CONVENTION ON THE PROHIBITION OF THE USE, STOCKPILING, PRODUCTION AND TRANSFER ΘF ANTI-PERSONNEL MINES AND ON THEIR DESTRUCTION

Reporting Formats for Article 7

STATE PARTY:

POINT OF CONTACT

Ethiopia

(Name, organization, telephones, fax, email)

(ONLY FOR THE PURPOSES OF CLARIFICATION)



Article 7.1

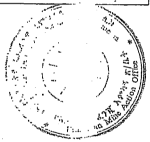
"Each State Party report to the Secretary-General ... on:
c) To the extend possible, the location of all mined areas that contain, or are suspected to contain, anti-personnel mines under its jurisdiction or control, to include as much detail as possible regarding the type and quantity of each the personel mine in each mined area and when are emplaced"

State [Party]:

Reporting for the period As of June 2007

1. Area that contain mines

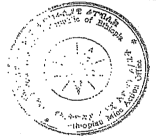
Location (Region)	Туре	Quantity	Date of emplacement	Supplementary information		
Afar	AP	48	1935 - 2000			
	· AT	0		Standard mine risk education were		
	uxo	818		given to the communities living		
Somali	AP	878	1935 — 1978	around those mined areas of these regions.		
	_AT	0				
•	uxo	1193				
Tigray	AP	2154	1935 – 2000	All the data are based on EMAO		
	. AT	250		Completion Survey Data		
<u>;</u>	UXO	33407				



05/07/2008 WED 11:44 FAX 212 963 4989

Location (Region)	Туре	Quantity	Date of emplacement	Supplementary information
Addis Ababa	AP and UXO	Un known quantity	1977 - 2000	6 Suspected Mine Areas Military Camp. Data was collected by FI Is and EMAO General Survey
Afar .	AP, AT and UXO	Un known quantity	1935 - 2000	383 Suspected Mine Areas Ethiopia – Eritrea war, Italian occupation; Civil war Data was collected by El IS and EMAO General Survey
Amhara 	AP, AT and UXO	Un known quantity	1935 – 1991	215 Suspected Mine Area. Ethiopia — Sudan war; Italian occupation; Civil war Data was collected by ELIS and EMAO General Survey
Beneshangil - Gumuz	AP, AT and UXO	Un known quantity	1980 – 1991	49 Suspected Mine Areas Ethiopia – Sudan war, Civil war Data was collected by H.I.S and EMAO General Survey
Dire Dawa	AP, AT and UXO	Un known quantity	1935 - 1991	34 Suspected Mine Areas. Ethiopia — Somali war, Civil war, Italian occupation Data was collected by Filin and EMAO General Survey
Gambela & i	AP, AT and UXO	Un known quantity	1980	87 Suspected Mine Areas Ethiopia – Sudan war Data was collected by ELLS and

Oromo	AP, AT and UXO	Un known quantity	1935 – 1991	274 Suspected Mine Area Italian Occupation; Civil war
		,		Data was collected by H 1 and EMAO General Survey
Somali	AP, AT and UXO	Un known quantity	1935 – 1978	1804 Suspected Mine Areas Ethiopia – Somali war, Italian occupation Data was collected by El 15 and EMAO General Survey
SNRP	AP, AT and UXO	Un known quantity	1980	3 Suspected Mine Areas Ethiopia – Sudan war Data was collected by El IS and EMAO General Survey
Tigray	AP, AT and UXO	Un known quantity	1935 – 2000	1242 Suspected Mine Areas Ethiopia – Eritrea war, Italian occupation; Civil war Data was collected by EU is and EMAO General Survey



Form D (continued)

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

Institution authorized by State	Турс	Quantity	Lot # (if possible)	Supplementary information:
Party				e.g. transferred from, transferred to
Ethlopian Mine Action Office	PMN, PMD-6, M- 14, M-16 and POMZ-2	303		The training areas /centers/ Gemhalo, Entoto and Togochale.
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
1 M ty				e.g. transferred from, transferred to
•				
TOTAL				



Form F	Status of programs for destruction of	APMs	
Article 7.1	"Each State Party shall report to the Sec f) The status of programs for the including details of the methods applicable safety and environment	e destruction of anti-personnel mines in a which will be used in destruction, the lo	accordance with Articles 4 and 5, ocation of all destruction sites and the
State [Party]:		reporting for time period from	to
1. Status of pr	ograms for destruction of stockpiled APMs (Article 4)	
Description o	f the status of programs including:		
Location of d	estruction sites		Details of:
			Methods
			Applicable safety standards
		•	Applicable environmental standards
2. Status of p	rograms for destruction of APMs in mined ar	reas (Article 5)	
	the status of programs including:		
Location of d	estruction sites		Details of:
Treatou Molfi	royed all founded Antipersonnel mines as 1 west zone Admity, Gemhalo and Humera regin Jijiga - zone Jijiga & togochalie.	per our SOP in those areas of Tigray a; Afar Region Zone-lone Elider worda	Methods: by Electrical method
		on or	Applicable safety standard, According to IMAS, ENMAS& EMAO SOP.
			Applicable environmental standards: ENMAS & EMAO SOP.

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 mines destroyed after the entry into force of this Commention for that State Party, to include a breakdown of the quantity of each type of anti-personnel mine destroyed in accordance with Articles 4 and 5, respectively, along with, if possible, the lot numbers of each type anti-personnel mine in the case of destruction in accordance with Article 4"

State [Party]:		reporting for	t time period from	to	
1. Destruction of stockpi	led APMs (Article 4)				
Туре	Quantity	Lot # (if possible)	Supplementary information		
					<u> </u>
TOTAL					

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

Туре	Quantity '	Supplementary information
PMN, PMD - 6, POMZ-2 M-16, M-14, P4Mk1	2171	This figure indicates total antipersonnel mines destroyed by Ethiopian Mince Action Office, after entry into force (Since January 2005)
TOTAL '		

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 Hooby-Traps and Other Devices, as amended on 3 May 1996, amexed 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]:		reporting for time period from	to ·	
[Narrative:]		•		

Ethiopian Mine Action office technical survey teams are currently marking those identified mine affected hazard areas in Tigray, somaly & Amhara region based on the Ethiopian landmine impact survey & impact priority. In addition to this the comunities living around these hazard areas have recived standard mine risk education.



Form G APMS destroyed after entry into force

Article 7.1 "Bach State party shall report to the Secretary-General . . . on

g) The types and quantities of all anti-personnel mines destroyed after the entry into force of this Convention for that state party, to include a breakdown of the quantity of each type of anti-personnel mine destroyed, in accordance with Articles 4 and 5, respectively, along with, if possible, the lot numbers of each type antipersonnel mine in the case of destruction in accordance with Article 4"

State (party) FDR ETHIOPIA reporting for time period from I. Destruction of stockpiled APMs (Article 4)

Туре	Quantity	Lot#(if possible)	Supplementary information
ANTI-TANK MINE ITEMS	19, 105	- One page affached	-: Five photos attached
ANTI-PERSONNEL MINE ITOTAL	39,759	- One page a Hacked	- photos affached
TOTAL	58 864		

2. Destruction of A	PMs in mined areas (Article 5)	
Туре	Quantity	Supplementary information	
TOTAL			

Period from 2004 up to 2007 Destroyed Anti-Tank mine It

	14(2)2)	TO THE LOCAL POOT UP TO 2007 DES	LIUYE	u Alli-	Lank mine It
	N			Τοπα	REMA
	1	TM-57 Anti tank mine	usa puppisa.	565	
	2	TM-46 Anti tank mine		393	3
;;;	. 3	M-15 Anti tank mine		1620	
	4	M-3 Anti tank mine		674	1
	5	M7A2 Anti tank mine		16	5
	6	CPM magnetic		01	
	7	P2MK-3 Anti tank mine		2096	
	8	PTMIK Anti tank mine		01	
	9	MK-7 Anti tank mine		01	
	10	Egypt Anti tank mine		137	
Ŀ	11	Modified Anti tank mine		01	
	12	TM-57 Anti tank training		17	
	13	M-10 Anti tank training	_	03	<u></u>
	14	M-12 Anti tank training		27	
	15	MB3-57 Fuse	_	2841	
	16	YMB3-57 PRACT fuse		109	
	17	P4MK-1 fuse	_	259	
1	8	MBM Strike		1464	
1	9	RO-5 fuse		02	
2	.0	M-3 Mine pressure plat	_	1999	
2	1	Egypt A/T mine fuse	_	1550	
2.	2	2MIC-3 fuse	_	60	
2;	3	M-603 fuse	_	173	
24	4	M-60 fuse	+-	03	
	To Phase	Total		19,105	
		The state of the s	Manager House,	1	

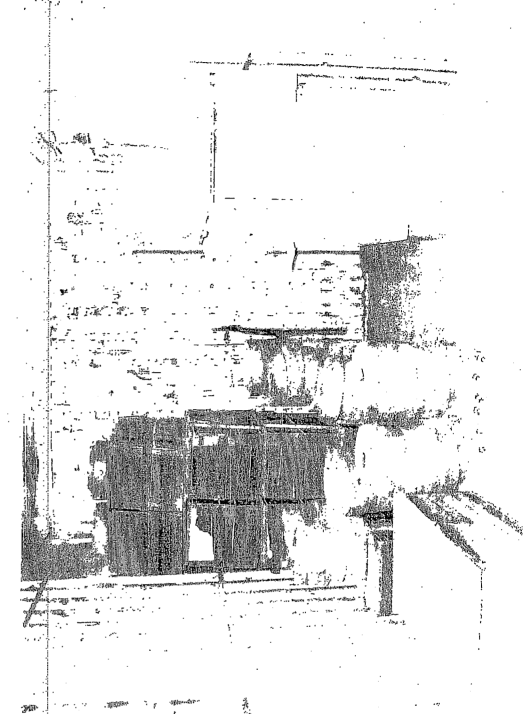
;;;;

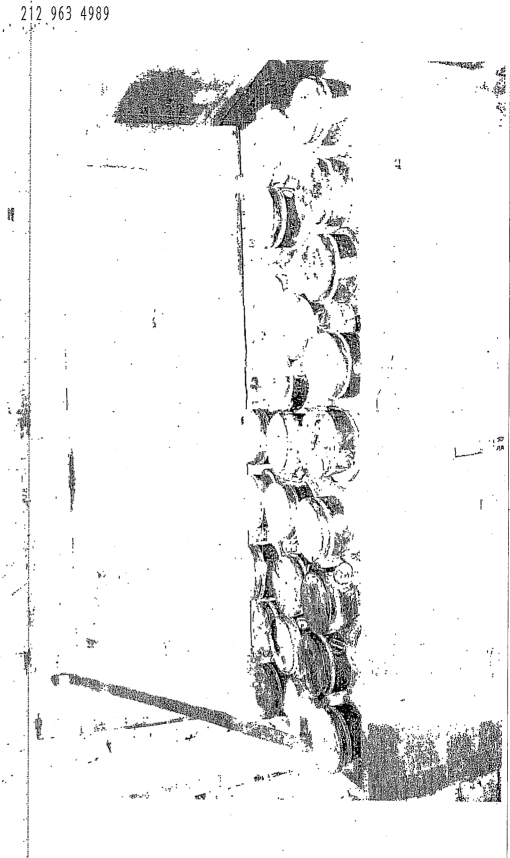
Period from 2004 up to 2007 Destroyed Anti-Personnel mine	Items
THE REPORT OF THE PROPERTY OF	Tromin

PMD-6M	T (eriod from 2004 up to 2007 Destroyed An	fi-Personnel mine Items
PMD-6M	新 斯		PLEASE STREET, AND THE STREET,
2 PMN		PMD-6M Anti-Personnel mine	
4 Un Known Anti-Personnel mine 10 5Model 71/5/55 Anti-Personnel mine 2 6 Model 71/1/55 Anti-Personnel mine Pract. 7 Model 71/1/55 Anti-Personnel mine Pract. 8 M-8 Anti-Personnel mine 14 8 M-8 Anti-Personnel mine 02 10 M-3 Anti-Personnel mine 620 11 M-14 Anti-Personnel mine 306 12 M-16 Anti-Personnel mine 21 13 POMZ-2M Anti-Personnel mine 2 15 M-69 Anti-Personnel mine 151 16 M-35 Anti-Personnel mine 10 17 MON-50 Anti-Personnel mine 02 18 MON-100 Anti-Personnel mine 01 20 M-21 Anti-Personnel mine 01 20 M-21 Anti-Personnel mine 02 22 GOYYATA Anti-Personnel mine 02		THE TOISOMET MINE	
4 Un Known Anti-Personnel mine 10 5 Model, 71/5/55 Anti-Personnel mine 2 6 Model YII 1/3/58 Anti-Personnel mine Pract 7 Model 71/1/55 Anti-Personnel mine Pract 8 M-8 Anti-Personnel mine 02 10 M-3 Anti-Personnel mine 620 11 M-14 Anti-Personnel mine 306 12 M-16 Anti-Personnel mine 21 13 POMZ-2M Anti-Personnel mine 2 14 V-5 Anti-Personnel mine 2 15 M-69 Anti-Personnel mine 151 16 M-35 Anti-Personnel mine 02 17 MON-50 Anti-Personnel mine 02 18 MON-100 Anti-Personnel mine 01 19 MON-200 Anti-Personnel mine 01 20 M-21 Anti-Personnel mine 02 21 Egypt Anti-Personnel mine 02 <tr< td=""><td></td><td></td><td>01</td></tr<>			01
5Model.71/5/55 Anti-Personnel mine 2 6 Model YII 1/3/58 Anti-Personnel mine Pract. 8 7 Model 71/1/55 Anti-Personnel mine 14 Pract. 14 8 M-8 Anti-Personnel mine 473 Pract. 473 9 M2A3B Anti-Personnel mine 620 620 11 M-14 Anti-Personnel mine 620 12 M-16 Anti-Personnel mine 306 12 M-16 Anti-Personnel mine 21 13 POMZ-2M Anti-Personnel mine 361 14 V-5 Anti-Personnel mine 2 15 M-69 Anti-Personnel mine 10 16 M-35 Anti-Personnel mine 10 17 MON-50 Anti-Personnel mine 01 18 MON-100 Anti-Personnel mine 01 20 M-21 Anti-Personnel mine 01 21 Egypt Anti-Personnel mine 02			
6 Model YII //3/58 Anti-Personnel mine Pract. 8 7 Model 71/1/55 Anti-Personnel mine Pract 14 8 M-8 Anti-Personnel mine 473 9 M2A3B Anti-Personnel mine 02 10 M-3 Anti-Personnel mine 620 11 M-14 Anti-Personnel mine 306 12 M-16 Anti-Personnel mine 21 13 POMZ-2M Anti-Personnel mine 361 14 V-5 Anti-Personnel mine 2 15 M-69 Anti-Personnel mine 10 16 M-35 Anti-Personnel mine 10 17 MON-50 Anti-Personnel mine 02 18 MON-100 Anti-Personnel mine 01 20 M-21 Anti-Personnel mine 01 21 Egypt Anti-Personnel mine 02 22 GOYYATA Anti-Personnel mine 29 23 M-49 Signal mine 32 <td></td> <td>Titte to do interest</td> <td></td>		Titte to do interest	
7 Model 71/1/55 Anti-Personnel mine Pract 14 8 M-8 Anti-Personnel mine 02 9 M2A3B Anti-Personnel mine 02 10 M-3 Anti-Personnel mine 620 11 M-14 Anti-Personnel mine 306 12 M-16 Anti-Personnel mine 21 13 POMZ-2M Anti-Personnel mine 361 14 V-5 Anti-Personnel mine 2 15 M-69 Anti-Personnel mine 10 17 MON-50 Anti-Personnel mine 02 18 MON-100 Anti-Personnel mine 01 19 MON-200 Anti-Personnel mine 01 20 M-21 Anti-Personnel mine 02 21 Egypt Anti-Personnel mine 02 22 GOYYATA Anti-Personnel mine 29 23 M-49 Signal mine 82 24 MC- Signal mine 82 25 M-4		Model YII 1/3/58 Anti-Personnel mine Pract.	
8 M-8 Anti-Personnel mine 473 9 M2A3B Anti-Personnel mine 02 10 M-3 Anti-Personnel mine 620 11 M-14 Anti-Personnel mine 306 12 M-16 Anti-Personnel mine 21 13 POMZ-2M Anti-Personnel mine 361 14 V-5 Anti-Personnel mine 2 15 M-69 Anti-Personnel mine 10 17 MON-50 Anti-Personnel mine 02 18 MON-100 Anti-Personnel mine 01 20 M-21 Anti-Personnel mine 01 20 M-21 Anti-Personnel mine 02 21 Egypt Anti-Personnel mine 02 22 GOYYATA Anti-Personnel mine 02 23 M-49 Signal mine 29 24 MC- Signal mine 82 25 M-49A1 Signal mine 64 26 200 grms TNT 7185		Model 71/1/55 Anti-Personnel mine Pract	
M2A3B	·		
10 M-3		TALLET EXPONENCE INVIIC	
M-14		, that i discipled infine	
12 M-16			
13 POMZ-2M Anti-Personnel mine 361 14 V-5 Anti-Personnel mine 2 15 M-69 Anti-Personnel mine 151 16 M-35 Anti-Personnel mine 10 17 MON-50 Anti-Personnel mine 02 18 MON-100 Anti-Personnel mine 01 19 MON-200 Anti-Personnel mine 01 20 M-21 Anti-Personnel mine 702 21 Egypt Anti-Personnel mine 02 22 GOYYATA Anti-Personnel mine 29 23 M-49 Signal mine 95 24 MC- Signal mine 95 25 M-49A1 Signal mine 64 26 200 grms TNT 7185 27 MYB-2 Strike 3705 28 MD-5M Detonator 20819 29 MYB-2 & MD-5 Detonator 159 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 51 33 GoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Defonator 243 37 M-1 Boby Trap 83			
14 V-5 Anti-Personnel mine 2 15 M-69 Anti-Personnel mine 151 16 M-35 Anti-Personnel mine 10 17 MON-50 Anti-Personnel mine 02 18 MON-100 Anti-Personnel mine 01 19 MON-200 Anti-Personnel mine 01 20 M-21 Anti-Personnel mine Pract 14 21 Egypt Anti-Personnel mine 02 22 GOYYATA Anti-Personnel mine 29 23 M-49 Signal mine 29 24 MC- Signal mine 82 25 M-49A1 Signal mine 64 26 200 grms TNT 7185 27 MYB-2 Strike 3705 28 MD-5M Detonator 20819 29 MYB-2 & MD-5 Detonator 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 51 33 GoyyATA Detonator 192 3			
15 M-69 Anti-Personnel mine 151 16 M-35 Anti-Personnel mine 10 17 MON-50 Anti-Personnel mine 02 18 MON-100 Anti-Personnel mine 01 19 MON-200 Anti-Personnel mine 01 20 M-21 Anti-Personnel mine Pract 14 21 Egypt Anti-Personnel mine 02 22 GOYYATA Anti-Personnel mine 29 23 M-49 Signal mine 95 24 MC- Signal mine 82 25 M-49A1 Signal mine 64 26 200 gms TNT 7185 27 MYB-2 Strike 3705 28 MD-5M Detonator 20819 29 MYB-2 MD-5 Detonator 159 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 51 33 FGoyyATA Detonator 121 35		- I that I discitled little	
16 M-35 Anti-Personnel mine 10 17 MON-50 Anti-Personnel mine 02 18 MON-100 Anti-Personnel mine 01 19 MON-200 Anti-Personnel mine 01 20 M-21 Anti-Personnel mine Pract 14 21 Egypt Anti-Personnel mine 02 22 GOYYATA Anti-Personnel mine 29 23 M-49 Signal mine 29 24 MC- Signal mine 82 25 M-49A1 Signal mine 64 26 200 grms TNT 7185 27 MYB-2 Strike 3705 28 MD-5M Detonator 20819 29 MYB-2 & MD-5 Detonator 159 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 51 33 FGoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator <t< td=""><td></td><td>M-69 Anti-Personnel mine</td><td></td></t<>		M-69 Anti-Personnel mine	
17 MON-50 Anti-Personnel mine 02 18 MON-100 Anti-Personnel mine 01 19 MON-200 Anti-Personnel mine 01 20 M-21 Anti-Personnel mine 02 21 Egypt Anti-Personnel mine 02 22 GOYYATA Anti-Personnel mine 29 23 M-49 Signal mine 29 24 MC- Signal mine 82 25 M-49A1 Signal mine 64 26 200 grms TNT 7185 27 MYB-2 Strike 3705 28 MD-5M Detonator 20819 29 MYB-2 & MD-5 Detonator 159 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 51 33 GoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83			
18 MON-100 Anti-Personnel mine 01 19 MON-200 Anti-Personnel mine 01 20 M-21 Anti-Personnel mine Pract 14 21 Egypt Anti-Personnel mine 02 22 GOYYATA Anti-Personnel mine 29 23 M-49 Signal mine 95 24 MC- Signal mine 82 25 M-49A1 Signal mine 64 26 200 grms TNT 7185 27 MYB-2 Strike 3705 28 MD-5M Detonator 20819 29 MYB-2 & MD-5 Detonator 159 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 31 33 MospyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap			
19 MON-200 Anti-Personnel mine 01 20 M-21 Anti-Personnel mine 14 21 Egypt Anti-Personnel mine 02 22 GOYYATA Anti-Personnel mine 29 23 M-49 Signal mine 29 24 MC- Signal mine 82 25 M-49A1 Signal mine 64 26 200 grms TNT 7185 27 MYB-2 Strike 3705 28 MD-5M Detonator 20819 29 MYB-2 & MD-5 Detonator 159 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 38 33 MoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83			
20 M-21 Anti-Personnel mine 14 21 Egypt Anti-Personnel mine 02 22 GOYYATA Anti-Personnel mine 29 23 M-49 Signal mine 95 24 MC- Signal mine 82 25 M-49A1 Signal mine 64 26 200 grms TNT 7185 27 MYB-2 Strike 3705 28 MD-5M Detonator 20819 29 MYB-2 & MD-5 Detonator 159 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 38 33 MoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83			
21 Egypt Anti-Personnel mine 02 22 GOYYATA Anti-Personnel mine 29 23 M-49 Signal mine 95 24 MC- Signal mine 82 25 M-49A1 Signal mine 64 26 200 grms TNT 7185 27 MYB-2 Strike 3705 28 MD-5M Detonator 20819 29 MYB-2 & MD-5 Detonator 159 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 38 32 M7A1 fuse 31 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83			
22 GOYYATA Anti-Personnel mine 29 23 M-49 Signal mine 95 24 MC- Signal mine 82 25 M-49A1 Signal mine 64 26 200 grms TNT 7185 27 MYB-2 Strike 3705 28 MD-5M Detonator 20819 29 MYB-2 & MD-5 Detonator 159 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 38 33 GoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83			
23 M-49 Signal mine 95 24 MC- Signal mine 82 25 M-49A1 Signal mine 64 26 200 grms TNT 7185 27 MYB-2 Strike 3705 28 MD-5M Detonator 20819 29 MYB-2 & MD-5 Detonator 159 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 38 33 GoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83		GOYYATA Anti-Personnel mine	
24 MC- Signal mine 82 25 M-49A1 Signal mine 64 26 200 grms TNT 7185 27 MYB-2 Strike 3705 28 MD-5M Detonator 20819 29 MYB-2 & MD-5 Detonator 159 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 51 33 GoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83		M-49 Signal mine	
25 M-49A1 Signal mine 64 26 200 grms TNT 7185 27 MYB-2 Strike 3705 28 MD-5M Detonator 20819 29 MYB-2 & MD-5 Detonator 159 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 51 33 GoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83		MC- Signal mine	
26 200 grms TNT 7185 27 MYB-2 Strike 3705 28 MD-5M Detonator 20819 29 MYB-2 & MD-5 Detonator 159 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 51 33 GoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83		M-49A1 Signal mine	
27 MYB-2 Strike 3705 28 MD-5M Detonator 20819 29 MYB-2 & MD-5 Detonator 159 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 51 33 GoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83		200 grms TNT	
28 MD-5M Detonator 20819 29 MYB-2 & MD-5 Detonator 159 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 51 33 GoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83		MYB-2 Strike	
29 MYB-2 & MD-5 Detonator 159 30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 51 33 GoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83		MD-5M Detonator	
30 MD-9 Detonator 526 31 M-605 fuse 38 32 M7A1 fuse 51 33 GoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83		MYB-2 & MD-5 Detonator	
31 M-605 fuse 38 32 M7A1 fuse 51 33 #GoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83		MD-9 Detonator	
32 M7A1 fuse 51 33 #GoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83		M-605 fuse	
33 #GoyyATA Detonator 192 34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83	32	M7AI fuse	
34 Un know Detonator 121 35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83		₹GoyyATA Detonator	
35 Boby Trap 17 36 MD-2 Detonator 243 37 M-1 Boby Trap 83	34	Un know Detonator	
36 MD-2 Detonator 243 37 M-1 Boby Trap 83	35		
37. M-1 Boby Trap 83	36		
	37		
38 Egypt A/p fuse 04	38	Egypt A/p fuse	
39 BZD-IM fuse 04	39		

Total

39,759





2 2 963 4989.



Convention on the Prohibition of the use, Stockpiling, Production and Transfer of Ani
Personnel Mines and on their Destruction

Report on Care and Rehabilitation Assistance Provided for Mine Victims - Ethiopia

State (Party) Ethiopia Reporting for time period from 2004 to 2007

- Popularization of the Convention workshop was conducted in collaboration with LSN-Ethicpia.
- International Disability Days including Landmine pan Treaty day was celebrated in collaboration with LSN- Ethiopia.
- Consultative forums addressing Accessibility of people with disabilities were conducted.
- Disability focused sensitization programs were transmitted over the National Radio.
- The Existing Developmental Social Welfare Policy is reviewed and adjusted to accommodate the issue of disability care and rehabilitation services adequately.
- The Employment right of people with disabilities Proclamation No. 101/1994 is revised in such a way that it protects and promotes employment opportunities for people with disabilities.

DD/A

- The National Plan of Action concerning rehabilitation of people disabilities is revised.
- Continuous support to strengthen the operational capacities

 Prosthetic & Orthopedic workshops is provided in cooperation a

 ICRC.
- Construction of National Rehabilitation Center completed. The cente meant for referral services, Training of Prosthetic-Orthopea technicians and physiotherapist & delivering quality physic rehabilitation services.
- Outreach programs are conducted to reach the "unreached".
- The Inter-ministerial committee to coordinate the implementation of convention is set.
- * The Ethiopian National Disability Action Network is established enhance provision of rehabilitation services.

International assistance required to expand a Strengthen Victim Assistance

- Establish and strengthen correspondence and networking to speed is victim assistance.
- Capacity Building in the field of man power training & equipments.

- Financial assistance to expand prevention and rehabilitation program
 (for provision of basic rehabilitation services and awareness raisi activities)
- ❖ Capacity building to strengthen Regional Bureaus of Labour & Soc Affairs & Associations of persons with disabilities.
- Financial support to conduct research/study regarding socio-econom situations of land mine victims in particular and persons wi disabilities in general.

