	(5)
US	3 Department
of	Transportation
	ederal Aviation

MAJOR REPAIR AND ALTERATION

OMB No. 2120-0020 Exp: 5/31/2018	Electronic Tracking Number	
	For FAA Use Only	

Federal A Administr	viation		(Airirain	e, PC	owerpiant, Prope	ne	r, or Applia	ince)					
instruct	tions ar		tion of this									1 (or subsequent revision the result in a civil penalty for ea	
				SISTRA	TION MARK:			SERIAL NO: N	AV-	4-14	172		
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		RYAN	1					MODEL: NA	41	IOI	V	to the second se	
					tion certificate)			Address (As sh Address 692 OL	hown	on regis	tration	certificate)	
2. Owner	r	BORE	L ALAIN	۱F				City BOYCE	-D VVI	INCHES	TENT	State VIRGINIA	
								Zip 22620	-1902		Co	ountry USA	
						3.1	For FAA Use (Only					
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Repai	ir A	Alteration	Unit Ma			ke		Model				Serial No.	
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Г			POWERPI	LANT									
]		PROPELL	.ER									
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ADDRESS:	511 Ai	port Rd						ficated Mechanic			C. Cer	tificate No.	
CITY: Win		er		-	RGINIA	~	Certificated R					20WR0840	`
ZIP: 2260			cour			L		Maintenance Organiza					
be	en mad	e in accord		ne requ	uirements of Part 43 of							tachments hereto have nation furnished herein is	
Extended per 14 C App. B				Signa	ature/Date of Authorized				_	5/2	9	12024	
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prescri	bed by	the Adm	inistrator of	the F	specified below, the ederal Aviation Adm	iinis	stration and is:	Approved	Decre	Rejecte		iliei	
ву	12 23 25 27 25	Flt. Standa ector	ards	Man	ufacturer	М	laintenance Or	ganization		Depart	nent of	oved by Canadian Transport	
51	FAA	Designee	~	Repa	airStation	In	nspection Author	orization	Othe	r(Specia	(y)		
		ESIGNATIO	1. 19.4.	Signa	ature/Date of Authorized	l Ind	dividual			5/	1 0	12029	
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Weight and balance or operating limitation changes shall be entered in the appropriate aircraft record. An alteration must be compatible with all previous alterations to assure continued conformity with the applicable airworthiness requirements.

8. Description of Work Accomplished (If more space is required, attach additional sheets. Identify with aircraft national	lity and regist	ration mark and date work o	completed.)
	USA	N4472K	5/29/2024
Introduction: Installation of the Garmin GTN650Xi GPS/NAV/C		and Registration Mark	Date:
2) Description: Installed Garmin GTN650Xi PN: 010-01999-01 S		0602.	
3) Control Information: Reference Section 3 of the Garmin GTN6: 190-01007-A1 Rev 12, for information on how to operate and control of the Con	50 STC Ir	structions For Contir	
4) Servicing Information: The Garmin GTN650 does not require s section 5 of the Garmin GTN650Xi STC Instructions For Continue troubleshooting information.			
5) Maintenance Information: Reference section 4.3 of the Garmin Rev 5, for maintenance instructions and time intervals required by			Manual PN: 190-01007-C1
6) Troubleshooting Information: Reference Section 5 of the Garm Rev 5, for information on troubleshooting faults with the Garmin 0		50 STC Maintenance	Manual PN: 190-01007-C1
7) Removal/Replacement Information: Reference 6 of the Garmir Rev 5, for information on removing and or replacing various com			
8) Diagrams: Reference Appendix A of the Garmin GTN650 STC wiring diagrams and system interconnect configurations.	C Installation	on Manual PN: 190-0	1007-A3 Rev 16 for various
9) Special Inspection Requirements: None.			
10) Application of Special Treatments: None.			
11) Data: Garmin GTN650Xi STC# SA02019SE-D, Garmin GTN6Garmin GTN650Xi STC Maintenance Manual PN: 190-01007-C1 Continued Airworthiness PN: 190-01007-C1 Rev 5, & Garmin G190-01007-C2 Rev 8.	1 Rev 5, G	armin GTN650Xi ST	C Instructions For
12) List of Special Tools: Reference section 4.2.2. of the Garmin Rev 5, for information and specifications on special tools required System.			
13) Commuter Aircraft?: Not Applicable.			
14) Recommended Overhaul Periods: None.			
15) Approved Airworthiness Limitations: There are no new or add 23, Appendix G. G23.4 that result from this modification. The Air specifies maintenance required under §43.16 & §91.403 of Title alternative program has been FFA Approved	worthines	s Limitations section	is FAA approved and
16) Maintenance Information ICAs. Revision Instructions: Revision to the local FSDO.	ons to this	installation shall sub	mit a revised FAA Form 337
Additional Sheets Are Attache	ed		

Page 2

FAA Form 337 (10/06)

US Department of Transportation Federal Aviation

MAJOR REPAIR AND ALTERATION

OMB No. 2120-0020	Electronic Tracking Number	HOOSE
Exp: 5/31/2018		
	For FAA Use Only	

(Airframe, Powerplant, Propeller, or Appliance) INSTRUCTIONS: Print or type all entries. See Title 14 CFR §43.9, Part 43 Appendix B, and AC 43.9-1 (or subsequent revision thereof) for instructions and disposition of this form. This report is required by law (49 U.S.C. §44701). Failure to report can result in a civil penalty for each such violation. (49 U.S.C. §46301(a)) SERIAL NO: NAV-4-1472 NATIONALITY AND REGISTRATION MARK: USA N4472K 1. Aircraft SERIES: MAKE: MODEL RYAN Address (As shown on registration certificate) Address 692 OLD WINCHESTER RD Name (As shown on registration certificate) **BOREL ALAIN F** 2. Owner State VIRGINIA City BOYCE Country USA 22620-1902 3. For FAA Use Only 4. Type 5. Unit Identification Alteration Unit Repair Make Model Serial No. NAV-4-1472 RYAN (As described in Item 1 above) **AIRFRAME** V **POWERPLANT PROPELLER** Type APPLIANCE Manufacturer 6. Conformity Statement A. Agency's Name and Address B. Kind of Agency NAME: OnWingLLC U. S. Certificated Mechanic Manufacturer ADDRESS: 511 Airport Rd C. Certificate No. Foreign Certificated Mechanic Certificated Repair Station CITY: Winchester STATE VIRGINIA 20WR084C ZIP: 22602 COUNTRY Certificated Maintenance Organization D. I certify that the repair and/or alteration made to the unit(s) identified in item 5 above and described on the reverse or attachments hereto have been made in accordance with the requirements of Part 43 of the U.S. Federal Aviation Regulations and that the information furnished herein is true and correct to the best of my knowledge. Signature/Date of Authorized Individual Extended range fuel per 14 CFR Part 43 129/2029 App.B 7. Approval for Return to Service Pursuant to the authority given persons specified below, the unit identified in item 5 was inspected in the manner prescribed by the Administrator of the Federal Aviation Administration and is: Approved Rejected FAA Flt. Standards Persons Approved by Canadian Maintenance Organization Manufacturer Inspector Department of Transport BY Other(Specify) Inspection Authorization FAA Designee RepairStation Signature/Date of Authorized Individual CERTIFICATE OR DESIGNATION NO: 5/29/2024 TOP 20WR084C

Weight and balance or operating limitation changes shall be entered in the appropriate aircraft record. An alteration must be compatible with all previous alterations to assure continued conformity with the applicable airworthiness requirements.

8. Description of Work Accomplished (If more space is required, attach additional sheets. Identify with aircraft nationality	ty and regist	ration mark and date work	completed.)
	USA	N4472K	5/29/2024
1) Installation of the Garmin G3X Electronic Flight Display (PFD)		and Registration Mark cated Aircraft Series	Date:
2) Description: Removed KI-209 VOR/LOC Converter and Glide's IND PN: 115-384018-1 SN: N/A, Vertical Speed IND PN: 7000 S2) Description: Installed Garmin G3X GDU460 PN: 011-02920-054A8001360, Garmin GEA24 PN: 011-02848-01 SN: 2J2005166, Garmin GTp59 PN: 011-00978-00 SN: 47949519,	SN: J7173 S SN: 350	3, Altimeter PN: 1017 0006763, Garmin GA	72C-01562 SN: W9609G. ND27 PN: 011-03876-01 SN
3) Control Information: For Control & Operational information for t STC Instructions For Continued Airworthiness PN: 190-02472-02 4) Servicing Information: Reference section 4.2 of the Garmin G3 190-02472-02 Rev 9 for information on servicing the Garmin G3X 5) Maintenance Instructions: Reference Section 4.3 of the Garmin 190-02472-02 Rev 9 for information on maintenance procedures 6) Troubleshooting Information: Reference Section 5 of the Garmin 190-02472-02 Rev 9, for Troubleshooting information and instructions.	Rev 9. X STC In and its very G3X ST and time time time time time time time time	structions For Conting various components. C Instructions For Continuous intervals required by	nued Airworthiness PN: continued Airworthiness PN: v the manufacture.
7) Removal/Replacement Information: Reference section 6 of the Airworthiness PN: 190-02472-02 Rev 9, for information & instruct components.			
8) Diagrams: Reference Appendix B of the Garmin G3X STC Ins for various wiring diagrams and system interconnect configuratio		Manual PN: 190-024	72-01 Rev 15,
9) Special Inspection Requirements: After a suspected lightning s Maintenance Manual PN: 190-02472-02 Rev 9.	strike refe	rence section 4.7 of	the Garmin G3X STC
10) Application of Special Treatments: None.			
11) Data: Garmin G3X STC# SA01899WI, Garmin G3X STC Mas STC Installation Manual PN: 190-02472-01 Rev 15, Garmin G3X Garmin G3X STC Instructions For Continued Airworthiness PN: 1 Manual Supplement PN: 190-01754-01 Rev 6.	STC Ma	intenance Manual Pl	N: 190-02472-02 Rev 9,
12) List of Special Tools: No special tools are required to perform components.13) Commuter Aircraft?: Not Applicable14) Recommended overhaul Periods: None.	n mainten	ance on the Garmin	G3X and its system
15) Approved Airworthiness Limitations: There are no new or add equipment and/or installation. The Airworthiness Limitations section under §§ 43.16 and 91.403 of Title 14 of the Code of Federal Reverse FAA-Approved.	ion is FA	A-Approved and spe	cifies maintenance required
16) Maintenance Information ICAs. Revision Instructions: Revision to the local FSDO.	ons to this	s installation shall sul	bmit a revised FAA Form 33
Additional Shoots Are Attache	nd.		

MAJOR REPAIR AND ALTERATION

OMB No. 2120-0020 Exp: 5/31/2018					
	For FAA Use Only				

US Department of Transportatio Federal Aviatio Administration	on on		Powerplant, Prope						rol raduse only
instructions	ΠONS: Print and dispositi 49 U.S.C.§463	ion of this form	entries, See Title 14 on Title 14 on This report is require	CFR ed by	§43.9, Part y law (49 U.	S.C. §44701). Fallu	пе то теро	it Call le	(or subsequent revision thereof) for esult in a civil penalty for each such
	NATIONALI USA N		RATION MARK:			SERIAL NO: NA	V-4-14	172	
1. Aircraft	MAKE: RYAN			***************************************		MODEL: NA	IOIV	J SI	ERIES:
			tration certificate)	***************************************		Address (As show Address 692 OLD V	vn on regist WINCHES	ration cer TER RD	rtificate)
2. Owner	BORE	L ALAIN F	-			City BOYCE			State VIRGINIA
						Zip 22620-19	902	Coun	try USA
				3. F	or FAA Use C	Only			
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4. Ty	уре			5. U	InitIdentifica	T T			O deline
Repair	Alteration	Unit	Ma	ake			Model		Serial No.
	V	AIRFRAME	RYAN	RYAN			n Item 1 ab	NAV-4-1472	
		POWERPLA	NT						
		PROPELLER	3			•			
		APPLIANCE	Type Manufacturer						
				ô.Co	nformityStat	ement			
A. Agency's	Name and Ad	dress		B.	Kind of Agend			I wa	an facture
NAME: OnWing ADDRESS: 51				\vdash		ated Mechanic ificated Mechanic			nufacturer ficate No.
CITY: Winch		STATE	VIRGINIA	V		RepairStation		20WR084C	
ZIP: 22602		COUNT				Maintenance Organizatio			
been	made in accor	ir and/or alterat dance with the ne best of my ki	ion made to the unit(s) ide requirements of Part 43 on nowledge.	entifie of the	ed in item 5 ab U.S. Federal	ove and described of Aviation Regulations	n the rever and that th	se or atta e informa	chments hereto have ation furnished herein is
Extended raper 14 CFF App. B			ignature/Date of Authorize		dividual		57	/29	12024
			7 Δ:	prov	val for Return	to Service			
Pursuant prescribed	to the autho	rity given pers	sons specified below, the Federal Aviation Ad	ie ur	nit identified i	n item 5 was insp	ected in the	ne mann ted	ner
ĖП	FAA Flt. Stand	lards	Manufacturer	T	laintenance O	rganization	Depa	rtment of T	red by Canadian Fransport
BY	FAA Designe	e /	RepairStation	Ir	nspection Aut	horization	Other(Spec	cify)	
Accessor of the Control of the Contr	OR DESIGNATION	JOIT NO.	Signature/Date of Authoriz				.5	1/2	9/2024
20	DWR08	4C		1	E	-	-	-	16001

Weight and balance or operating limitation changes shall be entered in the appropriate aircraft record. An alteration must be compatible with all previous alterations to assure continued conformity with the applicable airworthiness requirements.

8. Description of Work Accomplished	
(If more space is required, attach additional sheets.	Identify with aircraft nationality and registration mark and date work completed.)

USA N4472K 5/29/2024

Nationality and Registration Mark

1) Introduction: Installation of a Garmin GA-35 GPS WAAS Antenna

- Description: Installed Garmin GA-35 GPS Antenna PN: 00013-00235-00 SN: 184543.
- 3) Control Information: There are no Pilot Controls or Operating Information. All Pilot controls and operating information is through the interfaced GPS/WAAS receiver unit.
- 4) Servicing Information: This GPS Antenna is non-repairable. The antenna must be replaced in the event of failure.
- 5) Maintenance Information: This STC is for physical installation and mounting of the antenna and does not include functional operation. When the GA-35 antenna is interfaced to other receiving equipment, it is functionally tested by the interfaced GPS/WAAS Receiver.
- 6) Troubleshooting Information: Troubleshooting information is performed with the interfaced GPS/WAAS receiver unit.
- 7) Removal/Replacement Information: If the antenna is removed and or replaced, verify proper operation by the successful completion of the self test or checkout procedures by the interfaced GPS/WAAS receiver unit. Reference section 2.7 of the Garmin GA-35 STC Instructions for Continued Airworthiness for information on removing and or replacing the antenna.
- 8) Diagrams: Reference the Garmin GA-35 Antenna STC Installation Manual PN: 190-01284-00 Rev D, for applicable drawing installation.
- 9) Special Inspection Requirements: Reference section 2.9 of the Garmin GA-35 Antenna STC Instructions For Continued Airworthiness PN: 005-00638-09 Rev 3 for Special Inspection Procedures.
- 10) Application of Special Treatments: None.
- Data: Garmin GA-35 GPS Antenna STC# SA02018SE-D. Garmin GA-35 GPS Antenna STC Installation Manual PN: 190-01284-00 Rev D, & Garmin GA-35 GPS Antenna STC Instructions For Continued Airworthiness PN: 005-00638-09
- 12) List of Special Tools: None.
- 13) Commuter Aircraft?: Not Applicable.
- 14) Recommended Overhaul Periods: None.
- 15) Approved Airworthiness Limitations: There are no new or additional airworthiness limitations as defined in 14 CFR § 23, Appendix G. G23.4 that result from this modification. The Airworthiness Limitations section is FAA approved and specifies maintenance required under §43.16 & §91.403 of Title 14 of the Code of Federal Regulations unless an alternative program has been FFA Approved
- 16) Maintenance Information ICAs. Re 337 to the local FSDO.

Additional Sheets Are Attached		

MAJOR REPAIR AND ALTERATION

OMB No. 2120-0020 Exp: 5/31/2018	Electronic Tracking Number
	For FAA Use Only

US Departmen of Transportation Federal Aviation Administration	on on	(Airfram	ie, Po	owerplant, Prope	lle	r, or Applia	nce)			For FAA Use Only	
instructions	TIONS: Print and disposi 49 U.S.C. §46	tion of this	all enti form.	ries. See Title 14 This report is requir	CFF ed b	₹ §43.9, Parl by law (49 U.	S.C. §44701). F	ailure	to report can	(or subsequent revision thereof) for result in a civil penalty for each such	
	NATIONAL USA N		SISTRA	TION MARK:	NO STATE OF		SERIAL NO: N	ΑV	-4-1472	una managan ang kanada da ka ka da	
1. Aircraft	MAKE:						MODEL: NA	4/	'ION	SERIES:	
	Name (As	shown on re		tion certificate)			Address (As si	nown D W	on registration co INCHESTER RI	ertificate)	
2. Owner	BOKE	L ALAII	٧F				City BOYCE			State VIRGINIA	
					3 F	or FAA Use C	Zip <u>22620</u>	-1902	2 Cou	ntry USA	
					0.1	OTTANOSEC	7111Y				
4. Ty	ре				5. L	JnitIdentificat	ion			7	
Repair	Alteration	Unit	1	Ма	ke			Мо	del	Serial No.	
	V	AIRFRAM	E	RYAN	(As described in Iter			d in It	em 1 above)	NAV-4-1472	
		POWERP	LANT	*							
		PROPELL	.ER								
		APPLIANG	CE	Type Manufacturer		, V.).					
A. Agency's I	Name and Add	dress		6	******	nformityState Kind of Agenc					
NAME: OnWingl	LC						ated Mechanic		Ma	nufacturer	
ADDRESS: 511				~	Foreign Certificated Mechanic				C. Certificate No.		
ZIP: 22602	ester		NTRY	GINIA	V	Certificated R Certificated M	aintenance Organiza	ation	20WR084C		
D. I certify been n		r and/or alter	ration n	irements of Part 43 of		ed in item 5 abo	ve and described	on th		chments hereto have tion furnished herein is	
Extended ra per 14 CFR App. B			Signa	ture/Date of Authorized	dInd	lividual			5/2	9/2024	
7 фр. Б				7.0		alfau Datum	a Canda		- / -	-/01	
Pursuant t	to the author by the Adm	ity given pe inistrator of	ersons the F	specified below, the ederal Aviation Adm	un	ral for Return of it identified in tration and is:	item 5 was ins	pecte	ed in the mann	ег	
F	AA Flt. Standa			ufacturer	Γ	aintenance Orç			Persons Approve		
BY F	AA Designee	V	Repa	airStation	Ins	spection Author	orization	Othe	er(Specify)		
And the state of t	PR DESIGNATION		Signa	ture/Date of Authorized	dInd	lividual	_	L			
20	VVINU04				1	CC					

Weight and balance or operating limitation changes shall be entered in the appropriate aircraft record. An alteration must be compatible with all previous alterations to assure continued conformity with the applicable airworthiness requirements.

8.	Description of Work Accomplished				
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(If more space is required, attach additional sheets. Identify with aircraft nationality and registration mark and date work completed.)

USA N4472K 5/29/2024

Nationality and Registration Mark

- 1) Installation of the Garmin G5 Electronic Flight Instrument for Certificated Aircraft Series
- 2) Description: Removed Directional Gyro PN: 1U262-001-10 SN: 246170.
- 2) Description: Installed Garmin G5 PN: 011-03809-00 SN: 4JQ038882, Garmin GMU 11 PN: 011-04349-01 SN: 56J018302, & Garmin GAD29B PN: 011-03236-11 SN: 5DL009100.
- 3) Control Information: For Control & Operational information for the Garmin G5 STC Instructions For Continued Airworthiness PN: 190-01112-11 Rev 10.
- 4) Servicing Information: Reference section 4.2 for information on servicing the Garmin G5 and its various components.
- 5) Maintenance Instructions: Reference Section 4.2.7 of the Garmin G5 STC Maintenance Manual PN: 190-01112-11 Rev 10 for information on maintenance procedures and time intervals required by the manufacture.
- 6) Troubleshooting Information: Reference Section 5 of the Garmin G5 STC Instructions for Continued Airworthiness PN: 190-0112-11 Rev 10 for Troubleshooting information and instructions.
- 7) Removal/Replacement Information: Reference section 6 of the Garmin G5 STC Instructions For Continued Airworthiness PN: 190-0112-11 Rev 10, for information & instructions on removing and replacing the Garmin GNS500W and its components.
- 8) Diagrams: Reference Section 5 of the Garmin G5 STC Installation Manual PN: 190-01112-10 Rev 31 for various wiring diagrams and system interconnect configurations.
- 9) Special Inspection Requirements: After a suspected lightning strike reference section 4.4 of the Garmin G5 STC Instructions For Continued Airworthiness PN: 190-0112-11 Rev 10.
- 10) Application of Special Treatments: None.
- 11) Data: Garmin G5 STC# SA01818WI, Garmin G5 STC Master Drawing List PN: 005-01112-01 Rev 33, Garmin G5 STC Installation Manual PN: 190-01112-10 Rev 31, Garmin G5 STC Maintenance Manual PN: 190-01112-11 Rev 10, Garmin G5 Airplane Flight Manual Supplement PN: 190-01112-13 Rev 9, & Garmin G5 STC Instructions For Continued Airworthiness PN: 190-0112-11 Rev 10.
- 12) List of Special Tools: No special tools are required to perform maintenance on the Garmin G5.
- 13) Commuter Aircraft?: Not Applicable

FAA Form 337 (10/06)

- 14) Recommended overhaul Periods: None.
- 15) Approved Airworthiness Limitations: There are no new or additional airworthiness limitations associated with this equipment and/or installation. The d under §§ 43.16 and 91.403 of Title FAA-Approved.
- 16) Maintenance Information ICAs. 337 to the local FSDO.

Airworthiness Limitations section is FAA-Approved and specifies maintenance required 14 of the Code of Federal Regulations unless an alternative program has been
Revision Instructions: Revisions to this installation shall submit a revised FAA Form
Additional Sheets Are Attached
Page 2

EQUIPMENT LIST UPDATE: 05/27/2020

Aircraft Specifics:	Make / Model RYAN NAVION	Registration N4472K	Serial No. NAV-4-1472
EQUIPMENT REMOVED	PART NUMBER/MODEL NUMBER	SERIAL NUMBER	ARM
Directional Gyro	1U262-001-10	246170	
KI-209 VOR/LOC Converter and Glidescope IND	066-3056-01	13424	
Instrument Air IND	115-384018-1	N/A	
JPI EDM 700	EGT-701	30763	
Vertical Speed IND	7000	J7173	
Altimeter	10172C-01562	W9609G	
MX170-B	N/A	1554	
PMA6000	PMA6000M	W06923-N05068	
GNC300XL	011-00433-00	95104473	
Stratus ESG	153510-000017	073303	
Airspeed IND	AW-2 3/4 -16-BD	410	
Horizon Gyro	99002-8	30125	
MAN/FUEL Pressure IND	6331	177614	
Turn Cordinator	507-0020-903	M255	
RPM IND	551-TA	113	
Clock	N/A	2643051	
Gangine Gage	CM2920-L1	G90	
Dry Air Pump	RA216CW	1318244	
KN 75 Glidescope	066-1063-00	P1432	
Main Fuel Gauge	D1-211-5074	N/A	
Fuel Gauge Right Tank	D1-211-5074	N/A	
Fuel Gauge Left Tank	D1-211-5074	N/A	

EQUIPMENT INSTALLED	PART NUMBER/MODEL NUMBER	SERIAL NUMBER	ARM
GDU 460	011-02920-05	350006763	
GTN 650Xi	010-01999-01	5FP000602	
GMA 345	010-01319-01	3Z0008540	
GNC255A	010-01025-50	2A8003806	
G5	011-03809-00	4JQ038882	
GMU 11	011-04349-01	56J018302	
GAD27	011-03876-01	4A8001360	
GAD 29B	011-03236-11	5DL009100	
GDL50R	011-03910-15	4RF100610	
GEA24	011-02848-01	2J2005166	
GSU 25D	011-02929-51	5Q3001280	
GTP 59	011-00978-00	47949519	
75 PSIG Pressure Sensor	011-04202-20	4TJ001267	
150 PSIG Pressure Sensor	011-04202-30	4TK004800	
30 PSIA Pressure Sensor	011-04202-00	4TG001710	
30 PSIA Pressure Sensor	011-04202-00	4TG001713	
GA 35	013-00235-00	184543	
ST-580 Computer	01192-0-0T	01192-1041-14813	
Roll Servo	0105R1	00105-2008-00001CEFGJ	
Pitch Servo	0107-P4	00107-2008-00001CDEFGJK	
Pressure Transducer	111	00111-1938-00024AA	
Cable Assembly	39123-29	Cable-2007-13882	
Cable Assembly	39123-29	25765-45	