Personal Protective Equipment: The Never-ending Story

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Injuries to the legs and head are the most common injuries suffered by deminers. Photos by Will Driver.

the U.S. military's Casualty Care Research Center in Bethesda, Maryland, produced a study entitled "Landmine Casualty Data Report: Deminer Injuries," which accounts for this subject matter. The study supports the "need to develop and establish rest and evaluation protocols for measuring the effectiveness of protective equipment (i.e., minimum standards) against mines that are likely to be found in demining operation environments." Additionally, the study recommends that additional data be obtained validating the effectiveness of protective vests, jackets, and aprons. Finally, analysis of the data suggests that research and development into more effective footgear wear has the potential to mitigate the most common form of lower extremity injury—amputations, which occurred in 42 percent of the cases of leg injuries.

Conclusion

Although the United States anticipates concluding the majority of its research and development into deminer protective clothing during fiscal 2000, modifications and testing of existing PPE will continue throughout the duration of the program. Additionally, development and testing of visors, helmets, and deminer hand tools will also continue. The rationale for this is that PPE should be considered as an integral part of a deminer's "tool box," not just simply in a nice-to-have accessory.

As such, future development as well as testing of PPE should use a systems-oriented approach. For example, visors should not be tested separately but should be evaluated in conjunction with the helmet they will be attached to or the protective vest that they will interface with. It is only in this manner that their full strengths and weaknesses will be identified.


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What we already know, the general lack of funding designated for research on PPE is disturbing.

Aim

My goal is to highlight the current standard and type of PPE in use with Handicap International (HI) deminers in the Balkans and to explain why this standard and type of PPE was chosen. If it succeeds in contributing to a bit of controversy, so much the better, for this subject deserves a more important place on the agenda. Ultimately, this emphasis should lead to appropriate PPE being supplied to all deminers worldwide as a right. Donors and funding agencies should then be encouraged to enforce this practice by understanding the requirements and insisting that their operators conform to an acceptable and recognized standard.

Our Own Experiences: 1991–1995

All of us involved in mine clearance are, to some extent, victims of our past. My own perceptions were formed as an Ammunition Technical Officer (ATO) among a number of years in the British Army. "Demining is not a sport for ATO's" my colleagues from the Royal Engineers often reminded me. Nevertheless, the concept of PPE is not new to me, both from the perspective of an ordinary soldier and as a Bomb Disposal Technician. I have worn the best equipment the British Army had to offer in a variety of circumstances, and I count myself as one of the lucky ones not to have had it tested by an explosion.

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by Lance J. Malin, MBE Program Manager, HI Demining and EOD Operations, Kosovo, May 2000

Focus
In March 1991, I went to Kuwait as part of a Royal Ordnance (RO) field evaluation team to look at the EOD problems (including landmines) remaining after the Iraqi occupation and the subsequent liberation by the coalition forces. The task for RO was to clean up over 500 sq.km of desert, including small villages and oilfield industrial complexes. This task involved both Battle Area Clearance (BAC) and conventional mine clearance. The operations director, who had been specifically contracted for this task, made a statement at that time that for BAC, ballistic protection was not required. Conversely, in the case of the mine clearance, it was decided that the best available ballistic protective equipment, suitable for the environment and the threat, should be procured. However, during mine clearance operations, this equipment would consist of, at a minimum, a helmet, visor, ballistic jacket and trousers. Also, over-boots made of ballistic material that covered the lower leg from knee to foot were made available. Their use was optional.

The protective equipment provided was originally designed for military use and was composed of "off the shelf" items that the military felt were suitable. In 1991, as far as we were aware, there was no such thing as a "demining suit" designed specifically to meet the needs of commercial/humanitarian mine clearance. Figure 1 illustrates the original equipment.

In total, over 361,000 landmines were cleared by RO demining teams during the clearance operations between July 1991 and July 1993. Tragically, during demining operations, three British deminers were killed and six others suffered traumatic amputations to their lower limbs. These mine-related fatalities were caused during location, neutralization and disarming activities. Vahana V60's caused two casualties, which are large AP bounding fragmentation mines, and the third by a PT-Mi-Ba-II AT mine. Unfortunately, in the case of the fatalities, the deminers were directly over the mines when detonated, and it is unlikely that any practical protective equipment would have saved them. However, in the case of one victim, it was concluded that if upper arm protection had been available and had been worn, then the damage to the brachial arteries would have been less severe, and the chances of survival, in such circumstances, might have been improved. A redesigned suit, including integral upper arm protection and a high collar, was procured.

In all fatal cases, there was little penetration of the body armor (including helmets and visors) worn. Unfortunately, the massive explosions at such close range caused terrible blast and fragmentation injuries to unprotected extremities. Demining personnel stepping on small AP blast mines caused all the traumatic amputation cases. VS-50's caused two accidents, and T27's caused four.

Partly as a result of this high number of accidents to lower limbs, foot protection was not considered during the project. However, a market study was undertaken. The only practical type available at that time, was the Pakistani Blast Boot, which was actually in use in Kuwait by the Pakistan Army demining teams. The boots were worn by the deminer in Figure 1. This type of boot had the advantage of having been "tensed" operationally in Kuwait by several Pakistani military deminers who had inadvertently activated PMN AP mines during their operations. The protection afforded by the standoff distance and the heavy materials in the boots appeared to prevent traumatic amputation.

Accordingly, this type of foot protection was procured and issued to RO deminers as soon as it became available. As this action took place toward the end of the contract when the Gurkha teams were carrying out the majority of the demining, there were fortunately no further "test" incidents.

During my time in Kuwait, I experienced several graphic and tragic illustrations of what could go wrong during demining operations. I had the opportunity to experience first hand the "pleasure" of wearing full body armor in the heat and humidity of the Kuwait summers during 1993-94, when temperatures reached in excess of 50-degrees Celsius. In short, the comments on the subject of PPE that follow are derived from my personal experience and are made in full awareness of the limitations that PPE can impose on the practical aspects of demining activities in a variety of environmental and threatening conditions.

International Standards for Humanitarian Mine Clearance

During my time in Kuwait, the concept of humanitarian demining was developing within the international community. One concern for funding demining was deminer security. There were differing views on whether this concern was about the deminers or about limiting donor responsibility. The need for some kind of standard was not disputed, but the question of who should determine these standards and how they should be implemented and monitored still has not been fully explained.

In July 1996, at a conference in Denmark, the broad outlines of a set of international standards were proposed by working groups. These were revised and developed by a separate U.N. led working group that promulgated in March 1997, at a conference in Tokyo.

These standards were issued under the auspices of the U.N. and were effective upon receipt. They were to be the framework for the creation of Standing Operational Procedures (SOP), and it was generally assumed that they were to be taken as the minimum standards to be adopted by all U.N. sponsored demining programs worldwide. They were to provide "an example or principle to which others conform, or should conform."

In the case of PPE, there were concerns expressed by some manufacturers and their spokespeople regarding the suitability of the testing standards's VS0 rating NATO STANAG 2920, as outlined in the U.N. International Standards. Demining products did not meet the needs of commercial/humanitarian mine clearance. As far as I am aware, there was no one has come up with a suitable alternative.

Demining For HI in Bosnia: 1997–1999

In September 1997, I assumed responsibility for the HI Demining and EOD program in Bosnia. This project was UNMIRB funded and equipped with technical oversight from the UNMAC in Sarajevo.

One of his conclusions was that a scientific study involving doctors as well as PPE designers was needed to evaluate the majority of PPE that was in current use and to come up with designs specifically for humanitarian demining.

Despite that one emerged that was over half of the demining accidents in Bosnia at that time (57 percent) had involved deminers stepping on mines, yet no protection for feet and lower limbs was provided by any organization.

New, Improved Protection?

Despite an apparent lack of tangible concern about PPE, HI based its decision on concrete evidence and sought donors for funds to replace the UNMAC issued PPE in addition to promotion for deminers. The Irish Government was sympathetic to HI's requests, and it made funds available for the purchase of improved PPE and foot protection for all field personnel.

Meanwhile, in the general marketplace for demining equipment, a number of manufacturers had produced and started to market what they termed "humanitarian demining suits." Most of these units were development prototypes that had never actually
been tested by deminers carrying out routine duties in realistic environments over normal lengths of time. Investigation revealed that the "testing procedure" for the marketed PPE systems had amounted to little more than having various persons trying them on during focus groups and seminars. This method was not the only source of testing, but it did seem to be the one that carried the most weight among those responsible for setting procurement standards.

As cynical as the above may sound, it is fair. I must admit that I speak from experience. My skepticism is based on my own career as a successful salesman in the defense industry. Based on my experience, I am well aware of how to influence the decision-makers who purchase PPE. There is rarely enough input from the deminer who has to wear or use the equipment. It is from my experience with both perspectives, the commercial and the end-user, that I come down heavily on the side of developing a system that minimizes the effects of these differing priorities.

During our search for new equipment, one supplier who seemed to be asking the right questions regarding the perceived requirements and who was willing to discuss and develop a product with the actual users was UK-based RBR. A prototype of a proposed design for humanitarian deminers operating in temperate climates was sent to HI in Bosnia, and several de-miners wore this kit for regular operations over a number of weeks. Comments were solicited, and a few modifications were discussed. The requirement to protect the head, neck, torso and main arteries in the arms and legs was satisfied by the final modified prototype. The collar of the jacket extends beyond the visor (contrary to U.N. International Standards) in order to deflect blast and debris away from the deminer's face. For deminers, the complete system consists of a helmet (V rated at 650 m/s for a 1.102g fragment), a visor (V50 rated at 600 m/s for a 1.102g fragment) and protective jacket and wrap around trousers (V50 rated at 475 m/s for a 1.102g fragment). Figure 3 illustrates the complete system.

The wrap-around design of jacket and trousers brings up an important point about our approach to protection for demining personnel, an approach regarding the level of protection that should be offered to the back and sides of deminers. This belief is not universally shared by other organizations. Many argue that the main threat while demining in the kneeling, squatting or standing positions (the most common positions used by deminers despite what SOPs may say) is to the front and to the groin. This fact is not disputed, but when group fragmentation mines, such as the PROM-1 and PMR series of mines, are also present, each possibly attached to 16m long tripwires, then the possibility of a fragment hitting other deminers in the vicinity is very real. This scenario would be the case even if spacing between deminers in such circumstances were increased to 50m. It is unlikely that all deminers would, at the time of detonation, be facing the mine when it was activated. In fact, it is possible that a mine in such circumstances may detonate to the rear of several deminers who may be, at that moment, standing up.

Based on this argument and supported by what we consider to be "duty of care" for demining personnel and common sense, the helmet used by HI in Bosnia and Kosovo has 360 degrees protection for the head, neck and torso. It also includes integral protection for the upper arms, armpits and groin. With the combination of trousers and jacket worn during demining activities, there is twice the thickness of ballistic material protecting the groin (femoral arteries). The rear panel of the jacket can be removed, if necessary, as dictated by the threat. For field support staff not involved in actual location, neutralization and disarming of mines, the trousers are optional.

For Bosnia and Kosovo operations, the Americans manufactured Welco's Blast Boot, which was issued by the U.S. Armed Forces to several of its units. Various other sources of boots were investigated, but the Welco boot appeared to be the most practical. Figure 4 illustrates these boots, which are issued to all demining staff.

The entire system, from head to foot, was developed keeping in mind the obvious limitations imposed by the deminer's need to move relatively freely, to have vision unimpeded and to maintain a level of physical condition and mental alertness throughout the day. The objective is to achieve the best possible compromise between absolute protection and practical constraints.

**What Protection Is Required?**

One of the characteristics of Western consumers is that having made a purchase they develop arguments to confirm that the decision to buy a particular product was correct. We are no different in the demining world, and the reduction of "post purchase dissonance" is a factor to be considered. This discontent is why it was somewhat reassuring to see an article about fragmentation injury in the *World EOD Gazette*, which seemed to confirm that the factors considered in the decision to purchase the PPE were generally sound.

The article concludes that "the NATO STANAG V Test Specification system was never designed to be, nor should it be employed as, a procurement comparison tool." This statement implies that the object of procurement of PPE should not be purchased to "standard," but rather purchased to "threat." Threat analysis is something deminers do know about and are capable of developing and explainning within an essentially shared knowledge framework. In the absence of any other analysis system, it is unlikely that the U.N. International Standards for Humanitarian Demining will deviate from the NATO STANAG set benchmark in the foreseeable future. However inadequate, or indeed unrealistic, the current method of assessing the performance level of materials, it will remain the criteria against which products are judged.

**Conclusion**

Until some other more suitable criteria for evaluation than the current V rating is developed, those of us who are forced to choose between PPE manufacturers and designs will have to go on educated guesswork. The need is not so much for standards but for measures. Such measures must provide the means to determine the level of PPE appropriate to a given set of actual circumstances and threats. PPE in one situation does not have to look or be exactly like PPE in another, but until operators can explain their choices in coherent and comparative terms, donors, procurement officers and deminers alike will have to live with, in the best case, educated guesswork. In the worse case, deminers will live—or die—according to an all too loose definition of the minimum standard.

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**Figure 3:** The modified demining suit worn by Handicap International deminers in Bosnia and Kosovo.

**Figure 4:** Welco Blast boots used by Handicap International deminers in Bosnia and Kosovo.

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