



WORKPACK ACCOUNTABILITY FORM

WP Number WO-AOM-2279

WP Date 05.04.2018

Description

C2 Check

Station

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SEQ	Task Card / EO	Task Card / EO Description	Certify	NOTE
1	K221100-00-06 187	AUTOPILOT Perform functional check of aileron slip clutches. NOTE: MLG doors to be opened. Protection cap in wheel bay to be removed.		
2	K236000-00-01 300	STATIC DISCHARGING Perform functional check of static dischargers.		
3	K236000-00-01 500	STATIC DISCHARGING Perform functional check of static dischargers.		
4	K236000-00-01 600	STATIC DISCHARGING Perform functional check of static dischargers.		
5	K243000-00-05 150	BATTERY POWER Carry out cleaning of sump jar, discard felt pad and check ventilation hoses for blockage. NOTE: Fwd cargo door to be opened.		
6	K262100-00-05 200	ENGINE FIRE EXTINGUISHING Perform operational check of engine fire handles.		
7	K274100-00-01 339	HORIZONTAL STABILIZER SYSTEM Carry out lubrication of input mechanism and torque links of the mechanical control.		
8	K274200-00-01 335	HORIZONTAL STABILIZER SYSTEM Change oil of stabilizer actuator gearbox.		
9	K280000-00-03 520	LH_DETAILED INSPECTION OF THE DRAINHOLES AND DRAIN PATHS IN THE DRY BAY ZONES. A detailed inspection of the drain holes and drain paths in the dry bay zones adjacent to fuel tanks shall be carried out to verify the following: o Dry bay is clean. o Drain holes and drain paths are clean and free of any obstruction. Anomalies shall be corrected. NOTE: Fuel ALI, refer to the ALS document, Report no.: SE- 672. INTERVAL: 6000 FH		
10	K280000-00-03 620	RH_DETAILED INSPECTION OF THE DRAINHOLES AND DRAIN PATHS IN THE DRY BAY ZONES. A detailed inspection of the drain holes and drain paths in the dry bay zones adjacent to fuel tanks shall be carried out to verify the following: o Dry bay is clean. o Drain holes and drain paths are clean and free of any obstruction. Anomalies shall be corrected. NOTE: Fuel ALI, refer to the ALS document, Report no.: SE- 672. INTERVAL: 6000 FH		



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11	K323100-00-01 124	LANDING GEAR MECHANICAL CONTROL Carry out lubrication of teleflex cable.		
12	K323300-00-05 120	NLG Carry out general visual inspection of NLG door uplock release operating mechanism. NOTE: Center floor panel between STA 3050 and STA 3870 and RH floor panel between STA 3285 and STA 3870 to be removed. Can be combined with task K062104-00-01, K062105-00-01, K062106-00-01.		
13	K323300-00-05 180	MLG Carry out general visual inspection of MLG uplock release operating mechanism. NOTE: Can be combined with task K062111-00-01, K062104-00-01, K062105-00-01, K062106-00-01.		
14	K324300-00-01 230	PARKING BRAKE MECHANISM Carry out lubrication of parking brake teleflex cable including sliding end.		
15	K341100-00-01 120	PITOT STATIC SYSTEM Drain water from pitot static auxiliary system.		
16	K341100-02-05 100	DETAILED INSPECTION OF RVSM AREAS Carry out detailed inspection of RVSM critical areas. INTERVAL: 6000 FH		
17	K521202-00-01 811	PAX DOOR OPERATING MECHANISM Perform functional check of passenger door operating mechanism and girtbar mechanism. NOTE: Door cover to be removed.		
18	K521202-00-06 811	PAX DOOR OPERATING MECHANISM Carry out detailed inspection of pax door guide brackets and guide rollers. NOTE: Pax door to be opened.		
19	K521253-00-01 811	PASSENGER DOOR, EXT Carry out general visual inspection of passenger door clatches external parts.		
20	K523300-00-04 820	LARGE CARGO DOORS Perform functional check of large cargo doors latching and locking mechanism. NOTE: Large cargo doors to be opened. Door covers to be removed. NOTE: Task not applicable to centre cargo door (MBLS fitted).		



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21	K533009-00-03 280	CENTER FUSELAGE, INT Carry out general visual inspection of exposed areas of frames and beam boxes in overwing emergency exit openings. NOTE: Overwing emergency exits to be removed.		
22	K574000-00-02 510	OUTER WING, EXT DETAILED INSPECTION OF AERODYNAMIC SEAL BETWEEN REMOVABLE LEADING EDGES AND OUTERWING UPPER SKIN. NOTE: Task introduced in REV 08 of CMP. TRESHOLD: NEXT 6 YEAR STRUCTURAL INSPECTION INTERVAL: 6000 FH.		
23	K574000-00-02 610	OUTER WING, EXT DETAILED INSPECTION OF AERODYNAMIC SEAL BETWEEN REMOVABLE LEADING EDGES AND OUTERWING UPPER SKIN. NOTE: Task introduced in REV 08 of CMP. TRESHOLD: NEXT 6 YEAR STRUCTURAL INSPECTION INTERVAL: 6000 FH.		
24	K773100-00-02 140	ENGINE FAILURE SENSING Perform operational check of engine failure sensing system.		
25	K774100-00-01 214	ENGINE INDICATING Perform operational check of engine out system.		