Annex 1: Technical requirements for the Basic Training Programme Implementation¹

GENERAL REQUIREMENTS	
COVID-19 HEALTH PROTECTION MEASURES	Frontex sanitary requirements for training institutions are described in Annex 14. This annex describes the need for contingency planning, for COVID testing of trainees, trainers and Frontex supporting staff, and safety measures applicable to common areas used by Frontex, including lodging areas, canteen, and classrooms.
TRAINING DELIVERY FACILIITIES Classrooms Classroom equipment Auditorium Ad hoc classrooms (two)	 The necessary number of classrooms to seat all Frontex trainees hosted in the Training Centre, simultaneously, in groups of no more than 20 trainees. Each classroom equipped with white screen, projector, LCD screen, and a flipchart, 1 presentation computer, 1 printer, 1 pointer, power sockets to allow connection of both teaching equipment and trainees' 20 laptops, power cable extensions, audio video equipment, high speed Wi-Fi connection, and internet access; A classroom for document checks equipped with travel documents inspection equipment and samples of genuine and falsified travel documents; Optional facilities: brainstorming walls and magnetic walls; A conference auditorium with capacity for all Frontex trainees hosted in the Training Centre. The auditorium shall be equipped with white screen, projector, LCD screens, presentation computer, pointer, microphone, power sockets, audio video equipment, and high-speed Wi-Fi connection; Video conference equipment available for the entire duration of the training programme with the option of connecting selected classrooms between them; Two large classrooms (min capacity of at least 60 trainees) each equipped with 1 presentation computer, 1 printer, white screen, projector, LCD screen, 1 flipchart and colour markers, power sockets, and high-speed Wi-Fi connection; One storage room for Frontex materials with 2 tables, 4 chairs, 4 lockable closets, 2 drawer sets.
TACTICAL TRAINING FACILITIES Shooting ranges Shooting simulators Coercive measures Tactical driving	 Shooting ranges allowing for the training of 1 or 2 groups of 20 trainees each simultaneously (transport to the training facility should be provided if it is outside the training institution); Minimum 20m long and 10m width, ballistic requirements for 9X19mm ammunition; The shooting range should allow engaging the targets in a 3 - 25m range; if training is performed in an indoor shooting range, it should have a proper ventilation system; possibility to simulate low visibility scenarios, possibility to shoot while moving (if it is allowed by the respective national legislation), using barricades, shooting from kneeling and laying positions; Bullet traps or area for safe unloading of the weapons; Firearms (UTM, FX) with ammunition (up to 50 rounds per person). Optionally Shooting simulator (with different scenarios);

¹ The Technical Requirements are foreseen to cover up to 200 learners.

- Self-defence sport facility (with tatami mats allowing for the training of 1 or 2 groups of 20 trainees each simultaneously), Each tatami size 12mx12m = 144sm.;
- Track for tactical driving training (transport to the training facility should be
 provided if it is outside the training institution); possibility of simulation of various
 driving conditions such as wet surface.

SCENARIO SIMULATION

FACILITIES

- Surveillance operation scenario
- Border Checks scenario
- Border Crime scenario
- Return operation scenario

Mock-up of airport BCP

- o 1 Waiting area (1 room with 10 chairs, 1 bathroom);
- Airport separation lanes;
- Practice guns, handcuffs, police batons, fake sprays, radio stations (20 each);
- Minimum 2 border checks booths equipped with laptops, fingerprint reader, optical readers, entry/exit stamps (min 10), desk, phone, docuboxes, magnifiers;
- Access to EU training databases for demonstration and training purposes (when possible the training databases with English language interface);
- o 2 Second line offices (2 areas with 1 desk and two chairs each).

Surveillance related simulation area:

- An open field area with variations for tactical border surveillance simulations (trees, bushes, places to hide etc.) which is not smaller than 10,000 square metres;
- Processing area (this area can vary, depending on the needs; it can be a portable tent or a "container");
- Mobile access to EU training databases for demonstration and training purposes (when possible the training databases with English language interface);
- o Simulation of a real land border area (landmarks, pillars, security corridors);
- Two/three surveillance cars for the bigger distances between the groups (scenarios) and for the final LBS scenarios;
- Radios;
- o Tactical belts with dummy pepper spray, handcuffs and baton;
- Dummy for the ABC performance;
- Doll for scenarios;
- Different clothes for the purpose of dividing the groups of "migrants" from "patrols";
- Rubber knives;
- Rubber guns;
- Binoculars;
- Blanket (on which the groups of "migrants" sit during the colder weather);
- First aid kits (attachable to the belts);
- Stretcher;
- Fake ID documents;

	 White powder simulating drugs; Maps; Night vision goggles.
	Return operation related simulation environment: Cell; Large waiting room with 20 chairs; Building corridor to simulate accompanying of persons from waiting area to bathroom/aeroplane; 1 minivan for practicing the transportation of returnees; Toilet and washroom; Optional: mock-up plane; Stairs. Mock-up of land BCP for use in border crime scenario: Mock facilities for first and second line border checks; Two lanes access car and buses; Mobile access to EU training databases for demonstration and training purposes (when possible the training databases with English language interface).
SPORT FACILITIES Indoor Gym Sport field Indoor pool Self-defence area	 Functional gym hall with standard gym equipment for simultaneous use by two groups of 20 persons, enabling safe and versatile physical training methods, targeting all major muscle groups. Accessible within and outside training /working hours; Readily available outdoor sport facilities including running track; Functional indoor swimming pool with capacity to be used by two groups of 20 trainees each simultaneously, a certified lifeguard. The swimming pool and the lifeguard should be also made available outside normal business hours; First aid kit available at all times - equipped for sport injuries first aid.
ADMINISTRATIVE SUPPORT FACILITIES Trainers' room Frontex staff room Printers	 1 Room for trainers (up to 15 persons), equipped with min 15 desks, 15 chairs (5 ergonomic), a minimum of 1 computer, 1 white board or LCD screen, 2 flipcharts with colour markers, printing, scanning and copying services (A3 colour printer available), power sockets for each of the workplaces and Wi-Fi connectivity; 1 Room for Frontex staff (up to 12 persons), equipped with three desks, 12 chairs (12 ergonomic chairs), 1 wide meeting table, three cupboards/closets, 1 shredder, sockets, 3 flipcharts, 1 computer, 1 wide white board, markers for white board and flipcharts, A3 colour printer available for Frontex staff use, 12 monitors and relevant cables to connect Frontex staff laptops;

· Colour printing and copying services with a capacity for a minimum of 1000 pages per day available for the entire duration of the training programme for trainees' use. ACCOMMODATION • Accommodation for all the trainees. Priority will be given in the evaluation process **FACILITIES** to proposals offering single occupancy rooms with individual en-suite bathroom. Rooms located according to trainees' gender difference; Rooms Rooms must provide sufficient space and furniture (bed, desk, chair, wardrobe etc.)

- Bathrooms
- Inside/nearby school
- Air conditioned
- and high-speed Wi-Fi connectivity;
- Daily cleaning services and weekly change of linens/towels;
- Each room must be provided with personal first aid kit containing 1 thermometer, adhesive plasters, alcohol tissues, sterile gauze, sterile gloves, 1 plastic tourniquet, scissors, disinfecting solution;
- Proposals shall provide accommodation for the entire duration of the training programme. Priority will be given in the evaluation process to the proposals in which the accommodation is in the premises of the training institution In case the accommodation is outside the premises of the training institution it should be in close proximity (walking range, within 0.5 Kilometre range). In case the proposed accommodation is not at walking range, transportation for the cadets, between the accommodation and the centre, shall be provided by the training center.
- Temperature control system throughout the premises/accommodation;
- Common leisure area(s).

CATERING AND OTHER **LOGISTICS**

- Full board
- Coffee breaks
- Laundry
- Medical services
- Catering /eating arrangements for all trainees available for the entire duration of the training programme covering English breakfast (savoury and sweet), hot lunch, and hot dinner allowing for different dietary requirements (i.e. vegans, gluten free meals, no pork meat) offering a variety of different types of food (at least 3 side vegetable options) meat and fish both offered for lunch and dinner, soups, pasta/rice, bread, fresh fruits/dessert. At least 3l of mineral water per day;
- Separate canteen for Frontex staff and trainers separation could be realized according to the time of use;
- Cafeteria providing coffee, tea, water, sandwiches and snacks, fresh fruits twice per day as part of the daily catering (or catering services for twice a day coffee breaks);
- Free laundry and ironing services for trainees' personal belonging on a weekly basis;

Bed-room services and laundry collection and delivery for sick trainees;

- Availability of washing machines and dryers for self-service laundry;
- · Medical service, English speaking or with English speaking support, in the training centre or at close distance (max 5 km) including weekends and festivities;
- Health & safety procedures in place, including COVID, see annex 14.

	REQUIREMENTS PER TRAINING MODULE
MODULE 0 - Introductory Studies Duration 4 weeks ²	EQUIPMENT AND SERVICES AVAILABLE ON WEEK 1 OF THE EXTENDED BASIC TRAINING
	Survival kit for 200 learners: compass multitool (Leatherman) fire starter (magnesium) rope 5 metres min 8.6 mm flashlight(torch) at least 100 lumens bottle for water raincoat sleeping bag backpack (min 35 litres)
	200 first-aid kit (Standard TECC IFAK); 200 emergency flares or smoke to mark evacuation site; MRA (meal ready to eat) nutrition packages (for 3 days per participant) - 600 nutrition rations. Obstacles course (military or improvised) including water obstacles. 25 radio sets 1 life-saving raft 35 life-saving jackets
	 Medical/first aid support during all training activities; Training field, simulation site for outdoor activities: flashbangs, sound and smoke grenades/pyrotechnics or other technical solutions to create audio and visual distractions (to create at least 2 hours of visual and sound distractions per group) Field for navigation and survival exercises with possibility to make fire: maps of the area for each learner with the scale of 1:25 000 25 GPS trackers with live view tracking 30 GPS devices with maps and two sets of batteries clear water supply for outside activities for 200 students up to 3 days 10 all-terrain vehicles for transportation and support. 1 SUV and 1 quad per group of trainees

 $^{^{2}}$ The duration of each Module is indicative.

	o Tents for 200 learners
	o Tents for 200 learners
	Self-defence sport facility (with tatami mats allowing for the training of 1 or 2 groups
	of 20 trainees each simultaneously) Each tatami size 12mx12m = 144sm.;
	Gyms with weights for 20 participants with following equipment:
	o Crossbars for pull-ups
	o Gymnastic rings
	o Rowing machines
	o Rack rig
	o Plyo boxes
	 Barr with different weights and locks
	 Surface for throwing weights
	o Resistance bands
	o Foam rollers
	o Mats
	Medicine (exercise ball)
	10 judo/grappling or similar mannequin
	To Jaco' 5. appring or omina. maimoquin
MODULE 1 - Generic	EQUIPMENT AND SERVICES
Studies	AVAILABLE ON WEEK 5 OF THE EXTENDED BASIC TRAINING
Duration 3 weeks	
Indoor swimming pool for	Trainers support
rescue swimming training	2 physical education trainers provided by the TC
	1 lifeguard to oversee swimming exercising
	Rescue swimming equipment
	2 First aid kits
	Megaphone
	1 camera
	Life rescue equipment:
	5 dummy dolls to be rescued
	20 life jackets for trainees
	1 survival suit
	1 helmet with camera
❖ First aid classroom	1 helmet with camera First aid training equipment
❖ First aid classroom	
❖ First aid classroom	First aid training equipment
❖ First aid classroom	First aid training equipment • 7 adult CPR manikins (dressed)
❖ First aid classroom	First aid training equipment 7 adult CPR manikins (dressed) 7 child CPR manikins (dressed)
❖ First aid classroom	First aid training equipment 7 adult CPR manikins (dressed) 7 child CPR manikins (dressed) 7 sets of AED training systems
❖ First aid classroom	First aid training equipment 7 adult CPR manikins (dressed) 7 child CPR manikins (dressed) 7 sets of AED training systems 200 sanitary face masks
❖ First aid classroom	First aid training equipment 1

- Resilience in law enforcement/migration management context workshop
- 11 epinephrine synergies
- 200 packs of gauze pads (10x10cm)
- 200 bandage rolls
- Cleaning materials for the manikins
- 2 wireless Portable PA Speaker System (not less than 1200W, high powered, Bluetooth compatible, suitable for indoor and outdoor use)
- 10 hand-held megaphones
- 6 twin portable led work light/lamp not less than 60w (stand extendable up to 1.50m, 2x 30w or more led heads, not less than 6000 lumens, suitable for outdoor use)
- 6 buckets for water not less than 10 litres capacity
- 1 portable generator not less than 10,000 Watts (if facility will not be equipped with power supply from main grid)
- 10 foam yoga mats
- 20 rubber over shoes size 45
- 20 boiler suits (working suit) size 58-60
- 3 portable (foldable) tables
- 6 plastic chairs
- 10 wool or similar blanket
- 1 portable water tank of 1000 litre (if facility will not be equipped with running water supply from main grid)
- 10 foam yoga/outdoor mats
- 500 blank ammunition cartridges for service pistols used on site
- At least two cargo vans for transportation
- At least 6 SUV's for scenarios and trainers shifts transports back and forward.
- 2 hygiene facility (portable toilets if facility is not equipped with stationary)
- 20 travel bags for clothes (50 litres capacity)
- 300 zip lock bags
- 5 extended power cables not less than 50 meters
- construction materials like plywood and carcass profiles (in case training site will need to be adopted to training specifics)
- 220 sleeping bags
- 1 on site wrecked car
- 1 normal running car for TECC scenarios involving car accidents

Possibility to simulate call on demand of the local ambulance to demonstrate treatment options for injured persons after hand over.

Remote location made available during the training duration (farm, abandoned buildings, hangars, ex prison, ex police station etc.) it should have at least 12 compartments of 2x2 meters or less to accommodate trainees.

	The site where the resilience training takes place as well as the relevant equipment
	should be agreed with Frontex beforehand to make sure that they match the needs
	of the Applied Psychology - resilience for law enforcement training.
MODULE 2 - Legal Basis	EQUIPMENT AND SERVICE: No special equipment needed in addition to what is
Studies	defined under the general requirements
Duration 2 week	AVAILABLE ON WEEK 9 OF THE EXTENDED BASIC TRAINING
	No equipment for this module other than classrooms
MODULE 3 - Tactical	EQUIPMENT AND SERVICES
and techniques of	EQUITMENT AND SERVICES
•	AVAILABLE ON WEEK 8 OF THE EXTENDED BASIC TRAINING
intervention, use of	
force and firearms	
training	
Duration 8 weeks	
horizontally distributed	
over 26 weeks	
	Trainers support
	minimum 4 shooting trainers provided by the TC (English speaking or including 1
	translator per two trainers)
	minimum 4 tactical driving trainers provided by the TC (English speaking or
	including 1 translator per every two trainers)
 Shooting equipment and 	shooting equipment
support	• 50 pistols with (striker action pistols - 9x19mm) for two groups (20 trainees each)
	plus instructors;
	220 belts, holsters and pouch for magazine for trainees and instructors;
	5 pistols and holsters for left handers;
	• 220 Ballistic eye protection (EN 166:2001 for safety spectacles or other similar
	standard);
	220 Hearing protection (Earmuffs);
	• 50 "Blue gun" (Service weapon replica) - pistol for each learner and instructor
	with suitable holster;
	2.000 rounds 9x19 mm ammunition per learner
	6.000 rounds 9X19 mm ammunition for 6 trainers
	20 simunition pistols (UTM, FX or other similar)
	UTM, FX ammunition (minimum 50 rounds per person).
	maintenance kit for every weapon.
	Tactical torch/flashlight for every weapon the standard issued for ESC Cat.1; to
	use the firearm in low visibility scenarios.
	350 pieces of 9x19 mm Dummy rounds to simulate jams.
	2 Shooting timers / class.

- Minimum 3 mobile barricades per shooting range (e.g. wood, plywood, etc.).
- For demonstration purposes 1 pistol cutaway model.
- For demonstration/training/assessment purposes different type ammunition (template with a list of 4 types and name/brands of handguns (is mandatory one be the firearm in use on Frontex),
- First aid kit for haemorrhage control in each shooting range.
- Immediate availability of medical support (first aid and medical evacuation) during the shooting range exercises when real ammunition is used.
- 220 bulletproof vests of different sizes, available for the whole duration of the training (1 per each learner)

Coercive measures equipment

Coercive measures equipment

- 220 Spray/Lachrymatory agent dispenser with holster (Training version of the standard issued for ESC Cat.1 or replica.
- 60 Handcuffs connected by chain, fitting holster.
- 220 Tactical belts with holsters and pouches for handcuffs, radio station and other coercive measures equipment requested for Module 3.
- 220 Tactical gloves with fingers (needle proof).
- 20 Training knifes (plastic or rubber with rigid blade)
- 60 telescopic batons (collapsible) and holster.
- 60 Training batons (rigid and padded).
- 220 Head protection/helmet (boxing helmets) with face protection for use of force training.
- 60 Tactical backpack or bag (Approx. 40 litres or similar volume. The training equipment should be stored and transported in the backpack. The backpack should be equipped with technical straps to attach other pieces of equipment)
- Force training protective gear and suit (set), including 40 boxing gloves, 220 cotton gloves (for personal use inside boxing gloves), 40 pairs of shin pats (protection for legs), 10 breast protector for females, 40 cup protection for male.
- 40 Large hitting pads.
- 40 pairs hitting mitts.
- First respond equipment shield, baton, helmets (with face shield and neck protection personal protection equipment) tactical and/or bulletproof vest for 60 trainees
- 22 radio stations
- First aid trauma kit/bag for each class.

Tactical driving equipment

Tactical driving equipment

- Operational driving training: 6 cars
- Communication systems (10 radios) to be used between the trainer and the cars and

	Training driving track or area for operational car driving, simulating lose surface
	for control of the vehicle in extreme circumstances and lost control of the vehicle.
	Area for emergency breaking exercises
	Traffic coins and soft obstacles to build track and imitate extreme conditions.
	Patrol car with blue light and sound signals to simulate pursuit driving.
❖ Canine obedience	
training	Canine obedience • Canine instructors
	Preferable a dog for 1) tracking; 2) sniffer dog for drugs etc
	For canine presentation & demonstration: 10 pieces of luggage, 6 vehicles
	(optionally including 2 trucks), 6 consoles, 1 biting suit - the dogs provided by the
	training institution.
MODULE 4 - Border	EQUIPMENT AND SERVICES
Checks	AVAILABLE ON WEEK 11 OF THE EXTENDED BASIC TRAINING
Duration 9 weeks	
❖ Field visit Land BCP	Field visit to a land BCP
	Field visit (Trainee as observer; availability of monitoring systems and other
	equipment used to regulate border crossing activities) to land BCPs (road and
	railway). One four-day long field visit to land BCP should include both elements of
	border surveillance and border control (1st line border checks); transportation to
❖ Field visit Sea BCP	the place to be provided as well as accommodation if needed.
* Tieta visit sea ber	Field visit to a sea BCP
	Field visit (Trainee as observer) to sea BCP. One two-day long field visit to seaport
	should include both elements of border surveillance and border control;
	transportation to the place to be provided as well as accommodation if needed
❖ Field visit airport BCP	Field visit to an airport BCP
	Field visit (Trainee siding proper working officer in shift as observer to the air BCPs.
	One two-day long field visit to airport should include both elements of border
	surveillance and border control; transportation to the place to be provided as well
	as accommodation if needed.
❖ Travel document	Travel document management equipment
management	44 forgery detection kits FD022 Mobile devices for checking documents and
management	accessing relevant training (simulation) databases related to border checks, in
	English language
	10 entry and 10 exit Schengen stamps for land borders
	10 entry and 10 exit Schengen stamps for sea border
	10 entry and 10 exit Schengen stamps for air border
	10 entry and 10 exit Schengen stamps for railway border
	44 E-readers with access to relevant training (simulation) databases, related to
	border checks, in English language
	4 Fingerprint scanners for accessing VIS, EURODAC and AFIS
	Ink and paper for fingerprinting

❖ Travel document	Travel document inspection equipment
inspection	Document examination equipment:
	o 40 UV torches
	o 40 magnifiers
	o 40 USB microscopes
	o 2 Docu Box
	o 4 optical readers
	Minimum of 44 specimens of each category of bona fide documents (e.g.
	passports, ID cards, visas, residence permits, driving licences, documents of
	vehicles, other supporting documents) from various EU Member States,
	Schengen Associated Countries and 3rd countries
	Minimum of 44 specimens of each category of <u>fraudulent documents</u> by type of
	fraud from various EU Member States, Schengen Associated Countries and 3rd
	countries:
	Counterfeits
	 Forged documents (photo/image substitution, data alternation, page
	substitution)
	Stolen blank
	Fraudulently obtained genuine documents
	Pseudo documents
	 examples of altered/falsified border stamps and visas in the travel
	documents
	Minimum of 44 specimens of each category of registration documents and other
	relevant <u>documents for vehicles</u> , drivers and cargo from various EU Member
	States, Schengen Associated Countries and 3rd countries.
	Minimum of 44 specimens of each category of relevant documents for vessels,
	sailors and cargo from various EU Member States, Schengen Associated
	Countries and 3rd countries.
 Travel document 	Access to document databases
databases	
	Access to document training databases (e.g. iFADO, Frontex reference manual)
	for demonstration purpose)
	Access to simulated versions of SIS and VIS, SLTD, Eurodac, INTERPOL, EUCARIS,
	EUVID etc. for training purpose (when possible the training databases with English
	language interface)
❖ BCP detection	
equipment	Detection equipment for persons hidden in vehicles
	2 CO2 detectors
	2 Heartbeat detectors

MODULE 5 - Border	EQUIPMENT AND SERVICES
Surveillance	AVAILABLE ON WEEK 17 OF THE EXTENDED BASIC TRAINING
Duration 7 weeks	
 ❖ Maritime field visit 	N. W. C.I.L.W.
* Maritime field visit	Maritime field visit
	Embarking on a vessel used for coast guard functions related activities and for
	patrolling the sea border/land border on a river or a lake. One two-day long field
	visit to sea border area should include elements of coast guard functions (search and
	rescue - SAR, environmental protection and control, fishery inspection and control,
	border surveillance and border control); transportation to the place needed.
	Optional: remote piloted aircraft (RPA) system for demonstration purposes of
	tactical support during land/sea border surveillance.
	tactical support during tandy sea por del sur verticalises
	Optional: possibility for man-over-board exercises with student on board or
	witnessing from the port.
❖ Field visit land border	Field visit Land Border Surveillance
surveillance	Field visit: patrolling in shifts in land border surveillance related tasks. One four-day
	long field visit to land border area; transportation to the place needed
	Optional: remote piloted aircraft (RPA) system for demonstration purposes of
	tactical support during land/sea border surveillance
	• • •
❖ Sea border surveillance	Sea Border Surveillance equipment
 Sea border surveillance equipment 	Sea Border Surveillance equipment 25 radio sets
	25 radio sets
	25 radio sets Safety on board-training:
	25 radio sets Safety on board-training: open water or indoor pool (or outdoor pool in summertime)
	25 radio sets Safety on board-training: open water or indoor pool (or outdoor pool in summertime) 40 life jackets vests;
	25 radio sets Safety on board-training: open water or indoor pool (or outdoor pool in summertime) 40 life jackets vests; 2 SOLAS throw overboard, training life rafts (with reinforced rubber for extra
	25 radio sets Safety on board-training: open water or indoor pool (or outdoor pool in summertime) 40 life jackets vests; 2 SOLAS throw overboard, training life rafts (with reinforced rubber for extra durability) for minimum 20 persons
	25 radio sets Safety on board-training: open water or indoor pool (or outdoor pool in summertime) 40 life jackets vests; 2 SOLAS throw overboard, training life rafts (with reinforced rubber for extra durability) for minimum 20 persons 1 electric pump to inflate the life raft
	25 radio sets Safety on board-training: open water or indoor pool (or outdoor pool in summertime) 40 life jackets vests; 2 SOLAS throw overboard, training life rafts (with reinforced rubber for extra durability) for minimum 20 persons 1 electric pump to inflate the life raft 1 trampoline, or other upper stand for the trainees to perform jump in the water (at
	25 radio sets Safety on board-training: open water or indoor pool (or outdoor pool in summertime) 40 life jackets vests; 2 SOLAS throw overboard, training life rafts (with reinforced rubber for extra durability) for minimum 20 persons 1 electric pump to inflate the life raft 1 trampoline, or other upper stand for the trainees to perform jump in the water (at least 2 meters high)
	25 radio sets Safety on board-training: open water or indoor pool (or outdoor pool in summertime) 40 life jackets vests; 2 SOLAS throw overboard, training life rafts (with reinforced rubber for extra durability) for minimum 20 persons 1 electric pump to inflate the life raft 1 trampoline, or other upper stand for the trainees to perform jump in the water (at least 2 meters high) 1 lifebuoy
	25 radio sets Safety on board-training: open water or indoor pool (or outdoor pool in summertime) 40 life jackets vests; 2 SOLAS throw overboard, training life rafts (with reinforced rubber for extra durability) for minimum 20 persons 1 electric pump to inflate the life raft 1 trampoline, or other upper stand for the trainees to perform jump in the water (at least 2 meters high) 1 lifebuoy A lifeguard standby, to ensure the safety of the trainees and trainers
	25 radio sets Safety on board-training: open water or indoor pool (or outdoor pool in summertime) 40 life jackets vests; 2 SOLAS throw overboard, training life rafts (with reinforced rubber for extra durability) for minimum 20 persons 1 electric pump to inflate the life raft 1 trampoline, or other upper stand for the trainees to perform jump in the water (at least 2 meters high) 1 lifebuoy A lifeguard standby, to ensure the safety of the trainees and trainers 1 (one) set of books (in English) for demonstration: MARPOL, IAMSAR, FIRST AID
equipment	25 radio sets Safety on board-training: open water or indoor pool (or outdoor pool in summertime) 40 life jackets vests; 2 SOLAS throw overboard, training life rafts (with reinforced rubber for extra durability) for minimum 20 persons 1 electric pump to inflate the life raft 1 trampoline, or other upper stand for the trainees to perform jump in the water (at least 2 meters high) 1 lifebuoy A lifeguard standby, to ensure the safety of the trainees and trainers 1 (one) set of books (in English) for demonstration: MARPOL, IAMSAR, FIRST AID MANUAL, SOLAS, ISPS CODE, LSAR Manual and MEDEVAC
equipment * Land border	25 radio sets Safety on board-training: open water or indoor pool (or outdoor pool in summertime) 40 life jackets vests; 2 SOLAS throw overboard, training life rafts (with reinforced rubber for extra durability) for minimum 20 persons 1 electric pump to inflate the life raft 1 trampoline, or other upper stand for the trainees to perform jump in the water (at least 2 meters high) 1 lifebuoy A lifeguard standby, to ensure the safety of the trainees and trainers 1 (one) set of books (in English) for demonstration: MARPOL, IAMSAR, FIRST AID MANUAL, SOLAS, ISPS CODE, LSAR Manual and MEDEVAC Land Border Surveillance equipment
equipment * Land border	25 radio sets Safety on board-training: open water or indoor pool (or outdoor pool in summertime) 40 life jackets vests; 2 SOLAS throw overboard, training life rafts (with reinforced rubber for extra durability) for minimum 20 persons 1 electric pump to inflate the life raft 1 trampoline, or other upper stand for the trainees to perform jump in the water (at least 2 meters high) 1 lifebuoy A lifeguard standby, to ensure the safety of the trainees and trainers 1 (one) set of books (in English) for demonstration: MARPOL, IAMSAR, FIRST AID MANUAL, SOLAS, ISPS CODE, LSAR Manual and MEDEVAC Land Border Surveillance equipment
equipment * Land border	25 radio sets Safety on board-training: open water or indoor pool (or outdoor pool in summertime) 40 life jackets vests; 2 SOLAS throw overboard, training life rafts (with reinforced rubber for extra durability) for minimum 20 persons 1 electric pump to inflate the life raft 1 trampoline, or other upper stand for the trainees to perform jump in the water (at least 2 meters high) 1 lifebuoy A lifeguard standby, to ensure the safety of the trainees and trainers 1 (one) set of books (in English) for demonstration: MARPOL, IAMSAR, FIRST AID MANUAL, SOLAS, ISPS CODE, LSAR Manual and MEDEVAC Land Border Surveillance equipment Per one group (20 trainees):

	1 Rorder guard patrol car with integrated curveillance system. Juneau as MVCC
	1 Border-guard patrol car with integrated surveillance system - known as MVSS
	(Mobile Vehicle Surveillance System) or TVV (Thermo-Vision Vehicle)
	12 radio sets with headsets (replaceable earbuds)
	12 binocular sets
	10 night-vision equipment sets (5 thermo cameras and 5 IR devices)
	22 map sets (topographical maps)
	22 head lamp sets (LED) or tactical lamps
	20 torches
	10 GPS sets
	7 first aid kits
	10 compass sets
	6 blankets
	1 first aid stretcher
	First-aid dummies full body (adult and baby)
	22 portable devices with pilot apps of relevant databases
	For practical exercises (scenario based):
	5 different fake rubber wounds (hand, leg)
	3 suitcases with personal clothes and other luggage
	10 backpacks
	All sorts of goods (cigarettes, drinks, training drugs)
	Replicas of money (various types, total 20 pieces)
	Replicas of phones (5 pieces)
	Replicas of "third countries" passports/ID/emergency travel documents (various
	types, total 10 pieces)
	Please take note that all basic equipment of border guards (tactical belt, spray,
	handcuff, baton) requested for Module 3 are also needed in Module 5.
	mandedity, butony requested for module 5 are also needed in module 5.
	training of "service vehicles for border surveillance"
	patrol held/operated RPAS (UAV/UAS/DRONE) - minimum 2, optimal 5
	minimum 4 four-wheel drive patrol cars
	minimum 5 ATV (all-terrain vehicle), including helmets
	terrain for off-road driving
	2 off-road driving instructors
MODULE 6 - Cross-	EQUIPMENT AND SERVICES
border crime detection	AVAILABLE ON WEEK 21 OF THE EXTENDED BASIC TRAINING
Duration 4 weeks	
❖ Field visit forensic lab	Field visit forensic laboratory
	Visit to a forensic laboratory (optional) (in case of visit - transportation provided)
❖ Forensic equipment	Forensic equipment
	1 set of forensic equipment including:

1 set of personal protective equipment (PPE) for investigation purposes (gloves, goggles, mask, full body suit, shoe-covers); 1 forensics evidence collection training supply kit. The kit should include various essential equipment, tools and material for evidence collection, such as e.g. variety of bags, boxes, tape and labels (perimeter/security police tape), knife, scissors, forceps, mirror, fingerprint collection equipment (fingerprints trace collection kit), biological Trace Collection Kit, forensic markers (A to Z and 0 to 9), faraday bags for electronic equipment collection. Scenic props to simulate garbage such as empty cans, cigarettes butts, candy wrappers, etc 1 set of equipment to protect crime scene 1 dummy to simulate a death body 1 mock knife 1 video camera 1 photo camera Interviewing 1 room for the interview with 1 video camera Smuggling of drugs 1 Drug test - quick-test for drug detection 1 set of drug examples some similar materials for training purposes, 1 technical device for drug detection (X-Ray machine) 2 vehicles (cars, vans, etc.) for demonstration purposes Smuggling of weapons 1 explosives test (if one use only type test, then 5 pcs (1/group) 1 set of samples of explosives CBRN (WMD) detectors CBRN (WMD) examples or some similar materials for training purposes. Vehicles A garage or an outdoor place for detecting a car 2 vehicles (vans, cars, etc.) 1 set of specific tools (mechanical and electronical) and equipment for vehicle control, for stolen car detection/identification, such as e.g.: endoscope; paint thickness gauge; OBD or other car data reader 2 small telescopic (25-90 cm) inspection mirrors (50-80 mm) 2 small flashlights (torches) 2 doculus lumus 1 video borescope (portable) Examples of false vehicle documents and registration plates from various EU Member States, Schengen Associated Countries and other countries Others 1 conference auditorium equipped with white screen, projector, LCD screens, presentation computer, power sockets, audio video equipment and high-speed Wi-Fi connection. Minimum capacity of 200 trainees.

MODULE 7 - Return	EQUIPMENT AND SERVICES
Duration 2 weeks	AVAILABLE ON WEEK 39 OF THE BASIC TRAINING
❖ Return operation	Specific equipment needed:
equipment	Restrooms
	Suitable areas to serve as waiting area with seats
	• 5 Cars
	4 manual metal detectors
	10 French body cuffs
	10 handcuffs (metallic, tissue and plastic)
	• 10 helmets
	• 5 spit masks
	• 20 velcro's
	1000 latex/tactical gloves
	400
	10 medium size pieces of luggage (max. 23 kg capacity)
	20 luggage tags/labels 50 valley vacts
	• 50 yellow vests
	5-6 manual metal detectors
	min. 10 standard transparent plastic bags
	10 flags for destination country 1
	10 flags for destination country 2
	Scenic props for personal belongings, such as:
	o 20 pieces of replicas of money (various types)
	o 5 pieces of replicas of phones
	o 10 pieces of replicas of passports/ID/emergency travel documents
	(various types)
	o 5 blisters of replicas of medicine/pills
	o 5 watches
	o 5 sunglasses
	5 wallets3 bottles for liquid baby food
	 3 bottles for liquid baby food 1 small pack of cigarettes and 10 lighters
	Plastic pistols or swords (toys)
	o Possible dangerous items, such as: knives (4), hair pins (40) etc.
	o 2 wheelchairs
	o 2 pair of crutches or 2 walking sticks
	o 2 baby-stroller
	o 1 minibus or cell van (min 20 pax)

Final exercises	EQUIPMENT
Duration 2	AVAILABLE AFTER WEEK 23 OF THE EXTENDED BASIC TRAINING
 Scenario simulations 	All scenarios
 Two days Final exercise 	communication radios
	Set of make up to simulate injuries, etc.
	1 I.A.F.F Rescue Randy mannequin
	Border control scenario
	Set of fake travel documents
	mock weapons (gun, knife)
	Border surveillance and border crime scenario
	2 dog handlers with dogs (tracking, and searching)
	patrol cars with communication radios
	cars for simulated traffic
	1 bus with capacity of min 40 people
	Return Operations scenario
	o Medical kit
	o Wheelchair
	o Stickers/labels
	o Yellow vests
	o Baby stroller
	o 1 pair of crutches