***	Note: If contact is determined to have a fever ≥100.4° F, immediately call EOC at 770.488.7100.				
Da	te of initial interview:// Interviewed by:				
1.	Last Name: First Name: Age:				
	Sex: Country of Birth: Country of Residence:				
	Travel Plans through <mark>insert date</mark> :				
	Street Address: State:				
	Phone numbers- Home: Cell: Work:				
	Job title:				
	Circle flight interviewee cleaned: [Complete flight information]				
	[Complete second flight information]				
2.	Did interviewee have any interactions with sick passengers from this flight(s)?				
	If yes, describe this event including location, degree of contact (talking with or touching) and length of				
3.	If yes, describe this event including location, degree of contact (talking with or touching) and length of				
3.	If yes, describe this event including location, degree of contact (talking with or touching) and length of time:				
3.	If yes, describe this event including location, degree of contact (talking with or touching) and length of time:				
3.	If yes, describe this event including location, degree of contact (talking with or touching) and length of time: Did interviewee have direct contact with any body fluids while cleaning the flight(s) circled above? Yes No (If no, skip to question 4)				
3.	If yes, describe this event including location, degree of contact (talking with or touching) and length of time: Did interviewee have direct contact with any body fluids while cleaning the flight(s) circled above? Yes No (If no, skip to question 4) If yes, were masks or gloves worn? Mask Gloves None				
3.	If yes, describe this event including location, degree of contact (talking with or touching) and length of time:				
3.	If yes, describe this event including location, degree of contact (talking with or touching) and length of time:				
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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/ATSDR Reports Clearance Officer, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA 0920-XXXX.

	Broken skin (fresh cut or scratch which bled within 24 hours before the contact; burn c						
	abrasion that had not dried)						
	Mucous membrane contact (eyes, nose or mouth)						
		Other (Specify):					
4.	Were ther	Were there any incidents after the flight(s) that the interviewee can recall when other individuals we					
	contact with a person's blood and/or body fluids while cleaning this flight(s)?						
	If yes, please describe situation and location in the plane:						
5.	What protective equipment (i.e. gloves, face mask) was the interviewee wearing when he/she was						
	cleaning the cabin?						
6.	Please check all symptoms interviewee has had since flight:						
	Fever	≥100.4° F	Sore throat	Body aches/muscle pain	Headache		
	Abdor	ninal pain	Vomiting	Diarrhea	Weakness		
	Rash		Hiccups	Unusual bleeding (e.g. fror	n gums, eyes or nose)		
7.	Has interv	s interviewee travelled in any of the following countries within the last 21 days (check all					
	☐ Sierra Leone ☐ Guinea ☐ Liberia ☐ Other If any of the above countries are selected, please notify CDC by calling EOC. Contact will need complete additional brief interview with CDC SME involving in-country exposure risk.						
Classification of interviewee risk (Consult the CDC to classify each contact after interview. Refer to							
http://www.cdc.gov/vhf/ebola/hcp/case-definition.html for additional information):							
] High Risk: The index case's body fluids came in contact with the interviewee's bare skin (intac						
	broken)	or mucous mei	ith, nose).				
	Some Ri	me Risk: Interviewee had close contact* with the index case but not body fluids; or was only					
	exposed	exposed on protected areas of the body (e.g. on hands while wearing gloves).					

No Known Risk**: Interviewee did not have some risk or high risk exposures above.

Follow-up Actions:
Ebola information distributed
Ever watch: For all contacts regardless of classification of risk, provide fever watch form that
should be reviewed at least weekly.
Referred for medical evaluation due to presence of symptoms. If yes,
Where were they referred?
What was the outcome?
Declined medical evaluation after it was recommended
Was interviewee placed under conditional release? Yes No
Was interviewee placed under state issued quarantine order? Yes No
Final Disposition:
Was interviewee contacted again after [Fill in the date of the last day of the incubation period]?
Yes, Date of second interview: No
If yes, did interviewee develop any symptoms of Ebola between the time of flight and [Fill in date]?
Yes No
If yes, please describe the symptoms, timing and outcome of medical evaluation below:
Evaluating healthcare provider name/phone number:/()/()

* Close contact is defined as a) being within approximately 3 feet (1 meter) or within the room or care area for a prolonged period of time (e.g., healthcare personnel, household members) while not wearing recommended personal protective equipment (i.e., droplet and contact precautions-see Infection Prevention and Control Recommendations); or b) having direct brief contact (e.g., shaking hands) with an EVD case while not wearing recommended personal protective equipment (i.e., droplet and contact precautions-see Infection Prevention and Control Recommendations). At this time, brief interactions, such as walking by a person or moving through a hospital, do not constitute close contact.

**No known risk may include passengers who were seated within 3 feet of the passenger for only a short amount of time.