BACKGROUND INFORMATION:

Outbreaks of foot-and-mouth disease (FMD), other foreign animal diseases or destructive biological incursions that are not quickly controlled and/or eradicated, will have very serious negative impacts on the United States livestock, food and agricultural industries, as well as to the general economy of the nation, including transportation, travel, food processing and distribution, and tourism.

Homeland Security Presidential Directive 9 (HSPD 9) establishes national policy to defend the agriculture and food system against terrorist attacks, major disasters, and other emergencies. The Food and Agriculture Sector Coordinating Council (FASCC) and Government Coordinating Council (GCC) organized by the Department of Homeland Security (DHS) is in the process of considering an expanded version of a proposed National Agriculture and Food Continuity of Business Plan (NAF/COBP) developed by the Animal Production Sub council of FASCC. This expanded version of the original NAF/COBP is intended to apply the policy directives embodied in HSPD 9 across the entire food and agriculture sector through the creation of Agriculture and Food Continuity of Business Council’s (AF/COBC) that would operate within each Federal Emergency Management Agency (FEMA) Region. The Councils would bring the public and private sectors at all levels together at the regional level to address the recommendations contained in HSPD 9, so as to take full advantage of the FEMA infrastructure support system in the event of a major agriculture or food emergency. A national demonstration project is being proposed to gain understanding and support for implementation of this all hazards type regional approach to emergency preparedness and response utilizing FMD as an emergency disease template.
RESOLUTION:

The United States Animal Health Association (USAHA) and the American Association of Veterinary Laboratory Diagnosticians (AAVLD) urge the Secretaries of Agriculture and Homeland Security, and the Office of Management and Budget to provide adequate funding through the United States Department of Agriculture (USDA), Animal and Plant Health Inspection Service (APHIS), Veterinary Services (VS) for State Animal Health Officials to develop regional demonstration projects to implement the recommendations contained in Homeland Security Presidential Directive 9 (HSPD 9) under the proposed National Agriculture and Food Continuity of Business Plan (NAF/COBP) being considered by the Food and Agriculture Sector Coordinating Council of Department of Homeland Security.

RESPONSE:

Department Of Homeland Security (DHS), Science and Technology Directorate

The Infrastructure Coordination and Analysis Office supports National Agro and Food Business Continuity Plans. The National Infrastructure Protection Plan (NIPP) and its associated Sector Specific Plans (SSP) set the stage for the states and industry to come back to the GCC/SCC with sector and industry specific plans following NIPP-SSP guidelines to operationalize infrastructure protection plans.

This is the first proposal from an industry group to address one of the most significant threats to the Food and Agriculture sector.

Continuity of Business plans for Food and Agriculture are a central component fulfillment of NIPP-SSP. The NIPP-SSP process needs tangible strategic implementation objectives such as these to be effective.

Office Of Management And Budget – NO RESPONSE

United States Department of Agriculture (USDA), Office Of The Secretary

Thank you for your letter of November 15, 2006, to Secretary Johanns concerning resolutions passed by the United States Animal Health Association (USAHA) at its October 2006 annual meeting.

We welcome USAHA's input, and will take the organization's views under consideration as we address the issues in question. We look forward to further dialogue with USAHA on these and other matters as we move forward with important animal health initiatives.

We value your organization's longstanding collaborative relationship with USDA, and I know that we will continue to work together to advance U.S. animal health.