Measles Surveillance Worksheet

Appendix 8

NAME (Last, First)	Hospital Record No.		rd No.	
Address (Street and No.)	City	County 2	Zip	Phone
Reporting Physician/Nurse/Hospital/Clinic/Lab Address				Phone
DETACH HERE and transmit only lower portion if sent to CDC Measles Surveillance Worksheet				
County State Zip				
Age 1 = 0.1 Month Day Year Unk = 999 Event Date Event Type Month Day Year 1 = 0.1 Month Day Year 1 = 0.1 Month Day Year 2 = Diagnosis Date 2 = Diagnosis Date 5 = Re Month Day Month Day Year Any Rash? Rash Onset Rash N = No U = Unknown Month Day Year If Record Meas N = No U = Unknown Y = Yes N = No U = Unknown U = Unknown Y = Yes N = No 0 = Unknown U = Unknown	20 years I months 20 weeks 3 days y unknown Ethnicity 2 weeks 3 days y unknown H = Hispanic N = Not Hisp U = Unknown sported to County ported to State or MWR Report Date known Outbre Associa 1 Duration 0 - 30Days 99 = Unknown Otitist 0 - 10Days 99 = Unknown 1 Duration 0 - 30Days 99 = Unknown Otitist 0 - 10Days 0 - 10Days 0 - 10Days 0 - 10Days 1 Duration 0 - 10Days 99 = Unknown Otitist 0 - 10Days 0 -	B = African American ak ted Reported Month Day Year S? Diarrhea? Y = Yes N = No U = Unknown Y = Yes Y = Yes N = No U = Unknown	r O = Other U = Unknown Imported 1 = Indigenous 2 = Internation 3 = Out of Stat 9 = Unknown V = Yes N = No U = Unknown C = Yes N = No U = Unknown If Ye	Report Status all 1 = Confirmed 2 = Probable 3 = Suspect 9 = Unknown ? Encephalitis? Y = Yes N = No
N = No U = Unknown U = Unknown Was Laboratory Testing For Measles Done? Y = Yes N = No U = Unknown Date IgM Specimen Taken Month Date IgG Acute Specimen Taken Month Date IgG Acute Specimen Taken Month Date IgG Acute Specimen Taken Month Day Year Date IgG Acute Specimen Taken Month Day Year Month P = Significant Rise in IoG	E = Pending X = Not Done U = Unknown Alescent aken Year t E = Pending X = Not Done U = Unknown b Method: b Method: Contain Vaat Montr Mont	N = No U = Unknown nated? (Received measles- ning vaccine?) Y = Yes N = No U = Unknow ccination Date	Unknown If Not Vacc The Reaso m accine Vanuf Unknown If Not Vacc The Reaso If Not Vacc The Reaso If Not Vacc	Codes Below) pe and Manuf. Codes Below) Lot Number son Codes on 7 = Parental Refusal ication 8 = Other sciton 9 = Unknown Previous Disease revious Disease ccination
Date First Reported to a Health Department Date Case Investigation Started Month Day Year Month Day Year Transmission Setting (Where did this case acquire measles?) 1 = Day Care 6 = Hospital Outpatient Clinic 11 = Military 2 = School 7 = Home 12 = Correctional Facility If Yes, Outbreak Name 3 = Doctor's Office 8 = Work 13 = Church U = Unknown 4 = Hospital Ward 9 = Unknown 14 = International Travel Source of Exposure For Current Case (Enter State ID if source was an in-state case; enter Country if source was out of US; enter State if source was out-of-state) Were Age and Setting If Transmission Setting Not Among Those Listed And Known, What Was The Transmission Setting? Month day care, etc.) Y = Yes Y = Yes Is Case Traceable Within 2 Month day care, etc.) Y = Yes N = No U = Unknown Y = Yes N = No U = Unknown Is Case Traceable Within 2 Generations to an International Import? Y = Yes N = No U = Unknown U = Unknown U = Unknown U = Unknown				
Page 1 of 2 U = Unknown U = Unknown U = Unknown U = Unknown				

Contact Information: (For statistical health department use)

Mother's Name	Father's Name			
Phone				
DETACH HERE				
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.

Page 2 of 2