

FEDERAL GOVERNMENT OF SOMALIA MINISTRY OF INTERNAL SECURITY

ARTICLE 7 TRANSPARENCY REPORT FOR THE YEAR

2017

To the Secretary General of the United Nations

On the Convention on the Prohibition of the Use, Stockpiling, Production and Transfer of Anti-Personnel Mines and on their Destruction

Date of reporting: 01/01/2017 - 31/012/2017

Date of submission: 03/07/2018

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]:

SOMALIA

POINT OF CONTACT:

- 1. Amb. Abdulqadir Abdulle Hooshow, Somalia Explosive Management Authority (SEMA) National Director General, Mob: +252617971111 / +252615455991/email: hoshow@sema.org.so
- 2. Mr. Dahir Abdirahman Abdulle , Treaties Implementation and Victim Assistance Officer, Mob: +252617202082/email: Dahiru@sema.org.so

(ONLY FOR THE PURPOSES OF CLARIFICATION)

1 A Horwal

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]: SOMALIA reporting for time period from 01/01/2017 to 31/12/2017

Measures

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

Somalia is aware of its obligations under Article 9 of the Convention to take all appropriate legal, administrative and other measures to prevent and suppress activities prohibited under this Convention. Although no clear measures have been taken so far, Somalia is committed to setting such measures in the near future and to report on them in the years to come.

A Hornself

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 co to include a breakdown of the type, quantity and, if possible, lot numbers of each type of anti-personnel m stockpiled."							
State [Party]:	SOMALIA		repor	ting for time period from	01/01/2017	to	31/12/2017	
Somalia does 1. Total of stoc			loes not possess any	stockpile mines.				
Туре		Quantity	Lot # (if possible	e) Supplementary informa	tion			
TOTAL								
2. Previously u	nknown stockp	oiles of anti-pe	rsonnel mines discove	red after the deadlines have	passed. (Action	#15 of	Nairobi Action Plan) *	
Туре		Quantity	Lot # (if possible				r	
TOTAL								

Quedroly A

Form B

Stockpiled anti-personnel mines

^{*} 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

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."

State [Party]: SOMALIA reporting for time period from 01 /01/2017 to 31/12/2017

Data reported on below is based on SEMA's IMSMA Database, of which SEMA has taken ownership from UNMAS on October 2, 2017. SEMA is still updating the information on its new IMSMA Country Structure and verifying the UNMAS Database historical data. As per the new country structure, Somalia is divided into 7 states; Banaadir, Hirshabelle, South West, Jubaland, Galmudug, Puntland, and Somaliland. It is worth noting that this report does not yet integrate information from Somaliland. SEMA has recently initiated coordination processes and communication is on-going to ensure that all information is shared and made available for the next report.

In total, to date, 107 confirmed areas containing mines and 5 suspected areas have been registered in SEMA Database. Concurrently, 22 CHA out of 107 and 2 SHA out of 5 have been registered during 2017.

1. Areas that contain mines

Location	Туре	Quantity	Date of emplacement	Supplementary information
Galmudug State	L06	4		r
	M14	1		
	P4MK1	2		
	Unknown	2		
Hirshabelle State	P2MK2	1		
	Unknown	16		

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

2. Areas suspected to contain mines*

Location	Туре	Quantity	Date of emplacement	Supplementary information
Galmudug	Unknown	1		
Hirshabelle State	Unknown	2		

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]: SOMALIA	reporting for time period from	01/01/2017	to	31/12/2017
------------------------	--------------------------------	------------	----	------------

Currently, Somalia does not retain any anti-personnel mines for purposes permitted under Article 3 of the Convention. In the future, should Somalia decide to retain mines for permitted purposes, it will report, as required, on their numbers and types as well as the entities authorized to retain and use these mines for permitted purposes. Somalia pledges to annually report, on a voluntary basis, on the plans for and actual use of anti-personnel mines retained and explain any increase or decrease in their number.

5 A Arriva

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

Institution authorized by State Party	Туре	Quantity	Lot # (if possible)	Supplementary information
TOTAL	No. 100, 100 100 100 100 100 100 100 100 10			

1b. Voluntary information (Action #54 of 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, I)

Institution authorized by State Party	Туре	Quantity	Lot # (if possible)	Supplementary information: e.g. transferred from, transferred to
TOTAL				

6 A Holow

5. Compulsor	y: Transferred for	the purpose of destruction	1 (Article 3, para	1.2)			
Institution authorized by State		Туре	Quantity	Lot # (if po	ossible) Supp	Supplementary information:	
Party					e.g.	transferred t	from, transferred to
TOTAL							
Form E Article 7.1	"Each State Part	ams for conversion or y shall report to the Sec atus of programs for the	eretary-General	on:			production facilities."
State [Party]:	SOMALIA		reporting for t	ime period from	01/01/2017	to	31/12/2017
Somalia does	not have – and no	ever had - anti-personne	el mine product	ion facilities.			
Indicate if to 'decommission		Status (indicate if "completed")	"in process" or	Supplementary in	nformation		
							r

7 A Horners

Form F	Status of programs for destruction of	f APMs			
Article 7.1	"Each State Party shall report to the See f) The status of programs for th including details of the methods applicable safety and environm	e destruction of anti-personnel mass which will be used in destruction	nines in acco	ordance with ion of all des	Articles 4 and 5, struction sites and the
State [Party]:	SOMALIA	reporting for time period from	01/01/201	7 to	31/12/2017
standards by across all are	he process of verifying the locations of which they are guided. For the upcontast of operations. Output Degrams for destruction of stockpiled APMs of the process of the	ning period, SEMA plans to ga	ng Agencion ther all the	es have deve se standards	loped their own s and unify them
	f the status of programs including:				
Location of d	estruction sites			Details of:	
				Methods	
				Applicable sa	afety standards
				Applicable en	nvironmental standards
	rograms for destruction of APMs in mined a	reas (<i>Article 5</i>)			r
Description of	f the status of programs including:				
Location of de	estruction sites			Details of:	
Dusmareb di	strict in Galmudug State			Methods	

Applicable safety standards

Applicable environmental standards

Hiran District in Hirshabelle state

Article 7.1	g) The ty that State accordan	pes and quantiti Party, to include ce with Articles	le a breakdown of to 4 and 5, respective		type of anti-personsible, the lot nur	nnel mine	of this Convention for e destroyed, in each type anti-
State [Party]:	SOMALIA		reporting f	or time period from	01/01/2017	to	31/12/2017
	n't have APM sto and cancelled 5,3			t on their destruction	a. During 2017, l	Implemen	ting Agencies cleared
1. Destruction	of stockpiled APM	s (Article 4)					
Туре		Quantity	Lot # (if possible)	Supplementary in	formation		
Minch 10							
TOTAL							

APMs destroyed after entry into force

Form G

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

Туре	Quantity	Supplementary information	
TM46	1		
TOTAL	1		

Form G (continued)

Somalia doesn't have APM stockpile; no stockpiles have been discovered and destroyed.

3. Previously unknown stockpiles of anti-personnel mines discovered and destroyed after the deadlines have passed. (Action #15 of Nairobi Action Plan)*

Туре	Quantity	Lot # (if possible)	Supplementary information	
TOTAL				

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

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

h) The technical characteristics of each type of anti-personnel mine produced, to the extent known, and those currently owned or possessed by a State Party, giving, where reasonably possible, such categories of information as may facilitate identification and clearance of anti-personnel mines; at a minimum, this information shall include the dimensions, fusing, explosive content, metallic content, colour photographs and other information which may facilitate mine clearance"

^{*} 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.

State [Party]: SOMALIA reporting for time period from 01/01/2017 31/12/2017 Somalia doesn't produce or possess APM. 1. Technical characteristics of each APM-type produced Type Dimensions Fusing Explosive content Metallic Colour Supplementary information to photo facilitate mine clearance. type grams content attached 2. Technical characteristics of each APM-type currently owned or possessed Type Dimensions Fusing Explosive content Metallic Colour Supplementary information to photo facilitate mine clearance. type grams content attached

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".

State [Party]: SOMALIA reporting for time period from 01/01/2017 to 31/12/2017

[Narrative:]

Companies contracted by UNMAS as well as all International Organizations are conducting MRE to mitigate the risk. The table below summarizes MRE sessions provided during 2017. It is worth noting that information is still being updated from the states since the IMSMA Database is centralized and information flow is taking some time. The information provided below lacks data from Jubaland and Puntland; such data is currently being updated.

State/Audience	Sum of Boys	Sum of Girls	Sum of Men	Sum of Women
Benadir Regional Administration	368	488	88	157
IDP/Refugee	360	446	37	57
IDPs	8	42	51	100
Galmudug	186	158	36	193
Refugee	78	76	30	193
Students	108	82	6	0
Hirshabelle	59	79	23	32
Other	59	79	23	32
SouthWest	5183	5328	2834	5914
Community representatives	81	101	32	103
IDP/Refugee	1865	2229	2100	3128
IDPs	150	140	25	124
Refugee	303	305	254	342
Students	2688	2450	405	2189
Teachers	96	103	18	28
Grand Total	5796	6053	2981	6296

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]: SOMALIA reporting for time period from 01/01/2017 to 31/12/2017

[Narrative / reference to other reports:]

Data currently available in the new SEMA IMSMA Database is summarized in the table below. It is worth noting that information is still being updated from the states since the IMSMA Database is centralized and information flow is taking some time. The information provided below lacks data from Banadir, Jubaland and Puntland; such data is currently being updated.

States/Land Classification/Type of Contamination	Sum of Estimated Area
Galmudug	7066584
CHA	7025941
AP mines, AT mines	2254395
AP mines, Cluster munitions, UXO/AXO, AT mines	784352
AP mines, UXO/AXO, AT mines	443903
AT mines	1456278
UXO/AXO	2087013
EOD Spot task	O
Cluster munitions	O
UXO/AXO	0
UXO/AXO, AT mines	0
SHA	40643
AT mines	40643

Hirshabelle	7170123
CHA	7045676
AP mines	240835
AP mines, AT mines	141087
AT mines	6663754
EOD Spot task	0
AT mines	0
UXO/AXO	0
SHA	124447
AT mines	124447
SouthWest	4340998
CHA	4340998
AP mines, AT mines	2234264
AT mines	2106734
EOD Spot task	0
UXO/AXO	0
Grand Total	18577705

Other points of relevance include the following:

SEMA New Country Structure

When SEMA took ownership of the IMSMA Database, it felt that the available country structure did not accurately reflect the current on-the-ground structure. Accordingly, a new Country Structure was developed and input onto IMSMA with four levels; Federal state, Province, District, and Village. Information pertaining to the villages are being updated as the teams are working in the field. Lands registered in IMSMA as per the new structure and including AP, AT, Cluster munitions, BAC, and UXO are reported on under Annex I below.

It is also worth noting that NTS is being conducted across the 5 States to identify the volume of contamination present. Concurrently, the capacity of NTS teams is being continuously built to support them in their work.

· Victims:

13 victims have been involved in three accidents during 2017. It is worth mentioning that around 1000 victims have been registered in the UNMAS database, which needs verification as part of a National Mine Victim Survey which SEMA is planning to conduct if funding is secured. To date, no organization, whether local or international is implementing any type of victim assistance activities because of unavailability of funding, Somali government have requested from the international mine action implementers on the ground to priorities to the victim assistance but they clearly indicated that it couldn't happen as mine action donors want not to fund this kind of activity.

Legislation:

SEMA is authorized by the Council of Ministers. However, it is currently working hard and lobbying to get legislation from the Parliament during its upcoming session. Once legislated, SEMA will have a dedicated budget as part of the governmental budget.

According its establishment decree SEMA will also have financial contributions provided by donor countries and other donations.

Strategy:

SEMA issued the first draft of is Somali National Mine Action Strategy 2018-2020 to provide guidance to Mine Action work and support Somalia to reach its deadlines and maintain its obligations under the MBT and CCM. In light of the relatively short duration of this Strategic Plan, interim reviews will be conducted at 6-month intervals. A final review will also constitute the 'kick-off' for the next strategic planning process. Other reviews will be held as and when significant events occur, where monitoring results indicate a significant divergence from strategic targets, or major changes occur in the external context. SEMA also will release when the council of ministers approves Badbaado plan phase II which is a five year implementation plan for fulfilling Somalia's APMBT treaty obligations.

Annex I

As stated above, information is still being updated from the states since the IMSMA Database is centralized and information flow is taking some time. The information provided below lacks data from Banadir, Jubaland and Puntland; such data is currently being updated.

States/LandClassification/Type of Contamination	Count of Land
Galmudug	172
CHA	28
AP mines, AT mines	6
AP mines, Cluster munitions, UXO/AXO, AT mines	1
AP mines, UXO/AXO, AT mines	1
AT mines	18
UXO/AXO	2
EOD Spot task	143
Cluster munitions	2
UXO/AXO	140
UXO/AXO, AT mines	1
SHA	1
AT mines	, 1
Hirshabelle	151
CHA	56
AP mines	1
AP mines, AT mines	2
AT mines	53
EOD Spot task	91
AT mines	1
UXO/AXO	90
SHA	4
AT mines	4
SouthWest	29
CHA	24
AP mines, AT mines	7
AT mines	17
EOD Spot task	5

UXO/AXO	5
Grand Total	352

Devices found in each State, without data from Banadir, Jubaland, and Puntland

State/Devices	Destroyed in Situ	Disapperaed	Marked	None	Removed	Grand Total
Galmudug				UN-THE		
Fuzes	12	2	96		3	113
Fuse		2			3	5
AP mine Fuze		1			PURE	1
Unknown		1			3	4
HE Frag	1			l.		1
Projectile 37MM	1					1
Other	7		96			103
100MM	1					1
82MM	1				a de la companya de l	1
AP/P4M K1			7			7
AT & AP			9			9
HE	4		2			6
HE Frag-KTM			1			1
LOT-SAP/APMine			20			20
N/P			9			9
Other			23	37 . H		23
Projectile Recoiless	1					1
TM 46			2			2
TM 57			5	LILE		5
TM57/AT Mine			4			4
Unknown			12			12

UXO		2		2
Unknown	4			4
Unknown	4	3		4
Grenades	14	82	14	110
Hand Grenade			1	1
F1			1	1
HE		10		10
RPG7M		10		10
HE Blast	1	1		2
F1		1		1
RGD4	1			1
HE Frag	5	30	1	36
30MM		3		3
36MM	1	1		2
F1		3	ı.	3
M60	1			1
N/A OR (60)		1		1
OG7			1	1
POMZ2		1		1
RG-4	2			2
RGD4	1	1		2
Rifle Grenades		7		7
Unknown		13		13
HEAT	6	37	5	48
30MM		1		1
F1		5		5
PG2		1		1
PG-7 Tail	1 .			1
PG7-Tail		3		3
PGT Tail		2		2

RGD4		1			1
RGD5	2				
RPG2	1	3	MATERIAL INC.		4
RPG7	1	5		1	7
RPG7 Head		1			1
RPG7 Tail		14		4	18
RPGP7 Tail	1				1
RPQ 7 Tail		1			1
Other		3			3
PG7		3			3
Rocket Propelled Grenade				1	1
RPG7				1	1
SMK	1	1			2
RGD5	1	1			2
Unknown	1		4.	6	7
36MM			No.	2	2
BTU260				1	1
M60P1				1	1
MK-2	Prediction of the			1	1
RG4 No.2	1		715		1
RPG-2				1	1
andmines		18	32		50
Anti-Personnel		8	7		15
L06		4			4
M14		1			1
P4MK1		2			2
PMP 71		1			1
Unknown AP			7		7
Anti-Tank		10	25		35
HE			1		1

TM46			9			9
Unknown			1	2	- 1	3
Unknown AT				22		22
Missile			1			1
HE			1			1
Unknown			1			1
Mortars	1		32		2	35
HE			19		2	21
120MM			1			1
60MM			1			1
81MM			2			2
82MM			12		2	14
Unknown			3			3
ILL	1		7			8
60MM Tail Fine	1			·L.		1
82MM			7			7
Other			6			6
120MM			2			2
60MM			1			1
82MM			1			1
Other			1			1
RPG7			1			1
Projectiles	15	26	385	1	47	474
Anti-Personnel			13		8	21
37MM			1			1
57MM			10	M m	8	18
75MM			2			2
APHE	4		5	La Trans	13	22
100MM	1					1
40MM	1					1

57MM	2		4	1	7
85MM				11	11
MM88				1	1
Cannon BR-30			1		1
Armor Piercing (AP)		9	28	4	41
100MM		3	10	1	14
105MM			1		1
37MM		6	- 1,00		6
40MM			8 THE 18 PER	1	1
57MM			13		13
76MM			3	1	4
85MM			1	1	2
Carrier			8		8
100MM			7		7
122MM			1		1
HE	6	2	65	5	78
100MM		1	1	1	3
105MM	1			2	3
106MM			5		5
120m			2		2
120MM			1		1
130MM			1		1
23MM	4		16		20
37MM	1	1	13	. 1	16
40MM			1		1
57MM			1		1
73MM- PG9			1		1
90MM			1		1
Artillery 122MM USSR			20		20
Cannon 23MM				1	1

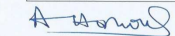
RPG22		1		
Unknown		1		
HE Blast		2		
Tanks Rounds BK5 100MM		1		
Tanks Rounds BR412 100MM		1		
HE Frag	2	143	9	
100MM		52		
120MM		20		
122MM		4		
122MM Tail		1		~
130MM		10		
37MM	1		5	
57MM		2	1	
76MM	1	1	2	
82MM			1	
85MM		2	1	
BR412B 100MM (USSR/Russia)		1		
Cannon 67MM		50		
HEAT	2	22	1	
100MM	The same of the same	1	1	
105MM		1	1	
106MM		5		
75MM	1	3		
76MM	-			
82MM		1		
85MM	1	8		
Cannon 23MM				
Milon or RPG		1		
PG7Tail		1		
Other		99		

100MM			1			1
100MM BB412			4			4
122MM			3			3
144 MM			2			2
20MM			37			37
23MM			5			5
37 pulet			2			2
37MM			9			9
38MM		E	15			15
57MM			5			5
85MM			4			4
BR 412			1			1
BR271M 57mm			7			7
F412(100MM)			1			1
Other			1			1
PG2			1			1
PG7			1			1
SMK					4	4
76MM					3	3
Rocoilless 75MM					1	1
Unknown	1	15		1	3	20
100MM		2				2
23MM		4				4
37MM		9				9
76MM	1				1	2
85MM					2	2
Various				1		1
Rockets			23	2	1	26
HE			5			5
122MM BM21			1			1

Milan		3			:
Milan Gas		1			
HE Frag		1	1971		_
122MM		1			
HEAT		11		1	1
84MM		1			
RGB 73mm		1			
RPG7				1	
RPG7 Tail		9			
Other		5			
220MM		5			
Unknown			2	124	
BM			1		
PG7			1		
RPG7-Propellant		1			
76MM		1			Name of
smallArmAm		39			3
A.P.I.T		4			
14.5MM		4			
Other		35			3
20MM		2	т - п		
SAA		33			3
Submunitions	1	1			
HE		1			
RBK-3		1			
smallArmAm	1				
PTAB-2.5KO	1				
Unknown		7			
HEAT		3			
Heat		3			

Other		2		2
Cartridge		1		1
RPK		1		1
Unknown		2		2
Unknown		2		2
Hirshabelle				
Bombs	1			1
Unknown	1	19 11 11 2		1
Unknown	1			1
Fuzes	2	65	6	73
Fuse	1			~1
Unknown	1			1
HE			2	2
100MM-Projectiles fuze			1	1
Projectile fuse 120MM			1	1
Other		10		10
Other		10		10
Unknown	1	55	4	60
100M		1	1	2
AT Mine TM46	1		3	4
Unknown		54		54
Grenades	1	16	14	31
Hand Grenade			1	1
F1			1	1
HE Blast		2		2
F1		2		2
HE Frag		8	7	15
F1		1	1	2
RG-4		7		7
RPG7			5	5

RPG7 Tail					1	
HEAT			5		1	
M26			1			
PG7			2			
RPG7			2		1	
Rocket Propelled Grenade			1			
RPG7			1			
Unknown		. 1			5	
OG					1	
RGD5					1	~
RPG7					2	
RPGT-Tail					1	
Unknown	THE HEALTH FILE	1				
Landmines	1		3	59		6
Anti-Personnel				3		
Unknown AP				3		
Anti-Tank	1		3	56		6
HE				1		La CIT
P2MK2				1		
PRBM3				1		
TM46	1		2	1		
TM-57			THE STATE OF	1		
Unknown				7		
Unknown AT			1	44		4
Mortars		1	7		10	1
HE			6		10	1
120MM			4			
60MM			1		10	1
82MM			1			
Unknown		1	1			



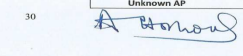
Unkown	1	1		2
Projectiles	7	125	10	142
Armor Piercing (AP)		53		53
20MM		28		28
23MM		19		19
37MM		2		2
85MM		4		4
HE		40	3	43
100MM		3		3
105MM		3		3
106MM		1		1
120MM		3		3
122MM		7	1	8
23MM		4		4
37MM		1		1
40MM		6		•
57MM		1		
76MM		2		
85MM		1		
Cannon 37MM			2	
Unknown		8		
HE Frag		4	1	!
20MM			1	:
23MM HEF		3		
Other		1		
HEAT	1	4		
122MM		1		
82MM		2		
85MM	1			:
PG7 TAIL		1		1

Everate A

Other		12			12
100MM		5			(
20MM		3			
23MM	Marie	1			In Early
37MM		1			
76MM A.P.H.T		1			
85MM		1			
Projectile	1	1		2	
Cannon 20mm		1			
Recoiless 75mm				1	
Recoiless 82mm	1			1	
Unknown	5	11		4	2
20MM				1	
23MM		7		1	
37MM	2	1		1	
85MM		1		1	
87MM	1				
Unknow		2			
Unknown projectile	2				
Rockets		20	2	5	2
HE Blast			2	THE RESERVE	
Unknown			2		
HE Frag				2	
140MM				2	
HEAT		5			
RPG7 Tail		3			
Unknown		2		T No.	
Other		2			
RPG7		1			
RPG7-Tail		1			



Rocket			12		1	13
140mm BM14			10		1	11
AT4-84mm HEAT M136			1			1
HEAT MILAN 103mm			1			1
Unknown			1		2	3
OG7	1				2	2
Unknown rocket			1			1
smallArmAm			66		2	68
A.P.I.T					1	1
12.7MM					1	1
Other			65			65
SSA			65			65
Unknown			1		1	2
Unknown		122/	1		1	2
Submunitions	1	1	2			4
HE			2			2
84MM			1			1
Aircraft bum			1			1
Unknown	1	1				2
BLU97	1					1
втав		1				1
SouthWest						
Grenades		III BIN HILL	5			5
HE Blast			4			4
RPG7			4			4
HEAT			1			1
OG7			1			1
Landmines				32		32
Anti-Personnel				7		7
Unknown AP				7		7



Grand Total	45	41	999	128	117	1330
M34641 Round			1			1
HE			1			
Rockets			1			
37MM			5			
120MM				Marie Land	1	fe ay.
105MM					1	
HE			5		2	
Projectiles			5		2	
120MM					1	
HE					1	
Mortars					1	
Unknown AT				20		2
TM-57				1		
PRBM3				4		
Anti-Tank				25		2

31 Hothore