



Oral & Practical Exam Guide Update

October 2011
ASA-OEG-AMT2

This update makes the *Oral & Practical Exam Guide, Second Edition* current for all regulatory and procedural changes effective October 2011, and provides new information to help you prepare for your AMT Practical Exam. Each entry below signals a change or addition to the text, listed as follows below.

Page Number	Location on Page and Instructions
	<i>Description of change or new text as applicable.</i>
viii	<i>In the first line at the top of the page, change the first part of the sentence to read:</i> The General test consists of 60 multiple-choice questions...
40	<i>Under "B. Task: Inspect and Identify Aircraft Corrosion," insert a new question #1 (and renumber the rest of the section) to read:</i> 1. Identify the areas of an aircraft that are most prone to corrosion. Battery compartment, exhaust system and exhaust trails, wheel wells, lower area of the belly (bilge), piano hinges, areas of dissimilar metal contact, welded areas, inside of fuel tanks (especially integral tanks), metal fittings under high stress, lavatories, and food service areas.
41	<i>Under "C. Task: Perform Aircraft Cleaning and Remove and Treat Aircraft Corrosion," add a new question after #3 to read:</i> 4. How should an A&P minimize corrosion at piano hinges? They should be kept as clean and dry as practicable and lubricated with a low-viscosity moisture dispersing agent.
105	<i>In #5, change the reference at end of the statement to read:</i> ...in accordance with 14 CFR §91.411 and 14 CFR Part 43, Appendices E and F.
181	<i>Add a new question after #2 to read:</i> 3. What is the function of a float carburetor? The float carburetor's function is to measure airflow through the engine induction system and dispense the appropriate amount of gasoline into the airflow for all engine operating perimeters and conditions. It must also provide the fuel in a state that is as vaporized as possible by the time ignition occurs in the engine cylinders.



Stay Informed of Aviation Industry Happenings:

Updates www.asa2fly.com/farupdate and
www.asa2fly.com/testupdate

Website www.asa2fly.com

Blog www.learnstoflyblog.com