AMENDED PROTOCOL II

PROTOCOL ON PROHIBITIONS OR RESTRICTIONS ON THE USE OF MINES, BOOBY-TRAPS AND OTHER DEVICES, AS AMENDED ON 3 MAY 1996, ANNEXED TO THE CONVENTION ON PROHIBITIONS OR RESTRICTIONS ON THE USE OF CERTAIN CONVENTIONAL WEAPONS WHICH MAY BE DEEMED TO BE EXCESSIVELY INJURIOUS OR TO HAVE INDISCRIMINATE EFFECTS

(Protocol II as amended on 3 May 1996)

REPORTING FORMATS

for Article 13 paragraph 4 and Article 11 paragraph 2

| NAME OF THE HIGH CONTRACTING PARTY: THE REPUBLIC OF CROATIA |
| DATE OF SUBMISSION: 31/03/2019 |
| NATIONAL POINT(S) OF CONTACT: MINISTRY OF THE INTERIOR Civil Protection Directorate |

MINISTRY OF DEFENCE
Defence Policy Directorate
Department of Multilateral Affairs and International Security
Arms Control Section
Phone: +385 1 3784 169, Fax: +385 1 3784 383
E-mail: nkovac@morh.hr

This information can be available to other interested parties and relevant organizations:

- [X] YES
- [ ] NO
- [ ] Partially, only the following forms:
  - [ ] A
  - [ ] B
  - [ ] C
  - [ ] D
  - [ ] E
  - [ ] F
  - [ ] G
AMENDED PROTOCOL II

Summary sheet

(Pursuant to the decision of the Fifth Annual Conference of the State Parties to the CCW Amended Protocol II as stipulated in paragraph 20 of the Final Report, CCW/AP.II CONF.5/2)

Reporting for time period from: **01/01/2018** to: **31/12/2018**

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AMENDED PROTOCOL II

Form A  Dissemination of information

Article 13, paragraph 4 (a)  “The High Contracting Parties shall provide annual reports to the Depositary […] on […]:

(a) dissemination of information on this Protocol to their armed forces and to the civilian population;”

Remark:

High Contracting Party:

THE REPUBLIC OF CROATIA

Reporting for time period

from: 01/01/2018 to: 31/12/2018

dd/mm/yyyy  dd/mm/yyyy

INFORMATION TO THE ARMED FORCES:

Since Croatia is one of the High Contracting Parties to the Convention on Cluster Munitions, that Convention is added to the curriculum of the Croatian Defence Academy. The introduction of the Convention on Cluster Munitions to the Croatian Armed Forces was used to reshape and expand the curriculum time dedicated at all levels of education on the agreements, treaties and conventions signed and ratified by Croatia. Starting at basic, advance and senior NCO courses it expands and gets more in-depth coverage all the way up to the War College level. The new expanded curriculum is being implemented from the beginning of September 2011 and is being updated all the time.

INFORMATION TO THE CIVILIAN POPULATION:

Dissemination of information about the CCW and its protocols to civilian population is performed through Mine Risk Education (MRE) activities. Croatian Ministries, Offices of the Government and State Administrative Offices as well as NGOs and international organizations, pass specific training according to their role in the national implementation of the Convention and Protocols.

Croatian Red Cross with its local branches (in local communities), Croatian Mine Action Centre (CROMAC), Ministry of Interior and the Association of Civil Victims of Homeland War are active in events and lectures where MRE messages are given. These lectures always bear in mind that mine risk education is effective in terms of reducing the number of mine casualties. Interesting presentations (lectures) on mine/UXO risk education were organised for children, adults, and for specific target groups (hunters, farmers, firemen, mountaineers, fishermen, public companies employees etc.).

Promotion to the public and the media is an especially important way to directly spread safety messages about the dangers of ERW, which seeks to inform as many citizens at the local and national level. Creating and distributing posters, flyers, brochures, etc. and publishing news stories in print and electronic media (radio and TV spots) reaches a significantly larger number...
of citizens, and further points to the still present danger of landmines in Croatia. The Croatian Police Department is continuing its "Fewer arms, less tragedies" program in partnership with the Croatian Mine Action Centre and the Croatian Red Cross. The citizens are being educated and encouraged to turn in their weapons and ordnance left from the Homeland War. The Croatian Police Department also reacts on basis of citizen’s telephone calls and sometimes discovers larger quantities of weapons within their investigations of various criminal activities. Realizing the scope of the problem in Croatia, the Police Department will continue with this program in the future.
**AMENDED PROTOCOL II**

**Form B**

**Mine clearance and rehabilitation programmes**

Article 13, paragraph 4 (b)  
“The High Contracting Parties shall provide annual reports to the Depositary […] on […]:

(b) mine clearance and rehabilitation programmes;”

**Remark:**

High Contracting Party: **THE REPUBLIC OF CROATIA**

Reporting for time period from: 01/01/2018 to: 31/12/2018

**MINE CLEARANCE PROGRAMMES:**

The Republic of Croatia confirmed its determination to solve the mine problem by passing the Law on Humanitarian Demining in 1996, establishing the Croatian Mine Action Centre in 1998, fulfilling the commitments undertaken by joining the Ottawa Convention as well as providing for permanent and stable sources of financing from the State Budget, the World Bank loans, EU funds and Croatian public companies.

In 2012, the Office for Mine Action was established by the Government of the Republic of Croatia ("Official Gazette", 21/12) as a governmental body for technical, analytical, advisory, co-ordinating and other activities related to mine action in Croatia. As such, it will also closely follow the activities and work with CROMAC. One of the main goals of the Office was to raise the awareness of population about the danger of mines, as well as to create conditions for effective development of mine action in Croatia.


Through 92 preliminary demining projects, mine threat has been removed from an area that amounts to 48.8 km² while additional 7.2 km² was reduced through technical and non-technical survey activities. All these activities resulted in the total decrease of the suspected hazardous area (SHA) in Croatia in the amount of 56 km² (+185.416 m² demined surface by MoD). Suspected hazardous area in the Republic of Croatia on December 31, 2018 totalled 355.5 km². (excluding the suspected hazardous areas under the MoD jurisdiction).

In 2018 the largest share of demined areas were the areas planned for different economic activities like forest area and especially agricultural land which the local and regional authorities have stated as their priority crucial for start of agricultural production and the other activities. This means that at the end of 2018, 4.0% of the SHA were categorized as agricultural areas, 95.7
As forest areas and the remaining 0.3% as the other areas (swamp, rocky etc. soils). During the mine clearance activities, a total number of 2388 mines and UXOs was found and destroyed, out of which, 979 mines and 1409 UXOs, performed by 40 accredited commercial companies that conducted demining operations.

The Annual Mine Action Plan was realized using the following funding sources - State Budget funds, EU funds and donations. It is important to mention that, like in the previous reporting year, in 2018, funds acquired for the demining operations from the EU contribution were significant. In 2018 state budget had the biggest financing share with 62 % of the realized funds in total (EU funds 36.8 %, donations 0.74%). Parallel with the implementation of the non-technical survey and search and demining operations, the control of marking and, if necessary, additional marking of suspected hazardous areas was conducted in order to create a clear boundary between safe and suspected hazardous areas. The locations of mine danger signs are one of the basic elements of the Mine Information System (MIS) that is shown on the maps given to the local authorities, police administration and individuals that have requested maps on SHA situation. On December 31, 2018 the total SHA was marked with 12.280 mine danger signs, which means 15% increased marking per square kilometre in comparison to previous reporting year, emphasized by the fact of reduced total SHA.

Certain amount of Croatian military facilities including barracks, training areas, radar stations and storage sites are still partially contaminated by land mines, cluster munitions remnants and other UXO. The Pioneer battalion of the Engineering regiment is responsible for clearance of all military facilities. During 2018, an area of 185.416 m² was searched and cleared. 12 pieces of UXO and 16 AP were discovered and destroyed; while AV landmines were not found during the process.

The Ministry of Interior continued its "Less arms, less tragedies" Programme in partnership with the CROMAC and the Croatian Red Cross through which citizens are being educated and encouraged to turn in their weapons and ordnance left from the Homeland War. Among large arsenals of SALW and other weapons, during 2018 MoI officers collected 111 pieces of AP and 42 pieces of AV landmines.

REHABILITATION PROGRAMMES:

Mine/UXO risk education

Different Mine risk education activities, marking of SHA, possibility of getting an insight into mine situation throughout submission of SHA maps as well as using CROMAC web portal had a positive effect on the prevention of mine incidents, but also required additional activities of informing the public and media of different mine action aspects.

Alongside with other mine action activities, the most important result of education efforts in this context is that in 2018, there were no mine incidents / accidents or related casualties in the Republic of Croatia. This is an important continuation of a positive trend which started in 2017 when for the first time since the beginning of the Homeland War in 1991, we have not recorded a single mine/UXO/ERW-related incident in the suspected hazardous area.

In line with the Law on Mine Action, mine risk education and mine victims’ assistance was conducted during this period with co-coordinative role of the Government Office for Mine Action and CROMAC and in co-operation with non-governmental organizations, different institutions and associations. In 2018, the Croatian Mine Action Centre conducted a large number of activities related to informing about mine danger. Through 95 lectures and
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presentations, more than 20,977 citizens were educated in 2018. Majority of them were kindergarten and elementary school kids. Special education was given to the members of Hunting associations, Croatian mountain rescue service, hikers, farmers and tourists. Education was provided in the Capital of Zagreb and 15 other counties concluding the mentioned throughout the 62 Municipalities.

The largest number of activities related to the education about dangers of mines and UXO were done in cooperation with the Ministry of Interior and the relevant police departments through the "Less arms, less tragedy" campaign where throughout 83 organized lectures more than 18,352 people were educated. The cooperation was also achieved with city and municipal governments and other non-governmental organizations and associations.

All actions and activities in Mine Action in Croatia and worldwide were presented on web pages of CROMAC and Government Office for Mine Action.

Central ceremony for the April 4, International day of Mine Awareness and Assistance in Mine Action was held in the town of Osijek in co-organisation of CROMAC, Ministry of Interior, Croatian Red Cross, Association "Croatia Helps", State Protection and Rescue Directorate and other Mine Action stakeholders who presented their contribution to mine action (promo leaflets, showcasing ERW, books, sitting volleyball demonstration, MRE of children, etc.).

Providing assistance to mine victims

The Republic of Croatia has developed public health care structure that includes clinics, clinical centres, specialized polyclinics, hospitals and rehabilitation centres. All persons being involved in the incidents are entitled to health protection and acquisition of orthopaedic aids to the amount covered by the Croatian Health Insurance Institute. These rights are regulated by a number of laws, rules and regulations. Relevant state administration authorities were involved in solving the problems of mine victims relating to medical rehabilitation. In accordance with the Act on Mine Action, mine victims assistance-related initiatives were conducted with the Government Office for Mine Action’s coordinative role and in co-operation with relevant ministries, institutions and NGOs.

The Government Office for Mine Action and the CROMAC continued to provide advisory support to mine victims and their families and to collect data on mine victims and their needs during the process of non-technical survey. Swiss-Croatian Cooperation Program through "Demining and Socio-economic Integration" project and correlated socio-economic component has a goal of establishing functional mine victims’ data base which will serve as a basis for developing further and strengthened policy actions for mine victims. The “Questionnaire on Mine Victims” has been finalized and will be used to conduct the survey among mine survivors and/or their family members. The interviews of mine victims, which will then be used to fill in the database, are foreseen to begin in the first half of 2019.

The Republic of Croatia has highly developed legal framework relating to the persons with disabilities in realizing their legitimate rights and status. The status and various forms of rights are being realized through over 200 different laws and by-laws. There are 4 basic forms of mine victim assistance in which ministries, institutions, non-governmental sector, a number of organizations and individual initiatives take part in, such as medical care, physical rehabilitation, psychological help and social reintegration and professional and economic rehabilitation.

County institutes for emergency health care are available in all 21 counties which in turn provide
even level of assistance in case of urgency. The time of response of emergency health teams (ambulances) in case of urgency (such as mine incident) has been improved and is now up to 10 min in urban areas and up to 20 min in rural areas (in 80% of situations). In cases of severe injuries or difficult medical conditions of any kind that require urgent transport of patient to a more equipped medical facility, helicopters of the Croatian Armed Forces are available and usually deployed. This in turn dramatically increases the level of survivability in such cases.

Psychosocial interdisciplinary centers are available in all 21 counties with four being regional centers for psychological services that provide psychotherapeutic services, with the main center in the capital Zagreb.

House of Croatian Veterans is accommodation / rehabilitation institution that can permanently or temporarily reside Homeland War veterans, returnees from the peacekeeping missions, injured deminers and members of their families, civilian war victims, as well as other persons in need (including mine/UXO victims and survivors), depending on their health status and socio-economic situation (for the time being, one center is operational and running with others in plan to opened).
Article 13, paragraph 4 (e)  “The High Contracting Parties shall provide annual reports to the Depositary […] on […]:
(e) measures taken on international technical information exchange, on international cooperation on mine clearance, and on technical cooperation and assistance;”

Remark:

High Contracting Party: THE REPUBLIC OF CROATIA

Reporting for time period from: 01/01/2018 to: 31/12/2018

INTERNATIONAL TECHNICAL INFORMATION EXCHANGE:

Based on the Agreement on the transfer of tasks, Article 2, signed between the Croatian Mine Action Centre and CROMAC - Center for Testing, Development and Training (HCR-CTRO) on 30 October 2003, HCR-CTRO took over the activities and projects focused on testing of mine detection and mine clearance equipment, as well as research of new methods and technology.

During January, 2018, at the CROMAC headquarters, a visit was organized for the Ukrainian delegation, which, in addition to representatives of various political options in the parliament, consisted of representatives of the Ministry of Defense, the Ministry of Temporary Occupied Territories and Displaced Persons, the Ministry of Foreign Affairs, the Agency for Crisis Situations, accompanied by representatives of UK and US embassies in Kiev, the Geneva International Center for Humanitarian Demining and the OSCE Mission to Kiev. During the visit, the Croatian Mine Action System was presented, along with consideration of future mutual cooperation opportunities. The Ukrainian delegation was also hosted by the Government Office for Mine Action during which a presentation was held with a special emphasis on the development of the Croatian EU-funding policy for mine action.

Between the late February and early March 2018, the CROMAC delegation visited the Republic of Iraq, Baghdad based on the invitation of the Directorate of Demining and the Ministry of Health and Environmental Protection Iraq. At a working meeting, the Croatian delegation exchanged experiences in Mine action and humanitarian demining with the hosts, with additional meeting was organized with the UNMAS program manager.

During April, in Dubrovnik-Neretva County, in Slano, the 15th International Symposium "Mine Action 2018" was held in organization of the Croatian Mine Action Center, CROMAC-Center for Testing, Development and Training, ltd. and the Government Office for Mine Action. At the mentioned
Symposium, some 170 participants from 31 countries of the world were exchanging knowledge about Mine Action topics (Colombia, Saudi Arabia, Iraq, USA, Israel, Belgium, Ukraine, the United Kingdom, Italy, Spain, Sweden, Azerbaijan, Malta, Serbia, Bosnia and Herzegovina, Turkey, The Russian Federation and others). In addition, a bilateral meeting was held between the representatives of the Republic of Croatia and Bosnia and Herzegovina in which, Mr. Juan Carlos Ruan, Director of the Unit for Supporting the Implementation of the Ottawa Convention from Geneva and other distinguished guests from the international Mine action community, discussed the current cooperation in Mine action and the perspective of future joint activities.

During April, in Dubrovnik-Neretva County, in Slano, at the 15th International Symposium "Mine Action 2018" CROMAC-CTRO Ltd. signed the Memorandum of Understanding with the President of the Management Board RGCOMERCIAL and the President of the Management Board of the Humanitarian Foundation for Demining FUNHDES, in order to strengthen the cooperation between the two organizations and CROMAC-CTRO in all aspects of Mine action.

In May, Government Office for Mine Action presented the Croatian mine action system, its experiences and achievements as well as lessons-learned at the hearing organized by the All Party Parliamentary Group on Explosive Threats (a group of concerned backbench Parliamentarians from both Houses of Parliament) in London. The said inquiry particularly stressed the support for victims of explosive violence with a view to create conditions for reduction of the harm caused to civilians by the use of explosive weapons, including landmines, explosive remnants of war and improvised explosive devices (IEDs). The inquiries undertaken by this Group are designed to inform and guide discussions on relevant topics in order to provide robust, research driven recommendations and advice to the UK Government and to the concerned stakeholders in the international community.

At the end of May, the CROMAC and CROMAC-CTRO delegation visited the Republic of Colombia regarding the continuance of cooperation in the field of Mine action and Technical assistance. The delegation had a meeting with the representatives of the national Colombian Government, representatives of DAICMA, representatives of the Ministry of the Foreign Affairs of the Republic of Colombia, and also with the representatives of DIRAN Office.

During July, a regional meeting of the demining centers was held in Brčko (BIH). Representatives of the national Mine action authorities of Croatia, Bosnia and Herzegovina, Montenegro and Serbia met to discuss current and future demining project and means of mutual cooperation especially in the context of EU funds assistance.

In the late August, the Croatian Mine Action Center had a visit from the representatives of the Swedish Armed Forces (SWEDEC), Center for Demining and Destruction of Explosive Devices (EOD). On that occasion, the integrated Mine Information System (EOD IS) which has been adapted to the NATO standards developed by the Swedish Armed Forces of the Kingdom of Sweden, which already uses fifteen EU / NATO countries based on the signed Agreement, has been presented to CROMAC authorities. The Croatian Mine Action Center, as the Mine Action Authority in the Republic of Croatia, has been officially invited to join the Mine Information System (EOD IS) and to actively participate in all its working bodies.

In September, the Croatian Mine Action Center hosted a delegation of the EUFOR BiH Command Centre. The mentioned delegation visited one of the local active demining sites, was presented with the CROMAC activities and the Mine Action System of the Republic of Croatia, and had constructive discussions of possible co-operation and assistance that CROMAC could offer to EUFOR BiH.

During December, delegation of the Croatian Mine Action Center, for the purpose of exchanging knowledge and experience, visited Tajikistan, all with the support of the OSCE Program Office in Dushambe. Several meetings with the OSCE representatives, representatives of the Tajikistan Mine Action Center and other national Mine action stakeholders have been organized along with the visit to the
Regional Explosive Detection Center.

INTERNATIONAL COOPERATION ON MINE CLEARANCE:

n/a

TECHNICAL COOPERATION AND ASSISTANCE:

During April, the team of scientists working on the NATO SPS project "The biological method for the detection of explosives" has been conducting research activities at the Benkovac Polygon.

During May, a team of researchers from the University of Manchester have conducted benchmark testing of dual purpose devices - a multi frequency metal detectors and GPRs. They carried out measurements with various objects, including anti-personnel mines in different types of soil. This research is funded by the charity "Find a Better Way". This research has continued during September when the emphasis was to test real-time algorithms for classification and to collect data for the further analysis.

During September 2018, on the Benkovac polygon, activities were conducted on the previously mentioned NATO SPS project which tests the possibilities of explosives detection method by bees. A team of researchers from the University of St. Andrews and from CROMAC-CTRO conducted the passive method sampling, and a team from the University of Zagreb conducted drone survey in the same area.

During the early October, 2018, the Croatian Mine Action Center hosted representatives of the International Center for Humanitarian Demining from Geneva (GICHD), since the Republic of Croatia was selected as a good example for the implementation of a research project entitled "National Capacities and Residual Contamination in Croatia". The project is led by the International Center for Humanitarian Demining from Geneva (GICHD), supported by the US Office of Weapon removal and Abatement (WRA), with the intent of providing in-system research and processes that are active or planned to manage residual contamination of ERW. On this occasion, the Croatian Mine Action Center provided comprehensive support to the project and organized meetings with all the relevant stakeholders of the Mine action System of the Republic of Croatia.

In the mid October CROMAC-CTRO provided training for the employees of the Russian company EMERCOM DEMINING in the field of Management in Mine Action.
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Form G  Information to the UN-database on mine clearance

Article 11, paragraph 2, “2. Each High Contracting Party undertakes to provide information to the database on mine clearance established within the United Nations System, especially information concerning various means and technologies of mine clearance, and lists of experts, expert agencies or national points of contact on mine clearance.”

Remark:

High Contracting Party: **THE REPUBLIC OF CROATIA**

Reporting for time period from: **01/01/2018** to: **31/12/2018**

MEANS AND TECHNOLOGIES OF MINE CLEARANCE:

Mine clearance capacities included a complete equipment of 40 commercial demining companies that are authorized by the Ministry of Interior to perform mine clearance activities.

All the employees that work in mine clearance are wearing protective equipment that consists of flak jacket with protection for groins and helmets with visors. For special cases of UXO demolition, companies use ballistic suits. In the Republic of Croatia, mine clearance actions are mostly performed as a combination of mechanical demining, manual detection and mine-detection dogs (MDD).
LISTS OF EXPERTS AND EXPERT AGENCIES:

Mine clearance experts that were during 2018 employed in various institutions, which deal with Mine action issues

CROMAC:
- Mr. Zdravko Modrušan – Director
- Mr. Ante Brkljačić – Survey and Quality control
- Mr. Davor Laura – EU funds and planning
- Mr. Neven Karas – General affairs sector
- Heads of CROMAC Regional offices (Mr. Josip Čerina, Mr. Dubravko Krušarovski) – operational performance

CROMAC-CTDT Ltd. conducts testing and certification of mine detection and mine clearance equipment; research and development of new mine detection and mine clearance methods and technology; and providing expert education and training in the field of mine action.

During 2018, there were 40 commercial companies that were authorized by the Ministry of Interior and competed throughout the public tenders for mine clearance projects:

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<td><a href="mailto:infominaplus@gmail.com">infominaplus@gmail.com</a></td>
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<td><a href="mailto:piper@piper.hr">piper@piper.hr</a></td>
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<td>PIPER RAZMINIRANJE d.o.o.</td>
<td><a href="mailto:zeljko.romic@piper.hr">zeljko.romic@piper.hr</a></td>
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<td>TAURUS RAZMINIRANJE d.o.o.</td>
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<td>TETRAZEN d.o.o.</td>
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</tbody>
</table>
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