

**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]:

Finland

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(ONLY FOR THE PURPOSES OF CLARIFICATION)

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]: **Finland** reporting for time period from **January 1. 2018** to **December 31. 2018**

Measures	Supplementary information (e.g., effective date of implementation & text of legislation attached).
<ol style="list-style-type: none">1. Standard Operating Instructions (SOI) of Finnish Defence Command has been published 3.4.2012.2. Decision of Army Command "Decommissioning of Anti Personal Mines" has been published 24.2.20123. Decision of Finnish defence Command "Approval of Plan of Destruction of anti-personnel mines" has been published 25.10.2010	

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]: **Finland**

reporting for time period from **January 1. 2018** to **December 31. 2018**

1. Total of stockpiled anti-personnel mines

Type	Quantity	Lot # (if possible)	Supplementary information
APM 43-86	2 747		mines will be retained for training etc. (Form C)
APM 68-95	4 329		mines will be retained for training etc. (Form C)
APM 65-98	8 982		mines will be retained for training etc. (Form C)
TOTAL	16 058		

2. Previously unknown stockpiles of anti-personnel mines discovered after the deadlines have passed. (*Action #15 of Nairobi Action Plan*) *

Type	Quantity	Lot # (if possible)	Supplementary information
-	-	-	
TOTAL			

* Pursuant to the decision of the 8MSP, as contained in paragraph 29 of the Final Report of the Meeting, document APLC/MSP.8/2007/6.

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]: **Finland**

reporting for time period from **January 1. 2018** to **December 31. 2018**

1. Areas that contain mines*

Location	Type	Quantity	Date of emplacement	Supplementary information
-				

2. Areas suspected to contain mines*

Location	Type	Quantity	Date of emplacement	Supplementary information
No mined areas, see supplementary information				There are tens of thousands Explosive Remnants of War (ERW) on the ground and water in Finland due to the World War II. 1. Unexploded Ordnances (UXO) 2. Abandoned Explosive Ordnances (AXO) Most of ERW`s are in the uninhabited areas. Most of the areas contaminated with ERW`s are recorded in the database.

* If necessary, a separate table for each mined area may be provided

		“Information on the plans requiring the retention of mines for the development of and training in mine detection, mine clearance, or mine destruction techniques and report on the actual use of retained mines and the results of such use”
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NOTE: Each State Party should provide information on plans and future activities if and when appropriate and reserves the right to modify it at any time

Form D (continued)

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

Institution authorized by State Party	Type	Quantity	Lot # (if possible)	Supplementary information: e.g. transferred from, transferred to
Finnish Defence Forces				Mines are in stockpiles and will be transferred in yearly bases to training organizations of Finnish Defence Forces
TOTAL	-----			

3. **Compulsory:** Transferred for the purpose of destruction (*Article 3, para.2*)

Institution authorized by State Party	Type	Quantity	Lot # (if possible)	Supplementary information: e.g. transferred from, transferred to
Finnish Defence Forces				Mines are in stockpiles and will be transferred in yearly bases to Finnish Defence Forces destruction sites

TOTAL	-----	
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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]: **Finland**

reporting for time period from **January 1. 2018** to

**December 31.
2018**

Indicate if to "convert" or "decom- mission"	Status (indicate if "in process" or "completed")	Supplementary information
Finland has not produced APMs since 1981. Production lines have been destroyed.		

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]: **Finland**

reporting for time period from **January 1. 2018** to **December 31. 2018**

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

Description of the status of programs including:	
Location of destruction sites	Details of:
Destruction sites of APM are 1. Kittilä (explosives mass disposal area in northern part of Finland) a. Kittilä area has been used for years for disposal of old ammunition and explosives 2. Ähtäri (Army Depot in central part of Finland)	Methods 1. Kittilä a. APM 43-68 and APM 68-95 are destroyed by blowing them up entirely b. The fuses of APM 65-98 are destroyed by blowing them up entirely 2. Ähtäri a. APM 65-98 are unloaded b. Explosive contents are recycled c. Metal part of the fuses are recycled
	Applicable safety standards

	Applicable environmental standards
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2. Status of programs for destruction of APMs in mined areas (*Article 5*)

Description of the status of programs including: No mined areas	Details of:
Location of destruction sites	
	Methods
	Applicable safety standards
	Applicable environmental standards

Form G (continued)

3. Previously unknown stockpiles of anti-personnel mines discovered and destroyed after the deadlines have passed. (*Action #15 of Nairobi Action Plan*)*

Type	Quantity	Lot # (if possible)	Supplementary information
-	-		
TOTAL			

* Pursuant to the decision of the 8MSP, as contained in paragraph 29 of the Final Report of the Meeting, document APLC/MSP.8/2007/6.

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]: **Finland**

reporting for time period from **January 1. 2018** to **December 31. 2018**

1. Technical characteristics of each APM-type produced

Type	Dimensions	Fusing	Explosive content		Metallic content	Colour photo attached	Supplementary information to facilitate mine clearance.
			type	grams			
APM 43-86	Diameter 66 mm Height with fuse 250 mm Total weight 2,1 kg	Wire-actuated fuse 86	Pressed TNT	180	Cast iron, pre frag- mented	yes	All mines are in stockpiles of Finnish Defence Forces
APM 68-95	Diameter 40 mm Height with fuse 215 mm Total	Wire-actuated fuse 95	Pressed TNT	180	Spring steel	yes	All mines are in stockpiles of Finnish Defence Forces

	weight 0,9 kg						
APM 65-98	Diameter 35 mm Height with fuse 85 mm Total weight 75 grams	General fuse 98, pressure	Pressed TNT	60	-	yes	All mines are in stockpiles of Finnish Defence Forces

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

Type	Dimensions	Fusing	Explosive content		Metallic content	Colour photo attached	Supplementary information to facilitate mine clearance.
			Type	grams			
-							

Form J Other relevant matters

Remark: States Parties may use this form to report voluntarily on other relevant matters, including matters pertaining to compliance and implementation not covered by the formal reporting requirements contained in Article 7. States Parties are encouraged to use this form to report on activities undertaken with respect to Article 6, and in particular to report on assistance provided for the care and rehabilitation, and social and economic reintegration, of mine victims.

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[Narrative / reference to other reports:]