Patient's Name:	LAST / FIRST	LAST / FIRST / MI			Telephone Number:			Hospital	:				
Address:	NUMBER / OTREET	NUMBER / STREET / APT NO / CITY / STATE			Patien			t Chart No.:					
• • • • • • • • • • • • • • • • • • • •	NUMBER / SIREEI /		FIER INFORMATION IS	NOT TRANS					• • • • • • • • •				
IUMAN SERVICES. US. CD	C • National	Center for	Immuniz	ation	and Re	esnirat	ory I	Form A	Approved OM	B No. 0920-0728			
CDO		GIONEL							4303	MAC			
~ ~{{			USED BY ANY							SAFER · HEALTHIER · PEOPLE			
ASWIN MAJA		Centers for Disease	rtment of Health Control and Preve p://www.cdc.gov/le	ention (CDC	C), Atlanta, G	eorgia, 3032	9 (Case N		C use only)			
			PATIENT INF										
1. State Health Dept. C	ase No.: 2. Reporting	State: 3. Count	ty of Residence:	4. S	tate of Resi	idence: 5.	Occupa	ition:					
6a. Date of Birth:	6b. Age:	1 L Days		thnicity: 9. Race: (check									
Mo. Day						Hispanic/Latino 9 ∐ Unknown							
Wo. Day	leai	o lears	Female 2 N		aurio	'	Asian		1 White	1 Unknown			
10. Diagnosis: (check one	9)			11. Date o	of symptom		12		of first repor				
1 Legionnaires'	1 Legionnaires' Disease (pneumonia, clinical or X-ray diagnosed)					onset of legionellosis: public health at any le							
	r (fever and myalgia wi	. ,] [
8 Extrapulmona	ary Legionellosis:			Mo.	Day	Year		Mo.	Day	Year			
13. Was the patient hos	pitalized during treatme	ent for legionellosis							tcome of illn	ness: 3 🔲 Still ill			
If yes, date of admission:	Mo. Day	Year	Hospital name: _ City, State:					_	Survived Died	9 Unknown			
	IVIO. Day		XPOSURE INFO		ON								
15. In the 14 days befo	ore onset, did the patie	ent spend any nigh	ts away from hon	ne (exclud	ing healthca	are settings)?						
(check one) 1 Yes* 2	□ No 9 □ Unknown	If yes, please	complete the fol	lowing tab	ole.								
ACCOMMODATION NAME ADDRESS		RESS	CITY	STATE	ZIP	COUNTRY	ROOM NUMBE	_	IVAL DATE DF STAY	DEPARTURE DATE OF STAY			
*If yes, was this case repo						0							
16. In the 14 days before (check one) 1 \(\sum \) Yes	2 ☐ No 9 ☐ Unknow					: _ If yes, lis	st dates:						
17. In the 14 days befo	ore onset, did the patie	nt use a nebulizer	, CPAP, BiPAP or	any other	r respiratory	therapy eq	uipment	for the	treatment of	f sleep			
	ma or for any other rea 2		a davica usa a hi	ımidifiar?	1 🗆 Voc	2 □ No. 0	□ Unkn	OWD					
	$2 \square$ No $9 \square$ Offknow water is used in the de				_	_	_		Other 1	Unknown			
18. In the 14 days befo	ore onset, did the patie	nt visit or stay in a	healthcare setting	ıg (e.g., ho	spital, long								
(check one) 1 Yes	2 No 9 Unknow	n If yes, please c	omplete the follo	wing table	9.								
TYPE OF HEALTHCARE SETTING / FACILITY (CHECK ONE)	TYPE OF EXPOSURE (CHECK ONE)	NAME OF Facility	IS THIS FACILITY ALSO A TRANSPLANT CENTER?	REASON	FOR VISIT	CITY	1	STATE OF VISIT/ ADMISSION		END DATE OF VISIT/ ADMISSION			
1 Hospital	1 Inpatient		1 Yes										
2 Long term care	2 Outpatient 3 Visitor or volunteer		2 No 9 Unknown										
8 Other:	4 Employee		a 🗀 OUKUOWN										
1 Hospital	1 Inpatient		1 Yes										

Public reporting burden of this collection of information is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC, Project Clearance Officer, 1600 Clifton Road, MS D-74, Atlanta, GA 30333, ATTN: PRA (0920-0728). Do not send the completed form to this address. While your response is voluntary your cooperation is necessary for the understanding and control

2 🗌 No

9 Unknown

2 Outpatient

4 Employee

3 Visitor or volunteer

2 \square Long term care

3 Clinic

8 Other:

			Otata III-	olth Dont Case No							
	Patient had 10 or more day	ys of continuous stay at a	3 ☐ Possibly: Patier	State Health Dept. Case No.:							
	during the 14 days before to a healthcare facility in t		of the 14 days pri 8 Other (specify)	or to onset		9 🗌	Unknown				
20. In the 14 days befo	re onset, did the patier	nt visit or stay in an assisted liv	ring facility or senior living	facility? (check one) 1	Yes 2	□No 9□l	Jnknown				
TYPE OF FACILITY	TYPE OF EXPOSURE	NAME OF FA	CILITY	CITY	STATE	START DATE OF VISIT	END DATE OF VISIT				
1 Assisted Living	1 Resident 2 Visitor or Volunteer 3 Employee										
Senior Living (Includes retirement homes <u>without</u> skilled nursing or personal care)	1 Resident 2 Visitor or Volunteer 3 Employee										
21. Was this case assoc	ciated with a known ou	tbreak or possible cluster? (c	heck one) 1 \square Yes 2 \square N	lo 9 🗆 Unknown							
If yes, specify name of	facility, city, and state	of outbreak:	FORY DATA								
PLEASE CHECK ALL M	ETHODS OF DIAGNOSIS		TORY DATA								
1 CONFIRMED	CASE		2 SUSPECT C	ASE							
1 Urinary Antigen	Positive: If yes,	5 Fourfold rise in antibody titer OTHER THANLegionella									
Date Collected: Mo. Day Year			pneumophila serogroup 1 or to multiple species or serogroups of Legionella using pooled antigen: If yes,								
	-1,		Initial (acute) titer:	Date Collected:		V Ye	ear				
2 Culture Positive	e: If yes,	Convalescent titer: Date Collected: Date Collected:									
Date Collected:			Mo. Day Year Species: Serogroup:								
Mo. Day Year Site: 1 ☐ lung biopsy 2 ☐ respiratory secretions (e.g., sputum, BAL) 3 ☐ pleural fluid			6 Direct Fluorescent Antibody (DFA) or Immunohistochemistry (IHC) Positive: If yes,								
4 blood 8 other (specify) Species: Serogroup:			Date Collected:								
cologistip.			Mo. Day Year Site: 1 lung biopsy 2 respiratory secretions (e.g., sputum, BAL) 3 pleural fluid								
3 Fourfold rise in antibody titer to			4 blood 8 other (specify) Serogroup:								
	ımophila serogroup 1	: If yes,	4 Nucleic Acid A	ssay (e.g., PCR): /f	ves.						
Initial (acute) titer: Date Collected: Mo. Day Year Convalescent titer: Date Collected: Mo. Day Year			Date Collected: Mo. Day Year								
3 PROBABLE (44.4	pidemiologic link in the note	es field below	REPORTIN	IG INS	TRUCTION	S				
Interviewer's Name:		State Health Dept. Official wh	who reviewed this report: Local Health Dept. Please submit this				cument to:				
				State/DHD/SSS via you							
Affiliation:		Title:	State Health Dept. Return completed form to: Respiratory Diseases Branch, Mailstop H24-6								
Telephone No.:		Telephone No.:	Office of Infectious Diseases Centers for Disease Control and Prevention 1600 Clifton Rd. NE, Atlanta, GA 30329								
COMMENTS											