Change Request for

2024 Marburg Airport Entry Questionnaires

(OMB Control No. 0920-1443) Expiration Date: 03/31/2025

Contact:

Rudith Vice National Center for Emerging and Zoonotic Infectious Diseases Centers for Disease Control and Prevention 1600 Clifton Road, NE Atlanta, Georgia 30333

Phone: (404) 718-7292 Email: <u>nhr9@cdc.gov</u>

_

Submission Date: November 12, 2024

Circumstances of Change Request for OMB 0920-1443

The Centers for Disease Control and Prevention (CDC), Division of Global Migration Health (DGMH) requests a nonmaterial/non-substantive of the currently approved emergency Information Collection Request: 2024 Marburg Airport Entry Questionnaires (OMB Control 0920-1443). The Department of Homeland Security has <u>directed airlines</u> to reroute U.S.-bound air passengers from Rwanda to U.S. airports where they will undergo entry health screenings conducted by CDC beginning on October 16, 2024. Given the urgent need to begin entry screening, CDC requests approval of this change request by 12pm on November 19, 2024.

Change Request

CDC is requesting non-substantive changes to the *CDC Initial Screening* form. The purpose of this change is to streamline the data collection by providing clarifying language to streamline the forms for both travelers and CDC staff conducting these screenings. Additionally, these changes will align the *CDC Initial Screening* form with Marburg symptoms listed on CDC's website (<u>Traveling to the United States from Rwanda | Marburg | CDC</u>).

CDC does not consider this change substantive as it does not add or remove a substantial number of questions. The changes to the *CDC Initial Screening* form consist of minor clarifications to make questions easier for travelers to answer. These changes do not substantially change the estimated burden for this form nor affect whether the traveler is referred for further assessment.

CDC does not anticipate these changes will affect the estimated burden for initial or secondary public health entry screening. The data collected from these forms will be shared with state and local health department partners to aid the partners in prioritizing public health monitoring and post-arrival management of travelers in accordance with CDC's Interim Recommendations for Post-Arrival Public Health Management of Travelers from Rwanda.

Increase in Annualized Total Burden Hours:

The previous burden calculated for this data collection consisted of 5,110 hours (rounded to nearest hour). CDC does not anticipate this update will change the estimated annual burden.

Type of Respondent			No. Responses per Respondent	Avg. Burden per response (in	Total Burden (in hrs.)
				hrs.)	,
Traveler	CDC Initial Screening – Marburg	43,800	1	5/60	3,650
Traveler	POE Public Health Risk Assessment Form - CDC Marburg Response	4,380	1	20/60	1,460

Total			5,110

Attachments

Attachment A - CDC Initial Screening Form_Marburg_Clean_11.12.2024