

NIDA CORPORATION COMPUTER ASSISTED INSTRUCTION

LESSON AND OBJECTIVE LISTING

Master Course Listing Aviation

2019-03-25

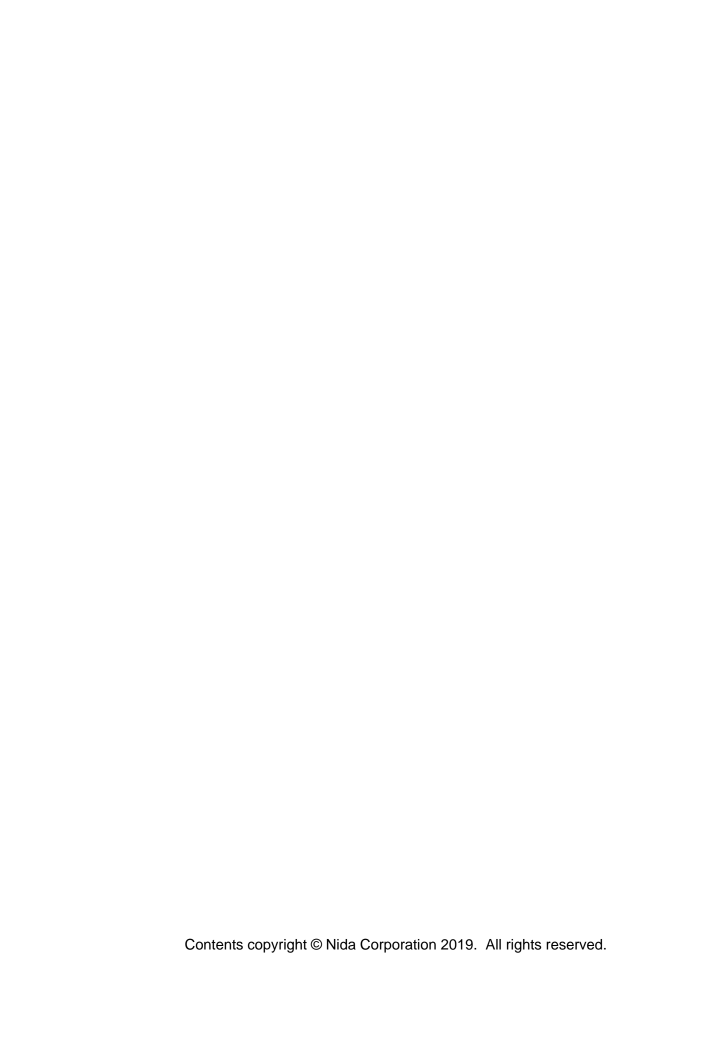


TABLE OF CONTENTS

<u>MODEL 1438G</u>	
MOD 51 - INTRODUCTION TO AVIATION MAINTENANCE TECHNOLOGY	1
MOD 52 - AIRCRAFT PUBLICATIONS	
MOD 53 - LINE MAINTENANCE	2
MODEL 1438P	
MOD 54 - AIRCRAFT WIRING	
MOD 55 - AIRCRAFT POWER	3
MODEL 1438S	
MOD 56 - AIRCRAFT AIRFRAME SYSTEMS	1
MODEL 1438E	
MOD 57 - AIRCRAFT INSTRUMENT SYSTEMS 6	
MOD 58 - AIRCRAFT COMMUNICATIONS SYSTEMS 6	3
MOD 59 - AIRCRAFT NAVIGATION SYSTEMS 7	7
MODEL 1438D	
MOD 60 - AVIONICS DATA COMMUNICATIONS	3

LESSON ID/TITLE CARDS/KITS

MOD 51 - INTRODUCTION TO AVIATION MAINTENANCE TECHNOLOGY	
7121-114-190 Introduction to Aviation Technology	
 Identify the types of careers that support the aviation industry. 	
 Describe a brief history of aviation maintenance. 	
 Describe the certification process of the Aviation Maintenance Technician. 	
 Describe the certification process of the Avionics Technician. 	
7121-114-250 General Aircraft Principles	
 Describe the major sections of a typical aircraft. 	
 Define and describe the physics principles that affect thrust, drag, lift, and gravity. 	
 Define and describe the three axes of flight. 	
 Define and describe the primary flight controls of an aircraft. 	
 Define and describe the secondary flight controls of an aircraft. 	
 Define and describe the auxiliary flight controls of an aircraft. 	
7121-114-310 Aircraft Structures	
 Describe the types of materials used in aircraft construction. 	
 Describe the advantages and disadvantages of using metals in aircraft construction. 	
 Describe the advantages and disadvantages of using composites in aircraft construction. 	
 Describe fuselage shapes and construction, and their effect on aircraft flight. 	
 Describe wing shapes and construction, and their effect on aircraft flight. 	
 Describe tail shapes and construction, and their effect on aircraft flight. 	
7121-114-370 Aircraft Power Plants	
 Describe the principles and operation of internal combustion engines. 	
 Describe the principles and operation of jet propulsion engines. 	
Understand the fundamentals of propellers.	
7121-114-490 FOE (Foreign Object Elimination)	
 Define terminology and acronyms associated with FOD. 	
Identify the types of FOD.	
 Describe the potential damage or harm to aircraft and humans by foreign objects found in 	
the aviation community.	
 Identify good housekeeping practices to reduce and eliminate FOD. 	
Define control methods for eliminating FOD in the hangar and ramp areas. Page 1 to 2 to	
Describe the methods of protecting parts from FOD. Define the components of an EOE (Fernism Object Elimination) program. Output Describe the methods of protecting parts from FOD.	
Define the components of an FOE (Foreign Object Elimination) program. Describe the process followed when tools or meterial are missing during circumst.	
 Describe the process followed when tools or material are missing during aircraft maintenance. 	
Detail a brief history of Nida Corporation.	
 Describe the various aviation technical training programs that Nida offers. 	
7121-114-920 Introduction to Aviation Maintenance Technology Post-Test (Theory)	
7 12 1-114-920 Introduction to Aviation Maintenance Technology Post-Test (Theory)	
MOD 52 AIDCDAET DURI ICATIONS	
MOD 52 - AIRCRAFT PUBLICATIONS 7121-126-130 Aircraft Regulatory Publications FAR/AMT, Book	,
• Identify the FAR Parts that apply to the Airframe and Power Plant Technician.	
 Identify the FAR Part titles that apply to the Airframe and Power Plant Technician. 	
 Define selected Part 1 abbreviations. 	
Describe the purpose of FAA Regulatory Publications.	
 Identify the correct publication to locate aircraft maintenance requirements. 	
rachary are correct publication to recate aircraft maintenance requirements.	

LESSON ID/TITLE

MOD 52 - AIRCRAFT PUBLICATIONS (cont.) Identify types of aircraft drawings. Understand symbols, markings, and lines on aircraft drawings. Describe the ways information is presented in an aircraft drawing. Prepare drawing in accordance with instructor provided specifications. 7121-126-250 Aircraft Technical Publications • Identify technical information using the Air Transport Association Specification 100 (ATA Spec 100) numbering system. • Describe the purpose and identify the information in the Aircraft Maintenance, Overhaul, Structural Repair, Service, and Component manuals. • Identify the purpose of Service Bulletins and describe their use. Describe the purpose of the Illustrated Parts Catalog/Breakdown Manual. Identify the layout, structure, and sections of the Illustrated Parts Catalog/Breakdown Manual. • Utilizing aircraft technical publications, identify the proper procedures for given tasks. • Utilizing an aircraft IPC/IPB, locate information on assemblies, subassemblies, and parts. 7121-126-920 Aircraft Publications Post-Test (Theory) **MOD 53 - LINE MAINTENANCE** 7121-130-130 Flight Line Safety ---• Describe the personal protection required when working on an aircraft flight line. • Describe and identify flight line ground support equipment. • Demonstrate the procedures and safety precautions on an aircraft flight line. • Identify the danger zones associated with aircraft movement and operations. Define the elements of fire. Understand fire classifications. • Identify the correct fire extinguishing agent for a given fire classification. • Identify and describe the fire-prone areas and fire fighting areas on an aircraft. Describe the duties of an aircraft fireguard. Understand how to use a portable fire extinguisher. • Understand how aircraft ground operations are performed. Explain the proper procedures for towing and taxiing an aircraft. • Identify the types of aircraft tie-down equipment. • Identify the proper tie-down method for various weather conditions. • Describe the procedures for de-icing an aircraft. **MOD 54 - AIRCRAFT WIRING** 7121-314-700 Aircraft Wires and Connectors --- Identify the common types of wire and cable and their uses. • Identify each element of a wire identification number. Describe the purpose of wire bundle lacing, spot tying, grommets, Adel clamps, and wrapping. • Identify the types and purpose of aircraft wiring splices, terminal lugs, and connectors.

LESSON ID/TITLE CARDS/KITS

MOD 54 - AIRCRAFT WIRING (cont.)	
7121-314-700 Aircraft Wires and Connectors (cont.)	
 Identify the types of tools utilized in maintaining aircraft wiring connections. 	
7121-314-730 Aircraft Wire Repair and Troubleshooting	48
 Understand how a wire harness assembly is constructed using screw-on and twist and lock connectors. 	
 Identify tools required to build a wire and connector harness assembly that has screw-on and twist and lock connectors. 	
 Understand how wire and harness assembly tools are used. 	
 Build and install a simple aircraft wiring system. 	
□ Analyze a simple aircraft wiring system.	
Identify faults in a wire and connector assembly.	
Repair a fault in a wire and connector assembly.	
 Modify the simple aircraft wiring system according to a sample FAA Airworthiness Directive and Manufacturer's Service Bulletin. 	
Remove the wiring and connectors from the Cockpit Wiring circuit card.	
Disassemble the wiring harness on the Aircraft Wiring circuit card.	
Remove the wire harness from the Bulkhead Harness circuit card.	
Restore circuit card soldered wire connections, plugs, and jacks to reusable conditions.	
7121-314-920 Aircraft Wiring Post-Test (Theory)	
MOD 55 - AIRCRAFT POWER	
7121-318-130 Introduction to Aircraft Systems Troubleshooting 739, 740, 741, 7	42
 Describe the types of aircraft systems and their purpose. 	
 Describe the steps in a typical troubleshooting process. 	
 Use the basic troubleshooting process to identify probable faults in a generic operational circuit card system. 	
7121-318-190 Aircraft Batteries	
- Explain the theory of chemical hetteries	

- Explain the theory of chemical batteries.
- Identify types and construction of aircraft batteries.
- Identify battery shop safety features and precautions when servicing various types of batteries.
- Explain the process of servicing a lead-acid battery.
- Explain the process of servicing a nickel-cadmium battery.
- Service an aircraft battery in accordance with published procedures.
- - Identify the types of DC generation devices.
 - Describe the operation of a DC generator, DC alternator, turbine engine starter-generator, converter, and transformer rectifier.
 - Describe the purpose and operation of current limiters, DC regulators, reverse current relays (RCRs), generator control units (GCUs), and alternator control units (ACUs).
 - Identify common problems encountered in a DC generation system and their typical fixes.
 - Describe the operation of a twin-engine alternator system.
 - Describe the purpose and operation of alternator load balancing.
 - Balance an alternator paralleling system.

LESSON ID/TITLE	CARDS/KITS
MOD SE ALDODATT DOMED (comt.)	
MOD 55 - AIRCRAFT POWER (cont.)	
7121-318-310 Aircraft AC Generation Systems	
 Identify the types of AC generation devices. 	
 Describe the operation of an AC generator/inverter. 	
 Describe the operation of an AC generation system. 	
 Identify common inspection and maintenance practices of an AC generation syste 	m.
 Given AC generation fault scenarios, use a schematic to identify the probable cau- 	se.
7121-318-370 Basic Aircraft Power Distribution Systems	734, 735
 Describe the operation of a basic power distribution system. 	
 Identify the basic requirements for a power distribution system. 	
 Identify the various components of basic power distribution systems. 	
Observe the operation of a basic power distribution system.	
Observe faults in a basic power distribution system.	
7121-318-430 Multi-Engine Aircraft Power Distribution Systems	735. 736
Describe the operation of a split-bus power distribution system.	
 Identify the components of a split-bus power distribution system. 	
 Describe the operation of a parallel bus power distribution system. 	
 Identify the components of a parallel bus power distribution system. 	
Observe the operation of a split-bus distribution system.	
 Identify faults in a basic split-bus distribution system. 7121 218 020 Aircreft Bower Boot Toot (Theory) 	
7121-318-920 Aircraft Power Post-Test (Theory)	
MOD EC. AIDODAET AIDEDAME OVOTEMO	
MOD 56 - AIRCRAFT AIRFRAME SYSTEMS	750 751 752
7121-514-190 Aircraft Lighting Systems	730, 731, 732
 Identify the types of light bulbs used on aircraft. 	
Given a list of light bulb characteristics, identify the correct bulb for a given condition	
 Describe the configuration, purpose, and operation of typical aircraft interior and e 	mergency
lighting system circuits.	
 Describe exterior navigation lighting locations and configuration. 	
Identify typical exterior lighting used for landing, taxiing, and safety.	
 Observe and troubleshoot an incandescent lighting circuit. 	
 Observe and troubleshoot a strobe lighting system. 	
 Observe and troubleshoot malfunctions in interior lighting and emergency exit syst 	lems.
7121-514-250 Aircraft Ice and Rain Protection Systems	
 Describe the dangers of aircraft icing. 	
 Describe the types and operation of aircraft ice detection systems. 	
 Identify the components and function of the pitot-static ice protection system. 	
 Identify the types and operation of aircraft anti-ice systems. 	
 Identify the types and operation of aircraft de-icing systems. 	
 Describe the types and purpose of the aircraft windshield wiper/washer systems. 	
 Understand the operation of the aircraft windshield wiper/washer systems. 	
 Understand maintenance precautions for the windshield wiper/washer systems. 	
7121-514-310 Environmental Control Systems	732 733(F)
	, 132, 133(2)
Describe a typical pneumatic system.	
 Describe a typical air conditioning system. 	
Describe a typical pressure control system.	
 Observe the operation of a typical thermostat and trim valve in an air conditioning 	system.

LESSON ID/TITLE CARD	S/KITS
MOD 56 - AIRCRAFT AIRFRAME SYSTEMS (cont.)	
7121-514-310 Environmental Control Systems (cont.)	
 Isolate a fault in a typical thermostat and trim valve of an air conditioning system. 	745
7121-514-370 Landing Gear Systems	, /45
 Identify the components associated with a landing gear shock strut assembly. 	
Describe the function of each landing gear component.	
Describe the operation of the landing gear shock strut.	
Describe the flow through the landing gear hydraulic system.	
Describe the function of the landing gear electrical system.	
Identify typical landing gear hydraulic and electrical malfunctions. Observe the powerful aparties of a typical lending poor system.	
Observe the normal operation of a typical landing gear system. Troublesheet and include the gauge of landing gear system faults.	
 Troubleshoot and isolate the cause of landing gear system faults. 	
7121-514-430 Aircraft Braking Systems	
Define the types of wheel assemblies. Identify the law companyons of an aircraft wheel accomply.	
Identify the key components of an aircraft wheel assembly. Identify the parts of an aircraft tire and describe their numbers. Identify the parts of an aircraft tire and describe their numbers.	
Identify the parts of an aircraft tire and describe their purpose. Describe the parts presenting associated with aircraft wheel assembling.	
Describe the safety precautions associated with aircraft wheel assemblies. Describe tire inappeting and maintanance processes.	
 Describe tire inspection and maintenance processes. Define the distinguishing properties of expander tube, independent, power boost brake, and 	
power control brake systems.	
 Identify the components of expander tube, independent, power boost brake, and power 	
control brake systems.	
 Describe the safety precautions associated with brake systems. 	
Describe the brake system inspection and maintenance process.	
Describe the purpose of the Anti-Skid System.	
 Given a list of anti-skid components, identify and describe the function of each component. 	
Given a schematic of a generic anti-skid system, describe the corrective action for various	
system malfunctions.	
7121-514-490 Fire Warning and Extinguishing Systems	. 738
 Identify different types of fire warning systems. 	
 Explain the basic operation of each type of system. 	
 Describe the different types of fire extinguishing agents. 	
 Explain the basic operation of the fire extinguishing system. 	
 Identify a normal operating fire warning system. 	
 Identify a faulty operating fire warning system. 	
7121-514-550 Aircraft Fuel Systems	
 Describe the characteristics and properties of aviation fuels. 	
 Identify the effects of fuel contamination. 	
 Describe the gravity type fuel system. 	
 Describe the pump type fuel system. 	
 Describe the operational characteristics of the fuel system components. 	
 Describe the operation of a carburetor. 	
 Describe the operation of fuel injection. 	
7121-518-190 Aircraft Ignition Systems	
Identify the types of ignition systems.	
 Describe the principles of spark discharge and coil ignition systems. 	
 Describe the types of magneto ignition systems. 	

• Describe the principles of gas turbine ignition systems.

LESSON ID/TITLE CARDS/KITS

MOD 5	<u> 56 - AIRCR</u>	AFT AIRFRA	AME SYS	rems ((cont.)
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7121-518-190 Aircraft Ignition Systems (cont.)

- Describe the principles of operation of ignition systems.
- State the advantages and disadvantages of high and low tension magneto systems.

<u> </u>	37 - AIRCRAI I INSTRUMENT STSTEMS		
	7121-714-130 Introduction to Aircraft Instruments		
	 Identify the classifications of aircraft instruments. 		
	 Define and describe basic aircraft instruments. 		
	 Describe the various operating principles of aircraft instruments. 		
	7121-714-190 Tachometer, Torque, and Position-Indicating Systems		
	 Recognize the operating principles and characteristics of the tachometer and position-indicating systems. 		
	 Recognize the operating principles and characteristics of torque systems. 		
	 Identify the basic procedures used in maintaining aircraft instruments. 		
	7121-714-250 Temperature and Fuel Flow Indicating Systems	9,	190
	 Identify the types and describe the function of the Exhaust Gas Temperature (EGT), Cylinder Head Temperature (CHT), and Carburetor Air Temperature (CAT) sensing systems instruments. 	r	
	 Identify the types and describe the function of fuel flow indicating systems instruments. 		
	 Identify the principles of temperature transducers. 		
	 Analyze the operation of solid-state temperature transducers. 		
	7121-714-310 Pressure Sensing and Chip Detection Systems	1,	242
	 Identify the types and describe the function of pressure sensing and chip detection indicating systems instruments. 	j	
	 Identify the principles of pressure transducers. 		
	 Analyze the operation of solid-state pressure transducers. 		
	7121-714-370 Aircraft Electronic Flight Instrument Systems		
	 Describe the systems and components of the aircraft monitoring and alerting system. 		
	 Describe the different types of aircraft built-in fault and maintenance test equipment. 		
	7121-714-430 Aircraft Master Warning and Annunciator Systems	5,	737
	 Describe the operation of the master warning and annunciator system. 		
	 Identify annunciator system applications. 		
	 Observe master warning and annunciator system operation. 		
	 Observe normal system operation. 		
	 Identify faulty system operation. 		
	7121-714-920 Aircraft Instrument Systems Post-Test (Theory)		

MOD 58 - AIRCRAFT COMMUNICATIONS SYSTEMS

- Define a typical communications system.
- Identify the types of radios and their uses.
- Identify and describe aircraft internal communications systems.
- Identify common radio communications failures and describe typical repairs for each failure.
- Identify the letters of the phonetic alphabet.
- Describe the procedures and regulations for transmitting a radio communications check.

LESSON ID/TITLE CARDS/KITS MOD 58 - AIRCRAFT COMMUNICATIONS SYSTEMS (cont.) 7121-722-190 Aircraft Communications Systems - Explore high frequency radio wave propagation. Categorize frequency range applications. Understand antenna characteristics. • Explain the propagation of electromagnetic energy in antennas. Identify the correct antenna for associated aircraft COM/NAV system. Describe the general location of each type of aircraft antenna. **MOD 59 - AIRCRAFT NAVIGATION SYSTEMS** • Define the purpose of an air navigation system. Describe the types of air navigation systems. • Define the terms associated with air navigation. Plot latitude and longitude positions on an air navigation chart. Identify types of air navigation information display indicators. Describe the purpose of ADI, BDI, HSI, and MFD air navigation indicators. • Identify and describe the information displayed by the ADI, BDI, HSI, and MFD air navigation indicator. Describe the process of "swinging" a magnetic or standby compass. • Identify the components of the primary compass system. Describe the operation of a primary compass system. Identify causes of primary compass system errors. Describe the purpose, components, and operation of the NDB, ADF, VOR, DME, TACAN, VORTAC, and RNAV systems. • Define the errors associated with using the ADF system for navigation. • Describe the system components and operation of the Instrument Landing System (ILS). Describe the purpose, components, and operation of approach and landing navigation systems (Localizer, Glideslope, Marker Beacon). Describe the advantages and general operating principles of the Microwave Landing System (MLS) and Global Navigation Satellite System (GNSS) Landing System (GLS). 7121-726-250 Long Range Aircraft Navigation Systems -- Describe the process of Global Positioning System (GPS) navigation. • Identify the components of a GPS system and describe their operation. Describe the process of ADS-B navigation. • Identify the components of an ADS-B system and describe their purpose. Describe the purpose and operation of the Doppler System. • Describe the process of Heading Reference System (HRS) navigation. • Identify the components of an HRS system and describe their operation. Describe the process of Inertial Navigation System (INS). • Identify the components of an INS system and describe their purpose. 7121-726-310 Aircraft Collision Avoidance and Detection Systems • Describe the process of the aircraft collision avoidance program. • Identify the components of the system and describe their operation.

CARDS/KITS

LESSON ID/TITLE

MOD 59 - AIRCRAFT NAVIGATION SYSTEMS (cont.) 7121-726-310 Aircraft Collision Avoidance and Detection Systems (cont.) Describe the process of sensor technology. • Identify the different types of sensors used in collision avoidance systems. 7121-726-920 Aircraft Navigation Systems [BT] **MOD 60 - AVIONICS DATA COMMUNICATIONS** • Define terminology commonly used in conjunction with data communications systems. • Identify systems and instrumentation including fax, modems, and computers that use data communications. Identify basic operating characteristics involved in data communications. • Identify the operational characteristics of protocol. • Define protocol terminology to include bit, byte, start, parity, stop, baud, and frame. Describe how data communications systems use protocol to transfer data. Describe the relationship of protocol and serial/parallel transmission and reception using the International Standard Organization (ISO) reference model. - Examine pulse characteristics like: period, pulse duration, duty cycle, amplitude, rise and fall time, and baseline voltage. Examine the effects of synchronization and a protocol mismatch of transmitter data. Observe serial data communications between sender and receiver. Identify the start bits, data bits, parity bit, and stop bits. Identify RS-232-C electrical, mechanical, and functional characteristics as they relate to protocol. Identify the RS-232-C schematic pinout. Describe the function of the UART and USART. Measure RS-232-C line interface voltages while data is being transferred. Measure RS-232-C Line interface voltages while data is being received. Isolate malfunctions in an operational RS-232-C communications system. Identify RS-485 electrical characteristics. Describe signal conditioning methods used by RS-485 line driver circuits when transmitting and receiving. Measure RS-485 line interface voltages while data is being transferred. Isolate malfunctions in an operational RS-485 Communication System. Identify the basic parts of a bus system. Describe the purpose of each part of the bus system. Define terminology used in conjunction with bus system protocol. • Describe the operational characteristics of a basic bus system. Describe the operational characteristics of tri-state devices. Measure basic bus system signals. • Measure the output of a tri-state device. 5161-118-250 IEEE 488 Data Bus Identify 4 basic operations performed by the 4041 controller. Define program development, instrument control, data processing and display storage.

CARDS/KITS

LESSON ID/TITLE

MOD 60 - AVIONICS DATA COMMUNICATIONS (cont.)

5161-118-250 IEEE 488 Data Bus (cont.)

• Describe and interpret different message formats.

5161-118-280 ARINC 429 Data Bus --
• Identify basic principles of operation related to the ARINC 429 data bus system specifications.

• Describe the ARINC 429 Mark 33 Digital Information Transfer System (DITS).

• Describe and interpret different message formats.

• Describe and interpret different word formats.

5161-118-310 ARINC 629 Data Bus --
• Describe the different components associated with the ARINC 629 data bus system.

5161-118-920 Data Communications Post-Test (Theory)

NOTES



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