

STANDARD KOMPETENSI KEBANGSAAN (NATIONAL COMPETENCY STANDARD)

Z-060

FIREARM PRACTICAL SHOOTING LATIHAN MENEMBAK MENGGUNAKAN SENJATA API

NCS



Jabatan Pembangunan Kemahiran Kementerian Sumber Manusia, Malaysia



STANDARD KOMPETENSI KEBANGSAAN NATIONAL COMPETENCY STANDARD STANDARD PRACTICE

FOR

FIREARM PRACTICAL SHOOTING

STANDARD PRACTICE

NATIONAL COMPETENCY STANDARD FOR; FIREARM PRACTICAL SHOOTING

1. INTRODUCTION

- 1.1. This NCS document shows the structured training of a Firearm Practical Shooting. It provides structured set of activities that enables a person who aspires to achieve competency in this particular occupation, ultimately enhancing him or her to embark on a career in the Firearm and Security Industry. This NCS was developed in respond to the request made by Tactical Shooting Services and developed together with the industrial experts and is due to the current demand of the firearm and security industry. The NCS document shall be used as a basis for training and assessment by training providers in Malaysia.
 - 1.2. Standard Practice and Standard Content are part of NCS document. The training skills being developed are based on the experts input. This document only covered Firearm Practical Shooting Skill.
 - 1.3. The rational of developing this NCS document is to furnish the Firearm Security Personnel with latest practices in the industry. The rapid technological growth in the FIREARM AND SECURITY industries in the current world's trend and demand had resulted in various new technologies, applications and best practices being applied in this industry nationwide. Therefore, there is a need to develop this NCS in order to ensure that the firearm users can fulfil the requirements and expectations from the Industry.

2. OCCUPATIONAL DEFINITION

NCS is defined as a specification of the competencies expected of a skilled worker who is gainfully employed in Malaysia for an occupational area and level and a path to acquire the competencies.

3. MALAYSIA SKILL QUALIFICATIONS

Candidates after underwent this complete training based on this NCS, after being assessed and verified and fulfilling Malaysian Skill Certification requirements shall be awarded with Statement of Achievement Certificate/ *Penyata Pencapaian (PC)*.

4. INDUSTRIAL/ PROFESSIONAL RECOGNITION

The person who have shown certain level of competencies recognized by the related industry in relation to the qualification and work experiences.

Competent Firearm User	3-year related hands-on working
	experience registered with IPSC Malaysia

5. NATURE OF WORK

Firearm Practical Shooting is a skill designated to increase competency in firearm safety handling, correct shooting techniques, proper procedures in maintaining firearm, while using firearm for practical needs.

In particular he/she will:

- 1. Carry out firearm safety clearance
- 2. Inspect firearm safety
- 3. Inspect physical condition of firearm
- 4. Inspect firearm parts and carrying accessories
- 5. Carry out loading of firearm
- 6. Carry out shooting position
- 7. Carry out firearm draw
- 8. Carry out sight alignment
- 9. Carry out firearm gripping
- 10. Carry out triggering action
- 11. Carry out shooting follow through
- 12. Carry out firearm clearance
- 13. Prepare firearm at start
- 14. Carry out multiple target shooting
- 15. Carry out magazine reload
- 16. Carry out various distances shooting
- 17. Carry out various shooting position
- 18. Carry out multiple shooting stations
- 19. Carry out shooting on the move
- 20. Carry out on shooting reaction targets
- 21. Carry out shooting with obstacles
- 22. Carry out strong / weak hand shooting
- 23. Carry out strategic shooting plan
- 24. Carry out firearm hand tools operation
- 25. Verify firearm working mechanism
- 26. Carry out field stripping
- 27. Carry out firearm components inspection
- 28. Carry out firearm lubricating
- 29. Carry out assembling of firearm

6. WORKING CONDITIONS

Firearm is lethal equipment carried by various firearm users including law enforcement agencies, security, and licensed individual. The risk can come from the improper use and handling of firearm or from external threat and can affect not only on the user but also to the general public. Firearm user must practice a high standard of discipline, proper standard operating procedure, follow the strict rules and regulation and in particular a good understanding on the common law of firearm use. Proper firearm skills may save life of the users.

7. EMPLOYMENT PROSPECTS

Firearm Practical Shooting user have the prospect enter into the employment in the law enforcement agencies and security industries as a trained firearm user in various fields (Cash-in-Transit, Close protection, Police, Army etc.) The skills acquired will be useful in all practical use of firearm.

8. JOB OUTLOOK

Employment for firearm practical shooting personnel is expected to grow faster as organizations continue to adopt and integrate sophisticated skills and weapon technologies. Job increases will be driven by very rapid growth in security and related service. In addition, many job openings will arise annually from the need to replace workers who move into managerial positions or other occupations or who leave the labor force.

The demand for firearm users to fulfill the needs in the security industry is constantly on the increase. Public safety demand more law enforcement officers to be employed. The economy will demand more security personnel for protection. As the country's firearm license in controlled strictly, the supply of well-trained firearm personnel is constantly short. Moreover, threat of lives and robbery will also arise from any economy cycle. In order to maintain a competitive edge and operate efficiently, security industry and law enforcement agencies (and general public) will demand firearm users who are knowledgeable about the latest technologies and are able to apply the knowledge practicably to meet the security needs.

9. TRAINING, OTHER QUALIFICATIONS AND ADVANCEMENT

Training is conducted as practical as possible simulating real even and real surrounding so that the practice can simulate real events when the need arise while on the job. Apart from learning by instructions, train and repeated exercise, and includes practice on stages built.

Large shooting clubs and shooting association may offer external training courses or inhouse training opportunities. Weapon technologies change rapidly and it is an essential part of the firearm user's job to remain up to date with any development in hardware and skills, as well as being aware of previous versions that may still be in operation.

10. RELATED OCCUPATIONS

- Security Guard
- Security Officers
- Body Guards
- Law Enforcement personnel
- Military personnel

11. RELATED INDUSTRIES

- Security Industry
- Military
- Law enforcement agencies
- Banking industry
- Corporate Companies
- Hotel Industry
- Firearm merchants

12. SOURCES OF ADDITIONAL INFORMATION

Local

- Polis DIRaja Malaysia (http://www.rmp.gov.my)
- Persatuan Perkhidmatan Kawalan Keselamatan Malaysia (http://www.ppkkm.com)
- Kementerian Dalam Negeri) (http://www.kdn.gov.my)
- Kementerian Pertahanan Malaysia (http://www.mod .gov.my)
- IPSC Malaysia
- RELA (http://www.moha.gov.my)

International

 International Practical Shooting Confederation (http://www.ipsc.org)

13. NOTE OF APPRECIATION

The Director General of DSD would like to extend his utmost thanks and gratitude to the organisation and individuals who have been imparting the knowledge and experience towards the development of this standard.

1. COMMITTEE MEMBERS FOR JOB ANALYSIS SESSION

NATIONAL COMPETENCY STANDARD FIREARM PRACTICAL SHOOTING

PANE	:L	
1.	Mr. Foo Kah Hin , pjk	President MAS Shooting Club
2.	Dato' Dr. Cheng Kok Leong	Vice President Selangor Practical Shooting Association
3.	Dato' Lim Kiat Eng	Managing Director Schwartz Production (M) Sdn Bhd
4.	DSP Mad Yussof Bin Akop	Administration/Operational (Armament) Polis DiRaja Malaysia
5.	ASP Zaidy Bin Che Hassan	Pegawai Turus Pembangunan/Bajet (Persenjataan) Polis DiRaja Malaysia
6.	Capt (R) Shareef Mustaffa	Managing Director Motion Ventures Sdn Bhd
7.	Mr. Sean Khoo Boo Seong	Director Drive Wise Sdn Bhd
8.	Mr. Tan Chee Yuen	Manager Tactical Shooting Services
FACII	LITATOR	
1.	Tuan Haji Zaharuddin bin Abdul Latif	Jabatan Pembangunan Kemahiran
SECF	ETARIAT	
1.	En. Mohd. Aidil Fitri bin Ab. Razak	Jabatan Pembangunan Kemahiran
2.	Faizal bin Abdul Majid	Jabatan Pembangunan Kemahiran

2. COMMITTEE MEMBERS FOR TASK ANALYSIS SESSION

NATIONAL COMPETENCY STANDARD FIREARM PRACTICAL SHOOTING

PANE	EL .					
1.	Mr. Foo Kah Hin , pjk	President MAS Shooting Club				
2.	Dato' Dr. Cheng Kok Leong	Vice President Selangor Practical Shooting Association				
3.	Dato' Lim Kiat Eng	Managing Director Schwartz Production (M) Sdn Bhd				
4.	En. Hamdan Suhaimee	Manager Malayan Arms Sdn. Bhd.				
5.	ASP Zaidy Bin Che Hassan	Pegawai Turus Pembangunan/Bajet (Persenjataan) Polis DiRaja Malaysia				
6.	Mr. Khoo Nee Keong	Arms Instructor Chico Force Academy Sdn. Bhd.				
7.	Mr. Wong Kuok Xiang	Officer Chico Force Securities Sdn. Bhd.				
8.	Mr. Tan Chee Yuen	Manager Tactical Shooting Services				
9.	En. Ishak bin Othman	Director Chico Force Securities Sdn. Bhd.				
10.	En. Aidil bin Ahmad	Executive Asia Multiscope Industries Sdn. Bhd.				
FACI	LITATOR					
1.	Tuan Haji Zaharudin bin Abdul Latif	Jabatan Pembangunan Kemahiran				
SECF	RETARIAT					
1.	En. Mohd. Aidil Fitri bin Ab. Razak	Jabatan Pembangunan Kemahiran				
2.	Faizal bin Abdul Majid	Jabatan Pembangunan Kemahiran				
	•					

3. COMMITTEE MEMBERS FOR PROOF READING

NATIONAL COMPETENCY STANDARD FIREARM PRACTICAL SHOOTING

PANE	:L				
1.	Mr. Foo Kah Hin , pjk	President MAS Shooting Club			
2.	Mr. Tan Jit Sua	Project Coordinator Angkasa Jasa Sdn. Bhd.			
3.	DSP Mad Yussof Bin Akop	Administration/Operational (Armament) Polis DiRaja Malaysia			
4.	En. Hamdan Suhaimee	Manager Malayan Arms Sdn. Bhd.			
5.	ASP Zaidy Bin Che Hassan	Pegawai Turus Pembangunan/Bajet (Persenjataan) Polis DiRaja Malaysia			
6.	Mr. Khoo Nee Keong	Arms Instructor Chico Force Academy Sdn. Bhd.			
7.	Mr. Wong Kuok Xiang	Officer Chico Force Securities Sdn. Bhd.			
8.	Mr. Tan Chee Yuen	Manager Tactical Shooting Services			
9.	En. Ishak bin Othman	Director Chico Force Securities Sdn. Bhd.			
10.	En. Aidil bin Ahmad	Executive Asia Multiscope Industries Sdn. Bhd.			
FACII	LITATOR				
1.	Tuan Haji Zaharuddin bin Abdul Latif	Jabatan Pembangunan Kemahiran			
SECR	RETARIAT				
1.	En. Mohd. Aidil Fitri bin Ab. Razak	Jabatan Pembangunan Kemahiran			
2.	Faizal bin Abdul Majid	Jabatan Pembangunan Kemahiran			

Job Profile Chart

NCS - FIREARM PRACTICAL SHOOTING

DUTY TASK

PERFORM FIREARM SAFETY CHECKS	CARRY OUT FIREARM SAFETY CLEARANCE	INSPECT FIREARM SAFETY	INSPECT PHYSICAL CONDITION OF FIREARM	INSPECT FIREARM PARTS AND CARRYING ACCESSORIES	
01	01.01	01.02	01.03	01.04	

DUTY TASK

PERFORM BASIC PRACTICAL SHOOTING	CARRY OU LOADING FIREARM	•	CARRY OU SHOOTING POSITION	=	CARRY OUT	CARRY OU ALIGNMEN	 CARRY OUT FIREARM GRIPPING	
02	02.01		02.02		02.03	02.04	02.05	

CARRY OUT TRIGGERING ACTION	CARRY OUT SHOOTING FOLLOW THROUGH	CARRY OUT FIREARM CLEARANCE
02.06	02.07	02.08

DUTY TASK

PERFORM INTERMEDIATE PRACTICAL SHOOTING	CARRY OU VARIOUS SHOOTING STARTING CONDITION	6	CARRY OU MULTIPLE SHOOTING	TARGET	CARRY OU MAGAZINE RELOAD	-	CARRY OUT VARIOUS DISTANCES SHOOTING	CARRY OU VARIOUS SHOOTING POSITION	
03	03-01		03.02		03.03		03.04	03.05	

CARRY OUT
MULTIPLE
SHOOTING
STATIONS

03.06

DUTY TASK

PERFORM ADVANCE PRACTICAL SHOOTING	CARRY OUT SHOOTING ON THE MOVE	CARRY OUT ON SHOOTING REACTION TARGETS	CARRY OUT SHOOTING WITH OBSTACLES	CARRY OUT STRONG / WEAK HAND SHOOTING	CARRY OUT STRATEGIC SHOOTING PLAN
04	04.01	04.02	04.03	04.04	04.05

Duty Task

PERFORM FIREARM MAINTENANCE	CARRY OUT FIREARM HAND TOOLS OPERATION	VERIFY FIREARM WORKING MECHANISM	CARRY OUT FIELD STRIPPING	CARRY OUT FIREARM COMPONENTS INSPECTION
05	05.01	05.02	05.03	05.04

CARRY OUT FIREARM LUBRICATING	CARRY OUT ASSEMBLING OF FIREARM
05.05	05.06

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	01	PERFORM FIREARM SAFETY CHECKS
TASK NO	01.01	CARRY OUT FIREARM SAFETY CLEARANCE
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry-out firearm safety clearance using firearm so that safe firearm handled, and firearm clearance carried out in accordance with standard operating procedures applied.

TOOLS/ EQUIPMENT/ MATERIALS:

1. Firearm

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Safe Handling of Firearms	 Knowledge of: 1.1 Type of firearms 1.2 Firearm safe handling procedures and technique Ability to: 1.1 Identify type of firearms 1.2 Apply firearm safe handling
2. Carry out Firearm Clearance	 Knowledge of: 2.1 Firearm unloading 2.2 Chamber clearance check Ability to: 2.1 Apply firearm unloading procedures and technique 2.2 Apply chamber clearance check procedure and technique Attitude / Safety: Correct handling of firearm Correct firearm clearance Safety precaution on surrounding
Core Ability	03.05 demonstrate safety skills 04.01organize own work activities 06.02 comply with and follow chain of command 04.04 apply problem solving strategies

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	1	PERFORM FIREARM SAFETY CHECKS
TASK NO	01.02	INSPECT FIREARM SAFETY
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Inspect firearm safety using firearm so that safety mechanism function checked, magazine release function checked, slide lock mechanism checked, feeding of firearm checked, and loading of firearm checked in accordance with standard inspection and check procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

1. Firearm

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Check safety mechanism function	Knowledge of: 1.1 Firearm safe handling procedure and technique 1.2 Type of firearm 1.3 Type of safety mechanism 1.4 Safety mechanism function check procedure and technique
	 Ability to: 1.1 Apply safe handling procedure and technique 1.2 Identify type of firearm 1.3 Identify type of safety mechanism 1.4 Apply check safety mechanism function procedure and technique
Check magazine release button (firearm)	Knowledge of: 2.1 Type of magazine 2.2 Type of magazine release button 2.3 Magazine release button check procedure and technique
	Ability to: 2.1 Identify type of magazine 2.2 Identify type of magazine release button 2.3 Apply Magazine release button check procedure and technique

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Check slide lock mechanism	 Knowledge of: 3.1 Type of slide lock mechanism 3.2 Slide lock mechanism check procedure and technique Ability to: 3.1 Identify type of slide lock mechanism 3.2 Apply slide lock mechanism check procedure and technique
Check feeding of firearm	 Knowledge of: 4.1 Rounds feeding processes 4.2 Type of malfunctions in feeding process 4.3 Feeding malfunctions fix procedures and techniques Ability to: 4.1 Identify rounds feeding processes 4.2 Identify type of malfunctions in feeding process 4.3 Apply feeding malfunctions fix procedures and techniques
5. Check loading of firearm	 Knowledge of: 5.1 Type of cocking mechanism 5.2 Bullets feeding into a gun Ability to: 5.1 Observe bullets feeding into a gun 5.2 Identify type of cocking mechanism Attitude / Safety: Check correctly safety mechanism function Check correctly magazine release button Check correctly slide lock mechanism Safety precaution on surrounding
Core Ability	03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command 04.04 Apply problem solving strategies

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	1	PERFORM FIREARM SAFETY CHECKS
TASK NO	01.03	INSPECT PHYSICAL CONDITION OF FIREARM
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Inspect physical condition using firearm, and firearm standard tools so that rifling checked, safety mechanism checked, damage on frame checked, firearm function and firearm sights are checked in accordance with standard operating procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

1. Firearm 2. Firearm Standard Tools

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
1. Check rifling	 Knowledge of: 1.1 Safe handling of firearm procedure and technique 1.2 Rifling check procedure and technique Ability to: 1.1 Apply safe handling of firearm procedure and technique 1.2 Apply Rifling check procedure and technique
2. Check safety mechanism	 Knowledge of: 2.1 Type of Safety mechanism 2.2 Safety mechanism check procedure and technique Ability to: 2.1 Identify type of safety mechanism 2.2 Apply safety mechanism check procedure and technique

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Check for damage on frame	 Knowledge of: 3.1 Type of firearm frame 3.2 Damage frame inspection procedure and technique Ability to: 3.1 Identify type of firearm frame 3.2 Apply damage frame inspection procedure and technique
Check function of firearm	 Knowledge of: 4.1 Firearm functional mechanism 4.2 Functional mechanism check procedure and technique Ability to: 4.1 Identify functional mechanism 4.2 Apply functional mechanism check procedure and technique
5. Check firearm sights	 Knowledge of: 5.1 Type of sights 5.2 Check firearm sights procedures Ability to: 5.1 Identify type of sights 5.2 Apply Check firearm sights procedures Attitude / Safety: Correct rifling check procedure Correct safety mechanism check Correct damage frame inspection Correct functional mechanism check Safety precaution on surrounding
Core Ability	02.01 Interpret and follow manuals, instructions and SOPs 03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command 04.04 Apply problem solving strategies

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	1	PERFORM FIREARM SAFETY CHECKS
TASK NO	01.04	INSPECT FIREARMS PARTS AND CARRYING ACCESSORIES
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Inspect firearms parts and carrying accessories using firearm and firearm carrying accessories so that firearm extractor checked, firearm ejector checked, and firearm carrying accessories checked, in accordance with standard operating procedures .
TOOLS/ EQUIPMENT/ MATERIALS:		

1. Firearm 2. Firearm carrying accessories

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Check Firearm Extractor	 Knowledge of: 1.1 Type of firearm extractor 1.2 Firearm extractor check procedures Ability to: 1.1 Identify type of extractor 1.2 Apply firearm extractor check procedures
2. Check Firearm Ejector	 Knowledge of: 2.1 Type of firearm ejector 2.2 Firearm ejector check procedures Ability to: 2.1 Identify type of firearm ejector 2.2 Apply firearm ejector check procedures

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
3. Check Firearm Carrying Accessories	Knowledge of: 3.1 Type of firearm carrying accessories 3.2 Firearm carrying accessories check procedures Ability to: 3.1 Identify type of firearm carrying accessories 3.2 Firearm carrying accessories check procedures Attitude / Safety: - Correct firearm handling - Standard safety mechanism check - Correct damage inspection - Correct functional mechanism check - Firearm safety precaution on surrounding
Core Ability	02.01 Interpret and follow manuals, instructions and SOPs 03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command 04.04 Apply problem solving strategies

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	2	PERFORM BASIC PRACTICAL SHOOTING
TASK NO	02.01	CARRY OUT LOADING OF FIREARM
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry-out loading of firearm using firearm so that ammunition into magazine loaded, and firearm loaded in accordance with standard operating procedures.
TOOLS/ EQUIPMEN 1. Firearm	T/ MATE	ERIALS:
STEPS		ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Load ammunition into magazine		Knowledge of: 1.1 Safe handling of firearm procedure and technique 1.2 Type of ammunition 1.3 Ammunition loading process Ability to: 1.1 Apply safe handling of firearm procedure and technique 1.2 Identify type of ammunition 1.3 Apply ammunition loading process Knowledge of:
2. Load firearm		 2.1 Loading firearm procedure and technique Ability to: 2.1 Apply loading firearm procedure and technique Attitude / Safety: Correct ammunition loading Correct loading of firearm Safety precaution on surrounding
Core Ability		02.01 Interpret and follow manuals, instructions and SOPs 03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command

TASK PROFILE		
JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	2	PERFORM BASIC PRACTICAL SHOOTING
TASK NO	02.02	CARRY-OUT SHOOTING POSITION
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry-out shooting position using firearm so that dynamic stand positioned, and body target faced in accordance with standard operating procedures.
TOOLS/ EQUIPMENT/ MATERIALS: 1. Firearm		
		ENABLING REQUIREMENTS

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Stand in dynamic position	 Knowledge of: 1.1 Types dynamic stand position 1.2 Type of head angle position Ability to: 1.1 Apply dynamic stand position 1.2 Apply angle head position
2. Body facing target	 Knowledge of: 2.1 Type of body facing direction 2.2 Type of body angle technique Ability to: 2.1 Apply body facing direction 2.2 Apply body angle technique Attitude / Safety: Correct dynamic standing position Correct body posture Safety precaution on surrounding
Core Ability	02.01 Interpret and follow manuals, instructions and SOPs 03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	2	PERFORM BASIC PRACTICAL SHOOTING
TASK NO	02.03	CARRY OUT FIREARM DRAW
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry-out firearm draw using firearm and firearm accessories so that Proper gripped, holster drawn, proper trigger positioned, and muzzle direction pointed in accordance with standard operating procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
1. Proper Grip	Knowledge of: 1.1 Type of Gripping technique 1.2 Type of Gripping pressure
	Ability to: 1.1 Apply gripping technique 1.2 Apply gripping pressure technique
2. Draw from holster	Knowledge of: 2.1 Type of holster 2.2 Type of draw technique
	Ability to: 2.1 Identify type of holster 2.2 Apply draw technique
Proper trigger finger position	 Knowledge of: 3.1 Type of triggering technique 3.2 Type of trigger finger positioning 3.3 Type of trigger pressure technique
	Ability to: 3.1 Apply triggering technique 3.2 Apply trigger finger positioning technique 3.3 Apply trigger pressure technique

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
4. Point Muzzle to Target	 Knowledge of: 4.1 Muzzle pointing direction safety procedure 4.2 Point Muzzle to target technique. Ability to: 4.1 Apply muzzle pointing safety direction procedure 4.2 Apply Point Muzzle to target technique. Attitude / Safety: - Correct Grip - Correct draw from holster - Correct trigger finger - Correct muzzle pointing safety - Safety precaution on surrounding
Core Ability	02.01 Interpret and follow manuals, instructions and SOPs 03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	2	PERFORM BASIC PRACTICAL SHOOTING
TASK NO	02.04	CARRY OUT SIGHT ALIGNMENT
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry-out sight alignment using firearm and firearm accessories so that sight picture obtained, and sight alignment maintained in accordance with standard operating procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

	STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
1	Obtain sight picture	Knowledge of: 1.1 Lighting conditions 1.2 Weather conditions 1.3 Sight picture technique 1.4 Limited space sighting picture technique
		Ability to: 1.1 Identify lighting conditions 1.2 Identify weather conditions 1.3 Apply sight picture technique 1.4 Apply limited space sighting picture technique
2	Maintain sight alignment	Knowledge of: 2.1 Sight alignment technique
		Ability to: 2.1 Apply sight alignment technique
		Attitude / Safety: - Correct sight picture - Correct sight alignment - Safety precaution on surrounding
C	ore Ability	02.01 Interpret and follow manuals, instructions and SOPs 03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	2	PERFORM BASIC PRACTICAL SHOOTING
TASK NO	02.05	CARRY OUT FIREARM GRIPPING
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry-out firearm gripping using firearm and firearm accessories so that proper gripping acquired and recoil controlled in accordance with standard operating procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Acquire proper gripping	 Knowledge of: 1.1 Type of wrist locking 1.2 Type of finger pad placement 1.3 Type of elbow angle 1.4 Type of shoulder angle Ability to: 1.1 Apply wrist locking technique 1.2 Apply finger placement technique 1.3 Apply elbow angle technique 1.4 Apply shoulder angle technique
2. Control recoil	Knowledge of: 2.1 Recoil control management 2.2 Grip pressure balance 2.3 Lower arm angle positioning Ability to: 2.1 Apply recoil control management 2.2 Apply grip pressure balance technique 2.3 Apply lower arm angle positioning technique Attitude/Safety: Correct proper gripping acquired Correct recoil control position Firearm handling safety precaution

Core Ability	02.01 Interpret and follow manuals, instructions and SOPs 03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command
--------------	--

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	2	PERFORM BASIC PRACTICAL SHOOTING
TASK NO	02.06	CARRY OUT TRIGGERING ACTION
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry-out triggering action using firearm and firearm accessories so that shooting breathing is controlled, trigger finger are placed, and firearm trigger pulled in accordance with standard operating procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Control Shooting Breathing	Knowledge of: 1.1 Breathing control
	Ability to: 1.1 Apply breathing control technique
2. Place Finger on Trigger	Knowledge of: 2.1 Trigger finger position 2.2 Trigger finger angle
	Ability to: 2.1 Apply trigger finger placement technique 2.2 Apply trigger finger angle
3. Pull firearm trigger	Knowledge of: 3.1 Trigger pressure 3.2 Trigger speed 3.3 Trigger control method
	Ability to: 3.1 Apply trigger pressure technique 3.2 Apply trigger speed technique 3.3 Apply trigger control method technique

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
4. Engage Target	 Knowledge of: 4.1 Sight alignment 4.2 Firearm gripping 4.3 Triggering action Ability to: 4.1 Apply sight alignment technique 4.2 Apply firearm gripping technique 4.3 Apply triggering action technique Attitude / Safety: Correct control breathing Correct placement of trigger finger Correct trigger pull Correct target engage Safety precaution on surrounding.
Core Ability	02.01 Interpret and follow manuals, instructions and SOPs 03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	2	PERFORM BASIC PRACTICAL SHOOTING
TASK NO	02.07	CARRY OUT SHOOTING FOLLOW THROUGH
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry-out shoot follow through using firearm and firearm accessories so that sight alignment recovered, sight alignment maintained and subsequent shoot made in accordance with standard operating procedures.
	TOOLS/ EQUIPMENT/ MATERIALS:	
1. Firearm 2. Fire	arm Acce	essories
STEPS		ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Recover Sight Alignment		Knowledge of: 1.1 Firearm grip 1.2 Sight alignment 1.3 Sight tracking Ability to: 1.1 Apply firearm grip technique 1.2 Apply sight alignment technique 1.3 Apply sight tracking technique
2. Maintain Sight Alignment		 Knowledge of: 2.1 Sight alignment technique Ability to: 2.1 Apply sight alignment technique

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
3. Make subsequent shots	 Knowledge of: 3.1 Trigger pressure 3.2 Trigger speed 3.3 Trigger control method Ability to: 3.1 Apply trigger pressure technique 3.2 Apply trigger speed technique 3.3 Apply trigger control method technique Attitude / Safety: Correct sight alignment recovery technique Correct sight alignment maintain technique Correct subsequent shot technique Safety precaution on surrounding
Core Ability	02.01 Interpret and follow manuals, instructions and SOPs 03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	2	PERFORM BASIC PRACTICAL SHOOTING
TASK NO	02.08	CARRY OUT FIREARM CLEARANCE
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry-out firearm clearance using firearm and firearm accessories so that firearm clearance checked and firearm re-holstered in accordance with standard operating procedures.
TOOLS/ EQUIPMEN	T/ MATE	ERIALS:
1. Firearm 2. Fire	arm Acc	essories
STEPS		ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Check Firearm Clearance		Knowledge of: 1.1 Firearm unloading procedures and technique 1.2 Chamber clearance check Ability to: 1.1 Apply firearm unloading procedures and technique
2. Re-holster Firearms		1.2 Apply chamber clearance check procedure and technique Knowledge of: 2.1 Type of holster 2.2 Holstering procedure 2.3 Holster locking mechanism
		Ability to: 2.1 Identify type of holster 2.2 Apply holstering procedure and technique 2.3 Apply holster locking mechanism
		Attitude / Safety: - Correct firearm clearance check technique - Correct re-holstering firearm technique - Safety precaution on surrounding
Core Ability		02.01 Interpret and follow manuals, instructions and SOPs 03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	3	PERFORM INTERMEDIATE PRACTICAL SHOOTING
TASK NO	03.01	CARRY OUT VARIOUS SHOOTING STARTING CONDITION
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry-out various shooting starting condition using firearm and firearm accessories so that firearm condition on starting position is initiated, various firearm condition employed and target engaged in accordance with standard operating procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Initiate Firearm Condition on Starting Position	Knowledge of: 1.1 Shooting range command 1.2 Safe firearm handling procedure 1.3 Firearm starting conditions 1.4 Basic practical shooting
	Ability to: 1.1 Apply shooting range command 1.2 Apply safe firearm handling technique 1.3 Apply Firearm starting conditions 1.4 Apply basic practical shooting
Employ Various Gun Conditions	Knowledge of: 2.1 Chamber loaded condition 2.2 Chamber unloaded condition 2.3 Magazine unloaded condition
	Ability to: 2.1 Apply chamber loaded condition technique 2.2 Apply unloaded condition technique 2.3 Apply magazine unloaded condition technique

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
3 Engage Target	 Knowledge of: 3.1 Sight alignment 3.2 Firearm gripping 3.3 Triggering action Ability to: 3.1 Apply sight alignment technique 3.2 Apply firearm gripping technique 3.3 Apply triggering action technique Attitude / Safety: Correct shooting Correct gun condition Correct target engagement Safety precaution on surrounding
Core Ability	02.01 Interpret and follow manuals, instructions and SOPs 03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	3	PERFORM INTERMEDIATE PRACTICAL SHOOTING
TASK NO	03.02	CARRY OUT MULTIPLE TARGET SHOOTING
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry-out multiple shooting using firearm and firearm accessories so that target is determined, shooting transition determined and target engaged in accordance with standard operating procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
1. Determine Target	Knowledge of: 1.1 Position of target 1.2 Target distance 1.3 Number of target 1.4 Type of target Ability to: 1.1 Identify position of target 1.2 Identify target distance 1.3 Identify number of target 1.4 Identify type of target
2. Determine Shooting Transition	Knowledge of: 2.1 Shooting transition 2.2 Shooting speed 2.3 Type of target 2.4 Shooting condition Ability to: 2.1 Identify shooting transition 2.2 Identify shooting speed 2.3 Identify type of target 2.4 Identify shooting condition

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
3 Engage Target	 Knowledge of: 3.1 Sight alignment 3.2 Firearm gripping 3.3 Triggering action Ability to: 3.1 Apply sight alignment technique 3.2 Apply firearm gripping technique 3.3 Apply triggering action technique Discipline Correct target determination Correct shooting transition Correct target engage Safety precaution on surrounding
Core Ability	02.01 Interpret and follow manuals, instructions and SOPs 03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	3	PERFORM INTERMEDIATE PRACTICAL SHOOTING
TASK NO	03.03	CARRY OUT MAGAZINE RELOAD
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry-out magazine reload using firearm and firearm accessories so that firearm held properly to release magazine, magazine unloaded, and magazine re-loaded in accordance with standard operating procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Hold Firearm Properly to Release Magazine	 Knowledge of: 1.1 Firearm holding positions 1.2 Firearm magazine release holding techniques Ability to: 1.1 Type of firearm holding positions 1.2 Apply firearm magazine release holding techniques
2. Unload Magazine	 Knowledge of: 2.1 Type of firearm 2.2 Type of magazine 2.3 Type of magazine unlocking mechanism 2.4 Unload magazine method Ability to: 2.1 Identify type of firearm 2.2 Identify type of magazine 2.3 Identify type of magazine unlocking mechanism 2.4 Apply unload magazine procedure and technique

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
3 Reload magazine	 Knowledge of: 3.1 Reload magazine procedure and technique Ability to: 3.1 Apply reload magazine procedure and technique Attitude/Safety: Correct finger positioning Correct unload magazine method Correct reload magazine method Safety precaution on surrounding
Core Ability	02.01 Interpret and follow manuals, instructions and SOPs 03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	3	PERFORM INTERMEDIATE PRACTICAL SHOOTING
TASK NO	03.04	CARRY OUT VARIOUS DISTANCES SHOOTING
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry-out various distance shooting using firearm and firearm accessories so that target distance is determined, proper sight determined, proper trigger is employed and target engaged in accordance with standard operating procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Determine Target Distance	Knowledge of: 1.1 Position of target 1.2 Target distance 1.3 Type of target 1.4 Target visibility Ability to: 1.1 Identify position of target 1.2 Identify target distance 1.3 Identify type of target 1.4 Identify target visibility
2. Determine proper sight	Knowledge of: 2.1 Type of sight 2.2 Type of sight system 2.3 Sight alignment Ability to: 2.1 Identify type of sight 2.2 Identify type of sight system 2.3 Apply sight alignment technique

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
3. Employ proper triggering	 Knowledge of: 3.1 Triggering method 3.2 Triggering pressure 3.3 Triggering finger angle Ability to: 3.1 Apply triggering method 3.2 Apply triggering pressure technique 3.3 Apply triggering finger angle method
4. Engage Target	 Knowledge of: 4.1 Sight alignment 4.2 Firearm gripping 4.3 Triggering action Ability to: 4.1 Apply sight alignment technique 4.2 Apply firearm gripping technique 4.3 Apply triggering action technique
	Attitude / Safety: - Correct target distance estimation - Correct sighting - Correct triggering - Correct target engage - Safety precaution on surrounding
Core Ability	02.01 Interpret and follow manuals, instructions and SOPs 03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	3	PERFORM INTERMEDIATE PRACTICAL SHOOTING
TASK NO	03.05	CARRY OUT VARIOUS SHOOTING POSITION
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry-out various shooting position using firearm and firearm accessories so that shooting position is determined, shooting angle determined and target engaged in accordance with standard operating procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Determine Shooting Positions	Knowledge of: 1.1 Standing position 1.2 Kneeling position 1.3 Prone position 1.4 Sitting position 1.5 Basic practical shooting
	Ability to: 1.1 Apply standing position 1.2 Apply kneeling position 1.3 Apply prone position 1.4 Apply sitting position 1.5 Apply basic practical shooting
Determine Shooting Angle	Knowledge of: 2.1 Type of sight 2.2 Type of sighting technique 2.3 Sight alignment
	Ability to: 2.1 Identify type of sight 2.2 Identify type of sighting technique 2.3 Apply sight alignment technique

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
3. Engage Target	 Knowledge of: 3.1 Sight alignment 3.2 Firearm gripping 3.3 Triggering action Ability to: 3.1 Apply sight alignment technique 3.2 Apply firearm gripping technique 3.3 Apply triggering action technique Attitude / Safety: Correct shooting position Correct shooting angle Correct target engagement Safety precaution on surrounding
Core Ability	02.01 Interpret and follow manuals, instructions and SOPs 03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	3	PERFORM INTERMEDIATE PRACTICAL SHOOTING
TASK NO	03.06	CARRY OUT MULTIPLE SHOOTING STATIONS
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry-out multiple shooting station using firearm and firearm accessories so that shooting stations are determined, distance between station determined and target engaged in accordance with standard operating procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Determine Shooting Stations	Knowledge of: 1.1 Fault line 1.2 Charge line 1.3 Barricade design 1.4 Basic practical shooting Ability to: 1.1 Identify fault line 1.2 Identify charge line 1.3 Identify barricade design 1.4 Apply basic practical shooting
Determine Distance Between Stations	 Knowledge of: 2.1 Distance between station 2.2 Time required between station Ability to: 2.1 Identify distance between station 2.2 Identify time required between station

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
3. Engage Target	Knowledge of: 3.1 Sight alignment 3.2 Firearm gripping 3.3 Triggering action Ability to: 3.1 Apply sight alignment technique 3.2 Apply firearm gripping technique 3.3 Apply triggering action technique Attitude / Safety: - Correct shooting station - Correct distance between shooting station - Correct target engage - Safety precaution on surrounding
Core Ability	02.01 Interpret and follow manuals, instructions and SOPs 03.05 Demonstrate safety skills 04.01 Organize own work activities 06.02 Comply with and follow chain of command

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	1	PERFORM ADVANCE PRACTICAL SHOOTING
TASK NO	04.01	CARRY OUT SHOOTING ON THE MOVE
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry out shooting on the move using firearm, shooting rigs, ammunition, safety equipment and targets so that shooting range surface determined, target distance determined, target position determined and target engaged in accordance to safe firearm handling and practical shooting procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

1. Firearm 2. Shooting rigs 3. Ammunition 4. Safety equipment 5. Targets

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Determine range surface	 Knowledge of: 1.1 Type of range surfaces 1.2 Various range surfaces shooting technique Ability to: 1.1 Identify type of range surfaces 1.2 Apply various range surfaces shooting technique
Determine target distance	 Knowledge of: 2.1 Type of target distance 2.2 Sight techniques for various distance 2.3 Gripping techniques for various distance 2.4 Triggering techniques for various distance Ability to: 2.1 Identify type target distance 2.2 Apply sight techniques for various distance 2.3 Apply gripping techniques for various distance 2.4 Apply triggering techniques for various distance

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Determine target position	Knowledge of: 3.1 Type of target position 3.2 Sight techniques for various position 3.3 Gripping techniques for various position 3.4 Shooters' movement techniques
	Ability to: 3.1 Identify type target position 3.2 Apply sight techniques for various position 3.3 Apply gripping techniques for various position 3.4 Apply shooter's movement techniques
4. Engage Target	Knowledge of: 4.1 Target engage timing 4.2 Firearm triggering techniques
	Ability to: 4.1 Identify target engage timing 4.2 Apply triggering techniques
	 Attitude / Safety: Observant on weather condition Cautious for slippery surfaces Discipline to obey range command Safe firearm handling
Core Ability	01.01 Identify and gather information 01.04 Analyze information 03.05 Demonstrate safety skills 03.06 Respond appropriately to people and situations 04.04 Apply problem solving strategies 01.11 Apply thinking skills and creativity

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	4	PERFORM ADVANCE PRACTICAL SHOOTING
TASK NO	04.02	CARRY OUT SHOOTING REACTION TARGETS
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry out shooting reaction targets using firearm, shooting rigs, ammunition, safety equipment and targets so that reaction target, reaction target speed determined and target engaged according to safety handling and practical shooting discipline.

TOOLS/ EQUIPMENT/ MATERIALS:

1. Firearm 2. Shooting rigs 3. Ammunition 4. Safety equipment 5. Targets

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Determine reaction target	 Knowledge of: 1.1 Type of reaction targets 1.2 Reaction target technique Ability to: 1.1 Identify type of reaction targets 1.2 Apply reaction target technique
Determine reaction target speed	 Knowledge of: 2.1 Type of reaction target speed 2.2 Reaction target engagement speed technique Ability to: 2.1 Identify type of reaction targets 2.2 Apply reaction target engagement speed technique

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
3. Engage Target	 Knowledge of: 3.1 Discharge firearm on reaction target techniques Ability to: 3.1 Apply target engage on reaction target techniques Attitude / Safety: - Observant breaking point - Cautious on muzzle direction - Discipline to obey range command - Safe handling of firearm
Core Ability	01.01 Identify and gather information 01.04 Analyze information 03.05 Demonstrate safety skills 03.06 Respond appropriately to people and situations 04.04 Apply problem solving strategies 01.10 Apply a variety of mathematical techniques 01.11 Apply thinking skills and creativity 05.01 Implement project / work plans

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	4	PERFORM ADVANCE PRACTICAL SHOOTING
TASK NO	04.03	CARRY OUT SHOOTING WITH OBSTACLES
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry out shooting with obstacles using firearm, shooting rigs, ammunition, safety equipment and targets so that obstacle determined, shooting angle determined, shooting position determined and target engage according to safety handling and practical shooting discipline.

TOOLS/ EQUIPMENT/ MATERIALS:

1 Firearm 2. Shooting rigs 3. Ammunition 4. Safety equipment 5. Targets

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Determine Obstacle	 Knowledge of: 1.1 Type of obstacle 1.2 Obstacle shooting technique Ability to: 1.1 Identify type of obstacle 1.2 Apply obstacle shooting technique
Determine Shooting Angles	 Knowledge of: 2.1 Type of shooting angles 2.2 Shooting angle techniques Ability to: 2.1 Identify type of shooting angles 2.2 Apply shooting angle techniques

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Determine Shooting Position	 Knowledge of: 3.1 Type of shooting position 3.2 Shooting position techniques Ability to: 3.1 Identify type of shooting position 3.2 Apply shooting position techniques
4. Engage Target	 Knowledge of: 4.1 Engage target with obstacle techniques Ability to: 4.1 Apply target engage with obstacle techniques Attitude / Safety: Observant for obstructing barricades
	 Cautious on narrow ports Discipline on muzzle not cross body parts Safe firearm handling Practical shooting
Core Ability	01.01 Identify and gather information 01.04 Analyze information 03.05 Demonstrate safety skills 03.06 Respond appropriately to people and situations 04.04 Apply problem solving strategies 01.10 Apply a variety of mathematical techniques 01.11 Apply thinking skills and creativity 05.01 Implement project / work plans

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	4	PERFORM ADVANCE PRACTICAL SHOOTING
TASK NO	04.04	CARRY OUT STRONG/WEAK HAND SHOOTING
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry out shooting strong/weak hand shooting using firearm, shooting rigs, ammunition, safety equipment and targets so that single hand shooting employed, single hand shooting trigger control employed, acquire single hand shooting position and target engage according to safety handling and practical shooting discipline.

TOOLS/ EQUIPMENT/ MATERIALS:

1 Firearm 2. Shooting rigs 3. Ammunition 4. Safety equipment 5. Targets

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Employ Single Hand Shooting	 Knowledge of: 1.1 Type of single hand shooting 1.2 Single hand shooting techniques Ability to: 1.1 Identify type of single hand shooting 1.2 Apply single hand shooting techniques
Employ Single Hand Shooting Trigger Control	 Knowledge of: 2.1 Type of single hand shooting trigger control 2.2 Single hand shooting trigger control techniques Ability to: 2.1 Identify type of single hand shooting trigger control 2.2 Apply single hand shooting trigger control techniques

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Acquire Single-Hand Shooting Positions	 Knowledge of: 3.1 Type of single-hand shooting position 3.2 Single hand shooting position techniques Ability to: 3.1 Identify single-hand shooting position 3.2 Apply single hand shooting position techniques
4. Engage target	 Knowledge of: 4.1 Engage target with single hand shooting techniques Ability to: 4.1 Apply Engage target with single hand shooting techniques Attitude / Safety: Cautious on grip Discipline to obey range command Safe firearm handling
Core Ability	01.01 Identify and gather information 01.04 Analyze information 03.05 Demonstrate safety skills 03.06 Respond appropriately to people and situations 04.04 Apply problem solving strategies 01.10 Apply a variety of mathematical techniques 01.11 Apply thinking skills and creativity 05.01 Implement project / work plans

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	4	PERFORM ADVANCE PRACTICAL SHOOTING
TASK NO	04.05	CARRY OUT STRATEGIC SHOOTING PLAN
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry out strategic shooting plan using firearm, shooting rigs, ammunition, safety equipment and targets so that target strengths and weaknesses accessed and firearms tactical approach determined according to safety handling and practical shooting discipline.

TOOLS/ EQUIPMENT/ MATERIALS:

1. Firearm 2. Shooting rigs 3. Ammunition 4. Safety equipment 5. Targets

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Access Target Strengths and Weaknesses	Knowledge of: 1.1 Types of targets strengths and weaknesses 1.2 Targets strengths and weaknesses assessments technique
	Ability to: 1.1 Identify types of targets strengths and weaknesses 1.2 Apply targets strengths and weaknesses assessments technique
Determine the Firearms Tactical Approach	Knowledge of: 2.1 Type of firearms tactical approach 2.2 Firearms tactical approaches technique
	Ability to: 2.1 Identify firearms tactical approach 2.2 Apply firearms tactical approach technique
	Attitude/Safety: - Observant on weather condition - Cautious for slippery surfaces - Discipline to obey range command - Safe firearm handling

Core Ability	01.01 Identify and gather information 01.04 Analyze information 03.05 Demonstrate safety skills 03.06 Respond appropriately to people and situations 04.04 Apply problem solving strategies 01.10 Apply a variety of mathematical techniques 01.11 Apply thinking skills and creativity 05.01 Implement project / work plans
--------------	--

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	5	PERFORM FIREARM MAINTENANCE
TASK NO	05.01	CARRY OUT FIREARM HAND TOOLS OPERATION
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry out firearm hand tools operation using firearm tools and cleaning equipment, operating manual so that firearm tools are checked, maintenance equipment prepared firearm hand tools maintained according to firearm safety handling and firearm tools safety handling.

TOOLS/ EQUIPMENT/ MATERIALS:

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
1. Check Firearm Tools	 Knowledge of: 1.1 Type of firearm tools 1.2 Use of correct tools Ability to: 1.1 Identify type of firearm tools 1.2 Apply using correct tools
Prepare Maintenance Equipment	 Knowledge of: 2.1 Type of maintenance equipment 2.2 Maintenance equipment techniques Ability to: 2.1 Identify type of maintenance equipment 2.2 Apply maintenance equipment techniques

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
3. Maintain Firearm Hand Tools	 Knowledge of: 3.1 Type of firearm tool 3.2 Tool function 3.3 Tool handling procedures Ability to: 3.1 Categorize type of tool 3.2 Determine tool function 3.3 Determine tool handling procedures Attitude / Safety: Observant of hand tools' conditions Safe firearm handling Tools safety handling Calibration of tools
Core Ability	01.01 Identify and gather information 01.04 Analyse information 03.05 Demonstrate safety skills 04.04 Apply problem solving strategies 05.02 Inspect and monitor work done and / or in progress

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	5	PERFORM FIREARM MAINTENANCE
TASK NO	05.02	VERIFY FIREARM WORKING MECHANISM
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Verify firearm working mechanism using firearm, firearm tools, cleaning equipment, operating manual so that trigger function checked, slide rail components checked, barrel checked, magazine release and firing pin checked according to firearm safety handling and tools safety handling procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Check Trigger Function	Knowledge of: 1.1 Type of firearms 1.2 Types of physical check (trigger, sear, hammer) 1.3 Trigger function operation procedures 1.4 Working mechanism
	Ability to: 1.1 Identify type of firearms 1.2 Identify type of physical check (trigger, sear, hammer) 1.3 Apply trigger function operation procedures 1.4 Apply working mechanism
Check Slide Rail Components	 Knowledge of: 2.1 Type of slide rail components 2.2 Slide rail components functions (rails, extractor, housings, etc) Ability to: 2.1 Identify type of slide rail 2.2 Determine slide rail components functions

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
3 Check Barrel	Knowledge of: 3.1 Type of barrel 3.2 Barrel physical conditions 3.3 Barrel life span Ability to: 3.1 Identify type of barrel 3.2 Determine barrel physical conditions 3.3 Determine barrel life span
4 Check Magazine Release	Knowledge of: 4.1 Type of magazine release 4.2 Magazine release function Ability to: 4.1 Identify type of magazine release 4.2 Determine magazine release function
5 Check Firing Pin	 Knowledge of: 5.1 Type of firing pins 5.2 Firing pin function 5.3 Firing pin protrusion 5.4 Firing pin conditions Ability to: 5.1 Identify type of firing pins 5.2 Determine firing pin function 5.3 Identify firing pin protrusion 5.4 Determine firing pin conditions Attitude / Safety: Observant on firearm component Cautious on component condition Safe firearm handling Tools safety handling
Core Ability	01.01 Identify and gather information 01.04 Analyze information 03.05 Demonstrate safety skills 05.02 Inspect and monitor work done and / or in progress

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	5	PERFORM FIREARM MAINTENANCE
TASK NO	05.03	CARRY OUT FIELD STRIPPING
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry out firearm field stripping using firearm, firearm tools, cleaning equipment, operating manual so that safety checks employed, firearm dismantled and firearm components laid-out according to firearm safety handling and tools safety handling procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Employ Firearm Safety Checks	 Knowledge of: 1.1 Type of firearm 1.2 Firearm safety procedures Ability to: 1.1 Identify type of firearms 1.2 Apply firearm safety procedures
2. Dismantle of Firearm	 Knowledge of: 2.1 Type of tools 2.2 Firearm dismantling procedures Ability to: 2.1 Identify type of tools 2.2 Apply firearm dismantling procedures

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
3 Layout Firearm Components	 Knowledge of: 3.1 Type of firearm components 3.2 Component layout procedures and techniques Ability to: 3.1 Identify type of firearm components 3.2 Apply component layout procedures and techniques Attitude / Safety: - Observant on firearm component - Cautious on component condition - Understand operating manual - Safe firearm handling - Tools safety handling
Core Ability	01.01 Identify and gather information 01.04 Analyze information 03.05 Demonstrate safety skills 04.04 Apply problem solving strategies 05.02 Inspect and monitor work done and / or in progress

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	5	PERFORM FIREARM MAINTENANCE
TASK NO	05.04	CARRY OUT FIREARM COMPONENTS INSPECTION
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry out firearm component inspection using firearm, firearm tools, cleaning equipment, operating manual so that firearm parts inspected, firearm components repaired, replacement of parts employed according to firearm safety handling and tools safety handling procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
1. Inspect Firearm Parts	 Knowledge of: 1.1 Type of firearm parts 1.2 Firearm inspection procedures Ability to: 1.1 Identify type of firearm parts 1.2 Apply firearm inspection procedures
Repair Firearm Components	 Knowledge of: 2.1 Type of firearm repair 2.2 Firearm components repairing procedures and techniques Ability to: 2.1 Identify type of firearm repair 2.2 Apply firearm components repairing procedures and techniques

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
3. Employ Replacement of Parts	 Knowledge of: 3.1 Type of parts to be replaced 3.2 Parts replacement techniques and procedures Ability to: 3.1 Identify type of parts to be replaced 3.2 Apply parts replacement techniques and procedures Attitude/Safety: Observant on firearm component Cautious on component condition Understand operating manual Safe firearm handling Tools safety handling
Core Ability	01.01 Identify and gather information 01.04 Analyze information 03.05 Demonstrate safety skills 04.04 Apply problem solving strategies 05.02 Inspect and monitor work done and / or in progress

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	5	PERFORM FIREARM MAINTENANCE
TASK NO	05.05	CARRY OUT FIREARM LUBRICATING
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry out firearm lubricating using firearm, firearm tools, cleaning equipment, operating manual so that cleaning of firearms part employed and firearm parts lubricated according to firearm safety handling and tools safety handling procedures.

TOOLS/ EQUIPMENT/ MATERIALS:

STEPS	ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
Employ Cleaning of Firearm Parts	 Knowledge of: 1.1 Type of firearm parts cleaning 1.2 Firearm parts cleaning procedures and techniques Ability to: 1.1 Identify type of firearms parts cleaning 1.2 Apply firearm parts cleaning procedures and techniques
Employ Lubrication to Firearm Parts	 Knowledge of: 2.1 Type of firearm parts lubrication 2.2 Firearm parts lubrication procedures and techniques Ability to: 2.1 Identify type of firearm parts lubrication 2.2 Apply firearm parts lubrication procedures and techniques
	Attitude / Safety: - Observant on firearm component - Cautious on component condition - Understand operating manual - Safe firearm handling - Tools safety handling

Core Ability	01.01 Identify and gather information
	01.04 Analyze information
	03.05 Demonstrate safety skills
	04.04 Apply problem solving strategies
	05.02 Inspect and monitor work done and / or in progress

JOB TITLE		FIREARM PRACTICAL SHOOTING
DUTY	5	PERFORM FIREARM MAINTENANCE
TASK NO	05.06	CARRY OUT ASSEMBLING OF FIREARM
LEVEL		PERFORMANCE STANDARD (Action, Condition, Criteria): Carry out assembling of firearm using firearm, firearm tools, cleaning equipment, operating manual so that firearm assembled and firearm functions verified according to firearm safety handling and tools safety handling procedures.
TOOLS/ EQUIPMEN	T/ MATE	ERIALS:
1. Firearm 2. Fire	arm tool	s 3. Cleaning equipment 4. Operating manual
STEPS		ENABLING REQUIREMENTS (Knowledge, Skill, Attitude And Safety)
1. Assemble Firear	m	 Knowledge of: 1.1 Type of firearm 1.2 Firearm assemble procedures and techniques Ability to: 1.1 Identify type of firearms 1.2 Apply firearm assemble procedures and techniques
2. Check Firearm Functions		 Knowledge of: 2.1 Firearm function Ability to: 2.1 Verify firearm function Attitude / Safety: Observant on firearm component Cautious on component condition Understand operating manual
		Understand operating manualSafe firearm handlingTools safety handling

Core Ability	01.01 Identify and gather information 01.04 Analyze information 03.05 Demonstrate safety skills 04.04 Apply problem solving strategies 05.02 Inspect and monitor work done and / or in progress
--------------	---