MAIC: Iraq Ordnance Identification Guide

CISR JMU

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

Part of the Defense and Security Studies Commons, Emergency and Disaster Management Commons, Other Public Affairs, Public Policy and Public Administration Commons, and the Peace and Conflict Studies Commons

Recommended Citation
Available at: http://commons.lib.jmu.edu/cisr-journal/vol8/iss1/17

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.
Information within this issue may be outdated. Click here to link to the most recent issue

MAIC: Iraq Ordnance Identification Guide

by Martin Peterson, MAIC

The Iraq Ordnance Identification Guide on the James Madison University Mine Action Information Center (JMU MAIC) website (http://maic.jmu.edu/research/iraqOIG.htm) provides information gathered from UXO research about how to "...facilitate international unexploded ordnance (UXO) awareness and identification." The Iraq Ordnance Identification Guide is sponsored by the Office of the Secretary of Defense: Special Operations and Low Intensity Conflict (SO/LIC), funded by the Defense Security Cooperation Agency (DSCA), and prepared by Naval Explosive Ordnance Disposal Technology Division (NAVEODTECHDIV). The guide is provided by the JMU MAIC.

The Iraq Ordnance Identification Guide provides approximately 1200 pictures and descriptions of different items of UXO, which can be downloaded in both high- and low-resolution formats. Additionally, the guide states the reasoning behind providing both high- and low-resolution downloadable formats of the Iraq Ordnance Identification Guide: "The high-resolution version contains images at 300 dpi and is optimized for printing high-quality along with clear, crisp images. The low-resolution version contains images at a much lower quality of 100 dpi and is targeted for bandwidth-constrained environments. If you have a fast connection, download the high-resolution files."

The guide is categorized by major UXO categories, with each section classifying and providing descriptions of specific UXO. The Iraq Ordnance Identification Guide provides detailed information on the following:

- Bombs
- Dispensers, clusters and launchers
- Projectiles
- Fuzes/firing devices
- Grenades
- Rockets
- Guided missiles
- Landmines
- Pyrotechnics
- Miscellaneous explosive devices
- Naval mines
- Depth charges/underwater UXO
- Scatterables
Weapon systems

Because of the nature of the information presented and the dangers associated with demining, the *Iraq Ordnance Identification Guide* should not be used as a resource for Explosive Ordnance Disposal (EOD) technicians, but rather as a tool to aid in the identification of UXO. This information is primarily meant to act as a guide for personnel classifying UXO when not in the immediate presence of a professional EOD technician.

It is important to restate that demining is dangerous and that the information contained within the *Iraq Ordnance Identification Guide* should be used only as a tool for professionals in the field to learn more about specific items of UXO and mine action. While this information is meant to be viewed at the discretion of the casual mine action researcher, it does offer a vast assortment of interesting pictures and classifications outlining the specifics of different individual items of UXO.

*All pictures courtesy of the MAIC.*

Endnotes


Contact Information

MAIC  
E-mail: [maic(a)jmu.edu](mailto:maic(a)jmu.edu)