Measles Surveillance Worksheet

Appendix 8

NAME (Last, First)			Hospital Reco	ord No.	
Address (Street and No.) City		County	Zip	Phone	
Reporting Physician/Nurse/Hospital/Clinic/Lab Address				Phone	
DETAC	U UEDE and transmit a	ally lower portion if cont to CD	ıc.		
DETACH HERE and transmit only lower portion if sent to CDC Measles Surveillance Worksheet					
County State		Zip			
Age	20 years 1 months 2 weeks 8 days 9 unknown Ethnicity H = Hisp: N = Not F U = Unkn Outt Asso	spanic A = Asian/Pacific Islam wn B = African American	der O = Other U = Unknown Imported 1 = Indigenous	Report Status	
Month Day Year 2 = Diagnosis Date M 3 = Lab Test Done 9 = U	V///	999 Month Day Year tis? Diarrhea?	2 = Internation 3 = Out of Stat 9 = Unknown	3 = Suspect 9 = Unknown 1? Encephalitis?	
N = No	99 = Unknown	Y = Yes N = No U = Unknown	Y = Yes N = No U = Unkr	nown Y = Yes N = No U = Unknown	
	rded, Highest sured Temp.	rombocytopenia? Y = Yes N = No U = Unknown	th? Oth Y = Yes N = No U = Unknown	er Complications? Y = Yes N = No U = Unknown	
Cough? Coryza? Con	unctivitis? H Y = Yes N = No U = Unknown	Days Hospital Y = Yes N = No U = Unknown		es, Please Specify:	
Was Laboratory Testing For Measles Done? Y = Yes N = No U = Unknown		cinated? (Received measles- aining vaccine?) Y = Yes N = No U = Unkno	The Reaso	Codes Below)	
Date IgM Result Specimen Taken P = Positive N = Negative I = Indeterminate	E = Pending X = Not Done	Vaccine to the nth Day Year Year Yaccine Type	Vaccine Manuf [Lot Number	
Date IgG Acute Specimen Taken Specimen T	alescent III				
Result P = Significant Rise in IgG	It E = Pending X = Not Done te U = Unknown but birt	Number of doses received ON or AFTER 1st birthday If vaccinated BEFORE 1st birthday, birthday, what was the reason? Number of doses received 4 = Lab. Evidence of Previous Disease 5 = MD Diagnosis of Previous Disease 6 = Under Age For Vaccination Vaccine Type Codes Vaccine Manuf. Codes			
E=Pending Specify Other La U = Unknown	If re but	ceived one dose after 1st birthday, never received 2nd dose after 1st day, what was the reason?	A = MMR B = Measles O = Other U = Unknown	M = Merck O = Other U = Unknown	
Date First Reported to a Health Depart		Date Case	Investigation Starte Day Year	ed	
Transmission Setting (Where did this case acquire measles?) 1 = Day Care 6 = Hospital Outpatient Clinic 11 = Military 2 = School 7 = Hospital Ward 9 = Unknown 12 = Correctional Facility 3 = Octor's Office 8 = Work 13 = Church 14 = International Travel		U = Unknown	Y = Yes N = No U = Unknown		
Transmission Setting (Where did this case acquire measles?) 1 = Day Care 2 = School 3 = Doctor's Office 4 = Hospital Outpatient Clinic 11 = Military 12 = Correctional 13 = Church 14 = International 15 = Other Were Age and Setting Verified? (Is age appropriate for setting, i.e. aged 49 years and in day care, etc.) Y = Yes N = No U = Unknown Page 1 of 2		in-state case; enter Country	if source was out of US; en	Enter State ID if source was an ter State if source was out-of-	
		Confirmed or Probab Case? Y = Yes N = No U = Unknow	le Generations Import?	s to an International Y = Yes N = No U = Unknown	

Contact Information: (For statistical health department use)

Mother's Name	Father's Name
Phone	

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The information below is epidemiologically important, but not included on NETSS screens

Activity History For 18 Days Before Rash Onset and 7 Days After Rash Onset		
Day -18		
Day -17		
Day -16		
Day -15		
Day -14		
Day -13		
Day -12		
Day -11		
Day -10		
Day -9		
Day -8		
Day -7		
Day -6		
Day -5		
Day -4		
Day -3		
Day -2		
Day -1		
Day 0 (Rash Onset)		
Day 1		
Day 2		
Day 3		
Day 4		
Day 5		
Day 6		
Day 7		
Clinical Case Definition*:		

A generalized rash lasting ≥ 3 days, a temperature ≥ 101.0° F (≥38.3° C), and cough, coryza, or conjunctivitis.

Case Classification*:

Suspected: Any febrile illness accompanied by rash.

Probable: A case that meets the clinical case definition, has noncontributory or no serologic or virologic testing, and is not epidemiologically linked to a confirmed case.

Confirmed: A case that is laboratory confirmed or that meets the clinical case definition and is epidemiologically-linked to a confirmed case. A laboratory-confirmed case does not need to meet the clinical case definition.