Journal of Conventional Weapons Destruction

Volume 18 Issue 2 The Journal of ERW and Mine Action

July 2014

Issue 18.2 Endnotes

CISR JOURNAL
Center for International Stabilization and Recovery at JMU (CISR)

Follow this and additional works at: https://commons.lib.jmu.edu/cisr-journal

Part of the Other Public Affairs, Public Policy and Public Administration Commons, and the Peace and Conflict Studies Commons

Recommended Citation
Available at: https://commons.lib.jmu.edu/cisr-journal/vol18/iss2/18

This Article is brought to you for free and open access by the Center for International Stabilization and Recovery at JMU Scholarly Commons. It has been accepted for inclusion in Journal of Conventional Weapons Destruction by an authorized editor of JMU Scholarly Commons. For more information, please contact dc_admin@jmu.edu.
Although the MINEHOUND is significantly more expensive to purchase than standard MD, the improved productivity and reduction in labor required for clearing highly contaminated minefields should cover the cost of the initial investment within one to two years. In the future, overall cost per square meter should be reduced in areas with high signal densities compared to using standard MD alone.

The authors would like to acknowledge the support of the following organizations for their contribution:

- **U.K. Department for International Development** for initial proving trials carried out in Angola, Bosnia and Cambodia in 2005 and 2006.
- **U.S. Army’s HD R&D Program** for supporting trials in Afghanistan and Cambodia.
- **The directors of Cobham Technical Services and Gerard Vallon of Vallon GmbH** for their support of the dual sensor technology.
- **HALO deminers for gathering the data.**

See endnotes page 51

David J. Daniels is a Fellow of the Institute of Electrical and Electronics Engineers (U.S.) and the Institute of Engineering and Technology (U.K.), and an internationally recognized expert on ground-penetrating radar for landmine and improvised-explosive-device detection. He has published more than 110 technical papers, and a number of books on sensing techniques for concealed objects including “Ground Penetrating Radar 2nd Edition” and “EM detection of concealed targets.”

David J. Daniels, CBE BSc
MSc CEng FIET FIEEE
Managing Director
Short Range Radar Systems Limited
Cornwell House
North Street
Horsham
West Sussex RH12 1RF / UK
Email: sradasrl@btinternet.com
Tel: +44 (0) 7921 508 105

Michael Nevard has been a field officer with The HALO Trust for seven years and is currently the R&D projects officer. He oversees trials of detection equipment and techniques for manual demining and battle area clearance across HALO’s programs worldwide.

Michael Nevard
R&D Projects Officer
The HALO Trust
Carronfoot
Thornhill
Dumfries DG3 8BF / UK
Tel: +44 (0) 7808 768 612
Email: research@halotrust.org

Dr. Jürgen Braunstein was sales director for Vallon GmbH from 2005 to mid 2014. Braunstein earned his doctorate in 1993 at RWTH Aachen University (Germany) on high-frequency devices and circuits, and was part of the faculty of electrical engineering. Braunstein is no longer with Vallon GmbH but can be reached at jb.biz@web.de.

Vallon GmbH
Email: info@vallon.de
Website: http://vallon.de

Land Release Liability by Moorhouse [ from page 4 ]
2. Land release methodologies require evidence prior to technical survey or full clearance taking place. If there is no evidence, land is released to the community without any technical intervention. This process is specified in national standards, implemented by the operator but quality managed by the national authority. The local community must agree and sign-off on the process.

Conventional Weapons Destruction Response to Ammunition Depot Accident Clearance by Zahaczewsky [ from page 7 ]
4. Facts and figures drawn from author’s unpublished reports.

SURPAW/LW Destruction Project in Mauritania by Houliat [ from page 10 ]
2. NATO’s Mediterranean Dialogue was initiated in 1994. It aims to foster cooperation between seven non-NATO countries in the southern Mediterranean region and NATO, thereby contributing to regional security and stability. Member countries include Algeria, Egypt, Israel, Jordan, Mauritania, Morocco and Tunisia.

Building National EOD Capacity in Mali by Dieu [ from page 13 ]
11. “Who We Are.” CEN European Committee for Standardiza-


1. Arms management and destruction addresses the security, management, and reduction of state-controlled stockpiles of conventional weapons and munitions.


10. For details of MAG projects and programs, see http://bit.ly/1i1WP.


Endnotes, Text Box:


8a. Email correspondence with Max Denieu, Director of International Committee of the Red Cross. Published in ACCW: Disabling and Discarding, 27 March 2014.

9a. Email correspondence with Sue Eitel, of the U.S. Agency for International Development (USAID), 31 March 2014.

Achieving Local Ownership in Mine Action by Williamson [from page 29]


5. MACCA national database.

Ghana Begins Marking SA/LW by Domonoske [from page 35]


Kurdistan’s Erbil Mine Action Center by Hussein [from page 36]


Advanced Ordnance Teaching Materials by Tan [from page 39]


3. “CEN Workshop 13. CEN Workshop Agreement for IOD Compliance Standards for Hu-


3-D Printers Create Low-cost Prostheses by Shea [from page 44]


Using MINEHOUND in Cambodia and Afghanistan by Daniels, Braunstein and Nevart [from page 46]