

# REGULATION

## on the order of organization of the international contest for the best reconnaissance NBC group of NBC troops “Safe Environment”

### I. General Provisions

Three groups from teams of countries-participants – participants of the Games (two main and one reserve) take part in the contest for the best reconnaissance NBC group of NBC troops “Safe Environment” (hereinafter referred to as – the Contest).

Each group includes three men (one officer is allowed to be a part of the team).

Besides, the team also includes:

Representative (one man);

Judge (one man);

Coach group (two man);

Information group (two man);

Maintenance group (three man);

Interpreter (one man);

Medic (one man).

Total number of participants – **twenty men**.

The contest is conducted in three stages:

First stage – “Individual Race”;

Second stage – “Marksmanship Training”;

Third stage – “Relay Race”.

The teams arrive no later than 10 days before start of the Contest and in during these days following activities are performed: accommodation of participants; medical exam; confirmation of team composition; application of requests for participation in the Contest; draft; safety briefing; acceptance of material, armament, hardware, equipment and other material means, inspection of their complete set and serviceability state together with drawing up an act; familiarizing with a road and conditions of conducting the Contest; checking and zeroing of armament, practical training.

Russian party gives an opportunity to use native pieces of combat material BTR-80 (RHV-4) with a set of special hardware: chemical and radioactive reconnaissance sets, NBR suit, gas mask PMK-3.

Armament: AK-74 assault rifle, protection vest, helmet (in case if the representatives of countries-participants make a decision to use their own pieces of combat material of other class, then the present Regulation could be corrected and Russian party will hold its right for use other pieces of combat material of NBR reconnaissance, apply adjustment factors towards hardware and armament as well as determine the order of passage of the road for these countries in order to create equivalent conditions for all participants of the Contest).

If the country-participant of the Contest uses Russian material, equipment and armament and means of NBR protection then it will be determined by draft, act of acceptance-conveyance of material and equipment. Russian party is in charge of operation of material, its maintenance and teaching groups before the beginning of competitions. Countries which use their own material, weapons, hardware and equipment, take responsibility for them. Russian party is responsible for providing depots for material and conditions for its maintenance.

Modernization and any changes of materiel, hardware, weapons, and equipment are **prohibited** during the competition.

The state of material means employed in the Contest will be regularly inspected by the maintenance group.

If the main combat vehicle is damaged, it could be changed by the reserve one. The change is made at the command of Chief Judge of the Contest by reserve group of the team of a country-participant of the Contest. Besides, the reserve vehicle follows a route of the Contest from the start point until the place where the main vehicle is.

## **II. Control over preparation and organization of the Contest**

General control over preparation and organization of the Contest is executed by the Chief of Nuclear, Biological and Chemical troops of the Armed Forces of the Russian Federation.

To prepare and organize the Contest, Organizing Committee is created, which approves Chief Judge and Judges' Panel including representatives of the countries-participants of the Contest; besides, the assigned Chief Judge is from the Russian Federation, which organize the Contest on its territory. All Judges are entitled to vote. Organizing party provides execution of equal conditions of the Contest's organization for all participants.

English and Russian are official languages of the Contest. Control over the Contest is executed in Russian.

Organization of overall support of the Contest is a responsibility of Chief of NBC Protection Military Academy.

## **III. Conditions of Organization of the Contest**

Place of organization of the Contest – training complex “Pesochnoe” of the base of provision for the study process of NBC Protection Military Academy (Kostroma)

**1 stage of the Contest – “Individual Race”** is organized on a circular route; the length of the lap is **3600 meters**.

Each group passes three laps. The start is simultaneous and executed according to the table of turning in order determined by the draft. Only two groups can be on the route simultaneously. Equipment of the groups: NBC suit, wearing the means of protection of respiratory system, protection gloves, assault rifle with the magazine attached being constantly on the serviceman.

The participants are forbidden to take off any part of the uniform or equipment, protection means must be fixed and skin must be fully covered.

The route includes the start and finish lines, fields of searching radioactive sources on vehicles, conducting chemical reconnaissance, operational decontamination and obstacles: maneuver field with obstacles (beam, ditch, slalom exercise, crater), water obstacle, pass with marked turns, stop on the uphill, pass for APC through the mixed minefield, model of a track bridge, large-format tunnel.

After overcoming obstacles at the third lap the group halts its combat vehicle at the departure area in order to overcome the burning obstacle course, disembarks and put on their life jackets.

Further the group overcomes the burning obstacle course. The line includes following elements: ropeway through waterway, fence, crawling under barbed wire, trench, rope net, passing ravine by spar, lying barrels, swinging crossbar, firing winding communication trench, passing through the ravine by shacking beam, firing pass, destroyed building, finish.

Time of passing the route by the group is from the moment when the Chief Judge of the contest gives the command to start the movement of a combat vehicle until the moment when the last man of the group crosses the finish line.

**2<sup>nd</sup> stage of the Contest – “Marksmanship training”** is organized on the fire range.

**Practical shooting at the targets along with changing position** is organized on three firing areas where each participant execute task by himself on his own area.

It is necessary to hit 6 targets. All targets are erected. Marksmen are given 5 minutes to study disposition of the targets and work out order of passing the task. After this a marksman put on his gasmask, checks its serviceability in KPP-1, and then after report on its serviceability and right fitting, he goes to the start line.

**Starting position:** The marksman stays inside the area, limited by penalty lines, facing towards the targets, assault rifle being held by arms with the barrel facing the targets.

#### ***Stage № 1.***

The marksman moves to the first fire line, prepares to fight – the task is to prevent crossing the limits of the area, limited by the penalty lines, hit two targets, and after that, the participant can go further; crossing the line is punished: “+10 seconds” to the time of executing task.

***Stage № 2.*** Moving through the route using covers, the participant must hit two more targets.

***Stage № 3.*** Moving through the route, the participant goes further in restricted area for shooting.

Moving from one line to another is organized according to established route, with the assault rifle in safety mode, not crossing the penalty lines.

**Finish:** After the shooting is over, the marksman detaches the magazine, checks if his weapon is out of ammo, makes control shot, puts his assault rifle in

safety mode and reports “Ready”; time of shooting is counted by timer for practical shooting and it stops when the marksman makes his last shot.

**Targets:** target № 7

- № 1 – two targets, at the front up to 20m, interval in depth up to 5m, at a distance 05 - 10m;

- № 1– two targets, at the front up to 20m, interval in depth up to 5m, at a distance 10 - 20m;

- № 3 – two targets, at the front up to 20m, interval in depth up to 10m, at a distance 25 - 40m.

**Quantity of ammunition:**

Estimated amount of ammunition (for each member of group) is determined by the conditions of the exercise – 30 rounds.

**Position:** standing.

**Equipment:**

Shooting exercise is accomplished by all participants wearing field (special) uniform, means of individual protection (helmet, protection vest), and they must have gas mask pouch on them.

**3 stage of the Contest – “Relay Race”** is organized on a circular route, the length of the lap is **3600 meters**.

Two groups take part in the Relay Race, each group from countries-participants pass two laps. Start is simultaneous in the order determine by the draft, according to the table of races. Two groups can be on route at once. Equipment: NBC suit, means of protection of respiratory system, protection gloves, assault rifle with the magazine attached, being constantly on the serviceman.

The route includes start and finish lines, fields of searching radioactive sources on vehicles, conducting chemical reconnaissance, operational decontamination and obstacles: maneuver field with obstacles (beam, ditch, slalom exercise, crater), water obstacle, pass with marked turns, stop on the uphill, pass for APC through the mixed minefield, model of a track bridge, large-format tunnel.

Further, the group wearing means of protection of respiratory system, protection gloves and life jackets, overcomes the burning obstacle course. The line includes following elements: ropeway through waterway, fence, crawling under barbed wire, trench, rope net, passing ravine by spar, lying barrels, swinging crossbar, firing winding communication trench, passing through the ravine by shacking beam, firing pass, destroyed building, corridor for passing the Relay baton (after second lap – finish).

The next group starts moving when the previous one has passed the burning obstacle course and passed the baton (rifles magazines). They have to pass all the obstacles in the same order.

The time for passing the route begins at the command of the Chief Judge of the contest for the first group and stops when the last member of the second group crosses the finish line.

#### IV. Contest program

The presented contest program will be concretized on the basis of the real agreements of the arrived teams-participants.

I Stage (July 22 – August 2) – “Teams preparation”;

II Stage (August 3-11) – “Contest holding”;

**The first day (03.08.)** – Opening ceremony and the concert. The I stage “**Individual race**”.

**The second day (04.08.)** – I stage “**Individual race**”.

**The third day (05.08.)** – briefing on the security requirements for target practice. Zeroing. Practical fire training, preparation for the II Stage “**Marksmanship training**”. Cleaning of weapons and weapons and military equipment maintenance.

**The fourth day (06.08.)** - The maintenance and preparation of the armament, military and special vehicles, hardware, devices and materiel for the II Stage. The conduct of the training of the II Stage.

**The fifth day (07.08.)** – II Stage “**Marksmanship training**”. The maintenance of the armament, military and special vehicles, hardware, devices and materiel.

**The sixth day (08.08.)** - The maintenance and preparation of the armament, military and special vehicles, hardware, devices and materiel for the III Stage. The conduct of practical trainings on the route and on the obstacles of the burning obstacle course. Driving in the particular areas of the route.

Arts and cultural events during the contest. An excursion (according to the separate plan).

**The seventh day (09.08.)** – Practical trainings on the track, the obstacles of the burning obstacle course. Vehicles driving in the particular areas of the track. The maintenance and preparation of the armament, military and special vehicles, hardware, devices and materiel for the III Stage.

**The eighth day (10.08.)** –III Stage “**Relay race**”. The maintenance of the armament, military and special vehicles, hardware, devices and materiel. The turn-in of the materiel.

The closing ceremony of the contest “**Safe environment**”.

Arts and cultural events during the contest. An excursion (according to the separate plan).

**The ninth day (11.08.)** –briefing before going to Alabino village. The preparation and departure to the closing ceremony of the International army games – 2019 that will take place in the shooting range “Alabino” (the senior and four people from each group).

III Stage (from August 12) – “Loading of the armament, military and special vehicles. The departure of the participants to their countries.

### I Stage “Individual Race”

It is conducted in the circular route with a total length up to 3600 meters.

Every group must pass three laps and sequentially pass the obstacles. The start is simultaneous in the order established by the draft, according to the table of races. Two reconnaissance vehicles from the participating countries can be on the route at the same time.

Before the beginning of the contest all the groups must be in the waiting area next to their combat vehicles and at the command of the member of the panel of judges they go to the start line on combat (special) vehicles in the order established by the table of races.

Before moving off, the vehicle must be at the start line with stopped engine and closed hatches (doors). The group must be behind their combat vehicles at the distance of 50 meters wearing individual protection.

At the command of the Chief Judge of the contest all the groups get into their vehicles, start the engines and individually move according to the fixed route:

obstacles and maneuver areas (beam, ditch, slalom exercise, crater), water obstacle, pass with marked turns, stop on the uphill, passage for armored personnel carriers through the mixed minefield, model of a track bridge, large-format tunnel, the burning obstacle course.

**On the first lap** having passed the obstacles, the driver at the commander’s order stops the vehicle near the sign “ radioactivity” in the area “**Detection of ionizing radiation sources**”.

At the ground there is a car (UAZ) with an open body (hereinafter control vehicle) that equipped with three close type ionizing radiation sources (hereinafter – IRS). The locations of IRS exclude the overlapping of their fields. The change of location of IRS in the control vehicle is carried out by the field referee just before the start of the race of the next group according to the draft taking into account the prevention of visual detection of the source location.

The task for the gas scout is to detect three sources on the vehicle using the portable dose-rate meter IMD-2NM for minimum time and mark their locations with a special sign “”. After the reconnaissance, the gas scout gets back to the vehicle. At the group commander’s command, the NBC reconnaissance vehicle continues to move.

The field referee fixes (photo and video) the sign location “ radioactivity”, makes sure that the places for special signs of IRS location are

appropriate and if there are no violations he shows a white flag. If the special sign is incorrectly placed, he shows a red flag.

At the next ground near the sign “ chemical reconnaissance” the gas scout conducts chemical reconnaissance of the area using remote chemical reconnaissance device PHRDD-3 which is a part of the NBC reconnaissance vehicle special equipment. In the field there are 5 (five) static mobile display objects (5 balloons, dimensions – 2,2 × 1,2 meters) of which 2 (two) are contaminated. It is necessary to find out which of them are contaminated, fill a report card give it to the field referee.

Having accomplished the task at the group commander’s command the combat vehicle continues to follow the established route.

**On the second lap** at the group commander’s command the driver stops the vehicle near the ground “**Decontamination**”. The group goes in the direction chosen by the draft to the mobile spray station ARS-14KM and prepares the organic technical materiel of decontamination – deploys the mobile spray station ARS-14KM. Two group members take part in it (the driver stays in the reconnaissance vehicle, he does not have to go out and help to deploy it. The driver of the mobile spray station ARS-14KM is assigned from the Russian Armed Forces. In the cabin there can be objective control devices for monitoring the pressure in the water system there can also be any member of any team-participant.

The engines must be started in advance, the centrifugal pumps of large and small tanks have to be filled with solution. Special station equipment operates in the circulation mode in the large tank and ready for use. The pressure in the water system is adjusted and **CANNOT** be changed during the competition.

Using a fire hose (50 mm in diameter and 20 m long) and a manual fire-hose nozzle (SRK-50) the crew prepares the equipment for fighting the fire. At the end of the deployment they open the faucet on the distributing pipeline and using the manual fire-hose nozzle (SRK-50) “hit” the target from the established position – 15 meters by a water jet from ARS-14KM. The distance from the lines to the targets is **the same for all groups**. The target is a 1x1 meter shield with a hole in the center in the form of the circle. The hole diameter is 150 mm. The task is completed when the water jet hits the center of the target and a yellow sign (flag) appears above it. The center of the target is marked with a red color. Then the group commander and the gas scout prepare ARS-14KM for decontamination of the model area with a water jet, hose and brush and begin the process. The chemical agent markers which are put on the model by the field referee must be decontaminated. After completing the task, the field referee checks the

decontamination by an acid test. If there are no mistakes the field referee shows the white flag. In case of not completing decontamination he shows the red flag.

At the group commander's command, the combat vehicle continues to move according the established route.

**On the third lap** having passed the obstacles on the route the group stops the vehicle at the start line to pass the burning obstacle course. They dismount, put on life jackets and pass the burning obstacle course as part of the group:

Cross the start line with individual weapons and magazines, wearing gas masks, gloves and life jackets;

The first participant passes the water obstacle using a strained cord (50 meters) to the opposite bank where he gets on the stand and without touching the cable raises his hand up which is the signal for the next participant to move. He takes off the life jacket and awaits the rest of the group in the combat security position. Having seen the signal, the second participant starts passing the water obstacle in the same sequence. Having seen the signal of the second participant, the third one begins to move. If a group member falls into the water and the gas mask is wet, he may change it after passing the water obstacle. For this purpose, there are spare gas masks near the stand. Having passed the water obstacle, the group sequentially continues to move on the route:

Climb over the fence (width 3.3 m, height 1.9 m);

Crawl under barbed wire (height 0.75 m, length 20 m);

Get through the swinging crossbar (height 1.9, length 4 m);

Jump over a trench 0.9 meters wide;

Pass robe net (9x9 cells), fixed on the back side of the leg at the third horizontal line of the lower part of the robe net (red color);

Pass the beam (0.8 m) through the ravine 8.5 meters long;

Jump over the lying barrels (with a diameter of 0.6 meters);

Run in a winding burning trench (width – 1m, length – 5,6m)

Overcome a ravine on a shaking beam (length – 6m)

Overcome a burning opening (width – 1,5m, length – 6,6m)

Ascend to the second floor of the destroyed building by ladder and jump down through the window opening.

Finish as a team, take off the respiratory protection equipment.

During the burning obstacle course, **it is forbidden to pass a single obstacle by two or more participants simultaneously.**

All the obstacles should be overcome according to the Regulation, if any violation is detected, the participant should return to the beginning of the obstacle and overcome it again.

The participants are not allowed to return to the course after they crossed the finish line. The time stops when the last member of the group crosses the finish line.

After that, a field referee checks all of the participants' equipment and gas masks in the presence of the members of the panel of judges.

The panel of judges summarizes the results of the group from the total time for the exercises, time for the distance and penalty time, given for the failures during the obstacle course.

The armored vehicles are to be placed in the holding area after the finish.

### **I Stage “Marksmanship training”**

**2<sup>nd</sup> stage of the Contest “Marksmanship training”** is carried out on a shooting range.

**Target practice with changing of the firing position** is conducted on three firing ranges, where each participant conducts the exercise on his own range by himself.

All the targets are erect. The marksmen have 5 minutes to familiarize themselves with the location of the targets and elaborate a plan of conducting the exercise. After that the marksman take on his gas mask, checks its condition in the gas mask technical examination kit (KPP-1) and reports its serviceability and correct alteration and proceeds to the starting point.

**Starting point:** the marksman stands in an area limited by penalty lines facing the targets and holding the rifle directed to the target.

**Angle of safety:**  $\pm 180^0$  horizontally,  $\pm 90^0$  vertically.

*When the judge signals “**Load the weapon and prepare**”, the participant puts in the magazine, changes the position of the weapon from carrying to combat and puts the selector switch into the automatic firing mode.*

*The judge firms up: “**Ready?**”. If the marksman is ready to proceed, he reports: “**Ready**”.*

*A sound alarm signalizes the start of timer and the exercise*

**Stage № 1.** The marksman moves to the first firing position and prepares for combat – His task is to hit two targets without stepping out of the designated site, limited with penalty lines. After that, the participant has to lock the weapon and without any signal proceed further, stepping out of the site will be penalized with “+10 seconds” to the overall time of the exercise.

**Stage № 2.** The participant should hit two more targets using the available covers after moving by the route.

**Stage № 3.** The participant should hit two more targets using the available covers after moving by the route and reaching the limited fire zone.

Movements from one position to another are conducted according to the designated route with locked weapon without stepping over penalty lines.

**Finish:** After the end of the firing unloads the weapon, checks it to ensure the weapon is unloaded, pulls the trigger, switches the weapon to the safety mode and reports: “Ready”, the time is counted with the timer for target practice, it stops when the last shot is fired.

**Angles of safety:**  $\pm 180^{\circ}$  horizontally,  $\pm 90^{\circ}$  vertically.

**Targets:** target № 7 (half-length figure)

- № 1 – two targets on the front of up to 20m, depth up to 5m, distance between 5 – 10m;

- № 2 – two targets on the front of up to 20m, depth up to 5m, distance between 10-20m;

- № 3 – two targets on the front of up to 20m, depth up to 10m, distance between 25-40m.

**Amount of ammunition:** estimated amount of ammunition (for each member of the team) is determined by the terms of performing the exercise – 30 cartridges.

**Firing position:** standing.

**Equipment:** the exercise is conducted by each member of the team dressed in field (special) uniform, with individual protection equipment (helmet, protective vest) and a gas mask bag.

**Specifics of the exercise:** the fire is conducted by bursts, each target should be fired upon, if a marksman does not fire upon a target (didn't notice, forgot, had no more rounds etc.), uses semi-automatic fire, he is to be penalized with "+5 seconds" to his total time of the exercise.

**Evaluation of the results:** The main criterion of evaluation of marksmen is the number of hit targets (each target hit is awarded with 1 point)

The result is divided by the time used by the marksman during the exercise (up to two decimal places). The result is determined as "factor of hit" of the marksman. The results of all the marksmen of the team are summarized and determine the place of the team. The winning team is awarded with the maximum amount of points in the exercise.

**Estimation of points:** During the calculation of points the marksmen and their representatives should not come closer than 1 meter to the targets without judge's permission. Violation of this rule will result in the first warning. For successive violations of this rule in the same exercise may be punished by "+10 seconds" by the judge's decision.

During the estimation the marksmen and their representatives are forbidden to touch, estimate the holes or by any other mean contact with any of the targets without judge's permission. If the judge determines that the marksman or his representatives influenced the process of estimation or disturbed it as a result of their contact with a target, he has the right:

*To count this target as not fired upon.*

It is **FORBIDDEN** to enter the shooting range to the targets of the members of the teams.

### Stage 3 "Relay race"

The third stage of the Contest is conducted on a route with the total length of **10600 meters**, two crews in two vehicles from each team participate in the exercise. The first crew passes the relay baton (a rifle magazine (if the baton is lost,

the crew has to find it, if that was not possible, the team is penalized with extra time for each loss)) to the second.

Each crew passes two laps. The start is simultaneous with order determined by draw. Only two reconnaissance vehicles may be on the route simultaneously.

Before the start the vehicle of the first crew of a team should be situated on the starting point with stopped engine and closed hatches (doors), the crew members should be situated 50 meters behind the vehicles with personal protection equipment taken on. By the order of the Chief Judge the crew members start moving to their vehicles, fill their respective places inside, close the hatches (doors), start the engine and without further orders start moving by the designated route:

**On the first lap** near the sign “” on the site “Detection of ionizing radiation sources” by the order of the crew leader, the driver stops the vehicle.

A vehicle (UAZ type) with an open boot loaded with 3 ionizing radiation sources (further referred to as – IRS) of closed type is situated on the site.

The task of the gas scout is to localize the three ionizing radiation sources in the vehicle and mark them with the special sign “” using portable irradiation dose meter in the minimal time possible.

After the exercise, the gas scout returns to the vehicle. The vehicle proceeds further by the order of the crew leader.

**On the second lap** the crew continues to move by the designated route, the crew leader stops the vehicle near the site “**Decontamination**”. The deployment is conducted by two crew members – the crew leader and the gas scout (the driver remains in the reconnaissance vehicle and doesn’t enter the site or help in the deployment).

They prepare the organic decontamination and disinfection station ARS-14KM. The team prepares the fire fighting line using a fire hose (diameter – 50mm, length – 20m) and a fire hose barrel (SRK-50).

After the deployment they open the valve on the distribution tube and “hit” a target from a specified line using the fire hose barrel (SRK-50) connected to ARS-14KM.

After that the crew leader and the gas scout prepare the ARS for decontamination of a vehicle model and by washing the specified area on the model with an irrigated brush. The model is planted with markers of chemical agents that must be decontaminated. After completion of the exercise by the crew, a field referee applies an acid test to ensure the depth of the decontamination.

After that the crew proceeds to move by the route.

Using individual respiratory protection equipment, protective gloves and life jackets overcome the burning obstacle course.

The course is organized with the following elements: a ropeway through waterway, a fence, crawling under a barbed wire, a trench, a net, passing a ravine on a beam, lying barrels, burning communication trenches, passing a ravine on a shaking beam, a burning opening, a destroyed building, corridor for passing the relay baton.

When the last crew member of the first crew crosses the finish line, the crew passes the relay baton (rifle magazines) to the second crew. The second crew moves to the area where their vehicle is situated and passes all the obstacles in the same order as the first crew, except – on **the second lap** near the sign “ **chemical reconnaissance**” the driver stops the vehicle by the order of the crew leader, who orders the gas scout to conduct the chemical reconnaissance using a remote chemical reconnaissance device (PHRDD-3), which is a part of the special equipment of the NBC reconnaissance vehicle.

There are 5 (five) static mobile objects of indication (5 balloons, linear measurements – 2.2x1.2m) 2 (two) of which are contaminated. The crew is required to determine which ones are contaminated, fill in the report card and pass it to the field referee. The gas scout returns to the vehicle and reports on the accomplishment of the task to the crew leader. The vehicle continues to move by the order of the crew leader.

The time starts with the Chief Judge’s “go” signal to the first crew and stops when the last member of the second crew crosses the finish line.

If a member of the team gets an injury that prevents him from further participation, the Chief Judge stops the time. The injured participant is changed by a reservist. The crew should start the stage from the beginning.

The result of the crew is summarized from the total time on the route and the penalty time for mistakes.

**In any circumstances leave the vehicle with the individual weapon.**

In order to allow field referees to evaluate crew’s actions objectively the armor of the front windshield of the combat vehicle **must be opened** (except for overcoming the water obstacle).

#### **IV. Medical services**

The medical services are provided when necessary. In case of request medical assistance is provided 24 hours a day.

Medical examination of the participants of the Contest is undertaken the day before the contest and also during the day of the contest 40 minutes before the contest begins.

Grounds for refusal to participate the contest for medical reasons are:

Complaints on the health;

Catarrhal symptoms of the upper respiratory tract;

Systolic blood pressure higher than 145 mm Hg., diastolic pressure higher than 95 mm Hg.;

Body temperature higher than 37.2 C<sup>0</sup>.

It is obligatory for the State representative and interpreter to be present during the medical examination.

#### **V. Contest winners and prize-winners selection procedure**

The winners and prize-winners of the Contest are selected by the decision of the judges’ panel according to the highest score gained by the team for all stages.

The winners among the crews are selected by the smallest sum of the places taken according the results of three stages of the Contest taking into account the penalty time for non-compliance (violation) with (of) the established requirements (conditions).

The result of the team (two crews) is comprised of the total time spent on finishing all stages of the Contest. Based on this, the team takes the relevant place in the league table. According to the taken places the team gains points.

**For example:**

Contest participants		1 <sup>st</sup> stage Individual race			2 <sup>nd</sup> stage Relay race			3 <sup>rd</sup> stage Marksmanship training			Total points	Final place
		time	place	points	time	place	points	scores	place	points		
country 1	1 <sup>st</sup> crew			5			5			5	15	1
	2 <sup>nd</sup> crew											
country 2	1 <sup>st</sup> crew			4			4			4	12	2
	2 <sup>nd</sup> crew											
country 3	1 <sup>st</sup> crew			3			3			3	9	3
	2 <sup>nd</sup> crew											
country 4	1 <sup>st</sup> crew			2			2			2	6	4
	2 <sup>nd</sup> crew											
country 5	1 <sup>st</sup> crew			1			1			1	3	5
	2 <sup>nd</sup> crew											

The team which takes the first place is the one which gained the biggest amount of points. The team which has the smallest amount of points is to be considered the last. If while counting the results of one of the stages two teams gain the equal amount of points the best among them is considered to be the one that has the award-winning place (1<sup>st</sup>, 2<sup>nd</sup> or 3<sup>rd</sup>). If in the overall ranking two teams has equal amount of points the winner is considered to be the one which gained more points for the relay race. Based on that, the team takes the relevant place in the league table of the Contest.

The final results of the Contest are to be issued in form of the protocol which is to be signed by the members of the judges' panel and after the approval of the Chief Judge of the contest the results are to be brought to the teams of country-participants' attention.

## VI. Protest lodging procedure

The protest in regard to the results registered in the end of the Contest's stages and also the actions of judges and judges' panels of the Contest is to be lodged by the team of country-participant's representative in form of the written message directed at the judges' panel of the Contest during the day of one of the stage of the Contest before the approval of the results.

Photos and video materials which contains disputed moments (actions) which demand the solution and consideration by the judges' panel of the Contest indicating the content of the disputed question, time and the place of recording of the disputed actions are to be attached to the request.

The decisions on the requests which contain the protest are to be adopted through the open vote of the Contest's panel of judges and issued in the form of the

protocol which is to be brought to the attention of the representatives of the teams of country-participants.

Each representative among the teams of country-participants is entitled to express “dissenting opinion” after defining the results.

## **VII. Winners and prize-winners awarding procedure**

Winners and prize-winners medal awarding is conducted in dignified manner during the awarding ceremony after the approval of the protocols of the Contest’s stages by the Chief Judge.

### **Appendix № 1**

For each mistake during the accomplishment of the Contest’s stages the representatives of the judges’ panel add penalty time to the total time in the following cases:

1. During the execution of the technical examination on the matter of the correct selection and serviceability of the gas masks in the gas mask technical examination kit (KPP-1). The participant spent less than 2 minutes inside the tent – 15 penalty seconds and it is necessary to undergo reexamination until it is not completed;

2. If the vehicle moves without command, judges and the vehicle go back to the start and begin to move again at the judge’s command. If the car starts to move without the command once more the crew will participate later during the next lap with 30 seconds of penalty time;

3. If the vehicle overcomes an obstacle incorrectly (touch limiting bars, track fences in the direction of the movement and track marks) each time the penalty time - 10 seconds;

4. Detour an obstacle – 60s.;

5. Detour 2 obstacles or the contest’s exercises (the search of sources, chemical reconnaissance, decontamination, burning obstacle course) – disqualification of the crew;

6. Nonfulfillment of the contest’s exercises including the search of sources, chemical reconnaissance, decontamination – each time 90 sec.;

7. Radioactive source is not found (or indicated incorrectly), chemical agent is not found (the card is filled incorrectly), mobile spray station ARS-14KM is deployed with errors (“target” is not hit, chemical agent’s indicator is not decontaminated) – 30s. for each time;

8. Fall from the model of the track bridge (at least one wheel slides down the bridge) – 10s;

9. Run on the mine while overcoming the track lane in the mixed minefield – 5 sec. each time;

10. Touch movable metal dummy of the limited tunnel, limiting poles while running the whole track – 5s. each time;
  11. Each knocked limiting pole – 10s.;
  12. If the combat vehicle runs out the track the crew has 30 seconds to return to the track. If the crew is not able to get the vehicle back to the track the time is to be stopped and it is necessary to call the tow truck which evacuates the combat vehicle to the start line and the race begins again with 30 penalty seconds;
  13. If the vehicle moves backwards on the track (obstacle), the vehicle engine stalls – 10s.;
  14. Loss of the armament, equipment or clothing – 30 sec.;
  15. Each time when the device (detector block) touches the contaminated surface of the control car – 5s.;
  16. Two participants are at the same obstacle of the burning obstacle course simultaneously – 30s.;
  17. Violation of the rules of overcoming the burning obstacle course – 10s.;
  18. Touch the wire entanglement at the burning obstacle course – 5s. each time;
  19. If an obstacle at the course is not overcome the penalty time is 20 sec. for each.;
  20. Loss of the relay baton (magazine) – 30s.;
  21. It is allowed to assist at the burning obstacle course only between the two-story destructed building and the finish line;
  22. Semi-automatic fire with the assault rifle – 5s.;
  23. Cross the penalty line at the firing spot – 10s.;
  24. Violation of the safety measures (traveling with opened hatches, conducting chemical reconnaissance or reconnaissance without individual protection equipment) – 60s.;
  25. Embarkation of the personnel on the moving vehicle – 45s. (the second violation – disqualification of the team);
  26. If the vehicle of the team of the country-participant brakes down and further participation is not possible with the consent of the judges' panel the reserved vehicle can be used and the vehicle continues the race from the place of brake down. After finishing the team is to be charged with additional 60 seconds of penalty time for each replacement;
  27. Undisciplined participants of the contest who use words and gestures willing to express discontent over the Chief Judge's and judges' panel decision must be punished immediately. The team in terms of the contest can receive one comment and two warnings with the following penalty of 60 seconds for each and can be included in the final protocol of the contest. If the team receives the third warning it can be disqualified. In very serious situation of violation of the rules of the contest the Chief Judge can disqualify the violator (a team).
- Only the Chief Judge is entitled to disqualify or ban the team from the contest throughout the open vote of the judges' panel with drawing up the protocol.