STC TY-25 ARNG Technician Skill Based Training Course Titles & Scopes

COURSE TITLE : Tactical Water Purification System (TWPS) Maintenance Course						
COURSE LENGTH: _2Weeks and/or10 Days and/or80 Hours						
COURSE PREREQUISITE: Must be an ARNG Full Time Maintenance Technician working						
in a State Maintenance Equipment Site or in direct support of TWPS Maintenance operations or						
M-Day Soldier MOS Qualified in 91J.						
COURSE SCOPE: This course contains instruction on conducting unit and field level						
maintenance, inspection, and repair. The student will receive instruction on operation of Tactical						
Water Purification System (TWPS) and subsystems: electrical system, pump system, automatic						
valve system, air system and water system, giving the student the knowledge to be able to repair						
and troubleshooting them. Particular attention is given to the areas of gauge and pressure						
readings. Focusing on the correct procedures for service of subsystems; replace, remove, install,						
adjust, test, purge, and troubleshooting of components. Theory of operation and advanced						
instruction on the troubleshooting of the electrical control panel, plumbing (water flow thru						
butterfly valves) and mechanical systems controlling operations.						
COURSE TITLE: M1A2 SEPv2 Maintenance Course						
COURSE LENGTH: _2Weeks and/or10 Days and/or80 Hours						
COURSE PREREQUISITE: Must be an ARNG Full Time Maintenance Technician working						
in a State Maintenance Equipment Site or in direct support of M1A2 SEPv2 Abrams						
Maintenance operations or M-Day Soldier having a 91 Series MOS.						
COURSE SCOPE: The two-week course contains instruction on conducting field maintenance,						
inspection, and evaluation of the Hull and Turret Systems. Students receive instruction on the						
operation of the Hull and power-pack. Focus is on procedures for service, replace, remove,						
install, adjust, test, and purge components and Line Replaceable Units (LRU) of the Hull and						
Turret. Service the Fire Control System (FCS), the Primary Optical Sighting Instruments, the						
Gun/Turret Drive Electro-Hydraulics, and the Ballistics Computation System. Students receive						
training that will develop more in-depth abilities of the System Repairer's basic knowledge and						
skills in maintaining the M1A2 SEPv2 Hull and Turret.						
COURSE TITLE: M1A2 SEPv2 Troubleshooting Course						
COURSE LENGTH: _2Weeks and/or10 Days and/or80 Hours						
COURSE PREREQUISITE: Must be an ARNG Full Time Maintenance Technician working						
in a State Maintenance Equipment Site or in direct support of M1A2 SEPv2 Abrams						
Maintenance operations or M-Day Soldier having a 91 Series MOS.						
COURSE SCOPE: The two-week course contains instruction on conducting onboard and						
alternate troubleshooting procedures on the M1A2 SEPv2 tank for both the Hull and Turret						
Systems. In depth instruction on how to use the on-board diagnostic system in conjunction with						

the technical manual for troubleshooting the Hull and Turret systems. Schematic interpretation

and tracing of various Hull and Turret circuits.

COURSE TITLE: M2A2 ODS-SA Bradley Fighting Vehicle (BFV) *Hull* Maintenance Course COURSE LENGTH: 2 Weeks and/or 10 Days and/or 80 Hours COURSE PREREQUISITE: Must be an ARNG Full Time Maintenance Technician working in a State Maintenance Equipment Site or in direct support of BFV Family of Vehicles Maintenance operations or M-Day Soldier having a 91 Series MOS.

COURSE SCOPE: The two-week course contains instruction on conducting field level maintenance and troubleshooting on the M2A2 ODS-SA BFV Hull. Students receive instruction on the Chassis Mounted Embedded Diagnostic System (CMED) and in conjunction with maintenance publications and electrical schematics will troubleshoot the hull of the M2A2 ODS-SA. Students receive instruction on power-pack operations and troubleshooting. Students replace, install, adjust, test, and troubleshoot components and Line Replaceable Units (LRU).

COURSE TITLE: M2A2 ODS-SA Bradley Fighting Vehicle (BFV) *Turret* Maintenance Course

COURSE LENGTH: 2 Weeks and/or 10 Days and/or 80 Hours

COURSE PREREQUISITE: Must be an ARNG Full Time Maintenance Technician working in a State Maintenance Equipment Site or in direct support of BFV Family of Vehicles Maintenance operations or M-Day Soldier having a 91 Series MOS.

COURSE SCOPE: The two-week course contains instruction on conducting field level maintenance on the M2A2 ODS-SA BFV Turret. Students receive instruction on the fundamentals and principles of operation and maintenance of the M2A2 ODS-SA BFV Turret. Students use maintenance publications, electrical schematics, On Board Diagnostics and special tools to service and troubleshoot the turret system of the M2A2 ODS-SA BFV Turret. Students replace components of the turret and perform On Board Diagnostic testing and troubleshooting of the turret system. Students evaluate gun elevation and turret drive systems. Students receive instruction on the fundamentals and principles of operations and maintenance of the M242 25MM Gun. Students use maintenance publications, electrical schematics, and special tools to service and troubleshoot the M242 25MM Gun.

COURSE TITLE: M2A3 Bradley Fighting Vehicle (BFV) *Turret* Maintenance Course COURSE LENGTH: 2 Weeks and/or 10 Days and/or 80 Hours COURSE PREREQUISITE: Must be an ARNG Full Time Maintenance Technician working in a State Maintenance Equipment Site or in direct support of BFV Family of Vehicles Maintenance operations or M-Day Soldier having a 91 Series MOS.

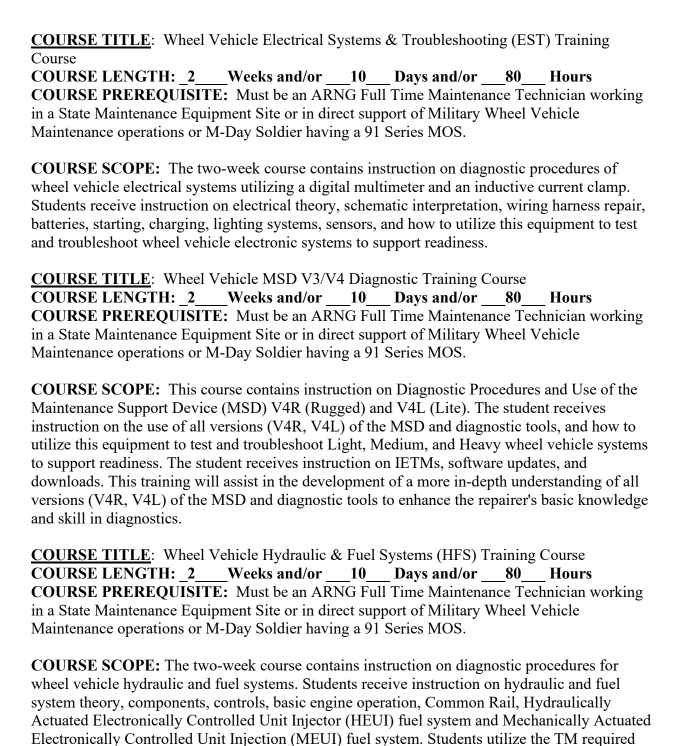
COURSE SCOPE: The two-week course contains instruction on conducting field level maintenance on the M2A3 BFV Turret. Students receive instruction on the fundamentals and principles of operation and maintenance of the M2A3 BFV Turret. Students receive instruction on electrical schematics and on-Board Diagnostic system to service and troubleshoot the turret system of the M2A3 BFV Turret. Students replace components of the turret, operate, and troubleshoot the turret system. Students evaluate gun elevation and turret drive subsystems. Students receive instruction on the fundamentals and principles of operations and maintenance of the M242 25MM Gun. Students use maintenance publications, electrical schematics, TMDE, and special tools to service and troubleshoot the M242 25MM Gun.

COURSE TITLE: M88A1 Recovery Vehicle Maintenance Course
COURSE LENGTH: _2___Weeks and/or ___10__ Days and/or ___80__ Hours
COURSE PREREQUISITE: Must be an ARNG Technician working in a State Maintenance
Equipment Site or in direct support of M88A1 Recovery Vehicles or M-Day Soldier having a 91
Series MOS.

COURSE SCOPE: The two-week course contains instruction on conducting field level maintenance, inspection, and repair of the M88A1 Recovery Vehicle. Students receive instruction on operator controls, engine, transmission, suspension, auxiliary power unit (APU) and hydraulics. Focus is on procedures for service, lubricate, replace, remove, install, adjust, test, and troubleshooting the above systems. Electrical schematics will be discussed and used to troubleshoot those systems. Theory of operation and advanced instruction on troubleshooting of electrical control, mechanical systems, hydraulic function, and the performance of on-board Field Maintenance tasks on the M88A1 Recovery Vehicle. Students use Test Measurement and Diagnostic Equipment (TMDE) to test and troubleshooting equipment to perform system diagnostic evaluation to improve readiness and support for the M88A1 Recovery Vehicle. Students receive training that will develop more in-depth abilities of the System Repairer's basic knowledge and skills in electrical, hydraulic, and mechanical applications.

COURSE TITLE: M88A2 (HERCULES) Recovery Vehicle Maintenance Course COURSE LENGTH: _2 ___ Weeks and/or ___ 10 ___ Days and/or ___ 80 ___ Hours COURSE PREREQUISITE: Must be an ARNG Technician working in a State Maintenance Equipment Site or in direct support of M88A2 Recovery Vehicles or M-Day Soldier having a 91 Series MOS.

COURSE SCOPE: The two-week course contains instruction on conducting field level maintenance, inspection, and repair of the M88A2 HERCULES Recovery Vehicle. Students receive instruction on operator controls, engine, transmission, suspension, auxiliary power unit (APU) and hydraulics. Focus is on the procedures to replace, remove, install, adjust, test, and troubleshooting of the above systems. Electrical schematics are discussed and used to troubleshoot the systems. Students receive instruction on the theory of operation and troubleshooting of electrical, mechanical, and hydraulic systems. Students perform on board Field Maintenance tasks on the M88A2 HERCULES Recovery Vehicle. Students use Test Measurement and Diagnostic Equipment (TMDE) to test and troubleshooting equipment to perform system diagnostic evaluation to improve readiness and support for the M88A2 HERCULES Recovery Vehicle. Students receive training that will develop more in-depth abilities of the System Repairer's basic knowledge and skills in electrical, hydraulic, and mechanical applications.



equipment to test and troubleshoot wheel vehicle hydraulic and fuel systems to support/enhance readiness. Students receive training that will develop a more in-depth understanding of current vehicle hydraulic and fuel systems and the ability to enhance the repairer's basic knowledge and

skills in diagnostics.

COURSE TITLE: Wheel Vehicle Brake & Axle Systems (BAS) Training Course COURSE LENGTH: _2 __ Weeks and/or __ 10 __ Days and/or __ 80 __ Hours COURSE PREREQUISITE: Must be an ARNG Full Time Maintenance Technician working in a State Maintenance Equipment Site or in direct support of Military Wheel Vehicle Maintenance operations or M-Day Soldier having a 91 Series MOS.

COURSE SCOPE: This two week course contains instruction on diagnostic procedures of Brake and Axle systems utilizing Technical Manuals and TMDE. Students receive instruction on theory, components, controls, and operation of axles, hydraulic and air braking systems, Central Tire Inflation Systems (CTIS) and Antilock Braking System (ABS). Students utilize the TM required to test and troubleshoot wheel vehicle braking and axle systems to support/enhance readiness. Students receive training that will develop a more in-depth understanding of current vehicle braking and axle systems that will allow them to troubleshoot and repair these systems effectively.

COURSE TITLE: Rough Terrain Container Handler (RTCH) Maintenance Course COURSE LENGTH: 2 ___ Weeks and/or __ 10 __ Days and/or __ 80 __ Hours COURSE PREREQUISITE: Must be an ARNG Full Time Maintenance Technician working in a State Maintenance Equipment Site or in direct support of RTCH Maintenance operations or M-Day Soldier having a 91 Series MOS.

COURSE SCOPE: This two-week (80hr) course contains instruction on conducting field level maintenance of the RT240 V1R, V2 and V3 Rough Terrain Container Handler (RTCH). Designed to provide a working foundation for diagnosing and troubleshooting of the KALMAR (RTCH) V1R, V2 and V3 platforms with particular attention given to the electrical and hydraulic systems. The course covers system functionality, theory of operation and PMCS; including procedures for replace, remove, install, adjust, test, purge and calibrate components. Students receive advanced instruction on diagnosing and troubleshooting of electrical schematics, mechanical systems, and performance of critical Field level task.

<u>COURSE TITLE</u>: Stryker Family of Vehicle (FOV) *Maintenance* Course COURSE LENGTH: 2____ Weeks and/or ___ 10___ Days and/or ___ 80___ Hours COURSE PREREQUISITE: Must be an ARNG Full Time Maintenance Technician working in a State Maintenance Equipment Site or in direct support of Stryker Vehicle Maintenance or M-Day Soldier having a 91 Series MOS.

COURSE SCOPE: The two-week course contains instruction on conducting field level maintenance on the Stryker FOV. The students receive instruction on the fundamentals and principles of maintenance of the Stryker FOV. The student receive instruction on Services of the Stryker FOV. The students receive instruction on the characteristics and principles of operation for the Full-Up Power Pack (FUPP) to include Engine, Transmission and Cooling Module repair. The students remove and replace the FUPP. The students receive instruction on the fundamentals, principles of operations, and maintenance of the Steering, Suspension, and Height Management System. The students use maintenance publications, TMDE and special tools to service the Steering, Suspension, and Height Management System of the Stryker FOV.

COURSE TITLE : Stryker Family of Vehicle (FOV) <i>Troubleshooting</i> Course							
COURSE LE	NGTH: _2	Weeks and/or	10	Days and/or	80	_ Hours	
COURSE PREREQUISITE: Must be an ARNG Full Time Maintenance Technician working							
in a State Main	ntenance Equi	pment Site or in dir	ect sup	port of Stryker V	ehicle l	Maintenance or	
M-Day Soldie	r having a 91 S	Series MOS.					

COURSE SCOPE: This course contains instruction in conducting onboard and alternate troubleshooting procedures on the Stryker FOV. The student will receive instruction on the On-Board Diagnostic System with Built-In Test (BIT) and Built-In Test Equipment (BITE). The student will use the On-Board Diagnostic System, in conjunction with the Maintenance Support Device (MSD), maintenance publications (IETM), TMDE, and special tools to troubleshoot the various systems of the Stryker. The students will receive instruction on how to interpret electrical, hydraulic and air system schematics to assist in troubleshooting the Stryker.

COURSE TITLE: Calibration Physical Phase 1 TMDE Training Course

COURSE LENGTH: _2 __ Weeks and/or __ 10 __ Days and/or __ 80 __ Hours

COURSE PREREQUISITE: Must be an ARNG Full Time TMDE Maintenance Support

Specialist/Technician working in a CSMS or in direct support of Military TMDE Maintenance

Support operations or M-Day Soldier MOS Qualified in 94H.

COURSE SCOPE: This course contains instruction in conducting calibration tasks on items listed in TB 43-180 requiring physical calibration. The student receives instruction on the theory of metrology as it applies to torque wrenches, linear measurement devices, pressure measurement devices and thermometers. Focus is on understanding the theory of standards and verifying items under calibration using the appropriate standards within physical calibration systems. The student uses the Test Measurement and Diagnostic Equipment (TMDE) to perform calibration on representative items requiring physical calibration.

COURSE TITLE: Calibration DC and Low TMDE Training Course
COURSE LENGTH: _2 ___ Weeks and/or ___ 10 __ Days and/or ___ 80 ___ Hours
COURSE PREREQUISITE: Must be an ARNG Full Time TMDE Maintenance Support
Specialist/Technician working in a CSMS or in direct support of Military TMDE Maintenance
Support operations or M-Day Soldier MOS Qualified in 94H.

COURSE SCOPE: Calibrators receive instruction on operating the workstation controller and core workstation standards to include cross checks. Instruction on how to calibrate multi-meters, oscilloscopes, watt meters, signal generators and digital counters. Instruction will allow the calibrator to perform a multitude of DC and Low calibration functions. This course was developed to train newly hired calibrators but will benefit calibrators who desire sustainment training on DC and Low calibration functions.

COURSE TITLE: Calibration AN/GSM-439 TMDE Training Course COURSE LENGTH: 2 Weeks and/or 10 Days and/or 80 Hours COURSE PREREQUISITE: Must be an ARNG Full Time TMDE Maintenance Support Specialist/Technician working in a CSMS that have an AN/GSM-439 Core Equipment Set to conduct calibration operations or M-Day Soldier MOS Qualified in 94H.

COURSE SCOPE: Calibrators receive instruction on operating the workstation controller and core workstation standards to include cross checks. Instruction on how to calibrate Multimeters, Amp Clamps, Oscilloscopes, Dial Indicators, Pressure Gauges, Micrometers, Small Arms Gages, and Torque Wrenches. Instruction will allow the calibrator to perform a multitude of Hand-Held and Common Tool calibration functions. This course was developed to train newly hired calibrators in the States/Territories that have an AN/GSM-439 Core Equipment Set to perform calibration operations.