

ADMIN ORDER TRAINING SMALL UNIT EXCHANGE 2026 (SSUE) Winter edition

1. Situation

The SSUE will be arranged by Parallax CTS in Norway in the timeframe 9th of March to 20th of March 2026. The SSUE aims to gather snipers from all over NATO and affiliated countries to get together for specialized training. The SSUE is a revitalization from the program that Parallax instructors run while in service for the Norwegian Armed Forces. The training will focus on long range shooting, ballistics, inclination shooting, difficult wind conditions and similar activities.

2. Mission

2.1. Map

See ANNEX A for map of the area. The training will be conducted at MJØLFJELL training area in VOSS county.

2.2. Local civilian population

It's expected that all participants will behave in a professional manner towards the local civilian population. Expect civilian hikers in the area. In vicinity of the camp there are some civilian residences and cabin areas. In the city of VOSSVANGEN there is a larger civilian population.

2.3. Training area

The training area consist of military training terrain. The training area is located 2,5-hour drive from BERGEN where the nearest airport is located and 6h drive from OSLO airport GARDERMOEN. Location for linkup is 60.691548 N, 6.840820 E. For GPS use the location MJØLFJELL STASJON.

3. Execution

3.1. Intent

The intension is to conduct 10 days of quality sniper training, providing the participants with

new techniques, challenges and networking opportunities.

3.2. Key tasks

- > Preparations
- > Risk assessment (Annex B)
- > Pre- course coordination with civilian actors and training audience
- > Link up with training audience
- > Conduct training
- > Evaluation and registration of lessons learned (LL) and lessons identified (LI)
- > End of training
- > Redeployment to own unit

3.3. End state

End state is achieved when the training audience has left the AOO, satisfied with the achieved learning, and without injuries to personnel or damage to equipment.

3.4. Plan

The SSUE will be executed according to the training schedule (ANNEX C Training Schedule). The schedule might be adjusted according to weather conditions.

The SSUE is divided up in 4 phases:

Phase 1: Preparations

August 2025 -March 2026

Phase 2: Parallax staff deployment to MJØLFJELL

DTG MAR 070800 (TBD) – 211000 (TBD)

Phase 3: Training period

DTG MAR 090800- MAR 201800

Phase 4: End of course and redeployment

DTG MAR 200800-211400

3.5. General instructions

All personnel attending courses at Parallax CTS are required to follow our safety polices and general policies (Annex D)

3.6. Personnel

All foreign military personnel must bring the following documents:

- > Passport
- > Mil ID card
- > Nato traveling order with weapons serial numbers and permission to carry firearms
- > Driver license
- > Travel insurance
- > Nato 302 form (customs papers)
- > Proforma Invoice for own equipment

4. Service and supplies

4.1. Class I - Provisions

All meals are covered by the course cost from arrival to departure from CAMP MJØLFJELL.

Water from the faucet is drinkable in Norway. Other consumables can be purchased in civilian stores in VOSSVANGEN.

4.2. Class II – Gear and equipment

Each participant must bring necessary equipment to conduct the training. All participants need to bring the minimum required equipment stated in ANNEX E.

4.3. Class III – Fuel, Lubricants

Fuel for rental vehicles and Parallax CTS admin vehicles must be refueled before arrival to the training area in MJØLFJELL. The closest fuel station to the training area is 31km away.

4.4. Class IV – Other Equipment

See ANNEX E

4.5. Class V - Ammunition

All participants need to bring their own approved ammunition for their SWS for the duration of the training (Annex C)

4.6. Accommodations

The participants will be lodged in 1–2-man rooms in the barracks at CAMP MJØLFJELL. There is a dining facility in the camp that will be manned by a civilian chef for the training. Strongrooms for ammunition and firearms are available for all participants. Showers and laundry facilities are available in the camp.

4.7. Transportation

Participants must bring their own vehicles for transportation to the SSUE. Recommended vehicles are SUV or vans with 4x4. Winter tires are mandatory.

4.8. Medical

- All medical services will be civilian EMS.
- All personnel must bring their own IFAK (Individual First Aid Kit).
- During all training backboard with immobilizer and ACLS Medic bag will be present.
- All Parallax instructors are combat first responder qualified, and two instructors is Advanced combat medic qualified.

Registration:

Please use register at Parallaxcts.com/training. The course registration opens 01/11-25. The deadline for registration is set to 10th of January 2025. Please note deadlines for cancelation and terms in annex D

AMMUNITION: Parallax can provide ammunition for the participants from LAPUA in calibers 7,62mm, and .338 cal.

Firearms: We have a limited number of firearms that can be rented for the training.

4.9. MEDEVAC/ CASEVAC

- CIV EMS (113) will be primary medevac for injuries or illness. Due to the remote location of the training area, CIV Rotary wing is the expected means for medevac of critical injuries.
- Smaller injuries or non-serious illness will be treated on location and then driven to a medical institution for further treatment.
- Primary MEDEVAC LZs:
 - o Camp: 60.691548 N, 6.840820 E
 - o Training area: 60.724859 N, 6.833670 E
- Ambulance link-up point:
 - o End of tarmac: 60.695281, 6.843555

4.10. Medical installations:

- **Voss Hospital** (Role III -36,4km)
Sjukehusvegen 16, 5704 Voss
- **Haukeland university hospital** (Role IV - 139km)
Haukelandsveien 22, 5009 Bergen

5. C2

5.1. Communications

- For the training, it is not required to bring field radios.

- In the training area there is poor phone signal. Parallax will bring one deployable SAT communication device to the training area to communicate with CIV EMS.
- In the camp there is 5G, 4G/LTE cellphone signal coverage and WIFI.
- For admin purposes there will be utilized digital VHF radios with leased frequencies.

5.2. Drones

- All use off drones/ UAV during training must be coordinated with Parallax CTS Staff.
- All use of drones outside the training area must be in accordance with Norwegian civilian regulations (see Annex F).

5.3. Order of battle

OIC:

Alan Jensen

Mobile: +47 90113618

E-mail: alan@parallaxcts.com

2IC: Alexander Rishovd

Mobile: +47 47280203

E-mail: alex@parallaxcts.com

Instructor 1: TBD

Instructor 2: TBD

Annex overview:

Annex A: Target Pack

Annex B: Risk assessment

Annex C: Training schedule (Planned, not final)

Annex D: Parallax Policies and Terms

Annex E: Equipment list

Annex F: CIV drone regulations

Course cost:

8250€ per PAX.

This includes all meals, lodging, rent of snowmobiles, fuel for snowmobiles, access to training grounds, instructors and training.

Travel and transport to and from the training area is not included.

Any questions related to the training, admin and financial can be sent to alex@parallaxcts.com



Annex A Target pack: Mjølfjell & Brandset training area

- Overview map, transportation
- Medical installations
- Map, training area
- Infrastructure
- Enviromental
- Photos, training area
- Photos, facilities




Overview, transportation




Bergen City




Bergen Airport
Flesland



Stavanger Airport
Sola



Camp Brandset




Town of
Vossvangen




Camp Mjølfjell




Oslo Airport
Gardermoen



Port, Oslo
Denmark
Germany



Port, Larvik
Denmark



Port, Kristiansand
Denmark



Medical installations (Mjølfjell)



Air ambulance
dispatch



Voss Ambulance
dispatch



Mjølfjell/ Brandset LFX
Training area



Camp Mjølfjell



Voss Hospital
Role III
36,4km



Haukeland University
Hospital
Role IV
139km



Medical installations (Brandset)



Camp Brandset



Voss Ambulance
dispatch



Mjølfjell/ Brandset LFX
Training area



Air ambulance
dispatch



Voss Hospital
Role III
33,5km



Haukeland University
Hospital
Role IV
136km



Map



Camp Brandset

Bjørndalsbu RSO Cabin
CCP

Mjølfjell - Brandset
Military LFX/training
area

SSUE training area

Fennebu RSO Cabin
CCP

Ambulance link-up
point



Camp Mjølfjell

For winter SSUE, the
whole training area will
be utilized



Camp Brandset

Mjølfjell - Brandset
Military LFX/training
area

SSUE training area



Camp Mjølfjell



Training area





Operational Risk Management (ORM)

This is a live document, and will be updated as needed



Mission/task: SSUE Norway August 2026 Winter

17.10.2025

Made by: Alexander Rishovd, Instructor, ParallaxCTS

Page: 1

of pages:6

Rest risk:(5)

Nr:	Activity	Hazard:	Cause:	C:(1)	P:(2)	R:(3)	Countermeasures:	R,T:(4)	C:	P:	R:	Note:
1	Shooting	Hearing injuries	Shooting without ear-protection, HOT- range not stated well enough to all personell, negligent disharge.	2	2	4	RSO must alert all personell before going HOT, Shooters must pay attention to the status of own firearm, use hearing protection	RSO, All	2	1	2	1st aid kit will be present during all training
2		GSW	Personell within the firing fan of an other shooter, negligent disharche while flagging other personell, failure to sucumb to the given safety regulations.	5	1	5	Follow the orders given from the RSO. RSO walk trough the safety regulations before every activity. All personell are on safety and can call cease fire in case something should happen.	RSO, ALL	5	1	5	1st aid kit will be present during all training
3		Richochets	Shooter has not sufficient bearing for the barrel, shoots the ground in front of him, target not set propely, shooting at hard surfaces to close to personel	4	2	8	RSO must make sure all targets are at a safe distance and angle, ALL shoters must control weapon clearance before shooting.	RSO, All	3	1	3	1st aid kit will be present during all training
4		Fragments in soft tissue/eyes	Spotter or other personell to close to the muzzle break.	4	1	4	Correct training, use safety glasses if required.	OIC, RSO, ALL	3	1	3	
5		Shoots fired when other personell is whitin the safetyangle of 40 mils	Failure to understand the safety angle to other personell, failure to understand lanes/ right & left limitations.	3	2	6	Range safety brief should cover the right information to prevent this to happen. Correct training of shooters	OIC, RSO, All	3	1	3	
6		Exploding barrel	Foreign objects in barrel, like snow and ice, poor maintenece	4	1	4	Clean barrel with boresnake or cleaning rod before shooting to remove foreign objects	OIC, RSO, ALL	4	1	4	
7		Shoot fired in the ground in front of the shooter	Shooter has not sufficient clearing for the barrel, shoots the ground in front of him.	3	1	2	Check clearing before shooting	RSO,ALL	3	2	6	

8		"Flagging" of personell with weapons.	Poor weapons handling	3	1	3	Proper training, remind shooters on regulations.	ALL	3	1	3	
9		Squeeze injuries	Squeezing fingers in bipod, bolt or in the foldable stock	1	1	1	Proper training.	ALL	1	1	1	
10		Negligent discharge	Wrong weapon handling. Failure to clear weapons and use of safety lever.	4	1	4	Proper training	ALL	4	1	4	
11		Supressor exploding/shot off.	Failure to follow the proper procedure for mounting the supressor, snow/ice/sand inside the supressor that causes overpreasure, technical failure.	3	1	3	Proper training of personel	RSO,ALL	3	1	3	
12	Transportation, admin vehicles	Collision	Witless driving, not driving according to the enviromental conditons, being hit by other vehicle, not customed to driving on the right side of the road	5	1	5	Drive according to the road conditions (ice, snow and wet roads), reduce speed in order to be able to stop the vehicle if needed. Uneexperien ced winter drivers should pull over to let locals pass in order to avoid dangerous situations.	ALL	5	1	5	
13		Driving off the road unintentially	Slippery roads, driving to fast, not using mandatory winter tires	5	3	15	Drive according to own limitations and experience, drive accordingly to the road and weather conditions.	ALL	3	3	9	
14		Crush injuries caused by having an incident while driving ATV (all terrain vehicle)	Unresponsible driving, unforeseen situations, not putting the vehicle in N before stopping/ leaving the vehicle. Sudden stop that causes twist injuries on wrists and other joints.	5	3	15	Drive accordingly to own limitations, follow the speed limit rule set by Parallax - 30 km/h unless other is said, proper educaton before use	OIC, All	5	2	10	
15		Burn injuries caused by exhaust or cooling system	Touching hot surfaces in the engine compartment.	2	1	2	Proper technical walktrough before use.	OIC, ALL	2	1	2	
16		Crush injuries caused by moving enginge, belt and transmission	Working in the engine bay while engine is running, working on the belt system while engine is running.	4	1	4	Proper technical walktrough and training before use.	OIC, ALL	3	1	3	

17	Transportation, field vehicles	Head, face and other injuries caused while driving	Hitting an terrain trap, bumping head in windscreen, falling of snowmobile. Hitting branches from trees while driving	4	3	12	Proper training before use of vehicle, reduce the speed limit for non experienced users. All movement will happen with both the driver and co-driver wearing a helmet.	OIC,ALL	4	2	8	
18		Head and face injuries caused by using combat/ bump helmet instead of CE approved ATV/MC helmet	Hitting an terrain trap, bumping head in windscreen, falling of snowmobile. Hitting branches from trees while driving, foreign object hitting driver or passenger face/head while driving	5	3	15	Conduct basic ATV training and establish a basic confidence in driving the vehicles. Select training terrain according to skill level. All driving with combat/bump helmet will reduce allowed speed limit to 30 km/h. Safety walkthrough before tactical training	OIC,ALL	5	2	10	All initial training on ATV will be conducted with approved CE helmet. All driving on public road will be conducted with approved helmet. When basic driving skills are established, combat/bump helmet can be used according to Norwegian Armed forces safety regulations and in coordination with customer NCOIC/ OIC.
19		Head and face injuries caused by using combat/ bump helmet instead of CE approved ATV/MC helmet while driving with Night vision devices	Loss of depth perception and view angle due to night vision devices. Hitting an terrain trap, bumping head in windscreen, falling of snowmobile. Hitting branches from trees while driving, foreign object hitting driver or passenger face/head while driving	4	3	12	Conduct basic ATV training and establish a basic confidence in driving the vehicles. Select training terrain according to skill level. All driving with combat/bump helmet will reduce allowed speed limit to 30 km/h. Safety walkthrough before night operations	OIC,ALL	4	1	4	The training will be conducted with daytime training filter on ND's in daylight before night ops. During the night time training Parallax instructors will use white/red light IOT have a overview of the training scenario. Borders of shooting arch will be marked with lightsticks.
20		ATV burns or heat damage on ATV	Failure to disengage parking brake before driving	3	5	15	Proper training, follow up from instructors on SOP before moving.	OIC,ALL	3	2	6	

21		Injuries on 3rd person, civilians and non training personell	Unresponsible driving, over confidence in own skills, accidents, negligence, not setting the ATV in neutral when parking the vehicle, not engaging the park brake on the ATV. Equipment not properly stowed	5	4	20	Safety walktroughs, Parallax instructors sets allowed speed limits and repeats safety rules before movement. Equipment and rifles stowed properly to avvoid equipment falling off causing accidents.	OIC,ALL	5	2	10	
22		Damage on property, other vehicles and own ATV	Unresponsible driving, over confidence in own skills, accidents, negligence, not setting the ATV in neutral when parking the vehicle, not engaging the park brake on the ATV. Equipment not properly stowed	3	4	12	Safety walktroughs, Parallax instructors sets allowed speed limits and repeats safety rules before movement. Equipment and rifles stowed properly to avvoid damage to rented vehicles	OIC,ALL	3	2	6	
23		Soft tissue injuries and broken limbs due to fall on ice/slipperey surfaces	Slippery roads and surfaces covered in ice or black ice.	3	2	6	Awarness	ALL	3	2	6	
24		Snow blindness	Bright light/sun reflecting the snow, white scenery	4	1	4	Use sun glasses or ski goggles, proper training.		4	1	4	
25		Cut injuries	Using knife, axes and showels	2	1	2	Use gloves and correct techniques	ALL	2	1	2	
26		Avalanche	Personell taken by avalanche	5	3	15	Conduct proper training on all personell, hereby on safe route planning, avalanche hazard levels. Issue avalanche safety kit to each participant and correct training on practical use,	OIC	5	2	10	Activity and training goals will be adjusted accordingly to Parallax safety rules and avalanche hazard levels.

The remainig risk is consideret to be acceptable, and is considered as normal Norwegian training condtions. But special attenion will be used for the non native participants that are not used to winter warfare, and all activities will be planned an conducted accordingly to ensure that no injuries does not occur.

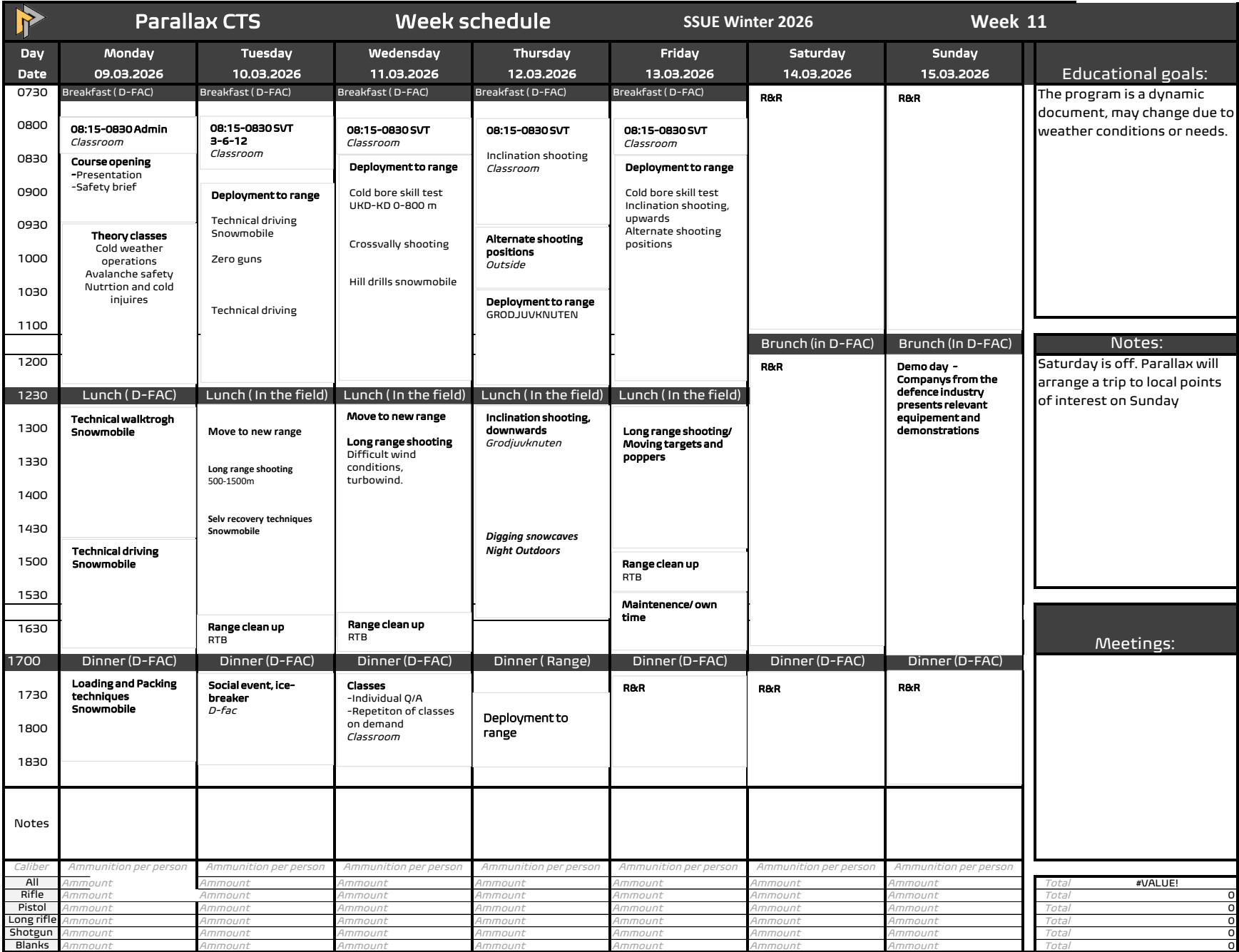
⁽¹⁾ Consequence: 5-Critical, 4-Grave 3-Moderate, 2-Low, 1-Unsignificant

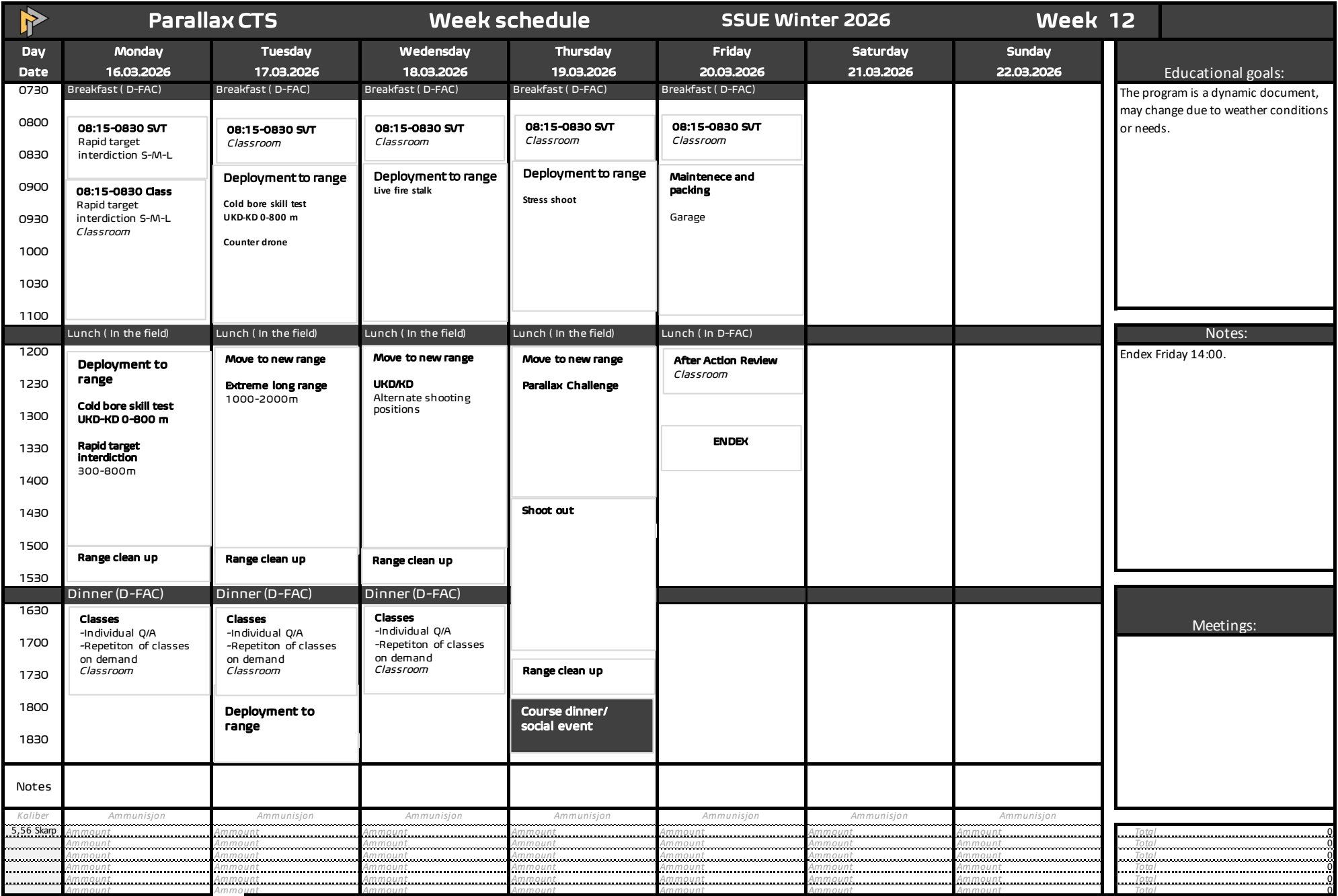
⁽²⁾ Probability: 5-Very high, 4-High, 3-Moderate, 2- Low, 1-Very low

⁽³⁾ Consequence * probability.

⁽⁴⁾ Responsebility and deadline for countermeasure

⁽⁵⁾ Remaing risk after countermeassures





TO:

Copy to:

ANNEX D Policies and terms

SAFETY FIRST - LEGALITY - PROFESSIONALISM

These provisions are made with the intention that Parallax personnel, training audience and the public should experience safety in our activities.

We work closely with civilian and military authorities to ensure that our operations are carried out in accordance with current regulations and legislation.

MILITARY CUSTOMERS

We reserve the right to be selective with our customer group.

We hold export rights on our knowledge and competence from the Ministry of Foreign Affairs, and all military activity on the Norwegian soil will be reported to the Norwegian Armed Forces Joint Command (FoH) and Allied Training Center.

Our customers will primarily be from Allied nations, affiliated with NATO or the EU.

All participants on our courses and trainings must have approved Request for Training and Request for Visit before arrival in Norway.

Confidentiality

Parallax will maintain full confidentiality and discretion for military and LAW customers, and will not share or distribute techniques, information, identity and images without specific permission.

Causes for relegation from activities or training

We will not offer our services to persons that we perceive:

- Having dishonest intentions or affiliations with criminal groups.
- Have attitudes that do not align with our values, such as racism and religious extremism
- Being affected by, or abusing alcohol, narcotics or drugs that affect judgement and motor ability.
- Consider to be unfit to handle and/or possess firearms.
- Furthermore, we reserve the right to expel persons who do not follow the given safety instructions or do not comply with the instructions given by the instructors.

In that case, the person will be expelled from the course, and we will notify the Police of Section 196 of the Criminal Code if required. NOR Armed forces Joint Command and participant home unit will be notified.

Risk management

When carrying out activities involving the use of firearms, there is always a certain risk involved. We have extensive experience in shooting training and managing risky activities. Prior to activity, we will conduct a risk analysis and develop a list of measures. We do not conduct out any activity that involves unnecessary high risk, considering participants' standpoint, instructors' competence, climatic or environmental factors.

Safety is the responsibility of the individual. Parallax will facilitate the safe execution of the activity but will not take responsibility for individual errors and judgements.

The shooter is responsible for the projectile's flight until it either stops safely or reaches terminal velocity.

As a participant in one of our courses, before the activity starts, the following will be reviewed:

- Parallax safety instructions for handling weapons
- Risk analysis with measures list
- Shooting range safety instructions

All our activities will include qualified first aid personnel and equipment for lifesaving first aid.

Terms and Conditions for Course Registration

1. Contract Formation

By registering for the course, a binding agreement is entered into between **Parallax Combat Training Solutions** and the participant (or the participant's employer). The registration becomes valid once it has been submitted into our system.

As stated in the course information, a **cancellation deadline of six (6) weeks** prior to the course start date applies.

Cancellations received less than six weeks before the course start will result in **full invoicing of the course fee**. This condition is clearly stated during registration and accepted by the participant upon submission.

2. Legal Basis

These terms are governed by Norwegian law and relevant European regulations:

- **The Norwegian Contracts Act (Act of 31 May 1918, No. 4), §§ 1 and 36**

Under Norwegian law, agreements entered into are binding for both parties unless special circumstances render them unreasonable. Cancellation clauses are widely accepted and enforceable between professional parties.

- **The Norwegian Sale of Goods Act (Act of 13 May 1988, No. 27), §§ 39 and 52 (applied analogously)**

If the purchaser fails to meet payment obligations, the seller may demand performance. Cancellation after the contractual deadline does not release the purchaser from payment if the seller has already incurred costs.

- **Rome I Regulation (EC No. 593/2008)**

The contract is governed by Norwegian law, as the characteristic performance is carried out in Norway.

- **Brussels I Regulation (EU No. 1215/2012)**

Any dispute shall be brought before Norwegian courts, where the service was to be provided.

- **The Norwegian Interest on Overdue Payments Act (Act of 17 December 1976, No. 100)**

In the event of late payment, statutory interest will accrue from the due date, along with a fixed compensation fee, in accordance with EU Directive 2011/7/EU.

3. Practical and Financial Conditions

Cancellations received after the six-week deadline cannot be accepted without full payment. By that time, **Parallax Combat Training Sol** will already have incurred costs related to venue rental, instructors, course materials, and administrative preparations. It is therefore not possible to replace participants or reduce expenses.

Please note that **[Company Name]** is a small enterprise for which course activities constitute a substantial part of its operations. We are contractually bound to our employees and subcontractors and must fulfil these obligations. Non-compliance would directly jeopardize our ability to maintain operations and safeguard employment.

4. Course Fee and Payment

The course fee is **EUR 8,250 per participant**, unless otherwise stated in the course information.

An invoice will be issued after registration or at course start, with a standard payment term of **30 days** (or as otherwise agreed).

In the event of late payment, **statutory interest** will accrue from the due date in accordance with the Norwegian Interest on Overdue Payments Act, along with the right to claim a fixed compensation fee for recovery costs.

5. Cancellation or relegation of the course

If Parallax has to cancel a course, the cost of the course will be fully reimbursed to the customer.

If the customer has to leave the course for various reasons, then the course cost is also not refunded.

ANNEX E: Equipment list, summer

Parallax recommend packing your gear for train as you fight, and this list should be for guidance. The items that are marked as “Yes” under the column “Required “must be brought to the training. For logistical reasons it is not required to bring all field and combat gear.

Clothing			
Item	Explanation	Amount	Required (Yes, no, recommended)
Combat uniform, pants	Uniform pants for field work	1 per person	Yes
Combat uniform, jacket/ shirt	Uniform jacket, combat shirt, blouse for field work	1 per person	Yes
Cold weather underwear	Temperatures may vary from + 20° to 0°C	1 per person	Yes
Gloves	For field work and for insulation.	1 per person	Yes
Boots	Suitable for winter conditions	1 per person	Yes
Foot overalls/ gaiters	To keep feet warm and dry.	1 per person	Recommended (Can be preordered from Parallax)
Cold weather hat	Insulated hat for cold conditions.	1 per person	Yes
Cap	For sun protection	1 per person	Yes
Socks	Issued field socks, Wool	Enough to last the training period. Washer/ dryer available at the camp	Yes
Underwear	Underwear	Enough to last the training period. Washer/ dryer available at the camp	Yes
Insulation layer	Insulation layer between Gore-Tex	1 per person	Yes

	and underlying layer. Temperatures may vary from -15° to +5°C		
T-shirt	T-shirt	For the duration of the training	Yes
Gore-Tex jacket	Water and windproof jacket for field conditions	1 per person	Yes
Gore-Tex pants	Water and windproof jacket for field conditions	1 per person	Yes
Buff/ Headover	To insulate neck and face area in cold conditions.	1 per person	Yes

Field equipment			
Item	Explanation	Amount	Required
Isomat	Isolating mat to use on shooting range	1 per person	Yes
Sleeping bag	For sleeping in the field (expect one night in snow cave)	1 per person	Yes
Survival bag/ shelter	Individual insulated waterproof survival bag	1 per person	Yes
Canteen/ camelback	For water (Water from faucets are drinkable, same with from creeks in the mountains)	1 per person	Yes
Knife	For field use	1 per person	Recommended
Multitool	For field use	1 per person	Recommended
Cup/ thermos	To bring hot beverages to the range	1 per person	Recommended
GPS	For navigation	1 per person	No
Compass	For navigation and measuring angles	1 per person	Recommended
Notebook and pen	For notetaking. "Rite in the rain" and pencil recommended.	1 per person	Yes
Backpack	40L + backpack,	1 per person	Yes
Avalanche beacon	Avalanche beacon with harness	1 per person (can be ordered from Parallax)	Yes, safety equipment

Avalanche search pole	Deployable search pole, min. 3.5m	(can be ordered from Parallax)	Yes, safety equipment
Avalanche shovel	Shovel made to dig through hard packed snow. Made of aluminum or steel	(can be ordered from Parallax)	Yes, safety equipment

Personal protection gear			
Item	Explanation	Amount	Required
Eye protection	Ballistic protection eyeglasses.	1 per person	Yes
Ear protection	Noise canceling function recommended	1 per person	Yes
Sunglasses	To protect eyes from sun (the sun in the mountains can be strong)	1 per person	Yes
Googles	Googles to protect eyes when driving snowmobile	1 per person (Can be ordered from Parallax)	Yes

Combat gear			
Item	Explanation	Amount	Required
Plate carrier/ equipment vest	Body armor or equipment vest with pouches	1 per person	No
Equipment belt	With IFAK, sidearm holster	1 per person	Yes
Combat Helmet, bump helmet, mc helmet.	For NV devices and protection while driving ATV/ Snowmobile. Recommended with face guard.	1 per person(MC-cross helmet can be ordered from Parallax)	Yes, safety equipment.
Bean bag	Support for weapon	1 per person	Yes
DOPE charts	Data of previous engagement for scope settings.	1 per person	Yes

Sensor systems			
Item	Explanation	Amount	Required
Binocular	Regular binoculars	1 in team	Yes
Range finder	Laser range finder	1 in team	Yes
Personal NV device	Night vision devices, mounted on helmet or facemask.	1 per person	No

Kestrel	Barometric device with wind impeller. Kestrel with AB function recommended.	1 in the team	Recommended
Thermal device	Multifunction binoculars, clip on devices for SWS.	1 in the team	Recommended
Spotting scope	Regular spotting scope with tripod.	1 in the team	Yes
NV for SWS	Clip on night vision device for SWS	1 in the team	Yes
NV, personal	Personal helmet or facemask mounted night vision devices.	1 per person	Recommended
MUAV	Micro unmanned arial vehicle, drone (all use of UAV must be coordinated with Parallax staff).	1 per person	No




Weapons			
Item	Explanation	Amount	Required
SWS, bolt operated	Bolt operated sniper weapon system	1 in the team	Yes
SWS, semi-automatic	Semi-automatic sniper weapon system	1 in the team	Yes
SWS, Anti-material	Anti material sniper weapon system (.50 Cal)	1 in the team	No
Assault rifle	Issued assault rifle or sub-machine gun.	1 per person	No
Sidearm	Pistol	1 per person	No
Dragbag/ weapon carrier backpack	Drag bag with shoulder straps or backpack designed to carry firearms.	1 per person	Yes


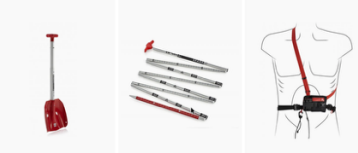

Ammunition			
Item	Explanation	Amount	Required
SWS, bolt operated	Ammunition for bolt operated sniper weapon system	230	
SWS, semi-automatic	Ammunition for semi-automatic	400	

	sniper weapon system		
SWS, Anti-material	Ammunition for anti-material sniper weapon system	Participant can bring if desired	No
Assault rifle	Ammunition primary weapon system	Participant can bring if desired	No
Sidearm	Ammunition for pistol	Participant can bring if desired	No

Medical			
Item	Explanation	Amount	Required
Torniquet	To stop massive bleedings	1	Yes
IFAK	Individual first aid kit	1	Yes
Sun block	To avoid sunburn.	1 per person	Recommended

Communication			
Item	Explanation	Amount	Required
Field radio	For inter-team communication or platoon communication	1	No
Sat Radio	For long range communication	1	No
IRRIDIUM Sat phone	For emergency communication	1	No

Items that can be purchased from Parallax on location (can be invoiced to the unit)		
Item	Description	Photo
Jerven Hunter, survival bag	Used by the Norwegian Armed Forces for decades. Insulated, 100% water and wind proof. Can be used as shelter, stretcher, tarp, reinforcing sleeping bag and camouflage. Highly recommended.	
Mittet foot-overalls	Used by the Norwegian Armed Forces for decades. New model with waterproof zipper in the front. Waterproof. Must be preordered	 

Bean bags and firearm support	Various beanbags from Ballistae Solutions	
ARVA Avalanche safety pack	Required safety equipment	 
Cross helmet and goggles	Required safety equipment.	

The nearby town VOSSVANGEN is the extreme sport capitol of Norway. There you can find several sport equipment and hardware stores where you can purchase clothing and equipment in case you forget something.

FLYING YOUR DRONE SAFELY



Luftfartstilsynet
CIVIL AVIATION AUTHORITY NORWAY



POLITIET

**KEEP UP
TO DATE**
News, info
and more!



1



Register at flydrone.no and take the online course and exam.

2



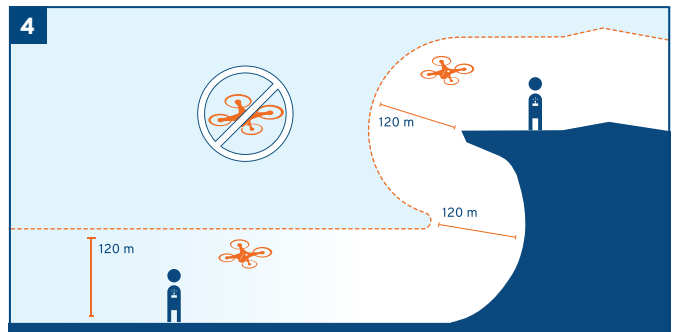
Make sure you have a valid insurance.
Drones are aircraft and require a liability insurance.

3



Familiarise yourself with where you are allowed to fly.¹ Don't fly the drone within the large safety zones surrounding airports unless you have been granted permission by the control tower.

4



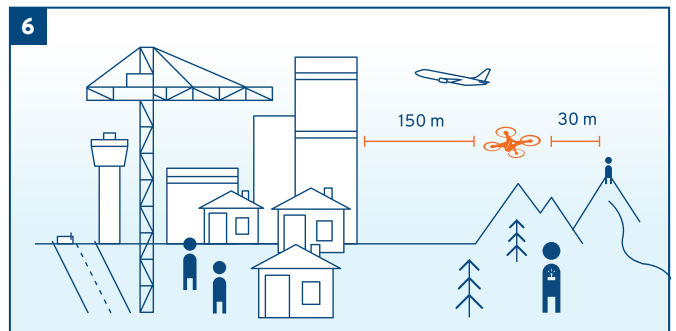
You shall always be able to see the drone. It cannot be further from the ground than 120 m (\approx 400 ft).

5



Avoid flying over uninvolved persons. Do not fly over assemblies of people, festivals, sports events, etc.

6



If the drone weighs more than 250 g (\approx 0.55 lbs) and is **not** marked C1: Keep a distance of at least 150 m (\approx 500 ft) from populated and recreational areas. Keep the drone at least 30 m (\approx 100 ft) from other people.

i

If the drone weighs more than 25 kg you must apply for operational authorisation from CAA – Norway.

Other distance limitations may apply if you pass the A2 exam and fly a drone with a C2 class mark.

Under 16 years old? You can fly under the supervision of a pilot that is 16 years or older. You can also fly in approved model clubs.

Illegal drone operations can be punished with fines or prison and may lead to confiscation of your drone.

'No-fly zones and areas with specific regulations

- Around airports: avinor.no/en/corporate/at-the-airport/droner
- National parks and protected areas: kart.naturbase.no
- Areas where airborne photography is forbidden: nsm.geodataonline.no/sensorapp
- Restricted and forbidden areas: luftfartstilsynet.no/en/drones/no-drone-zones

> Find more information on our web page: luftfartstilsynet.no/en/drones

Fly safely and responsibly

1. Register and take the exam at flydrone.no
2. Keep your drone in sight at all times.
3. Don't fly the drone within safety zones surrounding airports and never fly near accident areas.
4. Always fly below 120 m from the ground and at a safe distance from others.
5. Respect people's privacy and follow the GDPR rules when taking photos or videos of others, see datatilsynet.no.