

**INSPECTION DOCUMENT 07**

Date: \_\_\_\_\_  
 Registration Number: \_\_\_\_\_  
 Serial Number: \_\_\_\_\_  
 Total Time: \_\_\_\_\_

**1. Description**

- A. Inspection Document 07 gives a list of item(s), which are completed every 400 Hours or 12 calendar months, whichever occurs first.
- B. Inspection items are given in the sequence of the zone in which the inspection is completed. A description of the inspection, as well as the Item Code Number are supplied for cross-reference to section 5-10-01. Frequently, tasks give more information about each inspection. These tasks are found in the individual chapters of this manual.
- C. The right portion of each page gives space for the mechanic's and inspector's initials and remarks. You can use copies of these pages as a checklist while you complete the tasks in this Inspection Document.

**2. General Inspection Criteria**

- A. As you complete each of the inspection tasks in this Inspection Document, examine the adjacent area while access is available to find conditions that need more maintenance.
- B. If it is necessary to replace/adjust a component or system during a task, complete any required return to service procedures for that system before the remaining steps of the task are completed.
- C. Inspection Kits are available for some Inspection Documents. They supply consumable materials used to complete the inspection item(s) given for the interval. Refer to the Model 208 Illustrated Parts Catalog, Introduction, Service Kit List to find applicable part numbers.

ITEM CODE NUMBER	TASK	ZONE	MECH	INSP	REMARKS
A243601	Standby Alternator Detailed Inspection Task 24-36-00-220	121			
B251001	Inertia Reel Operational Check Task 25-10-00-710	221 232			
B255201	Cargo Pod Drains Operational Check Task 25-52-00-710	901 902 903 904 905 906			
A261001	Engine Fire Detection System General Visual Inspection Task 26-10-00-210	121 122			
C271001	Aileron Trim System Lubrication Task 27-10-02-640	211 212 217 218 233 234 253 254 251 252 551 571 651 671			
B271005	Aileron Trim Tab (Free Play) Functional Check Task 27-10-02-720	551 571 651 671			
B273003	Elevator Trim Tab (Free Play) Functional Check Task 27-30-02-720	371 372 375 376			
D282101	Firewall Mounted Fuel Filter Servicing Task 28-21-00-610	130			

B282103	Firewall Fuel Shutoff Valve Control Operational Check Task 28-21-00-711	213 214 220
C282301	Wing Shutoff Valve Linkage Lubrication Task 28-23-00-640	231 232 511 611
B284101	Fuel Reservoir Warning System Operational Check Task 28-41-00-710	ENG
B301001	Bleed Air Pressure Regulator Functional Check (Airplanes with de-ice boots installed) Task 30-10-00-720	122 AUX
B301101	TKS Anti-Ice System Functional Check Task 30-11-00-720	AUX
B301105	TKS System Pressure and Flow Functional Check Task 30-11-00-722	AUX
B304001	Windshield Anti-Ice System Operational Check Task 30-40-00-710	AUX
A353003	Portable Oxygen Cylinder Detailed Inspection Task 35-30-00-221	256
B611001	Hartzell Composite Propeller Functional Check Task 61-10-00-720	110
B611002	Hartzell Aluminum Propeller Functional Check Task 61-10-00-721	110
B611101	McCauley Propeller Functional Check Task 61-11-00-720	110
A712001	Engine Mounts and Firewall Detailed Inspection Task 71-20-00-220	130
A716001	Inertial Air Separator Detailed Inspection Task 71-60-00-220	130
B761001	Engine Controls Functional Check Task 76-10-00-720	130 211 212 ENG
A801001	Starter-Generator (Part Number 23081 Series only) Detailed Inspection Task 80-10-00-220	130
*** End of Inspection Document 07 Inspection Items ***		