COVER PAGE¹ OF THE ANNUAL ARTICLE 7 REPORT

NAME OF STATE [PARTY]:

ITALY

REPORTING PERIOD: 01/01/2013 to 31/12/2013

Form A: National implementation measures: □ changed X unchanged (last reporting: 2012)	Form F: Programme of APM destruction: changed X unchanged (last reporting: 2012) non applicable
Form B: Stockpiled anti-personnel mines: □ changed X unchanged (last reporting: 2012) □ non applicable	Form G: APM destroyed: ☐ changed X unchanged (last reporting: 2012) ☐ non applicable
Form C: Location of mined areas: changed unchanged (last reporting: yyyy) X non applicable	Form H: Technical characteristics: ☐ changed X unchanged (last reporting: 2012) ☐ non applicable
Form D: APMs retained or transferred: X changed unchanged (last reporting: yyyy) non applicable	Form I: Warning measures: □ changed X unchanged (last reporting: 2012) □ non applicable
Form E: Status of conversion programmes: □ changed X unchanged (last reporting: 2012) □ non applicable	Form J: Other Relevant Matters: X changed ☐ unchanged (last reporting: yyyy) ☐ non applicable

Notes on using the cover page:

^{1.} The cover page could be used as a complement to submitting detailed forms adopted at the [First and Second] Meetings of the States parties in instances when the information to be provided in some of the forms in an annual report is the same as it would be in past reports. That is, when using the cover page, only forms within which there is new information would need to be submitted.

^{2.} The cover page could be used as a substitute for submitting detailed forms adopted at the [First and Second] Meetings of the States parties only if all of the information to be provided in an annual report is the same as in past reports.

^{3.} If an indication is made on the cover sheet that the information to be provided with respect to a particular form would be unchanged in relationship to a previous year's form, the date of submission of the previous form should be clearly indicated.

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:	ITALY
POINT OF CONTACT:	Lt. Col. Stefano EVANGELISTA – MINISTRY OF DEFENCE – CIVA (Joint Arms Verification Centre) Telephones: 0039 06 46915238 Fax: 0039 06 46915210 e-mail: civa.cfe@smd.difesa.it

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]:	ITALY	reporting for time period from	01-jan-13	to	31-dec-13

Measures	Supplementary information (e.g., effective date of implementation & text of legislation attached).
Law 29 October 1997, n° 374 – "Ban of antipersonnel mines"	Effective since 18 November 1997 text attached at previous Report
Decree 2 October 1998 - "Destruction of antipersonnel mines stockpiles"	Effective since 17 October 1998 text attached at previous Report
Law 26 March 1999, n° 106 "Ratification and implementation of Ottawa Convention"	Effective since 24 April 1999 text attached at previous Report
Decree 1 August 2000 "Destruction of antipersonnel mines stockpiles"	Effective since 6 September 2000 text attached at previous report

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]:	ITALY	reporting for time period from	01-jan-13	to	31-dec-13

Туре	Quantity	Lot # (if possible)	Supplementary information
		//	Italy completed the destruction of all its national stockpile in 2002.
TOTAL			

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."

- 1		· · · · · · · · · · · · · · · · · · ·					ı
	State [Party]:	ITALY	reporting for time period from	01-jan-13	to	31-dec-13	

1. Areas that contain mines*

Location	Туре	Quantity	Date of emplacement	Supplementary information
N/A				No mined area is under jurisdiction or control of Italy

2. Areas suspected to contain mines*

Location	Туре	Quantity	Date of emplacement	Supplementary information
N/A				No suspected mined area is under jurisdiction or control of Italy

^{*} If necessary, a separate table for each mined area may be provide

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"

1			1	
State [Party]: ITALY	reporting for time period from	01-jan-13	to	31-dec-13

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
ITALIAN ARMED FORCES	AUPS MAUS MK2 VAR VALMARA CLAYMORE MAUS 1	114 116 114 115 15 54 100		Warfare mines are utilized for bomb-disposals and pioneers training courses. (This year were utilized 1AUPS, 1 MAUS, 1 Mk2, 2 VAR)
TOTAL		628		

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

Objectives	Activity / Project	Supplementary information	
		(Description of programs or activities, their objectives and progress, types of mines, time period if and when appropriate,)	
//	//	"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"	

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	Туре	Quantity	Lot # (if possible)	Supplementary information:
				e.g. transferred from, transferred to
N/A				No transfer outside of Italian territory
TOTAL				

3. Compulsory: 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
N/A				No transfer outside of Italian territory
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."

1						
	State [Party]:	ITALY	reporting for time period from	01-jan-13	to	31-dec-13

Indicate if to "convert" or "decommission" Status (indicate if "in process" or "completed")		Supplementary information			
Civilian firm TECNOVAR has ceased the activity	completed	Adjudication in bankruptcy on 3 November 1997.			
Conversion of civilian firm VALSELLA	completed	Valsella Meccanotecnica S.p.A., after the acquisition by VE&D srl and Pro.De. srl, completely stopped any military production and destroyed all the equipments for constructing APMs. The firm was converted in a Vehicles Development Center, whose current activity is "engineering, construction of prototypes and fitting of vehicles". Civil works for infrastructure restoration are still in progress.			
Conversion of civilian firm MISAR		National Military Authorities, in charge of collection and destruction of APMs owned or possessed by any civilian at the moment of entry into force of Law 374/97, have never received any report from MISAR.			

NOTE: APMs were never produced in any military facility.

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]: ITALY reporting for time period from 01-jan-13 to	31-dec-13
--	-----------

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

Description of the status of programs including:	
Location of destruction sites	Details of:
Military Plant in BAIANO DI SPOLETO	Methods: Pressure APMs in service within the Italian Army (detonators included) and practice mines of all types and models were assigned to this Military Plant; AUPS, MAUS, MK2, VAR 40 and PMC (out of order) are the most common models processed. The working cycle for warfare mines can be summed up as follows: - unpacking and dismantling; - differentiated salvage of components (explosive, plastic and metallic materials); - grinding of demolition explosive and plastic materials; - recycling or disposal of demolition material by private firm.

	Applicable safety standards: An incinerator for explosives will be installed in the plant, for the processing of detonators and explosive with no commercial value. The working lines have been installed in rooms already equipped with wiring, air pressure and intaking systems suitable for the specific purpose
	Applicable environmental standards: The disposal process, as the facility itself, are in compliance with the current safety regulations and with those concerning environmental protection. In particular, every attention was paid in order to avoid any soil pollution.
Military Plant in NOCETO DI PARMA	Methods: Warfare wide-range APMs VALMARA 69 were assigned to this Military Plant as a consequence of the most recent Decree 1 August 2000. The working cycle can be summed up as follows: - unpacking and dismantling; - differentiated salvage of components (plastic and metallic materials); - cutting of explosive body, destruction of plastic components; - recycling or disposal of demolition material by private firm.

	Applicable safety standards: An incinerator for explosives will be installed in the plant for the processing of explosive, as it has no commercial value. The working lines are being installed in rooms equipped with wiring, air pressure and intaking systems suitable for the specific purpose.
	Applicable environmental standards: The disposal process, as the facility itself, are in compliance with the current safety regulations and with those concerning environmental protection.
Private Industries	The contractors are being selected by international competitive bidding, extended to WEAG countries, with the obligation to destroy the devices on the Italian territory. They are to be certified under NATO AQAP-110 and obliged to operate in compliance with the current safety regulations and with those concerning environmental protection.

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

Description of the status of programs including:

Description of the status of programs including:	
Location of destruction sites	Details of:
N/A	No mined area in territory under national jurisdiction or control.

Article 7.1	"Each State Party shall report to the S g) The types and quantities of Party, to include a breakdown and 5, respectively, along wit accordance with Article 4"	f all anti-personne of the quantity o	l mines destroyed after the f each type of anti-person	mel mine destroye	d, in acco	rdance with Articles 4
State [Party]:	ITALY	reporting f	for time period from	01-jan-13	to	31-dec-13
1. Destruction	of stockpiled APMs (Article 4)					
Туре	Quantity	Lot # (if possible)	Supplementary info	rmation		
			Italy completed to in 2002.	he destruction (of all its i	national stockpile
TOTAL						
2. Destruction	of APMs in mined areas (Article 5)					
Туре	Quantity	Supplementar	y information	-		
N/A						
TOTAL						

Form G

Article 7.1

APMs destroyed after entry into force

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"

ate [Party]: ITALY	reporting for time period from	01-jan-13	to	31-dec-13	
--------------------	--------------------------------	-----------	----	-----------	--

1. Technical characteristics of each APM-type produced

Туре	Dimensions	Fusing	Explosive	content	Metallic	Colour	Supplementary information to
			type	grams	content	photo attached	facilitate mine clearance.
VALMARA 69	diam. 130 x h. 205	O.T.O.	T4(55%) / TNT(45%)	550	2661	Y	wide range detectable
	weight 3700		T4	12			
AUPS	diam. 102 x h. 6,1	M 41	compound B	110	0,87	Y	undetectable
	weight 300		tetrile	5			
MAUS 1	diam. 87 x h. 44	M 41	T 4	16	49,87	N	detectable
	weight 267			! 			
MK 2	diam. 90 x h. 33	M 41	composition A3	33	0,55	Y	undetectable
	weight 135						
VAR 40	diam. 80 x h. 45	M 41	T 4	40	14,52	Υ	undetectable
	weight 105						
V	diam, 50 x h. 120	O.T.O.	TNT	100		N	wide range detectable
	weight 1000						

diam. 90 x h. 45		T4	43	Y	undetectable
weight 185					
diam. 130 x h. 190		HE	550	N	wide range detectable
weight 2800		T4	9		
Wolgin 2000	O.T.O.	TNT	100	N	undetectable
weight 130					
150 x 85 x h. 45			150	N	
weight 450					
diam. 125 x h. 100		compound B	140	Y	wide range detectable
weight 1700					
diam. 130 x h.98		TNT	149	Y	wide range detectable
weight 1423					
diam. 120 x h. 200		compound B	450	Y	wide range detectable
weight 2000	•				
diam. 115 x h. 40		Tetrile	82	Y	
weight 250				İ	
diam. 94 x h.	M 41	Tetrile	28	Y	
weight 208				İ	
diam. 92 x h. 45		T 4	15	Y	undetectable
			Ì		
diam. 50 x h.		TNT	100	N	wide range detectable
	1				
diam. 105 x	O.T.O.	T4(55%) / TNT(45%)	550	Y	wide range detectable
weight 3200	1	T4	12		
	weight 185 diam. 130 x h. 190 weight 2800 weight 130 150 x 85 x h. 45 weight 450 diam. 125 x h. 100 weight 1700 diam. 130 x h. 98 weight 1423 diam. 120 x h. 200 weight 2000 diam. 115 x h. 40 weight 250 diam. 94 x h. 41 weight 208 diam. 92 x h. 45 weight 206 diam. 50 x h. 150 weight 700 diam. 105 x h. 215	weight 185 diam. 130 x h. 190 weight 2800 O.T.O. weight 130 150 x 85 x h. 45 weight 450 diam. 125 x h. 100 weight 1700 diam. 130 x h.98 weight 1423 diam. 120 x h. 200 weight 2000 diam. 115 x h. 40 weight 250 diam. 94 x h. 41 weight 208 diam. 92 x h. 45 weight 206 diam. 50 x h. 150 weight 700 diam. 105 x h.215	45 weight 185 diam. 130 x h. 190 weight 2800 T4 O.T.O. TNT weight 130 150 x 85 x h. 45 weight 450 compound B diam. 125 x h. 100 weight 1700 diam. 130 x h. 100 xeight 1423 diam. 120 x h. compound B 200 xeight 2000 diam. 115 x h. 40 weight 250 diam. 94 x h. 41 weight 208 diam. 92 x h. 45 xeight 206 diam. 50 x h. TNT 50 xeight 700 diam. 105 x h. TNT(45%) TNT(45%) TNT(45%)	45 weight 185 diam. 130 x h. 190 weight 2800 T4 D.T.O. TNT 150 TNT weight 130 150 x 85 x h. 45 45 weight 450 diam. 125 x h. 100 140 weight 1700 0 meight 1700 diam. 130 x h. 149 100 149 weight 200 0 meight 200 diam. 115 x h. 140 weight 250 0 meight 250 diam. 94 x h. 141 weight 208 15 diam. 92 x h. 15 45 15 weight 206 15 diam. 50 x h. 150 weight 700 15 diam. 105 x h. 215 0.T.O. TA(55%) / TNT(45%) 550	45 weight 185 diam. 130 x h. 190 HE 550 N weight 2800 T4 9 N weight 130 TNT 100 N 150 x 85 x h. 45 150 N weight 450 diam. 125 x h. 100 Y Y weight 1700 diam. 130 x h. 98 TNT 149 Y weight 1423 diam. 120 x h. 200 Compound B 450 Y weight 2000 Tetrile 82 Y weight 250 Giam. 94 x h. 41 Tetrile 28 Y weight 208 Giam. 92 x h. 45 T4 15 Y weight 206 Giam. 50 x h. 150 TNT 100 N N weight 700 Giam. 105 x h. 215 O.T.O. T4(55%) / TNT(45%) TNT(45%) 550

VAR 100	diam. 120 x h. 122 weight 170	XP	100		Υ	undetectable
VAR 100/SP	diam. 120 x h. 122	compound B	100		Υ	wide range detectable
VS-50	weight 170 diam. 90 x h. 45 weight 185	T4	43		Υ	undetectable
VS-ER-83 ERECTING	diam. 113 x h. 345 weight 4350		700		Y	wide range detectable
VS-MK2 A/P SCATTER	diam. 90 x h. 32 weight 135		33		Y	undetectable
VS-MK2 EL	diam. 89 x h. 35 weight 2000	HE	15		Y	electronic device detectable
VS-JAP	diam. 130 x h. 190	HE	550		Y	wide range detectable
	weight 2800	T4	9	<u></u>		

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

x 35 x h.		type	grams	content	photo attached	facilitate mine clearance.		
I		plaatia				tacilitate mine clearance.		
		plastic	682		Y	wide range detectable		
ght 1580					 			
				:	N	Į.		
					N	components of MW1 MIX-1 and MW1 MIX-2 systems (mine dispensers from Tornado aircra		
					Y			
9	ht 1580	ht 1580	ht 1580	ht 1580	ht 1580	N N		

MUSPA			N	
]			

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".

ate [Party]: ITALY	reporting for time period from	01-jan-13	to	31-dec-13]
--------------------	--------------------------------	-----------	----	-----------	---

[Narrative:] No warning action is needed as no mined area, or suspected mined area, is under the jurisdiction or control of Italy.

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.

State [Party]: ITALY reporting for time period from	01-jan-13	to 3	31-dec-13
---	-----------	------	-----------

COUNTRY	PROGRAMME	CONTRIBUTION (IN EURO)
Afghanistan	Mine Action (UNMAS)	€ 200.000
Lybia	Mine Action (UNMAS)	€ 250.000
Syria	Mine Action (UNMAS)	€ 310.000
Sudan	Mine Action (UNMAS)	€ 50.000
South Sudan	Assistance to victims of landmines/ ERW and Persons With Disabilities (UNMAS)	€ 50.000
Somalia	Mine Action (UNMAS)	€ 50.947
Ecuador and Perù	Mine Action, Victim Assistance and Mine Risk Education (OAS)	€ 54.597
//	Support to universalise the Ottawa Convention through the Geneve International Centre for Humanitarian Demining (GICHD)	€ 60.000
//	Call on Non-State Actors through support to "Geneva Call"	€ 30.000
//	Support of the activities of the Implementation Support Unit of the APBMC	€ 50.000
//	Support to universalise the Ottawa Convention (UNMAS)	€ 130.000
	TOTAL	€ 1.235.544