Enhanced Data Collection (EDC) During COVID-19 Pandemic **Please submit to eocevent349@cdc.gov daily by 1200 ET**

OMB Approved Control No. 0920–1335 Exp. 10/31/2021

Directions: Please enter all data for:

- 1) Case counts and traveler test results identified for the previous day
 - (i.e., report submitted by 1200 ET today will include information from yesterday [0000 hrs. to 2359 hrs. ET]), and
- 2) Traveler test results received since last submission (previously entered as "pending") for the following:
 - Symptomatic Case Counts with Viral testing
 - Asymptomatic Case Counts with Viral testing for
 - o Identified close contacts
 - Embarkation day screening
 - O End of quarantine screening of newly embarking crew
 - o Routine screening
 - o Disembarkation screening

Completion of this form is required by cruise ships operating or intending to operate in U.S. waters during the period of CDC's Framework for Conditional Sailing Order (CSO). For additional guidance, see <u>Technical Instructions for Mitigation of COVID-19 Among Cruise Ship Crew</u> and <u>COVID-19 Operations Manual for Simulated and Restricted Voyages under the Framework for Conditional Sailing Order | Quarantine | CDC</u>

Ship:				
Date Submitted (mm/dd/yy):				
Closest seaport at time of submission (City and Country):				
GPS coordinates of ship at time of submission (in decimal degrees):			Crew*	Passengers
Latitude: (in decimal degrees [DD])	Longitude: (in decimal degrees [DD])	Total # of travelers onboard:		
		Percentage of travelers fully vaccinated† for COVID-19:		

Important Reminders About COVID-19 and Influenza

Testing for COVID-19 using viral tests (i.e., Nucleic Acid Amplification [NAAT] or antigen test)

- If separate respiratory specimens are collected for multiple tests (e.g., COVID-19 viral and influenza rapid antigen test) among symptomatic persons, these specimens should be collected from alternating nostrils of the patient with the first collected specimen designated for COVID-19 testing.
- To ensure the integrity of testing, persons with positive NAAT results for COVID-19 must **not** be retested. The original positive result must be reported; subsequent negative results do not negate an initial positive NAAT result and should **not** be reported.
- FOR ASYMPTOMATIC TESTING ONLY (i.e., <u>not</u> testing for symptomatic persons): confirmatory testing for a positive antigen test should take place as soon as possible after the antigen test, and not longer than 48 hours after the initial antigen testing. If more than 48 hours separate the two specimen collections, or if there have been opportunities for new exposures, a NAAT should be considered a separate test not a confirmation of the earlier test.
- Ships that choose to use antigen tests should follow CDC Interim Guidance for Antigen Testing for SARS-CoV-2

Prior receipt of a COVID-19 vaccine will **not** affect the results of COVID-19 viral tests. **Identifying Vaccine Adverse Events for COVID-19 and Influenza**

- **COVID-19 vaccine side effects** can include: *fever*, *chills*, *rigors*, *muscle or body aches (myalgias)*, *headache*, *fatigue*, *vomiting*, *or diarrhea*. Please refer to Appendix D of this <u>CDC website</u>.
- **COVID-19 vaccine side effects** do **not** include: cough, sore throat, nasal congestion, runny nose (rhinorrhea), new olfactory disorder, new taste disorder, shortness of breath, or difficulty breathing.
- Inactivated Influenza vaccine side effects can include: fever, chills, fatigue, muscle or body aches (myalgias). Please refer to influenza vaccination side effects.
- Allergic reactions to vaccines (which typically occur immediately post-vaccination) can include: shortness of breath (i.e., anaphylaxis), vomiting, or diarrhea.

Please report any vaccine adverse events (i.e., side effects or allergic reactions) to CDC's <u>Vaccine Adverse Event Reporting System (VAERS)</u>.

Influenza Management

- Until further notice, cumulative influenza-like-illness (ILI) reporting via the Maritime Conveyance Cumulative Influenza-like Illness (ILI) Form is suspended due to the COVID-19 pandemic.
- If needed, please refer to CDC's website for Guidance for Cruise Ships on Influenza Management.

Reporting Cruise Ship Fatalities or Other Illnesses of Public Health Concern

- **Acute gastroenteritis or diarrhea**: should be reported to CDC's Vessel Sanitation Program (VSP) via the <u>Maritime Illness Database and</u> Reporting System (MIDRS). For more information, visit CDC Vessel Sanitation Program (VSP)
- **Legionnaires' disease**: should be reported to CDC's Respiratory Diseases Branch at <u>travellegionella@cdc.gov</u>. For more information about Legionnaires' disease, visit <u>CDC's Respiratory Diseases Branch (RDB)</u>.
- **Fatalities and all other illnesses of public health concern** (e.g., TB, varicella, measles, pertussis,...): should be reported via the <u>Maritime Conveyance Illness or Death Investigation Form</u> to the appropriate <u>CDC Quarantine Station</u>.

Check to acknowledge that you have reviewed these Important Reminders \Box			
Today	, are you reporting traveler test results that were <i>previously</i> entered as "pending" for the		
	ing (check all that apply)?		
•	COVID-19-like illness (CLI) testing of crew		
•	CLI testing of passengers		
•	Close contacts testing of crew		
•	Close contacts testing of passengers		
•	Embarkation day screening testing		
•	End of newly embarking quarantine screening testing (applies to <u>not</u> fully vaccinated crew)		
	Routine screening testing (applies to crew only) Disembarkation testing (applies to <u>not</u> fully vaccinated crew and passengers)		
		Enter No	mbers Below
	tomatic Case Counts with Viral Testing (i.e., NAAT [§] or antigen test): e report <i>final</i> diagnostic test results only [e.g., if a symptomatic person is antigen-negative then		erwise Specified)
	[AAT-positive on the same day, do not report the initial antigen-negative result to EDC])	Crew*	Passengers
Row	What is your COVID-19-like Illness (CLI) case count for the previous day?	Grew	1 ussengers
ROW	` ' '		
	 CLI clinical criteria: Persons with at least <i>one or more</i> of the following symptoms: fever[‡], cough, difficulty 		
	breathing, shortness of breath, new olfactory disorder, or new taste disorder		
	or		
	• Persons with at least <i>two or more</i> of the following symptoms: sore throat, nasal congestion,		
	runny nose (rhinorrhea), chills, rigors, muscle or body aches (myalgias), headache, fatigue,		
1	vomiting, or diarrheain the absence of a non-infectious diagnosis as determined by the		
	ship's physician (e.g., allergies)		
	or		
	 Persons with severe respiratory illness with at least <i>one</i> of the following: 		
	O Clinical or radiographic evidence of pneumonia,		
	O Acute respiratory distress syndrome (ARDS).		
2	Of those CLI cases, how many were tested for COVID-19 using a viral test?		
3	Of those CLI cases tested for COVID-19 using a viral test, how many tested positive ?		
4	Of those CLI cases that tested positive for COVID-19 using a viral test, how many were newly		
	embarking crew members in quarantine?		
5	Of those CLI cases tested for COVID-19 using a viral test, how many tested negative ?		
6	Of those CLI cases that tested negative for COVID-19 using a viral test, how many tested		
	positive for influenza? Of those CLI cases that tested negative for COVID-19 using a viral test, how many tested		
7	positive for another respiratory pathogen (e.g., RSV or Legionella)?		
	Of those CLI cases tested for COVID-19 using a viral test, how many never registered a		
8	positive or negative result (e.g., inconclusive or invalid result)?		
9	Of those CLI cases tested for COVID-19 using a viral test, how many results are pending ?		
	If pending, please choose why (please circle all that apply): a) onboard testing capability		
10	for this ship is pending b) ran out of supplies (e.g., cartridges) c) technical/mechanical		
	problems		
11	Of those CLI cases tested for COVID-19 using a viral test with pending results on a <i>previous</i>		
	EDC submission day, how many tested positive ?		
12	Of those CLI cases that tested positive for COVID-19 using a viral test from pending results on a <i>previous</i> EDC submission day, how many were newly embarking crew		
12	members in quarantine?		
	Of those CLI cases tested for COVID-19 using a viral test with pending results on a <i>previous</i>		
13	EDC submission day, how many tested negative ?		
	Of those CLI cases tested for COVID-19 using a viral test with pending results on a <i>previous</i>		
14	EDC submission day, how many never registered a positive or negative result (e.g.,		
	inconclusive or invalid result)?		
15	Of those CLI cases with previously pending results that tested negative for COVID-19 using a		
	viral test, how many tested positive for influenza?		
	Of those CLI cases with previously pending results that tested negative for COVID-19 using a		
16	viral test, how many tested positive for another respiratory pathogen (e.g., RSV or		
	Legionella)?		
	Of those persons symptomatic with CLI for this reporting day, how many were not tested for		
17	COVID-19 because they had already tested positive as an identified close contact (and		
10	asymptomatic) in the past 14 days (i.e., on a previous reporting day)?		
18	Were there any additional symptomatic cases that were not accounted for by the questions		

	above? Please explain:		
HOSP	ITALIZATIONS		
19	How many symptomatic persons needed hospitalization (onboard or ashore) due to CLI or COVID-19?		
20	Of those hospitalized due to CLI or COVID-19, how many required mechanical ventilation ?		
21	Of those hospitalized due to CLI or COVID-19, how many were medically evacuated from the ship?		
Asym	ptomatic Case Counts with Viral Testing (i.e., NAAT [§] or antigen test):	Enter Nu	mbers Below
(Please	e report <i>final</i> screening test results only [e.g., if an asymptomatic person is antigen-positive then	,	erwise Specified)
	AAT-negative on the same day, do not report the initial antigen-positive result to EDC])	Crew*	Passengers
(Please	FIFIED CLOSE CONTACT TESTING (please see this <u>table</u> in CDC's Technical Instructions fe report <i>final</i> screening test results only [i.e., if an asymptomatic person is antigen-positive then test report the initial antigen-positive result to EDC]) ¹		
	How many <i>asymptomatic</i> persons were tested for COVID-19 using a viral test after being		
	identified as a close contact of a:		
22	a) Symptomatic person with CLI and a positive viral test, or		
	b) Symptomatic person with CLI and a negative viral test result, orc) Asymptomatic person with a positive viral test result?		
	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test after being identified		
23	as a close contact , how many tested positive ?		
24	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test after being identified		
24	as a close contact , how many tested negative ?		
	Of the asymptomatic persons tested for COVID-19 using a viral test after being identified		
25	as a close contact, how many were never able to register a positive or negative result		
	(e.g., inconclusive or invalid result)?		
26	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test after being identified as a close contact , how many results are pending ?		
	If pending, please choose why (<i>please circle all that apply</i>): a) onboard testing		
27	capability for this ship is pending b) ran out of supplies (e.g., cartridges) c)		
	technical/mechanical problems		
	Of the asymptomatic persons tested for COVID-19 using a viral test after being identified		
28	as a close contact with <i>pending results on a previous EDC submission day</i> , how many		
	tested positive ?		
29	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test after being identified as a close contact with <i>pending results on a previous EDC submission day</i> , how many		
23	tested negative ?		
	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test after being identified		
30	as a close contact with <i>pending results on a previous EDC submission day</i> , how many were		
	never able to register a positive or negative result (e.g., inconclusive or invalid result)?		
	ARKATION DAY SCREENING TESTING [¶]		
	e report <i>final</i> screening test results only [e.g., if an asymptomatic person is antigen-positive then te	sts NAAT-negativ	ve on the same day,
do not	report the initial antigen-positive result to EDC]) ¹		
31	How many <i>asymptomatic</i> persons were tested for COVID-19 using a viral test on the day of embarkation ?		
	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test on the day of		
32	embarkation, how many tested positive?		
33	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test on the day of		
55	embarkation, how many tested negative?		
2.4	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test on the day of		
34	embarkation, how many were never able to register a positive or negative result (e.g.,		
	inconclusive or invalid result)? Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test on the day of		
35	embarkation , how many have pending results (Note: this applies to crew only)?		
	Of the <i>asymptomatic</i> crew members tested for COVID-19 using a viral test on the day of		
36	embarkation with pending results on a previous EDC submission day, how many tested		
	positive?		
	Of the <i>asymptomatic</i> crew members tested for COVID-19 using a viral test on the day of		
37	embarkation with pending results on a previous EDC submission day, how many tested		
	negative? Of the <i>asymptomatic</i> crew members tested for COVID-19 using a viral test on the day of		
38	embarkation with pending results on a previous EDC submission day, how many were		
50	never able to register a positive or negative result (e.g., inconclusive or invalid result)?		

END	OF QUARANTINE SCREENING TESTING OF NEWLY EMBARKING <u>NOT</u> FULLY VA	CCINATED CR	E W
	e report <i>final</i> screening test results only [e.g., if an asymptomatic person is antigen-positive then te		
do not	report the initial antigen-positive result to EDC]) ¹		
39	How many <i>asymptomatic</i> newly embarking crew members were tested for COVID-19 using a		
39	viral test at the end of quarantine (i.e., prior to leaving quarantine)?		
40	Of the asymptomatic newly embarking crew members tested for COVID-19 using a viral		
40	test at the end of quarantine, how many tested positive?		
41	Of the asymptomatic newly embarking crew members tested for COVID-19 using a viral		
41	test at the end of quarantine, how many tested negative?		
	Of the asymptomatic newly embarking crew members tested for COVID-19 using a viral		
42	test at the end of quarantine, how many were never able to register a positive or		
	negative result (e.g., inconclusive or invalid result)?		
43	Of the asymptomatic newly embarking crew members tested for COVID-19 using a viral		
43	test at the end of quarantine, how many have pending results?		
	Of the asymptomatic newly embarking crew members tested for COVID-19 using a viral		
44	test at the end of quarantine with pending results on a previous EDC submission day,		
	how many tested positive ?		
	Of the asymptomatic newly embarking crew members tested for COVID-19 using a viral		
45	test at the end of quarantine with pending results on a previous EDC submission day,		
	how many tested negative ?		
	Of the asymptomatic newly embarking crew members tested for COVID-19 using a viral		
1.0	test at the end of quarantine with pending results on a previous EDC submission day,		
46	how many were never able to register a positive or negative result (e.g., inconclusive or		
	invalid result)?		
ROU	TINE SCREENING TESTING		
	e report <i>final</i> screening test results only [e.g., if an asymptomatic person is antigen-positive then te	sts NAAT-negativ	ve on the same day,
	report the initial antigen-positive result to EDC])		, , , , , , , , , , , , , , , , , , , ,
	How many <i>asymptomatic</i> persons were tested for COVID-19 using a viral test for routine		
47	crew screening or passenger voyage testing?		
<u> </u>	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test for routine crew		
48	screening or passenger voyage testing, how many tested positive ?		
	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test for routine crew		
49	screening or passenger voyage testing, how many tested negative?	COVID-19 using a viral test for routine crew g , how many tested negative ?	
	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test for routine crew		
50	screening or passenger voyage testing, how many were never able to register a positive or		
	negative result (e.g., inconclusive or invalid result)?		
	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test for routine crew		
51	screening, how many have pending results (Note: this applies to crew only)?		
	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test for routine crew		
52	screening with <i>pending results on a previous EDC submission day</i> , how many tested		
32	positive?		
	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test for routine crew		
53	screening with <i>pending results on a previous EDC submission day</i> , how many tested		
] 33	negative?		
	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test for routine crew		
54	screening with pending results on a previous EDC submission day, how many were never		
34			
DICE	able to register a positive or negative result (e.g., inconclusive or invalid result)?		
	MBARKATION SCREENING TESTING OF NOT FULLY VACCINATED TRAVELERS	ata NA AT magatic	
	e report <i>final</i> screening test results only [e.g., if an asymptomatic person is antigen-positive then terminate the initial entires positive result to EDCIV	sis IVAA I - Ilegaliv	e on the same day,
do not	report the initial antigen-positive result to EDC]) ¹		
55	How many <i>asymptomatic</i> persons were tested for COVID-19 using a viral test collected within		
	24 hours before disembarkation?		
56	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test collected within 24		
<u> </u>	hours before disembarkation, how many tested positive?	tion, how many tested positive?	
57	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test collected within 24		
<u> </u>	hours before disembarkation, how many tested negative?		
	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test collected within 24		
58	hours before disembarkation, how many were never able to register a positive or		
<u> </u>	negative result (e.g., inconclusive or invalid result)?		
	Of the <i>asymptomatic</i> persons tested for COVID-19 using a viral test collected within 24		
59	hours before disembarkation , how many have pending results (Note: this applies to crew		
ļ	only)?		
60	Of the asymptomatic crew members tested for COVID-19 using a viral test collected within		
ı	24 hours before disembarkation with pending results on a previous EDC submission day.		

		1	
	how many tested positive ?		
61	Of the asymptomatic crew members tested for COVID-19 using a viral test collected within		
	24 hours before disembarkation with pending results on a previous EDC submission day,		
	how many tested negative ?		
62	Of the asymptomatic crew members tested for COVID-19 using a viral test collected within		
	24 hours before disembarkation with pending results on a previous EDC submission day,		
	how many were never able to register a positive or negative result (e.g., inconclusive or		
	invalid result)?		
	Were there any additional asymptomatic cases that were not accounted for by the questions		
63	above?		
	Please explain:		
Isolat	ion Practices:		
Were	the following persons isolated for COVID-19 per CDC guidelines:		
• Cc	onfirmed cases of COVID-19 defined as laboratory confirmation of SARS-CoV-2 by viral test, or		
• CI	If with negative test results for influenza, <i>Legionella</i> , <i>and</i> respiratory syncytial virus (RSV) ??		
Note:	Isolation may be discontinued for symptomatic persons with CLI or confirmed COVID-19 under		
condit	ions outlined at: www.cdc.gov/coronavirus/2019-ncov/hcp/disposition-in-home-patients.html		

- * All <u>overnight</u> contractors/visitors/vendors should be identified as crew for all CDC reporting requirements [i.e., day contractor/visitors/vendors can be excluded]
- † People are considered <u>fully vaccinated</u>:
 - 2 weeks after their second dose in a 2-dose series, such as the Pfizer or Moderna vaccines, or
 - 2 weeks after a single-dose vaccine, such as Johnson & Johnson's Janssen vaccine

This definition applies to COVID-19 vaccines currently authorized for emergency use by the Food and Drug Administration: Pfizer-BioNTech, Moderna, and Johnson and Johnson (J&J)/Janssen COVID-19 vaccines. This definition can also be applied to COVID-19 vaccines that have been authorized for emergency use by the World Health Organization (e.g., AstraZeneca/Oxford).

- ‡ A febrile person in the presence of a more likely diagnosis (e.g., cellulitis, urinary tract infection, tooth abscess) does not represent CLI and should not be reported via EDC.
- § Examples of available NAATs for SARS-CoV-2 include but are not restricted to: reverse transcription polymerase chain reaction (RT-PCR), reverse transcription loop-mediated isothermal amplification (RT-LAMP), transcription-mediated amplification (TMA), nicking enzyme amplification reaction (NEAR), and helicase-dependent amplification (HDA).
- | Please refer to CDC's antigen testing guidance.
- If an alternate infectious etiology is identified through laboratory testing, routine infection control precautions recommended for the diagnosis should be followed.
- **Embarkation day testing applies to all passengers on back-to-back sailings prior to the ship sailing on the next voyage, regardless of vaccination status.

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 0920-0900.