



III. TEMPLATE FOR REPORTING

UPDATED INFORMATION PROVIDED IN ACCORDANCE WITH ARTICLE 7, PARAGRAPH 2 OF THE CONVENTION ON THE PROHIBITION OF THE USE, STOCKPILING, PRODUCTION AND TRANSFER OF ANTI-PERSONNEL MINES AND ON THEIR DESTRUCTION

Submission date: September, 2020

Reporting Period: 1 January 2019 - 31 December 2019

1. National implementation measures

Legislation and Administration:

SEMA has done all the required documentation toward legislation with Federal Government of Somalia (FGS) and has got the legal papers from the attorney general. SEMA is unfortunately yet to be approved by parliament. The approval process from parliament is expected to be finalized by September 2021.

The revision of national mine action standards has been completed in line with Oslo Action Plan, Action #5, considering relevant inputs from operators and SEMA state offices, and is awaiting approval from the Ministry of Interior Security (MoIS). Due to recent reforms in the Federal Government of Somalia, the approval process is expected to be finalized by end 2020.

SEMA is, although Parliament of FGS approval is still pending recognized as the main office for the mine action related issues throughout federal and state levels and among all mine action stakeholders.

The process of developing needs-based budgets for SEMA federal and SEMA state offices commenced during this reporting period (2019). NPA provide technical and capacity development support to SEMA and it is been now finalized by SEMA, enabling the SEMA Director to present 12 months needs based budget to the Minister of MolSin line with Oslo Action Plan Action #1.

Existing job descriptions within SEMA have been updated, based on staff tasks throughout the past year, and now reflect current needs at both federal and state levels. These have been shared with relevant ministries to ensure a broader understanding of SEMA's work throughout the government and state structures in line with Action #26 of the Oslo Action Plan.

SEMA is working to release new registration fee regulatory system for local and international organization as of January 2021. Until that time the current registration fee regulatory system will remain in place.

Stockpiled anti-personnel mine



SEMA and its stockholders have no stockpiled of anti-personal mines. It is worth to mention the SEMA IPs have training mines, recovered during clearance operations and made free from explosives. SEMA will be seeking information from the ministry of defence to confirm the believe that there are no possible stockpiles within the Somali armed forces.

2. Anti-personnel mines retained or transferred for permitted purposes

To the knowledge of Federal Government of Somalia (FGS) and SEMA, there is no retaining or transfer. This will be confirmed through dialogue with the Somali armed forces throughout 2020 and further reported on within the next report.

Areas known or suspected to contain anti-personnel mines

Summary of areas known or suspected to contain anti-personnel mines as of 31 December 2019 (Somaliland data not included) Oslo Action Plan #19

rederal State	District	Province	Number of CHA Hazards	CHA Hazardous Area m2	Number of SHA Hazards	SHA Hazardous Area m2	Total Number of Hazards	Total Hazardous Area
Galmudug	Galgudud	Abudwaq	2	593,796	4	0	6	593796
Galmudug	Galgudud	Balanbale	5	2,104,502	0	0	5	2104502
Galmudug	Galgudud	Dusmareb	1	784,352	0	0	1	784352
Galmudug	Mudug	Galkayo	0	0	6	10.4	6	
Hirshabelle	Hiiran	Beletweyne	1	22,853	0	0	1	10.4
Hirshabelle	Hiiran	Mataban	1	240,835	0	0	1	22853
Hirshabelle	Hiiran	Maxaas	1	118,234	0	0	1	240835
Puntland	Mudug	Galkacyo	0	0	1	0	1	118234
SouthWest	Bakool	CeelBarde	7	2,234,264	0		2	0
Grand Total			40		and the same of th	0	7	2234264
Grand rotar			18	6,098,836	11	10.4	30	6,098,846

The Somali Explosive Management Authority (SEMA) is declaring that contaminated areas mentioned in the 2019 above table for "Article 07" report are surveyed hazardous areas that have been recorded in the National mine action database (IMSMA).

SEMA is working with GICHD on the implementation of IMSMA core to ensure the latest technology is used to meet the IM requirements in line with Oslo Action Plan Action #9

Hoeia

SEMA will start data synchronisation with all IP's, to cross check IP's and SEMA data, and ensure all the mine action data is within the national database. SEMA IP's, including NPA, HT, MAG and UOS, are now reporting as per the current data collection templates and the data is processed to the national database.

SEMA, with technical support from the NPA, is working to update the current IMSMA data collection templates for all mine action activities, which will soon be formally approved by SEMA and will be shared as standard data collection templates.

Continue survey of Mine, ERW and IED's within impacted communities throughout Somalia, and recording all these hazardous areas in the National database (IMSMA), is currently SEMA's foremost challenge in line with Oslo Action Plan Action #18, Action #2, Action #19, Action #20, and Action #21. SEMA stated this issue during the "Article 5" 4th review conference 2019 at Oslo and in accordance with SEMA action plan 2020 -2022.

The SEMA and its Implementation partners need to secure international funding support to overcome this challenge. It is worth to mention that leading hazardous contamination areas are in Galmudug state, Hiran state and along the Somalia- Ethiopia border.

SEMA's vision and strategic goals on behalf of Somalia's Government are; to effectively address challenges associated with landmines, Victim's operated IEDs (VOIED) and other explosive hazards, in compliance with the Anti-Personnel Mine Ban Convention.

Summary of area and areas released, and devices destroyed, 1 January – 31 December 2019, (Somaliland data excluded) Oslo Action Plan Action #8, Action #22

Region	Hazardous Area Suspected Device Type	Cancelled area (square metres)	Reduced area (square metres)	Cleared area (square metres)	Total area released (square metres)	Number of anti- personnel mines destroyed	Number of anti-tank mines destroyed	Number of other explosive items destroyed	Number of areas released
Bakool	Anti-Vehicle Mine	47,500		94,240	141,740	-	1	14	1
Banadir	Explosive Ordinance	-	-	1,909,914	1,909,914			5	1
Bay	Explosive Ordinance	-	-	2,500	2,500		-	1	1
Galgaduud	Explosive Ordinance	2,500	-	2,420,678	2,423,178		-	284	1
Gedo	AP/AV Mixed	5,000	-	120,000	125,000	6	2	15	1
Hiraan	Anti-Vehicle Mine	145,000		358,577	503,577		3	31	1
Lower Jubba	Explosive Ordinance	7,500		13,750	21,250			3	1
Lower Shabelle	Explosive Ordinance		-	5,000	5,000	-	-		-
Galmudug	Explosive Ordinance	-	39,816	2,274,653	2,314,469	-		26,988	16
Galmudug	Anti-Vehicle Mine	0	0	3282165	3282165	0	74	0	79
Puntland	Anti-Vehicle Mine	0	2612	2438	5050	0	2	0	2
Puntland	Anti-Vehicle Mine	0	0	4687386	4687386	0	41	0	31

Puntland	Explosive Ordinance	. 0	7497	233011	240508	0	0	1	19
	Total	207,500	49,925	15,404,312	15,661,737	6	123	27,342	154

Explosive Ordinance Risk Education and Reduction Efforts

The significant number of beneficiaries reached with regard to EORE was occurring throughout Somalia, as per overall SEMA implementation plan for the mentioned period, tis plan has resulted in increased RE sessions to prevent further incidents in line with Oslo Action Plan Action #32.

All the EORE activities are plan based on the social, humectation, economic and SADDprioritization, to ensure EORE is delivered to the community members whom are in most need for it, and all age and gender groups are included into the risk education with the relevant EORE messages deliver to them in line with Oslo Action Plan, Action #28.

SEMA have added the EORE objective to the National Mine action strategy. This objective is added to better plan and deliver EORE activities in the impacted communities, located in all 5 States and the Federal Capital (Mogadishu) of Somalia. Such objective will better priorities the EORE activities based on the needs and impact of mine/EO in line with Oslo Action Plan, Action #29 and Action #30.

NPA included EORE activities into all their NTS teams, enabling swift EORE activities within the newly surveyed and impacted communities.

NPA is committed to conduct capacity development training for the local consortiums in term of NTS and EORE activities. So far local consortiums have been trained in Puntland and Galmudug states and are delivering EORE as part of their NTS activities, financially supported by NPA. Along with this NPA is plaining to implement a pilot project throughout 2020, focusing on the training of the Puntland state police staff, with regard to EORE and NTS activities, to ensure that national capacity is also available within the state structure in line with Oslo Action Plan, Action #31.

All the IP's and local consortiums are reporting EORE activities to the SEMA HQ and this information is, after SEMA quality control, processed into the national database.

Behaviorchange

There has been a positive change observed by SEMA's Implementing partners thorough Somalia which indicate the positive impact of risk education toward and risk reductions.

The below table show the EORE activities summery for 2019 (Somaliland data not included).

Federal State Administration	Audience	Boys	Girls	Men	Women
Benadir Regional Administration	IDP/Refugee	80	60	100	100
Benadir Regional Administration Total		80	60	100	100
Galmudug	Community representatives	548	188	2,115	2,432
Galmudug	IDP/Refugee	5	11	198	288
Galmudug	IDPs	28	76	52	263

11-	
the	10)
L	300

Galmudug	. Other	2,754	1,834	1,546	1,830
Galmudug	Students	3,215	2,003	209	18
Galmudug	Teachers	11	13	1	10
Galmudug Total		6,561	4,125	4,121	4,831
Hirshabelle	Community representatives	39	42	42	43
Hirshabelle	Health workers	2	2	42	
Hirshabelle	Other	18	3	1	4
Hirshabelle	Students	550			
Hirshabelle Total	Statents		265	19	5
Jubaland	IDP/Refugee	609	312	62	52
Jubaland		100	110	110	120
Jubaland Total	IDPs	270	110	90	90
		370	220	200	210
Puntland	Community representatives	77	16	528	454
Puntland	IDP/Refugee	7	4	8	39
Puntland	IDPs	28	23		91
Puntland	Other	863	664	696	1,011
Puntland	Students	657	419	38	1,011
Puntland	UN	36	8	38	
Puntland Total		1,668		1 270	1 505
SouthWest	IDP/Refugee		1,134	1,270	1,595
SouthWest	IDPs	140	60	170	100
SouthWest Total	iurs	70	70	70	70
		210	130	240	170
Grand Total		9,498	5,981	5,993	6,958

3. Technical characteristics of anti-personnel mines

Somalia has recently seen an increase in the use of vehicle-borne improvised explosive devices and Victims operated IED's (VOIED). Please note that as per the 2019 Oslo meeting the VOIED is now recognized as the Anti-personal mine.

Over the past years, use of Improvised Explosive Devices (IEDs) has increased in Somalia, reflecting changes in the nature of the conflict from conventional to asymmetric warfare, presenting a threat with implications for the Federal Government's efforts to strengthen security sector services.

SEMA is working to records the VIOED causalities within the national database with the technical support from NPA.

4. Conversion or decommissioning of anti-personnel mine production facilities

Somalia do not produce any type of Anti-personnel Mines.



5. Victim assistance

SEMA is under process of verifying the estimated number of ERW/Landmine victims. It is worth mentioning that number victims have been registered in the UNMAS database for Somalia, which needs verification as part of a National Mine Victim Survey which SEMA is planning to conduct if funding is secured.

SEMA in close coordination with Victims Assistance Implementing partners and stakeholders is working on the VA action plan, to ensure the provision of VA services to Mine/ERW victims.

The following organizations have so far been identified that are reportedly involved in assisting people with disability.

- 1. ICRC
- 2. SRCS
- 3. Ministry of Health
- 4. Hospitals
- 5. Horn Africa Disability Forum (HADF)
- 6. Institute of Education for Disabled People (IEDP)
- 7. Somali Association of the Blind
- 8. National Disabled Council (NDC)
- 9. Somalia Coalition to Ban Landmines (SOCBAL)

It has also been reported that some of these organization are offering victim assistance services. However, the services that are offered by disability assistance sector have not been assessed from the explosive hazards victim assistance perspective. SEMA undertake VA action plan and the action plan is expected to be finalized by 2020.

The APMBT Implementation Support Unit (ISU) facilitated 1st workshop on victim assistance action plan, with the aim of sharing lessons learned from other Explosive Ordinance contaminated countries with Somalia.

SEMA is working to standardize the VA reporting system and will records all VA activities with National mine action database with technical support from NPA.

6. Cooperation and assistance

Hodi

SEMA continued to build relationships with international stakeholders, both within Somalia as well as outside, to increase awareness of the contamination problem and possibly increase the donor base for clearance activities.

Structured quarterly coordination meetings continue to occur, and have improved efficiency and outcomes of the meetings. The meetings provide updates from SEMA to all implementing partners and state offices, in addition to enabling open and frank discussions between all participants.

Overall coordination and reporting improved throughout 2019, with operators reporting to the SEMA state office, and subsequently the SEMA state office reporting to the SEMA federal office on all mine action activities within their respective states.

NPA continued to provide incentives for SEMA federal and state offices throughout all of 2019 (as done in 2017 and 2018), to ensure continuation of planned SEMA activities during the lack of financial government support, with funding being provided by The UK and Norwegian governments.

Due to the current financial demands and available resources, the Federal Government is not capable to provide any financial support to SEMA. There are some opportunities of financial support from Federal Government of Somalia, once SEMA is approved from parliament in September 2020, which are closely monitored by the SEMA GD.

The national mine action strategy has now been revised, incorporating feedback from stakeholders, and is in the process of being prepared for final approval by the Minister of MolS. This revised strategy is expected to be approved by end 2020.

SEMA is keen to take the requirement of all the age and gender groups in consideration, while planning the mine action activities, and for such purpose SEMA is working to further develop and distribute its mine action prioritization module, which will be used to priorities the mine action activities based on the social, economic and humanitarian impact.

NPA continue to provide the capacity development to SEMAstaff to improve their skill levels within their different positions because ofpast training, the reporting system within SEMA has been greatly improved, enabling them to submit the annual APMBT and CCM reports promptly.

SEMA on behalf of the Federal Government of Somalia apricated and respect, all mine action related support and effort from donors.

Annex II: Areas known and suspected to contain anti-personnel mines as of 31 December 2019, and the estimated date of completion

Please see the Annex II as attachment to this document.

The Somali Explosive Management Authority (SEMA) is declaring that contaminated areas mentioned in the 2019 above table for "Article 07" report properly are surveyed hazardous areas that have been recorded in the National mine action database (IMSMA).



Continue survey of Mine, ERW and IED's within impacted communities throughout Somalia, and recoding all these hazardous areas in the National database (IMSMA) is currently SEMA's foremost challenge. SEMA stated this issue during the "Article 5" 4th review conference 2019 in Oslo.

The SEMA and its Implementation partners need to secure international funding support to overcome this challenge. It is worth to mention that leading hazardous contamination areas are in Galmudug state, Hiran state and the Somalia - Ethiopia border.

SEMA's vision and strategic goals on behalf of Somalia's Government are, to effectively address challenges associated with landmines, Victim's operated IEDs (VOIED) and other explosive hazards, in compliance with the Anti-Personnel Mine Ban Convention.

NPA and HT are conducting NTS survey in different states of Somalia. Along with NPA, HT and UOS conducted land releaseactivities, EORE activities and EOD activities within impacted location.

SEMA will work to develop a national mine action workplan for IP's, to ensure all activities are implemented in line with the national mine action strategy and based on the new prioritisation module.

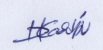
Annex III: Areas released, 1 January - 31 December 2019

Please see the Annex III as attachment to this document.

Country	Federal Stat	Province	District	Village	Hazard IMSMA ID	Latitude	Longitude	Area m2	Land Calssifica	Contaminated D	Estimated period when mine	Estimated date of completion (year-end)	
and the same of the same of			Balanbale	Balanbale	Hz-SEMAHQ-1218	5.776972271	45.7856172	884,387	NAME OF TAXABLE PARTY.	AP, AT Mixed	1977-1980		026
Somalia	Galmudug	Galgudud	Balanbale	Balanbale	Hz-SEMAHQ-888	5.793252167	45.77576634	226,598	СНА	AP, AT Mixed	1977-1980	20	026
Somalia	Galmudug	Galgudud	Balanbale	Balanbale	Hz-SEMAHQ-893	5.806365658	45.75088305	227,756	СНА	AP, AT Mixed	1977-1980	20	026
Somalia	Galmudug	Galgudud	Abudwaq	Dhabad	Hz-SEMAHQ-2056	6.432649302	46.46091468		EODSpotTask	AP Mines	1977-1980	20	026
Somalia	Galmudug	Galgudud	Abudwaq	Dhabad	Hz-SEMAHQ-2054				EODSpotTask	AP Mines	1977-1980	20	026
Somalia	Galmudug	Galgudud	Abudwaq	Dhabad	Hz-SEMAHQ-2052	6.434832076	46.46729557		EODSpotTask	AP Mines	1977-1980	20	026
Somalia	Galmudug	Galgudud	Abudwaq	Dhabad	Hz-SEMAHQ-2049	6.424703803	46.470059		EODSpotTask	AP Mines	1977-1980	20	026
Somalia	Galmudug	Galgudud	Abudwaq	Dhabad	Hz-SEMAHQ-908	6.50583896	46.45419231	535,329	СНА	AP, AT Mixed	1977-1980	20	026
Somalia	Galmudug	Galgudud	Abudwaq	Dhabad	Hz-SEMAHQ-907	6.505933363	46.50225802	58,467	СНА	AP, AT Mixed	1977-1980	20	026
Somalia	Galmudug	Mudug	Galkayo	Garsor	Hz-SEMAHQ-2047	6.734427447	47.42315062		EODSpotTask	AP Mines	1977-1980	20	026
Somalia	Galmudug	Mudug	Galkayo	Golol Road	Hz-SEMAHQ-2042				EODSpotTask	AP Mines	1977-1980	20	026
Somalia	Galmudug	Galgudud	Dusmareb	Mareere	GL-HT-EODS2-BAC-	5.59082	45.78322	784,352	CHA	AP, AT Mixed	1977-1980	20	026
Somalia	Galmudug	Mudug	Galkayo	Xalxaliso	Hz-SEMAHQ-2041	6.697003632	47.45179888	10	EODSpotTask	AP Mines	1977-1980	20	026
Somalia	Galmudug	Mudug	Galkayo	Xarxaar	Hz-SEMAHQ-2050	6.689969664	47.44274751		EODSpotTask	AP Mines	1977-1980	20	026
Somalia	Galmudug	Mudug	Galkayo	Xarxaar	Hz-SEMAHQ-2045	6.664522332	47.42523001		EODSpotTask	AP Mines	1977-1980	21	026
Somalia	Galmudug	Galgudud	Balanbale	Xirsi Lugey	Hz-SEMAHQ-879	5.611033607	45.63682636	321,858	CHA	AP, AT Mixed	1977-1980	20	026
Somalia	Galmudug	Galgudud	Balanbale	Xìrsi Lugey	Hz-SEMAHQ-882	5.680649617	45.77805229	443,903	CHA	AP, AT Mixed	1977-1980	20	026
Somalia	Galmudug	Mudug	Galkayo	Xogolof	Hz-SEMAHQ-2044	6.725506964	47.46058739		EODSpotTask	AP Mines	1977-1980	2	026
Somalia	Hirshabelle	Hiiran	Maxaas	Dhaydhabe	Hz-SEMAHQ-989	4.58745094	46.05403507	118,234	CHA	AP, AT Mixed	1977-1980	21	026
Somalia	Hirshabelle	Hìiran	Beletweyne	Goobo	Hz-SEMAHQ-990	4.500920259	46.05636962	22,853	CHA	AP, AT Mixed	1977-1980	21	026
Somalia	Hirshabelle	Hiiran	Mataban	Mataban	Hz-SEMAHQ-925	5.105993616	45.31071789	240,835	СНА	AP Mines	1977-1980	2	026
Somalia	Puntland	Mudug	Galkacyo	Habiba	Hz-SEMAHQ-2043	7.35356343	47.40536531		EODSpotTask	AP Mines	1977-1980	2	026
Somalia	Puntland	Mudug	Galkacyo	Habiba	Hz-SEMAHQ-2034	7.35534668	47.40621918		SHA	AP Mines	1977-1980	21	026
Somalia	SouthWest	Bakool	Ceel Barde	Abeesale	Hz-SEMAHQ-844	4.912393565	44.51398151	55,098	СНА	AP, AT Mixed	1977-1980	2	026
Somalia	SouthWest	Bakool	Ceel Barde	Abeesale	Hz-SEMAHQ-1279	4.905286878	44.53186281	112,904	СНА	AP, AT Mixed	1977-1980	21	026
Somalia	SouthWest	Bakool	Ceel Barde	Ceel barde	Hz-SEMAHQ-867	4.870828647	43.69465119	37,980	СНА	AP, AT Mixed	1977-1980	2	026
Somalia	SouthWest	Bakool	Ceel Barde	El Magad	Hz-SEMAHQ-847	4.921916361	44.4003756	574,272	СНА	AP, AT Mixed	1977-1980	2:	2026
Somalia	SouthWest	Bakool	Ceel Barde	Qurac Joon	Hz-SEMAHQ-843	4.959877147	44.29297967	23,780	СНА	AP, AT Mixed	1977-1980	2	026
Somalia	SouthWest	Bakool	Ceel Barde	Qurac Joon	Hz-SEMAHQ-846	4.948463762	44.30397752	1,026,440	СНА	AP, AT Mixed	1977-1980	2	026
Somalia	SouthWest	Bakool	Ceel Barde	Sal Kudhoo	Hz-SEMAHQ-848	4.917677241	43.99666915	403,790	СНА	AP, AT Mixed	1977-1980	2	2026



Region	Hazardous Area Suspected Device Type	Cancelled area (square metres)	Reduced area (square metres)	Cleared area (square metres)	Total area released (square metres)	Number of anti- personnel mines destroyed	Number of anti- tank mines destroyed	Number of other explosive items destroyed
Bakool	Anti Vehicle Mine	47,500		94,240	141,740	-	1	14
Banadir	Explosive Ordinance		-	1,909,914	1,909,914	-	_	5
Bay	Explosive Ordinance	-	-	2,500	2,500	-		1
Galgaduud	Explosive Ordinance	2,500	-	2,420,678	2,423,178	_	-	284
Gedo	AP/AV Mixed	5,000	-	120,000	125,000	6	2	15
Hiraan	Anti Vehicle Mine	145,000	-	358,577	503,577		3	31
Lower Jubba	Explosive Ordinance	7,500		13,750	21,250	_	-	3
Lower Shabelle	Explosive Ordinance	-	-	5,000	5,000	-	- 1	-
Galmudug	Anti Vehicle Mine			5	5			
Galmudug	Anti Vehicle Mine			2,352	2,352			
Galmudug	Anti Vehicle Mine			10	10		King and American	
Galmudug	Anti Vehicle Mine			1,617	1,617			
Galmudug	Anti Vehicle Mine			8,700	8,700			
Galmudug	Anti Vehicle Mine			8,700	8,700	-		
Galmudug	Anti Vehicle Mine			9,700	9,700			
Galmudug	Anti Vehicle Mine			8,400	8,400		- 76	
Galmudug	Anti Vehicle Mine			35,350	35,350			
Galmudug	Anti Vehicle Mine			22,190	22,190	- 10		
Galmudug	Anti Vehicle Mine			116,900	116,900		-	
Galmudug	Anti Vehicle Mine			48,000	48,000			
Galmudug	Anti Vehicle Mine			40	40			
Galmudug	Anti Vehicle Mine			1,600	1,600			
Galmudug	Anti Vehicle Mine			65,000	65,000	-	-	
Galmudug	Anti Vehicle Mine				- 1			
Galmudug	Anti Vehicle Mine			-	-	100	-	



Galmudug	Anti Vehicle Mine	672,553	672,553			
Galmudug	Anti Vehicle Mine	6,700	6,700		_	
Galmudug	Anti Vehicle Mine	5	5	_	A	
Galmudug	Anti Vehicle Mine			-	_	
Galmudug	Anti Vehicle Mine	8,400	8,400	-		
Galmudug	Anti Vehicle Mine		0		-	
Galmudug	Anti Vehicle Mine	149,000	149,000	-	1	Act and a second
Galmudug	Anti Vehicle Mine	1,110	1,110		1	
Galmudug	Anti Vehicle Mine	23,900	23,900		1	
Galmudug	Anti Vehicle Mine	144,000	144,000	-	1	
Galmudug	Anti Vehicle Mine	19,300	19,300		2	
Galmudug	Anti Vehicle Mine	70,900	70,900		1	
Galmudug	Anti Vehicle Mine	502	502			
Galmudug	Anti Vehicle Mine	474	474		-	
Galmudug	Anti Vehicle Mine	1,110	1,110		-	
Galmudug	Anti Vehicle Mine	89,600	89,600		-	
Galmudug	Anti Vehicle Mine	12,500	12,500		-	
Galmudug	Anti Vehicle Mine	141	141		-	
Galmudug	Anti Vehicle Mine	377	377		2	
Galmudug	Anti Vehicle Mine	39,200	39,200		3	
Galmudug	Anti Vehicle Mine	568	568		1	
Galmudug	Anti Vehicle Mine	17,900	17,900		3	
Galmudug	Anti Vehicle Mine	6	6		1	
Galmudug	Anti Vehicle Mine	733	733	- /	1	
Galmudug	Anti Vehicle Mine	1,280	1,280		2	
Galmudug	Anti Vehicle Mine	145	145		2	
Galmudug	Anti Vehicle Mine	1,135	1,135		1	
Galmudug	Anti Vehicle Mine	1,822	1,822		2	
Galmudug	Anti Vehicle Mine	760	760		1	
Galmudug	Anti Vehicle Mine	463,000	463,000		4	
Galmudug	Anti Vehicle Mine	77,900	77,900		3	
Galmudug	Anti Vehicle Mine	30	30		1	
Galmudug	Anti Vehicle Mine	2,056	2,056		1	



Galmudug	Anti Vehicle Mine			7,666	7,666	-	2	
Galmudug	Anti Vehicle Mine			2,789	2,789	-	1	
Galmudug	Anti Vehicle Mine			8,802	8,802		-	
Galmudug	Anti Vehicle Mine			3,958	3,958		1	
Galmudug	Anti Vehicle Mine			2,188	2,188		1	
Galmudug	Anti Vehicle Mine			1,742	1,742		2	
Galmudug	Anti Vehicle Mine			21,000	21,000		2	
Galmudug	Anti Vehicle Mine		Net Sale Cale Cale	5,550	5,550		2	
Galmudug	Anti Vehicle Mine			748	748	-	1	
Galmudug	Anti Vehicle Mine			853	853		1	
Galmudug	Anti Vehicle Mine			2,916	2,916		2	
Galmudug	Anti Vehicle Mine			5,967	5,967	- 1	2	
Galmudug	Anti Vehicle Mine			9,571	9,571	3	1	
Galmudug	Anti Vehicle Mine			8,488	8,488	-16	1	
Galmudug	Anti Vehicle Mine			1,700	1,700		1	
Galmudug	Anti Vehicle Mine			13,300	13,300		1	
Galmudug	Anti Vehicle Mine			865,000	865,000	- 1	1	
Galmudug	Anti Vehicle Mine			7,993	7,993		1	
Galmudug	Anti Vehicle Mine			2,980	2,980	-	2	
Galmudug	Anti Vehicle Mine			24,600	24,600	-	-	
Galmudug	Anti Vehicle Mine	Banca and an arrange		60,400	60,400	-	2	
Galmudug	Anti Vehicle Mine			23,800	23,800	-		
Galmudug	Anti Vehicle Mine			4,050	4,050	-	3	
Galmudug	Anti Vehicle Mine			2,774	2,774	-	2	
Galmudug	Anti Vehicle Mine	101 - 1 10 102 July 41 10 19		9,870	9,870	-	1	
Galmudug	Anti Vehicle Mine			4,926	4,926	-	1	
Galmudug	Anti Vehicle Mine			17,900	17,900		1	
Galmudug	Anti Vehicle Mine			15,700	15,700	1	2	
Galmudug	Anti Vehicle Mine			9,263	9,263		2	
Puntland	Anti Tank Mine		2,612	2,438	5,050	-	1	-
Puntland	Anti Tank Mine				-	-	1	-
Puntland	Anti Vehicle Mine			2,600	2,600	-	1	
Puntland	Anti Vehicle Mine			23,200	23,200		-	



Anti Vahiala Mina							
			12.050	12.050	_	-	
					-		
			3,400	3,400	-		
			- 67 200		-		
					<u> </u>		
			42,000	42,000	-	-	
			-	-	-	-	
			21,000	21,000	-	-	
			-	-		-	
Anti Vehicle Mine					-		
Anti Vehicle Mine			51,600	51,600	-		
Anti Vehicle Mine			335,400	335,400	- 3	2	
Anti Vehicle Mine			448,300	448,300		1	
Anti Vehicle Mine			13,000	13,000		2	
Anti Vehicle Mine			322,400	322,400	-	5	
Anti Vehicle Mine			438,800	438,800		2	
Anti Vehicle Mine			826,600	826,600		4	
Anti Vehicle Mine			15,000	15,000		2	
Anti Vehicle Mine			150,000	150,000	124000000000000000000000000000000000000	2	
Anti Vehicle Mine			257,300	257,300		1	
Anti Vehicle Mine			250,852	250,852		2	
Anti Vehicle Mine			258,134	258,134	-	1	
Anti Vehicle Mine			418,900	418,900	-	2	
Anti Vehicle Mine			100,000	100,000		2	
Anti Vehicle Mine			32,270	32,270			
Anti Vehicle Mine			27,000	27,000	-	3	
Anti Vehicle Mine					-	1	
Anti Vehicle Mine					-	3	
				-	-	1	
			10.769	10.769		100000000000000000000000000000000000000	
					-	-	-
						-	
					_	_	
	Anti Vehicle Mine	Anti Vehicle Mine Explosive Ordinance Explosive Ordinance Explosive Ordinance	Anti Vehicle Mine Explosive Ordinance Explosive Ordinance Explosive Ordinance Explosive Ordinance Explosive Ordinance Explosive Ordinance	Anti Vehicle Mine Anti Vehicle	Anti Vehicle Mine Anti Vehicle	Anti Vehicle Mine Anti Vehicle	Anti Vehicle Mine



	Total	207,500	49,925	15,404,312	15,661,737	6	123	27,342
Galmudug	Explosive Ordinance			858,750	858,750	100		26
Galmudug	Explosive Ordinance		39,816	1,415,903	1,455,719			26,962
Puntland	Explosive Ordinance		1,678	3,188	4,866			
Puntland	Explosive Ordinance	-		12,568	12,568			-
Puntland	Explosive Ordinance		1,200	3,029	4,229			-
Puntland	Explosive Ordinance		-	11,734	11,734			
Puntland	Explosive Ordinance		-	4,812	4,812			
Puntland	Explosive Ordinance		÷	23,091	23,091			
Puntland	Explosive Ordinance		1,890	3,832	5,722			
Puntland	Explosive Ordinance		-	11,458	11,458	- 10		
Puntland	Explosive Ordinance	-	1,506	4,722	6,228	- 1		
Puntland	Explosive Ordinance	1-01	-	29,422	29,422			1
Puntland	Explosive Ordinance		1,223	2,321	3,544			
Puntland	Explosive Ordinance	- 1	- //	22,646	22,646			
Puntland	Explosive Ordinance			28,999	28,999			- 0
Puntland	Explosive Ordinance	-		398	398			-
Puntland	Explosive Ordinance			2,760	2,760	-	-	- •

