AMENDMENT TO RULES COMMITTEE PRINT 118– 10

OFFERED BY MR. WALTZ OF FLORIDA

At the appropriate place in subtitle F of title XXVIII, insert the following:

1	SEC. 28 INCORPORATION OF CYBER SUPPLY CHAIN
2	RISK MANAGEMENT TOOLS AND METHODS IN
3	THE ENERGY PERFORMANCE MASTER PLAN.
4	(a) IN GENERAL.—Section 2911 of title 10, United
5	States Code, is amended—
6	(1) in subsection (e), by adding at the end the
7	following new paragraph:
8	"(16) The use of cyber supply chain risk man-
9	agement tools and methods for continuous analysis,
10	monitoring, and mitigation of cyber risk."; and
11	(2) by adding at the end the following new sub-
12	section:
13	"(k) Cyber Supply Chain Risk Management
14	TOOLS AND METHODS.—(1) In incorporating cyber sup-
15	ply chain risk management tools and methods in the en-
16	ergy performance master plan under subsection (d), the
17	Secretary concerned shall—

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"(A) prioritize the adoption of such tools and
 methods that are commercially available;

3 "(B) use existing databases on cyber
4 vulnerabilities when selecting such tools and methods
5 for use in energy projects; and

6 "(C) ensure that such tools and methods pro7 vide continuous analysis, monitoring, and mitigation
8 of cyber risk in energy projects.

9 "(2) In incorporating cyber supply chain risk man-10 agement tools and methods under paragraph (1), the Sec-11 retary concerned shall incorporate all funding available to 12 such Secretary for such measures, including funds appro-13 priated under section 2914 of this title (commonly re-14 ferred to as the 'Energy Resilience and Conservation In-15 vestment Program').".

(b) REPORT.—Not later than 12 months after the
date of the enactment of this Act, the Secretary of Defense
shall submit to the congressional defense committees a report analyzing the implementation of (a). Such report
shall include the following:

- (1) Progress in implementing cyber supplychain risk management tools and methods.
- (2) An analysis of the implementation of Executive Order 14017 titled "America's Supply Chians"
 (86 Fed. Reg. 11849) and Executive Order 14028

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1	titled "Improving the Nation's Cybersecurity" (86
2	Fed. Reg. 26633) in projects that receive or will re-
3	ceive funds under section 2914 of title 10, United
4	States Code, (commonly referred to as the "Energy
5	Resilience and Conservation Investment Program").
6	(3) A description of the execution of cybersecu-
7	rity recommendations in the February 2022 report
8	of the Department of Defense titled "Securing De-
9	fense-Critical Supply Chains";
10	(4) Progress in using commercially available
11	cyber supply chain risk management tools and meth-
12	ods to provide continuous analysis, monitoring, and
13	mitigation of cyber risk in energy projects.
14	(5) An analysis of the effect of such tools and
15	methods on energy resilience and energy security on
16	military installations receiving funding under the
17	Energy Resilience and Conservation Investment Pro-
18	gram.
19	(6) Recommendations and best practices for im-
20	plementing such tools and methods on military in-
21	stallations.
22	(7) Recommendations on implementation of
23	such tools and methods in all energy and infrastruc-
24	ture programs on military installations that use Fa-
25	cility Related Control Systems Cybersecurity, ac-

- 1 counting for the effect of such tools on readiness,
- 2 energy security, and energy resiliency.

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