



PHOTO ADVISORY -- MSA's Next-Generation Breathing Apparatus for Firefighters First to Receive Full NFPA Approval

Sep 12,2007

Editors are advised that a high-resolution photo is available to accompany the news release, NETU086, MSA's Next-Generation Breathing Apparatus for Firefighters First to Receive Full NFPA Approval, issued yesterday by MSA.

Caption: The FireHawk M7 Air Mask from MSA is the first device to meet the entire range of new performance standards established by the National Fire Protection Association. Among the new requirements mandated by the NFPA is the ability of a Personal Alert Safety System (PASS) to function properly and consistently in temperatures as high as 500 degrees. PASS devices are an important component of an Air Mask in that they sound a loud, piercing alarm whenever a firefighter becomes disabled ... (PRNewsFoto)

Members of the media may download the photo at no charge from the following online archives:

-- NewsCom: <http://www.newscom.com/cgi-bin/prnh/20070911/NETU086-a>
-- AP Archive Topic Gallery: <http://photoarchive.ap.org>

This photo is also available via the AP PhotoExpress Network, as PRN14.

For more information on the photo, or on gaining access to the archives, media may contact the PR Newswire Photo Desk at photodesk@prnewswire.com.

SOURCE MSA

-0- 09/12/2007 P
/PRNewswire -- Sept. 12/
/Photo: <http://www.newscom.com/cgi-bin/prnh/20070911/NETU086-a>
AP Archive: <http://photoarchive.ap.org>
AP PhotoExpress Network: PRN14
PRN Photo Desk, photodesk@prnewswire.com/
(MSA)

CO: MSA
ST: Pennsylvania
IN: ENV HEA HMS
SU: PDT

JA-CS

-- NETU086A --
2451 09/12/2007 09:00 EDT <http://www.prnewswire.com>