116TH CONGRESS 2D SESSION H.R. 5273

AN ACT

To require the Secretary of Homeland Security to develop a plan to increase to 100 percent the rates of scanning of commercial and passenger vehicles entering the United States at land ports of entry along the border using large-scale non-intrusive inspection systems to enhance border security, and for other purposes. Be it enacted by the Senate and House of Representa tives of the United States of America in Congress assembled,
 SECTION 1. SHORT TITLE.

4 This Act may be cited as the "Securing America's5 Ports Act".

6 SEC. 2. LARGE-SCALE NON-INTRUSIVE INSPECTION SCAN7 NING PLAN.

8 (a) IN GENERAL.—Not later than 180 days after the 9 date of the enactment of this Act, the Secretary of Home-10 land Security shall submit to the Committee on Homeland Security of the House of Representatives and the Com-11 12 mittee on Homeland Security and Governmental Affairs 13 of the Senate a plan to increase to 100 percent the rates of expeditious scanning of commercial and passenger vehi-14 15 cles entering the United States at land ports of entry along the border using large-scale non-intrusive inspection 16 17 systems or similar technology to enhance border security.

(b) BASELINE INFORMATION.—At a minimum, the
plan required under subsection (a) shall include the following information regarding large-scale non-intrusive inspection systems or similar technology operated by U.S.
Customs and Border Protection at land ports of entry as
of the date of the enactment of this Act:

1	(1) An inventory of large-scale non-intrusive in-
2	spection systems or similar technology in use at each
3	land port of entry.
4	(2) For each system or technology identified in
5	the inventory required under paragraph (1), the fol-
6	lowing information:
7	(A) The scanning method of such system
8	or technology.
9	(B) The location of such system or tech-
10	nology at each land port of entry that specifies
11	whether in use in pre-primary, primary, or sec-
12	ondary inspection area, or some combination
13	thereof.
14	(C) The percentage of commercial and pas-
15	senger vehicles scanned by such system or tech-
16	nology.
17	(D) Seizure data directly attributed to
18	scanned commercial and passenger vehicles.
19	(c) ELEMENTS.—The plan required under subsection
20	(a) shall include the following information:
21	(1) Benchmarks for achieving incremental
22	progress towards 100 percent expeditious scanning
23	of commercial and passenger vehicles entering the
24	United States at land ports of entry along the bor-
25	der with corresponding projected incremental im-

provements in scanning rates by fiscal year and ra tionales for the specified timeframes for each land
 port of entry.

4 (2) Estimated costs, together with an acquisi-5 tion plan, for achieving the 100 expeditious percent 6 scanning rate within the timeframes specified in 7 paragraph (1), including acquisition, operations, and 8 maintenance costs for large-scale non-intrusive in-9 spection systems or similar technology, as well as as-10 sociated costs for any necessary infrastructure en-11 hancements or configuration changes at each port of 12 entry. To the extent practicable, such acquisition 13 plan shall promote opportunities for entities that 14 qualify as small business concerns (as such term is 15 described under section 3 of the Small Business Act 16 (15 U.S.C. 632).

(3) Any projected impacts, as identified by the
Commissioner of U.S. Customs and Border Protection, on the total number of commercial and passenger vehicles entering at land ports of entry where
such systems are in use, and average wait times at
peak and non-peak travel times, by lane type if applicable, as scanning rates are increased.

24 (4) Any projected impacts, as identified by the25 Commissioner of U.S. Customs and Border Protec-

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tion, on land ports of entry border security operations as a result of implementation actions, including any changes to the number of U.S. Customs and
Border Protection officers or their duties and assignments.

6 (d) RESEARCH AND DEVELOPMENT.—In furtherance 7 of the plan required under subsection (a), the Secretary 8 of Homeland Security, acting through the Under Sec-9 retary for Science and Technology, shall conduct research 10 and development, in coordination with the Commissioner 11 of U.S. Customs and Border Protection, to enhance large-12 scale non-intrusive inspections systems or similar tech-13 nology and refine the operational use or configuration of such systems or technology in pre-primary, primary, and 14 15 secondary inspection areas of land ports of entry. Such research and development shall include consideration of 16 17 emerging large-scale non-intrusive inspection systems or 18 similar technology and modeling the use of such systems 19 or technology that takes into account the variations in in-20frastructure, configurations, and sizes of land ports of 21 entry.

(e) ANNUAL REPORT.—Not later than 1 year after
the submission of the plan required under subsection (a)
and annually thereafter until such time as U.S. Customs
and Border Protection has achieved 100 percent expedi-

tious scanning of commercial and passenger vehicles enter-1 ing the United States at land ports of entry along the bor-2 3 der using large-scale non-intrusive inspection systems or 4 similar technology in accordance with such plan, the Secretary of Homeland Security shall report to the Committee 5 on Homeland Security of the House of Representatives 6 7 and the Committee on Homeland Security and Govern-8 mental Affairs of the Senate on progress implementing the 9 plan. Each such report at a minimum shall include the 10 following information:

(1) An inventory of large-scale non-intrusive inspection systems or similar technology operated by
U.S. Customs and Border Protection at each land
port of entry.

(2) For each system or technology identified in
the inventory required under paragraph (1), the following information:

18 (A) The scanning method of such system19 or technology.

20 (B) The location of such system or tech21 nology at each land port of entry that specifies
22 whether in use in pre-primary, primary, or sec23 ondary inspection area, or some combination
24 thereof.

1 (C) The percentage of commercial and pas-2 senger vehicles scanned by such system or tech-3 nology. 4 (D) Seizure data directly attributed to 5 scanned commercial and passenger vehicles. 6 (3) The total number of commercial and pas-7 senger vehicles entering at each land port of entry 8 where each system or technology is in use, and infor-9 mation on average wait times at peak and non-peak 10 travel times, by lane type if applicable.

(4) Progress with respect to the benchmarks
specified in subsection (c)(1), and an explanation if
any of such benchmarks are not achieved as
planned.

(5) A comparison of actual costs (including information on any awards of associated contracts) to
estimated costs set forth in subsection (c)(2).

(6) Any realized impacts, as identified by the
Commissioner of U.S. Customs and Border Protection, on land ports of entry operations as a result of
implementation actions, including any changes to the
number of U.S. Customs and Border Protection officers or their duties and assignments.

24 (7) Any proposed changes to the plan and an25 explanation for such changes, including changes

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1	made in response to any Department of Homeland
2	Security research and development findings, includ-
3	ing findings resulting from the research and develop-
4	ment conducted pursuant to subsection (d), or
5	changes in terrorist or transnational criminal organi-
6	zations tactics, techniques, or procedures.
7	(8) Any challenges to implementing the plan or
8	meeting the benchmarks, and plans to mitigate any
9	such challenges.
10	(f) DEFINITIONS.—In this section:
10 11	(f) DEFINITIONS.—In this section:(1) LARGE-SCALE NON-INTRUSIVE INSPECTION
11	(1) LARGE-SCALE NON-INTRUSIVE INSPECTION
11 12	(1) LARGE-SCALE NON-INTRUSIVE INSPECTION SYSTEM.—The term "large-scale non-intrusive in-
11 12 13	(1) LARGE-SCALE NON-INTRUSIVE INSPECTION SYSTEM.—The term "large-scale non-intrusive in- spection system" means a technology, including x-
11 12 13 14	(1) LARGE-SCALE NON-INTRUSIVE INSPECTION SYSTEM.—The term "large-scale non-intrusive in- spection system" means a technology, including x- ray and gamma-ray imaging systems, capable of pro-
11 12 13 14 15	(1) LARGE-SCALE NON-INTRUSIVE INSPECTION SYSTEM.—The term "large-scale non-intrusive in- spection system" means a technology, including x- ray and gamma-ray imaging systems, capable of pro- ducing an image of the contents of a commercial or

1 tents of a commercial or passenger vehicle without

2 engaging in a physical inspection of such vehicle.

Passed the House of Representatives February 10, 2020.

Attest:

Clerk.

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