			(Original Signature of Member)
119TH CONGRESS 1ST SESSION	H.	RES.	

Of inquiry requesting the President to transmit certain documents relating to the dangerous, unaccountable use of AI by the United States DOGE Service to jeopardize the private information and essential services of the American people.

IN THE HOUSE OF REPRESENTATIVES

Ms.	STANSBURY	submitted	the	following	resolution;	which	was	referred	to	the
	Cor	nmittee on						_		

RESOLUTION

Of inquiry requesting the President to transmit certain documents relating to the dangerous, unaccountable use of AI by the United States DOGE Service to jeopardize the private information and essential services of the American people.

- 1 Resolved, That the President is requested to transmit,
- 2 to the extent that such documents are in the possession
- 3 of the President, to the House of Representatives, not
- 4 later than 14 days after the adoption of this resolution,
- 5 in a complete and unredacted form, a copy of any docu-
- 6 ment, record, report, memorandum, correspondence, or

1	other communication that refers or relates to the fol-
2	lowing:
3	(1) Any artificial intelligence (AI) technology
4	newly deployed or used at a Federal agency, by or
5	at the direction of Elon Musk or an individual asso-
6	ciated with the United States DOGE Service or
7	DOGE, from January 20, 2025, to present, includ-
8	ing any associated System of Records Notice, Pri-
9	vacy Impact Assessment, or Authorization to Oper-
10	ate.
11	(2) The Federal data and sources of Federa
12	data fed into such AI technology, including any ref-
13	erence as to whether such data contains the sen-
14	sitive, personally identifiable information of Amer-
15	ican citizens and any data sets or sources
16	downloaded or manipulated by employees of DOGE
17	(3) With respect to the application of AI tools
18	analytics and systems to Federal data systems, the
19	purpose, goals, and end uses of each such applica-
20	tion.
21	(4) All individuals involved in both the policy
22	decisions and technical planning associated with the
23	feeding of sensitive Federal data to AI technology
24	from January 20, 2025, to present, including—

1	(A) individuals involved in plans to use AI
2	technology to cut payments—
3	(i) to Americans; or
4	(ii) associated with programs for
5	Americans; and
6	(B) individuals involved in plans to collect
7	and feed government contract data through AI
8	software, including any concerns raised or steps
9	taken to mitigate Elon Musk's related conflicts
10	of interest.
11	(5) Any concerns raised by Federal workers
12	that such actions by the Trump Administration vio-
13	lated the Privacy Act and the security of Americans'
14	private information.
15	(6) Any concerns raised by Federal workers
16	that such actions by the Trump Administration vio-
17	lated the Advancing American AI Act by failing to
18	publicly disclose current and planned AI use cases to
19	ensure transparency for the American people.
20	(7) Any lists of Federal expenditures, pro-
21	grams, or personnel identified by AI software for
22	freezes or cuts.
23	(8) Any analyses undertaken by any individual
24	to determine which of such AI-identified expendi-
25	tures, programs, or personnel to freeze or cut.

1	(9) Any communication or correspondence re-
2	garding—
3	(A) the legality of such freezes or cuts;
4	(B) the harms to the American people of
5	such freezes or cuts; and
6	(C) whether employees of DOGE or their
7	associates believe that legality or harm to the
8	American people are important considerations
9	in their actions.
10	(10) All individuals who managed or accessed
11	Federal data in the process of feeding it through AI
12	technology, including whether such individuals were
13	Federal workers at the time of their data manage-
14	ment or access and, if so—
15	(A) under what authority they were hired;
16	and
17	(B) what background investigation and
18	clearance processes they underwent as part of
19	the hiring process.
20	(11) All records, logs, code, certificates, and
21	configurations for all Federal IT assets, databases,
22	or repositories accessed by employees of DOGE in
23	training or deploying new AI software.