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

GenIC No.: EPI AID No. (if applicable): Requesting entity (e.g., jurisdiction): Title of Investigation:

Purpose of Investigation: (Use as much space as necessary)

2014006-057

2014-057

Federated States of Micronesia (FSM) Department of Health and Social Affairs

Undetermined risk factors and agent in a suspected measles outbreak among a highly vaccinated population—Federated States of Micronesia, 2014

FSM experienced an outbreak of measles which involved three states consecutively, Kosrae, Pohnpei and Chuuk. The date of rash onset for the first case was 3/17/14, the last rash onset in a confirmed case was 8/3/14 though lab results are pending from 2 suspected cases with rash onset 8/26. Initially there was a concern that other etiologies than measles might be causes of some of the cases, as dengue, zika and chikungunya viruses may be found in this region. There was one measles death in a 10 month old infant in Pohnpei. Vaccination efforts were completed in Kosrae, but are ongoing in Pohnpei, Chuuk and the fourth state, Yap, which has not had a confirmed case of measles. The age distribution in Kosrae and Pohnpei was focused among adults, which is unusual for measles. Many of the cases had received two doses of vaccine, which raised the concern of vaccine failure. There were several importations of measles into to the US from FSM.

CDC on site assistance to the outbreak response was completed on 9/11/14. Several rotations of CDC staff assisted FSM national and State health department staff in Kosrae, Pohnpei and Chuuk. Technical assistance included 1) Establish specimen collection algorithms and shipping procedure to identify the pathologic agents involved in this outbreak 2) Establish health care facility infection control procedures 3) Provide training and oversight in case investigation, contact tracing and vaccination and epidemiologic analysis 4) Evaluate the vaccine cold chain 5) Assist with planning and executing immunization campaigns and 6) Perform a household secondary attack rate epidemiologic study to estimate vaccine effectiveness and determine if vaccine failure is an major factor in this outbreak and determine other risk factors for measles transmission in this highly immunized population.

The epidemiologic study originally planned was a case control study in Kosrae. However, this study was not feasible because 1) CDC team arrived in Kosrae late in the course of the outbreak and it was not possible to get accurate histories on prior clinical history or vaccination status and 2) Many of the reported cases were not laboratory confirmed, reducing the confidence that they were true measles cases and 3) Very few of the reported cases were unvaccinated, making it difficult to calculate vaccine efficacy. When the outbreak spread to Pohnpei, the CDC team was on the ground and the situation was appropriate to conduct a vaccine effectiveness study. Because much of the transmission was focused in households and case investigation and contact tracing were ongoing as part of the outbreak response, a household study of secondary attack rate cohort was selected as the best method to estimated vaccine effectiveness. To assemble the cohort, the household of suspected or confirmed measles cases was visited and all household contacts enumerated. Vaccine was provided as indicated for any of the exposed contacts as part of the outbreak response and not as a component of the study. The clinical history of each household contact was taken using a standardized form (attached). We collected the following types of information: Patient age, gender, vaccination status including dates of vaccination, history of any measles symptoms and onset dates of symptoms. Immunization cards and centralized immunization records of all cases and their household contacts were examined to confirm their vaccination status. To confirm measles cases serum (acute and/or convalescent) and nasopharyngeal or throat swabs were collected, as indicated for outbreak response, if the case was seen within the prescribed period for testing. Biospecimen samples were collected by FSM personnel and tested at CDC. Specimens were collected from the household contacts in the cohort study only if they met the definition of suspected measles case, as indicated for outbreak response purposes.

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Duration of Data Collection:								
Date Began:	6/26/2014							
Date Ended:		ended 7/17/2014. The Pohnpei Health Department is doing a final						
	check on the immunization status of the contacts in the cohort reviewing centralized							
T 17	records. A few doze	en contact immunization records still need to be verified.						
Lead Investigator	C. L. H. L. M.D.							
Name:	Craig Hales, M.D.							
CIO/Division/Branch:	CIO/Division/Branch: NCIRD/DVD/EB							
Complete the following for ear Data Collection Instrument 1		d during the investigation.						
Name of Data Collection Instru	ment: Measles F	Iousehold Line Listing						
Type of Respondent		0						
General public	Healthcare staff	Laboratory staff Patients Restaurant staff						
Other (describe): "Heads of Households"- Defined as a responsible adult available in the household of a reported measles case at the time of the visit by study investigators								
Data Collection Methods (chec	rk all that apply)							
Epidemiologic Study (i		s) baland						
Descriptive Study (1		below)						
	Study (describe):							
Cross-sectional Cohort Study (d	,	Cohort study of exposed household contacts of moseles cases was						
Collort Study (d	lescribe):	Cohort study of exposed household contacts of measles cases was conducted to identify risk factors for measles transmission and						
		estimate vaccine effectiveness and factors which may have						
		affected effectiveness such as demographics and vaccination						
		history including number and timing of measles vaccine doses.						
		Households were selected for study enrollment by convenience						
		sampling of measles cases reported in Pohnpei, focusing on						
		investigation of households of confirmed cases. The study						
		compared rates of measles in vaccinated and unvaccinated						
		household members of the first measles case in each household.						
Case-Control St	udy (describe):							
Other (describe)	):							
Environmental Assessr	nent (describe):							
\times Laboratory Testing (de	scribe):	boratory testing for all suspect measles cases was attempted as						
	inc	dicated in outbreak response guidelines and not as a component of						
		e study. Serum (acute and/or convalescent) and nasopharyngeal or						
		roat swabs were collected from cases by FSM staff and tested at CDC						
		r measles and arbovirus. The results from these tests will be						
		corporated in the analysis of the cohort study data, although the tests						
	We	ere performed according to outbreak response guidelines						
Other (describe):								
5 6 11 11 11 11 11								
Data Collection Mode (check of								
Survey Mode (indicate	` '							
∑ Face-to-face Int	erview (describe):	Heads of households with reported measles cases were interviewed to						
		determine whether or not household members developed fever and						
		rash 7-21 days after the initial case in the household. 58 of the 93						
		households were interviewed a second time after the 21 day period had passed to determine if any additional cases of fever and rash had						
		man nassen to determine it any additional cases of lever and rash had						

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occurred. Data was collected on Household Line Listing Form

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	(Attached)		
Telephone Interview (describe):	Some follow up interviews described above were conducted by		
	phone if a phone number was available.		
Self-administered Paper-and-Penc	il Control of the Con		
Questionnaire (describe):			
Self-administered Internet			
Questionnaire (describe):			
Other (describe):			
Medical Record Abstraction (describe):	As part of the cohort study of household contacts of measles cases,		
<u> </u>	mmunization records, either cards or centralized immunization records		
	paper logs and electronic database) of all cases and their household		
C	contacts were reviewed to confirm their vaccination status; results were		
r	ecorded in the Household Line Listing Form.		
Biological Specimen Sample			
Environmental Sample			
Other (describe):			
Response Rate (if applicable)			
Total No. Responded (A):	93		
Total No. Sampled/Eligible to Respond (B):	95		
Response Rate (A/B):	98%		

#### 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)

Bur den Tuble (insert rows joi	•	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 x B x C)/60*
Measles_Household Line	Heads of	58	2	55	107
Listing	Households				
	with measles				
	cases				
Measles_Household Line	Heads of	35	1	55	33
Listing	Households				
	with measles				
	cases				

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 (<a href="mailto:dhe0@cdc.gov">dhe0@cdc.gov</a>).

#### **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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