



WORKPACK ACCOUNTABILITY FORM

WP Number WO-AOC-1801

WP Date 01.07.2017

Description

18000 FH tasks

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SEQ	Task Card / EO	Task Card / EO Description	Certify	NOTE
1	20-00-00-001	TANK UNIT WIRING AND TANK UNIT WIRING CONNECTIONS Detailed Inspection of Tank Unit wiring, Tank Unit wiring connections and electrical bonding features inside Wing Tank. NOTE: EWIS. This task complies with the Fuel Tank Safety Requirement.		
2	20-00-00-002	TANK UNIT WIRING AND TANK UNIT WIRING CONNECTIONS, INSIDE WING STUB MAIN BOX Detailed Inspection of Tank Unit wiring, Tank Unit wiring connections and electrical bonding features inside Wing Stub Tank. NOTE: EWIS. This task complies with the Fuel Tank Safety Requirement.		
3	20-00-00-003	DET - FUEL QUANTITY GAUGING SYSTEM HARNESS AND CONNECTORS Detailed Inspection of Fuel Quantity Gauging System Harness and Connectors. Examine installation, protection, segregation, identification, chaffing and superficial insulation damages of harness and connectors in the Fuel Tank adjacent areas and electronic Bay. NOTE: This task complies with the Fuel Tank Safety Requirement. NOTE: Interval is 18000 fh.		
4	20-00-00-004	DET - FUEL PUMP CONNECTOR Detailed Inspection of Fuel Pump Connectors. Examine for electrical arcing signals, pins corrosion/discoloration and fuel leakage through the connector. NOTE: This task complies with the Fuel Tank Safety Requirement. NOTE: Interval is 18000 fh.		
5	20-00-00-005	FORWARD PRESSURE BULKHEAD, FORWARD, CENTER I AND II FUSELAGE BOTTOM AREAS - INTERNAL Cleaning the Entire Area (Side and Bottom Areas) Covered by the Cargo Compartment Linings. NOTE: EWIS.		
6	20-00-00-006	CENTER FUSELAGE II AND III AND AFT CARGO CPT - INTERNAL Cleaning the Entire Area (Side and Bottom Areas) Covered by the Cargo Compartment Linings. NOTE: EWIS.		



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7	20-Z100-003	<p>EWIS COMPONENTS OF ELECTRICAL AND APU POWER HARNESS General Visual Inspection of EWIS components of APU Generation Power Cable and Electrical Power Distribution Harness at FWD Cargo Compartment for signs of damage, adequate installation, chafing and general condition. EWIS components of electrical and APU power harness are located at FWD fuselage bottom rear area, center fuselage I and II bottom area at FWD cargo compartment, FWD pressure bulkhead FWD face, including areas covered by cargo compartment ceiling. INTERVAL : 18000 FH NOTE: EWIS.</p>		
8	20-Z120-001	<p>EWIS COMPONENTS OF FWD PRESSURE BULKHEAD AFT FACE, FWD FUSELAGE BOTTOM PORTION (AHEAD THE COCKPIT PARTITION) HARNESS - INTERNAL General Visual Inspection of EWIS components of Electrical Power Distribution, AC External Power, FWD Avionics Power Supply and Main Batteries Harness at FWD Avionics Compartment for signs of damage, adequate installation, chafing and general condition. EWIS components are located on FWD pressure bulkhead AFT face, FWD fuselage bottom portion (ahead the cockpit partition), and nose landing gear wheel well areas harness - INTERNAL INTERVAL: 18000 FH NOTE: EWIS.</p>		
9	20-Z140-011	<p>CENTER FUSELAGE II CENTER E-BAY AREA AND AFT PRESS BULKHEAD AFT FACE - INTERNAL Cleaning of Center E-Bay Area and Aft Pressure Bulkhead Aft Face at Center Fuselage II - Inside Center E-Bay. INTERVAL : 18000 FH NOTE: EWIS.</p>		
10	20-Z150-002	<p>EWIS COMPONENTS AT AFT CARGO COMPARTMENT AREA HARNESS. General Visual Inspection of EWIS components of APU Power Generator and Electrical Power Distribution Harness at AFT Cargo Compartment for signs of damage, adequate installation, chafing and general condition. INTERNAL: 18000 FH NOTE: EWIS.</p>		



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11	20-Z150-005	<p>EWIS COMPONENTS OF APU POWER GENERATOR HARNESS AND EPD HARNESS General Visual Inspection of EWIS components of APU Power Generator Harness and Electrical Power Distribution Harness at Center Fuselage III lower portion, behind AFT cargo compartment AFT partition for signs of damage, adequate installation, chafing and general condition.</p> <p>INTERVAL: 18000 FH NOTE: EWIS.</p>		
12	20-Z150-007	<p>CENTER FUSELAGE III LOWER PORTION - INTERNAL Cleaning of Center Fuselage III Lower Portion, Behind Aft Cargo Compartment Aft Partition and from Fr 85 to Fr 90/91 - Internal Side of Fuselage.</p> <p>INTERVAL: 18000 FH NOTE: EWIS.</p>		
13	20-Z220-007	<p>WINDSHIELD AND DIRECT VISION WINDOWS SURROUNDING - INTERNAL Cleaning of Windshield and Direct Vision Surroundings and Cockpit Ceiling Areas - Internal Side of Cockpit.</p> <p>INTERVAL: 18000 FH NOTE: EWIS.</p>		
14	20-Z220-008	<p>PANELS, GLARESHIELD, CENTRAL CONSOLE, YOKE AND PEDALS AREAS - INTERNAL Cleaning of Cockpit Main Instrument Panel, Control Pedestal, Yoke and Pedals Areas - Internal Side of Cockpit.</p> <p>INTERVAL: 18000 FH NOTE: EWIS.</p>		
15	20-Z700-003	<p>GVI - EWIS COMPONENTS OF MAIN LANDING GEAR BAY HARNESS General Visual Inspection of EWIS components of IDG, Engine and Fuel System Harness at Main Landing Gear Bay for signs of damage, adequate installation, chafing and general condition.</p> <p>INTERVAL: 18000 FH NOTE: EWIS.</p>		
16	25-02-250-H001	<p>AFT ELECTRONICS COMPARTMENT ACCESS DOOR EMI SHIELD AND BONDING JUMPER Aft-Electronic-Compartment Access-Door EMI-Shield and Bonding Jumper - General Visual Inspection</p>		



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17	28-50-00-007	GVI - FLEXIBLE CONNECTIONS, JUMPERS, CLAMPS AND FLANGES AT WING STUB General Visual Inspection of Flexible Connections, Jumpers, Clamps and Flanges at Wing Stub. Examine for excessive wearing, and adequate installation. NOTE: This task complies with the Fuel Tank Safety Requirement. NOTE: Interval is 18000 fh.		
18	28-50-00-014	GVI - FLEXIBLE CONNECTIONS, JUMPERS, CLAMPS AND FLANGES AT WING MAIN BOX General Visual Inspection of Flexible Connections, Jumpers, Clamps and Flanges at Wing Main Box. Examine for excessive wearing, and adequate installation. NOTE: This task complies with the Fuel Tank Safety Requirement. NOTE: Interval is 18000 fh.		
19	31-01-220-H001	MFD, PFD AND EICAS DISPLAYS CONNECTORS, 360s METALLIC BACKSHELL, TAG RING AND ELECTRICAL BONDING Display Units - General Visual Inspection		
20	Z100-003	GVI - FWD FUSELAGE BOTTOM REAR AREA,CENTER FUSELAGE I AND II BOTTOM AREA AT FWD CARGO COMPARTMENT, FWD PRESSURE BULKHEAD FWD FACE - INTERNAL General Visual Inspection of Fwd Fuselage Bottom Rear Area, Center Fuselage I and II Bottom Areas at Cargo Compartment (Except area between Wing Stub and Floor Panels), including Center Fuselage II Fwd Pressure Bulkhead Fwd Face, areas covered by Cargo Compartment Ceiling and Center Floor Structure - Internal Side of Fuselage NOTE: EWIS. Floor boards removal not required INTERVAL: 18000 FH		
21	Z111-001	FORWARD PRESSURE BULKHEAD AND RADOME - INTERNAL General Visual Inspection of Fwd Pressure Bulkhead Fwd Face and Radome - Internal INTERVAL : 18000 FH		
22	Z124-001	GVI - RAM-AIR-TURBINE (RAT) COMPARTMENT - INTERNAL General Visual Inspection of Ram-Air-Turbine (RAT) Compartment - Internal Side of RAT Compartment. NOTE: EWIS. RAT has to be deployed. INTERVAL : 18000 FH		



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23	Z140-002	GVI - WING STUB MAIN BOX - INTERNAL General Visual Inspection of Wing Stub Main Box - Internal Side of Wing Stub. NOTE: EWIS. NOTE: Task interval changed in Rev01 of CMP iaw Temp.rev.2-7 of MRBR.		
24	Z150-002	AFT CARGO COMPARTMENT AREA - INTERNAL General Visual Inspection at Aft Cargo Compartment Area - Internal Side of Fuselage. NOTE: EWIS. INTERVAL : 18000 FH		
25	Z220-001	GVI -WINDSHIELD AND DIRECT VISION WINDOWS SURROUNDING AND COCKPIT CEILING AREAS - INTERNAL General Visual Inspection of Windshield and Direct Vision Surroundings and Cockpit Ceiling Areas - Internal Side of Cockpit. NOTE: EWIS. INTERVAL: 18000 FH		
26	Z220-003	GVI - PANELS, GLARESHIELD, CENTRAL CONSOLE, YOKE AND PEDALS AREAS - INTERNAL General Visual Inspection of Cockpit Main Instrument Panel, Control Pedestal, Yoke and Pedals Areas - Internal Side of Cockpit. NOTE: EWIS. INTERVAL: 18000 FH		
27	Z300-001	REAR FUSELAGE AND TAIL CONE - EXTERNAL General Visual Inspection of Rear Fuselage and Tail Cone, Without Fairings Removed - External Side of Fuselage and Tail Cone. INTERVAL: 18000 FH		
28	Z320-002	GVI - VERTICAL STABILIZER, VERTICAL STABILIZER FAIRINGS, VERTICAL STABILIZER ROOT AREA, CENTER FUSELAGE III AND REAR FUSELAGE UPPER SKIN COVERED BY VERTICAL STABILIZER FAIRINGS - INTERNAL General Visual Inspection of Vertical Stabilizer Leading Edge, Rudder Leading Edge, Dorsal Fin, Tip Fairings and Fuselage in the Region Covered by Vertical Stabilizer Fairings - Internal Side of Stabilizer and Fairings. NOTE: EWIS. INTERVAL: 18000 FH		



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29	Z330-002	GVI - HORIZONTAL STABILIZER, HORIZONTAL STABILIZER FAIRINGS (LEADING EDGE AND TIPS) - INTERNAL General Visual Inspection of LH/RH Horizontal Stabilizer, Leading Edge, and Tip Fairings - Internal Side of Stabilizer and Fairings. NOTE: EWIS. NOTE: Interval is 18000 FH.		
30	Z330-003	HORIZONTAL STABILIZER FAIRINGS (SLIDING PLATE AND FAIRING), REAR FUSELAGE SKIN COVERED BY HORIZONTAL STABILIZER FAIRINGS - INTERNAL Horizontal Stabilizer Fairings (Sliding Plate and Fairing), Rear Fuselage Skin Covered by Horizontal Stabilizer Fairings - Internal General Visual Inspection INTERVAL: 18000 FH		
31	Z500-003	GVI - WING MAIN BOX FROM RIB 1 TO RIB 23 - INTERNAL General Visual Inspection of Wing Main Box from Rib 1 to Rib 23 - Internal side of Wing Main Box. NOTE: EWIS. INTERVAL: 18000 FH		
32	Z813-002	GVI - LEFT OVERWING DOOR - INTERNAL General Visual Inspection of LH Overwing Door - Internal Side of Door. NOTE: Door has to be opened. INTERVAL 18000 FH		
33	Z825-002	GVI - RIGHT OVERWING DOOR - INTERNAL General Visual Inspection of Right Overwing Door - Internal Side of Door. NOTE: Door has to be opened. INTERVAL: 18000 FH		