

Formal Training Statement Report

Identifies all Training (Performance) and Enabling Objectives for a specific Job that should be formally trained as well as Training Priority, Conditions, Standards and Classification. ADVISOR also generates Workplace Training and Residual Training Gaps reports.

Job Profile:	Technician
Prepared by:	BNH Director
Date:	September 2017

TO Number	Training (Performance) Objective	Training Category	Conditions	Standards	Requests			Notes
					C	L	A	
407-07-00-00	407 - Maintain Aircraft Structures	3	<p>1. Where:</p> <p>2. When: Static or deployed, day or night, in all approved weather conditions.</p> <p>3. With What (Given): (1) Approved references (e.g. CFTOs, unit MAP); (2) Applicable aircraft and equipment records; (3) Assistance as required (e.g. for lifting, holding, signalling etc.); (4) Facilities and support equipment; (5) PPE; (6) Level A supervisor; (7) Applicable aircraft structures; and (8) Test equipment and tools.</p> <p>4. With Whom:</p>	In accordance with airworthiness directives, specific equipment manuals and references, either alone and/or in a first line team environment, while adhering to all safety precautions, quality system policies and procedures (i.e. AF 9000 Plus and HPMA), the technician shall be capable of performing the following maintenance activities: a. Reviewing the Maintenance Record Set (MRS); b. Physically inspecting the aircraft to ensure it is safe prior to commencing the planned maintenance activity/activities; c. Visually inspecting aircraft structures for condition; d. Removing and installing panels for access; e. Removing and installing bonding/grounding straps/wires; f. Conducting corrosion control measures; g. Rectifying unserviceabilities by replacing non-fixed removable fairings, cowlings, panels etc.; h. Raising support work entries to capture other critical junctures and uncompleted work or uncompleted procedures prior to handing over the maintenance activity to another person, crew, team, or shift; i. Performing close out activities.	X			
407-07-01-00	407.01 - Describe Aircraft Structures	3	<p>1. Where:</p> <p>2. When:</p> <p>3. With What (Given): (1) Approved references IAW Para 3b, (2) Resources IAW Para 7, (3) Assistance as required, (4) Supervision.</p> <p>4. With Whom: References for written exam.</p>	In accordance with airworthiness directives, specific equipment manuals and references, either alone and/or in a first line team environment, while adhering to all safety precautions, quality system policies and procedures (i.e. AF 9000 Plus and HPMA), the technician shall: a. Describe Aircraft Primary and Secondary Structure Construction, b. Describe Aircraft Structure Types.	X			
407-07-02-00	407.02 - Perform Aircraft Structural Inspections	3	<p>1. Where:</p> <p>2. When:</p> <p>3. With What (Given): (1) Approved references IAW Para 3b, (2) Resources IAW Para 7, (3) Assistance as required, (4) Supervision.</p> <p>4. With Whom: (1) Approved references IAW Para 3b, (2) Resources IAW Para 7, (3) Assistance as required. (4) Supervision.</p>	In accordance with airworthiness directives, specific equipment manuals and references, either alone and/or in a first line team environment, while adhering to all safety precautions, quality system policies and procedures (i.e. AF 9000 Plus and HPMA), the technician shall: a. Describe Aircraft primary & secondary structural inspection requirements and procedures, b. Describe Aircraft structural limits, c. Describe Aircraft alignment & symmetry check procedures.	X			

408-08-00-00	408 - Maintain Windows, Doors and Related Components	3	<p>1. Where:</p> <p>2. When: Static or deployed, day or night, in all approved weather conditions.</p> <p>3. With What (Given): (1) Approved references (e.g. CFTOs, unit MAP); (2) Applicable aircraft and equipment records; (3) Assistance as required (e.g. for lifting, holding, signalling etc.); (4) Facilities and support equipment; (5) PPE; (6) Level A supervisor; (7) Applicable components; and (8) Test equipment and tools.</p> <p>4. With Whom:</p>	<p>In accordance with airworthiness directives, specific equipment manuals and references, either alone and/or in a first line team environment, while adhering to all safety precautions, quality system policies and procedures (i.e. AF 9000 Plus and HPMA), the technician shall be capable of performing the following maintenance activities: a. Reviewing the Maintenance Record Set (MRS); b. Physically inspecting the aircraft to ensure it is safe prior to commencing the planned maintenance activity/activities; c. Inspecting windows and doors; d. Rigging and/or adjusting doors; hatches; and windshield wipers/washers; e. Troubleshooting by applying theory of system operation to diagnose faults; and f. Isolating faults to mechanical and electrical components such as latches/locks, wiring, connectors, switches, fuses, that are part of the system; g. Rectifying system faults; h. Performing functional checks, i. Raising weight and balance amendment entries in the MRS - Servicing Set as required; j. Raising CF 349B support work entries to capture other critical junctures and uncompleted work or uncompleted procedures prior to handing over the maintenance activity to another person, crew, team, or shift; and k. Performing close out activities.</p>	X			
408-08-01-00	408.01 - Maintain Aircraft Doors, Hatches, Ramp System and Their Related Components	3	<p>1. Where:</p> <p>2. When:</p> <p>3. With What (Given): (1) Approved references IAW Para 3b, (2) Resources IAW Para 7, (3) Assistance as required, (4) Supervision.</p> <p>4. With Whom: References for written exam.</p>	<p>In accordance with airworthiness directives, specific equipment manuals and references, either alone and/or in a first line team environment, while adhering to all safety precautions, quality system policies and procedures (i.e. AF 9000 Plus and HPMA), the technician shall: a. Describe A/C Personnel Access Doors and Hatches Operation and Construction, b. Describe A/C Personnel Access Doors and Hatches Inspection Requirements and Procedures, c. Describe A/C Personnel Access Doors and Hatches Diagnoses and Repair Procedures, d. Describe A/C Cargo/Ramp System Operation and Construction, e. Describe A/C Cargo Restraint Equipment Types and Uses</p>	X			
408-08-02-00	408.02 - Maintain Aircraft Windscreens, Windows, Domes and Bubbles	3	<p>1. Where:</p> <p>2. When:</p> <p>3. With What (Given): (1) Approved references IAW Para 3b, (2) Resources IAW Para 7, (3) Assistance as required, (4) Supervision.</p> <p>4. With Whom: References for written exam.</p>	<p>In accordance with airworthiness directives, specific equipment manuals and references, either alone and/or in a first line team environment, while adhering to all safety precautions, quality system policies and procedures (i.e. AF 9000 Plus and HPMA), the technician shall: a. Describe Aircraft Windscreens, Windows, Domes & Bubbles, Operation & Construction, b. Describe Aircraft Windscreens, Windows, Domes and Bubbles, Inspection Requirements and Procedures, c. Describe Aircraft Windscreens, Windows, Domes and Bubbles, Diagnoses and Repair Procedures, d. Describe Aircraft Canopy System / Components Operation and Construction, e. Describe Aircraft Canopy System / Components Inspection Requirements and Procedures, f. Describe Aircraft Windscreens, Windows, Domes and Bubbles, Remove/Install Procedures, g. Describe Aircraft Canopy System / Components Diagnoses and Repair Procedures, h. Perform Aircraft Canopy System / Components Remove/Install Procedures, i. Perform Aircraft Canopy System / Components Functional Check Procedures.</p>	X			

408-08-03-00	408.03 - Maintain Aircraft Rain and Snow Removal Systems	3	<p>1. Where:</p> <p>2. When:</p> <p>3. With What (Given): (1) Approved references IAW Para 3b, (2) Resources IAW Para 7, (3) Assistance as required, (4) Supervision.</p> <p>4. With Whom: References for written exam.</p>	<p>In accordance with airworthiness directives, specific equipment manuals and references, either alone and/or in a first line team environment, while adhering to all safety precautions, quality system policies and procedures (i.e. AF 9000 Plus and HPMA), the technician shall: a. Describe Aircraft Rain/Snow Removal System/Components Operation and Construction, b. Describe Aircraft Windshield Wiper/Washer System/Components Operation and Construction, c. Describe Aircraft Windshield Wiper/Washer System/Components Inspection Requirements and Procedures, d. Describe Aircraft Windshield Wiper/washer System/Components Diagnosis and Repair Procedures, e. Describe Aircraft Windshield Wiper/Washer System/Components Electrical Inspection Requirements and Procedures, f. Describe Aircraft Rain/Snow Removal System/Components Inspection Requirement and Procedures, g. Describe Aircraft Rain/ Snow Removal System/Components Diagnosis and Repair Procedures, h. Perform Aircraft Rain/Snow Removal System/Components Removal and installation Procedures.</p>	X				
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