



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Maintenance Inspections

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
050003	POST FLIGHT INSPECTION	KIAD			MTH 14-Apr-2016 HRS 8750 LDG 4014		1		31-May-2016	29 d
052308 1	INSPECT AIRCELL RDA ANTENNA --	KIAD		P12344 SN-UNKNOWN	MTH 18-Dec-2015 HRS 8651.9 LDG 3975		24		31-Dec-2017	19 m 29 d
052308 2	INSPECT AIRCELL RDA ANTENNA --	KIAD		P12344 SN-UNKNOWN	MTH 18-Dec-2015 HRS 8651.9 LDG 3975		24		31-Dec-2017	19 m 29 d
052315	AIRCELL COMPONENTS CONTINUOUS AIRWORTHINESS INSPECTION	KVNY			MTH 11-Apr-2016 HRS 8749.4 LDG 4013		12		30-Apr-2017	11 m 28 d
052322 NO. 1	INSPECT IRRIDIUM ANTENNA	KIAD		015-10306-001 7310	MTH 18-Dec-2015 HRS 8651.9 LDG 3975		24		31-Dec-2017	19 m 29 d
052322 NO. 2	INSPECT IRRIDIUM ANTENNA	KIAD		015-10306-001 7311	MTH 18-Dec-2015 HRS 8651.9 LDG 3975		24		31-Dec-2017	19 m 29 d
052326 AFT	INSPECT AIRCELL AIR TO GROUND ANTENNA --	KIAD		P12949 427305	MTH 18-Dec-2015 HRS 8651.9 LDG 3975		24		31-Dec-2017	19 m 29 d
052326 FWD	INSPECT AIRCELL AIR TO GROUND ANTENNA --	KIAD		P12949 353115	MTH 18-Dec-2015 HRS 8651.9 LDG 3975		24		31-Dec-2017	19 m 29 d
052500	INSPECT LIFE VEST INSPECTION	KIAD			MTH 12-Aug-2015		12		31-Aug-2016	3 m 29 d
052504	INSPECT CREW SIGNALING DEVICE	KIAD			MTH 15-Jul-2015 HRS 8412.2 LDG 3862		12		31-Jul-2016	2 m 29 d
052510	6 MONTH BATTERY INTEGRITY CHECK	KVNY			MTH 11-Apr-2016 HRS 8749.4 LDG 4013		6		31-Oct-2016	5 m 29 d
053412	INSPECT ANNUAL AVIONICS CHK	KVNY			MTH 11-Apr-2016 HRS 8749.4 LDG 4013		12		30-Apr-2017	11 m 28 d
053490	INSPECT RVSM GMU TEST FLIGHT	ICT			MTH 24-Sep-2003		O/C			
055601	INSPECT WINDSHIELD SURFACE RE-SEAL	IAD			MTH 20-Apr-2012 HRS 6385.2 LDG 2965		O/C			
055602	INSPECT HUMP SEAL REPAIR	*CF			MTH 21-Sep-2003		O/C			
5-92-01	INSPECTION DOCUMENT 1 (INTERVAL 4A)	KSWF			MTH 02-Jul-2015 HRS 8376.9 LDG 3848		2000		10376.9	1616.9
5-92-02	INSPECTION DOCUMENT 2 (INTERVAL 1C)	KVNY			MTH 11-Apr-2016 HRS 8749.4 LDG 4013		12		30-Apr-2017	11 m 28 d
5-92-03	INSPECTION DOCUMENT 3 (INTERVAL 2C)	GSO			MTH 28-Aug-2015 HRS 8428 LDG 3879		24		31-Aug-2017	15 m 29 d
5-92-04	INSPECTION DOCUMENT 4 (INTERVAL 4C)	GSO			MTH 15-Aug-2013 HRS 7172.6 LDG 3347		48		31-Aug-2017	15 m 29 d



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5-92-05	INSPECTION DOCUMENT 5 (INTERVAL 6C)				MTH 01-May-2012 HRS 6397 LDG 2973	-330	72		30-Jun-2017	13 m 28 d
D262101 CABIN	EMPTY/INSPECT/RECHARGE HALON FIRE EXTINGUISHER : INSPECTION DOCUMENT 5 (INTERVAL 6C)	IAD		B417 A-27735599	MTH 24-Jun-2014 HRS 7765.6 LDG 3588		72		30-Jun-2020	49 m 28 d
D262101 COCKPIT	EMPTY/INSPECT/RECHARGE HALON FIRE EXTINGUISHER : INSPECTION DOCUMENT 5 (INTERVAL 6C)	IAD		C352 624766	MTH 24-Jun-2014 HRS 7765.6 LDG 3588		72		30-Jun-2020	49 m 28 d
5-92-06	INSPECTION DOCUMENT 6 (INTERVAL 9C)				MTH 06-Nov-2013 HRS 7320.2 LDG 3412	-37	108		30-Sep-2022	76 m 28 d
5-92-07	INSPECTION DOCUMENT 7 (INTERVAL 1A/1C)	KIAD			MTH 01-Dec-2015 HRS 8616 LDG 3958		12 500		31-Dec-2016 9116	7 m 29 d 356
B243400 LEFT	FUNCTIONAL CHECK MAIN SHIP BATTERY MARATHON NI-CAD BATTERY (CAPACITY CHECK): INSPECTION DOCUMENT 7 (INTERVAL 1A/1C)	KIAD		30978-002 10300286	MTH 01-Dec-2015 HRS 8616 LDG 3958		6 500		30-Jun-2016 9116	1 m 28 d 356
B243400 RIGHT	FUNCTIONAL CHECK MAIN SHIP BATTERY MARATHON NI-CAD BATTERY (CAPACITY CHECK): INSPECTION DOCUMENT 7 (INTERVAL 1A/1C)	KIAD		30978-002 10100564	MTH 01-Dec-2015 HRS 8616 LDG 3958		6 500		30-Jun-2016 9116	1 m 28 d 356
5-92-08	INSPECTION DOCUMENT 8 (INTERVAL 2A/1C)	KIAD			MTH 15-Jan-2016 HRS 8663.9 LDG 3979		12 1000		31-Jan-2017 9663.9	8 m 29 d 903.9
5-92-09	INSPECTION DOCUMENT 9 (INTERVAL 2A/2C)	KSWF			MTH 02-Jul-2015 HRS 8376.9 LDG 3848		24 1000		31-Jul-2017 9376.9	14 m 29 d 616.9
5-92-10	INSPECTION DOCUMENT 10 (INTERVAL 4A/2C)	KIWA			MTH 03-Jul-2014 HRS 7771.4 LDG 3590	-12	24 2000		30-Jun-2016 9771.4	1 m 28 d 1011.4
5-92-11	INSPECTION DOCUMENT 11 (INTERVAL 6A/3C)	ICT			MTH 16-Mar-2016 HRS 8742.9 LDG 4010	-54	36 3000		31-Jan-2019 11742.9	32 m 29 d 2982.9
5-92-12	INSPECTION DOCUMENT 12 (INTERVAL 6A/6C)				MTH 01-May-2012 HRS 6397 LDG 2973	-365 -14	72 3000		31-May-2017 9383	12 m 29 d 623
5-92-13	INSPECTION DOCUMENT 13	GSO			MTH 10-Jan-2015 HRS 8054.5 LDG 3722		36 1200		31-Jan-2018 9254.5	20 m 29 d 494.5
5-92-14	INSPECTION DOCUMENT 14	KIAD			MTH 21-Sep-2015 HRS 8490.5 LDG 3909		24			
B341000 LEFT	CALIBRATION TEST AIR DATA COMPUTER (FAR 91.411): INSPECTION DOCUMENT 14	KIAD		7014700-607 2066362	MTH 19-Sep-2015		24		30-Sep-2017	16 m 28 d
B341000 RIGHT	CALIBRATION TEST AIR DATA COMPUTER (FAR 91.411): INSPECTION DOCUMENT 14	KIAD		7014700-607 03046919	MTH 19-Sep-2015		24		30-Sep-2017	16 m 28 d



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B341000	FUNCTIONAL CHECK PITOT/STATIC SYSTEM, REQUIRED 14 CFR 91.411, AND RVSM CERTIFICATION: INSPECTION DOCUMENT 14									
RVSM		KIAD			MTH 21-Sep-2015 HRS 8490.5 LDG 3909		24		30-Sep-2017	16 m 28 d
B341000 STANDBY	CALIBRATION TEST ALTIMETER/ AIRSPEED (FAR 91.411): INSPECTION DOCUMENT 14	KIAD		PN SN-UNKNOWN	MTH 19-Sep-2015		24		30-Sep-2017	16 m 28 d
B345300 NO. 1	CALIBRATION TEST TRANSPONDER : INSPECTION DOCUMENT 14	KIAD		7510700-665 00024872	MTH 21-Sep-2015 HRS 8490.5 LDG 3909		24		30-Sep-2017	16 m 28 d
B345300 NO. 2	CALIBRATION TEST TRANSPONDER : INSPECTION DOCUMENT 14	KIAD		7510700-665 02047485	MTH 19-Sep-2015		24		30-Sep-2017	16 m 28 d
5-92-15	INSPECTION DOCUMENT 15 (INTERVAL CFR 91.207)	KIAD			MTH 10-Aug-2015		12		31-Aug-2016	3 m 29 d
5-92-16	INSPECTION DOCUMENT 16	KVNY			MTH 11-Apr-2016 HRS 8749.4 LDG 4013		100		8849.4	89.4
5-92-18	INSPECTION DOCUMENT 18	KIAD			MTH 21-Sep-2015 HRS 8490.5 LDG 3909		24		30-Sep-2017	16 m 28 d
5-92-19	INSPECTION DOCUMENT 19	KIAD			MTH 26-Feb-2016 HRS 8740.6 LDG 4009	-21	12		28-Feb-2017	9 m 26 d
5-92-21	INSPECTION DOCUMENT 21				MTH 01-May-2012 HRS 6397 LDG 2973		24			
B237000	FUNCTIONAL CHECK CVR RECORDER (ULB): INSPECTION DOCUMENT 21	KIAD		2100-1020-02 193485	MTH 29-May-2015 HRS 8327.9 LDG 3822	-20	24		31-May-2017	12 m 29 d
5-92-27	INSPECTION DOCUMENT 27 (APU)				MTH 01-May-2012 HRS 6397 LDG 2973 APUH 3447	-387	2500		5560	1002
5-92-28	INSPECTION DOCUMENT 28 (APU)	GSO			MTH 28-Aug-2015 HRS 8428 LDG 3879 APUH 4435		4500		8935	4377
5-92-29	INSPECTION DOCUMENT 29	KIAD			MTH 11-Feb-2016 HRS 8700.5 LDG 3994		3			
D801000 LEFT	INSPECT AIR TURBINE STARTER SERVICING(OIL CHECK): INSPECTION DOCUMENT 29	KIAD		3505972-3 298C	MTH 11-Feb-2016 HRS 8700.5 LDG 3994	-9	3		31-May-2016	29 d
D801000 RIGHT	INSPECT AIR TURBINE STARTER SERVICING (OIL CHECK): INSPECTION DOCUMENT 29	KIAD		3505972-4 443C	MTH 11-Feb-2016 HRS 8700.5 LDG 3994	-9	3		31-May-2016	29 d
5-92-30	INSPECTION DOCUMENT 30	KIAD			MTH 15-Jul-2015 HRS 8412.2 LDG 3862		800			

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D801001 LEFT	INSPECT AIR TURBINE STARTER SERVICING(PART NUMBER 3505972-1,-2,-3,-4,-5): INSPECTION DOCUMENT 30	KIAD		3505972-3 298C	MTH 15-Jul-2015 HRS 8412.2 LDG 3862		800		9212.2	452.2
D801001 RIGHT	INSPECT AIR TURBINE STARTER SERVICING(PART NUMBER 3505972-1,-2,-3,-4,-5): INSPECTION DOCUMENT 30	KIAD		3505972-4 443C	MTH 15-Jul-2015 HRS 8412.2 LDG 3862		800		9212.2	452.2
5-92-32	INSPECTION DOCUMENT 32				MTH 01-May-2012 HRS 6397 LDG 2973		24			
A324000 RIGHT INBOARD	DETAILED INSPECTION WHEEL : INSPECTION DOCUMENT 32	KIAD		3-1537 1305	MTH 02-Nov-2015 HRS 8569.4 LDG 3938 APUH 4487 APUS 5275		A/R			
5-92-34	INSPECTION DOCUMENT 34	KIAD			MTH 08-Dec-2015 HRS 8651.9 LDG 3975		12 400		31-Dec-2016 9051.9	7 m 29 d 291.9
5-92-36	INSPECTION DOCUMENT 36 (APU) GSO				MTH 28-Aug-2015 HRS 8428 LDG 3879 APUH 4435		12 1000		31-Aug-2016 5435	3 m 29 d 877
5-92-MC	INSPECTION DOCUMENT MC (500 HR/CH 4 INSP) KIAD				MTH 17-Nov-2015 HRS 8597.8 LDG 3952		500		9097.8	337.8
5-92-MD	INSPECTION DOCUMENT MD (800 HR/CH 4 INSP) KIAD				MTH 22-Oct-2015 HRS 8557.7 LDG 3931		800		9357.7	597.7
5-92-MF	INSPECTION DOCUMENT MF (12 MOS/CH 4 INSP) KIAD				MTH 18-Sep-2015 HRS 8490.5 LDG 3909		12		30-Sep-2016	4 m 28 d
5-92-MG	INSPECTION DOCUMENT MG (24 MOS/CH 4 INSP) KIAD				MTH 18-Sep-2015 HRS 8490.5 LDG 3909		24		30-Sep-2017	16 m 28 d
5-92-MH	INSPECTION DOCUMENT MH (13000 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		13000		13000	4240
5-92-MI	INSPECTION DOCUMENT MI (9000 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		9000		9000	240
5-92-MN	INSPECTION DOCUMENT MN (8800 HR/CH 4 INSP) ICT				MTH 16-Mar-2016 HRS 8742.9 LDG 4010		1500		10242.9	1482.9
5-92-MO	INSPECTION DOCUMENT MO (9500 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		9500		9500	740
5-92-MP	INSPECTION DOCUMENT MP (12,500 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		12500		12500	3740
5-92-MQ	INSPECTION DOCUMENT MQ (12,500 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		12500		12500	3740
5-92-MR	INSPECTION DOCUMENT MR (13,500 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		13500		13500	4740
5-92-MS	INSPECTION DOCUMENT MS (15,000 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		15000		15000	6240
5-92-MT	INSPECTION DOCUMENT MT (15,000 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		15000		15000	6240

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5-92-MU	INSPECTION DOCUMENT MU (15,000 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		15000		15000	6240
5-92-MV	INSPECTION DOCUMENT MV (15,000 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		15000		15000	6240
5-92-MW	INSPECTION DOCUMENT MW (15,000 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		15000		15000	6240
5-92-MY	INSPECTION DOCUMENT MY (15,000 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		15000		15000	6240
5-92-MZ	INSPECTION DOCUMENT MZ (15,000 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		15000		15000	6240
5-92-NA	INSPECTION DOCUMENT NA (15,000 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		15000		15000	6240
5-92-NB	INSPECTION DOCUMENT NB (15,000 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		15000		15000	6240
5-92-NC	INSPECTION DOCUMENT NC (15,000 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		15000		15000	6240
5-92-ND	INSPECTION DOCUMENT ND (15,000 HR/CH 4 INSP)				MTH 21-Sep-2003 HRS 0		15000		15000	6240
5-92-NE	INSPECTION DOCUMENT NE KIAD				MTH 13-Apr-2016 HRS 8750 LDG 4014	270			9020	260
052103 E1	INSPECT (GENERAL VISUAL) ENGINE 60 MONTH IAD				MTH 13-Mar-2014 HRS 7505.9 LDG 3496		60		31-Mar-2019	34 m 29 d
052103 E2	INSPECT (GENERAL VISUAL) ENGINE 60 MONTH IAD				MTH 13-Mar-2014 HRS 7505.9 LDG 3496		60		31-Mar-2019	34 m 29 d
052106 E1	INSPECT (GENERAL VISUAL) ENGINE 600 FLIGHT HOUR/36 MONTH KIAD				MTH 09-Feb-2016 HRS 8691.6 LDG 3992		36 600		28-Feb-2019 9291.6	33 m 26 d 531.6
052106 E2	INSPECT (GENERAL VISUAL) ENGINE 600 FLIGHT HOUR/36 MONTH KIAD				MTH 09-Feb-2016 HRS 8691.6 LDG 3992		36 600		28-Feb-2019 9291.6	33 m 26 d 531.6
052110 E1	INSPECT (GENERAL VISUAL) ENGINE 1000 FLIGHT HOUR/60 MONTH GSO				MTH 28-Aug-2015 HRS 8428 LDG 3879		60 1000		31-Aug-2020 9428	51 m 29 d 668
052110 E2	INSPECT (GENERAL VISUAL) ENGINE 1000 FLIGHT HOUR/60 MONTH GSO				MTH 28-Aug-2015 HRS 8428 LDG 3879		60 1000		31-Aug-2020 9428	51 m 29 d 668
052120 E1	INSPECT/CLEAN OR REPLACE ENGINE (FUEL NOZZLES) KVNY				MTH 15-Nov-2014 HRS 7957.1 LDG 3683		2000		9957.1	1197.1
052120 E2	INSPECT/CLEAN OR REPLACE ENGINE (FUEL NOZZLES) KVNY				MTH 15-Nov-2014 HRS 7957.1 LDG 3683		2000		9957.1	1197.1
052145 E1	INSPECT ENGINE 4500 FLIGHT HOUR ICT				MTH 12-Aug-2009 HRS 4630		4500		9130	370
052145 E2	INSPECT ENGINE 4500 FLIGHT HOUR SMF				MTH 23-Nov-2009 HRS 4820		4500	114	9206	446
052150 E1	INSPECT ENGINE 4500 FLIGHT HOUR (IGNITERS) ICT				MTH 12-Aug-2009 HRS 4630		4500		9130	370

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052150 E2	INSPECT ENGINE 4500 FLIGHT HOUR (IGNITERS)	SMF			MTH 23-Nov-2009 HRS 4820		4500	114	9206	446
082004B	INSPECT WEIGH & BALANCE	GSO			MTH 15-Aug-2013 HRS 7172.6 LDG 3347		36		31-Aug-2016	3 m 29 d
256018 NO. 1	INSPECT LIFE RAFT	KVNY		5A3204-20122 4R720	MTH 15-May-2015 HRS 8265.4 LDG 3805		12		31-May-2016	29 d
256020 NO. 2	INSPECT LIFE RAFT	KVNY		5A3204-20112 4R736	MTH 25-Mar-2016 HRS 8745.6 LDG 4012		12		30-Mar-2017	10 m 28 d
256022 NO. 3	INSPECT LIFE RAFT	KVNY		5A3204-20122 4R769	MTH 01-Dec-2015 HRS 8629.2 LDG 3966		12		31-Dec-2016	7 m 29 d
263003 262002	REPLACE APU FIRE EXTINGUISHER CARTRIDGE (SERVICE LIFE)	GSO		13083-5 0407	MTH 15-Aug-2013 HRS 7172.6 LDG 3347		72		31-Aug-2019	39 m 29 d
263005 LEFT NO. 1 262005 : L1	REPLACE FORWARD FIRE EXTINGUISHER CARTRIDGE (SERVICE LIFE)	GSO		30903824 0407	MTH 15-Aug-2013		72		31-Aug-2019	39 m 29 d
263007 LEFT NO. 2 262005 : L2	REPLACE AFT FIRE EXTINGUISHER CARTRIDGE (SERVICE LIFE)	GSO		30903824 0407	MTH 15-Aug-2013		72		31-Aug-2019	39 m 29 d
263009 RIGHT NO. 1 262005 : R1	REPLACE FORWARD FIRE EXTINGUISHER CARTRIDGE (SERVICE LIFE)	GSO		30903824 0407	MTH 15-Aug-2013		72		31-Aug-2019	39 m 29 d
263011 RIGHT NO. 2 262005 : R2	REPLACE AFT FIRE EXTINGUISHER CARTRIDGE (SERVICE LIFE)	GSO		30903824 0407	MTH 13-May-2013		72		31-May-2019	36 m 29 d
D262000 AFT	HYDROSTATIC TEST ENGINE FIRE BOTTLE	GSO		30700009-4 83823D1	MTH 22-Jul-2013		60		31-Jul-2018	26 m 29 d
D262000 FORWARD	HYDROSTATIC TEST ENGINE FIRE BOTTLE	GSO		30700009-4 83824D1	MTH 22-Jul-2013		60		31-Jul-2018	26 m 29 d
D262100 CABIN	HYDROSTATIC TEST HALON FIRE EXTINGUISHER	IAD		B417 A-27735599	MTH 28-Mar-2014		144		31-Mar-2026	118 m 29 d
D262100 COCKPIT	HYDROSTATIC TEST HALON FIRE EXTINGUISHER	IAD		C352 624766	MTH 28-Feb-2011		144		28-Feb-2023	81 m 26 d
D262200 APU	RESTORE FIRE BOTTLE APU FIRE EXTINGUISHER BOTTLE (HYDROSTATIC)	GSO		30100033-3 66932A1	MTH 23-Jun-2013		60		30-Jun-2018	25 m 28 d
D323000	HYDROSTATIC TEST LANDING GEAR EMERGENCY PNEUMATIC EXTENSION BOTTLE EMERGENCY GEAR EXTENSION BOTTLE ASSY	GSO		40005338-5 2626	MTH 01-Feb-2016		36		28-Feb-2019	33 m 26 d
D324000 AFT	HYDROSTATIC TEST EMERGENCY BRAKE BOTTLE	IAD		40005355-1 3453	MTH 17-Feb-2014		36		28-Feb-2017	9 m 26 d
D350100 49 CU FT	RESTORE OXYGEN CYLINDER OXYGEN BOTTLE (HYDROSTATIC) - (DOT3HT1850 OR DOT3FC1850 OR ANY CYLINDER MANUFACTURED UNDER DOT-E 8162)	KVNY		89502050 ALT279-10339	MTH 01-May-2013		60		31-May-2018	24 m 29 d

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Maintenance Inspections

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
D350100	RESTORE OXYGEN CYLINDER OXYGEN BOTTLE (HYDROSTATIC) - (DOT3HT1850 OR DOT3FC1850 OR ANY CYLINDER MANUFACTURED UNDER DOT-E 8162)									
76 CU FT		KVNY		804882-14 C05120289	MTH 01-Feb-2014		60		28-Feb-2019	33 m 26 d
D350101	HYDROSTATIC TEST PORTABLE OXYGEN BOTTLE PORTABLE BOTTLE (DOT 3AA) (MSG-3 INTERVAL 10C/5C)									
		KVNY		5500M6W-FF23AN 140060	MTH 29-Feb-2012		60		28-Feb-2017	9 m 26 d
490000 <i>0549000</i>	INSPECT APU MAGNETIC DRAIN PLUG	UNK			26-Aug-2015 APUH 4435 APUS 5198		12 500		31-Aug-2016 4935	3 m 29 d 377
490004 <i>0549004</i>	INSPECT/CLEAN APU IGNITOR PLUG	UNK		CH34313 NA	26-Aug-2015 APUH 4435 APUS 5198		24 1000		31-Aug-2017 5435	15 m 29 d 877
499005 <i>0549005</i>	CHANGE OIL APU	UNK			26-Aug-2015 APUH 4435 APUS 5198		24 1000		31-Aug-2017 5435	15 m 29 d 877
499110 <i>0549100A</i>	SOAP CHECK	UNK			26-Aug-2015 APUH 4435 APUS 5198		500		4935	377
532014	INSPECT ESCAPE HATCH				MTH 21-Sep-2003 HRS 0		15000		15000	6240
732110 E1	REPLACE FUEL FILTER	KVNY			MTH 15-Nov-2014 HRS 7957.1 LDG 3683		2000		9957.1	1197.1
732110 E2	REPLACE FUEL FILTER	KVNY			MTH 15-Nov-2014 HRS 7957.1 LDG 3683		2000		9957.1	1197.1
754310 E1	DOWNLOAD ENGINE TREND DIAGNOSTICS FOR P2.5 SENSOR	KVNY			MTH 11-Apr-2016 HRS 8749.4 LDG 4013		6		31-Oct-2016	5 m 29 d
754310 E2	DOWNLOAD ENGINE TREND DIAGNOSTICS FOR P2.5 SENSOR	KVNY			MTH 11-Apr-2016 HRS 8749.4 LDG 4013		6			



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

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Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
210032	MAX COOL VT023 VALVE 9914536-6	*CF		4714-30 10115	MTH 21-Sep-2003		O/C			
210101 LEFT	OZONE CONVERTER ASSEMBLY 9914523-4	*CF		31A435-1 01550164	MTH 21-Sep-2003		O/C			
210101 RIGHT	OZONE CONVERTER ASSEMBLY 9914523-4	*CF		31A435-1 01510160	MTH 21-Sep-2003		O/C			
211113 LEFT	BI LEVEL VALVE ASSEMBLY 9914504-1	*CF		5118-00-3 0437	MTH 21-Sep-2003		O/C			
211113 RIGHT	BI LEVEL VALVE ASSEMBLY 9914504-1	*CF		5118-00-3 0429	MTH 21-Sep-2003		O/C			
212001	WEMAC BOOST FAN	*CF		1250270-25 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
212501 LEFT	AHRS FAN	*CF		26012423-105 7285	MTH 21-Sep-2003		O/C			
212501 RIGHT	AHRS FAN	*CF		26012423-105 7286	MTH 21-Sep-2003		O/C			
213001 LEFT	TLA DECODER NK109 MODULE 9914727-1	*CF	C/G	9907-30 548	MTH 21-Sep-2003		O/C			
213001 RIGHT	TLA DECODER NK110 MODULE 9914727-1	*CF	C/G	9907-30 549	MTH 21-Sep-2003		O/C			
213007	VACUUM JET EJECTOR 9914487-1	*CF		131410-1 821766	MTH 21-Sep-2003		O/C			
213008	SOLENOID PRESSURE VALVE *CF			5060-00-1 2246	MTH 21-Sep-2003		O/C			
213012	PRESSURE CONTROLLER 9914487-11	LGB		2119862-3 16C0026	MTH 19-Jun-2008 HRS 3690		O/C	4539		
213013	ALTITUDE/DIFFERENTIAL INDICATOR 9914060-1	*CF	0	3003J17 22375	MTH 21-Sep-2003		O/C			
213014	RATE OF CLIMB INDICATOR 9914059-1	*CF	0	37060-1113 358537	MTH 21-Sep-2003		O/C			
213101	PRESSURE VACUUM REGULATOR 9914183-8	*CF		131402-1 270D	MTH 21-Sep-2003		O/C			
213102	PRIMARY OUTFLOW VALVE 9914183-14	*CF		103678-3 62A0207	MTH 21-Sep-2003		O/C			
213102A	PRIMARY OUTFLOW VALVE AIR FILTER IAD			9914183-7 (147240-1) DM459311 (LOT #)	MTH 19-Sep-2014 HRS 7877 LDG 3639		36 3000	0 0	30-Sep-2017 10877	16 m 28 d 2117



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

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Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
213103	SECONDARY OUTFLOW VALVE 9914183-15	KMCO		103676-3 82-A0214	MTH 22-Jan-2013 HRS 6888.3 LDG 3202		O/C	7 0		
213104	MANUAL PRESSURE VALVE 9914183-12			131400-4 72-487	MTH 06-Jan-2006 HRS 1645		O/C	0		
213105	PRESSURE ISOLATION VALVE 9914487-12	*CF		103790-2 82B0227	MTH 21-Sep-2003		O/C			
213111	PRESSURE SELECTOR 9914487-13	*CF		2119886-3 52C0219	MTH 21-Sep-2003		O/C			
213210	PRESSURE ANEROID VALVE 9914487-14	*CF		2119848-3 41C0144	MTH 21-Sep-2003		O/C			
215002 CABIN	TURBO COMPRESSOR	GSO		9914497-1 2015040010	MTH 28-Aug-2015 HRS 8428 LDG 3879 APUH 4435		O/C	0 0		
215002 COCKPIT	TURBO COMPRESSOR	KSGT		738384-33 200111086A	MTH 16-Dec-2013 HRS 7368 LDG 3429		O/C			
215004 CABIN	REFRIGERATION PACKAGE 9914495-11	*CF		738443-25 200208034	MTH 21-Sep-2003		O/C			
215004 COCKPIT	REFRIGERATION PACKAGE 9914495-11	*CF		738443-25 200206022	MTH 21-Sep-2003		O/C			
215012 CABIN	DUAL HEAT EXCHANGER	*CF		744205-10 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
215012 COCKPIT	DUAL HEAT EXCHANGER	*CF		744205-10 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
215014 CABIN	COMPRESSOR OVERTEMP SWITCH	*CF		746833-2 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
215014 COCKPIT	COMPRESSOR OVERTEMP SWITCH	*CF		746833-2 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
215106 CABIN	WATER SEPARATOR 9914495-6	*CF		790301-3 200207105	MTH 21-Sep-2003		O/C			
215106 COCKPIT	WATER SEPARATOR 9914495-6	*CF		790301-3 200207048	MTH 21-Sep-2003		O/C			
215110	ECU DIAGNOSTIC INTERFACE	*CF		F5-95-1 3AV9	MTH 21-Sep-2003		O/C			
215114 TT011	ENVIRONMENT CONTROL SENSOR RTD FWD SENSOR ASSY	*CF		S101813PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			
215114 TT013	ENVIRONMENT CONTROL SENSOR RTD AFT SENSOR ASSY	*CF		S101813PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			

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Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
215114 TT017	ENVIRONMENT CONTROL SENSOR	*CF		S101816PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			
216001	TEMPERATURE CONTROL SELECTOR 9914130-18			1E45-13 2BA9	MTH 28-Nov-2007 HRS 3206		O/C	822		
216005 LEFT	B/A NK115 MODULE	*CF	-	6718473-5 0551	MTH 21-Sep-2003		O/C			
216005 RIGHT	B/A NK116 MODULE	*CF	-	6718473-5 0552	MTH 21-Sep-2003		O/C			
216007 LEFT	B/A NK113 MODULE	*CF	-	6718459-19 0146	MTH 21-Sep-2003		O/C			
216007 RIGHT	B/A NK114 MODULE	*CF	-	6718459-19 0148	MTH 21-Sep-2003		O/C			
216009 LEFT CABIN	TEMPERATURE SWITCH	*CF		1173T42 2418	MTH 21-Sep-2003		O/C			
216009 RIGHT CABIN	TEMPERATURE SWITCH	*CF		1173T42 2423	MTH 21-Sep-2003		O/C			
216017 LEFT	CABIN TEMPERATURE SENSOR 9914130-6	*CF		1E46-1 5AV103	MTH 21-Sep-2003		O/C			
216017 RIGHT	COCKPIT TEMPERATURE SENSOR 9914130-6	*CF		1E46-1 4AV90	MTH 21-Sep-2003		O/C			
216021	WARM AIR BAGGAGE FAN	*CF		011599-501 C02340001	MTH 21-Sep-2003		O/C			
216105 LEFT	TEMP CONTROL 9914130-12			1E48-1 2AT41C	MTH 19-Nov-2007 HRS 3188		O/C	0		
216105 RIGHT	TEMP CONTROL 9914130-12			1E48-1 7BD52	MTH 14-Nov-2008 HRS 4097		O/C	0		
216108 CABIN	TEMP CONTROLLER 9914495-4			754866-1 02081943	MTH 08-Nov-2007 HRS 3166		O/C	3166		
216108 COCKPIT	TEMP CONTROLLER 9914495-4			754866-1 02081942	MTH 08-Nov-2007 HRS 3166		O/C	3166		
216115 LEFT	CABIN DUCT SENSOR 9914130-3	*CF		1E47-1 9ZV164	MTH 21-Sep-2003		O/C			
216115 RIGHT	COCKPIT DUCT SENSOR 9914130-3	GSO		1E47-1 1BA11	MTH 05-Feb-2005 HRS 891		O/C	0		
216117 LEFT	ACM TEMPERATURE SENSOR 9912069-14	*CF		754691-3 02063326	MTH 21-Sep-2003		O/C			
216117 RIGHT	ACM TEMPERATURE SENSOR 9912069-14	*CF		754691-3 02063320	MTH 21-Sep-2003		O/C			

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Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
216121 LEFT	TEMPERATURE CONTROL VALVE 9914130-19			27241287-10 3BB8	MTH 05-Nov-2007 HRS 3154		O/C	0		
216121 RIGHT	TEMPERATURE CONTROL VALVE 9914130-19	*CF		27241287-10 6AV44	MTH 21-Sep-2003		O/C			
216126	COCKPIT SENSOR ASSEMBLY *CF			9004A100-5 7AV124	MTH 21-Sep-2003		O/C			
221001 AILERON	/ROLL SERVO SM-200	GSO		4006719-903 00043862	MTH 24-Sep-2010 HRS 5347.3 LDG 2477		O/C			
221002 ELEVATOR	SERVO SM-200	*CF		4006719-906 02047459	MTH 21-Sep-2003		O/C			
221005	FLIGHT GUIDANCE CONTROLLER GC-810	ICT		7011702-929 99100961	MTH 14-Aug-2009 HRS 4630		O/C	2744		
221007 NO. 1	CONFIGURATION MODULE IM-803		B	P14126 1412610852	MTH 15-Aug-2011 HRS 5950.2 LDG 2759		O/C	0 0 0		
221007 NO. 2	CONFIGURATION MODULE IM-803	*CF	B	7014940-901 02085950	MTH 21-Sep-2003		O/C			
221011 NO. 1	LEFT AILERON SENSOR *CF			3A1-276A A1170	MTH 21-Sep-2003		O/C			
221011 NO. 2	RIGHT AILERON SENSOR *CF			3A1-276A A1174	MTH 21-Sep-2003		O/C			
221013 NO. 3	LEFT ELEVATOR SENSOR *CF			3A1-276A 1175	MTH 21-Sep-2003		O/C			
221013 NO. 4	RIGHT ELEVATOR SENSOR *CF			3A1-276A 1065	MTH 21-Sep-2003		O/C			
221015 RUDDER	SENSOR *CF			3A1-276A 1178	MTH 21-Sep-2003		O/C			
225001 BOTTOM	YAW STAB COMPUTER SZ-805	*CF	B	7022090-901 02080594	MTH 21-Sep-2003		O/C			
225001 TOP	YAW STAB COMPUTER SZ-805	*CF	B	7022090-901 02080595	MTH 21-Sep-2003		O/C			
230000	CVR RECORDER *CF		1	2100-1020-02 193485	MTH 21-Sep-2003		O/C			
230001	CVR MICROPHONE *CF		0	S055-0065-00 190009	MTH 21-Sep-2003		O/C			
230003	CVR CONTROLLER			S251-1120-00 00817	MTH 03-Mar-2004 HRS 365		O/C	0		
230005	CVR UNDERWATER LOCATOR BEACON *CF			DK120 DU11586	MTH 21-Sep-2003		O/C	0		

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Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
230005A	CVR ACOUSTIC BEACON BATTERY IAD			810-2007/K 0519	MTH 19-Jul-2013 HRS 7170.9 LDG 3346		DUE DUE DUE DUE	2 0	31-May-2019	36 m 29 d
231002	TELEPHONE ANTENNA	BWI		DMNI29-18-1 3268	MTH 07-Feb-2006 HRS 1735		O/C	0		
231011	FAX DATA SW PANEL AT FS 267.0 --			1322-1-42 0243045	MTH 15-Aug-2011 HRS 5950.2 LDG 2759		O/C	0 0 0		
231012	FAX DATA SW PANEL AT FS 353.0 --			1322-1-42 0243046	MTH 15-Aug-2011 HRS 5950.2 LDG 2759		O/C	0 0 0		
231103 NO. 1	TOP VHF COMM ANTENNA	ICT		S65-8282 2062	MTH 01-Jul-2004 HRS 434		O/C	0		
231103 NO. 2	VHF COMM ANTENNA	*CF		S65-8282 1990	MTH 21-Sep-2003		O/C			
231105 NO. 1	HF CONTROLLER KFS-594	*CF	8	071-01274-0002 5495	MTH 21-Sep-2003		O/C			
231105 NO. 2	HF CONTROLLER KFS-594	ICT		071-01274-0002 5573	MTH 01-Jul-2004 HRS 434		O/C	0		
231106 NO. 1	POWER AMPLIFIER COUPLER KAC-952	VNY		064-01017-0001 15709	MTH 25-Nov-2009 HRS 4824		O/C	0		
231106 NO. 2	POWER AMPLIFIER COUPLER KAC-952	ICT		064-01017-0001 18749	MTH 01-Jul-2004 HRS 434		O/C	0		
231107 NO. 1	HF RECEIVER/EXCITER KTR-953	*CF	9	064-01015-0001 33226	MTH 21-Sep-2003		O/C			
231107 NO. 2	HF RECEIVER-EXCITER KTR-953	ICT		064-01015-0001 33579	MTH 01-Jul-2004 HRS 434		O/C	0		
231108 NO. 1	BUS ADAPTER KA-594	*CF	3	071-01268-0001 4661	MTH 21-Sep-2003		O/C			
231108 NO. 2	BUS ADAPTER KA-594	ICT		071-01268-0001 4804	MTH 01-Jul-2004 HRS 434		O/C	0		
231111 LEFT	COUPLER AMPLIFIER KA-158	ICT		071-00019-0000 4178	MTH 01-Jul-2004 HRS 434		O/C	0		
231111 RIGHT	COUPLER AMPLIFIER KA-158	ICT		071-00019-0000 4161	MTH 01-Jul-2004 HRS 434		O/C	0		
231113	VHF TRANSCEIVER -- KTR-909	ICT		064-01065-0100 2700	MTH 01-Jul-2004 HRS 434		O/C	0		
231114	VHF CONTROLLER -- KFS-599A	ICT		071-01546-0401 2045	MTH 01-Jul-2004 HRS 434		O/C	0		

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CESCOM 10 - Aircraft Status Report

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Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
231122 NO. 1	IRRIDIUM ANTENNA AIRCELL	KVNY		015-10306-001 7310	MTH 23-Dec-2013 HRS 7387.2 LDG 3440		O/C	0		
231122 NO. 2	IRRIDIUM ANTENNA AIRCELL	KVNY		015-10306-001 7311	MTH 23-Dec-2013 HRS 7387.2 LDG 3440		O/C	0		
231124	AIR CELL TRANSCEIVER 01NQ67-P12023	IAD		P12023 1202310144	MTH 11-Feb-2014 HRS 7456.2 LDG 3468		O/C			
231125	AIRCELL AXCESS CALL ALERTER -- KIAD			P12924 1292410835	MTH 27-Apr-2015 HRS 8249.6 LDG 3799		24	0	30-Apr-2017	11 m 28 d
231126 AFT	AIRCELL AIR TO GROUND ANTENNA -- KVNY			P12949 427305	MTH 23-Dec-2013 HRS 7387.2 LDG 3440		O/C	0		
231126 FWD	AIRCELL AIR TO GROUND ANTENNA -- KVNY			P12949 353115	MTH 23-Dec-2013 HRS 7387.2 LDG 3440		O/C	0		
231126	SAT XCVR AIRCELL KIAD			P112083 1208311658	MTH 27-Apr-2015 HRS 8249.6 LDG 3799		24	0	30-Apr-2017	11 m 28 d
231127	AIRCELL ATG 4000 -- KIAD			P13989 1398910871	MTH 27-Apr-2015 HRS 8249.6 LDG 3799		24	0	30-Apr-2017	11 m 28 d
231128	AIRCELL CONFIGURATION MODULE -- KIAD			P14126 1412610852	MTH 27-Apr-2015 HRS 8249.6 LDG 3799		24	0	27-Apr-2017	11 m 25 d
231502 COCKPIT	AIRCELL HANDSET -- KIAD			P12192-001 1219215566	MTH 27-Apr-2015 HRS 8249.6 LDG 3799		24	0	30-Apr-2017	11 m 28 d
231502 LEFT	HANDSET-AIRCELL -- KIAD			P12857-001 1285733096	MTH 07-Dec-2015 HRS 8616 LDG 3958		24	0	31-Dec-2017	19 m 29 d
231502 RIGHT	HANDSET-AIRCELL -- KIAD			P12857-001 1285733335	MTH 07-Dec-2015 HRS 8616 LDG 3958		24	0	31-Dec-2017	19 m 29 d
231508 1	AIRCELL RDA ANTENNA -- KVNY			P12344 SN-UNKNOWN	MTH 23-Dec-2013 HRS 7387.2 LDG 3440		O/C	0		
231508 2	AIRCELL RDA ANTENNA -- KVNY			P12344 SN-UNKNOWN	MTH 23-Dec-2013 HRS 7387.2 LDG 3440		O/C	0		
231512	AIRCELL DIU -- KIAD			P12327 1232710327	MTH 27-Apr-2015 HRS 8249.6 LDG 3799		24	0	30-Apr-2017	11 m 28 d
232001	SELCAL TRANSCEIVER CSD-714	*CF	C	1200008-000 3738	MTH 21-Sep-2003		O/C			
232002	CONF AFIS MODULE CMU-GNSX	*CF	3	31990-1 10742	MTH 21-Sep-2003		O/C			
232003	AFIS ANTENNA *CF			S65-8282-1 1166	MTH 21-Sep-2003		O/C			
232603	AIRCELL DIU -- KIAD			P12327 1232710327	MTH 15-Aug-2011 HRS 5950.2 LDG 2759		O/C	0		

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
233011	CALL ALERTER --			725256-801 MSL 4367	MTH 15-Aug-2011 HRS 5950.2 LDG 2759		O/C	0		
233012 LEFT	AIRCELL HANDSET BASE --			P12861-001 1286100755	MTH 15-Aug-2011 HRS 5950.2 LDG 2759		O/C	0		
233012 RIGHT	AIRCELL HANDSET BASE --			P12861-001 128600758	MTH 15-Aug-2011 HRS 5950.2 LDG 2759		O/C	0		
235001 NO. 1	AUDIO CONTROL PANEL AV-850A	ICT		7511001-955 03038799	MTH 01-Jul-2004 HRS 434		O/C	0		
235001 NO. 2	AUDIO CONTROL PANEL AV-850A			7511001-917 3058885	MTH 26-Feb-2005 HRS 945		O/C	0		
235014 LEFT	TONE AUDIO WARNING	IAD	C	9915001-1 001-000366	MTH 09-Oct-2014 HRS 7902.9 LDG 3648		O/C	0		
235014 RIGHT	TONE AUDIO WARNING	*CF		9915001-1 239	MTH 21-Sep-2003		O/C			
236002	AIRSHOW UNIT AIRSHOW FDCU			920092 303	MTH 20-Oct-2005 HRS 1462		O/C	1		
236003	AIRSHOW COCKPIT CONTROLLER	IAD		922000-2 2204	MTH 30-Jul-2014 HRS 7809.6 LDG 3608		O/C			
237001	AUDIO VIDEO MODULE	IAD		1024-1-1 9836028	MTH 02-Jan-2013 HRS 6876.7 LDG 3198		O/C			
237004	CVR GRAVITY SWITCH	*CF		6895D1-X-5-5 4096	MTH 21-Sep-2003		O/C			
238001	CLEARANCE DEL CONTROL CD-850	*CF	G	7513000-835 02022224	MTH 21-Sep-2003		O/C			
238003 NO. 1	RADIO MANAGEMENT UNIT RM-855	KIAD	L	7013270-963 12038245	MTH 27-Apr-2015 HRS 8249.6 LDG 3799		O/C			
238003 NO. 2	RADIO MANAGEMENT UNIT RM-855	*CF	L	7013270-963 03033971	MTH 21-Sep-2003		O/C			
238005 NO. 1	INTEGRATED COMM UNIT RCZ-833K	ICT		7510700-665 00024872	MTH 23-Nov-2010 HRS 5446.9 LDG 2511		O/C	0		
238005 NO. 2	INTEGRATED COMM UNIT RCZ-833K	ICT		7510700-665 02047485	MTH 23-Nov-2010 HRS 5446.9 LDG 2511		O/C	0		
238007 NO. 1	VHF COMM TRANSCEIVER TR-833	*CF		7510763-901 03025554	MTH 21-Sep-2003		O/C			
238007 NO. 2	VHF COMM TRANSCEIVER TR-833	*CF		7510763-901 02095266	MTH 21-Sep-2003		O/C			
238009 NO. 1	COMM CLUSTER MODULE XC-833	GSO		7510700-665 99094783	MTH 09-Jul-2008 HRS 3779		O/C	0		

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
238009 NO. 2	COMM CLUSTER MODULE XC-833	*CF	K	7510784-835 02098350	MTH 21-Sep-2003		O/C			
238011 NO. 1	TRANSPONDER 23-80-01-2D	KVNY		7510700-665 00024872	MTH 02-Apr-2014 HRS 7557.6 LDG 3512		O/C			
238011 NO. 2	TRANSPONDER 23-80-01-2D	KVNY		7510700-665 02047485	MTH 02-Apr-2014 HRS 7557.6 LDG 3512		O/C			
238013 NO. 1	INTEGRATED NAV UNIT RNZ-850	GSO	AM	7510100-731 03037014	MTH 15-Aug-2013 HRS 7172.6 LDG 3347		O/C			
238013 NO. 2	INTEGRATED NAV UNIT RNZ-850	GSO		7510100-731 03057070	MTH 15-Aug-2013 HRS 7172.6 LDG 3347		O/C			
238015 NO. 1	ADF RECEIVER DF-850	*CF	K	7510114-901 03025971	MTH 21-Sep-2003		O/C			
238017 NO. 1	NAV RECEIVER NV-850	*CF	P	7510134-731 03027363	MTH 21-Sep-2003		O/C			
238017 NO. 2	NAV RECEIVER NV-850	*CF	P	7510134-731 03057534	MTH 21-Sep-2003		O/C			
238019 NO. 1	NAV CLUSTER MODULE XN-850	*CF	E	7510164-921 03027236	MTH 21-Sep-2003		O/C			
238019 NO. 2	NAV CLUSTER MODULE XN-850	*CF	E	7510164-921 03047278	MTH 21-Sep-2003		O/C			
238021 NO. 1	DME MODULE DM-850	*CF	K	7510184-902 03027201	MTH 21-Sep-2003		O/C			
238021 NO. 2	DME MODULE DM-850	*CF	K	7510184-902 03047128	MTH 21-Sep-2003		O/C			
242001 NO. 1	AC POWER CONTROL UNIT 9914216-2	*CF		83096-1 1395	MTH 21-Sep-2003		O/C			
242001 NO. 2	AC POWER CONTROL UNIT 9914216-2	*CF		83096-1 1394	MTH 21-Sep-2003		O/C			
242003 NO. 1	ALT CURRENT GENERATOR 9914435-4	*CF		90032-2 476	MTH 21-Sep-2003		O/C			
242003 NO. 2	ALT CURRENT GENERATOR 9914435-4	PHF		90032-2 212	MTH 15-Oct-2009 HRS 4744		O/C	644		
243001 243001A	APU 400 AMP GENERATOR	KIAD	A	9914429-10 Y10001	MTH 22-Feb-2016 HRS 8740.6 LDG 4009 APUH 4551		60	0	28-Feb-2021	57 m 26 d
243002	APU DC GENERATOR CONTROL 9914429-9	*CF	C	51586-002 Y2066	MTH 21-Sep-2003		3200	0	7751	3193



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

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Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
243003 NO. 1 <i>243003A : 1</i>	DC GENERATOR 9914429-10	IAD		30086-002 99037	MTH 28-Mar-2012 HRS 6321.6 LDG 2933		60 3200	2 0	31-Jan-2017 9521.6	8 m 29 d 761.6
243003 NO. 2 <i>243003A : 2</i>	DC GENERATOR 9914429-10	KVNY		30086-002 99032	MTH 13-Oct-2011 HRS 6069.1 LDG 2808		60 3200	0 0	31-Oct-2016 9269.1	5 m 29 d 509.1
243005 LEFT	DC GENERATOR CONTROL 9914429-9	*CF	C	51586-002 Y2064	MTH 21-Sep-2003		O/C			
243005 RIGHT	DC GENERATOR CONTROL 9914429-9	*CF	C	51586-002 Y2065	MTH 21-Sep-2003		O/C			
243401 LEFT	MAIN SHIP BATTERY 9914058-6 ATSP-44	KIAD		30978-002 10300286	MTH 01-Dec-2015 HRS 8616 LDG 3958		O/C			
243401 RIGHT	MAIN SHIP BATTERY 9914058-6	KIAD		30978-002 10100564	MTH 01-Dec-2015 HRS 8616 LDG 3958		O/C			
244001	OVERVOLTAGE DETECTOR *CF			1645-1-3 3042	MTH 21-Sep-2003		O/C			
245309 LEFT	SQUAT NC009 MODULE	SMF	-	6718274-1 1095	MTH 15-Apr-2014 HRS 7614.5 LDG 3536		O/C	0 0		
245309 RIGHT <i>245310 : R</i>	SQUAT NC010 MODULE	SMF	-	6718274-1 1152	MTH 15-Apr-2014 HRS 7614.5 LDG 3536		O/C	0 0		
245311 LEFT	SQUAT NC111 MODULE	SMF	-	6718274-1 1098	MTH 15-Apr-2014 HRS 7614.5 LDG 3536		O/C	0 0		
245312 RIGHT	SQUAT NC112 MODULE	SMF	-	6718274-1 1133	MTH 15-Apr-2014 HRS 7614.5 LDG 3536		O/C	0 0		
245313 LEFT	START CONTROL LOGIC NK105 MODULE	KLAX	-	6718481-19 0297	MTH 19-Feb-2016 HRS 8736.9 LDG 4008		O/C			
245314 RIGHT	START CONTROL LOGIC NK106 MODULE	KLAX	-	6718481-19 0301	MTH 19-Feb-2016 HRS 8736.9 LDG 4008		O/C			
246010 L/H	BATTERY QUICK DISCONNECT --			MS25182-2 180714	MTH 23-Jul-2014 HRS 7801.1 LDG 3604		O/C			
246010 R/H	BATTERY QUICK DISCONNECT --			MS25182-2 180718	MTH 23-Jul-2014 HRS 7801.1 LDG 3604		O/C			
250006 NO. 10	LIFE VEST	IAD		PO723E105PA 249720	MTH 20-Aug-2013 HRS 7173.3 LDG 3348		60	1	31-Jul-2018	26 m 29 d
250006 NO. 11	LIFE VEST KSE-35L8	IAD		PO723E105PA 249683	MTH 20-Aug-2013 HRS 7173.3 LDG 3348		60	1	31-Jul-2018	26 m 29 d
250006 NO. 1	LIFE VEST	KIAD		PO723E105PA 249688	MTH 16-Apr-2015 HRS 8247.3 LDG 3795		60	21	23-Jul-2018	26 m 21 d
250006 NO. 2	LIFE VEST	IAD		PO723E105PA 249677	MTH 20-Aug-2013 HRS 7173.3 LDG 3348		60	1	31-Jul-2018	26 m 29 d

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
250006 NO. 3	LIFE VEST	IAD		P0723E105PA 249773	MTH 20-Aug-2013 HRS 7173.3 LDG 3348		60	1	31-Jul-2018	26 m 29 d
250006 NO. 4	LIFE VEST	IAD		P0723E105PA 500078	MTH 20-Aug-2013 HRS 7173.3 LDG 3348		60	1	31-Jul-2018	26 m 29 d
250006 NO. 5	LIFE VEST	IAD		P0723E105PA 271501	MTH 20-Aug-2013 HRS 7173.3 LDG 3348		60	1	31-Jul-2018	26 m 29 d
250006 NO. 6	LIFE VEST	IAD		P0723E105PA 305460	MTH 20-Aug-2013 HRS 7173.3 LDG 3348		60	1	31-Jul-2018	26 m 29 d
250006 NO. 7	LIFE VEST	IAD		P0723E105PA 249761	MTH 20-Aug-2013 HRS 7173.3 LDG 3348		60	1	31-Jul-2018	26 m 29 d
250006 NO. 8	LIFE VEST	IAD		P0723E105PA 305404	MTH 20-Aug-2013 HRS 7173.3 LDG 3348		60	1	31-Jul-2018	26 m 29 d
250006 NO. 9	LIFE VEST OPERATOR REQUEST	IAD		PO723E105PA 500121	MTH 20-Aug-2013 HRS 7173.3 LDG 3348		60	1	31-Jul-2018	26 m 29 d
250012	DATA LOAD SWITCH BOX 9559018-3	*CF		9555008-2 N/S	MTH 21-Sep-2003		O/C			
250018	SECURE-A-PLANE BATTERY -- BP850-01	IAD		100-0850-01 161	MTH 28-Sep-2014 HRS 7895.6 LDG 3646		O/C	42		
250020	ARTU MOUNTING TRAY --			724868-802 MST 8524	MTH 15-Aug-2011 HRS 5950.2 LDG 2759		O/C	0		
251002 NO. 1	CABIN MONITOR			8402-011 10370	MTH 02-Jan-2013 HRS 6876.7 LDG 3198		O/C			
256001	EMERGENCY LOCATOR TRANSMITTER ELT KANNAD	KVNY		S1821502-02 J092-0016	MTH 05-Jul-2012 HRS 6563.4 LDG 3043		O/C			
256002	ELT CONTROL PANEL	*CF		95230020-02 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
256003	ELT ANTENNA	*CF		S65-8282-406 362	MTH 21-Sep-2003		O/C			
256004	ELT LOCATOR BEACON BATTERY KVNY			S1820516-99 477852	MTH 27-Oct-2010 HRS 5431.9 LDG 2503		72	0	31-Oct-2016	5 m 29 d
256005	CHIME CONTROLLER	*CF	B	MSM500-00 090100113	MTH 21-Sep-2003		O/C			
256009 NO. 1	LIFE RAFT	KVNY		5A3204-20122 4R720	MTH 11-Apr-2014 HRS 7614.5 LDG 3536		O/C	0		
256009 NO. 2	LIFE RAFT	KVNY		5A3204-20112 4R736	MTH 21-Feb-2012 HRS 6258.9 LDG 2903		O/C	0		
256009 NO. 3	LIFE RAFT OPERATOR REQUEST			5A3204-20122 4R769	MTH 15-Aug-2011 HRS 5960.1 LDG 2758		O/C	0		

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
261000 APU	FIRE DETECTION CONTROL 9912416-1	*CF		3001-212-1004/4559 204663	MTH 21-Sep-2003		O/C			
261001 LEFT ENGINE	FIRE DETECTION CONTROL 9914512-1	*CF		3101-21-1050/450-35 201129	MTH 21-Sep-2003		O/C			
261001 RIGHT ENGINE	FIRE DETECTION CONTROL 9914512-1	*CF		3101-21-1050/450-35 201130	MTH 21-Sep-2003		O/C			
261003	FIRE DETECTION CONTROL 9914092-2	*CF		4940 827	MTH 21-Sep-2003		O/C			
261004	SMOKE DETECTOR	*CF		72-111211-102 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
262001 AFT	ENGINE FIRE BOTTLE 9914513-4	GSO		30700009-4 83823D1	MTH 15-Aug-2013 HRS 7172.6 LDG 3347		O/C	0 0 0		
262001 FORWARD	ENGINE FIRE BOTTLE 9914513-4	GSO		30700009-4 83824D1	MTH 15-Aug-2013 HRS 7172.6 LDG 3347		O/C	1 0 0		
262003 CABIN	HALON FIRE EXTINGUISHER IAD			B417 A-27735599	MTH 17-Jul-2014 HRS 7800.9 LDG 3601		O/C			
262003 COCKPIT	HALON FIRE EXTINGUISHER IAD			C352 624766	MTH 24-Jun-2014 HRS 7765.6 LDG 3588		O/C	41		
262004 APU	FIRE BOTTLE 9914513-2	GSO		30100033-3 66932A1	MTH 15-Aug-2013 HRS 7172.6 LDG 3347		O/C	0 0 0		
262010 LEFT	FIRE TRAY NK119 MODULE 9914732-1	*CF	C/G	9912-30 538	MTH 21-Sep-2003		O/C			
262010 RIGHT	FIRE TRAY NK120 MODULE 9914732-1	*CF	C/G	9912-30 539	MTH 21-Sep-2003		O/C			
263004 262002	APU FIRE EXTINGUISHER CARTRIDGE M13083-5			13083-5 0407	MTH 15-Aug-2013		72	0	31-May-2019	36 m 29 d
Manufacture Date: 13-May-2013										
263006 LEFT NO. 1 262005 : L1	FORWARD FIRE EXTINGUISHER CARTRIDGE			30903824 0407	MTH 15-Aug-2013		72	0	31-May-2019	36 m 29 d
Manufacture Date: 13-May-2013										
263008 LEFT NO. 2 262005 : L2	AFT FIRE EXTINGUISHER CARTRIDGE			30903824 0407	MTH 15-Aug-2013		72	0	31-May-2019	36 m 29 d
Manufacture Date: 13-May-2013										
263010 RIGHT NO. 1 262005 : R1	FORWARD FIRE EXTINGUISHER CARTRIDGE			30903824 0407	MTH 15-Aug-2013		72	0	31-May-2019	36 m 29 d
Manufacture Date: 13-May-2013										
263012 RIGHT NO. 2 262005 : R2	AFT FIRE EXTINGUISHER CARTRIDGE			30903824 0407	MTH 15-Aug-2013		72	0	31-May-2019	36 m 29 d
Manufacture Date: 13-May-2013										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

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Airworthiness: **21-Sep-2003**

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AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
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Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
271001 LEFT	AILERON/FORWARD PCU 9914440-15	*CF		B94510-2 0480	MTH 21-Sep-2003		O/C			
271001 RIGHT	AILERON/AFT PCU 9914440-15	*CF		B94510-2 477	MTH 21-Sep-2003		O/C			
271003	AILERON TRIM ACTUATOR 9914558-8	KSWF		EM4070-8 597U	MTH 23-Apr-2015 HRS 8248.1 LDG 3796		O/C			
271103	AILERON BUNGEE	*CF		6760149-9 224	MTH 21-Sep-2003		O/C			
271105	HYDRAULIC LINK A ACTUATOR 9914644-1	*CF		7508-2 0267	MTH 21-Sep-2003		O/C			
271106 271105 : B	HYDRAULIC LINK B ACTUATOR 9914644-1	ICT		7508-2 0259A	MTH 16-Mar-2016 HRS 8742.9 LDG 4010		O/C	0 0 0		
271201 LEFT INBOARD	SPEED BRAKE PUSHROD BOLT VNY			NAS6206C13D -	MTH 27-Feb-2010 HRS 4954		5000	0	9954	1194
271201 RIGHT INBOARD	SPEED BRAKE PUSHROD BOLT VNY			NAS6206C13D -	MTH 27-Feb-2010 HRS 4954		5000	0	9954	1194
271202 LEFT CENTER	SPEED BRAKE PUSHROD BOLT VNY			NAS6206C13D -	MTH 27-Feb-2010 HRS 4954		5000	0	9954	1194
271202 RIGHT CENTER	SPEED BRAKE PUSHROD BOLT VNY			NAS6206C13D -	MTH 27-Feb-2010 HRS 4954		5000	0	9954	1194
271203 LEFT OUTBOARD	SPEED BRAKE PUSHROD BOLT VNY			NAS6206C13D -	MTH 27-Feb-2010 HRS 4954		5000	0	9954	1194
271203 RIGHT OUTBOARD	SPEED BRAKE PUSHROD BOLT VNY			NAS6206C13D -	MTH 27-Feb-2010 HRS 4954		5000	0	9954	1194
271204 LEFT 271203 : L	SPOILER SL019 SWITCH IAD			8-405-04 B54284	MTH 06-Aug-2012 HRS 6633.6 LDG 3075		O/C	6634		
271204 RIGHT	SPOILER SL020 SWITCH KIWA			8-405-04 B68692	MTH 27-Jun-2013 HRS 7123.1 LDG 3322		O/C	0 0		
271205 LEFT INBOARD	SPOILER POWER CONTROL 9914441-12	*CF		71432-12 2094	MTH 21-Sep-2003		O/C			
271205 LEFT OUTBOARD	SPOILER POWER CONTROL 9914441-10	*CF		71432-10 2074	MTH 21-Sep-2003		O/C			
271205 RIGHT INBOARD	SPOILER POWER CONTROL 9914441-12	*CF		71432-12 2027	MTH 21-Sep-2003		O/C			
271205 RIGHT OUTBOARD	SPOILER POWER CONTROL 9914441-10	*CF		71432-10 2076	MTH 21-Sep-2003		O/C			
271206	SPOILER MIXER BOX	*CF		6760260-3 173	MTH 21-Sep-2003		O/C			

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CESCOM 10 - Aircraft Status Report

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Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	MTH HRS	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
271207 CENTER INBOARD	SPEED BRAKE CENTER HINGE FITTING BOLT *CF			NAS6206-18D SN-UNKNOWN	MTH 21-Sep-2003 HRS 0			20000	0	20000	11240
271207 CENTER OUTBOARD	SPEED BRAKE CENTER HINGE FITTING BOLT *CF			NAS6206-18D SN-UNKNOWN	MTH 21-Sep-2003 HRS 0			20000	0	20000	11240
271207 LEFT INBOARD	SPEED BRAKE CENTER HINGE FITTING BOLT *CF			NAS6206-18D SN-UNKNOWN	MTH 21-Sep-2003 HRS 0			20000	0	20000	11240
271207 LEFT OUTBOARD	SPEED BRAKE CENTER HINGE FITTING BOLT *CF			NAS6206-18D SN-UNKNOWN	MTH 21-Sep-2003 HRS 0			20000	0	20000	11240
271207 RIGHT INBOARD	SPEED BRAKE CENTER HINGE FITTING BOLT *CF			NAS6206-18D SN-UNKNOWN	MTH 21-Sep-2003 HRS 0			20000	0	20000	11240
271207 RIGHT OUTBOARD	SPEED BRAKE CENTER HINGE FITTING BOLT *CF			NAS6206-18D SN-UNKNOWN	MTH 21-Sep-2003 HRS 0			20000	0	20000	11240
272001	ELEVATOR PITCH NK122 MODULE *CF			6718476-11 0195	MTH 21-Sep-2003			O/C			
272002 RIGHT	LOWER RUDDER LMT NK124 MODULE *CF -			6718464-5 0562	MTH 21-Sep-2003			O/C			
272002	UPPER RUDDER LMT NK123 MODULE *CF -			6718464-5 0559	MTH 21-Sep-2003			O/C			
272003 LOWER	ACTUATOR ASSEMBLY - LINEAR SERVO KVNY			9914558-12EX 378A	MTH 17-Jun-2011 HRS 5876.7 LDG 2709			O/C			
272003 UPPER	ACTUATOR ASSEMBLY - LINEAR SERVO 9914558-11 *CF			EM4070-11 35	MTH 21-Sep-2003			O/C			
272004	RUDDER TRIM ACTUATOR 9914558-9 *CF			EM4070-9 NSN	MTH 21-Sep-2003			O/C			
272005	UPPER RUDDER ACTUATOR 9914600-3 KIAD			41011120-107 0147	MTH 12-Nov-2015 HRS 8571.4 LDG 3940 APUH 4496 APUS 5298			O/C			
272009 BOTTOM	RUDDER PCU 9914440-17 ICT			B94516-3 0486	MTH 25-Sep-2003 HRS 19			O/C	0		
272009 TOP	RUDDER PCU 9914440-17 KSWF			B94516-3 0188	MTH 23-Apr-2015 HRS 8248.1 LDG 3796			O/C	7 0		
272013	PCU MONITOR LOGIC NK121 MODULE *CF -			6718458-5 0117	MTH 21-Sep-2003			O/C			
272401 NO. 1	LINEAR ACTUATOR SM-725 KNVY			7002800-901 97121063	MTH 03-Sep-2011 HRS 6001.1 LDG 2775			O/C			
272401 NO. 2	LINEAR ACTUATOR SM-725 KSWF			7002800-901 05072070	MTH 02-May-2015 HRS 8250.5 LDG 3800			O/C			



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
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Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
272403	UPPER YAW DAMPER BOX	*CF		9519007-2 317	MTH 21-Sep-2003		O/C			
272501 LEFT	RUDDER POSITION SENSOR	*CF		H517A 5803	MTH 21-Sep-2003		O/C			
272501 RIGHT	RUDDER POSITION SENSOR	*CF		H517A 5805	MTH 21-Sep-2003		O/C			
272601	RUDDER TRIM INDICATOR	*CF	B	96300000-03 0251	MTH 21-Sep-2003		O/C			
273003 LEFT	CONTROL COLUMN SHAKER	*CF		201 5750	MTH 21-Sep-2003		O/C			
273003 RIGHT	CONTROL COLUMN SHAKER	*CF		201 5745	MTH 21-Sep-2003		O/C			
273303 LEFT	ELEVATOR ACTUATOR	*CF		EM4070-10 34	MTH 21-Sep-2003		O/C			
273303 RIGHT	ELEVATOR ACTUATOR	*CF		EM4070-10 36	MTH 21-Sep-2003		O/C			
273403 LEFT	ELEVATOR OUTBOARD PCU	ICT		B94513-2 0105	MTH 16-Mar-2016 HRS 8742.9 LDG 4010		O/C	0 0 0		
273403 RIGHT	ELEVATOR OUTBOARD PCU	*CF		B94513-2 0878	MTH 21-Sep-2003		O/C			
273405 LEFT	ELEVATOR INBOARD PCU	*CF		B94513-2 0844	MTH 21-Sep-2003		O/C			
273405 RIGHT	ELEVATOR INBOARD PCU	*CF		B94513-2 0877	MTH 21-Sep-2003		O/C			
274001 274001A	HORIZONTAL STABILIZER TRIM ACTUATOR	*CF		0009-0073-20 0304	MTH 21-Sep-2003		O/C			
274002	HORIZONTAL STABILIZER SENSOR	*CF		3G5-212C 0245	MTH 21-Sep-2003		O/C			
274003 LEFT	HORIZONTAL STABILIZER MOTOR	*CF		4119-0011-5 02H19132	MTH 21-Sep-2003		O/C			
274003 RIGHT	HORIZONTAL STABILIZER MOTOR	*CF		4119-0011-5 02H19136	MTH 21-Sep-2003		O/C			
274005 LEFT	HORIZONTAL STABILIZER CLUTCH	*CF		4208-0004-2 430	MTH 21-Sep-2003		O/C			
274005 RIGHT	HORIZONTAL STABILIZER CLUTCH	*CF		4208-0004-2 431	MTH 21-Sep-2003		O/C			
274007 LEFT	HORIZONTAL STABILIZER BRAKE	*CF		4206-0008-3 406	MTH 21-Sep-2003		O/C			

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

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Airworthiness: **21-Sep-2003**

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Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
274007 RIGHT	HORIZONTAL STABILIZER BRAKE	*CF		4206-0008-3 407	MTH 21-Sep-2003		O/C			
274009	HORIZONTAL STABILIZER CONTROL MODULE	*CF		4214-0021-6 3329	MTH 21-Sep-2003		O/C			
274010	HORIZONTAL STABILIZER ACTUATOR 9914509-15	*CF		4002-0026-2 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
274011	TRIM NK104 MODULE 9914726-2	*CF	C/F	9906-30-2 383	MTH 21-Sep-2003		O/C			
275001 NO. 1	FLAP POSITION SENSOR	KIWA		9914510-4 A1231	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C	0 0		
275001 NO. 2	FLAP POSITION SENSOR	KIWA		9914510-4 A1253	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C	0 0		
275002	FLAP HANDLE ASSY 27-51-00	KIWA		6715100-26 102913	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C			
275003	FLAP CONTROLLER	KIWA		6718328-1 171	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C			
275004	FLAP POWER DRIVE UNIT 9914615-3	KIWA		MP50G4 508B	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C			
275010 LEFT	FLAP/SLAT SEQUENCER NC001 MODULE	*CF	-	6718150-6 0502	MTH 21-Sep-2003		O/C			
275010 RIGHT	FLAP/SLAT SEQUENCER NC004 MODULE	*CF	-	6718150-6 0504	MTH 21-Sep-2003		O/C			
275011	FLAP MONITOR NC005 MODULE 9914730-1	*CF	A/E	9910-30-1 324	MTH 21-Sep-2003		O/C			
275013	SOFT START MODULE	*CF		6238405-30 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
275015 LEFT	FLAP RESOLVER CONVERTER	KIWA		6718323-5 0584	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C	0 0		
275015 RIGHT	FLAP RESOLVER CONVERTER	KIWA		6718323-5 0590	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C	0 0		
275201 LEFT	FLAP #1 ACTUATOR 9914502-1	*CF		C143708-1 2295	MTH 21-Sep-2003		O/C			
275201 RIGHT	FLAP #1 ACTUATOR 9914502-1	*CF		C143708-1 2292	MTH 21-Sep-2003		O/C			
275203 LEFT	FLAP #2 ACTUATOR 9914502-1	*CF		C143708-1 2294	MTH 21-Sep-2003		O/C			
275203 RIGHT	FLAP #2 ACTUATOR 9914502-1	*CF		C143708-1 2200	MTH 21-Sep-2003		O/C			

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APU	4558	5380	02-May-2016	.28

Components

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275205 LEFT	FLAP #3 ACTUATOR 9914502-1	*CF		C143708-1 2246	MTH 21-Sep-2003		O/C			
275205 RIGHT	FLAP #3 ACTUATOR 9914502-1	*CF		C143708-1 2210	MTH 21-Sep-2003		O/C			
275207 LEFT	FLAP #4 ACTUATOR 9914502-2	*CF		C143709-1 1877	MTH 21-Sep-2003		O/C			
275207 RIGHT	FLAP #4 ACTUATOR 9914502-2	*CF		C143709-1 1876	MTH 21-Sep-2003		O/C			
275209 LEFT	FLAP #5 ACTUATOR 9914502-2	*CF		C143709-1 1871	MTH 21-Sep-2003		O/C			
275209 RIGHT	FLAP #5 ACTUATOR 9914502-2	*CF		C143709-1 1872	MTH 21-Sep-2003		O/C			
275211 LEFT	FLAP #6 ACTUATOR 9914502-3	*CF		C143707-1 1429	MTH 21-Sep-2003		O/C			
275211 RIGHT	FLAP #6 ACTUATOR 9914502-3	*CF		C143707-1 1428	MTH 21-Sep-2003		O/C			
275213 LEFT NO. 1	FLAP GEARBOX	*CF		C144824-1 1871	MTH 21-Sep-2003		O/C			
275213 LEFT NO. 2	FLAP GEARBOX	*CF		C144824-1 1831	MTH 21-Sep-2003		O/C			
275213 RIGHT NO. 1	FLAP GEARBOX	*CF		C144824-1 1870	MTH 21-Sep-2003		O/C			
275213 RIGHT NO. 2	FLAP GEARBOX	*CF		C144824-1 1869	MTH 21-Sep-2003		O/C			
275217 LEFT NO. 1	FLEX SHAFT	KIWA		9914344-47 0144	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C	0 0		
275217 LEFT NO. 2	FLEX SHAFT	KIWA		9914344-42 0205	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C	0 0		
275217 LEFT NO. 3	FLEX SHAFT	KIWA		9914344-43 0231	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C	0 0		
275217 LEFT NO. 4	FLEX SHAFT	KIWA		9914344-44 0271	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C	0 0		
275217 LEFT NO. 5	FLEX SHAFT	KIWA		9914344-46 0389	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C	0 0		
275217 LEFT NO. 6	FLEX SHAFT	KIWA		9914344-45 0230	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C	0 0		
275318 RIGHT NO. 1 <i>275218 : R1</i>	FLEX SHAFT	KIWA		9914344-41 0137	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C	0 0		

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ENG 1	8628.5	3964	02-May-2016	.9
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Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
275318 RIGHT NO. 2 <i>275218 : R2</i>	FLEX SHAFT	KIWA		9914344-42 0197	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C	0		
275318 RIGHT NO. 3 <i>275218 : R3</i>	FLEX SHAFT	KIWA		9914344-43 0234	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C	0		
275318 RIGHT NO. 4 <i>275218 : R4</i>	FLEX SHAFT	KIWA		9914344-44 0309	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C	0		
275318 RIGHT NO. 5 <i>275218 : R5</i>	FLEX SHAFT	KIWA		9914344-46 0390	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C	0		
275318 RIGHT NO. 6 <i>275218 : R6</i>	FLEX SHAFT	KIWA		9914344-45 0226	MTH 03-Jul-2014 HRS 7771.4 LDG 3590		O/C	0		
276001	SPEED BRAKE NC008 MODULE 9914723-1	*CF	H/H	9903-30 308	MTH 21-Sep-2003		O/C			
276005 LEFT	HYDRAULIC PRESSURE SWITCH 9914485-5			GPP1250-45 0532566	MTH 22-Feb-2006 HRS 1787		O/C	0		
276005 RIGHT	HYDRAULIC PRESSURE SWITCH 9914485-5	*CF		GPP1250-45 0235467	MTH 21-Sep-2003		O/C			
276013 LEFT	SPEEDBRAKE POSITION SENSOR 9914584-1	*CF		CU91093026 0648	MTH 21-Sep-2003		O/C			
276013 RIGHT	SPEEDBRAKE POSITION SENSOR 9914584-1	*CF		CU91093026 0604	MTH 21-Sep-2003		O/C			
276200 LEFT CENTER	SPEEDBRAKE POWER CONTROL 9914441-11	*CF		71432-11 1998	MTH 21-Sep-2003		O/C			
276200 LEFT INBOARD	SPEEDBRAKE POWER CONTROL 9914441-12	*CF		71432-12 2030	MTH 21-Sep-2003		O/C			
276200 LEFT OUTBOARD	SPEEDBRAKE POWER CONTROL 9914441-10	*CF		71432-10 2108	MTH 21-Sep-2003		O/C			
276200 RIGHT CENTER	SPEEDBRAKE POWER CONTROL 9914441-11	*CF		71432-11 2114	MTH 21-Sep-2003		O/C			
276200 RIGHT INBOARD	SPEEDBRAKE POWER CONTROL 9914441-12	*CF		71432-12 2034	MTH 21-Sep-2003		O/C			
276200 RIGHT OUTBOARD	SPEEDBRAKE POWER CONTROL 9914441-10	*CF		71432-10 2071	MTH 21-Sep-2003		O/C			
278001 LEFT WING LEFT INBOARD	SLAT ACTUATOR	*CF		6763505-5 934	MTH 21-Sep-2003		O/C			
278001 LEFT WING LEFT OUTBOARD	SLAT ACTUATOR	*CF		6763505-5 910	MTH 21-Sep-2003		O/C			
278001 LEFT WING RIGHT INBOARD	SLAT ACTUATOR	*CF		6763505-5 933	MTH 21-Sep-2003		O/C			

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

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Components

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278001 LEFT WING RIGHT OUTBOARD	SLAT ACTUATOR	*CF		6763505-5 809	MTH 21-Sep-2003		O/C			
278001 RIGHT WING LEFT INBOARD	SLAT ACTUATOR	*CF		6763505-5 931	MTH 21-Sep-2003		O/C			
278001 RIGHT WING LEFT OUTBOARD	SLAT ACTUATOR	*CF		6763505-5 972	MTH 21-Sep-2003		O/C			
278001 RIGHT WING RIGHT INBOARD	SLAT ACTUATOR	*CF		6763505-5 936	MTH 21-Sep-2003		O/C			
278001 RIGHT WING RIGHT OUTBOARD	SLAT ACTUATOR	*CF		6763505-5 930	MTH 21-Sep-2003		O/C			
278013 LEFT	ASSEMBLY SLAT	*CF		6725400-5 211	MTH 21-Sep-2003		O/C			
278013 RIGHT	ASSEMBLY SLAT	*CF		6725400-6 212	MTH 21-Sep-2003		O/C			
278015	SLAT CONTROL VALVE	IAD		9914532-3 023	MTH 20-Feb-2015 HRS 8133.8 LDG 3755		O/C			
280002 C1	FUEL RELIEF VALVE	*CF		RV05-454 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
280002 C2	FUEL RELIEF VALVE	*CF		RV05-454 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
280011 LEFT	DEFUEL VALVE 9914423-4	*CF	0	125838AW U13748	MTH 21-Sep-2003		O/C			
280011 RIGHT	DEFUEL VALVE 9914423-4	*CF	0	125838AW U28784	MTH 21-Sep-2003		O/C			
281004 LEFT INBOARD	CENTER TANK VALVE 9914505-1	*CF		35C33 883	MTH 21-Sep-2003		O/C			
281004 LEFT OUTBOARD	OUTER WING VALVE 9914505-3	*CF		2990006-102 2502YP	MTH 21-Sep-2003		O/C			
281004 RIGHT INBOARD	CENTER WING VALVE 9914505-1	*CF		35C33 895	MTH 21-Sep-2003		O/C			
281004 RIGHT OUTBOARD	OUTER WING VALVE 9914505-3	*CF		2990006-102 130	MTH 21-Sep-2003		O/C			
281005 CENTER AFT	FUEL LEVEL INDICATOR 9914426-6	*CF		1140-0178-9 213	MTH 21-Sep-2003		O/C			
281005 CENTER FORWARD	FUEL LEVEL INDICATOR 9914426-8	*CF		1140-0178-5 211	MTH 21-Sep-2003		O/C			
281005 LEFT WING	FUEL LEVEL INDICATOR 9914426-4	*CF		1140-0178-7 430	MTH 21-Sep-2003		O/C			

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

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Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
281005 RIGHT WING	FUEL LEVEL INDICATOR 9914426-4	*CF		1140-0178-7 429	MTH 21-Sep-2003		O/C			
281013 NO. 1	FUEL VENT VALVE 9912016-2	*CF		35C10D SN-UNKNOWN	MTH 21-Sep-2003		O/C			
282001 LEFT	ELECTRIC FUEL BOOST PUMP 9914421-1	*CF		RR55370 B-572	MTH 21-Sep-2003		O/C			
282001 RIGHT	ELECTRIC FUEL BOOST PUMP 9914421-1	*CF		RR55370 B-548	MTH 21-Sep-2003		O/C			
282005 CENTER	HIGH LEVEL FUEL VALVE 9914107-1	*CF		61087 3173	MTH 21-Sep-2003		O/C			
282005 LEFT	HIGH LEVEL FUEL VALVE 9914107-1	*CF		61087 449	MTH 21-Sep-2003		O/C			
282005 RIGHT	HIGH LEVEL FUEL VALVE 9914107-1	*CF		61087 3283	MTH 21-Sep-2003		O/C			
282006 RIGHT INBOARD	LOW FUEL FLOAT SWITCH 9914427-2	KVNY		GIF5400-43 2268	MTH 12-Mar-2011 HRS 5670.5 LDG 2611		O/C	0 0		
282006 RIGHT OUTBOARD	OVERFULL FLOAT SWITCH 9914427-2	*CF		GIF5400-43 1235	MTH 21-Sep-2003		O/C			
282007 LEFT INBOARD	LOW FUEL FLOAT SWITCH GSO			L16H-15 448	MTH 15-Aug-2013 HRS 7172.6 LDG 3347		O/C	0 0 0		
282007 LEFT OUTBOARD	OVERFULL FLOAT SWITCH 9914427-2	*CF		GIF5400-43 1210	MTH 21-Sep-2003		O/C			
282009 LEFT	DEFUEL VALVE *CF			61084-2 747	MTH 21-Sep-2003		O/C			
282009 RIGHT	DEFUEL VALVE *CF			61084-2 743	MTH 21-Sep-2003		O/C			
282011 CENTER	DEFUEL VALVE *CF			61084-2 748	MTH 21-Sep-2003		O/C			
282012	FUEL SEQUENCING VALVE *CF			61632 224	MTH 21-Sep-2003		O/C			
282013 CENTER	REFUEL VALVE 9914107-3	*CF		61086 2670	MTH 21-Sep-2003		O/C			
282013 LEFT	REFUEL VALVE 9914107-3	*CF		61086 2660	MTH 21-Sep-2003		O/C			
282013 RIGHT	REFUEL VALVE 9914107-3	*CF		61086 2673	MTH 21-Sep-2003		O/C			
282020	REFUEL VALVE ASSEMBLY *CF			AV24A4001-1 U24747	MTH 21-Sep-2003		O/C			

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
282021 LEFT	SCAVENGER FUEL PUMP 9914424-2	*CF		1020E101 438	MTH 21-Sep-2003		O/C			
282021 RIGHT	SCAVENGER FUEL PUMP 9914424-2	*CF		1020E101 428	MTH 21-Sep-2003		O/C			
282023 LEFT	TRANSFER FUEL PUMP 9914424-3	*CF		1020E102 0470	MTH 21-Sep-2003		O/C			
282023 RIGHT	TRANSFER FUEL PUMP 9914424-3	*CF		1020E102 0462	MTH 21-Sep-2003		O/C			
282025 LEFT INBOARD	TRANSFER FLOAT VALVE 9914424-6	*CF		2970013-101 910	MTH 21-Sep-2003		O/C			
282025 LEFT OUTBOARD	TRANSFER FLOAT VALVE 9914424-6	*CF		2970013-101 892	MTH 21-Sep-2003		O/C			
282026 RIGHT INBOARD	TRANSFER FLOAT VALVE 9914424-6	*CF		2970013-101 915	MTH 21-Sep-2003		O/C			
282026 RIGHT OUTBOARD	TRANSFER FLOAT VALVE 9914424-6	*CF		2970013-101 895	MTH 21-Sep-2003		O/C			
282027 LEFT	PRIMARY EJECTOR FUEL PUMP 9914424-5	*CF		1024E1000 0480	MTH 21-Sep-2003		O/C			
282027 RIGHT	PRIMARY EJECTOR FUEL PUMP 9914424-5	*CF		1024E1000 0476	MTH 21-Sep-2003		O/C			
282029 LEFT	MOTIVE SHUTOFF VALVE 9914470-4	PWK		10SN1002 0355	MTH 30-Sep-2013 HRS 7278.7 LDG 3398		O/C	0 0 0		
282029 RIGHT	MOTIVE SHUTOFF VALVE 9914470-2	*CF		10SN1000-2 519A	MTH 21-Sep-2003		O/C			
282037 LEFT NO. 1	FUEL SHUTOFF ACTUATOR 9914423-2	*CF		MA20A1029-1 U28679	MTH 21-Sep-2003		O/C			
282037 LEFT NO. 2	FUEL SHUTOFF ACTUATOR 9914423-2	*CF		MA20A1029-1 U28925	MTH 21-Sep-2003		O/C			
282037 LEFT NO. 3	FUEL SHUTOFF ACTUATOR 9914423-2	*CF		MA20A1029-1 U28681	MTH 21-Sep-2003		O/C			
282037 RIGHT NO. 1	FUEL SHUTOFF ACTUATOR 9914423-2			MA20A1029-1 AA66441	MTH 06-Mar-2006 HRS 1831		O/C	0		
282037 RIGHT NO. 2	FUEL SHUTOFF ACTUATOR 9914423-2	GSO		MA20A1029-1 AA5899	MTH 27-Dec-2004 HRS 827		O/C	73		
282037 RIGHT NO. 3	FUEL SHUTOFF ACTUATOR 9914423-2	*CF		MA20A1029-1 U28675	MTH 21-Sep-2003		O/C			
282043 LOWER RIGHT	CROSSFEED VALVE 9914423-4	*CF		125838AW U20035	MTH 21-Sep-2003		O/C			

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Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

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ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
282043 UPPER LEFT	FUEL FIREWALL VALVE 9914423-4	*CF		125838AW U25771	MTH 21-Sep-2003		O/C			
282043 UPPER RIGHT	FUEL FIREWALL VALVE 9914423-4	*CF		125838AW U25796	MTH 21-Sep-2003		O/C			
282044 CENTER LEFT	FUEL TRANSFER VALVE 9914423-4	*CF		125838AW U25777	MTH 21-Sep-2003		O/C			
282044 CENTER RIGHT	FUEL TRANSFER VALVE 9914423-4	*CF		125838AW U25772	MTH 21-Sep-2003		O/C			
282044 LOWER LEFT	CROSSFLOW VALVE 9914423-4	*CF		125838AW U25779	MTH 21-Sep-2003		O/C			
282049 LEFT	BOOST PUMP CARTRIDGE	KMCO		LR55385-3 B-539	MTH 22-Jan-2013 HRS 6888.3 LDG 3202		O/C			
282049 RIGHT	BOOST PUMP CARTRIDGE	*CF		RR55385-1 B558	MTH 21-Sep-2003		O/C			
282051 LEFT INBOARD	WING FUEL VALVE 9912501-2	*CF		840203-105 2723	MTH 21-Sep-2003		O/C			
282051 LEFT OUTBOARD	WING FUEL VALVE 9912501-2			840203-105 2266XP	MTH 18-Mar-2005 HRS 988		O/C	0		
282052 RIGHT INBOARD	WING FUEL VALVE 9912501-2	*CF		840203-105 NSN	MTH 21-Sep-2003		O/C			
282052 RIGHT OUTBOARD	WING FUEL VALVE 9912501-2	*CF		404700-3 3320	MTH 21-Sep-2003		O/C			
282101	REFUEL/DEFUEL VALVE	*CF		9036-401-1 0277	MTH 21-Sep-2003		O/C			
282105 LEFT	FUEL CONTROL NK107 MODULE 9914739-1	*CF	B/E	9919-30-1 556	MTH 21-Sep-2003		O/C			
282105 RIGHT	FUEL CONTROL NK108 MODULE 9914739-1	*CF	B/E	9919-30-1 557	MTH 21-Sep-2003		O/C			
284001 LEFT	FUEL QUANTITY W1 PROBE 9914422-1	*CF		10478T11Y00 0902	MTH 21-Sep-2003		O/C			
284001 RIGHT	FUEL QUANTITY W1 PROBE 9914422-1	*CF		10478T11Y00 0903	MTH 21-Sep-2003		O/C			
284003 LEFT	FUEL QUANTITY W2 PROBE 9914422-2	*CF		10478T12Y00 0901	MTH 21-Sep-2003		O/C			
284003 RIGHT	FUEL QUANTITY W2 PROBE 9914422-2	*CF		10478T12Y00 0904	MTH 21-Sep-2003		O/C			
284005 LEFT	FUEL QUANTITY W3 PROBE 9914422-3	*CF		10478T13Y00 0904	MTH 21-Sep-2003		O/C			

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Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

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ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
284005 RIGHT	FUEL QUANTITY W3 PROBE 9914422-3	*CF		10478T13Y00 0905	MTH 21-Sep-2003		O/C			
284007 LEFT	FUEL QUANTITY W4 PROBE 9914422-4	*CF		10478T14Y00 0902	MTH 21-Sep-2003		O/C			
284007 RIGHT	FUEL QUANTITY W4 PROBE 9914422-4	*CF		10478T14Y00 0893	MTH 21-Sep-2003		O/C			
284009 LEFT	FUEL QUANTITY W5 PROBE 9914422-5	*CF		10478T15Y00 0901	MTH 21-Sep-2003		O/C			
284009 RIGHT	FUEL QUANTITY W5 PROBE 9914422-5			10478T05Y00 MN04144	MTH 22-Jun-2008 HRS 3695		O/C	0		
284011 LEFT	FUEL QUANTITY W6 PROBE 9914422-6	*CF		10478T16Y00 0898	MTH 21-Sep-2003		O/C			
284011 RIGHT	FUEL QUANTITY W6 PROBE 9914422-6	*CF		10478T16Y00 0885	MTH 21-Sep-2003		O/C			
284013 LEFT	FUEL QUANTITY W7 PROBE 9914422-7	*CF		10478T17Y00 0905	MTH 21-Sep-2003		O/C			
284013 RIGHT	FUEL QUANTITY W7 PROBE 9914422-7	*CF		10478T17Y00 0910	MTH 21-Sep-2003		O/C			
284015 LEFT	FUEL QUANTITY C1 PROBE 9914422-8	*CF		10478T18Y00 0709	MTH 21-Sep-2003		O/C			
284016 LEFT	FUEL QUANTITY C2 PROBE 9914422-9	*CF		10478T19Y00 0911	MTH 21-Sep-2003		O/C			
284017 RIGHT	FUEL QUANTITY C3 PROBE 9914422-9	*CF		10478T19Y00 0907	MTH 21-Sep-2003		O/C			
284018 LEFT	FUEL QUANTITY C4 PROBE 9914422-10	*CF		10478T20Y00 0709	MTH 21-Sep-2003		O/C			
284019	FUEL QUANTITY SIGNAL PROCESSOR 9914422-12	*CF		10477B03Y03 0390	MTH 21-Sep-2003		O/C			
284025 LEFT	FUEL PRESSURE SWITCH 9914488-2	KLAX		SPDG6435 1207655	MTH 04-Dec-2012 HRS 6854.6 LDG 3179		O/C	0	0	
284025 RIGHT	FUEL PRESSURE SWITCH 9914488-2			SPDG6435 9946273	MTH 29-Jul-2007		O/C			
284027 LEFT	MOTIVE FLOW PRESSURE SWITCH 9914488-3	KLAX		GPP1250-47 1137602	MTH 04-Dec-2012 HRS 6854.6 LDG 3179		O/C	0	0	
284027 RIGHT	MOTIVE FLOW PRESSURE SWITCH 9914488-3	*CF	N	GPP1250-47 0237482	MTH 21-Sep-2003		O/C			
290013	MANIFOLD ASSEMBLY SENSOR *CF			6717277-1 302	MTH 21-Sep-2003		O/C			

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Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
290014	HYDRAULIC MANIFOLD ASSEMBLY *CF			6717277-3 286	MTH 21-Sep-2003		O/C			
291000	HYDRAULIC FILTERS TASK 29-90-10-960	IAD		CPD750-29-4A LOT # 10012021	MTH 28-Sep-2014 HRS 7895.6 LDG 3646		36 3000	0 0	30-Sep-2017 10895.6	16 m 28 d 2135.6
291001 LEFT	HYDRAULIC SHUTOFF VALVE 9914453-1	*CF		AV24B1397 U29416	MTH 21-Sep-2003		O/C			
291001 RIGHT	HDRAULIC SHUTOFF VALVE 9914453-1	*CF		AV24B1397 U29415	MTH 21-Sep-2003		O/C			
291004	ACCUMULATOR PRESSURE GAUGE			19940927-1 014666	MTH 12-Mar-2005 HRS 983		O/C	0		
291005 LEFT	RESERVOIR BOOTSTRAP VALVE 9914454-3	*CF		1711084-003 00474	MTH 21-Sep-2003		O/C			
291005 RIGHT	RESERVOIR BOOTSTRAP VALVE 9914454-3	*CF		1711084-003 00473	MTH 21-Sep-2003		O/C			
291008	RUDDER SHUTOFF VALVE 9914483-2	*CF		240605-3 1360	MTH 21-Sep-2003		O/C			
291009 LEFT	FAIRING SHUTOFF VALVE 9914483-2	*CF		240605-3 1392	MTH 21-Sep-2003		O/C			
291009 RIGHT	FAIRING SHUTOFF VALVE 9914483-2	*CF		240605-3 1397	MTH 21-Sep-2003		O/C			
291011	FAIRING RELIEF VALVE 9914457-1	*CF		4P186 0239	MTH 21-Sep-2003		O/C			
291012	HYDRAULIC POWER TRANSFER UNIT 9914464-4	*CF		441930 FAH00111	MTH 21-Sep-2003		O/C			
291015	HYDRAULIC POWER CONTROLLER 9914594-1	*CF		8208 237	MTH 21-Sep-2003		O/C			
291018 RIGHT	AUX HYDRAULIC PUMP 9914469-3	*CF		HM76A-4 432	MTH 21-Sep-2003		O/C			
291021 LEFT	HYDRAULIC ACCUMULATOR 9914467-1	*CF		57C57679A1 0437	MTH 21-Sep-2003		O/C			
291021 RIGHT	HYDRAULIC ACCUMULATOR 9914467-1	*CF		57C57679A1 0431	MTH 21-Sep-2003		O/C			
291023 LEFT	HYDRAULIC "A" TRANSDUCER 9914524-2	*CF		APT-216A-1000-500 OG 66321149	MTH 21-Sep-2003		O/C			
291023 RIGHT	HYDRAULIC "B" TRANSDUCER 9914524-2	*CF		APT-216A-1000-500 OG 66321145	MTH 21-Sep-2003		O/C			



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Airworthiness: **21-Sep-2003**

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AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
291025 LEFT	HYDRAULIC UNLOADING VALVE 9914593-1	*CF		8207 485	MTH 21-Sep-2003		O/C			
291025 RIGHT	HYDRAULIC UNLOADING VALVE 9914593-1	*CF		8207 486	MTH 21-Sep-2003		O/C			
291027 LEFT	HYDRAULIC SENSOR	*CF		42RT100-3 H0949	MTH 21-Sep-2003		O/C			
291027 RIGHT	HYDRAULIC SENSOR	*CF		42RT100-3 H0942	MTH 21-Sep-2003		O/C			
291039 LEFT	HYDRAULIC PRESSURE GAUGE	*CF		19940927-1 011157	MTH 21-Sep-2003		O/C			
291039 RIGHT	HYDRAULIC PRESSURE GAUGE	*CF		19940927-1 011243	MTH 21-Sep-2003		O/C			
291050	RUDDER HYDRAULIC TRANSDUCER 9914524-2	IAD		APT-216A-1000-500 0G 7867-5-165	MTH 23-Jul-2014 HRS 7801.1 LDG 3604		O/C	0 0		
292001 LEFT	ENGINE DRIVEN HYDRAULIC PUMP 9914460-3	KIAD		66166 AJ301P	MTH 26-Jan-2016 HRS 8673 LDG 3984		O/C	0 0		
292001 RIGHT	ENGINE DRIVEN HYDRAULIC PUMP 9914460-3	*CF		66166 AM448P	MTH 21-Sep-2003		O/C			
292002	RUDDER STANDBY MANIFOLD	*CF		6707005-7 317B	MTH 21-Sep-2003		O/C			
292005	RUDDER HYDRAULIC RESERVOIR	*CF		6707004-10 0219	MTH 21-Sep-2003		O/C			
292008	HYDRAULIC ACCUMULATOR	*CF		08-60187-001 0436	MTH 21-Sep-2003		O/C			
292009	RUDDER PUMP-MOTOR 9914614-2	IAD		4100-849053 310	MTH 18-Jul-2014 HRS 7800.9 LDG 3601		O/C	2 0		
301001 LEFT	PRESSURE REGULATOR VALVE 9914521-5	*CF		C144872-50 1377	MTH 21-Sep-2003		O/C			
301001 RIGHT	PRESSURE REGULATOR VALVE 9914521-5	*CF		C144872-50 1381	MTH 21-Sep-2003		O/C			
301003 LEFT	PRESSURE REGULATOR VALVE 9914521-7	HHR		C144872-70 1353	MTH 02-Dec-2004 HRS 760		O/C	0		
301003 RIGHT	PRESSURE REGULATOR VALVE 9914521-7			C144872-70 1201	MTH 14-Feb-2005 HRS 907		O/C	0		
301005 LEFT	B/A SHUTOFF VALVE 9914521-6	*CF		C144872-60 1393	MTH 21-Sep-2003		O/C			



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

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301005 RIGHT	B/A SHUTOFF VALVE 9914521-6	*CF		C144872-60 1395	MTH 21-Sep-2003		O/C			
301020	WINDSHIELD RAIN FAN	*CF		011598-501 C02350010	MTH 21-Sep-2003		O/C			
301023	(VL005) CROSSOVER VALVE 9914536-5	*CF		4714-21 1749	MTH 21-Sep-2003		O/C			
301101 LEFT	WING ROOT FAIRING 9914612-3	*CF		5E2596-3 091002004	MTH 21-Sep-2003		O/C			
301101 RIGHT	WING ROOT FAIRING 9914612-4	*CF		5E2596-4 091002005	MTH 21-Sep-2003		O/C			
301200 LEFT	WING SHUTOFF VALVE 9914536-3	*CF		4714-20 1761	MTH 21-Sep-2003		O/C			
301200 RIGHT	WING SHUTOFF VALVE 9914536-3	*CF		4714-20 1760	MTH 21-Sep-2003		O/C			
302011	OUTBOARD SLAT TL031 SENSOR KVNY			S102642PG 570	MTH 03-Sep-2011 HRS 6001.1 LDG 2775		O/C	0	0	
302012	OUTBOARD SLAT TR032 SENSOR KIAD			S102642PG 799	MTH 28-Sep-2014 HRS 7895.6 LDG 3646		O/C	0	0	
302013	OUTBOARD WING LEADING EDGE TL007 SENSOR *CF			S101816PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			
302014	OUTBOARD WING LEADING EDGE TR008 SENSOR *CF			S101816PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			
302015	MID WING LEADING EDGE TL005 SENSOR KSWF			S101816PG 4138	MTH 21-May-2014 HRS 7695.6 LDG 3566		O/C	0	0	
302016	MID WING LEADING EDGE TR006 SENSOR *CF			S101816PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			
302017	INBOARD WING LEADING EDGE TL003 SENSOR KSWF			S101817PG 559	MTH 21-May-2014 HRS 7695.6 LDG 3566		O/C	0	0	
302018	INBOARD WING LEADING EDGE TR004 SENSOR *CF			S101817PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			
302019	FORWARD OVERWING TL017 SENSOR KSWF			S101816PG 4021	MTH 21-May-2014 HRS 7695.6 LDG 3566		O/C	0	0	
302020	FORWARD OVERWING TR018 SENSOR *CF			S101816PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			
302021	CENTER OVERWING TL019 SENSOR *CF			S101816PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			
302022	CENTER OVERWING TR020 SENSOR *CF			S101816PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

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302023	AFT OVERWING TL021 SENSOR *CF			S101816PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			
302024	AFT OVERWING TR022 SENSOR *CF			S101816PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			
302025	AFT PYLON SENSOR IAD			S101816PG 4050	MTH 22-Aug-2014 HRS 7824.5 LDG 3616		O/C	0 0		
302026	FORWARD PYLON SENSOR IAD			S101816PG 2643	MTH 22-Aug-2014 HRS 7824.5 LDG 3616		O/C			
302027	FORWARD PYLON TT021 SENSOR IAD			S101816PG 3585	MTH 22-Aug-2014 HRS 7824.5 LDG 3616		O/C			
302028	AFT PYLON TT020 SENSOR IAD			S101816PG 2692	MTH 22-Aug-2014 HRS 7824.5 LDG 3616		O/C			
302030	FORWARD HORIZONTAL STABILIZER TH001 *CF			SENSOR S101816PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			
302031	FORWARD HORIZONTAL STABILIZER TH002 *CF			SENSOR S101816PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			
302032	AFT HORIZONTAL STABILIZER TH003 *CF			SENSOR S101816PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			
302033	AFT HORIZONTAL STABILIZER TH004 *CF			SENSOR S101816PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			
302035	WING LEADING EDGE SLAT TL029 LH AINTI-ICE SENSOR ASSY *CF			S101813PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			
302036	WING LEADING EDGE SLAT TR030 RH ANTI-ICE SENSOR ASSY KVNY			S101813PG 2556	MTH 08-Nov-2015 HRS 8577.5 LDG 3943 APUH 4496 APUS 5298		O/C	0 0		
302037	ENGINE INLET TD003 IAD			S101813PG 2334	MTH 20-Sep-2014 HRS 7877 LDG 3639		O/C	0 0		
302038	ENGINE INLET TE002 *CF			S101813PG SN-UNKNOWN	MTH 21-Sep-2003		O/C			
302041	HORIZONTAL LEADING EDGE TH005 SENSOR			S101813PG 91	MTH 02-Mar-2004 HRS 365		O/C		365	
302042	HORIZONTAL LEADING EDGE TH006 SENSOR			S101813PG 1275	MTH 22-Jun-2008 HRS 3695		O/C		0	
304000 LEFT	B/A PRESSURE SWITCH TUS			1103P0912 1526	MTH 22-Feb-2012 HRS 6258.9 LDG 2903		O/C	0 0		
304000 RIGHT	B/A PRESSURE SWITCH VNY			1103P0912 1195	MTH 20-Aug-2009 HRS 4650		O/C	0		

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
304001 LEFT	WINDSHIELD TEMPERATURE CONTROLLER 9914411-1	*CF		856-1-1 0237214	MTH 21-Sep-2003		O/C			
304001 RIGHT	WINDSHIELD TEMPERATURE CONTROLLER 9914411-1	*CF		856-1-1 0214068	MTH 21-Sep-2003		O/C			
313001	FLIGHT HOUR METER 85071	*CF		C664503-0104 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
313103	FDR ACCELEROMETER	*CF	1	3001-01-111 09024579	MTH 21-Sep-2003		O/C			
313104	FDR GRAVITY SWITCH	*CF		6895D1-X-5-5 4105	MTH 21-Sep-2003		O/C			
314101 LEFT	EICAS DATA AQUISION UNIT DA-800	*CF	0	7013348-943 02095223	MTH 21-Sep-2003		O/C			
314101 RIGHT	EICAS DATA AQUISION UNIT DA-800	*CF	0	7013348-943 02095227	MTH 21-Sep-2003		O/C			
314301	DATA BASE LOADER DL-900	VNY		7016600-901 98081398	MTH 06-Mar-2010 HRS 4960		O/C	0		
315001 NO. 3	EICAS DISPLAY DU-870	BWI		7014300-901 00117996	MTH 19-Jan-2008 HRS 3287		O/C	0		
315005 LEFT	CABIN ALT NC007 MODULE	KVNY	-	6718477-11 0366	MTH 05-Oct-2011 HRS 6060.2 LDG 2804		O/C	0		
315005 RIGHT	CABIN ALT NC006 MODULE	KVNY	-	6718477-11 0367	MTH 05-Oct-2011 HRS 6060.2 LDG 2804		O/C	0		
315010	EICAS CONTROLLER RC-840	*CF	B	7016882-915 02080516	MTH 21-Sep-2003		O/C			
316021 LEFT	ENGINE VIBRATION MONITOR 9914582-1	*CF		2787 050270	MTH 21-Sep-2003		O/C			
316021 RIGHT	ENGINE VIBRATION MONITOR 9914582-1	*CF		2787 060280	MTH 21-Sep-2003		O/C			
321001 LEFT	MAIN GEAR 32-10-00-12H	*CF		6741025-7 33	MTH 21-Sep-2003		O/C			
321001 RIGHT	MAIN GEAR 32-10-00-12H	*CF		6741025-8 33	MTH 21-Sep-2003		O/C			
321003 LEFT MAIN GEAR	TRUNNION ASSEMBLY	ICT		6741026-1 27	MTH 29-Mar-2010 HRS 5028 LDG 2329		33300	2329	33300	29283
321003 RIGHT MAIN GEAR	TRUNNION ASSEMBLY	ICT		6741026-2 32	MTH 29-Mar-2010 HRS 5028 LDG 2329		33300	2329	33300	29283
321003A LEFT MAIN GEAR	TRAILING LINK SPACER	ICT		6741016-9 175	MTH 29-Mar-2010 HRS 5028 LDG 2329		15700	0	18029	14012

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

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AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
321003A RIGHT MAIN GEAR	TRAILING LINK SPACER	ICT		6741016-9 151	MTH 29-Mar-2010 HRS 5028 LDG 2329		15700	0	18029	14012
321005 LEFT MAIN GEAR	TRAILING LINK/ AXLE ASSEMBLY	KMCO		6741013-6 179	MTH 22-Jan-2013 HRS 6888.3 LDG 3202		44400	0	47602	43585
321005 RIGHT MAIN GEAR	TRAILING LINK/ AXLE ASSEMBLY	ICT		6741013-6 64	MTH 29-Mar-2010 HRS 5028 LDG 2329		44400	0	46729	42712
321005A LEFT MAIN GEAR	LINK/AXLE PIVOT PIN	ICT		6741017-6 259	MTH 29-Mar-2010 HRS 5028 LDG 2329		26000	0	28329	24312
321005A RIGHT MAIN GEAR	LINK/AXLE PIVOT PIN	ICT		6741017-6 257	MTH 29-Mar-2010 HRS 5028 LDG 2329		26000	0	28329	24312
321009A LEFT MAIN GEAR	UPPER BARREL CAP	*CF		6741041-5 SN-UNKNOWN	MTH 21-Sep-2003 LDG 0		8000	0	8000	3983
321009A RIGHT MAIN GEAR	UPPER BARREL CAP	*CF		6741041-5 SN-UNKNOWN	MTH 21-Sep-2003 LDG 0		8000	0	8000	3983
321012 NOSE LANDING GEAR	UPPER BARREL	ICT		6742180-2 25191105	MTH 16-Mar-2016 HRS 8742.9 LDG 4010		o/c	0		
321013 NOSE LANDING GEAR	LOWER BARREL	ICT		672170-2 34	MTH 16-Mar-2016 HRS 8742.9 LDG 4010		O/C	8742.9 4010		
321014 NOSE LANDING GEAR	TRUNNION	*CF		6742020-5 36	MTH 21-Sep-2003		O/C			
321015 LEFT MAIN GEAR	OLEO ASSEMBLY	ICT		6741140-12 63S	MTH 16-Mar-2016 HRS 8742.9 LDG 4010		33300	4559	32751	28734
321015 RIGHT MAIN GEAR	OLEO ASSEMBLY	ICT		6741140-12 66S	MTH 16-Mar-2016 HRS 8742.9 LDG 4010		33300	4559	32751	28734
321015A LEFT MAIN GEAR	OLEO ASSEMBLY RETAINER NUT	*CF		6741143-1 SN-UNKNOWN	MTH 21-Sep-2003 LDG 0		15400	0	15400	11383
321015A RIGHT MAIN GEAR	OLEO ASSEMBLY RETAINER NUT	*CF		6741143-1 SN-UNKNOWN	MTH 21-Sep-2003 LDG 0		15400	0	15400	11383
322001 NOSE	(INCLUDING TRUNNION, UPPER AND LOWER BARREL ASSEMBLIES, FITTINGS AND ATTACHING HARDWARE) LANDING GEAR	*CF		6742160-5 22	MTH 21-Sep-2003 LDG 0		33300	0	33300	29283
323001 NOSE GEAR	UPLOCK ACTUATOR	*CF		6727504-9 477	MTH 21-Sep-2003		O/C			
323002 NOSE LANDING GEAR	ACTUATOR 9914452-2	ICT		2-7888-2 0251	MTH 23-Aug-2006 LDG 978		33300	284	33994	29977
323003	LANDING GEAR EMERGENCY PNEUMATIC EXTENSION BOTTLE 9914479-5	GSO		40005338-5 2626	MTH 13-Apr-2016 HRS 8749.4 LDG 4013		288		28-Feb-2023	81 m 26 d

Manufacture Date: 01-Feb-1999



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
323009 LEFT MAIN GEAR	SIDE BRACE ACTUATOR 9914451-2	*CF		2-7887-2 449	MTH 21-Sep-2003 LDG 0		35100	0	35100	31083
323009 RIGHT MAIN GEAR	SIDE BRACE ACTUATOR 9914451-2	*CF		2-7887-2 435	MTH 21-Sep-2003 LDG 0		35100	0	35100	31083
323013 LEFT MAIN GEAR	SHUTTLE VALVE	*CF		98120 2455	MTH 21-Sep-2003		O/C			
323013 RIGHT MAIN GEAR	SHUTTLE VALVE	*CF		98120 2448	MTH 21-Sep-2003		O/C			
323015 NOSE GEAR	SHUTTLE VALVE	*CF		98120 0255	MTH 21-Sep-2003		O/C			
323016 LEFT MAIN GEAR	UPLOCK ACTUATOR	*CF		6727504-9 W434	MTH 21-Sep-2003		O/C			
323016 RIGHT MAIN GEAR	UPLOCK ACTUATOR	*CF		6727504-10 W232	MTH 21-Sep-2003		O/C			
323031	MAIN GEAR CONTROL 9914551-4	SMF		049802-002 J0519	MTH 15-Apr-2014 HRS 7614.5 LDG 3536		O/C	2 0		
323050	LANDING GEAR CONTROL MANIFOLD 9914637-1			8218 0113	MTH 01-Jul-2006 HRS 2160		O/C	3668		
323100	LANDING GEAR NC002 MODULE 9914728-2	SMF	C/E	9908-30-1 177	MTH 15-Apr-2014 HRS 7614.5 LDG 3536		O/C	6 0		
324001 LEFT	NOSE WHEEL 9914473-2	KIAD		3-1538-1 0182	MTH 08-Dec-2015 HRS 8638.2 LDG 3968		O/C			
324001 RIGHT	NOSE WHEEL 9914473-2	KIAD		3-1538-1 0198	MTH 08-Dec-2015 HRS 8638.2 LDG 3968		O/C			
324002 LEFT INBOARD	HYDRAULIC FUSE	*CF		6376 855	MTH 21-Sep-2003		O/C			
324002 LEFT OUTBOARD	HYDRAULIC FUSE	ICT		6376 1231	MTH 16-Mar-2016 HRS 8742.9 LDG 4010		O/C	0 0 0		
324002 RIGHT INBOARD	HYDRAULIC FUSE	*CF		6376 881	MTH 21-Sep-2003		O/C			
324002 RIGHT OUTBOARD	HYDRAULIC FUSE	*CF		6376 898	MTH 21-Sep-2003		O/C			
324003 LEFT	NOSE GEAR TIRE	KIAD		M15601 4146S160	MTH 08-Dec-2015 HRS 8638.2 LDG 3968		O/C	0 0		
324003 RIGHT	NOSE GEAR TIRE	KIAD		M15601 4144S164	MTH 08-Dec-2015 HRS 8638.2 LDG 3968		O/C	0 0		
324005 LEFT INBOARD	WHEEL 9914463-10	KIAD		3-1537-2 1279	MTH 15-Jul-2015 HRS 8412.2 LDG 3862		O/C			

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
324005 LEFT OUTBOARD	WHEEL 9914463-10	IAD		3-1537-2 0372	MTH 04-May-2015 HRS 8251.3 LDG 3801		O/C	0 0		
324005 RIGHT INBOARD	WHEEL 9914463-2	KIAD		3-1537 1305	MTH 02-Nov-2015 HRS 8569.4 LDG 3938 APUH 4487 APUS 5275		O/C			
324005 RIGHT OUTBOARD	WHEEL 9914463-2	KIAD		3-1537 1376	MTH 02-Nov-2015 HRS 8569.4 LDG 3938		O/C			
324009 LEFT INBOARD	TIRE	KIAD		M14401 4217J120	MTH 15-Jul-2015 HRS 8412.2 LDG 3862		O/C	0 0		
324009 LEFT OUTBOARD	TIRE	IAD		M14401 2173J115	MTH 04-May-2015 HRS 8251.3 LDG 3801		O/C	0 0		
324009 RIGHT INBOARD	TIRE	KIAD		M14401 4350J105	MTH 02-Nov-2015 HRS 8569.4 LDG 3938 APUH 4487 APUS 5275		O/C	0 0		
324009 RIGHT OUTBOARD	TIRE	KIAD		M14401 4314J120	MTH 02-Nov-2015 HRS 8569.4 LDG 3938		O/C	0 0		
324013 LEFT INBOARD	BRAKE 9914463-9	KVNY		2-1567-1 0040	MTH 13-Aug-2010 HRS 5266.2 LDG 2443		O/C	0 0		
324013 LEFT OUTBOARD	BRAKE 9914463-9	KVNY		2-1567-1 0519	MTH 23-Oct-2010 HRS 5414.4 LDG 2499		O/C	0 0		
324013 RIGHT INBOARD	BRAKE 9914463-9	KVNY		2-1567-2 0226	MTH 15-Sep-2011 HRS 6004.9 LDG 2779		O/C	0 0		
324013 RIGHT OUTBOARD	BRAKE 9914463-9	KVNY		2-1567-2 0373	MTH 15-Sep-2011 HRS 6004.9 LDG 2779		O/C	0 0		
324021 LEFT	ANTISKID CONTROL VALVE 9914450-5	*CF		39-783 452	MTH 21-Sep-2003		O/C			
324021 RIGHT	ANTISKID CONTROL VALVE 9914450-5	*CF		39-783 450	MTH 21-Sep-2003		O/C			
324025	ANTISKID CONTROL BOX 9914450-4	*CF		42-913-1 327	MTH 21-Sep-2003		O/C			
324026	BRAKE METERING VALVE 9914468-2	GSO		71504-1 0012A	MTH 19-Apr-2006 HRS 1953 LDG 875		O/C	0		
324028	EMERGENCY BRAKE VALVE 9914478-2	*CF		71501-1 232	MTH 21-Sep-2003		O/C			
324029	PARKING BRAKE VALVE 9912388-6	*CF		95972-6 205	MTH 21-Sep-2003		O/C			
324207	PARKING BRAKE SWITCH 9914485-4	*CF		GPP1250-42 218240	MTH 21-Sep-2003		O/C			

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
324301 AFT	EMERGENCY BRAKE BOTTLE 9914479-4	IAD		40005355-1 3453	MTH 23-May-2014 HRS 7705.6 LDG 3569		288		31-Oct-2025	113 m 29 d
Manufacture Date: 30-Oct-2001										
325001 AFT	AUX POWER VG001 LF VALVE *CF			67020-2 01246	MTH 21-Sep-2003		O/C			
325001 FORWARD	AUX POWER VG002 RF VALVE *CF			67020-2 01244	MTH 21-Sep-2003		O/C			
325001	NOSEWHEEL VY009 VALVE *CF			67020-2 1210	MTH 21-Sep-2003		O/C			
325002	POWER STEERING UNIT 9914455-8	ICT		71487-8 0317CSW	MTH 23-Aug-2006		O/C			
325003	NOSE WHEEL STEERING ACCUMULATOR 9914467-2	*CF	0	57C57680A1 6T	MTH 21-Sep-2003		O/C			
325004 NOSE GEAR	STEERING GEARBOX 9914258-9	*CF		C81891-2 0259	MTH 21-Sep-2003		O/C			
325010	POWER STEERING GAUGE *CF			19940929-1 11043	MTH 21-Sep-2003		O/C			
325011	BRAKE PRESSURE GAUGE *CF			19940929-1 11043	MTH 21-Sep-2003		O/C			
325012	GEAR PRESSURE GAUGE *CF			19940929-1 11188	MTH 21-Sep-2003		O/C			
326001 NOSE GEAR	DOWNLOCK SWITCH *CF			6-0275-1 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
326002 LEFT MAIN GEAR	DOWNLOCK SWITCH	KVNY		6-0407-1 N/A	MTH 31-Jan-2014 HRS 7441.2 LDG 3461		O/C	0 0		
326002 RIGHT MAIN GEAR	DOWNLOCK SWITCH	KVNY		6-0407-1 N/A	MTH 31-Jan-2014 HRS 7441.2 LDG 3461		O/C	0 0		
331000	EL PANEL INVERTER	IAD		EM2044-1 2142A	MTH 13-Sep-2013 HRS 7216 LDG 3368		O/C			
331001 CENTER	LIGHT DIMMER *CF			273-1 234185	MTH 21-Sep-2003		O/C			
331001 LEFT	LIGHT DIMMER *CF			273-1 234200	MTH 21-Sep-2003		O/C			
331001 RIGHT	LIGHT DIMMER *CF			273-1 234191	MTH 21-Sep-2003		O/C			
331004	CB PANEL INVERTER *CF			6900173-000 NSN	MTH 21-Sep-2003		O/C			



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

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Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
332001 L10	LIGHT POWER SUPPLY	*CF		AL750PS 19302	MTH 21-Sep-2003		O/C			
332001 L11	LIGHT POWER SUPPLY	*CF		AL750PS 19308	MTH 21-Sep-2003		O/C			
332001 L12	LIGHT POWER SUPPLY			AL750PS 21869	MTH 13-Jun-2006 HRS 2113		O/C	0		
332001 L13	LIGHT POWER SUPPLY	ICT		AL750PS 26945	MTH 16-Mar-2016 HRS 8742.9 LDG 4010		O/C	0		
332001 L14	LIGHT POWER SUPPLY	IAD		AL750PS 25390	MTH 20-Jul-2012 HRS 6611.1 LDG 3061		O/C	0		
332001 L1	LIGHT POWER SUPPLY	*CF		AL750PS 19281	MTH 21-Sep-2003		O/C			
332001 L2	LIGHT POWER SUPPLY	IAD		AL750PS 25810	MTH 26-Feb-2015 HRS 8133.8 LDG 3755		O/C	0		
332001 L3	LIGHT POWER SUPPLY	*CF		AL750PS 19298	MTH 21-Sep-2003		O/C			
332001 L4	LIGHT POWER SUPPLY	*CF		AL750PS 19291	MTH 21-Sep-2003		O/C			
332001 L5	LIGHT POWER SUPPLY	ICT		AL750PS 24351	MTH 23-Nov-2010 HRS 5446.9 LDG 2511		O/C	0		
332001 L6	LIGHT POWER SUPPLY	KIAD		AL750PS 25426	MTH 19-Nov-2015 HRS 8607.3 LDG 3956 APUH 4505 APUS 5298		O/C	0		
332001 L7	LIGHT POWER SUPPLY	*CF		AL750PS 19300	MTH 21-Sep-2003		O/C			
332001 L8	LIGHT POWER SUPPLY			AL750PS 24415	MTH 22-Apr-2010 HRS 5079.5 LDG 2348		O/C	0		
332001 L9	LIGHT POWER SUPPLY	*CF		AL750PS 19297	MTH 21-Sep-2003		O/C			
332001 R10	LIGHT POWER SUPPLY	*CF		AL750PS 19294	MTH 23-Sep-2003		O/C	0		
332001 R11	LIGHT POWER SUPPLY	KBTL		AL750PS 25739	MTH 06-Nov-2013 HRS 7320.2 LDG 3412		O/C	0		
332001 R12	LIGHT POWER SUPPLY	*CF		AL750PS 19308	MTH 23-Sep-2003		O/C	0		
332001 R13	LIGHT POWER SUPPLY	KBTL		AL750PS 25726	MTH 06-Nov-2013 HRS 7320.2 LDG 3412		O/C	0		

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

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ENG 2	8552.6	3926	02-May-2016	.9
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Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
332001 R1	LIGHT POWER SUPPLY	IAD		AL750PS 24965	MTH 17-Jul-2012 HRS 6601.2 LDG 3059		O/C	0		
332001 R2	LIGHT POWER SUPPLY	KBTL		AL750PS 25843	MTH 06-Nov-2013 HRS 7320.2 LDG 3412		O/C	0		
332001 R3	LIGHT POWER SUPPLY	*CF		AL750PS 19339	MTH 21-Sep-2003		O/C	0		
332001 R4	LIGHT POWER SUPPLY	*CF		AL750PS 19335	MTH 21-Sep-2003		O/C	0		
332001 R5	LIGHT POWER SUPPLY			AL750PS 22362	MTH 21-Sep-2003		O/C	0		
332001 R6	LIGHT POWER SUPPLY	IAD		AL750PS 24639	MTH 17-Jul-2012 HRS 6601.2 LDG 3059		O/C	0		
332001 R7	LIGHT POWER SUPPLY	*CF		AL750PS 19338	MTH 21-Sep-2003		O/C	0		
332001 R8	LIGHT POWER SUPPLY	*CF		AL750PS 11835	MTH 27-Aug-2008		O/C	0		
332001 R9	LIGHT POWER SUPPLY	*CF		AL750PS 19295	MTH 23-Sep-2003		O/C	0		
332028 R14	LIGHT POWER SUPPLY	*CF		AL750PS 18981	MTH 21-Sep-2003		O/C			
332030	PULSE LT CONTROLLER	*CF		2400-25-4-4-C2 0213	MTH 21-Sep-2003		O/C			
333001 FORWARD	ENTRY CONTROLLER	BWI		1051-1-2 9918058	MTH 11-Jun-2006 HRS 2103		O/C	0		
333010	EICAS LOGIC NK101 MODULE	*CF	-	6718474-1 0355	MTH 21-Sep-2003		O/C			
334001	UPPER STROBE LIGHT			013100-3 AB3115	MTH 23-Nov-2005 HRS 1560		O/C	0		
334002	BELLY STROBE LIGHT	*CF		013100-3 AC3211	MTH 21-Sep-2003		O/C			
334005	TAIL LIGHT ASSEMBLY	*CF		30-2382-7 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
334009 LEFT AFT	LED WING NAV LIGHT ASSY	IAD		30-2900-3 0850	MTH 07-May-2014 HRS 7645.6 LDG 3546		3000	0	10645.6	1885.6
334009 LEFT FORWARD	LED WING NAV LIGHT ASSY	IAD		30-2900-3 0685	MTH 07-May-2014 HRS 7645.6 LDG 3546		3000	0	10645.6	1885.6
334010 RIGHT AFT	LED WING NAV LIGHT ASSY	IAD		30-2900-4 1083	MTH 07-May-2014 HRS 7645.6 LDG 3546		3000	0	10645.6	1885.6

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
334010 RIGHT FORWARD	LED WING NAV LIGHT ASSY	IAD		30-2900-4 1091	MTH 07-May-2014 HRS 7645.6 LDG 3546		3000	0 0	10645.6	1885.6
334011 LEFT	ANTI-COLLISION LIGHT	*CF		GE16846-1 AC0534	MTH 21-Sep-2003		O/C			
334011 RIGHT	ANTI-COLLISION LIGHT	*CF		GE16846-1 AC0533	MTH 21-Sep-2003		O/C			
335001 NO. 1	FORWARD EMERGENCY BATTERY PACK	IAD		9913-1 1039	MTH 08-Jan-2014 HRS 7391.5 LDG 3442		O/C	1 0		
335001 NO. 2	AFT EMERGENCY BATTERY PACK	GSO		9913-1 1104	MTH 28-Aug-2015 HRS 8428 LDG 3879 APUH 4435		O/C	0 0		
335015	OVERWING EMERGENCY LED LIGHT ASSEMBLY --			OWL100-04 115006013	MTH 11-Nov-2013 HRS 7322.2 LDG 3414		O/C	0 0 0		
340107 NO. 1	FORWARD BOTTOM TRANSPONDER ANTENNA	*CF		DMNI50-2-2 85193	MTH 21-Sep-2003		O/C			
340107 NO. 2	AFT BOTTOM TRANSPONDER ANTENNA	*CF		DMNI50-2-2 85194	MTH 21-Sep-2003		O/C			
340109 LEFT	NAV ANTENNA	*CF		DMN4-17/P SN-UNKNOWN	MTH 21-Sep-2003		O/C			
340113 LEFT	ASCB DATA COUPLER	*CF		5008500-002 13857	MTH 21-Sep-2003		O/C			
340113 RIGHT	ASCB DATA COUPLER	*CF		5008500-002 13862	MTH 21-Sep-2003		O/C			
340119 LEFT	IRS MODE SELECT UNIT MSU	*CF	4	CG1042AB03 2093841	MTH 21-Sep-2003		O/C			
340119 RIGHT	IRS MODE SELECT UNIT MSU	IAD		CG1042AB03 00113238	MTH 16-Feb-2015 HRS 8113.5 LDG 3747		O/C			
340130	EGPWS COMPUTER	KVNY	8	965-0976-040-219-21 9 14206	MTH 04-Jun-2011 HRS 5844.3 LDG 2694		O/C			
340132	AFIS DATA MANAGEMENT UNIT DMU	ICT		400-045500-0005 3659 0552	MTH 01-Jul-2004 HRS 434		O/C	0		
341001 LEFT	PITOT TUBE	KVNY		6708303-9 1085808	MTH 22-Sep-2013 HRS 7264.7 LDG 3391		O/C	0 0		
341001 RIGHT	PITOT TUBE	GSO		6708303-8 1459810	MTH 28-Aug-2015 HRS 8428 LDG 3879		O/C	0 0		
341003 STANDBY <i>341001 : STDBY</i>	PITOT TUBE	KVNY		PH1100-1-RCJW 947408	MTH 22-Sep-2013 HRS 7264.7 LDG 3391		O/C	0 0 0		



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341022	WEATHER RADAR CONTROLLER	KIAD		7008471-415 01015445	MTH 29-Apr-2015 HRS 8249.6 LDG 3799		O/C			
341101 LEFT	AIR DATA COMPUTER AZ-840	*CF	E	7014700-607 2066362	MTH 21-Sep-2003		O/C			
341101 RIGHT	AIR DATA COMPUTER AZ-840	*CF	E	7014700-607 03046919	MTH 21-Sep-2003		O/C			
341103 2	MK2 AIR DATA UNIT --	KVNY		27101-01-01 M011868	MTH 14-Sep-2011 HRS 6004.9 LDG 2779		O/C	0 0		
341104	SECONDARY FLT DISPLY INDICATOR -- MK2	IAD		38102-00-01 M010664	MTH 22-Jan-2015 HRS 8059 LDG 3726		O/C			
341201 LEFT	AOA TRANSMITTER 9914507-2	*CF		SLZ7903 EN0445	MTH 21-Sep-2003		O/C			
341201 RIGHT	AOA TRANSMITTER 9914507-2			SLZ7903 EN0066	MTH 19-Jul-2007 HRS 2949		O/C	0		
341203 LEFT	AOA STALL COMPUTER 9914507-5	*CF		SLZ8071 MX0041	MTH 21-Sep-2003		O/C			
341203 RIGHT	AOA STALL COMPUTER 9914507-5	*CF		SLZ8071 MX0044	MTH 21-Sep-2003		O/C			
341204	AOA INDEXER	*CF		SLZ9374N 631	MTH 21-Sep-2003		O/C			
341205 2	AOA INDICATOR --	ICT		SLZ8052 EU02J4	MTH 01-Jul-2004 HRS 434		O/C	0		
341205	AOA INDICATOR	*CF	0	SLZ8052 EU0203	MTH 21-Sep-2003		O/C			
341207 LEFT	RADIO ALTIMETER ANTENNA	*CF		S67-2002-4 11470	MTH 21-Sep-2003		O/C			
341207 RIGHT	RADIO ALTIMETER ANTENNA	*CF		S67-2002-4 11473	MTH 21-Sep-2003		O/C			
341301 LEFT	RAT PROBE	KVNY		0102LC1AF A60536	MTH 01-Feb-2013 HRS 6904.4 LDG 3208		O/C			
341301 RIGHT	RAT PROBE	BWI		0102LC1AF A18714	MTH 07-Oct-2009 HRS 4743		O/C	0		
341500	RADIO ALT RT-300	*CF	H	7001840-936 0209A458	MTH 21-Sep-2003		O/C			
342202	STANDBY GYRO CONVERTER	*CF	6	501-1318-01 5228	MTH 21-Sep-2003		O/C			
342204 NO. 1	JET GYRO EMERGENCY POWER SUPPLY PS-835C	KIAD		501-1228-03 5944	MTH 26-Feb-2016 HRS 8740.6 LDG 4009		O/C	0		

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Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
342301	STANDBY HSI INDICATOR HSI-315B	*CF	4	520-3151-003 21937	MTH 21-Sep-2003		O/C			
342503 LEFT	DISPLAY CONTROLLER DC-840	*CF	A	7016683-911 02091316	MTH 21-Sep-2003		O/C			
342503 RIGHT	DISPLAY CONTROLLER DC-840	*CF	A	7016683-911 02091317	MTH 21-Sep-2003		O/C			
342505 LEFT	SOURCE CONTROLLER SC-840	*CF	0	7016709-905 02090599	MTH 21-Sep-2003		O/C			
342505 RIGHT	SOURCE CONTROLLER SC-840	*CF	0	7016709-905 02090600	MTH 21-Sep-2003		O/C			
342507 LEFT	REVERSIONARY CONTROLLER RC-840	*CF	A	7016880-917 02090609	MTH 21-Sep-2003		O/C			
342507 RIGHT	REVERSIONARY CONTROLLER RC-840	*CF	A	7016880-917 02090610	MTH 21-Sep-2003		O/C			
342509 LEFT	REMOTE INST CONTROLLER RI-870	*CF	A	7016609-905 2090606	MTH 21-Sep-2003		O/C			
342509 RIGHT	REMOTE INST CONTROLLER IAD			7016609-915 / RI-871 07010729	MTH 31-Oct-2012 HRS 6806.1 LDG 3157		O/C			
342512 1	PRIMARY FLIGHT DISPLAY DU-870	HHR		7014300-901 99065088	MTH 12-Jan-2005 HRS 844		O/C	0		
342512 5	PRIMARY FLIGHT DISPLAY DU-870			7014300-901 0203B117	MTH 11-Aug-2008 HRS 3841		O/C	2528		
342514 NO. 2	MULTIFUNCTION DISPLAY DU-870	HHR		7014300-901 C302C465	MTH 12-Jan-2005 HRS 844		O/C	844		
342514 NO. 4	MULTIFUNCTION DISPLAY DU-870			7014300-901 99125870	MTH 15-Jun-2007 HRS 2879		O/C	1804		
343000	MARKER BEACON ANTENNA *CF			CI165 2072520	MTH 21-Sep-2003		O/C			
343002	GLIDESLOPE ANTENNA *CF			RGS10-48 A8707	MTH 21-Sep-2003		O/C			
344101	RADAR TRANSCEIVER WU-880			7021450-801 01063241	MTH 28-Nov-2007 HRS 3206		O/C	0		
344301 LEFT	INERTIAL REFERENCE SYSTEM IRU	KVNY		HG2001GD03 02037509	MTH 26-Aug-2011 HRS 5972.6 LDG 2764		O/C			
344301 RIGHT	INERTIAL REFERENCE SYSTEM IRU	KVNY		HG2001GD03 01116794	MTH 26-Aug-2011 HRS 5972.6 LDG 2764		O/C			



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344401 BOTTOM	TCAS ANTENNA ANT-67A	ICT		071-01548-0100 583-15812	MTH 16-Mar-2016 HRS 8742.9 LDG 4010		O/C			
344401 TOP	TCAS ANTENNA ANT-67A	*CF	0	071-01548-0200 9216	MTH 21-Sep-2003		O/C			
344402	TCAS PROCESSOR	ICT		066-01146-2221 TPU67B-C42728	MTH 16-Mar-2016 HRS 8742.9 LDG 4010		O/C			
344403	TCAS II CONFIGURATION MODULE	*CF	05	071-00097-0100 10501	MTH 21-Sep-2003		O/C			
344501	LIGHTNING PROCESSOR LP-850	ICT		7011822-904 04021327	MTH 01-Jul-2004 HRS 434		O/C	0		
345101 NO. 1	ADF ANTENNA AT-860	*CF	A	7510300-901 02096702	MTH 21-Sep-2003		O/C			
345301 AFT	TOP TRANSPONDER ANTENNA 85226	*CF		DMNI50-2-2 84759	MTH 21-Sep-2003		O/C			
345301 FORWARD	TOP TRANSPONDER ANTENNA 85226	*CF		DMNI50-2-2 84760	MTH 21-Sep-2003		O/C			
345303 NO. 1	FORWARD DME ANTENNA 85226	*CF		DMNI50-2-2 85188	MTH 21-Sep-2003		O/C			
345303 NO. 2	AFT DME ANTENNA 85226	*CF		DMNI50-2-2 85189	MTH 21-Sep-2003		O/C			
345501 NO. 1	GPS ANTENNA	ICT		10706 8515	MTH 01-Jul-2004 HRS 434		O/C	0		
345501 NO. 2	GPS ANTENNA	*CF	0	S67-1575-20 7048	MTH 21-Sep-2003		O/C			
345507 NO. 1	GPS SENSOR GNSSU	ICT		HG2021GD02 03111395	MTH 01-Jul-2004 HRS 434		O/C	0		
345507 NO. 2	GPS SENSOR GNSSU	*CF		HG2021GD02 02086691	MTH 21-Sep-2003		O/C			
346001 NO. 1	LEFT DISPLAY BEZEL BL-870	*CF	0	7014331-915 02083622	MTH 21-Sep-2003		O/C			
346001 NO. 2	LEFT DISPLAY BEZEL BL-871	*CF	0	7014332-811 02056127	MTH 21-Sep-2003		O/C			
346001 NO. 3	CENTER DISPLAY BEZEL BL-871	*CF	0	7014332-811 02096411	MTH 21-Sep-2003		O/C			
346001 NO. 4	RIGHT DISPLAY BEZEL BL-871	*CF	0	7014332-811 02096413	MTH 21-Sep-2003		O/C			
346001 NO. 5	RIGHT DISPLAY BEZEL BL-870	*CF	0	7014331-915 02083676	MTH 21-Sep-2003		O/C			

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Components

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346013	MAGNASTAR DUPLEXER	KVNY		620317-2 02121	MTH 15-Aug-2011 HRS 5950.2 LDG 2759		O/C			
346015 NO. 1	AVIONICS COMPUTER IC-800	IAD		7017300-31494 02042940	MTH 23-Aug-2011 HRS 5968.1 LDG 2762		O/C	1338		
346015 NO. 2	AVIONICS COMPUTER IC-800	IAD		7017300-31494 02052942	MTH 23-Aug-2011 HRS 5968.1 LDG 2762		O/C	2904		
346016 NO. 1	INTERNAL COMPUTER BATTERY HONEYWELL A23-1994-005	*CF		7014664-902 NSN	MTH 21-Sep-2003		O/C	0		
346016 NO. 2	INTERNAL COMPUTER BATTERY HONEYWELL A23-1994-005	*CF		7014664-902 NSN	MTH 21-Sep-2003		O/C	0		
346017 LEFT	FMS CONTROL UNIT CD-820			2888-01-1 1003	MTH 28-Jan-2008 HRS 3287		O/C	3287		
346017 RIGHT	FMS CONTROL UNIT CD-820			2888-01-1 248	MTH 28-Jan-2008 HRS 3287		O/C	2533		
350102 NO. 2	OXYGEN PRESSURE GAUGE MD-98	*CF		C668512-0201 H99437	MTH 21-Sep-2003		O/C			
350102 NO. 3	OXYGEN PRESSURE GAUGE MD-97	IAD		C668512-0101 C23067	MTH 03-Sep-2014 HRS 7824.5 LDG 3616		O/C			
350102 NO. 4	OXYGEN PRESSURE GAUGE MD-97	IAD		C668512-0101 C23071	MTH 03-Sep-2014 HRS 7824.5 LDG 3616		O/C			
351001 49 CU FT	OXYGEN CYLINDER 9914067-30	KVNY		89502050 ALT279-10339	MTH 21-Mar-2014 HRS 7528.5 LDG 3502		180		31-Jan-2017	8 m 29 d
Manufacture Date: 01-Jan-2002										
351001 76 CU FT	OXYGEN CYLINDER BTL FOR R-SIDE ONLY	KVNY		804882-14 C05120289	MTH 21-Mar-2014 HRS 7528.5 LDG 3502		180		30-Sep-2020	52 m 28 d
Manufacture Date: 01-Sep-2005										
351002 NO. 1	OXYGEN CYLINDER REGULATOR EXTENDED RANGE(804882-23)	KVNY		804881-02 1167	MTH 21-Mar-2014 HRS 7528.5 LDG 3502		O/C			
351002 NO. 2	OXYGEN CYLINDER REGULATOR STANDARD FOR (804882-14)	KVNY		804881-01 C05120245	MTH 21-Mar-2014 HRS 7528.5 LDG 3502		O/C	0 0 0		
351003	OXYGEN PRESSURE VALVE 9914067-19	*CF		P21006 1737	MTH 21-Sep-2003		O/C			
351005 COPILOT	(SCOTT EROS) OXYGEN MASK SMF			MC10-16-100 96775	MTH 15-Apr-2014 HRS 7614.5 LDG 3536		72	1 0 0	31-Mar-2020	46 m 29 d
351005 PILOT	(SCOTT EROS) OXYGEN MASK SMF			MC10-16-100 123708	MTH 15-Apr-2014 HRS 7614.5 LDG 3536		72	1 0 0	31-Mar-2020	46 m 29 d
351007	OXYGEN SEQUENCE REGULATOR *CF			P21087-1 SN-UNKNOWN	MTH 21-Sep-2003		O/C			



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351010 PILOT	OXYGEN MASK STOWAGE BOX ASSEMBLY CESSNA MM 35-10-02-1	ICT		MXP326-1 01808	MTH 22-Sep-2003 HRS 17		O/C	0		
353001	PORTABLE OXYGEN BOTTLE 9914067-47	KVNY		5500M6W-FF23AN 140060	MTH 26-Nov-2012 HRS 6839.9 LDG 3170		O/C	9 0		
361001 LEFT	HIGH PRESSURE SENSOR 9914149-2	*CF		1173T181-2 3715	MTH 21-Sep-2003		O/C			
361001 RIGHT	HIGH PRESSURE SENSOR 9914149-2	*CF		1173T181-2 3498	MTH 21-Sep-2003		O/C			
361003 LEFT	PRESSURE REGULATOR VALVE 9914133-2	*CF		38E109-25B B821	MTH 21-Sep-2003		O/C			
361003 RIGHT	PRESSURE REGULATOR VALVE 9914133-2	*CF		38E109-25B B818	MTH 21-Sep-2003		O/C			
361005 361003	PRESSURE REGULATOR VALVE 9914133-2	*CF		38E109-25B B824	MTH 21-Sep-2003		O/C			
361011 LEFT	ENGINE BLEED VALVE 9914552-1	*CF		2602-33 1383	MTH 21-Sep-2003		O/C			
361011 RIGHT	ENGINE BLEED VALVE 9914552-1	*CF		2602-33 1384	MTH 21-Sep-2003		O/C			
361013 LEFT	PRESS HEAT EXCHANGER 9914522-1	*CF		8198-1 S4883T0441	MTH 21-Sep-2003		O/C			
361013 RIGHT	PRESS HEAT EXCHANGER 9914522-1	*CF		8198-1 S4883T0443	MTH 21-Sep-2003		O/C			
361014	LOW PRESSURE B/A VALVE 9914518-1	*CF		5119-00-1 0207	MTH 21-Sep-2003		O/C			
361015 LEFT	HIGH PRESSURE VALVE 9914520-2	*CF		C144873-2 1516	MTH 21-Sep-2003		O/C			
361015 RIGHT	HIGH PRESSURE VALVE 9914520-2	*CF		C144873-2 1512	MTH 21-Sep-2003		O/C			
361017 LEFT	HIGH/LOW VT029 VALVE 9914536-5	*CF		4714-21 1746	MTH 21-Sep-2003		O/C			
361017 RIGHT <i>361018 : R</i>	HIGH/LOW VT028 VALVE 9914536-5	*CF		4714-21 1745	MTH 21-Sep-2003		O/C			
361019 LEFT	LOW PRESSURE VALVE 9914520-1	*CF		C144873-1 1469	MTH 21-Sep-2003		O/C			
361019 RIGHT	LOW PRESSURE VALVE 9914520-1	*CF		C144873-1 1468	MTH 21-Sep-2003		O/C			
361021 LEFT	DOOR SOLENOID VALVE VNY			5060-00-1 0905	MTH 06-Oct-2009 HRS 4739		O/C	0		

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Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
361021 RIGHT	DOOR SOLENOID VALVE	VNY		5060-00-1 3743	MTH 06-Oct-2009 HRS 4739		O/C	0		
361021	ENGINE SOLENOID VALVE	KVNY		5035-00-1 1634	MTH 05-Apr-2014 HRS 7574.2 LDG 3521		O/C	0		
361100 LEFT	HIGH PRESSURE VALVE 9914536-3			4714-20 1718	MTH 16-Nov-2005 HRS 1550		O/C	2328		
361100 RIGHT	HIGH PRESSURE VALVE 9914536-3			4714-20 1404	MTH 19-Nov-2007 HRS 3188		O/C	0		
361101 LEFT	HIGH PRESSURE SENSOR 9914519-2	*CF		1E51-1 6AV125	MTH 21-Sep-2003		O/C			
361101 RIGHT	HIGH PRESSURE SENSOR 9914519-2	*CF		1E51-1 8AV177	MTH 21-Sep-2003		O/C			
361103 LEFT	INLET DOOR ACTUATOR 9914519-4	*CF		1E50-2 1AV12	MTH 21-Sep-2003		O/C			
361103 RIGHT	INLET DOOR ACTUATOR 9914519-4	KLAX		1E50-2 9AT143	MTH 06-Apr-2013 HRS 6995.4 LDG 3258		O/C	0		
361500	SOLENOID BAGGAGE HEAT VALVE *CF			5060-00-1 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
361505 361302	VACUUM EJECTOR PARTICULATE TRAP TASK 36-15-00-900	IAD		6614051-29 SN-UNKNOWN	MTH 28-Sep-2014 HRS 7895.6 LDG 3646		36 3000	0 0	30-Sep-2017 10895.6	16 m 28 d 2135.6
371001	VACUUM CHECK VALVE 9914487-2	*CF		130158-1 823671	MTH 21-Sep-2003		O/C			
381001	TOILET PUMP MOTOR *CF			3511-007 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
382001	LAVATORY WATER TANK			12614-1 559	MTH 10-Oct-2011 HRS 6069.1 LDG 2808		O/C	0 0 0		
49APU1 490000	APU 9914432-1	*CF		3800576-1 P333	MTH 21-Sep-2003		E/C			
490002	HOURLY METER *CF			3888126-1 SN-UNKNOWN	21-Sep-2003		O/C			
490003	SHUTOFF VALVE *CF			109812-12 3699	21-Sep-2003		O/C			
490005	AUXILIARY POWER DC AMMETER 9914090-11	*CF	0	MD139-11 J22001	21-Sep-2003		O/C			
490006 490008	SURGE SHUTOFF VALVE 49-7728,REV1	IAD		3884538-6 2932	22-Oct-2013 APUH 3956 APUS 4575		O/C	0 0		
490007 0549007	FUEL FILTER ELEMENT *CF	UNK		PN-UNKNOWN SN-UNKNOWN	26-Aug-2015 APUH 4435 APUS 5198		24 1000	0 0 0	31-Aug-2017 5435	15 m 29 d 877

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490009 <i>0549009</i>	APU OIL FILTER	UNK		PN-UNKNOWN SN-UNKNOWN	26-Aug-2015 APUH 4435 APUS 5198		24 1000	0 0	31-Aug-2017 5435	15 m 29 d 877
490010	APU OIL TEMPERATURE SENSOR *CF			102-00002 SN-UNKNOWN	21-Sep-2003		O/C			
491001	APU (NK102) CONTROL MODULE *CF			6718463-6 0326	21-Sep-2003		O/C			
492001	APU TURBINE ROTOR *CF			3615880-1 020134506316	21-Sep-2003 APUH 0		10000	0	10000	5442
492002	APU COMPRESSOR ROTOR *CF			3822101-1 021365102353	21-Sep-2003 APUH 0		99999	0	99999	95441
493001 <i>497301</i>	APU FUEL SHUT-OFF SOLENOID VALVE *CF			3888134-5 SN-UNKNOWN	21-Sep-2003		O/C			
493002	FUEL CONTROL *CF			3882730-8 26439	21-Sep-2003		O/C			
494003	IGNITION EXCITER 10-516000-1 *CF			3888000-2 020218032840	21-Sep-2003		O/C			
494004	IGNITION LEAD *CF			3888302-6 SN-UNKNOWN	21-Sep-2003		O/C			
494005	APU IGNITOR PLUG KIAD			CH34313 NA	29-May-2015 APUH 4391 APUS 5136		O/C	0 0		
494006	APU CONTROL BOX GTCP36-150CX *CF			2118864-2 B2B0150	21-Sep-2003		O/C			
494008	APU STARTER MOTOR HONEYWELL 519892-49-2384 KLAS			519892-6-3 6945	10-Jun-2014 APUH 4161 APUS 4853		O/C	0 0		
497001	MONOPOLE SPEED SENSOR *CF			3876104-1 SN-UNKNOWN	21-Sep-2003		O/C			
497002	LOW OIL SWITCH 49-7298 *CF			3876001-8 SN-UNKNOWN	21-Sep-2003		O/C			
497003	APU EGT THERMOCOUPLE *CF			3876003-3 SN-UNKNOWN	21-Sep-2003		O/C			
497004	OIL PRESSURE REGULATOR *CF			3880021-17 SN-UNKNOWN	21-Sep-2003		O/C			
497006	MAX RPM INDICATOR *CF			M453 23499	21-Sep-2003		O/C			
497301	APU FUEL SHUTOFF VALVE PN			SN-UNKNOWN	21-Sep-2003		O/C	0		
499001	OIL TEMPERATURE SWITCH *CF			361157-1 SN-UNKNOWN	21-Sep-2003		O/C			

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499002	OIL ROTARY PUMP ASSEMBLY *CF			3880225-2 SN-UNKNOWN	21-Sep-2003		O/C			
521001	DOOR INFLATABLE SEAL 9914602-1	*CF		S-20051 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
521002	DOOR SECONDARY SEAL 9914294-2	*CF		8434-1 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
521003	TAILCONE DOOR SEAL 9914553-1	GSO		S20022 SN-UNKNOWN	MTH 22-Aug-2008 HRS 3874		O/C	0		
521005	ACOUSTIC UPPER SEAL KIAD			9522-11 NA	MTH 07-Oct-2015 HRS 8519.6 LDG 3920 APUH 4476 APUS 5260		O/C	0	0	
521006	ACOUSTIC FORWARD LOWER SEAL *CF			9522-17 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
521007	ACOUSTIC AFT LOWER SEAL *CF			9522-13 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
522001	BAGGAGE DOOR SEAL SWITCH *CF			P18M30 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
527001	CABIN DOOR NC003 MODULE *CF			6718151-11 0319	MTH 21-Sep-2003		O/C			
527010	MAIN CABIN DOOR (SC024) PROXIMITY SWITCH *CF			8-405-04 B53927	MTH 21-Sep-2003		O/C			
531001 LEFT	TRUNNION ATTACH SUPPORT ASSEMBLY *CF			6713052-13 SN-UNKNOWN	MTH 21-Sep-2003 LDG 0		33300	0	33300	29283
531001 RIGHT	TRUNNION ATTACH SUPPORT ASSEMBLY *CF			6713052-13 SN-UNKNOWN	MTH 21-Sep-2003 LDG 0		33300	0	33300	29283
532001	ACTUATOR ATTACH FITTING 53-10-01-01	*CF		6711060-38 SN-UNKNOWN	MTH 21-Sep-2003 LDG 0		33300	0	33300	29283
552000 LEFT	HINGE EHS BRACKET ASSY *CF			6734021-11 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
552000 RIGHT	HINGE EHS BRACKET ASSY *CF			6734021-12 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
552001 LEFT	ELEVATOR ASSEMBLY			6734000-17 115	MTH 23-Nov-2010 HRS 5446.9 LDG 2511		O/C	0	0	0
552001 RIGHT	ELEVATOR ASSEMBLY			3734000-18 112	MTH 23-Nov-2010 HRS 5446.9 LDG 2511		O/C	0	0	0
553001	HORIZONTAL STABILIZER			PN SN-UNKNOWN	MTH 21-Sep-2003		O/C	0		

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553002	VERTICAL STABILIZER			PN SN-UNKNOWN	MTH 21-Sep-2003		O/C	0		
554001 LOWER	RUDDER ASSEMBLY			PN SN-UNKNOWN	MTH 21-Sep-2003		O/C	0		
554001 UPPER	RUDDER ASSEMBLY			PN SN-UNKNOWN	MTH 21-Sep-2003		O/C	0		
561001 LEFT	WINDSHIELD 9914380-13	GSO		NP139731-1 10096H2566	MTH 24-Sep-2010 HRS 5347.3 LDG 2477		O/C	0		
561001 RIGHT	WINDSHIELD 9914380-10			NP139721-10 06134H7563	MTH 15-May-2007 HRS 2821		O/C	0		
561201 LEFT	FORWARD SIDE WINDOW 9914379-5	*CF		NP139722-5 02255H5783	MTH 21-Sep-2003		O/C			
561201 RIGHT	FORWARD SIDE WINDOW 9914379-6	*CF		NP139722-6 02249H5238	MTH 21-Sep-2003		O/C			
561301 LEFT	AFT SIDE WINDOW 9914116-33	*CF		93102-33 01570702	MTH 21-Sep-2003		O/C			
561301 RIGHT	AFT SIDE WINDOW 9914116-34	*CF		93102-34 01460702	MTH 21-Sep-2003		O/C			
562001 LEFT NO. 1	CABIN WINDOW 9914159-12	*CF		167400-03 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
562001 LEFT NO. 2	CABIN WINDOW 9914159-12	*CF		167400-03 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
562001 LEFT NO. 3	CABIN WINDOW 9914159-12	*CF		167400-03 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
562001 LEFT NO. 4	CABIN WINDOW 9914159-12	*CF		167400-03 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
562001 LEFT NO. 5	CABIN WINDOW 9914159-12	*CF		167400-03 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
562001 LEFT NO. 6	CABIN WINDOW 9914159-12	*CF		167400-03 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
562011 RIGHT NO. 1	CABIN WINDOW 9914159-12	*CF		167400-03 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
562011 RIGHT NO. 2	CABIN WINDOW 9914159-12	*CF		167400-03 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
562011 RIGHT NO. 3	CABIN WINDOW 9914159-12	*CF		167400-03 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
562011 RIGHT NO. 4	CABIN WINDOW 9914159-12	*CF		167400-03 SN-UNKNOWN	MTH 21-Sep-2003		O/C			

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562011 RIGHT NO. 5	CABIN WINDOW 9914159-12	*CF		167400-03 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
562011 RIGHT NO. 6	CABIN WINDOW 9914159-12	*CF		167400-03 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
562011 RIGHT NO. 7	CABIN WINDOW 9914159-12	*CF		167400-03 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
572001 LEFT FORWARD	TRUNNION ATTACH FITTING ASSEMBLY *CF			6722324-5 SN-UNKNOWN	MTH 21-Sep-2003 LDG 0		18800	0	18800	14783
572001 RIGHT FORWARD	TRUNNION ATTACH FITTING ASSEMBLY *CF			6722324-6 SN-UNKNOWN	MTH 21-Sep-2003 LDG 0		18800	0	18800	14783
572003 LEFT	SIDE BRACE ACTUATOR FITTING ASSEMBLY *CF			6721323-1 SN-UNKNOWN	MTH 21-Sep-2003 LDG 0		18800	0	18800	14783
572003 RIGHT	SIDE BRACE ACTUATOR FITTING ASSEMBLY *CF			6721323-2 SN-UNKNOWN	MTH 21-Sep-2003 LDG 0		18800	0	18800	14783
573001 LEFT HAND	AILERON ASSEMBLY			PN SN-UNKNOWN	MTH 21-Sep-2003		O/C	0		
573001 RIGHT HAND	AILERON ASSEMBLY			PN SN-UNKNOWN	MTH 21-Sep-2003		O/C	0		
575001 LEFT HAND INBOARD	FLAP ASSEMBLY			PN SN-UNKNOWN	MTH 21-Sep-2003		O/C	0		
575001 RIGHT HAND INBOARD	FLAP ASSEMBLY			PN SN-UNKNOWN	MTH 21-Sep-2003		O/C	0		
575002 LEFT HAND CENTER	FLAP ASSEMBLY			PN SN-UNKNOWN	MTH 21-Sep-2003		O/C	0		
575002 RIGHT HAND CENTER	FLAP ASSEMBLY			PN SN-UNKNOWN	MTH 21-Sep-2003		O/C	0		
575003 LEFT HAND OUTBOARD	FLAP ASSEMBLY			PN SN-UNKNOWN	MTH 21-Sep-2003		O/C	0		
575003 RIGHT HAND OUTBOARD	FLAP ASSEMBLY			PN SN-UNKNOWN	MTH 21-Sep-2003		O/C	0		
710002 LEFT ENGINE	UPPER FORWARD ISOLATOR 9914534-15 *CF			LM221SA22 LK1117	MTH 21-Sep-2003		O/C			
710002 RIGHT ENGINE	UPPER FORWARD ISOLATOR 9914534-15 *CF			LM221SA22 LK1128	MTH 21-Sep-2003		O/C			
710003 LEFT ENGINE	LOWER FORWARD ISOLATOR 9914534-15 *CF			LM221SA22 LK1105	MTH 21-Sep-2003		O/C			
710003 RIGHT ENGINE	LOWER FORWARD ISOLATOR 9914534-15 *CF			LM221SA22 LK1119	MTH 21-Sep-2003		O/C			

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710005 LEFT ENGINE	UPPER AFT ISOLATOR 9914531-11	*CF		LM221SA23 LK0962	MTH 21-Sep-2003		O/C			
710005 RIGHT ENGINE	UPPER AFT ISOLATOR 9914531-11	*CF		LM221SA23 LK0989	MTH 21-Sep-2003		O/C			
710007 LEFT ENGINE	LOWER AFT ISOLATOR 9914531-11	*CF		LM221SA23 LK0969	MTH 21-Sep-2003		O/C			
710007 RIGHT ENGINE	LOWER AFT ISOLATOR 9914531-11	*CF		LM221SA23 LK0952	MTH 21-Sep-2003		O/C			
71EN1 NO. 1 <i>710001 : E1**L</i>	ENGINE 9914420-2	ICT		23074408 330449	MTH 12-Aug-2009 HRS 4630		E/C	4499		
71EN2 NO. 2 <i>710001 : E2**R</i>	ENGINE 9914420-2	SMF		23074408 330448	MTH 23-Nov-2009 HRS 4820		E/C	4613		
726310 RH - ENGINE	ALTERNATOR SHAFT SEAL --			42520-70 25655	MTH 11-Oct-2011 HRS 6069.1 LDG 2808		O/C	0 0 0		
720039 E1	GEARBOX ACCESS DRIVE ASSEMBLY -- ICT			23077014 2268	MTH 12-Aug-2009 HRS 4630		O/C	4063		
720039 E2	GEARBOX ACCESS DRIVE ASSEMBLY -- SMF			23072861 1996	MTH 23-Nov-2009 HRS 4820		O/C	4613		
721000 E1	FAN ROTOR ASSEMBLY ICT			23058869 WD53794	MTH 12-Aug-2009 HRS 4630 LDG 2144		O/C	2091		
721000 E2	FAN ROTOR ASSEMBLY SMF			23058869 WD53778	MTH 23-Nov-2009 HRS 4820 LDG 2235		O/C	2144		
721001 E1	FAN ROTOR WHEEL ICT			23058865 WD53794	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
721001 E2	FAN ROTOR WHEEL SMF			23058865 WD53778	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
721007 E1	FAN ROTOR FORWARD FAN BLADE RETAINER 72-21-00-01 ICT			23062491 HK119274	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
721007 E2	FAN ROTOR FORWARD FAN BLADE RETAINER 72-21-00-01 SMF			23062491 HK119278	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
721011 E1	FAN ROTOR FAN DRIVE SHAFT 72-00-21-01 ICT			23074382 GV245053	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
721011 E2	FAN ROTOR FAN DRIVE SHAFT 72-00-21-01 SMF			23074382 GV245312	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
722005 E1	FAN SPINNER ASSEMBLY			PN SN-UNKNOWN	MTH 21-Sep-2003		O/C	0		
722005 E2	FAN SPINNER ASSEMBLY			PN SN-UNKNOWN			O/C			

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723000 E1	COMPRESSOR ROTOR ASSEMBLY ICT			23075048 A20437	MTH 12-Aug-2009 HRS 4630 LDG 2144		O/C	2091		
723000 E2	COMPRESSOR ROTOR ASSEMBLY SMF			23075048 A20435	MTH 23-Nov-2009 HRS 4820 LDG 2235		O/C	2144		
723001 E1	COMPRESSOR ROTOR 1ST STAGE COMPRESSOR WHEEL 72-35-00-01 ICT			23065041 L271816	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
723001 E2	COMPRESSOR ROTOR 1ST STAGE COMPRESSOR WHEEL 72-35-00-01 SMF			23065041 L271792	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
723002 E1	COMPRESSOR ROTOR 2ND STAGE COMPRESSOR WHEEL 72-35-00-01 ICT			23050752 L272347	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
723002 E2	COMPRESSOR ROTOR 2ND STAGE COMPRESSOR WHEEL 72-35-00-01 SMF			23050752 L272346	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
723003 E1	COMPRESSOR ROTOR 3RD STAGE COMPRESSOR WHEEL 72-35-00-01 ICT			23065303 L265105	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
723003 E2	COMPRESSOR ROTOR 3RD STAGE COMPRESSOR WHEEL 72-35-00-01 SMF			23065303 L265080	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
723004 E1	COMPRESSOR ROTOR 4TH STAGE COMPRESSOR WHEEL 72-35-00-01 ICT			23071259 L264517	MTH 12-Aug-2009 HRS 4630 LDG 2144		17400	2091	17453	13436
723004 E2	COMPRESSOR ROTOR 4TH STAGE COMPRESSOR WHEEL 72-35-00-01 SMF			23071259 L264497	MTH 23-Nov-2009 HRS 4820 LDG 2235		17400	2144	17491	13474
723005 E1	COMPRESSOR ROTOR 5TH STAGE COMPRESSOR WHEEL 72-35-00-01 ICT			23071260 L274358	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
723005 E2	COMPRESSOR ROTOR 5TH STAGE COMPRESSOR WHEEL 72-35-00-01 SMF			23071260 L265363	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
723006 E1	COMPRESSOR ROTOR 6TH STAGE COMPRESSOR WHEEL 72-35-00-01 ICT			23074717 L269841	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
723006 E2	COMPRESSOR ROTOR 6TH STAGE COMPRESSOR WHEEL 72-35-00-01 SMF			23074717 L269827	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
723007 E1	COMPRESSOR ROTOR 7TH STAGE COMPRESSOR WHEEL 72-35-00-01 ICT			23074217 FJ257768	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
723007 E2	COMPRESSOR ROTOR 7TH STAGE COMPRESSOR WHEEL 72-35-00-01 SMF			23074217 FJ257737	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
723008 E1	COMPRESSOR ROTOR 8TH STAGE COMPRESSOR WHEEL 72-35-00-01 ICT			23074721 L266372	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
723008 E2	COMPRESSOR ROTOR 8TH STAGE COMPRESSOR WHEEL 72-35-00-01 SMF			23074721 L260448	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
723009 E1	COMPRESSOR ROTOR 9TH STAGE COMPRESSOR WHEEL 72-35-00-01 ICT			23074722 L268352	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
723009 E2	COMPRESSOR ROTOR 9TH STAGE COMPRESSOR WHEEL 72-35-00-01	SMF		23074722 L268363	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
723010 E1	COMPRESSOR ROTOR 10TH STAGE COMPRESSOR WHEEL 72-35-00-01	ICT		23074723 L259100	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
723010 E2	COMPRESSOR ROTOR 10TH STAGE COMPRESSOR WHEEL 72-35-00-01	SMF		23074723 L259104	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
723011 E1	COMPRESSOR ROTOR 11TH STAGE COMPRESSOR WHEEL 72-35-00-01	ICT		23074724 L261610	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
723011 E2	COMPRESSOR ROTOR 11TH STAGE COMPRESSOR WHEEL 72-35-00-01	SMF		23074724 L261600	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
723012 E1	COMPRESSOR ROTOR 12TH STAGE COMPRESSOR WHEEL 72-35-00-01	ICT		23074725 L267913	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
723012 E2	COMPRESSOR ROTOR 12TH STAGE COMPRESSOR WHEEL 72-35-00-01	SMF		23074725 L267919	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
723013 E1	COMPRESSOR ROTOR 13TH STAGE COMPRESSOR WHEEL 72-35-00-01	ICT		23074726 L252152	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
723013 E2	COMPRESSOR ROTOR 13TH STAGE COMPRESSOR WHEEL 72-35-00-01	SMF		23074726 L252145	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
723014 E1	COMPRESSOR ROTOR 14TH STAGE COMPRESSOR WHEEL 72-35-00-01	ICT		23071269 L25270	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
723014 E2	COMPRESSOR ROTOR 14TH STAGE COMPRESSOR WHEEL 72-35-00-01	SMF		23071269 L257305	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
723015 E1	COMPRESSOR SHAFT CONE ASSEMBLY 72-35-00-01	ICT		23073282 MM501413	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
723015 E2	COMPRESSOR SHAFT CONE ASSEMBLY 72-35-00-01	SMF		23073282 MM501182	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
723017 E1	COMP/TURBINE SHAFT 72-35-00-01	ICT		23073165 L266372	MTH 12-Aug-2009 HRS 4630 LDG 2144		O/C	2091		
723017 E2	COMP/TURBINE SHAFT 72-35-00-01	SMF		23073165 L266401	MTH 23-Nov-2009 HRS 4820 LDG 2235		O/C	2144		
723018 E1	STUB COMP SHAFT AE3007C-72-222	ICT		23072226 GV243298	MTH 12-Aug-2009 HRS 4630 LDG 2144		O/C	2091		
723018 E2	STUB COMP SHAFT AE3007C-72-222	SMF		23072226 GV242930	MTH 23-Nov-2009 HRS 4820 LDG 2235		O/C	2144		
723019 E1	COMPRESSOR TIE BOLT 72-35-00-01	ICT		23070730 L251227	MTH 12-Aug-2009 HRS 4630 LDG 2144		O/C	2091		
723019 E2	COMPRESSOR TIE BOLT 72-35-00-01	SMF		23070730 L251212	MTH 23-Nov-2009 HRS 4820 LDG 2235		O/C	2144		

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

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APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
723020 E1	COMPRESSOR 8TH CASE	ICT		23073028 JB226445	MTH 12-Aug-2009 HRS 4630 LDG 2144		O/C	2091		
723020 E2	COMPRESSOR 8TH CASE	SMF		23073028 JB226447	MTH 23-Nov-2009 HRS 4820 LDG 2235		O/C	2144		
723703 E1	CVG TORQUE TUBE	ICT		23071370 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630 LDG 2144		O/C	2091		
723703 E2	CVG TORQUE TUBE	SMF		23071370 SN-UNKNOWN	MTH 23-Nov-2009 HRS 4820 LDG 2235		O/C	2144		
723705 E1	COMPRESSOR DIFFUSER	ICT		23065047 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630 LDG 2144		O/C	2091		
723705 E2	COMPRESSOR DIFFUSER	SMF		23065047 SN-UNKNOWN	MTH 23-Nov-2009 HRS 4820 LDG 2235		O/C	2144		
723707 E1	SPLIT BALL BEARING	ICT		23071692 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630		O/C	4499		
723707 E2	SPLIT BALL BEARING	SMF		23071692 SN-UNKNOWN	MTH 23-Nov-2009 HRS 4820		O/C	4613		
725000 E1	HPT ROTOR ASSEMBLY	ICT		23062609 A71958	MTH 12-Aug-2009 HRS 4630 LDG 2144		O/C	2091		
725000 E2	HPT ROTOR ASSEMBLY	SMF		23062609 A71957	MTH 23-Nov-2009 HRS 4820 LDG 2235		O/C	2144		
725001 E1	1ST STAGE GAS GENERATOR TURBINE OR HP TURBINE (WITH POSSIBLE TUNGSTEN INCLUSIONS) WHEEL	ICT		23069591 MM500850	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
725001 E2	1ST STAGE GAS GENERATOR TURBINE OR HP TURBINE (WITH POSSIBLE TUNGSTEN INCLUSIONS) WHEEL	SMF		23069591 MM182578	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
725002 E1	2ND STAGE GAS GENERATOR TURBINE OR HP TURBINE WHEEL	ICT		23069592 MM503779	MTH 12-Aug-2009 HRS 4630 LDG 2144		11000	2091	11053	7036
725002 E2	2ND STAGE GAS GENERATOR TURBINE OR HP TURBINE WHEEL	SMF		23069592 MM229173	MTH 23-Nov-2009 HRS 4820 LDG 2235		11000	2144	11091	7074
725003 E1	GAS GENERATOR TURBINE OR HP TURBINE ROTOR 1ST TO 2ND STAGE TURBINE SPACER	ICT		23071242 TW244393	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
725003 E2	GAS GENERATOR TURBINE OR HP TURBINE ROTOR 1ST TO 2ND STAGE TURBINE SPACER	SMF		23071242 TW244320	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
725010 E1	ROTOR ASSY-LPT ROTOR ASSEMBLY	ICT		23070097 A81937	MTH 12-Aug-2009 HRS 4630 LDG 2144			2091		

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

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Components

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725010 E2	ROTOR ASSY-LPT ROTOR ASSEMBLY	SMF		23070097 A81936	MTH 23-Nov-2009 HRS 4820 LDG 2235		O/C			
725011 E1	LP TURBINE ROTOR 1ST STAGE LOW PRESSURE TURBINE WHEEL	ICT		23073957 MW42233	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
725011 E2	LP TURBINE ROTOR 1ST STAGE LOW PRESSURE TURBINE WHEEL	SMF		23073957 MW42232	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
725012 E1	LP TURBINE ROTOR 2ND STAGE LOW PRESSURE TURBINE WHEEL	ICT		23070356 MW44274	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
725012 E2	LP TURBINE ROTOR 2ND STAGE LOW PRESSURE TURBINE WHEEL	SMF		23070356 MW44204	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
725013 E1	LP TURBINE ROTOR 3RD STAGE LOW PRESSURE TURBINE WHEEL	ICT		23070357 MW43234	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
725013 E2	LP TURBINE ROTOR 3RD STAGE LOW PRESSURE TURBINE WHEEL	SMF		23070357 MW43303	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
725014 E1	LP TURBINE ROTOR LOW PRESSURE TURBINE INTERSTAGE 1 & 2 SPACER	ICT		23054049 TW507164	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
725014 E2	LP TURBINE ROTOR LOW PRESSURE TURBINE INTERSTAGE 1 & 2 SPACER	SMF		23054049 TW507348	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
725015 E1	LP TURBINE ROTOR LOW PRESSURE TURBINE FORWARD SHAFT	ICT		23074538 GV244681	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
725015 E2	LP TURBINE ROTOR LOW PRESSURE TURBINE FORWARD SHAFT	SMF		23074538 GV240414	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
725016 E1	LP TURBINE ROTOR LOW PRESSURE TURBINE INTERSTAGE 2 & 3 SPACER	ICT		23054049 TW507208	MTH 12-Aug-2009 HRS 4630 LDG 2144		20000	2091	20053	16036
725016 E2	LP TURBINE ROTOR LOW PRESSURE TURBINE INTERSTAGE 2 & 3 SPACER	SMF		23054049 TW507362	MTH 23-Nov-2009 HRS 4820 LDG 2235		20000	2144	20091	16074
730001 E1 #10	NOZZLE ASSEMBLY --	KVNY		81899 VN1TS11338	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0	0	0
730001 E1 #11	NOZZLE ASSEMBLY --	KVNY		81899 VN1AFA1091	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0	0	0

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
730001 E1 #1	NOZZLE ASSEMBLY --	KVNY		81899 VN1ALR1918	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E1 #12	NOZZLE ASSEMBLY --	KVNY		81899 VN1YS08055	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E1 #13	NOZZLE ASSEMBLY --	KVNY		81899 1WR03763	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E1 #14	NOZZLE ASSEMBLY --	KVNY		81899 VN1TS07995	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E1 #15	NOZZLE ASSEMBLY --	KVNY		81899 VN1TS14547	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E1 #16	NOZZLE ASSEMBLY --	KVNY		81899 VN1ABE1144	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E1 #2	NOZZLE ASSEMBLY --	KVNY		81899 VN1SS07939	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E1 #3	NOZZLE ASSEMBLY --	KVNY		81899 VNITS18450	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E1 #4	NOZZLE ASSEMBLY --	KVNY		81899 VN1SS11726	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E1 #5	NOZZLE ASSEMBLY --	KVNY		81899 VN1ACF0572	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E1 #6	NOZZLE ASSEMBLY --	KVNY		81899 VN1WS07291	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E1 #7	NOZZLE ASSEMBLY --	KVNY		81899 VN1NA05775	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E1 #8	NOZZLE ASSEMBLY --	KVNY		81899 VN1ACT0475	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E1 #9	NOZZLE ASSEMBLY --	KVNY		81899 VN1XS05836	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E2 #10	NOZZLE ASSEMBLY --	KVNY		81899 VNAAA13317	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E2 #11	NOZZLE ASSEMBLY --	KVNY		81899 VNAAA13302	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E2 #1	NOZZLE ASSEMBLY --	KVNY		81899 VNAAA13299	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E2 #12	NOZZLE ASSEMBLY --	KVNY		81899 VNAAA13270	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E2 #13	NOZZLE ASSEMBLY --	KVNY		81899 VNAAA13238	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
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Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
730001 E2 #14	NOZZLE ASSEMBLY --	KVNY		81899 VNAAA13316	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E2 #15	NOZZLE ASSEMBLY --	KVNY		81899 VNAAA13314	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E2 #16	NOZZLE ASSEMBLY --	KVNY		81899 VNAAA13328	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E2 #2	NOZZLE ASSEMBLY --	KVNY		81899 VNAAA13297	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E2 #3	NOZZLE ASSEMBLY --	KVNY		81899 VNAAA13283	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E2 #4	NOZZLE ASSEMBLY --	KVNY		81899 VNAAA13326	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E2 #5	NOZZLE ASSEMBLY --	KVNY		81899 VNAAA13319	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E2 #6	NOZZLE ASSEMBLY --	KVNY		81899 VNAAA13327	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E2 #7	NOZZLE ASSEMBLY --	KVNY		81899 VNAAA13269	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E2 #8	NOZZLE ASSEMBLY --	KVNY		81899 VNAAA13303	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
730001 E2 #9	NOZZLE ASSEMBLY --	KVNY		81899 VNAAA13325	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0		
731001 E1	MOTIVE FLOW FUEL PUMP 9914425-1	GSO		972716 MX668784H	MTH 10-Jan-2015 HRS 8054.5 LDG 3722		O/C	0		
731001 E2	MOTIVE FLOW FUEL PUMP 9914425-1	SMF		972716 MX643002H	MTH 15-Apr-2014 HRS 7614.5 LDG 3536		O/C	0		
731002 E1	MOTIVE FLOW RELIEF VALVE			848512 NSN	MTH 02-Sep-2008 HRS 3903		O/C	0		
731002 E2	MOTIVE FLOW RELIEF VALVE			848512 NSN	MTH 02-Sep-2008 HRS 3903		O/C	0		
732101 E1	FUEL PUMP METERING UNIT ICT			23063131 BAE12829	MTH 12-Aug-2009 HRS 4630		O/C	4499		
732101 E2	FUEL PUMP METERING UNIT SMF			23063131 BAE11180	MTH 23-Nov-2009 HRS 4820		O/C	4613		
732501 E1	POSITION A FADEC	SMF		23089598 BX170169	MTH 15-Apr-2014		O/C			
732501 E2	POSITION A FADEC	SMF		23089598 BX170246	MTH 15-Apr-2014 HRS 7614.5 LDG 3536		O/C			

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

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732503 E1	POSITION B FADEC	SMF		23089598 BX170172	MTH 15-Apr-2014		O/C			
732503 E2	POSITION B FADEC	IAD		23089598 BX170241	MTH 10-Dec-2014 HRS 8020.8 LDG 3709		O/C			
732505 E1	ACT BYPASS INDICATOR 430264	ICT		77878759 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630		O/C	4499		
732505 E2	ACT BYPASS INDICATOR 430264	SMF		77878759 SN-UNKNOWN	MTH 23-Nov-2009 HRS 4820		O/C	4613		
732506 E1	IMP BYPASS INDICATOR	ICT		77878902 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630		O/C	4499		
732506 E2	IMP BYPASS INDICATOR	KVNY		77879187 139623	MTH 12-Aug-2011 HRS 5960.2 LDG 2759		O/C	0 0		
733001 E1	FUEL FLOW TRANSMITTER 9914515-1	*CF		HFD9-127-72 U9057	MTH 21-Sep-2003		O/C			
733001 E2	FUEL FLOW TRANSMITTER 9914515-1	*CF		HFD9-127-72 U9059	MTH 21-Sep-2003		O/C			
741103 E1	ALTERNATOR STATOR	ICT		23075489 UN5252	MTH 12-Aug-2009 HRS 4630		O/C	4499		
741103 E2	ALTERNATOR STATOR	SMF		23075489 UN5810	MTH 23-Nov-2009 HRS 4820		O/C	4613		
741301 E1	LEFT EXCITOR IGNITION RR IPC 74-13-10-01	ICT		23065922 UY02311735	MTH 12-Aug-2009 HRS 4630		O/C	4499		
741301 E2	LEFT EXCITOR IGNITION RR IPC 74-13-10-01	SMF		23065922 UY02139733	MTH 23-Nov-2009 HRS 4820		O/C	4613		
741303 E1	RIGHT EXCITOR IGNITION RR IPC 74-13-10-01	ICT		23065922 UY02251386	MTH 12-Aug-2009 HRS 4630		O/C	4499		
741303 E2	RIGHT EXCITOR IGNITION RR IPC 74-13-10-01	SMF		23065922 UY02241345	MTH 23-Nov-2009 HRS 4820		O/C	4613		
742101 E1 TOP	IGNITER 74-21-10-01-001A	ICT		23062672 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630		O/C	4499		
742101 E2 TOP	IGNITER 74-21-10-01-001A	ICT		23062672 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630		O/C	4499		
742103 E1 BOTTOM	IGNITER CH31898-1	ICT		23062672 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630		O/C	4499		
742103 E2 BOTTOM	IGNITER CH31898-1	ICT		23062672 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630		O/C	4499		
742105A E1	OUTBOARD IGNITER LEAD 420032	ICT		23054367 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630		O/C	4499		

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CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
742105A E2	OUTBOARD IGNITER LEAD 420032	SMF		23054367 SN-UNKNOWN	MTH 23-Nov-2009 HRS 4820		O/C	4613		
742107B E1	INBOARD IGNITER LEAD 420023	ICT		23054368 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630		O/C	4499		
742107B E2	INBOARD IGNITER LEAD 420023	SMF		23054368 SN-UNKNOWN	MTH 23-Nov-2009 HRS 4820		O/C	4613		
753101 E1 TOP	BLEED AIR VALVE RR IPC 74-13-10-01	ICT		6809125 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630		O/C	4499		
753101 E2 TOP	BLEED AIR VALVE RR IPC 74-13-10-01	SMF		6809125 SN-UNKNOWN	MTH 23-Nov-2009 HRS 4820		O/C	4613		
753101A E1 BOTTOM	BLEED AIR VALVE RR IPC 74-13-10-01	ICT		6809125 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630		O/C	4499		
753101A E2 BOTTOM	BLEED AIR VALVE RR IPC 74-13-10-01	SMF		6809125 SN-UNKNOWN	MTH 23-Nov-2009 HRS 4820		O/C	4613		
754305 E1 NO. 1	P2.5 SENSOR	ICT		23075351 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630		O/C	4499		
754305 E2 NO. 1	P2.5 SENSOR	SMF		23075351 SN-UNKNOWN	MTH 23-Nov-2009 HRS 4820		O/C	4613		
754306 E1 NO. 2	P2.5 SENSOR	ICT		23075351 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630		O/C	4499		
754306 E2 NO. 2	P2.5 SENSOR	SMF		23075351 SN-UNKNOWN	MTH 23-Nov-2009 HRS 4820		O/C	4613		
761125 E2	EXTERNAL ENGINE CONTROL (B) HARNESS ASSEMBLY	KSWF		23065329 UM14280002	MTH 02-Jul-2015 HRS 8376.9 LDG 3848		O/C	0	0	0
770003	STANDBY ENGINE INDICATOR	ICT		10485N04M03 0729A	MTH 15-Feb-2007 HRS 2609		O/C	0		
770101 E1	ITT TRIM PLUG			PN SN-UNKNOWN	MTH 21-Sep-2003		O/C	0		
770101 E2	ITT TRIM PLUG			PN SN-UNKNOWN			O/C			
781101 LEFT ENGINE	THRUST REVERSER ASSEMBLY 9914431-9	*CF		CX7830500-17 MOREG0220	MTH 21-Sep-2003		O/C			
781101 RIGHT ENGINE	THRUST REVERSER ASSEMBLY 9914431-10	*CF		CX7830500-18 MOREG0220	MTH 21-Sep-2003		O/C			
781103 LEFT ENGINE	THRUST REVERSER CONTROL VALVE 9914431-6	*CF		CX7835006-1 A30040291	MTH 21-Sep-2003		O/C			
781103 RIGHT ENGINE	THRUST REVERSER CONTROL VALVE 9914431-6	*CF		CX7835006-1 A30040299	MTH 21-Sep-2003		O/C			

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ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
783007 LEFT INBOARD	T/R PRIMARY ACTUATOR	*CF		CX7833001-7 MOREG1151	MTH 21-Sep-2003		O/C			
783007 LEFT OUTBOARD	T/R PRIMARY ACTUATOR	*CF		CX7833001-7 MOREG1150	MTH 21-Sep-2003		O/C			
783007 RIGHT INBOARD	T/R PRIMARY ACTUATOR	*CF		CX7833001-7 MOREG1149	MTH 21-Sep-2003		O/C			
783007 RIGHT OUTBOARD	T/R PRIMARY ACTUATOR	*CF		CX7833001-7 MOREG1148	MTH 21-Sep-2003		O/C			
783011 LEFT INBOARD	T/R LATCH ACTUATOR	*CF		DS260-5 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
783011 LEFT OUTBOARD	T/R LATCH ACTUATOR	*CF		DS260-5 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
783011 RIGHT INBOARD	T/R LATCH ACTUATOR	*CF		DS260-5 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
783011 RIGHT OUTBOARD	T/R LATCH ACTUATOR	*CF		DS260-5 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
783015 LEFT	LH T/R NK117 LOGIC MODULE	KIAD		CX7836005-1(99144 34-11) 00912	MTH 29-Sep-2015 HRS 8493 LDG 3911 APUH 4467 APUS 5245		O/C	0 0		
783015 RIGHT	RH T/R NK118 LOGIC MODULE	KLAX		9914431-11 00879	MTH 31-May-2013 HRS 7078.4 LDG 3302		O/C			
791103 LEFT ENGINE	OIL TRANSMITTER	*CF		APT/T-3-1000-100G SN-UNKNOWN	MTH 21-Sep-2003		O/C			
791103 RIGHT ENGINE	OIL TRANSMITTER	*CF		APT/T-3-1000-100G SN-UNKNOWN	MTH 21-Sep-2003		O/C			
791101 E1	OIL TANK ASSEMBLY	ICT		23070328 RJ14284	MTH 12-Aug-2009 HRS 4630		O/C		4499	
791101 E2	OIL TANK ASSEMBLY	SMF		23070328 RJ14167	MTH 23-Nov-2009 HRS 4820		O/C		4613	
791203 E1	OIL TANK PRESSURIZING VALVE ASSEMBLY	IAD		23062185 2077	MTH 07-Feb-2013 HRS 6908.7 LDG 3211		O/C			
791203 E2	OIL TANK PRESSURIZING VALVE ASSEMBLY	IAD		23062185 2550	MTH 07-Feb-2013 HRS 6908.8 LDG 3211		O/C			
792101 E1	LUBE/SCAVENGE PUMP	ICT		23073239 NL2123	MTH 12-Aug-2009 HRS 4630		O/C		4499	
792101 E2	LUBE/SCAVENGE PUMP	SMF		23073239 NL2107	MTH 23-Nov-2009 HRS 4820		O/C		4613	



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APU	4558	5380	02-May-2016	.28

Components

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
792103 E1	PRESS/TEMP SENSOR	ICT		23073715 QW6686V	MTH 12-Aug-2009 HRS 4630		O/C	2234		
792103 E2	PRESS/TEMP SENSOR	SMF		23073715 QW6689V	MTH 23-Nov-2009 HRS 4820		O/C	2348		
792301 E1	OIL FILTER ASSEMBLY	KVNY		23069424 NA	MTH 15-Nov-2014 HRS 7957.1 LDG 3683		O/C	0 0		
792301 E2	OIL FILTER ASSEMBLY	SMF		23064830 SN-UNKNOWN	MTH 23-Nov-2009 HRS 4820		O/C	4613		
792501 E1	OIL AIR COOLED COOLER	ICT		23056822 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630		O/C	4499		
792501 E2	OIL AIR COOLED COOLER	SMF		23056822 SN-UNKNOWN	MTH 23-Nov-2009 HRS 4820		O/C	4613		
792503 E1	OIL FUEL COOLED COOLER	ICT		23067715 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630		O/C	4499		
792503 E2	OIL FUEL COOLED COOLER	SMF		23067715 SN-UNKNOWN	MTH 23-Nov-2009 HRS 4820		O/C	4613		
792509 E1	RTD TOTAL TEMP SENSOR	ICT		23059750 SN-UNKNOWN	MTH 12-Aug-2009 HRS 4630		O/C	4499		
792509 E2	RTD TOTAL TEMP SENSOR	SMF		23059750 SN-UNKNOWN	MTH 23-Nov-2009 HRS 4820		O/C	4613		
793301 E1	LOW OIL PRESSURE SENSOR	*CF		23067667 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
793301 E2	LOW OIL PRESSURE SENSOR	*CF		23067667 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
793303 E1	LOW OIL LEVEL SENSOR	*CF		23063236 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
793303 E2	LOW OIL LEVEL SENSOR	*CF		23063236 SN-UNKNOWN	MTH 21-Sep-2003		O/C			
801001 LEFT	AIR TURBINE STARTER	HHR		3505972-3 298C	MTH 10-Mar-2009 HRS 4283		O/C	0		
801001 RIGHT	AIR TURBINE STARTER	KVNY		3505972-4 443C	MTH 23-Dec-2010 HRS 5513.8 LDG 2544		O/C	0 0		
801003 LEFT	AIR TURBINE START VALVE	*CF		3215434-1 487	MTH 21-Sep-2003		O/C			
801003 RIGHT	AIR TURBINE START VALVE	*CF		3215434-1 576	MTH 21-Sep-2003		O/C			



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Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SL CIL-03-01	CERTIFICATION REQUIREMENTS - SUPPLEMENTAL TYPE CERTIFICATE (STC) INFORMATIONAL						-			
	MOC :									
SL CIL-99-03 R1	MISCELLANEOUS - CORROSION PREVENTION AND CONTROL PROGRAM (CPCP) RECOMMENDED						-			
	MOC :									
SL CIL-99-03	MISCELLANEOUS - CORROSION PREVENTION AND CONTROL PROGRAM (CPCP) RECOMMENDED MTH						-			
	MOC :									
SL 750-99-01 R4	CESCOM PRICES (THIS SL CANCELS SL750-99-01 R3 AND PREVIOUS) INFORMATIONAL						-			
	MOC :									
SL 750-99-02 R1	TRANSMITTAL OF CESSNA'S CERTIFICATION REQUIREMENTS FOR PORTABLE ELECTRONIC DEVICE USAGE INFORMATIONAL						-			
	MOC :									
SL 750-99-03	MISCELLANEOUS - CESSNA PART NUMBER SUFFIXES FOR REMANUFACTURED PARTS INFORMATIONAL						A/R			
	MOC :									
SL 750-99-04	MISCELLANEOUS - CESSNA SERVICE DOCUMENT CHANGE NOTIFICATION INFORMATIONAL						A/R			
	MOC :									
SL CIL-99-04	MISCELLANEOUS - INCREMENTAL LIBRARY UPDATES FOR CESVIEW INFORMATIONAL						-			
	MOC :									
SL 750-03-01 R1	SUPPLEMENTAL TYPE CERTIFICATE (STC) (THIS SL IS REPLACED BY CIL-03-01, DATED JUNE 3, 2013) INFORMATIONAL						-			
	MOC :									
SB 750-05-02	TIME LIMITS/MAINTENANCE CHECKS- RETROFIT FROM CALENDER SCHEDULE MAINTENANCE PROGRAM TO MSG-3 SCHEDULE MAINTENANCE PROGRAM									
<i>05SB-02</i>		ICT		OPTIONAL	MTH 02-May-2012 HRS 6397.4 LDG 2973		A/R			Complete
	MOC : COMPLIED WITH - UNIT 750-0213 INCORPORATED SB750-05-02 WITHOUT BEING REMOVED FROM SERVICE. FROM THIS DATE FORWARD, THE CITATION X MSG-3 MAINTENANCE PLAN APPLIES TO UNIT 750-0213. CESSNA CONTACTS: BARBARA WARNER, MAINTENANCE ENGINEER (316-517-8901), GERRY SNOOK, MANAGER MAINTENANCE ENGINEERING (316-517-7593).									
SL 750-05-04 R1	TIME LIMITS/MAINTENANCE CHECKS - INSPECTION PROGRAM CHANGES INFORMATIONAL						-			
	MOC :									



CESCOM 10 - Aircraft Status Report

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Aircraft Model: **CITATION X (MSG)**

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Airworthiness: **21-Sep-2003**

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ENG 1	8628.5	3964	02-May-2016	.9
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APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SL 750-05-04	TIME LIMITS/MAINTENANCE CHECKS - INSPECTION PROGRAM CHANGES			INFORMATIONAL			-			
	MOC :									
SB 750-11-16 11SB-16	PLACARDS & MARKINGS - BAGGAGE WEIGHT AND LOADING PLACARD			MANDATORY	MTH 24-Feb-2005 HRS 940		A/R			Complete
	MOC : COMPLIED WITH									
SB 750-11-17 11SB-17	PLACARDS & MARKINGS - OBSERVER SEAT JAA PLACARD INSTALLATION			MANDATORY	MTH 15-Sep-2004 HRS 560		A/R			Complete
	MOC : COMPLIED WITH - NOT APPLICABLE-EQUIPMENT NOT INSTALLED									
SL CIL-99-01 R1	USE OF CORROSION INHIBITING COMPOUNDS			INFORMATIONAL			-			
	MOC :									
SL CIL-99-01 R2	USE OF CORROSION INHIBITING COMPOUNDS			INFORMATIONAL			-			
	MOC :									
SL CIL-99-01	USE OF CORROSION INHIBITING COMPOUNDS			INFORMATIONAL			-			
	MOC :									
SL CIL-99-02	MISCELLANEOUS - AVOID OPERATIONS ON RUNWAYS TREATED WITH RUNWAY DE-ICE (RDI) FLUIDS. AIRCRAFT WASHING RECOMMENDED AFTER EXPOSURE TO RDI FLUIDS			RECOMMENDED	MTH		-			
	MOC :									
SL CIL-20-01 R2	STANDARD PRACTICES - CESSNA CERTIFICATION OF NONDESTRUCTIVE TESTING FACILITIES/PERSONNEL			INFORMATIONAL			-			
	MOC :									
SL CIL-20-01	STANDARD PRACTICES - CESSNA CERTIFICATION OF NONDESTRUCTIVE TESTING FACILITIES/PERSONNEL			INFORMATIONAL			-			
	MOC :									
SL 750-20-03 R10	CESSNA CERTIFICATION OF NONDESTRUCTIVE TESTING FACILITIES/PERSONNEL			INFORMATIONAL			A/R			
	MOC :									
SB 750-21-20 21SB-20	AIR CONDITIONING - CABIN UNDER FLOOR DUCTING IMPROVEMENT	*CF		DISCRETIONARY	MTH		A/R			
	MOC :									
SB 750-21-21 R2 21SB-21 : 750R2	COCKPIT TEMPERATURE SENSOR IMPROVEMENT			DISCRETIONARY			A/R			
	MOC :									
SB 750-21-23 21SB-23	CABIN DUCT ASSEMBLY IMPROVEMENT	ICT		RECOMMENDED	MTH 15-Feb-2007 HRS 2609		A/R			Complete
	MOC : COMPLIED WITH									
SB 750-21-24 21SB-24	TEMPERATURE CONTROLLER CELSIUS OUTPUT			OPTIONAL	MTH		A/R			
	MOC :									

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Service Bulletins

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SB 750-21-25 21SB-25	AIR CONDITIONING - ACM LOW LIMIT SET-POINT IMPROVEMENT	GSO		RECOMMENDED	MTH 22-Aug-2008 HRS 3875		A/R			Complete
MOC : COMPLIED WITH - PARTS ON ORDER										
SB 750-21-26 R1 21SB-26 : 750R1	UPDATE TO THE SERVICE AIR SYSTEM			OPTIONAL	MTH		A/R			
MOC :										
SB 750-21-27 R1	AIR CONDITIONING - CABIN DOOR SEAL SERVICE AIR IMPROVEMENT	UNK		DISCRETIONARY	MTH 23-Nov-2010 HRS 5446.9		A/R			Complete
MOC : COMPLIED WITH - BOTH WERE COMPLETED BY CESSNA AT WICHITA ON 11/23/10 AT 5446.9 ACFT TT ?C REF THEIR WO # 2?76287 (OUR WO # 13723).										
SB 750-21-27 R2	AIR CONDITIONING - CABIN DOOR SEAL SERVICE AIR IMPROVEMENT			DISCRETIONARY			-			
MOC :										
SB 750-21-28 21SB-28	AIR CONDITIONING - SERVICE AIR IMPROVEMENT FOR THE BAGGAGE COMPARTMENT DOOR	ICT		RECOMMENDED	MTH 23-Nov-2010 HRS 5446.9 LDG 2511		12			Complete
MOC : COMPLIED WITH - ACCOMPLISHED SB750-21-28 DATED JUN 12/2009; AIR CONDITIONING - SERVICE AIR IMPROVEMENT FOR THE BAGGAGE COMPARTMENT DOOR										
SL 750-21-02 R4 AFT	AIR CYCLE MACHINE (ACM) SPARES INSTALLATION INSTRUCTIONS FOR 738384-XX OIL BEARING ACM REPLACEMENT WITH 9914497-1 AIR BEARING ACM AND REIDENTIFICATION OF THE ENVIRONMENTAL CONTROL UNIT			RECOMMENDED	MTH		-			
MOC :										
SL 750-21-02 R4 FORWARD	AIR CYCLE MACHINE (ACM) SPARES INSTALLATION INSTRUCTIONS FOR 738384-XX OIL BEARING ACM REPLACEMENT WITH 9914497-1 AIR BEARING ACM AND REIDENTIFICATION OF THE ENVIRONMENTAL CONTROL UNIT	GSO		RECOMMENDED	MTH 14-Jun-2014 HRS 7755.8 LDG 3585		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH SL750-21-02 R4 ON FORWARD AIR CYCLE MACHINE, OPS CHECK GOOD										
SL 750-21-05 21SL-05	AIR CYCLE MACHINE INSPECTION/REPLACEMENT	ICT		RECOMMENDED	MTH 18-Jun-2009 HRS 4499		A/R			Complete
MOC : COMPLIED WITH - NOT APPLICABLE-EQUIPMENT NOT INSTALLED										
SL 750-21-06 21SL-06	AIR CONDITIONING - TRANSMITTAL OF HAMILTON SUNDSTRAND SERVICE BULLETIN 738384-21-02, REVISION 1, INCORPORATE NEW OIL SUMP WITH FILL PORTS			OPTIONAL	MTH		A/R			
MOC :										
SL 750-21-07 21SL-07	AIR CONDITIONING - TRANSMITTAL OF AIRBORNE SERVICE LETTER 74 MANDATORY REPLACEMENT OF CONTROLLER-INVERTER (PARKER PART NUMBER 1E48-1)			MANDATORY	MTH 14-Nov-2008 HRS 4097		A/R			Complete
MOC : COMPLIED WITH										
SL 750-21-08 R1	MS21919WDF YELLOW NITRILE CLAMP INSPECTION			RECOMMENDED			A/R			
MOC :										



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SL 750-21-08 <i>21SL-08</i>	AIR CONDITIONING - MS21919WDF YELLOW			NITRILE CLAMP INSPECTION RECOMMENDED	MTH	8	A/R			
MOC :										
SL 750-22-01 <i>22SL-01</i>	AUTO FLIGHT - TRANSMITTAL OF HONEYWELL SB 4006719-22-0019, SM-200 SERVO DRIVE			DISCRETIONARY	MTH		O/C			
MOC :										
SB 750-23-05 R1 <i>23SB-05 : 750R1</i>	COCKPIT SPEAKER MUTE SWITCH INSTALLATION			OPTIONAL	MTH		O/C			
MOC :										
SB 750-23-12 <i>23SB-12</i>	COMMUNICATIONS- RNZ-850 NAVIGATION RADIO UPGRADE	GSO		MANDATORY	MTH 15-Aug-2013 HRS 7172.6 LDG 3347		A/R			Complete
MOC : COMPLIED WITH - SB750-23-12 WAS PCW @ ICT ON 09/2003.										
SB 750-23-16 <i>23SB-16</i>	MODIFICATION OF THE HONEYWELL AV-850 AUDIO WIRING	ICT		RECOMMENDED	MTH 03-Mar-2008 HRS 3388		A/R			Complete
MOC : COMPLIED WITH										
SB 750-23-17 <i>23SB-17</i>	AUTOMATIC FLIGHT INFORMATION SYSTEM (AFIS) DATA MANAGEMENT UNIT (DMU) UPGRADE			OPTIONAL	MTH		A/R			
MOC :										
SB 750-23-18	COMMUNICATIONS - INMARSAT SWIFTBROADBAND INSTALLATION			OPTIONAL			-			
MOC :										
SL 750-23-10 <i>23SL-10</i>	COMMUNICATIONS - TRANSMITTAL OF UNIVERSAL AVIONICS SB405033.UAT.23-3064, INSTALLATION OF SOFTWARE CONTROL NUMBER (SCN) 10.9 IN AERO-1 SATELLITE DATA UNIT (SDU)			DISCRETIONARY	MTH		-			
MOC :										
SL 750-23-11 <i>23SL-11</i>	COMMUNICATIONS - TRANSMITTAL OF HONEYWELL SB7511001-23-6026 SRZ-850/851 INTEGRATED RADIO SYSTEM - REMOVE THE RISK OF AUDIO FEEDBACK WHEN POWER IS TURNED ON			DISCRETIONARY	MTH		-			
MOC :										
SL 750-23-12 R1 <i>23SL-12 : 750R1</i>	COMMUNICATIONS - INTEGRATED COMMUNICATION UNIT MOD Z SOFTWARE UPGRADE	ICT		RECOMMENDED	MTH 23-Nov-2010 HRS 5446.9 LDG 2511		12			Complete
MOC : COMPLIED WITH - ACCOMPLISHED SL750-23-12 REV 1, DATED OCT 8/2007; COMMUNICATIONS - INTEGRATED COMMUNICATION UNIT MOD Z SOFTWARE UPGRADE										
SB 750-24-16 R2 <i>24SB-16 : 750R2</i>	ELECTRICAL POWER - BATTERY CONVERSION FOR ALL APPROVED BATTERY INSTALLATIONS	*CF		OPTIONAL	MTH		A/R			
MOC :										
SB 750-24-24 R3 <i>24SB-24 : 750R3</i>	ELECTRICAL POWER - SPLIT BUS START CONTROL LOGIC MODULE IMPROVEMENT			RECOMMENDED	MTH 09-Dec-2007 HRS 3245		A/R			Complete
MOC : COMPLIED WITH - SERVICE BULLETIN ON HOLD.										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
 Airworthiness: **21-Sep-2003**
 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB 750-24-27 <i>24SB-27</i>	ELECTRICAL POWER - HYDRAULIC PUMP LOW-PRESSURE TIME DELAY WIRING MODIFICATION			DISCRETIONARY	MTH		A/R			
MOC :										
SB 750-24-29 <i>24SB-29</i>	ELECTRICAL POWER - SWITCH REPLACEMENT FOR THE AUXILIARY POWER UNIT (APU) MASTER AND GENERATOR SWITCHES			OPTIONAL	MTH		A/R			
MOC :										
SB 750-24-30	APU GENERATOR CONTROL UNIT (GCU) IMPROVEMENT	KVNY		MANDATORY	MTH 11-Oct-2012 HRS 6772 LDG 3139		A/R			N/A
MOC : NOT APPLICABLE - AD2012-18-16 IS NOT APPLICABLE TO THIS AIRCRAFT SERIAL NUMBER 750-0213 DUE TO THE SERIAL NUMBERS STATED IN THE AD										
SB 750-24-31	EMERGENCY BATTERY WIRING MODIFICATION			RECOMMENDED			A/R			
MOC :										
SB 750-24-32	ENGINE GENERATOR CONTROL UNIT (GCU) IMPROVEMENT	KVNY		MANDATORY	MTH 23-Aug-2012 HRS 6655.2 LDG 3086		-			N/A
MOC : NOT APPLICABLE - SERVICE BULLETIN SB750-24-32 IS NOT APPLICABLE TO THIS AIRCRAFT DUE TO SERIAL NUMBER EFFECTIVITY STATED IN THE SERVICE BULLETIN										
SL 750-24-05 <i>24SL-05</i>	ELECTRICAL POWER - EMERGENCY POWER SPLIT BUS SWITCHING WIRING INSPECTION	ICT		RECOMMENDED	MTH 03-Mar-2008 HRS 3388		A/R			Complete
MOC : COMPLIED WITH										
SB 750-25-23 <i>25SB-23</i>	EQUIPMENT/FURNISHINGS - SEXTANT EMERGENCY LOCATOR TRANSMITTER CONTROL PANEL IMPROVEMENT	*CF		DISCRETIONARY	MTH		A/R			
MOC :										
SB 750-25-24 R1 <i>25SB-24 : 750R1</i>	RIGHT HAND FORWARD REFRESHMENT CENTER DRAIN LINE MODIFICATION	GSO		RECOMMENDED	MTH 19-Apr-2006 HRS 1953		A/R			Complete
MOC : COMPLIED WITH										
SB 750-25-26 R1 <i>25SB-26 : 750R1</i>	GLARESHIELD LEATHER STRIP INSTALLATION			OPTIONAL	MTH		A/R			
MOC :										
SB 750-25-27 <i>25SB-27</i>	EQUIPMENT/FURNISHINGS- GALLEY CONTROL MODULE IMPROVEMENT			DISCRETIONARY	MTH		A/R			
MOC :										
SB 750-25-28 <i>25SB-28</i>	EQUIPMENT/FURNISHINGS - VANITY CONTROL MODULE IMPROVEMENT	ICT		DISCRETIONARY	MTH 15-Feb-2007 HRS 2609		A/R			Complete
MOC : COMPLIED WITH										
SB 750-25-29 <i>25SB-29</i>	EQUIPMENT/FURNISHINGS- DROPPED AISLE STORAGE BOX INSTALLATION			OPTIONAL	MTH		A/R			
MOC :										
SB 750-25-31 <i>25SB-31</i>	EQUIPMENT/FURNISHINGS - TOILET FASCIA PANEL MODIFICATION			OPTIONAL	MTH		A/R			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB 750-25-32 R1 25SB-32 : 750R1	IPECO PASSENGER SEAT INSTALLATION			OPTIONAL	MTH		-			
MOC :										
SB 750-25-35 25SB-35	EQUIPMENT/FURNISHINGS - TOILET SERVICE PANEL PRESS TO TEST LIGHT INSTALLATION			OPTIONAL	MTH		A/R			
MOC :										
SB 750-25-38	EQUIPMENT/FURNISHINGS - DRAIN TIP HEATER REMOVAL			OPTIONAL			A/R			
MOC :										
SB 750-25-39	AFT CLOSET DOOR HINGE REPLACEMENT			OPTIONAL			-			
MOC :										
ASL 750-25-09 25ASL09	REFRESHMENT CENTER HEATED DRAIN HOSE ELECTRICAL CONNECTOR DISCONNECTION	HHR		MANDATORY	MTH		3			
NOT APPLICABLE-EQUIPMENT NOT INSTALLED										
MOC :										
SL 750-25-07 R1 25SL-07 : 750R1	EQUIPMENT/FURNISHINGS - TRANSMITTAL OF GOODRICH SB 5A3204-25-329, INSTALL NEW BEACON POUCH AND PAD ON P/N 5A3204-XXX1X LIFERAFTS	*CF		RECOMMENDED	MTH		12			
NOT APPLICABLE-EQUIPMENT NOT INSTALLED										
MOC :										
SL 750-25-12 25SL-12	EQUIPMENT/FURNISHINGS - CABIN SYSTEMS AIRSHOW 400 DIGITAL INTERFACE UNIT (DIU) 920040 SERVICE BULLETIN 920040-44-01 SAVE MAIN CPU CMOS SETUP SETTINGS TO FLASH MEMORY			OPTIONAL	MTH		A/R			
MOC :										
SL 750-25-15 25SL-15	EQUIPMENT/FURNISHINGS - TRANSMITTAL OF PACIFIC SCIENTIFIC AEROSPACE SERVICE BULLETIN SB 25-1111432, INFORMATION REGARDING THE POTENTIAL FAILURE OF THE GUARDED ROTARYBUCKLE PLASTIC HANDLE			MANDATORY	MTH 12-Feb-2008 HRS 3350		A/R			Complete
MOC : COMPLIED WITH										
SL 750-25-16 25SL-16	EQUIPMENT/FURNISHINGS - TRANSMITTAL OF WINSLOW SERVICE INFORMATION LETTER SIL001STS			INFORMATIONAL	MTH 10-Jan-2008 HRS 3261		A/R			N/A
MOC : NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLED										
SL 750-25-17 25SL-17	EQUIPMENT/FURNISHINGS - TRANSMITTAL OF ROCKWELL COLLINS SERVICE BULLETIN 9200XX-44-4 AIRSHOW 400 DIGITAL INTERFACE UNIT (DIU) AND AIRSHOW GENESYS DATA COMMUNICATION UNIT (DCU)			DISCRETIONARY	MTH		A/R			
MOC :										
SL 750-25-19 25SL-19	TRANSMITTAL OF ROCKWELL COLLINS AIRSHOW 4000 SERVICEBULLETIN 30, CORRECTION OF HARD DRIVE MOUNTING SCREWS - MOD U			RECOMMENDED	MTH	25	A/R			
MOC :										
SL 750-25-20 25SL-20	PASSENGER SEAT INSPECTION	KVNY		MANDATORY	MTH 16-Aug-2010 HRS 5266.2 LDG 2443		A/R			N/A
MOC : NOT APPLICABLE - MANDATORY SERVICE LETTER SL750-25-20 IS NOT APPLICABLE TO THIS AIRCRAFT										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
 Airworthiness: **21-Sep-2003**
 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SL 750-25-22 R1	TRANSMITTAL OF GOODRICH SERVICE BULLETIN 1423-25-003 REVISION C LUMBAR ASSEMBLY CABLE WEAR			RECOMMENDED	MTH		-			
MOC :										
SL 750-25-22	TRANSMITTAL OF GOODRICH SERVICE BULLETIN 1423-25-003 REVISION C LUMBAR ASSEMBLY CABLE WEAR			RECOMMENDED			-			
MOC :										
SB 750-26-05 26SB-05	APU FIRE BOTTLE WIRE IDENTIFICATION SLEEVE INSTALLATION	GSO		MANDATORY	MTH 05-Feb-2005 HRS 891		-			Complete
MOC : COMPLIED WITH										
SB 750-27-46 R1 27SB-46 : 750R1	ELEVATOR PUSHROD REPLACEMENT			OPTIONAL	MTH		A/R			
MOC :										
SB 750-27-46 R2	FLIGHT CONTROLS - ELEVATOR PUSHROD REPLACEMENT			OPTIONAL			-			
MOC :										
SB 750-27-53 R1 27SB-53 : 750R1	FLAP RIGGING BREAKOUT-BOX MODIFICATION			OPTIONAL	MTH		O/C			
MOC :										
SB 750-27-54 R1	FLIGHT CONTROLS - MODIFICATION FOR THE FLAP FLEXSHAFT			DISCRETIONARY			-			
MOC :										
SB 750-27-54	FLIGHT CONTROLS - MODIFICATION FOR THE FLAP FLEXSHAFT			DISCRETIONARY			A/R			
MOC :										
SB 750-27-55 R1 27SB-55 : 750R1	FLIGHT CONTROLS - PITCH ROLL DISCONNECT IMPROVEMENT			MANDATORY	MTH 08-Aug-2006 HRS 2223		A/R			Complete
MOC : COMPLIED WITH										
SB 750-27-56 27SB-56	AILERON ROLL FEEL AND CENTERING BELLCRANK REPLACEMENT			MANDATORY	MTH 25-Mar-2006 HRS 1857		-			Complete
MOC : COMPLIED WITH										
SB 750-27-60 27SB-60	FLIGHT CONTROLS - WIRE MODIFICATION TO THE FLAP SYSTEM HIGH SPEED RELAY WIRE	ICT		RECOMMENDED	MTH 03-Mar-2008 HRS 3388		A/R			Complete
MOC : COMPLIED WITH										
SB 750-27-62 R3 27SB-62 : 750R3	FLIGHT CONTROLS - HORIZONTAL STABILIZER AND ELEVATOR HINGE IMPROVEMENT (COMPLIANCE OF SB 750-27-62 REMOVES INSPECTION DOCUMENT 33 REQUIREMENTS AS PER 750 CHAPTER 5) SERVICE BULLETIN	ICT		MANDATORY	MTH 23-Nov-2010 HRS 5446.9 LDG 2511		A/R			Complete
MOC : COMPLIED WITH - ACCOMPLISHED SB750-27-62 REV 3, DATED AUG 21/2009; FLIGHT CONTROLS - HORIZONTAL STABILIZER HINGE IMPROVEMENT AND ELEVATOR REPLACEMENT										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB 750-27-66	FLIGHT CONTROLS - FLAP/SLAT SELECTOR	IAD		SCREW IMPROVEMENT RECOMMENDED	MTH 09-Jan-2012 HRS 6186.8 LDG 2866		A/R			Complete
MOC : COMPLIED WITH - ACCOMPLISHED SB750-27-66 IAW BULLETIN'S INSTRUCTIONS										
ASL 750-27-16 27ASL16	ROLL DISCONNECT SYSTEM INSPECTION AND AILERON/ROLL FEEL BUNGEE INSTALLATION			MANDATORY	MTH 24-Nov-2004 HRS 736		A/R			Complete
MOC : COMPLIED WITH										
ASL 750-27-18 R1 27ASL18 : 750R1	ELEVATOR PCU HOSE ASSMEMBLY INSPECTION	GSO		MANDATORY	MTH 30-Jan-2006 HRS 1716		A/R			Complete
MOC : COMPLIED WITH										
ASL 750-27-18 27ASL18	ELEVATOR PCU HOSE ASSMEMBLY INSPECTION			MANDATORY	MTH 23-Oct-2005 HRS 1462		A/R			Complete
MOC : COMPLIED WITH										
ASL 750-27-21 27ASL21	FLIGHT CONTROLS-ELEVATOR INBOARD-HINGE BRACKET INSPECTION			MANDATORY	MTH 18-Dec-2006 HRS 2506		A/R			Complete
MOC : COMPLIED WITH										
SL 750-27-19 27SL-19	INBOARD ELEVATOR HINGE INSP			MANDATORY	MTH 06-Jul-2006 HRS 2160		A/R			Complete
MOC : COMPLIED WITH										
SB 750-28-18 28SB-18	INBOARD CLIMB VENT TUBE REPLACEMENT			DISCRETIONARY	MTH		-			
MOC :										
SB 750-28-19 R1 RIGHT 28SB-19 : R-1	REPLACEMENT VENT FLOAT-VALVE			OPTIONAL	MTH		A/R			
MOC :										
SB 750-28-19 R1 28SB-19 : L-1	FUEL - REPLACEMENT VENT FLOAT-VALVE			OPTIONAL	MTH		A/R			
MOC :										
SL 750-28-08 28SL-08	CENTER WIRING REFUEL VALVE LEVER ARM STOP INSPECTION	ICT		RECOMMENDED	MTH 21-Sep-2003 HRS 13		A/R			Complete
MOC : COMPLIED WITH										
SL 750-28-09 28SL-09	WING BOOST PUMP INSPECTION			MANDATORY	MTH 17-Aug-2005 HRS 1322		A/R			Complete
MOC : COMPLIED WITH										
SL 750-28-11	FUEL - FUEL BOOST PUMP INSPECTION	KVNY		MANDATORY	MTH 05-Jul-2011 HRS 5921.1 LDG 2736		A/R			Complete
MOC : COMPLIED WITH - COMPLIED WITH MANDATORY SERVICE LETTER SL750-28-11 FUEL BOOST PUMP INSPECTION AND FOUND THAT THE LEFT AND RIGHT FUEL BOOST PUMPS PART NUMBERS ARE LR55385-1 IN ACCORDANCE WITH PARAGRAPH 4A. NO ACTION REQUIRE.										
SB 750-29-14 R1	HYDRAULIC POWER - ENGINE PYLON HYDRAULIC TUBE IMPROVEMENT	GSO		MANDATORY	MTH 15-Aug-2013 HRS 7172.6 LDG 3347		-			Complete
MOC : COMPLIED WITH - C/W SB750-29-14R1 COMP[LETED ALL INSTRUCTIONS INCLUDING THE INTENT THERIN. ENGINE PYLON HYDRAULIC TUBE IMPROVEMENT.										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
 Airworthiness: **21-Sep-2003**
 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB 750-29-14	HYDRAULIC POWER - ENGINE PYLON HYDRAULIC TUBE IMPROVEMENT			MANDATORY	MTH		-			
	MOC :									
SB 750-29-15	HYDRAULIC POWER - REPLACEMENT OF THE STALL-LINE CHECK-VALVE ON THE POWER TRANSFER UNIT (PTU)			OPTIONAL			A/R			
	MOC :									
ASL 750-29-09 29ASL09	HYDRAULIC TUBE/AIR DUCT INTERFERENCE INSPECTION			MANDATORY	MTH 24-Feb-2005 HRS 940		A/R			Complete
	MOC : COMPLIED WITH									
ASL 750-29-22 R1	RUDDER STANDBY SYSTEM RETURN LINE CHAFING INSPECTION			MANDATORY			A/R			Complete
	MOC : COMPLIED WITH - PREVIOUSLY PREVIOUSLY COMPLIED WITH ORIGINAL BULLETIN ASL750-29-22									
ASL 750-29-22 R2	RUDDER STANDBY SYSTEM RETURN LINE CHAFING INSPECTION			CANCELLED			A/R			
	MOC :									
ASL 750-29-22 29ASL22	RUDDER STANDBY SYSTEM RETURN LINE CHAFING INSPECTION	VNY		MANDATORY	MTH 01-Apr-2010 HRS 5031		A/R			Complete
	MOC : COMPLIED WITH									
SL 750-29-21 29SL-21	HYDRAULIC POWER - INSPECTION OF THE STALL-LINE CHECK-VALVE ON THE POWER TRANSFER UNIT (PTU)	VNY		MANDATORY	MTH 24-Aug-2009 HRS 4650		A/R			Complete
	MOC : COMPLIED WITH									
SL 750-29-23 R1	HYDRAULIC POWER - PLUG AND PRESSURE TRANSDUCER INSPECTION	KVNY		RECOMMENDED	MTH 23-May-2012 HRS 6454.1 LDG 2996		A/R			Complete
	MOC : COMPLIED WITH - SL750-29-23 WAS COMPLIED WITH ON 09/13/2011 WORK ORDER 14250.									
SL 750-29-23	HYDRAULIC POWER - PLUG AND PRESSURE TRANSDUCER INSPECTION	KVNY		RECOMMENDED	MTH 13-Sep-2011 HRS 6004.9 LDG 2779		A/R			Complete
	MOC : COMPLIED WITH - COMPLIED WITH PLUG AND PRESSURE TRANSDUCER INSPECTION IN ACCORDANCE WITH CESSNA CITATION SERVICE LETTER SL750-29-23. TRANS.									
SL 750-29-24 R1	HYDRAULIC POWER - ALTERNATE PLUG INSTALLATION WITH SAFETY WIRE	KVNY		OPTIONAL	MTH 23-May-2012 HRS 6454.1 LDG 2996		A/R			Complete
	MOC : COMPLIED WITH - COMPLIED WITH SERVICE LETTER SL750-29-24 IN ACCORDANCE WITH INSTRUCTION OF THIS SERVICE LETTER.									
SL 750-29-24	HYDRAULIC POWER - ALTERNATE PLUG INSTALLATION WITH SAFETY WIRE			OPTIONAL			A/R			
	MOC :									
SB 750-30-06 R2 30SB-06 : 750R2	WING LEADING EDGE BLEED AIR TUBE IMPROVEMENT	ICT		RECOMMENDED	MTH 21-Sep-2003 HRS 13		A/R			Complete
	MOC : COMPLIED WITH									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
 Airworthiness: **21-Sep-2003**
 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
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APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB 750-30-09 LEFT <i>30SB-09 : L</i>	IMPROVEMENT TO THE SLAT PICCOLO TUBES			OPTIONAL	MTH		A/R			
MOC :										
SB 750-30-09 RIGHT <i>30SB-09 : R</i>	IMPROVEMENT TO SLAT PICCOLO TUBES			OPTIONAL	MTH		A/R			
MOC :										
ASL 750-30-04 <i>30ASL04</i>	HORIZONTAL STABILIZER ANTI-ICE INSPECTION	ICT		MANDATORY	MTH 13-May-2004 HRS 434		A/R			Complete
MOC : COMPLIED WITH										
SL CIL-30-01 R1	ICE AND RAIN PROTECTION - APPROVED DEICING PROGRAM UPDATES			INFORMATIONAL			-			
MOC :										
SL 750-30-06 <i>30SL-06</i>	ICE AND RAIN PROTECTION - RTD SENSOR WIRING INSPECTION AND CORRECTION	ICT		RECOMMENDED	MTH 03-Mar-2008 HRS 3388		A/R			Complete
MOC : COMPLIED WITH										
SL 750-30-07 <i>30SL-07</i>	ICE AND RAIN PROTECTION - GRAFOIL SEAL INSPECTION	GSO		RECOMMENDED	MTH 22-Aug-2008 HRS 3875		A/R			Complete
MOC : COMPLIED WITH										
SL 750-30-08 R1	ICE AND RAIN PROTECTION - CABIN ALTITUDE/PITOT STATIC HEATER MODULE ASSEMBLY INSPECTION	KVNY		MANDATORY	MTH 05-Oct-2011 HRS 6060.2 LDG 2804		A/R			Complete
MOC : COMPLIED WITH - COMPLIED WITH MANDATORY SERVICE LETTER IN ACCORDANCE WITH CESSNA CITATION SERVICE LETTER SL750-30-08 R1. REMOVED LOGIC MODULE NC006 PART NO: 6718477-9 SERIAL NO: 0620. INSTALLED NEW LOGIC MODULE PART NO: 6718477-11 SERIAL NO: 0366. REMOVED LOGIC MODULE NC007 PART NO: 6718477-9 SERIAL NO: 0614. INSTALLED NEW LOGIC MODULE PART NO: 6718477-11 SERIAL NO: 0367. ALLWORK WAS COMPLIED WITH IN ACCORDANCE WITH CESSNA CITATION 750 MAINTENANCE MANUAL CHAPTER 45-24-10 AND SL750-30-08R1										
SL 750-30-08	ICE AND RAIN PROTECTION - CABIN ALTITUDE/PITOT STATIC HEATER MODULE ASSEMBLY INSPECTION			MANDATORY			A/R			
MOC : DEFERRED - -										
SB 750-31-04 <i>31SB-04</i>	INDICATING/RECORDING SYSTEMS - PAC OVERTEMP EICAS MESSAGE LATCH IMPROVEMENT	ICT		RECOMMENDED	MTH 21-Sep-2003 HRS 13		A/R			Complete
MOC : COMPLIED WITH										
SB 750-31-05 <i>31SB-05</i>	INDICATING/RECORDING SYSTEMS - STANDBY INSTRUMENTS POWER SWITCH IMPROVEMENT	*CF		OPTIONAL	MTH		A/R			
MOC :										
SB 750-31-06 <i>31SB-06</i>	INDICATING/RECORDING SYSTEMS - DIODE PROTECTION FOR THE REVERSARY DISPLAY CIRCUIT			DISCRETIONARY	MTH		A/R			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
 Airworthiness: **21-Sep-2003**
 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SL 750-31-01	INDICATING/RECORDING SYSTEMS - TRANSMITTAL OF L-3 COMMUNICATIONS ALERT BULLETIN NO. CESSNA SB 001	KVNY		MANDATORY	MTH 06-Sep-2011 HRS 6001.3 LDG 2776		A/R			Complete
<p>MOC : COMPLIED WITH - COMPLIED WITH SERVICE LETTER SL750-31-01 IN ACCORDANCE WITH L-3 COMMUNICATIONS ALERT BULLETIN NO. CESSNA SB 001. FOUND NOT APPLICABLE DUE TO COCKPIT VOICE RECORDER PART NUMBER 2100-1020-2 SERIAL NUMBER 00193485 NOT LISTED UNDER TABLE 1 OF CESSNA SB 001.</p>										
SB 750-32-44 R2 32SB-44 : 750R2	MAIN LANDING GEAR TRAILING LINK AND OLEO ASSEMBLY WASHER INSTALLATION	ICT		RECOMMENDED	MTH 13-May-2004 HRS 434		A/R			Complete
<p>MOC : COMPLIED WITH</p>										
SB 750-32-45 R1 32SB-45 : 750R1	NOSE LANDING GEAR EXTEND HOSE REPLACEMENT	ICT		RECOMMENDED	MTH 21-Sep-2003 HRS 13		A/R			Complete
<p>MOC : COMPLIED WITH</p>										
SB 750-32-46 32SB-46	LANDING GEAR- MAIN LANDING GEAR BRAKE HOSE INSTALLATION IMPROVEMENT	GSO		RECOMMENDED	MTH 19-Apr-2006 HRS 1953		A/R			Complete
<p>MOC : COMPLIED WITH</p>										
SB 750-32-47 32SB-47	LANDING GEAR - LANDING GEAR CONTROL MANIFOLD REPLACEMENT			MANDATORY	MTH 01-Jul-2006 HRS 2160		A/R			Complete
<p>MOC : COMPLIED WITH</p>										
SB 750-32-51 R1	BRAKE TUBE REPLACEMENT			DISCRETIONARY			-			
<p>MOC :</p>										
SB 750-32-51	LANDING GEAR - BRAKE TUBE REPLACEMENT			DISCRETIONARY			A/R			
<p>MOC :</p>										
SB 750-32-52 32SB-52	LANDING GEAR - LANDING GEAR RETRACT WIRING MODIFICATION			MANDATORY	MTH 25-Feb-2008 HRS 3361		A/R			Complete
<p>MOC : COMPLIED WITH</p>										
SB 750-32-53 32SB-53	LANDING GEAR - PARKING BRAKE CABLE IMPROVEMENT			OPTIONAL	MTH		A/R			
<p>MOC :</p>										
SB 750-32-56 R1	LANDING GEAR - GAGE INSTALLATION IMPROVEMENT FOR THE EMERGENCY GEAR EXTENSION BOTTLE			RECOMMENDED			A/R			
<p>MOC :</p>										
SB 750-32-56 32SB-56	GAGE INSTALLATION IMPROVEMENT FOR THE EMERGENCY GEAR EXTENSION BOTTLE	ICT		RECOMMENDED	MTH 23-Nov-2010 HRS 5446.9 LDG 2511		A/R			Complete
<p>MOC : COMPLIED WITH - ACCOMPLISHED SB750-32-56 DATED JAN 22/2010; LANDING GEAR - GAGE INSTALLATION IMPROVEMENT FOR THE EMERGENCY GEAR EXTENSION</p>										
SB 750-32-58	NOSE LANDING GEAR TRUNNION ROLL STAKE SPHERICAL BEARING IMPROVEMENT			OPTIONAL			A/R			
<p>MOC :</p>										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB 750-32-59	LANDING GEAR - MAIN LANDING GEAR SIDE BRACE FITTING INSPECTION	KMCO		MANDATORY	MTH 22-Jan-2013 HRS 6888.3 LDG 3202		A/R			Complete
<p>MOC : COMPLIED WITH - COMPLIED WITH BY INSPECTION MAIN LANDING GEAR SIDE BRACE FITTINGS AND INSTALLING WEAR PLATES PER SB INSTRUCTIONS.</p>										
SB 750-32-61	NOSE LANDING GEAR ISOLATOR-PIN REPLACEMENT	IAD		MANDATORY	MTH 11-Nov-2013 HRS 7322.2 LDG 3414		-			Complete
<p>MOC : COMPLIED WITH - ACCOMPLISHED BULLETIN BY INSTALLING NEW ISOLATOR PIN P/N 6742220-2 (LOT # 10, MFG'D 10/04/13) IAW INSTRUCTIONS PROVIDED IN BULLETIN KIT. NOTE - INSTALLED NEW BEARING ASSEMBLIES P/N LB9-1256-1-1 (LOT # 01012016) DURING PIN REPLACEMENT.</p>										
ASL 750-32-19 32ASL19	MAIN LANDING GEAR TRAILING LINK	HHR		MANDATORY	MTH 28-Oct-2004 HRS 677 LDG 319		A/R			Complete
<p>MOC : COMPLIED WITH</p>										
ASL 750-32-22 LEFT 32ASL22 : 750-L	MAIN GEAR TRAILING LINK ENHANCED INSPECTION			MANDATORY	MTH 05-Nov-2005 HRS 1521 LDG 696		A/R			Complete
<p>MOC : COMPLIED WITH</p>										
ASL 750-32-22 RIGHT 32ASL22 : 750-R	MAIN GEAR TRAILING LINK ENHANCED INSPECTION			MANDATORY	MTH 05-Nov-2005 HRS 1521 LDG 696		A/R			Complete
<p>MOC : COMPLIED WITH</p>										
SL CIL-32-02 R1	NOSE LANDING GEAR ISOLATOR-PIN INSPECTION	KVNY		MANDATORY	DAYS 14-Mar-2014 HRS 7505.9 LDG 3496		-			N/A
<p>MOC : NOT APPLICABLE - CIL-32-02 REVISION 1 IS NOT APPLICABLE TO THIS AIRCRAFT DUE AIRPLANES PREVIOUSLY MODIFIED BY THIS SERVICE LETTER ARE NOT AFFECTED BY THIS REVISION . THIS AIRCRAFT WAS PREVIOUSLY COMPLIED WITH ON WORK ORDER 16783.</p>										
SL CIL-32-02	NOSE LANDING GEAR ISOLATOR-PIN INSPECTION	IAD		MANDATORY	DAYS 25-Sep-2013 HRS 7269.9 LDG 3394		-			Complete
<p>MOC : COMPLIED WITH - ACCOMPLISHED INSPECTION IAW SL'S INSTRUCTION METHOD 2 - NO FAULTS FOUND, NEXT DUE 3494 ACFT TOTAL LANDINGS.</p>										
SL CIL-32-04	WIRELESS TIRE PRESSURE MONITORING SYSTEM INSTALLATION			INFORMATIONAL			-			
<p>MOC :</p>										
SL 750-32-25 32SL-25	LANDING GEAR - TRANSMITTAL OF GOODRICH SERVICE BULLETIN 3-1537-32-2	HHR		RECOMMENDED	MTH 02-Apr-2009 HRS 4352		A/R			Complete
<p>MOC : COMPLIED WITH</p>										
SL 750-32-26 32SL-26	LANDING GEAR - TRANSMITTAL OF GOODRICH SERVICE BULLETIN 3-1537-32-3 INTRODUCTION OF IMPROVED THERMAL RELIEF PLUG ASSEMBLY	HHR		DISCRETIONARY	MTH 02-Apr-2009 HRS 4352		A/R			Complete
<p>MOC : COMPLIED WITH</p>										
SL 750-32-29	NOSE LANDING GEAR STRUT SEAL IMPROVEMENT	ICT		INFORMATIONAL	MTH 16-Mar-2016 HRS 8742.9 LDG 4010		A/R			Complete
<p>MOC : COMPLIED WITH</p>										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SL 750-32-31	NOSE WHEEL STEERING CABLE INSPECTION IAD			RECOMMENDED	MTH 02-Apr-2014 HRS 7563.1 LDG 3516		-			Complete
MOC : COMPLIED WITH - ACCOMPLISHED SL750-32-31 BY REMOVING ID SLEEVES FROM BOTH STEERING CABLES AS REQUIRED										
SB 750-33-18 R2 33SB-18 : 750R2	CABIN UPWASH/DOWNWASH INDIRECT LIGHTING IMPROVEMENT			OPTIONAL	MTH		A/R			
MOC :										
SB 750-33-18 R3	CABIN UPWASH/DOWNWASH INDIRECT LIGHTING IMPROVEMENT			OPTIONAL			-			
MOC :										
SB 750-33-20 R1 33SB-20 : 750R1	LIGHT-EMITTING DIODE (LED) TAIL LIGHT INSTALLATION KVNY			OPTIONAL	MTH 29-Jul-2010 HRS 5234.6 LDG 2428		A/R			Complete
MOC : COMPLIED WITH - COMPLIED WITH LED TAIL NAV. INSTALLATION IN ACCORDANCE WITH CESSNA CITATION SERVICE BULLETIN 750-33-20ML										
SB 750-33-21 R1 33SB-21 : 750R1	LED NAVIGATION LIGHT IMPROVEMENT IAD			OPTIONAL	MTH 07-May-2014 HRS 7645.6 LDG 3546		A/R			Complete
MOC : COMPLIED WITH - ACCOMPLISHED BY INSTALLING NEW LED LIGHT ASSEMBLIES USING KITS P/N SB750-33-21-0 AND SB750-33-21-1										
SB 750-33-22 R2 33SB-22 : 750R2	LIGHTS - CHART LIGHT MODIFICATION			RECOMMENDED	MTH		24			
SERVICE BULLETIN ON HOLD PENDING RELEASE OF NEXT REVISION.										
MOC :										
SB 750-33-23 33SB-23	PSU LIGHTING WIRING MODIFICATION GSO			MANDATORY	MTH 27-Dec-2004 HRS 827		A/R			Complete
MOC : COMPLIED WITH										
SB 750-33-24 33SB-24	LIGHTS - UPPER GROUND RECOGNITION LIGHT LED IMPROVEMENT			OPTIONAL	MTH		A/R			
MOC :										
SB 750-33-25 33SB-25	LIGHTS - LOWER GROUND RECOGNITION LIGHT LED IMPROVEMENT			OPTIONAL	MTH		A/R			
MOC :										
SB 750-33-26 R1	LIGHTS - DROPPED AISLE LIGHT EMITTING DIODE (LED) INSTALLATION			OPTIONAL			A/R			
MOC :										
SB 750-33-26 33SB-26	LIGHTS - DROPPED AISLE LIGHT EMITTING DIODE(LED) INSTALLATION			OPTIONAL	MTH		A/R			
MOC :										
SB 750-33-28 R1 33SB-28 : 750R1	LIGHT EMITTING DIODE (LED) EMERGENCY OVER WING LIGHT INSTALLATION BWI			OPTIONAL	MTH 22-Jun-2008 HRS 3704		A/R			Complete
MOC : COMPLIED WITH										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB 750-33-31 33SB-31	LIGHTS - BONDING IMPROVEMENT FOR THE OVER WING EMERGENCY LIGHT	BWI		MANDATORY	MTH 22-Jun-2008 HRS 3704		A/R			Complete
MOC : COMPLIED WITH										
SB 750-33-34 33SB-34	LANDING LIGHT RETAINING RING IMPROVEMENT			OPTIONAL	MTH		A/R			
MOC :										
SL 750-33-03 R1	LIGHTS - TRANSMITTAL OF HONEYWELL SERVICE BULLETIN 30-2900-33-0001, WING POSITION NAVIGATIONAL LIGHTS			DISCRETIONARY			A/R			
MOC :										
SL 750-33-03 33SL-03	LIGHTS - TRANSMITTAL OF HONEYWELL SERVICE BULLETIN 30-2900-33-0001, WING POSITION NAVIGATIONAL LIGHTS			DISCRETIONARY	MTH		A/R			
MOC :										
SL 750-33-04	AFT SIDE LEDGE DIVIDER LIGHT INSPECTION/REPLACEMENT	KVNY		RECOMMENDED	MTH 06-Sep-2011 HRS 6001.3 LDG 2776		A/R			Complete
MOC : COMPLIED WITH - COMPLIED WITH AFT SIDE LEDGE DIVIDER LIGHT INSPECTION IN ACCORDANCE WITH CESSNA CITATIO 750 SERVICE LETTER SL750-33-04. FOUND ALL BULBS OF PROPER PART NUMBER GE301										
SL 750-34-25	GARMIN SERVICE ADVISORY NO. 1433 POTENTIAL GWX 70 POWER AMPLIFIER FAILURE IN GROUND MODE				MTH 15-Sep-2014 HRS 7854.9 LDG 3628		-			N/A
MOC : NOT APPLICABLE - SERVICE LETTER SL 750-34-25 GARMIN SERVICE ADVISORY NO. 1433 POTENTIAL GWX 70 POWER AMPLIFIER FAILURE IN GROUND MODE IS NOT APPLICABLE TO THIS AIRCRAFT DUE TO THE SERIAL NUMBER REFERANCE IN THE EFFECTIVITY SECTION OF THE SERVICE LETTER										
SB 750-34-32 34SB-32	NAVIGATION - JAA EXCESS DEVIATION ALERT CORRECTION	*CF		DISCRETIONARY	MTH		A/R			
MOC :										
SB 750-34-35 R2 34SB-35 : 750R2	NAVIGATION - ENHANCED VISION SYSTEM (EVS) INSTALLATION			OPTIONAL	MTH		A/R			
MOC :										
SB 750-34-38 R2 34SB-38 : 750R2	NAVIGATION - HONEYWELL TRANSPONDER UPGRADE FOR ELEMENTARY SURVEILLANCE			OPTIONAL	MTH		A/R			
MOC :										
SB 750-34-39 R1	NAVIGATION - RUNWAY AWARENESS ADVISORY SYSTEM (RAAS) INSTALLATION			OPTIONAL			-			
MOC :										
SB 750-34-39 34SB-39	NAVIGATION- RUNWAY AWARENESS ADVISORY SYSTEM (RAAS) INSTALLATION			OPTIONAL	MTH		A/R			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
 Airworthiness: **21-Sep-2003**
 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB 750-34-40 R1 <i>34SB-40 : 750R1</i>	NAVIGATION - ENHANCED GROUND PROXIMITY WARNING SYSTEM (EGPWS) SCN 219 SOFTWARE UPGRADE			OPTIONAL	MTH		A/R			
MOC :										
SB 750-34-41 <i>34SB-41</i>	HONEYWELL ENHANCED SURVEILLANCE TRANSPONDER UPGRADE	ICT		OPTIONAL	MTH 15-Feb-2007 HRS 2609		A/R			Complete
MOC : COMPLIED WITH										
SB 750-34-42 R2 <i>34SB-42 : 750R2</i>	NAVIGATION - HONEYWELL PRIMUS 2000 PHASE 7 WITH FMS SOFTWARE NZ 6.0	ICT		RECOMMENDED	MTH 23-Nov-2010 HRS 5446.9 LDG 2511		12			Complete
MOC : COMPLIED WITH - ACCOMPLISHED SB750-34-42 REV 2, DATED MAR 16/2009; NAVIGATION - HONEYWELL PRIMUS 2000 PHASE 7 WITH FMS SOFTWARE NZ 6.0										
SB 750-34-44 <i>34SB-44</i>	NAVIGATION - RUNWAY AWARENESS ADVISORY SYSTEM (RAAS) AUDIO INHIBIT SWITCH INSTALLATION			OPTIONAL	MTH		-			
MOC :										
SB 750-34-46 R1 <i>34SB-46 : 750R1</i>	NAVIGATION - MODIFICATION OF AVIONICS BAY VENTILATION	GSO		SUPERSEDED	MTH 22-Aug-2008 HRS 3875		A/R			Complete
MOC : COMPLIED WITH										
SB 750-34-51 R1 <i>34SB-51 : 750R1</i>	TAKE OFF AND LANDING DATABASE LIMITATION-PLACARD INSTALLATION	VNY		MANDATORY	MTH 22-Apr-2010 HRS 5046		A/R			N/A
MOC : NOT APPLICABLE - NOT APPLICABLE BY COMPONENT SERIAL NUMBER.										
SB 750-34-53 R1	TCAS 2000 INTERFERENCE LIMITING FUNCTIONALITY UPGRADE FOR SOFTWARE VERSION 7.0			MANDATORY			-			
MOC :										
SB 750-34-53 R2	NAVIGATION - TCAS 2000 INTERFERENCE LIMITING FUNCTIONALITY UPGRADE FOR SOFTWARE VERSION 7.0			MANDATORY			-			
MOC :										
SB 750-34-53	TCAS 2000 INTERFERENCE LIMITING FUNCTIONALITY UPGRADE	KVNY		MANDATORY	MTH 22-May-2012 HRS 6454.1 LDG 2996		-			N/A
MOC : NOT APPLICABLE - SERVICE BULLETIN SB750-34-53 IS NOT APPLICABLE TO THIS AIRCRAFT SERIAL NUMBER 750-0213 DUE THAT ACSS TCAS 2000 IS NOT INSTALLED. BENDIX/KING TPU-67A IS INSTALLED										
SB 750-34-54 R1	NAVIGATION - TCAS 2000 SOFTWARE UPDATE TO VERSION 7.1			OPTIONAL			-			
MOC :										
SB 750-34-54	TCAS 2000 SOFTWARE UPDATE TO VERSION 7.1			OPTIONAL			-			
MOC :										
SB 750-34-55 R1	HONEYWELL PRIMUS ELITE UPGRADE (DU-875)			OPTIONAL			-			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
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Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB 750-34-55 R2	HONEYWELL PRIMUS ELITE UPGRADE (DU-875)			OPTIONAL			-			
	MOC :									
SB 750-34-55	HONEYWELL PRIMUS ELITE UPGRADE (DU-875)			OPTIONAL			-			
	MOC :									
SB 750-34-56 R1	NAVIGATION - XM GRAPHICAL WEATHER UPGRADE			OPTIONAL			-			
	MOC :									
SB 750-34-56	XM GRAPHICAL WEATHER UPGRADE			OPTIONAL			-			
	MOC :									
SB 750-34-57	AH800 TO LASEREF IV MODIFICATION	KVNY		OPTIONAL	MTH 15-Aug-2012 HRS 6638.5 LDG 3079		-			N/A
	MOC : NOT APPLICABLE - SERVICE BULLETIN SB750-34-57 IS NOT APPLICABLE TO THIS AIRCRAFT DUE TO SERIAL NUMBER EFFECTIVITY STATED IN THE SERVICE LETTER.									
SB 750-34-58	NAVIGATION - AUTOMATIC DEPENDENT SURVEILLANCE-BROADCAST (ADS-B) OUT UPGRADE			OPTIONAL			-			
	MOC :									
SB 750-34-59 R1	NAVIGATION - PRIMUS 2000 WAAS UPDATE AND INTEGRATED AVIONICS COMPUTER UPDATE TO NZ 6.1 FMS			OPTIONAL			-			
	MOC :									
SB 750-34-59	PRIMUS 2000 WAAS UPDATE AND INTEGRATED AVIONICS COMPUTER UPDATE TO NZ 6.1 FMS			OPTIONAL			-			
	MOC :									
SB 750-34-61 R1	NAVIGATION - HONEYWELL TRAFFIC ALERT AND COLLISION AVOIDANCE SYSTEM II (TCAS II) VERSION 7.1 SOFTWARE UPDATE	ICT		OPTIONAL	MTH 16-Mar-2016 HRS 8742.9 LDG 4010		-			Complete
	MOC : COMPLIED WITH									
ASL 750-34-12 34ASL12	TRANSMITTAL OF HONEYWELL TECHNICAL NEWSLETTER A23-3850-001	ICT		MANDATORY	MTH 21-Sep-2003 HRS 13		A/R			Complete
	MOC : COMPLIED WITH									
SL CIL-34-02	TRANSMITTAL OF HONEYWELL SIL D201301000032, PRIMUS II INTEGRATED RADIO SYSTEM	GSO		MANDATORY	MTH 15-Aug-2013 HRS 7172.6 LDG 3347		-			Complete
	MOC : COMPLIED WITH - C/W CIL-34-02 COMPLETED ALL INSTRUCTIONS INCLUDING THE INTENT THERIN. TRANSMITTAL OF HONEYWELL SIL D201301000032, PRIMUS II INTERGRATED RADIO SYSTEM.									
SL CIL-34-03 R1	TRANSMITTAL OF HONEYWELL SERVICE BULLETIN 7014300-22-16, MODIFICATION (MOD) R TO DU-870 DISPLAY UNIT PN 7014300-901 AND -902; DECREASE FAILURE RATE OF HIGH VOLTAGE POWER SUPPLY (HVPS) BECAUSE OF HIGH HUMIDITY RECOMMENDED						-			
	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
 Airworthiness: **21-Sep-2003**
 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SL CIL-34-03 R2	TRANSMITTAL OF HONEYWELL SERVICE BULLETIN 7014300-22-16, MODIFICATION (MOD) R TO DU-870 DISPLAY UNIT PN 7014300-901 AND -902; DECREASE FAILURE RATE OF HIGH VOLTAGE POWER SUPPLY (HVPS) BECAUSE OF HIGH HUMIDITY INFORMATIONAL									
MOC :										
SL CIL-34-03	TRANSMITTAL OF HONEYWELL SERVICE BULLETIN 7014300-22-16, MODIFICATION (MOD) R TO DU-870 DISPLAY UNIT PN 7014300-901 AND -902; DECREASE FAILURE RATE OF HIGH VOLTAGE POWER SUPPLY (HVPS) BECAUSE OF HIGH HUMIDITY RECOMMENDED				MTH					
MOC :										
SL CIL-34-06 R1	NAVIGATION - TRANSMITTAL OF HONEYWELL SIL D201206000008R002, PRIMUS EPIC AND PRIMUS II MODE S TRANSPONDER; (1) TCAS, CHANGE 7.1, REPORTS AN EARLIER TCAS II VERSION NUMBER TO ATC GROUND STATIONS, (2) IMPROPER SUPPORT OF EHS IN MODE S RADAR COVERAGE USING A SI CODE INFORMATIONAL									
MOC :										
SL 750-34-11 34SL-11	TRANSMITTAL OF HONEYWELL PUB A21-3440-001, PRIMUS 1000/2000 INTEGRATED AVIONICS SYSTEM - AZ-840/850 MICRO AIR DATA COMPUTER (MADC) - INSPECT FOR PRESENCE OF VENDOR SPECIFIC COMPONENTS AND REPLACE AS REQUIRED RECOMMENDED				MTH HRS	21-Sep-2003 13		A/R		Complete
NOT APPLICABLE BY SERIAL NUMBER EFFECTIVITY										
MOC :										
SL 750-34-14 34SL-14	TRANSMITTAL OF HONEYWELL SB 7014700-34-0040 ICT RECOMMENDED				MTH HRS	21-Sep-2003 13		A/R		Complete
MOC : COMPLIED WITH										
SL 750-34-15 34SL-15	NAVIGATION - TRANSMITTAL OF HONEYWELL SERVICE BULLETIN 965-0976-XXX-34-70, ENHANCED GROUND PROXIMITY WARNING SYSTEM (EGPWS) ICT RECOMMENDED				MTH HRS	13-May-2004 434		-		Complete
MOC : COMPLIED WITH										
SL 750-34-18 34SL-18	TRANSMITTAL OF HONEYWELL SOFTWARE BULLETIN (SWB) TPU 67A-SW8 DISCRETIONARY				MTH			O/C		
MOC :										
SL 750-34-19 34SL-19	ELEMENTARY SURVEILLANCE TRANSPONDER PRODUCT IMPROVEMENT ICT MANDATORY				MTH HRS	15-Feb-2007 2609		A/R		Complete
MOC : COMPLIED WITH - ACCOMPLISHED BY PREVIOUS SB/SL.										
SL 750-34-23 R1	SERVICE INFORMATION FROM HONEYWELL INFORMATIONAL									
MOC :										
SL 750-34-23	NAVIGATION - SERVICE INFORMATION FROM HONEYWELL INFORMATIONAL							A/R		
MOC :										
SL CIL-35-02	OXYGEN - TRANSMITTAL OF ZODIAC AEROTECHNICS SERVICE BULLETIN MC10-35-274 KVN Y MANDATORY				MTH HRS LDG	14-Jul-2015 8412.2 3862		-		N/A
MOC : NOT APPLICABLE - TO THIS AIRCRAFT DUE TO THE SERIAL NUMBER OF THIS AIRCRAFT IS NOT LISTED IN THE EFFECTIVITY SECTION OF THIS SERVICE LETTER.										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SL CIL-35-05	OXYGEN - TRANSMITTAL OF ZODIAC AEROSPACE SB MCF-SBU-35-001	KVNY		MANDATORY	MTH HRS 8663.9 LDG 3979		-			N/A
MOC : NOT APPLICABLE - ZODIAC AEROSPACE SERVICE BULLETIN MCF-SBU-35-001 IS NOT APPLICABLE TO THIS AIRCRAFT DUE TO PART NUMBER INSTALLED MC10-16-100 IS NOT STATED IN APPENDIX 1 OF THE SERVICE BULLETIN.										
SL 750-35-06 R1	TRANSMITTAL OF INTERTECHNIQUE SERVICE BULLETIN MXH-35-240			MANDATORY			-			
MOC :										
SL 750-35-06 R2	OXYGEN - TRANSMITTAL OF INTERTECHNIQUE SERVICE BULLETIN MXH-35-240			MANDATORY			-			
MOC :										
SL 750-35-06	OXYGEN - TRANSMITTAL OF INTERTECHNIQUE SERVICE BULLETIN MXH-35-240	KVNY		MANDATORY	MTH 23-Sep-2011 HRS 6033.6 LDG 2791		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH OXYGEN MASK REGULATOR INFLATABLE HARNESS IDENTIFICATION IN ACCORDANCE WITH CESSNA CITATION 750 SERVICE LETTER SL750-35-06 AND ZODIAC AEROSPACE SERVICE BULLETIN MXH35-240. PILOT AND CO-PILOT MASKS ARE NOT APPLICABLE DUE SERIAL NUMBER.										
SB 750-36-18 36SB-18	PNEUMATIC - VACUUM-EJECTOR-JET PARTICLE-TRAP-ASSEMBLY REPLACEMENT	GSO		RECOMMENDED	MTH 30-Jan-2006 HRS 1716		A/R			Complete
MOC : COMPLIED WITH										
SB 750-36-19 R1 36SB-19 : 750R1	PNEUMATIC - RAM AIR TEMPERATURE PROBE ORIFICE INSTALLATION			DISCRETIONARY	MTH		A/R			
MOC : - SERVICE BULLETIN ON HOLD.										
SB 750-36-21 36SB-21	PNEUMATIC - HIGH-PRESSURE BLEED-AIR PRESSURE SWITCH INSTALLATION MODIFICATION			DISCRETIONARY	MTH 08-Jul-2007 HRS 2926		A/R			Complete
MOC : COMPLIED WITH										
SL 750-36-01 36SL-01	PNEUMATIC - THRUST REVERSER INSPECTION	ICT		RECOMMENDED	MTH 15-Feb-2007 HRS 2609		A/R			Complete
MOC : COMPLIED WITH										
SL 750-36-03	SERVICE AIR IN-LINE FILTER REMOVAL	KVNY		RECOMMENDED	MTH 25-Mar-2011 HRS 5701.7 LDG 2626		A/R			Complete
MOC : COMPLIED WITH - COMPLIED WITH SERVICE LETTER SL750-36-03 SERVICE AIR IN-LINE FILTER REMOVAL. REMOVED ONE FILTER IN ACCORDANCE WITH SERIAL NUMBER APPLICATION										
SB 750-38-08 R1	TOILET OVERRIDE RELAY INSTALLATION			OPTIONAL			-			
MOC :										
SB 750-38-08	TOILET OVERRIDE RELAY INSTALLATION	IAD		OPTIONAL	MTH 02-Apr-2014 HRS 7563.1 LDG 3516		-			Complete
MOC : COMPLIED WITH - ACCOMPLISHED SB750-38-08 USING PARTS AND INSTRUCTIONS PROVIDED IN KIT - OPERATIONAL CHECKS ACCOMPLISHED.										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

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ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SL 750-38-01 38SL-01	WATER/WASTE - AFT OVERBOARD DRAIN INSPECTION			RECOMMENDED	MTH 12-Nov-2007 HRS 3171		A/R			Complete
MOC : COMPLIED WITH										
SB 750-45-04 45SB-04	CENTRAL MAINTENANCE SYSTEMS - DATA MONITOR UNIT UPGRADE			OPTIONAL	MTH		A/R			
MOC :										
SB 750-49-10 R1 49SB-10 : 750R1	STINGER INTERNAL HEAT REDUCTION	ICT		RECOMMENDED	MTH 21-Sep-2003 HRS 13		-			Complete
MOC : COMPLIED WITH										
SB 750-49-11 49SB-11	AUXILIARY POWER - APU ELECTRONIC CONTROL UNIT SURGE LOGIC UPGRADE			DISCRETIONARY	MTH		A/R			
MOC :										
SB 750-49-12 R1 49SB-12 : 750R1	AUXILIARY POWER - APU FUEL LINE INSTALLATION IMPROVEMENT	GSO		MANDATORY	MTH 25-Sep-2006 HRS 2308		A/R			Complete
MOC : COMPLIED WITH										
ASL 750-49-09 R2 49ASL09 : 750R2	APU FUEL LINE INSPECTION			MANDATORY	MTH 29-Mar-2005 HRS 1013		A/R			Complete
MOC : COMPLIED WITH										
ASL 750-49-09 49ASL09	APU FUEL LINE INSPECTION			MANDATORY	MTH 17-Mar-2005 HRS 983		A/R			Complete
MOC : COMPLIED WITH										
SL 750-49-07 49SL-07	TRANSMITTAL OF HONEYWELL SB GTCP36-49-7717, GAS TURBINE ENGINE - ONE TIME INSPECTION/REPLACEMENT OF THE COUPLING CLAMP, P/N 234-511-9059, T-BOLT (FUEL CONTROL TO LUBE PUMP FLANGES)	*CF		INFORMATIONAL	MTH		A/R			
MOC :										
SB 36-49-8210	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - INSPECT AND REPLACE FUEL SHUTOFF VALVE (FSOV), PN 692545-18, ON 36-150 APUS (EXPORT CONTROLLED)			RECOMMENDED			12		04-Apr-2017	New Req
MOC :										
SB 3615880-49-8149 R1	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF THE TURBINE ROTORS, PN3615880-1, PN 3615880-002, PN 3615880-3, AND PN 3615880-4, ON MULTIPLE APUS	KIAD		RECOMMENDED	20-Jan-2016 APUH 4526 APUS 5326		-			Complete
MOC : COMPLIED WITH - ACCOMPLISHED BY DALLAS AIRMOTIVE ON THEIR WORK ORDER# RPR40171.										
SB 3822101-49-8148 R1	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF COMPRESSOR ROTORS, PN 3822101-1, ON MULTIPLE APUS	KIAD		RECOMMENDED	20-Jan-2016 APUH 4526 APUS 5326		-			Complete
MOC : COMPLIED WITH - ACCOMPLISHED BY DALLAS AIRMOTIVE ON THEIR WORK ORDER# RPR40171.										
SB 3880021-49-8206	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REWORK FLUID PRESSURE REGULATING VALVE, PN 3880021-2, -5 THRU -17 TO PN 70721587-4, ON MULTIPLE APUS (EXPORT CONTROLLED)			RECOMMENDED			-			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
 Airworthiness: **21-Sep-2003**
 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB 49-7933 R3	AIRBORNE AUXILIARY POWER UNIT (APU) - OIL - GENERAL - APPROVED OILS			RECOMMENDED			-			
	MOC :									
SB 49-7933 R4	OIL - GENERAL - APPROVED OILS						-			
	MOC :									
SB 49-7933 R5	OIL - GENERAL - APPROVED OILS						-			
	MOC :									
SB 49-7933 R6	AIRBORNE AUXILIARY POWER UNIT (APU) - OIL - GENERAL - APPROVED OILS						-			
	MOC :									
SB 49-7969 R1	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - REMOVE PLAIN SEAL (COMPRESSOR SEAL), PN 3616650-1 OR PN 3616316-1, AND REPLACE WITH PLAIN SEAL (COMPRESSOR SEAL), PN 3616650-3	KIAD		RECOMMENDED	20-Jan-2016		-			Complete
	MOC : COMPLIED WITH									
SB 49-7997 R2	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - STANDARD STORAGE AND PRESERVATION GUIDELINES						-			
	MOC :									
SB 49-7997 R3	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - STANDARD STORAGE AND PRESERVATION GUIDELINES						-			
	MOC :									
SB 49-7997 R4	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - STANDARD STORAGE AND PRESERVATION GUIDELINES						-			
	MOC :									
SB 70721587-49-8209	AIRBORNE AUXILIARY POWER (APU) - GAS TURBINE ENGINE - REWORK FLUID PRESSURE REGULATING VALVE, PN 70721587-3 TO PN 70721587-4 ON MULTIPLE APUS (EXPORT CONTROLLED)			RECOMMENDED			-			
	MOC :									
SB 70721598-49-8168 R1	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF COMPRESSOR ROTOR, PN 70721598-1, ON MULTIPLE APUS	KIAD		RECOMMENDED	20-Jan-2016		-			Complete
	MOC : COMPLIED WITH									
SB 70721725-49-8152 R1	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - BALANCE REPAIR OF THE DUAL PILOT TURBINE ROTORS, PN 70721725-2 AND PN 70721725-5, ON MULTIPLE APUS			RECOMMENDED			-			
	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
 Airworthiness: **21-Sep-2003**
 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB GTCP36-49-8119 R1	GAS TURBINE ENGINE - ROTATING GROUP BALANCE PROCEDURE			OPTIONAL			-			
MOC :										
SB GTCP36-49-8119 R2	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - ROTATING GROUP BALANCE PROCEDURE			OPTIONAL			-			
MOC :										
SB GTCP36-49-8119 R3	AIRBORNE AUXILIARY POWER - GAS TURBINE ENGINE - ROTATING GROUP BALANCE PROCEDURE			OPTIONAL			-			
MOC :										
SB 750-52-29 R2 52SB-29 : 750R2	BAGGAGE DOOR SEAL IMPROVEMENT			DISCRETIONARY	MTH 01-Aug-2006 HRS 2210		A/R			Complete
MOC : COMPLIED WITH										
SB 750-53-26 53SB-26	FUSELAGE - IMPROVEMENT TO THE ENGINE INLET COVER TIEDOWN			RECOMMENDED	MTH 22-Oct-2007 HRS 3126		A/R			Complete
MOC : COMPLIED WITH										
SB 750-53-29 53SB-29	FUSELAGE - STINGER DRAINAGE	ICT		RECOMMENDED	MTH 23-Nov-2010 HRS 5446.9 LDG 2511		12			Complete
MOC : COMPLIED WITH - ACCOMPLISHED SB750-53-29 DATED JUN 8/2009; FUSELAGE - STINGER DRAINAGE IMPROVEMENT										
SB 750-53-31 R1	FUSELAGE - NOSE DRIP CAP BOND INSPECTION	KMCO		MANDATORY	MTH 22-Jan-2013 HRS 6888.3 LDG 3202		A/R			Complete
MOC : COMPLIED WITH - COMPLIED WITH BY INSPECTION, NDT C/W BY POWER AVIATION, INC., CRS# ZLZR5676, OF ORLANDO, FL. REF: REPORT DATED 1/8/13. NO DISCREPANCIES NOTED AT THIS TIME.										
SB 750-53-31	FUSELAGE - NOSE DRIP CAP BOND INSPECTION	KMCO		MANDATORY	MTH 22-Jan-2013 HRS 6888.3 LDG 3202		A/R			Complete
MOC : COMPLIED WITH - COMPLIED WITH BY INSPECTION, NDT C/W BY POWER AVIATION, INC., CRS# ZLZR5676, OF ORLANDO, FL. REF: REPORT DATED 1/8/13. NO DISCREPANCIES NOTED AT THIS TIME.										
SB 750-53-32	FUSELAGE - FORWARD PRESSURE BULKHEAD FASTENER INSPECTION			MANDATORY	MTH 26-Oct-2010 HRS 5414.4 LDG 2499		A/R			N/A
MOC : NOT APPLICABLE - BY SERIAL NUMBER CESSNA CITATION SERVICE BULLETIN SB750-53-32 IS NOT APPLICABLE TO THIS AIRCRAFT DUE TO SERIAL NUMBER. THIS AIRCRAFT SERIAL NUMBER IS 0213.										
SB 750-53-33	FUSELAGE - RAM AIR DRIP TRAY IMPROVEMENT			OPTIONAL			-			
MOC :										
ASL 750-53-05 53ASL05	FUSELAGE - CANTED BULKHEAD INSPECTION			MANDATORY	MTH 17-Mar-2006 HRS 1844		A/R			Complete
MOC : COMPLIED WITH										
SL 750-53-06 53SL-06	FUSELAGE - INSPECTION OF THE FORWARD PRESSURE BULKHEAD	HHR		MANDATORY	MTH 08-Apr-2009 HRS 4352		A/R			N/A
MOC : NOT APPLICABLE - NOT APPLICABLE BY COMPONENT SERIAL NUMBER.										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB 750-54-04 R3	NACELLES/PYLONS - PYLON ACCESS PANEL MODIFICATION			RECOMMENDED			-			
	MOC :									
SB 750-54-04 54SB-04	PYLON ACCESS PANEL MODIFICATION	ICT		RECOMMENDED	MTH 15-Feb-2007 HRS 2609		-			Complete
	MOC : COMPLIED WITH									
SB 750-55-10 R1	HORIZONTAL STABILIZER TRIM ACTUATOR ELECTRONIC CONTROL MODULE IMPROVEMENT			OPTIONAL			-			
	MOC :									
SB 750-55-10 R2	HORIZONTAL STABILIZER TRIM ACTUATOR ELECTRONIC CONTROL MODULE IMPROVEMENT			OPTIONAL			-			
	MOC :									
SB 750-55-10 R3	HORIZONTAL STABILIZER TRIM ACTUATOR ELECTRONIC CONTROL MODULE IMPROVEMENT			OPTIONAL			-			
	MOC :									
SB 750-55-10 R4	STABILIZERS - HORIZONTAL STABILIZER TRIM ACTUATOR ELECTRONIC CONTROL MODULE IMPROVEMENT			OPTIONAL			-			
	MOC :									
SB 750-55-10	HORIZONTAL STABILIZER TRIM ACTUATOR ELECTRONIC CONTROL MODULE IMPROVEMENT			OPTIONAL			-			
	MOC :									
SB 750-55-11 R1	INSPECTION AND MODIFICATION OF THE UPPER RUDDER HINGE	ICT		RECOMMENDED	MTH 23-Nov-2010 HRS 5446.9 LDG 2511		A/R			Complete
	MOC : COMPLIED WITH - ACCOMPLISHED SB750-55-11 REV 1, DATED JUN 22/2010; STABILIZERS - INSPECTION AND MODIFICATION OF THE UPPER RUDDER HINGE									
SB 750-55-11 R2	STABILIZERS - INSPECTION AND MODIFICATION OF THE UPPER RUDDER HINGE			RECOMMENDED			-			
	MOC :									
SB 750-55-11 55SB-11	INSPECTION AND MODIFICATION OF THE UPPER RUDDER HINGE			RECOMMENDED	MTH 23-Nov-2010 HRS 5446.9		A/R			N/A
	MOC : NOT APPLICABLE - ACCOMPLISHED SB750-55-11 REV 1, DATED JUN 22/2010; STABILIZERS - INSPECTION AND MODIFICATION OF THE UPPER RUDDER HINGE									
SL 750-56-01 56SL-01	WINDOWS - OPENABLE COCKPIT WINDOW HINGE AND LATCH INSPECTION			MANDATORY	MTH 30-Oct-2006 HRS 2392		A/R			Complete
	MOC : COMPLIED WITH									
SL 750-56-03	WINDOWS - OPENABLE COCKPIT WINDOW HINGE AND LATCH INSPECTION	KVNY		MANDATORY	MTH 16-Dec-2010 HRS 5511.2 LDG 2537		A/R			N/A
	MOC : NOT APPLICABLE - THE EFFECTIVITY OF THIS SERVICE LETTER IS FOR SERIAL NUMBERS 0254 THUR 0303, AND 0305. THIS SERVICE LETTER IS NOT APPLICABLE BY SERIAL NUMBER. SERIAL NUMBER OF THE AIRCRAFT IS 0213									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

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Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB 750-57-12 <i>57SB-12</i>	WING ACCESS PANEL SCREW REPLACEMENT			RECOMMENDED	MTH 19-Mar-2007 HRS 2704		A/R			Complete
MOC : COMPLIED WITH										
SB 750-57-13 R1	ACCESS PANEL SEAL AND P-STATIC PAINT IMPROVEMENT	GSO		RECOMMENDED	MTH 15-Aug-2013 HRS 7172.6 LDG 3347		-			Complete
MOC : COMPLIED WITH - C/W SB750-57-13 R1 COMPLETED ALL INSTRUCTIONS INCLUDING THE INTENT THERIN. ACCESS PANEL SEAL AND P-STATIC PAINT IMPROVEMENT.										
SL 750-57-02 <i>57SL-02</i>	WINGS- OUTBOARD DRY BAY WING SEALANT INSPECTION/REMOVAL			MANDATORY	MTH 27-Nov-2007 HRS 3197		A/R			Complete
MOC : COMPLIED WITH										
SB 750-71-06 R2 <i>71SB-06 : 750R2</i>	ENGINE DRAIN LINE REMOVAL			MANDATORY	MTH 21-Sep-2003 HRS 13		-			Complete
MOC : COMPLIED WITH - SB750-71-06 REV2 NOT APPLICABLE DUE TO INCORPORATION OF SL750-72-15.										
SB 750-71-11 <i>71SB-11</i>	POWER PLANT - INSPECTION OF THE FORWARD ENGINE MOUNT			RECOMMENDED	MTH 08-Jul-2007 HRS 2926		A/R			Complete
MOC : COMPLIED WITH										
SL 750-71-13 <i>71SL-13</i>	POWER PLANT - TRANSMITTAL OF ROLLS-ROYCE NOTICE TO OPERATORS (NTO) NUMBER AE3007C-082			MANDATORY	MTH 11-Jun-2007 HRS 2869		A/R			N/A
MOC : NOT APPLICABLE - N/A - OPERATOR IS CURRENTLY ENROLLED IN ROLLS- ROYCE CORP. CARE TREND MONITORING PROGRAM										
SL 750-72-13 <i>LEFT ENGINE 72SL-13 : E1**L</i>	ENGINE - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-72-230/AE3007C-72-190, ENGINE - NEW MID-SPAN BEARING HOUSING COVER			RECOMMENDED	MTH 12-Aug-2009 HRS 4630		A/R			Complete
MOC : COMPLIED WITH										
SL 750-72-13 <i>RIGHT ENGINE 72SL-13 : E2**R</i>	ENGINE - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-72-230/AE3007C-72-190, ENGINE - NEW MID-SPAN BEARING HOUSING COVER			RECOMMENDED	MTH 12-Aug-2009 HRS 4630		A/R			Complete
MOC : COMPLIED WITH										
SL 750-72-14 <i>LEFT ENGINE 72SL-14 : E1**L</i>	POWER PLANT - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE 3007C-72-203, ENGINE - REINFORCING PLATES (23075877) FOR PLUG REPAIRED FRONT FRAME FORWARD FLANGE			RECOMMENDED	MTH 12-Aug-2009 HRS 4630		A/R			Complete
MOC : COMPLIED WITH										
SL 750-72-14 <i>RIGHT ENGINE 72SL-14 : E2**R</i>	POWER PLANT - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE 3007C-72-203, ENGINE - REINFORCING PLATES (23075877) FOR PLUG REPAIRED FRONT FRAME FORWARD FLANGE			RECOMMENDED	MTH 12-Aug-2009 HRS 4630		A/R			Complete
MOC : COMPLIED WITH										
SL 750-72-15 <i>LEFT ENGINE 72SL-15 : E1**L</i>	ENGINE - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-72-213 - ENGINE - ACCESSORY GEARBOX STARTER PAD DRAIN - INSTALL THE STARTER DRAIN ADAPTER			RECOMMENDED	MTH 21-Sep-2003 HRS 13		A/R			Complete
MOC : COMPLIED WITH										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

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APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SL 750-72-15	ENGINE - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-72-213 - ENGINE - ACCESSORY GEARBOX STARTER PAD DRAIN - INSTALL THE STARTER DRAIN ADAPTER									
RIGHT ENGINE 72SL-15 : E2**R		ICT		RECOMMENDED	MTH 21-Sep-2003 HRS 13		A/R			Complete
	MOC : COMPLIED WITH									
SL 750-72-16	ENGINE - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE 3007A-72-299/AE 3007C-72-240 R1, ENGINE - NEW RADIAL DRIVE QUILL SHAFT									
72SL-16		GSO		RECOMMENDED	MTH 19-Apr-2006 HRS 1953		-			Complete
	MOC : COMPLIED WITH									
SL 750-72-17	ENGINE - TRANSMITTAL OF ROLLS ROYCE SERVICE BULLETIN AE 3007C-72-223, ENGINE ACCESSORY GEARBOX STARTER PAD DRAIN									
RIGHT 72SL-17 : E2**R		NVY		RECOMMENDED	MTH 27-Aug-2009 HRS 4650		A/R			Complete
	MOC : COMPLIED WITH									
SL 750-72-17	ENGINE - TRANSMITTAL OF ROLLS ROYCE SERVICE BULLETIN AE 3007C-72-223, ENGINE ACCESSORY GEARBOX STARTER PAD DRAIN									
72SL-17 : E1**L		NVY		RECOMMENDED	MTH 27-Aug-2009 HRS 4650		A/R			Complete
	MOC : COMPLIED WITH									
SL 750-72-18	ENGINE - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE 3007C-72-250, ACCESSORY DRIVE GEARBOX ASSEMBLY, NEW STARTER SHAFT SEAL.									
RIGHT 72SL-18 : E1**L		NVY		INFORMATIONAL	MTH 27-Aug-2009 HRS 4650		A/R			Complete
	MOC : COMPLIED WITH									
SL 750-72-18	ENGINE - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE 3007C-72-250, ACCESSORY DRIVE GEARBOX ASSEMBLY, NEW STARTER SHAFT SEAL.									
72SL-18 : E2**R		NVY		INFORMATIONAL	MTH 27-Aug-2009 HRS 4650		A/R			Complete
	MOC : COMPLIED WITH									
SL 750-72-19	ENGINE - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE 3007C-72-264, ENGINE - INSPECTION OF THE FAN SPINNER ASSEMBLY									
72SL-19		ICT		RECOMMENDED	MTH 03-Mar-2008 HRS 3388		A/R			Complete
	MOC : COMPLIED WITH									
SL 750-72-20 R1	TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-72-285 ENGINE - REDESIGNED ONE PIECE SPINNER (P/N 23087826)									
LEFT ENGINE				RECOMMENDED			-			Complete
	MOC : COMPLIED WITH - PREVIOUSLY PREVIOUSLY COMPLIED WITH ORIGINAL BULLETIN SL750-72-20									
SL 750-72-20 R1	TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-72-285 ENGINE - REDESIGNED ONE PIECE SPINNER (P/N 23087826)									
RIGHT ENGINE				RECOMMENDED			-			Complete
	MOC : COMPLIED WITH - PREVIOUSLY PREVIOUSLY COMPLIED WITH ORIGINAL BULLETIN SL750-72-20									
SL 750-72-20 R2	ENGINE - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-72-285 ENGINE - REDESIGNED ONE PIECE SPINNER (P/N 23087826)									
LEFT ENGINE				RECOMMENDED			-			
	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SL 750-72-20 R2 RIGHT ENGINE	ENGINE - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-72-285 ENGINE - REDESIGNED ONE PIECE SPINNER (P/N 23087826)			RECOMMENDED			-			
MOC :										
SL 750-72-20 LEFT 72SL-20 : E1**L	ENGINE - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-72-285 ENGINE REDESIGNED ONE PIECE SPINNER (P/N 23087826)	VNY		MANDATORY	MTH 09-Sep-2009 HRS 4659		A/R			Complete
MOC : COMPLIED WITH										
SL 750-72-20 RIGHT 72SL-20 : E2**R	ENGINE - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-72-285 ENGINE REDESIGNED ONE PIECE SPINNER (P/N 23087826)	VNY		MANDATORY	MTH 09-Sep-2009 HRS 4659		A/R			Complete
MOC : COMPLIED WITH										
SB 3007C-72-075 R1 E1	ACCESSORY DRIVE GEARBOX - STARTER SHAFT SPACER						-			
MOC :										
SB 3007C-72-075 R1 E2	ACCESSORY DRIVE GEARBOX - STARTER SHAFT SPACER						-			
MOC :										
SB 3007C-72-075 R2 E1	ACCESSORY DRIVE GEARBOX - STARTER SHAFT SPACER						-			
MOC :										
SB 3007C-72-075 R2 E2	ACCESSORY DRIVE GEARBOX - STARTER SHAFT SPACER						-			
MOC :										
SB 3007C-72-075 R4 E1	ACCESSORY DRIVE GEARBOX - STARTER SHAFT SPACER (SUPERSEDED BY SB AE 3007C-72-250 R2)						-			
MOC :										
SB 3007C-72-075 R4 E2	ACCESSORY DRIVE GEARBOX - STARTER SHAFT SPACER (SUPERSEDED BY SB AE 3007C-72-250 R2)						-			
MOC :										
SB 3007C-72-075 E1	ACCESSORY DRIVE GEARBOX - STARTER SHAFT SPACER						-			
MOC :										
SB 3007C-72-075 E2	ACCESSORY DRIVE GEARBOX - STARTER SHAFT SPACER						-			
MOC :										
SB 3007C-72-125 R1 E1	ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW WAVESPRING AND SPACER (SUPERSEDED BY SB AE 3007C-72-250)						-			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
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 Print Date: **02-May-2016 5:20PM**

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AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

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SB 3007C-72-125 R1	ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW WAVESPRING AND SPACER (SUPERSEDED BY SB AE 3007C-72-250)									
E2	MOC :									
SB 3007C-72-186 R3	AE 3007C TO AE 3007C1 ENGINE CONVERSION OPTIONAL									
E1	MOC :									
SB 3007C-72-186 R3	AE 3007C TO AE 3007C1 ENGINE CONVERSION OPTIONAL									
E2	MOC :									
SB 3007C-72-213 R1	ACCESSORY GEARBOX STARTER PAD DRAIN - INSTALL THE STARTER DRAIN ADAPTER (SUPERSEDED BY SB AE 3007C-72-250)									
E1	MOC :									
SB 3007C-72-213 R1	ACCESSORY GEARBOX STARTER PAD DRAIN - INSTALL THE STARTER DRAIN ADAPTER (SUPERSEDED BY SB AE 3007C-72-250)									
E2	MOC :									
SB 3007C-72-219 R2	ENGINE - FRONT FRAME INSPECTION RECOMMENDED				MTH					
E1	MOC :									
SB 3007C-72-219 R2	ENGINE - FRONT FRAME INSPECTION RECOMMENDED				MTH					
E2	MOC :									
SB 3007C-72-303 R1	ENGINE - REWORK THE HONEYCOMB SEAL OF THE 6TH-THRU 13TH-STAGE COMPRESSOR VANE ASSEMBLIES RECOMMENDED									
E1	MOC :									
SB 3007C-72-303 R1	ENGINE - REWORK THE HONEYCOMB SEAL OF THE 6TH-THRU 13TH-STAGE COMPRESSOR VANE ASSEMBLIES RECOMMENDED									
E2	MOC :									
SB 3007C-72-303 R2	REWORK THE HONEYCOMB SEAL OF THE 6TH- THRU 13TH-STAGE COMPRESSOR VANE ASSEMBLIES RECOMMENDED				MTH					
E1	MOC :									
SB 3007C-72-303 R2	REWORK THE HONEYCOMB SEAL OF THE 6TH- THRU 13TH-STAGE COMPRESSOR VANE ASSEMBLIES RECOMMENDED				MTH					
E2	MOC :									



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SB 3007C-72-303 E1	ENGINE - REWORK THE HONEYCOMB SEAL OF THE 6TH- THRU 13TH-STAGE COMPRESSOR VANE ASSEMBLIES			RECOMMENDED			-			
MOC :										
SB 3007C-72-303 E2	ENGINE - REWORK THE HONEYCOMB SEAL OF THE 6TH- THRU 13TH-STAGE COMPRESSOR VANE ASSEMBLIES			RECOMMENDED			-			
MOC :										
SB 3007C-72-313 R1 E1	ALTERNATE NO. 2A ROLLER BEARING RETAINING BOLTS (MS9556--08) WITH LOCTITE 242			OPTIONAL			-			
MOC :										
SB 3007C-72-313 R1 E2	ALTERNATE NO. 2A ROLLER BEARING RETAINING BOLTS (MS9556--08) WITH LOCTITE 242			OPTIONAL			-			
MOC :										
SB 3007C-72-313 E1	ALTERNATE NO. 2A ROLLER BEARING RETAINING BOLTS (MS9556-08) WITH LOCTITE 242			OPTIONAL			-			
MOC :										
SB 3007C-72-313 E2	ALTERNATE NO. 2A ROLLER BEARING RETAINING BOLTS (MS9556-08) WITH LOCTITE 242			OPTIONAL			-			
MOC :										
SB 3007C-72-315 R1 E1	HIGH PRESSURE TURBINE 1ST AND 2ND STAGE WHEEL BORE EDDY CURRENT INSPECTION	KVNY		RECOMMENDED	MTH 01-Oct-2014 HRS 7895.6 LDG 3646		-			N/A
MOC : NOT APPLICABLE - ROLLS ROYCE SERVICE BULLETIN AE 3007C-72-315 R1 IS NOT APPLICABLE TO THIS ENGINE DUE TO PART NUMBERS										
SB 3007C-72-315 R1 E2	HIGH PRESSURE TURBINE 1ST AND 2ND STAGE WHEEL BORE EDDY CURRENT INSPECTION	KVNY		RECOMMENDED	MTH 01-Oct-2014 HRS 7895.6 LDG 3646		ESV			N/A
MOC : NOT APPLICABLE - ROLLS ROYCE SERVICE BULLETIN AE 3007C-72-315 R1 IS NOT APPLICABLE TO THIS ENGINE DUE TO PART NUMBERS										
SB 3007C-72-315 E1	HIGH PRESSURE TURBINE 1ST AND 2ND STAGE WHEEL BORE EDDY CURRENT INSPECTION			RECOMMENDED			-			
MOC :										
SB 3007C-72-315 E2	HIGH PRESSURE TURBINE 1ST AND 2ND STAGE WHEEL BORE EDDY CURRENT INSPECTION			RECOMMENDED			-			
MOC :										
SB 3007C-72-322 R1 E1	NON-SLOTTED 1ST-STAGE LOW PRESSURE TURBINE BLADED WHEEL ASSEMBLIES (23090092)			RECOMMENDED			-			
MOC :										



CESCOM 10 - Aircraft Status Report

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Service Bulletins

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SB 3007C-72-322 R1 E2	NON-SLOTTED 1ST-STAGE LOW PRESSURE TURBINE BLADED WHEEL ASSEMBLIES (23090092)			TURBINE BLADED WHEEL ASSEMBLIES (23090092) RECOMMENDED			-			
MOC :										
SB 3007C-72-322 E1	NON-SLOTTED 1ST-STAGE LOW PRESSURE TURBINE BLADED WHEEL ASSEMBLIES (23090092)			TURBINE BLADED WHEEL ASSEMBLIES (23090092) OPTIONAL			-			
MOC :										
SB 3007C-72-322 E2	NON-SLOTTED 1ST-STAGE LOW PRESSURE TURBINE BLADED WHEEL ASSEMBLIES (23090092)			TURBINE BLADED WHEEL ASSEMBLIES (23090092) OPTIONAL			-			
MOC :										
SB 3007C-72-323 E1	COMPRESSOR NON - COOL FRONT SUMP FABRICATED HOUSING (23090801)			COMPRESSOR NON - COOL FRONT SUMP FABRICATED HOUSING (23090801) OPTIONAL			-			
MOC :										
SB 3007C-72-323 E2	COMPRESSOR NON - COOL FRONT SUMP FABRICATED HOUSING (23090801)			COMPRESSOR NON - COOL FRONT SUMP FABRICATED HOUSING (23090801) OPTIONAL			-			
MOC :										
SB 3007C-72-325 E1	NEW 1ST-STAGE HIGH-PRESSURE-TURBINE BLADE (23091290)			NEW 1ST-STAGE HIGH-PRESSURE-TURBINE BLADE (23091290) OPTIONAL			-			
MOC :										
SB 3007C-72-325 E2	NEW 1ST-STAGE HIGH-PRESSURE-TURBINE BLADE (23091290)			NEW 1ST-STAGE HIGH-PRESSURE-TURBINE BLADE (23091290) OPTIONAL			-			
MOC :										
SB 3007C-72-328 R1 E1	COMPRESSOR FRONT SUMP NO. 4 CARBON TANDEM SEAL RUNNER WITH 24 HOLES			COMPRESSOR FRONT SUMP NO. 4 CARBON TANDEM SEAL RUNNER WITH 24 HOLES RECOMMENDED			-			
MOC :										
SB 3007C-72-328 R1 E2	COMPRESSOR FRONT SUMP NO. 4 CARBON TANDEM SEAL RUNNER WITH 24 HOLES			COMPRESSOR FRONT SUMP NO. 4 CARBON TANDEM SEAL RUNNER WITH 24 HOLES RECOMMENDED			-			
MOC :										
SB 3007C-72-328 E1	COMPRESSOR FRONT SUMP NO. 4 CARBON TANDEM SEAL RUNNER WITH 24 HOLES	KVNY		COMPRESSOR FRONT SUMP NO. 4 CARBON TANDEM SEAL RUNNER WITH 24 HOLES RECOMMENDED	MTH 06-Apr-2015 HRS 8240.3 LDG 3793		-			N/A
MOC : NOT APPLICABLE - NOT APPLICABLE TO THIS ENGINE DUE TO THE SERIAL EFFECTIVITY SECTION A(1) OF THIS SERVICE BULLETIN										
SB 3007C-72-328 E2	COMPRESSOR FRONT SUMP NO. 4 CARBON TANDEM SEAL RUNNER WITH 24 HOLES	KVNY		COMPRESSOR FRONT SUMP NO. 4 CARBON TANDEM SEAL RUNNER WITH 24 HOLES RECOMMENDED	MTH 06-Apr-2015 HRS 8240.3 LDG 3793		-			N/A
MOC : NOT APPLICABLE - NOT APPLICABLE TO THIS ENGINE DUE TO THE SERIAL EFFECTIVITY SECTION A(1) OF THIS SERVICE BULLETIN.										



CESCOM 10 - Aircraft Status Report

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 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
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APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB 3007C-72-329 E1	NEW CENTER SUMP AFT STUD NUT (23087278-09) WITH IMPROVED HIGH TEMPERATURE CHARACTERISTICS			RECOMMENDED						
MOC :										
SB 3007C-72-329 E2	NEW CENTER SUMP AFT STUD NUT (23087278-09) WITH IMPROVED HIGH TEMPERATURE CHARACTERISTICS			RECOMMENDED						
MOC :										
SB 3007C-72-333 E1	NON-CABCS DIFFUSER BOTTOM OIL DRAIN HOLE			RECOMMENDED						
MOC :										
SB 3007C-72-333 E2	NON-CABCS DIFFUSER BOTTOM OIL DRAIN HOLE			RECOMMENDED						
MOC :										
ASB 3007C-A-72-316 E1	2ND STAGE HIGH PRESSURE TURBINE WHEEL LIFE LIMIT DECREASE	KVNY		MANDATORY	MTH 28-Jan-2014 HRS 7436.2 LDG 3459					N/A
MOC : NOT APPLICABLE - ROLLS ROYCE SERVICE BULLETIN AE3007C-A-72-316 IS NOT APPLICABLE TO THIS ENGINE SERIAL NUMBER 330449 DUE THAT THE PART NUMBER OF THE 2ND STAGE HIGH PRESSURE TURBINE WHEEL 23069592 SERIAL NUMBER MM503779 IS NOT STATED IN THE EFFECTIVITY SECTION A(1) OF THE SERVICE BULLETIN										
ASB 3007C-A-72-316 E2	2ND STAGE HIGH PRESSURE TURBINE WHEEL LIFE LIMIT DECREASE	KVNY		MANDATORY	MTH 28-Jan-2014 HRS 7436.2 LDG 3459					N/A
MOC : NOT APPLICABLE - ROLLS ROYCE ALERT SERVICE BULLETIN AE3007C-A-72-316 IS NOT APPLICABLE TO THIS ENGINE SERIAL NUMBER 330448 DUE THAT THE PART NUMBER OF THE HIGHT PRESSURE TURBINE WHEEL 23069592 SERIAL NUMBER MM229173 IS NOT STATED IN THE EFFECTIVITY SECTION A(1) OF THE SERVICE BULLETIN.										
ASB 3007C-A-72-318 R1 E1	1ST-STAGE AND 2ND-STAGE HIGH PRESSURE TURBINE WHEEL LIFE LIMIT DECREASE	KVNY		MANDATORY	MTH 10-Apr-2015 HRS 8238.3 LDG 3793		A/R			N/A
MOC : NOT APPLICABLE - BY PART NUMBER										
ASB 3007C-A-72-318 R1 E2	1ST-STAGE AND 2ND-STAGE HIGH PRESSURE TURBINE WHEEL LIFE LIMIT DECREASE	KVNY		MANDATORY	MTH 10-Apr-2015 HRS 8238.3 LDG 3793		A/R			N/A
MOC : NOT APPLICABLE - BY PART NUMBER										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
ASB 3007C-A-72-318	1ST-STAGE AND 2ND-STAGE HIGH PRESSURE TURBINE WHEEL LIFE LIMIT DECREASE									
		KVNY		MANDATORY	MTH 29-Jan-2014 HRS 7441 LDG 3460		-			Complete
E1	MOC : COMPLIED WITH - 1ST STAGE HIGH PRESSURE TURBINE WHEEL IS NOT APPLICABLE TO THIS ENGINE DUE TO THAT THE PART NUMBER IS NOT LISTED IN THE EFFECTIVITY A(1) SECTION. 2ND STAGE HIGH PRESSURE TURBINE WHEEL IS APPLICABLE TO THIS ROLLS ROYCE ALERT SERVICE BULLETIN. HAVE COMPLIED WITH MANDATORY ENTRY IN THE LIFE LIMIT PATS RECORD OF THE ENGINE LOGBOOK. NEW LIFE LIMIT CYCLE IS 11,000. 2ND STAGE HIGH PRESSURE TURBINE WHEEL TOTAL TIME IS 7309.5 TOTAL CYCLES IS 3407. CYCLES REMAINING IS 7593									
ASB 3007C-A-72-318	1ST-STAGE AND 2ND-STAGE HIGH PRESSURE TURBINE WHEEL LIFE LIMIT DECREASE									
		KVNY		MANDATORY	MTH 29-Jan-2014 HRS 7441 LDG 3460		-			Complete
E2	MOC : COMPLIED WITH - 1ST STAGE HIGH PRESSURE TURBINE WHEEL IS NOT APPLICABLE TO THIS ENGINE DUE TO THAT THE PART NUMBER IS NOT LISTED IN THE EFFECTIVITY A(1) SECTION. 2ND STAGE HIGH PRESSURE TURBINE WHEEL IS APPLICABLE TO THIS ROLLS ROYCE ALERT SERVICE BULLETIN. HAVE COMPLIED WITH MANDATORY ENTRY IN THE LIFE LIMIT PARTS RECORDS OF THE ENGINE LOGBOOK. NEW LIFE LIMIT CYCLE IS 11,000. 2ND STAGE HIGH PRESSURE TURBINE TOTAL TIME IS 7233.6 TOTAL CYCLES IS 3369 CYCLES REMAINING IS 7631.									
ASB 3007C-A-72-327	FAN WHEEL (23061670) LIFE LIMIT REDUCTION									N/A
		KVNY		MANDATORY	MTH 25-Apr-2015 HRS 8249.6 LDG 3799		-			
E1	MOC : NOT APPLICABLE - ROLL ROYCE SERVICE BULLETIN AE 3007C-A-72-327 IS NOT APPLICABLE TO THIS ENGINE. FAN WHEEL PART NUMBER INSTALLED IS 23058865, AND THIS SERVICE BULLETIN IS APPLICABLE TO FAN WHEEL WITH PART NUMBER 23061670.									
ASB 3007C-A-72-327	FAN WHEEL (23061670) LIFE LIMIT REDUCTION									N/A
		KVNY		MANDATORY	MTH 25-Apr-2015 HRS 8249.6 LDG 3799		-			
E2	MOC : NOT APPLICABLE - ROLL ROYCE SERVICE BULLETIN AE 3007C-A-72-327 IS NOT APPLICABLE TO THIS ENGINE. FAN WHEEL PART NUMBER INSTALLED IS 23058865, AND THIS SERVICE BULLETIN IS APPLICABLE TO FAN WHEEL WITH PART NUMBER 23061670.									
ASB 3007C-A-72-331 R1	ULTRASONIC INSPECTION OF THE FAN WHEEL									
				RECOMMENDED	MTH HRS			ESV ESV ESV	9130.7	370.7
E1	MOC :									
ASB 3007C-A-72-331 R1	ULTRASONIC INSPECTION OF THE FAN WHEEL									
				RECOMMENDED	MTH HRS			ESV ESV ESV	9130.7	370.7
E2	MOC :									
ASB 3007C-A-72-331	ULTRASONIC INSPECTION OF THE FAN WHEEL									
				RECOMMENDED				-		
E1	MOC :									
ASB 3007C-A-72-331	ULTRASONIC INSPECTION OF THE FAN WHEEL									
				RECOMMENDED	MTH			-		
E2	MOC :									



CESCOM 10 - Aircraft Status Report

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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 AE 3007C-72-009 R3 E1	NEW 1ST - STAGE COMPRESSOR WHEEL ASSEMBLY OPTIONAL						-			
MOC :										
SB AE 3007C-72-009 R3 E2	NEW 1ST - STAGE COMPRESSOR WHEEL ASSEMBLY OPTIONAL						-			
MOC :										
SB AE 3007C-72-009 R4 E1	NEW 1ST-STAGE COMPRESSOR WHEEL ASSEMBLY OPTIONAL						-			
MOC :										
SB AE 3007C-72-009 R4 E2	NEW 1ST-STAGE COMPRESSOR WHEEL ASSEMBLY OPTIONAL						-			
MOC :										
SB AE 3007C-72-188 E2	ENGINE - TEST THE UPPER BEVEL-GEAR OIL MANIFOLD ASSEMBLY FOR FLOW AND TARGET	UNK		RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		A/R			Complete
MOC : COMPLIED WITH										
SB AE 3007C-72-191 R1 E1	ENGINE - NEW 1ST, 2ND, AND 3RD-STAGE LP TURBINE BLADE TRACKS OPTIONAL						-			
MOC :										
SB AE 3007C-72-191 R1 E2	ENGINE - NEW 1ST, 2ND, AND 3RD-STAGE LP TURBINE BLADE TRACKS OPTIONAL						-			
MOC :										
SB AE 3007C-72-198 R5 E1	ENGINE - NEW 6TH - THRU 13TH -STAGE CHROME CARBIDE COATED KNIFE SEAL COMPRESSOR WHEELS AND HONEYCOMB VANES OPTIONAL						-			
MOC :										
SB AE 3007C-72-198 R5 E2	ENGINE - NEW 6TH - THRU 13TH -STAGE CHROME CARBIDE COATED KNIFE SEAL COMPRESSOR WHEELS AND HONEYCOMB VANES OPTIONAL						-			
MOC :										
SB AE 3007C-72-203 R8 E1	ENGINE - REINFORCING PLATES (23075877) FOR PLUG REPAIREDFRONT FRAME FORWARD FLANGE RECOMMENDED				MTH		-			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-72-203 R8	ENGINE - REINFORCING PLATES (23075877) FOR PLUG REPAIREDFRONT FRAME FORWARD FLANGE			RECOMMENDED	MTH		-			
E2	MOC :									
SB AE 3007C-72-208 R1	COMPRESSOR CONE SHAFTS AND TIE BOLT - REWORK			OPTIONAL			-			
E1	MOC :									
SB AE 3007C-72-208 R1	COMPRESSOR CONE SHAFTS AND TIE BOLT - REWORK			OPTIONAL			-			
E2	MOC :									
SB AE 3007C-72-208 R2	ENGINE - COMPRESSOR CONE SHAFTS AND TIE BOLT - REWORK			OPTIONAL			-			
E1	MOC :									
SB AE 3007C-72-208 R2	ENGINE - COMPRESSOR CONE SHAFTS AND TIE BOLT - REWORK			OPTIONAL			-			
E2	MOC :									
SB AE 3007C-72-209	ENGINE - NEW CENTER SUMP FORWARD STATIONARY SEAL	UNK		RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		A/R			Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-72-212 R2	TWO PIECE COMPRESSOR REAR AIR SEAL ASSEMBLY			RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-72-212 R2	TWO PIECE COMPRESSOR REAR AIR SEAL ASSEMBLY			RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-72-215 R1	NEW ONE PIECE REAR COMPRESSOR SEAL			OPTIONAL			-			
E1	MOC :									
SB AE 3007C-72-215 R1	NEW ONE PIECE REAR COMPRESSOR SEAL			OPTIONAL			-			
E2	MOC :									
SB AE 3007C-72-223	ACCESSORY GEARBOX STARTER PAD DRAIN-INSTALL THE OPEN STARTER DRAIN ADAPTER (23077526 OR 23083403)	UNK		RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		-			Complete
E2	MOC : COMPLIED WITH									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

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Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-72-224	ENGINE - ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW FPMU DRIVE GEAR									
		UNK		OPTIONAL	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		A/R			Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-72-225 R5 E1	NEW FRONT FRAME ASSEMBLY			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-225 R5 E2	NEW FRONT FRAME ASSEMBLY			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-225 E2	NEW FRONT FRAME ASSEMBLY			RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		A/R			Complete
	MOC : COMPLIED WITH									
SB AE 3007C-72-227 R8	ENGINE - 1ST-STAGE HIGH PRESSURE TURBINE BLADE - REWORK			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-227 R8	ENGINE - 1ST-STAGE HIGH PRESSURE TURBINE BLADE - REWORK			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-227	ENGINE - 1ST-STAGE HIGH PRESSURE TURBINE BLADE - REWORK			RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		A/R			Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-72-229	EFFUSION-COOLED COMBUSTION LINER ASSEMBLY RE-RELEASE (23071148)			OPTIONAL	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		-			Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-72-230 E2	NEW DIFFUSER TO HPT CASE TUBE SUPPORT BRACKET			RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		A/R			Complete
	MOC : COMPLIED WITH									
SB AE 3007C-72-231 R2 E1	REAR OUTER-BYPASS-DUCT SUPPORT ASSEMBLY REWORK			RECOMMENDED			-			
	MOC :									
SB AE 3007C-72-231 R2 E2	REAR OUTER-BYPASS-DUCT SUPPORT ASSEMBLY REWORK			RECOMMENDED			-			
	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-72-231 R3 E1	REAR OUTER-BYPASS-DUCT SUPPORT ASSEMBLY REWORK RECOMMENDED						-			
	MOC :									
SB AE 3007C-72-231 R3 E2	REAR OUTER-BYPASS-DUCT SUPPORT ASSEMBLY REWORK RECOMMENDED						-			
	MOC :									
SB AE 3007C-72-232 R1 E1	ENGINE - NEW 1ST-STAGE COMPRESSOR INNER RING SEGMENT ASSEMBLY WITH XPT COATING - REWORK OPTIONAL						-			
	MOC :									
SB AE 3007C-72-232 R1 E2	ENGINE - NEW 1ST-STAGE COMPRESSOR INNER RING SEGMENT ASSEMBLY WITH XPT COATING - REWORK OPTIONAL						-			
	MOC :									
SB AE 3007C-72-234 R2 E1	ENGINE - NEW REAR TURBINE BEARING SUPPORT AND FORCED MIXER CORE FLOWPATH SUPPORT ASSEMBLY RECOMMENDED						-			
	MOC :									
SB AE 3007C-72-234 R2 E2	ENGINE - NEW REAR TURBINE BEARING SUPPORT AND FORCED MIXER CORE FLOWPATH SUPPORT ASSEMBLY RECOMMENDED						-			
	MOC :									
SB AE 3007C-72-234 E2	NEW REAR TURBINE BEARING SUPPORT AND FORCED MIXER CORE FLOW PATH SUPPORT ASSEMBLY UNK RECOMMENDED				MTH 30-Jul-2009 HRS 4706.6 LDG 2182		A/R			Complete
	MOC : COMPLIED WITH									
SB AE 3007C-72-241 R1 E1	ENGINE - INSPECTION OF THE FAN-BLADE FORWARD RETAINERASSEMBLY (23062491) RECOMMENDED						-			
	MOC :									
SB AE 3007C-72-241 R1 E2	ENGINE - INSPECTION OF THE FAN-BLADE FORWARD RETAINERASSEMBLY (23062491) RECOMMENDED						-			
	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-72-241	INSPECTION OF THE FAN-BLADE FORWARD RETAINER ASSEMBLY (23062491)	UNK		RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182	-				Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-72-243	NEW O-RING (M83485/1-047) FOR THE NO. 3 BEARING DAMPER	UNK		RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182	-				Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-72-244	NEW FAN (NO. 0) BEARING OIL NOZZLE (23076966)	UNK		RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182	-				Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-72-250	ACCESSORY DRIVE GEARBOX ASSEMBLY - NEW STARTER SHAFT SEAL	UNK		OPTIONAL	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		A/R			Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-72-252	NEW GLASS-PEENED 1ST-STAGE COMPRESSOR BLADE (23079367)	UNK		RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182	-				Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-72-254	NO. 4 BALL BEARING INSPECTION	UNK		RECOMMENDED	MTH 17-Nov-2009 HRS 4820.8 LDG 2235	-				Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-72-255	NEW TEFLON SEAL (23080495) ON NO. 4 CARBON SEAL	UNK		RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182	-				Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-72-258	NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23081557) AND LINER (23080768)	UNK		RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182	-				Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-72-259	NEW LOW PRESSURE TURBINE REAR-SHAFT PLUG O-RING (23078077-5)	UNK		RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		A/R			Complete
E2	MOC : COMPLIED WITH									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
 Airworthiness: **21-Sep-2003**
 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-72-262 R1	UPPER AND LOWER REAR TURBINE--BEARING--SUPPORT HEAT SHIELD WASHER (MS14151--3)									
		KVNY		RECOMMENDED	MTH 16-Dec-2014 HRS 8040.9 LDG 3716	-				N/A
E1	MOC : NOT APPLICABLE - SERVICE BULLETIN AE 3007C-72-262 R1 IS NOT APPLICABLE DUE THAT SERVICE BULLETIN AE 3007C-78-004 WAS PREVIOUSLY COMPLIED WITH BY ROLLS ROYCE OF CANADA ON JULY 30, 2009 SALES ORDER # 1102446.									
SB AE 3007C-72-262 R1	UPPER AND LOWER REAR TURBINE--BEARING--SUPPORT HEAT SHIELD WASHER (MS14151--3)									
		KVNY		RECOMMENDED	MTH 16-Dec-2014 HRS 8040.9 LDG 3716	-				N/A
E2	MOC : NOT APPLICABLE - SERVICE BULLETIN AE 3007C-72-262 R1 IS NOT APPLICABLE DUE THAT SERVICE BULLETIN AE 3007C-78-004 WAS PREVIOUSLY COMPLIED WITH BY ROLLS ROYCE OF CANADA ON JULY 30, 2009 SALES ORDER # 1102327.									
SB AE 3007C-72-265 E2	BEVEL PINION GEARSHAFT	UNK		RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182	-				Complete
	MOC : COMPLIED WITH									
SB AE 3007C-72-267 R2	ENGINE - EXAMINE THE FRONT FRAME AT THE FRONT SUMP MOUNTING SURFACE			RECOMMENDED						
E1	MOC :									
SB AE 3007C-72-267 R2	ENGINE - EXAMINE THE FRONT FRAME AT THE FRONT SUMP MOUNTING SURFACE			RECOMMENDED						
E2	MOC :									
SB AE 3007C-72-273 R2	BOLTED 2ND- AND 3RD-STAGE LOW PRESSURE TURBINE VANE AND SEAL ASSEMBLY			RECOMMENDED						
E1	MOC :									
SB AE 3007C-72-273 R2	BOLTED 2ND- AND 3RD-STAGE LOW PRESSURE TURBINE VANE AND SEAL ASSEMBLY			RECOMMENDED						
E2	MOC :									
SB AE 3007C-72-274 R3	ENGINE - NEW TANDEM NO. 4 CARBON SEAL AND LIP SEAL ASSEMBLIES			RECOMMENDED						
E1	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
 Airworthiness: **21-Sep-2003**
 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-72-274 R3	ENGINE - NEW TANDEM NO. 4 CARBON SEAL AND LIP SEALASSEMBLIES									
RECOMMENDED										
E2	MOC :									
SB AE 3007C-72-274 R4	ENGINE - NEW TANDEM NO. 4 CARBON SEAL AND LIP SEAL ASSEMBLIES									
RECOMMENDED										
E1	MOC :									
SB AE 3007C-72-274 R4	ENGINE - NEW TANDEM NO. 4 CARBON SEAL AND LIP SEAL ASSEMBLIES									
RECOMMENDED										
E2	MOC :									
SB AE 3007C-72-274 R5	ENGINE - NEW TANDEM NO. 4 CARBON SEAL ASSEMBLIES (SUPERSEDED BY SB 72-319)									
RECOMMENDED										
E1	MOC :									
SB AE 3007C-72-274 R5	ENGINE - NEW TANDEM NO. 4 CARBON SEAL ASSEMBLIES (SUPERSEDED BY SB 72-319)									
RECOMMENDED										
E2	MOC :									
SB AE 3007C-72-276 R1	ENGINE - REWORK OF THE ACCESSORY GEARBOX INPUT BEVEL GEARSHAFT									
RECOMMENDED										
E1	MOC :									
SB AE 3007C-72-276 R1	ENGINE - REWORK OF THE ACCESSORY GEARBOX INPUT BEVEL GEARSHAFT									
RECOMMENDED										
E2	MOC :									
SB AE 3007C-72-276 R2	ENGINE - REWORK OF THE ACCESSORY GEARBOX INPUT BEVEL GEARSHAFT									
OPTIONAL										
E1	MOC :									
SB AE 3007C-72-276 R2	ENGINE - REWORK OF THE ACCESSORY GEARBOX INPUT BEVEL GEARSHAFT									
OPTIONAL										
E2	MOC :									



CESCOM 10 - Aircraft Status Report

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Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-72-276	ENGINE - REWORK OF THE ACCESSORY GEARBOX INPUT BEVEL GEARSHAFT									
		UNK			MTH 30-Jul-2009 HRS 4706.6 LDG 2182		-			Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-72-277 R4 E1	REWORK THE FRONT SUMP BEVEL GEAR			RECOMMENDED						
	MOC :									
SB AE 3007C-72-277 R4 E2	REWORK THE FRONT SUMP BEVEL GEAR			RECOMMENDED						
	MOC :									
SB AE 3007C-72-277 E2	ENGINE - REWORK THE FRONT SUMP BEVEL GEAR			RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		-			Complete
	MOC : COMPLIED WITH									
SB AE 3007C-72-284 R3 E1	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION			RECOMMENDED						
	MOC :									
SB AE 3007C-72-284 R3 E2	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION			RECOMMENDED						
	MOC :									
SB AE 3007C-72-284 R4 E1	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION									
	MOC :									
SB AE 3007C-72-284 R4 E2	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION									
	MOC :									
SB AE 3007C-72-284 E2	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION			RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		-			Complete
	MOC : COMPLIED WITH									
SB AE 3007C-72-285 R2	ENGINE - REDESIGNED ONE PIECE FAN SPINNER (23087826)									
				MANDATORY					A/R	
E1	MOC :									
SB AE 3007C-72-285 R2	ENGINE - REDESIGNED ONE PIECE FAN SPINNER (23087826)									
				MANDATORY					A/R	
E2	MOC :									



CESCOM 10 - Aircraft Status Report

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
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Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-72-285	ENGINE - REDESIGNED ONE PIECE FAN SPINNER (23087826)									
		UNK			MTH 30-Jul-2009 HRS 4706.6 LDG 2182		A/R			Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-72-286 R3	ENGINE - REWORK THE OUTER BYPASS DUCT - MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288)									
				OPTIONAL			-			
E1	MOC :									
SB AE 3007C-72-286 R3	ENGINE - REWORK THE OUTER BYPASS DUCT - MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288)									
				OPTIONAL			-			
E2	MOC :									
SB AE 3007C-72-286	ENGINE -- REWORK THE OUTER BYPASS DUCT -- MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288)									
		UNK		RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		-			Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-72-287 R2	ENGINE - OUTER BYPASS DUCT MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288)									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-72-287 R2	ENGINE - OUTER BYPASS DUCT MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288)									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-72-287 R3	OUTER BYPASS DUCT MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288)									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-72-287 R3	OUTER BYPASS DUCT MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288)									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-72-287 R4	OUTER BYPASS DUCT MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288)									
				RECOMMENDED			-			
E1	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

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Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
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ENG 1	8628.5	3964	02-May-2016	.9
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APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-72-287 R4	OUTER BYPASS DUCT MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288)									
				RECOMMENDED						
E2	MOC :									
SB AE 3007C-72-287	OUTER BYPASS DUCT MOLDED INSERT ASSEMBLY WITH NEW SELF-LOCKING SQUARE NUT (23088288)									
		UNK		RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182					Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-72-295 E1	ENGINE - NO. 4 CARBON SEAL RUNNER (23087178)									
				RECOMMENDED						
E1	MOC :									
SB AE 3007C-72-295 E2	ENGINE - NO. 4 CARBON SEAL RUNNER (23087178)									
				RECOMMENDED						
E2	MOC :									
SB AE 3007C-72-296 R1	ENGINE - AIR DISTRIBUTION RING CHAMFER DIMENSIONAL INSPECTION									
				RECOMMENDED						
E1	MOC :									
SB AE 3007C-72-296 R1	ENGINE - AIR DISTRIBUTION RING CHAMFER DIMENSIONAL INSPECTION									
				RECOMMENDED						
E2	MOC :									
SB AE 3007C-72-296	AIR DISTRIBUTION RING CHAMFER DIMENSIONAL INSPECTION									
				RECOMMENDED						
E1	MOC :									
SB AE 3007C-72-296	AIR DISTRIBUTION RING CHAMFER DIMENSIONAL INSPECTION									
				RECOMMENDED						
E2	MOC :									
SB AE 3007C-72-298	ENGINE - NEW CENTER SUMP STUD NUT (23087278-09) WITH LOWER TORQUE VALUES									
				RECOMMENDED						
E1	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
 Airworthiness: **21-Sep-2003**
 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-72-298	ENGINE - NEW CENTER SUMP STUD NUT (23087278-09) WITH LOWER TORQUE VALUES									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-72-299 R1	ENGINE - REWORK THE 11TH - THRU 13TH - STAGE COMPRESSORVANE ASSEMBLIES WITH SPOT WELD HONEYCOMB									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-72-299 R1	ENGINE - REWORK THE 11TH - THRU 13TH - STAGE COMPRESSORVANE ASSEMBLIES WITH SPOT WELD HONEYCOMB									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-72-299 R2	ENGINE - REWORK THE 11TH- THRU13TH-STAGE COMPRESSOR VANE ASSEMBLIES WITH SPOT WELD HONEYCOMB									
				SUPERSEDED			-			
E1	MOC :									
SB AE 3007C-72-299 R2	ENGINE - REWORK THE 11TH- THRU13TH-STAGE COMPRESSOR VANE ASSEMBLIES WITH SPOT WELD HONEYCOMB									
				SUPERSEDED			-			
E2	MOC :									
SB AE 3007C-72-300 R1	ENGINE - REWORK THE 12TH - AND 13TH - STAGE COMPRESSOR VANE ASSEMBLIES WITH INTEGRAL BRAZE HONEYCOMB									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-72-300 R1	ENGINE - REWORK THE 12TH - AND 13TH - STAGE COMPRESSOR VANE ASSEMBLIES WITH INTEGRAL BRAZE HONEYCOMB									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-72-300 R2	ENGINE - REWORK THE 12TH- AND 13TH-STAGE COMPRESSOR VANE ASSEMBLIES WITH INTEGRAL BRAZE HONEYCOMB									
				SUPERSEDED			-			
E1	MOC :									
SB AE 3007C-72-300 R2	ENGINE - REWORK THE 12TH- AND 13TH-STAGE COMPRESSOR VANE ASSEMBLIES WITH INTEGRAL BRAZE HONEYCOMB									
				SUPERSEDED			-			
E2	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-72-301	FIND THE HOT SECTION CONFIGURATION FOR UPDATED MAXIMUM CONTINUOUS INTERSTAGE TURBINE TEMPERATURE (ITT) LIMITS									
RECOMMENDED										
E1	MOC :									
SB AE 3007C-72-301	FIND THE HOT SECTION CONFIGURATION FOR UPDATED MAXIMUM CONTINUOUS INTERSTAGE TURBINE TEMPERATURE (ITT) LIMITS									
RECOMMENDED										
E2	MOC :									
SB AE 3007C-72-302 R1	ENGINE - COMPRESSOR FRONT SUMP NO. 4 DUAL CARBON SEAL (SUPERSEDED BY SB 72-319)									
RECOMMENDED										
E1	MOC :									
SB AE 3007C-72-302 R1	ENGINE - COMPRESSOR FRONT SUMP NO. 4 DUAL CARBON SEAL (SUPERSEDED BY SB 72-319)									
RECOMMENDED										
E2	MOC :									
SB AE 3007C-72-302	ENGINE - COMPRESSOR FRONT SUMP NO. 4 DUAL CARBON SEAL (23089654)									
RECOMMENDED										
E1	MOC :									
SB AE 3007C-72-302	ENGINE - COMPRESSOR FRONT SUMP NO. 4 DUAL CARBON SEAL (23089654)									
RECOMMENDED										
E2	MOC :									
SB AE 3007C-72-304 E1	ENGINE - NEW AFT SUMP COVER PACKING (23090504) OPTIONAL									
RECOMMENDED										
E1	MOC :									
SB AE 3007C-72-304 E2	ENGINE - NEW AFT SUMP COVER PACKING (23090504) OPTIONAL									
RECOMMENDED										
E2	MOC :									
SB AE 3007C-72-305 R1	ENGINE - INSPECTION OF 6TH - THRU 13TH-STAGE COMPRESSOR WHEEL KNIFE EDGE SEALS									
RECOMMENDED										
E1	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
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APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-72-305 R1	ENGINE - INSPECTION OF 6TH - THRU 13TH-STAGE COMPRESSOR WHEEL KNIFE EDGE SEALS									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-72-305 R2	INSPECTION OF 6TH- THRU 13TH-STAGE COMPRESSOR WHEEL KNIFE EDGE SEALS - ULTRASONIC TESTING INSPECTION (EXPORT CONTROLLED)									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-72-305 R2	INSPECTION OF 6TH- THRU 13TH-STAGE COMPRESSOR WHEEL KNIFE EDGE SEALS - ULTRASONIC TESTING INSPECTION (EXPORT CONTROLLED)									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-72-305	INSPECTION OF 6TH - THRU 13TH - STAGE COMPRESSOR WHEEL KNIFE EDGE SEALS									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-72-305	INSPECTION OF 6TH - THRU 13TH - STAGE COMPRESSOR WHEEL KNIFE EDGE SEALS									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-72-306 R1	ENGINE - SHOT PEEN REWORK OF UNPEENED LOW PRESSURE TURBINE WHEELS									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-72-306 R1	ENGINE - SHOT PEEN REWORK OF UNPEENED LOW PRESSURE TURBINE WHEELS									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-72-306 R2	SHOT PEEN REWORK OF UNPEENED LOW PRESSURE TURBINE WHEELS									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-72-306 R2	SHOT PEEN REWORK OF UNPEENED LOW PRESSURE TURBINE WHEELS									
				RECOMMENDED			-			
E2	MOC :									



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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
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Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-72-306	ENGINE - SHOT PEEN REWORK OF UNPEENED LOW PRESSURE TURBINE WHEELS									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-72-306	ENGINE - SHOT PEEN REWORK OF UNPEENED LOW PRESSURE TURBINE WHEELS									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-72-307	ENGINE - ONE-PIECE COMPRESSOR REAR STATIONARY SEAL (23089859)									
				OPTIONAL			-			
E1	MOC :									
SB AE 3007C-72-307	ENGINE - ONE-PIECE COMPRESSOR REAR STATIONARY SEAL (23089859)									
				OPTIONAL			-			
E2	MOC :									
SB AE 3007C-72-308 R1 E1	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-72-308 R1 E2	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-72-308 E1	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-72-308 E2	IMPROVED NON-COOLED FRONT SUMP CONFIGURATION									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-72-309 E1	ENGINE - NEW FAN WHEEL (23077611)									
				OPTIONAL			-			
E1	MOC :									
SB AE 3007C-72-309 E2	ENGINE - NEW FAN WHEEL (23077611)									
				OPTIONAL			-			
E2	MOC :									
SB AE 3007C-72-311	ENGINE - NEW 1ST-STAGE HIGH-PRESSURE-TURBINE BLADE (23090376)									
				OPTIONAL			-			
E1	MOC :									



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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
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Service Bulletins

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SB AE 3007C-72-311	ENGINE - NEW 1ST-STAGE HIGH-PRESSURE-TURBINE BLADE (23090376)									
				OPTIONAL			-			
E2	MOC :									
SB AE 3007C-72-312	ENGINE - NEW 4-LOBED REAR OUTER BYPASS DUCT SUPPORT ASSEMBLY (23089027)									
				OPTIONAL			-			
E1	MOC :									
SB AE 3007C-72-312	ENGINE - NEW 4-LOBED REAR OUTER BYPASS DUCT SUPPORT ASSEMBLY (23089027)									
				OPTIONAL			-			
E2	MOC :									
SB AE 3007C-72-319 R1	COMPRESSOR FRONT SUMP NO. 4 DUAL (HIGH TEMP) CARBON SEAL (23089654) WITH NO. 3 BEARING SPACER (23075612) (SUPERSEDED BY SB 3007C-72-328)									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-72-319 R1	COMPRESSOR FRONT SUMP NO. 4 DUAL (HIGH TEMP) CARBON SEAL (23089654) WITH NO. 3 BEARING SPACER (23075612) (SUPERSEDED BY SB 3007C-72-328)									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-72-319 R2	COMPRESSOR FRONT SUMP NO. 4 DUAL (HIGH TEMP) CARBON SEAL (23089654) WITH NO. 3 BEARING SPACER (23075612) (SUPERSEDED BY SB 3007C-72-328 R1)									
							-			
E1	MOC :									
SB AE 3007C-72-319 R2	COMPRESSOR FRONT SUMP NO. 4 DUAL (HIGH TEMP) CARBON SEAL (23089654) WITH NO. 3 BEARING SPACER (23075612) (SUPERSEDED BY SB 3007C-72-328 R1)									
							-			
E2	MOC :									
SB AE 3007C-72-319	ENGINE - COMPRESSOR FRONT SUMP NO. 4 DUAL (HIGH TEMP) CARBON SEAL (23089654) WITH NO. 3 BEARING SPACER (23075612)									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-72-319	ENGINE - COMPRESSOR FRONT SUMP NO. 4 DUAL (HIGH TEMP) CARBON SEAL (23089654) WITH NO. 3 BEARING SPACER (23075612)									
				RECOMMENDED			-			
E2	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
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 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
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Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-72-320 R1	NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23091498) WITH BOLTED BEARING CAGE (23091495)									
				OPTIONAL			-			
E1	MOC :									
SB AE 3007C-72-320 R1	NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23091498) WITH BOLTED BEARING CAGE (23091495)									
				OPTIONAL			-			
E2	MOC :									
SB AE 3007C-72-320	ENGINE - NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23091498) WITH BOLTED BEARING CAGE (23091495)									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-72-320	ENGINE - NEW FAN BEARING SUPPORT HOUSING ASSEMBLY (23091498) WITH BOLTED BEARING CAGE (23091495)									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-72-321 R1	FAN DRIVE SHAFT BEARING NUT (23091119) WITH INCREASED ASSEMBLY TORQUE									
				OPTIONAL			-			
E1	MOC :									
SB AE 3007C-72-321 R1	FAN DRIVE SHAFT BEARING NUT (23091119) WITH INCREASED ASSEMBLY TORQUE									
				OPTIONAL			-			
E2	MOC :									
SB AE 3007C-72-321	ENGINE - FAN DRIVE SHAFT BEARING NUT (23091119) WITH INCREASED ASSEMBLY TORQUE									
				OPTIONAL			-			
E1	MOC :									
SB AE 3007C-72-321	ENGINE - FAN DRIVE SHAFT BEARING NUT (23091119) WITH INCREASED ASSEMBLY TORQUE									
				OPTIONAL			-			
E2	MOC :									
SB AE 3007C-72-330	NEW REAR TURBINE BEARING SUPPORT (23093155) (EXPORT CONTROLLED)									
				OPTIONAL			-			
E1	MOC :									



CESCOM 10 - Aircraft Status Report

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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
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Service Bulletins

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SB AE 3007C-72-330	NEW REAR TURBINE BEARING SUPPORT (23093155) (EXPORT CONTROLLED)									
				OPTIONAL			-			
E2	MOC :									
SB AE 3007C-72-332	3RD-STAGE LOW-PRESSURE-TURBINE WHEEL TO REAR TURBINE-BEARING SUPPORT CLEARANCE CHECK (EXPORT CONTROLLED)									
				OPTIONAL			-			
E1	MOC :									
SB AE 3007C-72-332	3RD-STAGE LOW-PRESSURE-TURBINE WHEEL TO REAR TURBINE-BEARING SUPPORT CLEARANCE CHECK (EXPORT CONTROLLED)									
				OPTIONAL			-			
E2	MOC :									
SB AE 3007C-72-334 E1	3RD-STAGE LOW-PRESSURE-TURBINE BLADE REPLACEMENT									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-72-334 E2	3RD-STAGE LOW-PRESSURE-TURBINE BLADE REPLACEMENT									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-74-006 R6	IGNITION - PERMANENT MAGNET ALTERNATOR ROTOR AND STATOR INSPECTION									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-74-006 R6	IGNITION - PERMANENT MAGNET ALTERNATOR ROTOR AND STATOR INSPECTION									
				RECOMMENDED			-			
E2	MOC :									
ASB AE 3007C-A-72-105 R1	ENGINE - 1ST- AND 2ND-STAGE HIGH PRESSURE TURBINE WHEELS - LIFE LIMIT DECREASE									
				REQUIRED			-			
E1	MOC :									
ASB AE 3007C-A-72-105 R1	ENGINE - 1ST- AND 2ND-STAGE HIGH PRESSURE TURBINE WHEELS - LIFE LIMIT DECREASE									
				REQUIRED			-			
E2	MOC :									
ASB AE 3007C-A-72-126 E1	ENGINE- FAN SPINNER ASSEMBLY- INSPECTION									
				MANDATORY	MTH 05-Aug-2008 HRS 3823		A/R			Complete
E1	MOC : COMPLIED WITH - PREVIOUSLY COMPLIED WITH.									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

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Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

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AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
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ASB AE 3007C-A-72-126 E2	ENGINE- FAN SPINNER ASSEMBLY- INSPECTION			MANDATORY	MTH 05-Aug-2008 HRS 3823		A/R			Complete
MOC : COMPLIED WITH - PREVIOUSLY COMPLIED WITH.										
ASB AE 3007C-A-72-133 R3 E1	NEW FAN TEFLON LIP SEAL (23072308)			OPTIONAL			-			
MOC :										
ASB AE 3007C-A-72-133 R3 E2	NEW FAN TEFLON LIP SEAL (23072308)			OPTIONAL			-			
MOC :										
ASB AE 3007C-A-72-133 R4 E1	NEW FAN TEFLON LIP SEAL (23072308)			OPTIONAL			-			
MOC :										
ASB AE 3007C-A-72-133 R4 E2	NEW FAN TEFLON LIP SEAL (23072308)			OPTIONAL			-			
MOC :										
ASB AE 3007C-A-72-133 R5 E1	NEW FAN TEFLON LIP SEAL (23072308)			OPTIONAL			-			
MOC :										
ASB AE 3007C-A-72-133 R5 E2	NEW FAN TEFLON LIP SEAL (23072308)			OPTIONAL			-			
MOC :										
SL 750-73-02 LEFT ENGINE 73SL-02 : E1**L	ENGINE - TRANSMITTAL OF ROLLS/ROYCE SB AE3007C-73-028, ENGINE FUEL AND CONTROL - CLEARANCE INSPECTION BETWEEN THE FUEL MANIFOLD AND THE AFT-SUMP FORWARD PRESSURE OIL TUBE		ICT	RECOMMENDED	MTH 13-May-2004 HRS 434		A/R			Complete
MOC : COMPLIED WITH										
SL 750-73-02 RIGHT ENGINE 73SL-02 : E2**R	ENGINE - TRANSMITTAL OF ROLLS/ROYCE SB AE3007C-73-028, ENGINE FUEL AND CONTROL - CLEARANCE INSPECTION BETWEEN THE FUEL MANIFOLD AND THE AFT-SUMP FORWARD PRESSURE OIL TUBE		ICT	RECOMMENDED	MTH 13-May-2004 HRS 434		A/R			Complete
MOC : COMPLIED WITH										
SL 750-73-03 LEFT ENGINE 73SL-03 : E1**L	ENGINE FUEL AND CONTROL - TRANSMITTAL OF ROLLS ROYCE SERVICE BULLETIN AE 3007C-73-039: ENGINE FUEL AND CONTROL - REPLACE THE FUEL NOZZLES			RECOMMENDED	MTH 16-Nov-2004 HRS 699		A/R			Complete
MOC : COMPLIED WITH										
SL 750-73-03 RIGHT ENGINE 73SL-03 : E2**R	ENGINE FUEL AND CONTROL - TRANSMITTAL OF ROLLS ROYCE SERVICE BULLETIN AE 3007C-73-039: ENGINE FUEL AND CONTROL - REPLACE THE FUEL NOZZLES			RECOMMENDED	MTH 16-Nov-2004 HRS 699		A/R			Complete
MOC : COMPLIED WITH										



CESCOM 10 - Aircraft Status Report

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 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
 Airworthiness: **21-Sep-2003**
 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SL 750-73-08 R1	ENGINE FUEL AND CONTROL - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-73-036, ENGINE FUEL AND CONTROL - FUEL PUMP AND METERING UNIT - FUEL-FILTER ELECTRICAL IMPENDING-BYPASS INDICATOR INSPECTION	KVNY		RECOMMENDED	MTH 12-Aug-2011 HRS 5960.2 LDG 2758		A/R			Complete
MOC : COMPLIED WITH - COMPLIED WITH CESSNA CITATION SERVICE LETTER SL750-73-08 IN ACCORDANCE WITH ROLLS ROYCE SERVICE BULLETIN AE3007C-73-036. TRANS.										
SL 750-73-08	TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-73-036, ENGINE FUEL AND CONTROL - FUEL PUMP AND METERING UNIT - FUEL-FILTER ELECTRICAL IMPENDING-BYPASS INDICATOR INSPECTION	KVNY		RECOMMENDED	MTH 12-Aug-2011 HRS 5960.2 LDG 2759		A/R			Complete
MOC : COMPLIED WITH - COMPLIED WITH ROLLS ROYCE SERVICE BULLETIN AE3007C-73-036 ON RIGHT ENGINE IN ACCORDANCE WITH ROLLS ROYCE MAINTENANCE MANUAL 73-37-10-000-801. ENGINE PART NUMBER: AE3007C SERIAL NUMBER: 330448. INSTALLED NEW IMPENDING BYPASS FUEL FILTER ELECTRICAL INDICATOR PART NUMBER OFF: M0816491SS3 SERIAL NUMBER OFF: 168854 PART NUMBER ON: 77879187 SERIAL NUMBER ON: 139623										
SL 750-73-09	INSPECTION AND REPLACEMENT OF THE MOTIVE FLOW FUEL PUMPS	ICT		RECOMMENDED	MTH 23-Nov-2010 HRS 5446.9 LDG 2511		A/R			Complete
MOC : COMPLIED WITH - ACCOMPLISHED SL750-73-09 DATED MAY 26/2010; ENGINE FUEL AND CONTROL - INSPECTION AND REPLACEMENT OF THE MOTIVE FLOW FUEL PUMPS										
SB 3007C-73-057 E1	ENGINE FUEL AND CONTROL - REWORK THE FUEL PUMP AND METERING UNIT (FPMU106 TO FPMU108)			OPTIONAL			-			
MOC :										
SB 3007C-73-057 E2	ENGINE FUEL AND CONTROL - REWORK THE FUEL PUMP AND METERING UNIT (FPMU106 TO FPMU108)			OPTIONAL			-			
MOC :										
SB 3007C-73-058 E1	ENGINE FUEL AND CONTROL - REPLACEMENT OF PILOTED FLOW FUEL NOZZLES (23065950 AND 23062915)	KVNY		RECOMMENDED	MTH 16-Dec-2014 HRS 8040.9		-			N/A
MOC : NOT APPLICABLE - SERVICE BULLETIN AE3007C-73-058 IS NOT APPLICABLE TO THIS ENGINE. FUEL NOZZLES PART NUMBER 23073528 ARE INSTALLED.										
SB 3007C-73-058 E2	ENGINE FUEL AND CONTROL - REPLACEMENT OF PILOTED FLOW FUEL NOZZLES (23065950 AND 23062915)	KVNY		RECOMMENDED	MTH 16-Dec-2014 HRS 8040.9		-			N/A
MOC : NOT APPLICABLE - SERVICE BULLETIN AE3007C-73-058 IS NOT APPLICABLE TO THIS ENGINE. FUEL NOZZLES PART NUMBER 23073528 ARE INSTALLED.										
SB 3007C-73-059 R1 E1	ENGINE FUEL AND CONTROL - AE 3007C2 FADEC CX1.1.1 SOFTWARE - OBSOLETE						-			
MOC :										
SB 3007C-73-059 R1 E2	ENGINE FUEL AND CONTROL - AE 3007C2 FADEC CX1.1.1 SOFTWARE - OBSOLETE						-			
MOC :										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
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Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB 3007C-73-059 E1	ENGINE FUEL AND CONTROL - AE 3007C2 FADEC CX1.1.1 SOFTWARE			RECOMMENDED						
MOC :										
SB 3007C-73-059 E2	ENGINE FUEL AND CONTROL - AE 3007C2 FADEC CX1.1.1 SOFTWARE			RECOMMENDED						
MOC :										
SB AE 3007C-73-036 R2	ENGINE FUEL AND CONTROL - FUEL PUMP AND METERING UNIT -FUEL-FILTER ELECTRICAL IMPENDING-BYPASS INDICATORINSPECTION	UNK		RECOMMENDED	MTH 17-Nov-2009 HRS 4820.8 LDG 2235					Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-73-047 R1	ENGINE FUEL AND CONTROL - NEW FUEL NOZZLE (23084648)			OPTIONAL						
E1	MOC :									
SB AE 3007C-73-047 R1	ENGINE FUEL AND CONTROL - NEW FUEL NOZZLE (23084648)			OPTIONAL						
E2	MOC :									
SB AE 3007C-73-048	ENGINE FUEL AND CONTROL - NEW FUEL NOZZLE (23087208)			OPTIONAL						
E1	MOC :									
SB AE 3007C-73-048	ENGINE FUEL AND CONTROL - NEW FUEL NOZZLE (23087208)			OPTIONAL						
E2	MOC :									
SB AE 3007C-73-050 R2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C9.1 FOR THE AE 3007C ENHANCED ENGINE			OPTIONAL						
E1	MOC :									
SB AE 3007C-73-050 R2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C9.1 FOR THE AE 3007C ENHANCED ENGINE			OPTIONAL						
E2	MOC :									



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AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-73-051 R2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWAREVERSION C9.1 FOR THE AE 3007C1 ENGINE									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-73-051 R2	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWAREVERSION C9.1 FOR THE AE 3007C1 ENGINE									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-73-053 R1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWAREVERSION C9.2 FOR THE AE 3007C1 ENGINE									
		SMF		RECOMMENDED	MTH 15-Apr-2014		-			Complete
E1	MOC : COMPLIED WITH - COMPLIED WITH ROLLS ROYCE SERVICE BULLETIN SB AE3007C-73-053 REVISION 1 BY RE-PROGRAMING THE FADEC HARDWARE AND SOFTWARE PER AERO ENGINE CONTROLS SB AFFU101-73-7764 AND CHANGING THE FADEC LABELS AS REQUIRED									
SB AE 3007C-73-053 R1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWAREVERSION C9.2 FOR THE AE 3007C1 ENGINE									
		SMF		RECOMMENDED	MTH 15-Apr-2014 HRS 7614.5 LDG 3536		-			Complete
E2	MOC : COMPLIED WITH - COMPLIED WITH ROLLS ROYCE SERVICE BULLETIN SB AE3007C-73-053 REVISION 1 BY RE-PROGRAMING THE FADEC HARDWARE AND SOFTWARE PER AERO ENGINE CONTROLS SB AFFU101-73-7764 AND CHANGING THE FADEC LABELS AS REQUIRED.									
SB AE 3007C-73-053	NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C1 ENGINE									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-73-053	NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C1 ENGINE									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-73-054 R1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C1 ENHANCED ENGINE									
				OPTIONAL			-			
E1	MOC :									
SB AE 3007C-73-054 R1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C1 ENHANCED ENGINE									
				OPTIONAL			-			
E2	MOC :									



CESCOM 10 - Aircraft Status Report

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 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-73-054	NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C ENHANCED ENGINE									
				OPTIONAL			-			
E1	MOC :									
SB AE 3007C-73-054	NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C ENHANCED ENGINE									
				OPTIONAL			-			
E2	MOC :									
SB AE 3007C-73-055 R1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C ENGINE									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-73-055 R1	ENGINE FUEL AND CONTROL - NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C ENGINE									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-73-055	NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C ENGINE									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-73-055	NEW FADEC WITH SOFTWARE VERSION C9.2 FOR THE AE 3007C ENGINE									
				RECOMMENDED			-			
E2	MOC :									
SL 750-74-01L LEFT ENGINE 74SL-01 : E1**L	IGNITION - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-74-010 - INSPECT/REPLACE THE PERMANENT MAGNET ALTERNATOR STATOR									
				RECOMMENDED	MTH 03-Mar-2008 HRS 3388		A/R			Complete
	MOC : COMPLIED WITH									
SL 750-74-01R RIGHT ENGINE 74SL-01 : E2**R	IGNITION - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-74-010 - INSPECT/REPLACE THE PERMANENT MAGNET ALTERNATOR STATOR									
				RECOMMENDED	MTH 03-Mar-2008 HRS 3388		A/R			Complete
	MOC : COMPLIED WITH									
SB AE 3007C-74-006 R4	PERMANENT MAGNET ALTERNATOR ROTOR AND STATOR INSPECTION									
				UNK	RECOMMENDED	MTH 17-Nov-2009 HRS 4820.8 LDG 2235	-			Complete
E2	MOC : COMPLIED WITH									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
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 Airworthiness: **21-Sep-2003**
 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-74-006 R7	IGNITION - PERMANENT MAGNET ALTERNATOR ROTOR AND STATOR INSPECTION (EXPORT CONTROLLED)									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-74-006 R7	IGNITION - PERMANENT MAGNET ALTERNATOR ROTOR AND STATOR INSPECTION (EXPORT CONTROLLED)									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-74-008 R2 E2	PERMANENT MAGNET ALTERNATOR ROTOR INSPECTION	UNK		RECOMMENDED	MTH 17-Nov-2009 HRS 4820.8 LDG 2235		-			Complete
	MOC : COMPLIED WITH									
SB AE 3007C-74-008 E2	PERMANENT MAGNET ALTERNATOR ROTOR INSPECTION	UNK		RECOMMENDED	MTH 17-Nov-2009 HRS 4706.6 LDG 2182		A/R			Complete
	MOC : COMPLIED WITH									
SB AE 3007C-74-010 R1	IGNITION - INSPECT / REPLACE THE PERMANENT MAGNETALTERNATOR STATOR									
				RECOMMENDED			-			
E1	MOC :									
SB AE 3007C-74-010 R1	IGNITION - INSPECT / REPLACE THE PERMANENT MAGNETALTERNATOR STATOR									
				RECOMMENDED			-			
E2	MOC :									
SB AE 3007C-74-011 R1	SERVICE BULLETIN AE 3007A-74-010/AE 3007C-74-011IGNITER - REPLACE THE IGNITER (23084762) WITH TUNGSTEN ELECTRODE									
				OPTIONAL			-			
E1	MOC :									
SB AE 3007C-74-011 R1	SERVICE BULLETIN AE 3007A-74-010/AE 3007C-74-011IGNITER - REPLACE THE IGNITER (23084762) WITH TUNGSTEN ELECTRODE									
				OPTIONAL			-			
E2	MOC :									
SB AE 3007C-74-011 R2	IGNITER - REPLACE THE IGNITER (23084762) WITH TUNGSTEN ELECTRODE									
				OPTIONAL			-			
E1	MOC :									



CESCOM 10 - Aircraft Status Report

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 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-74-011 R2	IGNITER - REPLACE THE IGNITER (23084762) WITH TUNGSTEN ELECTRODE			OPTIONAL			-			
E2	MOC :									
SL 750-75-01 75SL-01	AIR - TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE3007C-75-034 - SINGLE UNIT COMPRESSOR ACCELERATION BLEED VALVE CONFIGURATION			OPTIONAL	MTH		-			
	MOC :									
SB 3007C-75-041 R1	AIR - COMPRESSOR BLEED AIR RH DISCHARGE TUBE (23092525) (EXPORT CONTROLLED)			OPTIONAL			-			
E1	MOC :									
SB 3007C-75-041 R1	AIR - COMPRESSOR BLEED AIR RH DISCHARGE TUBE (23092525) (EXPORT CONTROLLED)			OPTIONAL			-			
E2	MOC :									
SB 3007C-75-041 E1	AIR - COMPRESSOR BLEED AIR RH DISCHARGE TUBE (23092525)			OPTIONAL			-			
	MOC :									
SB 3007C-75-041 E2	AIR - COMPRESSOR BLEED AIR RH DISCHARGE TUBE (23092525)			OPTIONAL			-			
	MOC :									
SB AE 3007C-75-025 R4 E2	AIR - CUSTOMER-SERVICES OUTER MANIFOLD INSPECTION	UNK		OPTIONAL	MTH 17-Nov-2009 HRS 4820.8 LDG 2235		-			Complete
	MOC : COMPLIED WITH									
SB AE 3007C-75-026 E2	AIR - NEW CUSTOMER-SERVICES OUTER MANIFOLD ATTACHMENT BOLTS (MS9565-08)	UNK		OPTIONAL	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		A/R			Complete
	MOC : COMPLIED WITH									
SB AE 3007C-75-032 E2	AIR - CUSTOMER-SERVICES OUTER MANIFOLD - NEW OUTER BYPASS DUCT GASKET (23079466)	UNK		OPTIONAL	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		-			Complete
	MOC : COMPLIED WITH									
SB AE 3007C-75-033 R1 E1	AIR - NEW COMPRESSOR VARIABLE GEOMETRY ACTUATOR (23079713)			OPTIONAL			-			
	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
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APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-75-033 R1	AIR - NEW COMPRESSOR VARIABLE GEOMETRY ACTUATOR (23079713)			OPTIONAL			-			
E2	MOC :									
SB AE 3007C-75-036	COMPRESSOR ACCELERATION BLEED CONTROL VALVE ASSEMBLY REWORK			RECOMMENDED	MTH 17-Nov-2009 HRS 4820.8 LDG 2235		-			Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-75-037	NEW CVG ACTUATING CYLINDER MOUNTING BRACKET (23084046)			OPTIONAL	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		-			Complete
E2	MOC : COMPLIED WITH									
SB 750-76-06 R1 76SB-06 : 750R1	FADEC SOFTWARE UPGRADE C9 HHR			RECOMMENDED	MTH 15-Dec-2005 HRS 1626		A/R			Complete
	MOC : COMPLIED WITH									
SB 750-76-06 R3	ENGINE CONTROLS - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC) SOFTWARE UPGRADEVERSION C9			RECOMMENDED			A/R			
	MOC :									
SB 750-76-07 R2 LEFT	ENGINE CONTROLS - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC) SOFTWARE UPGRADEVERSION C9.1(SB CANCELED AND SUPERSEDED BY 750-76-09)			MANDATORY			A/R			
	MOC :									
SB 750-76-07 R2 RIGHT	ENGINE CONTROLS - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC) SOFTWARE UPGRADEVERSION C9.1(SB CANCELED AND SUPERSEDED BY 750-76-09)			MANDATORY			A/R			
	MOC :									
SB 750-76-07L LEFT 76SB-07 : E1**L	ENGINE CONTROLS - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC) SOFTWARE UPGRADE VERSION C9.1	ICT		MANDATORY	MTH 18-Jun-2009 HRS 4499		A/R			Complete
	MOC : COMPLIED WITH									
SB 750-76-07R RIGHT 76SB-07 : E2**R	ENGINE CONTROLS - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC) SOFTWARE UPGRADE VERSION C9.1	ICT		MANDATORY	MTH 18-Jun-2009 HRS 4499		A/R			Complete
	MOC : COMPLIED WITH									
SB 750-76-09 R1	FULL AUTHORITY DIGITAL ENGINE CONTRL (FADEC) SOFTWARE UPGRADE VERSION C9.2	SMF		RECOMMENDED	MTH 15-Apr-2014 HRS 7614.5 LDG 3536		-			Complete
	MOC : COMPLIED WITH - COMPLIED WITH SB750-76-09 REVISION 1 BY UPGRADING THE FADEC UNIT S/N BX170246 SOFTWARE TO VERSION C9.2 PER ROLLS ROYCE SB AE3007C-73-055 AND THE AERO ENGINE CONTROLS SERVICE BULLETIN AFFU101-73-7764. SEE SECTION 6 FOR FADEC PART NUMBER UPGRADE									



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SB 750-76-09	ENGINE CONTROLS - FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC) SOFTWARE UPGRADE VERSION C9.2			RECOMMENDED						
	MOC :									
SB AE 3007C-76-008 R4 E1	ELECTRICAL CONNECTORS - INSPECTION AND WRAPPING	KIAD		RECOMMENDED	MTH 28-Apr-2015 HRS 8249.6 LDG 3799		-			Complete
	MOC : COMPLIED WITH - ACCOMPLISHED STEP 2C OF ROLLS ROYCE SERVICE BULLETIN AE3007C-76-008 REV.4. APPLIED SELF-BONDING SILICONE TAPE ON THE PERMANENT MAGNET ALTERNATOR (PMA) STATOR FADEC A AND FADEC B HARNESS CONNECTORS. INSPECTED AND FOUND THE OIL TEMPERATURE/PRESSURE SENSOR AND LOW OIL PRESSURE SWITCH HARNESS CONNECTORS HAVE SILICONE TAPE PREVIOUSLY APPLIED									
SB AE 3007C-76-008 R4 E2	ELECTRICAL CONNECTORS - INSPECTION AND WRAPPING	KIAD		RECOMMENDED	MTH 28-Apr-2015 HRS 8249.6 LDG 3799		-			Complete
	MOC : COMPLIED WITH - ACCOMPLISHED STEP 2C OF ROLLS ROYCE SERVICE BULLETIN AE3007C-76-008 REV.4. APPLIED SELF-BONDING SILICONE TAPE ON THE PERMANENT MAGNET ALTERNATOR (PMA) STATOR FADEC A AND FADEC B HARNESS CONNECTORS. INSPECTED AND FOUND THE OIL TEMPERATURE/PRESSURE SENSOR AND LOW OIL PRESSURE SWITCH HARNESS CONNECTORS HAVE SILICONE TAPE PREVIOUSLY APPLIED. NO FURTHER ACTION REQUIRED									
SL 750-77-03 77SL-03	ENGINE INDICATING - TRANSMITTAL OF AMETEK SERVICE NEWS LETTER 172, STANBY ENGINE INDICATOR P/N 10485N03M03 AND 10485N04M03	ICT		RECOMMENDED	MTH 15-Feb-2007 HRS 2609			A/R		Complete
	MOC : COMPLIED WITH									
SB AE 3007C-77-006 R1 E1	ITT TRIM PLUG			RECOMMENDED				-		
	MOC :									
SB AE 3007C-77-006 R1 E2	ITT TRIM PLUG			RECOMMENDED				-		
	MOC :									
SB AE 3007C-77-006 E2	REPLACE ITT TRIM PLUG	UNK		RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182			-		Complete
	MOC : COMPLIED WITH									
SB AE 3007C-77-007 R2 E1	ENGINE INDICATING - NEW QUAD ELEMENT N1 SPEED SENSOR (23076155 OR 23087704)			OPTIONAL					A/R	
	MOC :									
SB AE 3007C-77-007 R2 E2	ENGINE INDICATING - NEW QUAD ELEMENT N1 SPEED SENSOR (23076155 OR 23087704)			OPTIONAL					A/R	
	MOC :									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB 750-78-04 78SB-04	EXHAUST- THRUST REVERSER LOGIC MODULE REPLACEMENT MTH 21-Sep-2003 HRS 13	ICT		MANDATORY			A/R			Complete
MOC : COMPLIED WITH										
SL 750-78-11 LEFT ENGINE	TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE 3007C-78-006, EXHAUST - FORCED CORE-TO-BYPASS MIXER INSPECTION IAD			RECOMMENDED	MTH 28-Sep-2014 HRS 7895.6 LDG 3646		-			Complete
MOC : COMPLIED WITH - PREVIOUSLY ACCOMPLISHED ON RH ENGINE S/N 330448 ON 8/22/14, 7824.5 ACFT TT / 3616 TLNDGS, 7617.1 ENG TTSN / 3525 TCYCS - REF NGSC WO # 17466 AND MTR # 2330441.										
SL 750-78-11 RIGHT ENGINE	TRANSMITTAL OF ROLLS-ROYCE SERVICE BULLETIN AE 3007C-78-006, EXHAUST - FORCED CORE-TO-BYPASS MIXER INSPECTION IAD			RECOMMENDED	MTH 28-Sep-2014 HRS 7895.6 LDG 3646		-			Complete
MOC : COMPLIED WITH - PREVIOUSLY ACCOMPLISHED ON LH ENGINE S/N 330449 ON 8/22/14, 7824.5 ACFT TT / 3616 TLNDGS, 7693.0 ENG TTSN / 3563 TCYCS - REF NGSC WO # 17466 AND MTR # 2330436.										
SB 3007C-78-006 E1	FORCED CORE-TO-BYPASS MIXER INSPECTION IAD			RECOMMENDED	MTH 28-Sep-2014 HRS 7895.6 LDG 3646		-			Complete
MOC : COMPLIED WITH - PREVIOUSLY ACCOMPLISHED ON LH ENGINE S/N 330449 ON 8/22/14, 7824.5 ACFT TT / 3616 TLNDGS, 7693.0 ENG TTSN / 3563 TCYCS - REF NGSC WO # 17466 AND MTR # 2330436.										
SB 3007C-78-006 E2	FORCED CORE-TO-BYPASS MIXER INSPECTION IAD			RECOMMENDED	MTH 28-Sep-2014 HRS 7895.6 LDG 3646		-			Complete
MOC : COMPLIED WITH - PREVIOUSLY ACCOMPLISHED ON RH ENGINE S/N 330448 ON 8/22/14, 7824.5 ACFT TT / 3616 TLNDGS, 7617.1 ENG TTSN / 3525 TCYCS - REF NGSC WO # 17466 AND MTR # 2330441.										
SB AE 3007C-78-004 R3 E1	NEW FORCED CORE-TO-BYPASS MIXER (23077972) UNK			RECOMMENDED	MTH 30-Jul-2009 HRS 4630.7 LDG 2144		-			Complete
MOC : COMPLIED WITH - NO. 1 ENGINE ROLLS ROYCE SERVICE BULLETIN AE3007C-78-004 NEW FORCED CORE TO BYPASS MIXER WAS COMPLIED WITH BY ROLLS ROYCE CANADA ON JULY 30, 2009 ACTT: 4630.8 LDINGS: 2144 ENGINE TSN: 4499.2 CSN: 2091. SEE ROLLS ROYCE SALES ORDER NUMBER 1102446 FOR DETAILS.										
SB AE 3007C-78-004 R5 E1	AE 3007C-78-004, EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972) RECOMMENDED						-			
MOC :										
SB AE 3007C-78-004 R5 E2	AE 3007C-78-004, EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972) RECOMMENDED						-			
MOC :										
SB AE 3007C-78-004 R6 E1	EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972) RECOMMENDED						-			
MOC :										



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 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
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APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-78-004 R6	EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972)									
				RECOMMENDED						
E2	MOC :									
SB AE 3007C-78-004 R7	EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972)									
				RECOMMENDED						
E1	MOC :									
SB AE 3007C-78-004 R7	EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972)									
				RECOMMENDED						
E2	MOC :									
SB AE 3007C-78-004 R8	EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972)									
				RECOMMENDED						
E1	MOC :									
SB AE 3007C-78-004 R8	EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972)									
				RECOMMENDED						
E2	MOC :									
SB AE 3007C-78-004	EXHAUST - NEW FORCED CORE-TO-BYPASS MIXER (23077972)									
		UNK		RECOMMENDED	MTH 30-Jul-2009		A/R			Complete
					HRS 4706.6					
					LDG 2182					
E2	MOC : COMPLIED WITH									
SB 3007C-79-042 R1	OIL - NEW OIL PRESSURE/TEMPERATURE TRANSLATIONAL SENSOR (23088772) (SUPERSEDED BY SB 3007C-79-045)									
E1	MOC :									
SB 3007C-79-042 R1	OIL - NEW OIL PRESSURE/TEMPERATURE TRANSLATIONAL SENSOR (23088772) (SUPERSEDED BY SB 3007C-79-045)									
E2	MOC :									
SB 3007C-79-045 E1	OIL - NEW OIL PRESSURE / TEMPERATURE TRANSLATIONAL SENSOR (23088772)									
				OPTIONAL						
	MOC :									
SB 3007C-79-045 E2	OIL - NEW OIL PRESSURE / TEMPERATURE TRANSLATIONAL SENSOR (23088772)									
				OPTIONAL						
	MOC :									



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APU	4558	5380	02-May-2016	.28

Service Bulletins

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
SB AE 3007C-79-037	NEW LINE TEE-TO-ACCESSORY GEARBOX PRESSURE OIL TUBE (23080854)	UNK		RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		A/R			Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-79-040	OIL -- NEW ACCESSORY GEARBOX SCAVENGE OUTLET SCREEN(23086796)	UNK		RECOMMENDED	MTH 30-Jul-2009 HRS 4706.6 LDG 2182		-			Complete
E2	MOC : COMPLIED WITH									
SB AE 3007C-79-043 R1	OIL - CHANGE THE POSITION OF THE REAR TURBINE BEARING SUPPORT (RTBS) AFT VENT TUBE CLAMP			OPTIONAL			-			
E1	MOC :									
SB AE 3007C-79-043 R1	OIL - CHANGE THE POSITION OF THE REAR TURBINE BEARING SUPPORT (RTBS) AFT VENT TUBE CLAMP			OPTIONAL			-			
E2	MOC :									
SB AE 3007C-79-043	OIL - CHANGE THE POSITION OF THE REAR TURBINE BEARINGSUPPORT (RTBS) AFT VENT TUBE CLAMP			OPTIONAL			-			
E1	MOC :									
SB AE 3007C-79-043	OIL - CHANGE THE POSITION OF THE REAR TURBINE BEARINGSUPPORT (RTBS) AFT VENT TUBE CLAMP			OPTIONAL			-			
E2	MOC :									
SB AE 3007C-79-044 R1	CHANGE THE POSITION OF THE REAR TURBINE BEARING SUPPORT (RTBS) AFT VENT TUBE CLAMP			OPTIONAL			-			
E1	MOC :									
SB AE 3007C-79-044 R1	CHANGE THE POSITION OF THE REAR TURBINE BEARING SUPPORT (RTBS) AFT VENT TUBE CLAMP			OPTIONAL			-			
E2	MOC :									
SB AE 3007C-79-044	OIL - NEW OIL TANK MOUNTING BRACKET (23090111)			OPTIONAL			-			
E1	MOC :									



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Service Bulletins

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 AE	OIL - NEW OIL TANK MOUNTING BRACKET (23090111)							
3007C-79-044		OPTIONAL						
E2								

MOC :



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Airworthiness Directives

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
FAA 1998-16-17 27AD-02	SEC. HORIZONTAL PITCH TRIM SY	ICT			MTH 21-Sep-2003 HRS 13		A/R			Complete
	MOC : COMPLIED WITH									
FAA 1998-25-10 R1 25AD-01 : 750R1	APPLIANCE AD - AIRCRAFT BELTS	ICT		MANDATORY	MTH 21-Sep-2003 HRS 13		-			Complete
	MOC : COMPLIED WITH									
FAA 1999-08-21 35AD-01	APPLIANCE AD - PURITAN BENNETT OXYGEN MASKS	ICT		MANDATORY	MTH 21-Sep-2003 HRS 13		-			Complete
	MOC : COMPLIED WITH									
FAA 2006-04-10 26AD-03	THIS AD REQUIRES INSTALLING IDENTIFICATION SLEEVES ON THE WIRES FOR THE POSITIVE AND NEGATIVE STUDS OF THE ENGINE AND/ OR (APU) FIRE EXTINGUISHING BOTTLES, AS APPICABLE, AND RECONNECTING THE WIRES TO THE CORRECT TERMINAL STUDS.	HHR		MANDATORY	MTH 18-Apr-2006		-			Complete
	MOC : COMPLIED WITH									
FAA AD 2011-21-05	INSPECTED ALL PASSENGER SEATS AS REQUIRED - FOUND TO BE MANUFACTURED BY AIRCRAFT MODULAR PRODUCTS.THIS AD PERTAINS TO PASSENGER SEAT 12M SERIES MANUFACTURED BY AVIOINTERIORS S.P.A.0									
					MTH 16-Jan-2012 HRS 6197.8		O/C			
	MOC :									
FAA 2011-03-16 (G)	INSPECT AUXILIARY POWER UNIT (APU) GENERATOR AND LEFT AND RIGHT ENGINE 400 AMP DC GENERATORS TO DETERMINE SERIAL NUMBERS			MANDATORY	MTH		A/R			
	MOC :									
FAA 2011-03-16 (H)	REVISE AUXILIARY POWER UNIT (APU) GENERATOR AND LEFT AND RIGHT ENGINE 400 AMP DC GENERATORS SECTION II, OPERATING LIMITATIONS, GENERATOR LIMITATIONS, PAGE 2-12, OF THE APPLICABLE AIRPLANE FLIGHT MANUAL (AFM)	KVNY		MANDATORY	DAYS 11-Mar-2011 HRS 5670.6 LDG 2611		A/R			Complete
	MOC : COMPLIED WITH - COMPLIED WITH CHECK OF TEMPORARY AIRPLANE FLIGHT MANUAL TC 75FMA TC-R01-46 AND FOUND TO BE INCORPORATED IN THE AIRPLANE FLIGHT MANUAL									
FAA 2011-03-16	AUXILIARY POWER UNIT (APU) GENERATOR AND LEFT AND RIGHT ENGINE 400 AMP DC GENERATORS			MANDATORY			A/R			
	MOC :									
FAA 2012-18-16	REPLACEMENT OF AUXILIARY POWER UNIT (APU) GENERATOR CONTROL UNIT (GCU).	KVNY		MANDATORY	MTH 11-Oct-2012 HRS 6772 LDG 3139		-			N/A
	MOC : NOT APPLICABLE - AD2012-18-16 IS NOT APPLICABLE TO THIS AIRCRAFT SERIAL NUMBER 750-0213 DUE TO THE SERIAL NUMBERS STATED IN THE AD									
FAA 1974-08-09 R2 053801	LAVATORY PAPER OR LINEN WASTE RECEPACLE FIRE PREVENTION (SUPERSEDED BY FAA AD 1974-08-09 R3)	IAD		MANDATORY	MTH 29-Nov-2012 HRS 6849.8 LDG 3178		-			Complete
	MOC : COMPLIED WITH - ACCOMPLISHED REV 3 REQUIREMENTS									
FAA 1974-08-09 R3	LAVATORY PAPER OR LINEN WASTE RECEPACLE FIRE PREVENTION	IAD		MANDATORY	MTH 30-Jul-2014 HRS 7809.6 LDG 3608		1000		8809.6	49.6 Complete
	MOC : COMPLIED WITH - ACCOMPLISHED AD REQUIREMENTS BY VISUAL INSPECTIONS - NO FAULTS FOUND									



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ENG 1	8628.5	3964	02-May-2016	.9
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Airworthiness Directives

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
FAA 2012-08-07	SICMA AERO SEAT PASSENGER SEAT ASSEMBLIES, INSTALLED ON, BUT NOT LIMITED TO, ATR-GIE AVIONS DE TRANSPORT R[EACUTE]GIONAL AIRPLANES				MTH 22-May-2012 HRS 6454.1 LDG 2996		O/C			N/A
	MOC : NOT APPLICABLE - AD2012-08-07 SICMA AERO SEAT IS NOT APPLICABLE TO THIS AIRCRAFT DUE THAT SEATS INSTALLED ARE CESSNA 750 DYNAMIC SEATS MANUFACTURE BY AIRCRAFT MODULAR PRODUCTS.									
FAA 2014-20-11 (G)	GENERAL VISUAL INSPECTION FOR CRACKING OF SEAT BACKREST LINKS HAVING PART NUMBER (P/N) 90-000200-104-1, P/N 90-000200-104-2, P/N 90-000202-104-1 AND P/N 90-000202-104-2	KVNY			MTH 15-Oct-2014 HRS 7905.3 LDG 3652					N/A
	MOC : NOT APPLICABLE - AD2014-20-11 ZODIAC SEATS (FORMERLY SICMA AERO SEAT) IS NOT APPLICABLE TO THIS AIRCRAFT DUE THAT THERE ARE NO PRODUCTS OF THIS TYPE CURRENTLY INSTALLED ON AIRPLANES REGISTERED IN THE UNITED STATES.									
FAA 2014-20-11 (H)	CORRECTIVE ACTIONS - CRACKING IS FOUND ON THE LINK	KVNY		MANDATORY	MTH 15-Oct-2014 HRS 7905.3 LDG 3652		-			N/A
	MOC : NOT APPLICABLE - AD2014-20-11 ZODIAC SEATS (FORMERLY SICMA AERO SEAT) IS NOT APPLICABLE TO THIS AIRCRAFT DUE THAT THERE ARE NO PRODUCTS OF THIS TYPE CURRENTLY INSTALLED ON AIRPLANES REGISTERED IN THE UNITED STATES.									
FAA 2014-20-11 (I)	REPLACE ALL SEAT BACKREST LINKS, HAVING P/N 90-000200-104-1, P/N 90-000200-104-2, P/N 90-000202-104-1 AND P/N 90-000202-104-2, WITH NEW LINKS	KVNY		MANDATORY	MTH 15-Oct-2014 HRS 7905.3 LDG 3652		-			N/A
	MOC : NOT APPLICABLE - AD2014-20-11 ZODIAC SEATS (FORMERLY SICMA AERO SEAT) IS NOT APPLICABLE TO THIS AIRCRAFT DUE THAT THERE ARE NO PRODUCTS OF THIS TYPE CURRENTLY INSTALLED ON AIRPLANES REGISTERED IN THE UNITED STATES.									
FAA 2014-20-11	APPLIANCE AD - EQUIPMENT/FURNISHINGS - ZODIAC SEATS FRANCE - INSPECTION/REPLACEMENT	KVNY		MANDATORY	MTH 15-Oct-2014 HRS 7905.3 LDG 3652		-			N/A
	MOC : NOT APPLICABLE - AD2014-20-11 ZODIAC SEATS (FORMERLY SICMA AERO SEAT) IS NOT APPLICABLE TO THIS AIRCRAFT DUE THAT THERE ARE NO PRODUCTS OF THIS TYPE CURRENTLY INSTALLED ON AIRPLANES REGISTERED IN THE UNITED STATES.									
FAA 2015-10-02 (G)	GENERAL VISUAL INSPECTION FOR CRACKING OF SEAT BACKREST LINKS HAVING PART NUMBER (P/N) 90-000200-104-1, P/N 90-000200-104-2, P/N 90-000202-104-1 AND P/N 90-000202-104-2	KVNY		MANDATORY	MTH 12-Jul-2015 HRS 8412.2 LDG 3862		-			N/A
	MOC : NOT APPLICABLE - NOT APPLICABLE TO THIS AIRCRAFT DUE TO THE INSTALLED SEAT PART NUMBER									
FAA 2015-10-02 (H)	CORRECTIVE ACTIONS - CRACKING IS FOUND ON THE LINK	KVNY		MANDATORY	MTH 12-Jul-2015 HRS 8412.2 LDG 3862		-			N/A
	MOC : NOT APPLICABLE - NOT APPLICABLE TO THIS AIRCRAFT DUE TO THE INSTALLED SEAT PART NUMBER.									



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FAA 2015-10-02 (I)	REPLACE ALL SEAT BACKREST LINKS, HAVING P/N 90-000200-104-1, P/N 90-000200-104-2, P/N 90-000202-104-1 AND P/N 90-000202-104-2, WITH NEW LINKS	KVNY		MANDATORY	MTH 12-Jul-2015 HRS 8412.2 LDG 3862	-				N/A
MOC : NOT APPLICABLE - NOT APPLICABLE TO THIS AIRCRAFT DUE TO THE INSTALLED SEAT PART NUMBER.										
FAA 2015-10-02	APPLIANCE AD - EQUIPMENT/FURNISHINGS - ZODIAC SEATS FRANCE - INSPECTION/REPLACEMENT	KVNY		MANDATORY	MTH 12-Jul-2015 HRS 8412.2 LDG 3862	-				N/A
MOC : NOT APPLICABLE - NOT APPLICABLE TO THIS AIRCRAFT DUE TO THE INSTALLED SEAT PART NUMBER										
FAA 2003-26-14	APPLIANCE AD - KIDDE HALON FIRE BOTTLE			MANDATORY	MTH 16-Jun-2015 HRS 8342.1 LDG 3832	-				N/A
MOC : NOT APPLICABLE - IS NOT APPLICABLE TO THIS AIRCRAFT BY PART NUMBER, SERIAL NUMBER, AND MANUFACTURE. TRANS.										
FAA 2007-11-17 26AD-06	IDENTIFICATION OF WIRES FOR FIRE EXTINGUISHING BOTTLES	HHR		MANDATORY	MTH 01-Jun-2007 HRS 2864		A/R			Complete
MOC : COMPLIED WITH										
FAA 2010-01-03 26AD-05	APPLIANCE AD - IDENTIFY AND REMOVE FROM SERVICE ALL AFFECTED FIRE EXTINGUISHERS AND REPLACE WITH SERVICABLE UNITS	VNY		MANDATORY	MTH 01-Feb-2010		A/R			N/A
MOC : NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLED										
FAA 2010-04-16 26AD-07	APPLIANCE AD - TYPE H1-10 AIR HALON 1211 (BCF) PORTABLE FIRE EXTINGUISHERS MANUFACTURED BY SICLI	VNY		MANDATORY	MTH 05-Mar-2010 HRS 4960		A/R			N/A
MOC : NOT APPLICABLE - NOT APPLICABLE BY COMPONENT SERIAL NUMBER.										
FAA 2006-23-05 27AD-03	INSPECT FOR CRACKS IN ELEVATOR INBOARD-HINGE BRACKETS			SUPERSEDED	MTH 18-Dec-2006 HRS 2506		A/R			Complete
MOC : COMPLIED WITH										
FAA 2010-20-10 (G)	PERFORM GENERAL VISUAL INSPECTION FOR CRACKING OF THE INBOARD-HINGE BRACKETS OF THE LEFT AND RIGHT ELEVATOR GENERAL VISUAL INSPECTION FOR CRACKING OF THE INBOARD-HINGE BRACKETS OF THE LEFT AND RIGHT ELEVATORS	ICT		MANDATORY	MTH 23-Nov-2010 HRS 5446.9 LDG 2511		A/R			Complete
MOC : COMPLIED WITH - ACCOMPLISHED AD2010-20-10 EFFECTIVE NOV 1/2010 BY MEANS OF ACCOMPLISHING SB750-27-62 REV 3. NO FURTHER ACTION REQUIRED										
FAA 2010-20-10 (K)	PERFORM GENERAL VISUAL INSPECTION FOR CRACKING OF THE INBOARD-HINGE BRACKETS OF THE LEFT AND RIGHT ELEVATOR THE APPLICABLE ACTIONS REQUIRED BY PARAGRAPHS (K)(1), (K)(2), (K)(3), AND (K)(4) OF THIS AD	ICT		MANDATORY	MTH 23-Nov-2010 HRS 5446.9 LDG 2511		A/R			Complete
MOC : COMPLIED WITH - ACCOMPLISHED AD2010-20-10 EFFECTIVE NOV 1/2010 BY MEANS OF ACCOMPLISHING SB750-27-62 REV 3. NO FURTHER ACTION REQUIRED										
FAA 2010-20-10	GENERAL VISUAL INSPECTION FOR CRACKING OF THE INBOARD-HINGE BRACKETS OF THE LEFT AND RIGHT ELEVATOR	ICT		MANDATORY	MTH 23-Nov-2010 HRS 5446.9 LDG 2511		A/R			Complete
MOC : COMPLIED WITH - ACCOMPLISHED AD2010-20-10 EFFECTIVE NOV 1/2010 BY MEANS OF ACCOMPLISHING SB750-27-62 REV 3. NO FURTHER ACTION REQUIRED										

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



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FAA 2006-24-01 49AD-02	APU FUEL TUBE LEAKS			AIRWORTHINESS	MTH 25-Sep-2006 HRS 2308		A/R			Complete
MOC : COMPLIED WITH										
FAA 2013-04-03 PARA G	CABIN ALTITUDE/PITOT STATIC HEATER MODULE - INSPECT AND REPLACE LOGIC MODULES NC006 AND NC007 FOR P/N (P/N) 6718477-9, P/N 6718477-10, OR P/N 9914731-1	KVNY		MANDATORY	MTH 28-Mar-2013 HRS 6968.7 LDG 3240		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH AD2013-04-03 PARAGRAPH G IN ACCORDANCE WITH CESSNA CITATION SERVICE LETTER SL750-30-08 ON WORK ORDER 14356.										
FAA 2013-04-03 PARA H	CABIN ALTITUDE/PITOT STATIC HEATER MODULE - REVISE THE NON-NORMAL PROCEDURES SECTION OF THE AFM	KVNY		MANDATORY	MTH 28-Mar-2013 HRS 6968.7 LDG 3240		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH AD2013-04-03 PARAGRAPH H IN ACCORDANCE WITH AD INSTRUCTIONS ON MARCH 08 2013.										
FAA 2013-04-03 PARA I	CABIN ALTITUDE/PITOT STATIC HEATER MODULE - PARTS INSTALLATION PROHIBITION DO NOT INSTALL AN ALTITUDE/PITOT STATIC HEATER MODULE ASSEMBLY HAVING P/N 6718477-9, P/N 6718477-10, OR P/N 9914731-1.	KVNY		MANDATORY	MTH 28-Mar-2013 HRS 6968.7 LDG 3240		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH AD2013-04-03 PARAGRAPH I IN ACCORDANCE WITH AD INSTRUCTIONS ON WORK ORDER 14356										
FAA 2013-04-03	CABIN ALTITUDE/PITOT STATIC HEATER MODULE	KVNY		MANDATORY	MTH 28-Mar-2013 HRS 6968.7 LDG 3240		-			Complete
MOC : COMPLIED WITH - COMPLIED WITH AD2013-04-03 IN ACCORDANCE WITH CESSNA CITATION SERVICE LETTER SL750-30-08 ON WORK ORDER 14356.										
FAA 2009-08-01 34AD-20	APPLIANCE AD - HONEYWELL NZ-2000 NAVIGATION COMPUTERS AND HONEYWELL IC-800	VNY		MANDATORY	MTH 09-Oct-2009 HRS 4743		A/R			N/A
MOC : NOT APPLICABLE - NOT APPLICABLE-EQUIPMENT NOT INSTALLED										
FAA 2010-07-02	APPLIANCE AD - PERFORM A ONE-TIME GENERAL VISUAL INSPECTION OF THE MODIFICATION PLATE FOR THE HONEYWELL PRIMUS II NV-850 NAVIGATION RECEIVER MODULE (NRM)	GSO		MANDATORY	MTH 15-Aug-2013 HRS 7172.6 LDG 3347		A/R			Complete
MOC : COMPLIED WITH - C/W AD2010-07-02 COMPLETED ALL INSTRUCTIONS INCLUDING THE INTENT THERIN.PERFORMED A ONE TIME GENERAL VISUAL INSPECTION OF THE MODIFICATION PLATE FOR THE HONEYWELL PRIMUS II NV NAVIGATION RECEIVER MODULE (NRM)										
FAA 2012-02-08	AVIATION COMMUNICATION AND SURVEILLANCE SYSTEMS (ACSS) TRAFFICALERT AND COLLISION AVOIDANCE SYSTEM (TCAS) UNITS	KVNY		MANDATORY	MTH 22-May-2012 HRS 6454.1 LDG 2996		-			N/A
MOC : NOT APPLICABLE - AD2012-02-08 IS NOT APPLICABLE DUE THAT ACSS TCAS 2000 IS NOT INSTALLED IN THIS AIRCRAFT										
FAA 2014-05-27	APPLIANCE AD - NAVIGATION - ROCKWELL COLLINS, INC. TPR-720 AND TPR-900 MODE S TRANSPONDERS - TEST AND CALIBRATION	KVNY		MANDATORY	MTH 03-Apr-2014 HRS 7563.1 LDG 3516		-			N/A
MOC : NOT APPLICABLE - AD2014-05-27 IS NOT APPLICABLE TO THIS AIRCRAFT, TRANSPONDER INSTALLED IS AN HONEYWELL TRANSPONDER XS-852.										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Airworthiness Directives

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
FAA 2014-18-01	APPLIANCE AD - NAVIGATION - ROCKWELL COLLINS, INC. MODE S TRANSPONDERS - INSPECTION / MODIFICATION	KVNY		MANDATORY	MTH 10-Sep-2014 HRS 7842.2 LDG 3625	-				N/A
	MOC : NOT APPLICABLE - AD2014-18-01 ROCKWELL COLLINS TRANSPONDER FOR THE FOLLOWING PART NUMBERS 622-9352-008, 108, 308, 408, AND 622-9210-008, 108, 308, AND 408 IS NOT APPLICABLE TO THIS AIRCRAFT. TRANSPONDERS INSTALLED ARE HONEYWELL PART NUMBER 7510700-665									
FAA 2015-10-51-E	APPLIANCE/EMERGENCY AD - AVIDYNE INTEGRATED FLIGHT DISPLAY (IFD)- INCORPORATE OPERATIONAL LIMITATIONS INTO LIMITATIONS SECTION OF THE AFM OR AFMS.	KIAD		MANDATORY	MTH 17-Jun-2015 HRS 8342.1 LDG 3832	-				N/A
	MOC : NOT APPLICABLE - EMERGENCY AD, 2015-10-51-E; IS NOT APPLICABLE TO THIS AIRCRAFT, HONEYWELL DISPLAY UNITS (DU) ARE INSTALLED ON THIS AIRCRAFT. NO FURTHER ACTION REQUIRED.									
FAA 2015-10-51	APPLIANCE AD - AVIDYNE INTEGRATED FLIGHT DISPLAY (IFD)- INCORPORATE OPERATIONAL LIMITATIONS INTO LIMITATIONS SECTION OF THE AFM OR AFMS			MANDATORY		-				
	MOC :									
FAA 2011-14-08	APPLIANCE AD - B/E AEROSPACE, CONTINUOUS FLOW PASSENGER OXYGEN MASK ASSEMBLY	KVNY		MANDATORY	MTH 23-Sep-2011 HRS 6033.6 LDG 2791		A/R			Complete
	MOC : COMPLIED WITH									
FAA 2015-08-07 PARA (G)	INSPECT THE INFLATABLE HARNESS FITTED TO EACH FLIGHTCREW OXYGEN MASK REGULATOR TO DETERMINE IF THE INFLATABLE HARNESS IS INSTALLED WITH A PART NUMBER AND A BATCH NUMBER IDENTIFIED IN APPENDIX I OF ZODIAC AEROSPACE SERVICE BULLETIN MXH-35-240, REVISION 7, DATED SEPTEMBER 1, 2011			MANDATORY	MTH		24		16-Jun-2017	13 m 14 d
	MOC :									
FAA 2015-08-07 PARA (H)	REPLACE THE INFLATABLE HARNESS IDENTIFIED IN PAPRGRAPH G WITH A NEW OR RE-IDENTIFIED HARNESSES			MANDATORY	MTH		24		16-Jun-2017	13 m 14 d
	MOC :									
FAA 2015-08-07	APPLIANCE AD - OXYGEN - ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT SYSTEMS) FLIGHTCREW OXYGEN MASK REGULATORS - INSPECTION / REPLACEMENT OF INFLATABLE HARNESSES			MANDATORY		-				
	MOC :									
FAA 2015-23-09 PARA (G)	INSPECT EACH FLIGHTCREW OXYGEN MASK REGULATOR TO IDENTIFY THE PART NUMBER AND SERIAL NUMBER	KVNY		MANDATORY	DAYS 12-Jan-2016 HRS 8663.9 LDG 3979	-				N/A
	MOC : NOT APPLICABLE - ZODIAC AEROSPACE SERVICE BULLETIN MCF-SBU-35-001 IS NOT APPLICABLE TO THIS AIRCRAFT DUE TO PART NUMBER INSTALLED MC10-16-100 IS NOT STATED IN APPENDIX 1 OF THE SERVICE BULLETIN.									



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Airworthiness Directives

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
FAA 2015-23-09 PARA (H)(1)	REPLACE EACH AFFECTED FLIGHTCREW OXYGEN MASK WITH A PART IDENTIFIED IN PARAGRAPH (H)(1)(I) OR (H)(1)(II).	KVNY		MANDATORY	DAYS 12-Jan-2016 HRS 8663.9 LDG 3979	-				N/A
	MOC : NOT APPLICABLE - ZODIAC AEROSPACE SERVICE BULLETIN MCF-SBU-35-001 IS NOT APPLICABLE TO THIS AIRCRAFT DUE TO PART NUMBER INSTALLED MC10-16-100 IS NOT STATED IN APPENDIX 1 OF THE SERVICE BULLETIN.									
FAA 2015-23-09 PARA (H)(2)(I)	REVISE THE EMERGENCY PROCEDURES SECTION OF THE AIRPLANE FLIGHT MANUAL (AFM) BY INSERTING THE STATEMENT PROVIDED IN FIGURE 1	KVNY		MANDATORY	DAYS 12-Jan-2016 HRS 8663.9 LDG 3979	-				N/A
	MOC : NOT APPLICABLE - ZODIAC AEROSPACE SERVICE BULLETIN MCF-SBU-35-001 IS NOT APPLICABLE TO THIS AIRCRAFT DUE TO PART NUMBER INSTALLED MC10-16-100 IS NOT STATED IN APPENDIX 1 OF THE SERVICE BULLETIN.									
FAA 2015-23-09 PARA (H)(2)(II)	FABRICATE AND INSTALL A PLACARD ON THE FLIGHTCREW OXYGEN MASK CONTAINER THAT STATES: "USE SELECTOR ON 100% OR EMERGENCY ONLY."	KVNY		MANDATORY	DAYS 12-Jan-2016 HRS 8663.9 LDG 3979	-				N/A
	MOC : NOT APPLICABLE - ZODIAC AEROSPACE SERVICE BULLETIN MCF-SBU-35-001 IS NOT APPLICABLE TO THIS AIRCRAFT DUE TO PART NUMBER INSTALLED MC10-16-100 IS NOT STATED IN APPENDIX 1 OF THE SERVICE BULLETIN.									
FAA 2015-23-09 PARA (I)	REGULATOR REPLACEMENT	KVNY		MANDATORY	MTH 12-Jan-2016 HRS 8663.9 LDG 3979	-				N/A
	MOC : NOT APPLICABLE - ZODIAC AEROSPACE SERVICE BULLETIN MCF-SBU-35-001 IS NOT APPLICABLE TO THIS AIRCRAFT DUE TO PART NUMBER INSTALLED MC10-16-100 IS NOT STATED IN APPENDIX 1 OF THE SERVICE BULLETIN.									
FAA 2015-23-09	OXYGEN - ZODIAC AEROTECHNICS (FORMERLY INTERTECHNIQUE AIRCRAFT SYSTEMS) FLIGHT CREW OXYGEN MASK REGULATORS - INSPECTION / REPLACEMENT OF OXYGEN MASK REGULATORS	KVNY		MANDATORY	MTH 12-Jan-2016 HRS 8663.9 LDG 3979	-				N/A
	MOC : NOT APPLICABLE - ZODIAC AEROSPACE SERVICE BULLETIN MCF-SBU-35-001 IS NOT APPLICABLE TO THIS AIRCRAFT DUE TO PART NUMBER INSTALLED MC10-16-100 IS NOT STATED IN APPENDIX 1 OF THE SERVICE BULLETIN.									
FAA 2005-09-01 49AD-01	APU FUEL LINE INSPECTION	GSO		MANDATORY	MTH 25-Sep-2006 HRS 2308		A/R			Complete
	MOC : COMPLIED WITH									
AD 71-03	COLD WEATHER STARTING <32' *CF				MTH 21-Sep-2003	-				Complete
	MOC : COMPLIED WITH									
FAA 2000-13-01 E1	TURBINE WHEELS	*CF		MANDATORY	MTH LDG	-53	9000		9000	4983
	MOC :									
FAA 2000-13-01 E2	TURBINE WHEELS	*CF		MANDATORY	MTH LDG	-91	9000		9000	4983
	MOC :									
FAA 2007-24-05 E1	TERMINATING OF PROHIBITING FLIGHTS AFTER GROUND ENGINE STARTS AT ENGINE OIL TEMPERATURES BELOW 32 °F (0 °C).	NVY		MANDATORY	MTH 27-Aug-2009 HRS 4650		A/R			Complete
	MOC : COMPLIED WITH									

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



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**
 Aircraft Model: **CITATION X (MSG)**
 Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**
 Airworthiness: **21-Sep-2003**
 Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	8760	4017	02-May-2016	.9
ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Airworthiness Directives

Item Code Position	Description Drawing # / Task #	City	Mod Lvl	Part Number Part Serial No	C/W Time 1 C/W Time 2	Adj. + or -	TBO 1 TBO 2	TSO 1 TSO 2	DUE 1 DUE 2	Remains Remains
FAA 2007-24-05 E2	TERMINATING OF PROHIBITING FLIGHTS AFTER GROUND ENGINE STARTS AT ENGINE OIL TEMPERATURES BELOW 32 °F (0 °C).	NVY		MANDATORY	MTH 27-Aug-2009 HRS 4650		A/R			Complete
MOC : COMPLIED WITH										
FAA 2009-24-04 E1	REPLACEMENT OF THE FAN SPINNER P/N 23070964 ORP/N 23078783			MANDATORY	MTH 24-Nov-2009 HRS 4821.9 LDG 2237		-			Complete
MOC : COMPLIED WITH - PREVIOUSLY										
FAA 2009-24-04 E2	REPLACEMENT OF THE FAN SPINNER P/N 23070964 ORP/N 23078783			MANDATORY	MTH 24-Nov-2009 HRS 4822.4 LDG 2237		-			Complete
MOC : COMPLIED WITH - PREVIOUSLY AD2009-24-04 HAS PREVIOUSLY BEEN COMPLIED WITH DUE TO ROLLS ROYCE SERVICE BULLETIN AE3007C-72-285 REDESIGNED ONE PIECE FAN SPINNER PART NUMBER 23087826 WAS COMPLIED WITH BY ROLLS ROYCE CANADA ON ENGINE SERIAL NUMBER: CAE330448 ON JULY 30, 2009. TOTAL TIME NEW: 4,499.2 CYCLES: 2091.										
FAA 2015-02-08 PARA (E)(2) E1	DO NOT RETURN TO SERVICE ANY ENGINE THAT HAS A TURBINE WHEEL WITH A P/N AND AN S/N LISTED IN ASB 3007A-A-72-407 R1 OR 3007C-A-72-316 WHOSE WHEEL LIFE EXCEEDS THE NEW LIFE LIMITS IDENTIFIED IN RRC ASBS	KVNY		MANDATORY	DAYS 09-Feb-2015 HRS 8100.6 LDG 3740		-			N/A
MOC : NOT APPLICABLE - AD2015-02-08 IS NOT APPLICABLE TO THIS ENGINE IN ACCORDANCE WITH ROLL ROYCE ALERT SERVICE BULLETIN AE3007C-A-72-316 SECTION A(1). PART NUMBER INSTALLED IS 23069592.										
FAA 2015-02-08 PARA (E)(2) E2	DO NOT RETURN TO SERVICE ANY ENGINE THAT HAS A TURBINE WHEEL WITH A P/N AND AN S/N LISTED IN ASB 3007A-A-72-407 R1 OR 3007C-A-72-316 WHOSE WHEEL LIFE EXCEEDS THE NEW LIFE LIMITS IDENTIFIED IN RRC ASBS	KVNY		MANDATORY	DAYS 09-Feb-2015 HRS 8100.6 LDG 3740		-			N/A
MOC : NOT APPLICABLE - AD2015-02-08 IS NOT APPLICABLE TO THIS ENGINE IN ACCORDANCE WITH ROLL ROYCE ALERT SERVICE BULLETIN AE3007C-A-72-316 SECTION A(1). PART NUMBER INSTALLED IS 23069592										
FAA 2015-02-08 E1	REDUCTION FOR THE APPROVED LIFE LIMITS OF THE AFFECTED TURBINE WHEELS AND EDDY CURRENT INSPECTION (ECI) OF CERTAIN RRC ENGINES WITH AFFECTED TURBINE WHEELS	KVNY		MANDATORY	MTH 09-Feb-2015 HRS 8100.6 LDG 3740		-			N/A
MOC : NOT APPLICABLE - AD2015-02-08 IS NOT APPLICABLE TO THIS ENGINE IN ACCORDANCE WITH ROLL ROYCE ALERT SERVICE BULLETIN AE3007C-A-72-316 SECTION A(1). PART NUMBER INSTALLED IS 23069592.										
FAA 2015-02-08 E2	REDUCTION FOR THE APPROVED LIFE LIMITS OF THE AFFECTED TURBINE WHEELS AND EDDY CURRENT INSPECTION (ECI) OF CERTAIN RRC ENGINES WITH AFFECTED TURBINE WHEELS	KVNY		MANDATORY	MTH 09-Feb-2015 HRS 8100.6 LDG 3740		-			N/A
MOC : NOT APPLICABLE - AD2015-02-08 IS NOT APPLICABLE TO THIS ENGINE IN ACCORDANCE WITH ROLL ROYCE ALERT SERVICE BULLETIN AE3007C-A-72-316 SECTION A(1). PART NUMBER INSTALLED IS 23069592										
FAA 1998-11-32 E1	SUMP MAGNETIC CHIP COLLECTOR PLUG	ICT			MTH 21-Sep-2003		A/R			Complete
MOC : COMPLIED WITH										



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

Airworthiness: **21-Sep-2003**

Print Date: **02-May-2016 5:20PM**

Tracking Rate	Hours	Events/ Landings	Last Actual Date	Average Daily Utilization
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ENG 1	8628.5	3964	02-May-2016	.9
ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Airworthiness Directives

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 1998-11-32 E2	SUMP MAGNETIC CHIP COLLECTOR PLUG ICT		MTH 21-Sep-2003		A/R			Complete
MOC : COMPLIED WITH								



CESCOM 10 - Aircraft Status Report

Owner: **NORTHROP GRUMMAN SYSTEMS CORP.**

Aircraft Model: **CITATION X (MSG)**

Aircraft Serial: **750-0213** Unit: **0213** Reg No: **N9NG**

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ENG 2	8552.6	3926	02-May-2016	.9
APU	4558	5380	02-May-2016	.28

Factory Installed

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
00FO190P	U.S. CERTIFICATION/WITH MAX ALLOWABLE	*CF		JAA ITEMS FACTORY OPTION 190P FO	MTH 21-Sep-2003		-			
23FO-04	DIGITAL PHONE-MAGNASTAR AFT FACTORY OPTION	*CF		674Y FO	MTH 21-Sep-2003		-			
28FO-01	PLUMBING-DEFUEL FACTORY OPTION	*CF		36A FO	MTH 21-Sep-2003		-			
35FO-02	OXYGEN SYSTEM-49 CU FT FACTORY OPTION	*CF		66H FO	MTH 21-Sep-2003		-			
49FO-01	ECU-PROVISIONS APU SPARE MOUNTING FACTORY OPTION	*CF		46K FO	MTH 21-Sep-2003		-			