prevention agenda for the Nation. Healthy People 2010 identify the most significant preventable threats to health and establishes national goals for the next ten years. Individuals, groups, and organizations are encouraged to integrate Healthy People 2010 into current programs, special events, publications, and meetings. Businesses can use the framework, for example, to guide worksite health promotion activities as well as community-based initiatives. Schools, colleges, and civic and faith-based organizations can undertake activities to further the health of all members of their community. Health care providers can encourage their patients to pursue healthier lifestyles and to participate in community-based programs. By selecting from among the national objectives, individuals and organizations can build an agenda for community health improvement and can monitor results over time. More information on the Healthy People 2010 objectives may be found on the Healthy People 2010 web site: http:// www.health.gov/healthypeople.

HIV: The human immunodeficiency

virus that causes AIDS.

Holistic: Looking at women's health from the perspective of the whole person and not as a group of different body parts. It includes dental, mental, as well as physical health.

Lifespan: Recognizes that women have different health and psycho social needs as they encounter transitions across their lives and that the positive and negative effects of health and health behaviors are cumulative across a woman's life.

Prevention education: Accurate information to increase knowledge of methods and behaviors to keep individuals from becoming infected with HIV.

Dated: April 3, 2007.

Wanda K. Jones,

Deputy Assistant Secretary for Health, (Women's Health)

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DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Disease Control and Prevention

[60Day-07-07AT]

Proposed Data Collections Submitted for Public Comment and Recommendations

In compliance with the requirement of Section 3506(c)(2)(A) of the

Paperwork Reduction Act of 1995 for opportunity for public comment on proposed data collection projects, the Centers for Disease Control and Prevention (CDC) will publish periodic summaries of proposed projects. To request more information on the proposed projects or to obtain a copy of the data collection plans and instruments, call 404–639–5960 and send comments to Joan Karr, CDC Acting Reports Clearance Officer, 1600 Clifton Road, MS–D74, Atlanta, GA 30333 or send an e-mail to omb@cdc.gov.

Comments are invited on: (a) Whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information shall have practical utility; (b) the accuracy of the agency's estimate of the burden of the proposed collection of information; (c) ways to enhance the quality, utility, and clarity of the information to be collected; and (d) ways to minimize the burden of the collection of information on respondents, including through the use of automated collection techniques or other forms of information technology. Written comments should be received within 60 days of this notice.

Proposed Project

Quarantine Station Illness Response Forms—Airline, Maritime, Land/Border Crossing (0920–07AT)—New—National Center for Preparedness, Detection, and Control of Infectious Diseases (NCPDCID) (proposed), Centers for Disease Control and Prevention (CDC).

Background and Brief Description

CDC is proposing to collect patient-level clinical, epidemiologic, and demographic data from ill travelers and their possible contacts in order to fulfill its regulatory responsibility to prevent the importation of communicable diseases from foreign countries (42 CFR Part 71) and interstate control of communicable diseases in humans (42 CFR Part 70).

Section 361 of the Public Health Service (PHS) Act (42 U.S.C. 264) authorizes the Secretary of Health and Human Services to make and enforce regulations necessary to prevent the introduction, transmission or spread of communicable diseases from foreign countries into the United States. The regulations that implement this law, 42 CFR Parts 70 and 71, authorize quarantine officers and other personnel to inspect and undertake necessary control measures with respect to conveyances (e.g., airplanes, cruise ships, trucks, etc.), persons, and

shipments of animals and etiologic agents in order to protect the public health. The regulations also require conveyances to immediately report an "ill person" or any death on board to the Quarantine Station prior to arrival in the United States. An "ill person" is defined in statute by:

- —Fever (≥100 °F or 38 °C) persisting ≥48 hours
- —Fever (≥100 °F or 38 °C) AND rash, glandular swelling, or jaundice
- —Diarrhea (≥3 stools in 24 hours or greater than normal amount)

The SARS situation and concern about pandemic influenza and other communicable diseases have prompted CDC Quarantine Stations to recommend that all illnesses be reported prior to arrival.

CDC Quarantine Stations are currently located at 20 international U.S. Ports of Entry. When a suspected illness is reported to the Quarantine Station, officers promptly respond to this report by meeting the incoming conveyance (when possible), collecting information and evaluating the patient(s), and determining whether an ill person can safely be admitted into the U.S. If Quarantine Station staff are unable to meet the conveyance, the crew or medical staff of the conveyance are trained to complete the required documentation and forward it (using a secure system) to the Quarantine Station for review and follow-up.

To perform these tasks in a streamlined manner and ensure that all relevant information is collected in the most efficient and timely manner possible, Quarantine Stations use a number of forms—the Airline Screening and Illness Response Form, the Ship Illness/Death Reporting Form, and the Land/Border Crossing Form—to collect data on passengers with suspected illness and other travelers/crew who may have been exposed to an illness. These forms are also used to respond to a report of a death aboard a conveyance.

The purpose of all three forms is the same: To collect information that helps quarantine officials detect and respond to potential public health communicable disease threats. All three forms collect the following categories of information: demographics and mode of transportation, clinical and medical history, and any other relevant facts (e.g., travel history, traveling companions, etc.). As part of this documentation, quarantine public health officers look for specific signs and symptoms common to the nine quarantinable diseases (Pandemic influenza; SARS; Cholera; Plague; Diphtheria; Infectious Tuberculosis;

Smallpox; Yellow fever; and Viral Hemorrhagic Fevers), as well as most communicable diseases in general. These signs and symptoms include fever, difficulty breathing, shortness of breath, cough, diarrhea, jaundice, or signs of a neurologic infection. The forms also collect data specific to the traveler's conveyance.

These data are used by Quarantine Stations to make decisions about a passenger's suspected illness as well as its communicability. This in turn enables Quarantine Station staff to assist conveyances in the public health management of passengers and crew.

The estimated total burden on the public, included in the chart below, can vary a great deal depending on the severity of the illness being reported, the number of contacts, the number of follow-up inquiries required, and who is recording the information (e.g., Quarantine Station staff versus the conveyance medical authority). In all cases, Quarantine Stations have

implemented practices and procedures that balance the health and safety of the American public against the public's desire for minimal interference with their travel and trade. Whenever possible, Quarantine Station staff obtain information from other documentation (e.g., manifest order, other airline documents) to reduce the amount of the public burden.

There is no cost to respondents other than their time to complete the survey.

ESTIMATED ANNUALIZED BURDEN HOURS

Respondents	Number of re- spondents	Number of re- sponses per respondent	Average bur- den per re- sponse (in hours)	Total burden hours
Airline Illness Screening Response Form	1102 48	1	15/60 15/60	276 12
Ship Illness/Death ReportForm	96	1	15/60	24
Total				312

Dated: April 5, 2007.

Joan F. Karr,

Acting Reports Clearance Officer, Centers for Disease Control and Prevention.

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DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Disease Control and Prevention

[60Day-07-07AV]

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Proposed Project

Academic Centers of Excellence on Youth Violence Prevention Program Information System—New—National Center for Injury Prevention and Control (NCIPC), Centers for Disease Control and Prevention (CDC).

Background and Brief Description

Eight Academic Centers of Excellence on Youth Violence Prevention (ACEs) and two Urban Partnerships—Academic Centers of Excellence on Youth Violence Prevention (U—PACEs) are currently funded through CDC to foster and promote a stable, visible, long term strategy to address the complex problem of youth violence. The centers work with community members and many educational, justice and social work partners to develop action plans, partnerships, and priorities to prevent youth violence in a local community.

In addition, one ACE Coordinating Center is funded to initiate, foster, and support coordinated efforts, including the development and dissemination of activities and products in youth violence research and practice, among the ACEs, UPACEs, and CDC. It also aims to facilitate increased collaboration among organizations working to prevent youth violence to support the sustainability of youth violence prevention programs.

The Academic Centers of Excellence on Youth Violence Prevention Program Information System will collect, in electronic format: (a) Data needed to measure progress toward, or achievement of, performance indicators and other outcomes and (b) information on Academic Centers of Excellence on Youth Violence Prevention that is currently being collected in various electronic and paper documents.

An Internet-based information system will allow CDC to monitor, and report on, ACE activities more efficiently. Data reported to CDC through the ACE information system will be used by CDC to identify training and technical assistance needs, monitor compliance with cooperative agreement requirements, evaluate the progress made in achieving center-specific goals, and obtain information needed to respond to Congressional and other inquiries regarding program activities and effectiveness.

There are no costs to respondents except their time to enter data into the Information System.