NAME (Last, First)	vomano	VVOIRS	11001	Hospital Reco	ord No.		
Address (Street and No.)			County		lip	Phone	
Reporting Physician/Nurse/Hospital/Clinic/Lab Address						Phone	
DETACH HERE and transmit only lower portion if sent to CDC							
Rubella Surveillance County State Zip				rksneet Country of Birth			
Birth Date Age Age Type		Ethnicit		Race		Sex	
		own H = H	H = Hispanic N = Native Amer./Alaskan Native W = White M = Male F = Fema		= White		
Event Date 1 = Onset Date 1 = Onset Date 4 = Reported to County 5 = Reported to State or 3 = Lab Test Date 9 = Unknown 1 = Onset Date 5 = Reported to State or 1 = Onset Date 1 = Onset Date 2 = Diagnosis Date 5 = Reported to State or 1 = Onset Date 1 = Onset Date 2 = Diagnosis Date 3 = Unknown 1 = Onset Date 2 = Diagnosis Date 3 = Unknown 3 = Unknown		Outbreak Associated Unk = 999	Ociated 1 = Indigenous 1 = Confirmed 2 = Probable 3 = Out of State 3 = Suspect 3 = Unknown 3 = Unkn				
Y = Yes	Duration 0 - 30 Days 99 = Unknown		Y = Yes N = No U = Unknow		Y = N =	gia/Arthritis? Yes : No Unknown	
Fever? If Recorded, Highest Measured Temp. Y = Yes N = No U = Unknown 36.0 - 110.0 Degrees 999.9 = Unknown		Y = N =	Oocytopenia Yes No Unknown	Y	= Yes = No = Unknown	No N = No Jnknown U = Unknown	
Arthralgia/ Arthritis? Lymphadenopathy? Y = Yes N = No U = Unknown Conjunctivitis? Y = Yes N = No U = Unknown U = Unknown U = Unknown		Y=	Hospitalized? Days Hospitalized Y = Yes N = No U = Unknown N = No U = Unknown				
Was Laboratory Testing For Rubella Done? Y = Yes N = No U = Unknown		Vaccinated? (Received rubella-containing vaccine?) Y = Yes N = No U = Unknown Vaccination Date Vaccine Type Type					
Date IgM Specimen Taken P = Positive E = Pending N = Negative X = Not Done I = Indeterminate U = Unknown		Month	Day Yes				
Date IgG Acute Specimen Taken Specimen Taken Month Day Year Month Day Year		VACCINE HISTO	Vaccine Ty Codes A = MMR B = Rubell O = Other	la	Vaccine Manufacturer M = Merck O = Other U = Unknown	Codes	
Result Other Lab Result P = Significant Rise in IgG N = No Significant Rise in IgG I = Indeterminate E = Pending X = Not Done U = Unknown Other Lab Result P = Positive N = Negative I = Indeterminate X = Not Done E = Pending U = Unknown Specify Other Lab Method:		Number of doses received ON or AFTER 1st birthday					
		If Not 1 = Rel 2 = Me 3 = Phi 4 = Lat	If Not Vaccinated, What Was The Reason? 1 = Religious Exemption 6 = Under Age For Vaccination 7 = Parental Refusal 3 = Philosophical Objection 8 = Other 4 = Lab. Evidence of Previous Disease 5 = MD Diagnosis of Previous Disease			ge For Vaccination Refusal	
Date First Reported to a Health Department Date Case Investigation Started			arted	Outbreak Related? If Yes, Outbreak Name Y = Yes N = No U = Unknown			
Transmission Setting (Where did patient acquire rubella?) 1 = Day Care 6 = Hospital Outpatient Clinic 11 = Military 2 = School 7 = Home 12 = Correctional Facility 3 = Doctor's Office 8 = Work 13 = Church 4 = Hospital Ward 9 = Unknown 14 = International Travel 5 = Hospital ER 10 = College 15 = Other If Other, Specify Transmission Setting:			wa	Source of Exposure For Current Case (Enter State ID if source was an in-state case; enter Country if source was out of U.S.; enter State if source was out-of-state)			
If Other, Specify Transmission Setting: Were Age and Setting Verified? (Is age appropriate for Setting) Y = Yes N = No U = Unknown				pi-Linked to Aı	nother Confirmed	or Probable Case? Y = Yes N = No U = Unknown	

DETACH	HERE and transmit only lower po	rtion if sent to CDC
Y = Yes at Onset of	Weeks Gestation (or Trimester) [1 = 1 Week 2nd = Second Trimester Or 2 = 2 Weeks 3rd = Trimester 3 = 3 Weeks Etc continue up to 45 weeks
N = No U = Unknown Prior Evidence of Serological Immunity? Y = Yes N = No U = Unknown Was Previous Rubella Serologically Confirm Y = Yes N = No	Year of Test A	ge of Patient at Time of Test 0 -50 99 - Unknown
Was Previous Rubella Serologically Confirm Y = Yes N = No U = Unknown	med? Year of Disease A	ge of Patient at Time of Disease 0 -50 99 - Unknown
The information beli	ow is epidemiologically importan	t but not included on NETSS screens
Exposure Period		Period of Communicability
21 Days 14 Days	7 Days	Rash Onset 7 Days
Month Day Year Month Day	Year Month Day Ye	ear Month Day Year Month Day Year
Name Address/Phone	Documented Prior Rubella Immunization? Y = Yes	Documented Rubella If No or Unknown Seropositivity Before Or Within 7 Days After First Exposed If No or Unknown Action Taken – Rubella Serology etc.
Group contacts of patient during infectious pe college, workplace, jail/prison, physician's off Name of Group/Site		er rash onset), i.e., households, child care center, school, om, etc. <u>Notes</u>
Clinical Case Definition: An illness that has all of the following characte measured, and arthralgia/arthritis, lymphadeno		d maculopapular rash, temperature > 99° F (> 37° C), if
linked to a laboratory-confirmed case	efinition, has no or noncontributo	ory serologic or virologic testing, and is not epidemiologically efinition and is epidemiologically linked to a laboratory-