NAME (Last, First)					Hospital Record No.			
Address (Street and No.)				County		Zip		Phone
Reporting Physician/Nurse/Hospital/Clinic/Lab Address					<u> </u>			Phone
DETACH HERE and transmit only lower portion if sent to CDC								
Rubella Surveillance Worksheet County State Zip Country of Birth								
			Ethniait	.,	Race Sex			
Birth Date Age Type 0 = 0-120 years 3 = 0-28 days 1 = 0-11 months 9 = Age unknow 2 = 0-52 weeks			N = N	y ispanic ot Hispanic nknown	N = Native Amer./Alaskan Native W = White A = Asian/Pacific Islander O = Other B = African American U = Unknown U = Unknown			
Event bate			ASSOCIATED Month Day Year 1 = Indigenous 2 = International 3 = Out of State 3 = Suspect					Report Status 1 = Confirmed 2 = Probable 3 = Suspect 9 = Unknown
Y = Yes	0 - 30 Days 99 = Unknown	CATIONS	[Y = Yes N = No U = Unkr			Y = Y	
Fever? If Recorded, Highest Measured Temp. Y = Yes N = No U = Unknown Arthralgia/ Arthritic?			Y = N =	Oocytoper Yes No Unknown	Deat		res lo Inknown	r Complications?
Arthralgia/ Arthritis? Lymphadenopathy? Conjunctivitis? Y = Yes N = No U = Unknown U = Unknown U = Unknown Conjunctivitis? U = Y = Yes N = No U = Unknown U = Unknown			U = Unknown					s, Please Specify:
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 Result Specimen Taken P = Positive E = Pending N = Negative X = Not Done I = Indeterminate U = Unknown			Month Day	Year [[
Date IgG Acute Specimen Taken Month Day Year Date IgG Convalescent Specimen Taken Specimen Taken Month Day Year Month Day Year Other Lab Result P = Significant Rise in IgG N = No Significant Rise in IgG I = Indeterminate P = Positive N = Negative I = Indeterminate		VACCINE HISTO	Vaccine Codes A = MM B = Rut O = Oth U = Unk	R pella er	M O	Vaccine Manufacturer M = Merck O = Other U = Unknown	Codes	
			Number of doses received ON or AFTER 1st birthday					
E = Pending X = Not Done E = Pending U = Unknown Specify Other L			1 = Rel 2 = Med 3 = Phi 4 = Lab	igious Exemp dical Contrair losophical Ob b. Evidence of	ndication	sease		e For Vaccination tefusal
Date First Reported to a Health Department Month Day Year	Date Case Inv		ation St	arted	Outbreak	Yes	? If Yes, Out	tbreak Name
Transmission Setting (Where did patient acquire rubella?) 1 = Day Care 6 = Hospital Outpatient Clinic 11 = Military 2 = School 7 = Home 12 = Correctional II 3 = Doctor's Office 8 = Work 13 = Church 4 = Hospital Ward 9 = Unknown 14 = International II 5 = Hospital ER 10 = College 15 = Other If Other, Specify Transmission Setting:					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					Epi-Linked to Another Confirmed or Probable Case? Y = Yes N = No U = Unknown			

DETACH	HERE and transmit only lower porti	on if sent to CDC	
Y = Yes at Onset of	Weeks Gestation (or Trimester)	1st = First Trimester 1 = 1 Wee 2nd = Second Trimester Or 2 = 2 Wee 3rd = Trimester 3 = 3 Wee Etc con	ks
N = No U = Unknown Prior Evidence of Serological Immunity? Y = Yes N = No U = Unknown Was Previous Rubella Serologically Confirm Y = Yes	Year of Test Age	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 Age	of Patient at Time of Disease 0 -50 99 - Unknown	
The information bel	ow is epidemiologically important b	ut 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 Year	Month Day Year	Month Day Year
Name Address/Phone	Documented Prior Rubella Immunization? Y = Yes If Yes, Date N = No	Documented Rubella Seropositivity Before Or Within 7 Days After First Exposed Y = Yes N = No U = Unknown Y = Yes N = No U = Unknown Y = Yes N = No U = Unknown	If No or Unknown, Action Taken – Rubella Serology, etc.
Group contacts of patient during infectious processes, workplace, jail/prison, physician's off Name of Group/Site			center, school,
Clinical Case Definition: An illness that has all of the following characte measured, and arthralgia/arthritis, lymphadeno		naculopapular rash, temperature > 99° F	(> 37° C), if
Case Classification: Suspected: any generalized rash illness of acu Probable: a case that meets the clinical case d linked to a laboratory-confirmed case Confirmed: a case that is laboratory confirmed confirmed case	efinition, has no or noncontributory		