Attachment C1 - Daily Direct Active Monitoring email Template

Form Approved OMB No. 0920-xxxx Exp. Dat:

Directions to respondent:

Please report the following information for each traveler in your email:

	City	
	State	
	State assigned ID	
	CDC Id / Traveler's Health ID	
	CDC Risk Category (High, Some)	
	Healthcare Worker (y/n)	
	Citizenship Status (if not U.S. Citizen)	
	Arrival in Jurisdiction Date	
Traveler information	U.S. Entry Airport	
Information	If other	
	U.S. Entry Date	
	Hospital Identified (y/n)	
	Local Hospital	
	Transport Plan to Hospital (y/n)	
	Travelling During Monitoring Period (y/n)	
	Summary of travel plans	
	Comments	
	Date of Last Some or High Risk Exposure	
	Today's Date	
	Contacted?	
	Reason for No Contact	
Daily	Symptom (y/n)	
Monitoring	Description of Symptoms	
	Referred for Evaluation (y/n)	
	Referred for testing?(y/n)	
	Comments	

Public reporting burden of this collection of information is estimated to average 4 minutes per response including the time for reviewing instructions, searching existing data sources gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information including suggestions for reducing this burden to CDC/ASTDR Information Collection Review Office, 1600 Clifton Rd NE, MS-D74, Atlanta, Georgia 30333: ATTN:PRA (0920-xxxx)

Dictionary

Variable	Variable Description	Response
Name State assigned	A unique ID for the traveler, ascribed by the state conducting the direct active monitoring (DAM), should stay the same throughout the DAM reporting period	text
ID	(typically 21 days)	
Traveler Health Declaratio n ID	A unique ID for the traveler, ascribed by CDC when form is received from CBP; should stay the same throughout the DAM reporting period (typically 21 days)	text
State	State that is conducting the DAM and reporting	text
CDC Risk Category (High, Some, Low)	Risk category according to CDC's Interim Guidance for the Monitoring and Movement of persons with potential exposure to ebola virus disease*	some or high*
HCW	Was the traveler a healthcare worker treating patients in W. Africa	y/n
Hospital Identified	Has a hospital been identified that the travel will be taken to if he or she becomes symptomatic?	y/n
Hospital Name	Name of hospital identified that the traveler will be taken to if he or she becomes symptomatic	text
Transfer Plan	Is a transfer plan in place for moving the traveler to the hospital if he or she becomes symptomatic	y/n
Travel Plans	Does the person have travel plans during the monitoring period	yes/no
Travel Plans	Summary of person's plans for travel within the monitoring period and jurisdiction's plans for continued monitoring	text
Date of person's last exposure	Date person was last exposed to the event that put them in the some or high category	Date
Date of entry into the US	Date person was last exposed to the event that put them in the some or high category	Date
Days until DAM completed	Number of days until the 21 day incubation period is over (=Today's date -Date of last exposure)	Number (0- 21)
Date 21 days post- exposure	Date the 21 day incubation period should end (=exposure +21)	Date
Date of last DAM (as of midnight) ¹	Day for which this report reflects (normally yesterday)	Date
If no, why (Txt)	If not, why not; could reflect "DAM Period Completed"	text
Total Number of	Total number of days that DAM was required; will usually be (= Today - Date of Entry to U.S) but might defer for unique situations (DAM officially began	Number

Days DAM		
	10/27/14)	
was		
required		
Number of	Total number of days until DAM period is completed (# of days required minus	Number
Days until	number of days completed or missed)	
DAM is		
completed	Table of the state	Name
Total	Total number of days that DAM was completed successfully (based on "y" on	Number
Number of	tracking worksheet)	
Days DAM		
completed Total	Total number of days that DAM was missed (based on "n" on tracking	Number
Number of	Total number of days that DAM was missed (based on "n" on tracking worksheet)	Number
Days DAM	worksneet)	
missed		
% of days	Percentage of number of days DAM completed within the required period	Percent
completed	refrentiage of number of days DAM completed within the required period	reiteilt
Symptom	Did traveler have fever or other symptom such as severe headache, muscle	yes/no
(y/n)	pain, vomitting, diarrhea, stomach pain, unexplained bruising or bleeding	yes/110
Refered	Was the person referred for medical evaluation?	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
for	vvas trie person referred for medical evaluation:	yes/no
Evaluation		
(y/n)		
Refered	Was the person referred for testing for EVD?	yes/no
for testing	was the person referred for testing for LVD:	yes/110
(y/n)		
(),,		
High risk inc	ludes any of the following:	
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High risk inc	Percutaneous (e.g., needle stick) or mucous membrane exposure to blood or bod	y fluids of a
High risk inc	Percutaneous (e.g., needle stick) or mucous membrane exposure to blood or bod person with Ebola while the person was symptomatic	
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while the person was symptomatic	
Close contact in households, healthcare facilities, or community settings with a person with	
Ebola while the person was symptomatic	
Close contact is defined as being for a prolonged period of time while not wearing	
appropriate PPE(http://www.cdc.gov/vhf/ebola/hcp/procedures-for-ppe.html) within	
approximately 3 feet (1 meter) of a person with Ebola while the person was symptomatic	