Practical Exercises

Each exercise provides the necessary information and documentation to assist the Candidate in successfully completing the exercise. Provisions are as follows:

- The Examiner will ensure that all components, hardware, and tools for the exercise are in good working order prior to assignment to the Candidate.
- Written or oral directions will be provided to the Candidate to successfully complete the exercise.
- A listing of any special tooling will be provided to the Candidate prior to each exercise.
- Each Candidate must bring to the exam a complete set of hand tools as listed in the assignment letter.
- Some exercises may require a verbal explanation to complete the exercise.
- If at any time the Candidate displays the potential for serious or fatal injury to themselves or others and/or possible damage to equipment, the exam will be stopped and the Candidate issued an unsuccessful completion of the practical exam.
- In the event the Candidate fails the practical exam follow the retake procedure as stated in the QAM.

ERFORM AN AIRCRAFT MAINTENANCE LOGBOOK (AML) ENTRY FOR A JUST ACCOMPLISHED EPETITIVE YELLOW PLACARD. andidate will receive: A. A copy of the worksheet	40 MINUTES
A. A copy of the worksheet	
B. Copies of the following maintenance forms:	
 Aircraft Maintenance Logbook (AML) Page with discrepancy 	
 Blank Maintenance Control Sheet (MIC) 	
 Blank Placard Sheets 	
C. Access to the AA manual system	
andidate will be required to accurately explain the task and processes involved.	
PERFORM AN AIRCRAFT MAINTENANCE LOGBOOK (AML) ENTRY FOR A JUST ACCOMPLISHED EPETITIVE YELLOW PLACARD.	40 MINUTES
andidate will receive:	
A. A copy of the worksheet	
B. Copies of the following maintenance forms:	
 Aircraft Maintenance Logbook (AML) Page with discrepancy 	
 Blank Maintenance Control Sheet (MIC) 	
 Blank Placard Sheets 	
C. Access to the AA manual system	
andidate will be required to accurately explain the task and processes involved.	
ERFORM AN AIRCRAFT MAINTENANCE LOGBOOK (AML) ENTRY FOR A TAC ITEM.	45 MINUTES
andidate will receive:	
A. Scenario worksheet	
B. The following maintenance forms:	
 Aircraft Maintenance Logbook (AML) Page 	
 Blank Maintenance Control Sheet (MIC) 	
 Blank Placard Sheets 	
C. Access to the AA manual system	
andidate will be required to accurately explain the task and processes involved.	
	 Blank Placard Sheets

No.	Title	Time
PE0005	PERFORM AN AIRCRAFT MAINTENANCE LOGBOOK (AML) ENTRY FOR A TAC ITEM.	45 MINUTES
	Candidate will receive:	
	A. Scenario worksheet	
	B. The following maintenance forms:	
	 Aircraft Maintenance Logbook (AML) Page 	
	 Blank Maintenance Control Sheet (MIC) 	
	 Blank Placard Sheets 	
	C. Access to the AA manual system	
	Candidate will be required to accurately explain the task and processes involved.	
PE0007	PERFORM AN AML ENTRY FOR A JUST ACCOMPLISHED PLACARD.	45 MINUTES
	Candidate will receive:	
	A. A copy of the worksheet	
	B. Copies of the following maintenance forms:	
	 Aircraft Maintenance Logbook (AML) Page with discrepancy 	
	 Blank Maintenance Control Sheet (MIC) 	
	 Blank Placard Sheets 	
	C. Access to the AA manual system	
	Candidate will be required to accurately explain the task and processes involved.	
PE0008	PERFORM AN AML ENTRY FOR A BORROWED PART.	45 MINUTES
	Candidate will receive:	
	A. A copy of the worksheet	
	B. Copies of the following maintenance forms:	
	 Blank Aircraft Maintenance Logbook (AML) Page 	
	– Blank MIC Sheet	
	 Blank Placard Sheets 	
	 Blank E337A Borrowed Part Form 	
	C. Access to the AA manual system	
	Candidate will be required to accurately explain the task and processes involved.	

Title	Time
PERFORM AN AML ENTRY FOR A BORROWED PART.	45 MINUTES
Candidate will receive:	
A. A copy of the worksheet	
B. Copies of the following maintenance forms:	
 Blank Aircraft Maintenance Logbook (AML) Page 	
– Blank MIC Sheet	
 Blank Placard Sheets 	
 Blank E337A Borrowed Part Form 	
C. Access to the AA manual system	
Candidate will be required to accurately explain the task and processes involved.	
PERFORM AN AML ENTRY FOR A FAILED WHEEL ASSEMBLY.	30 MINUTES
Candidate will receive:	
A. A copy of the worksheet	
B. Copies of the following maintenance forms:	
 Blank Aircraft Maintenance Logbook (AML) Page 	
– Blank MIC Sheet	
 Blank Placard Sheets 	
 Blank 8204-2 Special Handling Blue Tag Form 	
C. Access to the AA manual system	
Candidate will be required to accurately explain the task and processes involved.	
PERFORM A SCHEMATIC TRACE – LANDING GEAR CIRCUIT.	45 MINUTES
Candidate will receive:	
A. A copy of the worksheet	
B. A copy of the Landing Gear Circuit schematic	
C. Access to the AA manual system	
Candidate will be required to accurately explain the task and processes involved.	
PERFORM A SCHEMATIC TRACE – B767 MAIN FUEL BOOST PUMP.	45 MINUTES
Candidate will receive:	
A. A copy of the worksheet	
B. Access to the AA manual system	
Candidate will be required to accurately explain the task and processes involved.	
	PERFORM AN AML ENTRY FOR A BORROWED PART. Candidate will receive: A. A copy of the worksheet B. Copies of the following maintenance forms: - Blank Aircraft Maintenance Logbook (AML) Page - Blank MIC Sheet - Blank Placard Sheets - Blank E337A Borrowed Part Form C. Access to the AA manual system Candidate will be required to accurately explain the task and processes involved. PERFORM AN AML ENTRY FOR A FAILED WHEEL ASSEMBLY. Candidate will receive: A. A copy of the worksheet B. Copies of the following maintenance forms: - Blank MIC Sheet B. Copies of the following maintenance Logbook (AML) Page - Blank Aircraft Maintenance Logbook (AML) Page - Blank MIC Sheet - Blank All Caref Sheets - Blank 8204-2 Special Handling Blue Tag Form C. Access to the AA manual system Candidate will receive: A. A copy of the worksheet B. A copy of the worksheet B. A copy of the Landing Gear Circuit schematic C. Access to the AA manual system Candidate will receive: A. A co

No.	Title	Time
PE0013	PERFORM A SCHEMATIC TRACE – FUEL SYSTEM CIRCUIT.	45 MINUTES
	Candidate will receive:	
	A. A copy of the worksheet	
	B. Fuel System schematic	
	C. Access to the AA manual system	
	Candidate will be required to accurately explain the task and processes involved.	
PE0014	PERFORM AN ILLUSTRATED PARTS CATALOG (IPC) LOOKUP.	35 MINUTES
	Candidate will receive:	
	A. Copy of the worksheet	
	B. Access to the AA manual system	
	Candidate will be required to accurately explain the task and processes involved.	
PE0016	PERFORM AN AIRCRAFT MAINTENANCE LOGBOOK (AML) ENTRY THAT INCLUDES A LMP DOWNGRADE AND A MIC SHEET.	35 MINUTES
	Candidate will receive:	
	A. A copy of the worksheet	
	B. The following maintenance forms:	
	 Aircraft Maintenance Logbook (AML) Page with discrepancy 	
	 Blank Maintenance Control Sheet (MIC) 	
	 Blank Placard Sheets 	
	C. Access to the AA manual system	
	Candidate will be required to accurately explain the task and processes involved.	
PE0017	PERFORM AN AIRCRAFT MAINTENANCE LOGBOOK (AML) ENTRY THAT INCLUDES A LMP DOWNGRADE AND A MIC SHEET.	35 MINUTES
	Candidate will receive:	
	A. A copy of the worksheet	
	B. The following maintenance forms:	
	 Aircraft Maintenance Logbook (AML) Page with discrepancy 	
	 Blank Maintenance Control Sheet (MIC) 	
	 Blank Placard Sheets 	
	C. Access to the AA manual system	
	Candidate will be required to accurately explain the task and processes involved.	

No.	Title	Time
PE0020	INSTALL, TORQUE AND SAFETY VARIOUS HARDWARE.	30 MINUTES
	Candidate will receive:	
	A. Control Cable Simulator Box.	
	 B. Examiner selected aircraft hardware (bolts, nuts, castellated nuts, electrical connector, AN hardware) 	
	 Examiner may select more than one type of aircraft hardware for the exercise 	
	C. Safety Wire (various sizes)	
	D. Cotter Pins (various sizes)	
	E. Calibrated Torque Wrench	
	F. Any extensions or adapters not listed in the standard tool kit	
	G. Access to the AA manual system.	
	Candidate will be required to accurately explain the task and processes involved.	
PE0024	DEMONSTRATE HAND SIGNALS.	20 MINUTES
	Candidate will receive:	
	A. Reflective Safety Vest	
	B. Safety Glasses	
	C. Face Shield	
	D. Hearing Protection	
	E. Work Gloves	
	F. Day-Glo or Lighted Wands	
	G. Access to the AA manual system	
	Candidate will be required to accurately explain the task and processes involved.	
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No.	Title	Time
PE0026	MEASURE AIRCRAFT DAMAGE.	20 MINUTES
	Candidate will receive:	
	A. A damaged piece of fuselage skin.	
	 The Examiner will inflict damage to a piece of scrap aircraft aluminum using the ball end of a ball peen hammer. Inflict a dent similar to that caused by a hail strike. 	
	 The Examiner will measure the length, width and depth of the damage and record the data under "Check Observed Performance". 	
	 Once damage is inflicted and dimensions recorded the piece can be handed off to the Candidate. 	
	 At the completion of the exercise the scrap piece is to be discarded and not reused for another practical exam. 	
	B. Access to special tools and expendables.	
	 Optical Micrometer (if available) 	
	 Straight edge 	
	– Vernier caliper	
	C. Access to the AA manual system.	
	Candidate will be required to accurately explain the task and processes involved.	
PE0027	ASSESS B737 AIRCRAFT DAMAGE.	45 MINUTES
	Candidate will receive:	
	A. A copy of the worksheet.	
	B. Access to the AA manual system.	
	Candidate will be required to accurately explain the task and processes involved.	
PE0028	ASSESS B737 AIRCRAFT DAMAGE.	30 MINUTES
	Candidate will receive:	
	A. A copy of the worksheet.	
	B. Access to the AA manual system.	
	Candidate will be required to accurately explain the task and processes involved.	

No.	Title	Time
PE0029	ASSESS B767 AIRCRAFT DAMAGE.	30 MINUTES
	Candidate will receive:	
	A. A copy of the worksheet.	
	B. Access to the AA manual system.	
	Candidate will be required to accurately explain the task and processes involved.	
PE0032	INSTALL RIVETS TO SHEET METAL.	25 MINUTES
	Candidate will receive:	
	A. A copy of the worksheet	
	B. Access to an air source	
	C. Air or Electric Drill	
	D. Rivet gun	
	E. Rivet layout print	
	F. Selection of #5 and #6 rivets	
	G. Cleco pliers	
	H. 2 pieces of scrap sheet metal	
	I. Vernier caliper or grip gage	
	J. Bucking bar	
	K. Deburring tool	
	L. Rivet set	
	M. Selection of drill bits	
	N. Selection of spring clecos	
	O. Access to the AA manual system	
	P. Sharpie	
	Candidate will be required to accurately explain the task and processes involved.	
PE0033	REMOVE RIVET(S) FROM SHEET METAL.	20 MINUTES
	Candidate will receive:	
	A. Access to an air source	
	B. Riveted piece of sheet metal	
	C. Air or electric drill	
	D. Selection of drill bits	
	E. Access to the AA manual system	
	Candidate will be required to accurately explain the task and processes involved.	

No.	Title	Time
PE0034	PERFORM THE SETUP AND OPERATION OF A GROUND POWER UNIT OR AIR START CART.	40 MINUTES
	Candidate will receive:	
	A. Determine availability and obtain one of the following units:	
	– An Air Start Cart, or	
	– A Ground Power Unit	
	B. If an aircraft is available for hook-up of the Air Start Cart or Ground Power Unit have the Candidate perform the proper connection procedures required. If no aircraft is available the Candidate must verbally explain the connection procedures to the Examiner.	
	C. Access to operator's instructions for unit used in this exercise.	
	D. Access to the AA manual system.	
	Candidate will be required to accurately explain the task and processes involved.	
PE0036	PERFORM A B737 "A" CHECK ON INTERIOR ITEMS AND CARGO COMPARTMENTS.	60 MINUTES
	Candidate will receive:	
	A. Electronic picture book (737 A Check.pdf).	
	B. Aircraft Maintenance Logbook.	
	C. Access to the AA manual system.	
	Candidate will be required to accurately explain the task and processes involved.	
PE0039	PERFORM A B737 "PS" CHECK.	60 MINUTES
	Candidate will receive:	
	A. Electronic picture book (B737 PS Check.pdf).	
	B. Aircraft Maintenance Logbook.	
	C. Access to the AA manual system.	
	Candidate will be required to accurately explain the task and processes involved.	
PE0042	PERFORM A GEAR PIN CHECK.	25 MINUTES
	Candidate will receive:	
	A. Access to the AA manual system	
	B. Electronic Picture book for a B737	
	Candidate will be required to accurately explain the task and processes involved.	

No.	Title	Time
PE0044	INSPECT TIRE FOR TREAD WEAR/DAMAGE.	30 MINUTES
	Candidate will receive:	
	A. A copy of the worksheet.	
	B. A copy of a blank Aircraft Maintenance Logbook (AML) page.	
	C. Section of aircraft tire.	
	D. Tire tread depth gauge (CPN 4126148) or 6" ruler.	
	E. Access to the AA manual system.	
	Candidate will be required to accurately explain the task and processes involved.	
PE0045	PERFORM TIRE PRESURE CHECK AND SERVICE.	25 MINUTES
	Candidate will receive:	
	A. A copy of the worksheet.	
	B. A copy of a blank Aircraft Maintenance Logbook (AML) page.	
	C. Access to the AA manual system.	
	Candidate will be required to accurately explain the task and processes involved.	
PE0051	PERFORM TROUBLESHOOTING OF A/C FAULT: "PNEUMATIC CONTROLLER INOPERATIVE".	45 MINUTES
	Candidate will receive:	
	A. Access to the AA manual system	
	B. Scenario worksheet	
	C. Logbook page with discrepancy	
	D. Fault Isolation Manual (FIM) procedures	
	E. Circuit Breaker Lock/Danger Tag	
	F. Gremler diagram and schematic	
	G. Gremler box	
	H. POW9005 (28 volt power supply)	
	I. Calibrated Multimeter	
	J. Assortment of Multimeter adapter pins	
	K. Jumper wires	
	Candidate will be required to accurately explain the task and processes involved.	

	Title	Time
PE0052	PERFORM TROUBLESHOOTING OF A/C FAULT: "PRESSURE GAUGE PEGGED OUT THROUGHOUT FLIGHT".	50 MINUTES
	Candidate will receive:	
	A. Access to the AA manual system	
	B. Scenario worksheet	
	C. Logbook page with discrepancy	
	D. Fault Isolation Manual (FIM) procedures	
	E. Circuit Breaker Lock/Danger Tag	
	F. Gremler diagram and schematic	
	G. Gremler box	
	H. POW9005 (28 volt power supply)	
	I. Calibrated Multimeter	
	J. Uncalibrated Multimeter	
	K. Assortment of Multimeter adapter pins	
	L. Jumper wires (if required)	
	L. Jumper wires (if required) Candidate will be required to accurately explain the task and processes involved.	
PE0053		45 MINUTES
PE0053	Candidate will be required to accurately explain the task and processes involved. PERFORM TROUBLESHOOTING OF A/C FAULT: "OVERHEAT LIGHT CAME ON, COULD NOT BE	45 MINUTES
PE0053	Candidate will be required to accurately explain the task and processes involved. PERFORM TROUBLESHOOTING OF A/C FAULT: "OVERHEAT LIGHT CAME ON, COULD NOT BE RESET".	45 MINUTES
PE0053	Candidate will be required to accurately explain the task and processes involved. PERFORM TROUBLESHOOTING OF A/C FAULT: "OVERHEAT LIGHT CAME ON, COULD NOT BE RESET". Candidate will receive:	45 MINUTES
PE0053	Candidate will be required to accurately explain the task and processes involved. PERFORM TROUBLESHOOTING OF A/C FAULT: "OVERHEAT LIGHT CAME ON, COULD NOT BE RESET". Candidate will receive: A. Access to the AA manual system	45 MINUTES
PE0053	Candidate will be required to accurately explain the task and processes involved. PERFORM TROUBLESHOOTING OF A/C FAULT: "OVERHEAT LIGHT CAME ON, COULD NOT BE RESET". Candidate will receive: A. Access to the AA manual system B. Scenario worksheet	45 MINUTES
2E0053	Candidate will be required to accurately explain the task and processes involved. PERFORM TROUBLESHOOTING OF A/C FAULT: "OVERHEAT LIGHT CAME ON, COULD NOT BE RESET". Candidate will receive: A. Access to the AA manual system B. Scenario worksheet C. Logbook page with discrepancy	45 MINUTES
2E0053	Candidate will be required to accurately explain the task and processes involved. PERFORM TROUBLESHOOTING OF A/C FAULT: "OVERHEAT LIGHT CAME ON, COULD NOT BE RESET". Candidate will receive: A. Access to the AA manual system B. Scenario worksheet C. Logbook page with discrepancy D. Fault Isolation Manual (FIM) procedures	45 MINUTES
E0053	Candidate will be required to accurately explain the task and processes involved. PERFORM TROUBLESHOOTING OF A/C FAULT: "OVERHEAT LIGHT CAME ON, COULD NOT BE RESET". Candidate will receive: A. Access to the AA manual system B. Scenario worksheet C. Logbook page with discrepancy D. Fault Isolation Manual (FIM) procedures E. Circuit Breaker Lock/Danger Tag	45 MINUTES
E0053	Candidate will be required to accurately explain the task and processes involved. PERFORM TROUBLESHOOTING OF A/C FAULT: "OVERHEAT LIGHT CAME ON, COULD NOT BE RESET". Candidate will receive: A. Access to the AA manual system B. Scenario worksheet C. Logbook page with discrepancy D. Fault Isolation Manual (FIM) procedures E. Circuit Breaker Lock/Danger Tag F. Gremler diagram and schematic	45 MINUTES
E0053	Candidate will be required to accurately explain the task and processes involved. PERFORM TROUBLESHOOTING OF A/C FAULT: "OVERHEAT LIGHT CAME ON, COULD NOT BE RESET". Candidate will receive: A. Access to the AA manual system B. Scenario worksheet C. Logbook page with discrepancy D. Fault Isolation Manual (FIM) procedures E. Circuit Breaker Lock/Danger Tag F. Gremler diagram and schematic G. Gremler box	45 MINUTES
PE0053	Candidate will be required to accurately explain the task and processes involved. PERFORM TROUBLESHOOTING OF A/C FAULT: "OVERHEAT LIGHT CAME ON, COULD NOT BE RESET". Candidate will receive: A. Access to the AA manual system B. Scenario worksheet C. Logbook page with discrepancy D. Fault Isolation Manual (FIM) procedures E. Circuit Breaker Lock/Danger Tag F. Gremler diagram and schematic G. Gremler box H. POW9005 (28 volt power supply)	45 MINUTES
2E0053	Candidate will be required to accurately explain the task and processes involved. PERFORM TROUBLESHOOTING OF A/C FAULT: "OVERHEAT LIGHT CAME ON, COULD NOT BE RESET". Candidate will receive: A. Access to the AA manual system B. Scenario worksheet C. Logbook page with discrepancy D. Fault Isolation Manual (FIM) procedures E. Circuit Breaker Lock/Danger Tag F. Gremler diagram and schematic G. Gremler box H. POW9005 (28 volt power supply) I. Calibrated Multimeter	45 MINUTES
PE0053	Candidate will be required to accurately explain the task and processes involved. PERFORM TROUBLESHOOTING OF A/C FAULT: "OVERHEAT LIGHT CAME ON, COULD NOT BE RESET". Candidate will receive: A. Access to the AA manual system B. Scenario worksheet C. Logbook page with discrepancy D. Fault Isolation Manual (FIM) procedures E. Circuit Breaker Lock/Danger Tag F. Gremler diagram and schematic G. Gremler box H. POW9005 (28 volt power supply) I. Calibrated Multimeter J. Uncalibrated Multimeter	45 MINUTES

No.	Title	Time
PE0054	PERFORM TROUBLESHOOTING OF A/C FAULT: "CABIN TEMPERATURE CANNOT BE CONTROLLED".	45 MINUTES
	Candidate will receive:	
	A. Access to the AA manual system	
	B. Scenario worksheet	
	C. Logbook page with discrepancy	
	D. Fault Isolation Manual (FIM) procedures	
	E. Circuit Breaker Lock/Danger Tag	
	F. Gremler diagram and schematic	
	G. Gremler box	
	H. POW9005 (28 volt power supply)	
	I. Calibrated Multimeter	
	J. Uncalibrated Multimeter	
	K. Assortment of Multimeter adapter pins	
	L. Jumper wires (if required)	
	Candidate will be required to accurately explain the task and processes involved.	
PE0056	PERFORM A SERVICE CHECK OF AN INTEGRATED DRIVE GENERATOR.	35 MINUTES
	Candidate will receive:	
	A. A copy of the worksheet	
	B. Electronic picture file (IDG Oil Service Picture Book.pdf)	
	C. Access to the AA manual system	
	Candidate will be required to accurately explain the task and processes involved.	
PE0060	DEMONSTRATE THE ABILITY TO LOCATE A MATERIAL SAFETY DATA SHEET (MSDS).	30 MINUTES
	Candidate will receive:	
	A. A copy of the worksheet	
	B. Access to the AA manual system	
	Candidate will be required to accurately explain the task and processes involved.	
PE0061	DEMONSTRATE THE ABILITY TO LOCATE A MATERIAL SAFETY DATA SHEET (MSDS).	30 MINUTES
	Candidate will receive:	
	A. A copy of the worksheet	
	B. Access to the AA manual system	
	Candidate will be required to accurately explain the task and processes involved.	

No.	Title	Time
PE0062	DEMONSTRATE THE ABILITY TO LOCATE A MATERIAL SAFETY DATA SHEET (MSDS).	30 MINUTES
	Candidate will receive:	
	A. A copy of the worksheet	
	B. Access to the AA manual system	
	Candidate will be required to accurately explain the task and processes involved.	
PE0063	DEMONSTRATE THE ABILITY TO LOCATE A MATERIAL SAFETY DATA SHEET (MSDS).	30 MINUTES
	Candidate will receive:	
	A. A copy of the worksheet	
	B. Access to the AA manual system	
	Candidate will be required to accurately explain the task and processes involved.	