# CONVENTION ON THE PROHIBITION OF THE USE, STOCKPILING, PRODUCTION AND TRANSFER OF ANTI-PERSONNEL MINES AND ON THEIR DESTRUCTION

#### **Reporting Formats for Article 7**

STATE [Party/Signatory]: Slovenia
Date of Submission: 7 September 1999

## Form A National implementation measures

Article 7.1 "Each State Party shall report to the Secretary-General ... on: a) The national implementation measures referred to in Article 9."

Remark: In accordance with Article 9, "Each State Party shall take all appropriate legal, administrative and other measures, including the imposition of penal sanctions, to prevent and suppress any activity prohibited to a State Party under this Convention undertaken by persons or on territory under its jurisdiction or control".

State [Party]: Slovenia reporting for time period from 1 April 1999 to 30 September 1999

Measures	Supplementary information (e.g., effective date of implementation & text of legislation attached).
- Ratify of Convention on the prohibition of the use, stockpiling, production and transfer of APMs and on their destruction by Slovenian parliament ( 24.09.1998, No 231-05/98-5/1 )  - An execution plan confirmed by Minister of defence Republic of Slovenia about destruction APMs in Slovenia ( 01.12.1998; No 016-05-01/191 )  - An order Chief of General staff of the Slovenian army about destruction APMs in Slovenian Army (14.04.1999; No Z-871-00-6/99-9 )	· ·

## Form B Stockpiled anti-personnel mines

Article 7. 1 "Each State Party shall report to the Secretary-General ... on:

b) The total of all stockpiled anti-personnel mines owned or possessed by it, or under its jurisdiction or control, to include a breakdown of the type, quantity and, if possible, lot numbers of each type of anti-personnel mine stockpiled."

State [Party]: Slovenia reporting for time period from 1 April 1999 to 30 September 1999

Туре	Quantity	Lot # (if possible)	Supplementary information
PMA-1	70,487	18-54, 0-55, 1-55, 3-55, 4-55, 5-55, 8-55, 9-55, 12-55, 13-55, 14-55, 16-55,17-55, 18-55, 2-56, 3-56, 4-56, 5-56, 7-56, 8-56, 13-56, 15-56, 16-56, 17-56, 18-56, 19-56, 20-56, 21-56, 23-56, 24-56, 26-56, 28-56, 29-56, 30-56, 34-56, 36-56, 37-56, 1-57, 2-57, 3-57, 4-57, 5-57, 6-57, 7-57, 10-57, 11-57, 26-57, 5-58, 6-58, 8-58, 9-58, 10-58, 13-58, 14-58, 15-58, 16-58, 17-58, 1-59, 3-59, 4-59, 5-59, 6-59, 8-59, 11-59, 12-59, 13-59, 14-59, 15-59, 16-59, 17-59, 36-59, 8-61, 9-61, 10-61, 14-61, 3-62, 9-62, 10-62, 18-62, 19-62, 20-62, 26-62, 27-62, 78-62, 1-63, 2-63, 5-63, 7-63, 8-63, 9-63, 10-63, 14-63, 15-63, 93-63, 124-63, 19-65, 14-68, 9-69	1004 anti-personnel mines without lot numbers Slo Mil ID No 000796
PMA-2	44,390	SRB 6601, SRB 6603, SRB 6608, SRB 6609, SRB 6610, SRB 6611, SRB 6612, SRB 6613, SRB 6615, SRB 6616, SRB 6617, SRB 6618, SRB 6701, SRB 6702, SRB 6704, SRB 6705, SRB 6706, SRB 6713, SRB 6714, SRB 6715, SRB 6717, SRB 6718, SRB 6725, SRB 6726, SRB 6727, SRB 6728, SRB 6729, SRB 6730, SRB 6731, SRB 6732, SRB 6733, SRB 6735, SRB 6738, SRB 6739, SRB 6740, SRB 6741, SRB 6743, SRB 6744, SRB 6747, SRB 6750	1000 anti-personnel mines without lot numbers Slo Mil ID No 000797
PMA-3	12,960	SRB 742, SRB 7424, SRB 7425, SRB 7529, SRB 7530, SRB 7531, SRB 7802,	420 anti-personnel mines without lot numbers.

			Slo Mil ID No 000798
PMR-2A	28,085	131-56-52, O-1972, R-1973, 112-1973	25.094 anti-personnel mines without lot numbers.
			Slo Mil ID No 000800
PROM-1	15,976		550 anti-personnel mines without lot numbers. Slo Mil ID No 000803
TOTAL	17,898		

#### Form C Location of mined areas

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

c) To the extent possible, the location of all mined areas that contain, or are suspected to contain, anti-personnel mines under its jurisdiction or control, to include as much detail as possible regarding the type and quantity of each type of anti-personnel mine in each mined area and when they were emplaced."

State [Party]: Slovenia reporting for time period from 1 April 1999 to 30 September 1999

#### 1. Areas that contain mines

Location	Туре	Quantity	Date of emplacement	Supplementary information
1	/	1		There aren't areas that contain anti-personnel mines

# 2. Areas suspected to contain mines

Location	Туре	Quantity	Date of emplacement	Supplementary information
1	/	/		There aren't areas are suspected to contain anti-personnel mines

## Form D APMs retained or transferred

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

d) The types, quantities and, if possible, lot numbers of all anti-personnel mines retained or transferred for the development of and training in mine detection, mine clearance or mine destruction techniques, or transferred for the purpose of destruction, as well as the institutions authorized by a State Party to retain or transfer anti-personnel mines, in accordance with Article 3"

State [Party]: Slovenia reporting for time period from 1 April 1999 to 30 September 1999

## 1. Retained for development of and training in (Article 3, para.1)

Institution authorized by State Party	Туре	Quantity	Lot # (if possible)	Supplementary information
Ministry of Defence - Slovenian army	PMA-1	500	4-57, 5-57, 3-59, 8-59	stockpiled in military warehouse in Borovnica near Ljubljana
Ministry of Defence - Slovenian army	PMA-2	500	SRB 6740	-//-
Ministry of Defence -	PMA-3	2,000	SRB 7530	-//-

TOTAL		7,000		
Ministry of Defence - Slovenian army	PROM-1		KV 09-65, KV 00-67, KV 03-68, KV 04-68,	-//-
Ministry of Defence - Slovenian army	PMR-2A	1,000	R-1973	-//-
Slovenian army				

## 2. Transferred for development of and training in (Article 3, para.1)

Institution authorized by State Party	Туре	Quantity	Lot # (if possible)	Supplementary information e.g. transferred from, transferred to
1	/	/	/	1
TOTAL		1		

## 3. Transferred for the purpose of destruction (Article 3, para.2)

Institution authorized by State Party	Туре	Quantity	Lot # (if possible)	Supplementary information e.g. transferred from, transferred to
1	/	/	1	1
TOTAL		/		

## Form E Status of programs for conversion or de-commissioning of APM production facilities

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

e) The status of programs for the conversion or de-commissioning of anti-personnel mine production facilities."

State [Party]: Slovenia reporting for time period from 1 April 1999 to 30 September 1999

Indicate if to "convert" or "decommission"	Status (indicate if "in process" or "completed")	Supplementary information
1	1	In Slovenia aren't anti-personnel mine production facilities

## Form F Status of programs for destruction of APMs

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

f) The status of programs for the destruction of anti-personnel mines in accordance with Articles 4 and 5, including details of the methods which will be used in destruction, the location of all destruction sites and the applicable safety and environmental standards to be observed."

State [Party]: Slovenia reporting for time period from 1 April 1999 to 30 September 1999

1. Status of programs for destruction of stockpiled APMs (Article 4)

Description of the status of programs including:	Details of:
Location of destruction sites	
- decomposition APMs and mechanical destruction inert components in Borovnica near Ljubljana;	
- place for destruction primer caps and explosive charges haven't appointed yet	
- decomposition APMs on components	Methods

- mechanical destruction inert components	
- destruction primer caps by burning in special kettle	
- destruction APMs bodies with explosive charges by explosive	
- valid military manuals about decomposition of ammunition (origanal "Delaboracija municije ",SSNO, 1976) and destruction ammunition, mines and the other explosive materials (original "Uništavanje municije, minsko-eksplozivnih sredstava in drugih eksplozivnih materiala", SSNO, 1980)	Applicable safety standards
- Slovenian law about environment protection	Applicable environmental

## 2. Status of programs for destruction of APMs in mined areas (Article 5)

Description of the status of programs including:	Details of:
See Form C	
Location of destruction sites	Methods
	Applicable safety standards
	Applicable environmental standards

## Form G APMs destroyed after entry into force

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

g) The types and quantities of all anti-personnel mines destroyed after the entry into force of this Convention for that State Party, to include a breakdown of the quantity of each type of anti-personnel mine destroyed, in accordance with Articles 4 and 5, respectively, along with, if possible, the lot numbers of each type anti-personnel mine in the case of destruction in accordance with Article 4"

State [Party]: Slovenia reporting for time period from 1 April 1999 to 30 September 1999

## 1. Destruction of stockpiled APMs (Article 4)

Туре	Quantity	Lot # (if possible)	Supplementary information		
PMA-1	6,634	56, 57, 58, 59, 62, 63, 65	134 anti-personnel mines without serial number		
PMA-2	· '		170 anti-personnel mines without serial number		
TOTAL	8,104				

## 2. Destruction of APMs in mined areas (Article 5)

Туре	Quantity	Supplementary information
1	1	see Form C
TOTAL	/	

## Form H Technical characteristics of each type produced/owned or possessed

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

h) The technical characteristics of each type of anti-personnel mine produced, to the extent known, and those currently owned or possessed by a State Party, giving, where reasonably possible, such categories of information as may facilitate identification and clearance of anti-personnel mines; at a minimum, this information shall include the dimensions, fusing, explosive content, metallic

content, colour photographs and other information which may facilitate mine clearance"

State [Party]: Slovenia reporting for time period from 1 April 1999 to 30 September 1999

#### 1. Technical characteristics of each APM-type produced

Туре	Dimensions	Fusing	Explosive	content	Metallic content	Colour photo attached	Supplementary information to facilitate mine clearance.
			type	grams			
1	/	/	1	1	/	/	see Form C

#### 2. Technical characteristics of each APM-type currently owned or possessed

Туре	Dimensions	Fusing	Explosive	content	Metallic content	Colour photo attached	Supplementary information to facilitate mine clearance.
			type	grams			
PMA-1	140mm x 70mm x 30mm	UPMAH-1 ( chemical )	TNT	200	/	Yes PMA1.jpg	Mine is plastic, without metal elements.
PMA-2	ø68mm x 32mm	UPMAH-2 ( chemical )	TNT	70	/	Yes PMA2.jpg	Mine is plastic, without metal elements and waterproof closed.
PMA-3	ø103mm x 36mm	UPMAH-3 ( chemical )	tetryl	35	/	Yes PMA3.jpg	Mine is plastic, without metal elements and waterproof closed.
PMR-2A	ø66mm x 132mm ( APM without post )	UPMR-2, UPMR-2S ( mechanical )	TNT	100	1700 g	Yes PMR2A.jpg	Its fragments are dangerous in range at 50m. Detection with mine detectors is possible.
PROM-1	ø80m x 150mm	UPROM-1 ( mechanical )	TNT	420	2580 g	Yes PROM1.jpg	Its fragments are dangerous in range at 50m. Detection with mine detectors is possible.

## Form I Measures to provide warning to the population

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

i) The measures taken to provide an immediate and effective warning to the population in relation to all areas identified under paragraph 2 of Article 5."

Remark: In accordance with Article 5, para.2: "Each State Party shall make every effort to identify all areas under its jurisdiction or control in which anti-personnel mines are known or suspected to be emplaced and shall ensure as soon as possible that all anti-personnel mines in mined areas under its jurisdiction or control are perimeter-marked, monitored and protected by fencing or other means, to ensure the effective exclusion of civilians, until all anti-personnel mines contained therein have been destroyed. The marking shall at least be to the standards set out in the 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".

State [Party]: Slovenia reporting for time period from 1 April 1999 to 30 September 1999

See Form C









