VISION ACCOMPLISHED

ELCAN Optical Technologies (A Raytheon Company) is proud to have been selected by the Marine Corps Systems Command as the provider for the U.S.M.C., Medium Range Thermal Biocular (MRTB) program. The new MRTB solution is based on ELCAN's battle proven, commercial off theshelf PhantomIR currently in service with the US Army. It will provide enhanced thermal imaging capabilities to the Marine Rifle Squad and other Marine Corps units engaged in critical defensive and offensive operations.

The U.S. Marines MRTB product by ELCAN features the latest un-cooled Raytheon IR detector technology, IR laser marker, image and video recording, plus precision ELCAN optics to provide extended range performance. It has a light-weight, comfortable feel and extended battery life essential for all-night operations. ELCAN is proud to support the Marine Corps with this new capability.

U.S. Military Contact:

Allen Horman - Email: a-horman@raytheon.com www.XR.ELCAN.com P: 972.339.0422 F: 972.344.8260

- Recognize vehicles > 5km

• Recognize moving man > 2km

- Weighs only 3.6 lbs
- Digital zoom / magnetic compass



Phantom

Extended Range Thermal Biocular by

- Battery life > 7 hours
- Certified MIL-STD-810F

Features

Inside

Volume 63, Number 4 www.ngaus.org



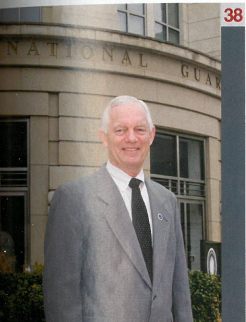
30 Getting Stronger

The Army National Guard is more capable than ever, but with added investment, we can be even more so



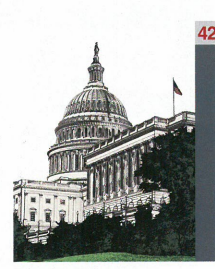
34 Fueling Debate

The Air National Guard can be the solution to what ails the Air Force, but only if we make a good case



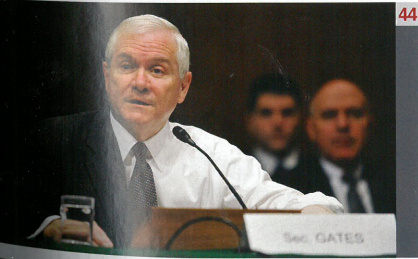
38 Priorities

Before calling on Congress, NGAUS must separate the most urgent needs from a long list on unfunded requirements



What has NGAUS Done For You Lately?

Recent accomplishments are only the latest in a long list of victories in 130 years of work with Congress



44 Budget Weight

The new administration released a defense 'top line,' but a delay in details is causing concern

