



## ATF - United States Bomb Data Center – USBDC 08-34 Explosives Theft Alert: CONCORD, North Carolina



10/26/2008

**UNCLASSIFIED//LAW ENFORCEMENT SENSITIVE**

1

All information, analysis, data, and methodology included herein are considered official products of work, owned by the Federal Government and held for the benefit of the public. No information contained herein may be duplicated, reproduced, or disseminated without the express authorization of the Bureau of Alcohol, Tobacco, Firearms and Explosives.

To be added to the USBDC Advisory distribution list, please contact the USBDC to enroll your agency in the Bomb Arson Tracking System (BATS) at [usbdc@atf.gov](mailto:usbdc@atf.gov) or call 800-461-8841.

**October 24, 2008**

**CONCORD, North Carolina**

Summary: On October 23, 2008, ATF received notification of an explosives theft from B.R.S. Inc. B.R.S. advised that sometime between October 20<sup>th</sup> and October 23<sup>rd</sup>, unknown suspect(s) cut the locks to their Type II storage magazine and stole two cases of ORICA Magnum Ultra HW. The stolen explosives are described as being 2” by 16” sticks and were distributed among two cases. A full case weighs approximately 55 pounds. After an inventory reconciliation was conducted, it was determined that approximately 88 pounds of Magnum Ultra HW was stolen.

**ORICA**

**Product Name:** Magnum Ultra HW  
**Type of Package:** Case  
**Explosives Weight:** ~55 pounds per case  
**Date-Shift-Codes:** 080618  
**Total Quantity Stolen:** 88 pounds (approximately 40 - 2” X 16” sticks)



Picture of similar item

**Product Description:** MAGNUM ULTRA is detonator-sensitive emulsion explosive for pipeline, trenching and site preparation projects.

**10/26/2008** **UNCLASSIFIED//LAW ENFORCEMENT SENSITIVE**

If you have any information related to the above case, please call:  
U.S. Bomb Data Center Intelligence Research Specialist Luis Aranda  
at 1-800-461-8841

OR

ATF JSOC at 1-800-800-3855

Please refer to the advisory number, date, and  
location of the incident when calling.