

Section IX. Post Qualifications, Inspection and Acceptance Checklist

***Section IX. Post Qualification, Inspection and
Acceptance Checklist***

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Post Qualification Checklist

The Post Qualification (PQ) Team shall conduct post qualification evaluation and tests (as may be practically necessary), in order to verify, validate, and ascertain whether all statements made and the documents submitted comply with the provisions set forth in this bidding documents.

POST QUALIFICATION CHECKLISTS

	Registration Certificate Form:	Bidders Submission	Pass	Fail
A.	PhilGEPS Certificate of Registration and Membership (Platinum) in accordance with Section 8.5.2 of the IRR, RA 9184 including the following:			
	<ol style="list-style-type: none"> 1. Registration Certificate or its equivalent from: <ul style="list-style-type: none"> • Securities and Exchange Commission, for Corporation and Partnership; or • Department of Trade and Industry (DTI), for sole proprietorship; or • Cooperative Development Authority, for cooperatives 2. Mayor’s Permit or its equivalent issued by the City or municipality where the principal place of business of the prospective bidder is located, or the equivalent document for Exclusive Economic Zones or Areas 3. Tax clearance per Executive Order 398, Series of 2005, as finally reviewed and approved by BIR. 4. Audited financial statements, showing, among others, the prospective bidder’s total and current assets and liabilities, stamped “received” by the BIR or its duly accredited and authorized institutions, for the preceding calendar year which should not be earlier than two (2) years from the date of bid submission. <p>For foreign bidders, the audited financial statements shall be prepared in accordance with International Financial Reporting Standards</p>			

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II. Technical Documents:			
B.	<p>Duly signed Statement of all ongoing government and private contracts including awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contracts to be bid.</p> <p>The bidder may make a reservation under oath in a notarized document not to disclose the name of its client on the ground of an existing confidentiality agreement but must disclose the amount, status, and name of the project for purposes of validating the NFCC, subject to the full disclosure during post-qualification. In this connection, the bidder may keep the name of the client from the statement of ongoing contracts.</p>		
C.	<p>Duly signed Statement of single largest completed contract similar to the contract to be bid within a period of five (5) years from the date of submission and opening of bids, the value of which must be equivalent to at least twenty five percent (25%) of the ABC.</p> <p>For this project, “similar contract or projects” shall pertain only to “Supply and Delivery of Aircraft Spares Parts”</p> <p>The bidder may make a reservation under oath in a notarized document not to disclose the name of its client on the ground of an existing confidentiality agreement but must disclose the amount, status, and name of the project for purposes of validating the contents of the statement of single largest similar completed contract, subject to the full disclosure during post-qualification. In this connection, the bidder may keep the name of the client from the statement of single largest similar completed contract.</p>		
III Financial Documents:			
D.	<p>Duly signed Computation in accordance with ITB Clause 5.5</p> <p>A bidder may submit a committed Line of Credit from a local Universal or Commercial Bank, in lieu of its computation.</p>		

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TAB	ELIGIBILITY DOCUMENTS CLASS "B"			
E.	<p>Valid Joint Venture Agreement (JVA), in case the joint venture is already in existence, or Duly notarized undertaking or agreement from all potential joint venture partners to enter and abide by the provisions of the JVA in the instance that the bids is successful; Failure to enter into a joint venture in the event of a contract award shall be ground for forfeiture of the bid security. In case JVA is not applicable, the bidder must submit a statement stating that JVA is not applicable in lieu of the foregoing.</p>			
F.	<p>Bid Securing Declaration, or any form of Bid Security, in an amount not less than the required percentage of the ABC in accordance with the following Schedule: 1) Cash, or cashier's /manager's check issued by a Universal or Commercial Bank equivalent to two percent (2%) of ABC; or 2) Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank equivalent to two percent (2%) of the ABC; or 3) Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security equivalent to five percent (5%) of the ABC.</p>			
G.	<p>Conformity with the schedule of requirements and technical specifications, as enumerated and specified in Sections VI and Section VII of the Bidding Documents with the following attachments: a. PAF Test and Acceptance Procedures bearing the conformity of the bidder; b. Certification that the Spares /</p>			

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	Components is compatible for FA-50Ph aircraft.			
H.	Notarized Omnibus Sworn Statement in accordance with Section 25.2 (a) (vii) and Section 25.3 of the 2016 Revised IRR of RA9184, and using the form prescribed in Section VIII (Bidding Forms).			
I.	Duly notarized Secretary's Certificate or Board Resolution or Special Power of Attorney of the authorized Representative of the Bidder.			
J.	Certificate of Original Equipment Manufacturer (OEM) or its equivalent for each of the line items indicated in Section VI (Schedule of Requirements) of the Bidding Documents.			
K.	Current and Valid ISO or AQAP Certificate under the name of the manufacturer. The validity or scope of the ISO or AQAP Certificate must cover any of the following: the production/ design/ manufacturing/ inspection or other related services of the items subject of the bidding.			
L.	Airworthiness Certification of Aircraft Spares from an Internationally Recognized Institution/ Agency or its equivalent.			
M.	Manufacturer's Warranty Certificate covering a period of at least one (1) year from the date of final acceptance.			
N.	Duly signed Certification from the Manufacturer's Technical Department or Production Department or Quality Assurance Department or its equivalent that the item being procured will be manufactured in accordance with the PAF Technical Specifications and the acceptance testing will be based on the PAF Test and Acceptance Procedures as stipulated in the Bidding Documents.			
O.	Duly signed Bid Form. Price proposal. Bid Prices and Schedule of Requirements/Bill of Quantities with corresponding price for each item and the applicable Price			

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	Schedules, and other Maintenance and recurring expenses.			
P.	Duly signed itemized price proposal for goods offered.			
Q.	Latest Income and Business Tax Return in accordance with ITB Clause 29.2 (a)			
R.	Company Profile			

✓ **Organizational Structure**

	PASS	FAIL
Company should have a well constructed facility		
Dept for manufacturing, repair, & overhaul		
Numbers of employees are significant for each dept		

✓ **Certification**

	PASS	FAIL
-Certified with ISO 9000		
-Certification of services offered and limitations should be in FAA standard or its equivalent		

✓ **Capability**

	PASS	FAIL
-For manufacturing, repair, & overhaul		
-Company should have ILS support program		
-Capable to support ground equipment requirement		
-Capable to provide common tools, special tools & depot level tools & equipment		
-Capable to provide products operation& maintenance training		

✓ **Quality Control**

	PASS	FAIL
-Quality control program presentation		
-Sub-contractors of the company should comply with the company quality standards		
-Quality control on sub-contractors' products		
-Must have material stress testing equipment		
-Total quality program exist in the company		

✓ **Tools, Equipment & Calibration**

	PASS	FAIL

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- Contracting company or its sub-contractors should have a engine test cell		
-Company should have a complete ground support equipment for their products		
-Adequate tooling & test equipment to facilitate service		
-Calibration program for tools, equipment, & instruments		
-Calibration should be in FAA or equivalent standards		
-Complete tooling package		
-Company should open for equipment calibration demonstration		
-Tools and calibration equipment should be in serviceable condition		
-Should have a calibration monitoring program		
-Tool cribbing should be in orderly manner		

Data Controls & Manuals

	PASS	FAIL
-Company should have & maintain operating manuals for goods, tools & equipment		
-Company should have a digitized & hard copy monitoring system		
-Product data should be stored properly & with care		
-Manuals should have a regular updating / revision period		
-All established and approved procedures for controlling revisions in manuals should be in OEM specifications		

✓ **Procurement &Receiving**

	PASS	FAIL
-Proper procedure on stocks, ordering,& releasing of products		
-Standard illustrated parts catalog should be given to the customers for easy parts identification and ordering		
-Company should have a monitoring program for customer’s product requirement		
-All products should labeled with FAA or equivalent certification that ensures the product of good quality		
-Company should certify all services rendered for repair, overhaul, warranty claim and modification		
-All products for release to customers should undergo a quality control procedure		

✓ **Materials/Stores**

	PASS	FAIL
-Company should have proper supply method for serviceable and unserviceable parts		
-Shelf life policy should apply to all spare parts		
-Shelf life should be within allowable limits		
-Availability of warehouses		
-Storage room should be protected from corrosion, heat & have a conducive storage condition for customers’ shipping containers		

✓ **Records**

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	PASS	FAIL
-Company should have a product recording system		
-Company should present the computer- based information system for its product monitoring & customers well care		

✓ Shops

	PASS	FAIL
-Should be equipped with proper tooling & equipment for each workstations		
-Proper segregation of serviceable from unserviceable components		
-Should be equipped with safety gadgets for equipment & parts		
-Should have proper manuals for each workstations		
-Should have adequate tools available anytime in each workstations		
W-Use of manuals should be observed in each workstations		
-Workstations should always be clean		
-Labelling of products & equipment should be observed		
-Safety should be observed		

✓ Safety & Security

	PASS	FAIL
-Company should have safety program		
-Fire preventive plan should be posted		
-Identification & segregation of flammable materials		
-Equipped with fire preventive gadgets/ equipment		
-Safety guards should be present on power equipment		
-Environmental controls should be in industry standards		
-Facility shop should have a security system		
-Parts & equipment should always be secured		

✓ Engineering

	PASS	FAIL
-Products & equipment should be engineered in international standards		
-Should maintain an ISO standards		
-Should have a continuous program on research & development		

✓ Working Conditions

	PASS	FAIL
-Working place should have a conducive condition		
-Well ventilated place		
-Properly illuminated		
-Sound controlled environment		
-Observed time & motion study		

(Name/Signature)

Section IX. Post Qualifications, Inspection and Acceptance Checklist**II. Technical Inspection and Acceptance**

The Technical Inspection and Acceptance Committee (TIAC) shall conduct inspection and tests (as may be practically necessary), in order to determine the compliance of the GOODS to the required Specifications of the Procuring Entity using the Technical Specifications and corresponding Test and Acceptance Procedures indicated in Section VII of this bidding documents.

TECHNICAL INSPECTION AND ACCEPTANCE WORKSHEET

L/I	Description	PN	Qty	U/I	COI	PASS	FAIL
1	AB-Bracket	4089T38P04	10	ea	FN		
2	AB-Fuel-Control-Gasket	5031T51P01	10	ea	FN		
3	AB -Fuel-Distributor-Bracket	5064T45P01	6	ea	FN		
4	AB -Fuel-Manifold-Bracket	4147T13G01	20	ea	FN		
5	AB -Fuel-Manifold-Bracket	5064T45P02	4	ea	FN		
6	AB -Gang-Channel-Nut-Assy	5032T77G04	10	ea	FN		
7	AB -Gang-Channel-Nut-Assy	5032T78G04	10	ea	FN		
8	AB -Main-Fuel-Valve-Seal	4064T83P01	15	ea	FN		
9	AB -Main-Spraybar-Gasket	4056T56G01	25	ea	FN		
10	AB -Manifold-Bracket	4072T68G01	4	ea	FN		
11	AB -Pilot-Manifold-Bracket	5073T43G01	4	ea	FN		
12	AB -Pilot-Tube-Bracket	4058T26P01	4	ea	FN		
13	Actuator, Speed Brake, Linear	1211178-005	2	ea	FN		
14	Actuator, Speed Break Linear	1211178-006	2	ea	FN		
15	Adapter	J1037P04	30	ea	FN		
16	Adapter	AP12102T04	44	ea	FN		
17	AGB-Packing	J221P157	13	ea	FN		
18	AGB-Packing	J221P155	30	ea	FN		
19	AGB-Tube-Elbow	J513P12	10	ea	FN		
20	AGB-Tube-Elbow	J513P04	4	ea	FN		

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21	AGB-Tube-Elbow	J513P12	4	ea	FN		
22	AGB-Tube-Nipple	J511P108	6	ea	FN		
23	AI-Coupling-Clamp	4058T21P01	10	ea	FN		
24	Ai-Ring-Seal	4058T14P01	10	ea	FN		
25	Antenna	63140-1	5	ea	FN		
26	Antenna	20-27ECK22	4	ea	FN		
27	Antenna, Iff	10A29-22P40	4	ea	FN		
28	Antenna, Marker, Beacon	NAS1580A3T6	4	ea	FN		
29	A-Sump-Scav-Tube-Bracket	4156T12G01	4	ea	FN		
30	A-Sump-Supply-Bracket	5046T44P01	2	ea	FN		
31	A-Sump-Supply-Tube-Bracket	4064T22P01	2	ea	FN		
32	A-Sump-Vent-Tube-Bracket	4070T76P01	2	ea	FN		
33	Axisf-Self-Locking-Nut	4035T00P01	10	ea	FN		
34	Backup-Teflon-Washer	327B486P004	16	ea	FN		
35	Backup-Teflon-Washer	327B486P012	15	ea	FN		
36	Battery Charger Control Unit (Bccu)	Q85032220-02	2	ea	FN		
37	Battery Pack, Aircraft	1024327G-3	30	ea	FN		
38	Bolt	J813P046A	10	ea	FN		
39	Bolt	J823P006A	15	ea	FN		
40	Boroscope-Plug	3040T61P01	4	ea	FN		
41	Boss-Connection-Nut	J519P54	30	ea	FN		
42	Boss-Connection-Nut	J519P62	15	ea	FN		
43	Bracket	5064T45P02	4	ea	FN		
44	B-Sump-Drain-Tube-Bracket	4077T29G01	4	ea	FN		
45	B-Sump-Drain-Tube-Bracket	4077T30G01	4	ea	FN		
46	Bypass-Duct -Nut	5033T30P04	20	ea	FN		
47	Bypass-Duct-Seal	3026T17P06	10	ea	FN		
48	Cable, Signal, Ehp	85VP003804-015	4	ea	FN		
49	Captive-Bolt	3032T53P05	10	ea	FN		
50	Captive-Bolt	3032T53P02	15	ea	FN		
51	Cartridge Set, Seat, Escape System	MBEU210015-1	4	set	FN		
52	Clamp	5053T97P10	10	ea	FN		
53	Comp-Boroscope-Plug	5049T25P01	2	ea	FN		
54	Compression-Link-Clevis-Assy	4056T20G02	2	ea	FN		
55	Comp-Vg-Bellcrank-Nut	4055T51P01	4	ea	FN		
56	Concentrator, Oxygen	85VY000201-005	2	ea	FN		

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57	Connection-Boss-Nut	J519P55	10	ea	FN		
58	Connector, Regulated	85VY000205-005	4	ea	FN		
59	Connector-Bolt	4062T07P01	20	ea	FN		
60	Controller, Environmental Control System	828730-1-003	2	ea	FN		
61	Crowned-Seal-Ring	3039T46P01	25	ea	FN		
62	Cushioned-Clamp	J1220G09	30	ea	FN		
63	Cushioned-Clamp	J1220G05	20	ea	FN		
64	Drain-Hose-Assy	J983P22	2	ea	FN		
65	Element, Filter	AC-A529F-221	4	ea	FN		
66	Element, Oil Filter	2497757	16	ea	FN		
67	Element, Oil Filter	4055T42P04	2	ea	FN		
68	Engine-Mount-Retainer	5055T46P01	2	ea	FN		
69	Engine-Mount-Spring-Assy	3043T00G01	2	ea	FN		
70	Fa-50 Wheel, Main Tire Packing Performed (O-Ring), Color Blue	5330S2000013	24	ea	FN		
71	Fairing,Lef-Wing,Lower Right(6324)	85W2890-096	2	ea	FN		
72	Fairing,Lef-Wing,Lower Right(6326)	85W2890-098	2	ea	FN		
73	Fan-Actuator-Mount-Bolt	3043T94P01	5	ea	FN		
74	Fan-Igv-Turnbuckle-Dbolt	4062T30P01	20	ea	FN		
75	Ferrule	3032T28P02	15	ea	FN		
76	Ferrule	37B201071P102	35	ea	FN		
77	Filter Element Case Drain	AC-A529F-6Y1	4	ea	FN		
78	Filter, Element	58965	2	ea	FN		
79	Filter, Element	1654062-1	2	ea	FN		
80	Frt-Frame-Ai-Gasket	3039T74P01	15	ea	FN		
81	Fuel-Gasket	4148T46P02	10	ea	FN		
82	Fuel-Gasket	4058T43G01	20	ea	FN		
83	Fuel-Gasket	4148T12P01	10	ea	FN		
84	Fuel-Gasket	4058T43G04	25	ea	FN		
85	Fuel-Gasket	4058T43G02	20	ea	FN		
86	Fuel-Oil-Gasket	J1215P12	20	ea	FN		
87	Fuel-Return-Servo-Tube	4148T55G01	10	ea	FN		
88	Gasket	AS1895/7-200	100	ea	FN		
89	Grounding-Strap	4031T48P02	25	ea	FN		
90	Half-Tube-Clamp	4062T78P01	10	ea	FN		
91	Half-Tube-Clamp	4062T76P03	20	ea	FN		
92	Half-Tube-Clamp	4062T75G03	20	ea	FN		
93	Half-Tube-Clamp	4062T76P01	10	ea	FN		

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94	Heat Exchanger, Fuel - Oil	60506-000	2	ea	FN		
95	Hex-Head-Hook-Bolt	4100T21P01	30	ea	FN		
96	Hinge-Bolt	4057T67P01	45	ea	FN		
97	Hinged-Clamp	4058T20G01	20	ea	FN		
98	Hinged-Clamp	4056T68G11	10	ea	FN		
99	Hinged-Clamp	4058T10G06	10	ea	FN		
100	Hinged-Clamp	3039T89G01	10	ea	FN		
101	Hinged-Clamp	4058T19P01	25	ea	FN		
102	Hinged-Tube-Clamp	4058T10G02	20	ea	FN		
103	Hinged-Tube-Clamp	4056T59G05	10	ea	FN		
104	Hinged-Tube-Clamp	4056T59G01	25	ea	FN		
105	Hinged-Tube-Clamp	4058T10G01	10	ea	FN		
106	Hinged-Tube-Clamp	4056T68G04	10	ea	FN		
107	Hinged-Tube-Clamp	4056T68G13	10	ea	FN		
108	Hinged-Tube-Clamp	3039T89G04	10	ea	FN		
109	Hinged-Tube-Clamp	4056T59G03	10	ea	FN		
110	Hinged-Tube-Clamp	3040T04G01	15	ea	FN		
111	Hinged-Tube-Clamp	4058T10G04	20	ea	FN		
112	Hinged-Tube-Clamp	4056T68G07	45	ea	FN		
113	Hinged-Tube-Clamp	3039T89G05	10	ea	FN		
114	Hose-Clamp	MS35842-12	30	ea	FN		
115	Igniter, External Jettison	51843-3	4	ea	FN		
116	Igniter-Bushing	4055T24P02	15	ea	FN		
117	Indicator, Button Red	TC076UH096	6	ea	FN		
118	Indicator, Differential Pressure	TC036UH096	4	ea	FN		
119	Initiator, Time Delay, 0.4 Sec (2)	3940700	4	ea	FN		
120	Initiator, Tlx/Gas (2)	MBEU210020	8	ea	FN		
121	Inner-Tube-Half-Clamp	3039T38P01	10	ea	FN		
122	Integrated Multifunction Probe	85VC0008-103	2	ea	FN		
123	Internal-Retainer-Ring	J204P0100	10	ea	FN		
124	Lamp	LE-5A96-6W	100	ea	FN		
125	Lamp	MS35478-1680	15	ea	FN		
126	Lamp	MS25231-313	50	ea	FN		
127	Lamp,Light	55-0887-3	10	ea	FN		
128	Lanyard-Assembly	WS185-6T-0	2	ea	FN		
129	Lh Fixture Free Play Test Leading Edge	85J1577-041	4	ea	FN		
130	Lh Fixture Free Play Test Trailing Edge Of Horizontal Tail	85J1577-012	4	ea	FN		
131	Light Assembly, Indicator	51-0476-3	2	ea	FN		

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	(Ldg Taxi Lamp)						
132	Light, Navigational, Aircraft (Anti-Collison)	2LA003849-31	4	ea	FN		
133	Lube-Pump-Nipple	J511P110	15	ea	FN		
134	Lube-Pump-Plug	MS9953-04	15	ea	FN		
135	Lube-Pump-Tube-Reducer	J522P57	20	ea	FN		
136	M3 Mount Lower Pin	ADP114-4	12	ea	FN		
137	Machine-Bolt	J645P15A	20	ea	FN		
138	Machine-Bolt	J643P18A	20	ea	FN		
139	Machine-Bolt	J643P14A	40	ea	FN		
140	Machine-Plug	MS9954-02	40	ea	FN		
141	Main Pump Assy, Hydraulic	3029643-001	2	ea	FN		
142	Matrix Assembly - Flight Control, No.1	85E0113-401	2	ea	FN		
143	Metallic-Tie-Strap	4110T20P02	75	ea	FN		
144	Metal-Seal-Ring	5112T85P01	10	ea	FN		
145	Mfc-Manifold-Gasket	4148T08P02	20	ea	FN		
146	Mfp-Coupling-Grooved-Clamp	5031T90P06	10	ea	FN		
147	Midframe-Plate-Cover	4061T92P01	4	ea	FN		
148	Mount-Ring-Bushing	3040T62P03	10	ea	FN		
149	Nut	MS14144L3	100	ea	FN		
150	Nut, Self-Locking	MS21044N5	100	ea	FN		
151	Nut, Self-Locking	MS14145L3	100	ea	FN		
152	Nut, Self-Locking, Double Hexagon	J490P05	65	ea	FN		
153	Oil-Cooler-Clamp	4056T12G03	20	ea	FN		
154	Oil-Cooler-Tube-Nipple	J511P106	45	ea	FN		
155	Oil-Strainer	5109T12P01	3	ea	FN		
156	Oil-Tank-Transfer-Tube	4098T33P02	10	ea	FN		
157	Oil-Tank-Vent-Tube-Bracket	3043T44G01	20	ea	FN		
158	Oil-Tube-Support-Bracket	4148T44G01	10	ea	FN		
159	O-Ring	MS9967-231	100	ea	FN		
160	O-Ring	MS9967-235	100	ea	FN		
161	O-Ring	M25988-1-012	50	ea	FN		
162	Outer-Tube-Half-Clamp	3039T37P01	25	ea	FN		
163	Packing	J1400P904	20	ea	FN		
164	Packing	J228P902	50	ea	FN		
165	Packing	J228P014	75	ea	FN		
166	Packing	J228P123	100	ea	FN		
167	Packing	J221P241	80	ea	FN		
168	Packing	J228P026	80	ea	FN		

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169	Packing	J228P020	80	ea	FN		
170	Packing	J221P116	50	ea	FN		
171	Packing	J221P121	50	ea	FN		
172	Panel Assy - External Lighting Control,Fwd	85VF010011-613	2	ea	FN		
173	Panel Assy- Central Maintenance	85E0206-601	2	ea	FN		
174	Panel Assy- Internal Lighting Control,Sta	85VF010012-603	2	ea	FN		
175	Panel Assy- Internal Lighting Control,Sta	85VF010012-613	2	ea	FN		
176	Panel Assy, Ac/Dc Power-Aft Eqpt Bay	85E0203-601	2	ea	FN		
177	Panel Assy, Autopilot Control	85VF010003-613	2	ea	FN		
178	Panel Assy, Dc Power, Left	85E0204-601	2	ea	FN		
179	Panel Assy, Dc Power-Fwd	85E7201-601	2	ea	FN		
180	Panel Assy-Eng/Aps Control,Aft Sta	85VF010010-613	2	ea	FN		
181	Panel Assy-Eng/Aps Control,Fwd Sta	85VF010009-613	2	ea	FN		
182	Panel Assy-Eps Control,Fwd Sta	85VF010006-613	2	ea	FN		
183	Panel Assy-Iff Control	85VF010025-613	2	ea	FN		
184	Panel Assy-Landing Gear Ctl,Aft	85VF010005-613	2	ea	FN		
185	Panel Assy-Landing Gear Ctl,Fwd	85VF010004-613	2	ea	FN		
186	Panel Assy-Misc Control,Aft	85VF010002-613	2	ea	FN		
187	Panel Assy-Misc Control,Fwd	85VF010001-613	2	ea	FN		
188	Panel, Control, Electrical - Electronic Equipment	A82014001	4	ea	FN		
189	Panel, Indicator-Caution Light Assy,32 Module	85VF8030-613	2	ea	FN		
190	Panel, Temperature Selector	85VY000174-605	2	ea	FN		
191	Panel,Anti-G Lighting Control,Fwd Sta	85VF010021-613	2	ea	FN		
192	Panel,Assy - Electrical Ctl,Fwd	85VF010015-613	2	ea	FN		
193	Panel,Assy-Test1,Fwd	85VF010013-613	2	ea	FN		
194	Panel,Avionics Power(App)	85VF010022-613	2	ea	FN		
195	Pin Assy, Anchor	MBEU36041	50	ea	FN		

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196	Plug	MS9901-04	20	ea	FN		
197	Plug	MS9953-03	10	ea	FN		
198	Plug Fusible	5013207	30	ea	FN		
199	Plug, Afterburner Igniter	5049T08P04	6	ea	FN		
200	Plug, Main Igniter	4055T19P04	2	ea	FN		
201	Portable Air Compressor	300HH-CAT T2	2	ea	FN		
202	Positive-Locking-Bolt	5055T31P02	10	ea	FN		
203	Power Control Relay B (Electromagnetic Relay)	M83536/6-025M	2	ea	FN		
204	Primary-Flap-Pin	3039T75P04	60	ea	FN		
205	Primary-Flap-Stationary- Hinge	5046T63G01	25	ea	FN		
206	Primary-Seal-Centering- Pin	4057T23P02	45	ea	FN		
207	Primary-Seal-Hinge	4056T49P01	20	ea	FN		
208	Primary-Seal-Pin	3039T63P01	60	ea	FN		
209	Primary-Seal-Rear- Retainer	4080T38P01	55	ea	FN		
210	Primary-Ven-Flap	6057T37P03	15	ea	FN		
211	Proportioner - Fuel Flow	60957-KTX-2	2	ea	FN		
212	Pump, Dual Inlet-Fuel	836000-1	2	ea	FN		
213	Pump, Single Inlet, Screen- Fuel Transfer	836100-1	2	ea	FN		
214	Regulator, Oxygen	3260050-2901	2	ea	FN		
215	Rh Fixture Free Play Test Leading Edge	85J1577-051	2	ea	FN		
216	Rh Fixture Free Play Test Trailing Edge Of Horizontal Tail	85J1577-011	2	ea	FN		
217	Rh/Lh Fixture Movement Test Of Bearing Outboard/Inboard	85J1577-022	2	ea	FN		
218	Rocket Motor, Canopy Jettison, Lh	MBEU210030-1	2	ea	FN		
219	Rocket Motor, Canopy Jettison, Rh	MBEU210031-1	2	ea	FN		
220	Rwr	85VE010101- 613	1	ea	FN		
221	Screw	MS35214-29	120	ea	FN		
222	Screw	NAS1101-06-7	120	ea	FN		
223	Screw	MS35214-30	120	ea	FN		
224	Screw	NAS1101-3-10	120	ea	FN		
225	Screw	NAS1101-08-8	120	ea	FN		
226	Screw	NAS1101-06-18	120	ea	FN		
227	Screw	NAS1101-06-20	120	ea	FN		

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228	Screw	NAS1351C3LE6	120	ea	FN		
229	Seal-Ring-Expander	3039T47P01	10	ea	FN		
230	Secondary-Front-Seal-Linkage	5046T64G03	25	ea	FN		
231	Secondary-Rear-Seal-Linkage	5046T65G03	25	ea	FN		
232	Self-Locking-Bolt	5055T31P03	10	ea	FN		
233	Self-Locking-Bolt	5055T31P01	10	ea	FN		
234	Self-Locking-Hex-Nut	4055T25P06	10	ea	FN		
235	Self-Locking-Hex-Nut	4055T25P01	10	ea	FN		
236	Self-Locking-Hex-Nut	4055T25P05	10	ea	FN		
237	Self-Locking-Hex-Nut	R416P08	25	ea	FN		
238	Self-Locking-Insert	J970P03	10	ea	FN		
239	Self-Locking-Nut	4040T77P01	25	ea	FN		
240	Self-Locking-Nut	5033T30P01	10	ea	FN		
241	Self-Locking-Nut	J626P07	15	ea	FN		
242	Self-Locking-Nut	J1092P06	50	ea	FN		
243	Self-Locking-Nut	5033T30P07	10	ea	FN		
244	Self-Locking-Nut	4055T80P01	15	ea	FN		
245	Sensing Element	85VP8760-113	2	ea	FN		
246	Sensing Element	85VP8760-117	2	ea	FN		
247	Sensing Element	85VP8760-129	2	ea	FN		
248	Sensing Element	85VP8760-135	2	ea	FN		
249	Sensing Element	85VP8760-143	2	ea	FN		
250	Sensor Assembly, Accelerate	507400-01-01	2	ea	FN		
251	Sensor, Pressure-Compressor Inlet	85VY000130-005	2	ea	FN		
252	Sensor, Temperature-Thermistor	85VY000134-005	2	ea	FN		
253	Sensor,Pressure-Ambient Air	85VY000136-005	2	ea	FN		
254	Sensor,Pressure-Bleed	85VY000104-005	2	ea	FN		
255	Servoactuator Assembly, Flaperon And Horizontal Tail	409900-1007	1	ea	FN		
256	Servoactuator Assembly, Rudder	410100-1009	1	ea	FN		
257	Shank,Tail Hook,Assy Of	85VL8609-013	2	ea	FN		
258	Shank-Bolt	3040T18P02	30	ea	FN		
259	Shear-Bolt	J814P037A	15	ea	FN		
260	Shear-Bolt	J817P080A	15	ea	FN		
261	Sherical-Bearing	4070T47P02	10	ea	FN		
262	Shingled-Outer-Flap-	5064T44G01	35	ea	FN		

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	Wear- Shield						
263	Shoulder-Bolt	4077T74P01	100	ea	FN		
264	Side-Roller	5033T16G01	15	ea	FN		
265	Side-Roller	5033T16G02	15	ea	FN		
266	Sleeve-Nut-Retainer	4063T13P02	15	ea	FN		
267	Spacer Heat Shield	5010891	100	ea	FN		
268	Strainer, Agb Forward Scavenge Oil	4058T94P01	2	ea	FN		
269	Strainer, Scavenger Oil	4061T06P01	4	ea	FN		
270	Stud-And-Lockring	J1130P18	20	ea	FN		
271	Stud-And-Lockring	5046T53P15	20	ea	FN		
272	Stud-And-Lockring	5046T53P19	50	ea	FN		
273	Stud-And-Lockring	J1130P06	15	ea	FN		
274	Support-Bracket	4075T36P01	5	ea	FN		
275	Switch Assembly	1572D013-01	4	ea	FN		
276	Swivel-Connector-Wire	R261P04	20	ea	FN		
277	Synchronizing-Shaft	5031T28P02	10	ea	FN		
278	T2-5-Adapter-Gasket	4148T07P01	10	ea	FN		
279	Teflon-Washer	327B486P005	20	ea	FN		
280	Tire Mlg	85ZL4325	230	ea	FN		
281	Tire Nlg	KG20818L3	20	ea	FN		
282	Total Air Temperature Sensor Assembly	102CA2WA	2	ea	FN		
283	Transmitter, Angle Of Sideslip	SLZ7352-3	2	ea	FN		
284	Trimmed Washer,Hydraulic	85H6524-003	2	ea	FN		
285	Tube-Elbow	J522P52	10	ea	FN		
286	Tube-Nipple	J511P105	35	ea	FN		
287	Tube-Reducer	J522P54	10	ea	FN		
288	Upper-Insulation-Blanket	5086T14P02	2	ea	FN		
289	Valve Anti G	85VY000204-005	2	ea	FN		
290	Valve Pneumatic Tire	TR752-03	2	ea	FN		
291	Valve,Shutoff-External Sotres,Manual	85VP8031-013	2	ea	FN		
292	Valve,Shutoff-Refuel/Transfer	85VP8003-013	2	ea	FN		
293	Var-Exhaust-Nozzle-Link-Assy	5083T63P01	2	ea	FN		
294	Ven-Act-Fwd-Tube-Bracket	4083T38G01	2	ea	FN		
295	Ven-Act-Tie-Rod	4061T02G02	2	ea	FN		
296	Ven-Act-Tie-Rod-Clevis	4061T09G01	2	ea	FN		
297	Ven-Act-Tie-Rod-Clevis	4061T09G02	2	ea	FN		

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298	Ven-Actuaror-Support	4063T40P01	2	ea	FN		
299	Ven-Actuator-Tube-Bracket	4148T25G01	4	ea	FN		
300	Ven-Cam-Roller	4055T39P01	5	ea	FN		
301	Ven-Exh-Nozzle-Primry-Seal	6072T23P05	2	ea	FN		
302	Ven-Outer-Flap-Clevis	5059T38G01	2	ea	FN		
303	Ven-Outer-Flap-Clevis	5059T38G02	2	ea	FN		
304	Ven-Position-Xmitter-Seal	5086T22P01	2	ea	FN		
305	Ven-Position-Xmitter-Tie-Rod	4062T20P01	2	ea	FN		
306	Vg-Bellcrank-Lockplate	4064T54P01	10	ea	FN		
307	Vg-Drain-Support-Bracket	4061T16G02	10	ea	FN		
308	Vg-Isolator-Bracket	37B201094P102	20	ea	FN		
309	Vpu-Hose	J242D0102AA	2	ea	FN		
310	Vpu-Support-Tube	3043T10P03	10	ea	FN		
311	W3-Elec-Cable-Bracket	4148T75G01	20	ea	FN		
312	Washer	AS-36-C416	120	ea	FN		
313	Water Extractor	828727-2	2	ea	FN		
314	Wear Washer,Hydraulic	85H5624-003	120	ea	FN		
315	Wheel Assy Mlg	90000802	14	pair	FN		
316	Wheel Assy Nlg	220A123-2	6	ea	FN		
317	Z Mux Bus Coupler	16E4004-811	2	ea	FN		
318	Zeroize Switch	102TL200-1	2	ea	FN		
319	Control Module, Hydraulic	C29824-001	2	ea	FN		
320	Panel Assembly - Iff Control	A82014021	2	ea	FN		
321	Panel, Control, Electrical - Electronic Equipment	A82014011	2	ea	FN		
322	Light, Navigational, Aircraft Inlet, Rh	2LA006242-40	2	ea	FN		
323	Light, Navigational, Aircraft Inlet, Lh	2LA006241-40	2	ea	FN		
324	Spraybar, Ab Pilot	5046T91P06	2	ea	FN		
325	Check Valve, Bleed Air, Apu(Prod)	4504907B	2	ea	FN		
326	Flow Divider Assy	4503637B	2	ea	FN		
327	Nozzle Assy, Fuel Start, Elbow	4503566	2	ea	FN		
328	Nozzle Assy, Fuel Start, Tee	4503877	2	ea	FN		
329	Seal Assy, Shaft, Spring Loaded	5913295	2	ea	FN		
330	Seal, Retainer, Vent Aneroid/ Relief	1701520	2	ea	FN		
331	Solenoid, Decoupler	5913405	2	ea	FN		

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332	Trainer Element, Sediment	5911251	2	ea	FN		
333	Thermocouple, Single Element	4952953	2	ea	FN		
334	Transducer, Ambient Pressure	4951301	2	ea	FN		
335	Valve, Check	5910788	2	ea	FN		
336	Valve, Antidrain Back	5912834	2	ea	FN		
337	Valve, Solenoid, Start Fuel	4951867	2	ea	FN		
338	Valve, Vent Aneroid/Relief	5912858	2	ea	FN		
339	Filter Element, Fluid	5910775	2	ea	FN		
340	Filter, Element	4951922-92	10	ea	FN		

(Name/Signature)