Burden Memo for the Generic Clearance of Emergency Epidemic Investigation Data Collections (0920-1011)

GenIC No.:	2014003-XXX					
EPI AID No. (if applicable):	NA					
Requesting entity (e.g., jurisdiction):	Georgia Department of Public Health					
Title of Investigation:	Contact Investigation of Travelers Potentially Exposed to Middle East Respiratory					
	Syndrome Coronavirus (MERS-CoV) during Air Travel					
Purpose of Investigation: (Use as much space as necessary)	Middle East Respiratory Syndrome (MERS) is viral respiratory illness first reported in Saudi Arabia in 2012. It is caused by a coronavirus called MERS-CoV. Most people who have been confirmed to have MERS-CoV infection developed severe acute respiratory illness. They had fever, cough, and shortness of breath. About 30% of these people died. A second imported case of MERS in the United States, identified in a traveler, was reported to CDC by the Florida Department of Health on May 11, 2014, and confirmed by CDC on May 11. On May 1, the patient traveled by commercial airline from Saudi Arabia to the UK, then UK to Boston, Massachusetts; then Boston to Atlanta, Georgia; and then Atlanta to Orlando, Florida. The traveler was a health-care provider in Saudi Arabia and traveled while symptomatic and potentially contagious. Little is known about the modes of transmission of MERS-CoV and the risks of acquiring infection from contact with an infected person, either in the community or household setting or on conveyances such as planes, buses or trains. Many of the contacts on the Boston to Atlanta leg of the journey ended their travel in Georgia. The Georgia Department of Health has requested CDC assistance in doing a contact investigation to identify those passengers and notify them about the possible exposure. This will include collecting information about any symptoms related to MERS-CoV					
	infection and collection of appropriate biological specimen to test for MERS-CoV.					
Duration of Data Collection:						
Date Began:	5/23/2014					
Date Ended:	7/29/2014					
Lead Investigator						
Name:	Nicki Pesik					
CIO/Division/Branch:	NCEZID/DGMQ/Quarantine and Border Health Services Branch					
Complete the following for e	ach instrument used during the investigation.					
Name of Data Collection Instru						
Type of Respondent						
General public	Healthcare staff					
	rline passengers and staff					
Data Collection Methods (che						
,	(indicate which type(s) below)					
Descriptive Study	(describe): Describe the occurrence and extent of transmission of MERS-CoV related to the exposure of passengers or crew on air or land conveyances or community, household or community contacts in order to assess factors related to transmission. Contact investigation data analyzed to determine the occurrence and extent of MERS-CoV transmission among case contacts, to identify risk factors for transmission, and to implement immediate control measures for any new infectious cases identified. Characterization of MERS-CoV transmission also used to inform public health prevention and control recommendations for travel restriction among persons with symptoms consistent with MERS-CoV.					
Cross-sectional St	udy (describe):					
Cohort Study (des	cribe):					
Case-Control Stud						

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Other (describe):					
Environmental Assessment (describe):	Dleed for south and sourchesont phase sour among all contests and				
Laboratory Testing (describe):	Blood for acute- and convalescent-phase sera among all contacts and possibly for PCR among asymptomatic persons. Oral and				
	nasopharyngeal swabs and other appropriate samples for MERS-CoV				
	testing among symptomatic contacts.				
Other (describe):					
Data Collection Mode (check all that apply)					
Survey Mode (indicate which mode(s) b	elow):				
Face-to-face Interview (describe):					
☐ Telephone Interview (describe):	Identified contacts interviewed by telephone to assess information about flight/travel, travel companions, and health status.				
Self-administered Paper-and-					
Pencil Questionnaire (describe):					
Self-administered Internet					
Questionnaire (describe):					
Other (describe):					
Medical Record Abstraction (describe):					
Biological Specimen Sample					
Environmental Sample					
Other (describe):					
Response Rate (if applicable)					
Total No. Responded (A):	101				
Total No. Sampled/Eligible to Respond (B):					
Response Rate (A/B):	54%				
Data Collection Instrument 2					
	S-CoV_Serology Assent Form				
Type of Respondent					
General public Healthcare staff	Laboratory staff Patients Restaurant staff				
Other: (describe)	Airline passengers and staff				
Data Collection Methods (check all that apply)					
Epidemiologic Study (indicate which type	pe(s) below)				
Descriptive Study (describe):					
Cross-sectional Study (describe):					
Cohort Study (describe):					
Case-Control Study (describe):					
Other (describe):					
Environmental Assessment (describe):					
Laboratory Testing (describe):	Blood for acute- and convalescent-phase sera among all contacts				
Other (describe):					
Data Collection Mode (check all that apply)					
Survey Mode (indicate which mode(s) below):					
Face-to-face Interview (describe):					
Telephone Interview (describe):					
Self-administered Paper-and-					

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Pencil Questionnaire (describe):	
Self-administered Internet	
Questionnaire (describe):	
Other (describe):	
Medical Record Abstraction (describe):	
Biological Specimen Sample	
Environmental Sample	
Other (describe):	
Response Rate (if applicable)	
Total No. Responded (A):	33
Total No. Sampled/Eligible to Respond (B):	101
Response Rate (A/B):	33%

Complete the following burden table. Each data collection instrument should be included as a separate row.

Burden Table (insert rows for additional respondent types if needed)

Burden Tuble (insert rows for additional respondent types if needed)								
		No.	No. Responses	Burden per	Total Burden			
Data Collection Instrument	Type of	Respondents	per Respondent	Response in	in Hours			
Name	Respondent	(A)	(B)	Minutes (C)	$(A \times B \times C)/60*$			
MERS-CoV_Questionnaire	General	101	1	20	34			
for Passengers and Crew	Public,							
	Airline							
	Passengers							
	and Staff							
MERS-CoV_Serology	General	33	1	5	3			
Assent Form	Public,							
	Airline							
	Passengers							
	and Staff							

Return completed form and a blank copy of each final data collection instrument within 5 business days of data collection completion to the EEI Information Collection Request Liaison, Danice Eaton (dhe0@cdc.gov).

EEI Information Collection Request Liaison:

Danice Eaton, PhD, MPH EIS Program Staff Epidemiologist

Epidemiology Workforce Branch

Division of Scientific Education and Professional Development

Centers for Disease Control and Prevention

2400 Century Center, MS E-92

Office: 404.498.6389 Deaton@cdc.gov

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