

SORTED BY PART NUMBER

UPDATED APRIL 1, 2025

CONTACT INFORMATION

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ABBREVIATIONS USED IN THIS INDEX:

ACMM = ABBREVIATED COMPONENT MAINTENANCE MANUAL

ATLAS = ABBREVIATED TEST LANGUAGE FOR ALL SYSTEMS

CMM = COMPONENT MAINTENANCE MANUAL

GSE = GROUND SUPPORT EQUIPMENT MANUAL

N/A = NOT APPLICABLE

OHM = OVERHAUL MANUAL

QRG = QUICK REFERENCE GUIDE

SB = SERVICE BULLETIN

SL = SERVICE INFORMATION LETTER

TR = TEMPORARY REVISION

TS = TEST SPECIFICATION

TSDP = TECHNICAL SUPPORT AND DATA PACKAGE

TSG = TROUBLESHOOTING GUIDE

NOTE:

AIRCRAFT MODELS LISTED IN THIS INDEX ARE FOR REFERENCE ONLY. REQUIREMENTS FOR TECHNICAL DOCUMENTATION SHOULD BE DETERMINED FROM AIRCRAFT OPERATOR RECORDS, NOT FROM THIS INDEX.



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
008-0004-002, -003, - 005, -006; 8-004-02, -03, - 05, -06	PROXIMITY SWITCH SYSTEM	DC8, DC9	ОНМ	32-60-01	5	6/1/2001	690403
			SB	32-01	-	8/15/1971	710326
				nation for proximity switch ch Card in Proximity Switc		which is the replacen	nent for P/N 2-899-
1-899-15, 1-899-18, 1-899- 28, 2-899-111, 2-899-112, 2-899-113, 2-899-111-3	PROXIMITY SWITCH (SENSOR AND SWITCH ASSEMBLY)	727, 727-200, 737, 737-200, 737-300, BAE146, DC8, DC9, DC10, DHC6, MINNING	ОНМ	24-09-01	3	4/1/1969	660630
			SB	24-02	0	9/1/1970	700826
			Gives instructions thigh temperature.	to eliminate cracked solde	er joints in non-through	n-hole-plated cards c	aused by exposure to
			SB	24-09-01	0	12/29/1969	691202
			Describes the addition of R22 with a higher	tion and installation of Res er value resistor.	sistor R26 to the 2-89	9-111 Switch card, a	nd the replacement
1-899-15, -28, -29, -30, -83	PROXIMITY SENSOR	727, 727-200, 737, 737-200, 737-300, BAE146, DC8, DHC6, MINNING	ACMM	24-09-08	17	4/4/2023	ACM1-899-15
			QRG		0	9/25/2006	QRG1-899
1-899-3, 2-899-2	PROXIMITY SWITCH (SENSOR AND SWITCH ASSEMBLY)	727, 727-100, 737	ОНМ	24-09-04	1	6/15/1967	660127
2-104, 2-1042, 2-1043, 2- 1045, 2-1046	2-104 INSTRUMENT VIBRATOR SYSTEM	707, 720, DC8	MAINT INFO	(No ATA Number)	2	4/8/1998	ACM2-104
			SB	31-10	1	7/1/1968	SB2-104-1
				o either (1) replace existir e Instrument Vibrator Con			



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
2-107A, 2-107E	POWER SUPPLY	707, 720	SERVICE MANUAL	(No ATA Number)	10	5/25/2002	581229
			SB	2-107-1	1	8/31/1977	600613
			on Transistor Deck	information regarding Tuni Assembly PN 2-1076, trar ication of Heatsink PN 2-1	nsistors Q7 and Q8 o	on Dissipator Assemb	. 0
			SB	2-107-2	0	8/30/1977	770813
				ation of a new Amplifier As del 2-107A or 2-107E.	sembly P/N 2-707 o	r 2-707-1 into the Pre	cision Frequency
			SB	24-20	0	8/30/1975	SB2-107-3
			Modifies certain 2-	107A and 2-107E power su	ipplies to install the o	correct value of induc	tor 1-239A.
2-299, 2-299-1	TRANSFORMER/RECTIFIER	727, 737	ОНМ	24-30-06	5	9/11/2008	750226
			SB	2-299-24-01	0	4/1/1991	011-2901-103
				m with a tripped circuit bre d, cleaned of RTV, and rep			
			SB	24-04	2	9/15/1981	730429
				procedures to prevent burn tisfactory operating condition eplate.			



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
2-301, 2-301-3	BATTERY CHARGER	727, 737	OHM	24-30-03	6	2/28/1988	690414
			SB	24-05	2	9/15/1981	730511
			(for P/N 2-301) Rep CA45-01A.	places capacitors, P/N EL	DC-C15-2-0, Capco P/	'N ELD-2 or CA42-0	1 with ELDEC P/N
			SB	24-1	0	6/11/1969	690515
				niity of the mode control c 225 and R13 are replaced			roduced by the
			SB	24-30	1	10/10/1969	681201
			Modifies the 2-301	-2 to a -3.			
			SL	SL2-301-03-01	0	2/15/2000	SLTR2-301-03-01
			Replaces old part in numbers (2-30103-	numbers (2-30103, 2-301 -5).	03-3, 2-30103-4) that I	have been superced	led by new part
			SL	SL2-301-24-01	0	3/19/1998	SLTR2-301-24-01
				about a change in repair r with M3190/06-13-9.	material used by ELDE	EC Corporation. Rep	lace the references to
2-414	TRANSFORMER/RECTIFIER	707, 720	СММ	24-30-04	4	6/26/2023	660104
			SB	2-414-24-01	0	1/24/1986	011-5860-106
			Modifies the unit fr	om a 12-rectifier diode po	wer supply to a 24-red	ctifier diode power s	upply.
2-418-02, -03, -04, -05	TRANSFORMER/RECTIFIER	747, 747-400, 767, L1011	СММ	24-31-02	11	10/25/2022	700117
			SB	2-418-24-01	0	7/25/2022	SB2-418-24-01
			Replace incorrectly	manufactured short bus	bars.		
			SB	2-418-24-02	0	8/29/2022	SB2-418-24-02
			Replace incorrectly	manufactured Short Bus	Bars.		
			SB	2-418-24-31	2	7/30/1982	790108
			Describes installati	on of improved filter mod	ule, P/N 2-418810-01.		
			SB	2-418-24-32	0	4/1/1979	790217
				ion of filter module, P/N 2			
			SB	2-418-24-33	0	5/1/1979	790510
			Describes installati	on of Spacer Kits, P/N Ki	T2-418001-01.		



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
2-456, 2-456-02, -03, -04, - 05, -06, -07, -08; 2-459, 2- 459-02, -03, -04, -05, -06, - 07, -08; 2-701, 2-701-02	DIMMER	CL601, CRJ200, CRJ700, CRJ900 (2- 459-06 only); 747	СММ	33-09-01	28	4/26/2019	690407
			SB	2-456-33-14	-	7/30/1982	011-5820-703
				nent of enclosure, P/N 2- mer P/N will be 2-456-07			
			SB	2-456-33-9	-	5/17/1976	760402
			Gives instructions reidentifying the me	for replacing the old term odified dimmers.	inal block assembly wi	th the new header a	assembly and for
			SB	2-459-33-10	-	5/17/1976	760405
		Gives instructions reidentifying the me	for replacing the old term odified dimmers.	inal block assembly wi	th the new header a	assembly and for	
		SB	2-459-33-15	-	7/30/1982	011-5820-704	
				nent of enclosure, P/N 2- mer P/N will be 2-459-07			
			SB	33-02	-	4/1/1971	710322
			Alerts maintenance	personnel to a potential	y damaging maintenar	ce practice.	
			SB	33-06	-	10/1/1973	730427
				procedures for Incandes	cent Lamp Dimmer as:		
			SB	SB2-456-33-16	-	7/13/2007	SB2-456-33-16
			Dimmer Assemblie	Boeing 60B40024-13) an s can cause a fuse circui places Q6 and Q7 to cor	it to open when operate		
			SB	SB2-456-33-17	-	4/23/2013	SB2-456-33-17
			Prevent input fuse	failure and lamp flicker a	t low brightness. Chan	ges end item to Mod	d C.
		SL	SL2-456-02-03	-	3/9/2001	SLTR2-456-02-03	
			Gives information a with incorrect loads	about a possible problem 3.	when Lamp Dimmers	have not been mod	ified, or are operated
			SL	SL2-456-02-04	-	2/15/2005	SLTR2-456-02-04
				about a possible problem unstable regulation if the			

output load.

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
2-456, 2-456-02, -03, -04, - 05, -06, -07, -08; 2-459, 2- 459-02, -03, -04, -05, -06, - 07, -08; 2-701, 2-701-02	INCANDESCENT LAMP DIMMER	CL601, CRJ200, CRJ700, CRJ900 (2- 459-06 only); 747	SL	SL2-701-02-02	-	5/13/2010	SLTR2-701-02-02
			Gives information a	bout a new Terminal Sock	et tool, ELDEC part	number 2-701020-0	1.
2-462	TIME DELAY SWITCH	737	ОНМ	28-00-01	6	12/4/2001	660701
			SB	28-1	1	10/15/1969	691015
			Improves the reliabit voltage.	lity of the time delay switc	h under all conditions	s of ambient temper	ature and input
2-462-02	TIME DELAY SWITCH	737	ОНМ	49-00-02	-	12/15/1978	781004
2-463-02, -03	TIME DELAY SWITCH	737	ОНМ	49-00-01	4	7/15/1978	660702
			SB	2-463-49-01	-	7/25/1978	780526
			Describes the circuit	t modifications necessary	to convert P/N 2-463	3-2 to P/N 2-463-03.	
2-463-04, -05	TIME DELAY SWITCH	737	ОНМ	49-00-03	2	10/15/1983	781005
2-520	TEST POWER UNIT, FIRE DETECTION	727	MAINTENANCE AND OVERHAUL DOCUMENT	(No ATA Number)	А	10/14/1987	630626
2-672-1	DC VOLTAGE BOOSTER	747	ОНМ	24-09-02	5	3/28/2002	690408
2-6932	WEIGHT/BALANCE SYSTEM	727-100	ОНМ	31-40-01	-	9/1/1968	680801



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO
2-699001-03, -32, -33, - 34, -35, -36, -37, -38	WEIGHT AND BALANCE COMPUTER	L1011	ОНМ	31-41-02	4	7/1/1977	700523
			SB	2-699001-31-13	-	11/2/1976	760819
				on of limiter circuitry for A 99022-07, -08 and -09.	ນR305 in the Signal Sເ	ımming and CG Wa	rning Printed Circuit
			SB	2-699001-31-14	-	4/15/1977	770316
			Gives procedures t	for inspection of the powe	r supply to determine	if correct parts have	been installed.
			SL	SL31-11	-	8/27/1975	750829
			Advises of alternate	e spare parts for the Weig	ght and Balance Comp	outer/Indicator.	
			SL	SL31-12	-	8/27/1975	750831
			Advises of the prop Computer/Indicator	per type of test equipment c.	to use when testing t	he Weight and Balai	nce
2-699004-01, -03, -07, - 09, -11, -13, -15	WEIGHT TRANSDUCER	L1011	ОНМ	31-41-01	-	12/1/1976	761117
2-699005-01	WEIGHT AND BALANCE ATTITUDE SENSOR	L1011	ОНМ	31-41-03	-	9/15/1971	700529
2-701-02SY	INCANDESCENT LAMP DIMMER	SIKORSKY MH-60R	СММ	33-09-02	1	7/28/2016	CMM2-701-02SY
						D	istributed by Sikorsky
			SB	SB2-701-33-01	1	10/1/2010	SB2-701-33-01
				part number 2-701-02SY serial numbers B6347 thr		rsky aircraft. These	units were
						D	istributed by Sikorsky
2-792-01, -02	BATTERY CHARGER	737-300, 747	CMM	24-31-01	15	2/5/2016	CMM2-792
			SB	24-01	0	7/1/1970	700709
			Improves EMI and	acoustic noise suppression	on.		
			SB	24-07	-	12/11/1975	750910
			Modifies Battery Ci	harger 2-792-01 to 2-792-	02 configuration, to in	nprove reliablity.	
			SB	2-792-24-08	1	3/18/2015	011-5871-106
			Replaces C1-C3 w	ith military specification ca	apacitors.		

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
2-8330-1, -2	MAIN LANDING GEAR (MLG) AXLE REMOTE DATA CONCENTRATOR (ARDC)	787-8, 787-9	СММ	32-42-05	7	11/10/2023	CMM2-8330
			SB	SB2-8330-1-32-1	3	7/19/2024	SB2-8330-1-32-1
			Provides instruction	ns to convert P/N 2-8330-1	MLG ARDCs to P/N	2-8330-2.	
			TS	(No ATA Number)	Α	10/8/2014	TRD142-129-02
			TS	(No ATA Number)	В	10/31/2018	TRD142-129-01
			TSDP	(No ATA Number)	В	9/28/2017	TSDP142-129-02
			TSDP	(No ATA Number)	E	10/31/2018	TSDP142-129-01
2-8331-2	TIRE PRESSURE SENSOR/FILLVALVE	787	CMM	32-49-07	10	6/16/2023	CMM2-8331-2
			SL	SL83-200-01-04	0	3/13/2012	SLTR83-200-01-04
				n found in the internal caviti In be damaged if water ente			eturned for repair. The
			SL	SL83-201-01-01	-	5/9/2011	SLTR83-201-01-01
			9	ctronic circuitry of the TPS (cleaned. Solvents and wat			



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
2-8359-1, -2	NOSE LANDING GEAR (NLG) AXLE REMOTE DATA CONCENTRATOR (ARDC)	787-8, 787-9	СММ	32-42-22	7	9/13/2024	CMM2-8359
			SB	2-8359-1-32-1	3	7/3/2024	SB2-8359-1-32-1
			Provides instruction	ns to convert P/N 2-8359-1	NLG ARDCs to P/N	2-8359-2.	
			SB	2-8359-1-32-2	1	10/28/2013	SB2-8359-1-32-2
			Describes a modific	cation to prevent loose or m	nissing hardware.		
			SB	2-8359-1-32-3	0	12/4/2014	SB2-8359-1-32-3
			Gives instructions	o prevent moisture ingress.			
			TS	(No ATA Number)	В	12/7/2018	TRD142-145-01
			TS	(No ATA Number)	В	3/29/2019	TRD142-145-02
			TSDP	(No ATA Number)	E	11/30/2018	TSDP142-145-01
			TSDP	(No ATA Number)	С	3/29/2019	TSDP142-145-02
3-503-01	TEST SET, FUEL USED INDICATOR	GSE	SERVICE MANUAL	(No ATA Number)	1	5/1/1976	700510
3-504-01, -04, -05	TESTER, FUEL FLOW ELECTRONICS	GSE	SERVICE MANUAL	(No ATA Number)	5	1/25/2001	700511
			SB	(No ATA Number)	-	4/27/1973	730314
			Modifies 3-504 test	set for a 9-115148 circuit of	card test capability.		
			SB	(No ATA Number)	-	7/23/1976	751215
				Electronics Tester 3-504, t emblies with flow rate of 27		uel flow electronic p	ackages and channel
3-505-01	TEST SET, FUEL FLOW TRANSMITTER	GSE	SERVICE MANUAL	(No ATA Number)	1	3/15/1973	700512
3-505-07	TESTER, FUEL FLOW	?	MANUAL	770810	Α	9/8/1977	770810



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
3-506-01, -02	SPRING TEST AND BALANCE FIXTURE	GSE	SERVICE MANUAL	(No ATA Number)	2	9/20/1974	700513
			SL	SL3-506-73-23	2	8/17/1976	730502
			Fixture so that the t	or changing the shaft in in fixture can be used to chec 112-01, -02, -03, -05, 9-11	k and adjust the me		
3-564-01	TEST SET, WEIGHT AND BALANCE SYSTEM	GSE	SERVICE MANUAL	(No ATA Number)	-	10/1/1972	720928
3-626-12	TESTER 9-118, CAL PROCEDURE	DC10	CAL PROCEDURE	(No ATA Number)	Α	5/9/1974	731217
3-651-01	TESTER, FLOW RATE INDICATOR	GSE	SERVICE MANUAL	(No ATA Number)	-	11/25/1974	741024
4-007-01, -02, -02T, -04	TRANSFORMER/RECTIFIER ASSEMBLY	DC10, MD11	ОНМ	24-31-03	9	6/26/2023	700113
			SB	24-03	-	5/1/1973	720814
			Modifies the Transf	ormer Rectifier Power Sup	ply filter module ass	embly.	
			SB	4-007-24-31	-	12/15/1977	771208
			Describes installation	on of filter module, P/N 4-0	07500-06.		
			SB	4-007-24-8	-	7/9/1976	760308
				and 4-007-02 to the 4-007- he filter capacitors in the fil			
4-013-01, -02, -03, -04	INCANDESCENT DIMMER	BAE146, L1011	ОНМ	33-11-03	6	4/8/2021	700118



PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO
4-254-02, -03, -04	BATTERY CHARGER	737-300, 737-400, 737-500, 747-200 (AF1), 747-400, 757, 767	СММ	24-31-04	18	8/12/2022	СММ4-254
			SB	4-254-24-09	1	2/15/1989	011-5880-807
			Gives information of	on modifying 4-254-02 to	4-254-03.		
			SB	4-254-24-10	0	6/15/1991	011-2900-702
			A3A1 CCA Compo	nent Replacement (4-254	1-02 to Mod 1, -03 to -0	04).	
			SB	4-254-24-11	1	2/1/1995	011-2940-209
				on how to identify studs c es made of stainless steel		ng material and h	ow to replace those
			SB	4-254-24-12	2	2/12/1997	SB4-254-24-12
			Corrects a conditio	n that could lead to the po	ossible failure of switc	hing transistors (Q1 and Q2.
			SB	4-254-24-13	2	3/30/2004	011-2961-001
			Improves reliability voltage rating.	of the battery charger by	replacing the output p	oower rectifiers w	ith rectifiers of a higher
			SL	SL4-254-02-04	6	6/20/2007	SLTR4-254-02-04
				ped a new battery charge 14 (Boeing S282T002-2/-4			
			QRG		0	2/7/2000	QRG8-930-03_4-254-04
4-273-02, -03	TRANSFORMER/RECTIFIER	757, 767, 777	СММ	24-32-01	10	8/1/2024	810102
			SB	4-273-24-01	2	11/6/2018	011-2940-211
				on how to identify studs c es made of stainless steel		ng material and h	ow to replace those
			SB	SB4-273-24-02	0	10/26/2020	SB4-273-24-02
			Replaces transforn	ners that were manufactu	red with insufficient p	rotective coating.	
4-363-04, 4-363-05	BATTERY CHARGER	GULFSTREAM	СММ	24-31-23	1	12/16/2020	CMM4-363-05
			SB	4-363-24-02	-	5/1/1998	SB4-363-24-02
			(Description not av	ailable)			
			, 111 , 111	,		E	Distributed by Gulfstre



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYP	E ATA NUMBER	REVISION	DATE	DOCUMENT NO.
4-758-01, -02	HIGH VOLTAGE POWER SUPPLY ASSEMBLY	717, 747, 767, A3X0	СММ	34-61-01	1	12/24/2020	4-758-01(C32-3641-093)
4-875-04, 4-875-05, 4-875- 06	SPDA DC POWER SUPPLY MODULE	EMBRAER 170, DORNIER 728 JET	CMM	24-01-05	3	11/18/2019	4-875-04(5913016-XX)
						Distributed	by Hamilton Sundstrand
4-883-01	POWER SUPPLY, FQIC	A320/A319	СММ	28-40-26	0	12/11/2013	CMM4-883 Distributed by ONTIC
4-949-01	Power Conditioning Module	787	CMM	42-20-02	8	5/23/2019	CMM4-949-01 Distributed by GEAE
			TR	TR42-20-02-1	0	3/12/2015	TR42-20-02-1
			Update test so	ftware checksums.			Distributed by GEAE
4-956-02	POWER CONDITIONING MODULE (PCM)	VARIOUS	СММ	27-02-02	8	3/10/2021	CMM4-956-02
							Distributed by Honeywell
			SB	SB4-956-27-01	1	6/9/2015	SB4-956-27-01
			<i>Моану</i> 4-956-0	02 to 4-956-02 MOD A.			Distributed by Honeywell
			TSDP	(No ATA Number)	С	10/24/2019	TSDP4-956-02
4-978-01 (Aviage 1002066)	POWER CONDITIONING MODULE	COMAC C919	CMM	42-20-05	1	3/9/2022	CMM4-978-01
,							Distributed by Aviage
4-982-01 (BAE 364A4779G1)	POWER CONDITIONING MODULE	777X	СММ	27-02-03	006	10/14/2022	364A4779G1-CMP
							Distributed by BAE
6-0487-1, 6-0489-1	LOOP LINK ASSEMBLY	787-8	CMM	32-42-06	1	11/4/2015	CMM6-0487-1



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7-011-19, -21, -23, -25, - 27, -29, -31, -33, -35, -37, - 39, -41, -43, -45, -47, -49	PROXIMITY SWITCH LOGIC BOX	L1011	ОНМ	33-18-03	10	10/31/1986	700531
			SB	33-03	-	11/22/1972	721012
			Replaces PCA 7-0 01 to 7-011-13.	11122-02 with PCA 7-011	1122-03 and re-identif		
			SB	33-04	-	6/15/1973	721217
			(for P/N 7-011-9, 7 increases overvolta	-011-11, 7-011-13) Impro age protection.	ves interface compatil	bility with lamp dimn	ner circuit and
			SB	7-011-33-12	-	5/30/1980	791007
			Describes installati	on of Thrust Reverser Sq	quat Switch PCB, P/N	7-011124-04.	
			SB	7-011-33-13	-	1/19/1982	811211
				on of R102, R202, R302, 1 PCB's, P/Ns 7-011112-		3, R303, R403 in La	nding Gear and Door
			SB	7-011-33-14	-	5/6/1983	011-2830-501
				on of R116, 216, 316, CF Control Logic, P/N 7-011		ange of CR102, 202	2, 302, 101, 201, 301
			SL	SL7-011-19-01	-	3/19/2002	SLTR7-011-19-01
			Adds additional spa	are parts to IPL.			
8-004-13	PROXIMITY SWITCH SYSTEM	MINNING	ОНМ	760817	-	10/1/1976	760817
8-018-01, -03, -04, -05, - 06, -07, -10, -11, -15, -20, - 21	PROXIMITY SENSOR	DC10 (8-018-01, - 02, -03, -04, -05, - 06, -07, -10, -11, - 20), MD80 (8-018- 01), DHC-7 (8-018- 15), 145-RJ100 (8- 018-21)	ACMM	24-09-05	8	9/23/2022	700109
			SB	8-018-24-01	-	3/1/1984	011-2840-307
			Improves mounting	position to eliminate inte	ermittant slat position i	ndications.	
8-018-02, -08, -09, -13, - 14, 8-019-01	PROXIMITY SENSOR	747, 767, L1011	ACMM	32-61-02	6	8/5/2022	ACMM8-018-02



PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-020-04	PROXIMITY SENSOR	L1011	ACMM	32-61-03	2	3/23/2021	701224
8-020-10	PROXIMITY SENSOR	CL600, CL601,CRJ100/200	ОНМ	27-60-02	2	8/18/2021	790509
			SL	SL8-020-10-01	-	6/30/2011	SLTR8-020-10-01
			Gives information t	o replace two obsolete la	mps that are used in t	he Proximity Switch	Sensor test circuit.
8-025-03 thru -30	PROXIMITY ELECTRONICS UNIT	DC10	ОНМ	32-21-01	8	4/15/1981	700114
			SB	32-03	-	6/1/1972	720201
			Gives maintenance indications.	e information to prevent a	possible failure which	could result in los o	of all proximity
			SB	32-04	-	10/1/1972	720831
			Modifies 8-025 Pro 8-025-06 or -06 co	ximity Electronics Unit Senfiguration.	erial Numbers 001 thro	ough 098, from 8-02	5-03 and 8-025-04 to
			SB	32-07	-	7/17/1974	730101
			Modifies Proximity	Electronics Unit 8-025-05	5 Mod A to 8-025-10 a	and 8-025-06 Mod A	to 8-025-07.
			SB	8-025-32-13A	1	6/12/1980	790817
			Modifies PCBs and	l wiring harness, and revi	ses part numbers to in	dicate that the rewo	ork has been done.
			SB	8-025-32-14	1	4/4/1980	SSD-D-0040
			Describes installati	on of Bus 1 and 3 cross-f	feed relays on the cha	ssis.	
			SB	8-025-32-15	-	4/15/1992	011-2910-722
			Modifies 8-025-27	to 8-025-37 and 8-025-30	to 8-025-40.		
			SL	SL8-025-03-01	-	8/12/1999	SLTR8-025-03-01
			Replaces old part i	number (TR11-5) that has	been superceded by	new part number (J	ANTX2N3019S).
8-050-30 (8-018-02 removed)	PROXIMITY CARD	747	CMM	78-36-01	2	1/19/2023	011-2831-001



PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.	
8-051-06, -08, -10	PROXIMITY SWITCH CARD BOX	L1011	СММ	33-18-02	6	10/19/2023	700116	
			SB	8-051-33-11	-	12/16/1976	761019	
				for relocating capacitor Canatit has been reworked to		e PCB to the other a	nd for marking the	
			SB	8-051-33-15	5	3/28/2000	011-2920-610	
			Modifies 8-051-06	to 8-051-16 and 8-015-10	to 8-051-20.			
			SB	8-051-33-16	-	5/1/1998	SB8-051-33-16	
			Modifies 8-061-14/cross-feed relays.	-15/-16 PSCBs to 8-061-2	24/-25/-26 configuratio	ns, with installation (of Bus 1 and Bus 3	
			SL	SL32-10	1	1/4/1974	731220	
			Advises of a certain aspect of card test selector switch positioning while the unit is operationg of The card test selector, when left in positions other than OFF, may contribute to a malfunction of internal circuits.					
			SL	SL8-051-06-01	-	10/12/2000	SLTR8-051-06-01	
			Adds preferred par part.	t number CK12BX472K a	s Figure 2, item 6A. It	em 6 (CK12BX472M	l) is now an alternate	
8-053-02, -06, -07, -08, -10	PROXIMITY SWITCH CARD BOX	DC8, DHC7, SD330, SD360	CMM	21-50-01	3	2/20/2023	700603	
8-054-01	PROXIMITY SENSOR	DC8	ОНМ	21-50-02	1	8/19/2021	700604	
8-055-01	DUAL PROXIMITY SENSOR	DC10	ACMM	32-61-05	2	12/7/2021	720104	
8-056-01, -02	SLOT LOGIC MODULE	DC8	ОНМ	31-20-01	-	5/1/1972	700605	
8-060-02, -07, -10	PROXIMITY SWITCH	727, 727-200, 737, 737-200, 737-300, 767, BAE146, BEECH, B90, C90, D90, E90, DC8, DC9, DC10, DHC6, DHC7, F-27, SD330, SD360	СММ	27-09-01	19	11/30/2021	CMM8-060-02	



PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.							
8-061-02, -03, -04, -05, - 12, -12A, -14, -15, -24, -25	PROXIMITY ELECTRONICS UNIT	DC10	ОНМ	32-61-04	6	4/15/1981	720116							
			SB	32-05	-	1/15/1973	721025							
			Increases the prote transient suppress	ection against voltage trai	nsients on 28 VDC bus	ss input by increasin	ng the size of the							
			SB	32-06	-	2/1/1973	721231							
			Modifies Proximity	Elecronics Units, P/N 8-0	061-03 to 8-061-04.									
			SB	8-061-32-08	1	6/12/1980	730105							
			Instructs the opera 04/-14 is desired.	tor to return the 8-061-02	2/-02 Mod A and -12/-1	2A to ELDEC if mod	dification to an 8-061-							
				SB	8-061-32-14A	-	8/30/1979	790818						
			Modifies PCBs and	d wiring harness, and revi	ises part numbers to ir	ndicate that the rewo	ork has been done.							
			SB	8-061-32-16	1	6/12/1980	SSD-D-0039							
			Describes installati	ion of BUS 1 and 3 cross	-feed relays on the cha	assis.								
			SB	8-061-32-18	-	4/15/1992	011-2910-723							
				te switch channels requiri and J23. Re-identifies to										
			SL	SL8-061-02-01	-	3/18/1999	SLTR8-061-02-01							
			Adds new part nun Item 27 (Q11-1-0).	nber. Figure 1108, Item 3.	BA, JANTX2N3019S. T	his part supersedes	Item 3 (TR11-5) and							
										SL	SL8-061-02-03	-	7/20/1999	SLTR8-061-02-03
			Adds replacement	part numbers for connect	tor (100022-01).									
			SL	SL8-061-02-04	-	4/13/2000	SLTR8-061-02-04							
			Gives information a	about a change to the Te	sting and Fault Isolation	n section.								
			SL	SL8-061-02-05	<u>-</u>	5/8/2000	SLTR8-061-02-05							
			Adds new part nun Item 26 (Q11-1-0).	nber. Figure 1109, Item 2	A, JANTX2N3019S. T	his part supersedes	Item 2 (TR11-5) and							
			SL	SL8-061-02-06	-	11/22/2000	SLTR8-061-02-06							
			Gives information a Switch PCB's.	about a change to the cal	libration procedure of t	he 8-058-03 and 8-0	058-04 Solid-State							
			TR	TR32-61-04-1	0	4/4/2016	TR32-61-04-1							
			Update Illustrated	Parts List.										



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO
8-061-06, -16, -26, -36	PROXIMITY ELECTRONICS UNIT	DC10	СММ	32-61-06	3	4/15/1981	760801
			SB	8-061-32-15A	-	8/30/1979	790819
			Modifies PCBs from	n 8-061-06 to 8-061-15.			
			SB	8-061-32-16	1	6/12/1980	SSD-D-0039
			Describes installation	on of BUS 1 and 3 cross-	feed relays on the ch	assis.	
			SB	8-061-32-19	-	4/15/1992	011-2910-724
			Modifies P/N 8-061	-26 to 8-061-36.			
8-219-01, -02	PROXIMITY SWITCH	747	ОНМ	32-60-02	-	2/15/1977	770215
8-233-01, -02, -04, -05	PROXIMITY SWITCH	747, DC8, DC10, L1011	ACMM	52-70-01	4	8/5/2021	750804
			SB	52-01	-	11/17/1975	750813
				as shown that the proximit oviding a moisture seal. A oblem.			
8-234-01	PROXIMITY SWITCH	AH-64 Apache	ОНМ	78-31-01	1	9/5/1976	750805
8-240-02, -02A, -04, -	PROXIMITY SWITCH	AS332, BAE146, BELL222, 412, CIT III, CL600, CL601,	ACMM	52-70-02	4	10/19/2021	800409
04A, -06, -08, -12, -34, - 37, -38, 8-405-02, -04, - 06, -08, -12, -34, -36, -44, - 46		CL604, CRJ, CL604, CRJ, CRJ700, CRJ900, DHC7, DHC8, FALCON 50, S76, SABRE 65, FOKKER 100					
04A, -06, -08, -12, -34, - 37, -38, 8-405-02, -04, - 06, -08, -12, -34, -36, -44, -		CL604, CRJ, CRJ700, CRJ900, DHC7, DHC8, FALCON 50, S76, SABRE 65,	SL	SL8-240-02-01	0	3/25/2015	SLTR8-240-02-01
04A, -06, -08, -12, -34, - 37, -38, 8-405-02, -04, - 06, -08, -12, -34, -36, -44, -		CL604, CRJ, CRJ700, CRJ900, DHC7, DHC8, FALCON 50, S76, SABRE 65,	Introduces design i	mprovements.			
04A, -06, -08, -12, -34, - 37, -38, 8-405-02, -04, - 06, -08, -12, -34, -36, -44, -		CL604, CRJ, CRJ700, CRJ900, DHC7, DHC8, FALCON 50, S76, SABRE 65,	Introduces design in SL	mprovements. SL8-405-02-01	0	10/14/2014	SLTR8-405-02-01
04A, -06, -08, -12, -34, - 37, -38, 8-405-02, -04, - 06, -08, -12, -34, -36, -44, -		CL604, CRJ, CRJ700, CRJ900, DHC7, DHC8, FALCON 50, S76, SABRE 65,	Introduces design in SL	mprovements.	0	10/14/2014	SLTR8-405-02-01

SORTED BY PART NUMBER



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-284-01	TONE GENERATOR/BUFFER AMPLIFIER	SIKORSKY S76	MAINTENANCE DATA	(No ATA Number)	А	12/29/1976	760614
8-316-05	LANDING GEAR CONTROL UNIT	CL600	СММ	32-30-01	5	5/22/2022	790201
			SL	SL8-316-05-03	-	2/20/2012	SLTR8-316-05-03
			Identifies standard s	pecification to be used fo	r repairs to the PCB.		
8-331-02, 8-331-03	FLIGHT CONTROL MONITOR	CL600, CL601	CMM	27-10-01	2	9/16/2015	790202
8-335-03	SPOILER CONTROL UNIT	CL600	CMM	27-60-01	5	2/15/2019	CMM8-335-03
			TR	TR27-60-01-1	0	4/4/2018	TR27-60-01-1
			Correct a typographi	cal error.			



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-336-02, -03, -04, -05	PROXIMITY SWITCH ELECTRONICS UNIT	MD80	СММ	32-61-07	23	5/4/2021	790610
			SB	8-336-32-01	-	11/17/1980	SSD-D-0086
			Describes installati Cards.	on of a jumper wire on the	e A1 BITE Card and ii	stallation of new A6	Proximity Switch
			SB	8-336-32-02	-	2/6/1981	SSD-D-0097
			Modifies 8-336-03	to 8-336-04.			
			SB	8-336-32-03	1	7/10/1984	011-2831-003
			Describes the insta	llation of a capacitor and	the replacement of a	resistor on the A3 S	lat "B" Logic Card.
			SB	8-336-32-04	1	10/21/1985	011-2850-711
			Instructs operators connector.	experiencing maintenand	ce testing monitoring p	roblems using the J	3 AGE Interface
			SB	8-336-32-05	-	4/7/1987	011-2861-010
			50137 and D-5016	nodifications, implementin 4 and is designed to corre BITE testing software an	ect the double blink sla	at disagree, provide	
			SB	8-336-32-06	-	4/15/1988	011-2880-302
				eckout, PSEU BITE testin . Engineering has isolated ming in the PSEU.			
			SB	8-336-32-07	2	8/15/2006	011-2881-002
			channel names on	05 Proximity Switch Elect the front panel maintenar on. The modification repla	nce placard. This serv	ce bulletin describe	s a modification to
8-337-02, 8-337-03, 8-337-04, 8-556-01, 8-556-02, 8-614-01, 8-614-02, 8-621-01, 8-621-02, 8-627-01, 8-636-01, 8-636-02, 8-637-01, 8-637-02	PROXIMITY SWITCH SENSOR	MD11, MD80	ACMM	32-61-08	11	4/14/2022	ACMM8-337-02
			SL	SL8-636-01-00	-	12/3/1998	SLTR8-636-01-00
			Gives information a	about possible mishandlin	a of ELDEC sensors	pefore initial installat	ion on the airplane



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-340-02, -03	PROXIMITY SWITCH SENSOR	MD11, MD80	ACMM	32-61-09	10	7/8/2022	ACMM8-340-02
8-341-02, -04, 05, -06	FLAP CONTROL UNIT	CL601	СММ	27-50-03	5	1/8/2020	CMM8-341
, - ,,	PROXIMITY SWITCH SENSOR	757, 767	ACMM	32-09-09	11	8/10/2022	ACMM8-344-01
			SL	8-344-32-01	_	7/8/2005	SLTR8-344-32-01
			Advises 757-200 N Boeing P/N S283T	Model operators of an all n 1006-33).	netal rectangular proxi	imity sensor (ELDEC	C P/N 8-935-01,
			SL	8-344-32-02	1	9/11/2006	SLTR8-344-32-02
			Advises 767 and 7 Boeing P/N S2837	47-400 operators of an all 006-33).	metal rectangular pro	oximity sensor (ELD	EC P/N 8-935-01,
8-348-01, -02, 8-716-01	PROXIMITY SWITCH SENSOR	747-400, 757, 767	ACMM	32-09-11	9	7/20/2022	ACMM8-348-01
			SB	8-348-32-01	-	1/18/1984	011-2840-103
			Replace Proximity and the lockwashe	Switch Sensors which ha r.	ve broken spot-welds	between the hex nu	it or threaded collar
8-360-03	PROXIMITY SWITCH ELECTRONICS UNIT	757	CMM	32-09-02	12	1/7/2022	811101
			SB	8-360-32-01	-	8/21/1987	011-2870-734
				P/N 8-360-03. Eliminates s modification identifies th			
			SB	8-363/420-32-01	-	9/30/1985	011-2850-913
			Describes replacer	ment of U126 on the BITE	Card No. 1.		
			SB	8-535-32-01	2	3/3/2000	011-2940-902
			A4 16 Channel Pro	ox card: Fixes actuation/de	eactuation.		



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-371-01, -01A, -02	PROXIMITY SWITCH ELECTRONICS UNIT	A300, A300-600, A310	СММ	32-10-01	7	7/11/2016	011-2821-007
			SB Modifies the PSEU	8-371-32-01 I to ELDEC P/N 8-371-01	1 4.	4/10/1984	011-2830-906
			SB	8-371-32-02	1	3/21/1984	011-2840-309
				Card, P/N 8-371026-01, -(Jnit (PSEU), P/N 8-371-0		through 036 as con	tained in the Proximity
8-372-01, 8-372-02, 8-372- 04, 8-372-05, 8-484-01, 8- 689-01, 8-689-02, 8-695- 01, 8-933-01		A310, A320, A330, A340, A380	ACMM	32-10-03	13	3/25/2022	ACMM8-372-01
			SL	SL8-372-02-01	-	2/28/2013	SLTR8-372-02-01
			Crane no longer pr sensor is the speci	oduces the 8-372-02 sensified replacement.	sor. In most instances	the current product	ion 8-372-04
			SL	SL8-372-04-01	0	7/11/2022	SLTR8-372-04-01
			Introducts new Pro	ximity Sensor Part numbe	er - 8-372-05.		
			SL	SL8-933-01-01	1	10/10/2005	SLTR8-933-01-01
			Gives information a	about aircraft locations tha	at can use the 8-933-0	11 Proximity Sensor.	
			SL	SL8-933-01-02	-	3/8/2005	SLTR8-933-01-02
				n some early 8-933-01 Pro Change bonding process,			improvements
			SL	SL8-933-01-03	0	10/31/2022	SLTR8-933-01-03
			Change of Manufa	cture Location.			



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-382-03, -04	PROXIMITY SWITCH ELECTRONICS UNIT	767	СММ	32-09-03	8	10/4/2022	811204
			SB	8-382-32-18	-	2/10/1983	011-2830-203
			Describes installati 392101-01.	on of modified card extra	ctors A2 Logic Card N	o. 2, P/N 8-392-02,	using PWB, P/N 8-
			SB	8-382-32-19	-	1/4/1984	011-2830-801
				to improve the printed cill software to eliminate the nory.			
			SB	8-390-32-01	-	9/30/1985	011-2850-912
			Describes replacer	nent of U126 on the A7A2	2 BITE Card No. 1.		
			SB	8-415-32-01	-	11/15/1984	011-2841-126
			Describes installati	on of a jumper wire on the	e A3 Logic Card No. 3	. Modifies the 8-415	-01 to the 8-415-02.
8-410-02, -03, -03M, -04, - 04M, -05	PROXIMITY SWITCH ELECTRONICS UNIT	DASH8-100	CMM	32-61-11	4	8/14/2015	011-2830-607
			SB	8-410-32-01	-	4/7/1987	011-2861-009
			Incorporates recom	nmended changes to the	PSEU which have con	ne out of a spoiler de	eloyment incident.
			SB	8-410-32-02	-	1/21/1988	011-2880-124
			Incorporates a new slipping out of the o	ly designed top cover that card guides.	at contains a card sepa	arator to prevent circ	cuit cards from
			SB	8-410-32-03	-	10/1/1988	011-2880-913
			Incorporates recon	nmended changes to the	PSEU to prevent poss	ible aircraft dormant	failure modes.
			SL	SL8-410-05-01	-	2/6/1997	SL8-410-05-01
			Gives information a	about part number interch	angeability (8-410067	-01 and 8-410067-02	2).
			QRG		-	7/14/1998	QRG8-410
8-411-01	PROXIMITY SENSOR	Dash 8	СММ	32-61-21	1	9/16/2021	011-2830-603



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-416-01, -02	PROXIMITY SWITCH ELECTRONICS UNIT	757	СММ	32-09-05	21	3/23/2022	011-2840-316
			SB	8-363/420-32-01	-	9/30/1985	011-2850-913
			Describes replacer	ment of U126 on the BITE	Card No. 1.		
			SB	8-416-32-01	-	8/21/1987	011-2870-736
				P/N 8-416-01. Eliminates s modification identifies th			
			SB	8-416-32-02	-	7/22/1987	011-2870-735
		Applies to ELDEC PSEU outputs.	P/N 8-416-01. Eliminates	nuisance flight deck ii	ndications stemming	from erroneous	
			SB	8-417-32-01	1	6/10/1985	011-2850-503
			Describes replacer	ment of R224, R141, and	R142.		
			SB	8-420-32-01	-	4/11/1986	011-2860-405
				oorted nuisance PSEU BI nge Valve Indication sect		9 which are associate	ed with inut power
			SB	8-535-32-01	2	3/3/2000	011-2940-902
			A4 16 Channel Pro	x card: Fixes actuation/d	eactuation.		
8-425-02, -03	PROXIMITY SYSTEM ELECTRONICS UNIT	ATR42	СММ	24-09-13	2	8/3/2016	011-2840-502
			SB	8-425-24-01	1	8/1/1988	011-2880-534
			,	top cover assembly that the PSEU part number a	,	,	



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-468-01, -02	PROXIMITY SWITCH ELECTRONICS UNIT	767	СММ	32-09-06	22	11/2/2023	011-2840-402
			SB	8-390-32-01	-	9/30/1985	011-2850-912
			Describes replacer	nent of U126 on the A7A2	2 BITE Card No. 1.		
			SB	8-415-32-01	-	11/15/1984	011-2841-126
			Describes installati	on of a jumper wire on the	e A3 Logic Card No. 3	. Modifies the 8-415	-01 to the 8-415-02.
		SB	8-468-32-01	1	2/20/2000	011-2860-136	
			Passenger Door G	IRT Bar Monitoring Additi	on.		
			SB	8-468-32-03	-	4/15/1993	011-2930-410
				er is removed for a long aintenance light to con			
			SB	8-535-32-01	2	3/3/2000	011-2940-902
			A4 16 Channel Pro	x card: Fixes actuation/de	eactuation.		
8-497-01, -03	PROXIMITY SWITCH ELECTRONICS UNIT	767	СММ	32-09-07	19	8/1/2022	011-2851-006
			SB	8-497-32-01	-	3/2/1988	011-2880-125
			(for P/N 8-497-01) reprograms BITE s	s wiring from J10-6 t	o J10-3 and		
			SB	8-497-32-02	-	4/15/1993	011-2930-405
			(cold start), the PS	oorted that if aircraft powe EU can cause the T/R Ma circuit must be reset. This	aintenance Light to co	me on and stay on (I	
			SB	8-535-32-01	2	3/3/2000	011-2940-902
			A4 16 Channel Pro	x card: Fixes actuation/de	eactuation.		
			SB	SB8-497-32-03	-	8/14/2009	SB8-497-32-03
				03 Proximity Switch Elect places circuit card assem			rt number 8-497-04.



PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.	
8-497-02	PROXIMITY SWITCH ELECTRONICS UNIT	767	CMM ADDENDA WITH ATTACHMENTS	32-09-07A	1	4/18/2005	011-2871-005	
			SB	8-497-32-02	-	4/15/1993	011-2930-405	
			(cold start), the PSE	rted that if aircraft powe U can cause the T/R Ma cuit must be reset. This	aintenance Light to co	me on and stay on	l power is restored (latch). The T/R	
			SB	8-535-32-01	2	3/3/2000	011-2940-902	
			A4 16 Channel Prox	card: Fixes actuation/d	eactuation.			
8-497-04	PROXIMITY SWITCH ELECTRONICS UNIT	767	CMM	32-09-16	22	9/14/2021	011-2880-912	
			SB	8-497-32-01	-	3/2/1988	011-2880-125	
			(for P/N 8-497-01) Moves a -21 configuration jumper in the chassis wiring from J10-6 to J10-3 and reprograms BITE software.					
			SB	8-497-32-02	-	4/15/1993	011-2930-405	
			(cold start), the PSE	rted that if aircraft powe U can cause the T/R Ma cuit must be reset. This	aintenance Light to co	me on and stay on		
			SB	8-535-32-01	2	3/3/2000	011-2940-902	
			A4 16 Channel Prox	card: Fixes actuation/d	eactuation.			
			SB	SB8-497-32-03	-	8/14/2009	SB8-497-32-03	
				B Proximity Switch Elect laces circuit card assen			art number 8-497-04.	
			SL	SL8-497-04-01	1	4/10/2003	SVLTR8-497-04-01	
			Gives information ab	out part number interch	angeability (8-498-01	through 8-498-05).		
8-517-02, -03, -04	14 CHANNEL PROXIMITY CARD	A320 (8-517-02, - 03): 767 (8-517-04)	CMM	32-08-10	2	7/7/2010	CMM8-517-04	
8-527-01, 8-527-03, 80- 057-01	PROXIMITY SWITCH	VARIOUS	ACMM	32-09-22	7	9/8/2021	ACMM8-527-01	
8-552-01	PROXIMITY SWITCH ASSEMBLY	A330/A340	ACMM	32-09-23	2	1/9/2023	ACMM8-552-01	

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-569-01, -02, -04, -05, - 06, -08, -09, -10, -12, -13, - 14, -16, -17, -18, -20	PROXIMITY SWITCH ELECTRONICS UNIT	747-400	СММ	32-09-08	17	10/8/2018	011-2871-203
			ATLAS	(No ATA Number)	6	1/19/1999	SWSRC8-569800-01
			SB	8-569-32-01	-	10/1/1989	011-2890-917
			Changes card A1 a redistribution.	ts including senso	r proximity channel		
			SB	8-569-32-03	4	8/24/2006	SB8-569-32-03
				-14/-16/-17/-18/-20 PSEUs 14/-16 (Proximity CCAs 8-5	9	0	s U27 and U30 on
			SB	SB8-569-32-02	3	8/20/2018	011-2951-212
			Modifies Air/Groun	d Logic.			
			SB	SB8-569-32-04	-	8/12/2009	SB8-569-32-04
			Applies to any 8-50	69-18 or 8-569-20 PSEU th	at is to be changed to	o part number 8-5	69-17.
			SL	SL8-569-17-01	-	10/27/2003	SL8-569-17-01
				and Electronics has establis 8-569-20, 8-678-03)	shed a repair capabil	ity in France for th	ne components listed (8-
8-569059-03, -04, 8- 569087-02	THRUST REVERSER/AUTO RESTOW CIRCUIT CARD ASSEMBLY	747-400	СММ	32-09-12	5	7/16/2021	011-2880-503



PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO	
8-569061-02, -03, -04,- 05, -06, 8-569089-02, 8- 569089-03	PROXIMITY CIRCUIT CARD ASSEMBLY	747-400	СММ	32-09-13	8	10/5/2021	011-2880-504	
			SB	8-569-32-01	-	10/1/1989	011-2890-917	
			Changes card A1 and A14 software and adds design improvements including sensor proximity redistribution.					
			SB	8-569-32-03	4	8/24/2006	SB8-569-32-03	
				-14/-16/-17/-18/-20 PSEUs 14/-16 (Proximity CCAs 8-5			U27 and U30 on	
			SB	SB8-569-32-02	3	8/20/2018	011-2951-212	
			Modifies Air/Ground Logic.					
			SL	SL8-569061-01-01	-	6/5/2012	SLTR8-569061-01-01	
				ridentifies an industry stand CCAs) in the 8-569-03 Prox			to the Proximity Circuit	
8-569063-01, -02, -04, - 05, -06, -07, 8-569091- 02, -03, -04	MICROPROCESSOR CIRCUIT CARD ASSEMBLY	747-400	СММ	32-09-14	8	6/11/2021	011-2880-505	
			SB	8-569-32-01	-	10/1/1989	011-2890-917	
			Changes card A1 a redistribution.	and A14 software and adds	design improvemen	ts including sensor	proximity channel	
			SB	SB8-569-32-02	3	8/20/2018	011-2951-212	
			Modifies Air/Groun	d Logic.				
8-569065-01, -02, -03, - 04, 8-569093-02, -03	LOGIC/DRIVER CIRCUIT CARD ASSEMBLY	747-400	CMM	32-09-15	8	1/27/2022	011-2880-506	
8-582001-03, -04, -05, 8- 582086-03, -04, -05, 8- 582096-01	A3 CPU CARD	F28MK100	СММ	31-41-07	3	4/10/2023	011-2890-615	
8-582-01 MOD B, -02, -02 MOD B	PROXIMITY SWITCH ELECTRONICS UNIT	F28MK100	CMM	31-41-04	8	11/1/2016	011-2890-612	
8-582078-01	A1 PROXIMITY CARD ASSEMBLY	F28MK100	CMM	31-41-08	3	4/10/2023	011-2890-616	

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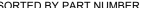
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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-582080-01, 8-582081- 01, -02	A4 LOGIC CARD 1 (DC1), A5 LOGIC CARD 2 (DC1)	F28MK100	СММ	31-41-05	3	6/28/2023	011-2890-613
8-582083-01, 8-582084-01	A6 LOGIC CARD 3 (EM1), A7 LOGIC CARD 4 (EM1)	F28MK100	CMM	31-41-06	2	6/29/2023	011-2890-614
8-586-01	PROXIMITY SWITCH ELECTRONICS UNIT	DASH 8	СММ	32-61-12	1	8/31/2012	011-2881-102
			QRG		-	7/14/1998	QRG8-586
8-598008-02A, -03, 8- 598026-01A, -02A, -03, - 04	A1 PROCESSOR CARD	MD11	СММ	31-71-03	3	5/15/2015	011-2890-403
8-598-01, -02, -03	PROXIMITY SWITCH ELECTRONICS UNIT	MD11	СММ	31-71-01	8	2/19/2015	011-2890-325
8-598010-01, 01A, -02, - 02A, -03, -04, 8-598035- 01, -02, -03	A3 DRIVER CARD 1/2	MD11	СММ	31-71-04	3	2/8/2016	011-2890-404
8-598015-01, -02, -03, 8- 598033-02	A2 PROXIMITY CARD 1/2	MD11	СММ	31-71-02	2	5/15/2015	011-2890-402
8-642-01, 8-642-02, 8-642- 03	PROXIMITY SENSOR	DASH-8, GX, CRJ100/200/700	ACMM	32-10-05	4	6/15/2022	ACM8-642-02
8-644-01	HERMETIC PROXIMITY SWITCH	HAWKER 4000	ACMM	32-61-15	1	7/7/2017	ACMM8-644-01
						Distribu	ited by Messier Dowty



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.			
8-648-06, -07, -08	PROXIMITY SENSOR ELECTRONICS UNIT	RJ, CL601, CRJ100/200	СММ	31-41-10	3	5/6/2015	011-2910-710			
			QRG	(No ATA Number)	2	6/26/2020	011-2960-505			
			SB	8-648-31-01	-	2/15/1995	011-2941-108			
			When optocoupler CTR is low, the reference voltage for the control loop is depressed or pulled low. This causes the power supply to regulate with low output voltage or shut down. When this occurs the PSEU subsystem enters a reset state to prevent erratic operation.							
		SB	8-648-31-02	-	3/29/1996	011-2960-114				
		causes the power s	CTR is low, the reference to supply to regulate with low a reset state to prevent erra	output voltage or shi						
		SB	8-648-31-03	-	12/2/1997	SB8-648-31-03				
		Modifies 8-648-06 PSEU to 8-648-07 configuration, to prevent intermittent control circuit shut-off.								
			SB	8-648-31-04	1	2/25/2003	SB8-648-31-04			
			Modifies 8-648-06 and 8-648-07 PSEUs to 8-648-08 configuration.							
			SB	8-648-31-05	-	7/30/2010	SB8-648-31-05			
			Modify front panel to	o prevent CCA damage.						
			SB	SB8-648-31-06	1	6/24/2014	SB8-648-31-06			
			Changes the part n 648403-03 to 8-648	umber of the Subsystem C 3403-05.	C/D CCAs from 8-648	3403-02 to 8-648403	8-04, and from 8-			
			SL	SL8-648-08-02	-	10/7/2010	SLTR8-648-08-02			
			Gives information a Bombardier CRJ10	about a Proximity Sensor E 0/200 aircraft.	lectronics Unit (PSE	U) nuisance fault the	at occurs on the			
8-651-01, -02	THRUST REVERSER PROXIMITY SWITCH SYSTEM	767	СММ	32-09-17	2	6/1/1993	011-2890-202			
			SB	8-651-32-01	-	1/31/1992	011-2920-106			
			Adds two additiona	I solid-state proximity swite	ch cards located at s	lots J9 and J18.				





PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.	
8-678-01, 8-678-01G, 8- 678-01H, 8-678-02, 8-678- 03	PROXIMITY SWITCH CONTROL UNIT	A330, A340	CMM	31-40-02	10	5/9/2014	011-2900-906	
			ATLAS	(No ATA Number)	-	2/1/1999	SWMSC8-678965-03	
			ATLAS	(No ATA Number)	-	2/1/1999	SWMSC8-678694-03	
			ATLAS	(No ATA Number)	-	2/1/1999	SWMSC8-678964-02	
			ATLAS	(No ATA Number)	-	2/1/1999	SWMSC8-678965-02	
			SB	8-678-31-01	-	11/1/1993	011-2940-106	
				software version to elimin fight, and class 1 and cla			oors" ECAM messages	
			SB	8-678-31-02	-	6/1/1994	011-2940-513	
			Installs a new softv	vare version to improve tra	nsmission of mainter	nance failure data.		
			SB Modifies 8-678-02	SB8-678-31-03 PSCU to 8-678-03 configur	2 ration.	5/8/2009	SB8-678-31-03	
			SL	SL8-569-17-01	-	10/27/2003	SL8-569-17-01	
			Crane Aerospace and Electronics has established a repair capability in France for the components listed (8-569-17, 8-569-18, 8-569-20, 8-678-03)					
			SL	SL8-678-02-02	-	5/1/2002	SLTR8-678-02-02	
			Gives information a control units.	about an alpha character th	at is before the seria	l number on some	e proximity switch	
8-678031-05, -06, -07, 8- 678069-02, -03, -04, 8- 678075-01, -03, -04, -05	A4/A5 CONTROL CIRCUIT CARD ASSEMBLY	A330, A340	СММ	31-40-03	3	5/17/2000	011-2901-105	
8-678033-03, -04, -05, 8- 678077-01, -02, -03	A2/A3 PROXIMITY CIRCUIT CARD ASSEMBLY	A330, A340	CMM	31-40-05	7	8/18/2023	011-2901-106	
8-678081-01, -02	A6 DRIVER CIRCUIT CARD ASSEMBLY	A330, A340	СММ	31-40-04	4	8/29/2023	011-2901-108	
8-678090-01, -02, -03	A1 POWER SUPPLY ASSEMBLY	A330, A340	СММ	31-40-06	4	5/17/2000	011-2901-107	

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-694-02, -05, -06	PROXIMITY SWITCH INTERFACE CARD	A340	СММ	32-10-04	4	3/14/2017	011-2900-825
			SL	SL8-694-02-01	-	5/1/2008	SLTR8-694-02-01
			Authorizes intercha	angeable spare part numbe	rs (8403701CX and	8407301EX).	
			SL Obsolete Resistor	SL8-694-02-02 Network	0	9/26/2022	SLTR8-694-02-02
8-700-03, -04, -05	PROXIMITY SENSOR ELECTRONICS UNIT	DO-328	СММ	31-41-09	5	2/17/2021	011-2910-616
			QRG	(No ATA Number)	-	10/16/2000	011-2970-606
			SB	8-700-31-02	1	12/11/1997	SB8-700-31-02
			Modifies 8-700-03 shut-off.	or 8-700-04 PSEU to 8-700	0-04 Mod A configura	ation, to prevent inte	rmittent control circuit
			SB	8-700-31-03	2	8/9/2017	SB8-700-31-03
				Mod A and 8-700-05 PSEL e holdup capacitor value ar			
8-731-01, 8-731-02, 8-732- 01, 8-732-02, 8-788-01, 8- 788-02, 8-840-01, 8-840- 02	PROXIMITY SWITCH SENSOR	777	ACMM	32-08-03	8	6/29/2021	ACMM8-731-01

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.		
8-736-01, -02 FLIGHT CONTROLS DC POWER SUPPLY ASSEMBLY	777	CMM	24-35-01	5	2/28/2001	CMM8-736			
		ATLAS	(No ATA Number)	E	5/12/2004	SWMSC8-736902-0102			
			SB	8-736-24-01	2	1/22/1997	011-2960-205		
			Installs new hardware and re-identifies some end items that have been updated to 8-736-02.						
			SB	8-736-24-03	-	3/31/1999	SB8-736-24-03		
			Modifies 8-736-01/	-02/-03 units to 8-736-05 c	onfiguration.				
			SL	SL8-736-01-01	-	11/7/2001	SLTR8-736-01-01		
			Gives information a Power Supply Ass	about an alpha character th emblies.	at is before the seria	al number on soi	me Flight Controls DC		
			SL	SL8-736-01-02	-	8/31/2006	SLTR8-736-01-02		
			Gives information a Component Mainte	about a change to the Testi enance Manual.	ing and Fault Isolatio	n section of the			
			SL	SL95-02	-	12/15/1995	011-2951-202		
				modification that can decrea umber 4-644-04 to 4-644-0		ults. Upgrades	the Low Voltage Power		



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-736-05, -06	FLIGHT CONTROLS DC POWER SUPPLY ASSEMBLY	777	СММ	24-35-02	28	4/4/2024	CMM8-736-05
			ATLAS	(No ATA Number)	F	7/24/2017	SWMSC8-736902-05
			ATLAS	N/A	В	11/5/2019	SWMSC8-736902-06
			SB	8-736-24-03	-	3/31/1999	SB8-736-24-03
			Modifies 8-736-01/	-02/-03 units to 8-736-05 cd	onfiguration.		
			SB	8-736-24-04	2	2/14/2014	SB8-736-24-04
			Modifies 8-736-05	units to 8-736-05A configur	ration.		
			SB	8-736-24-05	3	9/13/2016	SB8-736-24-05
		Describes an inspection and cleaning procedure to remove contamination from the contacts of the K4 relay.					
			SB	SB8-736-24-06	1	3/14/2016	SB8-736-24-06
			Add sleeving and p	plastic grommet to prevent	wire damage.		
			SB	SB8-736-24-07	2	2/20/2018	SB8-736-24-07
			Modify the Power S	Supply Assembly to P/N 8-7	736-06.		
			SL	SL8-736-01-01	-	11/7/2001	SLTR8-736-01-01
			Gives information a Power Supply Asse	about an alpha character th emblies.	at is before the serie	al number on some	e Flight Controls DC
			SL	SL8-736-05-05	0	7/24/2014	SLTR8-736-05-05
			Introduces PSA PN	N 8-736-06 that will replace	PSA PN 8-736-05.		
			SL	SL8-736-05-07	0	2/23/2016	SLTR8-736-05-07
			Offers operators a	significant financial incentiv	ve to upgrade to a 8-	736-06 PSA.	
8-758-01	SENSOR TEST GAUGE KIT	GSE	OPERATORS MANUAL	(No ATA Number)	1	9/5/2001	011-2920-603
			QRG		С	11/18/2011	011-2980-203



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.		
8-777-01	PROXIMITY SENSOR ELECTRONICS UNIT	777	СММ	32-08-01	10	1/11/2021	CMM8-777		
			ATLAS	(No ATA Number)	L	12/16/1999	SWSRC8-777800		
			SB	8-777-32-01	1	10/28/2004	SB8-777-32-01		
			Gives instructions about a connector replacement for some Proximity Sensor Electronics Units with part numbers 8-777-01, 8-777-02, 8-778-01, 8-778-02.						
			SL	SL8-777-01-03	1	12/2/2010	SLTR8-777-01-03		
				PSEU 1 and PSEU 2 part no purpose of this service lette					
			QRG		1	4/25/2023	QRG8-777_8-778_80- 777_80-778		
8-777-02	PROXIMITY SENSOR ELECTRONICS UNIT	777	CMM	32-08-04	9	1/11/2021	CMM8-777-02		
			ATLAS	(No ATA Number)	С	12/16/1999	SWSRC8-777800-02		
			SB	8-777-32-01	1	10/28/2004	SB8-777-32-01		
				about a connector replacen , 8-777-02, 8-778-01, 8-778		nity Sensor Electr	onics Units with part		
			QRG	-	1	4/25/2023	QRG8-777_8-778_80- 777_80-778		
8-778-01	PROXIMITY SENSOR ELECTRONICS UNIT	777	CMM	32-08-02	11	1/29/2021	CMM8-778-01		
			ATLAS	(No ATA Number)	L	12/16/1999	SWSRC8-778800		
			SB	8-777-32-01	1	10/28/2004	SB8-777-32-01		
				about a connector replacen , 8-777-02, 8-778-01, 8-778		nity Sensor Electr	onics Units with part		
			QRG		1	4/25/2023	QRG8-777_8-778_80- 777_80-778		



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
	PROXIMITY SENSOR ELECTRONICS UNIT	777	СММ	32-08-05	7	1/29/2021	CMM8-778-02
			ATLAS	(No ATA Number)	С	12/16/1999	SWSRC8-778800-02
			SB	8-777-32-01	1	10/28/2004	SB8-777-32-01
				about a connector replacer 8-777-02, 8-778-01, 8-778		nity Sensor Electro	onics Units with part
			QRG		1	4/25/2023	QRG8-777_8-778_80- 777_80-778
8-798-04	PROXIMITY SWITCH	777-200/300	ACMM	32-09-24	-	11/5/2012	ACMM8-798-04
8-832-02	TRANSFORMER-RECTIFIER UNIT	GULFSTREAM BIZ JET - G500/550- Hamilton	СММ	24-33-00	4	3/10/2023	CMM8-832
			SB	8-832-24-01	1	9/11/2015	SB8-832-24-01
			Inspect and correct	t potential wire chafing con	dition.		
			SB	SB8-832-24-03	0	1/20/2021	SB8-832-24-03
			Replace Improperly	y Manufactured Transforme	ers.		
8-832-03	TRANSFORMER RECTIFIER UNIT	GULFSTREAM	CMM	24-33-01	5	3/15/2023	CMM8-832-03
						Di	istributed by Gulfstream
			SB	8-832-24-01	1	9/11/2015	SB8-832-24-01
			Inspect and correct	t potential wire chafing con	dition.		
			SB	SB8-832-24-02	0	1/20/2021	SB8-832-24-02
			Replace an improp	erly manufactured transfor	mer.		



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-842-01, -02, -03, -04 BATTER (Gulfstream p/ns 1159SCAV520-1, 1159SCAV520-3, 1159SCAV520-5, 1159SB57520-11, 1159SCAV520-7)	BATTERY CHARGER	GULFSTREAM V	СММ	24-34-03	4	6/12/2015	CMM8-842
			SB	8-842-24-01	1	1/4/2007	SB8-842-24-01
		The ELDEC 8-842-02 Battery Charger (Gulfstream Aerospace 1159SCAV5: circuit that causes thermal damage. This failure mode has been isolated to specific range of date codes. This service bulletin describes an inspection to defective C17 capacitor, which will prevent this type of failure.					
			SB	SB8-842-24-02	0	8/5/2014	SB8-842-24-02
			Replace the batter	y charger IGBT CCA and	covers.		
						Dist	ributed by Gulfstream
		SB	SB8-842-24-03	0	6/6/2013	SB8-842-24-03	
				ELDEC part number 8-84 e been shipped with incom			
			SB	SB8-842-24-05	0	2/18/2014	SB8-842-24-05
			Describes the proc	edure to change the 8-84	2-02 and 8-842-02 Mc	od A to 8-842-02 Mo	d B.
			SB	SB8-842-24-06	0	5/9/2018	SB8-842-24-06
			Replace the Input I	ilter Assembly to increas	e reliability.		
						Dist	ributed by Gulfstream
			SL	SL8-842-01-01	1	9/17/2012	SLTR8-842-01-01
			Corrects typograph	ical errors in the REPAIR	section of the CMM.		
			SL	SL8-842-01-02	1	3/6/2013	SLTR8-842-01-02
				ection of the 8-842021-01, nargers that are returned		BT CCAs, and 8-930	021-01, -02, -03 IGBT
			SL	SL8-842-01-03	-	10/2/2013	SLTR8-842-01-03
			Changes entries in	the IPL.			
			SL	SL8-842-01-04	-	12/5/2013	SLTR8-842-01-04
			Corrects typograph	ical error in testing and fa	nult isolation.		



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-848-05, -07, -08	PROXIMITY SENSOR ELECTRONICS UNIT	CL604	СММ	32-31-01	3	3/9/2018	CMM8-848-0X
			SB	8-848-32-01	-	7/8/1998	SB8-848-32-01
			Hardware and Soft	ware Upgrade (makes 8-8	348-07).		
			SB	8-848-32-02	0	2/19/2018	SB8-848-32-02
			Gives a procedure	to modify a 8-848-07 Prox	ximity Sensor Electror	nics Unit (PSEU) to p	oart number 8-848-08.
8-852-01	PROXIMITY SWITCH ELECTRONICS UNIT	767F	CMM	32-09-18	9	1/22/2024	CMM8-852
			SB	SB8-852-32-01	-	7/31/2008	SB8-852-32-01
		Electronics Unit (P	are in the BITE Module As SEU), Boeing part numbe ITE Module Assembly par	r S283T006-29. The p	art number of the m	odified PSEU is not	
			SB	SB8-852-32-02	1	8/3/2021	SB8-852-32-02
			Gives procedures t installed in PSEU 8	o test and replace capaci 3-852-01.	tors C2A thru C2U on	the seven 16-Chan	nel Proximity CCAs
			SB (Description not av	SB8-852-32-03 ailable)	0	11/10/2023	SB8-852-32-03
8-856-01, -02, -03, -04, -05	BATTERY CHARGER	GLOBAL EXPRESS		24-32-01	10	11/15/2024	ACM8-856-01
			SB	8-856-24-01	-	5/20/1999	SB8-856-24-01
				and 8-856-02 units to 8-85 nentarily drops below the			nuisance faults when
			SB	8-856-24-02	-	6/21/2005	SB8-856-24-02
			Changes the part noor 8-856-04, to 8-856-04	umber of the Battery Cha 56-05	rgers from 8-856-03, 8	8-856-03 Mod A,	
			SB	SB8-856-24-03	0	11/1/2018	SB8-856-24-03
			This service bulleting Charger.	n gives instruction for the	inspection, correction	, and re-identification	n for the Battery
			SB	SB8-856-24-04	1	10/4/2024	SB8-856-24-04
			Gives procedures t	o replace incorrectly paint	ted top and bottom co	vers on the Battery	Charger.



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-879-03, 8-879-05	LGECU	Bombardier GX/G5000 (BD-700- 1A10)	CMM	32-08-08	1	7/1/2016	CMM8-879-03
			SB	SB8-879-32-01	1	8/17/2016	SB8-879-32-01
			MODIFICATION O	F 8-879-03 UNITS TO 8-8	379-05		
8-887-02, -03	BATTERY CHARGER	B717/MD-90	CMM	24-34-01	4	7/9/2020	CMM8-887-02
			SB	8-887-24-01	-	12/6/1999	SB8-887-24-01
			Modifies 8-887-02 cause incorrect ope	units to 8-887-02 Mod A c eration.	configuration, to reduc	e the effects of sign	al noise which can
			SB	8-887-24-02	-	10/31/2001	SB8-887-24-02
			Modifies 8-887-02 every charge cycle	Mod A units to 8-887-03 c	configuration, to do sh	orted-cell detection	of the battery during
			SL	SL8-887-02-01	1	8/20/2007	SLTR8-887-02-01
			Introduces an optic	nal ELDEC system that w	vill better tolerate temp	peratures up to 74°C	Ο.
8-889-02 (Safran Power part no. PR00501-02)	TRANSFORMER-RECTIFIER UNIT	GLOBAL EXPRESS	СММ	24-31-05	5	11/15/2024	CMM8-889
			SB	SB8-889-24-02	1	10/4/2024	SB8-889-24-02
			(Description not av	ailable)			
8-919-01; 8-920-01, -02, - 03, -04, -05; 8-921-01; 8- 922-01	PROXIMITY SENSOR	MD-95/B717-200 (8- 919; 8-921; 8-922), MD-10 (8-920)	ACMM	32-61-22	3	9/22/2022	ACMM8-919-01

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-930-03, 8-930-03 MOD A	BATTERY CHARGER	737, 747, 757, 767	CMM	24-31-06	22	5/24/2024	CMM8-930-03
			SB	8-930-24-01	2	6/8/2020	SB8-930-24-01
			Modifies 8-930-03 which can cause in	Battery Charger to 8-930-0 correct operation.	03 Mod A configuratio	n, to reduce the	effects of signal noise
			SB	8-930-24-02	0	4/3/2019	SB8-930-24-02
			Replace the input f	ilter assembly to increase	reliability.		
			SB	SB8-930-24-03	1	7/20/2023	SB8-930-24-03
				o inspect the Battery Chai plar Transistor (IGBT) Circ			ormers T1 and T2 on the
			SL	SL8-930-01-15	0	4/1/2020	SLTR8-930-01-15
			To help operators t	roubleshoot the ELEC ligh	t fault on the aircraft i	P5-13 AC and D	C Metering Panel.
			SL	SL8-930-01-16	0	3/1/2022	SLTR8-930-01-16
			Introduces New Ba	ttery Charger (81-141-01).			
			QRG		0	2/7/2000	QRG8-930-03_4-254-04
8-933-02, 80-106-01	PROXIMITY SENSOR	A380	ACMM	52-70-05	2	8/4/2021	ACMM8-933-02
8-933-03	PROXIMITY SENSOR	A330/A340	СММ	52-70-06	1	8/19/2021	ACMM8-933-03
8-936-01, -02	PROXIMITY SENSING ELECTRONICS UNIT	MD-95	CMM	32-09-20	6	5/5/2020	CMM8-936-01
			SB	8-936-32-01	1	10/6/2000	SB8-936-32-01
				ol Circuit Card Assemby (C will be re-identified to 8-93		ght software. Af	er modification, the
			SB	8-936-32-02	1	1/13/2016	SB8-936-32-02
			Changes 8-936-02	to a 8-936-02, MODA.			
8-943-01	TRANSFORMER RECTIFIER UNIT	747	CMM	24-31-10	1	8/23/2023	CMM8-943-01
8-946-01	PSEU	MD-10	CMM	32-09-21	1	3/25/2015	CMM8-946-01



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO
8-949-01, -02, -03	PSEU ASSEMBLY	757-300	CMM	32-09-19	8	3/23/2011	CMM8-949-01
			ATLAS	(No ATA Number)	-	7/26/2000	SWSRC8-949800-01
			ATLAS	(No ATA Number)	-	12/15/2006	SWSRC8-949800-02
			ATLAS	(No ATA Number)	-	7/21/2009	SWSRC8-949800-03
			ATLAS	(No ATA Number)	-	11/11/2009	SWSRC8-949800-05
			SB	8-949-32-01	1	4/23/2008	SB8-949-32-01
		Modifies 8-949-01 previous sensors.	units to 8-949-02 configura	tion, to allow operati	on with newer all-n	metal sensors as well as	
			SB	8-949-32-02	-	4/21/2008	SB8-949-32-02
		instructions are giv	11 modifies 8-949-01 PSEU en to change the ELDEC p s to change the Boeing par t given.	art number on the fr	ont panel namepla	te from 8-949-01 to 8-	
			SB	8-949-32-03	1	9/14/2009	SB8-949-32-03
				are and hardware of the EL art number S283T028-2). Th changed.			
			SL	SL8-949-01-02	-	4/21/2008	SLTR8-949-02-01
		949-02 PSEUs are ELDEC Service Bu accomplishment in from 8-949-01 to 8-	mber 8-949-02 PSEUs are incorrectly marked with Boulletin 8-949-32-01 modifies structions are given to chare-949-02. Instructions to chare diven been given, but were	peing part number Si 8-949-01 PSEUs to nge the ELDEC part ange the Boeing part	283T028-1. 8-949-02. In the S number on the froi	Service Bulletin, nt panel nameplate	
8-950-01	PROXIMITY SENSOR ASSEMBLY	HAWKER 4000, CRJ 700 (CL-600- 2C10), CRJ 900 (CL- 600-2D24)	ACMM	32-61-14	2	8/23/2021	ACMM8-950-01



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-953-02, -03, -04, -05	PROXIMITY SENSOR ELECTRONICS UNIT	CRJ-700/900	СММ	32-61-23	4	1/21/2022	CMM8-953-03
			SB	SB8-953-32-01	1	8/2/2002	SB8-953-32-01
			Gives instructions	about a software change i	for the 8-953-02 Proxi	mity Sensor Electro	nics Unit (PSEU).
			SB	SB8-953-32-02	-	5/21/2004	SB8-953-32-02
			Gives instructions	about a software change i	for the 8-953-03 Proxi	mity Sensor Electro	nics Unit (PSEU).
			SB	SB8-953-32-03	1	8/4/2011	SB8-953-32-03
				cation to replace the 8-95 umber of the PSEU from 8		vare with new softw	are. This modification
			SL	SL8-953-04-01	0	9/26/2011	SLTR8-953-04-01
				ng developed for the 8-95 v Programmed Controller			
			TSG	32-61-23	В	6/16/2010	TSG8-953
			TSG	32-61-23	Α	10/29/2012	TSG8-953-05
8-967-11, -12, -13	LANDING GEAR CONTROL INDICATION MODULE (LGCIM)	HAWKER 4000	СММ	32-30-02	2	11/11/2019	CMM8-967-11
						Distribute	ed by Textron Aviation
			SB	SB8-967-32-01	-	4/4/2011	SB8-967-32-01
			header assemblies	to replace the Flat Cable I that have gold-plated pin units with this modificatio	s. The CCA connecto	rs are inspected and	
			SB	SB8-967-32-02	-	4/4/2011	SB8-967-32-02
			Gives instructions and 12 will change to 8	to change the LGCIM fligh -967-13.	ht software. After softw	vare modification, P	/Ns 8-967-11 or 8-967-



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
8-995-01, -02	PROXIMITY SWITCH CONTROL UNIT	A330/A340	СММ	52-00-01	5	2/16/2018	CMM8-995-01
			SB	SB8-995-52-01	1	6/20/2013	SB8-995-52-01
			Describes the proc	edure to modify the 8-995	5-01 PSCU to an 8-99	5-02 PSCU.	
			SL	SL8-995-02-01	0	4/26/2011	SLTR8-995-02-01
			Gives inspection ar	nd replacement procedure	es for the defective ca	pacitors on the PSC	CU Control Cards.
			SL	SL8-995-02-02	2	10/7/2016	SLTR8-995-02-02
			Gives information a Maintenance Comp	about PSCU 5MJ-class 2 outer (CMC).	nuisance faults that a	re reported by the a	ircraft Central
9-102, 9-103	FUEL USED INDICATOR	747	ОНМ	73-31-01	10	4/27/2005	690521
			SB	73-05	2	6/1/1973	720328
			Modifies 9-102 and	l 9-103 Fuel Used Indicat	or units to provide circ	cuit improvement an	d longer unit life.
			SB	SB9-102-73-24	0	2/24/1978	780211
			Gives instructions	on modifying fuel used in	dicator, P/N 9-102 from	m Mod A to Mod B.	
			SB	SB9-103-73-25	0	2/24/1978	780212
			Gives instructions	on modifying fuel used in	dicator, P/N 9-103, fro	m Mod A to Mod B.	
			SL	SL73-02	-	3/22/1972	720313
			Advises of the exis this oxidation.	tence of minor oxidation (on one type of diode in	n some indicators, a	nd gives the causes of
			SL	SL9-102-01-01	-	3/10/2000	SLTR9-102-01-01
			Authorizes intercha	angeable spare part numb	pers (BG01-01)		

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-112-01, -02, -03, -05, - 06, -11	FUEL FLOW TRANSMITTER	747 (9-112-01, -03, - 05, -06, -11) DC10 (9-112-02, -05) , A300 (9-112-05)	ОНМ	73-31-02	16	12/4/2014	690522
		,	SB	73-07	1	3/22/1974	721113
			Modifies P/N 9-112 bearing life.	2-01 and 9-112-02 Fuel F	low Transmitter units t	o provide an improv	rement in impeller ball
			SB	73-12	-	2/15/1974	740128
				2-01 Fuel Flow Transmitte I to 650 PPH - 22,000 PF		ncrease of measure	ement rante from 650
			SB	73-34	-	5/1/1982	011-4820-402
			Modifies P/N 9-112	2-06 to a 9-112-11 config	uration.		
			SL	SL(1)	-	5/1/1986	011-4860-601
			Describes replaces	ment of incorrect shipping	g and storage end cove	er gaskets that can l	leak.
			SL	SL73-08	-	7/1/1973	730131
				does not consider it nece have not had electrical c		erform AC Hi-Pot te	ests on repair
			SL	SL73-11	-	7/1/1973	730625
			Advises against st attaching end caps	oring and/or shipping of f s.	uel flow transmitters w	thout filling them wi	ith protective fluid and
			SL	SL9-112-73-02	0	8/28/1997	SLTR9-112-73-02
			Gives information	about which fluid to use f	or shipping and storage	e of transmitters.	
			SL	SL9-112-73-03	0	8/28/1997	SLTR9-112-73-03
			Gives information a Type II and P-D-68	about an equivalent fluid 30 Type II).	to use for testing and o	alibration of the trai	nsmitters (MIL-C-7024



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO
9-113-08, -08 MOD A, -08 MOD B, -08 MOD C, -08 MOD D, -09, -09 MOD A, - 09 MOD B, -09 MOD C, - 09 MOD D	FUEL FLOW ELECTRONICS PACKAGE (9-113-18 IS COVERED IN ATA NO. 73-35- 24)	747	ОНМ	73-31-03	16	5/9/2006	690523
			SB	73-06	1	2/15/1973	720830
			Modifies P/N 9-113 reliabiity and self te	-08 and 9-113-09 to futhe est circuit design.	er improve the noise re	ejection capabilities,	calibration procedure,
			SB	73-13	-	4/15/1974	740328
			Some of these seri	of a discrepancy in some and numbers are not fully nown as mistakenly installed, to	nodified to the MOD A	configuration, the S	elf Test Circuit Board,
			SB	73-15	-	4/30/1975	740926
			Modifies P/N 9-113	-09 MOD A to the MOD E	3 configuration.		
			SB	73-16	-	4/30/1975	741120
				y removing a diode conne ng it with a zener diode be			2 and the +5V dc
			SB	73-20	-	1/15/1976	750608
			Modifies 9-113-09	MOD B to 9-113-09 MOD	C.		
			SB	9-113-73-22	2	6/15/1977	760218
			Provides instruction	ns for relocating capacitor	s C37.		
			SB	9-113-73-27	-	10/5/1978	780905
			Modifies P/N 9-113	-09 to P/N 9-113-18.			
9-113-16	FUEL FLOW ELECTRONICS PACKAGE	747	СММ	73-31-09	8	1/26/2004	751012
			SB	9-113-73-28	-	8/10/1979	790715
			Modifies 9-113-16 reliability.	Fuel Flow Electronics Pac	ckage Assembly to a 9	9-113-19 configuratio	on, to improve
9-113168-01, -02	PRINTED WIRING ASSY	747	SB	9-113-73-30	-	3/31/1980	800218
- · · · · · · · · · · · · · · · · · · ·				lectronics assembly 9-113	21.40 00 to 0 112160 (



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-113-18	FUEL FLOW ELECTRONICS PACKAGE	747	СММ	73-35-24	4	8/8/2001	011-4891-002
			SB	9-113-73-30	-	3/31/1980	800218
			Modifies channel e	lectronics assembly 9-11.	3148-02 to 9-113168-0	01 and 9-113148-03	to 9-113168-02.
9-113-19	FUEL FLOW ELECTRONICS PACKAGE	747	CMM	73-31-13	5	10/6/2003	800516
			SB	9-113-73-30	-	3/31/1980	800218
			Modifies channel e	lectronics assembly 9-11.	3148-02 to 9-113168-0	01 and 9-113148-03	to 9-113168-02.
			SB	9-113-73-31	-	2/25/1980	800217
				n in some units that had re ctronics printed wiring ass			tions R109 and R110
9-114-02, -04, -05, -06	FUEL FLOW TRANSMITTER	747, A300, DC10	CMM	73-31-04	17	11/3/2023	700110
			SB	9-114-73-12	-	5/15/1980	800214
			Modifies Fuel Flow Transmitter 9-114-04 to 9-114-06.				
			SB	9-114-73-13	-	8/6/2007	SB9-114-73-13
			Changes ELDEC F	Fuel Flow Transmitter (FF	T) 9-114-06 to part nu	mber 9-114-05.	
			SL	SL9-114-73-05	0	6/23/2023	SL9-114-73-05
			(Description not av	railable)			
9-115-02, -05, -08	FUEL FLOW ELECTRONICS PACKAGE	DC10	ОНМ	73-31-05	1	6/1/1971	700111
			SB	73-03	0	4/15/1972	720224
			Describes the replacement 115-10 and 9-115-	acement of P/N 9-115-02 11 respectively.	and 9-115-05 Fuel Flo	w Electronics Packa	age Assemblies with 9-
			SL	SL73-01	0	2/15/1972	720214
			Advises that the 9- respectively.	115-02 and 9-115-05 Ele	ctronics Units will be r	eplaced by 9-115-10	and 9-115-11

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-115-10, -11, -14, -18, -19	FUEL FLOW ELECTRONICS PACKAGE	DC10 (9-115-10, - 11, -18); A300 (9- 115-14, -19)	ОНМ	73-31-07	19	2/3/2016	720219
			SB	73-14	1	5/10/1978	740814
			Improves the reliab	ility of the motor driver competem.	ponents, self test in	tegrated circuit circu	uit (A2), and the circuit
			SB	73-17	-	4/30/1975	741121
				y removing a diode connect ng it with a zener diode betw			2 and the +5V dc
			SB	9-115-73-29	2	11/5/1980	791102
		Modifies P/N 9-115 MOD A configuration	5-11 MOD A to 9-115-18 cor on.	nfiguration, and mod	lifies P/N 9-115-14 I	MOD A to a 9-115-19	
			SL	SL9-115-10-01	-	1/29/1999	SLTR9-115-10-01
				al spare part numbers (9-11 e part numbers 9-115148-0		X2N3019S). These	new spare part
			SL	SL9-115-10-02	-	3/2/1999	SLTR9-115-10-02
			Authorizes intercha	ngeable spare part number	S.		
			SL	SL9-115-10-03	-	4/1/1999	SLTR9-115-10-03
			Adds additional ver	ndor p/n's for TR11-1.			
			SL	SL9-115-10-07	1	1/4/2005	SLTR9-115-10-07
				s in the ELDEC 9-115-10 Fเ cause of switch deterioratio		Package Assemblie	es can cause damage
9-115-20	FUEL FLOW ELECTRONIC PACKAGE	WARDAIRSYS	ОНМ	73-31-12	-	10/15/1979	790506
			SL	SL9-115-20-01	-	2/16/2000	SLTR9-115-20-01
			Adds additional spa	are parts to IPL, Figure 110	2. Item 70B (WH65-	03) and 90B (WH65	5-02).



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-116-01, -02	FUEL USED INDICATOR	A300, DC10	OHM	73-31-06	9	5/18/2004	700112
			SB	73-04	-	4/15/1972	720227
				Jsed Indicator assembly to poles the reset oscillator when			0 and 9999. A switch
			SB	SB9-116-73-26	-	2/24/1978	780213
				eration of the Fuel Used Indi mber 9-10234). Service bulle			
9-118-01, -12	INDICATOR	DC10	MANUAL	*73-31-07	2	4/1/1972	N/A
					Distribute	ed by Clifton Precis	sion Systems Division
9-118-03, -04, -14, -15, - 18, -29	FUEL FLOW RATE INDICATOR	A300 (9-118-03, - 04, -29); DC10 (9- 118-03, -04, -15)	СММ	73-31-08	6	3/9/2020	CMM9-118
9-127-106	FUEL FLOW TRANSMITTER ASSEMBLY	HAWKER 900XB	СММ	73-35-49	0	6/9/2021	CMM9-127-106
			SB	SB 9-127-73-19	0	5/17/2023	SB 9-127-73-19
			(Description not av	railable)			
9-127-116	TRANSMITTER	AW609 / PT6C-67A	СММ	73-35-42	0	10/31/2016	CMM9-127-116
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for opera	ntors		
9-127-14	FUEL FLOW TRANSMITTER	PW308	СММ	73-31-34	1	5/23/2023	CMM9-127-14
			SB	SB9-127-73-14	0	1/30/2023	9-127-73-14
			(Description not av	railable)			



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-127-22, -39, -46, -57, - 59, -66, -69, -70, -71, -73, - 74, -79, -80, -87, -89, -91, - 94, -98	FUEL FLOW TRANSMITTERS	VARIOUS	SL	SL9-127-73-05	-	1/13/2005	SLTR9-127-73-05
			Gives information a Transmitters.	about shipping and storag	ne of 9-127 series Fuel	Flow	
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for op	perators		
9-127-27	FUEL FLOW TRANSMITTER	AT3, FALCON 10/100, FALCON 50, CIT III, SABRE 65	СММ	73-31-31	4	3/9/2023	761018
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for op	perators		
9-127-33	FUEL FLOW TRANSMITTER	CL600	ОНМ	73-31-15	1	6/24/1999	810202
			SL	SL9-127-33-01	0	6/20/2013	SLTR9-127-33-01
			Removes part num	bers that were previously	identified as equivale	nt to ELDEC part no	umbers on the IPL.
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for op	perators		
9-127-43	TRANSMITTER	FALCON 200	MANUAL	*73-30-11	1	9/30/1992	N/A
						Dis	stributed by Falcon Jet
			SB	SB9-127-73-11	0	6/7/2022	SB9-127-73-11
				Fluorosilicone O-rings are fication plate is marked w		d with Grade 80 Flu	uorosilicone
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for op	perators		
9-127-48	FUEL FLOW TRANSMITTER	BAE146	СММ	73-31-14	3	10/7/2021	800806
9-127-55	FUEL FLOW TRANSMITTER	PW308	CMM	73-31-35	1	12/22/2022	CMM9-127-55
9-127-58	FUEL FLOW TRANSMITTER	PW308	CMM	73-31-36	0	6/9/2022	CMM9-127-58



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-127-67	FUEL FLOW TRANSMITTER	V-22	СММ	73-35-43	2	2/9/2021	CMM9-127-67
						Distr	ibuted by Rolls Royce
			SB	9-127-73-10	-	1/10/2012	SB9-127-73-10
			Re-identifies the Re 23089530.	olls-Royce part number on C	rane 9-127-67 Fue	l Flow Transmitters	from 23052613 to
			SL	SL9-127-73-07	0	5/26/2021	SLTR9-127-73-07
			Shipping Fluid and	Storage Information for Ope	rators		
9-127-68, -83	FUEL FLOW TRANSMITTER	RJ, CRJ100/200	СММ	73-35-28	4	5/31/2023	011-4910-102
			SB	9-127-73-01	-	9/14/1999	SB9-127-73-01
			Modifies Fuel Flow	Transmitter 9-127-68 to 9-1	27-83.		
			SB	SB 9-127-73-16	0	5/17/2023	SB 9-127-73-16
			(Description not av	ailable)			
			SB	SB9-127-73-13	0	8/18/2022	SB9-127-73-13
			REPLACE INCORI	RECTLY MANUFACTURED	OUTLET END FIT	TING ASSEMBLY	
9-127-72	FUEL FLOW TRANSMITTER	PW308	СММ	73-31-37	0	1/6/2023	CMM9-127-72
9-127-75	FUEL FLOW TRANSMITTER	PW308	СММ	73-31-38	0	1/6/2023	CMM9-127-75
9-127-88	FUEL FLOW TRANSMITTER	VARIOUS	SB	9-127-73-02	-	5/4/1999	SB9-127-73-02
			Modifies Fuel Flow	Transmitter 9-127-88 to 9-1	27-90.		
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for opera	ators		



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-127-90, -97, -104, -105	FUEL FLOW TRANSMITTER	PW306B and PW308 ENGINE	СММ	73-35-37	3	5/19/2023	CMM9-127-90
			SB	9-127-73-02	-	5/4/1999	SB9-127-73-02
			Modifies Fuel Flow	Transmitter 9-127-88 to 9	9-127-90.		
			SB	9-127-73-03	1	4/22/2003	SB9-127-73-03
			Modifies Fuel Flow	Transmitter 9-127-90 to 9	9-127-97.		
			SB	9-127-73-05	2	3/10/2009	SB9-127-73-05
			Transmitters. The I	ng housing of the 9-127-9 new bearing housings use ses the reliability of the Fi	teflon backup rings to	o relieve stress on th	
			SB	9-127-73-09	-	1/16/2007	SB9-127-73-09
				s Service Bulletin change 27-105. The serial numbe			Flow Transmitter
						Distribut	ed by Pratt & Whitney
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for op	erators		
			SL	SL9-127-90-01	-	2/23/2000	SLTR9-127-90-01
			Gives information a days.	about a pending service b	ulletin (SB9-127-73-03	3) which will be issue	ed within the next 120



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-127-93, -95, -103, -118	FUEL FLOW TRANSMITTER	PW308C ENGINE (DASSAULT 2000EX)	СММ	73-35-39	6	1/24/2023	CMM9-127-93
			SB	9-127-73-06	1	3/10/2009	SB9-127-73-06
			Changes the part n	umber of the 9-127-93 and	d 9-127-95 Fuel Flow	Transmitters to par	t number 9-127-103.
			SB	9-127-73-08	1	2/13/2007	SB9-127-73-08
			finish on the chamfe	ne ELDEC 9-127-93 Fuel I er of the shaft. This condit n describes a procedure to	ion has occurred in le	ess than 0.5% of ret	
			SB	SB 9-127-73-17	0	5/17/2023	SB 9-127-73-17
			(Description not ava	ailable)			
			SB	SB9-127-73-12	0	6/29/2022	SB9-127-73-12
			Modification of Fue	l Flow Transmitter 9-127-1	03 to 9-127-118.		
			SL	SL9-127-73-06	0	5/26/2021	SLTR9-127-73-06
			Shipping Fluid and	Storage Information for Op	perators		
9-127-96	FUEL FLOW TRANSMITTER	PW308	CMM	73-31-39	0	3/28/2023	CMM9-127-96
			SB	SB 9-127-73-18	0	6/8/2023	SB 9-127-73-18
			(Description not ava	ailable)			
9-138-01	INDICATOR	VARIOUS	CMM	73-35-46	0	5/19/2020	CMM9-138-01
9-138-06, -15, -16; 9-217- 12; 9-422-01; 9-455999- 01, -02, -03, -04	FUEL FLOW INDICATION SYSTEM	GULFSTREAM II	SYSTEM MAINTENANCE MANUAL	(No ATA Number)	-	2/1/1983	011-4830-103
			SL	SL73-39	1	6/24/2009	011-4850-303
			Describes the corre indications.	ect initialization procedure	for the 9-138 indicato	r to avoid false zero	and scale range
			FLIGHT MANUAL SUPPLEMENT		-	2/24/1983	011-4830-101
9-145-36	FUEL FLOW INDICATOR	AIDC Taiwan AT-3 Advanced Jet Military Trainer	REPAIR INFORMATION	(No ATA Number)	1	3/18/1988	011-4830-804



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.		
9-217-12	FUEL FLOW TRANSMITTER	BAC1-11 TAY, FOKKER 50, FOKKER 100, GULF II, GULF III, GULF IV	(Non-ELDEC CMM)	(Non-ELDEC CMM)	-	4/1/1987	CMM9-217-12		
							Distributed by Fokker		
			SB	9-217-77-01	-	9/30/1993	011-4910-801		
			Reinstalls bearing	bushing with new procedure	, and adjusts end p	lay.			
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08		
			Shipping fluid and	storage information for opera	ators				
			SL	SL9-217-12-01	-	9/15/1998	SLTR9-217-12-01		
			Adds alternate part numbers for Bearing (BG01-203).						
			SL	SL9-217-77-01	-	8/28/1997	SLTR9-217-77-01		
			Gives information about which fluid to use for shipping and storage of the 9-217-12 transmitter.						
9-217-30	FUEL FLOW TRANSMITTER	A300, A310, BF GOODRICH (MD11)	СММ	73-35-23	9	5/6/2021	011-4890-402		
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08		
			Shipping fluid and	storage information for opera	ators				
9-217-33	FUEL FLOW TRANSMITTER	747-400, 757, 767	CMM	73-35-22	6	3/19/2021	011-4890-219		
			SB	9-217-73-11	-	6/6/1989	011-4890-508		
			ELDEC has discov	rered that some transmitters	have experienced p	physical damage in	the end fitting bores.		
			SB	9-217-73-15	-	1/15/1997	SB9-217-73-15		
			9-217-33 & -38: En	ratic fuel flow transmitter out	tput signal.				
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08		
			Shipping fluid and	storage information for opera	ators				



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.	
9-217-38	FUEL FLOW TRANSMITTER	737-300, 737-400, 737-500	СММ	73-35-26	3	11/14/2017	011-4900-812	
			SB	9-217-73-13	-	5/17/1994	011-4930-907	
			Replaces capacito	rs that cause fluctuation in	n the flow rate indicati	on.		
			SB	9-217-73-15	-	1/15/1997	SB9-217-73-15	
			9-217-33 & -38: En	ratic fuel flow transmitter	output signal.			
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08	
			Shipping fluid and	storage information for op	erators			
			SL	SL9-217-73-01	-	8/28/1997	SLTR9-217-73-01	
			Gives information a	e of transmitters.				
			TR	TR73-35-26-1	0	9/16/2020	TR73-35-26-1	
			Updated Illustrated	Parts List to include 9-21	17690-01-938.			
9-217-42	FUEL FLOW TRANSMITTER	GE CF6-80E ENGINE (A330)	СММ	73-35-36	5	10/15/2019	CMM9-217-42	
			SB	9-217-73-14	-	8/15/1996	011-4960-709	
			9-217-42 & -44: Erratic fuel flow transmitter output signal.					
			SL	SL9-217-73-05	0	5/26/2021	SLTR9-217-73-05	
			Shipping fluid and	storage information for op	erators.			
9-217-44	FUEL FLOW TRANSMITTER	GE CFM56-5C ENGINE (A340)	СММ	73-35-29	6	6/1/2020	CMM9-217-44	
			SB	9-217-73-14	-	8/15/1996	011-4960-709	
			9-217-42 & -44: En	ratic fuel flow transmitter	output signal.			
			SL	SL9-217-73-05	0	5/26/2021	SLTR9-217-73-05	
			Shipping fluid and	storage information for op	erators.			



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.	
9-217-45, -61, -87	FUEL FLOW TRANSMITTER	PW 4000 ENGINE (A330, 9-217-45 only) (777, 9-217-61 only)	СММ	73-31-22	4	3/19/2018	011-4910-802	
			SB	SB9-217-73-19	1	2/7/2017	SB9-217-73-19	
			217-87 transmitter	hange a 9-217-45 Fuel F specifications are more c 87 design also includes c	orrect for the calibration	on requirements of t	he PW4000-100	
			SL	SL9-217-73-04	0	5/26/2021	SLTR9-217-73-04	
			Shipping Fluid and	Storage Information for C	perators			
9-217-46, -59, -94	FUEL FLOW TRANSMITTER	IAE V2528 ENGINE (A319, A320, A321)	CMM	73-38-01	6	10/27/2020	CMM9-217-59	
			SB	9-217-73-18	-	10/17/2005	SB9-217-73-18	
			Modifies ELDEC Fuel Flow Transmitter 9-217-46 to part number 9-217-59.					
			SB	SB9-217-73-23	2	9/28/2018	SB9-217-73-23	
			Modification of 9-2	17-59 to 9-217-94 Fuel Fl	ow Transmitter.			
			SL	SL9-127-73-06	0	5/26/2021	SLTR9-127-73-06	
			Shipping Fluid and Storage Information for Operators					
			SL	SL9-217-73-01	-	8/28/1997	SLTR9-217-73-01	
			Gives information about which fluid to use for shipping and storage of transmitters.					
9-217-48, -51, -54, -62, -81	FUEL FLOW TRANSMITTER	777; A330 (RR Trent 700 and Trent 800 Engine)	СММ	73-31-23	6	3/23/2020	CMM9-217-54	
			SB	9-217-73-16	-	5/21/1999	SB9-217-73-16	
			Modifies the 9-217-	-54 to the 9-217-62.				
			Modifies the 9-217-54 to the 9-217-62. SL SL9-127-73-07 0 5/26/2021 S					
			Shipping Fluid and	Storage Information for C	perators			
			SL	SL9-217-54-02	-	1/22/1999	SLTR9-217-54-02	
			Adds the -62 config					
			SL	SL9-217-73-01	-	8/28/1997	SLTR9-217-73-01	
			Gives information a	about which fluid to use fo	r shipping and storage	e of transmitters.		



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-217-49, -82	FUEL FLOW TRANSMITTER	RR BR700	CMM	73-31-08	2	5/27/2020	CMM9-217-49
						Dist	ributed by Rolls-Royce
			SL	SL9-127-73-07	0	5/26/2021	SLTR9-127-73-07
			Shipping Fluid and	Storage Information for C	Operators		
			SL	SL9-217-73-02	-	6/22/2007	SLTR9-217-73-02
			Gives information a Transmitters.	17-82 Fuel Flow			
			SL	SL9-217-73-03	0	1/23/2015	SLTR9-217-73-03
			This Service Letter numbers.	r removes part numbers th	nat were previously ide	entified as equivaler	nt to ELDEC part
						Dist	ributed by Rolls Royce
9-217-63	FUEL FLOW TRANSMITTER	PW 6000 ENGINE	СММ	73-31-24	-	8/29/2006	CMM9-217-63
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for op	perators		
			SL	SL9-217-63-01	0	1/23/2015	SLTR9-217-63-01
			This Service Letter numbers.	r removes part numbers tl	nat were previously ide	entified as equivaler	nt to ELDEC part
9-217-67	FUEL FLOW TRANSMITTER	RR TRENT 900	СММ	73-31-27	0	3/15/2006	CMM9-217-67
						Dist	ributed by Rolls-Royce
			CMP	73-31-27	1	2/1/2012	CMP73-31-27
						Dist	ributed by Rolls Royce
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
				storage information for op	perators		
			SL	SL9-217-67-01	0	1/23/2015	SLTR9-217-67-01
			Removes part num	nbers that were previously	identified as equivale	,	umbers. ributed by Rolls Royce



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-217-71, -85	FUEL FLOW TRANSMITTER	RR TRENT ENGINE (777)	СММ	73-31-25	2	12/23/2015	CMM9-217-71
						Dist	ributed by Rolls Royce
			CMP	73-31-25	2	8/22/2012	CMP73-31-25
						Dist	ributed by Rolls-Royce
			SB	SB9-217-73-20	-	4/27/2009	SB9-217-73-20
				change a 9-217-71 Fuel F specifications are more c			
9-217-73	FUEL FLOW TRANSMITTER	RR TAY 611-8C	CMM	73-31-26	-	4/15/2002	CMM9-217-73
						Dist	ributed by Rolls Royce
			SL	SL9-127-73-07	0	5/26/2021	SLTR9-127-73-07
			Shipping Fluid and	Storage Information for C	Operators		
9-217-80	FUEL FLOW TRANSMITTER	787	CMM	73-31-30	1	2/15/2019	CMM9-217-80
						Dist	ributed by Rolls-Royce
			CMP	73-31-30	1	7/26/2010	CMP73-31-30
			SL	SL9-217-73-04	0	5/26/2021	SLTR9-217-73-04
			Shipping Fluid and	Storage Information for C	perators		
9-217-84	FUEL FLOW TRANSMITTER	787 (Genx)	СММ	77-13-03	7	11/15/2021	CMM9-217-84 Distributed by Unison
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for op	erators		



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.	
9-217-88	FUEL FLOW TRANSMITTER	A350	СММ	73-31-32	2	10/10/2024	CMM9-217-88	R
			CMP	73-31-32	1	11/21/2017 <i>Dist</i>	CMP73-31-32	
			LAP	N/A	1	4/13/2016	LAP73-31-32	
			SL Shipping fluid and	SL9-127-73-08 storage information for ope	0 erators	5/26/2021	SLTR9-127-73-08	
			SL Informs customers	SL9-217-88-01 to contact Rolls Royce for	0 r the Component Mail	7/6/2017 ntenance Manual.	SL9-217-88-01	
9-217-89, 9-217-101	FUEL FLOW TRANSMITTER	LEAP-X Engine	CMP	73-31-05	003	6/10/2022 Distributed by h	9-217-89-CMP	-
			SL Shipping fluid and	SL9-127-73-08 storage information for ope	0 erators	5/26/2021	SLTR9-127-73-08	
			SL Informs operator th	SL9-217-89-01 nat an optional shipping flu	0 uid can be used for the	10/6/2017 e Fuel Flow Transn	SLTR9-217-89-01 nitter (FFT).	
9-217-90, 9-217-103	TRANSMITTER, RATE OF FUEL FLOW	LEAP-X	СММ	73-33-01	4	4/1/2022	CMM9-217-90	-
							Distributed by GE	
			SL Shipping fluid and	SL9-127-73-08 storage information for ope	0 erators	5/26/2021	SLTR9-127-73-08	
9-217-92 (UTC 1023448); 9-217-100 (UTC 1023448- 1); 9-217-102 (UTC	FUEL FLOW TRANSMITTER	A320neo	CMP	73-31-28	004	7/6/2024	CMP9-217-92	R
1023448-2)							Distributed by UTAS	
			SB (Description not av	1023448-73-01 railable)	000	4/19/2018	1023448-73-01	
							Distributed by UTAS	
			SL Shipping fluid and	SL9-127-73-08 storage information for ope	0 erators	5/26/2021	SLTR9-127-73-08	



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-217-98	FUEL FLOW TRANSMITTER	777X	CMP	73-31-33	003	5/5/2023	CMP9-217-98 Distributed by GE
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for op	erators		
9-231-02	FUEL FLOW TRANSMITTER	DHC-8	СММ	73-31-16	2	7/12/1999	811202
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for op	erators		
			SL	SL9-231-02-01	-	6/21/2013	SLTR9-231-02-01
			Removed part num	bers that were previously	identified as equivale	nt to ELDEC part n	umbers.
			SL	SL9-231-73-02	-	8/28/1997	SLTR9-231-73-02
			Gives information a 14, -15, -29)	about which fluid to use fo	or shipping and storage	e of transmitters (9-	231-02, -07, -10, -11, -
9-231-05, -06, -13, -23, - 28, -32	FUEL FLOW TRANSMITTER	CIT III/IV, DASH 8	SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for op	erators		
			SL	SL9-231-73-04	1	1/12/2005	SLTR9-231-73-04
			Gives information a	about shipping and storag	e of 9-231-28 Fuel Flo	ow Transmitters	
9-231-07	FUEL FLOW TRANSMITTER	CN235, L610, SAAB 340	CMM	73-31-17	4	4/9/2021	011-4820-710
			SL	SL9-231-73-02	-	8/28/1997	SLTR9-231-73-02
			Gives information a 14, -15, -29)	about which fluid to use fo	or shipping and storage	e of transmitters (9-	231-02, -07, -10, -11, -
			SL	SL9-231-73-05	0	5/26/2021	SLTR9-231-73-05
			Shipping Fluid and	Storage Information for C	Operators		

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-231-10	FUEL FLOW TRANSMITTER	DASH 8	OHM	73-31-18	3	3/31/2006	011-4820-711
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for op	perators		
			SL	SL9-231-10-01	-	1/3/1997	SLTR011-4970-101
			Authorizes intercha	angeable spare parts (M8	3723-88H1005N)		
			SL	SL9-231-10-02	-	6/21/2013	SLTR9-231-10-02
			Removed part num	nbers that were previously	/ identified as equivale	ent to ELDEC part n	umbers.
			SL	SL9-231-73-02	-	8/28/1997	SLTR9-231-73-02
			Gives information a 14, -15, -29)	about which fluid to use fo	or shipping and storag	e of transmitters (9-	231-02, -07, -10, -11, -
9-231-11	FUEL FLOW TRANSMITTER	CBA-123, EMB120	ОНМ	73-31-19	3	10/23/2017	011-4830-310
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for op	perators		
			SL	SL9-231-11-01	0	1/23/2015	SLTR9-231-11-01
			Removes part num	nbers that were previously	/ identified as equivale	ent to ELDEC part n	umbers.
			SL	SL9-231-73-02	-	8/28/1997	SLTR9-231-73-02
			Gives information a 14, -15, -29)	about which fluid to use fo	or shipping and storag	e of transmitters (9-	231-02, -07, -10, -11, -
9-231-14	FUEL FLOW TRANSMITTER	FALCON 900	СММ	73-35-18	5	10/23/2017	011-4870-501
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for op	perators		
			SL	SL9-231-14-01	0	1/23/2015	SLTR9-231-14-01
			Removes p/ns (BG	601) that were previously	identified as equivaler	nt to ELDEC p/ns.	
			SL	SL9-231-73-02	-	8/28/1997	SLTR9-231-73-02
			Gives information a 14, -15, -29)	about which fluid to use fo	or shipping and storag	e of transmitters (9-	231-02, -07, -10, -11, -



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-231-15	FUEL FLOW TRANSMITTER	FOKKER 50, Y7-200	ОНМ	73-31-20	4	10/23/2017	011-4850-302
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for op	erators		
			SL	SL9-231-73-02	-	8/28/1997	SLTR9-231-73-02
			Gives information a 14, -15, -29)	about which fluid to use fo	r shipping and storage	e of transmitters (9-2	231-02, -07, -10, -11, -
9-231-29	FUEL FLOW TRANSMITTER	DO-328	CMM	73-35-31	2	10/23/2017	011-4910-702
			SL	SL9-127-73-08	0	5/26/2021	SLTR9-127-73-08
			Shipping fluid and	storage information for op	erators		
			SL	SL9-231-73-02	-	8/28/1997	SLTR9-231-73-02
			Gives information a 14, -15, -29)	about which fluid to use fo	r shipping and storage	e of transmitters (9-2	231-02, -07, -10, -11, -
9-231-33	FUEL FLOW TRANSMITTER	VARIOUS	CMM	73-35-32	3	5/31/2023	CMM9-231-33
			SL	SL9-231-33-01	-	6/21/2013	SLTR9-231-33-01
			Removes part num	bers that were previously	identified as equivale	nt to ELDEC part กเ	ımbers.
			SL	SL9-231-73-05	0	5/26/2021	SLTR9-231-73-05
			Shipping Fluid and	Storage Information for C	perators		



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-328-01	FLOW RATE/FUEL USED INDICATOR	731JETSTAR, FALCON 10/100/50, SABRE 65	СММ	73-35-02	2	4/15/2020	CMM9-328-01
			SB	9-328-73-36	-	3/15/1991	011-4910-308
			Reduction of sens. indicators.	itivity of R30 pointer gain _l	potentiometer in 9-328	8-01/-13/-19/-20 flow	rate/fuel used
			SB	9-328-73-37	-	3/30/1991	011-4910-309
			Modifies the reset	counter from 9-328250-02	2 to 9-328250-03.		
			SL	SL73-32	-	7/15/1981	810704
			Modifies 9-328-01	indicators to the 9-328-01	MOD H and MOD E/	H Configurations.	
			SL	SL73-38	-	1/15/1985	011-4850-104
			Describes how to on indicators with	check for and correct if ne heavy reset usage.	cessary, a loose rese	t knob shaft which ca	an occasionally occur
			SL	SL9-328-01-01	-	8/15/2006	SLTR9-328-01-01
			Authorizes interch	angeable part numbers (9	-328214-07).		
			SL	SL9-328-01-02	-	11/12/2009	SLTR9-328-01-02
			This Service Lette	r authorizes interchangeal	ble spare part number	s for Figure 1, Items	6, 50 and 58.
9-328-02, -10	FLOW RATE/FUEL USED INDICATOR	731HS125, JETSTAR II	SB	9-328-73-37	-	3/30/1991	011-4910-309
			Modifies the reset	counter from 9-328250-02	2 to 9-328250-03.		



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-328-13	FLOW RATE/FUEL USED INDICATOR	FALCON 200	ОНМ	73-35-06	-	5/1/1983	011-4830-402
			SB	9-328-73-36	-	3/15/1991	011-4910-308
			Reduction of sensition indicators.	tivity of R30 pointer gain բ	ootentiometer in 9-328	-01/-13/-19/-20 flow	rate/fuel used
			SB	9-328-73-37	-	3/30/1991	011-4910-309
			Modifies the reset	counter from 9-328250-02	? to 9-328250-03.		
			SL	SL73-38	-	1/15/1985	011-4850-104
			Describes how to co	check for and correct if ne neavy reset usage.	cessary, a loose rese	knob shaft which c	an occasionally occur
			SL	SL9-328-13-01	-	12/1/1999	SLTR9-328-13-01
				t numbers to be added to 1-011, CM06-011UB, CM0			
9-328-19	FLOW RATE/FUEL USED INDICATOR	BAE146	ОНМ	73-35-03	1	5/29/1992	810323
			SB	9-328-73-36	-	3/15/1991	011-4910-308
			Reduction of sensition indicators.	tivity of R30 pointer gain բ	potentiometer in 9-328	-01/-13/-19/-20 flow	rate/fuel used
			SB	9-328-73-37	-	3/30/1991	011-4910-309
			Modifies the reset of	counter from 9-328250-02	? to 9-328250-03.		



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-328-20	FLOW RATE/FUEL USED INDICATOR	BAE146	ОНМ	73-35-04	3	7/5/2012	810324
			SB	9-328-73-36	-	3/15/1991	011-4910-308
			Reduction of sensition indicators.	tivity of R30 pointer gain p	potentiometer in 9-328	-01/-13/-19/-20 flow	rate/fuel used
			SB	9-328-73-37	-	3/30/1991	011-4910-309
			Modifies the reset	counter from 9-328250-02	2 to 9-328250-03.		
			SL	SL73-33	-	2/1/1982	820111
			Explains how to me	odify the case assembly i	f a complaint is receive	ed that the face (bez	zel cover) seems loose.
			SL	SL73-38	-	1/15/1985	011-4850-104
			Describes how to con indicators with h	heck for and correct if ne neavy reset usage.	ecessary, a loose rese	knob shaft which c	an occasionally occur
9-328-24, -25	FLOW RATE/FUEL USED INDICATOR	CONQUEST 1, GULF III	SB	9-328-73-37	-	3/30/1991	011-4910-309
			Modifies the reset	counter from 9-328250-02	2 to 9-328250-03.		
9-328-26	FLOW RATE/FUEL USED INDICATOR	BAE125-800	CMM	73-35-44	0	8/11/2020	CMM9-328-26
			SB	9-328-73-37	-	3/30/1991	011-4910-309
			Modifies the reset	counter from 9-328250-02	2 to 9-328250-03.		
			SL	SL73-38	-	1/15/1985	011-4850-104
			Describes how to con indicators with h	heck for and correct if ne neavy reset usage.	cessary, a loose rese	knob shaft which c	an occasionally occur
9-328-32	FLOW RATE/FUEL USED INDICATOR	BAE125-800	SB	9-328-73-37	-	3/30/1991	011-4910-309
			Modifies the reset of	counter from 9-328250-02	2 to 9-328250-03.		

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-340-04, -05	ENGINE DIAGNOSTIC SYSTEM	HAWKER 125-1000 (PW305)	ACMM	77-40-01	1	11/20/2000	011-4931-001
			SB	9-340-77-01	-	11/11/1994	011-4941-008
			Recalls P/N 710-01 (v. 3.04).	0-010, 9-341-01, -02, -03	3 or -03A EDU for an ι	ipgrade to a new so	ftware configuration
			SB	9-340-77-02	-	7/1/1995	011-4950-501
			Upgrades software	to a new version (9-340-	0x to -05).		
			SL	SL9-340-04-01	-	10/18/1999	SLTR9-340-04-01
			Updates the 9-340-	XX and 9-360-XX Engine	e Diagnostic Systems	to be Y2K compliant	
9-341-04, 9-341-05, 9-361- 03, 9-361-04, 9-361-05, 9- 361-06	ELECTRONIC CONTROL MODULE	PW305	СММ	77-40-03	1	2/3/2022	CMM9-341-04
9-343-03, 9-343-04	ISOLATION INTERFACE UNIT	TBD	СММ	77-40-05	0	7/25/2016	CMM9-343-03
9-360-03, -04, -05, -06	ENGINE DIAGNOSTIC SYSTEM	LEARJET 60 (PW 305)	ACMM	77-40-02	2	8/1/2002	011-4931-002
			SB	9-360-77-01	1	11/11/1994	011-4931-011
				stic Unit has a problem th nit must be returned to EL			pecified number of
			SB	9-360-77-02	1	11/11/1994	011-4940-301
			Recalls P/N 710-01 configuration.	0-010, 9-341-01, -02, -03	3 or -03A EDU for an เ	ıpgrade to a newer -	04 hardware
			SB	9-360-77-03	-	7/1/1995	011-4950-502
				re upgrade. The affected for upgrade to software v		ph 2.A (9-361-05 an	d 9-361-05A) must be
			SB	9-360-77-04	-	2/24/1999	SB9-360-77-04
			Recalls all units of	the 9-360-05 Engine Diag	gnostic System to upg	rade internal hardwa	nre.
			SL	SL9-340-04-01	-	10/18/1999	SLTR9-340-04-01
			Updates the 9-340-	XX and 9-360-XX Engine	e Diagnostic Systems	to be Y2K compliant	
9-362-02, 9-362-03	CONTROL DISPLAY UNIT	PW305	CMM	77-40-04	_	3/25/2011	CMM9-362-02



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-441-01	FUEL TOTALIZER INDICATOR	EMB120, SAAB 340	ОНМ	73-35-09	3	7/3/2001	011-4840-507
			SB	9-441-73-01	-	5/28/1986	011-4860-503
			Mod B replaces the	e one-slot detent collar 9-	441637-01, with a 10-s	slot detent collar 9-4	141637-02.
			SB	9-441-73-03	-	7/1/1991	011-4910-701
			A manufacturing en burning the printed	rror may exist on display a circuit board.	assembly 9-441610-02	, resulting in capaci	itor C6 shorting and
			SB	9-441-73-04	-	5/23/1994	011-4940-202
			Modifies ELDEC P	/N 9-441620-01 to the 9-4	441620-02.		
9-441-08	FUEL TOTALIZER INDICATOR	EMB120	СММ	73-35-12	4	7/14/2011	011-4860-301
			SB	9-441-73-04	-	5/23/1994	011-4940-202
			Modifies ELDEC P	/N 9-441620-01 to the 9-4	441620-02.		
9-464-02	FUEL FLOW INDICATOR	SAAB 340	ОНМ	73-35-05	1	1/1/1985	011-4830-505
			SL	SL9-464-73-01	-	10/22/1997	SLTR9-464-73-01
			Advises that the 9-	464-32 is a direct replace	ement for the 9-464-02	Indicator.	
9-464-06	FUEL FLOW/FUEL USED INDICATOR	CN235	ОНМ	73-35-07	-	6/1/1984	011-4840-505
			SB	9-464-73-10	-	2/1/1990	011-4890-001
			Modifies 9-464-06	to 9-464-06 MOD A.			
			SB	9-464-73-11	-	2/1/1990	011-4890-003
			Modifies 9-464-06	MOD A to 9-464-06 MOD	B configuration.		
9-464-09	FUEL FLOW INDICATOR	EMB120	ОНМ	73-35-08	2	10/20/2000	011-4840-506
			SB	9-464-73-01	-	6/20/1986	011-4860-602
			Incorporate Mod A 464032-03).	(changes MPU CCA ELL	DEC PN 9-464024-05 8	and Powe/Condition	ing CCA ELDEC PN 8-
			SB	9-464-73-02	-	6/20/1986	011-4860-504
			To provide suppres	ssion of power transients.			
			SB	9-464-73-03	-	12/23/1986	011-4861-250
			Provides a gradual	(less sudden) current ind	crease at power up.		

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-464-14	FUEL FLOW/FUEL USED INDICATOR	FALCON 900	СММ	73-35-19	-	6/15/1987	011-4870-602
9-464-21	FUEL FLOW INDICATOR	SF340	ОНМ	73-35-10	-	2/1/1985	011-4850-102
9-464-25	FUEL FLOW INDICATOR	EMB120	СММ	73-35-14	1	7/23/1993	011-4860-603
			SB	9-464-73-04	-	1/16/1987	011-4870-104
			Modifies 9-464-25 (no mod) units to Mod A configuration, to prevent the dial face deforming due to heat from the indicator lamps.		nt the dial face and	pointer from	
			SB	9-464-73-18	-	7/30/1990	011-4900-601
				Mod A units to Mod B cor s which are no longer requ		reliability and maint	ainability by removing
			SB	9-464-73-22	-	7/30/1990	011-4900-603
				Mod B units to Mod C co erature operation or testing		sticking of the indic	ator pointer during
9-464-30	FUEL FLOW/FUEL USED INDICATOR	FALCON 900	CMM	73-35-20	2	1/30/2015	011-4870-634
			SB	9-464-73-07	-	11/20/1989	011-4881-103
			Improves the relial disconnecting the	bility and maintenance of t LCD heater.	the 9-464-30 by replac	ing the reset shaft a	assembly and
			SB	9-464-73-19	-	8/14/1990	011-4900-604
			Modifies 9-464-30	MOD B Fuel Flow/Fuel Us	sed Indicators to the	MOD C configuration	n.
			SB	9-464-73-23	-	8/14/1990	011-4900-602
			Modifies 9-464-30	MOD C Fuel Flow/Fuel Us	sed Indicators to the	MOD D configuration	n.
			SL	SL9-464-30-01	-	10/21/1999	SLTR9-464-30-01
			Authorizes intercha	angeable spare part numb	ers (RP31-03, RP31-0	04)	
			SL	SL9-464-30-02	-	4/27/2000	SLTR9-464-30-02
			Adds optional spar	re parts to IPL (DP07-05).			
			SL	SL9-464-30-03	-	11/26/2012	SLTR9-464-30-03
			Authorizes intercha	angeable spare part numb	ers (B2-200107, V216	649 (WH09-04, V087	748)).



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-464-32	FUEL FLOW INDICATOR	SF340	CMM	73-35-15	-	4/17/1987	011-4860-907
			SB	9-464-73-08	-	9/20/1989	011-4890-217
			Modifies P/N 9-464	1-32 fuel flow indicators to	the MOD A configura	tion.	
			SB	9-464-73-14	-	5/5/1990	011-4900-204
			Modifies 9-464-32	MOD A fuel flow indicator	rs to the MOD B config	uration.	
			SL	SL9-464-32-01	-	5/19/1999	SLTR9-464-32-01
			Authorizes intercha	ngeable spare part numb	pers (9-422617-01).		
			SL	SL9-464-32-02	-	1/11/2001	SLTR9-464-32-02
			Adds transformer p 02).	art number 57-190-03 as	Figure 2, item 190A.	This part supersede	s item 190 (57-190-
			SL	SL9-464-32-03	-	8/4/2008	SLTR9-464-32-03
				angeable spare part numb afety, performance, mainta		3A). These spare p	art numbers have no
			SL	SL9-464-73-01	-	10/22/1997	SLTR9-464-73-01
			Advises that the 9-	464-32 is a direct replace	ment for the 9-464-02	Indicator.	
9-464-33	FUEL FLOW INDICATOR	SF340	СММ	73-35-16	0	4/17/1987	011-4860-908
			SB	9-464-73-09	-	9/20/1989	011-4890-218
			Modifies P/N 9-464	1-33 fuel flow indicators to	the MOD A configura	tion.	
			SB	9-464-73-15	-	5/5/1990	011-4900-205
			Modifies 9-464-33	Mod A to Mod B configura	ation.		

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
9-464-40	FUEL FLOW/FUEL USED INDICATOR	CN235, L610	СММ	73-35-11	2	2/10/2021	011-4860-201
			SB	9-464-73-06	_	9/27/1989	011-4890-903
			Modifies 9-464-40 shaft mechanism.	Mod A to the Mod B cont	iiguration, to Improve i	reliability and mainta	inability of the reset
			SB	9-464-73-12	-	8/14/1990	011-4891-005
				Mod B to the Mod C cont which are no longer req		reliability and maintal	inability by removing
			SB	9-464-73-13	-	8/14/1990	011-4891-012
				Mod C to the Mod D com reme low temperature (-4			indicator pointer
9-464-41	FUEL FLOW/FUEL USED INDICATOR	EMB120	CMM	73-35-13	2	10/20/2000	011-4860-501
			SB	9-464-73-05	-	1/16/1987	011-4870-105
				(no mod) units to Mod A eat from the indicator lan		ent the dial face and	pointer from
			SB	9-464-73-20	-	7/30/1990	011-4890-610
				Mod A to the Mod B cont s which are no longer req		eliability and maintai	inability by removing
			SB	9-464-73-21	-	7/30/1990	011-4900-503
			Modifies 9-464-41 temperature operat	Mod B to Mod C, to prevo tion or testing.	ent sticking of the indi	cator pointer during e	extreme low
9-464-60	FUEL FLOW/FUEL USED INDICATOR	CL215	CMM	73-35-21	1	7/27/1990	011-4880-805
			SB	9-464-73-16	-	5/5/1990	011-4900-206
				MOD A to the MOD B co reme low temperature (-4			e indicator pointer
9-464-66	FUEL FLOW INDICATOR	CL215	SB	9-464-73-17	_	5/5/1990	011-4900-207
			Modifies 9-464-66	MOD A to the MOD B co eme low temperature (-4		e the possibility of th	



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO
9-464-67	FUEL FLOW/FUEL USED INDICATOR	Y7-200	СММ	73-35-27	1	6/30/2023	011-4901-004
9-464-69	FUEL FLOW/FUEL USED INDICATOR	L8	CMM	73-35-35	-	5/1/1992	011-4920-20
9-464-76	FUEL RATE/FUEL USED INDICATOR	CN-235	СММ	73-35-47	0	5/20/2020	CMM9-464-70
9-464-87	FLOW RATE INDICATOR	VARIOUS	CMM	73-35-45	0	4/16/2020	CMM9-464-8
9-483-01, -02	FUEL FLOW ELECTRONICS UNIT	MD11	СММ	73-35-25	3	11/18/2010	011-4900-502
			SB	9-483-73-01	-	4/1/1995	011-4931-20
				U11 on the Channel CCA OM is installed, a complet			
9-736-03	DUAL OIL FILTER DIFFERENTIAL PRESSURE SENSOR	PW6000 ENGINE	ACMM	79-34-12	-	6/21/2004	ACMM9-736-03
9-736-04	DUAL FUEL FILTER DIFFERENTIAL PRESSURE SENSOR	PW6000 ENGINE	ACMM	73-34-11	1	5/3/2005	ACMM9-736-04
9-736-05	DIFFERENTIAL OIL PRESSURE SENSOR	RR TRENT 500	ACMM	79-34-13	-	3/7/2002	ACMM9-736-05
	PRESSURE SENSOR	(A340-600)				Distri	buted by Rolls Royce
9-743-01	DUAL MAIN OIL PRESSURE SENSOR	PW6000 ENGINE	ACMM	79-33-12	-	2/15/2001	ACMM9-743-0 ⁻
						Distribut	ed by Pratt & Whitne
			SB	9-743-79-01	1	5/28/2014	SB9-743-79-01
			Gives a repair prod	edure for the 9-743-01 Du	ual Main Oil Pressure	Sensor.	



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.	
9-744-01	P4.9 PRESSURE SENSOR	PW6000 ENGINE	ACMM	77-31-11	-	2/15/2001	ACMM9-744-01	•
9-802-03 (HS p/n 1018601)	FLOWMETER	MRJ AND C SERIES / P&W PW1000	CMP	73-31-26	004	3/17/2022	CMP9-802-03	-
						Distributed	d by Hamilton Sundstrand	
			SL Shipping fluid and st	SL9-127-73-08 orage information for ope	0 erators	5/26/2021	SLTR9-127-73-08	
140-34320-02	MAIN WHEEL HUBCAP ASSEMBLY	COMAC C919	СММ	32-41-10	3	11/7/2024	ACMM140-34320	F
140-361-01	NGL IN-AXLE ADAPTER	COMAC C919	ACMM	32-49-02	1	5/8/2024	CMM140-361-01	F
140-36120-01	NOSE WHEEL HUBCAP ASSEMBLY	COMAC C919	CMM	32-49-03	2	6/30/2023	CMM140-36120-01	-
142-195	BRAKE TEMPERATURE COMPENSATION MODULE	COMAC C919	CMM	32-44-01	2	1/27/2025	CMM142-195	F
30-141-01 MOD A	FUEL QUANTITY SYSTEM TEST SET	GSE	MANUAL	811106	4	3/13/2002	811106	-
34-BA53-01	TEST UNIT ADAPTER	787	SGSEM	27-09-03	2	3/27/2015	34-BA53-01 Distributed by Honeywell	=
37-103-02	TEST SET	DASSAULT	MAINTENANCE MANUAL	(No ATA Number)	-	1/15/1990	011-4900-106	-
37-136-01	TESTER, FUEL FLOW	EMBRAER	OPERATING INSTRUCTIONS	(No ATA Number)	-	6/15/1987	011-4870-303	-
38-082-01	RIGGING TEST SET	GSE	OPERATOR MANUAL	(No ATA Number)	1	8/15/1992	011-2851-104	_
38-207-03, 38-207003-02	CARD TEST ADAPTER, CARD TEST SET	747	OVERHAUL MANUAL	(No ATA Number)	-	2/1/1992	011-2910-732	-



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
38-368-02, -03	TWO-WIRE PROXIMITY SENSOR TROUBLESHOOTING TOOL	GSE	OPERATOR MANUAL	(No ATA Number)	3	12/15/2017	011-2920-602
			SL	SL38-368-02-01	-	9/15/2010	SLTR38-368-02-01
			Authorizes interchan	geable spare part numbe	rs (1201M2S3CQE2	, 7108P3DCQE, 7	101P3DCQE).
38-444-01	AUTOMATIC TEST EQUIPMENT INTERFACE	VARIOUS	SGSEM	32-00-01	0	8/30/2013	SGSEM38-444-02
38-841-01	38-841-01 SENSOR TEST SYSTEM (COVERS 38-798- 01, -02, -03, -04, -05, -06, -07, - 08, -09; 38-802-01, -02, -03, - 04; 38-803-01; 38-808-01; 38- 809-01, -02, -03; 380-026-02; 8-758-01)	ALL	ACMM	32-60-04	15	12/12/2019	CMM38-841-01
			SB	380-777-32-01	0	12/16/2015	380-777-32-01
			Switch repair and pla	acard replacement.			
381-007600-01	TEST/BURN-IN FIXTURE	ERJ-170	CMM	24-39-01	0	3/24/2005	CMM381-007600-01
5914098-1 (Hamilton Sundstrand); 2736CH2 (Saft)	AIRCRAFT BATTERY	ARJ21	СММ	24-36-03	0	9/19/2013	2736CH2_BA55-01
(Gail)							Distributed by Saft
80-003-03, -04, -05, -06	PROXIMITY SENSOR ELECTRONICS MODULE	EMBRAER 170	CMM	32-61-01	4	8/22/2014	CMM80-003-03
							Distributed by Liebherr
			SB	80-003-32-02	1	4/19/2006	SB80-003-32-02
				oout a software and hardv s modification changes th			
							Distributed by Liebherr
			SB	SB80-003-32-03	1	6/19/2008	SB80-003-32-03
				oout software and hardwa s modification changes to			
			IVIOUUIE (FSEIVI). IIII	s mounication changes ti	ne part number of th		Distributed by Liebherr

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.	
80-003-10	PROXIMITY SENSOR ELECTRONICS MODULE	E2	CMM	32-61-24	1	5/17/2023	CMM80-003-10	•
80-019-01	PROXIMITY SENSOR	EMBRAER 170; 135BJ	CMM	32-60-01	5	5/20/2022	CMM80-019-01	
							Distributed by Liebherr	_
80-043-01, -02	SKEW DETECTION UNIT	CRJ-200	CMM	27-50-01	2	4/1/2024	CMM80-043-01	R
			SB (Description not av	SB80-043-27-01 ailable)	0	12/15/2021	SB80-043-27-01	
80-044-03, 80-044-04, 80- 047-01	SCORE SENSORS AND TARGET	CRJ-200	ACMM	27-50-02	-	1/18/2002	ACMM80-044-03	-
80-057-02, -03	PROXIMITY SWITCH	A320 neo	ACMM	52-70-08	1	9/23/2021	ACMM80-057-02	_
80-084-08, -11	SENSOR INTERFACE MODULE	A380	СММ	52-70-03	1	2/18/2020	CMM80-084-08	_
80-108-04	PROXIMITY SENSOR INTERFACE CARD	A380	СММ	52-70-04	2	1/10/2025	CMM80-108-04	R
			TR	TR52-70-04-1	0	9/3/2014	TR52-70-04-1	
			Corrects an error ir	Table 1004.				_
80-114-01	SUPPLEMENTAL PROXIMITY SENSOR ELECTRONICS UNIT	767-200C (TANKER)	СММ	52-30-01	1	8/30/2017	CMM80-114-01	
_			ATLAS	(No ATA Number)	-	6/28/2004	SWSRC80-114800-02	_
80-114-02	SUPPLEMENTAL PROXIMITY SENSOR ELECTRONICS UNIT	767	СММ	52-30-03	4	8/29/2023	CMM80-114-02	
			ATLAS	N/A	0	3/24/2016	SWSRC80-114800-03	
80-161-01	Proximity Sensor	747, 767	ACMM	32-61-25	0	7/30/2024	ACMM80-161-01	R
80-165-01	TARGET	A330/A340	ACMM	52-70-07	1	3/5/2014	ACMM80-165-01	-

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
80-178-02-88012, 80-178- 03-88013, 80-178-04- 88013	LGCIU	A320	CMM	32-30-03	13	1/15/2025	CMM80-178-02-88012
			SB	SB80-178-32-01	3	5/4/2012	SB80-178-32-01
				to change the LGCIU flight, LGCIU will be changed fro			
			SB	SB80-178-32-02	-	7/20/2011	SB80-178-32-02
			Gives information of	on conformal coating in loca	ations below the J3 A	ARINC connector.	
			SB	SB80-178-32-03	-	8/1/2013	SB80-178-32-03
			Inspect for unquality	fied RN23-10 resistor netwo	orks and replace if n	ecessary.	
			SB	SB80-178-32-05	0	5/1/2014	SB80-178-32-05
				n procedure to replace the ace Unit (LGCIU) if the Pro			
			SB	SB80-178-32-08	0	10/18/2021	SB80-178-32-08
			Modificaiton of 80-	178-03-88013 to 80-178-04	1-88013.		
			SB	SB80-178-32-09	0	3/4/2025	SB80-178-32-09
			(Description not av	ailable)			
			SL	SL80-178-02-02	-	5/18/2011	SLTR80-178-02-02
			Gives information a 01; SB 80-178-32-	about two new service bulle 02).	etins for the ELDEC 8	80-178-02-88012	LGCIUs (SB 80-178-32-
			SL	SL80-178-02-03	1	7/20/2011	SLTR80-178-02-03
				about Programmed Control 50 kΩ digital microcircuit po			I Card CCAs) in the
			SL	SL80-178-02-04	0	2/18/2014	SLTR80-178-02-04
			Identifies a new dig	ital microcircuit (CM67-45	38TDNH) to superse	de CM91-4538DN	IG.
			SL	SL80-178-03-01	1	5/8/2012	SLTR80-178-03-01
			A321 aircraft. The	provides information abou high-reliability Crane P/N 8 ement to the 20 year-old d	0-178-03-88013 LGC	CIU is a fully interd	changeable and
			SL	SL80-178-03-02	-	5/14/2013	SLTR80-178-03-02
			Inform operators the (amendment B) has	at, as of May 10, 2013, the s been released.	e ELDEC P/N 80-178	3111-12 Programn	ned Control Card CCA
			TS	(No ATA Number)	Α	2/7/2013	SWRD80-178800-03

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
80-178-02-88012, 80-178- 03-88013, 80-178-04- 88013	LGCIU	A320	TS	(No ATA Number)	В	2/7/2013	SWRD80-178800-02
			TS	(No ATA Number)	0	6/26/2019	SWRD80-178800-04
			TSDP	(No ATA Number)	В	12/21/2015	TSDP80-178-02
			TSDP	(No ATA Number)	В	4/28/2020	TSDP80-178-03
			TSDP	No ATA Number	А	7/27/2022	TSDP80-178-04
			QRG		5	9/29/2022	QRG80-178-02- 88012_88013
80-185-01	PROXIMITY SENSOR	EMB170	ACMM	52-00-02	1	8/10/2021	ACMM80-185-01
80-207-01, -02, -03	PROXIMITY SENSOR	737	ACMM	24-09-14	7	9/23/2022	ACMM80-207-01
			SL	SL80-207-01-01	0	4/13/2018	SLTR80-207-01-01
			Premature Failures	s of Proximisty Sensors.			
			SL	SL80-207-01-02	0	12/14/2021	SLTR80-207-01-02
			New moisture prev	rention cable assemblies.			
80-207100-01	Degauss Tool	Various	QRG		0	12/7/2023	QRG1-899-1



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
80-230-01-01; -02, -03, -04	LANDING GEAR AND HYDRAULICS CONTROL UNIT	EMBRAER 450/500; 135BJ	СММ	32-00-02	4	3/3/2023	CMM80-230-01
			SB	80-230-32-02	1	5/21/2015	SB80-230-32-02
			Software Data Load	ding Instructions.			
			SB	SB80-230-32-01	0	3/11/2015	SB80-230-32-01
			Gives software data Steering (NWS) CC	a loading and verification in CA.	nstructions for the LG	GHCU Control CCA a	and Nose Wheel
			SB	SB80-230-32-03	0	3/23/2016	SB80-230-32-03
			Software data load	ing instructions.			
			SB	SB80-230-32-04	0	6/13/2019	SB80-230-32-04
			Modification of 80-2	230-01-01 or 80-230-01-02	TO 80-230-01-03.		
			SB	SB80-230-32-05	0	3/4/2020	SB80-230-32-05
			Modifies an 80-230 number 80-230-01-	-01-01 thru 80-230-01-03 04.	anding Gear and Hy	draulic Control Unit ((LGHCU) to part
						D	istributed by Embraer
			SB	SB80-230-32-06	1	5/3/2020	SB80-230-32-06
			80-230-01-04 Softv	vare Data Loading Instructi	ions	_	
							istributed by Embraer
			SB	SB80-230-32-07	0	12/9/2021	SB80-230-32-07
			Replace defective 8	30-230103-03 Control CCA			
80-234-01	PROXIMITY SENSOR ELECTRONICS UNIT	C919 (PW308C)	CMM	31-20-02	1	5/29/2024	CMM80-234-01
80-239-01	THRUST REVERSER	PW81X	СММ	78-30-02	0	10/13/2016	CMM80-239-01
80-242-01	CYLINDRICAL PROXIMITY SENSOR, ASSEMBLY	C919	СММ	52-70-09	0	9/25/2019	ACMM80-242-01
80-245-01	RECTANGULAR PROXIMITY SENSOR, ASSEMBLY	C919	СММ	52-70-10	0	9/25/2019	ACMM80-245-01
80-250-01	PROXIMITY SWITCH	A320neo	ACMM	78-30-03	1	8/3/2021	ACMM80-250-01



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
80-263-01	TRAS PROXIMITY SWITCH	BOMBARDIER 7000/8000	СММ	78-30-04	0	12/14/2017	ACMM80-263-01
80-264-01	PROXIMITY SWITCH, CYLINDRICAL, HERMETIC	A320neo	ACMM	71-13-61	1	5/2/2022	ACMM80-264-01
	OTEMBRICAL, HERWIETTO						Distributed by Collins
80-276-01	PROXIMITY SWITCH CONTROL UNIT	A330-700 XL Beluga	СММ	52-70-11	0	1/22/2020	CMM80-276-01
80-277-02	PROXIMITY SWITCH	A320neo	ACMM	78-30-05	1	9/2/2021	ACMM80-277-02
80-357-01	PROXIMITY SWITCH ECAM, SINKING	737MAX10	ACMM	32-09-25	4	1/5/2022	ACMM80-357-01
80-777-01	PROXIMITY SENSOR ELECTRONICS UNIT	777-300ER	CMM	32-08-06	11	7/31/2024	CMM80-777-01
			ATLAS	N/A	0	2/20/2014	SWSRC80-777800-05
			SB	80-777-32-01	-	8/10/2005	SB80-777-32-01
			Modifies PSEU	80-777-01 to 80-777-01 MO	D A and PSEU 80-778	3-01 to 80-778-01	MOD A.
			SB	SB80-778-32-01	2	5/1/2012	SB80-778-32-01
				0-778-01, 80-778-02 and 80 noisture. This new Service B air.			
			SB	SB80-778-32-02	1	3/1/2013	SB80-778-32-02
			(U5). After rewo	spection of 80-777103-04 Pr rk, the PSEU is identified wi t change the part number of	th modification letter "l		
			QRG		1	4/25/2023	QRG8-777_8-778_80- 777_80-778



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
80-778-01	PROXIMITY SENSOR ELECTRONICS UNIT	777-300ER	СММ	32-08-07	11	10/18/2022	CMM80-778-01
			ATLAS	N/A	0	1/20/2003	SWSRC80-778800-04
			SB	80-777-32-01	-	8/10/2005	SB80-777-32-01
			Modifies PSEU 80-	-777-01 to 80-777-01 MOL	D A and PSEU 80-778	8-01 to 80-778-01	MOD A.
			SB	SB80-778-32-01	2	5/1/2012	SB80-778-32-01
				78-01, 80-778-02 and 80- sture. This new Service Bu			
			SB	SB80-778-32-02	1	3/1/2013	SB80-778-32-02
			(U5). After rework,	ection of 80-777103-04 Pro the PSEU is identified wit hange the part number of t	h modification letter "		
			QRG		1	4/25/2023	QRG8-777_8-778_80- 777_80-778
80-778-02	PROXIMITY SENSOR ELECTRONICS UNIT	777 Freighter	СММ	32-08-09	9	5/17/2022	CMM80-778-02
			ATLAS	N/A	0	6/17/2011	SWSRC80-778800-06
			SB	SB80-778-32-01	2	5/1/2012	SB80-778-32-01
				778-01, 80-778-02 and 80- sture. This new Service Bu			
			SB	SB80-778-32-02	1	3/1/2013	SB80-778-32-02
			(U5). After rework,	ection of 80-777103-04 Pro the PSEU is identified wit hange the part number of t	h modification letter "		
			QRG		1	4/25/2023	QRG8-777_8-778_80- 777_80-778



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
81-008-01 (HS 5913148- 2), 81-008-02, -03 (HS 5913148-3)	TRANSFORMER-RECTIFIER UNIT	Embraer ERJ170	CMM	24-31-01	2	4/24/2015	CMM81-008
,						Distributed by	/ Hamilton Sundstrand
			SB (Description not av	40EPS04TR-24-01 ailable)	-	9/22/2004	40EPS04TR-24-01
						Distributed b	y Hamiton Sundstrand
81-009-01	AUXILIARY INTEGRATED CONTROL CENTER ASSEMBLY	EMBRAER 170	СММ	24-61-19	3	11/7/2019	CMM81-009
						Distributed by	/ Hamilton Sundstrand
81-012-01	REGULATED TRANSFORMER RECTIFIER UNIT	S-92A	CMM	24-31-18	0	4/16/2020	CMM81-012-01
81-014-01, -02	TRANSFORMER RECTIFIER UNIT	S-92A	СММ	24-31-21	0	5/6/2020	CMM81-014-01
81-025-01	BATTERY CHARGER	VARIOUS (CRJ-700)	CMM	24-31-08	2	4/18/2018	CMM81-025-01
			SB	SB81-025-024-02	-	4/20/2011	SB81-025-24-02
				o replace the header and s sembly will be identified as		rs. When modificat	ion is complete, the
			SB	SB81-025-24-01	-	6/9/2009	SB81-025-24-01
			Changes CR112, C	CR113, CR114 and CR115	from 600V rates part	ts to 800 V rated pa	nrts.
81-051-03	BATTERY CONTROLLER	ARJ-21	CMM	24-31-12	4	12/21/2021	CMM81-051-03
						Distributed by	/ Hamilton Sundstrand
81-074-01	ATRU	AW139	CMM	24-31-19	1	5/26/2020	CMM81-074-01
			SB	81-074-30-01	2	8/3/2015	SB81-074-30-01
			Add transient supp	ression on the output volta	ge buses.		
						Distributed	l by Augusta Westland
81-085-01	400 AMP REGULATED TRU	BELL 525	CMM	24-31-22	0	11/16/2021	CMM81-085-01

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
81-088-01	TRANSFORMER RECTIFIER UNIT	ARJ21	СММ	24-31-09	4	1/7/2022	CMM81-088
						Distributed by	y Hamilton Sundstrand
81-102-02 (Zodiac Aerospace p/n 101QR02Y01)	TRANSFORMER RECTIFIER UNIT (TRU)	A350	СММ	24-71-84	1	6/10/2016	CMM81-102-02
,						Distribute	d by Zodiac Aerospace
81-108-01	ATRU POWER CONVERTER	A350	CMM	24-31-20	0	2/3/2025	CMM81-108-01
81-123	TRANSFORMER RECTIFIER UNIT 28V, 350A	C919	СММ	24-32-13	0	10/31/2022	CMM81-123
	·					Distributed	d by Collins Aerospace
81-135-01	TRANSFORMER RECTIFIER UNIT	EMBRAER EJET E2	CMM	24-31-16	0	12/18/2019	CMM81-135-01
81-138-01	TRANSFORMER RECTIFIER UNIT	777X	СММ	24-31-17	004	6/7/2022	CMP81-138-01
81-141-01	BATTERY CHARGER	737, 767	CMM	24-32-11	4	6/27/2024	CMM81-141-01
			SL Introduces New Ba	SL8-930-01-16 ttery Charger (81-141-01).	0	3/1/2022	SLTR8-930-01-16
			TS	(No ATA Number)	Α	5/15/2019	TS81-141-01
			TSDP	(No ATA Number)	Α	11/25/2019	TSDP81-141-01
81-142-02	BATTERY CHARGER	777X	СММ	24-32-12	3	7/25/2022	CMM81-142-02 Distributed by Saft
			TSDP	TSDP81-142-02	С	7/20/2022	TSDP81-142-02 Distributed by Saft
			TS	TS81-142-02	0	4/30/2019	TS81-142-02 Distributed by Saft
83-011-01, 83-012-01	MAGNET RING/FLUX LINK	787-9	CMM	32-42-09	5	11/18/2024	CMM83-011-01



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
83-013-01	MAIN GEAR MOUNTING ADAPTER	787-9	СММ	32-42-10	1	10/20/2014	CMM83-013-01
83-030-XX	TIRE PRESSURE INDICATION SYSTEM (TPIS)	Various	SL	SL83-030-32-01	0	1/9/2023	SLTR83-030-32-01
	` ,		(Description not av	ailable)			
83-102-01	TIRE AND BRAKE MONITORING UNIT	777	CMM	32-49-01	2	2/11/2013	CMM83-102-01
			TS	(No ATA Number)	А	6/15/2011	ATS83-102-01
			TSDP	(No ATA Number)	В	4/10/2012	TSDP83-102-01
83-103-01	BRAKE TEMPERATURE COMPENSATION MODULE	777	СММ	32-46-01	3	1/30/2018	CMM83-103-01
83-106-01, -02	RELAY TRANSFORMER/HUBCAP ASSEMBLY	777-200/300	СММ	32-49-05	13	2/5/2021	CMM83-106-01
83-106-03, -04	HUBCAP ASSY	777-200/300	CMM	32-49-18	1	5/8/2012	CMM83-106-03
83-107-01, -02	MAIN GEAR IN-AXLE ADAPTER (83-107-01); NOSE GEAR IN-AXLE ADAPTER (83- 107-02)	777	ACMM	32-49-02	1	9/22/2020	ACMM83-107-01
83-108-01	IN-AXLE TRANSFORMER ASSEMBLY	777	ACMM	32-49-04	7	12/12/2019	ACMM83-108-01
83-112-01	777 FREIGHTER CARGO GROUND SUPPORT CONTROL UNIT	777	СММ	52-30-02	5	7/7/2021	CMM83-112-01
			SB	SB83-112-52-01	-	10/24/2011	SB83-112-52-01
				cation to the Programmed C d on the label with MOD A.	Cargo Door Control	CCA. Modified Prog	rammed Control
			TEST SPEC	(No ATA Number)	Α	6/10/2011	ATS83-112-01
			TSDP	(No ATA Number)	-	3/31/2010	TSDP83-112-01



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.	
83-154-01	TIRE AND BRAKE MONITORING UNIT (TBMU)	737Max	CMM	32-49-23	5	1/16/2023	CMM83-154-01	-
			TSDP	N/A	Α	10/31/2018	TSDP83-154-01	
			TS	N/A	Α	9/1/2016	SWRD383-154820-01	
83-155-01	MAIN GEAR IN-AXLE ADAPTER ASSEMBLY	737 MAX	CMM	32-49-24	4	10/20/2017	CMM83-155	_
83-156-01	NOSE GEAR IN-AXLE ADAPTER ASSEMBLY	737 MAX	CMM	32-49-25	4	10/20/2017	CMM83-156	
83-158-01	MAIN GEAR OUTER HUBCAP ASSEMBLY, UTAS	737 MAX	СММ	32-49-26	4	10/30/2024	CMM83-158-01	F
			SL 737MAX Hubcap A	SL83-158-01-01 ssemblies Lockwire Tab I	1 Inspection	4/11/2024	SLTR83-158-01-01	F
83-158-02	MAIN GEAR INNER HUBCAP ASSEMBLY - UTAS	737 MAX	СММ	32-49-27	4	10/30/2024	CMM83-158-02	F
			SL 737MAX Hubcap A	SL83-158-01-01 ssemblies Lockwire Tab I	1 Inspection	4/11/2024	SLTR83-158-01-01	F
83-159-01	NOSE GEAR HUBCAP ASSEMBLY	737 MAX	CMM	32-49-28	5	10/30/2024	CMM83-159-01	_ F
			SL 737MAX Hubcap A	SL83-158-01-01 ssemblies Lockwire Tab I	1 Inspection	4/11/2024	SLTR83-158-01-01	F
83-160-01	MAIN GEAR OUTER HUBCAP ASSEMBLY - MBD	737 MAX	СММ	32-49-29	4	6/3/2024	CMM83-160-01	F
			SL 737MAX Hubcap A	SL83-158-01-01 ssemblies Lockwire Tab I	1 Inspection	4/11/2024	SLTR83-158-01-01	F
83-160-02	MAIN GEAR INNER HUBCAP ASSEMBLY - MBD	737 MAX	СММ	32-49-30	4	6/3/2024	CMM83-160-02	F
			SL	SL83-158-01-01	1	4/11/2024	SLTR83-158-01-01	F
			737MAX Hubcap A	ssemblies Lockwire Tab I	Inspection			



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
83-200-01, -02, -03	TIRE PRESSURE STEM/FILL VALVE	777	СММ	32-49-03	19	2/28/2024	CMM83-200-01
			SB	SB83-200-32-01	2	2/24/2012	SB83-200-32-01
				ace & Electronics 83-200-0 g installation or removal. Ti			
			SB	SB83-200-32-02	2	2/21/2012	SB83-200-32-02
			be damaged during	ace & Electronics 83-200-0 g installation or removal. Th -02 TPS units to Crane Ae	his service bulletin gi	ves instructions to i	,
			SL	SL83-200-01-01	-	9/7/2007	SLTR83-200-01-01
				n incorrectly stored TPS ma service letter gives instruct			
			SL	SL83-200-01-02	2	11/2/2009	SLTR83-200-01-02
			,	es the coil assembly and c am nut during installation c		,	3
			SL	SL83-200-01-03	-	5/9/2011	SLTR83-200-01-03
				ctronic circuitry of the TPS cleaned. Solvents and wa			
			SL	SL83-200-01-04	0	3/13/2012	SLTR83-200-01-04
				n found in the internal cavi n be damaged if water ent			eturned for repair. The



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
83-201-01	TIRE PRESSURE SENSOR/FILL VALVE	CESSNA CITATION SOVEREIGN	СММ	32-49-06	6	5/1/2024	CMM83-201-01
			SB	83-201-32-01	2	9/10/2014	SB83-201-32-01
			Gives information t 201-01 SmartStem	o allow Cessna Citation o _l TPS.	perators to replace th	eir standard fill valv	e stems with the 83-
							Distributed by Cessna
			SL	SL83-200-01-04	0	3/13/2012	SLTR83-200-01-04
				n found in the internal cavi n be damaged if water en			eturned for repair. The
			SL	SL83-201-01-01	-	5/9/2011	SLTR83-201-01-01
				ctronic circuitry of the TPS cleaned. Solvents and wa			
			SL	SL83-201-01-02	0	11/13/2019	SLTR83-201-01-02
			(Description not av	ailable)			
83-204-02	TIRE PRESSURE SENSOR/FILL VALVE	737, 747, 757, 767, 777, A380	CMM	32-49-10	4	5/24/2024	CMM83-204-02
			SL	SL83-200-01-04	0	3/13/2012	SLTR83-200-01-04
				n found in the internal cavi n be damaged if water en			eturned for repair. The
			SL	SL83-201-01-01	-	5/9/2011	SLTR83-201-01-01
				ctronic circuitry of the TPS cleaned. Solvents and wa			
			SL	SL83-204-02-01	3	12/21/2016	SLTR83-204-02-01
				on about the introduction of eing 747-400 and 737NG	,	ce & Electronics Sr	martStem tire pressure



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.		
83-207-02	TIRE PRESSURE SENSOR/FILL VALVE	737, 747, 757, 767, A380	СММ	32-49-11	6	7/24/2024	CMM83-207-02		
			SB	SB83-207-02-32-01	0	1/19/2017	SB83-207-02-32-01		
			Replace sensors with possible air leakage.						
			SL	SL83-200-01-04	0	3/13/2012	SLTR83-200-01-04		
			Corrosion has been found in the internal cavities of some TPS units that have been returned for TPS electronics can be damaged if water enters the body of the TPS.						
			SL	SL83-201-01-01	-	5/9/2011	SLTR83-201-01-01		
			Damage to the electronic circuitry of the TPS can occur when the TPS is not removed from the water the the wheel is cleaned. Solvents and water can enter the TPS during wheel cleaning and cateron that TPS to fail.						
			SL	SL83-204-02-01	3	12/21/2016	SLTR83-204-02-01		
			Provides information about the introduction of new Crane Aerospace & Electronics SmartStem tire pressure sensors for the Boeing 747-400 and 737NG aircraft.						
83-210-01	TIRE PRESSURE SENSOR/FILL VALVE	737, A319, A320, A321	СММ	32-49-19	3	4/24/2024	CMM83-210-01		
83-211-01	TIRE PRESSURE SENSOR/FILL VALVE	737	СММ	32-49-20	4	3/26/2024	CMM83-211-01		
83-214-01	TIRE PRESSURE SENSOR	CHALLENGER CRJ	СММ	32-49-16	2	6/29/2015	CMM83-214-01		
			SL	SL83-200-01-04	0	3/13/2012	SLTR83-200-01-04		
			Corrosion has been found in the internal cavities of some TPS units that have been returned for repair. The TPS electronics can be damaged if water enters the body of the TPS.						
83-215-01	TIRE PRESSURE SENSOR/FILL VALVE	CRJ100/200/440	СММ	32-49-17	5	6/3/2024	CMM83-215-01		
			SL	SL83-200-01-04	0	3/13/2012	SLTR83-200-01-04		
				n found in the internal cavition on be damaged if water ente			eturned for repair. The		

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.	
83-216-01	TIRE PRESSURE SENSOR/FILL VALVE	Lear 60, CRJ-200, CRJ-700, CRJ-900, Challenger 600, Challenger 601	СММ	32-49-12	9	2/28/2024	CMM83-216-01	
			SL	SL83-200-01-04	0	3/13/2012	SLTR83-200-01-04	
			Corrosion has been found in the internal cavities of some TPS units that have been returned for repair. The TPS electronics can be damaged if water enters the body of the TPS.					
			SL	SL83-201-01-01	-	5/9/2011	SLTR83-201-01-01	
				ctronic circuitry of the TPS cleaned. Solvents and wa				
83-218-01	TIRE PRESSURE SENSOR/FILL VALVE	Challenger & CRJ, Gulfstream 350, 450 & GIV-X, 300, 400, 500, 550, GIV, GV, GV-SP, Dassault FalconJet 50, LearJet 40/45	СММ	32-49-13	7	3/1/2024	CMM83-218-01	
			SB	SB83-218-32-01	0	2/12/2021	SB83-218-32-01	
			Tire pressure sens	or damage when incorrect	torque is applied.			
			SL	SL83-200-01-04	0	3/13/2012	SLTR83-200-01-04	
			Corrosion has been found in the internal cavities of some TPS units that have been returned for repair. TPS electronics can be damaged if water enters the body of the TPS.					
			SL	SL83-201-01-01	-	5/9/2011	SLTR83-201-01-01	
			Damage to the electronic circuitry of the TPS can occur when the TPS is not removed from the wheel before the wheel is cleaned. Solvents and water can enter the TPS during wheel cleaning and cause the TPS to fail.					
			SL	SL83-218-01-01	-	5/2/2013	SLTR83-218-01-01	
			Provides information about the introduction of new Crane Aerospace & Electronics SmartStem tire pressure sensors for the Bombardier Q-series 100/200/300/400 aircraft.					
	TIRE PRESSURE SENSOR	COMAC C919	ACMM	32-49-01	1	7/1/2022	ACMM83-235-01	
83-235-01	TINE THEODORE DENOON							

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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
83-280-01	TIRE PRESSURE INDICATION COMPUTER	A320	СМР	32-49-44	001	6/22/2021	83-280-01-CMP
83-281-02	NOSE LANDING GEAR STATIC INTERFACE UNIT	A320	CMP	32-49-41	002	8/10/2022	CMP83-281-02
83-282-01	NOSE LANDING GEAR ROTATING INTERFACE UNIT (NLG RIU)	A320	СММ	32-49-42	001	3/15/2021	CMM83-282-01
83-283-01; 83-284-01	TIRE PRESSURE SENSOR HOLDER (TPSH)	A320	CMP	32-49-43	003	3/1/2024	CMP83-283-01
83-290-01	Tire Pressure Indication Computer (TPIC)	A330	CMM	32-49-34	003	4/18/2024	83-290-01-CMP
83-291-01	END ITEM, STATIC INTERFACE UNIT	A330	CMM	32-49-36	002	5/15/2020	83-291-01-CMP
83-292-02	ROTATING INTERFACE UNIT	A330	СММ	32-49-37	002	2/26/2020	83-292-02-CMP
83-293-01, 83-294-01	TIRE PRESSURE SENSOR	A330	CMP	32-49-35	004	3/5/2024	83-294-01-CMP
BA06	NICKEL CADMIUM BATTERY	777	СММ	24-31-05	13	8/30/2022	BA06 Distributed by Saft
BA27-01	SEALED LEAD ACID BATTERY	777-200, 777-300	CMM	*24-01-01	12	4/14/2021	BA27-01(9602-0516)
			SL	SL_BA27-01-01	0	8/17/2022	SLTR_BA27-01-01
			This Service Letter describes Crane's lessons learned; issues we have determined that increase the probability of premature in-service battery failure and best practices for operators to use to minimize the likelihood of early battery failure.				
BA35-01; BA35-02	NICKEL CADMIUM BATTERY	N/A	CMM	24-31-07	4	7/28/2010	BA35-01 Distributed by Saft



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.	
BA36-01	BATTERY	MD-90, B717-200	СММ	24-34-05	2	7/19/2004	BA36-01(CMM32364) Distributed by Marathon	
			SB	BA36-24-01	0	4/2/2001	BA36-24-01(32364-01)	
			This Service Bulletin modifies the BA36-01 Battery by replacement of the old 75M3 120 Cell (Maratho 32495-001) with the new 75M3 120 MOD A Cell (Marathon P/N 32495-002)					
							Distributed by Marathon	
BA47 (SAFT P/N 2726CH1) (Hamilton Sundstand P/N 5912855- 01)	AIRCRAFT BATTERY	EMBRAER 170	СММ	24-36-01	2	10/27/2008	BA47(5912855-01)	
							Distributed by Saft	
BA53-02	LITHIUM-ION BATTERY	VARIOUS	ACMM	27-09-02	7	2/1/2022	D201101000015 Distributed by Honeywell	
BA58-01	BATTERY	BAE	СММ	27-09-04	005	3/8/2023 Dis	BA58-01 tributed by BAE Systems	
GE591C5 (GE ELM5-8)	POWER SUPPLY MODULE ASSEMBLY	777	СММ	24-09-03	2	9/18/2020	GE591C5	
							Distributed by GE	
KIT83-005-01; 83-005001- 01	HANDHELD READER KIT	777	SGSEM	32-49-08	2	7/21/2009	CMM83-005-01	
			SL	SL83-005-01-01	1	7/17/2009	SLTR83-005-01-01	
			Gives a recommended interval between calibration checks of the HHR.					
KIT83-008-01, KIT83-008- 01E; 83-008001-01	HANDHELD READER KIT	747	SGSEM	32-49-09	2	12/5/2014	SGSEMKIT83-008	
KIT83-008-02, KIT83-008- 02E; 83-008001-01, 83- 008001-02	HANDHELD READER KIT	???	SGSEM	32-49-14	2	12/5/2014	SGSEM83-008-02	
			SL	SLKIT83-008-02-01	-	6/6/2013	SLTRKIT83-008-02-01	
			Informs the operator	or that the HHR will not go ir	nto sleen mode if RI	uetooth connect	ivity is set to off	



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PART NUMBER	PART NAME	AIRCRAFT MODEL	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.	
KIT83-008-03, KIT83-008- 03E, 83-008001-03, 83- 008001-04	HANDHELD READER KIT	???	SGSEM	32-49-15	2	12/5/2014	SGSEM83-008-03	
			SB	KIT83-008-03-01	-	6/17/2013	KIT83-008-03-01	
			Firmware change t	o correct errors in the Handl	held Reader.			
			SL	SL83-008001-03-01	0	8/25/2015	SLTR83-008001-03-01	
			The HHR can be d touch pads on the	light. The HHR				
			SL (Description not av	SLKIT83-008-03-01 ailable)	0	5/1/2023	SLKIT83-008-03-01	
			TR	TR32-49-15-1	0	12/11/2015	TR32-49-15-1	
			Corrects the Illustrated Parts List.					
KIT83-008-04, KIT83-008- 04E, 83-008001-04	HANDHELD READER KIT	???	CMM	32-49-39	1	3/3/2021	SGSEM83-008-04	
KIT83-008-04D, KIT83- 008-04DE, 83-008001-04	TIRE PRESSURE SENSOR	VARIOUS	CMM	32-49-38	1	3/3/2021	SGSEM83-008-04D	
KIT83-028-01	HANDHELD READER KIT	737	SGSEM	32-49-21	1	12/5/2014	SGSEM83-028-01	
RD-4370	HAND STARTING AND EMERGENCY PUMPS	n/a	HDBK	N/A	0	10/26/1942	RD-4370	
RY49-01, -04, -06	CONTACTOR,28V,SPST	VARIOUS	ACMM	24-61-01	3	1/25/2016	ACMMRY49-04	