

Phone: [REDACTED]

Aircraft Make Gulfstream
Aircraft Model G550
Aircraft Serial No. 5173
Airworthiness 30 Oct 2007
Date
Regulation 91.409f3

COMPONENT TIMES

Position	Logbook	Description	Serial Number	Total Time	Total Cycles	TSO	CSO
1	Engine	Rolls Royce BR700-710C4-11 (G550)	15449	5245.0	1168		
2	Engine	Rolls Royce BR700-710C4-11 (G550)	15448	5245.0	1168		
1	APU	Honeywell RE220 (G550)	P-500	1822.5	0		

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source Work Order	HRS	LDG	Date	C/I	MM REF	M HRS
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Maintenance Notes

ASC Airframe	970021	ASC 2A Digital Flight Data Recorder Sys Upgrade	This rev cancels ASC 002 Dated Dec 5, 2005. Aircraft that have complied with ASC 002 have met the intent of this revision. This ASC has been cancelled by ASC 002B dated Feb 20, 2008.	31	CAN	CAN	0.0	0	24 Feb 2014	C		
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Mx. Notes: This code has been cancelled.

ASC Airframe	970022	ASC 2B Digital Flight Recorder System Upgrade	Cancelled by ASC 002C issued 11/21/2008.	31	CAN	CAN	0.0	0	24 Feb 2014	C		
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Mx. Notes: This code has been cancelled.

ASC Airframe	970023	ASC 2C Digital Flight Data Recorder System Upgrade (88 Parameters)	Effectivity: This service change is applicable to G500 & G550 aircraft serial numbers 5001 and subsequent requiring Part 135 certification. Cancelled by ASC 002D.	31	CAN	CAN	0.0	0	24 Feb 2014	C		
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Mx. Notes: This code has been cancelled.

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS	
						Work Order							
Maintenance Notes						Cert No							
ASC Airframe	970024	ASC 2D Digital Flight Data Recorder System Upgrade (88 Parameters)	Effectivity: This service change is applicable to G500 & G550 aircraft serial numbers 5001 and subsequent requiring Part 135 certification. This revision, ASC 002D cancels and supersedes all previous versions of ASC 002.	31	OPT				19 Jun 2012	I			
ASC Airframe	970080	ASC 8 MAX GROSS WGT 75K PLACARD	Canx see ASC 008A	11	CAN	C/W	GAC-LGB-3 FP2471 EC3R470L	9.5	3	07 Mar 2008	C	11	0.00
ASC Airframe	970081	ASC 8A Maximum Gross Weight 75,000 Pounds	This revision cancels and supersedes the original version of ASC 008, dated November 4, 2003. Operators of aircraft that have previously complied with ASC 008 shall observe and follow the procedures associated with the use of the placard as described in this revision and return the attached service reply card indicating that ASC 008A was previously complied with. Cancelled see ASC 008B		CAN	C/W		2375.8	524	04 Aug 2011	C		0.00
Mx. Notes: Inspected and verified installation of AFM Supplement P/N: G550-2003-01 dated 8/14/2003 in Section 7													
ASC Airframe	970082	ASC 8B Maximum Gross Weight 75,000 Pounds	To meet intent of this revision a/c that previously c/w ASC 008/008A replace AFMS G550-2003-01 date 8-14-2003 with the AFMS in section II.		OPT	C/W		2682.7	587	28 Dec 2011	C		0.00
Mx. Notes: Installed Revision G550-2003-01, Rev. 1 in Flight Manual Supplements binder.													

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS	
						Work Order							
Maintenance Notes						Cert No							
ASC Airframe	970090	ASC 9 MAX ZERO FUEL GROSS WGT	Eff. Desc: ALL G550 AIRCRAFT. Cancelled see ASC 009B	11	CAN	C/W	GAC-LGB-3 FP2471	9.5	3	07 Mar 2008	C	11	0.00
						EC3R470L							
ASC Airframe	970091	ASC 9A Maximum Zero Fuel Gross Weight 53,500 Pounds - Placard Installation	This service change is applicable to all Gulfstream G550 aircraft. This revision incorporates a redesigned placard assembly and updates the material list and accomplishment Instructions. This revision upersedes ASC 009, dated November 4, 2003. No further action is required for operators of aircraft that have previously complied with the original issue of ASC 009. Cancelled see ASC 009B	11	CAN	CAN		0.0	0	24 Feb 2014	C		
Mx. Notes: This code has been cancelled.													
ASC Airframe	970092	ASC 9B Maximum Zero Fuel Gross Weight 53,500 Pounds - Placard Installation			OPT	C/W		3560.8	776	11 Apr 2013	C		0.00
Mx. Notes: Previously Complied With: 3/7/2008; 9.5 Hours; 3 Landings													
ASC Airframe	970110	ASC 11 G550 DATA PLATE INSTALL	Eff. Desc: 5001-5999. Converts GVSP to G550. "Record ASC"	00	OPT	C/W		0.0	0	31 Oct 2007	C		0.00
ASC Airframe	970140	ASC 14 Category II Annunciation - Activation	cancelled see ASC 14A	34	CAN	CAN		0.0	0	24 Feb 2014	C		
Mx. Notes: This code has been cancelled.													

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						
Maintenance Notes						Cert No						
ASC Airframe	970141	ASC 14A Category II Annunciation - Activation	This ASC replaces ASC 14. operators who have previously c/w ASC 14 are in compliance with this revision and should return reply card indicating previously complied with. Applies to 5001 and sub	34	OPT				13 Jun 2011	I		
ASC Airframe	970330	ASC 33 BONDED HONEYCOMB PANELS	Eff. Desc: ALL G550 AIRCRAFT. This is a record only ASC which incorporates drawing 1159SB50006 honeycomb floor panel repair-optional.	53	OPT				05 Dec 2003	I		
ASC Airframe	970351	ASC 35A (Part 1) EASA / JAA Cert - Basic Requirements	Supersedes ASC 035		OPT				10 Nov 2006	I		
ASC Airframe	970352	ASC 35A (Part 2) EASA / JAA Cert - Basic Requirements	Supersedes ASC 035		OPT				10 Nov 2006	I		
ASC Airframe	970490	ASC 49 Lightning Sensor System (LSS) Installation	This Service Change is applicable to A/C Serial No# 5001 and Sub. Aircraft that have previously complied with ST No.ST02915AT-D meet the intent of ASC 049. Cancelled by ASC 49A (970491)	34	CAN	CAN	0.0	0	03 Aug 2015	C		0.00

Mx. Notes: This code has been cancelled. See Compliance Remarks by clicking Show Remarks link.

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						
Maintenance Notes						Cert No						
ASC Airframe	970491	ASC 49A Lightning Sensor System (LSS) Installation	Effectivity: This service change is applicable to aircraft serial numbers 5001-Subsequent. Aircraft operators who have previously complied with ASC 049 are in compliance with this revision (ASC 049A) and should return the service reply card(s) marked "Previously complied with." Cancelled by ASC 049B (970492)	34	CAN	CAN	0.0	0	10 Dec 2015	C		0.00
Mx. Notes: This code has been cancelled. See Compliance Remarks by clicking Show Remarks link.												
ASC Airframe	970492	ASC 49B Lightning Sensor System (LSS) Installation	Effectivity: This service change is applicable to aircraft serial numbers 5001-Subsequent.	34	OPT				09 Dec 2015	I		
ASC Airframe	970520	ASC 52 Planeview Avionics Enhancement	EFF: Acft Serial Number 5001-5174	31	OPT	C/W	GAC-LGB-3 FP2471 EC3R470L	9.5	3	12 Mar 2008	C	0.00
ASC Airframe	970530	ASC 53 Comm Management Fnc Arinc Direct-Datalink	EFF: 5001 and Sub. cancelled ref ASC 53A	23	CAN	CAN		0.0	0	24 Feb 2014	C	
Mx. Notes: This code has been cancelled.												
ASC Airframe	970531	ASC 53A Communications Management Function ARINC Direct - Datalink Service Provider	5001 and sub. A/C which have previously c/w ASC 53 should signoff this ASC as previously complied with.			OPT			05 Dec 2011	I		
ASC Airframe	970610	ASC 61 Synthetic Vision-Primary Flight Display (SV-PFD) Installation	ASC 907 - PlaneView® Master Operating Software Update (SV-PFD) is required for aircraft serial numbers 5001 - 5188. Superseded see ASC 61A	31	CAN	C/W	GAC APPLETON SC5621 CRS G1FR100Y	930.7	232	30 Jun 2009	C	0.00

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						
Maintenance Notes						Cert No						
ASC Airframe	970611	ASC 61 Am1- Synthetic Vision Primary Flight Display (SV-PF)	This service change amendment is for information only. This amendment replaces pages 1 and 3 of 5 of the original issue ASC 061 dated September 15, 2008 with new pages 1 and 3 of 5 of this amendment. Superseded see ASC 61A		CAN C/W	GAC APPLETON SC5621	930.7	232	30 Jun 2009	C		0.00
						CRS G1FR100Y						
ASC Airframe	970612	ASC 61A Synthetic Vision-Primary Flight Display (SV-PFD) Installation	This service change revision will supersede the original issue of ASC 061 dated September 8, 2008, incorporate ASC 061 Am1 dated December 19, 2008 and is now reissued as ASC 061A. Aircraft having previously complied with ASC 061 may continue to operate at version 1.0 with no further action required. Prerequisites: G550 ASC 908 - PlaneView Master Operating Software Update (Cert Fox)		CAN C/W		1265.2	296	21 Jan 2010	C		0.00

Mx. Notes: C/W by Gulfstream, Appleton. Work No. SC 6431

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						

Maintenance Notes

ASC Airframe	970613	ASC 61A Am1 Synthetic Vision - Primary Flight Display (SV-PFD) Installation	This service change amendment is for information only. The installation of ASC 061A is now authorized for aircraft operating under EASA/JAA regulations and an EASA project number has been provided. Additionally, installation of this service change is no longer restricted to Gulfstream Aerospace or General Dynamics Aviation Services (GDAS) facilities.		CAN C/W		1936.8	440	17 Jan 2011	C		0.00
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Mx. Notes: This ASC is for Information only. Replacing instruction paper in ASC 061A

ASC Airframe	970614	ASC 61B Synthetic Vision-Primary Flight Display (SV-PFD) Installation	This service change applicable to aircraft serial numbers 5001 and subsequent. This aircraft service change revision supersedes ASC 061. Operators of aircraft that have any version of ASC 061 installed require no further action. Operators of aircraft with the original issue of ASC 061 or ASC 061 Am1 do not return a service reply card for ASC 061B. Only operators of aircraft with ASC 061A or later installed should complete and return the service reply card indicating "previously complied with".	31	OPT C/W		4021.4	896	06 Jan 2014	C		0.00
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Mx. Notes: Previously Complied With by ASC Purpose / Discussion Continued Section

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS	
						Work Order							
Maintenance Notes						Cert No							
ASC Airframe	970631	ASC 63A Wing Fuel Transfer Sys Mid-Wing Ejector Mod Part 1	EFF: 5001 and Sub.Cancelled by ASC 063B	57	CAN	CAN		0.0	0	01 Apr 2013	C		0.00
Mx. Notes: This code has been cancelled. See Compliance Remarks by clicking Show Remarks link.													
ASC Airframe	970632	ASC 63A Wing Fuel Transfer Sys Mid-Wing Ejector Mod Part 2	EFF: 5001 and Sub. Cancelled by ASC 063B	57	CAN	CAN		0.0	0	01 Apr 2013	C		0.00
Mx. Notes: This code has been cancelled. See Compliance Remarks by clicking Show Remarks link.													
ASC Airframe	970633	ASC 63B Wing Fuel Transfer Sys Mid-Wing Ejector Mod Part 1	Effectivity: 5001 and Sub. Cancelled by ASC 063C (970636)	57	CAN	CAN		0.0	0	12 May 2016	C		0.00
Mx. Notes: This code has been cancelled. See Compliance Remarks by clicking Show Remarks link.													
ASC Airframe	970634	ASC 63B Wing Fuel Transfer Sys Mid-Wing Ejector Mod Part 2	Effectivity: 5001 and Sub. Cancelled by ASC 063C (970637)	57	CAN	CAN		0.0	0	12 May 2016	C		0.00
Mx. Notes: This code has been cancelled. See Compliance Remarks by clicking Show Remarks link.													
ASC Airframe	970635	ASC 63B Wing Fuel Transfer Sys Mid-Wing Ejector Mod Part 3	Effectivity: 5001 and Sub. Cancelled by ASC 063C (970638)	57	CAN	CAN		0.0	0	12 May 2016	C		0.00
Mx. Notes: This code has been cancelled. See Compliance Remarks by clicking Show Remarks link.													
ASC Airframe	970636	ASC 63C Wing Fuel Transfer Sys Mid-Wing Ejector Mod Part 1	Effectivity: This service change is applicable to aircraft 5001 and subsequent.	57	OPT					12 May 2016	I		
ASC Airframe	970637	ASC 63C Wing Fuel Transfer Sys Mid-Wing Ejector Mod Part 2	Effectivity: This service change is applicable to aircraft 5001 and subsequent.	57	OPT					12 May 2016	I		
ASC Airframe	970638	ASC 63C Wing Fuel Transfer Sys Mid-Wing Ejector Mod Part 3	Effectivity: This service change is applicable to aircraft 5001 and subsequent.	57	OPT					12 May 2016	I		
ASC Airframe	970650	ASC 65 Runway Awareness Advisory System (RAAS)-Installation	EFF: Acft Serial Number 5001 and Sub.	34	CAN	CAN		0.0	0	24 Feb 2014	C		
Mx. Notes: This code has been cancelled.													
ASC Airframe	970651	ASC 65A Runway Awareness Advisory System-Installation	This ASC supercedes ASC 65	34	OPT	C/W	GAC-LGB-3 FP2471 EC3R470L	17.8	5	18 Mar 2008	C		0.00

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source Work Order	HRS	LDG	Date	C/I	MM REF	M HRS
Maintenance Notes						Cert No						
ASC Airframe	970700	ASC 70 Nose Landing Gear Door Actuator Modification	EFF: G550 aircraft, serial numbers 5001-5187 // NOTE: Mandatory for S/N 5001 - 5177 per CB 58 issued 12/10/2007	32	MAN	C/W	GAC-LGB-3 FP2471	9.5	3	26 Feb 2008	C	0.00
							EC3R470L					
ASC Airframe	970710	ASC 71 Micro Quick Access Recorder Installation	Cancelled see ASC 071A	31	CAN	C/W	GAC-LGB-3 FP2471	22.3	6	24 Mar 2008	C	0.00
Mx. Notes: SATISFIED BY INCORPORATION OF ST01775LA-D							EC3R470L					
ASC Airframe	970720	ASC 72 Medeco Door Locks Installation	Effectivity 5001-5204	52	OPT				20 May 2008	I		
ASC Airframe	970730	ASC 73 Nose Gear Uplock Hook Spring Replacement	Concurrent requirement = CB 69. S/N 5001-5204.	32	CAN	C/W	GAC-LGB-5 SC4484	282.0	90	08 Aug 2008	C	0.00
							EC3R470L					
ASC Airframe	970731	ASC 73A Nose Gear Uplock Hook Spring Replacement	Concurrent Requirement: G550 Customer Bulletin Number 69. S/N 5001-5204. This revision supersedes ASC 073, dated July 30, 2008, and is now issued as ASC 073A. Aircraft that have previously complied with ASC 073 meet the intent of this revision and should return the attached service reply card indicating that ASC 073 was previously complied with.	32	MAN	C/W		815.0	209	14 May 2009	C	0.00
ASC Airframe	970740	ASC 74 Dual Brake Metering Valve Replacement		32	CAN	C/W	GAC APPLETON SC5621	930.7	232	26 Jun 2009	C	0.00
Mx. Notes: SUPERCEDED BY ASC 074A.							CRS G1FR100Y					

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						
Maintenance Notes						Cert No						
ASC Airframe	970741	ASC 74A Dual Brake Metering Valve Replacement	This service change revision corrects the part number for the hydraulic line from P/N 1159SB57960-25 to 1159SB57960-19. This revision supersedes ASC 074, dated November 19, 2008, and is now issued as ASC 074A. This service change is applicable to aircraft, serial numbers 5001-5209. This or a similar change will be installed in production on aircraft, serial numbers 5210 and subsequent.	32	OPT C/W	GAC APPLETON SC5621	930.7	232	30 Jun 2009	C		0.00
						CRS G1FR100Y						
ASC Airframe	970742	ASC 74A AM1 Dual Brake Metering Valve Replacement	This service change amendment corrects the 24 month warranty compliance statement in ASC 074A.		OPT C/W		2375.8	524	04 Aug 2011	C		0.00
Mx. Notes: REplaced P. 3 of 15 of ASC 074A per ASC 074A AM1 accomplishment instructions.												
ASC Airframe	970750	ASC 75 LED Tail Position Light Installation	Effectivity: S/N 5001 - 5181 - This or a similar change will be installed in production on S/N 5182 & Subs // (NOTE: Two Lights - See CMP Codes 334065 (Upper) and 334066 (Lower)) . Cancelled see ASC 75A	33	CAN C/W	GAC Long Beach CA. SC10683	2603.2	566	04 Nov 2011	C		
						FAA CRS EC3R470L						

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source Work Order	HRS	LDG	Date	C/I	MM REF	M HRS
Maintenance Notes						Cert No						
ASC Airframe	970751	ASC 75A LED Tail Position Light Installation	Effectivity: S/N 5001-5181. Aircraft operators who have previously complied with ASC 075 should verify proper orientation of the light assembly in accordance with Figure 1.	33	OPT C/W	GAC Long Beach CA. SC10683 FAA CRS EC3R470L	2603.2	566	02 Nov 2011	C		
ASC Airframe	970760	ASC 76 PlaneView Avionics Enhancement (SV-PFD)	Eff 5001-5188	31	OPT C/W	GAC APPLETON SC5621 CRS G1FR100Y	930.7	232	30 Jun 2009	C		0.00
ASC Airframe	970761	ASC 76 Am1 PlaneView Avionics Enhancement (SV-PFD)	This amendment is for information only, and restricts the ASC installation to Gulfstream or GDAS facilities. The EASA project number also has been amended.	31	INF C/W	GAC APPLETON SC5621 CRS G1FR100Y	930.7	232	30 Jun 2009	C		0.00
ASC Airframe	970770	ASC 77 - Decal Installation - Remote Oil Servicing Panel	See 970771 // Effectivity: This service change is applicable to aircraft, serial numbers 5001-5191, excluding aircraft having ASC 063 / 063A. This or a similar change will be installed in production on aircraft serial number 5192 and subsequent.	12	CAN C/W		652.0	166	03 Feb 2009	C		0.00

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS	
						Work Order							
Maintenance Notes						Cert No							
ASC Airframe	970771	ASC 77A - Decal Installation - Remote Oil Servicing Panel	Effectivity: This service change is applicable to aircraft, serial numbers 5001-5191, excluding aircraft having ASC 063 / 063A. This or a similar change will be installed in production on aircraft serial number 5192 and subsequent. Aircraft operators who have previously complied with ASC 077 are in compliance with this revision and should return the attached service reply card indicating this ASC was previously complied with.	12	OPT	C/W		3560.8	776	11 Apr 2013	C		0.00
Mx. Notes: Previously Complied With: 2/3/2009; 1,265.2 Hours; 296 Landings													
ASC Airframe	970780	ASC 78 Potable Water System Purge-Plackard	S/N 5001-5192 excluding 5014,5037,5044,5069,5132,5188,5189,5191. Concurrent requirement CB 71.	38	MAN	C/W	GAC-LGB-5 SC4804	353.7	109	03 Sep 2008	C		0.00
							EC3R470L						
ASC Airframe	970790	ASC 79 Main landing Gear Emergency Line Modification	Concurrent Requirement: G550 Customer Bulletin Number 72	32	MAN	C/W	GAC-LGB-5 SC4804	353.7	109	03 Sep 2008	C		0.00
							EC3R470L						

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						

Maintenance Notes

							Cert No						
ASC Airframe	970800	ASC 80 Modification - Wing Rear Beam - Flight Spoiler Actuator Attachment Point	Concurrent Reqmt:CB 83. This ASC is applicable to 5001-5230. A/C in compliance with this mod per drawing 1159SB50091 meet the intent of this ASC. Operators of those aircraft should return service card indicating that ASC 080 was previously complied with. After compliance with ASC 80, remove the frequency on code 571200. Adjust next due time from compliance of ASC on codes 571301, 571302, 571303, 571304 as they may apply.	57	REQ	C/W	GAC APPLETON SC5621	930.7	232	29 Jun 2009	C		0.00
							CRS G1FR100Y						

ASC Airframe	970801	ASC 80 AM1 Modification - Wing Rear Beam - Flight Spoiler Actuator Attachment Point	This service change is applicable to aircraft serial numbers 5001-5230. Aircraft in compliance with this modification per drawing 1159SB50091 meet the intent of this ASC. Operators of those aircraft should return the attached service reply card indicating that ASC 080 was previously complied with. See CB 83 AM1	57	INF	C/W	GAC APPLETON SC5621	930.7	232	26 Jun 2009	C		0.00
							CRS G1FR100Y						

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						
Maintenance Notes							Cert No					
ASC Airframe	970802	ASC 80 AM2 Modification - Wing Rear Beam - Flight Spoiler Actuator Attachment Point	This service change amendment updates the required man-hours called out in the original issue of ASC 080, dated May 21, 2009. This amendment is for information only.	57	INF	C/W	GAC APPLETON SC6431	1265.2	296	21 Jan 2010	C	0.00
							CRS G1FR100Y					
ASC Airframe	970820	ASC 82 Tail Compartment Ladder - Hinge Pin and Placard	Concurrent Requirement: G550 Customer Bulletin Number 80 This service change is applicable to aircraft, serial numbers 5002, 5099, 5100, 5160-5230 and 5103-5159 having ASC 062. This or a similar change will be installed in production on aircraft serial number 5231 and subsequent. this ASC is canceled by ASC 82A	25	CAN	C/W		676.0	170	26 Feb 2009	C	0.00
ASC Airframe	970821	ASC 82A Tail Compartment Ladder - Hinge Pin and Placard	This service change is applicable to aircraft, serial numbers 5002, 5099, 5100, 5102, 5160-5235, and 5103-5159 having ASC 062. The original issue of ASC 082, dated December 18, 2008, is canceled and superseded by ASC 082A. Operators who have previously complied with ASC 082 must perform Step B. of this revision. Concurrent Requirement:G550 Customer Bulletin Number 80A	25	REQ	C/W		783.0	195	24 Apr 2009	C	0.00

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						

Maintenance Notes

ASC Airframe	970822	ASC 82A AM1 Tail Compartment Ladder - Hinge Pin and Placard	This service change is applicable to aircraft, serial numbers 5002, 5099, 5100, 5102, 5160-5235, and 5103-5159 having ASC 062. This service change amendment corrects the part number of clear epoxy paint called out in ASC 082A, dated February 27, 2009. This amendment is for information only.		INF C/W		1936.8	440	17 Jan 2011	C		0.00
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Mx. Notes: This ASC is for information only. Replacing instruction paper in ASC 082A

ASC Airframe	970830	ASC 83 PlaneView Avionics Enhancement (Cert Fox)	This service change is applicable to aircraft serial numbers 5001 - 5274. Cancelled ref ASC 83A		CAN C/W		1265.2	296	21 Jan 2010	C		0.00
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Mx. Notes: This item has been entered out of order. C/W by Gulfstream, Appleton. Work No. SC 6431

ASC Airframe	970831	ASC 83A PlaneView Avionics Enhancement (Cert Fox)	This service change revision supersedes the original issue of ASC 083 dated June 4, 2010. All aircraft having previously complied with either the In-Service Evaluation (ISE) or the released version of ASC 083 must comply with this revision.		OPT C/W		2309.0	510	08 Jul 2011	C		0.00
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ASC Airframe	970840	ASC 84 Enhanced Navigation	This service change is applicable to aircraft serial numbers 5001 and subsequent. Prerequisites: G550 ASC 908 - PlaneView Master Operating Software Update (Cert Fox) Cancelled ref ASC 84A		CAN C/W		1265.2	296	21 Jan 2010	C		0.00
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Mx. Notes: C/W by Gulfstream, Appleton. Work No. SC 6431

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						

Maintenance Notes

ASC Airframe	970841	ASC 84A Enhanced Navigation	Prerequisites: G550 ASC 908 - PlaneView® Master Operating Software Update (Cert Fox). This service change revision cancels and supersedes the original issue of ASC 084 dated June 4, 2010 and is now reissued as ASC 084A. Aircraft having previously complied with either the In-Service Evaluation (ISE) or the released version of ASC 084 require no further action. Complete and return the service reply cards "previously complied with" noting the date of installation.		CAN	C/W	1265.2	296	21 Jan 2010	C		0.00
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Mx. Notes: This ASC is for information only. Previously Complied With by Gulfstream, Appleton. Work No. SC6431

ASC Airframe	970842	ASC 84B Enhanced Navigation	This service change revision moves the activation of CPDLC functionality to a separate ASC (096) and revises the modification instructions to address changes incorporated to the aircraft during initial phase manufacturing. This service change revision supersedes all previous versions of ASC 084 and is now reissued as ASC 084B. Cancelled by ASC 084C (970843).	34	CAN	C/W	3560.8	776	11 Apr 2013	C		0.00
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Mx. Notes: Previously Complied With: 1/21/2010; 1,265.2 Hours; 296 Landings

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						
Maintenance Notes						Cert No						
ASC Airframe	970843	ASC 84C Enhanced Navigation	Effectivity: This service change is applicable to aircraft serial numbers 5001 - subsequent. Cancelled ref ASC 84D	34	CAN	C/W	4682.8	1059	25 May 2015	C		
Mx. Notes: ASC 84 was Previously Complied With on 1/21/2010 @ 1,261.7 Hours / 295 Landings.												
ASC Airframe	970844	ASC 84D Enhanced Navigation	Effectivity: This service change is applicable to aircraft serial numbers 5001 - subsequent.	34	OPT				19 Oct 2016	I		
ASC Airframe	970850	ASC 85 XM Weather Installation	Prerequisites: G550 ASC 908 - PlaneView Master Operating Software System Software Update (Cert Fox) Cancelled ref ASC 85A		CAN	CAN	0.0	0	24 Feb 2014	C		
Mx. Notes: This code has been cancelled.												
ASC Airframe	970851	ASC 85A XM Weather Installation	This service change revision cancels and supersedes the original issue of ASC 085 dated June 9, 2010 and is now reissued as ASC 085A. Aircraft having previously complied with either the In-Service Evaluation (ISE) or the released version of ASC 085 require no further action. Complete and return the service reply card as "previously complied with" noting the date of installation. Prerequisites: G550 ASC 908 - PlaneView Master Operating Software System Software Update (Cert Fox)		OPT				19 Aug 2010	I		

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						
Maintenance Notes						Cert No						
ASC Airframe	970870	ASC 87 Canadian Certification Requirements			OPT				07 Jul 2010	I		
ASC Airframe	970890	ASC 89 Stage 4 Noise Standards - Certification	Cancelled see ASC 089A.		CAN C/W		3503.5	765	08 Feb 2013	C		0.00
ASC Airframe	970900	ASC 90 Auxiliary Power Unit (APU) Enclosure - Thermal Barrier Installation	This service change is applicable to aircraft serial numbers 5001-5249, excluding 5211 and 5225. Cancelled see ASC 90A		CAN CAN		0.0	0	29 Sep 2011	C		0.00
ASC Airframe	970901	ASC 90 AM1 Auxiliary Power Unit (APU) Enclosure - Thermal Barrier Installation	This service change amendment corrects the effectivity called out in the original issue of ASC 090.No further action is required for operators of aircraft that have previously complied with the original issue of ASC 090, dated August 30, 2010. This service change is applicable to aircraft serial numbers 5001-5249, excluding 5011 and 5225. Cancelled see ASC 90A		CAN CAN		0.0	0	29 Sep 2011	C		0.00

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						
Maintenance Notes						Cert No						
ASC Airframe	970902	ASC 90A Auxiliary Power Unit (APU) Enclosure - Thermal Barrier Installation	This revision supersedes ASC 090, dated August 30, 2010, and ASC 090 AM1, dated September 10, 2010. No further action is required for operators of aircraft that have previously complied with ASC 090 and 090 AM1. This service change is applicable to aircraft serial numbers 5001-5249, excluding 5011 and 5225. Update CMP 491007 once this ASC has been c/w.		OPT C/W	GAC Long Beach CA. SC10683	2603.2	566	11 Nov 2011	C		
						FAA CRS EC3R470L						
ASC Airframe	970910	ASC 91 Enhanced Baggage Door Seal System - Installation	This service change is applicable to G550 aircraft, serial numbers 5001 - subsequent		CAN CAN		0.0	0	24 Feb 2014	C		
Mx. Notes: This code has been cancelled.												
ASC Airframe	970911	ASC 91A Enhanced Baggage Door Seal System - Installation	This service change is applicable to G550 aircraft, serial numbers 5001 - subsequent. Aircraft operators who have previously complied with ASC 091 are in compliance with this revision (ASC 091A) and should return the service reply card(s) marked "Previously complied with."	52	OPT				01 Nov 2011	I		

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						
Maintenance Notes						Cert No						
ASC Airframe	970920	ASC 92 Communication Management Function (CMF) - Satcom Direct - Datalink Service Provider	Concurrent Req:To activate the datalink service, Operators will be required to fill out a Satcom Direct FlightDeck Freedom™ Customer Service Agreement. Contact Satcom Direct at 321-777-3000 or email sales@satcomdirect.com to coordinate a datalink service subscription. Additionally, Operators must submit a cancellation request to their previous service provider. Contact Honeywell's Data Center at 425-885-8100 or ARINC Direct at 866-321-6060 to discontinue the original subscription.	23	OPT				09 Dec 2009	I		
ASC Airframe	970931	ASC 93A Aileron Cable Fairleads at Sponson Rib - Installation	This service change is applicable to aircraft serial numbers 5001-5302. Aircraft operators who have previously complied with ASC 093 are in compliance with this revision and should return the attached service reply card indicating this ASC was previously complied with.	27	OPT	C/W	GAC Long Beach CA. SC10683	2603.2	566	11 Nov 2011	C	
							FAA CRS EC3R470L					
ASC Airframe	970940	ASC 94 Landing Gear Door Close - Restrictor	5001-5314. Concurrent requirement - CB 110. Cancelled see ASC 094A		CAN	CAN		0.0	0	01 Aug 2011	C	0.00

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						
Maintenance Notes						Cert No						
ASC Airframe	970941	ASC 94A Landing Gear Door Close - Restrictor	5001-5314. Concurrent requirement - CB 110A. Cancelled see ASC 94B		CAN C/W	GAC Long Beach CA. SC10683 FAA CRS EC3R470L	2603.2	566	09 Nov 2011	C		
ASC Airframe	970942	ASC 94B Landing Gear Door Close - Restrictor	Aircraft operators who have previously complied with ASC 094A are in compliance with this revision (ASC 094B) and should return the service reply card(s) marked "Previously complied with."		OPT C/W		2785.8	615	16 Feb 2012	C		0.00
ASC Airframe	970952	ASC 95B PlaneView Avionics Enhancement	Effectivity: 5001 - 5422. This service change revision supersedes all previous versions of ASC 095 and is now re-issued as ASC 095B. Aircraft having previously complied with ASC 095 should upgrade to this latest revision during regularly scheduled maintenance.	31	OPT				24 Apr 2013	I		

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						

Maintenance Notes

ASC Airframe	970960	ASC 96 CPDLC - FANS 1/A	This service change activates the Controller Pilot Data Link Communication (CPDLC) functionality. Aircraft operating under FAA regulations will require FAA Airplane Flight Manual (AFM) Revision 30, or later approved version, as a result of this service change. Aircraft operating under EASA / JAA regulations will require G500/G550 AFM Supplement Number EASA-G550-2010-01, or later approved version, as a result of this service change.	23	OPT	C/W	3560.8	776	11 Apr 2013	C		0.00
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Mx. Notes: Previously Complied With: 1/21/2010; 1,265.2 Hours; 296 Landings

ASC Airframe	970972	ASC 97B Data Link Recording	Effectivity: This service change is applicable to aircraft serial numbers 5001 – 5374. This, or a similar change, will be installed during initial phase manufacturing on aircraft serial numbers 5375 and subsequent.	31	OPT				19 Jun 2015	I		
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ASC Airframe	970990	ASC 99 Aileron And Elevator Power Disconnect - Removal	This service change is applicable to aircraft serial numbers 5001-5389. Concurrent Requirement - CB 125. Cancelled see 970991	27	CAN	CAN	0.0	0	01 Apr 2013	C		0.00
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Mx. Notes: This code has been cancelled. See Compliance Remarks by clicking Show Remarks link.

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						
Maintenance Notes						Cert No						
ASC Airframe	970991	ASC 99A Aileron And Elevator Power Disconnect - Removal	This service change is applicable to aircraft serial numbers 5001-5389. Concurrent Requirement - CB 125A.		OPT C/W	GAC LGB SC12946	3708.6	816	27 Jun 2013	C		
						CRS EC3R470L						
ASC Airframe	971030	ASC 103 TCAS 7.1 Installation	5001-5379		OPT C/W	GAC LGB SC12946	3708.6	816	28 Jun 2013	C		
						CRS EC3R470L						
ASC Airframe	971040	ASC 104 Aileron Cable Penetrations at FS 576.5 Floor Beam - Rework	This ASC is applicable to aircraft serial numbers 5001-5404.		OPT C/W		3466.4	754	23 Jan 2013	C		0.00
ASC Airframe	971050	ASC 105 Automatic Dependent Surveillance - Broadcast (ADS-B) Out Installation	Effectivity: 5001 - Sub. Prerequisites ASC 909B - PlaneView Master Operating System Software Update or later, or production equivalent and ASC 084 - Enhanced Navigation Prior to, or at the time this ASC is ordered. Cancelled, see ASC 105A (971051).	34	CAN C/W	GAC LGB SC12946	3708.6	816	28 Jun 2013	C		
						CRS EC3R470L						
ASC Airframe	971051	ASC 105A Automatic Dependent Surveillance - Broadcast (ADS-B) Out Installation	Effectivity: This service change is applicable to aircraft serial numbers 5001 - subsequent. Cancelled by ASC 105B (971052).	34	CAN C/W		4682.8	1059	25 May 2015	C		0.00

Mx. Notes: ASC 105 was Previously Complied With on 6/28/2013 @ 3,708.6 Hours / 816 Landings.

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						

Maintenance Notes

ASC Airframe	971052	ASC 105B Automatic Dependent Surveillance - Broadcast (ADS-B) Out Installation	Effectivity: This service change is applicable to aircraft serial numbers 5001 – 5544. This or a similar change will be installed during production on serial numbers 5545 and subsequent. Cancelled by ASC 105C (971053).	34	CAN	CAN		0.0	0	24 Aug 2016	C		0.00
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Mx. Notes: This code has been cancelled. See Compliance Remarks by clicking Show Remarks link.

ASC Airframe	971053	ASC 105C Automatic Dependent Surveillance - Broadcast (ADS-B) Out Installation	Effectivity This service change is applicable to aircraft serial numbers 5001 – 5545. This or a similar change will be installed during production on serial numbers 5546 and subsequent.	34	OPT	C/W	Oak August 2016	5176.8	1163	24 Aug 2016	C		
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Mx. Notes: ASC 105, P/C/W at 3708.6 Hours and 816 Landings on 6/28/2013

ASC Airframe	971060	ASC 106 Fuel Quantity Signal Conditioner - Revision G Software	5001-5409, excluding a/c with ASC 63		OPT					08 Feb 2013	I		
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ASC Airframe	971070	ASC 107 Planeview Avionics Enhancement	Effectivity: 5001 - 5422. ASC 907 - PlaneView MOS Software Update (Cert Echo) or later; or production equivalent. Prior to, or at the time this ASC is ordered. ASC 910 - PlaneView MOS Software Update must be installed in conjunction with this service change.	31	OPT	C/W	GAC LGB SC12946	3708.6	816	28 Jun 2013	C		
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EC3R470L

ASC Airframe	971080	ASC 108 APU Enclosure Non-Compliant Sealant - Modification	Effectivity: This service change is applicable to aircraft serial numbers 5001-5249, excluding 5011, 5225 and 5245.	53	OPT					30 Jul 2014	I		
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TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						
Maintenance Notes						Cert No						
ASC Airframe	971100	ASC 110 Cockpit Portable Fire Extinguisher - Relocation	5072-5411		CAN CAN		0.0	0	02 Oct 2013	C		0.00
Mx. Notes: This code has been cancelled. See Compliance Remarks by clicking Show Remarks link.												
ASC Airframe	971101	ASC 110A (Part 1) Cockpit Portable Fire Extinguisher / Pilot Seat Track Stop - Relocation	This ASC is separated into 2 parts. Part I (code 971101), applicable to aircraft serial numbers 5072-5411. Part II (code 971102), applicable to aircraft serial numbers 5412-5438.		OPT				01 Oct 2013	I		
ASC Airframe	971110	ASC 111 Mandates Package (CPDLC / ADS-B Out)	Effectivity: Aircraft 5001 and Sub. Prerequisites ASC 909B - PlaneView Master Operating System (MOS) Software Update or later, or production equivalent. Cancelled by ASC 111A(971111).	23	CAN CAN		0.0	0	29 Jul 2014	C		0.00
Mx. Notes: This code has been cancelled. See Compliance Remarks by clicking Show Remarks link.												
ASC Airframe	971111	ASC 111A Communication / Navigation (ATA 23 / 34) Mandates Package (CPDLC / ADS-B Out)	Effectivity: This service change is applicable to aircraft serial numbers 5001 and subsequent.	23	OPT				25 Jul 2014	I		
ASC Airframe	971120	ASC 112 Elevator Hardover Prevention System (HOPS) - Improvement	Concurrent Requirement: G550 Customer Bulletin Number 145. This service change is applicable to aircraft serial numbers 5001 - 5468.		OPT C/W	GAC LGB SC17929	5081.0	1133	04 Apr 2016	C		
CRSEC3R470L												

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						

Maintenance Notes

ASC Airframe	971130	ASC 113 Planeview Avionics Enhancement	Effectivity: This service change is applicable to aircraft serial numbers 5001 - 5473. This, or a similar change, will be installed during initial phase manufacturing on aircraft serial numbers 5474 and subsequent. Cancelled by ASC 113A(971131).	31	CAN	CAN	0.0	0	18 Sep 2014	C		0.00
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Mx. Notes: This code has been cancelled. See Compliance Remarks by clicking Show Remarks link.

ASC Airframe	971131	ASC 113A Planeview Avionics Enhancement	Effectivity: This service change is applicable to aircraft serial numbers 5001 - 5473. This, or a similar change, will be installed during initial phase manufacturing on aircraft serial numbers 5474 and subsequent.	31	OPT	C/W	4698.9	1063	18 Jun 2015	C		0.00
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ASC Airframe	971160	ASC 116 Nose Landing Gear (NLG) Harness - Installation	Effectivity: This service change is applicable to aircraft serial numbers 5001-5424. Cancelled by 971161.	32	CAN	CAN	0.0	0	17 Sep 2015	C		0.00
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Mx. Notes: This code has been cancelled. See Compliance Remarks by clicking Show Remarks link.

ASC Airframe	971161	ASC 116A Nose Landing Gear (NLG) Harness - Installation	Effectivity: This service change is applicable to aircraft serial numbers 5001-5424. This or a similar change will be installed during initial phase manufacturing on aircraft, serial number 5425 and subsequent. Cancelled ref ASC 116B	32	CAN	CAN	0.0	0	01 Jul 2016	C		0.00
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Mx. Notes: This code has been cancelled. See Compliance Remarks by clicking Show Remarks link.

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						
Maintenance Notes						Cert No						
ASC Airframe	971162	ASC 116B Nose Landing Gear (NLG) Harness - Installation	Effectivity: This service change is applicable to aircraft serial numbers 5001-5424. This or a similar change will be installed during initial phase manufacturing on aircraft, serial number 5425 and subsequent.	32	OPT				01 Jul 2016	I		
ASC Airframe	971170	ASC 117 - Baggage Door Striker Plates - Replacement	Effectivity: This ASC is applicable to all G550 aircraft.	52	OPT				23 Sep 2015	I		
ASC Airframe	971200	ASC 120 Engine Driven Pump (EDP) Case Drain Hose Routing In Left Pylon	Effectivity: This service change is applicable to aircraft serial numbers 5001-5494. This or a similar change will be installed during initial phase manufacturing on aircraft, serial number 5495 and subsequent.	29	OPT	C/W	GAC LGB 000017929	5081.0	1133	14 Mar 2016	C	
							CRS EC3R470L					
ASC Airframe	971220	ASC 122 Pressure Supply Line - Modification	Effectivity: This service change is applicable to aircraft serial numbers 5001-5472, 5475-5478, and 5481-5486. This or a similar change will be installed during initial phase manufacturing on aircraft, serial number 5487 and subsequent.	21	OPT	C/W		4787.7	1080	03 Sep 2015	C	

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						
Maintenance Notes						Cert No						
ASC Airframe	971230	ASC 123 PlaneView Avionics Enhancement	Effectivity: This service change is applicable to aircraft serial numbers 5001 – 5549. This, or a similar change, will be installed during production on aircraft serial numbers 5550 and subsequent.	31	OPT				15 Sep 2016	I		
ASC Airframe	971290	ASC 129 Junction Panel Relay Obsolescence Modification	Effectivity: This service change is applicable to aircraft serial numbers 5001-5503. This or a similar change will be installed during Production on serial numbers 5504 and subsequent.	24	OPT				04 Apr 2016	I		
ASC Airframe	979060	ASC 906 Planeview Master Operating System	EFF: Acft Serial Number 5001-5174	31	OPT	C/W	GAC-LGB-3 FP2471 EC3R470L	9.5	3	12 Mar 2008	C	0.00
ASC Airframe	979070	ASC 907 PlaneView Master Operating System Software Update (SV-PFD)	Eff 5001-5188	31	OPT	C/W	GAC APPLETON SC5621 CRS G1FR100Y	930.9	232	10 Jul 2009	C	0.00
ASC Airframe	979071	ASC 907 Am1 PlaneView Master Operating System Software Update (S	This amendment is for information only, and restricts the ASC installation to Gulfstream or GDAS facilities. The EASA project number also has been amended.	31	OPT	C/W	GAC APPLETON SC5621 CRS G1FR100Y	930.9	232	10 Jul 2009	C	0.00

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						

Maintenance Notes

ASC Airframe	979080	ASC 908 PlaneView Master Operating System Software Update (Cert Fox)	This service change installs the PlaneView Master Operating System software EB7031236-00319 on G550 aircraft serial numbers 5001 - 5274 and EB7031236-00320 on aircraft serial numbers 5276 - 5285. This ASC must be installed in conjunction with G550 ASC 083. Prerequisites: G550 ASC 907 - PlaneView Master Operating System Software Update (Cert Echo) Cancelled ref ASC 908A		CAN	C/W	1265.2	296	21 Jan 2010	C		0.00
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Mx. Notes: C/W by Gulfstream, Appleton. Work No. SC 6431

ASC Airframe	979081	ASC 908A PlaneView Master Operating System Software Update (Cert Fox)	This service change revision supersedes the original issue of ASC 908 dated June 4, 2010. All aircraft having previously complied with either the In-Service Evaluation (ISE) or the released version of ASC 908 must comply with this revision. Prerequisites: G550 ASC 907 - PlaneView Master Operating System Software Update (Cert Echo) Concurrent Requirements: G550 ASC 083A - PlaneView Avionics Enhancement (Cert Fox) must be installed in conjunction with this service change.		OPT	C/W	2309.0	510	08 Jul 2011	C		0.00
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TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						

Maintenance Notes

ASC Airframe	979092	ASC 909B PlaneView Master Operating System Software Update	Effectivity: Serial numbers 5001 - 5422 having ASC 909. ASC 095B Planeview Avionics Enhancement must be installed in conjunction with this service change. This service change revision supersedes all previous versions of ASC 909 and is now re-issued as ASC 909B. Aircraft having previously complied with ASC 909 should upgrade to this latest revision during regularly scheduled maintenance.	31	OPT				24 Apr 2013	I		
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ASC Airframe	979100	ASC 910 PlaneView Master Operating System Software Update	Effectivity: 5001 - 5422. ASC 907 - PlaneView MOS Software Update (Cert Echo) or later; or production equivalent. ASC 107 - PlaneView Avionics Enhancement must be installed in conjunction with this service change.	31	OPT	C/W	GAC LGB SC12946	3708.6	816	28 Jun 2013	C	
							CRS EC3R470L					

ASC Airframe	979110	ASC 911 PlaneView Master Operating System Software Update	Effectivity: This service change is applicable to aircraft serial numbers 5001 - 5473. This, or a similar change, will be installed during initial phase manufacturing on aircraft serial numbers 5474 and subsequent. Cancelled by ASC 911A(979111).	31	CAN	CAN		0.0	0	18 Sep 2014	C	0.00
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Mx. Notes: This code has been cancelled. See Compliance Remarks by clicking Show Remarks link.

TYP Logbook	Code	Description	Effectivity	ATA	Status	C/W Source	HRS	LDG	Date	C/I	MM REF	M HRS
						Work Order						
Maintenance Notes						Cert No						
ASC Airframe	979111	ASC 911A PlaneView Master Operating System Software Update	Effectivity: This service change is applicable to aircraft serial numbers 5001 - 5473. This, or a similar change, will be installed during initial phase manufacturing on aircraft serial numbers 5474 and subsequent.	31	OPT C/W		4698.9	1063	18 Jun 2015	C		0.00
ASC Airframe	979120	ASC 912 PlaneView Master Operating System Software Update	Effectivity: This service change is applicable to aircraft serial numbers 5001 – 5549. This, or a similar change, will be installed during production on aircraft serial numbers 5550 and subsequent.	31	OPT				15 Sep 2016	I		