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]: POINT OF CONTACT:

Bosnia and Herzegovina (annual report 2011)

Ministry of Civil Affairs of BH / The Demining Commission of BH / BHMAC, Trg BiH 1 Sarajeyo Tel/Fax. No. +387 33 445 082; +387 33 206 466; +387 33 253 800; info@bhmac.org

(Name, organization, telephone, fax, email)

(ONLY FOR THE PURPOSES OF CLARIFICATION)

Form A National implementation measures

Article 7.1

State [Party]:

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

Bosnia and Herzegovina

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".

January

December 2011

Measures

Supplementary information (e.g., effective date of implementation & text of legislation attached).

Bosnia and Herzegovina Criminal Law has been annexed to accommodate ban of all the activities prohibited under the Convention.

Criminal Law of Bosnia and Herzegovina enter into force on 1st March 2003.

Chapter XVI: Criminal acts against integrity of Bosnia and Herzegovina – Article 165;

Chapter XVII: Criminal acts against humanity and values protected under international law – Articles 193 and 193 a.

reporting for time period from

Form B Stockpiled anti-personnel mines	Form B	Stock	piled	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]: Bosnia and Herzegovina reporting for time period from December 2011 January

The State Party of Bosnia and Herzegovina has destroyed all stocks of landmines except those retained for training purposes as allowed in the Convention. This was reported in our last report. Detailed figures are as follows.

BH Armed Forces have 125 AP Mines without fuses for training purposes.

MDDC (Mine Detection Dogs Centre Bosnia and Herzegoyina) have 335 AP mines without fuses in use as targets for explosive detecting dogs testing.

Mine Action Centre (BHMAC) - 351 mines kept for training purposes.

Civil Protection Republika Srpskn - 4 AP mines without fuses.

Civil Protection Republika Bit - 237 AP mines without fuses.

Civil Protection of Federation Bit - 237 AP mines without fuses.

Administration within the enterprise Pretis-Vogosca. Mines will be destroyed within regular activities of UXO and EOD destruction, while the part will be kept for development of training polygon for EDDs and training of operators for UXO destruction).

Other demining companies - 572 mines without fuses.

Total in BiH: 1.624 mines without fuses.

Туре	Quantity	Lot # (if possible)	Supplementary information
-		-	
	. ·	-	
TOTAL			.,

Туре	Quantity	Lot # (if possible)	Supplementary information		
· · · · ·		-			
TOTAL			<u> </u>	+ .	

^{*}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

"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]: Bosnia and Herzegovina reporting for time period from December 2011

No.	Administrative area	No of minefield records per Canton	No of minefield records per Entity/District	No of minefield records per State
1 .	Federation of BH		13.670	
· I.	Central Bosnia Canton	2.234		
2.	Herzegovina-Neretva Canton	1.451		
- 3.	Posavina Canton	434		
4.	Sarajevo Canton	1.895		
5.	- Canton no.10	747	11 6	
6.	Tuzla Canton	2.581		
7.	Una-Sana Canton	1.793		
. 8.	Zenica-Doboj Canton	2.204	harana e ee	
. 9.	Bosnian Podrinje Canton	328		
10.	West-Herzegovina Canton	3 -		
II	Republika Srpska		4.757	
. Ш -	Brcko District		753	
TOTAL	Bosnia and Herzegovina	1.0		19.180

	Total suspect area	Suspect are	a per priority categ	ory (km²)
ADMINISTRATIVE LEVEL	(km²)	. I category	II category	III category
UNSKO-SANSKI CANTON	121,96	47,91	52,39	21,66
POSAVSKI CANTON	28,47	6,91	13,68	7,88
TUZLANSKI CANTON	93,16	20,49	26,89	. 45,78
ZENIČKO-DOBOJSKI CANTON	137,73	29,83	20,46	87,44
BOSANSKO-PODRINJSKI CANTON	62,54	12,32	16,47	33,75
SREDNJE-BOSANSKI CANTON	165,71	26,18	44,30	95,23
HERCEGOVAČKO-NERETVANSKI CANTON	178,20	18,45	30,85	128,90
ZAPADNO-HERCEGOVAČKI CANTON	1,15	0,00	0,00	1,15
CANTON SARAJEVO	. 86,93	21,56	16,80	48,57
CANTON 10	102,80	10,53	26,59	65,68
FEDERACIJA BIH	978,65	194,18	248,43	536,04
REPUBLIKA SRPSKA	331,76	80,62	103,81	147,33
DISTRIKT BRČKO	29,65	11,18	7,54	10,93
BOSNA I HERCEGOVINA	1.340,06	285,98	359,78	694,30

. Areas that contain mines

Location	Туре	Quantity	Date of	Supplementary information
Bosnia and Herzegovina	All types of AP and AT mines	Estimation: 200.000 mines and UXO	1992-1995.	Estimation: 450 km ²

2. Areas suspected to contain mines*

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

Location '		Туре	Quantity	Date of emplacement	Supplementary information
	Bosnia and Herzegovina	All types of AP and AT mines	Estimation: 200.000 mines and UXO	. 1992-1995.	Mine suspected area on the end of reporting period in Bosnia and Herzegovina is 1,340 km ² .

In 2011, there were 196,42 km2 mine suspect area surveyed / treated, which is 101% out of plan – 195,15 km2. Mine suspect area is reduced by 102, 62 km2 or 70% out of plan – 146, 65 km2. Humanitarian demining operations reduced 12, 69 km2 of mine risk area (9, 56 km2 through technical survey operations and 3, 13 km2 through clearance operations); within general survey operations, 6, 79 km2 has been declared as area without defined risk while 83, 14 km2 has been reduced through additional analysis and mine suspect area assessment within the systematic survey operations.

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]:	Bosnia and Herzegovina	reporting for time period from	January	 to	December 2011
2				 77	

1a. Compulsory: Retained for development of and training in (Article 3, para.1)

Institution authorized by State Party	Туре	Quantity	Supp	lementary information
	PMA-1	14	Training ground (with	out fuses) for mine detection dogs Čapljina
	PMA-2	41	Training ground (with	out fuses) for mine detection dogs Čapljina
ARMED FORCES BIH	PMA-3	35	Training ground (with	out fuses) for mine detection dogs Čapljina
	PMR-2A	16	Training ground (with	out fuses) for mine detection dogs Čapljina
	PROM-1	19	Training ground (with	out fuses) for mine detection dogs Čapljina
	PMA -1	-36	Training polygon	Warehouse MDDC
				36
MDDC	PMA-2	178	25	153
	PMA-3	47	.40	7
	PMR-2A	56	7	. 49
	PROM-1	18	8	10

	PMA-1	. 2				
	PMA-2	47				
FEDERAL ADMINISTRATION OF CIVIL	PMA-3	92		"Pr	etis" - Vogo	ošča,
PROTECTION OF FEDERATION BIH	PMR-2A	48 .		•		
	PROM-I	48	VO 32 VA	150		
REPUBLIC ADMINISTRATION OF CIVIL	PMA-2	. 3			Office	
PROTECTION OF REPUBLIKA SRPSKA	PMR-2A	- 1		-	Other	
внмас	PMA-I	61	Polygon Barracks "Bozan Simovic"- Capljina	Polygon-Tilava	BEIMAC	Warehouse MDDC Konjie
		-1	11	14	0 :	36
	PMA-2	96	- 11	14	10	61
	PMA-3	. 125	20 .	26	0	79
	PMR-2A	12			10	2
	PROM-1	. 56	9	12	0	. 35
	MRUD	1		diam's		1 1
	PMA-1	21		1		
- AST	PMA-2	49				
STOP MINES	PMA-3	21		Poly	gon Rakova	ic-Pale
	PMR-2A	17				
	PMR-3	1				
	PROM-1	7				
UXB BALKANS	PMA-1	2		Po	lygon Repci	-Pale
	PMA-2	35		1256		
9 Mar 6	PMA-3	10	1.0	9		
	PMR-2A	8			1	1

	PROM-1	1			
	PMA-2	2			-
	PMA-3	7	4		. M
	PMR-2A	4 .			4.00
PROVITA	PMR-3	. 3	Warel	ouse-Ortijes, Mos	tar
	PROM-1	7			4 4
	PMR-ČAPLJINKA.	. 7			
	MRUD	1			
	PMA-I	. 4		1	
	PMA-2	7			
DESAUD 4	PMA-3	10	Dog Tr	ining Polygon - T	olisa
DEMIRA	PMR-2A	. 10	2051		
	PROM-1	3			
	MRUD	1			
	PMA-1	61	Training Polygon Blagaj	Training Polygon Blagovac Training polygous:	Training polygons in demining are
· NPA			21	19 1	7 . 4.
and the second s	. PMA-2	81	26	28 2	3 4
	PMA-3	102	28	. 26 4	1 7
	PMR-2A	. 76	. 22	16 . 3	3 5
	PROM-1	9			9
	PMR RP	0			
	MRUD	5	2		3
TOTAL		1.624			

Objectives	Activity / Project	Supplementa	ry information	
		(Description mines, time	of programs or activiti period if and when app	es, their objectives and progress, types of ropriate)
		and training	in mine detection, mine	the retention of mines for the development of clearance, or mine destruction techniques and mines and the results of such use"
NOTE: Each State Party should pro Form D (continued) 2. Compulsory: Transferred for dev		***	yhen appropriate and res	serves the right to modify it at any time
Institution authorized by State Party	Туре	Quantity	Lot # (if possible)	Supplementary information: e.g. transferred from, transferred to
		1		
· ·	· · · · -		-	
TOTAL	-	-	-	
TOTAL 3. Compulsory: Transferred for the	he purpose of destruction (Ar.	ticle 3, para.2)	_	
	he purpose of destruction (Ar. Type	ticle 3, para.2) Quantity	Lot # (if possible)	Supplementary information: e.g. transferred from, transferred to
3. Compulsory: Transferred for the Institution authorized by State		1	Lot # (if possible)	
3. Compulsory: Transferred for the Institution authorized by State	Туре	1	Lot # (if possible)	

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."

December 2011

Indicate if to "convert" or "decommission"	Status (indicate if "in process" or "completed")	Supplementary information
Within Federation of Bosnia and Herzegovina: Bugojno's factory has destroyed all of	Within Republika Srpska, mi production factories did not ex before the war, or after.	
the equipment used in mine		, A
production. Factory itself has		-
reorganized production and is not producing mines, nor is able to		
produce mines any more.		
"Igman Konjic" - Konjic, the factory is producing initial ammo but NOT AP		
mines.		
"Pobjeda" - Gorazde, the factory is		
producing initial explosives and ammo	100	
but NOT AP mines.	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

						100								
60 24		F				6								
* *		131		2,00								. 5.5		
						4 4					1. 1			
	ja L													
									- 24					
	- 2													
rm F Status	of program	is for destructi	on of APM	ls .										
rticle 7.1	"Each Sta	te Party shall re	port to the S	Secretary-G	eneral o	on:		1						
) The status of												
		vill be used in o	lestruction,	me location	n of all des	struction sites	and the app	licable sat	ety and er	ivironine	entai stan	dards to be	observed.	
1.5		*:				Tropie -					-			
ate [Party]:		Bosnia and H	erzegovina		reporting	for time perio	nd from		January		to	December	2011	
						and partie				500				
1 Status	of programs	for destruction	of stocknile	ad ADMe /	deticle d									
			or stockpile	en Ut MP (tricie 4)		37.							400
r. Diatus	or handlane													
					8.5		7 90							+*
			has destroy	yed all stock	ks of landr	mines except	those retain	ed for train	ing purpo	ses as a	llowed in	the Conve	ention, Artic	le 4.
		nd Herzegovina	has destroy	yed all stoc	ks of landr	mines except	those retain	ed for train	ing purpo	ses as a	llowed in	the Conye	ention, Artic	de 4.
ne State Party	of Bosnia a	nd Herzegovina		yed all stoc	ks of landr	mines except	those retain	ed for train	ing purpo	oses as a	llowed in	the Conye	ention, Artic	le 4.
ne State Party	of Bosnia a			yed all stoc	ks of landr	mines except	those retain	ed for train	ing purpo	oses as a	llowed in	the Conve	ention, Artic	ele 4.
ne State Party	of Bosnia a	nd Herzegovina		yed all stoc	ks of landr	mines except	those retain	ed for train			- 12	the Conve	ention, Artic	le 4.
ne State Party	of Bosnia a	nd Herzegovina		yed all stoc	ks of landr	mines except	those retain	ed for train	De	etails of:	- 12	the Conve	ention, Artic	ele 4.
ne State Party	of Bosnia a	nd Herzegovina		yed all stoc	ks of landr	mines except	those retain	ed for train	De		- 12	the Conve	ention, Artic	le 4.
ne State Party	of Bosnia a	nd Herzegovina		yed all stoc	ks of landr	mines except	those retain	ed for train	De	etails of:			ention, Artic	ele 4.
ne State Party	of Bosnia a	nd Herzegovina		yed all stoc	ks of landr	mines except	those rotain	ed for train	De	etails of:	- 12		ention, Artic	sle 4.
he State Party	of Bosnia a	nd Herzegovina		yed all stock	ks of landr	mines except	those rotain	ed for train	De	etails of:			ention, Artic	sle 4.
ne State Party	of Bosnia a	nd Herzegovina		yed all stock	ks of landr	mines except	those rotain	ed for train	De M	etails of: ethods	safety si			ile 4.

Description of the status of programs including:	
Location of destruction sites Destruction of mines and UXO is conducted on the discovery site or other placed envisaged for that, in accordance with Standard for Mine and UXO Destruction in Bosnia and Herzegovina	Details of:
Destruction of mines and UXO in Bosnia and Herzegovina is conducted by explosive charge	Methods
Standards as specified in Standard for Mine and UXO Destruction in Bosnia and Herzegovina	Applicable safety standards
Standards in accordance with Standard for Mine and UXO Destruction in Bosnia and Herzegovina	Applicable environmental standards

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

	Number o	f found and destroye	ed mines	S P S	CLEARED AND	
TYPE OF ORGANIZATION	AP mines	AT mines	UXO	Houses/ Cleared facilities	TECHNICAL SURVEYED AREA (m²)	
NON GOVERNMENTAL DEMINING ORGANIZATION	1.255	276	404	2	• 6.512.773	
COMMERCIAL DEMINING ORGANIZATION	346	93	4727	20	2.864.463	
DEMINERS OF BH ARMED FORCES	107	2	71	7	2.270.733	
DEMINERS TEAMS OF CIVIL PROTECTIONS	108	18	144	1.	1.042.270	
TOTAL	1.816	389	5.346	- 30	12.690.239	

		Allerian or Control of the Control o			
BOSNIA AND HERZEGOVINA	Area demined in 2011	Number of found and destroyed AP mines	Number of found and destroyed AT mines	Number of found and destroyed UXO	Number of cleared houses
FEDERATION OF BH	6.481.061	1.327	- '- 348	5.051	0
REPUBLIKA SRPSKA	3.467.538	395	12	164	:29
DISTRICT BRCKO	2.741.640	94	29	131	1
TOTAL:	12.690.239	1.816	389	5.346	.30

Form GAPMs	s destroyed after entry into force	*		** * · · ·		
Article 7.1	"Each State Party shall report to the Secretary-General g) The types and quantities of all anti-personnel breakdown of the quantity of each type of anti-p the lot numbers of each type anti-personnel mine	mines destroyed after the e ersonnel mine destroyed, in	accordance wit	h Articles 4 and 5,		
State [Party]:	Bosnia and Herzegovina reporting	for time period from	Janua	ry to	December 2011	
The State Party	of Bosnia and Herzegovina has completed the destruction of	f APMs in accordance with	Article 4 of the	Convention.		
			Quantity	TOTAL	Total per group	100
	AP mines destroyed by BH Armed Forces:			464.708		

	Quantity	TOTAL	Total per group
AP mines destroyed by BH Armed Forces:		464.708	
Deminers of BH Armed Forces	464.708		
	707.700		
Mine clearance		50.954	
Feams of Civil Protection	6.884		
Others demining companies (mine-explosive devices collected as UXO)	5.074		
Demining teams (Non-governmental organization and commercial companies)	38.996		
Total:	1		515.66

Туре	Quantity	Lot # (if possible)	Supplementary information	
-			• • •	
-	 			

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

Туре		Quantity	Supplementary informati	ion			
APMs		2.350					
					* .		-
TOTAL	- F	2.350					

Form	G	(continued)

There have been no new discoveries of AP mines in Bosnia and Herzegovina after deadline expiration.

ype,	Quantity	Lot # (if possible)	Supplementary information	
			-	
	2,		-	+ :

^{*} 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	"Ead	h) The ter State Part mines; at	shall report to the Secretary-Go chnical characteristics of each ty, giving, where reasonably po a minimum, this information s on which may facilitate mine of	type of anti-pe ossible, such ca shall include th	ategories of i	nformation as	may facilitate	identification ar	nd clearance of anti-pers	onnel
State [Party]:		Bosnia	and Herzegovina	reporting for time period from			January	to	December 20011	
Technical char	cterist	ics of each AP	mine produced ALL DETAIL	S SUBMITTE	ED IN OUR 2	000 REPORT		+		•
i. Technical cl	naracte	ristics of each	APM-type produced							
Туре		imensions	Fusing	Explosive content		Metallic	Color	Supplementary information to		
				type	grams	content:	photo attached	facilitate mine	clearance.	
	-		THE RESERVE THE PARTY OF THE PA	THE RESERVE THE PERSON NAMED IN	and the same of the same of				and the second s	480

The State Party of Bosnia and Herzegovina has destroyed all stocks of landmines except those retained for training purposes as allowed in the Convention.

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

Туре	Dimensions (cm)	Fusing	Explosive c	ontent	Metallic	Color photo	Supplementary information to facilitate mine clearance.		
			type	grams	content	attached			
PMA-1	Rectangle	No fuse	Pressed trotyl (TNT)	200	No	Yes			
PMA-2	6,5*33*2,7 Cylinder	No fuse	Pressed trotyl (TNT)	70.	. No	Yes			
PMA-3	10,4*4 Cylinder	No fuse	Pressed trotyl (TNT)	35 ·	No	Yes			
PMR-2A	Cylinder 6,5*13,2	No fuse	Pressed trotyl (TNT)	100	Yes	Yes	Mines are buried in polygons for testing		
PROM-1	Cylinder 7,5*15,5*10	No fuse	Pressed trotyl (TNT)	420	Yes	Yes			
MRUD	Fragmentation plate with 650 steel balls with diameter of 5,5 mm (23*10*5)	No fuse	Plastic	900	Yes	Yes			

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 antipersonnel 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 antipersonnel 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]:	Bosnia and Herzegovina		reporting for time period from		January	to	December 2011
-		,		-			

[Narrative:]

Mine Risk Education had its key role in implementation of Mine Action Plans for mine / UXO impacted municipalities, and within their tasks MRE projects were realised, i.e. projects of emergency and permanent marking, as well as placing mine situation information panels / billboards. MRE projects were fully realised (I and II phase) within the conduct of Mine Action Plans in following mine / UXO impacted municipalities: Mrkonjić Grad, Maglaj and Bosanska Krupa, by NGO "Posavina bez mina" and NGO "Genesis Project", and with technical and financial support of Delegation of European Union in BOSNIA AND HERZEGOVINA; Jablanica and Trebinje, by NGO "Posavina bez mina", and with technical and financial support by ITF; Berkovići, by NGO "Prepelica"; Stolac and Jajce, by NGO "Orhideja", and with technical and financial support from "Handicap International"; Orašje, by NGO "Intersos", and with technical and financial support of Italian Government; Foča-Ustikolina, by "Red Cross Association BOSNIA AND HERZEGOVINA", and with technical and financial support from International Red Cross Committee in BOSNIA AND HERZEGOVINA. At this point, there are mine action plans being realised for the following mine / UXO impacted municipalities: Novo Goražde, by "Red Cross Association BOSNIA AND HERZEGOVINA ", with technical and financial support of International Red Cross Committee in BOSNIA AND HERZEGOVINA and Odžak, by NGO "Posavina bez mina" and NGO "Genesis Project", with technical and financial support provided by Delegation of European Union in BOSNIA AND HERZEGOVINA. In this reporting period, MRE inspectors from EUROR LOT teams continuously conducted activities in impacted communities via public informing and education of impacted groups of population, while NGO "Stop Mines" (with technical and financial support from EUFOR) has conducted two training courses for MRE instructors, successfully attended and completed by 78 attendees, mostly EUFOR LOT teams interpreters and representatives of organisations accredited for MRE. In this

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]: Bosnia and Herzegovina reporting for time period from January to December 2011

[Narrative / reference to other reports:]

- The size of mine suspect area is 1.340,06 km²;
- Mine suspect area is reduced by 102,62 km2 or 70% out of plan;
- √ Total newly surveyed mine risk / suspect area is 93,80 km2 or 118% out of plan;
- Newly surveyed mine risk area of 61,20 km2 (760 humanitarian demining projects) and surveyed III category area of 32,60 km2 (245 permanent marking projects);
- 276 completed tasks (145 technical survey and 131 clearance tasks);
- Sampled area of 12, 69 km² or 41% out of plan. Technical survey operations reduced 9,56 km² mine risk area or 44% out of plan, while clearance operations reduced 3,13 km² of mine risk area or 34% out of plan;
- Found and destroyed 1.816 AP mines, 389 AT mines, 5.346 pieces of UXO and 59 pieces of cluster munitions (KB/KB1). Average number of mines found and destroyed per hectare is 7,04 mina/ha;
- 67 humanitarian demining tasks of total area 2,46 km2 were transferred to 2012;
- 104 permanent marking / access barring projects were realised in III category with the area of 24, 63 km2 or 75% out of plan. Through stated operation, 2.349 individual marking signs were places, which is 47% out of plan, along with 52 mine situation information panels / billboards;
- Emergency marking activities resulted in 13.543 placed mine warning signs or 85% out of plan;
- QC Inspectors from Mine Action Centre Bosnia and Herzegovina conducted 4.718 inspections or 59% out of plan;
- 20 MRE projects were realised, were 26.307 persons were educated on mine hazard; 15 Mine / UXO Victims Assistance projects were realised;
- Funds spent on mine action in BOSNIA AND HERZEGOVINA and in accordance to available data were 40,65 millions KM or 51% out of plan 79,99 millions KM (according to Annex 1. of the Mine Action Strategy for 2009 2019)
- There were 10 incidents and 3 demining accidents, resulting in total 22 victims. There were 9 deaths and 13 wounded persons.

MINE VICTIM ASSISTANCE

In 2011, three coordinating meetings were held dealing with mine / UXO victims assistance in BOSNIA AND HERZEGOVINA, as well as several individual meetings between Mine Action Centre BOSNIA AND HERZEGOVINA and representatives of organisations which deal with the issue of mine / UXO victims assistance, all in order to improve the status of mine / UXO victims. There were continuous activities in the area of reporting based on Conventions and Protocols signed by Bosnia and Herzegovina, amongst them those which deal with mine / UXO victims assistance. Representatives from Bosnia and Herzegovina attended Intersessional meetings in Geneva of the States parties to the Ottawa Convention, where current situation in Bosnia and Herzegovina related to this issue was presented. Apart from abovementioned, there were continuous activities conducted on updating the database (BOSNIA AND HERZEGOVINAMAIS), i.e. collection and input of data related to registered mine incidents / demining accidents, as well as input of data on projects related to mine / UXO victims assistance. Additionally, a procedure was started for collecting the information about cluster munitions victims in BOSNIA AND HERZEGOVINA, with identity checkups for persons who received assistance through mine / UXO victims assistance projects. Web site is created and updated on mine victims, while continuous analysis has been conducted in relation to law regulations which concern mine / UXO victims at all administrative levels in Bosnia and Herzegovina. In this reporting period, 15 projects of mine / UXO victims assistance has been realised with the aim of raising victims' livelihood standard, promotion of disabled persons and their social and economical integration back into society.

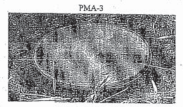
ANNEX 1 - PHOTOGRAPHS OF MOST COMMON AP MINES FOUND IN BOSNIA AND HERZEGOVINA

PMA - 1



The figure of the figure of the state of the

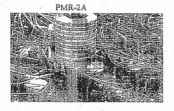
false, i. to the first and a first in its color than its tool at the constant to the

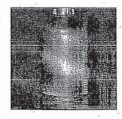


MRUD

PMA-2







PROM-1