


March-April 2009 
Vol. 7, No. 2

Tactical



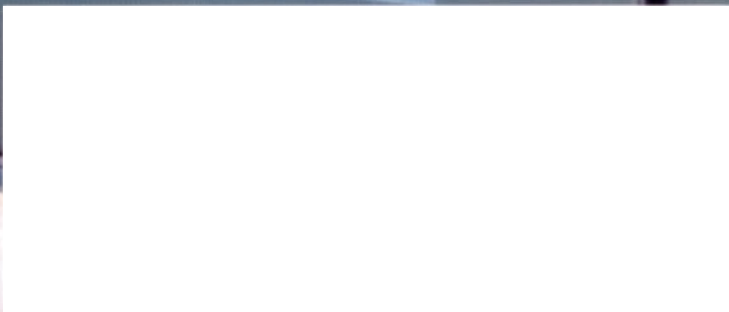
THE MAGAZINE FOR SPECIAL ENFORCEMENT

Response

**DEFEATING
HURRICANE
GLASS**

**CUTTING-EDGE
TRAINING**

**RIFLE SLING
FIELD TEST**



BlackHawk Gladius Maximis

BLACKHAWK! Re-energized the low-light product market with its introduction of the revolutionary Gladius™ strobing illumination tool. The new Gladius Maximis™ combines the proven features of the Gladius with new, improved capabilities that maximize its function in critical close-quarters situations. The Gladius Maximis runs for 90 minutes at its full-power output of 120 lumens and over 400 hours at its lowest setting of 1.5 lumens. It is powered by two 3-volt CR123A lithium batteries contained in its highly water-resistant aluminum anti-roll body. A patent-pending multifunction tail cap provides intuitive, user-friendly, one-finger switching between the light's multiple operational modes. For more information, go to www.blackhawk.com.



Circle Reader Service #8 or or click on EInfo at www.trmagonline.com

RBR Tactical DAMN Operator Medical Kit

RBR Tactical, in association with the Direct Action Medical Network (DAMN), bring you the DAMN Operator Medical Kit. DAMN is a group of physicians and surgeons from around the country that actively support the training and operational needs of special operations forces and law enforcement specialty teams. The kit is functionally divided into two parts—one for tactical medicine and the other for operational medicine. The kit is practical in use and application, affordable and has accessible materials and methods. For more information, visit www.rbrtactical.com.



Circle Reader Service #9 or or click on EInfo at www.trmagonline.com

ATN White Phosphor Technology

In American Technologies Network's continuing effort to supply its clients with cutting-edge night vision solutions, it is introducing a new line of select units based on ATN White Phosphor Technology© (WPT©). Studies show that nighttime scenes appear remarkably more natural in black and white versus the usual green. B&W provides clearer information about contrast, shapes and shadows. ATN's White Phosphor Technology© provides users with this natural B&W night vision image. Operators who tested units that use ATN WPT© reported a significantly better degree of detail, overall contrast, full moon similarity and range of shades. For more information, visit www.atncorp.com.



Circle Reader Service #10 or or click on EInfo at www.trmagonline.com

Revision Eyewear Sawfly-TX Tactical Eyewear System

Revision Eyewear, a leading supplier of ballistic eyewear to the U.S. military, launches the Sawfly-TX Tactical Eyewear System, a next-generation ballistic spectacle that provides superior communications and headset compatibility, with custom lens shapes for enhanced mission performance. The Sawfly-TX Eyewear System's weightless frame provides second-to-none comfort, while ultra-thin arms ensure comfortable compatibility with ear-pro and communications headsets. Purpose-built to enhance performance, the Sawfly-TX Tactical Eyewear System offers two custom lens solutions. For more information, visit www.revisioneyewear.com.



Circle Reader Service #11 or or click on EInfo at www.trmagonline.com