		31-Mar-2020	15 m 27 c
34-11-00-7200 NO. 1	CALIBRATION TEST AI	R DATA MOI KICT	DULE (FA	R 91.411) 011-02337-01 1U610065	HRS LDG APUH	03-Mar-2017 1279.2 797 1 774.2 3 1191		24		31-Mar-2019	3 m 27 c
34-11-00-7200 NO. 2	CALIBRATION TEST AI	R DATA MOI KICT	DULE (FA	R 91.411) 011-02337-01 1U610063	HRS LDG APUH	03-Mar-2017 1279.2 797 1 774.2 3 1191		24		31-Mar-2019	3 m 27 c
34-11-00-7200 RVSM	FUNCTIONAL CHECK	PITOT STAT KICT	IC SYSTE	M (FAR 91.411, 91.4	13) MTH HRS LDG APUH	03-Mar-2017 1279.2		24		31-Mar-2019	3 m 27 c
34-11-00-7200 STANDBY	CALIBRATION TEST AII	R DATA MOI KICT	DULE (FA	R 91.411) 9200-30000-200 5886	MTH	01-Mar-2017		24		31-Mar-2019	3 m 27 c
34-57-00-7200 NO. 1	FUNCTIONAL CHECK A	ATC TRANSF KICT	PONDER	GARMIN GTX 3000 T 011-01997-00 20S005000		ONDER SYSTEM 01-Mar-2017	l (FAR 91.41	3) (AIRPLA 24	NES -0501 A	ND ON): 31-Mar-2019	3 m 27 c



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description			Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No		C/W Time 1	+ or -	TBO 1	TSO 2	DUE 2	Remains
34-57-00-7200	FUNCTIONAL CHECK				TRANSP						11011141110
NO. 2		KICT		011-01997-00 20S000975		26-Mar-2018	(24		31-Mar-2019	3 m 27 d
35-00-20-9601	HYDROSTATIC TEST I		RANGE OX				MBLY				
LEFT		KPWA		804882-14 C11120147		03-Nov-2016		60		30-Nov-2021	35 m 26 d
35-00-30-9601 RIGHT	HYDROSTATIC TEST I	PRIMARY O ICT	XYGEN CY	LINDER AND REGU 804882-14 C12040704		SSEMBLY 14-Nov-2017		60		30-Nov-2022	47 m 26 d
49-00-00-2100	AUXILIARY POWER UI	NIT GENER. ICT	AL VISUAL	INSPECTION	HRS	02-Aug-2018 1828.4 1212		24		31-Aug-2020	20 m 27 d
						I 1152.1		900		2052.1	817.8
490015	INSPECT HOT SECTION				APUS	28-Jul-2014 0		12000		12000	10113
490019	REMOVE IGNITER PLU		EXAMINE .			I 03-Mar-2017		24		31-Mar-2019	3 m 27 d
		KICT		304634-2 NSN		774.2 1191		900		1674.2	439.9
499010	INSPECT MAGNETIC		CTOR			I 26-Feb-2018		12		28-Feb-2019	2 m 24 d
		ICT			APUS	1044 1603		450		1494	259.7
499030	DRAIN AND DISCARD	APU OIL			APUH	l 02-Aug-2018	-32	24		31-Jul-2020	19 m 27 d
		ICT			APUS	1152.1 1769		900		2052.1	817.8
499040	OIL AND FILTER SERV					l 02-Aug-2018	-32	24		31-Jul-2020	19 m 27 d
		ICT			APUS	1152.1 1769		900		2052.1	817.8
499050	REMOVE AND REPLACE	CE FUEL FI	LTER ELEM	MENT	APUF	l 02-Aug-2018		24		31-Aug-2020	20 m 27 d
		ICT			APUS	1152.1 1769		900		2052.1	817.8
499110	SOAP CHECK OIL					28-Jul-2014		O/C			
712207	EXAMINE AFT ENGIN	E MOUNTS	AT MOUNT	-TO-AFT ENGINE B			ΞS				
LEFT ENGINE					MIH	28-Jul-2014		15000		15000	12072.4
712208	EXAMINE AFT ENGIN	F MOUNTS	AT MOUNT	T-TO-AFT ENGINE B			=9	15000		15000	13073.4
RIGHT ENGINE	EXCUSIVE AN I EIGHT	LINOUNTO	/ I MOOITI	107111211011122		28-Jul-2014	_0				
					HRS			15000		15000	13073.4
712303 LEFT ENGINE	EXAMINE FORWARD	ENGINE BE	AM AT BEA	AM-TO-BANANA MC		ERFACES 28-Jul-2014					
LLI I LINGINE					HRS			16600		16600	14673.4
712304	EXAMINE FORWARD	ENGINE BE	AM AT BEA	M-TO-BANANA MC	UNT INT	ERFACES					
RIGHT ENGINE						28-Jul-2014		10000		40000	4.40=0.4
712415	EXAMINE FORWARD	AND AFT B	ΔΝΔΝΔ ΜΩ	LINT-TO-COVER PL	HRS			16600		16600	14673.4
LEFT ENGINE	EXAMINE FORWARD	ANDALID	AIVAIVA IVIO	ONT-TO-COVERTE		28-Jul-2014					
					HRS	0		18000		18000	16073.4
712416	EXAMINE FORWARD	AND AFT B	anana mo	UNT-TO-COVER PL							
RIGHT ENGINE					HRS	28-Jul-2014 0		18000		18000	16073.4
710000 E1	WASH PERFORMANC	E RECOVE	RY			28-Jul-2014		A/R		10000	10070.4
710000 E2	WASH PERFORMANC	E RECOVE	RY		MTH	28-Jul-2014		A/R			
710010	FUNCTIONAL CHECK	OF P2.5 AN	ID P2.8 BI F	EED VALVES	MTH	28-Jul-2014					
E1					HRS			3000		3000	1073.4
710010	FUNCTIONAL CHECK	OF P2.5 AN	ID P2.8 BLE	EED VALVES	MTH	28-Jul-2014					
E2					HRS			3000		3000	1073.4



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA
Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Last Actual Average Daily Events/ Utilization Tracking Rate Hours Landings Date **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 1926.6 1300 02-Dec-2018 ENG 1 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

	nce Inspections		· · ·		0.11.					
Item Code Position	Description Drawing # / Task #	City Mod Ly	Part Number / Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
720010	GENERAL INSPECTIO	N OF 1ST-STAGE H	COMPRESSOR BLAD	E, 4TH	-STAGE COMPRE	ESSOR BL	ADE, IMPEL	LER LEADING E	DGE AND SHR	OUD
E1				HRS			3000		3000	1073.4
720010	GENERAL INSPECTIO	N OF 1ST-STAGE H	P COMPRESSOR BLAD	E, 4TH	-STAGE COMPRE	ESSOR BL	ADE, IMPEL	LER LEADING E	DGE AND SHR	OUD
E2				HRS			3000		3000	1073.4
720025	OVERHAUL ENGINE				28-Jul-2014					
E1				HRS			6000		6000	4073.4
720025	OVERHAUL ENGINE				28-Jul-2014					4070
E2 720030	HOT SECTION INSPEC	PTION		HRS	28-Jul-2014		6000		6000	4073.4
F1	HOT SECTION INSPEC	STION		HRS			3000		3000	1073.4
720030	HOT SECTION INSPEC	CTION			28-Jul-2014		0000			1070.4
E2				HRS			3000		3000	1073.4
720040	BORESCOPE INSPECT	TION OF COMBUSTI	ON CHAMBER	HRS			3000		3000	1073.4
E1										
720040	BORESCOPE INSPECT	TION OF COMBUSTI	ON CHAMBER	HRS			3000		3000	1073.4
E2										
720050	SPECIAL DETAILED IN	ISPECTION OF HPT	2ND-STAGE BLADES							
E1				HRS			4400		4800	2873.4
720050	SPECIAL DETAILED IN	ISPECTION OF HPT	2ND-STAGE BLADES							
E2	0. 20 22		2.12 0.7.102 22.1220	HRS			4400		4800	2873.4
720060	BUDESCUDE INSDECT	TION OF LETTIDRIN	E BLADES AND LP TUR	DINE \	/ANIEQ					
E1	BORESCOPE INSPEC	HON OF LE TORBIN	L BLADES AND EF TOR	HRS	ANLO		3000		3000	1073.4
700000	DODEOGODE MODEO	TION OF LETHERIN	E DI ADEO AND I D TUD	DINE	/ANEO					
720060 E2	BORESCOPE INSPEC	TION OF LP TURBIN	E BLADES AND LP TUR	HRS	/ANES		3000		3000	1073.4
720071	BORESCOPE INSPECT	TION 1ST-STAGE HE	P TURBINE SHROUD SE							
E1				HRS	28-Jul-2014		2000		3000	1072.4
720071	BORESCOPE INSPEC	TION 1ST-STAGE HE	P TURBINE SHROUD SE				3000		3000	1073.4
E2	BONLOGOI E INGI EG	HOIV TOT OTAGETII	TOTABLINE OFFICOOD OF		28-Jul-2014					
				HRS	0		3000		3000	1073.4
720120	BORESCOPE FIRST-S	STAGE HP TURBINE	VANE	MTH	28-Jul-2014					
E1				HRS	0		3000		3000	1073.4
720120	DODESCODE EIDST S	STACE UD TUDDINE	VANE	MTU	20 Jul 2014					
720120 E2	BORESCOPE FIRST-S	STAGE OF TURBINE	VAINE	HRS	28-Jul-2014 0		3000		3000	1073.4
				11110			3000		3000	1073.4
720135	BORESCOPE INSPEC	TION OF 2ND-STAGI	E HP TURBINE VANE, 2	ND-ST	AGE HP TURBINE	E SHROUE	SEGMENT	-		
E1					28-Jul-2014					
	BODEOGODE WODEO	TION OF AND OTHO		HRS		- 01150115	3000		3000	1073.4
720135 E2	BORESCOPE INSPEC	TION OF 2ND-STAG	E HP TURBINE VANE, 2		AGE HP TURBINE 28-Jul-2014	E SHROUL	SEGMENT			
LZ				HRS			3000		3000	1073.4
720140	BORESCOPE THIRD-S	STAGE LP TURBINE	VANE	MTH	28-Jul-2014					
E1				HRS	0		3000		3000	1073.4
720140	BORESCOPE THIRD-S	STAGE LP TURBINF	VANE	МТН	28-Jul-2014					
E2				HRS			3000		3000	1073.4
720150	DODESCORE THESE	OTACE I D TUDDINE	DIADEC	NATII	20 1 2044					
720150 E1	BORESCOPE THIRD-S	STAGE LY TURBINE	BLADES	HRS	28-Jul-2014 0		3000		3000	1073.4
										107.34



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: **N259CA** Airworthiness: **28-Jul-2014**

Print Date: 04-Dec-2018 9:33AM

Last Actual Average Daily Events/ Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 1926.6 1300 02-Dec-2018 ENG 1 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

Item Code Position		Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. TBO 1 + or - TBO 2	TSO 1 DUE 1 TSO 2 DUE 2	Remains Remains
720150 E2	BORESCOPE THIRD-STAGE LP TURBINE BLA	DES MTH HRS		3000	3000	1073.4
720160 E1	BORESCOPE FIFTH-STAGE LP TURBINE BLAI	DES MTH HRS	28-Jul-2014 0	3000	3000	1073.4
720160 E2	BORESCOPE FIFTH-STAGE LP TURBINE BLAI	DES MTH HRS		3000	3000	1073.4
720170 E1	BORESCOPE FIFTH-STAGE LP TURBINE VAN	E MTH HRS	28-Jul-2014 0	3000	3000	1073.4
720170 E2	BORESCOPE FIFTH-STAGE LP TURBINE VAN	E MTH HRS	28-Jul-2014 0	3000	3000	1073.4
724030 E1	BORESCOPE COMBUSTION CHAMBER LINER	R MTH HRS	28-Jul-2014 0	3000	3000	1073.4
724030 E2	BORESCOPE COMBUSTION CHAMBER LINES	R MTH HRS	28-Jul-2014 0	3000	3000	1073.4
725110 E1	GENERAL VISUAL INSPECTION OF LP TURBII	NE AREA (INCLUDING EXH HRS	IAUST MIXER AI	ND CONE)	3000	1073.4
725110 E2	GENERAL VISUAL INSPECTION OF LP TURBII	NE AREA (INCLUDING EXH HRS	IAUST MIXER AI	ND CONE) 3000	3000	1073.4
725120 E1	FUNCTIONAL CHECK FUEL SHUTOFF MECHA	ANISM MTH HRS	28-Jul-2014 0	3000	3000	1073.4
725120 E2	FUNCTIONAL CHECK FUEL SHUTOFF MECHA	ANISM MTH HRS	28-Jul-2014 0	3000	3000	1073.4
731030 E1	CLEAN/INSPECT PRIMARY FUEL NOZZLES	MTH HRS	28-Jul-2014 0	3000	3000	1073.4
731030 E2	CLEAN/INSPECT PRIMARY FUEL NOZZLES	MTH HRS	28-Jul-2014 0	3000	3000	1073.4
731040 E1	BORESCOPE FUEL NOZZLES	MTH HRS	28-Jul-2014 0	3000	3000	1073.4
731040 E2	BORESCOPE FUEL NOZZLES	MTH HRS	28-Jul-2014 0	3000	3000	1073.4
732030 E1	GENERAL VISUAL INSPECTION OF FUEL MAN			3000	3000	1073.4
732030 E2	GENERAL VISUAL INSPECTION OF FUEL MAN	NIFOLD FOR CRACKS HRS		3000	3000	1073.4
741010 E1	OPERATIONAL CHECK OF IGNITION SYSTEM ICT	HRS	17-Nov-2017 1573.6 1003	400	1973.6	47
741010 E2	OPERATIONAL CHECK OF IGNITION SYSTEM ICT	HRS	17-Nov-2017 1573.6 1003	400	1973.6	47
741020 E1	FUNCTIONAL CHECK OF SPARK IGNITERS - \ KICT	MTH	15-Nov-2016 1196.4 729	1200	2396.4	469.8



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA Airworthiness: 28-Jul-2014

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description			Part Number	C/W Time 1	A al:	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City	Mod I vI	Part Serial No	C/W Time 1	Adj. + or -	TBO 1	TSO 2	DUE 1	Remains
741020		-,		- WEAR MEASUREMENT		<u> </u>	1502	100 2		Ttomamo
E2	TONO HONAL CHECK	KICT	(IOIII I EI		H 15-Nov-2016					
				HR	S 1196.4		1200		2396.4	469.8
				LD	G 729					
753010	DETAILED INSPECTION	ON OF P2.5	AND P2.8 B	LEED VALVES FOR GENE	RAL CONDITION	AND WEAF	?			
E1					H 28-Jul-2014					
				HR	S 0		3000		3000	1073.4
753010	DETAILED INSPECTION	ON OF P2.5	5 AND P2.8 B	LEED VALVES FOR GENE		AND WEAF	₹			
E2					H 28-Jul-2014					
					S 0		3000		3000	1073.4
753020	GENERAL VISUAL IN	SPECTION/	DISCARD B	OV SOLENOID BLEED VA		IIT FILTER				
E1					H 28-Jul-2014					
					S 0		3000		3000	1073.4
753020	GENERAL VISUAL IN	SPECTION/	DISCARD B	OV SOLENOID BLEED VA		IIT FILTER				
E2					H 28-Jul-2014					
					S 0		3000		3000	1073.4
772010	DO A RESISTANCE C	HECK OF T	4.5 HARNES	S THERMOCOUPLES	0					
E1				HR	S		3000		3000	1073.4
772010	DO A RESISTANCE C	HECK OF T	7 5 HADNES	S THERMOCOUPLES						
E2	DO A NEGIOTANOE O	ILON OF 1	4.5 HARRIEC	HR	S		3000		3000	1073.4
							0000		0000	1070
792020	VISUAL CHECK NO. 3	BEARING	SCAVENGE	OIL TUBE FOR LEAKAGE						
E1					H 28-Jul-2014		N/A			
				HR	S 0					
				LD	G 0					
792020	VISUAL CHECK NO. 3	BEARING	SCAVENGE	OIL TUBE FOR LEAKAGE						
E2					H 28-Jul-2014		N/A			
					S 0					
				LD	G 0					
792030	CHANGE OIL	KICT		МТ	H 15-Nov-2016					
E1	3. # HOL OIL	1.101			S 1196.4		1200		2396.4	469.8
					G 729		1200		2000.4	100.0
792030	CHANGE OIL	KICT		MT	H 15-Nov-2016					
E2					S 1196.4		1200		2396.4	469.8
					G 729		.=00		2000.1	.50.0



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**

Airworthiness: 28-Jul-2014

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Last Actual Average Daily Events/ Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 1300 02-Dec-2018 ENG 1 1926.6 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

Compone					0.04.7					
Item Code Position	Description Drawing # / Task #	City Mod L	Part Number // Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
210001	APU AXIAL BLOWER FA 9914804-1	N *CF	1250435-12 120	MTH	28-Jul-2014		O/C	0		
210002	APU BLOWER		PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
211001 LEFT	BUTTERFLY VALVE	*CF	1406-8 1200	MTH	28-Jul-2014		O/C	0		
211001 RIGHT	BUTTERFLY VALVE	*CF	1406-8 1200	MTH	28-Jul-2014		O/C	0		
211002 LEFT	OZONE CONVERTER A	SSEMBLY *CF	31A435-1 1573	MTH	28-Jul-2014		O/C	0		
211002 RIGHT	OZONE CONVERTER AS 9914523-4	SSEMBLY *CF	31A435-1 1578	MTH	28-Jul-2014		O/C	0		
211003	PNEUMATIC SHUTOFF	VALVE *CF	2601-31 0399	MTH	28-Jul-2014		O/C	0		
211005 EMERGENCY	PRESSURE FLOW VALV	/E *CF	4713-19 0646	MTH	28-Jul-2014		O/C	0		
211005 LEFT	COCKPIT RECIRCULAT 9919039-2	ING FAN *CF	AE0606A00 L135004062	MTH	28-Jul-2014		O/C	0		
211005 RIGHT	COCKPIT RECIRCULAT 9919039-2	ING FAN	AE0606A00 L135004066	MTH	28-Jul-2014		O/C	0		
211007	VALVE-COLD AIR SUPP	PLY *CF	1406-11 0115	MTH	28-Jul-2014		O/C	0		
211008 L/H	DC CONVERTER		PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
211008 R/H	DC CONVERTER		PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
211009	28 VDC INVERTER		PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
212200 LOWER	BAGGAGE HEAT TEMPI	ERATURE SENSOF *CF	MS28034-3 179653	MTH	28-Jul-2014		O/C	0		
212200 UPPER	BAGGAGE HEAT TEMPI	ERATURE SENSOF *CF	MS28034-3 179650	MTH	28-Jul-2014		O/C	0		
213002	VACUUM EJECTOR JET 9914135-1	*CF	2002-1 0759	MTH	28-Jul-2014		O/C	0		
213003	PRESSURE CONTROLL 9914487-11	ER *CF	2119862-3 122-FO418	MTH	28-Jul-2014		O/C	0		
213004 LEFT	BI LEVEL VALVE 9912492-3	*CF	5391-00-3 0801	MTH	28-Jul-2014		O/C	0		
213004 RIGHT	BI LEVEL VALVE 9912492-3	*CF	5391-00-3 0802	MTH	28-Jul-2014		O/C	0		
213005	MANUAL CONTROL VAL 9914183-12	LVE *CF	131400-4 3074F	MTH	28-Jul-2014		O/C	0		
213007	PRIMARY OUTFLOW (V 9914183-14	C003) VALVE *CF	103678-3 122-A0693	MTH	28-Jul-2014		O/C	0		
213008	SECONDARY OUTFLOW 9914183-15	V (VF002) VALVE *CF	103676-3 112-A0704	MTH	28-Jul-2014		O/C	0		
213009	PRESSURE VACUUM R 9914183-8	EGULATOR *CF	131402-1 756D	MTH	28-Jul-2014		O/C	0		
213010	ENVIRONMENTAL CON 9912493-8	TROL UNIT *CF	2215460-3 1363	MTH	28-Jul-2014		O/C	0		
213011 NO. 1	CABIN TEMPERATURE	SENSOR *CF	MS28034-1 NSN	MTH	28-Jul-2014		O/C	0		
213011 NO. 2	CABIN TEMPERATURE	SENSOR *CF	MS28034-1 NSN	MTH	28-Jul-2014		O/C	0		
213012	WATER SPRAY ECU AS 9912493-3	PIRATOR *CF	2215605-1 NSN	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
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APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description		Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City Mod Lvl	Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
213013	ACM OVERTEMPERAT	URE SWITCH *CF	927223-2-3 0270	MTH	28-Jul-2014		O/C	0		
213014	WATER SEPARATOR		9912493-9	MTH	29-Jun-2017		O/C			
			5067		1397.7					
				LDG	876					
213015	COOLING TURBINE		2206610-1 SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
213018	ACM DUCT TEMPERAT	TURE SENSOR	1E62-1	MTH	06-Oct-2015		O/C	0		
	9914130-20	KPWA	7BJ78		866.6			0		
				LDG						
				APUF	l 481.4 3 783					
213019	TEMPERATURE VALVE		27241287-14	MTH	28-Jul-2014		O/C	0		
CABIN	9912518-2 TEMPERATURE VALVE	*CF -	12BH202F	NATLI	28-Jul-2014		0/0	0		
213019 COCKPIT	9912518-2	= *CF	27241287-14 12BH199F	MIH	28-Jul-2014		O/C	0		
213019	ECU TEMPERATURE C 9912518-2	CONTROL VALVE *CF	27241287-14 12BH201F	MTH	28-Jul-2014		O/C	0		
213020	CABIN PRESSURE 3 W		5303-2A	MTH	28-Jul-2014		O/C	0		
213021	CABIN ALT PCB ASSY	*CF	4527A 6768172-1	MTH	28-Jul-2014		O/C	0		
210021	ONDINANELLI OD NOOT	*CF	NSN	IVIIII	20 001 2014		O/C	O		
215000	ACM COOLING TURBIN		2206610-1	MTH	28-Jul-2014		O/C	0		
		*CF	1333							
215001 LEFT	HEAT EXCHANGER 9914522-2	*CF	8915-1 S4883T0798		28-Jul-2014		O/C	0		
215001 RIGHT	HEAT EXCHANGER 9914522-2	*CF	8915-1 S4883T0791	MTH	28-Jul-2014		O/C	0		
216003	TEMP CONTROL PCB	*05	6768166-1	MTH	28-Jul-2014		O/C	0		
LEFT 216003	TEMP CONTROL DOD	*CF	0107 6768166-1	NATLI	28-Jul-2014		0/0	0		
RIGHT	TEMP CONTROL PCB	*CF	0109	IVIII	26-Jul-2014		O/C	U		
221010	SERVO	*CF	011-02213-10	MTH	28-Jul-2014		O/C	0		
AILERON	GSA-9000		2JL005089							
221010	SERVO	ICT	011-02213-10		19-Jun-2015		O/C	0		
ELEVATOR			2JL005183		793.2			0		
				LDG	479			0		
221010 RUDDER	SERVO	*CF	011-02213-10 2JL005088	MTH	28-Jul-2014		O/C	0		
221011 AILERON	GEARBOX SERVO GSM 900	*CF	011-02214-10 2Q7005127	MTH	28-Jul-2014		O/C	0		
221011	SERVO-ELEVATOR GE	ARBOX	011-02214-10	MTH	19-Jun-2015		O/C	0		
E		ICT	2Q7005149	HRS	793.2		-	0		
				LDG	479			0		
221011	SERVO-RUDDER GEA	RBOX	011-02214-10	МТН	28-Jul-2014		O/C	0		
RIGHT	SERVO RODDER GLAI	*CF	2Q7005088	141111	20 0ui 2017		O/C	•		
223001	REPLACE AUTOTHRO	TTLE (AIRPLANES -05	01 THRU -0534)	MTH	24-Sep-2015		O/C			
		ICT	9914785-4	HRS						
			0057	LDG						
				APUF	l 481.4 : 783					



Owner: CARTER AVIATION, LLC Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**

Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Average Daily Events/ Last Actual Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 ENG 1 1926.6 1300 02-Dec-2018 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1234.3 1887 02-Dec-2018 .65

Compone				5 (1)		0.04					
Item Code Position	Description Drawing # / Task #	•		Part Number Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
23-70-00-9600 COCKPIT	VOICE RECORDER UN	NDERWATER ICT	LOCATO	R BEACON BATTERY 810-2008/K NA	MTH HRS	02-Aug-2018 1828.4 1212		72	0	30-Sep-2024	69 m 26 c
Expiration Date											
230001	ROUTER/ 28-PORT SV	VITCH CF*		YBR528-01 550000077		28-Jul-2014 419.7 215		O/C	0		
230002	BLU-RAY PLAYER	CF*		BRY500-01 553000064		28-Jul-2014 419.7 215		O/C	0		
230003	ENTRY SWITCH PANE	L KICT		SWI610-01 556000064		31-Jul-2014 454.7 238		O/C	0		
230004	VANITY SWITCH PANE	EL *CF		SWI520-05 NSN	MTH	28-Jul-2014		O/C	0		
230005	SIRIUS XM RADIO, 8 C	CHANNEL *CF		XMR581-01 NSN	MTH	28-Jul-2014		O/C	0		
230007 RIGHT	SWITCH PANEL	*CF		8909123-12 NSN		28-Jul-2014		O/C	0		
230008	SEAT, DUAL OLED TO	*CF		HOU500-01 NSN		28-Jul-2014		O/C	0		
230008	SEAT, DUAL OLED TO	*CF		HOU500-01 NSN		28-Jul-2014		O/C	0		
230008	SEAT, DUAL OLED TO	*CF		HOU500-01 NSN		28-Jul-2014		O/C	0		
230008	SEAT, DUAL OLED TO	*CF		HOU500-01 NSN		28-Jul-2014		O/C	0		
230009	SEAT, DUAL OLED TO	*CF		HOU500-02 NSN		28-Jul-2014		O/C	0		
230009 8	SEAT, DUAL OLED TO	KPWA	I	HOU500-11 562000136		08-Jun-2015 787.7 470		O/C			
230009 NO.9	SEAT, DUAL OLED TO	UCHSCREEN *CF	l	HOU500-02 NSN	MTH	28-Jul-2014		O/C	0		
230009 NO. 10	SEAT, DUAL OLED TO	UCHSCREEN KPWA		HOU500-12 563000079	HRS LDG APUH	29-Nov-2017 1579.2 1012 1 982.2 3 1510		O/C			
230010 AFT	SINGLE OLED DISPLA	Y UNIT CF*		DIS175-02 552000110		28-Jul-2014 419.7 215		O/C	0		
230010 FWD	SINGLE OLED DISPLA	Y UNIT CF*		DIS175-02 552000111		28-Jul-2014 419.7 215		O/C	0		
230011 AFT	I/O CONCENTRATOR	KPWA		IOC250-01 555000125	HRS LDG APUH	30-Jul-2017 1465.3 917 1 897.8 3 1365		O/C			



Owner: CARTER AVIATION, LLC Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

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		Events/	Last Actual	Average Daily
Tracking Rate	Hours	Landings	Date	Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Compone											
Item Code	Description			Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #			Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
230011 LH#7	I/O CONCENTRATOR S	*CF		OC250-01 555000056	MTH	28-Jul-2014		O/C	0		
230011 RH#8	I/O CONCENTRATOR,	R/H SEAT 8 *CF		OC250-01 555000055	MTH	28-Jul-2014		O/C	0		
230011 SFS	I/O CONCENTRATOR,	R/H SFS *CF		OC250-01 555000078	MTH	28-Jul-2014		O/C	0		
230013 LEFT	PANEL SWITCH BOX	*CF		3909123-9 NSN	MTH	28-Jul-2014		O/C	0		
230014 CENTER	-PED- PANEL ASSY	*CF		3909132-3 NSN	MTH	28-Jul-2014		O/C	0		
230014 LEFT	-FWD PED- PANEL ASS	SY *CF		3909132-1 NSN	MTH	28-Jul-2014		O/C	0		
230014 RIGHT	-FWD PED- PANEL ASS	SY *CF		3909132-2 NSN	MTH	28-Jul-2014		O/C	0		
230018	HA- RESISTOR			PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
231002 NO. 1	HF RECEIVER/EXCITE	R *CF		064-01073-0101 0369	MTH	28-Jul-2014		O/C	0		
231002 NO. 2	HF RECEIVER/EXCITE KRX-1053	R CF*		064-01073-0101 NA		28-Jul-2014 419.7 215		O/C	0		
231003 NO. 1	HF ANTENNA COUPLE KAC-1052	ER KICT		064-01074-0101 5968		1 598		O/C			
231003 NO. 2	HF ANTENNA COUPLE KAC-1052	ER CF*		064-01074-0101 NA		28-Jul-2014 419.7 215		O/C	0		
231004 NO. 1	POWER AMPLIFIER HE	COUPLER *CF		064-01072-0101 5836	MTH	28-Jul-2014		O/C	0		
231004 NO. 2	POWER AMP HF COUF	PLER CF*		064-01072-0101 NA		28-Jul-2014 419.7 215		O/C	0		
231005	PCB ASSY-ELEC SYS I	MNTR		PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
231504 CABIN	HANDSET		F	P12857-001 125873296		31-Aug-2017 1493 936		O/C			
231504 CKPT	HANDSET			PN BN-UNKNOWN		28-Jul-2014 419.7 215		O/C	0 0 0		
232001 NO. 1	COMMUNICATION ANT	ΓENNA *CF		S65-8280-18 312-1807	MTH	28-Jul-2014		O/C	0		
232001 NO. 2	COMMUNICATION ANT		5	S65-8280-18 312-1949	MTH	28-Jul-2014		O/C	0		
232004	AFIS ANTENNA	*CF	5	S65-8280-18 312-1862	MTH	28-Jul-2014		O/C	0		
232007	SATCOM ANTENNA	*CF		105006A-PMA NSN	MTH	28-Jul-2014		O/C	0		
232010	TELEPHONE TRANSCE	EIVER *CF	F	P12023 1202313305	MTH	28-Jul-2014		O/C	0		



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		Events/	Last Actual	Average Daily
Tracking Rate	Hours	Landings	Date	Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description		Part Number		C/W Time 1	A 41:	TDO 4	TCO 4	DUE 4	Domoine
Position Position	Drawing # / Task #	City Mod Lvl	Part Number Part Serial No		C/W Time 1	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
232013	AIRCELL AXXESS ROU	JTER	P12083-001	MTH	28-Jul-2014		O/C	0		
		CF*	1208372780		419.7			0		
				LDG	215					
232015	ATG-4000 AIRCELL	*CF	P13989	MTH	28-Jul-2014		O/C	0		
			1398911984							
232016	HIGH POWER AMPLIFI	ER *CF	405016A NSN	MTH	28-Jul-2014		O/C	0		
232017	AIRCELL CONFIGURAT		P14126		28-Jul-2014		O/C	0		
		CF*	1412613011		419.7			0		
				LDG	215					
235005	JACK PANEL	CF*	8909126-6	MTH	28-Jul-2014		O/C	0		
RIGHT	0710111711122	.	24292876		419.7		0/0	0		
				LDG						
235006	ASSY-AFT PED PANEL		8909132-6	MTL	28-Jul-2014		O/C	0		
RIGHT	ASST-ALT FED FANEL	*CF	NSN	IVITI	20-301-2014		0/0	O		
235012	LED PNL-THROTTLE Q	UADRANT	92-1144-4	MTH	24-Sep-2015		O/C	0		
	9914113-4	ICT	0085	HRS				0		
				LDG	520					
					l 481.4					
				APUS	783					
235026 L/H	LED PNL-CB		PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
235026	LED PNL-CB		PN	MTH	28-Jul-2014		O/C	0		
R/H	223 : 112 03		SN-UNKNOWN		20 00. 20		0/0	· ·		
237001	VOICE RECORDER	KPWA	2100-1025-22		01-Sep-2016		O/C			
COCKPIT			001013310		1117					
				LDG	676					
237002	COCKPIT VOICE RECO	ORDER CONTROL HE	AD	MTH	28-Jul-2014		O/C	0		
		*CF	S261-1130-00 000839255							
237004	VOICE RECORDER UN	IDERWATER LOCATO		MTH	28-Jul-2014		O/C	0		
COCKPIT		*CF	DK120							
240004	DOWED CONTROL LIN	IT	SD07611	NATLI	20 1.1 2014		0/0	0		
240001 LEFT	POWER CONTROL UN 9914216-6	*CF	91479-1 2698	IVIII	28-Jul-2014		O/C	U		
240001	POWER CONTROL UN	IT	91479-1	MTH	28-Jul-2014		O/C	0		
RIGHT	9914216-6	*CF	2697							
240002 CABIN	LOGIC BOX	*CF	9610005-1 NSN	MTH	28-Jul-2014		O/C	0		
240003	PCB ASSY RLY/LOGIC	DIODE	8655001-1	MTH	28-Jul-2014		O/C	0		
		*CF	NSN				0,0			
240004	HEADS UP TECH		PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
240005	BUZZER		PN	MTH	28-Jul-2014		O/C	0		
			SN-UNKNOWN							
242050	AC GENERATOR	CF*	92589-2		28-Jul-2014		O/C	0		
LEFT	9914435-9		0846B	HRS LDG	419.7 215			0		
242050	AC CENEDATOR	CF*	02500 2	MTII	20 Jul 2044		0.10	0		
242050 RIGHT	AC GENERATOR 9914435-9	VΓ	92589-2 804B		28-Jul-2014 419.7		O/C	0 0		
14.5111	00144000		00-ID	LDG				5		
243003	GENERATOR CONTRO)I	51525-001F	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA
Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Last Actual Average Daily Events/ Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 1300 02-Dec-2018 ENG 1 1926.6 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

Item Code	Description		Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City Mod	Lvi Part Serial No		C/W Time 1	+ or -	TBO 1	TSO 2	DUE 2	Remain
243003 LEFT	GENERATOR CONTRO	L *CF	51525-001F P6086	MTH	28-Jul-2014		O/C	0		
243003 RIGHT	GENERATOR CONTRO	L *CF	51525-001F P6093	MTH	28-Jul-2014		O/C	0		
243007	MAIN BATTERY	ICT	9914058-6	MTH	02-Aug-2018		O/C			
LEFT			11301902		1828.4 1212					
243007	MAIN BATTERY	ICT	9914058-6		02-Aug-2018		O/C			
RIGHT			11400552		1828.4 1212					
243010 LH	TRANSFORMER RECTI	IFIER UNIT	TRU1-125-1 226	MTH	28-Jul-2014		O/C	0		
243010	TRANSFORMER RECTI		TRU1-125-1	MTH	28-Jul-2014		O/C	0		
243015	BATTERY PACK	ICT	229 100-2410-04	MTH	02-Aug-2018		O/C	0		
STANDBY	BATTERT FACE	101	1139243	HRS	1828.4 1212		0/0	O		
243159 APU	GROUND FAULT TRAN	SFORMER *CF	76779-1 NSN		28-Jul-2014		O/C	0		
243159 LEFT	GROUND FAULT TRAN		76779-1 NSN	MTH	28-Jul-2014		O/C	0		
243159 RIGHT	GROUND FAULT TRAN		76779-1 NSN	MTH	28-Jul-2014		O/C	0		
245000 LEFT	DOOR MONITOR NC10		6918606-11 0471	MTH	28-Jul-2014		O/C	0		
245003 LEFT	ROLL RATIO NC104 PC		6918612-11 0476	MTH	28-Jul-2014		O/C	0		
245003	ROLL RATIO NC104 PC		PN	MTH	28-Jul-2014		O/C	0		
245004	ANTI-ICE NC111 PCB A		SN-UNKNOWN 6968017-8	MTH	28-Jul-2014		O/C	0		
245004	ANTI-ICE NF211 PCB A		0107 6968017-8	MTH	28-Jul-2014		O/C	0		
245006	B/A CONTROL NC110 F	*CF	0108 6968113-5	MTU	28-Jul-2014		O/C	0		
LEFT	B/A CONTROL NOTIO	CF*	0900113-3		419.7		O/C	0		
				LDG	215					
245006	B/A CONTROL NF210 P	PCB ASSY	6968113-5		28-Jul-2014		O/C	0		
RIGHT		CF*	0123	HRS LDG	419.7 215			0		
245007	STABILIZER TRIM 1 NZ		6918617-26	MTH	28-Jul-2014		O/C	0		
245007	STABILIZER TRIM 2 NZ	*CF 205 PCB ASSY	0467 6918623-21	MTH	28-Jul-2014		O/C	0		
RIGHT		*CF	0455							
245008 LEFT AFT	CB MONITOR NZ110 PC	CB ASSY *CF	6768153-5 0104	MTH	28-Jul-2014		O/C	0		
245008 RIGHT AFT	CB MONITOR NZ210 PC	CB ASSY *CF	6768153-5 0107	MTH	28-Jul-2014		O/C	0		
245009 LEFT AFT	RUDDER BIAS NZ111 P	PCB ASSY *CF	6918624-6 0473	MTH	28-Jul-2014		O/C	0		
245009 RIGHT AFT	APU CONTROL NZ204 I	PCB ASSY *CF	6968012-9 0103	MTH	28-Jul-2014		O/C	0		
245013 LEFT	ARINC DECODER NZ10	06 PCB ASSY *CF	6918651-4 0105	MTH	28-Jul-2014		O/C	0		
245013 RIGHT	ARINC DECODER NZ20		6918651-4 0106	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505
Unit: Reg No: N259CA
Airworthiness: 28-Jul-2014
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Last Actual Average Daily Events/ Utilization Tracking Rate Hours Landings Date **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 1926.6 1300 02-Dec-2018 .83 ENG 1 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

Item Code Position	Description Drawing # / Task # City	Part Number Mod LvI Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains
					+ 01 -			DUE 2	Remains
245014 LEFT	DIAGNOSTIC-NC101 PCB ASSY *CF	6918627-1 1542	МІН	28-Jul-2014		O/C	0		
245014	DIAGNOSTIC-NZ101 PCB ASSY	6918627-1	MTH	28-Jul-2014		O/C	0		
LEFT AFT	*CF	1540							
245014	DIAGNOSTIC-NF201 PCB ASSY	6918627-1	MTH	28-Jul-2014		O/C	0		
RIGHT	*CF	1543		00.1.1.004.4					
245014 RIGHT AFT	DIAGNOSTIC-NZ201 PCB ASSY *CF	6918627-1 1541	MIH	28-Jul-2014		O/C	0		
245015	AUX DIST NZ104 PCB ASSY	6768170-5	MTH	28-Jul-2014		O/C	0		
LEFT AFT	CF*	0124	HRS	419.7			0		
			LDG	215					
245016	FUEL CONTROL NZ107 PCB ASSY	6918602-11	MTH	28-Jul-2014		O/C	0		
LEFT AFT	*CF	0809	IVIIII	20 001 2014		0/0	O .		
245016	FUEL CONTROL NZ207 PCB ASSY	6918602-11	MTH	28-Jul-2014		O/C	0		
RIGHT AFT	*CF	0815							
245017	MACH TRIM NZ211 PCB ASSY	6918628-35		17-Nov-2017		O/C	0		
RIGHT AFT	ICT	0258	LDG	1573.6 1003			0		
			APUH						
			APUS						
245018 LEFT AFT	FIRE/SMOKE NZ108 PCB ASSY *CF	6968015-5 0107	МІН	28-Jul-2014		O/C	0		
245018	FIRE/SMOKE NZ208 PCB ASSY	6968015-5	MTH	28-Jul-2014		O/C	0		
RIGHT AFT	*CF	0106				0,0	-		
245020	THRUST REVERSER CONTROL NZ	102 PCB ASSY	MTH	28-Jul-2014		O/C	0		
LEFT AFT	*CF	6918631-33							
245020	THRUST REVERSER CONTROL NZ	0870	MTH	28-Jul-2014		O/C	0		
RIGHT AFT	*CF	6918631-33	IVIIII	20-Jul-2014		0/0	O		
		0879							
245021	PCB ASSY *CF	8955004-1	MTH	28-Jul-2014		O/C	0		
NOSE	DOWER DIST DOD	NSN		0.1.0					
245022 LEFT	POWER DIST PCB ICT	6768150-24 0159	HRS	24-Sep-2015		O/C	0 0		
LLI I		0139	LDG				U		
			APUH						
			APUS	783					
245022	DOWED DIST DOD LOT	6760450.04	NATLI	24 Con 2015		0/0	0		
245022 RIGHT	POWER DIST PCB ICT	6768150-24 0170	HRS	24-Sep-2015 863		O/C	0 0		
14.0111		0110	LDG				· ·		
			APUH						
			APUS	783					
245023	WOW DOD / LANDING CEAD	67601E6 E	MTU	28-Jul-2014		0/0	0		
LEFT	WOW PCB / LANDING GEAR *CF	6768156-5 NSN	IVI I 🗆	20-Jul-2014		O/C	U		
245023	WOW PCB / LANDING GEAR	6768156-5	MTH	28-Jul-2014		O/C	0		
RIGHT	*CF	NSN							
245024 LEFT	BLEED AIR PCB MONITOR *CF	6918632-12 0105	MTH	28-Jul-2014		O/C	0		
245024	BLEED AIR PCB MONITOR	6918632-12	МТН	28-Jul-2014		O/C	0		
RIGHT	*CF	0106	IVITI	20 0ul-2014		O/C	v		
245025	LIGHTNING/DIMMING PCB ASSY	6768154-1	MTH	28-Jul-2014		O/C	0		
LEFT	*CF	NSN							
231015 GALLEY	PASSENGER CONTROL UNIT	DOR250-01 551000078		28-Jul-2014 419.7		O/C	0 0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Componer									
Item Code Position	Description Drawing # / Task # City Mod	Part Number LvI Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
231015	PASSENGER CONTROL UNIT	DOR250-01		28-Jul-2014		O/C	0		
NO. 10		551000106		419.7			0		
			LDG	215			0		
231015	PASSENGER CONTROL UNIT	DOR250-01	MTH	28-Jul-2014		O/C	0		
NO. 3	AGGENGER CONTROL ONT	551000101		419.7		O/C	0		
		00.000.0	LDG				0		
231015	PASSENGER CONTROL UNIT	DOR250-01	MTH	28-Jul-2014		O/C	0		
NO. 4	AGGENGER CONTROL ONT	551000089		419.7		O/C	0		
		00.00000	LDG				0		
231015	PASSENGER CONTROL UNIT	DOR250-01	MTH	28-Jul-2014		O/C	0		
NO. 5	AGGENGER CONTROL ONT	551000100		419.7		O/C	0		
110.0		001000100		215			0		
001015	DAGGENGER GONTROL LINIT	DODOSO 04	NATI I	00 1 1 0044					
231015	PASSENGER CONTROL UNIT	DOR250-01		28-Jul-2014 419.7		O/C	0		
NO. 6		551000088	LDG				0 0		
			LDG	210			U		
231015	PASSENGER CONTROL UNIT	DOR250-01		28-Jul-2014		O/C	0		
NO. 7		551000099		419.7			0		
			LDG	215			0		
231015	PASSENGER CONTROL UNIT	DOR250-01	MTH	28-Jul-2014		O/C	0		
NO. 8		551000130	HRS	419.7			0		
			LDG	215			0		
231015	PASSENGER CONTROL UNIT	DOR250-01	MTH	28-Jul-2014		O/C	0		
NO. 9		551000098	HRS	419.7			0		
			LDG	215			0		
231015	PASSENGER CONTROL UNIT	DOR250-01	MTH	28-Jul-2014		O/C	0		
SFS		551000113		419.7		0,0	0		
			LDG	215			0		
25-60-00-9602	C406-N EMERGENCY LOCATOR TRASM	ITTER (ELT) BATTERY	PACK DIS	SCARD (AIRPLAN	NES -0325 A	AND ON)			
		PN	MTH	,		DUE		31-Jul-2019	7 m 27 c
		SN-UNKNOWN				DUE			
250001	WASTE DRAIN VALVE	10101B533	MTH	28-Jul-2014		O/C	0		
251003	*CF XM WEATHER ANTENNA	1292 117-00254-01	MTU	28-Jul-2014		0/0	0		
251005	GWX 70 *CF	099	IVIII	20-Jul-2014		O/C	U		
253000	MICROWAVE OVEN	400-1409-02L-N	MTH	17-Feb-2015		O/C	0		
GALLEY		14-11-00202	HRS	686.1			0		
			LDG	388			0		
256001	ELT ANTENNA *CF	110-340	MTH	28-Jul-2014		O/C	0		
		408339							
256002	EMERGENCY LOCATOR TRANSMITTER	453-5060		28-Jul-2014		O/C	0		
	C406N CF*	14908		419.7 215			0		
			LDG	-10					
256004	LIFE JACKET ICT	PO1074-207		18-Feb-2016		120	0	28-Feb-2026	86 m 24 c
NO. 10		14061300108		911.8					
050004	LIEE MOKET	DO407: 007	LDG						
256004 NO. 1	LIFE JACKET ICT	PO1074-207 14061300089		18-Feb-2016 911.8		120	0	28-Feb-2026	86 m 24 c
140. 1		17001300008	LDG						



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

14	B		B - 4 N l		O 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Item Code Position	Description Drawing # / Task #	City Mod L	Part Number // Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
256004	LIFE JACKET	ICT	PO1074-207	MTH	18-Feb-2016		120	0	28-Feb-2026	86 m 24
NO. 2			14061300132	HRS LDG	911.8 555					
256004 NO. 3	LIFE JACKET	ICT	PO1074-207 14061300126	MTH HRS	18-Feb-2016 911.8		120	0	28-Feb-2026	86 m 24
				LDG	555					
256004	LIFE JACKET	ICT	PO1074-207	MTH	18-Feb-2016		120	0	28-Feb-2026	86 m 24
NO. 4			14061300125		911.8 555					
256004	LIFE JACKET	ICT	PO1074-207	MTH	18-Feb-2016		120	0	28-Feb-2026	86 m 24
NO. 5			14061300035	HRS LDG	911.8 555					
256004	LIFE JACKET	ICT	PO1074-207	MTH	18-Feb-2016		120	0	28-Feb-2026	86 m 24
NO. 6			14061300061	HRS LDG	911.8 555					
256004	LIFE JACKET	ICT	PO1074-207	MTH	18-Feb-2016		120	0	28-Feb-2026	86 m 24
NO. 7			1406100086	HRS	911.8					
050004	LIEE MOKET	IOT	DO4074 007	LDG	555		100			
256004 NO. 8	LIFE JACKET	ICT	PO1074-207 14061300094	MTH HRS	18-Feb-2016 911.8		120	0	28-Feb-2026	86 m 24
				LDG	555					
256004	LIFE JACKET	ICT	PO1074-207	MTH	18-Feb-2016		120	0	28-Feb-2026	86 m 24
NO. 9			14061300104	HRS LDG	911.8 555					
256004	LIFE JACKET	ICT	P01074-207	MTH	18-Feb-2016		120	0	28-Feb-2026	86 m 24
SFS			14061300033	HRS	911.8					
050040	FIDOT AID KIT		500000	LDG	555		5.15		0.4.14	
256018	FIRST AID KIT AFAK		502699 111314007	MTH HRS	26-Mar-2018 1717		DUE DUE	0 0	31-Mar-2019	3 m 27
				LDG	1119		DUE DUE	0		
256019	ELT REMOTE SWITCH	*CF	455F0022 NSN	MTH	28-Jul-2014		O/C	0		
261001	FIRE DETECTOR	*CF	3101-21-1050/450-35	MTH	28-Jul-2014		O/C	0		
NO. 1 261001	9914512-1 FIRE DETECTOR	*CF	203024 3101-21-1050/450-35	MTU	20 101 2014		0/0	0		
NO. 2	9914512-1	CF	203248	IVIII	26-Jul-2014		O/C	U		
261006	DUCT INTERMEDIATE	PRECOOLER *CF	6914280-12 NSN	MTH	28-Jul-2014		O/C	0		
261007	INTAKE DUCT APU PR	RECOOLER	6914280-25	MTH	28-Jul-2014		O/C	0		
261200	SMOKE DETECTOR	*CF	473597-17	MTH	28-Jul-2014		O/C	0		
NO. 1			2201							
261200 NO. 2	SMOKE DETECTOR	*CF	473597-17 2369	MTH	28-Jul-2014		O/C	0		
262001	ENGINE FIRE BOTTLE		30700009-12	MTH	28-Jul-2014		O/C	0		
AFT	9914513-6	CF*	87826D1		419.7 215			0		
262001	FIRE BOTTLE	CF*	33100028-2	MTL	28-Jul-2014		O/C	0		
APU	9914712-3	GI	70387B1	HRS	419.7 215		0/0	0		
262001	ENGINE FIRE BOTTLE		30700009-12	MTH	28-Jul-2014		O/C	0		
FORWARD	9914513-6	CF*	87816D1	HRS	419.7 215		2.0	0		
262002 CABIN	PORTABLE FIRE EXTI	NGUISHER *CF	C352CS Y-439379	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA
Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Last Actual Average Daily Events/ Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 1300 02-Dec-2018 ENG 1 1926.6 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

Componen										
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	DUE 1 DUE 2	Remains Remains
262002 COCKPIT	PORTABLE FIRE EXTING	GUISHER *CF	C352CS Y-439377	MTH	28-Jul-2014		O/C	0		
262003	APU FIRE BOTTLE (MAX				16-Jul-2014		180		31-Jan-2029	121 m 27
APU	(CF*	30903943 0213PL	LDG	419.7 215					
Manufacture Dat	te: 31-Jan-2014									
262003	COMBO APU FIRE BOTT	LE BAG (MAX LIFE)	FIRE EXT SQUIB							
COMBO	(CF*	30903937		16-Jul-2014		180		31-Jan-2029	121 m 27
			0004PL	LDG	419.7 215					
Manufacture Dat	te: 31-Jan-2014									
262003	LOWER NOSE COMPAR		,							
LOWER	I	KPWA	30903937 184NK		05-Dec-2017 1581.1		180	60	31-Dec-2027	108 m 27
			104INN		1016					
					l 985.3					
				APUS	3 1515					
Manufacture Da										
262003 UPPER FWD	UPPER FWD NOSE COM	PARTMENT FIRE BO KPWA	OTTLE (MAX LIFE) F 30903938		SQUIB 05-Dec-2017		100	60	24 Dec 2027	100 m 27.
OFFERFUL	'	NEWA	0768NL		1581.1		180	00	31-Dec-2027	108 m 27 (
					1016					
					l 985.3					
Manufacture Dat	to: 24 Dec 2012			APUS	3 1515					
262004	BAGGAGE (UN002) FIRE	POTTI E	34750005-1	MTU	05-Dec-2017		0/0	0		
NOSE	The state of the s	KPWA	10798H1		1581.1		O/C	0		
COMPARTMENT					1016			-		
				APUF	l 985.3					
				APUS	3 1515					
262006	FWD ENGINE FIRE BOTT	LE CARTRIDGE SQ	UIB DISCARD FWD	SQUIB (MAX LIFE)					
FWD			30903824-1 ESD14C244-001	•	01-Apr-2014		72	0	30-Apr-2020	16 m 26 d
Manufacture Dat	te: 01-Apr-2014									
262008	FWD ENGINE FIRE BOTT	LE CARTRIDGE SQ		•	•					
FWD			30903824-1 ESD14C244-001	MTH	01-Apr-2014		72	0	30-Apr-2020	16 m 26 d
Manufacture Dat	te: 01-Apr-2014		LOD 140244-001							
262010	AFT ENGINE FIRE BOTT	LE CARTRIDGE SQL	JIB DISCARD FWD S	QUIB (N	MAX LIFE)					
AFT			30903824-1	MTĤ	30-Apr-2014		72	0	30-Apr-2020	16 m 26 d
Manufacture Dat	ta. 20 Ama 2044		ESD14B240-001							
Manufacture Dat	<u> </u>	E CARTRIDOE COL	UD DICCADD AFT C	OLUD (M	AVIIEE)					
262012 AFT	AFT ENGINE FIRE BOTTI	LE CARTRIDGE SQU	30903824-1	,	30-Apr-2014		72	0	30-Apr-2020	16 m 26 d
, u			ESD14B240-001		00 / Ipi 20 / I		12	Ü	30-Api-2020	10 111 20 0
Manufacture Dat	te: 30-Apr-2014									
270002	PNEUMATIC BIAS ACTU	ATOR *CF	6960561-86 APW311	MTH	28-Jul-2014		O/C	0		
274001	STABILIZER TRIM MOTO		EM440-2	MTH	28-Jul-2014		O/C	0		
		°CF	150				0,0	-		
274002	LINEAR SERVO ACTUAT 9914558-8	OR *CF	EM4070-8 536	MTH	28-Jul-2014		O/C	0		
275001	MIXER BOX ASSEMBLY		6960231-11	MTH	28-Jul-2014			0		
		°CF	17	HRS			5600	0	5600	3673.4
275003 LEFT NO. 1	FLAP ACTUATOR	*CF	C160250-1 1659	MTH	28-Jul-2014		O/C	0		
275003	FLAP ACTUATOR	°CF	C160250-1	MTH	28-Jul-2014		O/C	0		
RIGHT NO. 1			1727							



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: **N259CA** Airworthiness: **28-Jul-2014**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Component	<u>[S</u>									
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	DUE 1 DUE 2	Remains Remains
		•				. 01 -			DUE 2	Remains
275004 LEFT NO. 2	FLAP ACTUATOR 9914669-2	*CF	C154898-1 1735	МІН	28-Jul-2014		O/C	0		
275004 RIGHT NO. 2	FLAP ACTUATOR 9914669-2	*CF	C154898-1 1733	MTH	28-Jul-2014		O/C	0		
275005 LEFT NO. 3	FLAP ACTUATOR 9914669-10	*CF	C160251-1 1730	MTH	28-Jul-2014		O/C	0		
275005	FLAP ACTUATOR	*CF	C160251-1	MTH	28-Jul-2014		O/C	0		
RIGHT NO. 3 275006	9914669-1 FLAP ACTUATOR	*CF	1733 C154900-1	MTH	28-Jul-2014		O/C	0		
LEFT NO. 4	9914669-4		1730							
275006 RIGHT NO. 4	FLAP ACTUATOR 9914669-4	*CF	C154900-1 1720	MTH	28-Jul-2014		O/C	0		
275007 LEFT NO. 5	FLAP ACTUATOR 9914669-11	*CF	C160252-1 1733	MTH	28-Jul-2014		O/C	0		
275007 RIGHT NO. 5	FLAP ACTUATOR 9914669-11	*CF	C160252-1 1728	MTH	28-Jul-2014		O/C	0		
275008 LEFT NO. 6	FLAP ACTUATOR 9914669-7	*CF	C155127-1 1360	MTH	28-Jul-2014		O/C	0		
275008 RIGHT NO. 6	FLAP ACTUATOR 9914669-8	*CF	C155128-1 1364	MTH	28-Jul-2014		O/C	0		
275009 LEFT	CONTROL COLUMN SH	HAKER *CF	201 150750A-04	MTH	28-Jul-2014		O/C	0		
275009 RIGHT	CONTROL COLUMN SH		201 151435-09	MTH	28-Jul-2014		O/C	0		
275010 LEFT	AILERON TRIM ACTUA 9914667-6		2A7211D D0695	MTH	28-Jul-2014		O/C	0		
275010 RIGHT	AILERON TRIM ACTUA 9914667-6		2A7211D D0696	MTH	28-Jul-2014		O/C	0		
275011	RUDDER TRIM ACTUA		2A7212D	MTH	28-Jul-2014		O/C	0		
275012	9914667-7 HORIZONTAL TRIM AC		D0374	MTU	04-Dec-2014		0/0	0		
273012	9914197-9	ICT	103000A	HRS			O/C	0		
			515	LDG				0		
275013	HORIZONTAL TRIM AC 9914056-13	TUATOR *CF	6361B0001-04 0400	MTH	28-Jul-2014		O/C	0		
275015	FLAP POWER DRIVE U 9914615-3		MP50G-4 775B	MTH	28-Jul-2014		O/C	0		
275016	FLAP CONTROLLER	CF*	8909324-3		28-Jul-2014		O/C	0		
			0127	LDG	419.7 215			0		
275018	SOFT START MODULE	ASSEMBLY *CF	6238405-34 0480	MTH	28-Jul-2014		O/C	0		
275019 LEFT INBOARD	SPEEDBRAKE ACTUAT 9914668-2	OR *CF	2-8129-2 1458	MTH	28-Jul-2014		O/C	0		
275019 LEFT OUTBOARD	SPEEDBRAKE ACTUAT		2-8129-2 1467	MTH	28-Jul-2014		O/C	0		
275019 RIGHT INBOARD	SPEEDBRAKE ACTUAT		2-8129-2 1464	MTH	28-Jul-2014		O/C	0		
275019	SPEEDBRAKE ACTUAT		2-8129-2 1462	MTH	28-Jul-2014		O/C	0		
RIGHT OUTBOARD	SPEEDBRAKE CONTRO			NATLI	23 Oct 2014		0/0	0		
275020	9914680-1	KICT	3363 0286		23-Oct-2014 564.4 318		O/C	0		
275023 NO. 1	POSITION FLAP SENSO	DR *CF	3E5514A A1149	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description		Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City Mod Lvl	Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
275023	POSITION FLAP SENSO		3E5514A	MTH			O/C	0		
NO. 2	9914510-4	*CF	A1169				0,0	-		
275025	RUDDER BIAS ACTUAT	OR	2A5202D	MTH	28-Jul-2014		O/C	0		
	9914749-3	*CF	D0758							
275026	AILERON ROLL ACTUA	TOR	2A5202D	MTH	28-Jul-2014		O/C	0		
	9914749-3	*CF	D0593							
275201	FLEX SHAFT	*CF	140527-5700	MTH	28-Jul-2014		O/C	0		
LEFT NO. 1	9914344-57		0162							
275201	FLEX SHAFT	*CF	140527-5300	MTH	28-Jul-2014		O/C	0		
LEFT NO. 2	9914344-53		0398							
275201	FLEX SHAFT	*CF	140527-5400	MTH	28-Jul-2014		O/C	0		
LEFT NO. 3	9914344-54	+05	1020		00 1 1 00 1 1					
275201 LEFT NO. 4	FLEX SHAFT 9914344-55	*CF	140527-5500 0403	МІН	28-Jul-2014		O/C	0		
275201		*CF		NATLI	20 1 2014		0/0	0		
275201 LEFT NO. 5	FLEX SHAFT 9914344-54	"CF	140527-5400 1013	MIH	28-Jul-2014		O/C	U		
275201	FLEX SHAFT	*CF	140527-5600	MTH	28-Jul-2014		O/C	0		
LEFT NO. 6	9914344-56	Ci	0336	IVIIII	20-301-2014		O/C	U		
275201	FLEX SHAFT	*CF	140527-5800	MTH	28-Jul-2014		O/C	0		
RIGHT NO. 1	9914344-58	OI .	0222	IVIIII	20 001 2014		O/C	O .		
275201	FLEX SHAFT	*CF	140527-5300	MTH	28-Jul-2014		O/C	0		
RIGHT NO. 2	9914344-53		0403				0,0			
275201	FLEX SHAFT	*CF	140527-5400	MTH	28-Jul-2014		O/C	0		
RIGHT NO. 3	9914344-54		1015							
275201	FLEX SHAFT	*CF	140527-5500	MTH	28-Jul-2014		O/C	0		
RIGHT NO. 4	9914344-55		0406							
275201	FLEX SHAFT	*CF	140527-5400	MTH	28-Jul-2014		O/C	0		
RIGHT NO. 5	9914344-54		1021							
275201	FLEX SHAFT	*CF	140527-5600	MTH	28-Jul-2014		O/C	0		
RIGHT NO. 6	9914344-56		0337							
276001	-RVDT POSITION SPDB	SK LH SENSOR	8969904-1	MTH	28-Jul-2014		O/C	0		
NO. 4	DVDT DOOLTION ODDD	(DU OFNOOD	0277	NATI I	00 1 1 0011					
276001 NO. 7	RVDT POSITION SPDBI	K RH SENSOR	8969904-1 0306	МІН	28-Jul-2014		O/C	0		
276001	RVDT POSITION SPDBI	Z DILL CENCOD	PN	NATLI	28-Jul-2014		0/0	0		
NO. 9	RVD1 POSITION SPUBI	K KH SENSUK	SN-UNKNOWN	IVIII	20-Jul-2014		O/C	U		
276002	ROLL SPOILER POWER	CONTROL LINIT	OIT OITITIOWIT	МТН	28-Jul-2014		O/C	0		
LEFT CENTER	9914651-3	*CF	1560800-5	IVIIII	20-301-2014		0/0	O		
		.	2088							
276002	ROLL SPOILER POWER	R CONTROL UNIT		MTH	28-Jul-2014		O/C	0		
LEFT INBOARD	9914651-3	*CF	1560800-5							
			2149							
276002	ROLL SPOILER POWER	R CONTROL UNIT		MTH	28-Jul-2014		O/C	0		
LEFT OUTBOARD	9914651-3	*CF	1560800-5							
			2092							
276002	ROLL SPOILER POWER			MTH	28-Jul-2014		O/C	0		
RIGHT CENTER	9914651-3	*CF	1560800-5							
276002	DOLL CROWER BOWER	CONTROL LINIT	2116	NATLI	00 1.1 0044		0.10			
RIGHT INBOARD	ROLL SPOILER POWER 9914651-3	*CF	1560800-5	MIH	28-Jul-2014		O/C	0		
RIGITI INDOARD	9914001-3	Ci	2152							
276002	ROLL SPOILER POWER	R CONTROL LINIT		МТН	28-Jul-2014		O/C	0		
RIGHT OUTBOARI		*CF	1560800-5	IVIIII	20-301-2014		0/0	O		
2 00.20,00	· ·	e:	2216							
276004	POS SENSOR, SPEED I	BRAKE	PN	MTH	28-Jul-2014		O/C	0		
	,		SN-UNKNOWN				J. J			
280001	REFUEL PILOT VALVE		61087	MTH	28-Jul-2014		O/C	0		
LEFT	9914107-1	*CF	6118							



Owner: CARTER AVIATION, LLC Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**

Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Last Actual Average Daily Events/ Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 1300 02-Dec-2018 ENG 1 1926.6 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

Componen	<u>ts</u>									
Item Code Position	Description Drawing # / Task #	City Mod	Part Number LvI Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
280001	REFUEL PILOT VALVE	*05	61087	MTH	28-Jul-2014		O/C	0		
280002	9914107-1 REFUEL/DEFUEL VALV	*CF	6089 9036-351-2	MTL	28-Jul-2014		O/C	0		
200002	REPUEL/DEPUEL VALV	*CF	1995	IVIII	20-Jul-2014		O/C	U		
280007	FUEL VENT FLOAT VAL		2990006-102	MTH	28-Jul-2014		O/C	0		
LEFT	9914505-3	*CF	1598	NAT! !	00 1 1 0011					
280007 RIGHT	FUEL VENT FLOAT VAL 9914505-3	₋∨E *CF	2990006-102 1584	MIH	28-Jul-2014		O/C	0		
280008	FUEL FLOAT SWITCH		L16H-14	MTH	28-Jul-2014		O/C	0		
LEFT		*CF	2130							
280008 LEFT LOWER	FUEL SHUTOFF ACTUA 9914423-2	ATOR *CF	MA20A1029-1 AA388623	MTH	28-Jul-2014		O/C	0		
280008 LEFT UPPER	FUEL SHUTOFF ACTUA 9914423-2	ATOR *CF	MA20A1029-1 AA386493	MTH	28-Jul-2014		O/C	0		
280008 RIGHT	FUEL FLOAT SWITCH	*CF	L16H-14 2124	MTH	28-Jul-2014		O/C	0		
280008 RIGHT LOWER	FUEL SHUTOFF ACTUA		MA20A1029-1 AA386025	MTH	28-Jul-2014		O/C	0		
280008	FUEL SHUTOFF ACTUA		MA20A1029-1	МТН	28-Jul-2014		O/C	0		
RIGHT UPPER	9914423-2	*CF	AA386490	191111	20 001 20 1 4		0/0	J		
280009 LEFT	REFUEL VALVE 9914107-3	*CF	61086 4341	MTH	28-Jul-2014		O/C	0		
280009 RIGHT	REFUEL VALVE 9914107-3	*CF	61086 4418	MTH	28-Jul-2014		O/C	0		
280010 LEFT	FUEL BOOST PUMP 9914688-1	*CF	3C7-1 11BH45	MTH	28-Jul-2014		O/C	0		
280010	FUEL BOOST PUMP	*CF	3C7-1	MTH	28-Jul-2014		O/C	0		
RIGHT	9914688-1		11BH46							
280011 LEFT	FUEL BOOST PUMP CA 9914688-1	ARTRIDGE *CF	3C27-1 11BH45	MTH	28-Jul-2014		O/C	0		
280011 RIGHT	FUEL BOOST PUMP CA 9914688-1	ARTRIDGE *CF	3C27-1 11BH46	MTH	28-Jul-2014		O/C	0		
280012 LEFT OUTBOARD	POSITIVE/NEGATIVE R	ELIEF FUEL VALY	VE 840203-105	MTH	28-Jul-2014		O/C	0		
LLITOOTBOARD	3312301-2	Oi	6669XP							
280012 RIGHT OUTBOAR	POSITIVE/NEGATIVE R D9912501-2	ELIEF FUEL VAL'	VE 840203-105	MTH	28-Jul-2014		O/C	0		
			6719XP							
280014 LEFT	DEFUEL VALVE	*CF	61084-2 2371	MTH	28-Jul-2014		O/C	0		
280014 RIGHT	DEFUEL VALVE	*CF	61084-2 2367	MTH	28-Jul-2014		O/C	0		
280016	FUEL QUANTITY W2 PF	ROBE	10674T02Y00	MTH	28-Jul-2014		O/C	0		
LEFT	9914666-3	*CF	MN28604							
280016	FUEL QUANTITY W2 PF		10674T02Y00	MTH	28-Jul-2014		O/C	0		
280017	9914666-3 FUEL QUANTITY W3 PF	*CF	MN28417 10674T03Y00	NATLI	28-Jul-2014		0/0	0		
LEFT	9914666-4	*CF	MN29661	IVIII	20-Jul-2014		O/C	U		
280017 RIGHT	FUEL QUANTITY W3 PF 9914666-4	ROBE *CF	10674T03Y00 MN29664	MTH	28-Jul-2014		O/C	0		
280018	FUEL QUANTITY W4 PF		10674T04Y00	МТН	28-Jul-2014		O/C	0		
LEFT	9914666-5	*CF	MN29390		20 001 2017		0/0	•		
280018	FUEL QUANTITY W4 PF		10674T04Y00	MTH	28-Jul-2014		O/C	0		
RIGHT	9914666-5	*CF	MN29383	:	00 1 1 5 7 7 7					
280020 LEFT	FUEL QUANTITY W5 PF 9914666-6	ROBE *CF	10674T05Y00 MN29467	MTH	28-Jul-2014		O/C	0		
280020	FUEL QUANTITY W5 PF		10674T05Y00	MTH	28-Jul-2014		O/C	0		
RIGHT	9914666-6	*CF	MN29291							



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6		02-Dec-2018	
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Component	<u>ts</u>									
Item Code	Description		Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City Mod Lv	Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
280021	FUEL QUANTITY W6 P		10674T06Y00	MTH	28-Jul-2014		O/C	0		
LEFT	9914666-7	*CF	MN29192	NATU	00 11 004.4		0.10			
280021 RIGHT	FUEL QUANTITY W6 PI 9914666-7	*CF	10674T06Y00 MN29188	MIH	28-Jul-2014		O/C	0		
280022	FUEL QUANTITY W7 P		10674T07Y00	MTH	28-Jul-2014		O/C	0		
LEFT	9914666-8	*CF	MN29464				0,0			
280022	FUEL QUANTITY W7 P		10674T07Y00	MTH	28-Jul-2014		O/C	0		
RIGHT	9914666-8	*CF	MN29599	NATLI	00 11 004.4		0.10			
280023 LEFT	FUEL QUANTITY W1 PI 9914666-5	*CF	10674T04Y00 MN29531	MIH	28-Jul-2014		O/C	0		
280023	FUEL QUANTITY W1 P		10674T04Y00	MTH	28-Jul-2014		O/C	0		
RIGHT	9914666-5	*CF	MN29387							
280026	FUEL DRAIN VALVE	*CF	100-0151-03	MTH	28-Jul-2014		O/C	0		
LEFT INBOARD	EUE BBANNAN	+05	1833		00 1 1 00 1 1					
280026 LEFT OUTBOARD	FUEL DRAIN VALVE	*CF	100-0151-03 1834	МІН	28-Jul-2014		O/C	0		
280026	FUEL DRAIN VALVE	*CF	100-0151-03	MTH	28-Jul-2014		O/C	0		
RIGHT INBOARD	. 022 5.0 77.272	.	1850		20 00. 20		0/0	· ·		
280026	FUEL DRAIN VALVE	*CF	100-0151-03	MTH	28-Jul-2014		O/C	0		
RIGHT OUTBOARD			1832							
280027 LEFT LOWER	BALL VALVE 9914423-4	*CF	125838AV	MTH	28-Jul-2014		O/C	0		
280027	BALL VALVE	*CF	AA353393 125838AV	MTH	28-Jul-2014		O/C	0		
LEFT UPPER	9914423-4	OI.	AA363017	IVIIII	20-341-2014		O/C	O		
280027	BALL VALVE	*CF	125838AV	MTH	28-Jul-2014		O/C	0		
RIGHT LOWER	9914423-4		AA353391							
280027	BALL VALVE	*CF	125838AV	MTH	28-Jul-2014		O/C	0		
RIGHT UPPER 280028	9914423-4 MOTIVE FLOW PRESS	LIDE CWITCH	AA363028 GPP1250-47	MTU	28-Jul-2014		O/C	0		
LEFT	9914488-3	*CF	1251682	IVIIII	20-Jul-2014		0/0	U		
280028	MOTIVE FLOW PRESS	URE SWITCH	GPP1250-47	MTH	28-Jul-2014		O/C	0		
RIGHT	9914488-3	*CF	1251680							
282001	HOUSING ASSEMBLY	*05	61088	MTH	28-Jul-2014		O/C	0		
282002	9914168-2 PRIMARY EJECTOR PU	*CF	2325	MTU	28-Jul-2014		0/0	0		
LEFT	9914682-1	*CF	0912	IVIII	26-Jul-2014		O/C	U		
282002	PRIMARY EJECTOR PU		2000002-101	MTH	28-Jul-2014		O/C	0		
RIGHT	9914682-1	*CF	1008							
282003	EJECTOR PUMP	*CF	2000003-101	MTH	28-Jul-2014		O/C	0		
LEFT AFT	9914682-2	*05	2217	NATU	00 1 1 0044					
282003 LEFT FORWARD	EJECTOR PUMP 9914682-2	*CF	2000003-101 2229	MIH	28-Jul-2014		O/C	0		
282003	EJECTOR PUMP	*CF	2000003-102	MTH	28-Jul-2014		O/C	0		
LEFT MIDDLE	9914682-3		2177							
282003	EJECTOR PUMP	*CF	2000003-101	MTH	28-Jul-2014		O/C	0		
RIGHT AFT	9914682-2	+05	2216		00 1 1 00 1 1					
282003 RIGHT FORWARD	EJECTOR PUMP	*CF	2000003-101 2214	MTH	28-Jul-2014		O/C	0		
282003	EJECTOR PUMP	*CF	2000003-102	MTH	28-Jul-2014		O/C	0		
RIGHT MIDDLE	9914682-3		2179				0,0			
284001	FUEL QUANTITY SIGNA			MTH	28-Jul-2014		O/C	0		
	9914666-1	*CF	10673B01Y01							
290004	AUXILIARY ELECTRIC	DLIMD	0475 51176-02	MTH	28-Jul-2014		0/0	0		
20004	9914647-3	*CF	K0374	IVIII	20-Jui-2014		O/C	U		
290006	MAIN SYSTEM ACCUM		7550-4	MTH	28-Jul-2014		O/C	0		
	9912644-4	*CF	0244							



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**

Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description		Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City Mod Lvl	Part Serial No		C/W Time 1	+ or -	TBO 1	TSO 2	DUE 2	Remain
290007	NWS ACCUMULATOR 9912644-3	*CF	7550-3 0249	MTH	28-Jul-2014		O/C	0		
291000	HYDRAULIC PRESSUF	RE SWITCH *CF	GPP1250-78 1225412	MTH	28-Jul-2014		O/C	0		
291001	MOTOR-OPERATED H			MTH	28-Jul-2014		O/C	0		
LEFT	9914681-2	*CF	72146-1 0736				0,0			
291001	MOTOR-OPERATED H	YDRAULIC SHUTOFF	VALVE	MTH	28-Jul-2014		O/C	0		
RIGHT	9914681-2	*CF	72146-1 0763							
291002	ENGINE DRIVEN HYDF	RAULIC PUMP	51171-02	MTH	28-Jul-2014		O/C	0		
LEFT	9914643-3	CF*	K1166	HRS	419.7			0		
				LDG	215					
291002	ENGINE DRIVEN HYDR	RAULIC PUMP	51171-02	MTH	28-Jul-2014		O/C	0		
RIGHT	9914643-3	*CF	K1019				0,0	-		
291003	HYDRAULIC PUMP LO	W PRESSURE SWITC	H	MTH	28-Jul-2014		O/C	0		
LEFT	9914646-4	*CF	ACC4271D4 NSN				0,0	-		
291003	HYDRAULIC PUMP LO	W PRESSURE SWITC		MTH	28-Jul-2014		O/C	0		
RIGHT	9914646-4	*CF	ACC4271D4 NSN		20 001 2011		0/0	Ü		
291005	HYDRAULIC BOOTSTF	700 CLRESERVOIR		MTH	28-Jul-2014		O/C	0		
201000	9914648-7	*CF	7520-3 0383		20 001 2011		0/0	Ü		
291006	SHUTTLE VALVE	*CF	5128-5	MTH	28-Jul-2014		O/C	0		
LEFT	9914689-1	OI .	1017	WITT	20-301-2014		O/C	O		
291006	SHUTTLE VALVE	*CF	5128-5	MTH	28-Jul-2014		O/C	0		
RIGHT	9914689-1		1019							
291008 BRAKE	HYDRAULIC PRESSUF	RE GAUGE *CF	19940931-1 038665	MTH	28-Jul-2014		O/C	0		
291008 STEERING	HYDRAULIC PRESSUF	RE GAUGE *CF	19940931-1 039120	MTH	28-Jul-2014		O/C	0		
291009	AUXILIARY PUMP PRE									
201000	9914673-13	*CF	AEC45770 0396	MTH	28-Jul-2014		O/C	0		
291010	RESERVIOR VOLUME	INDICATOR	9611-1	MTH	28-Jul-2014		O/C	0		
291010	9914648-5	*CF	0384	WITT	20-301-2014		O/C	O		
291011	HYDRAULIC MANIFOL 9914672-6	D *CF	AEC45520 0493	MTH	28-Jul-2014		O/C	0		
291023	PRESSURE TRANSDU		APT-216B-1000-	MTH	28-Jul-2014		O/C	0		
L/H INBD		*CF	5000G 7998-2-1		20 00. 20		G/G	· ·		
291023	PRESSURE TRANSDU	CER	APT-216B-1000-	MTH	28-Jul-2014		O/C	0		
L/H OUTBD		*CF	5000G 7998-2-8		20 00. 20		G/G	· ·		
291023	PRESSURE TRANSDU	CER	APT-216B-1000-	MTH	28-Jul-2014		O/C	0		
R/H INBD		*CF	5000G 7998-2-13		20 00. 20		G/G	· ·		
291023	PRESSURE TRANSDU	CER	APT-216B-1000-	МТН	28-Jul-2014		O/C	0		
R/H OUTBD		*CF	5000G		20 00. 20		0/0	v		
			7998-2-15							
301002	WINDSHIELD TEMPER			MTH	28-Jul-2014		O/C	0		
LEFT	9914411-2	*CF	856-1-3 NSN							
301002	WINDSHIELD TEMPER	ATURE CONTROLLER		MTH	28-Jul-2014		O/C	0		
RIGHT	9914411-2	*CF	856-1-3 NSN		-		0			
301005	ENGINE INLET ANTI IC	E VALVE	5199-00-6	MTH	28-Jul-2014		O/C	0		
LEFT	9914521-6	*CF	1094	.,,,,,,,	_3 00. =011		3/0	-		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description		Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City Mod Lvl	Part Serial No		C/W Time 2	+ or -	TBO 1	TSO 2	DUE 2	Remains
301005	ENGINE INLET ANTI IC	•	5199-00-6	MTH			O/C	0		
RIGHT	9914521-6	*CF	1115		20 001 2011		0/0	· ·		
301006	RAIN REMOVAL FAN	*CF	011598-501 C12440030	MTH	28-Jul-2014		O/C	0		
301007	SERVICE AIR REGULA 9914133-2	TOR VALVE *CF	38E109-25B N123478	MTH	28-Jul-2014		O/C	0		
301011 LEFT	PRESSURE REGULATO	OR VALVE *CF	1H144-2 10BH46	MTH	28-Jul-2014		O/C	0		
301011 RIGHT	PRESSURE REGULATO	OR VALVE *CF	1H144-2 10BH51	MTH	28-Jul-2014		O/C	0		
301101 LEFT	ANTI ICE PRESSURE F 9912495-6			MTH	28-Jul-2014		O/C	0		
301101 RIGHT	ANTI ICE PRESSURE F 9912495-6	REGULATOR SHUTOF *CF	F VALVE 1962-00-11 5384	MTH	28-Jul-2014		O/C	0		
301103 L/H	ANTI-ICE CHECK VALV	/E *CF	7C2W-200000 3660	MTH	28-Jul-2014		O/C	0		
301103 R/H	ANTI-ICE CHECK VALV	/E *CF	7C2W-200000 3658	MTH	28-Jul-2014		O/C	0		
302001 LEFT	DIFFERENTIAL PRESS	SURE SWITCH *CF	1153P0104 0874	MTH	28-Jul-2014		O/C	0		
302001 RIGHT	DIFFERENTIAL PRESS	SURE SWITCH *CF	30B5553-01 0873	MTH	28-Jul-2014		O/C	0		
302002 LEFT	ANTI ICING VALVE SO	LENOID *CF	30B5553-01 AL3074	MTH	28-Jul-2014		O/C	0		
302002 RIGHT	ANTI ICING VALVE SO	LENOID *CF	30B5553-01 AL3095	MTH	28-Jul-2014		O/C	0		
303001 LEFT	PITOT TUBE	*CF	0851JL1 297760	MTH	28-Jul-2014		O/C	0		
303001 RIGHT	PITOT TUBE	*CF	0851JL1 297764	MTH	28-Jul-2014		O/C	0		
303001 STANDBY	PITOT TUBE	*CF	0851JL1 298744	MTH	28-Jul-2014		O/C	0		
31-30-00-9600	FLIGHT DATA RECORI	DER ULD BEACON BA *CF	TTERY 810-2007/K NSN	MTH	28-Jul-2014		72	0	31-Jul-2020	19 m 27 c
313002	FLIGHT HOUR RECOR 85071	DER *CF	C664503-0104 NSN	MTH	28-Jul-2014		O/C	0		
313102	FDR IMPACT SWITCH	*CF	6895D2X5-5 8742	MTH	28-Jul-2014		O/C	0		
32-30-70-9601 LANDING GEAR	EMERGENCY BLOWDO 9914678-3	OWN PNEUMATIC BO	TTLE 40005369-2 8361	HRS LDG APUH	03-Mar-2017 1279.2 797 1 774.2 3 1191		240	34	30-Apr-2034	184 m 26 c
Manufacture Da	te: 01-Apr-2014									
32-43-00-9601	EMERGENCY BRAKE I	PNEUMATIC BOTTLE		MTH	03-Mar-2017		240	33	31-May-2034	185 m 27 c
	9914678-2	KICT	40005370-1 8369	LDG APUH	1279.2 797 1774.2 3 1191				,	
Manufacture Da	te: 01-May-2014			/\(\)	, , , , , ,					
320014 LEFT	NOSE WHEEL 9914473-2	KPWA	3-1538-1 2119	HRS	15-May-2018 1766 1168		O/C			



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

	•••			
Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Componen				Double and Name of Street		0.04 Ti 4					
Item Code Position	Description Drawing # / Task #	City	Mod I vI	Part Number Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
320014	NOSE WHEEL	KPWA	mou zv.	3-1538-1	MTH			O/C			Ttomanic
RIGHT	9914473-2	N WA		2116	HRS	1766 1168		O/C			
320023 AFT	SOLENOID VALVE	*CF		67020-3 1710	MTH	28-Jul-2014		O/C	0		
320023 FORWARD	SOLENOID VALVE	*CF		67020-3 1711	MTH	28-Jul-2014		O/C	0		
320026 NOSE GEAR	POWER STEERING SY 9914650-2	STEM VALV	/E	72118-2 0367	MTH	28-Jul-2014		O/C	0		
320027	NOSE WHEEL STEERII 9914757-2	NG GEARB	XC	2102610-001 514	MTH	28-Jul-2014		O/C	0		
320028	GUST LOCK CONTROL			38012500 NSN	MTH	28-Jul-2014		O/C	0		
320029	PARK BRAKE CONTRO		LY	38045500 NSN	MTH	28-Jul-2014		O/C	0		
321001 LEFT	MAIN LANDING GEAR			6941000-17 3	MTH	28-Jul-2014		O/C	0		
321001 RIGHT	MAIN LANDING GEAR			6941000-18 3	MTH	28-Jul-2014		O/C	0		
321002	MAIN LANDING GEAR		ASSEMBL'		MTH	28-Jul-2014			0		
LEFT	With Ethering GETH	*CF	7.OOLINDL	6941020-1 EMI395	LDG			14100	0	14100	12800
321002	MAIN LANDING GEAR	TRUNNION	ASSEMBL'		MTH	28-Jul-2014			0		
RIGHT		*CF		6941020-2 EMI388	LDG	0		14100	0	14100	12800
321007 LEFT	MAIN LANDING GEAR	TRAILING L *CF	INK	6941030-2 708	MTH LDG	28-Jul-2014 0		14100	0	14100	12800
321007 RIGHT	MAIN LANDING GEAR	TRAILING L *CF	INK	6941030-2 709	MTH LDG	28-Jul-2014 0		14100	0	14100	12800
321009	MAIN LANDING GEAR	TRAILING L	INK SPACE	ER .	MTH	28-Jul-2014			0		
LEFT		*CF		6941031-16 738	LDG	0		14100	0	14100	12800
321009	MAIN LANDING GEAR		INK SPACE			28-Jul-2014			0		
RIGHT		*CF		6941031-16 739	LDG	0		14100	0	14100	12800
321011	MAIN LANDING GEAR		EMBLY			02-Aug-2018					
LEFT		ICT		6941050-8 6		1828.4 1212		40000	1212	40000	40700
321011	MAIN LANDING GEAR		IMDI V	0		02-Aug-2018		12000	1212	12000	10700
RIGHT	WAIN LANDING GLAN	ICT	-IVIDL I	6941050-8		1828.4					
				23413670		1212		12000	1212	12000	10700
322001	LANDING GEAR	*CF		6742160-11	MTH	28-Jul-2014			0		
NOSE				23028454	LDG	0		20000	0	20000	18700
322004 NOSE GEAR	TRUNNION ASSEMBLY	/ *CF		6742020-6 23028454	MTH	28-Jul-2014		O/C	0		
322005 NOSE GEAR	LOWER BARREL ASSE	MBLY *CF		6742170-7 23028454	MTH	28-Jul-2014		O/C	0		
322006 NOSE GEAR	UPPER BARREL ASSE	MBLY *CF		6742180-4 58	MTH	28-Jul-2014		O/C	0		
323001	HYDRAULIC UPLOCK A NO DRAWING NO. AT THIS TIME.	ACTUATOR		6947010-3 1041	MTH	28-Jul-2014		O/C	0		
323001 NOSE GEAR	HYDRAULIC UPLOCK A NO DRAWING NO. AT THIS TIME.			6947030-2 372	MTH	28-Jul-2014		O/C	0		
323001 RIGHT MAIN GEAL	HYDRAULIC UPLOCK A RNO DRAWING NO. AT THIS TIME.			6947010-3 1035	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505
Unit: Reg No: N259CA
Airworthiness: 28-Jul-2014

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Component										
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	DUE 1 DUE 2	Remains Remains
323002	LANDING GEAR ACTU		2-8172-3	MTU	28-Jul-2014	. 0	100 2	0	DOL 2	Remains
NOSE	9914676-3	*CF	0385	LDG			20000	0	20000	18700
323003	MAIN LANDING GEAR				28-Jul-2014		20000	0	20000	10700
LEFT	9914674-2	*CF	. r 2-8126-2	LDG			17100	0	17100	15800
	9914074-2	CI	0748	LDG	O		17 100	U	17100	13000
323003	MAIN LANDING GEAR	ACTUATOR ASSEMBL	.Y	MTH	28-Jul-2014			0		
RIGHT	9914674-2		2-8126-2	LDG			17100	0	17100	15800
			0763							
323009	HYDRAULIC SHUTTLE	VALVE	98312	MTH	28-Jul-2014		O/C	0		
LEFT MAIN GEAR		*CF	2348A							
323009	HYDRAULIC SHUTTLE	VALVE	98312	MTH	28-Jul-2014		O/C	0		
NOSE GEAR		*CF	2345A							
323009	HYDRAULIC SHUTTLE	VALVE	98312	MTH	28-Jul-2014		O/C	0		
RIGHT MAIN GEAF	₹	*CF	2346A							
323010	LANDING GEAR CONT	ROL MODULE	H218B	MTH	28-Jul-2014		O/C	0		
	9912750-2	CF*	00024	HRS	419.7			0		
				LDG	215					
324002	SPEED TRANSDUCER		140-179	MTH	28-Jul-2014		O/C	0		
LEFT INBOARD	9914450-2	*CF	2888							
324002	SPEED TRANSDUCER		140-179	MTH	28-Jul-2014		O/C	0		
LEFT OUTBOARD	9914450-2	*CF	2897							
324002	SPEED TRANSDUCER		140-179	MTH	28-Jul-2014		O/C	0		
RIGHT INBOARD	9914450-2	*CF	2900							
324002	SPEED TRANSDUCER		140-179	MTH	28-Jul-2014		O/C	0		
RIGHT OUTBOARD	D9914450-2	*CF	2898							
324003	MAIN LANDING GEAR	BRAKE	2-1675-1	MTH	28-Jul-2014		O/C	0		
LEFT INBOARD	9914655-3	*CF	1592							
324003	MAIN LANDING GEAR	BRAKE	2-1675-1	MTH	28-Jul-2014		O/C	0		
LEFT OUTBOARD	9914655-3	*CF	1598							
324004	MAIN LANDING GEAR	BRAKE	2-1675-1	MTH	28-Jul-2014		O/C	0		
RIGHT INBOARD	9914655-3	*CF	1574							
324004	MAIN LANDING GEAR	BRAKE	2-1675-1	MTH	28-Jul-2014		O/C	0		
RIGHT OUTBOARD	D9914655-3	*CF	1571							
324005	NOSE WHEEL TIRE	KPWA	M15601	MTH	15-May-2018		T/C	0		
LEFT	9914718-1		7166S207		1766			0		
				LDG	1168			0		
324005	NOSE WHEEL TIRE	KPWA	M15601		15-May-2018		T/C	0		
RIGHT	9914718-1		7617S225		1766			0		
				LDG	1168			0		
324006	BRAKE VALVE	*CF	72106	MTH	28-Jul-2014		O/C	0		
EMERGENCY	9914478-3		0365							
324007	ANTI-SKID CONTROL \		39-865	MTH	28-Jul-2014		O/C	0		
LEFT	9914652-2	*CF	897							
324007	ANTI-SKID CONTROL \		39-865	MTH	28-Jul-2014		O/C	0		
RIGHT	9914652-2	*CF	934							
324008	ANTI-SKID CONTROLL		142-073	MTH	28-Jul-2014		O/C	0		
	9914652-3	*CF	483B							
324009	MAIN LANDING GEAR		3-1621	MTH	28-Jul-2014		O/C	0		
LEFT INBOARD	9914655-1	*CF	2811							
324009	MAIN LANDING GEAR		3-1621	MTH	28-Jul-2014		O/C	0		
LEFT OUTBOARD		*CF	2829							
324009	MAIN LANDING GEAR		3-1621	MTH	28-Jul-2014		O/C	0		
RIGHT INBOARD	9914655-1	*CF	2794							
324009	MAIN LANDING GEAR		3-1621	MTH	28-Jul-2014		O/C	0		
RIGHT OUTBOARD	J9914655-1	*CF	2792							



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: **N259CA** Airworthiness: **28-Jul-2014**

- 1414 - 145 p	•••			
Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Component										
Item Code Position	Description Drawing # / Task #	City Mod Lv	Part Number Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
324010 LEFT INBOARD	MAIN LANDING GEAR 9914805.00	TIRE ICT	M15702 6174C172		26-Feb-2018 1672.4 1082		T/C	0 0 0		
324010 LEFT OUTBOARD	MAIN LANDING GEAR 9914805-1	TIRE KPWA	M15702 6174C161	MTH HRS LDG	28-Feb-2018 1672.9 1083		T/C	0 0 0		
324010 RIGHT INBOARD	MAIN LANDING GEAR 9914805-1	TIRE KPWA	M15702 616C118		28-Feb-2018 1672.9 1083		T/C	0 0 0		
324010 RIGHT OUTBOARI	MAIN LANDING GEAR 09914805.00	TIRE KPWA	M15702 6160C027	HRS	28-Feb-2018 1672.9 1083		T/C	0 0 0		
324011 LEFT INBOARD	BRAKE FUSE	*CF	6411 1462	MTH	28-Jul-2014		O/C	0		
324011 LEFT OUTBOARD	BRAKE FUSE	*CF	6411 1467	MTH	28-Jul-2014		O/C	0		
324011 RIGHT INBOARD	BRAKE FUSE	*CF	6411 1461	MTH	28-Jul-2014		O/C	0		
324011 RIGHT OUTBOARI	BRAKE FUSE	*CF	6411 1468	MTH	28-Jul-2014		O/C	0		
324020	PARKING BRAKE VALV 9912388-9	/E *CF	98340-9 0469	MTH	28-Jul-2014		O/C	0		
325001	LANDING GEAR CONT 9914649-5	ROL MANIFOLD ASSI *CF	EMBLY V10000A012 0749	MTH	28-Jul-2014		O/C	0		
325010 SYSTEM	HYDRAULIC PRESSUR	RE GAUGE *CF	19940931-1 039886	MTH	28-Jul-2014		O/C	0		
325020 LANDING GEAR	HYDRAULIC PRESSUR	RE GAUGE *CF	19940931-1 NSN	MTH	28-Jul-2014		O/C	0		
325030	BRAKE METERING VAI 9914652-6	*CF	32-089-2 560		28-Jul-2014		O/C	0		
33-42-00-9600	LEFT AFT LED WING-T	TP NAVIGATION LIGH								
LEFT AFT			PN SN-UNKNOWN	HRS			3000	0	3000	1073.4
33-42-00-9600 LEFT FORWARD	LEFT FORWARD LED \	WING-TIP NAVIGATIO	N LIGHT ASSEMBLY PN SN-UNKNOWN		28-Jul-2014		3000	0	3000	1073.4
33-42-00-9600	RIGHT AFT LED WING-	TID NAVIGATION LIG					3000		3000	1073.4
RIGHT AFT	MOTI ALL LLD WING	TII NAVIOATION LIO	PN SN-UNKNOWN		28-Jul-2014 0		3000	0	3000	1073.4
33-42-00-9600 RIGHT FORWARD	RIGHT FORWARD LED	WING-TIP NAVIGATI		Y DISCA				0	0000	1070.
330002	STATIC INVERTER		SN-UNKNOWN PN	HRS MTH	0 28-Jul-2014		3000 O/C	0	3000	1073.4
330003	PULSE LIGHT CONTRO		SN-UNKNOWN 2401C	MTH	28-Jul-2014		O/C	0		
330005 NO. 1	EMERGENCY LIGHTIN	*CF G (UF004) BATTERY I ICT	TR02101 PACK CBS28-1 3110M	HRS	26-Feb-2018 1672.4 1082		O/C			
330005 NO. 2	EMERGENCY LIGHTIN	G (UC003) BATTERY ICT	PACK CBS28-1 2780M	HRS	26-Feb-2018 1672.4 1082		O/C			



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**

Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Last Actual Average Daily Events/ Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 1300 02-Dec-2018 ENG 1 1926.6 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

Compone											
Item Code	Description			Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City M	od Lvi Part	Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
330005 NO. 3	EMERGENCY LIGHTIN	IG (UF006) BAT ICT	TERY PACK CBS2 3309N	8-1	HRS	26-Feb-2018 1672.4 1082		O/C			
330005 NO. 4	EMERGENCY LIGHTIN	IG (UF008) BAT ICT	TERY PACK CBS2 7131M	8-1	HRS	26-Feb-2018 1672.4 1082		O/C			
334007 LEFT	WINGTIP POSITION / A	ANTI-COLLISIO KSWF		90630-01		28-Jul-2014 419.7 215		O/C	0		
334011	LED GROUND RECOG	NITION LIGHT	84003 00011		MTH	28-Jul-2014		O/C	0		
334012	TAIL LED ANTI-COLL/				MTH	28-Jul-2014		O/C	0		
334015 LEFT	FLOOD LIGHT	*CF	01-07 00117		MTH	28-Jul-2014		O/C	0		
334015 RIGHT	FLOOD LIGHT	*CF	01-07 00128		MTH	28-Jul-2014		O/C	0		
334007 RIGHT	WINGTIP POSITION / A	ANTI-COLLISIO	PN	NKNOWN	MTH	28-Jul-2014		O/C	0		
340001 LEFT UPPER	TRANSPONDER ANTE	NNA *CF	L10-6 4826	11-14	MTH	28-Jul-2014		O/C	0		
340001 RIGHT UPPER	TRANSPONDER ANTE	NNA *CF	L10-6 4981	11-14	MTH	28-Jul-2014		O/C	0		
340008 LEFT	AOA/STALL WARNING	TRANSMITTEI CF*	R 0863A 62			28-Jul-2014 419.7 215		O/C	0		
340008 RIGHT	AOA/STALL WARNING	TRANSMITTEI CF*	R 0863A 70			28-Jul-2014 419.7 215		O/C	0		
340033 NO. 1	AIR DATA MODULE	CF*	011-0. 1U610	0065		419.7		O/C	0		
340033 NO. 2	AIR DATA MODULE	CF*	011-0. 1U610	0063		28-Jul-2014 419.7 215		O/C	0		
340037	MAGNETOMETER MAG-3000	*CF	501-1 5684	826-01	MTH	28-Jul-2014		O/C	0		
340039	ROTARY SOLENOID	*CF)461-2	MTH	28-Jul-2014		O/C	0		
340040 LEFT	AHRS COMPUTER	KPWA			HRS LDG APUH	29-May-2017 1360.5 852 831.2 1274		O/C			
340040 RIGHT	AHRS COMPUTER	CF*	14513 6014			28-Jul-2014 419.7 215		O/C	0		
340041 NO. 2	IRIDIUM TRANSCEIVE	R *CF	011-0 NSN	2268-00	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

<u>Components</u>											
Item Code	Description			Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City M	lod Lvl	Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
340041	IRIDIUM TRANSCEIVER	₹ CF*		011-02268-01 NA		28-Jul-2014 419.7 215		O/C	0		
340042	STORMSCOPE PROCE	SSOR *CF		805-11500-001 NSN	MTH	28-Jul-2014		O/C	0		
340044	STORMSCOPE ANTEN	NA *CF		805-10930-001 NSN	MTH	28-Jul-2014		O/C	0		
340045	GLIDESLOPE ANTENN	A *CF		RGS10-48 16074	MTH	28-Jul-2014		O/C	0		
340046	GLIDESLOPE ANTENN	A COUPLER *CF		DGSC20-02 6651	MTH	28-Jul-2014		O/C	0		
340050 NO. 1	ATC TRANSPONDER	*CF		011-01997-00 20S005000	MTH	28-Jul-2014		O/C	0		
340050 NO. 2	ATC TRANSPONDER	KPWA		011-01997-00 20S000975	HRS	26-Mar-2018 1717 1119		O/C	0		
340052 NO. 1	IRIDIUM/GPS ANTENNA	A *CF		013-00245-00 10072	MTH	28-Jul-2014		O/C	0		
340052 NO. 2	IRIDIUM/GPS ANTENNA	A *CF		013-00245-00 10076	MTH	28-Jul-2014		O/C	0		
340055 NO. 1 UPPER	TCAS ANTENNA	*CF		S72-1735-26 874-0136	MTH	28-Jul-2014		O/C	0		
340055 NO. 2 LOWER	TCAS ANTENNA	*CF		S72-1735-26 874-0129	MTH	28-Jul-2014		O/C	0		
340062	MARKER BEACON ANT	ΓΕΝΝΑ *CF		S35-3000-3 876-0122	MTH	28-Jul-2014		O/C	0		
340066	VHF DATA LINK RADIO	*CF		011-02303-00 222000374	MTH	28-Jul-2014		O/C	0		
340067	VHF ANTENNA	*CF		S65-8280-18 NSN	MTH	28-Jul-2014		O/C	0		
341000	SECONDARY FLIGHT D	DISPLAY *CF		9200-34500-0401 1066	MTH	28-Jul-2014		O/C	0		
341002 STANDBY	AIR DATA MODULE			9200-30000-200 5886	MTH	28-Jul-2014		O/C	0		
341021	DATA LINK ANTENNA	*CF		S65-5366-31S 235-2283	MTH	28-Jul-2014		O/C	0		
341023 LEFT	LCR- CONFIGURATION	MODULE *CF		124282-2100 1247	MTH	28-Jul-2014		O/C	0		
341023 RIGHT	LCR- CONFIGURATION	MODULE *CF		124282-2100 1249	MTH	28-Jul-2014		O/C	0		
341024 LEFT	LCR-100N INSTL TRAY	*CF		145138-0100 1638	MTH	28-Jul-2014		O/C	0		
341024 RIGHT	LCR-100N INSTL TRAY	*CF		145138-0100 1647	MTH	28-Jul-2014		O/C	0		
341026	SWIFT BROADBAND A	NTENNA		PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
341200 NO. 1	RADIO ALTIMETER AN	TENNA *CF		S67-2002-4 552-19365	MTH	28-Jul-2014		O/C	0		
341200 NO. 2	RADIO ALTIMETER AN	TENNA *CF		S67-2002-4 552-19423	MTH	28-Jul-2014		O/C	0		
341700 NO. 1	MAU CABINET-9 SLOT			7031631-1950 NSN	MTH	28-Jul-2014		O/C	0		
341700 NO. 2	MAU CABINET-9 SLOT			7031631-1950 NSN	MTH	28-Jul-2014		O/C	0		
341700 NO. 3	MAU CABINET-5 SLOT			7031631-1951 NSN	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**

Airworthiness: 28-Jul-2014

- 10.10.0 - 10 p				
Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Compone	<u>1115</u>									
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	DUE 1 DUE 2	Remains Remains
341700 NO. 4	MAU CABINET-5 SLOT	TAILCONE *CF	7031631-1951 NSN	MTH	28-Jul-2014		O/C	0		
342065	ELECTRONIC DISPLAY	UNIT	011-01910-50	MTH	28-Jul-2014		O/C	0		
С		CF*	26T000212	HRS LDG	419.7 215			0		
342065 L	ELECTRONIC DISPLAY	UNIT *CF	011-01910-50 26T000239	MTH	28-Jul-2014		O/C	0		
342065	ELECTRONIC DISPLAY	UNIT	011-01910-50	MTH	25-Nov-2014		O/C	0		
R		ICT	26T000473	HRS LDG	626			0		
342068 LEFT	COM/ NAV UNIT GIA 63E	*CF	011-01105-40 2DC000622	MTH	28-Jul-2014		O/C	0		
342068 RIGHT	COM/ NAV UNIT GIA 63E	*CF	011-01105-40 2DC000645	MTH	28-Jul-2014		O/C	0		
342070	REMOTE AUDIO PROC		011-01793-00		07-Feb-2016		O/C	0		
LEFT		KPWA	1HF005193	LDG	H 516.6			0		
342070	REMOTE AUDIO PROC	ESSOR	011-01793-00	MTH	07-Feb-2016		O/C	0		
RIGHT			1HF005867	HRS LDG	906.9 547			0		
342074	DATA CONCENTRATOR		011-01457-01		28-Jul-2014		O/C	0		
NO. 2		CF*	2JH005039	HRS LDG	419.7 215			0		
342074	DATA CONCENTRATOR	R - UT402 UNIT	011-01457-01		25-Aug-2016		O/C			
NO. 3			2JH005345	LDG	1110 673			0		
342076	NAV ANTENNA COUPL	ER *CF	DRC-20-35-5 1378	MTH	28-Jul-2014		O/C	0		
344001	RADIO ALTIMETER	*CF	011-02537-00 2F8000315	MTH	28-Jul-2014		O/C	0		
344106	WEATHER RADAR	*CF	011-01768-00 1DP000606	MTH	28-Jul-2014		O/C	0		
345001	ADF RECEIVER MODUL		822-1470-001		28-Jul-2014		O/C	0		
NO. 1		CF	4KM0Y	HRS LDG	419.7 215			0		
345002 NO. 1	REVERSIONARY CONT	ROLLER *CF	8914001-16 NSN	MTH	28-Jul-2014		O/C	0		
345002 NO. 2	REVERSIONARY CONT	ROLLER *CF	8914001-16 NSN	MTH	28-Jul-2014		O/C	0		
345003 NO. 1	DME MODULE	*CF	822-1466-001 4KKD5	MTH	28-Jul-2014		O/C	0		
345003 NO. 2	DME MODULE	*CF	822-1466-001 4KNF6	MTH	28-Jul-2014		O/C	0		
345004 NO. 1	ADF ANTENNA	*CF	622-7383-001 4KVM2	MTH	28-Jul-2014		O/C	0		
345007 LEFT	NAV ANTENNA	*CF	VT10-767-3 1381	MTH	28-Jul-2014		O/C	0		
345007 RIGHT	NAV ANTENNA		VT10-767-3 1381	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**

Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Last Actual Average Daily Events/ Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 1300 02-Dec-2018 ENG 1 1926.6 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

Compone										
Item Code Position	Description Drawing # / Task #	City Mod	Part Number LvI Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
345008 LEFT	DME ANTENNA	*CF	L10-611-14 4980	MTH	28-Jul-2014		O/C	0		
345008 RIGHT	DME ANTENNA	*CF	L10-611-14 4988	MTH	28-Jul-2014		O/C	0		
345009	TRANSPONDER ANTE	NNA	L10-611-14	MTH	28-Jul-2014		O/C	0		
NO. 1 LOWER		*CF	4997							
345009 NO. 2 LOWER	TRANSPONDER ANTE	NNA *CF	L10-611-14 4689	MTH	28-Jul-2014		O/C	0		
346000	TCAS PROCESSOR	*CF	011-02571-00 28P000933	MTH	28-Jul-2014		O/C	0		
35-00-20-9600	EXTENDED RANGE O	XYGEN CYLINDER	AND REGULATOR ASS	SEMBLY						
LEFT	AVOX	KPWA	804882-14 C11120147	MTH HRS LDG APUH	12-Jan-2017 1247.6 773 H 754.2 S 1161		180	3	31-Aug-2026	92 m 27 (
Manufacture Da	ate: 01-Aug-2011									
35-00-30-9600 RIGHT	PRIMARY OXYGEN CY AVOX	/LINDER AND REG ICT	ULATOR ASSEMBLY 804882-14 C12040704	HRS LDG APUH	17-Nov-2017 1573.6 1003 1 975.1 5 1492		180	69	28-Feb-2027	98 m 24 d
Manufacture Da	ate: 29-Feb-2012									
350002 AFT	OXYGEN PRESSURE MD-97	GAUGE *CF	C668512-0101 K12-10224	MTH	28-Jul-2014		O/C	0		
350002 FORWARD	OXYGEN PRESSURE MD-97		C668512-0101 K12-10221	MTH	28-Jul-2014		O/C	0		
350003 COPILOT	OXYGEN MASK	*CF	MC10-16-150 SE76798	MTH	28-Jul-2014		O/C	0		
350003 PILOT	OXYGEN MASK	*CF	MC10-16-150 SE76805	MTH	28-Jul-2014		O/C	0		
350004	CABIN PRESSURE CC 9914067-19	NTROL VALVE	P21006 3405	MTH	28-Jul-2014		O/C	0		
350005 EXTERNAL	CHARGE VALVE 9912057-13	*CF	P21010 6864	MTH	28-Jul-2014		O/C	0		
350005	CHARGE VALVE 9912057-13	*CF	P21010 6880	MTH	28-Jul-2014		O/C	0		
350006 NO. 1	OXYGEN REGULATOR	R *CF	P21087-1 0748	MTH	28-Jul-2014		O/C	0		
350009 AFT	EXT RNG OXYGEN PR			MTH	28-Jul-2014		O/C	0		
350009	PRIMARY OXYGEN PR	RESSURE TRANSD *CF	UCER APT-389-1000- 2400SG NSN	MTH	28-Jul-2014		O/C	0		
350012 B	OXYGEN PRIMARY CH	HECK VALVE	P21018 NSN	MTH	28-Jul-2014		O/C	0		
350012 T	OXYGEN - EXT RANG		P21018 NSN	MTH	28-Jul-2014		O/C	0		
350013 AFT	- PRIMARY OXYGEN -		P24028 NSN	MTH	28-Jul-2014		O/C	0		
350013 FWD	OXYGEN-EXT RANGE		P24028 NSN	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**

Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Last Actual Average Daily Events/ Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 1300 02-Dec-2018 ENG 1 1926.6 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

Component Item Code	<u> </u>		Part Number		C/W Time 1		TDC 1	TOC 1	D.:= 4	D
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	DUE 1 DUE 2	Remains Remains
352001 	PASSENGER OXYGEN	MASK	9919109-3 D14030399		17-Feb-2015 686.1 388		O/C	0 0 0		
360001 LEFT ENGINE	LOW PRESSURE BLEE	ED AIR CHECK VALVE *CF	4011-18 0833	MTH	28-Jul-2014		O/C	0		
360001 RIGHT ENGINE	LOW PRESSURE BLEE	ED AIR CHECK VALVE *CF		MTH	28-Jul-2014		O/C	0		
360004 LEFT	RAM DOOR ACTUATOR	R *CF	1E50-3 12BH49	MTH	28-Jul-2014		O/C	0		
360004 RIGHT	RAM DOOR ACTUATOR	R *CF	1E50-3 12BH48	MTH	28-Jul-2014		O/C	0		
360008 CENTER	APU VALVE 9914171-1	*CF	8C210 0375	MTH	28-Jul-2014		O/C	0		
360008 LEFT	VALVE 9914171-1	*CF	8C210 0352	MTH	28-Jul-2014		O/C	0		
360008 RIGHT	VALVE 9914171-1	*CF	8C210 0373	MTH	28-Jul-2014		O/C	0		
360009	SERVICE AIR VALVE	*CF	38E109-15 N123355	MTH	28-Jul-2014		O/C	0		
360012 LEFT INBOARD	HP BLEED REGULATO 9914520-2	R VALVE *CF	C144873-2 3183	MTH	28-Jul-2014		O/C	0		
360012 LEFT OUTBOARD	HP BLEED REGULATO 9914520-2	R VALVE *CF	C144873-2 3184	MTH	28-Jul-2014		O/C	0		
360012 RIGHT INBOARD	HP BLEED REGULATO 9914520-2	R VALVE *CF	C144873-2 3179	MTH	28-Jul-2014		O/C	0		
360012 RIGHT OUTBOARI	HP BLEED REGULATO D9914520-2	R VALVE *CF	C144873-2 3159	MTH	28-Jul-2014		O/C	0		
360013 CENTER	ENGINE BLEED SHUTO 9914552-3	OFF VALVE *CF	2602-68 1053C	MTH	28-Jul-2014		O/C	0		
360013 LEFT	ENGINE BLEED SHUTO 9914552-1	OFF VALVE *CF	2602-33 2346	MTH	28-Jul-2014		O/C	0		
360013 RIGHT	ENGINE BLEED SHUTO 9914552-1	OFF VALVE *CF	2602-33 2347	MTH	28-Jul-2014		O/C	0		
361000	SOLENOID ENGINE VA	ALVE *CF	5035-00-1 1783	MTH	28-Jul-2014		O/C	0		
361005	APU HEAT EXCHANGE	R *CF	380343000 T0011	MTH	28-Jul-2014		O/C	0		
361102 LEFT	BLEED AIR OVERHEAT 9914519-2	TEMPERATURE SEN *CF	NSOR 1E51-1 12BH396	MTH	28-Jul-2014		O/C	0		
361102 RIGHT	BLEED AIR OVERHEAT 9914519-2	TTEMPERATURE SEN *CF	ISOR 1E51-1 12BH400	MTH	28-Jul-2014		O/C	0		
361103 LEFT	PRE-COOLER TEMPER 9914519-2	RATURE CONTROL SI *CF	ENSOR 1E51-1 12BH398	MTH	28-Jul-2014		O/C	0		
361103 RIGHT	PRE-COOLER TEMPER 9914519-2	RATURE CONTROL SI *CF		MTH	28-Jul-2014		O/C	0		
370001	VACUUM CHECK VALV 9914487-2	/E *CF	130158-1 112-4885	MTH	28-Jul-2014		O/C	0		
49APU1	APU 9914657-1		3800785-1 P-586	MTH	28-Jul-2014		E/C	0		
490001	APU FLOW CONTROL	SHUTOFF VALVE *CF	1413-19 1148		28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA
Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

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		Events/	Last Actual	Average Daily
Tracking Rate	Hours	Landings	Date	Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Component									
Item Code Position	Description Drawing # / Task #	City Mo	Part Number od LvI Part Serial No	C/W Time 1 C/W Time 2	•	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
490002	APU FIRE DETECTION 9912416-1	ELEMENT *CF	3001-212-1004/45 212799	5-9 28-Jul-2014		O/C	0		
490003	APU ELECTRONIC CON 9914657-2	NTROL UNIT	2119552-4 102-N0146	28-Jul-2014		O/C	0		
490004	APU INDICATOR 9914715-2	*CF	MD680-4 NSN	28-Jul-2014		O/C	0		
490006	APU IGNITION EXCITED 9049300-2	R *CF	3888000-7 J12440432	28-Jul-2014		O/C	0		
490007	APU PUMP ASSEMBLY	*CF	3881825-1 P-1844	28-Jul-2014		O/C	0		
490008	APU FUEL CONTROL	*CF	3883900-1 0601768	28-Jul-2014		O/C	0		
490009	APU OIL TEMP SENSO	R *CF	102-00002 NSN	28-Jul-2014		O/C	0		
490010	COMPRESSOR ROTOR	R *CF	3822523-003 08-162053-21814	APUS 28-Jul-2014 0		36000	0	36000	34113
490011	TURBINE ROTOR	*CF	3842340-2	APUS 28-Jul-2014			0		
			12-156101-09260	0		12000	0	12000	10113
490012	IGNITER PLUG	ICT	304634-2 NSN	APUH 17-Feb-2015 APUS 350.5 396		O/C	0		
490013	APU LOW OIL LEVEL S	WITCH *CF	3876318-3 1216222101289	28-Jul-2014		O/C	0		
490014	APU LOW OIL PRESSU	RE SWITCH *CF	3876351-1 NSN	28-Jul-2014		O/C	0		
490016	APU HOURMETER	*CF	C664503-0104 NSN	28-Jul-2014		O/C	0		
490017	FLOW DIVIDER	*CF	3883921-2 NSN	28-Jul-2014		O/C	0		
494000	APU THREADED LINK 9914656-22	*CF	LM-522-4-1 LK0310	MTH 28-Jul-2014		O/C	0		
520000	TOP ACOUSTIC DOOR	SEAL	9678-1	MTH 28-Jul-2014		O/C	0		
	9919042-1	KMCO	N/A	HRS 419.7 LDG 215			0		
520001 AFT	ACOUSTIC DOOR SEAL 9919042-2	L *CF	9678-2 NSN	MTH 28-Jul-2014		O/C	0		
520001 FORWARD	ACOUSTIC DOOR SEAL 9919042-2		9678-2 NSN	MTH 28-Jul-2014		O/C	0		
520001 LOWER	ACOUSTIC DOOR SEAL 9919042-2		9678-2 NSN	MTH 28-Jul-2014		O/C	0		
520001	ACOUSTIC DOOR SEAL		9678-1	MTH 28-Jul-2014		O/C	0		
UPPER	9919042-1	*CF	NSN						
520002 AFT	CONTOUR RING-ESCA	PE HATCH *CF	6911253-64 NSN	MTH 28-Jul-2014		O/C	0		
520002 FWD	CONTOUR RING-ESCA	PE HATCH *CF	6911253-64 NSN	MTH 28-Jul-2014		O/C	0		
520003 LEFT	INTERFACE CARD SEN	ISOR *CF	80-060-01 A487	MTH 28-Jul-2014		O/C	0		
520006	PROX SENSOR-ESC HA	ATCH *CF	80-056-01 NSN	MTH 28-Jul-2014		O/C	0		
520007 LEFT INBOARD	PROXIMITY SWITCH	*CF	122FW12-R1 NSN	MTH 28-Jul-2014		O/C	0		
520007 LEFT OUTBOARD	PROXIMITY SWITCH	*CF	122FW12-R1 NSN	MTH 28-Jul-2014		O/C	0		
520007 RIGHT INBOARD	PROXIMITY SWITCH	*CF	122FW12-R1 NSN	MTH 28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA Airworthiness: 28-Jul-2014

Print Date: 04-Dec-2018 9:33AM

Last Actual Average Daily Events/ Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 1300 02-Dec-2018 ENG 1 1926.6 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

Item Code	Description	0:4.	Madled	Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City	Mod Lvi	Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
520007 RIGHT OUTBOARI	PROXIMITY SWITCH	*CF		122FW12-R1 NSN	MTH	28-Jul-2014		O/C	0		
525001	CABIN DOOR SEAL 9914684-1	*CF		CG040443 NSN	MTH	28-Jul-2014		O/C	0		
531001	NOSE LANDING GEAR	TRUNNION	ATTACH S	SUPPORT ASSEMBLY	· · · · · ·						
LEFT		*CF		6913052-2 505	MTH LDG	28-Jul-2014		20000	0	20000	40700
531001	NOSE LANDING GEAR	TDUNNION	ATTACH S			0		20000	<u> </u>	20000	18700
RIGHT	NOSE LANDING GEAR	*CF	ATTACH	6913052-2		28-Jul-2014			0		
1410111		O.		505	LDG			20000	0	20000	18700
531002	NOSE LANDING GEAR	ACTUATOR	R FITTING A	ASSEMBLY	MTH	28-Jul-2014			0		
RIGHT				6711060-49 505	LDG	0		20000	0	20000	18700
531201	RADOME ASSEMBLY			6713101-9	MTH	30-Jul-2017		O/C			
		KPWA		618		1465.3					
					LDG						
						1897.8					
					APUS	1365					
561302	WINDOW	*CF		NP139722-7	MTH	28-Jul-2014		O/C	0		
LEFT FORWARD	9914379-7	Oi		NSN		20 001 2014		0/0	O		
561302	WINDOW	*CF		NP139722-8	MTH	28-Jul-2014		O/C	0		
RIGHT FORWARD	9914379-8			NSN				0,0			
561303	WINDSHIELD	*CF		NP139731-1	MTH	28-Jul-2014		O/C	0		
LEFT	9914380-13			NSN							
561303	WINDSHIELD	*CF		NP139731-2	MTH	28-Jul-2014		O/C	0		
RIGHT	9914380-14			NSN							
561304	CABIN WINDOW	*CF		6711139-3	MTH	28-Jul-2014		O/C	0		
LEFT NO. 1	6711139-3			7436							
561304	CABIN WINDOW	*CF		6711139-3	MTH	28-Jul-2014		O/C	0		
LEFT NO. 2	6711139-3	*05		7439	MTII	20 1 2014		0/0			
561304 LEFT NO. 3	CABIN WINDOW 6711139-3	*CF		6711139-3 7493	MIH	28-Jul-2014		O/C	0		
561304	CABIN WINDOW	*CF		6711139-3	MTH	28-Jul-2014		O/C	0		
LEFT NO. 4	6711139-3	Oi		7434	WITT	20 001 2014		0/0	Ü		
561304	CABIN WINDOW	*CF		6711139-3	MTH	28-Jul-2014		O/C	0		
LEFT NO. 5	6711139-3			7127				0,0			
561304	CABIN WINDOW	*CF		6711139-3	MTH	28-Jul-2014		O/C	0		
LEFT NO. 6	6711139-3			7446							
561304	CABIN WINDOW	*CF		6711139-3	MTH	28-Jul-2014		O/C	0		
LEFT NO. 7	6711139-3			7533							
561304	CABIN WINDOW	*CF		6711139-3	MTH	28-Jul-2014		O/C	0		
RIGHT NO. 1	6711139-3			7508							
561304	CABIN WINDOW	*CF		6711139-3	MTH	28-Jul-2014		O/C	0		
RIGHT NO. 11	6711139-3	*05		NSN 0744420.2	NATLI	20. 1-1 2044		0.10			
561304 RIGHT NO. 2	CABIN WINDOW 6711139-3	*CF		6711139-3 7507	MIH	28-Jul-2014		O/C	0		
561304	CABIN WINDOW	*CF		6711139-3	MTH	28-Jul-2014		O/C	0		
RIGHT NO. 3	6711139-3	Oi		7505	IVIIII	20-301-2014		0/0	O		
561304	CABIN WINDOW	*CF		6711139-3	MTH	28-Jul-2014		O/C	0		
RIGHT NO. 4	6711139-3			7337				0,0			
561304	CABIN WINDOW	*CF		6711139-3	MTH	28-Jul-2014		O/C	0		
RIGHT NO. 5	6711139-3			7448							
561304	CABIN WINDOW	*CF		6711139-3	MTH	28-Jul-2014		O/C	0		
RIGHT NO. 6	6711139-3			6967							
561304	CABIN WINDOW	*CF		6711139-3	MTH	28-Jul-2014		O/C	0		
RIGHT NO. 7	6711139-3			6965							
561305	FOUL WEATHER WIND			93102-33	MTH	28-Jul-2014		O/C	0		
LEFT AFT	9914116-33	*CF		NSN							



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA Airworthiness: 28-Jul-2014

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Componen			Dout Number		C/M Time 4					
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	DUE 1 DUE 2	Remains Remains
561305	FOUL WEATHER WINDOW		93102-34	MTH	28-Jul-2014		O/C	0		
RIGHT AFT	9914116-34 *CF		NSN		20 001 2011		0/0	Ü		
571001	REAR SPAR TRUNNION SUPPO	RT ATTACH		MTH	28-Jul-2014			0		
LEFT MAIN	*CF		6922439-1	LDG			12000	0	12000	10700
LANDING GEAR			505				.2000		000	
571001	REAR SPAR TRUNNION SUPPO	RT ATTACH	FITTING	MTH	28-Jul-2014			0		
RIGHT MAIN	*CF		6922439-2	LDG	0		12000	0	12000	10700
LANDING GEAR			505							
571002	CENTER SPAR TRUNNION SUP	PORT ATTAC	H FITTING	MTH	28-Jul-2014			0		
LEFT MAIN	*CF		6922929-1	LDG	0		12000	0	12000	10700
LANDING GEAR			505							
571002	CENTER SPAR TRUNNION SUP	PORT ATTAC	H FITTING	MTH	28-Jul-2014			0		
RIGHT MAIN	*CF		6922929-2	LDG	0		12000	0	12000	10700
LANDING GEAR			505							
571003	SIDE BRACE FITTING		6922928-1	MTH	28-Jul-2014			0		
LEFT MAIN	*CF		505	LDG	0		20000	0	20000	18700
LANDING GEAR										
571003	SIDE BRACE FITTING		6922928-2	MTH	28-Jul-2014			0		
RIGHT MAIN	*CF		505	LDG	0		20000	0	20000	18700
LANDING GEAR										
712001	ENGINE AFT ISOLATOR		LM-463-SA5	MTH	28-Jul-2014		O/C	0		
LEFT	9914656-15 *CF		LK0355							
712001	ENGINE AFT ISOLATOR		LM-463-SA6	MTH	28-Jul-2014		O/C	0		
RIGHT	9914656-14 *CF		LK0368							
712002	ENGINE FWD ISOLATOR		LM-463-13	MTH	28-Jul-2014		O/C	0		
LEFT BOTTOM	9914656-21 *CF		LK1593							
712002	ENGINE FWD ISOLATOR		LM-463-13	MTH	28-Jul-2014		O/C	0		
LEFT TOP	9914656-21 *CF		LK1594				0,0			
712002	ENGINE FWD ISOLATOR		LM-463-13	MTH	28-Jul-2014		O/C	0		
RIGHT BOTTOM	9914656-21 *CF		LK1622				0,0			
712002	ENGINE FWD ISOLATOR		LM-463-13	MTH	28-Jul-2014		O/C	0		
RIGHT TOP	9914656-21 *CF		LK1625				0,0	-		
712005	ENGINE VIBRATION MONITOR		2789	MTH	28-Jul-2014		O/C	0		
	9912519-2 *CF		071292				0,0	-		
71EN1	ENGINE		30B7118-01				E/C			
NO. 1	2.10.112		CK0003				L/O			
71EN2	ENGINE		30B7118-01				E/C			
NO. 2	ENGINE		CK0006				L/C			
722001	LP TURBINE DISK		30A2343	MTH	28-Jul-2014			0		
E1 3RD-STAGE	EI TORBINE DIOR		ABT01843	LDG			15000	0	14957	13657
722001	LP TURBINE DISK		30A2343		28-Jul-2014		13000	0	14937	13037
E2 3RD-STAGE	EF TORBINE DISK		ABT01850	LDG			15000	0	14057	1265
722002	LD TUDDING DICK		30A2344				15000	0	14957	13657
E1 4TH-STAGE	LP TURBINE DISK		ABT02128	LDG	28-Jul-2014		45000	0	44057	4005
	LD TUDDING DIOK						15000		14957	13657
722002	LP TURBINE DISK		30A2344		28-Jul-2014		45000	0	44057	4005
E2 4TH-STAGE	I D TUDDING DIOL		ABT02134	LDG			15000	0	14957	13657
722003	LP TURBINE DISK		30A2345		28-Jul-2014			0		
E1 5TH-STAGE			ABT01953	LDG			15000	0	15000	13700
722003	LP TURBINE DISK		30A2345		28-Jul-2014		4====	0		
E2 5TH-STAGE			ABT01634	LDG			15000	0	15000	13700
722004	LP COMPRESSOR SHAFT		30B3897-01		28-Jul-2014			0		
E1			DDAEF1026	LDG			30000	0	30000	28700
722004	LP COMPRESSOR SHAFT		30B3897-01		28-Jul-2014			0		
E2			DDAEF1034	LDG			30000	0	30000	28700
722005	HP COMPRESSOR (1ST-STAGE	ROTOR			28-Jul-2014			0		
E1			30B4811-01	LDG	0		15000	0	15000	13700
			A00360YC							



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Componer	<u>nts</u>								
Item Code Position	Description Drawing # / Task # City Mod LvI	Part Number Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
722005 E2	HP COMPRESSOR (1ST-STAGE) ROTOR	30B4811-01 A0036FW4	MTH LDG	28-Jul-2014 0		15000	0	15000	13700
722006 E1	HP COMPRESSOR (2ND-STAGE) ROTOR	30B6082-01 A0036PNB	MTH LDG	28-Jul-2014 0		15000	0	15000	13700
722006 E2	HP COMPRESSOR (2ND-STAGE) ROTOR	30B6082-01 A00374A3	MTH LDG	28-Jul-2014 0		15000	0	15000	13700
722007 E1	HP COMPRESSOR (3RD-STAGE) ROTOR	30B3933-01 TXA1C7282	MTH LDG	28-Jul-2014 0		15000	0	15000	13700
722007 E2	HP COMPRESSOR (3RD-STAGE) ROTOR	30B3933-01 TXA1C7896	MTH LDG	28-Jul-2014 0		15000	0	15000	13700
722008 E1	HP COMPRESSOR (4TH-STAGE) ROTOR	30B3934-01 TXA1C7837	MTH LDG	28-Jul-2014 0		15000	0	15000	13700
722008 E2	HP COMPRESSOR (4TH-STAGE) ROTOR	30B3934-01 TXA1C7689	MTH LDG	28-Jul-2014 0		15000	0	15000	13700
722009 E1	HP TURBINE ROTOR REAR COVER	30B5619-01 A0037ALD	LDG			15000	0 0	15000	13700
722009 E2	HP TURBINE ROTOR REAR COVER	30B5619-01 A003825E	LDG	28-Jul-2014 0		15000	0	15000	13700
722010 E1	HP COMPRESSOR TIE SHAFT	30B4054-01 EAAC000R817	MTH	28-Jul-2014		O/C	0		
722010 E2	HP COMPRESSOR TIE SHAFT	30B4054-01 EAAC000R251	MTH	28-Jul-2014		O/C	0		
722011 E1	FAN HUB	30B6767-01 A0037757	LDG			14000	0	13930	12630
722011 E2	FAN HUB	30B6767-01 A0038707	LDG			14000	0	13930	12630
722012 E1	HP TURBINE ROTOR FRONT COVER	30B6202-01 A003757R	LDG			15000	0	15000	13700
722012 E2	HP TURBINE ROTOR FRONT COVER	30B6202-01 A003757X	LDG			15000	0	15000	13700
722013 E1 1ST-STAGE	HP TURBINE DISK	30B6351-01 A0036F8H	MTH LDG	28-Jul-2014 0		15000	0 0	15000	13700
722013 E2 1ST-STAGE	HP TURBINE DISK	30B6351-01 A0036RHD	LDG			15000	0 0	15000	13700
722014 E1 2ND-STAGE	HP TURBINE DISK	30B4642-01 A00382L0	MTH LDG	28-Jul-2014 0		10000	0 0	10000	8700
722014 E2 2ND-STAGE	HP TURBINE DISK	30B4642-01 A00380A1	MTH LDG	28-Jul-2014 0		10000	0	10000	8700
722015 E1	HP COMPRESSOR SHAFT	30B4697-01 A0033BKX	MTH	28-Jul-2014		O/C	0		
722015 E2	HP COMPRESSOR SHAFT	30B4697-01 A00337NN	MTH	28-Jul-2014		O/C	0		
722016 E1	STUB COMPRESSOR ROTOR SHAFT	30B4737-01 EAAB000T520	MTH	28-Jul-2014		O/C	0		
722016 E2	STUB COMPRESSOR ROTOR SHAFT	30B4737-01 EAAC000T954	MTH	28-Jul-2014		O/C	0		
722017 E1	CENTRIFUGAL IMPELLER	30B4796-01 A0036241	LDG			6000	0	6000	4700
722017 E2	CENTRIFUGAL IMPELLER	30B4796-01 A0037AEM	MTH LDG	28-Jul-2014 0		6000	0	6000	4700



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

- 1011010 1 10 p				
Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Componer	<u>1ts</u>								
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	DUE 1 DUE 2	Remains Remains
722019 E1	REMOVE AND DISCARD HPT 1ST AND 2ND-	STAGE BLADES PN	MTH	28-Jul-2014			0		
722019	REMOVE AND DISCARD HPT 1ST AND 2ND-	SN-UNKNOWN STAGE BLADES	HRS	0		6000	0	6000	4073.4
E2	NEWOVE AND DISCARD HIT TOT AND ZIND	PN		28-Jul-2014			0		
722020	2ND STAGE HIGH TURBINE BLADES	SN-UNKNOWN PN	HRS MTH	0 28-Jul-2014		6000 O/C	0	6000	4073.4
E1		SN-UNKNOWN							
722020 E2	2ND STAGE HIGH TURBINE BLADES	PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
722021 E1	HP TURBINE ROTOR AIR SEAL	31B6205-01 PKAAA438743	MTH LDG	28-Jul-2014 0		15000	0	15000	13700
722021 E2	HP TURBINE ROTOR AIR SEAL	31B6205-01 PKAAA438745	MTH LDG	28-Jul-2014		15000	0	15000	13700
722023	P1/T1 SENSOR	PN		28-Jul-2014		O/C	0	15000	13700
E1 INBOARD 722023	P1/T1 SENSOR	SN-UNKNOWN PN	MTH	28-Jul-2014		O/C	0		
E1 OUTBOARD		SN-UNKNOWN							
722023 E2 INBOARD	P1/T1 SENSOR	PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
722023 E2 OUTBOARD	P1/T1 SENSOR	PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
722024 E1	4TH STAGE COMPRESSOR STATOR	30B6104-01 HLAC311	MTH	28-Jul-2014		O/C	0		
722024 E2	4TH STAGE COMPRESSOR STATOR	30B6104-01 HLAC307	MTH	28-Jul-2014		O/C	0		
723001 E1 NO. 1	FAN BLADE	30B4934-01 TNAA056A769	MTH	28-Jul-2014		O/C	0		
723001 E2 NO. 1	FAN BLADE	30B4934-01 TNAA057A183	MTH	28-Jul-2014		O/C	0		
723002 E1 NO. 2	FAN BLADE	30B4934-01 TNAA056A771	MTH	28-Jul-2014		O/C	0		
723002 E2 NO. 2	FAN BLADE	30B4934-01 TNAA057A184	MTH	28-Jul-2014		O/C	0		
723003 E1 NO. 3	FAN BLADE	30B4934-01 TNAA056A829	MTH	28-Jul-2014		O/C	0		
723003 E2 NO. 3	FAN BLADE	30B4934-01 TNAA057A199	MTH	28-Jul-2014		O/C	0		
723004 E1 NO. 4	FAN BLADE	30B4934-01 TNAA056A909	MTH	28-Jul-2014		O/C	0		
723004 E2 NO. 4	FAN BLADE	30B4934-01 TNAA057A202	MTH	28-Jul-2014		O/C	0		
723005 E1 NO. 5	FAN BLADE	30B4934-01 TNAA056A917	MTH	28-Jul-2014		O/C	0		
723005 E2 NO. 5	FAN BLADE	30B4934-01 TNAA057A203	MTH	28-Jul-2014		O/C	0		
723006 E1 NO. 6	FAN BLADE	30B4934-01 TNAA056A929	MTH	28-Jul-2014		O/C	0		
723006 E2 NO. 6	FAN BLADE	30B4934-01 TNAA057A204	MTH	28-Jul-2014		O/C	0		
723007 E1 NO. 7	FAN BLADE	30B4934-01	MTH	28-Jul-2014		O/C	0		
723007	FAN BLADE	TNAA056A932 30B4934-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 7 723008	FAN BLADE	TNAA057A208 30B4934-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 8 723008	FAN BLADE	TNAA057A257 30B4934-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 8		TNAA057A232							



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Compone Item Code	Description			Part Number		C/W Time 1	A	TDO 1	T00 4	BUE 4	D
Position	Description Drawing # / Task #	City M	lod I vl	Part Number Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
723009	FAN BLADE	City IVI	IOU LVI	30B4934-01	MTU	28-Jul-2014	. 01 -	O/C	0	DUE 2	Remains
E1 NO. 9				TNAA059A857							
723009 E2 NO. 9	FAN BLADE			30B4934-01 TNAA057A284	MTH	28-Jul-2014		O/C	0		
723010 E1 NO. 10	FAN BLADE			30B4934-01 TNAA059A866	MTH	28-Jul-2014		O/C	0		
723010 E2 NO. 10	FAN BLADE			30B4934-01 TNAA059A877	MTH	28-Jul-2014		O/C	0		
723011 E1 NO. 11	FAN BLADE			30B4934-01 TNAA059A867	MTH	28-Jul-2014		O/C	0		
723011	FAN BLADE			30B4934-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 11 723012	FAN BLADE			TNAA059A878 30B4934-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 12				TNAA059A869							
723012 E2 NO. 12	FAN BLADE			30B4934-01 TNAA059A880	МТН	28-Jul-2014		O/C	0		
723013 E1 NO. 13	FAN BLADE			30B4934-01 TNAA059A871	MTH	28-Jul-2014		O/C	0		
723013 E2 NO. 13	FAN BLADE			30B4934-01 TNAA059A888	MTH	28-Jul-2014		O/C	0		
723014 E1 NO. 14	FAN BLADE			30B4934-01 TNAA059A872	MTH	28-Jul-2014		O/C	0		
723014 E2 NO. 14	FAN BLADE			30B4934-01 TNAA059A891	MTH	28-Jul-2014		O/C	0		
723015 E1	INLET GUIDE VANE CA	SE ASSEMBL	Y	30B4966-01 AEAA000A660	MTH	28-Jul-2014		O/C	0		
723015 E1 NO. 15	FAN BLADE			30B4934-01	MTH	28-Jul-2014		O/C	0		
723015	INLET GUIDE VANE CA	SE ASSEMBL	Y	TNAA059A873 30B4966-01	MTH	28-Jul-2014		O/C	0		
E2 723015	FAN BLADE			AEAA000A651 30B4934-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 15 723016	FAN BLADE			TNAA059A892 30B4934-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 16 723016	FAN BLADE			TNAA059A879 30B4934-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 16 723017	FAN BLADE			TNAA059A895 30B4934-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 17				TNAA059A884							
723017 E2 NO. 17	FAN BLADE			30B4934-01 TNAA059A902	MTH	28-Jul-2014		O/C	0		
723018 E1 NO. 18	FAN BLADE			30B4934-01 TNAA059A922	MTH	28-Jul-2014		O/C	0		
723018 E2 NO. 18	FAN BLADE			30B4934-01 TNAA059A908	MTH	28-Jul-2014		O/C	0		
723019 E1 NO. 19	FAN BLADE			30B4934-01 TNAA059A943	MTH	28-Jul-2014		O/C	0		
723019	FAN BLADE			30B4934-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 19 723020	FAN BLADE			TNAA059A953 30B4934-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 20 723020	FAN BLADE			TNAA059A945 30B4934-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 20 723021	FAN BLADE			TNAA059A961 30B4934-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 21				TNAA059A946							
723021 E2 NO. 21	FAN BLADE			30B4934-01 TNAA059A967	MTH	28-Jul-2014		O/C	0		
723022 E1 NO. 22	FAN BLADE			30B4934-01 TNAA059A948	MTH	28-Jul-2014		O/C	0		



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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Compone	<u>nts</u>								
Item Code Position	Description Drawing # / Task # City Mod L	Part Number		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
723022 E2 NO. 22	FAN BLADE	30B4934-01 TNAA059A982	MTH	28-Jul-2014		O/C	0		
723030 E1	INTERMEDIATE CASE ASSEMBLY	30B7083-01 A0037B22	MTH	28-Jul-2014		O/C	0		
723030 E2	INTERMEDIATE CASE ASSEMBLY	30B7083-01 A0037H2D	MTH	28-Jul-2014		O/C	0		
723032 E1	COMPRESSOR STATOR ASSEMBLY	30B4162-01 HLAC223	MTH	28-Jul-2014		O/C	0		
723032 E2	COMPRESSOR STATOR ASSEMBLY	30B4162-01 HLAC234	MTH	28-Jul-2014		O/C	0		
723033 E1	HP COMPRESSOR FRONT CASE	30B4935-01 ACE12164801	MTH	28-Jul-2014		O/C	0		
723033 E2	HP COMPRESSOR FRONT CASE	30B4935-01 ACE12165301	MTH	28-Jul-2014		O/C	0		
723038 E1	LC SHAFT ANNULAR BALL BEARING	30B5818-02 FCN336978	MTH	28-Jul-2014		O/C	0		
723038 E2	LC SHAFT ANNULAR BALL BEARING	30B5818-02 FCN336985	MTH	28-Jul-2014		O/C	0		
723040 E1	HP COMPRESSOR CASE ASSEMBLY	30B7072-01 RWA81D197	MTH	28-Jul-2014		O/C	0		
723040 E2	HP COMPRESSOR CASE ASSEMBLY	30B7072-01 RWA87D293	MTH	28-Jul-2014		O/C	0		
723042 E1	COMPRESSOR STATOR	30B4163-01 HLAC325	MTH	28-Jul-2014		O/C	0		
723042 E2	COMPRESSOR STATOR	30B4163-01 HLAC320	MTH	28-Jul-2014		O/C	0		
723045 E1	FAN CASE ASSEMBLY	30B4795-01 BDAA003A691	MTH	28-Jul-2014		O/C	0		
723045 E2	FAN CASE ASSEMBLY	30B4795-01 BDAA03A701	MTH	28-Jul-2014		O/C	0		
723060 E1	COMPRESSOR ROTOR ANNULAR BALL B	EARING 30B6147-01 FCN363211	MTH	28-Jul-2014		O/C	0		
723060 E2	COMPRESSOR ROTOR ANNULAR BALL B	EARING 30B6147-01 FCN363214	MTH	28-Jul-2014		O/C	0		
723100 E1	GAS GENERATOR DIFFUSER	30B6912-01 A0036TXE	MTH	28-Jul-2014		O/C	0		
723100 E2	GAS GENERATOR DIFFUSER	30B6912-01 A0036E39	MTH	28-Jul-2014		O/C	0		
723105 E1	GAS GENERATOR CASE ASSEMBLY	30B7023-01 A0037F14	MTH	28-Jul-2014		O/C	0		
723105 E2	GAS GENERATOR CASE ASSEMBLY	30B7023-01 A0036W36	MTH	28-Jul-2014		O/C	0		
723110 E1 NO. 1	FLANGED ANNULAR BALL BEARING	31B2772-01 FAA1212564	MTH	28-Jul-2014		O/C	0		
723110 E2 NO. 1	FLANGED ANNULAR BALL BEARING	31B2772-01 FAA1212603	MTH	28-Jul-2014		O/C	0		
723115 E1 NO. 2	FLANGED ANNULAR BALL BEARING	31B2772-01 FAA1212573	MTH	28-Jul-2014		O/C	0		
723115 E2 NO. 2	FLANGED ANNULAR BALL BEARING	31B2772-01 FAA1212604	MTH	28-Jul-2014		O/C	0		
723120 E1 NO. 3	FLANGED ANNULAR BALL BEARING	31B2772-01 FAA1212575	MTH	28-Jul-2014		O/C	0		
723120 E2 NO. 3	FLANGED ANNULAR BALL BEARING	31B2772-01 FAA1212605	MTH	28-Jul-2014		O/C	0		
723125 E1	CYLINDRICAL ROLLER BEARING	31B4767-02 FCN361761	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	-65

Compone	<u>nts</u>								
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	DUE 1 DUE 2	Remains Remains
723125 E2	CYLINDRICAL ROLLER BEARING	31B4767-02 FCN361764	MTH	28-Jul-2014		O/C	0		
723127 E1	COMPRESSOR ROTOR BALANCE KEY WASH	HER 30B5115-01 ACA00429	MTH	28-Jul-2014		O/C	0		
723127 E2	COMPRESSOR ROTOR BALANCE KEY WASH		MTH	28-Jul-2014		O/C	0		
723130 E1	ACC GRBX DRIVE SPIRAL BEVEL GEAR	31B6006-01 PKAAA442495	MTH	28-Jul-2014		O/C	0		
723130 E2	ACC GRBX DRIVE SPIRAL BEVEL GEAR	31B6006-01 PKAAA442494	MTH	28-Jul-2014		O/C	0		
723160 E1	CYLINDRICAL ROLLER BEARING	30B5808-01 FCN352752	MTH	28-Jul-2014		O/C	0		
723160 E2	CYLINDRICAL ROLLER BEARING	30B5808-01 FCN364116	MTH	28-Jul-2014		O/C	0		
723195 E1 LOWER	HALF-BY-PASS DUCT	30B7028-01 KYAA010A000	MTH	28-Jul-2014		O/C	0		
723195 E2 LOWER	HALF-BY-PASS DUCT	30B7028-01 KYAA009A999	MTH	28-Jul-2014		O/C	0		
724025 E1	COMBUSTION CHAMBER LINER ASSEMBLY	30B6146-01 A0036L1H	MTH	28-Jul-2014		O/C	0		
724025 E2	COMBUSTION CHAMBER LINER ASSEMBLY	30B6146-01 A003813Y	MTH	28-Jul-2014		O/C	0		
724040 E1	INNER COMBUSTION CHAMBER LINER ASSI	EMBLY 30B4561-01 A00367DR	MTH	28-Jul-2014		O/C	0		
724040 E2	INNER COMBUSTION CHAMBER LINER ASSI		MTH	28-Jul-2014		O/C	0		
725001 E1 NO. 1	ROTOR BALANCING ASSEMBLY FORWARD	HIGH PRESSURE TUR 30B6501-01 PMM7365		BLADE 28-Jul-2014		O/C	0		
725001 E2 NO. 1	ROTOR BALANCING ASSEMBLY FORWARD	HIGH PRESSURE TUR 30B6501-01 PMRA797		BLADE 28-Jul-2014		O/C	0		
725002 E1 NO. 2	ROTOR BALANCING ASSEMBLY FORWARD	HIGH PRESSURE TUR 30B6501-01 PMM7577		BLADE 28-Jul-2014		O/C	0		
725002 E2 NO. 2	ROTOR BALANCING ASSEMBLY FORWARD	HIGH PRESSURE TUR 30B6501-01 PMRA802		BLADE 28-Jul-2014		O/C	0		
725003 E1 NO. 3	ROTOR BALANCING ASSEMBLY FORWARD	HIGH PRESSURE TUR 30B6501-01 PMP9668		BLADE 28-Jul-2014		O/C	0		
725003 E2 NO. 3	ROTOR BALANCING ASSEMBLY FORWARD	HIGH PRESSURE TUR 30B6501-01 PMRA818		BLADE 28-Jul-2014		O/C	0		
725004 E1 NO. 4	ROTOR BALANCING ASSEMBLY FORWARD			BLADE 28-Jul-2014		O/C	0		
725004 E2 NO. 4	ROTOR BALANCING ASSEMBLY FORWARD			BLADE 28-Jul-2014		O/C	0		
725005 E1 NO. 5	ROTOR BALANCING ASSEMBLY FORWARD			BLADE 28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**

Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Compone			Davi Number		C/M Time 4					
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	DUE 1 DUE 2	Remains Remains
725005	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T	URBINE	BLADE					
E2 NO. 5			30B6501-01 PMRA902		28-Jul-2014		O/C	0		
725006	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T	URBINE	BLADE					
E1 NO. 6			30B6501-01 PMW8043	MTH	28-Jul-2014		O/C	0		
725006	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T	URBINE	BLADE					
E2 NO. 6			30B6501-01 PMW8075	MTH	28-Jul-2014		O/C	0		
725007	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T	URBINE	BLADE					
E1 NO. 7			30B6501-01 PMW8054	MTH	28-Jul-2014		O/C	0		
725007	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T	URBINE	BLADE					
E2 NO. 7			30B6501-01 PMW8149		28-Jul-2014		O/C	0		
725008	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T	URBINE	BLADE					
E1 NO. 8			30B6501-01 PMW8068	MTH	28-Jul-2014		O/C	0		
725008	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T	URBINE	BLADE					
E2 NO. 8			30B6501-01 PMW8164	MTH	28-Jul-2014		O/C	0		
725009	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T	URBINE	BLADE					
E1 NO. 9			30B6501-01 PMW8074	MTH	28-Jul-2014		O/C	0		
725009	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T	URBINE	BLADE					
E2 NO. 9			30B6501-01 PMW8179	MTH	28-Jul-2014		O/C	0		
725010	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T	URBINE	BLADE					
E1 NO. 10			30B6501-01 PMW8093	MTH	28-Jul-2014		O/C	0		
725010	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T	URBINE	BLADE					
E2 NO. 10			30B6501-01 PMW8224	MTH	28-Jul-2014		O/C	0		
725011	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T	URBINE	BLADE					
E1 NO. 11			30B6501-01 PMW8104	MTH	28-Jul-2014		O/C	0		
725011	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T	URBINE	BLADE					
E2 NO. 11			30B6501-01 PMW8248	MTH	28-Jul-2014		O/C	0		
725012	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T	URBINE	BLADE					
E1 NO. 12			30B6501-01 PMW8105	MTH	28-Jul-2014		O/C	0		
725012	ROTOR BALANCING ASSEME	BLY FORWARD								
E2 NO. 12			30B6501-01 PMW8308	MTH	28-Jul-2014		O/C	0		
725013	ROTOR BALANCING ASSEME	BLY FORWARD								
E1 NO. 13			30B6501-01 PMW8121	MTH	28-Jul-2014		O/C	0		
725013	ROTOR BALANCING ASSEME	BLY FORWARD		URBINE	BLADE					
E2 NO. 13			30B6501-01 PMW8563	MTH	28-Jul-2014		O/C	0		
725014	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T							
E1 NO. 14			30B6501-01 PMW8144	MTH	28-Jul-2014		O/C	0		
725014	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T	URBINE	BLADE					
E2 NO. 14			30B6501-01 PMW8574	MTH	28-Jul-2014		O/C	0		
725015	ROTOR BALANCING ASSEME	BLY FORWARD	HIGH PRESSURE T	URBINE	BLADE					
E1 NO. 15			30B6501-01 PMW8158	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**

Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Last Actual Average Daily Events/ Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 1926.6 1300 02-Dec-2018 ENG 1 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

Item Code	Description	Part Number	C/W Time 1	! له A	TPO 4	TCO 4	DUE 4	Daw -!-
Position	•	Part Serial No	C/W Time 1	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
725015 E2 NO. 15	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725016 E1 NO. 16	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725016 E2 NO. 16	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725017 E1 NO. 17	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725017 E2 NO. 17	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725018 E1 NO. 18	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725018 E2 NO. 18	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725019 E1 NO. 19	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725019 E2 NO. 19	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725020 E1 NO. 20	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725020 E2 NO. 20	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725021 E1 NO. 21	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725021 E2 NO. 21	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725022 E1 NO. 22	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725022 E2 NO. 22	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725023 E1 NO. 23	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725023 E2 NO. 23	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725024 E1 NO. 24	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725024 E2 NO. 24	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		
725025 E1 NO. 25	ROTOR BALANCING ASSEMBLY FORWARD I		BLADE 28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA
Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Compone	<u>:::::5</u>							
Item Code Position	Description Drawing # / Task # City Mod	Part Number Lyl Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
725025	ROTOR BALANCING ASSEMBLY FORWA			. 01 -	160 2	130 2	DUE 2	Remains
E2 NO. 25	ROTOR BALANCING ASSEMBLT FORWA		TH 28-Jul-2014		O/C	0		
725026	ROTOR BALANCING ASSEMBLY FORWA	RD HIGH PRESSURE TURBI	NE BLADE					
E1 NO. 26		PMW8588	TH 28-Jul-2014		O/C	0		
725026 E2 NO. 26	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725027 E1 NO. 27	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725027 E2 NO. 27	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725028 E1 NO. 28	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725028 E2 NO. 28	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725029 E1 NO. 29	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725029 E2 NO. 29	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725030 E1 NO. 30	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725030 E2 NO. 30	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725031 E1 NO. 31	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725031 E2 NO. 31	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725032 E1 NO. 32	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725032 E2 NO. 32	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725033 E1 NO. 33	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725033 E2 NO. 33	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725034 E1 NO. 34	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725034 E2 NO. 34	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		
725035 E1 NO. 35	ROTOR BALANCING ASSEMBLY FORWA		NE BLADE TH 28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

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		Events/	Last Actual	Average Daily
Tracking Rate	Hours	Landings	Date	Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	nts Description		Part Number		C/W Time 1	A 4!	TDO 4	T00.4	DUE 4	Damaina
Position	Drawing # / Task #	City Mo	d Lvi Part Serial No	,	C/W Time 1	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
725035	ROTOR BALANCING AS					. 01 -	160 2	130 2	DUE 2	Remains
E2 NO. 35	ROTOR BALANCING AS	SEMBLT FORV	30B6501-01 PMX7032		28-Jul-2014		O/C	0		
725036 E1 NO. 36	ROTOR BALANCING AS	SEMBLY FORV	VARD HIGH PRESSURE 30B6501-01 PMW8748		BLADE 28-Jul-2014		O/C	0		
725036 E2 NO. 36	ROTOR BALANCING AS	SEMBLY FORV			BLADE 28-Jul-2014		O/C	0		
725037 E1 NO. 37	ROTOR BALANCING AS	SEMBLY FORV			BLADE 28-Jul-2014		O/C	0		
725037 E2 NO. 37	ROTOR BALANCING AS	SEMBLY FORV			BLADE 28-Jul-2014		O/C	0		
725038 E1 NO. 38	ROTOR BALANCING AS	SEMBLY FORV			BLADE 28-Jul-2014		O/C	0		
725038 E2 NO. 38	ROTOR BALANCING AS	SEMBLY FORV			BLADE 28-Jul-2014		O/C	0		
725039 E1 NO. 39	ROTOR BALANCING AS	SEMBLY FORV	VARD HIGH PRESSURE 30B6501-01 PMW8796		BLADE 28-Jul-2014		O/C	0		
725039 E2 NO. 39	ROTOR BALANCING AS	SEMBLY FORV	VARD HIGH PRESSURE 30B6501-01 PMX7133		BLADE 28-Jul-2014		O/C	0		
725040 E1 NO. 40	ROTOR BALANCING AS	SEMBLY FORV	VARD HIGH PRESSURE 30B6501-01 PMW8807		BLADE 28-Jul-2014		O/C	0		
725040 E2 NO. 40	ROTOR BALANCING AS	SEMBLY FORV	VARD HIGH PRESSURE 30B6501-01 PMX7182		BLADE 28-Jul-2014		O/C	0		
725041 E1 NO. 41	ROTOR BALANCING AS	SEMBLY FORV	VARD HIGH PRESSURE 30B6501-01 PMW8812		BLADE 28-Jul-2014		O/C	0		
725041 E2 NO. 41	ROTOR BALANCING AS	SEMBLY FORV	VARD HIGH PRESSURE 30B6501-01 PMX7186		BLADE 28-Jul-2014		O/C	0		
725042 E1 NO. 42	ROTOR BALANCING AS	SEMBLY FORV	VARD HIGH PRESSURE 30B6501-01 PMW8823		BLADE 28-Jul-2014		O/C	0		
725042 E2 NO. 42	ROTOR BALANCING AS	SEMBLY FORV	VARD HIGH PRESSURE 30B6501-01 PMX7205		BLADE 28-Jul-2014		O/C	0		
725043 E1 NO. 43	ROTOR BALANCING AS	SEMBLY FORV	VARD HIGH PRESSURE 30B6501-01 PMW8850		BLADE 28-Jul-2014		O/C	0		
725043 E2 NO. 43	ROTOR BALANCING AS	SEMBLY FORV	VARD HIGH PRESSURE 30B6501-01 PMX7222		BLADE 28-Jul-2014		O/C	0		
725044 E1 NO. 44	ROTOR BALANCING AS	SEMBLY FORV	VARD HIGH PRESSURE 30B6501-01 PMW8858		BLADE 28-Jul-2014		O/C	0		
725044 E2 NO. 44	ROTOR BALANCING AS	SEMBLY FORV	VARD HIGH PRESSURE 30B6501-01 PMX7233		BLADE 28-Jul-2014		O/C	0		
725045 E1 NO. 45	ROTOR BALANCING AS	SEMBLY FORV	VARD HIGH PRESSURE 30B6501-01 PMW8886		BLADE 28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	•	Part Serial No	C/W Time 2	+ or -	TBO 1	TSO 2	DUE 2	Remains
725045	ROTOR BALANCING ASSEMBLY FORWARD	HIGH PRESSURE TURBINE	BLADE					
E2 NO. 45		**-***	28-Jul-2014		O/C	0		
		PMX7234						
725051	ROTOR BALANCING ASSEMBLY AFT HIGH P							
E1 NO. 1			28-Jul-2014		O/C	0		
705054	ROTOR BALANCING ASSEMBLY AFT HIGH P	PMDT271						
725051 E2 NO. 1	ROTOR BALANCING ASSEMBLT AFT HIGH F		: 28-Jul-2014		O/C	0		
LZ NO. 1		PMW3175	20 001 2014		O/C	O .		
725052	ROTOR BALANCING ASSEMBLY AFT HIGH P	RESSURE TURBINE BLADE						
E1 NO. 2		30B6732-01 MTH	28-Jul-2014		O/C	0		
		PMT8213						
725052	ROTOR BALANCING ASSEMBLY AFT HIGH P							
E2 NO. 2			28-Jul-2014		O/C	0		
		PMW3665						
725053 E1 NO. 3	ROTOR BALANCING ASSEMBLY AFT HIGH P		: 28-Jul-2014		0/0	0		
ETNO. 3		30B6732-01 MTH PMT8466	20-Jul-2014		O/C	U		
725053	ROTOR BALANCING ASSEMBLY AFT HIGH P		:					
E2 NO. 3	NOTOR BALANOING AGGENIBET AN TITIOTT		28-Jul-2014		O/C	0		
		PMW3672			0.0			
725054	ROTOR BALANCING ASSEMBLY AFT HIGH P	RESSURE TURBINE BLADE						
E1 NO. 4		30B6732-01 MTH	28-Jul-2014		O/C	0		
		PMT8496						
725054	ROTOR BALANCING ASSEMBLY AFT HIGH P							
E2 NO. 4			28-Jul-2014		O/C	0		
705055	DOTOD DALANONIO ACCEMBLY AFTUROUS	PMW3676						
725055 E1 NO. 5	ROTOR BALANCING ASSEMBLY AFT HIGH P		: 28-Jul-2014		0/0	0		
ETNO. 5		PMT8600	20-Jul-2014		O/C	U		
725055	ROTOR BALANCING ASSEMBLY AFT HIGH P							
E2 NO. 5			28-Jul-2014		O/C	0		
		PMW3690						
725056	ROTOR BALANCING ASSEMBLY AFT HIGH P	RESSURE TURBINE BLADE						
E1 NO. 6			28-Jul-2014		O/C	0		
		PMT8616						
725056	ROTOR BALANCING ASSEMBLY AFT HIGH P					•		
E2 NO. 6		30B6732-01 MTH PMW3731	28-Jul-2014		O/C	0		
725057	ROTOR BALANCING ASSEMBLY AFT HIGH P		:					
E1 NO. 7	NOTOR BALANGING AGGEMBET AT THIGHT		28-Jul-2014		O/C	0		
		PMT8624			0.0			
725057	ROTOR BALANCING ASSEMBLY AFT HIGH P	RESSURE TURBINE BLADE						
E2 NO. 7		30B6732-01 MTH	28-Jul-2014		O/C	0		
		PMW3740						
725058	ROTOR BALANCING ASSEMBLY AFT HIGH P							
E1 NO. 8		30B6732-01 MTH PMT8667	28-Jul-2014		O/C	0		
725058	ROTOR BALANCING ASSEMBLY AFT HIGH P							
F25058 E2 NO. 8	NOTON DALANCING ASSEMBLY AFT HIGH P		: 28-Jul-2014		O/C	0		
		PMW3751	1		0,0	-		
725059	ROTOR BALANCING ASSEMBLY AFT HIGH P	RESSURE TURBINE BLADE						
E1 NO. 9		30B6732-01 MTH	28-Jul-2014		O/C	0		
		PMT8700						
725059	ROTOR BALANCING ASSEMBLY AFT HIGH P							
E2 NO. 9			28-Jul-2014		O/C	0		
		PMW3764						
725060 E1 NO. 10	ROTOR BALANCING ASSEMBLY AFT HIGH P				0/0	0		
E1 NO. 10		30B6732-01 MTH PMT8705	28-Jul-2014		O/C	0		
		1 111 101 00						



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	•	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
725060 E2 NO. 10	ROTOR BALANCING ASSEMBLY AFT HIGH F		28-Jul-2014		O/C	0		
725061 E1 NO. 11	ROTOR BALANCING ASSEMBLY AFT HIGH F		28-Jul-2014		O/C	0		
725061 E2 NO. 11	ROTOR BALANCING ASSEMBLY AFT HIGH F		28-Jul-2014		O/C	0		
725062 E1 NO. 12	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725062 E2 NO. 12	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725063 E1 NO. 13	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725063 E2 NO. 13	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725064 E1 NO. 14	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725064 E2 NO. 14	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725065 E1 NO. 15	ROTOR BALANCING ASSEMBLY AFT HIGH F		28-Jul-2014		O/C	0		
725065 E2 NO. 15	ROTOR BALANCING ASSEMBLY AFT HIGH F		28-Jul-2014		O/C	0		
725066 E1 NO. 16	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725066 E2 NO. 16	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725067 E1 NO. 17	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725067 E2 NO. 17	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725068 E1 NO. 18	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725068 E2 NO. 18	ROTOR BALANCING ASSEMBLY AFT HIGH F		28-Jul-2014		O/C	0		
725069 E1 NO. 19	ROTOR BALANCING ASSEMBLY AFT HIGH F		28-Jul-2014		O/C	0		
725069 E2 NO. 19	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725070 E1 NO. 20	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

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Item Code Position	Description Drawing # / Task # City	Mod Lvi	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
725070 E2 NO. 20	ROTOR BALANCING ASSEMBI	LY AFT HIGH P		E H 28-Jul-2014		O/C	0		
725071 E1 NO. 21	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E 1 28-Jul-2014		O/C	0		
725071 E2 NO. 21	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E 1 28-Jul-2014		O/C	0		
725072 E1 NO. 22	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E 1 28-Jul-2014		O/C	0		
725072 E2 NO. 22	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E 1 28-Jul-2014		O/C	0		
725073 E1 NO. 23	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E H 28-Jul-2014		O/C	0		
725073 E2 NO. 23	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E 1 28-Jul-2014		O/C	0		
725074 E1 NO. 24	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E 1 28-Jul-2014		O/C	0		
725074 E2 NO. 24	ROTOR BALANCING ASSEMBI	LY AFT HIGH P		E H 28-Jul-2014		O/C	0		
725075 E1 NO. 25	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E H 28-Jul-2014		O/C	0		
725075 E2 NO. 25	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E H 28-Jul-2014		O/C	0		
725076 E1 NO. 26	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E H 28-Jul-2014		O/C	0		
725076 E2 NO. 26	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E H 28-Jul-2014		O/C	0		
725077 E1 NO. 27	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E H 28-Jul-2014		O/C	0		
725077 E2 NO. 27	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E 1 28-Jul-2014		O/C	0		
725078 E1 NO. 28	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E H 28-Jul-2014		O/C	0		
725078 E2 NO. 28	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E H 28-Jul-2014		O/C	0		
725079 E1 NO. 29	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E H 28-Jul-2014		O/C	0		
725079 E2 NO. 29	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E H 28-Jul-2014		O/C	0		
725080 E1 NO. 30	ROTOR BALANCING ASSEMB	LY AFT HIGH P		E 1 28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description	Part Number	C/W Time 1	۱۰ A	TPO 4	TCO 4	DUE 4	Damain
Position	•	Part Serial No	C/W Time 1	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
725080 E2 NO. 30	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725081 E1 NO. 31	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725081 E2 NO. 31	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725082 E1 NO. 32	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725082 E2 NO. 32	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725083 E1 NO. 33	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725083 E2 NO. 33	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725084 E1 NO. 34	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725084 E2 NO. 34	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725085 E1 NO. 35	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725085 E2 NO. 35	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725086 E1 NO. 36	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725086 E2 NO. 36	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725087 E1 NO. 37	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725087 E2 NO. 37	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725088 E1 NO. 38	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725088 E2 NO. 38	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725089 E1 NO. 39	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725089 E2 NO. 39	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		
725090 E1 NO. 40	ROTOR BALANCING ASSEMBLY AFT HIGH P		28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Compone		p		OMA The d					
Item Code Position	Description	Part Number		C/W Time 1 C/W Time 2	Adj.	TBO 1	TSO 1	DUE 1	Remains
	<u> </u>	od LvI Part Serial No	IE DI ADE		+ or -	TBO 2	TSO 2	DUE 2	Remains
725090 E2 NO. 40	ROTOR BALANCING ASSEMBLY AFT	30B6732-01 PMX6690		28-Jul-2014		O/C	0		
725091	ROTOR BALANCING ASSEMBLY AFT								
E1 NO. 41		30B6732-01 PMW3225	MTH	28-Jul-2014		O/C	0		
725091	ROTOR BALANCING ASSEMBLY AFT								
E2 NO. 41		30B6732-01 PMX6711	MTH	28-Jul-2014		O/C	0		
725092	ROTOR BALANCING ASSEMBLY AFT								
E1 NO. 42		30B6732-01 PMW3227		28-Jul-2014		O/C	0		
725092	ROTOR BALANCING ASSEMBLY AFT								
E2 NO. 42		30B6732-01 PMX6720		28-Jul-2014		O/C	0		
725093	ROTOR BALANCING ASSEMBLY AFT						•		
E1 NO. 43		30B6732-01 PMW3232	МІН	28-Jul-2014		O/C	0		
725093	ROTOR BALANCING ASSEMBLY AFT								
E2 NO. 43		30B6732-01 PMX6724	MTH	28-Jul-2014		O/C	0		
725094	ROTOR BALANCING ASSEMBLY AFT								
E1 NO. 44		30B6732-01 PMW3233	MTH	28-Jul-2014		O/C	0		
725094	ROTOR BALANCING ASSEMBLY AFT								
E2 NO. 44		30B6732-01 PMX6741	MTH	28-Jul-2014		O/C	0		
725095	ROTOR BALANCING ASSEMBLY AFT								
E1 NO. 45		30B6732-01 PMW3248	MTH	28-Jul-2014		O/C	0		
725095	ROTOR BALANCING ASSEMBLY AFT						_		
E2 NO. 45		30B6732-01 PMX6777	MTH	28-Jul-2014		O/C	0		
725100 E1	HP TURBINE HOUSING ASSEMBLY	30B7285-01 EDA01227P	MTH	28-Jul-2014		O/C	0		
725100 E2	HP TURBINE HOUSING ASSEMBLY	30B7285-01 EDA01238C	MTH	28-Jul-2014		O/C	0		
725150 E1	TURBINE EXHAUST CASE ASSEMBLY	′ 31A2060-10 TEC361495	MTH	28-Jul-2014		O/C	0		
725150 E2	TURBINE EXHAUST CASE ASSEMBLY	7 31A2060-10 TEC361498	MTH	28-Jul-2014		O/C	0		
725152	HP TURBINE DISC AIR NOZZLE ASSE		MTH	28-Jul-2014		O/C	0		
E1		30B5127-01 RWA61D662							
725152	HP TURBINE DISC AIR NOZZLE ASSE	MBLY	MTH	28-Jul-2014		O/C	0		
E2		30B5127-01 RWA70D258							
725155 E1	A/O TURBINE EXHAUST CASE	31A2120-04 MAK28718	MTH	28-Jul-2014		O/C	0		
725155 E2	A/O TURBINE EXHAUST CASE	31A2120-04 MAK28716	MTH	28-Jul-2014		O/C	0		
725160	A/O MULTIPLE TRB STG3 VANE	31A2161-03	MTH	28-Jul-2014		O/C	0		
725160	A/O MULTIPLE TRB STG3 VANE	MAD80692 31A2161-03	MTH	28-Jul-2014		O/C	0		
E2	A/O MULL TIDLE TROUGH VAND	MAK00725	B 4T1 ·	00 1.1 0044		0:-			
725165 E1	A/O MULTIPLE TRB STG4 VANE	31A2141-02 MAK41584		28-Jul-2014		O/C	0		
725165 E2	A/O MULTIPLE TRB STG4 VANE	31A2141-02 MAK31991	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Compone	:III. <u>5</u>								
Item Code Position	Description Drawing # / Task # City Mod LvI	Part Number Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
725170 E1	A/O MULTIPLE TRB STG5 VANE	31A2145-03 MAK39212	MTH	28-Jul-2014		O/C	0		
725170 E2	A/O MULTIPLE TRB STG5 VANE	31A2145-03 MAK50725	MTH	28-Jul-2014		O/C	0		
725175 E1	A/O TURBINE CASE	31A2178-01 MAK42151	MTH	28-Jul-2014		O/C	0		
725175 E2	A/O TURBINE CASE	31A2178-01 MAK54595	MTH	28-Jul-2014		O/C	0		
725180 E1	LPT ROTOR AND STATOR ASSEMBLY	31A2202-01 RSA361499	MTH	28-Jul-2014		O/C	0		
725180 E2	LPT ROTOR AND STATOR ASSEMBLY	31A2202-01 RSA361505	MTH	28-Jul-2014		O/C	0		
725221 E1 NO. 1	HIGH PRESSURE TURBINE VANE ASSEMBL	Y 30B6321CL01 PMD6045	MTH	28-Jul-2014		O/C	0		
725221 E2 NO. 1	HIGH PRESSURE TURBINE VANE ASSEMBL	Y 30B6321CL01 PMD6073	MTH	28-Jul-2014		O/C	0		
725222 E1 NO. 2	HIGH PRESSURE TURBINE VANE ASSEMBL	Y 30B6321CL01 PMD6048	MTH	28-Jul-2014		O/C	0		
725222 E2 NO. 2	HIGH PRESSURE TURBINE VANE ASSEMBL	Y 30B6321CL01 PMD6091	MTH	28-Jul-2014		O/C	0		
725223 E1 NO. 3	HIGH PRESSURE TURBINE VANE ASSEMBL	Y 30B6321CL01 PMD6053	MTH	28-Jul-2014		O/C	0		
725223 E2 NO. 3	HIGH PRESSURE TURBINE VANE ASSEMBL	Y 30B6321CL01 PMD6097	MTH	28-Jul-2014		O/C	0		
725224 E1 NO. 4	HIGH PRESSURE TURBINE VANE ASSEMBL	Y 30B6321CL01 PMD6063	MTH	28-Jul-2014		O/C	0		
725224 E2 NO. 4	HIGH PRESSURE TURBINE VANE ASSEMBL	Y 30B6321CL01 PMD6146	MTH	28-Jul-2014		O/C	0		
725225 E1 NO. 5	HIGH PRESSURE TURBINE VANE ASSEMBL	Y 30B6321CL01 PMD6064	MTH	28-Jul-2014		O/C	0		
725225 E2 NO. 5	HIGH PRESSURE TURBINE VANE ASSEMBL	Y 30B6321CL01 PMD6189	MTH	28-Jul-2014		O/C	0		
725226 E1 NO. 6	HIGH PRESSURE TURBINE VANE ASSEMBL	Y 30B6321CL01 PMD6066	MTH	28-Jul-2014		O/C	0		
725226 E2 NO. 6	HIGH PRESSURE TURBINE VANE ASSEMBL	Y 30B6321CL01 PMD6215	MTH	28-Jul-2014		O/C	0		
725227 E1 NO. 7	HIGH PRESSURE TURBINE VANE ASSEMBL	Y 30B6321CL01 PMD6070	MTH	28-Jul-2014		O/C	0		
725227 E2 NO. 7	HIGH PRESSURE TURBINE VANE ASSEMBL	Y 30B6321CL01 PMD6217	MTH	28-Jul-2014		O/C	0		
725228 E1 NO. 8	HIGH PRESSURE TURBINE VANE ASSEMBL	Y 30B6321CL01 PMNC825	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	-65

Compone		Double Manuscher		004 7					
Item Code Position	Description Drawing # / Task # City N	Part Number lod Lvl Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
725228	HIGH PRESSURE TURBINE VANE AS		MTH	28-Jul-2014	. 01	0/C	0	DOL 2	Itemanis
E2 NO. 8	THOTT REGOONE FOR BINE VANE AN	30B6321CL01 PMD6225	Willi	20 dui 2014		O/C	Ü		
725229	HIGH PRESSURE TURBINE VANE AS	SEMBLY	MTH	28-Jul-2014		O/C	0		
E1 NO. 9		30B6321CL02 PMCD007							
725229	HIGH PRESSURE TURBINE VANE AS		MTH	28-Jul-2014		O/C	0		
E2 NO. 9		30B6321CL02 PMAP992							
725230	HIGH PRESSURE TURBINE VANE AS		MTH	28-Jul-2014		O/C	0		
E1 NO. 10		30B6321CL02 PMCD040							
725230	HIGH PRESSURE TURBINE VANE AS		MTH	28-Jul-2014		O/C	0		
E2 NO. 10		30B6321CL02 PMCD036							
726015 E1	AC GENERATOR STATOR HOUSING	30B5032-01 0845A	MTH	28-Jul-2014		O/C	0		
726015 E2	AC GENERATOR STATOR HOUSING	30B5032-01 0848A	MTH	28-Jul-2014		O/C	0		
726021 E1 NO. 1	HPT VANE SEGMENT ASSEMBLY	30B5042CL01 PMRC568	MTH	28-Jul-2014		O/C	0		
726021 E2 NO. 1	HPT VANE SEGMENT ASSEMBLY	30B5042CL01 PMRC525	MTH	28-Jul-2014		O/C	0		
726022 E1 NO. 2	HPT VANE SEGMENT ASSEMBLY	30B5042CL01 PMRC654	MTH	28-Jul-2014		O/C	0		
726022 E2 NO. 2	HPT VANE SEGMENT ASSEMBLY	30B5042CL01 PMRC548	MTH	28-Jul-2014		O/C	0		
726023 E1 NO. 3	HPT VANE SEGMENT ASSEMBLY	30B5042CL01 PMRC655	MTH	28-Jul-2014		O/C	0		
726023 E2 NO. 3	HPT VANE SEGMENT ASSEMBLY	30B5042CL01 PMRC588	MTH	28-Jul-2014		O/C	0		
726024 E1 NO. 4	HPT VANE SEGMENT ASSEMBLY	30B5042CL01 PMRC659	MTH	28-Jul-2014		O/C	0		
726024 E2 NO. 4	HPT VANE SEGMENT ASSEMBLY	30B5042CL01 PMRC600	MTH	28-Jul-2014		O/C	0		
726025	HPT VANE SEGMENT ASSEMBLY	30B5042CL01	MTH	28-Jul-2014		O/C	0		
E1 NO. 5 726025	HPT VANE SEGMENT ASSEMBLY	PMRC662 30B5042CL01	MTH	28-Jul-2014		O/C	0		
E2 NO. 5 726026	HPT VANE SEGMENT ASSEMBLY	PMRC611 30B5042CL01	MTH	28-Jul-2014		O/C	0		
E1 NO. 6		PMRC663							
726026 E2 NO. 6	HPT VANE SEGMENT ASSEMBLY	30B5042CL01 PMRC668	MTH	28-Jul-2014		O/C	0		
726027 E1 NO. 7	HPT VANE SEGMENT ASSEMBLY	30B5042CL01 PMRC666	MTH	28-Jul-2014		O/C	0		
726027 E2 NO. 7	HPT VANE SEGMENT ASSEMBLY	30B5042CL01 PMRC669	MTH	28-Jul-2014		O/C	0		
726028 E1 NO. 8	HPT VANE SEGMENT ASSEMBLY	30B5042CL01 PMRC677	MTH	28-Jul-2014		O/C	0		
726028 E2 NO. 8	HPT VANE SEGMENT ASSEMBLY	30B5042CL01 PMRC698	MTH	28-Jul-2014		O/C	0		
726029 E1 NO. 9	HPT VANE SEGMENT ASSEMBLY	30B5042CL01 PMRC678	MTH	28-Jul-2014		O/C	0		
726029 E2 NO. 9	HPT VANE SEGMENT ASSEMBLY	30B5042CL01 PMRC705	MTH	28-Jul-2014		O/C	0		
726030 E1 NO. 10	HPT VANE SEGMENT ASSEMBLY	30B5042CL01 PMRC685	MTH	28-Jul-2014		O/C	0		
726030	HPT VANE SEGMENT ASSEMBLY	30B5042CL01	MTH	28-Jul-2014		O/C	0		
E2 NO. 10		PMRC767				calculated			



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505
Unit: Reg No: N259CA
Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Last Actual Average Daily Events/ Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 1300 02-Dec-2018 ENG 1 1926.6 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

Compone	<u>nts</u>								
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	TSO 1 TSO 2	DUE 1	Remains Remains
726040	FLANGED ROLLER BEARING	30B5812-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 1		FCN364103							
726040 E2 NO. 1	FLANGED ROLLER BEARING	30B5812-01 FCN364512		28-Jul-2014		O/C	0		
726045 E1 NO. 2	FLANGED ROLLER BEARING	30B5812-01 FCN364112	MTH	28-Jul-2014		O/C	0		
726045 E2 NO. 2	FLANGED ROLLER BEARING	30B5812-01 FCN364516	MTH	28-Jul-2014		O/C	0		
726050 E1	AGB ANNULAR BALL BEARING	31B5470-01 FAA1215199	MTH	28-Jul-2014		O/C	0		
726050 E2	AGB ANNULAR BALL BEARING	31B5470-01 FAA1210676	MTH	28-Jul-2014		O/C	0		
726060 E1	HYDR PUMP DRIVE GEARSHAFT SPUR	30B6175-01 PKAAA453425	MTH	28-Jul-2014		O/C	0		
726060 E2	HYDR PUMP DRIVE GEARSHAFT SPUR	30B6175-01 PKAAA453421	MTH	28-Jul-2014		O/C	0		
726061 E1	MAIN GEARBOX HOUSING	30B7211-01 A004122R	MTH	28-Jul-2014		O/C	0		
726061 E2	MAIN GEARBOX HOUSING	30B7211-01 A004122W	MTH	28-Jul-2014		O/C	0		
726065 E1	FUEL PUMP SPUR	30B6184-01 PKAAA456925	MTH	28-Jul-2014		O/C	0		
726065 E2	FUEL PUMP SPUR	30B6184-01 PKAAA456930	MTH	28-Jul-2014		O/C	0		
726070 E1	ALTERNATOR DRIVE GEARSHAFT SPUR	30B7325-01 PKAAA756949	MTH	28-Jul-2014		O/C	0		
726070 E2	ALTERNATOR DRIVE GEARSHAFT SPUR	30B7325-01 PKAAA456947	MTH	28-Jul-2014		O/C	0		
726080 E1	STARTER GENERATOR DRIVE BEVEL GEAR	30B6360-01 PKAAA451302	MTH	28-Jul-2014		O/C	0		
726080 E2	STARTER GENERATOR DRIVE BEVEL GEAF	30B6360-01 PKAAA451314	MTH	28-Jul-2014		O/C	0		
726090 E1	STARTER GENERATOR DRIVE SPUR	30B7204-01 PKAAA456936	MTH	28-Jul-2014		O/C	0		
726090 E2	STARTER GENERATOR DRIVE SPUR	30B7204-01 PKAAA456943	MTH	28-Jul-2014		O/C	0		
726205 E1	SPLINED BEVEL GRBX DRIVE GEARSHAFT	31B1880-01 PKAAA448111	MTH	28-Jul-2014		O/C	0		
726205 E2	SPLINED BEVEL GRBX DRIVE GEARSHAFT	31B1880-01 PKAAA452541	MTH	28-Jul-2014		O/C	0		
726210 E1	SPLINED BEVEL GRBX DRIVE GEARSHAFT	31B2495-01 PKAAA438023	MTH	28-Jul-2014		O/C	0		
726210 E2	SPLINED BEVEL GRBX DRIVE GEARSHAFT	31B2495-01 PKAAA446033	MTH	28-Jul-2014		O/C	0		
726215 E1	FLANGED ROLLER BEARING	30B5806-01 FAA1214030	MTH	28-Jul-2014		O/C	0		
726215 E2	FLANGED ROLLER BEARING	30B5806-01 FCN364150	MTH	28-Jul-2014		O/C	0		
726220 E1 NO. 1	FLANGED ROLLER BEARING	30B6727-01 FAA1116444	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description	Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	•	Lv Part Serial No		C/W Time 1	Aaj. + or -	TBO 1	TSO 1	DUE 1 DUE 2	Remains
726220	FLANGED ROLLER BEARING	30B6727-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 1		AEB0147762							
726225 E1 NO. 2	FLANGED ROLLER BEARING	30B6727-01 FAA1212723	MTH	28-Jul-2014		O/C	0		
726225 E2 NO. 2	FLANGED ROLLER BEARING	30B6727-01 AEB0147764	MTH	28-Jul-2014		O/C	0		
726230	BEARING	31B4252-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 1 726230	BEARING	FCN363629 31B4252-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 1 726235	BEARING	FCN363630 31B4252-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 2	25.45.110	FCN363641		00.1.1.0044					
726235 E2 NO. 2	BEARING	31B4252-01 FCN363636	MIH	28-Jul-2014		O/C	0		
726250 E1	A/C GENERATOR ROTOR	31B5958-01 01571A	MTH	28-Jul-2014		O/C	0		
726250 E2	A/C GENERATOR ROTOR	31B5958-01 02004A	MTH	28-Jul-2014		O/C	0		
727010 E1 UPPER RIGHT	SEGMENTED BY-PASS DUCT	30B6991-01 KYAA010A325	MTH	28-Jul-2014		O/C	0		
727010 E2 UPPER RIGHT	SEGMENTED BY-PASS DUCT	30B6991-01 KYAA010A875	MTH	28-Jul-2014		O/C	0		
727020 E1 LOWER LEFT	SEGMENTED BY-PASS DUCT	30B6988-01 KYAA010A311	MTH	28-Jul-2014		O/C	0		
727020 E2 LOWER LEFT	SEGMENTED BY-PASS DUCT	30B6988-01 KYAA010A866	MTH	28-Jul-2014		O/C	0		
727030 E1 TOP RIGHT	SEGMENTED BY-PASS LOWER DUCT	30B6989-01 KYAA010A449	MTH	28-Jul-2014		O/C	0		
727030 E2 TOP RIGHT	SEGMENTED BY-PASS LOWER DUCT	30B6989-01 KYAA010A451	MTH	28-Jul-2014		O/C	0		
727040 E1	B.O.V. ACCESS COVER	30B6812-01 KYAA010A662	MTH	28-Jul-2014		O/C	0		
727040 E2	B.O.V. ACCESS COVER	30B6812-01 KYAA010A607	MTH	28-Jul-2014		O/C	0		
727050 E1	ACCESS COVER BYPASS DUCT	30B7236-01 KYAA011A017	MTH	28-Jul-2014		O/C	0		
727050 E2	ACCESS COVER BYPASS DUCT	30B7236-01 KYAA011A021	MTH	28-Jul-2014		O/C	0		
727060 E1 RIGHT	MID HALF DUCT	30B7232-01 KYAA011A001	MTH	28-Jul-2014		O/C	0		
727060 E2 RIGHT	MID HALF DUCT	30B7232-01 KYAA011A002	MTH	28-Jul-2014		O/C	0		
727070 E1 LEFT	MID HALF DUCT	30B7225-01 KYAA010A981	MTH	28-Jul-2014		O/C	0		
727070 E2 LEFT	MID HALF DUCT	30B7225-01 KYAA010A983	MTH	28-Jul-2014		O/C	0		
727075 E1 REAR	OUTER BYPASS DUCT	30B7223-01 FDA9814333	MTH	28-Jul-2014		O/C	0		
727075 E2 REAR	OUTER BYPASS DUCT	30B7223-01 FDA9787984	MTH	28-Jul-2014		O/C	0		
727080 E1	ACCESS DOOR ASSEMBLY	30B7224-01 FDA9672338	MTH	28-Jul-2014		O/C	0		
727080 E2	ACCESS DOOR ASSEMBLY	30B7224-01 FDA9767067	MTH	28-Jul-2014		O/C	0		
727085 E1 UPPER	HALF-BY-PASS DUCT	30B6728-01	MTH	28-Jul-2014		O/C	0		
727085 E2 UPPER	HALF-BY-PASS DUCT	30B6728-01 KYAA007A453	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505
Unit: Reg No: N259CA
Airworthiness: 28-Jul-2014

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Compone	<u>nts</u>								
Item Code Position	Description Drawing # / Task # City Mod I	Part Number		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
727090 E1 LEFT	SEGMENTED BY-PASS UPPER DUCT	30B6992-01 KYAA010A834	MTH	28-Jul-2014		O/C	0		
727090 E2 LEFT	SEGMENTED BY-PASS UPPER DUCT	30B6992-01 KYAA010A345	MTH	28-Jul-2014		O/C	0		
727095 E1 RIGHT	SEGMENTED BY-PASS LOWER DUCT	30B6990-01 KYAA010A578	MTH	28-Jul-2014		O/C	0		
727095 E2 RIGHT	SEGMENTED BY-PASS LOWER DUCT	30B6990-01 KYAA010A588	MTH	28-Jul-2014		O/C	0		
731002 LEFT	FUEL PRESSURE SWITCH 9914488-2 5B2	SPDG6435 1620188	HRS LDG APUI	27-Aug-2016 1112.7 674 1 653.4 5 1025		O/C	0		
731002 RIGHT	FUEL PRESSURE SWITCH 9914488-2 *CF	SPDG6435 1251737	MTH	28-Jul-2014		O/C	0		
730001 E1	FUEL FLOW TRANSMITTER ICT	9914515-2 105998-769	MTH HRS LDG			O/C			
730001 E2	FUEL FLOW TRANSMITTER	PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
731001 E1	MOTIVE FLOW VALVE	PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
731001 E2	MOTIVE FLOW VALVE	PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
731004 E1 LOWER	NOZZLE - DUPLEX - FUEL	30B6456-01 A0035AER	MTH	28-Jul-2014		O/C	0		
731004 E1 UPPER	NOZZLE - DUPLEX - FUEL	30B6456-01 A00357PE	MTH	28-Jul-2014		O/C	0		
731004 E2 LOWER	NOZZLE - DUPLEX - FUEL	30B6456-01 A0037407	MTH	28-Jul-2014		O/C	0		
731004 E2 UPPER	NOZZLE - DUPLEX - FUEL	30B6456-01 A003740F		28-Jul-2014		O/C	0		
731005 E1	FUEL WASTE EJECTOR	30B6023-05 30300		28-Jul-2014		O/C	0		
731005 E2	FUEL WASTE EJECTOR	30B6023-05 30302	MTH	28-Jul-2014		O/C	0		
731010 E1	REMOVE AND DISCARD FUEL FILTER	30B6653-01 NSN		15-Nov-2016 1196.4 729		1200	0	2396.4	469.8
731010 E2	REMOVE AND DISCARD FUEL FILTER	30B6653-01 NSN		15-Nov-2016 1196.4 729		1200	0	2396.4	469.8
731045 E1 UPPER	FUEL NOZZLE	PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
731045 E2 UPPER	FUEL NOZZLE	PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
731050 E1 LOWER	FUEL NOZZLE	PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
731050 E2 LOWER	FUEL NOZZLE	PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
731051 E1 NO. 1	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01 DE1BUU0420	MTH	28-Jul-2014		O/C	0		
731051 E2 NO. 1	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01 DE1BUM0857	MTH	28-Jul-2014		O/C	0		
731052 E1 NO. 2	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01 DE1BUU0424	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC Aircraft Model: 680 - CITATION SOVEREIGN

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	-65

Compone		D(N - 1		0/14/ T:					
Item Code Position	Description Drawing # / Task # City Mod	Part Number VI Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1	TSO 1 TSO 2	DUE 1	Remains
731052	Drawing # / Task # City Mod FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH		+ 01 -	TBO 2	0	DUE 2	Remains
E2 NO. 2	FUEL AIRBLAST NOZZLE ASSEMBLT	DE1BUM0858	IVIT	26-Jul-2014		U/C	U		
731053	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 3		DE1BUU0425							
731053 E2 NO. 3	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01 DE1BUU0427	MTH	28-Jul-2014		O/C	0		
731054	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 4	. 6227	DE1BUU0426		20 00. 20		0/0	· ·		
731054	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 4 731055	FUEL AIDDLAGT NOZZI F ACCEMBLY	DE1BUU0892 30B7045-01	NATU	00 11 004.4		0.10	0		
E1 NO. 5	FUEL AIRBLAST NOZZLE ASSEMBLY	DE1CAA1086	IVIII	28-Jul-2014		O/C	U		
731055	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 5		DE1BUU0896							
731056 E1 NO. 6	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01 DE1CAA1087	MTH	28-Jul-2014		O/C	0		
731056	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 6	TOLE AIRBENOT NOZZEE AGGEWIBET	DE1CAA1111	IVIIII	20 001 2014		O/C	O		
731057	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 7		DE1CAA1088							
731057 E2 NO. 7	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01 DE1CAA1112	MIH	28-Jul-2014		O/C	0		
731058	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 8		DE1CAA1089							
731058	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 8 731059	FUEL AIRBLAST NOZZLE ASSEMBLY	DE1CAA1113 30B7045-01	MTU	28-Jul-2014		O/C	0		
E1 NO. 9	TOLL AINBLAST NOZZEL AGSLINDLT	DE1CAA1090	IVITI	20-Jul-2014		O/C	U		
731059	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 9		DE1CAA1114							
731060 E1 NO. 10	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01 DE1CAA1092	МТН	28-Jul-2014		O/C	0		
731060	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 10		DE1CAA1116							
731061	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 11 731061	FUEL AIRBLAST NOZZLE ASSEMBLY	DE1CAA1095 30B7045-01	MTU	28-Jul-2014		O/C	0		
E2 NO. 11	TOLL AINDLAST NOZZEL AGSLINDLT	DE1CAB0973	IVITI	20-Jul-2014		O/C	U		
731062	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 12		DE1CAA1096							
731062 E2 NO. 12	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01 DE1CAC0573	MTH	28-Jul-2014		O/C	0		
731063	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 13		DE1CAA1115				0,0	-		
731063	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 13	FUEL AIRPLANT NOTTLE ACCEMBLY	DE1CAC0574	NATU	00 1 1 0011					
731064 E1 NO. 14	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01 DE1CAA1992	MIH	28-Jul-2014		O/C	0		
731064	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 14		DE1CAC0575							
731065 E1 NO. 15	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
731065	FUEL AIRBLAST NOZZLE ASSEMBLY	DE1CAA1993 30B7045-01	MTH	28-Jul-2014		O/C	0		
E2 NO. 15	I OLL AINDLAGT NOZZEL AGGEWIDET	DE1CAC0576	IVI I I I	20-Jui-20 14		U/C	J		
731066	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01	MTH	28-Jul-2014		O/C	0		
E1 NO. 16		DE1CAA1995							
731066 E2 NO. 16	FUEL AIRBLAST NOZZLE ASSEMBLY	30B7045-01 DE1CAC0577	MTH	28-Jul-2014		O/C	0		
E2 NO. 16		DE1CAC0577							



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Compone	<u>nts</u>									
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	DUE 1 DUE 2	Remains Remains
731067 E1 NO. 17	FUEL AIRBLAST NOZZLE ASSEM	BLY	30B7045-01 DE1CAA1997	MTH	28-Jul-2014		O/C	0		
731067 E2 NO. 17	FUEL AIRBLAST NOZZLE ASSEM	BLY	30B7045-01 DE1CAC0578	MTH	28-Jul-2014		O/C	0		
731068 E1 NO. 18	FUEL AIRBLAST NOZZLE ASSEM	BLY	30B7045-01 DE1CAA1998	MTH	28-Jul-2014		O/C	0		
731068 E2 NO. 18	FUEL AIRBLAST NOZZLE ASSEM	BLY	30B7045-01 DE1CAC0579	MTH	28-Jul-2014		O/C	0		
731069 E1 NO. 19	FUEL AIRBLAST NOZZLE ASSEM	BLY	30B7045-01 DE1CAA1999	MTH	28-Jul-2014		O/C	0		
731069 E2 NO. 19	FUEL AIRBLAST NOZZLE ASSEM	BLY	30B7045-01 DE1CAC0581	MTH	28-Jul-2014		O/C	0		
731070 E1 NO. 20	FUEL AIRBLAST NOZZLE ASSEM	BLY	30B7045-01 DE1CAA2000	MTH	28-Jul-2014		O/C	0		
731070 E2 NO. 20	FUEL AIRBLAST NOZZLE ASSEM	BLY	30B7045-01 DE1CAC0582	MTH	28-Jul-2014		O/C	0		
731071 E1 NO. 21	FUEL AIRBLAST NOZZLE ASSEM	BLY	30B7045-01 DE1CAA2001	MTH	28-Jul-2014		O/C	0		
731071 E2 NO. 21	FUEL AIRBLAST NOZZLE ASSEM	BLY	30B7045-01 DE1CAC0583	MTH	28-Jul-2014		O/C	0		
731080 E1	FUEL INLET NOZZLE ASSEMBLY		30B7046-01 DE1BUM0874	MTH	28-Jul-2014		O/C	0		
731080 E2	FUEL INLET NOZZLE ASSEMBLY		30B7046-01 DE1CAB0514	MTH	28-Jul-2014		O/C	0		
732001 E1	ENGINE ELECTRONIC CONTROL ICT		02R30B4982-07 13060012	HRS	02-Aug-2018 1828.4 1212		O/C			
732001 E2	ENGINE ELECTRONIC CONTROL ICT		02R30B4982-07 13030050	HRS	02-Aug-2018 1828.4 1212		O/C			
732002 E1	HYDRO MECH FUEL CONTROL		30B5449-05 18315622	MTH	28-Jul-2014		O/C	0		
732002 E2	HYDRO MECH FUEL CONTROL		30B5449-05 18352559	MTH	28-Jul-2014		O/C	0		
732003 E1	FUEL PUMP		PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
732003 E2	FUEL PUMP		PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
732004 E1	FUEL DUMP/START VALVE		31B5131-03 9959517344	MTH	28-Jul-2014		O/C	0		
732004 E2	FUEL DUMP/START VALVE		31B5131-03 9959517361	MTH	28-Jul-2014		O/C	0		
732005 E1	FUEL PRESS DIFF SWITCH		PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
732005 E2	FUEL PRESS DIFF SWITCH KORL		30B3500-03 HE2137		28-Jul-2014 419.7 182		O/C	0		
732010 E1 OUTER	ELECTRICAL WIRING HARNESS		30B5582-04 EF00759	MTH	28-Jul-2014		O/C	0		
732010 E2 OUTER	ELECTRICAL WIRING HARNESS		30B5582-04 EF00766	MTH	28-Jul-2014		O/C	0		
741001I E1 UPPER	IGNITION EXCITER		31B4636-02 NNA12380303	MTH	28-Jul-2014		O/C	0		
741001I E2 UPPER	IGNITION EXCITER		31B4636-02 NNA12390068	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Componer	<u>nts</u>										
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	DUE 1 DUE 2	Remains Remains
7410010 E1 LOWER	IGNITION EXCITER			31B4636-02 NNA12390063	MTH	28-Jul-2014		O/C	0		
7410010 E2 LOWER	IGNITION EXCITER			31B4636-02 NNA12390070	MTH	28-Jul-2014		O/C	0		
741065 E1 NO. 1	IGNITION EXCITER TO) IGNITER CA	BLE	31B3615-02 121843	MTH	28-Jul-2014		O/C	0		
741065 E2 NO. 1	IGNITION EXCITER TO	IGNITER CA	BLE	31B3615-02 122090	MTH	28-Jul-2014		O/C	0		
741070 E1 NO. 2	IGNITION EXCITER TO) IGNITER CA	BLE	31B3615-02 121848	MTH	28-Jul-2014		O/C	0		
741070 E2 NO. 2	IGNITION EXCITER TO) IGNITER CA	BLE	31B3615-02 122092	MTH	28-Jul-2014		O/C	0		
742001I E1 INBOARD	IGNITOR PLUG	ICT		31B5168-01 NSN		17-Feb-2015 686.1 388		O/C	0		
742001I E2 INBOARD	IGNITOR PLUG	ICT		31B5168-01 NSN		17-Feb-2015 686.1 388		O/C	0		
742002O E1 OUTBOARD	IGNITOR PLUG	ICT		31B5168-01 NSN		17-Feb-2015 686.1 388		O/C	0		
742002O E2 OUTBOARD	IGNITOR PLUG	ICT		31B5168-01 NSN		17-Feb-2015 686.1 388		O/C	0		
742002U E1 UPPER	TOP IGNITOR LEAD			PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
742002U E2 UPPER	TOP IGNITOR LEAD			PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
742003L E1 LOWER	BOTTOM IGNITOR LEA	AD		PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
742003L E2 LOWER	BOTTOM IGNITOR LEA	AD		PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
751001 E1	SOLENOID, CPRSR BL			30B6399-04 MKB289		28-Jul-2014		O/C	0		
751001 E2	SOLENOID, CPRSR BL	LEED VALVE		30B6399-04 MKB290		28-Jul-2014		O/C	0		
751002 E1	LINEAR ACTUATOR			31B5255-01 SAU12-072		28-Jul-2014		O/C	0		
751002 E2	LINEAR ACTUATOR			31B5255-01 SAU12-089		28-Jul-2014		O/C	0		
751005 E1 LEFT	P2.5 COMPRESSOR B			31B5759-01 AHX3500164		28-Jul-2014		O/C	0		
751005 E2 LEFT	P2.5 COMPRESSOR B			31B5759-01 AHX3500179		28-Jul-2014		O/C	0		
751006 E1 RIGHT	P2.5 COMPRESSOR B			31B5759-01 AHX3500165		28-Jul-2014		O/C	0		
751006 E2 RIGHT	P2.5 COMPRESSOR B			31B5759-01 AHX3500182		28-Jul-2014		O/C	0		
751007 E1 TOP	P2.8 COMPRESSOR B			31B5756-01 AHX3400137		28-Jul-2014		O/C	0		
751007 E2 TOP	P2.8 COMPRESSOR B	LEED VALVE		31B5756-01 AHX3400153	MTH	28-Jul-2014		O/C	0		
751008 E1 BOTTOM	P2.8 COMPRESSOR B	LEED VALVE		31B5756-01 AHX3400139	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6		02-Dec-2018	
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Component	<u>ts</u>										
Item Code	Description			Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
751008 E2 BOTTOM	P2.8 COMPRESSOR BL	EED VALVE		31B5756-01 AHX3400155	MTH	28-Jul-2014		O/C	0		
751010 E1	ANTI-ICING SOLENOID	VALVE		30B5553-01 AL3074	MTH	28-Jul-2014		O/C	0		
751010 E2	ANTI-ICING SOLENOID	VALVE		30B5553-01 AL3095	MTH	28-Jul-2014		O/C	0		
761001 E1	ENGINE DIAGNOSTIC (JNIT ICT		30B5287-09 13060011	HRS	02-Aug-2018 1828.4 1212		O/C			
761001 E2	ENGINE DIAGNOSTIC (JNIT ICT		30B5287-09 12090011	HRS	02-Aug-2018 1828.4 1212		O/C			
771001 L1	SPEED N1 SENSOR	*CF		30B3623-07 CH1005	MTH	28-Jul-2014		O/C	0		
771001 L2	SPEED N1 SENSOR	*CF		30B3623-07 CH1009	MTH	28-Jul-2014		O/C	0		
771001 R1	SPEED N1 SENSOR	*CF		30B3623-07 CH1020	MTH	28-Jul-2014		O/C	0		
771001 R2	SPEED N1 SENSOR	*CF		30B3623-07 CH1021	MTH	28-Jul-2014		O/C	0		
773001 LEFT	ENGINE ACCELEROME	TER *CF		6222SM15 22386	MTH	28-Jul-2014		O/C	0		
773001 RIGHT	ENGINE ACCELEROME	TER *CF		6222SM15 22377	MTH	28-Jul-2014		O/C	0		
771002 E1	FIRE AND OVERHEAT	SENSOR		30B5702-01 150346	MTH	28-Jul-2014		O/C	0		
771002 E2	FIRE AND OVERHEAT	SENSOR		30B5702-01 150823	MTH	28-Jul-2014		O/C	0		
771010 E1 CHANNEL A	N1 SPEED SENSOR			30B3623-07 CH1005	MTH	28-Jul-2014		O/C	0		
771010 E2 CHANNEL A	N1 SPEED SENSOR			30B3623-07 CH1020	MTH	28-Jul-2014		O/C	0		
771020 E1 CHANNEL B	N1 SPEED SENSOR			30B3623-07 CH1009	MTH	28-Jul-2014		O/C	0		
771020 E2 CHANNEL B	N1 SPEED SENSOR			30B3623-07 CH1021	MTH	28-Jul-2014		O/C	0		
780002 LEFT	THRUST REVERSER 9914645-9	*CF		07ND78001-5 SVN713-1	MTH	28-Jul-2014		O/C	0		
780002 RIGHT	THRUST REVERSER 9914645-10	*CF		07ND78001-6 SVN714-1	MTH	28-Jul-2014		O/C	0		
780003 LEFT	THRUST REVERSER C	ONTROL VA	LVE	07ND78016-13 0545	MTH	28-Jul-2014		O/C	0		
780003 RIGHT	THRUST REVERSER C	ONTROL VA	LVE	07ND78016-13 0522	MTH	28-Jul-2014		O/C	0		
780004 LEFT INBOARD	THRUST REVERSER A	CTUATOR *CF		07ND78401-8 1748	MTH	28-Jul-2014		O/C	0		
780004 LEFT OUTBOARD	THRUST REVERSER A	CTUATOR *CF		07ND78401-7 1736	MTH	28-Jul-2014		O/C	0		
780004 RIGHT INBOARD	THRUST REVERSER A	CTUATOR *CF		07ND78401-7 1735	MTH	28-Jul-2014		O/C	0		
780004 RIGHT OUTBOARD	THRUST REVERSER A			07ND78401-8 1749	MTH	28-Jul-2014		O/C	0		
780005 LEFT	THRUST REVERSER M 9914646-10			AEC42750 1005	MTH	28-Jul-2014		O/C	0		
780005 RIGHT	THRUST REVERSER M 9914646-10			AEC42750 1014	MTH	28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: **680-0505**Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

wortniness: 28-Jul-2014

Print Date: 04-Dec-2018 9:33AM

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Component		B. 431 - 1		0.044 T:					
Item Code Position	Description Drawing # / Task # City	Part Number Mod LvI Part Serial No	•	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
780006 LEFT	THRUST REVERSER WIRING HAR *CF	NESS 07ND78305-3 SVN0021	MTH	28-Jul-2014		O/C	0		
780006 RIGHT	THRUST REVERSER WIRING HAR *CF	NESS 07ND78305-3 SVN0016	MTH	28-Jul-2014		O/C	0		
783102 LEFT	DEPLOY LIMIT S4 SWITCH *CF	07ND78311-3 NSN	MTH	28-Jul-2014		O/C	0		
783102 RIGHT	DEPLOY LIMIT S4 SWITCH *CF	07ND78311-3 NSN	MTH	28-Jul-2014		O/C	0		
783103 LEFT INBOARD	LATCH ACTUATOR S5 SWITCH *CF	07ND78311-1 NSN	MTH	28-Jul-2014		O/C	0		
783103 LEFT OUTBOARD	LATCH ACTUATOR S3 SWITCH *CF	07ND78311-1 NSN	MTH	28-Jul-2014		O/C	0		
783103 RIGHT INBOARD	LATCH ACTUATOR S5 SWITCH *CF	07ND78311-1 NSN	MTH	28-Jul-2014		O/C	0		
783103 RIGHT OUTBOARI	LATCH ACTUATOR S3 SWITCH	07ND78311-1 NSN	MTH	28-Jul-2014		O/C	0		
783104 LEFT INBOARD	UPPER UNLOCK S1 SWITCH *CF	07ND78311-7 NSN	MTH	28-Jul-2014		O/C	0		
783104 LEFT OUTBOARD	UPPER UNLOCK S2 SWITCH *CF	07ND78311-7 NSN	MTH	28-Jul-2014		O/C	0		
783104 RIGHT INBOARD	UPPER UNLOCK S1 SWITCH *CF	07ND78311-7 NSN	MTH	28-Jul-2014		O/C	0		
783104 RIGHT OUTBOARI	UPPER UNLOCK S2 SWITCH	07ND78311-7 NSN	MTH	28-Jul-2014		O/C	0		
783105 LEFT INBOARD	LOWER UNLOCK S6 SWITCH *CF	07ND78311-7 NSN	MTH	28-Jul-2014		O/C	0		
783105 LEFT OUTBOARD	LOWER UNLOCK S7 SWITCH *CF	07ND78311-7 NSN	MTH	28-Jul-2014		O/C	0		
783105 RIGHT INBOARD	LOWER UNLOCK S6 SWITCH *CF	07ND78311-7 NSN	MTH	28-Jul-2014		O/C	0		
783105 RIGHT OUTBOARI	LOWER UNLOCK S7 SWITCH	07ND78311-7 NSN	MTH	28-Jul-2014		O/C	0		
793100 LEFT	ENGINE OIL PRESSURE TRANSMI *CF		0- MTH	28-Jul-2014		O/C	0		
793100 RIGHT	ENGINE OIL PRESSURE TRANSMI *CF		0- MTH	28-Jul-2014		O/C	0		
793101 LEFT	OIL TEMPERATURE SENSOR *CF	102-00083 08040	MTH	28-Jul-2014		O/C	0		
793101 RIGHT	OIL TEMPERATURE SENSOR *CF	102-00083 08036	MTH	28-Jul-2014		O/C	0		
791001 E1	HEAT FUEL OIL EXCHANGER	31B5790-02 2974	MTH	28-Jul-2014		O/C	0		
791001 E2	HEAT FUEL OIL EXCHANGER	31B5790-02 2980	MTH	28-Jul-2014		O/C	0		
791002 E1	OIL LEVEL SENSOR	PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
791002 E2	OIL LEVEL SENSOR	PN SN-UNKNOWN	MTH	28-Jul-2014		O/C	0		
792010 E1	DISCARD ENGINE OIL FILTER ELE			15-Nov-2016 1196.4 729		1200	0	2396.4	469.8
792010 E2	DISCARD ENGINE OIL FILTER ELE		MTH	15-Nov-2016 1196.4		1200	0	2396.4	469.8
792018 E1	OIL PUMP ASSY	30B6793-01 22A1210		28-Jul-2014		O/C	0		



Owner: CARTER AVIATION, LLC Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA

Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Last Actual Average Daily Events/ Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 1926.6 1300 02-Dec-2018 ENG 1 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

Item Code	Description			Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City I	Mod Lvl	Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
792018 E2	OIL PUMP ASSY			30B6793-01 22A1215	MTH	28-Jul-2014		O/C	0		
801000	LEFT ENGINE STARTE	R GENERATO	OR (REPL	ACE BEARINGS AN	D ARMA	TURE FUNCTION	NAL CHEC	K) RESTOR	RATION		
LEFT ENGINE	9914685-1	ICT		23291-005	MTH	26-Feb-2018			0		
				P2596	HRS	1672.4		1200	0	2872.4	945.8
					LDG	1082			0		
801000	RIGHT ENGINE START	TER GENERAT	TOR (REF	PLACE BEARINGS A	ND ARM	ATURE FUNCTION	DNAL CHE	CK) RESTO	RATION		
RIGHT ENGINE	9914685-1	ICT		23291-005	MTH	26-Feb-2018			0		
				P1008	HRS	1672.4		1200	0	2872.4	945.8
					LDG	1082			0		
801100	STARTER/GENERATO	R		23291-005	MTH	17-Nov-2017					
APU	9914685-1	ICT		P2000	HRS	1573.6					
					LDG	1003					
					APUF	ł 975.1		1200	0	2175.1	940.8
					APUS	3 1492					



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA

Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description	Part Number	C/W Ti		Adj.	TBO 1	TSO 1	DUE 1	Remains
Position SL CIL-99-02	Drawing # / Task # City Mod AVOID OPERATIONS ON RUNWAYS TRE.	LvI Part Serial No	C/W Ti		+ or -	TBO 2	TSO 2	DUE 2	Remains
SL CIL-99-02	FLUIDS	RECOMMENDED	E-ICE (RDI) FLOID	S. AIRC	CRAFT WA	-	OMMENDED A	FIER EXPOSOR	E IO RDI
	MOC:								
SL CIL-99-03 R01	CORROSION PREVENTION AND CONTR	OL PROGRAM (CPCP) RECOMMENDED				-			
	MOC:								
SL CIL-99-04	MISCELLANEOUS - INCREMENTAL LIBRA	ARY UPDATES FOR CES INFORMATIONAL	SVIEW			-			
CL 600 05 00 D04	MOC:	100 2 00HEDH ED MAI	NITENANCE DDO		OLIANOE E	DIDOINO	OCUMENT (CL	IDEDOEDED DV	21 000 05 00
SL 680-05-02 R01	TIME LIMITS/MAINTENANCE CHECKS - N R02)	INFORMATIONAL	NTENANCE PROC	JRAM (CHANGE E	RIDGING L	OCUMENT (SU	INEKSEDED BA	SL680-05-02
	MOC:								
SL 680-05-02 R02	TIME LIMITS/MAINTENANCE CHECKS - N	ISG-3 SCHEDULED MAI INFORMATIONAL	NTENANCE PRO	GRAM (CHANGE E	BRIDGING D -	OCUMENT		
	MOC:								
SL 680-05-02	TIME LIMITS/MAINTENANCE CHECKS - MR01)	ISG-3 SCHEDULED MAI INFORMATIONAL	NTENANCE PRO	GRAM (CHANGE E	BRIDGING D -	OCUMENT (SU	JPERSEDED BY	SL680-05-02
	MOC:								
SL CIL-99-01 R01	USE OF CORROSION INHIBITING COMPO	OUNDS INFORMATIONAL				-			
	MOC:								
SL CIL-99-01 R02	USE OF CORROSION INHIBITING COMP	OUNDS INFORMATIONAL				-			
	MOC:								
SL 680-20-02	STANDARD PRACTICES - CESSNA STAN MOC:	DARD PRACTICES MAN INFORMATIONAL	NUAL			-			
SL CIL-21-03	AIR CONDITIONING - TRANSMITTAL OF I SEPARATOR, PN 2341316-2 AND -3, FOR		6-21-2828, INSPE	CTION	AND REPA	AIR OF THE	INTERIOR SUF	RFACES OF THE	WATER
	MOC:	0							
SL 680-22-01	GSM-9100 SERVO GEARBOX INSPECTION KPWA	N MANDATORY	MTH 21-Jul-20 HRS 823.9 LDG 496 APUH 450 APUS 736	015		-			Complete
	MOC: COMPLIED WITH - ACCOMP				D. NOTE A	ALL 3 SER	VO GEAR BO	XES ARE MARI	KED MOD 3.
SL 680-22-02	AUTO THROTTLE INSPECTION ICT	RECOMMENDED	MTH 24-Sep-2 HRS 863 LDG 519	2015		-			Complete
	MOC: COMPLIED WITH - ACCOMP	DI ISHED SI 680-22-02	ALITO THROTT	I E INIS	SPECTION	I DATED I	/ΔV 8 2015		
SB 680-23-08	COMMUNICATIONS - AIRCELL ATG ANTI			LL IIVC	or LOTION	I, DATED I	VIAT 0, 2013.		
00 000 20 00	ICT	RECOMMENDED	MTH 29-Jun-2 HRS 1397.7 LDG 876 APUH 855.9 APUS 1308	2017		-			Complete
	MOC: COMPLIED WITH - ACCOMP	LISHED SERVICE BU		23-08	COMMUN	NICATIONS	- AIRCELL AT	ΓG ANTENNA B	ONDING



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA

Airworthiness: 28-Jul-2014

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Service Bu										
Item Code Position	Description Drawing # / Task #	City Mod LvI	Part Number Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SL 680-23-04	COMMUNICATIONS - G/	ARMIN AUDIO PROCE KICT	ESSOR GMA 36 INST RECOMMENDED	MTH	01-Jul-2016 1026.4 623 1 598		-			Complete
	MOC: COMPLIED V		SHED SL680-23-04 I	DATED	: COMMUNICA	TIONS-G	ARMIN AUI	DIO PROCESS	OR GMA 36	
SL 680-23-05	COMMUNICATIONS - AT	FG-4000 SOFTWARE ICT	UPDATE RECOMMENDED	HRS LDG APUH	29-Jun-2017 1397.7 876 1 855.9 3 1308		-			Complete
	MOC: COMPLIED V	WITH - ACCOMPLIS	SHED SERVICE LET	TER S	SL 680-23-05 CC	OMMUNIC	CATIONS -	ATG-4000 SOI	TWARE UPD	ATE
SL 680-23-06	COMMUNICATIONS - AT	rg 4000 software	UPDATE OPTIONAL				-			
	MOC:									
SL 680-23-07	COMMUNICATIONS - AT	FG 4000 SOFTWARE KPWA	UPDATE TO VERSIO OPTIONAL	MTH HRS	02-Feb-2018 1650.9 1067		-			Complete
	MOC: COMPLIED V	WITH								
SB 680-24-12	ELECTRICAL POWER - I	POWER DISTRIBUTIO ICT	RECOMMENDED	MTH HRS LDG	24-Sep-2015 863 519		-	IMPPOVEME	NT DATED II	Complete
SL 680-24-02	ELECTRICAL POWER -					JN CIRCO	JII BOARD	IIVIFKOVEIVIE	INT, DATED 3C	161 24, 2015.
		ICT	RECOMMENDED	MTH HRS	02-Aug-2018 1828.4 1212		-			Complete
	MOC: COMPLIED V	WITH - ACCOMPLIS ERIFICATION.	SHED SL680-24-02 I	DATED	APR 20/2018; I	ELECTRI	CAL POWE	R - BATTERY	PLATE AND BI	US BAR
SL 680-24-04 R01	ELECTRICAL POWER - :	STANDBY BATTERY ICT	CONNECTOR VERIFI RECOMMENDED	MTH HRS	N 02-Aug-2018 1828.4 1212		-			Complete
	MOC: COMPLIED V	WITH - ACCOMPLIS R VERIFICATION.	SHED SL680-24-04 I	REV 1,	DATED JAN 30)/2018; EI	_ECTRICAL	. POWER - STA	ANDBY BATTE	RY
SL 680-25-13	EQUIPMENT/FURNISHIN	NGS - BAGGAGE CON ICT	MPARTMENT FOAM E MANDATORY		24-Sep-2015 863		-			Complete
	MOC: COMPLIED V	WITH - ACCOMPLIS	SHED SL680-25-13 I	BAGGA	AGE COMPART	MENT FO	DAM BLOCI	K REPLACEME	ENT, DATED AI	PRIL 21,
SL 680-25-14 R01	EQUIPMENT/FURNISHIN	NGS - CABIN SEAT BI	ELT BUCKLE INSPEC RECOMMENDED	TION MTH			-			
	MOC:									
SL 680-25-14	EQUIPMENT/FURNISHIN	NGS - CABIN SEAT BI	ELT BUCKLE INSPEC	TION (SUPERSEDED B	Y SL680-2	5-14 R01) -			
	MOC:									



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA

Airworthiness: 28-Jul-2014

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Position	Description Drawing # / Task #	City N	flod Lvl	Part Number Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SL 680-25-16	EQUIPMENT/FURNISH	INGS - COCK	PIT CARF	PET REPLACEMENT RECOMMENDED	MTH			-			
	MOC:										
SL CIL-26-01 R01	FIRE PROTECTION - F						UING				
		ICT		MANDATORY	HRS LDG APUH	29-Jun-2017 1397.7 876 H 855.9 S 1308		-			Complete
	MOC: COMPLIED CARTRIDGE	WITH - ACC			TER C	CIL-26-01 R1 F	IRE PROT	ECTION -	FIRE EXTINGL	JISHER BOTTL	E
SL CIL-26-01	FIRE PROTECTION - F	IRE EXTINGUI KICT		OTTLE CARTRIDGE (MANDATORY	MTH	01-Jul-2016 1026.4 623 1 598	UING	-			Complete
	MOC: COMPLIED TORQUING		OMPLIS	HED CIL-26-01 FIR	E PRO	TECTION-FIR	E EXTING	GUISHER B	OTTLE CARTI	RIDGE GROUN	D STUD
SB 680-27-14	FLIGHT CONTROLS - E	ELEVATOR TR KICT	IM ACTU	ATOR PIN IMPROVE RECOMMENDED	MTH	15-Nov-2016		-			Complete
					LDG APUH	H 710.6					
	MOC: COMPLIED IMPROVEM		OMPLIS	HED SB680-27-14,	LDG APUH APUS	729 H 710.6 S 1098	2016, FLIC	GHT CONTI	ROLS - ELEVA	TOR TRIM ACT	UATOR PIN
SB 680-27-15 R01	IMPROVEM FLIGHT CONTROLS - M	IENT.			LDG APUH APUS DATEI	729 H 710.6 S 1098	2016, FLIC	GHT CONTI	ROLS - ELEVA	TOR TRIM ACT	UATOR PIN
	IMPROVEM FLIGHT CONTROLS - N MOC:	IENT. MACH TRIP PO	CB IMPRO	OVEMENT (CANCELL DISCRETIONARY	LDG APUH APUS DATEI	729 H 710.6 S 1098	2016, FLIO	GHT CONTI	ROLS - ELEVA	TOR TRIM ACT	UATOR PIN
	IMPROVEM FLIGHT CONTROLS - M	IENT. MACH TRIP PO	CB IMPRO	OVEMENT (CANCELL DISCRETIONARY	LDG APUH APUS DATEI	729 H 710.6 S 1098	2016, FLIO	GHT CONTI - - -	ROLS - ELEVA	TOR TRIM ACT	UATOR PIN
	IMPROVEM FLIGHT CONTROLS - N MOC: FLIGHT CONTROLS - N	IENT. MACH TRIP PO MACH TRIP PO	CB IMPRO	DVEMENT (CANCELL DISCRETIONARY DVEMENT (CANCELL CANCELLED	ED) MTH HRS LDG APUF	729 H 710.6 S 1098	2016, FLIC	GHT CONTI	ROLS - ELEVA	TOR TRIM ACT	Complete
SB 680-27-15 R02	IMPROVEM FLIGHT CONTROLS - N MOC: FLIGHT CONTROLS - N MOC:	IENT. MACH TRIP PO MACH TRIP PO MACH TRIM PO ICT	CB IMPRO	DVEMENT (CANCELL DISCRETIONARY DVEMENT (CANCELL CANCELLED DVEMENT RECOMMENDED	ED) MTH HRS LDG APUF APUS	729 H 710.6 S 1098 D AUGUST 1, 2 17-Nov-2017 1573.6 1003 H 975.1 S 1492		-			
SB 680-27-15 R02	IMPROVEM FLIGHT CONTROLS - N MOC: FLIGHT CONTROLS - N FLIGHT CONTROLS - N	IENT. MACH TRIP PO MACH TRIM PO ICT WITH - ACC	CB IMPRO	DVEMENT (CANCELL DISCRETIONARY DVEMENT (CANCELLED DVEMENT RECOMMENDED HED SB680-27-16	ED) MTH HRS LDG APUIS APUIS MACH FICATION HRS LDG	729 H 710.6 S 1098 D AUGUST 1, 2 17-Nov-2017 1573.6 1003 H 975.1 S 1492 TRIM PCB IMI DN 15-Nov-2016 1196.4		-			



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA

Airworthiness: 28-Jul-2014

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description			Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
SL 680-27-11	FLIGHT CONTROLS - F	HORIZONTAL KICT	. STABILIZ	ER TRIM ACTUATO RECOMMENDED	MTH HRS LDG APUH	03-Mar-2017 1279.2	ACEMENT	-			Complete
		ACEMENT.	INSPECT	HED SL680-27-11: ED P/N 9914197-9 NOT AFFECTED PI	ACTU	ATOR CONTRO					
SB 680-29-06	HYDRAULIC POWER -	AUXILIARY F	1AM 9MU9	NIFOLD TRANSDUC OPTIONAL	ER REPI	LACEMENT		-			
CL 600 20 02		ALIVII IADV I		COUDE MANIEOUD	DETUD	N TUDE ACCEM	DI V VD II IC.	TNACNIT			
SL 680-29-03	HYDRAULIC POWER -	KICT	YUMP PRE	RECOMMENDED	MTH HRS LDG APUH	15-Nov-2016 1196.4	BLY ADJUS	-			Complete
	MOC: COMPLIED MANIFOLD			HED SL680-29-03 EMBLY ADJUSTM		D AUGUST 23,	2016, HYD	RAULIC P	OWER - AUXII	JARY PUMP F	PRESSURE
SL 680-29-04 R01	HYDRAULIC POWER -	MISSING SE ICT	ALS ON H	YDRAULIC RESER\ MANDATORY	MTH HRS LDG APUH	29-Jun-2017 1397.7	ATION	-			Complete
	MOC: COMPLIED RESERVOI				TTER S	SL 680-29-04 R	01 HYDRA	ULIC POV	VER - MISSING	SEALS ON F	IYDRAULIC
SL 680-29-04	HYDRAULIC POWER -	MISSING SE	ALS ON H	YDRAULIC RESERV MANDATORY	OIR SHI	ROUD INSTALL	ATION	-			
	MOC:										
SL 680-30-06	ICE AND RAIN PROTE	CTION - WING ICT	GLET OVE	ER TEMPERATURE \ MANDATORY	MTH	04-Feb-2016 8 906.4		-			Complete
	MOC: COMPLIED	WITH - ACC	COMPLIS	HED SL680-30-06	; WINGI	LET OVER TEN	MPERATUR	RE WIRING	G CHANGE.		
SB 680-31-02	INDICATING/RECORDI	NG SYSTEM ICT	S - ARES	II SOFTWARE UPDA RECOMMENDED	MTH	18-Feb-2016 911.8 555		-			Complete
	MOC: COMPLIED	WITH - ACC	COMPLIS	HED SB680-31-02	SOFTV	VARE UPGRAI	DE FOR AF	RES2 SYS	TEM.		
SL CIL-31-01	INDICATING/RECORDI	NG SYSTEM	S - CVR, F	FDR, AND CVDR 90- INFORMATIONAL	DAY BA	TTERY UNDERV	VATER LOC	ATOR BEA	CON (ULB) INST	ALLATION	



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA

Airworthiness: 28-Jul-2014
Print Date: 04-Dec-2018 9:33AM

Last Actual Average Daily Events/ Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1300 02-Dec-2018 1926.6 .83 1926.6 1300 02-Dec-2018 ENG 1 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1887 02-Dec-2018 1234.3 .65

	<u>letins</u>										
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	DUE 1 DUE 2	Remains
SL 680-32-12	LANDING GEAR - BRAI	KE ANTISK KICT	ID CONTRO	L VALVE WIRE BUI RECOMMENDED	MTH HRS LDG APUH	15-Nov-2016 1196.4	PLUG SEC	URITY -			Complet
	MOC: COMPLIED WIRE BUND			HED SL680-32-12 ID PLUG SECURI) JULY 21, 201	6, LANDIN	IG GEAR -	BRAKE ANTIS	KID CONTRO	LVALVE
SL 680-32-14	LANDING GEAR - MAIN	I LANDING	GEAR BRA	KE VERIFICATION MANDATORY		08-Mar-2017 1284.2 801		-			N/
	MOC: NOT APPLI	CABLE - S	ERVICE L	ETTER DOES NO	T APPL	TO OUR SN	(680-0505))			
SL 680-32-15	LANDING GEAR - TRAI INSPECTION PROCED	URE TO MA		THE WEAR INDICAT	OR PINS	WERE SET CO		RAKE ASSI	EMBLY, - INTRO	DUCTION OF A	
		KPWA		MANDATORY	HRS LDG APUH	3 29-Sep-2017 1526.3 971 1 944.9 3 1452		-			N/A
	MOC: NOT APPLIC			LL FOUR MAIN B 0-32-15. NO FUR				JMBER 15	98,1592,1574 <i>F</i>	AND 1571) ARI	E NOT
SB 680-33-06	LIGHTS - ANTICOLLISI	ON LIGHTS KICT	CIRCUIT B	REAKER IMPROVE RECOMMENDED	MTH HRS LDG APUH	03-Mar-2017 1279.2 797 1 774.2 3 1191		-			Complet
	MOC : COMPLIED LIGHTS CIF			HED SERVICE BUPROVEMENT.	JLLETIN	SB680-33-06,	DATED N	OVEMBER	2 14, 2016. LIG	GHTS - ANTI-C	OLLISION
SB 680-34-09 R02	CATEGORY II OPERAT	TONS		OPTIONAL				-			
	MOC:										
SB 680-34-17 R02	EPIC PHASE 4 CHART	INSTALLA	ΓΙΟΝ	OPTIONAL				-			
CD 690 24 40 D04	MOC:	CTMADE IN	ICTALL ATIC	NA .							
3B 000-34-19 RUT	WEATHER UPLINK SO	FIWAREIN	ISTALLATIC	OPTIONAL				-			
SB 680-34-31 R01	NAVIGATION - GARMIN	N G5000 SC KICT	PFTWARE U	PDATE TO VERSIC RECOMMENDED	MTH	l 598		-			N/a
	MOC: NOT APPLIO			1 REVISION 1 DO ON REQUIRED.	ES NOT	APPLY, SB CO	OMPLIED \	WITH BY S	ERVICE BULL	ETIN 680- 34-3	31 ON 4
	NAVIGATION - GARMIN			PDATE TO VERSIO		04-Feb-2016					Complet
SB 680-34-31		ICT		RECOMMENDED		906.4		-			Complet



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA

Airworthiness: 28-Jul-2014

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

D 10	Description	Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task # City Mod Lvl	Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
SB 680-34-34	NAVIGATION - STORMSCOPE SYSTEM INST	ALLATION OPTIONAL				-			
	MOC:								
SB 680-34-35	NAVIGATION - GARMIN G5000 SURFACEWA	TCH INSTALLATION OPTIONAL				-			
	MOC:								
SB 680-34-36	NAVIGATION - AIRCRAFT COMMUNICATION	S ADDRESS AND REP OPTIONAL	ORTIN	NG SYSTEM (AC	ARS) INSTA	ALLATION -			
CD C00 24 27 D04	MOC:	ADE LIDDATE AND DIA	ONIOO	TICC IMPROVE	4ENTO				
SB 680-34-37 R01	NAVIGATION - GARMIN G5000 GEA SOFTWA KPWA	DISCRETIONARY	MTH	10-Aug-2016 1087.9	VIENTS	-			Complete
	MOC: COMPLIED WITH - ACCOMPLIS	SHED SB680-34-37 R	EV. 1	DATED 29JUL	.16. OPER	ATIONAL (CHECKS SATI	SFACTORY.	
SB 680-34-38	NAVIGATION - GARMIN G5000 STEEP APPR	OACH INSTALLATION DISCRETIONARY				_			
	MOC:								
SL CIL-34-05 R01	TRANSMITTAL OF GARMIN SERVICE ALERT	1478, LP AND LPV AP CANCELLED	PROA	CHES		-			
SL CIL-34-05	MOC: TRANSMITTAL OF GARMIN SERVICE ALERT	1470 LD AND LDV AD	DDOA	CUES					
SL CIL-34-05	TRANSIVITTAL OF GARWIN SERVICE ALERT	MANDATORY	MTH HRS	15-Dec-2014 643.5		-			Complete
	MOC: COMPLIED WITH - ACCOMPLIS		LDG		A DMINI CE		FDT 4470 I D		DOVOLIES
SL CIL-34-07	NAVIGATION - TRANSMITTAL OF GARMIN S	·					EKI 1470, LF	AND LPV APP	RUAUNES.
OL OIL OF OT	MOC:	INFORMATIONAL	04 110	THE WIDE WAY	O/THOIT D/	-			
SL 680-34-15	NAVIGATION - GARMIN GRAPHICAL DISPLA	Y UNIT (GDU) 1400W F DISCRETIONARY	LIGH	T DISPLAY INSP	ECTION	_			
	MOC:								
SL 680-34-16	NAVIGATION - TRANSMITTAL OF GARMIN S	ERVICE ADVISORY NO INFORMATIONAL). 1529	9, PROCEDURE	LEGS IN TE	RMINAL PI -	ROCEDURES		
	MOC:								
	NAME OF THE PARTY	ERVICE ADVISORY NO). 1514	4. POTENTIAL EI	RRONEOUS	S LATERAL	GUIDANCE		
SL 680-34-17	NAVIGATION - TRANSMITTAL OF GARMIN S	INFORMATIONAL		, -		-			
SL 680-34-17	MOC:	INFORMATIONAL		, -		-			
SL 680-34-17		ERVICE ADVISORY 180 ATION			T-TO NAVIO	- GATION FOI	LOWING INTER	RCEPT (INTRCP	Γ) LEG AND
	MOC: NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY 1822 DME/DME NAVIGA	ERVICE ADVISORY 180			T-TO NAVIO	- GATION FOI -	LOWING INTER	RCEPT (INTRCP	Γ) LEG AND
SL 680-34-18	MOC: NAVIGATION - TRANSMITTAL OF GARMIN SE SERVICE ADVISORY 1822 DME/DME NAVIGA MOC:	ERVICE ADVISORY 180 ATION INFORMATIONAL	2 INC	ORRECT DIREC	T-TO NAVIO	- BATION FOI -	LOWING INTER	RCEPT (INTRCP	Γ) LEG AND
	MOC: NAVIGATION - TRANSMITTAL OF GARMIN SERVICE ADVISORY 1822 DME/DME NAVIGA	ERVICE ADVISORY 180 ATION INFORMATIONAL SPACE SB MCF-SBU-3 MANDATORY	2 INC	ORRECT DIREC 04-Feb-2016 6 906.4	T-TO NAVIC	- GATION FOI - -	LOWING INTER	RCEPT (INTRCP	Γ) LEG AND Complete
SL 680-34-18	MOC: NAVIGATION - TRANSMITTAL OF GARMIN SE SERVICE ADVISORY 1822 DME/DME NAVIGA MOC: OXYGEN - TRANSMITTAL OF ZODIAC AERO	ERVICE ADVISORY 180 ATION INFORMATIONAL SPACE SB MCF-SBU-3 MANDATORY	2 INCO 5-001 MTH DAYS	ORRECT DIREC 04-Feb-2016 6 906.4	T-TO NAVIO	- GATION FOI - -	LOWING INTER	RCEPT (INTRCP	
SL 680-34-18	MOC: NAVIGATION - TRANSMITTAL OF GARMIN SE SERVICE ADVISORY 1822 DME/DME NAVIGA MOC: OXYGEN - TRANSMITTAL OF ZODIAC AERO	ERVICE ADVISORY 180 ATION INFORMATIONAL SPACE SB MCF-SBU-3 MANDATORY SHED SL CIL-35-05; T	2 INC	ORRECT DIRECT DIRECT 04-Feb-2016 S 906.4 546 SMITTAL OF ZC	ODIAC AEI	- - ROSPACE			Complete
SL 680-34-18	MOC: NAVIGATION - TRANSMITTAL OF GARMIN SE SERVICE ADVISORY 1822 DME/DME NAVIGA MOC: OXYGEN - TRANSMITTAL OF ZODIAC AERO ICT MOC: COMPLIED WITH - ACCOMPLIS	ERVICE ADVISORY 180 ATION INFORMATIONAL SPACE SB MCF-SBU-3 MANDATORY SHED SL CIL-35-05; T N AIRCRAFT, NO FUI	2 INCO 5-001 MTH DAYS HRS LDG TRANS	ORRECT DIRECT 04-Feb-2016 906.4 546 SMITTAL OF ZOER ACTION IS F	ODIAC AEI REQUIRED	- - ROSPACE).	SB MCF-SBU	-35-001. AFFEC	Complete



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA

Airworthiness: 28-Jul-2014

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		Events/	Last Actual	Average Daily
Tracking Rate	Hours	Landings	Date	Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Position	Description			Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
-	Drawing # / Task #	City N	lod Lvl I	Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
SB 680-45-02	CENTRAL MAINTENAN	NCE SYSTEMS KICT		OFTWARE UPDATE RECOMMENDED		598		-			Complet
	MOC: COMPLIED	WITH - ACC	OMPLISH	IED SB680-45-02:	CENTE	RAL MAINTEN	ANCE SYS	STEM- CM	C SOFTWARE	UPDATE.	
SL 680-49-05	AUXILIARY POWER - T 692545-18, ON RE100[0	CS] APUS					1 INSPECT	AND REPLA	ACE FUEL SHUT	TOFF VALVE (FS	OV), PN
		KICT	F	RECOMMENDED		710.6		-			Complete
	MOC: COMPLIED SERVICE B			IED SL680-49-05, 221, INSPECT AND							
SL 680-49-06	AUXILIARY POWER - A	AUXILIARY PO KICT		(APU) PRECOOLE RECOMMENDED	MTH	15-Nov-2016 1196.4 729 710.6	E VERIFICA	ATION -			Complete
	MOC: COMPLIED PRECOOLE			IED SL680-49-06, ARE VERIFICATION		AUGUST 24,	2016, AUX	ILIARY PO	WER - AUXILI	ARY POWER I	JNIT (APU)
SL 680-49-07	AUXILIARY POWER - A	APU FIREWALI KICT		T INSTALLATION MANDATORY		774.2		-			Complete
	MOC · COMPLIED			IED SERVICE LET	TER S	L680-49-07, DA	ATED DEC	EMBER 14	l, 2016. AUXIL	IARY POWER	- APU
	FIREWALL	SEALAINI IIN									
SL 680-49-08		RANSMITTAL	OF HONE' 25-1 WITH								SINE -
SL 680-49-08	FIREWALL :	RANSMITTAL	OF HONE' 25-1 WITH	PN 3881825-2, FOF							SINE -
SL 680-49-08 SB 3615880-49-8149 R01	FIREWALL : AUXILIARY POWER - T REPLACE LUBE MODU	RANSMITTAL JLE, PN 38818 POWER - GA	OF HONE 25-1 WITH II S TURBINE PUS	I PN 3881825-2, FOF NFORMATIONAL E ENGINE - BALANC	R THE R	E100[CS] AND F	RE100[XL] <i>A</i>	AUXILIARY F -	POWER UNIT (A	NPU)	
SB 3615880-49-	FIREWALL: AUXILIARY POWER - T REPLACE LUBE MODU MOC: AIRBORNE AUXILIARY AND PN 3615880-4, ON	RANSMITTAL JLE, PN 38818 POWER - GA	OF HONE 25-1 WITH II S TURBINE PUS	I PN 3881825-2, FOF NFORMATIONAL	R THE R	E100[CS] AND F	RE100[XL] <i>A</i>	AUXILIARY F -	POWER UNIT (A	NPU)	
SB 3615880-49- 8149 R01	FIREWALL: AUXILIARY POWER - T REPLACE LUBE MODU MOC: AIRBORNE AUXILIARY AND PN 3615880-4, ON MOC:	RANSMITTAL JLE, PN 38818 ' POWER - GA' N MULTIPLE AF	OF HONE 25-1 WITH II S TURBINE PUS F	I PN 3881825-2, FOF NFORMATIONAL E ENGINE - BALANC RECOMMENDED	R THE R	E100[CS] AND F	RE100[XL] A	AUXILIARY F - ORS, PN36 -	POWER UNIT (A	.PU) 5880-002, PN 30	615880-3,
SB 3615880-49-	FIREWALL: AUXILIARY POWER - T REPLACE LUBE MODU MOC: AIRBORNE AUXILIARY AND PN 3615880-4, ON	RANSMITTAL JLE, PN 38818 POWER - GA N MULTIPLE AF	OF HONE 25-1 WITH II S TURBINE PUS F S TURBINE PUS	I PN 3881825-2, FOF NFORMATIONAL E ENGINE - BALANC RECOMMENDED	R THE R	E100[CS] AND F	RE100[XL] A	AUXILIARY F - ORS, PN36 -	POWER UNIT (A	.PU) 5880-002, PN 30	615880-3,
SB 3615880-49- 8149 R01 SB 3615880-49-	FIREWALL: AUXILIARY POWER - T REPLACE LUBE MODU MOC: AIRBORNE AUXILIARY AND PN 3615880-4, ON MOC: AIRBORNE AUXILIARY	RANSMITTAL JLE, PN 38818 POWER - GA N MULTIPLE AF	OF HONE 25-1 WITH II S TURBINE PUS F S TURBINE PUS	I PN 3881825-2, FOF NFORMATIONAL E ENGINE - BALANC RECOMMENDED E ENGINE - BALANC	R THE R	E100[CS] AND F	RE100[XL] A	AUXILIARY F - ORS, PN36 -	POWER UNIT (A	.PU) 5880-002, PN 30	615880-3,
SB 3615880-49- 8149 R01 SB 3615880-49-	FIREWALL: AUXILIARY POWER - T REPLACE LUBE MODU MOC: AIRBORNE AUXILIARY AND PN 3615880-4, ON MOC: AIRBORNE AUXILIARY AND PN 3615880-4, ON	TRANSMITTAL JLE, PN 38818 'POWER - GA: N MULTIPLE AF 'POWER - GA: N MULTIPLE AF	OF HONE: 25-1 WITH S TURBINE PUS F S TURBINE PUS F S TURBINE	I PN 3881825-2, FOF NFORMATIONAL E ENGINE - BALANC RECOMMENDED E ENGINE - BALANC RECOMMENDED	E REP	E100[CS] AND F	RE100[XL] A	ORS, PN36 - ORS, PN36 - ORS, PN 36	POWER UNIT (A 15880-1, PN 361 15880-1, PN 36	15880-002, PN 30	615880-3, 615880-3,
SB 3615880-49- 8149 R01 SB 3615880-49- 8149 R02 SB 3822101-49-	FIREWALL: AUXILIARY POWER - T REPLACE LUBE MODU MOC: AIRBORNE AUXILIARY AND PN 3615880-4, ON MOC: AIRBORNE AUXILIARY AND PN 3615880-4, ON	TRANSMITTAL JLE, PN 38818 'POWER - GA: N MULTIPLE AF 'POWER - GA: N MULTIPLE AF	OF HONE: 25-1 WITH S TURBINE PUS F S TURBINE PUS F S TURBINE	I PN 3881825-2, FOF NFORMATIONAL E ENGINE - BALANC RECOMMENDED E ENGINE - BALANC RECOMMENDED	E REP	E100[CS] AND F	RE100[XL] A	ORS, PN36 - ORS, PN36 - ORS, PN 36	POWER UNIT (A 15880-1, PN 361 15880-1, PN 36	15880-002, PN 30	615880-3, 615880-3,
SB 3615880-49- 8149 R01 SB 3615880-49- 8149 R02 SB 3822101-49-	MOC: AIRBORNE AUXILIARY AND PN 3615880-4, ON MOC: AIRBORNE AUXILIARY AND PN 3615880-4, ON MOC: AIRBORNE AUXILIARY AND PN 3615880-4, ON	RANSMITTAL JLE, PN 38818 POWER - GA N MULTIPLE AF N MULTIPLE AF	OF HONE: 25-1 WITH S TURBINE PUS F S TURBINE PUS F S TURBINE F	I PN 3881825-2, FOF NFORMATIONAL E ENGINE - BALANC RECOMMENDED E ENGINE - BALANC RECOMMENDED E ENGINE - BALANC RECOMMENDED	E REP	E100[CS] AND F	RE100[XL] A	ORS, PN36 ORS, PN 36 ORS, PN 36 - OTORS, PN 3	POWER UNIT (A 15880-1, PN 361 15880-1, PN 36	15880-002, PN 30	615880-3, 615880-3,



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA

Airworthiness: 28-Jul-2014

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description			Part Number	C/W Ti	ne 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No	C/W Ti	me 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
SB 49-7933 R04	OIL - GENERAL - APPR	OVED OIL	S (SUPERSE	EDED BY 49-7933 R	5)						
	MOC:							-			
SB 49-7933 R05	OIL - GENERAL - APPR	OVED OIL	S (SUPERSI	EDED BY 49-7933 R	6)						
	MOC.							-			
SB 49-7933 R06	MOC: AIRBORNE AUXILIARY	POWER I	INIT (API I) -	OII - GENERAL - AF	PPROVED OILS (S	LIPERS	SEDED BY	49-7933 R7	\		
OD 49-7900 1000	AINDONNE AOXILIANT	TOWLK) (Al O) -	OIL - OLINLINAL - AI	T NOVED OILS (S	OI LINC	DEDED BY	-	,		
	MOC:										
SB 49-7933 R07	AIRBORNE AUXILIARY	POWER L	JNIT (APU) -	OIL - GENERAL - AF	PPROVED OILS (S	UPERS	SEDED BY	49-7933 R0	8)		
	MOC:										
SB 49-7933 R08	AIRBORNE AUXILIARY	POWER L	JNIT (APU) -	OIL - GENERAL - AF	PPROVED OILS						
	MOC:							-			
SB 49-7997 R03	AIRBORNE AUXILIARY	POWER -	GAS TURBII	NE ENGINE - STANI	DARD STORAGE A	ND PR	ESERVAT	ION GUIDE	LINES		
								-			
SB 49-7997 R04	MOC:	DOWED	CAC TUDDU	NE ENGINE OTANI		ND DD	ECED (AT	ION OUIDE	INICO		
SB 49-7997 R04	AIRBORNE AUXILIARY	POWER -	GAS TURBII	NE ENGINE - STANI	DARD STORAGE A	AND PR	ESERVAI		LINES		
	MOC:										
SB 49-7997 R05	AIRBORNE AUXILIARY	POWER -	GAS TURBII	NE ENGINE - STANI	DARD STORAGE A	ND PR	ESERVAT	ION GUIDE	LINES		
	MOC:							-			
SB 70721598-49-	AIRBORNE AUXILIARY	POWER -	GAS TURBII	NE ENGINE - BALAN	NCE REPAIR OF C	OMPRE	ESSOR RO	TOR, PN 70	721598-1, ON I	MULTIPLE APUS	,
8168 R01				RECOMMENDED				-			
	MOC:										
SB 70721598-49-	AIRBORNE AUXILIARY	POWER -	GAS TURBII		NCE REPAIR OF C	OMPRE	ESSOR RO	TOR, PN 70	721598-1, ON I	MULTIPLE APUS	i
8168 R02				RECOMMENDED				-			
	MOC:										
SB 70721725-49- 8152 R01	AIRBORNE AUXILIARY ON MULTIPLE APUS	POWER -	GAS TURBI	NE ENGINE - BALAN	ICE REPAIR OF TH	HE DUA	L PILOT T	URBINE RC	TORS, PN 7072	21725-2 AND PN	70721725-5,
01021101	ON MOETH LE AL 00			RECOMMENDED				-			
	MOC:										
SB 70721725-49- 8152 R02	AIRBORNE AUXILIARY ON MULTIPLE APUS	POWER -	GAS TURBI	NE ENGINE - BALAN	NCE REPAIR OF TH	HE DUA	L PILOT T	URBINE RC	TORS, PN 7072	21725-2 AND PN	70721725-5,
01021102	ON MOETH EE 74 GG			RECOMMENDED				-			
	MOC:										
SIL APU-49 R10	IMPLEMENTATION OF (APUS)	THE HONE	EYWELL SPE	ECTROMETRIC OIL A RECOMMENDED	AND FILTER ANAL	YSIS PI	ROGRAM	(SOAP) FOF -	R HONEYWELL	AUXILIARY POV	ER UNITS
	MOC:										
SB RE100-49-8139	INCREASE THE INSTA	LLATION T	ORQUE ANI	O ADD THE USE OF RECOMMENDED	LOCKING COMPO	DUND E	DURING C	ARBON SEA -	L ASSEMBLY (ON THE RE100 A	\PU
	MOC:										
SB RE100-49-8221	AIRBORNE AUXILIARY (EXPORT CONTROLLE		GAS TURBI	NE ENGINE - INSPE	CT AND REPLACE APUH 15-Nov-2		SHUTOFF	VALVE (FS	DV), PN 692545	-18, ON RE100[C	-
	, c commott	KICT		RECOMMENDED	APUS 710.6	.010		-			Complete
					1098						



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

<u> </u>	<u>letins</u>										
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	DUE 1 DUE 2	Remains Remains
SB RE100-49-8250 R01	AIRBORNE AUXILIA [XL] AUXILIARY POV			NE ENGINE - REPLA	CE LUB	E MODULE, PN	3881825-1	WITH PN38	81825-2, FOR TI	HE RE100[CS] A	ND RE100
			•	ATTRITION				-			
00.000.50.05	MOC:		T OTDLIT FI	TTINO MODIFICATIO							
SB 680-52-05	DOORS - CABIN DO	KICT	(I STRUT FI	TTING MODIFICATIC RECOMMENDED	MTH	H 598		-			Complet
	MOC: COMPLIE	ED WITH - A	ACCOMPLIS	SHED SB680-52-05	DOOR	S-CABIN DOOI	R SUPPOI	RT STRUT	FITTING MOD	IFICATION.	
SL 680-52-07	DOORS - CHECK RI	IGGING OF T KICT	AIL CONE B	AGGAGE DOOR AND RECOMMENDED	MTH HRS LDG APUH	15-Nov-2016 1196.4	ON	-			Complete
				SHED SL680-52-07 IER INSTALLATION) SEPTEMBER	8, 2016, [000RS - C	HECK RIGGIN	IG OF TAIL CO	NE
SB 680-53-07	STINGER DRAIN TU	IBE INSTALL ICT	ATION	MANDATORY	MTH HRS LDG			-			Complete
	MOC: COMPLIE	ED WITH - A	ACCOMPLIS	SHED SB680-53-07	STING	ER DRAIN TUE	BE INSTAL	LATION, E	ATED JULY 8	, 2015.	
SB 680-53-08 R01	FUSELAGE - AFT CA	ANTED BULK	KHEAD MODI					-			
	MOC :			MANDATORY							
SB 680-53-08 R02	FUSELAGE - AFT CA	ANTED BULK ICT	(HEAD MODI	FICATION MANDATORY	HRS	02-Aug-2018 1828.4 1212		-			Complete
	MOC: COMPLIE		ACCOMPLIS	SHED SB680-53-08	REV 2,	DATED NOV 2	2/2016; FU	SELAGE -	AFT CANTED	BULKHEAD	
SB 680-53-08	FUSELAGE - AFT CA	ANTED BULK	(HEAD MODI	FICATION MANDATORY				-			
	MOC:										
SL 680-53-05 R02	FUSELAGE - AFT CA	ANTED BULF ICT		ECTION MANDATORY	HRS	02-Aug-2018 1828.4 1212		-			Complete
	MOC: COMPLIE		ACCOMPLIS	SHED SL680-53-05	REV 2,	DATED SEP 3	0/2015; FL	JSELAGE -	AFT CANTED	BULKHEAD	
SB 680-54-01	NACELLES/PYLONS	S - VORTEX (KICT	GENERATOR	RINSTALLATION ON RECOMMENDED	MTH HRS LDG APUH	15-Nov-2016 1196.4	S	-			Complete
				SHED SB680-54-01 ID NACELLES.	, DATEI	D DECEMBER	9, 2015, N	ACELLES/	PYLONS - VOI	RTEX GENERA	ATOR
SB 680-55-02 R01	STABILIZERS - VER	RTICAL FIN D	RAIN MODIF	ICATION DISCRETIONARY				-			
			OVEMENT								
SB 680-57-01	WINGS - WING TIP I	DRAIN IMPR									
SB 680-57-01	WINGS - WING TIP I	DRAIN IIVIFR	OVEIVIEIVI	DISCRETIONARY							



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description			Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
SL 680-57-03	WINGS - FLAP SEAL IN	ISTALLAT KICT	ION IMPROV	ÆMENT RECOMMENDED	HRS LDG	I 710.6		-			Complete
	MOC: COMPLIED IMPROVEM		CCOMPLIS	SHED SL680-57-03	, DATED	OCTOBER 20	, 2016, W	INGS - FLA	IP SEAL INSTA	ALLATION	
SL CIL-71-03	POWER PLANT - ENGI	NE COWL KICT	ING AFT HIN	IGE VERIFICATION RECOMMENDED		I 598		-			Complete
	MOC: COMPLIED	WITH - A	CCOMPLIS	SHED CIL-71-03 PC	WER P	LANT-ENGINE	COWLIN	G AFT HIN	GE VERIFICA	TION.	
SL 680-71-08	FUEL AND HYDRAULIO	CHOSE R ICT	EPLACEMEN	IT MANDATORY	MTH HRS LDG			-			Complete
	MOC: COMPLIED								MENT, DATED	JUNE 12, 201	5.
SB PW300-72- 25396 R01 E1	REPLACEMENT/MODIF	FICATION	OF ELECTR	ONIC ENGINE CONT CATEGORY 3	MTH	D ENGINE DIAG 28-Jul-2014 419.7	NOSTIC UI	NIT -			Complete
	MOC: COMPLIED	WITH - A	T MANUFA	CTURE							
SB PW300-72- 25396 R01 E2	REPLACEMENT/MODIF	FICATION	OF ELECTR	ONIC ENGINE CONT CATEGORY 3	MTH	D ENGINE DIAG 28-Jul-2014 419.7	NOSTIC UI	NIT -			Complete
	MOC: COMPLIED	WITH - A	T MANUFA	CTURE							
SB PW300-72- 25398 E1	REPLACEMENT OF NO). 2 BEAR	ING REAR C	ARBON SEAL CATEGORY 6				-			
SB PW300-72- 25398 E2	REPLACEMENT OF NO). 2 BEAR	ING REAR C	ARBON SEAL CATEGORY 6				-			
SB PW300-72-	MOC:	NUITO TO	D DW206D F	I FOTDONIC ENGIN	C CONT	DOL (EEC)					
25402 E1	REVISED T4.5 TRIM VA	ICT	K FW300D E	CATEGORY 3	MTH	17-Feb-2015 686.1		-			Complete
	MOC: COMPLIED CYCLES.	WITH - S	SB PW300-7	2-25402 WAS PRE	VIOUSI	Y ACCOMPLIS	SHED BY I	P&WC ON	06/15/2014 @	438.7 HOURS	/ 224
SB PW300-72- 25402 E2	REVISED T4.5 TRIM VA	ALUES FC ICT	R PW306D E	ELECTRONIC ENGIN CATEGORY 3	MTH	17-Feb-2015 686.1		-			Complete
	MOC: COMPLIED CYCLES	WITH - S	SB PW300-7	'2-25402 WAS PRE	VIOUSI	LY ACCOMPLIS	SHED BY I	P&WC ON	06/15/2014 @	438.7 HOURS	/ 224
SB PW300-72- 25403 R01	INTRODUCTION OF AC	CCESSOR	Y GEARBOX	SHAFT SHIELD CATEGORY 6				-			
E1											



Owner: CARTER AVIATION, LLC
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AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description		Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task # (City Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
SB PW300-72- 25403 R01 E2	INTRODUCTION OF ACC	ESSORY GEARBOX	SHAFT SHIELD CATEGORY 6			-			
EZ	MOC:								
SB PW300-72- 25406	REPLACEMENT OF PROT	TECTIVE CAPS FOR	ENGINE SHIPPING CON CATEGORY 7	ITAINER ASSEMBLY	Y	-			
E1	MOC :								
SB PW300-72- 25406	REPLACEMENT OF PROT	TECTIVE CAPS FOR	ENGINE SHIPPING CON CATEGORY 7	ITAINER ASSEMBLY	1	_			
E2	MOC :								
SB PW300-72- 25408 R01	REPLACEMENT OF TRAN	NSFER TUBE AND P	REFORMED PACKINGS CATEGORY 6	(SUPERSEDED BY F	PW300-72-	25408 R02) -			
E1	MOC :								
SB PW300-72- 25408 R01 E2	REPLACEMENT OF TRAN	NSFER TUBE AND P	REFORMED PACKINGS CATEGORY 6	(SUPERSEDED BY F	PW300-72-	25408 R02) -			
	MOC:								
SB PW300-72- 25408 R02 E1	REPLACEMENT OF TRAN	NSFER TUBE AND P	REFORMED PACKINGS CATEGORY 6			-			
	MOC:								
SB PW300-72- 25408 R02 E2	REPLACEMENT OF TRAN	NSFER TUBE AND P	REFORMED PACKINGS CATEGORY 6			-			
	MOC:								
SB PW300-72- 25408 E1	REPLACEMENT OF TRAN	NSFER TUBE AND P	REFORMED PACKINGS CATEGORY 6	(SUPERSEDED BY F	PW300-72-	25408 R01) -			
	MOC:								
SB PW300-72- 25408 E2	REPLACEMENT OF TRAN	NSFER TUBE AND P	REFORMED PACKINGS CATEGORY 6	(SUPERSEDED BY F	PW300-72-	25408 R01) -			
	MOC:								
SB PW300-72- 25409 E1	RELOCATION OF OIL FILI	LER NECK VENT TU	BE SUPPORT BRACKET CATEGORY 6	•		-			
	MOC:								
SB PW300-72- 25409 E2	RELOCATION OF OIL FILI	LER NECK VENT TU	BE SUPPORT BRACKET CATEGORY 6	-		-			
	MOC:								
SB PW300-72- 25410 R01 E1	REPLACEMENT OF LOW	PRESSURE COMPR	RESSOR SHAFT CATEGORY 7			-			
	MOC:								
SB PW300-72- 25410 R01 E2	REPLACEMENT OF LOW	PRESSURE COMPR	RESSOR SHAFT CATEGORY 7			-			
	MOC:								
SB PW300-72- 25410 E1	REPLACEMENT OF LOW	PRESSURE COMPF	RESSOR SHAFT (SUPER CATEGORY 7	SEDED BY PW300-7	72-25410 R	01)			
L 1	MOC:								



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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
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ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task # City Mo	od Lvl Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
SB PW300-72- 25410 E2	REPLACEMENT OF LOW PRESSURE	COMPRESSOR SHAFT (SUPEF CATEGORY 7	RSEDED BY PW300-7	72-25410 F	R01) -			
	MOC:							
SB PW300-72- 25411 R01 E1	REPLACEMENT OF ELECTRONIC EN	GINE CONTROL CATEGORY 7			-			
	MOC:							
SB PW300-72- 25411 R01 E2	REPLACEMENT OF ELECTRONIC EN	GINE CONTROL CATEGORY 7			-			
	MOC:							
SB PW300-72- 25411 E1	REPLACEMENT OF ELECTRONIC EN	GINE CONTROL (SUPERSEDED CATEGORY 7	BY PW300-72-2541	1 R01)	-			
	MOC:							
SB PW300-72-	REPLACEMENT OF ELECTRONIC EN	GINE CONTROL (SUPERSEDED	BY PW300-72-2541	1 R01)				
25411 E2		CATEGORY 7			-			
	MOC:							
SB PW300-72- 25413 R01	REPLACEMENT OF FIFTH STAGE LOV							
E1		CATEGORY 9			-			
	MOC:							
SB PW300-72- 25413 R01 E2	REPLACEMENT OF FIFTH STAGE LOV	V PRESSURE TURBINE DISK CATEGORY 9			-			
	MOC:							
SB PW300-72- 25413 E1	REPLACEMENT OF FIFTH STAGE LOV	N PRESSURE TURBINE DISK (: CATEGORY 9	SUPERSEDED BY PV	N300-72-2	5413 R01) -			
	MOC:							
SB PW300-72- 25413 E2	REPLACEMENT OF FIFTH STAGE LOV	N PRESSURE TURBINE DISK (: CATEGORY 9	SUPERSEDED BY PV	W300-72-2	5413 R01) -			
	MOC:							
SB PW300-72- 25415 E1	REPLACEMENT OF NO. 2 BEARING O	IL NOZZLE CATEGORY 7			-			
	MOC:							
SB PW300-72- 25415 E2	REPLACEMENT OF NO. 2 BEARING O	IL NOZZLE CATEGORY 7			-			
	MOC:							
SB PW300-72- 25417	REPLACEMENT OF HIGH PRESSURE	TURBINE VANE INNER SUPPO CATEGORY 7	RT		-			
E1	MOC:							
SB PW300-72- 25417	REPLACEMENT OF HIGH PRESSURE	TURBINE VANE INNER SUPPO CATEGORY 7	PRT		-			
E2	MOC:							
SB PW300-72-	CONVERSION OF PW306D (BS1298) E	ENGINE TO PW306D1 (BS1344)	ENGINE CONFIGUR	ATION				
25418 E1	55.172.1.01017 OF 1 17000D (D01200) L	CATEGORY 8			-			
1 1								



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task # City Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
SB PW300-72- 25418	CONVERSION OF PW306D (BS1298) ENGINE	TO PW306D1 (BS1344) CATEGORY 8	ENGINE CONFIGUR	RATION	-			
E2	MOO .							
SB PW300-72-	MOC:	E TO DW206D (DC4200)	ENCINE CONFICUE	DATION				
25419 E1	CONVERSION OF PW306D1 (BS1344) ENGIN	CATEGORY 8	ENGINE CONFIGUR	RATION	-			
	MOC:							
SB PW300-72- 25419 E2	CONVERSION OF PW306D1 (BS1344) ENGIN	E TO PW306D (BS1298) CATEGORY 8	ENGINE CONFIGUE	RATION	-			
LZ	MOC:							
SB PW300-72- 25421	REPLACEMENT OF NO. 1 BEARING CARBON	AIR SEAL CATEGORY 9			-			
E1	MOC:							
SB PW300-72- 25421	REPLACEMENT OF NO. 1 BEARING CARBON	I AIR SEAL CATEGORY 9			-			
E2	MOC:							
SB PW300-72- 25422	REPLACEMENT OF OUTER MID BY-PASS DU	JCT AND ACCESS DOO! CATEGORY 7	R					
E1	MOC:							
SB PW300-72- 25422 E2	REPLACEMENT OF OUTER MID BY-PASS DU	JCT AND ACCESS DOOI CATEGORY 7	२		-			
	MOC:							
SB PW300-72- 25424 E1	REPLACEMENT OF UPPER BYPASS DUCT H	ALF ASSEMBLY CATEGORY 9			-			
	MOC:							
SB PW300-72- 25424 E2	REPLACEMENT OF UPPER BYPASS DUCT H	IALF ASSEMBLY CATEGORY 9			-			
	MOC:							
SB PW300-72- 25425 R01 E1	REPLACEMENT OF HIGH PRESSURE COMP	RESSOR STATOR ASSE CATEGORY 6	EMBLY		-			
<u> </u>	MOC:							
SB PW300-72- 25425 R01	REPLACEMENT OF HIGH PRESSURE COMP	RESSOR STATOR ASSE CATEGORY 6	EMBLY		-			
E2	MOC:							
SB PW300-72- 25425	REPLACEMENT OF HIGH PRESSURE COMP	RESSOR STATOR ASSE	EMBLY (SUPERSEDE	D BY PW3	00-72-25425	R01)		
E1								
	MOC:							
SB PW300-72- 25425 E2	REPLACEMENT OF HIGH PRESSURE COMP	RESSOR STATOR ASSE CATEGORY 6	EMBLY (SUPERSEDE	D BY PW3	00-72-25425 -	(R01)		
	MOC:							
SB PW300-72- 25426	REPLACEMENT OF ACCESSORY GEARBOX	HOUSING ASSEMBLY CATEGORY 7			-			
E1	MOC:							



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description	Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task # City M	Mod Lvl Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
SB PW300-72- 25426 E2	REPLACEMENT OF ACCESSORY GE	EARBOX HOUSING ASSEMBLY CATEGORY 7			-			
LZ	MOC:							
SB PW300-72- 25431 R01 E1	INTRODUCTION OF LOW PRESSUR	E TURBINE (LPT) THIRD-STAGE CATEGORY 9	VANE ASSEMBLY O	UTER AIR	SEAL RING -			
	MOC:							
SB PW300-72- 25431 R01 E2	INTRODUCTION OF LOW PRESSUR	E TURBINE (LPT) THIRD-STAGE CATEGORY 9	VANE ASSEMBLY O	UTER AIR	SEAL RING -			
	MOC:							
SB PW300-72- 25431 E1	INTRODUCTION OF LOW PRESSUR	E TURBINE (LPT) THIRD-STAGE CATEGORY 9	VANE ASSEMBLY O	UTER AIR	SEAL RING -	(SUPERSEDED	BY PW300-72-	25431 R01)
	MOC:							
SB PW300-72- 25431 E2	INTRODUCTION OF LOW PRESSUR	E TURBINE (LPT) THIRD-STAGE CATEGORY 9	VANE ASSEMBLY O	UTER AIR	SEAL RING -	(SUPERSEDED) BY PW300-72-	25431 R01)
	MOC:							
SB PW300-72- 25432 R01 E1	INTRODUCTION OF TURBINE EXHA	UST CASE ASSEMBLY OPTION (CATEGORY 9	(IC)		-			
	MOC:							
SB PW300-72- 25432 R01 E2	INTRODUCTION OF TURBINE EXHA	UST CASE ASSEMBLY OPTION (CATEGORY 9	(IC)		-			
	MOC :							
SB PW300-72- 25432 E1	INTRODUCTION OF TURBINE EXHA	UST CASE ASSEMBLY OPTION (CATEGORY 9	(IC) (SUPERSEDED E	3Y PW300-	72-25432 R0 -	11)		
	MOC:							
SB PW300-72- 25432 E2	INTRODUCTION OF TURBINE EXHA	UST CASE ASSEMBLY OPTION (CATEGORY 9	(IC) (SUPERSEDED E	3Y PW300-	72-25432 R0 -	11)		
	MOC:							
SB PW300-72- 25434 E1	INSPECTION OF OUTER BYPASS DI	JCT LOWER FAIRING CATEGORY 3			-			
	MOC:							
SB PW300-72- 25434 E2	INSPECTION OF OUTER BYPASS DI	JCT LOWER FAIRING CATEGORY 3			-			
	MOC:							
SB PW300-72- 25435 R01 E1	REPLACEMENT OF PRESSURE AND) TEMPERATURE SENSORS CATEGORY 7			-			
	MOC:							
SB PW300-72- 25435 R01 E2	REPLACEMENT OF PRESSURE AND) TEMPERATURE SENSORS CATEGORY 7			-			
	MOC:							
SB PW300-72- 25435 E1	REPLACEMENT OF PRESSURE AND) TEMPERATURE SENSORS (SU CATEGORY 7	PERSEDED BY PW3	00-72-254	85 R01) -			
	MOC:							



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: **N259CA**Airworthiness: **28-Jul-2014**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description		Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	•	Mod Lvl	Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
SB PW300-72- 25435 E2	REPLACEMENT OF PRESSURE AN		ATURE SENSORS (SUF CATEGORY 7	PERSEDED BY PW3	00-72-2543	35 R01) -			
SB PW300-72- 25436 E1	INTRODUCTION OF ADD SEALANT	(CATEGORY 6			-			
	MOC:								
SB PW300-72- 25436 E2	INTRODUCTION OF ADD SEALANT	(CATEGORY 6			-			
	MOC:								
SB PW300-72- 25437 R03 E1	INSPECTION/UPGRAGE RTD OF EL		CENGINE CONTROL CATEGORY 3			-			
	MOC:								
SB PW300-72- 25437 R03 E2	INSPECTION/UPGRAGE RTD OF EL		CENGINE CONTROL CATEGORY 3			-			
	MOC:								
SB PW300-72- 25437 E1	INSPECTION / UPGRADE RTD OF E	ELECTRONI	C ENGINE CONTROL (S	SUPERSEDED BY P	W300-72-2	25437 R01) -			
	MOC:								
SB PW300-72- 25437 E2	INSPECTION / UPGRADE RTD OF E	LECTRONI	C ENGINE CONTROL (S	SUPERSEDED BY P	W300-72-2	25437 R01) -			
	MOC:								
SB PW300-72- 25439 R02 E1	REPLACEMENT OF / MODIFICATIO ICT		CATEGORY 3 M ⁻ HF	ROL (EEC) AND EN TH 02-Aug-2018 RS 1828.4 DG 1212	IGINE DIAC	GNOSTIC UI	NIT (EDU)		Complete
	MOC: COMPLIED WITH - ACC ELECTRONIC ENGINE	COMPLISH CONTROI	IED P&WC S.B. NO. 2 L (EEC) AND DIAGNO	5439 R02 DATED STIC UNIT.	MAR 31/2	2018; REPL	ACEMENT/MC	DDIFICATION OF	:
SB PW300-72- 25439 R02 E2	REPLACEMENT OF / MODIFICATIO	N OF ELEC	TRONIC ENGINE CONT CATEGORY 3 M ⁻ HF		IGINE DIAC	GNOSTIC UN -	NIT (EDU)		Complete
	MOC: COMPLIED WITH - ACC ELECTRONIC ENGINE				MAR 31/2	2018; REPL	ACEMENT/MC	DDIFICATION OF	:
SB PW300-72- 25440 E1	REPLACEMENT OF WIRING HARNE		ORMED PACKING CATEGORY 9			-			
	MOC:								
SB PW300-72- 25440 E2	REPLACEMENT OF WIRING HARNE		ORMED PACKING CATEGORY 9			-			
	MOC:								
SB PW300-72- 25442 E1	REPLACEMENT OF / MODIFICATIO		TRONIC ENGINE CONT CATEGORY 6	ROL (EEC)		-			
	MOC:								
SB PW300-72- 25442 E2	REPLACEMENT OF / MODIFICATIO		TRONIC ENGINE CONT CATEGORY 6	ROL (EEC)		-			



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description	Part Number	C/W Time 1	۸di	TPO 4	TSO 4	DUE 1	Bomoine
Position	•	Part Serial No	C/W Time 1	, .u.j.	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1	Remains Remains
SB PW300-72- 25443 R01 E1	REPLACEMENT/MODIFICATION OF HIGH PR		T) HOUSING ASSEI	MBLY	-			
OD DW/200 70	MOC:	SECOLUDE TUDDINE (LIE	T) LIQUOING ACCE	MDLV				
SB PW300-72- 25443 R01 E2	REPLACEMENT/MODIFICATION OF HIGH PR	CATEGORY 7	1) HOUSING ASSE	VIBLY	-			
	MOC:							
SB PW300-72- 25443 E1	REPLACEMENT OF HIGH PRESSURE TURBI	NE (HPT) HOUSING AS CATEGORY 7	SEMBLY (SUPERSE	EDED BY PV	V300-72-254 -	43 R01)		
	MOC:							
SB PW300-72- 25443 E2	REPLACEMENT OF HIGH PRESSURE TURBI	NE (HPT) HOUSING AS CATEGORY 7	SEMBLY (SUPERSE	EDED BY PV	V300-72-254	43 R01)		
E Z	MOC:							
SB PW300-72- 25444 R01	REPLACEMENT OF INTERMEDIATE CASE AS	SSEMBLY CATEGORY 5			-			
E1	MOC:							
SB PW300-72- 25444 R01	REPLACEMENT OF INTERMEDIATE CASE AS	SSEMBLY CATEGORY 5			-			
E2	MOC:							
SB PW300-72- 25444 R02 E1	REPLACEMENT OF INTERMEDIATE CASE AS	SSEMBLY CATEGORY 5			-			
_,	MOC:							
SB PW300-72- 25444 R02	REPLACEMENT OF INTERMEDIATE CASE AS	SSEMBLY CATEGORY 5			-			
E2	MOC:							
SB PW300-72- 25444	REPLACEMENT OF INTERMEDIATE CASE AS	SSEMBLY (SUPERSED) CATEGORY 5	ED BY PW300-72-25	6444 R01)	-			
E1	MOC:							
SB PW300-72- 25444 E2	REPLACEMENT OF INTERMEDIATE CASE AS	SSEMBLY (SUPERSEDI CATEGORY 5	ED BY PW300-72-25	5444 R01)	-			
LZ	MOC:							
SB PW300-72- 25445 E1	REPLACEMENT/ MODIFICATION OF BYPASS	DUCT FAIRING ASSEI CATEGORY 5	MBLY		-			
	MOC:							
SB PW300-72- 25445 E2	REPLACEMENT/ MODIFICATION OF BYPASS	DUCT FAIRING ASSEI CATEGORY 5	MBLY		-			
LZ	MOC:							
SB 680-76-01	ENGINE CONTROLS - FADEC WIRING MODIFIED	MANDATORY	ARE UPDATE MTH 02-Aug-2018 HRS 1828.4 LDG 1212		-			Complete
	MOC: COMPLIED WITH - ACCOMPLIS SOFTWARE UPDATE.			ENGINE C	ONTROLS	- FADEC WIR	ING MODIFICA	TION AND



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA

Airworthiness: 28-Jul-2014

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Item Code	Description			Part Number		C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City	Mod Lvl	Part Serial No		C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains
FAA 1974-08-09 R03	LAVATORY PAPER OR	LINEN WA	STE RECEI	PTACLE FIRE PREV MANDATORY	MTH HRS LDG APUH	29-Jun-2017 1397.7 876 I 855.9 3 1308		1000		2397.7	Complete 471.1
	MOC: COMPLIED RECEPTAC			SHED FAA 1974-08 ON DATED MARCI	-09 R3 <i>F</i>	AIRWORTHINE	ESS DIRE	CTIVE LAVA	ATORY PAPER	OR LINEN WA	ASTE
FAA 2015-10-02 PARA (G)	GENERAL VISUAL INSI 000202-104-1 AND P/N			ING OF SEAT BACK	REST LII	NKS HAVING PA	ART NUMB	ER (P/N) 90-0 -	000200-104-1, P	/N 90-000200-10	4-2, P/N 90-
	MOC:										
FAA 2015-10-02 PARA (H)	CORRECTIVE ACTION	S - CRACK	ING IS FOU	ND ON THE LINK MANDATORY				-			
	MOC:	OKDEGEL	IN II CO LLAN (I	NO D/N 00 000000	04.4.00	1.00.000000.10	4.0. D/N 00	200000 404	4 4 4 4 5 5 6 4 4 6 6 6	00000 404 0 184	T. I. N. I. T. N. I.
FAA 2015-10-02 PARA (I)	REPLACE ALL SEAT BALINKS	ACKRESTI	INKS, HAVI	MANDATORY	04-1, P/ľ	N 90-000200-104	4-2, P/N 90	-000202-104- -	1 AND P/N 90-0	00202-104-2, WI	IH NEW
	MOC:										
FAA 2015-10-02	EQUIPMENT/FURNISH	INGS - ZOI	DIAC SEATS	FRANCE - INSPEC MANDATORY	TION/RE MTH	PLACEMENT		-			
	MOC:										
FAA 2017-16-01 PARA (G)	PERFORM GENERAL \ THE ELT IS FUNCTION						(S , TESTS	AND VERIF	ICATIONS AS A	PPLICABLE, TO	ENSURE
		ICT			HRS LDG APUH	17-Nov-2017 1573.6 1003 1 975.1 3 1492		-			Complete
		N OF THE	ELT FOR	SHED AIRWORTHI DISCREPANCIES ER 24, 2017 AFFE	CHEC	(S, TEST AND	VERIFIC	ATIONS AŠ	ÁPPLICABLE	TO INSURE EL	
FAA 2017-16-01 PARA (J)	OPTIONAL TERMINATI	NG ACTIO	N: REPLACI	E ELT WITH A SERV MANDATORY	MTH HRS LDG APUH	E FAA-APPROV 17-Nov-2017 1573.6 1003 I 975.1 3 1492	ED ELT	-			Complete
	MOC: COMPLIED REPLACE E FURTHER A	ELT WITH	A SERVIC	SHED AIRWORTHI EABLE FAA APPR							
FAA 2017-16-01	EQUIPMENT / FURNISI REPETATIVE INSPECT	IONS, CHE				50() AND AK-45	1() SERIES	S EMERGEN	CY LOCATOR TI	RANSMITTERS -	
		ICT		MANDATORY	HRS LDG APUH	17-Nov-2017 1573.6 1003 1 975.1 5 1492		-			Complete
		1() SERIES	S EMERGE	SHED AIRWORTHI ENCY LOCATOR T LLED. NO FURTHE	RANSM	ITTER REPET	TITIVE INS				



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA

Airworthiness: 28-Jul-2014

Print Date: 04-Dec-2018 9:33AM

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

<u> Airworthines</u>	ss Directives										
tem 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	DUE 1 DUE 2	Remains Remains
	LANDING GEAR - INSP HAVE AN INCORRECT I		THE BRA	KE PAD WEAR INDI	CATOR P	INS AND REPLA	ACEMENT	OF THE BRA	KE ASSEMBLY	IF ANY PIN IS F	OUND TO
	HAVE AN INCORRECT	ICT		MANDATORY	HRS	02-Aug-2018 1828.4 1212		-			Complete
	MOC: COMPLIED AIRCRAFT.			HED AD2018-07- ON REQUIRED.	13 EFFE	CTIVE MAY 15	5/2018. AF	FECTED F	ARTS NOT IN	STALLED ON T	HIS
AA 2014-18-01	NAVIGATION - ROCKW	ELL COLLI	NS, INC. M	ODE S TRANSPONI MANDATORY	DERS - IN MTH	ISPECTION / M	ODIFICATION	ON -			
	MOC:										
AA 2015-10-51-E	AVIDYNE INTEGRATED	FLIGHT D	SPLAY (IF	D)- INCORPORATE MANDATORY	OPERAT MTH	IONAL LIMITAT	IONS INTO	LIMITATION -	IS SECTION OF	THE AFM OR A	FMS.
	MOC:										
	APPLIANCE AD - AVIDY OR AFMS	YNE INTEG	RATED FLI	, ,	- INCORF	PORATE OPERA	ATIONAL LI	MITATIONS I -	NTO LIMITATIO	NS SECTION OF	THE AFM
	MOC:			MANDATORY							
ARA (G)	INSPECT THE INFLATA INSTALLED WITH A PAR REVISION 7, DATED SE	RT NUMBE	R AND A BA								
		ICT		MANDATORY		04-Feb-2016 906.4 546		-			Complete
	MOC: COMPLIED FLIGHTCRE			SHED FAA AD2015 REGULATOR. AFI	5-08-07 F	ARAGRAPH (,,				
AA 2015-08-07 ARA (H)	REPLACE THE INFLATA	ABLE HARN ICT	IESS IDEN	TIFIED IN PAPRGR. MANDATORY	MTH	04-Feb-2016 906.4	RE-IDENTI	FIED HARNI -	ESSES		Complete
	MOC: COMPLIED PARAGRAP			HED FAA AD2015 UIPMENT NOT IN		- (,,			RNESS IDENT	IFIED IN
	OXYGEN - ZODIAC AEF REPLACEMENT OF INF				IQUE AIR	CRAFT SYSTEM	MS) FLIGH	CREW OXY	GEN MASK REG	GULATORS - INS	SPECTION /
	NEI EAGEMENT OF IN	ICT	ANNEGGE	MANDATORY		04-Feb-2016 906.4 546		-			Complete
	MOC: COMPLIED AFFECTED			HED FAA AD2015 NSTALLED, NO FU					CREW OXYGE	N MASK REG	ULATORS.
AA 2015-23-09 ARA (G)	INSPECT EACH FLIGHT	TCREW OX KPWA	YGEN MAS	SK REGULATOR TO MANDATORY	MTH	12-Jan-2016 8 896.8	JMBER AN	D SERIAL N -	JMBER		Complete
	MOC: COMPLIED AIRCRAFT			HED INSPECTION AFFECTED BY F						R INSTALLED	ON THIS
AA 2015-23-09 ARA (H.1)	REPLACE EACH AFFEC	CTED FLIGI KPWA	ITCREW C	XYGEN MASK WIT MANDATORY	MTH	12-Jan-2016 8 896.8	I PARAGRA	APH (H)(1)(I) -	OR (H)(1)(II).		Complete

AIRCRAFT ARE NOT LISTED AS AFFECTED BY FAA2015-23-09. NO FURTHER ACTION REQUIRED.



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA

Airworthiness: 28-Jul-2014

status itop	011			
		Events/	Last Actual	Average Daily
Tracking Rate	Hours	Landings	Date	Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

<u>Airworthin</u>	ess Directives										
Item Code Position	Description Drawing # / Task #	City	Mod Lyl	Part Number Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains
FAA 2015-23-09	REVISE THE EMERGE				DDI ANE						Remains
PARA (H.2.I)	REVISE THE EMERGE	KPWA	DONES SI	MANDATORY	MTH	12-Jan-2016 8 896.8	L (Al W) D	-	3 THE STATEWN	LIVI FROVIDED	Complete
					LDG						
	MOC: COMPLIED AIRCRAFT			HED INSPECTION AFFECTED BY F				,		ER INSTALLED	ON THIS
FAA 2015-23-09 PARA (H.2.II)	FABRICATE AND INSTA	ALL A PLACA	RD ON TH				ER THAT S	TATES: "USE	E SELECTOR OF	N 100% OR EME	
FARA (H.Z.II)	ONLT.	KPWA		MANDATORY		12-Jan-2016 8 896.8		-			Complete
					HRS LDG						
	MOC: COMPLIED AIRCRAFT			HED INSPECTION AFFECTED BY F						ER INSTALLED	ON THIS
FAA 2015-23-09 PARA (I)	REGULATOR REPLAC			MANDATORY		12-Jan-2016 896.8		-			Complete
1740(()		KPWA			LDG						
	MOC: COMPLIED	WITH - AC	COMPLIS	HED INSPECTION	N OF INS	STALLED CRE	W OXYGE	N MASKS.	. PART NUMBE	ER INSTALLED	ON THIS
				AFFECTED BY F				,	•		
FAA 2015-23-09	OXYGEN - ZODIAC AE REPLACEMENT OF OX				IQUE AIR	CRAFT SYSTEM	/IS) FLIGHT	CREW OX	YGEN MASK RE	GULATORS - IN	ISPECTION /
		KPWA		MANDATORY	MTH	12-Jan-2016		-			Complete
					HRS LDG	896.8 540					
	MOC: COMPLIED AIRCRAFT			HED INSPECTION AFFECTED BY F						R INSTALLED	ON THIS
FAA 2016-11-20 PARA (G)	PHYSICALLY INSPECT BULLETIN NO. 119003-									ROSPACE SER\	/ICE
				MANDATORY		01-Jul-2016		-			N/A
		KICT			HRS LDG	1026.4					
					APUH						
					APUS	947					
	MOC: NOT APPLI			SHED AD 2016-11	-20 (G).	AD DOES NOT	ΓAPPLY N	O PBE'S IN	NSTALLED ON	AIRCRAFT., N	Ю
FAA 2016-11-20 PARA (H.1)	REPLACEMENT OF A F SEAL. SUPERSEDED F			DURING THE INSPE	ECTION IN	N PARAGRAPH	(G) OF THI	S AD, THAT	DOES NOT HAV	E AN INTACT V	ACUUM
		KICT		MANDATORY		01-Jul-2016		-			N/A
					HRS LDG	1026.4					
					APUH						
					APUS						
	MOC: NOT APPLI	CABLE - AC	COMPLIS	SHED AD 2016-11	-20 (H)(1	I). AD DOES N	OT APPLY	' NO PBE'S	S INSTALLED (ON AIRCRAFT.	, NO
FAA 2016-11-20	REPLACEMENT OF A F			URING THE INSPE		,	G) OF THIS	AD, WHER	E THE VACUUM	I SEAL IS INTAC	
PARA (H.2)	SUPERSEDED BY FAA	KICT	-12	MANDATORY		01-Jul-2016 1026.4		-			N/A
		NOT		W/ WAD/ CFOTCE	LDG						
					APUF						
					APUS	S 947					
	MOC: NOT APPLI			SHED AD 2016-11	-20 (H)(1	I). AD DOES N	OT APPLY	NO PBE'S	S INSTALLED (ON AIRCRAFT.	, NO
	FURTHER /	ACTION RE	QUIRED.								



Owner: CARTER AVIATION, LLC
Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Unit: Reg No: N259CA

Airworthiness: 28-Jul-2014

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1926.6	1300	02-Dec-2018	.83
ENG 1	1926.6	1300	02-Dec-2018	.83
ENG 2	1926.6	1300	02-Dec-2018	.83
APU	1234.3	1887	02-Dec-2018	.65

Print D	Print Date: 04-Dec-2018 9:33AM			APU		1234.3	.3 1887 02-Dec-2018		.65		
Airworthin	ess Directives										
Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No		C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
FAA 2016-11-20	OXYGEN - INSPECTIO					TECTIVE BREAT	THING EQUI	PMENT (PB	E), PART NUME	BER 119003-11 TI	HAT ARE
		KICT		MANDATORY	MTH HRS LDG APUI	01-Jul-2016 1026.4 623 H 598 S 947		-			N/A
	MOC: NOT APPLI ACTION RE		ACCOMPLIS	SHED AD 2016-11	-20 . AD	DOES NOT A	PPLY NO F	PBE'S INST	ALLED ON AII	RCRAFT., NO F	FURTHER
FAA 2017-18-12 PARA (G)	INSPECTION RETAINE	ED FROM A ICT	D 2016-11-2	0 FOR AIRPLANES MANDATORY	MTH HRS LDG APUI	3E, P/N 119003- 17-Nov-2017 1573.6 1003 H 975.1 S 1492	11, INSTALI	ED -			Complete
	MOC: COMPLIED AD2016-11- FURTHER	-20 FOR A	IRPLANE V	HED AIRWORTH VITH PBE, 119003	INESS D 3-11 . DA	DIRECTIVE FA TED 16, OCTO	A 2017-18- OBER 2017	12 PARA (C ' AFFECTE	G) INSPECTIO D PARTS NO	N RETAINED F INSTALLED. N	ROM NO
FAA 2017-18-12 PARA (H)	REPLACEMENT RETA	INED FROI ICT	M AD 2016-1	1-20 FOR AIRPLAN MANDATORY	MTH HRS LDG APUI	1 PBE, P/N 1190 17-Nov-2017 1573.6 1003 H 975.1 S 1492	03-11, INST	ALLED -			Complete
	MOC: COMPLIED AD2016-11- FURTHER	-20 FOR A	IRPLANE V	HED AIRWORTH WITH PBE, 119003							
FAA 2017-18-12 PARA (I) & (J)	INSPECT TO DETERM 02393M THROUGH 004						N THE RAN	GE OF 004-	14768M THROU	GH 004-21093M	OR 004-
		ICT		MANDATORY	HRS LDG APUI	17-Nov-2017 1573.6 1003 H 975.1 S 1492		-			Complete
		1() SERIE	S EMERGE	HED AIRWORTH NCY LOCATOR 1 LED. NO FURTH	RANSM	IITTER REPET	TITIVE INSI				
FAA 2017-18-12	OXYGEN - INSPECTIO THAT ARE INSTALLED			Γ OF B/E AEROSPA	CE PROT	TECTIVE BREAT	THING EQUI	PMENT (PB	E), PART NUME	BER 119003-11 A	ND 119003-21
		ICT		MANDATORY	HRS LDG APUI	17-Nov-2017 1573.6 1003 H 975.1 S 1492		-			Complete
		CE PROTE	CTIVE BRI	HED AIRWORTH EATHING EQUIPN LED. NO FURTH	IENT PA	ART NUMBER	119003-11				
FAA 2017-06-13 PARA (G) (H)	PERFORM A GENERAL BULKHEAD. IF ANY DI									NERS ON THE A	AFT CANTED
		ICT		MANDATORY	HRS	02-Aug-2018 1828.4 1212		-			Complete

MOC: COMPLIED WITH - ACCOMPLISHED AD2017-06-13 EFFECTIVE MAY 2/2017 BY MEANS OF COMPLETING CESSNA SB680-53-08

REV 2. NO FURTHER ACTION REQUIRED.



Owner: CARTER AVIATION, LLC Aircraft Model: 680 - CITATION SOVEREIGN

Aircraft Serial: 680-0505

Airworthiness: 28-Jul-2014

Unit: Reg No: N259CA

Print Date: 04-Dec-2018 9:33AM

Average Daily Last Actual Events/ Tracking Rate Hours Landings Date Utilization **AIRCRAFT** 1926.6 1300 02-Dec-2018 .83 ENG 1 1926.6 1300 02-Dec-2018 .83 ENG 2 1926.6 1300 02-Dec-2018 .83 APU 1234.3 1887 02-Dec-2018 .65

Λим	A/AKt h	iness	11KA	A#IX/AA
AIII	~ () [] []	111622	1 JII E	CHVES

Item Code	Description		Part Number	C/W Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	City	Mod Lvl Part Serial No	C/W Time 2	+ or -	TBO 2	TSO 2	DUE 2	Remains

FAA 2017-06-13 MODIFY THE AIRPLANE BY INSTALLING ADDITIONAL STIFFENERS ON THE AFT CANTED BULKHEAD

PARA (I) ICT MANDATORY MTH 02-Aug-2018 HRS 1828.4

LDG 1212

MOC: COMPLIED WITH - ACCOMPLISHED AD2017-06-13 EFFECTIVE MAY 2/2017 BY MEANS OF COMPLETING CESSNA SB680-53-08 REV 2. NO FURTHER ACTION REQUIRED.

ICT

FAA 2017-06-13 PREVENTION OF DISBONDING OF THE HORIZONTAL AND VERTICAL STIFFENERS ON THE AFT CANTED BULKHEAD

> MANDATORY MTH 02-Aug-2018

HRS 1828.4 LDG 1212

MOC: COMPLIED WITH - ACCOMPLISHED AD2017-06-13 EFFECTIVE MAY 2/2017 BY MEANS OF COMPLETING CESSNA SB680-53-08

REV 2. NO FURTHER ACTION REQUIRED.

Complete

Complete