

DEPARTMENT OF HOMELAND SECURITY SECRETARY TOM RIDGE APPROVES NATIONAL INCIDENT MANAGEMENT SYSTEM (NIMS)

(Washington, DC) Mar. 1, 2004 - U. S. Department of Homeland Security Secretary Tom Ridge today announced approval of the National Incident Management System (NIMS), the Nation's first standardized management plan that creates a unified chain of command for Federal, state, and local lines of government for incident response. "NIMS gives all of our Nation's responders the same framework for incident management and fully puts into practice the concept of, one mission, one team, one fight," Ridge said.

"I recognize the efforts of the dedicated professionals from state and local governments, law enforcement, the fire and emergency management communities, emergency medical services, tribal associations, public health, the private sector, public works, and non-governmental organizations across America who teamed together in a collaborative effort to create NIMS," Ridge said. "This unique system provides all of our Nation's first-responders and authorities with the same foundation for incident management, in terrorist attacks, natural disasters, and other emergencies. From our Nation to our neighborhoods, America is safer."

NIMS strengthens America's response capabilities by identifying and integrating core elements and best practices for all responders and incident managers. Through a balance between flexibility and standardization, and use of common doctrine, terminology, concepts, principles, and processes, execution during a real incident will be consistent and seamless. Responders will be able to focus more on response, instead of organizing the response, and teamwork and assignments among all authorities will be clearly enhanced. Key elements and features of NIMS include:

Incident Command System (ICS)

NIMS outlines a standard incident management organization called ICS that establishes five functional areas; command, operations, planning, logistics, and finance/administration for management of all major incidents. To ensure further coordination and during incidents involving multiple jurisdictions or agencies, the principle of unified command has been universally incorporated into NIMS. This unified command not only coordinates the efforts of many jurisdictions, but provides for and assures joint decisions on objectives, strategies, plans, priorities, and public communications.

Preparedness. Responder readiness to manage and conduct incident actions is significantly enhanced if professionals have worked together before an incident. NIMS recognizes this and defines advance preparedness measures such as planning, training, exercises, qualification and certification, equipment acquisition and certification, and publication management. Preparedness also incorporates mitigation activities such as public education, enforcement

of building standards and codes, and preventive measures to deter or lessen the loss of life or property.

§ Communications and Information Management. Standardized communications during an incident are essential and NIMS prescribes interoperable communications systems for both incident and information management. Responders and managers across all agencies and jurisdictions must have a common operating picture for a more efficient and effective incident response.

§ Joint Information System (JIS). NIMS organizational measures further enhance the public communication effort. The Joint Information System provides the public with timely and accurate incident information and unified public messages. This system employs Joint Information Centers and brings incident communicators together during an incident to develop, coordinate, and deliver a unified message. This will ensure that Federal, state, tribal, and local levels of government are releasing the same information during an incident.

§ NIMS Integration Center (NIC). To ensure that NIMS remains an accurate and effective management tool, the NIMS NIC will be established by the Secretary of Homeland Security to assess proposed changes to NIMS, capture and evaluate lessons learned, and employ best practices. The NIC will provide strategic direction and oversight of the NIMS, supporting both routine maintenance and continuous refinement of the system and its components over the long term. The NIC will develop and facilitate national standards for NIMS education and training, first responder communications and equipment, typing of resources, qualification and credentialing of incident management and responder personnel, and standardization of equipment maintenance and resources. The NIC will continue to use the collaborative process of Federal, state, tribal, local, multi-discipline and private authorities to assess prospective changes and assure continuity and accuracy.

The completion of NIMS follows the October 2003 nationwide deployment of the Initial National Response Plan (INRP) which represented the first step in aligning incident management response and actions between all Federal, state, tribal, local, and private communities. A final National Response Plan is under development and will eventually replace the INRP, while NIMS will continue to provide the Nation's doctrinal guidance for incident

management for acts of terrorism, natural disasters, and other emergencies.

NIMS is available at www.DHS.gov

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NATIONAL INCIDENT MANAGEMENT SYSTEM (NIMS) FACT SHEET

"One mission, one team, one fight."

(Washington, DC) March 1, 2004 ? U. S. Department of Homeland Security Secretary Tom Ridge today announced approval of the National Incident Management System (NIMS), the Nation's first standardized management plan that unifies Federal, state, and local lines of government for incident response.

Ø NIMS makes America safer, from our Nation to our neighborhoods:

NIMS establishes standardized incident management processes, protocols, and procedures that all responders -- Federal, state, tribal, and local -- will use to coordinate and conduct response actions. With responders using the same standardized procedures, they will all share a common focus, and will be able to place full

emphasis on incident management when a homeland security incident occurs ? whether terrorism or natural disaster. In addition, national preparedness and readiness in responding to and recovering from an incident is enhanced since all of the Nation's emergency teams and authorities are using a common language and set of procedures.

Ø Advantages of NIMS:

NIMS incorporates incident management best practices developed and proven by thousands of responders and authorities across America.

These practices, coupled with consistency and national standardization, will now be carried forward throughout all incident management processes: exercises, qualifications and certifications, communications interoperability, doctrinal changes, training, and publications, public affairs, equipping, evaluating, and incident management. All of these measures unify the response community as never before.

Ø NIMS was created and vetted by representatives across America including:

- o Federal government,
- o States,
- o Territories,
- o Cities, counties, and townships,
- o Tribal officials,
- o First responders.

Ø Key features of NIMS:

- o Incident Command System (ICS). NIMS establishes ICS as a standard incident management organization with five functional areas ? command, operations, planning, logistics, and finance/administration ? for management of all major incidents. To ensure further coordination, and during incidents involving multiple jurisdictions or agencies, the principle of unified command has been universally incorporated into NIMS. This unified command not only coordinates the efforts of many jurisdictions, but provides for and assures joint decisions on objectives, strategies, plans, priorities, and public communications.

- o Communications and Information Management. Standardized

communications during an incident are essential and NIMS prescribes interoperable communications systems for both incident and information management. Responders and managers across all agencies and jurisdictions must have a common operating picture for a more efficient and effective incident response.

o Preparedness. Preparedness incorporates a range of measures, actions, and processes accomplished before an incident happens. NIMS preparedness measures including planning, training, exercises, qualification and certification, equipment acquisition and certification, and publication management. All of these serve to ensure that pre-incident actions are standardized and consistent with mutually-agreed doctrine. NIMS further places emphasis on mitigation activities to enhance preparedness. Mitigation includes public education and outreach, structural modifications to lessen the loss of life or destruction of property, code enforcement in support of zoning rules, land management, and building codes, and flood insurance and property buy-out for frequently flooded areas.

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