Amendment to Rules Comm. Print 117–54 Offered by Ms. Titus of Nevada

At the appropriate place in title LVIII, insert the following:

1	SEC AMENDMENTS TO THE UKRAINE FREEDOM
2	SUPPORT ACT OF 2014.
3	The Ukraine Freedom Support Act of 2014 (22
4	U.S.C. 8921 et seq.) is amended—
5	(1) by redesignating section 11 as section 13 ;
6	and
7	(2) by inserting after section 10 the following
8	new sections:
9	"SEC. 11. WORKING GROUP ON SEMICONDUCTOR SUPPLY
10	DISRUPTIONS.
11	"(a) IN GENERAL.—Not later than 30 days after the
12	date of the enactment of this section, the President shall
13	establish an interagency working group to address semi-
14	conductor supply chain issues caused by Russia's illegal
15	and unprovoked attack on Ukraine.
16	"(b) Membership.—The interagency working group
17	established pursuant to subsection (a) shall be comprised
18	of the head, or designee of the head, of each of the fol-
19	lowing:

1	"(1) The Department of State.
2	"(2) The Department of Defense.
3	"(3) The Department of Commerce.
4	"(4) The Department of the Treasury.
5	"(5) The Office of the United States Trade
6	Representative.
7	"(6) The Department of Interior.
8	"(7) The Department of Energy.
9	"(8) The Department of Homeland Security.
10	"(9) The Department of Labor.
11	"(10) Any other Federal department or agency
12	the President determines appropriate.
13	"(c) CHAIR.—The Secretary of State shall serve as
14	the chair of the working group established pursuant to
15	subsection (a).
16	"SEC. 12. REPORTS ON SEMICONDUCTOR SUPPLY CHAIN
17	DISRUPTIONS.
18	"(a) Report on Impact of Russia's Invasion of
19	UKRAINE.—Not later than 60 days after the date of the
20	enactment of this section, the Secretary of State shall sub-
21	mit to the committees listed in subsection (b) a report of
22	the interagency working group that—
23	"(1) reviews and analyzes—
24	"(A) the impact of Russia's unprovoked at-
25	tack on Ukraine on the supply of palladium,

1	neon gas, helium, and hexafluorobutadiene
2	(C4F6); and
3	"(B) the impact, if any, on supply chains
4	and the global economy;
5	"(2) recounts diplomatic efforts by the United
6	States to work with other countries that mine, syn-
7	thesize, or purify palladium, neon gas, helium, or
8	hexafluorobutadiene (C4F6);
9	"(3) quantifies the actions resulting from these
10	efforts to diversify sources of supply of these items;
11	"(4) sets forth steps the United States has
12	taken to bolster its production or secure supply of
13	palladium or other compounds and elements listed in
14	paragraph (1)(A);
15	"(5) lists any other important elements, com-
16	pounds, or products in the semiconductor supply
17	chain that have been affected by Russia's illegal at-
18	tack on Ukraine; and
19	"(6) recommends any potential legislative steps
20	that could be taken by Congress to further bolster
21	the supply of elements, compounds, or products for
22	the semiconductor supply chain that have been cur-
23	tailed as a result of Russia's actions.
24	"(b) Committees Listed.—The committees listed
25	in this subsection are—

"(1) the Committee on Foreign Affairs, the
 Committee on Armed Services, and the Committee
 on Energy and Commerce of the House of Rep resentatives; and

5 "(2) the Committee on Foreign Relations, the
6 Committee on Armed Services, and the Committee
7 on Commerce, Science, and Transportation of the
8 Senate.

9 "(c) ANNUAL REPORT ON POTENTIAL FUTURE
10 SHOCKS TO SEMICONDUCTOR SUPPLY CHAINS.—

11 "(1) IN GENERAL.—Not later than 180 days 12 after the date of the enactment of this section, and 13 annually thereafter for 5 years, the Secretary of 14 State shall submit to the Committee on Foreign Af-15 fairs of the House of Representatives and the Com-16 mittee on Foreign Relations of the Senate a report 17 of the interagency working group that—

"(A) outlines and plans for the most likely
future geopolitical developments that could severely disrupt global semiconductor supply
chains in ways that could harm the national security or economic interests of the United
States;

24 "(B) forecasts the various potential im-25 pacts on the global supply chain for semi-

1	conductors, and products that use semiconduc-
2	tors, from the developments outlined pursuant
3	to subparagraph (A), as well as the following
4	contingencies—
5	"(i) an invasion of Taiwan or geo-
6	political instability or conflict in East Asia;
7	"(ii) a broader war or geopolitical in-
8	stability in Europe;
9	"(iii) strategic competitors dominating
10	parts of the supply chain and leveraging
11	that dominance coercively;
12	"(iv) a future international health cri-
13	sis; and
14	"(v) natural disasters or shortages of
15	natural resources and raw materials;
16	"(C) describes the kind of continency plans
17	that would be needed for the safe evacuation of
18	individuals with deep scientific and technical
19	knowledge of semiconductors and their supply
20	chain from areas under risk from conflict or
21	natural disaster; and
22	"(D) evaluates the current technical and
23	supply chain work force expertise within the

- 1 Federal government to carry out these assess-
- 2 ments.".

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