

Align Training with Needs Report

Identifies Training Gaps by mapping the KSAs needed to perform each Task and Sub Task to a specific Learning Objective in a Course.

Project:	MRAP
Prepared by:	BNH Director
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Job	Task	Sub Task	Task Training Requirement	Task Training Priority	Performance Objective	Knowledge/ Skills	Learning Objective	Lesson	Course	
Maintain the Leo 2 A4 CAN MBT and ancillary equipment.		Identify Leo 2 A4 CAN exterior components.	Train	High	Identify Leo 2 A4 CAN exterior components.	Safety points related to exterior components.	Describe safety concerns	Lesson 1	Driver MRAP	
						Description, characteristics and performance of the Leo 2 A4 CAN MBT.	Description, characteristics and performance of the Leo 2	Lesson 1	Driver MRAP	
						Back deck lifting device bracket.	Back deck lifting device bracket.	Lesson 1	Driver MRAP	
						Back deck lifting device lower mount with hopper bin.	Back deck lifting device lower mount with hopper bin.	Lesson 1	Driver MRAP	
						Cooling air intake grills.	Cooling air intake grills.	Lesson 2	Driver MRAP	
						Tow cable mounting brackets.	Tow cable mounting brackets.	Lesson 2	Driver MRAP	
							Various mounting bracket for pioneer tools, large track tools, and fuel transfer hose.	KSAs not addressed by a specific LO may indicate a gap.		
							Description, servicing and storage of tools.	Describe servicing and storage of tools	Lesson 2	Driver MRAP
		Operate the main components of the fighting compartment.	Train	High	Operate the main components of the fighting compartment.	Perform safety procedures on the Leo 2 A4 CAN MBT turret.	Perform safety procedures on the Leo 2 A4 CAN MBT turret.	Lesson 3	Driver MRAP	
						Safety during instruction.	Describe safety procedures.	Lesson 3	Driver MRAP	
						Turret components left loaders side.	Describe Turret components left loaders side.	Lesson 3	Driver MRAP	
						Turret components (roof, front, floor and rear).	Describe Turret components (roof, front, floor and rear).	Lesson 4	Driver MRAP	
						Crew commanders hatch.	Describe crew commanders hatch.	Lesson 4	Driver MRAP	
						Turret components-gunners station.	Describe Turret components-gunners station.	Lesson 4	Driver MRAP	
		Operate the components of the driver compartment.	Train	High	Operate the components of the driver compartment.	Safety points related to driver compartment.	Describe safety points related to driver compartment.	Lesson 6	Driver MRAP	
						Components of the drivers compartment.	Describe components of the drivers compartment.	Lesson 6	Driver MRAP	
		Maintain the lubrication system.	Train	High	Maintain the lubrication system.	Lubrication system description and components.	Describe lubrication system and components.	Lesson 6	Driver MRAP	
						Heater and coolant ancillary equipment operation.	KSAs not addressed by a specific LO may indicate a gap.			
		Operate the heater and coolant system.	Train	High	Operate the heater and coolant system.	Heater and coolant system maintenance.	Describe heater and coolant system maintenance requirements.	Lesson 7	Driver MRAP	
						Operating the heating system.	Operate the heating system to include, starting and switching off the heater.	Lesson 7	Driver MRAP	
		Maintain the fuel system.	Train	High	Maintain the fuel system.	Safety points related to fuel system.	Describe safety considerations to fuel system.	Lesson 7	Driver MRAP	
						Fuel system components.	Outline fuel system components.	Lesson 7	Driver MRAP	
						Fighting compartment.	Describe fighting compartment.	Lesson 8	Driver MRAP	
						Hull underside: fuel drain access cover.	Describe the underside of the hull and how to access fuel drain cover.	Lesson 8	Driver MRAP	
Driver compartment.	Describe driver compartment.					Lesson 8	Driver MRAP			
Perform refuelling procedures.	Perform refuelling procedures.					Lesson 8	Driver MRAP			
Maintain the electrical system.	Train	High	Maintain the electrical system.	Fuel system maintenance.	Maintain fuel system.	Lesson 9	Driver MRAP			
				Safety points related to electrical system.	KSAs not addressed by a specific LO may indicate a gap.					
Maintain the combustion air system.	Train	High	Maintain the combustion air system.	Electrical system components.	Describe the electrical system components.	Lesson 9	Driver MRAP			
				Service electrical system	Service the electrical system	Lesson 9	Driver MRAP			
Maintain the fire fighting system.	Train	High	Maintain the fire fighting system.	Safety points (compressed air dangers).	Describe the safety concerns with compressed air.	Lesson 9	Driver MRAP			
				Safety equipment (PPE).	Describe safety equipment (PPE).	Lesson 10	Driver MRAP			
				Description of the combustion system and its components.	Describe the combustion system and its components.	Lesson 10	Driver MRAP			
				Maintaining the combustion system.	KSAs not addressed by a specific LO may indicate a gap.					
Maintain the fire fighting system.	Train	High	Maintain the fire fighting system.	Fire fighting ancillary equipment operation.	Operate the fire fighting ancillary equipment.	Lesson 10	Driver MRAP			
				Operation and drivers, reaction to a fire.	Outline drivers procedures to a fire.	Lesson 10	Driver MRAP			
				Service fire fighting system.	Service the fire fighting system.	Lesson 10	Driver MRAP			