

**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:

THAILAND

POINT OF CONTACT:

Thailand Mine Action Center (TMAC)

Lieutenant General Attanop Sirisak

Director General, Thailand Mine Action Center

183 Songprapa Road, Sigun, Donmuang Bangkok Thailand 10210

Tel. 0 2905 1640 Fax. 0 2929 2002

E-mail : attanop1531@live.com

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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)	THAILAND	Reporting for time period from	1 JAN 2010	To	31 DEC 2010
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Measures	Supplementary information (e.g., effective date of implementation & text of legislation attached)
<ul style="list-style-type: none"> - Firearms, Ammunition, Explosive, Fireworks and the equivalent of firearms Act B.E.2490 (1947) - Control of Exports of Armaments and War Materials out of the Kingdom Act B.E.2495 (1952) - Armament Control Act B.E. 2530 (1987) - The Office of the Prime Minister Regulations Governing the Implementation of the convention on the Prohibition of the Use, Stockpiling, Production and Transfer of Anti-Personnel Mines and on their Destruction B.E.2545 (2002) - The Office of the Prime Minister Regulations Governing the Receipt, Keeping and Sending of Aid Money or Aid Goods for the Purpose of Conducting Activities Concerning Mines B.E.2545 (2002) 	<p>- Thailand is considering this draft regulation.</p>

Form B: Stockpiles anti-personnel mines.

Article 7.1 "Each State Party shall report to the Secretary-Generalon:

- 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."

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Institution authorized by State Party	Type	Quantity	Lot # (if possible)	Supplementary Information
Thailand Mine Action Center (TMAC)	-	-	-	Most Stockpiled Anti-personnel Landmines were destroyed since April 24, 2003, detailed as in previous report

Form B bis: Previously unknown stockpiles of anti-personnel mines discovered after the deadlines have passed

Action 15 of NPA

State (Party)	THAILAND	Reporting for time period from	1 JAN 2010	To	31 DEC 2010
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1. Areas that contain mines

Type	Quantity	Date of emplacement	Supplementary Information
None	-	-	-
Total	-	-	-

Form C bis: The location of mined areas are shown on the Table of Summary of Thailand Landmine Impact Survey 2010. There are 4 Humanitarian Mine Action Units (HMAUs), and NGO conducting humanitarian mine action under the supervision of TMAC the Areas of Responsibilities are as follows.

1. Humanitarian Mine Action Unit 1 (HMAU 1) Sa Kaeo Province (operate along Thailand/Cambodia border) a Total of 20.19 square kilometer.
2. Humanitarian Mine Action Unit 2 (HMAU 2) Trad and Chanthaburi Provinces (operate along Thailand/ Cambodia border) a Total of 115.01 square kilometer.
3. Humanitarian Mine Action Unit 3 (HMAU 3) Buri Ram , Surin, Sri Saket and Ubon Ratchathani Provinces (operate along Thailand/Cambodia border) a Total of 302.76 square kilometer.
4. Humanitarian Mine Action Unit 4 (HMAU 4) Phetchabun, Phitsanulok, Uttaradit, Nan, Pa-yao, Chaing-Rai, Chaing-Mai, Mae Hong Sorn and Tak Province (operate along Thailand/Laos, Myanmar border) a Total of 105.99 square kilometer.
5. NGO (GCCF) Sa Kaeo Province (operate along Thailand/Cambodia border) a Total of 0.029 square kilometer.
6. Nakonsrithumarat, Yala and Chumphon Province a Total of 8.07 square kilometer.

In the past calendar year of 2010, the 4 HMAUs and NGO had achieved

1. HMAU-1 had cleared 425,133 square meters of mine fields.
2. HMAU-2 had cleared 629,412 square meters of mine fields.
3. HMAU-3 had cleared 386,233 square meters of mine fields.
4. HMAU-4 had cleared 494,499 square meters of mine fields, reduced contaminated area 38,690 square meters.
5. NGO (GCCF) had cleared 29,000 square meters of mine fields.

The total area in 2010 cleared is 1,964,277 square meters, the reduction area is 38,690 square meters.

The total area during 2000-2010 located mine fields is 2,560,095,248 square meters, cleared is 61,077,721 square meters and the reduction area is 1,948,635,088 square meters.

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.”

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1a. Compulsory: Retained for development of and training in (Article 3, para. 1)					
Institution authorized by State Party	Type	Quantity	Lot # (if possible)	Supplementary Information	
RTA (Royal Thai Army)	APM.M.2	17			
	APM.M.14	16			
	APM.M.16	61			
	APM.M.26	1,696			
	APM.Type 69	900			
	APM.Type 72	100			
	APM.PMN	10			
	TOTAL	2,800			
RTN (Royal Thai Navy)		0			
	TOTAL	0			
RTAF (Royal Thai Air Force)	APM.M.14	581			
	TOTAL	581			
TNP (Thailand National Police Department)	APM.M.14	66		Following TMAC's visit to the TNP, TMAC found additional mines which were not previously reported: APM.M.14 = 25 APM.M.16 = 15	
	APM.M.16	19			
	TOTAL	85			
	GRAND TOTAL	3,466			

1b. Voluntary information (Action # 54 Nairobi Action Plan)

Objectives	Activity/ Project	Supplementary Information
None		

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."

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Indicate if to "convert" or "decommission"	Status (indicate if "in process" or "completed")	Supplementary information
None		The de-commissioning of APM production is use for study and demining training

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 mine in accordance with Article 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."

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

Description of the status of programs including :	Details of :
Location of destruction sites	
All of stockpiled were destroyed since April 24 , 2003	Methods
	Applicable safety standards
	Applicable safety standards

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

Description of the status of programs including : APMs and ATMs = 899	Details of :
Location of destruction sites : HMAU-1 = 135 HMAU-2 = 238 HMAU-3 = 498 HMAU-4 = 28	
	Methods
Std	Applicable safety standards
Std	Applicable safety 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 mine destroyed after the entry into force of this Convention for the State Party, to include a breakdown of the quantity of each type of anti-personnel mine destroyed, in accordance with Article 4 and 5 respectively, along with, if possible, the lot numbers of each type of anti-personnel mine in case of destruction in accordance with Article 4."

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1. Destruction of stockpiled APMs (Article 4)

Type	Quantity	Lot # (if possible)	Supplementary information
			All Stockpiled were destroyed since April 24,2003

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

Type	Quantity	Supplementary information
APM.M14	70	HMAU-1 = 135
APM.M16A1	3	HMAU-2 = 238
APM MN79	7	HMAU-3 = 498
APM OZM3	3	HMAU-4 = 28
APM.PMD6M	31	
APM.PMN	485	
APM.POMZ	2	
APM.POMZ-2	3	
APM.Type69	137	
APM.Type72	92	
ATM M6 A2	55	
ATM TM46	4	
ATM TM57	3	
ATM Type59	4	
TOTAL	899	

**Form G bis: Previously unknown stockpiles of anti-personnel mines discovered and destroyed after the deadlines have passed.
(Action 15 of NPA)**

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Type	Quantity	Lot (if possible)	Supplementary information
None			
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, this information shall include the dimensions, fusing, explosive content, metallic content, colour photographs and other information which may facilitate mine clearance."

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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			
N/A							

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			
Bouncing Fragmentation Mine M.2		Pressure: 8 lbs. Tension: 3 - 10 lbs	TNT	0.34 lbs.	Iron	Khaki/green	
Non-Metallic Mine M.14		Pressure: 20-35 lbs	Tetryl	1 oz.	Plastic	Khaki/green	
Bouncing Fragmentation Mine M.16		Pressure: 8 lbs. Tension: 3 -10 lbs	TNT	1 lb.	Steel	Khaki/green with yellow mark	
Bouncing Fragmentation Mine M.26		Pressure: 14-28 lbs. Tension: 4-8 lbs	Comp B Booster Tetryl	0.375 lbs. 23 grain	Aluminum Alloy	Khaki/green with yellow mark	Propellant charge: M 9-10 grains.
Bouncing Fragmentation Mine Type 69			TNT	2.6 oz.	Steel		
APM.Type 72		Electric control & pressure			Plastic		

APM.PMN. (China)		Primer & booster Tetryl 0.35 oz. Pressure on pressure plate 0.5 lb.	TNT	8.5 oz.	Plastic	Black/brown	Blast mines
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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."

Remarks: 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 1966, 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."

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Thailand has taken measures of "Mine Risk Education" as an immediate and effective warning to population in relation to all mines contaminated areas identified or suspected according to Level 1 Impact Survey conducted by NPA. TMAC HMAUs, HI, COERR,ADPC coordinated with concerned organizations to do the following activities.

1. HMAU 1: conducted Mine Risk Education in 22 villages with the participation of 1,640 peoples.
2. HMAU 2: conducted Mine Risk Education in 30 villages with the participation of 13,968 peoples.
3. HMAU 3: conducted Mine Risk Education in 4 villages with the participation of 658 peoples.
4. HMAU 4: conducted Mine Risk Education in 30 villages with the participation of 9,746 peoples.

Media visit on mine action programme to raise awareness of the general public and to celebrate the International Landmine Day, 29 March 2010

The media visit was organized as a preparation to commemorate the International Landmine Day which falls on 4 April every year. Approximately 25 journalist, TV broadcasters and mine action NGOs were invited to visit the Humanitarian Mine Action Unit 1, its field operations and landmine victims in the community to have first-hand experience on the landmine situation in Thailand in order to publicize and raise awareness on the landmine issue in Thailand to the general public. The story that reflects most if not all aspects of mine action (clearance, victim assistance and mine risk education) was broadcasted on "Lok Yam Chao (Morning World)" Programme of Channel 3 and published in the Bangkok Post (a Thai daily English newspaper) on 4 April 2010 (International Landmine Day).

Form J: Other relevant matters.

Article 7.1: j) Remarks : 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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Multi-sectoral Landmine Victims Rescue Training

The Emergency Medical Institute of Thailand in cooperation with TMAC organised a series of simulating exercise in most mined-affected areas (Srisaket, 6-7 May / Sakaeo 25-26 May / Nan 22-24 September). The purpose of such simulation is to integrate the varying responsibilities of different agencies (Ministry of Defence, Ministry of Public Health, Ministry of Interior, Ministry of Labour and Ministry of Social Development of Human Security) into one unified response plan in cases of landmine accidents, starting from emergency rescue at the site of accident until the safe transfer of patients to hospitals for emergency medical care. Following the exercise in Srisaket, the Emergency Medical Institute of Thailand formulated a comprehensive operation manual on how different agencies respond to a landmine accident to ensure the effectiveness of rescue missions to be distributed to all relevant agencies in mine-affected provinces. This model was presented at in the Meetings of the Standing Committees on the Mine Ban Treaty in Geneva, Switzerland, during the Standing Committee on Victim Assistance and Socio-Economic Reintegration in Switzerland, 24 June 2010.