AMENDMENT TO RULES COMM. PRINT 118–10
OFFERED BY MRS. TRAHAN OF MASSACHUSETTS

Add at the end of subtitle C of title XVIII the following:

SEC. 1859. REPORT ON DHS HANDHELD ELECTRONIC FENTANYL INTERDICTION DEVICES.

(a) IN GENERAL.—Not later one year after the date of the enactment of this Act, the Secretary of Homeland Security, acting through the Commissioner of U.S. Customs and Border Protection, shall submit to the Committee on Homeland Security and the Committee on Appropriations of the House of Representatives and the Committee on Homeland Security and Governmental Affairs and the Committee on Appropriations of the Senate a report that contains the following:

(1) An inventory of handheld electronic fentanyl interdiction devices (including inventories of both handheld mass spectrometer devices and handheld Raman spectrometer devices) and an identification of where such devices are located.

(2) A description of the use of previous funding for handheld interdiction devices and current funding gaps for procurement and implementation.
(3) The number of instances, disaggregated by year, in which a substance is tested by a handheld interdiction device and is still unidentifiable, and the process and timeline for identifying such substance and updating chemical libraries of handheld devices.

(4) A description of which types of handheld devices are most effective at interdicting fentanyl, fentanyl analogues, and related illicit substances.

(5) An implementation and training plan for procured devices and subsequently acquired devices.

(b) ASSISTANCE.—To carry out subsection (a), the Secretary of Homeland Security shall seek assistance from the Attorney General, the Secretary of Defense, the Secretary of the Treasury, and the head of any other Federal department or agency regarding incorporating lessons learned by the Department of Justice, the Department of Defense, the Department of the Treasury, or any other such Federal department or agency, respectively, regarding the use of and training for handheld interdiction devices that are similar to such devices in the inventory of the Department of Homeland Security, including Raman spectroscopy and mass spectrometry devices.