

CONVENTION ON CLUSTER MUNITIONS

REPORTING FORMATS FOR ARTICLE 7 OF THE CONVENTION ON CLUSTER MUNITIONS

STATE [PARTY] : **GERMANY**

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[dd/mm/year]

REPORTING TIME PERIOD FROM **01.01.** to **31.12.** **2011**
[day/month] [day/month] [year]

NOTE : all data **shaded in gray** is provided on a VOLUNTARY basis but pertains to compliance and implementation not covered by the formal reporting requirements contained in article 7

¹ In accordance with art. 7, para. 1, subpara. (1)

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 to implement this Convention, 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]: GERMANY reporting for time period prior to 31.12.2011

Legal, administrative and other measures taken to implement the CCM (including imposition of penal sanctions)	Supplementary information (e.g., effective date of implementation & text of legislation attached, directives and training to military forces).
<p>June 6, 2009 Act Ratifying the Convention on Cluster Munitions (<i>Gesetz zum Übereinkommen vom 30. Mai 2008 über Streumunition</i>)</p>	<p>June 11, 2009 Entry into force of the Act, published in 2009 Federal Law Gazette (<i>Bundesgesetzblatt</i>) II-502</p>
<p>June 6, 2009 Act Implementing the Convention on Cluster Munitions (<i>Ausführungsgesetz zum Übereinkommen vom 30. Mai 2008 über Streumunition</i>), introducing, <i>inter alia</i>, penal sanctions of up to five years imprisonment</p>	<p>June 11, 2009 Entry into force of the Act, published in 2009 Federal Law Gazette (<i>Bundesgesetzblatt</i>) II-502</p>
<p>July 8, 2009 Deposit of the instrument of ratification with the UN Secretary-General</p>	

Form B Stockpiles and destruction of cluster munitions

PART I : Stockpiled cluster munitions

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

(b) The total of all cluster munitions, including explosive submunitions, referred to in paragraph 1 of Article 3 of this Convention, to include a breakdown of their type, quantity and, if possible, lot numbers of each type;

(g) Stockpiles of cluster munitions, including explosive submunitions, discovered after reported completion of the programme referred to in sub-paragraph (e) of this paragraph, and plans for their destruction in accordance with Article 3 of this Convention.

State [Party]: GERMANY reporting for time period from 01.01.2011 to 31.12.2011

1. The total of all cluster munitions and explosive submunitions, stockpiled under the jurisdiction and control of the State Party

The following table does not include munitions retained for the purpose of training and expertise (in accordance with article 3.6) reported in form C

Cluster munition type	Quantity	Lot numbers (if possible)	Explosive submunition type	Total quantity of explosive submunitions	Lot numbers (if possible)	Supplementary information
155mm ICM DM602	423	N/A	Grenade DM1348	26.649	N/A	
155mm ICM DM632	109.682	N/A	Grenade DM1385	6.909.966	N/A	
155mm ICM DM632	155		Grenade DM1385	9.765	N/A	
155mm ICM DM642	34.048	N/A	Grenade DM1383	2.145.024	N/A	
155mm ICM DM642A1	23.671	N/A	Grenade DM1383	1.491.273	N/A	
155mm ICM DM652	8.605	N/A	Grenade DM1383	421.645	N/A	
155mm ICM DM652	784		Grenade DM1383	38.416	N/A	
Cluster Bomb CBU-2CA	6	N/A	Bomblet BLU-3/B	2.454	N/A	

MLRS Rocket Pod Container M26	4.115	N/A	Grenade M77 DPICM	15.900.360	N/A	Correction to the Initial report: should read 5.291 EA (reported: 6.425 EA)
			Bomblet KB44	5.171	N/A	
Total:	181.489		Total:	26.950.723		

2. Additional stockpiles discovered after reported completion of the programme for destruction

Cluster munition type	Quantity discovered	Lot number (if possible)	Explosive submunition type	Total quantity of explosive submunitions	Lot number (if possible)	Plans for destruction	Where, when and how discovered	Supplementary information
N/A	N/A							
Total:	0		Total:	0				

3. Status and progress ... in separating all CM under its jurisdiction and control from other munitions retained for operational use and marking them for the purpose of destruction (ref. art 3(1))

Cluster munition type	Quantity separated and marked for destruction	Lot numbers (if possible)	Explosive submunition type	Total quantity separated and marked for destruction	Lot numbers (if possible)	Supplementary information
						All stockpiled CM reported under Form B 1. are removed from service and earmarked to destruction contracts and/or retention.
Total:	181.489		Total:	26.950.723		

Form B Stockpiles and Destruction of Cluster Munitions (continued)

Part II : Status of programs for the destruction of Cluster Munitions

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

(e) The status and progress of programmes for the destruction, in accordance with Article 3 of this Convention, of cluster munitions, including explosive submunitions, with details of the methods that will be used in destruction, the location of all destruction sites and the applicable safety and environmental standards to be observed;

(f) The types and quantities of cluster munitions, including explosive submunitions, destroyed in accordance with Article 3 of this Convention, including details of the methods of destruction used, the location of the destruction sites and the applicable safety and environmental standards observed;

g) Stockpiles of cluster munitions, including explosive submunitions, discovered after reported completion of the programme referred to in sub-paragraph (e) of this paragraph, and plans for their destruction in accordance with Article 3 of this Convention;

State [Party]: **GERMANY** reporting for time period **01.01.2011** to **31.12.2011**

1. Status and progress of destruction programmes (Article 3)

Status	Ongoing
Plans, general information, timeline	Stockpiles to be destroyed by means of industrial destruction by end of 2015
Methods that will be used	CM are to be dismantled. Submunitions are to be decommissioned; resulting explosive and mechanical/electrical components are to be recycled or destructed. Details form B4; Part II; 4
Name and location of destruction sites that will be used	Nammo Buck, Pinnow, Germany Spreewerk Lübben, Lübben, Germany Muniberka, Dietersdorf, Germany
Applicable safety and environmental standards to be observed	Kreislauf-, Wirtschafts- und Abfallgesetz; Bundesimmissionsschutzgesetz, Sprengstoffgesetz
Progress since last report	Germany has destroyed already 66% of its former stockpiles.
Supplementary information	

2. Destruction of cluster munitions, including explosive submunitions, completed BEFORE the entry into force for the State Party (ONLY for initial reports)

N/A (see data as provided by Germany's initial report, submitted due to 28.01.2011)

3. Types and quantities of cluster munitions, including explosive submunitions, destroyed in accordance with Article 3

3. a. After entry into force (valid from 01.01.2011 to 31.12.2011)

Cluster munition type	Quantity destroyed	Lot number (if possible)	Explosive submunition type	Quantity destroyed	Lot number (if possible)	Date of Completion	Location of destruction sites	Supplementary information
155mm ICM DM632	11.410		Grenade DM1385;	718.830			Dietersdorf, Germany	ongoing
155mm ICM DM642A1	42.435		Grenade DM1383	2.673.405			Pinnow, Germany	ongoing
Cluster Bomb BL 755	13		Bomblet Mk.1	1.911		31.05.2011	Lübben, Germany	
MLRS Rocket Pod Container M26	6		Grenade M77 DPICM	23.184		30.06.2011	Lübben, Germany	
MLRS Rocket Pod Container M26	1.170		Grenade M77 DPICM	4.520.880			Pinnow, Germany	ongoing
Dispenser MW-1; DM11	6		Bomblet MUSA	4.008		30.09.2011	Lübben, Germany	
Dispenser MW-1; DM12	1		Bomblet KB44	4.536		30.09.2011	Lübben, Germany	
Dispenser MW-1; DM22	106		Bomblet STABO	21.200		30.09.2011	Lübben, Germany	
Dispenser MW-1; DM31	30		Bomblet MUSA Mine MUSPA Mine MIFF	20.760		30.09.2011	Lübben, Germany	
Dispenser MW-1; DM32	1		Bomblet KB44 Mine MIFF	2.632		30.09.2011	Lübben, Germany	
Total:	55.178		Total:	7.991.346				

3. b. Additional stockpiles destroyed after reported completion of the programme for destruction

Cluster munition type	Quantity destroyed	Lot number (if possible)	Explosive submunition type	Quantity destroyed *	Lot number (if possible)	Plans for destruction	Progress in destruction/ Date of Completion
N/A	N/A						
Total:	0		Total:	0			

* INCLUDING explosive submunitions which are not contained in a cluster munition.

4. Methods of destruction used

Cluster munition type	Details of the methods of destruction used
155mm ICM: (all models)	Removal of fuze (ejection) and ejection charge, separation of submunition; destruction of metal parts and explosives
Dispenser MW-1: (all models)	Removal of fuze (ejection) and ejection charge, separation of submunition; destruction of metal parts, electrical parts and explosives
MLRS Rocket Pod Container M26	Removal of warhead; Rocket motor, fuze (ejection) and ejection charge, separation of submunition; destruction of metal parts and explosives
Cluster Bomb CBU-2CA	Removal of fuze (ejection) and ejection charge, separation of submunition; destruction of metal parts and explosives

Explosive submunition type	Details of the methods of destruction used
Bomblet DM1348; DM1383	Removal of fuzes; thermal treatment of explosive components
Bomblet DM1385	Removal of fuzes; thermal treatment of fuzes; separating of HE for re-use in civilian products
Bomblet M77	Removal of fuzes; thermal treatment of explosive components
Bomblet MUSA; KB44; STABO	Removal of fuzes; thermal treatment of explosive components; destruction of metal parts
Bomblet BLU-3/B	Removal of fuzes; thermal treatment of explosive components; destruction of metal parts

5. Applicable safety and environmental standards observed in destruction

- Gesetz zur Förderung der Kreislaufwirtschaft und Sicherung der umweltverträglichen Beseitigung von Abfällen: <http://www.gesetze-im-internet.de/bundesrecht/krw-abfg/gesamt.pdf> ;
- Gesetz zum Schutz vor schädlichen Umwelteinwirkungen durch Luftverunreinigungen, Geräusche, Erschütterungen und ähnlichen Vorgängen: <http://www.gesetze-im-internet.de/bundesrecht/bimschg/gesamt.pdf> ;
- Gesetz über explosionsgefährliche Stoffe: http://www.gesetze-im-internet.de/bundesrecht/sprengg_1976/gesamt.pdf .

6. Challenges and International assistance and cooperation needed for the implementation of Article 3

Activity	Description	Time period	Need
N/A			

Form C Cluster Munitions retained or transferred

Article 3.8. States Parties retaining, acquiring or transferring cluster munitions or explosive submunitions for the purposes described in paragraphs 6 and 7 of this Article shall submit a detailed report on the planned and actual use of these cluster munitions and explosive submunitions and their type, quantity and lot numbers. If cluster munitions or explosive submunitions are transferred to another State Party for these purposes, the report shall include reference to the receiving party. Such a report shall be prepared for each year during which a State Party retained, acquired or transferred cluster munitions or explosive submunitions and shall be submitted to the Secretary-General of the United Nations (...)."

State [Party]: GERMANY reporting for time period from 01.01.2011 to 31.12.2011

1. Type of cluster munitions or explosive submunitions RETAINED in accordance with Article 3(6)

Cluster munition type	Quantity	Lot number	Explosive submunition type	Quantity	Lot number	Planned use	Supplementary information
155mm ICM DM602	247		Grenade DM1348	15.561		EOD training	
155mm ICM DM632	8		Grenade DM1385	504		Explosives research	
155mm ICM DM642/DM642A1	258		Grenade DM1383	16.254		EOD training	
203mm ICM DM602	230		Grenade DM1385A1	27.600		EOD training	
submunition only	--	--	Bomblet MUSA	750	-	EOD training	
submunition only	--	--	Bomblet KB44	3.185	--	EOD training	
	--	--	Bomblet STABO	550	--	EOD training	
submunition only	--	--	Mine MIFF	1.008	--	EOD training Explosives research	
submunition only	--	--	Mine MUSPA	750	--	EOD training	

submunition only	--	--	Bomblet BLU 3/B	983	--	EOD training	
submunition only	--	--	Grenade DM1383	500	--	EOD training	
submunition only	--	--	Grenade M77 DPICM	1.233	--	EOD training Explosives research	
submunition only	--	--	Bomblet Mk.1	32	--	Explosives research	
Total:	743		Total:	68.910			

2. Type of cluster munitions or explosive submunitions ACQUIRED in accordance with Article 3(6)

Cluster munition type	Quantity	Lot number	Explosive submunition type	Quantity	Lot number	Planned use	Supplementary information
N/A							
Total:	0		Total:	0			

3. Retained/acquired cluster munitions or explosive submunitions USED in accordance with Article 3(6)

Cluster munition type	Quantity used	Lot number	Explosive submunition type	Quantity used	Lot number	Description of actual use	Supplementary information (e.g. origin)
155mm ICM DM602	4	N/A	Grenade, HEAT-Frag DM 1348; 63 each CM	252	N/A	Destroyed during EOD training	
155mm ICM DM632	5	N/A	Grenade, HEAT-Frag DM 1385; 63 each CM	315	N/A		
155mm ICM DM642A1	2	N/A	Grenade, HEAT-Frag DM1383;	126	N/A		

			63 each CM				
155mm ICM DM652 Base Bleed	18	N/A	Grenade, HEAT-Frag DM1383; 49 each CM	882	N/A		
203mm ICM DM602	10	N/A	Grenade, HEAT-Frag DM1385A1; 120 each CM	1.200	N/A		
Submunition only			Bomblet BLU 3/B	85	N/A		
Submunition only			Mine MIFF	2	N/A		
Total:	39		Total:	2.862			

4. Type of cluster munitions or explosive submunitions TRANSFERRED in accordance with Article 3(7)

Cluster munition type	Quantity	Lot number	Explosive submunition type	Quantity	Lot number	Purpose of transfer	Receiving State Party
N/A							
Total:	0		Total:	0			

Comment regarding retention:

The necessary number of retained cluster munitions as well as submunitions and bomblets is constantly being reviewed.

Form D Technical characteristics of each type produced/owned or possessed

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

(c) The technical characteristics of each type of cluster munition produced by that State Party prior to entry into force of this Convention for it, to the extent known, and those currently owned or possessed by it, giving, where reasonably possible, such categories of information as may facilitate identification and clearance of cluster munitions; at a minimum, this information shall include the dimensions, fusing, explosive content, metallic content, colour photographs and other information that may facilitate the clearance of cluster munition remnants;"

State [Party]: GERMANY reporting for time period from 01.01.2011 to 31.12.2011

Cluster munition type*	Dimensions of cluster munition	Cluster munition explosive content (type and weight)	Explosive submunition type and number*	Dimensions of explosive submunition	Submunition fusing	Submunition explosive content (type and weight)	Submunition metallic content (type and weight)	Other information that may facilitate clearance
MLRS ROCKET, 298 MM M26	length:3,93 m, diameter: 227 mm, weight: 307 kg		Grenade M77; 644 each CM	length 81 mm, diameter 38 mm	point-detonating fuze	approx. 45g	approx. 250g	
155mm ICM DM602	length 802,9 mm, diameter 155 mm, weight 45,31 kg		Grenade, HEAT-Frag DM 1348; 63 each CM	length 82 mm, diameter 42,3 mm	point-detonating fuze	43,5g	approx. 250g	
155mm ICM DM612	length 803,4 mm, diameter 155 mm, weight 45,31 kg		Grenade, HEAT-Frag DM 1348; 63 each CM	length 82 mm, diameter 42,3 mm	point-detonating fuze	43,5g	approx. 250g	
155mm ICM DM632	length 802,9 mm, diameter 155 mm, weight 46,3 kg		Grenade, HEAT-Frag DM1385; 63 each CM	diameter 87,5 mm, diameter 42,3 mm	point-detonating fuze / self-destruction device	44,65g	approx. 250g	
155mm ICM DM642	length 801,6 mm, diameter 155 mm, weight 46,7 kg		Grenade, HEAT-Frag DM1383; 63 each CM	length 92,2 mm, diameter 42,3 mm	point-detonating fuze / self-destruction device	44,5g	approx. 250g	

155mm ICM DM642A1	length 801,6 mm, diameter 155 mm, weight 46,7 kg		Grenade, HEAT-Frag DM1383; 63 each CM	length 92,2 mm, diameter 42,3 mm	point- detonating fuze / self- destruction device	44,5g	approx. 250g	
155mm ICM DM652 Base Bleed	length 801,6 mm, diameter 155 mm, weight 46,7 kg		Grenade, HEAT-Frag DM1383; 49 each CM	length 92,2 mm, diameter 42,3 mm	point- detonating fuze / self- destruction device	44,5g	approx. 250g	
203mm ICM DM602	length 1020 mm, diameter 203 mm, weight 93,23 kg		Grenade, HEAT-Frag DM1385A1; 240 each CM	length 87,5 mm, diameter 42,3 mm	point- detonating fuze / self- destruction device	44,65g	approx. 250g	
Dispenser MW-1 DM11	height: 832 mm width: 1520 mm length: 5330 mm	approx. 4715 kg	Bomblet MUSA 668 EA	diameter: 132 mm length: 149,6 mm	electronic fuse	SS-R-8151 1200 g	approx. 4 kg	
Dispenser MW-1 DM12	height: 832 mm width: 1520 mm length: 5330 mm	approx. 4385 kg	Bomblet KB44 4536 EA	diameter: 44 mm length: 111 mm	electro- mechanic fuse (impact)	SS-R-8151 137 g	approx. 0,45 kg	
Dispenser MW-1 DM22	height: 832 mm width: 1400 mm length: 5330 mm	approx. 4715 kg	Bomblet STABO 200 EA	diameter: 132 mm length: 606,7 mm	electronic fuse (impact)	2594 g	approx. 14 kg	
Dispenser MW-1 DM31	height: 832 mm width: 1520 mm length: 5330 mm	approx. 4715 kg	MUSA 88 EA MUSPA 508 EA MIFF 96 EA					
Dispenser MW-1 DM32	height: 832 mm width: 1520 mm length: 5330 mm	approx. 4560 kg	KB44 2184 EA MIFF 448 EA					
			Mine MIFF	diameter: 132 mm height:	electronic fuse (magnetic	SS-R-8151 1010 g	approx. 3 kg	

				98 mm	field)			
			Mine MUSPA	diameter: 132 mm length: 149,6 mm	electronic fuse (acoustics)	SS-R-8151 1200 g	approx. 4 kg	
Bomb, Cluster BL755	diameter: 570 mm length: 2440 mm	approx. 282 kg	Bomblet Mk.1 147 EA	diameter: 68 mm length: 356 mm	electronic fuse (impact)	RDX/TNT 228g	approx. 1,13 kg	

* Please attach data sheets including colour photographs

Remark: Germany provided further details on produced/owned or possessed Cluster Munitions and explosive submunitions to the upcoming GICHD Database on Cluster Munition.

Form E Status and progress of programmes for conversion or decommissioning of production facilities

Article 7.1 "Each State Party shall report to the Secretary-General ... on:
 (d) The status and progress of programmes for the conversion or decommissioning of production facilities for cluster munitions;"

State [Party]: GERMANY reporting for time period from 01.08.2011 to 31.12.2011

Name and location of production facility	Indicate if to "convert" or "decommission"	Status (indicate if "in process" or "completed") and progress of the programme	Supplementary information
N/A			All former production capabilities were dismantled prior to 2008.

Form F Contaminated areas and clearance

Article 7.1 "Each State Party shall report to the Secretary-General ... on:
 h) To the extent possible, the size and location of all cluster munition contaminated areas under its jurisdiction or control, to include as much detail as possible regarding the type and quantity of each type of cluster munition remnant in each such area and when they were used;
 i) The status and progress of programmes for the clearance and destruction of all types and quantities of cluster munition remnants cleared and destroyed in accordance with Article 4 of this Convention, to include the size and location of the cluster munition contaminated area cleared and a breakdown to the quantity of each type of cluster munition remnant cleared and destroyed;"

State [Party]: GERMANY reporting for time period from 01.08.2011 to 31.12.2011

1. Size and location of cluster munition contaminated area*

Location #**	Size of contaminated area (m ²)	Cluster Munition Remnants		Estimated or known date of contamination	Method used to estimate suspected area	Supplementary information
		Type	Estimated quantity			
Former Military Training Area "WITTSTOCK"	4 sqkm	unknown	unknown	1960 - 1989	Historical Survey and Technical Survey ongoing	
Total:	4 sqkm	Total:	unknown			

* If necessary, a separate table for each area may be provided
 ** Location can be defined by listing the province/district/village where contaminated areas are located as well as (where possible) map references and grid coordinates sufficient to define the contaminated area.

2. Land release

Provide information on the release of land previously suspected to contain cluster munition remnants by methods other than clearance.

Location #	Size of area (m ²)	Date of release	Method of release (technical or non-technical survey)
N/A			

3. Status and progress of programmes for the clearance for cluster munitions remnants*

Location #**	Size of cleared area (m ²)	Status of clearance programme	Cluster Munition Remnants cleared		Clearance Method	Standards applied	
			Type	Quantity		Safety Standards	Environmental Standards
N/A							
Total:	0		Total:	0			

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

** Location can be defined by listing the province/district/village where contaminated areas are located as well as (where possible) map references and grid coordinates sufficient to define the contaminated area. Where possible, refer to the corresponding contaminated area described in [Form F, table 1].

Supplementary information

[narrative]

4. Status and progress of programme(s) for the destruction of cluster munition remnants*,**

Location	Status of destruction programme	Cluster Munition Remnants		Destruction Method	Standards applied	
		Type	Quantity		Safety Standards	Environmental Standards
N/A						
		Total:	0			

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

** This table is only for use for those cluster munitions remnants that were not destroyed during a clearance programme (for example cluster munition remnants cleared and subsequently destroyed elsewhere or abandoned cluster munitions).

Supplementary information

[narrative]

5. Challenges and international assistance and cooperation needed for the implementation of Article 4

Activity	Description	Time period	Need
N/A			

Form G Measures to provide warning to the population and risk education

Article 7.1 "Each State Party shall report to the Secretary-General ... on:
j) The measures taken to provide risk reduction education and, in particular, an immediate and effective warning to civilians living in cluster munition contaminated areas under its jurisdiction or control."

State [Party]: GERMANY reporting for time period from 01.01.2011 to 31.12.2011

1. Measures taken to provide risk reduction education

N/A

2. Measures taken for effective warning of the population

The warning to the population next to the former military training area WITTSTOCK, suspected to contain explosive remnants and submunitions, is regulated in "Ordnungsbehördliche Verordnung des Landkreises Ostprignitz-Ruppin zur Beschränkung des Betretens auf dem ehemaligen Truppenübungsplatz Wittstock" (official directive of responsible authorities about limitation of entry the former military training area Wittstock) set into force on 01. July 2011.
The area is entirely perimeter marked with warning signs. All entry ways into the Area are blocked with barriers.

Form H Victim assistance: status and progress of implementation of the obligations under Article 5

Article 7.1 "Each State Party shall report to the Secretary-General ... on:
 (k) The status and progress of implementation of its obligations under Article 5 of this Convention to adequately provide age- and gender- sensitive assistance, including medical care, rehabilitation and psychological support, as well as provide for social and economic inclusion of cluster munition victims and to collect reliable relevant data with respect to cluster munition victims;

State [Party]: GERMANY reporting for time period from 01.01.2011 to 31.12.2011

1. National focal point and coordination mechanism for the implementation of Article 5 (specify name and contact information of government body responsible)

N/A

2. Data collection and assessment of the needs of cluster munitions victims (please indicate gender and age of survivors as well as information on affected families and communities)

N/A

3. Development and implementation of national laws and policies/ fro implementation of Article 5

N/A

4. National plan and budget, including timeframes to carry out these activities

N/A

5. Efforts to closely consult with and actively involve cluster munition victims and their representative organisations in victim assistance planning and implementation

N/A

6. Assistance services (including medical care, physical rehabilitation, psychological support, and social and economic inclusion).

Type of service (medical care, physical rehabilitation, psychological support, social and economic inclusion)	Implementing agency	Description of service (progress made, activities, number of persons assisted, time period)
N/A		

7. Steps taken to mobilize national and international resources

N/A

8. Needs for international assistance and cooperation

Activity	Description	Time period	Need
N/A			

9. Efforts undertaken to raise awareness of the rights of cluster munition victims and persons with other disabilities

Form I National resources and international cooperation and assistance

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

(m) The amount of national resources, including financial, material or in kind, allocated to the implementation of Articles 3, 4 and 5 of this Convention; and

(n) The amounts, types and destinations of international cooperation and assistance provided under Article 6 of this Convention.

State [Party]: GERMANY reporting for time period from 01.01.2011 to 31.12.2011

1. National resources allocated

Activity	Sector (stockpile destruction, clearance, risk education, victim assistance, advocacy)	Amount of national resources (list currency)	Type of resources (e.g. financial, material, in kind)
Destruction of CM before the entry into force	Stockpile destruction	11,8 Mio €	Financial
Destruction of CM from 01.08.2010 to 2016	Stockpile destruction	29,6 Mio €	Financial

2. International cooperation and assistance provided

Destination	Sector (stockpile destruction, clearance, risk education, victim assistance, advocacy)	Amount (list currency) Euro (€)	Type of cooperation or assistance (financial, material or in kind)	Details (including date allocated, intermediary destinations such as trust funds, project details, timeframes)
Afghanistan	Clearance of landmines, ERW included cluster munitions and MRE	€ 4,649,998.08	financial	HALO Trust, Danish Demining Group, Medico international German NGO – Mine Detection and Dog Centre, Northern Afghanistan North Afghanistan
Bosnia and Herzogowina	Clearance of landmines, ERW included cluster munitions and MRE	€ 1,225,604.05	financial	DEMIRA German NGO, Handicap International, Norwegian Peoples Aid, International Trust Fund for Demining and Victims Assistance
Cambodia	Clearance of landmines, ERW included cluster munitions	€ 1,000,000.00	financial	CMAC DU 6, Seam Reap, Oddear Meanchey

Colombia	Integrated Experts for Training in Orthopaedic Techniques	€ 118,000.00	financial	Support to SENA an Don Bosco School via German Agency CIM
Croatia	Clearance of landmines, ERW included cluster munitions	€ 480,125.00	financial	Arbeiter Samariter Bund German NGO,
Iraq	Clearance of landmines, ERW included cluster munitions	€ 239,237.00	financial	Mine Advisory Group, North Iraq - Kurdistan
Lao PDR	Mainly cluster munitions clearance and ERW clearance and MRE	€ 1,245,735.00	financial	Solidarity international German NGO, UXO Lao, Bolikhamxay and Luanprabang
	Victim assistance	€ 127,500.00	financial	
Lebanon	Clearance of landmines, ERW included cluster munitions	€ 499,072.00	financial	Mine Advisory Group, Blue Line and Chouf Mountains
Mauritania	Clearance of landmines, ERW included cluster munitions	€ 150,000.00	financial	Norwegian People´s Aid
Palau	Clearance of landmines, ERW included cluster munitions	€ 136,633.22	financial	Cleared Ground Demining

Serbia	Cluster munitions clearance	€ 90,000.00	financial	ITF
South-Sudan	Clearance of landmines, ERW included cluster munitions	€ 780,000.00	financial	Norwegian People´s Aid
Tajikistan	Clearance of landmines, ERW included cluster munitions	€ 859,999.04	financial	Swiss Foundation for Mine Action,
Vietnam	Mainly cluster munitions clearance and ERW clearance and MRE	€ 860,823.00	financial	Solidarity international German NGO
	Victim assistance	€ 55,555.00	financial	
Lybia	Mine risk education	€ 134,890.00	financial	Handicap International
Somalia	Victim assistance	€ 54,000.00	financial	Handicap International
Uganda	Victim assistance	€ 48,272.40	financial	Handicap International
Columbia	Victim assistance	€ 158,431.00	financial	Caritas; Mi Sangre
Sri Lanka	Victim assistance	€ 112,500.00	financial	Johaniter Unfallhilfe
n/a	Advocacy	€ 200,189.00	financial	ICBL/CMC

3. International assistance and cooperation needed

a. For the implementation of Article 3: Stockpile destruction

Activity	Description	Time period	Need
N/A			

b. For the implementation of Article 4: Clearance and risk education

Activity	Description	Time period	Need
N/A			

c. For the implementation of Article 5 : Victim assistance

Activity	Description	Time period	Need
N/A			

4. Assistance provided in Article 4 paragraph 4 –

State Parties that have used our abandoned cluster munitions which have become cluster munition remnants located in areas under jurisdiction or under control of another State Party are STRONGLY ENCOURAGED to provide assistance to the latter State Party to facilitate the marking, clearance and destruction of such cluster munition remnants.

[such assistance shall include, where available, information on types and quantities of cluster munitions used, precise locations of cluster munitions strikes and areas in which cluster munition remnants are known to be located]

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.

State Party: **Germany** reporting for time period **01.01.2011** to **31.12.2011**

Narrative / reference to other reports

N/A