MARITIME CARGO SECURITY

CBP's Efforts to Address the Impacts of COVID-19

The COVID-19 pandemic impacted two of U.S. Customs and Border Protection's (CBP) key maritime cargo security programs—the Container Security Initiative (CSI) and the Customs Trade Partnership Against Terrorism (CTPAT) program. CSI officers largely work from foreign ports and were subject to COVID-19 lockdown and social distancing requirements that varied by location. Overall, the COVID-19 restrictions led to some changes in work practices and operational procedures. In particular, CSI officers at many CSI ports began to telework in early 2020. The length of time they teleworked varied by CSI location based on local COVID conditions and restrictions. In addition, a number of CSI ports amended operational procedures. This included coordinating examinations of high-risk, U.S.-bound cargo shipments with host country officials via email and telephone rather than in-person. In some instances, CSI relied on CBP staff in the U.S. to conduct the cargo examinations.

CTPAT supply chain security specialists are largely based in domestic field offices, but they were also subject to COVID restrictions that required them to telework during 2020 and 2021. In addition, COVID travel restrictions meant that CTPAT supply chain security specialists—could not conduct such visits in-person from March 2020 to early April 2022. Traditionally, these specialists traveled to conduct in-person validations and periodic revalidations of CTPAT members’ supply chain security practices. As a result, the CTPAT program was not able to keep pace with required security validations and revalidations of members’ supply chain security practices, which led to backlogs. To address the backlogged security validations, the CTPAT program trained additional staff and prioritized completing security validations dating from 2020 and 2021. To address the backlogged security revalidations, the CTPAT program developed procedures for conducting virtual security revalidations using videoconferencing technology. While these efforts were still ongoing at the time of our review, the CTPAT program had made progress in decreasing the backlogged security validations and revalidations.