

Altcar Training Camp Range Standing Orders

INDEX

General Orders Part One Admin General Orders Part 2 Admin A Range Annex A to A Range **B** Range Annex A to B Range C Range Annex A to C Range **D** Range Annex A to D Range I Range Annex A to I Range K Range Annex A to K Range M Range Annex A to M Range Converted Gallery Range (CGR) Annex A to CGR **Electric Target Range (ETR)** Annex A to ETR **Mechanised Moving Target Trainer Range (MMTTR)** Annex A to MMTTR **Indoor Range** Civilian Rifle Club **Dismounted Close Combat Trainer (DCCT) Training Areas**

OBUA/TIBUA (Operations in a built up area or Training in a built up area)

STANDING ORDERS

GENERAL ORDERS PART ONE ADMIN

Altcar Training Camp and Estate

- 1. The Altcar Training Camp and Estate for all practical purposes is divided into six parts.
 - a. The Main Training Camp Headquarters
 - b. NW RFCA
 - c. The Rifle Ranges
 - d. The Dry Training Areas
 - e. HQ Merseyside ACF and Training Centre
 - f. Residential properties

The Rifle Ranges

2. The Rifle Ranges are the responsibility of the Reserve Forces' and Cadets' Association for the North West of England & the Isle of Man (NW RFCA).

HQ Merseyside ACF and Training

3. The administration of this property is under the control of:

CEO

HQ Merseyside ACF

St George's ACF Centre

Altcar Rifle Range

Hightown

Merseyside

L38 7JD Tel: (0151) 929 2069 Liverpool Mil: Ext 8039

Residential Property

4. On the estate there are a number of houses, which belong to the Association and are rented out to Association Staff. Great care must be exercised by all users/units to ensure that the privacy of the above is not encroached on. All training areas are marked with black and yellow markers and training must be contained within these parameters.

Civilian Rifle Clubs

5. Only members of rifle clubs and associations, which are registered for this purpose within the Reserve Forces' and Cadets' Association for the North West of England & Isle of Man, will be allowed to fire on these ranges. All Firing Point Officers and Butts Officers must be qualified in accordance with the National Rifle Association (NRA) Range Conducting Officers Course.

Alt Mouth Pumping Station

6. The Alt Mouth Pumping Station, gardens and residential property, are "Out of Bounds", except for the use of the road bridge by pedestrians or vehicles. Training is not permitted on the banks of the river Alt, or in the area of the pumping station.

Pipe Bridge

7. The Pipe Bridge crossing the Alt just above pumping station is "Out of Bounds".

Use of Roads

8. There is a one way system in use on the estate and it must be strictly adhered to. Vehicles must not park on roads or verges, and in no circumstances will training with tracked or heavy vehicles take place on roads or any other part of the estate other than by special arrangement with the Association. The speed limits and road signs imposed as shown on the estate must be strictly observed.

Parking of Vehicles

- 9. No vehicles are allowed on the ranges or firing points, those units/users will ensure that their vehicles do not leave the roads and authorised parking places. Safety vehicles on individual ranges are allowed in designated areas "Range Control" will inform you of these places.
- 10. Vehicles carrying personnel who are to fire on the 'ETR'/MMTTR, 'I', 'K' and 'M' Ranges, may park in the car park adjacent to "Battery Cottage" or the ETR/MMTTR Car Park.
- 11. Other car parks are located near the "Bailey Bridge" (but will not be used if the "Railhead" for Logistics type operations is in use) and the main car park adjacent to "Range Control" and opposite the Red Rose Club. There are two smaller car parks adjacent to the "Indoor Range".
- 12. Vehicles belonging to Merseyside ACF personnel will use the ACF car park adjacent to their headquarters other than any safety vehicle required for any individual range that they are using.

Refuse and Clearance Certificates

13. All paper and refuse must be collected and placed in receptacles available before units/users leave the ranges or training areas. Those personnel in charge of range parties will therefore personally inspect the butts, firing points, and areas that their personnel have used, and will complete the MOD Land Range Log 906/906A held in range control before leaving the range/training area.

Food and Drink on Ranges

14. Units/users wishing to bring large quantities of food and drink, any form of cooking equipment or bar facilities should first obtain permission from the Camp Commandant.

HAWKERS

15. NOT permitted on the estate.

Shooting of Game

16. The killing of game or rabbits on the Altcar Training Camp Estate is not permitted except by persons specifically authorised by the Camp Commandant. The only persons authorised to shoot game or rabbits are the River Alt Wildfowlers.

Conservation

17. The Altcar Training Camp and parts of the estate is designated a conservation area and is protected by the "Wildlife and Countryside Act 1981", therefore no digging or dumping of waste material is permitted. Training area 5a has been designated by the National Conservation Council as a Site of Special Scientific Interest (SSSI), every effort will be made not to disturb flora or fauna in this area and to stay away from ponds and scrapes.

Altcar Training Camp/Range Staff

18. It is part of the duties of the camp/range staff and other employees of the association to see that these rules and standing orders are adhered to, and immediately to report any infringement.

Bye-Laws

19. Statutory Rules and Orders may be inspected at the Association Headquarters and at Range Control.

Reserve Forces' and Cadets' Association For the North West of England & IOM Alt House Altcar Training Camp Hightown Merseyside L38 7JD

Medical Arrangements.

- 20. It is the responsibility of the unit/user to provide adequate first aid equipment and first aid trained personnel. The minimum standard required by military units, is laid down in CLOSE COMBAT- RANGES Pamphlet 21 Training Regulations for Armoured Fighting Vehicles, Infantry Weapon Systems and Pyrotechnics.
- 21. Other users (non-military) must meet the above criteria in regards to first aid equipment and first aid trained personnel.
- 22. If an ambulance is required it will be obtained through either Range Control for emergencies on the Ranges/Training Areas through the normal working day. **Telephone Number Range Control Civilian** 0151 929 2539, **Military 94552 ext 8038 additional number Civilian 0151-9294928**.

Monday to Thursday 0800 – 1530 hrs Friday 0800 – 1530 hrs Saturday 0800 – 1530 hrs Sunday 0800 – 1530 hrs

Outside normal working hours, in the silent hours through the main guardroom. **Telephone Number: Main Guardroom Civilian 0151 929 4926 or 0151-9292784, Military 94552 ext 8036.**

23. Altcar Training Camp Medical Inspection (MI) room is available (not equipped) at the camp, it is for the use of units in the camp. Responsibility for maintaining the MI room lies with the Camp Commandant.

Altcar Ammunition Stores

24. This is situated on the rifle range and is administered by the Camp Commandant, Altcar Training Camp.

Storage of Weapons

25. Armouries are available for storing service weapons in the training camp by arrangement with the Camp Commandant/Quartermaster, but there is no facility for the storage of weapons on the rifle range. Such weapons will, therefore, not be left unattended in any property on the range.

Weapons or ammunition will not be taken into the Red Rose Club. Police and civilian rifle clubs or any other such organisation weapons, "are your own responsibility" and will not be left unattended".

Caravans/Civilian tents (Non Military)

26. Caravans/tents are only allowed on the estate with the permission of the Camp Commandant/Range Liaison Officer and must be parked if permission is granted and as directed by the Camp Commandant/Range Liaison Officer.

Maps of Altcar Training Camp/Estate

27. 1:50000 Series Sheet 108 Southport and Wigan, 1:25000 Sheet 285 Southport and Chorley, Wigan, Formby and Ormskirk,:10000 Sheet SD 20 SE, 1: 5000 Altcar Series GSGS 6500 Sheet Altcar (ENG) 5 EDITION 1-GSGS. Maps are a unit/user responsibility, no maps can be provided by the estate.

Security, Altcar Training Camp

28. Military Units using the accommodation in the main camp will need to provide an armed/unarmed guard depending on the current status in regards to the security level/threat, this will be under the control of the Camp Commandant/Quartermaster. Units will liaise with the Camp Commandant/Quartermaster regarding provision of the guard and the situation of alert states, before training commences.

ALTCAR TRAINING CAMP RANGE STANDING ORDERS PART TWO RANGES

Control and Responsibilities

- 1. Control and responsibilities are as outlined:
 - a. The responsibility for the entire safety arrangements in accordance with the bye-laws and the allocation of the ranges is invested in the Reserve Forces and Cadet Association for the North West of England and The Isle of Man (NW RFCA) Altcar Training Camp Hightown, Merseyside L38 8AF
 - b. The Ranges are maintained by the staff at Altcar Training Camp and Range complex in conjunction with NW RFCA personnel.
 - c. The Range Liaison Officer is responsible for ensuring that those allocated Ranges comply with the safety regulations and individual Range Standing Orders.
 - d. All military units including cadets, police and civilian rifle clubs are to ensure, especially those personnel responsible for running ranges, that they abide by the rules and regulations governing each individual range and comply with them fully.
 - e. Range Conducting Officers (RCOs)/Firing Point Officers (FPOs) are to ensure they sign the relevant Land Range Log MOD 906 Indoor Range only,MOD 906A all other ranges.

Types of Ranges.

2. Types of ranges on Altcar Training Camp are shown below:

Name	Туре	Distance	Lanes (Numbers)
'A' Range	50 yards Open	A 50-10 yards only	12 Lanes Pistol
	Range with Air	,	With remote control
	Compressor &		facility
	turning targets x 24		
'B' Range	Gallery & Falling	300/200/100 only	38 Lanes Distance
	Plate 13 Lanes	yards	200-300 yards Falling
	spread consisting of		Plate 200/300 yards
	4 Bays a maximum		Currently at the
	of 4 firers in each		moment there are only
	lane		13-38 that can be used
'C' Range	Gallery	100-600 only yards	23 Lanes
'D' Range	Gallery	500-1000 only yards	8 Lanes
'ETR' (SARTS)	Electric	100-300metres	12 Lanes
		400-600metres only	8 Lanes
'ET(CG)R'			
(SARTS)	Electric	100-400metres only	12 Lanes
	(Converted Gallery)		
'MMTTR' (SARTS)	Electric Moving	100-50 metres only	6 Lanes
'I' Range	Gallery	100-200 yards only	15 Lanes
'K' Range	Gallery	100yds only	12 lanes
'M' Range	Air Compressor with	100-75-50-25 metres	10 lanes with remote
	turning targets x 20	10lanes	control facility
		25-10 metres CQM 3	
		& 5 metres 10	
		Lanes.	
Indoor	N/A	25 metres	3 lanes only

Note: There are certain restrictions placed on individual ranges when one or another is in use these are annotated on the "Table of Restrictions", which can be found attached to "Individual Range Orders". Use of Ranges and Individuals Lanes when required will be controlled by Range Control and not Units.

Safety Precautions and the Conduct of Practices

3. The main danger flags are situated at the Southern, Eastern and North Western ends of the Land/Air/Sea Danger Area, there are four reference points and are as follows:

a. The South Tower Manned GR 2954-0364 Lookout Duties Unit/User
b. The North Tower Flag only GR 2858-0452
c. The Beach Tower Manned GR 2826-0471 Lookout Duties Unit/User
d. The Bailey bridge Flag only GR 2954-0413

Map 1:5000 Series GSGS 6500 Sheet Altcar (ENG 5) Edition 1-GSGS.

- 4. Firing will only take place once all the red flags/lamps and the two sentries have confirmed that the Land/Air/Sea Danger Area can be seen and is "Clear", Range Control only, will give clearance to fire.
- 5. Firing will cease if the "Danger Area" is compromised, or the weather causes the area not to be seen clearly, an emergency siren will activate. Range Conducting Officers (RCOs)/Firing Point Officers (FPOs) will immediately cease firing on hearing the siren or when told to do so by Range Control.
- 6. None of the above paragraphs avoids overall responsibility that the RCO/FPO has for his or her Range and ensuring that if the Ranges are encroached by unauthorised personnel/aircraft that firing ceases immediately.
- 7. At night, during firing, red flags and red lamps are to be deployed.
- 8. Units/Users will provide two lookouts for sentry duties and they will change every 2 hours, they will be briefed by "Range Control" and will not leave their positions until "Range Control" gives permission. UNIT/USERS WILL NOT WITHDRAW LOOKOUTS THIS WILL BE DONE ONLY BY RANGE CONTROL
- 9. When 'M' Range is the only range in use, there is only a requirement for one lookout/sentry at the Beach Tower. Providing that all the main flags are in place, this rule only applies to 'M' Range, the moment another range comes into use a further lookout/sentry will be required.
- 10. All practices and firing with live ammunition are to be carried out by a Qualified/Authorised officer. As laid down in accordance with CLOSE COMBAT-RANGES Pamphlet 21 Training Regulations for Armoured Fighting Vehicles, Infantry Weapon Systems and Pyrotechnics. .

Note: All Police/Civilian Firing Point Officers (FPOs) are to ensure they are correctly course trained and will be required to sign the Land Range Log MOD906 (Indoor Range) all other ranges MOD906A to this effect.

11. Range Firing Times are as follows:

Monday – Thursday 0830 - 1530 Fridays No Firing (This is a Range Maintenance day) Saturdays 0830 – 1530 Sundays 0830 –1530

- 12. Civilian Rifle Clubs Firing Point Officers (FPOs) must ensure they remain on the range whilst conducting live firing and their Range is in use. Rifle clubs are allowed to have more than one (FPO) but they all must individually sign the Land Range Log MOD 906 (Indoor range only) all other ranges MOD/906A and individually sign off once firing has been complete. There is a requirement annually for Rifle Clubs to produce a list of all FPOs as at 1 January each year to be held in Range Control.
- 13. Clearance Certificate. All Range Conducting Officers/Firing Point Officers without exception will sign the relevant Land Range Log MOD906 (Indoor range only) all other ranges MOD 906A in Range Control before firing commences and when firing ceases.
- 14. Night Firing. Night firing is permitted providing the following procedure listed below is followed: NIGHT FIRING IS DEFINED AS FROM DUSK ONWARDS.

 Night Passive Googles are required by units before any firing is permitted, they are a unit responsibility and not Range Control.
- 15. Military and Police Firearms Units need to inform Range Control at least six weeks in advance, so that the necessary local authorities and general public can be informed by a "Notification of Night Firing" letter,

that night firing will be taking place at a certain date and the timings listed. Night firing may only take place during the following times:

April – September Dusk until 2359 hours
October – March Dusk until 2200 hours

Note: CIVILIAN RIFLE CLUBS CANNOT NIGHT FIRE ON ALTCAR RIFLE RANGE.

- 16. **Royal Flights**. It will be necessary to close the ranges to allow Royal flights to pass. Information that a Royal Flight is in the area will be passed to Range Control; the message will include the times during which no firing may take place. The Range Liaison Officer or his nominated deputy will ensure that firing ceases throughout the notified times and that they Range Control telephone is manned throughout that period.
- 17. **Remembrance Sunday**. There will be a 30 minute period of silence no firing will take place 15 minutes before 1100hrs, and no firing for 15 minutes after 1100hrs. These timings will be co-ordinated by Range Control on the day.
- 18. Civilian Rifle Clubs. Club Secretaries, are to ensure that the Standing Orders for Altcar Rifle Range, are read and fully understood by your Firing Point Officers and your club members. No deviation from these orders will be permitted and anyone found contravening these orders will be temporarily suspended, pending further investigation, with the possibility of a personal or club life ban.

Range Bookings, Training Areas and Accommodation

- 19. There is a range/training area allocation ongoing throughout each year.
- 20. All range/training area bookings must go through the Main Camp Headquarters. The priority system of use for these Ranges is as follows:

Monday to Thursday

Regular Armed Forces/Reserve Forces Army Cadet Force/Combined Cadet Force/Sea Cadets/Air Cadets Police Firearms Units Civilian Rifle Clubs

Saturday to Sunday

Reserve Forces
Cadets (Army/Sea/Air)
Regular Armed Forces
Police Firearms Units
Civilian Rifle Clubs

Note: Operational situation or higher formation may dictate an order of precedence. Casual bookings can be made at any time. If Ranges/Training areas available they can be booked using this method.

21. **Reporting** . No unit/user will use any facility on Altcar Training Camp without first reporting to either the Main Camp or Range Control and signing the necessary documentation giving your unit/user the authority they need.

Original signed

Lt Col G Black Commandant Altcar Training Camp 1 May 2024

A RANGE (OPEN RANGE)



References:

- A. Close Combat Ranges, Pamphlet No 21, Training Regulations for Armoured Fighting Vehicles, Infantry Weapon Systems and Pyrotechnics.
- B. Cadet Training Ranges, Regulations for Cadets Training with Cadet Weapon Systems and

Pyrotechnics, Army Code NO 71855-C.

- C. Operational Shooting Policy.
- D. Altcar Rifle Range Standing Orders.

 E. DSA OME Part 3. (Volume 1 Part 2) Guidance and Notes for Ranges.
- F. DSA OME Part 3-Defence code of Practice (DCOP) and Guidance notes for Ranges).
- G. NRA RCO Instruction Manual.

. NICA NEO INSTINCTION MANUAL.			
	THE RANGE		
Ser	Subject	Details	
(a)	(b)	(c)	
1	Name	A Range	
2	DLRSC Serial Number	1750	
3	Description	12 lanes 50 yards Open Range	
4	Location	(1:50,000) Series Sheet 108 Southport and Wigan Grid Reference 2954 0390. 1:25000 Sheet 285 Southport and Chorley, Formby and Ormskirk. 1:10000 Sheet SD 20 SE. 1:5000 Altcar Series GSGS 6500 Sheet Altcar (ENG) EDITION 1-GSGS Address: Altcar Rifle Range Hightown Merseyside L38 8AF	
5	Air Danger Area Identification And Air Danger Height (ADH)	750 feet above Mean Sea Level (MSL)	
6	MOD Form 905	Located in Range Control.	

WEAPONS AND AMMUNITION

YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!

- 1. **Weapons.** Only the following Service issued weapons may be fired:
 - a. In Service SMG /Pistol up to a maximum calibre of 9mm
 - b. SA80/No 8 Fitted with 0.22 Rimfire conversion Kit
- 2. Ammunition. Only the following Service issued ammunition may be fired:
 - a. 9mm Centrefire Ball.
- b. 0.22" Rimfire Ball

Maximum Muzzle Velocity (MV): 655 m/s (2145 ft/sec). Maximum Muzzle Energy (ME): 2030 J (1495 ft/lbs).

- 3. Additional Weapons/Ammunition. In certain specific circumstances other Service issued weapons and ammunition may be fired, provided that formal range and/or weapon specific clearance has been given by an appropriate authority. Prior approval must be obtained from SO2 OPS TRG LTAR on each occasion.
- 4. **Number of Firers.** A maximum of 12 firers may be permitted to use this Range at any one time but see additional restrictions below.

5. Firing Postures.

- a. 50 & 25 yards: Prone Kneeling, Sitting/Squatting and Standing.
- b. 20, 15, 10 yards M Kneeling, sitting/squatting and standing.
- c. Note: Baton Rounds may be fired in the standing position only.
- 6. Firing Distances. All designated firing points may be used.

7. Additional Restrictions:

- a. Lanes 7-12 may not be used when B Range is in use at 300 lanes 1-3 will not normally be allocated when this range is in use, then 7-12 can be used.
- b. Compressor building may be accessed only through the tunnel when B is in use at 300
- 8. **Use of Range by Civilians**: Civilian Police and Clubs may use this range only with the written authority of NWRFCA. All civilian weapons must comply fully with Home Office regulations and be properly licensed by the appropriate Chief Constable.

Ammunition performance may not exceed the MV and ME limitations given at paragraph 2. NRA Club members must hold a current NRA Shooter Certification card, endorsed for the weapons they wish to fire and signed personally by the Club Chairman under whose auspices the practice is to take place, as proof of competence.

	RANGE SAFETY LIMITATIONS		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	SAFI	E PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
8	8 Minimum engagement Minimum engagement distance 10 Yards.		
	distance		
9	Maximum engagement	50 Yards	
	distance		
10	Range template controller	This will at all times be controlled by Range Control, information will be given by Range	
	Control when required on any restrictions on any firing distances limitations and any other		
	such issues on adjacent Ranges.		
11	11 Cross lane firing There is to be no cross lane firing on the range.		
12	Air sentry	Not required on this range	

	POLICY		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
		PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
13	General	 The RCO is to ensure that the Safe System of Training is in place. The range is to be conducted in accordance with the relevant authoritative documents references A-G. When a RASP is required (see para 15 below) Details of the Exercise Director and the Senior Planning Officer are to be shown on the MOD Form 906/906A. (In remarks column K) These range orders are to be read in conjunction with the mandatory publications for the weapons, ammunition and practices to be fired on the range. Where a contradiction 	
		exists from the mandatory publications these orders are to take precedence.	
14	RCO Qualification	You must be suitably qualified to plan and conduct live firing on this range. When you sign the MoD Form 906A, you are stating that you are suitably qualified and that you have read and understood the Range Standing Orders Civilian shooting clubs and cadet organisations must provide their RCO certificate	
		proving they are qualified to conduct live firing as they intend.	
15	Range Action Safety Plan (RASP) Range Safety Document (RSD) MOD 1930 (SAAF)	All live firing must be planned. If a RASP is required, due to the nature of the shoot planned or as directed by the Senior planning Officer, The minimum requirement is to produce a Range Safety Document (RSD), which is not required to be handed in to Range Control. Only the MOD Form 1930 is now handed in to Range Control (SAAF) Safe Actitivity Assurance Form 7 days before the requirement to shoot.	
16	Young firers	The minimum age to live fire is 14yrs of age, with some exceptions in cadet units, refer to Cadet Training Ranges, Regulations for Cadets Training with Cadet Weapon Systems and Pyrotechnics, Army Code N0 71855-C. The minimum age to be employed as a sentry is 18yrs of age. (Cadets are not permitted to do sentry duties no matter what age)	
17	Police & Cadets & Civilian Rifle clubs Clubs	 Cadets, Police and Civilian shooting clubs are not authorised to apply the 200 mil rule. Civilian club RCO's must be listed on the RAU authorisation list. They are to ensure that they comply within the limitations of Ref D & E accordingly. 	
18	Authorised Live Firing Practices	Only authorised live firing practices contained within the relevant authorised publication may be fired on this range.	
19	Hearing Protection	Wearing issued, serviceable hearing protection is mandatory during LFMT and TLFTT. The RCO/FPO is responsible for checking everyone has the correct hearing protection.	

		 All personnel (military or civilian) are responsible for safeguarding their own hearing by wearing them The RCO is to ensure that all personnel comply with all of the above.
20	Accident/Incidents	It is mandatory for the RCO to report any incidents that take place on the range using the format directed within the relevant publication.
		It is mandatory for the RCO to have is their possession the incident aide memoire at Annex A.
21	Medical Cover	Units are to provide medical cover as laid down in Refs A & G Non MoD users are to ensure they have medical cover that is equivalent to or better than the requirement in Refs A & G
22	Firing Times	Monday-Thursday 0830-1530 Saturday 0830-1530 Sunday 0830-1530 No firing on Fridays (this is a Range Maintenance day). In exceptional cases (Operational) the Commandant Altcar can give authority on request, with justification for requesting to fire on Fridays.

+-

		DUTIES OF THE RCO
		YOU ARE RESPONSIBLE FOR SAFE PLACE,
	s	AFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!
		Procedures Before Firing
23	Publications MOD Form 1930 Safe Actitivity Assurance Form, (SAAF)	The user is responsible for ensuring they have the correct and current documentation in their possession. (Pam 21 is not issued in hard copy) It is mandatory for the user to be in possession of their RASP/RSD. MOD 1930 Safe Acivity Assurance Form (SAAF) to be with Range Contol 7 days before the the usage date. WHT must have been passed in the last 6 months.
24	MOD Form 906A (Land Range Log)	The RCO is to sign the MoD Form 906A, which is located in Range Control. This is to confirm, they have read and understood the Range Orders
25	Accident/Incident Aide Memoire	The RCO is to have the Accident/Incident Aide Memoire for Altcar conveniently positioned on their person prior to live firing commencing.
26	Flags/Lights	Since the RCO is taking responsibility for Safe Place, they must ensure the Range in Use flag is displayed this will only be lowered on the orders of the RCO.
27	Firing Points	The RCO must confirm the firing points are in a serviceable condition. Any observations should be addressed and reported to Range Control
28	Range clearance	The RCO must assure that it is safe to commence live firing by ensuring that no one is between the weapon and the target.
29	Sentries	Two sentries are to be provided by the unit, they will be briefed and posted by Range Control under no circumstances are Units/Users to post them They will be required to change after a maximum of two hours.
30	Communication	The RCO or his nominated representative must be in contact with Range Control at all times by landline and will be issued with a radio which also must be manned at all time while firing is in progress
31	Local Knowledge	Range Control is manned throughout the shooting period and is there to assist you as required.
32	Clearance To Fire	The RCO must confirm with the Range Control for clearance to commence live firing, this will only occur once the Danger Areas are clear.
33	Additional Tasks	The RCO is to determine the changeover plan for the sentries in conjunction with Range Control, Range Control will brief and post sentries.
<u> </u>		Procedures During Firing
34	Communication Failure	The RCO must stop firing if they identify that they do not have communication with Range Control. Live firing may not start again until the communications are re-established.
35	Check Firing	If a check fire comes from Range Control, the RCO should unload and clear weapons. Weapons must not be reloaded until they have received confirmation to continue firing.
36	Waiting Details	Waiting details are to be positioned at the rear of the range. (Troop shelter provided) Waiting details are not to be issued ammo, until they are called forward as the next firing detail.
37	RCOs Location	The RCO is to be located on the relevant firing point. This is for safety and control reasons.
38	Control Of Weapons	The RCO is to ensure the users maintain full control of weapons during all drills. The RCO must ensure that firers are supervised at all times and the correct weapon drills are carried out.
39	Change Of Appointment	In the event of a changeover of RCOs the RASP/RSD is to be signed by the new RCO. The new RCO must have sufficient local knowledge, experience and information of the plan to efficiently and safely conduct the range. The Senior Planning Officer and Range Control must be informed of any changes to the RASP/RSD or MOD 1930 SAAF Safe Activity Assurance Form.
40	Fire On The Range	The user is not to move forward into the Range Danger Area in the event of a fire. They are to assist Range Control as necessary, using the fire beaters provided.
11	Finished Firing	Procedures After Firing The PCO is to inform the Penns Control when they have completed all live firing
41	Finished Firing	The RCO is to inform the Range Control when they have completed all live firing.
42 43	Clean Range Handover Range /	The RCO is to ensure that the range is handed back in a clean and tidy condition. Any damage that occurred during the range period must be reported to Range Control
44	damage etc MOD Form 906A (Land Range Log)	The RCO is to fill in all of the necessary details in the MoD Form 906A, which includes an incidents/accidents that occurred.
		ACCIDENT/INCIDENT PROCEDURE YOU ARE RESPONSIBLE FOR SAFE PLACE,

	S	AFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
45	Guidelines	USE THE ACCIDENT/INCIDENT AIDE MEMOIRE see Annex A. In any accident/incident, any person involved with the activity can and should issue the command "Stop, Stop, Stop" and if necessary, apply first aid. Once the command is issued all firing or movement is to cease and personnel are to wait for further direction from the range safety staff. All weapons should be unloaded, cleared and laid down, the firers are then to dress back to the designated area. It is then the responsibility of the RCO to ensure the correct actions are taken.	
46	Ops room/Range Control role	 Immediately inform Range Control. Range control will, if necessary call an ambulance and send it to the correct location. There is no requirement for the RCO to phone an ambulance. 	
47	In the event of a civilian ambulance being required, the following information is needed:	 Number of casualties Type of injuries Location of casualty What happened and when 	
48	Ambulance control, ERV location	The user is to send someone to meet the ambulance at the entrance to the range.	
49	RCO Incident Control Point	The range staff will cordon off the incident area and set up an Incident Control Point (ICP) and inform Range Control of its location. All agencies attending will be directed by Range Control. All visitors to the incident are to be controlled by the ICP Commander, this includes outside agencies such as the police and emergency services. Ensure communications are maintained with Range Control at all times throughout the incident.	
50	Accident/Incident reporting	 Once the accident/incident is under control, it is the RCOs responsibility to ensure they follow the reporting procedure as laid out in reference A. The RCO must have the necessary reporting procedure at hand either in or extracted from the necessary publication. 	

		RANGE RECCE	
	YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
51	Booking the Recce	Any unit using this range are to ensure they are familiar with the Range facilities. Prior to firing, units should contact Range Control to book a recce of the range. You are to report to Range Control for a briefing, prior to going out to the range.	
52	In Order To carry Out A Recce You Must Be In Possession Of The Following:	Up to date Range Orders.	
53	Target Requirement	During your recce you must inform Range Control of your Target requirement.	

		ADMINISTRATION	
54	Booking/Allocation	The Range can be booked by submitting the correct form JSP 907 to Altcar Training Camp Headquarters, This not a DIO site	
55	Cancellation	 Units are to inform Range Control of any range cancellation as soon as possible to allow its reallocation to other units. Units who fail to notify the RAU of cancellations will not be looked upon favourably for future bookings. 	
56	RLO	The RLO can be contacted by telephone or radio from the Range. Telephone Landline 223.	
57	Pets	Pets are not allowed on the range at any time, whether firing is taking place or not.	
58	Use Of Range By Foreign Forces	 Foreign forces must be cleared through the appropriate channels before usage on Altcar Rifle Ranges They are to comply with the safety limitations of the range. They are to inform the Range Control what weapons and ammunition they are using during the range period. 	
59	Vehicles And Parking	All vehicles must be parked on the Railhead car park.	
60	Private Vehicles	Private vehicles are not to be brought to the range.	
61	Smoking	No Smoking on site.	
		COMMAND AND COMMUNICATION	
62	Range Administrative Unit (RAU)	The RAU is Altcar Training Camp. The Range Liaison Officer (RLO) is responsible to the Commandant Altcar Training Camp for the overall safety management of the range.	
63	Communication	 Telephones with outside lines for emergencies are located in the RLOs office and in the console. The range telephone in the console is to be manned at all times when the range is in use. The RLO will provide a radio for the RCO as a back-up The RCO is to establish and maintain communications at all times. 	
64	Useful Telephone Numbers	Range Control – Military 94552 Ext 8038 Civil 0151-9292539 Range Control from the Range 223	

65	Safety	Range telephones are the primary means of communication between the range and the Range Control. A back-up Radio is issued
66	Communication Failure	The RCO must cease fire if they have identified that they do not have communications with the RLO. Live firing may not take place until the communications have been restored.

Signed	Original signed
Name	Gordon Black
Rank	Lt Col
Appt	Camp Comdt
Date	1 May 2024
Signed	Original signed
Name	Gerry Allen
Rank	Mr
Appt	RLO
Date	1 May 2024

ALTCAR TRAINING CAMP ACCIDENT/INCIDENT IMMEDIATE ACTION

The Conducting Officer is to treat the event as an accident until it can be confirmed as an incident and is to ensure that the following is to carried at all times by the RCO and actions are taken:

	to carried at all times by the RCO and actions are taken:				
1	ON THE COMMAND "STOP, STOP"				
	Stop all firing and movement and await instructions from the Safety Staff.				
2	GIVE FIRST AID AND GET MEDICAL HELP (If required)				
	Implement the medical em				
3	ENSURE WEAPON SAFETY AND				
	Do not attempt to unload, make safe, strip or clean any weapon	involved, (unless not doing it would increase the risk			
	to personnel) or alter bearing, range or elevation setting				
4	INFORM AND SEEK				
1	(This is a Unit responsibility. Using the detail red				
	, , , , , , , , , , , , , , , , , , , ,	,			
	CONTACT RANGE CONTROL (DO <u>NOT</u> DIAL	999 - Leave that to Range Control)			
	When Firing is taking place and on &	Range system: Ext 223			
	Training Areas 4,5A, 6 & 7 Shanty area	Mil: 94552 8038			
	Mon-Thu & Sun 0800 - 1600	Civ: 0151 9292539			
	Fri 0800 - 1530	OR BY RADIO			
	Sat 0800 - 1630				
	At all other times call the Main	Mil: 94552 8036 / 0151			
	Guardroom (manned 24/7)	9294926			
	Include: Number of casualties an	d whather life is at risk			
		e.g. gunshot wound etc.)			
	Types of injury it know (e.g. gansnot wound etc.			
	Position a guide on the road at the back of t	he range to meet the ambulance.			
	The Guardroom will escort the ambulance to meet you				
	Inform the EXERCISE DIRECTOR AND S	ENIOR DI ANNING OFFICER			
	ATO and Def AIB Land (Ops) (Are always to be informed). Def AIB Land Eng and SIB RMP (On SASC/Def AIB Land (Ops) advice).				
5	CORDON THE AREA AND GA				
5					
	<u>Protect evidence</u> . Everything is to remain in situ until seen by invented helmet or PLCE.	estigators. Personnel are to mark their position with a			
	***************************************	by annual and to be left whom they fell. (If we are any			
	Record weapon details. Damaged weapons, lodged bullets, empt	ly cases are to be left where they left. (If necessary			
	seek Armourer assistance).	Miles			
	<u>Identify witnesses</u> . To prevent influencing, stop discussion and se	eparate witnesses, witnesses are to produce a brief			
	written account of the events.				
	Make a sketch map for the investigators. Record the position of a				
	stating the direction they were facing, their stance, weapon state and the direction of their weapon.				
6	CONTROL AMMUNITION A				
	Record the ADAC, designation and BKI of the ammunition, It is to	be segregated and not used again unless approved			
	by ATO.				
	Misfires/Blinds are to be destroyed in accordance with this pamphlet and ATO instructions and reported to ATO using				
	Figure 4 detail.				
	Only after all investigating agencies have been consulted should the ATO authorise clearance of the scene.				
7	SUSPENSION OF RANGE STAFF				
<u> </u>	All Range Staff directly involved are temporarily suspended, pending investigation.				
8	8 RECORD THE ACCIDENT/INCIDENT IN THE LAND RANGE LOG				
	This is the Conducting Officers responsibility				
	MOD 510 are Mandatory for Regulars & Reserves, MOD 492 for Cadet Forces				
9.					
10					
11	· ·				
INADO	IMPORTANT TELEPHONE NUMBERS				

IMPORTANT TELEPHONE NUMBERS

DEFENCE ACCIDENT INVESTIGATION BRANCH Duty Coordinator Civil 01980 348622
Ammunitio Technical Officer (ATO) Support JOINT SERVICE EOD OPERATIONS CENTRE (JSEODOC) Military 94234 Ext 3360/3361/3362 Civil 01235 514300
Note:

- 1. In locations without an ATO, consultation prior to departure is mandatory.
- 2. When SASC personnel are providing support to an activity, they are to be informed immediately
- 3. Refer press and media enquiriesto the Public information staff
- 4. CLEA must follow the immediate action as listed with the exception of submitting Army forms and only reporting the matter to their own Chief Firearms Officer

B RANGE (GALLERY RANGE)



References:

- A. Close Combat Ranges, Pamphlet No 21, Training Regulations for Armoured Fighting Vehicles, Infantry Weapon
- Systems and Pyrotechnics.

 B. Cadet Training Ranges, Regulations for Cadets Training with cadet Weapon Systems and Pyrotechnics. Army Code NO 71855-C

- C. Operational Shooting Policy
 D. Altcar Rifle Range Standing Orders
 E. DSA OME Part 3. (Volume 1 Part 2) Guidance and Notes for Ranges.
 F. DSA OME Part 3 (Defence code of Practice (DCOP) and Guidance notes for Ranges).
- G.NRA RCO Instruction Manual

	THE RANGE		
Ser	Ser Subject Details		
(a)	(b)	(c)	
1	Name	B Range	
2	DLRSC Serial Number	1753	
3	Description	38 lanes 300 yard Gallery Range & Falling plate 4 Bays.	
4	Location	 (1:50,000) Series Sheet 108 Southport and Wigan Grid Reference 2948 0413. 1:25000 Sheet 285 Southport and Chorley, Formby and Ormskirk. 1:10000 Sheet SD 20 SE. 1:5000 Altcar Series GSGS 6500 Sheet Altcar (ENG) EDITION 1-GSGS Address: Altcar Rifle Range Hightown Merseyside L38 8AF 	
5	Air Danger Area Identification And Air Danger Height (ADH)	500 ft above Mean Sea Level (MSL)	
6	MOD Form 905	Located in Range Control	

	WEAPONS AND AMMUNITION				
YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!					
7	1.	Weapons. Only the following Service issued weapons may be fired:			
		a. In Service Rifle/Carbine up to a maximum of 7.62mm			
		b. In Service LMG/MMG up to a maximum of 7.62mm			

- **2. Ammunition.** Only the following Service issued ammunition may be fired:
 - a. 5.56mm Centrefire Ball & Tracer.b. 7.62mm Centrefire Ball only

Maximum Muzzle Velocity (MV): 1000 m/s (3280 ft/sec). Maximum Muzzle Energy (ME): 4500 J (3321 ft lbs).

- **3.** Additional Weapons/Ammunition. In certain specific circumstances other Service issued weapons and ammunition may be fired, provided that formal range and/or weapon specific clearance has been given by an appropriate authority. Prior approval must be obtained from SO2 OPS TRG LTAR on each occasion.
- 4. **Number of Firers** A maximum of 38 firers may be permitted to use this Range at any one time but see additional restrictions below
- 5. Firing Postures. Prone Kneeling, Sitting and Standing in the supported and unsupported positions.
- 6. Firing Distances. No firing forward of the 100 firing point.

7. Additional Restrictions:

- a. Entry and exit through the passage when A is in use
- b. Lanes 1-3 at 300 may not be used when A is in use
- c. Lanes 13-38 may not be used when the ETR is in use at 600
- d. Lanes 36-38 may not be used when the ETR is in use at 500
- e. Lanes 21-38 at 300 may not be used when the CGR is in use
- f. Lanes 27-38 at 100 & 200 may not be used when the CGR is in use
- g. When Tracer is fired the gallery must be cleared of all personnel
- **8. Use of Range by Civilians**: Civilian Police and Clubs may use this range only with the written authority of NWRFCA All civilian weapons must comply fully with Home Office regulations and be properly licensed by the appropriate Chief Constable

Ammunition performance may not exceed the MV and ME limitations given at paragraph 2. However, the MOD has agreed that appropriately trained NRA members may use High Muzzle Energy (HME) weapons and ammunition up to a maximum of 7,000 Joules. They must hold a current NRA Shooter Certification card, endorsed for the weapons they wish to fire and signed personally by the Club Chairman under whose auspices the practice is to take place, as proof pf competence. HME practices are to be conducted strictly in accordance with the instructions detailed at Annex N to the NRA RCOs Course Instruction Manual.

Note: HME weapons may only be used for Grouping and Zeroing on this range.

Civilians Clubs may not fire Tracer on this range. Falling Plate practices are not permitted.

	RANGE SAFETY LIMITATIONS		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	SAFE	PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
8	8 Minimum engagement Minimum engagement distance, No firing from distances shorter than 100		
	distance	Yards forward of the main firing point	
		Falling Plate 200 and 300 yards only, usage of Falling plate will be briefed by	
		Range Control before usage.	
9	9 Maximum engagement 300rds		
	distance		
10	Range template	This will at all times be controlled by Range Control, information will be given	
by Range Control when required on any restrictions on any firing distances limitations and any other such issues on adjacent Ranges.			
		limitations and any other such issues on adjacent Ranges.	
11	11 Cross lane firing There is to be no cross lane firing on the range.		
12	Air sentry	Due to the ADH being 500ft, when firing 7.62mm (ADH 750ft) the RCO can-	
		double as the air sentry. If an aircraft enters the RDA below 750ft, the RCO is	
		to check fire. If the RCO is in doubt of the aircraft height, check fire.	

	POLICY		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
13	General	• The RCO is to ensure that the Safe System of Training is in place. If any part of your plan is outside the Safe System of Training, you are to risk assess and obtain a 2* dispensation.	

		 The range is to be conducted in accordance with the relevant 	
		authoritative documents.	
		 When a RASP is required (see para 15 below) 	
		 Details of the Exercise Director and the Senior Planning Officer are to be 	
		shown on the MoD Form 906A. (In remarks column K)	
		 These range orders are to be read in conjunction with the mandatory 	
		publications for the weapons, ammunition and practices to be fired on the	
		range. Where a contradiction exists from the mandatory publications these	
		orders are to take precedence.	
14	RCO Qualification	You must be suitably qualified to plan and conduct live firing on this	
		range. When you sign the MoD Form 906A, you are stating that you are	
		suitably qualified.	
		Civilian shooting clubs and cadet organisations must provide their RCO	
		certificate proving they are qualified to conduct live firing as they intend.	
15	Range Action Safety	All live firing must be planned. If a RASP is required, due to the nature of	
13	Plan (RASP) Range	the shoot planned or as directed by the Senior planning Officer, The	
	Safety Document (RSD	minimum requirement is to produce a Range Safety Document (RSD), which	
	MOD Form 1930 Safe	is not required to be handed in to Range Control	
	Activity Assurance	A MOD 1930 SAAF Safe Activity Assurance Form must be with Range	
	Form (SAAF)	Control 7 days before live firing commences.	
16	Young firers	The minimum age to live fire is 14yrs of age, with some exceptions in cadet	
	i cang more	units, refer to Cadet Training Ranges, Regulations for Cadets Training with	
		Cadet Weapon Systems and Pyrotechnics, Army Code N0 71855-C. The	
		minimum age to be employed as a sentry is 18yrs of age. (Cadets are not	
		permitted to do sentry duties no matter what age)	
17	Police &	Police and Civilian shooting clubs are not authorised to apply the 200 mil	
	Civilian Shooting Clubs	rule.	
		The Civilian Rifle club RCO must be listed on the RAU authorisation list.	
		They are to ensure that they comply within the limitations of Ref D & G	
		accordingly.	
18	Authorised Live Firing	Only authorised live firing practices contained within the relevant authorised	
	Practices	publication may be fired on this range.	
19	Hearing Protection	Wearing issued serviceable protection is mandatory during LFMT and	
		TLFTT.	
		The RCO/FPO is responsible for checking everyone has the correct	
		hearing protection.	
		All personnel (Military or civilian) are responsible for safeguarding their	
		own hearing by wearing them.	
		The RCO/FPO is to ensure that all personnel comply with all of the	
		above.	
20	Accident/Incidents	It is mandatory for the RCO to report any incidents that take place on the	
		range using the format directed within the relevant publication.	
		It is mandatory for the RCO to have is their possession the incident aide	
		memoire at Annex A.	
21	Medical Cover	Units are to provide medical cover as laid down in Reference A & G	
		Non MoD users are to ensure they have medical cover that is equivalent to	
		or better than the requirement in Å & G	
22	SARTS	Only Range Wardens are authorised to handle SARTS target lifters.	
		If the user requires assistance operating the targets they should speak to	
		Range Control/Range Warden	
23	Firing Times	Monday-Thursday 0830-1530 Saturday 0830-1530 Sunday 0830-1530 (No	
		firing on Fridays (this is a Range Maintenance day).	
		In exceptional cases (Operational) the Commandant Altcar can give	
		authority on request, with justification for requesting to fire on Fridays.	
	•		

	DUTIES OF THE RCO		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	SAFE	PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
		Procedures Before Firing	
24	Publications	The user is responsible for ensuring they have the correct and current documentation in their possession. (Pam 21 is not issued in hard copy) It is mandatory for the user to be in possession of their RASP/RSD. Weapon handling tests (WHTs) must have been passed in the last six months	
25	MOD Form 906A (Land Range Log)	The RCO is to sign the MoD Form /906A, which is located in Range Control.	
26	Accident/Incident Aide	The RCO is to have the Accident/Incident Aide Memoire conveniently	
	Memoire positioned on their person prior to live firing commencing.		

27	Flags/Lights	Since the RCO is taking responsibility for Safe Place, they must ensure the Range in Use flag is displayed. This will only be lowered on the orders of the RCO.	
28	Firing Points	The RCO must confirm the firing points are in a serviceable condition. Any observations should be addressed and reported to Range Control	
29	Range clearance	The RCO must assure that it is safe to commence live firing by ensuring that no one is between the weapon and the target.	
30	Sentries	 Two sentries are to be provided by the unit, they will be briefed and posted by Range Control under no circumstances are Units/Users to post them They will be required to change after a maximum of two hours. 	
24	Communication		
31	Communication	The RCO or his nominated representative must be in contact with Range Control at all times by landline and will be issued with a radio which also	
32	Local Knowledge	must be manned at all time while firing is in progress Range Control will normally be manned through the shooting period and is	
	_	there to assist you as required.	
33	Ear defence	All personnel within 70m of the firing point whilst live firing is taking place, must wear ear defence that includes any visitors.	
34	Clearance To Fire	The RCO must confirm with the Range Control for clearance to commence live firing, this will only occur once the Danger Area is clear.	
35	Additional Tasks	The RCO is to determine the changeover plan for the sentries.	
		Procedures During Firing	
36	Communication Failure	The RCO must stop firing if they identify that they do not have communication with Range Control. Live firing may not take place again	
37	Check Firing	until the communications are re-established. If a check fire comes from Range Control, the RCO should unload and clear	
31	Check I ming	weapons. Weapons must not be reloaded until they have received confirmation to continue firing.	
38	Waiting Details	Waiting details are to be positioned at the rear of the range. (Troop shelter	
		provided) Waiting details are not to be issued ammo, until they are called	
forward as the next firing detail.			
39	RCOs Location	The RCO is to be located on the relevant firing point and not in the console building. This is for safety and control reasons.	
40	Control Of Weapons	The RCO is to ensure the users maintain full control of weapons during all drills.	
41	Change Of Appointment	In the event of a changeover of RCOs the RASP/RSD is to be signed by the new RCO. The new RCO must have sufficient local knowledge, experience and information of the plan to efficiently and safely conduct the range.	
42	Fire On The Range	The user is not to move forward into the Range Danger Area in the event of a fire. They are to assist Range Control as necessary, using the fire beaters provided.	
		Procedures After Firing	
43	Finished Firing	The RCO is to inform the Range Control when they have completed all live	
44	Clean Range	firing. The RCO is to ensure that the range is handed back in a clean and tidy condition.	
45	Handover Range / damage	The RCO is not to leave the range until the Range warden is satisfied with the condition of the range. Any damage that occurred during the range period must be reported to Range Control	
46	MOD Form 906/906A	The RCO is to fill in all of the necessary details in the MOD Form 906/906A,	
	(Land Range Log)	which includes any incidents/accidents that occurred.	
		ACCIDENT/INCIDENT PROCEDURE	
		OU ARE RESPONSIBLE FOR SAFE PLACE, PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
47	Guidelines		
4/	Guidelliles	 USE THE ACCIDENT/INCIDENT AIDE MEMOIRE see Annex A In any accident/incident, any person involved with the activity can and should issue the command "Stop, Stop, Stop" and if necessary, apply first aid. Once the command is issued all firing or movement is to cease and personnel are to wait for further direction from the range safety staff. 	
		It is then the responsibility of the RCO to ensure the correct actions are taken.	
48	Ops room/Range Control role	 Immediately inform Range Control. Range control will, if necessary call an ambulance and send it to the correct location. There is no requirement for the RCO to phone an ambulance. 	
49	In the event of a	Number of casualties	
	civilian ambulance being required,	Type of injuries	
	the following	·	

	information is needed:	Location of casualty
50	Ambulance control, ERV location	The user is to send someone to meet the ambulance at the entrance to the range.
51	RCO Incident Control Point	 The range staff are too cordon off the incident area and set up an Incident Control Point (ICP) and inform Range Control of its location. All agencies attending will be directed by the Range Control. All visitors to the incident are to be controlled by the ICP Commander, this includes outside agencies such as the police and emergency services. Ensure communications are maintained with the Range Control throughout the incident.
52	Accident/Incident reporting	 Once the accident/incident is under control, it is the RCOs responsibility to ensure they follow the reporting procedure laid out in the relevant publication, e.g. Pam 21. The RCO must have the necessary reporting procedure at hand either in or extracted from the necessary publication.

	RANGE RECCE		
	YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
53	Booking the Recce Any unit using this range are to ensure they are familiar with the Range facilities. Prior to firing, units should contact Range Control to book recce of the range. You are to report to Range Control for a briefing, prior t going out to the range.		
54	In Order To carry Out A Recce You Must Be In Possession Of The Following:	Up to date Range Orders.	
55			

	ADMINISTRATION		
56	Booking/Allocation	The Range can be booked by submitting the correct form JSP 907 to Altcar Training Camp Headquarters, This not a DIO site	
57	Cancellation	 Units are to inform Range Control of any range cancellation as soon as possible to allow its reallocation to other units. Units who fail to notify the RAU of cancellations will not be looked upon favourably for future bookings. 	
58	Firing Times	 Extensions to the firing day can be granted with prior arrangement but are the exception rather than the rule. Night firing timings are as follows Apr-Sep from dusk to 2359hrs Oct-Dec from dusk to 2200hrs. 	
59	RLO	The RLO can be contacted by telephone or radio from the Range.	
60	Pets	Pets are not allowed on the range at any time, whether firing is taking place or not.	
61	Use Of Range By Foreign Forces	Foreign forces must be cleared through the appropriate channels before usage on Altcar Rifle Ranges They are to comply with the safety limitations of the range. They are to inform the Range Control what we are and appropriate they are using	
		inform the Range Control what weapons and ammunition they are using during the range period.	
62	Vehicles And Parking	All vehicles must be parked behind the 300 yards firing point during firing. There is a car park adjacent the troop shelter	
63	Private Vehicles	Private vehicles are not to be brought to the range.	
64	Smoking	No Smoking on site.	

	COMMAND AND COMMUNICATION		
65	Range Administrative Unit (RAU)	The RAU is Altcar Training Camp. The Range Liaison Officer (RLO) is responsible to the Commandant Altcar Training Camp for the overall safety management of the range.	
66	Communication	 Telephones with outside lines for emergencies are located in the RLOs office and in the console. The range telephone in the console is to be manned at all times when the range is in use. The RLO will provide a radio for the RCO as a back-up The RCO is to establish and maintain communications at all times. 	
67	Useful Telephone Numbers	Range Control – Military 94552 Ext 8038 Civil 0151-9292539 Range Control from the console 223	
68	Safety	Range telephones are the primary means of communication between the range and the Range Control. A back-up Radio is issued	
69	Communication Failure	The RCO must cease fire if they have identified that they do not have communications with the RLO. Live firing may not take place until the communications have been restored.	

Signed	
Name	Gordon Black
Rank	Lt-Col
Appt	Camp Comdt
Date	1 May 2024

Signed	
Name	Gerry Allen
Rank	Mr
Appt	RLO
Date	1 May 2024

ALTCAR TRAINING CAMP ACCIDENT/INCIDENT IMMEDIATE ACTION

The Conducting Officer is to treat the event as an accident until it can be confirmed as an incident and is to ensure that the following is to carried at all times by the RCO and actions are taken:

	to carried at all times by the RCO and		
1	ON THE COMMAND "ST	OP, STOP, STOP"	
	Stop all firing and movement and await instructions from the Safety Staff.		
2	GIVE FIRST AID AND GET MEDICAL HELP (If required)		
	Implement the medical emergency plan.		
3	ENSURE WEAPON SAFETY AND PRESERVE EVIDENCE		
	Do not attempt to unload, make safe, strip or clean any weapon involved, <i>(unless not doing it would increase the risk</i>		
	to personnel) or alter bearing, range or elevation sett		
4	INFORM AND SEE		··· y /
•	(This is a Unit responsibility. Using the detail r		
	(a. c , , . c g a	· · · · · · · · · · · · · ·	
	CONTACT RANGE CONTROL (DO <u>NOT</u> DIA	L 999 - Leave that to Range Control)
	When Firing is taking place and on &	Range system: Ext 223	
	Training Areas 4,5A, 6 & 7 Shanty area	Mil: 94552 8038	
	Mon-Thu & Sun 0800 - 1600	Civ: 0151 9292539	
	Fri 0800 - 1530	OR BY RADIO	
	Sat 0800 - 1630		
	At all all all all all all all all all al	N. 04550 0000 / 0454	
	At all other times call the Main	Mil: 94552 8036 / 0151	
	Guardroom (manned 24/7)	9294926	
	Include: Number of casualties a		
	Types of injury if know	(e.g. gunshot wound etc.)	
	Burger of the control of the Lord of	Called the Control of	
	Position a guide on the road at the back of The Guardroom will escort the ambulance to meet y		casualty
	The Guardiooni win escore the unibulance to meet y	our guide who will ledd them to the	cusualty.
	Inform the EXERCISE DIRECTOR AND SENIOR PLANNING OFFICER		
	ATO and Def AIB Land (Ops) (Are always to be informed).		
	Def AIB Land Eng and SIB RMP (On SASC/Def AIB Land (Ops) advice).		
5	CORDON THE AREA AND GATHER EVIDENCE		
	Protect evidence. Everything is to remain in situ until seen by in		eir position with a
	helmet or PLCE.	vooligatore. I crocrimer are to mark are	on pooldon with a
	Record weapon details. Damaged weapons, lodged bullets, em	nty cases are to be left where they fell	l (If necessary
	seek Armourer assistance).	prij 12300 alo to 20 lolt Whole they let	(1.0000001)
	Identify witnesses. To prevent influencing, stop discussion and	separate witnesses. Witnesses are to	produce a brief
	written account of the events.		F. 3222 & 81101
	Make a sketch map for the investigators. Record the position of	all fragments and personnel (injured a	and witnesses).
	stating the direction they were facing, their stance, weapon state and the direction of their weapon.		
6	CONTROL AMMUNITION AND EVIDENCE		
	Record the ADAC, designation and BKI of the ammunition, It is		unless approved
	by ATO.	Jog. ogstos sita flot acca again	
	Misfires/Blinds are to be destroyed in accordance with this pam	ohlet and ATO instructions and report	ed to ATO using
	Figure 4 detail.	: and / !! O moradonolio and report	o / o doinig
	Only after all investigating agencies have been consulted shoul	d the ATO authorise clearance of the	scene.
7	SUSPENSION OF RA		
'	All Range Staff directly involved are temporar		
8	RECORD THE ACCIDENT/INCIDENT	IN THE LAND RANGE LOG	
	This is the Conducting Off		
	MOD 510 are Mandatory for Regulars & Rese		
9.	MOD Form 1670 – Within 24hrs submit an initial report to the	e MID Cell	
10	DURALS – Complete the DURALS Defence Alert Full report		
11	MOD Form 1670 – Within 28 days submit a full report to the		
	i willi Earm 1671 — within 7x asve ellamit s till ranart to the	MIID CEII	

IMPORTANT TELEPHONE NUMBERS

DEFENCE ACCIDENT INVESTIGATION BRANCH Duty Coordinator Civil 01980 348622

Ammunitio Technical Officer (ATO) Support JOINT SERVICE EOD OPERATIONS CENTRE (JSEODOC) Military 94234 Ext 3360/3361/3362 Civil 01235 514300

Note:

- 1. In locations without an ATO, consultation prior to departure is mandatory.
- 2. When SASC personnel are providing support to an activity, they are to be informed immediately
- 3. Refer press and media enquiriesto the Public information staff
- 4. CLEA must follow the immediate action as listed with the exception of submitting Army forms and only reporting the matter to their own Chief Firearms Officer

C RANGE (GALLERY RANGE)



References:

- A. Close Combat Ranges, Pamphlet No 21, Training Regulations for Armoured Fighting Vehicles, Infantry Weapon Systems and Pyrotechnics.

 B. Cadet Training Ranges, Regulations for Cadets Training with cadet Weapon Systems and Pyrotechnics. Army Code NO 71855-C

- C. Operational Shooting Policy
 E. DSA OME Part 3. (Volume 1 Part 2) Guidance and Notes for Ranges.
 F. DSA OME Part 3-Defence code of Practice (DCOP) and Guidance notes for Ranges).
- .D. Altcar Rifle Range Standing Orders
- G. NRA RCOs Instruction Manual

	THE RANGE		
Ser	Subject	Details	
(a)	(b)	(c)	
1	Name	C Range	
2	DLRSC Serial Number	1754	
3	Description	23 lanes 600 yard Gallery Range	
4	Location	(1:50,000) Series Sheet 108 Southport and Wigan Grid Reference 2929 0445. 1:25000 Sheet 285 Southport and Chorley, Formby and Ormskirk. 1:10000 Sheet SD 20 SE. 1:5000 Altcar Series GSGS 6500 Sheet Altcar (ENG) EDITION 1-GSGS Address: Altcar Rifle Range Hightown Merseyside L38 8AF	
5	Air Danger Area Identification And Air Danger Height (ADH)	500 ft above Mean Sea Level (MSL)	
6	MOD Form 905	Located in Range Control	

WEAPONS AND AMMUNITION		
	YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
7	Weapons. Only the following Service issued weapons may be fired:	
	a. In Service Rifle/Carbine up to a maximum of 7.62mmb. In Service LMG/MMG up to a maximum of 7.62mm	
	2. Ammunition. Only the following Service issued ammunition may be fired:	
	a. 5.56mm Centrefire Ball & Tracer. b. 7.62mm Centrefire Ball only	
	Maximum Muzzle Velocity (MV): 1000 m/s (3280 ft/sec). Maximum Muzzle Energy (ME): 4500 J (3321 ft lbs).	

- 3. Additional Weapons/Ammunition. In certain specific circumstances other Service issued weapons and ammunition may be fired, provided that formal range and/or weapon specific clearance has been given by an appropriate authority. Prior approval must be obtained from SO2 OPS TRG LTAR on each occasion.
- 4. **Number of Firers** A maximum of 23 firers may be permitted to use this Range at any one time but see additional restrictions below
- 5. **Firing Postures.** Prone Kneeling, Sitting and Standing in the supported and unsupported positions.
- 6. Firing Distances. No firing forward of the 100 yard firing point.

7. Additional Restrictions:

- a. Not to be used when CGR in use
- b. No movement forward of 500 when ETR is in use at 500 & 600
- c. Lanes 21-23 at 200 may not be used when the ETR is in use at 300
- d. No movement forward of 200 when ETR in use at 300
- e. No movement forward of 100 when ETR is in use at 125
- f. No movement forward of 300 when D is in use at 900 & 1000
- g. No movement forward of 200 when D is in use at 500-800
- h. When tracer is fired the gallery must be cleared of all personnel
- **8.** Use of Range by Civilians: Civilian Police and Clubs may use this range only with the written authority of NWRFCA. All civilian weapons must comply fully with Home Office regulations and be properly licensed by the appropriate Chief Constable

Ammunition performance may not exceed the MV and ME limitations given at paragraph 2. However, the MOD has agreed that appropriately trained NRA members may use High Muzzle Energy (HME) weapons and ammunition up to a maximum of 7,000 Joules. They must hold a current NRA Shooter Certification card, endorsed for the weapons they wish to fire and signed personally by the Club Chairman under whose auspices the practice is to take place, as proof pf competence. HME practices are to be conducted strictly in accordance with the instructions detailed at Annex N to the NRA RCOs Course Instruction Manual.

Civilians Clubs may not fire Tracer on this range.

RANGE SAFETY LIMITATIONS YOU ARE RESPONSIBLE FOR SAFE PLACE TICE, SAFE EQUIPMENT & SAFE PERSON **SAFE PRA** 8 Minimum engagement distance Minimum engagement distance, No firing from distances shorter than 100 Yards forward of the main firing point 9 Maximum engagement 600 Yards distance 10 This will at all times be controlled by Range template controller Range Control, information will be given by Range Control when required on any restrictions on any firing distances limitations and any other such issues on adjacent Ranges 11 Cross lane firing There is to be no cross lane firing on the range. Due to the ADH being 500ft, when 12 Air sentry firing 7.62mm (ADH 750ft) the RCO is to double as the air sentry. If an aircraft enters the RDA below 750ft. the RCO is to check fire. If the RCO is in doubt of the aircraft height, check fire.

		POLICY	
	YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
13	YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		

14	RCO Qualification	Vou must be suitably qualified to plan and conduct live firing on this recent Miles
14	RCO Qualification	 You must be suitably qualified to plan and conduct live firing on this range. When you sign the MoD Form 906A, you are stating that you are suitably qualified.
		Civilian shooting clubs and cadet organisations must provide their RCO certificate proving they are gualified to conduct live fixing as they intend
45	Dames Action Cofety	proving they are qualified to conduct live firing as they intend.
15	Range Action Safety	All live firing must be planned. If a RASP is required, due to the nature of the shoot
	Plan (RASP) Range Safety	planned or as directed by the Senior planning Officer, The minimum requirement is to
	Document (RSD)	produce a Range Safety Document (RSD. The MOD Form 1930 (SAAF) must be
	MOD Form 1930 (SAAF)	handed into Range Control 7 days before usage of the range.
	Safe Activity Assurance Form	
16	Young firers	The minimum age to live fire is 14yrs of age, with some exceptions in cadet units,
10	Tourig lifers	refer to Cadet Training Ranges, Regulations for Cadets Training with Cadet Weapon
		Systems and Pyrotechnics, Army Code N0 71855-C. The minimum age to be
		employed as a sentry is 18yrs of age. (Cadets are not permitted to do sentry duties no
		matter what age)
17	Police &	Police and Civilian shooting clubs are not authorised to apply the 200 mil rule.
l ''	Civilian Shooting Clubs	Civilian Clubs RCOs must be listed on the RAU authorisation list. They are to
		ensure that they comply within the limitations of reference D & G accordingly.
18	Authorised Live Firing	Only authorised live firing practices contained within the relevant authorised
l '°	Practices	publication may be fired on this range.
19	Hearing Protection	Wearing issued serviceable protection is mandatory during LFMT and TLFTT.
'	1100	The RCO/FPO is responsible for checking everyone has the correct hearing
		protection.
		All personnel (Military or civilian) are responsible for safeguarding their own
		hearing by wearing them.
		The RCO/FPO is to ensure that all personnel comply with all of the above.
20	Accident/Incidents	It is mandatory for the RCO to report any incidents that take place on the range
	, 100.001101101001110	using the format directed within the relevant publication.
		It is mandatory for the RCO to have is their possession the incident aide memoire
		at Annex A
21	Medical Cover	Units are to provide medical cover as laid down in Reference A & G
		Non MoD users are to ensure they have medical cover that is equivalent to or better
		than the requirement in reference A & G
22	Firing Times	Monday-Thursday 0830-1530 Saturday 0830-1530 Sunday 0830-1530 (No firing on
		Fridays (this is a Range Maintenance day). In exceptional cases (Operational) the
		Commandant Altcar can give authority on request, with justification for requesting to
		fire on Fridays.
	•	

DUTIES OF THE RCO			
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
		Procedures Before Firing	
23	Publications	The user is responsible for ensuring they have the correct and current documentation in their possession. (Pam 21 is not issued in hard copy) It is mandatory for the user to be in possession of their RASP/RSD.	
		Weapon handling tests (WHTs) must have been passed in the last 6 months.	
24	MOD Form 906A (Land Range Log)	The RCO is to sign the MoD Form 906A, which is located in Range Control.	
25	Accident/Incident Aide Memoire	The RCO is to have the Accident/Incident Aide Memoire conveniently positioned on their person prior to live firing commencing see Annex A.	
26	Flags/Lights	Since the RCO is taking responsibility for Safe Place, they must ensure the Range in Use flag is displayed.	
27	Firing Points	The RCO must confirm the firing points are in a serviceable condition. Any observations should be addressed and reported to Range Control	
28	Range clearance	The RCO must assure that it is safe to commence live firing by ensuring that no one is between the weapon and the target.	
29	Sentries	 Two sentries are to be provided by the unit, they will be briefed and posted by Range Control under no circumstances are Units/Users to post them They will be required to change after a maximum of two hours. 	
30	Communication	The RCO or his nominated representative must be in contact with Range Control at all times by landline and will be issued with a radio which also must be manned at all time while firing is in progress	
31	Local Knowledge	Range Control will normally be manned through the shooting period and is there to assist you as required.	
32	Clearance To Fire	The RCO must confirm with the Range Control for clearance to commence live firing, this will only occur once the Danger Area is clear.	
		Procedures During Firing	
33	Communication Failure	The RCO must stop firing if they identify that they do not have communication with Range Control. Live firing may not take place Again until the communications are re-established.	
34	Check Firing	If a check fire comes from Range Control, the RCO should unload and clear weapons. Weapons must not be reloaded until they have received confirmation to continue firing.	
35	Waiting Details	Waiting details are to be positioned at the rear of the range. Waiting details are not to be issued ammo, until they are called forward as the next firing detail.	
36	RCOs Location	The RCO is to be located on the relevant firing point. This is for safety and control reasons.	
37	Control Of Weapons	The RCO is to ensure the users maintain full control of weapons during all drills.	

38	Change Of Appointment	In the event of a changeover of RCOs the RASP/RSD is to be signed by the new RCO. The new RCO must have sufficient local knowledge, experience and information of the plan to efficiently and safely conduct the range, MOD Form 1930 annotated accordingly if if changes are made to either the RASP or RSD., MOD 1930 SAAF Safe Activity Assurance Form needed only for Range Control.	
39	Fire On The Range	The user is not to move forward into the Range Danger Area in the event of a fire. They are to assist Range Control as necessary, using the fire beaters provided.	
	Procedures After Firing		
40	Finished Firing	The RCO is to inform the Range Control when they have completed all live firing.	
41	Clean Range	The RCO is to ensure that the range is handed back in a clean and tidy condition.	
42	Handover Range / damage etc	The RCO is not to leave the range until the Range warden is satisfied with the condition of the range. Any damage that occurred during the range period must be reported to Range Control	
43	MOD Form 906A (Land Range Log)	The RCO is to fill in all of the necessary details in the MoD Form 906/906A, which includes any incidents/accidents that occurred.	

	ACCIDENT/INCIDENT PROCEDURE		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
		E PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
44	Ops room/Range Control	Immediately inform Range Control.	
	role	Range control will, if necessary call an ambulance and send it to the correct	
		location.	
		There is no requirement for the RCO to phone an ambulance.	
45	Ambulance control, ERV location	The user is to send someone to meet the ambulance at the entrance to the range.	
46	RCO Incident Control	The range staff will cordon off the incident area and set up an Incident Control	
	Point	Point (ICP) and inform Range Control of its location.	
		All agencies attending will be directed by Range Control.	
		All visitors to the incident are to be controlled by the ICP Comd, this includes	
		outside agencies such as the police and emergency services.	
		 Ensure communications are maintained with the Range Control throughout the incident. 	
47	Accident/Incident	Once the accident/incident is under control, it is the RCOs responsibility to ensure	
	reporting	they follow the reporting procedure laid out in the relevant publication, e.g. Pam 21.	
		The RCO must have the necessary reporting procedure at hand either in or	
		extracted from the necessary publication.	

	RANGE RECCE	
		YOU ARE RESPONSIBLE FOR SAFE PLACE,
	SAI	FE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!
48	Booking the Recce	Any unit using this range are to ensure they are familiar with the
		Range facilities. Prior to firing, units should contact Range Control to book a recce of
		the range. You are to report to Range Control for a briefing, prior to going out to the
		range.
49	In Order To carry Out A	Up to date Range Orders.
	Recce You Must Be In	
	Possession Of The	
	Following:	
50	Target Requirement	During your recce you inform the RLO of your Target requirement.

	ADMINISTRATION		
51	Booking/Allocation	The Range can be booked by submitting the correct form JSP 907 to Altcar Training Camp Headquarters, This not a DIO site	
52	Cancellation	 Units are to inform Range Control of any range cancellation as soon as possible to allow its reallocation to other units. Units who fail to notify the RAU of cancellations will not be looked upon favourably for future bookings. 	
53	Firing Times	Monday-Thursday 0830-1530hrs, Saturday 0830-1530hrs Sunday 0830-1530hrs, Fridays are normally a Non-Firing day Extensions to the firing day can granted with prior arrangement but are the exception rather than the rule. Night firing timings are as follows Apr-Sep from dusk to 2359hrs Oct-Dec from dusk to 2200hrs.	
54	RLO	The RLO can be contacted by telephone or radio from the Range.	
55	Pets	Pets are not allowed on the range at any time, whether firing is taking place or not.	
56	Use Of Range By Foreign Forces	 Foreign forces must be cleared through the appropriate channels before usage on Altcar Rifle Ranges They are to comply with the safety limitations of the range. They are to inform the 	
		Range Control what weapons and ammunition they are using during the range period.	
57	Vehicles And Parking	All vehicles must be parked behind the 600m firing point during firing.	
58	Private Vehicles	Private vehicles are not to be brought to the range.	
59	Smoking	No Smoking on site.	

	COMMAND AND COMMUNICATION		
60	Range Administrative Unit (RAU)	The RAU is Altcar Training Camp. The Range Liaison Officer (RLO) is responsible to the Commandant Altcar Training Camp for the overall safety management of the range.	
61	Communication	 Telephones with outside lines for emergencies are located in the RLOs office and in the console. The range telephone in the console is to be manned at all times when the range is in use. The RLO will provide a radio for the RCO as a back-up The RCO is to establish and maintain communications at all times. 	
62	Useful Telephone Numbers	Range Control – Military 94552 Ext 8038 Civil 0151-9292539 Range Control from the console 223	
63	Safety	Range telephones are the primary means of communication between the range and the Range Control. A back-up Radio is issued	
64	Communication Failure	The RCO must cease fire if they have identified that they do not have communications with the RLO. Live firing may not take place until the communications have been restored.	

Signed	
Name	Gordon Black
Rank	Lt-Col
Appt	Camp Comdt
Date	1 May 2024

Signed	
Name	Gerry Allen
Rank	Mr
Appt	RLO
Date	1 May 2024

ALTCAR TRAINING CAMP ACCIDENT/INCIDENT IMMEDIATE ACTION

The Conducting Officer is to treat the event as an accident until it can be confirmed as an incident and is to ensure that the following is to carried at all times by the RCO and actions are taken:

	to carried at all times by the RCO and actions are taken:		
1	ON THE COMMAND "STOP, STOP"		
	Stop all firing and movement and await instructions from the Safety Staff.		
2	GIVE FIRST AID AND GET MEDICAL HELP (If required)		
	Implement the medical emergency plan.		
3	ENSURE WEAPON SAFETY AND PRESERVE EVIDENCE		
	Do not attempt to unload, make safe, strip or clean any weapon involved, (unless not doing it would increase the risk		
	to personnel) or alter bearing, range or elevation setting. (If necessary move personnel to safety)		
4	INFORM AND SEEK ADVICE		
	(This is a Unit responsibility. Using the detail recorded in Mod Form 1670 will assist)		
	CONTACT RANGE CONTROL (DO NOT DIAL 999 - Leave that to Range Control)		
	When Firing is taking place and on & Range system: Ext 223		
	Training Areas 4,5A, 6 & 7 Shanty area Mil: 94552 8038		
	Mon-Thu & Sun 0800 - 1600 Civ: 0151 9292539		
	Fri 0800 - 1530 OR BY RADIO		
	Sat 0800 - 1630		
	At all other times call the Main Mil: 94552 8036 / 0151		
	Guardroom (manned 24/7) 9294926		
	Include: Number of casualties and whether life is at risk.		
	Types of injury if know (e.g. gunshot wound etc.)		
	, , , , , , , , , , , , , , , , , , ,		
	Position a guide on the road at the back of the range to meet the ambulance.		
	The Guardroom will escort the ambulance to meet your guide who will lead them to the casualty.		
	Inform the EXERCISE DIRECTOR AND SENIOR PLANNING OFFICER		
	ATO and Def AIB Land (Ops) (Are always to be informed).		
5	Def AIB Land Eng and SIB RMP (On SASC/Def AIB Land (Ops) advice).		
5	CORDON THE AREA AND GATHER EVIDENCE Protect evidence. Everything is to remain in situ until seen by investigators. Personnel are to mark their position with a		
	<u>Protect evidence</u> . Everything is to remain in situ until seen by investigators. Personnel are to mark their position with a helmet or PLCE.		
	Record weapon details. Damaged weapons, lodged bullets, empty cases are to be left where they fell. (If necessary seek Armourer assistance).		
	Identify witnesses. To prevent influencing, stop discussion and separate witnesses. Witnesses are to produce a brief written account of the events.		
	Make a sketch map for the investigators. Record the position of all fragments and personnel (injured and witnesses),		
	stating the direction they were facing, their stance, weapon state and the direction of their weapon.		
6	CONTROL AMMUNITION AND EVIDENCE		
	Record the ADAC, designation and BKI of the ammunition, It is to be segregated and not used again unless approved		
	by ATO.		
	Misfires/Blinds are to be destroyed in accordance with this pamphlet and ATO instructions and reported to ATO using		
	Figure 4 detail.		
	Only after all investigating agencies have been consulted should the ATO authorise clearance of the scene.		
7	SUSPENSION OF RANGE STAFF		
	All Range Staff directly involved are temporarily suspended, pending investigation.		
8	RECORD THE ACCIDENT/INCIDENT IN THE LAND RANGE LOG		
	This is the Conducting Officers responsibility		
	MOD 510 are Mandatory for Regulars & Reserves, MOD 492 for Cadet Forces		
9.	MOD Form 1670 – Within 24hrs submit an initial report to the MID Cell		
10 11	DURALS – Complete the DURALS Defence Alert Full report as soon as practical		
11	MOD Form 1670 – Within 28 days submit a full report to the MID cell		

IMPORTANT TELEPHONE NUMBERS

DEFENCE ACCIDENT INVESTIGATION BRANCH Duty Coordinator Civil 01980 348622
Ammunitio Technical Officer (ATO) Support JOINT SERVICE EOD OPERATIONS CENTRE (JSEODOC) Military

94234 Ext 3360/3361/3362 Civil 01235 514300 Note:

- 1. In locations without an ATO, consultation prior to departure is mandatory.
- 2. When SASC personnel are providing support to an activity, they are to be informed immediately
- 3. Refer press and media enquiriesto the Public information staff
- 4. CLEA must follow the immediate action as listed with the exception of submitting Army forms and only reporting the matter to their own Chief Firearms Officer

D RANGE (GALLERY)



References:

- A. Close Combat Ranges, Pamphlet No 21, Training Regulations for Armoured Fighting Vehicles, Infantry Weapon Systems and Pyrotechnics.
- B. Cadet Training Ranges, Regulations for Cadets Training with cadet Weapon Systems and Pyrotechnics. Army Code NO 71855-C
 C. Operational Shooting Policy
 D. Altcar Rifle Range Standing Orders

- E. DSA OME Part 3. (Volume 1 Part 2) Guidance and Notes for Ranges.
- F. DSA OME Part 3-Defence code of Practice (DCOP) and Guidance notes for Ranges)..
- G. NRA RCOs Instruction Manual

NRA ROOS Instruction Manual			
	THE RANGE		
Ser	Subject	Details	
(a)	(b)	(c)	
1	Name	D Range	
2	DLRSC Serial Number	1755	
3	Description	8 Lanes Gallery 500-1000 yards	
4	(1:50,000) Series Sheet 108 Southport and Wigan Grid Reference 2902 0487. 1:25000 Sheet 285 Southport and Chorley, Formby and Ormskirk. 1:10000 Sheet SD 20 SE. 1:5000 Altcar Series GSGS 6500 Sheet Altcar (ENG) EDITION 1-GSGS Address: Altcar Rifle Range Hightown Merseyside L38 8AF		
5	Air Danger Area Identification And Air Danger Height (ADH) • 500 ft above Mean Sea Level (MSL)		
6	MOD Form 905	Located in Range Control	
	WEAPONS AND AMMUNITION		
YOU ARE RESPONSIBLE FOR SAFE PLACE,			
SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!			
7	1. Weapons.	Only the following Service issued weapons may be fired:	
	a. In Service Rifle/Carbine up to a maximum of 7.62mm b. In Service LMG/MMG up to a maximum of 7.62mm		
	c. 8.59mmL115 Sniper Rifle- Note: Practices with this weapon conform strictly to the procedures detailed at OSP Vol 2 Ch 10. It is emphasised that all practices must begin by zeroing at 100m to achieve the required Operational Marksmanship Standard before moving to more distant firing points		
	28		

- **2. Ammunition.** Only the following Service issued ammunition may be fired:
 - a. 5.56mm Centrefire Ball & Tracer. b. 7.62mm Centrefire Ball only
 - c. 8.59mm Centrefire Ball. (Currently Suspended)

Maximum Muzzle Velocity (MV): 1000 m/s (3280 ft/sec). Maximum Muzzle Energy (ME): 4500 J (3321 ft lbs).

- **3.** Additional Weapons/Ammunition. In certain specific circumstances other Service issued weapons and ammunition may be fired, provided that formal range and/or weapon specific clearance has been given by an appropriate authority. Prior approval must be obtained from SO2 OPS TRG LTAR on each occasion.
- 4. **Number of Firers:** A maximum of 8 firers are permitted to use this range at any one time.
- 5. **Firing Postures:** Prone, Kneeling, and Sitting in the supported and unsupported positions.
- 6. Firing Distances: No firing forward of 500.
- 7. Additional Restrictions:
 - a. No movement to rear of 800 when Clay Pigeon Range is in use
 - b. Not to be used when the ETR is in use
 - c. Not to be used at 1000 when the MMTTR is in use
 - d. No movement forward of 600 when I is in use at 200
 - e. No movement forward of 500
 - f. When Tracer is fired the gallery must be cleared of all personnel
- 8. **Use of the Range by Civilians:** Civilian Police and Clubs may use this range only with the written authority of NWRFCA. All civilian weapons must comply fully with Home Office regulations and be properly licensed by the appropriate Chief Constable.

Ammunition performance may not exceed the MV and ME limitations given at paragraph 2. However, the MOD has agreed that appropriately trained NRA members may use High Muzzle Energy (HME) weapons and ammunition up to a maximum of 7,000 Joules. They must hold a current NRA Shooter Certification card, endorsed for the weapons they wish to fire and signed personally by the Club Chairman under whose auspices the practice is to take place, as proof of competence. HME practices are to be conducted strictly in accordance with the instructions detailed at Annex N to the NRA RCOs Course Instruction Manual.

Civilians Clubs may not fire Tracer on this range.

	RANGE SAFETY LIMITATIONS		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
		PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
8	Minimum engagement	Minimum engagement distance, No firing from distances shorter than 500	
	distance	Yards forward of the main firing point	
9	Maximum engagement distance	1000ds	
10	Range template	This will at all times be controlled by Range Control, information will be given	
	controller	by Range Control when required on any restrictions on any firing distances	
		limitations and any other such issues on adjacent Ranges.	
11	Cross lane firing	There is to be no cross lane firing on the range.	
12	Air sentry	Due to the ADH being 500ft, when firing 7.62mm (ADH 750ft) the RCO is to	
		double as the air sentry. If an aircraft enters the RDA below 750ft, the RCO	
		is to check fire. If the RCO is in doubt of the aircraft height, check fire.	
		POLICY	
		OU ARE RESPONSIBLE FOR SAFE PLACE,	
	SAFE	PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
13	 any part of your plan is outside the Safe System of Training, you are to risk assess and obtain a 2* dispensation. The range is to be conducted in accordance with the relevant authoritative documents. When a RASP is required (see para 15 below) 		
		 Details of the Exercise Director and the Senior Planning Officer are to be shown on the MoD Form 906. (In remarks column K) These range orders are to be read in conjunction with the mandatory publications for the weapons, ammunition and practices to be fired on the 	

	range. Where a contradiction exists from the mandatory publications the		
14	RCO Qualification	 orders are to take precedence. You must be suitably qualified to plan and conduct live firing on this 	
14	Reo Quanication	 range. When you sign the MoD Form 906A, you are stating that you are suitably qualified. Civilian shooting clubs and cadet organisations must provide their RCO 	
		certificate proving they are qualified to conduct live firing as they intend.	
15	Range Action Safety	All live firing must be planned. If a RASP is required, due to the nature of	
	Plan (RASP) Range Safety Document	the shoot planned or as directed by the Senior planning Officer. The minimum requirement is to produce a Range Safety Document (RSD), The	
	(RSD) MOD Form 1930	MOD Form 1930 must be handed into Range Control 7 days before usage	
	(SAAF) Safe Activity	of the range.	
	assurance Form	, and the second	
16	Young firers	The minimum age to live fire is 14yrs of age, with some exceptions in cadet	
		units, refer to Cadet Training Ranges, Regulations for Cadets Training with Cadet Weapon Systems and Pyrotechnics, Army Code N0 71855-C. The	
		minimum age to be employed as a sentry is 18yrs of age. (Cadets are not	
		permitted to do sentry duties no matter what age)	
17	Police &	Police and Civilian shooting clubs are not authorised to apply the 200 mil	
	Civilian Shooting	rule.	
	Clubs	The Civilian Clubs RCOs must be listed on the RAU authorisation list.	
		They are to ensure that they comply within the limitations of Ref D & E accordingly.	
18	Authorised Live Firing	Only authorised live firing practices contained within the relevant authorised	
	Practices	publication may be fired on this range.	
19	Hearing Protection	Wearing issued serviceable protection is mandatory during LFMT and	
		TLFTT.	
		The RCO/FPO is responsible for checking everyone has the correct hearing protection.	
		All personnel (Military or civilian) are responsible for safeguarding their	
		own hearing by wearing them.	
		The RCO/FPO is to ensure that all personnel comply with all of the	
	A 11 (# 11 (above.	
20	Accident/Incidents	It is mandatory for the RCO to report any incidents that take place on the range using the format directed within the relevant publication.	
		range using the format directed within the relevant publication. It is mandatory for the RCO to have is their possession the incident aide	
		• It is mandatory for the RCO to have is their possession the incident aide memoire at Annex A.	
21	Medical Cover	Units are to provide medical cover as laid down in reference A & G	
		Non MOD users are to ensure they have medical cover that is equivalent to	
		or better than the requirement in reference A & G DUTIES OF THE RCO	
	Υ	OU ARE RESPONSIBLE FOR SAFE PLACE,	
	SAFE	PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
22	Publications	Procedures Before Firing The user is responsible for ensuring they have the correct and current	
22	Publications	documentation in their possession. (Pam 21 is not issued in hard copy) It is	
		mandatory for the user to be in possession of their RASP/RSD.	
		MOD Form 1930(SAAF) Safe Activity Assurance Form handed in to Range	
		Control 7 days before usage	
		Weapon Handling tests (WHTs) must have been passed in last 6 months.	
23	MOD Form 906A (Land	The RCO is to sign the MoD Form 906A, which is located in Range Control.	
	Range Log)		
24	Accident/Incident Aide	The RCO is to have the Accident/Incident Aide Memoire conveniently	
25	Memoire Flags/Lights	positioned on their person prior to live firing commencing. Since the RCO is taking responsibility for Safe Place, they must ensure the	
[23	. agar Ligitia	Range in Use flag is displayed. This will only be lowered on the orders of the	
		RCO.	
26	Firing Points	The RCO must confirm the firing points are in a serviceable condition. Any	
27	Pango cloarance	observations should be addressed and reported to Range Control	
21	Range clearance	The RCO must assure that it is safe to commence live firing by ensuring that no one is between the weapon and the target.	
28	Sentries	Two sentries are to be provided by the unit, they will be briefed and	
		posted by Range Control under no circumstances are Units/Users to post	
		them	
		They will be required to change after a maximum of two hours. Additional contains a second of the containing from \$200,4000 contains \$200.000 contains	
		Additional sentries are required when firing from 800-1000 yards, 2 times persons are required to man the barriers and stop any traffic or persons	
		entering that area when live firing is in progress.	
	1	O	

29	Communication	The RCO or his nominated representative must be in contact with Range	
		Control at all times by landline and will be issued with a radio which also	
		must be manned at all time while firing is in progress	
30	Local Knowledge	Range Control will normally be manned through the shooting period and is there to assist you as required.	
31	Clearance To Fire	The RCO must confirm with the Range Control for clearance to commence	
		live firing, this will only occur once the Danger Area is clear.	
32	Additional Tasks	The RCO is to determine the changeover plan for the sentries.	
		Ensure when firing at 800-1000 yards the two road barriers are manned	
throughout firing at these distances.		When 8.59mm/338 is fired the sea danger area must be clear of all Shipping	
		personnel and animals, this will be controlled by Range Control in	
		conjunction with the two lookout towers and the Firing Point officer engaged	
	Currently suspended	in any 8.59mm/338 firing, if the sea danger area is breached firing will cease	
	along with HME	immediately and will not commence until the Sea/Land danger area is clear,	
		the clearance to commence firing will only come from Range Control.	
	L	Procedures During Firing	
33	Communication	The RCO must stop firing if they identify that they do not have	
	Failure	communication with Range Control. Live firing may not take place again	
		until the communications are re-established.	
34	Check Firing	If a check fire comes from Range Control, the RCO should unload and clear	
		weapons. Weapons must not be reloaded until they have received	
		confirmation to continue firing.	
35	Waiting Details	Waiting details are to be positioned at the rear of the range. Waiting	
		details are not to be issued ammo, until they are called forward as the next	
		firing detail.	
36	RCOs Location	The RCO is to be located on the relevant firing point and not in the console	
	0 1 100111	building. This is for safety and control reasons.	
37	Control Of Weapons	The RCO is to ensure the users maintain full control of weapons during all drills.	
38	Change Of	In the event of a changeover of RCOs the RASP/RSD is to be signed by the	
	Appointment	new RCO. The new RCO must have sufficient local knowledge, experience	
		and information of the plan to efficiently and safely conduct the range.	
39	Fire On The Range	The user is not to move forward into the Range Danger Area in the event of	
		a fire. They are to assist Range Control as necessary, using the fire beaters	
		provided.	
	T	Procedures After Firing	
40	Finished Firing	The RCO is to inform the Range Control when they have completed all live firing.	
41	Clean Range	The RCO is to ensure that the range is handed back in a clean and tidy	
		condition.	
42	Handover Range /	The RCO is not to leave the range until the Range warden is satisfied with	
	damage etc	the condition of the range. Any damage that occurred during the range	
		period must be reported to Range Control	
43	MOD Form 906A (Land	The RCO is to fill in all of the necessary details in the MoD Form 906A,	
	Range Log)	which includes any incidents/accidents that occurred.	

	ACCIDENT/INCIDENT PROCEDURE		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	SAFE	PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
44	Guidelines	 USE THE ACCIDENT/INCIDENT AIDE MEMOIRE In any accident/incident, any person involved with the activity can and should issue the command "Stop, Stop, Stop" and if necessary, apply first aid. Once the command is issued all firing or movement is to cease and personnel are to wait for further direction from the range safety staff. It is then the responsibility of the RCO to ensure the correct actions are 	
45	Ops room/Range Control role	 taken. Immediately inform Range Control. Range control will, if necessary call an ambulance and send it to the correct location. There is no requirement for the RCO to phone an ambulance. 	
46	In the event of a civilian ambulance being required, the following information is needed:	Number of casualties Type of injuries Location of casualty	
47	Ambulance control, ERV location	The user is to send someone to meet the ambulance at the entrance to the range.	

49	RCO Incident Control Point Accident/Incident reporting	 The range staff are too cordon off the incident area and set up an Incident Control Point (ICP) and inform Range Control of its location. All agencies attending will be directed by the Range Control. All visitors to the incident are to be controlled by the ICP Comd, this includes outside agencies such as the police and emergency services. Ensure communications are maintained with the Range Control at all times throughout the incident. Once the accident/incident is under control, it is the RCOs responsibility to ensure they follow the reporting procedure laid out in the relevant publication, e.g. Pam 21. The RCO must have the necessary reporting procedure at hand either in or extracted from the necessary publication. 	
		RANGE RECCE	
		OU ARE RESPONSIBLE FOR SAFE PLACE,	
		PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
50	Booking the Recce	Any unit using this range are to ensure they are familiar with the Range facilities. Prior to firing, units should contact Range Control to book a recce of the range. You are to report to Range Control for a briefing, prior to going out to the range.	
51	In Order To carry Out A Recce You Must Be In Possession Of The Following:	Up to date Range Orders.	
52	Target Requirement	During your recce you inform the RLO of your Target requirement.	
		ADMINISTRATION	
53	Booking/Allocation	The Range can be booked by submitting the correct form JSP 907 to Altcar Training Camp Headquarters, This not a DIO site	
54	Cancellation	 Units are to inform Range Control of any range cancellation as soon as possible to allow its reallocation to other units. Units who fail to notify the RAU of cancellations will not be looked upon favourably for future bookings. 	
55	Firing Times	 Monday-Thursday 0830-1530 Saturday 0830-1530 Sunday 0830-1530 (No firing on Fridays (this is a Range Maintenance day). In exceptional cases (Operational) the Commandant Altcar can give authority on request, with justification for requesting to fire on Fridays. 	
56	RLO	The RLO can be contacted by telephone or radio from the Range.	
57	Pets	Pets are not allowed on the range at any time, whether firing is taking place or not.	
58	Use Of Range By Foreign Forces	 Foreign forces must be cleared through the appropriate channels before usage on Altcar Rifle Ranges They are to comply with the safety limitations of the range. They are to inform the Range Control what weapons and ammunition they are using during the range period. 	
59	Vehicles And Parking	All vehicles must be parked at the ETR car park situated at the workshop car park.	
60	Private Vehicles	Private vehicles are not to be brought to the range.	
61	Smoking	No Smoking on site.	

	COMMAND AND COMMUNICATION		
62	Range Administrative Unit (RAU)		
63	Communication	Telephones with outside lines for emergencies are located in the RLOs office and in the console. The range telephone in the console is to be manned at all times when the range is in use. The RLO will provide a radio for the RCO as a back-up The RCO is to establish and maintain communications at all times.	
64	Useful Telephone Numbers	Range Control – Military 94552 Ext 8038 Civil 0151-9292539 Range Control from the console 223	
65	Safety	Range telephones are the primary means of communication between the range and the Range Control. A back-up Radio is issued	
66	Communication Failure	The RCO must cease fire if they have identified that they do not have communications with the RLO. Live firing may not take place until the communications have been restored.	

Signed	
Name	Gordon Black
Rank	Lt-Col
Appt	Camp Comdt
Date	1 May 2024
Signed	
Name	Gerry Allen
Rank	Mr
Appt	RLO
Date	1 May 2024

ALTCAR TRAINING CAMP ACCIDENT/INCIDENT IMMEDIATE ACTION

The Conducting Officer is to treat the event as an accident until it can be confirmed as an incident and is to ensure that the following is to carried at all times by the RCO and actions are taken:

	to carried at all times by the RCO and ac		
1	ON THE COMMAND "STOP, STOP"		
	Stop all firing and movement and await instructions from the Safety Staff.		
2	GIVE FIRST AID AND GET MEDICAL HELP (If required)		
	Implement the medical emergency plan.		
3	ENSURE WEAPON SAFETY AND I	PRESERVE EVIDENCE	
	Do not attempt to unload, make safe, strip or clean any weapon i	involved, (unless not doing it would increase the risk	
	to personnel) or alter bearing, range or elevation setting		
4	INFORM AND SEEK		
	(This is a Unit responsibility. Using the detail rec	orded in Mod Form 1670 will assist)	
	CONTACT RANGE CONTROL (DO NOT DIAL S	999 - Leave that to Range Control)	
	When Firing is taking place and on &	Range system: Ext 223	
	Training Areas 4,5A, 6 & 7 Shanty area	Mil: 94552 8038	
	Mon-Thu & Sun 0800 - 1600	Civ: 0151 9292539	
	Fri 0800 - 1530	OR BY RADIO	
	Sat 0800 - 1630		
	At all other times call the Main	Mil: 94552 8036 / 0151	
	Guardroom (manned 24/7)	9294926	
	, ,		
	Include: Number of casualties and	d whether life is at risk.	
	Types of injury if know (e		
	,	,	
	Position a guide on the road at the back of t	he range to meet the ambulance.	
	The Guardroom will escort the ambulance to meet you		
	Information EXERCICE DIRECTOR AND O	ENIOR DI ANNINO OFFICER	
	Inform the EXERCISE DIRECTOR AND S		
	ATO and Def AIB Land (Ops) (Are always to be informed).		
	Def AIB Land Eng and SIB RMP (On S		
5	CORDON THE AREA AND GA		
	<u>Protect evidence</u> . Everything is to remain in situ until seen by investigators. Personnel are to mark their position with a helmet or PLCE.		
	Record weapon details. Damaged weapons, lodged bullets, empty cases are to be left where they fell. (If necessary seek Armourer assistance).		
	Identify witnesses. To prevent influencing, stop discussion and separate witnesses. Witnesses are to produce a brief written account of the events.		
	Make a sketch map for the investigators. Record the position of all	Il fragments and personnel (injured and witnesses)	
	stating the direction they were facing, their stance, weapon state a		
6	CONTROL AMMUNITION A	AND EVIDENCE	
U	Record the ADAC, designation and BKI of the ammunition, It is to		
	by ATO.	be segregated and not used again unless approved	
		Not and ATO instructions and remarked to ATO	
	Misfires/Blinds are to be destroyed in accordance with this pamph	niet and ATO instructions and reported to ATO using	
	Figure 4 detail.	W ATO # 1	
	Only after all investigating agencies have been consulted should t		
7	SUSPENSION OF RAN		
	All Range Staff directly involved are temporarily		
8	RECORD THE ACCIDENT/INCIDENT I		
	This is the Conducting Office		
	MOD 510 are Mandatory for Regulars & Reserv		
9.	MOD Form 1670 - Within 24hrs submit an initial report to the		
10	DURALS – Complete the DURALS Defence Alert Full report as soon as practical		
11	MOD Form 1670 – Within 28 days submit a full report to the MID cell		
11	11 MOD 1 OTH 1070 - WILLIII ZO GAYS SUDHILL A IGH TEPOTE TO THE MID CEIL		

IMPORTANT TELEPHONE NUMBERS

DEFENCE ACCIDENT INVESTIGATION BRANCH Duty Coordinator Civil 01980 348622

Ammunitio Technical Officer (ATO) Support JOINT SERVICE EOD OPERATIONS CENTRE (JSEODOC) Military 94234 Ext 3360/3361/3362 Civil 01235 514300

Note:

- 1. In locations without an ATO, consultation prior to departure is mandatory.
- 2. When SASC personnel are providing support to an activity, they are to be informed immediately
- 3. Refer press and media enquiriesto the Public information staff
- 4. CLEA must follow the immediate action as listed with the exception of submitting Army forms and only reporting the matter to their own Chief Firearms Officer

I RANGE (GALLERY)



References:

- A. Close Combat Ranges, Pamphlet No 21, Training Regulations for Armoured Fighting Vehicles, Infantry Weapon Systems and Pyrotechnics.
- B. Cadet Training Ranges, Regulations for Cadets Training with cadet Weapon Systems and Pyrotechnics. Army Code NO 71855-C
 C. Operational Shooting Policy
 D. Altcar Rifle Range Standing Orders

- E. DSA OME Part 3. (Volume 1 Part 2) Guidance and Notes for Ranges.
- F. DSA OME Part 3-Defence code of Practice (DCOP) and Guidance notes for Ranges).
- G. NRA Instruction Manual

5. THAT I I Strate a color i Mariaa				
THE RANGE				
Ser	Subject	Details		
(a)	(b)	(c)		
1	Name	Altcar Rifle Range		
2	DLRSC Serial Number	1756		
3	Description ● 15 lanes 100-200 yard Gallery Range			
4	Location	 (1:50,000) Series Sheet 108 Southport and Wigan Grid Reference 2889 0461. 1:25000 Sheet 285 Southport and Chorley, Formby and Ormskirk. 1:10000 Sheet SD 20 SE. 1:5000 Altcar Series GSGS 6500 Sheet Altcar (ENG) EDITION 1-GSGS Address: Altcar Rifle Range Hightown Merseyside L38 8AF 		
5	Air Danger Area Identification And Air Danger Height (ADH)	500 ft above Mean Sea Level (MSL)		
6	MOD Form 905	Located in Range Control		

WEAPONS AND AMMUNITION				
YOU ARE RESPONSIBLE FOR SAFE PLACE,				
SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!				
7	1.	Weapons. Only the following Service issued weapons may be fired:		
		a. In Service Rifle/Carbine up to a maximum of 7.62mm		
		b. In Service LMG/MMG up to a maximum of 7.62mm		
	2.	Ammunition. Only the following Service issued ammunition may be fired: a. 5.56mm Centrefire Ball & Tracer. b. 7.62mm Centrefire Ball only.		

Maximum Muzzle Velocity (MV): 1000 m/s (3280 ft/sec). Maximum Muzzle Energy (ME): 4500 J (3321 ft lbs).

- **3.** Additional Weapons/Ammunition. In certain specific circumstances other Service issued weapons and ammunition may be fired, provided that formal range and/or weapon specific clearance has been given by an appropriate authority. Prior approval must be obtained from SO2 OPS TRG LTAR on each occasion.
- 4. **Number of Firers.** A maximum of 15 firers may be permitted to use this Range at any one time but see additional restrictions below.
- 5. Firing Postures. Prone Kneeling, Sitting and Standing in the supported and unsupported positions.
- 6. **Firing Distances.** No firing forward of the 100 firing point except when targets are positioned at the foot of the mantlet.

7. Additional Restrictions:

- a. Not to be used when MMTTR in use
- b. Lanes 1-5 at 200 may not be used when the ETR is in use.
- c. No movement forward of 200 when K is in use.
- d. When Tracer is fired the gallery must be cleared of all personnel
- 8. **Use of Range by Civilians**: Civilian Police and Clubs may use this range only with the written authority of NWRFCA. All civilian weapons must comply fully with Home Office regulations and be properly licensed by the appropriate Chief Constable

Ammunition performance may not exceed the MV and ME limitations given at paragraph 2. However, the MOD has agreed that appropriately trained NRA members may use High Muzzle Energy (HME) weapons and ammunition up to a maximum of 7,000 Joules. They must hold a current NRA Shooter Certification card, endorsed for the weapons they wish to fire and signed personally by the Club Chairman under whose auspices the practice is to take place, as proof pf competence. HME practices are to be conducted strictly in accordance with the instructions detailed at Annex N to the NRA RCOs Course Instruction Manual.

Note: HME weapons may only be used for grouping and zeroing on this range.

Civilians Clubs may not fire Tracer on this range.

RANGE SAFETY LIMITATIONS				
	YOU ARE RESPONSIBLE FOR SAFE PLACE,			
	SAFE	PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
8	8 Minimum engagement Minimum engagement distance, No firing from distances shorter than 100			
	distance	Yards forward of the main firing point.		
9	9 Maximum engagement 200 rds.			
	distance			
10	0 Range template This will at all times be controlled by Range Control, information will be given			
	controller by Range Control when required on any restrictions on any firing distances			
	limitations and any other such issues on adjacent Ranges.			
11	11 Cross lane firing There is to be no cross lane firing on the range.			
12	2 Air sentry Due to the ADH being 500ft, when firing 7.62mm (ADH 750ft) the RCO is to double as the air sentry. If an aircraft enters the RDA below 750ft, the RCO is			
	to check fire. If the RCO is in doubt of the aircraft height, check fire.			

	POLICY		
	YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON! 13 General • The RCO is to ensure that the Safe System of Training is in place. If any part of your plan is outside the Safe System of Training, you are to risk assess and obtain a 2* dispensation. • The range is to be conducted in accordance with the relevant authoritative documents. • When a RASP is required (see para 15 below) • Details of the Exercise Director and the Senior Planning Officer are to be shown on the MoD Form 906. (In remarks column K) • These range orders are to be read in conjunction with the mandatory publications for the weapons, ammunition and practices to be fired on the			

		range. Where a contradiction exists from the mandatory publications these		
		orders are to take precedence.		
14	RCO Qualification	You must be suitably qualified to plan and conduct live firing on this range.		
		When you sign the MoD Form 906, you are stating that you are suitably		
		qualified.		
		Civilian shooting clubs and cadet organisations must provide their RCO		
		certificate proving they are qualified to conduct live firing as they intend.		
15	Range Action Safety	All live firing must be planned. If a RASP is required, due to the nature of the		
	Plan (RASP) Range.	shoot planned or as directed by the Senior planning Officer. The minimum		
	Safety Document (RSD.	requirement is to produce a Range Safety Document (RSD), MOD Foirm 1930		
	MOD Form 1930	(SAAF) Safe Acitivity Assurance Form with Range Control 7 days before		
	(SAAF) safe Activity	usage of the range.		
	Assurance Form.			
16	Young firers	The minimum age to live fire is 14yrs of age, with some exceptions in cadet		
		units, refer to Cadet Training Ranges, Regulations for Cadets Training with		
		Cadet Weapon Systems and Pyrotechnics, Army Code N0 71855-C. The		
		minimum age to be employed as a sentry is 18yrs of age. (Cadets are not		
		permitted to do sentry duties no matter what age)		
17	Police &	Police and Civilian shooting clubs are not authorised to apply the 200 mil		
	Civilian Shooting	rule.		
	Clubs	Civilian Rifle Clubs RCOs must be listed on the RAU authorisation list.		
		They are to ensure that they comply within the limitations of Ref D & E		
		accordingly.		
18	Authorised Live Firing	Only authorised live firing practices contained within the relevant authorised		
	Practices	publication may be fired on this range.		
19	Hearing Protection	Wearing issued, serviceable hearing protection is mandatory during LFMT		
		and TLFTT.		
		The RCO/FPO is responsible for checking everyone has the correct		
		hearing protection.		
		All personnel (military or civilian) are responsible for safeguarding their own		
		hearing by wearing them		
		The RCO is to ensure that all personnel comply with all of the above.		
20	Accident/Incidents	It is mandatory for the RCO to report any incidents that take place on the		
		range using the format directed within the relevant publication.		
		It is mandatory for the RCO to have is their possession the incident aide		
		memoire.		
21	Medical Cover	Units are to provide medical cover as laid down in references A & G.		
		Non MoD users are to ensure they have medical cover that is equivalent to or		
		better than the requirement in references A & G.		
22	CQM shoots	CQM shoots cannot be conducted on this range.		
		<u>·</u>		

	DUTIES OF THE RCO			
	YOU ARE RESPONSIBLE FOR SAFE PLACE,			
	SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!			
		Procedures Before Firing		
23	Publications	The user is responsible for ensuring they have the correct and current documentation in their possession. (Pam 21 is not issued in hard copy) It is mandatory for the user to be in possession of their RASP/RSD. MOD Form 1930 SAAF Safe Activity Assurance Form. Weapon Handling Tests (WHTs) must have been carried out in the last 6 months.		
24	MOD Form 906A (Land Range Log)	The RCO is to sign the MoD Form 906A, which is located in Range Control.		
25	Accident/Incident Aide Memoire	The RCO is to have the Accident/Incident Aide Memoire conveniently positioned on their person prior to live firing commencing see Annex A.		
26	Flags/Lights	Since the RCO is taking responsibility for Safe Place, they must ensure the Range in Use flag is displayed. This will only be lowered on the orders of the RCO.		
27	Firing Points	The RCO must confirm the firing points are in a serviceable condition. Any observations should be addressed and reported to Range Control		
28	Range clearance			
29				
30	Communication	The RCO or his nominated representative must be in contact with Range Control at all times by landline and will be issued with a radio which also must be manned at all time while firing is in progress		
31	Local Knowledge	Range Control will normally be manned through the shooting period and is there to assist you as required.		

32	Hearing Protection		
33	Clearance To Fire	The RCO must confirm with the Range Control for clearance to commence live	
		firing, this will only occur once the Danger Area is clear.	
34	Additional Tasks	The RCO is to determine the changeover plan for the sentries.	
		Procedures During Firing	
35	Communication Failure	The RCO must stop firing if they identify that they do not have communication	
		with Range Control. Live firing may not take place until communications at	
		re-established.	
36	Check Firing	If a check fire comes from Range Control, the RCO should unload and clear	
		weapons. Weapons must not be reloaded until they have received	
		confirmation to continue firing.	
37	Waiting Details	Waiting details are to be positioned at the rear of the range. Waiting details are	
00	DCOs Losstian	not to be issued ammo, until they are called forward as the next firing detail.	
38	RCOs Location	The RCO is to be located on the relevant firing point. This is for safety and	
20	Control Of Meanana	control reasons.	
39	Control Of Weapons	The RCO is to ensure the users maintain full control of weapons during all drills.	
40	Change Of	In the event of a changeover of RCOs the RASP/RSD is to be signed by the	
70	Appointment new Senior Planning Officer. The new RCO must have sufficient loca		
		knowledge, experience and information of the plan to efficiently and safely	
		conduct the range. MOD Form 1930 must be amended by the Senior Planning	
		Officer and copied to Range Control.	
41	Fire On The Range		
		fire. They are to assist Range Control as necessary, using the fire beaters	
		provided.	
		Procedures After Firing	
42	Finished Firing	The RCO is to inform the Range Control when they have completed all live	
		firing.	
43	Clean Range	The RCO is to ensure that the range is handed back in a clean and tidy	
		condition.	
44			
	damage etc	condition of the range. Any damage that occurred during the range period	
L		must be reported to Range Control	
45	MOD Form 906A (Land	The RCO is to fill in all of the necessary details in the MoD Form 906A, which	
	Range Log)	includes any incidents/accidents that occurred.	

	ACCIDENT/INCIDENT PROCEDURE		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
46	Guidelines	 USE THE ACCIDENT/INCIDENT AIDE MEMOIRE see Annex A In any accident/incident, any person involved with the activity can and should issue the command "Stop, Stop, Stop" and if necessary, apply first aid. Once the command is issued all firing or movement is to cease and personnel are to wait for further direction from the range safety staff. It is then the responsibility of the RCO to ensure the correct actions are taken. 	
47	Ops room/Range Control role	 Immediately inform Range Control. Range control will, if necessary call an ambulance and send it to the correct location. There is no requirement for the RCO to phone an ambulance. 	
48	In the event of a civilian ambulance being required, the following information is needed:	Number of casualtiesType of injuriesLocation of casualty	
49	Ambulance control, ERV location	The user is to send someone to meet the ambulance at the entrance to the range.	
50	RCO Incident Control Point	 The range staff are too cordon off the incident area and set up an Incident Control Point (ICP) and inform Range Control of its location. All agencies attending will be directed by the Range Control. All visitors to the incident are to be controlled by the ICP Comd, this includes outside agencies such as the police and emergency services. Ensure communications are maintained with the Range Control throughout the incident. 	
51	Accident/Incident reporting	 Once the accident/incident is under control, it is the RCOs responsibility to ensure they follow the reporting procedure laid out in the relevant publication, e.g. Pam 21. The RCO must have the necessary reporting procedure at hand either in or extracted from the necessary publication. 	

	RANGE RECCE		
	YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
52	Booking the Recce	Any unit using this range are to ensure they are familiar with the Range, Prior to firing, units should contact Range Control to book a recce of the range. You are to report to Range Control for a briefing, prior to going out to the range.	
53	In Order To carry Out A Recce You Must Be In Possession Of The Following:	Up to date Range Orders.	
54	Target Requirement During your recce you inform the RLO of your Target requirement.		

	ADMINISTRATION		
55	Booking/Allocation	The Range can be booked by submitting the correct form JSP 907 to Altcar	
		Training Camp Headquarters, This not a DIO site	
56	Cancellation	Units are to inform Range Control of any range cancellation as soon as possible	
		to allow its reallocation to other units.	
		Units who fail to notify the RAU of cancellations will not be looked upon	
		favourably for future bookings.	
57	Firing Times	Monday-Thursday 0830-1530hrs, Saturday 0830-1530hrs Sunday 0830-	
		1530hrs, Fridays are normally a Non-Firing day	
		Extensions to the firing day can granted with prior arrangement but are the	
		exception rather than the rule.	
		 Night firing timings are as follows Apr-Sep from dusk to 2359hrs 	
		Oct-Dec from dusk to 2200hrs.	
58	RLO	The RLO can be contacted by telephone or radio from the Range.	
59	Pets	Pets are not allowed on the range at any time, whether firing is taking place or not.	
60	Use Of Range By	Foreign forces must be cleared through the appropriate channels before usage	
	Foreign Forces on Altcar Rifle Ranges		
		They are to comply with the safety limitations of the range. They are to inform	
		the Range Control what weapons and ammunition they are using during the range	
		period.	
61	Vehicles And Parking	All vehicles must be parked at the car park behind I & K range near Battery	
		Cottage.	
1.	Private Vehicles	Private vehicles are not to be brought to the range.	
2.	Smoking	No smoking on site.	

	COMMAND AND COMMUNICATION		
62	Range Administrative Unit (RAU)	The RAU is Altcar Training Camp. The Range Liaison Officer (RLO) is responsible to the Commandant Altcar Training Camp for the overall safety management of the range.	
63	Communication	 Telephones with outside lines for emergencies are located in the RLOs office and in the console. The range telephone in the console is to be manned at all times when the range is in use. The RLO will provide a radio for the RCO as a back-up The RCO is to establish and maintain communications at all times. 	
64	Useful Telephone Numbers	Range Control – Military 94552 Ext 8038 Civil 0151-9292539 Range Control from the console 223	
65	Safety	Range telephones are the primary means of communication between the range and the Range Control. A back-up Radio is issued	
66	Communication Failure	The RCO must cease fire if they have identified that they do not have communications with the RLO. Live firing may not take place until the communications have been restored.	

Signed	
Name	Gordon Black
Rank	Lt Col
Appt	Camp Comdt
Date	1 May 2024

Signed	
Name	Gerry Allen
Rank	Mr
Appt	RLO
Date	1 May 2024

The Conducting Officer is to treat the event as an accident until it can be confirmed as an incident and is to ensure that the following is to carried at all times by the RCO and actions are taken:

	to carried at all times by the RCO and a	actions are taken:	
1	ON THE COMMAND "STOP, STOP"		
	Stop all firing and movement and await instructions from the Safety Staff.		
2	GIVE FIRST AID AND GET MEDICAL HELP (If required)		
	Implement the medical e		
3	ENSURE WEAPON SAFETY AND		
	Do not attempt to unload, make safe, strip or clean any weapor		
	to personnel) or alter bearing, range or elevation setti		
4	INFORM AND SEE		
	(This is a Unit responsibility. Using the detail re	ecorded in Mod Form 1670 will assist)	
	CONTACT RANGE CONTROL (DO <u>NOT</u> DIAL	999 - Leave that to Range Control)	
	When Firing is taking place and on &	Range system: Ext 223	
	Training Areas 4,5A, 6 & 7 Shanty area	Mil: 94552 8038	
	Mon-Thu & Sun 0800 - 1600	Civ: 0151 9292539	
	Fri 0800 - 1530	OR BY RADIO	
		OK BT KADIO	
	Sat 0800 - 1630		
	At all other times call the Main	Mil: 94552 8036 / 0151	
	Guardroom (manned 24/7)	9294926	
	Include: Number of casualties a	nd whether life is at risk.	
		(e.g. gunshot wound etc.)	
	· , , ,	(cig. gamenot inclaim coo.)	
	Position a guide on the road at the back of	the range to meet the ambulance.	
	The Guardroom will escort the ambulance to meet yo		
	Inform the EXERCISE DIRECTOR AND	SENIOR PLANNING OFFICER	
	ATO and Def AlB Land (Ops) (Ar		
	Def AIB Land Eng and SIB RMP (On		
5	CORDON THE AREA AND G		
	Protect evidence. Everything is to remain in situ until seen by inv		
	helmet or PLCE.	vooligatore. I ereeriner are to mark their position with a	
	Record weapon details. Damaged weapons, lodged bullets, emp	nty cases are to be left where they fell. (If necessary	
	seek Armourer assistance).	by saces are to be left where they fell. (If hesessary	
	Identify witnesses. To prevent influencing, stop discussion and s	separate witnesses. Witnesses are to produce a brief	
	written account of the events.	Teps. 2.2 maiososo. Thaissood are to produce a biler	
	Make a sketch map for the investigators. Record the position of	all fragments and personnel (injured and witnesses)	
	stating the direction they were facing, their stance, weapon state		
6	CONTROL AMMUNITION AND EVIDENCE		
•	Record the ADAC, designation and BKI of the ammunition, It is		
	by ATO.	to be degregated and not accuragem amost approved	
	Misfires/Blinds are to be destroyed in accordance with this pamp	ohlet and ATO instructions and reported to ATO using	
	Figure 4 detail.	and reported to 7110 doing	
	Only after all investigating agencies have been consulted should	the ATO authorise clearance of the scene.	
7	SUSPENSION OF RA		
,	All Range Staff directly involved are temporari		
8	RECORD THE ACCIDENT/INCIDENT		
-	This is the Conducting Office		
	MOD 510 are Mandatory for Regulars & Reser		
9.	MOD Form 1670 – Within 24hrs submit an initial report to the MID Cell		
10	DURALS – Complete the DURALS Defence Alert Full report as soon as practical		
11	MOD Form 1670 – Within 28 days submit a full report to the	•	
	PRIMED FORM 1670 - WILLIM 26 days submit a full report to the	mile con	

IMPORTANT TELEPHONE NUMBERS

DEFENCE ACCIDENT INVESTIGATION BRANCH Duty Coordinator Civil 01980 348622

Ammunitio Technical Officer (ATO) Support JOINT SERVICE EOD OPERATIONS CENTRE (JSEODOC) Military 94234 Ext 3360/3361/3362 Civil 01235 514300

Note:

- 1. In locations without an ATO, consultation prior to departure is mandatory.
- 2. When SASC personnel are providing support to an activity, they are to be informed immediately
- 3. Refer press and media enquiriesto the Public information staff
- CLEA must follow the immediate action as listed with the exception of submitting Army forms and only reporting the matter to their own Chief Firearms Officer

K RANGE (GALLERY)



- A. Close Combat Ranges, Pamphlet No 21, Training Regulations for Armoured Fighting Vehicles, Infantry Weapon Systems and Pyrotechnics.
- B. Cadet Training Ranges, Regulations for Cadets Training with cadet Weapon Systems and Pyrotechnics. Army Code NO 71855-C
- C. Operational Shooting Policy
- D. Altcar Rifle Range Standing Orders
- E. DSA OME Part 3. (Volume 1 Part 2) Guidance and Notes for Ranges.
- F. DSA OME Part 3-Defence code of Practice (DCOP) and Guidance notes for Ranges)..
- G. NRA RCOs Instruction Manual.

	THE RANGE		
Ser (a)	Subject (b)	Details (c)	
1	Name	K Range	
2	DLRSC Serial Number	1757	
3	Description	12 lanes 100 yard Gallery Range	
5	Location	 (1:50,000) Series Sheet 108 Southport and Wigan Grid Reference 2877 0462. 1:25000 Sheet 285 Southport and Chorley, Formby and Ormskirk. 1:10000 Sheet SD 20 SE. 1:5000 Altcar Series GSGS 6500 Sheet Altcar (ENG) EDITION 1-GSGS Address: Altcar Rifle Range Hightown Merseyside L38 8AF 	
6	Air Danger Area Identification And Air Danger Height (ADH)	500 ft above Mean Sea Level (MSL)	
7	MOD Form 905	Located in Range Control	

WEAPONS AND AMMUNITION		
YOU ARE RESPONSIBLE FOR SAFE PLACE,		
SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
8	1.	Weapons. Only the following Service issued weapons may be fired:

- a. In Service Rifle/Carbine up to a maximum of 7.62mm
- b. In Service LMG/MMG up to a maximum of 7.62mm
- **2. Ammunition.** Only the following Service issued ammunition may be fired:
 - a. 5.56mm Centrefire Ball & Tracer. b. 7.62mm Centrefire Ball only.

Maximum Muzzle Velocity (MV): 1000 m/s (3280 ft/sec). Maximum Muzzle Energy (ME): 4500 J (3321 ft lbs).

- **3.** Additional Weapons/Ammunition. In certain specific circumstances other Service issued weapons and ammunition may be fired, provided that formal range and/or weapon specific clearance has been given by an appropriate authority. Prior approval must be obtained from SO2 OPS TRG LTAR on each occasion.
- **4. Number of Firers** A maximum of 12 firers may be permitted to use this Range at any one time but see additional restrictions below
- 5. Firing Postures & Distances. Supported and unsupported positions as follows:
- 100 Yds Prone, Kneeling, Sitting and Standing.
- 6. Firing Distances. See paragraph 5 above
- 7. Additional Restrictions:
- a. Not to be used when M or the MMTTR are in use
- b. Not to be used when I is in use at 100
- 8. **Use of Range by Civilians**: Civilian Clubs may use this range. Civilian Police may use this range only with the written authority of NWRFCA.

	RANGE SAFETY LIMITATIONS		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	SAFE PI	RACTICE, SAFE EQUIPMENT & SAFE PERSON!	
10	Minimum		
	engagement	100 yards	
	distance		
11	Maximum		
	engagement	100 yards	
	distance		
12	Range template	This will at all times be controlled by Range Control, information will	
	controller	be given by Range Control when required on any restrictions on	
		any firing distances limitations and any other such issues on	
		adjacent Ranges.	
13	Cross lane firing	There is to be no cross lane firing on the range.	
14	Air sentry	Due to the ADH being 500ft, when firing 7.62mm (ADH 750ft) the	
		RCO is to double as the air sentry. If an aircraft enters the RDA	
		below 750ft, the RCO is to check fire. If the RCO is in doubt of the	
		aircraft height, check fire.	

	POLICY		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
		SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
15	General	 The RCO is to ensure that the Safe System of Training is in place. If any part of your plan is outside the Safe System of Training, you are to risk assess and obtain a 2* dispensation. The range is to be conducted in accordance with the relevant authoritative documents. When a RASP is required (see para 17 below) Details of the Exercise Director and the Senior Planning Officer are to be shown on the MoD Form 906A. (In remarks column K) These range orders are to be read in conjunction with the mandatory publications for the weapons, ammunition and practices 	

	T	As he fined on the name Allege Associated P. C. as what for the
		to be fired on the range. Where a contradiction exists from the
40	DOO Owell'Election	mandatory publications these orders are to take precedence.
16	RCO Qualification	You must be suitably qualified to plan and conduct live firing on
		this range. When you sign the MoD Form 906A, you are stating
		that you are suitably qualified.
		Civilian shooting clubs and cadet organisations must provide
		their RCO certificate proving they are qualified to conduct live firing
47	5 • • • •	as they intend.
17	Range Action	All live firing must be planned. If a RASP is required, due to the
	Safety	nature of the shoot planned or as directed by the Senior planning
	Plan (RASP)	Officer, The minimum requirement is to produce a Range Safety
	Range Safety	Document (RSD), the MOD Form 1930 must be handed into Range
40	document(RSD)	Control 7 days before usage of the range.
18	Young firers	The minimum age to live fire is 14yrs of age, with some exceptions
		in cadet units, refer to Cadet Training Ranges, Regulations for
		Cadets Training with Cadet Weapon Systems and Pyrotechnics,
		Army Code N0 71855-C. The minimum age to be employed as a sentry is 18yrs of age. (Cadets are not permitted to do sentry duties
		, , , , , , , , , , , , , , , , , , , ,
19	Police &	no matter what age)
19	Civilian Shooting	Cadets & Police and Civilian shooting clubs are not authorised to apply the 200 mil rule.
	Clubs	'' '
	Ciubs	Civilian Rifle clubs RCOs must be listed on the RAU outhorization list. They are to ansure that they comply within the
		authorisation list. They are to ensure that they comply within the
20	Authorised Live	limitations of Ref D & E accordingly. Only authorised live firing practices contained within the relevant
20	Firing	authorised publication may be fired on this range.
	Practices	authorised publication may be filed on this range.
21	Hearing Protection	Wearing issued, serviceable hearing protection is mandatory
	1.15aming 1.15tection	during LFMT and TLFTT.
		The RCO/FPO is responsible for checking everyone has the
		correct hearing protection.
		All personnel (military or civilian) are responsible for
		safeguarding their own hearing by wearing them
		The RCO is to ensure that all personnel comply with all of the
		above.
22	Accident/Incidents	It is mandatory for the RCO to report any incidents that take
	Accidentification	place on the range using the format directed within the relevant
		publication.
		It is mandatory for the RCO to have is their possession the
		incident aide memoire.
		modern and memore.
23	Medical Cover	Units are to provide medical cover as laid down references A & G
	incaioui ootoi	Non MoD users are to ensure they have medical cover that is
		equivalent to or better than the requirement in references A & G
		equivalent to or better triair the requirement in references A & G

	DUTIES OF THE RCO		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	SAFE P	RACTICE, SAFE EQUIPMENT & SAFE PERSON!	
		Procedures Before Firing	
24	Publications	The user is responsible for ensuring they have the correct and current documentation in their possession. (Pam 21 is not issued in hard copy) It is mandatory for the user to be in possession of their RASP/RSD. SAAF MOD Form 1930 Safe Activity Assurance Form. Weapon handling Tests (WHTs) must have been carried out in last 6 months,	
25	MOD Form 906A (Land Range Log)	The RCO is to sign the MoD Form 906A, which is located in Range Control.	
26	Accident/Incident Aide Memoire	The RCO is to have the Accident/Incident Aide Memoire conveniently positioned on their person prior to live firing commencing.	

07	Flogo/I !abto	Since the DCO is taking responsibility for Cofe Disc. the control
27	Flags/Lights	Since the RCO is taking responsibility for Safe Place, they must ensure
		the Range in Use flag is displayed before firing begins. This will only
		be lowered on the orders of the RCO.
28	Firing Points	The RCO must confirm the firing points are in a serviceable condition.
	<u> </u>	Any observations should be addressed and reported to Range Control
29	Range clearance	The RCO must assure that it is safe to commence live firing by
00		ensuring that no one is between the weapon and the target.
30	Sentries	Two sentries are to be provided by the unit, they will be briefed and
		posted by Range Control under no circumstances are Units/Users to
		post them
		They will be required to change after a maximum of two hours.
31	Communication	The RCO or his nominated representative must be in contact with
		Range Control at all times by landline and will be issued with a radio
00		which also must be manned at all time while firing is in progress
32	Local Knowledge	Range Control will normally be manned through the shooting period
22	Clearance To Fire	and is there to assist you as required.
33	Clearance To Fire	The RCO must confirm with the Range Control for clearance to
		commence live firing, this will only occur once the Danger Area is clear.
34	Additional Tasks	The RCO is to determine the changeover plan for the sentries.
J4	AUUILIUIIAI 145KS	Procedures During Firing
25	Communication	
35	Communication	The RCO must stop firing if they identify that they do not have
	Failure	communication with Range Control. Live firing may not take place until the communications are re-established.
36	Check Firing	If a check fire comes from Range Control, the RCO should unload and
30	CHECK FILLING	clear weapons. Weapons must not be reloaded until they have
		received confirmation to continue firing.
37	Waiting Details	Waiting details are to be positioned at the rear of the range. (Troop
01	Training Dotails	shelter provided) Waiting details are not to be issued ammo, until they
		are called forward as the next firing detail.
38	RCOs Location	The RCO is to be located on the relevant firing point and not in the
		console building. This is for safety and control reasons.
39	Control Of Weapons	The RCO is to ensure the users maintain full control of weapons during
		all drills.
40	Change Of	In the event of a changeover of RCOs the RASP/RSD is to be signed
	Appointment	by the new RCO. The new RCO must have sufficient local knowledge,
		experience and information of the plan to efficiently and safely conduct
		the range.
41	Fire On The Range	The user is not to move forward into the Range Danger Area in the
		event of a fire. They are to assist Range Control as necessary, using
		the fire beaters provided.
		Procedures After Firing
42	Finished Firing	The RCO is to inform the Range Control when they have completed all
		live firing.
43	Clean Range	The RCO is to ensure that the range is handed back in a clean and tidy
		condition.
44	Handover Range /	The RCO is not to leave the range until the Range warden is satisfied
	damage etc	with the condition of the range. Any damage that occurred during the
		range period must be reported to Range Control
45	MOD Form 906A	The RCO is to fill in all of the necessary details in the MoD Form 906A,
	(Land	which includes any incidents/accidents that occurred.
	Range Log)	

	ACCIDENT/INCIDENT PROCEDURE		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	S	AFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
46	Guidelines	 USE THE ACCIDENT/INCIDENT AIDE MEMOIRE see Annex A. In any accident/incident, any person involved with the activity can and should issue the command "Stop, Stop, Stop" and if necessary, apply first aid. Once the command is issued all firing or movement is to cease and personnel are to wait for further direction from the range safety staff. It is then the responsibility of the RCO to ensure the correct actions are taken. 	

47	Ops room/Range	Immediately inform Range Control.
	Control role	Range control will, if necessary call an ambulance and send it to the
		correct location.
		There is no requirement for the RCO to phone an ambulance.
48	In the event of a	Number of casualties
	civilian ambulance	
	being required,	Type of injuries
	the following	
	information is	Location of casualty
	needed:	
49	Ambulance control,	The user is to send someone to meet the ambulance at the entrance to
	ERV location	the range.
50	RCO Incident	The range staff are too cordon off the incident area and set up an
	Control Point	Incident Control Point (ICP) and inform Range Control of its location.
		All agencies attending will be directed by the Range Control.
		All visitors to the incident are to be controlled by the ICP Comd, this
		includes outside agencies such as the police and emergency services.
		Ensure communications are maintained with the Range Control at all
		times throughout the incident.
51	Accident/Incident	Once the accident/incident is under control, it is the RCOs
	reporting	responsibility to ensure they follow the reporting procedure laid out in
		the relevant publication, e.g. Pam 21.
		The RCO must have the necessary reporting procedure at hand
		either in or extracted from the necessary publication.

	RANGE RECCE		
	YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
52	Booking the Recce	Any unit using this range are to ensure they are familiar with the range facilities. Prior to firing, units should contact Range Control to book a recce of the range. You are to report to Range Control for a briefing, prior to going out to the range.	
53	In Order To carry Out A Recce You Must Be In Possession Of The Following:	Up to date Range Orders.	
54	Target Requirement	During your recce you inform the RLO of your Target requirement.	

	ADMINISTRATION		
55	Booking/Allocation	The Range can be booked by submitting the correct form JSP 907 to Altcar Training Camp Headquarters, This not a DIO site	
56	Cancellation	 Units are to inform Range Control of any range cancellation as soon as possible to allow its reallocation to other units. Units who fail to notify the RAU of cancellations will not be looked 	
57	Firing Times	 upon favourably for future bookings. Monday-Thursday 0830-1530hrs, Saturday 0830-1530hrs Sunday 0830-1530hrs, Fridays are normally a Non-Firing day Extensions to the firing day can granted with prior arrangement but are the exception rather than the rule. Night firing timings are as follows Apr-Sep from dusk to 2359hrs Oct-Dec from dusk to 2200hrs. 	
58	RLO	The RLO can be contacted by telephone or radio from the Range.	
59	Pets	Pets are not allowed on the range at any time, whether firing is taking place or not.	
60	Use Of Range By Foreign Forces	 Foreign forces must be cleared through the appropriate channels before usage on Altcar Rifle Ranges They are to comply with the safety limitations of the range. They are to inform the Range Control what weapons and ammunition they are using during the range period. 	
61	Vehicles And	All vehicles must be parked at the car park behind I & K Range near	
	Parking	Battery Cottage	
62	Private Vehicles	Private vehicles are not to be brought to the range.	

63	Smoking	No smoking on site.

	COMMAND AND COMMUNICATION		
64	Range Administrative Unit (RAU)	The RAU is Altcar Training Camp. The Range Liaison Officer (RLO) is responsible to the Commandant Altcar Training Camp for the overall safety management of the range.	
65	Communication	 Telephones with outside lines for emergencies are located in the RLOs office and in the console. The range telephone in the console is to be manned at all times when the range is in use. The RLO will provide a radio for the RCO as a back-up The RCO is to establish and maintain communications at all times. 	
66	Useful Telephone Numbers	Range Control – Military 94552 Ext 8038 Civil 0151-9292539 Range Control from the console 223	
67	Safety	Range telephones are the primary means of communication between the range and the Range Control. A back-up Radio is issued	
68	Communication Failure	The RCO must cease fire if they have identified that they do not have communications with the RLO. Live firing may not take place until the communications have been restored.	

Signed		Signed	
Name	Gordon Black	Name	Gerry Allen
Rank	Lt Col	Rank	Mr
Appt	Camp Comdt	Appt	RLO
Date	1 May 2024	Date	1 May 2024

The Conducting Officer is to treat the event as an accident until it can be confirmed as an incident and is to ensure that the following is

	to carried at all times by the RCO and activities	ions are taken:	
1	ON THE COMMAND "STOP,		
	Stop all firing and movement and await instructions from the Safety Staff.		
2	GIVE FIRST AID AND GET MEDICAL HELP (If required)		
	Implement the medical emergency plan.		
3	ENSURE WEAPON SAFETY AND P		
	Do not attempt to unload, make safe, strip or clean any weapon ir		
	to personnel) or alter bearing, range or elevation setting		
4	INFORM AND SEEK		
	(This is a Unit responsibility. Using the detail reco	orded in Mod Form 1670 will assist)	
	CONTACT RANGE CONTROL (DO <u>NOT</u> DIAL 9	99 - Leave that to Range Control)	
	When Firing is taking place and on &	Range system: Ext 223	
	Training Areas 4,5A, 6 & 7 Shanty area	Mil: 94552 8038	
	Mon-Thu & Sun 0800 - 1600	Civ: 0151 9292539	
	Fri 0800 - 1530	OR BY RADIO	
	Sat 0800 - 1630	OK BT KABIO	
	Sat 0000 - 1000		
	At all other times call the Main	Mil: 94552 8036 / 0151	
	Guardroom (manned 24/7)	9294926	
	Include: Number of casualties and	whether life is at risk.	
	Types of injury if know (e.	.g. gunshot wound etc.)	
	Position a guide on the road at the back of th		
	The Guardroom will escort the ambulance to meet your	r guide who will lead them to the casualty.	
	Inform the EXERCISE DIRECTOR AND SENIOR PLANNING OFFICER		
	ATO and Def AIB Land (Ops) (Are always to be informed).		
	Def AIB Land Eng and SIB RMP (On S		
5	CORDON THE AREA AND GATHER EVIDENCE		
	<u>Protect evidence</u> . Everything is to remain in situ until seen by investigators. Personnel are to mark their position with a		
	helmet or PLCE.		
	Record weapon details. Damaged weapons, lodged bullets, empty cases are to be left where they fell. (If necessary		
	seek Armourer assistance).		
	Identify witnesses. To prevent influencing, stop discussion and separate witnesses. Witnesses are to produce a brief		
	written account of the events.		
	Make a sketch map for the investigators. Record the position of all		
6	stating the direction they were facing, their stance, weapon state and the direction of their weapon. CONTROL AMMUNITION AND EVIDENCE		
U	Record the ADAC, designation and BKI of the ammunition, It is to be		
	by ATO.	be segregated and not ased again unless approved	
	Misfires/Blinds are to be destroyed in accordance with this pamphle	let and ATO instructions and reported to ATO using	
	Figure 4 detail.	1	
	Only after all investigating agencies have been consulted should the		
7	SUSPENSION OF RANG	GE STAFF	
	All Range Staff directly involved are temporarily		
8	RECORD THE ACCIDENT/INCIDENT IN		
	This is the Conducting Officer		
	MOD 510 are Mandatory for Regulars & Reserve	es, MOD 492 for Cadet Forces	
9.	MOD Form 1670 – Within 24hrs submit an initial report to the MID Cell		
10	DURALS – Complete the DURALS Defence Alert Full report as		
11	MOD Form 1670 - Within 28 days submit a full report to the MI	ID cell	

IMPORTANT TELEPHONE NUMBERS

DEFENCE ACCIDENT INVESTIGATION BRANCH Duty Coordinator Civil 01980 348622 Ammunitio Technical Officer (ATO) Support JOINT SERVICE EOD OPERATIONS CENTRE (JSEODOC) Military 94234 Ext 3360/3361/3362 Civil 01235 514300

Note:

- 1. In locations without an ATO, consultation prior to departure is mandatory.
- When SASC personnel are providing support to an activity, they are to be informed immediately
 Refer press and media enquiries to the Public information staff
- CLEA must follow the immediate action as listed with the exception of submitting Army forms and only reporting the matter to their own Chief Firearms Officer

M RANGE (OPEN RANGE)



- A. Close Combat Ranges, Pamphlet No 21, Training Regulations for Armoured Fighting Vehicles, Infantry Weapon Systems and Pyrotechnics.
- B. Cadet Training Ranges, Regulations for Cadets Training with cadet Weapon Systems and Pyrotechnics. Army Code NO 71855-C
- C. Operational Shooting Policy
- D. Altcar Rifle Range Standing Orders
- E. DSA OME Part 3. (Volume 1 Part 2) Guidance and Notes for Ranges.
- F. DSA OME Part 3-Defence code of Practice (DCOP) and Guidance notes for Ranges).
- G. NRA RCOs Instruction Manual

	THE RANGE		
Ser	Subject	Details	
(a)	(b)	(c)	
1	Name	M Range	
2	DLRSC Serial Number	1758	
3	Description	10 lane 100 metre Open range (CQM 3 & 5 metres is permitted)	
4	Location	 (1:50,000) Series Sheet 108 Southport and Wigan Grid Reference 2868 0458. 1:25000 Sheet 285 Southport and Chorley, Formby and Ormskirk. 1:10000 Sheet SD 20 SE. 1:5000 Altcar Series GSGS 6500 Sheet Altcar (ENG) EDITION 1-GSGS Address: Altcar Rifle Range Hightown Merseyside L38 8AF 	
5	Air Danger Area Identification And Air Danger Height (ADH)	750 ft above Mean Sea Level (MSL)	
6	MOD Form 905	Located in Range Control	

WEAPONS AND AMMUNITION

YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!

- 7 **1. Weapons.** Only the following Service issued weapons may be fired:
 - a In Service Rifle/Carbine up to a maximum of 5.56mm
 - b In Service LMG/MMG up to a maximum of 5.56mm
 - c In Service SMG/Pistol up to a maximum calibre of 9mm
 - d Gun, Anti- Riot, 1.5"/37mm.
 - e Shotgun, Combat L128A1
 - f SA80/No 8 Rifle fitted with 0.22" Rimfire conversion kit
 - **2. Ammunition.** Only the following Service issued ammunition may be fired:
 - a. 9mm Centrefire Ball.
- b. 5.56mm Centrefire Ball
- c. Round, Anti Riot, Baton 1.5"/37mm d. 12g Pellet & slug & Buckshot
- e. 0.22" Rimfire Ball.

Maximum Muzzle Velocity (MV): 1000 m/s (3280 ft/sec). Maximum Muzzle Energy (ME): 4500 J (3321 ft lbs).

- 3. Additional Weapons/Ammunition. In certain specific circumstances other Service issued weapons and ammunition may be fired, provided that formal range and/or weapon specific clearance has been given by an appropriate authority. Prior approval must be obtained from SO2 OPS TRG LTAR on each occasion.
- 4. **Number of Firers** A maximum of 10 firers may be permitted to use this Range at any one time but see additional restrictions below
- 5. **Firing Postures.** a. 100,75, 50 & 25 metres: Prone, kneeling, sitting/squatting and standing. b. 20, 15, 10 metres, CQM 5 & 3 Metre: Kneeling, sitting/squatting and standing.

Note: Baton Rounds may be fired in the standing position only.

- 6. **Firing Distances.** All designated firing points may be used but see additional restrictions below.
- 7. Additional Restrictions:

Not to be used when K Range is in use

8. Use of Range by Civilians: Civilian Clubs may not use this range. Civilian Police may use this range with the written authority of NWRFCA.

	RANGE SAFETY LIMITATIONS		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	SAFE F	PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
8	Minimum	Minimum engagement distance, No firing from distances shorter than 3	
	engagement	metres under any circumstances forward of the main firing point (See	
	distance	serial 22 CQM shoots)	
9	Maximum	100 metres	
	engagement		
	distance		
10	Range template	This will at all times be controlled by Range Control, information will be	
	controller	given by Range Control when required on any restrictions on any	
		firing distances limitations and any other such issues on adjacent	
		Ranges.	
11	Cross lane firing	There is to be no cross lane firing on the range.	
12	Air sentry	Not required.	

POLICY
YOU ARE RESPONSIBLE FOR SAFE PLACE,
SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!

40	Camaral	TI 000:11
13	General	The RCO is to ensure that the Safe System of Training is in place. If any part of your plan is system of System of Training your property of the Safe System of Training your plan.
		If any part of your plan is outside the Safe System of Training, you are
		to risk assess and obtain a 2* dispensation. • The range is to be conducted in accordance with the relevant
		authoritative documents.
		When a RASP is required (see para 15 below).
		Details of the Exercise Director and the Senior Planning Officer are
		to be shown on the MoD Form 906A. (In remarks column K).
		These range orders are to be read in conjunction with the
		mandatory publications for the weapons, ammunition and practices to
		be fired on the range. Where a contradiction exists from the
		mandatory publications these orders are to take precedence.
14	RCO Qualification	You must be suitably qualified to plan and conduct live firing on this
		range. When you sign the MoD Form 906, you are stating that you
		are suitably qualified.
		Civilian shooting clubs and cadet organisations must provide their
		RCO certificate proving they are qualified to conduct live firing as they
4.5		intend.
15	Range Action Safety	All live firing must be planned. If a RASP is required, due to the nature
	Plan (RASP) Range	of the shoot planned or as directed by the Senior planning Officer. The
	Safety Document (RSD). MOD Form	minimum requirement is to produce a Range Safety Document (RSD), which is not required to be handed in to Range Control. MOD form
	1930 (SAAF) Safe	1930 SAAF Safe Activity Assurance Form with Range Control 7 days
	Activity Assurance	before usage.
	Form.	bolole dodge.
16	Young firers	The minimum age to live fire is 14yrs of age, with some exceptions in
	-	cadet units, refer to Cadet Training Ranges, Regulations for Cadets
		Training with Cadet Weapon Systems and Pyrotechnics, Army Code
		N0 71855-C. The minimum age to be employed as a sentry is 18yrs of
		age. (Cadets are not permitted to do sentry duties no matter what age)
17	Police &	Police and Civilian shooting clubs are not authorised to apply the
	Civilian Shooting Clubs	200 mil rule.
	Ciubs	Civilian Rifle Clubs RCOs must be listed on the RAU authorisation list. They are to ensure that they comply within the limitations of Rof D.
		list. They are to ensure that they comply within the limitations of Ref D & E accordingly.
18	Authorised Live	Only authorised live firing practices contained within the relevant
	Firing	authorised publication may be fired on this range.
	Practices	p, 2222
19	Hearing Protection	Wearing issued, serviceable hearing protection is mandatory during
		LFMT and TLFTT.
		The RCO/FPO is responsible for checking everyone has the correct
		hearing protection.
		All personnel (military or civilian) are responsible for safeguarding
		their own hearing by wearing them
		The RCO is to ensure that all personnel comply with all of the
20	Accident/Incidents	above.
20	Accident/incidents	It is mandatory for the RCO to report any incidents that take place the range using the format directed within the relevant publication.
		on the range using the format directed within the relevant publication.
		It is mandatory for the RCO to have is their possession the incident aide memoire see Annex A.
21	Medical Cover	Units are to provide medical cover as laid down references A & G.
4 1	medical COVE	Non MoD users are to ensure they have medical cover that is
		equivalent to or better than the requirement in references A & G.
22	CQM shoots	Military personnel may conduct conduct CQM Shoots at , 5 & 3m.
	Cam shoots	Civilian Police 5 & 3 metres (NO FIRING FORWARD OF 3 METRES)
		Civilian i choc o a o metro (ito i italito i ottivato oi o ille italio)

DUTIES OF THE RCO			
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
		Procedures Before Firing	
23	Publications	The user is responsible for ensuring they have the correct and current documentation in their possession. (Pam 21 is not issued in hard copy) It is mandatory for the user to be in possession of their RASP/RSD MOD Form 1930 SAAF Safe Activity Assurance Form. Weapon Handling Tests (WHTs) must have passed in last 6 months.	
24	MOD Form /906A (Land Range Log)	The RCO is to sign the MoD Form 906A, which is located in Range Control.	
25	Accident/Incident Aide Memoire	The RCO is to have the Accident/Incident Aide Memoire conveniently positioned on their person prior to live firing commencing see Annex A.	
26	Flags/Lights	Since the RCO is taking responsibility for Safe Place, they must ensure the Range in Use flag is displayed at all times whilst occupying the Range	
27	Firing Points	The RCO must confirm the firing points are in a serviceable condition. Any observations should be addressed and reported to Range Control. When firing from 3 & 5 metres there is to be no firing forward of 3 metres under any circumstances whatsoever.	
28	Range clearance	The RCO must assure that it is safe to commence live firing by ensuring that no one is between the weapon and the target.	
29	Sentries	 Two sentries are to be provided by the unit, they will be briefed and posted by Range Control under no circumstances are Units/Users to post them They will be required to change after a maximum of two hours. 	
30	Communication	The RCO or his nominated representative must be in contact with Range Control at all times by landline and will be issued with a radio which also must be manned at all time while firing is in progress	
31	Local Knowledge	Range Control will normally be manned through the shooting period and is there to assist you as required.	
32	Clearance To Fire	The RCO must confirm with the Range Control for clearance to commence live firing, this will only occur once the Danger Area is clear.	
33	Additional Tasks	The RCO is to determine the changeover plan for the sentries. Procedures During Firing	
34	Communication Failure	The RCO must stop firing if they identify that they do not have communication with Range Control. Live firing may not take place until the communications are re-established.	
35	Check Firing	If a check fire comes from Range Control, the RCO should unload and clear weapons. Weapons must not be reloaded until they have received confirmation to continue firing.	
36	Waiting Details	Waiting details are to be positioned at the rear of the range. (Troop shelter provided) Waiting details are not to be issued ammo, until they are called forward as the next firing detail.	
37	RCOs Location	The RCO is to be located on the relevant firing point and not in the console building. This is for safety and control reasons.	
38	Control Of Weapons	The RCO is to ensure the users maintain full control of weapons during all drills.	
39	Change Of Appointment	In the event of a changeover of RCOs the RASP/RSD is to be signed by the new RCO. The new RCO must have sufficient local knowledge, experience and information of the plan to efficiently and safely conduct the range.	
40	Fire On The Range	The user is not to move forward into the Range Danger Area in the event of a fire. They are to assist Range Control as necessary, using the fire beaters provided.	
44	Finished Finish	Procedures After Firing	
41	Finished Firing	The RCO is to inform the Range Control when they have completed all live firing.	
42	Clean Range	The RCO is to ensure that the range is handed back in a clean and tidy condition.	

43	Handover Range / damage etc	The RCO is not to leave the range until the Range warden is satisfied with the condition of the range. Any damage that occurred during the range period must be reported to Range Control
44	MOD Form 906A	The RCO is to fill in all of the necessary details in the MoD Form 906A,
	(Land Range Log)	which includes any incidents/accidents that occurred.

	ACCIDENT/INCIDENT PROCEDURE		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
45	Guidelines	 USE THE ACCIDENT/INCIDENT AIDE MEMOIRE see Annex A. In any accident/incident, any person involved with the activity can and should issue the command "Stop, Stop, Stop" and if necessary, apply first aid. Once the command is issued all firing or movement is to cease and personnel are to wait for further direction from the range safety staff. It is then the responsibility of the RCO to ensure the correct actions are taken. 	
46	Ops room/Range Control role	 Immediately inform Range Control. Range control will, if necessary call an ambulance and send it to the correct location. There is no requirement for the RCO to phone an ambulance. 	
47	In the event of a civilian ambulance being required, the following information is needed:	Number of casualtiesType of injuriesLocation of casualty	
48	Ambulance control, ERV location	The user is to send someone to meet the ambulance at the entrance to the range.	
49	RCO Incident Control Point	 The range staff are too cordon off the incident area and set up an Incident Control Point (ICP) and inform Range Control of its location. All agencies attending will be directed by the Range Control. All visitors to the incident are to be controlled by the ICP Comd, this includes outside agencies such as the police and emergency services. Ensure communications are maintained with the Range Control at all times throughout the incident. 	
50	Accident/Incident reporting	 Once the accident/incident is under control, it is the RCOs responsibility to ensure they follow the reporting procedure laid out in the relevant publication, e.g. Pam 21. The RCO must have the necessary reporting procedure at hand either in or extracted from the necessary publication. 	

	RANGE RECCE		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	SAFE	PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
51	Booking the Recce	Any unit using this range are to ensure they are familiar with the Range facilities. Prior to firing, units should contact Range Control to book a recce of the range. You are to report to Range Control for a briefing, prior to going out to the range.	
52	In Order To carry Out A Recce You Must Be In Possession Of The Following:	Up to date Range Orders.	
53	Target Requirement	During your recce you inform the RLO of your Target requirement.	

	ADMINISTRATION		
54	Booking/Allocation	The Range can be booked by submitting the correct form JSP 907	
		to Altcar Training Camp Headquarters, This not a DIO site	
55	Cancellation	Units are to inform Range Control of any range cancellation as soon	
		as possible to allow its reallocation to other units.	
		Units who fail to notify the RAU of cancellations will not be looked	
		upon favourably for future bookings.	
56	Firing Times	Monday-Thursday 0830-1530hrs, Saturday 0830-1530hrs Sunday	
		0830-1530hrs, Fridays are normally a Non-Firing day	
		Extensions to the firing day can granted with prior arrangement but	
		are the exception rather than the rule.	
		 Night firing timings are as follows Apr-Sep from dusk to 2359hrs 	
		Oct-Dec from dusk to 2200hrs.	
57	RLO	The RLO can be contacted by telephone or radio from the Range.	
58	Pets	Pets are not allowed on the range at any time, whether firing is taking	
		place or not.	
59	Use Of Range By	Foreign forces must be cleared through the appropriate channels	
	Foreign Forces	before usage on Altcar Rifle Ranges	
		They are to comply with the safety limitations of the range. They	
		are to inform the Range Control what weapons and ammunition they	
		are using during the range period.	
60	Vehicles And	All vehicles must be parked on the car park located at the back of K	
	Parking	Range.	
61	Private Vehicles	Private vehicles are not to be brought to the range.	
62	Smoking	No smoking on site.	

CO	COMMAND AND COMMUNICATION		
63	Range Administrative Unit (RAU)	The RAU is Altcar Training Camp. The Range Liaison Officer (RLO) is responsible to the Commandant Altcar Training Camp for the overall safety management of the range.	
64	Communication	 Telephones with outside lines for emergencies are located in the RLOs office and in the console. The range telephone in the console is to be manned at all times when the range is in use. The RLO will provide a radio for the RCO as a back-up The RCO is to establish and maintain communications at all times. 	
65	Useful Telephone Numbers	Range Control – Military 94552 Ext 8038 Civil 0151-9292539 Range Control from the console 223	
66	Safety	Range telephones are the primary means of communication between the range and the Range Control. A back-up Radio is issued	
67	Communication Failure	The RCO must cease fire if they have identified that they do not have communications with the RLO. Live firing may not take place until the communications have been restored.	
Cian			

Signed	
Name	Gordon Black
Rank	Lt Col
Appt	Camp Comdt
Date	1 May 2024

Signed	
Name	Gerry Allen
Rank	Mr
Appt	RLO
Date	1 May 2024

The Conducting Officer is to treat the event as an accident until it can be confirmed as an incident and is to ensure that the following is to carried at all times by the RCO and actions are taken:

	to carried at all times by the RCO and a				
1	ON THE COMMAND "STO	DP, STOP, STOP"			
	Stop all firing and movement and await ir	nstructions from the Safety Staff.			
2	GIVE FIRST AID AND GET MED	ICAL HELP (If required)			
_	Implement the medical emergency plan.				
3	ENSURE WEAPON SAFETY AND PRESERVE EVIDENCE				
3	Do not attempt to unload, make safe, strip or clean any weapon involved, (unless not doing it would increase the risk				
			SK		
	to personnel) or alter bearing, range or elevation setti				
4	INFORM AND SEEK ADVICE				
	(This is a Unit responsibility. Using the detail re	ecorded in Mod Form 1670 will assist)			
	CONTACT RANGE CONTROL (DO NOT DIAL 999 - Leave that to Range Control)				
	When Firing is taking place and on &	Range system: Ext 223			
	Training Areas 4,5A, 6 & 7 Shanty area	Mil: 94552 8038			
	Mon-Thu & Sun 0800 - 1600	Civ: 0151 9292539			
	Fri 0800 - 1530	OR BY RADIO			
	Sat 0800 - 1630				
	At all other times call the Main	Mil: 94552 8036 / 0151			
	Guardroom (manned 24/7)	9294926			
	Include: Number of casualties a				
	Types of injury if know	(e.g. gunshot wound etc.)			
	The Guardroom will escort the ambulance to meet you Inform the EXERCISE DIRECTOR AND ATO and Def AIB Land (Ops) (Ar	SENIOR PLANNING OFFICER			
	Def AIB Land Eng and SIB RMP (On SASC/Def AIB Land (Ops) advice).				
5	CORDON THE AREA AND GATHER EVIDENCE				
-	Protect evidence. Everything is to remain in situ until seen by investigators. Personnel are to mark their position with a				
	helmet or PLCE.				
	Record weapon details. Damaged weapons, lodged bullets, em	pty cases are to be left where they fell. (If necessary	,		
	seek Armourer assistance).	r , (
	Identify witnesses. To prevent influencing, stop discussion and	separate witnesses. Witnesses are to produce a brief	f		
	written account of the events.	, in product of products and the products of a billion			
	Make a sketch map for the investigators. Record the position of	all fragments and personnel (injured and witnesses)	١.		
	stating the direction they were facing, their stance, weapon state		,		
6	CONTROL AMMUNITION				
J	Record the ADAC, designation and BKI of the ammunition, It is		ed		
	by ATO.	to to toggetted and het dood again annood approve			
	Misfires/Blinds are to be destroyed in accordance with this pam	nhlet and ATO instructions and reported to ATO usin	na		
	Figure 4 detail.	princt and ATO instructions and reported to ATO usin	9		
	Only after all investigating agencies have been consulted should	the ATO authorise clearance of the scene			
7	SUSPENSION OF RA				
1					
8	All Range Staff directly involved are temporar RECORD THE ACCIDENT/INCIDENT	III THE LAND PANCE LOC			
O					
	This is the Conducting Offi				
	MOD 510 are Mandatory for Regulars & Resel				
9.	MOD Form 1670 – Within 24hrs submit an initial report to the				
10	DURALS - Complete the DURALS Defence Alert Full report				
11	MOD Form 1670 – Within 28 days submit a full report to the	MID cell			
	NOTANT TELEPLIONE NUMBERS				

IMPORTANT TELEPHONE NUMBERS

DEFENCE ACCIDENT INVESTIGATION BRANCH Duty Coordinator Civil 01980 348622 Ammunitio Technical Officer (ATO) Support JOINT SERVICE EOD OPERATIONS CENTRE (JSEODOC) Military 94234 Ext 3360/3361/3362 Civil 01235 514300 Note:

- 1. In locations without an ATO, consultation prior to departure is mandatory.
- 2. When SASC personnel are providing support to an activity, they are to be informed immediately
- 3. Refer press and media enquiriesto the Public information staff
- 4. CLEA must follow the immediate action as listed with the exception of submitting Army forms and only reporting the matter to their own Chief Firearms Officer

CONVERTED GALLERY RANGE (CGR) (SARTS)



- A. Close Combat Ranges, Pamphlet No 21, Training Regulations for Armoured Fighting Vehicles, Infantry Weapon Systems and Pyrotechnics.
- B. Cadet Training Ranges, Regulations for Cadets Training with cadet Weapon Systems and Pyrotechnics. Army Code NO 71855-C

- C. Operational Shooting Policy
 D. Altcar Rifle Range Standing Orders
 E. DSA OME Part 3. (Volume 1 Part 2) Guidance and Notes for Ranges.
 F. DSA OME Part 3-Defence code of Practice (DCOP) and Guidance notes for Ranges).
- G NRA RCOs Instruction Manual

	THE RANGE		
Ser (a)	Subject (b)	Details (c)	
1	Name	Converted Gallery Range ET(CG)R	
2	DLRSC Serial Number	1897	
3	Description	• 12 lanes 100-400 metres	
4	Location	 (1:50,000) Series Sheet 108 Southport and Wigan Grid Reference 2928 0429. 1:25000 Sheet 285 Southport and Chorley, Formby and Ormskirk. 1:10000 Sheet SD 20 SE. 1:5000 Altcar Series GSGS 6500 Sheet Altcar (ENG) EDITION 1-GSGS Address: Altcar Rifle Range Hightown Merseyside L38 8AF 	
5	Air Danger Area Identification And Air Danger Height (ADH)	500 ft above Mean Sea Level (MSL)	
6	MOD Form 905	Located in Range Control	

WEAPONS AND AMMUNITION

YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!

- 7 **1. Weapons.** Only the following Service issued weapons may be fired:
 - a. In Service Rifle/Carbine up to a maximum of 7.62mm
 - b. In Service LMG/MMG up to a maximum of 7.62mm
 - **2. Ammunition.** Only the following Service issued ammunition may be fired:
 - a. 5.56mm Centrefire Ball & Tracer.
- b. 7.62mm Centrefire Ball only

Maximum Muzzle Velocity (MV): 1000 m/s (3280 ft/sec). Maximum Muzzle Energy (ME): 7000 J (5160 ft lbs)

- **3.** Additional Weapons/Ammunition. 8.59mm LRR may be fired on this range, strictly in accordance with the limitations and procedures detailed at OSP Vol 2 Ch 10. In certain specific circumstances other Service issued weapons and ammunition may be fired, provided that formal range and/or weapon specific clearance has been given by an appropriate authority. Prior approval must be obtained from SO2 OPS TRG LTAR on each occasion. (Currently suspended)
- 4. **Number of Firers:** A maximum of 12 firers are permitted to use this range at any one time
- 5. **Firing Postures:** Prone, kneeling, sitting and standing in the supported and unsupported positions
- 6. **Firing Distances:** No firing forward of the 100 firing point.
- 7. Additional Restrictions:
 - a. Not to be used when C is in use
 - b. Not to be used when the ETR is in use at 500 & 600
 - c. No movement forward of 200 when ETR is in use at 400
 - d. No movement forward of 100
 - e. when Tracer is fired the gallery area must be cleared of all personnel.
- 8. **Use of range by Civilians.** Civilian Clubs may not use this range. Civilian police may use this range only with the written authority of NWRFCA.

	RANGE SAFETY LIMITATIONS		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	SAFE P	RACTICE, SAFE EQUIPMENT & SAFE PERSON!	
8	Minimum	Minimum engagement distance, No firing from distances shorter than	
	engagement	100 Metre firing point	
	distance		
9	Maximum	400m firing point.	
	engagement		
	distance		
10	Range template	This will at all times be controlled by Range Control, information will be	
	controller	given by Range Control when required on any restrictions on any	
		firing distances limitations and any other such issues on adjacent	
		Ranges.	
11	Cross lane firing	There is to be no cross lane firing on the range.	
12	Air sentry	Due to the ADH being 500ft, when firing 7.62mm (ADH 750ft) the RCO	
		is to double as the air sentry. If an aircraft enters the RDA below 750ft,	
		the RCO is to check fire. If the RCO is in doubt of the aircraft height,	
		check fire.	

		OU ARE RESPONSIBLE FOR SAFE PLACE			
	YOU ARE RESPONSIBLE FOR SAFE PLACE,				
		PRACTICE, SAFE EQUIPMENT & SAFE PERSON!			
13 Genera	al	 The RCO is to ensure that the Safe System of Training is in place. If any part of your plan is outside the Safe System of Training, you are to risk assess and obtain a 2* dispensation. The range is to be conducted in accordance with the relevant 			
		authoritative documents. • When a RASP is required (see para 15 below)			
		 Details of the Exercise Director and the Senior Planning Officer are to be shown on the MoD Form 906A. (In remarks column K) 			
		These range orders are to be read in conjunction with the mandatory publications for the weapons, ammunition and practices to be fired on the range. Where a contradiction exists from the mandatory publications these orders are to take precedence.			
14 RCO G	Qualification	 You must be suitably qualified to plan and conduct live firing on this range. When you sign the MoD Form 906A, you are stating that you are suitably qualified. Cadet organisations must provide their RCO certificate proving they are 			
45 Daniel	A attaca O a fa ta	qualified to conduct live firing as they intend.			
Plan (F Safety	Action Safety RASP) Range Document MOD Form SAAF)	All live firing must be planned. If a RASP is required, due to the nature of the shoot planned or as directed by the Senior planning Officer. The minimum requirement is to produce a Range Safety Document (RSD). MOD Form 1930 (SAAF) Safe Activity Assurance Form with Range Conrol 7 days before usage of the range.			
16 Young) firers	The minimum age to live fire is 14yrs of age, with some exceptions in cadet units, refer to Cadet Training Ranges, Regulations for Cadets Training with Cadet Weapon Systems and Pyrotechnics, Army Code N0 71855-C. The minimum age to be employed as a sentry is 18yrs of age. (Cadets are not permitted to do sentry duties no matter what age)			
17 Police Civilia Clubs	& n Shooting	 Police and Civilian shooting clubs are not authorised to apply the 200 mil rule. Civilian Rifle Clubs RCOs must be listed on the RAU authorisation list. They are to ensure that they comply within the limitations of Ref D & E 			
		accordingly.			
18 Author Firing Praction	rised Live ces	Only authorised live firing practices contained within the relevant authorised publication may be fired on this range.			
19 Hearin	g Protection	 Wearing issued, serviceable hearing protection is mandatory during LFMT and TLFTT. The RCO/FPO is responsible for checking everyone has the correct hearing protection. All personnel (military or civilian) are responsible for safeguarding their own hearing by wearing them 			
20 Accide	ent/Incidents	 The RCO is to ensure that all personnel comply with all of the above. It is mandatory for the RCO to report any incidents that take place on the range using the format directed within the relevant publication. It is mandatory for the RCO to have is their possession the incident aide memoire see Annex A. 			
21 Medica	al Cover	Units are to provide medical cover as laid down in references A & G Non MoD users are to ensure they have medical cover that is equivalent to or better than the requirement in references A & G.			
22 SARTS	3	Only Range Wardens are authorised to handle SARTS target lifters. If the user requires assistance operating the targets they should speak to Range Control/Range Warden			
23 CQM s	shoots	CQM shoots cannot be conducted on this range.			

	DUTIES OF THE RCO				
YOU ARE RESPONSIBLE FOR SAFE PLACE,					
	SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!				
	Procedures Before Firing				
24	Publications	The user is responsible for ensuring they have the correct and current documentation in their possession. (Pam 21 is not issued in hard copy) It is mandatory for the user to be in possession of their RASP/RSD. MOD Form 1930 (SAAF) Safe Activity Assurance Form, Weapon Handling Tests (WHTs) must have passed in last 6 months.			
25	MOD Form 906A (Land Range Log)	The RCO is to sign the MoD Form 906A, which is located in Range Control.			
26	Accident/Incident Aide Memoire	The RCO is to have the Accident/Incident Aide Memoire conveniently positioned on their person prior to live firing commencing.			
27	Flags/Lights	Since the RCO is taking responsibility for Safe Place, they must ensure the Range in Use flag is displayed at the stop butt end. A second red flag is raised on the console building behind the 400 firing point.			
28	Firing Points	The RCO must confirm the firing points are in a serviceable condition. Any observations should be addressed and reported to Range Control			
29	Range clearance	The RCO must assure that it is safe to commence live firing by ensuring that no one is between the weapon and the target.			
30	Sentries	 Two sentries are to be provided by the unit, they will be briefed and posted by Range Control under no circumstances are Units/Users to post them They will be required to change after a maximum of two hours. 			
31	Communication	The RCO or his nominated representative must be in contact with Range Control at all times by landline and will be issued with a radio which also must be manned at all time while firing is in progress			
32	Local Knowledge	Range Control will normally be manned through the shooting period and is there to assist you as required.			
33	Clearance To Fire	The RCO must confirm with the Range Control for clearance to commence live firing, this will only occur once the Danger Area is clear.			
34	Additional Tasks	The RCO is to determine the changeover plan for the sentries.			
		Procedures During Firing			
35	Communication Failure	The RCO must stop firing if they identify that they do not have communication with Range Control. Live firing may not take place until the communications are re-established.			
36	Check Firing	If a check fire comes from Range Control, the RCO should unload and clear weapons. Weapons must not be reloaded until they have received confirmation to continue firing.			
37	Waiting Details	Waiting details are to be positioned at the rear of the range. Waiting details are not to be issued ammo, until they are called forward as the next firing detail.			
38	RCOs Location	The RCO is to be located on the relevant firing point and not in the console building. This is for safety and control reasons.			
39	Control Of Weapons	The RCO is to ensure the users maintain full control of weapons during all drills.			
40	Change Of Appointment	In the event of a changeover of RCOs the RASP/RSD is to be signed by the new RCO. The new RCO must have sufficient local knowledge, experience and information of the plan to efficiently and safely conduct the range.			
41	Fire On The Range	The user is not to move forward into the Range Danger Area in the event of a fire. They are to assist Range Control as necessary, using the fire beaters provided.			
		Procedures After Firing			
42	Finished Firing	The RCO is to inform the Range Control when they have completed all live firing.			
43	Clean Range	The RCO is to ensure that the range is handed back in a clean and tidy condition.			

44	Handover Range / damage etc	The RCO is not to leave the range until the Range warden is satisfied with the condition of the range. Any damage that occurred during the range period must be reported to Range Control
45	MOD Form 906A (Land Range Log)	The RCO is to fill in all of the necessary details in the MoD Form 906A, which includes any incidents/accidents that occurred.

	ACCIDENT/INCIDENT PROCEDURE				
	YOU ARE RESPONSIBLE FOR SAFE PLACE,				
	SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!				
46	Guidelines	 USE THE ACCIDENT/INCIDENT AIDE MEMOIRE see Annex A. In any accident/incident, any person involved with the activity can and should issue the command "Stop, Stop, Stop" and if necessary, apply first aid. Once the command is issued all firing or movement is to cease and personnel are to wait for further direction from the range safety staff. It is then the responsibility of the RCO to ensure the correct actions are taken. 			
47	Ops room/Range Control role	 Immediately inform Range Control. Range control will, if necessary call an ambulance and send it to the correct location. There is no requirement for the RCO to phone an ambulance. 			
48	In the event of a civilian ambulance being required, the following information is needed:	Number of casualtiesType of injuriesLocation of casualty			
49	Ambulance control, ERV location	The user is to send someone to meet the ambulance at the entrance to the range.			
50	RCO Incident Control Point	 The range staff are to cordon off the incident area and set up an Incident Control Point (ICP) and inform Range Control of its location. All agencies attending will be directed by the Range Control. All visitors to the incident are to be controlled by the ICP Comd, this includes outside agencies such as the police and emergency services. Ensure communications are maintained with the Range Control at all times throughout the incident. 			
51	Accident/Incident reporting	 Once the accident/incident is under control, it is the RCOs responsibility to ensure they follow the reporting procedure laid out in the relevant publication, e.g. Pam 21. The RCO must have the necessary reporting procedure at hand either in or extracted from the necessary publication. 			

	RANGE RECCE		
	YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
52	Any unit using this range are to ensure they are familiar with the Range facilities. Prior to firing, units should contact Range Control to book a recce of the range. You are to report to Range Control for a briefing, prior to going out to the range.		
53	In Order To carry Out A Recce You Must Be In Possession Of The Following:	Up to date Range Orders.	
54	Target Requirement	During your recce you inform the RLO of your Target requirement.	

	ADMINISTRATION		
55	Booking/Allocation	The Range can be booked by submitting the correct form JSP 907 to Altcar Training Camp Headquarters, This not a DIO site	
56	Cancellation	 Units are to inform Range Control of any range cancellation as soon as possible to allow its reallocation to other units. Units who fail to notify the RAU of cancellations will not be looked upon favourably for future bookings. 	

57	Firing Times	 Monday-Thursday 0830-1530hrs, Saturday 0830-1530hrs Sunday 0830-1530hrs, Fridays are normally a Non-Firing day Extensions to the firing day can granted with prior arrangement but are the exception rather than the rule. Night firing timings are as follows Apr-Sep from dusk to 2359hrs Oct-Dec from dusk to 2200hrs. 	
58	RLO	The RLO can be contacted by telephone or radio from the console.	
59	Pets	Pets are not allowed on the range at any time, whether firing is taking place or not.	
60	Use Of Range By Foreign Forces	 Foreign forces must be cleared through the appropriate channels before usage on Altcar Rifle Ranges They are to comply with the safety limitations of the range. They are to inform the Range Control what weapons and ammunition they are using during the range period. 	
61	Vehicles And Parking	All vehicles must be parked on the Range Control car park.	
62	Private Vehicles	Private vehicles are not to be brought to the range.	
63	Smoking	No smoking on site.	

	COMMAND AND COMMUNICATION			
64	Range Administrative Unit (RAU)	The RAU is Altcar Training Camp. The Range Liaison Officer (RLO) is responsible to the Commandant Altcar Training Camp for the overall safety management of the range.		
65	Communication	 Telephones with outside lines for emergencies are located in the RLOs office and in the console. The range telephone in the console is to be manned at all times when the range is in use. The RLO will provide a radio for the RCO as a back-up The RCO is to establish and maintain communications at all times. 		
66	Useful Telephone Numbers	Range Control – Military 94552 Ext 8038 Civil 0151-9292539 Range Control from the console 223		
67	Safety	Range telephones are the primary means of communication between the range and the Range Control. A back-up Radio is issued		
68	Communication Failure	The RCO must cease fire if they have identified that they do not have communications with the RLO. Live firing may not take place until the communications have been restored.		

Signed		Signed	
Name	Gordon Black	Name	Gerry Allen
Rank	Lt-Col	Rank	Mr
Appt	Camp Comdt	Appt	RLO
Date	1 May 2024	Date	1 May 2024

The Conducting Officer is to treat the event as an accident until it can be confirmed as an incident and is to ensure that the following is to carried at all times by the RCO and actions are taken:

	to carried at all times by the RCO and a	actions are taken:	
1	ON THE COMMAND "STO	DP, STOP, STOP"	
	Stop all firing and movement and await in	nstructions from the Safety Staff.	
2	GIVE FIRST AID AND GET MEDICAL HELP (If required)		
_	Implement the medical emergency plan.		
3	ENSURE WEAPON SAFETY AND PRESERVE EVIDENCE		
Ü	Do not attempt to unload, make safe, strip or clean any weapor	=	ne risk
	to personnel) or alter bearing, range or elevation setti		o non
4	INFORM AND SEE		
•	(This is a Unit responsibility. Using the detail re		
	(11110 10 d office roop of country). Country the dottain re	sociada in Mod i cim 1070 wiii acciot,	
	CONTACT RANGE CONTROL (DO <u>NOT</u> DIAL	999 - Leave that to Range Control)	
	When Firing is taking place and on &	Range system: Ext 223	
	Training Areas 4,5A, 6 & 7 Shanty area	Mil: 94552 8038	
	Mon-Thu & Sun 0800 - 1600	Civ: 0151 9292539	
	Fri 0800 - 1530	OR BY RADIO	
		OR BY RADIO	
	Sat 0800 - 1630		
	At all other times call the Marin	Mil. 04552 9026 / 0454	
	At all other times call the Main	Mil: 94552 8036 / 0151	
	Guardroom (manned 24/7)	9294926	
	Include: Number of casualties a	nd whather life is at risk	
		(e.g. gunshot wound etc.)	
	Types of injury it know	(e.g. gunsilot would etc.)	
	Position a guide on the road at the back of The Guardroom will escort the ambulance to meet you Inform the EXERCISE DIRECTOR AND	our guide who will lead them to the casualty.	
	ATO and Def AIB Land (Ops) (Are always to be informed).		
	Def AIB Land Eng and SIB RMP (On SASC/Def AIB Land (Ops) advice).		
5	CORDON THE AREA AND GATHER EVIDENCE		
J	Protect evidence. Everything is to remain in situ until seen by inv		with a
	helmet or PLCE.	roongaroror rondormer and to mank and a position	
	Record weapon details. Damaged weapons, lodged bullets, emp	pty cases are to be left where they fell. (If necess	sarv
	seek Armourer assistance).	, ,	,
	Identify witnesses. To prevent influencing, stop discussion and s	separate witnesses. Witnesses are to produce a	brief
	written account of the events.	·	
	Make a sketch map for the investigators. Record the position of	all fragments and personnel (injured and witness	ses),
	stating the direction they were facing, their stance, weapon state	e and the direction of their weapon.	
6	CONTROL AMMUNITION AND EVIDENCE		
	Record the ADAC, designation and BKI of the ammunition, It is to be segregated and not used again unless approved		
	by ATO.		
	Misfires/Blinds are to be destroyed in accordance with this pamp	ohlet and ATO instructions and reported to ATO	using
	Figure 4 detail.		
	Only after all investigating agencies have been consulted should		
7	SUSPENSION OF RA		
	All Range Staff directly involved are temporari	ily suspended, pending investigation.	
8	RECORD THE ACCIDENT/INCIDENT		
	This is the Conducting Office		
	MOD 510 are Mandatory for Regulars & Reser	ves, MOD 492 for Cadet Forces	
9.	MOD Form 1670 – Within 24hrs submit an initial report to th		
10	DURALS – Complete the DURALS Defence Alert Full report as soon as practical		
11	MOD Form 1670 – Within 28 days submit a full report to the	MID cell	
11 40	ODTANT TELEBUIONE NUMBERO		

IMPORTANT TELEPHONE NUMBERS

DEFENCE ACCIDENT INVESTIGATION BRANCH Duty Coordinator Civil 01980 348622 Ammunitio Technical Officer (ATO) Support JOINT SERVICE EOD OPERATIONS CENTRE (JSEODOC) Military 94234 Ext 3360/3361/3362 Civil 01235 514300 Note:

- 1. In locations without an ATO, consultation prior to departure is mandatory.
- 2. When SASC personnel are providing support to an activity, they are to be informed immediately
- 3. Refer press and media enquiriesto the Public information staff
- 4. CLEA must follow the immediate action as listed with the exception of submitting Army forms and only reporting the matter to their own Chief Firearms Officer

ELECTRIC TARGET RANGE (ETR) (SARTS)



- A. Close Combat Ranges, Pamphlet No 21, Training Regulations for Armoured Fighting Vehicles, Infantry Weapon Systems and Pyrotechnics.
- B. Cadet Training Ranges, Regulations for Cadets Training with cadet Weapon Systems and Pyrotechnics. Army Code NO 71855-C
 C. Operational Shooting Policy
- D. Altcar Rifle Range Standing Orders
- E. DSA OME Part 3. (Volume 1 Part 2) Guidance and Notes for Ranges.
- F. DSA OME Part 3-Defence code of Practice (DCOP) and Guidance notes for Ranges).
- G. NRA RCOs Instruction Manual

	THE RANGE			
Ser Subject		Details		
(a)	(b)	(c)		
1	Name	Electric Target Range ET(IM)R		
2	DLRSC Serial	1751		
	Number			
3	Description	• 12 lane 100-300 8 Lanes 400-600 metres		
4	Location	 (1:50,000) Series Sheet 108 Southport and Wigan Grid Reference 2912 0457. 1:25000 Sheet 285 Southport and Chorley, Formby and Ormskirk. 1:10000 Sheet SD 20 SE. 1:5000 Altcar Series GSGS 6500 Sheet Altcar (ENG) EDITION 1-GSGS Address: Altcar Rifle Range Hightown Merseyside L38 8AF 		
5	Air Danger Area Identification And Air Danger Height (ADH)	500 ft above Mean Sea Level (MSL)		
6	MOD Form 905	Located in Range Control		

	WEAPONS AND AMMUNITION			
	YOU ARE RESPONSIBLE FOR SAFE PLACE,			
	SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!			
7	7 1. Weapons. Only the following Service issued weapons may be fired:			

- a. In Service Rifle/Carbine up to a maximum of 7.62mm
- b. In Service LMG/GPMG up to a maximum of 7.62mm
- c. In Service Pistlol/ SMG (including) Police variants) up to a maximum of 9mm.
- **2. Ammunition.** Only the following Service issued ammunition may be fired:
 - a. 5.56mm Centrefire Ball & Tracer.
 b. 7.62mm Centrefire Ball only Air Sentry required.
 - c. 9mm Centrefire Ball & Tracer.

Maximum Muzzle Velocity (MV): 1000 m/s (3280 ft/sec). Maximum Muzzle Energy (ME): 4500 J (3321 ft lbs).

- **3.** Additional Weapons/Ammunition. Due to the absence of a stop butt, 8.59mm LRR may not be fired on this range. In certain specific circumstances other Service issued weapons and ammunition may be fired, provided that formal range and/or weapon specific clearance has been given by an appropriate authority. Prior approval must be obtained from SO2 G3 LTAR on each occasion.
- 4. **Number of Firers.** A maximum of 12 firers at 100-300- and 8 firers at 400-600 may use this range at any one time but see additional restrictions below.
- 5. **Firing Postures.** Prone, kneeling, sitting and standing supported and unsupported positions, including firing Trenches. Baton Rounds may be fired in the standing position only.
- 6. **Firing Distances.** No firing from distances shorter than 10 metres forward of the main firing point
- 7. Additional Restrictions.
 - a. Not to be used when D is in use.
 - b. Not to be used at 400-600 when the MMTTR is in use
 - c. No movement forward of 300 when C is in use at 600
 - d. No movement forward of 300 when I is in use
 - e. Lanes 1-4 at 400 may not be used when the CGR is in use
 - f. Not to be used at 500 & 600 when CGR is in use
- 8 **Use of the Range by Civilians**. Civilian Police and Clubs may use this only with the written authority of RFCA (NW & IoM). All civilian weapons must comply fully with Home Office regulations and be properly licensed by the appropriate Chief Constable. Ammunition performance may not exceed the MV and ME Limitations given at paragraph 2. NRA Club members must hold a current Shooter Certification Card, endorsed for the weapons they wish to fire and signed personally by the Club Chairman under whose auspices the practice is to take place, as proof of competence.

<u>Note 1</u> Civilian Clubs may not use the range in the ETR mode, Only practices fired from the main firing point using "stick-in" target screens at 100m may be conducted. The specific permission of the RLO must be obtained on each occasion. Civilian Clubs may not fire Tracer on this range.

	RANGE SAFETY LIMITATIONS			
	YOU ARE RESPONSIBLE FOR SAFE PLACE,			
	SAFE	PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
11	Minimum	Minimum engagement distance, 25 metres from the main firing point at		
	engagement	stick in 4ft screens. Limit of Advance no further than 125 metres.		
	distance			
12	Maximum	600 metres		
	engagement			
	distance			
13	Range template	This will at all times be controlled by Range Control, information will be		
	controller	given by Range Control when required on any restrictions on any firing		
		distances limitations and any other such issues on adjacent Ranges.		
14	Cross lane firing	There is to be no cross lane firing on the range.		

15	Air sentry	Due to the ADH being 500ft, when firing 7.62mm (ADH 750ft) the RCO is
		to double as the air sentry. If an aircraft enters the RDA below 750ft, the
		RCO is to check fire. If the RCO is in doubt of the aircraft height, check
		fire.

	POLICY				
	YOU ARE RESPONSIBLE FOR SAFE PLACE,				
	SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!				
16	General	 The RCO is to ensure that the Safe System of Training is in place. If any part of your plan is outside the Safe System of Training, you are to risk assess and obtain a 2* dispensation. The range is to be conducted in accordance with the relevant authoritative documents. When a RASP is required (see 18 below) 			
		 Details of the Exercise Director and the Senior Planning Officer are to be shown on the MoD Form 906A. (In remarks column K) These range orders are to be read in conjunction with the mandatory publications for the weapons, ammunition and practices to be fired on the range. Where a contradiction exists from the mandatory publications these orders are to take precedence. 			
17	RCO Qualification	 You must be suitably qualified to plan and conduct live firing on this range. When you sign the MoD Form 906A, you are stating that you are suitably qualified. Civilian shooting clubs and cadet organisations must provide their RCO certificate proving they are qualified to conduct live firing as they intend. 			
18	Range Action Safety Plan (RASP) Range Safety Document (RSD) MOD Form 1930 (SAAF)	All live firing must be planned. If a RASP is required, due to the nature of the shoot planned or as directed by the Senior planning Officer. The minimum requirement is to produce a Range Safety Document (RSD), MOD Form 1930 (SAAF) Safe Activity Assurance Form, to be with Range Control 7 days before usage of that range.			
19	Young firers	The minimum age to live fire is 14yrs of age, with some exceptions in cadet units, refer to Cadet Training Ranges, Regulations for Cadets Training with Cadet Weapon Systems and Pyrotechnics, Army Code N0 71855-C. The minimum age to be employed as a sentry is 18yrs of age. (Cadets are not permitted to do sentry duties no matter what age)			
20	Police & Civilian Shooting Clubs	 Police and Civilian shooting clubs are not authorised to apply the 200 mil rule. Civilian Rifle Clubs RCOs must be listed on the RAU authorisation list. They are to ensure that they comply within the limitations of Ref D & E accordingly. 			
21	Authorised Live Firing Practices	Only authorised live firing practices contained within the relevant authorised publication may be fired on this range.			
22	Hearing Protection	 Wearing issued, serviceable hearing protection is mandatory during LFMT and TLFTT. The RCO/FPO is responsible for checking everyone has the correct hearing protection. All personnel (military or civilian) are responsible for safeguarding their own hearing by wearing them The RCO is to ensure that all personnel comply with all of the above. 			
23	Accident/Incidents	 It is mandatory for the RCO to report any incidents that take place on the range using the format directed within the relevant publication. It is mandatory for the RCO to have is their possession the incident aide memoire at Annex A. 			
24	Medical Cover	Units are to provide medical cover as laid down in references A & G Non MoD users are to ensure they have medical cover that is equivalent to or better than the requirement in references A & G			
25	SARTS	Only Range Wardens are authorised to handle SARTS target lifters. If the user requires assistance operating the targets they should speak to Range Control/Range Warden			
26	CQM shoots	CQM shoots cannot be conducted on this range.			

	DUTIES OF THE RCO			
	YOU ARE RESPONSIBLE FOR SAFE PLACE,			
	SAFE	PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
		Procedures Before Firing		
27	Publications	The user is responsible for ensuring they have the correct and current documentation in their possession. (Pam 21 is not issued in hard copy) It is mandatory for the user to be in possession of their RASP/RSD. MOD Form 1930 (SAAF) Safe Activity Assurance Form. Weapon handling Tests must have been carried out in the last 6 months		
28	MOD Form 906A (Land Range Log)	The RCO is to sign the MoD Form 906A, which is located in Range Control.		
29	Accident/Incident Aide Memoire	The RCO is to have the Accident/Incident Aide Memoire conveniently positioned on their person prior to live firing commencing see Annex A.		
30	Flags/Lights	Since the RCO is taking responsibility for Safe Place, they must ensure the Range in Use flag is displayed and the second flag is raised when at 400-600metres this will only be lowered on the orders of the RCO.		
31	Firing Points	The RCO must confirm the firing points are in a serviceable condition. Any observations should be addressed and reported to Range Control		
32	Range clearance Sentries	The RCO must assure that it is safe to commence live firing by ensuring that no one is between the weapon and the target.		
33	Sentries	 Two sentries are to be provided by the unit, they will be briefed and posted by Range Control under no circumstances are Units/Users to post them They will be required to change after a maximum of two hours. 		
34	Communication	The RCO or his nominated representative must be in contact with Range Control at all times by landline and will be issued with a radio which also must be manned at all time while firing is in progress		
35	Local Knowledge	Range Control will normally be manned through the shooting period and is there to assist you as required.		
36	Clearance To Fire	The RCO must confirm with the Range Control for clearance to commence live firing, this will only occur once the Sea Danger Area is clear.		
37	Additional Tasks	The RCO is to determine the changeover plan for the sentries.		
38	Communication Failure	Procedures During Firing The RCO must stop firing if they identify that they do not have communication with Range Control. Live firing may not take place until the communications are re-established.		
39	Check Firing	If a check fire comes from Range Control, the RCO should unload and clear weapons. Weapons must not be reloaded until they have received confirmation to continue firing.		
40	Waiting Details	Waiting details are to be positioned at the rear of the range. (Troop shelter provided) Waiting details are not to be issued ammo, until they are called forward as the next firing detail.		
41	RCOs Location	The RCO is to be located on the relevant firing point and not in the console building. This is for safety and control reasons.		
42	Control Of Weapons	The RCO is to ensure the users maintain full control of weapons during all drills.		
43	Change Of Appointment	In the event of a changeover of RCOs the RASP/RSD is to be signed by the new RCO. The new RCO must have sufficient local knowledge, experience and information of the plan to efficiently and safely conduct the range.		
44	Fire On The Range	The user is not to move forward into the Range Danger Area in the event of a fire. They are to assist Range Control as necessary, using the fire beaters provided.		
		Procedures After Firing		
45	Finished Firing	The RCO is to inform the Range Control when they have completed all live firing.		
46	Clean Range	The RCO is to ensure that the range is handed back in a clean and tidy condition.		

47	Handover Range / The RCO is not to leave the range until the Range warden is satisfied w	
	damage etc	the condition of the range. Any damage that occurred during the range
	_	period must be reported to Range Control
48	MOD Form 906A	The RCO is to fill in all of the necessary details in the MoD Form 906A,
	(Land	which includes any incidents/accidents that occurred.
	Range Log)	,

	ACCIDENT/INCIDENT PROCEDURE				
	YOU ARE RESPONSIBLE FOR SAFE PLACE,				
	SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!				
49	Guidelines	 USE THE ACCIDENT/INCIDENT AIDE MEMOIRE see Annex A In any accident/incident, any person involved with the activity can and should issue the command "Stop, Stop, Stop" and if necessary, apply first aid. 			
		 Once the command is issued all firing or movement is to cease and personnel are to wait for further direction from the range safety staff. It is then the responsibility of the RCO to ensure the correct actions are taken. 			
50	Ops room/Range Control role	 Immediately inform Range Control. Range control will, if necessary call an ambulance and send it to the correct location. There is no requirement for the RCO to phone an ambulance. 			
51	In the event of a civilian ambulance being required, the following information is needed:	Number of casualtiesType of injuriesLocation of casualty			
52	Ambulance control, ERV location	The user is to send someone to meet the ambulance at the entrance to the range.			
53	RCO Incident Control Point	 The range staff will cordon off the incident area and set up an Incident Control Point (ICP) and inform Range Control of its location. All agencies attending will be directed by the Range Control. All visitors to the incident are to be controlled by the ICP Comd, this includes outside agencies such as the police and emergency services. Ensure communications are maintained with the Range Control at all times throughout the incident. 			
54	Accident/Incident reporting	 Once the accident/incident is under control, it is the RCOs responsibility to ensure they follow the reporting procedure laid out in the relevant publication, e.g. Pam 21. The RCO must have the necessary reporting procedure at hand either in or extracted from the necessary publication. 			

	NIGHT FIRING			
	YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!			
55	 Supervision A high standard of supervision is necessary during night firing, therefore the RCO is to assess how many safety supervisors are required depending on the experience of the firers. This is to be recorded in the RSD/RASP. 			
		RCOs, together with safety supervisors, must ensure that weapons are not aligned outside the limits of the range, during all weapon handling.		
56	Red Lamps	The 'range in use' flag is to be replaced by a red lamp. When the target line for LNV is established, units are to place at both flanks at approximately 3 metres two red lamps one for each flank, these are to ensure firers do not engage outside these red lights.		
57	Torches	During weapon inspection, red filter torches are to be used to avoid continual interference with night vision.		
58	Target Locations	 Targets can be positioned 25 metres from the main firing point during LNV shooting, or at 100 metres using the lights in the main console building If artificial light is employed then the targets can be positioned in either of the positions listed above. 		

59	LNV	A firing point should be established at the LNV from the target line. As the light alters, it is the firers that are to be moved not the targets.	
60	Identifying Targets	 The RCO must be sure that sufficient light is available (whether this be LNV or artificial light) to allow firers to use the sighting system of the weapon. No matter what method is employed, firing can only take place if the target can be identified. 	
61	Poor Visibility	If, during conditions of poor visibility, targets cannot be identified, then firing cannot take place.	
62	Cross Lane Firing	The RCO should take steps to identifying each target in each lane to prevent cross lane firing.	
63	Firers Per lane	There is only to be one firer per lane.	

	RANGE RECCE		
	YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
64	64 Booking the Recce Any unit using this range are to ensure they are familiar with the Range facilities. Prior to firing, units should contact Range Control to boo a recce of the range. You are to report to Range Control for a briefing, prior to going out to the range.		
65	In Order To carry Out A Recce You Must Be In Possession Of The Following:		
66	Target Requirement	During your recce you inform the RLO of your Target requirement.	

	ADMINISTRATION		
67	Booking/Allocation	The Range can be booked by submitting the correct form JSP 907 to Altcar Training Camp Headquarters, This not a DIO site	
68	Cancellation	 Units are to inform Range Control of any range cancellation as soon as possible to allow its reallocation to other units. Units who fail to notify the RAU of cancellations will not be looked upon favourably for future bookings. 	
69	Firing Times	 Monday-Thursday 0830-1530hrs, Saturday 0830-1530hrs Sunday 0830-1530hrs, Fridays are normally a Non-Firing day Extensions to the firing day can granted with prior arrangement but are the exception rather than the rule. Night firing timings are as follows Apr-Sep from dusk to 2359hrs Oct-Dec from dusk to 2200hrs. 	
70	RLO	The RLO can be contacted by telephone or radio from the console.	
71	Pets	Pets are not allowed on the range at any time, whether firing is taking place or not.	
72	Use Of Range By Foreign Forces	 Foreign forces must be cleared through the appropriate channels before usage on Altcar Rifle Ranges They are to comply with the safety limitations of the range. They are to inform the Range Control what weapons and ammunition they are using during the range period. 	
73	Vehicles And Parking	All vehicles must be parked behind the 600m firing point during firing at the ETR Workshop/Shelter. If firing is only from the main console the car park adjacent to the ETR console can be used, Once firing commences at distances of 400 all personnel and vehicles must move behind the firers.	
74	Private Vehicles	Private vehicles are not to be brought to the range.	
75	Smoking	No smoking on site	

COMMAND AND COMMUNICATION		
76	Range Administrative Unit (RAU)	The RAU is Altcar Training Camp. The Range Liaison Officer (RLO) is responsible to the Commandant Altcar Training Camp for the overall safety management of the range.

77	Communication	 Telephones with outside lines for emergencies are located in the RLOs office and in the console. The range telephone in the console is to be manned at all times when the range is in use. The RLO will provide a radio for the RCO as a back-up The RCO is to establish and maintain communications at all times. 	
78	Useful Telephone	Range Control – Military 94552 Ext 8038 Civil 0151-9292539	
	Numbers	Range Control from the console 223	
79	Safety	Range telephones are the primary means of communication between the	
		range and the Range Control. A back-up Radio is issued	
80	Communication	The RCO must cease fire if they have identified that they do not have	
	Failure	communications with the RLO. Live firing may not take place until the	
		communications have been restored.	

Signed	
Name	Gordon Black
Rank	Lt Col
Appt	Camp Comdt
Date	1 May 2024

Signed	
Name	Gerry Allen
Rank	Mr
Appt	RLO
Date	1 May 2024

The Conducting Officer is to treat the event as an accident until it can be confirmed as an incident and is to ensure that the following is to carried at all times by the RCO and actions are taken:

	to carried at all times by the RCO and actions	are taken:		
1	ON THE COMMAND "STOP, ST	TOP, STOP"		
	Stop all firing and movement and await instructions from the Safety Staff.			
2	GIVE FIRST AID AND GET MEDICAL	HELP (If required)		
	Implement the medical emerge			
3	ENSURE WEAPON SAFETY AND PRE			
	Do not attempt to unload, make safe, strip or clean any weapon invol-			
	to personnel) or alter bearing, range or elevation setting. (If			
4	INFORM AND SEEK ADV	-		
	(This is a Unit responsibility. Using the detail recorded in Mod Form 1670 will assist)			
	CONTACT RANGE CONTROL (DO NOT DIAL 999 - Leave that to Range Control)			
	When Firing is taking place and on & Ra	ange system: Ext 223		
		il: 94552 8038		
		iv: 0151 9292539		
		R BY RADIO		
	Sat 0800 - 1630			
	At all other times call the Main	:1. 04552 0020 / 0454		
		il: 94552 8036 / 0151		
	Guardroom (manned 24/7) 92	294926		
	Include: Number of casualties and wh	nother life is at risk		
	Types of injury if know (e.g. g			
	Types of injury it know (e.g. §	gunsnot wound cto.)		
	Position a guide on the road at the back of the ra	ange to meet the ambulance.		
	The Guardroom will escort the ambulance to meet your gu			
	, ,	•		
	Inform the EXERCISE DIRECTOR AND SENIOR PLANNING OFFICER			
	ATO and Def AIB Land (Ops) (Are always to be informed).			
	Def AIB Land Eng and SIB RMP (On SASC/Def AIB Land (Ops) advice).			
5	CORDON THE AREA AND GATHER EVIDENCE			
	<u>Protect evidence</u> . Everything is to remain in situ until seen by investigators. Personnel are to mark their position with a helmet or PLCE.			
	Record weapon details. Damaged weapons, lodged bullets, empty cases are to be left where they fell. (If necessary seek Armourer assistance).			
	Identify witnesses. To prevent influencing, stop discussion and separa written account of the events.	Identify witnesses. To prevent influencing, stop discussion and separate witnesses. Witnesses are to produce a brief		
	Make a sketch map for the investigators. Record the position of all fragments and personnel (injured and witnesses),			
	stating the direction they were facing, their stance, weapon state and t			
6	CONTROL AMMUNITION AND			
	Record the ADAC, designation and BKI of the ammunition, It is to be s	Record the ADAC, designation and BKI of the ammunition, It is to be segregated and not used again unless approved		
	by ATO.			
	Misfires/Blinds are to be destroyed in accordance with this pamphlet a	Misfires/Blinds are to be destroyed in accordance with this pamphlet and ATO instructions and reported to ATO using		
	Figure 4 detail.			
	Only after all investigating agencies have been consulted should the A			
7	SUSPENSION OF RANGE			
	All Range Staff directly involved are temporarily sus			
8	RECORD THE ACCIDENT/INCIDENT IN TH			
	This is the Conducting Officers re			
	MOD 510 are Mandatory for Regulars & Reserves, M			
9.	MOD Form 1670 – Within 24hrs submit an initial report to the MID Cell			
10	DURALS – Complete the DURALS Defence Alert Full report as soon as practical			
11	11 MOD Form 1670 – Within 28 days submit a full report to the MID cell			

IMPORTANT TELEPHONE NUMBERS

DEFENCE ACCIDENT INVESTIGATION BRANCH Duty Coordinator Civil 01980 348622

Ammunitio Technical Officer (ATO) Support JOINT SERVICE EOD OPERATIONS CENTRE (JSEODOC) Military 94234 Ext 3360/3361/3362 Civil 01235 514300

Note:

- 1. In locations without an ATO, consultation prior to departure is mandatory.
- 2. When SASC personnel are providing support to an activity, they are to be informed immediately
- 3. Refer press and media enquiriesto the Public information staff
- 4. CLEA must follow the immediate action as listed with the exception of submitting Army forms and only reporting the matter to their own Chief Firearms Officer



References:

- A. Close Combat Ranges, Pamphlet No 21, Training Regulations for Armoured Fighting Vehicles, Infantry Weapon Systems and Pyrotechnics.

 B. Cadet Training Ranges, Regulations for Cadets Training with cadet Weapon Systems and Pyrotechnics. Army Code NO 71855-C

 C. Operational Shooting Policy

 D. Altcar Rifle Range Standing Orders

 E. DSA OME Part 3. (Volume 1 Part 2) Guidance and Notes for Ranges.

 F. DSA OME Part 3-Defence code of Practice (DCOP) and Guidance notes for Ranges).

- G. NRA RCO Instruction Manual

	THE RANGE		
Ser	Ser Subject Details		
(a)	(b)	(c)	
1	Name	Altcar Rifle Range	
2	DLRSC Serial Number	1759	
3	Description	6 lanes 50-100 metres	
4	Location	(1:50,000) Series Sheet 108 Southport and Wigan Grid Reference 2884 0427. 1:25000 Sheet 285 Southport and Chorley, Formby and Ormskirk. 1:10000 Sheet SD 20 SE. 1:5000 Altcar Series GSGS 6500 Sheet Altcar (ENG) EDITION 1-GSGS Address: Altcar Rifle Range Hightown Merseyside L38 8AF	
5	Air Danger Area Identification And Air Danger Height (ADH)	500 ft above Mean Sea Level (MSL)	
6	MOD Form 905	Located in Range Control	

	WEAPONS AND AMMUNITION		
YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!			
7	1.	Weapons. Only the following Service issued weapons may be fired: Note: All Weapons – single shots only	
		 a. In Service Rifle/Carbine up to a maximum of 7.62mm b. In Service LMG/MMG up to a maximum of 7.62mm c. In Service Pistol/SMG (including) Police variants).up to a maximum of 9mm 	

- **2. Ammunition.** Only the following Service issued ammunition may be fired:
 - a. 5.56mm Centrefire Ball only. b. 7.62mm Centrefire Ball.
 - c. 9mm Centrefire Ball only.

Maximum Muzzle Velocity (MV): 1000 m/s (3280 ft/sec). Maximum Muzzle Energy (ME): 4500 J (3321 ft lbs).

- 3. Additional Weapons/Ammunition. In certain specific circumstances other Service issued weapons and ammunition may be fired, provided that formal range and/or weapon specific clearance has been given by an appropriate authority. Prior approval must be obtained from SO2 OPS TRG LTAR on each occasion.
- 4. **Number of Firers.** A maximum of 6 firers may be permitted to use this range at any one time but see additional restrictions below.
- 5. **Firing Postures.** Prone, kneeling, sitting/standing in the supported and unsupported positions.
- 6. Firing Distances No firing forward of 50m firing point
- 7. Additional Restrictions.
 - a. Not to be used when D is in use at 1000
 - b. Not to be used when I or K are in use.
 - c. Not to be used when the ETR is in use at 400-600.
- 8. **Use of Range by Civilians:** Civilian Clubs may not use this range. Civilian Police may use this range only with the written authority of NWRFCA.

	RANGE SAFETY LIMITATIONS		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	SAFE	PRACTICE, SAFE EQUIPMENT & SAFE PERSON!	
8	8 Minimum engagement Minimum engagement distance, No firing from distances shorter than 50		
	distance	Metres forward of the main firing point	
10	0 Maximum engagement 100 Metres		
	distance		
11			
	controller by Range Control when required on any restrictions on any firing distances		
	limitations and any other such issues on adjacent Ranges.		
12	2 Cross lane firing There is to be no cross lane firing on the range.		
13			
		double as the air sentry. If an aircraft enters the RDA below 750ft, the RCO is	
	to check fire. If the RCO is in doubt of the aircraft height, check fire.		

	POLICY		
	YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
The RCO is to ensure that the Safe System of Training is in place. If any par of your plan is outside the Safe System of Training, you are to risk assess and obtain a 2* dispensation. The range is to be conducted in accordance with the relevant authoritative documents. When a RASP is required (see para 16 below) Details of the Exercise Director and the Senior Planning Officer are to be shown on the MoD Form 906. (In remarks column K) These range orders are to be read in conjunction with the mandatory publications for the weapons, ammunition and practices to be fired on the range Where a contradiction exists from the mandatory publications these orders are take precedence.			
15	RCO Qualification	 You must be suitably qualified to plan and conduct live firing on this range. When you sign the MoD Form 906A, you are stating that you are suitably qualified. Civilian shooting clubs and cadet organisations must provide their RCO certificate proving they are qualified to conduct live firing as they intend. 	
16	Range Action Safety Plan (RASP) Range Safety Document (RSD)	All live firing must be planned. If a RASP is required, due to the nature of the shoot planned or as directed by the Senior planning Officer. The minimum	

	MOD Forrm 1930 (SAAF) Safe Activity Assurance Form.	to be handed in to Range Control. MOD Form 1930 (SAAF) Safe Activity Assurance Form with Range Control 7 days before usage.	
17	Young firers	The minimum age to live fire is 14yrs of age, with some exceptions in cadet units, refer to Cadet Training Ranges, Regulations for Cadets Training with Cadet Weapon Systems and Pyrotechnics, Army Code N0 71855-C. The minimum age to be employed as a sentry is 18yrs of age. (Cadets are not permitted to do sentry duties no matter what age)	
18	Police & Civilian Shooting Clubs	 Police and Civilian shooting clubs are not authorised to apply the 200 mil rule. Civilian Rifle Clubs RCOs must be listed on the RAU authorisation list. They are to ensure that they comply within the limitations of References D & E. 	
19	Authorised Live Firing Practices	Only authorised live firing practices contained within the relevant authorised publication may be fired on this range.	
20	Hearing Protection	 Wearing issued, serviceable hearing protection is mandatory during LFMT and TLFTT. The RCO/FPO is responsible for checking everyone has the correct hearing protection. All personnel (military or civilian) are responsible for safeguarding their own hearing by wearing them The RCO is to ensure that all personnel comply with all of the above 	
21	Accident/Incidents	 It is mandatory for the RCO to report any incidents that take place on the range using the format directed within the relevant publication. It is mandatory for the RCO to have is their possession the incident aide memoire. 	
22	Medical Cover	Units are to provide medical cover as laid down in references A & G Non MoD users are to ensure they have medical cover that is equivalent to or better than the requirement in references A & G	
23	SARTS	Only Range Operatives are authorised to handle SARTS target lifters. If the user requires assistance operating the targets they should speak to Range Control/Range Operative Units/Users are NOT TO CLOSE THE SYSTEM DOWN this will be done by Range Control/Operatives, this includes the Computer/Tablet system.	
24	CQM shoots	CQM shoots cannot be conducted on this range.	

	DUTIES OF THE RCO			
	YOU ARE RESPONSIBLE FOR SAFE PLACE,			
	SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!			
		Procedures Before Firing		
25	Publications	The user is responsible for ensuring they have the correct and current documentation in their possession. (Pam 21 is not issued in hard copy) It is mandatory for the user to be in possession of their RASP/RSD.		
		Weapon Handling tests (WHTs) must have passed in last 6 months.		
26	MOD Form 906A (Land Range Log)	The RCO is to sign the MoD Form 906A, which is located in Range Control.		
27	Accident/Incident Aide Memoire	The RCO is to have the Accident/Incident Aide Memoire conveniently positioned on their person prior to live firing commencing see Annex A.		
28	Flags/Lights	Since the RCO is taking responsibility for Safe Place, they must ensure the Range in Use flag is displayed on the console building, it will only come down on the orders of the RCO		
29	Firing Points	The RCO must confirm the firing points are in a serviceable condition. Any observations should be addressed and reported to Range Control		
30	Range clearance	The RCO must assure that it is safe to commence live firing by ensuring that no one is between the weapon and the target.		
31	Sentries	Two sentries are to be provided by the unit, they will be briefed and posted by Range Control under no circumstances are Units/Users to post them They will be required to change after a maximum of two hours.		
32	Communication	The RCO or his nominated representative must be in contact with Range Control at all times by landline and will be issued with a radio which also must be manned at all time while firing is in progress		
33	Local Knowledge	Range Control will normally be manned through the shooting period and is there to assist you as required.		
34	Clearance To Fire	The RCO must confirm with the Range Control for clearance to commence live firing, this will only occur once the Danger Area is clear.		
35	Additional Tasks	The RCO is to determine the changeover plan for the sentries.		
		Procedures During Firing		
36				

		If a check fire comes from Range Control, the RCO should unload and clear	
		weapons. Weapons must not be reloaded until they have received confirmation to	
		continue firing.	
38	Waiting Details	Waiting details are to be positioned at the rear of the range. (Troop shelter	
	J	provided) Waiting details are not to be issued ammo, until they are called forward	
		as the next firing detail.	
39	RCOs Location	The RCO is to be located on the relevant firing point and not in the console	
39	NOOS LOCATION	ŭ.	
40	0 1 10(1)	building. This is for safety and control reasons.	
40	Control Of Weapons	The RCO is to ensure the users maintain full control of weapons during all drills.	
41 Change Of		In the event of a changeover of RCOs the RASP/RSD is to be signed by the new	
	Appointment	RCO. The new RCO must have sufficient local knowledge, experience and	
		information of the plan to efficiently and safely conduct the range.	
42	Fire On The Range	The user is not to move forward into the Range Danger Area in the event of a fire	
		They are to assist Range Control as necessary, using the fire beaters provided.	
	Procedures After Firing		
43	Finished Firing	The RCO is to inform the Range Control when they have completed all live firing.	
44	Clean Range	The RCO is to ensure that the range is handed back in a clean and tidy condition.	
45	Handover Range /	The RCO is not to leave the range until the Range warden is satisfied with the	
	damage etc	condition of the range. Any damage that occurred during the range period must	
		be reported to Range Control	
46	MOD Form 906A (Land	The RCO is to fill in all of the necessary details in the MoD Form 906A, which	
, ,		includes any incidents/accidents that occurred.	

	ACCIDENT/INCIDENT PROCEDURE		
	YOU ARE RESPONSIBLE FOR SAFE PLACE,		
	SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
47	Guidelines	USE THE ACCIDENT/INCIDENT AIDE MEMOIRE see Annex A.	
		In any accident/incident, any person involved with the activity can and should	
		issue the command "Stop, Stop, Stop" and if necessary, apply first aid.	
		Once the command is issued all firing or movement is to cease and personnel representative for further direction from the representative for the staff.	
		 are to wait for further direction from the range safety staff. It is then the responsibility of the RCO to ensure the correct actions are taken. 	
48	Ops room/Range	Immediately inform Range Control.	
40	Control role	Range control will, if necessary call an ambulance and send it to the correct	
		location.	
		There is no requirement for the RCO to phone an ambulance.	
49	In the event of a	Number of casualties	
	civilian ambulance		
	being required,	Type of injuries	
	the following information is		
	needed:	Location of casualty	
50	Ambulance control,	The user is to send someone to meet the ambulance at the entrance to the range.	
	ERV location	, and the second	
		The range staff are too cordon off the incident area and set up an Incident	
	Point	Control Point (ICP) and inform Range Control of its location.	
All agencies attending will be directed by the Range Control.			
All visitors to the incident are to be controlled by the ICP Comd, this			
		 outside agencies such as the police and emergency services. Ensure communications are maintained with the Range Control at all times 	
		throughout the incident.	
52	Accident/Incident	Once the accident/incident is under control, it is the RCOs responsibility to	
	reporting	ensure they follow the reporting procedure laid out in the relevant publication, e.g.	
		Pam 21.	
		The RCO must have the necessary reporting procedure at hand either in or	
		extracted from the necessary publication.	

	RANGE RECCE		
	YOU ARE RESPONSIBLE FOR SAFE PLACE, SAFE PRACTICE, SAFE EQUIPMENT & SAFE PERSON!		
		, and the second	
53	Booking the Recce	Any unit using this range are to ensure they are familiar with the	
		Range facilities. Prior to firing, units should contact Range Control to book a recce	
		of the range. You are to report to Range Control for a briefing, prior to going out to	
	the range.		
54	54 In Order To carry Out A Up to date Range Orders.		
	Recce You Must Be In		
	Possession Of The		
	Following:		
55	5 Target Requirement During your recce you inform the RLO of your Target requirement.		

	ADMINISTRATION		
56	Booking/Allocation	The Range can be booked by submitting the correct form JSP 907 to Altcar Training Camp Headquarters, This not a DIO site	
57	Cancellation	 Units are to inform Range Control of any range cancellation as soon as possible to allow its reallocation to other units. Units who fail to notify the RAU of cancellations will not be looked upon favourably for future bookings. 	
58	Firing Times	 Monday-Thursday 0830-1530hrs, Saturday 0830-1530hrs Sunday 0830-1530hrs, Fridays are normally a Non-Firing day Extensions to the firing day can granted with prior arrangement but are the exception rather than the rule. Night firing timings are as follows Apr-Sep from dusk to 2359hrs Oct-Dec from dusk to 2200hrs. 	
59	RLO	The RLO can be contacted by telephone or radio from the console.	
60	Pets	Pets are not allowed on the range at any time, whether firing is taking place or not.	
61	Use Of Range By Foreign Forces	 Foreign forces must be cleared through the appropriate channels before usage on Altcar Rifle Ranges They are to comply with the safety limitations of the range. They are to inform the Range Control what weapons and ammunition they are using during the range period. 	
62	Vehicles And Parking	All vehicles must be parked at the car park between the ETR and MMTTR	
63	Private Vehicles	Private vehicles are not to be brought to the range.	
64	Smoking	No smoking on site.	

	COMMAND AND COMMUNICATION		
65	Range Administrative Unit (RAU)	The RAU is Altcar Training Camp. The Range Liaison Officer (RLO) is responsible to the Commandant Altcar Training Camp for the overall safety management of the range.	
66	Communication	Telephones with outside lines for emergencies are located in the RLOs office and in the console. The range telephone in the console is to be manned at all times when the range is in use. The RLO will provide a radio for the RCO as a back-up The RCO is to establish and maintain communications at all times.	
67	Useful Telephone Numbers	Range Control – Military 94552 Ext 8038 Civil 0151-9292539 Range Control from the console 223	
68	Safety	Range telephones are the primary means of communication between the range and the Range Control. A back-up Radio is issued	
69	Communication Failure	The RCO must cease fire if they have identified that they do not have communications with the RLO. Live firing may not take place until the communications have been restored.	

Signed	
Name	Gordon Black
Rank	Lt-Col
Appt	Camp Comdt
Date	1 May 2024

Signed	
Name	Gerry Allen
Rank	Mr
Appt	RLO
Date	1 May 2024

ALTCAR TRAINING CAMP ACCIDENT/INCIDENT IMMEDIATE ACTION

The Conducting Officer is to treat the event as an accident until it can be confirmed as an incident and is to ensure that the following is to carried at all times by the RCO and actions are taken:

	to carried at all times by the RCO and a	actions are taken:						
1	ON THE COMMAND "STO	P, STOP, STOP"	<u> </u>					
	Stop all firing and movement and await instructions from the Safety Staff.							
2	GIVE FIRST AID AND GET MED							
	Implement the medical emergency plan.							
3	ENSURE WEAPON SAFETY AND PRESERVE EVIDENCE							
	Do not attempt to unload, make safe, strip or clean any weapor	n involved, (unless not doing it would in	crease the risk					
	to personnel) or alter bearing, range or elevation setti							
4	INFORM AND SEEK ADVICE							
	(This is a Unit responsibility. Using the detail recorded in Mod Form 1670 will assist)							
	CONTACT RANGE CONTROL (DO NOT DIAL 999 - Leave that to Range Control)							
	When Firing is taking place and on &	Range system: Ext 223						
	Training Areas 4,5A, 6 & 7 Shanty area	Mil: 94552 8038						
	Mon-Thu & Sun 0800 - 1600	Civ: 0151 9292539						
	Fri 0800 - 1530	OR BY RADIO						
	Sat 0800 - 1630							
	At all other times call the Main	Mil: 94552 8036 / 0151						
	Guardroom (manned 24/7)	9294926						
	Include: Number of casualties a	nd whathau life is at vist.						
	i ypes of injury if know	(e.g. gunshot wound etc.)						
	Donition a maide on the word of the book of	41						
	Position a guide on the road at the back of The Guardroom will escort the ambulance to meet yo		asualty.					
	Inform the EXERCISE DIRECTOR AND	SENIOD DI ANNING OFFICED						
	ATO and Def AIB Land (Ops) (Ar							
	Def AIB Land Eng and SIB RMP (On							
5	CORDON THE AREA AND G							
3	Protect evidence. Everything is to remain in situ until seen by inv		position with a					
	helmet or PLCE.	restigators. Fersonnel are to mark their	position with a					
	Record weapon details. Damaged weapons, lodged bullets, em	oty cases are to be left where they fell. ((If necessary					
	seek Armourer assistance).	-	•					
	Identify witnesses. To prevent influencing, stop discussion and s	separate witnesses. Witnesses are to pr	oduce a brief					
	written account of the events.							
	Make a sketch map for the investigators. Record the position of		d witnesses),					
	stating the direction they were facing, their stance, weapon state		•					
6	CONTROL AMMUNITION	AND EVIDENCE						
	Record the ADAC, designation and BKI of the ammunition, It is		less approved					
	by ATO.	3	• •					
	Misfires/Blinds are to be destroyed in accordance with this pamp	phlet and ATO instructions and reported	I to ATO using					
	Figure 4 detail.	•	J					
	Only after all investigating agencies have been consulted should	I the ATO authorise clearance of the so	ene.					
7	SUSPENSION OF RA							
	All Range Staff directly involved are temporari	ly suspended, pending investigation.						
8	RECORD THE ACCIDENT/INCIDENT	IN THE LAND RANGE LOG						
	This is the Conducting Office							
	MOD 510 are Mandatory for Regulars & Reser							
9.	MOD Form 1670 – Within 24hrs submit an initial report to th							
10	DURALS - Complete the DURALS Defence Alert Full report							
11	MOD Form 1670 – Within 28 days submit a full report to the	•						
	PRIMED FORM 1670 - WILLIM 26 days submit a full report to the	OUII						

IMPORTANT TELEPHONE NUMBERS

DEFENCE ACCIDENT INVESTIGATION BRANCH Duty Coordinator Civil 01980 348622
Ammunitio Technical Officer (ATO) Support JOINT SERVICE EOD OPERATIONS CENTRE (JSEODOC) Military

94234 Ext 3360/3361/3362 Civil 01235 514300

Note:

- 1. In locations without an ATO, consultation prior to departure is mandatory.
- 2. When SASC personnel are providing support to an activity, they are to be informed immediately
- 3. Refer press and media enquiriesto the Public information staff
- CLEA must follow the immediate action as listed with the exception of submitting Army forms and only reporting the matter to their own Chief Firearms Officer

Standing Orders for the Indoor Range

Altcar Training Camp (NW RFCA)

References:

- A. CLOSE COMBAT RANGES, Pamphlet No 21, Training Regulations for Armoured Fighting Vehicles, Infantry Weapon Systems and Pyrotechnics.
- B. Cadet Training Ranges Regulations for Cadets Training with Cadet Weapon Systems and Pyrotechnics Army Code No 71855-C
- C DSA03 OME Part 3 Vol 1 Part 1 & 2 Regulations and Guidance notes for Ranges
- D DSA03 OME Part 3 Vol 2 Design, Construction and Maintenance of Small Arms, Infantry Weapon Systems, Armoured Fighting Vehicles Weapon Systems (30mm or less) and Test, Evaluation and Research Proof Ranges.
- E Defence Code Of Practice
- F Combined Cadet Force (Army Sections) Training Syllabi Army Code No 71294.

 Cadet Training Safety Precautions Army Code 72008
- H LFSO 3216 The Organisation and Arrangements for the Management of Safety and Environmental Protection in Land Forces.
- I MOD FORM 492 Report on Injuries, Accidents and deaths Arising from Cadet Force Activities.

GENERAL

- 1. These orders apply to the Indoor Range at Altcar Training Camp HIGHTOWN Merseyside. They are provided to ensure that the range is used and maintained to the highest standards of safety and in accordance with currently approved regulations and procedures.
- 2. The instructions and information contained in these orders are organised as follows:
 - a. Annex A Responsibilities of the Range Administering Unit (RAU).
 - b. Annex B Responsibilities of the Range Conducting Officer (RCO).
 - c. Annex C Action to be taken in the event of an Incident, Accident or Emergency.
 - (1) Appendix 1 to Annex C MOD Form 492. Report on injuries, accidents and deaths arising from Cadet Force Activities.
 - d. Annex D Control of Environmental Hazards and Range Cleaning Procedures.
- 3. A copy of these orders must be permanently and prominently displayed in the range. They are to be read and complied with by all range users and safety staff. In particular RCOs, both military and civilian, are to be fully conversant with, and strictly comply with the contents of these orders.

Rank & Name of	
CO/Manager:	LT COL G BLACK
Signature of	
CO/Manager:	
Name of Range Officer:	Mr Gerry Allen
Unit	
Date:	1 May 2024

RESPONSIBILITIES OF THE RANGE ADMINISTERING UNIT (RAU)

1.	The Range Administering Unit (RAU) is: NWRFCA.					
2.	Identity	y of range and r	esponsible persons:			
	a.The	range is known a	as			
			The IND	OOR RANGE		
	b.Full	address:		aining Camp		
			Hightowr			
			Merseysi	de		
			L38 8 AF			
		Range Officer (t		ed by the CO of the RAU for the overall		
		Rank:	Mr			
		Name:	Gerry Allen			
		Appointment:	Range Liaison C			
		Telephone:	Military:	94552 Ext 8038		
			Civilian:			
			Mobile:	N/A		
	Emerç	gency/Out of Hou	rs:	N/A at the moment		
3.	The Ra	inge Administer	ing Unit (RAU) is	responsible for the following:		
	a. Range	Orders				
				ese orders. They are to be reviewed annually, re-signed ficer and currently dated.		
				act details to be used in the event of an incident, accident be checked and updated constantly.		

b. Inspections. Ensuring that the mandatory programme of inspections is adhered to as follows:

(1) Monthly Range Inspection on behalf of the Commanding Officer (CO) of the RAU

- (2) Annual Range Inspection on behalf of the HQ North West Commander (the Range Authorising Officer (RAO)).
- (3) Three-yearly Independent Range Safety Inspection by the Ministry of Defence.
- (4) Annual Inspection of the ventilation system by qualified personnel.
- (5) Two-yearly maintenance inspection by the Works Services organisation.

Notes:

- 1. All inspections are to be recorded in red ink in the Range Log (MOD Form 906). All Monthly Inspections are to be conducted using MOD Form 907-1. These forms are to be retained for at least 12 months and made available at the above external inspections.
- 2. It is the responsibility of the Range Officer to periodically check that the inspections at paras 3.b. (4) and (5) above are carried out on time.
- c. Maintenance. Ensuring that the range is kept clean and maintained in a safe and serviceable condition at all times and that any remedial actions required as a result of any of the above inspections are implemented in a timely fashion, including works services and periodic deep cleaning.

d. Control of range usage.

- (1) Maintaining a record of RCOs authorised to conduct shooting on the range.
- (2) Controlling the allocation of the range to ensure that only qualified and/or authorised personnel are permitted to conduct firing.
- (3) Ensuring that the range is formally handed over to and taken back from the RCO on each occasion the range is used.
- (4) Only military members and Cadets are permitted to fire on this range. They are to comply with these Standing Orders and the instructions pertinent to them at References A I.
- (5) Civilian Clubs are licensed to use this range. (They must be registered with NWRFCA)
- (6) Ensuring that a range cleaning programme is adhered to and that deep cleaning is carried out in accordance with Annex D.

e. Documentation

- (1) Land Range Authorisation Certificate (MOD Form 904). The MOD Form 904 should be prominently displayed at the range at all times. Where it is not considered practicable to display the document, it is to be readily available on the Range File and must always be available to Inspecting Officers.
- (2) <u>Land Range Safety Certificate (MOD Form 905)</u>. The MOD Form 905 is to be prominently displayed at the range at all times. Where it is not considered practicable to display the document, it is to be suitably protected and fixed to the inside front cover of the Range Log. It must always be available to Range Conducting Officers and Inspecting Officers. The range is deemed to be safe to use up to the expiry date of the MOD Form 905, subject to its being well maintained in its original conformation. The Range Safety Certificate will be revoked and the range closed if at any time it should fail to meet the required safety standards. The range is to remain closed until such time as it is declared safe to use and the Range Safety Certificate reinstated by SO2 G3 LTAR HQ NW.
- (3) <u>Land Range Log (MOD Form 906).</u> The Range Log provides a permanent record of the usage of the range. The RAU is responsible for ensuring that it is properly maintained and is made available to all users of the range. **Firing is not permitted if the Range Log is not**

present on the range. Instructions for the use of the Range Log are to be found on the inside front cover. The following additional requirements apply to this range:

- (a) Before firing begins a representative of the RAU is to issue the Range Log to the RCO and ensure that the method of completion is fully understood. On completion of shooting the Range Log is to be checked to ensure that the RCOs entries have been completed correctly.
- (b) Any shots which strike outside the bullet catcher are to be recorded by the RCO who is also to report the incident to the RAU.
- (c) Any incident or accident which occurs in the range must be recorded in the Range Log in addition to the mandatory reporting procedure at Appendix 1 to Annex C.
- (d) All inspections, maintenance and cleaning work are to be recorded in red and signed by the individual who conducted the task.
- (4) **Records of Exposure.** If the range is categorised as Full Time Use (see paragraph 4 of Annex D), a Register is to be provided on the range to enable the RCO to record the name of each person present in the range during firing by date, time and the number of rounds to which they were exposed. This record is to be retained with the Range Log.
- **f. Targets.** Only official/issued MOD or authorised NSRA civilian targets are to be used. Target numbers are to be displayed at the target holder and are to coincide with the lane numbers. The centre of each target is to be marked with a white line on the target support rail and on the left and right sides of the bullet catcher at the correct height above the range floor (normally 750mm). The letters "TCH" (Target Centre Height) are to be prominently painted above these lines. Targets are to be mounted directly under each lane number and aligned with the marks on the sides of the bullet catcher. Shooting at targets that are not positioned as described above will negate the safety of the range and is therefore not permitted.
- **g. Firing Point.** Firing distances are to be marked with a broad white line across the floor of the range and extended up each wall. The distance in metres or yards is to be marked on the side walls. Firing lanes are to be marked on the firing point and are to coincide with the target numbers. Firers are to be made aware of their lane number and the target which they are to engage. Weapon muzzles must not be within 500mm of flank walls when shooting. A line is to be marked, clearly visible to both the flank firers and the RCO, indicating the 500mm distance from the flank walls at the firing point.
- **h. Weapons and Ammunition.** Only Service issued weapons, ammunition, firing positions and practices detailed on the Range Authorisation Certificate (MOD Form 904) and repeated below, may be used on this range. No other weapons or ammunition, even though similar, are permitted to be used by service personnel. Civilian club members licensed to use the range are to use only Home Office approved and authorised weapons and ammunition up to the ME and MV listed below.

Note: The following detail must not exceed the limitations on the Range Authorisation Certificate (MOD Form 904).

(1)	Weapons:	(a)	SA80 with .22 inch Rimfire Conversion Kit.				
		(b)	No 8 Rifle converted to .22 inch.				
(2)	Ammunition:	(c)	.22 inch Max Muzzle Velocity 530 m/s (1739 f/s)				
			Max Muzzle Energy 285 J (210 ft lb).				
(3)	Number of	A maximum of Three (3) firers are permitted to use this range at any one time.					
	Firers:						
(4)	Firing distances	Shoo	ting is permitted only at the following distances with the weapons and in				
	and positions:	the positions detailed below:					
		(d)	.22 inch rimfire rifle: From 25m FP in the prone, kneeling and sitting				
			positions.				



RESPONSIBILITIES OF THE RANGE CONDUCTING OFFICER (RCO)

Introduction.

- 1. Firing will only take place under the direct supervision of an RCO who is to be a Range Qualified/Authorised Adult in accordance with:
 - a. Chapter 1 of References A and B.

Note: A list of authorised RCOs is to be held by the RAU and is to be displayed on the range. The Range Officer is required to verify the currency of individual's qualifications periodically.

- 2. When shooting is in progress a minimum of two persons must be present, one of which must be the RCO. **Persons acting as RCOs may not shoot during any practice they are conducting.**
- 3. The RCO is personally responsible for all range discipline and safety. All firing is to be conducted strictly in accordance with the instructions in References A and B as well as these Standing Orders. Supervision must always be of the highest order.
- 4. Only the RCO, coaches and firers are allowed on the firing point. Waiting details are to remain to the rear area away from the firing point. In the interests of health and hygiene the RCO is to allow only the minimum of personnel in the range at any one time.
- 5. **On Arrival at the Range.** The RCO is to ensure that the Land Range Authorisation Certificate (MOD Form 905) is current and that the range is in good overall condition, then take over by signing the Land Range Log (MOD Form 906). The RCO is also signing to state that they have understood and read the range orders. The notes on the inside front cover of the Range Log must be read carefully before it is signed. RCOs are to ensure that:
 - a. They are fully conversant with the actions required in the event of an emergency and aware of the action to be taken in reporting all incidents/accidents. (See Annex C)
 - b. A reliable means of communication is available to call emergency services. (See Annex C)
 - c. A medically trained person, stretcher and first aid equipment are readily available.
 - d. The ventilation system is switched on 20 minutes before shooting commences and is switched off no sooner than 30 minutes after shooting ends.
 - e. Personnel using the range are closely supervised throughout and are not permitted to tamper with weapons, ammunition or equipment.
 - f. Only authorised target are used. Targets are to be positioned correctly on the target frame holder. I.e. directly under the correct target/lane number and lined up with the horizontal white target centre height (TCH) line marked on each side of the bullet catcher.
 - g. They are in possession of a copy of Reference A, or in the case of Cadets, References B and E
- 6. **Strikes outside the Bullet Catcher.** The RCO is to ensure that, prior to firing, any bullet strikes outside of the bullet catcher are recorded in the Range Log. If, on initial inspection, previous strikes are not recorded in the Range Log, then this must be reported to the Range Administering Unit at once; preferably before further firing takes place. The RCO is to record in the Range Log all further strikes outside the bullet catcher which may occur during his period in charge of the range, including a note of the cause/s and what action has been taken.
- 7. **Before Firing Begins.** The RCO is to:

- a. Physically check that there are no persons forward of the firing point.
- b. Visually check the range for hazards and ricochet inducing materials. If any are found firing is not to take place until the ricochet inducing material or hazard has been removed.
- c. Visually check the bullet catcher to ensure that it is serviceable.
- d. Switch on the red "Firing in Progress" warning light outside and above the range entrance door.
- e. Visually check that all warning lights, alarms and/or safety interlock devices are operating correctly and all access points are secure or controlled
- g. Place the "Danger Firing in Progress" notice on the outside of the range entrance door.
- f. Ensure that targets are properly positioned on the target frame holder. I.e. directly under the correct target/lane number and lined up with the horizontal white target centre height (TCH) line marked on each side of the bullet catcher.
- g. Ensure that all rifle barrels are clear of any obstruction.
- j. Rehearse weapon handling and misfire drills.
- k. Ensure that firers and authorised personnel on the firing point and inside the range are in possession of ear defenders to be worn whilst shooting is in progress.
- I. Prior to firing all firers must have passed their WHT within the last 6 months.
- m. Verbally brief the firing party and staff on:
 - (1) The intended practice, targets to be used, lane numbers, stoppage drills and any safety limits.
 - (2) The requirement for personal hygiene, hand washing and the location of washing facilities.
- n. The RCO is to check that all forward Fire Exits and/or Hatches are secured.
- o. The RCO is to check that all areas forward of the firing point are clear of ricochet inducing materials.
- p. The RCO must ensure that all warning lights, alarms and/or safety interlock devices are operating correctly and all access points are secure or controlled.
- q. Sign the Range Log 906 to affirm that the RCO has read and understood Range Standing Orders.

8. **During Firing.** Ensure that:

- a. No persons are permitted to move forward of the firing point when firing is in progress.
- b. Only authorised practices are conducted strictly in accordance with the appropriate instructions.
- c. Weapon muzzles are at least 500mm from flank walls.
- d. All weapon drills are conducted parallel to the ground, pointing towards the bullet catcher.
- e. No one is to be forward of the firing point without the RCOs given permission or when a weapon is loaded.
- f. Cross lane firing is not permitted.

- g. Firers are lined up on their correct targets and in a correct firing position. If it is clear that an individual is unable to hold and aim the weapon correctly, he/she must not be allowed to fire.
- h. Whenever moving in front of the firing point, e.g. to check targets or when details are being changed, weapons must first be cleared and physically checked. Movement to/from the targets or on/off the range is conducted in an orderly manner.
- i. In the event of an incident, accident or emergency, the RCO, or any other person involved in the practice, is to immediately order "STOP, STOP, STOP". Upon hearing this all firers must stop firing and the weapons must be unloaded, cleared and then laid down on the firing point. Personnel are to be moved off the firing point, leaving weapons and ammunition in place.

9. At the End of Firing. The RCO is to:

- a. Physically check that all weapons are clear of ammunition.
- b. Physically check all firers' pouches, magazines, belts, belt boxes and ammunition containers and obtain a declaration, to ensure that no person leaves the range while in possession of ammunition.
- c. On completion of training the RCO is to ask if any person has damage to their hearing, or has any injuries. On identifying anything, where possible they are to be referred to a medical officer, or if that's not possible, advised to see a doctor at the earliest opportunity. An accident report form is to be filled in by the RCO.
- d. Ensure that all-empty cases and salvage are collected. Live rounds are to be carefully segregated, accounted for and returned to store.
- e. The RCO must sign in the Range Log (MOD Form 906) after firing to confirm that all ammunition have been cleared.
- f. Complete the required entries in the Range Log and return it to the RAU.
- g.If the range is categorised as Full Time Use, the RAU will provide a Record of Exposure Register, in addition to the Range Log. If so, the RCO is to record the name of each person present in the range during firing by date, time and number of rounds to which they were exposed.
- h. Ensure that all personnel leave the range in an orderly manner and are told they must not eat, drink or smoke until they have washed their hands.
- i. Leave the range in a clean and tidy condition.
- j. Run the ventilation system for at least 30 minutes after firing has ceased.

ACTION TO BE TAKEN IN THE EVENT OF AN INCIDENT, ACCIDENT OR EMERGENCY

IMMEDIATE ACTIONS

- 1. In the event of an incident, accident or emergency, the RCO, or any other person involved in the practice, is to immediately order "STOP, STOP, STOP" Upon hearing this all firers must stop firing and the weapons must be unloaded, cleared and then laid down on the firing point. Personnel are to be moved off the firing point, leaving weapons and ammunition in place.
- 2. If injury has occurred the casualty must be given immediate first aid treatment commensurate with his/her injuries. If emergency services are required they must be called immediately:

,	a.	located at:	223			
emerger	b. ncy serv	Telephone number of local vices is:	999 Done through Range Control			
	C.	The location of the range is:	Altcar Training Camp.			
			Hightown			
			Merseyside			
			L38 8AF			
	d.	The location of the nearest	Southport General Hospital			
hos	spital is	:	Town Lane Kew			
			Southport Merseyside			
			PR8 6PN Telephone 01704 547471			
е	The ph	one number of the nearest				
hosp	oital is:		As above			

- 3. As soon as any casualties have been dealt with, the RCO is to proceed as follows:
 - a. Cordon off the area
 - b. Ensure that the weapons, ammunition and equipment involved remain in the position they were in when the incident occurred, until any investigations are completed. Do not unload, strip or clean.
 - c. Note the names of all persons present when the incident occurred.
 - d. Take weapon serial number/s if possible without moving the weapons.
 - e. Take a note of the batch number of the ammunition concerned.
 - f. Segregate and ban further use of ammunition from that batch.
 - g. Make a sketch to record distances and positions in relation to the incident of fragments, personnel, position of injured persons. Note the lane and firing point where the incident took place.

h. Report the incident as shown below.

Record the details of the incident in the Range Log.

- j. Get all personnel involved in the incident to write a statement recording the details leading up to and including the accident. This is to be completed as soon as possible to record an accurate sequence of events.
- k. Ensure that all personnel are kept on the range until you are directed otherwise.

<u>Note:</u> All range staff involved in the incident/accident are to be immediately suspended until preliminary investigations are complete.

REPORTING OF LIVE FIRING INCIDENTS AND RANGE ACCIDENTS

- 4. The RCO is to carry out accident reporting procedures in accordance with References A and B as follows:
- 5. Incidents which must be reported immediately are:
- a. Incidents in which any person has been killed or suffered injuries requiring professional treatment.
- b. Near misses which may have potentially caused death or injury or loss of property or equipment.
 - c. All incidents involving safety on the range.
 - d. Loss of weapons and/or ammunition.

6. Reports are to be made as follows:

- a. Contact your School or ACF Headquarters by telephone.
- b. Contact the Range Officer. Contact details are at Annex A to these Orders.
- c. For all accidents involving Cadets you must complete Appendix 1 to Annex C MOD Form 492. Report on injuries, accidents and deaths arising from Cadet Force Activities. <u>Do not delay the report unnecessarily if full details are not immediately available</u>. For guidance refer to Reference H, LFSO 3216 The Organisation and Arrangements for the Management of Safety and Environmental Protection in Land Forces. You must be aware of the nearest PC and fax to use for reporting procedures. If the accident involves a regular or reserve soldier you must complete The Army Form 510 as per Reference I.
- d. When reporting the accident to all MOD agencies and schools you must brief them on the following details:
 - (1) Your Name.
 - (2) Location.
 - (3) Unit.
 - (4) Type of Range.
 - (5) Time of Incident.
 - (6) Details of Incident.
 - (7) Number of Casualties.
 - (8) Current State of Casualty.
 - (9) Name of RCO.
 - (10) Type of Weapon and Ammunition Involved.
 - (11) Emergency Services Informed.

CONTACT THE FOLLOWING 7. After all accidents you must immediately call: a. DAIB. For serious incidents you must contact DAIB. The DAIB duty number 24/7 is as follows: (1) Military: 96798 6587 | Civilian: 03067986587 (2) Mil Fax: 94393 6811 | Civ Fax: 01264 886811 b. Army Incident Notification Cell (AINC). For all incidents serious and minor you must call the Army Incident Notification Cell (AINC) and inform them of accident details. The AINC duty number 24/7 is as follows: Mil Tel: 96770 3661 | Civ Tel: 03067 703661 (1) (2)Mil Fax: 94393 6889| Civ Fax: 01264 886889 C. **HQ North West - Staff Duty Offr** Mobile: 07766505134 d. If the accident involves a weapon or ammunition failure/defect call the following: (a) The Joint Services EOD Operations Centre (JSEODOC). Mil Tel: 94234 3360/3361/3362 | Civ Tel: 0123551 3360/3361/3362 You must then complete and send the MOD Form 492 by email to: e. (1) AINC Mil Fax: 94393 6889| Civ Fax: 01264 886889 **DII/F AINC**

Mailbox:

Mil: Army LF-

CESO-AINC-mailbox

Civ: ArmyLF-

CESO-AINC-mailbox@mod.uk

(2) RFCA (NW) Tel Exchange: 0151 3179 500

Email: www.nwrfca.org.uk

(3) HQ Reg Comd - Duty Offr Mobile: 07824 414522

Email: Dormer, Chris Contractor (RC-SDO-0Mailbox)

8. The incident must also be recorded in the Land Range Log (MOD Form 906A).

Time of Report

MOD FORM 492 – REPORT ON INJURIES, ACCIDENTS AND DEATHS ARISING FROM CADET FORCE ACTIVITIES

REPORT ON INJURIES, ACCIDENTS AND DEATH ARISING FROM CADET FORCE ACTIVITIES (1)

(For use by the CADET FORCES/CORPS after an incident/accident involving members of the Cadet Forces/Corps or involving Cadet Force/Corps activities.)

Date of Report (DD/MM/YYYY)

EVENT DETAILS (to be completed by CEO o	,							
CFAV in charge of activity)	'	Date of I	Event	(DD/MN	//YYYY) Tir	ne of E	ent
PART 2	Sta	aff/Servic	e numbe	er				
DETAILS OF INJURED / ILL PERSON (to	(if	applicabl	e)					
be completed by CEO or CFAV i/c activity)	("	аррпоаві	<i>,</i>					
Surname		First Na	ime					
Male Female DOB		Training	g Proficie	ency Held	t			
Establishment or Unit affiliation		-11-			I.			
Description of Injury/III health (including an expla	anati	ion of how	the inju	ry occurr	ed, if ap	oplicable)).	
PART 3 - TO BE COMPLETED BY A MED	ICA	L OFFIC	ER (not	t a First A	lider) a	s soon a	s possib	le
after the event.							-	
Nature of injury.								
Site of injury.								
Is the injury compatible with the description at P	Is the injury compatible with the description at Part 2?							
		• •		YES	r	40 <u></u>		
Is the injury serious?		• •		YES		10 <u></u>		
Is the injury serious? Is the injury of such a nature that it might be a fa	actor		isability?	YES			Possib	ly 🗆
, ,	actor		isability?	YES	_	40 <u> </u>	Possib	ly 🗆
Is the injury of such a nature that it might be a fa		of later d	-	YES YES		NO [ly 🗆
Is the injury of such a nature that it might be a far Was the casualty admitted to hospital?		of later d	-	YES YES		NO [ly 🗆
Is the injury of such a nature that it might be a far Was the casualty admitted to hospital?		of later d	-	YES YES		NO [ly 🗆
Is the injury of such a nature that it might be a fa Was the casualty admitted to hospital? If YES , give name and address of hospital. (<i>This</i>		of later d	ne used for	YES YES		NO [ly 🗆

Notes:

PART 1

^{1.} This form is to be completed as soon as possible after the event and communicated to Formation HQs/Cadet HQs within 48 hours. If all the information required is not available within that period it may be sent up the chain of command incomplete; further information should be communicated up the chain of command when it is available.

<u>PART 4</u> - E	VEN	IA TI	NAL	YSIS	3												
Event Type ⁽²⁾			Injur	у		III Heal	th		Nea	ar Miss		Fat	ality				
Event Type	Event Types 7					HSE Dangerous Occurre			ence 🗌		Dar	nage or	e or fire only				
RIDDOR		Yes	П	No	ТΠ	Nu	mber(s	s) Affecte	ed		М	OD Prer	nises	Yes	П	No	П
reportable?								,									
Event Place, Location	/									ent nd ⁽³⁾							
Location									Kir	ia(°)							
Identify caus																	
or contributii factors ⁽⁴⁾	ng																
laciois																	
Event																	
Summary ⁽⁵⁾																	
Lessons																	
Learned &																	
 Remedial																	
Action(s)																	
Further Inqu	iry ⁽⁶⁾	YE	ES		NO		If YES	3 by who	m?								
CERTIFICA	ATIO	N B	Y PE	RSC	N IN	СН	ARGE	(7)			ce/Sta	ff					
Surname										Numb First I	oer Name						
Tel No.						Da	rent F	stablishr	nent								
Grade/Appo	intme	nt				1 6		Stabilotti		nature							
			rono	rtad t	ha Fi	ont i	f diffor	ont from			7						
Details of pe	ISON	WHO	repo	rtea t	ine Ev	/ent i	dille	ent irom			4						
Print Name	-					T-5				oointm							
Tel No.						Pa	arent E	stablishr	nent	or Un	It						
Part 5 is fo	or us	e by	the	CCF	(Arr	ny S	Sectio	ns) and	Arı	my Ca	adet F	orce O	nly				
Statement	by (Conti	inge	nt C	omm	and	er/Ca	det Cor	nma	andar	nt						
			_					n authoris				YES		NO			
2 The ans	wers	given	on th	is forr	m are,	to the	e best c	of my know	wled	ge corre	ect.	1		1			
Print Name									Sig	nature							
Appointment	\dashv								Dat								

Notes (contd.):

Appointment

- 2. Tick those applicable, an event might be reported as more than one type.
- 3. Physical, activity and/or human based.

- **4.** What happened? Relate to the primary cause of the event.
- **5.** To contain key information that will allow the Event to be identified readily, any relationship with previous events should also be recorded; also to include measurement of any height or distance of a fall in metres.
- 6. Police, HSE, Board of Enquiry.
- 7. This normally to be signed at SCC Area Office, CCF Contingent, ACF County, or ATC Wing HQ level.

CONTROL OF ENVIRONMENTAL HAZARDS AND RANGE CLEANING PROCEDURES

Note: The following instructions are extracted from Reference D and are to be applied to all indoor rimfire ranges in the HQ NW area.

- 1. All personnel firing weapons on indoor ranges are exposed to ingesting the lead fumes, carbon monoxide and dust produced by firing. Unburnt propellant residues are also present in the range.
- 2. The degree of risk entailed depends on:
 - a. The level of use, i.e. the frequency of use and the number of rounds fired.
 - b. The performance of the ventilation system.
 - c. The routine cleaning regime.
- 3. The following precautions are to be taken:
 - a. The ventilation system must be switched on 20 minutes before firing commences and remain on for a minimum of 30 minutes after the last round is fired.
 - b. Coir matting and other floor coverings or any absorbent materials capable of holding dust (hessian sandbags for example) are not to be used within the indoor range. Only non-absorbent materials that can be damp wiped clean may be used.
 - c. Smoking, eating and drinking are not allowed in the range.
 - d. Personnel are to wash their hands after leaving the range and before eating, drinking or smoking.
 - e. No activity other than shooting, or dry training in preparation for shooting, is permitted in the range. In particular the range is not to be used as a store, classroom or for gymnasium work.
- 4. Usage of indoor Rim fire ranges can be categorised as follows:
- a. <u>Low Use:</u> Where the range is used for 2 or 3 sessions per week, firing an average of up to rounds per week, up to 26,000 rounds per year.
- b. <u>Full Time Use:</u> Where the range is expected to be used on a daily basis or where over 26,000 rounds per year are fired. **N/A**

Note: If the range is categorised as a Full Time Use range, a record is to be kept of all individuals present in the range during firing. They are to be listed by name with their time on and off the range and the total number of rounds fired during their period in the range.

- 5. Ventilation systems must generate a steady flow of air down the range from the firers towards the targets. The rate of the extraction fan must be 10% higher than the input fan in order to achieve this airflow and to produce 6 10 air changes per hour. **Once installed, the system must be inspected and certified as serviceable at least annually. The inspection report is to be held on the range file.**
- 6. As well as periodic deep cleaning, which is done by a contractor nominated by RFCA, the range must also be regularly cleaned by the RAU.

Routine Cleaning by the RAU.

7. In a clean range the degree of risk depends on the number of rounds fired, and on the capacity of the ventilation system used in the range. Personnel such as RCOs, supervisors and coaches, may be at risk for longer periods than the firers. Cleaning, inspecting and maintenance staff may also be exposed to similar risks. It is the responsibility of the RAU to ensure that anybody using or working in the range is not put at unacceptable risk. Reference D must be strictly applied.

Note: Cleaning of the range may only be done by staff who have had sufficient training to be aware of the hazards involved. PPE protective clothing and breathing equipment is to be worn.

- 8. The range should be left in a clean and tidy condition after each use. Commanding Officer's monthly inspections are extremely important and must include cleanliness and ventilation systems.
- 9. Significant quantities of lead and unburnt propellant, suspended in the air during firing, become deposited in dust layers on ledges and projections throughout the range over a period of time. Routine cleaning should take place each week when the range is in daily use, or after every prolonged firing session. When the range is used infrequently it may be cleaned each fortnight. Particular attention should be paid to the area of the bullet catcher to ensure that there is not a build-up of lead waste, particularly in the area behind the anti-splash curtain. This area should be regularly damped and swept to minimise the build-up of lead particles.
- 10. The range ventilation system must be running whilst cleaning is being carried out. **There is to be no dry sweeping or dusting in the range.** Cleaning should consist of vacuuming all surfaces capable of holding dust as well as floors and walls. Removal of lead from bullet catchers and bullet trays is to be carried out frequently. Their contents are to be dampened with water prior to removal.

Note: Only vacuum cleaners of an approved pattern, specifically designed for use on ranges may be used. Contact RFCA for details of suitable machines.

- 11. Lead may be allowed to accumulate behind the anti-splash curtain for short periods, but great care must be taken to ensure that it does not interfere with the hang of the curtain which must be allowed to hang taught and free from any obstruction. A slack curtain can prevent bullet penetration and is a backsplash hazard.
- 12. All waste collected is contaminated with lead and unburnt propellant and is therefore both toxic and potentially flammable. All such waste is to be stored in the dedicated yellow contaminated waste storage bin provided by RFCA. The bin is to be kept locked to ensure that it is not used for any other purpose. It will be emptied at the periodic deep clean by the contractor who has the necessary license to ensure that all waste is correctly disposed of.
- 13. At intervals of about 6 months light fittings and exposed beams should also be cleaned by damp wiping or using the approved vacuum cleaner.
- 14. Hands and faces are to be washed immediately after cleaning/de-leading. All non-disposable contaminated coveralls, respirators and other equipment used in the cleaning of the range are to be properly cleaned between each use.
- 15. Disposable clothing should be treated as contaminated waste and disposed of in the yellow bin for removal by the contractor at the periodic deep clean.

Contract Deep Cleaning.

16. The frequency of contract deep cleaning is as follows:

	Total number of rounds fired per year.	Frequency of deep clean.
a.	0-5,000	Every 2 years
b.	5,000-26,000 currently Altcar working to this.	Annually. (reliant on an effective routine cleaning regime
C.	26,000 + rounds	Every 6 months.

17. Deep cleaning and full de-leading is to be carried out by contract personnel nominated by RFCA at the intervals required above. The disposal of the waste, including the emptying of the yellow bin, is the responsibility of the Contractor.

Records

- 18. All cleaning, including contract deep cleaning and de-leading, is to be recorded in the Range Log together with the name, rank and/or job status of the person who did the job.
- 19. After each contract deep cleaning and de-leading the cumulative ammunition total in the Range Log is to be re-set to zero.
- 20. Ventilation inspections, checks and repairs are also to be recorded in the Range Log and the associated reports are to be kept on the range file.
- 21. If the range is categorised as a Full Time Use range (see para 4 above), a record is to be kept of all individuals present in the range during firing. They are to be listed by name with their time on and off the range and the total number of rounds fired during their period in the range.

ALTCAR TRAINING CAMP

RANGE STANDING ORDERS

ADDITIONAL ORDERS

FOR

CIVILIAN RIFLE CLUBS

INTRODUCTION.

These orders are to be read in conjunction with the individual Range Orders of which your Club is using on any particular day.

- 1. All Firing Point Officers (FPOs) are to sign the MOD LAND RANGE LOG 906/906A for the range they and their members are using and must be qualified to Conduct and supervise the practices they are shooting and the weapons being used. Example HME Practices Muzzle loading weapons practices.
- 2. You are to abide by the conditions as laid down in those individual orders.
- 3. <u>The Calibre, Muzzle Velocity, Muzzle Energy</u> in regards to the ammunition you are using <u>must not exceed</u> that which is permitted for the individual Range you are using.
- 4. If the above is compromised in any way your club will be suspended forthwith pending an investigation
- 5. You are to report all Accidents /Ammunition/Weapon incidents to Range Control
- 6. You will use the Targetry provided, under no circumstances are you to provide your own.
- 7. YOU WILL NOT BE PERMITTED USE OF THE 200 MIL RULE, THIS IS FOR MILITARY UNITS ONLY.
- 8. HOWEVER LANE SEPRATION WILL BE ALLOWED AT DIFFERENT DISTANCES,
 THERE WILL BE AT LEAST 10 TARGETS WIDTH BETWEEN EACH DISTANCE OF
 A 100 YARDS FIRED AND BETWEEN EACH FLANK FIRER
- 9. You will not fire Automatic weapons.
- 10. You will not use TRACER AMMUNITION
- 11. You will not shoot in hours of darkness (after dusk)
- 12.Only legal and properly licensed weapons will be allowed to be fired on Altcar Rifle Range

- 13. Fire with movement will not be permitted You will ensure your club as present a qualified First-Aid person and a suitable First-Aid kit on the firing point whilst firing is in progress.
- 14.YOU MUST ENSURE YOU CARRY OUT YOUR OWN RISK ASSESSMENT FOR YOU AND YOUR MEMBERS BEFORE SHOOTING COMMENCES.
- 15.IN ADDITION TO THE ABOVE YOU MUST HAVE YOUR OWN RANGE LETTER IN RELATION TO YOUR CLUBS DOCUMENTATION BEFORE FIRING COMMENCES

NOTE: GENERIC RISK ASSESSMENTS ARE HELD IN RANGE CONTROL AND CAN BE LOOKED AT AS A GUIDE, BUT CANNOT BE USED AS THE CLUBS RISK ASSESSMENTS. CLUBS/INDIVIDUALS MUST COMPLETE THEIR OWN

ADDITIONAL POINTS.

- 1. All Rifle club members are to be made aware of the importance of strict compliance with ALTCAR TRAINING CAMP RANGE ORDERS.
- 2. Personnel detailed for lookout duties must be 18 years old and be fit and able bodied persons.
- 3. The following Ranges will not be used by Civilian Rifle Clubs:
 - a. ETR Range
 - b. CGR
 - c. "B" Range for falling plate
 - d. MMTT Range
 - e. M Range
 - f. A Range 3-5 metres firing points and the use of the air compressor.
- 4. Dogs are not permitted under any circumstances, this includes dogs left in vehicles, anyone caught with a dog will be asked to leave.
- 5. Shooting times are to be strictly adhered to they are as follows: MONDAYS-THURSDAYS 0830-1530

FRIDAYS (NORMALLY NO LIVE FIRING) CLOSED

SATURDAYS 0830-1530

SUNDAYS 0830-1530

- 6. With the introduction by the NRA of an agreement with the MOD in relation to Civilian Rifle Clubs and the usage of MOD ranges, Checks by the Range liaison Officer or his Deputy may be carried out on a random basis on the following
- A. Current Certified RCOs

- **B. HME Qualified RCOs**
- C. Individual Shooters Certification Card
- 7. Please be aware that Military and Cadet Units have priority over Civilian Rifle clubs, cancellations at very short notice can occur, hopefully this will be kept to a minimum but cannot be guaranteed.
- 8. Ensure that those personnel whom hold Range Qualifications are kept in date, that also includes First Aid Qualifications, no one who has allowed their qualifications to run out are allowed to be conducting any live firing or provide First-aid cover if their qualifications have expired.

SUMMARY

All Rifle Clubs are most welcome here at ALTCAR, that said we must all ensure that by our actions, all Range discipline is carried out in a safe and professional manner finally "GOOD SHOOTING TO YOU ALL".

Signature

LT COL G BLACK Camp Commandant Altear Training Camp 1 May 2024

Part 2 Section 5
Altcar Training Camp
Security Standing Orders

Altcar Training Camp Standing Orders Dismounted Close Combat Trainer (DCCT)

GENERAL

- 1. These orders are to be read in conjunction with the relevant in-date Military pamphlets by all DCCT Custodians, Operators and Users.
- 2. All personnel responsible for running the DCCT are to be course trained and have attended the recognised course.
- 3. Those personnel running the Firing Point are to be Range Management Qualified (RMQ), under no circumstances are non-qualified personnel allowed to control the Firing point if not qualified to do so.

PERMANENT CUSTODIAN

There is no Permanent Custodian allocated to this DCCT, however Mr A Evans and Mr J Standley are qualified Custodians and must be present to hand over the Facility to DCCT Users regardless of their qualifications. All users must ensure that they are fully up to date with current DCCT legislation and training.

CONDUCT WITHIN THE DISMOUNTED CLOSE COMBAT TRAINER (DCCT)

- 1. The following procedure is to be strictly adhered to:
- a. Units must check 100% of all DCCT weapons and ancillary equipment and complete the arms check certificate before operating the DCCT.
- b. In service weapons/magazines/ammunition are strictly forbidden within the DCCT, only those weapons that are in the DCCT are to be used for what the DCCT was designed for.
- c. The weapons and ancillary equipment are to be treated with respect, as if they were real weapons and all weapon handling drills carried out as per the relevant the weapon pamphlet, all firing will be conducted as if on a live outdoor Full bore Rifle Range.
- d. Smoking is strictly forbidden
- e. No food or drinks are to be taken in the DCCT main firing point area or the computer area.
- f. The person in charge is to ensure that the area within the main room of the DCCT is not over crowded with personnel; spectators are allowed but must be controlled
- g. These weapons are for right handed Firers only; under no circumstances will they be fired from the left-hand side of the body/shoulder.
- h. Personnel are to be warned of the potential danger involved in relation to the weapon pointing at the face/eye area, under no circumstances is this to take place, because of the laser system within the weapon which can damage an individual sight if directly aimed at the eyes.
- i. Record all data in the register provided.

- j. Have in attendance qualified First-Aider and First Aid equipment and have carried out a relevant risk assessment in relation to the lesson or lessons being conducted.
- k. All users must be made aware of the possible trip hazard, with the weapon cable associated with the Tethered SA80 Rifle or the Sharpshooter, when practicing the 180 turn or turn right, and are to exercise extreme caution whilst conducting this type of practice.

PROCEDURE ON CLOSING DOWN AFTER USE

On completion of use of the DCCT you are to ensure the following:

- a. Ensure any faults are recorded in the register book provided and all shots are recorded.
- b. Ensure the computer system is closed down and switched off.
- c. Leave the building clean and tidy.
- d. Units are to complete the DCCT 906 Log, Arms check certificate are to be signed and handed to the Camp Quartermaster.

Mr Gerry Allen

Range Liaison Officer

May 2024

ARMS CHECK CERTIFICATE DCCT - CAMP CONTROL COPY

	llaries issued for use at Altcar Tra	(Name of Unit) have carried out a
(date)	(time) by	(Name & Rank of
person carrying out the check)	and that all were correct and acc	counted for.
WEAPON TYPE	TOTAL	CHECKED / REMARKS
SA80	12	
LSW	3	
PISTOL	2	
SUSATS	2	
SUSAT ADAPTORS	4	
MAGS	28	
BINOS	4	
FORE & REAR SIGHTS	13	
GAME PADS	2	
CWS ADAPTORS	4	
MINIMI	2	
SA80 / UGL	2	

Date:	Signature:	
Dale.	 Signature.	

ANNEX B TO PART 2 SECTION 5 ALTCAR TRAINING CAMP SECURITY STANDING ORDERS

ARMS CHECK CERTIFICATE DCCT - UNIT COPY

This is to certify that		(Name of Unit) have carried out a
check of all weapons and ancillaries	issued for use at Altcar Tr	raining Camp DCCT on
(date)	(time) by	(Name & Rank of
person carrying out the check) and t	that all were correct and ac	ecounted for.
WEAPON TYPE	TOTAL	CHECKED / REMARKS
SA80		
LSW		
PISTOL		
SUSATS		
MAGS		
MINIMI		
SA80 / UGL		
Date:	Signature:	

Altcar Training Camp Clay Pigeon Range Standing Orders



INTRODUCTION

- 1. The Clay Pigeon Range is a "Down the Line" Range with a maximum of 10 firers.
- 2. Only Shotguns, which are properly licensed, are to be used on this Range.
- 3. Only properly authorised Clays and cartridges are to be used
- 4. The minimum age to fire on this Range is 14 years old, Cadets can be 13, but they will be supervised on a one to one basis at all times

QUALIFICATIONS REQUIRED TO CONDUCT LIVE FIRING ON THIS RANGE

The Qualifications listed below are the absolute minimum required to conduct live firing on this Range.

These Qualifications cover both Military and Civilian personnel including Cadets of all three Services Navy/Army/Airforce including Combined Cadet Forces.

Personnel must have attended one of the following certificated courses run by:

a. Clay Pigeon Shooting Association (Qualified Safety Officer Course)

Or

- b. Services Clay Target Shooting Association (SCTSA)
- c. The British Association for Shooting and Conservation (BASC)
- d. UK Practical Shooting Association (UKPSA)

Personnel must only carry out Shotgun practices in conjunction with their qualification held and must not deviate in any way.

NOTE. Other Range Qualifications held are not acceptable.

BEFORE USE OF CLAY PIGEON RANGE

- 1. Conducting Officers will sign the Range Log held in Range Control, proof may be sought from time to time of qualification held.
- 2. Range safety Document (RSD) and a Risk Assessment must be documented before any firing begins
- 3. Adequate Medical/First-Aid equipment and qualified personnel must be allocated before firing commences

DURING USE OF CLAY PIGEON RANGE

- 1. The Range in use flag will be flown at all times when the Range is in use
- 2. Only authorised practices will be conducted
- 3. Cadets and children under 16 will be supervised on a one to one, and must only have a single cartridge in Guns with Double barrels, NOT TWO.
- 4. IF AN AMBULANCE IS REQUIRED FOR A LIFE THREATENING SITUATION THE AMBULANCE WILL BE CALLED BY RANGE CONTROL OR THE GUARDROOM.

AFTER USE OF CLAY PIGEON RANGE

- 1. Lower Range in use flag
- 2. Remove all broken Clays and empty cartridge shells and empty boxes/cartons.
- 3. Report to Range Control and sign the Range Log and report any incidents/accidents should they have occurred

SUMMARY

Please ensure the safety of your firers and any spectators at all times and please leave the Clay Pigeon Range in a clean and tidy condition.

IMPORTANT TELEPHONE NUMBERS

RANGE CONTROL MILITARY NETWORK 94552 EXT 8038

CIVILIAN NETWORK 0151-9292539

ABOVE NUMBERS BETWEEN THE HOURS OF 0800-1600 HRS DAILY

GUARDROOM MILITARY NETWORK 94552 EXT 8036

CIVILIAN NETWORK 0151-9292601

ABOVE NUMBERS BETWEEN THE HOURS OF 1600-0800 THE NEXT DAY

LT COL G BLACK

Camp Commandant Altear Training Camp

1 May 2024

Altcar Training Camp Training Areas 4, 5A, 6 & 7 Standing Orders

INTRODUCTION

1. These Training areas are designated "Dry Training areas only", they consist of 5 Alpha which is approximately 60 acres of undulating sand dunes, there is a small village consisting 8 single storey buildings on this area. The next area is training area 6 which is approximately 59 acres, it is mainly flat it has a Baily Bridge on the area called the Bowker Bridge, there are several wooded areas which all can be entered and used for training, Training area 7 is about 53 acres and similar to area 6 with several wooded areas.

Training area 4 is a small flat area of about 10 acres can be used for section level training and other type training

2. No one is to use these training areas without first reporting to Range Control for a brief on usage and must fill in a clearance certificate once all training has been completed. All Units must complete an Exercise Action Safety Plan (EASP) as laid down in the relevant in date military pamphlets and ensuring a risk assessment is also completed, these are Unit responsibilities and not "Range Control", however generic risk assessments may be viewed to assist completion of Unit risk assessments. These are held in Range Control.

Please note EASP are not required by Range Control, however what is mandatory is the new MOD Form 1930 (SAAF) is to be handed to Range Control with any Sketch Maps that are required 7 days before the start of the exercise

- 3. All units are to ensure they have the correctly trained staff and have adequate First-Aid cover and medical arrangements in place before any training commences, no Units are to carry out training without these requirements being in place.
- 4. IF AN AMBULANCE IS REQUIRED, RANGE CONTROL OR THE GUARDROOM WILL CONTACT AND MEET THE AMBULANCE AND ESCORT TO THE SCENE OF ACCIDENT/INCIDENT, THIS IS TO AVOID CONFUSION AND THE AMBULANCE GOING TO THE WRONG LOCATION, SEE CONTACT NUMBERS AT END OF ORDERS.

Please ensure the information you give to Range Control/Guardroom is precise in relation to the exact location of the casualty, which Training Area, nominate someone to be at the entrance to the Relevant Training/Area to meet the ambulance on arrival.

- 5. RANGE CONTROL MANNED 0800-1600hrs daily GUARDROOM MANNED 24 HOURS DAILY SEVEN DAYS A WEEK
- 6. Where there is requirement for exercising personnel on Altcar to wear civilian clothes and carry weapons, then those exercising troops must inform the HQ NORTH WEST Ops room (Military

945544 2282 Civilian 01772 260282 and Altcar Training Camp staff. Range Control must be told when this activity is to take place when signing on.

INSTRUCTIONS ON THE USE OF THE TRAINING AREAS

- 1. Under no circumstances may explosives or Battle Simulation (BATSIM) devices other than hand thrown Simulator Battle Sound L35A1 be used unless specifically authorised by the Commander HQ North West.
- 2. All pyrotechnics and the use of blank ammunition is to be cleared through Range Control and must be used with the complete compliance as laid down in the relevant military pamphlets.
- 3. No digging is permitted.
- 4. The use of red/orange smoke is forbidden, this is to avoid confusion with the coastguard in relation to being close to the sea.
- 5. <u>UNDER NO CIRCUMSTANCES IS LIVE AMMUNITION TO BE TAKEN ANYWHERE NEAR THE DRY TRAINING AREAS.</u> The procedures as laid down in pamphlet 21 are to be strictly adhered to in relation to switching from "Live Firing" to Dry Training.
- 6. All blank ammunition or any pyrotechnics used are to be removed from the training areas and a clearance certificate will be completed before leaving the Altcar Training Camp, any pyrotechnics failing to go off are to be clearly marked and the surrounding area cordoned off and Range Control informed.
- 7. Any accidents/incidents occurring as a result of paragraph 5 to individuals is to be reported and the requirements as laid down in pamphlet 21 are to be followed.

SAFETY POINTS TO BE CONSIDERED BEFORE ANY DRY TRAINING COMMENCES

Listed below are some points to be considered before any form of "Dry Training Commences", the list is no way complete as exercises and the different scenarios will differ from Unit to Unit but will be a checklist in relation to the requirements required by Altcar Training Camp.

- a. EXERCISE ACTION SAFETY PLAN COMPLETED (EASP)/ MOD Form 1930 (SAAF) Safe Activity Assurance Form Handed to Range Control 7 days before training commences.
- b. RISK ASSESSMENT COMPLETED
- c. THE CORRECT AMOUNT OF QUALIFIED PERSONNEL IN ATTENDANCE
- d. THE CORRECT AMOUNT OF FIRST-AID COVER AND QUALIFIED PERSONNEL
- e. ALL EXERCISES AND USE OF BLANK AMMUNITION AND PYROTECHNICS CLEARED THROUGH RANGE CONTROLACCIDENT/INCIDENT GUIDELINES COLLECTED FROM RANGE CONTROL BEFORE TRAINING COMMENCES.

ADDITIONAL SAFETY POINTS IN RELATION TO THE USE OF THE DRY TRAINING AREAS WHILST THE LIVE FIRING RANGES ARE BEING USED.

- 1. All night exercises are to be discussed with Range Control, Units must place a red light/red cylume at the entrance gate when a training area is occupied.
- 2. There will be restrictions on movement if there is Night firing on any of the live Ranges.

- 3. Under no circumstances are Units to conduct exercises outside of their designated Training Areas
- 4. Night firing will take priority over any Dry Training exercises.
- 5. In the event of a fire starting, personnel are to use the "Beaters" located at the entrance to the Training area and attempt to put the fire out.
- 6. On Training area 5 all training and personnel are to remain inside the yellow and black boundary posts, under no circumstances are personnel or any form of training to happen outside these boundary markers
- 7. There will be "NO MOVEMENT SOUTH OF DANGER AREA SIGNS UNDER ANY CIRCXUMSTANCES"

SUMMARY

These Training areas are an excellent facility for Units to use, however please ensure that when you conduct your training you follow the procedures as laid down in the relevant Military pamphlets. Range Control is manned daily between the hours of 0800-1630 daily if you should require assistance, from 1630-0800 the next day the guardroom is manned.

USEFUL TELEPHONE NUMBERS.

RANGE CONTROL MILITARY 94552 EXT 8038

CIVILIAN 0151-9292539

GUARDROOM MILITARY 94552 8036

CIVILIAN 0151 9294926 additional number 0151-9292784

LT COL G BLACK Camp Commandant Altear Training Camp 1 May 2024

Altcar Training Camp

OPERATIONS IN A BUILT UP AREA (OBUA) TRAINING IN A BUILT UP AREA (TIBUA)

TRAINING IN A BUILT UP AREA Standing Orders

INTRODUCTION

- 1. These orders must be read in conjunction with the orders for the Training areas.
- 2. The small-simulated village consists of 8 single storey buildings one large and seven small.
- 3. Additional buildings consist of a refugee/prison/holding area and a bombed out fuel station.
- 4. The whole area is a completely "DRY TRAINING FACILITY ONLY".
- 5. Where there is requirement for exercising personnel on Altcar to wear civilian clothes and carry weapons, then those exercising troops must inform the HQ NORTH WEST Ops room (Military 945544 2282 Civilian 01772 260282 and Altcar Training Camp staff. Range Control must be told when this activity is to take place when signing on.

BEFORE USE

UNITS WILL COMPLETE EXERCISE ACTION SAFETY PLAN (EASP) AND A RISK ASSESSMENT BEFORE ANY TRAINING TAKES PLACE IF APPLICABLE, MOD Form 1930 (SAAF) Safe Activity Assurance Form with Range Control 7 days before usage of the OBUA/TIBUA

HAVE PRESENT IN RELATION TO NUMBERS ADEQUATE QUALIFIED PERSONNEL AND SAFETY STAFF.

ADEQUATE QUALIFED MEDICAL /FIRST-AID STAFF AS LAID DOWN IN PAMPHLET 21.

BRIEF RANGE CONTROL, THE NATURE OF THE ACTIVITIES AND TIMINGS IN RELATION TO USE OF BLANK AMMUNTION AND PYROTECHNICS.

UNITS ARE TO COLLECT CLEARANCE CERTIFICATE FROM RANGE CONTROL, BEFORE ANY TRAINING BEGINS.

DURING USE

ONLY BLANK AMMUNITION AND PYROTECHNICS ARE TO BE USED, BLANK AMMUNITION CAN BE USED IN THE BUILDINGS PROVIDING EAR PROTECTION IS WORN.

NO COOKING OF ANY FORM IS ALLOWED IN ANY OF THE BUILDINGS

NO URINATING OR DEFACATION IS ALLOWED IN ANY OF THE BUILDINGS

ANY INCIDENTS/ACCIDENTS ARE TO BE REPORTED TO RANGE CONTROL

ALL SUCH INCIDENTS/ACCIDENTS ARE TO BE REPORTED AS IN ACCORDANCE WITH PAMPHLET 21.

AFTER USE

ANY ACCIDENTS/INCIDENTS ARE TO BE REPORTED TO RANGE CONTROL

ALL BUILDINGS LEFT CLEAN AND TIDY

ALL DOORS AND WINDOWS TO BE SECURED

ALL BLANK AMMUNITION AND PYROTECHNICS REMOVED THIS INCLUDES PACKAGING AND EMPTY BLANK AMMUITION CASES

ANY MUNITIONS OR ANY PYROTECHNIC FAILING TO GO OFF, UNITS WILL CORDORN THE AREA OFF AND INFORM RANGE CONTROL THEN CARRY OUT ACTIONS AS LAID DOWN IN PAMPHLET 21

CLEARANCE CERTIFICATE HANDED IN TO RANGE CONTROL

SUMMARY

This an excellent facility for low level training, please ensure that what you carry out on this facility is properly conducted and you have the necessary staff to conduct the training in a safe and realistic manner.

LT COL G BLACK Camp Commandant Altear Training Camp

1 May 2024