	(Original Signature of Member)
	TH CONGRESS 1ST SESSION H.R.
То	require the Secretary of Homeland Security to produce a report on emerging threats and countermeasures related to vehicular terrorism, and for other purposes.
	IN THE HOUSE OF REPRESENTATIVES
	Mr. Gimenez introduced the following bill; which was referred to the Committee on
	A BILL
То	require the Secretary of Homeland Security to produce a report on emerging threats and countermeasures re- lated to vehicular terrorism, 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 "Department of Home-
5	land Security Vehicular Terrorism Prevention and Mitiga-

8

Congress finds the following:

6 tion Act of 2025".

7 SEC. 2. FINDINGS.

1	(1) On January 1, 2025, a devastating vehic-
2	ular terrorist attack occurred on Bourbon Street in
3	New Orleans, Louisiana, when an assailant inspired
4	by the Islamic State drove a vehicle into a crowd
5	and engaged in a shootout with law enforcement.
6	This tragic incident resulted in the loss of fifteen
7	lives and injuries to at least thirty-five others, in-
8	cluding two police officers.
9	(2) Vehicle-ramming attacks and other vehic-
10	ular terrorist incidents represent an enduring and
11	evolving threat to public safety in the United States
12	and around the world, targeting innocent civilians
13	and first responders.
14	(3) These attacks, carried out by both orga-
15	nized terrorist groups and individual actors, often
16	aim to exploit high-density public gatherings, critical
17	infrastructure, and key transportation hubs, causing
18	mass casualties and widespread disruption.
19	(4) Emerging automotive technologies, such as
20	autonomous vehicles, Advanced Driver Assistance
21	System (ADAS) capabilities, and ride-sharing plat-
22	forms, create new vulnerabilities that could be lever-
23	aged by malicious actors to conduct sophisticated ve-
24	hicle-based attacks.

1	(5) The Department of Homeland Security,
2	through agencies like the Transportation Security
3	Administration and the Cybersecurity and Infra-
4	structure Security Agency, plays a vital role in de-
5	tecting, assessing, and mitigating the risks associ-
6	ated with vehicle-based threats.
7	(6) Strengthened coordination between Federal,
8	State, local, Tribal, territorial, and private sector
9	stakeholders is essential to enhance prevention, pre-
10	paredness, and response efforts, ensuring the safety
11	of communities across the nation.
12	SEC. 3. REPORT ON EMERGING THREATS AND COUNTER-
13	MEASURES RELATED TO VEHICULAR TER-
13 14	MEASURES RELATED TO VEHICULAR TER- RORISM.
14	RORISM.
14 15	RORISM.  (a) Report.—
14 15 16	RORISM.  (a) Report.—  (1) In general.—Not later than 180 days
14 15 16 17	RORISM.  (a) REPORT.—  (1) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Sec-
14 15 16 17	RORISM.  (a) Report.—  (1) In general.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Homeland Security, in coordination with
114 115 116 117 118	RORISM.  (a) REPORT.—  (1) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Homeland Security, in coordination with the Administrator of the Transportation Security
114 115 116 117 118 119 220	RORISM.  (a) REPORT.—  (1) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Homeland Security, in coordination with the Administrator of the Transportation Security Administration and the Director of the Cybersecu-
14 15 16 17 18 19 20 21	RORISM.  (a) REPORT.—  (1) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Homeland Security, in coordination with the Administrator of the Transportation Security Administration and the Director of the Cybersecurity and Infrastructure Security Agency, shall sub-
14 15 16 17 18 19 20 21	RORISM.  (a) REPORT.—  (1) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Homeland Security, in coordination with the Administrator of the Transportation Security Administration and the Director of the Cybersecurity and Infrastructure Security Agency, shall submit to the appropriate congressional committees a

1	(2) Elements.—The report under paragraph
2	(1) shall include the following:
3	(A) An assessment of the current and
4	emerging threats posed by vehicular terrorism,
5	as well as the following:
6	(i) An analysis of the methods, tac-
7	tics, and motivations used by perpetrators
8	of vehicular terrorism.
9	(ii) An evaluation of domestic and
10	international trends in vehicular terrorism.
11	(iii) An identification of potential fu-
12	ture threats related to the misuse of con-
13	nected or autonomous vehicles, Advanced
14	Driver Assistance System (ADAS)
15	-equipped vehicles, ride-sharing services,
16	and advancements in automotive tech-
17	nologies, including cybersecurity threats to
18	underlying software technologies (including
19	artificial intelligence-enabled technologies)
20	powering autonomous vehicles.
21	(B) A review of higher-risk locations and
22	events that may be vulnerable to vehicular ter-
23	rorism, including the following:
24	(i) Critical infrastructure sites such as
25	the following:

1	(I) Airports.
2	(II) Seaports.
3	(III) Federal, State, local, Tribal,
4	and territorial government facilities.
5	(IV) Power plants.
6	(V) Substations.
7	(VI) Oil refineries.
8	(VII) Public transportation hubs.
9	(VIII) Healthcare facilities.
10	(ii) Soft-targets and crowded spaces,
11	including mass gatherings and widely at-
12	tended events such as parades, concerts,
13	sporting events, political rallies, holiday
14	markets, places of worship, authorized pro-
15	tests, and ceremonial events.
16	(iii) High-density urban areas with
17	limited physical security measures such as
18	pedestrianized city centers, commercial dis-
19	tricts, residential neighborhoods, public
20	parks, recreational areas, educational insti-
21	tutions, and tourist destinations.
22	(C) A comprehensive summary of actions
23	taken by the Department of Homeland Secu-
24	rity, the Transportation Security Administra-
25	tion, and the Cybersecurity and Infrastructure

1	Security Agency to research measures that pre-
2	vent, deter, and respond to vehicular terrorism,
3	including the following:
4	(i) The identification and coordination
5	with State, local, Tribal, and territorial
6	governments and industry partners for the
7	strategic placement of physical barriers,
8	bollards, and other protective infrastruc-
9	ture at higher-risk locations.
10	(ii) The research, testing, and deploy-
11	ment of geofencing, surveillance systems,
12	cybersecurity measures, and other tech-
13	nologies designed to monitor, restrict, and
14	manage vehicle access to such higher-risk
15	locations.
16	(iii) The creation of real-time response
17	strategies and operational plans to neu-
18	tralize vehicular terrorism, including ongo-
19	ing research into best practices for threat
20	detection, incident management, and
21	threat containment.
22	(D) An evaluation of the Department's en-
23	gagement with private and public sector stake-
24	holders to address risks of vehicular terrorism,
25	including the following:

1	(i) Collaboration with vehicle rental
2	companies, ride-sharing platforms, vendors
3	of connected, autonomous, and ADAS
4	technologies, freight operators, and auto-
5	motive manufacturers.
6	(ii) Development of industry-specific
7	best practices to prevent the misuse of ve-
8	hicles.
9	(iii) Protocols for sharing threat intel-
10	ligence and security guidance with private
11	sector partners.
12	(E) A description of the Department's co-
13	ordination efforts with Federal, State, local,
14	Tribal, and territorial law enforcement agencies
15	to prevent vehicular terrorism, including the fol-
16	lowing:
17	(i) Mechanisms for sharing threat in-
18	telligence and situational awareness.
19	(ii) Guidance provided to such law en-
20	forcement agencies regarding implementing
21	countermeasures, such as traffic control
22	measures and rapid vehicle containment
23	protocols.

1	(iii) Joint exercises and training pro-
2	grams to enhance interagency prepared-
3	ness and response.
4	(iv) Efforts to equip law enforcement,
5	first responders, and private sector part-
6	ners with the knowledge and skills to rec-
7	ognize and respond to vehicular terrorism,
8	including the development of specialized
9	curricula addressing emerging threats,
10	such as connected or autonomous vehicles
11	and other advanced technologies.
12	(v) Outreach efforts to ensure that
13	smaller jurisdictions have access to nec-
14	essary training resources and public safety
15	awareness tools.
16	(F) Recommendations for the research, de-
17	velopment, and deployment of technologies to
18	detect, deter, and mitigate vehicular terrorism,
19	including the following:
20	(i) Vehicle immobilization systems and
21	remote disablement technologies.
22	(ii) Predictive analytics and threat de-
23	tection software that incorporate artificial
24	intelligence and machine learning algo-
25	rithms to identify and flag in real time

1	anomalous or suspicious vehicle behavior,
2	as well as associated technologies to dis-
3	able or divert a vehicle before it becomes a
4	threat.
5	(iii) Innovations in cybersecurity to
6	prevent the hacking or misuse of con-
7	nected, autonomous, or ADAS-equipped ve-
8	hicles.
9	(G) A description of the Department's en-
10	gagement with privacy, civil rights, and civil lib-
11	erties stakeholders to ensure all counter-
12	measures and technologies, including artificial-
13	intelligence and machine learning algorithms,
14	deployed to prevent vehicular terrorism are im-
15	plemented in a manner that respects individual
16	rights and freedoms.
17	(H) A review of the Department's public
18	awareness initiatives focused on the following:
19	(i) Educating the public on recog-
20	nizing suspicious vehicle-related behavior
21	and reporting potential threats.
22	(ii) Building trust and fostering col-
23	laboration between communities and law
24	enforcement agencies.

1	(iii) Enhancing resilience by encour-
2	aging community-based security measures.
3	(I) Such other elements as the Secretary of
4	Homeland Security considers appropriate.
5	(3) FORM.—The report under paragraph (1)
6	shall be submitted in classified form, but may in-
7	clude an unclassified executive summary.
8	(4) Publication.—The unclassified executive
9	summary of the report required under paragraph (1)
10	shall be published on a publicly accessible website of
11	the Department of Homeland Security.
12	(b) Annual Briefings.—Not later than 30 days
13	after the submission of the report under subsection (a),
14	the Secretary of Homeland Security shall provide to the
15	appropriate congressional committees a briefing on the
16	findings, conclusions, and recommendations of such re-
17	port.
18	(e) Definitions.—In this section:
19	(1) Appropriate congressional commit-
20	TEES.—The term "appropriate congressional com-
21	mittees" means—
22	(A) the Committee on Homeland Security
23	of the House of Representatives; and
24	(B) the Committee on Commerce, Science,
25	and Transportation and the Committee on

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1	Homeland Security and Governmental Affairs
2	of the Senate.
3	(2) Vehicular Terrorism.—The term "vehic-
4	ular terrorism" means an action that utilizes auto-
5	motive transportation to commit terrorism (as such
6	term is defined in section 2(18) of the Homeland Se-
7	curity Act of 2002 (6 U.S.C. 101(18))).