[118H7832.EH]

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	(Original	Signature	of Memb	er)

119TH CONGRESS 1ST SESSION



To require the Secretary of Homeland Security to develop a plan to identify, integrate, and deploy new, innovative, disruptive, or other emerging or advanced technologies to enhance, or address capability gaps in, border security operations, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

Mr. CORREA introduced the following bill; which was referred to the Committee on _____

A BILL

- To require the Secretary of Homeland Security to develop a plan to identify, integrate, and deploy new, innovative, disruptive, or other emerging or advanced technologies to enhance, or address capability gaps in, border security operations, and for other purposes.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,

3 SECTION 1. SHORT TITLE.

- 4 This Act may be cited as the "Emerging Innovative
- 5 Border Technologies Act".

1 SEC. 2. INNOVATIVE AND EMERGING BORDER TECH-2NOLOGY PLAN.

3 (a) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Home-4 5 land Security, acting through the Commissioner of U.S. Customs and Border Protection (CBP) and the Under 6 7 Secretary for Science and Technology of the Department 8 of Homeland Security, shall submit to the Committee on 9 Homeland Security of the House of Representatives and the Committee on Homeland Security and Governmental 10 11 Affairs of the Senate a plan to identify, integrate, and deploy new, innovative, disruptive, or other emerging or ad-12 13 vanced technologies that may incorporate artificial intelligence, machine-learning, automation, fiber-optic sensing 14 technology, nanotechnology, optical and cognitive radar, 15 16 modeling and simulation technology, hyperspectral and LIDAR sensors, imaging, identification, and categoriza-17 tion systems, or other emerging or advanced technologies, 18 19 to enhance, or address capability gaps in, border security 20 operations.

(b) CONTENTS.—The plan required under subsection(a) shall include the following:

(1) Information regarding how CBP utilizes
CBP Innovation Team authority under subsection
(c) and other mechanisms to carry out the purposes
specified in subsection (a).

(2) An assessment of the contributions directly
 attributable to such utilization.

3 (3) Information regarding the composition of
4 each CBP Innovation Team, and how each such
5 Team coordinates and integrates efforts with the
6 CBP acquisition program office and other partners
7 within CBP and the Department of Homeland Secu8 rity.

9 (4) Identification of technologies used by other
10 Federal departments or agencies not in use by CBP
11 that could assist in enhancing, or addressing capa12 bility gaps in, border security operations.

(5) An analysis of authorities available to CBP
to procure technologies referred to subsection (a),
and an assessment as to whether additional or alternative authorities are needed to carry out the purposes specified in such subsection.

(6) An explanation of how CBP plans to scale
existing programs related to emerging or advanced
technologies into programs of record.

21 (7) A description of each planned security-re22 lated technology program, including objectives, goals,
23 and timelines for each such program.

(8) An assessment of the privacy and security
 impact on border communities of security-related
 technology.

4 (9) An assessment of CBP legacy border tech5 nology programs that could be phased out and re6 placed by technologies referred to in subsection (a),
7 and cost estimates relating to such phase out and
8 replacement.

9 (10) Information relating to how CBP is coordi10 nating with the Department of Homeland Security's
11 Science and Technology Directorate to carry out the
12 following:

13 (A) Research and develop new, innovative,
14 disruptive, or other emerging or advanced tech15 nologies to carry out the purposes specified in
16 subsection (a).

17 (B) Identify security-related technologies
18 that are in development or deployed by the pri19 vate and public sectors that may satisfy the
20 mission needs of CBP, with or without adapta21 tion.

(C) Incentivize the private sector to develop technologies that may help CBP meet
mission needs to enhance, or address capability
gaps in, border security operations.

1 (D) Identify and assess ways to increase 2 opportunities for communication and collaboration with the private sector, small and dis-3 4 advantaged businesses, intra-governmental entities, university centers of excellence, and Fed-5 6 eral laboratories to leverage emerging tech-7 nology and research within the public and pri-8 vate sectors. 9 (11) Information on metrics and key perform-10 ance parameters for evaluating the effectiveness of 11 efforts to identify, integrate, and deploy new, inno-

vative, disruptive, or other emerging or advanced
technologies to carry out the purposes specified in
subsection (a).

15 (12) An identification of recent technological16 advancements in the following:

17 (A) Manned aircraft sensor, communica-18 tion, and common operating picture technology.

19 (B) Unmanned aerial systems and related
20 technology, including counter-unmanned aerial
21 system technology.

22 (C) Surveillance technology, including the23 following:

24 (i) Mobile surveillance vehicles.

1	(ii) Associated electronics, including		
2	cameras, sensor technology, and radar.		
3	(iii) Tower-based surveillance tech-		
4	nology.		
5	(iv) Advanced unattended surveillance		
6	sensors.		
7	(v) Deployable, lighter-than-air,		
8	ground surveillance equipment.		
9	(D) Nonintrusive inspection technology, in-		
10	cluding non-X-ray devices utilizing muon to-		
11	mography and other advanced detection tech-		
12	nology.		
13	(E) Tunnel detection technology.		
14	(F) Communications equipment, including		
15	the following:		
16	(i) Radios.		
17	(ii) Long-term evolution broadband.		
18	(iii) Miniature satellites.		
19	(13) Any other information the Secretary deter-		
20	mines relevant.		
21	(c) CBP INNOVATION TEAM AUTHORITY.—		
22	(1) IN GENERAL.—The Commissioner of CBP		
23	is authorized to maintain one or more CBP Innova-		
24	tion Teams to research and adapt commercial tech-		
25	nologies that are new, innovative, disruptive, or oth-		

1	erwise emerging or advanced that may be used by
2	CBP to enhance, or address capability gaps in, bor-
3	der security operations and urgent mission needs,
4	and assess potential outcomes, including any nega-
5	tive consequences, of the introduction of emerging or
6	advanced technologies with respect to which docu-
7	mented capability gaps in border security operations
8	are yet to be determined.
9	(2) Operating procedures, planning, stra-
10	TEGIC GOALS.—The Commissioner of CBP shall re-
11	quire each team maintained pursuant to paragraph
12	(1) to establish the following:
13	(A) Operating procedures that include
14	specificity regarding roles and responsibilities
15	within each such team and with respect to De-
16	partment of Homeland Security and non-Fed-
17	eral partners, and protocols for entering into
18	agreements to rapidly transition such tech-
19	nologies to existing or new programs of record
20	to carry out the purposes specified in subsection
21	(a).
22	(B) Planning and strategic goals for each
23	such team that includes projected costs, time

frames, metrics, and key performance parameters relating to the achievement of identified

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strategic goals, including a metric to measure
 the rate at which technologies described in sub section (a) are transitioned to existing or new
 programs of record in accordance with subpara graph (A)

6 (3) REPORTING.—Not later than 180 days after 7 the date of the enactment of this Act and annually 8 thereafter, the Commissioner of CBP shall submit to 9 the Committee on Homeland Security of the House 10 of Representatives and the Committee on Homeland 11 Security and Governmental Affairs of the Senate in-12 formation relating to the activities of CBP Innova-13 tion Teams, including information regarding the fol-14 lowing:

15 (A) Copies of operating procedures and
16 protocols under paragraph (2)(A) and planning
17 and strategic goals required under paragraph
18 (2)(B).

(B) Descriptions of the technologies piloted
by each such team over the immediately preceding fiscal year, including information regarding which such technologies are determined successful and an identification of documented capability gaps that are addressed.

(C) Information on the status of efforts to
 rapidly transition technologies determined successful to existing or new programs of record.