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: Hungary

DATE OF SUBMISSION: 4/5/2012

NATIONAL POINT(S) OF CONTACT:

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(Organization, telephones, fax, e-mail)

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

☑ YES

☐ NO

CONVENTION ON CERTAIN CONVENTIONAL WEAPONS
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Partially, only the following forms:
**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: 

[Blank space for High Contracting Party name]

Reporting for time period

from: ________________ to: ________________

dd/mm/yyyy to dd/mm/yyyy

**INFORMATION TO THE ARMED FORCES:**

[Blank space for information]

**INFORMATION TO THE CIVILIAN POPULATION:**

[Blank space for information]
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: Hungary

Reporting for time period from: 1/1/2011 to: 31/12/2011

MINE CLEARANCE PROGRAMMES:

Information on newly discovered mine suspicious area

Location

Patches of land on the territory of Hungary, straddling the Hungarian-Croatian state border line, located from border sign no. D1 (Dráva river leaving the borderline near Keselyősfapuszta-dél (Keselyősfapuszta-South) belonging to municipality Matty) to border sign no. D417 (right bank of Duna river belonging to municipality Kölked). Suspected area contains a stripe of land of 1.000 m width and 79.683 m length along the borderline.

Circumstances of emplacement, area characteristics

In the course of military operations during the war in the former Yugoslavia, mostly in the period from 1991 to 1992 and from 1994 to 1995, extensive emplacements of anti-personnel and anti-tank landmines were performed on Yugoslavian (Croatian) territory, in the immediate vicinity of the above mentioned borderline. Emplaced mines may include inter alia types of PMR-2, PMR-2A and OMSZ-2. Due to possible inaccurate emplacements, as well as natural processes (i.e. terrain movements caused by waters), it cannot be excluded that mined areas may, to a minor extent, extend over Hungarian territory. Since no exact data and maps of the emplacements are available, the possible quantity of mines on Hungarian territory is extremely difficult to estimate, but is unlikely to exceed 100 pieces. Mines may eventually be located sporadically in a range from a few centimetres to a few meters from the state border line on the Hungarian side of the border.
Risks to population
The possibly contaminated area is located out of populated places; it is grown over by thick vegetation. Human activities are practically limited to border control patrolling, civilian trespassing is rare. Nevertheless, a hundred of warning signs were placed in the area and inhabitants of 13 municipalities affected were duly informed about the risks of entering.

Measures to be taken

On 7 September 2011 Hungary and Croatia launched, with financial support of the European Union, a joint project called „Rehabilitation of land mine contaminated sites in the Drava-Danube area”. The project is part of the Hungary-Croatia European Union’s IPA (Instrument for the Pre-Accession Assistance) Cross-Border Co-operation Programme of 2007-2013, which aims to create a sustainable environment and develop tourism, as well as co-operative economic and intercommunity human resources between the two countries and provides technical assistance for that purpose.

In order to convert the area entirely safe and freely accessible for all and suitable for civilian purposes, Hungarian and Croatian authorities together took steps to ensure that those areas are totally clear of mines. To that end, a sum of 3.5 million euros was allocated to the Police of Baranya County (Hungary) and the Croatian Mine Action Centre (CROMAG, co-beneficiary of the project) to carry out the necessary works in the affected areas of both sides of the border. The project started in September 2011 and shall be implemented in a 24-month timeframe according to the following plan:

Phase I (1/9/2011 – 31/8/2012)

1. Surveying and marking of mine suspected areas – work in progress as of 30/4/2012
   Objectives of the survey are to:
   - Define the size and distribution of mine contaminated and mine suspected areas (including digital ortophoto);
   - Define the structure of mine suspected areas according to the methods of demining (categorization of areas on those for demining and areas for technical survey);
   - Define the structure of the mine suspected areas by structure of land;
   - Collect all other necessary information in order to produce well developed documentation.

2. Establishing a Mine Information Database (MID)
   During the implementation of the project the Hungarian Mine Informational Database (MID) containing the data on mine suspected areas and their priority sequence for demining is to be created based on data derived from surveying.

Phase II (1/9/2012 – 31/8/2013)

1. Demining of mine contaminated and mine suspected areas
   All activities will be performed in accordance with CROMAC Standard Operating Procedures (SOPs) and in line with the International Mine Action Standards (IMAS).
CROMAC SOPs represent a set of prescribed operating procedures according to which CROMAC conducts its operations. Beside the experience, CROMAC SOP's were made based on IMAS 04.10, 08.10, 09.10, 09.30, 11.10, 11.20, 10.20 and 10.50. Surveying and demining activities will be implemented with procuring the participants with the most considerable expertise from the public market.

2. Environmental rehabilitation of the target area
Demining activities under this project will be performed in EU’s ecologically protected NATURA 2000 areas on both Hungarian and Croatian borderland. The target territory - a hatching area of birds and habitat of protected animals and plants - is under increased natural protection. It is essential to preserve the propagated specimens of protected plants and marker specimens of protected animals. Alterations with possibly negative effects caused in the nature shall be assessed and handled, thus environmental assessment is elaborated, including authority provisions assigning the natural values (flora and fauna) to be protected.

REHABILITATION PROGRAMMES:
Form C  Technical requirements and relevant information

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

(c) steps taken to meet technical requirements of this Protocol and any other relevant information pertaining thereto;”

Remar[k:]

High Contracting Party:

__________________________________________

Reporting for time period from: ________________________ to: ________________________

dd/mm/yyyy to dd/mm/yyyy

TECHNICAL REQUIREMENTS:


ANY OTHER RELEVANT INFORMATION:


CONVENTION ON CERTAIN CONVENTIONAL WEAPONS
**Form D**

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

(d) legislation related to this Protocol;” |

**Remark:**

High Contracting Party:

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Reporting for time period
from: ________________________ to: ________________________

dd/mm/yyyy dd/mm/yyyy

**LEGISLATION:**

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<th>Form E</th>
<th>International technical information exchange, cooperation on mine clearance, technical cooperation and assistance</th>
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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:  


Reporting for time period from:  


dd/mm/yyyy to:  


dd/mm/yyyy

**INTERNATIONAL TECHNICAL INFORMATION EXCHANGE:**


**INTERNATIONAL COOPERATION ON MINE CLEARANCE:**


**TECHNICAL COOPERATION AND ASSISTANCE:**


CONVENTION ON CERTAIN CONVENTIONAL WEAPONS
Article 13, paragraph 4 (f) “The High Contracting Parties shall provide annual reports to the Depositary […] on […]:

(f) other relevant matters.”

Remark:

High Contracting Party: 

______________________________

Reporting for time period from: _______________ to: _______________

dd/mm/yyyy dd/mm/yyyy

OTHER RELEVANT MATTERS:
**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: 

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**MEANS AND TECHNOLOGIES OF MINE CLEARANCE:**


**LISTS OF EXPERTS AND EXPERT AGENCIES:**


**NATIONAL POINTS OF CONTACT ON MINE CLEARANCE:**


**CONVENTION ON CERTAIN CONVENTIONAL WEAPONS**