

Jabatan Pembangunan Kemahiran Kementerian Sumber Manusia, Malaysia

STANDARD KEMAHIRAN PEKERJAAN KEBANGSAAN (NATIONAL OCCUPATIONAL SKILLS STANDARD)

O842-005-3:2019

TACTICAL FIREARM INSTRUCTING
KEJURULATIHAN TAKTIKAL SENJATA API

LEVEL 3

Copyright © DSD 2019



Department of Skills Development (DSD) Federal Government Administrative Centre 62530 PUTRAJAYA, MALAYSIA

NATIONAL OCCUPATIONAL SKILLS STANDARD

TACTICAL FIREARM INSTRUCTING KEJURULATIHAN TAKTIKAL SENJATA API LEVEL 3

All rights reserved.

No part of this publication may be produced, stored in data base, retrieval system, or in any form by any means, electronic, mechanical, photocopying, recording or otherwise without prior written permission from Department of Skills Development (DSD).

TABLE OF CONTENTS

Pref	face	i
Abb	oreviation	ii
Glos	ssary	iii
List	of Figure	v
List	of Table	v
List	of Appendix	v
Ack	nowledgement	vi
STA	ANDARD PRACTICE	1
1.	Introduction	2
	1.1 Occupation Overview	2
	1.2 Rationale of NOSS Development	3
	1.3 Rationale of Occupational Structure and Occupational Area Structure	3
	1.4 Regulatory / Statutory Body Requirements Related to Occupation	3
	1.5 Occupational Prerequisite	4
	1.6 General Training Prerequisite For Malaysian Skills Certification System	4
2.	Occupational Structure (OS)	5
3.	Occupational Area Structure (OAS)	5
4.	Definition of Competency Levels	6
5.	Award of Certificate	7
6.	Occupational Competencies	7
7.	Work Conditions	7
8.	Employment Prospects	8
9.	Up Skilling Opportunities	8
10.	Organisation Reference for Sources of Additional Information	9
11.	Standard Technical Evaluation Committee	10
12.	Standard Development Committee	11
STA	ANDARD CONTENT	12
13.	Competency Profile Chart (CPC)	13
14.	Competency Profile (CP)	14
CUI	RRICULUM OF COMPETENCY UNIT	41
15.	Curriculum of Competency Unit	42
	15.1. Pistol/Revolver Tactical Shooting	42
	15.2. Shotgun Tactical Shooting	64

	15.3. Rifle Tactical Shooting	72
	15.4. Tactical Small Firearm Shooting Instructing	79
	15.5. Sub Machine Gun Tactical Shooting	89
	15.6. Machine Gun Tactical Shooting	104
	15.7. Tactical Support Firearm Shooting Instructing	111
16.	Delivery Mode	121
17.	Tools, Equipment and Materials (TEM)	123
18.	Competency Weightage	125
	Sample Calculation for Summary of Training Hours	128

Preface

Standard Definition

The National Occupational Skills Standard (NOSS) is a Standard document that outlines the **minimum** competencies required by a skilled worker working in Malaysia for a particular area and level of occupational, also the path to achieve the competencies. The competencies are based on the needs of employment, according to the career structure for the occupational area and developed by industry experts and skilled workers.

The National Competency Standard (NCS) is a Standard document that outlines the competencies required by a skilled worker in Malaysia.

Description of Standard Components

The document is divided into three (3) components which includes: -

Component I Standard Practice

This component is about the information related to occupational area including introduction to the industry, Standard requirements, occupational structure, levelling of competency, authority and industry requirements as a whole.

Component II Standard Content

This component is a reference to industry employers in assessing and improving the competencies that is required for a skilled worker. The competencies are specific to the occupational area. The component is divided into two (2) section which are the chart (Competency Profile Chart, CPC) and details of the competencies (Competency Profile, CP).

Component III Curriculum of Competency Unit

This component is a reference for the training personnel to identify training requirements, design the curriculum, and develop assessment. The training hours that included in this component is based on the recommendations by the Standard Development Committee (SDC). If there are modifications to the training hours, the Department provides the medium for discussion and consideration for the matter.

Abbreviation

1. APMM Agensi Penguatkuasa Maritim Malaysia 2. ATM Angkatan Tentera Malaysia 3. DSD Department of Skills Development 4. GPMG Gun Purpose Machine Gun 5. HMG Heavy Machine Gun Immediate Action Drill 6. IAD 7. JPK Jabatan Pembangunan Kemahiran 8. JPS Standard Development Committee 9. JTS Standard Technical Committee 10. KDN Kementerian Dalam Negeri 11. LMG Light Machine Gun 12. MPKK National Skills Development Council 13. MSC Malaysian Skills Certificate 14. MSIC Malaysia Standard Industry Classification 15. NOSS National Occupational Skills Standard 16. NSDC National Skills Development Council 17. OAS Occupational Area Structure 18. OS Occupational Structure 19. OSHA Occupational Safety and Health Administration 20. PDRM Polis Diraja Malaysia 21. PIKM Persatuan Industri Keselamatan Malaysia 22. SDC Standard Development Committee 23. SKM Sijil Kemahiran Malaysia 24. SOP Standard Operating Procedure 25. STC Standard Technical Committee 26. STEC Standard Technical Evaluation Committee 27. TLDM Tentera Laut Diraja Malaysia

Glossary

1.	Firearm(s)	Defined as a portable gun (a barrelled ranged weapon) that inflicts damage on targets by launching one or more projectiles driven by rapidly expanding high-pressure gas produced <i>chemically</i> by exothermic combustion (deflagration) of propellant within an ammunition cartridge.
2.	Small Arms	Small arms include handguns (revolvers and pistols) and long guns, such as rifles (of which there are many subtypes such as anti-material rifles, sniper rifles, designated marksmen rifles, battle rifles, assault rifles, and carbines), shotguns, submachine guns, personal defence weapons, squad automatic weapons, and light machine guns.
3.	Hand Gun	The smallest of all firearms is the handgun. There are two common types of handguns: revolvers, semi-automatic and fully automatic pistols.
4.	Sniper Rifles	The definition of a sniper rifle is disputed among military, police and civilian observers alike, however most generally define a "sniper rifle" as a high powered, semi-automatic/bolt action, precision rifle with an accurate range further than that of a standard rifle. These are often purpose-built for their applications
5.	Machine Gun	A machine gun is a fully automatic implacable weapon, most often separated from other classes of automatic weapon by the use of belt-fed ammunition (though some designs employ drum, pan or hopper magazines), generally in a rifle-inspired calibre ranging between 5.56×45mm NATO (.223 Remington) for a gun to as large as .50 BMG or even larger for crewed or aircraft weapons.
6.	Shotgun	A shotgun (also known as a scattergun, or historically as a fowling piece) is a firearm that is usually designed to be fired from the shoulder, which uses the energy of a fixed shell to fire a number of small spherical pellets called shot, or a solid projectile called a slug.
7.	Grenade Launcher	Grenade launcher is a weapon that fires a specially-designed large-calibre projectile, often with an explosive, smoke or gas warhead. Today, the term generally refers to a class of dedicated firearms firing unitary grenade cartridges.
8.	Shooting Range	A shooting range, firing range or gun range is a specialized facility designed for firearms qualifications, training or practice.
9.	Sub Machine Gun	A submachine gun (SMG) is a magazine fed, automatic carbine designed to fire pistol cartridges.
10.	Barrel	The cylindrical part or hollow shaft of a weapon through which ammunition travel.
11.	Bipod	A stand having two leg to support a weapon.

The mechanism that contains the firing pin and the extractor.

12. Bolt

13. Bore	The inside of a gun barrel containing land and grooves.
14. Breech	The part of the weapon behind the barrel.
15. Calibre	The inside diameter of the bore of a weapon usually shown in hundredths of an inch or millimetres.
16. Cartridge	A cylindrical case of metal or plastic containing the charge, primer, and the projectile for a weapon.
17. Cocking	Set the hammer of the weapon in position ready for firing.
18. Cook-of	The unintentional discharge of a round by the heat of very hot chamber and hot by the firing system.
19. Decocking/safety lever	A built-in safety features on the pistol that rotates the firing pin striker from any contact with the hammer ad out of the part of the firing pin.
20. Disassembly lever	A mechanism that rotates down unlocking the slide from the receiver for disassembly.
21. Double feed	A stoppages caused by two rounds becoming lodged in the receiver.
22. Feeding	The process of a round ammunition leaving the magazines to be chambered.
23. Holster	A case of leather or similar material into which a pistol fits snugly and attaches to a belt or strap for carriage or transport of the weapon.
24. Load	The action of inserting ammunition into weapon.
25. Magazine	Removable supply chambers in some types of weapons in which cartridges are held to be fed into firing chamber.
26. Chamber	An enclosed space in a bore of a gun that hold the charge.
27. Make Ready	The action of chambering ammunition in a weapon with the safety on.
28. Malfunction	The failure of the weapon to fire satisfactorily o perform as designed
29. Misfire	Failure of a weapon to fire as anticipated.
30. Projectile	An object that is fired, thrown, or otherwise propelled forward such as a bullet, charge of shot or grenade.

List of Figure

- 1. Figure 1 Occupational Structure Firearm Instructing
- 2. Figure 2 Occupational Area Structure Firearm Instructing

List of Table

1. Table 1 Related Agencies

List of Appendix

Not Available

Acknowledgement

Director General of Department of Skills Development (DSD) would like to extend his gratitude to the National Skills Development Council (MPKK), Standard Technical Committee (JTS), Standard Technical Evaluation Committee (JTPS), Standard Development Committee (JPS), and organisation and individuals who have been involved directly or indirectly for the contribution, persistence and support in the development of this Standard until it is completed.

The Director General of DSD also would like to express his sincere thanks to the support and involvement of the PDRM, TDM, TLDM, TUDM, APMM and Private Agencies as a major contributor, and effort in developing this Standard successfully.

STANDARD PRACTICE

NATIONAL OCCUPATIONAL SKILLS STANDARD (NOSS) FOR:

TACTICAL FIREARM INSTRUCTING

LEVEL 3

1. Introduction

Firearms is define as a portable gun that inflicts damage on target by launching one or more projectiles driven by rapidly expanding high pressure gas produce chemically by exothermic combustion of propellant within an ammunition cartridge. The firearm industry covers public and private sectors which comprise of defence force, enforcement force, enforcement agencies, Malaysian sports council, shooting club and public security companies.

The requirement of firearm skill work force are limited to arms security companies and security force and to furnish the firearm personnel with latest practices in the industry. The rapid technological growth in the firearm industries in the current world's trend and demand had resulted in various new technologies, applications and methods of practices being applied in these industries nationwide. The firearm instructing personnel are critical to be produce in the public sector and private sector such as Malaysian sports council, shooting club and public security companies to control the internal security affair of the organisation besides assisting the public security agencies in controlling the security condition for the country.

Firearms instructors work at shooting ranges, weapons manufacturing companies, government or law enforcement agencies and cover for Small Arms (pistol, revolver), Rifle, Sub Machine Gun, Machine Gun (Light, Heavy and General Purpose Machine Gun), Shotgun (Semi-Auto, Pump Gun and Break action) and Grenade Launcher (Standalone and Attached). Therefore, there is a need to develop this NOSS in order to ensure that the labour market can fulfil the requirements and expectations from the Industries not only for Security Forces (Malaysian Armed Forces and Royal Malaysia Police) but for other public services related.

The demand of the firearm skill work force are as follows:

- a) Demand from the industry for qualified and competent personnel;
- b) Demand from individuals for qualified and competent personnel;
- c) Need for a centralized recognition system;
- d) Uniformity in training and competencies.

1.1 Occupation Overview

Under general supervision, Tactical Firearm Instructor performs a variety of specialized, technical, and other duties in support of the Department Shooting Range; maintains the Department's Armoury; conducts weapons training duties and performs related work as assigned. This classification requires a comprehensive knowledge of all types of firearms used in the department; appropriate shooting techniques and instruction methods; and the ability to perform inspection, equipment.

Currently practised every Qualified Firearms Instructor are graduated from MAF, PDRM and Public Shooting Club Qualified Weapons Instructor courses and are entitled to wear a QFI 'patch' on their uniform. Thus the NOSS development will provide the uniformity

and standardise training programme of producing competent firearm instructing skill work force.

Firearm Instructor performs a significant range of varied work activities, performed in a variety of contexts. Some of the activities are non-routine and required individual responsibility and autonomy. Instructors responsibilities is to instil in the importance of firearms safety, range safety, range discipline and on duty and off duty safety precaution for law enforcement officers as well as firearms alterations.

1.2 Rationale of NOSS Development

This is a reviewed NOSS of DS-020-3 Firearm Instructor's Supervisor which was developed in 2010. This review is necessary because of the changes in the NOSS format and the content to meet the current industry's needs. The NOSS was developed specifically for Malaysian enforcement agencies, armed forces and Private Agencies regulated by Ministry of Home Affairs which includes Auxiliary Police, Royal Malaysian Customs, Prison Department, Shooting Clubs and etc.

This NOSS can be used by current firearms instructors as a handy reference guide, also as a way of keeping all the firearms outline in one simple format and instructor outlines are easily accessible. This standard can be used as the text for firearms instructor initial certification class.

1.3 Rationale of Occupational Structure and Occupational Area Structure

The Tactical Firearms Instructor occupation structure starts at level 2 because the personnel at this level are required to perform a significant range of varied work activities, performed in a variety of contexts. Some of the activities are non-routine and required individual responsibility and autonomy. In view of the complexity of the process, the NOSS development committee has come to a consensus that the areas of firearms instructor should be divided into two: Basic Firearms Instructor and Tactical Firearms Instructor. The occupational standard for Level 4 is also developed in consideration of higher degree of responsibility and job functions. The current Occupational Structure and Occupational Area Structure are depicted in the following page based on Malaysia Standard Industry Classification (MSIC 2008) the Firearms Instructor is classified in Section (O) Public Administration And Defence; Compulsory Social Security. This group include the following economic (O842) Provision of Services of the Community as a Whole.

1.4 Regulatory / Statutory Body Requirements Related to Occupation

The following are the list of laws, policies and regulations registered under the purview of Ministry of Home Affairs to regulate employment placement activities, not limited to the following:-

- a) Kementerian Dalam Negeri Malaysia
 - i) Pindaan pekeliling bil 1 tahun 2017 berhubung garispanduan permohonan dan pengendalian senjatapi oleh syarikat agensi persendirian.
- b) Attorney General's Chamber
 - i) Garis Panduan Penggunaan Senjata Api (Semasa Menjalankan Tugas) 2017
- c) National Security Council National Security Act 1960
 - i) Companies Act 2016
 - ii) Employment Act 1955
 - iii) Industrial Relations Act 1967
 - iv) Police Act 1967.
 - v) Arms Act 1960.
 - vi) Firearms (Increased Penalties) 1971.
- d) ATM
 - i) BRL 170 Manual Perisikan Keselamatan Dan Kepolisan TLDM
 - ii) FAFSI 1961

1.5 Occupational Prerequisite

A person may be engaged in the practice must be:

- a) Passed SKM Tactical Firearm Instructing Level 3 and;
- b) Passed security clearance by PDRM or KDN (except ATM, APMM & MPD) and;
- c) Mentally and physically fit and;
- d) Minimum age of 27 years old.

1.6 General Training Prerequisite For Malaysian Skills Certification System

The minimum requirements for those interested to enrol in this course are as follows:

- a) Possess Malaysian Skills Certificate in Firearm Instructing Level 2.
- b) Passed security clearance by *PDRM* or *KDN* (except *ATM*, *PDRM*, *APMM* & *Jabatan Penjara Malaysia*).
- c) Medically fit.
- d) Passed psycho test (mentally fit).
- e) Minimum age of 24 above.

2. Occupational Structure (OS)

Section	(O) Public Admin and Defence; Compulsory Social Security					
Group	(842) Provision Of	(842) Provision Of Services Of The Community As A Whole				
Area	Weapon Technology & Maintenance	Ammunition & Explosive Management	Firearm Instructing			
Level 5	Level 5 Senior Armament Officer Ammo & Explosive Senior Executive		Specialist Tactical Firearm Instructor			
Level 4	Armament Officer	Ammo & Explosive Executive	Advance Tactical Firearm Instructor			
Level 3	Senior Armourer	Ammo & Explosive Supervisor	Tactical Firearm Instructor			
Level 2	Armourer	Ammo & Explosive Technician	Firearm Instructor			
Level 1	No Level	No Level	No Level			

Figure 1: Occupational Structure for Firearm Instructing

3. Occupational Area Structure (OAS)

Section	(O) Public Admin and Defence; Compulsory Social Security				
Group	(842) Provision Of	Services Of The Community	y As A Whole		
Area	Weapon Technology & Ammunition & Explosive Technology & Manageme		Firearm Instructing		
Level 5	Weapon Maintenance Management	Ammunition & Explosive Maintenance Management	Specialist Tactical Firearm Instructing		
Level 4	Weapon Maintenance Management	Ammunition & Explosive System Maintenance	Advance Tactical Firearm Instructing		
Level 3	Weapon Maintenance Supervision	Ammunition & Explosive Maintenance Supervision	Tactical Firearm Instructing		
Level 2	Weapon Maintenance	Ammunition & Explosive Maintenance	Firearm Instructing		
Level 1	No Level	No Level	No Level		

Figure 2: Occupational Area Structure for Firearm Instructing

4. Definition of Competency Levels

The NOSS is developed for various occupational areas. Below is a guideline of each NOSS Level as defined by the Department of Skills Development, Ministry of Human Resources, Malaysia.

Level 1: Competent in performing a range of varied work activities, most of which are routine and predictable.

Level 2: Competent in performing a significant range of varied work activities, performed in a variety of contexts. Some of the activities are non-routine and required individual responsibility and autonomy.

Level 3: Competent in performing a broad range of varied work activities, performed in a variety of contexts, most of which are complex and non-routine. There is considerable responsibility and autonomy and control or guidance of others is often required.

Level 4: Competent in performing a broad range of complex technical or professional work activities performed in a wide variety of contexts and with a substantial degree of personal responsibility and autonomy. Responsibility for the work of others and allocation of resources is often present.

Level 5: Competent in applying a significant range of fundamental principles and complex techniques across a wide and often unpredictable variety of contexts. Very substantial personal autonomy and often significant responsibility for the work of others and for the allocation of substantial resources features strongly, as do personal accountabilities for analysis, diagnosis, planning, execution and evaluation.

5. Award of Certificate

The Director General may award, to any person upon conforming to the Standards the following skills qualifications as stipulated under the National Skills Development Act 2006 (Act 652):

- a) Malaysian Skills Certificate (MSC) Level 3
- b) Statements of Achievement

6. Occupational Competencies

The Tactical Firearm Instructing Level 3 personnel is competent in performing the following core competencies:

- a) Pistol/Revolver Tactical Shooting
- b) Shotgun Tactical Shooting
- c) Rifle Tactical Shooting
- d) Tactical Small Firearm Shooting Instructing

For added value, the Tactical Firearm Instructing Level 3 personnel is competent in performing the following elective competencies:-

- e) Sub Machine Gun Tactical Shooting
- f) Machine Gun Tactical Shooting
- g) Tactical Support Firearm Shooting Instructing

7. Work Conditions

The work environment for Tactical Firearms Instructors are fixed and mainly at the classroom and shooting range in the office working hours. Occasionally, they may be required to do overtime and irregular hours when required on emergency cases and training are undertaken. The Tactical Firearms Instructors works most of the time at the classroom and firing range doing Shooting training, substantial time spend time at armoury/workshop/ store doing weapon check and basic maintenance. When required, the Tactical Firearms Instructors also works at the office preparing lesson plan and documentation. Working with firearms and live ammunitions can be hazardous unless safety procedures are observed. Safety precaution are required in workplace and most of the operation areas. The security threat risks to Tactical Firearms Instructors is high when he remains in shooting Range. Tactical Firearms Instructors also considerable responsibility and autonomy and control or guidance of others is often required. Fatigue and mental exhaustion are common conditions to be expected. This will require the personnel to be physically fit and mentally alert always. In the field, the personnel are required to meet the trainee' needs and to work with different type of people and require interpersonal skill.

8. Employment Prospects

The demand for skilled personnel in this field, whether in the Government and private sector, is high. Related job opportunities with respect to these occupations are:

Table 1: Related Agencies

Agency category	Name of agency
Government	 Kementerian Pertahanan – ATM. Kementerian Dalam Negeri – PDRM, Jabatan Penjara Malaysia, APMM, Jabatan Imigeresen Malaysia, RELA, etc. Other Enforcement Agencies- JPJ, Jabatan Kastam Malaysia etc.
Association	Malaysian Sports Council.Shooting Club.
Industry/Private Sector	 Private Agencies licensed by <i>Kementerian Dalam Negeri</i>. Arms supplier licensed by <i>Kementerian Dalam Negeri</i>. Auxiliary Police. Security Consultant. Security Specialist. Private Shooting Club Instructor/supervise/management. Any other related industries and private sectors.

9. Up Skilling Opportunities

The Tactical Firearms Instructors Firearms Instructors have an opportunity to upgrade their skills in Weapon Technology & Maintenance by attending advance courses such as:

- a) Arty/Canon and Missile Tech.
- b) AI (Artificial Intelligence) Weapon Technology.
- c) Cyber tech and IT course.
- d) Close Protection Service.
- e) OSHA.
- f) Terrorism and anti-terrorism.
- g) Training Development course.
- h) Interpersonal Skill Course.
- i) Medic Course.
- j) Protective/Offensive/Evasive Driving.

10. Organisation Reference for Sources of Additional Information

The following organisations can be referred as sources of additional information which can assist in defining the document's contents.

a) Kementerian Dalam Negeri Malaysia
Blok D1, Komplek D, Aras 10
Pusat Pentadbiran Kerajaan Persekutuan
62546, Putrajaya,
Wilayah Persekutuan Putrajaya
Tel: 603-8000 8000

Tel: 603-8000 8000 Fax: 603-8889 1613

Website: http://www.moha.gov.my

b) Angkatan Tentera Malaysia (ATM)
Cawangan Sumber Manusia (CTK)
Markas Angkatan Tentera Malaysia,
Wisma Kementerian Pertahanan,
Jalan Padang Tembak,
50634 Kuala Lumpur
Tel: 603-2059 8133

Tel: 603-2059 8133 Fax: 603-2059 8397

Website: http://www.mod.gov.my

c) Polis DiRaja Malaysia (PDRM)
Cawangan Sumber Manusia
Polis Di Raja Malaysia,
Bukit Aman,
50010 Kuala Lumpur

Tel: 603-2266 2222 Fax: 603-2070 7500

Website: http://www.rmp.gov.my

11. Standard Technical Evaluation Committee

NO	NAME	POSITION & ORGANISATION				
	CHAIRMAN					
1	Zaid Bin Mat San	Principal Assistant Director				
1	Zaid Bili Wat Saii	Department of Skills Development				
	EVALUAT	ΓΙΟΝ PANEL				
1	Lt. Cdr M Jarusman bin Jailani	Malaysia Maritime Enforcement				
1	Lt. Cui W Jarusinan om Janam	(APMM)				
2	ACP Zarudin Bin Ramlee	Director of Litigation				
	ACF Zarudiii Bili Kaililee	Royal Malaysia Police (PDRM)				
3	Capt Mohd Shukry Bin Mohd	93 Battalion				
3	Salih (R)	Royal Logistics Corps (KPD)				
4	Lt Col Kadir Bin Dairana (D)	Director of Training				
4	Lt Col Kadir Bin Pairang (R)	Close Protection Unit Resources				
	Lt. Cdr Mohd Emran Bin Zakaria	Secretary				
5	RMN (R)	SUK				
	KIVIIV (K)	Negeri Sembilan Shooting Association				
6	Kept Abd Malek Bin Md Daud	Managing Director				
0	RMN (R)	Total Sealand Security Sdn Bhd				
	SECRETARIAT					
1	Zohorudin Din Abdul Latif AMN	Principal Assistant Director				
1	Zaharudin Bin Abdul Latif, AMN	Department of Skills Development				

12. Standard Development Committee

TACTICAL FIREARM INSTRUCTING

LEVEL 3

NO	NAME	POSITION & ORGANISATION					
	DEVELOPMENT PANEL						
	Maj Rozaimi Bin Jamaludin RMAF	Head of Training					
1	Waj Kozamii Bili Jamaiddii Kivi/ II	Institut Teknologi Senjata & Bahan					
		Letupan (ITSBL) TUDM					
2	WO I SWF (GI) Abdullah Hasnawai	Gunnery Instructor					
	Bin Abdul Manaf	Markas Pemerintahan Kesiagaan TLDM					
		Institute Waren Officer					
3	WO I Muhammad Rizal Bin Isha	Institut Teknologi Senjata & Bahan					
		Letupan (ITSBL) TUDM					
4	WO HAI decorate District Mandal Wasses	Head Weapon Department					
4	WO II Norhayatti Binti Mohd. Yusop	Institut Kejuruteraan Tentera Darat					
	CDO SWE (CI) Didzuon Din Abdul	(IJED)					
5	CPO SWF (GI) Ridzuan Bin Abdul Malek	Gunnery Instructor KD Polondok, Pongkolon TI DM					
	Ivialek	KD Pelandok, Pangkalan TLDM Executive Director					
6	Maj (R) Shafiee Bin Sulaiman	Global Protective Division Trust					
0	Maj (K) Shanee Bili Sulaililan	Protection Sdn Bhd					
		Shooting Instructor					
7	SI (R) Abdul Mutallib Bin Abd Razak	Mantin Shooting Club					
_		Senior General Manager					
8	Bakrim Bin Ebok	Safe Force (M) Sdn Bhd					
	Maria Cara Cara Di Alama	Managing Director					
9	Mohd Afrol Faizal Chew Bin Abdullah	STS Academy Sdn Bhd					
10	Marallaha na Din Aliaa	Training & Armourer Head Officer					
10	Muzlisham Bin Alias	GT Security Services Sdn Bhd					
	Muhamad Muhayat Afandi Din Mahd	Senior Manager					
11	Muhamad Muhayat Afendi Bin Mohd Idris	GT Security Services Sdn Bhd (Northen					
	Idiis	Region)					
		Special Operation Manager					
12	Rizal Bin Kamal Hisham	SRT-EON Security Services Sdn Bhd					
		STS Academy Sdn Bhd					
	FACILITATOR						
1	Zaharudin Bin Abdul Latif, AMN	Principal Assistant Director					
	Zamawan Bin Hoodi Zami, Hilli	Department of Skills Development					
2	Khairul Nizan Bin Yusoff	CIAST/PPL/FDS-0049/2012					
<i>L</i>		Freelance					

STANDARD CONTENT

NATIONAL OCCUPATIONAL SKILLS STANDARD (NOSS) FOR:

TACTICAL FIREARM INSTRUCTING

LEVEL 3

13. Competency Profile Chart (CPC)

SECTION	(O)	(O) PUBLIC ADMIN AND DEFENCE; COMPULSORY SOCIAL SECURITY				
GROUP	(842	2) PROVISION OF SERVICE	S OF THE COMMUNIT	Y AS A WHOLE		
AREA	FIR	EARM INSTRUCTING				
NOSS TITLE	TAG	CTICAL FIREARM INSTRUC	CTING			
NOSS LEVEL	THI	REE (3)	NOSS CODE	0842-005-3:2019		
		←	— COM	PETENCY UNIT ————		
CORE COMPETENCY		PISTOL/ REVOLVER TACTICAL SHOOTING	SHOTGUN TACTIC SHOOTING	AL RIFLE TACTICAL SHOOTING	TACTICAL SMALL FIREARM SHOOTING INSTRUCTING	
		O842-005-3:2019-C01	O842-005-3:2019-C	02 O842-005-3:2019-C03	O842-005-3:2019-C04	
ELECTIVE COMPETENCY		SUB MACHINE GUN TACTICAL SHOOTING	MACHINE GUN TACTICAL SHOOTI	INSTRUCTING		
		O842-005-3:2019-E01	O842-005-3:2019-E	O842-005-3:2019-E03		

14. Competency Profile (CP)

SECTION	(O) Public Admin and Defence; Compulsory Social Security			
GROUP	(842) Provision Of Services Of The Community As A Whole			
AREA	Firearm Instructing			
NOSS TITLE	Tactical Firearm Instructing			
NOSS LEVEL	Three (3)	NOSS CODE	O842-005-3:2019	

CU TITLE & CU CODE 1. Pistol/Revolver Tactical Shooting Gescribes the competency in performing the various tactical shooting technique and position using pistol/revolver to respond from various direction and/or multi position or situation in accordance to the current firearm use regulation. The person who is competent in this CU should be able to perform pistol/revolver turning static shooting position, perform pistol/revolver moving shooting position, perform position, perform holstered pistol/revolver front static shooting position, perform holstered pistol/revolver front static shooting position, perform holstered pistol/revolver moving static shooting position, perform holstered pistol/revolver front static shooting position, perform holstered pistol/revolver moving static shooting position, perform holstered pistol/revolver front static shooting position, perform holstered pistol/revolver front static shooting position, perform holstered pistol/revolver moving static shooting position, perform holstered pistol/revolver front static shooting position, perform holstered pistol/revolver front static shooting position, perform holstered pistol/revolver moving static shooting position, perform holstered pistol/revolver front static shooting position, perform holstered pistol/revolver moving static shooting position, perform holstered pistol/revolver moving static shooting position, perform holstered pistol/revolver front static shooting position, perform holstered pistol/revolver moving static shooting position, perform holstered pistol/revolver fro	NOSS LEVEL	Three (3)	NOSS CODE	0842-005-5:2019
Tactical describes the competency in performing the various tactical shooting technique and position using pistol/revolver to respond 3:2019-C01 from various direction and/or multi position or situation in accordance to the current firearm use regulation. The person who is competent in this CU should be able to perform pistol/revolver front static shooting position, perform pistol/revolver moving shooting position, perform position, perform holstered pistol/revolver front static shooting position, perform holstered pistol/revolver turning static shooting position, perform holstered pistol/revolver firearm use regulation. 1.2 Pistol/revolver tactical shooting position according to shooting protion according to shooting protion tactical live pistol/revolver firing according to shooting according to shooting pos		CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
shooting position, perform holstered pistol/revolver front static shooting position weapon in	1. Pistol/Revolver Tactical Shooting O842-005-	describes the competency in performing the various tactical shooting technique and position using pistol/revolver to respond from various direction and/or multi position or situation in accordance to the current firearm use regulation. The person who is competent in this CU should be able to perform pistol/revolver front static shooting position, perform pistol/revolver turning static shooting position, perform pistol/revolver moving shooting position, perform holstered pistol/revolver front static shooting position, perform holstered pistol/revolver turning static shooting position, perform holstered pistol/revolver moving shooting position, perform holstered pistol/revolver moving shooting position, perform holstered pistol/revolver moving shooting position, perform holstered pistol/revolver front static	front static shooting	to shooting procedure. 1.2 Pistol/revolver tactical shooting technique identified according to shooting requirement. 1.3 Pistol/revolver tactical shooting position identified according to shooting requirement. 1.4 Pistol/revolver shooting target confirmed according to shooting requirement. 1.5 Pistol/revolver tactical dry run carried out according to shooting order. 1.6 Dry run reloaded with empty magazine/speed loader. 1.7 Pistol/revolver clearance executed according to safety requirement. 1.8 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. 1.9 Safety catch switched off base on weapon type. 1.10 Tactical live pistol/revolver firing carried out according to shooting order. 1.11 Follow through bullet impact to target remained according to aiming technique. 1.12 Pistol reloaded with other magazine. 1.13 Revolver reloaded manually or by using speed loader. 1.14 Weapon clearance carried out according to safety

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
CODE	jacket/coat, perform holstered pistol/revolver turning static shooting position weapon in jacket/coat and perform holstered pistol/revolver moving shooting position weapon in jacket/coat. The outcome of this CU is accurate technique shots using pistol/revolver are performed in a variety of shooting positions and situation in accordance with instruction and shooting procedure.	Perform pistol/revolver turning static shooting position.	 2.1 Pistol/revolver safety precaution identified according to shooting procedure. 2.2 Pistol/revolver tactical shooting technique identified according to shooting requirement. 2.3 Pistol/revolver tactical shooting position identified according to shooting requirement. 2.4 Pistol/revolver shooting target confirmed according to shooting requirement. 2.5 Pistol/revolver tactical dry run carried out according to shooting order. 2.6 Dry run reloaded with empty magazine/speed loader. 2.7 Pistol/revolver clearance executed according to safety requirement. 2.8 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. 2.9 Left/right/back turning executed according to turning order. 2.10 Safety catch switched off base on weapon type. 2.11 Tactical live pistol/revolver firing carried out according to shooting order. 2.12 Follow through bullet impact to target remained according to aiming technique. 2.13 Pistol reloaded with other magazine. 2.14 Revolver reloaded manually or by using speed loader. 2.15 Weapon clearance carried out according to safety requirement.
		3. Perform pistol/revolver moving shooting position.	 3.1 Pistol/revolver safety precaution identified according shooting procedure. 3.2 Pistol/revolver tactical shooting technique identified according to shooting requirement. 3.3 Pistol/revolver tactical shooting position identified according to shooting requirement.

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
			 3.4 Pistol/revolver shooting target confirmed according to shooting requirement. 3.5 Pistol/revolver tactical dry run carried out according to shooting order. 3.6 Dry run reloaded with empty magazine/speed loader. 3.7 Pistol/revolver clearance executed according to safety requirement. 3.8 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. 3.9 Safety catch switched off base on weapon type. 3.10 Left/right/back turning executed according to turning order. 3.11 Movement carried out according to order. 3.12 Tactical live pistol/revolver firing carried out according to shooting order. 3.13 Follow through bullet impact to target remained according to aiming technique. 3.14 Pistol reloaded with other magazine. 3.15 Revolver reloaded manually or by using speed loader. 3.16 Weapon clearance carried out according to safety requirement.
		4. Perform holstered pistol/revolver front static shooting position.	 4.1 Pistol/revolver safety precaution identified according to shooting procedure. 4.2 Pistol/revolver tactical shooting technique identified according to shooting requirement. 4.3 Pistol/revolver tactical shooting position identified according to shooting requirement. 4.4 Pistol/revolver shooting target confirmed according to shooting requirement. 4.5 Pistol/revolver tactical dry run executed according to shooting order. 4.6 Dry run reloaded with empty magazine/speed loader.

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
			 4.7 Pistol/revolver clearance executed according to safety requirement. 4.8 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. 4.9 Pistol/revolver putted in holster according to shooting requirement. 4.10 Weapon drawn from the holster and safety catch switched off to firing according to order. 4.11 Weapon pointed to the target for firing. 4.12 Tactical live pistol/revolver firing executed and back to previous position according to order. 4.13 Weapon kept in the holster with safety catch in on position according to order. 4.14 Follow through bullet impact to target remained according to aiming technique. 4.15 Pistol reloaded with other magazine. 4.16 Revolver reloaded manually or by using speed loader. 4.17 Weapon clearance carried out according to safety requirement.
		5. Perform holstered pistol/revolver turning static shooting position.	 5.1 Pistol/revolver safety precaution identified according to shooting procedure. 5.2 Pistol/revolver tactical shooting technique identified according to shooting requirement. 5.3 Pistol/revolver tactical shooting position identified according to shooting requirement. 5.4 Pistol/revolver shooting target confirmed according to shooting requirement. 5.5 Pistol/revolver tactical dry run executed according to shooting order. 5.6 Dry run reloaded with empty magazine/speed loader. 5.7 Pistol/revolver clearance executed according to safety requirement.

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
			 5.8 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. 5.9 Pistol/revolver putted in holster according to shooting requirement. 5.10 Left/right/back turning executed according to turning order. 5.11 Weapon drawn from the holster and safety catch switched off to firing according to order. 5.12 Weapon pointed to the target for firing. 5.13 Tactical live pistol/revolver firing executed and back to previous position according to order. 5.14 Weapon kept in the holster with safety catch in on position according to order. 5.15 Follow through bullet impact to target remained according to aiming technique. 5.16 Pistol reloaded with other magazine. 5.17 Revolver reloaded manually or by using speed loader. 5.18 Weapon clearance carried out according to safety requirement.
		6. Perform holstered pistol/revolver moving shooting position.	 6.1 Pistol/revolver safety precaution identified according to shooting procedure. 6.2 Pistol/revolver moving shooting technique identified according to shooting requirement. 6.3 Pistol/revolver moving shooting position identified according to shooting requirement. 6.4 Pistol/revolver shooting target confirmed according to shooting requirement. 6.5 Pistol/revolver moving shooting dry run performed according to shooting order. 6.6 Dry run reloaded with empty magazine/speed loader. 6.7 Pistol/revolver clearance executed according to safety requirement.

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
			 6.8 The target faced and chamber loaded with ammo for moving shooting live firing according to shooting requirement. 6.9 Pistol/revolver putted in holster according to shooting requirement. 6.10 Left/right/back turning executed according to turning order. 6.11 Movement carried out according to order. 6.12 Weapon drawn from the holster and safety catch switched off to firing according to order. 6.13 Weapon pointed to the target for firing. 6.14 Tactical live pistol/revolver firing performed and back to previous position according to order. 6.15 Follow through bullet impact to target remained according to aiming technique. 6.16 Pistol reloaded with other magazine. 6.17 Revolver reloaded manually or by using speed loader. 6.18 Weapon kept in the holster with safety catch in on position according to order. 6.19 Weapon clearance carried out according to safety requirement.
		7. Perform holstered pistol/revolver front static shooting position weapon in jacket/coat.	 7.1 Pistol/revolver safety precaution identified according to shooting procedure. 7.2 Pistol/revolver tactical shooting technique identified according to shooting requirement. 7.3 Pistol/revolver tactical shooting position identified according to shooting requirement. 7.4 Pistol/revolver shooting target confirmed according to shooting requirement. 7.5 Pistol/revolver tactical dry run executed according to shooting order. 7.6 Dry run reloaded with empty magazine/speed loader.

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
			 7.7 Pistol/revolver clearance executed according to safety requirement. 7.8 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. 7.9 Pistol/revolver safety catch in on position and putted in jacket/holster according to shooting requirement. 7.10 Weapon drawn from jacket/holster and safety catch switched off to firing according to order. 7.11 Weapon pointed to the target for firing. 7.12 Tactical live pistol/revolver firing executed and back to previous position according to order. 7.13 Weapon kept in the holster with safety catch in on position according to order. 7.14 Follow through bullet impact to target remained according to aiming technique. 7.15 Pistol reloaded with other magazine. 7.16 Revolver reloaded manually or by using speed loader. 7.17 Weapon clearance carried out according to safety requirement.
		8. Perform holstered pistol/revolver turning static shooting position weapon in jacket/coat.	 8.1 Pistol/revolver safety precaution identified according to shooting procedure. 8.2 Pistol/revolver tactical shooting technique identified according to shooting requirement. 8.3 Pistol/revolver tactical shooting position identified according to shooting requirement. 8.4 Pistol/revolver shooting target confirmed according to shooting requirement. 8.5 Pistol/revolver tactical dry run carried out according to shooting order. 8.6 Dry run reloaded with empty magazine/speed loader. 8.7 Pistol/revolver clearance executed according to safety

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
			requirement. 8.8 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. 8.9 Pistol/revolver safety catch in on position and putted in jacket/holster according to shooting requirement. 8.10 Left/right/back turning executed according to turning order. 8.11 Weapon drawn from jacket/holster and safety catch switched off to firing according to order. 8.12 Weapon pointed to the target for firing. 8.13 Tactical live pistol/revolver firing carried out and back to previous position according to order. 8.14 Follow through bullet impact to target remained according to aiming technique. 8.15 Pistol reloaded with other magazine. 8.16 Revolver reloaded manually or by using speed loader. 8.17 Weapon kept in the holster with safety catch in on position according to order. 8.18 Weapon clearance carried out according to safety requirement.
		9. Perform holstered pistol/revolver moving shooting position weapon in jacket/coat.	 9.1 Pistol/revolver safety precaution identified according to shooting procedure. 9.2 Pistol/revolver tactical shooting technique identified according to shooting requirement. 9.3 Pistol/revolver tactical shooting position identified according to shooting requirement. 9.4 Pistol/revolver shooting target confirmed according to shooting requirement. 9.5 Pistol/revolver tactical dry run carried out according to shooting order. 9.6 Dry run reloaded with empty magazine/speed loader. 9.7 Pistol/revolver clearance executed according to safety

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
			requirement. 9.8 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. 9.9 Pistol/revolver safety catch in on position and putted in jacket/holster according to shooting requirement. 9.10 Left/right/back turning executed according to turning order. 9.11 Movement carried out according to order. 9.12 Weapon drawn from jacket/holster and safety catch switched off to firing according to order. 9.13 Weapon pointed to the target for firing. 9.14 Tactical live pistol/revolver firing carried out and back to previous position according to order. 9.15 Follow through bullet impact to target remained according to aiming technique. 9.16 Pistol reloaded with other magazine. 9.17 Revolver reloaded manually or by using speed loader. 9.18 Weapon kept in the holster with safety catch in on position according to order. 9.19 Weapon clearance carried out according to safety requirement.
2. Shotgun Tactical Shooting O842-005- 3:2019-C02	Shotgun Tactical Shooting describes the competency in performing the various tactical shooting technique and position using shotgun to respond from various direction and/or multi position or situation in accordance to the current firearm use regulation. The person who is competent in	Carry out shotgun front static shooting position.	 Shotgun safety precaution identified according to shooting procedure. Shotgun tactical shooting technique identified according to shooting requirement. Shotgun butt on shoulder position according to shooting requirement. Shotgun tactical shooting position identified according to shooting requirement. Shotgun shooting target confirmed according to shooting requirement. Shotgun tactical dry run executed according to

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
	this CU should be able to carry out shotgun front static shooting position, carry out shotgun static turning shooting position and carry out shotgun moving shooting position. The outcome of this CU is consistency and accuracy shots using shotgun are performed in a variety of shooting positions and techniques in accordance with instruction and shooting procedure.	2. Carry out shotgun static turning shooting position.	shooting order. 1.7 Dry run reloaded with empty magazine/manual. 1.8 Shotgun clearance executed according to safety requirement. 1.9 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. 1.10 Safety catch checked in off position base on weapon type. 1.11 Tactical live shotgun firing executed according to shooting order. 1.12 Follow through bullet impact to target remained according to aiming technique. 1.13 Shotgun reloaded with other magazine/ manual. 1.14 Weapon clearance execute according to safety requirement. 2.1 Shotgun safety precaution identified according to shooting procedure. 2.2 Shotgun tactical shooting technique identified according to shooting requirement. 2.3 Shotgun tactical shooting position identified according to shooting requirement. 2.4 Shotgun shooting target confirmed according to shooting requirement. 2.5 Shotgun tactical dry run executed according to shooting order. 2.6 Dry run reloaded with empty magazine/manual. 2.7 Shotgun clearance executed according to safety requirement. 2.8 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. 2.9 Left/right/back turning executed according to turning order.

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
			 2.10 Safety catch checked in off position base on weapon type. 2.11 Tactical live shotgun firing executed according to shooting order. 2.12 Follow through bullet impact to target remained according to aiming technique. 2.13 Shotgun reloaded with other magazine/ manual. 2.14 Weapon clearance executed according to safety requirement.
		3. Carry out shotgun moving shooting position.	 3.1 Shotgun safety precaution identified according to shooting procedure. 3.2 Shotgun tactical shooting technique selected according to shooting requirement. 3.3 Shotgun tactical shooting position identified according to shooting requirement. 3.4 Shotgun shooting target confirmed according to shooting requirement. 3.5 Shotgun tactical dry run executed according to shooting order. 3.6 Dry run reloaded with empty magazine/manual. 3.7 Shotgun clearance executed according to safety requirement. 3.8 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. 3.9 Left/right/back turning executed according to turning order. 3.10 Movement carried out according to order. 3.11 Safety catch checked in off position base on weapon type. 3.12 Tactical live shotgun firing executed according to shooting order. 3.13 Follow through bullet impact to target remained

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
	Rifle Tactical Shooting describes the competency in performing the various tactical shooting technique and position using rifle to respond from various direction and/or multi position or situation in accordance to the current firearm use regulation. The person who is competent in this CU should be able to perform rifle front static shooting position, perform rifle walking shooting position and perform rifle moving shooting position. The outcome of this CU is consistency and accuracy shots using shotgun are performed in a variety of shooting positions and techniques in accordance with instruction and shooting procedure.	Perform rifle front static shooting position.	according to aiming technique. 3.14 Shotgun reloaded with other magazine/ manual. 3.15 Weapon clearance executed according to safety requirement. 1.1 Rifle safety precaution identified according to shooting procedure. 1.2 Rifle front static shooting technique identified according to shooting requirement. 1.3 Rifle front static shooting position identified according to shooting requirement. 1.4 Rifle shooting target confirmed according to shooting requirement. 1.5 Rifle front static shooting dry run carried out according to shooting order. 1.6 Dry run reloaded with empty magazine/manual. 1.7 Rifle clearance executed according to safety requirement. 1.8 The target faced and chamber loaded with ammo for front static shooting live firing according to shooting requirement. 1.9 Safety catch checked in off position base on weapon type. 1.10Rifle front static shooting live rifle firing carried out according to shooting order. 1.11Follow through bullet impact to target remained according to aiming technique.
			1.12Shotgun reloaded with other magazine/ manual. 1.13Weapon clearance carried out according to safety requirement.

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
		Perform rifle walking shooting position.	 Rifle safety precaution identified according to shooting procedure. Rifle walking shooting technique identified according to shooting requirement. Rifle walking shooting position identified according to shooting requirement. Rifle shooting target confirmed according to shooting requirement. Rifle walking shooting dry run carried out according to shooting order. Dry run reloaded with empty magazine/manual. Rifle clearance executed according to safety requirement. The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. Walked with weapon weapons on the ribs/shoulders and pointed to the target for firing. Safety catch checked in off position to firing according to order. Rifle walking shooting live firing carried out according to order. Follow through bullet impact to target remained according to aiming technique. Shotgun reloaded with other magazine/ manual. Weapon clearance carried out according to safety requirement.
		3. Perform rifle moving shooting position.	 3.1 Rifle safety precaution identified according to shooting procedure. 3.2 Rifle moving shooting technique identified according to shooting requirement. 3.3 Rifle moving shooting position identified according to shooting requirement.

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
			 3.4 Rifle shooting target confirmed according to shooting requirement. 3.5 Rifle moving shooting dry run carried out according to shooting order. 3.6 Dry run reloaded with empty magazine/manual. 3.7 Rifle clearance executed according to safety requirement. 3.8 The target faced and chamber loaded with ammo for moving shooting live firing according to shooting requirement. 3.9 Safety catch switched on according to order. 3.10 Moving with weapons on the ribs/shoulders executed and pointed to the target for firing. 3.11 Safety catch switched in off to firing according to shooting order. 3.12 Rifle moving shooting live firing carried out according to order. 3.13 Follow through bullet impact to target remained according to aiming technique. 3.14 Shotgun reloaded with other magazine/ manual. 3.15 Weapon clearance carried out according to safety requirement.
4. Tactical Small Firearm Shooting Instructing O842-005- 3:2019-C04	Tactical Small Firearm Shooting Instructing describes the competency to provide training in basic small firearm usage to trainees in accordance to training requirement and regulation. The person who is competent in this CU should be able to train trainees on pistol/revolver tactical	Train trainees on pistol/revolver tactical usage.	 Type of pistol/revolver identified according to training requirement. Training material theory and practical prepared according to training requirement. Training facilities prepared according to training requirement. Training lesson on pistol/revolver front static shooting position executed according to training requirement. Training lesson on pistol/revolver turning static shooting position executed according to training

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
	usage, train trainees on shotgun tactical usage and train trainees on rifle tactical usage. The outcome of this CU is the instruction of small firearm tactical usage are delivered effectively and meet the training requirement and regulation.		requirement. 1.6 Training lesson on pistol/revolver moving shooting position executed according to training requirement. 1.7 Training lesson on pistol/revolver front static shooting position (holster) executed according to training requirement. 1.8 Training lesson on pistol/revolver turning static shooting position (holster) executed according to training requirement. 1.9 Training lesson on pistol/revolver moving shooting position (holster) executed according to training requirement. 1.10 Training lesson on pistol/revolver front static shooting position (weapon holstered in jacket/coat) executed according to training requirement. 1.11 Training lesson on pistol/revolver turning static shooting position (weapon holstered in jacket/coat) executed according to training requirement. 1.12 Training lesson on pistol/revolver moving shooting position (weapon holstered in jacket/coat) executed according to training requirement. 1.13 Theory assessment carried out to evaluate comprehension. 1.14 Practical assessment carried out to evaluate trainee performance. 1.15 Theory and practical assessment documentation prepared according to SOP and training requirement.
		2. Train trainees on shotgun tactical usage.	 2.1 Type of shotgun identified according to training requirement. 2.2 Training material theory and practical prepared according to training requirement. 2.3 Training facilities prepared according to training

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
		3. Train trainees on rifle tactical usage.	requirement. 2.4 Training lesson on shotgun front static shooting position executed according to training requirement. 2.5 Training lesson on shotgun turning shooting position executed according to training requirement. 2.6 Training lesson on shotgun moving position shooting executed according to training requirement. 2.7 Theory assessment carried out to evaluate comprehension. 2.8 Practical assessment carried out to evaluate trainee performance. 2.9 Theory and practical assessment documentation prepared according to SOP and training requirement. 3.1 Type of rifle identified according to training requirement. 3.2 Training material theory and practical prepared according to training requirement. 3.3 Training facilities prepared according to training requirement. 3.4 Training lesson on rifle front static shooting position executed according to training requirement. 3.5 Training lesson on rifle walking shooting position executed according to training requirement. 3.6 Training lesson on rifle moving shooting position executed according to training requirement. 3.7 Theory assessment carried out to evaluate comprehension. 3.8 Practical assessment carried out to evaluate trainee performance. 3.9 Theory and practical assessment documentation

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
5. Sub Machine Gun Tactical Shooting O842-005- 3:2019-E01	Sub Machine Gun Tactical Shooting describes the competency to performing the various tactical shooting technique and position using sub machine gun according to instruction and regulation. The person who is competent in this CU should be able to to Perform sub machine gun front static position shooting, perform sub machine gun revolving/turning shooting position, perform sub machine gun moving shooting position, perform sub machine gun hanging/sling front static shooting position, perform sub machine gun hanging/sling turning static shooting position, perform sub machine gun hanging/sling walking shooting position and perform sub machine gun hanging/sling moving shooting position.	Perform sub machine gun front static position shooting.	 Sub machine gun safety precaution identified according to shooting procedure. Sub machine gun front static shooting technique identified according to shooting requirement. Sub machine gun front static shooting position identified according to shooting requirement. Sub machine gun shooting target confirmed according to shooting requirement. Sub machine gun front static dry run carried out according to shooting order. Dry run reloaded with empty magazine. Sub machine gun clearance executed according to safety requirement. The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. Safety catch checked in off position base on weapon type. Live sub machine gun firing carried out according to shooting order. Follow through bullet impact to target remained according to aiming technique. Shotgun reloaded with other magazine. Weapon clearance carried out according to safety requirement.
	shots using sub machine gun are performed in a variety of shooting positions and techniques in accordance with instruction and shooting procedure.	2. Perform sub machine gun revolving/turning shooting position.	 2.1 Sub machine gun safety precaution identified according to shooting procedure. 2.2 Sub machine gun tactical shooting technique selected according to shooting requirement. 2.3 Sub machine gun tactical shooting position identified according to shooting requirement. 2.4 Sub machine gun shooting target confirmed according to shooting requirement.

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
			 Sub machine gun tactical dry run carried out according to shooting order. Dry run reloaded with empty magazine. Sub machine gun clearance executed according to safety requirement. The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. Safety catch checked in on position base on weapon type. Left/right/back turning executed according to turning order. Tactical live sub machine gun firing carried out according to shooting order. Follow through bullet impact to target remained according to aiming technique. Sub machine gun reloaded with other magazine. Weapon clearance carried out according to safety requirement.
		3. Perform sub machine gun moving shooting position.	 3.1 Sub machine gun safety precaution identified according to shooting procedure. 3.2 Sub machine gun tactical shooting technique selected according to shooting requirement. 3.3 Sub machine gun tactical shooting position identified according to shooting requirement. 3.4 Sub machine gun shooting target confirmed according to shooting requirement. 3.5 Sub machine gun tactical dry run carried out according to shooting order. 3.6 Dry run reloaded with empty magazine. 3.7 Sub machine gun clearance executed according to safety requirement. 3.8 The target faced and chamber loaded with ammo for

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
			tactical live firing according to shooting requirement. 3.9 Safety catch checked in on position base on weapon type. 3.10 Left/right/back turning executed according to turning order. 3.11 Movement carried out according to order. 3.12 Tactical live pistol/revolver firing carried out according to shooting order. 3.13 Follow through bullet impact to target remained according to aiming technique. 3.14 Sub machine gun reloaded with other magazine. 3.15 Weapon clearance carried out according to safety requirement.
		4. Perform sub machine gun hanging/sling front static shooting position.	 4.1 Sub machine gun safety precaution identified according to shooting procedure. 4.2 Sub machine gun tactical shooting technique selected according to shooting requirement. 4.3 Sub machine gun tactical shooting position identified according to shooting requirement. 4.4 Sub machine gun shooting target confirmed according to shooting requirement. 4.5 Sub machine gun tactical dry run carried out
			 according to shooting order. 4.6 Dry run reloaded with empty magazine. 4.7 Sub machine gun clearance executed according to safety requirement. 4.8 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. 4.9 Safety catch checked in on position base on weapon type. 4.10 Weapon hooked in sling according to shooting requirement.

armourer according to safety requirement. 5. Perform sub machine gun hanging/sling turning static shooting position. 5.1 Sub machine gun safety precaution identified according to shooting procedure. 5.2 Sub machine gun tactical shooting technique selecter according to shooting requirement. 5.3 Sub machine gun tactical shooting position identified according to shooting requirement. 5.4 Sub machine gun shooting target confirmed according to shooting requirement. 5.5 Sub machine gun tactical dry run carried out according to shooting order. 5.6 Dry run reloaded with empty magazine. 5.7 Sub machine gun clearance executed according to safety requirement. 5.8 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement for tactical live firing according to shooting requirement safety catch checked in on position base on weapon type.	CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
turning static shooting position. 5.2 Sub machine gun tactical shooting technique selected according to shooting requirement. 5.3 Sub machine gun tactical shooting position identified according to shooting requirement. 5.4 Sub machine gun shooting target confirmed according to shooting requirement. 5.5 Sub machine gun tactical dry run carried out according to shooting order. 5.6 Dry run reloaded with empty magazine. 5.7 Sub machine gun clearance executed according to safety requirement. 5.8 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. 5.9 Safety catch checked in on position base on weapon type.	CODE			shooting requirement. 4.12 Weapon pointed to the target according to shooting requirement. 4.13 Live firing carried out according to shooting order. 4.14 Follow through bullet impact to target remained according to aiming technique. 4.15 Shotgun reloaded with other magazine. 4.16 Back to previous position and sling the weapon. 4.17 Weapon clearance carried out before handed over to armourer according to safety requirement.
5.10 Weapon hooked in sling according to shooting requirement. 5.11 Safety catch switched off for firing according to			turning static shooting	 5.2 Sub machine gun tactical shooting technique selected according to shooting requirement. 5.3 Sub machine gun tactical shooting position identified according to shooting requirement. 5.4 Sub machine gun shooting target confirmed according to shooting requirement. 5.5 Sub machine gun tactical dry run carried out according to shooting order. 5.6 Dry run reloaded with empty magazine. 5.7 Sub machine gun clearance executed according to safety requirement. 5.8 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. 5.9 Safety catch checked in on position base on weapon type. 5.10 Weapon hooked in sling according to shooting requirement.

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
		6. Perform sub machine	 5.12 Point the weapon to the target according to shooting requirement. 5.13 Live firing carried out according to shooting order. 5.14 Follow through bullet impact to target remained according to aiming technique. 5.15 Shotgun reloaded with other magazine. 5.16 Back to previous position and sling the weapon. 5.17 Weapon clearance carried out before handed over to armourer according to safety requirement. 6.1 Sub machine gun safety precaution identified
		gun hanging/sling walking shooting position.	 6.1 Sub machine gun safety precaution identified according to shooting procedure. 6.2 Sub machine gun tactical shooting technique selected according to shooting requirement. 6.3 Sub machine gun tactical shooting position identified according to shooting requirement. 6.4 Sub machine gun shooting target confirmed according to shooting requirement. 6.5 Sub machine gun tactical dry run carried out according to shooting order. 6.6 Dry run reloaded with empty magazine. 6.7 Sub machine gun clearance executed according to safety requirement. 6.8 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. 6.9 Safety catch checked in on position base on weapon type. 6.10 Weapon hooked in sling according to shooting requirement. 6.11 Safety catch switched off for firing according to shooting requirement. 6.12 Weapon pointed to the target according to shooting requirement.

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
			 6.13 Live firing carried out according to shooting order. 6.14 Follow through bullet impact to target remained according to aiming technique. 6.15 Shotgun reloaded with other magazine and back to previous position. 6.16 Weapon clearance carried out before handed over to armourer according to safety requirement.
		7. Perform sub machine gun hanging/sling moving shooting position.	 7.1 Sub machine gun safety precaution identified according to shooting procedure. 7.2 Sub machine gun tactical shooting technique selected according to shooting requirement. 7.3 Sub machine gun tactical shooting position identified according to shooting requirement. 7.4 Sub machine gun shooting target confirmed according to shooting requirement. 7.5 Sub machine gun tactical dry run carried out according to shooting order. 7.6 Dry run reloaded with empty magazine. 7.7 Sub machine gun clearance executed according to safety requirement. 7.8 The target faced and chamber loaded with ammo for tactical live firing according to shooting requirement. 7.9 Safety catch checked in on position base on weapon type. 7.10 Left/right/back turning executed according to turning order. 7.11 Movement carried out according to order. 7.12 Tactical live pistol/revolver firing carried out according to shooting order. 7.13 Follow through bullet impact to target remained according to aiming technique. 7.14 Shotgun reloaded with other magazine/ manual.

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
			7.15 Weapon clearance carried out according to safety requirement.
6. Machine Gun Tactical Shooting 0842-005- 3:2019-E02	Machine Gun Tactical Shooting describes the competency to performing the various tactical shooting technique and position using machine gun as offensive and defensive role according to instruction and regulation. The person who is competent in this CU should be able to perform machine gun static shoot on bunker, perform machine gun static shoot with bipod and perform machine gun static shoot with tripod. The outcome of this CU is proficiency in using machine gun are performed in a variety of shooting positions and techniques in accordance with instruction and shooting procedure.	Perform machine gun static shoot on bunker.	 Machine gun safety precaution identified according to shooting procedure. Machine gun tactical shooting technique identified according to shooting requirement. Machine gun tactical shooting position identified according to shooting requirement. Machine gun shooting target confirmed according to shooting requirement. Machine gun tactical dry run carried out according to shooting order. Dry run reloaded with empty magazine/link belt. Machine gun clearance executed according to safety requirement. Target faced and feed cover opened to load magazine and ammo. Safety catch checked in off position for live firing. Tactical live machine gun firing carried out according to shooting order. Follow through bullet impact to target remained according to aiming technique. Shotgun reloaded with other magazine/link belt. Weapon clearance carried out according to safety requirement.
		Perform machine gun static shoot with bipod.	 2.1 Machine gun safety precaution identified according to shooting procedure. 2.2 Machine gun tactical shooting technique identified according to shooting requirement.

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
			 2.3 Machine gun tactical shooting position identified according to shooting requirement. 2.4 Machine gun shooting target confirmed according to shooting requirement. 2.5 Machine gun tactical dry run executed according to shooting order. 2.6 Dry run reloaded with empty magazine/link belt. 2.7 Machine gun clearance executed according to safety requirement. 2.8 Target faced and feed cover opened to load magazine and ammo. 2.9 Safety catch checked in off position for live firing. 2.10 Tactical live machine gun firing executed according to shooting order. 2.11 Follow through bullet impact to target remained according to aiming technique. 2.12 Shotgun reloaded with other magazine/link belt. 2.13 Weapon clearance carried out according to safety requirement
		3. Perform machine gun static shoot with tripod.	 3.1 Machine gun safety precaution identified according to shooting procedure. 3.2 Machine gun tactical shooting technique identified according to shooting requirement. 3.3 Machine gun tactical shooting position identified according to shooting requirement. 3.4 Machine gun shooting target confirmed according to shooting requirement. 3.5 Machine gun tactical dry run executed according to shooting order. 3.6 Dry run reloaded with empty magazine/link belt. 3.7 Machine gun clearance executed according to safety

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
			requirement. 3.8 Target faced and feed cover opened to load magazine and ammo. 3.9 Safety catch checked in off position for live firing. 3.10 Tactical live machine gun firing executed according to shooting order. 3.11 Follow through bullet impact to target remained according to aiming technique. 3.12 Shotgun reloaded with other magazine/link belt. 3.13 Weapon clearance carried out according to safety requirement.
7. Tactical Support Firearm Shooting Instructing O842-005- 3:2019-E03	Tactical Support Firearm Shooting Instructing Instructing describes the competency to provide training in tactical support firearm usage to trainees in accordance to regulation. The person who is competent in this CU should be able to train trainees on sub machine gun tactical shooting, train trainees on Heavy Machine Gun (HMG) tactical shooting, train trainees on Light Machine Gun (LMG) tactical shooting and train trainees on General Purpose Machine Gun (GPMG) tactical shooting. The outcome of this CU is the instruction of tactical support firearm are delivered effectively	Train trainees on sub machine gun tactical shooting.	 Type of sub machine gun identified according to SOP. Training material theory and practical prepared according to training requirement. Training facilities prepared according to training requirement. Sub machine gun front static position shooting lesson executed according to training requirement. Sub machine gun revolving/turning position shooting lesson executed according to training requirement. Sub machine gun moving position shooting lesson executed according to training requirement. Sub machine gun hanging/sling front static position shooting lesson executed according to training requirement. Sub machine gun hanging/sling turning static position shooting lesson executed according to training requirement. Sub machine gun hanging/sling walking position shooting lesson executed according to training requirement. Sub machine gun hanging/sling walking position shooting lesson executed according to training requirement. Theory assessment carried out to evaluate

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
	and meet the training requirement and regulation.		comprehension according to training requirement. 1.11 Practical assessment carried out to evaluate trainee performance according to training requirement. 1.12 Theory and practical assessment documentation prepared according to SOP and training requirement.
		2. Train trainees on Heavy Machine Gun (HMG) tactical shooting.	 2.1 Type of Heavy Machine Gun identified according to SOP. 2.2 Training material theory and practical prepared according to training requirement. 2.3 Training facilities prepared according to training requirement. 2.4 Heavy Machine Gun static on bunker shooting lesson executed according to training requirement. 2.5 Heavy Machine Gun static with bipod shooting lesson executed according to training requirement. 2.6 Heavy Machine Gun static with tripod shooting lesson executed according to training requirement. 2.7 Theory assessment carried out to evaluate comprehension according to training requirement. 2.8 Practical assessment carried out to evaluate trainee performance according to training requirement. 2.9 Theory and practical assessment documentation prepared according to SOP and training requirement.
		3. Train trainees on Light Machine Gun (LMG) tactical shooting.	3.1 Type of Light Machine Gun identified according to SOP. 3.2 Training material theory and practical prepared according to training requirement. 3.3 Training facilities prepared according to training requirement. 3.4 Light Machine Gun static on bunker shooting lesson executed according to training requirement.

CU TITLE & CU CODE	CU DESCRIPTOR	WORK ACTIVITIES	PERFORMANCE CRITERIA
			 3.5 Light Machine Gun static with bipod shooting lesson executed according to training requirement. 3.6 Theory assessment carried out to evaluate comprehension according to training requirement. 3.7 Practical assessment carried out to evaluate trainee performance according to training requirement. 3.8 Theory and practical assessment documentation prepared according to SOP and training requirement.
		4. Train trainees on General Purpose Machine Gun (GPMG) tactical shooting.	 4.1 Type of General Purpose Machine Gun identified according to SOP. 4.2 Training material theory and practical prepared according to training requirement. 4.3 Training facilities prepared according to training requirement. 4.4 General Purpose Machine Gun static on bunker shooting lesson executed according to training requirement. 4.5 General Purpose Machine Gun static with bipod shooting lesson executed according to training requirement. 4.6 General Purpose Machine Gun static with tripod shooting lesson executed according to training requirement. 4.7 Theory assessment carried out to evaluate comprehension according to training requirement. 4.8 Practical assessment carried out to evaluate trainee performance according to training requirement. 4.9 Theory and practical assessment documentation prepared according to SOP and training requirement.

CURRICULUM OF COMPETENCY UNIT NATIONAL OCCUPATIONAL SKILLS STANDARD (NOSS) FOR: TACTICAL FIREARM INSTRUCTING LEVEL 3

15. Curriculum of Competency Unit 15.1. Pistol/Revolver Tactical Shooting

SECTION	(O) Public Admin and Defence; Compulsory Se	(O) Public Admin and Defence; Compulsory Social Security					
GROUP	(842) Provision Of Services Of The Community As A Whole						
AREA	Firearm Instructing	-					
NOSS TITLE	Tactical Firearm Instructing						
COMPETENCY UNIT TITLE	Pistol/Revolver Tactical Shooting						
LEARNING OUTCOMES	performed in a variety of shooting positions a procedure. Upon completion of this competency unit, train 1. Perform pistol/revolver front static shooti 2. Perform pistol/revolver turning static shoot 3. Perform pistol/revolver moving shooting 4. Perform holstered pistol/revolver front static 5. Perform holstered pistol/revolver turning 6. Perform holstered pistol/revolver moving 7. Perform holstered pistol/revolver front static shooting 4.	The learning outcome of this competency unit is accurate technique shots using pistol/revolver are performed in a variety of shooting positions and situation in accordance with instruction and shooting procedure. Upon completion of this competency unit, trainees shall be able to: 1. Perform pistol/revolver front static shooting position. 2. Perform pistol/revolver turning static shooting position. 3. Perform pistol/revolver moving shooting position. 4. Perform holstered pistol/revolver front static shooting position. 5. Perform holstered pistol/revolver turning static shooting position. 6. Perform holstered pistol/revolver moving shooting position. 7. Perform holstered pistol/revolver front static shooting position weapon in jacket/coat.					
TRAINING PREREQUISITE (SPECIFIC)	Not Available						
CU CODE	O842-005-3:2019-C01	NOSS LEVEL	Three (3)				

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
1. Perform pistol/revolver front static shooting position.	1.1 Pistol/revolver safety precaution. • Akta Senjata Api 1960 (Akta 206) & Akta Senjata Api (Penalti Lebih Berat) 1971 (Akta 37) & Others Pekeliling Agensi Persendirian Bil 1/2017) • Personal safety • Weapon safety • Area safety 1.2 Pistol/revolver front static shooting technique. 1.3 Pistol/revolver front static shooting position. 1.4 Pistol/revolver front static shooting target. 1.5 Pistol/revolver front static dry run procedure. 1.6 Empty pistol/revolver reload technique.	 Identify pistol/revolver front static safety precaution. Identify pistol/revolver front static tactical shooting technique. Identify pistol/revolver front static tactical shooting position. Confirm pistol/revolver front static shooting target. Carry out pistol/revolver front static tactical dry run. Execute reload empty magazine. Execute pistol/revolver dry run clearance. Face shooting target. Load chamber with ammo. Check safety catch in off position. Carry out tactical live pistol/revolver firing. Execute follow through bullet impact to target. Reload pistol with other magazine. Reload revolver manually or by using speed loader. Carry out weapon clearance. 	ATTITUDE 1.1 Thorough in identifying pistol/revolver data technique. 1.2 Systematic and meticulous in performing shooting technique. 1.3 Consistent in aiming technique. 1.4 Efficient in shooting technique. SAFETY 1.1 Adhere to the arms, rules and regulation requirement. 1.2 Practise safe firearm handling. 1.3 Adheres to instructor instruction. 1.4 Adheres to shooting range rules and regulation. ENVIRONMENT 1.1 Maintain environment safety and health status and comply with shooting range safety instructions.	 1.1 Pistol/revolver safety precaution and regulation explained. 1.2 Pistol/revolver front static shooting technique and position described. 1.3 Pistol/revolver front static dry run procedure explained. 1.4 Pistol/revolver front static shooting technique explained. 1.5 Pistol/revolver front static shooting position described. 1.6 Pistol/revolver front static shooting target explained. 1.7 Pistol/revolver front static dry run procedure described. 1.8 Empty pistol/revolver reload technique explained. 1.9 Pistol/revolver safety clearance explained. 1.10 Ammo loading technique explained. 1.11 Safety catch position described. 1.12 Pistol/revolver front static firing order described. 1.13 Bullet impact follow through described.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	 1.7 Pistol/revolver safety clearance. 1.8 Ammo loading technique 1.9 Safety catch position 1.10 Pistol/revolver front static firing order. 1.11 Bullet impact follow through. 1.12 Pistol loading technique. 1.13 Revolver loading technique Manually Using speed loader 1.14 Weapon clearance procedure. 			 1.14 Pistol loading technique explained. 1.15 Revolver loading technique explained. 1.16 Weapon clearance procedure described. 1.17 Pistol/revolver dry run clearance executed according to shooting safety requirement defined. 1.18 Pistol/revolver chamber loaded with ammo according to manual operation requirement. 1.19 Shooting position and safety catch in off position confirmed according to shooting safety requirement. 1.20 Pistol/revolver live firing performed according to shooting order. 1.21 Pistol reloaded with other magazine according to training requirement. 1.22 Revolver reloaded with ammo according to training requirement. 1.23 Weapon clearance executed according to shooting safety procedure.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
2. Perform pistol/revolver turning static shooting position.	 2.1 Pistol/revolver safe handling. 2.2 Pistol/revolver turning static shooting technique. Turn left Turn right Turn back from right Turn back from left 2.3 Pistol/revolver turning static shooting dry run procedure. 2.4 Pistol/revolver turning static live firing procedure. 2.5 Pistol/revolver turning static firing order. 	 2.1 Identify pistol/revolver safety precaution. 2.2 Identify pistol/revolver turning static shooting technique. 2.3 Identify pistol/revolver turning static shooting position. 2.4 Confirm pistol/revolver shooting target. 2.5 Carry out pistol/revolver turning static dry run. 2.6 Carry out pistol/revolver dry run reload. 2.7 Execute pistol/revolver dry run clearance. 2.8 Load chamber with ammo. 2.9 Face target for live firing. 2.10 Turn left/right/back according to order. 2.11 Check safety catch in off position base on weapon type. 2.12 Carry out live firing according to shooting order. 2.13 Execute follow through bullet impact to target. 2.14 Reload pistol with other magazine. 2.15 Reload revolver ammo. 	ATTITUDE 2.1 Analytical mind in ensuring weapons equipment preparation comply with SOP. 2.2 Consistent in aiming technique. SAFETY 2.1 Adhered to shooting SOP. 2.2 Adhere to shooting training procedures. ENVIRONMENT 2.1 Adhere to environmental procedure.	 2.1 Pistol/revolver safety precaution explained. 2.2 Pistol/revolver turning static shooting technique and position described. 2.3 Pistol/revolver turning static live firing procedure explained. 2.4 Pistol/revolver turning static firing order explained. 2.5 Pistol/revolver shooting target confirmed according to shooting requirement. 2.6 Pistol/revolver turning static dry run carried out according to training requirement. 2.7 Pistol/revolver dry run reload carried out according to training requirement. 2.8 Pistol/revolver dry run clearance executed according to shooting safety requirement. 2.9 Pistol/revolver chamber loaded with ammo according to manual operation requirement. 2.10 Shooting target faced for live firing according to

	WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
			2.16 Carry out weapon clearance.		training requirement. 2.11 Turning executed according to order. 2.12 Safety catch checked in off position according to shooting safety requirement. 2.13 Pistol/revolver live firing executed according to shooting order. 2.14 Follow through bullet impact remained according to aiming technique. 2.15 Pistol reloaded with other magazine according to training requirement. 2.16 Revolver reloaded with ammo according to training requirement. 2.17 Weapon clearance executed according to shooting safety procedure.
3.	Perform pistol/revolver moving shooting position.	 3.1 Pistol/revolver moving shooting technique. Turn left Turn right Turn back from right Turn back from 	 3.1 Identify pistol/revolver safety precaution. 3.2 Identify pistol/revolver moving shooting technique. 3.3 Identify pistol/revolver moving shooting position. 3.4 Confirm pistol/revolver 	ATTITUDE 3.1 Systematic in determining type of equipment applied. 3.2 Consistent in aiming technique. SAFETY 3.1 Adhere to the arms, rules	 3.1 Pistol/revolver safety precaution described. 3.2 Pistol/revolver moving shooting technique described. 3.3 Pistol/revolver moving shooting position explained.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	left 3.2 Pistol/revolver moving shooting dry run procedure. 3.3 Pistol/revolver moving shooting live firing procedure. 3.4 Pistol/revolver moving shooting firing order.	shooting target. 3.5 Carry out pistol/revolver moving shooting dry run. 3.6 Execute pistol/revolver dry run reload. 3.7 Execute pistol/revolver dry run clearance. 3.8 Face target for live firing. 3.9 Load chamber with ammo. 3.10 Check safety catch in off position base on weapon type. 3.11 Turn left/right/back according to order. 3.12 Move according to order. 3.13 Carry out live firing according to shooting order. 3.14 Execute follow through bullet impact to target. 3.15 Reload pistol with other magazine. 3.16 Reload revolver ammo. 3.17 Carry out weapon clearance.	and regulation requirement. 3.2 Practise safe firearm handling. 3.3 Adheres to instructor instruction. 3.4 Adheres to shooting range rules and regulation. ENVIRONMENT 3.1 Disposal as per DOE requirement.	 3.4 Pistol/revolver moving shooting dry run procedure described. 3.5 Pistol/revolver moving shooting live firing procedure explained. 3.6 Pistol/revolver moving shooting firing order explained. 3.7 Pistol/revolver moving shooting dry run carried out according to training requirement. 3.8 Pistol/revolver dry run reload carried out according to training requirement. 3.9 Pistol/revolver dry run clearance executed according to shooting safety requirement. 3.10 Pistol/revolver loaded chamber with ammo according to manual operation requirement. 3.11 Shooting target faced for live firing according to training requirement. 3.12 Moving and turning executed according to order. 3.13 Safety catch in off position

WOR ACTIVI		I	RELATED KNOWLEDGE		RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	A	ASSESSMENT CRITERIA
							3.15	checked according to shooting safety requirement. Pistol/revolver live firing performed according to shooting order. Pistol reloaded with other magazine according to training requirement. Revolver reloaded with ammo according to training requirement. Weapon clearance executed according to shooting safety procedure.
4. Perform holstere pistol/r front st shootin position	ed evolver atic ng	1 4.2 1 1 1 1 4.3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pistol/revolver holstered front static shooting position technique. Pistol/revolver holstered front static shooting position dry run procedure. Pistol/revolver holstered front static shooting position live firing procedure. Pistol/revolver	4.2 4.3 4.4 4.5	Identify pistol/revolver safety precaution. Identify holstered pistol/revolver front static shooting position technique. Identify holstered pistol/revolver front static shooting position. Confirm pistol/revolver shooting target. Execute holstered pistol/revolver front static shooting position dry run. Execute pistol/revolver dry	ATTITUDE 4.1 Meticulous in identifying holster characteristics. 4.2 Accuracy in work function operation procedures. SAFETY 4.1 Adhere to fire arm handling procedures. 4.2 Practise safe firearm handling. 4.3 Adhere to shooting training procedures. ENVIRONMENT	4.2 4.3 4.4	Pistol/revolver holstered front static shooting technique described. Pistol/revolver holstered front static shooting position explained. Pistol/revolver holstered front static shooting position dry run procedure explained. Pistol/revolver holstered front static shooting position live firing procedure described. Pistol/revolver holstered

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	holstered front static shooting position firing order.	run reload. 4.7 Execute pistol/revolver dry run clearance. 4.8 Load chamber with ammo. 4.9 Face target for live firing. 4.10 Switch on safety catch. 4.11 Put pistol/revolver in holster. 4.12 Draw pistol/revolver from holster. 4.13 Switch off safety catch. 4.14 Point pistol/revolver to the target. 4.15 Execute live firing according to shooting order. 4.16 Execute follow through bullet impact to target. 4.17 Reload pistol with other magazine. 4.18 Reload revolver ammo. 4.19 Switch on safety catch. 4.20 Keep pistol/revolver in holster. 4.21 Carry out weapon clearance.	4.1 Disposal as per DOE requirement.	front static shooting position firing order explained. 4.6 Pistol/revolver shooting target confirmed according to shooting requirement. 4.7 Pistol/revolver holstered front static shooting dry run carried out according to training requirement. 4.8 Pistol/revolver dry run reload carried out according to training requirement. 4.9 Pistol/revolver dry run clearance executed according to shooting safety requirement. 4.10 Pistol/revolver chamber loaded with ammo according to operation manual. 4.11 Shooting target faced for live firing according to training requirement. 4.12 Safety switched on according to shooting safety requirement. 4.13 Pistol/revolver holstered according to training requirement. 4.14 Pistol/revolver drawn from

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				holster according to order. 4.15 Safety catch switched off according to shooting safety requirement. 4.16 Pistol/revolver pointed to the target according to aiming technique. 4.17 Pistol/revolver live firing performed according to shooting order. 4.18 Pistol reloaded with other magazine according to training requirement. 4.19 Revolver reloaded with ammo according to training requirement. 4.20 Pistol/revolver holstered with safety catch in on position according to training requirement. 4.21 Weapon clearance executed according to shooting safety procedure.
5. Perform holstered pistol/revolver	5.1 Pistol/revolver holstered turning static shooting	5.1 Identify pistol/revolver safety precaution.5.2 Identify holstered	ATTITUDE 5.1 Systematic in determining type of equipment applied.	5.1 Pistol/revolver holstered static shooting position technique described.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
turning static shooting position.	position technique. Turn left Turn right Turn back from right Turn back from left 5.2 Pistol/revolver holstered turning static shooting position dry run procedure. 5.3 Pistol/revolver holstered turning static shooting position live firing procedure. 5.4 Pistol/revolver holstered turning static shooting position firing procedure. 5.4 Pistol/revolver holstered turning static shooting position firing order.	pistol/revolver turning static shooting position technique. 5.3 Identify holstered pistol/revolver turning static shooting position. 5.4 Confirm pistol/revolver shooting target. 5.5 Execute holstered pistol/revolver turning static shooting position dry run. 5.6 Execute pistol/revolver dry run reload. 5.7 Execute pistol/revolver dry run clearance. 5.8 Face target for live firing. 5.9 Load chamber with ammo. 5.10 Switch on safety catch. 5.11 Put pistol/revolver in holster. 3.1 Turn left/right/back according to order. 5.12 Draw pistol/revolver from holster. 5.13 Switch off safety catch. 5.14 Point pistol/revolver to the target. 5.15 Execute live firing according to shooting order.	 5.2 Systematic and meticulous in performing moving shooting technique. SAFETY 5.1 Adhere to the arms, rules and regulation requirement. 5.2 Strictly follow training schedule. ENVIRONMENT 5.1 Adhere to environmental procedure. 	 5.2 Pistol/revolver holstered static shooting position explained. 5.3 Pistol/revolver holstered turning static shooting position dry run procedure explained. 5.4 Pistol/revolver holstered turning static shooting position live firing procedure described. 5.5 Pistol/revolver holstered turning static shooting position firing order explained. 5.6 Pistol/revolver shooting target confirmed according to shooting requirement. 5.7 Pistol/revolver holstered static shooting position dry run carried out according to training requirement. 5.8 Pistol/revolver dry run reload carried out according to training requirement. 5.9 Pistol/revolver dry run clearance executed according to shooting safety requirement. 5.10 Target faced for live firing according to shooting

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
		 5.16 Execute follow through bullet impact to target. 5.17 Reload pistol with other magazine. 5.18 Reload revolver ammo. 5.19 Switch on safety catch. 5.20 Keep pistol/revolver in holster. 5.21 Carry out weapon clearance. 		requirement. 5.11 Pistol/revolver chamber loaded with ammo according to manual operation requirement. 5.12 Shooting target faced for live firing according to training requirement. 5.13 Safety catch switched on according to shooting safety requirement. 5.14 Pistol/revolver holstered according to training requirement. 5.15 Turning executed according to order. 5.16 Pistol/revolver drawn from holster according to order. 5.17 Safety catch switched off according to shooting safety requirement. 5.18 Pistol/revolver live firing carried out according to shooting order. 5.19 Pistol reloaded with other magazine according to training requirement. 5.20 Revolver reloaded with ammo according to training requirement. 5.21 Safety catch switched on

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				and kept pistol/revolver in holster according to training requirement. 5.22 Weapon clearance executed according to shooting safety procedure.
6. Perform holstered pistol/revolver moving shooting position.	 6.1 Pistol/revolver holstered moving shooting position technique. Turn left Turn right Turn back from right Turn back from left 6.2 Pistol/revolver holstered moving shooting position dry run procedure. 6.3 Pistol/revolver holstered moving shooting position live firing procedure. 6.4 Pistol/revolver holstered moving shooting position live firing procedure. 6.4 Pistol/revolver holstered moving shooting position firing order. 	 6.1 Identify pistol/revolver safety precaution. 6.2 Identify pistol/revolver holstered moving shooting position technique. 6.3 Identify holstered pistol/revolver moving shooting position. 6.4 Confirm pistol/revolver shooting target. 6.5 Perform pistol/revolver holstered moving shooting position dry run. 6.6 Execute pistol/revolver dry run reload. 6.7 Execute pistol/revolver dry run clearance. 6.8 Load chamber with ammo. 6.9 Face target for live firing. 6.10 Switch on safety catch. 6.11 Put pistol/revolver in holster. 6.12 Turn left/right/back according to order. 	ATTITUDE 6.1 Analytical mind in ensuring weapons equipment preparation comply with SOP. 6.2 Systematic in determining type of equipment applied. SAFETY 6.1 Adhere to the arms, rules and regulation requirement. 6.2 Practise safe firearm handling. 6.3 Adheres to instructor instruction. 6.4 Adheres to shooting range rules and regulation. ENVIRONMENT 6.1 Disposal as per DOE requirement.	 6.1 Pistol/revolver holstered moving shooting position technique described. 6.2 Pistol/revolver holstered moving shooting position explained. 6.3 Pistol/revolver holstered turning moving shooting position dry run procedure explained. 6.4 Pistol/revolver holstered turning moving shooting position live firing procedure described. 6.5 Pistol/revolver holstered turning moving shooting position firing order explained. 6.6 Pistol/revolver shooting target confirmed according to shooting requirement. 6.7 Pistol/revolver holstered moving shooting position dry run carried out

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
		 6.13 Move according to order. 6.14 Draw pistol/revolver from holster. 6.15 Switch off safety catch. 6.16 Point pistol/revolver to the target. 6.17 Perform live firing according to shooting order. 6.18 Execute follow through bullet impact to target. 6.19 Reload pistol with other magazine. 6.20 Reload revolver ammo. 6.21 Switch on safety catch. 6.22 Keep pistol/revolver in holster. 6.23 Carry out weapon clearance. 		according to training requirement. 6.8 Pistol/revolver dry run reload carried out according to training requirement. 6.9 Pistol/revolver dry run clearance executed according to shooting safety requirement. 6.10 Target faced for live firing according to shooting requirement. 6.11 Pistol/revolver chamber loaded with ammo according to manual operation requirement. 6.12 Shooting target faced for live firing according to training requirement. 6.13 Safety catch switched on according to shooting safety requirement. 6.14 Pistol/revolver holstered according to training requirement. 6.15 Turning executed according to order. 6.16 Moving executed according to order. 6.17 Pistol/revolver drawn from holster according to order.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				 6.18 Safety catch switched off according to shooting safety requirement. 6.19 Pistol/revolver pointed to the target according to shooting requirement. 6.20 Pistol/revolver live firing performed according to shooting order. 6.21 Pistol reloaded with other magazine according to training requirement. 6.22 Revolver reloaded with ammo according to training requirement. 6.23 Safety catch switched on and kept pistol/revolver in holster according to training requirement. 6.24 Weapon clearance executed according to shooting safety procedure.
7. Perform holstered pistol/revolver front static shooting position	7.1 Pistol/ revolver holstered front static shooting position weapon in jacket/coat technique.	 7.1 Identify pistol/revolver safety precaution. 7.2 Identify pistol/revolver holstered front static shooting position weapon in jacket/coat technique. 	ATTITUDE 7.1 Precise in shooting technique. 7.2 Consistent in aiming technique.	7.1 Pistol/revolver holstered front static shooting position weapon in jacket/coat described. 7.2 Pistol/revolver holstered front static shooting
weapon in jacket/coat.	7.2 Pistol/revolver holstered front	7.3 Identify pistol/revolver holstered front static	SAFETY 7.1 Adhere to the arms, rules	position weapon in jacket/coat explained.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	static shooting position weapon in jacket/coat dry run procedure. 7.3 Pistol/revolver holstered front static shooting position weapon in jacket/coat live firing procedure. 7.4 Pistol/revolver holstered front static shooting position weapon in jacket/coat firing order.	shooting position weapon in jacket/coat position. 7.4 Confirm pistol/revolver shooting target. 7.5 Perform pistol/revolver holstered front static shooting position weapon in jacket/coat dry run. 7.6 Execute pistol/revolver dry run reload. 7.7 Execute pistol/revolver dry run clearance. 7.8 Face target for live firing. 7.9 Load chamber with ammo. 7.10 Switch on safety catch. 7.11 Holster pistol/revolver in jacket/coat. 7.12 Draw pistol/revolver from holster in jacket/coat. 7.13 Switch off safety catch. 7.14 Point pistol/revolver to the target. 7.15 Execute live firing according to shooting order. 7.16 Execute follow through bullet impact to target. 7.17 Reload pistol with other magazine. 7.18 Reload revolver ammo. 7.19 Switch on safety catch.	and regulation requirement. 7.2 Practise safe firearm handling. 7.3 Adheres to instructor instruction. 7.4 Adheres to shooting range rules and regulation. ENVIRONMENT 7.1 Adhere to environmental procedure.	 7.3 Pistol/revolver holstered front static shooting position weapon in jacket/coat dry run procedure explained. 7.4 Pistol/revolver holstered front static shooting position weapon in jacket/coat live firing procedure described. 7.5 Pistol/revolver holstered front static shooting position weapon in jacket/coat firing order explained. 7.6 Pistol/revolver shooting target confirmed according to shooting requirement. 7.7 Pistol/revolver holstered front static shooting position weapon in jacket/coat dry run carried out according to training requirement. 7.8 Pistol/revolver dry run reload carried out according to training requirement. 7.9 Pistol/revolver dry run clearance executed according to shooting safety requirement.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
		7.20 Holster pistol/revolver in jacket/coat.7.21 Carry out weapon clearance.		 7.10 Target faced for live firing according to shooting requirement. 7.11 Pistol/revolver chamber loaded with ammo according to manual operation requirement. 7.12 Shooting target faced for live firing according to training requirement. 7.13 Safety catch switched on according to shooting safety requirement. 7.14 Pistol/revolver holstered according to training requirement. 7.15 Turning executed according to order. 7.16 Pistol/revolver drawn from jacket/coat according to order. 7.17 Safety catch switched off according to shooting safety requirement. 7.18 Pistol/revolver live firing performed according to shooting order. 7.19 Pistol reloaded with other magazine according to training requirement. 7.20 Revolver reloaded with

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				ammo according to training requirement. 7.21 Safety catch switched on and kept pistol/revolver in jacket/coat according to training requirement. 7.22 Weapon clearance executed according to shooting safety procedure.
8. Perform holstered pistol/revolver turning static shooting position weapon in jacket/coat.	8.1 Pistol/revolver holstered turning static shooting position weapon in jacket/coat technique. Turn left Turn right Turn back from right Turn back from left Pistol/revolver holstered turning static shooting position weapon in jacket/coat dry run procedure. 8.3 Pistol/revolver holstered turning static shooting	 8.1 Identify pistol/revolver safety precaution. 8.2 Identify pistol/revolver holstered turning static shooting position weapon in jacket/coat technique. 8.3 Identify pistol/revolver holstered turning static shooting position weapon in jacket/coat position. 8.4 Confirm pistol/revolver shooting target. 8.5 Carry out pistol/revolver holstered turning static shooting position weapon in jacket/coat dry run. 8.6 Execute pistol/revolver dry run reload. 8.7 Carry out pistol/revolver dry run clearance. 8.8 Face target for live firing. 	ATTITUDE 8.1 Identifies holster and jacket characteristics. 8.2 Systematic and meticulous in performing holstered turning static shooting position weapon in jacket/coat technique. 8.3 Consistent in aiming technique. 8.4 Efficient in shooting technique. SAFETY 8.1 Adhere to fire arm handling procedures. 8.2 Practise safe firearm handling. 8.3 Adheres to instructor instruction. 8.4 Adheres to shooting range	 8.1 Pistol/revolver holstered turning static shooting position described. 8.2 Pistol/revolver holstered turning static shooting position explained. 8.3 Pistol/revolver holstered turning static shooting position dry run procedure explained. 8.4 Pistol/revolver holstered turning static shooting position live firing procedure described. 8.5 Pistol/revolver holstered turning static shooting position firing order explained. 8.6 Pistol/revolver shooting target confirmed according to shooting requirement.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	position weapon in jacket/coat live firing procedure. 8.4 Pistol/revolver holstered turning static shooting position weapon in jacket/coat firing order.	 8.9 Load chamber with ammo. 8.10 Switch on safety catch. 8.11 Hoister pistol/revolver in jacket/coat. 8.12 Turn left/right/back according to order. 8.13 Draw pistol/revolver from hoister. 8.14 Switch off safety catch. 8.15 Point pistol/revolver to the target. 8.16 Perform live firing according to shooting order. 8.17 Execute follow through bullet impact to target. 8.18 Reload pistol with other magazine. 8.19 Reload revolver ammo. 8.20 Switch on safety catch. 8.21 Holster pistol/revolver in jacket/coat. 8.22 Carry out weapon clearance. 	rules and regulation. ENVIRONMENT 8.1 Disposal as per DOE requirement.	 8.7 Pistol/revolver holstered turning static shooting position dry run carried out according to training requirement. 8.8 Pistol/revolver dry run reload carried out according to training requirement. 8.9 Pistol/revolver dry run clearance executed according to shooting safety requirement. 8.10 Target faced for live firing according to shooting requirement. 8.11 Pistol/revolver chamber loaded with ammo according to manual operation requirement. 8.12 Shooting target faced for live firing according to training requirement. 8.13 Safety catch switched on according to shooting safety requirement. 8.14 Pistol/revolver holstered according to training requirement. 8.15 Turning executed according to order. 8.16 Pistol/revolver drawn from

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				jacket/coat according to order. 8.17 Safety catch switched off according to shooting safety requirement. 8.18 Pistol/revolver live firing performed according to shooting order. 8.19 Pistol reloaded with other magazine according to training requirement. 8.20 Revolver reloaded with ammo according to training requirement. 8.21 Safety catch switched on and kept pistol/revolver in jacket/coat according to training requirement. 8.22 Weapon clearance executed according to shooting safety procedure.
9. Perform holstered pistol/revolver moving shooting position weapon in jacket/coat.	 9.1 Pistol/revolver holstered moving shooting position weapon in jacket/coat technique. 9.2 Pistol/revolver holstered moving shooting position 	 9.1 Identify pistol/revolver safety precaution. 9.2 Identify pistol/revolver holstered moving shooting position weapon in jacket/coat technique. 9.3 Identify pistol/revolver holstered moving shooting position weapon in 	 ATTITUDE 9.1 Meticulous in identifying holster and jacket characteristics. 9.2 Systematic and meticulous in performing holstered moving position weapon in jacket/coat shooting technique. 	 9.1 Pistol/revolver holstered moving shooting position weapon in jacket/coat technique described. 9.2 Pistol/revolver holstered moving shooting position weapon in jacket/coat explained. 9.3 Pistol/revolver holstered

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	weapon in jacket/coat dry run procedure. 9.3 Pistol/revolver holstered moving shooting position weapon in jacket/coat live firing procedure. 9.4 Pistol/revolver holstered moving shooting position weapon in jacket/coat firing order. 9.5 Weapon clearance procedure.	jacket/coat) position. 9.4 Confirm pistol/revolver shooting target. 9.5 Carry out pistol/revolver moving shooting position (weapon holstered in jacket/coat) dry run. 9.6 Execute pistol/revolver dry run reload. 9.7 Execute pistol/revolver dry run clearance. 9.8 Face target for live firing. 9.9 Load chamber with ammo. 9.10 Switch on safety catch. 9.11 Holster pistol/revolver in jacket/coat. 9.12 Turn left/right/back according to order. 9.13 Move according to order. 9.14 Draw pistol/revolver from hoister. 9.15 Switch off safety catch. 9.16 Point pistol/revolver to the target. 9.17 Carry out live firing according to shooting order. 9.18 Execute follow through bullet impact to target. 9.19 Reload pistol with other magazine.	 9.3 Consistent in aiming technique. 9.4 Efficient in shooting technique. SAFETY 9.1 Adhere to the arms, rules and regulation requirement. 9.2 Practise safe firearm handling. 9.3 Adheres to instructor instruction. 9.4 Adheres to shooting range rules and regulation. ENVIRONMENT 9.1 Adhere to environmental procedure. 	moving shooting position weapon in jacket/coat dry run procedure explained. 9.4 Pistol/revolver holstered moving shooting position weapon in jacket/coat live firing procedure described. 9.5 Pistol/revolver holstered moving shooting position weapon in jacket/coat firing order explained. 9.6 Pistol/revolver shooting target confirmed according to shooting requirement. 9.7 Pistol/revolver holstered moving shooting position weapon in jacket/coat dry run carried out according to training requirement. 9.8 Pistol/revolver dry run reload carried out according to training requirement. 9.9 Pistol/revolver dry run clearance executed according to shooting safety requirement. 9.10 Target faced for live firing according to shooting requirement. 9.11 Pistol/revolver chamber loaded with ammo

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
		 9.20 Reload revolver ammo. 9.21 Switch on safety catch. 9.22 Holster pistol/revolver in jacket/coat. 9.23 Carry out weapon clearance. 		according to manual operation requirement. 9.12 Shooting target faced for live firing according to training requirement. 9.13 Safety catch switched on according to shooting safety requirement. 9.14 Pistol/revolver holstered according to training requirement. 9.15 Turning executed according to order. 9.16 Moving executed according to order. 9.17 Pistol/revolver drawn from holster according to order. 9.18 Safety catch switched off according to shooting safety requirement. 9.19 Pistol/revolver pointed to the target according to shooting requirement. 9.20 Pistol/revolver live firing performed according to shooting order. 9.21 Pistol reloaded with other magazine according to training requirement. 9.22 Revolver reloaded with ammo according to training

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				requirement. 9.23 Safety catch switched on and kept pistol/revolver in jacket/coat according to training requirement. 9.24 Weapon clearance executed according to shooting safety procedure.

Core Abilities

• Please refer NCS- Core Abilities latest edition.

Social Values & Social Skills

• Please refer Handbook on Social Skills and Social Values in Technical Education and Vocational Training.

- 1 Mike Cumpston, Johnny Bates. 2005. Percussion Pistols and Revolvers: History, Performance and Practical Use. iUniverse. ISBN- 0595357962, 9780595357963.
- 2 Jeffrey Strickland. 2014. Handbook of Handguns. Lulu.com. ISBN- 1300973293, 9781300973294.
- 3 Jeff Kinard. 2003. Pistols: An Illustrated History of Their Impact. ABC-CLIO. ISBN- 1851094709, 9781851094707.
- Walter Harold Black Smith. 1968. Book of pistols and revolvers. Stackpole Books.
- Walter Harold Black Smith, Kent Bellah. 2015. The Book of Pistols & Revolvers: An Encyclopedic Reference Work. Military Service Division, Stackpole Company.

15.2. Shotgun Tactical Shooting

SECTION		(O) Public Admin and Defence; Compulsory Social Security			
GROUP		(842) Provision Of Services Of The Community As A Whole			
AREA		Firearm Instructing			
NOSS TITLE		Tactical Firearm Instructing			
COMPETENCY UN	IIT TITLE	Shotgun Tactical Shooting			
LEARNING OUTCOMES The learning outcome of this competency unit is performed in a variety of shooting positions and temprocedure. Upon completion of this competency unit, trainees s 1. Carry out shotgun front static shooting position 2. Carry out shotgun static turning shooting position 3. Carry out shotgun moving shooting position.			ositions and techniques in accor unit, trainees shall be able to: hooting position. g shooting position.		
TRAINING PRERE	QUISITE (SPECIFIC)	Not Available			
CU CODE		O842-005-3:2019-C02 NOSS LEVEL Three (3)		Three (3)	
WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA	
1. Carry out shotgun front static shooting position.	1.1 Shotgun safety precaution. • Akta Senjata Ap 1960 (Akta 206) & Akta Senjata Api (Penalti Lebih Berat) 1971 (Akta 37) & Others Pekeliling	static shooting technique.	ATTITUDE 1.1 Thorough in identifying shooting target. 1.2 Systematic and meticulou in identifying shooting technique. 1.3 Particular in carrying out dry run pistol usage. SAFETY	1.1 Shotgun front static shooting technique explained. s 1.2 Shotgun shooting target explained. 1.3 Shotgun front static shooting dry run procedure explained. 1.4 Ammo loading technique described.	

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	Agensi Persendirian Bil 1/2017) Personal safety Weapon safety Area safety 1.2 Shotgun front static shooting technique. 1.3 Shotgun shooting target. 1.4 Shotgun front static shooting dry run procedure. 1.5 Ammo loading technique. 1.6 Shotgun front static live firing procedure. 1.7 Safety catch position. 1.8 Shotgun front static firing order. 1.9 Bullet impact follow through. 1.10 Shotgun loading technique. 1.11 Weapon clearance procedure.	 1.6 Execute shotgun front static dry run. 1.7 Execute shotgun dry run reload. 1.8 Execute shotgun dry run clearance. 1.9 Face target for live firing. 1.10 Load chamber with ammo. 1.11 Switch off safety catch. 1.12 Execute live firing according to shooting order. 1.13 Execute follow through bullet impact to target. 1.14 Reload shotgun with other magazine. 1.15 Execute weapon clearance. 	 1.1 Prevent damage of component, tools and equipment. 1.2 Adhere to the arms, rules and regulation requirement. 1.3 Adhere to PPE instruction. ENVIRONMENT 1.1 Maintain environment safety and health status and comply with shooting range safety instructions. 	 Shotgun front static live firing procedure described according to SOP. Safety catch position explained. Shotgun front static shooting technique identified. Shotgun front static shooting position identified. Shotgun butt placed on shoulder position according to order. Shotgun shooting target confirmed according to point of aiming. Shotgun front static dry run executed according to shooting requirement. Shotgun dry run reload executed according to shooting requirement. Shotgun dry run clearance carried out according to safety requirement. Shotgun great faced for live firing according to shooting requirement. Chamber loaded with ammo according to order.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				 1.16 Safety catch switched off according to type of weapon. 1.17 Live firing executed according to shooting order. 1.18 Follow through bullet impact to target remained according to aiming technique. 1.19 Shotgun reloaded with other magazine according to shooting requirement. 1.20 Shotgun clearance executed according to safety requirement.
2. Carry out shotgun static turning shooting position.	 2.1 Shotgun static turning shooting technique. Turn left Turn right Turn back 2.2 Shotgun static turning shooting dry run procedure. 2.3 Shotgun static turning live firing procedure. 2.4 Shotgun static turning firing order. 	 2.1 Identify shotgun safety precaution. 2.2 Identify shotgun static turning shooting technique. 2.3 Identify shotgun static turning shooting position. 2.4 Put shotgun butt on shoulder position 2.5 Confirm shotgun shooting target. 2.6 Execute shotgun static turning dry run. 2.7 Execute shotgun dry run reload. 	ATTITUDE 2.1 Meticulous in selecting target practice. 2.2 Systematic and meticulous in identifying shooting technique. 2.3 Particular in carrying out dry run pistol usage. SAFETY 2.1 Adhere to the arms, rules and regulation requirement. 2.2 Strictly adhere to the shooting safety.	 2.1 Shotgun static turning shooting technique explained. 2.2 Shotgun shooting target described. 2.3 Shotgun static turning shooting dry run procedure described. 2.4 Shotgun static turning live firing procedure described. 2.5 Shotgun static turning firing order described. 2.6 Shotgun safety precaution identified.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
		 2.8 Execute shotgun dry run clearance. 2.9 Face target for live firing. 2.10 Load chamber with ammo. 2.11 Turn left/right/back according to order. 2.12 Switch off safety catch. 2.13 Execute live firing according to shooting order. 2.14 Execute follow through bullet impact to target. 2.15 Reload shotgun with other magazine. 2.16 Execute weapon clearance. 	 2.3 Adhere to safety clearance procedure. ENVIRONMENT 2.1 Disposal as per DOE requirement. 	 2.7 Shotgun static turning shooting technique identified. 2.8 Shotgun static turning shooting position identified. 2.9 Shotgun butt placed on shoulder position according to shooting requirement. 2.10 Shotgun shooting target confirmed according to shooting requirement. 2.11 Shotgun static turning dry run executed according to shooting requirement. 2.12 Shotgun dry run reload executed according to shooting requirement. 2.13 Shotgun dry run clearance executed according to SOP. 2.14 Shooting target faced for live firing according shooting requirement. 2.15 Chamber loaded with ammo according to shooting requirement. 2.16 Left/right/back turning performed according to order.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				 2.17 Safety catch switched off according to order. 2.18 Live firing according to shooting order executed according to shooting requirement. 2.19 Follow through bullet impact to target executed according to aiming technique. 2.20 Reload shotgun with other magazine performed according to shooting requirement. 2.21 Weapon clearance executed according to shooting requirement.
3. Carry out shotgun moving shooting position.	 3.1 Shotgun moving shooting technique. Turn left Turn right Turn back 3.2 Shotgun shooting target. 3.3 Shotgun moving shooting dry run procedure. 3.4 Shotgun moving live firing procedure. 	 3.1 Identify shotgun safety precaution. 3.2 Identify shotgun moving shooting technique. 3.3 Identify shotgun moving shooting position. 3.4 Put shotgun butt on shoulder position. 3.5 Execute shotgun shooting target. 3.6 Execute shotgun moving dry run. 3.7 Execute shotgun dry run 	ATTITUDE 3.1 Thorough in identifying shooting target. 3.2 Systematic and meticulous in identifying shooting technique. 3.3 Particular in carrying out dry run pistol usage. SAFETY 3.1 Adhere to the arms, rules and regulation requirement.	 3.1 Shotgun moving shooting technique described. 3.2 Shotgun moving shooting position explained. 3.3 Shotgun shooting target explained. 3.4 Shotgun moving shooting dry run procedure described. 3.5 Shotgun moving live firing procedure described. 3.6 Shotgun moving and turning firing order

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	3.5 Shotgun moving and turning firing order.	reload. 3.8 Execute shotgun dry run clearance. 3.9 Face target for live firing. 3.10 Load chamber with ammo. 3.11 Turn left/right/back according to order. 3.12 Move according to order. 3.13 Switch off safety catch. 3.14 Execute live firing according to shooting order. 3.15 Execute follow through bullet impact to target. 3.16 Reload shotgun with other magazine. 3.17 Executed weapon clearance.	 3.2 Strictly adhere to the shooting safety. 3.3 Adhere to safety clearance procedure. ENVIRONMENT 3.1 Adhere to environmental procedure. 	explained. 3.7 Shotgun butt placed on shoulder position according to shooting requirement. 3.8 Shotgun shooting target executed according to order. 3.9 Shotgun moving shooting dry run carried out according to training requirement. 3.10 Shotgun dry run reload carried out according to training requirement. 3.11 Shotgun dry run clearance executed according to shooting safety requirement. 3.12 Shotgun chamber loaded with ammo carried out according to manual operation requirement. 3.13 Shooting target faced for live firing according to training requirement performed. 3.14 Moving and turning executed according to order performed. 3.15 Safety catch switched off

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				according to shooting safety requirement. 3.16 Shotgun live firing performed according to shooting order. 3.17 Shotgun reloaded with other magazine carried out according to training requirement. 3.18 Weapon clearance executed according to shooting safety procedure.

Core Abilities

• Please refer NCS- Core Abilities latest edition.

Social Values & Social Skills

• Please refer Handbook on Social Skills and Social Values in Technical Education and Vocational Training.

- 1 Walter Harold Black Smith. 1968. Book of pistols and revolvers. Stackpole Books.
- Walter Harold Black Smith, Kent Bellah. 2015. The Book of Pistols & Revolvers: An Encyclopedic Reference Work. Military Service Division, Stackpole Company.
- 3 Mike Cumpston, Johnny Bates. 2005. Percussion Pistols and Revolvers: History, Performance and Practical Use. iUniverse. ISBN- 0595357962, 9780595357963.
- 4 Jeffrey Strickland. 2014. Handbook of Handguns. Lulu.com. ISBN- 1300973293, 9781300973294.
- 5 Jeff Kinard. 2003. Pistols: An Illustrated History of Their Impact. ABC-CLIO. ISBN- 1851094709, 9781851094707.

15.3. Rifle Tactical Shooting

SECTION (C		(O) Public Admin and Defence; Compulsory Social Security			
GROUP (842) Provision Of Services		842) Provision Of Services Of The O	The Community As A Whole		
AREA	F	irearm Instructing			
NOSS TITLE	T	actical Firearm Instructing			
COMPETENCY UN	IT TITLE R	tifle Tactical Shooting			
LEARNING OUTCOMES		The learning outcome of this competency unit is consistency and accuracy shots using shotgun are performed in a variety of shooting positions and techniques in accordance with instruction and shooting procedure. Upon completion of this competency unit, trainees shall be able to: 1. Perform rifle front static shooting position. 2. Perform rifle walking shooting position. 3. Perform rifle moving shooting position.			
TRAINING PRERE	QUISITE (SPECIFIC) N	lot Available			
CU CODE	0	0842-005-3:2019-C03	NOSS LEVEL	Three (3)	
WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA	
1. Perform rifle front static shooting position.	1.1 Rifle safety precaution. • Akta Senjata Api 1960 (Akta 206) & Akta Senjata Api (Penalti Lebih Berat) 1971 (Akta 37) & Others Pekeliling Agensi Persendirian Bil	 1.1 Identify rifle safety precaution. 1.2 Identify rifle front static shooting technique. 1.3 Identify rifle front static shooting position. 1.4 Confirm rifle shooting target. 1.5 Execute rifle front static dry run. 1.6 Carry out rifle dry run reload. 	ATTITUDE 1.1 Thorough in identifying shooting target. 1.2 Systematic and meticulous in identifying shooting technique. 1.3 Particular in carrying out dry run rifle usage. SAFETY 1.1 Adhere to the arms, rules and regulation	 1.1 Rifle safety precaution explained. 1.2 Rifle front static shooting technique described. 1.3 Rifle front static shooting position explained. 1.4 Rifle shooting target explained. 1.5 Rifle front static shooting dry run procedure described. 1.6 Ammo loading technique 	

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	 1/2017) Personal safety Weapon safety Area safety 1.2 Rifle front static shooting technique. 1.3 Rifle shooting target. 1.4 Rifle front static shooting dry run procedure. 1.5 Ammo loading technique. Magazine Manual 1.6 Rifle front static live firing procedure. 1.7 Safety catch position. 1.8 Rifle front static firing order. 1.9 Bullet impact follow through. 1.10 Rifle loading technique. 1.11 Weapon clearance procedure. 	 1.7 Execute rifle dry run clearance. 1.8 Face target for live firing. 1.9 Load chamber with ammo. 1.10 Switch off safety catch. 1.11 Carry out live firing according to shooting order. 1.12 Execute follow through bullet impact to target. 1.13 Reload rifle with other magazine. 1.14 Carry out weapon clearance. 	requirement. 1.2 Strictly adhere to the shooting safety. 1.3 Adhere to safety clearance procedure. ENVIRONMENT 1.1 Disposal as per DOE requirement. 1.2 Ammunition containers are not in an area exposed to a risk of fire.	explained. 1.7 Rifle front static live firing procedure described. 1.8 Safety catch position described. 1.9 Rifle front static firing order explained. 1.10 Bullet impact follow through explained. 1.11 Rifle loading technique described. 1.12 Weapon clearance procedure described. 1.13 Rifle front static dry run carried out according to training requirement. 1.14 Rifle dry run reload carried out according to training requirement. 1.15 Rifle dry run clearance executed according to shooting safety requirement. 1.16 Rifle chamber loaded with ammo according to manual operation requirement. 1.17 Shooting target faced for live firing according to training requirement. 1.18 Safety catch switched off according to shooting

	WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
2.	Perform rifle	2.1 Rifle walking	2.1 Identify rifle safety	<u>ATTITUDE</u>	safety requirement. 1.19 Rifle live firing performed according to shooting order. 1.20 Rifle reloaded with other magazine according to training requirement. 1.21 Weapon clearance executed according to shooting safety procedure. 2.1 Rifle safety precaution
	walking shooting	shooting technique. 2.2 Rifle shooting	precaution. 2.2 Identify rifle walking	2.1 Thorough in identifying shooting target.	explained. 2.2 Rifle walking shooting
	position.	position 2.3 Rifle shooting target.	shooting technique. 2.3 Identify rifle walking shooting position.	2.2 Systematic and meticulous in identifying shooting technique.	technique described. 2.3 Rifle walking shooting position explained.
		2.4 Rifle walking shooting dry run	2.4 Confirm rifle shooting target.	2.3 Particular in carrying out rifle shooting.	2.4 Rifle shooting target described.
		procedure. 2.5 Rifle walking live	2.5 Carry out rifle walking shooting dry run.	SAFETY	2.5 Rifle walking shooting dry run procedure described.
		firing procedure. 2.6 Rifle walking firing	2.6 Execute rifle dry run reload.	2.1 Adhere to the arms, rules and regulation	2.6 Rifle walking live firing procedure explained.
		order.	2.7 Execute rifle dry run	requirement.	2.7 Rifle walking firing order
		2.7 Rifle loading technique.	clearance. 2.8 Face target for live firing.	2.2 Strictly adhere to the shooting safety.	described. 2.8 Rifle loading technique
		· 1	2.9 Load chamber with ammo.	2.3 Adhere to safety clearance	explained.
			2.10 Switch off safety catch.2.11 Carry out live firing	procedure.	2.9 Rifle walking shooting dry run carried out according
			according to shooting	ENVIRONMENT	to training requirement.
			order.	2.1 Disposal as per DOE	2.10 Rifle dry run reload

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
		2.12 Execute follow through bullet impact to target. 2.13 Reload rifle with other magazine. 2.14 Carry out weapon clearance.	requirement. 2.2 Concerned about the preservation of a safe & healthy environment.	carried out according to training requirement. 2.11 Rifle dry run clearance executed according to shooting safety requirement. 2.12 Rifle chamber loaded with ammo according to manual operation requirement. 2.13 Shooting target faced for live firing according to training requirement. 2.14 Walking executed according to order. 2.15 Safety catch switched off according to shooting safety requirement. 2.16 Rifle live firing performed according to shooting order. 2.17 Rifle reloaded with other magazine according to training requirement. 2.18 Weapon clearance executed according to shooting safety procedure.
3. Perform rifle moving shooting position.	3.1 Rifle moving shooting technique.3.2 Rifle shooting position.	3.1 Identify rifle safety precaution.3.2 Identify rifle moving shooting technique.	 ATTITUDE 3.1 Thorough in identifying shooting target. 3.2 Systematic and meticulous 	3.1 Rifle moving shooting technique described.3.2 Rifle moving shooting position explained.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	 3.3 Rifle shooting target. 3.4 Rifle moving shooting dry run procedure. 3.5 Rifle moving live firing procedure. 3.6 Rifle moving firing order. 3.7 Rifle loading technique. 3.8 Basic agility shooting technique. 	 3.3 Identify rifle moving shooting position. 3.4 Confirm rifle shooting target. 3.5 Carry out rifle moving shooting dry run. 3.6 Carry out rifle dry run reload. 3.7 Execute rifle dry run clearance. 3.8 Face target for live firing. 3.9 Load chamber with ammo. 3.10 Switch off safety catch. 3.11 Carr out live firing according to shooting order. 3.12 Execute follow through bullet impact to target. 3.13 Reload rifle with other magazine. 3.14 Carry out weapon clearance. 	in identifying shooting technique. 3.3 Particular in carrying out rifle moving shooting position. SAFETY 3.1 Adhere to the arms, rules and regulation requirement. 3.2 Strictly adhere to the shooting safety. 3.3 Adhere to safety clearance procedure. ENVIRONMENT 3.1 Disposal as per DOE requirement. 3.2 Maintain environment safety and health status and comply with shooting range safety instructions.	 3.3 Rifle shooting target described. 3.4 Rifle moving shooting dry run procedure explained. 3.5 Rifle moving live firing procedure explained. 3.6 Rifle moving firing order explained. 3.7 Rifle loading technique described. 3.8 Basic agility shooting technique explained. 3.9 Rifle moving shooting dry run carried out according to training requirement. 3.10 Rifle dry run reload carried out according to training requirement. 3.11 Rifle dry run clearance executed according to shooting safety requirement. 3.12 Rifle chamber loaded with ammo according to manual operation requirement. 3.13 Shooting target faced for live firing according to training requirement. 3.14 Moving executed according to order. 3.15 Safety catch switched off

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				according to shooting safety requirement. 3.16 Rifle live firing performed according to shooting order. 3.17 Rifle reloaded with other magazine according to training requirement. 3.18 Weapon clearance executed according to shooting safety procedure.

Core Abilities

• Please refer NCS- Core Abilities latest edition.

Social Values & Social Skills

• Please refer Handbook on Social Skills and Social Values in Technical Education and Vocational Training.

- 1 Mike Cumpston, Johnny Bates. 2005. Percussion Pistols and Revolvers: History, Performance and Practical Use. iUniverse. ISBN- 0595357962, 9780595357963.
- 2 Jeffrey Strickland. 2014. Handbook of Handguns. Lulu.com. ISBN- 1300973293, 9781300973294.
- 3 Jeff Kinard. 2003. Pistols: An Illustrated History of Their Impact. ABC-CLIO. ISBN- 1851094709, 9781851094707.
- 4 Walter Harold Black Smith. 1968. Book of pistols and revolvers. Stackpole Books.
- Walter Harold Black Smith, Kent Bellah. 2015. The Book of Pistols & Revolvers: An Encyclopedic Reference Work. Military Service Division, Stackpole Company.

15.4. Tactical Small Firearm Shooting Instructing

SECTION		((O) Public Admin and Defence; Compulsory Social Security					
GROUP		(8	(842) Provision Of Services Of The Community As A Whole					
AREA		F	irearm	Instructing				
NOSS TITLE		T	actical	Firearm Instructing				
COMPETENCY UN	IT TI	_		Small Firearm Shooting Inst				
LEARNING OUTCOMES The description of the descripti			elivere Ipon co 1. Tr 2. Tr	entring outcome of this competed effectively and meet the transport of this competency rain trainees on pistol/revolver rain trainees on shotgun tactic rain trainees on rifle tactical unitable.	unit, tra r tactical al usage	quirement and regulation. inees shall be able to: usage.	smal	I firearm tactical usage are
TRAINING PRERE	QUIS	· /		ailable				
CU CODE		C	842-0	05-3:2019-C04		NOSS LEVEL	Thre	ee (3)
WORK ACTIVITIES		RELATED KNOWLEDGE		RELATED SKILLS		TITUDE/ SAFETY/ ENVIRONMENT	A	SSESSMENT CRITERIA
Train trainees on pistol/revolver tactical usage.	1.1	Related to Standard Operating Procedure requirement from: ATM PDRM Other Agencies Type of pistol/revolver. Semi -automatic Fully automatic Pistol/revolver theory shooting	1.1 1.2 1.3 1.4 1.5	Identify type of pistol/revolver. Prepare theory and practical training material. Prepare training facilities. Execute pistol/revolver front static shooting position training lesson. Execute pistol/revolver turning static shooting position training lesson. Execute pistol/revolver moving shooting position	SAFET 1.1 A au re 1.2 S	horough in identifying nooting target. ystematic and meticulous identifying shooting schnique.	1.2	Pistol/revolver theory shooting training material listed according to training guide. Pistol/revolver practical shooting training material explained according to training guide. Pistol/revolver front static shooting position training lesson preparation explained. Type of pistol/revolver

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	training material. 1.4 Pistol/revolver practical shooting training material. 1.5 Pistol/revolver shooting training facilities. 1.6 Pistol/revolver front static shooting position training lesson preparation. 1.7 Pistol/revolver turning static shooting position training lesson preparation. 1.8 Pistol/revolver moving shooting position training lesson preparation. 1.9 Pistol/revolver holstered front static shooting position training lesson preparation. 1.10 Pistol/revolver holstered turning static shooting position training lesson preparation. 1.11 Pistol/revolver	training lesson. 1.7 Execute holstered pistol/revolver front static shooting position training lesson. 1.8 Execute holstered pistol/revolver turning static shooting position training lesson. 1.9 Execute pistol/revolver moving shooting position (holster) training lesson. 1.10 Execute pistol/revolver front static shooting position weapon in jacket/coat training lesson. 1.11 Execute holstered pistol/revolver turning static shooting position weapon in jacket/coat) training lesson. 1.12 Execute holstered pistol/revolver moving shooting position weapon in jacket/coat training lesson. 1.13 Carry out theory assessment. 1.14 Evaluate trainee comprehension. 1.15 Carry out practical	 1.3 Adhere to safety clearance procedure. ENVIRONMENT 1.1 Disposal as per DOE requirement. 1.2 Concerned about the preservation of a safe & healthy environment. 	listed out. 1.5 Pistol/revolver theory shooting training material explained. 1.6 Pistol/revolver practical shooting training material described. 1.7 Pistol/revolver shooting training facilities explained. 1.8 Pistol/revolver front static shooting position training lesson preparation explained. 1.9 Pistol/revolver turning static shooting position training lesson preparation explained. 1.10 Pistol/revolver moving shooting position training lesson preparation explained. 1.11 Pistol/revolver moving shooting position training lesson preparation explained. 1.11 Pistol/revolver holstered front static shooting position training lesson preparation described. 1.12 Pistol/revolver holstered turning static shooting position training lesson preparation explained. 1.13 Pistol/revolver holstered

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	holstered moving	assessment.		moving shooting position
	shooting position	1.16 Evaluate trainee		training lesson preparation
	training lesson	performance.		described.
	preparation.	1.17 Prepare theory and		1.14 Pistol/revolver holstered
	1.12 Pistol/revolver	practical assessment		front static shooting
	holstered front	documentation		position weapon in
	static shooting			jacket/coat training lesson
	position weapon in			preparation explained.
	jacket/coat training			1.15 Pistol/revolver holstered
	lesson preparation.			turning static shooting
	1.13 Pistol/revolver			position weapon in
	holstered turning			jacket/coat training lesson
	static shooting			preparation explained.
	position weapon in			1.16 Pistol/revolver holstered
	jacket/coat training			moving shooting position
	lesson preparation.			weapon in jacket/coat
	1.14 Pistol/revolver			training lesson preparation
	holstered moving			explained.
	shooting position			1.17 Trainee comprehension
	weapon in			evaluation technique
	jacket/coat training			described.
	lesson preparation.			1.18 Trainee performance
	1.15 Trainee			evaluation technique
	comprehension			explained.
	evaluation			1.19 Theory and practical
	technique.			assessment result
	1.16 Trainee			recording format
	performance			explained.
	evaluation			1.20 Theory and practical
	technique.			training material prepared
	1.17 Theory and			according to training

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	practical assessment result recording format.			requirement. 1.21 Training facilities prepared according to training. 1.22 Pistol/revolver front static shooting position training lesson executed according to shooting training requirement. 1.23 Pistol/revolver turning static shooting position training lesson executed according to shooting training requirement. 1.24 Pistol/revolver moving shooting position training lesson executed according to shooting training requirement. 1.25 Pistol/revolver holstered front static shooting position training requirement. 1.25 Pistol/revolver holstered front static shooting to shooting training requirement. 1.26 Pistol/revolver holstered turning static shooting position training lesson executed. 1.27 Pistol/revolver holstered front static shooting position weapon in

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				jacket/coat training lesson executed according to shooting training requirement. 1.28 Pistol/revolver holstered turning static shooting position weapon in jacket/coat training lesson executed according to shooting training requirement. 1.29 Pistol/revolver holstered moving shooting position weapon in jacket/coat training lesson executed according to shooting order. 1.30 Theory and practical assessment documentation prepared according to shooting SOP.
2. Train trainees on shotgun tactical usage.	 2.1 Type of shotgun Semi-automatic shotgun Pump action shotgun Break action shotgun 2.2 Shotgun theory shooting training 	 2.1 Identify type of shotgun. 2.2 Prepare theory and practical training material. 2.3 Prepare training facilities. 2.4 Execute shotgun front static shooting position training lesson. 2.5 Execute shotgun turning shooting position training 	ATTITUDE 2.1 Thorough in identifying shooting target. 2.2 Systematic and meticulous in identifying shooting technique. SAFETY 2.1 Adhere to the arms, rules	 2.1 Shotgun tactical training requirement explained. 2.2 Training facilities readiness carried out according to shooting training requirement. 2.3 Shotgun front static shooting position lesson executed according to

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	material. 2.3 Shotgun practical shooting training material. 2.4 Shotgun shooting training facilities preparation. 2.5 Shotgun front static shooting position training lesson preparation. 2.6 Shotgun turning shooting position training lesson preparation. 2.7 Shotgun moving shooting position training lesson preparation. 2.8 Trainee comprehension evaluation technique. 2.9 Trainee performance evaluation technique. 2.10 Theory and practical assessment result recording format.	lesson. 2.6 Execute shotgun moving shooting position training lesson. 2.7 Carry out theory assessment. 2.8 Evaluate trainee comprehension. 2.9 Carry out practical assessment. 2.10 Evaluate trainee performance. 2.11 Prepare theory and practical assessment documentation.	and regulation requirement. 2.2 Strictly adhere to the shooting safety. 2.3 Adhere to safety clearance procedure. ENVIRONMENT 2.1 Disposal as per DOE requirement. 2.2 Adhere to environmental procedure.	shooting training requirement. 2.4 Shotgun turning shooting position lesson executed according to shooting training requirement. 2.5 Shotgun moving position shooting lesson executed according to shooting training requirement. 2.6 Theory assessment carried out to evaluate comprehension. 2.7 Practical assessment carried out to evaluate trainee performance. 2.8 Theory and practical assessment documentation prepared according to sop and training requirement. 2.9 Training facilities prepared according to training requirement. 2.10 Shotgun front static shooting position training lesson executed according to training requirement. 2.11 Shotgun turning shooting position training lesson executed according to training requirement.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				 2.12 Shotgun moving shooting position training lesson executed according to training requirement. 2.13 Theory assessment carried out according to training requirement. 2.14 Trainee comprehension evaluation executed according to training requirement. 2.15 Practical assessment executed according to training requirement. 2.16 Trainee performance evaluation executed according to training requirement.
3. Train trainees on rifle tactical usage.	 3.1 Type of rifle tactical training requirement. Single bolt action rifle Semi-automatic rifle Automatic rifle 3.2 Rifle theory shooting training material. 3.3 Rifle practical 	 3.1 Identify type of rifle tactical training requirement. 3.2 Prepare theory and practical training material. 3.3 Prepare training facilities. 3.4 Execute rifle front static shooting position training lesson. 3.5 Execute rifle walking shooting position training lesson. 	ATTITUDE 3.1 Thorough in identifying shooting target. 3.2 Systematic and meticulous in identifying shooting technique. SAFETY 3.1 Adhere to the arms, rules and regulation requirement. 3.2 Strictly adhere to the	3.1 Type of rifle tactical training requirement explained according training guide. 3.2 Rifle theory shooting training material explained according training guide. 3.3 Rifle shooting training facilities preparation explained according training requirement. 3.4 Rifle front static shooting

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	shooting training material. 3.4 Rifle shooting training facilities preparation. 3.5 Rifle front static shooting position training lesson preparation. 3.6 Rifle walking shooting position training lesson preparation. 3.7 Rifle moving shooting position training lesson preparation. 3.8 Trainee comprehension evaluation technique. 3.9 Trainee performance evaluation technique. 3.10 Theory and practical assessment result recording format.	 3.6 Execute rifle moving shooting position training lesson. 3.7 Carry out theory assessment. 3.8 Evaluate trainee comprehension. 3.9 Carry out practical assessment. 3.10 Evaluate trainee performance. 3.11 Prepare theory and practical assessment documentation. 	shooting safety. 3.3 Adhere to safety clearance procedure. ENVIRONMENT 3.1 Disposal as per DOE requirement. 3.2 Maintain environment safety and health status and comply with shooting range safety instructions.	position training lesson preparation explained according training requirement. 3.5 Rifle walking shooting position training lesson preparation describe according training requirement. 3.6 Rifle moving shooting position training lesson preparation described according training requirement. 3.7 Trainee comprehension evaluation technique explained according training requirement. 3.8 Trainee performance evaluation technique explained according training r requirement. 3.9 Theory and practical assessment result recording format explained according training requirement. 3.10 Training facilities preparation executed according to training requirement.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				 3.11 Rifle front static shooting position training lesson executed according to training requirement. 3.12 Rifle walking shooting position training lesson executed according to training requirement. 3.13 Rifle moving shooting position training lesson executed according to training requirement. 3.14 Theory assessment carried out according to training requirement. 3.15 Trainee comprehension evaluation executed according to training requirement. 3.16 Practical assessment executed according to training requirement. 3.17 Trainee performance evaluation executed according to training requirement.

Core Abilities

• Please refer NCS- Core Abilities latest edition.

Social Values & Social Skills

• Please refer Handbook on Social Skills and Social Values in Technical Education and Vocational Training.

- Mike Cumpston, Johnny Bates. 2005. Percussion Pistols and Revolvers: History, Performance and Practical Use. iUniverse. ISBN- 0595357962, 9780595357963.
- 2 Jeffrey Strickland. 2014. Handbook of Handguns. Lulu.com. ISBN- 1300973293, 9781300973294.
- 3 Jeff Kinard. 2003. Pistols: An Illustrated History of Their Impact. ABC-CLIO. ISBN- 1851094709, 9781851094707.
- 4 Walter Harold Black Smith. 1968. Book of pistols and revolvers. Stackpole Books.
- Walter Harold Black Smith, Kent Bellah. 2015. The Book of Pistols & Revolvers: An Encyclopedic Reference Work. Military Service Division, Stackpole Company.

15.5. Sub Machine Gun Tactical Shooting

SECTION	((O) Public Admin and Defence; Compulsory Social Security				
GROUP		(842) Provision Of Services Of The G				
AREA	F	Firearm Instructing				
NOSS TITLE	Т	Tactical Firearm Instructing				
COMPETENCY UN	IIT TITLE S	Sub Machine Gun Tactical Shooting				
LEARNING OUTCO	V	The learning outcome of this competency unit is accurate shots using sub machine gun are performed in a variety of shooting positions and techniques in accordance with instruction and shooting procedure. Upon completion of this competency unit, trainees shall be able to: 1. Perform sub machine gun front static position shooting.				
		2. Perform sub machine gun revol				
		3. Perform sub machine gun movi	ng shooting positio	on.		
		4. Perform sub machine gun hang				
		5. Perform sub machine gun hang				
		6. Perform sub machine gun hanging/sling walking shooting position.				
		7. Perform sub machine gun hanging/sling moving shooting position.				
TRAINING PRERE	QUISITE (SPECIFIC) N	Not Available				
CU CODE	(O842-005-3:2019-E01 NOSS LEVEL		Three (3)		
WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ ENVIRON		ASSESSMENT CRITERIA	
Perform sub machine gun front static position shooting.	1.1 Sub machine gun safety precaution. • Akta Senjata Api 1960 (Akta 206) & Akta Senjata Api (Penalti Lebih Berat) 1971 (Akta 37) & Others	 1.1 Identify sub machine gun safety precaution. 1.2 Identify front static position shooting technique. 1.3 Identify front static position shooting position. 1.4 Confirm shooting target. 1.5 Execute shooting dry run. 	•	eapons preparation h SOP.	 1.1 Sub machine gun safety precaution explained. 1.2 Sub machine gun front static shooting technique described. 1.3 Sub machine gun front static shooting position explained. 1.4 Shooting dry run procedure 	

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	Pekeliling Agensi Persendirian Bil 1/2017) Personal safety Weapon safety Area safety 1.2 Front static position shooting technique. 1.3 Shooting dry run procedure. 1.4 Magazine reloading technique. 1.5 Shooting safety clearance procedure. 1.6 Ammo loading technique. 2.1 Shooting front static position order. 1.7 Safety catch position. 1.8 Shooting front static position live firing procedure. 1.9 Bullet impact follow through. 1.10 Weapon clearance procedure.	 1.6 Execute reloaded with empty magazine. 1.7 Execute shooting safety clearance. 1.8 Face shooting target. 1.9 Load chamber with ammo. 1.10 Switch off safety catch. 1.11 Carry out live firing. 1.12 Execute follow through bullet impact to target. 1.13 Reload shotgun with other magazine. 1.14 Carry out weapon clearance. 	SAFETY 1.1 Adhere to fire arm handling procedures. 1.2 Adhered to shooting SOP. 1.3 Wear proper PPE. 1.4 Concerned about the preservation of a safe & healthy environment. 1.5 Ammunition containers are not in an area exposed to a risk of fire. ENVIRONMENT 1.1 Disposal as per DOE requirement. 1.2 Be concerned about the preservation of a safe & healthy environment.	explained. 1.5 Magazine reloading technique explained. 1.6 Shooting safety clearance procedure described. 1.7 Ammo loading technique explained. 1.8 Shooting front static position order described. 1.9 Safety catch position described. 1.10 Shooting front static position live firing procedure explained. 1.11 Bullet impact follow through described. 1.12 Weapon clearance procedure described. 1.13 Shooting target confirmed according to shooting requirement described. 1.14 Sub machine gun front static dry run executed according to training requirement. 1.15 Sub machine gun dry run reload executed according to training requirement. 1.16 Sub machine gun dry run clearance executed according to shooting

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				safety requirement. 1.17 Sub machine gun chamber loaded with ammo according to manual operation requirement. 1.18 Safety catch switched off according to shooting safety requirement. 1.19 Sub machine gun live firing carried out according to shooting order. 1.20 Sub machine gun reloaded with other magazine according to training requirement. 1.21 Weapon clearance carried out according to shooting safety procedure.
2. Perform sub machine gun revolving/turni ng shooting position.	 2.1 Revolving/ turning shooting technique. 2.2 Revolving/ turning shooting position. 2.3 Shooting revolving/ turning dry run procedure. 2.4 Sub machine gun moving shooting live firing procedure. 2.5 Shooting revolving/ 	 2.1 Identify sub machine gun safety precaution. 2.2 Identify revolving/ turning shooting technique. 2.3 Identify revolving/ turning shooting position. 2.4 Confirm shooting target. 2.5 Carry out shooting dry run. 2.6 Reload sub machine gun with empty magazine. 2.7 Execute shooting safety 	ATTITUDE 2.1 Precise in shooting technique. 2.2 Systematic in determining type of equipment applied. 2.3 Accuracy in work function and training procedures. SAFETY 2.1 Adhere to shooting program safety procedures.	 2.1 Sub machine gun safety precaution explained. 2.2 Revolving/ turning shooting technique described. 2.3 Revolving/ turning shooting position explained. 2.4 Shooting revolving/ turning dry run procedure described. 2.5 Sub machine gun moving

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	turning order.	clearance. 2.8 Face shooting target. 2.9 Load chamber with ammo. 2.10 Switch off safety catch. 2.15 Turn left/right/back according to turning order. 2.11 Carry out live firing. 2.12 Execute follow through bullet impact to target. 2.13 Reload shotgun with other magazine. 2.14 Carry out weapon clearance.	 2.2 Wear proper PPE. 2.3 Concern about the preservation of environment. 2.4 Ammunition containers are not in an area exposed to a risk of fire. ENVIRONMENT 2.1 Disposal as per DOE requirement. 2.2 Ammunition containers are not in an area exposed to a risk of fire. 	shooting live firing procedure explained. 2.6 Shooting revolving/ turning order explained. 2.7 Shooting target confirmed according to shooting requirement. 2.8 Shooting dry run carried out according to training requirement. 2.9 Sub machine gun reloaded with empty magazine according to training requirement. 2.10 Shooting safety clearance executed according to safety requirement. 2.11 Chamber loaded with ammo according to sub machine operation manual. 2.12 Live firing carried out according to shooting order. 2.13 Weapon clearance carried out according to shooting safety requirement. 2.14 Program procedures adhered. 2.15 Preservation of a safe & healthy environment concerned.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
3. Perform sub machine gun moving shooting position.	3.1 Sub machine gun moving shooting technique. • Turn left • Turn right • Turn back 3.2 Sub machine gun moving shooting dry run procedure. 3.3 Sub machine gun moving shooting live firing procedure. 3.4 Sub machine gun moving shooting firing order.	 3.1 Identify sub machine gun safety precaution. 3.2 Identify sub machine gun moving shooting technique. 3.3 Identify sub machine gun moving shooting position. 3.4 Carry out sub machine gun shooting target. 3.5 Carry out sub machine gun moving shooting dry run. 3.6 Execute sub machine gun dry run reload. 3.7 Execute sub machine gun dry run clearance. 3.8 Face target for live firing. 3.9 Load chamber with ammo. 3.10 Switch off safety catch. 3.11 Carry out live firing. 3.12 Execute follow through bullet impact to target. 	ATTITUDE 3.1 Accuracy in work function operation procedures. 3.2 Meticulous in tactical shooting technique suitability. 3.3 Analytical mind in ensuring weapons equipment preparation comply with SOP. 3.4 Precise in shooting technique. SAFETY 3.1 Adhered to shooting SOP. 3.2 Wear proper PPE. 3.3 Ensure safety and monitor training progress. 3.4 Adhere to training procedures.	 3.1 Sub machine gun moving shooting technique described. 3.2 Sub machine gun moving shooting position explained. 3.3 Sub machine gun moving shooting dry run procedure explained. 3.4 Sub machine gun moving shooting live firing procedure described. 3.5 Sub machine gun moving shooting firing order explained. 3.6 Sub machine gun moving shooting dry run carried out according to training requirement. 3.7 Sub machine gun dry run reload carried out
		3.13 Reload sub machine gun with other magazine.3.14 Carry out weapon clearance.	ENVIRONMENT3.1 Adhere to environmental procedure.3.2 Maintain environment	according to training requirement. 3.8 Sub machine gun dry run clearance executed

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
			safety and health status and comply with shooting range safety instructions.	according to shooting safety requirement. 3.9 Sub machine gun chamber loaded with ammo according to manual operation requirement. 3.10 Shooting target faced for live firing according to training requirement. 3.11 Moving executed according to order. 3.12 Safety catch switched off according to shooting safety requirement. 3.13 Sub machine gun live firing performed according to shooting order. 3.14 Sub machine gun reloaded with other magazine according to training requirement. 3.15 Weapon clearance executed according to shooting safety procedure.
4. Perform sub machine gun	4.1 Sub machine gun hanging/ sling front	4.1 Identify sub machine gun safety precaution.	ATTITUDE 4.1 Meticulous in selecting	4.1 Sub machine gun hanging/sling front static
hanging/sling	static shooting	4.2 Identify sub machine gun	shooting target.	technique described.
front static	technique.	hanging/sling front static	4.2 Precise in shooting	4.2 Sub machine gun
shooting	4.2 Sub machine gun	shooting technique.	technique.	hanging/sling front static
position.	hanging/ sling front	4.3 Identify sub machine gun		position explained.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	static shooting dry run procedure. 4.3 Sub machine gun hanging/ sling front static shooting live firing procedure. 4.4 Sub machine gun sling position technique. 4.5 Sub machine gun sling position firing order.	hanging/sling front static shooting position. 4.4 Confirm sub machine gun shooting target. 4.5 Execute sub machine gun hanging/sling front static shooting dry run. 4.6 Carry out sub machine gun dry run reload. 4.7 Execute sub machine gun dry run clearance. 4.8 Face target for live firing. 4.9 Load chamber with ammo. 4.10 Switch on safety catch. 4.11 Put weapon in hanging/sling position. 4.12 Switch off safety catch. 4.13 Carry out live firing. 4.14 Execute follow through bullet impact to target. 4.15 Reload sub machine gun with other magazine. 4.16 Carry out weapon clearance.	 SAFETY 4.1 Wear proper PPE. 4.2 Ensure safety and monitor shooting practise. 4.3 Adhere to training procedures. ENVIRONMENT 4.1 Disposal as per DOE requirement. 	 4.3 Sub machine gun shooting target confirmed according to shooting requirement. 4.4 Sub machine gun hanging/sling front static dry run executed according to training requirement. 4.5 Sub machine gun dry run reload carried out according to training requirement. 4.6 Sub machine gun dry run clearance executed according to manual operation. 4.7 Target faced for live firing according to shooting requirement. 4.8 Sub machine gun chamber loaded with ammo according to manual operation requirement. 4.9 Safety catch switched on according to manual operation. 4.10 Sub machine gun putted in hanging/sling position according to training requirement. 4.11 Safety catch switched off according to manual

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				operation. 4.12 Weapon pointed to the target according to shooting requirement. 4.13 Sub machine gun live firing carried out according to shooting order. 4.14 Follow through bullet impact remained according to aiming technique. 4.15 Sub machine gun reloaded with other magazine according to training requirement. 4.16 Weapon clearance carried out according to shooting safety procedure. 4.17 Preservation of a safe & healthy environment concerned.
5. Perform sub machine gun hanging/sling turning static shooting position.	 5.1 Sub machine gun hanging/ sling turning static shooting technique. Turn left Turn right 	 5.1 Identify sub machine gun safety precaution. 5.2 Identify sub machine gun hanging/ sling turning static shooting technique. 5.3 Identify sub machine gun 	ATTITUDE 5.1 Be efficient and accurate in safety precaution. 5.2 Detail in sub machine gun tactical shooting technique.	 5.1 Sub machine gun hanging/sling turning static technique described. 5.2 Sub machine gun hanging/sling turning static position explained.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	 Turn back 5.2 Sub machine gun shooting target. 5.3 Sub machine gun hanging/ sling turning static shooting dry run procedure. 5.4 Sub machine gun hanging/ sling turning static live firing procedure. 5.5 Sub machine gun loading technique. 5.6 Sub machine gun hanging/ sling turning static firing order. 	hanging/ sling turning static shooting position. 5.4 Confirm sub machine gun shooting target. 5.5 Carry out sub machine gun hanging/ sling turning static dry run. 5.6 Execute sub machine gun dry run reload. 5.7 Execute sub machine gun dry run clearance. 5.8 Face target for live firing. 5.9 Load chamber with ammo. 5.10 Turn left/right/back according to turning order 5.11 Switch on safety catch. 5.12 Carry out live firing. 5.13 Put weapon in sling. 5.14 Switch off safety catch. 5.15 Point the weapon to the target. 5.16 Carry out live firing. 5.17 Execute follow through bullet impact to target. 5.18 Reload sub machine gun with other magazine. 5.19 Carry out weapon clearance.	 5.3 Educated in live firing practice. 5.4 Careful in products suitability. SAFETY 5.1 Adhere to fire arm handling procedures. 5.2 Adhered to shooting SOP. 5.3 Wear proper PPE. 5.4 Concerned about the preservation of a safe & healthy environment. 5.5 Concerned about the ammunition containers are not in an area exposed to a risk of fire. ENVIRONMENT 5.1 Disposal as per DOE requirement. 5.2 Ammunition containers are not in an area exposed to a risk of fire. 	 5.3 Sub machine gun shooting target explained. 5.4 Sub machine gun hanging/sling turning static shooting dry run procedure described. 5.5 Sub machine gun hanging/sling turning static live firing procedure explained. 5.6 Sub machine gun shooting target confirmed according to shooting requirement. 5.7 Sub machine gun hanging/sling turning static dry run carried out according to training requirement. 5.8 Sub machine gun dry run reload executed according to training requirement. 5.9 Sub machine gun dry run clearance executed according to shooting safety requirement. 5.10 Target faced for live firing according to shooting requirement. 5.11 Sub machine gun chamber loaded with ammo according to manual

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				operation requirement. 5.12 Sub machine gun placed in hanging/sling position according to training requirement. 5.13 Safety catch switched off according to shooting safety requirement. 5.14 Weapon pointed to the target according to aiming technique. 5.15 Sub machine gun live firing carried out according to shooting order. 5.16 Follow through bullet impact remained according to aiming technique. 5.17 Sub machine gun reloaded with other magazine according to training requirement. 5.18 Weapon clearance carried out according to shooting safety procedure.
6. Perform sub machine gun	6.1 Sub machine gun hanging/ sling	6.1 Identify sub machine gun safety precaution.	ATTITUDE 6.1 Detail in identifying type	6.1 Sub machine gun hanging/sling turning
hanging/sling	walking shooting	6.2 Identify sub machine gun	of sub machine gun	walking technique
walking	technique.	hanging/sling walking	function operation.	described.
shooting	6.2 Sub machine gun	shooting technique.	6.2 Analytical mind in	6.2 Sub machine gun
position.	shooting target.	6.3 Identify sub machine gun	ensuring weapons	hanging/sling turning

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	 6.3 Sub machine gun hanging/ sling walking shooting dry run procedure. 6.4 Ammo loading technique. 6.5 Sub machine gun hanging/ sling walking live firing procedure. 6.6 Sub machine gun hanging/ sling walking firing order. 6.7 Sub machine gun loading technique. 	hanging/sling walking shooting position. 6.4 Confirm sub machine gun shooting target. 6.5 Carry out sub machine gun hanging/sling walking dry run. 6.6 Execute sub machine gun dry run reload. 6.7 Execute sub machine gun dry run clearance. 6.8 Face target for live firing. 6.9 Load chamber with ammo. 6.10 Walk according to order. 6.11 Switch off safety catch. 6.12 Point weapon to the target. 6.13 Carry out live firing 6.14 Execute follow through bullet impact to target. 6.15 Reload sub machine gun with other magazine. 6.16 Back to previous position according to order. 6.17 Sling the weapon. 6.18 Carry out weapon clearance.	equipment preparation comply with shooting instruction. 6.3 Precise in shooting technique. 6.4 Systematic in determining type of equipment applied. SAFETY 6.1 Adhere to fire arm handling procedures. 6.2 Adhered to shooting SOP. 6.3 Wear proper PPE. 6.4 Ammunition containers are not in an area exposed to a risk of fire. 6.5 Adhere to environmental procedure. ENVIRONMENT 6.1 Disposal as per DOE requirement. 6.2 Concerned about the preservation of a safe & healthy environment.	walking position explained. 6.3 Sub machine gun shooting target explained. 6.4 Sub machine gun hanging/sling turning walking shooting dry run procedure described. 6.5 Sub machine gun hanging/sling turning walking live firing procedure explained. 6.6 Sub machine gun shooting target confirmed according to shooting requirement. 6.7 Sub machine gun hanging/sling walking dry run carried out according to training requirement. 6.8 Sub machine gun dry run reload executed according to training requirement. 6.9 Sub machine gun dry run clearance executed according to shooting safety requirement. 6.10 Target faced for live firing according to shooting requirement. 6.11 Sub machine gun chamber loaded with ammo

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				according to manual operation requirement. 6.12 Walking executed according to order. 6.13 Safety catch switched off according to shooting safety requirement. 6.14 Weapon pointed to the target according to aiming technique. 6.15 Sub machine gun live firing carried out according to shooting order. 6.16 Follow through bullet impact remained according to aiming technique. 6.17 Sub machine gun reloaded with other magazine according to training requirement. 6.18 Previous position executed according to order. 6.19 Weapon slang according to shooting requirement. 6.20 Weapon clearance carried out according to shooting safety procedure.
7. Perform sub machine gun hanging/sling	7.1 Sub machine gun moving shooting position technique.	7.1 Identify sub machine gun safety precaution.7.2 Identify sub machine gun	ATTITUDE 7.1 Meticulous in selecting target practise.	7.1 Sub machine gun moving shooting position technique described.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
moving shooting position.	 Turn left Turn right Turn back 7.2 Sub machine gun moving shooting position dry run procedure. 7.3 Sub machine gun moving shooting position live firing procedure. 7.4 Sub machine gun moving shooting position firing order. 	moving shooting position technique. 7.3 Identify sub machine gun moving shooting position. 7.4 Confirm sub machine gun shooting target. 7.5 Carry out sub machine gun moving shooting position dry run. 7.6 Execute sub machine gun dry run reload. 7.7 Execute sub machine gun dry run clearance. 7.8 Load chamber with ammo. 7.9 Face target for live firing. 7.10 Switch on safety catch. 7.11 Move according to order. 7.12 Draw sub machine gun from holster. 7.13 Switch off safety catch. 7.14 Point sub machine gun to the target. 7.15 Execute live firing according to shooting order. 7.16 Execute follow through bullet impact to target. 7.17 Reload sub machine gun. 7.18 Switch on safety catch. 7.19 Carry out weapon clearance.	 7.2 Analytical mind in ensuring weapons equipment preparation comply with SOP. 7.3 Precise in shooting technique. 7.4 Systematic in determining type of equipment applied. SAFETY 7.1 Adhere to fire arm handling procedures. 7.2 Wear proper PPE. 7.3 Adhere to training procedures. 7.4 Concerned about the preservation of a safe & healthy environment. ENVIRONMENT 7.1 Disposal as per DOE requirement. 7.2 Adhere to environmental procedure. 	 7.2 Sub machine gun moving shooting position dry run procedure explained. 7.3 Sub machine gun shooting target confirmed according to shooting requirement. 7.4 Sub machine gun moving shooting dry run carried out according to training requirement. 7.5 Sub machine gun dry run reload executed according to training requirement. 7.6 Sub machine gun dry run clearance executed according to shooting safety requirement. 7.7 Sub machine gun chamber loaded with ammo according to manual operation requirement. 7.8 Target faced for live firing according to order. 7.9 Safety catch switched on according to manual operation. 7.10 Moving executed according to order. 7.11 Sub machine gun drawn from holster according to order.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				 7.12 Safety catch switched off according to manual operation. 7.13 Sub machine gun pointed to the target according to aiming technique. 7.14 Safety catch switched off according to shooting safety requirement. 7.15 Sub machine gun live firing performed according to shooting order. 7.16 Follow through bullet impact remained according to aiming technique. 7.17 Sub machine gun reloaded according to training requirement. 7.18 Safety catch switched on according to safety requirement. 7.19 Weapon clearance executed according to shooting safety procedure.

Employability Skills

Core Abilities

• Please refer NCS- Core Abilities latest edition.

Social Values & Social Skills

• Please refer Handbook on Social Skills and Social Values in Technical Education and Vocational Training.

References for Learning Material Development

- 1 Walter Harold Black Smith. 1968. Book of pistols and revolvers. Stackpole Books.
- Walter Harold Black Smith, Kent Bellah. 2015. The Book of Pistols & Revolvers: An Encyclopedic Reference Work. Military Service Division, Stackpole Company.
- Mike Cumpston, Johnny Bates. 2005. Percussion Pistols and Revolvers: History, Performance and Practical Use. iUniverse. ISBN- 0595357962, 9780595357963.
- 4 Jeffrey Strickland. 2014. Handbook of Handguns. Lulu.com. ISBN- 1300973293, 9781300973294.
- 5 Jeff Kinard. 2003. Pistols: An Illustrated History of Their Impact. ABC-CLIO. ISBN- 1851094709, 9781851094707.

15.6. Machine Gun Tactical Shooting

SECTION	SECTION (O) Public Admin and Defence; Compulsory Social Security				
GROUP	((842) Provision Of Services Of The Community As A Whole			
AREA	F	Firearm Instructing			
NOSS TITLE	Γ	Cactical Firearm Instructing			
COMPETENCY UN	IIT TITLE N	Machine Gun Tactical Shooting			
LEARNING OUTCO	The learning outcome of this competency unit is proficiency in using variety of shooting positions and techniques in accordance with instruction. Upon completion of this competency unit, trainees shall be able to: 1. Perform machine gun static shoot on bunker. 2. Perform machine gun static shoot with bipod. 3. Perform machine gun static shoot with tripod.				
	OTHERE (SPECIFIC)	· · · · · · · · · · · · · · · · · · ·			
	(Not Available		MOGGLEVEL	[FI (2)
CU CODE		0842-005-3:2019-E02	ı	NOSS LEVEL	Three (3)
WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS		TTUDE/ SAFETY/ NVIRONMENT	ASSESSMENT CRITERIA
Perform machine gun static shoot on bunker.	1.1 Machine gun safety precaution. • Akta Senjata Api 1960 (Akta 206) & Akta Senjata Api (Penalti Lebih Berat) 1971 (Akta 37) & Others Pekeliling Agensi Persendirian Bil 1/2017)	 Identify machine gun safety precaution. Identify machine gun static shooting technique. Confirm machine gun position on bunker. Confirm machine gun shooting target. Carry out machine gun static shoot on bunker dry run. Execute machine gun dry run reload. 	sho 1.2 Sys in id tech 1.3 Part basi stat usa; SAFETY	orough in identifying oting target. tematic and meticulous dentifying shooting mique. ticular in carrying out ic dry run machine gun ic shoot with bipod ge.	 Machine gun safety precaution explained. Machine gun static shoot on bunker shooting technique described. Machine gun static shoot on bunker shooting position explained. Machine gun reload technique explained. Machine gun position on bunker confirmed according shooting

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	 Machine gun static shooting technique. Machine gun on bunker position. Machine gun shooting target. Machine gun front static shooting dry run procedure. Ammo loading technique. Machine gun front static live firing procedure. Safety catch position. Machine gun front static firing order. Bullet impact follow through. Machine gun reload technique. Magazine Link belt Weapon clearance procedure. 	 1.7 Execute machine gun dry run clearance. 1.8 Load chamber with ammo. 1.9 Face target for live firing. 1.10 Switch off safety catch. 1.11 Carry out live firing according to shooting order. 1.12 Execute follow through bullet impact to target. 1.13 Reload machine gun. 1.14 Carry out weapon clearance. 	and regulation requirement. 1.2 Strictly adhere to the shooting safety. 1.3 Adhere to safety clearance procedure. ENVIRONMENT 1.1 Adhere to DOE requirement. 1.2 Ammunition containers are not in an area exposed to a risk of fire.	requirement. 1.6 Machine gun shooting target confirmed according shooting requirement. 1.7 Machine gun static shoot on bunker dry run performed according to training requirement. 1.8 Machine gun dry run reload performed according to training requirement. 1.9 Machine gun dry run clearance performed according to shooting safety requirement. 1.10 Machine gun chamber loaded with ammo performed according to manual operation requirement. 1.11 Safety catch switched off performed according to shooting safety requirement. 1.12 Machine gun live firing performed according to shooting order. 1.13 Machine gun reloaded with other magazine performed according to training

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
2. Perform machine gun static shoot with bipod.	2.1 Machine gun on bipod position. 2.2 Machine gun static shoot on bipod technique. 2.3 Machine gun shooting target. 2.4 Machine gun static with bipod shooting dry run procedure. 2.5 Machine gun static with bipod shooting live firing procedure. 2.6 Machine gun static with bipod shooting firing order.	 2.1 Identify machine gun safety precaution. 2.2 Identify machine gun static with bipod shooting technique. 2.3 Confirm machine gun position on bipod. 2.4 Confirm machine gun shooting target. 2.5 Execute machine gun static shoot on tripod dry run. 2.6 Execute machine gun dry run reload. 2.7 Execute machine gun dry run clearance. 2.8 Load chamber with ammo. 2.9 Face target for live firing. 2.10 Switch off safety catch. 2.11 Execute live firing according to shooting order. 2.12 Execute follow through 	ATTITUDE 2.1 Systematic and meticulous in identifying shooting technique. 2.2 Particular in carrying out dry run machine gun static shoot with bipod usage. SAFETY 2.1 Adhere to the arms, rules and regulation requirement. 2.2 Strictly adhere to the shooting safety. 2.3 Adhere to safety clearance procedure. ENVIRONMENT 2.1 Disposal as per DOE requirement. 2.2 Adhere to environmental procedure.	requirement. 1.14 Weapon clearance performed according to shooting safety procedure. 2.1 Machine gun static with bipod shooting technique described. 2.2 Machine gun static with bipod shooting position explained. 2.3 Machine gun static with bipod dry run procedure explained. 2.4 Machine gun static with bipod shooting live firing procedure explained. 2.5 Machine gun position on bipod confirmed according to shooting requirement. 2.6 Machine gun shooting target confirmed according to shooting requirement. 2.7 Machine gun static shoot on tripod dry run executed according to training requirement. 2.8 Machine gun static shoot
		bullet impact to target. 2.13 Reload machine gun. 2.14 Carry out weapon		on tripod dry run loaded executed according to training requirement.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
		clearance.		 2.9 Machine gun static shoot on tripod chamber loaded with ammo according to manual operation requirement. 2.10 Target faced for live firing according to aiming technique. 2.11 Safety catch switched off according to shooting safety requirement. 2.12 Machine gun live firing performed according to shooting order. 2.13 Follow through bullet impact remained according to aiming technique. 2.14 Machine gun reloaded with other magazine according to training requirement. 2.15 Weapon clearance carried out according to shooting safety procedure.
3. Perform machine gun static shoot with tripod.	3.1 Machine gun on tripod position.3.2 Machine gun static shoot on tripod technique.3.3 Machine gun	 3.1 Identify machine gun safety precaution. 3.2 Identify machine gun static with tripod shooting technique. 3.3 Confirm machine gun 	ATTITUDE 3.1 Thorough in identifying shooting target. 3.2 Systematic and meticulous in identifying shooting technique.	3.1 Machine gun static with tripod shooting technique described.3.2 Machine gun static shoot with tripod shooting position explained.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	shooting target. 3.4 Machine gun static with tripod shooting dry run procedure. 3.5 Machine gun static with tripod shooting live firing procedure. 3.6 Machine gun static with tripod shooting firing order.	position on tripod. 3.4 Confirm machine gun shooting target. 3.5 Execute machine gun static shoot on tripod dry run. 3.6 Execute machine gun dry run reload. 3.7 Execute machine gun dry run clearance. 3.8 Load chamber with ammo. 3.9 Face target for live firing. 3.10 Switch off safety catch. 3.11 Execute live firing according to shooting order. 3.12 Execute follow through bullet impact to target. 3.13 Reload machine gun. 3.14 Carry out weapon clearance.	 3.3 Particular in carrying out dry run machine gun static shoot with tripod usage. SAFETY 3.1 Adhere to the arms, rules and regulation requirement. 3.2 Strictly adhere to the shooting safety. 3.3 Adhere to safety clearance procedure. ENVIRONMENT 3.1 Disposal as per DOE requirement. 3.2 Be concerned about the preservation of a safe & healthy environment. 	 3.3 Machine gun static shoot with tripod shooting dry run procedure explained. 3.4 Machine gun static shoot with tripod shooting live firing procedure explained. 3.5 Machine gun position on tripod confirmed according to shooting requirement. 3.6 Machine gun shooting target confirmed according to shooting requirement. 3.7 Machine gun static with tripod dry run executed according to training requirement. 3.8 Machine gun dry run reload executed according to training requirement. 3.9 Machine gun dry run clearance executed according to shooting requirement. 3.10 Machine gun chamber loaded with ammo according to manual operation requirement. 3.11 Safety catch switched off according to manual operation.

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
				 3.12 Machine gun live firing executed according to shooting order. 3.13 Follow through bullet impact remained according to aiming technique. 3.14 Machine gun reloaded with other magazine according to training requirement. 3.15 Weapon clearance carried out according to shooting safety procedure.

Employability Skills

Core Abilities

• Please refer NCS- Core Abilities latest edition.

Social Values & Social Skills

• Please refer Handbook on Social Skills and Social Values in Technical Education and Vocational Training.

References for Learning Material Development

- 1 Mike Cumpston, Johnny Bates. 2005. Percussion Pistols and Revolvers: History, Performance and Practical Use. iUniverse. ISBN- 0595357962, 9780595357963.
- Walter Harold Black Smith, Kent Bellah. 2015. The Book of Pistols & Revolvers: An Encyclopedic Reference Work. Military Service Division, Stackpole Company.
- 3 Jeffrey Strickland. 2014. Handbook of Handguns. Lulu.com. ISBN- 1300973293, 9781300973294.
- 4 Jeff Kinard. 2003. Pistols: An Illustrated History of Their Impact. ABC-CLIO. ISBN- 1851094709, 9781851094707.
- 5 Walter Harold Black Smith. 1968. Book of pistols and revolvers. Stackpole Books.

15.7. Tactical Support Firearm Shooting Instructing

SECTION	ECTION (O) Public Admin and Defence; Compulsory Social Security			
GROUP	(842) Provision Of Services Of The Community As A Whole			
AREA		Firearm Instructing		
NOSS TITLE		Tactical Firearm Instructing		
COMPETENCY UN	IT TITLE	Tactical Support Firearm Shooting In	structing	
LEARNING OUTCOMES		The learning outcome of this competency unit is the instruction of tactical support firearm are delivered effectively and meet the training requirement and regulation.		
		Upon completion of this competency		
		 Train trainees on sub machine g Train trainees on Heavy Machine 	gun tactical snooting. ne Gun (HMG) tactical shooting.	
		3. Train trainees on Light Machine	` '	
			ose Machine Gun (GPMG) tactical	shooting.
		•	` ,	S
TRAINING PREREQUISITE (SPECIFIC)		Not Available		
CU CODE		O842-005-3:2019-E03	NOSS LEVEL	Three (3)
WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
1. Train trainees	1.1 Related to Standa	ard 1.1 Identify sub machine gun	<u>ATTITUDE</u>	1.1 Sub machine gun basic
on sub machine	Operating	basic usage training	1.1 Factual in determine	usage training requirement
gun tactical	Procedure	requirement.	training material guideline	explained.
shooting.	requirement from • ATM	1.2 Identify type of sub machine gun.	manual. 1.2 Efficient in control	1.2 Type of sub machine gun listed out.
	• PDRM	1.3 Prepare theory and	training practice.	1.3 Sub machine gun theory
	Other Agencie		1.3 Precise in training	shooting training material
	1.2 Sub machine gun	~ =	technique according to	explained.
	shooting training	1.5 Execute training lesson on	training requirement.	1.4 Sub machine gun practical
	requirement.	sub machine gun front	1.4 Meticulous in report	shooting training material
	1.3 Type of sub	static shooting position.	writing.	explained.
	machine gun.	1.6 Execute training lesson on		1.5 Sub machine gun shooting

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	 Sub Machine gun (SMG) Machine Pistol (MP) Personal Weapon Defence Weapon System (PWDW) Type and size of Firearms Ammunition Sub machine gun theory shooting training material. Sub machine gun practical shooting training material. Sub machine gun shooting training facilities. Sub machine gun front static shooting position training lesson preparation. Sub machine gun revolving/ turning shooting position training lesson preparation. Sub machine gun 	hanging/sling front static shooting position. 1.9 Execute training lesson on sub machine gun hanging/sling turning static shooting position. 1.10 Execute training lesson on sub machine gun hanging/sling walking shooting position. 1.11 Carry out theory assessment. 1.12 Carry out practical assessment.	 SAFETY 1.1 Adhere rules and regulation. 1.2 Strictly follow training schedule. 1.3 Adhere to training procedures. ENVIRONMENT 1.1 Disposal as per DOE requirement. 1.2 Maintain environment safety and health status and comply with shooting range safety instructions. 	training facilities described. 1.6 Sub machine gun front static shooting position training lesson preparation described. 1.7 Sub machine gun revolving/ turning shooting position training lesson preparation explained. 1.8 Sub machine gun moving shooting position training lesson preparation described. 1.9 Sub machine gun hanging/sling front static shooting position training lesson preparation explained. 1.10 Sub machine gun hanging/sling walking shooting position training lesson preparation explained. 1.11 Trainee comprehension evaluation technique. 1.12 Trainee performance evaluation technique explained. 1.13 Theory and practical

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	moving shooting position training lesson preparation. 1.10 Sub machine gun hanging/sling front static shooting position training lesson preparation. 1.11 Sub machine gun hanging/sling walking shooting position training lesson preparation. 1.12 Trainee comprehension evaluation technique. 1.13 Trainee performance evaluation technique. 1.14 Theory and practical assessment result recording format.	result.		assessment result recording format described. 1.14 Theory and practical training material prepared according to training requirement. 1.15 Training facilities prepared according to training requirement. 1.16 Sub machine gun front static shooting position training lesson executed according to shooting order. 1.17 Sub machine gun revolving/turning shooting position training lesson executed according to shooting order. 1.18 Sub machine gun training lesson moving shooting position executed according to shooting order. 1.19 Sub machine gun training lesson hanging/sling front static shooting position executed according to shooting position executed according to shooting position executed according to shooting order. 1.20 Sub machine gun

	WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA	
					hanging/sling turning static shooting position training lesson executed according to shooting order. 1.21 Sub machine gun hanging/sling walking shooting position training lesson executed according to shooting order. 1.22 Theory and practical assessment carried out according to training requirement. 1.23 Trainee comprehension and performance evaluated according to training evaluation requirement. 1.24 Theory and practical assessment result compiled according to SOP.	
2.	Train trainees on Heavy Machine Gun (HMG) tactical shooting.	 2.1 HMG shooting training requirement. 2.2 HMG theory shooting training material. 2.3 HMG practical shooting training 	 2.1 Identify HMG basic usage training requirement. 2.2 Prepare theory and practical training material. 2.3 Prepare training facilities. 2.4 Execute HMG on bunker shooting lesson. 2.5 Execute HMG static with 	ATTITUDE 2.1 Precise in training technique according to training requirement. 2.2 Firm in theory and practical achievement target data. 2.3 Expert in determine type	 2.1 HMG basic usage training requirement explained. 2.2 HMG shooting training requirement explained. 2.3 HMG theory shooting training material described. 2.4 HMG practical shooting 	

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA	
	material. 2.4 HMG shooting training facilities. 2.5 HMG on bunker shooting position training lesson preparation. 2.6 HMG static with bipod shooting position training lesson preparation. 2.7 HMG static with tripod shooting position training lesson preparation. 2.8 Trainee comprehension evaluation technique. 2.9 Trainee performance evaluation technique. 2.10 Theory and practical assessment result recording format.	bipod shooting training lesson. 2.6 Execute HMG static with tripod shooting training lesson. 2.7 Carry out theory assessment. 2.8 Carry out practical assessment. 2.9 Evaluate trainee comprehension. 2.10 Evaluate trainee performance. 2.11 Compile theory and practical assessment result. 2.12 Record theory and practical assessment result.	of training technique. 2.4 Particular in selecting training facilities. SAFETY 2.1 Adhere training safety rules and regulation. 2.2 Adhere to training administrative procedures. 2.3 Adhere to training program procedures. ENVIRONMENT 2.1 Disposal according to DOE requirement. 2.2 Concerned about the preservation of a safe & healthy environment.	training material explained. 2.5 HMG shooting training facilities explained. 2.6 HMG on bunker shooting position training lesson preparation described. 2.7 HMG static with bipod shooting position training lesson preparation described. 2.8 HMG static with tripod shooting position training lesson preparation explained. 2.9 Trainee comprehension evaluation technique described. 2.10 Trainee performance evaluation technique described. 2.11 Theory and practical assessment result recording format described. 2.12 Theory and practical training material prepared according to training requirement. 2.13 Training facilities prepared according to	

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA		
				training requirement. 2.14 HMG on bunker shooting lesson executed according to shooting order. 2.15 HMG static with bipod shooting position training lesson executed according to shooting order. 2.16 HMG static with tripod shooting position training lesson executed according to shooting order. 2.17 Theory and practical assessment carried out according to training requirement. 2.18 Trainee comprehension and performance evaluated according to training evaluation requirement. 2.19 Theory and practical assessment result compiled according to SOP.		
3. Train trainees on Light Machine Gun (LMG) tactical shooting.	3.1 LMG shooting training requirement. 3.2 Type of LMG. • Tripod used • Bipod used	 3.1 Identify LMG basic usage training requirement. 3.2 Identify type of LMG. 3.3 Prepare theory and practical training material. 3.4 Prepare training facilities. 	ATTITUDE 3.1 Conversant in identifying method of training material theory and practical selection. 3.2 Particular in Light Sub	 3.1 LMG basic usage training requirement explained. 3.2 Type of LMG listed out. 3.3 LMG theory shooting training material explained. 		

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA		
	 Belt ammunition feed Magazine ammunition feed 3.3 LMG theory shooting training material. 3.4 LMG practical shooting training material. 3.5 LMG shooting training facilities. 3.6 LMG static on bunker shooting position training lesson preparation. 3.7 LMG static with bipod shooting position training lesson preparation. 3.8 Trainee comprehension evaluation technique. 3.9 Trainee performance evaluation technique. 3.10 Theory and practical assessment result 	 3.5 Execute training lesson on LMG static on bunker shooting position. 3.6 Execute training lesson on LMG static with bipod shooting position. 3.7 Carry out theory assessment. 3.8 Carry out practical assessment. 3.9 Evaluate trainee comprehension. 3.10 Evaluate trainee performance. 3.11 Compile theory and practical assessment result. 3.12 Record theory and practical assessment result. 	Machine Gun suitability. 3.3 Particular in selecting Training facilities. 3.4 Analytical mind in assessing training SOP implementation. 3.5 Meticulous in report writing. SAFETY 3.1 Strictly follow training schedule. 3.2 Adhere to training administrative procedures. 3.3 Adhere to training program procedures. ENVIRONMENT 3.1 Adhere to environmental procedure. 3.2 Wearing protection (PPE) according range SOP.	3.4 LMG practical shooting training material explained. 3.5 LMG shooting training facilities described. 3.6 LMG static on bunker shooting position training lesson preparation described. 3.7 LMG static with bipod shooting position training lesson preparation described. 3.8 Trainee comprehension evaluation technique described. 3.9 Trainee performance evaluation technique explained. 3.10 Theory and practical assessment result recording format explained. 3.11 Theory and practical training material prepared according to training requirement. 3.12 Training facilities prepared according to training requirement. 3.13 Training lesson on LMG		

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA	
	recording format.			static on bunker shooting position executed according to shooting order. 3.14 LMG static with bipod shooting training lesson executed according to shooting order. 3.15 Theory and practical assessment carried out according to training requirement. 3.16 Trainee comprehension and performance evaluated according to training requirement. 3.17 Theory and practical assessment result recorded according to SOP.	
4. Train trainees on General Purpose Machine Gun (GPMG) tactical shooting.	 4.1 GPMG shooting training requirement. 4.2 Type of GPMG. Barrel Bipod Tripod Light Medium Mounting Men carry 	 4.1 Identify GPMG basic usage training requirement. 4.2 Identify type of GPMG. 4.3 Prepare theory and practical training material. 4.4 Prepare training facilities. 4.5 Execute training lesson on GPMG static on bunker shooting position. 4.6 Execute training lesson on GPMG static with bipod 	ATTITUDE 4.1 Factual in determine Training material guideline manual. 4.2 Efficient in control training practice. 4.3 Precise in training technique according to training requirement. 4.4 Firm in theory and practical achievement	 4.1 GPMG tactical training requirement explained. 4.2 Type of GPMG listed out. 4.3 GPMG theory shooting training material explained. 4.4 GPMG practical shooting training material described. 4.5 GPMG shooting training facilities described. 4.6 GPMG static on bunker shooting position training 	

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA	
	 4.3 GPMG theory shooting training material. 4.4 GPMG practical shooting training material. 4.5 GPMG shooting training facilities. 4.6 GPMG static on bunker shooting position training lesson preparation. 4.7 GPMG static with bipod shooting position training lesson preparation. 4.8 GPMG static with tripod shooting position training lesson preparation. 4.9 Trainee comprehension evaluation technique. 4.10 Trainee performance evaluation technique. 4.11 Theory and practical assessment result recording 	shooting position. 4.7 Execute training lesson on GPMG static with tripod shooting position. 4.8 Carry out theory assessment. 4.9 Carry out practical assessment. 4.10 Evaluate trainee comprehension. 4.11 Evaluate trainee performance. 4.12 Compile theory and practical assessment result. 4.13 Record theory and practical assessment result.	target data. 4.5 Expert in determine type of training technique. SAFETY 4.1 Adhere rules and regulation. 4.2 Strictly follow training schedule. 4.3 Adhere to training procedures. 4.4 Wearing protection (PPE). 4.5 Be concerned about the preservation of a safe & healthy environment. ENVIRONMENT 4.1 Disposal according to DOE requirement. 4.2 Ammunition containers are not in an area exposed to a risk of fire.	lesson preparation described. 4.7 GPMG static with bipod shooting position training lesson preparation explained. 4.8 GPMG static with tripod shooting position training lesson preparation described. 4.9 Trainee comprehension evaluation technique explained. 4.10 Trainee performance evaluation technique described. 4.11 Theory and practical assessment result recording format described. 4.12 Theory and practical training material prepared according to training requirement. 4.13 Training facilities prepared according to training requirement. 4.14 GPMG static on bunker shooting position training lesson executed according to shooting order. 4.15 GPMG static with bipod	

WORK ACTIVITIES	RELATED KNOWLEDGE	RELATED SKILLS	ATTITUDE/ SAFETY/ ENVIRONMENT	ASSESSMENT CRITERIA
	format.			shooting position training lesson execute according to shooting order. 4.16 GPMG static with tripod shooting position training lesson execute according to shooting order. 4.17 Theory assessment carried out according to training requirement. 4.18 Practical assessment carried out according to training requirement. 4.19 Trainee comprehension and performance evaluated according to training requirement. 4.20 Theory and practical assessment result compiled according to SOP.

Employability Skills

Core Abilities

• Please refer NCS- Core Abilities latest edition.

Social Values & Social Skills

• Please refer Handbook on Social Skills and Social Values in Technical Education and Vocational Training.

References for Learning Material Development

- Firearms Instructor Manual: simplified course outlines by R.E Parham III. Published 1999 Catalogue Card Number 18794 by Charles C Thomas Publisher LTD 2600 South First Street. Springfield Illinois 62704. ISBN-0-398 06960-3.
- 2 Force Protection Weapon Handling Standard Procedure and Guidelines NTRP 3-07.2.2 Edition Aug 2003. Department of Navy Office of
- 3 Chief Of Naval Operation (US). Approve for Public Release- Distribution is unlimited US Army Combat Pistol Training Handbook. Skyhorse Publishing, 307 West 36th Street, 11 th Floor, New York, NY 10018. ISBN: 978-1-6-62087-737-1.
- 4 Marksman Fundamentals-Improve your shooting by mastering Basic. Copyright 2016 Pseudonym Sniper All Right Reserve. Published in ebook format. ISBN -13:978-1-4566-2762-1.

16. Delivery Mode

The following are the **recommended** training delivery modes: -

KNOWLEDGE	SKILL
 Lecture Group discussion E-learning, self-paced E-learning, facilitate Case study or Problem based learning (PBL) Self-paced learning, non-electronic One-on-one tutorial Shop talk Seminar 	 Demonstration Simulation Project Scenario based training (SBT) Role play Coaching Observation Mentoring

Skills training and skills assessment of trainees should be implemented in accordance with TEM requirements and actual situation.

17. Tools, Equipment and Materials (TEM)

TACTICAL FIREARM INSTRUCTING

LEVEL 3

CU	CU CODE	COMPETENCY UNIT TITLE
C01	O842-005-3:2019-C01	Pistol/Revolver Tactical Shooting
C02	O842-005-3:2019-C02	Shotgun Tactical Shooting
C03	O842-005-3:2019-C03	Rifle Tactical Shooting
C04	O842-005-3:2019-C04	Tactical Small Firearm Shooting Instructing
E01	O842-005-3:2019-E01	Sub Machine Gun Tactical Shooting
E02	O842-005-3:2019-E02	Machine Gun Tactical Shooting
E03	O842-005-3:2019-E03	Tactical Support Firearm Shooting Instructing

^{*} Items listed refer to TEM's **minimum requirement** for skills delivery only.

NO.	ITEM*		RATIO (TEM : Trainees or AR = As Required)					
NO.		C01	C02	C03	C04	E01	E02	E03
A. 7	Tools							
1	Class Stationeries	1:1	1:1	1:1	1:1	1:1	1:1	1:1
2	File Cover	1:1	1:1	1:1	1:1	1:1	1:1	1:1
3	Computer	1:5	1:5	1:5	1:5	1:5	1:5	1:5
4	Cleaning tools	1:1	1:1	1:1	1:1	1:1	1:1	1:1
B. F	B. Equipment							
1	Shooting Target	1:1	1:1	1:1	1:1	1:1	1:1	1:1
2	Target Stationaries	1:1	1:1	1:1	1:1	1:1	1:1	1:1
3	Shooting Range (outsource)	1:25	1:25	1:25	1:25	1:25	1:25	1:25
4	Pistol	1:5			1:5			
5	Revolver	1:5			1:5			
6	Shotgun		1:5		1:5			
7	Rifle			1:5	1:5			
8	Machine gun						1:5	1:5

9	Sub machine gun					1:5		1:5
10	Inert weapons	1:5	1:5	1:5	1:5	1:5	1:5	1:5
11	Sand bags for bunker						1:25	1:25
12	Tripod						1:5	1:5
13	Bipod						1:5	1:5
14	PPE	1:1	1:1	1:1	1:1	1:1	1:1	1:1
15	Flag	2:5	2:5	2:5	2:5	2:5	2:5	2:5
16	Binocular	1:5	1:5	1:5	1:5	1:5	1:5	1:5
17	Weapon accessories	1:5	1:5	1:5	1:5	1:5	1:5	1:5
18	Weapon accessories (dummy)	1:5	1:5	1:5	1:5	1:5	1:5	1:5
19	Medical Kit	1:5	1:5	1:5	1:5	1:5	1:5	1:5
20	Life Ammo	1:1	1:1	1:1	1:1	1:1	1:1	1:1
21	Training Weapons	1:5	1:5	1:5	1:5	1:5	1:5	1:5
22	Blank Ammo	1:1	1:1	1:1	1:1	1:1	1:1	1:1
C. I	Materials							
1	Notes and Log Book	1:1	1:1	1:1	1:1	1:1	1:1	1:1
2	Subject Reference Book	1:1	1:1	1:1	1:1	1:1	1:1	1:1
3	Exercise Book	1:1	1:1	1:1	1:1	1:1	1:1	1:1
4	Training Book	1:1	1:1	1:1	1:1	1:1	1:1	1:1
5	Record Book	1:1	1:1	1:1	1:1	1:1	1:1	1:1
6	Forms and Reporting Manual	1:1	1:1	1:1	1:1	1:1	1:1	1:1
7	Mounting Instructions	1:1	1:1	1:1	1:1	1:1	1:1	1:1
8	Training Manual (SOP)	1:25	1:25	1:25	1:25	1:25	1:25	1:25
9	Law and Regulations References	1:25	1:25	1:25	1:25	1:25	1:25	1:25
10	Weapon operation manual	1:5	1:5	1:5	1:5	1:5	1:5	1:5

18. COMPETENCY WEIGHTAGE

The following table shows the percentage of training priorities based on consensus made by the Standard Development Committee (SDC).

TACTICAL FIREARM INSTRUCTING

LEVEL 3

CU CODE	COMPETENCY UNIT TITLE	COMPETENCY UNIT WEIGHTAGE	WORK ACTIVITIES	WORK ACTIVITIES WEIGHTAGE
			1. Perform pistol/revolver front static shooting position.	8%
			2. Perform pistol/revolver turning static shooting position.	10%
			3. Perform pistol/revolver moving shooting position.	10%
	Pistol/Revolver Tactical Shooting	30%	4. Perform holstered pistol/revolver front static shooting position.	10%
O842-005-			5. Perform holstered pistol/revolver turning static shooting position.	10%
3:2019-C01			6. Perform holstered pistol/revolver moving shooting position.	10%
			7. Perform holstered pistol/revolver front static shooting position weapon in jacket/coat.	12%
			8. Perform holstered pistol/revolver turning static shooting position weapon in jacket/coat.	15%
			9. Perform holstered pistol/revolver moving shooting position weapon in jacket/coat.	15%
O842-005-	Shotgun Tactical Shooting	30%	Carry out shotgun front static shooting position.	20%
3:2019-C02			2. Carry out shotgun static turning shooting	40%

CU CODE	COMPETENCY UNIT TITLE	COMPETENCY UNIT WEIGHTAGE	WORK ACTIVITIES	WORK ACTIVITIES WEIGHTAGE
			position. 3. Carry out shotgun moving shooting	
			position.	40%
O842-005-			1. Perform rifle front static shooting position.	20%
3:2019-C03	Rifle Tactical Shooting	20%	2. Perform rifle walking shooting position.	40%
3.2017-003			3. Perform rifle moving shooting position.	40%
O842-005-	Tactical Small Firearm Shooting	200/	1. Train trainees on pistol/revolver tactical usage.	40%
3:2019-C04	Instructing	20%	2. Train trainees on shotgun tactical usage.	30%
	-		3. Train trainees on rifle tactical usage.	30%
	L PERCENTAGE (CORE COMPETENCY)	100%		
			1. Perform sub machine gun front static position shooting.	8%
		7.5%	2. Perform sub machine gun revolving/turning shooting position.	12%
			3. Perform sub machine gun moving shooting position.	12%
O842-005- 3:2019-E01	Sub Machine Gun Tactical Shooting		4. Perform sub machine gun hanging/sling front static shooting position.	15%
	, and the second		5. Perform sub machine gun hanging/sling turning static shooting position.	15%
			6. Perform sub machine gun hanging/sling walking shooting position.	18%
			7. Perform sub machine gun hanging/sling moving shooting position.	20%
O842-005-	Machine Com Tootical Sheeting	7.50/	Perform machine gun static shoot on bunker.	30%
3:2019-E02	Machine Gun Tactical Shooting	7.5%	Perform machine gun static shoot with bipod.	30%

CU CODE	COMPETENCY UNIT TITLE	COMPETENCY UNIT WEIGHTAGE	WORK ACTIVITIES WORK ACTI WEIGHT	
			3. Perform machine gun static shoot with tripod.	
			1. Train trainees on sub machine gun tactical shooting.	
O842-005-	Tactical Support Firearm	10%	2. Train trainees on Heavy Machine Gun (HMG) tactical shooting.	
3:2019-E03	Shooting Instructing	10%	3. Train trainees on Light Machine Gun (LMG) tactical shooting.	
			4. Train trainees on General Purpose Machine Gun (GPMG) tactical shooting.	
TOTAL PERCENTAGE (ELECTIVE COMPETENCY)		25%		

Sample Calculation for Summary of Training Hours

The following table shows the nominal training hours based on recommendations made by the Standard Development Committee (SDC). For purpose of Malaysian Skills Certification through accredited centre training, the program duration is subject to Malaysian Skills Certification System.

TACTICAL FIREARM INSTRUCTING

LEVEL 3

CU CODE	COMPETENCY UNIT TITLE	WORK ACTIVITY	DURA	ITY TRAINING ATION URS) SKILLS	TRAINING DURATION (HOURS)	SKILLS CREDIT
		1. Perform pistol/revolver front static shooting position.	10	19		
		2. Perform pistol/revolver turning static shooting position.	11	25		
O842-005- 3:2019-C01	Pistol/Revolver	3. Perform pistol/revolver moving shooting position.	11	25	350	35
3:2019-C01	Tactical Shooting	4. Perform holstered pistol/revolver front static shooting position.	11	25		
		5. Perform holstered pistol/revolver turning static shooting position.	11	25		

CU CODE	COMPETENCY UNIT TITLE	WORK ACTIVIT	DUR. (HO	WORK ACTIVITY TRAINING DURATION (HOURS)		SKILLS CREDIT
		6 D 6 1 1 1	KNOWLEDGE	SKILLS	(HOURS)	
		6. Perform holstered pistol/revolver movi shooting position.	ing 11	25		
		7. Perform holstered pistol/revolver front shooting position we jacket/coat.		28		
		8. Perform holstered pistol/revolver turni shooting position we jacket/coat.		36		
		9. Perform holstered pistol/revolver movi shooting position we jacket/coat.		35		
		Carry out shotgun fr static shooting posit	ion.	45		
O842-005- 3:2019-C02	Shotgun Tactical Shooting	2. Carry out shotgun st turning shooting pos	sition.	88	320	32
		3. Carry out shotgun m shooting position.	noving 40	88		

CU CODE	CU CODE COMPETENCY WORK ACTIVITY		WORK ACTIVITY TRAINING DURATION (HOURS)		TRAINING DURATION (HOURS)	SKILLS CREDIT
			KNOWLEDGE	SKILLS	(HOOKS)	
		1. Perform rifle front static shooting position.	19	31		
O842-005- 3:2019-C03	Rifle Tactical Shooting	2. Perform rifle walking shooting position.	27	63	230	23
		3. Perform rifle moving shooting position.	27	63		
O842-005-	Tactical Small	Train trainees on pistol/revolver tactical usage.	23	63		
3:2019-C04	Firearm Shooting Instructing	2. Train trainees on shotgun tactical usage.	20	47	220	22
		3. Train trainees on rifle tactical usage.	20	47		
	TOTAL	L HOURS (CORE COMPETENCY)	342	778	1120	112

CU CODE	COMPETENCY UNIT TITLE	WORK ACTIVITY			TRAINING DURATION	SKILLS CREDIT
	ONII IIILL		KNOWLEDGE	SKILLS	(HOURS)	CKLDII
		Perform sub machine gun front static position shooting.	2	5		
		2. Perform sub machine gun revolving/turning shooting position.	3	8		
		3. Perform sub machine gun moving shooting position.	3	8		
O842-005- 3:2019-E01	Sub Machine Gun Tactical Shooting	4. Perform sub machine gun hanging/sling front static shooting position.	4	9	90	9
		5. Perform sub machine gun hanging/sling turning static shooting position.	4	9		
		6. Perform sub machine gun hanging/sling walking shooting position.	5	11		

CU CODE	COMPETENCY UNIT TITLE	WORK ACTIVITY		RAINING DURATION URS) SKILLS	TRAINING DURATION (HOURS)	SKILLS CREDIT
		7. Perform sub machine gun hanging/sling moving shooting position.	5	13	(======================================	
		1. Perform machine gun static shoot on bunker.	8	19		
O842-005- 3:2019-E02	Machine Gun Tactical Shooting	2. Perform machine gun static shoot with bipod.	8	19	90	9
		3. Perform machine gun static shoot with tripod.	11	25		
		1. Train trainees on sub machine gun tactical shooting.	13	29		
		2. Train trainees on Heavy Machine Gun (HMG) tactical shooting.	9	21		
O842-005- 3:2019-E03	Tactical Support Firearm Shooting Instructing	3. Train trainees on Light Machine Gun (LMG) tactical shooting.	7	17	120	12
	General Pu Machine G (GPMG) ta	<u> </u>	7	17		
	TOTAL HOURS (I	ELECTIVE COMPETENCY)	89	210	300	30
TOTAL HOURS OF COMPETENCY UNIT Total Training Component + 7						

	Hours Elective Component = 1420
TOTAL HOURS OF CORE ABILITIES	80
TOTAL HOURS TRAINING DURATION	1500

The sample calculations performed are based on table in section 18 for delivery of level 3 training program at 1420 hours excluding delivery of core abilities.