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# The UEMS Incident Reporting Template (IRT)

nplanned explosions at munitions sites (UEMS) are a significant safety concern for governments and a major security challenge for the international community. The Small Arms Survey has documented more than 500 such incidents over the 35-year period from 1979 to 2013. Analysis of this data appears in the forthcoming Handbook—Unplanned Explosions at Munitions Sites: Excess Stockpiles as Liabilities rather than Assets with many helpful tables, figures, maps, and annexes.1 Explosions of this nature have occurred in 100 countries (see Map 1). They have resulted in thousands of deaths, tens of thousands of injuries, hundreds of thousands of people being displaced, tens of millions of dollars of clean-up costs, and possibly hundreds of millions of dollars spent on replacement stocks. Such resources could have been invested more productively. In some cases, the explosions have even resulted in the arrest and removal of government ministers, civilian officials, and military officers.

UEMS speak to a larger problem than the damage generated by a single conflagration. The incidents indicate a troubling mindset of many policy-makers toward appropriate levels of stocks and dangerous quantities of surplus. These events occur in large part because too many states view their stockpiles of munitions as assets rather than liabilities, regardless of the materiel's age or its storage conditions.

Identifying and destroying surplus stock should be an integral stage of life cycle of munitions management. When munitions are stored with no regard for their quantity, quality, or safe-keeping, oversight suffers. In such conditions, they lend themselves to

Unplanned Explosions at Munitions Sites (UEMS)
Excess Stockpiles at Liabilities rather than Assets

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possibly questionable transfers and unintentional or unauthorized diversion.

The Handbook serves three primary purposes. First, it strives to support best practice by explaining the scale and scope of the challenge that policy-makers face and to encourage states to manage their stockpiles effectively. Second, the study is intended to serve as a reference tool. For example, detailed profiles review 37 actors undertaking UEMS-related activities (see Figure 2). And third, the book serves as a training tool.

## **Incident Reporting Template**

The UEMS Incident Reporting Template (IRT, see Figure 1) is provided to promote accurate record-keeping and the sharing of systematized data.

Better and more complete information on each UEMS incident is needed to improve prevention efforts. The analysis of global accident data offers two significant contributions potentially. First, increased awareness of the frequency of these events can serve to reduce the stigma associated with them and, consequently, should encourage authorities to improve their practices regarding their physical security and stockpile management (PSSM). Second, the analysis of global data can reveal trends or patterns in UEMS events which may improve the ability to identify those conditions that may increase their occurrence.

Over the past 35 years, the bulk of UEMS media coverage has failed to address several key issues, yet reports which are more investigative in nature are rarely released to the public. Media reports, the most prevalent source of information, may provide timely details about these events. Typically, the media focuses on casualties and damage to property or infrastructure and provides some initial observations and speculations on the causes of the event.

States are typically reluctant to release investigative reports. To justify this, for example, they may cite security concerns about releasing strategic information related to munitions holdings or legal/liability obstacles facing individuals or institutions as reasons to redact information.

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1. When	1. When? (When did the UEMS incident occur?)	occur?)		2. Where? (Where did the UEMS incident occur?)	UEMS incident occur?)
Date (yyyy/mm/dd)	(pp/mm//	1	/	Country	
Hour (hh:	Hour (hh:mm) [using 24-hour clock]			City or town	
Weather conditions (e.g. temperature °C,	Weather conditions (e.g. temperature °C, light, wind, rain, lightning)	ng)		Site/location name	
3. Who?	3. Who? (Who owns or manages the site and the contents on it?)	and the contents on it?)			
3.1. Who	3.1. Who owns or manages the site?			3.2. What type of facility housed the munitions?	used the munitions?
Owner	□ state	□ non-state		3.2.1. Status of storage site?	□ permanent □ temporary
		manager (if different)	ent)	3.2.2. What types of activity	
				took place theres	□ processing
Details	□ police □ military	☐ private company	ıy		□ loading/unloading
(e.g. type)	☐ foreign (e.g. peacekeeping force)	ce) 🔲 armed group		3.2.3. What was the design	□ purpose-built storage
	□ other (e.g. state companies), specify:	ecify:	nal gang), specify:	of the storage facility?	□ non-purpose-built storage
					dmnb 🗆
					□ unknown
3.3. What	3.3. What munitions were stored there?	Type of material or munitions	itions	Quantity/r	Quantity/measurement (total estimate, providing any data available)
Comment	Comments (e.g. age, origin, type, and	□ aircraft	☐ armour and artillery		□ quantity (in number)
condition	condition of munitions)	□ cluster	☐ explosives and pyrotechnics	pyrotechnics   weight (in tonnes)	in tonnes)
		□ mines	□ naval	ri) enlev 🗀	value (indicate currency)
		□ SALW*	□ unknown		

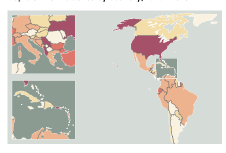
# 4. Why? (Why did the UEMS incident occur?)

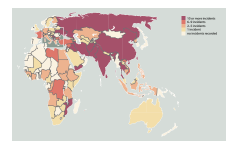
(e.g. degradation of ammunition; poor storage or poor infrastructure; material being mishandled or dropped; external, environmental events (such as floods or fires); poor security; poor working conditions)

<sup>\*</sup>Small arms and light weapons

5. What? (What happened as a result of the explosion?)	as a result of the expl	losion?)			
5.1 How large was the affected area?	ed area?	5.2. Who was aff	5.2. Who was affected by the explosion?		5.3. What infrastructure was damaged or destroyed in the explosion?
Blast radius (km)		Fatalities (total)	☐ yes ☐ no ☐ unknown	wn	Type of infrastructure damaged
(distance of pressure expanding outwards from explosion)	g outwards from	If yes, no. of facility fatalities no. of civilian, non-sta	no. of facility fatalities no. of civilian, non-staff fatalities		schools   housing   health services   transport hub   other, specify:
Fragmentation radius (km)		Injuries (total)	☐ yes ☐ no ☐ unknown	wn	
(distance contaminated by munitions, explosives, weapons, and debris, posing a continuing risk)	nitions, explosives, continuing risk)	If yes, no. of facility staff injuries no. of civilian, non-staff in	no. of facility staff injuries no. of civilian, non-staff injuries		Total cost of damages (indicate currency)
Comments					
5.4. What are the other consequences of a UEMS?	equences of a UEMS?				
Government response  ☐ safety investigation ☐ legal investigation		Compensation □ If yes, how many fami	<b>Compensation</b> $\Box$ yes $\Box$ no $\Box$ n/a* If yes, how many families received compensation?	'n	Total cost of compensation (indicate currency)
Political impact (e.g. senior officials being reprimanded, demoted, convicted, or jailed)	fficials being reprimar	nded, demoted, con		<b>r impacts</b> (e.g. environ	Other impacts (e.g. environmental, economic, social, or health)
6. How? (How did the state and international community respond?)	and international co	ommunity respond?			Reporting person, contact details
Was an emergency-plan response implemented?	Prior presence of EOD** expertise on-site?	; ;	Relocation of displaced people	If yes, how many?	Name
□ yes □ no □ n/a	☐ yes ☐ no ☐ unknown	unknown	□ yes □ no □ n/a		Institution
Evacuated people □ yes □	□ no □ n/a		UXO removal	□ no □ n/a	
If yes, how many?	If yes, was displacement □ temporary or □ perm	If yes, was displacement □ temporary or □ permanent?	Details (e.g. quantity or weight in tonnes)		Mailing address
Comments (e.g. names of actors assisting, including local, national, or international)	ors assisting, including	g local, national, or	international)		Phone
					Email

Map 1. UEMS incidents by country, 1979-2013





The IRT has been designed to standardize and encourage the collating of information on such events. Its standardized format should alleviate some of the concerns that states have and should sensitize reporters to additional features of interest pertaining to UEMS incidents.

The template enables non-specialists to report more thoroughly. As an added benefit, the standardized template enables authorities to submit comprehensive summaries of an incident, without necessarily releasing related investigative reports in their entirety.

### **Observations**

The effects of unplanned explosions are numerous and often long-lasting. The media tends to focus on the immediate direct effects of such an incident, namely casualties incurred from the initial explosion. This focus on casualties is both understandable

and a valuable indicator of UEMS' costs and why it is important to work toward preventing them. Only if we look at their longer-term socio-economic and politico-military effects, however, is it possible to understand the true costs of UEMS and why countering them should be prioritized on national, regional, and international agendas. To this end, the UEMS IRT is designed to help generate better data capturing and record keeping.

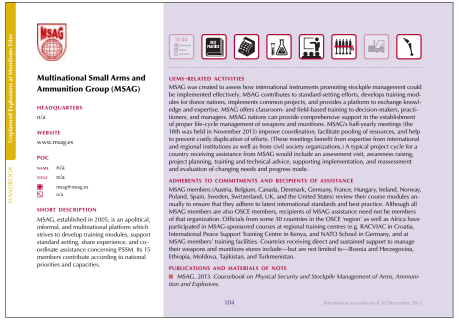
### Notes

1 Research Note 6, 'Unplanned Explosions at Munitions Sites,' which is available in seven languages, provides a synopsis.

### **Sources**

This Research Note is based on the forthcoming Small Arms Survey Handbook series volume *Unplanned Explosions at Munitions Sites (UEMS): Excess Stockpiles as Liabilities rather than Assets,* edited by Eric G. Berman and Pilar Reina.

Figure 2. Sample profile: An actor undertaking or providing UEMS-related activities and services\*



<sup>\*</sup> This profile, along with the 36 others in the Handbook, does not serve as an official position or document of the profiled actor.

# About the Small Arms Survey

The Small Arms Survey serves as the principal international source of public information on all aspects of small arms and armed violence, and as a resource centre for governments, policy-makers, researchers, and activists. The Survey distributes its findings through Occasional Papers, Issue Briefs, Working Papers, Special Reports, Books, and its annual flagship publication, the *Small Arms Survey*.

The project has an international staff with expertise in security studies, political science, international public policy, law, economics, development studies, conflict resolution, sociology and criminology, and works closely with a worldwide network of researchers and partners.

The Small Arms Survey is a project of the Graduate Institute of International and Development Studies, Geneva. For more information see www.smallarmssurvey.org.

### Credits

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